Files\\training set\_ellen - § 32 references coded [ 2.88% Coverage]

Reference 1 - 0.12% Coverage

For the database, I just posted a representative screenshot (trying to include Jimi Hendrix and Janis Joplin given that they are well-known members of the ""Unlucky 27 Club"")

Reference 2 - 0.15% Coverage

That would have helped compare ""apples to apples.""The final graph is very informative, especially if the data were listed in increasing or decreasing order to show the incremental differences by each country."

Reference 3 - 0.12% Coverage

Here’s an article written last year about those schools in D.C.:https://www.theatlantic.com/education/archive/2017/07/how-america-educates-immigrants/533484/

Reference 4 - 0.06% Coverage

If possible come and take a look at my work, it can be accessed online dynamically.

Reference 5 - 0.12% Coverage

Hi Claudia,If you go tohttps://data.worldbank.org/indicator/SE.PRM.CMPT.FE.ZS?view=chart, you’ll find a spot where you can download the dataset in CSV, Excel, or XML.

Reference 6 - 0.25% Coverage

So the easy way would be:http://ec.europa.eu/eurostat/search?p\_auth=BHB4niEk&p\_p\_id=estatsearchportlet\_WAR\_estatsearchportlet&p\_p\_lifecycle=1&p\_p\_state=maximized&p\_p\_mode=view&\_estatsearchportlet\_WAR\_estatsearchportlet\_action=search&text=Harmonised+unemployment+rate+by+sexClick on Acess TGM, there you will have a table.

Reference 7 - 0.05% Coverage

I got this onehttps://codebeautify.org/tsv-to-csv-converter

Reference 8 - 0.11% Coverage

I wanted to share here two sources of local data that seem quite robust, these are for New York City:https://opendata.cityofnewyork.us/https://data2go.nyc/

Reference 9 - 0.04% Coverage

Remember Alberto do this in schools analisys example in module 1.

Reference 10 - 0.09% Coverage

It would be great if you could take a look at this new graph:https://journalismcourses.org/mod/forum/discuss.php?d=104639#p293579

Reference 11 - 0.09% Coverage

It would be great if you could take a look at this new graph:https://journalismcourses.org/mod/forum/discuss.php?d=104639#p293579

Reference 12 - 0.04% Coverage

Thanks to @Matthew Sheffer and @Jonathan Zax for their feedback.

Reference 13 - 0.09% Coverage

Take a look at this blog post about doing something similar in Excel:https://www.linkedin.com/pulse/excel-map-hack-john-nelson/

Reference 14 - 0.03% Coverage

My comments for improvement, match yours.

Reference 15 - 0.01% Coverage

I agree with Brett.

Reference 16 - 0.04% Coverage

https://www.airbnb.com/s/Utrecht--Netherlands/homes

Reference 17 - 0.06% Coverage

Manoj’s comments are spot on, and I encourage you to do further exploration on the indicators.

Reference 18 - 0.06% Coverage

https://public.tableau.com/shared/QHTCPYZ5C?:display\_count=yesThanks again!

Reference 19 - 0.06% Coverage

did you actually follow this link?http://felix.bernoully.com/DV18-EX04a.html

Reference 20 - 0.08% Coverage

this is my storyhttps://public.flourish.studio/story/10707/,not about cheese, but... what do you think about?

Reference 21 - 0.07% Coverage

The problem was fixed and the link should work right now.  
  
https://public.flourish.studio/story/10645/

Reference 22 - 0.04% Coverage

Also, like Julian, I would like to see on a more global scale.

Reference 23 - 0.08% Coverage

I’m still triggered by Moritz Stefaner with OECD dataset: Happy Life Indexhttp://www.oecdbetterlifeindex.org

Reference 24 - 0.05% Coverage

Alberto Cairo also talked about him and he’s on the cover of his latest book.

Reference 25 - 0.07% Coverage

I agree with one comment regarding the grey text box overlapping the data as being too distracting

Reference 26 - 0.10% Coverage

Interesting graph and like Alberto said, visualization has that magic in iteself. It really attracts you to a story and makes it more easy to understand.

Reference 27 - 0.06% Coverage

although, as someone wrote it, I was  
also distracted by the gray text box overlapping the data.

Reference 28 - 0.04% Coverage

see: https://public.flourish.studio/story/11085/

Reference 29 - 0.24% Coverage

Hoping this will work better. https://journalismcourses.org/pluginfile.php/283658/mod\_forum/post/295866/Cairo%20course%20powerpoints%20Iowa%20population%20change.pdfhttps://journalismcourses.org/pluginfile.php/283658/mod\_forum/post/295866/Cairo%20course%20powerpoints%20Iowa%20population%20change.pptxSCB"

Reference 30 - 0.26% Coverage

These are the links. Hoping this will work better. https://journalismcourses.org/pluginfile.php/283658/mod\_forum/post/295866/Cairo%20course%20powerpoints%20Iowa%20population%20change.pdfhttps://journalismcourses.org/pluginfile.php/283658/mod\_forum/post/295866/Cairo%20course%20powerpoints%20Iowa%20population%20change.pptxSCB

Reference 31 - 0.08% Coverage

I would like to second Rahel’s comment: do you have any ideas which factors influence the trends in employment?

Reference 32 - 0.10% Coverage

To consider someone to be literate, I found that different countries use different means. (https://ourworldindata.org/how-is-literacy-measured)