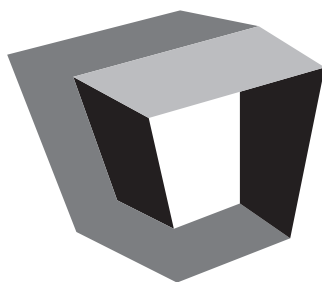


FSD3386

**Cultural Distinctions, Generations and
Change 1960-2010: Coverage in European
Newspaper Issues**

Codebook



FINNISH SOCIAL SCIENCE DATA ARCHIVE

The bibliographic citation for this codebook:

Cultural Distinctions, Generations and Change 1960-2010: Coverage in European Newspaper Issues [codebook]. Finnish Social Science Data Archive [producer and distributor], 2020.

This codebook has been generated from the version 1.0 (29.9.2020) of the data.

Finnish Social Science Data Archive
FIN-33014 University of Tampere

FSD User Services:
asiakaspalvelu.fsd@uta.fi
+358 40 190 1442

Aila Data Service Portal:
<https://services.fsd.uta.fi/>

Finnish Social Science Data Archive
<http://www.fsd.uta.fi/en/>

To the reader

This codebook is part of the data FSD3386 archived at the FSD (Finnish Social Science Data Archive). The dataset has been described in as much detail as possible in Finnish and English. Variable frequencies, variable and value labels, and missing values have been checked. If necessary, the data have been anonymised. The data and its creators shall be cited in all publications and presentations for which the data have been used. The bibliographic citation may be in the form suggested by the archive or in the form required by the publication. The bibliographic citation suggested by the archive:

Purhonen, Semi (University of Helsinki) & Heikkilä, Riie (University of Helsinki) & Lauronen, Tina (University of Helsinki): Cultural Distinctions, Generations and Change 1960-2010: Coverage in European Newspaper Issues [dataset]. Version 1.0 (2020-09-29). Finnish Social Science Data Archive [distributor]. <http://urn.fi/urn:nbn:fi:fsd:T-FSD3386>

The user shall notify the archive of all publications where she or he has used the data. The original data creators and the archive bear no responsibility for any results or interpretations arising from the reuse of the data.

The codebook contains information on data content, structure and data collection, and includes a list of publications wholly or in part based on the data, according to publication information received by the FSD. The second part of the codebook contains information on variables: question texts, response options, and frequencies. The third part contains indexes.

Variable distributions presented in this codebook have been generated from the SPSS files. Distribution tables present variable values, frequencies (n), frequency percentages (%), and valid percentages (v. %) which take into account missing data. All distributions are unweighted. If the data contain weight variables, these will be found at the end of the variables list. In some cases frequency distributions have been substituted by descriptive statistics. Categorised responses to open-ended questions are not always included in the codebook. Distributions may contain missing data. The note "System missing (SYSMIS)" refers to missing observations (e.g. a respondent has not answered all questions) whereas "Missing (User missing)" refers to data the user has defined as missing. For example, the user may decide to code answer alternatives 'don't want to say' or 'can't say' as missing data.

The codebook may contain attached files, the most common one being the questionnaire.

Contents

- 1 Study description** **1**
 - 1.1 Titles 1
 - 1.2 Subject description 1
 - 1.3 Structure and collection of the data 2
 - 1.4 Use of data 3

- 2 Variables** **5**

- 3 Indexes** **13**
 - 3.1 Variables in the order of occurrence 13
 - 3.2 Variables in alphabetical order 14

- A Information on variables** **15**

Chapter 1

Study description

1.1 Titles

Titles and data version: Cultural Distinctions, Generations and Change 1960-2010: Coverage in European Newspaper Issues

Titles and data version in Finnish: Kulttuurierot, sukupolvet ja muutos eurooppalaisessa sanomalehdistössä 1960-2010: sanomalehtinumerot

This codebook has been generated from the version 1.0 (29.9.2020) of the data.

1.2 Subject description

Authoring entity

Purhonen, Semi (University of Helsinki)

Heikkilä, Riie (University of Helsinki)

Lauronen, Tina (University of Helsinki)

Copyright statement for the data

In accordance with the agreement between FSD and the depositor.

Depositor

Purhonen, Semi (Tampere University. Faculty of Social Sciences)

Date of deposit

31.10.2019

Keywords

arts; cultural life; cultural research; mass culture; mass media; news; newspaper press

Topic Classification

Fields of Science Classification: Humanities; Social sciences

CESSDA Classification: HISTORY; Media

Series description

The data belong to the series:

Individual datasets

Individual datasets that do not belong to any series.

