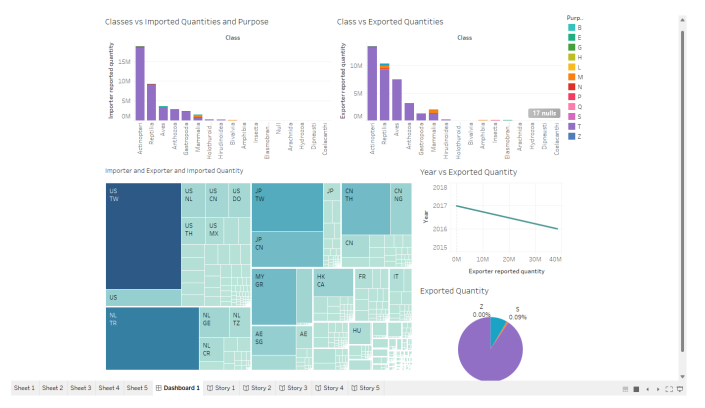
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Subject: Advanced Data Visualizations]

Dashboard: WildLife



Observations:

- **Bar Chart**: The bar chart provides insights into the total number of wildlife classes imported. It reveals that the **Actinopteri** class has the highest imports, followed by **Reptilia**.
- ☑ **Line Chart**: The line chart illustrates the trend in exported quantities over the years. In 2016, approximately **40 million species** were exported, but this number declined in 2017.
- Stacked Bar Chart: The stacked bar chart breaks down the imported quantities of each class based on their intended purposes. It highlights that the majority of species are imported primarily for trade purposes.
- Pie Chart: The pie chart represents the distribution of export purposes for the species. It shows that a significant portion of species is exported mainly for trade-related activities.
- ☑ TreeMap: The size of Box depicts the countries involved in imports and exports, alongside the corresponding import quantities. The data indicates that Taiwan is the largest exporter, while the United States emerges as one of the major importers.