

Nastasia Pollas

Updated section 2 tutorial 2 distributions scatterplot

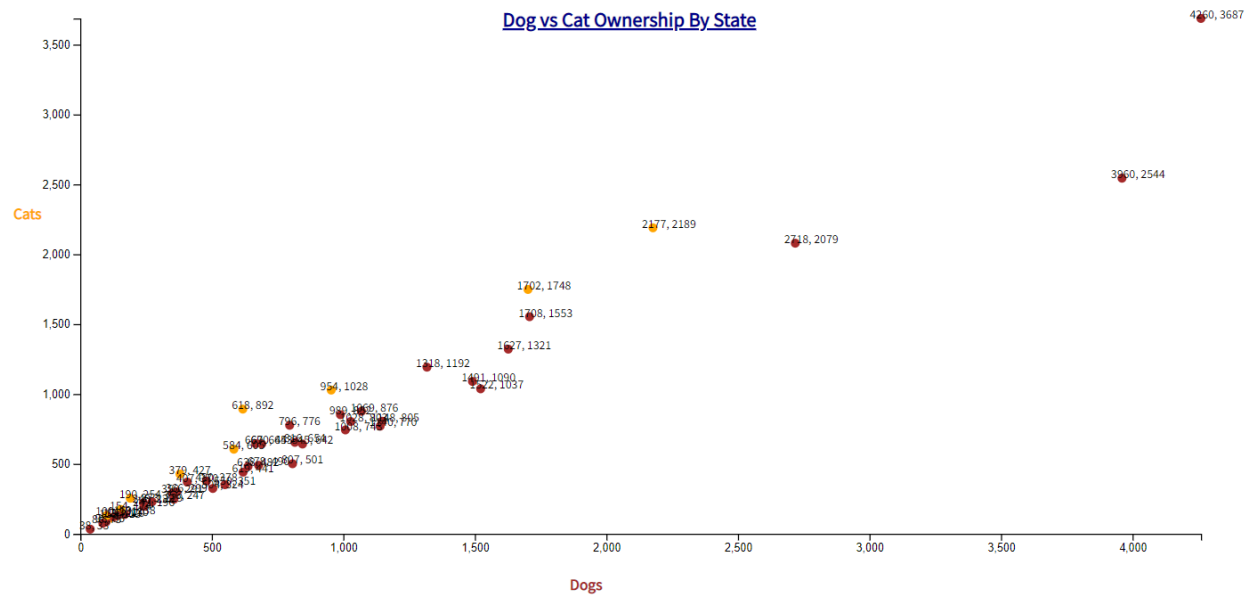
Abstract

The goal was to learn how to plot a static scatterplot. I utilized a dataset called cats vs dogs, which I am honestly unsure where I got it from. Most likely it came from kaggle.com. The dataset contains statistics on cat and dog ownership for the contiguous United States.

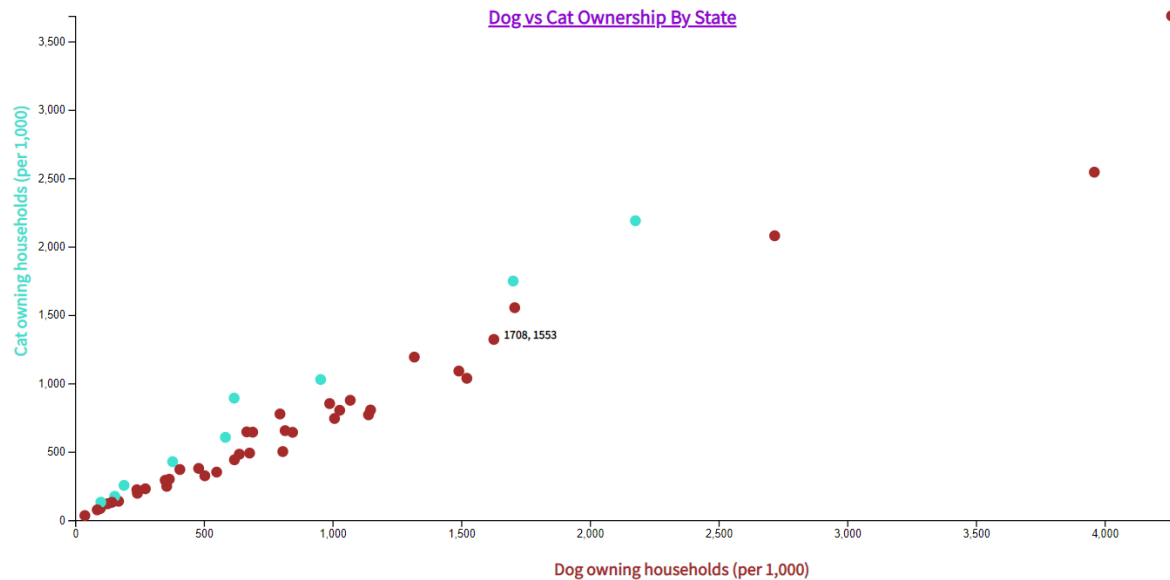
Data manipulation

Joe and Katie helped me prepare the csv file for D3. First, I replaced the spaces in the column names with underscores and they helped me with the if statement that would help color the scatterplot. I compared dog owning households per 1000 vs cat owning households. I created a variable, called Dogs_or_Cats and ran an if statement - if value of D > C, then print D else print C. This would be used to distinguish the dots (brown for dogs and orange for cats). When creating the dot and joining the data, I used the Location header (states) as the unique ID.

Section 2 | Distributions | Tutorial 2 | Original



Section 2 | Distributions | Tutorial 2 | Revised



Updated section 2 tutorial 3

Abstract

The goal was to create an area chart, using a dataset of our choice, and to learn how to filter and group data, and to use the line generator function. Using one of Tableau's default datasets, World Indicators, I used the country, year, and GDP columns to assess changes in national GDP over a dozen years.

