

CESSDA Data Catalogue

Taina Jääskeläinen / Content Contact for CESSDA Data Catalogue and CESSDA Vocabulary Service

17.03.2021 Tietoarkisto ja CESSDAn palvelut

 cessda.eu

 @CESSDA_Data



Licence: CC-BY 4.0

Tietoarkisto ja CESSDAn palvelut: ohjelma

- ◇ 10.00 CESSDAn uudistettu aineistoluettelo (Taina Jääskeläinen)
- ◇ 10.20 CESSDAn sanastopalvelu (Taina Jääskeläinen)
- ◇ 10.30 Keskustelu
- ◇ 10.35 Metadatailu Tietoarkistossa (Hannele Keckman-Koivuniemi)
- ◇ 10.55 Keskustelu

CESSDA Data Catalogue

- ◊ Päätaivoite: eurooppalaisten yhteiskuntatieteellisten tutkimusaineistojen löydettävyys
- ◊ CESSDA Data Catalogue tällä hetkellä:
 - ◊ Kuvailut yli 30 000 tutkimusaineistosta
 - ◊ CESSDAn kansalliset palvelutuottajat eli data-arkistot 15 eri maasta
 - ◊ Aineistoja yhteiskuntatieteistä, terveystieteistä, jonkin verran humanistisia
 - ◊ Sekä kvantitatiivisia että kvalitatiivisia aineistoa, myös mixed modes

Uusi versio

- ◇ Uusi versio julkaistu helmikuussa: datacatalogue.cessda.eu
- ◇ Muutoksia:
 - ◇ Paremmat filterit
 - ◇ Tiedot metadatassa käytetyistä sanastoista
 - ◇ Hakutermit tummennettu
 - ◇ Klikattavat asiasanat
 - ◇ Metadatakenttien nimet ymmärrettävämpiä

Topic ?

Collection years ?

1900 2021

1900 - 2021 Go

Country ?

- × Belgium (16)
- × Croatia (14)

Publisher ?

Results per page: 30 Sort by: Relevance

1

[Second European Union Minorities and **Discrimination** Survey \(EU-MIDIS II\), 2016](#)
European Union Agency for Fundamental Rights (FRA), Vienna, Austria

The second European Union Minorities and **Discrimination** Survey (EU-MIDIS II) was carried out by the European Union Agency for Fundamental Rights (FRA) in 2016 as a follow-up of the first-ever major survey on minorities' and immigrants' experiences with **discrimination** and criminal victimisation, which the Agency conducted in 2008. The EU-MIDIS II survey collected information from 25,515 respondents with different ethnic minority and immigrant backgrounds, including Roma, acro...

[Read more](#) [Study description available in: DE EN](#) [Access data](#)

[Survey on **Discrimination** and Hate Crime against Jews in the EU 2018](#)
European Union Agency for Fundamental Rights (FRA), Vienna, Austria

The survey provides comparable data on the perceived extent and nature of antisemitism across a number of selected EU Member States, whether it is manifested as hate crime, hate speech, **discrimination** or in any other form that undermines Jewish people's feelings of safety and security. The survey was commissioned by the European Union Agency for Fundamental Rights (FRA). It follows up on the agency's first survey, conducted in seven countries in 2012. The overall objectives of FRA's...

Similar results

[Flash Eurobarometer 232 \(Discrimination in the European Union\)](#)

[MPs positions on the UK's referendum on European Union membership 2016](#)

[OPCS Omnibus Survey, Euroqol II Health Module and Disability and Discrimination Module, January - March, 1996](#)

[Omnibus Survey on the European Union 2002](#)

[The European Union and the European Constitution 2004](#)

[Back](#)

[View JSON](#)

[Access data](#)

Study title

Second European Union Minorities and Discrimination Survey (EU-MIDIS II), 2016

Creator

European Union Agency for Fundamental Rights (FRA), Vienna, Austria

Study number / PID

[ZA6703 \(GESIS\)](#)

10.4232/1.13514 (DataCite)

