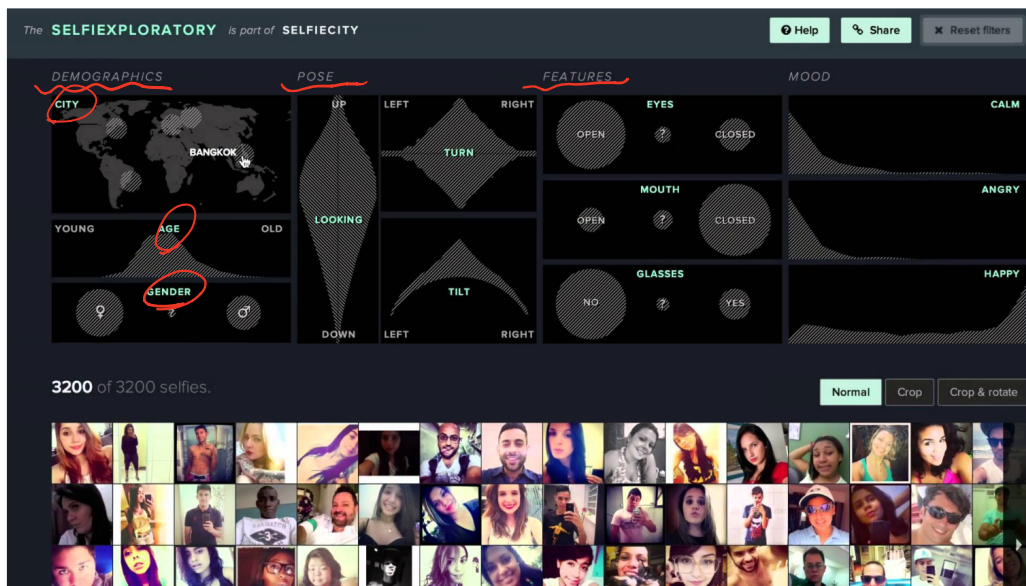


9. Selfiecity



Visualization by: OFFC

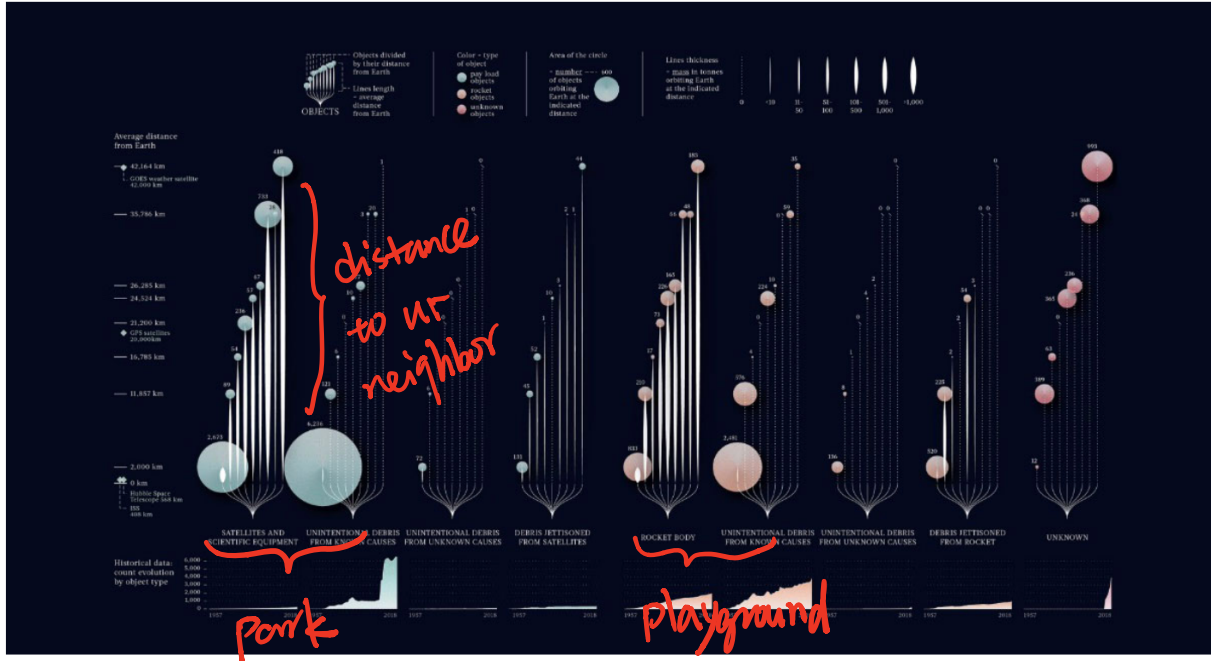
Learn more: [Selfiecity](#)

Don't pass over this one just because it analyzes selfies instead of cholera prevention. Selfiecity presents a wide view of selfie data in the context of a transnational phenomenon. 120,000 selfies from around the world are analyzed to study how people take selfies. What's incredible here is just how comprehensive the study is and how seriously it slices and dices every aspect of selfies. We can find trends in everything from head tilt or nose trends by city to smile frequency.

Omniaut:

Investigating the changes of people in the portraits.

10 Space Junk



By Federica Fragapane

Data artist Federica Fragapane was commissioned by the BBC to create a data visualization about Space Junk. The data sets are separated into different categories; the distance from the earth, the types of space junk, and the size and mass of the objects.

The noticeable thing about Federica Fragapane's best data visualizations is their attention to detail and colorization of the data. This one, in particular, is a great example of her style and how it's evolving.

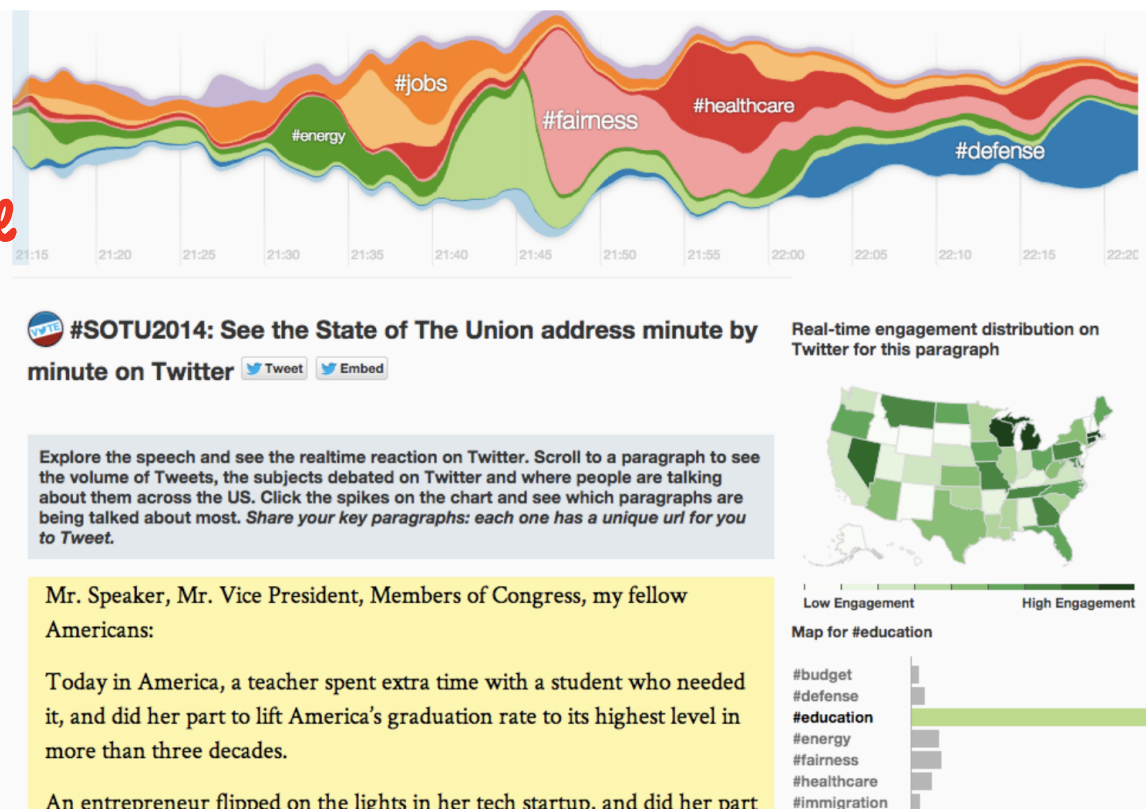
<https://www.cloudred.com/labprojects/nyctrees/#about>
<https://www.behance.net/gallery/81688575/Space-Junk-BBC-Science-Focus>

Amsterdam City :

Environment around your neighborhood .

7. State of the Union 2014 Minute by Minute on Twitter

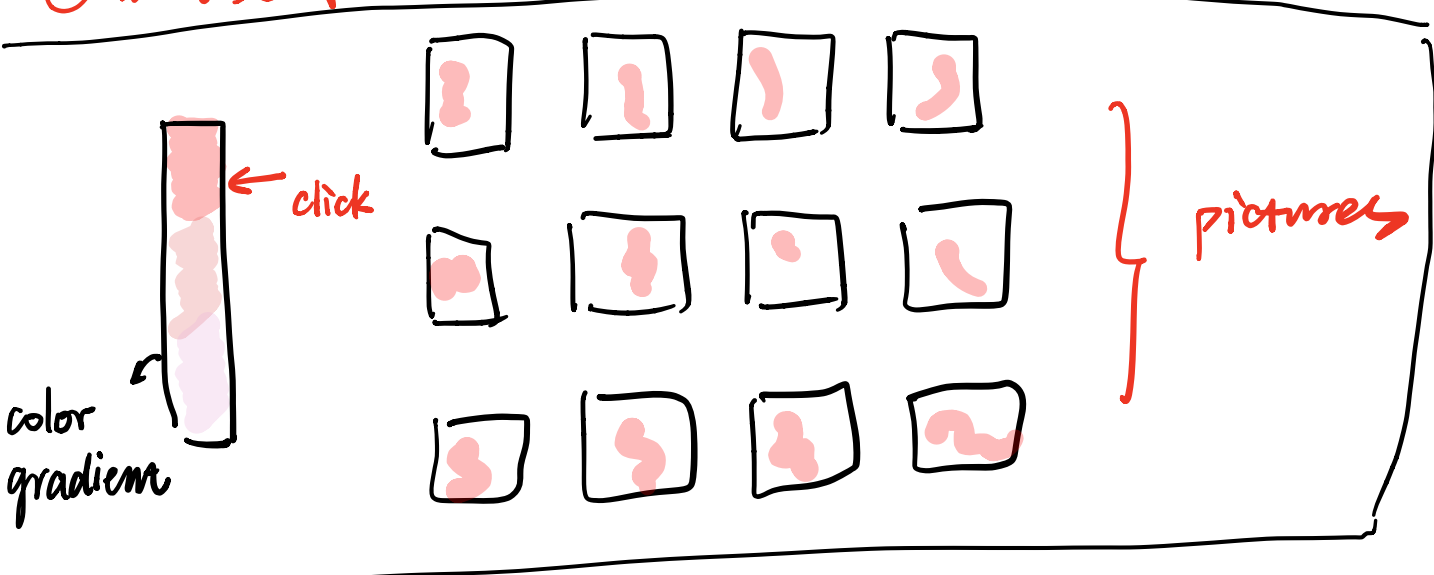
step ①
Explore



Screenshot via GitHub/Twitter

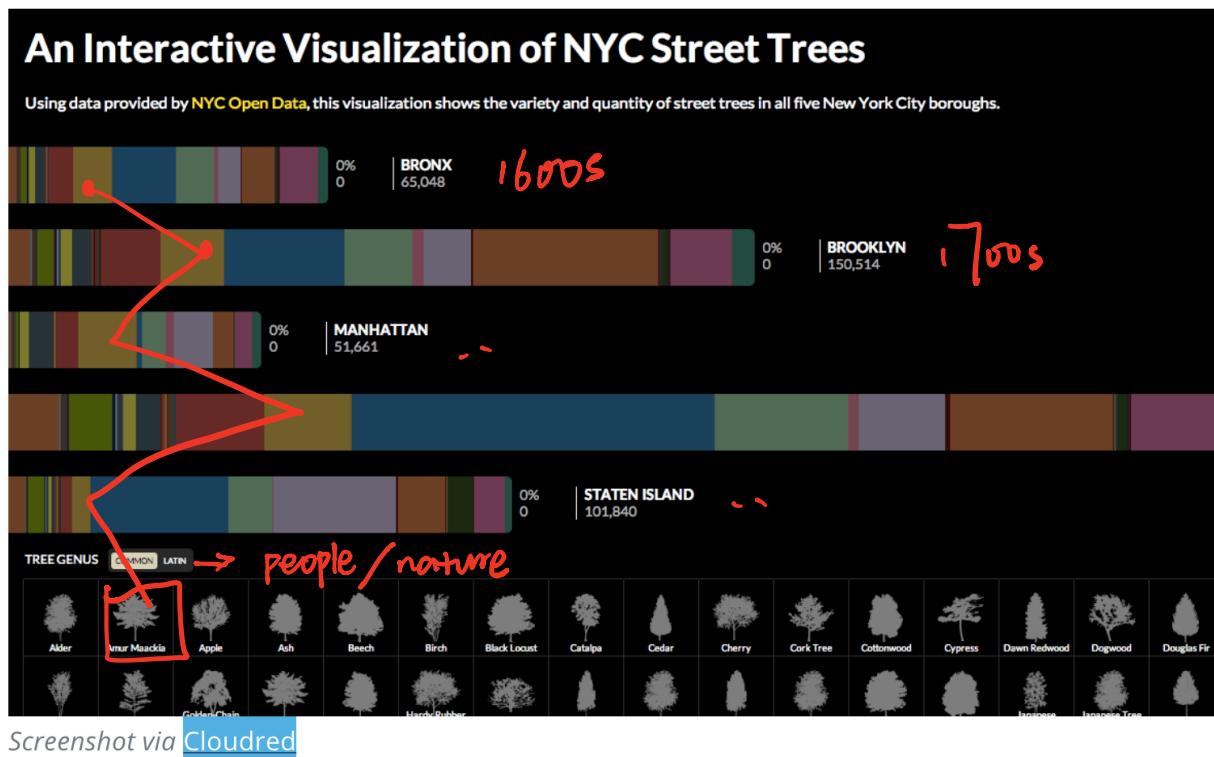
Twitter's firehose of data provides a rich, robust pool from which data analysts and scientists can pull to analyze real-time reactions to current events. To consider one example, Twitter's data team

step ②
Browse (filter)



Omniart :
color of artworks

