

The question could for example be how employment percentage and trust in the police force can be correlated to the wealth of the country in salaries and health. It might seem a bit weird, but let us find out then. We start here:

Welcome to the **World Values Survey Data analysis tool**. To view data from a wave, click on the wave period from those listed below. You may return to this screen at any time to select a different wave.



Study on values realized in the countries of Europe by EVS research network is not included into the current data-set and is available for both downloading and online-analysis at: <http://www.europeanvaluesstudy.eu>

My first impression is that this is the wrong, in aspect order of questions. Next,

World Values Survey Wave 1: 1981-1984

Select Wave	Select Countries	Survey questions	Responses	Maps	Time Series
Please choose the countries you want to compare. You can change selection at any time. Click [Survey questions] to browse the questions, [Select Wave] to change wave or any other tab to display results.					
<input type="checkbox"/> Argentina	<input type="checkbox"/> Australia	<input type="checkbox"/> Finland	<input type="checkbox"/> Hungary		
<input type="checkbox"/> Japan	<input type="checkbox"/> Mexico	<input type="checkbox"/> South Africa	<input type="checkbox"/> South Korea		
<input type="checkbox"/> Sweden	<input type="checkbox"/> United States				

and:

World Values Survey Wave 3: 1995-1999

Select Wave	Select Countries	Survey questions	Responses	Maps	Time Series
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Please choose the countries you want to compare. You can change selection at any time. Click [Survey questions] to browse the questions, [Select Wave] to change wave or any other tab to display results. [Next >>](#)

<input type="checkbox"/> Albania	<input type="checkbox"/> Argentina	<input type="checkbox"/> Armenia	<input type="checkbox"/> Australia
<input type="checkbox"/> Azerbaijan	<input type="checkbox"/> Bangladesh	<input type="checkbox"/> Belarus	<input type="checkbox"/> Bosnia and Herzegovina
<input type="checkbox"/> Bulgaria	<input type="checkbox"/> Colombia	<input type="checkbox"/> Colombia	<input type="checkbox"/> Croatia
<input type="checkbox"/> Czech Republic	<input type="checkbox"/> Chile	<input checked="" type="checkbox"/> China	<input type="checkbox"/> Dominican Republic
<input type="checkbox"/> El Salvador	<input checked="" type="checkbox"/> Estonia	<input checked="" type="checkbox"/> Finland	<input type="checkbox"/> Georgia
<input type="checkbox"/> Germany East	<input type="checkbox"/> Germany West	<input checked="" type="checkbox"/> Great Britain	<input type="checkbox"/> Hungary
<input type="checkbox"/> India	<input type="checkbox"/> Japan	<input checked="" type="checkbox"/> Latvia	<input checked="" type="checkbox"/> Lithuania
<input type="checkbox"/> Macedonia	<input type="checkbox"/> Mexico	<input type="checkbox"/> Mexico	<input type="checkbox"/> Moldova
<input type="checkbox"/> Montenegro	<input type="checkbox"/> New Zealand	<input type="checkbox"/> Nigeria	<input checked="" type="checkbox"/> Norway
<input checked="" type="checkbox"/> Pakistan	<input type="checkbox"/> Peru	<input type="checkbox"/> Philippines	<input checked="" type="checkbox"/> Poland
<input type="checkbox"/> Puerto Rico	<input checked="" type="checkbox"/> Romania	<input checked="" type="checkbox"/> Russian Federation	<input type="checkbox"/> Serbia
<input type="checkbox"/> Slovakia	<input type="checkbox"/> Slovenia	<input type="checkbox"/> South Africa	<input type="checkbox"/> South Korea
<input checked="" type="checkbox"/> Spain	<input checked="" type="checkbox"/> Sweden	<input type="checkbox"/> Switzerland	<input type="checkbox"/> Taiwan
<input checked="" type="checkbox"/> Turkey	<input type="checkbox"/> Ukraine	<input checked="" type="checkbox"/> United States	<input type="checkbox"/> Uruguay
<input type="checkbox"/> Venezuela			

I choose wave 3, because I want those countries. Wouldn't it be better to choose question first, countries next, and then waves available for the countries. But, next up, time for questions. Or, in this case, one question.

World Values Survey Wave 3: 1995-1999

Select Wave

Select Countries

Survey questions

Responses

Maps

Time Series

Select a variable and click [show] to view results. You can write text on the white boxes to filter text.

