
Support and Opposition to Migration

**Extension to claims published in the
press until December 2018**

Codebook, Description of Microdata

D'Amato, Gianni (University of Neuchâtel)

Didier Ruedin (University of Neuchâtel)

4 December 2020

Impressum

Concept and production nccr - on the move
Andreas Perret , Data Manager

Production Date 4 December 2020

This document was generated using the [IHSN Microdata Management Toolkit](#)
Additional design and coding by Andreas Perret

Table of Contents

Support and Opposition to Migration (SOM)	1
Overview.....	1
Scope.....	1
Coverage.....	1
Data Collection.....	1
Data Processing & Appraisal.....	2
Accessibility.....	2
Rights & Disclaimer.....	2
Files Description	3
SOM.....	3
Comments.....	3
Variables Groups	4
Article.....	4
Claims.....	4
Variables List	5
SOM.....	5
Comments.....	6
Alphabetical List.....	7
Variables Description	8
SOM.....	8
Comments.....	19
Appendices	20

Support and Opposition to Migration (SOM)

Extension to claims published in the press until December 2018

1995-2018

Overview

Abstract

Support and Opposition to Migration (SOM) is a family of projects, with the core project funded by the European Commission as part of the Seventh Framework Programme. The project looks at the politicization of migration in several European countries. The aim of this comparative project is to determine why and when potential conflicts over migration become politicized, examining both anti-immigration and anti-racist movements.

The project will increase knowledge about the political dynamics related to migration, and provide policy-relevant information. The projects focus on the role of four types of actors—the state, political parties, movements, and the media—in politicizing, or depoliticizing, the issue of immigration in several receiving countries. The core project covers seven countries: Austria, Belgium, Britain, Ireland, the Netherlands, Spain, and Switzerland.

The original dataset of the core project has been extended to more recent data by the nccr - on the move and is the basis of this codebook. This codebook is modified from the codebook from the core project: <http://dx.doi.org/10.2139/ssrn.1990221>, prepared by Joost Berkhout and Laura Sudulich. The number of cases refer to the combined data of the core and extension.

Kind of Data

Observation data/ratings [obs]

Persistent Identifier

SOM

Scope

Coverage

Universe

Claims coded from published articles in newspapers

Unit of Analysis

Individual claims expressed by actors in newspaper articles.

Geographic Coverage

Spain, Ireland, United Kingdom; Netherlands, Austria, Belgium, Switzerland

Data Collection

Data Collection Dates

start 1995-01-01

Data Collection Mode

end 2018-12-31

Data Collection Mode

Other [oth]

Data Collector(s)

Leslie Ader , University of Neuchâtel
Marco Bitschnau , University of Neuchâtel

Marilyn Ducommun , University of Neuchâtel
 Cheryl Kwok , University of Neuchâtel
 Julie Mancini , University of Neuchâtel
 Oriana Polero Cardoso , University of Neuchâtel
 Margaux Quadroni , University of Neuchâtel
 Manon Reith , University of Neuchâtel
 Didier Ruedin , University of Neuchâtel
 Lora Zanasco , University of Neuchâtel

Data Processing & Appraisal

Data Editing	Coding was double checked against the claim description and logical inconsistencies resolved on the basis of the codebook. Coders flagged any coding they were uncertain of, and the coding was resolved by discussion between the PI and the coder.
Other Processing	Data from the core project 1995 to 2009 were recoded to match the simplified codebook of the update. The codebook is backwards compatible in that fewer details are coded in some instances, or in that larger categories were created.
Other Forms of Data Appraisal	Inter-coder reliability was established in the core project. For the extension, coder agreement on the inclusion of articles (does the article contain relevant claims) was 79% with N=4 coders and 30 articles tested. Between pairs of coders, agreement was between 77% and 80%. Coder agreement for the identification of relevant claims was 94% with N=4 coders and 41 claims tested. Between pairs of coders, agreement was 90% and 98%.

Accessibility

Access Authority	University of Neuchâtel (University of Neuchâtel) , didier.ruedin@unine.ch
Confidentiality	No particular confidentiality requirements since the claims are extracted from public records (newspaper articles).
Citation Requirements	Support and Opposition to Migration, 2018 extension, funded by the nccr - on the move and the Swiss National Science Foundation SNSF.

