

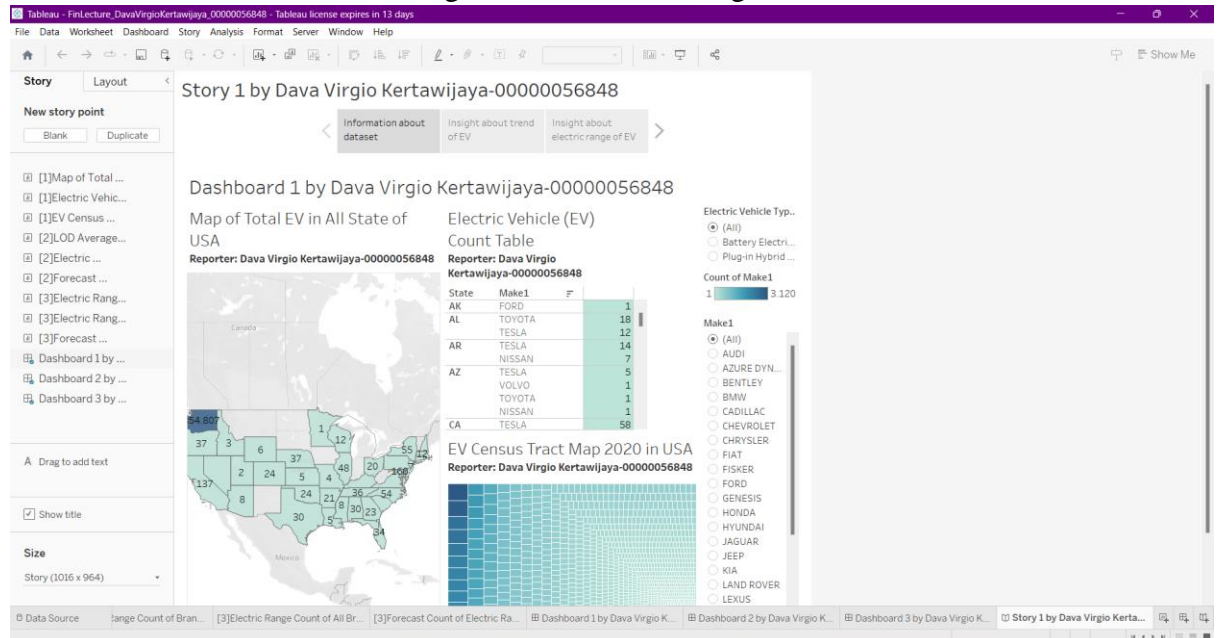
Dava Virgio Kertawijaya

00000056848

1. Question 1: Sub-CLO-3, (25 Points)

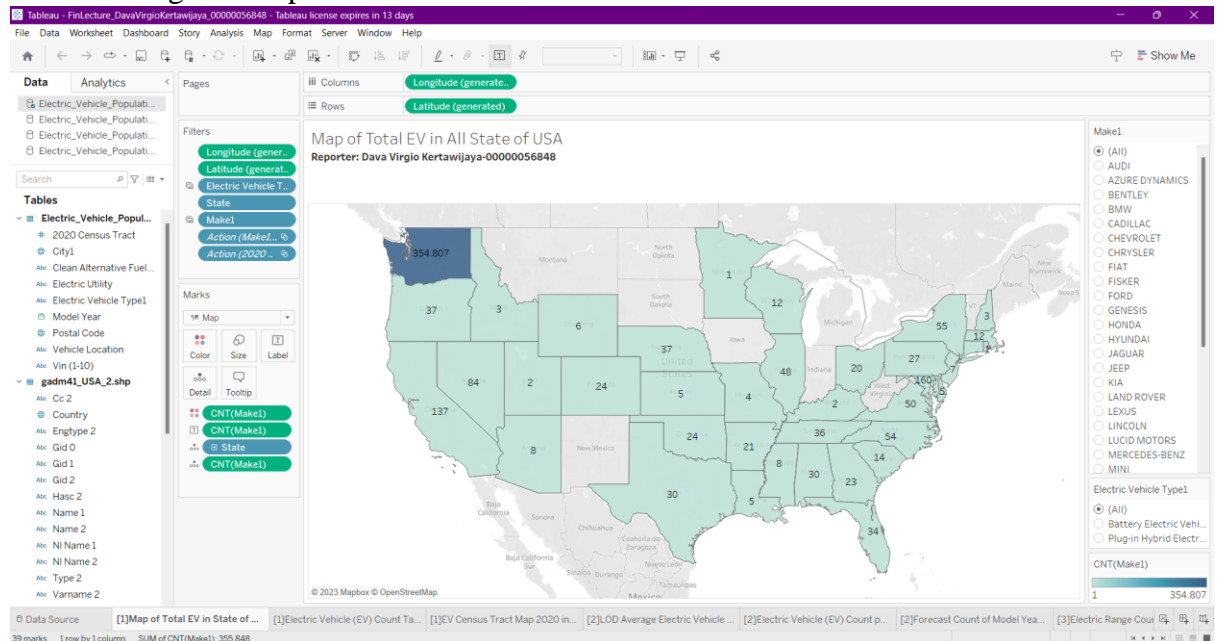
Create dashboard of your project contain views using tables, graph, and maps

