

Analysing data from education systems

DECEMBER 2021

Presentation Outline

- 1. Objectives
- 2. Dataset Overview
- 3. Pre-exploratory analysis
- 4. Conclusions

Objectives

Context

- Service offered Elearnings: High school and university level online training content
- Interested in international expansion
- World Bank Education Dataset available

Business Problem

• Identify countries with high potential for this expansion.

Mission

- Consult the dataset provided to conclude if it answers the following 3 questions:
- Which countries have a high customer potential?
- For each of these countries, how will this customer potential evolve?
- In which countries should the company operate as a priority?

Methodology

- 1. Validate the quality of the dataset
- 2.Describe the information in the dataset
- 3. Select information relevant to the issue
- 4. Determining orders of magnitude of statistical indicators

Dataset Overview (1/2)

5 files with common keys, including a main one – 'Data'.

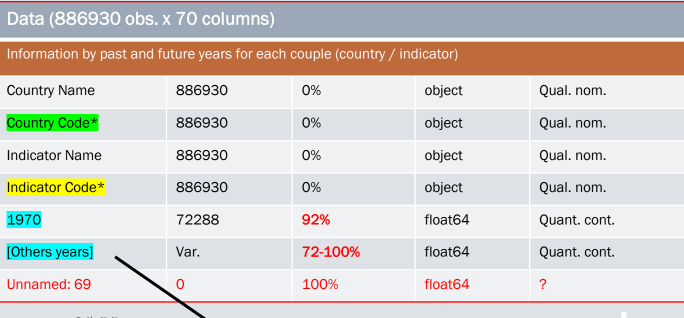
'Data' has 85% missing values.

No duplicates.

Legend

Variable	Nb données	% NaN	Type info	Type stat
Name	241	0%	object	Qual. nom.

Description of the Data file – main file





Dataset Overview (2/2)

5 files with common keys, including a main one – 'Data'.

'Data' has 85% missing values.

No duplicates.

Legend

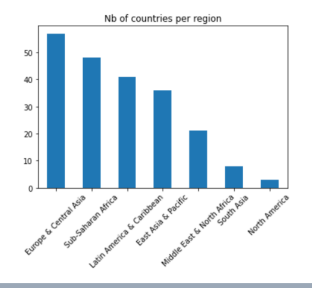
Variable	Nb données	% NaN	Type info	Type stat
Name	241	0%	object	Qual. nom.

Country (241 observations x 32 columns) General information on each of the 214 countries Country Code * 241 0% Qual. nom. object Qual. nom. **Short Name** 241 0% object 214 11% Qual. nom. Region object Income Group 11% Qual. ord. 214 object [...] Var. Var. Var. Var.

100%

float64

?



0

Unnamed: 31

*				*
Data (886930 obs. x 70 columns) – MAIN TABLE Information by past and future years for each couple (country / indicator)				
Indicator Code*	886930	0%	object	Qual. nom.
1970	72288	92%	float64	Quant. cont.
[Others years]	Var.	72-100%	float64	Quant. cont.
Unnamed: 69	0	100%	float64	?

Series (3665 obs. x 21 columns)

Series Code*

Indicator Name

Long definition

[5 variables]

Topic

[...]

Information on each of the 3665 indicators

3665

3665

3665

3665

Var.

0

0%

0%

0%

0%

Var.

100%

object

object

object

object

object

float64

Qual. nom.

Qual. nom.

Qual. nom.

Qual. nom.

?

