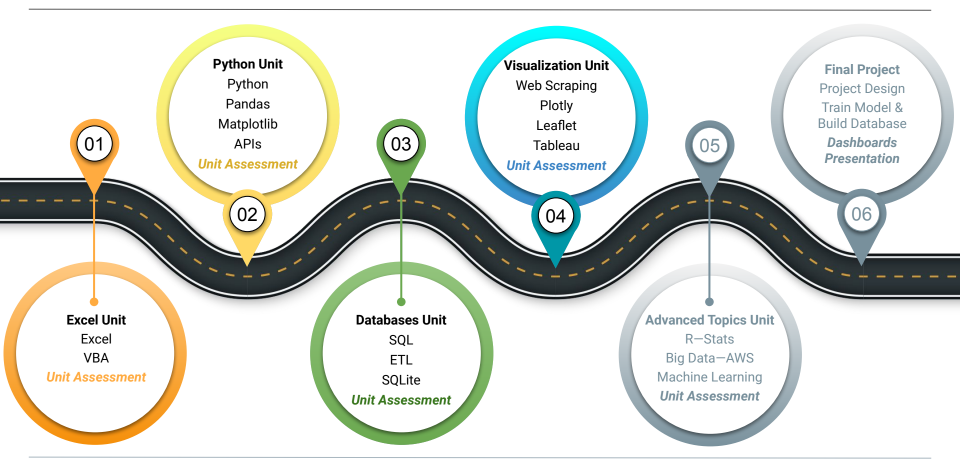


# **Mapping GeoJSON Data**

Data Boot Camp Lesson 13.2

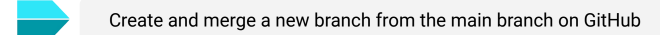


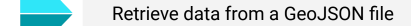
#### The Big Picture



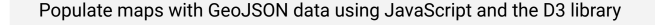
#### This Week: Leaflet.js

#### By the end of this week, you'll know how to:









Add multiple layers to maps using Leaflet control plugins to add user interface controls

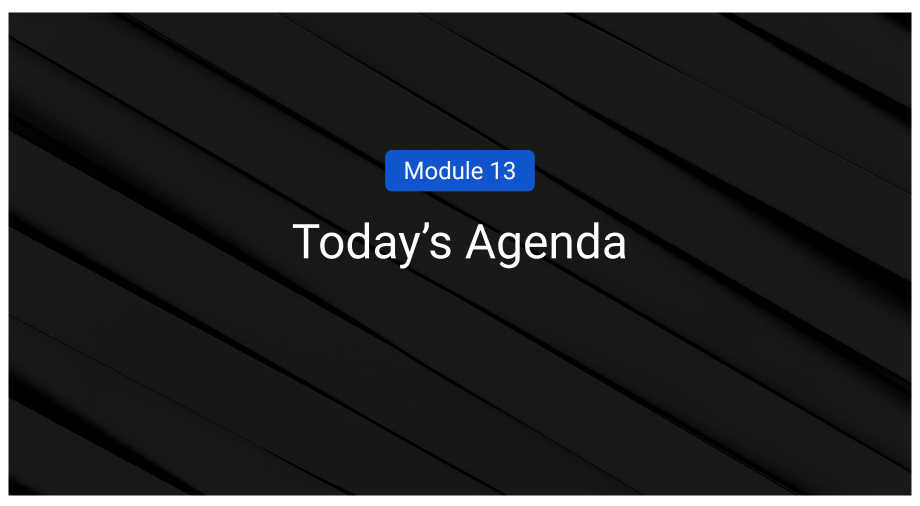
Use JavaScript ES6 functions to add GeoJSON data, features, and interactivity to maps

Render maps on a local server



## This Week's Challenge

Using the skills learned throughout the week, add tectonic plate and earthquake data to the map you've created, and create a new map of your choosing.



#### Today's Agenda

By completing today's activities, you'll learn the following skills:



Use external GeoJSON data to populate a map



Modify the layer controls to add interactivity to maps



Make sure you've downloaded any relevant class files!







