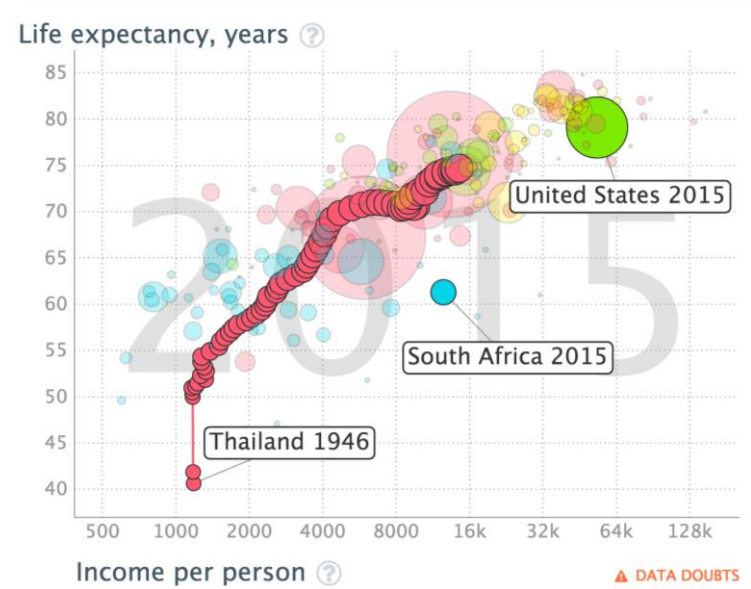


Stroposcoping for non-graphical Objects



Stroposcopic View on Game Entities [1]



Rendering Multivariate Data over Time [2]

- Stroposcopic views allow to comprehend the **over-time behavior** of objects, but are **limited to graphical objects**
- Challenge: Arbitrary objects are n-dimensional data points
- Hypothesis: Only few properties of an object change frequently
- **Goal:** Provide a stroposcopic view for arbitrary JavaScript objects

[1] Bret Victor - Inventing on Principle [<https://www.youtube.com/watch?v=PUv66718DII>]

[2] Gapminder [<https://www.gapminder.org/>]