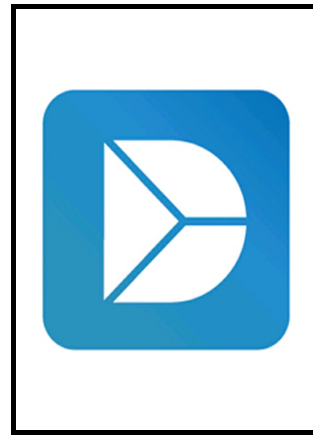


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A dataset about the use, knowledge, attitudes, and perceptions of the Internet in Spain

Daniel Aranda, Jordi Sánchez-Navarro, Leila Mohammadi



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Data article

Title: A dataset about the use, knowledge, attitudes, and perceptions of the Internet in Spain

Authors: Daniel Aranda, Jordi Sánchez-Navarro, Leila Mohammadi

Affiliations: Faculty of Information and Communication Sciences, Universitat Oberta de Catalunya (UOC)

Av. Tibidabo, 39-43
08035 Barcelona
Spain

Contact email: darandaj@uoc.edu

Abstract

The present data article offers a dataset about the use, knowledge, attitudes, and perceptions of the Internet in the entire of Spanish territory (16-65+). The data is achieved through biennial surveys in 2011 and 2013. This allows observing the evolution of assessments, the perception of use and penetration that different digital services have in the Spanish society. The paper includes some descriptive data that shows characteristic of internet access and Internet consumption among internet users and non-users over 16 years old.

Keywords: Internet, Spain, Attitudes, Perception, Access, Consumption

Specifications Table

Subject area	Social Communication
More specific subject area	Information and Communication Technology (ICT) Skills
Type of data	SPSS, Table, and Figures
How data was acquired	CATI
Data format	Raw and analysed data
Experimental factors	Data from 2011 are categorized into 10 main parts which are: Socioeconomic characteristics of the interviews; Internet use; Opinion on the use of the internet; Other activities; Internet use forms; Privacy on the internet; Social media; Online education; TV consumption and 15M movement. Data in 2013 are categorized into 8 main parts which are: Access, use, and adoption; Regulation, control and policy; Impact of the Internet on the media; Internet and social connections; Security and privacy; Internet and education; Entertainment and digital leisure and Internet cultures: opinions, perceptions and attitudes
Experimental features	The data is achieved through biennial surveys in 2011, May 31 - June 7, (N= 2100), and 2013, December 2-20, (N= 1600).
Data source	Spain

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