Show tree

Variable	Title	
<input type="text"/>	<input type="text"/>	
V1	Wave	Show
V2	Country	Show
V2A	Country/region [with split ups]	Show
V2B	Dataset (when more than one)	Show
V4	Importance in life: Family	Show
V5	Importance in life: Friends	Show
V6	Importance in life: Leisure time	Show
V7	Importance in life: Politics	Show
V8	Importance in life: Work	Show
V9	Importance in life: Religion	Show
V10	Feeling of happiness	Show

The functionality is sparse but quite useful, giving the possibility to filter among the very many alternatives of questions that can be picked.

World Values Survey Wave 3: 1995-1999

Select Wave

Select Countries

Survey questions

Responses

Maps

Time Series

Select a variable and click [show] to view results. You can write text on the white boxes to filter text.

Show tree

Variable	Title	
<input type="text"/>	<input type="text" value="employment"/>	
V61	Unemployment: When jobs are scarce, men should have more right to a job than women	Show
V62	Unemployment: When jobs are scarce, older people should be forced to retire from work early	Show
V63	Unemployment: Jobs for our nationality	Show
V220	Employment status	Show

show (V220 Employment status) sends us to:

World Values Survey Wave 3: 1995-1999

Select Wave

Select Countries

Survey questions

Responses

Maps

Time Series

V220.- Employment status

Cross by

-- Change --

Display

Show Column % (all responses)

	TOTAL	Country				
		China	Estonia	Finland	Latvia	Lithuania
Full time 30 hours a week or more	42.3%	52.0%	51.4%	39.1%	45.8%	37.0%
Part time less than 30 hours a week	7.4%	17.7%	5.4%	5.0%	8.0%	5.4%
Self employed	7.1%	13.1%	7.4%	4.1%	4.9%	6.2%
Retired pensioned	17.4%	5.9%	20.9%	22.4%	18.4%	21.9%
Housewife not otherwise employed	11.6%	3.9%	2.1%	5.0%	3.6%	3.7%
Student	4.7%	3.4%	1.3%	8.8%	4.8%	7.1%
Unemployed	6.6%	2.1%	7.2%	14.5%	8.7%	11.0%
Other	2.1%	1.9%	3.9%	1.2%	3.2%	4.8%
DK	0.4%	-	0.4%	-	2.6%	3.0%
No answer	0.4%	-	-	-	-	-
(N)	(17,618)	(1,500)	(1,021)	(987)	(1,200)	(1,009)
	Country					
	Norway	Pakistan	Romania	Russia	Spain	Sweden
Full time 30 hours a week or more	50.0%	24.6%	46.1%	51.6%	25.9%	50.9%
Part time less than 30 hours a week	13.3%	7.2%	2.0%	5.2%	6.2%	10.1%
Self employed	9.4%	15.0%	6.8%	1.3%	3.5%	4.7%
Retired pensioned	14.5%	5.4%	20.0%	28.8%	20.6%	16.0%
Housewife not otherwise employed	4.5%	41.1%	10.8%	3.5%	22.6%	0.8%
Student	5.1%	5.2%	4.2%	2.3%	7.6%	9.0%
Unemployed	2.0%	1.6%	6.1%	6.3%	13.5%	6.0%
Other	0.9%	-	4.0%	1.0%	0.2%	1.9%
DK	-	-	-	-	-	0.6%
No answer	0.4%	-	-	-	-	-
(N)	(1,127)	(733)	(1,239)	(2,040)	(1,211)	(1,009)
	Country					
	Turkey	United Kingdom	United States			
Full time 30 hours a week or more	22.5%	44.0%	47.9%			
Part time less than 30 hours a week	1.6%	9.5%	9.0%			
Self employed	17.0%	-	4.5%			
Retired pensioned	8.2%	21.3%	16.7%			
Housewife not otherwise employed	37.6%	12.3%	9.8%			
Student	4.2%	5.5%	2.6%			
Unemployed	4.3%	5.0%	6.4%			
Other	2.9%	2.4%	0.9%			
DK	-	-	-			
No answer	1.8%	-	2.2%			
(N)	(1,907)	(1,093)	(1,542)			

Selected samples: China 1995, Estonia 1996, Finland 1996, Great Britain 1998, Latvia 1996, Lithuania 1997, Norway 1996, Pakistan 1997, Poland 1997, Romania 1998, Russia 1995, Spain 1995, Sweden 1996, Turkey 1996, USA 1995

overview? its uncomfortable.