# What is GeoJSON?



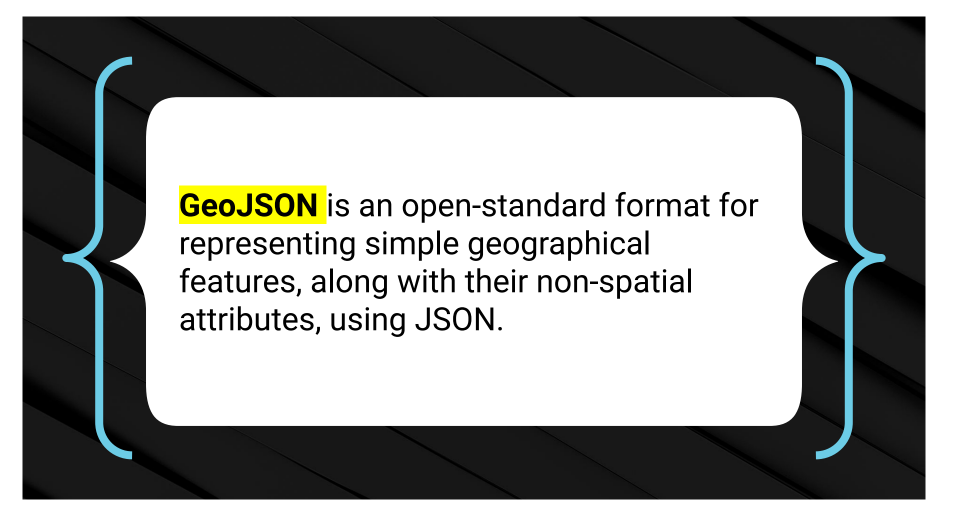
#### **USGS GeoJSON Data**

#### http://earthquake.usgs.gov/earthquakes/feed/v1.0/summary/all\_hour.geojson

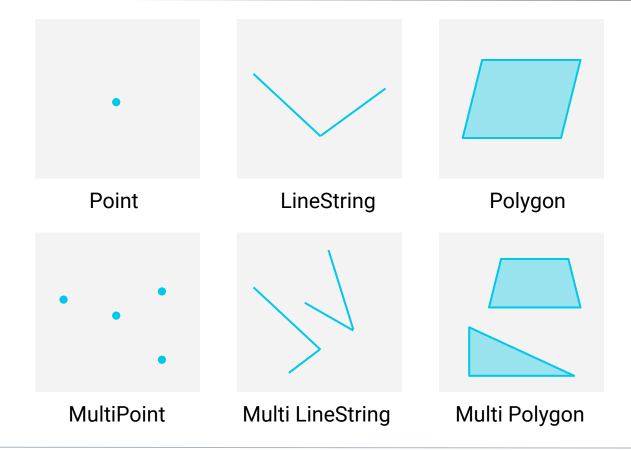
```
{"type": "FeatureCollection", "metadata": {"generated":1603337170000, "url": "https://earthquake.usgs.gov/earthquakes/feed/v1.0/summary/all hour.geojson", "title": "USGS
All Earthquakes, Past Hour", "status": 200, "api": "1.10.3", "count": 7}, "features": [{ "type": "Feature", "properties": { "maq": 1.29, "place": "13km SW of Searles Valley,
CA", "time":1603335918400, "updated":1603336147381, "tz":null, "url": "https://earthquake.usgs.gov/earthquake/eventpage/ci39440911", "detail": "https://earthquake/eventpage/ci39440911", "detail": "https://earthquake/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eventpage/eve
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qs.qov/earthquakes/feed/vl.0/detail/us6000cb4i.qeojson", "felt":null, "cdi":null, "ami":null, "alert":null, "status": "reviewed", "tsunami":0, "siq":400, "net": "us", "code"
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```

le":"M 2.0 - 7 km NW of Fritz Creek, Alaska"}, "geometry": {"type": "Point", "coordinates": [-151.3941,59.784,82.6]}, "id": "ak020dlkfgbw"}], "bbox":

The link will open a GeoJSON document depicting all of the earthquakes that have taken place in the last hour.

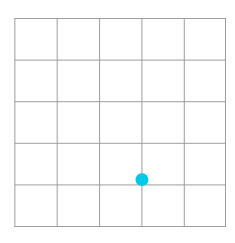


#### **Different Types of Features**



#### **GeoJSON**

Geographical features are represented by coordinates and can have other properties attached to them.



