

RECOMMENDED README FILE FOR DIGITAL.CSIC DATASETS: WILDLIFE SURVEY

GENERAL INFORMATION

1. Title of Dataset: Wildlife Value Orientation Survey (WVO) 2017.
2. Authors:
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3. Date of data collection: Between May 19 and June 24, 2017.
4. Date of data publication on repository: 2023
5. Geographic location of data collection <latitude, longitude, or city/region, Country, continent as appropriate>: Andalusia
6. Information about funding sources that supported the collection of the data (including research project reference/acronym):
EP-1702 4th wave. Citizen panel for social research in Andalusia, self-funded by IESA/CSIC under the Special Intramural project program: CITIZEN PANEL FOR SOCIAL RESEARCH: A TOOL FOR SOCIAL AND METHODOLOGICAL RESEARCH (PACIS EP-1702 IESA-CSIC).
7. Recommended citation for this dataset: Garrido Fernández, Fernando E.; Villafuerte, Rafael; Castro, Francisca; Moyano Estrada, Eduardo; 2023; Wildlife Value Orientation Survey (WVO) 2017 [Dataset]; DIGITAL.CSIC; <https://doi.org/10.20350/digitalCSIC/15296>

SHARING/ACCESS/CONTEXT INFORMATION

1. Usage Licenses/restrictions placed on the data (please indicate if different data files have different usage license):
There are no restrictions, provided the source is properly acknowledged.
2. Links to publications/other research outputs that cite the data:
3. Links to publications/other research outputs that use the data:
Garrido, F. E., Castro, F., & Villafuerte, R. (2017). Control hunting of wild animals: health, money, or pleasure? *European Journal of Wildlife Research*, 63(6), 95. <https://doi.org/10.1007/s10344-017-1154-x>
4. Links to other publicly accessible locations of the data:
Not applicable.

5. Links/relationships to ancillary data sets:
Not applicable.

6. Was data derived from another source? If so, please add link where such work is located:
Not applicable.

DATA & FILE OVERVIEW

1. File List:

WILDLIFE_Datafile.csv

WILDLIFE_Datafile.sav

WILDLIFE_Codebook_EN.pdf

WILDLIFE_Codebook_SP.pdf

WILDLIFE_Readme_EN.pdf

WILDLIFE_Readme_SP.pdf

2. Relationship between files, if important:

3. Additional related data collected that was not included in the current data package:

4. Are there multiple versions of the dataset? If so, please indicate where they are located:
Not applicable.

METHODOLOGICAL INFORMATION

1. Description of methods used for collection/generation of data:

PACIS is a survey panel. The owner of this panel is IESA-CSIC, a public scientific research center belonging to the Spanish National Research Council. The information obtained both at the time of registration and in the successive questionnaires answered by its members is protected by Law 12/89, which regulates statistical secret for public administrations, and can only be processed and disseminated in numerical and aggregate form, in order to guarantee the anonymity of the interviewees.

The persons registered in PACIS are included in an automated file comprising contact data and basic classification variables, the purpose of which is to carry out scientific opinion surveys. This file, which is owned by IESA-CSIC, is not shared in any case with third parties, and IESA-CSIC applies appropriate security measures to comply with the Organic Law 3/2018, of December 5, on Personal Data Protection and guarantee of digital rights. Any person registered in PACIS can exercise their rights of access, rectification, cancellation and opposition by sending an email to agpd@pacis.es

In the surveys carried out, only the personal information necessary to guarantee the quality of the research is collected. Once the data collection has been completed, the results matrix is anonymized and the data of the persons registered in the PACIS file is unlinked to their answers to the questionnaires. The questionnaires comply with the different specific quality standards in survey research such as UNE ISO-20252, ICC/ESOMAR, and specific Accessibility and Usability standards in digital formats such as UNE 139803 and WCAG 1.0.

- UNIVERSE: People 18 years or older living in Andalusia.
- FRAMEWORK: PACIS citizen panel.
- SAMPLE SIZE: 751 interviews.
- DATA COLLECTION: The sample has been selected among people belonging to PACIS. They have been contacted by e-mail, SMS and telephone and have filled the questionnaire by Internet (on a website) or by telephone interview. Some members were contacted through several channels. To achieve the sample of 750 interviews, 1.825 PACIS members were selected.
- SAMPLE TYPE: Stratified selection by age group and sex of PACIS members, with the strata being proportional to the Andalusian population over 18 years of age.
- AVERAGE INTERVIEW TIME: 19 minutes.
- MAXIMUM SAMPLING ERROR: $\pm 3,6\%$

2. Methods for processing the data:

The processing of the information collected consisted of debugging the data, correcting errors and detecting anomalous data. Data recording was automatic and coding of open-ended questions was done manually. The evaluation of the fieldwork was continued by reviewing the compliance of the sample, analysis and treatment of non-response. Finally, the sample was calibrated by sex and age groups, level of studies and municipal size, with the latest available data from the Register of Inhabitants and the EPA (Active Population Survey) for the level of studies.

3. Instrument- or software-specific information needed to interpret/reproduce the data, please indicate their location:

The .sav file format requires the use of SPSS software.

4. Standards and calibration information, if appropriate:

Given that the resulting sample is not proportional to the Andalusian population, a calibration by the raking method has been used with the variables of sex and age on the one hand, educational level on the other, and municipal population size on the other, taking the Andalusian population totals as a reference. In this way the sample is adjusted, in these variables, to the Andalusian population. (PESO is the ponderation variable)

5. Environmental/experimental conditions:

This survey includes a listing experiment.

6. Describe any quality-assurance procedures performed on the data:

This study was realized in agreement with the UNE-ISO 20252 and ISO 9001 standards. Before launching the fieldwork two tests (pretest) of the questionnaire were carried out, the first in CATI and CAWI and the second, only in CAWI. The recordings of the CATI interviews were subjected to exhaustive quality control (listening by supervisors).

7. People involved with sample collection, processing, analysis and/or submission, please specify using CREDIT roles <https://casrai.org/credit/>:

Juan-Antonio Domínguez-Álvarez (UTEA): dataCurator, visualization

Regina Lafuente Fernández (UTEA): dataCurator, visualization
Julia Ranchal Romero (UTEA): dataCurator, visualization
Manuel Trujillo Carmona (UTEA): dataCurator, dataManager

8. Author contact information: utea@iesa.csic.es

DATA-SPECIFIC INFORMATION:

1. Number of variables: 73

2. Number of cases/rows: 750

3. Variable List:

P1-P19. Wildlife value orientation scale “Wildlife Value Orientation” (WVO).

P20. Attitudes towards use of the animal according to specific purposes.

P21. Determinants to permit the wildlife hunting.

P22. Public administration support for species reintroduction according to the type of animal.

P23. Personnel attitude towards the reintroduction of species in function of the type of animal.

P24. The management of invasive exotic species.

P25. The farmers and cattlemen responsibility in the conservation of fauna.

P26. Effectiveness of general measures directed to protect the environment.

P27-P28. Personal efficacy and responsibility received in individual action to improve the environment.

ICT1/ICT2. Item counting techniques.

E4A. Cohabitant with pet.

E4B. Personnel link with hunting.

4. Missing data codes:

5. Specialized formats or other abbreviations used:

6. Dictionaries/codebooks used:

The codebook is available in Spanish and in English translation.

7. Controlled vocabularies/ontologies used: