**Project Proposal:**

The purpose of this project is to investigate honey production in the US.

The goal of our website is create data visualizations so that conclusions can be made about the production of honey. Here are some questions that we hope that our website can answer.

**Honey Production:**

* **How has honey production yield changed from 1998 to 2012?**
* **Over time, which states produce the most honey? Which produce the least? Which have experienced the most change in honey yield?**
* **Does the data show any trends in terms of the number of honey producing colonies and yield per colony before 2006, which was when concern over Colony Collapse Disorder spread nationwide?**
* **Are there any patterns that can be observed between total honey production and value of production every year? How has value of production, which in some sense could be tied to demand, changed every year?**

**Dataset:** [**https://www.kaggle.com/jessicali9530/honey-production/data**](https://www.kaggle.com/jessicali9530/honey-production/data)

**Column Metadata:**

* **State, Number of Colonies, Yield per Colony, Total Production (lbs), Stocks(stocks held by producers (lbs)), Price per Pound, Production Value, Year**

**What could we do with this data?**

* **Leaflet map, graph for production over time (SVG circle plot)**

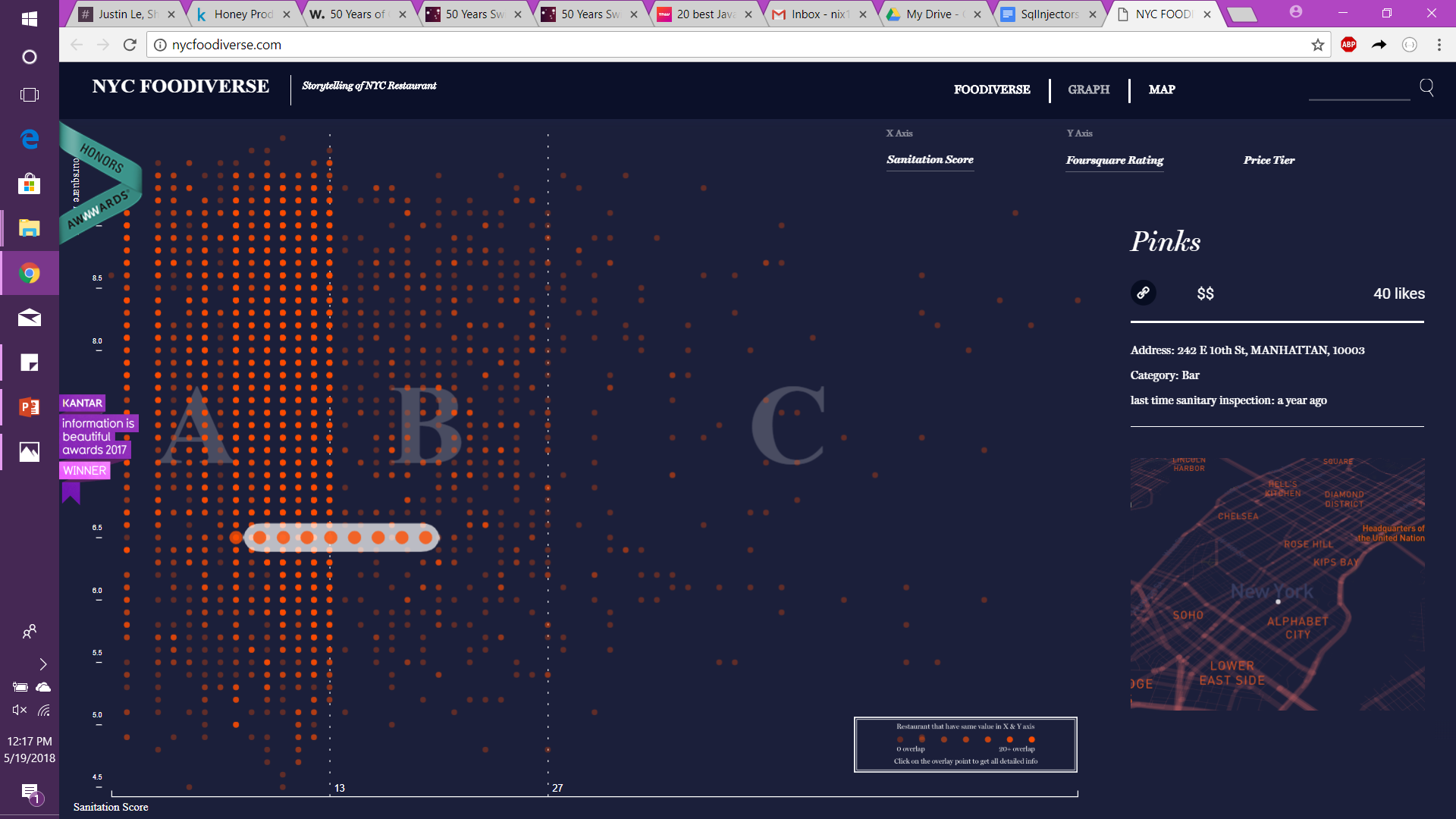
**Inspirations:**

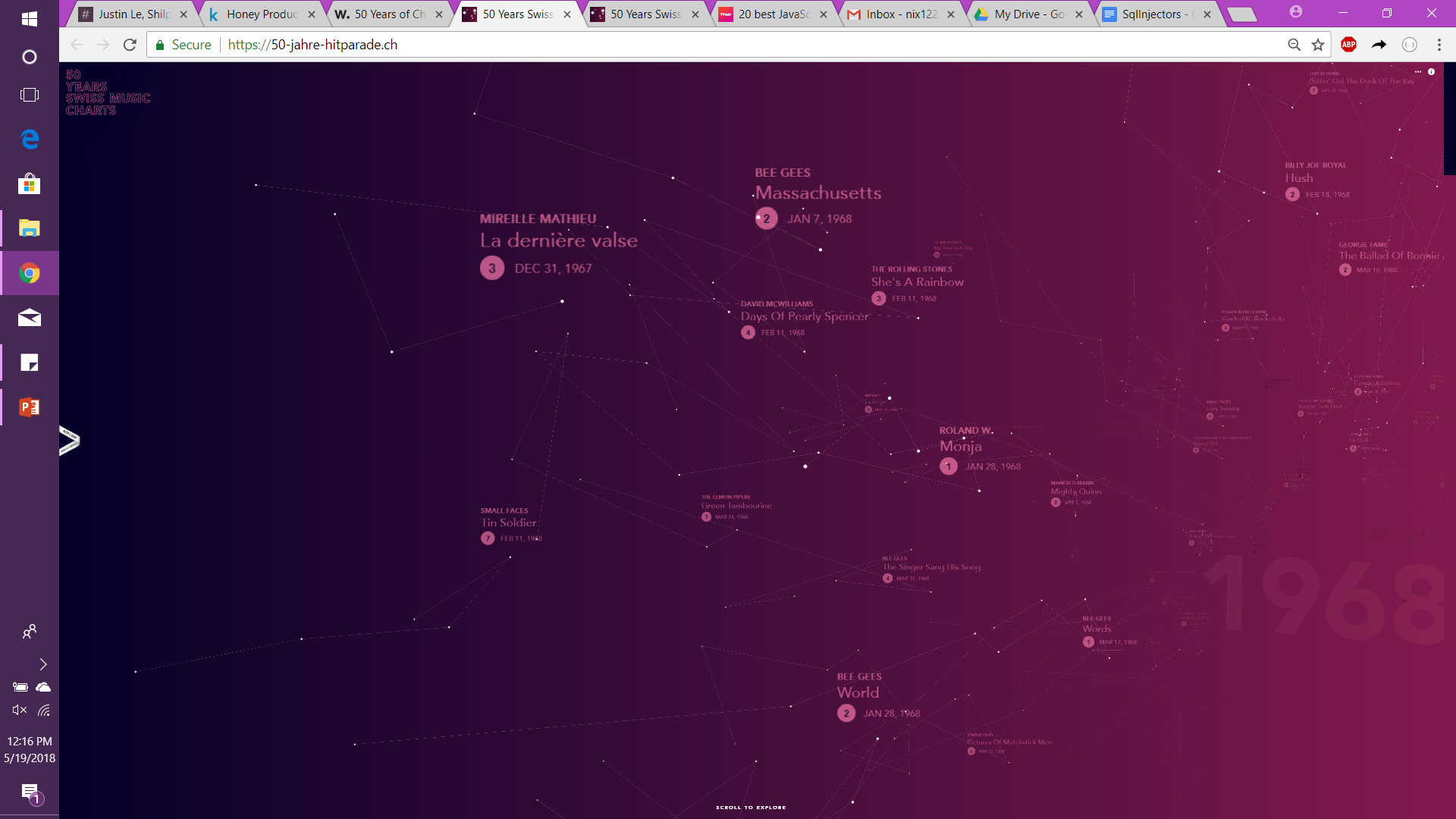
[**https://50-jahre-hitparade.ch/**](https://50-jahre-hitparade.ch/)