Abstract

The second European Union Minorities and Discrimination Survey (EU-MIDIS II) was carried out by the European Union Agency for Fundamental Rights (FRA) in 2016 as a follow-up of the first-ever major survey on minorities' and immigrants' experiences with discrimination and criminal victimisation, which the Agency conducted in 2008. The EU-MIDIS II survey collected information from 25,515 respondents with different ethnic minority and immigrant backgrounds, including Roma, across all EU Member States (in 2016, EU-28 including the United Kingdom). It provides valuable information on how the situation developed since the first EU-MIDIS survey in 2008 - covering additional areas such as citizenship, residence, participation, trust and tolerance. EU-wide comparable equality data,

ZA6703: Second European Union Minorities and Discrimination Survey (EU-MIDIS II), 2016

Downloads and Data Access

On this page you find the complete metadata and an overview of all available data sets and documents for the requested study. The download of all files is possible from our central search page under the following link:

[ZA6703 Downloads and Data Access](#)

List of Files

List of Files

Datasets

- ZA6703_v1-0-0.dta.zip (Dataset) 6 MBytes
- ZA6703_v1-0-0.sav.zip (Dataset) 7 MBytes

Questionnaires

- ZA6703_q.pdf (Questionnaire) 2 MBytes

Questionnaires

Codebooks

- ZA6703_cod.xlsx (Codebook) 1024 KBytes

Other Documents

- ZA6703_mr.pdf (Method Report) 2 MBytes
- ZA6703_r.pdf (Report) 1 MByte

Availability ⓘ

A - Data and documents are released for academic research and teaching.

Download of Data and Documents ⓘ

All downloads from this catalogue are free of charge. Data-sets available under access categories B and C must be ordered via the shopping cart with a few exceptions. Charges apply! Please respect our [Terms of use](#).

VALU 2019 - SVT exit poll survey European parliament election 2019

This study is part of the collection [SVT exit poll surveys](#)

Overview

Description

Data and documentation

Creator/Principal investigator(s)

Per Näsman - Royal Institute of Technology, Division of Safety Research

Sören Holmberg - University of Gothenburg, Department of Political Science


Henrik Ekengren Oscarsson - University of Gothenburg, Department of Political Science


Kajsa Gudmundson - Sveriges Television

Eva Landahl - Sveriges Television

Description

This exit poll survey was carried out in connection with the survey European parliament election 2019. 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.

 [Order collection](#)

 [Order data](#)

Principal organisation

[Sveriges Television](#)

Accessibility status

[Access to data through SND](#)
[Data are accessible by order](#)

Tutkimusaineistoilla ei ole "kotia"



- ◇ Jatkokäyttäjä voi tulla toiselta tieteenalalta
- ◇ Lapsesta aikuiseksi –aineistosarjaa käytetty yli 20 eri tutkimusalan tutkimuksiin
- ◇ Aihealueet ja asiasanat
- ◇ Monitieteellinen tutkimus

▼ Topic

- × Gender and gender roles (14)
- × Gender roles - Social stratification and groupings (4)
- × Social stratification and groupings: Gender and gender roles (115)

▼ Collection years

1900 2021

1960 - 1970 Go

▼ Country

Search countries

Results per page

30

Sort by

Relevance



1

2

3

4

...



[The Situation of Mothers in 1962 \(Federal Republic, Non-Agricultural Intact Families\)](#)

Junker, Reinhold (Deutscher Verein für öffentliche und private Fürsorge, Frankfurt)

The condition of health and the familial, psychological and social situation of mothers. Topics: Attitude to employment of women; type and extent of personal employment; child care during absence from home; particularly perceived burdens in household; household help; love of order; doing housework on Sundays; satisfaction with occupation as housewife (scale) and assumed concepts of spouse about the role of women; frequency of nervousness and tenseness; ideas about improvement in the situati...

▼ Read more

📄 Study description available in:

DE

EN

🔗 Access data

[The Situation of Fathers in 1964 \(Federal Republic, Non-Agricultural Intact Families\)](#)

Junker, Reinhold (Deutscher Verein für öffentliche und private Fürsorge, Frankfurt)

The occupational and familial situation of fathers in the FRG. Topics: Daily working hours and monthly overtime; work satisfaction; commuting time to work; side job; attitude to employment of women; judgement on raising children by the wife and personal conduct with differences of opinion between mother and child; manner and extent of one's own help in household; manner and extent of helping of children in household; discussing occupational difficulties with spouse; decision structure in on...

Methodological information in dataset overview

Methodology



Data collection period

08/05/2019 - 26/05/2019

Country

Sweden

Time dimension

Longitudinal: Trend/Repeated cross-section

Analysis unit

Individual

Sampling procedure

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.

