

# **Health Asset Project - 2008**

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### **Health Asset Project - 2008**

### Hälsoresursprojektet

Overview

**Identification** SND0870-001

Version 6.0

#### **Abstract**

The Health Resource Project is being carried out by the GendiQ research group at the Unit of Social Medicine. The project examines the individual, organisational and societal factors affecting the return to work of people on sick leave, and what factors contribute to people not becoming sick-listed at all. The Health Resource Project is a longitudinal cohort study, with initially two data collection periods. The first was conducted in the spring of 2008 and the second was due in the autumn of 2009. The data was collected through mailed questionnaires and registry data. In the spring of 2008, a survey was mailed out to a sample drawn from the registers held by SCB and Social Insurance, comprising both sick and healthy people registered in the county. The study population is based on three cohorts; the general population cohort, the sick-listed employer-reported cohort and the sick-listed self-reported cohort. In the first data collection in the spring of 2008, a total of 7 835 people participated, of which the population cohort comprised 4 027 people, the employer-reported cohort 3310 and the self-reported cohort 498. The proportion of women was higher then the men in all three cohorts, 55 % in the population cohort, 66 % in the employer-reported cohort and 65 % in the self-reported cohort.

Kind of Data Administrative data

Survey data: Independent surveys

Unit of Analysis Individual

### Scope & Coverage

**Keywords** public health, health, exercise, mental health, sick leave, social support, drinking behaviour,

labour and employment, working conditions, workplace, job satisfaction, children, marital status, repetitive work, family life, leisure time, leisure time activities, housework, culture, life

events, ill health, smoking, diseases, sick leave, symptoms, friends, gender

**Topics** general health, working conditions, family life and marriage, social welfare systems/

structures, cultural activities and participation, HEALTH

Time Period(s) 2008-2008
Countries Sweden

Geographic Coverage

Västra Götaland

#### Universe

Individuals aged 19-64 years (at 31/12 2008) registered in Västra Götaland at the time of the 2008 survey

### **Producers & Sponsors**

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### Sampling

#### **Sampling Procedure**

Målpopulationen var alla personer i åldern 19 - 64 år som vid mättillfället, 2008, var folkbokförda i Västra Götaland. Rampopulationen bildades med register över totalbefolkningen (RTB). I urvalet önskade man få med ett relativt stort antal personer som nyligen påbörjat en sjukskrivningsperiod som pågått i mer än 14 dagar. För detta användes uppgifter från Försäkringskassans register. Statistiska Centralbyrån (SCB) identifierade befolkningsurvalet genom att göra ett obundet slumpmässigt urval (OSU) från registret över totalbefolkningen (RTB). Försäkringskassan identifierade de två sjukskrivningsurvalen genom att göra ett uttag från sina register över sjukskrivna. Populationen delades in i tre stratum. I stratum 1 ingick arbetsgivaranmälda personer i åldern 19-64 år som Försäkringskassan tagit fram ur deras register, vilka motsvarade 49 % av samtliga som under den period Försäkringskassan gjorde sina uttag hade anmälts sjuka av arbetsgivare. Alla de arbetsgivaranmälda som Försäkringskassan tagit fram från registret ingick i studien. I stratum 2 ingick övriga personer i åldern 19-64 år, som själva hade anmält sig sjukskrivna, som Försäkringskassan tagit fram ur deras register. I stratum 2 drogs ett urval enligt metoden för obundet slumpmässigt urval (OSU). I stratum 3 ingick personer som Statistiska Centralbyrån (SCB) identifierade genom ett obundet slumpmässigt urval (OSU). Den totala urvalsstorleken var 15 185 individer. Urvalet i stratum 1 var 6 165 personer, urvalet i stratum 2 var 1 000 personer och urvalet i stratum 3 var 8 020 personer. För ytterligare beskrivning av urvalet finns följande dokument att ta del av: 'Teknisk rapport 0870-001' samt 'Fördröjningsanalys från Försäkringskassan'. Urvalet för 2009 års undersökning utgjordes av svarsmängden i 2008 års undersökning.

#### **Response Rate**

51,8%

#### Weighting

See the section '7. Viktberäkning' in the technical report from Statistics Swedeen.

### **Data Collection**

**Data Collection** single 2008

**Dates** start 2008-04-15

end 2008-06-30 start 2009-09-21 end 2009-11-12

Time Period(s)

**Data Collection** 

Mode

Extracts from registers

Self-completed questionnaire: Paper/pencil

Self-completed questionnaire: Paper/pencil

**Questionnaires** 

Semi-structured

**Data Collector(s)** Statistics Sweden

Statistics Sweden

# **File Description(s)**

Dataset contains 1 file(s)

# se.gu.snd.ddi.0870-001sve

**Cases** 7835

Variable(s) 400

# Variable Group(s)

Dataset contains 13 group(s)

### Version och ID

Name	Label	Question	
SND_studie	SND studie 0870	-	
SND_dataset	SND dataset 0870-001	-	
SND_version	SND version 6.0	-	
IDnr	ID-number	-	

### **SCB-variables**

Name	Label	Question
E1_SCB_Box	E1 SCB Box	Box
E1_SCB_Inflode	E1 SCB Survey inflow	Survey inflow
E1_SCB_Lan	E1 SCB County	County ("län" approximative to English "county")
E1_SCB_Kommun	E1 SCB Municipality	Municipality
E1_SCB_Civilst	E1 SCB Marital status	Marital status according to register data
E1_SCB_Kon	E1 SCB Sex	Sex according to register data
E1_SCB_Alder	E1 SCB Age	Age according to register data (age during year)
E1_SCB_FodAr	E1 SCB Year of birth	Year of birth according to register data
E1_SCB_FodLand	E1 SCB Country of birth	Country of birth
E1_SCB_MedSkap	E1 SCB Citizenship	Citizenship
E1_SCB_SEI	E1 SCB Social-economical classification SEI	SEI - Social-economical classification
E1_SCB_BrLon	E1 SCB Gross salary	Individual's summed income before taxes (gross salary), in thousands of SEK
E1_SCB_Datum	E1 SCB Date of data registration	Date of data registration, year/month/day
E1_SCB_Stratum	E1 SCB Stratum	Stratum
E1_SCB_Kund	E1 SCB Customer	Customer
E1_KaliVikt	E1 Calibrated weight	Calibrated weight

# **Background, Education and Finances**

Name	Label	Question
E1_Kon	E1 Q.1 Sex	Are you a man or a woman?
E1_Civilst	E1 Q.2 Marital status	What is your marital status?
E1_Fodar	E1 Q.3 Year of birth	What is your year of birth?
E1_Utb	E1 Q.4 Education	What is the highest level of education that you have completed?

Name	Label	Question
E1_Inkomst	E1 Q.5 Household's monthly income	Approximately, how much is your household's total monthly income before tax?

# Health

Name	Label	Question
E1_Halso	E1 Q.6 Health	In general, I would say that my health is
E1_IngenSjd	E1 Q.7_1 No long-lasting illness, health problem or handicap	Do you have any lasting illness, health problem or handicap? - No
E1_Hjarta	E1 Q.7_2 Cardiovascular disease, abnormal blood pressure	Do you have any lasting illness, health problem or handicap? - Cardiovascular disease, abnormal blood pressure
E1_Astma	E1 Q.7_3 Asthma/bronchial problems/allergy	Do you have any lasting illness, health problem or handicap? - Asthma/bronchial problems/allergy
E1_Hud	E1 Q.7_4 Dermatitis/eczema/allergy	Do you have any lasting illness, health problem or handicap? - Dermatitis/eczema/allergy
E1_Muskler	E1 Q.7_5 Symptom/pain in muscles, joints, connective tissue	Do you have any lasting illness, health problem or handicap? - Symptom/pain in muscles, joints, connective tissue
E1_Reum	E1 Q.7_6 Rheumatic disease	Do you have any lasting illness, health problem or handicap? - Rheumatic disease
E1_Neuro	E1 Q.7_7 Neurological illness	Do you have any lasting illness, health problem or handicap? - Neurological illness
E1_Psyk	E1 Q.7_8 Mental problems	Do you have any lasting illness, health problem or handicap? - Mental problems
E1_Endokr	E1 Q.7_9 Endocrinological disease	Do you have any lasting illness, health problem or handicap? - Endocrinological disease (e.g. diabetes, goitre)
E1_Tumor	E1 Q.7_10 Tumour	Do you have any lasting illness, health problem or handicap? - Tumour
E1_Mage	E1 Q.7_11 Stomach problem	Do you have any lasting illness, health problem or handicap? - Stomach problem
E1_Gyn	E1 Q.7_12 Gynaecological problems	Do you have any lasting illness, health problem or handicap? - Gynaecological problems
E1_AnnanSjd	E1 Q.7_13 Another illness	Do you have any lasting illness, health problem or handicap? - Another illness
E1_AnnanSjdText	E1 Q.7_txt Another illness - text	Do you have any lasting illness, health problem or handicap? - Another illness - text
E1_Langd	E1 Q.8 Height	How tall are you?
E1_Vikt	E1 Q.9 Weight	How much do you weigh?
E1_Symp10a	E1 Q.10a Symptomps during the past 12 months: Stomach problem	How often have you had the following symptoms during the past 12 months? - Stomach problem
E1_Symp10b	E1 Q.10b Symptomps during the past 12 months: Heart palpitations	How often have you had the following symptoms during the past 12 months? - Heart palpitations
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Name	Label	Question
E1_Symp10c	E1 Q.10c Symptomps during the past 12 months: Difficulty breathing	How often have you had the following symptoms during the past 12 months? - Difficulty breathing
E1_Symp10d	E1 Q.10d Symptomps during the past 12 months: Fatigue	How often have you had the following symptoms during the past 12 months? - Fatigue
E1_Symp10e	E1 Q.10e Symptomps during the past 12 months: Dizziness	How often have you had the following symptoms during the past 12 months? - Dizziness
E1_Symp10f	E1 Q.10f Symptomps during the past 12 months: Headache	How often have you had the following symptoms during the past 12 months? - Headache
E1_Symp10g	E1 Q.10g Symptomps during the past 12 months: Chest pain	How often have you had the following symptoms during the past 12 months? - Chest pain
E1_Symp10h	E1 Q.10h Symptomps during the past 12 months: Back pain, backache, sciatica	How often have you had the following symptoms during the past 12 months? - Back pain, backache, sciatica
E1_Symp10i	E1 Q.10i Symptomps during the past 12 months: Neck pain and/or shoulder pain	How often have you had the following symptoms during the past 12 months? - Neck pain and/or shoulder pain
E1_Symp10j	E1 Q.10j Symptomps during the past 12 months: Difficulty getting to sleep	How often have you had the following symptoms during the past 12 months? - Difficulty getting to sleep
E1_Symp10k	E1 Q.10k Symptomps during the past 12 months: Waking up frequently and difficulty getting back to sleep	How often have you had the following symptoms during the past 12 months? - Waking up frequently and difficulty getting back to sleep
E1_Symp10l	E1 Q.10l Symptomps during the past 12 months: Difficulty concentrating	How often have you had the following symptoms during the past 12 months? - Difficulty concentrating
E1_Mental11a	E1 Q.11a Feeling the past week: Sad and down - WHO (Ten) Well-Being Index	How have you felt during the past week? - I have felt sad and down
E1_Mental11b	E1 Q.11b Feeling the past week: Calm and relaxed - WHO (Ten) Well-Being Index	How have you felt during the past week? - I have felt calm and relaxed
E1_Mental11c	E1 Q.11c Feeling the past week: Energetic, active and go-ahead - WHO (Ten) Well-Being Index	How have you felt during the past week? - I have felt energetic, active and go-ahead
E1_Mental11d	E1 Q.11d Feeling the past week: Alert, rested and full of enterprise - WHO (Ten) Well-Being Index	How have you felt during the past week? - When I woke up, I felt alert, rested and full of enterprise
E1_Mental11e	E1 Q.11e Feeling the past week: Happy or pleased and satisfied with personal life - WHO (Ten) Well-Being Index	How have you felt during the past week? - I have felt happy or pleased and satisfied with my personal life
E1_Mental11f	E1 Q.11f. Feeling the past week: Satisfied with life situation - WHO (Ten) Well-Being Index	How have you felt during the past week? - I feel satisfied with my life situation

Name	Label	Question
E1_Mental11g	E1 Q.11g Feeling the past week: Living the kind of life one wants to live - WHO (Ten) Well-Being Index	How have you felt during the past week? - I am living the kind of life I want to live
E1_Mental11h	E1 Q.11h Feeling the past week: Keen to deal with the day's work or to make new decisions - WHO (Ten) Well-Being Index	How have you felt during the past week? - I have been keen to deal with the day's work or to make new decisions
E1_Mental11i	E1 Q.11i Feeling the past week: Cope with serious problems or changes in life - WHO (Ten) Well-Being Index	How have you felt during the past week? - I have felt that I can cope with serious problems or changes in my life
E1_Mental11j	E1 Q.11j Feeling the past week: Life is full of interesting things - WHO (Ten) Well-Being Index	How have you felt during the past week? - I have felt that life is full of interesting things
E1_GSE12a	E1 Q.12a Succeed in solving difficult problems, if I just try hard enough - General Self-Efficacy scale (GSE)	How much do you agree with the following statements? - I always succeed in solving difficult problems, if I just try hard enough
E1_GSE12b	E1 Q.12b Even if someone works against me, I still find a way to achieve my goals - General Self-Efficacy scale (GSE)	How much do you agree with the following statements? - Even if someone works against me, I still find a way to achieve my goals
E1_GSE12c	E1 Q.12c I do not have any difficulty sticking to my goals and accomplishing my goals - General Self-Efficacy scale (GSE)	How much do you agree with the following statements? - I do not have any difficulty sticking to my goals and accomplishing my goals
E1_GSE12d	E1 Q.12d In unexpected situations, I always know how I will act - General Self-Efficacy scale (GSE)	How much do you agree with the following statements? - In unexpected situations, I always know how I will act
E1_GSE12e		How much do you agree with the following statements? - Even in surprising situations, I believe I can cope well
E1_GSE12f	E1 Q.12f I feel calm when I face difficulties - General Self-Efficacy scale (GSE)	How much do you agree with the following statements? - Thanks to my own ability, I feel calm, even when I have to face difficulties
E1_GSE12g	E1 Q.12g Whatever happens, I always cope - General Self-Efficacy scale (GSE)	How much do you agree with the following statements? - Whatever happens, I can always cope
E1_GSE12h	E1 Q.12h I can always find a solution, no matter what problem I have to face - General Self-Efficacy scale (GSE)	How much do you agree with the following statements? - I can always find a solution, no matter what problem I have to face
E1_GSE12i	E1 Q.12i If I have to face new challenges, I know how I will handle them - General Self-Efficacy scale (GSE)	How much do you agree with the following statements? - If I have to face new challenges, I know how I will handle them
E1_GSE12j	E1 Q.12j When problems arise, I can normally handle them by my own efforts - General Self-Efficacy scale (GSE)	How much do you agree with the following statements? - When problems arise, I can normally handle them by my own efforts

Name	Label	Question
E1_Psyk_vardbehov	E1 Q.13 Felt so mentally ill that I felt the need to seek treatment	Have you at any time felt so mentally ill that you felt the need to seek treatment?
E1_SoktVard14_1	E1 Q.14_1 Sought treatment at health centre	When you felt so mentally ill that you needed to seek treatment, where did you seek treatment? - Health centre
E1_SoktVard14_2	E1 Q.14_2 Sought treatment at open psychiatric care	When you felt so mentally ill that you needed to seek treatment, where did you seek treatment? - Open psychiatric care
E1_SoktVard14_3	E1 Q.14_3 Sought treatment with private doctor	When you felt so mentally ill that you needed to seek treatment, where did you seek treatment? - With a private doctor
E1_SoktVard14_4	E1 Q.14_4 Sought treatment with private psychologist or psychoterapist	When you felt so mentally ill that you needed to seek treatment, where did you seek treatment? - With a private psychologist or psychoterapist
E1_SoktVard14_5	E1 Q.14_5 Sought treatment at casualty department	When you felt so mentally ill that you needed to seek treatment, where did you seek treatment? - Casualty department
E1_SoktVard14_6	E1 Q.14_6 Sought treatment other way	When you felt so mentally ill that you needed to seek treatment, where did you seek treatment? - Other
E1_SoktVardText	E1 Q.14_txt Sought treatment other way - text	When you felt so mentally ill that you needed to seek treatment, where did you seek treatment? - Other - text
E1_Vard	E1 Q.15 Recieved the treatment needed	Do you think you received the treatment you needed?
E1_EjSokt16_1	E1 Q.16_1 Reason for not seeking treatment: I didn't believe treatment would help	What was the reason for you not seeking treatment? - I didn't believe that treatment could help me
E1_EjSokt16_2	E1 Q.16_2 Reason for not seeking treatment: I was ashamed to show that I felt so bad	What was the reason for you not seeking treatment? - I was ashamed to show that I felt so bad
E1_EjSokt16_3	E1 Q.16_3 Reason for not seeking treatment: I was afraid that someone I knew would see me when I sought treatment	What was the reason for you not seeking treatment? - I was afraid that someone I knew would see me when I sought treatment
E1_EjSokt16_4	E1 Q.16_4 Reason for not seeking treatment: The travel time to the care provider was too long	What was the reason for you not seeking treatment? - The travel time to the care provider was too long
E1_EjSokt16_5	E1 Q.16_5 Reason for not seeking treatment: The care provider was not open	What was the reason for you not seeking treatment? - The care provider was not open
E1_EjSokt16_6	E1 Q.16_6 Reason for not seeking treatment: It was too expensive to seek treatment	What was the reason for you not seeking treatment? - It was too expensive to seek treatment
E1_EjSokt16_7	E1 Q.16_7 Reason for not seeking treatment: I didn't know where to turn	What was the reason for you not seeking treatment? - I didn't know where to turn

Name	Label	Question
E1_EjSokt16_8	E1 Q.16_8 Reason for you seeking treatment: There wasn't any means of transportation, so I couldn't get to the care provider	What was the reason for you not seeking treatment? - There wasn't any means of transportation, so I couldn't get to the care provider
E1_EjSokt16_9	E1 Q.16_9 Reason for not seeking treatment: I thought the mental illness was sure to disappear by itself	What was the reason for you not seeking treatment? - I thought the mental illness was sure to disappear by itself
E1_EjSokt16_10	E1 Q.16_10 Reason for not seeking treatment: I was afraid I would be admitted against my will	What was the reason for you not seeking treatment? - I was afraid I would be admitted against my will
E1_EjSokt16_11	E1 Q.16_11 Reason for not seeking treatment: Other	What was the reason for you not seeking treatment? - Other reason
E1_EjSoktText	E1 Q.16_txt Reason for not seeking treatment: Other - text	What was the reason for you not seeking treatment? - Other reason - text

# **Sick Leave and Sick Pay**

Sick Leave and Si	ck i ay	
Name	Label	Question
E1_Sjukskr_aret	E1 Q.17_1 On sick leave during the past 12 months	Have you been on sick leave on one or more occasions during the past 12 months?
E1_Sjukskr_dag	E1 Q.17_2 The total number of days on sick leave during the past 12 months	Have you been on sick leave on one or more occasions during the past 12 months? - Number of days
E1_Sjukskr_per	E1 Q.18 Started a period of sick leave that has continued for more than 14 days	During the past 8 weeks, have you started a period of sick leave that has continued for more than 14 days?
E1_Sjukskr_nu	E1 Q.19 On sick leave at the moment	Are you on sick leave at the moment?
E1_Sjukskr_proc	E1 Q.20 Percentage of time on sick leave	What percentage of time are you on sick leave?
E1_Sjukskr_korr	E1 Q.20 Percentage of time on sick leave - corrected	What percentage of time are you on sick leave?
E1_Sjukskr_langd	E1 Q.21 Sick leave length	How long have you been on sick leave?
E1_Sjukskriven_Infekt	id Q.22_1 The reason for being on sick leave: Infectious illness	For what reason are you on sick leave, according to your medical certificate? - Infectious disease (e.g. cold, influenza)
E1_Sjukskriven_Rygg	E1 Q.22_2 The reason for being on sick leave: Backache	For what reason are you on sick leave, according to your medical certificate? - Backache
E1_Sjukskriven_Nacke	e E1 Q.22_3 The reason for being on sick leave: Pain in the neck or shoulders	For what reason are you on sick leave, according to your medical certificate? - Pain in the neck or shoulders
E1_Sjukskriven_Musk	elE1 Q.22_4 The reason for being on sick leave: Other muscle or joint symptom/pain	For what reason are you on sick leave, according to your medical certificate? - Other muscle or joint symptom/pain
E1_Sjukskriven_Depr	E1 Q.22_5 The reason for being on sick leave: Depression	For what reason are you on sick leave, according to your medical certificate? - Depression

Name	Label	Question
E1_Sjukskriven_Stress	E1 Q.22_6 The reason for being on sick leave: Stress	For what reason are you on sick leave, according to your medical certificate? - Stress
E1_Sjukskriven_Anges	stE1 Q.22_7 The reason for being on sick leave: Anxiety, worry	For what reason are you on sick leave, according to your medical certificate? - Anxiety, worry
E1_Sjukskriven_Schize	o E1 Q.22_8 The reason for being on sick leave: Schizophrenia or another psychotic illness	For what reason are you on sick leave, according to your medical certificate? - Schizophrenia or another psychotic illness
E1_Sjukskriven_AnPs	ykE1 Q.22_9 The reason for being on sick leave: Another mental illness	For what reason are you on sick leave, according to your medical certificate? - Another mental illness
E1_Sjukskriven_Hjart	E1 Q.22_10 The reason for being on sick leave: Cardiovascular disease	What is the reason for you being on sick leave, according to your medical certificate? - Cardiovascular disease (e.g. heart attack, stroke, high blood pressure)
E1_Sjukskriven_Grav	E1 Q.22_11 The reason for being on sick leave: Problems during pregnancy	For what reason are you on sick leave, according to your medical certificate? - Problems during pregnancy
E1_Sjukskriven_Skada	E1 Q.22_12 The reason for being on sick leave: Injury/accident	For what reason are you on sick leave, according to your medical certificate? - Injury/accident
E1_Sjukskriven_AnSjo	1 E1 Q.22_13 The reason for being on sick leave: Another illness	For what reason are you on sick leave, according to your medical certificate? - Another illness
E1_Sjukskriven_AnSjo	TlektQ.22_txt The reason for being on sick leave: Another illness - text	For what reason are you on sick leave, according to your medical certificate? - Another illness - text
E1_Atergang	E1 Q.23 When do you think you will be at work full time/not on sick leave again	When do you think you will be at work full time/not on sick leave again?
E1_Skam	E1 Q.24 Shame in front of others because of sick leave	To what degree do you feel shame in front of others because you are on sick leave?
E1_SjukAktErs	E1 Q.25 Sickness or activity compensation	Are you receiving sick pay or activity benefit at the moment?
E1_SjukAktErsProc	E1 Q.26 Percentage of sickness or activity compensation	What percentage of sick pay or activity benefit do you receive?
E1_SjukAktErsLangd	E1 Q.27 Percentage of sickness or activity compensation - length	How long have you received sick pay or activity benefit?

# **Working Life**

Name	Label	Question
E1_Sysselsatt	E1 Q.28 Main occupation	What is your main occupation just now?
E1_SyssText	E1 Q.28_txt Main occupation - text	Main occupation - text
E1_Yrke	E1 Q.29a Main job	What is/was your main occupation?
E1_ArbuppgText	E1 Q.29b_txt Main work tasks	What are/were your main work tasks?
E1_LedBef	E1 Q.30 Managerial/supervisory post	Do you have a managerial/supervisory post?
E1_LedBefAnt	E1 Q.30 Managerial/supervisory post: Number of people	If Yes, how many people do you supervise?

Name	Label	Question
E1_Anstform	E1 Q.31 Main form of employment	What is your main form of employment?
E1_AnstformText	E1 Q.31_txt Main form of employment - text	Another form of employment - text
E1_Hel_deltid	E1 Q.32 Full-time or part-time	Do you work full-time or part-time?
E1_Arbgivare	E1 Q.33 Main employer	Who is your main employer?
E1_ArbgivText	E1 Q.33_txt Main employer - text	Main employer - text
E1_Konsford	E1 Q.34 Distribution according to sex where you primarily perform your daily work	What is the distribution according to sex where you primarily perform your daily work?
E1_Omorg	E1 Q.35 Reorganisation at your place of work	Has your workplace been reorganised during the past 12 months?
E1_Koncentr	E1 Q.36 The work requires a large amount of concentration	Does your work require a large amount of concentration?
E1_Minnas	E1 Q.37 The work requires remembering many things	Does your work require you to remember many things?
E1_Lyft	E1 Q.38 The work requires heavy lifting	Does your work require heavy lifting?
E1_ArbStallning	E1 Q.39 Work in an unsuitable working posture	Do you work in a crooked, twisted or otherwise unsuitable working posture?
E1_ArbForm40a	E1 Q.40a Capacity to work in relation to the knowledge demanded by the job	How do you judge your current capacity to work in relation to the knowledge demanded by the job?
E1_ArbForm40b	E1 Q.40b Capacity to work in relation to the mental and psychological demands of the job	How do you judge your current capacity to work in relation to the mental and psychological demands of the job?
E1_ArbForm40c	E1 Q.40c Capacity to work in relation to the emotional demands of the job	How do you judge your current capacity to work in relation to the emotional demands of the job?
E1_ArbForm40d	E1 Q.40d Capacity to work in relation to the demands for cooperation required by the job	How do you judge your current capacity to work in relation to the demands for cooperation required by the job?
E1_ArbForm40e	E1 Q.40e Capacity to work in relation to the physical demands of the job	How do you judge your current capacity to work in relation to the physical demands of the job?
E1_Kroppsbesvar	E1 Q.41 Possibility of slowing down or of working differently, so the problem is reduced	When the work becomes physically troublesome, do you have the possibility of slowing down or of working differently, so the problem is reduced?
E1_PsykPafrest	E1 Q.42 Possibility to influence what you work with, so the stress is reduced	When the work becomes mentally stressful, do you have the possibility to influence what you work with, so the stress is reduced?
E1_Utvilad	E1 Q.43 Rested and restored when you start work	Do you feel rested and restored when you start work?
E1_Krav44a	E1 Q.44a Working conditions: Require you to work very fast	Does your work require you to work very fast?
E1_Krav44b	E1 Q.44b Working conditions: Require you to work very hard	Does your work require you to work very hard?

Name	Label	Question
E1_Krav44c	E1 Q.44c Working conditions: Require too much effort	Does your work require too much effort?
E1_Krav44d	E1 Q.44d Working conditions: Sufficent time	Do you have sufficent time to keep up with your work tasks?
E1_Krav44e	E1 Q.44e Working conditions: Conflicting requirements	Do conflicting requirements arise in your work?
E1_Kontroll44f	E1 Q.44f Working conditions: Possibilities to learn new things in your work	Are you allowed to learn new things in your work?
E1_Kontroll44g	E1 Q.44g Working conditions: Require skill	Does your work require skill?
E1_Kontroll44h	E1 Q.44h Working conditions: Require ingenuity	Does your work require ingenuity?
E1_Kontroll44i	E1 Q.44i Working conditions: Monotony	Does your work mean that one does the same thing time and time again?
E1_Kontroll44j	E1 Q.44j Working conditions: Free to decide how your work is to be performed	Are you free to decide how your work is to be performed?
E1_Kontroll44k	E1 Q.44k Working conditions: Free to decide what is to be done in your work	Are you free to decide what is to be done in your work?
E1_Stod45a	E1 Q.45a Place of work: Calm and agreeable atmosphere	How well do you agree with the following statements? - There is a calm and agreeable atmosphere at my place of work
E1_Stod45b	E1 Q.45b Place of work: Good harmony	How well do you agree with the following statements? - There is good harmony
E1_Stod45c	E1 Q.45c Place of work: My workmates stand by me	How well do you agree with the following statements? - My workmates stand by me
E1_Stod45d	E1 Q.45d Place of work: My workmates understand that I can have a bad day	How well do you agree with the following statements? - They understand that I can have a bad day
E1_Stod45e	E1 Q.45e Place of work: Get on well with my superiors	How well do you agree with the following statements? - I get on well with my superiors
E1_Stod45f	E1 Q.45f Place of work: Get on well with my workmates	How well do you agree with the following statements? - I get on well with my workmates
E1_Engagerad	E1 Q.46 Committed to your work	Do you feel committed to your work?
E1_EgnaKrav	E1 Q.47 High demands of yourself in work	Do you make high demands on yourself in your work?
E1_SagaNej	E1 Q.48 Difficult to say no to working tasks	Do you find it difficult to say no to tasks, even though you already have a lot to do?
E1_Ansvar	E1 Q.49 Take more responsibility for the work than you should do	Do you take more responsibility to the work than you should do?
E1_Asikter	E1 Q.50 Your immediate manager pay attention to your opinions	Does your immediate manager pay attention to your opinions?

Name	Label	Question
E1_Konfl	E1 Q.51 Conflicts at your place of work	Do you become involved in one or more conflicts at your place of work?
E1_Oro52a	E1 Q.52a Worry that your place of work will be reorganised	Do you worry that your place of work will be reorganised?
E1_Oro52b	E1 Q.52b Worry that cost-savings or downsizing will affect your job	Do you worry that cost-savings or downsizing will affect your job?
E1_Oro52c	E1 Q.52c Worry that new technology will be introduced in your place of work	Do you worry that new technology will be introduced in your place of work?
E1_Oro52d	E1 Q.52d Worry that you will not cope with the work	Do you worry that you will not cope with the work?
E1_Oro52e	E1 Q.52e Worry that you will become unemployed	Do you worry that you will become unemployed?
E1_Oro52f	E1 Q.52f Worry that you are a victim of bullying	Do you worry that you are a victim of bullying?
E1_Oro52g	E1 Q.52g Worry that you are a victim of sexual harassment	Do you worry that you are a victim of sexual harassment?
E1_Olust	E1 Q.53 Feeling of aversion when you go to work	Do you sometimes feel aversion when you go to work?
E1_Mobbn	E1 Q.54 Bullying at your place of work	Does bullying take place at your place of work?
E1_UtsattMobbn	E1 Q.55 Been a victim of bullying yourself at your place of work	Have you been a victim of bullying yourself, at your place of work?

# **Family Affairs and Friends**

Name	Label	Question
E1_Hushall	E1 Q.56 Household size	How many people are there in your household?
E1_Parrelation	E1 Q.57 Partner relationship	Are you in a partner relationship?
E1_Trivs	E1 Q.58 Satisfied with the way you live	Irrespective of whether you are in a partner relationship or not, to what degree are you satisfied with the way you live?
E1_Jamst	E1 Q.59 The relationship is on an equal footing	Compared to other pairs of your acquaintance, to what degree do you think your partner relationship is on an equal footing?
E1_BarnHemma	E1 Q.60 Children living at home	Are there any children living at home?
E1_Barn0_5	E1 Q.60_1 Children living at home: 0-5 years old	If yes: How many children? 0-5 years old
E1_Barn6_12	E1 Q.60_2 Children living at home: 6-12 years old	If yes: How many children? 6-12 years old
E1_Barn13_17	E1 Q.60_3 Children living at home: 13-17 years old	If yes: How many children? 13-17 years old
E1_Barn18	E1 Q.60_4 Children living at home: 18 years or older	If yes: How many children? 18 years old or older

Name	Label	Question
E1_Gravid	E1 Q.61 Pregnant	Are you pregnant?
E1_GravVecka	E1 Q.61_week Week of pregnancy	If yes: In which week of pregnancy are you?
E1_Planering	E1 Q.62 Housework or other work at home: Planning	Who plans most of the housework and other work at home?
E1_Fordelning	E1 Q.63 Housework or other work at home: Distribution	How is the housework and other work at home shared out?
E1_Nojd_Ford	E1 Q.64 Satisfied with the distribution of the housework and other work at home	To what degree are you satisfied with the distribution of the housework and other work at home?
E1_Konfl_YrkeHem	E1 Q.65 Conflict between your paid work and housework or other work at home	To what degree do you experience a conflict between your paid work and housework or other work at home?
E1_Arb_pav_Hem	E1 Q.66 Housework and other work at home negatively affected by the demands of your work	To what degree is your housework and other work at home negatively affected by the demands of your work?
E1_Hem_pav_Arb	E1 Q.67 Work negatively affected by the demands of your housework and other work at home	To what degree is your work negatively affected by the demands of your housework and other work at home?
E1_StodHjalp68a	E1 Q.68a Someone who is willing to help if you are sick	Do you have relative or friend who is willing to help if you are sick?
E1_StodHjalp68b	E1 Q.68b Someone who is willing to help if you want company	Do you have relative or friend who is willing to help if you want company?
E1_StodHjalp68c	E1 Q.68c Someone who is willing to help if you want to talk with someone about personal problems	Do you have relative or friend who is willing to help if you want to talk with someone about personal problems?
E1_StodHjalp68d	E1 Q.68d Someone who is willing to help if you need to borrow 15,000 SEK	Do you have relative or friend who is willing to help if you need to borrow 15,000 SEK?
E1_Ensam	E1 Q.69 Feeling of loneliness	Do you sometimes feel alone?

### **Life Events**

Name	Label	Question
E1_Handelse70_1	E1 Q.70_1 Event during the past 12 months: Married or entered into consensual union	Have you during the past twelve months been involved in any of the following? - Married or entered into consensual union
E1_Handelse70_2	E1 Q.70_2 Event during the past 12 months: Had children or adopted children	Have you during the past twelve months been involved in any of the following? - Had children or adopted children
E1_Handelse70_3	E1 Q.70_3 Event during the past 12 months: Divorced or separated	Have you during the past twelve months been involved in any of the following? - Divorce or separation
E1_Handelse70_4	E1 Q.70_4 Event during the past 12 months: Changed the town where you live	Have you during the past twelve months been involved in any of the following? - Changed the town where you live

Name	Label	Question
E1_Handelse70_5	E1 Q.70_5 Event during the past 12 months: Had children with serious problems	Have you during the past twelve months been involved in any of the following? - Had children with serious problems (e.g. addiction, criminality, victim of bullying)
E1_Handelse70_6	E1 Q.70_6 Event during the past 12 months: Had children who have been the victim of sexual assault	Have you during the past twelve months been involved in any of the following? - Had children who have been the victim of sexual assault
E1_Handelse70_7	E1 Q.70_7 Event during the past 12 months: Changed place of work	Have you during the past twelve months been involved in any of the following? - Changed place of work
E1_Handelse70_8	E1 Q.70_8 Event during the past 12 months: Received less responsibility at work	Have you during the past twelve months been involved in any of the following? - Received less responsibility at work
E1_Handelse70_9	E1 Q.70_9 Event during the past 12 months: Received increased responsibility at work	Have you during the past twelve months been involved in any of the following? - Received increased responsibility at work
E1_Handelse70_10	E1 Q.70_10 Event during the past 12 months: Experienced seriously worsened finances	Have you during the past twelve months been involved in any of the following? - Experienced seriously worsened finances
E1_Handelse70_11	E1 Q.70_11 Event during the past 12 months: Became unemployed	Have you during the past twelve months been involved in any of the following? - Became unemployed
E1_Handelse70_12	E1 Q.70_12 Event during the past 12 months: Became homeless	Have you during the past twelve months been involved in any of the following? - Became homeless
E1_Handelse70_13	E1 Q.70_13 Event during the past 12 months: Had serious conflicts with someone close to you	Have you during the past twelve months been involved in any of the following? - Had serious conflicts with someone close to you
E1_Handelse70_14	E1 Q.70_14 Event during the past 12 months: Had serious conflict with someone else	Have you during the past twelve months been involved in any of the following? - Had serious conflict with someone else
E1_Handelse70_15	E1 Q.70_15 Event during the past 12 months: Suffered a serious illness/accident	Have you during the past twelve months been involved in any of the following? - Suffered a serious illness/accident
E1_Handelse70_16	E1 Q.70_16 Event during the past 12 months: Had serious illness/accident in the family or among friends	Have you during the past twelve months been involved in any of the following? - Had serious illness/accident in the family or among friends
E1_Handelse70_17	E1 Q.70_17Event during the past 12 months: Had someone die in the family or among friends	Have you during the past twelve months been involved in any of the following? - Had someone die in the family or among friends
E1_Handelse70_18	E1 Q.70_18 Event during the past 12 months: Other important event	Have you during the past twelve months been involved in any of the following? - Other important event(s)
E1_Handelse70_19	E1 Q.70_19 Event during the past 12 months: None of the above	Have you during the past twelve months been involved in any of the following? - None of the above

Name	Label	Question
E1_HandText	E1 Q.70_txt Event during the past 12 months: Other important event - text	Have you during the past twelve months been involved in any of the following? - Other important event(s) - text
E1_UtsattHot	E1 Q.71a Threats of violence from partner/previous partner	Has a partner threatened to hurt you or someone close to you?
E1_UtsattVald	E1 Q.71b Physical or sexual violence from partner/previous partner	Has a partner subjected you to physical and/or sexual violence?
E1_AnvantVald	E1 Q.72 Exposed partner to threats or harm	Have you, yourself, on any occasion subjected your partner/previous partner to any of these during the past 12 months?
E1_PartnKon	E1 Q.73 Partner's sex	Is/was your partner/previous partner a man/woman?

# **Culture and Leisure**

Culture and Leisure		
Name	Label	Question
E1_Fritid74a	E1 Q.74a During the past 12 months: Went to the cinema/theatre/museum	How often have you done any of the following during the past 12 months? - Went to the cinema/ theatre/museum
E1_Fritid74b	E1 Q.74b During the past 12 months: Photographed/filmed	How often have you done any of the following during the past 12 months? - Photographed/filmed
E1_Fritid74c	E1 Q.74c During the past 12 months: Drew/painted	How often have you done any of the following during the past 12 months? - Drew/painted
E1_Fritid74d	E1 Q.74d During the past 12 months: Wrote e.g. diary/poem/articles/blog	How often have you done any of the following during the past 12 months? - Wrote e.g. diary/poem/articles/blog
E1_Fritid74e	E1 Q.74e During the past 12 months: Read a book/listened to audio book	How often have you done any of the following during the past 12 months? - Read a book/listened to an audio book
E1_Fritid74f	E1 Q.74f During the past 12 months: Computer/Video game	How often have you done any of the following during the past 12 months? - Computer/Video game
E1_Fritid74g	E1 Q.74g During the past 12 months: Went to a concert	How often have you done any of the following during the past 12 months? - Went to a concert
E1_Fritid74h	E1 Q.74h During the past 12 months: Listened to music	How often have you done any of the following during the past 12 months? - Listened to music
E1_Fritid74i	E1 Q.74i During the past 12 months: Played a musical instrument	How often have you done any of the following during the past 12 months? - Played a musical instrument
E1_Fritid74j	E1 Q.74j During the past 12 months: Sang in a choir	How often have you done any of the following during the past 12 months? - Sang in a choir
E1_Fritid74k	E1 Q.74k During the past 12 months: Went to a sports event as a spectator	How often have you done any of the following during the past 12 months? - Went to a sports event as a a spectator
E1_Fritid74l	E1 Q.74l During the past 12 months: Participated in a sport/athletics/other training	How often have you done any of the following during the past 12 months? - Participated in a sport/athletics/other training

Name	Label	Question
E1_Fritid74m	E1 Q.74m During the past 12 months: Went out in the country	How often have you done any of the following during the past 12 months? - Went out in the country
E1_Fritid74n	E1 Q.74n During the past 12 months: Participated in study circles/courses	How often have you done any of the following during the past 12 months? - Participated in study circles/courses
E1_Fritid74o	E1 Q.74o During the past 12 months: Participated in a religious service	How often have you done any of the following during the past 12 months? - Participated in a religious service
E1_Fritid74p	E1 Q.74p During the past 12 months: Participated in activities of an association	How often have you done any of the following during the past 12 months? - Participated in activities of an association
E1_Fritid74q	E1 Q.74q During the past 12 months: Socialised with friends	How often have you done any of the following during the past 12 months? - Socialised with friends
E1_Fritid74r	E1 Q.74r During the past 12 months: Practised some form of textile/ woodwork/metalwork or other handicraft	How often have you done any of the following during the past 12 months? - Practised some form of textile/woodwork/metalwork or other handicraft
E1_Fritid74s	E1 Q.74s During the past 12 months: Practiced another form of hobby	How often have you done any of the following during the past 12 months? - Practised another form of hobby
E1_FritidText	E1 Q.74_txt During the past 12 months: Practiced another form of hobby - text	How often have you done any of the following during the past 12 months? - Practised another form of hobby - text
E1_Motion	E1 Q.75 Exercises that lasts for at least 30 minutes at a time	How often do you do some type of exercising (such as running, cykling or training in som other way - so the "sweat runs") that lasts for at least 30 minutes a time?
E1_NojdFritid	E1 Q.76 Satisfied with your cultural and leisure activities	To what degree are you satisfied with your cultural and leisure activities?
E1_TristFritid	E1 Q.77 Difficulty killing time	Do you sometimes have difficulty killing time during your spare time?

# **Alcohol and Smoking Habits**

Name	Label	Question
E1_Alkohol	E1 Q.78 Drunk alcohol during the past 12 months	Have you at any time during the last 12 months drunk at least on glass of alcohol?
E1_AUDIT79	E1 Q.79 Drunk alcohol drinks regularly	When you look back over the past 12 months, how regularly have you drunk alcoholic drinks?
E1_AUDIT80	E1 Q.80 Amount of alcohol	How many "standard glasses" do you drink on a typical day when you drink alcohol? (See example above)
E1_AUDIT81a	E1 Q.81a Alcohol: Drunk six "standard glasses" or more	How often do you drink six "standard glasses" or more on the same occasion?
E1_AUDIT81b	E1 Q.81b Alcohol: Been unable to stop drinking	How often during the past 12 months, have you been unable to stop drinking after you started?

