# Road safety survey 2000

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Is part of collection at SND: Road safety survey

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**DOI:** https://doi.org/10.5878/001651

#### Associated documentation

0749q.pdf (197.71 KB) Kodbok 2000.pdf (246.48 KB)

#### Citation

(2013) Road safety survey 2000 (Version 2.1) [Data set]. Swedish Transport Administration. Available at: https://doi.org/10.5878/001530

#### **Alternative title**

TS-enkäten 2000

# Creator/Principal investigator(s)

Swedish Road Administration

## Research principal

**Swedish Transport Administration** 

## **Description**

This is the 20th study in a series of annual surveys on road safety conducted since 1981. The study is conducted by Statistics Sweden on behalf of the Swedish National Road Administration, which had the overall responsibility for road safety in Sweden in 2000. Today the study is conducted on behalf of the Swedish Transport Administration.

The study aims to identify and analyse traffic safety statistics. This is done by a written questionnaire directed to a stratified sample of the population. The study from 2000 had a 71 percent response rate and a sample of 13 044 randomly selected people aged between 15 and 84 years.

The questions in the study include, for example, traffic behaviour and traffic patterns; attitudes to road safety and traffic rules, the relation between alcohol and traffic and child safety in traffic. Both motor traffic, bicycle and foot traffic is concerned. A total of 24 questions are used, including descriptive questions, estimation questions and attitude questions.

## Purpose:

The survey aims to identify and analyse traffic safety statistics.

# Data contains personal data

No

# Language

**Swedish** 

## **Unit of analysis**

Individual

#### **Population**

Individuals aged 15-84 years and residing in Sweden

#### **Time Method**

Longitudinal: Trend/Repeated cross-section

# Sampling procedure

**Probability: Stratified** 

A sample of 6 300 individuals, stratified after gender, seven age groups and seven geographical areas, was drawn from the Statistic Sweden register over the total population (RTB).

Requests were made to expand the survey and to separately report the results from Luleå and Kiruna municipalities and the counties of Uppsala, Södermanland, Örebro and Västmanland. The new sample was drawn by gender, seven age groups and 15 regional areas. Total sample after the expansion is 13 044 individuals.

## Time period(s) investigated

2000-10 - 2000-12

#### **Variables**

117

## Number of individuals/objects

9090

## Weighting

Variable 6 can be used as a weight to make the data representative of the whole population.

## Response rate/participation rate

71%

## Data format / data structure

Numeric

#### Data collection 1

- Mode of collection: Self-administered questionnaire: paper
- Time period(s) for data collection: 2000-10 2001-01
- Data collector: Statistics Sweden

• Instrument: Frågeformulär (Questionnaire)

• Source of the data: Population group

# **Geographic spread**

Geographic location: Sweden

## Lowest geographic unit

Municipality

# Highest geographic unit

Country

#### Research area

Transport and travel (CESSDA Topic Classification)

Legislation and legal systems (CESSDA Topic Classification)

**Children** (CESSDA Topic Classification)

Social sciences (Standard för svensk indelning av forskningsämnen 2011)

# **Keywords**

<u>Drinking behaviour, Cars, Road traffic, Speed limits, Protective headwear, Road accidents, Road safety, Cyclists, Child safety, Traffic regulations, Defence and state security policy, Bicycles, Accidents, Domestic safety, Traffic, Cycle lanes, Road users, Velocity, Vehicle restraint systems, Traffic offences</u>

#### **Publications**

Vägverket. (2001). Resultat från 2000 års trafiksäkerhetsenkät. Elektronisk publikation. Borlänge, Vägverket.

**ISSN:** 1401-9612

## **Accessibility level**

Access to data through SND Data are accessible by order

#### Use of data

Things to consider when using data shared through SND

#### **Versions**

Version 3.0. 2014-01-10 Version 2.1. 2013-05-13 Version 1.0. 2001-01-01

## Related research data in SND's catalogue

Road safety survey 2001

Road safety survey 1999

Road safety survey 1981

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**DDI 3.3** 

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Citation (CSL)

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