8. NYC Street Trees



Using data from [NYC Open Data](#), this interactive visualization shows the variety and quantity of street trees planted across the five New York City boroughs. Species are color-coded and cross-referenced by borough. The project uncovers some surprising findings, such as the fact that Queens is home to almost twice as many trees as Brooklyn (*A Tree Grows in Brooklyn* aside).

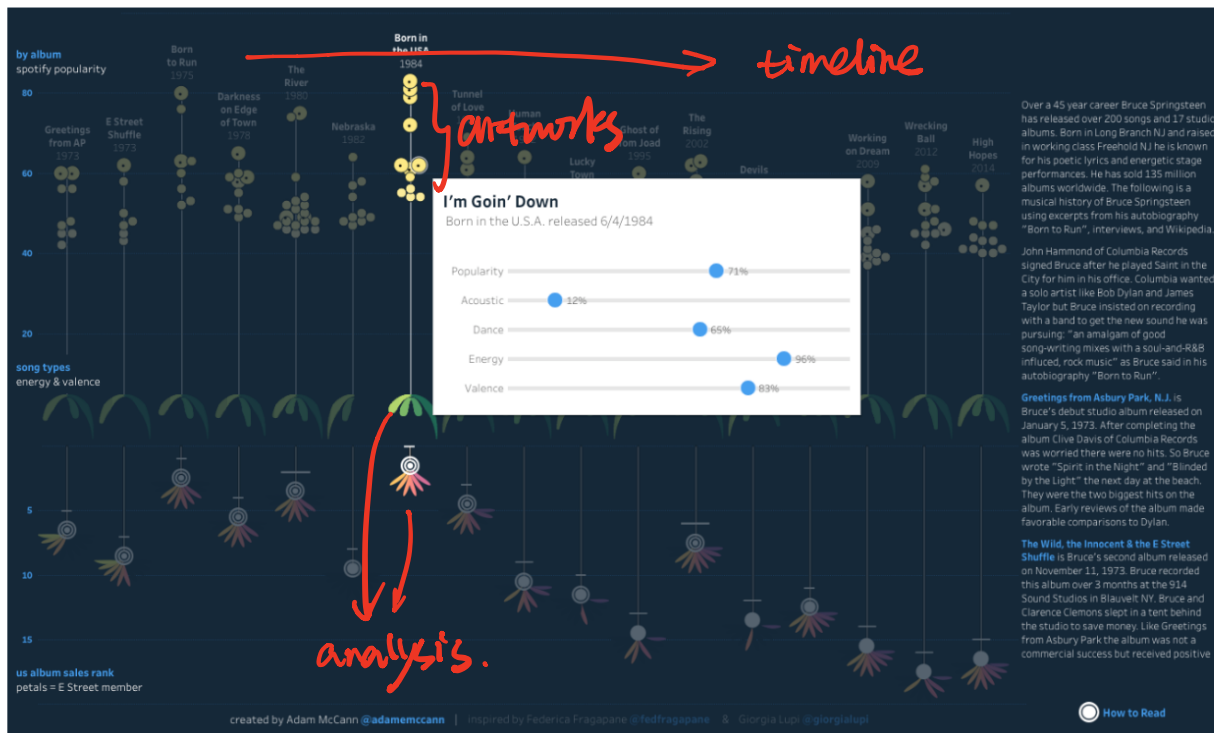
Omniart :

