Swedish online news articles 2014-2015 - News content dataset

SND-ID: snd1004-1. Version: 1.0. DOI: https://doi.org/10.5878/002853

Citation

Dahlgren, P. (2017) Swedish online news articles 2014-2015 - News content dataset (Version 1.0) [Data set]. University of Gothenburg. Available at: https://doi.org/10.5878/002853

Creator/Principal investigator(s)

Peter Dahlgren

Research principal

University of Gothenburg - Department of Journalism, Media and Communication (JMG)

Description

The study contains news articles which have been shared on Facebook and Twitter over time.

Purpose:

To study what news articles are shared on Facebook and Twitter over time.

This dataset contains 953,069 news articles (title, URL, social shares) from the 12 largest Swedish news sites during 20 months, from February 2014 to October 2015.

Unit of analysis

Media unit: Text

Time Method

Longitudinal

Sampling procedure

Total universe/Complete enumeration

All news articles (news, editorials, debate articles, culture articles) from the news sites RSS feeds were included. Sports and entertainment were excluded. Custom software was used.

Time period(s) investigated

2014-02-08 - 2015-10-01

Variables

20

Data format / data structure

<u>Text</u>

Data collection 1

- Time period(s) for data collection: 2014-02-08 2015-10-01
- Source of the data: Communications: Public, Communications

Geographic spread

Geographic location: Sweden

Responsible department/unit

Department of Journalism, Media and Communication (JMG)

Research area

<u>Social sciences</u> (Standard för svensk indelning av forskningsämnen 2011) <u>Media, communication and language</u> (CESSDA Topic Classification)

Accessibility level

Access to data through SND Data are accessible by order

Use of data Things to consider when using data shared through SND

Versions Version 1.0. 2017-01-12

Download metadata

DataCite DDI 2.5 DDI 3.3 DCAT-AP-SE 2.0 JSON-LD PDF Citation (CLS)

Published: 2017-01-12 **Last updated**: 2021-11-11