CATCH-EyoU: Public Authorities engaging with youth: Survey Data: Estonia: Wave1

README file

Data Set Title: "CATCH-EyoU: Public Authorities engaging with youth: Survey Data: Estonia: Wave1"

Data Set Creators: Peter Noack (Friedrich-Schiller-University Jena);

Petr Macek (Masaryk University), http://orcid.org/0000-0002-6977-5811;

Veronika Kalmus (University of Tartu), http://orcid.org/0000-0002-1939-5706,

veronika.kalmus@ut.ee

Data Set Contributors: Andu Rämmer (University of Tartu)

Mai Beilmann (University of Tartu),

Katrin Kello (University of Tartu),

Ragne Kõuts (University of Tartu),

Signe Opermann (University of Tartu).

Data Set Contact Person: Andu Rämmer (University of Tartu), andu.rammer@ut.ee

Data Set License: this data set is distributed under a Creative Commons Attribution 4.0 International (CC BY 4.0) license, https://creativecommons.org/licenses/by/4.0/.

Publication Year: 2017

Embargo: five years

Project Info: CATCH-EyoU (Constructing AcTive CitizensHip with European Youth), funded by European Union, Horizon 2020 Programme. Grant Agreement num. 649538; http://www.catcheyou.eu/.

Data set Contents

The data set consists of:

• a tabular file saved in .por format

"CatchEyou_WP7_surveyWave1_dataset_Estonia.por"

a README file

"README_CatchEyou_WP7_surveyWave1_Estonia.pdf"

Guide to the consultation of the dataset

Abstract

The data set was generated within the research project Constructing AcTive CitizensHip with European Youth: Policies, Practices, Challenges and Solutions (CATCH-EyoU) funded by European Union, Horizon 2020 Programme - Grant Agreement No 649538. The data set is a truncated version of the adolescents' and young adults' survey that was carried out in Estonia from October to December 2016. It merges results of

CATCH-EyoU: Public Authorities engaging with youth: Survey Data: Estonia: Wave1

README file

two polls (15-19 and 20-30 year olds). Survey was conducted by University of Tartu (UT) within the WP7 research activity which aims at testing processes influencing societal and political engagement of young people. Sample size is 1087 respondents.

This dataset contains the data underlying the following publications:

- Monique Landberg, Katharina Eckstein, Clara Mikolajczyk, Sam Mejias, Petr Macek, Frosso Motti-Stefanidi, Ekaterina Enchikova, Antonella Guarino, Andu Rämmer & Peter Noack (2017) Being both - A European and a national citizen? Comparing young people's identification with Europe and their home country across eight European countries, European Journal of Developmental Psychology, DOI: 10.1080/17405629.2017.1391087
- Jakub Macek, Alena Macková, Vassilis Pavlopoulos, Veronika Kalmus, C.Michael Elavsky & Jan Šerek (2017): Trust in alternative and professional media: The case of the youth news audiences in three European countries, European Journal of Developmental Psychology, 10.1080/17405629.2017.1398079
- Davide Mazzoni, Cinzia Albanesi, Pedro D. Ferreira, Signe Opermann, Vassilis Pavlopoulos & Elvira Cicognani (2017) Cross-border mobility, European identity and participation among European adolescents and young adults, European Journal of Developmental Psychology, DOI: 10.1080/17405629.2017.1378089

Content of the file:

file CatchEyou_WP7_surveyWave1_dataset_Estonia.por contains 330 variables and 1087 cases.

File specifics

The dataset is accessible using different statistical packages / data analysis software, whether proprietary (such as "SAS", "SPSS", "Stata", "Excel", etc...) or open source (such as "R").

Notes

All variables from the active dataset are written to the portable file, with variable names, variable and value labels, missing-value flags, and print and write formats.

Comment [IF1]: Provide a brief description of the content of the file. This is an example of how to start

Comment [IF2]: Please indicate instruction/technical info in order to allow potential users to correctly visualize and reuse your data (e.g. specific software, ...). In case of data converted in open formats it could be useful to provide some further information. For example if you deposit for long term preservation a .csv file derived from an excel you can describe the conversion. Here is an example of description of conversion using libre office calc software: To create the .csv files, "LibreOffice Calc"

version: 5.1.4.2 (portable) was used, with the following specifics:

- •Character set Europa occidentale (Windows-1252/WinLatin1)
- •Field delimiter « , » (comma) •Text delimiter « " » (quotes)
- Comment [IF3]: Add other details related to the data necessary to understand them better.

For example, if you used specific acronyms for the variables in the deposited file, you could explain here their meaning.