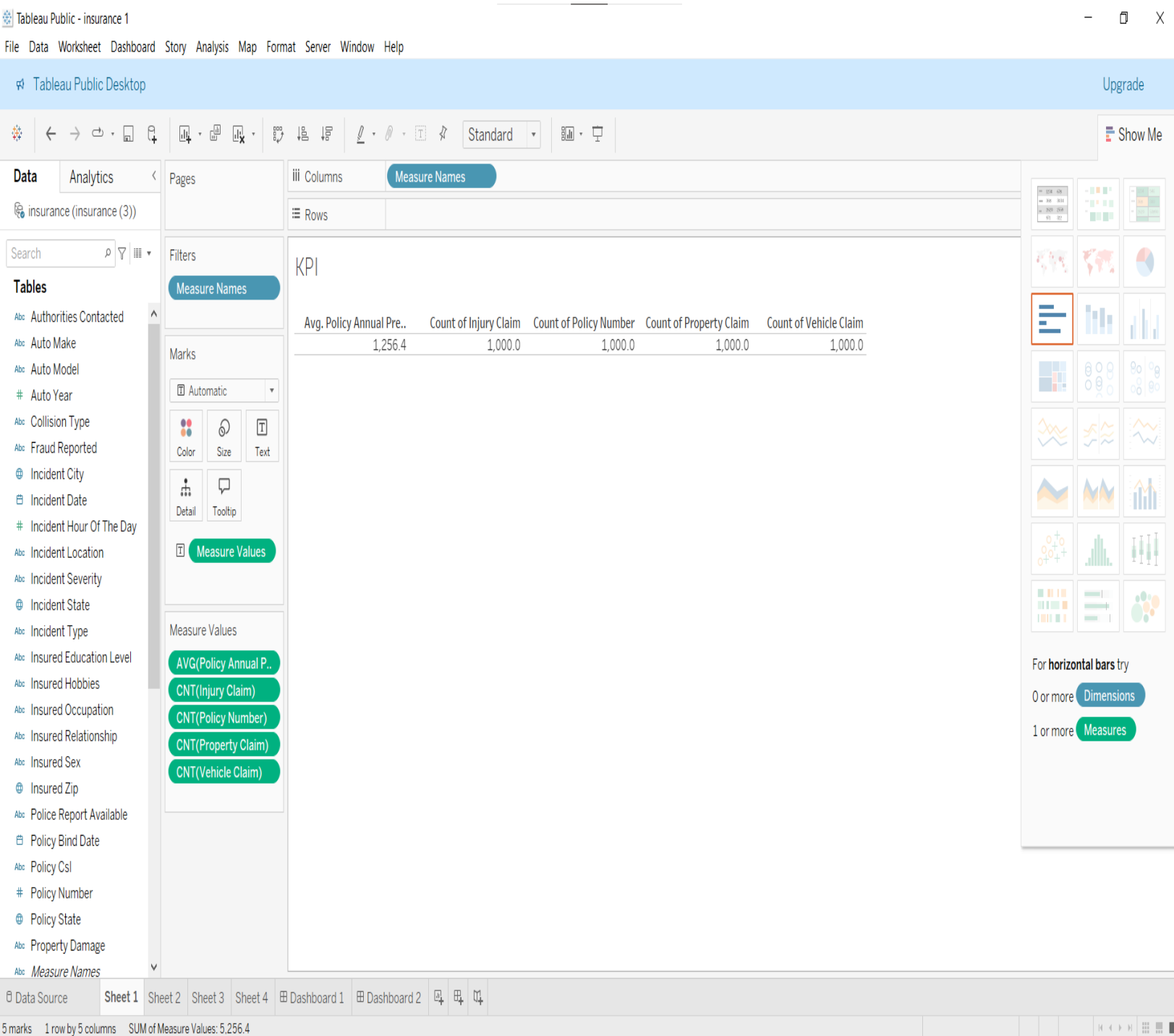


Create dashboard which includes:

1. KPI for Total policies, Average annual premium, Total injury claim, Total property claim, Total vehicle claim.



2. Selection Panel for Model selection, Incident type legend and Claim type legend.

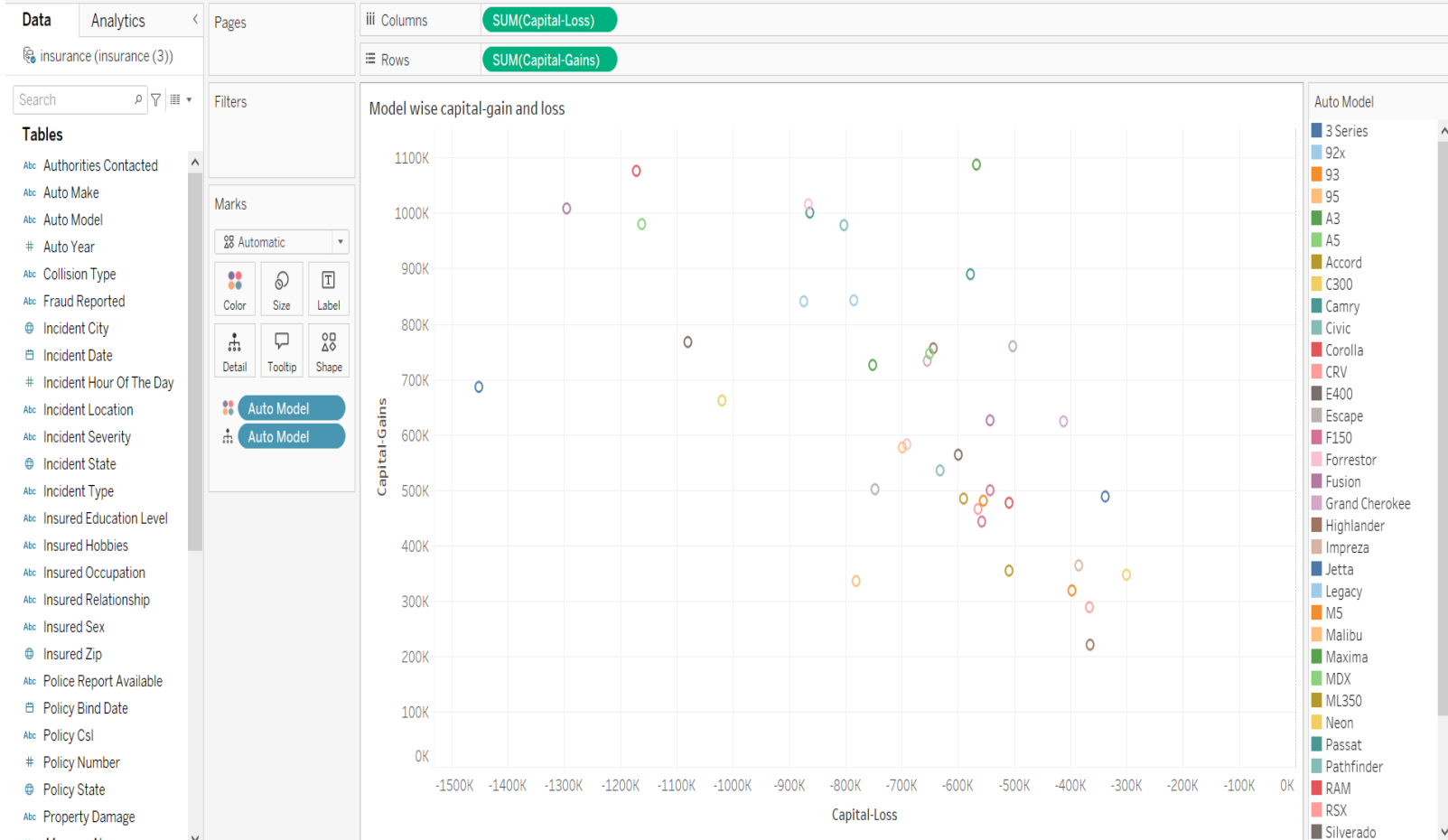
The screenshot displays the Tableau Public Desktop interface for a workbook named "insurance (insurance (3))". The interface is divided into several panes:

- Left Pane (Data Source):** Lists various fields categorized by type:
 - Tables:** Authorities Contacted, Auto Make, Auto Model, Auto Year, Collision Type, Fraud Reported, Incident City, Incident Date, Incident Hour Of The Day, Incident Location, Incident Severity, Incident State, Incident Type, Insured Education Level, Insured Hobbies, Insured Occupation, Insured Relationship, Insured Sex, Insured Zip, Police Report Available, Policy Bind Date, Policy Csl, Policy Number, Policy State, Property Damage, Measure Names.
 - Filters:** Measure Names, Auto Model, Incident Type.
 - Marks:** Automatic (dropdown), Color, Size, Text, Detail, Tooltip.
 - Measure Values:** AVG(Policy Annual P...), CNT(Injury Claim), CNT(Policy Number), CNT(Property Claim), CNT(Vehicle Claim).
- Columns Shelf:** Labeled "Measure Names".
- Rows Shelf:** Labeled "KPI".
- Right Pane (Visualizations):** A grid of visualization types. A tooltip is visible over the "Horizontal Bar Chart" icon, providing guidance:
 - For horizontal bars try
 - 0 or more Dimensions
 - 1 or more Measures

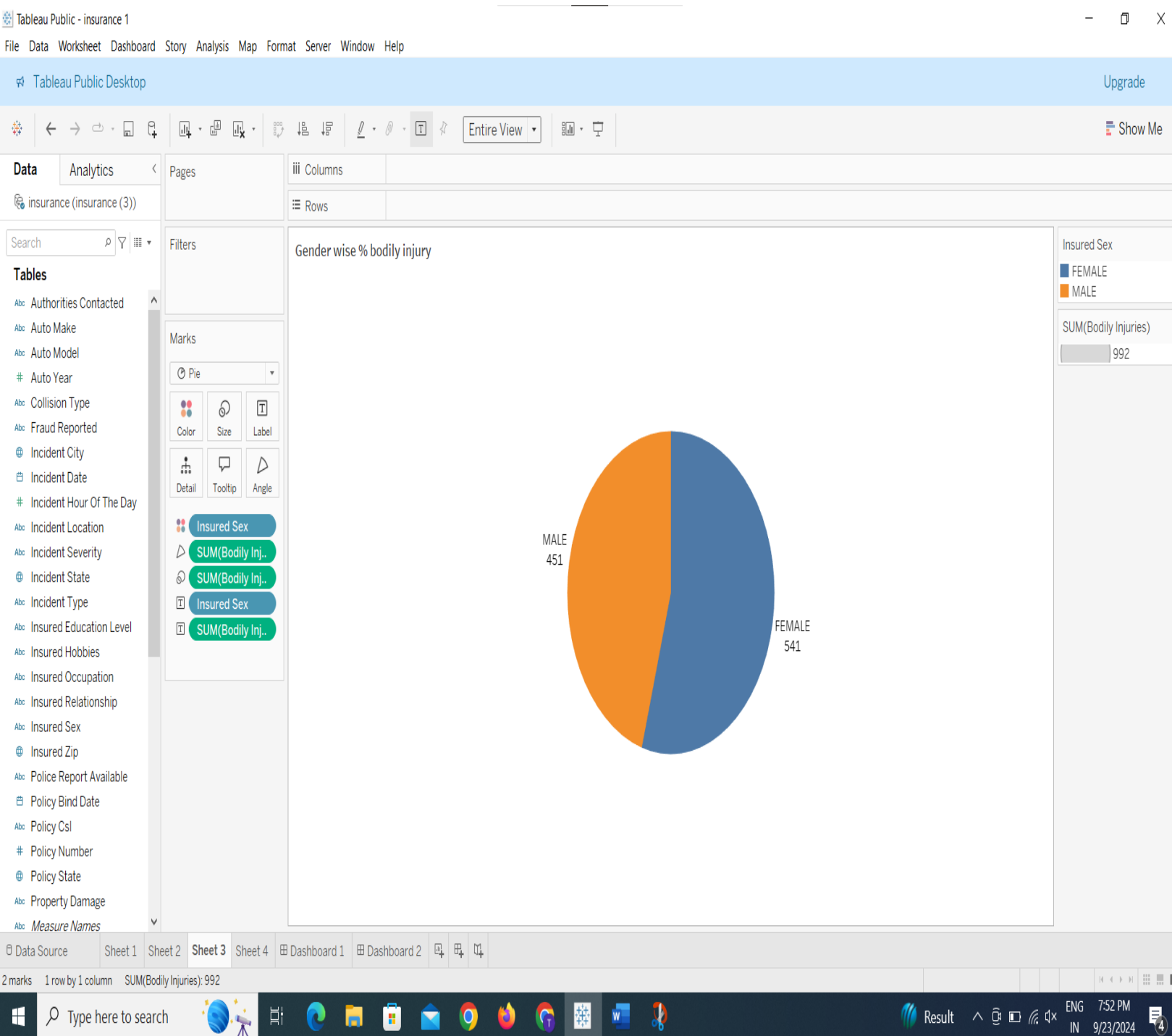
The bottom of the interface shows the Tableau Public Desktop menu bar (File, Data, Worksheet, Dashboard, Story, Analysis, Map, Format, Server, Window, Help) and the Windows taskbar with various application icons and system information (7:49 PM, 9/23/2024).