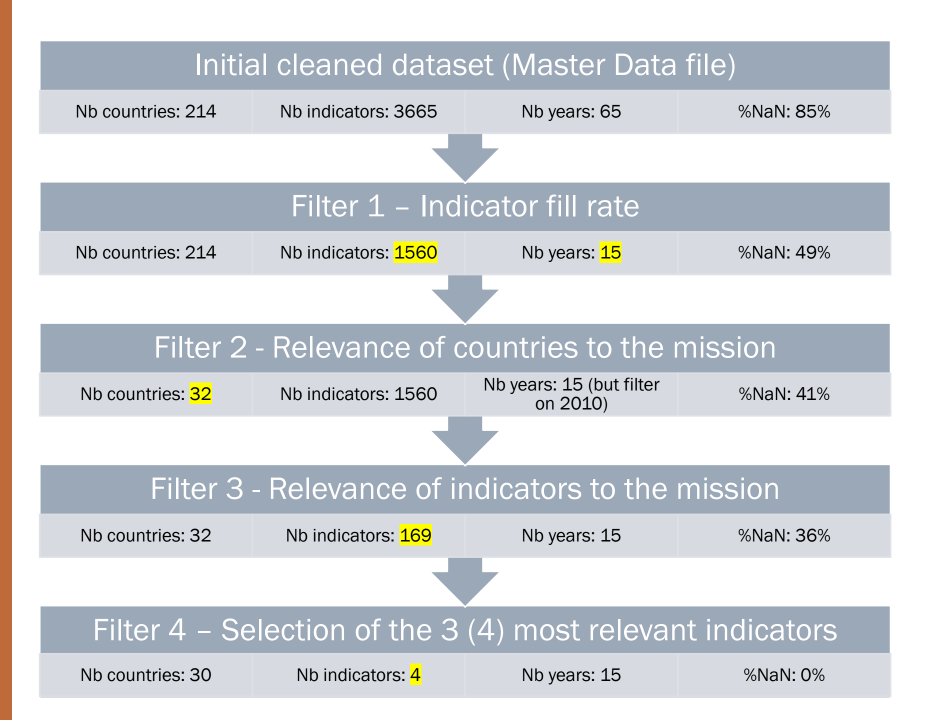
Country_Series (613 obs. x 4 columns)

Sources of information for each country/indicator				
CountryCode*	613	object	Qual. nom.	
SeriesCode*	613	object	Qual. nom.	
Description	613	object	Qual. nom.	
Unnamed: 3	0	float64	?	

Footnote (643638 obs. x 5 columns)					
Sources of information provided for each country/indicator/year					
CountryCode*	643638	object	Qual. nom.		
SeriesCode*	643638	object	Qual. nom.		
Year*	643638	Object	Qual. ord.		
Description	643638	object	Qual. nom.		
Unnamed: 4	0	float64	Qual. nom.		

Preexploratory analysis

4-step process

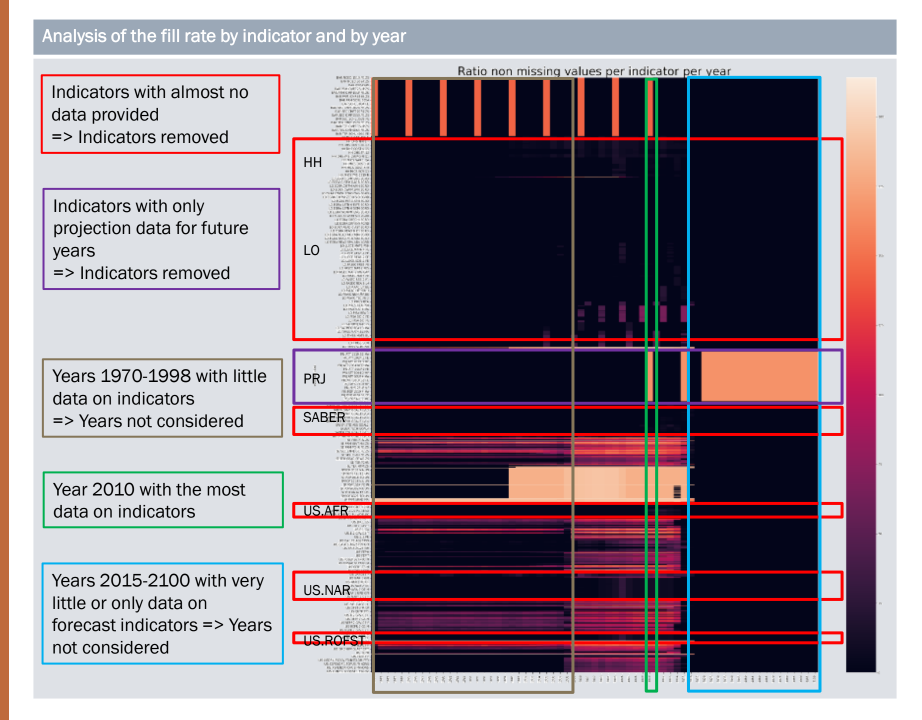


Preexploratory analysis Step 1

Filter of the data from the fill rate (data) of the indicators by indicator/year.