Abstract

This study consists of data on the culture sections of the following leading daily newspapers: Helsingin Sanomat (Finland), Dagens Nyheter (Sweden), The Guardian (Great Britain), Le Monde (France) and ABC (1960-1975)/El país (1976-2010) (Spain). The articles were published between the years 1960 and 2010. The data were collected as part of the Cultural Distinctions, Generations and Change: A Comparative Study of Five European Countries, 1960-2010 (CUDIGE) project, which examined cross-national differences in cultural distinctions and their temporal changes in six different European countries. The project received funding from the Kone Foundation (2013-2016), University of Helsinki (2013-2015) and Academy of Finland (2013-2018, project numbers 291619 and 309181). This dataset contains aggregate data that complements the dataset FSD3385 Cultural Distinctions, Generations and Change 1960-2010: Coverage in European Newspaper Articles.

The data contain information on the publication date of the newspaper issue, total number of pages in the issue, the number of pages of the culture section, page number of the first culture page, number of pages in supplement(s), and number of culture pages in supplement(s). Additionally, the number of pages in the core newspapers was divided into quarters and information was collected on which of the four quarters the cultural news appeared in.

1.3 Structure and collection of the data

Country: Finland, Great Britain, France, Sweden, Spain

Geographic coverage: Finland, Great Britain, France, Sweden, Spain

Analysis or observation unit type: Media unit: Text

Universe: Issues of the following newspapers: El País (previously ABC), The Guardian, Dagens Nyheter, Helsingin Sanomat, Le Monde

Collection date: 1.3.2013 – 1.6.2014

Data collector(s): Purhonen, Semi (University of Helsinki); Heikkilä, Riie (University of Helsinki); Lauronen, Tina (University of Helsinki)

Mode of data collection: Content coding

Type of research instrument: Data collection guidelines: Secondary data collection guide

Time period covered: 1960, 1970, 1980, 1990, 2000, 2010

Time method of the data collection: Cross-section

Number of variables and cases: The data contain 17 variables and 585 cases.

Sampling procedure: Probability: Stratified

The newspaper issues included in this dataset are the same (excluding Milliyet from Turkey) as in dataset FSD3385, which studied individual articles in the issues. The sample was formed so that the calendar year was divided into three four-month periods and all days of the week from Monday to Sunday were randomly drawn for each period. 21 issues of each newspaper were included in the sample per year (3x7), with the exception of The Guardian and Le Monde which are not published every weekday. For The Guardian and Le Monde, 18 issues were drawn for the sample per year (3x6). Similarly, 18 issues per year were drawn for the ABC newspaper, later named El País, until the 1980s. After the year 1990 the newspaper began publishing every weekday and subsequently 21 issues of the newspaper were drawn per year for the sample.

1.4 Use of data

Related publications

Fernandez Rodriguez, Carlos J.; Heikkilä, Riie ja Purhonen, Semi (2018) Hacia una mayor apertura cultural? Un analisis de la cobertura de articulos sobre musica en la prensa de referencia de cinco paises europeos (1960-2010). *Revista Internacional de Sociologia* 76(2): e092.

Heikkilä, Riie ja Gronow, Jukka (2018) Stability and change in the style and standards of European newspapers' arts reviews, 1960-2010. *Journalism Practice* 12(5): 624-639.

Heikkilä, Riie; Lauronen, Tina ja Purhonen, Semi (2018) The crisis of cultural journalism revisited: The space and place of culture in quality European newspapers from 1960 to 2010. *European Journal of Cultural Studies* 21(6): 669-686.

Lauronen, Tina; Heikkilä, Riie ja Purhonen, Semi (2019) Cultural globalization on the printed page: Stability and change in the proportion of foreign cultural products in European quality newspapers, 1960-2010. *Acta Sociologica* 62(2): 211-227.

Purhonen, Semi; Heikkilä, Riie ja Karademir Hazir, Irmak (2017) The grand opening? The transformation of the content of culture sections in European newspapers, 1960-2010. *Poetics: Journal of Empirical Research on Culture, the Media and the Arts* 62: 29-42.

Purhonen, Semi; Heikkilä, Riie; Karademir Hazir, Irmak; Lauronen, Tina; Fernandez Rodriguez, Carlos J. ja Gronow, Jukka (2019) Enter Culture, Exit Arts? The Transformation of Cultural Hi-

1. Study description

erarchies in European Newspaper Culture Sections, 1960-2010. London and New York: Routledge.

Purhonen, Semi; Lauronen, Tina ja Heikkilä, Riie (2015) Into the great wide open? A comparative study of the contents of newspaper culture sections in the UK and Finland, 1970-2010. *Research on Finnish Society* 8: 5-8.

