### Visualizing the Pandemic

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### The Dashboard

Multiple html files were used in order to have a working dashboard. From the main page users can click links that bring you to different graphs that were created by the team.

```
<html lang="en">
 <meta charset="UTF-8">
 <meta name="viewport" content="width=device-width, initial-scale=1.0">
 <meta http-equiv="X-UA-Compatible" content="ie=edge">
 <title>Covid-19 By Borough</title>
 <link rel="stylesheet" href="style.css">
/head>
   <h1> Daily Cases, Hospitalization and Deaths</h1>
     The charts below show the daily number of cases, hospitalizations and deaths since March until November for each borough in NYC.
      <h4>Manhattan: confirmed cases</h4>
     <svg id="manhattan" width="900" height="600"></svg>
   <h4>Queens: confirmed cases</h4>
    <svg id="queens" width="900" height="600"></svg>
   <h4>Brooklyn: confirmed cases</h4>
     <svg id="brooklyn" width="900" height="600"></svg>
   <h4>Bronx: confirmed cases</h4>
     <svg id="bronx" width="900" height="600"></svg>
   <h4>State Island: confirmed cases</h4>
     <svg id="stateIsland" width="900" height="600"></svg>
```

# Graphing the Raw Data

Using charts.js a graph was created to be able to view the number of new cases, hospitalizations and deaths occured on each day during the pandemic.

## Comparing Cases and Outcomes

### **Scatter Plot**

Using D3 to create a chart that allows users to see comparisons between a boroughs number of cases, hospitalizations and deaths.

```
function yTextRefresh() {
  yText.attr(
    "transform",
    "translate(" + leftTextX + ", " + leftTextY + ")rotate(-90)"
yTextRefresh();
yText
  .append("text")
  .attr("y", -26)
  .attr("data-name", "Cases")
  .attr("data-axis", "y")
  .attr("class", "aText active y")
  .text("Caes");
yText
  .append("text")
  .attr("x", 0)
  .attr("data-name", "Hospitalizaions")
  .attr("data-axis", "y")
  .attr("class", "aText inactive y")
  .text("Hospitalizaions");
// 3. Deaths Y
yText
  .append("text")
  .attr("y", 26)
  .attr("data-name", "Deaths")
  .attr("data-axis", "y")
  .attr("class", "aText inactive y")
  .text("Deaths");
```

# Show Data for Points

By hovering over each point on the chart users are able to view the raw data for each borough that was used to generate the chart.

Bronx Cases: 56521
Hospitalized: 12727
Deaths: 4070

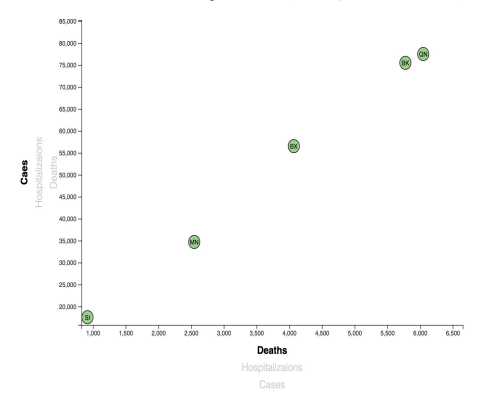
```
var xMin;
var xMax;
var yMin;
var yMax;
var toolTip = d3.tip()
  .attr("class", "tooltip")
  .offset([80, -60])
  .html(function(d) {
   return (`${d.Boroughs}<br>Cases: ${d.Cases}<br>Hospitalized: ${d.Hospitalizaions}<br>Deaths: ${d.Deaths}`);
// Call the toolTip function.
svg.call(toolTip);
function xMinMax() {
 xMin = d3.min(theData, function(d) {
    return parseFloat(d[curX]) * 0.90;
 xMax = d3.max(theData, function(d) {
   return parseFloat(d[curX]) * 1.10;
function yMinMax() {
                                                                                                      (i) Restart Visua
 yMin = d3.min(theData, function(d) {
   return parseFloat(d[curY]) * 0.90;
```



### Final Visualization

Finally the chart that was generated with all of the code!