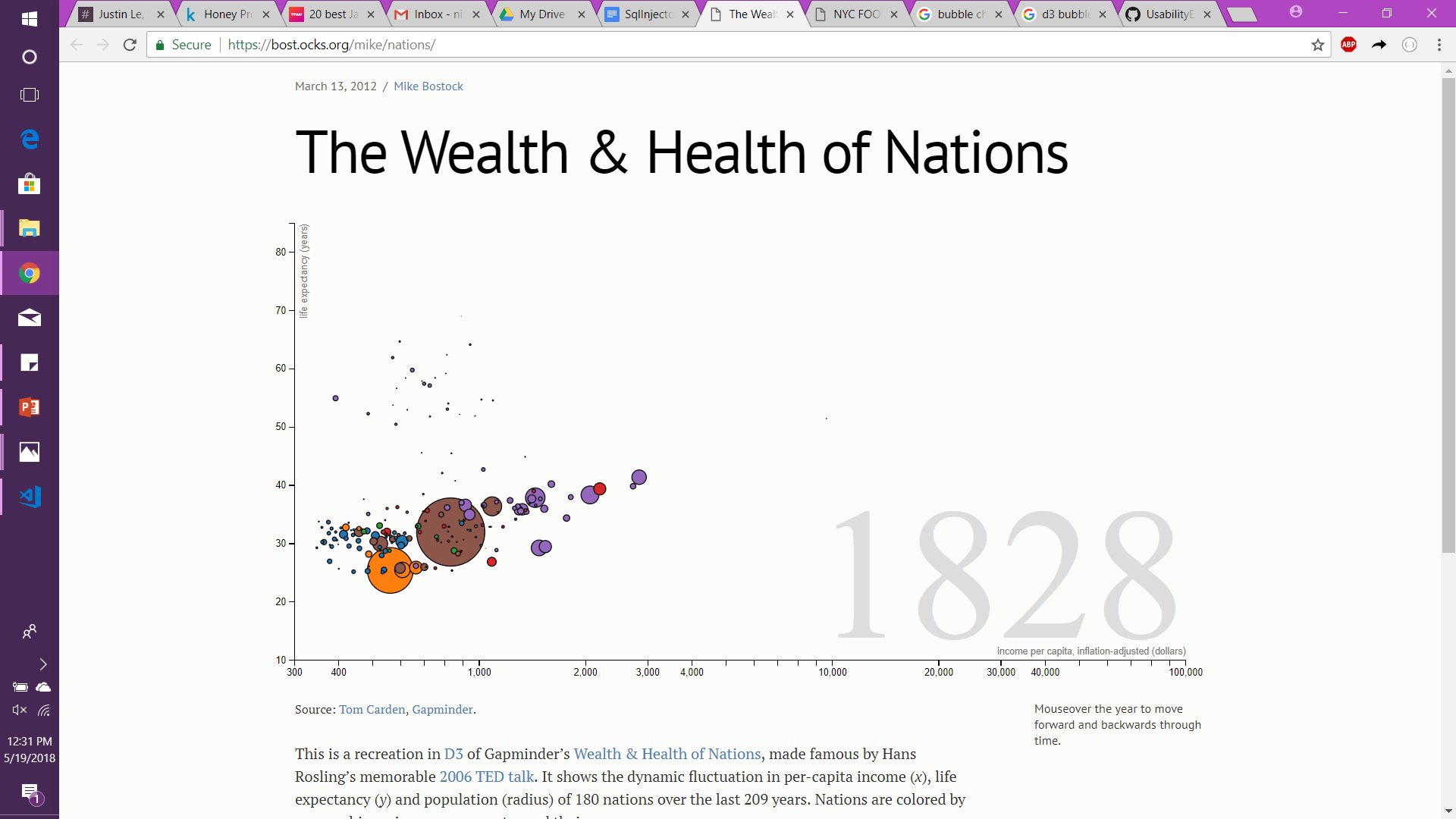
[**http://nycfoodiverse.com/**](http://nycfoodiverse.com/)

[**https://bost.ocks.org/mike/nations/**](https://bost.ocks.org/mike/nations/)

**Github Repo:** [**https://github.com/nix1228/sql-injectors.git**](https://github.com/nix1228/sql-injectors.git)

****

****

****