Data manipulation

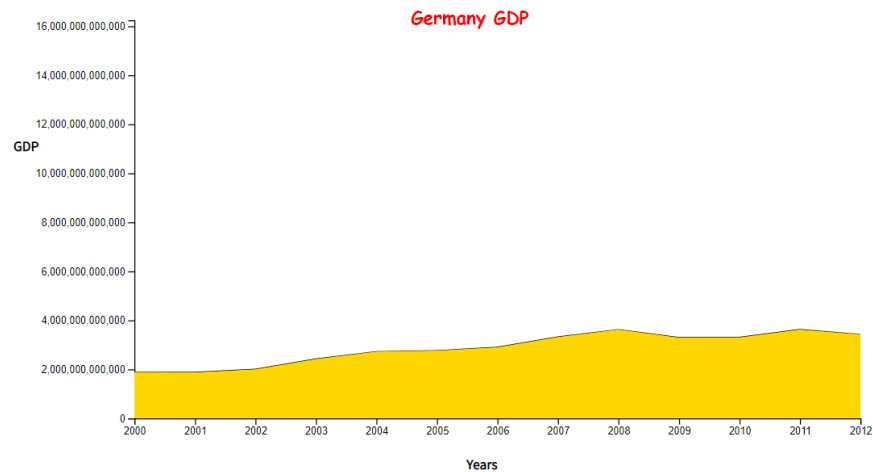
First, I parsed the csv file, converted the year from a string into a JS date, converted the GDP column from a string into a number using +d.gdp, and finally, I returned the Country header as a lowercase variable (country). Later, I realized I had to sort the country column alphabetically on the original dataset so that it would appear sorted in the dropdown list.

Img 1 – console log – this is how I applied the title to the static map

```
filtered
▼ Array(13) i
  ▼ 0:
    country: "Germany"
    gdp: 1886400000000
    ▶ year: Sat Jan 01 2000 00:00:00 GMT-0500 (Eastern Standard Time) {}
    ▶ [[Prototype]]: Object
  ▶ 1: {year: Mon Jan 01 2001 00:00:00 GMT-0500 (Eastern Standard Time), gdp: 1880890000000, country: 'Germa
  ▶ 2: {year: Tue Jan 01 2002 00:00:00 GMT-0500 (Eastern Standard Time), gdp: 2006590000000, country: 'Germa
  ▶ 3: {year: Wed Jan 01 2003 00:00:00 GMT-0500 (Eastern Standard Time), gdp: 2423810000000, country: 'Germa
  ▶ 4: {year: Thu Jan 01 2004 00:00:00 GMT-0500 (Eastern Standard Time), gdp: 2726340000000, country: 'Germa
  ▶ 5: {year: Sat Jan 01 2005 00:00:00 GMT-0500 (Eastern Standard Time), gdp: 2766250000000, country: 'Germa
  ▶ 6: {year: Sun Jan 01 2006 00:00:00 GMT-0500 (Eastern Standard Time), gdp: 2902750000000, country: 'Germa
  ▶ 7: {year: Mon Jan 01 2007 00:00:00 GMT-0500 (Eastern Standard Time), gdp: 3323810000000, country: 'Germa
  ▶ 8: {year: Tue Jan 01 2008 00:00:00 GMT-0500 (Eastern Standard Time), gdp: 3623690000000, country: 'Germa
  ▶ 9: {year: Thu Jan 01 2009 00:00:00 GMT-0500 (Eastern Standard Time), gdp: 3298220000000, country: 'Germa
  ▶ 10: {year: Fri Jan 01 2010 00:00:00 GMT-0500 (Eastern Standard Time), gdp: 3304440000000, country: 'Germa
  ▶ 11: {year: Sat Jan 01 2011 00:00:00 GMT-0500 (Eastern Standard Time), gdp: 3628110000000, country: 'Germa
  ▶ 12: {year: Sun Jan 01 2012 00:00:00 GMT-0500 (Eastern Standard Time), gdp: 3425960000000, country: 'Germa
```