Mixed probability and non-probability

Data collection mode

Not available

Access

Publisher

Swedish National Data Service (SND)

Data collection mode

Face-to-face interview

Telephone interview

Access

Publisher

Finnish Social Science Data Archive (FSD)

Publication year

2020

Terms of data access

The dataset is (A) openly available for all users without registration (CC BY 4.0).

Topics

Social sciences

Children

Leisure, tourism and sport

?

Keywords

Childhood

Children

Exercise (physical activity)

Hobbies

Leisure time

Physical activities

Preschool children

Sport

?

▶ Topic



▶ Collection years



▶ Country



▶ Publisher



Results per page

30 ▼

Sort by

Relevance ▼



1

2

3

4

...



[Everyday and **physical activities**, 2012](#)

Kustec Lipicer, Simona (Univerza v Ljubljani, Fakulteta za družbene vede)

The main purpose of the survey *Everyday and **physical activities** 2012* is to identify the respondents' attitude towards physical/sports activity and furthermore to identify their attitude towards individual measures to promote these activities. A special focus is given to the role of existing and possible future measures taken by the government. Questions cover topics: leisure **physical activities**, frequency of physical activity, barriers to physical activity, measures and prog...

▼ Read more

📄 Study description available in: EN

🔗 Access data

[Children and Child Organized Leisuretime **Physical Activities**, 1998.](#)

Mjaavatn, Per Egil (Department of Education, NTNU)

The project aims to identify and understand the various aspects of children's physical activity, both in the form of

▶ Topic



▶ Collection years



▶ Country



▶ Publisher



Results per page

30

Sort by

Relevance



1



Santé, travail et environnement. Enquête sur les expositions aux poussières inorganiques - vague 2 (2016)

Cavalin, Catherine (Sciences Po, Centre d'études européennes (CEE), CNRS);

Rosental, Paul-André (Sciences Po, Centre d'études européennes (CEE), CNRS);

Vincent, Michel (Centre Hospitalier Saint Joseph Saint Luc de Lyon, Laboratoire d'analyse minéralogique (Minapath))

SILICOSIS (ERC Advanced Grant) est un projet de recherche innovant qui combine l'histoire, la médecine et les sciences sociales. L'équipe pluridisciplinaire SILICOSIS réunie autour de Paul-André Rosental s'intéresse depuis 2012 à la silicose, maladie professionnelle causée par l'inhalation de particules de silice cristalline. Le volet ELIPSSilice de SILICOSIS, réalisé dans le cadre du projet ELIPSS, couple pour la première fois des données sur l'état de **santé** des répondants et des ...

Read more

Study description available in: FR

Travail, Emploi, Motivation, santé Psychologique et Orientation (2018)

Lheureux, Florent (Université de Franche-Comté, Laboratoire de psychologie (LBP));

Auzoult-Chagnault, Laurent (Université Montpellier 3, Laboratoire EPSYLON);

Stinglhamber, Florence (Université catholique de Louvain, Institut de recherche en sciences psychologiques (IPSY)); (1 more)

L'enquête Travail, Emploi, Motivation, **santé** Psychologique et Orientation (TEMPO) s'intéresse aux problématiques des effets de la perception que l'individu a de sa situation professionnelle sur sa **santé** psychologique et sur ses motivations et ses comportements. Cette recherche a pour objectif de décrire les facteurs psychologiques impliqués dans les comportements humains, avec une attention particulière sur ...

English

827 studies found in English from a total of 30590 [About](#) [Reset filters](#) [Clear search](#)

- ▶ Topic ?
- ▶ Collection years ?
- ▶ Country ?
- ▶ Publisher ?

Results per page **30** Sort by **Relevance**

< 1 2 3 4 ... >

Candidate Survey, 2011
TNS

The objective of the project is to identify labor market adjustment of graduates from the University of Bergen, Bergen University College and Norwegian School of Economics in 2009. The Career Center and educational institutions wishes to find out how the **candidates** feel in their meeting with the labor market, both for information and guidance purposes. The survey maps the **candidates'** experience of the job search process, the current situation on the labor market (have they a...

