



Health Asset Project 2009

Hensing, Gunnel

University of Gothenburg, Department of Public Health and Community Medicine

Holmgren, Kristina University of Gothenburg, Department of Public Health and Community Medicine

Andersson, Lena

University of Gothenburg, Department of Public Health and Community Medicine

Krantz, Gunilla

University of Gothenburg, Department of Public Health and Community Medicine

Petersson, Eva-Lisa

University of Gothenburg, Department of Public Health and Community Medicine

Staland-Nyman, Carin

University of Gothenburg, Department of Public Health and Community Medicine

Metadata Production

Metadata Swedish national data service Producer(s) Swedish national data service	
Production Date	April 23, 2014
Identification	SND0870-002

Table of Contents

Producers & Sponsors. 4 Sampling. 5 Data Collection. 5 File Description(s). 6 se.gu.snd.ddi.0870-002_v7. 7 Variable Group(s). 7 Version och ID. 7 SCB-variabler. 7 Bakgrund. 7 Hälsa. 7 Arbetsliv. 9 Sjukskrivning. 10 Åtgärder i samband med senaste sjukskrivning. 11 Åtgärder på arbetsplats i samband med senaste sjukskrivning. 12 Förändringar i sjukförsäkringen. 13 Övrig livssituation. 14 LISA-data. 14 Yrkesställning. 15	<u>Overview</u>
Sampling. 5 Data Collection. 5 File Description(s). 6 se.gu.snd.ddi.0870-002 v7. 7 Variable Group(s). 7 Version och ID. 7 SCB-variabler. 7 Bakgrund. 7 Hälsa. 7 Arbetsliv. 9 Sjukskrivning. 10 Åtgärder i samband med senaste sjukskrivning. 11 Åtgärder på arbetsplats i samband med senaste sjukskrivning. 12 Förändringar i sjukförsäkringen. 13 Övrig livssituation. 13 Alkoholvanor. 14 LISA-data. 14 Yrkesställning. 15	Scope & Coverage
Data Collection. 5 File Description(s). 6 se.gu.snd.ddi.0870-002_v7. 7 Variable Group(s). 7 Version och ID. 7 SCB-variabler. 7 Bakgrund. 7 Hälsa. 7 Arbetsliv. 9 Sjukskrivning. 10 Åtgärder i samband med senaste sjukskrivning. 11 Åtgärder på arbetsplats i samband med senaste sjukskrivning. 12 Förändringar i sjukförsäkringen. 13 Övrig livssituation. 13 Alkoholvanor. 14 LISA-data. 14 Yrkesställning. 15	Producers & Sponsors
File Description(s)	Sampling
se.gu.snd.ddi.0870-002_v7	Data Collection
Variable Group(s). 7 Version och ID. 7 SCB-variabler. 7 Bakgrund. 7 Hälsa. 7 Arbetsliv. 9 Sjukskrivning. 10 Åtgärder i samband med senaste sjukskrivning. 11 Åtgärder på arbetsplats i samband med senaste sjukskrivning. 12 Förändringar i sjukförsäkringen. 13 Övrig livssituation. 13 Alkoholvanor. 14 LISA-data. 14 Yrkesställning. 15	File Description(s)
Version och ID.7SCB-variabler.7Bakgrund.7Hälsa.7Hälsa.7Arbetsliv.9Sjukskrivning.10Åtgärder i samband med senaste sjukskrivning.11Åtgärder på arbetsplats i samband med senaste sjukskrivning.12Förändringar i sjukförsäkringen.13Övrig livssituation.13Alkoholvanor.14LISA-data.14Yrkesställning.15	<u>se.gu.snd.ddi.0870-002_v7</u>
SCB-variabler.	Variable Group(s)
Bakgrund. .7 Hälsa. .7 Arbetsliv. .9 Sjukskrivning. .10 Åtgärder i samband med senaste sjukskrivning. .11 Åtgärder på arbetsplats i samband med senaste sjukskrivning. .12 Förändringar i sjukförsäkringen. .13 Övrig livssituation. .13 Alkoholvanor. .14 LISA-data. .14 Yrkesställning. .15	<u>Version och ID</u> <u>7</u>
Hälsa .7 Arbetsliv .9 Sjukskrivning .10 Åtgärder i samband med senaste sjukskrivning .11 Åtgärder på arbetsplats i samband med senaste sjukskrivning .12 Förändringar i sjukförsäkringen .13 Övrig livssituation .13 Alkoholvanor .14 LISA-data .14 Yrkesställning .15	<u>SCB-variabler</u> <u>7</u>
Arbetsliv.9Sjukskrivning.10Åtgärder i samband med senaste sjukskrivning.11Åtgärder på arbetsplats i samband med senaste sjukskrivning.12Förändringar i sjukförsäkringen.13Övrig livssituation.13Alkoholvanor.14LISA-data.14Yrkesställning.15	<u>Bakgrund</u>
Sjukskrivning.10Åtgärder i samband med senaste sjukskrivning.11Åtgärder på arbetsplats i samband med senaste sjukskrivning.12Förändringar i sjukförsäkringen.13Övrig livssituation.13Alkoholvanor.14LISA-data.14Yrkesställning.15	<u>Hälsa</u>
Åtgärder i samband med senaste sjukskrivning. 11 Åtgärder på arbetsplats i samband med senaste sjukskrivning. 12 Förändringar i sjukförsäkringen. 13 Övrig livssituation. 13 Alkoholvanor. 14 LISA-data. 14 Yrkesställning. 15	<u>Arbetsliv</u> <u>9</u>
Åtgärder på arbetsplats i samband med senaste sjukskrivning. 12 Förändringar i sjukförsäkringen. 13 Övrig livssituation. 13 <u>Alkoholvanor</u> . 14 LISA-data. 14 Yrkesställning. 15	<u>Sjukskrivning</u>
Förändringar i sjukförsäkringen.13Övrig livssituation.13Alkoholvanor.14LISA-data.14Yrkesställning.15	Åtgärder i samband med senaste sjukskrivning
Övrig livssituation 13 Alkoholvanor 14 LISA-data 14 Yrkesställning 15	Åtgärder på arbetsplats i samband med senaste sjukskrivning
Alkoholvanor	
LISA-data 14 Yrkesställning 15	Övrig livssituation <u>13</u>
Yrkesställning	<u>Alkoholvanor</u> <u>14</u>
	<u>LISA-data</u>
	<u>Yrkesställning</u> <u>15</u>
Bearbetade variabler	Bearbetade variabler
Variables Description	Variables Description
<u>se.gu.snd.ddi.0870-002_v7</u>	<u>se.gu.snd.ddi.0870-002_v7</u>

Health Asset Project 2009 Hälsoresursprojektet

Overview Identification SND0870-002 Version Production Date: 2014-04-23 7.0

<u>Abstract</u>

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		
Keywordspublic health, health, exercise, mental health, sick leave, social support, longitudinal prospective studies, drinking behaviour, labour and employment, working conditions workplace, job satisfaction, children, marital status, repetitive work, family life, leisu leisure time activities, housework, culture, life events, ill health, smoking, diseases, stasymptoms, friends, gender, longitudinal study		
Topics	general health, working conditions, family life and marriage, social welfare systems/ structures, cultural activities and participation, HEALTH	
Time Period(s)	2008-2009	
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				
Primary	Hensing, Gunnel, University of Gothenburg, Department of Public Health and Community			
Investigator(s)	or(s) Medicine			
	Holmgren, Kristina, University of Gothenburg, Department of Public Health and Community			
	Medicine			

Health Asset Project 2009 - Overview

	Andersson, Lena, University of Gothenburg, Department of Public Health and Community Medicine Krantz, Gunilla, University of Gothenburg, Department of Public Health and Community Medicine Petersson, Eva-Lisa, University of Gothenburg, Department of Public Health and Community Medicine Staland-Nyman, Carin, University of Gothenburg, Department of Public Health and Community Medicine
Other Producer(s)	University of Gothenburg, Department of Public Health and Community Medicine

Sampling	
Sampling Procedure Probability sample: Simple random sample Probability sample: Systematic sample Sannolikhetsurval: systematiskt urval	
Response Rate 79%	

Weighting

See the section 'Viktberäkning och estimation' in the technical report from Statistics Sweden, dated 091124.

Data Collection		
Data Collection Dates	single 2008 start 2008-04-15 end 2008-06-30 single 2009 start 2009-09-21 end 2009-11-12	
Time Period(s)		
Data Collection Mode	Extracts from registers Self-completed questionnaire: Paper/pencil Extracts from registers Self-completed questionnaire: Paper/pencil	
Questionnaires Semi-structured		
Data Collector(s)	s) Statistics Sweden Statistics Sweden Statistics Sweden Statistics Sweden	

File Description(s)

Dataset contains 1 file(s)

se.gu.snd.ddi.0870-002_v7	
Cases 6151	
Variable(s)	235

Variable Group(s)

Dataset contains 14 group(s)

Wersion Channe Label Question 1 IDnr ID-number ID-number (same as 2008 survey) 2 UENR E2 SCB Serial number 2009 Serial number 2009

SCB-variabler			
#	Name	Label	Question
1	E2_SCB_Box	E2 SCB Box	Box
2	E2_SCB_Inflode	E2 SCB Survey inflow	Survey inflow
3	E2_SCB_Civilst	E2 SCB Marital status	Marital status according to register data
4	E2_SCB_Kon	E2 SCB Sex	Sex according to register data
5	E2_SCB_Alder	E2 SCB Age	Age according to register data (age during year)
6	E2_SCB_FodAr	E2 SCB Year of birth	Year of birth according to register data
7	E2_SCB_FodLand	E2 SCB Country of birth	Country of birth
8	E2_SCB_MedSkap	E2 SCB Citizenship	Citizenship
9	E2_SCB_BrLon	E2 SCB Gross salary	Individual's summed income before taxes (gross salary), in thousands of SEK
10	E2_SCB_Datum	E2 SCB Date of data registration	Date of data registration, year/month/day
11	E2_Stratum	E2 SCB Stratum	Stratum
12	E2_SCB_kalvikt	E2 Calibrated weight	Calibrated weight

Bakgrund

0				
#	Name	Label	Question	
1	E2_Kon	E2 Q.1 Sex	Are you a man or a woman?	
2	E2_Civilst	E2 Q.2 Marital status	Are you single, in a relationship but living separately, or married/living with a partner?	
3	E2_Fodar	E2 Q.3 Year of birth	What is your year of birth?	

Hälsa

			1
#	Name	Label	Question
1	E2_Halso	E2 Q.4 Health	In general, I would say that my health is
2	E2_SjdBesvarHandik	E2 Q.5a Lasting illness, problem or handicap	Do you have any lasting illness, problem or handicap?
3	E2_Hjarta	E2 Q.5b_1 Cardiovascular disease, abnormal blood pressure	Which of these illnesses, problems or handicaps do you have? - Cardiovascular disease (including thrombosis, high/ low blood pressure, stroke)
4	E2_Luftrorsbesvar	E2 Q.5b_2 Pulmonary disease, bronchial problems, allergy	Which of these illnesses, problems or handicaps do you have? - Pulmonary disease/bronchial problems/allergy (including long-lasting nose/throat problems)

#	Name	Label	Question
5	E2_Hud	E2 Q.5b_3 Dermatitis/eczema/allergy	Which of these illnesses, problems or handicaps do you have? - Dermatitis/eczema/allergy (including psoriasis, leucoderma)
6	E2_Muskler	E2 Q.5b_4 Muscle or joint symptoms/pain	Which of these illnesses, problems or handicaps do you have? - Muscle or joint symptoms/pain (including fibrositis, strain injury, back/neck pain)
7	E2_Reum	E2 Q.5b_5 Rheumatic disease	Which of these illnesses, problems or handicaps do you have? - Rheumatic disease
8	E2_Neuro	E2 Q.5b_6 Neurological illness	Which of these illnesses, problems or handicaps do you have? - Neurological illness (including migraine, MS, Parkinson's)
9	E2_Psyk	E2 Q.5b_7 Mental problems	Which of these illnesses, problems or handicaps do you have? - Mental problems (including sleep disturbance, fatigue syndrome, anxiety, eating disorders)
10	E2_Endokr	E2 Q.5b_8 Endocrinological disease	Which of these illnesses, problems or handicaps do you have? - Endocrinological disease (including diabetes, goitre, metabolic problems)
11	E2_Tumor	E2 Q.5b_9. Tumour	Which of these illnesses, problems or handicaps do you have? - Tumour (including cancer, benign tumour, leukaemia)
12	E2_Mage	E2 Q.5b_10 Stomach and intestinal problems	Which of these illnesses, problems or handicaps do you have? - Stomach and intestinal problems (such as hernia, coeliac disease, IBS, ulcerative colitis)
13	E2_Gyn	E2 Q.5b_11 Gynaecological problems and urinary tract problems	Which of these illnesses, problems or handicaps do you have? - Gynaecological problems and urinary tract problems (such as menopausal, prostate, kidney problems)
14	E2_AnnanSjd	E2 Q.5b_12 Another illness	Which of these illnesses, problems or handicaps do you have? - An illness other than the alternatives above
15	E2_Symp6a	E2 Q.6a Symptomps during the past 12 months: Stomach problem	How often have you had the following symptoms during the past 12 months? - Stomach problem
16	E2_Symp6b	E2 Q.6b Symptomps during the past 12 months: Heart palpitations	How often have you had the following symptoms during the past 12 months? - Heart palpitations
17	E2_Symp6c	E2 Q.6c Symptomps during the past 12 months: Difficulty breathing	How often have you had the following symptoms during the past 12 months? - Difficulty breathing
18	E2_Symp6d	E2 Q.6d Symptomps during the past 12 months: Fatigue	How often have you had the following symptoms during the past 12 months? - Fatigue
19	E2_Symp6e	E2 Q.6e Symptomps during the past 12 months: Dizziness	How often have you had the following symptoms during the past 12 months? - Dizziness
20	E2_Symp6f	E2 Q.6f Symptomps during the past 12 months: Headache	How often have you had the following symptoms during the past 12 months? - Headache
21	E2_Symp6g	E2 Q.6g Symptomps during the past 12 months: Chest pain	How often have you had the following symptoms during the past 12 months? - Chest pain
22	E2_Symp6h	E2 Q.6h 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
23	E2_Symp6i	E2 Q.6i Symptomps during the past 12 months: Pain in the neck and/or shoulder pain	How often have you had the following symptoms during the past 12 months? - Pain in the neck and/or shoulder pain
24	E2_Symp6j	E2 Q.6j 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
25	E2_Symp6k	E2 Q.6k 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

Health Asset Project 2009 - Variable Group(s)

#	Name	Label	Question
26	E2_Symp6l	E2 Q.6l Symptomps during the past 12 months: Difficulty concentrating	How often have you had the following symptoms during the past 12 months? - Difficulty concentrating
27	E2_Mental7a	E2 Q.7a 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
28	E2_Mental7b	E2 Q.7b 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
29	E2_Mental7c	E2 Q.7c Feeling the past week: Energetic, active and enthusiastic - WHO (Ten) Well- Being Index	How have you felt during the past week? - I have felt energetic, active and enthusiastic
30	E2_Mental7d	E2 Q.7d Feeling the past week: Woke up alert, rested and enterprising - 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
31	E2_Mental7e	E2 Q.7e 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
32	E2_Mental7f	E2 Q.7f 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
33	E2_Mental7g	E2 Q.7g 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
34	E2_Mental7h	E2 Q.7h 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 make new decisions
35	E2_Mental7i	E2 Q.7i 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
36	E2_Mental7j	E2 Q.7j 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

Arbetsliv

#	Name	Label	Question
1	E2_Anstalld	E2 Q.8_1 Main occupation: Work as an employee	What is your main occupation just now? - Work as an employee
2	E2_EgenForetagare	E2 Q.8_2 Main occupation: Self employed	What is your main occupation just now? - Self employed
3	E2_Studerar	E2 Q.8_3 Main occupation: Studying	What is your main occupation just now? - Studying
4	E2_SjukAktErs	E2 Q.8_4 Main occupation: Sickness or activity benefit, early retirement pension	What is your main occupation just now? - Early retirement pension, sickness benefit or activity benefit
5	E2_Foraldraledig	E2 Q.8_5 Main occupation: Parental leave	What is your main occupation just now? - Parental leave
6	E2_Arbetssokande	E2 Q.8_6 Main occupation: In search of work or in employement measures	What is your main occupation just now? - In search of work or in employement measures
7	E2_Hemarbetande	E2 Q.8_7 Main occupation: Work in the home, look after the household	What is your main occupation just now? - Work in the home, look after the household
8	E2_Pensionar	E2 Q.8_8 Main occupation: Old-age pensioner	What is your main occupation just now? - Old-age pensioner
9	E2_Annat	E2 Q.8_9 Main occupation: Other	What is your main occupation just now? - Other
10	E2_AnstalldForetagare	E2 Q.9a Employed or self-employed	Do you have some form of employment or are you self- employed?
11	E2_Anstform	E2 Q.9b Main form of employment	What is your main form of employment?

Health Asset Project 2009 - Variable Group(s)

#	Name	Label	Question
12	E2_Arbgivare	E2 Q.10 Main employer	Who is your main employer?
13	E2_Hel_deltid	E2 Q.11 Full-time or part-time	Do you have a full-time or part-time job?
14	E2_ArbForm12a	E2 Q.12a Capacity to work in relation to the knowledge demanded by the work	How do you judge your current capacity to work in relation to the knowledge demanded by the work?
15	E2_ArbForm12b	E2 Q.12b 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?
16	E2_ArbForm12c	E2 Q.12c 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?
17	E2_ArbForm12d	E2 Q.12d Capacity to work in relation to the cooperation demands placed by the job	How do you judge your current capacity to work in relation to the cooperation demands placed by the job?
18	E2_ArbForm12e	E2 Q.12e 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?
19	E2_Kroppsbesvar	E2 Q.13 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?
20	E2_PsykPafrest	E2 Q.14 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?

Sjukskrivning

#	Name	Label	Question
1	E2_Sjukskr_aret	E2 Q.15a Sick leave last year	During the past 12 months: Have you been on sick leave on one or more occasions?
2	E2_Sjukskr_dag	E2 Q.15b Number of days on sick leave last year	During the past 12 months: In total, how many days have you been on sick leave?
3	E2_Sjukskr_deltid	E2 Q.15c Sick leave part time last year	Were you on any occasion on part-time sick leave (25%, 50% or 75%)?
4	E2_Sjukskr_nu	E2 Q.16 Sick leave at the moment	Are you on sick leave at the moment?
5	E2_Sjukskr_proc	E2 Q.17 Percentage of time on sick leave	What percentage of time are you on sick leave?
6	E2_Sjukskr_langd	E2 Q.18 Sick leave length	How many days in succession have you been on sick leave?
7	E2_Sjukskriven_Infektion	E2 Q.19_1 Reason for sick leave: Infectious disease	For what reason are you on sick leave, according to your medical certificate? - Infectious disease (including cold, influenza, pneumonia)
8	E2_Sjukskriven_Rygg	E2 Q.19_2 Reason for sick leave: Backache	For what reason are you on sick leave, according to your medical certificate? - Backache (including herniated disc, sciatica, lumbago)
9	E2_Sjukskriven_Nacke	E2 Q.19_3 Reason for 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
10	E2_Sjukskriven_Muskel	E2 Q.19_4 Reason for sick leave: Other muscle or joint symptoms/pain	For what reason are you on sick leave, according to your medical certificate? - Other muscle or joint symptoms/pain (including fibrositis, strain injury, rheumatic illness)
11	E2_Sjukskriven_Depr	E2 Q.19_5 Reason for sick leave: Depression	For what reason are you on sick leave, according to your medical certificate? - Depression (including burn out, fatigue syndrome)
12	E2_Sjukskriven_Stress	E2 Q.19_6 Reason for sick leave: Stress	For what reason are you on sick leave, according to your medical certificate? - Stress
13	E2_Sjukskriven_Angest	E2 Q.19_7 Reason for sick leave: Anxiety, worry	For what reason are you on sick leave, according to your medical certificate? - Anxiety, worry

#	Name	Label	Question
14	E2_Sjukskriven_Schizo	E2 Q.19_8 Reason for 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
15	E2_Sjukskriven_AnPsyk	E2 Q.19_9 Reason for sick leave: Another mental illness	For what reason are you on sick leave, according to your medical certificate? - Another mental illness (including sleep disturbance, panic disorder)
16	E2_Sjukskriven_Hjart	E2 Q.19_10 Reason for sick leave: Cardiovascular disease	For what reason are you on sick leave, according to your medical certificate? - Cardiovascular disease (including thrombosis, high/low blood pressure, stroke)
17	E2_Sjukskriven_Neuro	E2 Q.19_11 Reason for sick leave: Neurological illness	For what reason are you on sick leave, according to your medical certificate? - Neurological illness (including migraine, MS, Parkinson's)
18	E2_Sjukskriven_Tumor	E2 Q.19_12 Reason for sick leave: Tumour	For what reason are you on sick leave, according to your medical certificate? - Tumour (including cancer, benign tumour, leukaemia)
19	E2_Sjukskriven_Mage_tar	nE2 Q.19_13 Reason for sick leave: Stomach and intestinal problems	For what reason are you on sick leave, according to your medical certificate? - Stomach and intestinal problems (including hernia, coeliac disease, IBS, ulcerative colitis)
20	E2_Sjukskriven_Grav	E2 Q.19_14 Reason for sick leave: Problems during pregnancy	For what reason are you on sick leave, according to your medical certificate? - Problems during pregnancy
21	E2_Sjukskriven_Skada	E2 Q.19_15 Reason for sick leave: Injury/ accident	For what reason are you on sick leave, according to your medical certificate? - Injury/accident
22	E2_Sjukskriven_Operation	E2 Q.19_16 Reason for sick leave: Operation	For what reason are you on sick leave, according to your medical certificate? - Operation
23	E2_Sjukskriven_AnSjd	E2 Q.19_17 Reason for sick leave: Another illness	For what reason are you on sick leave, according to your medical certificate? - An illness other than the alternatives aboveAn illness other than the alternatives above
24	E2_Sjukskr15dgr	E2 Q.20 Sick leave 15 days or more last year	During the past 12 months: Have you been on sick leave for 15 days or more in succession on one or more occasions?

Åtgärder i samband med senaste sjukskrivning

0		J 8	0	
#	Name	Label	Question	
1	E2_HalsoSjukv21a	E2 Q.21a Visited the Health Service during latest sick leave	During your latest sick leave, did you visit the Health Services?	
2	E2_HalsoSjukv21b	E2 Q.21b Received the treatment needed from the Health Service	Do you consider that you received the treatment that you needed?	
3	E2_HalsoSjukv21c	E2 Q.21c The measures taken by the Health Service contributed to return to work/being declared fit	Did these measures contribute to your return to work/being declared fit?	
4	E2_Forsakringsk22a	E2 Q.22a Contacted Social Insurance Office during latest sick leave	During your latest sick leave, did you contact the Social Insurance Office (Försäkringskassan)?	
5	E2_Forsakringsk22b	E2 Q.22b Received the measures needed from Social Insurance Office	Do you consider that the measures taken were the ones you needed?	
6	E2_Forsakringsk22c	E2 Q.22c The measures taken by the Social Insurance Office contributed to return to work/being declared fit	Did these measures contribute to your return to work/being declared fit?	
7	E2_Information23a	E2 Q.23a Received the information needed to make decisions concerning health	During your latest sick leave, do you consider, taking everything together, that you received the information you needed to make decisions concerning your health?	
8	E2_InformationF23b	E2 Q.23b Understood information received	Did you understand the information you received?	

#	Name	Label	Question
9	E2_Bemotande24a	E2 Q.24a Treatment from hospital staff in the Health Service	In connection with your latest sick leave, what is your judgment of the way you were treated by the following: Hospital staff in the Health Service
10	E2_Bemotande24b	E2 Q.24b Treatment from officials at Social Insurance Office	In connection with your latest sick leave, what is your judgment of the way you were treated by the following: Officials at Social Insurance Office (Försäkringskassan)
11	E2_Bemotande24c	E2 Q.24c Treatment from officials at the Jobcentre	In connection with your latest sick leave, what is your judgment of the way you were treated by the following: Officials at the Jobcentre (Arbetsförmedlingen)
12	E2_Bemotande24d	E2 Q.24d Treatment from officials in the social services	In connection with your latest sick leave, what is your judgment of the way you were treated by the following: Officials in the social services
13	E2_Bemotande24e	E2 Q.24e Treatment from representatives of employer	In connection with your latest sick leave, what is your judgment of the way you were treated by the following: Representatives of your employer (e.g. manager, personnel officer)
14	E2_PlanAtergang25a	E2 Q.25a Attended meeting to plan return to work/declaration of fitness	During your latest sick leave, did you attend a meeting to plan your return to work/declaration of fitness?
15	E2_PlanAtergang25b	E2 Q.25b At least two of the organisations involved participated in meeting	At this meeting, did at least two of the following organisations participate: the Health Service, Social Insurance Office (Försäkringskassan), the Job Centre (Arbetsförmedlingen), the social services and your employer?
16	E2_Kontaktperson	E2 Q.26 Contact person during sick leave	During your latest sick leave, did you have a contact person who coordinated actions from the various bodies?
17	E2_Samarbete	E2 Q.27 Various bodies cooperated to facilitate return to work/being declared fit	During your sick leave, do you consider that the various bodies (e.g. the Health Service, Social Insurance Office (Försäkringskassan), the Job Centre (Arbetsförmedlingen), the social services, your employer) cooperated with each other to facilitate your return to work/being declared fit?
18	E2_StodChef	E2 Q.28 Support from manager/employer during latest sick leave	During your latest sick leave, did you receive any support (e.g. emotional, practical or in terms of information) from your manager/employer?
19	E2_StodArbetskamr	E2 Q.29 Support from workmates during latest sick leave	During your latest sick leave, did you receive any support (e.g. emotional, practical or in terms of information) from your workmates?
20	E2_StodNatverk	E2 Q.30 Support from social network during latest sick leave	During your latest sick leave, did you receive any support (e.g. emotional, practical or in terms of information) from your social network (e.g. family, relations, friends or acquaintances)?
21	E2_NojdMissnojd	E2 Q.31 Satisfied or dissatisfied with own efforts to return to work/be declared fit during latest sick leave	During your latest sick leave: Are you satisfied or dissatisfied with your own efforts to return to work/be declared fit?

Åtgärder på arbetsplats i samband med senaste sjukskrivning

#	Name	Label	Question
1	E2_KontaktChef	E2 Q.32 Contact with manager/employer during last sick leave	During your last full-time sick leave, did you have regular contact with your manager/employer?
2	E2_BesoktArbplats	E2 Q.33 Visited work place during last sick leave	During your last full-time sick leave, did you visit your place of work during the time you were on sick leave?
3	E2_KontaktArbetskamr	E2 Q.34 Contact with workmate during last sick leave	During your last full-time sick leave, did you have contact with a workmate during the time you were on sick leave?
4	E2_Arbuppg35a	E2 Q.35a Return to previous work tasks	During your latest sick leave, could you return to your previous work tasks?

Health Asset Project 2009 - Variable Group(s)

#	Name	Label	Question
5	E2_Arbuppg35b	E2 Q.35b Offered other work tasks	Were you offered other work tasks that were suitable to your current work capacity? E.g. lighter work tasks, less complicated work tasks or shorter working time.
6	E2_Arbuppg35c	E2 Q.35c Accepted new work tasks	Did you accept this/these work task(s)?