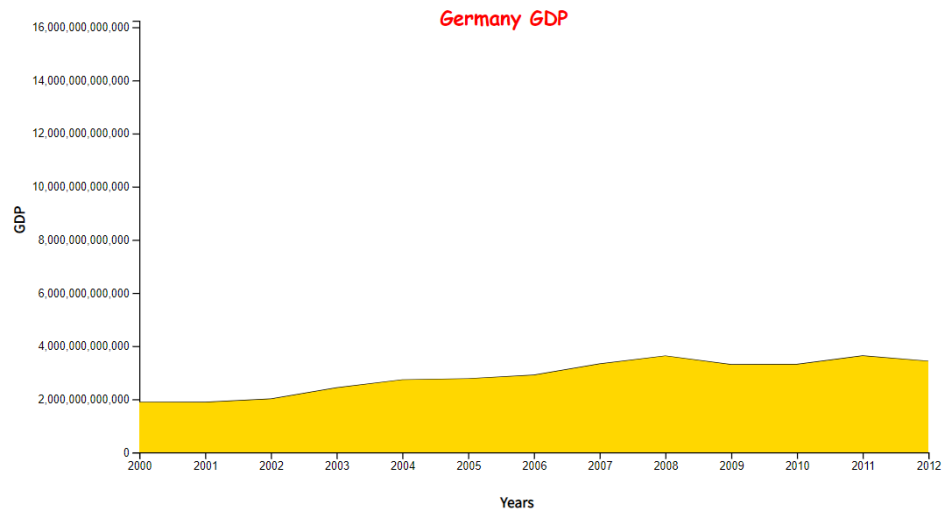
Img 2 - original

Section 2 | Timeseries | Tutorial 3 Original



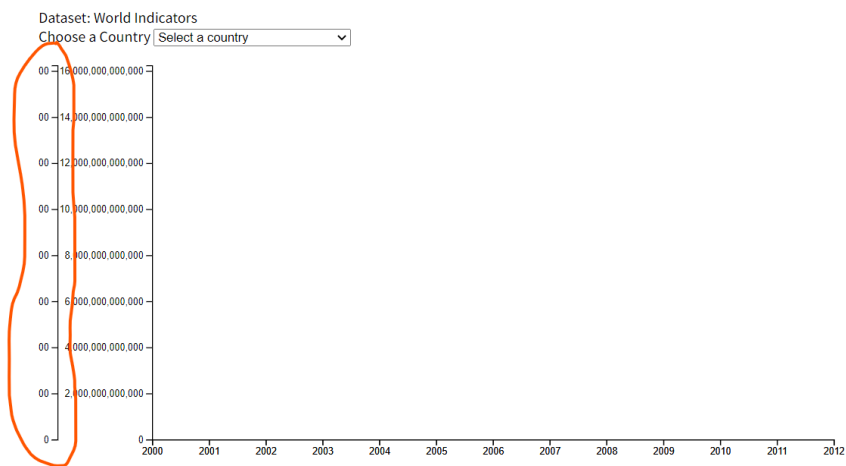
Img 3 – rotated y-axis

Section 2 | Timeseries | Tutorial 3 Revised



Img 4 – double axes

Section 2 | Timeseries | Tutorial 3 Revised

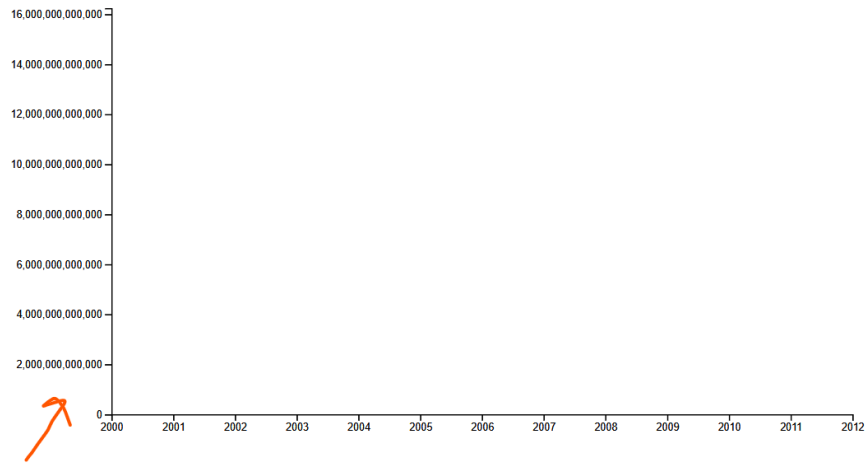


Img 5 – fixed y-axis (removed y-axis group)

