



VC Funding Worldwide 2005-2015

Web Application Data Visualization Dashboard

Deployed App: <https://frozen-dawn-61622.herokuapp.com/>

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Project Motivation - Why?

- What are some major startup hubs around the world - they may be an indicator of tech hubs?
- Is there a large international presence of startup funding?
- Are there factors that contribute to a startup being successful vs. failing that can be determined from this dataset?
- What are the top 10 cities in the world by number of startups? By average startup funding? By total startup funding?
- What percentage of startups are found where in the world - is it evenly distributed, or are there highly concentrated areas with many startups (like Silicon Valley)?



Project Overview & Methodology

- Data sourced from Kaggle, Crunchbase, and Google Maps Geocoding API
- Cleaned by removal of
- Data loaded into PostgreSQL using SQLAlchemy and pandas
- Visualizations served as a Flask app
 - Two geographic map visualizations that use Mapbox with the Leaflet framework
 - Four bar chart funding visualizations that uses Chart.js - a JS library from outside this class
- Two RESTful APIs serving the visualizations in this app
 - `./samples.json` to provide snapshot of entire, aggregated records of database to geographic visualizations
 - `./api/city/<country_code>/<city-name>` to provide single-city data for bar chart funding visualizations
- Project served publicly using Heroku at <https://frozen-dawn-61622.herokuapp.com/>



Single-Page, Full-Stack App

- Single-page web application design gives users a GUI for accessing the data
- Deployment on Heroku enables access anywhere with an internet connection, on all devices - including smartphones and tables
- Simple, intuitive user controls for viewing data visualizations
- Popular, small-footprint JavaScript frameworks used for creating the data visualizations quickly and effectively
- Dynamic links from the Flask app to Heroku-hosted Postgres database enables dynamic updates upon database changes through RESTful APIs