Förändringar i sjukförsäkringen

#	Name	Label	Question
1	E2_Sjukforsakr36a	E2 Q.36a Changes in the medical insurance influenced possibilities to return to work/be declared fit	During your latest sick leave, did the changes in the medical insurance influence your possibilities to return to work/be declared fit?
2	E2_Sjukforsakr36b	E2 Q.36b Changes in the medical insurance influence in a positive or in a negative direction	How did the changes influence your possibilities to return to work/be declared fit?
3	E2_AndraArbuppg	E2 Q.37 Assigned other work tasks after 3 months sick leave	If you have been on sick leave for more than 3 months in succession: After being on sick leave for 3 months, were you assigned other work tasks with your employer?
4	E2_AnnatArbete	E2 Q.38 Assigned to other job on the labour market after 6 months sick leave	If you have been on sick leave for more than 6 months in succession: After being on sick leave for 6 months, were you assigned to another job on the labour market?

Övrig livssituation				
#	Name	Label	Question	
1	E2_Belastning39	E2 Q.39 High stress in home/household contributed to difficulties in coping with work	During the past 12 months: Has high stress in your work at home and housework contributed to difficulties in coping with your paid work?	
2	E2_Belastning40	E2 Q.40 High stress in home/household contributed to taking sick leave	During the past 12 months: Has high stress in your work at home and housework contributed to your taking sick leave on any occasion?	
3	E2_Handelse41_1	E2 Q.41_1 Event during the past 12 months: Divorce/separation	During the past 12 months: Have you been involved in any of the following? - Divorce or separation	
4	E2_Handelse41_2	E2 Q.41_2 Event during the past 12 months: Children with problems	During the past 12 months: Have you been involved in any of the following? - Had children with serious problems (e.g. addiction, criminality, victim of bullying)	
5	E2_Handelse41_3	E2 Q.41_3 Event during the past 12 months: Children victim of sexual assault	During the past 12 months: Have you been involved in any of the following? - Had children who have been the victim of sexual assault	
6	E2_Handelse41_4	E2 Q.41_4 Event during the past 12 months: Subjected to violence or threatened with violence from partner	During the past 12 months: Have you been involved in any of the following? - Been subjected to violence or threatened with violence from your partner	
7	E2_Handelse41_5	E2 Q.41_5 Event during the past 12 months: Changed place of work	During the past 12 months: Have you been involved in any of the following? - Changed place of work	
8	E2_Handelse41_6	E2 Q.41_6 Event during the past 12 months: Received less responsibility at work	During the past 12 months: Have you been involved in any of the following? - Received less responsibility at work	
9	E2_Handelse41_7	E2 Q.41_7 Event during the past 12 months: Received increased responsibility at work	During the past 12 months: Have you been involved in any of the following? - Received increased responsibility at work	
10	E2_Handelse41_8	E2 Q.41_8 Event during the past 12 months: Experienced seriously worsened finances	During the past 12 months: Have you been involved in any of the following? - Experienced seriously worsened finances	
11	E2_Handelse41_9	E2 Q.41_9 Event during the past 12 months: Became unemployed	During the past 12 months: Have you been involved in any of the following? - Became unemployed	

#	Name	Label	Question
12	E2_Handelse41_10	E2 Q.41_10 Event during the past 12 months: Conflict with someone close to you	During the past 12 months: Have you been involved in any of the following? - Had serious conflicts with someone close to you
13	E2_Handelse41_11	E2 Q.41_11 Event during the past 12 months: Conflict with someone at work	During the past 12 months: Have you been involved in any of the following? - Had serious conflicts with someone at your work
14	E2_Handelse41_12	E2 Q.41_12 Event during the past 12 months: Conflict with someone else	During the past 12 months: Have you been involved in any of the following? - Had serious conflict with someone else
15	E2_Handelse41_13	E2 Q.41_13 Event during the past 12 months: Suffered serious illness/accident	During the past 12 months: Have you been involved in any of the following? - Suffered a serious illness/accident
16	E2_Handelse41_14	E2 Q.41_14 Event during the past 12 months: Serious illness/accident in the family or among friends	During the past 12 months: Have you been involved in any of the following? - Had serious illness/accident in the family of among friends
17	E2_Handelse41_15	E2 Q.41_15 Event during the past 12 months: Death in family/among friends	During the past 12 months: Have you been involved in any of the following? - Had someone die in the family or among friends
18	E2_Handelse41_16	E2 Q.41_16 Event during the past 12 months: None of the above	During the past 12 months: Have you been involved in any of the following? - None of the above

Alkoholvanor

#	Name	Label	Question
1	E2_Alkohol	E2 Q.42 Alcohol consumption last year	During the past 12 months: How often have you drunk 5 or more glasses of wine, beer, cider or spirits during a single day?
2	E2_Arb_alkohol	E2 Q.43 Difficult to cope with work because of drinking	During the past 12 months: Have you at any time found it difficult to cope with your paid work because you have drunk alcohol?
3	E2_Sjukskr_alkohol	E2 Q.44 Sick leave because of drinking	During the past 12 months: Have you ever been on sick leave because you have drunk alcohol?

LISA-data

#	Name	Label	Question	
1	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 preventive sick pay, occupational disorder sick pay and/or rehabilitation pay 200	
2 LISA2007_Bruttodagar LISA 2007: Summed gross days cases of illness		LISA 2007: Summed gross days cases of illness	SjukSum_Bdag_07 Total gross days for replacement types in detail in 'SjukFall_Antal' 2007	
3	LISA2007_Nettodagar	todagar LISA 2007: Summed net days cases of illness SjukSum_Ndag_07 Total net days for replacement types detail in 'SjukFall_Antal' 2007		
4	LISA2007_Utbetalt	LISA 2007: Paid amount cases of illness	amount cases of illness SjukSum_Belopp_07 Total paid amount for replacement types in detail in 'SjukFall_Antal' 2007	
5	LISA2007_Sjukers	07_Sjukers LISA 2007: Sick pay SjukErs_07 (2003-) The sick pay relates to the income year regard		
		LISA 2007: Activity compensation	AktErs_07 (2003-) The activity compensation is in hundreds of SEK and relates to the income year regardless of the year of event.	
7	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	
8	LISA2008_Bruttodagar	LISA 2008: Summed gross days cases of illness	SjukSum_Bdag_08 Total gross days for replacement types in detail in 'SjukFall_Antal' 2008	

#	Name	Label	Question	
9			SjukSum_Ndag_08 Total net days for replacement types in detail in 'SjukFall_Antal' 2008	
10	LISA2008_Utbetalt LISA 2008: Paid amount cases of illness		SjukSum_Belopp_08 Total paid amount for replacement types in detail in 'SjukFall_Antal' 2008	
11	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.	
12	LISA2008_Aktivitetsers	LISA 2008: Activity compensation	AktErs_08 (2003-) The activity compensation is in hundreds of SEK and relates to the income year regardless of the year of event.	

Yrkesställning

#	Name	Label	Question
1	SCB_Yrkst2007	SCB Professional status 2007	Professional status 2007
2	SCB_Yrkst2008	SCB Professional status 2008	Professional status 2008

Bearbetade variabler				
#	Name	Label	Question	
1	E2_SCB_Civilst2gr	E2 SCB Marital status - 2 groups	Marital status divided into 2 groups	
2	E2_SCB_Alder3gr	E2 SCB Age - 3 groups	Age divided into 3 groups	
3	E2_SCB_Alder4gr	E2 SCB Age - 4 groups	Age divided into 4 groups	
4	E2_SCB_FodLand2gr	E2 SCB Country of birth - 2 groups	Country of birth divided into 2 groups	
5	E2_SCB_MedSkap2gr	E2 SCB Citizenship - 2 groups	Citizenship divided into 2 groups	
6	E2_SCB_BrLon3gr	E2 SCB Gross salary - 3 groups	Individual's summed income before taxes (gross salary), in thousands of SEK	
7	E2_SCB_BrLonPerc	E2 SCB Gross salary 10-25-50-25-10	Individual's summed income before taxes (gross salary), 10, 25, 50, 25, 10 percentiles	
8	E2_Halsa3gr	E2 Q.4 Health - 3 groups	Health divided into 3 groups.	
9	E2_DikoHalsa	E2 Q.4 Dichotomized health	Dichotomized health	
10	E2_IndexSjd	E2 Q.5 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.	
11	E2_SympSum1	E2 Q.6a-l Summary index of number of people with number of symptoms: nearly every day	Summary index of number of people with number of symptoms (6a-6l): nearly every day, where 1 is the lowest number of symptoms and 12 is the highest number of symptoms.	
12	E2_SympSum2	E2 Q.6a-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 (6a-61): now and again during the week, where 1 is the lowest number of symptoms and 12 is the highest number of symptoms.	
13	E2_SympSum3	E2 Q.6a-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 (6a-6l): now and again during the month, where 1 is the lowest number of symptoms and 12 is the highest number of symptoms.	
14	E2_Symp6a_rev	E2 Q.6a 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).	
15	E2_Symp6b_rev	E2 Q.6b 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).	

#	Name	Label	Question	
16	E2_Symp6c_rev	E2 Q.6c Symptom: Difficulty breathing - Recoded, no answer on item coded as "Almost never or never"	Symptom: Difficulty breathing, where: 998 = Missing data a item is recoded to 0 (=Almost never or never).	
17	E2_Symp6d_rev	E2 Q.6d 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).	
18	E2_Symp6e_rev	E2 Q.6e Symptom: Dizziness - Recoded, no answer on item coded as "Almost never or never" Symptom: Dizziness, where: 998 = Missing of recoded to 0 (=Almost never or never).		
19	E2_Symp6f_rev	E2 Q.6f 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).	
20	E2_Symp6g_rev	E2 Q.6g 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).	
21	E2_Symp6h_rev	E2 Q.6h 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).	
22	E2_Symp6i_rev	E2 Q.6i Symptom: Pain in the neck and/or shoulder pain - Recoded, no answer on item coded as "Almost never or never"	Symptom: Pain in the neck and/or shoulder pain, where: 998 = Missing data at item is recoded to 0 (=Almost never or never).	
23	E2_Symp6j_rev	E2 Q.6j 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).	
24	E2_Symp6k_rev	E2 Q.6k 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).	
25	E2_Symp6l_rev	E2 Q.6l 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).	
26	E2_SympIndex_rev	E2 Q.6a-l Summary index of symptoms	Summary index of symptoms 6a-6l. Lower number indicates higher well-being.	
27	E2_DikoSymp_rev	E2 Q.6 Dichotomized symptoms index	Dichotomized symptoms index of question 10 where: $0-10$ points = 0 (low level of symptoms), $11-36$ points = 1 (high level of symptoms). The upper quartile is located at 1.	
28	E2_Mental_Index	E2 Q.7 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	
29	E2_DikoMental	E2 Q.7 Dichotomized mental index	Dichotomized mental index where: $14-30 \text{ points} = 0$ (High mental health), $0-13 \text{ points} = 1$ (Low mental health). The lower quartile is located at 1.	
30	E2_Arbgivare3gr	E2 Q.10 Main employer - 3 groups	Main employer divided into 3 groups.	
31	E2_Hel_deltid2gr	E2 Q.11 Full-time/part-time - 2 groups	Full-time/part-time divided into 2 groups	
32	E2_SjukskrLangd_indeln1	E2 Q.18 Length of sick leave 1	Length of sick leave 1	
33	E2_SjukskrLangd_indeln2	E2 Q.18 Length of sick leave 2	Length of sick leave 2	
34	E2_SjukskrLangd_indeln3	E2 Q.18 Length of sick leave 3	Length of sick leave 3	
35	E2_SjukskrLangd7gr	E2 Q.18 Length of sick leave - 7 groups	Length of sick leave divided into 7 groups	
36	E2_IndexSjukskr	E2 Q.19 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	
37	E2_HalsoSjukv21b_rev	E2 Q.21b Received the treatment needed from the Health Service. Recoded	Received the treatment needed from the Health Service. Recoded	

#	Name	Label	Question	
38	E2_HalsoSjukv21c_rev	E2 Q.21c The measures taken by the Health Service contributed to return to work/being declared fit. Recoded	The measures taken by the Health Service contributed to return to work/being declared fit. Recoded	
39	E2_Forsakringsk22b_rev	E2 Q.22b Received the measures needed from Social Insurance Office. Recoded	Received the measures needed from Social Insurance Office Recoded	
40	E2_Forsakringsk22c_rev	E2 Q.22c The measures taken by the Social Insurance Office contributed to return to work/being declared fit. Recoded	The measures taken by the Social Insurance Office contributed to return to work/being declared fit. Recoded	
41	E2_Information23a_rev	tion23a_rev E2 Q.23a Received the information needed to make decisions concerning health. Recoded Received the information needed to make decisions concerning health.		
42	2 E2_Bemotande24a_rev E2 Q.24a Treatment from hospital staff in the the Health Service. Recoded Treatment from hospital staff in the		Treatment from hospital staff in the Health Service. Recoded	
43	E2_Bemotande24b_rev	E2 Q.24b Treatment from officials at Social Insurance Office. Recoded	Treatment from officials at Social Insurance Office. Recoded	
44	E2_Bemotande24c_rev	E2 Q.24c Treatment from officials at the Jobcentre. Recoded	Treatment from officials at the Jobcentre. Recoded	
45	E2_Bemotande24d_rev	E2 Q.24d Treatment from officials in the social services. Recoded	Treatment from officials in the social services. Recoded	
46	E2_Bemotande24e_rev	E2 Q.24e Treatment from representatives of employer. Recoded	Treatment from representatives of employer. Recoded	
47	E2_PlanAtergang25a_rev	E2 Q.25a Attended meeting to plan return to work/declaration of fitness. Recoded	Attended meeting to plan return to work/declaration of fitness. Recoded	
48	E2_PlanAtergang25b_rev	E2 Q.25b At least two of the organisations involved participated in meeting. Recoded	At least two of the organisations involved participated in meeting. Recoded	
49	E2_Kontaktperson_rev	E2 Q.26 Contact person during sick leave. Recoded	Contact person during sick leave. Recoded	
50	E2_Samarbete_rev	E2 Q.27 Various bodies cooperated to facilitate return to work/being declared fit. Recoded	Various bodies cooperated to facilitate return to work/being declared fit. Recoded	
51	E2_StodChef_rev	E2 Q.28 Support from manager/employer during latest sick leave. Recoded	Support from manager/employer during latest sick leave. Recoded	
52	E2_StodArbetskamr_rev	E2 Q.29 Support from workmates during latest sick leave. Recoded	Support from workmates during latest sick leave. Recoded	
53	E2_NojdMissnojd_rev	E2 Q.31 Satisfied or dissatisfied with own efforts to return to work/be declared fit during latest sick leave. Recoded	Satisfied or dissatisfied with own efforts to return to work/be declared fit during latest sick leave. Recoded	
54	E2_KontaktChef_rev	E2 Q.32 Contact with manager/employer during last sick leave. Recoded	Contact with manager/employer during last sick leave. Recoded	
55	E2_BesoktArbplats_rev	E2 Q.33 Visited work place during last sick leave. Recoded	Visited work place during last sick leave. Recoded	
56	E2_KontaktArbetskamr_re	vE2 Q.34 Contact with workmate during last sick leave. Recoded	Contact with workmate during last sick leave. Recoded	
57	E2_Arbuppg35a_rev	E2 Q.35a Return to previous work tasks. Recoded	Return to previous work tasks. Recoded	
58	E2_Sjukforsakr36a_rev	E2 Q.36a Changes in the medical insurance influenced possibilities to return to work/be declared fit. Recoded	Changes in the medical insurance influenced possibilities to return to work/be declared fit. Recoded	
59	E2_AndraArbuppg_rev	E2 Q.37 Assigned other work tasks after 3 months sick leave. Recoded	Assigned other work tasks after 3 months sick leave. Recoded	
60	E2_AnnatArbete_rev	E2 Q.38 Assigned to other job on the labour market after 6 months sick leave. Recoded	Assigned to other job on the labour market after 6 months sick leave. Recoded	

Health Asset Project 2009 - Variable Group(s)

#	Name	Label	Question
61	E2_Belastning39_rev	E2 Q.39 High stress in home/household contributed to difficulties in coping with work. Recoded	High stress in home/household contributed to difficulties in coping with work. Recoded
62	E2_Arb_alkohol_rev	E2 Q.43 Difficult to cope with work because of drinking. Recoded	Difficult to cope with work because of drinking. Recoded

Health Asset Project 2009 - Variables Description

Variables Description

Dataset contains 235 variable(s)

# SND_Studie: SND Studie 0870						
	SND - 0870: Health Asset Project					
Value Label Cases Percentage						
870	SND Study 0870		6151	100.0%		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stat	istics of the population of interest.		
Information [Type: continuous] [Format: numeric] [Range: 870- 870] [Missing: *]						
Statistics [N	Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-]					

# SND_Dataset: SND 0870-002					
	SND - Health Asset Project dataset 002				
Value	Label		Cases	Percentage	
2	SND datas	aset 0870-002		100.0%	
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted	l as summary stati	stics of the population of interest.	
Information [Type: continuous] [Format: numeric] [Range: 2- 2] [Missing: *]			*]		
Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-]					

# SND_Version: SND Version 7.0					
	SND - Health Asset Project version 7.0. April 2014.				
Value Label		0	Cases	Percentage	
7	SND Versio	ND Version 7.0			
Warning: these f	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as sum	amary stati	stics of the population of interest.	
Information	Information [Type: continuous] [Format: numeric] [Range: 7-7] [Missing: *]				
Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-]					

# IDnr: ID-number		
Literal question	ID-number (same as 2008 survey)	
Information	[Type: continuous] [Format: numeric] [Range: 17675638- 18573139] [Missing: *]	
Statistics [NW/ W]	[Valid: 6151 /-] [Invalid: 0 /-] [Mean: 17836081.574 /-] [StdDev: 261439.366 /-]	

# UENR: E2 SCB Seri	# UENR: E2 SCB Serial number 2009		
Literal question Serial number with check number 2009			
Information [Type: continuous] [Format: numeric] [Range: 33057845- 33135682] [Missing: *]			
Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-] [Mean: 33096784.853 /-] [StdDev: 22318.15 /-]			

# E2_SCB_Box: E2 SCB Box		
Literal question	Box	
Information	ion [Type: continuous] [Format: numeric] [Range: 1- 62] [Missing: *]	
Statistics [NW/ W]	[Valid: 6151 /-] [Invalid: 0 /-] [Mean: 31.557 /-] [StdDev: 17.612 /-]	

File : se.gu.snd.ddi.0870-002_v7						
# E2_SCB_Inflode: E2 SCB Survey inflow						
Literal ques	tion	Survey inflow				
Value	Label		Cases	Percentage		
10	After first e	emittance	3911		63.6%	
14	After card	of thanks and reminder	1202	19.5%		
15	After quest	After questionnaire reminder		16.9%		
Warning: these j	figures indicate the n	umber of cases found in the data file. They cannot be interpre	eted as summary statistics	of the population of interest.		
Information [Type: discrete] [Format: numeric] [Range: 10- 15] [Missing: *]						
Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-]						

E2_SCB_Civilst: E2 SCB Marital status Literal question Marital status according to register data Value Label Cases Percentage 32.5% 1 Single 2001 2 Married 3246 52.8% 3 Divorced 815 13.2% 4 1.4% Widow/widower 89 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. Information [Type: discrete] [Format: numeric] [Range: 1- 4] [Missing: *] Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-]

# E2_SCI	# E2_SCB_Kon: E2 SCB Sex					
Literal question Sex according to register data						
Value	Label	Label Cases Percentage				
1	Man		2337	38.0%		
2	Woman	3814		62.0%		
Warning: these	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
Information		[Type: discrete] [Format: numeric] [Range: 1- 2] [Missing: *]				
Statistics [NW/ W]		[Valid: 6151 /-] [Invalid: 0 /-]				

# E2_SCB	# E2_SCB_Alder: E2 SCB Age					
Literal question		Age according to register data (age during ye	ar)			
Value	Label		Cases	Percentage		
20	20 years ol	d	46	0.7%		
21	21		50	0.8%		
22	22		69	1.1%		
23	23		63	1.0%		
24	24	24		1.1%		
25	25	25		1.1%		
26	26	26		1.2%		
27	27	27		1.4%		
28	28	28		1.4%		

# E2_SC	B_Alder: E2 S	SCB Age			
Value	Label		Cases	Percentag	je
29	29		89	1.4%	
30	30		94	1.5%	
31	31		88	1.4%	
32	32		100	1.6%	
33	33		101	1.6%	
34	34		107	1.7%	
35	35		125	2.0%	
36	36		131	2.1%	,
37	37		110	1.8%	
38	38		129	2.1%	
39	39		130	2.1%	
40	40		125	2.0%	
41	41		129	2.1%	
42	42		177		2.9%
43	43		133	2.2%	ò
44	44		159		2.6%
45	45		192		3.1%
46	46		155	2.5%	
47	47		138	2.2	%
48	48		143	2.3	3%
49	49		151	2	2.5%
50	50		141	2.3	%
51	51		156		2.5%
52	52		147	2.	.4%
53	53		159		2.6%
54	54		161		2.6%
55	55		165		2.7%
56	56		180		2.9%
57	57		182		3.0%
58	58		169		2.7%
59	59		168		2.7%
60	60		183	3.0%	
61	61		223		3.6%
62	62		227		3.7%
63	63		205	3.3%	
64	64		205		3.3%
65	65 years old		172		2.8%
arning: these	figures indicate the ni	umber of cases found in the data file. The	hey cannot be interpreted as summary statistics of the	population of interest.	

E2_SCB_FodAr: E2 SCB Year of birth

Literal ques	tion Year of bir	according to register data		
Value	Label	Cases	Percentage	
44	1944	172	2.8%	
45	1945	205	3.3%	
46	1946	205	3.3%	
47	1947	227	3.79	
48	1948	223	3.6%	
49	1949	183	3.0%	
50	1950	168	2.7%	
51	1951	169	2.7%	
52	1952	182	3.0%	
53	1953	180	2.9%	
54	1954	165	2.7%	
55	1955	161	2.6%	
56	1956	159	2.6%	
57	1957	147	2.4%	
58	1958	156	2.5%	
59	1959	141	2.3%	
60	1960	151	2.5%	
61	1961	143	2.3%	
62	1962	138	2.2%	
63	1963	155	2.5%	
64	1964	192	3.1%	
65	1965	159	2.6%	
66	1966	133	2.2%	
67	1967	177	2.9%	
68	1968	129	2.1%	
69	1969	125	2.0%	
70	1970	130	2.1%	
71	1971	129	2.1%	
72	1972	110	1.8%	
73	1973	131	2.1%	
74	1974	125	2.0%	
75	1975	107	1.7%	
76	1976	101	1.6%	
77	1977	100	1.6%	
78	1978	88	1.4%	
79	1979	94	1.5%	
80	1980	89	1.4%	
81	1981	85	1.4%	
82	1982	84	1.4%	
83	1983	73	1.2%	
84	1984	66	1.1%	
85	1985	66	1.1%	

File : s	File : se.gu.snd.ddi.0870-002_v7						
# E2_SCI	# E2_SCB_FodAr: E2 SCB Year of birth						
Value	Label Cases Percentage						
86	1986		63	1.0%			
87	1987		69	1.1%			
88	1988		50	0.8%			
89	1989		46	0.7%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							
Information [Type: continuous] [Format: numeric] [Range: 44- 89] [Missing: *]			ng: *]				
Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-]							

# E2_SCB_FodLand: E2 SCB Country of birth						
Literal ques	stion	Country of birth				
Value	Label		Cases	Percentage		
1	Sweden		5454	88.7%		
2	Other Nord	lic country	181	2.9%		
3	Other Euro	pean country	249	4.0%		
4	Africa	Africa		0.6%		
5	Asia		184	3.0%		
6	North Ame	prica	13	0.2%		
7	South Ame	prica	28	0.5%		
8	Oceania		3	0.0%		
9	Other		4	0.1%		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be inter	preted as summary state	istics of the population of interest.		
Information [Type: discrete] [Format: numeric] [Range: 1-		1- 9] [Missing: *]	l			
Statistics [NW/ W] [Valid: 6151 /-] [I		[Valid: 6151 /-] [Invalid: 0 /-]				

Literal question		Citizenship				
Value	Label		Cases	Percentage		
1	Sweden		5960		96.9%	
2	Other Nord	lic country	82	1.3%		
3	Other Euro	pean country	71	1.2%		
4	Africa		2	0.0%		
5	Asia		24	0.4%		
6	North Ame	prica	5	0.1%		
7	South Ame	prica	2	0.0%		
8	Oceania		2	0.0%		
9	Other	Other		0.0%		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stat	istics of the population of interest.		
Information [Type: discrete] [Format: numeric] [Range: 1-9]		[Type: discrete] [Format: numeric] [Range: 1-9] [Missing: *]	l		
Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-]		[Valid: 6151 /-] [Invalid: 0 /-]				

E2_SCB_BrLon: E2 SCB Gross salary

	•
Literal question Individual's summed income before taxes (gross salary), in thousands of SEK	
Information	[Type: continuous] [Format: numeric] [Range: 0- 2998] [Missing: *]
Statistics [NW/W]	[Valid: 6151 /-] [Invalid: 0 /-] [Mean: 266.376 /-] [StdDev: 138.913 /-]

#E2_SCB_Datum: E2 SCB Date of data registration

Literal ques	stion	Date of data registration, year/	month/day	
Value	Label		Cases	Percentage
090925			184	3.0%
090928			1538	25.09
090929			800	13.0%
090930			379	6.2%
091001			307	5.0%
091002			242	3.9%
091005			269	4.4%
091006			192	3.1%
091007			156	2.5%
091008			261	4.2%
091009			193	3.1%
091012			231	3.8%
091013			138	2.2%
091014			78	1.3%
091016			97	1.6%
091019			48	0.8%
091020			99	1.6%
091021			245	4.0%
091022			154	2.5%
091023			102	1.7%
091026			104	1.7%
091027			88	1.4%
091028			64	1.0%
091029			31	0.5%
091030			26	0.4%
091102			34	0.6%
091103			19	0.3%
091104			13	0.2%
091105			9	0.1%
091106			14	0.2%
091109			15	0.2%
091112			21	0.3%
90925	2009-09-25		0	
90928	2009-09-28		0	
90929	2009-09-29		0	
90930	2009-09-30		0	

# E2_SCB	B_Datum: E2	ddi.0870-002_v7		
Value	Label		Cases	Percentage
91001	2009-10-01		0	
91002	2009-10-02	2	0	
91005	2009-10-05	5	0	
91006	2009-10-06	j.	0	
91007	2009-10-07	,	0	
91008	2009-10-08	3	0	
91009	2009-10-09)	0	
91012	2009-10-12	2	0	
91013	2009-10-13	;	0	
91014	2009-10-14	ŀ	0	
91016	2009-10-16	<u>5</u>	0	
91019	2009-10-19)	0	
91020	2009-10-20)	0	
91021	2009-10-21		0	
91022	2009-10-22	2	0	
91023	2009-10-23	;	0	
91026	2009-10-26	5	0	
91027	2009-10-27	,	0	
91028	2009-10-28	3	0	
91029	2009-10-29)	0	
91030	2009-10-30)	0	
91102	2009-11-02	2	0	
91103	2009-11-03	}	0	
91104	2009-11-04	L .	0	
91105	2009-11-05	5	0	
91106	2009-11-06	5	0	
91109	2009-11-09)	0	
91112	2009-11-12		0	
Warning: these f	-	umber of cases found in the data file. T [Type: discrete] [Format: cha	hey cannot be interpreted as summary statistics of the p	opulation of interest.

