Project Outbreak

Goal:

Examine any correlations between world health epidemics and on global stock markets (US, UK and Asia). Visualize any major market fluctuations which may have been due to worldwide illnesses and health scares.

- 1. Epidemic Data
 - a. Outbreak of the Epidemic based on Year, Month
 - b. Number of cases reported
 - c. Impact on state (if US) or country (non US)
- 2. Country GeoJson
 - Geodata data package provides geojson polygons for all the world's countries.
- 3. Stock Data (US/UK)
 - a. Time Series chart of Major Stock Market Indexes over time
 - b. Major Market indexes... U.S. (Dow Jones Industrial, S&P500, Nasdaq), U.K. (FTSE100), Japan (Nikkei 225), Hong Kong (Heng Seng)
 - c. Open, High, Low, Close and Volume

Datasets:

Zika:https://www.kaggle.com/cdc/zika-virus-epidemic/version/1#

Ebola:https://www.kaggle.com/imdevskp/ebola-outbreak-20142016-complete-dataset

SARS: <a href="https://www.kaggle.com/imdevskp/sars-outbreak-2003-complete-dataset#sars_2003_complete-

Cholera(Yamen): https://www.kaggle.com/tentotheminus9/yemen-data#Yemen%20Cholera%20
Outbreak%20Epidemiology%20Data%20-%20Data Country Level.csv

Country GeoJson: https://github.com/datasets/geo-countries/blob/master/data/countries.geojson COVID19 vs SARS vs MERS vs EBOLA vs H1N1

https://www.kaggle.com/imdevskp/covid19-vs-sars-vs-mers-vs-ebola-vs-h1n1/comments#76375

New Libraries: (Planned to use, not used currently)

Fusion.js: https://www.fusioncharts.com/fusiontime/examples/update-chart-using-api-methods

Chart.js: https://www.chartjs.org/

Market Indexes (add API Keys):

Time Series stock market information to be sourced from Alpha Vantage. A provider of free API's for real-time and historical stock market data.

Dow Jones Industrial (U.S.)

https://www.alphavantage.co/query?function=TIME_SERIES_DAILY&symbol=DJI&outputsize=full&apikey=

Nikkei 225 (Japan)

https://www.alphavantage.co/query?function=TIME_SERIES_DAILY&symbol=^N225&outputsize=full&apikey=

FTSE100 (U.K)

https://www.alphavantage.co/query?function=TIME_SERIES_DAILY&symbol=^FTSE&o utputsize=full&apikey=

S&P 500 (U.S)

https://www.alphavantage.co/query?function=TIME_SERIES_DAILY&symbol=^GSPC&outputsize=full&apikey=

Hang Seng (Hong Kong)

https://www.alphavantage.co/query?function=TIME_SERIES_DAILY&symbol=^HSI&out putsize=full&apikey=

GitHub Link:

https://github.com/maheshdivan/project-outbreak

Instruction for local data load:

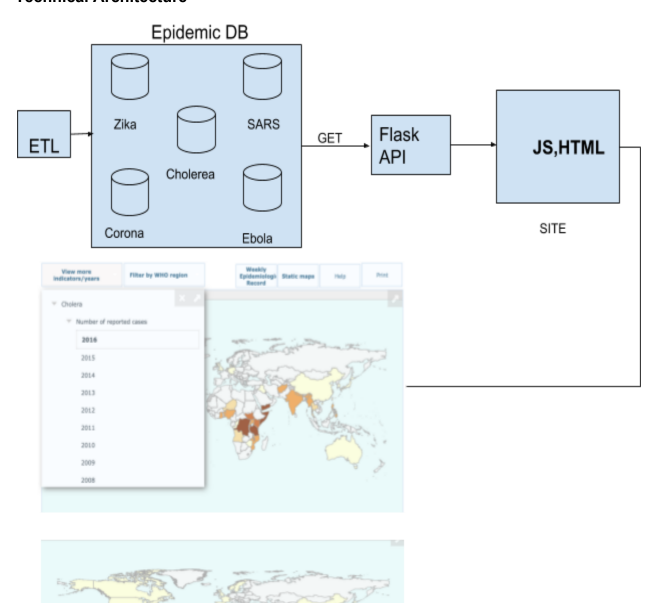
Clone the repo: https://github.com/maheshdivan/project-outbreak

To perform local data load:

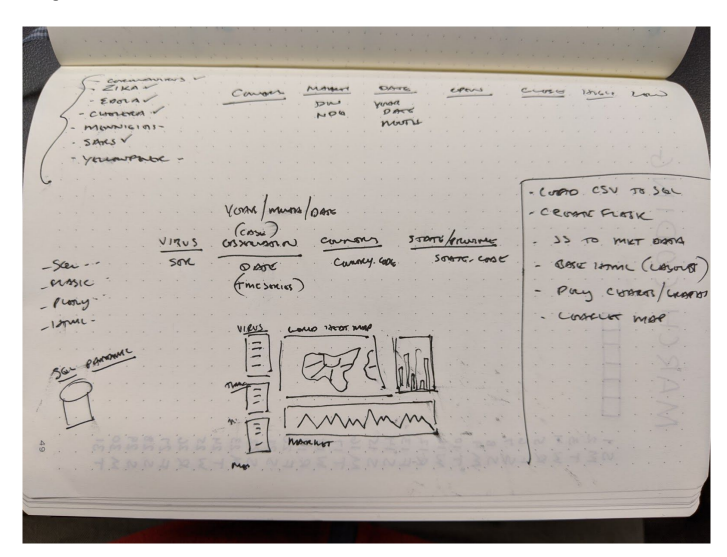
- 1. Open pgadmin and create one database
 - a. Marketing db
- 2. Multiple files for ETL:
 - a. /ETL/ETL-Ebola v3.ipynb
 - b. /ETL/market.ipynb
- 3. OpenI files in Jupyter Notebook and edit to account for local data file source and database connection string:
 - a. epidemic zika='/path/to/cdc zika.csv'
 - b. market_data='path/to/markets.csv'

- c. Rds_connection_string = "pgadminID:pgadminPWD@localhost:5432/marketing_db"
- 4. Open /API/Market/app.py and edit to account for local connection to local postgres DB
 - a. conn =
 psycopg2.connect(host='localhost',user='postgres',password='postgres',dbname
 ='marketing_db')
- 5. Run "python app.py" for local Flask server. All visualizations can pull data from http://127.0.0.1:5000;

Technical Architecture



Rough Sketch:



Technical Design:

Perform Extract, Transform and Load of the Data into PGAdmin 4.

Epidemic : Ebola

Data Output Explain Messages Notifications						
	Date text	Country text	Confirmed_cases double precision □	Confirmed_Death double precision □		
1	2014-0	Guinea	482	287		
2	2014-0	Nigeria	15	6		
3	2014-0	Sierra Leone	935	380		
4	2014-0	Liberia	322	225		
5	2014-0	Sierra Leone	1146	443		
6	2014-0	Nigeria	18	7		
7	2014-0	Liberia	614	431		
8	2014-0	Guinea	604	362		

Corona Table:

Data Output	Explain	Messages	Notifications
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	Date text	Country text	Confirmed_cases bigint □	Confirmed_Death bigint □
1	1/22/20	China	1	0
2	1/22/20	China	14	0
3	1/22/20	China	6	0
4	1/22/20	China	1	0
5	1/22/20	China	0	0
6	1/22/20	China	26	0
7	1/22/20	China	2	0

SARS Table:

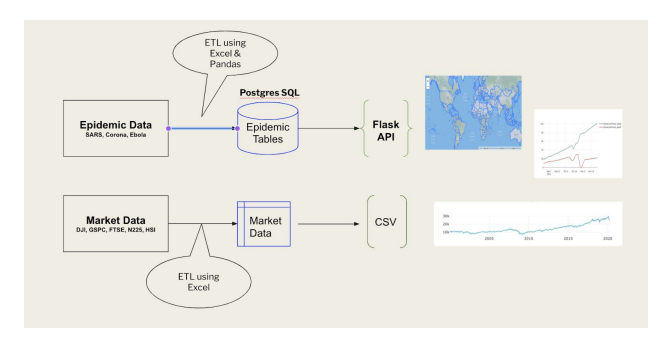
Data Output Explain Messages Motification	Data Output	Explain	Messages	Notifications
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4	Date text	Country text	Confirmed_cases bigint	Number of deaths bigint
1	4/1/03	Australia	1	0
2	4/17/03	Australia	2	0
3	4/23/03	Australia	1	0
4	5/22/03	Australia	2	0
5	4/1/03	Belgium	1	0
6	4/3/03	Brazil	1	0
7	4/10/03	Brazil	1	0

Market Data:

4	ticker text	timestamp text	open double precision	high double precision	low double precision	close double precision	volume bigint
1	DJI	1/3/2000	11501.8496	11522.0098	11305.6904	11357.5098	16975000
2	DJI	1/4/2000	11349.75	11350.0596	10986.4502	10997.9297	17842000
3	DJI	1/5/2000	10989.3701	11215.0996	10938.6699	11122.6504	20319000
4	DJI	1/6/2000	11113.3701	11313.4502	11098.4502	11253.2598	17655000
5	DJI	1/7/2000	11247.0596	11528.1396	11239.9199	11522.5596	18490000
6	DJI	1/10/2000	11532.4805	11638.2803	11532.4805	11572.2002	16818000

Data Munging:



Flask API:

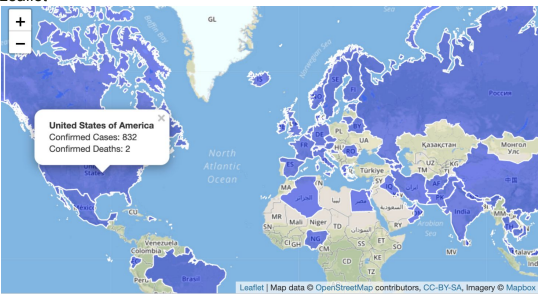
project-outbreak/API/Market/

```
1 import psycopg2
    from flask import Flask, jsonify
   from flask_cors import CORS
   app = Flask(__name__)
8
   CORS (app)
# conn = psycopg2.connect(host='localhost',user='mahesh1',password='mahesh',dbname='marketing_db')
conn = psycopg2.connect(host='localhost',user='mahesh1',password='mahesh',dbname='marketing_db')
12 cur = conn.cursor()
13
14
15 @app.route("/")
16 def welcome():
        """List all available api routes."""
18
        f"<h2>Welcome to Market & Epidemic API </h2><br/>
19
20
          f"Available Routes:<br/>"
          f"/api/v1.0/index/<n><br/>"
          f"n=DJI,FTSE,GSPC,N225,HSI"
23
           f"<br> </br>"
          f"/api/v1.0/epidemic/ebola<br/>"
24
           f"/api/v1.0/epidemic/corona<br/>"
26
            f"/api/v1.0/epidemic/sars<br/>"
28
29 @app.route("/api/v1.0/index/market")
30 def market():
31
      print()
32
      try:
           cur.execute('SELECT * FROM index_table')
34
            values = cur.fetchall()
35
36
          if values != []:
37
              return (jsonify(values))
38
           else:
39
                return ("<h3> No row found for </h3>")
40
```

Data Visualizations

project-outbreak/static/js/

Leaflet



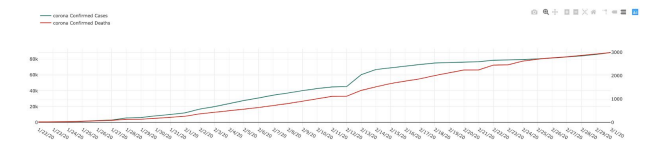
```
L.tileLayer("https://api.tiles.mapbox.com/v4/{id}/{z}/{x}/{y}.png?access_t
  attribution: "Map data © <a href=\"https://www.openstreetmap.org/\"maxZoom: 18,
  id: "mapbox.streets",
  accessToken: API_KEY
}).addTo(map);

// Create dummy geoJSON layer so we can refresh data on click
d3.json(geoJSON).then(function (data) {
  console.log(geoJSON);
  // Creating a geoJSON layer with the retrieved data
  geojsonLayer = L.geoJson(data, {
  });
  geojsonLayer.addTo(map);
});</pre>
```

```
// Add filter function, to only plot the countries we need
function filterForISO(feature) {
   for (var i = 0; i < countryRollUp_data.length; i++) {
      if (countryRollUp_data[i]["country"] == feature.properties["ADMIN"]) return true;
   }
};

// Creating a geoJSON layer with the retrieved data
geojsonLayer = L.geoJson(data, {
      // Implement filter for only countries we need
      filter: filterForISO,</pre>
```

Plotly Epidemic Graph:



```
//////// Roll up date filtered data by country///////
var totalByDate = d3.nest()
   .key(function (d) { return d.date })
   .rollup(function (v) {
        return {
            total_case: d3.sum(v, function (d) { return d.confirmed }),
            total_death: d3.sum(v, function (d) { return d.deaths })
        }
    })
   .entries(filteredByDate);
console.log("totalByDate", totalByDate);
var titles = totalByDate.map(dates => dates.key);
var conf_case = totalByDate.map(dates => dates.value["total_case"]);
var conf_death = totalByDate.map(dates => dates.value["total_death"]);
```

```
// Plot bar graph by date
var trace1 = {
  type: "scatter",
  mode: "lines",
  name: epidemic + " Confirmed Cases",
  x: titles,
  y: conf_case,
  line: {
    color: "#00796B"
  }
};
```

Plotly Market Graph:



```
//Filter array based on market index
var DJIData = filteredData.filter(dji => dji.ticker == 'DJI');
var FTSEData = filteredData.filter(ftse => ftse.ticker == 'FTSE');
var N225Data = filteredData.filter(n225 => n225.ticker == 'N225');

DJIData.forEach((DJIData) => {
   Object.entries(DJIData).forEach(([key, value]) => {
      console.log(DJIData);
      // Use the key to determine which array to push the value to if (key === "timestamp") {
      dji_dates.push(value);}
   if (key === "close") {
      if (value != 0) {
            dji_close.push(value)};
      }
}
```

```
//Plot Dow Jones Industrial Average
var traceDJI = {
   type: "scatter",
   mode: "lines",
   name: "Dow Jones Industrial",
   x: dji_dates,
   y: dji_close,
   line: {
      color: "#1b64ae"
   }
};
var plotDJI = [traceDJI];
Plotly.newPlot('market1', plotDJI, layout);
```