Berikut ini view dashboard 1 mengenai informasi tentang dataset.

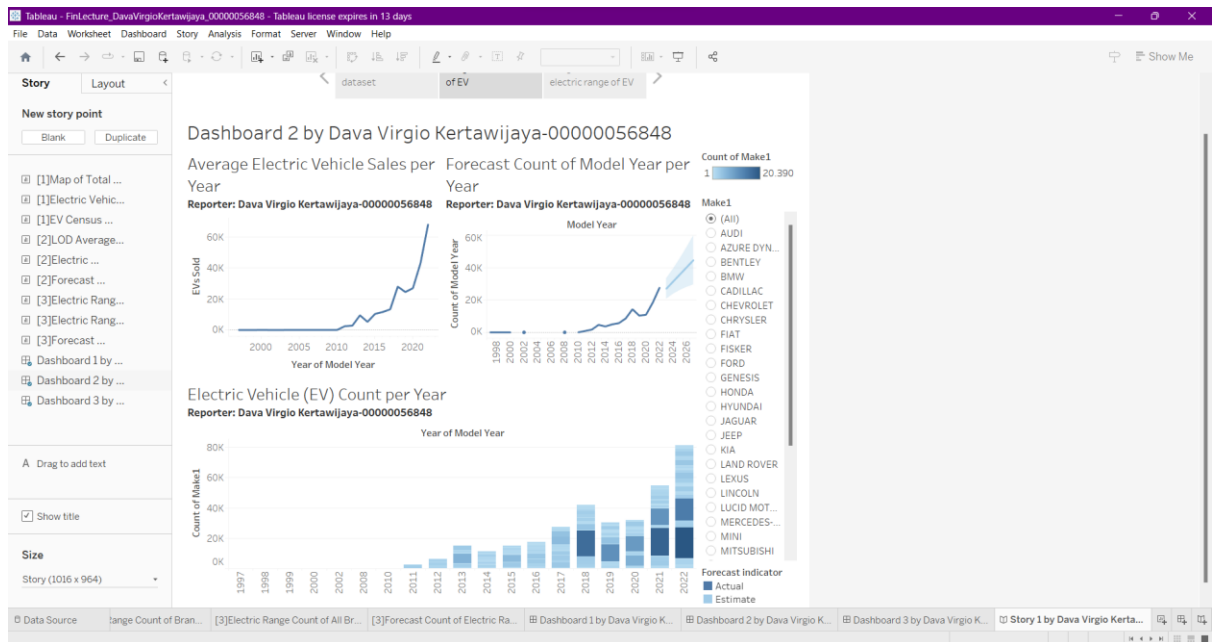


Dengan keterangan:

a. Sheet 1 mengenai Map of Total EV in State of USA

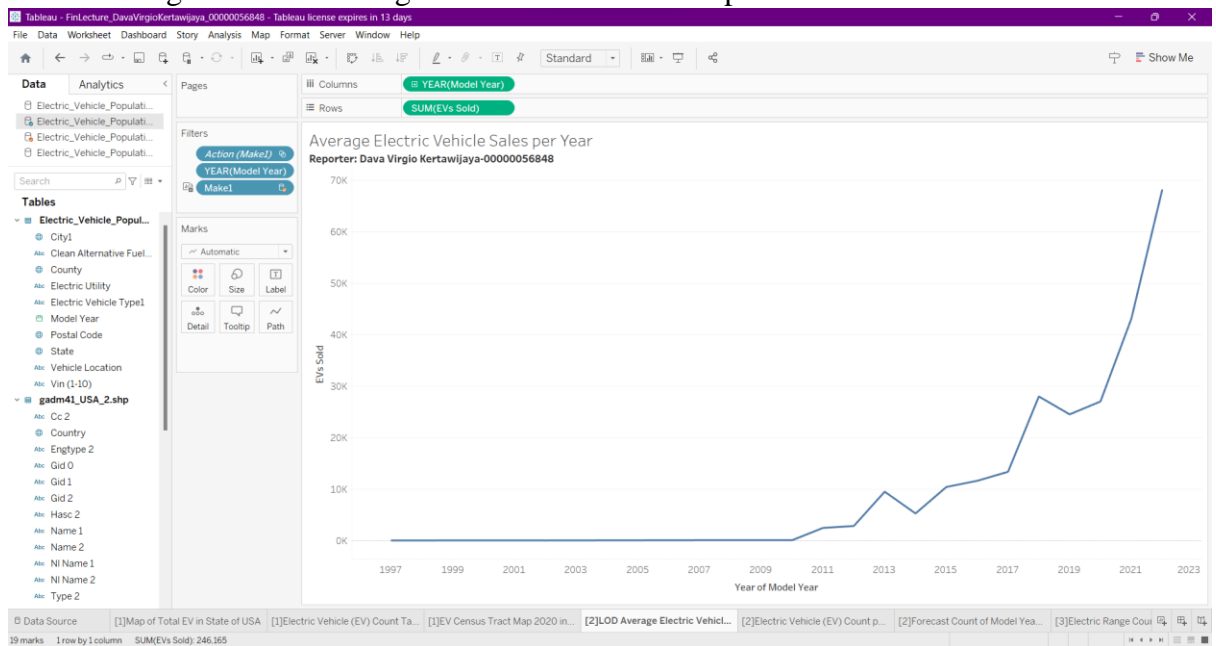


b. Sheet 2 mengenai Electric Vehicle (EV) Count Table

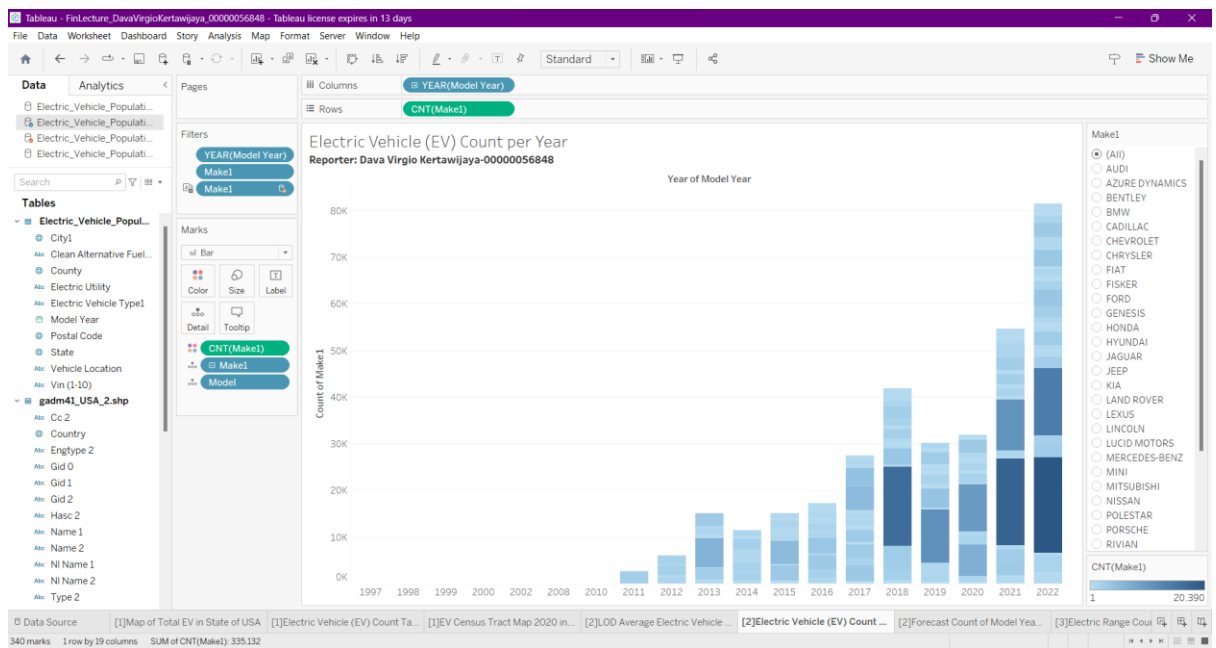


Dengan keterangan:

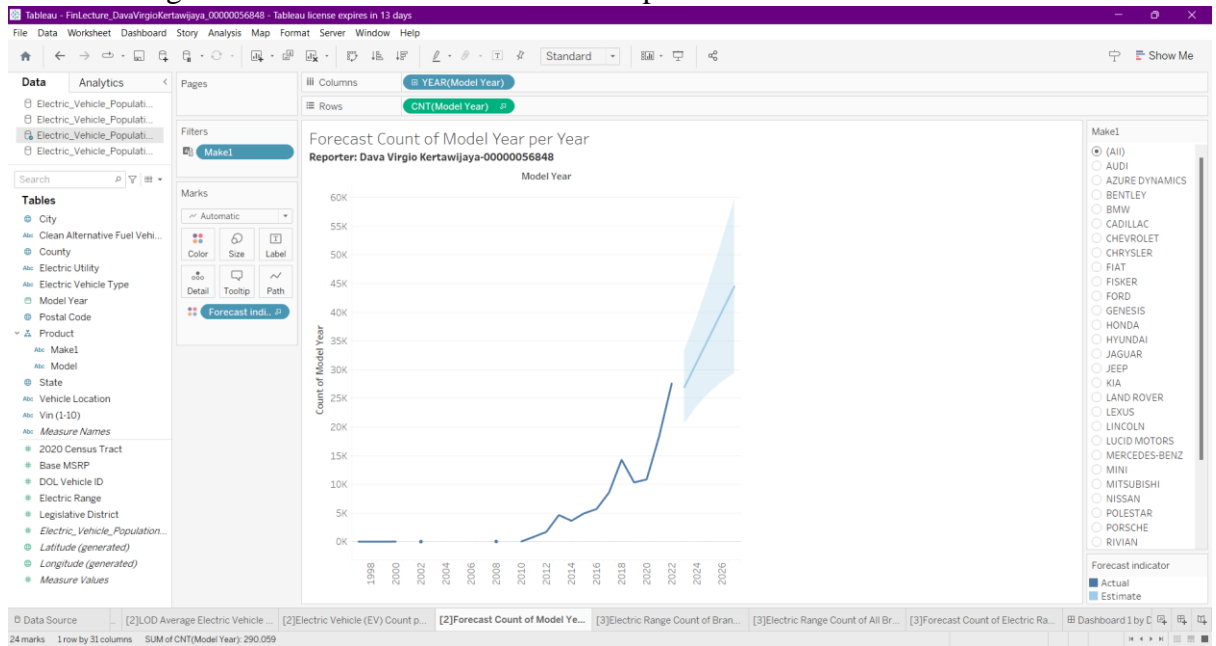
a. Sheet 1 mengenai LOD Average Electric Vehicle Sales per Year



