World data visualisation challenge

<https://informationisbeautiful.net/visualizations/the-world-data-visualisation-prize-a-50k-creative-challenge/>

# Overview

Focus - past, present and future – of society, of governments, of populations. What trends could we learn from? What’s happening now? What does the future hold?

# Rules

- Must have watermark

- Min 640px tall, max 3000px wide (no max height)

# Data

<https://geni.us/WDVPdata/>

- Can also bring in relevant data – needs to be well sourced

## What Just Happened?

- Data snapshot of 2010-2020

- What has improved/ deteriorated/ struggled/ bottlenecks/ needs attention

## Dashboard of the present future

- Dashboard to see how a nation/government/populace is doing

- Think about what a decision maker needs to see/ compare, also what is interesting. Country vs region focus or comparisons

## Future of Frontiers

- What key factors/drivers might shape future society/gov/citizens

- Progress and predictions, innovations, future governance, public services, social technology

- How to present a way to explore future landscapes

- Perhaps a diagram or concept map might be better than data vis

# Key points

- What is my key question, and how to show the answer or at least provide details and clarity for readers to make up their own minds

- Annotate

- Tone – Fun/technical/serious/abstract

# Idea 1: Health inequalities dashboard

- absolute improvements in health e.g. tropical diseases, life exp, premature/ infant/maternal mortality, vaccinations

- relative inequalities – distances between high/low income may be increasing – e.g. life exp, spending, mortality etc

- Do countries spending more relatively on health have better outcomes?

- May need to make it interactive so that you can select and/or compare individual countries