Nama : Febianus Felix W

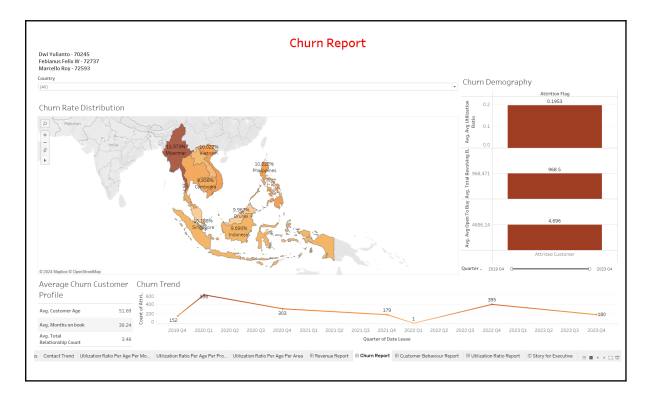
NIM : 00000072737

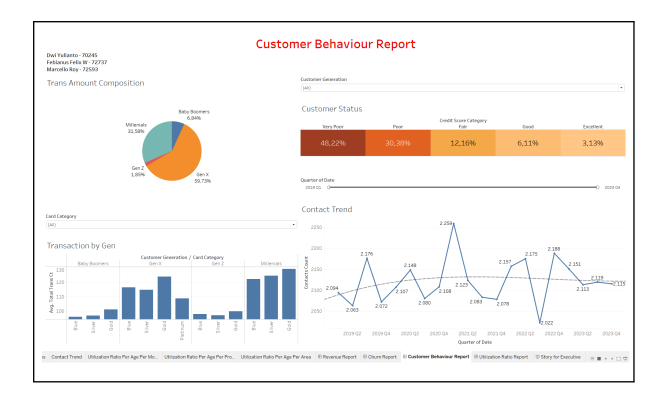
Matakuliah : (IS412-C & CL) Data Visualization - Lect & Lab

Ujian Akhir Semester

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

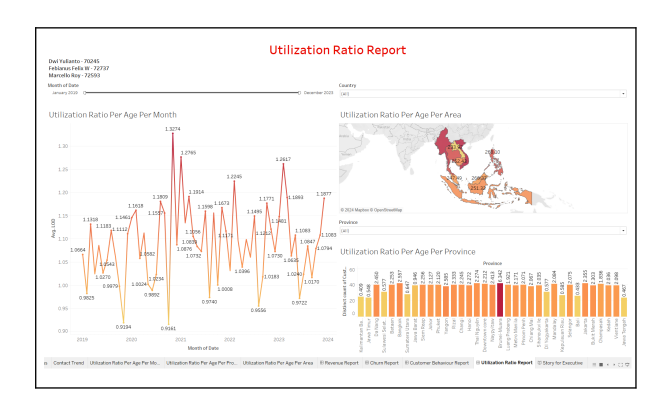
Create a dashboard that seamlessly integrates the visual prowess of tables, graphs, and maps, ensuring not only informativeness but also captivating user experience?





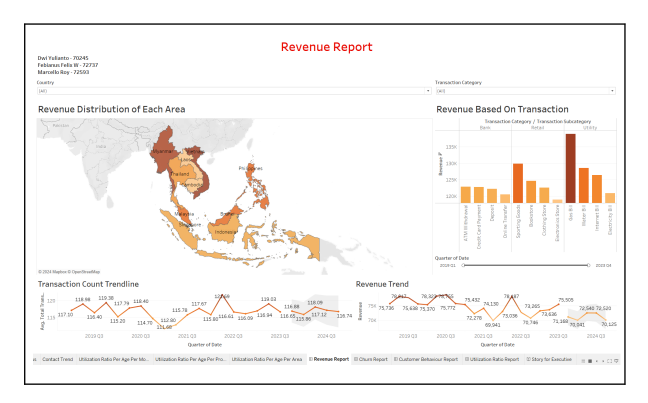
2. Question 1: Sub-CLO-3, Weight (25%)

Create a captivating project dashboard, incorporating views enriched with Level of Detail (LOD) calculations to unveil intricate insights and elevate data analysis.



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

Create a project dashboard featuring dynamic views integrating both Trend Lines and Forecasting techniques, ensuring predictive insights and comprehensive data visualization.



4. Question 4: Sub-CLO-4, Weight (25%)

Create an article for a journal according to the provided template, and create a presentation video with a maximum duration of 10 minutes that showcases the results of the visualization project using the specified dataset. During the presentation, provide a brief overview of the created views and dashboards, as well as elucidate the narrative of the visualization. Upload the video and journal article to your OneDrive folder, then copy the link to your answer sheet.

A R

Link Pengumpulan Folder OneDrive Video dan Artikel:

 $\frac{https://multimedianusantara-my.sharepoint.com/:f:/g/personal/febianus_felix_student_umn_a}{c_id/Eh4b1zzv7kNPlyZIfhwDae4B8k9xutDs7pcPyfvC0do9sA?e=uZeGac}$