Yukino Kohmoto

Designer | Front-end | Artist









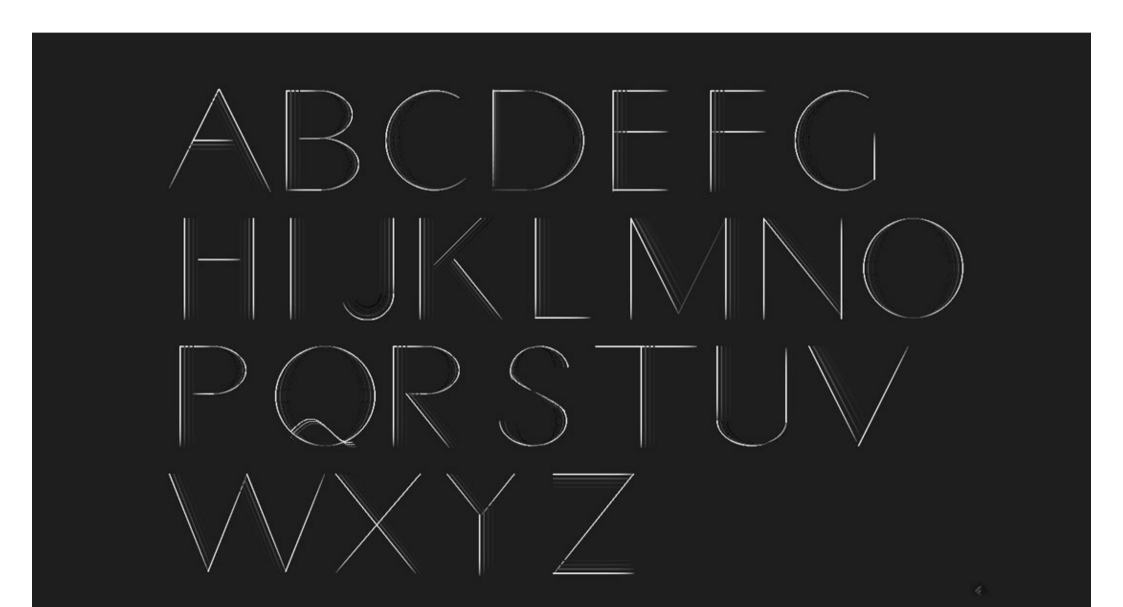




- 1. My projects
- 2. What inspired me to work on those
- 3. historic background
- 4. how technology helps this area now.

Processing Type

http://yukinokoh.github.io/processing-type/



jMap

http://yukinokoh.github.io/jMap/

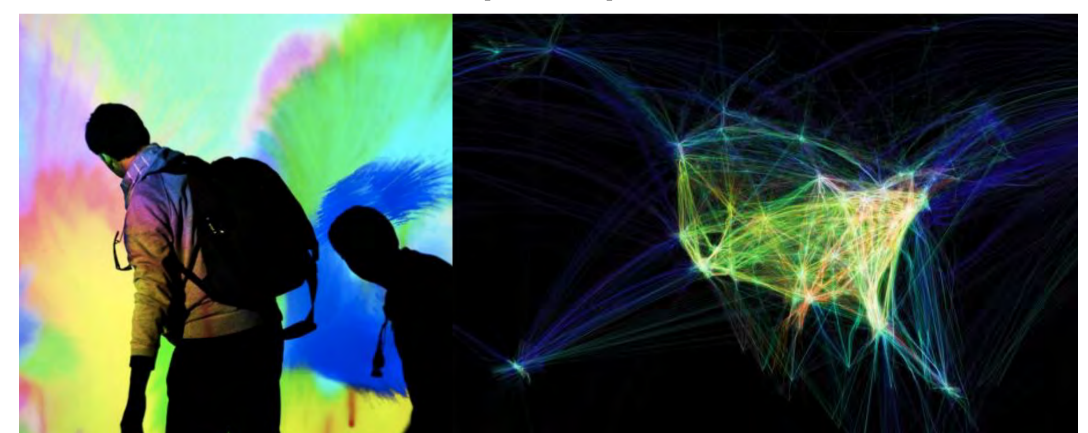


Welcome to Tokyo

Those are my favourite places) Let me know if you have any recos.

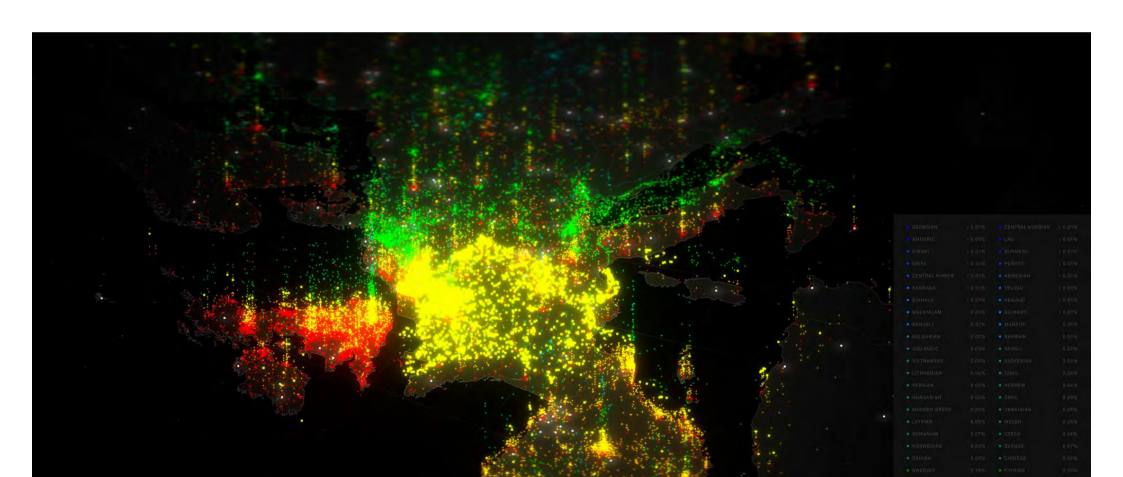
What inspired me to...