```
{
  "type": "Point",
  "coordinates": [30, 10]
}
```



What type of geographical feature is the GeoJSON earthquake data?

#### It is "Point" Type

```
features: [
 - {
      type: "Feature",
    - properties: {
          mag: 0.77,
          place: "7km WNW of Cobb, CA",
          time: 1612474627850,
          updated: 1612474721741,
          tz: null,
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          detail: "https://earthquake.usqs.qov/earthquakes/feed/v1.0/detail/nc73518476.qeojson"
          felt: null,
          cdi: null,
          mmi: null,
          alert: null,
          status: "automatic",
          tsunami: 0,
          sig: 9,
          net: "nc",
          code: "73518476",
          ids: ",nc73518476,",
          sources: ",nc,",
          types: ", nearby-cities, origin, phase-data, ",
          nst: 13,
          dmin: 0.008209,
          rms: 0.01,
          gap: 77,
          magType: "md",
          type: "earthquake",
                                                                  geometry:
          title: "M 0.8 - 7km WNW of Cobb, CA"
     - geometry: {
                                                                            type: "Point",
          type: "Point",
        - coordinates:
             -122.8000031.
                                                                            coordinates:
             38.8351669,
             1.8
```



Where have we used this before?



# How does this activity equip us for the Challenge?

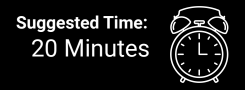


# What can we do if we don't completely understand this?



### **Everyone Do: GeoJSON activity**

In this activity, we will be working with GeoJSON data to plot occurrences of earthquakes.









### **Everyone Do: NYC Neighborhoods**

In this activity, we will dive into some advanced Leaflet/GeoJSON functionality by building a map of New York City broken down by boroughs and neighborhoods.







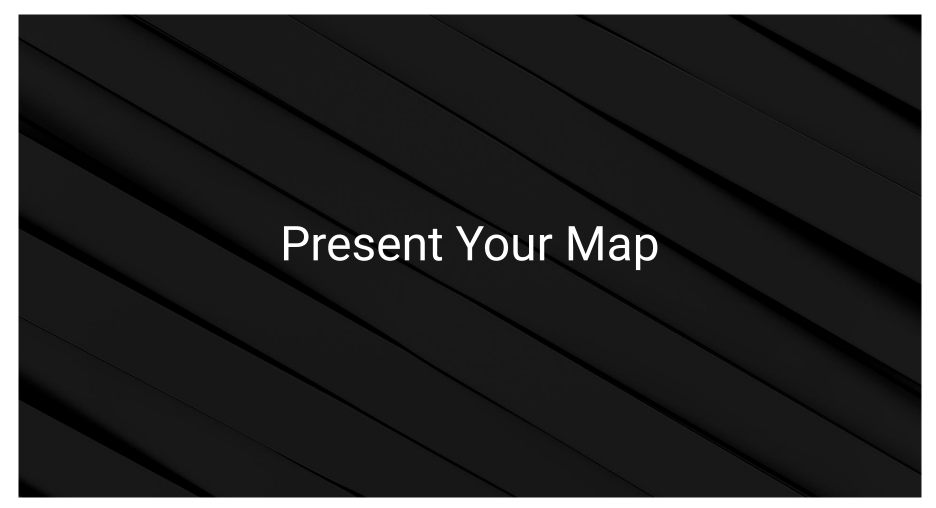


In groups of 4-6, we will be creating a data visualization story by plotting one or more of the provided Boston GeoJSON datasets.

We will **present the visualizations** in the next activity.

Suggested Time:

30 Minutes





### **Everyone Do: Map Presentations**

In this activity, groups will present their data visualization story. Be sure to answer these questions in your presentation.

- Why did you choose the datasets you did your story?
- How did you map the data?
- What does the mapped data show the viewer?

Suggested Time: 5 Minutes / Group







**Let's Review** 

#### Review the Skills We Covered Today

These are the lessons where these skills are used.



Lessons 13.5.1 - 13.5.6 Mapping GeoJSON data



Lesson 13.6.1 Mapping earthquake data



**Lesson 13.6.2** Adding a style to the map



**Lesson 13.6.3** Adding a color to the map



**Lesson 13.6.4** Adding an additional overlay