Name	Label	Question
E1_AUDIT81c	E1 Q.81c Alcohol: Left something undone that you should have done	How often during the past 12 months, have you left something undone that you should have done because you drank?
E1_AUDIT81d	E1 Q.81d Alcohol: Needed a drink in the morning	How often during the past 12 months, have you needed a "drink" in the morning after drinking too much the day before?
E1_AUDIT81e	E1 Q.81e Alcohol: Felt guilty	How often during the past 12 months, have you felt guilty or remorseful due to your drinking?
E1_AUDIT81f	E1 Q.81f Alcohol: Blackouts	How often during the past 12 months, have you drunk so much that you cannot remember what you have said and done the next day?
E1_AUDIT82	E1 Q.82 Injured someone because of your drinking	Have you or anyone else been injured because of your drinking?
E1_AUDIT83	E1 Q.83 Someone has been worried about your drinking	Has a relative or a friend, a doctor, or anyone in the health services been worried about your drinking and suggested that you should reduce it?
E1_Sjukskr_alkohol	E1 Q.84 Been on sick leave because you have been drinking	How many times have you been on sick leave because you have been drinking, during the past 12 months?
E1_Arb_alkohol	E1 Q.85 Difficult to cope with your work because you have been drinking	How many times have you found it difficult to cope with your work because you have been drinking, during the past 12 months?
E1_Roker86a	E1 Q.86a Smoke daily	Do you smoke every day?
E1_Roker86b	E1 Q.86b Smoke every now and again	If no: Do you sometimes smoke every now and again?

### LISA-data

Källa: SCB, Bakgrundsfakta, Arbetsmarknads- och utbildningsstatistik 2008:1, Longitudinell Integrationsdatabas för Sjukförsäkrings- och Arbetsmarknadsstudier (LISA) 1990-2005. ISBN 97-91-618-1405-3 (print).

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Name	Label	Question
LISA2001_Sjukfall	LISA 2001: Number of cases of illness during the past 12 months	SjukFall_Antal_01 - Summed cases of illness absence during the year that has transferred to preventive sick pay, occupational disorder sick pay and/or rehabilitation pay 2001
LISA2001_Bruttodagar	r LISA 2001: Summed gross days cases of illness	SjukSum_Bdag_01 - Total gross days for replacement types in detail in 'SjukFall_Antal' 2001
LISA2001_Nettodagar	LISA 2001: Summed net days cases of illness	SjukSum_Ndag_01 - Total net days for replacement types in detail in 'SjukFall_Antal' 2001
LISA2001_Utbetalt	LISA 2001: Paid amount cases of illness	SjukSum_Belopp_01 - Total paid amount for replacement types in detail in 'SjukFall_Antal' 2001
LISA2002_Sjukfall	LISA 2002: Number of cases of illness during the past 12 months	SjukFall_Antal_02 - Summed cases of illness absence during the year that has transferred to preventive sick pay, occupational disorder sick pay and/or rehabilitation pay 2002

Name	Label	Question
LISA2002_Bruttodagar	LISA 2002: Summed gross days cases of illness	SjukSum_Bdag_02 - Total gross days for replacement types in detail in 'SjukFall_Antal' 2002
LISA2002_Nettodagar	LISA 2002: Summed net days cases of illness	SjukSum_Ndag_02 - Total net days for replacement types in detail in 'SjukFall_Antal' 2002
LISA2002_Utbetalt	LISA 2002: Paid amount cases of illness	SjukSum_Belopp_02 - Total paid amount for replacement types in detail in 'SjukFall_Antal' 2002
LISA2003_Sjukfall	LISA 2003: Number of cases of illness during the past 12 months	SjukFall_Antal_03 - Summed cases of illness absence during the year that has transferred to preventive sick pay, occupational disorder sick pay and/or rehabilitation pay 2003
LISA2003_Bruttodagar	LISA 2003: Summed gross days cases of illness	SjukSum_Bdag_03 - Total gross days for replacement types in detail in 'SjukFall_Antal' 2003
LISA2003_Nettodagar	LISA 2003: Summed net days cases of illness	SjukSum_Ndag_03 - Total net days for replacement types in detail in 'SjukFall_Antal' 2003
LISA2003_Utbetalt	LISA 2003: Paid amount cases of illness	SjukSum_Belopp_03 - Total paid amount for replacement types in detail in 'SjukFall_Antal' 2003
LISA2003_Sjukers	LISA 2003: Sick pay	SjukErs_03 (2003-) - The sick pay is in hundreds of SEK and relates to the income year regardless of the year of event. Från och med 1/1 2003 införs regler om sjuk- och aktivitetsersättning för personer med varaktig eller långvarig medicinsk nedsättning av arbetsförmågan. Vid samma tidpunkt upphör bestämmelserna om förtidspension och sjukbidrag. Förtidspension blir sjukersättning. Sjukbidrag blir tidsbegränsad sjukersättning eller aktivitetsersättning. Medan förtidspensionen och sjukbidraget var en del av det allmänna pensionssystemet är sjuk- och aktivitetsersättningen en del av sjukförsäkringssystemet. Personer i åldrarna 30-64 år kan få sjukersättning eller tidsbegränsad sjukersättning beroende på för hur lång tid arbetsförmågan bedöms vara nedsatt. I variabeln SjukErs redovisas ersättning som avser såväl sjukersättning som tidsbegränsad sjukersättning. Personer i ålrarna 19-29 år kan få aktivitetsersättning. Gränsen höjs för att få ersättning vid långvarig nedsättning av arbetsförmågan på grund av sjukdom från 16 år till tidigast halvårsskiftet efter det år då personen fyller 19 år. Bedömningen av arbetsförmågan för rätt till sjuk- och aktivitetsersättning är oförändrad. Det innebär att en person som fått sin arbetsförmåga nedsatt med minst en fjärdedel på grund av sjukdom eller annan nedsättning av den fysiska eller psykiska prestationsförmågan har rätt till sjukeller aktivitetsersättning. Nedsättningen måste antas bestå under minst ett år. Vid bedömningen av arbetsförmågansnedsättning ska hänsyn tas till den försäkrades förmåga att försörja sig själv. Det gäller i första hand möjligheten att klara

Name Label Question

ett på arbetsmarknaden normalt förekommande arbete. Man kan få hel, tre fjärdedels, halv eller en fjärdedels ersättning. Vilken grad man får beror på i vilken omfattning arbetsförmågan bedöms vara nedsatt. Den är alltid tidsbegränsad till mellan ett och tre år i taget. Ungdomar som på grund av funktionshinder ännu inte har avslutat sin utbildning på grundskole- och gymnasienivå har rätt till hel aktivitetsersättning under den tid det tar att avsluta studierna. Ingen prövning av arbetsförmågan görs i dessa ärenden. Sjuk- och aktivitetsersättning kan betalas ut dels i form av en inkomstrelaterad sjuk- eller aktivitetsersättning, dels i form av en garantiersättning. Garantiersättning får de som inte har haft eller har haft låga förvärvsinkomster innan arbetsförmågan blev nedsatt av medicinska skäl. Det gäller under förutsättning att vissa villkor ifråga om arbete eller bosättning uppfylls. Garantiersättningen är avsedd att ge ett ekonomiskt grundskydd oberoende av tidigare arbetsinkomster. Garantinivån vid sjukersättning är 2,40 prisbasbelopp (94 560 kronor år 2005). Garantinivån vid aktivitetsersättning varierar med åldern från 2,10 till 2,35 prisbasbelopp. Garantiersättningen är dessutom beroende av försäkringstid. Inkomstrelaterad sjukeller aktivitetsersättning är däremot knuten till arbetsinkomsten. Den inkomstrelaterade sjukoch aktivitetsersättningen beräknas på basis av en antagandeinkomst. Antagandeinkomsten beräknas enligt huvudregeln som genomsnittet av de tre högsta omräknade bruttoårsinkomsterna som intjänats under en given period, s.k. ramtid. Ramtiden är mellan fem och åtta år beroende på den enskildes ålder. Det högsta belopp som bruttoårsinkomsten kan beräknas till uppgår till 7,5 prisbasbelopp. Ersättningsnivån är 64 procent av den antagandeinkomst som räknats fram. Personer som har en inkomstrelaterad sjukersättning eller aktivitetsersättning som är lägre än garantinivån får garantiersättning med ett belopp som motsvarar skillnaden mellan garantinivån och den inkomstrelaterade ersättningen. Det bruttobelopp som betalas ut i sjukersättning och aktivitetsersättning kan inte direkt jämföras med utbetaltbelopp till förtidspension/sjukbidrag. I samband med genomförandet av det nya pensionssystemet ändrades skatteerglerna för pensionärer m.fl. Sjukersättning och aktivitetsersättning beskattas därigenom på samma stt som arbetsinkomst, vilket medför att den genomsnittliga ersättningen per person ökade med drygt 6 000 kronor. Om en personhar haft sjuk-eller aktivitetsersättning under 12 månader och vill pröva ett arbete kanhan eller hon ansöka om vilande sjuk- eller aktivitetsersättning.

Name	Label	Question
		I upp till tre kalendermånader kan personen pröva att arbeta och samtidigt få behålla sjukeller aktivitetsersättningen. Därefter kan personen under en begränsad tid arbeta och ha ersättningen vilande utan att rätten till ersättning påverkas. I samband med att ersättningssystemet byts ut och sjukersättning/aktivitetsersättning inte är en del av det allmänna pensionssystemet såsom förtidspension/sjukbidrag var skiljer sig från tidigare även möjligheterna att redovisa de belopp som betalats ut. Före år 2003 redovisades det aktuella årets hela folkpensionsbelopp och ATP-belopp som förtidspension/sjukbidrag (FolkFortSjuk/ATPFortSjuk) när folkpensions-/ATP-koden angavförtidspension/sjukbidrag vid sista utbetalning under året. Angav folkpensions-/ATP-koden däremot ålderspension vid årets sista utbetalning fördes hela beloppet till ålderspension. Från och med 2003 finns inte detta samband mellan de två utbetalningssystemen längre. Den 1/7 2003 införs bestämmelsen att Försäkringskassan senast ett år efter sjukanmälningsdagen skall ha utrett om det finns förutsättningar föratt tillerkänna den försäkrade sjukersättning eller aktivitetsersättning istället för sjukpenning, trots att den försäkrade inte ansökt om ersättningen. Bestämmelsen tillämpas på sjukfall som har sjukanmälningsdag den 1 november 2002 eller senare. Den 1/1 2005 införs bestämmelsen att Försäkringskassan minst var tredje år ska göra en ny utredning av arbetsförmågan för dem som har en icke tidsbegränsad sjukersättning. Om den försäkrade har fyllt 60 år behöver ingen utredning göras. De nya reglerna omfattar personer som får sjukersättning med begynnelsemånad januari 2005 eller senare.
LISA2003_Aktivitetser	sLISA 2003: Activity compensation	AktErs_03 (2003-) - The activity compensation is in hundreds of SEK and relates to the income year regardless of the year of event. Otherwise see definition (in Swedish) under Sick pay for the year 2003.
LISA2004_Sjukfall	LISA 2004: Number of cases of illness during the past 12 months	SjukFall_Antal_04 - Summed cases of illness absence during the year that has transferred to preventive sick pay, occupational disorder sick pay and/or rehabilitation pay 2004
LISA2004_Bruttodagar	LISA 2004: Summed gross days cases of illness	SjukSum_Bdag_04 - Total gross days for replacement types in detail in 'SjukFall_Antal' 2004
LISA2004_Nettodagar	LISA 2004: Summed net days cases of illness	SjukSum_Ndag_04 - Total net days for replacement types in detail in 'SjukFall_Antal' 2004
LISA2004_Utbetalt	LISA 2004: Paid amount cases of illness	SjukSum_Belopp_04 - Total paid amount for replacement types in detail in 'SjukFall_Antal' 2004
LISA2004_Sjukers	LISA 2004: Sick pay	SjukErs_04 (2003-) - The sick pay is in hundreds of SEK and relates to the income year regardless of the

Name	Label	Question
rame	Label	year of event. Otherwise see definition (in Swedish)
		under Sick pay for the year 2003.
LISA2004_Aktivitetser	rsLISA 2004: Activity compensation	AktErs_04 (2003-) - The activity compensation is in hundreds of SEK and relates to the income year regardless of the year of event. Otherwise see definition (in Swedish) under Sick pay for the year 2003.
LISA2005_Sjukfall	LISA 2005: Number of cases of illness during the past 12 months	SjukFall_Antal_05 - Summed cases of illness absence during the year that has transferred to preventive sick pay, occupational disorder sick pay and/or rehabilitation pay 2005
LISA2005_Bruttodagar	LISA 2005: Summed gross days cases of illness	SjukSum_Bdag_05 - Total gross days for replacement types in detail in 'SjukFall_Antal' 2005
LISA2005_Nettodagar	LISA 2005: Summed net days cases of illness	SjukSum_Ndag_05 - Total net days for replacement types in detail in 'SjukFall_Antal' 2005
LISA2005_Utbetalt	LISA 2005: Paid amount cases of illness	SjukSum_Belopp_05 - Total paid amount for replacement types in detail in 'SjukFall_Antal' 2005
LISA2005_Sjukers	LISA 2005: Sick pay	SjukErs_05 (2003-) - The sick pay is in hundreds of SEK and relates to the income year regardless of the year of event. Otherwise see definition (in Swedish) under Sick pay for the year 2003.
LISA2005_Aktivitetser	sLISA 2005: Activity compensation	AktErs_05 (2003-) - The activity compensation is in hundreds of SEK and relates to the income year regardless of the year of event. Otherwise see definition (in Swedish) under Sick pay for the year 2003.
LISA2006_Sjukfall	LISA 2006: Number of cases of illness during the past 12 months	SjukFall_Antal_06 - Summed cases of illness absence during the year that has transferred to preventive sick pay, occupational disorder sick pay and/or rehabilitation pay 2006
LISA2006_Bruttodagar	LISA 2006: Summed gross days cases of illness	SjukSum_Bdag_06 - Total gross days for replacement types in detail in 'SjukFall_Antal' 2006
LISA2006_Nettodagar	LISA 2006: Summed net days cases of illness	SjukSum_Ndag_06 - Total net days for replacement types in detail in 'SjukFall_Antal' 2006
LISA2006_Utbetalt	LISA 2006: Paid amount cases of illness	SjukSum_Belopp_06 - Total paid amount for replacement types in detail in 'SjukFall_Antal' 2006
LISA2006_Sjukers	LISA 2006: Sick pay	SjukErs_06 (2003-) - The sick pay is in hundreds of SEK and relates to the income year regardless of the year of event. Otherwise see definition (in Swedish) under Sick pay for the year 2003.
LISA2006_Aktivitetser	rsLISA 2006: Activity compensation	AktErs_06 (2003-) - The activity compensation is in hundreds of SEK and relates to the income year regardless of the year of event. Otherwise see definition (in Swedish) under Sick pay for the year 2003.
LISA2007_Sjukfall	LISA 2007: Number of cases of illness during the past 12 months	SjukFall_Antal_07 - Summed cases of illness absence during the year that has transferred to
	<sub>-</sub> 25 <sub>-</sub>	

Name	Label	Question
		preventive sick pay, occupational disorder sick pay and/or rehabilitation pay 2007
LISA2007_Bruttodagar	r LISA 2007: Summed gross days cases of illness	SjukSum_Bdag_07 - Total gross days for replacement types in detail in 'SjukFall_Antal' 2007
LISA2007_Nettodagar	LISA 2007: Summed net days cases of illness	SjukSum_Ndag_07 - Total net days for replacement types in detail in SjukFall_Antal 2007
LISA2007_Utbetalt	LISA 2007: Paid amount cases of illness	SjukSum_Belopp_07 - Total paid amount for replacement types in detail in 'SjukFall_Antal' 2007
LISA2007_Sjukers	LISA 2007: Sick pay	SjukErs_07 (2003-) - The sick pay is in hundreds of SEK and relates to the income year regardless of the year of event. Otherwise see definition (in Swedish) under Sick pay for the year 2003.
LISA2007_Aktivitetser	rsLISA 2007: Activity compensation	AktErs_07 (2003-) - The sick pay is in hundreds of SEK and relates to the income year regardless of the year of event. Otherwise see definition (in Swedish) under Sick pay for the year 2003.
LISA2008_Sjukfall	LISA 2008: Number of cases of illness during the past 12 months	SjukFall_Antal_08 - Summed cases of illness absence during the year that has transferred to preventive sick pay, occupational disorder sick pay and/or rehabilitation pay 2008
LISA2008_Bruttodagar	r LISA 2008: Summed gross days cases of illness	SjukSum_Bdag_08 - Total gross days for replacement types in detail in 'SjukFall_Antal' 2008
LISA2008_Nettodagar	LISA 2008: Summed net days cases of illness	SjukSum_Ndag_08 - Total net days for replacement types in detail in SjukFall_Antal 2008
LISA2008_Utbetalt	LISA 2008: Paid amount cases of illness	SjukSum_Belopp_08 - Total paid amount for replacement types in detail in 'SjukFall_Antal' 2008
LISA2008_Sjukers	LISA 2008: Sick pay	SjukErs_08 (2003-) - The sick pay is in hundreds of SEK and relates to the income year regardless of the year of event. Otherwise see definition (in Swedish) under Sick pay for the year 2003.
LISA2008_Aktivitetser	rsLISA 2008: Activity compensation	AktErs_08 (2003-) - The sick pay is in hundreds of SEK and relates to the income year regardless of the year of event. Otherwise see definition (in Swedish) under Sick pay for the year 2003.

### **Professional status**

Name	Label	Question
SCB_Yrkst2001	SCB Professional status 2001	Professional status 2001
SCB_Yrkst2002	SCB Professional status 2002	Professional status 2002
SCB_Yrkst2003	SCB Professional status 2003	Professional status 2003
SCB_Yrkst2004	SCB Professional status 2004	Professional status 2004
SCB_Yrkst2005	SCB Professional status 2005	Professional status 2005
SCB_Yrkst2006	SCB Professional status 2006	Professional status 2006

Name	Label	Question
SCB_Yrkst2007	SCB Professional status 2007	Professional status 2007
SCB_Yrkst2008	SCB Professional status 2008	Professional status 2008

# **Processed variables**

Name	Label	Question
E1_SCB_Civilst2gr	E1_SCB Marital status - 2 groups	Marital status divided into 2 groups
E1_SCB_Alder3gr	E1 SCB Age - 3 groups	Age divided into 3 groups
E1_SCB_Alder4gr	E1 SCB Age - 4 groups	Age divided into 4 groups
E1_SCB_FodLand2gr	E1 SCB Country of birth - 2 groups	Country of birth divided into 2 groups
E1_SCB_MedSkap2gr	E1 SCB Citizenship - 2 groups	Citizenship divided into 2 groups
E1_SCB_SEI7gr	E1 SCB SEI - 7 grupper	Socio-economical classification (SEI) divided into 7 groups excluding classified entrepeneurs. Other occupational groups (= students, farmers, unemployed, housewife/stay at home dad, parental leave, disability/early retirement pension, military service, never worked/no job).
E1_SCB_SEI5gr	E1 SCB SEI - 5 groups	Socio-economical classification (SEI) divided into 5 groups excluding classified entrepeneurs. Other occupational groups (= students, farmers, unemployed, housewife/stay at home dad, parental leave, disability/early retirement pension, military service, never worked/no job).
E1_SCB_SEI_foretaga	r&I SCB SEI - 6 groups including classified entrepeneurs	Socio-economical classification (SEI) - including entrepeneurs classified as higher non-manual employees, intermediate non-manual employees, lower non-manual employees, skilled or unskilled workers. Entrepeneurs are primarily classified after the occupation stated in the questionnaire, in some cases the level of education and number of employees has been used for the classification. Statistic Sweden's 'Alfabetiska förteckning över yrkesbenämningar klassificerade enligt Socioekonomisk indelning (SEI) - version 2009-02-01' has been used to create a SEI-kod for the stated occupation. Other occupational groups (= students, farmers, unemployed, housewife/stay at home dad, parental leave, disability/early retirement pension, military service, never worked/no job). Information on missing: 996 = Entrepeneurs unable to classify.
E1_SCB_BrLon3gr	E1 SCB Gross salary - 3 groups	Individual's summed income before taxes (gross salary), 3 groups
E1_SCB_BrLonPerc	E1 SCB Gross salary 10-25-50-25-10	Individual's summed income before taxes (gross salary), 10, 25, 50, 25, 10 percentiles

Name	Label	Question
E1_Kon_rev	E1 Q.1 Sex - Missing data in questionnaire replaced with data from index	Sex - Missing data in questionnaire replaced with data from register (E1_SCB_Kon)
E1_Utbildning3gr	E1 Q.4 Education - 3 groups	Education divided into 3 groups
E1_DikoHalsa	E1 Q.6 Dichotomized health	Dichotomized health
E1_Halsa3gr	E1 Q.6 Health - 3 groups	Health divided into 3 groups
E1_IngenSjd_rev	E1 Q.7_1 No lasting illness, health problem or handicap - Supplemented after classification of texts	No lasting illness, health problem or handicap. After classification of specified text in Q.7_txt (E1_AnnanSjdText) the variable has decreased by 40 markers.
E1_Hjarta_rev	E1 Q.7_2 Cardiovascular disease, abnormal blood pressure - Supplemented after classification of texts	Cardiovascular disease, abnormal blood pressure. After classification of specified text in Q.7_txt (E1_AnnanSjdText) the variable has been supplemented with 81 markers.
E1_Astma_rev	E1 Q.7_3 Asthma, bronchial problems, allergy - Supplemented after classification of texts	Asthma, bronchial problems, allergy. After classification of specified text in Q.7_txt (E1_AnnanSjdText) the variable has been supplemented with 37 markers.
E1_Hud_rev	E1 Q.7_4 Dermatitis, eczema, allergy - Supplemented after classification of texts	Dermatitis, eczema, allergy. After classification of specified text in Q.7_txt (E1_AnnanSjdText) the variable has been supplemented with 11 markers.
E1_Muskler_rev	E1 Q.7_5 Symptom/pain in muscles, joints, connective tissue - Supplemented after classification of texts	Symptom/pain in muscles, joints, connective tissue. After classification of specified text in Q.7_txt (E1_AnnanSjdText) the variable has been supplemented with 287 markers.
E1_Reum_rev	E1 Q.7_6 Rheumatic disease - Supplemented after classification of texts	Rheumatic disease. After classification of specified text in Q.7_txt (E1_AnnanSjdText) the variable has been supplemented with 6 markers.
E1_Neuro_rev	E1 Q.7_7 Neurological illness - Supplemented after classification of texts	Neurological illness. After classification of specified text in Q.7_txt (E1_AnnanSjdText) the variable has been supplemented with 127 markers.
E1_Psyk_rev	E1 Q.7_8 Mental problems - Supplemented after classification of texts	Mental problems. After classification of specified text in Q.7_txt (E1_AnnanSjdText) the variable has been supplemented with 79 markers.
E1_Endokr_rev	E1 Q.7_9 Endocrinological disease - Supplemented after classification of texts	Endocrinological disease. After classification of specified text in Q.7_txt (E1_AnnanSjdText) the variable has been supplemented with 112 markers.
E1_Tumor_rev	E1 Q.7_10 Tumour - Supplemented after classification of texts	Tumour. After classification of specified text in Q.7_txt (E1_AnnanSjdText) the variable has been supplemented with 37 markers.
E1_Mage_rev	E1 Q.7_11 Stomach problem - Supplemented after classification of texts	Stomach problem. After classification of specified text in Q.7_txt (E1_AnnanSjdText) the variable has been supplemented with 66 markers.
E1_Gyn_rev	E1 Q.7_12 Gynaecological problems - Supplemented after classification of texts	Gynaecological problems. After classification of specified text in Q.7_txt (E1_AnnanSjdText) the variable has been supplemented with 41 markers.

Name	Label	Question
E1_AnnanSjd_rev	E1 Q.7_13 Another illness - Supplemented after classification of texts	Another illness. After classification of specified text in Q.7_txt (E1_AnnanSjdText) the variable has decreased by 795 markers. The 255 markers that remain in this variable are illness, health problem or handicap that can not be classified into any ot the other variables.
E1_IndexSjd	E1 Q.7 Summary index of number of people with illness, health problem or handicap	Summary index of number of people with number of illnesses, health problems or handicaps.
E1_BMI	E1 Q.8_9 BMI - Body Mass Index	Body Mass Index BMI=weight/(height*height)
E1_SympSum1	E1 Q.10a-l Summary index of number of people with number of symptoms: nearly every day	Summary index of number of people with number of symptoms (10a-10l): nearly every day, where 1 is the lowest number of symptoms and 12 is the highest number of symptoms.
E1_SympSum2	E1 Q.10a-l Summary index of number of people with number of symptoms: now and again during the week	Summary index of number of people with number of symptoms (10a-10l): now and again during the week, where 1 is the lowest number of symptoms and 12 is the highest number of symptoms.
E1_SympSum3	E1 Q.10a-l Summary index of number of people with number of symptoms: now and again during the month	Summary index of number of people with number of symptoms (10a-10l): now and again during the month, where 1 is the lowest number of symptoms and 12 is the highest number of symptoms.
E1_Symp10a_rev	E1 Q.10a Symptom: Stomach problem - Recoded, no answer on item coded as "Almost never or never"	Symptom: Stomach problem, where: 998 = Missing data at item is recoded to 0 (=Almost never or never).
E1_Symp10b_rev	E1 Q.10b Symptom: Heart palpitations - Recoded, no answer on item coded as "Almost never or never"	Symptom: Heart palpitations, where: 998 = Missing data at item is recoded to 0 (=Almost never or never).
E1_Symp10c_rev	E1 Q.10c Symptom: Difficulty breathing - Recoded, no answer on item coded as "Almost never or never"	Symptom: Difficulty breathing, where: 998 = Missing data at item is recoded to 0 (=Almost never or never).
E1_Symp10d_rev	E1 Q.10d Symptom: Fatigue - Recoded, no answer on item coded as "Almost never or never"	Symptom: Fatigue, where: 998 = Missing data at item is recoded to 0 (=Almost never or never).
E1_Symp10e_rev	E1 Q.10e Symptom: Dizziness - Recoded, no answer on item coded as "Almost never or never"	Symptom: Dizziness, where: 998 = Missing data at item is recoded to 0 (=Almost never or never).
E1_Symp10f_rev	E1 Q.10f Symptom: Headache - Recoded, no answer on item coded as "Almost never or never"	Symptom: Headache, where: 998 = Missing data at item is recoded to 0 (=Almost never or never).
E1_Symp10g_rev	E1 Q.10g Symptom: Chest pain - Recoded, no answer on item coded as "Almost never or never"	Symptom: Chest pain, where: 998 = Missing data at item is recoded to 0 (=Almost never or never).
E1_Symp10h_rev	E1 Q.10h Symptom: Back pain, backache, sciatica - Recoded, no answer on item coded as "Almost never or never"	Symptom: Back pain, backache, sciatica, where: 998 = Missing data at item is recoded to 0 (=Almost never or never).

Name	Label	Question
E1_Symp10i_rev	E1 Q.10i Symptom: Neck pain and/or shoulder pain - Recoded, no answer on item coded as "Almost never or never"	Symptom: Neck pain and/or shoulder pain, where: 998 = Missing data at item is recoded to 0 (=Almost never or never).
E1_Symp10j_rev	E1 Q.10j Symptom: Difficulty getting to sleep - Recoded, no answer on item coded as "Almost never or never"	Symptom: Difficulty getting to sleep, where: 998 = Missing data at item is recoded to 0 (=Almost never or never).
E1_Symp10k_rev	E1 Q.10k Symptom: Waking up frequently and difficulty getting back to sleep - Recoded, no answer on item coded as "Almost never or never"	Symptom: Waking up frequently and difficulty getting back to sleep, where: 998 = Missing data at item is recoded to 0 (=Almost never or never).
E1_Symp10l_rev	E1 Q.10l Symptom: Difficulty concentrating - Recoded, no answer on item coded as "Almost never or never"	Symptom: Difficulty concentrating, where: 998 = Missing data at item is recoded to 0 (=Almost never or never).
E1_SympIndex_rev	E1 Q.10a-l Summary index of symptoms	Summary index of symptoms 10a-10l. Lower number indicates higher well-being.
E1_DikoSymp_rev	E1 Q.10 Dichotomized symptoms index	Dichotomized symptoms index of question 10 where: 0-11 points = 0 (low level of symptoms), 12-36 points = 1 (high level of symptoms). The upper quartile is located at 1.
E1_Mental_Index	E1 Q.11a-j Summary index of mental, WHO (Ten) Well-Being Index	Summary index of mental 11a-11j, WHO (Ten) Well-Being Index. Higher number indicates higher well-being
E1_DikoMental_Index	E1 Q.11 Dichotomized mental index	Dichotomized mental index where: $13-30 \text{ points} = 0$ (High mental health), $0-12 \text{ points} = 1$ (Low mental health). The lower quartile is located at 1.
E1_GSE_Index	E1 Q.12 Summary index 12a-12j, General Self-efficacy Scale (GSE)	Summary index 12a-12j, General Self-efficacy Scale (GSE). Higher scores indicate higher "self-efficacy".
E1_GSE_Medelvrde	E1 Q.12 Mean, 12a-12j according to General Self-Efficacy Scale (GSE)	Mean, 12a-12j according to General Self-Efficacy Scale (GSE). Includes all who responded to at least 7 items. Higher scores indicate higher "self-efficacy".
E1_SjukskrLangd_inde	ellEll F.21 Length of sick leave - classification 1	Length of sick leave - classification 1
E1_SjukskrLangd_inde	F.21 Length of sick leave - classification 2	Length of sick leave - classification 2
E1_SjukskrLangd_inde	ellE F.21 Length of sick leave - classification 3	Length of sick leave - classification 3
E1_SjukskrLangd7gr	E1 F.21 Length of sick leave - 7 groups	Length of sick leave divided into 7 groups
E1_Sjukskriven_Infekt	idid_@v22_1 On sick leave for infectious illness - Supplemented after classification of texts	On sick leave for infectious illness. After classification of specified text in Q.22_txt (E1_AnSjdText) the variable has been supplemented with 27 markers.
E1_Sjukskriven_Rygg_	<b>_rEv</b> Q.22_2 On sick leave for backache - Supplemented after classification of texts	On sick leave for backache. After classification of specified text in Q.22_txt (E1_AnSjdText) the variable has been supplemented with 26 markers.

Name	Label	Question
E1_Sjukskriven_Nack	e_FdvQ.22_3 On sick leave for pain in the neck or shoulders - Supplemented after classification of texts	On sick leave for pain in the neck or shoulders. After classification of specified text in Q.22_txt (E1_AnSjdText) the variable has been supplemented with 14 markers.
E1_Sjukskriven_Musk	relEteQ.22_4 On sick leave for other muscle or joint symptom/pain - Supplemented after classification of texts	On sick leave for other muscle or joint symptom/pain. After classification of specified text in Q.22_txt (E1_AnSjdText) the variable has been supplemented with 181 markers.
E1_Sjukskriven_Depr_	_r&A Q.22_5 On sick leave for depression - Supplemented after classification of texts	On sick leave for depression. After classification of specified text in Q.22_txt (E1_AnSjdText) the variable has been supplemented with 14 markers.
E1_Sjukskriven_Stress	s_felv Q.22_6 On sick leave for stress - Supplemented after classification of texts	On sick leave for stress. After classification of specified text in Q.22_txt (E1_AnSjdText) the variable has been supplemented with 33 markers.
E1_Sjukskriven_Ange	stEteQ.22_7 On sick leave for anxiety, worry - Supplemented after classification of texts	On sick leave for anxiety, worry. After classification of specified text in Q.22_txt (E1_AnSjdText) the variable has decreased by 1 marker. This is due to non-classifiable.
E1_Sjukskriven_Schiz	o Et Q.22_8 On sick leave for schizophrenia or another psychotic illness - Supplemented after classification of texts	On sick leave for schizophrenia or another psychotic illness. After classification of specified text in Q.22_txt (E1_AnSjdText) the variable remains unchanged.
E1_Sjukskriven_AnPs	ykEteQ.22_9 On sick leave for another mental illness - Supplemented after classification of texts	On sick leave for another mental illness. After classification of specified text in Q.22_txt (E1_AnSjdText) the variable has been supplemented with 23 markers.
E1_Sjukskriven_Hjart	_rEA Q.22_10 On sick leave for cardiovascular disease - Supplemented after classification of texts	On sick leave for cardiovascular disease. After classification of specified text in Q.22_txt (E1_AnSjdText) the variable has been supplemented with 24 markers.
E1_Sjukskriven_Grav_	r&A Q.22_11 On sick leave for problems during pregnancy - Supplemented after classification of texts	On sick leave for problems during pregnancy. After classification of specified text in Q.22_txt (E1_AnSjdText) the variable has been supplemented with 4 markers.
E1_Sjukskriven_Skada	a_FeWQ.22_12 On sick leave for injury/ accident - Supplemented after classification of texts	On sick leave for injury/accident. After classification of specified text in Q.22_txt (E1_AnSjdText) the variable has been supplemented with 27 markers.
E1_Sjukskriven_AnSjo	d_FdvQ.22_13 On sick leave for another illness - Supplemented after classification of texts	On sick leave for another illness. After classification of specified text in Q.22_txt (E1_AnSjdText) the variable has decreased by 297 markers. The 418 markers that remain in this variable are reasons for sick leave that can not be classified into any ot the other variables.
E1_IndexSjukskr	E1 Q.22 Summary index of number of people with number of reasons for being on sick leave	Summary index of number of people with number of reasons for being on sick leave

Name	Label	Question
E1_SjukAktErs7gr	E1 Q.27 Length of sickness or activity compensation - 7 groups	Length of sickness or activity compensation divided into 7 groups
E1_Sysselsattning_rev	E1 Q.28 Main occupation - Supplemented after classification of texts	Main occupation - supplemented by texts in Q.28_txt (E1_SyssText)
E1_Anstllningsform_re	evE1 Q.31 Main form of employment - Supplemented after classification of texts	Main form of employment - supplemented by texts in Q.31_txt (E1_AnstformText)
E1_Hel_deltid2gr	E1 Q.32 Full-time/part-time - 2 groups	Full-time/part-time divided into 2 groups
E1_Arbetsg3gr	E1 Q.33 Main employer - 3 groups	Main employer divided into 3 groups
E1_Arbetsgivare_rev	E1 Q.33 Main employer - Supplemented after classification of texts	Main employer - Supplemented after classification of texts in F.33_txt (E1_ArbgivText)
E1_Arbetsgivare_3gr_	reE1 Q.33 Main employer - Supplemented after classification of texts - 3 groups	Main employer - Supplemented after classification of texts - 3 groups
E1_IndexKrav	E1 Q.44a-e Summary index "Demand"	Summary index "Demand" (44a-44e). Higher scores indicates higher perceived "demand".
E1_IndexKontroll	E1 Q.44f-k Summary index "Control"	Summary index "Control" (44f-44k). Higher scores indicates higher perceived "control".
E1_IndexSocialtStd	E1 Q.45a-f Summary index "Social support"	Summary index "Social support" (45a-45f). Higher scores indicates better social support.
E1_AUDIT_Index	E1 Q.79-83 AUDIT Index	AUDIT index
E1_AUDIT2gr_Tot	E1 Q.79-83 AUDIT Index 2 groups - Women and men	AUDIT Index 2 groups - Women and men
E1_AUDIT3gr_Tot	E1 Q.79-83 AUDIT Index 3 groups - Women and men	AUDIT Index 3 groups - Women and men
E1_AUDIT2gr_Man	E1 Q.79-83 AUDIT Index 2 groups - Men	AUDIT Index 2 groups - Men
E1_AUDIT3gr_Man	E1 Q.79-83 AUDIT Index 3 groups - Men	AUDIT Index 3 groups - Men
E1_AUDIT2gr_Kvinno	orE1 Q.79-83 AUDIT Index 2 groups - Women	AUDIT Index 2 groups - Women
E1_AUDIT3gr_Kvinno	orE1 Q.79-83 AUDIT Index 3 groups - Women	AUDIT Index 3 groups - Women

# **Variables Description**

Dataset contains 400 variable(s)

### File: se.gu.snd.ddi.0870-001sve

### SND\_studie: SND studie 0870

Definition: Swedish National Data Service - study 0870: Health Asset Project

Value Label Cases Percentage

870 SND-studie 0870 7835 100.0%

Information: Type: discrete, Format: numeric, Range: 870-870, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

### SND\_dataset: SND dataset 0870-001

Definition: Swedish National Data Service - Health Asset Project dataset 001

Value Label Cases Percentage

1 SND 0870-001 7835 100.0%

**Information:** Type: discrete, Format: numeric, Range: 1-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

### SND\_version: SND version 6.0

**Definition:** Swedish National Data Service - version 6.0 December 2013

Value Label Cases Percentage

6 SND Version 6.0 7835 100.0%

Information: Type: discrete, Format: numeric, Range: 6-6, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

### **IDnr: ID-number**

**Definition:** ID number

Information: Type: continuous, Format: numeric, Range: 17675638-18573139, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -) Mean: (17835529.753 / -) StdDev: (260543.598 / -)

### E1\_SCB\_Box: E1 SCB Box

Literal question: Box

Information: Type: continuous, Format: numeric, Range: 1-111, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -) Mean: (50.659 / -) StdDev: (34.157 / -)

### File: se.gu.snd.ddi.0870-001sve

### E1\_SCB\_Inflode: E1 SCB Survey inflow

Literal question: Survey inflow

Value	e Label	Cases Percentage
10	After first emittance	4034 51.5%
14	After card of thanks and reminder	1750 22.3%
15	After questionnaire reminder	2051 26.2%

Information: Type: discrete, Format: numeric, Range: 10-15, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

### E1\_SCB\_Lan: E1 SCB County

Literal question: County ("län" approximative to English "county")

ValueLabelCasesPercentage14Västra Götalands län7835100.0%

Information: Type: discrete, Format: numeric, Range: 14-14, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

### E1\_SCB\_Kommun: E1 SCB Municipality

Definition: .