# E2_Stratum: E2 SCB Stratum						
Literal ques	tion	Stratum				
Value Label			Cases	ases Percentage		
1	Stratum 1: Ill, employer reported		2621		42.6%	
2	Stratum 2:	Stratum 2: III, self-reported		5.6%		
3	Stratum 3: Population		3186		51.8%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						
Information		[Type: discrete] [Format: numeric] [Ra	ange: 1- 3] [Missing: *]			
Statistics [NW/ W]		[Valid: 6151 /-] [Invalid: 0 /-]				

E2_SCB_kalvikt: E2 Calibrated weight

Literal question Calibrated weight		
Information	[Type: continuous] [Format: numeric] [Range: 0.929661870487074- 798.917452245101] [Missing: *]	
Statistics [NW/ W]	[Valid: 6151 /-] [Invalid: 0 /-] [Mean: 152.325 /-] [StdDev: 176.393 /-]	

E2_Kon: E2 Q.1 Sex

2 Woman 3806					
ValueLabelCasesPercent1Man231733062Woman3806306					
Man 2317 3306 2 Woman 3806 1					
2 Woman 3806	tage				
	37.8%				
	62.2%				
999 Missing data 28					
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
Information [Type: discrete] [Format: numeric] [Range: 1- 2] [Missing: */999]					
Statistics [NW/ W] [Valid: 6123 /-] [Invalid: 28 /-]					

# E2_Civil	lst: E2 Q.2 N	Aarital status				
Literal question		Are you single, in a relationship but living separately, or married/living with a partner?				
Interviewer'	s instructions	Note! Mark only one alternative				
Value Label			Cases		Percentage	
1	Singel		1177		19.3%	
2	Married/pa	rtner with a man	1741		28.5%	
3	Married/pa	rtner with a woman	2853			46.7%
4	In relations	hip with a man but living separately	219	3.6%		
5	In relations	hip with a woman but living separately	119	1.9%		
999	Missing da	ta	42			
Warning: these f	igures indicate the n	umber of cases found in the data file. They cannot be interpr	reted as summary statis	tics of the population of i	interest.	
Information	Information [Type: discrete] [Format: numeric] [Range:			99]		
Statistics [N	Statistics [NW/ W] [Valid: 6109 /-] [Invalid: 42 /-]					

Literal question		What is your year of birth?		
Value	Label		Cases	Percentage
44	1944		169	2.8%
45	1945		203	3.3%
46	1946		203	3.3%
47	1947		226	3.7%
48	1948		221	3.6%
49	1949		181	3.0%
50	1950		166	2.7%
51	1951		169	2.8%
52	1952		182	3.0%

Value Label Ca 3 1953 11 4 1954 11 5 1955 11 6 1956 11 7 1957 11 8 1958 11 9 1959 11 0 1960 11 1 1961 11 2 1962 11 3 1963 12 4 1964 19 5 1965 12 6 1966 12 7 1967 12 19 1968 12 9 1969 12 1 1971 12 1 1971 12 1 1974 12 3 1973 14 1974 14 197 4 1974 14 1977 197 14 1980	8 2.9% 4 2.7% 1 2.6% 7 2.6% 6 2.4%
4 1954 11 5 1955 14 6 1956 11 7 1957 14 8 1958 11 9 1959 11 0 1960 14 1 1961 14 2 1962 11 3 1963 11 4 1964 11 5 1965 12 6 1966 11 7 1967 11 8 1968 11 9 1969 11 0 1970 11 1 1971 11 2 1972 14 3 1973 11 4 1974 11 5 1975 11 6 1976 11 7 1977 11 8 1978 8 9 1979 9 0 1980 8 11 1981 8 2 1982 8 3 1983 1983	4 2.7% 1 2.6% 7 2.6% 6 2.4%
5 1955 11 6 1956 11 7 1957 11 8 1958 11 9 1959 11 0 1960 11 1 1961 11 2 1962 11 3 1963 11 4 1964 11 5 1965 11 6 1966 11 7 1967 11 8 1968 11 9 1969 11 1 1971 11 1 1971 11 2 1972 11 3 1973 11 4 1974 11 5 1975 11 6 1976 11 7 1977 11 8 1978 8 9 1979 9 0 1980 8 1 1981 8 3 1983 1983	1 2.6% 7 2.6% 6 2.4%
6 1956 11 7 1957 11 8 1958 11 9 1959 11 0 1960 14 1 1961 14 2 1962 11 3 1963 11 4 1964 11 5 1965 11 6 1966 11 7 1967 11 8 1968 11 9 1969 11 0 1970 11 1 1971 11 2 1972 11 3 1973 11 4 1974 11 5 1975 11 6 1976 14 7 1977 14 8 1978 8 9 1979 9 0 1980 8 1 1981 8 3 1983 8	7 2.6% 6 2.4%
7 1957 14 8 1958 11 9 1959 11 0 1960 14 1 1961 14 2 1962 11 3 1963 11 4 1964 11 5 1965 11 6 1966 11 7 1967 11 8 1968 11 9 1969 11 0 1970 11 1 1971 11 2 1972 14 3 1973 11 4 1974 11 5 1975 14 6 1976 14 7 1977 14 8 1978 8 9 1979 9 0 1980 8 1 1981 8 3 1983 8 3 1983 18	6 2.4%
8 1958 11 9 1959 11 0 1960 14 1 1961 14 2 1962 11 3 1963 11 4 1964 11 5 1965 11 6 1966 11 7 1967 11 8 1968 11 9 1969 11 1 1970 11 1 1971 11 2 1972 14 3 1973 11 4 1974 11 5 1975 14 6 1976 14 7 1977 14 8 1978 8 9 1979 9 0 1980 8 1 1981 8 3 1983 8 3 1983 7	
9 1959 11 0 1960 14 1 1961 14 2 1962 11 3 1963 11 4 1964 11 5 1965 11 6 1966 11 7 1967 11 8 1968 11 9 1969 11 1 1970 11 1 1971 11 2 1972 11 3 1973 11 4 1974 11 5 1975 14 6 1976 14 7 1973 14 1 1974 14 5 1975 14 6 1976 14 7 1977 14 8 1978 8 9 1979 9 0 1980 8 1 1981 8 3 1983	5 2 5%
0 1960 14 1 1961 14 2 1962 13 3 1963 13 4 1964 19 5 1965 13 6 1966 13 7 1967 14 8 1968 13 9 1969 14 1 1970 13 1 1971 13 2 1972 14 3 1973 14 4 1974 13 5 1975 14 6 1976 14 7 1977 14 8 1978 8 9 1980 8 1 1981 8 2 1982 8 3 1983 7	2.370
1 1961 1 2 1962 1 3 1963 1 4 1964 19 5 1965 1 6 1966 1 7 1967 1 8 1968 1 9 1969 1 0 1970 1 1 1971 1 2 1972 1 3 1973 1 4 1974 1 5 1975 1 6 1976 1 7 1973 1 4 1974 1 5 1975 1 6 1976 1 7 1977 1 8 1978 8 9 1979 9 0 1980 8 1 1981 8 3 1983 8 3 1983 8	9 2.3%
2 1962 11 3 1963 11 4 1964 19 5 1965 11 6 1966 11 7 1967 11 8 1968 11 9 1969 11 0 1970 11 1 1971 11 2 1972 10 3 1973 11 4 1974 11 5 1975 10 6 1976 10 7 1977 10 8 1978 8 9 1979 9 0 1980 8 1 1981 8 3 1983 1983	9 2.4%
3 1963 1963 4 1964 1965 5 1965 196 6 1966 197 7 1967 11 8 1968 11 9 1969 11 1 1970 11 1 1971 11 2 1972 11 3 1973 11 4 1974 11 5 1975 10 6 1976 10 7 1977 10 6 1976 10 7 1973 10 6 1976 10 7 1973 10 6 1976 10 7 1977 10 8 1978 8 9 1979 9 0 1980 8 1 1981 8 2 1982 8 3 1983 7	3 2.3%
4 1964 1965 5 1965 11 6 1966 11 7 1967 11 8 1968 11 9 1969 11 0 1970 11 1 1971 11 2 1972 11 3 1973 11 4 1974 11 5 1975 11 6 1976 11 7 1973 11 6 1976 12 7 1975 14 6 1976 14 7 1977 14 8 1978 8 9 1979 19 0 1980 8 1 1981 8 3 1983 8	8 2.3%
5 1965 1965 6 1966 11 7 1967 11 8 1968 11 9 1969 11 0 1970 11 1 1971 11 2 1972 11 3 1973 11 4 1974 11 5 1975 11 6 1976 11 7 1977 11 8 1978 8 9 1979 9 0 1980 8 1 1981 8 3 1983 1983	2 2.5%
6 1966 11 7 1967 11 8 1968 11 9 1969 11 0 1970 11 1 1971 11 2 1972 11 3 1973 11 4 1974 11 5 1975 11 6 1976 11 7 1977 16 8 1978 8 9 1979 9 0 1980 8 1 1981 8 3 1983 1983	1 3.1%
7 1967 11 8 1968 11 9 1969 11 0 1970 11 1 1971 11 2 1972 16 3 1973 11 4 1974 11 5 1975 16 6 1976 16 7 1977 16 8 1978 8 9 1980 8 1 1981 8 3 1983 1983	7 2.6%
8 1968 11 9 1969 11 0 1970 11 1 1971 11 2 1972 11 3 1973 11 4 1974 11 5 1975 11 6 1976 11 7 1977 11 8 1978 8 9 1979 9 0 1980 8 1 1981 8 3 1983 1983	2 2.2%
9 1969 11 0 1970 11 1 1971 11 2 1972 10 3 1973 11 4 1974 11 5 1975 10 6 1976 10 7 1977 10 8 1978 8 9 1979 9 0 1980 8 1 1981 8 3 1983 1983	7 2.9%
0 1970 11 1 1971 11 2 1972 10 3 1973 11 4 1974 11 5 1975 10 6 1976 10 7 1977 10 8 1978 8 9 1979 9 0 1980 8 1 1981 8 3 1983 1983	9 2.1%
1 1971 12 2 1972 10 3 1973 12 4 1974 12 5 1975 10 6 1976 10 7 1977 10 8 1978 8 9 1979 9 0 1980 8 1 1981 8 3 1983 7	5 2.0%
2 1972 10 3 1973 11 4 1974 11 5 1975 10 6 1976 10 7 1977 10 8 1978 8 9 1979 9 0 1980 8 1 1981 8 3 1983 7	0 2.1%
2 1972 10 3 1973 11 4 1974 11 5 1975 10 6 1976 10 7 1977 10 8 1978 8 9 1979 9 0 1980 8 1 1981 8 3 1983 7	9 2.1%
4 1974 12 5 1975 10 6 1976 10 7 1977 10 8 1978 8 9 1979 9 0 1980 8 1 1981 8 3 1983 7	
4 1974 12 5 1975 10 6 1976 10 7 1977 10 8 1978 8 9 1979 9 0 1980 8 1 1981 8 3 1983 7	
6 1976 10 7 1977 10 8 1978 8 9 1979 9 0 1980 8 1 1981 8 2 1982 8 3 1983 7	
6 1976 10 7 1977 10 8 1978 8 9 1979 9 0 1980 8 1 1981 8 2 1982 8 3 1983 7	
7 1977 107 8 1978 8 9 1979 9 0 1980 8 1 1981 8 2 1982 8 3 1983 7	
8 1978 8 9 1979 9 0 1980 8 1 1981 8 2 1982 8 3 1983 7	
9 1979 9 0 1980 8 1 1981 8 2 1982 8 3 1983 7	
0 1980 8 1 1981 8 2 1982 8 3 1983 7	
1 1981 8 2 1982 8 3 1983 7	
2 1982 8 3 1983 7	
3 1983 7	
4 1904 0	5 1.1%
5 1985 6	
6 1986 6	
7 1987 6	
8 1988 5	
9 1989 4	
99 Missing data 4	
arning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summar	

File : s	File : se.gu.snd.ddi.0870-002_v7						
# E2_Hal	so: E2 Q.4 H	lealth					
Pre-questio	n	B. Health					
Literal que	stion	In general, I would say that my health is	S				
Value	Label		Cases	Percentage			
1	Excellent		891	14.6%			
2	Very good		2118		34.8%		
3	Good		1875		30.8%		
4	Fairly		963	15.8%			
5	Poor		239	3.9%			
997	Non-codab	le/double marker	5				
999	Missing data		60				
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be	interpreted as summary statistic	cs of the population of interest.			
Informatio	n	[Type: discrete] [Format: numeric] [Rar	nge: 1- 997] [Missing: *]				
Statistics [NW/ W]		[Valid: 6086 /-] [Invalid: 65 /-]					

# E2_SjdBesvarHandik: E2 Q.5a Lasting illness, problem or handicap					
Literal question Do you have any lasting illness, problem or handicap?					
Interviewer's instructions If "No" go to question 6					
Value	e Label Cases Per			Percentage	
1	Yes		2856	48.0%	
2	No		3097	52.0%	
997	Non-codab	Non-codable/double marker			
999	Missing data		195		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
Information [Type: discrete] [Format: numeric] [Range: 1-9		7] [Missing: *	·		
Statistics [NW/ W] [Valid: 5953 /-] [Invalid: 198 /-]					

# E2_Hjarta: E2 Q.5b_1 Cardiovascular disease, abnormal blood pressure					
Literal question Which of these illnesses, problems or handicaps do you have? - Cardiovascular disease (including t low blood pressure, stroke)			hrombosis, high/		
Interviewer's instructions Several alternatives can be given					
Value	Label		Cases	Percentage	
0	Unmarked		5476		89.0%
1	Marked		675	11.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
Information [Type: discrete] [Format: numeric]		[Type: discrete] [Format: numeric] [Range: 0- 1] [Missing: *]		
Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-]					

# E2_Luftrorsbesvar:	E2 Q.5b_2 Pulmonary disease, bronchial problems, allergy
Literal question	Which of these illnesses, problems or handicaps do you have? - Pulmonary disease/bronchial problems/allergy (including long-lasting nose/throat problems)

File : se.gu.snd.ddi.0870-002_v7 # E2_Luftrorsbesvar: E2 Q.5b_2 Pulmonary disease, bronchial problems, allergy Label Value Cases Percentage 0 Unmarked 5693 92.6% Marked 1 458 7.4% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. [Type: discrete] [Format: numeric] [Range: 0- 1] [Missing: *] Information Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-]

# E2_Hud: E2 Q.5b_3 Dermatitis/eczema/allergy					
Literal question		Which of these illnesses, problems or handicaps do you have? - Dermatitis/eczema/allergy (including psoriasis, leucoderma)			
Value	Label		Cases	Percentage	
0	Unmarked		5740		93.3%
1	Marked		411	6.7%	
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted	l as summary statist	tics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Range: 0] [Missing: *]			
Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-]					

# E2_Muskler: E2 Q.5b_4 Muscle or joint symptoms/pain					
Literal question		Which of these illnesses, problems or handicaps do you have? - Muscle or joint symptoms/pain (including fibrositis, strain injury, back/neck pain)			
Value	Label		Cases	Percentag	ge
0	Unmarked		4985		81.0%
1	Marked		1166	19.0%	
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpret	ed as summary statistics	of the population of interest.	
Information [Type: discrete] [Format: numeric] [Range: 0- 1] [Missing: *]					
Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-]					

E2_Reum: E2 Q.5b_5 Rheumatic disease

Literal question		Which of these illnesses, problems or handicaps do	you have?	? - Rheumatic disease	
Value	Label		Cases	Percentage	
0	Unmarked		5939		96.6%
1	Marked		212	3.4%	
Warning: these figu	ires indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stat	tistics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Range: 0-1]		/lissing: *]]		
Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-]					

# E2_Neuro: E2 Q.5b_6 Neurological illness				
Literal question Which of these illnesses, problems or handicaps do you have? - Neurological illness (including migraine, M Parkinson's)			- Neurological illness (including migraine, MS,	
Value	Label	0	Cases	Percentage
0	Unmarked	:	5877	95.5%

# E2_Neuro: E2 Q.5b_6 Neurological illness						
Value	Label		Cases	Percentage		
1	Marked	d		4.5%		
Warning: these figu	res indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stat	istics of the population of interest.		
Information [Type: discrete] [Format: numeric] [Range: 0- 1] [Missing: *]						
Statistics [NW	Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-]					

# E2_Psyk: E2 Q.5b_7 Mental problems					
Literal question		Which of these illnesses, problems or handicaps do you have? - Mental problems (including sleep disturbance, fatigue syndrome, anxiety, eating disorders)			
Value	Label	Cases Percentage			
0	Unmarked		5526	89.8%	
1	Marked		625	10.2%	
Warning: these j	figures indicate the n	umber of cases found in the data file. They cannot be interpreted a	s summary stati	istics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Range: 0-1			[Missing: *]		
Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-]					

E2_Endokr: E2 Q.5b_8 Endocrinological disease

1

Marked

Literal question		Which of these illnesses, problems or handicaps do you have? - Endocrinological disease (including diabetes, goitre, metabolic problems)			
Value	Label		Cases	Percentage	
0	Unmarked		5768	93.8%	
1	Marked		383	6.2%	
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stati	istics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Range: 0- 1] [Missing: *]					
Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-]					

# E2_Tumor: E2 Q.5b_9. Tumour					
Literal question		Which of these illnesses, problems or handicaps do you have? - Tumour (including cancer, benign tumour, leukaemia)			
Value	Label		Cases	Percentage	
0	Unmarked		6021	97.9%	
1	Marked		130	2.1%	
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stati	istics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Range:		[Type: discrete] [Format: numeric] [Range: 0- 1] [Missing: *]		
Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-]					

E2_Mage: E2 Q.5b_10 Stomach and intestinal problems Literal question Which of these illnesses, problems or handicaps do you have? - Stomach and intestinal problems (such as hernia, coeliac disease, IBS, ulcerative colitis) Value Label Cases Percentage 0 Unmarked 5660 92.0%

491

8.0%

E2_Mage: E2 Q.5b_10 Stomach and intestinal problems

Warning: these figures indicate the n	umber of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.
Information	[Type: discrete] [Format: numeric] [Range: 0- 1] [Missing: *]
Statistics [NW/ W]	[Valid: 6151 /-] [Invalid: 0 /-]

E2_Gyn: E2 Q.5b_11 Gynaecological problems and urinary tract problems

Literal question		Which of these illnesses, problems or handicaps do you have? - Gynaecological problems and urinary tract problems (such as menopausal, prostate, kidney problems)			
Value Label			Cases Percentage		
0	Unmarked		5875	95.5%	
1	Marked		276	4.5%	
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stat	istics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Rang		[Type: discrete] [Format: numeric] [Range: 0- 1] [M	Missing: *]		
Statistics [N	W/ W]	[Valid: 6151 /-] [Invalid: 0 /-]			

E2_AnnanSjd: E2 Q.5b_12 Another illness

Literal questi	on	Which of these illnesses, problems or handicaps do you have? - An illness other than the alternatives above			
Value	Label		Cases	Percentage	
0	Unmarked		5826		94.7%
1	Marked		325	5.3%	
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stat	istics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Range: 0- 1] [Missing: *]					
Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-]					

E2_Symp6a: E2 Q.6a Symptomps during the past 12 months: Stomach problem

Literal question		How often have you had the following symptoms during the past 12 months? - Stomach problem				
Interviewer	's instructions	Mark with an 'x' in each row.				
Value Label			Cases	Cases Percentage		
0	Almost nev	ver or never	3175		56.6%	
1	Now and a	Now and again during the month		24.9%		
2	Now and a	Now and again during the week		12.4%		
3	Nearly ever	ry day	342	6.1%		
998	Missing da	ta at item	480			
999	Missing da	ta at whole scale	61			
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be i	nterpreted as summary statistic	cs of the population of interest.		
Information [Type: discrete] [Format: numeric] [Range		ge: 0- 4] [Missing: *]				
Statistics [NW/ W] [Valid: 5610 /-] [Invalid: 541 /-]						

# E2_Symp6b: E2 Q.6b Symptomps during the past 12 months: Heart palpitations				
Literal questionHow often have you had the following symptoms during the past 12 months? - Heart palpitations		ast 12 months? - Heart palpitations		
Value	Label		Cases	Percentage
0	Almost nev	ver or never	4450	80.4%

File : se.gu.snd.ddi.0870-002_v7					
# E2_Symp6b: E2 Q.6b Symptomps during the past 12 months: Heart palpitations					
Value Label			Cases	Percentage	
1	Now and again during the month		702	12.7%	
2	Now and again during the week		283	5.1%	
3	Nearly ever	Nearly every day		1.8%	
997	Non-codab	Non-codable/double marker			
998	Missing da	Missing data at item			
999	Missing data at whole scale		61		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot b	e interpreted as summary stat	istics of the population of interest.	
Information	n	[Type: discrete] [Format: numeric] [Ra	nge: 0- 997] [Missing:	*]	
Statistics [NW/ W] [Valid: 5535 /-]		[Valid: 5535 /-] [Invalid: 616 /-]			

# E2_Syn	196c: E2 Q.6	c Symptomps during the past 12 mor	nths: Difficu	ulty breathing
Literal question How often have you had the following symptoms of			ns during the p	bast 12 months? - Difficulty breathing
Value	Label	Label		Percentage
0	Almost new	Almost never or never		87.9%
1	Now and again during the month		400	7.3%
2	Now and a	Now and again during the week		3.0%
3	Nearly eve	Nearly every day		1.8%
998	Missing da	Missing data at item		
999	Missing da	Missing data at whole scale		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpret	ed as summary stati	istics of the population of interest.
Information	Information [Type: discrete] [Format: numeric] [Range: 0- 4]			
Statistics [N	Statistics [NW/ W] [Valid: 5471 /-] [Invalid: 680 /-]			

# E2_Symp6d: E2 Q.6d Symptomps during the past 12 months: Fatigue						
Literal question		How often have you had the following	How often have you had the following symptoms during the past 12 months? - Fatigue			
Value	Label		Cases	Percentage		
0	Almost new	ver or never	1116	19.3%		
1	Now and again during the month		1830	31.7%		
2	Now and again during the week		1733	30.0%		
3	Nearly eve	ry day	1092	18.9%		
997	Non-codab	le/double marker	14			
998	Missing da	ta at item	305			
999	Missing da	ta at whole scale	61			
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be	e interpreted as summary statistics of the po	pulation of interest.		
Information	n	[Type: discrete] [Format: numeric] [Ra	nge: 0- 997] [Missing: *]			
Statistics [N	W/W]	[Valid: 5771 /-] [Invalid: 380 /-]				

# E2_Symp6e: E2 Q.6e Symptomps during the past 12 months: Dizziness		
Literal question	How often have you had the following symptoms during the past 12 months? - Dizziness	

0					
# E2_Symp6e: E2 Q.6e Symptomps during the past 12 months: Dizziness					
Value	Label	Label		Percentage	2
0	Almost new	ver or never	3930		71.2%
1	Now and again during the month		995	18.0%	
2	Now and again during the week		458	8.3%	
3	Nearly eve	Nearly every day		2.5%	
997	Non-codab	Non-codable/double marker			
998	Missing da	Missing data at item			
999	Missing da	Missing data at whole scale			
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be inte	erpreted as summary statist	ics of the population of interest.	
Information	n	[Type: discrete] [Format: numeric] [Range	: 0- 997] [Missing: *]	
Statistics [NW/ W] [Valid: 5521 /-] [Invalid: 630 /-]					

# E2_Symp6f: E2 Q.6f Symptomps during the past 12 months: Headache					
Literal question How often have you had the following symp			ymptoms during the pas	st 12 months? - Headache	
Value	Label	Label		Percentag	e
0	Almost new	Almost never or never			42.3%
1	Now and a	Now and again during the month			37.3%
2	Now and again during the week		937	16.5%	
3	Nearly eve	Nearly every day		4.0%	
997	Non-codab	Non-codable/double marker			
998	Missing da	Missing data at item			
999	Missing da	Missing data at whole scale			
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be	interpreted as summary statist	ics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Range: 0- 997] [Missing: *]					
Statistics [N	NW/ W]	[Valid: 5696 /-] [Invalid: 455 /-]			

# E2_Symp6g: E2 Q.6g Symptomps during the past 12 months: Chest pain					
Literal que	stion	How often have you had the following symp	ptoms during the p	past 12 months? - Chest pain	
Value	Label		Cases	Percentage	
0	Almost new	Almost never or never			87.8%
1	Now and again during the month		471	8.5%	
2	Now and a	Now and again during the week		2.8%	
3	Nearly eve	Nearly every day		0.9%	
997	Non-codab	Non-codable/double marker			
998	Missing da	Missing data at item			
999	Missing da	Missing data at whole scale			
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be inter	preted as summary stati	istics of the population of interest.	
Information	n	[Type: discrete] [Format: numeric] [Range:	0- 997] [Missing:	*]	
Statistics [NW/ W] [Valid: 5515 /-] [Invalid: 636 /-]					

centage 50.9%	months? - Back pain, backache Percentage 26.5%	cases 2900	How often have you had the followin	stion Label	Literal ques
50.9%				Label	
	26.5%	2900			Value
26.5%	26.5%		never or never	Almost n	0
	20.070	1507	d again during the month	Now and again during the month	
	11.6%	662	Now and again during the week		2
	11.0%	625	Nearly every day		3
		1	Non-codable/double marker		997
		395	Missing data at item		998
		61	Missing data at whole scale		999
	he population of interest.	e interpreted as summary statistics of t	the number of cases found in the data file. They cannot	figures indicate the	Warning: these
	he population of interest.	e interpreted as summary statistics of		figures indicate the	

# E2_Syn	# E2_Symp6i: E2 Q.6i Symptomps during the past 12 months: Pain in the neck and/or shoulder pain				
Literal que	Literal question How often have you had the following symptom			months? - Pain in the neck and/or	shoulder pain
Value	Label		Cases	Percentage	
0	Almost new	Almost never or never			45.1%
1	Now and again during the month		1496	26.3%	
2	Now and a	Now and again during the week		15.1%	
3	Nearly eve	ry day	769	13.5%	
997	Non-codab	Non-codable/double marker			
998	Missing da	Missing data at item			
999	Missing da	Missing data at whole scale			
Warning: these	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
Information	n	[Type: discrete] [Format: numeric] [Range:	0- 997] [Missing: *]		
Statistics [N	NW/ W]	[Valid: 5693 /-] [Invalid: 458 /-]			

#E2_Symp6j: E2 Q.6j 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	Label		Percentage	
0	Almost new	Almost never or never		48.0%	
1	Now and a	Now and again during the month		25.9%	
2	Now and again during the week		1002	17.5%	
3	Nearly eve	Nearly every day		8.6%	
997	Non-codab	Non-codable/double marker			
998	Missing da	Missing data at item			
999	Missing da	Missing data at whole scale			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
Information [Type: discrete] [Format: numeric] [Range: 0-9		- 997] [Missing: *]			
Statistics [N	IW/ W]	[Valid: 5730 /-] [Invalid: 421 /-]			