Indicators: 1560

Years: 15

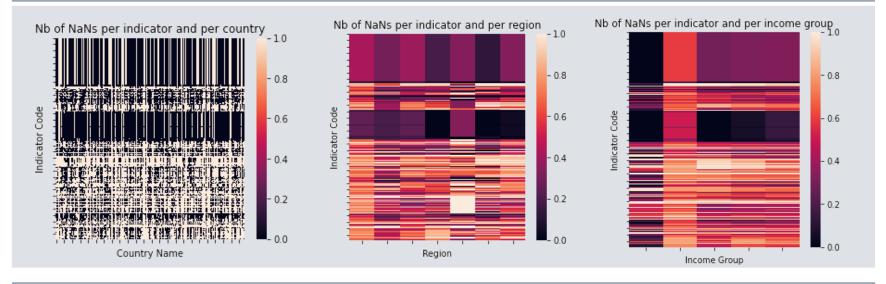


Preexploratory analysis Step 2

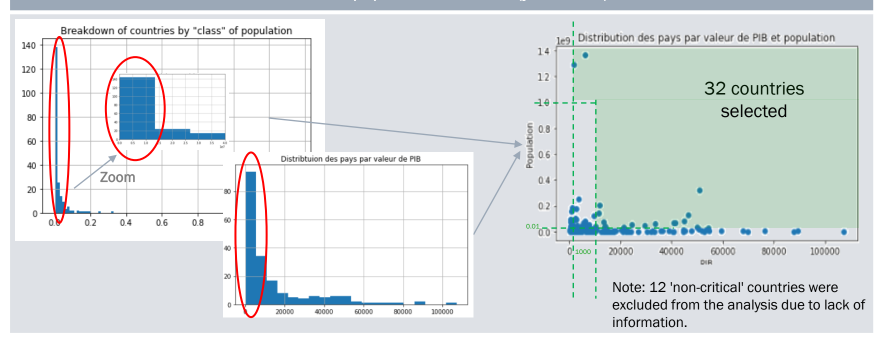
Filter of data from the relevance of countries to the business problem.

Country: 32

Correlation between the number of NaNs and the grouping of countries (in regions, in revenue)? No.



Selection of the most relevant countries – populated and "rich" (year 2014)

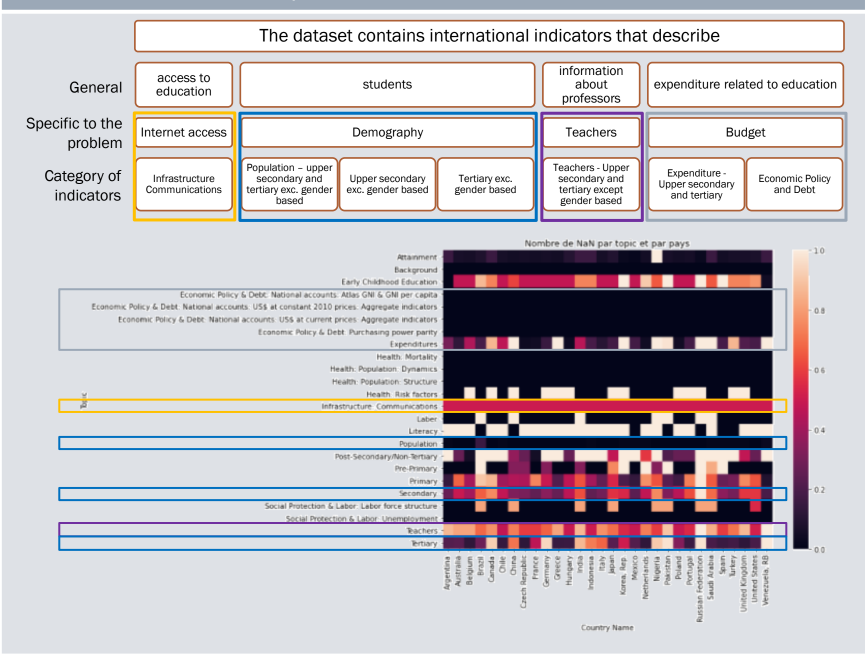


Preexploratory analysis Step 3

Filter of the data from the relevance of the indicators to the business problem.