English

485 studies found in English from a total of 30590 [About](#) [Reset filters](#) [Clear search](#)

- ▶ Topic ?
- ▶ Collection years ?
- ▶ Country ?
- ▶ Publisher ?

Results per page: 30 Sort by: Relevance

[The **Candidate** Survey in Bergen, 2018](#)
Høgestøl, Asle (Ideas2evidence)

The **Candidate** Survey in Bergen is conducted every other year and is aimed at former students at the educational institutions of Western Norway University of Applied Sciences (HVL), the University of Bergen (UiB) and Norwegian School of Economics (NHH), one and a half years to two years after graduation. The purpose of the study is to produce information and better insights into the career prospects of graduates from educational institutions in the Bergen area. Especially their workin...

[Read more](#) [Study description available in: EN](#) [Access data](#)

Home ^[Basic search](#)[Filtered search](#)[Advanced search](#) v[Detailed study view](#) v[Send feedback](#)

CESSDA Data Catalogue User Guide

This is the user guide for the [CESSDA Data Catalogue](#).

It presents an overview of how to use the CDC for searching, including basic search and applying filters as well as advanced search. The CDC is a portal for discovering data. Detailed descriptions of data collections are provided. For information and procedures to access data, there is a link in the lower right of each entry to the website of the data provider ["Access data"]. The data described are varied. They may be quantitative, qualitative or mixed-modes data, cross-sectional or longitudinal, recently collected or historical data.

 This work is licensed under [Creative Commons Attribution 4.0 International](#).

TABLE OF CONTENTS

- [Basic search](#)
- [Filtered search](#)
- [Advanced search](#)
- [Detailed study view](#)
- [Send feedback](#)

▼ **Similar results**

[VALU 1995 - SVT exit poll survey European parliament election 1995](#)

[VALU 1999 - SVT exit poll survey European parliament election 1999](#)

[VALU 2014 - SVT exit poll survey European parliament election 2014](#)

[VALU 2004 - SVT exit poll survey European parliament election 2004](#)

[VALU 2009 - SVT exit poll survey European parliament election 2009](#)

[← Back](#)

[View JSON](#)

[Access data](#)

Study title

VALU 2019 - SVT exit poll survey European parliament election 2019

Creator

Henrik Ekengren Oscarsson (University of Gothenburg, Department of Political Science)

Kajsa Gudmundson (Sveriges Television)

Eva Landahl (Sveriges Television)

Sören Holmberg (University of Gothenburg, Department of Political Science)

Per Näsman (Royal Institute of Technology, Division of Safety Research)

Study number / PID

SND 1115 (SND)

<https://doi.org/10.5878/pzah-6665> (DataCite)

Abstract

This exit poll survey was carried out in connection with the survey European parliament election 2019. 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. Provide analytical support for the election night broadcast on Swedish television during the election night, and for other post-election analysis.

Methodology



[Send feedback](#)

Haasteita

- ◇ Ei suoraa latausmahdollisuutta, mentävä palveluntuottajien sivustojen kautta
- ◇ Metadatan standardisointi haasteellista vaikka kaikki käyttävät samaa DDI dokumentointistandardia
- ◇ Metadatan kieli vs. datatiedostojen kieli

- ◇ Maafiltteri: mukaan vain jos metadatassa on tietty ISO-maakoodi
 - ◇ Monilla on, ei kaikilla
 - ◇ Muuten filtteri mahdoton tai sotkuinen. Esim. Maiden nimien eri versiot: (the) U.S., (the) U.S.A, (the) United States, (the) United States of America

- ◇ Kaikki eivät käytä samoja sanastoja.

Suunnitelmia 1

- ◇ Dataan liittyvät julkaisut (luovuttaja, jatkokäyttäjät)
- ◇ Aineiston viittaustiedot

- ◇ Lajittelu julkaisupäivämäärän mukaan
- ◇ Mahdollisuus rajata haku avoimeen dataan

- ◇ API vuoden loppuun mennessä

Suunnitelmia 2

- ◇ Luettelo paremmin tunnetuksi
- ◇ Aineistokuvailuja uusista lähteistä, myös CESSDAn ulkopuolelta.
- ◇ Vaatimus: riippumatta miten metadata taltioitu lähdeorganisaatiossa, OAI-PMH:ssa sovitettu yhteensopivaksi CESSDAn metadatataprofiilien kanssa.
- ◇ CESSDAn aineistoluettelon käyttämät metadatataprofiilit xml-tiedostona
 - ◇ DOI 10.5281
 - ◇ <https://zenodo.org/record/4580376>