Rights & Disclaimer

Disclaimer	The core data are available from https://doi.org/10.7910/DVN/IEKX8U
Copyright	Didier Ruedin, University of Neuchâtel

Files Description

Dataset contains 2 file(s)

SOM

Cases 16'379

Variable(s) 28

Comments

File Content This file contains additional comments describing specific values found in the SOM dataset

Cases 66

Variable(s) 3

Variables Groups

Dataset contains 2 groups

Group Article

Variables at the article level

Name	Label	File	Page
PAPER	Paper	SOM	9
Source_doc	Name of the text document	SOM	9
DATE	Date of newspaper issue	SOM	10
SAMPLE	Sample from which article is coded	SOM	10
ATOPIC	Topic of article	SOM	10
TITLE	Heading or title of the article	SOM	10
NAMECOD	Name of coder	SOM	17
YEAR	Year of newspaper issue	SOM	18

Group Claims

Name	Label	File	Page
CID	Claim Identification Number	SOM	9
DESCR	Claim description	SOM	11
LOCATION	Country where the claim was made	SOM	11
ACTPERSNAME	Personal name of subject actor	SOM	11
ACTORNAME	Name of organization subject actor is affiliated with	SOM	11
ACTS	Summary first subject actor (claimant)	SOM	12
ACTMIGRANT	Organization specifically represents migrant minorities	SOM	12
FORM	Form of action	SOM	13
ADRPERSNAME	Personal name of addressee	SOM	13
ADRORNAME	Name of organization addressee is affiliated with'	SOM	13
ADRS	Summary addressee of claim	SOM	14
ADRSMIGRANT	Organization specifically represents migrant minorities	SOM	14
SISSUE	Topic of claim	SOM	14
POSIT	Position of claim towards issue	SOM	15
STATQUO	Preference of subject actor for change of policies or political practices'	SOM	15
OBJECT	Object actor whose interest is, or would be affected by claim (if it were to become reality)	SOM	16
OBJORNAME	Name of organization of object actor	SOM	17
FRAME	Justification or argument given or implied by the subject actor with respect to the claim	SOM	17

Variables List

Dataset contains 31 variable(s)

File SOM

	Name	Label	Data Type	Valid
1	ID	ID	discrete	16'379
2	COUNTRY	Country	discrete	16'379
3	PAPER	Paper	discrete	16'379
4	CID	Claim Identification Number	discrete	16'379
5	Source_doc	Name of the text document	discrete	16'379
6	DATE	Date of newspaper issue	discrete	6'809
7	SAMPLE	Sample from which article is coded	discrete	16'379
8	ATOPIC	Topic of article	discrete	16'102
9	TITLE	Heading or title of the article	discrete	16'379
10	DESCR	Claim description	discrete	16'379
11	LOCATION	Country where the claim was made	discrete	15'916
12	ACTPERSNAME	Personal name of subject actor	discrete	16'379
13	ACTORNAME	Name of organization subject actor is affiliated with	discrete	16'378
14	ACTS	Summary first subject actor (claimant)	discrete	15'749
15	ACTMIGRANT	Organization specifically represents migrant minorities	discrete	16'379
16	FORM	Form of action	discrete	15'609
17	ADRPERSNAME	Personal name of addressee	discrete	16'379
18	ADRORNAME	Name of organization addressee is affiliated with'	discrete	16'379
19	ADRS	Summary addressee of claim	discrete	11'161
20	ADRSMIGRANT	Organization specifically represents migrant minorities	discrete	16'379
21	SISSUE	Topic of claim	discrete	15'063
22	POSIT	Position of claim towards issue	discrete	14'108
23	STATQUO	Preference of subject actor for change of policies or political practices'	discrete	16'379
24	OBJECT	Object actor whose interest is, or would be affected by claim (if it were to become reality)	discrete	14'478
25	OBJORNAME	Name of organization of object actor	discrete	16'379
26	FRAME	Justification or argument given or implied by the subject actor with respect to the claim	discrete	16'379
27	NAMECOD	Name of coder	discrete	16'379
28	YEAR	Year of newspaper issue	discrete	16'379