3. Charts:

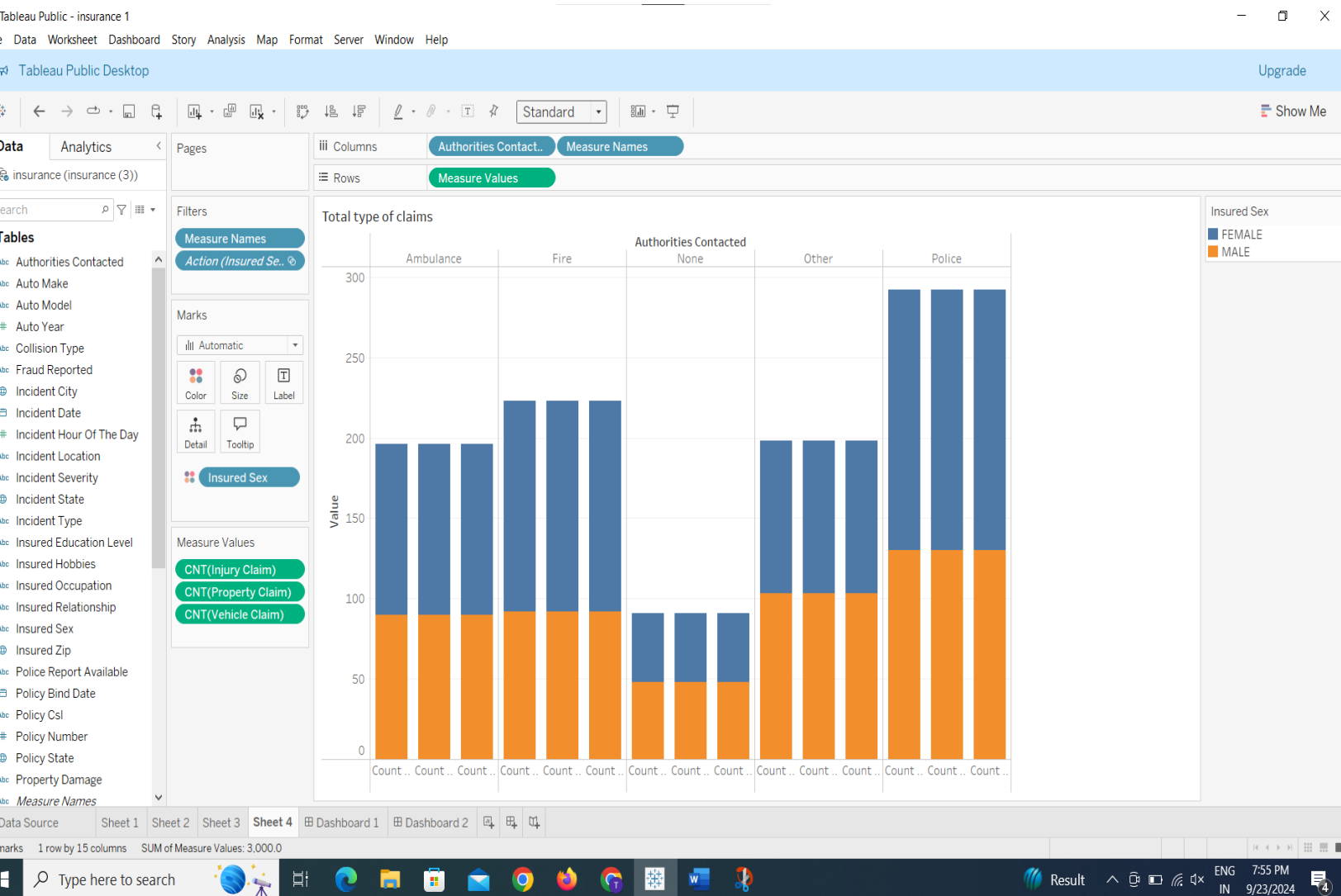
a. Scatter plot which analyses Model wise Capital gain and loss



b. Pie chart which shows gender wise percentage bodily injury.