CESSDA Vocabulary Service

- ◇ <https://vocabularies.cessda.eu/>
- ◇ CESSDAn tekemä sanastotyökalu. Sanastojen luonti, ylläpito ja kääntäminen. Erillinen hakuliittymä, jossa voi selailla ja ladata sanastoja.
- ◇ Sanastoilla 1-11 kieliversiota, käännökset useimmiten CESSDA-arkistojen ylläpitämiä.
- ◇ Monet sanastoista DDI Allianssin luoma dokumentointistandardinsa osaksi. Tutkimusmenetelmien kategorisointeja (type), standardi sallii myös tarkemmat vapaatekstikuvailut niistä.
- ◇ Hyödyllisiä tutkimusaineistojen metodologian kuvailun yhtenäistämiseen. Myös tarkistamiseen miten oman tutkimuksen metodeja voisi kuvailla englanniksi.
- ◇ API: <https://vocabularies.cessda.eu/api-docs>
- ◇ Sanastoilla on CC-BY 4.0 –lisenssi.

24 Vocabularies

Results per page 30

Sort by

Agency

X DDI Alliance (24)

Search agencies

Clear filter

 **DDI**® [Aggregation Method](#) [AggregationMethod](#)


Identifies the type of aggregation used to combine related categories, usually within a common branch of a hierarchy, to provide information at a broader level than the level at which detailed observations are taken. (From: The Terms)

Version: 1.1 [Download](#)

EN

DA

NO

 **DDI**® [Analysis Unit](#) [AnalysisUnit](#)

Describes the entity being analyzed in the study or variable. This vocabulary can also be used to describe the unit of observation, which is the unit being observed, or from which data are collected. The unit of observation can be from the unit of analysis.

Version: 2.1 [Download](#)

EN

DA

FI

FR

DE


IT

NO

PT

SR


SV

 **DDI**® [Character Set](#) [CharacterSet](#)

Standard set of characters upon which many character encodings are based (Wikipedia).

Version: 1.0 [Download](#)

EN

 **DDI**® [Commonality Type](#) [CommonalityType](#)

Describes the degree of similarity between two items or schemes (collections of items).

Version: 1.0 [Download](#)

9 Vocabularies

Results per page 30

Agency

 **Aineiston alkuperä** DataSourceType

Aineiston alkuperän tyyppi.

Version: 1.0.1 [Download](#)

EN

DA

FI

IT


NO

PT

SR

SL

SV

 **Aineiston formaatti** GeneralDataFormat

Formaatti, jossa aineisto luovutetaan käyttäjille.

Version: 2.0.1 [Download](#)

EN

DA

FI

FR

DE

IT

NO

PT

SR

SL

SV

cessda **CESSDAn aihepiiriluokitus** TopicClassification

Aineiston pääasiallisten aiheiden luokittelu.

Version: 4.1.1 [Download](#)

EN

DA

FI

FR

DE

IT

NO

PT

SR

SL

SV

 **Havainto/aineistoyksikötyyppi** AnalysisUnit

Määrittelee yksikön, jota tutkimuksessa/muuttujassa analysoidaan. Sanastoa voidaan käyttää myös määrittelemään havaintoyksikkö, jota tutkimuksessa havainnoidaan tai josta aine:

Version: 2.1.1 [Download](#)

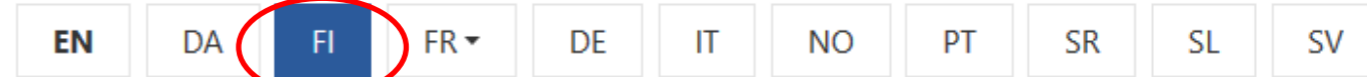


DDI Alliance Controlled Vocabulary for Tutkimuksen aikaulottuvuus

| | |
|--------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CV name | Time Method |
| CV short name | TimeMethod |
| CV definition | Describes the time dimension of the data collection. |
| CV notes | This vocabulary was first published by the DDI Alliance. Please see: https://ddialliance.org/controlled-vocabularies/all . |
| CV name (fi) | Tutkimuksen aikaulottuvuus |
| CV definition (fi) | Aineistonkeruun aikaulottuvuus. |
| Language | Finnish (fi) |

