World development indicators

Which country will develop more

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Abstract: "... individuate the best countries where to invest, w.r.t. different economical and social fields"

• Best = ?



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- Best = upcoming largest development
- Development = ?
- Invest = ?

Raw dataset

Indicators (5 656 458 \times 6)

Country name Country code Indicator name Indicator code Year Value

Country (247×31)

Country code Short name Table name Long name Alpha 2 code

Currency unit Special notes Region Indice group etc...

Country notes (4.857×3)

Country code Series code Description

Series (1 345×20)

Series code Topic Indicator name Short definition

Long definition Unit of measure Periodicity etc...

Series notes (369×3)

Series code Year Description

Raw dataset



Examples of indicators

	CountryName [‡]	CountryCode [‡]	IndicatorName	IndicatorCode [‡]	Year [‡]	Value [‡]	
4934459	Italy	ITA	GDP per capita (current US\$)	NY.GDP.PCAP.CD	2010	3.587787e+04	
4934460	Italy	ITA	GDP per capita growth (annual %)	NY.GDP.PCAP.KD.ZG	2010	1.398210e+00	
:	:	:	:	:	:	:	
5617698	Russian Federation	RUS	Exports of goods and services (current US\$)	NE.EXP.GNFS.CD	2014	5.585801e+11	
5617692	Russian Federation	RUS	Exports of goods and services (% of GDP)	NE.EXP.GNFS.ZS	2014	3.002154e+01	

	CountryName	Access to electricity (% of population)	Agricultural land (sq. km)	Net income from abroad (current US\$)	Urban population	• • • • •
- 1	Canada	100.00000	677680	-21448405896	21282904	
2	Cuba	92.86102	67410	-610497598	7763439	
3	Italy	100.00000	168400	-15262429218	37846480	
4	Japan.	100.00000	56930	20113271442	95542280	
5	Mongolia	79.81566	1256560	-43600000	1245683	
:						

indicators



Looking at *Indicators* as a 3D matrix leads to some problems

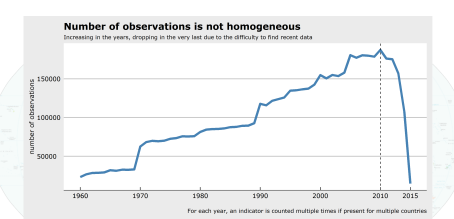
Years → not homogeneous

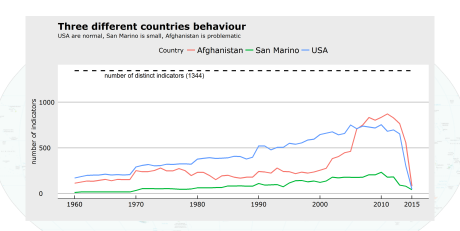
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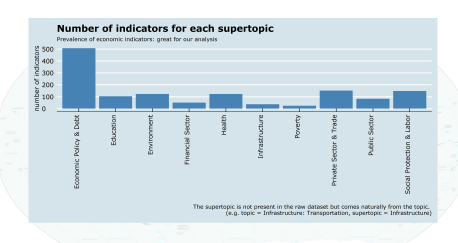
- Years → not homogeneous
- Countries → small ones

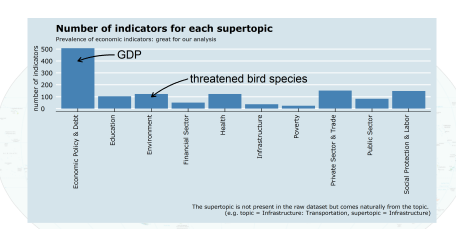
Looking at *Indicators* as a 3D matrix leads to some problems

- Years → not homogeneous
- Countries → small ones
- Indicators → too varied to choose easily



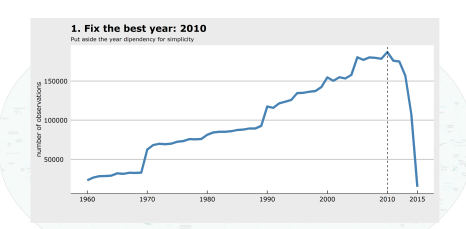


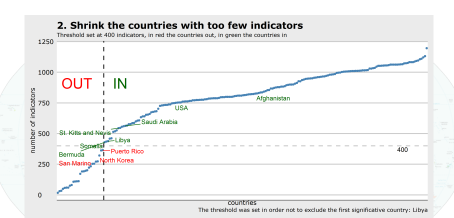




An intermediate goal:

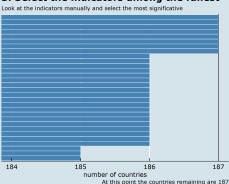
Extract a full matrix with meaningful indicators to perform PCA





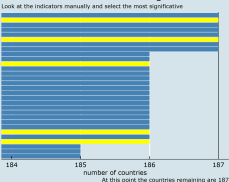
Surface area Population, total Population growth Population P

3. Select the indicators among the fullest



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3. Select the indicators among the fullest





- 4. Evaluate the fullness of the matrix
- 5. If problematic countries or indicators are still present, consider shrinking them

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- 7. Expand the shrunk matrix over years

Example 1

GDP per capita (current US\$) in 2013

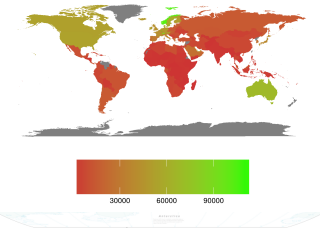


Рис.: GDP per capita, 2013

Example 2

Population ages 65 and above (% of total) in 2010

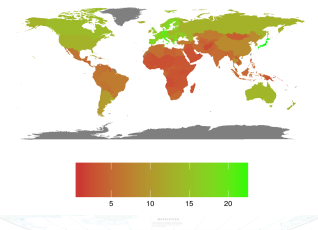


Рис.: Population aged over 65

Example 3