File Comments

	Name	Label	Data Type	Valid
1	Variable	Variable name	discrete	66
2	Value	Value of the corresponding variable	discrete	66
3	Comment	Comment	discrete	66

Alphabetical List

Dataset contains 31 variable(s)

Name	Label	File	Page
ACTMIGRANT	Organization specifically represents migrant minorities	SOM	12
ACTORNAME	Name of organization subject actor is affiliated with	SOM	11
ACTPERSNAME	Personal name of subject actor	SOM	11
ACTS	Summary first subject actor (claimant)	SOM	12
ADRORNAME	Name of organization addressee is affiliated with'	SOM	13
ADRPERSNAME	Personal name of addressee	SOM	13
ADRS	Summary addressee of claim	SOM	14
ADRSMIGRANT	Organization specifically represents migrant minorities	SOM	14
ATOPIC	Topic of article	SOM	10
CID	Claim Identification Number	SOM	9
COUNTRY	Country	SOM	8
Comment	Comment	Comments	19
DATE	Date of newspaper issue	SOM	10
DESCR	Claim description	SOM	11
FORM	Form of action	SOM	13
FRAME	Justification or argument given or implied by the subject actor with respect to the claim	SOM	17
ID	ID	SOM	8
LOCATION	Country where the claim was made	SOM	11
NAMECOD	Name of coder	SOM	17
OBJECT	Object actor whose interest is, or would be affected by claim (if it were to become reality)	SOM	16
OBJORNAME	Name of organization of object actor	SOM	17
PAPER	Paper	SOM	9
POSIT	Position of claim towards issue	SOM	15
SAMPLE	Sample from which article is coded	SOM	10
SISSUE	Topic of claim	SOM	14
STATQUO	Preference of subject actor for change of policies or political practices'	SOM	15
Source_doc	Name of the text document	SOM	9
TITLE	Heading or title of the article	SOM	10
Value	Value of the corresponding variable	Comments	19
Variable	Variable name	Comments	19
YEAR	Year of newspaper issue	SOM	18

Variables Description

Dataset contains 31 variable(s)

Comment: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File SOM

1 ID ID

Information Data Type: discrete, Format: numeric, Missing: *

Statistics Valid=16379, Invalid=0

2 COUNTRY Country

Information Data Type: discrete, Format: Character, Missing: *

Statistics Valid=16379, Invalid=0

Value	Label	N	Percentage
AT		1'835	11.2%
BE		3'456	21.1%
CH		2'853	17.4%
ES		2'287	14.0%
IE		967	5.9%
NL		3'195	19.5%
UK		1'786	10.9%

Comment: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File SOM

3 PAPER Paper**Information** Data Type: discrete, Format: Character, Missing: ***Statistics** Valid=16379**Definition** Name of newspaper from which claim is coded

Value	Label	N	Percentage
Blick		151	0.9%
DE STANDAARD		1'317	8.0%
Daily Mail (London)		494	3.0%
EL PAIS		1'848	11.3%
GUARDIAN		1'292	7.9%
Het Laatste Nieuws		685	4.2%
IRISH TIMES		853	5.2%
Irish Daily Star		114	0.7%
LE MATIN		310	1.9%
LE SOIR		1'329	8.1%
LE TEMPS		1'378	8.4%
La Derniere Heure		125	0.8%
La Vanguardia		439	2.7%
NZZ		1'014	6.2%
Neue Kronen Zeitung		307	1.9%
STANDARD		1'528	9.3%
TELEGRAAF		1'034	6.3%
Volkskrant		2'161	13.2%

Comment: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

4 CID Claim Identification Number**Information** Data Type: discrete, Format: numeric, Range: 572-1'970'575, Missing: ***Statistics** Valid=16379, Invalid=0**Definition** Automatically assigned, hierarchically related to AID**5 Source_doc Name of the text document****Information** Data Type: discrete, Format: Character, Missing: ***Statistics** Valid=16379**Definition** For the 1995-2009 sample, this corresponds to the article ID (AID)

File SOM

6 DATE Date of newspaper issue

Information	Data Type: discrete, Format: Character, Missing: *
Statistics	Valid=6809
Recoding and Derivation	When no newspapers were printed on a sampled day (e.g. due to national holidays), the subsequent day has been included in the sample.