Indicators: 169





Preexploratory analysis Step 4 (1/5)

Data filter to determine the 3 (4) indicators best informed in 2000-2014 and uncorrelated.

Indicators: 11

Selection of indicators by relevance and order of filling.

	Торіс	Indicator Name	Indicator Code	NB_NA	
358492	Secondary	Theoretical duration of upper secondary education (years)	SE.SEC.DURS.UP	0.276923	
316435	Economic Policy & Debt: National accounts: US\$ at current prices: Aggregate indicators	GDP per capita (current US\$)	NY.GDP.PCAP.CD	0.276923	
316434	Economic Policy & Debt: National accounts: US\$ at constant 2010 prices: Aggregate indicators	GDP per capita (constant 2006 US\$)	N W.GDP.PGAP.KD	0.276023	
316433	Economic Policy & Debt: National accounts: US\$ at current prices: Aggregate indicators	GDP at market prices (current US\$)	NYGDPMKTPCD	0.278923	
316432	Economic Policy & Debt: National accounts: US\$ at constant 2010 prices: Aggregate indicators	GDP at market prices (constant 2005 US\$)	NY:GDP.MKTP.KD	0.276923	
269877	Population	Population of the official age for upper secondary education, both sexes (number)	SP.SEC.UTOT.IN	0.276923	ľ
268796	Economic Policy & Debt: National accounts: Atlas GNI & GNI per capita	GNI per capita, Atlas method (current US\$)	N V.GNP.PCAR.CD.	0.278023	7
268795	Economic Policy & Debt: National accounts: US\$ at current prices: Aggregate indicators	GNI (current US\$)	NY:GNP.MKTP.CD	0.276923	
357831	Population	Population of the official age for tertiary education, both sexes (number)	SP.TER.TOTL.IN	0.276923	7
576744	Tertiary	Gross enrolment ratio, tertiary, both sexes (%)	SE.TER.ENRR	0.307692	I.
320059	Tertiary	Enrolment in tertiary education, all programmes, both sexes (number)	SE.TER.ENRL	0.307692	ľ
644302	Tertiary	School life expectancy, primary to tertiary, both sexes (years)	- SE.SCH.LIFE	0.307692	.
371492	Tertiary	Gross enrolment ratio, primary to tertiary, both sexes (%)	SE. TOT. ENRR	0.307602	.
37851	Tertiary	Enrolment in tertiary education per 100,000 inhabitants, both sexes	U IS.TE_100000.50	0.307692	
39589	Tertiary	School life expectancy, tertiary, both sexes (years)	UIC.CLE.58	0.323077	4
188220	Tertiary	Graduates from tertiary education, both sexes (number)	SE.TER.GRAD	0.323077	
373143	Teachers	Teachers in tertiary education programmes, both sexes (number)	SE.TER.TOIR	0.323077	Ī
372718	Teachers	Pupil-teacher ratio in tertiary education (headcount basis)	UIS.PTRHC.56	0.323077	
243150	Expenditures	Government expenditure on education as % of GDP (%)	SE.XPD.TOTL.GD.ZS	0.338462	7
243128	Expenditures	Expenditure on tertiary as % of government expenditure on education (%)	SE.XPD.TERT.ZS	0.353846	ľ
243126	Expenditures	Expenditure on secondary as % of government expenditure on education (%)	SE.XPD.SECO.ZS	0.353846	1
243122	Expenditures	Expenditure on primary as % of government expenditure on education (%)	SEXPD.PRIM.ZS	0.353840	
741554	Expenditures	Expenditure on education as % of total government expenditure (%)	SEXPO.TOTL.GB.ZS	0.507692	
499692	Economic Policy & Debt: Purchasing power parity	GNI per capita, PPP (current international \$)	NY.GNP.PCAP.PP.CD	0.584615	П
499689	Economic Policy & Debt: Purchasing power parity	GDP, PPP (current international \$)	NY.GDP.MKTP.PP.CD	0.584615	П
499688	Economic Policy & Debt: Purchasing power parity	GDP, PPP (constant 2011 international \$)	NYGDRMKTRPRKD	0.584615	П
499687	Economic Policy & Debt: Purchasing power parity	GDP per capita, PPP (current international \$)	NY.GDP.PGAP.PP.CD	0.584615	П
499686	Economic Policy & Debt: Purchasing power parity	GDP per capita, PPP (constant 2011 international \$)	NY.GDP.PCAP.PP.KD	0.584615	
371540	Infrastructure: Communications	Internet users (per 100 people)	IT.NET.USER.P2	0.584615	
499693	Economic Policy & Debt: Purchasing power parity	GNI, PPP (current international \$)	NY.GNP.MKTP.PR.CD	0.584615	
126694	Infrastructure: Communications	Personal computers (per 100 people)	IT.CMP.PCMP.P2	0.584615	
261558	Secondary	Gross enrolment ratio, upper secondary, both sexes (%)	3E.SEC.ENRRUP	0.040154	
262769	Teachers	Pupil-teacher ratio in upper secondary education (headcount havis)	UIS.PTRHC.3	0.646154	٦