changes of popularities of Elements in artwork

Galaxy of Covers

History of Bruce Springsteen

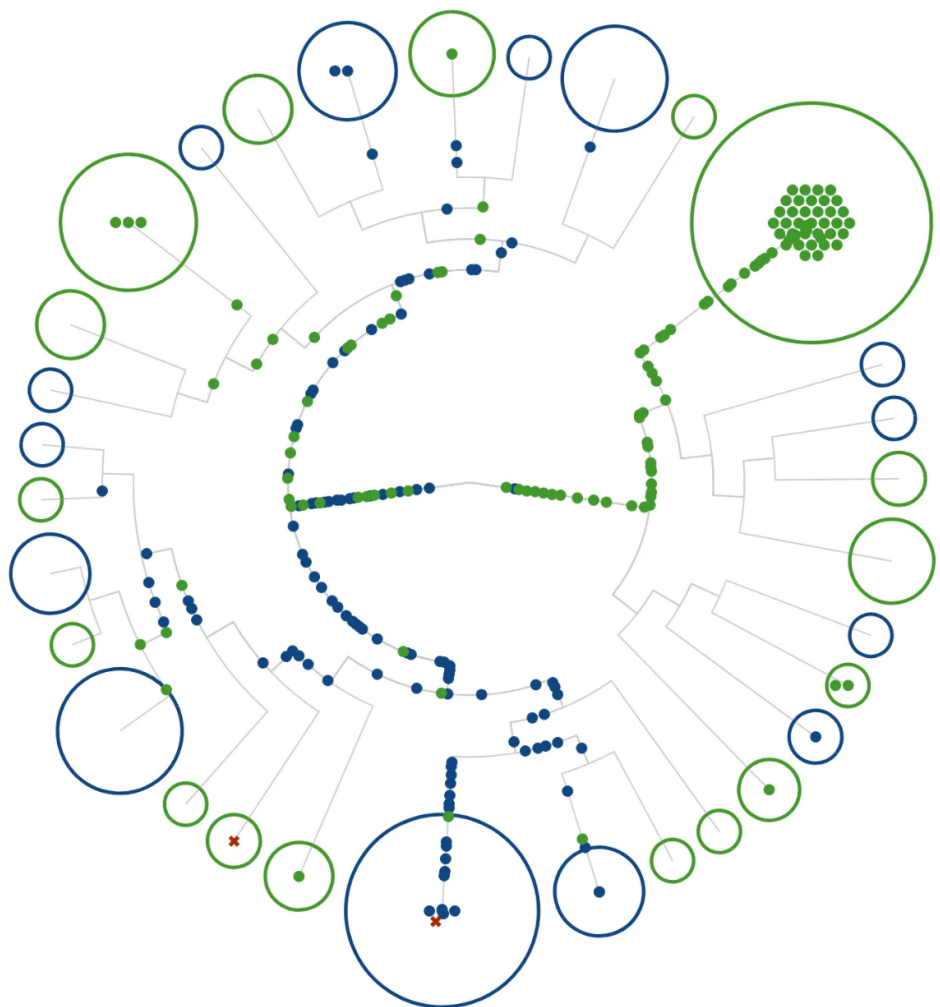
By Adam McCann



spots on the court, compared with others in the league.