Section 2 | Timeseries | Tutorial 3 Revised

Dataset: World Indicators

Choose a Country



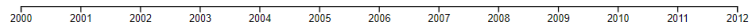
Img 6 – y-axis out of view

Section 2 | Timeseries | Tutorial 3 Revised

Dataset: World Indicators

Choose a Country

↑
y-axis

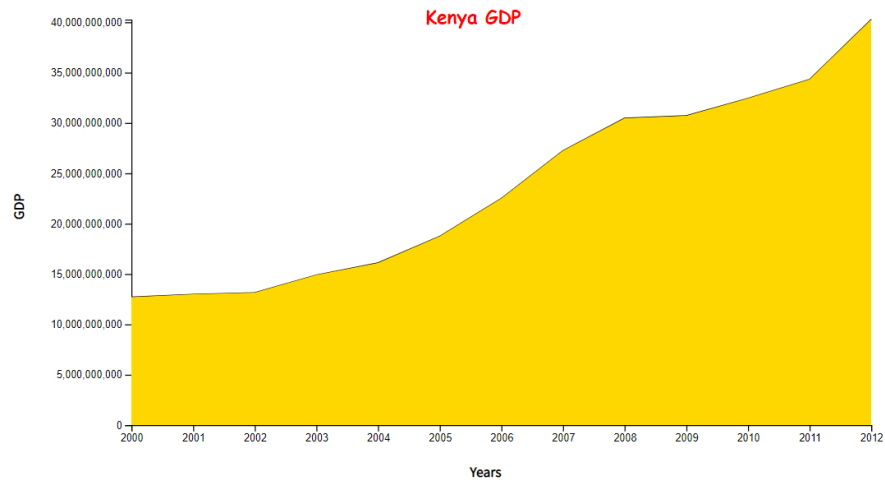


Img 7 – filter works and state updates

Section 2 | Timeseries | Tutorial 3 Revised

Dataset: World Indicators

Choose a Country

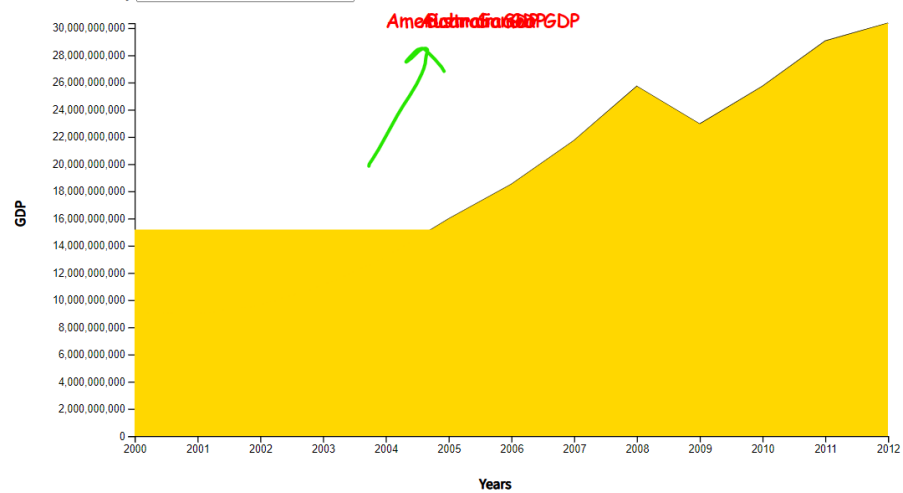


Img 8 – title overlaps

Section 2 | Timeseries | Tutorial 3 Revised

Dataset: World Indicators

Choose a Country

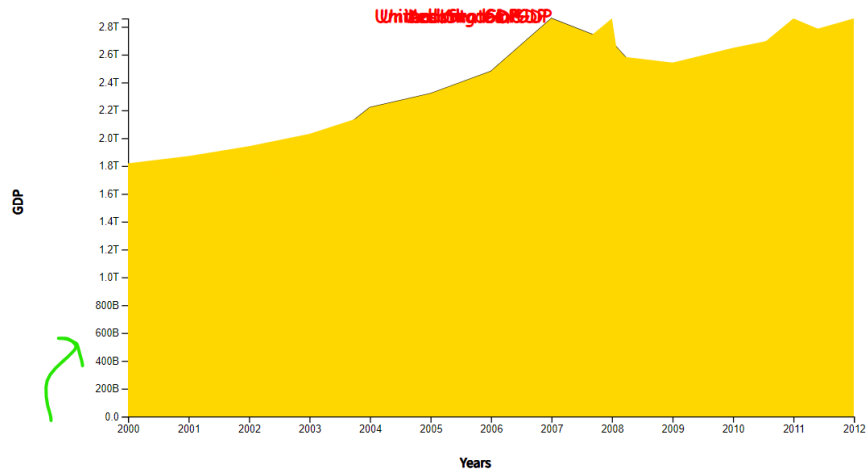


Img 9 – formatted numbers

Section 2 | Timeseries | Tutorial 3 Revised

Dataset: World Indicators

Choose a Country | United Kingdom

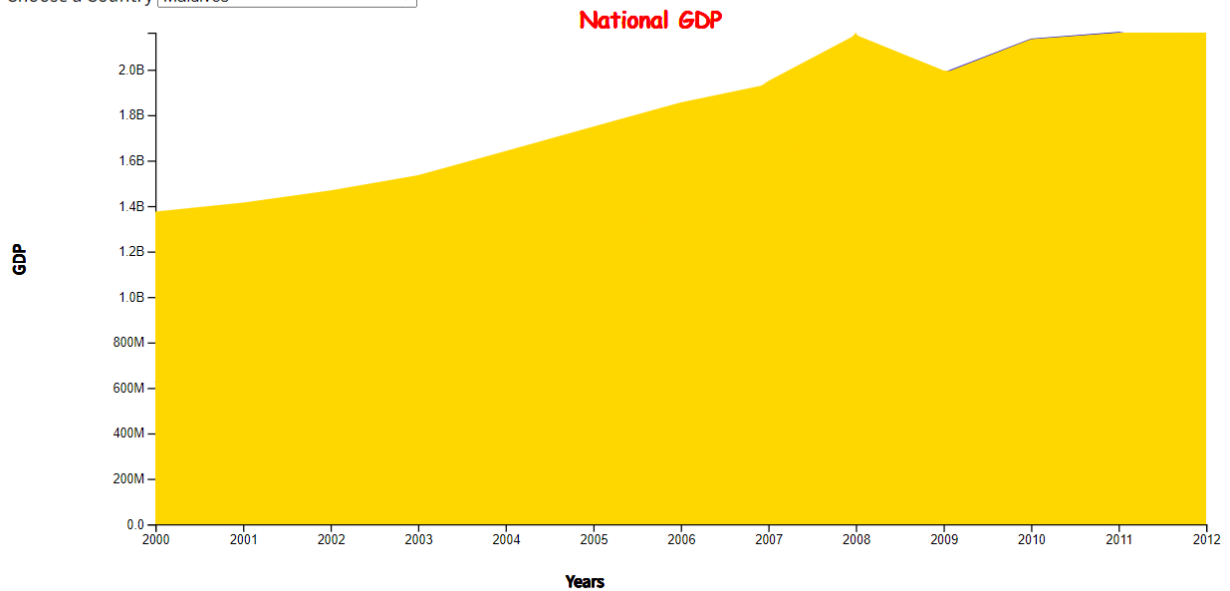


Img 10 – final – generic title

Section 2 | Timeseries | Tutorial 3 Revised

Dataset: World Indicators

Choose a Country | Maldives



Updated section 2 tutorial 4 geography

Abstract

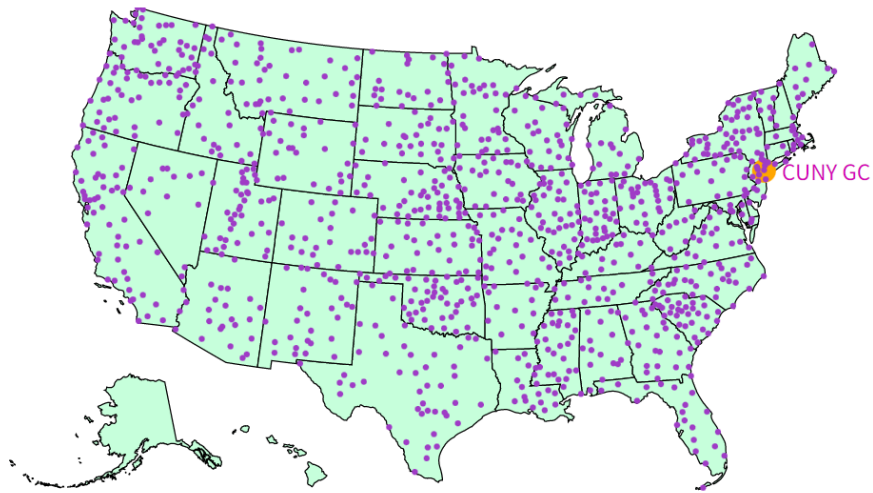
The goal was to create a static map, plot heat extreme values as dots, and represent the location of CUNY Graduate Center with a distinct dot. We utilized the heat extremes.csv and the usState.json.