4 Indicators selected for Demography

ondary Enrolment in upper secondary education, both sexes (number)

UIS.E.3 0.753846

4 Indicators selected for Budget

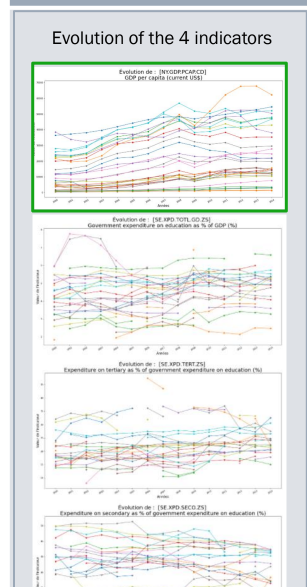
2 Indicators selected for Professors

1 Indicator selected for Internet Access

Analysis (years 2000-2014) and correlation (2014) of budget indicators

Preexploratory analysis Step 4 (2/5)

Filters data to determine the most relevant budget indicator(s).



Indicator relevance criteria:

- Homogeneous filling over 2000-2014
- Varies from country to country
- Growing with time
- Covering both high school and uni
- Not correlated with other selected indicators

Selected indicator(s):

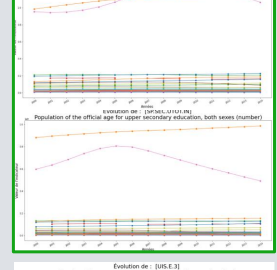
NY.GDP.PCAP.CD (GDP per capita)

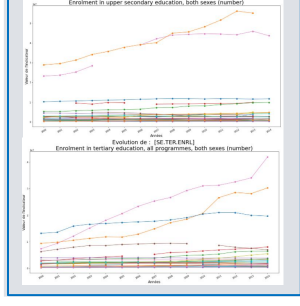
Preexploratory analysis Step 4 (3/5)

Filters data to determine the most relevant demographic indicator(s).

Analysis (years 2000-2014) and correlation (2014) of demography indicators

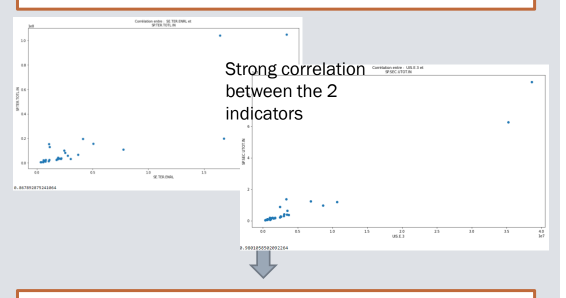
Evolution of the 4 indicators





Indicator relevance criteria:

- Homogeneous filling over 2000-2014
- Varies from country to country
- Growing with time
- Covering both high school and uni
- Not correlated with other selected indicators



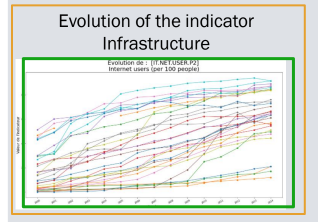
Selected indicator(s):

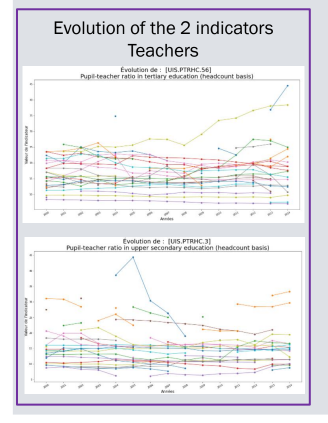
- SP.SEC.UTOT.IN (Pop of official secondary)
- SP.TER.TOTL.IN (Pop of official tertiary)

Preexploratory analysis Step 4 (4/5)

Filters data to determine the most relevant indicator(s) for other categories.