Version 1.2.1

Date of publication 2019-07-03



Details Versions Identity and general Usage License and Citation Export/Download

| Code value | Code descriptive term (fi) | Code definition(fi) |
|----------------------------------------|------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ▼Longitudinal | Pitkittäisaineisto | Dataa on kerätty toistuvasti populaatiossa tapahtuvan muutoksen tutkimiseksi. Ainakin osa kysymyksistä tai moduuleista on toistettu eri keruualloissa, mikä mahdollistaa ajallisen vertailun. Ylätermi, jota käytetään mikäli aineistoa ei pysty luokittelemaan mihinkään pitkittäistutkimuksen alaluokkaan. |
| Longitudinal.CohortEventBased | Pitkittäisaineisto: kohortti/tapahtuma-aineisto | Dataa kerätään toistuvasti henkilöistä, joita yhdistää jokin tekijä tai kokemus. Voi myös olla eri otos eri vuosina mutta samasta kohortista. Ainakin osa kysymyksistä tai moduuleista on toistettu eri keruualloissa. Havaintoyksiköitä yhdistäviä tekijöitä voivat olla: syntymävuosi, sairaus, aloitusvuosi samassa koulutuspaikassa, työ, perhemuoto, osanotto johonkin tapahtumaan. |
| Longitudinal.TrendRepeatedCrossSection | Pitkittäisaineisto: trendi/toistuva poikkileikkausaineisto | Dataa on kerätty toistuvasti samasta populaatiosta mutta ei samalta vastaajajoukolta, käyttäen ainakin osittain samoja kysymyksiä/muuttujia. Johtopäätökset koskevat populaatiota. Esimerkiksi: asennetutkimukset, kansalliset toistetut rikosuhritutkimukset. |
| ▼Longitudinal.Panel | Pitkittäisaineisto: paneeliaineisto | Dataa on kerätty useamman kerran samoilta vastaajilta samoista aihealueista pidemmän aikavälin (vuosien) kuluessa, mikä mahdollistaa ajallisen vertailun. Poikkeaa kohortti/tapahtuma-aineistosta siten, että vastaajajoukkoa ei yhdistä mikään tietty tekijä tai kokemus. |
| Longitudinal.Panel.Continuous | Pitkittäisaineisto: jatkuva paneeliaineisto | Paneeliaineisto kerätään säännöllisin väliajoin. |
| Longitudinal.Panel.Interval | Pitkittäisaineisto: ajoittainen paneeliaineisto | Paneeliaineisto kerätään vain silloin, kun tietoa tarvitaan. |
| ▼TimeSeries | Aikasarja-aineisto | Dataa kerätty havaintoyksiköstä useilta eri ajanjaksoilta havainnossa tapahtuvan muutoksen tutkimiseksi. Yleensä viittaa 'objektiivisiin' mittauksiin ilmiöistä, joita voidaan havainnoida ulkoisesti eli ei asenteiden tai tuntemusten tutkimiseen. Esimerkiksi taloudelliset indikaattorit, luonnonilmiöt, väestönmuutostekijät (kuolemat, syntymät, sairastavuus, avioliitot ja -erot) yms. |



DDI Alliance Controlled Vocabulary for Mode Of Collection

| | |
|---------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CV name | Mode Of Collection |
| CV short name | ModeOfCollection |
| CV definition | The procedure, technique, or mode of inquiry used to attain the data. |
| CV notes | This vocabulary was first published by the DDI Alliance. Please see: https://ddialliance.org/controlled-vocabularies/all . |
| Language | English (en) |

Version 4.0

Date of publication 2020-11-05

EN

FI

DE

IT

NO

PT

Details **Versions** Identity and general Usage License and Citation Export/Download

▼ en: 4.0 Published: 2020-11-05

| | |
|-----------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Version changes | Code added: Recording.RemoteSensing Code added: AutomatedDataExtraction Code added: AutomatedDataExtraction.ApiQuery Code added: AutomatedDataExtraction.DatabaseQuery Code added: AutomatedDataExtraction.WebScraping Code definition rephrased: Compilation/Synthesis |
|-----------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

▶ [🔄 Compare previous version en-3.0 with version en-4.0](#)

