

use all.  
filter off.

\* SECTION 2.2 \*  
\* some information on the full sample (n=599) \*

fre jahr.

## Frequencies

### Statistics

publication year of the issue

N	Valid	599
	Missing	0

### publication year of the issue

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 2013	276	46,1	46,1	46,1
2014	323	53,9	53,9	100,0
Total	599	100,0	100,0	

fre journal.

## Frequencies

### Statistics

name of the journal

N	Valid	599
	Missing	0

### name of the journal

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid American Economic Journal: Applied Economics	19	3,2	3,2	3,2
American Economic Review	27	4,5	4,5	7,7
American Journal of Agricultural Economics	17	2,8	2,8	10,5
Applied Economics	9	1,5	1,5	12,0
Australian Economic Review	11	1,8	1,8	13,9
Brooking Papers	12	2,0	2,0	15,9
Business Research	10	1,7	1,7	17,5
Canadian Journal of Economics	13	2,2	2,2	19,7
CESifo Economic Studies	6	1,0	1,0	20,7
Ecological Economics	11	1,8	1,8	22,5
Econometrica	17	2,8	2,8	25,4
Econometrics Journal	5	,8	,8	26,2
Economic Record	15	2,5	2,5	28,7
Economics- Ejournal	20	3,3	3,3	32,1
Empirical Economics	27	4,5	4,5	36,6

name of the journal

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Experimental Economics	8	1,3	1,3	37,9
	International Economic Review	11	1,8	1,8	39,7
	International Journal of Forecasting	13	2,2	2,2	41,9
	International Organization	13	2,2	2,2	44,1
	Jahrbuch für Wirtschaftswissenschaften / Review of Economics	5	,8	,8	44,9
	Jahrbücher Nationalökonomie und Statistik	8	1,3	1,3	46,2
	Journal of Business and Economic Statistics	7	1,2	1,2	47,4
	Journal of Economic Dynamics and Control	35	5,8	5,8	53,3
	Journal of Law, Economics and Organization	15	2,5	2,5	55,8
	Journal of Marketing	16	2,7	2,7	58,4
	Journal of Marketing Research	8	1,3	1,3	59,8
	Journal of Political Economy	5	,8	,8	60,6
	Journal of Public Policy and Marketing	18	3,0	3,0	63,6
	Journal of the American Statistical Association	59	9,8	9,8	73,5
	Journal of the European Economic Association	19	3,2	3,2	76,6
	Management Science	14	2,3	2,3	79,0
	Manufacturing and Service Operations Management	22	3,7	3,7	82,6
	Marketing Science	18	3,0	3,0	85,6
	Oxford Review of Economic Policy	10	1,7	1,7	87,3
	Review of Economic Studies	28	4,7	4,7	92,0
	Review of Economics and Statistics	38	6,3	6,3	98,3
	Studies in Nonlinear Dynamics & Econometrics	10	1,7	1,7	100,0
	Total	599	100,0	100,0	

\* SECTION 3.1 \*

\* data-based articles within the full sample (n=599) \*

\* reproduces figure 2 \*

fre empant.

## Frequencies

### Statistics

data-based article?

N	Valid	599
	Missing	0

**data-based article?**

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid data-based	147	24,5	24,5	24,5
not data-based	452	75,5	75,5	100,0
Total	599	100,0	100,0	

```
USE ALL.
COMPUTE filter_$=(empart = 1).
VARIABLE LABEL filter_$ 'only data-based papers (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMAT filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE .
```

\* Reproduces the results of table 1\*

\* Evaluation of data-based articles (without restricted data) \*

```
USE ALL.
COMPUTE filter_$=(empart = 1 AND propdat = 2).
VARIABLE LABEL filter_$ 'data-based papers using non-restricted data only (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMAT filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE .
```

fre data.

## Frequencies

### Statistics

replication dataset available?

N	Valid	284
	Missing	0

### replication dataset available?

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid NO data available	180	63,4	63,4	63,4
data available	104	36,6	36,6	100,0
Total	284	100,0	100,0	

fre code.

## Frequencies

### Statistics

program code available?