E2_Symp6k: E2 Q.6k 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 getting back to sleep	during the pa	ast 12 months? - Waking up frequently and difficulty	
Value	Label		Cases	Percentage	
0	Almost new	ver or never	2775	48.2%	
1	Now and again during the month		1387	24.1%	
2	Now and again during the week		989	17.2%	
3	Nearly eve	ry day	609	10.6%	
997	Non-codab	le/double marker	1		
998	Missing da	ta at item	329		
999	Missing da	ta at whole scale	61		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted o	is summary statis	stics of the population of interest.	
Information	ı	[Type: discrete] [Format: numeric] [Range: 0- 99	7] [Missing: '	*]	
Statistics [NW/ W] [Valid: 5760 /-] [Invalid: 391 /-]		[Valid: 5760 /-] [Invalid: 391 /-]			

E2_Symp61: E2 Q.6l 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 nev	ver or never	3092		54.2%		
1	Now and again during the month		1421	24.9%			
2	Now and a	Now and again during the week		13.6%			
3	Nearly eve	Nearly every day		7.3%			
997	Non-codab	Non-codable/double marker					
998	Missing data at item		385				
999	Missing data at whole scale		61				
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpr	reted as summary statistic	s of the population of interest.			
Information		[Type: discrete] [Format: numeric] [Range: 0- 997] [Missing: *]					
Statistics [NW/ W]		[Valid: 5704 /-] [Invalid: 447 /-]					

# E2_Mental7a: E2 Q.7a 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							
Interviewer's instructions		Place an 'x' in the box that agrees best with each statement.							
Value	Label	Label		Percentage					
0	All the time	All the time		2.1%					
1	Often	Often		10.8%					
2	Sometimes	Sometimes			43.4%				
3	Never	Never			43.7%				
997	Non-codable/double marker		6						
999	Missing da	Missing data							
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be interpre	ted as summary stati	stics of the population of interest.					
Information [Type: discrete] [Format: numeric] [R			997] [Missing:	*]					
Statistics [NW/ W]		[Valid: 5986 /-] [Invalid: 165 /-]							

File : se.gu.snd.ddi.0870-002_v7

E2_Mental7a: E2 Q.7a Feeling the past week: Sad and down - WHO (Ten) Well-Being Index

E2_Mental7b: E2 Q.7b 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	Perc	entage	
0	Never		410	6.9%		
1	Sometimes	Sometimes			32.9%	
2	Often	Often				48.9%
3	All the tim	the time		11.3%		
997	Non-codab	ble/double marker	2			
999	Missing da	ıta	179			
Warning: these	figures indicate the n	number of cases found in the data file. They cannot be inte	rpreted as summary statistics	of the population of interest.		
Information	1	[Type: discrete] [Format: numeric] [Range	: 0- 997] [Missing: *]			
Statistics [NW/ W] [Valid: 5970 /-] [Invalid: 181 /-]						

E2_Mental7c: E2 Q.7c Feeling the past week: Energetic, active and enthusiastic - WHO (Ten) Well-Being Index

Literal question		How have you felt during the past week? - I have felt energetic, active and enthusiastic			
Value	Label		Cases	Percer	ntage
0	Never	ver		8.0%	
1	Sometimes	Sometimes			40.0%
2	Often	en			43.8%
3	All the time	the time		8.1%	
999	Missing da	ta	176		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpret	ted as summary stati	stics of the population of interest.	
Information [Type: discrete] [Format: numeric] [R		[Type: discrete] [Format: numeric] [Range: 0-	4] [Missing: */9	999]	
Statistics [NW/ W] [Valid: 5975 /-] [Invalid: 176 /-]		[Valid: 5975 /-] [Invalid: 176 /-]			

E2_Mental7d: E2 Q.7d Feeling the past week: Woke up alert, rested and enterprising - WHO (Ten) Well-Being Index

Literal ques	tion	How have you felt during the past week? - When I woke up, I felt alert, rested and full of enterprise				
Value	Label		Cases	Percentag	e	
0	Never		971	16.2%		
1	Sometimes		2446		40.8%	
2	Often		2194		36.6%	
3	All the tim	e	377	6.3%		
997	Non-codab	Non-codable/double marker				
999	Missing da	ta	161			
Warning: these j	figures indicate the n	umber of cases found in the data file. They cannot be in	erpreted as summary statistics	s of the population of interest.		
Information	l	[Type: discrete] [Format: numeric] [Range	e: 0- 997] [Missing: *]			
Statistics [NW/ W] [Valid: 5988 /-] [Invalid: 163 /-]		[Valid: 5988 /-] [Invalid: 163 /-]				

Literal question How have you felt during the		How have you felt during the past wee	ek? - I have felt happy or p	pleased and satisfied with my person	al life
Value Label			Cases	Percentage	
0	Never		322	5.4%	
1	Sometimes		1625	27.2%	
2	Often		2780		46.4%
3	All the tim	e	1258	21.0%	
997	Non-codab	le/double marker	3		
999	Missing da	ta	163		
Warning: these j	figures indicate the n	umber of cases found in the data file. They cannot b	be interpreted as summary statistic	cs of the population of interest.	

E2_Mental7f: E2 Q.7f 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	Never		369	6.1%	
1	Sometimes	Sometimes		25.3%	
2	Often	en			45.0%
3	All the tim	e	1417	23.6%	
997	Non-codab	le/double marker	2		
999	Missing da	ta	148		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted	as summary statist	tics of the population of interest.	
Information	1	[Type: discrete] [Format: numeric] [Range: 0- 99	7] [Missing: *	[]	
Statistics [NW/ W] [Valid: 6001 /-] [Invalid: 150 /-]					

E2_Mental7g: E2 Q.7g 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	Never		449	7.5%	
1	Sometimes	Sometimes		25.2%	
2	Often	Often			43.7%
3	All the tim	All the time		23.5%	
997	Non-codat	ble/double marker	5		
999	Missing da	ıta	161		
Warning: these	figures indicate the r	number of cases found in the data file. They cannot be interp	reted as summary statistic.	s of the population of interest.	
Information	n	[Type: discrete] [Format: numeric] [Range: 0)- 997] [Missing: *]		
Statistics [NW/ W] [Valid: 5985 /-] [Invalid: 166 /-]		[Valid: 5985 /-] [Invalid: 166 /-]			

E2_Mental7h: E2 Q.7h 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 make new decisions

Value	Label		Cases	Percentage	
0	Never		327	5.5%	
1	Sometimes		1869		31.3%
2	Often		2943		49.39
3	All the time	,	825	13.8%	
997	Non-codabl	e/double marker	2		
999	Missing dat	a	185		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpre	ted as summary statistic	cs of the population of interest.	

E2_Mental7i: E2 Q.7i Feeling the past week: Cope with serious problems or changes in life - WHO (Ten) Well-Being Index

Literal ques	tion	How have you felt during the past week? - I	have felt that I can	cope with serious problem	ns or changes in my life
Value	Label		Cases	Percentage	
0	Never		311	5.2%	
1	Sometimes	Sometimes			29.0%
2	Often	Often			47.7%
3	All the tim	he time		18.1%	
997	Non-codab	le/double marker	1		
999	Missing da	ta	166		
Varning: these j	igures indicate the n	umber of cases found in the data file. They cannot be inter	preted as summary statisti	cs of the population of interest.	
Information	l	[Type: discrete] [Format: numeric] [Range:	0- 997] [Missing: *]		
Statistics [NW/ W] [Valid: 5984 /-] [Invalid: 167 /-]					

E2_Mental7j: E2 Q.7j 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	Percen	tage	
0	Never		215	3.6%		
1	Sometimes	Sometimes			29.5%	
2	Often	Often				45.4%
3	All the tim	All the time		21.5%		
997	Non-codat	le/double marker	2			
999	Missing da	ta	153			
Warning: these	figures indicate the r	number of cases found in the data file. They cannot be interp	reted as summary statis	tics of the population of interest.		
Informatio	n	[Type: discrete] [Format: numeric] [Range: 0)- 997] [Missing: *	*]		
Statistics [N	NW/ W]	[Valid: 5996 /-] [Invalid: 155 /-]				

# E2_Anstalld: E2 Q.8	# E2_Anstalld: E2 Q.8_1 Main occupation: Work as an employee			
Pre-question	C. Working Life			
Literal question	What is your main occupation just now? - Work as an employee			
Interviewer's instructions	If you are on sick leave, enter your main occupation when you are not on sick leave. Note! Mark only one alternative			

# E2_Anstalld: E2 Q.8_1 Main occupation: Work as an employee					
Value	Label		Cases	Percentage	
0	Unmarked	ked		28.4%	
1	Marked		4406	71.6%	
Warning: these f	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stat	istics of the population of interest.	
Information		[Type: discrete] [Format: numeric] [Range: 0- 1] [N	/lissing: *]		
Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-]					

# E2_EgenForetagare: E2 Q.8_2 Main occupation: Self employed					
Literal question What is your main occupation just now? - Self employed					
Value	Label	Cases Percentage			
0	Unmarked		5707	Ş	92.8%
1	Marked		444	7.2%	
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stati	tistics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Range: 0- 1] [Missing: *]					
Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-]					

# E2_Studerar: E2 Q.8_3 Main occupation: Studying					
Literal question What is your main occupation just now? - Studying					
Value	Label		Cases	Percentage	
0	Unmarked		5867	95.4%	
1	Marked		284	4.6%	
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stati	tistics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Range: 0- 1] [Missing: *]]		
Statistics [N	Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-]				

# E2_SjukAktErs: E2 Q.8_4 Main occupation: Sickness or activity benefit, early retirement pension					
Literal question What is your main occupation just now? - Early retirement pension, sickness benefit or activity benefit			bension, sickness benefit or activity benefit		
Value	Label		Cases	Percentage	
0	Unmarked		5866	95.4%	
1	Marked		285	4.6%	
Warning: these f	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stat	atistics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Range: 0- 1] [Missing: *]		*]			
Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-]					

# E2_Foraldraledig: E2 Q.8_5 Main occupation: Parental leave				
Literal question What is your main occupation just now? - Parental leave				
Value	Label		Cases	Percentage
0	Unmarked		5941	96.6%
1	Marked		210	3.4%
Warning: these J	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stat	istics of the population of interest.
Information [Type: discrete] [Format: numeric] [Range: 0- 1] [Missing: *]				
Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-]				

E2_Foraldraledig: E2 Q.8_5 Main occupation: Parental leave

#E2_Arbetssokande: E2 Q.8_6 Main occupation: In search of work or in employement measures				
Literal question What is your main occupation just now? - In search of work or in employ		r in employement measures		
Value	Label		Cases	Percentage
0	Unmarked		5819	94.6%
1	Marked		332	5.4%
Warning: these j	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stat	istics of the population of interest.
Information [Type: discrete] [Format: numeric] [Range: 0- 1] [Missing: *]				
Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-]		[Valid: 6151 /-] [Invalid: 0 /-]		

# E2_Hemarbetande: E2 Q.8_7 Main occupation: Work in the home, look after the household						
Literal que	Literal question What is your main occupation just now? -			look after the household		
Value	Label		Cases	Percentage		
0	Unmarked		6115	99.4%		
1	Marked		36	0.6%		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stat	istics of the population of interest.		
Information [Type: discrete] [Format: numeric] [Range: 0- 1] [Missing: *]						
Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-]		[Valid: 6151 /-] [Invalid: 0 /-]				

# E2_Pensionar: E2 Q.8_8 Main occupation: Old-age pensioner					
Literal question What is your main occupation just now? - Old-age pensioner					
Value	Label		Cases	Percentage	
0	Unmarked		5991	97.4%	
1	Marked		160	2.6%	
Warning: these fi	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stati	istics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Range: 0- 1] [Missing: *]					
Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-]					

# E2_Annat: E2 Q.8_9 Main occupation: Other					
Literal question What is your main occupation just now? - Other					
Value	Label		Cases	Percentage	
0	Unmarked		6019	97.9%	
1	Marked		132	2.1%	
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stat	istics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Range: 0- 1] [Missing: *]					
Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-]					

# E2_AnstalldForetagare: E2 Q.9a Employed or self-employed		
Literal question	Do you have some form of employment or are you self-employed?	
Interviewer's instructions	If "Self-employed" go to question 11, if "No" go to question 15	

# E2_Ans	talldForetag	are: E2 Q.9a Employed or self-emplo	yed	
Value	Label		Cases	Percentage
1	Yes, emplo	yed	3442	57.5%
2	Yes, self-e	mployed	380	6.4%
3	Yes, both e	employed and self-employed	223	3.7%
4	No		1937	32.4%
997	Non-codab	le/double marker	5	
999	Missing da	ta	164	
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted	as summary stati	tistics of the population of interest.
Information [Type: discrete] [Format: numeric] [Range: 1		[Type: discrete] [Format: numeric] [Range: 1-99	97] [Missing:	: *]
Statistics [NW/ W] [Valid: 598		[Valid: 5982 /-] [Invalid: 169 /-]		

# E2_Anstform: E2 Q.9b Main form of employment					
Literal ques	Literal question What is your main form of employmen				
Interviewer	's instructions	Note! Mark only one alternative			
Value	Label		Cases	Percentage	
1	Permanent	job (until further notice)	3457	8	8.9%
2	Employed	for a specific project	44	1.1%	
3	Stand-in		84	2.2%	
4	Employed	by the hour	185	4.8%	
5	Self emplo	yed	56	1.4%	
6	Another for	rm of employment	64	1.6%	
997	Non-codab	le/double marker	26		
999	INAP/Miss	ing data	2235		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
Information	Information [Type: discrete] [Format: numeric] [Range:		- 999] [Missing:	*]	
Statistics [NW/ W] [Valid: 3890 /-] [Invalid: 2261 /-]		[Valid: 3890 /-] [Invalid: 2261 /-]			

#E2 Arbgivare:	: E2 Q.10 Main employer	

Literal question Who is your main employer?					
Interviewer's instructions Note! Mark only one altenative.					
Value	Label		Cases	Per	centage
1	Privately-o	wned company	1740		43.7%
2	The govern	ment (authority/agency/state owned company)	352	8.8%	
3	Region/Co	unty Council/County Council-owned company	377	9.5%	
4	Municipali	ty/Municipally-owned company	1274		32.0%
5	Self employ	yed	79	2.0%	
6	Other		163	4.1%	
997	Non-codab	le/double marker	23		
999	INAP/Miss	ing data	2143		
Warning: these j	figures indicate the n	umber of cases found in the data file. They cannot be interpreted o	as summary stat	istics of the population of interest.	
Information	1	[Type: discrete] [Format: numeric] [Range: 1- 99	7] [Missing:	*]	
Statistics [NW/ W] [Valid: 3985 /-] [Invalid: 2166 /-]					

# E2_Hel_deltid: E2 Q.11 Full-time or part-time							
Literal questio	n	Do you have a full-time or part-time job?					
Value Label			Cases	ses Percentage			
1	Full-time		3278		75.3%		
2	Part-time, at least 15 hours a week		932	21.4%			
3	Part-time, l	less than 15 hours a week	142	3.3%			
997	Non-codab	le/double marker	6				
999	INAP/Miss	sing data	1793				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							
Information [Type: discrete] [Format: numeric] [Range: 1-		[Type: discrete] [Format: numeric] [Range: 1- 997] [Missing:	*]			
Statistics [NW/	[Valid: 4352 /-] [Invalid: 1799 /-]						

#E2_ArbForm12a: E2 Q.12a Capacity to work in relation to the knowledge demanded by the work

Literal question How do		How do you judge your current capacity to wo	rk in relation to	the knowledge demanded by	the work?
Interviewer's instructions Mark with an 'x' in each row.					
Value	Label		Cases	Percent	age
1	Very good		2602		59.5%
2	Reasonably	Reasonably good		33.	2%
3	Fairly		241	5.5%	
4	Rather poo	r	43	1.0%	
5	Very poor		33	0.8%	
997	Non-codab	le/double marker	1		
999	INAP/Miss	ing data	1777		
Warning: these	e figures indicate the n	umber of cases found in the data file. They cannot be interpre	ted as summary stat	istics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Range: 1-9			997] [Missing:	*]	
Statistics [NW/ W] [Valid: 4373 /-] [Invalid: 1778 /-]					

E2_ArbForm12b: E2 Q.12b 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			n relation to	o the mental and psychological demands of the job?
Value	Label		Cases	Percentage
1	Very good		2126	49.0%
2	Reasonabl	Reasonably good		36.4%
3	Fairly	Fairly		10.6%
4	Rather poo	r	122	2.8%
5	Very poor		55	1.3%
999	INAP/Miss	sing data	1808	
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted a	s summary stat	tistics of the population of interest.
Information [Type: discrete] [Format: numeric] [Range: 1-5]			Missing: *]]
Statistics [NW/ W] [Valid: 4343 /-] [Invalid: 1808 /-]				

# E2_ArbForm12c: E2 Q.12c 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?				the emotional demands of the job?	
Value	Label		Cases	Percentage	
1	Very good		2113	48.8%	

# E2_ArbForm12c: E2 Q.12c Capacity to work in relation to the emotional demands of the job						
Value	Label	Label		Percentage		
2	Reasonably	/ good	1620	37.4%		
3	Fairly	Fairly		10.2%		
4	Rather poo	Rather poor		2.7%		
5	Very poor		45	1.0%		
999	INAP/Miss	ing data	1817			
Warning: these j	figures indicate the n	umber of cases found in the data file. They cannot be interpreted o	is summary stat	tistics of the population of interest.		
Information		[Type: discrete] [Format: numeric] [Range: 1- 5] [Missing: *]				
Statistics [NW/ W]		[Valid: 4334 /-] [Invalid: 1817 /-]				

#E2_ArbForm12d: E2 Q.12d Capacity to work in relation to the cooperation demands placed by the job

Literal question How do you judge your current capacity to			in relation to	the cooperation de	mands placed by the	job?
Value	Label		Cases		Percentage	
1	Very good		2546			58.6%
2	Reasonably	Reasonably good			32.5%	
3	Fairly		275	6.3%		
4	Rather poo	r	67	1.5%		
5	Very poor		44	1.0%		
999	INAP/Miss	ing data	1808			
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted	as summary stat	istics of the population of	interest.	
Information [Type: discrete] [Format: numeric] [Range: 1-			[Missing: *]			
Statistics [NW/ W] [Valid: 4343 /-] [Invalid: 1808 /-]						

# E2_ArbForm12e: E2 Q.12e 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	Label		Percentage			
1	Very good	Very good			48.4%		
2	Reasonably	Reasonably good			32.7%		
3	Fairly	Fairly		13.0%			
4	Rather poo	r	162	3.7%			
5	Very poor		93	2.1%			
997	Non-codab	le/double marker	1				
999	999 INAP/Missing data		1796				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							
Information	Information [Type: discrete] [Format: numeric] [Range: 1-9			*]			
Statistics [NW/ W] [Valid: 4354 /-] [Invalid: 1797 /-]							

# E2_Kroppsbesvar: E2 Q.13 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 differently, so the problem is reduced?				e the possibility of slowing down or of working	
Value	Label		Cases	Percentage	
1	Yes, freque	Yes, frequently		22.9%	
2	Yes, somet	Yes, sometimes		34.0%	

# E2_Kro	ppsbesvar: I	E2 Q.13 Possibility of slowing dow	n or of working d	ifferently, so the problem is reduced	
Value	Label		Cases	Percentage	
3	No, rarely		705	16.1%	
4	No, never/a	almost never	447	10.2%	
5	Not relevan	Not relevant		16.9%	
997	Non-codab	le/double marker	5		
999	INAP/Miss	ing data	1756		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be inte	rpreted as summary statistics o	f the population of interest.	
Information [Type: discrete] [Format: nume		[Type: discrete] [Format: numeric] [Range	: 1- 997] [Missing: *]		
Statistics [NW/ W]		[Valid: 4390 /-] [Invalid: 1761 /-]			

#E2_PsykPafrest: E2 Q.14 Possibility to influence what you work with, so the stress is reduced

Literal question		When the work becomes mentally is reduced?	stressful, do you have the possibil	ity to influence what you work with	h, so the stress
Value	Label		Cases	Percentage	
1	Yes, frequ	ently	775	17.6%	
2	Yes, sometimes		1733		39.4%
3	No, rarely		1002	22.8%	
4	No, never/	almost never	487	11.1%	
5	Not releva	nt	403	9.2%	
997	Non-codal	ole/double marker	3		
999	INAP/Mis	sing data	1748		
Warning: these	figures indicate the	number of cases found in the data file. They ca	nnot be interpreted as summary statistics of t	he population of interest.	
Information [Type: discrete] [Format: numeric] [Rang] [Range: 1- 997] [Missing: *]			
Statistics [NW/ W] [Valid: 4400 /-] [Invalid: 1751 /-]					

#E2_Sjukskr_aret: E2 Q.15a Sick leave last year					
	Information: Ett antal personer har besvarat följdfrågor om sjukskrivning trots att de besvarat denna fråga m				
Pre-questio	n	D. Sick Leave			
Literal ques	stion	During the past 12 months: Have you been on sick leave on one or more occasions?			
Interviewer's instructions If "No" go to question 39.					
Value	Label		Cases	Percentage	
1	Yes		2732	45.4%	
2	No		3290	54.6%	
999	Missing da	ta	129		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpre	ted as summary statistics of the	population of interest.	
Information [Type: discrete] [Format: numeric] [Range: 1- 2] [Missing: */999]					
Statistics [NW/ W] [Valid: 6022 /-] [Invalid: 129 /-]					

# E2_Sjukskr_dag: E2 Q.15b Number of days on sick leave last year			
	Information: Denna fråga har besvarats av ett antal personer som enligt tidigare enkätsvar ej ska besvara frågan.		
Literal question	During the past 12 months: In total, how many days have you been on sick leave?		
Interviewer's instructions	Count the total number of days and count all of the days of the week, including weekends. If you have been on part- time sick leave (25%, 50% or 75%), then count each day sick as a sick day, irrespective of whether you have been on sick leave for the whole day or part of the day.		

			Cases	Percentage		
1	1 - 7 days		1140			40.6%
2	8 - 30 days		714		25.4%	
3	31 - 90 day	s	363	12.9%		
4	91 - 180 days		205	7.3%		
5	181 - 364 days		168	6.0%		
6	On sick lea	ve for more than 364 days	218	7.8%		
997	Non-codab	le/double marker	5			
999	INAP/Miss	ing data	3338			
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot b	e interpreted as summary statistics	of the population of interest.		

E2_Sjukskr_deltid: E2 Q.15c Sick leave part time last year

Information: Denna fråga har besvarats av ett antal personer som enligt tidigare enkätsvar ej ska besvara frågan.						
Literal question Were you on any occasion on part-time sick leave (25%, 50% or 75%)?						
Value	Label Cases Percentage			Percentage		
1	Yes			26.8%		
2	No		2212	73.2%		
999	INAP/Miss	sing data	3130			
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stati	istics of the population of interest.		
Information [Type: discrete] [Format: numeric] [Range: 1- 2] [Missing: */999]			999]			
Statistics [NW/ W] [Valid: 3021 /-] [Invalid: 3130 /-]						

#E2_Sjukskr_nu: E2 Q.16 Sick leave at the moment

- •					
		nformation: Denna fråga har besvarats av ett antal personer som enligt tidigare enkätsvar ej ska besvara frågan.			
Literal que	stion	re you on sick leave at the moment?			
Interviewer	's instructions	If "No" go to question 20			
Value	Label		Cases	Percentage	
1	Yes		525	17.2%	
2	No		2533		82.8%
999	INAP/Miss	sing data	3093		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stati	istics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Range: 1- 2] [Missing: */999]					
Statistics [N	W/W]	[Valid: 3058 /-] [Invalid: 3093 /-]			

# E2_Sjukskr_proc: E2 Q.17 Percentage of time on sick leave				
	Information: Denna fråga har besvarats av ett antal personer som enligt tidigare enkätsvar ej ska besvara frågan.			
Literal quest	ion	What percentage of time are you on sick leave?		
Interviewer's	s instructions	If you are working, what is the percentage of your	normal wor	k time during which you are on sick leave?
Value Label Cases Percentage			Percentage	
1	1 - 25%		137	22.4%

# E2_Sjul	kskr_proc: E	2 Q.17 Percentage of time on sick leav	re .	
Value	Label		Cases	Percentage
2	26 - 50%		113	18.5%
3	51 - 75%	51 - 75%		6.4%
4	76 - 100%	76 - 100%		52.79
997	Non-codab	Non-codable/double marker		
999	INAP/Miss	ing data	5539	
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted	as summary stati	tistics of the population of interest.
Information [Type: discrete] [Format: numeric] [Range:		[Type: discrete] [Format: numeric] [Range: 1-4]	[Missing: *]]
Statistics [NW/ W] [V		[Valid: 611 /-] [Invalid: 5540 /-]		

# E2_Sjukskr_langd: E2 Q.18 Sick leave length				
	Information: Denna fråga har besvarats av ett antal personer som enligt tidigare enkätsvar ej ska besvara frågan.			
Literal question	How many days in succession have you been on sick leave?			
Interviewer's instructions	Count the total number of days and count all of the days of the week, inluding weekends. If you have been on part- time sick leave (25%, 50% or 75%), then count each day sick as a day, irrespective of whether you have been on sick leave for the whole day or part of the day.			
Information	[Type: continuous] [Format: numeric] [Range: 0- 5800] [Missing: *]			
Statistics [NW/ W]	[Valid: 623 /-] [Invalid: 5528 /-] [Mean: 349.026 /-] [StdDev: 718.493 /-]			

#E2_Sjukskriven_Infektion: E2 Q.19_1 Reason for sick leave: Infectious disease

		Information: Denna fråga har besvarats av ett antal personer som enligt tidigare enkätsvar ej ska besvara frågan.		
Literal question For what reason are you on sick leave, according to your medical certificate? - Infectious disease (including influenza, pneumonia)			ical certificate? - Infectious disease (including cold,	
Interviewer's instructions Check all that apply.				
Value	Label		Cases	Percentage
0	Unmarked		6051	98.4%
1	Marked		100	1.6%
Warning: these figu	res indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stat	istics of the population of interest.
Information [Type: discrete] [Format: numeric] [Range: 0- 1] [Missing: *]				
Statistics [NW	/ W]	[Valid: 6151 /-] [Invalid: 0 /-]		

# E2_Sjul	skriven_Ry	gg: E2 Q.19_2 Reason for sick leave:]	Backache		
		Information: Denna fråga har besvarats av ett an	formation: Denna fråga har besvarats av ett antal personer som enligt tidigare enkätsvar ej ska besvara frågan.		
Literal question For what reason are you on sick leave, according to your medical certificate? - Backache (including herniated disc, sciatica, lumbago)					
Value	Label		Cases Percentage		
0	Unmarked		6029	98.0%	
1	Marked		122	2.0%	
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted	as summary stat	istics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Range: 0- 1] [Missing: *]					
Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-]					

# E2_Sjul	kskriven_Na	cke: E2 Q.19_3 Reason for sick leave:	Pain in th	ne neck or shoulders	
		formation: Denna fråga har besvarats av ett antal personer som enligt tidigare enkätsvar 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		6014		97.8%
1	Marked		137	2.2%	
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted	as summary stat	istics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Range: 0- 1] [Missing: *]					
Statistics [N	Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-]				

E2_Sjukskriven_Muskel: E2 Q.19_4 Reason for sick leave: Other muscle or joint symptoms/pain