7 SAMPLE Sample from which article is coded

Information	Data Type: discrete, Format: numeric, Range: 0-5, Missing: *
Statistics	Valid=16379, Invalid=0
Definition	This variable is assigned automatically based on the variable DATE
Source	SAMPLE 0 to 3 refer to the SOM core data 1995 to 2009; SAMPLE 4 refers to the extension to 2018; SAMPLE 5 refers to an extension to the 1970s

Value	Label	N	Percentage
0	other	211	1.3%
1	article coded from random sample of days	5'890	36.0%
2	article coded from potentially triggering events sample of days	3'378	20.6%
3	article present in both random sample of days AND potentially triggering	1'378	8.4%
4	article coded from random sample of days	4'947	30.2%
5	article coded from 1970s sample of days	575	3.5%

Comment: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

8 ATOPIC Topic of article

Information	Data Type: discrete, Format: numeric, Range: 1-3, Missing: */9999
Statistics	Valid=16102, Invalid=277
Interviewer's instructions	Only use the categories provided. It may be that an article is about unemployment but mentions migration at some point, we code it in any of the economic categories of SISSUE.

Value	Label	N	Percentage
1	Immigration	8'042	49.9%
2	Integration	7'147	44.4%
3	Other	913	5.7%
9999	Not Available	277	

Comment: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

9 TITLE Heading or title of the article

Information	Data Type: discrete, Format: Character, Missing: *
Statistics	Valid=16379

File SOM

10 DESCR Claim description

Information	Data Type: discrete, Format: Character, Missing: *
Statistics	Valid=16379
Source	Write in a summary of the claim
Interviewer's instructions	Brief description of the claim containing at least the main actor, form, (if present) addressees, object actor and aim of the claim. Example: 'Interior Minister Schily urges Bosnian authorities to co-operate in repatriating refugees'. It may also be useful to write this description in an "active form" even when the claim is linguistically reproduce in a "passive form. E.g." Non-Christians have been banned from walking in some areas by the mayor of Rovato" would be better re-written into "The mayor of Rovato has banned non-Christians from walking in some areas". This description should be given in English. Names should not be translated.

11 LOCATION Country where the claim was made

Information	Data Type: discrete, Format: numeric, Range: 10-299, Missing: */9999
Statistics	Valid=15916, Invalid=463
Source	The coding of the region is done according to the dominant language
Interviewer's instructions	For "Europe", this category should be understood as follows: location spanning multiple countries: institutions such as the European Union or the Council of Europe are then understood as a 'European location'. Thus: outside Belgium, most Brussels-based claims will fall in this category.

Value	Label	N	Percentage
10	Same country as newspaper	11'890	74.7%
40	Other country	1'055	6.6%
101	French speaking Swiss region	502	3.2%
102	German speaking Swiss region	644	4.0%
103	Italian speaking Swiss region	10	0.1%
111	Flanders	604	3.8%
112	Wallonia	32	0.2%
113	Brussels	182	1.1%
121	England	66	0.4%
122	Scotland	2	0.0%
123	Wales	3	0.0%
148	Northern Ireland	3	0.0%
299	Europe	923	5.8%
9999	Not Available	463	

Comment: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

12 ACTPERNAME Personal name of subject actor

Information	Data Type: discrete, Format: Character, Missing: *
Statistics	Valid=16379

13 ACTORNAME Name of organization subject actor is affiliated with

Information	Data Type: discrete, Format: Character, Missing: *
Statistics	Valid=16378
Interviewer's instructions	Here, prioritize party affiliation relative to office or institutional affiliation. For instance, Tony Blair is affiliated to the Labour Party, not the prime ministers office (which is coded under ACTS). Code what's mentioned in the article, not what we (think we) know.
Recoding and Derivation	Do not translate, use original organization name

File SOM

14 ACTS Summary first subject actor (claimant)

Information Data Type: discrete, Format: numeric, Range: 10-1'008, Missing: */9999

Statistics Valid=15749, Invalid=630

Recoding and Derivation 50: We have clustered the former categories coded 50 ('state executive agencies specifically dealing with migrants') and coded 60 ('other state executive agencies') in order to have one category, coded 50.