Literal question: Municipality

ValueLabelCasesPercentage0No information7835100.0%

**Information:** Type: discrete, Format: numeric, Range: 0-0, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

### E1\_SCB\_Civilst: E1 SCB Marital status

Literal question: Marital status according to register data

Value	Label	Cases Percentage
1	Single	2935 37.5%
2	Married	3804 48.6%
3	Divorced	1002 12.8%
4	Widow/widower	94 📗 1.2%

Information: Type: discrete, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

### E1\_SCB\_Kon: E1 SCB Sex

Literal question: Sex according to register data

# File: se.gu.snd.ddi.0870-001sve

# E1\_SCB\_Kon: E1 SCB Sex

Value	Label	Cases Percentage	
1	Man	3080	39.3%
2	Woman	4755	60.7%

Information: Type: discrete, Format: numeric, Range: 1-2, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

# E1\_SCB\_Alder: E1 SCB Age

Literal question: Age according to register data (age during year)

19         19 years old         75         1.0%           20         20         95         1.2%           21         21         106         1.4%           22         22         101         1.3%           23         23         97         1.2%           24         24         102         1.3%           25         25         111         1.4%           26         26         111         1.4%           27         27         130         1.7%           28         28         130         1.7%           29         29         142         1.8%           30         30         124         1.0%           31         31         133         1.7%           32         32         146         1.9%           33         33         147         1.0%           34         34         168         2.1%           35         35         169         2.2%           36         36         36         162         2.1%           39         39         164         2.1%           40         40         178         <	Value	Label	Cases	Percentage	
21       21       106       1.4%         22       22       101       1.3%         23       23       97       1.2%         24       24       102       1.3%         25       25       111       1.4%         26       26       111       1.4%         27       27       130       1.7%         28       28       130       1.7%         29       29       142       1.8%         30       30       124       1.6%         31       31       133       1.7%         32       32       146       1.9%         33       33       147       1.9%         34       34       168       2.1%         35       35       169       2.2%         36       36       162       2.1%         37       37       176       2.2%         38       38       171       2.2%         39       39       164       2.1%         40       40       178       2.3%         41       41       217       2.8%         42       42       174 <td>19</td> <td>19 years old</td> <td>75</td> <td>1.0%</td> <td></td>	19	19 years old	75	1.0%	
22         22         100         1.3%           23         23         97         1.2%           24         24         102         1.3%           25         25         111         1.4%           26         26         111         1.4%           27         27         130         1.7%           28         28         130         1.7%           29         29         142         1.8%           30         30         124         1.6%           31         31         133         1.7%           32         32         146         1.9%           33         33         147         1.9%           34         34         168         2.1%           35         35         169         2.2%           36         36         162         2.1%           37         37         176         2.2%           38         38         171         2.2%           40         40         178         2.3%           41         41         2.1         2.8%           42         42         174         2.2%      <	20	20	95	1.2%	
23       23       97       1.2%         24       24       102       1.3%         25       25       111       1.4%         26       26       111       1.4%         27       27       130       1.7%         28       28       130       1.7%         30       30       124       1.6%         31       31       133       1.7%         32       32       146       1.9%         33       33       147       1.9%         34       34       168       2.1%         35       35       169       2.2%         36       36       162       2.1%         37       37       176       2.2%         38       38       171       2.2%         39       39       164       2.1%         40       40       178       2.3%         41       41       41       2.1%         42       42       174       2.2%         43       43       198       2.5%         44       44       235       3.0%         45       49       192 <td>21</td> <td>21</td> <td>106</td> <td>1.49</td> <td>%</td>	21	21	106	1.49	%
24       24       102       1.3%         25       25       111       1.4%         26       26       111       1.4%         27       27       130       1.7%         28       28       130       1.7%         29       29       142       1.8%         30       30       124       1.6%         31       31       133       1.7%         32       32       146       1.9%         33       33       147       1.9%         34       34       168       2.1%         35       35       169       2.2%         36       36       162       2.1%         37       37       176       2.2%         38       38       171       2.2%         39       39       164       2.1%         40       40       178       2.3%         41       41       41       2.17       2.8%         42       42       174       2.2%         43       43       198       2.5%         44       44       235       3.0%         45       45 </td <td>22</td> <td>22</td> <td>101</td> <td>1.3%</td> <td>ń</td>	22	22	101	1.3%	ń
25       25       111       1.4%         26       26       111       1.4%         27       27       130       1.7%         28       28       130       1.7%         29       29       142       1.8%         30       30       124       1.6%         31       31       133       1.7%         32       32       146       1.9%         33       33       147       1.9%         34       34       168       2.1%         35       35       169       2.2%         36       36       162       2.1%         37       37       176       2.2%         38       38       171       2.2%         39       39       164       2.1%         40       40       178       2.3%         41       41       217       2.8%         42       42       174       2.2%         43       43       198       2.5%         44       44       235       3.0%         45       45       192       2.5%         46       46       175 </td <td>23</td> <td>23</td> <td>97</td> <td>1.2%</td> <td></td>	23	23	97	1.2%	
26       26       111       1.4%         27       27       130       1.7%         28       28       130       1.7%         29       29       142       1.8%         30       30       124       1.6%         31       31       133       1.7%         32       32       146       1.9%         33       33       147       1.9%         34       34       168       2.1%         35       35       169       2.2%         36       36       162       2.1%         37       37       176       2.2%         38       38       171       2.2%         39       39       164       2.1%         40       40       178       2.3%         41       41       217       2.8%         42       42       174       2.2%         43       43       198       2.5%         44       44       235       3.0%         45       45       192       2.5%         46       46       175       2.2%         47       47       185 </td <td>24</td> <td>24</td> <td>102</td> <td>1.3%</td> <td>6</td>	24	24	102	1.3%	6
27       27       130       1.7%         28       28       130       1.7%         29       29       142       1.8%         30       30       124       1.6%         31       31       133       1.7%         32       32       146       1.9%         33       33       147       1.9%         34       34       168       2.1%         35       35       169       2.2%         36       36       162       2.1%         37       37       176       2.2%         38       38       171       2.2%         39       39       164       2.1%         40       40       178       2.3%         41       41       217       2.8%         42       42       174       2.2%         43       43       198       2.5%         44       44       235       3.0%         45       45       192       2.5%         46       46       175       2.2%         47       47       185       2.4%         48       48       184 </td <td>25</td> <td>25</td> <td>111</td> <td>1.4</td> <td><b>1</b>%</td>	25	25	111	1.4	<b>1</b> %
28       28       130       1.7%         29       29       142       1.8%         30       30       124       1.6%         31       31       133       1.7%         32       32       146       1.9%         33       33       147       1.9%         34       34       168       2.1%         35       35       169       2.2%         36       36       162       2.1%         37       37       176       2.2%         38       38       171       2.2%         39       39       164       2.1%         40       40       178       2.3%         41       41       217       2.8%         42       42       174       2.2%         43       43       198       2.5%         44       44       235       3.0%         45       45       192       2.5%         46       46       175       2.2%         47       47       185       2.4%         48       48       184       2.3%         49       49       175 </td <td>26</td> <td>26</td> <td>111</td> <td>1.4</td> <td>1%</td>	26	26	111	1.4	1%
29       29       142       1.8%         30       30       124       1.6%         31       31       31       133       1.7%         32       32       146       1.9%         33       33       147       1.9%         34       34       168       2.1%         35       35       169       2.2%         36       36       162       2.1%         37       37       176       2.2%         38       38       171       2.2%         39       39       164       2.1%         40       40       178       2.3%         41       41       217       2.8%         42       42       174       2.2%         43       43       198       2.5%         44       44       235       3.0%         45       45       192       2.5%         46       46       46       175       2.2%         47       47       185       2.4%         48       48       184       2.3%         49       49       175       2.2%	27	27	130		1.7%
30       30       124       1.6%         31       31       133       1.7%         32       32       146       1.9%         33       33       147       1.9%         34       34       168       2.1%         35       35       169       2.2%         36       36       162       2.1%         37       37       176       2.2%         38       38       171       2.2%         39       39       164       2.1%         40       40       178       2.3%         41       41       41       2.17       2.8%         42       42       174       2.2%         43       43       198       2.5%         44       44       235       3.0%         45       45       192       2.5%         46       46       46       175       2.2%         47       47       185       2.4%         48       48       184       2.3%         49       49       175       2.2%	28	28	130		1.7%
31       31       31       1.7%         32       32       146       1.9%         33       33       147       1.9%         34       34       168       2.1%         35       35       169       2.2%         36       36       162       2.1%         37       37       176       2.2%         38       38       171       2.2%         39       39       164       2.1%         40       40       178       2.3%         41       41       217       2.8%         42       42       174       2.2%         43       43       198       2.5%         44       44       235       3.0%         45       45       192       2.5%         46       46       46       175       2.2%         47       47       185       2.4%         48       48       184       2.3%         49       49       175       2.2%	29	29	142		1.8%
32       32       146       1.9%         33       33       147       1.9%         34       34       168       2.1%         35       35       169       2.2%         36       36       162       2.1%         37       37       176       2.2%         38       38       171       2.2%         39       39       164       2.1%         40       40       178       2.3%         41       41       217       2.8%         42       42       174       2.2%         43       43       198       2.5%         44       44       235       3.0%         45       45       192       2.5%         46       46       175       2.2%         47       47       185       2.4%         48       48       184       2.3%         49       49       175       2.2%	30	30	124		1.6%
33       33       147       1.9%         34       34       168       2.1%         35       35       169       2.2%         36       36       162       2.1%         37       37       176       2.2%         38       38       171       2.2%         39       39       164       2.1%         40       40       178       2.3%         41       41       217       2.8%         42       42       174       2.2%         43       43       198       2.5%         44       44       235       3.0%         45       45       192       2.5%         46       46       175       2.2%         47       47       185       2.4%         48       48       184       2.3%         49       49       175       2.2%	31	31	133		1.7%
34       34       168       2.1%         35       35       169       2.2%         36       36       162       2.1%         37       37       176       2.2%         38       38       171       2.2%         39       39       164       2.1%         40       40       178       2.3%         41       41       217       2.8%         42       42       174       2.2%         43       43       198       2.5%         44       44       235       3.0%         45       45       192       2.5%         46       46       175       2.2%         47       47       185       2.4%         48       48       184       2.3%         49       49       175       2.2%	32	32	146		1.9%
35       35       169       2.2%         36       36       162       2.1%         37       37       176       2.2%         38       38       171       2.2%         39       39       164       2.1%         40       40       178       2.3%         41       41       217       2.8%         42       42       174       2.2%         43       43       198       2.5%         44       44       235       3.0%         45       45       192       2.5%         46       46       46       175       2.2%         47       47       185       2.4%         48       48       184       2.3%         49       49       175       2.2%	33	33	147		1.9%
36       36       162       2.1%         37       37       176       2.2%         38       38       171       2.2%         39       39       164       2.1%         40       40       178       2.3%         41       41       217       2.8%         42       42       174       2.2%         43       43       198       2.5%         44       44       235       3.0%         45       45       192       2.5%         46       46       46       175       2.2%         47       47       185       2.4%         48       48       184       2.3%         49       49       175       2.2%	34	34	168		2.1%
37       37       176       2.2%         38       38       171       2.2%         39       39       164       2.1%         40       40       178       2.3%         41       41       217       2.8%         42       42       174       2.2%         43       43       198       2.5%         44       44       235       3.0%         45       45       192       2.5%         46       46       175       2.2%         47       47       185       2.4%         48       48       184       2.3%         49       49       175       2.2%	35	35	169		2.2%
38       38       171       2.2%         39       39       164       2.1%         40       40       178       2.3%         41       41       41       217       2.8%         42       42       174       2.2%         43       43       198       2.5%         44       44       235       3.0%         45       45       192       2.5%         46       46       175       2.2%         47       47       185       2.4%         48       48       184       2.3%         49       49       175       2.2%	36	36	162		2.1%
39       39       164       2.1%         40       40       178       2.3%         41       41       41       217       2.8%         42       42       174       2.2%         43       43       198       2.5%         44       44       235       3.0%         45       45       192       2.5%         46       46       175       2.2%         47       47       185       2.4%         48       48       184       2.3%         49       49       175       2.2%	37	37	176		2.2%
40       40       178       2.3%         41       41       217       2.8%         42       42       174       2.2%         43       43       198       2.5%         44       44       235       3.0%         45       45       192       2.5%         46       46       175       2.2%         47       47       185       2.4%         48       48       184       2.3%         49       49       175       2.2%	38	38	171		2.2%
41       41       217       2.8%         42       42       174       2.2%         43       43       198       2.5%         44       44       235       3.0%         45       45       192       2.5%         46       46       175       2.2%         47       47       185       2.4%         48       48       184       2.3%         49       49       175       2.2%	39	39	164		2.1%
42       42       174       2.2%         43       43       198       2.5%         44       44       235       3.0%         45       45       192       2.5%         46       46       175       2.2%         47       47       185       2.4%         48       48       184       2.3%         49       49       175       2.2%	40	40	178		2.3%
43       43       198       2.5%         44       44       235       3.0%         45       45       192       2.5%         46       46       175       2.2%         47       47       185       2.4%         48       48       184       2.3%         49       49       175       2.2%	41	41	217		2.8%
44       44       235       3.0%         45       45       192       2.5%         46       46       175       2.2%         47       47       185       2.4%         48       48       184       2.3%         49       49       175       2.2%	42	42	174		2.2%
45       45       192       2.5%         46       46       175       2.2%         47       47       185       2.4%         48       48       184       2.3%         49       49       175       2.2%	43	43	198		2.5%
46       46       175       2.2%         47       47       185       2.4%         48       48       184       2.3%         49       49       175       2.2%	44	44	235		3.0%
47       47       185       2.4%         48       48       184       2.3%         49       49       175       2.2%	45	45	192		2.5%
48       48       184       2.3%         49       49       175       2.2%	46	46	175		2.2%
49 49 2.2%	47	47	185		2.4%
	48	48	184		2.3%
50 50 190 2.4%	49	49	175		2.2%
	50	50	190		2.4%

3.1%

2.5%

63

64

# File: se.gu.snd.ddi.0870-001sve

E1_SCB_Alder: E1 SCB Age			
Value	Label	Cases	Percentage
51	51	179	2.3%
52	52	196	2.5%
53	53	192	2.5%
54	54	195	2.5%
55	55	206	2.6%
56	56	219	2.8%
57	57	198	2.5%
58	58	192	2.5%
59	59	217	2.8%
60	60	256	3.3%
61	61	249	3.2%
62	62	233	3.0%

243

197

Information: Type: continuous, Format: numeric, Range: 19-64, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

63

64 years old

# E1\_SCB\_FodAr: E1 SCB Year of birth

Literal question: Year of birth according to register data

Value	Label	Cases Perc	centage
44	1944	197	2.5%
45	1945	243	3.1%
46	1946	233	3.0%
47	1947	249	3.2%
48	1948	256	3.3%
49	1949	217	2.8%
50	1950	192	2.5%
51	1951	198	2.5%
52	1952	219	2.8%
53	1953	206	2.6%
54	1954	195	2.5%
55	1955	192	2.5%
56	1956	196	2.5%
57	1957	179	2.3%
58	1958	190	2.4%
59	1959	175	2.2%
60	1960	184	2.3%
61	1961	185	2.4%
62	1962	175	2.2%
63	1963	192	2.5%

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E1_SCB	_FodAr: E1 SC	B Year of birth			
Value	Label		Cases	Percentage	
64	1964		235		3.0%
65	1965		198		2.5%
66	1966		174		2.2%
67	1967		217		2.8%
68	1968		178		2.3%
69	1969		164		2.1%
70	1970		171		2.2%
71	1971		176		2.2%
72	1972		162		2.1%
73	1973		169		2.2%
74	1974		168		2.1%
75	1975		147		1.9%
76	1976		146		1.9%
77	1977		133		1.7%
78	1978		124	1.	6%
79	1979		142		1.8%
80	1980		130	1	1.7%
81	1981		130	1	1.7%
82	1982		111	1.49	6
83	1983		111	1.49	6
84	1984		102	1.3%	
85	1985		97	1.2%	
86	1986		101	1.3%	
87	1987		106	1.4%	
88	1988		95	1.2%	
89	1989		75	1.0%	

Information: Type: continuous, Format: numeric, Range: 44-89, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

### E1\_SCB\_FodLand: E1 SCB Country of birth

Literal question: Country of birth

Value	Label	Cases	Percentage
1	Sweden	6838	87.3%
2	Other Nordic country	229	2.9%
3	Other European country	371	4.7%
4	Africa	53	0.7%
5	Asia	269	3.4%
6	North America	20	0.3%
7	South America	45	0.6%
8	Oceania	5	0.1%

### E1\_SCB\_FodLand: E1 SCB Country of birth

Value	Label	Cases Percentage
9	Other	5   0.1%

**Information:** Type: discrete, Format: numeric, Range: 1-9, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

### E1\_SCB\_MedSkap: E1 SCB Citizenship

Literal question: Citizenship

Value	Label	Cases	Percentage
1	Sweden	7539	96.2%
2	Other Nordic country	117	1.5%
3	Other European country	111	1.4%
4	Africa	5	0.1%
5	Asia	40	0.5%
6	North America	8	0.1%
7	South America	8	0.1%
8	Oceania	3	0.0%
9	Other	4	0.1%

Information: Type: discrete, Format: numeric, Range: 1-9, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

### E1\_SCB\_SEI: E1 SCB Social-economical classification SEI

Literal question: SEI - Social-economical classification

Value	Label	Cases	Percentage
11	Unskilled employees in goods production	592	7.8%
12	Unskilled employees in service production	1311	17.3%
21	Skilled employees in goods production	637	8.4%
22	Skilled employees in service production	885	11.7%
33	Assistant non-manual employees, lower level	228	3.0%
36	Assistant non-manual employees, higher level	689	9.1%
46	Intermediate non-manual employees	1741	23.0%
56	Professionals and other higher non-manual employees	875	11.5%
57	Upper-level executives	76	1.0%
60	Self-employed professionals	44	0.6%
79	Entrepreneurs excl. farmers	358	4.7%
89	Farmers	37	0.5%
91	Student	85	1.1%
92	Housewife, stay at home dad and similar.	5	0.1%
93	Unemployed	13	0.2%
94	Parental leave	1	0.0%

#### E1 SCB SEI: E1 SCB Social-economical classification SEI

Value	Label	Cases	Percentage
95	Disability/early retirement pension	4	0.1%
96	Military service	1	0.0%
97	Retired	0	
98	Never worked/no job	3	0.0%
997	Unable to code	26	
999	NA	224	

Information: Type: discrete, Format: numeric, Range: 11-997, Missing: \*

**Statistics (NW/W):** Valid: (7585 / -) Invalid: (250 / -)

### E1\_SCB\_BrLon: E1 SCB Gross salary

**Literal question:** Individual's summed income before taxes (gross salary), in thousands of SEK **Information:** Type: continuous, Format: numeric, Range: 0-2199, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -) Mean: (242.711 / -) StdDev: (136.33 / -)

### E1\_SCB\_Datum: E1 SCB Date of data registration

Literal question: Date of data registration, year/month/day

**Information:** Type: continuous, Format: numeric, Range: 80421-80702, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

### E1\_SCB\_Stratum: E1 SCB Stratum

Literal question: Stratum

Value	Label	Cases Percentage	
1	Stratum 1: Ill, employer reported	3310	42.2%
2	Stratum 2: Ill, self-reported	498 6.4%	
3	Stratum 3: Population	4027	51.4%

Information: Type: discrete, Format: numeric, Range: 1-3, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

### E1\_SCB\_Kund: E1 SCB Customer

Literal question: Customer

Value	Label	Cases	Percentage
1	A - First round of questionnaire distribution, contains all three stratas	6965	88.9%
2	B - Only sick leaves reported by employer, added three weeks later from the Swedish Social Insurance Administration to fill this group	870	11.1%

**Information:** Type: discrete, Format: numeric, Range: 1-2, Missing: \*

### E1\_SCB\_Kund: E1 SCB Customer

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

### E1\_KaliVikt: E1 Calibrated weight

Literal question: Calibrated weight

Information: Type: continuous, Format: numeric, Range: 1.06071304128591-440.964557195331, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -) Mean: (120.277 / -) StdDev: (122.875 / -)

### E1\_Kon: E1 Q.1 Sex

Pre-question: A. Background, Education and Finances

Literal question: Are you a man or a woman?

Value	Label	Cases Percentage
1	Man	3040 39.2%
2	Woman	4711 60.8%
999	Missing data	84

**Information:** Type: discrete, Format: numeric, Range: 1-2, Missing: \*/999

**Statistics (NW/W):** Valid: (7751 / -) Invalid: (84 / -)

### E1\_Civilst: E1 Q.2 Marital status

Literal question: What is your marital status?

Interviewer's instructions: Note! Mark only one alternative

Value	Label	Cases	Percentage
1	Singel	1570	20.3%
2	Married/partner with a man	3480	45.0%
3	Married/partner with a woman	2147	27.8%
4	In a relationship with a man but living separately	279	3.6%
5	In a relationship with a woman but living separately	166	2.1%
6	Widow/widower	86	1.1%
997	Non-codable/double marker	7	
999	Missing data	100	

Information: Type: discrete, Format: numeric, Range: 1-6, Missing: \*

**Statistics (NW/W):** Valid: (7728 / -) Invalid: (107 / -)

### E1\_Fodar: E1 Q.3 Year of birth

Literal question: What is your year of birth?

Value	Label	Cases Percentage	
44	1944	191 2.5%	
45	1945	239 3.1	%

E1_Fod	ar: E1 Q.3 Year of birth			
Value	Label	Cases	Percentage	
46	1946	232		3.0%
17	1947	247		3.2%
48	1948	250		3.2%
19	1949	213		2.8%
50	1950	191		2.5%
51	1951	196		2.5%
52	1952	216		2.8%
53	1953	205		2.6%
54	1954	190		2.5%
55	1955	188		2.4%
56	1956	193		2.5%
57	1957	177		2.3%
58	1958	189		2.4%
59	1959	171		2.2%
50	1960	183		2.4%
51	1961	183		2.4%
52	1962	168		2.2%
53	1963	188		2.4%
54	1964	229		3.0%
55	1965	198		2.6%
56	1966	172		2.2%
57	1967	214		2.8%
58	1968	178		2.3%
59	1969	163		2.1%
70	1970	169		2.2%
71	1971	175		2.3%
72	1972	160		2.1%
73	1973	168		2.2%
74	1974	168		2.2%
75	1975	146		1.9%
76	1976	145	1	1.9%
77	1977	132	1.7	%
78	1978	123	1.6%	
79	1979	142	1	.8%
30	1980	129	1.79	%
31	1981	128	1.79	%
32	1982	111	1.4%	
33	1983	111	1.4%	
34	1984	101	1.3%	
35	1985	96	1.2%	
36	1986	99		

### E1\_Fodar: E1 Q.3 Year of birth

Value	Label	Cases Percentage
87	1987	106 1.4%
88	1988	94 1.2%
89	1989	73 0.9%
999	Missing data	95

**Information:** Type: continuous, Format: numeric, Range: 44-89, Missing: \*/999

**Statistics (NW/W):** Valid: (7740 / -) Invalid: (95 / -)

### E1\_Utb: E1 Q.4 Education

Literal question: What is the highest level of education that you have completed?

Interviewer's instructions: Note! Mark only one alternative

Value	Label	Cases	Percentage
1	Compulsory schooling, elementary school, junior secondary school or similar	1527	19.7%
2	2 years upper secondary school education or vocational training school	1470	19.0%
3	3 or 4 years upper secondary school education	1917	24.8%
4	University or higher education studies, less than 3 years	903	11.7%
5	University or higher education studies, 3 years or longer	1875	24.2%
6	Did not finish compulsory education or equivalent obligatory schooling	45	0.6%
997	Non-codable/double marker	9	
999	Missing data	89	

Information: Type: discrete, Format: numeric, Range: 1-6, Missing: \*

**Statistics (NW/W):** Valid: (7737 / -) Invalid: (98 / -)

### E1\_Inkomst: E1 Q.5 Household's monthly income

 $\textbf{Literal question:} \ \ Approximately, how much is your household's total monthly income before tax?$ 

Interviewer's instructions: Count the total income for everyone in the household! Income includes salary, unemployment benefits, benefits from Social Insurance Office (Försäkringskassan), operating income, pensions etc. as well as various allowances, such as child allowance, study grant and maintenance.

Value	Label	Cases	Percentage	
1	0 - 14,999 SEK	595	7.8%	
2	15,000 - 29,999 SEK	2241		29.3%
3	30,000 - 44,999 SEK	2257		29.5%
4	45,000 - 59,999 SEK	1712	22.3%	
5	60,000 SEK or more	856	11.2%	
997	Non-codable/double marker	3		
999	Missing data	171		

Information: Type: discrete, Format: numeric, Range: 1-5, Missing: \*

#### E1\_Inkomst: E1 Q.5 Household's monthly income

**Statistics (NW/W):** Valid: (7661 / -) Invalid: (174 / -)

#### E1\_Halso: E1 Q.6 Health

Pre-question: B. Health

Literal question: In general, I would say that my health is...

Value	Label	Cases Percentage
1	Excellent	1097 14.2%
2	Very good	2405 31.1%
3	Good	2439 31.5%
4	Fairly	1393 18.0%
5	Poor	398 5.1%
997	Non-codable/double marker	9
999	Missing data	94

Information: Type: continuous, Format: numeric, Range: 1-5, Missing: \*

**Statistics (NW/W):** Valid: (7732 / -) Invalid: (103 / -)

### E1\_IngenSjd: E1 Q.7\_1 No long-lasting illness, health problem or handicap

Literal question: Do you have any lasting illness, health problem or handicap? - No

Value	Label	Cases Percentage	Cases Percentage	
0	Unmarked	4687 59.8%	4687	59.8%
1	Marked	3148 40.2%	3148	

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/ W):** Valid: (7835 / -) Invalid: (0 / -)

### E1\_Hjarta: E1 Q.7\_2 Cardiovascular disease, abnormal blood pressure

Literal question: Do you have any lasting illness, health problem or handicap? - Cardiovascular disease, abnormal blood pressure

Value	Label	Cases Percentage	
0	Unmarked	7128	91.0%
1	Marked	707 9.0%	

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

#### E1\_Astma: E1 Q.7\_3 Asthma/bronchial problems/allergy

Literal question: Do you have any lasting illness, health problem or handicap? - Asthma/bronchial problems/allergy

Value	Label	Cases Percentage	
0	Unmarked	6913	88.2%

### E1\_Astma: E1 Q.7\_3 Asthma/bronchial problems/allergy

Value	Label	Cases Percentage
1	Marked	922 11.8%

**Information:** Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

### E1\_Hud: E1 Q.7\_4 Dermatitis/eczema/allergy

Literal question: Do you have any lasting illness, health problem or handicap? - Dermatitis/eczema/allergy

Value	Label	Cases Percentage	
0	Unmarked	7121 90	0.9%
1	Marked	714 9.1%	

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

#### E1\_Muskler: E1 Q.7\_5 Symptom/pain in muscles, joints, connective tissue

Literal question: Do you have any lasting illness, health problem or handicap? - Symptom/pain in muscles, joints, connective tissue

V	alue	Label	Cases	Percentage	
0		Unmarked	6440		82.2%
1		Marked	1395	17.8%	

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

#### E1\_Reum: E1 Q.7\_6 Rheumatic disease

Literal question: Do you have any lasting illness, health problem or handicap? - Rheumatic disease

Value	Label	Cases Percentage	
0	Unmarked	7536	96.2%
1	Marked	299 3.8%	

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

### E1\_Neuro: E1 Q.7\_7 Neurological illness

 $\textbf{Literal question:} \ \ \text{Do you have any lasting illness, health problem or handicap?} \ - \ \text{Neurological illness}$ 

Value	Label	Cases Percentage
0	Unmarked	7689 98.1%
1	Marked	146 1.9%

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

### E1\_Neuro: E1 Q.7\_7 Neurological illness

### E1\_Psyk: E1 Q.7\_8 Mental problems

Literal question: Do you have any lasting illness, health problem or handicap? - Mental problems

Value	Label	Cases Percentage
0	Unmarked	7270 92.8%
1	Marked	565 7.2%

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

### E1\_Endokr: E1 Q.7\_9 Endocrinological disease

Literal question: Do you have any lasting illness, health problem or handicap? - Endocrinological disease (e.g. diabetes, goitre)

Value	Label	Cases	Percentage	
0	Unmarked	7512		95.9%
1	Marked	323	4.1%	

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

### E1\_Tumor: E1 Q.7\_10 Tumour

Literal question: Do you have any lasting illness, health problem or handicap? - Tumour

V	alue	Label	Cases	Percentage	
0		Unmarked	7708		98.4%
1		Marked	127	1.6%	

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

### E1\_Mage: E1 Q.7\_11 Stomach problem

**Literal question:** Do you have any lasting illness, health problem or handicap? - Stomach problem

Value	Label	Cases Percentage	
0	Unmarked	6952	88.7%
1	Marked	883 11.3%	

**Information:** Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

### E1\_Gyn: E1 Q.7\_12 Gynaecological problems

Literal question: Do you have any lasting illness, health problem or handicap? - Gynaecological problems

### E1\_Gyn: E1 Q.7\_12 Gynaecological problems

Value	Label	Cases Percentage
0	Unmarked	7644 97.6%
1	Marked	191 2.4%

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

### E1\_AnnanSjd: E1 Q.7\_13 Another illness

Literal question: Do you have any lasting illness, health problem or handicap? - Another illness

Value	Label	Cases Percentage
0	Unmarked	6785 86.6%
1	Marked	1050 13.4%

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

### E1\_AnnanSjdText: E1 Q.7\_txt Another illness - text

Literal question: Do you have any lasting illness, health problem or handicap? - Another illness - text

Value	Label	Cases	Percentage	
0	Text is missing	6566		83.8%
1	Text available	1269	16.2%	

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

### E1\_Langd: E1 Q.8 Height

Literal question: How tall are you?

Value	Label	Cases	Percentage
124	124 cm	1	0.0%
125	125 cm	1	0.0%
133	133 cm	1	0.0%
134	134 cm	1	0.0%
135	135 cm	2	0.0%
139	139 cm	1	0.0%
140	140 cm	1	0.0%
142	142 cm	1	0.0%
143	143 cm	2	0.0%
144	144 cm	1	0.0%
145	145 cm	1	0.0%
147	147 cm	1	0.0%

E1_Lan	gd: E1 Q.8 H	ght	
Value	Label	Cases Percentage	
148	148 cm	1   0.0%	
149	149 cm	1   0.0%	
150	150 cm	26 0.3%	
151	151 cm	2   0.0%	
152	152 cm	25 0.3%	
153	153 cm	30 0.4%	
154	154 cm	27 0.3%	
155	155 cm	54 0.7%	
156	156 cm	62 0.8%	
157	157 cm	72 0.9%	
158	158 cm	129 1.7%	
159	159 cm	118 1.5%	
160	160 cm	244 3.1%	
161	161 cm	149 1.9%	
162	162 cm	255 3.3%	
163	163 cm	293 3.8%	
164	164 cm	277 3.6%	
165	165 cm	374 4.8%	
166	166 cm	194 2.5%	
167	167 cm	342 4.4%	
168	168 cm	412 5.39	6
169	169 cm	270 3.5%	
170	170 cm		5.8%
171	171 cm	193 2.5%	
172	172 cm	339 4.4%	
173	173 cm	292 3.8%	
174	174 cm	280 3.6%	
175	175 cm	268 3.5%	
176	176 cm	276 3.6%	
177	177 cm	126 1.6%	
178	178 cm	280 3.6%	
179	179 cm	201	
180	180 cm	291 3.7%	
181	181 cm	121 1.6%	
182 183	182 cm 183 cm	195 2.5% 208 2.7%	
183	183 cm 184 cm	139 1.8%	
185	184 cm 185 cm	145 1.9%	
186	186 cm	106 1.4%	
187	187 cm	120 1.5%	
188	187 cm	70 0.9%	
100	100 UII	/U 0.970	

### E1\_Langd: E1 Q.8 Height

Value	Label	Cases Percentage	
189	189 cm	48 0.6%	
190	190 cm	90 1.2%	
191	191 cm	40 0.5%	
192	192 cm	40 0.5%	
193	193 cm	29 0.4%	
194	194 cm	27 0.3%	
195	195 cm	18 0.2%	
196	196 cm	13 0.2%	
197	197 cm	15 0.2%	
198	198 cm	3   0.0%	
199	199 cm	3   0.0%	
200	200 cm	7   0.1%	
202	202 cm	2   0.0%	
203	203 cm	1   0.0%	
212	212 cm	1   0.0%	
799	Misunderstood item/unreasonable	15	
999	NA	55	

**Information:** Type: continuous, Format: numeric, Range: 124-212, Missing: \*

**Statistics (NW/W):** Valid: (7765 / -) Invalid: (70 / -)

### E1\_Vikt: E1 Q.9 Weight

Literal question: How much do you weigh?

Value	Label	Cases	Percentage
29	29 kg	1	0.0%
37	37 kg	1	0.0%
40	40 kg	1	0.0%
41	41 kg	1	0.0%
42	42 kg	3	0.0%
43	43 kg	4	0.1%
44	44 kg	5	0.1%
45	45 kg	8	0.1%
46	46 kg	4	0.1%
47	47 kg	15	0.2%
48	48 kg	21	0.3%
49	49 kg	13	0.2%
50	50 kg	69	0.9%
51	51 kg	27	0.4%
52	52 kg	72	0.9%
53	53 kg	66	0.9%
54	54 kg	75	1.0%

E1_Vikt	t: E1 Q.9 Weight		
Value	Label	Cases	Percentage
55	55 kg	136	1.8%
56	56 kg	98	1.3%
57	57 kg	124	1.6%
58	58 kg	163	2.1%
59	59 kg	111	1.4%
50	60 kg	284	3.7%
51	61 kg	107	1.4%
52	62 kg	197	2.6%
53	63 kg	178	2.3%
54	64 kg	180	2.3%
55	65 kg	302	3.9%
56	66 kg	127	1.6%
57	67 kg	212	2.7%
58	68 kg	195	2.5%
59	69 kg	138	1.8%
70	70 kg	363	4.7%
1	71 kg	109	1.4%
2	72 kg	210	2.7%
73	73 kg	153	2.0%
74	74 kg	160	
75	75 kg	275	
76	76 kg	128	
17	77 kg	103	1.3%
78	78 kg	214	
79	79 kg	114	
30	80 kg	340	
31	81 kg	75	1.0%
32	82 kg	188	
33	83 kg	149	
34	84 kg	148	
35	85 kg	237	
36	86 kg	114	
37	87 kg	86	
38	88 kg	107	1.4%
39	89 kg	68	
90	90 kg	255	
91	91 kg	35	
)2	92 kg	101	
93	93 kg	71	
)4	94 kg	60	
95	95 kg	120	

	E1 Q.9 Weight		
Value	Label	Cases	Percentage
96	96 kg	53	
97	97 kg	52	
98	98 kg	63	
99	99 kg	30	
100	100 kg	100	
101	101 kg	26	0.3%
102	102 kg	39	0.5%
103	103 kg	30	0.4%
104	104 kg	26	0.3%
105	105 kg	52	0.7%
106	106 kg	17	0.2%
107	107 kg	15	0.2%
108	108 kg	17	0.2%
109	109 kg	10	0.1%
110	110 kg	63	0.8%
111	111 kg	9	0.1%
112	112 kg	16	0.2%
113	113 kg	7	0.1%
114	114 kg	5	0.1%
115	115 kg	30	0.4%
116	116 kg		0.1%
117	117 kg		0.1%
118	118 kg		0.1%
119	119 kg		0.1%
120	120 kg	34	0.4%
121	121 kg		0.0%
122	122 kg		0.1%
123	123 kg	2	
124	124 kg		0.1%
125	125 kg		0.1%
126	126 kg	2	
128	128 kg	2	·
129	129 kg		0.1%
130	130 kg		0.1%
132	132 kg		0.0%
133	133 kg	1	
134	134 kg	1	
135	135 kg	4	
136	136 kg	1	
137	137 kg	1	
138	138 kg	1	0.0%

### E1\_Vikt: E1 Q.9 Weight

Value	Label	Cases	Percentage
140	140 kg	1	0.0%
142	142 kg	1	0.0%
143	143 kg	1	0.0%
145	145 kg	2	0.0%
146	146 kg	1	0.0%
147	147 kg	2	0.0%
148	148 kg	1	0.0%
150	150 kg	4	0.1%
152	152 kg	1	0.0%
153	153 kg	1	0.0%
160	160 kg	1	0.0%
167	167 kg	2	0.0%
170	170 kg	1	0.0%
175	175 kg	1	0.0%
799	Misunderstood item/unreasonable	6	
999	Missing data	118	

Information: Type: continuous, Format: numeric, Range: 29-175, Missing: \*

**Statistics (NW/W):** Valid: (7711 / -) Invalid: (124 / -)

### E1\_Symp10a: E1 Q.10a Symptomps during the past 12 months: Stomach problem

 $\textbf{Literal question:} \ \ \text{How often have you had the following symptoms during the past 12 months?} \ - \ \ \text{Stomach problem}$ 

Value	Label	Cases	Percentage
0	Almost never or never	3888	54.5%
1	Now and again during the month	1839	25.8%
2	Now and again during the week	920	12.9%
3	Nearly every day	484	6.8%
997	Non-codable/double marker	6	
998	Missing data at item	666	
999	Missing data at whole scale	32	

Information: Type: discrete, Format: numeric, Range: 0-3, Missing: \*

**Statistics (NW/W):** Valid: (7131 / -) Invalid: (704 / -)

### E1\_Symp10b: E1 Q.10b Symptomps during the past 12 months: Heart palpitations

Literal question: How often have you had the following symptoms during the past 12 months? - Heart palpitations

Value	Label	Cases Percentage
0	Almost never or never	5412 78.0%
1	Now and again during the month	891 12.8%
2	Now and again during the week	472 6.8%

### E1\_Symp10b: E1 Q.10b Symptomps during the past 12 months: Heart palpitations

Value	Label	Cases Percentage
3	Nearly every day	162 2.3%
997	Non-codable/double marker	7
998	Missing data at item	859
999	Missing data at whole scale	32

Information: Type: discrete, Format: numeric, Range: 0-3, Missing: \*

**Statistics (NW/W):** Valid: (6937 / -) Invalid: (898 / -)

#### E1\_Symp10c: E1 Q.10c Symptomps during the past 12 months: Difficulty breathing

Literal question: How often have you had the following symptoms during the past 12 months? - Difficulty breathing

Value	Label	Cases	Percentage
0	Almost never or never	5860	85.7%
1	Now and again during the month	547	8.0%
2	Now and again during the week	266	3.9%
3	Nearly every day	168	2.5%
997	Non-codable/double marker	11	
998	Missing data at item	951	
999	Missing data at whole scale	32	

**Information:** Type: discrete, Format: numeric, Range: 0-3, Missing: \*

**Statistics (NW/W):** Valid: (6841 / -) Invalid: (994 / -)

#### E1\_Symp10d: E1 Q.10d Symptomps during the past 12 months: Fatigue

Literal question: How often have you had the following symptoms during the past 12 months? - Fatigue

Value	Label	Cases Percentage	
0	Almost never or never	1362	18.5%
1	Now and again during the month	2133	29.0%
2	Now and again during the week	2217	30.2%
3	Nearly every day	1632	22.2%
997	Non-codable/double marker	37	
998	Missing data at item	422	
999	Missing data at whole scale	32	

Information: Type: discrete, Format: numeric, Range: 0-3, Missing: \*

**Statistics (NW/W):** Valid: (7344 / -) Invalid: (491 / -)

### E1\_Symp10e: E1 Q.10e Symptomps during the past 12 months: Dizziness

Literal question: How often have you had the following symptoms during the past 12 months? - Dizziness

### E1\_Symp10e: E1 Q.10e Symptomps during the past 12 months: Dizziness

Value	Label	Cases	Percentage
0	Almost never or never	4845	69.5%
1	Now and again during the month	1290	18.5%
2	Now and again during the week	630	9.0%
3	Nearly every day	205	2.9%
997	Non-codable/double marker	14	
998	Missing data at item	819	
999	Missing data at whole scale	32	

**Information:** Type: discrete, Format: numeric, Range: 0-3, Missing: \*

**Statistics (NW/W):** Valid: (6970 / -) Invalid: (865 / -)

### E1\_Symp10f: E1 Q.10f Symptomps during the past 12 months: Headache

Literal question: How often have you had the following symptoms during the past 12 months? - Headache

Value	Label	Cases	Percentage
0	Almost never or never	2940	40.9%
1	Now and again during the month	2680	37.3%
2	Now and again during the week	1242	17.3%
3	Nearly every day	319	4.4%
997	Non-codable/double marker	18	
998	Missing data at item	604	
999	Missing data at whole scale	32	

Information: Type: discrete, Format: numeric, Range: 0-3, Missing: \*

**Statistics (NW/W):** Valid: (7181 / -) Invalid: (654 / -)

### E1\_Symp10g: E1 Q.10g Symptomps during the past 12 months: Chest pain

 $\textbf{Literal question:} \ \ \text{How often have you had the following symptoms during the past 12 months?} \ - \ \ \text{Chest pain}$ 

Value	Label	Cases	Percentage
0	Almost never or never	5844	85.3%
1	Now and again during the month	671	9.8%
2	Now and again during the week	250	3.7%
3	Nearly every day	83	1.2%
997	Non-codable/double marker	19	
998	Missing data at item	936	
999	Missing data at whole scale	32	

**Information:** Type: discrete, Format: numeric, Range: 0-3, Missing: \*

**Statistics (NW/W):** Valid: (6848 / -) Invalid: (987 / -)

# E1\_Symp10h: E1 Q.10h Symptomps during the past 12 months: Back pain, backache, sciatica

Literal question: How often have you had the following symptoms during the past 12 months? - Back pain, backache, sciatica

Value	Label	Cases Percentage	
0	Almost never or never	3695 51.69	6%
1	Now and again during the month	1762 24.6%	
2	Now and again during the week	833 11.6%	
3	Nearly every day	870 12.2%	
997	Non-codable/double marker	6	
998	Missing data at item	637	
999	Missing data at whole scale	32	

**Information:** Type: discrete, Format: numeric, Range: 0-3, Missing: \*

**Statistics (NW/ W):** Valid: (7160 / -) Invalid: (675 / -)

### **Variables Description**

Dataset contains 400 variable(s)

# E1\_Symp10i: E1 Q.10i Symptomps during the past 12 months: Neck pain and/or shoulder pain

Literal question: How often have you had the following symptoms during the past 12 months? - Neck pain and/or shoulder pain

Value	Label	Cases	Percentage
0	Almost never or never	3286	45.8%
1	Now and again during the month	1759	24.5%
2	Now and again during the week	1125	15.7%
3	Nearly every day	1007	14.0%
997	Non-codable/double marker	20	
998	Missing data at item	606	
999	Missing data at whole scale	32	

Information: Type: discrete, Format: numeric, Range: 0-3, Missing: \*

**Statistics (NW/W):** Valid: (7177 / -) Invalid: (658 / -)

### E1\_Symp10j: E1 Q.10j Symptomps during the past 12 months: Difficulty getting to sleep

Literal question: How often have you had the following symptoms during the past 12 months? - Difficulty getting to sleep

Value	Label	Cases	Percentage
0	Almost never or never	3322	45.9%
1	Now and again during the month	1779	24.6%
2	Now and again during the week	1325	18.3%
3	Nearly every day	810	11.2%
997	Non-codable/double marker	14	
998	Missing data at item	553	
999	Missing data at whole scale	32	

**Information:** Type: discrete, Format: numeric, Range: 0-3, Missing: \*

**Statistics (NW/W):** Valid: (7236 / -) Invalid: (599 / -)

# E1\_Symp10k: E1 Q.10k Symptomps during the past 12 months: Waking up frequently and difficulty getting back to sleep

Literal question: How often have you had the following symptoms during the past 12 months? - Waking up frequently and difficulty getting back to sleep

Value	Label	Cases Percentage	
0	Almost never or never	3463	47.7%
1	Now and again during the month	1646 22.7%	
2	Now and again during the week	1223 16.9%	
3	Nearly every day	924 12.7%	
997	Non-codable/double marker	3	
998	Missing data at item	544	

# E1\_Symp10k: E1 Q.10k Symptomps during the past 12 months: Waking up frequently and difficulty getting back to sleep

Value	Label	Cases	Percentage
999	Missing data at whole scale	32	

Information: Type: discrete, Format: numeric, Range: 0-3, Missing: \*

**Statistics (NW/W):** Valid: (7256 / -) Invalid: (579 / -)

#### E1\_Symp10l: E1 Q.10l Symptomps during the past 12 months: Difficulty concentrating

Literal question: How often have you had the following symptoms during the past 12 months? - Difficulty concentrating

Value	Label	Cases	Percentage	
0	Almost never or never	3630	50.2%	
1	Now and again during the month	1859	25.7%	
2	Now and again during the week	1018	14.1%	
3	Nearly every day	720	10.0%	
997	Non-codable/double marker	2		
998	Missing data at item	574		
999	Missing data at whole scale	32		

Information: Type: discrete, Format: numeric, Range: 0-3, Missing: \*

**Statistics (NW/W):** Valid: (7227 / -) Invalid: (608 / -)

### E1\_Mental11a: E1 Q.11a Feeling the past week: Sad and down - WHO (Ten) Well-Being Index

Literal question: How have you felt during the past week? - I have felt sad and down

Value	Label	Cases Percentage	
0	All the time	242 3.2%	
1	Often	979 12.8%	
2	Sometimes	3284	42.9%
3	Never	3146	41.1%
997	Non-codable/double marker	4	
999	Missing data	180	

Information: Type: discrete, Format: numeric, Range: 0-3, Missing: \*

**Statistics (NW/W):** Valid: (7651 / -) Invalid: (184 / -)

### E1\_Mental11b: E1 Q.11b Feeling the past week: Calm and relaxed - WHO (Ten) Well-Being Index

Literal question: How have you felt during the past week? - I have felt calm and relaxed

Value	Label	Cases Percentage	
0	All the time	588 7.7%	
1	Often	2618 34.4%	
2	Sometimes	3643 47.	.9%

### E1\_Mental11b: E1 Q.11b Feeling the past week: Calm and relaxed - WHO (Ten) Well-Being Index

Value	Label	Cases Percentage
3	Never	757 10.0%
997	Non-codable/double marker	12
999	Missing data	217

**Information:** Type: discrete, Format: numeric, Range: 0-3, Missing: \*

**Statistics (NW/W):** Valid: (7606 / -) Invalid: (229 / -)

# E1\_Mental11c: E1 Q.11c Feeling the past week: Energetic, active and go-ahead - WHO (Ten) Well-Being Index

Literal question: How have you felt during the past week? - I have felt energetic, active and go-ahead

