VALU 2014 - SVT exit poll survey European parliament election 2014

SND-ID: snd0947-1. **Version**: 1.0. **DOI**: https://doi.org/10.5878/002162

Is part of collection at SND: SVT exit poll surveys

Associated documentation

0947cb_v1_0.pdf (148.03 KB) 0947kb_v1_0.pdf (149.74 KB) VALU-blankett.pdf (170.29 KB)

Citation

Holmberg, S., Gustafsson, T., & Näsman, P. (2014) VALU 2014 - SVT exit poll survey European parliament election 2014 (Version 1.0) [Data set]. Sveriges Television. Available at: https://doi.org/10.5878/002162

Creator/Principal investigator(s)

Sören Holmberg - University of Gothenburg, Department of Political Science Torbjörn Gustafsson - Sveriges Television Per Näsman - Royal Institute of Technology, Division of Safety Research

Research principal

Sveriges Television

Description

This exit poll survey was carried out in connection with the election to the European parliament on May 25, 2014.

In VALU - Swedish exit poll surveys - voters leaving polling stations are asked by public service broadcaster Sveriges Television (SVT) to fill in a questionnaire and put it anonymously in a sealed box. After collecting and processing the responses, Sveriges Television is able to present an election forecast and an analysis of the reasons underlying the outcome of the election in it's Election Night broadcast. The surveys are referred to as VALU, an abbreviation for vallokalsundersökning, Swedish for exit poll survey. The first exit poll survey in Sweden was carried out at the parliamentary election in 1991. Since then similar studies have been carried out in connection with all Parliamentary elections, referendums and elections to the European Parliament.

Purpose:

Provide analytical support for the election night broadcast on Swedish television during the election night, and for other post-election analysis.

Data contains personal data

Nο

Language

English

Swedish

Unit of analysis

Individual

Population

Swedish electorate

Time Method

Longitudinal: Trend/Repeated cross-section

Sampling procedure

Mixed probability and non-probability

In VALU a selection is made of a number of electoral districts and in this way their respective polling station. The number of electoral districts to be selected for VALU is allocated among the different regions according to the size of the electorate. Within each region, the electoral districts are then selected to be included in VALU. This selection is based on the size and geographical location of the electoral district.

Time period(s) investigated

2014-05-17 - 2014-05-25

Variables

52

Number of individuals/objects

8268

Data format / data structure

Numeric

Data collection 1

Mode of collection: Self-administered questionnaire: paper

• Time period(s) for data collection: 2014-05-17 - 2014-05-25

• Instrument: VALU2014EU (Questionnaire)

• Source of the data: Population group

Geographic spread

Geographic location: Sweden

Highest geographic unit

Country

Research area

Elections (CESSDA Topic Classification)

International politics and organisations (CESSDA Topic Classification)

Political behaviour and attitudes (CESSDA Topic Classification)

Social sciences (Standard för svensk indelning av forskningsämnen 2011)

Political science (Standard för svensk indelning av forskningsämnen 2011)

Keywords

<u>Population migration, Exit polls, Voting, European union, Voting behaviour, Election data, European parliament, Political parties, Electoral issues, European parliament elections</u>

Publications

Hernborn, Hans, Holmberg, Sören & Näsman, Per (2006). Valu i allmänhetens tjänst. Stockholm: Sveriges television (SVT)

Swepub | Libris | Till lärosätets (gu) databas

Hernborn, Hans, Holmberg, Sören, Näsman, Per, & Thedéen, Torbjörn (2003) Valu : Sveriges Televisions vallokalsundersökningar. Stockholm: SVT.

Hernborn, Hans (2002). Valu : Swedish exit polls. Stockholm: Sveriges television (SVT) Libris

If you have published anything based on these data, <u>please notify us</u> with a reference to your publication(s). If you are responsible for the catalogue entry, you can update the metadata/data description in DORIS.

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 1.0. 2014-08-19

Homepage

SVT - Valu 2014 EUP

Related research data in SND's catalogue

VALU 1995 - SVT exit poll survey European parliament election 1995

VALU 1999 - SVT exit poll survey European parliament election 1999

VALU 2004 - SVT exit poll survey European parliament election 2004

VALU 2003 - SVT exit poll survey EMU-election 2003

VALU 1994 - SVT exit poll survey EU-referendum 1994

VALU 1994 - SVT exit poll survey parliamentary election 1994

VALU 1998 - SVT exit poll survey parliamentary election 1998

VALU 1991 - SVT exit poll survey parliamentary election 1991

VALU 2002 - SVT exit poll survey parliamentary election 2002

VALU 2006 - SVT exit poll survey parliamentary election 2006

VALU 2009 - SVT exit poll survey European parliament election 2009

VALU 2010 - SVT exit poll survey parliamentary election 2010

VALU 2014 - SVT exit poll survey parliamentary election 2014

VALU 2018 - SVT exit poll survey parliamentary election 2018

VALU 2019 - SVT exit poll survey European parliament election 2019

VALU 2022 - SVT exit poll survey parliamentary election 2022

Is part of collection at SND

SVT exit poll surveys

Download metadata

DataCite

DDI 2.5

DDI 3.3

DCAT-AP-SE 2.0

JSON-LD

PDF

Citation (CSL)

Published: 2014-08-19 **Last updated**: 2022-11-22