b. Sheet 2 mengenai Electric Vehicle (EV) Count per Year



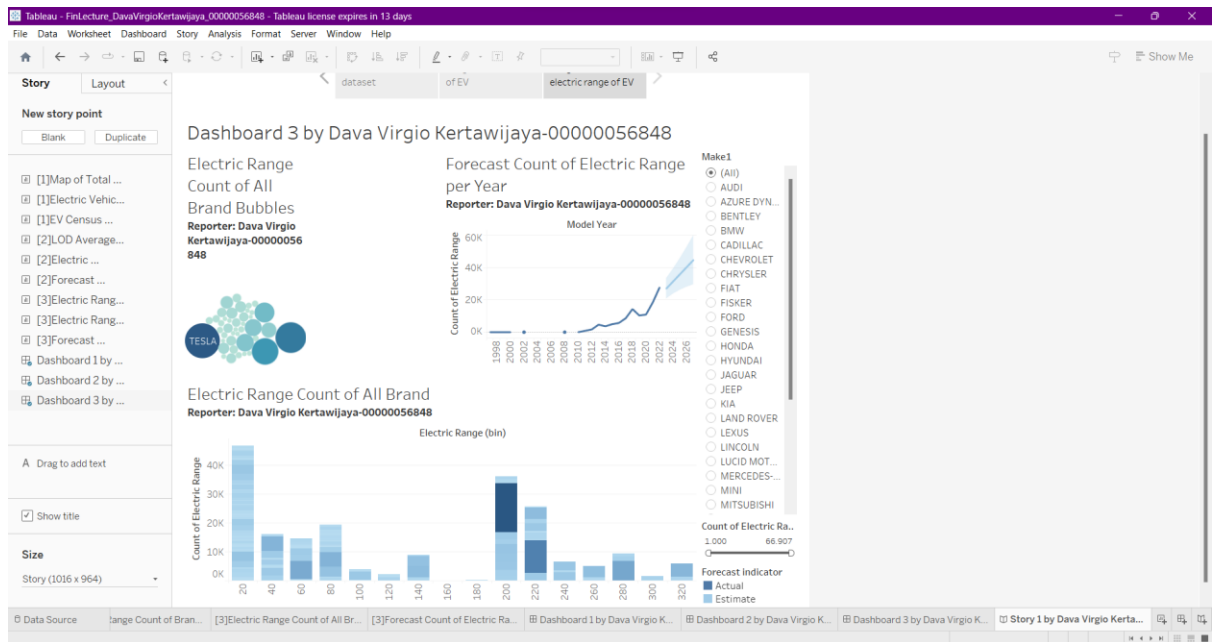
c. Sheet 3 mengenai Forecast Count of Model Year per Year



Note: Penjelasan detail dapat dilihat pada twbx dan video presentasi yang dilampirkan linknya pada jawaban soal butir 4.

