

Dashboard Specification

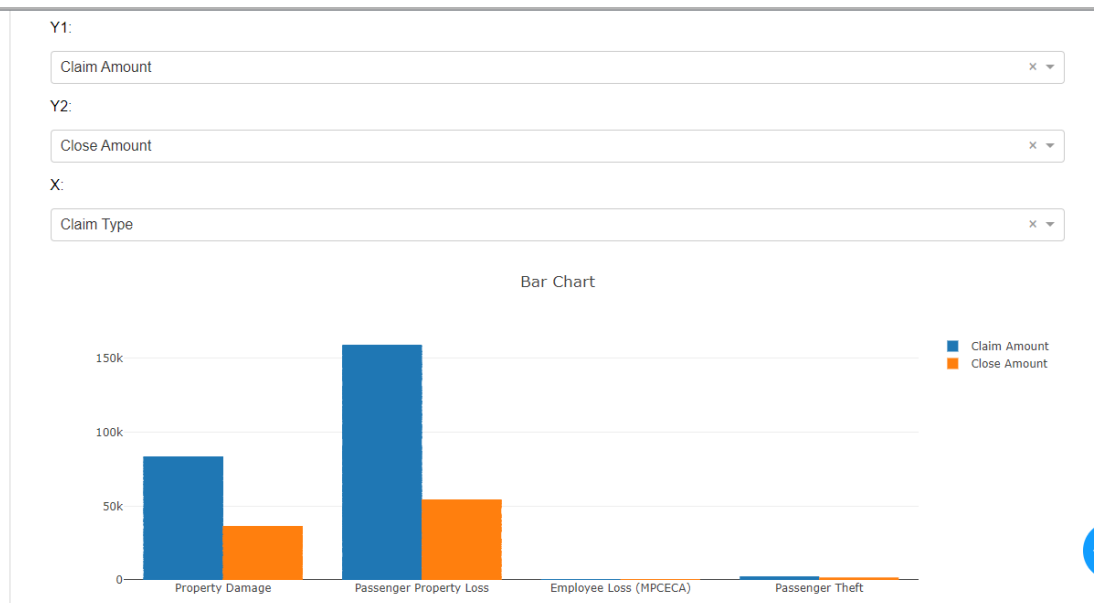
Ujian Modul 2 Dashboard TSA

Created by: Uga

DataFrame Table	Bar-Chart	Scatter-Chart	Pie-Chart
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DATAFRAME TSA						
Claim Number	Date Received	Incident Date	Airport Code	Airport Name	Airline Name	Claim
1117285M	2003-11-17 00:00:00	2003-10-04 00:00:00	ABQ	Albuquerque International Sunport Airport	Delta Air Lines	Property Dar
2006051106049	2006-05-09 00:00:00	2006-02-20 00:00:00	LGA	LaGuardia	Northwest Airlines	Property Dar
2006071809668	2006-07-14 00:00:00	2006-06-27 00:00:00	OMA	Eppley Airfield	Delta Air Lines	Property Dar
2009062460579	2009-06-23 00:00:00	2009-06-15 00:00:00	ATL	Hartsfield-Jackson Atlanta International Airport	UAL	Passenger Property I
2009032056561	2009-03-04 00:00:00	2009-01-16 00:00:00	PHL	Philadelphia International Airport	USAir	Passenger Property I
2007020220108	2007-01-23 00:00:00	2006-12-21 00:00:00	MDW	Midway International Airport	Southwest Airlines	Property Dar
0612050L	2003-06-12 00:00:00	2003-06-03 00:00:00	LGA	LaGuardia	Delta Air Lines	Passenger Property I
2005120196759	2005-11-18 00:00:00	2005-09-28 00:00:00	BUF	Buffalo Niagara International	Southwest Airlines	Passenger Property I
2008102751565	2008-10-23 00:00:00	2008-09-25 00:00:00	FLL	Ft. Lauderdale-Hollywood International	Continental Airlines	Passenger Property I
2004122971508	2004-11-23 00:00:00	2004-07-24 00:00:00	LAX	Los Angeles International Airport	Delta Air Lines	Passenger Property I