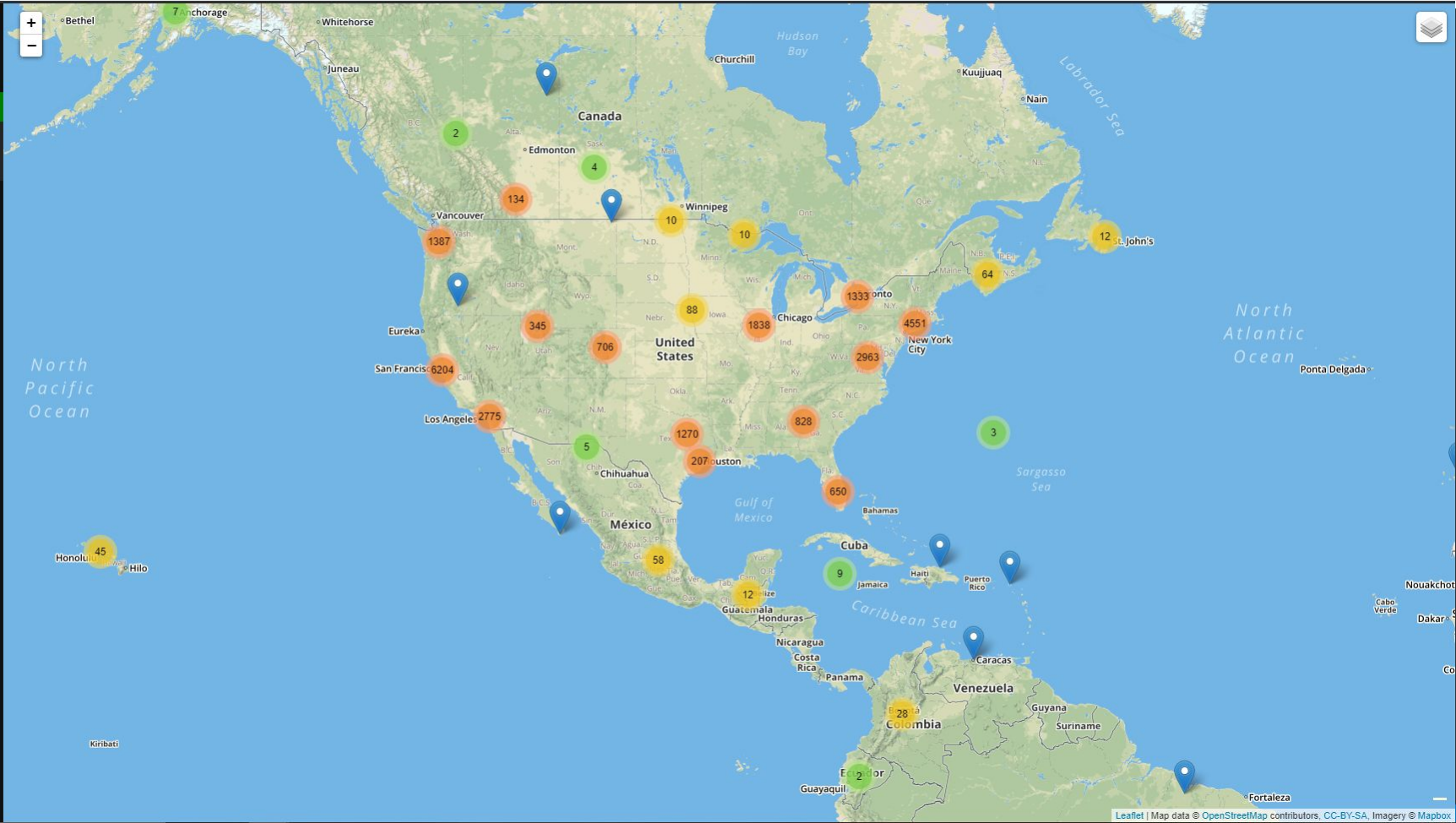
Cluster Map Visualization

- Four different “layers” of markers showing different data
 - Startup count by city
 - Total funding amount by city (all startups within city)
 - Average funding amount by city
 - Percentage of number of startups in one city vs. total amount of startups worldwide in dataset
- Different marker styles and legends for each layer to make the map easier to understand
- Cluster map enables high levels of detail when zoomed in, and combined, generalized information when zoomed out
- Can look for overall trends as well as examine some smaller geographical areas for specific information about startups

Global Venture Capital Funding

Maps

- Cluster
- Choropleth
- Visualizations





Country Choropleth Visualization

- Three different “layers” of information available on this map
 - Number of startups per country (US dominant, so needed additional layer to show second-tier countries for startups)
 - Number of startups per country excluding the US
 - Average funding for startups in each country
- Enables viewing relative count of startups by country/continent
- Clear US dominance in startup count, which when multiplied by avg. startup value, results in highest influx of VC funding (according to Crunchbase sources)
- Promotes understanding of different average funding levels for startups by country, broken into three categories - high funding, some funding, and no funding