Value	Label	N	Percentage
10	Governments	4'364	27.7%
20	Legislative and political parties	3'194	20.3%
30	Judiciary	333	2.1%
40	Police	444	2.8%
50	State Executives	1'154	7.3%
80	Labour unions	238	1.5%
90	Employers	182	1.2%
100	Religious organizations	257	1.6%
110	Media	1'741	11.1%
120	Professionals	561	3.6%
130	Academics	802	5.1%
150	Civil society	1'954	12.4%
600	Anti-immigrant actors	91	0.6%
1003	Islamic organizations	393	2.5%
1006	Jewish organizations actors	29	0.2%
1008	Other non-Christian organizations	12	0.1%
9999	Not Available	630	

Comment: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

15 ACTMIGRANT Organization specifically represents migrant minorities

Information Data Type: discrete, Format: numeric, Range: 0-1, Missing: */9999

Statistics Valid=16379, Invalid=0

Definition Only for organizations of / for migrants (e.g. Muslim Council the Netherlands) not organizations that also represent broader interests (e.g. Social Democratic Party)

Value	Label	N	Percentage
0	No	14'870	90.8%
1	Yes	1'509	9.2%
9999	Not Available	0	

Comment: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File SOM

16 FORM Form of action

Information Data Type: discrete, Format: numeric, Range: 10-70, Missing: */9999

Statistics Valid=15609, Invalid=770

Definition We include here only decisions of organisations and institutions with real political decision-making power, i.e. state representatives and institutions, as well as political parties represented in parliament. Thus, the passing of legislation, administrative decrees, decisions to deport asylum seekers, politically relevant court rulings, but also resolutions and programmatic decisions at party conferences are considered political decisions.

20: Includes: financial and other material support, arrests/detention, deportation/expulsion, legislative or policy proposal, other repressive measures and other executive action.

30: Refers to appeals to the judiciary (e.g. filing lawsuits), not actions by the judiciary.

40: Includes: press statement/conference/release, public speech, public letter or newspaper article 404 other publication, may include or be limited to distribution, presentation of survey or poll result, publicity or election campaign, meetings, online action and other public action.

50: Includes: non-specified statement, interview, statement via other media-outlet, 'leaked' position or 'discovered' by investigative journalist and other.

60: Includes: demonstrative protest. Confrontational protests, boycott, blockade, occupation, disturbance of meetings, symbolic confrontation, self-mutilation, strike and other

70: Includes: threats, symbolic violence, limited destruction of property, sabotage, violent demonstration, arson and bomb attacks, and other severe destruction of property, arson and bomb attacks against people, physical violence against people and other types of violence

Interviewer's instructions By definition, executive actions and political decisions can only be coded for actors who have actual binding decision-making power, i.e. state and party actors. For all other actors, use only the codes from 30 onwards.

Recoding and Derivation Codes 10-20 can only be used by ACTS 10-50 (more specific restrictions apply).

Value	Label	N	Percentage
10	Formal political action	2'108	13.5%
20	Executive action	570	3.7%
30	Legal proceedings	316	2.0%
40	Public action	9'797	62.8%
50	Statements	2'494	16.0%
60	Street politics	268	1.7%
70	Political violence	56	0.4%
9999	Not Available	770	

Comment: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

17 ADRPERSNAME Personal name of addressee

Information Data Type: discrete, Format: Character, Missing: *

Statistics Valid=16379

Interviewer's instructions ADRORNAME and ADRPERSNAME variable should be coded consistent with ACTORNAME and ACTPERSNAME.

18 ADRORNAME Name of organization addressee is affiliated with'

Information Data Type: discrete, Format: Character, Missing: *

Statistics Valid=16379

File SOM

19 ADRS Summary addressee of claim**Information** Data Type: discrete, Format: numeric, Range: 0-1'008, Missing: */9999**Statistics** Valid=11161, Invalid=5218**Universe** Same categories as ACTS

Value	Label	N	Percentage
0	No addressee or unspecified	4'634	41.5%
10	Governments	3'963	35.5%
20	Legislative and political parties	1'054	9.4%
30	Judiciary	79	0.7%
40	Police	132	1.2%
50	State Executives	257	2.3%
80	Labour unions	23	0.2%
90	Employers	70	0.6%
100	Religious organizations	52	0.5%
110	Media	117	1.0%
120	Professionals	59	0.5%
130	Academics	80	0.7%
150	Civil society	430	3.9%
600	Anti-immigrant actors	38	0.3%
1003	Islamic organizations	163	1.5%
1006	Jewish organizations actors	6	0.1%
1008	Other non-Christian organizations	4	0.0%
9999	Not Available	5'218	