Select a crossing variable

Variable	Title		
	police		
V141	Confidence: The police	Select	

(N)

(17,618)

(1,500)

(1,021)

(987)

(1,200)

(1,009)

Country

So, we select a cross variable, and the new data that pops out looks similar to what we had before, but with other numbers.

World Values Survey Wave 3: 1995-1999

Select Wave

Select Countries

Survey questions

Responses

Maps

Time Series

V220.- Employment status

Breakdown by CONFIDENCE: THE POLICE

Remove

Change crossing variable

-- Change --

Display

Show Column % (all responses)

Choose a table

Employment status x Country [Confidence: The police=Great deal]

	TOTAL	Country [Confidence: The police=Great deal]				
		Estonia	Finland	Latvia	Lithuania	Norway
Employment status						
Full time 30 hours a week or more	31.6%	39.1%	33.5%	55.6%	33.3%	47.2%
Part time less than 30 hours a week	4.8%	1.6%	4.3%	-	-	14.8%
Self employed	7.2%	6.2%	3.9%	-	-	2.3%
Retired pensioned	20.3%	37.5%	31.8%	18.5%	50.0%	23.3%
Housewife not otherwise employed	22.2%	1.6%	5.2%	3.7%	-	4.5%
Student	4.7%	-	7.7%	11.1%	16.7%	4.5%
Unemployed	5.7%	7.8%	11.6%	7.4%	-	0.6%
Other	2.5%	6.2%	2.1%	-	-	2.3%
DK	0.1%	-	-	3.7%	-	-
No answer	0.9%	-	-	-	-	0.6%
(N) Great deal	1,961	64	233	27	6	176

Not that confusing. One can choose different cross sections.

World Values Survey Wave 3: 1995-1999

Select Wave Select Countries Survey questions **Responses** Maps Time Series

V220.- Employment status

Breakdown by **CONFIDENCE: THE POLICE** Remove

Change crossing variable: -- Change --

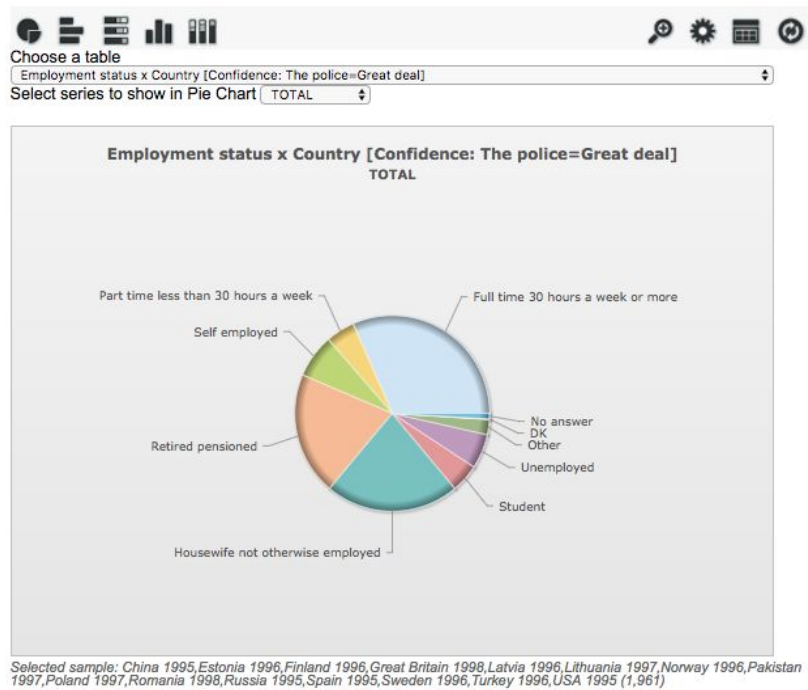
Display: Show Column % (all responses)

Choose a table

- ✓ Employment status x Country [Confidence: The police=Great deal]
- Employment status x Country [Confidence: The police=Quite a lot]
- Employment status x Country [Confidence: The police=Not very much]
- Employment status x Country [Confidence: The police=None at all]

Norway

Different representations.



Three or more dimensions in this system is not recommended. I actually gave up the idea of trying to find an eventual correlation, and went on seeing if there is a trend over time.

World Values Survey Wave - Time Series

