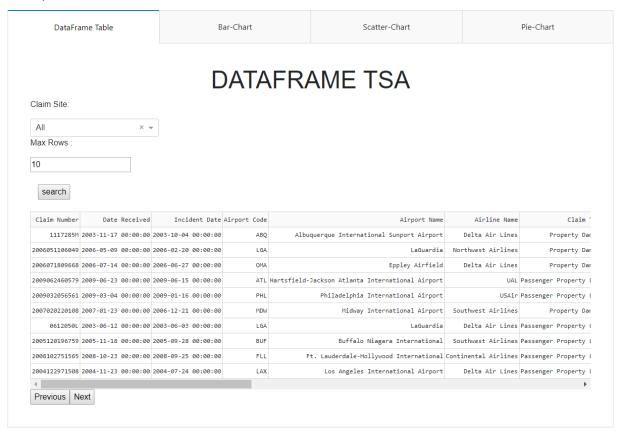
Dashboard Specification

Ujian Modul 2 Dashboard TSA

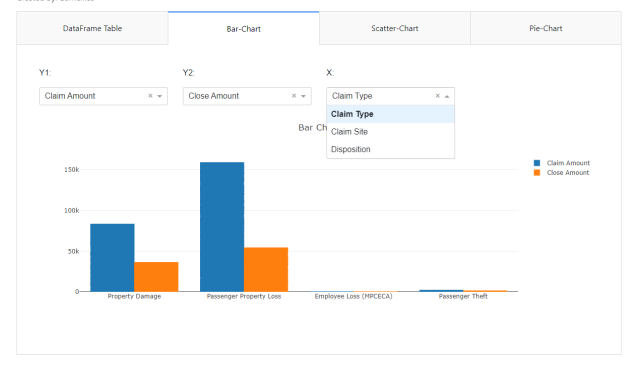
Created by: Cornellius



Tab 1 is for the DataFrame Table, we could only filter it based on the Claim Site (all the unique value they had). We could also filter it by the Max Rows. To filter, we need to press the Search button first. (hint: If your table is out of bound, just add style_table={'overflowX': 'scroll'} line to the DataTable Parameter.

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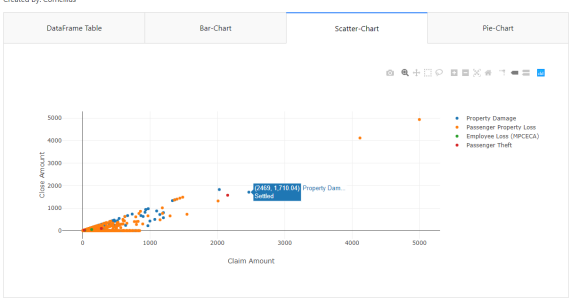
Created by: Cornellius



Tab 2 is for the Bar Chart; the Y is all the numerical column in our TSA dataset (Including the new features). Just use the mean as the number for the bar chart. The X is consisting of Claim Type, Claim Site, and Disposition.

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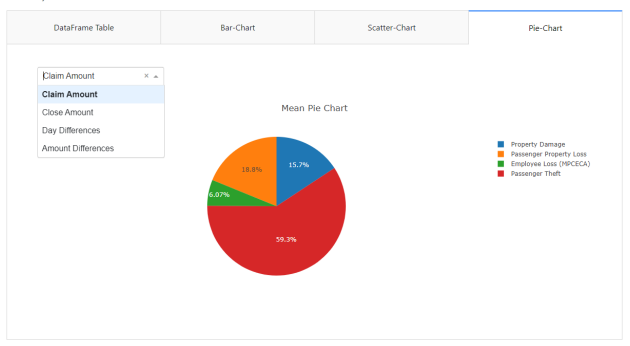
Created by: Cornellius



Tab 3 is for the Scatter Chart, just use the X as Claim Amount, Y as Close Amount, with the data divided by their Claim Site, and the text is based on their Status.

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Tab 4 is for the Pie-Chart, which is based on the Claim Type and the percentage is come from the mean of the numerical column for each claim type

Don't forget the Bootstrap for the layout.