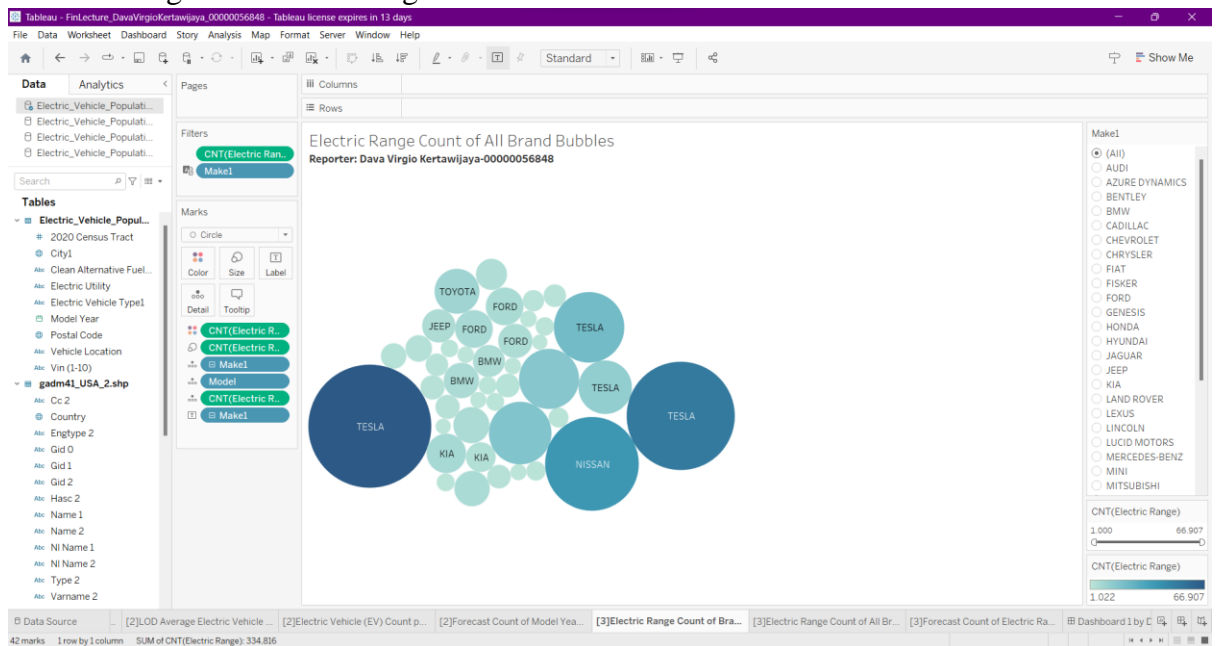
3. Question 3: Sub-CLO-3, (25 Points)

Create dashboard of your project contain views using Trend Line and or Forecasting
Berikut ini view dashboard 3 mengenai insight about electric range of Electric Vehicle (EV).

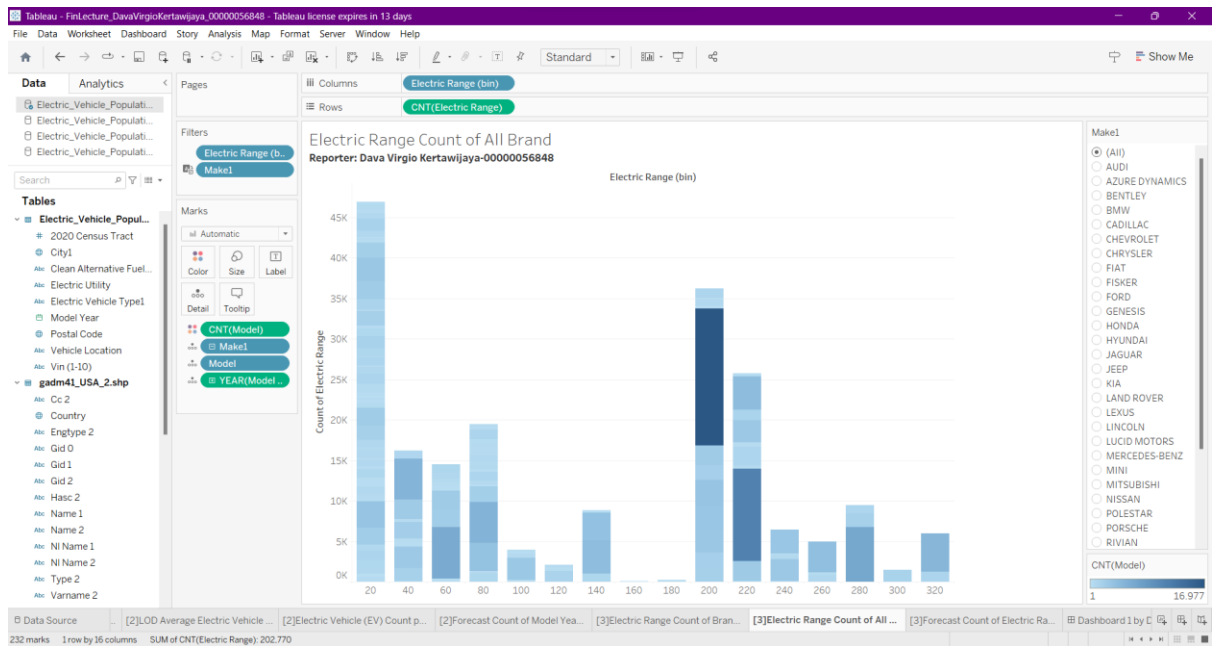


Dengan keterangan:

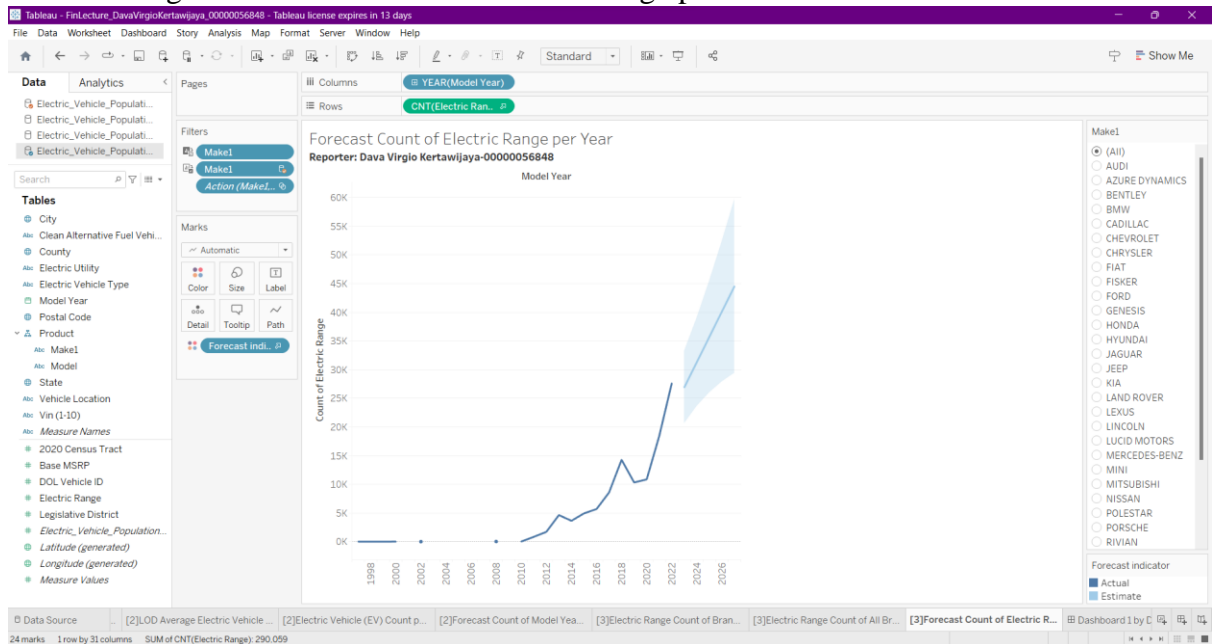
a. Sheet 1 mengenai Electric Range Count of Brand Bubbles



b. Sheet 2 mengenai Electric Range Count of All Brand



c. Sheet 3 mengenai Forecast Count of Electric Range per Year



Note: Penjelasan detail dapat dilihat pada twbx dan video presentasi yang dilampirkan linknya pada jawaban soal butir 4.

4. Question 4: Sub-CLO-4, (25 Points)

Create a presentation video with a maximum duration of 10 minutes containing the results of the visualization project using the specified dataset. The presentation should briefly explain what views were created, what dashboards were created, and what the story of the visualization. Upload the video to your gdrive then copy the link to your answer sheet.

Link video presentation:

https://drive.google.com/file/d/1ANf4M1psPSSJn6j0XX1UrHc-v_agXcmb/view?usp=sharing

Link twbx:

<https://drive.google.com/file/d/1L5dI6V1eiPrIxBO0xd5XKNJIqJREVNw5/view?usp=sharing>