Value	Label	Cases Percentage
0	All the time	775 10.2%
1	Often	3230 42.5%
2	Sometimes	3045 40.1%
3	Never	545 7.2%
997	Non-codable/double marker	4
999	Missing data	236

Information: Type: discrete, Format: numeric, Range: 0-3, Missing: \*

**Statistics (NW/W):** Valid: (7595 / -) Invalid: (240 / -)

# E1\_Mental11d: E1 Q.11d Feeling the past week: Alert, rested and full of enterprise - WHO (Ten) Well-Being Index

Literal question: How have you felt during the past week? - When I woke up, I felt alert, rested and full of enterprise

Value	Label	Cases Percentage	
0	All the time	1324 17.4%	
1	Often	3271	43.0%
2	Sometimes	2566 33.7%	
3	Never	450 5.9%	
997	Non-codable/double marker	7	
999	Missing data	217	

Information: Type: discrete, Format: numeric, Range: 0-3, Missing: \*

**Statistics (NW/W):** Valid: (7611 / -) Invalid: (224 / -)

# E1\_Mental11e: E1 Q.11e Feeling the past week: Happy or pleased and satisfied with personal life - WHO (Ten) Well-Being Index

Literal question: How have you felt during the past week? - I have felt happy or pleased and satisfied with my personal life

Value	Label	Cases Percentage
0	All the time	531 7.0%

# E1\_Mental11e: E1 Q.11e Feeling the past week: Happy or pleased and satisfied with personal life - WHO (Ten) Well-Being Index

Value	Label	Cases Percentage	
1	Often	2171	28.5%
2	Sometimes	3434	45.1%
3	Never	1474 19.4%	
997	Non-codable/double marker	9	
999	Missing data	216	

**Information:** Type: discrete, Format: numeric, Range: 0-3, Missing: \*

**Statistics (NW/W):** Valid: (7610 / -) Invalid: (225 / -)

# E1\_Mental11f: E1 Q.11f. Feeling the past week: Satisfied with life situation - WHO (Ten) Well-Being Index

Literal question: How have you felt during the past week? - I feel satisfied with my life situation

Value	Label	Cases	Percentage
0	All the time	566	7.4%
1	Often	2059	27.1%
2	Sometimes	3280	43.1%
3	Never	1699	22.3%
997	Non-codable/double marker	9	
999	Missing data	222	

Information: Type: discrete, Format: numeric, Range: 0-3, Missing: \*

**Statistics (NW/W):** Valid: (7604 / -) Invalid: (231 / -)

# E1\_Mental11g: E1 Q.11g Feeling the past week: Living the kind of life one wants to live - WHO (Ten) Well-Being Index

Literal question: How have you felt during the past week? - I am living the kind of life I want to live

Value	Label	Cases Percentage	
0	All the time	651 8.6%	
1	Often	2091	27.5%
2	Sometimes	3196	42.1%
3	Never	1653	21.8%
997	Non-codable/double marker	8	
999	Missing data	236	

**Information:** Type: discrete, Format: numeric, Range: 0-3, Missing: \*

**Statistics (NW/W):** Valid: (7591 / -) Invalid: (244 / -)

# E1\_Mental11h: E1 Q.11h Feeling the past week: Keen to deal with the day's work or to make new decisions - WHO (Ten) Well-Being Index

Literal question: How have you felt during the past week? - I have been keen to deal with the day's work or to make new decisions

# E1\_Mental11h: E1 Q.11h Feeling the past week: Keen to deal with the day's work or to make new decisions - WHO (Ten) Well-Being Index

Value	Label	Cases Percentage
0	All the time	595 7.8%
1	Often	2599 34.2%
2	Sometimes	3459 45.5%
3	Never	957 12.6%
997	Non-codable/double marker	6
999	Missing data	219

**Information:** Type: discrete, Format: numeric, Range: 0-3, Missing: \*

**Statistics (NW/W):** Valid: (7610 / -) Invalid: (225 / -)

# E1\_Mental11i: E1 Q.11i Feeling the past week: Cope with serious problems or changes in life - WHO (Ten) Well-Being Index

Literal question: How have you felt during the past week? - I have felt that I can cope with serious problems or changes in my life

Value	Label	Cases	Percentage
0	All the time	533	7.0%
1	Often	2454	32.3%
2	Sometimes	3398	44.7%
3	Never	1212	16.0%
997	Non-codable/double marker	6	
999	Missing data	232	

Information: Type: discrete, Format: numeric, Range: 0-999, Missing: \*

**Statistics (NW/W):** Valid: (7597 / -) Invalid: (238 / -)

# E1\_Mental11j: E1 Q.11j Feeling the past week: Life is full of interesting things - WHO (Ten) Well-Being Index

Literal question: How have you felt during the past week? - I have felt that life is full of interesting things

Value	Label	Cases Percentage
0	All the time	387 5.1%
1	Often	2429 31.8%
2	Sometimes	3214 42.1%
3	Never	1604 21.0%
997	Non-codable/double marker	2
999	Missing data	199

Information: Type: discrete, Format: numeric, Range: 0-3, Missing: \*

**Statistics (NW/W):** Valid: (7634 / -) Invalid: (201 / -)

## E1\_GSE12a: E1 Q.12a Succeed in solving difficult problems, if I just try hard enough - General Self-Efficacy scale (GSE)

Literal question: How much do you agree with the following statements? - I always succeed in solving difficult problems, if I just try hard enough

Value	Label	Cases	Percentage		
1	Do not agree at all	77	1.0%		
2	Do not agree particularly well	479	6.2%		
3	Agree rather well	4938			64.1%
4	Agree totally	2212		28.7%	
999	Missing data	129			

**Information:** Type: discrete, Format: numeric, Range: 1-4, Missing: \*/999

**Statistics (NW/W):** Valid: (7706 / -) Invalid: (129 / -)

# E1\_GSE12b: E1 Q.12b Even if someone works against me, I still find a way to achieve my goals - General Self-Efficacy scale (GSE)

Literal question: How much do you agree with the following statements? - Even if someone works against me, I still find a way to achieve my goals

Value	Label	Cases Percentage
1	Do not agree at all	117   1.5%
2	Do not agree particularly well	970 12.7%
3	Agree rather well	5293 69.1%
4	Agree totally	1278 16.7%
997	Non-codable/double marker	5
999	Missing data	172

**Information:** Type: discrete, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (7658 / -) Invalid: (177 / -)

### E1\_GSE12c: E1 Q.12c I do not have any difficulty sticking to my goals and accomplishing my goals - General Self-Efficacy scale (GSE)

Literal question: How much do you agree with the following statements? - I do not have any difficulty sticking to my goals and accomplishing my goals

Value	Label	Cases Percentage	
1	Do not agree at all	200 2.6%	
2	Do not agree particularly well	1499 19.6%	
3	Agree rather well	4831	63.1%
4	Agree totally	1121 14.7%	
997	Non-codable/double marker	4	
999	Missing data	180	

Information: Type: discrete, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/ W):** Valid: (7651 / -) Invalid: (184 / -)

# E1\_GSE12d: E1 Q.12d In unexpected situations, I always know how I will act - General Self-Efficacy scale (GSE)

Literal question: How much do you agree with the following statements? - In unexpected situations, I always know how I will act

Value	Label	Cases Percentage
1	Do not agree at all	230 3.0%
2	Do not agree particularly well	2052 26.8%
3	Agree rather well	4874 63.8%
4	Agree totally	489 6.4%
997	Non-codable/double marker	11
999	Missing data	179

Information: Type: discrete, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (7645 / -) Invalid: (190 / -)

## E1\_GSE12e: E1 Q.12e Can cope well in unexpected situations - General Self-Efficacy scale (GSE)

Literal question: How much do you agree with the following statements? - Even in surprising situations, I believe I can cope well

Value	Label	Cases Percentage	
1	Do not agree at all	179 2.3%	
2	Do not agree particularly well	1542 20.2%	
3	Agree rather well	5163 67.5%	%
4	Agree totally	765 10.0%	
997	Non-codable/double marker	7	
999	Missing data	179	

Information: Type: discrete, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (7649 / -) Invalid: (186 / -)

### E1\_GSE12f: E1 Q.12f I feel calm when I face difficulties - General Self-Efficacy scale (GSE)

Literal question: How much do you agree with the following statements? - Thanks to my own ability, I feel calm, even when I have to face difficulties

Value	Label	Cases Percentage
1	Do not agree at all	280 3.7%
2	Do not agree particularly well	1655 21.7%
3	Agree rather well	4641 60.7%
4	Agree totally	1068 14.0%
997	Non-codable/double marker	6
999	Missing data	185

Information: Type: discrete, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (7644 / -) Invalid: (191 / -)

### E1\_GSE12g: E1 Q.12g Whatever happens, I always cope - General Self-Efficacy scale (GSE)

Literal question: How much do you agree with the following statements? - Whatever happens, I can always cope

Value	Label	Cases Percentage
1	Do not agree at all	210 2.7%
2	Do not agree particularly well	1167 15.3%
3	Agree rather well	4611 60.4%
4	Agree totally	1650 21.6%
997	Non-codable/double marker	6
999	Missing data	191

Information: Type: discrete, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (7638 / -) Invalid: (197 / -)

# E1\_GSE12h: E1 Q.12h I can always find a solution, no matter what problem I have to face - General Self-Efficacy scale (GSE)

Literal question: How much do you agree with the following statements? - I can always find a solution, no matter what problem I have to face

Value	Label	Cases Percentage	
1	Do not agree at all	186 2.4%	
2	Do not agree particularly well	1461 19.2%	
3	Agree rather well	4950	64.9%
4	Agree totally	1029 13.5%	
997	Non-codable/double marker	8	
999	Missing data	201	

Information: Type: discrete, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (7626 / -) Invalid: (209 / -)

# E1\_GSE12i: E1 Q.12i If I have to face new challenges, I know how I will handle them - General Self-Efficacy scale (GSE)

Literal question: How much do you agree with the following statements? - If I have to face new challenges, I know how I will handle them

Value	Label	Cases Percentage
1	Do not agree at all	127 1.7%
2	Do not agree particularly well	1583 20.7%
3	Agree rather well	5217 68.3%
4	Agree totally	711 9.3%
997	Non-codable/double marker	10
999	Missing data	187

Information: Type: discrete, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (7638 / -) Invalid: (197 / -)

## E1\_GSE12j: E1 Q.12j When problems arise, I can normally handle them by my own efforts - General Self-Efficacy scale (GSE)

Literal question: How much do you agree with the following statements? - When problems arise, I can normally handle them by my own efforts

Value	Label	Cases Percentage
1	Do not agree at all	125 1.6%
2	Do not agree particularly well	1103 14.4%
3	Agree rather well	5292 69.1%
4	Agree totally	1144 14.9%
997	Non-codable/double marker	6
999	Missing data	165

Information: Type: discrete, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (7664 / -) Invalid: (171 / -)

#### E1\_Psyk\_vardbehov: E1 Q.13 Felt so mentally ill that I felt the need to seek treatment

Literal question: Have you at any time felt so mentally ill that you felt the need to seek treatment?

Interviewer's instructions: If "Yes, but I didn't seek treatment" go to question 16, if "No" go to question 17

Value	Label	Cases Percentage
1	Yes	2567 33.2%
2	Yes, but I didn't seek treatment	767 9.9%
3	No	4403 56.9%
997	Non-codable/double marker	17
999	Missing data	81

**Information:** Type: discrete, Format: numeric, Range: 1-3, Missing: \*

**Statistics (NW/W):** Valid: (7737 / -) Invalid: (98 / -)

### E1\_SoktVard14\_1: E1 Q.14\_1 Sought treatment at health centre

Literal question: When you felt so mentally ill that you needed to seek treatment, where did you seek treatment? - Health centre

Value	Label	Cases Percentage
0	Unmarked	6479 82.7%
1	Marked	1356 17.3%

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

### E1\_SoktVard14\_2: E1 Q.14\_2 Sought treatment at open psychiatric care

Literal question: When you felt so mentally ill that you needed to seek treatment, where did you seek treatment? - Open psychiatric care

Value	Label	Cases Percentage
0	Unmarked	7454 95.1%
1	Marked	381 4.9%

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

### E1\_SoktVard14\_2: E1 Q.14\_2 Sought treatment at open psychiatric care

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

#### E1\_SoktVard14\_3: E1 Q.14\_3 Sought treatment with private doctor

Literal question: When you felt so mentally ill that you needed to seek treatment, where did you seek treatment? - With a private doctor

Value	Label	Cases	Percentage	
0	Unmarked	7608		97.1%
1	Marked	227	2.9%	

**Information:** Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

### E1\_SoktVard14\_4: E1 Q.14\_4 Sought treatment with private psychologist or psychoterapist

Literal question: When you felt so mentally ill that you needed to seek treatment, where did you seek treatment? - With a private psychologist or psychoterapist

Value	Label	Cases Percentage
0	Unmarked	7414 94.6%
1	Marked	421 5.4%

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

### E1\_SoktVard14\_5: E1 Q.14\_5 Sought treatment at casualty department

Literal question: When you felt so mentally ill that you needed to seek treatment, where did you seek treatment? - Casualty department

Value	Label	Cases Percentage	
0	Unmarked	7572 96.0	5.6%
1	Marked	263 3.4%	

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

#### E1 SoktVard14 6: E1 Q.14 6 Sought treatment other way

Literal question: When you felt so mentally ill that you needed to seek treatment, where did you seek treatment? - Other

Value	Label	Cases Percentage	Cases	
0	Unmarked	7356 93.9	7356	93.9%
1	Marked	479 6.1%	479	

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

#### E1\_SoktVardText: E1 Q.14\_txt Sought treatment other way - text

Literal question: When you felt so mentally ill that you needed to seek treatment, where did you seek treatment? - Other - text

### E1\_SoktVardText: E1 Q.14\_txt Sought treatment other way - text

Value	Label	Cases Percentage
0	Text missing	7305 93.2%
1	Text available	530 6.8%

**Information:** Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

### E1\_Vard: E1 Q.15 Recieved the treatment needed

Literal question: Do you think you received the treatment you needed?

Interviewer's instructions: If "Yes" go to question 17, if "No" go to question 17

Value	Label	Cases Percentage	
1	Yes	1995	76.7%
2	No	606 23.3%	
0	INAP	5212	
9	Non-codable/double marker	22	

**Information:** Type: discrete, Format: numeric, Range: 1-2, Missing: \*/0/9

**Statistics (NW/W):** Valid: (2601 / -) Invalid: (5234 / -)

# E1\_EjSokt16\_1: E1 Q.16\_1 Reason for not seeking treatment: I didn't believe treatment would help

Literal question: What was the reason for you not seeking treatment? - I didn't believe that treatment could help me

Value	Label	Cases Percentage	
0	Unmarked	7553 96	96.4%
1	Marked	282 3.6%	

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

### E1\_EjSokt16\_2: E1 Q.16\_2 Reason for not seeking treatment: I was ashamed to show that I felt so bad

Literal question: What was the reason for you not seeking treatment? - I was ashamed to show that I felt so bad

Value	Label	Cases Percentage
0	Unmarked	7657 97.7%
1	Marked	178 2.3%

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

# E1\_EjSokt16\_3: E1 Q.16\_3 Reason for not seeking treatment: I was afraid that someone I knew would see me when I sought treatment

Literal question: What was the reason for you not seeking treatment? - I was afraid that someone I knew would see me when I sought treatment

Value	Label	Cases Percentage
0	Unmarked	7762 99.1%
1	Marked	73   0.9%

**Information:** Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

## E1\_EjSokt16\_4: E1 Q.16\_4 Reason for not seeking treatment: The travel time to the care provider was too long

Literal question: What was the reason for you not seeking treatment? - The travel time to the care provider was too long

Value	Label	Cases Percentage
0	Unmarked	7829 99.9%
1	Marked	6 0.1%

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

# E1\_EjSokt16\_5: E1 Q.16\_5 Reason for not seeking treatment: The care provider was not open

Literal question: What was the reason for you not seeking treatment? - The care provider was not open

Value	Label	Cases Percentage	
0	Unmarked	7825 99.5	9%
1	Marked	10   0.1%	

**Information:** Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

### E1\_EjSokt16\_6: E1 Q.16\_6 Reason for not seeking treatment: It was too expensive to seek treatment

Literal question: What was the reason for you not seeking treatment? - It was too expensive to seek treatment

Value	Label	Cases	Percentage	
0	Unmarked	7751		98.9%
1	Marked	84	1.1%	

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

### E1\_EjSokt16\_7: E1 Q.16\_7 Reason for not seeking treatment: I didn't know where to turn

Literal question: What was the reason for you not seeking treatment? - I didn't know where to turn

### E1\_EjSokt16\_7: E1 Q.16\_7 Reason for not seeking treatment: I didn't know where to turn

Value	Label	Cases Percentage
0	Unmarked	7598 97.0%
1	Marked	237 3.0%

**Information:** Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

# E1\_EjSokt16\_8: E1 Q.16\_8 Reason for you seeking treatment: There wasn't any means of transportation, so I couldn't get to the care provider

Literal question: What was the reason for you not seeking treatment? - There wasn't any means of transportation, so I couldn't get to the care provider

Valu	ie Label	Cases Percentage	
0	Unmarked	7830 99.99	%
1	Marked	5   0.1%	

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

## E1\_EjSokt16\_9: E1 Q.16\_9 Reason for not seeking treatment: I thought the mental illness was sure to disappear by itself

Literal question: What was the reason for you not seeking treatment? - I thought the mental illness was sure to disappear by itself

Value	Label	Cases Percentage	
0	Unmarked	7358	93.9%
1	Marked	477 6.1%	

**Information:** Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

## E1\_EjSokt16\_10: E1 Q.16\_10 Reason for not seeking treatment: I was afraid I would be admitted against my will

Literal question: What was the reason for you not seeking treatment? - I was afraid I would be admitted against my will

V	alue	Label	Cases	Percentage	
0		Unmarked	7804		99.6%
1		Marked	31	0.4%	

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

#### E1\_EjSokt16\_11: E1 Q.16\_11 Reason for not seeking treatment: Other

Literal question: What was the reason for you not seeking treatment? - Other reason

Value	Label	Cases Percentage	
0	Unmarked	7711	98.4%

### E1\_EjSokt16\_11: E1 Q.16\_11 Reason for not seeking treatment: Other

Value	Label	Cases Percentage
1	Marked	124   1.6%

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

#### E1\_EjSoktText: E1 Q.16\_txt Reason for not seeking treatment: Other - text

Literal question: What was the reason for you not seeking treatment? - Other reason - text

Value	Label	Cases Percentage
0	Text missing	7689 98.1%
1	Text available	146 1.9%

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

### E1\_Sjukskr\_aret: E1 Q.17\_1 On sick leave during the past 12 months

Pre-question: C. Sick Leave and Sick Pay

Literal question: Have you been on sick leave on one or more occasions during the past 12 months?

Interviewer's instructions: If you are on sick leave at the moment, do not count the current period of sick leave. Count the total number of days, including weekends and holidays.

Value	Label	Cases Percentage
1	No	2771 36.6%
2	Yes	4795 63.4%
997	Non-codable/double marker	2
999	Missing data	267

Information: Type: discrete, Format: numeric, Range: 1-2, Missing: \*

**Statistics (NW/W):** Valid: (7566 / -) Invalid: (269 / -)

### E1\_Sjukskr\_dag: E1 Q.17\_2 The total number of days on sick leave during the past 12 months

Literal question: Have you been on sick leave on one or more occasions during the past 12 months? - Number of days

**Interviewer's instructions:** If you are on sick leave at the moment, do not count the current period of sick leave. Count the total number of days, including weekends and holidays.

Value	Label	Cases Percentage
1	1-7 days	1355 27.9%
2	8-30 days	2185 45.0%
3	2-3 months	866 17.8%
4	4-12 months	453 9.3%
997	Non-codable/double marker	11
999	Missing data	2965

Information: Type: discrete, Format: numeric, Range: 1-4, Missing: \*

### E1\_Sjukskr\_dag: E1 Q.17\_2 The total number of days on sick leave during the past 12 months

**Statistics (NW/W):** Valid: (4859 / -) Invalid: (2976 / -)

## E1\_Sjukskr\_per: E1 Q.18 Started a period of sick leave that has continued for more than 14 days

Literal question: During the past 8 weeks, have you started a period of sick leave that has continued for more than 14 days?

Value	Label	Cases	Percentage	
1	No	4960		64.6%
2	Yes	2715	35.4	1%
997	Non-codable/double marker	3		
999	Missing data	157		

**Information:** Type: discrete, Format: numeric, Range: 1-2, Missing: \*

**Statistics (NW/W):** Valid: (7675 / -) Invalid: (160 / -)

### E1\_Sjukskr\_nu: E1 Q.19 On sick leave at the moment

Definition: Information: Ett antal personer har besvarat följdfrågor om sjukskrivning trots att de besvarat denna fråga med "Nej".

**Literal question:** Are you on sick leave at the moment? **Interviewer's instructions:** If "No" go to question 25

Value	Label	Cases Percentage	
1	No	5864 75.9%	6
2	Yes	1859 24.1%	
997	Non-codable/double marker	1	
999	Missing data	111	

Information: Type: discrete, Format: numeric, Range: 1-2, Missing: \*

**Statistics (NW/W):** Valid: (7723 / -) Invalid: (112 / -)

#### E1\_Sjukskr\_proc: E1 Q.20 Percentage of time on sick leave

**Definition:** Information: Denna fråga har besvarats av ett antal personer som enligt enkätsvaret på F.19 ej ska besvara frågan.

Literal question: What percentage of time are you on sick leave?

Interviewer's instructions: If you are working, what is the percentage of your normal work time during which you are on sick leave?

Value	Label	Cases Percentage	
1	0 - 25%	524 22.5%	
2	26 - 50%	437 18.8%	
3	51 - 75%	107 4.6%	
4	76 - 100%	1257 54	4.1%
0	INAP	5504	
9	Non-codable/double marker	6	

**Information:** Type: discrete, Format: numeric, Range: 1-4, Missing: \*/0/9

**Statistics (NW/W):** Valid: (2325 / -) Invalid: (5510 / -)

### E1\_Sjukskr\_proc: E1 Q.20 Percentage of time on sick leave

### **Variables Description**

Dataset contains 400 variable(s)

### E1\_Sjukskr\_korr: E1 Q.20 Percentage of time on sick leave - corrected

**Definition:** I denna variabel har hänsyn tagits till hur man svarat i fråga 19. Personer som där svarat nej på frågan om sjukskrivning har kodats som 0 i denna variabel. Svarskategorierna har ändrats till 25, 50, 75 resp. 100%. I frågeformuläret angavs kategorierna till 0-25, 26-50, 51-75 resp. 76-100%.

Literal question: What percentage of time are you on sick leave?

Interviewer's instructions: If you are working, what is the percentage of your normal work time during which you are on sick leave?

Value	Label	Cases	Percentage
1	25%	168	9.1%
2	50%	404	21.9%
3	75%	97	5.3%
4	100%	1173	63.7%
0	INAP	5864	
997	Non-codable/double marker	5	
999	Missing data	124	

**Information:** Type: discrete, Format: numeric, Range: 1-4, Missing: \*/0

**Statistics (NW/W):** Valid: (1842 / -) Invalid: (5993 / -)

### E1\_Sjukskr\_langd: E1 Q.21 Sick leave length

Definition: Information: Denna fråga har besvarats av ett antal personer som enligt enkätsvaret på F.19 ej ska besvara frågan.

Literal question: How long have you been on sick leave?

Interviewer's instructions: Count from the first day of absence due to illness for the current period of sick leave. Count all the days of the week, including weekends and holidays.

Value	Label	Cases Percentage	
1	1 day	16	51.6%
995	995 days	1 3.2%	
999	999 days or more	14 4	45.2%

**Information:** Type: continuous, Format: numeric, Range: 1-999, Missing: \*/0

**Statistics (NW/W):** Valid: (1936 / -) Invalid: (5899 / -)

### E1\_Sjukskriven\_Infektion: E1 Q.22\_1 The reason for being on sick leave: Infectious illness

Definition: Information: Denna fråga har besvarats av ett antal personer som enligt enkätsvaret på F.19 ej ska besvara frågan.

Literal question: For what reason are you on sick leave, according to your medical certificate? - Infectious disease (e.g. cold, influenza)

Value	Label	Cases	Percentage	
0	Unmarked	7723		98.6%
1	Marked	112	1.4%	

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

#### E1\_Sjukskriven\_Infektion: E1 Q.22\_1 The reason for being on sick leave: Infectious illness

### E1\_Sjukskriven\_Rygg: E1 Q.22\_2 The reason for being on sick leave: Backache

Definition: Information: Denna fråga har besvarats av ett antal personer som enligt enkätsvaret på F.19 ej ska besvara frågan.

Literal question: For what reason are you on sick leave, according to your medical certificate? - Backache

Value	Label	Cases Percentage
0	Unmarked	7566 96.6%
1	Marked	269 3.4%

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

### E1\_Sjukskriven\_Nacke: E1 Q.22\_3 The reason for being on sick leave: Pain in the neck or shoulders

Definition: Information: Denna fråga har besvarats av ett antal personer som enligt enkätsvaret på F.19 ej ska besvara frågan.

Literal question: For what reason are you on sick leave, according to your medical certificate? - Pain in the neck or shoulders

Value	Label	Cases Percentage	
0	Unmarked	7522 96	6.0%
1	Marked	313 4.0%	

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

## E1\_Sjukskriven\_Muskel: E1 Q.22\_4 The reason for being on sick leave: Other muscle or joint symptom/pain

Definition: Information: Denna fråga har besvarats av ett antal personer som enligt enkätsvaret på F.19 ej ska besvara frågan.

Literal question: For what reason are you on sick leave, according to your medical certificate? - Other muscle or joint symptom/pain

Value	Label	Cases Percentage
0	Unmarked	7577 96.7%
1	Marked	258 3.3%

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

#### E1\_Sjukskriven\_Depr: E1 Q.22\_5 The reason for being on sick leave: Depression

Definition: Information: Denna fråga har besvarats av ett antal personer som enligt enkätsvaret på F.19 ej ska besvara frågan.

Literal question: For what reason are you on sick leave, according to your medical certificate? - Depression

Value	Label	Cases Percentage
0	Unmarked	7422 94.7%
1	Marked	413 5.3%

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

### E1\_Sjukskriven\_Depr: E1 Q.22\_5 The reason for being on sick leave: Depression

#### E1\_Sjukskriven\_Stress: E1 Q.22\_6 The reason for being on sick leave: Stress

Definition: Information: Denna fråga har besvarats av ett antal personer som enligt enkätsvaret på F.19 ej ska besvara frågan.

Literal question: For what reason are you on sick leave, according to your medical certificate? - Stress

Value	Label	Cases Percentage	
0	Unmarked	7477	95.4%
1	Marked	358 4.6%	

**Information:** Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

### E1\_Sjukskriven\_Angest: E1 Q.22\_7 The reason for being on sick leave: Anxiety, worry

Definition: Information: Denna fråga har besvarats av ett antal personer som enligt enkätsvaret på F.19 ej ska besvara frågan.

Literal question: For what reason are you on sick leave, according to your medical certificate? - Anxiety, worry

Value	Label	Cases Percentage
0	Unmarked	7483 95.5%
1	Marked	352 4.5%

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

# E1\_Sjukskriven\_Schizo: E1 Q.22\_8 The reason for being on sick leave: Schizophrenia or another psychotic illness

Definition: Information: Denna fråga har besvarats av ett antal personer som enligt enkätsvaret på F.19 ej ska besvara frågan.

Literal question: For what reason are you on sick leave, according to your medical certificate? - Schizophrenia or another psychotic illness

Value	Label	Cases Percentage	Cases Percentage	
0	Unmarked	7823 99.8%	7823	99.8%
1	Marked	12   0.2%	12   0.2%	

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

# E1\_Sjukskriven\_AnPsyk: E1 Q.22\_9 The reason for being on sick leave: Another mental illness

Definition: Information: Denna fråga har besvarats av ett antal personer som enligt enkätsvaret på F.19 ej ska besvara frågan.

Literal question: For what reason are you on sick leave, according to your medical certificate? - Another mental illness

Value	Label	Cases Percentage	
0	Unmarked	7795	99.5%
1	Marked	40   0.5%	

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

# E1\_Sjukskriven\_AnPsyk: E1 Q.22\_9 The reason for being on sick leave: Another mental illness

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

# E1\_Sjukskriven\_Hjart: E1 Q.22\_10 The reason for being on sick leave: Cardiovascular disease

Definition: Information: Denna fråga har besvarats av ett antal personer som enligt enkätsvaret på F.19 ej ska besvara frågan.

Literal question: What is the reason for you being on sick leave, according to your medical certificate? - Cardiovascular disease (e.g. heart attack, stroke, high blood pressure)

Value	Label	Cases Percentage
0	Unmarked	7710 98.4%
1	Marked	125   1.6%

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

# E1\_Sjukskriven\_Grav: E1 Q.22\_11 The reason for being on sick leave: Problems during pregnancy

Definition: Information: Denna fråga har besvarats av ett antal personer som enligt enkätsvaret på F.19 ej ska besvara frågan.

Literal question: For what reason are you on sick leave, according to your medical certificate? - Problems during pregnancy

	Value	Label	Cases	Percentage	
(	0	Unmarked	7717		98.5%
	1	Marked	118	1.5%	

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

#### E1\_Sjukskriven\_Skada: E1 Q.22\_12 The reason for being on sick leave: Injury/accident

Definition: Information: Denna fråga har besvarats av ett antal personer som enligt enkätsvaret på F.19 ej ska besvara frågan.

Literal question: For what reason are you on sick leave, according to your medical certificate? - Injury/accident

Value	Label	Cases Percentage	
0	Unmarked	7523	96.0%
1	Marked	312 4.0%	

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/ W):** Valid: (7835 / -) Invalid: (0 / -)

### E1\_Sjukskriven\_AnSjd: E1 Q.22\_13 The reason for being on sick leave: Another illness

Definition: Information: Denna fråga har besvarats av ett antal personer som enligt enkätsvaret på F.19 ej ska besvara frågan.

Literal question: For what reason are you on sick leave, according to your medical certificate? - Another illness

Value	Label	Cases Percentage	
0	Unmarked	7120	90.9%

# E1\_Sjukskriven\_AnSjd: E1 Q.22\_13 The reason for being on sick leave: Another illness

Value	Label	Cases Percentage
1	Marked	715 9.1%

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

# E1\_Sjukskriven\_AnSjdText: E1 Q.22\_txt The reason for being on sick leave: Another illness - text

Literal question: For what reason are you on sick leave, according to your medical certificate? - Another illness - text

Value	Label	Cases Percentage	
0	Text missing	6926 88.4	.4%
1	Text available	909 11.6%	

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

# E1\_Atergang: E1 Q.23 When do you think you will be at work full time/not on sick leave again

Definition: Information: Denna fråga har besvarats av ett antal personer som enligt enkätsvaret på F.19 ej ska besvara frågan.

Literal question: When do you think you will be at work full time/not on sick leave again?

Value	Label	Cases Percentage	
1	Within 1 week	257 12.5%	
2	Within 2-3 weeks	295 14.3%	
3	Within 1-2 months	386 18.7%	
4	Within 3-6 months	286 13.9%	
5	Within 7-12 months	45 2.2%	
6	After 12 months	27 1.3%	
7	Never	179 8.7%	
8	Do not know	587 28.	3.5%
997	Non-codable/double marker	15	
999	INAP/Missing data	5758	

**Information:** Type: discrete, Format: numeric, Range: 1-8, Missing: \*

**Statistics (NW/W):** Valid: (2062 / -) Invalid: (5773 / -)

#### E1\_Skam: E1 Q.24 Shame in front of others because of sick leave

Literal question: To what degree do you feel shame in front of others because you are on sick leave?

Value	Label	Cases Percentage
1	To a very high degree	213 10.0%
2	To a high degree	248 11.6%
3	Partly	449 21.0%
4	To a slight degree	265 12.4%

### E1\_Skam: E1 Q.24 Shame in front of others because of sick leave

Value	Label	Cases	Percentage
5	To a very slight degree	964	45.1%
997	Non-codable/double marker	1	
999	INAP/Missing data	5695	

Information: Type: discrete, Format: numeric, Range: 1-5, Missing: \*

**Statistics (NW/W):** Valid: (2139 / -) Invalid: (5696 / -)

#### E1\_SjukAktErs: E1 Q.25 Sickness or activity compensation

Literal question: Are you receiving sick pay or activity benefit at the moment?

Interviewer's instructions: If "No" go to question 28

Value	Label	Cases Percentage
1	No	5944 79.4%
2	Yes	1540 20.6%
997	Non-codable/double marker	7
999	Missing data	344

Information: Type: discrete, Format: numeric, Range: 1-2, Missing: \*

**Statistics (NW/W):** Valid: (7484 / -) Invalid: (351 / -)

### E1\_SjukAktErsProc: E1 Q.26 Percentage of sickness or activity compensation

Literal question: What percentage of sick pay or activity benefit do you receive?

Value	Label	Cases	Percentage
1	0 - 25%	336	19.1%
2	26 - 50%	404	23.0%
3	51 - 75%	115	6.5%
4	76 - 100%	905	51.4%
997	Non-codable/double marker	5	
999	INAP/Missing data	6070	

Information: Type: discrete, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (1760 / -) Invalid: (6075 / -)

### E1\_SjukAktErsLangd: E1 Q.27 Percentage of sickness or activity compensation - length

Literal question: How long have you received sick pay or activity benefit?

Interviewer's instructions: Count from the first day of the current period of sick pay or activity benefit. Count all the days of the week, including weekends.

Value	Label	Cases Percentage
1	1 day	14 28.0%
995	995 days	1 2.0%
999	999 days or more	35 70.0%

**Information:** Type: continuous, Format: numeric, Range: 1-999, Missing: \*/0

#### E1\_SjukAktErsLangd: E1 Q.27 Percentage of sickness or activity compensation - length

**Statistics (NW/W):** Valid: (1377 / -) Invalid: (6458 / -)

#### E1\_Sysselsatt: E1 Q.28 Main occupation

Pre-question: D. Working Life

**Literal question:** What is your main occupation just now?

Interviewer's instructions: If you are on sick leave, enter what your main occupation was before you went on sick leave. Note! Mark only one

alternative

Value	Label	Cases	Percentage
1	Work as an employee	5953	78.6%
2	Self employed	460	6.1%
3	Studying	328	4.3%
4	Sickness or activity benefit, early retirement pension	157	2.1%
5	Parental leave	244	3.2%
6	In search of work or in employement meassures	212	2.8%
7	Work in the home, look after the household	42	0.6%
8	Other	174	2.3%
997	Non-codable/double marker	143	
999	Missing data	122	

**Information:** Type: discrete, Format: numeric, Range: 1-8, Missing: \*

**Statistics (NW/W):** Valid: (7570 / -) Invalid: (265 / -)

# E1\_SyssText: E1 Q.28\_txt Main occupation - text

Literal question: Main occupation - text

Value	Label	Cases Percentage	
0	Text missing	7544	96.3%
1	Text available	291 3.7%	

**Information:** Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

#### E1\_Yrke: E1 Q.29a Main job

Definition: .

Literal question: What is/was your main occupation?

**Interviewer's instructions:** If you are not working at the moment, state the main occupation you have had. Try to provide as detailed job title as possible. For example: Instead of assistant, write purchasing assistant. Please print!

Value	Label	Cases Percentage	
0	No information	7835	100.0%

Information: Type: discrete, Format: numeric, Range: 0-0, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

#### E1\_ArbuppgText: E1 Q.29b\_txt Main work tasks

Literal question: What are/were your main work tasks?

**Interviewer's instructions:** Describe your main work tasks. For example, if you are a project leader or similar, then write what you do, for instance, "responsible for improving the work environment in geriatric care". If you are a factory worker, write what you do/manufacture.

Value	Label	Cases Percentage
0	Text missing	1057 13.5%
1	Text available	6778 86.5%

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

#### E1\_LedBef: E1 Q.30 Managerial/supervisory post

**Pre-question:** The following questions concern your work. If you are on part-time sick leave, reply based on what it is like at the moment. If you are on full-time sick leave answer the questions based on what it was like at your work before you went on sick leave. If you have two or more jobs, answer based on your main job. If you are unemployed, receiving sick pay or activity benefit, or are not working for another reason, go to section E.

Literal question: Do you have a managerial/supervisory post?

Value	Label	Cases Percentage
1	No	5742 81.5%
2	Yes	1304 18.5%
997	Non-codable/double marker	5
999	Missing data	784

Information: Type: discrete, Format: numeric, Range: 1-2, Missing: \*

**Statistics (NW/W):** Valid: (7046 / -) Invalid: (789 / -)

#### E1 LedBefAnt: E1 Q.30 Managerial/supervisory post: Number of people

Literal question: If Yes, how many people do you supervise?

Value	Label	Cases	Percentage
1	1 people	130	97.7%
800	800 people	1	0.8%
999	999 people or more	2	1.5%

Information: Type: continuous, Format: numeric, Range: 1-999, Missing: \*/0

**Statistics (NW/W):** Valid: (1251 / -) Invalid: (6584 / -)

#### E1\_Anstform: E1 Q.31 Main form of employment

**Literal question:** What is your main form of employment? **Interviewer's instructions:** Obs! Ange endast ett alternativ.

Value	Label	Cases	Percentage
1	Permanent job (until further notice)	5771	83.2%
2	Employed for a specific project	91	1.3%
3	Stand-in	205	3.0%
4	Employed by the hour	267	3.8%
5	Self employed	456	6.6%

#### E1\_Anstform: E1 Q.31 Main form of employment

Value	Label	Cases Percentage
6	Another form of employment	148 2.1%
997	Non-codable/double marker	61
999	Missing data	836

Information: Type: discrete, Format: numeric, Range: 1-6, Missing: \*

**Statistics (NW/W):** Valid: (6938 / -) Invalid: (897 / -)

### E1\_AnstformText: E1 Q.31\_txt Main form of employment - text

Literal question: Another form of employment - text

Value	Label	Cases Percentage	
0	Text missing	7623 97	7.3%
1	Text available	212 2.7%	

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

#### E1\_Hel\_deltid: E1 Q.32 Full-time or part-time

Literal question: Do you work full-time or part-time?

Value	Label	Cases Percentage
1	Full-time	5156 74.0%
2	Part-time, at least 15 hours a week	1635 23.5%
3	Part-time, less than 15 hours a week	180 2.6%
997	Non-codable/double marker	13
999	Missing data	851

Information: Type: discrete, Format: numeric, Range: 1-3, Missing: \*

**Statistics (NW/W):** Valid: (6971 / -) Invalid: (864 / -)

#### E1\_Arbgivare: E1 Q.33 Main employer

Literal question: Who is your main employer?

Interviewer's instructions: Obs! Ange endast ett altenativ.

Value	Label	Cases	Percentage	
1	Privately-owned company	3004		43.6%
2	The government (authority/agency/state owned company)	561	8.1%	
3	Region/County/County Council-owned company	594	8.6%	
4	Municipality/Municipally-owned company	2035	29.5%	
5	Self employed	442	6.4%	
6	Other	255	3.7%	
997	Non-codable/double marker	45		
999	Missing data	899		

Information: Type: discrete, Format: numeric, Range: 1-6, Missing: \*

#### E1\_Arbgivare: E1 Q.33 Main employer

**Statistics (NW/W):** Valid: (6891 / -) Invalid: (944 / -)

### E1\_ArbgivText: E1 Q.33\_txt Main employer - text

Literal question: Main employer - text

Value	Label	Cases Percentage	
0	Text missing	7518	96.0%
1	Text available	317 4.0%	

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

# E1\_Konsford: E1 Q.34 Distribution according to sex where you primarily perform your daily work

Literal question: What is the distribution according to sex where you primarily perform your daily work?

Value	Label	Cases I	Percentage
1	They are mainly women	3193	45.7%
2	They are roughly as many women as men (i.e. 40-60 percent)	1338	19.2%
3	They are mainly men	2132	30.5%
4	I work alone	318	4.6%
997	Non-codable/double marker	30	
999	Missing data	824	

Information: Type: discrete, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (6981 / -) Invalid: (854 / -)

#### E1\_Omorg: E1 Q.35 Reorganisation at your place of work

Literal question: Has your workplace been reorganised during the past 12 months?

Value	Label	Cases	Percentage	
1	Yes	3177	45.8%	
2	No	3759	54.2%	
997	Non-codable/double marker	2		
999	Missing data	897		

Information: Type: discrete, Format: numeric, Range: 1-2, Missing: \*

**Statistics (NW/W):** Valid: (6936 / -) Invalid: (899 / -)

#### E1\_Koncentr: E1 Q.36 The work requires a large amount of concentration

Literal question: Does your work require a large amount of concentration?

Value	Label	Cases Percentage
1	Yes, frequently	4903 69.8%
2	Yes, sometimes	1848 26.3%

#### E1\_Koncentr: E1 Q.36 The work requires a large amount of concentration

Value	Label	Cases Percentage
3	No, rarely	235 3.3%
4	No, never/almost never	39   0.6%
997	Non-codable/double marker	1
999	Missing data	809

Information: Type: continuous, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (7025 / -) Invalid: (810 / -)

# E1\_Minnas: E1 Q.37 The work requires remembering many things

Literal question: Does your work require you to remember many things?

Value	Label	Cases	Percentage
1	Yes, frequently	5422	77.2%
2	Yes, sometimes	1365	19.4%
3	No, rarely	209	3.0%
4	No, never/almost never	25	0.4%
997	Non-codable/double marker	2	
999	Missing data	812	

Information: Type: continuous, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (7021 / -) Invalid: (814 / -)

# E1\_Lyft: E1 Q.38 The work requires heavy lifting

Literal question: Does your work require heavy lifting?

Value	Label	Cases Percentage	
1	Yes, frequently	1976	28.1%
2	Yes, sometimes	1796	25.5%
3	No, rarely	1479	21.0%
4	No, never/almost never	1779	25.3%
997	Non-codable/double marker	5	
999	Missing data	800	

Information: Type: continuous, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (7030 / -) Invalid: (805 / -)

#### E1\_ArbStallning: E1 Q.39 Work in an unsuitable working posture

Literal question: Do you work in a crooked, twisted or otherwise unsuitable working posture?