Purhonen, Semi; Lauronen, Tina ja Heikkilä, Riie (2019) Between legitimization and popularization: The rise and reception of U.S. cultural products in culture sections of quality European newspapers, 1960-2010. *American Journal of Cultural Sociology* 7(3): 382-411.

Updated list of publications in the study description at

https://services.fsd.uta.fi/catalogue/FSD3386?lang=en&study_language=en

Related material

FSD3385 Cultural Distinctions, Generations and Change 1960-2010: Coverage in European Newspaper Articles

Location of the data collection

Finnish Social Science Data Archive

Weighting

There are no weight variables in the data.

Restrictions

The dataset is (C) available for research only (including e.g. Master's, licentiate and doctoral theses).

Chapter 2

Variables

[FSD_NO] FSD study number

Question

FSD study number

Descriptive statistics

statistic	value
number of valid cases	585
minimum	3386.00
maximum	3386.00
mean	3386.00
standard deviation	0.00

[FSD_VR] FSD edition number

Question

FSD edition number

Descriptive statistics

statistic	value
number of valid cases	585
minimum	1.00
maximum	1.00
mean	1.00
standard deviation	0.00

[FSD_ID] FSD case id

Question

FSD case id

Descriptive statistics

statistic	value
number of valid cases	585
minimum	1.00
maximum	585.00
mean	293.00
standard deviation	169.02

[DATE] Date

Question

Date

Descriptive statistics

statistic	value
number of valid cases	585
minimum	–
maximum	–
mean	–
standard deviation	–

[PAPER] Newspaper

Question

Newspaper

Frequencies

label	value	n	%	v. %
ABC	1	36	6.2	6.2
El País	2	81	13.8	13.8

(continued on next page)

(cont. from previous page)

label	value	n	%	v. %
Dagens Nyheter	3	126	21.5	21.5
The Guardian	4	108	18.5	18.5
Helsingin Sanomat	5	126	21.5	21.5
Le Monde	6	108	18.5	18.5
		585	100.0	100.0

[WEEK_DAY] Week day**Question***Week day***Frequencies**

label	value	n	%	v. %
Monday	1	63	10.8	10.8
Tuesday	2	90	15.4	15.4
Wednesday	3	90	15.4	15.4
Thursday	4	90	15.4	15.4
Friday	5	90	15.4	15.4
Saturday	6	90	15.4	15.4
Sunday	7	72	12.3	12.3
		585	100.0	100.0

[YEAR] Year**Question***Year***Descriptive statistics**

statistic	value
number of valid cases	585
minimum	1960.00
maximum	2010.00
mean	1985.23
standard deviation	17.09

2. Variables

[MONTH] Month

Question

Month

Frequencies

label	value	n	%	v. %
January	1	52	8.9	8.9
February	2	34	5.8	5.8
March	3	41	7.0	7.0
April	4	68	11.6	11.6
May	5	45	7.7	7.7
June	6	48	8.2	8.2
July	7	55	9.4	9.4
August	8	47	8.0	8.0
September	9	46	7.9	7.9
October	10	58	9.9	9.9
November	11	52	8.9	8.9
December	12	39	6.7	6.7
		585	100.0	100.0

[DAY] Day

Question

Day

Descriptive statistics

statistic	value
number of valid cases	585
minimum	1.00
maximum	31.00
mean	14.67
standard deviation	8.24

[PAGES_T] Total number of pages

Question

Total number of pages

Descriptive statistics

statistic	value
number of valid cases	584
minimum	10.00
maximum	444.00
mean	66.85
standard deviation	58.19

[PAGES_C] Number of pages in core paper**Question**

Number of pages in core paper

Descriptive statistics

statistic	value
number of valid cases	582
minimum	10.00
maximum	212.00
mean	50.72
standard deviation	30.10

[C_PTOTAL] Total number of cultural pages**Question**

Total number of cultural pages

Descriptive statistics

statistic	value
number of valid cases	583
minimum	1.00
maximum	58.00
mean	6.07
standard deviation	7.39

[C_PCORE] Number of cultural pages in core paper**Question**

Number of cultural pages in core paper

Descriptive statistics

statistic	value
number of valid cases	585
minimum	0.00
maximum	20.00
mean	4.19
standard deviation	3.70

[C_PFIRST] Page number of the first cultural page

Question

Page number of the first cultural page

Descriptive statistics

statistic	value
number of valid cases	584
minimum	0.00
maximum	75.00
mean	17.08
standard deviation	14.52

