Files\\training data\_phoebe - § 8 references coded [ 0.45% Coverage]

Reference 1 - 0.08% Coverage

Also to add: I am genuinely surprised at how many comments on here suggested dividing the genders by blue/pink as an ’improvement’ to the chart?https://www.ft.com/content/c4b7d8be-2eb0-11e8-9b4b-bc4b9f08f381

Reference 2 - 0.08% Coverage

It would be a great opportunity to respond that questions, on base of UNFCCC historicals: https://unfccc.int/documents

Reference 3 - 0.05% Coverage

There is also a blog post about where the data is coming from:https://fivethirtyeight.com/features/how-to-break-fifa/I like your idea about the markets for sponsors in relation to income and audience.

Reference 4 - 0.01% Coverage

All the  
information is true, and you can find it on the following link: https://datacenter.kidscount.org.

Reference 5 - 0.08% Coverage

here the link with the graphhttps://drive.google.com/open?id=1h-qgq1i209pAj97TpCrry\_yJrpO8zCaV

Reference 6 - 0.08% Coverage

I found a dataset in World Bank too about Health nutrition and population that might help you with the missing information, this is per country and maybe you can add a comparison in the countries you already have and not only information about HIV but also the nutrition the people who has it is getting: https://datacatalog.worldbank.org/dataset/health-nutrition-and-population-statistics-wealth-quintileRegards!

Reference 7 - 0.05% Coverage

It’s the model that the brazilian site G1 used in its "Monitor da Violncia", a great project:http://g1.globo.com/monitor-da-violencia/

Reference 8 - 0.02% Coverage

Digging deeper into the site, after reading articles like this one (https://www.ciclocidade.org.br/quem-somos/noticias/835-a-bicicleta-os-desafios-das-mulheres-de-sao-paulo)