Value	Label	Cases Percentage
1	Yes, frequently	1964 28.0%
2	Yes, sometimes	1893 27.0%
3	No, rarely	1553 22.2%
4	No, never/almost never	1597 22.8%

#### E1\_ArbStallning: E1 Q.39 Work in an unsuitable working posture

Value	Label	Cases	Percentage
997	Non-codable/double marker	5	
999	Missing data	823	

Information: Type: continuous, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (7007 / -) Invalid: (828 / -)

# E1\_ArbForm40a: E1 Q.40a Capacity to work in relation to the knowledge demanded by the job

Literal question: How do you judge your current capacity to work in relation to the knowledge demanded by the job?

Value	Label	Cases	Percentage
1	Very good	3961	57.0%
2	Reasonably good	2366	34.0%
3	Fairly	438	6.3%
4	Rather poor	110	1.6%
5	Very poor	75	1.1%
997	Non-codable/double marker	4	
999	Missing data	881	

Information: Type: continuous, Format: numeric, Range: 1-5, Missing: \*

**Statistics (NW/W):** Valid: (6950 / -) Invalid: (885 / -)

# E1\_ArbForm40b: E1 Q.40b Capacity to work in relation to the mental and psychological demands of the job

Literal question: How do you judge your current capacity to work in relation to the mental and psychological demands of the job?

Value	Label	Cases P	Percentage
1	Very good	3111	45.0%
2	Reasonably good	2584	37.4%
3	Fairly	778	11.2%
4	Rather poor	292	4.2%
5	Very poor	153	2.2%
997	Non-codable/double marker	6	
999	Missing data	911	

Information: Type: continuous, Format: numeric, Range: 1-5, Missing: \*

**Statistics (NW/W):** Valid: (6918 / -) Invalid: (917 / -)

#### E1\_ArbForm40c: E1 Q.40c Capacity to work in relation to the emotional demands of the job

Literal question: How do you judge your current capacity to work in relation to the emotional demands of the job?

Value	Label	Cases Percentage	Cases Perce	
1	Very good	3137 45.5%	3137	45.5%
2	Reasonably good	2594 37.6%	2594	

Variables Description

#### E1\_ArbForm40c: E1 Q.40c Capacity to work in relation to the emotional demands of the job

Value	Label	Cases Percentage
3	Fairly	788 11.4%
4	Rather poor	255 3.7%
5	Very poor	119 1.7%
997	Non-codable/double marker	8
999	Missing data	934

Information: Type: continuous, Format: numeric, Range: 1-5, Missing: \*

**Statistics (NW/W):** Valid: (6893 / -) Invalid: (942 / -)

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# E1\_ArbForm40d: E1 Q.40d Capacity to work in relation to the demands for cooperation required by the job

Literal question: How do you judge your current capacity to work in relation to the demands for cooperation required by the job?

Value	Label	Cases Percentage
1	Very good	3894 56.4%
2	Reasonably good	2253 32.6%
3	Fairly	523 7.6%
4	Rather poor	149 2.2%
5	Very poor	85 📗 1.2%
997	Non-codable/double marker	3
999	Missing data	928

Information: Type: continuous, Format: numeric, Range: 1-5, Missing: \*

**Statistics (NW/W):** Valid: (6904 / -) Invalid: (931 / -)

### E1\_ArbForm40e: E1 Q.40e Capacity to work in relation to the physical demands of the job

Literal question: How do you judge your current capacity to work in relation to the physical demands of the job?

Value	Label	Cases Percentage	
1	Very good	2973 42.	2.9%
2	Reasonably good	2309 33.3%	
3	Fairly	988 14.3%	
4	Rather poor	382 5.5%	
5	Very poor	276 4.0%	
997	Non-codable/double marker	6	
999	Missing data	901	

Information: Type: continuous, Format: numeric, Range: 1-5, Missing: \*

**Statistics (NW/W):** Valid: (6928 / -) Invalid: (907 / -)

# E1\_Kroppsbesvar: E1 Q.41 Possibility of slowing down or of working differently, so the problem is reduced

**Literal question:** When the work becomes physically troublesome, do you have the possibility of slowing down or of working differently, so the problem is reduced?

# E1\_Kroppsbesvar: E1 Q.41 Possibility of slowing down or of working differently, so the problem is reduced

Value	Label	Cases Percentage	
1	Yes, frequently	1791	25.9%
2	Yes, sometimes	2597	37.6%
3	No, rarely	1647 23.	8%
4	No, never/almost never	881 12.7%	
997	Non-codable/double marker	4	
999	Missing data	915	

Information: Type: continuous, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (6916 / -) Invalid: (919 / -)

# E1\_PsykPafrest: E1 Q.42 Possibility to influence what you work with, so the stress is reduced

**Literal question:** When the work becomes mentally stressful, do you have the possibility to influence what you work with, so the stress is reduced?

Value	Label	Cases Percentage	
1	Yes, frequently	1034 14.9%	
2	Yes, sometimes	2912	41.9%
3	No, rarely	2193 31.6%	
4	No, never/almost never	809 11.6%	
997	Non-codable/double marker	3	
999	Missing data	884	

Information: Type: continuous, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (6948 / -) Invalid: (887 / -)

# E1\_Utvilad: E1 Q.43 Rested and restored when you start work

**Literal question:** Do you feel rested and restored when you start work?

Value	Label	Cases Percentage	
1	Yes, frequently	2559 36.7	7%
2	Yes, sometimes	2875	41.3%
3	No, rarely	1242 17.8%	
4	No, never/almost never	293 4.2%	
997	Non-codable/double marker	9	
999	Missing data	857	

Information: Type: continuous, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (6969 / -) Invalid: (866 / -)

### E1\_Krav44a: E1 Q.44a Working conditions: Require you to work very fast

**Pre-question:** What is your work like? Mark with a cross on each row.

### E1\_Krav44a: E1 Q.44a Working conditions: Require you to work very fast

Literal question: Does your work require you to work very fast?

Value	Label	Cases Percentage
1	No, never	96 📗 1.4%
2	No, rarely	942 13.5%
3	Yes, sometimes	3972 57.0%
4	Yes, frequently	1960 28.1%
997	Non-codable/double marker	6
999	Missing data	859

Information: Type: continuous, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (6970 / -) Invalid: (865 / -)

### E1\_Krav44b: E1 Q.44b Working conditions: Require you to work very hard

Literal question: Does your work require you to work very hard?

Value	Label	Cases Percentage
1	No, never	224 3.2%
2	No, rarely	1479 21.3%
3	Yes, sometimes	3651 52.5%
4	Yes, frequently	1594 22.9%
997	Non-codable/double marker	6
999	Missing data	881

Information: Type: continuous, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (6948 / -) Invalid: (887 / -)

### E1\_Krav44c: E1 Q.44c Working conditions: Require too much effort

Literal question: Does your work require too much effort?

Value	Label	Cases	Percentage	
1	No, never	211	3.0%	
2	No, rarely	1871	27.0%	
3	Yes, sometimes	3276	5 47.2%	6
4	Yes, frequently	1583	22.8%	
997	Non-codable/double marker	8	3	
999	Missing data	886	5	

Information: Type: continuous, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (6941 / -) Invalid: (894 / -)

#### E1\_Krav44d: E1 Q.44d Working conditions: Sufficent time

Literal question: Do you have sufficent time to keep up with your work tasks?

Value	Label	Cases Percentage	
1	Yes, frequently	1974	28.4%

# E1\_Krav44d: E1 Q.44d Working conditions: Sufficent time

Value	Label	Cases Percentage	
2	Yes, sometimes	2994	43.1%
3	No, rarely	1682 24.2%	
4	No, never	300 4.3%	
997	Non-codable/double marker	20	
999	Missing data	865	

Information: Type: continuous, Format: numeric, Range: 1-4, Missing: \*

Statistics (NW/W): Valid: (6950 / -) Invalid: (885 / -)

# **Variables Description**

Dataset contains 400 variable(s)

### E1\_Krav44e: E1 Q.44e Working conditions: Conflicting requirements

Literal question: Do conflicting requirements arise in your work?

Value	Label	Cases	Percentage
1	No, never	425	6.3%
2	No, rarely	2105	31.0%
3	Yes, sometimes	3419	50.3%
4	Yes, frequently	846	12.5%
997	Non-codable/double marker	6	
999	Missing data	1034	

Information: Type: continuous, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (6795 / -) Invalid: (1040 / -)

### E1\_Kontroll44f: E1 Q.44f Working conditions: Possibilities to learn new things in your work

Literal question: Are you allowed to learn new things in your work?

Value	Label	Cases Percentage
1	No, never	144 2.1%
2	No, rarely	918 13.2%
3	Yes, sometimes	3452 49.6%
4	Yes, frequently	2439 35.1%
997	Non-codable/double marker	6
999	Missing data	876

Information: Type: continuous, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (6953 / -) Invalid: (882 / -)

# E1\_Kontroll44g: E1 Q.44g Working conditions: Require skill

Literal question: Does your work require skill?

Value	Label	Cases Percentage	
1	No, never	44   0.6%	
2	No, rarely	324 4.7%	
3	Yes, sometimes	2405	34.7%
4	Yes, frequently	4160	60.0%
997	Non-codable/double marker	3	
999	Missing data	899	

Information: Type: continuous, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (6933 / -) Invalid: (902 / -)

#### E1\_Kontroll44h: E1 Q.44h Working conditions: Require ingenuity

Literal question: Does your work require ingenuity?

Value	Label	Cases Percentage	
1	No, never	95 📗 1.4%	
2	No, rarely	564 8.1%	
3	Yes, sometimes	2550 36.7	%
4	Yes, frequently	3731	53.8%
997	Non-codable/double marker	7	
999	Missing data	888	

Information: Type: continuous, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (6940 / -) Invalid: (895 / -)

### E1\_Kontroll44i: E1 Q.44i Working conditions: Monotony

Literal question: Does your work mean that one does the same thing time and time again?

Value	Label	Cases	Percentage
1	Yes, frequently	2694	38.8%
2	Yes, sometimes	2682	38.6%
3	No, rarely	1356	19.5%
4	No, never	211	3.0%
997	Non-codable/double marker	19	
999	Missing data	873	

Information: Type: continuous, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (6943 / -) Invalid: (892 / -)

# E1\_Kontroll44j: E1 Q.44j Working conditions: Free to decide how your work is to be performed

Literal question: Are you free to decide how your work is to be performed?

Value	Label	Cases	Percentage
1	No, never	311	4.5%
2	No, rarely	1009	14.5%
3	Yes, sometimes	2782	40.0%
4	Yes, frequently	2855	41.0%
997	Non-codable/double marker	8	
999	Missing data	870	

Information: Type: continuous, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (6957 / -) Invalid: (878 / -)

# E1\_Kontroll44k: E1 Q.44k Working conditions: Free to decide what is to be done in your work

**Literal question:** Are you free to decide what is to be done in your work?

# E1\_Kontroll44k: E1 Q.44k Working conditions: Free to decide what is to be done in your work

Value	Label	Cases Percentage	
1	No, never	730 10.5%	
2	No, rarely	1988 28.6%	
3	Yes, sometimes	2596	37.3%
4	Yes, frequently	1646 23.6%	
997	Non-codable/double marker	8	
999	Missing data	867	

Information: Type: continuous, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (6960 / -) Invalid: (875 / -)

#### E1\_Stod45a: E1 Q.45a Place of work: Calm and agreeable atmosphere

Pre-question: Mark with an 'x in each row. If you do not have any workmates, go to question 46.

Literal question: How well do you agree with the following statements? - There is a calm and agreeable atmosphere at my place of work

Interviewer's instructions: Om du inte har några arbetskamrater gå vidare till fråga 46.

Value	Label	Cases Percentage
1	Agree totally	325 4.8%
2	Agree rather well	1502 22.3%
3	Do not agree particularly well	3754 55.6%
4	Do not agree at all	1168 17.3%
997	Non-codable/double marker	5
999	Missing data	1081

Information: Type: continuous, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (6749 / -) Invalid: (1086 / -)

#### E1\_Stod45b: E1 Q.45b Place of work: Good harmony

Literal question: How well do you agree with the following statements? - There is good harmony

Value	Label	Cases Percentage	
1	Agree totally	154 2.3%	
2	Agree rather well	833 12.4%	
3	Do not agree particularly well	3680 54.8	3%
4	Do not agree at all	2047 30.5%	
997	Non-codable/double marker	4	
999	Missing data	1117	

Information: Type: continuous, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (6714 / -) Invalid: (1121 / -)

### E1\_Stod45c: E1 Q.45c Place of work: My workmates stand by me

Literal question: How well do you agree with the following statements? - My workmates stand by me

#### E1\_Stod45c: E1 Q.45c Place of work: My workmates stand by me

Value	Label	Cases Percentage
1	Agree totally	119 1.8%
2	Agree rather well	549 8.2%
3	Do not agree particularly well	3488 52.1%
4	Do not agree at all	2534 37.9%
997	Non-codable/double marker	7
999	Missing data	1138

Information: Type: continuous, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (6690 / -) Invalid: (1145 / -)

#### E1\_Stod45d: E1 Q.45d Place of work: My workmates understand that I can have a bad day

Literal question: How well do you agree with the following statements? - They understand that I can have a bad day

Value	Label	Cases Percentage	
1	Agree totally	159 2.4%	
2	Agree rather well	783 11.7%	
3	Do not agree particularly well	3549 53.	3.0%
4	Do not agree at all	2201 32.9%	
997	Non-codable/double marker	5	
999	Missing data	1138	

Information: Type: continuous, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (6692 / -) Invalid: (1143 / -)

#### E1\_Stod45e: E1 Q.45e Place of work: Get on well with my superiors

Literal question: How well do you agree with the following statements? - I get on well with my superiors

Value	Label	Cases Percentage	
1	Agree totally	136 2.0%	
2	Agree rather well	461 6.9%	
3	Do not agree particularly well	3100	46.6%
4	Do not agree at all	2955 44.	1.4%
997	Non-codable/double marker	4	
999	Missing data	1179	

Information: Type: continuous, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (6652 / -) Invalid: (1183 / -)

#### E1\_Stod45f: E1 Q.45f Place of work: Get on well with my workmates

Literal question: How well do you agree with the following statements? - I get on well with my workmates

Value	Label	Cases Percentage
1	Agree totally	67   1.0%
2	Agree rather well	328 4.9%

#### E1\_Stod45f: E1 Q.45f Place of work: Get on well with my workmates

Value	Label	Cases Percentage
3	Do not agree particularly well	2839 42.3%
4	Do not agree at all	3476 51.8%
997	Non-codable/double marker	5
999	Missing data	1120

Information: Type: continuous, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (6710 / -) Invalid: (1125 / -)

### E1\_Engagerad: E1 Q.46 Committed to your work

Literal question: Do you feel committed to your work?

Value	Label	Cases	Percentage
1	To a very high degree	2679	38.3%
2	To a high degree	2821	40.3%
3	Somewhat	1205	17.2%
4	To a slight degree	205	2.9%
5	To a very slight degree	85	1.2%
997	Non-codable/double marker	2	
999	Missing data	838	

Information: Type: continuous, Format: numeric, Range: 1-5, Missing: \*

**Statistics (NW/W):** Valid: (6995 / -) Invalid: (840 / -)

#### E1\_EgnaKrav: E1 Q.47 High demands of yourself in work

Literal question: Do you make high demands on yourself in your work?

Value	Label	Cases	Percentage
1	Yes, frequently	4893	69.9%
2	Yes, sometimes	1848	26.4%
3	No, rarely	230	3.3%
4	No, never/almost never	32	0.5%
997	Non-codable/double marker	1	
999	Missing data	831	

Information: Type: continuous, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (7003 / -) Invalid: (832 / -)

### E1\_SagaNej: E1 Q.48 Difficult to say no to working tasks

Literal question: Do you find it difficult to say no to tasks, even though you already have a lot to do?

Value	Label	Cases Percentage
1	Yes, frequently	2483 35.5%
2	Yes, sometimes	3234 46.2%
3	No, rarely	1102 15.7%

### E1\_SagaNej: E1 Q.48 Difficult to say no to working tasks

Value	Label	Cases Percentage
4	No, never/almost never	184 2.6%
999	Missing data	832

**Information:** Type: continuous, Format: numeric, Range: 1-4, Missing: \*/999

**Statistics (NW/W):** Valid: (7003 / -) Invalid: (832 / -)

#### E1\_Ansvar: E1 Q.49 Take more responsibility for the work than you should do

Literal question: Do you take more responsibility to the work than you should do?

Value	Label	Cases Percentage
1	Yes, frequently	2511 35.9%
2	Yes, sometimes	3301 47.2%
3	No, rarely	1065 15.2%
4	No, never/almost never	110 1.6%
997	Non-codable/double marker	10
999	Missing data	838

Information: Type: continuous, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (6987 / -) Invalid: (848 / -)

#### E1\_Asikter: E1 Q.50 Your immediate manager pay attention to your opinions

Literal question: Does your immediate manager pay attention to your opinions?

Value	Label	Cases	Percentage	
1	Yes, frequently	2463	35.5%	Ď
2	Yes, sometimes	3213		46.3%
3	No, rarely	710	10.2%	
4	No, never/almost never	226	3.3%	
5	I don't have a manager	335	4.8%	
997	Non-codable/double marker	11		
999	Missing data	877		

Information: Type: continuous, Format: numeric, Range: 1-5, Missing: \*

**Statistics (NW/W):** Valid: (6947 / -) Invalid: (888 / -)

# E1\_Konfl: E1 Q.51 Conflicts at your place of work

Literal question: Do you become involved in one or more conflicts at your place of work?

Value	Label	Cases Percentage
1	Yes, frequently	145 2.1%
2	Yes, sometimes	1422 20.4%
3	No, rarely	2950 42.3%
4	No, never/almost never	2449 35.2%
997	Non-codable/double marker	12

### E1\_Konfl: E1 Q.51 Conflicts at your place of work

Value	Label	Cases Percentage
999	Missing data	857

Information: Type: continuous, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (6966 / -) Invalid: (869 / -)

#### E1\_Oro52a: E1 Q.52a Worry that your place of work will be reorganised

Literal question: Do you worry that your place of work will be reorganised?

Value	Label	Cases	Percentage
1	1 Not at all	3085	44.5%
2	2	1182	17.1%
3	3	803	11.6%
4	4	667	9.6%
5	5	518	7.5%
6	6	304	4.4%
7	7 To a very high degree	368	5.3%
997	Non-codable/double marker	3	
999	Missing data	905	

Information: Type: continuous, Format: numeric, Range: 1-7, Missing: \*

**Statistics (NW/W):** Valid: (6927 / -) Invalid: (908 / -)

#### E1\_Oro52b: E1 Q.52b Worry that cost-savings or downsizing will affect your job

Literal question: Do you worry that cost-savings or downsizing will affect your job?

Value	Label	Cases	Percentage
1	1 Not at all	2164	31.3%
2	2	1117	16.1%
3	3	892	12.9%
4	4	749	10.8%
5	5	731	10.6%
6	6	534	7.7%
7	7 To a very high degree	732	10.6%
997	Non-codable/double marker	15	
999	Missing data	901	

Information: Type: continuous, Format: numeric, Range: 1-7, Missing: \*

**Statistics (NW/W):** Valid: (6919 / -) Invalid: (916 / -)

### E1\_Oro52c: E1 Q.52c Worry that new technology will be introduced in your place of work

Literal question: Do you worry that new technology will be introduced in your place of work?

Value	Label	Cases Percentage	
1	1 Not at all	4228	61.3%

# E1\_Oro52c: E1 Q.52c Worry that new technology will be introduced in your place of work

Value	Label	Cases Percentage
2	2	1202 17.4%
3	3	626 9.1%
4	4	397 5.8%
5	5	199 2.9%
6	6	135 2.0%
7	7 To a very high degree	107 📗 1.6%
997	Non-codable/double marker	18
999	Missing data	923

Information: Type: continuous, Format: numeric, Range: 1-7, Missing: \*

**Statistics (NW/W):** Valid: (6894 / -) Invalid: (941 / -)

#### E1\_Oro52d: E1 Q.52d Worry that you will not cope with the work

Literal question: Do you worry that you will not cope with the work?

Value	Label	Cases	Percentage
1	1 Not at all	3232	46.9%
2	2	1450	21.0%
3	3	809	11.7%
4	4	526	7.6%
5	5	378	5.5%
6	6	264	3.8%
7	7 To a very high degree	234	3.4%
997	Non-codable/double marker	10	
999	Missing data	932	

Information: Type: continuous, Format: numeric, Range: 1-7, Missing: \*

**Statistics (NW/W):** Valid: (6893 / -) Invalid: (942 / -)

### E1\_Oro52e: E1 Q.52e Worry that you will become unemployed

Literal question: Do you worry that you will become unemployed?

Value	Label	Cases	Percentage
1	1 Not at all	3509	50.8%
2	2	1132	16.4%
3	3	606	8.8%
4	4	432	6.3%
5	5	337	4.9%
6	6	289	4.2%
7	7 To a very high degree	600	8.7%
997	Non-codable/double marker	10	
999	Missing data	920	

Information: Type: continuous, Format: numeric, Range: 1-7, Missing: \*

#### E1\_Oro52e: E1 Q.52e Worry that you will become unemployed

**Statistics (NW/W):** Valid: (6905 / -) Invalid: (930 / -)

#### E1\_Oro52f: E1 Q.52f Worry that you are a victim of bullying

Literal question: Do you worry that you are a victim of bullying?

Value	Label	Cases Percentage	
1	1 Not at all	5151 74.	1.6%
2	2	867 12.5%	
3	3	300 4.3%	
4	4	215 3.1%	
5	5	120 🛮 1.7%	
6	6	102 1.5%	
7	7 To a very high degree	154 2.2%	
997	Non-codable/double marker	7	
999	Missing data	919	

Information: Type: continuous, Format: numeric, Range: 1-7, Missing: \*

**Statistics (NW/W):** Valid: (6909 / -) Invalid: (926 / -)

#### E1\_Oro52g: E1 Q.52g Worry that you are a victim of sexual harassment

Literal question: Do you worry that you are a victim of sexual harassment?

Value	Label	Cases	Percentage	
1	1 Not at all	6146		88.9%
2	2.	428	6.2%	
3	3	119	1.7%	
4	4	79	1.1%	
5	5	44	0.6%	
6	6	31	0.4%	
7	7 To a very high degree	66	1.0%	
997	Non-codable/double marker	3		
999	Missing data	919		

Information: Type: continuous, Format: numeric, Range: 1-7, Missing: \*

**Statistics (NW/W):** Valid: (6913 / -) Invalid: (922 / -)

# E1\_Olust: E1 Q.53 Feeling of aversion when you go to work

Literal question: Do you sometimes feel aversion when you go to work?

Value	Label	Cases Percentage
1	Not at all	1915 27.4%
2	Rarely	3009 43.1%
3	A couple of days a month	1098 15.7%
4	One day a week	330 4.7%

# E1\_Olust: E1 Q.53 Feeling of aversion when you go to work

Value	Label	Cases Percentage
5	A couple of days a week	411 5.9%
6	Every week	216 3.1%
997	Non-codable/double marker	13
999	Missing data	843

Information: Type: discrete, Format: numeric, Range: 1-6, Missing: \*

**Statistics (NW/W):** Valid: (6979 / -) Invalid: (856 / -)

#### E1\_Mobbn: E1 Q.54 Bullying at your place of work

Literal question: Does bullying take place at your place of work?

Interviewer's instructions: If No, go to section E

Value	Label	Cases Percentage	
1	Yes	1049 15.1%	
2	No	5907	84.9%
997	Non-codable/double marker	3	
999	Missing data	876	

Information: Type: discrete, Format: numeric, Range: 1-2, Missing: \*

**Statistics (NW/W):** Valid: (6956 / -) Invalid: (879 / -)

### E1\_UtsattMobbn: E1 Q.55 Been a victim of bullying yourself at your place of work

Literal question: Have you been a victim of bullying yourself, at your place of work?

Value	Label	Cases Percentage
1	Yes, sometimes	473 21.0%
2	Yes, repeatedly	93 4.1%
3	No	1687 74.9%
997	Non-codable/double marker	1
999	Missing data	5581

Information: Type: discrete, Format: numeric, Range: 1-3, Missing: \*

**Statistics (NW/W):** Valid: (2253 / -) Invalid: (5582 / -)

### E1\_Hushall: E1 Q.56 Household size

Pre-question: E. Family Affairs and Friends

Literal question: How many people are there in your household?

Value	Label	Cases Percentage
1	1 person	1281 16.5%
2	2 persons	2826 36.4%
3	3 persons	1331 17.2%
4	4 persons	1610 20.8%
5	5 persons	513 6.6%

### E1\_Hushall: E1 Q.56 Household size

Value	Label	Cases	Percentage
6	6 persons	127	1.6%
7	7 persons	39	0.5%
8	8 persons	13	0.2%
9	9 persons	12	0.2%
10	10 persons	1	0.0%
11	11 persons	2	0.0%
12	12 persons	1	0.0%
13	13 persons	1	0.0%
779	Misunderstood the question/unreasonable	3	
999	Missing data	75	

Information: Type: continuous, Format: numeric, Range: 1-13, Missing: \*

**Statistics (NW/W):** Valid: (7757 / -) Invalid: (78 / -)

# E1\_Parrelation: E1 Q.57 Partner relationship

Literal question: Are you in a partner relationship?

Value	Label	Cases Percentage	
1	Yes	6031	78.5%
2	No	1650 21.5%	
997	Non-codable/double marker	3	
999	Missing data	151	

Information: Type: discrete, Format: numeric, Range: 1-2, Missing: \*

**Statistics (NW/W):** Valid: (7681 / -) Invalid: (154 / -)

### E1\_Trivs: E1 Q.58 Satisfied with the way you live

Literal question: Irrespective of whether you are in a partner relationship or not, to what degree are you satisfied with the way you live?

Value	Label	Cases	Percentage
1	To a very high degree	3621	47.1%
2	To a high degree	2474	32.2%
3	Partly	1246	16.2%
4	To a slight degree	220	2.9%
5	To a very slight degree	130	1.7%
997	Non-codable/double marker	5	
999	Missing data	139	

Information: Type: discrete, Format: numeric, Range: 1-5, Missing: \*

**Statistics (NW/W):** Valid: (7691 / -) Invalid: (144 / -)

### E1\_Jamst: E1 Q.59 The relationship is on an equal footing

**Pre-question:** If you do not live in a partner relationship, go to question 60.

#### E1\_Jamst: E1 Q.59 The relationship is on an equal footing

Literal question: Compared to other pairs of your acquaintance, to what degree do you think your partner relationship is on an equal footing?

Value	Label	Cases	Percentage
1	To a very high degree	2238	38.5%
2	To a high degree	2463	42.4%
3	Partly	924	15.9%
4	To a slight degree	139	2.4%
5	To a very slight degree	51	0.9%
997	Non-codable/double marker	1	
999	Missing data	2019	

Information: Type: discrete, Format: numeric, Range: 1-5, Missing: \*

**Statistics (NW/W):** Valid: (5815 / -) Invalid: (2020 / -)

#### E1\_BarnHemma: E1 Q.60 Children living at home

Pre-question: The following questions concern children living at home (biological, adopted-, foster children, children of husband/wife/partner).

Literal question: Are there any children living at home?

Interviewer's instructions: Count any children who live at least half of the time with you.

Value	Label	Cases Percentage	
1	Yes	3679	48.1%
2	No	3977	51.9%
999	Missing data	179	

**Information:** Type: discrete, Format: numeric, Range: 1-2, Missing: \*/999

**Statistics (NW/W):** Valid: (7656 / -) Invalid: (179 / -)

### E1\_Barn0\_5: E1 Q.60\_1 Children living at home: 0-5 years old

Literal question: If yes: How many children? 0-5 years old

Value	Label	Cases Percentage
0	No children 0-5 years old	45 3.6%
1	1 child	835 66.8%
2	2 children	346 27.7%
3	3 children	18 1.4%
4	4 children	6   0.5%
799	Misunderstood the question/unreasonable	5
999	Missing data	6580

Information: Type: continuous, Format: numeric, Range: 0-4, Missing: \*

**Statistics (NW/W):** Valid: (1250 / -) Invalid: (6585 / -)

#### E1\_Barn6\_12: E1 Q.60\_2 Children living at home: 6-12 years old

Literal question: If yes: How many children? 6-12 years old

# E1\_Barn6\_12: E1 Q.60\_2 Children living at home: 6-12 years old

Value	Label	Cases Percen	tage	
0	No children 6-12 years old	59 4.19	%	
1	1 child	977	67	7.9%
2	2 children	365	25.4%	
3	3 children	33 2.3%		
4	4 children	3   0.2%		
6	6 children	2   0.1%		
799	Misunderstood the question/unreasonable	11		
999	Missing data	6385		

Information: Type: continuous, Format: numeric, Range: 0-6, Missing: \*

**Statistics (NW/W):** Valid: (1439 / -) Invalid: (6396 / -)

### E1\_Barn13\_17: E1 Q.60\_3 Children living at home: 13-17 years old

Literal question: If yes: How many children? 13-17 years old

Value	Label	Cases Percentage	
0	No children 13-17 years old	64 4.0%	
1	1 child	1058 66.9	9%
2	2 children	427 27.0%	
3	3 children	30 1.9%	
4	4 children	3   0.2%	
799	Misunderstood the question/unreasonable	19	
999	Missing data	6234	

**Information:** Type: continuous, Format: numeric, Range: 0-4, Missing: \*

**Statistics (NW/W):** Valid: (1582 / -) Invalid: (6253 / -)

#### E1\_Barn18: E1 Q.60\_4 Children living at home: 18 years or older

Literal question: If yes: How many children? 18 years old or older

Value	Label	Cases Percentage
0	No children 18 years old or older	80 6.8%
1	1 child	861 73.4%
2	2 children	202 17.2%
3	3 children	24 2.0%
4	4 children	6   0.5%
799	Misunderstood the question/unreasonable	24
999	Missing data	6638

Information: Type: continuous, Format: numeric, Range: 0-4, Missing: \*

**Statistics (NW/W):** Valid: (1173 / -) Invalid: (6662 / -)

### E1\_Gravid: E1 Q.61 Pregnant

Literal question: Are you pregnant?

Value	Label	Cases Percentage
1	Yes	242 5.2%
2	No	4444 94.8%
0	INAP (Man)	3080
999	Missing data	69

**Information:** Type: discrete, Format: numeric, Range: 1-2, Missing: \*/0/999

**Statistics (NW/ W):** Valid: (4686 / -) Invalid: (3149 / -)

# E1\_GravVecka: E1 Q.61\_week Week of pregnancy

Literal question: If yes: In which week of pregnancy are you?

Value	Label	Cases	Percentage
5	5 weeks of pregnancy	1	0.5%
6	6 weeks	4	1.8%
7	7 weeks	1	0.5%
8	8 weeks	2	0.9%
9	9 weeks	5	2.3%
10	10 weeks	2	0.9%
11	11 weeks	3	3 1.4%
12	12 weeks	2	0.9%
13	13 weeks	3	3 1.4%
14	14 weeks	5	2.3%
15	15 weeks	5	2.3%
16	16 weeks	5	2.3%
17	17 weeks	2	0.9%
18	18 weeks	4	1.8%
19	19 weeks	6	5 2.8%
20	20 weeks	4	1.8%
21	21 weeks	9	4.1%
22	22 weeks	7	3.2%
23	23 weeks	8	3.7%
24	24 weeks	4	1.8%
25	25 weeks	4	1.8%
26	26 weeks	3	3 1.4%
27	27 weeks	8	3.7%
28	28 weeks	4	1.8%
29	29 weeks	8	3.7%
30	30 weeks	11	5.1%
31	31 weeks	6	5 2.8%
32	32 weeks	12	2 5.5%
33	33 weeks	10	4.6%
34	34 weeks	11	5.1%

# E1\_GravVecka: E1 Q.61\_week Week of pregnancy

Value	Label	Cases	Percentage
35	35 weeks	6	5 2.8%
36	36 weeks	9	4.1%
37	37 weeks	17	7.8%
38	38 weeks	10	4.6%
39	39 weeks	9	4.1%
40	40 weeks	6	5 2.8%
41	41 weeks of pregnancy	1	0.5%
0	INAP	7524	1
999	Missing data	94	1

**Information:** Type: continuous, Format: numeric, Range: 5-41, Missing: \*/0/999

**Statistics (NW/W):** Valid: (217 / -) Invalid: (7618 / -)

### E1\_Planering: E1 Q.62 Housework or other work at home: Planning

**Pre-question:** The following questions concern the details of housework and other work at home (also concerns care/supervision/activities related to children, the aged, sick relatives or relations). If you live in a single person household, go to question 65.

Literal question: Who plans most of the housework and other work at home?

Value	Label	Cases Percentage
1	I plan the most	3159 45.5%
2	My partner plans the most	1051 15.1%
3	Another adult in the household plans the most	257 3.7%
4	My partner and I share the planning roughly equally	2324 33.4%
5	Another adult in the household and I share the planning roughly equally	85 1.2%
6	Other distribution of the planning	73 1.1%
997	Non-codable/double marker	14
999	Missing data	872

Information: Type: discrete, Format: numeric, Range: 1-6, Missing: \*

**Statistics (NW/W):** Valid: (6949 / -) Invalid: (886 / -)

#### E1\_Fordelning: E1 Q.63 Housework or other work at home: Distribution

Literal question: How is the housework and other work at home shared out?

Value	Label	Cases	s Percentage
1	I do the most	2298	33.4%
2	My partner does the most	847	7 12.3%
3	Another adult in the household does the most	192	2 2.8%
4	My partner and I share the work roughly equally	3205	5 46.6%
5	Another adult in the household and I share the work roughly equally	157	7 2.3%
6	Other distribution of the work	159	9 2.3%
7	I/we purchase domestic services for most of the work	15	5   0.2%
997	Non-codable/double marker	14	4

### E1\_Fordelning: E1 Q.63 Housework or other work at home: Distribution

ValueLabelCasesPercentage999Missing data948

Information: Type: discrete, Format: numeric, Range: 1-7, Missing: \*

**Statistics (NW/W):** Valid: (6873 / -) Invalid: (962 / -)

# E1\_Nojd\_Ford: E1 Q.64 Satisfied with the distribution of the housework and other work at home

Literal question: To what degree are you satisfied with the distribution of the housework and other work at home?

Value	Label	Cases Percentage
1	To a very high degree	1762 25.9%
2	To a high degree	2889 42.5%
3	Partly	1703 25.0%
4	To a slight degree	312 4.6%
5	To a very slight degree	134 2.0%
997	Non-codable/double marker	3
999	Missing data	1032

Information: Type: discrete, Format: numeric, Range: 1-5, Missing: \*

**Statistics (NW/W):** Valid: (6800 / -) Invalid: (1035 / -)

# E1\_Konfl\_YrkeHem: E1 Q.65 Conflict between your paid work and housework or other work at home

Pre-question: If you do not have paid work, go to question 68.

Literal question: To what degree do you experience a conflict between your paid work and housework or other work at home?

Value	Label	Cases	Percentage
1	To a very high degree	313	4.5%
2	To a high degree	842	12.2%
3	Partly	2177	31.5%
4	To a slight degree	2113	30.6%
5	To a very slight degree	1467	21.2%
997	Non-codable/double marker	2	
999	Missing data	921	

Information: Type: discrete, Format: numeric, Range: 1-5, Missing: \*

**Statistics (NW/W):** Valid: (6912 / -) Invalid: (923 / -)

# E1\_Arb\_pav\_Hem: E1 Q.66 Housework and other work at home negatively affected by the demands of your work

Literal question: To what degree is your housework and other work at home negatively affected by the demands of your work?

Value	Label	Cases Percentage
1	To a very high degree	269 3.9%

# E1\_Arb\_pav\_Hem: E1 Q.66 Housework and other work at home negatively affected by the demands of your work

Value	Label	Cases Percentage	
2	To a high degree	784 11.3%	
3	Partly	2107	30.4%
4	To a slight degree	2172	31.3%
5	To a very slight degree	1606 23.1	%
997	Non-codable/double marker	3	
999	Missing data	894	

**Information:** Type: discrete, Format: numeric, Range: 1-5, Missing: \*

**Statistics (NW/W):** Valid: (6938 / -) Invalid: (897 / -)

# E1\_Hem\_pav\_Arb: E1 Q.67 Work negatively affected by the demands of your housework and other work at home

Literal question: To what degree is your work negatively affected by the demands of your housework and other work at home?

Value	Label	Cases Percentage
1	To a very high degree	82 1.2%
2	To a high degree	256 3.7%
3	Partly	1235 17.8%
4	To a slight degree	2735 39.5%
5	To a very slight degree	2614 37.8%
997	Non-codable/double marker	3
999	Missing data	910

Information: Type: discrete, Format: numeric, Range: 1-5, Missing: \*

**Statistics (NW/W):** Valid: (6922 / -) Invalid: (913 / -)

### E1\_StodHjalp68a: E1 Q.68a Someone who is willing to help if you are sick

**Pre-question:** Sometimes one needs help and support from someone.

Literal question: Do you have relative or friend who is willing to help if you are sick?

Value	Label	Cases	Percentage
1	Yes	6905	89.4%
2	No	483	6.3%
3	Do not know	333	4.3%
997	Non-codable/double marker	3	
999	Missing data	111	

Information: Type: discrete, Format: numeric, Range: 1-3, Missing: \*

**Statistics (NW/W):** Valid: (7721 / -) Invalid: (114 / -)

#### E1\_StodHjalp68b: E1 Q.68b Someone who is willing to help if you want company

Literal question: Do you have relative or friend who is willing to help if you want company?

### E1\_StodHjalp68b: E1 Q.68b Someone who is willing to help if you want company

Value	Label	Cases Percentage	
1	Yes	6936	90.1%
2	No	368 4.8%	
3	Do not know	395 5.1%	
997	Non-codable/double marker	2	
999	Missing data	134	

Information: Type: discrete, Format: numeric, Range: 1-3, Missing: \*

**Statistics (NW/W):** Valid: (7699 / -) Invalid: (136 / -)

# E1\_StodHjalp68c: E1 Q.68c Someone who is willing to help if you want to talk with someone about personal problems

Literal question: Do you have relative or friend who is willing to help if you want to talk with someone about personal problems?

Value	Label	Cases Percentage
1	Yes	6724 87.3%
2	No	515 6.7%
3	Do not know	467 6.1%
997	Non-codable/double marker	2
999	Missing data	127

Information: Type: discrete, Format: numeric, Range: 1-3, Missing: \*

**Statistics (NW/W):** Valid: (7706 / -) Invalid: (129 / -)

# E1\_StodHjalp68d: E1 Q.68d Someone who is willing to help if you need to borrow 15,000 SEK

Literal question: Do you have relative or friend who is willing to help if you need to borrow 15,000 SEK?

Value	Label	Cases Percentage
1	Yes	4706 61.4%
2	No	1107 14.4%
3	Do not know	1857 24.2%
997	Non-codable/double marker	9
999	Missing data	156

Information: Type: discrete, Format: numeric, Range: 1-3, Missing: \*

**Statistics (NW/W):** Valid: (7670 / -) Invalid: (165 / -)

# **Variables Description**

Dataset contains 400 variable(s)

#### E1\_Ensam: E1 Q.69 Feeling of loneliness

Literal question: Do you sometimes feel alone?

