

Landing page - General overview

Countries

- ☒ Mali
- ☒ Algeria
- ☐ Niger

A

Datasets

- ☐ World Bank
- ☒ ILAG
- ☐ UN SDG
- ☐ GTD

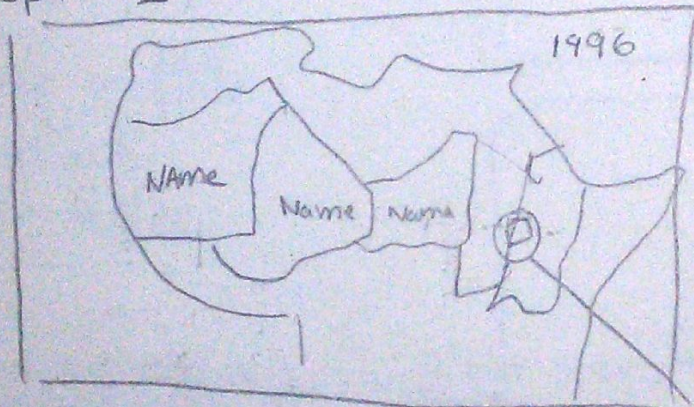
year

2000 2019

Indicator grouping/selection

B

A - option 1 - map



Indicator views:
1 indicator chosen
Row #
% change (prev year)

2 or more
Difference between 2 or more

Coloring
1 color ramp
per country.
Intensity varies w chosen indicators & view

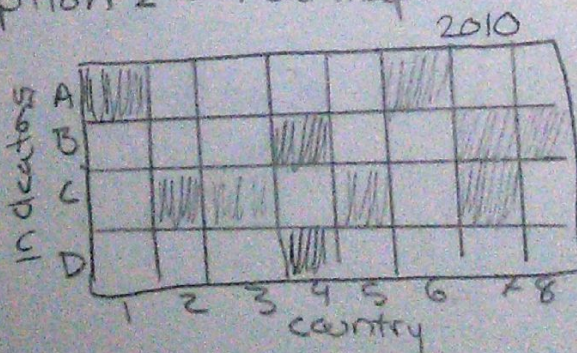
1% Every border has metric which states similarity between countries

Views

Play

← if the chosen indicators are part of a time series, it slideshows them

A - option 2 - Heat map



Views

Play

Same ideas as 1 but better at viewing multiple indicators at once

A - Option 3 - Pivot table

x indicator 0 x indicator 1 x indicator 2

country	indicator 0	indicator 1	indicator 2
Mali	#	#	#
Niger	#	#	#
Algeria	#	#	#
...			

Similar to heatmap. Cells have color and numbers. Are also sortable.
good for overview & exact numbers

B - Option 1

Search

Agriculture

indicator 1

indicator 2

indicator 3

politics

indicator 1

indicator 2

indicator 3

Economy

indicator 1

indicator 2

indicator 3

Name: indicator 1

Source: WHO

Similar: indicator 1, indicator 2

Info: This indicator is

About: ...

