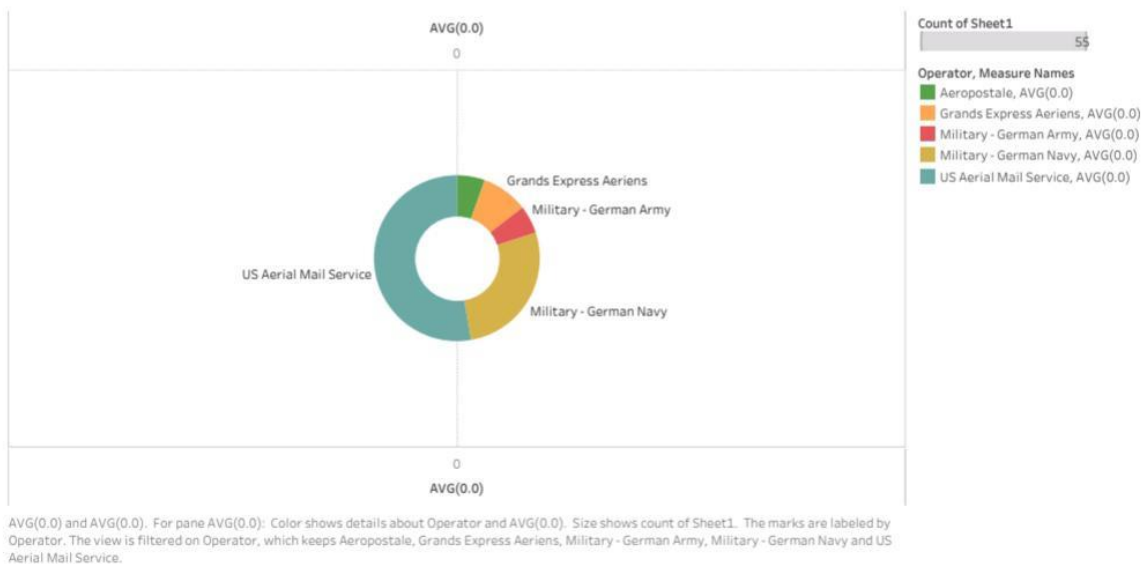


REPORT (THE TRAGEDY OF FLIGHTS)

- Define Problem / Problem Understandingo Specify the business problemo Business requirements Literature Surveyo Social or Business Impact.
- Data Collection & Extraction from Databaseo Collect the dataset,o Storing Data in DBo Perform SQL Operationso Connect DB with Tableau
- Data Preparationo Prepare the Data for Visualization
- Data Visualizationso No of Unique Visualizations
- Dashboardo Responsive and Design of Dashboard
- Storyo No of Scenes of Story
- Performance Testingo Amount of Data Rendered to DB 'o Utilization of Data Filterso

HIGHEST NO. OF ACCIDENTS HAPPENED BY OPERATORS

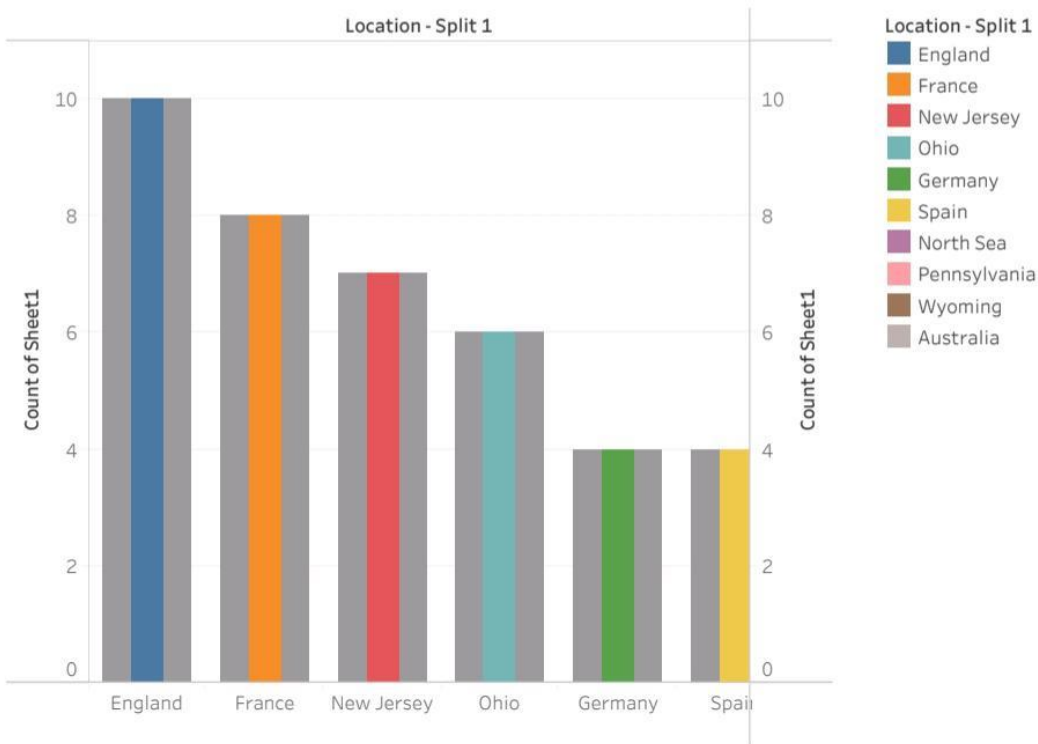


No of Calculation Fields **No of Visualizations/ Graphs**

- **Web Integration** **Dashboard and Story embed with UI With Flask**

- Project Demonstration & Documentatio
- no Record explanation Video for project end to end
- solutiono Project Documentation-Step by step project development procedure

TOP 10 LOCATIONS WHICH HAD MORE ACCIDENTS



Count of Sheet1 and count of Sheet1 for each Location - Split 1. For pane Count of Sheet1 (2): Color shows details about Location - Split 1. The view is filtered on Location - Split 1, which keeps 10 of 34 members.