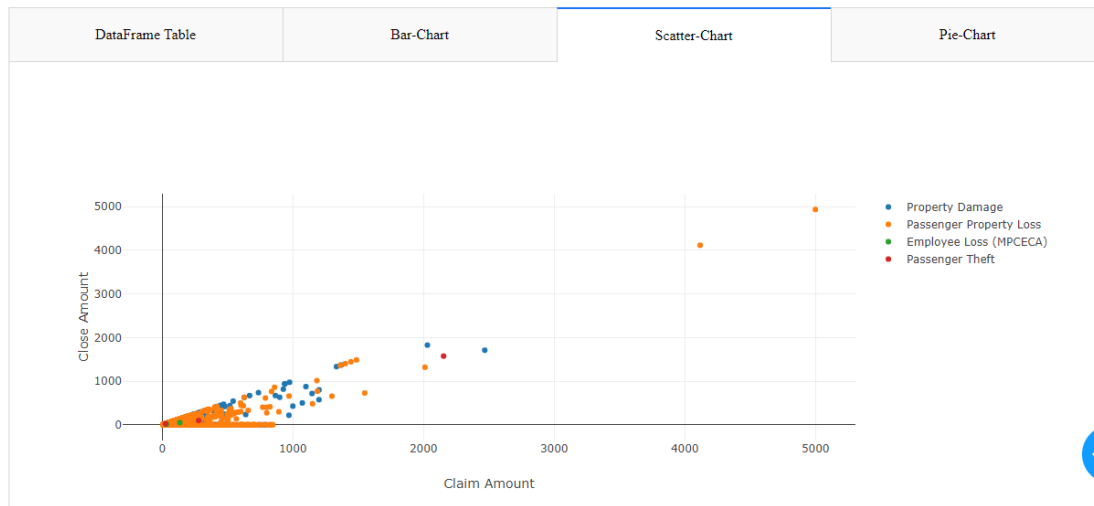
Tab 1 is for the Data Frame from TSA clean dataset . (**Hint** : If your table is out of bound, just add `style_table={'overflowX': 'scroll'}` line to the Data Table Parameter.



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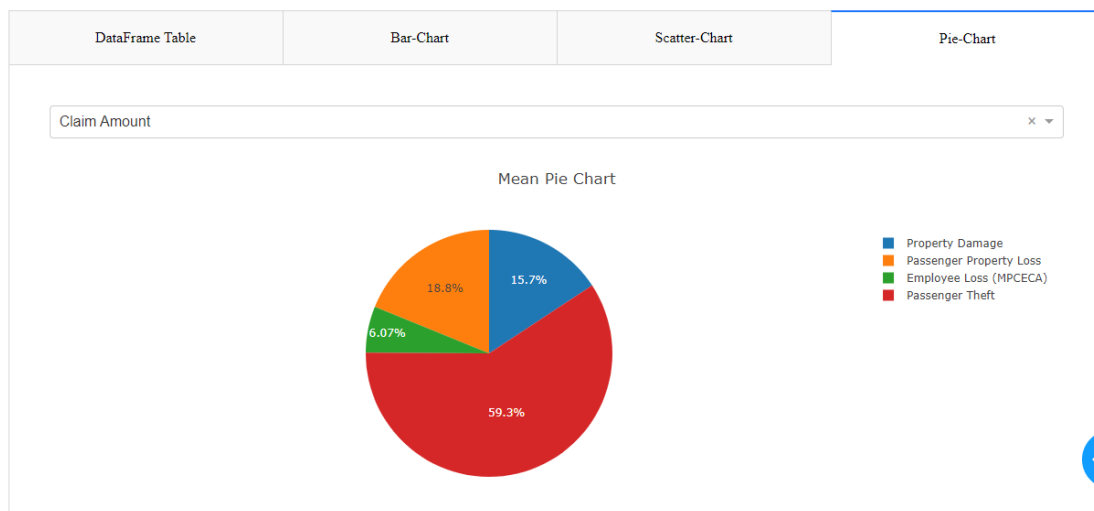
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Tab 3 is for the Scatter Chart, just use the X as Claim Amount, Y as Close Amount, with the data divided by their Claim Type, and the text is based on their Status.

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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