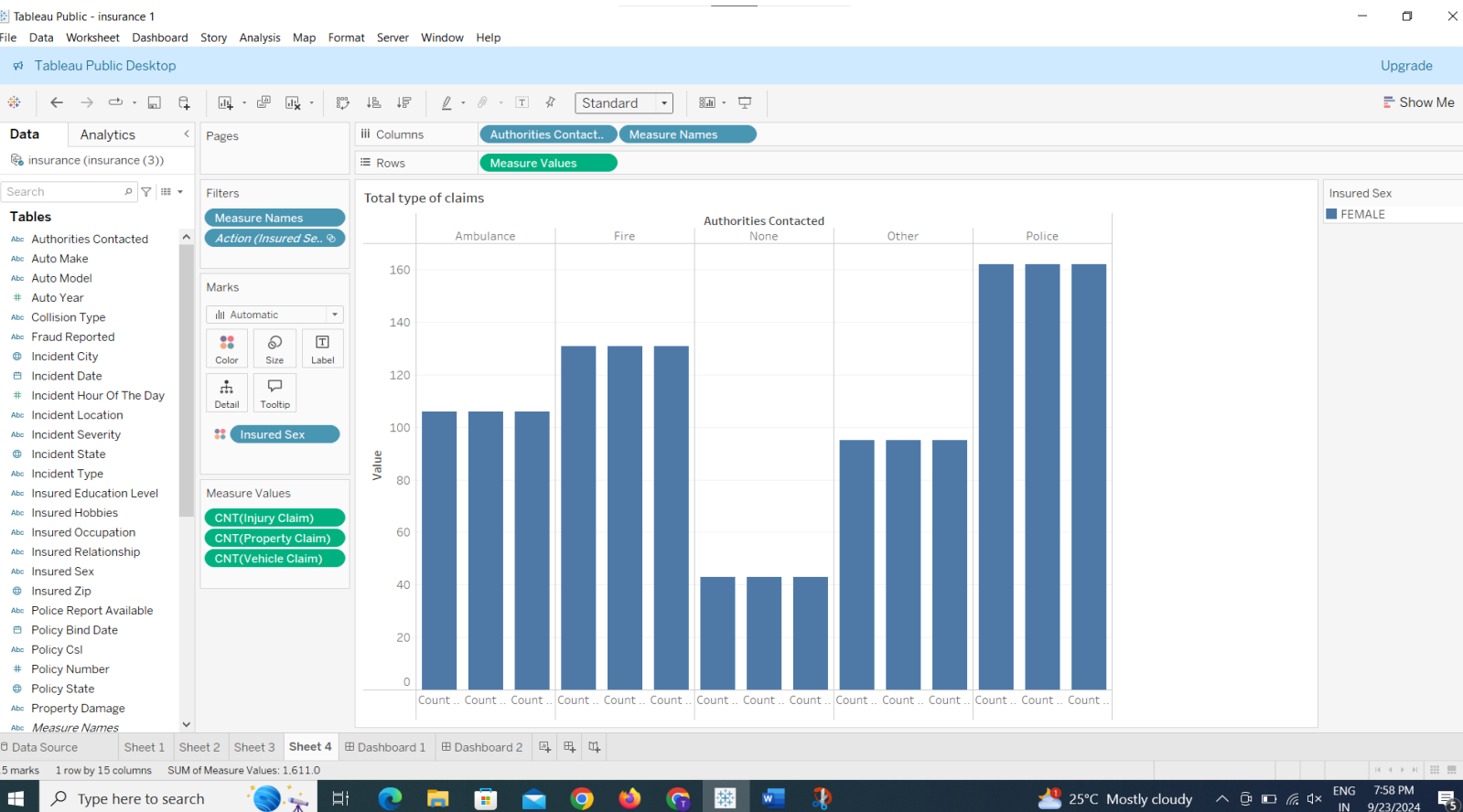
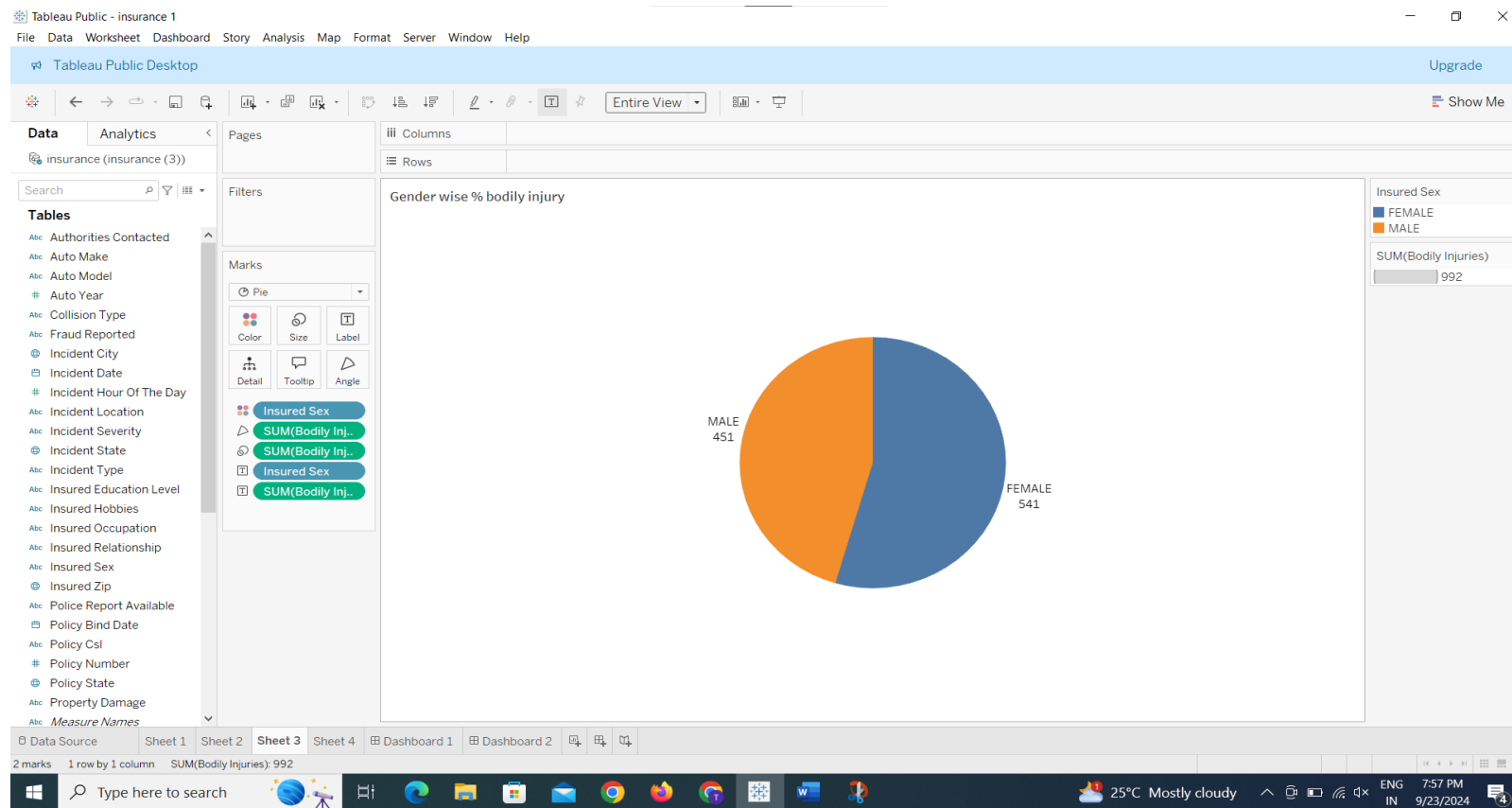


c. Side by side chart which shows total type of claims contacted to authority



4. Action filters:

a. Filter action on pie chart which filter out side by side bar chart per gender selection



b. Go to sheet and highlight action on side-by-side bar chart. After clicking on bar control should shift to 2nd dashboard. In 2nd dashboard respective selected bar data should get highlighted.

5. Create title for dashboard having current date and time.

