

Plan Overview

A Data Management Plan created using HKUL DMPTool

Title: Declining Majority of Online Adults Say the Internet Has Been Good for Society

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Declining Majority of Online Adults Say the Internet Has Been Good for Society

Data Collection

What data will you collect or create?

Data type: quantitative questionnaire survey data, sample statistics; data source: online/offline questionnaire survey of adult groups in the United States (Pew core survey)

Data size: effective sample N=1785 (Internet users), including multi-dimensional variables such as Internet use, social media behavior, social attitude, etc. The data format is structured data (such as CSV/SPSS, which fits the actual format of the data set)

How will the data be collected or created?

Collection method: standardized questionnaire survey (including online/offline channels), the questionnaire is the Topline Questionnaire officially designed by Pew to ensure data standardization;

Sorting method: de-weight the original questionnaire data, clean the abnormal values, standardize the coding (such as the unified coding of the Rickett scale for attitude problems), convert the original data into a structured format (such as SPSS/CSV), and establish a data dictionary (labeling variable meaning, coding rules, and missing value processing methods).

Documentation and Metadata

What documentation and metadata will accompany the data?

Core documentation:

- Overview, provenance, structure, versioning, and citation.
- Data dictionary: Variable definitions, coding rules, missing value handling, and scales.
- Original questionnaire PDF, Pew methodology report, and reproducible R/Python analysis scripts.

Metadata:

- Aligned with DataCite/Dublin Core standards: creator (Pew), dates (2018/01/03–10), access (CC BY-NC 4.0), formats (SPSS .sav, CSV, PDF), and DOI.

Ethics and Legal Compliance

How will you manage any ethical issues?

Question not answered.

How will you manage copyright and Intellectual Property Rights (IP/IPR) issues?

Question not answered.

Storage and Backup

How will the data be stored and backed up during the research? i. e. until stored in the final location (e.g. on your password protected laptop)?

Storage: Primary storage on my password-protected laptop.

Backup: Daily incremental backups to cloud storage.

How will you manage access and security?

Security: Because it is social survey data on the American population, there is no sensitive personal identity information (the Pew data set has been anonymized). Only the project research team has access to the data, and the account password is protected.

Selection and Preservation

Which data are of long-term value and should be retained, shared, and/or preserved?

Raw dataset, cleaned/processed data, codebook, original questionnaire, and reproducible analysis scripts.

What is the long-term preservation plan for the dataset?

Preserved for ≥ 10 years via HKU Library's research data archive and Pew's permanent data repository. Converted to non-proprietary formats (CSV, PDF) for sustained accessibility; backed up per HKU's long-term storage protocols.

Data Sharing

How will you share the data?

Question not answered.

Are any restrictions on data sharing? If yes, Why?

Question not answered.

Responsibilities and Resources

Who will be responsible for data management?

Question not answered.

What resources will you require to deliver your plan?

Question not answered.
