

Customizable Analysis and Visualization Tool for COVID Cases

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Goal and Motivation

- ▶ Goal:

- ▶ A website that shows COVID case data
- ▶ Can do customizable analyses/visualization of results
- ▶ Allows users to add additional pieces of data related to COVID

- ▶ Motivation:

- ▶ Many COVID dashboards available
- ▶ Analyses are pre-determined
- ▶ Develop a dashboard where analyses are not predetermined
- ▶ User has the ability to customize results and visualizations

Features (1-4)

- ▶ Users can select variables and perform custom operations
 - ▶ Ranking, average, etc
 - ▶ Allows for comparing across many different categories
- ▶ Users make variable comparisons according to some standard
 - ▶ Number of cases per n number of people
- ▶ Users can plot results from variable operations
- ▶ Users can save custom visualizations to their unique workspace

Features (5-8)

- ▶ Users can layer plots for custom visualizations
- ▶ Users can add additional types of datasets
 - ▶ Airline travel data, school data, etc
 - ▶ Could allow for analyzing infection rates in schools with face-to-face classes versus schools with online education
- ▶ Users can add/analyze multiple datasets, deleting existing datasets, and current datasets automatically updated daily
- ▶ Users can submit an application to make private datasets public

Novel Features

- ▶ Users being able to create/save custom plots is not available on other dashboards
 - ▶ Most plots are pre-set
- ▶ Users being able to layer plots shows relationships between data plotted on a shared x-axis
- ▶ Users being able to add additional types of datasets is not possible in other dashboards
 - ▶ Similar to pre-set plots

Technical Challenges

- ▶ Using Django or AWS
- ▶ Learning various Javascript frameworks and integration with Django/AWS
- ▶ Understanding GIS (Geographic Information System) and Spatial Database Relations
- ▶ Rest APIs and file formats for reading data (JSON, CSV, etc)

Milestone 1

- ▶ Find Tools for:
 - ▶ Web Frontend and Backend
 - ▶ Database
 - ▶ GIS and Graphing Libraries
- ▶ Demo:
 - ▶ Import data from API
 - ▶ Basic operations on data sets
 - ▶ Generating and displaying graphs
 - ▶ Display and edit GIS data

Milestone 2

- ▶ Select variable and perform custom operations
- ▶ Make proportional comparisons between areas
- ▶ Create custom graphs
- ▶ Saving custom graphs/statistics to a user library

Milestone 3

- ▶ Ability to layer plots
- ▶ Importing new, user submitted data sets
- ▶ Auto-update for datasets with API endpoints
- ▶ Application to make user data set public and admin review/approval tool

Questions?