4/17/2018 README

Turbo CARTO CSS

In this activity we will utilize Turbo CARTO, CARTO's CSS preprocessor in order to style certain markers according to values they represent.

Instructions

- Using the McDonald's map created in the previous activity, style the markers in the following ways using CSS:
- Apply the following colors to the specified states:

```
    PA: `#388e3c`
    FL: `#18ffff`
    AZ: `#ff6e40`
    LA: `#ef6c00`
    CA: `#7e57c2`
    CO: `#ffc107`
    TX: `#00897b`
    All Other States: `#90a4ae`
```

- Add a #e82a37 border to markers representing any McDonald's locations without WiFi.
- Lastly, make it so that none of the markers overlap with each other.

Bonus

- 1. For coloring the states, use a ramp function.
- 2. For markers representing a McDonald's with a play place, double the size of the marker, and change the marker's border color to #3c74f7.

Hints

For specifying states try this format. Look here for more info on Attribute Selectors

```
[state = 'PA'] {
marker-fill: #388e3c;
}
```

4/17/2018 README

• In order to color the markers in relation to the data they represent, you will need to explore the Turbo CARTO CSS Docs.

- Make sure to go back and forth between the map view and the data view to make sure you're styling the correct column names.
- If you forget what any of the marker CSS properties do, visit CARTO's marker documentation.