N	Valid	284
	Missing	0

**program code available?**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Code available	103	36,3	36,3	36,3
	NO Code available	181	63,7	63,7	100,0
	Total	284	100,0	100,0	

\* Evaluation of data-based articles using restricted data, only\*

```
USE ALL.
COMPUTE filter_$=(empart = 1 AND propdat = 1).
VARIABLE LABEL filter_$ 'data-based papers using restricted data (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMAT filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE .
```

fre linkdata.

## Frequencies

### Statistics

references to restricted datasets available?

N	Valid	168
	Missing	0

**references to restricted datasets available?**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	NO references available	93	55,4	55,4	55,4
	references available	75	44,6	44,6	100,0
	Total	168	100,0	100,0	

fre code.

## Frequencies

### Statistics

program code available?

N	Valid	168
	Missing	0

**program code available?**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Code available	51	30,4	30,4	30,4
	NO Code available	117	69,6	69,6	100,0
	Total	168	100,0	100,0	

\* Generates the data for figure 3 \*

```
USE ALL.
COMPUTE filter_$=(empart = 1).
VARIABLE LABEL filter_$ 'only data-based papers (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
```

```

FORMAT filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE .

```

fre mandat.

## Frequencies

### Statistics

is it a mandatory data policy?

N	Valid	452
	Missing	0

is it a mandatory data policy?

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid yes	265	58,6	58,6	58,6
no	187	41,4	41,4	100,0
Total	452	100,0	100,0	

```

USE ALL.
COMPUTE filter_$(empart = 1 AND propdat = 2).
VARIABLE LABEL filter_$ 'only data-based papers with non-restricted data (FILTER
)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMAT filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE .

```

fre mandat.

## Frequencies

### Statistics

is it a mandatory data policy?

N	Valid	284
	Missing	0

is it a mandatory data policy?

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid yes	155	54,6	54,6	54,6
no	129	45,4	45,4	100,0
Total	284	100,0	100,0	

```

USE ALL.
COMPUTE filter_$(empart = 1 AND propdat = 1).
VARIABLE LABEL filter_$ 'only data-based papers with restricted data (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMAT filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE .

```

fre mandat.

## Frequencies

### Statistics

is it a mandatory data policy?

N	Valid	168
	Missing	0

### is it a mandatory data policy?

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid yes	110	65,5	65,5	65,5
no	58	34,5	34,5	100,0
Total	168	100,0	100,0	

\* Generates results of table 2 \*

```
USE ALL.  
COMPUTE filter_$=(empart = 1 AND propdat = 1 AND mandat = 1).  
VARIABLE LABEL filter_$ 'only data-based papers with restricted data in Js w. ma  
andatory policies (FILTER)'.  
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.  
FORMAT filter_$ (f1.0).  
FILTER BY filter_$.  
EXECUTE .
```

fre code.

## Frequencies

### Statistics

program code available?

N	Valid	110
	Missing	0

### program code available?

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid Code available	46	41,8	41,8	41,8
NO Code available	64	58,2	58,2	100,0
Total	110	100,0	100,0	

fre linkdata.

## Frequencies

### Statistics

references to restricted datasets available?

N	Valid	110
	Missing	0

**references to restricted datasets available?**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	NO references available	51	46,4	46,4	46,4
	references available	59	53,6	53,6	100,0
	Total	110	100,0	100,0	

USE ALL.

COMPUTE filter\_\$=(empart = 1 AND propdat = 1 AND mandat = 2).

VARIABLE LABEL filter\_\$ 'only data-based papers with restricted data in Js w. voluntary policies (FILTER)'.  
 VALUE LABELS filter\_\$ 0 'Not Selected' 1 'Selected'.

FORMAT filter\_\$ (f1.0).

FILTER BY filter\_\$.

EXECUTE .

fre code.

**Frequencies**

**Statistics**

program code available?

N	Valid	58
	Missing	0

**program code available?**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Code available	5	8,6	8,6	8,6
	NO Code available	53	91,4	91,4	100,0
	Total	58	100,0	100,0	

fre linkdata.

**Frequencies**

**Statistics**

references to restricted datasets available?

N	Valid	58
	Missing	0

**references to restricted datasets available?**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	NO references available	42	72,4	72,4	72,4
	references available	16	27,6	27,6	100,0
	Total	58	100,0	100,0	

USE ALL.

COMPUTE filter\_\$=(empart = 1 AND propdat = 2 AND mandat = 1).

