Compare Datasets

Here you have the possibility to compare two different datasets. The line on top represents the first dataset, the line below the second one.

Model selection

Please choose a model and than one of its datasets.

DataCube: Scoreboard 2012 ▼

Dataset selection

% of enterprises exchanging ▼

For comparision you have to choose another model and one of its datasets.

DataCube: Scoreboard 2012 ▼

Cyprus

Overall numbers:

Attributes

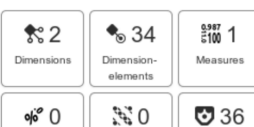
%2

Dimensions

% O

Attributes

A short summary of numbers counting important elements.



Slices

% 118

Dimension-

elements

. J. 0

Slices

Observations

8987 8100 1

Measures

36

Observations

Measure information

Range	Median	Mean	Variance	Standard Deviation
It describes the lowest and highest values of all observated values.	The numerical value separating the higher half from the lower half.	It is the average value.	The variance is a measure of how far a list of observated values is spread out.	It shows how much variation exists from the average (mean), or expected value.
~ 0.07850613	~ 0.29790340	~ 0.29141699	~ 0.00804181	~ 0.08967615
~ 0.48370796				

Unequal dimensions

Country Observations are tagged with the location, where the measurement is made **♦**₀ 31

Equal dimensions

	Year Observations are tagged with the year of measurement				
	••• O	• <u></u> 3			

Invalid numbers occour in the observations, so computed values are not exact!

Range	Median	Mean	Variance	Standard Deviation
~ 0	~ 0.14501451	~ 9123.89475	~ 1388752024	~ 37265.9633
~ 176024				

Invalid numbers occour in the observations, so computed values are not exact!

Indicator

Indicators of the Digital Agenda for Europe

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Year

Observations are tagged with the year of measurement



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