

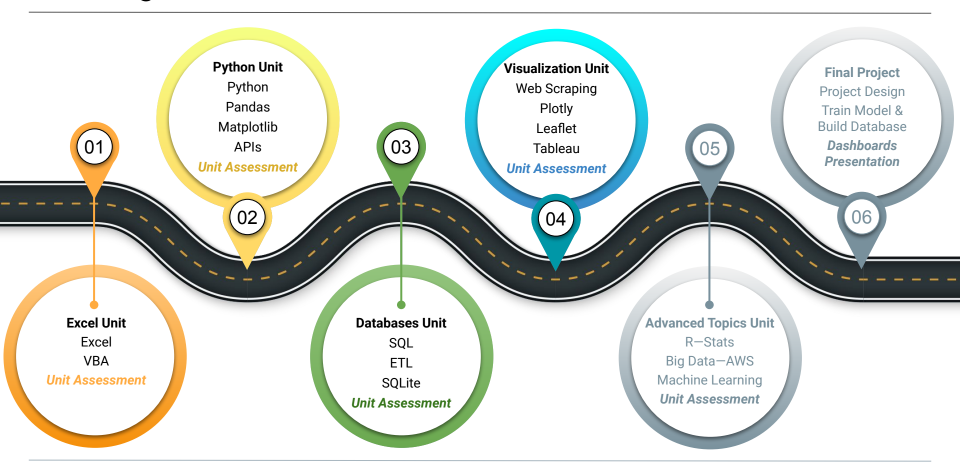
Mapping GeoJSON Data

Data Boot Camp

Lesson 13.2



The Big Picture



This Week: Leaflet.js

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



Create and merge a new branch from the main branch on GitHub



Retrieve data from a GeoJSON file



Make API requests to a server to host geographical maps



Populate maps with GeoJSON data using JavaScript and the D3 library



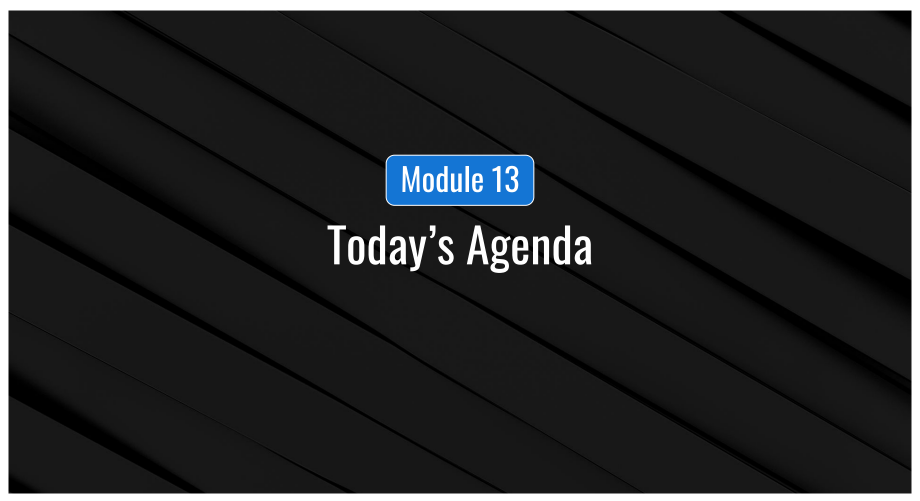
Add multiple layers to maps using Leaflet control plugins to add user interface controls



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:

01

Use external GeoJSON data to populate a map

02

Modify the layer controls to add interactivity to maps



Make sure you've downloaded any relevant class files!