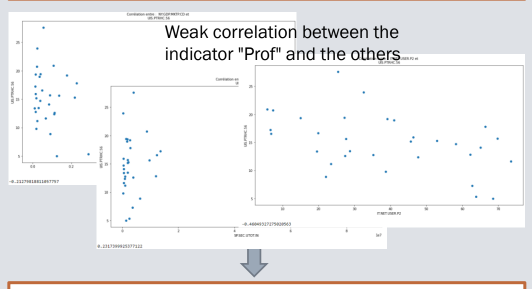
Analysis (years 2000-2014) and correlation (2014) of other indicators





Indicator relevance criteria:

- Homogeneous filling over 2000-2014
- Varies from country to country
- Growing with time
- Covering both high school and uni
- Not correlated with other selected indicators



Selected indicator(s):

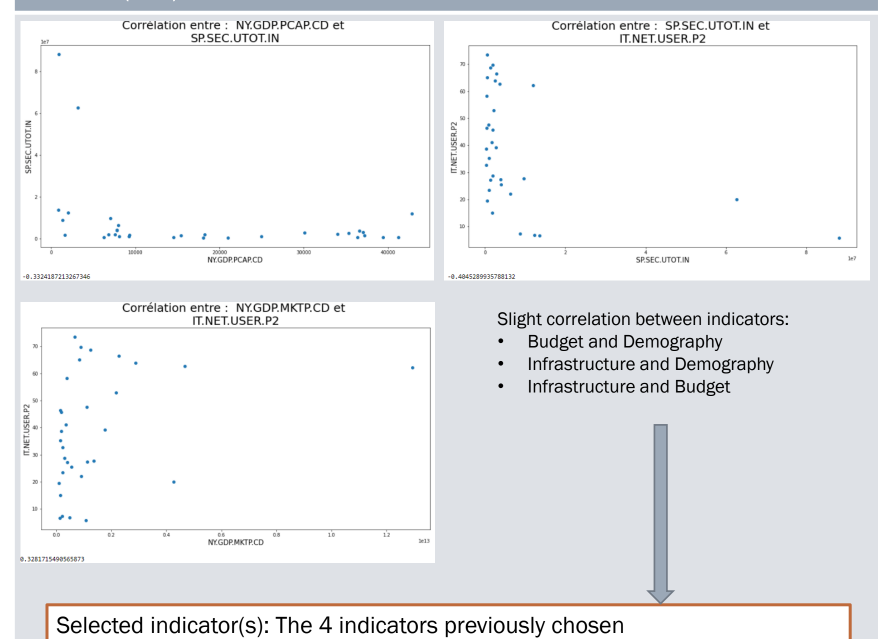
- IT.NET.USER.P2 (Internet per 100 users)
- No indicators kept for "Professors"

Preexploratory analysis Step 4 (5/5)

Data filter to determine the 3 (4) indicators best informed in 2000-2014 and uncorrelated.

Indicators: 4

Correlations (2014) between selected indicators



Conclusions Order of magnitude (1/2)

Order of magnitude of selected indicators – overall, by country and region.

Great disparity of orders of magnitude.

Orders of magnitude of the statistical indicators for the different geographical areas and countries of the world (mean/median/standard deviation by country/geographical block) (average years 2000-2014)