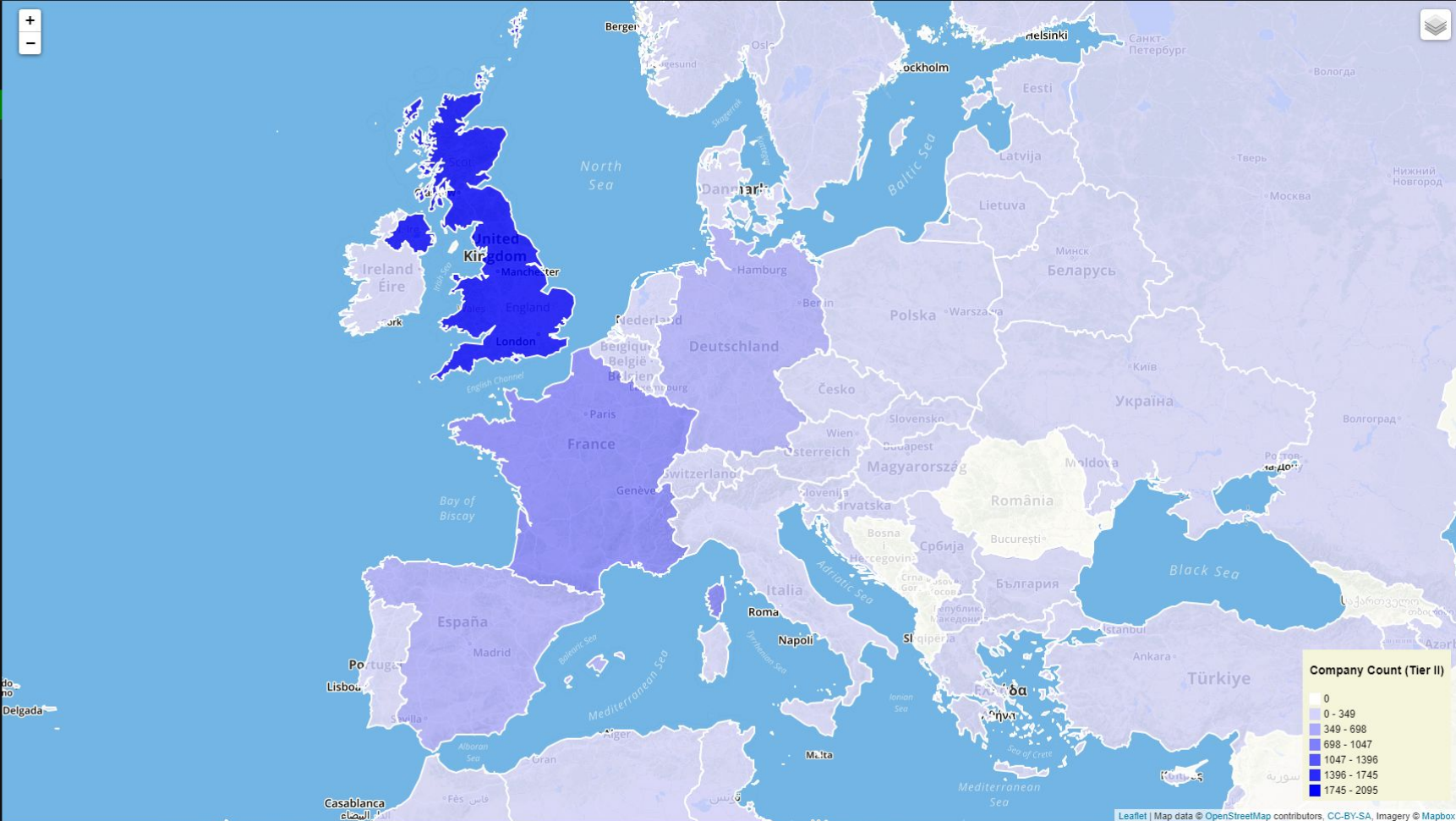
Global Venture
Capital Funding

Maps ▾

Cluster

Choropleth

Visualizations ▾





VC Funding Bar Charts

- Has a hard-coded array of the Top Cities; then fetches the data through our API
- Due to America's dominance in the Dataset, the charts are split into Top 5 American Cities and Top 5 Cities Excluding America
- Visually Distinguishes Funding by Equity and Debt
- Total Funding
 - Breaks up Fundings by Type and Round
- Average Funding Per Company
 - Splits funding from Equity and Debt