Data manipulation

The dataset consisted of longitude and latitude coordinates, and I do not recall altering the data much or at all before uploading it with D3.

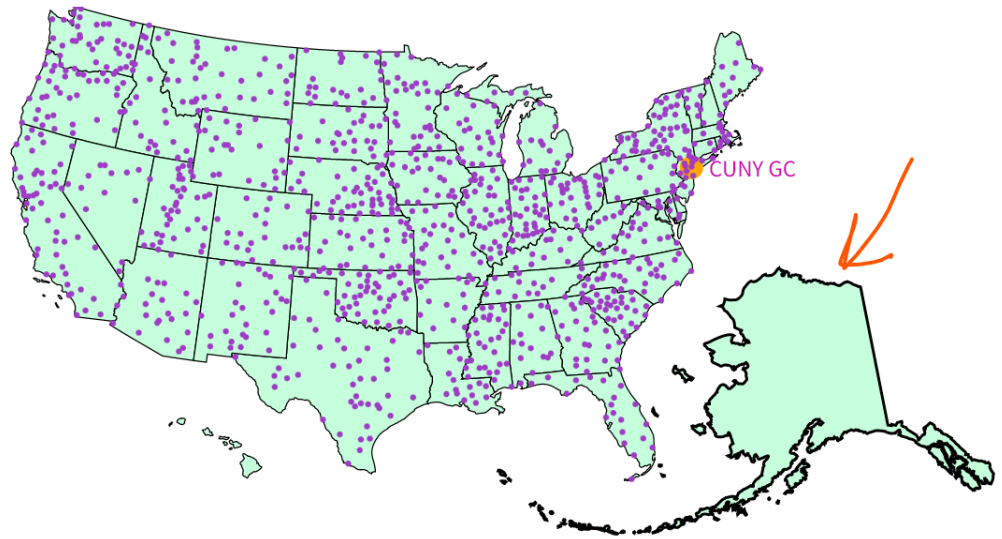
Img 1 - Original

Section 2 | Distributions | Tutorial 4 Original

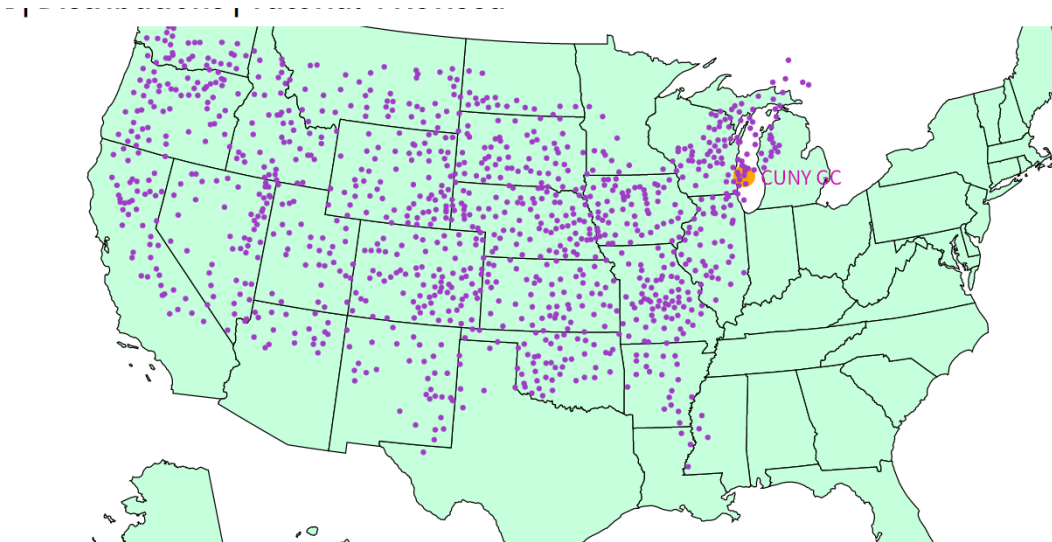


Img 2 - Alaska zooms and is movable.