		Information: Denna fråga har besvarats av ett antal personer som enligt tidigare enkätsvar ej ska besvara frågan.		
Literal question For what reason are you on sick leave, according to your medical certificate? - Other muscle or joi (including fibrositis, strain injury, rheumatic illness)			ical certificate? - Other muscle or joint symptoms/pain	
Value	Label	Label Cases Percentage		
0	Unmarked		6021	97.9%
1	Marked		130	2.1%
Warning: these f	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stat	istics of the population of interest.
Information [Type: discrete] [Format: numeric] [Range: 0- 1]		Missing: *]		
Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-]				

# E2_Sjukskriven_Depr: E2 Q.19_5 Reason for sick leave: Depression						
		Information: Denna fråga har besvarats av ett antal	ormation: Denna fråga har besvarats av ett antal personer som enligt tidigare enkätsvar ej ska besvara frågan.			
Literal question For what reason are you on sick leave, according to your medical certificate? - Depression (including burn out, fatigue syndrome)					out,	
Value	Label		Cases Percentage			
0	Unmarked		5995		97.5%	
1	Marked		156	2.5%		
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stat	istics of the population of interest.		
Information [Type: discrete] [Format: numeric] [Range: 0- 1] [Missing: *]						
Statistics [NV	W/ W]	[Valid: 6151 /-] [Invalid: 0 /-]				

# E2_Sjukskriven_Stress: E2 Q.19_6 Reason for sick leave: Stress				
		Information: Denna fråga har besvarats av ett antal personer som enligt tidigare enkätsvar ej ska besvara frågan.		
Literal question For what reason are you on sick leave, according to your medical certificate? - Stress			dical certificate? - Stress	
Value	Label	Cases Percentage		
0	Unmarked		6050	98.4%
1	Marked		101	1.6%
Warning: these f	igures indicate the n	umber of cases found in the data file. They cannot be interpreted	as summary stati	ttistics of the population of interest.
Information [Type: discrete] [Format: numeric		[Type: discrete] [Format: numeric] [Range: 0- 1]	[Missing: *]]
Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-]				

# E2_Sjukskriven_Angest: E2 Q.19_7 Reason for sick leave: Anxiety, worry				
	Information: Denna fråga har besvarats av ett antal personer som enligt tidigare enkätsvar ej ska besvara frå			om enligt tidigare enkätsvar ej ska besvara frågan.
Literal question For what reason are you on sick leave, according			o your med	ical certificate? - Anxiety, worry
Value	Label	Cases Percentage		Percentage
0	Unmarked		6044	98.3%
1	Marked		107	1.7%
Warning: these j	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stat	istics of the population of interest.
Information		[Type: discrete] [Format: numeric] [Range: 0- 1] [Missing: *]		
Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-]		[Valid: 6151 /-] [Invalid: 0 /-]		

#E2_Sjukskriven_Schizo: E2 Q.19_8 Reason for sick leave: Schizophrenia or another psychotic illness

		Information: Denna fråga har besvarats av ett antal personer som enligt tidigare enkätsvar 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			
0	Unmarked		6146	99.9%	
1	Marked		5	0.1%	
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stati	stics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Rat		[Type: discrete] [Format: numeric] [Range: 0-1] [M	Missing: *]		
Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-]					

# E2_Sjukskriven_AnPsyk: E2 Q.19_9 Reason for sick leave: Another mental illness					
		Information: Denna fråga har besvarats av ett antal	formation: Denna fråga har besvarats av ett antal personer som enligt tidigare enkätsvar ej ska besvara frågan.		
Literal question For what reason are you on sick leave, according to your medical certificate? - Another mental illness (includisturbance, panic disorder)			lical certificate? - Another mental illness (including sl	eep	
Value	Label	Cases Percentage		Percentage	
0	Unmarked		6084	98.9%	
1	Marked		67	1.1%	
Warning: these fi	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stat	tistics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Range: 0- 1] [Missing: *]		1			
Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-]					

# E2_Sjuk	skriven_Hj	art: E2 Q.19_10 Reason for sick leav	e: Cardiova	ascular disease	
		Information: Denna fråga har besvarats av ett a	nformation: Denna fråga har besvarats av ett antal personer som enligt tidigare enkätsvar ej ska besvara frågan		
Literal question For what reason are you on sick leave, according to your medical certificate? - Cardiovascula thrombosis, high/low blood pressure, stroke)			ical certificate? - Cardiovascular disease (incl	uding	
Value	Label		Cases	Percentage	
0	Unmarked		6097		99.1%
1	Marked		54	0.9%	
Warning: these j	igures indicate the n	umber of cases found in the data file. They cannot be interpret	ted as summary stati	istics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Range		[Type: discrete] [Format: numeric] [Range: 0-	1] [Missing: *]		
Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-]		[Valid: 6151 /-] [Invalid: 0 /-]			

# E2_Sjukskriven_Neuro: E2 Q.19_11 Reason for sick leave: Neurological illness					
		Information: Denna fråga har besvarats av ett anta	nformation: Denna fråga har besvarats av ett antal personer som enligt tidigare enkätsvar ej ska besvara frågan.		
Literal question		For what reason are you on sick leave, according to your medical certificate? - Neurological illness (including migraine, MS, Parkinson's)			
Value	Label	Cases Percentage		Percentage	
0	Unmarked		6101	99.2%	
1	Marked		50	0.8%	
Warning: these f	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as	s summary stati	istics of the population of interest.	
Information		[Type: discrete] [Format: numeric] [Range: 0- 1] [Missing: *]			
Statistics [NW/ W]		[Valid: 6151 /-] [Invalid: 0 /-]			

# E2_Sjukskriven_Tumor: E2 Q.19_12 Reason for sick leave: Tumour					
		Information: Denna fråga har besvarats av ett anta	nformation: Denna fråga har besvarats av ett antal personer som enligt tidigare enkätsvar ej ska besvara frågan.		
Literal question For what reason are you on sick leave, according to your medical certificate? - Tumour (including cancer, tumour, leukaemia)			ical certificate? - Tumour (including cancer, benign		
Value	Label	Cases Per		Percentage	
0	Unmarked		6120	99.5%	
1	Marked		31	0.5%	
Warning: these f	igures indicate the n	umber of cases found in the data file. They cannot be interpreted a	s summary stati	istics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Range: 0- 1] [Missing: *]					
Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-]					

# E2_Sjuk	skriven_Ma	ge_tarm: E2 Q.19_13 Reason fo	r sick leave: Sto	omach and intestinal	problems
		Information: Denna fråga har besvarats av	nformation: Denna fråga har besvarats av ett antal personer som enligt tidigare enkätsvar ej ska besvara frågan.		
Literal question For what reason are you on sick leave, according to your medical certificate? - Stomach and intestin (including hernia, coeliac disease, IBS, ulcerative colitis)			nd intestinal problems		
Value	Label		Cases	Perce	entage
0	Unmarked		6100		99.2%
1	Marked		51	0.8%	
Warning: these J	igures indicate the n	umber of cases found in the data file. They cannot be in	terpreted as summary state	tistics of the population of interest.	
Information [Type: discrete] [Format: numeric]		[Type: discrete] [Format: numeric] [Rang	e: 0- 1] [Missing: *]		
Statistics [NW/ W] [Valid: 6		[Valid: 6151 /-] [Invalid: 0 /-]			

# E2_Sjukskriven_Grav: E2 Q.19_14 Reason for sick leave: Problems during pregnancy					
Information: Denna fråga har besvarats av ett antal			tal personer som enligt tidigare enkätsvar ej ska besvara frågan.		
Literal ques	tion	For what reason are you on sick leave, according to	or what reason are you on sick leave, according to your medical certificate? - Problems during pregnancy		
Value	Label		Cases	Percentage	
0	Unmarked		6145	99.9%	
1	Marked		6	0.1%	
Warning: these j	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stat	istics of the population of interest.	
Information [Ty		[Type: discrete] [Format: numeric] [Range: 0- 1] [Missing: *]			
Statistics [NW/ W]		[Valid: 6151 /-] [Invalid: 0 /-]			

# E2_Sjukskriven_Skada: E2 Q.19_15 Reason for sick leave: Injury/accident					
		nformation: Denna fråga har besvarats av ett antal personer som enligt tidigare enkätsvar ej ska besvara frågan.			
Literal question For what reason are you on sick leave, according to your medical certificate? - Injury/accident			ical certificate? - Injury/accident		
Value	Label	Cases Percentage		Percentage	
0	Unmarked		6066	98.6%	
1	Marked		85	1.4%	
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stat	istics of the population of interest.	
Information		[Type: discrete] [Format: numeric] [Range: 0- 1] [Missing: *]			
Statistics [NW/ W] [V		[Valid: 6151 /-] [Invalid: 0 /-]			

#E2_Sjukskriven_Operation: E2 Q.19_16 Reason for sick leave: Operation

Information: Denna fråga har besvarats av e		Information: Denna fråga har besvarats av ett antal	personer s	om enligt tidigare enkätsvar ej ska besvara frågan.	
Literal question		For what reason are you on sick leave, according to your medical certificate? - Operation			
Value Label		Cases	Percentage		
0	Unmarked		6068	98.7%	
1	Marked		83	1.3%	
Warning: these f	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stat	istics of the population of interest.	
Information		[Type: discrete] [Format: numeric] [Range: 0- 1] [Missing: *]			
Statistics [NW/ W]		[Valid: 6151 /-] [Invalid: 0 /-]			

#E2_Sjukskriven_AnSjd: E2 Q.19_17 Reason for sick leave: Another illness					
		Information: Denna fråga har besvarats av ett antal personer som enligt tidigare enkätsvar ej ska besvara frågan.			
Literal question For what reason are you on sick leave, according to your medical certificate? - An illness other that above above			lical certificate? - An illness other than the alternatives		
Value	Label	Cases Percentage		Percentage	
0	Unmarked		6078	98.8%	
1	Marked		73	1.2%	
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stati	tistics of the population of interest.	
Information [Type: discrete] [For		[Type: discrete] [Format: numeric] [Range: 0- 1] [I	iscrete] [Format: numeric] [Range: 0- 1] [Missing: *]		
Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-]					

# E2_Sjuks	kr15dgr: E	22 Q.20 Sick leave 15 days or more last	year		
		Information: Denna fråga har besvarats av ett antal personer som enligt tidigare enkätsvar ej ska besvara frågan.			
Literal question During the		During the past 12 months: Have you been on sick leave for 15 days or more in succession on one or more occasions?			
Interviewer's instructions If "No" go to question 39					
Value	Label		Percentage		
1	Yes		1122	37.7%	
2	No		1857	62.3%	
999	INAP/Miss	ing data	3172		
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stat	tistics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Range:		[Type: discrete] [Format: numeric] [Range: 1- 2] [I	Missing: */	/999]	
Statistics [NW/ W] [Valid: 2979 /-] [Invalid: 3172 /-]					

# E2_Halso	oSjukv21a:	E2 Q.21a Visited the Health Service du	ring late	est sick leave	
Pre-question E. Measures taken in connection with your latest sick leave. If you have been on sick leave on several or during the past 12 months, start from your latest sick leave that lasted 15 days or more			sions		
Literal questi	ion	During your latest sick leave, did you visit the Health Services?			
Interviewer's instructions If "No" go to question 22					
Value	Label		Cases	Percentage	
1	Yes		1088		94.0%
2	No		70	6.0%	
999	INAP/Miss	ing data	4993		
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stat	tistics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Range: 1- 2] [Missing: */999]					
Statistics [NW/ W] [Valid: 1158 /-] [Invalid: 4993 /-]					

E2_HalsoSjukv21b: E2 Q.21b Received the treatment needed from the Health Service Literal question Do you consider that you received the treatment that you needed? Interviewer's instructions If "I had no need of the treatment" go to question 22 Value Label Cases Percentage 1 I had no need of the treatment 32 3.0% 2 Yes, totally 600 56.2% 3 Yes, partly 362 33.9% 4 No, not at all 54 5.1% 5 Do not know 20 1.9% 997 Non-codable/double marker 3 999 INAP/Missing data 5080 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. Information [Type: discrete] [Format: numeric] [Range: 1- 997] [Missing: *] Statistics [NW/ W] [Valid: 1068 /-] [Invalid: 5083 /-]

E2_HalsoSjukv21c: E2 Q.21c The measures taken by the Health Service contributed to return to work/being declared fit

Literal ques	stion	Did these measures contribute to your retur	n to work/being dec	clared fit?			
Value	Label		Cases		Percentage		
1	I have not a	returned to work/been declared fit	144		14.0%		
2	Yes, totally	Yes, totally					38.3%
3	Yes, partly	Yes, partly				25.8%	
4	No, not at a	No, not at all			16.7%		
5	Do not kno	9W	55	5.3%			
997	Non-codab	le/double marker	5				
999	INAP/Miss	sing data	5114				
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be inte	rpreted as summary statis	tics of the population	of interest.		
Information [Type: discrete] [Format: numeric] [Range: 1			: 1- 997] [Missing: '	*]			
Statistics [NW/ W] [Valid: 1032 /-] [Invalid: 5119 /-]							

Literal que	stion	During your latest sick leave, did you cor	tact the Social Insurance	Office (Försäkringskassan)?			
Interviewer	r's instructions	By contact, we mean: personal meeting o	contact, we mean: personal meeting or contact via letter/e-mail or telephone. If "No" go to question 23				
Value	Label		Cases	Percentage			
1	Yes		899		77.7%		
2	No		258	22.3%			
997	Non-codab	le/double marker	1				
999	INAP/Miss	ing data	4993				
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be in	nterpreted as summary statistics of	f the population of interest.			
Information [Type: discrete] [Format: numeric] [Range:		e: 1- 997] [Missing: *]					
Statistics [NW/ W] [[Valid: 1157 /-] [Invalid: 4994 /-]					

E2_Forsakringsk22b: E2 Q.22b Received the measures needed from Social Insurance Office

Literal question Do you		Do you consider that the measures taken	were the ones you needed	1?	
Interviewer's instructions If "I had no need of the treatment" go to question 23					
Value	Label		Percentage		
1	I had no ne	ed of the measures	136	14.9%	
2	Yes, totally		381		41.9%
3	Yes, partly	Yes, partly		21.0%	
4	No, not at a	11	139	15.3%	
5	Do not kno	w	63	6.9%	
997	Non-codab	le/double marker	2		
999	INAP/Miss	ing data	5239		
Warning: thes	e figures indicate the n	umber of cases found in the data file. They cannot be in	terpreted as summary statistics o	of the population of interest.	
Information [Type: discrete] [Format: numeric] [Range: 1-			e: 1- 997] [Missing: *]		
Statistics [Statistics [NW/ W] [Valid: 910 /-] [Invalid: 5241 /-]				

E2_Forsakringsk22c: E2 Q.22c The measures taken by the Social Insurance Office contributed to return to work/being declared fit

Literal question Did these measures contribute to your retu		rn to work/being declared	fit?	
Value	Label		Cases	Percentage
1	I have not	returned to work/been declared fit	122	15.4%
2	Yes, totally		182	23.0%
3	Yes, partly		137	17.3%
4	No, not at all		273	34.6%
5	Do not kno)W	76	9.6%
997	Non-codat	ble/double marker	5	
999	INAP/Mis	sing data	5356	
Warning: these	figures indicate the r	number of cases found in the data file. They cannot be int	erpreted as summary statistics of t	the population of interest.
Information [Type: discrete] [Format: numeric] [Range		:: 1- 999] [Missing: *]		
Statistics [NW/ W] [Valid: 790 /-] [Invalid: 5361 /-]				

# E2_Info	ormation23a	E2 Q.23a Received the inform	ation needed to make	e decisions conc	erning health	
Literal question		During your latest sick leave, do you consider, taking everything together, that you received the information you needed to make decisions concerning your health?				
Interviewer	's instructions	If "No, not at all" or "Do not know" go	to question 24			
Value	Label	Label Cases Per			rcentage	
1	Yes, totally	1	532		46.6%	
2	Yes, partly		352		30.9%	
3	No, not at a	all	138	12.1%		
4	Do not kno	W	119	10.4%		
997	Non-codab	le/double marker	1			
999	INAP/Miss	sing data	5009			
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be	e interpreted as summary statistics o	f the population of interest		
Information	Information [Type: discrete] [Format: numeric] [Range:					
Statistics [NW/ W] [Valid: 1141 /-] [Invalid: 5010 /-]						

E2_InformationF23b: E2 Q.23b Understood information received

		C			
Literal question	on	Did you understand the information	you received?		
Value	Label	I			Percentage
1	Yes, totally	Yes, totally			73.2%
2	Yes, partly	Yes, partly		24.4	4%
3	No, not at a	all	20	2.4%	
999	INAP/Miss	sing data	5310		
Warning: these figu	ures indicate the n	umber of cases found in the data file. They canno	ot be interpreted as summary si	atistics of the population of in	tterest.
Information [Type: discrete] [Format: numeric] [Range: 1-3]			Range: 1-3] [Missing:	*/999]	
Statistics [NW/ W] [Valid: 841 /-] [Invalid: 5310 /-]					

Literal question		In connection with your latest sick leave, what is your judgment of the way you were treated by the following: Hospital staff in the Health Service				
Interviewei	's instructions	Mark with an "x" in each row.				
Value	Label		Cases	Percentage		
1	Very good		627		54.7%	
2	Reasonably	' good	319	27.8%		
3	Fairly		105	9.2%		
4	Rather poo	r	44	3.8%		
5	Very poor		20	1.7%		
6	Not relevan	nt	32	2.8%		
997	Non-codab	le/double marker	2			
999	INAP/Miss	ing data	5002			
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be int	erpreted as summary state	istics of the population of interest.		
Informatio	n	[Type: discrete] [Format: numeric] [Range	e: 1- 6] [Missing: *]			
Statistics [NW/ W] [Valid: 1147 /-] [Invalid: 5004 /-]						

# E2_Ben	notande24b:	E2 Q.24b Treatment from off	ficials at Social Insuran	ce Office		
Literal question		In connection with your latest sick leave, what is your judgment of the way you were treated by the following: Officials at Social Insurance Office (Försäkringskassan)				
Value	Label		Cases	Percentage		
1	Very good		305	27.1%		
2	Reasonably	/ good	239	21.2%		
3	Fairly		162	14.4%		
4	Rather poo	r	81	7.2%		
5	Very poor		125	11.1%		
6	Not relevan	nt	214	19.0%		
999	INAP/Miss	sing data	5025			
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot	be interpreted as summary statistics of t	he population of interest.		
Information [Type: discrete] [Format: numeric] [Range: 1		ange: 1- 9] [Missing: */999]				
Statistics [NW/ W] [Valid: 1126 /-] [Invalid		[Valid: 1126 /-] [Invalid: 5025 /-]				

#E2_Bemotande24c: E2 Q.24c Treatment from officials at the Jobcentre

Literal question		In connection with your latest sick leave, what is your judgment of the way you were treated by the following: Officials at the Jobcentre (Arbetsförmedlingen)				
Value	Label		Cases	Percentage		
1	Very good		38	3.6%		
2	Reasonabl	y good	48	4.6%		
3	Fairly		36	3.4%		
4	Rather poo	Rather poor		1.8%		
5	Very poor		17	1.6%		
6	Not releva	nt	896	85.0%		
997	Non-codat	ble/double marker	0			
999	INAP/Miss	sing data	5097			
Warning: these	figures indicate the n	number of cases found in the data file. They cann	not be interpreted as summary stat	tistics of the population of interest.		
Informatio	n	[Type: discrete] [Format: numeric]	[Range: 1- 997] [Missing:	: */999]		
Statistics [NW/ W] [Valid: 1054 /-] [Invalid: 5097 /-]						

# E2_Ben	notande24d:	E2 Q.24d Treatment from officia	als in the social	services
Literal que	stion	In connection with your latest sick leave, Officials in the social services	what is your judgme	ent of the way you were treated by the following:
Value	Label		Cases	Percentage
1	Very good		9	0.9%
2	Reasonably	good	15	1.4%
3	Fairly		14	1.3%
4	Rather poor		6	0.6%
5	Very poor		10	1.0%
6	Not relevar	t	994	94.8%
999	999 INAP/Missing data		5103	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
Information	Information [Type: discrete] [Format: numeric] [Range: 1		e: 1- 9] [Missing: */9	999]
Statistics [N	Statistics [NW/ W] [Valid: 1048 /-] [Invalid: 5103 /-]			

E2_Bemotande24d: E2 Q.24d Treatment from officials in the social services

# E2_Ben	notande24e: 1	E2 Q.24e Treatment from rep	presentatives of employ	yer		
Literal question		In connection with your latest sick leave, what is your judgment of the way you were treated by the following: Representatives of your employer (e.g. manager, personnel officer)				
Value	Label		Cases	Percentag	ge	
1	Very good		392		35.5%	
2	Reasonably	/ good	180	16.3%		
3	Fairly		102	9.2%		
4	Rather poo	r	69	6.2%		
5	Very poor		90	8.2%		
6	Not relevar	ıt	271		24.5%	
999	INAP/Miss	ing data	5047			
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot	t be interpreted as summary statistics of	f the population of interest.		
Information [Type: discrete] [Format: numeric		[Type: discrete] [Format: numeric] [F	Range: 1- 9] [Missing: */999]			
Statistics [NW/ W]		[Valid: 1104 /-] [Invalid: 5047 /-]				

# E2_Plar	nAtergang25	a: E2 Q.25a Attended meeting to p	lan return to work/d	leclaration of fitness		
Literal question		During your latest sick leave, did you attend a meeting to plan your return to work/declaration of fitness?				
Interviewer's instructions		If "No" or "Not relevant" go to question 26				
Value	Label		Cases	Percentage		
1	Yes		339	29.5%		
2	No		480	41.7%		
3	Not relevan	nt	331	28.8%		
997	Non-codab	le/double marker	7			
999	INAP/Miss	ing data	4994			
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interp	preted as summary statistics of the p	population of interest.		
Information	n	[Type: discrete] [Format: numeric] [Range:	1- 997] [Missing: *]			
Statistics [NW/ W] [Valid: 1150 /-] [Invalid:		[Valid: 1150 /-] [Invalid: 5001 /-]				

# E2_Plan	Atergang25	b: E2 Q.25b At least two of the organis	ations in	volved participated in meetin	g	
Literal question		At this meeting, did at least two of the following organisations participate: the Health Service, Social Insurance Office (Försäkringskassan), the Job Centre (Arbetsförmedlingen), the social services and your employer?				
Value	Label		Cases	Percentage		
1	Yes		248		62.3%	
2	No		76	19.1%		
3	Not relevan	it	74	18.6%		
997	Non-codab	le/double marker	1			
999	INAP/Miss	ing data	5752			
Warning: these j	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as	s summary stat	istics of the population of interest.		
Information [Type: discrete] [Format: numeric] [Range:		[Type: discrete] [Format: numeric] [Range: 1- 997] [Missing:	*]		
Statistics [N	Statistics [NW/ W] [Valid: 398 /-] [Invalid: 5753 /-]					

Literal question		During your latest sick leave, did you have a co	ntact person who coord	dinated actions from the various bodies?			
Value	Label		Cases	Percentage			
1	Yes		239	21.0%			
2	No		497	43.6%			
3	Not relevar	Not relevant		35.4%			
997	Non-codab	le/double marker	7				
999	INAP/Miss	ing data	5004				
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interprete	ed as summary statistics of the	population of interest.			
Information [Type: discrete] [Format: numeric] [Range: 1-		997] [Missing: *]					
Statistics [NW/ W]		[Valid: 1140 /-] [Invalid: 5011 /-]		[Valid: 1140 /-] [Invalid: 5011 /-]			

E2_Samarbete: E2 Q.27 Various bodies cooperated to facilitate return to work/being declared fit

Literal ques	stion	During your sick leave, do you consider tha (Försäkringskassan), the Job Centre (Arbet other to facilitate your return to work/being	sförmedlingen), the s		
Value	Label		Cases	Percentag	e
1	To a very h	To a very high degree		6.1%	
2	To a reason	To a reasonably high degree		14.9%	
3	To a rather	To a rather low degree		10.0%	
4	To a very l	ow degree	214	18.8%	
5	Not relevan	nt	572		50.2%
997	Non-codab	le/double marker	2		
999	INAP/Miss	sing data	5009		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be inte	rpreted as summary statisti	cs of the population of interest.	
Information	Information [Type: discrete] [Format: numeric] [Range				
Statistics [NW/ W] [Valid: 1140 /-] [Invalid: 5011 /-]					

E2_StodChef: E2 Q.28 Support from manager/employer during latest sick leave

Literal ques	stion	During your latest sick leave, did you red your manager/employer?	ceive any support (e.g. emot	ional, practical or in te	rms of informa	tion) from
Value	Label		Cases	Percer	ntage	
1	I do not ha	ve a manager/employer	131	11.5%)	
2	To a very h	igh degree	282			24.8%
3	To a reason	ably high degree	272			23.9%
4	To a rather	low degree	181		15.9%	
5	To a very l	ow degree	271			23.8%
997	Non-codab	le/double marker	1			
999	INAP/Miss	ing data	5013			
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be i	nterpreted as summary statistics of t	he population of interest.		
Information	n	[Type: discrete] [Format: numeric] [Ran	ge: 1- 997] [Missing: *]			
Statistics [NW/ W] [Valid: 1137 /-] [Invalid: 5014 /-]						

Literal question		During your latest sick leave, did you receive any support (e.g. emotional, practical or in terms of information) from your workmates?				
Value	Label		Cases	Percentage		
1	I do not ha	ve any workmates	121	10.6%		
2	To a very h	ligh degree	430		37.8%	
3	To a reason	hably high degree	284	25.0	%	
4	To a rather	low degree	160	14.1%		
5	To a very l	ow degree	142	12.5%		
997	Non-codab	le/double marker	2			
999	INAP/Miss	sing data	5012			
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot b	e interpreted as summary statistics of	the population of interest.		
Information [Type: discrete] [Format: numeric] [Ran		nge: 1- 997] [Missing: *]				
Statistics [NW/ W]		[Valid: 1137 /-] [Invalid: 5014 /-]				

#E2_StodNatverk: E2 Q.30 Support from social network during latest sick leave

Literal quest	tion	During your latest sick leave, did yo your social network (e.g. family, re		· •	f information) from
Value	Label		Cases	Percentage	
1	To a very h	nigh degree	748		65.6%
2	To a reason	To a reasonably high degree		23.2%	
3	To a rather	To a rather low degree		7.1%	
4	To a very l	ow degree	47	4.1%	
999	INAP/Miss	sing data	5010		
Warning: these fi	igures indicate the n	number of cases found in the data file. They can	not be interpreted as summary stati	stics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Range		[Range: 1- 4] [Missing: */9	999]		
Statistics [NW/ W] [Valid: 1141 /-] [Invalid: 5010 /-]					

E2_NojdMissnojd: E2 Q.31 Satisfied or dissatisfied with own efforts to return to work/be declared fit during latest sick leave

Literal que	stion	During your latest sick leave: Are you satisfied or dissatisfied with your own efforts to return to work/be declared fit?				
Value	Label		Cases	Percentag	e	
1	I have not a	I have not returned to work/been declared fit		22.7%		
2	Very satisf	Very satisfied			48.5%	
3	Reasonably	Reasonably satisfied		25.2%		
4	Rather diss	Rather dissatisfied		2.8%		
5	Very dissat	tisfied	8	0.7%		
997	Non-codab	le/double marker	5			
999	INAP/Miss	sing data	5009			
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be inte	erpreted as summary stati	istics of the population of interest.		
Information [Type: discrete] [Format: numeric] [Range: 1-		: 1- 997] [Missing:	*]			
Statistics [N	Statistics [NW/ W] [Valid: 1137 /-] [Invalid: 5014 /-]					

