**Data Analysis on Electric Vehicle**

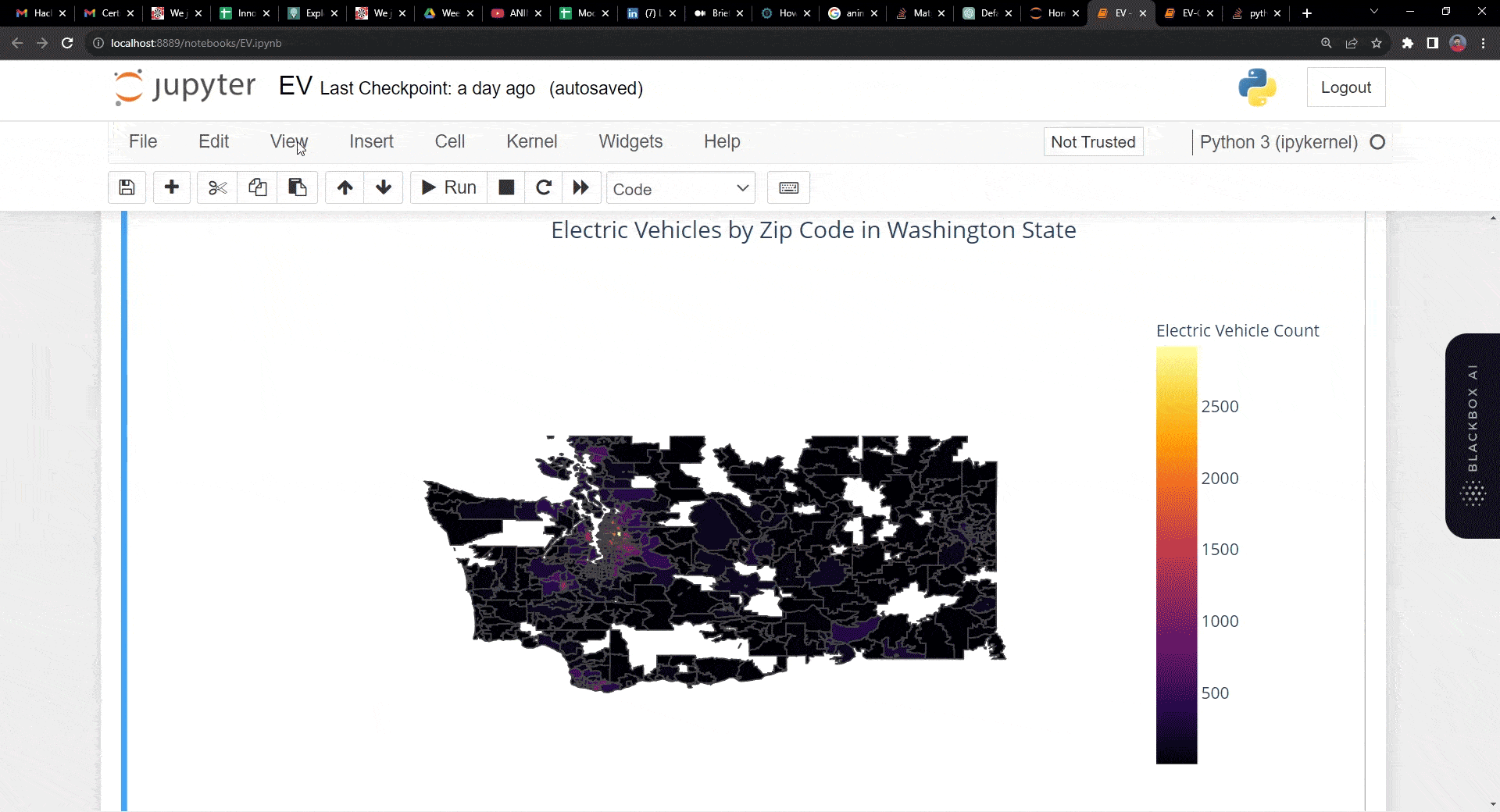
**Download the dataset -** [**CLICK HERE**](https://drive.google.com/file/d/1P742LU5OTXbfFG2F6drbABk1O8UGf4Cd/view?usp=sharing)

**Task 1:** This is an open ended problem.Apply Exploratory Data Analysis (Univariate and Bivariate) on the dataset available above.

**Task 2:** Create a Choropleth using **plotly.express** to display the number of EV vehicles based on location.

[**Click here**](https://docs.google.com/document/d/1oTP0XYtOVISYZW7IyGgq6w-sSVBdRCinQLWboZ4CYkI/edit?usp=sharing) for the **Plotly** tutorial.

**Note:** Following is an example of a Choropleth animation. It might take a couple of minutes to render.



**Task 3:** Create a **Racing Bar Plot** to display the animation of EV Make and its count each year.

[**Click here**](https://docs.google.com/document/d/1vclajoEM0aeW59VrupJiNdycIusdlSLtIv2xUeaNpAo/edit?usp=sharing) for the Racing Bar Plot Tutorial.

**Note:** Following is an example of a Racing Bar Plot animation. It might take a couple of minutes to render.



**Task 4:** Write a Linkedin Post which reflects your work and experience for this project. Don’t forget to tag Innomatics Research Labs in your posts.