Section 2 | Distributions | Tutorial 4 Revised

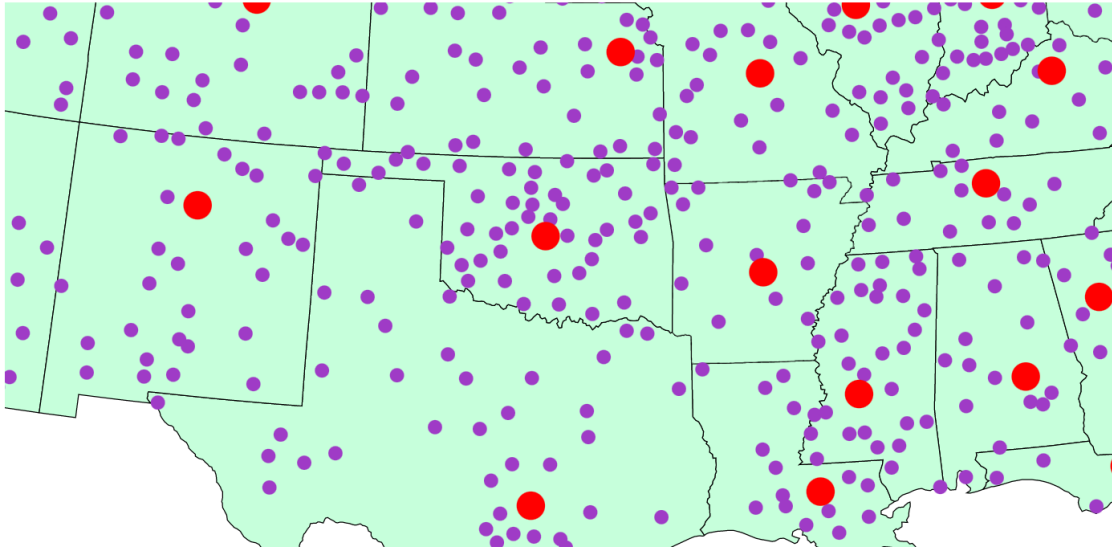


Img 3 - States zoom but not the dots



Img 4 - Final - states and dots zoom and added capitals

Section 2 | Distributions | Tutorial 4 Revised



Reflection

Section 2 distributions tutorial 2 scatterplot

Original

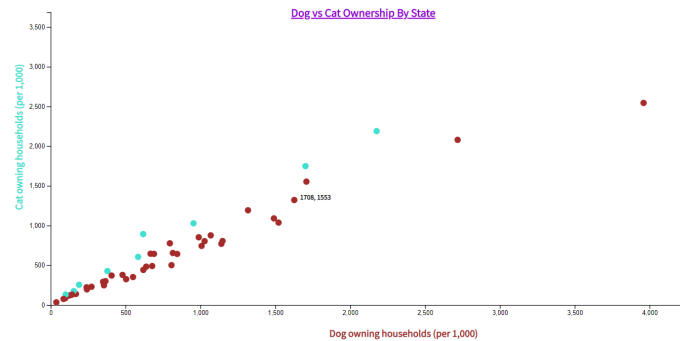
In the original scatterplot, I knew little about how dot labels worked and tried unsuccessfully to move the labels above the dots. This resulted in a cluttered view, especially around the origin. I did not know how to rotate the y-axis label "Cats" either. Additionally, my axis labels of "Dogs" and "Cats" were not informative enough for viewers.

Revised

- Edited the axes label so they were more informative
 - Replaced Dogs and Cats with "Dog owning households per 1000" and "Cat owning households per 1000"
- Added mouseover function so when you mouseover a dot, the values – produces a less cluttered view
 - The dot labels appear below the dot instead of above them. I could not get the exact transformation correct.
- Rotated y-axis label
- Added transition using enter, update, and exit so the dots appear slowly on the screen
- Changed colors for y-axis label, y-axis dots, and chart title

- Changed the Cats dots to turquoise because the initial orange color blended too much with the brown at the origin

Section 2 | Distributions | Tutorial 2 | Revised



Section 2 distributions tutorial 3 time series

Original

The original static area chart would change if one updated the country name in this specific line: `const filteredData = data.filter(d => d.country === "Germany")`. The title would auto update to match the changed country because it was set to `.text(`${filteredData[0].country} GDP`)`.

Revised

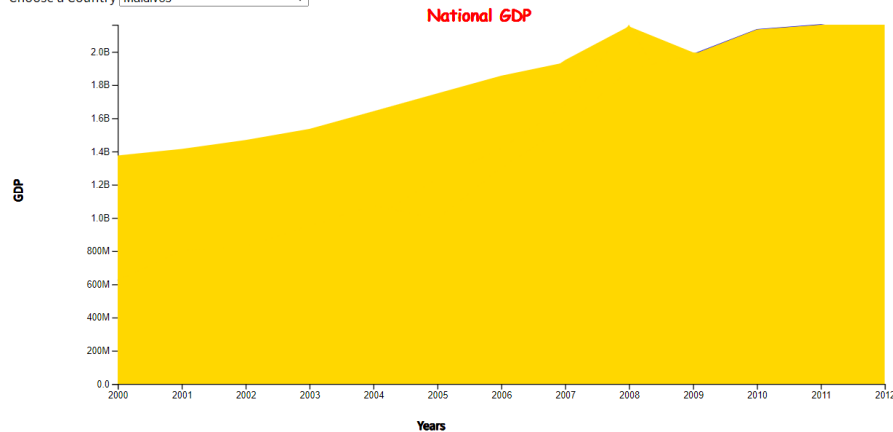
The goal is to create a filter where one can update the country on screen instead of editing the code.

- Rotated the y-axis label
- Repurposed the demo code from the 3.3 time series and the DOM seems to have 2 sets of yAxis on the screen.
- Commented out the 4 blocks of code containing the yAxisGroup & xAxisGroup, now DOM has the original x/y axes.
- Fixed the double axes issue by setting the same `.attr("transform", `translate...`)` for yAxisGroup as the yAxis
- Then commented out the `.append("g")` and `.attr` for yAxis & xAxis
 - Results in a chart with fixed xAxis and yAxis that updates but is hidden away at the top left. The area chart still does not show.
- Had to rearrange the code to get the state working – moved the creating SVG down to right above the x/y Axis Groups section.
- Problems remaining
 - Countries not sorted alphabetically,
 - Countries' titles overlap at the top – title does not go away after next selection made
 - Area chart looks a little strange.
- Solution
 - Reuploaded dataset with alphabetically sorted countries,
 - Replaced with a generic title because trying to interpolate it so it would match the country from the filter did not work

Section 2 | Timeseries | Tutorial 3 Revised

Dataset: World Indicators

Choose a Country



Section 2 distributions tutorial 4 geographic map

Original

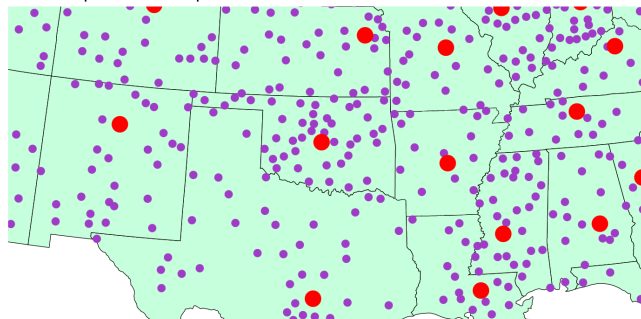
The original is a static map with heat extreme points and a larger point to mark the location of the Graduate Center along with a label.

