



Learn to Use One-Way ANOVA in SPSS With Data From the News Coverage Index (2012)

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About This Dataset

Data Source Citation

Pew Research Center. (2012). 2012 Project for Excellence in Journalism News Coverage Index [Data file]. Retrieved from <http://www.journalism.org/datasets/2012-news-coverage-index-data-set/>

Full title of originating dataset

2012 Project for Excellence in Journalism News Coverage Index (NCI)

Data author(s) and affiliations

Pew Research Center

Dataset source website address

<http://www.journalism.org/datasets/2012-news-coverage-index-data-set/>

Data Universe

American news stories from newspapers, online news sources, network television, cable news, and radio news

Funding sources/suppliers

Pew Research Center

Pew Research bears no responsibility for interpretations presented or conclusions reached based on analysis of the data

Sample/sampling procedures

A multistage, purposive sampling process of media outlets was employed to provide a broad, illustrative but not strictly representative sample of the media universe.

Weighting

Weights for news sources: Newspapers (0.19), Online (0.30), Network TV (0.15), Cable TV (0.23), Radio (0.12)

Data collection dates

01-2012 to 05-2012

Time frame of analysis

2012

Unit of analysis

Text Unit

Location covered by data

United States

Links to SRM content

- Cramer, D. (2004). One-way Anova. In M. S. Lewis-Beck, A. Bryman, and T. Futing Liao (Eds.), *The SAGE encyclopedia of social science research methods* (pp. 765–766). Thousand Oaks, CA: SAGE Publications, Inc. DOI: <http://dx.doi.org/10.4135/9781412950589.n661>
- E. R. Girden (Ed.). (1992). ANOVA. Thousand Oaks, CA: SAGE Publications, Inc. DOI: <http://dx.doi.org/10.4135/9781412983419>

List of variables

time

Broadcast Start Time

durasec

Duration in Seconds

placement

Placement

format

Story Format

focus

Geographic Focus

topic

Topic

media

Media Type