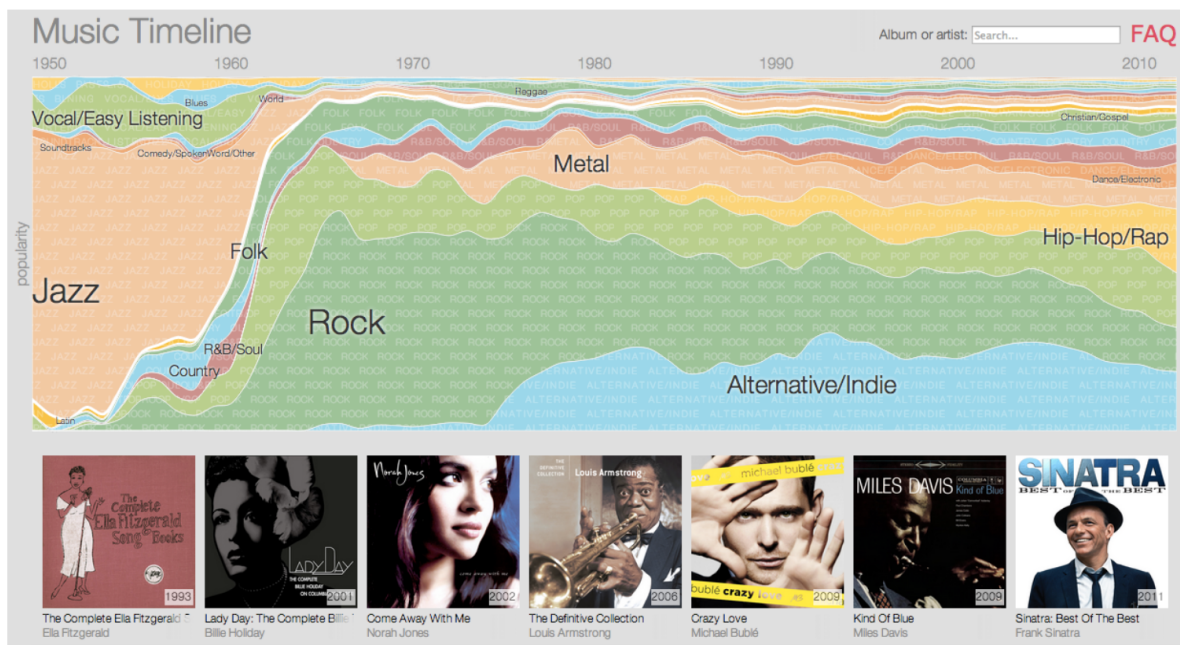
Omni art :
the history of (van Gogh)'s artworks

Model Tuning and the Bias-Variance Tradeoff



6. Music Timeline

— similar with 7. the state of ...



Screenshot via [Google](#)

Google's Music Timeline illustrates a variety of music genres waxing and waning in popularity from 2010 to present day, based on how many Google Play Music users have an artist or album in their library, and other data such as album release dates. Each stripe on the graph represents a genre, from reggae or blues to folk and soul. Each stripe's thickness correlates with the popularity of music released in a given year in that genre. All the stripes are clickable, so you can dive deeper into any genre to explore subgenres.

Why does /is MY dog...

lick (me)
Shaking
smell
keep licking
Panting
eat poop
throwing up
eat grass
lick (my) feet
coughing
cry
whine
Stare at me
howl
follow me

Why dogs eat poop is strangely enough less popular to ask about your own dog than in general

Licking is such a popular topic that it appears in three unique ways in the top 15 of "my dog" questions!

Why do /are dogs...

lick (you)
like
eat grass
eat (their) poop
howl
hump
smell
bark
Shake
Scratch
bite
chew
better than cat(s)
dig
pant

"Why do dogs like"... Maybe people perform the search too soon?

The two words that follow "Why are dogs better than" are: cat(s), and women...

<https://www.visualcinnamon.com/portfolio/why-do-cats-and-dogs>

<https://www.tableau.com/learn/articles/best-beautiful-data-visualization-examples>

<https://visme.co/blog/best-data-visualizations/>

<https://projects.tampabay.com/projects/2015/investigations/pinellas-failure-factories/chart-failing-black-students/>

<https://blog.udacity.com/2015/01/15-data-visualizations-will-blow-mind.html>

<http://duelingdatalarge.blogspot.com/2018/08/history-of-bruce-springsteen.html>

<https://galaxy-of-covers.interactivethings.io/>