### Covid Correlations by Cases, Hospitlaizations, and Deaths.





**Deaths** 

# Showing Relationships

In order to make it easier for users to see how many people went to the hospital or died of those who tested positive i included a chart to be able to easily view that

Borough	Hospitlaizations/Cases	Deaths/Cases
Manhattan	23.86%	7.34%
Queens	23.26%	7.80%
3rooklyn	22.22%	7.65%
3ronx	22.52%	7.20%
Staten Island	14.61%	5.22%

## NYC Borough Covid Maps

Using Choropleth Shapes of NYC with Leaflet.JS to compare key metrics across the 5 Boroughs

### **Choropleth Shapes**

Leaflet.JS
javascript file that
allows you to use
pre-built functions
to display maps
colored with
Choropleth
coordinates

```
!function(n){function r(t){if(e[t])return e[t].exports; var f=e[t]={exports:{},id:t,
loaded: !1}; return n[t].call(f.exports,f,f.exports,r),f.loaded=!0,f.exports)var e={};
return r.m=n,r.c=e,r.p="",r(0)}([function(n,r,e){var t=e(31),f=e(12),u={defaults:e(26),
extend:e(27)};t.choropleth=n.exports=function(n,r){r=r||{}},u.defaults(r,
{valueProperty: "value", scale: ["white", "red"], steps: 5, mode: "q"}); var e=r. style, a=n.
features.map(function(n){return"function"==typeof r.valueProperty?r.valueProperty(n):n.
properties[r.valueProperty]]),o=f.limits(a,r.mode,r.steps-1),c=r.colors[f.scale(r.scale)
.colors(r.steps);return t.geo]son(n,u.extend(r,{limits:o,colors:c,style:function(n){var-
t,f={};if(t="function"==typeof r.valueProperty?r.valueProperty(n):n.properties[r.
valueProperty],!isNaN(t))for(var a=0;a<o.length;a++)if(t<=o[a]){f.fillColor=c[a];break}</pre>
switch(typeof e){case"function":return u.extend(e(),f);case"object":return u.extend(e,f);
default:return f}}}))}},function(n,r){function e(n){return"number"==typeof n&&n>-1&&
n%1==0&&t>=n}var t=9007199254740991;n.exports=e},function(n,r){function e(n){var
r=typeof n;return!!n&&("object"==r||"function"==r)}n.exports=e},function(n,r,e){function
t(n){return null!=n&&u(f(n))}var f=e(21),u=e(1);n.exports=t},function(n,r){function e(n,
r){return n="number"==typeof n||t.test(n)?+n:-1,r=null==r?f:r,n>-1&&n%1==0&&r>n}var t=/
^\d+$/,f=9007199254740991;n.exports=e},function(n,r){function e(n){return!!n&&
"object"==typeof n n.exports=e }, function(n,r) {function e(n,r) {if("function"!=typeof n)
throw new TypeError(t); return r=f(void 0===r?n.length-1:+r||0,0), function(){for(var
e=arguments,t=-1,u=f(e.length-r,0),a=Array(u);++t<u;)a[t]=e[r+t];switch(r){case 0:return
n.call(this,a);case 1:return n.call(this,e[0],a);case 2:return n.call(this,e[0],e[1],a)}
var o=Array(r+1); for(t=-1;++t<r;)o[t]=e[t]; return o[r]=a,n.apply(this,o)}}var</pre>
t="Expected a function", f=Math.max;n.exports=e},function(n,r,e){function t(n,r){var-
e=null==n?void 0:n[r];return f(e)?e:void 0}var f=e(25);n.exports=t},function(n,r,e)
{function t(n){return u(n)&&f(n)&&o.call(n,"callee")&&!c.call(n,"callee")}var f=e(3),u=e
(5),a=Object.prototype,o=a.hasOwnProperty,c=a.propertyIsEnumerable;n.exports=t},function
(n,r,e){var t=e(7),f=e(1),u=e(5),a="[object Array]",o=Object.prototype,c=o.toString,i=t
(Array, "isArray"), l=i||function(n){return u(n)&&f(n.length)&&c.call(n)==a};n.exports=l},
function(n,r,e){var t=e(14),f=e(15),u=e(19),a=u(function(n,r,e){return e?t(n,r,e):f(n,r)}
);n.exports=a},function(n,r,e){var t=e(7),f=e(3),u=e(2),a=e(23),o=t(0bject,"keys"),c=o?
function(n){var r=null==n?void 0:n.constructor; return"function"==typeof r&&r.
prototype===n||"function"!=typeof n&&f(n)?a(n):u(n)?o(n):[]}:a;n.exports=c},function(n,r,
e){var t,f;(function(n){/**
```