# E2_Kor	ntaktChef: E	2 Q.32 Contact with manager/emplo	oyer during last sic	k leave	
Pre-question		F. Measures taken at your place of work in connection with your latest sick leave. If you have been on sick leave on several occasions during the past 12 months, start from your latest sick leave that lastet 15 days or more. Note! If you have had a job during the latest 12 months, you should answer the following questions. If you have not had a job during the past 12 months, go to question 36.			
Literal que	stion	During your last full-time sick leave, did you	have regular contact with	your manager/employer?	
Value	Label		Cases	Percentage	
1	I have not	been on full-time sick leave/Not relevant	119	11.9%	
2	Yes, about	once a week	288	28.7%	
3	Yes, about	1-3 times a month	242	24.1%	
4	Yes, but le	ss than once a month	154	15.3%	
5	No		201	20.0%	
999	INAP/Miss	sing data	5147		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpre	eted as summary statistics of the	population of interest.	
Informatio	Information [Type: discrete] [Format: numeric] [Range:		5] [Missing: */999]		
Statistics [N	NW/ W]	[Valid: 1004 /-] [Invalid: 5147 /-]			

# E2_Bes	oktArbplats:	E2 Q.33 Visited work place during	last sick leave			
Literal question During your		During your last full-time sick leave, did you	ring your last full-time sick leave, did you visit your place of work during the time you were on sick leave?			
Value	Label		Cases	Percentage		
1	I have not	been on full-time sick leave/Not relevant	111	11.1%		
2	Yes, severa	Yes, several times			36.8%	
3	Yes, once	Yes, once		22.4%		
4	No, not one	ce	299	29.8%)	
997	Non-codab	le/double marker	0			
999	INAP/Miss	sing data	5147			
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpr	eted as summary statistics of	the population of interest.		
Information [Type: discrete] [Format: numeric] [Range: 1-		- 997] [Missing: *]				
Statistics [NW/ W]		[Valid: 1004 /-] [Invalid: 5147 /-]				

#E2_KontaktArbetskamr: E2 Q.34 Contact with workmate during last sick leave

Literal question []		During your last full-time sick leave, did you have contact with a workmate during the time you were on sick leave?			
Value	Label		Cases	Percentage	
1	I have not l	I have not been on full-time sick leave/Not relevant		10.9%	
2	Yes, severa	Yes, several times			66.4%
3	Yes, once	Yes, once		9.9%	
4	No, not one	ce	127	12.7%	
999	INAP/Miss	sing data	5153		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted	as summary statist	tics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Range: 1		[Type: discrete] [Format: numeric] [Range: 1-4]	[Missing: */99	99]	
Statistics [NW/ W] [Valid: 998 /-] [Invalid: 5153 /-]		[Valid: 998 /-] [Invalid: 5153 /-]			

# E2_Arbuppg35a: E2	2 Q.35a Return to previous work tasks
Literal question	During your latest sick leave, could you return to your previous work tasks?
Interviewer's instructions	If "Yes, completely" or "Not relevant" go to question 36

58.0%

# E2_Arb	uppg35b: E2	2 Q.35b Offered other work tasks				
-		Were you offered other work tasks that were suitable to your current work capacity? E.g. lighter work tasks, less complicated work tasks or shorter working time.				
Interviewer	's instructions	If "No, not at all" go to question 36				
Value	Label	Label			Percentage	
1	Yes, one of	offer			27.3%	
2	Yes, severa	, several offers		16.8%		
3	No, not at a	all	207			55.9%
999	INAP/Miss	ing data	5781			
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted a	s summary stati	istics of the population of inte	rest.	
Information	Information [Type: discrete] [Format: numeric] [Range: 1		Missing: */	999]		
Statistics [N	W/W]	[Valid: 370 /-] [Invalid: 5781 /-]				

# E2_Arbuppg35c: E2 Q.35c Accepted new work tasks						
Literal question		Did you accept this/these work task(s)?				
Value	Label		Cases	Percentage		
1	Yes, one w	Yes, one work task			46.5%	
2	Yes, severa	Yes, several work tasks			40.1%	
3	No, not at a	No, not at all		13.4%		
997	Non-codab	Non-codable/double marker				
999	INAP/Miss	sing data	5963			
Warning: these f	igures indicate the n	umber of cases found in the data file. They cannot be interpreted of	is summary stati	istics of the population of interest.		
Information [Type: discrete] [Format: numeric] [Range: 1-99		7] [Missing:	*]			
Statistics [NW/ W] [Valid: 187 /-] [Invalid: 5964 /-]		[Valid: 187 /-] [Invalid: 5964 /-]				

E2_Sjukforsakr36a: E2 Q.36a Changes in the medical insurance influenced possibilities to return to work/be declared fit

Pre-question	G. Changes in Medical Insurance. During 2008, several changes were made to the Swedish medical insurance and the following questions deal with these changes.
Literal question	During your latest sick leave, did the changes in the medical insurance influence your possibilities to return to work/ be declared fit?
Interviewer's instructions	If "No" or "Do not know" go to question 37

E2_Sjukforsakr36a: E2 Q.36a Changes in the medical insurance influenced possibilities to return to work/be declared fit

Value	Label	Label		Percentage		
1	Yes	s		12.3%		
2	No	No		56.7%		
3	Do not kno	Do not know		30.9%		
997	Non-codab	Non-codable/double marker				
999	INAP/Miss	INAP/Missing data				
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted a	s summary stati	istics of the population of interest.		
Information [Type: discrete] [Format: numeric] [Range:		[Type: discrete] [Format: numeric] [Range: 1-997] [Missing:	*]		
Statistics [N	W/W]	[Valid: 1144 /-] [Invalid: 5007 /-]				

E2_Sjukforsakr36b: E2 Q.36b Changes in the medical insurance influence in a positive or in a negative direction

Literal que	Literal question How did the changes influence your possibility		o return to wo	ork/be declared fit?	
Value	Label	J	Cases	Percentage	
1	In a very p	In a very positive direction		8.9%	
2	In a reason	In a reasonably positive direction		17.3%	
3	In a rather	a rather negative direction			31.8%
4	In a very n	very negative direction			41.9%
999	INAP/Miss	sing data	5972		
Warning: these	e figures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary statisti	ics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Range: 1-		[Type: discrete] [Format: numeric] [Range: 1-4] []	Missing: */99	99]	
Statistics []	NW/ W]	[Valid: 179 /-] [Invalid: 5972 /-]			

Literal question		If you have been on sick leave for more than 3 months in succession: After being on sick leave for 3 months, were you assigned other work tasks with your employer?				
Value	Label		Cases		Percentage	
1	I have not	I have not been on sick leave for 3 months or more		18	3.3%	
2	Yes, tasks that I can manage		80	7.1%		
3	Yes, tasks that I cannot manage		18	1.6%		
4	No	No			28.2%	
5	Not releva	ant	503			44.8%
997	Non-coda	ble/double marker	11			
999	INAP/Mis	ssing data	5018			
Warning: these	e figures indicate the	number of cases found in the data file. They cannot be interpr	eted as summary statis	tics of the population of inte	erest.	
Information [Type: discrete] [Format: numeric] [Range:		[Type: discrete] [Format: numeric] [Range: 1-	- 997] [Missing: '	*]		
Statistics []	NW/ W]	[Valid: 1122 /-] [Invalid: 5029 /-]				

# E2_AnnatArbete: E2 Q.38 Assigned to other job on the labour market after 6 months sick leave					
Literal questionIf you have been on sick leave for more than 6 months in succession: After being on sick leave for 6 months, we you assigned to another job on the labour market?				ession: After being on sick leave for 6 months, were	
Value	Label		Cases	Percentage	
1	I have not	been on sick leave for 6 months or more	262	23.7%	

Value	Label		Cases	Percentage	
2	Yes, a job t	Yes, a job that I can manage		2.8%	
3	Yes, a job t	hat I cannot manage	6	0.5%	
4	No		251	22.7%	
5	Not relevar	ıt	557		50.3%
997	Non-codab	le/double marker	8		
999	INAP/Miss	ing data	5036		
Warning: these j	figures indicate the n	umber of cases found in the data file. They cannot be interpr	eted as summary stat	istics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Rang		[Type: discrete] [Format: numeric] [Range: 1-	- 997] [Missing:	*]	
Statistics [NW/ W] [Valid: 1107 /-] [Invalid: 5044 /-]		[Valid: 1107 /-] [Invalid: 5044 /-]			

E2_Belastning39: E2 Q.39 High stress in home/household contributed to difficulties in coping with work

Pre-questio	n	H. Other Life Situation			
Literal questionDuring the past 12 months: Has high with your paid work?		During the past 12 months: Has high stres with your paid work?	s in your work at hor	ne and housework contributed to	o difficulties in coping
		By work at home and housework, we also relatives or relations.	mean care/supervisi	on/activities that concern childre	en, the aged, sick
Value	Label		Cases	Percentag	e
1	I have not l	had a job in the past 12 months	542	8.9%	
2	No, never of	or almost never	4410		72.8%
3	Yes, once o	Yes, once or several times a month		11.2%	
4	Yes, about	Yes, about once a week		3.8%	
5	Yes, severa	l times a week	196	3.2%	
997	Non-codab	le/double marker	7		
999	Missing data		84		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be in	erpreted as summary statis	tics of the population of interest.	
Informatio	n	[Type: discrete] [Format: numeric] [Range	e: 1- 997] [Missing: *	*]	
Statistics [N	NW/ W]	[Valid: 6060 /-] [Invalid: 91 /-]			

E2_Belastning40: E2 Q.40 High stress in home/household contributed to taking sick leave

Literal question Interviewer's instructions		During the past 12 months: Has high str on any occasion?	ress in your work at ho	me and housework contributed to your tak	ting sick leav
		By work at home and housework we als relatives or relations.	so mean care/supervisi	on/activities that concern children, the age	ed, sick
Value Label			Cases	Percentage	
1	No, it has r	No, it has never happened			95.4%
2	Yes, 1-3 tin	Yes, 1-3 times		3.6%	
3	Yes, 4-10 t	Yes, 4-10 times		0.5%	
4	Yes, more	than 10 times	28	0.5%	
999	Missing da	ta	106		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be	interpreted as summary stat	istics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Range		nge: 1- 4] [Missing: */	999]		
Statistics [NW/ W] [Valid: 6045 /-] [Invalid: 106 /-]		[Valid: 6045 /-] [Invalid: 106 /-]			

# E2_Handelse41_1: E2 Q.41_1 Event during the past 12 months: Divorce/separation					
Literal question During the past 12 months: Have you been involved in any of the following? - Divorce or separation			f the following? - Divorce or separation		
Interviewer	s instructions	Select all that apply.			
Value	Label	Cases Percentage			
0	Unmarked		5931	96.4%	
1	Marked		220	3.6%	
Warning: these f	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stat	tistics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Range: 0-1]		Missing: *]]		
Statistics [N	W/ W]	[Valid: 6151 /-] [Invalid: 0 /-]			

E2_Handelse41_2: E2 Q.41_2 Event during the past 12 months: Children with problems

Literal question		During the past 12 months: Have you 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	Unmarked			96.3%
1	Marked		228	3.7%	
Warning: these figur	res indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stat	istics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Range: 0		[Type: discrete] [Format: numeric] [Range: 0-1] [N	/lissing: *]		
Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-]		[Valid: 6151 /-] [Invalid: 0 /-]			

#E2_Handelse41_3: E2 Q.41_3 Event during the past 12 months: Children victim of sexual assault				
Literal ques	stion	During the past 12 months: Have you been involve of sexual assault	d in any of	the following? - Had children who have been the victim
Value	Label		Cases	Percentage
0	Unmarked		6139	99.8%
1	Marked		12	0.2%
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stati	istics of the population of interest.
Information [Type: discrete] [Format: numeric] [Range: 0- 1]			Missing: *]	
Statistics [N	Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-]			

E2_Handelse41_4: E2 Q.41_4 Event during the past 12 months: Subjected to violence or threatened with violence from partner

Literal question		During the past 12 months: Have you been involved in any of the following? - Been subjected to violence or threatened with violence from your partner			
Value Label			Cases	Percentage	
0	Unmarked	arked		99.5%	
1	Marked		32	0.5%	
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stat	istics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Rang		[Type: discrete] [Format: numeric] [Range: 0- 1] [I	Missing: *]	l	
Statistics [NW/ W] [Valid: 6]		Valid: 6151 /-] [Invalid: 0 /-]			

# E2_Handelse41_5: H	# E2_Handelse41_5: E2 Q.41_5 Event during the past 12 months: Changed place of work			
Literal question	During the past 12 months: Have you been involved in any of the following? - Changed place of work			

# E2_Handelse41_5: E2 Q.41_5 Event during the past 12 months: Changed place of work					
Value	Label		Cases	Percentage	
0	Unmarked	Unmarked			88.9%
1	Marked	ed .		11.1%	
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stat	tistics of the population of interest.	
Information	Information [Type: discrete] [Format: numeric] [Range: 0-1]]	
Statistics [NV	Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-]				

# E2_Handelse41_6: E2 Q.41_6 Event during the past 12 months: Received less responsibility at work					
Literal question During the past 12 months: Have you been involved in any of the following? - Received less responsibility at work					
Value Label		Cases	Percentage		
0	Unmarked		5872	95.5%	
1	Marked		279	4.5%	
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpre	ted as summary stati	stics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Range: 0-		1] [Missing: *]			
Statistics [N	W/W]	[Valid: 6151 /-] [Invalid: 0 /-]			

# E2_Handelse41_7: E2 Q.41_7 Event during the past 12 months: Received increased responsibility at work					
Literal que	stion	During the past 12 months: Have you been involved in any of the following? - Received increased responsibility at work			
Value	Value Label Cases Pe		Percentag	ge	
0	Unmarked		4975		80.9%
1	Marked		1176	19.1%	
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpret	ted as summary statist	ics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Range: 0- 1] [Missing: *]					
Statistics [N	NW/ W]	[Valid: 6151 /-] [Invalid: 0 /-]			

# E2_Handelse41_8: E2 Q.41_8 Event during the past 12 months: Experienced seriously worsened finances					
Literal question During the past 12 months: Have you been involved in any of the following? - Experienced seriously worsened finances				iously worsened	
Value	Label		Cases	Percentag	e
0	Unmarked		5357		87.1%
1	Marked		794	12.9%	
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stat	istics of the population of interest.	

······································		
Information	[Type: discrete] [Format: numeric] [Range: 0- 1] [Missing: *]	
Statistics [NW/ W]	[Valid: 6151 /-] [Invalid: 0 /-]	

# E2_Handelse41_9: E2 Q.41_9 Event during the past 12 months: Became unemployed					
Literal question During the past 12 months: Have you been involved in any of the following? - Became unemployed					
Value	Label		Cases	Percentage	
0	Unmarked	rked		92.5%	
1	Marked		460	7.5%	
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
Information [Type: discrete] [Format: numeric] [Range: 0- 1] [Missing: *]					

E2_Handelse41_9: E2 Q.41_9 Event during the past 12 months: Became unemployed

Statistics [NW/ W]

[Valid: 6151 /-] [Invalid: 0 /-]

E2_Handelse41_10: E2 Q.41_10 Event during the past 12 months: Conflict with someone close to you

Literal question		During the past 12 months: Have you been involved in any of the following? - Had serious conflicts with someone close to you				
Value Label			Cases	s Percentage		
0	Unmarked		5574		90.6%	
1	Marked		577	9.4%		
Warning: these fi	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stat	tistics of the population of interest.		
Information [Type: discrete] [Format: numeric] [Range		[Type: discrete] [Format: numeric] [Range: 0- 1] [N	/lissing: *]]		
Statistics [NW/ W] [V		[Valid: 6151 /-] [Invalid: 0 /-]				

E2_Handelse41_11: E2 Q.41_11 Event during the past 12 months: Conflict with someone at work

Literal question		During the past 12 months: Have you been involved in any of the following? - Had serious conflicts with someone at your work			
Value	Label		Cases	Percentage	
0	Unmarked	marked		95.2%	
1	Marked	1		4.8%	
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stat	istics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Range: 0-1] [Missing: *]			l		
Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-]					

# E2_Handelse41_12: E2 Q.41_12 Event during the past 12 months: Conflict with someone else					
Literal questionDuring the past 12 months: Have you been involved in any of the following? - Had serious conflict with			the following? - Had serious conflict with someone else		
Value	Value Label Cases			Percentage	
0	Unmarked		5981	97.2%	
1	Marked		170	2.8%	
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stat	istics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Range: 0- 1] [Miss		Missing: *]			
Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-]					

# E2_Handelse41_13: E2 Q.41_13 Event during the past 12 months: Suffered serious illness/accident					
Literal ques	tion	During the past 12 months: Have you been involved in any of the following? - Suffered a serious illness/accident			
Value	Label Cases Percentage			Percentage	
0	Unmarked		5817	94.6%	
1	Marked		334	5.4%	
Warning: these j	figures indicate the n	umber of cases found in the data file. They cannot be interpreted	as summary statis	tics of the population of interest.	
Information [Type: discrete] [Format:		[Type: discrete] [Format: numeric] [Range: 0- 1]	[Missing: *]		
Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-]					

#E2_Handelse41_14: E2 Q.41_14 Event during the past 12 months: Serious illness/accident in the family or among friends

-		During the past 12 months: Have you been involve family of among friends	d in any of	the following? - Had serious illness/accident in the	
Value	Label		Cases	Percentage	
0	Unmarked		5418	88.1%	
1	Marked		733	11.9%	
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stati	istics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Range: 0- 1] [Missing: *]					
Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-]					

# E2_Handelse41_15: E2 Q.41_15 Event during the past 12 months: Death in family/among friends					
Literal question During the past 12 months: Have you been if among friends		During the past 12 months: Have you been involve among friends	d in any of	the following? - Had someone die in the family or	
Value	Label	Cases Percentage			
0	Unmarked		5165	84.0%	
1	Marked		986	16.0%	
Warning: these figu	res indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stat	istics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Range: 0- 1] [Missing: *]					
Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-]					

# E2_Handelse41_16: E2 Q.41_16 Event during the past 12 months: None of the above						
Literal question		During the past 12 months: Have you been involved in any of the following? - None of the above				
Value	Label	Cases Percentage				
0	Unmarked		3821	62.1%		
1	Marked		2330	37.9%		
Warning: these j	figures indicate the n	umber of cases found in the data file. They cannot be inte	rpreted as summary statistics of the	population of interest.		
Information [Type: discrete] [Format: numeric] [Range: 0- 1] [Missing: *]						
Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-]						

#E2_Alkohol: E2 Q.42 Alcohol consumption last year					
Pre-questio	n	I. Alcohol Habits			
Literal ques	ral questionDuring the past 12 months: How often have you drunk 5 or more glasses of wine, beer, cider or spirits during day?			s during a single	
Interviewer's instructions5 glasses are equivalent to: 20 cl spirits, or 1 bottle of table wine, or 3 cans alternatively 4 bottles of strong been or 3 1/2 cans or alternatively 5 bottles of cider, or 5 cans or alternatively 7 bottles of medium beer (Can=50 cl a bottle=33 cl)					
Value	Label		Cases	Percentage	
1	Not once d	uring the year	2430		39.7%
2	1-3 times/y	ear	1292	21.1%	
3	1-3 times/h	alf-year	953	15.6%	
4	1-3 times a	1-3 times a month		16.1%	
5	1-2 times a	1-2 times a week		5.9%	
6	Several tim	Several times a week		1.4%	
7	Daily or all	most daily	17	0.3%	

# E2_Alkohol: E2 Q.42 Alcohol consumption last year				
Value	Label		Cases	
997	Non-codab	Non-codable/double marker		
999	Missing da	Missing data		
Warning: these figur	es indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stat	
Information [Type: discrete] [Format: numeric] [Range: 1-99		[Type: discrete] [Format: numeric] [Range: 1- 997] [Missing:	
Statistics [NW/ W] [Valid: 6123 /-] [Invalid: 28 /-]		[Valid: 6123 /-] [Invalid: 28 /-]		

# E2_Arb_alkohol: E2 Q.43 Difficult to cope with work because of drinking						
Literal ques	stion	During the past 12 months: Have you at any time found it difficult to cope with your paid work because you have drunk alcohol?				
Value	Label		Cases	Percenta	ge	
1	I do not ha	ve a job	464	7.6%		
2	No, it has r	ever happened	5533		91.0%	
3	Yes, 1-3 tin	nes	74	1.2%		
4	Yes, 4-10 t	imes	6	0.1%		
5	Yes, more	than 10 times	6	0.1%		
997	Non-codab	le/double marker	2			
999	Missing data		66			
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be	interpreted as summary stati	istics of the population of interest.		
Information	Information [Type: discrete] [Format: numeric] [Range: 1-6]					
Statistics [NW/ W] [Valid: 6083 /-] [Invalid: 68 /-]						

# E2_Sjul	#E2_Sjukskr_alkohol: E2 Q.44 Sick leave because of drinking						
Literal que	stion	During the past 12 months: Have you ever been or	During the past 12 months: Have you ever been on sick leave because you have drunk alcohol?				
Value	le Label		Cases	Percentage			
1	It has never	r happened	6054		99.6%		
2	Yes, 1-3 tin	nes	19	0.3%			
3	Yes, 4-10 t	imes	1	0.0%			
4	More than	10 times	2	0.0%			
999	Missing da	ta	75				
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stat	tistics of the population of interest.			
Information [Type: discrete] [Format: numeric		[Type: discrete] [Format: numeric] [Range: 1- 4] [Missing: */	/999]			
Statistics [NW/ W] [Valid: 6076 /-] [Inva		[Valid: 6076 /-] [Invalid: 75 /-]					

#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		
0	0 cases of i	llness	4984		81.1%
1	1 case of il	Iness	925	15.0%	
2	2 cases of i	llness	179	2.9%	
3	3 cases of i	llness	37	0.6%	
4	4 cases of i	llness	14	0.2%	
5	5 cases of i	llness	1	0.0%	
6	6 cases of i	llness	5	0.1%	
8	8 cases of i	llness	2	0.0%	
24	24 cases of	illness	1	0.0%	
999	NA		3		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stat	istics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Range			[Missing: '	*/999]	
Statistics [NW/ W] [Valid: 6148 /-] [Invalid: 3 /-]					

# 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			detail in 'SjukFall_Antal' 2007	
Value	Label	Cases Percentage		
999	NA		3	
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stat	istics of the population of interest.
Information	formation [Type: continuous] [Format: numeric] [Range: 0- 365] [Missing: */999]			ng: */999]
Statistics [N	Statistics [NW/ W] [Valid: 6148 /-] [Invalid: 3 /-] [Mean: 15.589 /-] [StdDev: 55.218 /-]			218 /-]

#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	NA		3		
Warning: these figu	res indicate the n	umber of cases found in the data file. They cannot be interpreted as sun	mmary stati	stics of the population of interest.	
Information [Type: continuous] [Format: numeric] [Range: 0- 365] [Missing: */999]			ng: */999]		
Statistics [NW/ W] [Valid		[Valid: 6148 /-] [Invalid: 3 /-] [Mean: 11.487 /-] [StdDev: 41.761 /-]			

#LISA2007_Utbetalt: LISA 2007: Paid amount cases of illness

Literal question		SjukSum_Belopp_07 Total paid amount for replace	s in detail in 'SjukFall_Antal' 2007		
Value Label (Cases	Percentage		
9999	NA		3		
Warning: these figur	es indicate the n	umber of cases found in the data file. They cannot be interpreted as s	ummary stati	stics of the population of interest.	
Information [Type: continuous] [Format: numeric] [Range: 0- 2391] [Missing: */9999]			ing: */9999]		
Statistics [NW/ W] [Valid: 6148 /-] [Invalid: 3 /-] [Mean: 57.918 /-] [StdDev: 214.959 /-]			.959 /-]		

# 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 ev				
Value	Label	Cases Percentage		
9999	NA		3	
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as summ	nary statis	tics of the population of interest.
Information	Information [Type: continuous] [Format: numeric] [Range: 0- 1934] [Missing: */9999]			ng: */9999]
Statistics [NW/ W] [Valid: 6148 /-] [Invalid: 3 /-] [Mean: 56.178 /-] [StdDev: 224.148 /-]			148 /-]	

LISA2007_Aktivitetsers: LISA 2007: Activity compensation

Literal question AktErs_07 (2003-) The activity compensation is in hundreds of SEK and relates to the income year regar year of event.		of SEK and relates to the income year regardless of the		
Value	Label		Cases	Percentage
9999	NA		3	
Warning: these figu	res indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stati	stics of the population of interest.
Information	Information [Type: continuous] [Format: numeric] [Range: 0- 1044] [Missing: */9999]			ing: */9999]
Statistics [NW/ W] [Valid: 6148 /-] [Invalid: 3 /-] [Mean: 1.182 /-] [StdDev: 32.827 /-]				

#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 occupational disorder sick pay and/or rehabilitation pay 200					ed to preventive sick pay,
Value	Label		Cases	P	ercentage
0	0 cases of i	llness	3225		52.4%
1	1 case of il	Iness	2281		37.1%
2	2 cases of i	llness	507	8.2%	
3	3 cases of i	llness	101	1.6%	
4	4 cases of i	llness	19	0.3%	
5	5 cases of i	llness	9	0.1%	
6	6 cases of i	llness	3	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 NA			1		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpr	reted as summary stat	tistics of the population of intere	st.
Information [[Type: continuous] [Format: numeric] [Range: 0- 21] [Missing: */999]			
Statistics [NW/ W] [[Valid: 6150 /-] [Invalid: 1 /-]			

# LISA2008_Bruttodagar: LISA 2008: Summed gross days cases of illness				
Literal question SjukSum_Bdag_08 Total gross days for replacement types in detail in 'SjukFall_Antal' 2008				
Value	Label	Cases Percentage		
999	NA	1		
Warning: these j	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ummary stati	istics of the population of interest.
Information	Information [Type: continuous] [Format: numeric] [Range: 0- 366] [Missing: */999]			ng: */999]
Statistics [N	Statistics [NW/ W] [Valid: 6150 /-] [Invalid: 1 /-] [Mean: 37.788 /-] [StdDev: 75.81 /-]			81 /-]

#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			etail in 'SjukFall_Antal' 2008	
Value Label		Cases Percentage		Percentage
999	NA		1	
Warning: these figur	es indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stati	istics of the population of interest.
Information [Type: continuous] [Format: numeric] [Range: 0- 366] [Missing: */999]			ng: */999]	
Statistics [NW/W] [Valid: 6150 /-] [Invalid: 1 /-] [Mean: 29.991 /-] [StdDev: 62.232 /-]			232 /-]	

#LISA2008_Utbetalt: LISA 2008: Paid amount cases of illness

Literal question		SjukSum_Belopp_08 Total paid amount for replace	s in detail in 'SjukFall_Antal' 2008	
Value	Label		Cases	Percentage
9999	NA		1	
Warning: these figur	res indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stati	istics of the population of interest.
Information [Type: continuous] [Format: numeric] [Range: 0- 2103] [Missing: */9999]		ing: */9999]		
Statistics [NW/ W] [Valid: 6150 /-] [Invalid: 1 /-] [Mean: 156.064 /-] [StdDev: 328.5]		8.577 /-]		