VARIABLE LABEL filter\_\$ 'only data-based papers without restricted data in Js w. mandatory policies (FILTER)'.  
 VALUE LABELS filter\_\$ 0 'Not Selected' 1 'Selected'.

FORMAT filter\_\$ (f1.0).

FILTER BY filter\_\$.

EXECUTE .

EXECUTE .

fre code.

## Frequencies

### Statistics

program code available?

N	Valid	155
	Missing	0

program code available?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Code available	96	61,9	61,9	61,9
	NO Code available	59	38,1	38,1	100,0
Total		155	100,0	100,0	

fre data.

## Frequencies

### Statistics

replication dataset available?

N	Valid	155
	Missing	0

replication dataset available?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	NO data available	57	36,8	36,8	36,8
	data available	98	63,2	63,2	100,0
Total		155	100,0	100,0	

USE ALL.

COMPUTE filter\_\$=(empart = 1 AND propdat = 2 AND mandat = 2).

VARIABLE LABEL filter\_\$ 'only data-based papers with NON-restricted data in Js w  
. voluntary policies (FILTER)'.  
VALUE LABELS filter\_\$ 0 'Not Selected' 1 'Selected'.  
FORMAT filter\_\$ (f1.0).  
FILTER BY filter\_\$.

EXECUTE .

EXECUTE .

EXECUTE .

fre code.

## Frequencies

### Statistics

program code available?

N	Valid	129
	Missing	0



**program code available?**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Code available	7	5,4	5,4	5,4
	NO Code available	122	94,6	94,6	100,0
Total		129	100,0	100,0	

fre data.

## Frequencies

### Statistics

replication dataset available?

N	Valid	129
	Missing	0

**replication dataset available?**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	NO data available	123	95,3	95,3	95,3
	data available	6	4,7	4,7	100,0
Total		129	100,0	100,0	

\* SECTION 3.2 \*

```
USE ALL.
COMPUTE filter_$(complan = 1 AND empact = 1).
VARIABLE LABEL filter_$ 'scope = 2 (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMAT filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE .
```

fre jahr.

## Frequencies

### Statistics

publication year of the issue

N	Valid	245
	Missing	0

**publication year of the issue**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2013	99	40,4	40,4	40,4
	2014	146	59,6	59,6	100,0
Total		245	100,0	100,0	

fre journal.

## Frequencies

### Statistics

name of the journal

N	Valid	245
	Missing	0

### name of the journal

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	American Economic Journal: Applied Economics	19	7,8	7,8	7,8
	American Economic Review	20	8,2	8,2	15,9
	Australian Economic Review	8	3,3	3,3	19,2
	Brooking Papers	12	4,9	4,9	24,1
	Business Research	6	2,4	2,4	26,5
	Canadian Journal of Economics	6	2,4	2,4	29,0
	Economics- Ejournal	12	4,9	4,9	33,9
	Empirical Economics	1	,4	,4	34,3
	Experimental Economics	8	3,3	3,3	37,6
	International Economic Review	9	3,7	3,7	41,2
	Jahrbücher Nationalökonomie und Statistik	6	2,4	2,4	43,7
	Journal of Business and Economic Statistics	6	2,4	2,4	46,1
	Journal of Economic Dynamics and Control	14	5,7	5,7	51,8
	Journal of the American Statistical Association	53	21,6	21,6	73,5
	Review of Economic Studies	20	8,2	8,2	81,6
	Review of Economics and Statistics	37	15,1	15,1	96,7
	Studies in Nonlinear Dynamics & Econometrics	8	3,3	3,3	100,0
	Total	245	100,0	100,0	

fre propdat.

## Frequencies

### Statistics

article uses restricted data

N	Valid	245
	Missing	0

### article uses restricted data

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	restricted data	78	31,8	31,8	31,8
	non restricted data	167	68,2	68,2	100,0
	Total	245	100,0	100,0	

\* reproduces table 3 \*

```
USE ALL.  
COMPUTE filter_$=(complian = 1 AND empart = 1 AND propdat = 2).  
VARIABLE LABEL filter_$ 'compliance sample, NON-restricted data only (FILTER)'.  
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.  
FORMAT filter_$ (f1.0).  
FILTER BY filter_$.  
EXECUTE .
```

fre code.