Revised

I wanted to make the map zoomable.

- Searched for appropriate code
- <https://www.d3indepth.com/zoom-and-pan/> resulted in only Alaska being zoomable and movable across the map – removed this code
- <https://observablehq.com/@d3/zoom-to-bounding-box?collection=@d3/d3-zoom>
 - Appended “g” to the const states and the svg because the zoom codes seem to require “g”
 - Result – the states zoom but the dots are stationary
 - Replaced “svg.selectAll” for the .join(“circle”) and the gradCenterPoint with “g.selectAll”
 - Result – zoom works
- Also increased the SVG height so the map fills out more when zooming
- Added state capitals – map is a little cluttered, but I wanted to construct a layered map

Section 2 | Distributions | Tutorial 4 Revised



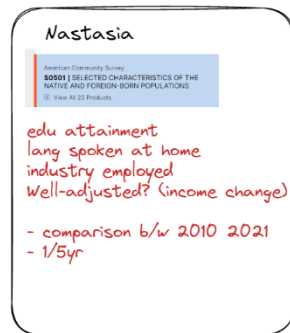
Census project

Critiques

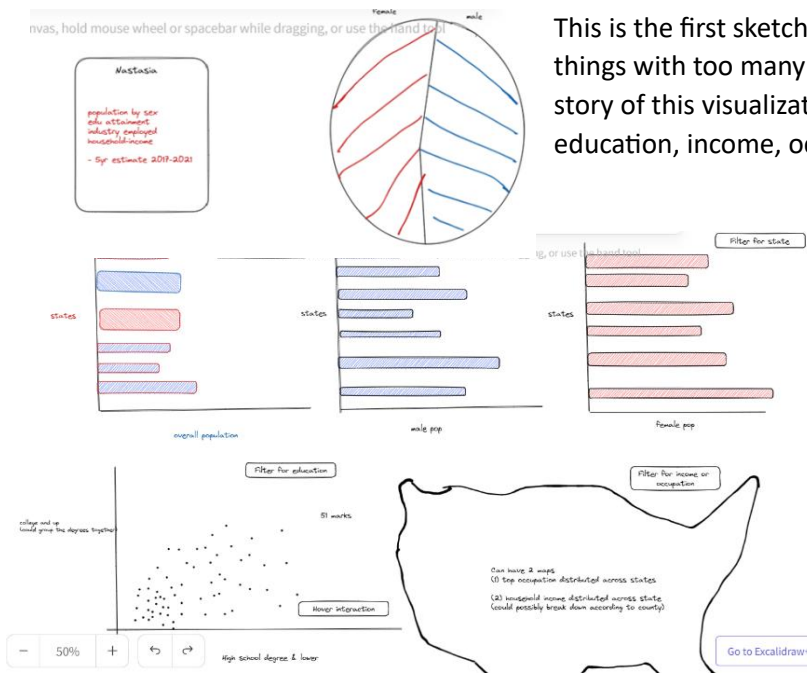
The critiques were great – especially the suggestion to limit the range of the axes, using d3.extent, so the scatterplot would not cluster in the center. I also received a suggestion to be mindful of making things colorblind-friendly, so I tried complementary colors (purple and yellow-orange). I attempted a stacked bar chart but could not get the groups and data.columns.slice to work.

Differences between final and prospectus

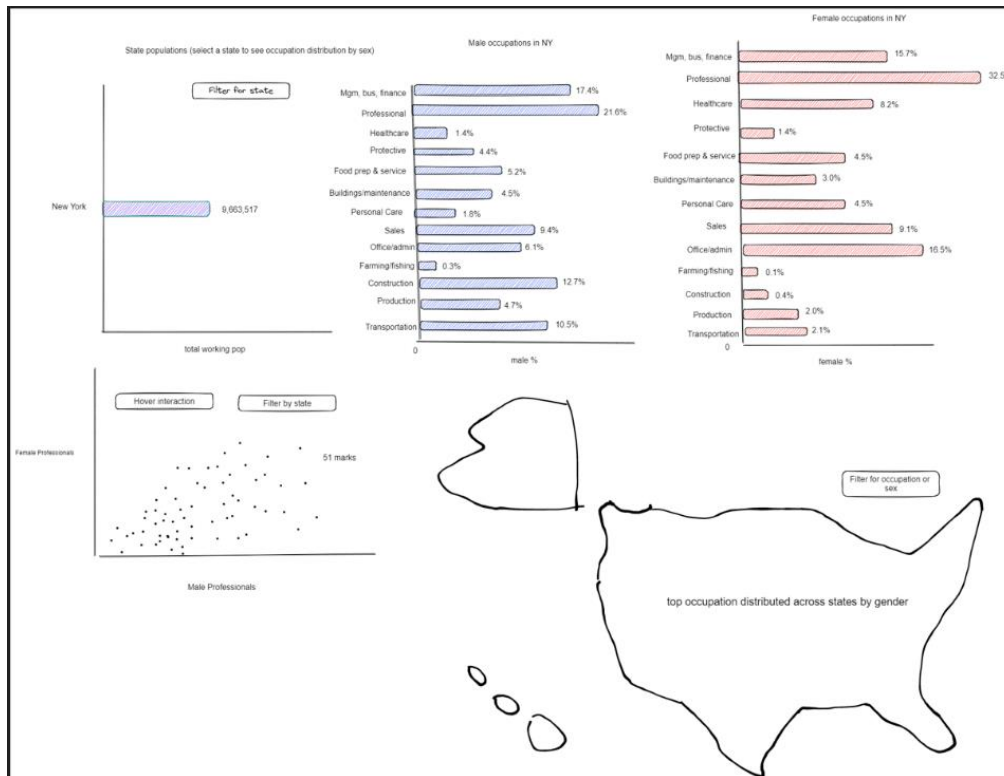
The differences between where I started and ended are pretty drastic – in fact I created an entirely new prospectus and plan because the initial dataset had no real connection. I initially thought to look at data on income for native and foreign-born populations. (1st picture) Then, I decided to assess the financial picture of everyone, regardless of national origin, using education, median household income, and employment and poverty status. (2nd picture) That dataset was too unwieldy, so I finally limited it to just the employment sector and occupation types of civilian men and women. (3rd picture)