Value	Label	Cases Percentage	
1	Yes, frequently	597 7.7%	
2	Yes, sometimes	2366	30.5%
3	No, rarely	2677	34.5%
4	No, never/almost never	2122 27.3	3%
997	Non-codable/double marker	2	
999	Missing data	71	

Information: Type: continuous, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (7762 / -) Invalid: (73 / -)

# E1\_Handelse70\_1: E1 Q.70\_1 Event during the past 12 months: Married or entered into consensual union

**Pre-question:** F. Life Events

Literal question: Have you during the past twelve months been involved in any of the following? - Married or entered into consensual union

Value	Label	Cases Percentage	Cases Percentage	
0	Unmarked	7333 93.6%	7333	93.6%
1	Marked	502 6.4%	502 6.4%	

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

# E1\_Handelse70\_2: E1 Q.70\_2 Event during the past 12 months: Had children or adopted children

Literal question: Have you during the past twelve months been involved in any of the following? - Had children or adopted children

Value	Label	Cases Percentage	
0	Unmarked	7498	95.7%
1	Marked	337 4.3%	

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

#### E1\_Handelse70\_3: E1 Q.70\_3 Event during the past 12 months: Divorced or separated

Literal question: Have you during the past twelve months been involved in any of the following? - Divorce or separation

Value	Label	Cases Percentage	
0	Unmarked	7559 9	96.5%
1	Marked	276 3.5%	

#### E1\_Handelse70\_3: E1 Q.70\_3 Event during the past 12 months: Divorced or separated

**Information:** Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

# E1\_Handelse70\_4: E1 Q.70\_4 Event during the past 12 months: Changed the town where you live

Literal question: Have you during the past twelve months been involved in any of the following? - Changed the town where you live

Value	Label	Cases Percentage
0	Unmarked	7160 91.4%
1	Marked	675 8.6%

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

# E1\_Handelse70\_5: E1 Q.70\_5 Event during the past 12 months: Had children with serious problems

Literal question: Have you during the past twelve months been involved in any of the following? - Had children with serious problems (e.g. addiction, criminality, victim of bullying)

Value	Label	Cases	Percentage	
0	Unmarked	7559		96.5%
1	Marked	276	3.5%	

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

# E1\_Handelse70\_6: E1 Q.70\_6 Event during the past 12 months: Had children who have been the victim of sexual assault

Literal question: Have you during the past twelve months been involved in any of the following? - Had children who have been the victim of sexual assault

Value	Label	Cases Percentage
0	Unmarked	7812 99.7%
1	Marked	23   0.3%

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

#### E1\_Handelse70\_7: E1 Q.70\_7 Event during the past 12 months: Changed place of work

Literal question: Have you during the past twelve months been involved in any of the following? - Changed place of work

Value	Label	Cases Percentage
0	Unmarked	6682 85.3%
1	Marked	1153 14.7%

**Information:** Type: discrete, Format: numeric, Range: 0-1, Missing: \*

#### E1\_Handelse70\_7: E1 Q.70\_7 Event during the past 12 months: Changed place of work

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

# E1\_Handelse70\_8: E1 Q.70\_8 Event during the past 12 months: Received less responsibility at work

Literal question: Have you during the past twelve months been involved in any of the following? - Received less responsibility at work

Value	Label	Cases Percentage
0	Unmarked	7527 96.1%
1	Marked	308 3.9%

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

# E1\_Handelse70\_9: E1 Q.70\_9 Event during the past 12 months: Received increased responsibility at work

Literal question: Have you during the past twelve months been involved in any of the following? - Received increased responsibility at work

Value	Label	Cases	Percentage	
0	Unmarked	6146		78.4%
1	Marked	1689	21.6%	

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/ W):** Valid: (7835 / -) Invalid: (0 / -)

# E1\_Handelse70\_10: E1 Q.70\_10 Event during the past 12 months: Experienced seriously worsened finances

Literal question: Have you during the past twelve months been involved in any of the following? - Experienced seriously worsened finances

Value	Label	Cases Percentage	
0	Unmarked	6955	88.8%
1	Marked	880 11.2%	

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

#### E1\_Handelse70\_11: E1 Q.70\_11 Event during the past 12 months: Became unemployed

Literal question: Have you during the past twelve months been involved in any of the following? - Became unemployed

Value	Label	Cases Percentage	Cases Percentage	
0	Unmarked	7481 95.59	7481	95.5%
1	Marked	354 4.5%	354 4.5%	

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/ W):** Valid: (7835 / -) Invalid: (0 / -)

#### E1\_Handelse70\_12: E1 Q.70\_12 Event during the past 12 months: Became homeless

Literal question: Have you during the past twelve months been involved in any of the following? - Became homeless

Value	Label	Cases	Percentage
0	Unmarked	7788	99.4%
1	Marked	47	0.6%

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

# E1\_Handelse70\_13: E1 Q.70\_13 Event during the past 12 months: Had serious conflicts with someone close to you

Literal question: Have you during the past twelve months been involved in any of the following? - Had serious conflicts with someone close to you

Value	Label	Cases	Percentage	
0	Unmarked	7041		89.9%
1	Marked	794	10.1%	

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

# E1\_Handelse70\_14: E1 Q.70\_14 Event during the past 12 months: Had serious conflict with someone else

Literal question: Have you during the past twelve months been involved in any of the following? - Had serious conflict with someone else

Value	Label	Cases Percentage
0	Unmarked	7349 93.8%
1	Marked	486 6.2%

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/ W):** Valid: (7835 / -) Invalid: (0 / -)

# E1\_Handelse70\_15: E1 Q.70\_15 Event during the past 12 months: Suffered a serious illness/accident

Literal question: Have you during the past twelve months been involved in any of the following? - Suffered a serious illness/accident

Value	Label	Cases Percentage	
0	Unmarked	6921	88.3%
1	Marked	914 11.79	%

**Information:** Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

# E1\_Handelse70\_16: E1 Q.70\_16 Event during the past 12 months: Had serious illness/accident in the family or among friends

Literal question: Have you during the past twelve months been involved in any of the following? - Had serious illness/accident in the family or among friends

Value	Label	Cases	Percentage	
0	Unmarked	6793		86.7%
1	Marked	1042	13.3%	

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

# E1\_Handelse70\_17: E1 Q.70\_17Event during the past 12 months: Had someone die in the family or among friends

Literal question: Have you during the past twelve months been involved in any of the following? - Had someone die in the family or among friends

Value	Label	Cases Percentage	
0	Unmarked	6463 82.5	%
1	Marked	1372 17.5%	

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

### E1\_Handelse70\_18: E1 Q.70\_18 Event during the past 12 months: Other important event

 $\textbf{Literal question:} \ \ \text{Have you during the past twelve months been involved in any of the following?} \ - \ \text{Other important event}(s)$ 

Value	Label	Cases Percentage	
0	Unmarked	7256 92	2.6%
1	Marked	579 7.4%	

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

#### E1\_Handelse70\_19: E1 Q.70\_19 Event during the past 12 months: None of the above

Literal question: Have you during the past twelve months been involved in any of the following? - None of the above

Value	Label	Cases Percentage	Cases Percentage	
0	Unmarked	5682 72.5%	5682	72.5%
1	Marked	2153 27.5%	2153	

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

#### E1\_HandText: E1 Q.70\_txt Event during the past 12 months: Other important event - text

Literal question: Have you during the past twelve months been involved in any of the following? - Other important event(s) - text

# E1\_HandText: E1 Q.70\_txt Event during the past 12 months: Other important event - text

Value	Label	Cases Percentage	
0	Text missing	7155 91	1.3%
1	Text available	680 8.7%	

**Information:** Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

# E1\_UtsattHot: E1 Q.71a Threats of violence from partner/previous partner

**Pre-question:** The questions below concern the violence that can arise in a close relationship i.e. between spouses/partners or a previous partner, whether one is living together or separately. Where it says partner, we mean husband/wife/partner/partner you live with/partner who lives elsewhere/boyfriend or girl friend. If you do not have a partner, then consider the last relationship you had.

Literal question: Has a partner threatened to hurt you or someone close to you?

Value	Label	Cases	Percentage
1	No	7458	97.9%
2	Yes, 1-2 times	99	1.3%
3	Yes, 3-5 times	24	0.3%
4	Yes, more than 5 times	37	0.5%
999	Missing data	217	

**Information:** Type: continuous, Format: numeric, Range: 1-4, Missing: \*/999

**Statistics (NW/W):** Valid: (7618 / -) Invalid: (217 / -)

# E1\_UtsattVald: E1 Q.71b Physical or sexual violence from partner/previous partner

Literal question: Has a partner subjected you to physical and/or sexual violence?

Value	Label	Cases Percentage	
1	No	7510 9	98.6%
2	Yes, 1-2 times	74   1.0%	
3	Yes, 3-5 times	12   0.2%	
4	Yes, more than 5 times	20   0.3%	
999	Missing data	219	

**Information:** Type: continuous, Format: numeric, Range: 1-4, Missing: \*/999

**Statistics (NW/W):** Valid: (7616 / -) Invalid: (219 / -)

#### E1\_AnvantVald: E1 Q.72 Exposed partner to threats or harm

Literal question: Have you, yourself, on any occasion subjected your partner/previous partner to any of these during the past 12 months?

Value	Label	Cases Percentage	
1	No	7550 99.49	).4%
2	Yes, threat of violence	33   0.4%	
3	Yes, physical/sexual violence	16   0.2%	
999	Missing data	236	

Information: Type: discrete, Format: numeric, Range: 1-3, Missing: \*/999

# E1\_AnvantVald: E1 Q.72 Exposed partner to threats or harm

**Statistics (NW/W):** Valid: (7599 / -) Invalid: (236 / -)

# E1\_PartnKon: E1 Q.73 Partner's sex

Literal question: Is/was your partner/previous partner a man/woman?

Value	Label	Cases Percentage	Percentage	
1	Man	4557 61.4%		4%
2	Woman	2859 38.6%	38.6%	
997	Non-codable/double marker	4		
999	Missing data	415		

Information: Type: discrete, Format: numeric, Range: 1-2, Missing: \*

**Statistics (NW/W):** Valid: (7416 / -) Invalid: (419 / -)

# E1\_Fritid74a: E1 Q.74a During the past 12 months: Went to the cinema/theatre/museum

Pre-question: G. Culture and Leisure

Literal question: How often have you done any of the following during the past 12 months? - Went to the cinema/theatre/museum

Value	Label	Cases Percentage	
1	At least once a week	44   0.6%	
2	At least once a month	620 8.2%	
3	At least once a quarter	2833 37.6%	
4	Very rarely or never	4040 53.6	5%
997	Non-codable/double marker	2	
999	Missing data	296	

Information: Type: discrete, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (7537 / -) Invalid: (298 / -)

# E1\_Fritid74b: E1 Q.74b During the past 12 months: Photographed/filmed

Literal question: How often have you done any of the following during the past 12 months? - Photographed/filmed

Value	Label	Cases	Percentage
1	At least once a week	1099	14.6%
2	At least once a month	2275	30.3%
3	At least once a quarter	1626	21.6%
4	Very rarely or never	2515	33.5%
997	Non-codable/double marker	15	
999	Missing data	305	

Information: Type: discrete, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (7515 / -) Invalid: (320 / -)

# E1\_Fritid74c: E1 Q.74c During the past 12 months: Drew/painted

Literal question: How often have you done any of the following during the past 12 months? - Drew/painted

Value	Label	Cases Percentage	
1	At least once a week	280 3.8%	
2	At least once a month	561 7.5%	
3	At least once a quarter	745 10.0%	
4	Very rarely or never	5870	78.7%
997	Non-codable/double marker	6	
999	Missing data	373	

Information: Type: discrete, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (7456 / -) Invalid: (379 / -)

# E1\_Fritid74d: E1 Q.74d During the past 12 months: Wrote e.g. diary/poem/articles/blog

Literal question: How often have you done any of the following during the past 12 months? - Wrote e.g. diary/poem/articles/blog

Value	Label	Cases Percentage
1	At least once a week	818 11.0%
2	At least once a month	569 7.6%
3	At least once a quarter	673 9.0%
4	Very rarely or never	5405 72.4%
997	Non-codable/double marker	21
999	Missing data	349

Information: Type: discrete, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (7465 / -) Invalid: (370 / -)

#### E1\_Fritid74e: E1 Q.74e During the past 12 months: Read a book/listened to audio book

Literal question: How often have you done any of the following during the past 12 months? - Read a book/listened to an audio book

Value	Label	Cases	Percentage
1	At least once a week	2638	34.9%
2	At least once a month	1485	19.7%
3	At least once a quarter	1566	20.7%
4	Very rarely or never	1863	24.7%
997	Non-codable/double marker	24	
999	Missing data	259	

Information: Type: discrete, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (7552 / -) Invalid: (283 / -)

# E1\_Fritid74f: E1 Q.74f During the past 12 months: Computer/Video game

Literal question: How often have you done any of the following during the past 12 months? - Computer/Video game

Value	Label	Cases Percentage	
1	At least once a week	2170	28.9%

# E1\_Fritid74f: E1 Q.74f During the past 12 months: Computer/Video game

Value	Label	Cases Percentage
2	At least once a month	852 11.3%
3	At least once a quarter	716 9.5%
4	Very rarely or never	3780 50.3%
997	Non-codable/double marker	27
999	Missing data	290

**Information:** Type: discrete, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (7518 / -) Invalid: (317 / -)

# E1\_Fritid74g: E1 Q.74g During the past 12 months: Went to a concert

Literal question: How often have you done any of the following during the past 12 months? - Went to a concert

Value	Label	Cases Percentage
1	At least once a week	69   0.9%
2	At least once a month	271 3.6%
3	At least once a quarter	1666 22.4%
4	Very rarely or never	5446 73.1%
997	Non-codable/double marker	18
999	Missing data	365

Information: Type: discrete, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (7452 / -) Invalid: (383 / -)

# E1\_Fritid74h: E1 Q.74h During the past 12 months: Listened to music

Literal question: How often have you done any of the following during the past 12 months? - Listened to music

Value	Label	Cases Percentage	ases Pe	
1	At least once a week	6297 82.9	5297	82.9%
2	At least once a month	671 8.8%	671	
3	At least once a quarter	308 4.1%	308	
4	Very rarely or never	318 4.2%	318	
997	Non-codable/double marker	44	44	
999	Missing data	197	197	

Information: Type: discrete, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (7594 / -) Invalid: (241 / -)

# E1\_Fritid74i: E1 Q.74i During the past 12 months: Played a musical instrument

Literal question: How often have you done any of the following during the past 12 months? - Played a musical instrument

Value	Label	Cases Percentage
1	At least once a week	464 6.2%
2	At least once a month	346 4.6%
3	At least once a quarter	397 5.3%

# E1\_Fritid74i: E1 Q.74i During the past 12 months: Played a musical instrument

Value	Label	Cases	Percentage
4	Very rarely or never	6316	84.0%
997	Non-codable/double marker	4	
999	Missing data	308	

Information: Type: discrete, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (7523 / -) Invalid: (312 / -)

# E1\_Fritid74j: E1 Q.74j During the past 12 months: Sang in a choir

Literal question: How often have you done any of the following during the past 12 months? - Sang in a choir

Value	Label	Cases Percentage
1	At least once a week	222 3.0%
2	At least once a month	97   1.3%
3	At least once a quarter	113   1.5%
4	Very rarely or never	7056 94.2%
997	Non-codable/double marker	11
999	Missing data	336

Information: Type: discrete, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (7488 / -) Invalid: (347 / -)

#### E1\_Fritid74k: E1 Q.74k During the past 12 months: Went to a sports event as a spectator

Literal question: How often have you done any of the following during the past 12 months? - Went to a sports event as a a spectator

Value	Label	Cases	Percentage
1	At least once a week	517	6.9%
2	At least once a month	783	10.4%
3	At least once a quarter	1384	18.4%
4	Very rarely or never	4819	64.2%
997	Non-codable/double marker	17	
999	Missing data	315	

Information: Type: discrete, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (7503 / -) Invalid: (332 / -)

# E1\_Fritid74l: E1 Q.74l During the past 12 months: Participated in a sport/athletics/other training

Literal question: How often have you done any of the following during the past 12 months? - Participated in a sport/athletics/other training

Value	Label	Cases Percentage
1	At least once a week	4041 53.6%
2	At least once a month	1200 15.9%
3	At least once a quarter	619 8.2%
4	Very rarely or never	1681 22.3%

# E1\_Fritid74l: E1 Q.74l During the past 12 months: Participated in a sport/athletics/other training

Value	Label	Cases	Percentage
997	Non-codable/double marker	10	
999	Missing data	284	

Information: Type: discrete, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (7541 / -) Invalid: (294 / -)

# E1\_Fritid74m: E1 Q.74m During the past 12 months: Went out in the country

Literal question: How often have you done any of the following during the past 12 months? - Went out in the country

Value	Label	Cases Percentage
1	At least once a week	4780 62.4%
2	At least once a month	1827 23.8%
3	At least once a quarter	705 9.2%
4	Very rarely or never	350 4.6%
997	Non-codable/double marker	20
999	Missing data	153

Information: Type: discrete, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (7662 / -) Invalid: (173 / -)

#### E1\_Fritid74n: E1 Q.74n During the past 12 months: Participated in study circles/courses

Literal question: How often have you done any of the following during the past 12 months? - Participated in study circles/courses

Value	Label	Cases	Percentage
1	At least once a week	623	8.3%
2	At least once a month	403	5.4%
3	At least once a quarter	848	11.3%
4	Very rarely or never	5616	75.0%
997	Non-codable/double marker	7	
999	Missing data	338	

Information: Type: discrete, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (7490 / -) Invalid: (345 / -)

# E1\_Fritid740: E1 Q.740 During the past 12 months: Participated in a religious service

Literal question: How often have you done any of the following during the past 12 months? - Participated in a religious service

Value	Label	Cases Percentage
1	At least once a week	301 4.0%
2	At least once a month	216 2.9%
3	At least once a quarter	248 3.3%
4	Very rarely or never	6720 89.8%
997	Non-codable/double marker	9

# E1\_Fritid740: E1 Q.740 During the past 12 months: Participated in a religious service

Value	Label	Cases Percentage
999	Missing data	341

Information: Type: discrete, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (7485 / -) Invalid: (350 / -)

# E1\_Fritid74p: E1 Q.74p During the past 12 months: Participated in activities of an association

Literal question: How often have you done any of the following during the past 12 months? - Participated in activities of an association

Value	Label	Cases Percentage
1	At least once a week	861 11.5%
2	At least once a month	792 10.6%
3	At least once a quarter	738 9.9%
4	Very rarely or never	5074 68.0%
997	Non-codable/double marker	13
999	Missing data	357

**Information:** Type: discrete, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (7465 / -) Invalid: (370 / -)

# E1\_Fritid74q: E1 Q.74q During the past 12 months: Socialised with friends

Literal question: How often have you done any of the following during the past 12 months? - Socialised with friends

Value	Label	Cases Percentage	
1	At least once a week	4233 55.3%	%
2	At least once a month	2588 33.8%	
3	At least once a quarter	614 8.0%	
4	Very rarely or never	214 2.8%	
997	Non-codable/double marker	20	
999	Missing data	166	

Information: Type: discrete, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (7649 / -) Invalid: (186 / -)

# E1\_Fritid74r: E1 Q.74r During the past 12 months: Practised some form of textile/woodwork/metalwork or other handicraft

Literal question: How often have you done any of the following during the past 12 months? - Practised some form of textile/woodwork/metalwork or other handicraft

Value	Label	Cases Percentage	
1	At least once a week	580 7.8%	
2	At least once a month	486 6.5%	
3	At least once a quarter	629 8.4%	
4	Very rarely or never	5768	77.3%

# E1\_Fritid74r: E1 Q.74r During the past 12 months: Practised some form of textile/woodwork/metalwork or other handicraft

Value	Label	Cases	Percentage
997	Non-codable/double marker	8	
999	Missing data	364	

Information: Type: discrete, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (7463 / -) Invalid: (372 / -)

# E1\_Fritid74s: E1 Q.74s During the past 12 months: Practiced another form of hobby

Literal question: How often have you done any of the following during the past 12 months? - Practised another form of hobby

Value	Label	Cases Percentage
1	At least once a week	1823 26.7%
2	At least once a month	926 13.5%
3	At least once a quarter	470 6.9%
4	Very rarely or never	3619 52.9%
997	Non-codable/double marker	14
999	Missing data	983

Information: Type: discrete, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (6838 / -) Invalid: (997 / -)

# E1\_FritidText: E1 Q.74\_txt During the past 12 months: Practiced another form of hobby text

Literal question: How often have you done any of the following during the past 12 months? - Practised another form of hobby - text

Value	Label	Cases Percentage	Cases Percentage	
0	Text missing	5261	5261	67.1%
1	Text available	2574 32.9%	2574	

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

#### E1\_Motion: E1 Q.75 Exercises that lasts for at least 30 minutes at a time

**Literal question:** How often do you do some type of exercising (such as running, cykling or training in som other way - so the "sweat runs") that lasts for at least 30 minutes a time?

Value	Label	Cases Percentage	
1	4 or more times a week	843 10.99	%
2	2-3 times a week	2082	27.0%
3	Once a week	1547	20.1%
4	A couple of times a month	1594	20.7%
5	Never	1641	21.3%
997	Non-codable/double marker	19	
999	Missing data	109	

#### E1\_Motion: E1 Q.75 Exercises that lasts for at least 30 minutes at a time

Information: Type: continuous, Format: numeric, Range: 1-5, Missing: \*

**Statistics (NW/W):** Valid: (7707 / -) Invalid: (128 / -)

# E1\_NojdFritid: E1 Q.76 Satisfied with your cultural and leisure activities

Literal question: To what degree are you satisfied with your cultural and leisure activities?

Value	Label	Cases	Percentage
1	To a very high degree	896	11.6%
2	To a high degree	2360	30.6%
3	Partly	3069	39.8%
4	To a slight degree	962	12.5%
5	To a very slight degree	426	5.5%
997	Non-codable/double marker	5	
999	Missing data	117	

Information: Type: continuous, Format: numeric, Range: 1-5, Missing: \*

**Statistics (NW/W):** Valid: (7713 / -) Invalid: (122 / -)

#### E1\_TristFritid: E1 Q.77 Difficulty killing time

Literal question: Do you sometimes have difficulty killing time during your spare time?

Value	Label	Cases Percentage
1	Yes, frequently	397 5.1%
2	Yes, sometimes	1065 13.8%
3	No, rarely	2371 30.8%
4	No, never/almost never	3876 50.3%
997	Non-codable/double marker	4
999	Missing data	122

Information: Type: continuous, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (7709 / -) Invalid: (126 / -)

# E1\_Alkohol: E1 Q.78 Drunk alcohol during the past 12 months

 $\textbf{Definition:} \ \ Information: Ett \ antal \ personer \ har \ besvarat \ f\"{o}ljdfr\"{a}gor \ om \ alkohol \ trots \ att \ de \ besvarat \ denna \ fr\"{a}ga \ med \ "Nej".$ 

**Pre-question:** H. Alcohol and Smoking Habits. Alcohol and smoking are factors that can be important for an individual's well-being. Therefore, the following questions concern alcohol and smoking habits. To make it easier for you to answer, we show below what is meant by a "standard glass".

Literal question: Have you at any time during the last 12 months drunk at least on glass of alcohol?

Interviewer's instructions: A standard glass means 4 cl spirits / 8 cl fortified wine / 14 cl table wine / 27 cl strong beer / 45 cl medium beer / 34 cl cider

Value	Label	Cases	Percentage
1	Yes	6868	88.8%
2	No	863	11.2%
997	Non-codable/double marker	1	

# E1\_Alkohol: E1 Q.78 Drunk alcohol during the past 12 months

ValueLabelCasesPercentage999Missing data103

Information: Type: discrete, Format: numeric, Range: 1-2, Missing: \*

**Statistics (NW/W):** Valid: (7731 / -) Invalid: (104 / -)

# E1\_AUDIT79: E1 Q.79 Drunk alcohol drinks regularly

**Definition:** Information: Denna fråga har besvarats av ett antal personer som enligt enkätsvaret på F.78 ej ska besvara frågan.

Literal question: When you look back over the past 12 months, how regularly have you drunk alcoholic drinks?

Value	Label	Cases Percentage
0	Less than once a month	1967 28.3%
1	1-3 times a month	2590 37.2%
2	1-2 times a week	1899 27.3%
3	Several times a week	397 5.7%
4	Daily or almost daily	106 1.5%
997	Non-codable/double marker	9
999	Missing data	867

Information: Type: discrete, Format: numeric, Range: 0-4, Missing: \*

**Statistics (NW/W):** Valid: (6959 / -) Invalid: (876 / -)

# **Variables Description**

Dataset contains 400 variable(s)

# E1\_AUDIT80: E1 Q.80 Amount of alcohol

**Definition:** Information: Denna fråga har besvarats av ett antal personer som enligt enkätsvaret på F.78 ej ska besvara frågan.

Literal question: How many "standard glasses" do you drink on a typical day when you drink alcohol? (See example above)

Value	Label	Cases	Percentage
0	1-2	3610	52.4%
1	3-4	2098	30.4%
2	5-6	754	10.9%
3	7-9	269	3.9%
4	10 or more	159	2.3%
997	Non-codable/double marker	17	
999	Missing data	928	

Information: Type: discrete, Format: numeric, Range: 0-4, Missing: \*

**Statistics (NW/W):** Valid: (6890 / -) Invalid: (945 / -)

# E1\_AUDIT81a: E1 Q.81a Alcohol: Drunk six "standard glasses" or more

**Definition:** Information: Denna fråga har besvarats av ett antal personer som enligt enkätsvaret på F.78 ej ska besvara frågan.

Pre-question: Mark the boxes that are applicable to you with an 'x'.

Literal question: How often do you drink six "standard glasses" or more on the same occasion?

Value	Label	Cases	Percentage	
0	Never	3366		48.3%
1	More rarely than once a month	2505	35.9%	
2	Every month	712	10.2%	
3	Every week	359	5.2%	
4	Daily or almost daily	27	0.4%	
997	Non-codable/double marker	8		
999	Missing data	858		

Information: Type: discrete, Format: numeric, Range: 0-4, Missing: \*

**Statistics (NW/W):** Valid: (6969 / -) Invalid: (866 / -)

#### E1\_AUDIT81b: E1 Q.81b Alcohol: Been unable to stop drinking

Definition: Information: Denna fråga har besvarats av ett antal personer som enligt enkätsvaret på F.78 ej ska besvara frågan.

Literal question: How often during the past 12 months, have you been unable to stop drinking after you started?

Value	Label	Cases Percentage	
0	Never	6247 90.4%	).4%
1	More rarely than once a month	436 6.3%	
2	Every month	119 1.7%	
3	Every week	57   0.8%	

# E1\_AUDIT81b: E1 Q.81b Alcohol: Been unable to stop drinking

Value	Label	Cases Percentage
4	Daily or almost daily	55   0.8%
997	Non-codable/double marker	3
999	Missing data	918

Information: Type: discrete, Format: numeric, Range: 0-4, Missing: \*

**Statistics (NW/W):** Valid: (6914 / -) Invalid: (921 / -)

# E1\_AUDIT81c: E1 Q.81c Alcohol: Left something undone that you should have done

Definition: Information: Denna fråga har besvarats av ett antal personer som enligt enkätsvaret på F.78 ej ska besvara frågan.

Literal question: How often during the past 12 months, have you left something undone that you should have done because you drank?

Value	Label	Cases	Percentage
0	Never	6044	87.5%
1	More rarely than once a month	683	9.9%
2	Every month	123	1.8%
3	Every week	40	0.6%
4	Daily or almost daily	21	0.3%
997	Non-codable/double marker	1	
999	Missing data	923	

Information: Type: discrete, Format: numeric, Range: 0-4, Missing: \*

**Statistics (NW/W):** Valid: (6911 / -) Invalid: (924 / -)

#### E1\_AUDIT81d: E1 Q.81d Alcohol: Needed a drink in the morning

Definition: Information: Denna fråga har besvarats av ett antal personer som enligt enkätsvaret på F.78 ej ska besvara frågan.

Literal question: How often during the past 12 months, have you needed a "drink" in the morning after drinking too much the day before?

Value	Label	Cases Percentage
0	Never	6759 97.4%
1	More rarely than once a month	119   1.7%
2	Every month	32   0.5%
3	Every week	17   0.2%
4	Daily or almost daily	15   0.2%
999	Missing data	893

**Information:** Type: discrete, Format: numeric, Range: 0-4, Missing: \*/999

**Statistics (NW/W):** Valid: (6942 / -) Invalid: (893 / -)

# E1\_AUDIT81e: E1 Q.81e Alcohol: Felt guilty

**Definition:** Information: Denna fråga har besvarats av ett antal personer som enligt enkätsvaret på F.78 ej ska besvara frågan.

Literal question: How often during the past 12 months, have you felt guilty or remorseful due to your drinking?

Value	Label	Cases Percentage	
0	Never	5814	83.9%

# E1\_AUDIT81e: E1 Q.81e Alcohol: Felt guilty

Value	Label	Cases Percentage
1	More rarely than once a month	853 12.3%
2	Every month	166 2.4%
3	Every week	58   0.8%
4	Daily or almost daily	36   0.5%
999	Missing data	908

**Information:** Type: discrete, Format: numeric, Range: 0-4, Missing: \*/999

**Statistics (NW/W):** Valid: (6927 / -) Invalid: (908 / -)

# E1\_AUDIT81f: E1 Q.81f Alcohol: Blackouts

**Definition:** Information: Denna fråga har besvarats av ett antal personer som enligt enkätsvaret på F.78 ej ska besvara frågan.

Literal question: How often during the past 12 months, have you drunk so much that you cannot remember what you have said and done the next day?

Value	Label	Cases Percentage
0	Never	5858 84.4%
1	More rarely than once a month	914 13.2%
2	Every month	122 🛮 1.8%
3	Every week	35   0.5%
4	Daily or almost daily	8   0.1%
999	Missing data	898

**Information:** Type: discrete, Format: numeric, Range: 0-4, Missing: \*/999

**Statistics (NW/W):** Valid: (6937 / -) Invalid: (898 / -)

#### E1\_AUDIT82: E1 Q.82 Injured someone because of your drinking

**Definition:** Information: Denna fråga har besvarats av ett antal personer som enligt enkätsvaret på F.78 ej ska besvara frågan.

Literal question: Have you or anyone else been injured because of your drinking?

Value	Label	Cases Percentage
0	No	6601 94.4%
2	Yes, but not during the past year	285 4.1%
4	Yes, during the past year	105   1.5%
997	Non-codable/double marker	1
999	Missing data	843

Information: Type: discrete, Format: numeric, Range: 0-4, Missing: \*

**Statistics (NW/W):** Valid: (6991 / -) Invalid: (844 / -)

# E1\_AUDIT83: E1 Q.83 Someone has been worried about your drinking

Definition: Information: Denna fråga har besvarats av ett antal personer som enligt enkätsvaret på F.78 ej ska besvara frågan.

Literal question: Has a relative or a friend, a doctor, or anyone in the health services been worried about your drinking and suggested that you should reduce it?

# E1\_AUDIT83: E1 Q.83 Someone has been worried about your drinking

Value	Label	Cases Percentage	
0	No	6512	2.8%
2	Yes, but not during the past year	233 3.3%	
4	Yes, during the past year	271 3.9%	
999	Missing data	819	

**Information:** Type: discrete, Format: numeric, Range: 0-4, Missing: \*/999

**Statistics (NW/W):** Valid: (7016 / -) Invalid: (819 / -)

# E1\_Sjukskr\_alkohol: E1 Q.84 Been on sick leave because you have been drinking

**Definition:** Information: Denna fråga har besvarats av ett antal personer som enligt enkätsvaret på F.78 ej ska besvara frågan. **Literal question:** How many times have you been on sick leave because you have been drinking, during the past 12 months?

Value	Label	Cases Percentage
1	It has never happened	6914 98.8%
2	1-3 times	74   1.1%
3	4-10 times	9   0.1%
4	More than 10 times	4   0.1%
999	Missing data	834

**Information:** Type: continuous, Format: numeric, Range: 1-4, Missing: \*/999

**Statistics (NW/W):** Valid: (7001 / -) Invalid: (834 / -)

# E1\_Arb\_alkohol: E1 Q.85 Difficult to cope with your work because you have been drinking

Definition: Information: Denna fråga har besvarats av ett antal personer som enligt enkätsvaret på F.78 ej ska besvara frågan.

Literal question: How many times have you found it difficult to cope with your work because you have been drinking, during the past 12 months?

Value	Label	Cases	Percentage
1	I do not have a job	353	5.1%
2	It has never happened	6487	93.0%
3	1-3 times	117	1.7%
4	4-10 times	13	0.2%
5	More than 10 times	3	0.0%
997	Non-codable/double marker	11	
999	Missing data	851	

Information: Type: continuous, Format: numeric, Range: 1-5, Missing: \*

**Statistics (NW/W):** Valid: (6973 / -) Invalid: (862 / -)

# E1\_Roker86a: E1 Q.86a Smoke daily

Literal question: Do you smoke every day?

Value	Label	Cases Percentage
1	Yes	1140 14.7%
2	No	6608 85.3%

# E1\_Roker86a: E1 Q.86a Smoke daily

Value	Label	Cases Percentage
997	Non-codable/double marker	3
999	Missing data	84

**Information:** Type: discrete, Format: numeric, Range: 1-2, Missing: \*

**Statistics (NW/W):** Valid: (7748 / -) Invalid: (87 / -)

### E1\_Roker86b: E1 Q.86b Smoke every now and again

Literal question: If no: Do you sometimes smoke every now and again?

Value	Label	Cases Percentage	
1	Yes	834 12.8%	
2	No	5691	87.2%
997	Non-codable/double marker	1	
999	Missing data	1309	

Information: Type: discrete, Format: numeric, Range: 1-2, Missing: \*

**Statistics (NW/W):** Valid: (6525 / -) Invalid: (1310 / -)

### LISA2001\_Sjukfall: LISA 2001: Number of cases of illness during the past 12 months

Literal question: SjukFall\_Antal\_01 - Summed cases of illness absence during the year that has transferred to preventive sick pay, occupational disorder sick pay and/or rehabilitation pay 2001

Value	Label	Cases Percentage
0	0 cases of illness	5888 80.8%
1	1 case of illness	1091 15.0%
2	2 cases of illness	225 3.1%
3	3 cases of illness	57   0.8%
4	4 cases of illness	15   0.2%
5	5 cases of illness	6   0.1%
6	6 cases of illness	2   0.0%
7	7 cases of illness	2   0.0%
29	29 cases of illness	1   0.0%
999	Missing data	548

 Information:
 Type: continuous, Format: numeric, Range: 0-29, Missing: \*/999

 Statistics (NW/ W):
 Valid: (7287 / -) Invalid: (548 / -) Mean: (0.255 / -) StdDev: (0.686 / -)

#### LISA2001\_Bruttodagar: LISA 2001: Summed gross days cases of illness

Literal question: SjukSum\_Bdag\_01 - Total gross days for replacement types in detail in 'SjukFall\_Antal' 2001

Value	Label	Cases	Percentage
999	Missing data	548	

**Information:** Type: continuous, Format: numeric, Range: 0-365, Missing: \*/999

**Statistics (NW/W):** Valid: (7287 / -) Invalid: (548 / -) Mean: (18.306 / -) StdDev: (63.118 / -)

#### LISA2001 Bruttodagar: LISA 2001: Summed gross days cases of illness

#### LISA2001\_Nettodagar: LISA 2001: Summed net days cases of illness

Literal question: SjukSum\_Ndag\_01 - Total net days for replacement types in detail in 'SjukFall\_Antal' 2001

Value Label Cases Percentage

999 Missing data 548

**Information:** Type: continuous, Format: numeric, Range: 0-365, Missing: \*/999

**Statistics (NW/W):** Valid: (7287 / -) Invalid: (548 / -) Mean: (14.552 / -) StdDev: (51.434 / -)

#### LISA2001\_Utbetalt: LISA 2001: Paid amount cases of illness

Literal question: SjukSum\_Belopp\_01 - Total paid amount for replacement types in detail in 'SjukFall\_Antal' 2001

Value Label Cases Percentage

9999 Missing data 548

**Information:** Type: continuous, Format: numeric, Range: 0-2212, Missing: \*/9999

**Statistics (NW/W):** Valid: (7287 / -) Invalid: (548 / -) Mean: (63.436 / -) StdDev: (229.258 / -)

#### LISA2002\_Sjukfall: LISA 2002: Number of cases of illness during the past 12 months

Literal question: SjukFall\_Antal\_02 - Summed cases of illness absence during the year that has transferred to preventive sick pay, occupational disorder sick pay and/or rehabilitation pay 2002

Value	Label	Cases Percentage
0	0 cases of illness	5894 79.5%
1	1 case of illness	1214 16.4%
2	2 cases of illness	237 3.2%
3	3 cases of illness	45   0.6%
4	4 cases of illness	15   0.2%
5	5 cases of illness	7   0.1%
6	6 cases of illness	3   0.0%
9	9 cases of illness	1   0.0%
10	10 cases of illness	2   0.0%
999	Missing data	417

 Information:
 Type: continuous, Format: numeric, Range: 0-10, Missing: \*/999

 Statistics (NW/ W):
 Valid: (7418 / -) Invalid: (417 / -) Mean: (0.265 / -) StdDev: (0.62 / -)

#### LISA2002\_Bruttodagar: LISA 2002: Summed gross days cases of illness

Literal question: SjukSum\_Bdag\_02 - Total gross days for replacement types in detail in 'SjukFall\_Antal' 2002

Value Label Cases Percentage

999 Missing data 417

**Information:** Type: continuous, Format: numeric, Range: 0-365, Missing: \*/999

**Statistics (NW/W):** Valid: (7418 / -) Invalid: (417 / -) Mean: (22.139 / -) StdDev: (70.706 / -)

#### LISA2002 Bruttodagar: LISA 2002: Summed gross days cases of illness

#### LISA2002\_Nettodagar: LISA 2002: Summed net days cases of illness

Literal question: SjukSum\_Ndag\_02 - Total net days for replacement types in detail in 'SjukFall\_Antal' 2002

Value Label Cases Percentage

999 Uppgift saknas 417

**Information:** Type: continuous, Format: numeric, Range: 0-365, Missing: \*/999

**Statistics (NW/W):** Valid: (7418 / -) Invalid: (417 / -) Mean: (17.754 / -) StdDev: (58.883 / -)

#### LISA2002\_Utbetalt: LISA 2002: Paid amount cases of illness

Literal question: SjukSum\_Belopp\_02 - Total paid amount for replacement types in detail in 'SjukFall\_Antal' 2002

Value Label Cases Percentage

9999 Missing data 417

**Information:** Type: continuous, Format: numeric, Range: 0-2274, Missing: \*/9999

**Statistics (NW/W):** Valid: (7418 / -) Invalid: (417 / -) Mean: (80.703 / -) StdDev: (274.678 / -)

#### LISA2003\_Sjukfall: LISA 2003: Number of cases of illness during the past 12 months

Literal question: SjukFall\_Antal\_03 - Summed cases of illness absence during the year that has transferred to preventive sick pay, occupational disorder sick pay and/or rehabilitation pay 2003

Value	Label	Cases	Percentage
0	0 cases of illness	6095	80.8%
1	1 case of illness	1189	15.8%
2	2 cases of illness	198	2.6%
3	3 cases of illness	39	0.5%
4	4 cases of illness	8	0.1%
5	5 cases of illness	6	0.1%
6	6 cases of illness	4	0.1%
7	7 cases of illness	1	0.0%
8	8 cases of illness	3	0.0%
9	9 cases of illness	0	
10	10 cases of illness	1	0.0%
28	28 cases of illness	1	0.0%
999	Missing data	290	

 Information:
 Type: continuous, Format: numeric, Range: 0-28, Missing: \*/999

 Statistics (NW/ W):
 Valid: (7545 / -) Invalid: (290 / -) Mean: (0.246 / -) StdDev: (0.673 / -)

# LISA2003\_Bruttodagar: LISA 2003: Summed gross days cases of illness

Literal question: SjukSum\_Bdag\_03 - Total gross days for replacement types in detail in 'SjukFall\_Antal' 2003

#### LISA2003 Bruttodagar: LISA 2003: Summed gross days cases of illness

Value Label Cases Percentage

999 Missing data 290

**Information:** Type: continuous, Format: numeric, Range: 0-365, Missing: \*/999

**Statistics (NW/W):** Valid: (7545 / -) Invalid: (290 / -) Mean: (23.029 / -) StdDev: (73.924 / -)

#### LISA2003\_Nettodagar: LISA 2003: Summed net days cases of illness

Literal question: SjukSum\_Ndag\_03 - Total net days for replacement types in detail in 'SjukFall\_Antal' 2003

Value Label Cases Percentage

999 Uppgift saknas 290

**Information:** Type: continuous, Format: numeric, Range: 0-365, Missing: \*/999

**Statistics (NW/W):** Valid: (7545 / -) Invalid: (290 / -) Mean: (17.842 / -) StdDev: (59.525 / -)

#### LISA2003 Utbetalt: LISA 2003: Paid amount cases of illness

Literal question: SjukSum\_Belopp\_03 - Total paid amount for replacement types in detail in 'SjukFall\_Antal' 2003

Value Label Cases Percentage

9999 Missing data 290

**Information:** Type: continuous, Format: numeric, Range: 0-2305, Missing: \*/9999

**Statistics (NW/W):** Valid: (7545 / -) Invalid: (290 / -) Mean: (82.179 / -) StdDev: (279.36 / -)

#### LISA2003\_Sjukers: LISA 2003: Sick pay

Literal question: SjukErs\_03 (2003-) - The sick pay is in hundreds of SEK and relates to the income year regardless of the year of event. Från och med 1/1 2003 införs regler om sjuk- och aktivitetsersättning för personer med varaktig eller långvarig medicinsk nedsättning av arbetsförmågan. Vid samma tidpunkt upphör bestämmelserna om förtidspension och sjukbidrag. Förtidspension blir sjukersättning. Sjukbidrag blir tidsbegränsad sjukersättning eller aktivitetsersättning. Medan förtidspensionen och sjukbidraget var en del av det allmänna pensionssystemet är sjuk- och aktivitetsersättningen en del av sjukförsäkringssystemet. Personer i åldrarna 30-64 år kan få sjukersättning eller tidsbegränsad sjukersättning beroende på för hur lång tid arbetsförmågan bedöms vara nedsatt. I variabeln SjukErs redovisas ersättning som avser såväl sjukersättning som tidsbegränsad sjukersättning. Personer i ålrarna 19-29 år kan få aktivitetsersättning. Gränsen höjs för att få ersättning vid långvarig nedsättning av arbetsförmågan på grund av sjukdom från 16 år till tidigast halvårsskiftet efter det år då personen fyller 19 år. Bedömningen av arbetsförmågan för rätt till sjuk- och aktivitetsersättning är oförändrad. Det innebär att en person som fått sin arbetsförmåga nedsatt med minst en fjärdedel på grund av sjukdom eller annan nedsättning av den fysiska eller psykiska prestationsförmågan har rätt till sjuk- eller aktivitetsersättning. Nedsättningen måste antas bestå under minst ett år. Vid bedömningen av arbetsförmågansnedsättning ska hänsyn tas till den försäkrades förmåga att försörja sig själv. Det gäller i första hand möjligheten att klara ett på arbetsmarknaden normalt förekommande arbete. Man kan få hel, tre fjärdedels, halv eller en fjärdedels ersättning. Vilken grad man får beror på i vilken omfattning arbetsförmågan bedöms vara nedsatt. Den är alltid tidsbegränsad till mellan ett och tre år i taget. Ungdomar som på grund av funktionshinder ännu inte har avslutat sin utbildning på grundskole- och gymnasienivå har rätt till hel aktivitetsersättning under den tid det tar att avsluta studierna. Ingen prövning av arbetsförmågan görs i dessa ärenden. Sjuk- och aktivitetsersättning kan betalas ut dels i form av en inkomstrelaterad sjuk- eller aktivitetsersättning, dels i form av en garantiersättning. Garantiersättning får de som inte har haft eller har haft låga förvärvsinkomster innan arbetsförmågan blev nedsatt av medicinska skäl. Det gäller under förutsättning att vissa villkor ifråga om arbete eller bosättning uppfylls. Garantiersättningen är avsedd att ge ett ekonomiskt grundskydd oberoende av tidigare arbetsinkomster. Garantinivån vid sjukersättning är 2,40 prisbasbelopp (94 560 kronor år 2005). Garantinivån vid aktivitetsersättning varierar med åldern från 2,10 till 2,35 prisbasbelopp. Garantiersättningen är dessutom beroende av försäkringstid. Inkomstrelaterad sjuk- eller aktivitetsersättning är däremot knuten till arbetsinkomsten. Den inkomstrelaterade sjuk- och aktivitetsersättningen beräknas på basis av en antagandeinkomst. Antagandeinkomsten beräknas enligt huvudregeln som genomsnittet av de tre högsta omräknade bruttoårsinkomsterna som intjänats under en given period, s.k. ramtid. Ramtiden är mellan fem och åtta år beroende på den enskildes ålder. Det högsta belopp som bruttoårsinkomsten kan beräknas till uppgår till 7,5 prisbasbelopp. Ersättningsnivån är 64 procent av den antagandeinkomst som räknats fram. Personer som har en inkomstrelaterad sjukersättning eller aktivitetsersättning som är lägre än garantinivån får garantiersättning med ett belopp som motsvarar skillnaden mellan garantinivån och den inkomstrelaterade ersättningen. Det bruttobelopp som betalas ut i sjukersättning och aktivitetsersättning kan inte direkt jämföras med utbetaltbelopp till förtidspension/sjukbidrag. I samband med genomförandet av det nya pensionssystemet ändrades skatteerglerna för pensionärer m.fl. Sjukersättning och aktivitetsersättning beskattas därigenom på samma stt som arbetsinkomst, vilket medför att den genomsnittliga ersättningen per person ökade med drygt 6 000 kronor. Om en personhar haft sjuk-eller

Statistics (NW/W):

#### LISA2003\_Sjukers: LISA 2003: Sick pay

aktivitetsersättning under 12 månader och vill pröva ett arbete kanhan eller hon ansöka om vilande sjuk- eller aktivitetsersättning. I upp till tre kalendermånader kan personen pröva att arbeta och samtidigt få behålla sjuk-eller aktivitetsersättningen. Därefter kan personen under en begränsad tid arbeta och ha ersättningen vilande utan att rätten till ersättning påverkas. I samband med att ersättningssystemet byts ut och sjukersättning/aktivitetsersättning inte är en del av det allmänna pensionssystemet såsom förtidspension/sjukbidrag var skiljer sig från tidigare även möjligheterna att redovisa de belopp som betalats ut. Före år 2003 redovisades det aktuella årets hela folkpensionsbelopp och ATP-belopp som förtidspension/sjukbidrag (FolkFortSjuk/ATPFortSjuk) när folkpensions-/ATP-koden angavförtidspension/sjukbidrag vid sista utbetalning under året. Angav folkpensions-/ATP-koden däremot ålderspension vid årets sista utbetalning fördes hela beloppet till ålderspension. Från och med 2003 finns inte detta samband mellan de två utbetalningssystemen längre. Den 1/7 2003 införs bestämmelsen att Försäkringskassan senast ett år efter sjukpenning, trots att den försäkrade inte ansökt om ersättningen. Bestämmelsen tillämpas på sjukfall som har sjukanmälningsdag den 1 november 2002 eller senare. Den 1/1 2005 införs bestämmelsen att Försäkringskassan minst var tredje år ska göra en ny utredning av arbetsförmågan för dem som har en icke tidsbegränsad sjukersättning. Om den försäkrade har fyllt 60 år behöver ingen utredning göras. De nya reglerna omfattar personer som får sjukersättning med begynnelsemånad januari 2005 eller senare.

