

File Information

List of variables on the working file

Name		Position
GESAMTST	Full sample Measurement Level: Scale Column Width: 8 Alignment: Right Print Format: F11 Write Format: F11	1
	Value Label	
	0 not in full sample	
	1 in full sample	
COMPLIAN	Sample Compliance Analysis Measurement Level: Scale	2
	Value Label	
	0 not in sample for the compliance analysis	
	1 in sample for the compliance analysis	
JAHHR	publication year of the issue Measurement Level: Nominal	3
JOURNAL	name of the journal Measurement Level: Nominal	4
NAME	title of the article Measurement Level: Nominal	12

EMPART is the article 'data-based'? 36
Measurement Level: Nominal

Value	Label
0	article not data-based
1	article data-based

PROPDAT Does the article use restricted data? 37
Measurement Level: Nominal

Value	Label
1	uses restricted data
2	uses non-restricted data

POL4PROP Does the journal have a policy for papers based on restricted data 38
Measurement Level: Scale

Value	Label
0	no policy for restricted data
1	policy for restricted data

DATA	Are replication dataset(s) available for the article? Measurement Level: Nominal Missing Values: 99	39						
	<table border="0" style="margin-left: 20px;"> <thead> <tr> <th style="text-align: left;">Value</th> <th style="text-align: left;">Label</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>NO data available</td> </tr> <tr> <td>1</td> <td>data available</td> </tr> </tbody> </table>	Value	Label	0	NO data available	1	data available	
Value	Label							
0	NO data available							
1	data available							
POLOK	Did the article meet the requirements of journal's data policy ? Measurement Level: Nominal Missing Values: 99	40						
	<table border="0" style="margin-left: 20px;"> <thead> <tr> <th style="text-align: left;">Value</th> <th style="text-align: left;">Label</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>data policy satisfied</td> </tr> <tr> <td>2</td> <td>data policy not satisfied</td> </tr> </tbody> </table>	Value	Label	1	data policy satisfied	2	data policy not satisfied	
Value	Label							
1	data policy satisfied							
2	data policy not satisfied							
CODE	program code available? Measurement Level: Nominal	41						
	<table border="0" style="margin-left: 20px;"> <thead> <tr> <th style="text-align: left;">Value</th> <th style="text-align: left;">Label</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Code available</td> </tr> <tr> <td>2</td> <td>NO Code available</td> </tr> </tbody> </table>	Value	Label	1	Code available	2	NO Code available	
Value	Label							
1	Code available							
2	NO Code available							
LINKDATA	Are references to restricted datasets available? Measurement Level: Nominal	42						
	<table border="0" style="margin-left: 20px;"> <thead> <tr> <th style="text-align: left;">Value</th> <th style="text-align: left;">Label</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>no references available</td> </tr> <tr> <td>1</td> <td>references available</td> </tr> </tbody> </table>	Value	Label	0	no references available	1	references available	
Value	Label							
0	no references available							
1	references available							

POLDATA journal has a policy for datasets 43
Measurement Level: Scale

Missing Values: 0

Value Label

1 yes
2 no

POLCODE journal has policy for program code 44
Measurement Level: Scale

Missing Values: 0

Value Label

1 yes
2 no

MANDAT Is journal's data policy mandatory for authors? 45
Measurement Level: Scale

Missing Values: 0

Value Label

1 yes
2 no