TwoFortyNine :: Kazi Jamal, Eric Lau, and Raymond Lee SoftDev1 pd9 P04 — Let the Data Speak 2020-05-04

coviD3.js by TwoFortyNine

Roster and Roles

- PM Kazi Jamal:
 - o Project management
 - o Set milestones and track progress of team
 - Update design doc and make sure devlog is being maintained
 - Work on frontend and styling
 - Handle minor backend tasks as necessary
- Eric "Morty" Lau:
 - o Primarily work on transportation section
 - Preprocessing raw data for MTA
 - o Create Flask routes to retrieve data
 - Use D3 to create data visualizations for the transportation section
- Raymond "ray. lee." Lee:
 - o Primarily work on sentiment analysis section
 - o Preprocess raw data for public media
 - Create Flask routes to retrieve data
 - Use D3 to create data visualizations for the public media section

Description

coviD3.js is a website run by TwoFortyNine. We specialize in telling stories through beautiful and engaging data visualizations. With coviD3.js, we plan on analyzing the ways the coronavirus pandemic affects society outside of the hospital. For our first week, we plan on publishing two articles on changes in media sentiment and transportation.

Features

Yellow - Additional

- Dashboard: "/"
 - Display coronavirus cases data
 - Data: https://www.kaggle.com/sudalairajkumar/covid19-in-usa
 - o Display links to other features
- Sentiment Analysis: "/sentiment"
 - Display patterns and analysis of public opinion during COVID-19
 - Public Media: "/sentiment/media"
 - Data: https://www.kaggle.com/jannalipenkova/covid19-public-media-dataset
 - Word cloud
 - Positivity/negativity
 - Analyze the relationship between number of COVID cases across time and effects on media
 - Analyze the differences in sentiment among news outlets
 - Analyze the frequency of named entities (ex: China, U.S., COVID-19)

- Plot the frequencies of each day onto a barplot, and swap the bars as the animation transitions from start date to end date
- http://bl.ocks.org/bycoffe/21061661b1450a4db92a
- Trump Tweets: "/sentiment/trumptweets"
 - Data: https://www.kaggle.com/austinreese/trump-tweets
 - Word cloud
 - Positivity/negativity
 - Analyze the relationship between number of COVID cases across time and effects on media
- Transportation: "/transportation"
 - o Display transportation changes in New York City during quarantine
 - MTA / CitiBike: "/transportation/nycpublic"
 - MTA Ridership Data: http://web.mta.info/developers/turnstile.html
 - CitiBike Data: https://www.citibikenyc.com/system-data
 - Medium Income Data:
 - Compare MTA / CitiBike usage from previous years to 2020
 - Analyze usage changes by borough
 - Mask usage changes on top of average income of communities
 - What stations are people more likely to get on or get off at
 - Have buttons to transition data between last 30 days, last month, or last year
 - Data on different durations will have different scales (days vs weeks)
 - Analyze age and gender of CitiBike users
 - Mobility: "/transportation/mobility"
 - Data: https://www.apple.com/covid19/mobility/
 - Compare changes in mobility between different countries / regions
- Numbers Section: "/numbers"
 - o Display general statistics and numbers for various topics
 - Netflix
 - TikTok
 - Video Games (Nintendo Switch and Animal Crossing: New Horizons)
 - Unemployment
 - Oil prices

Component Map

https://www.lucidchart.com/documents/edit/570c4b9e-74be-4e99-9fd8-99b96d134f23/0_0?beaconFlowId=972DE51459513445

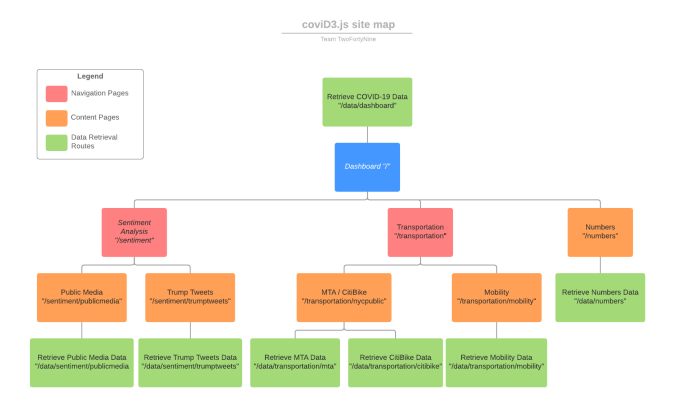
coviD3.js component map

Team TwoFortyNine

Frontend Templates and JavaScript Sources to be preprocessed Templates JavaScript https://www.kaggle.com/sudalairajkumar/covid19-in-usa What Users Dashboard https://www.kaggle.com/jannalipenkova/covid19-public-media-dataset dashboard.js Sentiment Analysis Public Media publicmedia.js trumptweets.js See https://www.kaggle.com/austinreese/trump-tweets http://web.mta.info/developers/turnstile.html https://www.citibikenyc.com/system-data Trump Tweets mta.js Transportation MTA / CitiBike citibike.js mobility.js https://www.apple.com/covid19/mobility/ Mobility Numbers numbers.js Render Templates CSV Data Data Retrieval Routes Flask/Python Flask/Python Routes to Pages "/data/dashboard" "/data/sentiment/publicmedia" "/data/sentiment/trumptweets" "/sentiment/publicmedia" "/data/transportation/mta" "/sentiment/trumptweets" "/data/transportation/citibike" "/sentiment" "/transportation/nycpubilc "/transportation/mobility" "/numbers" "/transportation" "/data/transportation/mobility" "/data/numbers"

Site Map

 $\underline{https://www.lucidchart.com/documents/edit/1259f871-b0cf-4406-bf9d-39c5888ae3b0/0_0?beaconFlowId=C3D030618B147B4E}$



Data Transfer

- Dashboard
 - Collect data from various sources and create a CSV containing that data
 - Create Flask route to pass that CSV into JavaScript
 - JavaScript will parse the CSV using d3.csv
- Sentiment Analysis
 - o Public Media
 - Tokenize each sentence of the article content for each row in the csv.
 - Preprocess the tokens
 - Remove stop words
 - Remove stem endings (lemmatization)
 - Record the frequency of words (unigrams, bigrams)
 - Store processed data into a CSV file(s)
 - Create Flask route to pass that CSV into JavaScript
 - JavaScript will parse the CSV using d3.csv
 - Trump Tweets
- Transportation
 - o Turnstile data
 - Turnstile data is stored at http://web.mta.info/developers/turnstile.html
 - Preprocess raw turnstile data
 - Send HTTP requests to that link and retrieve data as text
 - Retrieve data from January 2019 to today
 - Store processed data into a CSV file
 - Create Flask route to pass that CSV into JavaScript
 - JavaScript will parse the CSV using d3.csv
 - Map data
 - Store map data on subway stops and New York City in json files
 - Read files from JavaScript with d3.json
- Numbers Section
 - o Collect data from various sources and create a CSV containing that data
 - Create Flask route to pass that CSV into JavaScript
 - JavaScript will parse the CSV using d3.csv

Frontend Framework

We will be using Bootstrap as our frontend framework because we have all used it extensively and are comfortable with it.

Extra Packages

- NLTK for stemming (ex: "walking" => "walk")
- TextBlob for sentiment analysis
- SpaCy for most of the natural language processing