ValueLabelCasesPercentage9999Missing data290Information:Type: continuous, Format: numeric, Range: 0-1785, Missing: \*/9999

# LISA2003\_Aktivitetsers: LISA 2003: Activity compensation

**Literal question:** AktErs\_03 (2003-) - The activity compensation is in hundreds of SEK and relates to the income year regardless of the year of event. Otherwise see definition (in Swedish) under Sick pay for the year 2003.

Valid: (7545 / -) Invalid: (290 / -) Mean: (30.844 / -) StdDev: (164.867 / -)

 Value
 Label
 Cases
 Percentage

 999
 Missing data
 290

 Information:
 Type: continuous, Format: numeric, Range: 0-999, Missing: \*/999

 Statistics (NW/W):
 Valid: (7545 / -) Invalid: (290 / -) Mean: (0.298 / -) StdDev: (9.942 / -)

### LISA2004\_Sjukfall: LISA 2004: Number of cases of illness during the past 12 months

Literal question: SjukFall\_Antal\_04 - Summed cases of illness absence during the year that has transferred to preventive sick pay, occupational disorder sick pay and/or rehabilitation pay 2004

Value	Label	Cases Percentage
0	0 cases of illness	6242 81.5%
1	1 case of illness	1170 15.3%
2	2 cases of illness	202 2.6%
3	3 cases of illness	24   0.3%
4	4 cases of illness	12   0.2%
5	5 cases of illness	4   0.1%
6	6 cases of illness	2   0.0%
8	8 cases of illness	2   0.0%
12	12 cases of illness	1   0.0%
15	15 cases of illness	2   0.0%
25	25 cases of illness	1   0.0%
999	Missing data	173

 Information:
 Type: continuous, Format: numeric, Range: 0-25, Missing: \*/999

 Statistics (NW/ W):
 Valid: (7662 / -) Invalid: (173 / -) Mean: (0.236 / -) StdDev: (0.674 / -)

### LISA2004\_Bruttodagar: LISA 2004: Summed gross days cases of illness

Literal question: SjukSum\_Bdag\_04 - Total gross days for replacement types in detail in 'SjukFall\_Antal' 2004

Value Label Cases Percentage

999 Missing data 173

**Information:** Type: continuous, Format: numeric, Range: 0-366, Missing: \*/999

**Statistics (NW/W):** Valid: (7662 / -) Invalid: (173 / -) Mean: (22.702 / -) StdDev: (71.797 / -)

#### LISA2004\_Nettodagar: LISA 2004: Summed net days cases of illness

Literal question: SjukSum\_Ndag\_04 - Total net days for replacement types in detail in 'SjukFall\_Antal' 2004

Value Label Cases Percentage

999 Uppgift saknas 173

**Information:** Type: continuous, Format: numeric, Range: 0-366, Missing: \*/999

**Statistics (NW/W):** Valid: (7662 / -) Invalid: (173 / -) Mean: (17.09 / -) StdDev: (56.984 / -)

#### LISA2004 Utbetalt: LISA 2004: Paid amount cases of illness

Literal question: SjukSum\_Belopp\_04 - Total paid amount for replacement types in detail in 'SjukFall\_Antal' 2004

Value Label Cases Percentage

9999 Missing data 173

Information: Type: continuous, Format: numeric, Range: 0-2295, Missing: \*/9999

**Statistics (NW/W):** Valid: (7662 / -) Invalid: (173 / -) Mean: (80.209 / -) StdDev: (274.642 / -)

# LISA2004\_Sjukers: LISA 2004: Sick pay

**Literal question:** SjukErs\_04 (2003-) - The sick pay is in hundreds of SEK and relates to the income year regardless of the year of event. Otherwise see definition (in Swedish) under Sick pay for the year 2003.

Value Label Cases Percentage

9999 Missing data 173

Information: Type: continuous, Format: numeric, Range: 0-1895, Missing: \*/9999

**Statistics (NW/ W):** Valid: (7662 / -) Invalid: (173 / -) Mean: (41.422 / -) StdDev: (195.418 / -)

#### LISA2004\_Aktivitetsers: LISA 2004: Activity compensation

**Literal question:** AktErs\_04 (2003-) - The activity compensation is in hundreds of SEK and relates to the income year regardless of the year of event. Otherwise see definition (in Swedish) under Sick pay for the year 2003.

Value Label Cases Percentage

999 Missing data 173

**Information:** Type: continuous, Format: numeric, Range: 0-891, Missing: \*/999

**Statistics (NW/W):** Valid: (7662 / -) Invalid: (173 / -) Mean: (1.12 / -) StdDev: (28.176 / -)

#### LISA2005\_Sjukfall: LISA 2005: Number of cases of illness during the past 12 months

Literal question: SjukFall\_Antal\_05 - Summed cases of illness absence during the year that has transferred to preventive sick pay, occupational disorder sick pay and/or rehabilitation pay 2005

Value	Label	Cases	Percentage
0	0 cases of illness	6189	79.7%
1	1 case of illness	1270	16.4%
2	2 cases of illness	237	3.1%
3	3 cases of illness	50	0.6%
4	4 cases of illness	10	0.1%
5	5 cases of illness	3	0.0%
6	6 cases of illness	2	0.0%
7	7 cases of illness	1	0.0%
8	8 cases of illness	1	0.0%
18	18 cases of illness	1	0.0%
999	Missing data	71	

 Information:
 Type: continuous, Format: numeric, Range: 0-18, Missing: \*/999

 Statistics (NW/ W):
 Valid: (7764 / -) Invalid: (71 / -) Mean: (0.257 / -) StdDev: (0.611 / -)

#### LISA2005\_Bruttodagar: LISA 2005: Summed gross days cases of illness

Literal question: SjukSum\_Bdag\_05 - Total gross days for replacement types in detail in 'SjukFall\_Antal' 2005

ValueLabelCasesPercentage999Missing data71

 Information:
 Type: continuous, Format: numeric, Range: 0-365, Missing: \*/999

 Statistics (NW/ W):
 Valid: (7764 / -) Invalid: (71 / -) Mean: (22.567 / -) StdDev: (70.825 / -)

# LISA2005\_Nettodagar: LISA 2005: Summed net days cases of illness

 $\textbf{Literal question:} \ \ SjukSum\_Ndag\_05 \ - \ Total\ net\ days\ for\ replacement\ types\ in\ detail\ in\ 'SjukFall\_Antal'\ 2005\ days\ for\ replacement\ types\ in\ detail\ in\ 'SjukFall\_Antal'\ 2005\ days\ for\ replacement\ types\ in\ detail\ in\ 'SjukFall\_Antal'\ 2005\ days\ for\ replacement\ types\ in\ detail\ in\ 'SjukFall\_Antal'\ 2005\ days\ for\ replacement\ types\ in\ detail\ in\ 'SjukFall\_Antal'\ 2005\ days\ for\ replacement\ types\ in\ detail\ in\ 'SjukFall\_Antal'\ 2005\ days\ for\ replacement\ types\ in\ detail\ in\ 'SjukFall\_Antal'\ 2005\ days\ for\ replacement\ types\ in\ detail\ in\ 'SjukFall\_Antal'\ 2005\ days\ for\ replacement\ types\ in\ detail\ in\ 'SjukFall\_Antal'\ 2005\ days\ for\ replacement\ types\ in\ detail\ in\ 'SjukFall\_Antal'\ 2005\ days\ for\ replacement\ for\ repl$ 

ValueLabelCasesPercentage999Uppgift saknas71

 Information:
 Type: continuous, Format: numeric, Range: 0-365, Missing: \*/999

 Statistics (NW/ W):
 Valid: (7764 / -) Invalid: (71 / -) Mean: (16.634 / -) StdDev: (54.413 / -)

#### LISA2005 Utbetalt: LISA 2005: Paid amount cases of illness

Literal question: SjukSum\_Belopp\_05 - Total paid amount for replacement types in detail in 'SjukFall\_Antal' 2005

Value Label Cases Percentage

9999 Missing data 71

 Information:
 Type: continuous, Format: numeric, Range: 0-2365, Missing: \*/9999

 Statistics (NW/ W):
 Valid: (7764 / -) Invalid: (71 / -) Mean: (80.067 / -) StdDev: (268.001 / -)

### LISA2005\_Sjukers: LISA 2005: Sick pay

**Literal question:** SjukErs\_05 (2003-) - The sick pay is in hundreds of SEK and relates to the income year regardless of the year of event. Otherwise see definition (in Swedish) under Sick pay for the year 2003.

Value Label Cases Percentage

9999 Missing data 71

 Information:
 Type: continuous, Format: numeric, Range: 0-1891, Missing: \*/9999

 Statistics (NW/ W):
 Valid: (7764 / -) Invalid: (71 / -) Mean: (49.83 / -) StdDev: (214.253 / -)

# LISA2005\_Aktivitetsers: LISA 2005: Activity compensation

**Literal question:** AktErs\_05 (2003-) - The activity compensation is in hundreds of SEK and relates to the income year regardless of the year of event. Otherwise see definition (in Swedish) under Sick pay for the year 2003.

Value Label Cases Percentage

9999 Missing data 71

 Information:
 Type: continuous, Format: numeric, Range: 0-1212, Missing: \*/9999

 Statistics (NW/ W):
 Valid: (7764 / -) Invalid: (71 / -) Mean: (1.51 / -) StdDev: (34.157 / -)

#### LISA2006\_Sjukfall: LISA 2006: Number of cases of illness during the past 12 months

Literal question: SjukFall\_Antal\_06 - Summed cases of illness absence during the year that has transferred to preventive sick pay, occupational disorder sick pay and/or rehabilitation pay 2006

Value	Label	Cases	Percentage
0	0 cases of illness	6240	79.9%
1	1 case of illness	1273	16.3%
2	2 cases of illness	227	2.9%
3	3 cases of illness	41	0.5%
4	4 cases of illness	12	0.2%
5	5 cases of illness	7	0.1%
6	6 cases of illness	2	0.0%
7	7 cases of illness	2	0.0%
8	8 cases of illness	3	0.0%
999	Missing data	28	

 Information:
 Type: continuous, Format: numeric, Range: 0-8, Missing: \*/999

 Statistics (NW/ W):
 Valid: (7807 / -) Invalid: (28 / -) Mean: (0.254 / -) StdDev: (0.596 / -)

# LISA2006\_Bruttodagar: LISA 2006: Summed gross days cases of illness

Literal question: SjukSum\_Bdag\_06 - Total gross days for replacement types in detail in 'SjukFall\_Antal' 2006

ValueLabelCasesPercentage999Missing data28

 Information:
 Type: continuous, Format: numeric, Range: 0-365, Missing: \*/999

 Statistics (NW/ W):
 Valid: (7807 / -) Invalid: (28 / -) Mean: (19.758 / -) StdDev: (65.666 / -)

#### LISA2006\_Nettodagar: LISA 2006: Summed net days cases of illness

Literal question: SjukSum\_Ndag\_06 - Total net days for replacement types in detail in 'SjukFall\_Antal' 2006

Value Label Cases Percentage

999 Uppgift saknas 28

 Information:
 Type: continuous, Format: numeric, Range: 0-365, Missing: \*/999

 Statistics (NW/ W):
 Valid: (7807 / -) Invalid: (28 / -) Mean: (14.282 / -) StdDev: (48.685 / -)

#### LISA2006\_Utbetalt: LISA 2006: Paid amount cases of illness

Literal question: SjukSum\_Belopp\_06 - Total paid amount for replacement types in detail in 'SjukFall\_Antal' 2006

Value Label Cases Percentage

9999 Missing data 28

 Information:
 Type: continuous, Format: numeric, Range: 0-2492, Missing: \*/9999

 Statistics (NW/ W):
 Valid: (7807 / -) Invalid: (28 / -) Mean: (71.89 / -) StdDev: (251.225 / -)

# LISA2006\_Sjukers: LISA 2006: Sick pay

**Literal question:** SjukErs\_06 (2003-) - The sick pay is in hundreds of SEK and relates to the income year regardless of the year of event. Otherwise see definition (in Swedish) under Sick pay for the year 2003.

Value	Label	Cases	Percentage
9999	Missing data	28	

 Information:
 Type: continuous, Format: numeric, Range: 0-1906, Missing: \*/9999

 Statistics (NW/ W):
 Valid: (7807 / -) Invalid: (28 / -) Mean: (53.931 / -) StdDev: (223.166 / -)

# LISA2006\_Aktivitetsers: LISA 2006: Activity compensation

Literal question: AktErs\_06 (2003-) - The activity compensation is in hundreds of SEK and relates to the income year regardless of the year of event. Otherwise see definition (in Swedish) under Sick pay for the year 2003.

Value	Label	Cases	Percentage
9999	Missing data	28	

 Information:
 Type: continuous, Format: numeric, Range: 0-1028, Missing: \*/9999

 Statistics (NW/ W):
 Valid: (7807 / -) Invalid: (28 / -) Mean: (1.58 / -) StdDev: (34.62 / -)

#### LISA2007\_Sjukfall: LISA 2007: Number of cases of illness during the past 12 months

Literal question: SjukFall\_Antal\_07 - Summed cases of illness absence during the year that has transferred to preventive sick pay, occupational disorder sick pay and/or rehabilitation pay 2007

Value	Label	Cases Percentage
0	0 cases of illness	6292 80.4%
1	1 case of illness	1208 15.4%
2	2 cases of illness	241 3.1%
3	3 cases of illness	53   0.7%
4	4 cases of illness	22   0.3%

# LISA2007\_Sjukfall: LISA 2007: Number of cases of illness during the past 12 months

Value	Label	Cases Percentage
5	5 cases of illness	3   0.0%
6	6 cases of illness	6   0.1%
8	8 cases of illness	3   0.0%
24	24 cases of illness	1   0.0%
999	Missing data	6

 Information:
 Type: continuous, Format: numeric, Range: 0-24, Missing: \*/999

 Statistics (NW/ W):
 Valid: (7829 / -) Invalid: (6 / -) Mean: (0.26 / -) StdDev: (0.672 / -)

#### LISA2007\_Bruttodagar: LISA 2007: Summed gross days cases of illness

Literal question: SjukSum\_Bdag\_07 - Total gross days for replacement types in detail in 'SjukFall\_Antal' 2007

Value Label Cases Percentage

999 Missing data 6

 Information:
 Type: continuous, Format: numeric, Range: 0-365, Missing: \*/999

 Statistics (NW/ W):
 Valid: (7829 / -) Invalid: (6 / -) Mean: (16.051 / -) StdDev: (55.968 / -)

#### LISA2007\_Nettodagar: LISA 2007: Summed net days cases of illness

Literal question: SjukSum\_Ndag\_07 - Total net days for replacement types in detail in SjukFall\_Antal 2007

Value Label Cases Percentage

999 Missing data 6

 Information:
 Type: continuous, Format: numeric, Range: 0-365, Missing: \*/999

 Statistics (NW/ W):
 Valid: (7829 / -) Invalid: (6 / -) Mean: (11.915 / -) StdDev: (42.594 / -)

#### LISA2007 Utbetalt: LISA 2007: Paid amount cases of illness

Literal question: SjukSum\_Belopp\_07 - Total paid amount for replacement types in detail in 'SjukFall\_Antal' 2007

Value Label Cases Percentage

9999 Missing data 6

 Information:
 Type: continuous, Format: numeric, Range: 0-2391, Missing: \*/9999

 Statistics (NW/ W):
 Valid: (7829 / -) Invalid: (6 / -) Mean: (59.525 / -) StdDev: (216.768 / -)

#### LISA2007\_Sjukers: LISA 2007: Sick pay

**Literal question:** SjukErs\_07 (2003-) - The sick pay is in hundreds of SEK and relates to the income year regardless of the year of event. Otherwise see definition (in Swedish) under Sick pay for the year 2003.

Value Label Cases Percentage

9999 Missing data 6

 Information:
 Type: continuous, Format: numeric, Range: 0-1934, Missing: \*/9999

 Statistics (NW/ W):
 Valid: (7829 / -) Invalid: (6 / -) Mean: (57.354 / -) StdDev: (228.949 / -)

# LISA2007\_Sjukers: LISA 2007: Sick pay

# **Variables Description**

Dataset contains 400 variable(s)

#### LISA2007\_Aktivitetsers: LISA 2007: Activity compensation

**Literal question:** AktErs\_07 (2003-) - The sick pay is in hundreds of SEK and relates to the income year regardless of the year of event. Otherwise see definition (in Swedish) under Sick pay for the year 2003.

Value	Label		Cases	Percentage
9999	Missing dat	a	6	
Information:		Type: continuous, Format: numeric, Range: 0-104	4, Missing:	*/9999
Statistics (NW/	<b>W</b> ):	Valid: (7829 / -) Invalid: (6 / -) Mean: (1.548 / -) S	StdDev: (36.	148 / -)

# LISA2008\_Sjukfall: LISA 2008: Number of cases of illness during the past 12 months

Literal question: SjukFall\_Antal\_08 - Summed cases of illness absence during the year that has transferred to preventive sick pay, occupational disorder sick pay and/or rehabilitation pay 2008

Value	Label	Cases	Percentage	
0	0 cases of illness	4092		52.4%
1	1 case of illness	2888	3	37.0%
2	2 cases of illness	635	8.1%	
3	3 cases of illness	142	1.8%	
4	4 cases of illness	27	0.3%	
5	5 cases of illness	15	0.2%	
6	6 cases of illness	3	0.0%	
9	9 cases of illness	1	0.0%	
10	10 cases of illness	3	0.0%	
18	18 cases of illness	1	0.0%	
21	21 cases of illness	1	0.0%	
999	Missing data	27		

 Information:
 Type: continuous, Format: numeric, Range: 0-21, Missing: \*/999

 Statistics (NW/ W):
 Valid: (7808 / -) Invalid: (27 / -) Mean: (0.623 / -) StdDev: (0.857 / -)

#### LISA2008\_Bruttodagar: LISA 2008: Summed gross days cases of illness

 $\textbf{Literal question:} \ \ SjukSum\_Bdag\_08 - Total\ gross\ days\ for\ replacement\ types\ in\ detail\ in\ 'SjukFall\_Antal'\ 2008$ 

Value	Label	Cases	Percentage
999	Missing data	27	
Informations	Type: continuous Format: nu	maria Panga: 0 266 Missing: *	/000

 Information:
 Type: continuous, Format: numeric, Range: 0-366, Missing: \*/999

 Statistics (NW/ W):
 Valid: (7808 / -) Invalid: (27 / -) Mean: (38.131 / -) StdDev: (76.056 / -)

#### LISA2008\_Nettodagar: LISA 2008: Summed net days cases of illness

Literal question: SjukSum\_Ndag\_08 - Total net days for replacement types in detail in SjukFall\_Antal 2008

#### LISA2008 Nettodagar: LISA 2008: Summed net days cases of illness

Value Label Cases Percentage

999 Missing data 27

 Information:
 Type: continuous, Format: numeric, Range: 0-366, Missing: \*/999

 Statistics (NW/ W):
 Valid: (7808 / -) Invalid: (27 / -) Mean: (30.557 / -) StdDev: (62.89 / -)

#### LISA2008\_Utbetalt: LISA 2008: Paid amount cases of illness

Literal question: SjukSum\_Belopp\_08 - Total paid amount for replacement types in detail in 'SjukFall\_Antal' 2008

Value Label Cases Percentage

9999 Missing data 27

 Information:
 Type: continuous, Format: numeric, Range: 0-2126, Missing: \*/9999

 Statistics (NW/ W):
 Valid: (7808 / -) Invalid: (27 / -) Mean: (159.077 / -) StdDev: (333.29 / -)

#### LISA2008\_Sjukers: LISA 2008: Sick pay

**Literal question:** SjukErs\_08 (2003-) - The sick pay is in hundreds of SEK and relates to the income year regardless of the year of event. Otherwise see definition (in Swedish) under Sick pay for the year 2003.

Value Label Cases Percentage

9999 Missing data 27

 Information:
 Type: continuous, Format: numeric, Range: 0-1968, Missing: \*/9999

 Statistics (NW/ W):
 Valid: (7808 / -) Invalid: (27 / -) Mean: (61.779 / -) StdDev: (240.438 / -)

# LISA2008\_Aktivitetsers: LISA 2008: Activity compensation

**Literal question:** AktErs\_08 (2003-) - The sick pay is in hundreds of SEK and relates to the income year regardless of the year of event. Otherwise see definition (in Swedish) under Sick pay for the year 2003.

Value Label Cases Percentage

9999 Missing data 27

 Information:
 Type: continuous, Format: numeric, Range: 0-1062, Missing: \*/9999

 Statistics (NW/ W):
 Valid: (7808 / -) Invalid: (27 / -) Mean: (1.501 / -) StdDev: (35.128 / -)

#### SCB\_Yrkst2001: SCB Professional status 2001

Literal question: Professional status 2001

Value	Label	Cases Percentage
0	Persons without statement of income	493 6.8%
2	Employees	6578 90.3%
4	Entrepeneurs	216 3.0%
999	Missing data	548

**Information:** Type: discrete, Format: numeric, Range: 0-4, Missing: \*/999

**Statistics (NW/W):** Valid: (7287 / -) Invalid: (548 / -)

# SCB Yrkst2001: SCB Professional status 2001

# SCB\_Yrkst2002: SCB Professional status 2002

Literal question: Professional status 2002

Value	Label	Cases Percentage	
0	Persons without statement of income	507 6.8%	
2	Employees	6681	90.1%
4	Entrepeneurs	230 3.1%	
999	Missing data	417	

**Information:** Type: discrete, Format: numeric, Range: 0-4, Missing: \*/999

**Statistics (NW/W):** Valid: (7418 / -) Invalid: (417 / -)

# SCB\_Yrkst2003: SCB Professional status 2003

Literal question: Professional status 2003

Value	Label	Cases Percentage	
0	Persons without statement of income	540 7.2%	
2	Employees	6765	89.7%
4	Entrepeneurs	240 3.2%	
999	Missing data	290	

**Information:** Type: discrete, Format: numeric, Range: 0-4, Missing: \*/999

**Statistics (NW/W):** Valid: (7545 / -) Invalid: (290 / -)

# SCB\_Yrkst2004: SCB Professional status 2004

Literal question: Professional status 2004

Value	Label	Cases Percentage	
0	Persons without statement of income	563 7.3%	
2	Employees	6844	89.3%
4	Entrepeneurs	255 3.3%	
999	Missing data	173	

**Information:** Type: discrete, Format: numeric, Range: 0-4, Missing: \*/999

**Statistics (NW/W):** Valid: (7662 / -) Invalid: (173 / -)

# SCB\_Yrkst2005: SCB Professional status 2005

Literal question: Professional status 2005

Value	Label	Cases Percentage	
0	Persons without statement of income	547 7.0%	
2	Employees	6954	89.6%
4	Entrepeneurs	263 3.4%	
999	Missing data	71	

#### SCB\_Yrkst2005: SCB Professional status 2005

**Information:** Type: discrete, Format: numeric, Range: 0-4, Missing: \*/999

**Statistics (NW/W):** Valid: (7764 / -) Invalid: (71 / -)

# SCB\_Yrkst2006: SCB Professional status 2006

Literal question: Professional status 2006

Value	Label	Cases Percentage	
0	Persons without statement of income	469 6.0%	
2	Employees	7087	90.8%
4	Entrepeneurs	251 3.2%	
999	Missing data	28	

**Information:** Type: discrete, Format: numeric, Range: 0-4, Missing: \*/999

**Statistics (NW/W):** Valid: (7807 / -) Invalid: (28 / -)

# SCB\_Yrkst2007: SCB Professional status 2007

Literal question: Professional status 2007

Value	Label	Cases Percentage	
0	Persons without statement of income	388 5.0%	
2	Employees	7184 91.8%	%
4	Entrepeneurs	257 3.3%	
999	Missing data	6	

**Information:** Type: discrete, Format: numeric, Range: 0-4, Missing: \*/999

**Statistics (NW/W):** Valid: (7829 / -) Invalid: (6 / -)

# SCB\_Yrkst2008: SCB Professional status 2008

Literal question: Professional status 2008

Value	Label	Cases Percentage
0	Persons without statement of income	392 5.0%
2	Employees	7148 91.5%
4	Entrepeneurs	268 3.4%
999	Missing data	27

**Information:** Type: discrete, Format: numeric, Range: 0-4, Missing: \*/999

**Statistics (NW/W):** Valid: (7808 / -) Invalid: (27 / -)

# E1\_SCB\_Civilst2gr: E1\_SCB Marital status - 2 groups

Literal question: Marital status divided into 2 groups

Value	Label	Cases Percentage	
1	Married	3804	48.6%
2	Single, divorced, widow/widower	4031	51.4%

# E1\_SCB\_Civilst2gr: E1\_SCB Marital status - 2 groups

Information: Type: discrete, Format: numeric, Range: 1-2, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

# E1\_SCB\_Alder3gr: E1 SCB Age - 3 groups

Literal question: Age divided into 3 groups

Value	Label	Cases Percentage
1	19-30 years	1324 16.9%
2	31-50 years	3539 45.2%
3	51-64 years	2972 37.9%

Information: Type: discrete, Format: numeric, Range: 1-3, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

# E1\_SCB\_Alder4gr: E1 SCB Age - 4 groups

Literal question: Age divided into 4 groups

Value	Label	Cases Percentage	
1	19-30 years	1324	16.9%
2	31-40 years	1614	20.6%
3	41-50 years	1925	24.6%
4	51-64 years	2972	37.9%

Information: Type: discrete, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

# E1\_SCB\_FodLand2gr: E1 SCB Country of birth - 2 groups

Literal question: Country of birth divided into 2 groups

Value	Label	Cases Percentage	Cases Percentage
0	Nordic countries	7067 90.29	7067 90.2%
1	Other countries	768 9.8%	768 9.8%

**Information:** Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

# E1\_SCB\_MedSkap2gr: E1 SCB Citizenship - 2 groups

Literal question: Citizenship divided into 2 groups

Value	Label	Cases Percentage	
0	Nordic countries	7656	97.7%
1	Other countries	179 2.3%	

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

#### E1 SCB MedSkap2gr: E1 SCB Citizenship - 2 groups

# E1\_SCB\_SEI7gr: E1 SCB SEI - 7 grupper

**Literal question:** Socio-economical classification (SEI) divided into 7 groups excluding classified entrepeneurs. Other occupational groups (= students, farmers, unemployed, housewife/stay at home dad, parental leave, disability/early retirement pension, military service, never worked/no job).

Value	Label	Cases	Percentage
1	Higher non-manual employees	995	13.1%
2	Intermediate non-manual employees	1741	23.0%
3	Lower non-manual employees	917	12.1%
4	Skilled worker	1522	20.1%
5	Unskilled worker	1903	25.1%
6	Entrepeneurs	358	4.7%
7	Other (students, farmers, unemployed etc)	149	2.0%
997	Unable to code	26	
999	Missing data	224	

Information: Type: discrete, Format: numeric, Range: 1-7, Missing: \*

**Statistics (NW/W):** Valid: (7585 / -) Invalid: (250 / -)

# E1\_SCB\_SEI5gr: E1 SCB SEI - 5 groups

**Literal question:** Socio-economical classification (SEI) divided into 5 groups excluding classified entrepeneurs. Other occupational groups (= students, farmers, unemployed, housewife/stay at home dad, parental leave, disability/early retirement pension, military service, never worked/no job).

Value	Label	Cases	Percentage
1	Higher non-manual employees	995	13.1%
2	Intermediate non-manual employees	2658	35.0%
3	Lower non-manual employees	3425	45.2%
4	Skilled worker	358	4.7%
5	Unskilled worker	149	2.0%
997	Unable to code	26	
999	Missing data and other occupational groups	224	

Information: Type: discrete, Format: numeric, Range: 1-5, Missing: \*

**Statistics (NW/W):** Valid: (7585 / -) Invalid: (250 / -)

#### E1\_SCB\_SEI\_foretagare: E1 SCB SEI - 6 groups including classified entrepeneurs

Literal question: Socio-economical classification (SEI) - including entrepeneurs classified as higher non-manual employees, intermediate non-manual employees, lower non-manual employees, skilled or unskilled workers. Entrepeneurs are primarily classified after the occupation stated in the questionnaire, in some cases the level of education and number of employees has been used for the classification. Statistic Sweden's 'Alfabetiska förteckning över yrkesbenämningar klassificerade enligt Socioekonomisk indelning (SEI) - version 2009-02-01' has been used to create a SEI-kod for the stated occupation. Other occupational groups (= students, farmers, unemployed, housewife/stay at home dad, parental leave, disability/early retirement pension, military service, never worked/no job). Information on missing: 996 = Entrepeneurs unable to classify.

Value	Label	Cases Percentage	Cases Percentage	
1	Higher non-manual employees	1030 13.6%	1030	
2	Intermediate non-manual employees	1802 23.9%	1802	23.9%

# E1\_SCB\_SEI\_foretagare: E1 SCB SEI - 6 groups including classified entrepeneurs

Value	Label	Cases	Percentage
3	Lower non-manual employees	975	12.9%
4	Skilled worker	1622	21.5%
5	Unskilled worker	1969	26.1%
6	Other (students, farmers, unemployed etc)	149	2.0%
996	Not cassifiable	38	
997	Unable to code	26	
999	Missing data	224	

Information: Type: discrete, Format: numeric, Range: 1-6, Missing: \*

**Statistics (NW/W):** Valid: (7547 / -) Invalid: (288 / -)

# E1\_SCB\_BrLon3gr: E1 SCB Gross salary - 3 groups

Literal question: Individual's summed income before taxes (gross salary), 3 groups

Value	Label	Cases Percentage
1	-149 000 SEK	1467 18.7%
2	150 000-299 000 SEK	4398 56.1%
3	300 000 SEK -	1970 25.1%

**Information:** Type: discrete, Format: numeric, Range: 1-3, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

# E1\_SCB\_BrLonPerc: E1 SCB Gross salary 10-25-50-25-10

Literal question: Individual's summed income before taxes (gross salary), 10, 25, 50, 25, 10 percentiles

Value	Label	Cases Percentage	
1	1-10 percentile	781 10.0%	
2	11-25 percentile	1173 15.0%	
3	26-50 percentile	1965	25.1%
4	51-75 percentile	1946	24.8%
5	76-90 percentile	1186 15.1%	
6	91-100 percentile	784 10.0%	

Information: Type: discrete, Format: numeric, Range: 1-6, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

#### E1\_Kon\_rev: E1 Q.1 Sex - Missing data in questionnaire replaced with data from index

Literal question: Sex - Missing data in questionnaire replaced with data from register (E1\_SCB\_Kon)

Value	Label	Cases Percentage	
1	Man	3040	38.8%
2	Woman	4711	60.1%
3	Man as the index data, missing data in the survey	40   0.5%	
4	Woman as the index data, missing data in the survey	44   0.6%	

# E1\_Kon\_rev: E1 Q.1 Sex - Missing data in questionnaire replaced with data from index

**Information:** Type: discrete, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

# E1\_Utbildning3gr: E1 Q.4 Education - 3 groups

Literal question: Education divided into 3 groups

Value	Label	Cases Percentage	
1	University or higher education studies	2778 35.9%	
2	Upper secondary school	3387 43.8	3.8%
3	Compulsory school and unfinished compulsory education	1572 20.3%	
997	Non-codable/double marker	9	
999	Missing data	89	

Information: Type: discrete, Format: numeric, Range: 1-3, Missing: \*

**Statistics (NW/W):** Valid: (7737 / -) Invalid: (98 / -)

#### E1\_DikoHalsa: E1 Q.6 Dichotomized health

Literal question: Dichotomized health

Value	Label	Cases	Percentage
1	Good health (good, very good, excellent)	5941	76.8%
2	Low health (not so good, poor)	1791	23.2%
997	Non-codable/double marker	9	
999	Missing data	94	

Information: Type: discrete, Format: numeric, Range: 1-2, Missing: \*

**Statistics (NW/W):** Valid: (7732 / -) Invalid: (103 / -)

# E1\_Halsa3gr: E1 Q.6 Health - 3 groups

Literal question: Health divided into 3 groups

Value	Label	Cases Percentage	
1	Excellent/Very good	3502	45.3%
2	Good	2439	31.5%
3	Not so good/Poor	1791	23.2%
997	Non-codable/double marker	9	
999	Missing data	94	

Information: Type: continuous, Format: numeric, Range: 1-3, Missing: \*

**Statistics (NW/W):** Valid: (7732 / -) Invalid: (103 / -)

# E1\_IngenSjd\_rev: E1 Q.7\_1 No lasting illness, health problem or handicap - Supplemented after classification of texts

Literal question: No lasting illness, health problem or handicap. After classification of specified text in Q.7\_txt (E1\_AnnanSjdText) the variable has decreased by 40 markers.

Value	Label	Cases	Percentage		
0	Unmarked	4727			60.3%
1	Marked	3108		39.7%	

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

# E1\_Hjarta\_rev: E1 Q.7\_2 Cardiovascular disease, abnormal blood pressure - Supplemented after classification of texts

Literal question: Cardiovascular disease, abnormal blood pressure. After classification of specified text in Q.7\_txt (E1\_AnnanSjdText) the variable has been supplemented with 81 markers.

Value	Label	Cases Percentage	
0	Unmarked	7047	39.9%
1	Marked	788 10.1%	

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

# E1\_Astma\_rev: E1 Q.7\_3 Asthma, bronchial problems, allergy - Supplemented after classification of texts

Literal question: Asthma, bronchial problems, allergy. After classification of specified text in Q.7\_txt (E1\_AnnanSjdText) the variable has been supplemented with 37 markers.

Value	Label	Cases Percentage	
0	Unmarked	6876	87.8%
1	Marked	959 12.2%	

**Information:** Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

# E1\_Hud\_rev: E1 Q.7\_4 Dermatitis, eczema, allergy - Supplemented after classification of texts

Literal question: Dermatitis, eczema, allergy. After classification of specified text in Q.7\_txt (E1\_AnnanSjdText) the variable has been supplemented with 11 markers.

Value	Label	Cases Percentage	
0	Unmarked	7110	90.7%
1	Marked	725 9.3%	

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

# E1\_Muskler\_rev: E1 Q.7\_5 Symptom/pain in muscles, joints, connective tissue - Supplemented after classification of texts

Literal question: Symptom/pain in muscles, joints, connective tissue. After classification of specified text in Q.7\_txt (E1\_AnnanSjdText) the variable has been supplemented with 287 markers.

Value	Label	Cases Percentage	
0	Unmarked	6153	78.5%
1	Marked	1682 21.5%	

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

# E1\_Reum\_rev: E1 Q.7\_6 Rheumatic disease - Supplemented after classification of texts

Literal question: Rheumatic disease. After classification of specified text in Q.7\_txt (E1\_AnnanSjdText) the variable has been supplemented with 6 markers.

Value	Label	Cases Percentage	Cases	
0	Unmarked	7530 96.1%	7530	96.1%
1	Marked	305 3.9%	305	

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

# E1\_Neuro\_rev: E1 Q.7\_7 Neurological illness - Supplemented after classification of texts

Literal question: Neurological illness. After classification of specified text in Q.7\_txt (E1\_AnnanSjdText) the variable has been supplemented with 127 markers.

Value	Label	Cases Percentage	
0	Unmarked	7562	96.5%
1	Marked	273 3.5%	

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

### E1\_Psyk\_rev: E1 Q.7\_8 Mental problems - Supplemented after classification of texts

Literal question: Mental problems. After classification of specified text in Q.7\_txt (E1\_AnnanSjdText) the variable has been supplemented with 79 markers.

Value	Label	Cases Percentage
0	Unmarked	7191 91.8%
1	Marked	644 8.2%

**Information:** Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

## E1\_Endokr\_rev: E1 Q.7\_9 Endocrinological disease - Supplemented after classification of texts

Literal question: Endocrinological disease. After classification of specified text in Q.7\_txt (E1\_AnnanSjdText) the variable has been supplemented with 112 markers.

Value	Label	Cases Percentage	Cases Percenta	
0	Unmarked	7400 94.4	7400	94.4%
1	Marked	435 5.6%	435 5.6%	

**Information:** Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

#### E1\_Tumor\_rev: E1 Q.7\_10 Tumour - Supplemented after classification of texts

Literal question: Tumour. After classification of specified text in Q.7\_txt (E1\_AnnanSjdText) the variable has been supplemented with 37 markers.

Value	Label	Cases Percentage	
0	Unmarked	7671	97.9%
1	Marked	164 2.1%	

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

#### E1\_Mage\_rev: E1 Q.7\_11 Stomach problem - Supplemented after classification of texts

Literal question: Stomach problem. After classification of specified text in Q.7\_txt (E1\_AnnanSjdText) the variable has been supplemented with 66 markers.

Value	Label	Cases Percentage	
0	Unmarked	6886	87.9%
1	Marked	949 12.1%	

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

### E1\_Gyn\_rev: E1 Q.7\_12 Gynaecological problems - Supplemented after classification of texts

**Literal question:** Gynaecological problems. After classification of specified text in Q.7\_txt (E1\_AnnanSjdText) the variable has been supplemented with 41 markers.

Value	Label	Cases Percentage
0	Unmarked	7603 97.0%
1	Marked	232 3.0%

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

#### E1\_AnnanSjd\_rev: E1 Q.7\_13 Another illness - Supplemented after classification of texts

**Literal question:** Another illness. After classification of specified text in Q.7\_txt (E1\_AnnanSjdText) the variable has decreased by 795 markers. The 255 markers that remain in this variable are illness, health problem or handicap that can not be classified into any ot the other variables.

Value	Label	Cases Percentage	Cases	
0	Not marked	7580 96.79	7580	96.7%
1	Marked	255 3.3%	255	

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

# E1\_IndexSjd: E1 Q.7 Summary index of number of people with illness, health problem or handicap

Literal question: Summary index of number of people with number of illnesses, health problems or handicaps.

Value	Label	Cases	Percentage
1	1 illness/health problem/handicap	2762	60.3%
2	2	1139	24.9%
3	3	460	10.0%
4	4	138	3.0%
5	5	54	1.2%
6	6	18	0.4%
7	7	3	0.1%
8	8 illnesses/health problems/handicaps	5	0.1%
999	Others (persons with no illness or unmarked)	3256	

**Information:** Type: continuous, Format: numeric, Range: 1-8, Missing: \*/999

**Statistics (NW/W):** Valid: (4579 / -) Invalid: (3256 / -)

#### E1\_BMI: E1 Q.8\_9 BMI - Body Mass Index

Literal question: Body Mass Index BMI=weight/(height\*height)

Value	Label	Cases	Percentage
999	Uppgift saknas, missuppfattat frågan/orimligt	133	

 Information:
 Type: continuous, Format: numeric, Range: 0.3-93.22, Missing: \*/999

 Statistics (NW/ W):
 Valid: (7702 / -) Invalid: (133 / -) Mean: (25.648 / -) StdDev: (4.913 / -)

## E1\_SympSum1: E1 Q.10a-l Summary index of number of people with number of symptoms: nearly every day

**Literal question:** Summary index of number of people with number of symptoms (10a-10l): nearly every day, where 1 is the lowest number of symptoms and 12 is the highest number of symptoms.