Used Charts.js to create

Global Venture Capital Funding

Maps

Cluster

Choropleth

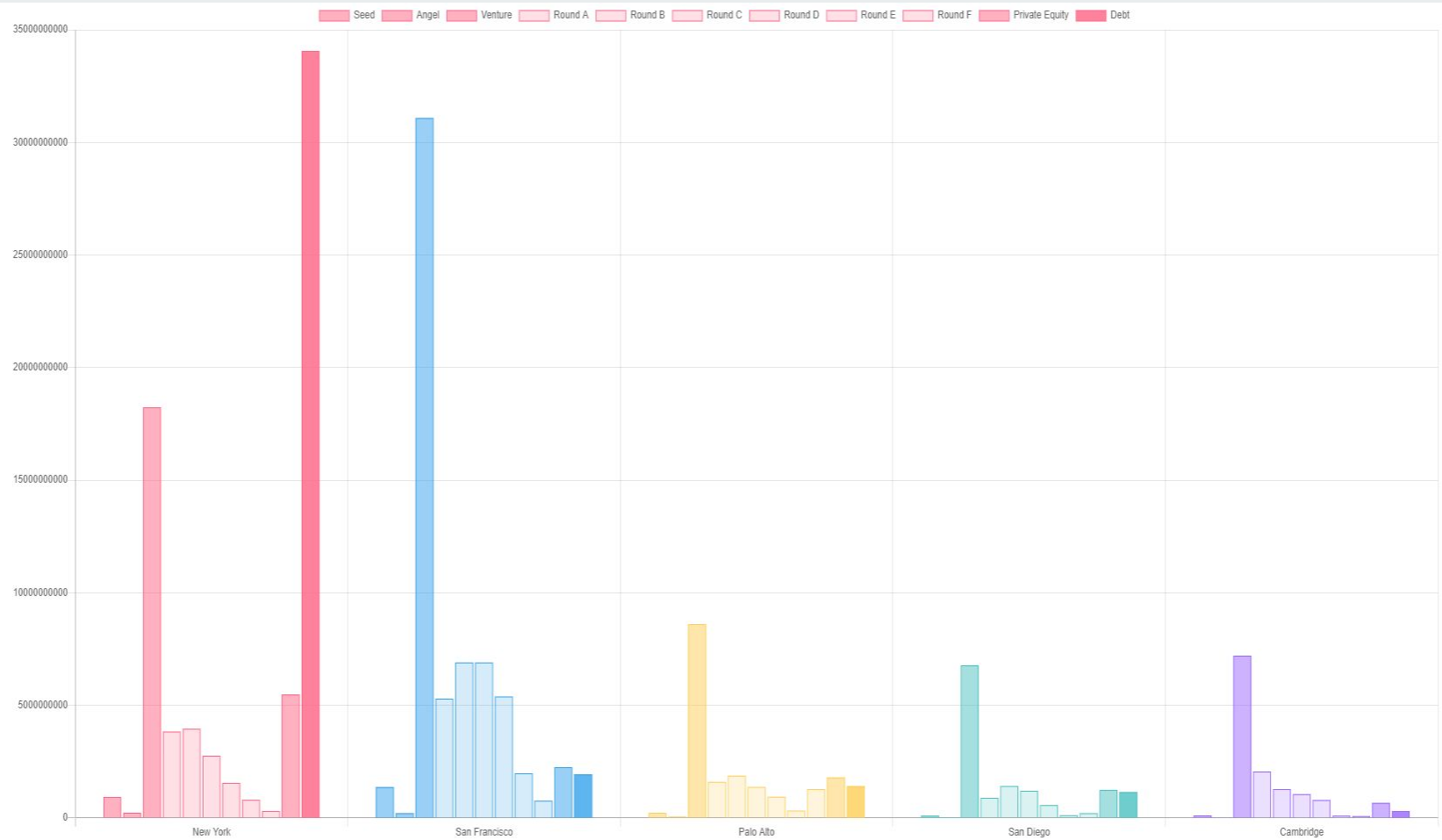
Visualizations

Total Funding

Top 5- US

Top 5- Not US

Avg Funding



Global Venture Capital Funding

Maps

Cluster

Choropleth

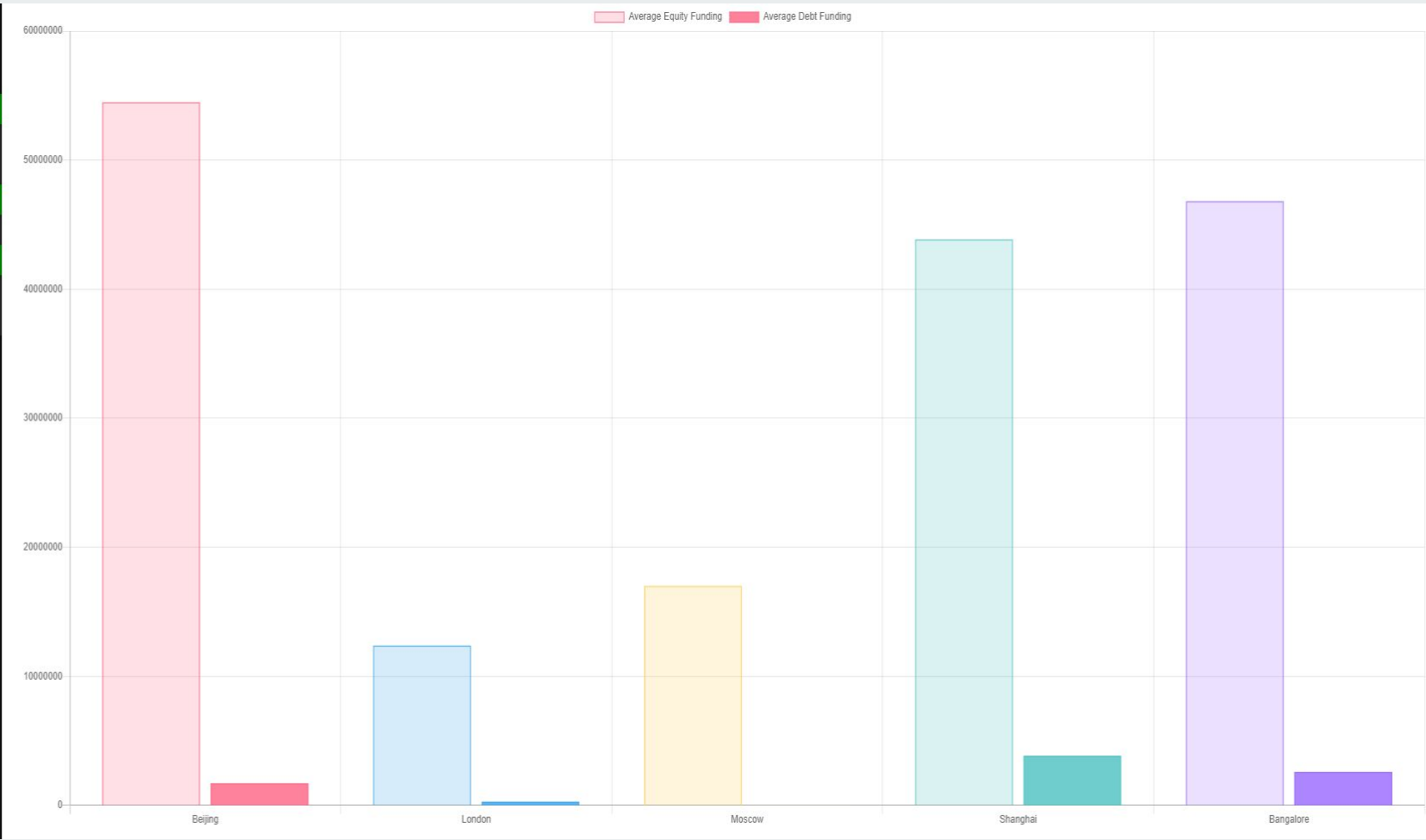
Visualizations

Total Funding

Avg Funding

Top 5- US

Top 5- Not US





Caveats about Dataset

- Data has some issues with accuracy
 - Had an entry for the city “Albert, Germany” but the company website showed a company in Great Prairie, Alberta, Canada
- Data is older, and may be out of date with current trends
 - Only startups that received funding between 2005 and 2015 are shown - a good next step in this project would show similar visualizations with date filters
- Data may be incomplete
 - The funding was in USD, and most of the startups were headquartered in the US, Great Britain, and Canada
 - There may be foreign startups or funding sources that are not reported or known to Crunchbase, especially in countries with web censorship and vague accounting rules like China and Russia



Questions?



Libraries Used

- Data Cleaning, Scraping, & SQL Loading (Python)
 - pandas
 - requests
 - json
 - pycountry
 - Dashboard App - Backend (Python)
 - Postgres
 - SQLAlchemy
 - Dashboard App - Frontend (JS)
 - Chroma.js
 - Choropleth.js
 - ISO 3166-1 alpha-2 country code to country name conversion
- JQuery
 - time
 - gmaps
 - os
 - SQLAlchemy
 - Flask
 - os
 - Leaflet
 - Leaflet.markercluster
 - os
 - Chart.js