Behold, the first ever ideation and draft on excalidraw!

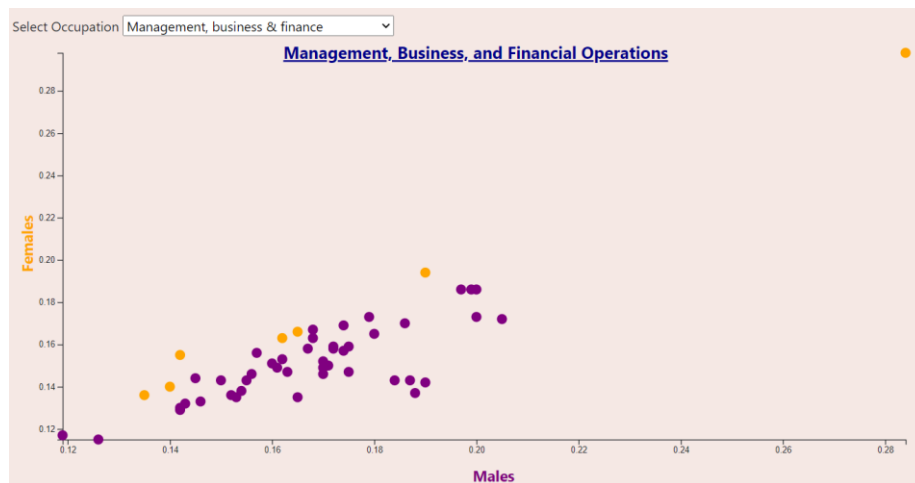


This is the first sketch sent. I was trying to do too many things with too many variables and was unsure of what the story of this visualization would be – does it focus on education, income, occupation, or gender?



Final sketch – I narrowed the scope of the data to just occupational categories per sex, per state.

The final output was quite different than the last sketch. First, I created 3 bar charts showing the total population per state and then dividing that by sex. Then, I realized they were irrelevant to the story. The total population includes those too young or old or cannot work, and those who are unemployed. So, I remade the bars and depicted the total employed civilian population per state and then divided that by sex. Unfortunately, only the first bar chart sorted, the y-axis remained stationary, and only the bar labels for the male and female charts. I created a scatterplot that showed the difference between males/females for the same occupation type, but I could not get the code right for state management and filtering. I eliminated the map, just could not do it.



Major challenges include:

1. Data cleaning – I probably redownloaded and cleaned the dataset > 15 times because I was never sure if the states should be listed as the rows or as the columns.
 - a. You can see that with the numerous versions of datasets in the data folder
2. Not understanding how the data is “shaped” – array of arrays, objects of arrays – what are those and why are they important?
3. Not understanding how the code worked – (ex: not understanding what inputs certain functions require)
 - a. Still must understand how “passing through a function/argument” works
4. STATE MANAGEMENT!!!! I could not get this – how do you apply state to multiple SVGs?
5. Could not get the filterData working for the scatterplot – console.log returned empty array
6. Could not group the different jobs according to sex for comparison

- a. This was the most frustrating because I thought that I could just take the columns from the dataset that divided each occupation type by gender, group them, feed them into the filter so they could compare.
- 7. Could not always format external code – such as from observable – which used things like `.node` or `let chart = {}`
 - a. Most observable notation was structured differently than class or demo codes, so it was hard to apply
- 8. Could not get the ascending code to work – bars could only sort in descending order

How to mitigate challenges in the future?

1. Learn state management – this is imperative
2. Understand how to interpret and apply observable or stacked flow code
3. Understand developer tools and the console log – I had a hard time interpreting the console log errors and the element tab
4. Fully learn GitHub – when it came to pasting the links, I was unsure of what to do
5. Assign a class to each element created

If I had more time and resources, I would

- Include a pie chart breaking down the different employment sectors for the civilian population (I tried, but I could not get the path correct).
- Resize the bar charts and set them next to each, like a grid, so it is easier to see differences
- Get all the bars working with 1 button (I have updated the census project (in a different location) and the bars all sort but each needs its own button)
- Create a legend for the scatterplot (I did in a separate version afterwards, but I must learn how to move it because it overlaps on a mark).
- Create a map of occupation distribution
- Filter out DC because it was an outlier for lots of occupation types

Most helpful thing I learned from this work

I learned so much about myself in this course, and the prospect of continuing to build on D3 excites me. But there is 1 lesson that has left an indelible impression

- NEVER FORGET THE **4TH JONAS BROTHER!!!!!!!** – I apologize for overlooking you, Frankie Jonas.