Value	Label	Cases Percentage
1	1 symptom	1232 15.7%
2	2	731 9.3%
3	3	456 5.8%
4	4	306 3.9%

## E1\_SympSum1: E1 Q.10a-l Summary index of number of people with number of symptoms: nearly every day

Value	Label	Cases Percentage	
5	5	162 2.1%	
6	6	93 📗 1.2%	
7	7	53   0.7%	
8	8	21   0.3%	
9	9	11   0.1%	
10	10	8   0.1%	
12	12 symptoms	1   0.0%	
999	Personer som ej kryssat något symptom "nästan varje dygn"	4761	60.8%

**Information:** Type: discrete, Format: numeric, Range: 1-999, Missing: \*/0

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

## E1\_SympSum2: E1 Q.10a-l Summary index of number of people with number of symptoms: now and again during the week

**Literal question:** Summary index of number of people with number of symptoms (10a-10l): now and again during the week, where 1 is the lowest number of symptoms and 12 is the highest number of symptoms.

Value	Label	Cases	Percentage	
1	1 symptom	1795		22.9%
2	2	1384	17	'.7%
3	3	851	10.9%	
4	4	474	6.0%	
5	5	288	3.7%	
6	6	103	1.3%	
7	7	40	0.5%	
8	8	9	0.1%	
9	9	5	0.1%	
10	10	3	0.0%	
12	12 symptoms	2	0.0%	
999	Personer som ej kryssat något symptom "någon gång i veckan"	2881		36.8%

**Information:** Type: discrete, Format: numeric, Range: 1-999, Missing: \*/0

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

# E1\_SympSum3: E1 Q.10a-l Summary index of number of people with number of symptoms: now and again during the month

**Literal question:** Summary index of number of people with number of symptoms (10a-10l): now and again during the month, where 1 is the lowest number of symptoms and 12 is the highest number of symptoms.

Value	Label	Cases Percentage	
1	1 symptom	1449 18.5%	%
2	2	1593	20.3%
3	3	1394 17.8%	

## E1\_SympSum3: E1 Q.10a-l Summary index of number of people with number of symptoms: now and again during the month

Value	Label	Cases Percentage	
4	4	995	12.7%
5	5	597	7.6%
6	6	287 3.7%	
7	7	126 1.6%	
8	8	40 0.5%	
9	9	10   0.1%	
10	10	6   0.1%	
11	11	0	
12	12 symptoms	0	
999	Personer som ej kryssat något symptom "någon gång i månaden"	1338	17.1%

**Information:** Type: discrete, Format: numeric, Range: 1-999, Missing: \*/0

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

## E1\_Symp10a\_rev: E1 Q.10a Symptom: Stomach problem - Recoded, no answer on item coded as "Almost never or never"

Literal question: Symptom: Stomach problem, where: 998 = Missing data at item is recoded to 0 (=Almost never or never).

Value	Label	Cases Percentage
0	Almost never or never	4554 58.4%
1	Now and again during the month	1839 23.6%
2	Now and again during the week	920 11.8%
3	Nearly every day	484 6.2%
997	Non-codable/double marker	6
999	Missing data at whole scale	32

Information: Type: discrete, Format: numeric, Range: 0-3, Missing: \*

**Statistics (NW/W):** Valid: (7797 / -) Invalid: (38 / -)

## E1\_Symp10b\_rev: E1 Q.10b Symptom: Heart palpitations - Recoded, no answer on item coded as "Almost never or never"

Literal question: Symptom: Heart palpitations, where: 998 = Missing data at item is recoded to 0 (=Almost never or never).

Value	Label	Cases Percentage	
0	Almost never or never	6271	80.4%
1	Now and again during the month	891 11.4%	
2	Now and again during the week	472 6.1%	
3	Nearly every day	162 2.1%	
997	Non-codable/double marker	7	
999	Missing data at whole scale	32	

Information: Type: discrete, Format: numeric, Range: 0-3, Missing: \*

**Statistics (NW/W):** Valid: (7796 / -) Invalid: (39 / -)

## E1\_Symp10b\_rev: E1 Q.10b Symptom: Heart palpitations - Recoded, no answer on item coded as "Almost never or never"

# $E1\_Symp10c\_rev: E1\ Q.10c\ Symptom: Difficulty\ breathing\ -\ Recoded,\ no\ answer\ on\ item\ coded\ as\ ''Almost\ never\ or\ never''$

Literal question: Symptom: Difficulty breathing, where: 998 = Missing data at item is recoded to 0 (=Almost never or never).

Value	Label	Cases Percentage	
0	Almost never or never	6811	7.4%
1	Now and again during the month	547 7.0%	
2	Now and again during the week	266 3.4%	
3	Nearly every day	168 2.2%	
997	Non-codable/double marker	11	
999	Missing data at whole scale	32	

**Information:** Type: discrete, Format: numeric, Range: 0-3, Missing: \*

**Statistics (NW/W):** Valid: (7792 / -) Invalid: (43 / -)

### **Variables Description**

Dataset contains 400 variable(s)

## E1\_Symp10d\_rev: E1 Q.10d Symptom: Fatigue - Recoded, no answer on item coded as "Almost never or never"

Literal question: Symptom: Fatigue, where: 998 = Missing data at item is recoded to 0 (=Almost never or never).

Value	Label	Cases Percentage	
0	Almost never or never	1784	23.0%
1	Now and again during the month	2133	27.5%
2	Now and again during the week	2217	28.5%
3	Nearly every day	1632	21.0%
997	Non-codable/double marker	37	
999	Missing data at whole scale	32	

Information: Type: discrete, Format: numeric, Range: 0-3, Missing: \*

**Statistics (NW/W):** Valid: (7766 / -) Invalid: (69 / -)

## E1\_Symp10e\_rev: E1 Q.10e Symptom: Dizziness - Recoded, no answer on item coded as "Almost never or never"

Literal question: Symptom: Dizziness, where: 998 = Missing data at item is recoded to 0 (=Almost never or never).

Value	Label	Cases	Percentage
0	Almost never or never	5664	72.7%
1	Now and again during the month	1290	16.6%
2	Now and again during the week	630	8.1%
3	Nearly every day	205	2.6%
997	Non-codable/double marker	14	
999	Missing data at whole scale	32	

Information: Type: discrete, Format: numeric, Range: 0-3, Missing: \*

**Statistics (NW/W):** Valid: (7789 / -) Invalid: (46 / -)

## E1\_Symp10f\_rev: E1 Q.10f Symptom: Headache - Recoded, no answer on item coded as "Almost never or never"

Literal question: Symptom: Headache, where: 998 = Missing data at item is recoded to 0 (=Almost never or never).

Value	Label	Cases	Percentage
0	Almost never or never	3544	45.5%
1	Now and again during the month	2680	34.4%
2	Now and again during the week	1242	16.0%
3	Nearly every day	319	4.1%
997	Non-codable/double marker	18	
999	Missing data at whole scale	32	

Information: Type: discrete, Format: numeric, Range: 0-3, Missing: \*

## E1\_Symp10f\_rev: E1 Q.10f Symptom: Headache - Recoded, no answer on item coded as "Almost never or never"

**Statistics (NW/W):** Valid: (7785 / -) Invalid: (50 / -)

### E1\_Symp10g\_rev: E1 Q.10g Symptom: Chest pain - Recoded, no answer on item coded as "Almost never or never"

Literal question: Symptom: Chest pain, where: 998 = Missing data at item is recoded to 0 (=Almost never or never).

Value	Label	Cases Percentage
0	Almost never or never	6780 87.1%
1	Now and again during the month	671 8.6%
2	Now and again during the week	250 3.2%
3	Nearly every day	83   1.1%
997	Non-codable/double marker	19
999	Missing data at whole scale	32

**Information:** Type: discrete, Format: numeric, Range: 0-3, Missing: \*

**Statistics (NW/W):** Valid: (7784 / -) Invalid: (51 / -)

## E1\_Symp10h\_rev: E1 Q.10h Symptom: Back pain, backache, sciatica - Recoded, no answer on item coded as "Almost never or never"

Literal question: Symptom: Back pain, backache, sciatica, where: 998 = Missing data at item is recoded to 0 (=Almost never or never).

Value	Label	Cases	Percentage		
0	Almost never or never	4332			55.6%
1	Now and again during the month	1762		22.6%	
2	Now and again during the week	833	10.7%		
3	Nearly every day	870	11.2%		
997	Non-codable/double marker	6			
999	Missing data at whole scale	32			

Information: Type: discrete, Format: numeric, Range: 0-3, Missing: \*

**Statistics (NW/W):** Valid: (7797 / -) Invalid: (38 / -)

## E1\_Symp10i\_rev: E1 Q.10i Symptom: Neck pain and/or shoulder pain - Recoded, no answer on item coded as "Almost never or never"

Literal question: Symptom: Neck pain and/or shoulder pain, where: 998 = Missing data at item is recoded to 0 (=Almost never or never).

Value	Label	Cases Percentage
0	Almost never or never	3892 50.0%
1	Now and again during the month	1759 22.6%
2	Now and again during the week	1125 14.5%
3	Nearly every day	1007 12.9%
997	Non-codable/double marker	20
999	Missing data at whole scale	32

## E1\_Symp10i\_rev: E1 Q.10i Symptom: Neck pain and/or shoulder pain - Recoded, no answer on item coded as "Almost never or never"

Information: Type: discrete, Format: numeric, Range: 0-3, Missing: \*

**Statistics (NW/W):** Valid: (7783 / -) Invalid: (52 / -)

## E1\_Symp10j\_rev: E1 Q.10j Symptom: Difficulty getting to sleep - Recoded, no answer on item coded as "Almost never or never"

Literal question: Symptom: Difficulty getting to sleep, where: 998 = Missing data at item is recoded to 0 (=Almost never or never).

Value	Label	Cases Percentage	
0	Almost never or never	3875	49.7%
1	Now and again during the month	1779 22.8%	
2	Now and again during the week	1325 17.0%	
3	Nearly every day	810 10.4%	
997	Non-codable/double marker	14	
999	Missing data at whole scale	32	

Information: Type: discrete, Format: numeric, Range: 0-3, Missing: \*

**Statistics (NW/W):** Valid: (7789 / -) Invalid: (46 / -)

## E1\_Symp10k\_rev: E1 Q.10k Symptom: Waking up frequently and difficulty getting back to sleep - Recoded, no answer on item coded as "Almost never or never"

**Literal question:** Symptom: Waking up frequently and difficulty getting back to sleep, where: 998 = Missing data at item is recoded to 0 (=Almost never or never).

Value	Label	Cases	Percentage
0	Almost never or never	4007	51.4%
1	Now and again during the month	1646	21.1%
2	Now and again during the week	1223	15.7%
3	Nearly every day	924	11.8%
997	Non-codable/double marker	3	
999	Missing data at whole scale	32	

Information: Type: discrete, Format: numeric, Range: 0-3, Missing: \*

**Statistics (NW/W):** Valid: (7800 / -) Invalid: (35 / -)

# E1\_Symp10l\_rev: E1 Q.10l Symptom: Difficulty concentrating - Recoded, no answer on item coded as "Almost never or never"

Literal question: Symptom: Difficulty concentrating, where: 998 = Missing data at item is recoded to 0 (=Almost never or never).

Value	Label	Cases Percentage
0	Almost never or never	4204 53.9%
1	Now and again during the month	1859 23.8%
2	Now and again during the week	1018 13.0%
3	Nearly every day	720 9.2%
997	Non-codable/double marker	2

## E1\_Symp10l\_rev: E1 Q.10l Symptom: Difficulty concentrating - Recoded, no answer on item coded as "Almost never or never"

Value	Label	Cases	Percentage
999	Missing data at whole scale	32	

**Information:** Type: discrete, Format: numeric, Range: 0-3, Missing: \*

**Statistics (NW/W):** Valid: (7801 / -) Invalid: (34 / -)

### E1\_SympIndex\_rev: E1 Q.10a-l Summary index of symptoms

Literal question: Summary index of symptoms 10a-10l. Lower number indicates higher well-being.

Value	Label	Cases	Percentage
0	0 points	433	5.7%
1	1	412	5.4%
2	2	575	7.5%
3	3	627	8.2%
4	4	564	7.4%
5	5	539	7.0%
6	6	531	6.9%
7	7	481	6.3%
8	8	452	5.9%
9	9	397	5.2%
10	10	322	4.2%
11	11	306	4.0%
12	12	319	4.2%
13	13	242	3.2%
14	14	213	2.8%
15	15	182	2.4%
16	16	166	2.2%
17	17	176	2.3%
18	18	132	1.7%
19	19	114	1.5%
20	20	97	1.3%
21	21	77	1.0%
22	22	66	0.9%
23	23	54	0.7%
24	24	40	0.5%
25	25	37	0.5%
26	26	26	0.3%
27	27	24	0.3%
28	28	20	0.3%
29	29	13	0.2%
30	30	10	0.1%
31	31	9	0.1%
32	32	2	0.0%

#### E1\_SympIndex\_rev: E1 Q.10a-l Summary index of symptoms

Value	Label	Cases Percentage
33	33	2   0.0%
34	34	2   0.0%
36	36 points	1   0.0%
999	Missing data at whole scale or non-codable/double marker	172

**Information:** Type: continuous, Format: numeric, Range: 0-36, Missing: \*/999

**Statistics (NW/W):** Valid: (7663 / -) Invalid: (172 / -)

#### E1\_DikoSymp\_rev: E1 Q.10 Dichotomized symptoms index

**Literal question:** Dichotomized symptoms index of question 10 where: 0-11 points = 0 (low level of symptoms), 12-36 points = 1 (high level of symptoms). The upper quartile is located at 1.

Value	Label	Cases Percentage	Cases Percentag	
0	Low level of symptoms	5639 73	5639	73.6%
1	High level of symptoms	2024 26.4%	2024	
999	Missing data at whole scale or non-codable/double marker	172	172	

Information: Type: discrete, Format: numeric, Range: 0-2, Missing: \*

**Statistics (NW/W):** Valid: (7663 / -) Invalid: (172 / -)

### E1\_Mental\_Index: E1 Q.11a-j Summary index of mental, WHO (Ten) Well-Being Index

Literal question: Summary index of mental 11a-11j, WHO (Ten) Well-Being Index. Higher number indicates higher well-being

Value	Label	Cases Percentage
0	0 points	33 0.5%
1	1	31 0.4%
2	2	46 0.6%
3	3	72 1.0%
4	4	70 1.0%
5	5	64 0.9%
6	6	97 1.3%
7	7	133 1.8%
8	8	154 2.1%
9	9	201 2.8%
10	10	284 3.9%
11	11	326 4.5%
12	12	276 3.8%
13	13	293 4.0%
14	14	307 4.2%
15	15	354 4.9%
16	16	397 5.5%
17	17	380 5.2%
18	18	432 5.9%
19	19	504 6.9%

### E1\_Mental\_Index: E1 Q.11a-j Summary index of mental, WHO (Ten) Well-Being Index

Value	Label	Cases	Percentage
20	20	610	8.4%
21	21	490	6.7%
22	22	357	4.9%
23	23	304	4.2%
24	24	260	3.6%
25	25	228	3.1%
26	26	177	2.4%
27	27	121	1.7%
28	28	96	1.3%
29	29	68	0.9%
30	30 points	99	1.4%
999	Missing data at whole scale, item or unable to code/double marked	571	

Information: Type: continuous, Format: numeric, Range: 0-30, Missing: \*

**Statistics (NW/W):** Valid: (7264 / -) Invalid: (571 / -)

### E1\_DikoMental\_Index: E1 Q.11 Dichotomized mental index

**Literal question:** Dichotomized mental index where: 13-30 points = 0 (High mental health), 0-12 points = 1 (Low mental health). The lower quartile is located at 1.

Value	Label	Cases	Percentage	
0	High mental health	5477		75.4%
1	Low mental health	1787	24.6%	
999	Missing data at whole scale, item or non-codable/double marker	571		

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7264 / -) Invalid: (571 / -)

### E1\_GSE\_Index: E1 Q.12 Summary index 12a-12j, General Self-efficacy Scale (GSE)

Literal question: Summary index 12a-12j, General Self-efficacy Scale (GSE). Higher scores indicate higher "self-efficacy".

Label	Cases Percentage
10 points	21   0.3%
11	9   0.1%
12	9   0.1%
13	11   0.1%
14	18   0.2%
15	18   0.2%
16	22    0.3%
17	24   0.3%
18	38 0.5%
19	41 0.5%
20	133 1.8%
	10 points 11 12 13 14 15 16 17 18

### E1\_GSE\_Index: E1 Q.12 Summary index 12a-12j, General Self-efficacy Scale (GSE)

Value	Label	Cases	Percentage
21	21	99	1.3%
22	22	149	2.0%
23	23	192	2.6%
24	24	215	2.9%
25	25	316	4.2%
26	26	358	4.8%
27	27	420	5.6%
28	28	504	6.8%
29	29	598	8.0%
30	30	1611	21.6%
31	31	688	9.2%
32	32	480	6.4%
33	33	368	4.9%
34	34	280	3.8%
35	35	206	2.8%
36	36	195	2.6%
37	37	123	1.6%
38	38	107	1.4%
39	39	69	0.9%
40	40 points	134	1.8%
999	Missing data at whole scale, item or unable to code/double marked	379	

Information: Type: continuous, Format: numeric, Range: 10-40, Missing: \*/999

**Statistics (NW/W):** Valid: (7456 / -) Invalid: (379 / -)

### E1\_GSE\_Medelvrde: E1 Q.12 Mean, 12a-12j according to General Self-Efficacy Scale (GSE)

Literal question: Mean, 12a-12j according to General Self-Efficacy Scale (GSE). Includes all who responded to at least 7 items. Higher scores indicate higher "self-efficacy".

Value	Label	Cases Percentage
999	Missing data or unable to code/double marked on at least 3 items	179

Information: Type: continuous, Format: numeric, Range: 1-4, Missing: \*

**Statistics (NW/W):** Valid: (7656 / -) Invalid: (179 / -) Mean: (2.928 / -) StdDev: (0.47 / -)

#### E1\_SjukskrLangd\_indeln1: E1 F.21 Length of sick leave - classification 1

Definition: Information: Denna fråga har besvarats av ett antal personer som enligt enkätsvaret på F.19 ej ska besvara frågan.

Literal question: Length of sick leave - classification 1

Value	Label	Cases Percentage
0	1-7 days	120 6.2%
1	8-999 days	1816 93.8%

### E1\_SjukskrLangd\_indeln1: E1 F.21 Length of sick leave - classification 1

ValueLabelCasesPercentage999INAP/Missing data5899

**Information:** Type: discrete, Format: numeric, Range: 0-1, Missing: \*/999

**Statistics (NW/W):** Valid: (1936 / -) Invalid: (5899 / -)

### E1\_SjukskrLangd\_indeln2: E1 F.21 Length of sick leave - classification 2

Definition: Information: Denna fråga har besvarats av ett antal personer som enligt enkätsvaret på F.19 ej ska besvara frågan.

Literal question: Length of sick leave - classification 2

Value	Label	Cases Percentage
0	1-30 days	457 23.6%
1	31-999 days	1479 76.4%
999	INAP/Missing data	5899

**Information:** Type: discrete, Format: numeric, Range: 0-1, Missing: \*/999

**Statistics (NW/W):** Valid: (1936 / -) Invalid: (5899 / -)

#### E1\_SjukskrLangd\_indeln3: E1 F.21 Length of sick leave - classification 3

Definition: Information: Denna fråga har besvarats av ett antal personer som enligt enkätsvaret på F.19 ej ska besvara frågan.

Literal question: Length of sick leave - classification 3

Value	Label	Cases Percentage	
0	1-90 days	1705	88.1%
1	91-999 days	231 11.9%	
999	INAP/Missing data	5899	

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*/999

**Statistics (NW/W):** Valid: (1936 / -) Invalid: (5899 / -)

#### E1\_SjukskrLangd7gr: E1 F.21 Length of sick leave - 7 groups

Definition: Information: Denna fråga har besvarats av ett antal personer som enligt enkätsvaret på F.19 ej ska besvara frågan.

Literal question: Length of sick leave divided into 7 groups

Value	Label	Cases Percentage	
0	1-14 days	193 10.0%	
1	15-28 days	156 8.1%	
2	29-59 days	906 46.	.8%
3	60-89 days	415 21.4%	
4	90-364 days	170 8.8%	
5	1-2 years (365-729 days)	54 2.8%	
6	2 years or more (730 days or more)	42 2.2%	
999	INAP/Missing data	5899	

**Information:** Type: discrete, Format: numeric, Range: 0-6, Missing: \*/999

**Statistics (NW/W):** Valid: (1936 / -) Invalid: (5899 / -)

#### E1\_SjukskrLangd7gr: E1 F.21 Length of sick leave - 7 groups

## E1\_Sjukskriven\_Infektion\_rev: E1 Q.22\_1 On sick leave for infectious illness - Supplemented after classification of texts

Definition: Information: Denna fråga har besvarats av ett antal personer som enligt enkätsvaret på F.19 ej ska besvara frågan.

Literal question: On sick leave for infectious illness. After classification of specified text in Q.22\_txt (E1\_AnSjdText) the variable has been supplemented with 27 markers.

Value	Label	Cases Percentage
0	Unmarked	7696 98.2%
1	Marked	139    1.8%

**Information:** Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

## E1\_Sjukskriven\_Rygg\_rev: E1 Q.22\_2 On sick leave for backache - Supplemented after classification of texts

Definition: Information: Denna fråga har besvarats av ett antal personer som enligt enkätsvaret på F.19 ej ska besvara frågan.

Literal question: On sick leave for backache. After classification of specified text in Q.22\_txt (E1\_AnSjdText) the variable has been supplemented with 26 markers.

Value	Label	Cases Percentage
0	Unmarked	7540 96.2%
1	Marked	295 3.8%

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

## E1\_Sjukskriven\_Nacke\_rev: E1 Q.22\_3 On sick leave for pain in the neck or shoulders - Supplemented after classification of texts

Definition: Information: Denna fråga har besvarats av ett antal personer som enligt enkätsvaret på F.19 ej ska besvara frågan.

Literal question: On sick leave for pain in the neck or shoulders. After classification of specified text in Q.22\_txt (E1\_AnSjdText) the variable has been supplemented with 14 markers.

Value	Label	Cases Percentage	
0	Unmarked	7508 95.8	8%
1	Marked	327 4.2%	

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

# E1\_Sjukskriven\_Muskel\_rev: E1 Q.22\_4 On sick leave for other muscle or joint symptom/pain - Supplemented after classification of texts

Definition: Information: Denna fråga har besvarats av ett antal personer som enligt enkätsvaret på F.19 ej ska besvara frågan.

Literal question: On sick leave for other muscle or joint symptom/pain. After classification of specified text in Q.22\_txt (E1\_AnSjdText) the variable has been supplemented with 181 markers.

## E1\_Sjukskriven\_Muskel\_rev: E1 Q.22\_4 On sick leave for other muscle or joint symptom/pain - Supplemented after classification of texts

Value	Label	Cases Percentage	Cases Percentage	
0	Unmarked	7396 94.4%	7396	94.4%
1	Marked	439 5.6%	439 5.6%	

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

### E1\_Sjukskriven\_Depr\_rev: E1 Q.22\_5 On sick leave for depression - Supplemented after classification of texts

Definition: Information: Denna fråga har besvarats av ett antal personer som enligt enkätsvaret på F.19 ej ska besvara frågan.

**Literal question:** On sick leave for depression. After classification of specified text in Q.22\_txt (E1\_AnSjdText) the variable has been supplemented with 14 markers.

Value	Label	Cases Percentage	Cases
0	Unmarked	7408 94.6%	7408
1	Marked	427 5.4%	427

**Information:** Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

### E1\_Sjukskriven\_Stress\_rev: E1 Q.22\_6 On sick leave for stress - Supplemented after classification of texts

Definition: Information: Denna fråga har besvarats av ett antal personer som enligt enkätsvaret på F.19 ej ska besvara frågan.

Literal question: On sick leave for stress. After classification of specified text in Q.22\_txt (E1\_AnSjdText) the variable has been supplemented with 33 markers.

Value	Label	Cases Percentage	Cases Percentage	
0	Unmarked	7444 95.0%	7444	95.0%
1	Marked	391 5.0%	391 5.0%	

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

## E1\_Sjukskriven\_Angest\_rev: E1 Q.22\_7 On sick leave for anxiety, worry - Supplemented after classification of texts

Definition: Information: Denna fråga har besvarats av ett antal personer som enligt enkätsvaret på F.19 ej ska besvara frågan.

**Literal question:** On sick leave for anxiety, worry. After classification of specified text in Q.22\_txt (E1\_AnSjdText) the variable has decreased by 1 marker. This is due to non-classifiable.

Value	Label	Cases Percentage	Cases Per
0	Unmarked	7484 95.5%	7484
1	Marked	351 4.5%	351

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

### E1\_Sjukskriven\_Angest\_rev: E1 Q.22\_7 On sick leave for anxiety, worry - Supplemented after classification of texts

## E1\_Sjukskriven\_Schizo\_rev: E1 Q.22\_8 On sick leave for schizophrenia or another psychotic illness - Supplemented after classification of texts

Definition: Information: Denna fråga har besvarats av ett antal personer som enligt enkätsvaret på F.19 ej ska besvara frågan.

Literal question: On sick leave for schizophrenia or another psychotic illness. After classification of specified text in Q.22\_txt (E1\_AnSjdText) the variable remains unchanged.

Value	Label	Cases Percentage
0	Unmarked	7823 99.8%
1	Marked	12   0.2%

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

## E1\_Sjukskriven\_AnPsyk\_rev: E1 Q.22\_9 On sick leave for another mental illness - Supplemented after classification of texts

Definition: Information: Denna fråga har besvarats av ett antal personer som enligt enkätsvaret på F.19 ej ska besvara frågan.

Literal question: On sick leave for another mental illness. After classification of specified text in Q.22\_txt (E1\_AnSjdText) the variable has been supplemented with 23 markers.

Value	Label	Cases Percentage
0	Unmarked	7772 99.2%
1	Marked	63   0.8%

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

## E1\_Sjukskriven\_Hjart\_rev: E1 Q.22\_10 On sick leave for cardiovascular disease - Supplemented after classification of texts

Definition: Information: Denna fråga har besvarats av ett antal personer som enligt enkätsvaret på F.19 ej ska besvara frågan.

**Literal question:** On sick leave for cardiovascular disease. After classification of specified text in Q.22\_txt (E1\_AnSjdText) the variable has been supplemented with 24 markers.

Value	Label	Cases Percentage
0	Unmarked	7686 98.1%
1	Marked	149   1.9%

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

## E1\_Sjukskriven\_Grav\_rev: E1 Q.22\_11 On sick leave for problems during pregnancy - Supplemented after classification of texts

Definition: Information: Denna fråga har besvarats av ett antal personer som enligt enkätsvaret på F.19 ej ska besvara frågan.

**Literal question:** On sick leave for problems during pregnancy. After classification of specified text in Q.22\_txt (E1\_AnSjdText) the variable has been supplemented with 4 markers.

## E1\_Sjukskriven\_Grav\_rev: E1 Q.22\_11 On sick leave for problems during pregnancy - Supplemented after classification of texts

Value	Label	Cases Percentage	
0	Unmarked	7713 98.	.4%
1	Marked	122   1.6%	

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

### E1\_Sjukskriven\_Skada\_rev: E1 Q.22\_12 On sick leave for injury/accident - Supplemented after classification of texts

Definition: Information: Denna fråga har besvarats av ett antal personer som enligt enkätsvaret på F.19 ej ska besvara frågan.

Literal question: On sick leave for injury/accident. After classification of specified text in Q.22\_txt (E1\_AnSjdText) the variable has been supplemented with 27 markers.

Value	Label	Cases Percentage	
0	Unmarked	7496 95	95.7%
1	Marked	339 4.3%	

**Information:** Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/W):** Valid: (7835 / -) Invalid: (0 / -)

## E1\_Sjukskriven\_AnSjd\_rev: E1 Q.22\_13 On sick leave for another illness - Supplemented after classification of texts

Definition: Information: Denna fråga har besvarats av ett antal personer som enligt enkätsvaret på F.19 ej ska besvara frågan.

**Literal question:** On sick leave for another illness. After classification of specified text in Q.22\_txt (E1\_AnSjdText) the variable has decreased by 297 markers. The 418 markers that remain in this variable are reasons for sick leave that can not be classified into any ot the other variables.

Value	Label	Cases Percentage
0	Unmarked	7410 94.7%
1	Marked	418 5.3%
996	Unclassifiable	7

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*/996

**Statistics (NW/W):** Valid: (7828 / -) Invalid: (7 / -)

# E1\_IndexSjukskr: E1 Q.22 Summary index of number of people with number of reasons for being on sick leave

Definition: Information: Denna fråga har besvarats av ett antal personer som enligt enkätsvaret på F.19 ej ska besvara frågan.

Literal question: Summary index of number of people with number of reasons for being on sick leave

Value	Label	Cases Percentage
1	1 reason for being on sick leave	1421 66.0%
2	2	355 16.5%
3	3	241 11.2%
4	4	92 4.3%

# E1\_IndexSjukskr: E1 Q.22 Summary index of number of people with number of reasons for being on sick leave

Value	Label	Cases Percentage
5	5	25   1.2%
6	6	12   0.6%
7	7	6   0.3%
11	11 reasons for being on sick leave	1   0.0%
996	Non-classifiable	7
999	Other (Persons not marking)	5675

**Information:** Type: discrete, Format: numeric, Range: 1-11, Missing: \*

**Statistics (NW/W):** Valid: (2153 / -) Invalid: (5682 / -)

### E1\_SjukAktErs7gr: E1 Q.27 Length of sickness or activity compensation - 7 groups

Literal question: Length of sickness or activity compensation divided into 7 groups

Value	Label	Cases Percentage
0	1-14 days	132 9.6%
1	15-28 days	155 11.3%
2	29-59 days	549 39.9%
3	60-89 days	203 14.7%
4	90-364 days	160 11.6%
5	1-2 years	95 6.9%
6	2 years or more	83 6.0%
999	INAP/Missing data	6458

**Information:** Type: discrete, Format: numeric, Range: 0-6, Missing: \*/999

**Statistics (NW/W):** Valid: (1377 / -) Invalid: (6458 / -)

### E1\_Sysselsattning\_rev: E1 Q.28 Main occupation - Supplemented after classification of texts

Literal question: Main occupation - supplemented by texts in Q.28\_txt (E1\_SyssText)

Value	Label	Cases	Percentage	
1	Work as an employee	6033		79.7%
2	Self employed	467	6.2%	
3	Studying	334	4.4%	
4	Sickness or activity benefit, early retirement pension	163	2.2%	
5	Parental leave	254	3.4%	
6	In search of work or in employment measures	221	2.9%	
7	Work in the home, look after the household	44	0.6%	
8	Other (eg retired)	55	0.7%	
996	Non-classifiable	24		
997	Non-codable/double marker	153		
999	Missing data	87		

Information: Type: discrete, Format: numeric, Range: 1-8, Missing: \*

#### E1\_Sysselsattning\_rev: E1 Q.28 Main occupation - Supplemented after classification of texts

**Statistics (NW/W):** Valid: (7571 / -) Invalid: (264 / -)

## E1\_Anstllningsform\_rev: E1 Q.31 Main form of employment - Supplemented after classification of texts

**Literal question:** Main form of employment - supplemented by texts in Q.31\_txt (E1\_AnstformText)

Value	Label	Cases	Percentage
1	Permanent job (until further notice)	5781	83.5%
2	Employed for a specific project	163	2.4%
3	Stand-in	224	3.2%
4	Employed by the hour	274	4.0%
5	Self employed	464	6.7%
6	Another form of employment	16	0.2%
996	Non-classifiable	13	
997	Non-codable/double marker	62	
999	Missing data	838	

Information: Type: discrete, Format: numeric, Range: 1-6, Missing: \*

**Statistics (NW/W):** Valid: (6922 / -) Invalid: (913 / -)

### E1\_Hel\_deltid2gr: E1 Q.32 Full-time/part-time - 2 groups

Literal question: Full-time/part-time divided into 2 groups

Value	Label	Cases Percentage
1	Full-time	5156 74.0%
2	Part-time	1815 26.0%
997	Non-codable/double marker	13
999	Missing data	851

Information: Type: discrete, Format: numeric, Range: 1-2, Missing: \*

**Statistics (NW/W):** Valid: (6971 / -) Invalid: (864 / -)

### E1\_Arbetsg3gr: E1 Q.33 Main employer - 3 groups

Literal question: Main employer divided into 3 groups

Value	Label	Cases Percentage	
1	Privately-owned company	3004	45.3%
2	The government, region/county, municipality	3190	48.1%
3	Self employed	442 6.7%	
997	Non-codable/double marker	45	
999	Missing data or other employer	1154	

Information: Type: discrete, Format: numeric, Range: 1-3, Missing: \*

**Statistics (NW/W):** Valid: (6636 / -) Invalid: (1199 / -)

### E1\_Arbetsgivare\_rev: E1 Q.33 Main employer - Supplemented after classification of texts

Literal question: Main employer - Supplemented after classification of texts in F.33\_txt (E1\_ArbgivText)

Value	Label	Cases	Percentage
1	Privately-owned company	3094	44.8%
2	The government (authority/agency/state owned company)	578	8.4%
3	Region/County/County council-owned company	596	8.6%
4	Municipality/Municipally	2040	29.6%
5	Self employed	450	6.5%
6	Other (eg church)	145	2.1%
996	Non-classifiable	17	
997	Non-codable/double marker	48	
999	Missing data	867	

**Information:** Type: discrete, Format: numeric, Range: 1-6, Missing: \*

**Statistics (NW/W):** Valid: (6903 / -) Invalid: (932 / -)

# E1\_Arbetsgivare\_3gr\_rev: E1 Q.33 Main employer - Supplemented after classification of texts - 3 groups

Literal question: Main employer - Supplemented after classification of texts - 3 groups

Value	Label	Cases	Percentage	
1	Privately-owned company	3094	45.89	%
2	The government, region/county, municipality	3214	47.	6%
3	Self employed	450	6.7%	
996	Non-classifiable	17		
997	Non-codable/double marker	48		
999	Missing data or other employer	1012		

Information: Type: discrete, Format: numeric, Range: 1-3, Missing: \*

**Statistics (NW/W):** Valid: (6758 / -) Invalid: (1077 / -)

### E1\_IndexKrav: E1 Q.44a-e Summary index "Demand"

Literal question: Summary index "Demand" (44a-44e). Higher scores indicates higher perceived "demand".

Value	Label	Cases Percentage
5	5 points	10   0.1%
6	6	18   0.3%
7	7	29 0.4%
8	8	91 1.4%
9	9	195 2.9%
10	10	386 5.7%
11	11	620 9.2%
12	12	831 12.4%
13	13	962 14.3%
14	14	1050 15.6%

### E1\_IndexKrav: E1 Q.44a-e Summary index "Demand"

Value	Label	Cases Percentage
15	15	884 13.2%
16	16	652 9.7%
17	17	485 7.2%
18	18	307 4.6%
19	19	159 2.4%
20	20 points	42 0.6%
999	Missing data at whole scale, item or non-codable/double marker	1114

**Information:** Type: continuous, Format: numeric, Range: 5-20, Missing: \*/999

**Statistics (NW/W):** Valid: (6721 / -) Invalid: (1114 / -)

### E1\_IndexKontroll: E1 Q.44f-k Summary index "Control"

Literal question: Summary index "Control" (44f-44k). Higher scores indicates higher perceived "control".

Value	Label	Cases	Percentage
6	6 points	6	0.1%
7	7	8	0.1%
8	8	6	0.1%
9	9	41	0.6%
10	10	60	0.9%
11	11	79	1.2%
12	12	134	2.0%
13	13	220	3.2%
14	14	344	5.0%
15	15	434	6.4%
16	16	639	9.4%
17	17	800	11.7%
18	18	869	12.7%
19	19	916	13.4%
20	20	872	12.8%
21	21	710	10.4%
22	22	420	6.2%
23	23	220	3.2%
24	24 points	43	0.6%
999	Missing data at whole scale, item or unable to code/double marked	1014	

**Information:** Type: continuous, Format: numeric, Range: 6-24, Missing: \*/999

**Statistics (NW/W):** Valid: (6821 / -) Invalid: (1014 / -)

### E1\_IndexSocialtStd: E1 Q.45a-f Summary index "Social support"

Literal question: Summary index "Social support" (45a-45f). Higher scores indicates better social support.

### E1\_IndexSocialtStd: E1 Q.45a-f Summary index "Social support"

Value	Label	Cases Percentage
6	6 points	12   0.2%
7	7	9   0.1%
8	8	13   0.2%
9	9	25 0.4%
10	10	33 0.5%
11	11	47 0.7%
12	12	71 1.1%
13	13	113 1.7%
14	14	178 2.7%
15	15	212 3.2%
16	16	376 5.8%
17	17	607 9.3%
18	18	1181 18.1%
19	19	631 9.7%
20	20	631 9.7%
21	21	614 9.4%
22	22	592 9.1%
23	23	550 8.4%
24	24 points	638 9.8%
999	Missing data at whole scale, item or unable to code/double marked	1302

**Information:** Type: continuous, Format: numeric, Range: 6-24, Missing: \*/999

**Statistics (NW/W):** Valid: (6533 / -) Invalid: (1302 / -)

### E1\_AUDIT\_Index: E1 Q.79-83 AUDIT Index

Literal question: AUDIT index

Value	Label	Cases	Percentage
0	0 points	945	14.2%
1	1	1187	17.8%
2	2	1186	17.8%
3	3	933	14.0%
4	4	634	9.5%
5	5	413	6.2%
6	6	299	4.5%
7	7	226	3.4%
8	8	157	2.4%
9	9	123	1.8%
10	10	113	1.7%
11	11	78	1.2%
12	12	63	0.9%
13	13	52	0.8%
14	14	47	0.7%

	<b>E1</b>	<b>AUDIT</b>	<b>Index:</b>	E1	0.79 - 83	<b>AUDIT</b>	<b>Index</b>
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Value	Label	Cases	Percentage
15	15	49	0.7%
16	16	17	0.3%
17	17	22	0.3%
18	18	22	0.3%
19	19	13	0.2%
20	20	11	0.2%
21	21	22	0.3%
22	22	10	0.1%
23	23	8	0.1%
24	24	8	0.1%
25	25	12	0.2%
26	26	5	0.1%
27	27	6	0.1%
28	28		0.0%
29	29	5	0.1%
30	30	2	0.0%
31	31	0	
32	32	1	0.0%
33	33	2	0.0%
34	34	0	
35	35	0	
36	36	0	
37	37	0	
38	38	0	
39	39	0	
40	40 points	0	
999	Missing data	1162	

Information: Type: continuous, Format: numeric, Range: 0-40, Missing: \*/999

**Statistics (NW/W):** Valid: (6673 / -) Invalid: (1162 / -)

### E1\_AUDIT2gr\_Tot: E1 Q.79-83 AUDIT Index 2 groups - Women and men

 $\textbf{Literal question:} \ \ AUDIT \ Index \ 2 \ groups \ \text{-} \ Women \ and \ men$ 

Value	Label	Cases Percentage	ercentage
1	Not at risk (0-7 points)	5823 87.3	87.3%
2	Risky drinking (8-40 points)	850 12.7%	12.7%
999	Missing data	1162	

**Information:** Type: discrete, Format: numeric, Range: 1-2, Missing: \*/999

**Statistics (NW/W):** Valid: (6673 / -) Invalid: (1162 / -)

#### E1\_AUDIT3gr\_Tot: E1 Q.79-83 AUDIT Index 3 groups - Women and men

Literal question: AUDIT Index 3 groups - Women and men

Value	Label	Cases Percentage	
1	Not at risk (0-7 points)	5823	37.3%
2	Risky drinking (8-14 points)	633 9.5%	
3	Alcohol-related problems (15-40 points)	217 3.3%	
999	Missing data	1162	

**Information:** Type: discrete, Format: numeric, Range: 1-3, Missing: \*/999

**Statistics (NW/W):** Valid: (6673 / -) Invalid: (1162 / -)

### E1\_AUDIT2gr\_Man: E1 Q.79-83 AUDIT Index 2 groups - Men

Literal question: AUDIT Index 2 groups - Men

Value	Label	Cases Percentage	Cases Percentag	
0	Not at risk (0-7 points)	2083 78.2	2083	78.2%
1	Risky drinking (8-40 points)	582 21.8%	582	
999	Missing data and women	5170	5170	

**Information:** Type: discrete, Format: numeric, Range: 0-1, Missing: \*/999

**Statistics (NW/W):** Valid: (2665 / -) Invalid: (5170 / -)

#### E1\_AUDIT3gr\_Man: E1 Q.79-83 AUDIT Index 3 groups - Men

Literal question: AUDIT Index 3 groups - Men

Value	Label	Cases Percentage	
1	Not at risk (0-7 points)	2083 78.	.2%
2	Risky drinking (8-14 points)	428 16.1%	
3	Alcohol-related problems (15-40 points)	154 5.8%	
999	Missing data and women	5170	

Information: Type: discrete, Format: numeric, Range: 1-3, Missing: \*/999

**Statistics (NW/W):** Valid: (2665 / -) Invalid: (5170 / -)

#### E1\_AUDIT2gr\_Kvinnor: E1 Q.79-83 AUDIT Index 2 groups - Women

Literal question: AUDIT Index 2 groups - Women

Value	Label	Cases Percentage	
0	Not at risk (0-5 points)	3529 88	8.0%
1	Risky drinking (6-40 points)	479 12.0%	
999	Missing data and men	3827	

Information: Type: discrete, Format: numeric, Range: 0-1, Missing: \*/999

**Statistics (NW/W):** Valid: (4008 / -) Invalid: (3827 / -)

### E1\_AUDIT3gr\_Kvinnor: E1 Q.79-83 AUDIT Index 3 groups - Women

Literal question: AUDIT Index 3 groups - Women

Value	Label	Cases Percentage	
1	Not at risk (0-5 points)	3529	88.0%
2	Risky drinking (6-12 points)	396 9.9%	
3	Alcohol-related problems (13-40 points)	83    2.1%	
999	Missing data and men	3827	

**Information:** Type: discrete, Format: numeric, Range: 1-3, Missing: \*/999

**Statistics (NW/W):** Valid: (4008 / -) Invalid: (3827 / -)