## Frequencies

### Statistics

program code available?

N	Valid	167
	Missing	0

program code available?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Code available	75	44,9	44,9	44,9
	NO Code available	92	55,1	55,1	100,0
Total		167	100,0	100,0	

fre data.

## Frequencies

### Statistics

replication dataset available?

N	Valid	167
	Missing	0

replication dataset available?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	NO data available	90	53,9	53,9	53,9
	data available	77	46,1	46,1	100,0
Total		167	100,0	100,0	

fre polok.

## Frequencies

### Statistics

journal's data policy satisfied?

N	Valid	167
	Missing	0

**journal's data policy satisfied?**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	policy satisfied	73	43,7	43,7	43,7
	policy not satisfied	94	56,3	56,3	100,0
	Total	167	100,0	100,0	

```
USE ALL.
COMPUTE filter_$=(complian = 1 AND empart = 1 AND propdat = 1).
VARIABLE LABEL filter_$ 'compliance sample, restricted data only (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMAT filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE .
```

fre code.

**Frequencies**

**Statistics**

program code available?

N	Valid	78
	Missing	0

**program code available?**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Code available	44	56,4	56,4	56,4
	NO Code available	34	43,6	43,6	100,0
	Total	78	100,0	100,0	

fre linkdata.

**Frequencies**

**Statistics**

references to restricted datasets available?

N	Valid	78
	Missing	0

**references to restricted datasets available?**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	NO references available	28	35,9	35,9	35,9
	references available	50	64,1	64,1	100,0
	Total	78	100,0	100,0	

fre polok.

**Frequencies**

### Statistics

journal's data policy satisfied?

N	Valid	73
	Missing	5

### journal's data policy satisfied?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	policy satisfied	41	52,6	56,2	56,2
	policy not satisfied	32	41,0	43,8	100,0
	Total	73	93,6	100,0	
Missing	99	5	6,4		
Total		78	100,0		

\* Compliance rates and (non-) mandatory data policies \*

```
USE ALL.
COMPUTE filter_$=(complian = 1 AND empart = 1).
VARIABLE LABEL filter_$ 'compliance sample only (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMAT filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE .
```

fre mandat.

## Frequencies

### Statistics

is it a mandatory data policy?

N	Valid	245
	Missing	0

### is it a mandatory data policy?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	yes	158	64,5	64,5	64,5
	no	87	35,5	35,5	100,0
Total		245	100,0	100,0	

\* reproduces the results of table 4 \*

```
USE ALL.
COMPUTE filter_$=(mandat = 1 AND complian = 1 AND empart = 1 AND propdat = 1).
VARIABLE LABEL filter_$ 'compliance of data-based articles with restricted data
in Js w. MANDATORY policy (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMAT filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE .
```

fre polok.

## Frequencies

### Statistics

journal's data policy satisfied?

N	Valid	58
	Missing	0

### journal's data policy satisfied?

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid policy satisfied	41	70,7	70,7	70,7
policy not satisfied	17	29,3	29,3	100,0
Total	58	100,0	100,0	

fre code.

## Frequencies

### Statistics

program code available?

N	Valid	58
	Missing	0

### program code available?

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid Code available	42	72,4	72,4	72,4
NO Code available	16	27,6	27,6	100,0
Total	58	100,0	100,0	

fre linkdata.

## Frequencies

### Statistics

references to restricted datasets available?

N	Valid	58
	Missing	0

### references to restricted datasets available?

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid NO references available	14	24,1	24,1	24,1
references availabe	44	75,9	75,9	100,0
Total	58	100,0	100,0	

```
USE ALL.
```

```
COMPUTE filter_$(mandat = 2 AND complian = 1 AND empart = 1 AND propdat = 1).
```

```
VARIABLE LABEL filter_$( 'compliance of data-based articles with restricted data  
in Js w. voluntary policy (FILTER) '.
```

```
VALUE LABELS filter_$( 0 'Not Selected' 1 'Selected'.
```

```
FORMAT filter_$( f1.0).
```

```
FILTER BY filter_$(.
```

```
EXECUTE .
```

fre polok.

## Frequencies

### Statistics

journal's data policy satisfied?

N	Valid	15
	Missing	5

journal's data policy satisfied?