▶ en: 3.0 Published: 2019-07-02 [🔗](#)



DDI Alliance Controlled Vocabulary for Time Method

CV name Time Method
 CV short name TimeMethod
 CV definition Describes the time dimension of the data collection.
 CV notes This vocabulary was first published by the DDI Alliance. Please see: <https://ddialliance.org/controlled-vocabularies/all>.
 Language English (en) Version 1.2

Date of publication 2019-07-03

EN

DA

FI

FR

DE

IT

NO

PT

SR

Details Versions Identity and general Usage License and Citation **Export/Download**

| Language | Version | <input type="checkbox"/> SKOS | <input type="checkbox"/> PDF | <input type="checkbox"/> HTML |
|-----------------|---------|-------------------------------|------------------------------|-------------------------------|
| English (en) | 1.2 | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Danish (da) | 1.2.1 | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Finnish (fi) | 1.2.1 | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| French (fr) | 1.2.2 | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| German (de) | 1.2.1 | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Italian (it) | 1.2.1 | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Norwegian (no) | 1.2.1 | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Portuguese (pt) | 1.2.1 | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Serbian (sr) | 1.2.1 | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Slovenian (sl) | 1.2.1 | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Swedish (sv) | 1.2.1 | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Download | | | | |

Monikielinen ELSST-asiasanasto

- ◊ European Language Social Science Thesaurus
- ◊ <https://elsst.cessda.eu/>
- ◊ Yli 3,000 käsitettä, useilla määritelmä.
- ◊ Käännetty 14 kielelle, myös suomeksi.

Alphabetical


Hierarchy

A B C D E F G H I J K L M N O
P Q R S T U V W Y Z

FAMILY DISORGANIZATION → FAMILY COHESION
FAMILY DYNAMICS → FAMILY LIFE
 FAMILY ENVIRONMENT
 FAMILY INFLUENCE
 FAMILY LAW
 FAMILY LIFE
 FAMILY MEMBERS
 FAMILY PLANNING
 FAMILY POLICY
FAMILY RELATIONSHIPS → FAMILY LIFE
FAMILY RELATIVES → FAMILY MEMBERS
FAMILY ROLES
 FAMILY SIZE
FAMILY TREES → GENEALOGY
FAMILY VIOLENCE → DOMESTIC VIOLENCE
 FAMINE
FARM BUILDINGS → AGRICULTURAL BUILDINGS
FARM BUSINESSES → AGRICULTURAL ENTERPRISES
 FARMERS
 FARMERS ASSOCIATIONS
FARMING EDUCATION → AGRICULTURE EDUCATION
 FARMS
FARM SUBSIDIES → AGRICULTURAL SUBSIDIES
 FARM VEHICLES
FARM WORKERS → AGRICULTURAL WORKERS
 FASCISM
 FASHION
FATE → PREDESTINATION
 FATHERS

ROLES > FAMILY ROLES
 SOCIAL STRUCTURE > FAMILY ROLES
 FAMILY ENVIRONMENT > FAMILY ROLES

PREFERRED TERM

① FAMILY ROLES 

BROADER CONCEPT

FAMILY ENVIRONMENT
 ROLES
 SOCIAL STRUCTURE

NARROWER CONCEPTS

CHIEF INCOME EARNERS
 HEADS OF HOUSEHOLD
 HOMEMAKERS
 HOUSEHOLDERS
 PARENTAL ROLE

RELATED CONCEPTS

CARE OF DEPENDANTS
 DOMESTIC RESPONSIBILITIES
 FAMILIES

IN OTHER LANGUAGES

| | |
|-------------------------------|---------|
| ① RODINNÉ ROLE | Czech |
| ① FAMILIEROLLE | Danish |
| ① GEZINSROLLEN | Dutch |
| ① PERHEROOLIT | Finnish |
| ① RÔLES DANS LA FAMILLE | French |
| ① ROLLEN IN DER FAMILIE | German |
| ① FAMILIAERE ROLLEN | |
| ① FAMILIAERE ROLLENVERTEILUNG | |
| ① FAMILIÄRE ROLLEN | |
| ① FAMILIÄRE ROLLENVERTEILUNG | |

Kiitokset osallistumisesta!

taina.jaaskelainen@tuni.fi

 cessda.eu

 @CESSDA_Data



Licence: CC-BY 4.0