Comment: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

20 ADRSMIGRANT Organization specifically represents migrant minorities**Information** Data Type: discrete, Format: numeric, Range: 0-1, Missing: */9999**Statistics** Valid=16379, Invalid=0**Definition** similar to ACTMIGRANT

Only for organizations of / for migrants (e.g. Muslim Council the Netherlands) not organizations that also represent broader interests (e.g. Social Democratic Party)

Value	Label	N	Percentage
0	No	16'044	98.0%
1	Yes	335	2.0%
9999	Not Available	0	

Comment: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

21 SISSUE Topic of claim**Information** Data Type: discrete, Format: numeric, Range: 1-253, Missing: */9999**Statistics** Valid=15063, Invalid=1316**Source** For an exhaustive explanation of this variable, please consult the original documentation listed at the end of this codebook

Frequency table not shown (61 Modalities)

File SOM

22 POSIT Position of claim towards issue**Information** Data Type: discrete, Format: numeric, Range: -1-1, Missing: */9999**Statistics** Valid=14108, Invalid=2271, Mean=0.2, StdDev=0.7

Definition

- 1 'strongly restrictive to migrants / conservative / pro-national residents / mono-cultural'
- 0.5 'somewhat restrictive to migrants / conservative / pro-national residents / mono-cultural'
- 0 'neutral/ambivalent/technocratic/pragmatic'
- 0.5 'somewhat open to migrants / progressive / cosmopolitan / multi-cultural'
- 1 'strongly open to migrants / progressive / cosmopolitan / multi-cultural'
- NA 'unclassifiable'

Value	Label	N	Percentage
-1	strongly negative	1'747	12.4%
-0.5	somewhat negative	1'911	13.5%
0	neutral	2'699	19.1%
0.5	somewhat positive	3'306	23.4%
1	strongly positive	4'445	31.5%
9999	Not Available	2'271	

Comment: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

23 STATQUO Preference of subject actor for change of policies or political practices'**Information** Data Type: discrete, Format: numeric, Range: -1-252, Missing: */9999**Statistics** Valid=16379, Invalid=0**Definition** Example of call for change of political practice 'politicians should pay more attention to racism'

Source

- 0 'policies or political practices should not change' (i.e. defends status quo)
- 0.5 'minor change needed' (i.e. favours incremental changes)
- 1 'policies or political practices should change' (i.e. challenges status quo / political establishment)
- 9 'claim does not refer to policies or political practice'

Value	Label	N	Percentage
0	should not change	1'807	11.0%
0.5	minor change needed	2'131	13.0%
1	should change	7'124	43.5%
9	not applicable	5'317	32.5%
9999	Not Available	0	

Comment: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File SOM

24 OBJECT Object actor whose interest is, or would be affected by claim (if it were to become reality)**Information** Data Type: discrete, Format: numeric, Range: 0-2'308, Missing: *'9999**Statistics** Valid=14478, Invalid=1901

Value	Label	N	Percentage
0	no object actor or unspecified	623	4.3%
1	organized political actor	111	0.8%
2	migration-related categories	216	1.5%
3	Specific indigenous	278	1.9%
4	Specific indigenous	0	0.0%
10	Governments	203	1.4%
20	Legislative and political parties	111	0.8%
21	Status group	64	0.4%
22	Racial groups	295	2.0%
23	Religious groups	108	0.7%
30	Judiciary	7	0.0%
40	Police	53	0.4%
50	State Executives	31	0.2%
80	Labour unions	11	0.1%
90	Employers	19	0.1%
100	Religious organizations	29	0.2%
110	Media	33	0.2%
120	Professionals	19	0.1%
130	Academics	9	0.1%
150	Civil society	623	4.3%
600	Anti-immigrant actors	115	0.8%
1003	Islamic organizations	0	0.0%
1006	Jewish organizations actors	0	0.0%
1008	Other non-Christian organizations	0	0.0%
2108	illegal migrants	1'284	8.9%
2109	Labour migrants	626	4.3%
2112	Commonwealth	6	0.0%
2114	family reunification	69	0.5%
2119	other specific	291	2.0%
2190	EU migrants	320	2.2%
2191	immigrants	3'475	24.0%
2195	asylum seekers	3'764	26.0%
2303	Islamic	1'591	11.0%
2306	Jewish	71	0.5%
2308	Other non-Christian	23	0.2%
9999	Not Available	1'901	