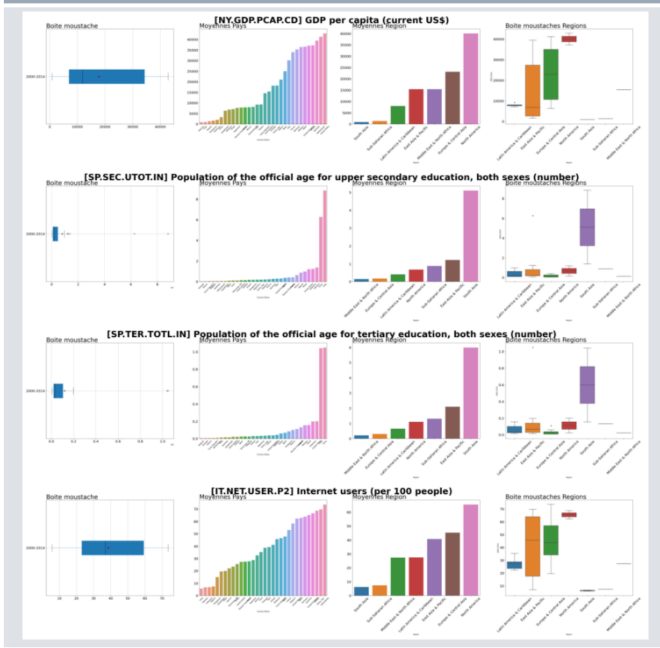


Conclusions Order of magnitude (2/2)

Order of magnitude of selected indicators – overall, by country and region.

Great disparity of orders of magnitude.

Orders of magnitude of the statistical indicators for the different geographical areas and countries of the world (mean/median/standard deviation by country/geographical block) (average years 2000-2014)



"Budget" dominated by the countries of North America and Europe.

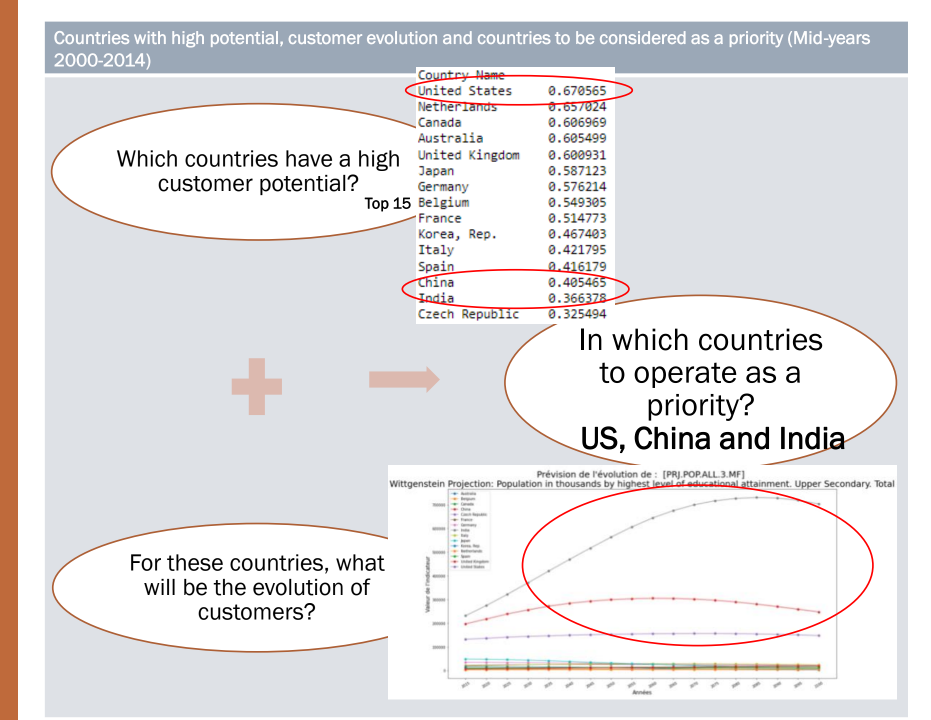
Number of high school and university students dominated by the countries of South Asia.

Non-aberrant outliers. China and India have a larger population.

"Infrastructure" dominated by the countries of North America and Europe.

Conclusions Potential countries

Identification of countries relevant to the business problem



Conclusions Relevance of the dataset

This dataset is a good starting point for identifying potential countries, but insufficient to confirm them and confirm their priority.

Relevance of the dataset

- Countries and regions all represented
- Lots of data related to education
- Specified and known sources

Dataset limitations

- Most recent values are from 2014
- Some interesting but unusable indicators
- No specific indicators:
 - the language of instruction
 - the country's policy: political stability, taxes, ...
 - the local competition, ...

Thank you for your attention!