tP04: Stonks

by redesigned-telegram - Pd 1

Roster: Henry Liu(PM), Clement Chan, Yevgeniy Gorbachev, David Xiedeng

Work Division

- Henry Liu (PM):
 - Host project and maintain devlog
 - Plan deadlines
 - Frontend
 - Selecting data sets
 - Leading edge display
- Clement Chan
 - Backend
 - Sanitize and format data
- Yevgeniy Gorbachev
 - Frontend
 - Graphing animation
 - Set up flask routes
- David Xiedeng
 - o Frontend and Backend
 - Use Front-end framework to make project look pretty
 - Bootstrap

Website Purpose:

The purpose of this site is to understand the effect of COVID-19 on other aspects, namely the economic aspects. We'll chart the change in exchange rates, the GDPs of various affected nations, with regards to the change in corona virus infection rates over time. We'll start with the USD as the baseline for comparison, and allow the user to add to the graph more data over time.

Exchange rates. Use relative USD, make it selectable.

GDPs of countries over time

Document the effect of corona (ie: cases, deaths, major outbreaks, etc.)

Display in graph:

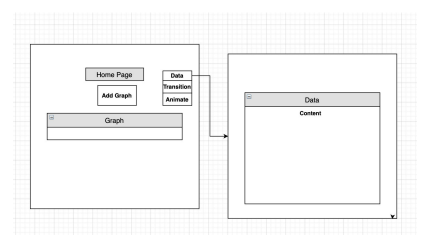
https://commons.wikimedia.org/wiki/File:BlankMap-World.svg

Auto create legend

×

#1: Site Map

https://drive.google.com/file/d/1eT8R_US8YZOrgG_8xTka7xL8M4LSWkJF/view?usp=sharing



Features:

- User can add/remove cells containing graphs and maximize an individual cell
 - o (EXTRA): On hovering over removal button, cell transitions to a red color
- Each graph cell will have options for data content and time interval
 - o Graph currency Yuan/Euro/USD conversion and COVID cases/deaths
 - o Extra button for period of time near corona

Requirements:

- Backend serves frontend data from specific datasets over a time interval
 - o Currency exchange rates -
 - o Euro USD
 - https://www.macrotrends.net/2548/euro-dollar-exchange-rate-historical-chart
 - Covid-19 stats
 - o *GDPs

Site Pages:

Home page:

- Buttons:
 - Add graph (cell)
 - Smooth transition
 - Select datasets
 - o Optionally animate leading edge as a separate bar graph

#2: Component Map

Frontend	Relationship	Backend
Add Graph	Fetches data	CSV file, D3
Transition	Fetches data	CSV file, D3
Choose Dataset	Fetches data	CSV file
Animate leading edge	Fetches data	CSV file, D3

#3: Database Layout Diagram

Data stored:

- Exchange rates
- Corona cases, deaths,

*newspaper links to events

exchange

date(int)	exchange_rate (int)
08-09-2019	1.2
09-09-2019	1.3

corona

date(int)	new_cases(int)	new_deaths(int)
08-09-2019	1000	400
09-09-2019	2000	600

link

id(int)	link
0	https://www.google.com
1	https://www.facebookcom

Data Used:

API for Exchange Rates of global currencies, allows search rates of past dates https://docs.google.com/document/d/1BDjby5l0kwVJHwZqG5sdHL-vToQsQl_oxhmlBbA87bM/edit

(https://exchangeratesapi.io/)

Data for confirmed, recovered and deaths up to date https://github.com/datasets/covid-19/blob/master/data/countries-aggregated.csv

Worldwide data:

https://github.com/datasets/covid-19/blob/master/data/worldwide-aggregated.csv

Minimum Viable Product

• Display animated line graph showing exchange rates and deaths,

Extra Features

Mark major events noted somewhere on the timeline to show impact on stats.

https://www.who.int/emergencies/diseases/novel-coronavirus-2019/events-as-they-happen