#### **GeoJSON**

By editing a basic a geoJSON file, mapping the choropleth shapes of NYC boroughs, we were more easily able to manipulate Covid data, using the Leaflet.JS library.

```
"type": "FeatureCollection",
"features": [
  {"type":"Feature","properties":{"boro_code":"1", boro_name":"Manhattan",
  "population": 1628706,"cases": 34702,"hosps": 8280,"deaths": 2548,
 "casesVsPop": 2.1306, "hospVsCases": 23.8603, "deathsVsHosps": 30.7729,
 "shape area": "636603803.361", "shape leng": "361611.82395"}, "geometry":
 {"type": "MultiPolygon", "coordinates": [[[[-74.01092841268026,40.
 68449147254294],[-74.01193259977079,40.683887749154934],[-74.
 01217596614636,40.684095185628465],[-74.01011625533792,40.68534159773662]
 [-74.0087859013092,40.686146602298905],[-74.00869559889541,40.
 686193318012684],[-74.00859803329713,40.686252564084974],[-74.
 00835446532174,40.68640020025069],[-74.00816414593905,40.686174717161464],
 [-74.00842516151924,40.68601553244514],[-74.0085129425734,40.
 685962548583696],[-74.00860072436832,40.685909564654835],[-74.
 00953293674742,40.68534164753917],[-74.01092841268026,40.68449147254294]]]
 ,[[[-74.0050037331507,40.68760598489827],[-74.00562986330391,40.
 68678420554105],[-74.00783293766679,40.687385055162764],[-74.
 00742012154092,40.6882062904359],[-74.0050037331507,40.68760598489827]]],
```

### Mapbox/D3/Leaflet

Ultimately, we created a the map layer by calling the Mapbox api, then unpacked the geojson data containing choropleth shapes and Covid data, to finally use leaflet features to create the overall display and interactivity of the maps.

```
tileLayer("https://api.mapbox.com/styles/v1/{id}/tiles/{z}/{x}/{y}?access token={accessTo...
 attribution: "@ <a href='https://www.mapbox.com/about/maps/'>Mapbox</a> @ <a href='http:/
 tileSize: 512.
 maxZoom: 18,
 zoomOffset: -1,
 id: "mapbox/light-v10",
 accessToken: API KEY
}).addTo(myMap);
var geoData = "static/data/boroughShapes2.geojson";
var geojson;
 d3.json(geoData, function(data) {
   geojson = L.choropleth(data, {
     valueProperty: "casesVsPop",
     scale: ["#FFFF00", "#FF0000"],
     steps: 6,
     mode: "a".
     style: {
       color: "#fff",
       weight: 1,
       fillOpacity: 0.8
     onEachFeature: function(feature, layer) {
       layer.bindPopup("Borough: " + feature.properties.boro_name +
       "<br/>br>Population: " + feature.properties.population +
       "<br>Covid Cases / Population: " + feature.properties.casesVsPop +"%");
   }).addTo(myMap);
```

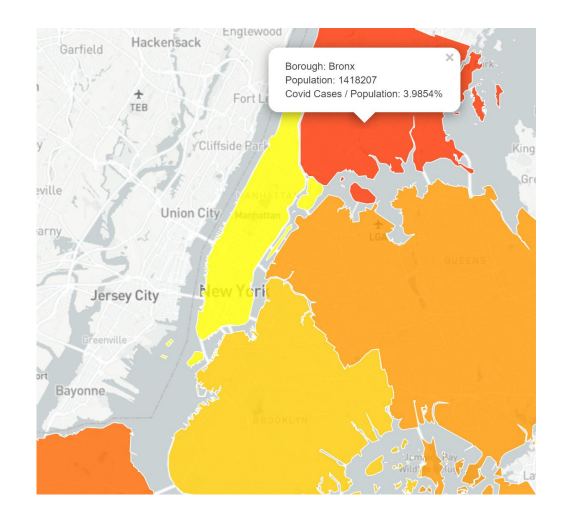
### Maps

Using 3 data rates by Borough

- Cases vs Population
- Hospitalizations vs Cases
- Deaths vs Hospitalizations

We created maps where the boroughs were shaded from yellow to red based on the severity of these rates.

Clicking on any borough will pop-up a summary of that data point for that borough



### What I would have liked to improve/add

- My GEOJson was manually edited to add covid rates.
   I would have liked to append that data more safely with code, like jsonify
- Maps that could be scrolled through with a control by date, so you could track color changes as pandemic progressed