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid policy not satisfied	15	75,0	100,0	100,0
Missing 99	5	25,0		
Total	20	100,0		

fre code.

## Frequencies

### Statistics

program code available?

N	Valid	20
	Missing	0

program code available?

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid Code available	2	10,0	10,0	10,0
NO Code available	18	90,0	90,0	100,0
Total	20	100,0	100,0	

fre linkdata.

## Frequencies

### Statistics

references to restricted datasets available?

N	Valid	20
	Missing	0

references to restricted datasets available?

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid NO references availabe	14	70,0	70,0	70,0
references available	6	30,0	30,0	100,0
Total	20	100,0	100,0	

USE ALL.

COMPUTE filter\_\$(mandat = 1 AND complian = 1 AND empart = 1 AND propdat = 2).

```
VARIABLE LABEL filter_$ 'compliance of data-based articles without restricted da
ta in Js w. MANDATORY policy(FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMAT filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE .
```

fre polok.

## Frequencies

### Statistics

journal's data policy satisfied?

N	Valid	100
	Missing	0

### journal's data policy satisfied?

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid policy satisfied	71	71,0	71,0	71,0
policy not satisfied	29	29,0	29,0	100,0
Total	100	100,0	100,0	

fre data.

## Frequencies

### Statistics

replication dataset available?

N	Valid	100
	Missing	0

### replication dataset available?

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid NO data available	27	27,0	27,0	27,0
data available	73	73,0	73,0	100,0
Total	100	100,0	100,0	

fre code.

## Frequencies

### Statistics

program code available?

N	Valid	100
	Missing	0



**program code available?**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Code available	72	72,0	72,0	72,0
	NO Code available	28	28,0	28,0	100,0
	Total	100	100,0	100,0	

USE ALL.

```
COMPUTE filter_$=(mandat = 2 AND complian = 1 AND empart = 1 AND propdat = 2).
VARIABLE LABEL filter_$ 'compliance of data-based articles without restricted da
ta in Js w. voluntary policy (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMAT filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE .
```

fre polok.

## Frequencies

### Statistics

journal's data policy satisfied?

N	Valid	67
	Missing	0

**journal's data policy satisfied?**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	policy satisfied	2	3,0	3,0	3,0
	policy not satisfied	65	97,0	97,0	100,0
	Total	67	100,0	100,0	

fre data.

## Frequencies

### Statistics

replication dataset available?

N	Valid	67
	Missing	0

**replication dataset available?**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	NO data available	63	94,0	94,0	94,0
	data available	4	6,0	6,0	100,0
	Total	67	100,0	100,0	

fre code.

## Frequencies

### Statistics

program code available?

N	Valid	67
	Missing	0

### program code available?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Code available	3	4,5	4,5	4,5
	NO Code available	64	95,5	95,5	100,0
	Total	67	100,0	100,0	

\* Reproduces the data for figure 5 \*

```
USE ALL.
COMPUTE filter_$=(complian = 1 AND empart = 1).
VARIABLE LABEL filter_$ 'compliance sample only (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMAT filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE .
```

fre polok.

## Frequencies

### Statistics

journal's data policy satisfied?

N	Valid	240
	Missing	5

### journal's data policy satisfied?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	policy satisfied	114	46,5	47,5	47,5
	policy not satisfied	126	51,4	52,5	100,0
	Total	240	98,0	100,0	
Missing	99	5	2,0		
Total		245	100,0		

\* Reproduces the data for figure 6 / compliance rate by journal \*

```
USE ALL.
COMPUTE filter_$=(complian = 1 AND empart = 1).
VARIABLE LABEL filter_$ 'compliance sample only (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMAT filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE .
```

```
CROSSTABS
  /TABLES=journal BY polok
  /FORMAT= AVALUE TABLES
  /CELLS= COUNT ROW COLUMN TOTAL .
```

## Crosstabs

### Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
name of the journal * journal's data policy satisfied?	240	98,0%	5	2,0%	245	100,0%