Comment: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File SOM

25 OBJJORNAME Name of organization of object actor**Information** Data Type: discrete, Format: Character, Missing: ***Statistics** Valid=16379**Interviewer's instructions** ONLY to be coded if OBJECT=1x**26 FRAME** Justification or argument given or implied by the subject actor with respect to the claim**Information** Data Type: discrete, Format: numeric, Range: 0-32, Missing: */9999**Statistics** Valid=16379, Invalid=0

Value	Label	N	Percentage
0	no justification	4'723	28.8%
1	Instrumental	811	5.0%
2	Collective identity	72	0.4%
3	Moral principles	620	3.8%
11	public interest	903	5.5%
12	economic interest	626	3.8%
13	social-political interest	1'867	11.4%
14	individual interest	93	0.6%
15	state efficiency	1'099	6.7%
16	domestic security	795	4.9%
17	international security	259	1.6%
18	strategic reasons	788	4.8%
19	other cost-benefit	105	0.6%
21	national identity	497	3.0%
22	cultural traditions	418	2.6%
23	political traditions	188	1.1%
24	European identity	157	1.0%
31	human rights	1'473	9.0%
32	moral principles	885	5.4%
9999	Not Available	0	

Comment: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

27 NAMECOD Name of coder**Information** Data Type: discrete, Format: numeric, Range: 0-2'195, Missing: ***Statistics** Valid=16379, Invalid=0**Definition** Each coder is assigned a unique number

Frequency table not shown (57 Modalities)

File SOM

28 YEAR Year of newspaper issue**Information** Data Type: discrete, Format: numeric, Range: 0-2'195, Missing: ***Statistics** Valid=16379, Invalid=0**Definition** Derived from variable DATE

Value	Label	N	Percentage
1970		78	0.5%
1971		83	0.5%
1972		31	0.2%
1973		68	0.4%
1974		205	1.3%
1975		47	0.3%
1976		63	0.4%
1995		242	1.5%
1996		255	1.6%
1997		429	2.6%
1998		317	1.9%
1999		550	3.4%
2000		574	3.5%
2001		1'095	6.7%
2002		708	4.3%
2003		527	3.2%
2004		1'707	10.4%
2005		1'171	7.1%
2006		1'506	9.2%
2007		631	3.9%
2008		401	2.4%
2009		1'021	6.2%
2010		638	3.9%
2011		352	2.1%
2012		327	2.0%
2013		461	2.8%
2014		466	2.8%
2015		974	5.9%
2016		493	3.0%
2017		364	2.2%
2018		582	3.6%
2019		13	0.1%

Comment: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Comments

1 Variable Variable name**Information** Data Type: discrete, Format: Character, Missing: ***Statistics** Valid=66, Invalid=0

Value	Label	N	Percentage
ACTS		10	15.2%
FORM		7	10.6%
FRAME		10	15.2%
OBJACT		5	7.6%
SISSUE		34	51.5%

Comment: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

2 Value Value of the corresponding variable**Information** Data Type: discrete, Format: numeric, Range: 0-2'195, Missing: ***Statistics** Valid=66, Invalid=0**3 Comment** Comment**Information** Data Type: discrete, Format: Character, Missing: ***Statistics** Valid=66

Appendices

The documents listed below are available on the nccr - on the move website (nccr-onthemove.ch)

Other resources

Codebook in pdf version

www.nccr-onthemove.ch/DataManagement/Codebooks/SOM/SOM.pdf

Original documentation

www.nccr-onthemove.ch/DataManagement/Codebooks/SOM/DetailedCodebook.pdf

DDI file containing all metadata included in this Codebook

www.nccr-onthemove.ch/DataManagement/Codebooks/SOM/SOM.xml