B - Option 2

icon
Agriculture

icon
politics

icon
Economy

click on 1 & changes list

indicator 1

indicator 2

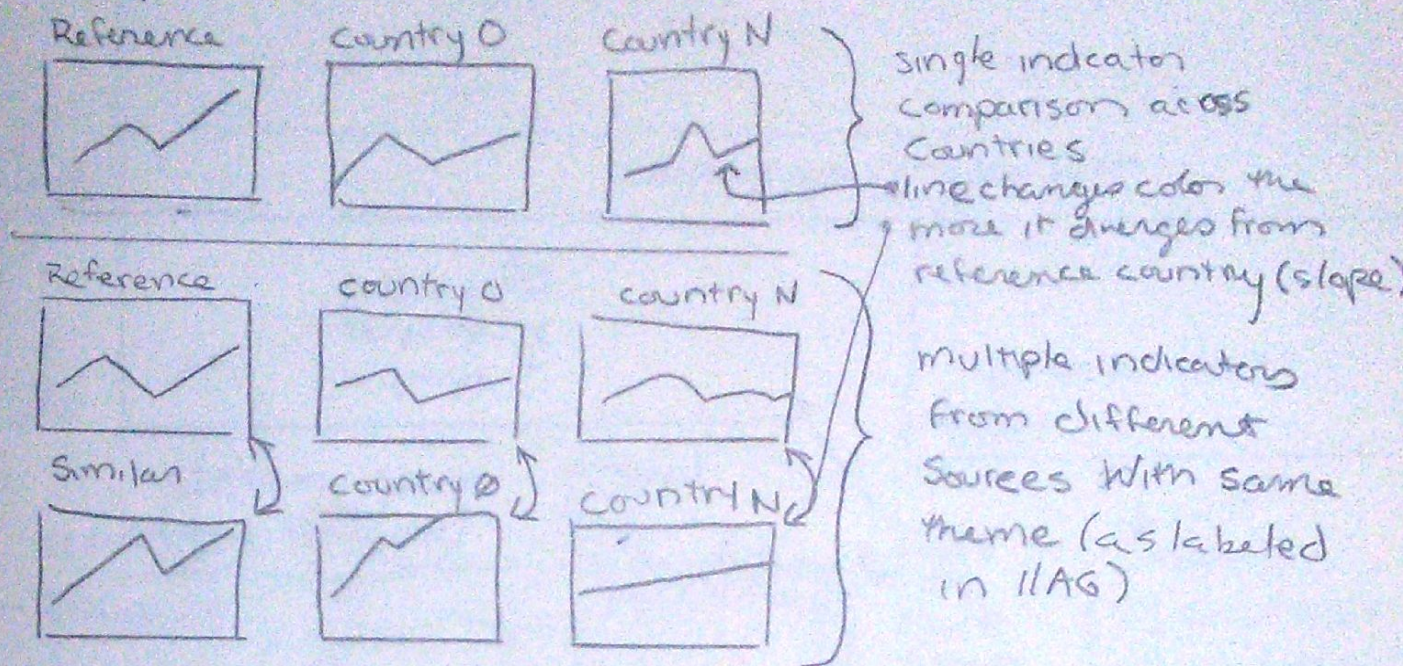
indicator 3

info:

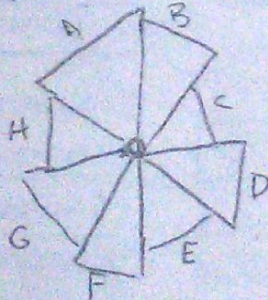
Same as above

Comparing Indicators (C) option 1

Indicators



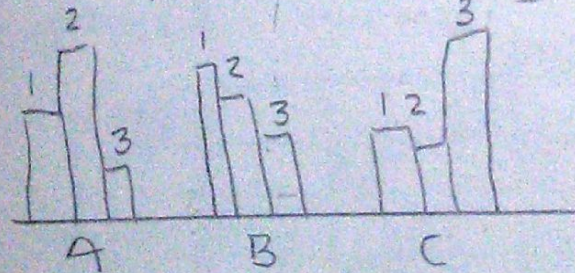
C - option 2



Legend

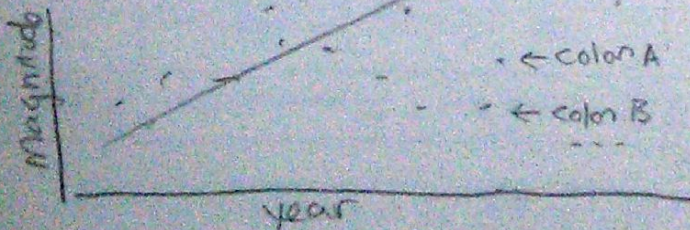
- A Multiple countries / one indicator
- B or C Multiple indicators / one country
- ... Multiple indicators / one country

C - option 3 - boring bar (or stacked bar)



letters = indicators
Numbers = countries

C - option 4 - scatter country



multiple indicators (colors)
Composite view