#### name of the journal \* journal's data policy satisfied? Crosstabulation

			journal's data policy satisfied?		Total
			policy erfüllt	policy nicht erfüllt	
name of the journal	American Economic Journal: Applied Economics	Count	19		19
		% within name of the journal	100,0%		100,0%
		% within journal's data policy satisfied?	16,7%		7,9%
		% of Total	7,9%		7,9%
	American Economic Review	Count	20		20
		% within name of the journal	100,0%		100,0%
		% within journal's data policy satisfied?	17,5%		8,3%
		% of Total	8,3%		8,3%
	Australian Economic Review	Count		8	8
		% within name of the journal		100,0%	100,0%
		% within journal's data policy satisfied?		6,3%	3,3%
		% of Total		3,3%	3,3%
	Brooking Papers	Count	9	3	12
		% within name of the journal	75,0%	25,0%	100,0%
		% within journal's data policy satisfied?	7,9%	2,4%	5,0%
		% of Total	3,8%	1,3%	5,0%
	Business Research	Count		5	5
		% within name of the journal		100,0%	100,0%
		% within journal's data policy satisfied?		4,0%	2,1%
		% of Total		2,1%	2,1%
	Canadian Journal of Economics	Count		6	6
		% within name of the journal		100,0%	100,0%
		% within journal's data policy satisfied?		4,8%	2,5%
		% of Total		2,5%	2,5%
	Economics- Ejournal	Count	1	11	12
		% within name of the journal	8,3%	91,7%	100,0%
		% within journal's data policy satisfied?	,9%	8,7%	5,0%
		% of Total	,4%	4,6%	5,0%

name of the journal \* journal's data policy satisfied? Crosstabulation

			journal's data policy satisfied?		Total
			policy erfüllt	policy nicht erfüllt	
name of the journal	Empirical Economics	Count		1	1
		% within name of the journal		100,0%	100,0%
		% within journal's data policy satisfied?		,8%	,4%
		% of Total		,4%	,4%
	Experimental Economics	Count		8	8
		% within name of the journal		100,0%	100,0%
		% within journal's data policy satisfied?		6,3%	3,3%
		% of Total		3,3%	3,3%
	International Economic Review	Count		9	9
		% within name of the journal		100,0%	100,0%
		% within journal's data policy satisfied?		7,1%	3,8%
		% of Total		3,8%	3,8%
	Jahrbücher Nationalökonomie und Statistik	Count	5	1	6
		% within name of the journal	83,3%	16,7%	100,0%
		% within journal's data policy satisfied?	4,4%	,8%	2,5%
		% of Total	2,1%	,4%	2,5%
	Journal of Business and Economic Statistics	Count		6	6
		% within name of the journal		100,0%	100,0%
		% within journal's data policy satisfied?		4,8%	2,5%
		% of Total		2,5%	2,5%
	Journal of Economic Dynamics and Control	Count		13	13
		% within name of the journal		100,0%	100,0%
		% within journal's data policy satisfied?		10,3%	5,4%
		% of Total		5,4%	5,4%
	Journal of the American Statistical Association	Count	2	48	50
		% within name of the journal	4,0%	96,0%	100,0%
		% within journal's data policy satisfied?	1,8%	38,1%	20,8%
		% of Total	,8%	20,0%	20,8%
	Review of Economic Studies	Count	18	2	20
		% within name of the journal	90,0%	10,0%	100,0%
		% within journal's data policy satisfied?	15,8%	1,6%	8,3%
		% of Total	7,5%	,8%	8,3%
	Review of Economics and Statistics	Count	34	3	37
		% within name of the journal	91,9%	8,1%	100,0%
		% within journal's data policy satisfied?	29,8%	2,4%	15,4%
		% of Total	14,2%	1,3%	15,4%

**name of the journal \* journal's data policy satisfied? Crosstabulation**

			journal's data policy satisfied?		Total
			policy erfüllt	policy nicht erfüllt	
name of the journal	Studies in Nonlinear Dynamics & Econometrics	Count	6	2	8
		% within name of the journal	75,0%	25,0%	100,0%
		% within journal's data policy satisfied?	5,3%	1,6%	3,3%
		% of Total	2,5%	,8%	3,3%
Total		Count	114	126	240
		% within name of the journal	47,5%	52,5%	100,0%
		% within journal's data policy satisfied?	100,0%	100,0%	100,0%
		% of Total	47,5%	52,5%	100,0%

\* THANK YOU FOR RE-USING DATA AND CODE! :-) \*