[P_SUPPLE] Number of pages in supplement(s)

Question

Number of pages in supplement(s)

Descriptive statistics

statistic	value
number of valid cases	581
minimum	0.00
maximum	414.00
mean	15.92
standard deviation	50.44

[C_SUPPLE] Number of cultural pages in supplement(s)

Question

Number of cultural pages in supplement(s)

Descriptive statistics

statistic	value
number of valid cases	583
minimum	0.00
maximum	57.00
mean	1.88
standard deviation	6.32

[Q1ST_C_P] Quarter of the first cultural page**Question**

Quarter of the first cultural page

Descriptive statistics

statistic	value
number of valid cases	576
minimum	1.00
maximum	4.00
mean	2.35
standard deviation	0.80

Chapter 3

Indexes

3.1 Variables in the order of occurrence

FSD study number [FSD_NO]	5
FSD edition number [FSD_VR]	5
FSD case id [FSD_ID]	6
Date [DATE]	6
Newspaper [PAPER]	6
Week day [WEEK_DAY]	7
Year [YEAR]	7
Month [MONTH]	8
Day [DAY]	8
Total number of pages [PAGES_T]	8
Number of pages in core paper [PAGES_C]	9
Total number of cultural pages [C_PTOTAL]	9
Number of cultural pages in core paper [C_PCORE]	9
Page number of the first cultural page [C_PFIRST]	10
Number of pages in supplement(s) [P_SUPPLE]	10
Number of cultural pages in supplement(s) [C_SUPPLE]	10
Quarter of the first cultural page [Q1ST_C_P]	11

3.2 Variables in alphabetical order

Date	6
Day	8
FSD case id	6
FSD edition number	5
FSD study number	5
Month	8
Newspaper	6
Number of cultural pages in core paper	9
Number of cultural pages in supplement(s)	10
Number of pages in core paper	9
Number of pages in supplement(s)	10
Page number of the first cultural page	10
Quarter of the first cultural page	11
Total number of cultural pages	9
Total number of pages	8
Week day	7
Year	7

Appendix A

Information on variables

FSD3386 KULTTUURIEROT, SUKUPOLVET JA MUUTOS EUROOPPALAISESSA SANOMALEH-
DISTÖSSÄ 1960-2010: SANOMALEHTINUMEROT

FSD3386 THE CULTURAL DISTINCTIONS, GENERATIONS AND CHANGE 1960-2010: CO-
VERAGE IN EUROPEAN NEWSPAPER ISSUES

Tämä dokumentti on osa yllä mainittua Yhteiskuntatieteelliseen tietoaarkistoon arkistoitua tut-
kimusaineistoa.

Dokumenttia hyödyntävien tulee viitata siihen asianmukaisesti lähdeviitteellä.

This document forms a part of the above mentioned dataset, archived at the Finnish Social
Science Data Archive.

If the document is used or referred to in any way, the source must be acknowledged by means
of an appropriate bibliographic citation.

Detta dokument utgör en del av den ovannämnda datamängden, arkiverad på Finlands samhälls-
vetenskapliga dataarkiv.

Om dokument är utnyttjat eller refererat till måste källan anges i form av bibliografisk referens.

DATA DESCRIPTION - AGGREGATE DATA

Cultural Distinctions, Generations and Change

This so-called aggregate data is collected to complete the newspaper data of the project. While the analysis unit of the newspaper data is individual article (N = 13,161), the analysis unit of the aggregate data is individual issue of a newspaper (N = 585). This allows us to analyse issue level questions such as the number of cultural pages. The data is constructed by collecting the information from the newspaper archives.

This data covers the newspapers *ABC* and *El País* from Spain, *The Guardian* from the UK, *Dagens Nyheter* from Sweden, *Helsingin Sanomat* from Finland and *Le Monde* from France. All the time points are covered: 1960, 1970, 1980, 1990, 2000 and 2010.

The variables are the following:

Name	Label	Description
Date	Date	
Paper	Newspaper	
Week_day	Week day	
Year	Year	
Month	Month	
Day	Day	
Pages_total	Total number of pages	Core paper + possible supplements
Pages_core	Number of pages in core paper	
C_pages_total	Total number of cultural pages	Core paper + possible supplements
C_pages_core	Number of cultural pages in core paper	
C_page_first	Page number of the first cultural page	
Pages_supplement	Number of pages in supplement(s)	
C_pages_supplement	Number of cultural pages in supplement(s)	
Quarter_1st_c_page	Quarter of the first cultural page	Number of pages in the core paper has been divided to quarters, then checked if the first cultural page appeared in the first, second, third or fourth quarter

