

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

1. 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:
 1. PA: ``#388e3c``
 2. FL: ``#18ffff``
 3. AZ: ``#ff6e40``
 4. LA: ``#ef6c00``
 5. CA: ``#7e57c2``
 6. CO: ``#ffc107``
 7. TX: ``#00897b``
 8. 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;  
}
```

- 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](#).