Decode: Digital Design Sensation (2009)



Fun to visit

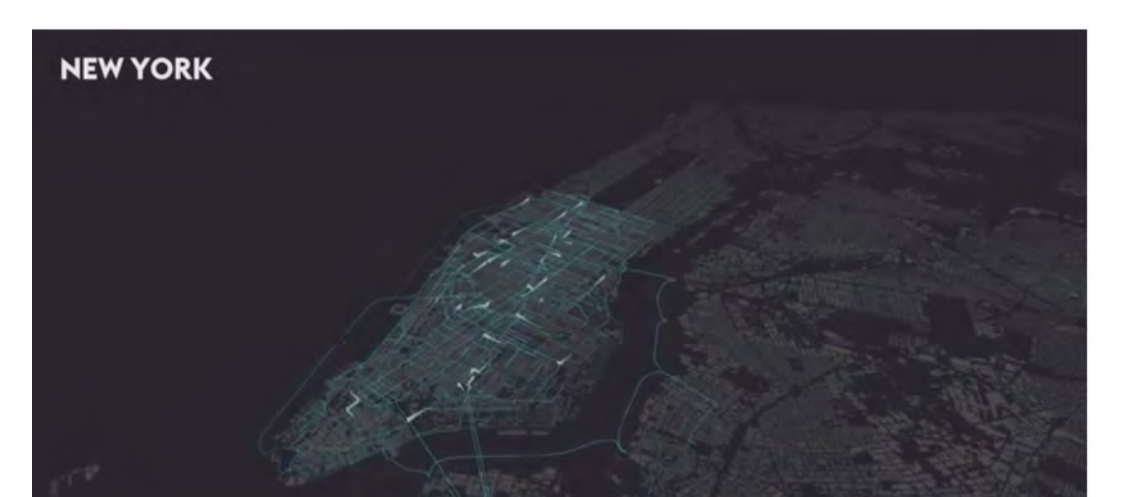
Media Ambition



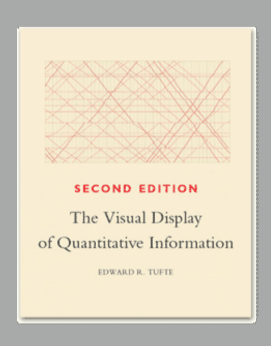
Fun to visit

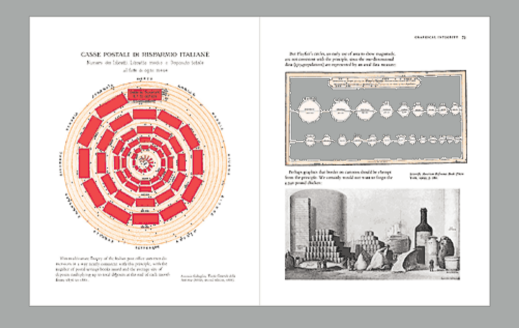
Bike share mapping of London, NYC and Berlin

https://vimeo.com/173787508



A little bit of history

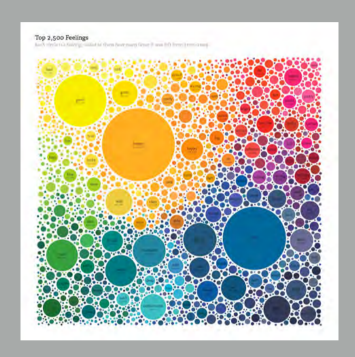




The Visual Display of Quantitative Information (1983) Edward Tufte

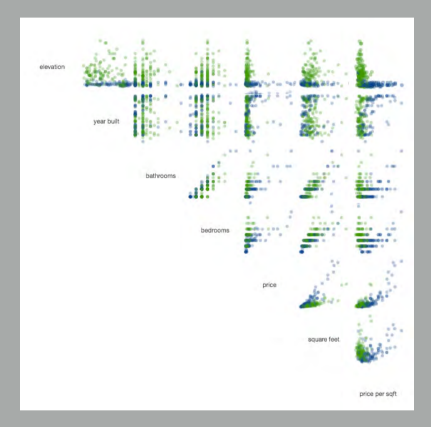
A little bit of history





We feel fine (2009) Jonathan Harris and Sep Kamvar

A little bit of history



A visual introduction to machine learning http://www.r2d3.us/visual-intro-to-machine-learning-part-1/

"The only new thing in the world is view the history you don't know."

Src:

- Processing: https://processing.org/
- Decode: http://www.vam.ac.uk/blog/tag/decode-digital-design-sensations
- Media Ambition: http://mediaambitiontokyo.jp/en/about/
- cf. city flows Screencast: https://vimeo.com/173787508
- The Visual Display of Quantitative Information (1983), Edward Tufte
- We feel fine (2009), Jonathan Harris and Sep Kamvar
- A visual introduction to machine learning: http://www.r2d3.us/visual-intro-to-machine-learning-part-1
- A Brief History of Data Visualization: http://www.datavis.ca/papers/hbook.pdf