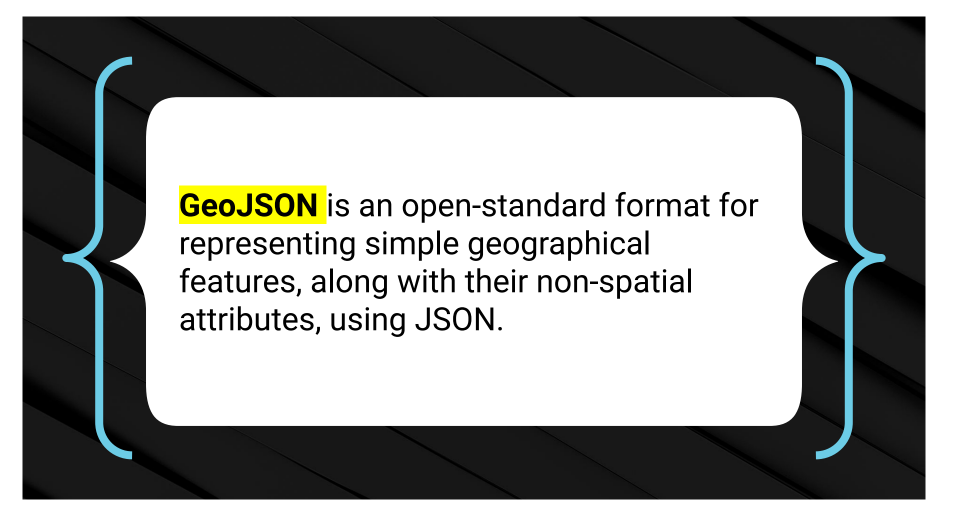
USGS GeoJSON Data

http://earthquake.usgs.gov/earthquakes/feed/v1.0/summary/all_hour.geojson

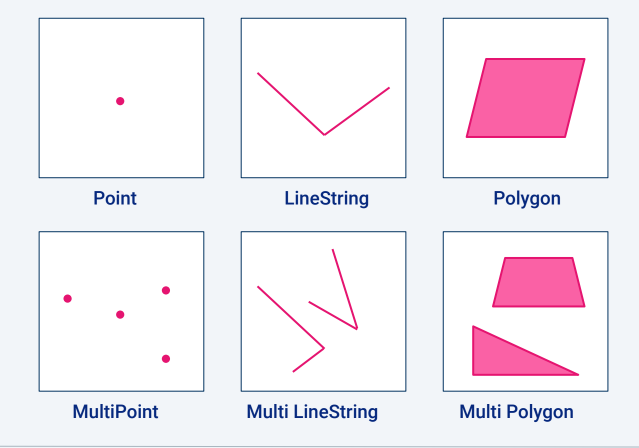
{"type": "FeatureCollection", "metadata": {"generated":1603337170000, "url": "https://earthquake.usgs.gov/earthquakes/feed/v1.0/summary/all hour.geojson", "title": "USGS All Earthquakes, Past Hour", "status": 200, "api": "1.10.3", "count": 7}, "features": [{ "type": "Feature", "properties": { "maq": 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/eve gov/earthquakes/feed/v1.0/detail/ci39440911.geojson", "felt":null, "cdi":null, "mmi":null, "alert":null, "status": "automatic", "tsunami":0, "sig":26, "net":"ci", "code":"3 9440911", "ids": ",ci39440911, ", "sources": ",ci, ", "types": ",nearby-cities,origin,phase-data,scitechlink,","nst":19,"dmin":0.1353,"rms":0.17,"gap":140,"magType":"ml","type":"earthquake","title":"M 1.3 - 13km SW of Searles Valley, CA"},"geometry": {"type": "Point", "coordinates":[-117.5178333,35.6966667,6.65]}, "id": "ci39440911"}, {"type": "Feature", "properties": { "mag": 5.1, "place": "50 km WNW of Jiangyou, China", "time":1603335819083, "updated":1603336468040, "tz":null, "url": "https://earthquake.usgs.gov/earthquake/eventpage/us6000cb4i", "detail": "https://earthquake.us 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" :"6000cb4i", "ids": ",us6000cb4i,", "sources": ",us, ", "types": ",origin,phasedata,","nst":null, "dmin":11.379, "rms":0.57, "gap":41, "magType":"mb", "type":"earthquake", "title": "M 5.1 - 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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.

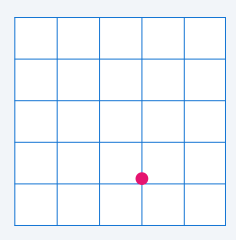


Different Types of Features

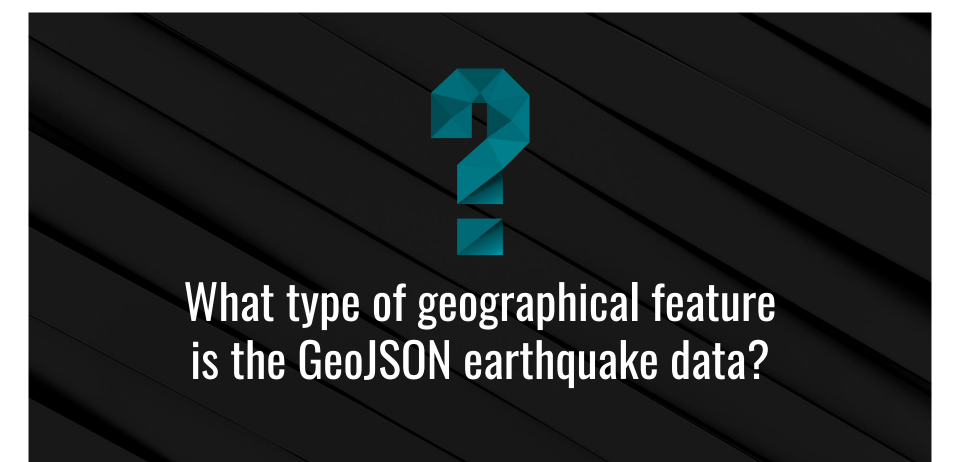


GeoJSON

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



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



It is "Point" Type

```
features: [
 - {
      type: "Feature",
    - properties: {
          mag: 0.77,
          place: "7km WNW of Cobb, CA",
          time: 1612474627850,
          updated: 1612474721741,
          tz: null,
          url: "https://earthquake.usgs.gov/earthquakes/eventpage/nc73518476",
          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
```









Activity: GeoJSON

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

Suggested Time:

20 minutes







Activity: NYC Neighborhoods

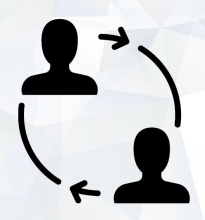
In this activity, we will dive into some advanced Leaflet/GeoJSON functionality by building a map of New York City broken down by boroughs and neighborhoods.

Suggested Time:

25 minutes







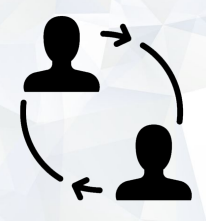
Activity: Boston GeoJSON

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

Suggested Time:

30 minutes





Activity: 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 for your story?
- How did you map the data?
- What does the mapped data show the viewer?

Suggested Time:

5 minutes / Group





Review

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