# 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 even			relates to the income year regardless of the year of event.	
Value	Label	Cases Percentage		
9999	NA	1		
Warning: these	figures indicate the n	number of cases found in the data file. They cannot be interpreted as summary sto	tistics of the population of interest.	
Information	Information [Type: continuous] [Format: numeric] [Range: 0- 1968] [Missing: */9999]			
Statistics [N	Statistics [NW/W] [Valid: 6150 /-] [Invalid: 1 /-] [Mean: 60.506 /-] [StdDev: 236.174 /-]			

# LISA2008_Aktivitetsers: LISA 2008: Activity compensation				
Literal question AktErs_08 (2003-) The activity compensation is in hundreds of SEK and relates to the income year regardless of year of event.			of SEK and relates to the income year regardless of the	
Value	Label	Cases Percentage		
9999	NA		1	
Warning: these j	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stat	stics of the population of interest.
Information	nformation [Type: continuous] [Format: numeric] [Range: 0- 1062] [Missing: */9999]			ing: */9999]
Statistics [NW/ W] [Valid: 6150 /-] [Invalid: 1 /-] [Mean: 1.467 /-] [StdDev: 35.349 /-]			49 /-]	

LISA2009_Sjukfall: LISA 2009: Number of cases of illness during the past 12 months

Literal question		SjukFall_Antal_09 Summed cases of illness absence during the year that has transferred to preventive sick pay, occupational disorder sick pay and/or rehabilitation pay 2009			
Value	Label		Cases	Percentage	
0	0 cases of i	llness	4985		81.0%
1	1 case of il	ness	923	15.0%	
2	2 cases of i	llness	184	3.0%	
3	3 cases of i	llness	41	0.7%	
4	4 cases of i	llness	6	0.1%	
5	5 cases of i	llness	3	0.0%	
6	6 cases of i	llness	1	0.0%	
7	7 cases of i	llness	1	0.0%	
9	9 cases of i	llness	2	0.0%	
11	11 cases of	illness	1	0.0%	
12	12 cases of	illness	1	0.0%	
99 NA			3	0.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
Information [Type: discrete] [Format: numeric] [Range: 0		- 99] [Missing: *	*/999]		
Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-]		[Valid: 6151 /-] [Invalid: 0 /-]			

# LISA2009_Bruttodagar: LISA 2009: Summed gross days cases of illness				
Literal question SjukSum_Bdag_09 Total gross days for replacement types in detail in 'SjukFall_Antal' 2009			letail in 'SjukFall_Antal' 2009	
Value	Label	Cases Percentage		
999	NA	3		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as summary	y statis	tics of the population of interest.
Information	Information [Type: continuous] [Format: numeric] [Range: 0- 365] [Missing: */999]			g: */999]
Statistics [N	Statistics [NW/ W] [Valid: 6148 /-] [Invalid: 3 /-] [Mean: 19.77 /-] [StdDev: 65.778 /-]			8 /-]

#LISA2009_Bruttodagar: LISA 2009: Summed gross days cases of illness

# LISA2009_Nettodagar: LISA 2009: Summed net days cases of illness					
Literal question		SjukSum_Ndag_09 Total net days for replacement types in detail in 'SjukFall_Antal' 2009			
Value	Label	Cases Percentage			
999	NA		3		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
Information		[Type: continuous] [Format: numeric] [Range: 0- 365] [Missing: */999]			
Statistics [NW/ W]		[Valid: 6148 /-] [Invalid: 3 /-] [Mean: 15.197 /-] [StdDev: 53.239 /-]			

# LISA2009_Utbetalt: LISA 2009: Paid amount cases of illness					
Literal question		SjukSum_Belopp_09 Total paid amount for replacement types in detail in 'SjukFall_Antal' 2009			
Value	Label	Cases Percentage			
9999	NA		3		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
Information		[Type: continuous] [Format: numeric] [Range: 0- 2493] [Missing: */9999]			
Statistics [NW/ W]		[Valid: 6148 /-] [Invalid: 3 /-] [Mean: 76.818 /-] [StdDev: 268.454 /-]			

# LISA2009_Sjukers: LISA 2009: Sick pay					
Literal question		SjukErs_09 (2003-) The sick pay is in hundreds of SEK and relates to the income year regardless of the year of event.			
Value	Label	Cases Percentage			
9999	NA		3		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
Information		[Type: continuous] [Format: numeric] [Range: 0- 4022] [Missing: */9999]			
Statistics [NW/ W]		[Valid: 6148 /-] [Invalid: 3 /-] [Mean: 67.624 /-] [StdDev: 260.453 /-]			

# LISA2009_Aktivitetsers: LISA 2009: Activity compensation					
Literal question		AktErs_09 (2003-) The activity compensation is in hundreds of SEK and relates to the income year regardless of the year of event.			
Value	Label	Cases Percentage			
9999	NA		3		
Warning: these	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
Information		[Type: continuous] [Format: numeric] [Range: 0- 1812] [Missing: */9999]			
Statistics [NW/ W]		[Valid: 6148 /-] [Invalid: 3 /-] [Mean: 1.739 /-] [StdDev: 39.622 /-]			

# SCB_Yrkst2007: SCB Professional status 2007						
Literal question		Professional status 2007				
Value	Label		Cases	Percentage		
0	Persons wi	thout statement of income	269	4.4%		
2	Employees	Employees		92.2%		
4	Entrepeneu	Entrepeneurs		3.4%		
999	NA	NA				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

# SCB_Yrkst2007: SC	# SCB_Yrkst2007: SCB Professional status 2007		
Information	[Type: discrete] [Format: numeric] [Range: 0- 4] [Missing: */999]		
Statistics [NW/ W]	[Valid: 6148 /-] [Invalid: 3 /-]		

SCB_Yrkst2008: SCB Professional status 2008 Professional status 2008 Literal question Value Label Cases Percentage Persons without statement of income 268 4.4% 0 2 92.0% Employees 5660 4 Entrepeneurs 222 3.6% 999 NA 1 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. Information [Type: discrete] [Format: numeric] [Range: 0- 4] [Missing: */999] Statistics [NW/ W] [Valid: 6150 /-] [Invalid: 1 /-]

# SCB_Yrkst2009: SCB Professional status 2009					
Literal question		Professional status 2009			
Value Label			Cases	Ре	ercentage
0	Persons with	Persons without statement of income		6.5%	
2	Employees	Employees			89.7%
4	Entrepeneu	ırs	235	3.8%	
999	Missing		3		
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stat	istics of the population of interes	t.
Information [Type: discrete] [Format: numeric] [Range:		[Type: discrete] [Format: numeric] [Range: 0- 4] []	Missing: */	999]	
Statistics [NW/ W] [Valid: 6148 /-] [Invalid: 3 /-]		[Valid: 6148 /-] [Invalid: 3 /-]			

# E2_SCB_	_Civilst2gr: E2 SCB Marital status	- 2 groups
-----------	------------------------------------	------------

Literal question		Marital status divided into 2 groups			
Value	Label		Cases	Percentage	
1	Married		3246	52.8%	
2	Single, dive	Single, divorced, widow/widower		47.2%	
Warning: these figur	es indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stati	istics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Range: 1-		[Type: discrete] [Format: numeric] [Range: 1-2] [M	/lissing: *]		
Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-]		[Valid: 6151 /-] [Invalid: 0 /-]			

#E2 SC	CB Alder3gr:	E2 SCB A	ge - 3 groups
	OD_mucrogre		ige ogroups

Literal question		Age divided into 3 groups			
Value	Label		Cases	Percentage	
1	20-30 years	20-30 years		12.8%	
2	31-50 years	31-50 years			43.3%
3	51-65 years		2702		43.9%
Narning: these f	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as	s summary statisti	ics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Range: 1		Missing: *]			

E2_SCB_Alder3gr: E2 SCB Age - 3 groups

Statistics [NW/ W]

[Valid: 6151 /-] [Invalid: 0 /-]

E2_SCB_Alder4gr: E2 SCB Age - 4 groups

Literal ques	stion	Age divided into 4 groups		
Value	Label	pel		Percentage
1	20-30 years	20-30 years		12.8%
2	31-40 years	31-40 years		18.6%
3	41-50 years	41-50 years		24.7%
4	51-65 years	3	2702	43.9%
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted a	s summary stat	istics of the population of interest.
Information [Type: discrete] [Format: numeric] [Range: 1-4] [Missing: *]		
Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-]				

#E2_SCB_FodLand2gr: E2 SCB Country of birth - 2 groups

Literal question	n	Country of birth divided into 2 groups			
Value	Label		Cases	Percentage	
0	Nordic cou	Nordic countries		91.	6%
1	Other coun	her countries		8.4%	
Warning: these figur	res indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stati	tistics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Range: 0-1] [/lissing: *]]		
Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-]					

E2_SCB_MedSkap2gr: E2 SCB Citizenship - 2 groups Literal question Citizenship divided into 2 groups Value Label Cases Percentage 0 Nordic countries 6042 98.2% 109 1 Other countries 1.8% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. [Type: discrete] [Format: numeric] [Range: 0- 1] [Missing: *] Information Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-]

# E2_SCB_BrLon3gr: E2 SCB Gross salary - 3 groups							
Literal question	n	Individual's summed income before taxes (gross sa	Individual's summed income before taxes (gross salary), in thousands of SEK				
Value Label			Cases	Percentage			
1	- 149 000 \$	- 149 000 SEK		13.4%			
2	150 000 - 2	299 000 SEK	3391	55.1%			
3	300 000 SH	ЕК -	1937	31.5%			
Warning: these figu	ires indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stati	istics of the population of interest.			
Information		[Type: discrete] [Format: numeric] [Range: 1- 3] [Missing: *]					
Statistics [NW/ W]		[Valid: 6151 /-] [Invalid: 0 /-]					

Literal que	estion	Individual's summed income before taxes (g	coss salary), 10, 25, 50, 25	, 10 percentiles				
Value Label			Cases	Percentage				
1	1-10 percent	ntile	615	10.0%				
2	11-25 perc	entile	922	15.0%				
3	26-50 perc	entile	1552		25.2%			
4	51-75 perc	entile	1530		24.9%			
5	76-90 perc	entile	919	14.9%				
6	91-100 per	centile	613	10.0%				
Warning: these	e figures indicate the n	umber of cases found in the data file. They cannot be interp	reted as summary statistics of the	population of interest.				
Information [Type: discrete] [Format: numeric] [Rang		[Type: discrete] [Format: numeric] [Range:	1- 9] [Missing: *]					
Statistics [NW/ W]		[Valid: 6151 /-] [Invalid: 0 /-]						

# E2_Halsa3gr: E2 Q.4 Health - 3 groups						
Literal ques	Literal question Health divided into 3 groups.					
Value Label		Cases	Perce	ntage		
1	Excellent/v	Excellent/very good				49.4%
2	Good	Good			30.8%	
3	Tolerably/F	Tolerably/Poor		19.8%		
997	Non-codab	le/double marker	5			
999	NA		60			
Warning: these f	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stat	istics of the population of interest.		
Information [Type: discrete] [Format: numeric] [Range: 1-3]		[Type: discrete] [Format: numeric] [Range: 1- 3] []	Missing: *]			
Statistics [NW/ W] [Valid: 6086 /-] [Invalid: 65 /-]		[Valid: 6086 /-] [Invalid: 65 /-]				

#E2_DikoHalsa: E2 Q.4 Dichotomized health

Literal question		Dichotomized health		
Value	Label	Label		Percentage
1	Good healt	Good health (good, very good, excellent)		80.2%
2	Low health	Low health (tolerable, poor)		19.8%
997	Non-codab	Non-codable/double marker		
999	Missing da	ta	60	
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stati	istics of the population of interest.
Information [Type: discrete] [Format: nur		[Type: discrete] [Format: numeric] [Range: 1- 2] [Missing: *]	
Statistics [NW/ W] [Va		[Valid: 6086 /-] [Invalid: 65 /-]		

# E2_IndexSjd: E2 Q.5 Summary index of number of people with illness, health problem or handicap							
Literal question Summary index of number of people with number of			with number of illnesses,	, health problems or	handicaps.		
Value	Label	Label			Percentage		
1	1 illness/he	alth problem/handicap	1637			54.6%	
2	2		752		25.1%		
3	3		324	10.8%			
4	4		177	5.9%			
5	5		71	2.4%			

# E2_Index	Sjd: E2 Q.	5 Summary index of number of people	with illn	ess, health problem or handicap
Value	Label		Cases	Percentage
6	6		29	1.0%
7	7		6	0.2%
8	8			0.1%
9	9 illnesses/	health problems/handicaps	2	0.1%
999	Others (per	rsons with no illness or unmarked)	3151	
Warning: these figu	ures indicate the n	umber of cases found in the data file. They cannot be interpreted a	s summary stat	istics of the population of interest.
Information	Information [Type: continuous] [Format: numeric] [Ran		9] [Missing	: */999]
Statistics [NW/ W]		[Valid: 3000 /-] [Invalid: 3151 /-]		

E2_SympSum1: E2 Q.6a-l Summary index of number of people with number of symptoms: nearly every day

Literal ques	stion	Summary index of number of people with number number of symptoms and 12 is the highest number		
Value	Label		Cases	Percentage
1	1 symptom		960	15.6%
2	2		518	8.4%
3	3		307	5.0%
4	4		166	2.7%
5	5	5		1.8%
6	6		72	1.2%
7	7		31	0.5%
8	8		13	0.2%
9	9		6	0.1%
10	10		2	0.0%
11	11		0	
12	12 sympton	ns	1	0.0%
999	Personer so	om ej kryssat något symptom "nästan varje dygn"	3967	64.5%
Warning: these j	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stat	tistics of the population of interest.
Information	1	[Type: continuous] [Format: numeric] [Range: 1-9	999] [Missi	ing: */0]
Statistics [NW/ W] [Valid: 6151 /-] [Invalid: 0 /-]				

E2_SympSum2: E2 Q.6a-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 (6a-6l): 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 sympton	1 symptom		22.3%	
2	2		1055	17.2%	
3	3		699	11.4%	
4	4		368	6.0%	
5	5		185	3.0%	
6	6		75	1.2%	
7	7		27	0.4%	
8	8		10	0.2%	
9	9		1	0.0%	

E2_SympSum2: E2 Q.6a-l Summary index of number of people with number of symptoms: now and again during the week

uui ing uit	week				
Value	Label		Cases	Percentage	
10	10			0.0%	
11	11	11			
12	12 sympton	ymptoms			
999	Personer so veckan"	er som ej kryssat något symptom "någon gång i "		38.3%	
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be interprete	d as summary stati	istics of the population of interest.	
Information [Type: continuous]		[Type: continuous] [Format: numeric] [Range:	1- 999] [Missii	ng: */0]	
Statistics [NW/ W] [[Valid: 6151 /-] [Invalid: 0 /-]			

E2_SympSum3: E2 Q.6a-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 numb the lowest number of symptoms and 12 is the hi			uring the month, where 1 i
Value	Label	Cases Percer			entage
1	1 sympton	1	1063		17.3%
2	2		1181		19.2%
3	3		1137		18.5%
4	4	4			13.5%
5	5	5		8.2%	
6	6	6		3.9%	
7	7		93	1.5%	
8	8		38	0.6%	
9	9		9	0.1%	
10	10		3	0.0%	
11	11		2	0.0%	
12	12 sympto	ms	1	0.0%	
999	Personer som ej kryssat något symptom "någon gång i månaden"		1051		17.1%
Varning: these	figures indicate the r	number of cases found in the data file. They cannot be interpreted	d as summary stat	tistics of the population of interest.	
nformation	1	[Type: continuous] [Format: numeric] [Range:]	- 999] [Missi	ing: */0]	
Statistics [N	W/W]	[Valid: 6151 /-] [Invalid: 0 /-]			

E2_Symp6a_rev: E2 Q.6a Symptom: Stomach problem - Recoded, no answer on item coded as "Almost never or never"

Literal que	stion	Symptom: Stomach problem, where: 998 = N	lissing data at iter	m is recoded to 0 (=Almost never or no	ever).	
Value	Label	bel		Percentage		
0	Almost new	ver or never	3655		60.0%	
1	Now and a	Now and again during the month		22.9%		
2	Now and a	gain during the week	698	11.5%		
3	Nearly eve	ry day	342	5.6%		
999	Missing da	Missing data at whole scale				
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpr	eted as summary statis	stics of the population of interest.		
Information [Type: discrete] [Format: numeric] [Range: 0-			- 3] [Missing: *]			

E2_Symp6a_rev: E2 Q.6a Symptom: Stomach problem - Recoded, no answer on item coded as "Almost never or never"

Statistics [NW/ W] [Valid

[Valid: 6090 /-] [Invalid: 61 /-]

E2_Symp6b_rev: E2 Q.6b Symptom: Heart palpitations - Recoded, no answer on item coded as "Almost never or never"

Literal que	estion	Symptom: Heart palpitations, where: 998 = Missing data at item is recoded to 0 (=Almost never or never).			
Value	Label		Cases	Percentage	
0	Almost new	st never or never		82.2%	
1	Now and a	Now and again during the month		11.5%	
2	Now and a	Now and again during the week		4.6%	
3	Nearly eve	ly every day		1.6%	
997	Non-codab	le/double marker	3		
999	Missing da	ta at whole scale	61		
Warning: these	e figures indicate the n	umber of cases found in the data file. They cannot be interprete	ed as summary stati	istics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Range: 0- 3]		3] [Missing: *]			
Statistics [NW/ W] [Valid: 6087 /-] [Invalid: 64 /-]					

E2_Symp6c_rev: E2 Q.6c 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 new	Almost never or never		89.1%
1	Now and a	Now and again during the month		6.6%
2	Now and a	Now and again during the week		2.7%
3	Nearly eve	ry day	98	1.6%
999	Missing da	ta at whole scale	61	
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interp	reted as summary stati	istics of the population of interest.
Information [Type: discrete] [Format: numeric] [Range: 0)- 3] [Missing: */	999]	
Statistics [NW/ W] [Valid: 6090 /-] [Invalid: 61 /-]				

E2_Symp6d_rev: E2 Q.6d 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 new	ver or never	1421	23.4%	
1	Now and a	Now and again during the month		30.1%	
2	Now and a	Now and again during the week		28.5%	
3	Nearly eve	ry day	1092	18.0%	
997	Non-codab	le/double marker	14		
999	Missing da	ta at whole scale	61		
Warning: these j	figures indicate the n	umber of cases found in the data file. They cannot be interp	reted as summary statistics of	the population of interest.	
Information [Type: discrete] [Format: numeric] [Range:		- 3] [Missing: *]			
Statistics [NW/ W] [Valid: 6		[Valid: 6076 /-] [Invalid: 75 /-]			

# E2_Sym never''	p6e_rev: E2	Q.6e Symptom: Dizziness - Rec	coded, no answei	r on item coded as ''Almo	st never or
Literal questionSymptom: Dizziness, where: 998 = Mis			ing data at item is rec	oded to 0 (=Almost never or neve	er).
Value Label			Cases	es Percentage	
0	Almost nev	ver or never	4494		73.9%
1	Now and a	Now and again during the month		16.4%	
2	Now and a	gain during the week	458	7.5%	
3	Nearly eve	ry day	138	2.3%	
997	Non-codab	le/double marker	5		
999	Missing da	ta at whole scale	61		
Warning: these f	figures indicate the n	umber of cases found in the data file. They cannot be i	nterpreted as summary stati	stics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Range		ge: 0- 3] [Missing: *]			
Statistics [NW/ W] [Va		[Valid: 6085 /-] [Invalid: 66 /-]			

E2_Symp6f_rev: E2 Q.6f Symptom: Headache - Recoded, no answer on item coded as "Almost never or never"

Literal question Sy		Symptom: Headache, where: 998 = Missing data at item is recoded to 0 (=Almost never or never).					
Value	Label		Cases	Percentage			
0	Almost new	ver or never	2801				46.0%
1	Now and a	Now and again during the month				34.9%	
2	Now and a	Now and again during the week			15.4%		
3	Nearly eve	ry day	228	3.7%			
997	Non-codab	le/double marker	2				
999	Missing da	ta at whole scale	61				
Warning: thes	e figures indicate the n	umber of cases found in the data file. They cannot be interpreted as	s summary stati	istics of the population	on of interest.		
Information [Type: discrete] [Format: numeric] [Range: 0- 3]		Missing: *]					
Statistics [NW/ W] [Valid: 6088 /-] [Invalid: 63 /-]							

#E2_Symp6g_rev: E2 Q.6g Symptom: Chest pain - Recoded, no answer on item coded as "Almost never or never"

Literal question Syn		Symptom: Chest pain, where: 998 = Missing data at item is recoded to 0 (=Almost never or never).				
Value	Label		Cases	Percentage		
0	Almost new	/er or never	5403	88.	.9%	
1	Now and a	gain during the month	471	7.8%		
2	Now and a	Now and again during the week		2.6%		
3	Nearly eve	ry day	47	0.8%		
997	Non-codab	le/double marker	13			
999	Missing da	ta at whole scale	61			
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interprete	d as summary stat	istics of the population of interest.		
Information [Type: discrete] [Format: numeric] [Range: 0-] [Missing: *]				
Statistics [NW/ W] [Valid: 6077 /-] [Invalid: 74 /-]		[Valid: 6077 /-] [Invalid: 74 /-]				

E2_Symp6h_rev: E2 Q.6h 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).
--	-----------------------------

E2_Symp6h_rev: E2 Q.6h Symptom: Back pain, backache, sciatica - Recoded, no answer on item coded as "Almost never or never"

Value	Label		Cases	Percentage		
0	Almost nev	lmost never or never		54.1%		
1	Now and a	gain during the month	1507	24.7%		
2	Now and a	Now and again during the week		10.9%		
3	Nearly ever	Nearly every day		10.3%		
997	Non-codab	le/double marker	1			
999	Missing da	ta at whole scale	61			
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interprete	ed as summary statis	istics of the population of interest.		
Information [Type: discrete] [Format: numeric] [Range: 0- 3]			3] [Missing: *]			
Statistics [NW/ W] [Valid: 6089 /-] [Invalid: 62 /-]						

E2_Symp6i_rev: E2 Q.6i Symptom: Pain in the neck and/or shoulder pain - Recoded, no answer on item coded as "Almost never or never"

Literal question		Symptom: Pain in the neck and/or shoulder pain, where: 998 = Missing data at item is recoded to 0 (=Almost never or never).				
Value	Label		Cases]	Percentage	
0	Almost new	ver or never	2965			48.7%
1	Now and a	gain during the month	1496		24.6%	
2	Now and a	gain during the week	858	14.1%		
3	Nearly eve	ry day	769	12.6%		
997	Non-codab	le/double marker	2			
999	Missing da	ta at whole scale	61			
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpret	ed as summary statistics	of the population of inter	rest.	
Information [Type: discrete] [Format: numeric] [Ran		[Type: discrete] [Format: numeric] [Range: 0-	3] [Missing: *]			
Statistics [NW/ W] [Valid: 6088 /-] [Invalid: 63 /-]						

E2_Symp6j_rev: E2 Q.6j 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 new	ver or never	3106			51.0%
1	Now and a	gain during the month	1484		24.4%	
2	Now and a	gain during the week	1002	16.5	%	
3	Nearly eve	ry day	494	8.1%		
997	Non-codab	le/double marker	4			
999	Missing da	ta at whole scale	61			
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted	l as summary statis	tics of the population of in	terest.	
Information [Type: discrete] [Format: numeric] [Range: 0-3] [Missing: *]				
Statistics [NW/ W] [Valid: 6086 /-] [Invalid: 65 /-]		[Valid: 6086 /-] [Invalid: 65 /-]				

E2_Symp6k_rev: E2 Q.6k 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 (=Almost never or never).				
Value	Label		Cases	Percentage		
0	Almost nev	ver or never	3104		51.0%	
1	Now and a	gain during the month	1387	22.8%		
2	Now and a	gain during the week	989	16.2%		
3	Nearly ever	ry day	609	10.0%		
997	Non-codab	le/double marker	1			
999	Missing da	ta at whole scale	61			
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted a	s summary stati	istics of the population of interest.		
Information [Type: discrete] [Format: numeric] [Range: 0-		[Type: discrete] [Format: numeric] [Range: 0- 3]	Missing: *]			
Statistics [NW/ W] [Valid: 6089 /-] [Invalid: 62 /-]						

E2_Symp6l_rev: E2 Q.6l 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 ne	ver or never	3477		57.1%	
1	Now and a	gain during the month	1421	23.3%		
2	Now and again during the week		773	12.7%		
3	Nearly eve	ry day	418	6.9%		
997	Non-codat	le/double marker	1			
999	Missing da	ta at whole scale	61			
Warning: these	figures indicate the n	number of cases found in the data file. They cannot be interp	reted as summary statist	tics of the population of interest.		
Information [Type: discrete] [Format: numeric] [Range:)- 3] [Missing: *]				
Statistics [NW/ W] [Valid: 6089 /-] [Inva		[Valid: 6089 /-] [Invalid: 62 /-]				

# E2_Sym	# E2_SympIndex_rev: E2 Q.6a-l Summary index of symptoms						
Literal ques	Literal question Summary index of symptoms 6a-6l. Lower number indicates higher well-being.						
Value	Label		Cases	Percentage			
0	0 points		362	6.0%			
1	1		343	5.7%			
2	2		415	6.9%			
3	3		525	8.7%			
4	4		514	8.5%			
5	5		459	7.6%			
6	6		454	7.5%			
7	7		391	6.5%			
8	8		348	5.8%			
9	9		323	5.3%			
10	10		237	3.9%			
11	11		221	3.7%			
12	12		238	3.9%			

Value	Label		Cases	Percentage
13	13		187	3.1%
14	14		179	3.0%
15	15		155	2.6%
16	16		110	1.8%
17	17		111	1.8%
18	18		85	1.4%
19	19		67	1.1%
20	20		62	1.0%
21	21		56	0.9%
22	22		45	0.7%
23	23		34	0.6%
24	24		24	0.4%
25	25		32	0.5%
26	26		18	0.3%
27	27		19	0.3%
28	28		9	0.1%
29	29		8	0.1%
30	30		7	0.1%
31	31		2	0.0%
32	32		3	0.0%
33	33		1	0.0%
34	34		1	0.0%
35	35		0	
36	36 points	s	1	0.0%
999	Missing	data at whole scale or non-codable/double marker	105	
Varning: these	figures indicate th	e number of cases found in the data file. They cannot be interpreted of	as summary stat	tistics of the population of interest.
nformation	1	[Type: continuous] [Format: numeric] [Range: 0-	36] [Missin	ng: */999]

Literal questionDichotomized symptoms index of question 10 wl level of symptoms). The upper quartile is located		1	ts = 0 (low level of symptoms), $11-36$ points = 1 (hig	
Value	Label		Cases	Percentage
0	Low level	Low level of symptoms		76.0%
1	High level	of symptoms	1454	24.0%
999	Missing da	ta at whole scale or non-codable/double marker	105	
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted a	s summary statisti	cs of the population of interest.
Information [Type: discrete] [Format: numeric] [Range: 0-1]		[Missing: */99	9]	
Statistics [NW/ W] [Valid: 6046 /-] [Invalid: 105 /-]				

