Review setting up basic leaf let map using d3 and leaflet

Below create basic map setting up the center and lable

// Creating map object

var map = L.map("map", {

center: [40.7128, -74.0059],

zoom: 11

});

Next add the tile layer reference mapbox api and link to api key

// Adding tile layer

L.tileLayer("https://api.tiles.mapbox.com/v4/{id}/{z}/{x}/{y}.png?access\_token={accessToken}", {

attribution: "Map data &copy; <a href=\"https://www.openstreetmap.org/\">OpenStreetMap</a> contributors, <a href=\"https://creativecommons.org/licenses/by-sa/2.0/\">CC-BY-SA</a>, Imagery © <a href=\"https://www.mapbox.com/\">Mapbox</a>",

maxZoom: 18,

id: "mapbox.streets",

accessToken: API\_KEY

}).addTo(map);

Below is grabbing the jeojson data from a link attaching it to variable

var link = "http://data.beta.nyc//dataset/0ff93d2d-90ba-457c-9f7e-39e47bf2ac5f/resource/" +

"35dd04fb-81b3-479b-a074-a27a37888ce7/download/d085e2f8d0b54d4590b1e7d1f35594c1pediacitiesnycneighborhoods.geojson";

Now I grab the Geo JOSN data from link create function to pars threw the data to add it to the map

// Grabbing our GeoJSON data..

d3.json(link, function(data) {

// Creating a GeoJSON layer with the retrieved data

L.geoJson(data).addTo(map);

});