Literal question		Summary index of mental 11a-11j, W	HO (Ten) Well-Being In	dex. Higher number indicate	es higher well-being
Value	Label		Cases	Percentage	
0	0 points		11	0.2%	
1	1		21	0.4%	
2	2		21	0.4%	
3	3		36	0.6%	
4	4		47	0.8%	
5	5		59	1.0%	
6	6		62	1.1%	
7	7		84	1.5%	
8	8		100	1.7%	
9	9		146	2.5%	
10	10		178	3.1%	
11	11		248	4.3%	6
12	12		194	3.4%	
13	13		244	4.2%	b
14	14		241	4.2%	,
15	15		284	4.9%	
16	16		283	4.9%	
17	17		326		5.6%
18	18		341	5.9%	
19	19		389		6.7%
20	20		491		8.5%
21	21		443		7.7%
22	22		295		5.1%
23	23		260	4.5	%
24	24		250	4.39	б
25	25		201	3.5%	
26	26		159	2.8%	
27	27		109	1.9%	
28	28		90	1.6%	
29	29		58	1.0%	
30	30 points		106	1.8%	
999	marker	data at whole scale, item or non-codable/			
Warning: these		e number of cases found in the data file. They cannot [Type: continuous] [Format: numeric			

# E2_DikoMental: E2 Q.7 Dichotomized mental index						
Literal question Dichotomized mental index where: 14-30 points = 0 (High mental health), 0-13 points = 1 (Low mental health). The lower quartile is located at 1.						
Value	Label		Cases	Percentage		
0	High menta	High mental health		74.9%		
1	Low menta	Low mental health		25.1%		

# E2_DikoMental: E2 Q.7 Dichotomized mental index				
Value	Label		Cases	Percentage
999	Missing da marker	sing data at whole scale, item or non-codable/double ker		
Warning: these j	figures indicate the n	umber of cases found in the data file. They cannot be interpreted	as summary stat	istics of the population of interest.
Information [Type: discrete] [Format: numeric] [Range: 0- 1] [Mis		[Missing: */	999]	
Statistics [NW/ W] [Valid: 5777 /-] [Invalid: 374 /-]		[Valid: 5777 /-] [Invalid: 374 /-]		

#E2_Arbgivare3gr: E2 Q.10 Main employer - 3 groups

Literal question		Main employer divided into 3 groups.		
Value	Label	Label		Percentage
1	Privatägt fö	Privatägt företag		45.5%
2	Staten, reg	Staten, region/landsting, kommun		52.4%
3	Egen företa	Egen företagare		2.1%
997	Okodbar/d	ubbelmarkering	23	
999	Frågan ej t	illämplig/Uppgift saknas samt annan arbetsgivare	2306	
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stati	istics of the population of interest.
Information [Type: discrete] [Format: numeric] [Range: 1- 3]		Missing: *]		
Statistics [N	W/W]	[Valid: 3822 /-] [Invalid: 2329 /-]		

# E2_Hel_deltid2gr: E2 Q.11 Full-time/part-time - 2 groups				
Literal question		Full-time/part-time divided into 2 groups		
Value Label			Cases	Percentage
1	Full-time		3278	75.3%
2	Part-time		1074	24.7%
997	Non-codab	le/double marker	6	
999	Missing da	ta	1793	
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as s	ummary stati	istics of the population of interest.
Information [Type: discrete] [Format: numeric] [Range:		[Type: discrete] [Format: numeric] [Range: 1-2] [M	lissing: *]	
Statistics [NW/ W] [Valid: 4352 /-] [Invalid: 1799 /-]				

# E2_Sjul	kskrLangd_i	ndeln1: E2 Q.18 Length of sick leave	1		
		Information: Denna fråga har besvarats av ett antal personer som enligt tidigare enkätsvar ej ska besvara frågan.			an.
Literal ques	stion	Length of sick leave 1			
Value	Label		Cases	Percentage	
0	0-7 days		117	19.2%	
1	8-5800 day	'S	492		80.8%
999	Frågan ej t	illämplig/Uppgift saknas	5542		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interprete	d as summary statis	tics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Rang		[Type: discrete] [Format: numeric] [Range: 0- 1] [Missing: */9	99]	
Statistics [N	W/W]	[Valid: 609 /-] [Invalid: 5542 /-]			

# E2_SjukskrLangd_i	ndeln2: E2 Q.18 Length of sick leave 2
Literal question	Length of sick leave 2

# E2_SjukskrLangd_indeln2: E2 Q.18 Length of sick leave 2					
Value	Label		Cases	Percentage	
0	1-7 days	1-7 days		40.2%	
1	8-5800 day	8-5800 days		59.8%	
999	INAP/Miss	ing data	5542		
Warning: these figu	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stati	istics of the population of interest.	
Information		[Type: discrete] [Format: numeric] [Range: 0- 1] [Missing: */999]			
Statistics [NW/ W]		[Valid: 609 /-] [Invalid: 5542 /-]			

#E2_SjukskrLangd_indeln3: E2 Q.18 Length of sick leave 3

	_			
Information: Denna fråga har besvara		Information: Denna fråga har besvarats av ett anta	l personer so	m enligt tidigare enkätsvar ej ska besvara frågan.
Literal que	stion	Length of sick leave 3		
Value	Label		Cases	Percentage
0	1-30 days		312	51.2%
1	31-5800 da	iys	297	48.8%
999	INAP/Miss	sing data	5542	
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted a	s summary statist	tics of the population of interest.
Information [Type: discrete] [Format		[Type: discrete] [Format: numeric] [Range: 0- 1] [Missing: */99	99]
Statistics [NW/ W] [Valid: 609		[Valid: 609 /-] [Invalid: 5542 /-]		

		Information: Denna fråga har besvara	ats av ett antal personer son	m enligt tidigare enkätsvar ej	j ska besvara frågan.		
Literal que	stion	Length of sick leave divided into 7 g	roups				
Value	Label		Cases	Percen	tage		
0	1-14 days		173		28.4%		
1	15-28 days	3	47	7.7%			
2	29-59 days	3	66	10.8%			
3	60-89 days	3	15	2.5%			
4	90-364 day	VS	140		23.0%		
5	1-2 years		108		17.7%		
6	2 years or	more	60	9.9%			
999	INAP/Mis	sing data	5542				
Warning: these	figures indicate the r	number of cases found in the data file. They canno	t be interpreted as summary statist	tics of the population of interest.			
Informatio	n	[Type: discrete] [Format: numeric] [I	Range: 0- 6] [Missing: */99	99]			
Statistics [N	NW/ W]	[Valid: 609 /-] [Invalid: 5542 /-]	[Valid: 609 /-] [Invalid: 5542 /-]				

E2_IndexSjukskr: E2 Q.19 Summary index of number of people with number of reasons for being on sick leave

Information: Denna fråga har besvarats av ett anta		ntal personer s	om enligt tidigare enkätsvar ej ska besvara frågan.		
Literal question Summary index of number of people with nu		ber of reasons	for being on sick leave		
Value	Label		Cases	Percentage	
1	1 reason fo	son for being on sick leave		6.4%	
2	2		145	2.4%	
3	3		80	1.3%	

Value	Label		Cases	Percentage
4	4		43	0.7%
5	5	5		0.4%
6	6	6		0.2%
7	7		4	0.1%
8	8 reasons f	or being on sick leave	4	0.1%
999	Övriga (pe	rsoner som ej markerat)	5445	88.5%
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be	interpreted as summary stat	tistics of the population of interest.

E2_HalsoSjukv21b_rev: E2 Q.21b Received the treatment needed from the Health Service. Recoded

Literal question		Received the treatment needed from the Health Service. Recoded				
Value	Label		Cases	Perc	centage	
1	Yes,totally		600			59.1%
2	Yes, partly	,	362		35.6%	
3	No, not at	all	54	5.3%		
995	I had no ne	eed of the treatment	32			
996	Do not kno)W	20			
997	Non-codat	ble/double marker	3			
999	INAP/Mis	sing data	5080			
Warning: these	figures indicate the n	number of cases found in the data file. They cannot be interpreted	l as summary stati	istics of the population of interest.		
Informatio	Information [Type: discrete] [Format: numeric] [Range: 1					
Statistics [N	NW/ W]	[Valid: 1016 /-] [Invalid: 5135 /-]				

E2_HalsoSjukv21c_rev: E2 Q.21c The measures taken by the Health Service contributed to return to work/ being declared fit. Recoded

Literal question The measures		The measures taken by the Health Service	contributed to return to work	/being declared fit. Recoded
Value	Label		Cases	Percentage
1	Yes, totally	/	395	47.4%
2	Yes, partly	Yes, partly		31.9%
3	No, not at a	No, not at all		20.6%
995	I have not	returned to work/been declared fit	144	
996	Do not kno	W	55	
997	Non codab	le/double marker	5	
999	INAP/Miss	sing data	5114	
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be inte	rpreted as summary statistics of the p	population of interest.
Information [Type: discrete] [Format: numeric] [Range:		: 1- 3] [Missing: *]		
Statistics [N	W/W]	[Valid: 833 /-] [Invalid: 5318 /-]		

# E2_Forsakringsk22	b_rev: E2 Q.22b Received the measures needed from Social Insurance Office. Recoded
Literal question	Received the measures needed from Social Insurance Office. Recoded

# E2_Fors	sakringsk22l	p_rev: E2 Q.22b Received the	e measures needed from S	ocial Insurance Office.	Recoded
Value	Label		Cases	Percentage	
1	Yes, totally	,	381		53.6%
2	Yes, partly		191	26.9%	
3	No, not at a	11	139	19.5%	
995	I had no need of the measures		136		
996	Do not kno	w	63		
997	Non codab	le/double marker	2		
999	INAP/Miss	ing data	5239		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot	t be interpreted as summary statistics of the	population of interest.	
Information	Information [Type: discrete] [Format: numeric] [Rang		Range: 1- 3] [Missing: *]		
Statistics [N	tatistics [NW/ W] [Valid: 711 /-] [Invalid: 5440 /-]				

E2_Forsakringsk22c_rev: E2 Q.22c The measures taken by the Social Insurance Office contributed to return to work/being declared fit. Recoded

Literal question The measures taken by the Social Insurance Office contributed to return to work/being declared fill			d to return to work/being declared fit. Recoded	
Value	Label		Cases	Percentage
1	Yes, totally	ý	182	30.7%
2	Yes, partly		137	23.1%
3	No, not at	No, not at all		46.1%
995	I have not	I have not returned to work/been declared fit		
996	Do not kno)W	76	
997	Non-codab	le/double marker	5	
999	INAP/Miss	sing data	5356	
Warning: these fi	gures indicate the n	umber of cases found in the data file. They cannot be interpreted	as summary stati	istics of the population of interest.
Information [Type: discrete] [Format: numeric] [Range: 1-3] [Missing: *]				
Statistics [NW/ W] [Valid: 592 /-] [Invalid: 5559 /-]				

E2_Information23a_rev: E2 Q.23a Received the information needed to make decisions concerning health. Recoded

Literal ques	tion	Received the information needed to make decision	s concernin	ng health. Recoded	
Value	Label		Cases	Percentage	
1	Yes, totally	7	532	52.1%	
2	Yes, partly	Yes, partly		34.4%	
3	No, not at a	No, not at all		13.5%	
996	Do not kno	w	119		
997	Non-codab	le/double marker	1		
999	INAP/Miss	sing data	5009		
Warning: these j	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stat	istics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Range: 1-3]			Missing: *]		
Statistics [N	W/ W]	[Valid: 1022 /-] [Invalid: 5129 /-]			

# E2_Bemotande24a_1	rev: E2 Q.24a Treatment from hospital staff in the Health Service. Recoded
Literal question	Treatment from hospital staff in the Health Service. Recoded

# E2_Bemotande24a_rev: E2 Q.24a Treatment from hospital staff in the Health Service. Recoded					
Value	Label		Cases	Percentage	
1	Very good		627		56.2%
2	Reasonably	/ good	319	28.6%	
3	Fairly		105	9.4%	
4	Rather poor		44	3.9%	
5	Very poor		20	1.8%	
996	Not relevan	nt	32		
997	Non-codab	le/double marker	2		
999	INAP/Miss	sing data	5002		
Warning: these	figures indicate the n	umber of cases found in the data file. They cann	ot be interpreted as summary stati	istics of the population of interest.	
Information	Information [Type: discrete] [Format: numeric] [Range				
Statistics [N	NW/ W]	[Valid: 1115 /-] [Invalid: 5036 /-]			

E2_Bemotande24b_rev: E2 Q.24b Treatment from officials at Social Insurance Office. Recoded

Literal question		Treatment from officials at Social Insurance Office. Recoded			
Value	Label		Cases	Percentage	
1	Very good		305	33.4%	
2	Reasonabl	y good	239	26.2%	
3	Fairly		162	17.8%	
4	Rather poo	r	81	8.9%	
5	Very poor		125	13.7%	
996	Not relevan	nt	214		
997	Non-codab	le/double marker	0		
999	INAP/Miss	sing data	5025		
Warning: these j	figures indicate the n	umber of cases found in the data file. They cannot be interpreted of	is summary stati	istics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Range: 1- 5] [Missing			[Missing: *]		
Statistics [N	Statistics [NW/ W] [Valid: 912 /-] [Invalid: 5239 /-]				

Literal que	stion	Treatment from officials at the Jobcen	tre. Recoded		
Value	Label	Label		Percentage	
1	Very good		38		24.1%
2	Reasonably	v good	48		30.4%
3	Fairly		36		22.8%
4	Rather poo	r	19	12.0%	
5	Very poor		17	10.8%	
996	Not relevan	nt	896		
997	Non-codab	le/double marker	0		
999	INAP/Miss	ing data	5097		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot	be interpreted as summary statistics of th	e population of interest.	
Information [Type: discrete] [Format: numeric] [Range:		ange: 1- 5] [Missing: *]			
Statistics [N	W/W]	[Valid: 158 /-] [Invalid: 5993 /-]			

# E2_Ben	notande24d_	rev: E2 Q.24d Treatment from officials	s in the so	ocial services. Recoded	l	
Literal que	Literal question Treatment from officials in the social services. Recode					
Value	Label		Cases	Percentage		
1	Very good		9		16.7%	
2	Reasonably	/ good	15			27.8%
3	Fairly		14			25.9%
4	Rather poo	Rather poor		11.1%		
5	Very poor		10		18.5%	
996	Not relevan	nt	994			
997	Non-codab	le/double marker	0			
999	INAP/Miss	sing data	5103			
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted a	s summary stati	istics of the population of interest.		
Information	Information [Type: discrete] [Format: numeric] [Range: 1-5]					
Statistics [N	Statistics [NW/ W] [Valid: 54 /-] [Invalid: 6097 /-]					

E2_Bemotande24e_rev: E2 Q.24e Treatment from representatives of employer. Recoded Literal question Treatment from representatives of employer. Recoded

Literal question		Treatment from representatives of employe	er. Recoded	
Value	Label	Label		Percentage
1	Very good		392	47.1%
2	Reasonably	/ good	180	21.6%
3	Fairly		102	12.2%
4	Rather poo	Rather poor		8.3%
5	Very poor	Very poor		10.8%
996	Not relevan	nt	271	
997	Non-codab	le/double marker	0	
999	INAP/Miss	sing data	5047	
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be int	erpreted as summary statis	stics of the population of interest.
Information [Type: discrete] [Format: numeric] [Range:		: 1- 5] [Missing: *]		
Statistics [N	Statistics [NW/ W] [Valid: 833 /-] [Invalid: 5318 /-]			

# E2_PlanAtergang25a_rev: E2 Q.25a Attended meeting to plan return to work/declaration of fitness. Recoded				
Literal question Attended meeting to plan return to work/declaration of fitness. Recoded				ıded
Value	Label		Cases	Percentage
1	Yes		339	41.4%
2	No	No		58.6%
996	Not relevan	nt	331	
997	Non-codab	le/double marker	7	
999	INAP/Miss	sing data	4994	
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpre	ted as summary statistics of	the population of interest.
Information [Type: discrete] [Format: numeric] [Range: 1- 2] [Missing: *]				
Statistics [NW/ W] [Valid: 819 /-] [Invalid: 5332 /-]				

# E2_Plan Recoded	nAtergang25	b_rev: E2 Q.25b At least two of	the organisations inv	volved participated in	meeting.
Literal question At least two of the organisations involved participated in meeting. Recoded					
Value Label Cases Perce				Percentage	
1	Yes		248		76.5%
2	No		76	23.5%	
996	Not relevan	nt	74		
997	Non-codab	le/double marker	1		
999	INAP/Miss	ing data	5752		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be	interpreted as summary statistics of t	he population of interest.	
Information [Type: discrete] [Format: numeric] [Range: 1- 2] [Missing: *]					
Statistics [NW/ W] [Valid: 324 /-] [Invalid: 5827 /-]					

# E2_Konta	aktperson_	rev: E2 Q.26 Contact person during sid	k leave. I	Recoded	
Literal question		Contact person during sick leave. Recoded			
Value Label				Percentage	
1	Yes		239	32.5%	
2	No	No		67.5%	
996	Not relevar	Not relevant			
997	Non-codab	le/double marker	7		
999	INAP/Miss	ing data	5004		
Warning: these figu	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary statis	istics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Range: 1-		[Type: discrete] [Format: numeric] [Range: 1-2] [Missing: *]		
Statistics [NW	V/ W]	[Valid: 736 /-] [Invalid: 5415 /-]			

#E2_Samarbete_rev: E2 Q.27 Various bodies cooperated to facilitate return to work/being declared fit. Recoded

Literal ques	tion	Various bodies cooperated to facilitate return to work/being declared fit. Recoded			
Value	Label	Label Cases		Percentage	
1	To a very h	ligh degree	70	12.3%	
2	To a reason	To a reasonably high degree		29.9%	
3	To a rather	To a rather low degree		20.1%	
4	To a very l	To a very low degree		37.7%	
996	Not relevan	Not relevant			
997	Non-codab	le/double marker	2		
999	INAP/Miss	sing data	5009		
Warning: these j	figures indicate the n	umber of cases found in the data file. They cannot be interpreted	as summary statistic	cs of the population of interest.	
Information	Information [Type: discrete] [Format: numeric] [Range:		[Missing: *]		
Statistics [N	W/ W]	[Valid: 568 /-] [Invalid: 5583 /-]			

# E2_StodC	# E2_StodChef_rev: E2 Q.28 Support from manager/employer during latest sick leave. Recoded			
Literal question	on	Support from manager/employer during latest sick	leave. Reco	oded
Value	Label		Cases	Percentage
1	To a very h	nigh degree	282	28.0%

Value	Label		Cases	Percentage
2	To a reasor	ably high degree	272	27.0%
3	To a rather	low degree	181	18.0%
4	To a very l	ow degree	271	26.9%
996	I do not hav	ve a manager/employer	131	
997	Non-codab	le/double marker	1	
999	INAP/Miss	ing data	5013	
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interp	reted as summary statistics of the p	population of interest.
Information [T		[Type: discrete] [Format: numeric] [Range:	1- 4] [Missing: *]	
Statistics [NW/ W]		[Valid: 1006 /-] [Invalid: 5145 /-]		

#E2_StodArbetskamr_rev: E2 Q.29 Support from workmates during latest sick leave. Recoded

Literal que	stion	Support from workmates during latest sick leave. Recoded				
Value	Label		Cases	Percentage		
1	To a very h	nigh degree	430	42.3%		
2	To a resona	ably high degree	284	28.0%		
3	To a rather low regree		160	15.7%		
4	To a very l	To a very low degree		14.0%		
996	I do not ha	ve any workmates	121			
997	Non-codab	le/double marker	2			
999	INAP/Miss	sing data	5012			
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted	as summary stati	istics of the population of interest.		
Information	Information [Type: discrete] [Format: numeric] [Range		[Missing: *]			
Statistics [N	W/W]	[Valid: 1016 /-] [Invalid: 5135 /-]				

E2_NojdMissnojd_rev: E2 Q.31 Satisfied or dissatisfied with own efforts to return to work/be declared fit during latest sick leave. Recoded

Literal que	stion	Satisfied or dissatisfied with own efforts to return to work/be declared fit during latest sick leave. Recoded			
Value	Label		Cases	Percentage	
1	Very satisf	Very satisfied		62.8%	
2	Reasonably	Reasonably satisfied		32.7%	
3	Rather dissatisfied		32	3.6%	
4	Very dissa	Very dissatisfied		0.9%	
996	I have not	e not returned to work/been declared fit			
997	Non-codab	le/double marker	5		
999	INAP/Miss	sing data	5009		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be inte	rpreted as summary statis	stics of the population of interest.	
Information	Information [Type: discrete] [Format: numeric] [Range:		: 1- 4] [Missing: *]		
Statistics [N	W/W]	[Valid: 879 /-] [Invalid: 5272 /-]			

#E2_KontaktChef_rev: E2 Q.32 Contact with manager/employer during last sick leave. Recoded

Literal question Contact with manager/employer during last sick leave. Recoded

Value	Label	l Cases		Percentage
1	Yes, about once a week		288	32.5%
2	Yes, about 1-3 times a month		242	27.3%
3	Yes, but less than once a month		154	17.4%
4	No		201	22.7%
996	I have not b	been on full-time sick leave/Not relevant	119	
999	INAP/Miss	ing data	5147	
Warning: these J	igures indicate the n	umber of cases found in the data file. They cannot be interpr	eted as summary statistics of the p	opulation of interest.
		[Type: discrete] [Format: numeric] [Range: 1-		opulation of interest.
Statistics [NW/ W]		[Valid: 885 /-] [Invalid: 5266 /-]		

# E2_Beso	oktArbplats_	_rev: E2 Q.33 Visited work place du	ring last sick leav	ve. Recoded
Literal ques	stion	Visited work place during last sick leave. Rec	oded	
Value	Label		Cases	Percentage
1	Yes, severa	al times	369	41.3%
2	Yes, once		225	25.2%
3	No, not on	ce	299	33.5%
996	I have not	been on full-time sick leave/Not relevant	111	
997	Non-codab	le/double marker	0	
999	INAP/Miss	sing data	5147	
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpre	eted as summary statistics of t	the population of interest.
Information	Information [Type: discrete] [Format: numeric] [Range:		3] [Missing: *]	
Statistics [N	[W/ W]	[Valid: 893 /-] [Invalid: 5258 /-]		

Literal question Contac		Contact with workmate during last sick leave.	ontact with workmate during last sick leave. Recoded			
Value Label			Cases	Percentage		
1	Yes, severa	al times	663		74.6%	
2	Yes, once	Yes, once		11.1%		
3	No, not one	No, not once		14.3%		
996	I have not l	have not been on full-time sick leave/Not relevant				
997	Non-codab	le/double marker	0			
999	INAP/Miss	sing data	5153			
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpre	ted as summary statistic.	s of the population of interest.		
Information [Type: discrete] [Format: numeric] [Range: 1		3] [Missing: *]				
Statistics [N	NW/ W]	[Valid: 889 /-] [Invalid: 5262 /-]				

# E2_Arbu	ppg35a_rev	v: E2 Q.35a Return to previous work ta	asks. Rec	roded
Literal questi	on	Return to previous work tasks. Recoded		
Value	Label		Cases	Percentage
1	Yes, compl	letely	586	66.8%
2	Yes, partly		192	21.9%
3	No, not at a	all	99	11.3%

# E2_Arbu	1ppg35a_rev	v: E2 Q.35a Return to previous	s work tasks. Re
Value	Label		Cases
996	Not relevan	ıt	134
997	Non-codab	le/double marker	3
999	INAP/Miss	P/Missing data	
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot b	e interpreted as summary sto
Information [Type: discrete] [Format: numeric] [Rang		nge: 1- 3] [Missing: *	
Statistics [NV	W/ W]	[Valid: 877 /-] [Invalid: 5274 /-]	

E2_Sjukforsakr36a_rev: E2 Q.36a Changes in the medical insurance influenced possibilities to return to work/be declared fit. Recoded

Literal ques	stion	Changes in the medical insurance influenced possibilities to return to work/be declared fit. Recoded			
Value	Label		Cases	Percentage	
1	Yes	Yes		17.8%	
2	No	No			82.2%
996	Do not kno	Do not know			
997	Non-codab	on-codable/double marker			
999	INAP/Miss	ing data	5004		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be inte	rpreted as summary statistics	of the population of interest.	
Information [Type: discrete] [Format: numeric] [I		[Type: discrete] [Format: numeric] [Range:	1-2] [Missing: *]		
Statistics [N	W/W]	[Valid: 790 /-] [Invalid: 5361 /-]			

#E2_AndraArbuppg_rev: E2 Q.37 Assigned other work tasks after 3 months sick leave. Recoded

Literal question		Assigned other work tasks after 3 months sick leave. Recoded				
Value	Label	Label		Percentage		
1	Yes, tasks	sks that I can manage		19.3%		
2	Yes, tasks	Yes, tasks that I cannot manage		4.3%		
3	No	lo			76.3%	
995	I have not	ve not been on sick leave for 3 months or more				
996	Not relevan	levant				
997	Non-codab	Non-codable/double marker				
999	INAP/Miss	INAP/Missing data				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						
Information		[Type: discrete] [Format: numeric] [Range: 1- 3] [Missing: *]				
Statistics [NW/ W]		[Valid: 414 /-] [Invalid: 5737 /-]				

#E2_AnnatArbete_rev: E2 Q.38 Assigned to other job on the labour market after 6 months sick leave. Recoded

Literal question		Assigned to other job on the labour market after 6 months sick leave. Recoded			
Value	Label	Label		Percentage	
1	Yes, a job	that I can manage	31	10.8%	
2	Yes, a job	that I cannot manage	6	2.1%	
3	No	No			87.2%
995	I have not	been on sick leave for 6 months or more	262		
996	Not relevan	nt	557		

#E2_AnnatArbete_rev: E2 Q.38 Assigned to other job on the labour market after 6 months sick leave. Rec				
Value	Label		Cases	
997	Non-codab	Non-codable/double marker		
999	INAP/Miss	P/Missing data		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
Information		[Type: discrete] [Format: numeric] [Range: 1- 3] [Missing: *]		
Statistics [NW/ W]		[Valid: 288 /-] [Invalid: 5863 /-]		

E2_Belastning39_rev: E2 Q.39 High stress in home/household contributed to difficulties in coping with work. Recoded

Literal question		High stress in home/household contributed to difficulties in coping with work. Recoded				
Value	Label		Cases	Percentage		
1	No, never o	never or almost never		79.9%		
2	Yes, once o	Yes, once or several times a month		12.3%		
3	Yes, about	Yes, about once a week		4.2%		
4	Yes, severa	, several times a week		3.6%		
996	I have not l	we not had a job in the past 12 months				
997	Non-codable/double marker		7			
999	Missing da	ssing data				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						
Information		[Type: discrete] [Format: numeric] [Range: 1- 4] [Missing: *]				
Statistics [NW/ W]		[Valid: 5518 /-] [Invalid: 633 /-]				

# E2_Arb_alkohol_rev: E2 Q.43 Difficult to cope with work because of drinking. Recoded						
Literal question		Difficult to cope with work because of drinking. Recoded				
Value	Label		Cases	Percentage		
1	No, it has r	never happened	5533	98.5%		
2	Yes, 1-3 tin	Yes, 1-3 times		1.3%		
3	Yes, 4-10 t	Yes, 4-10 times		0.1%		
4	Yes, more	than 10 times	6	0.1%		
996	I do not ha	ve a job	464			
997	Non-codab	Non-codable/double marker				
999	Missing da	ta	66			
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interprete	ed as summary stati	istics of the population of interest.		
Information [Type: discrete] [Formation		[Type: discrete] [Format: numeric] [Range: 1-4	4] [Missing: *]			
Statistics [NW/ W]		[Valid: 5619 /-] [Invalid: 532 /-]				