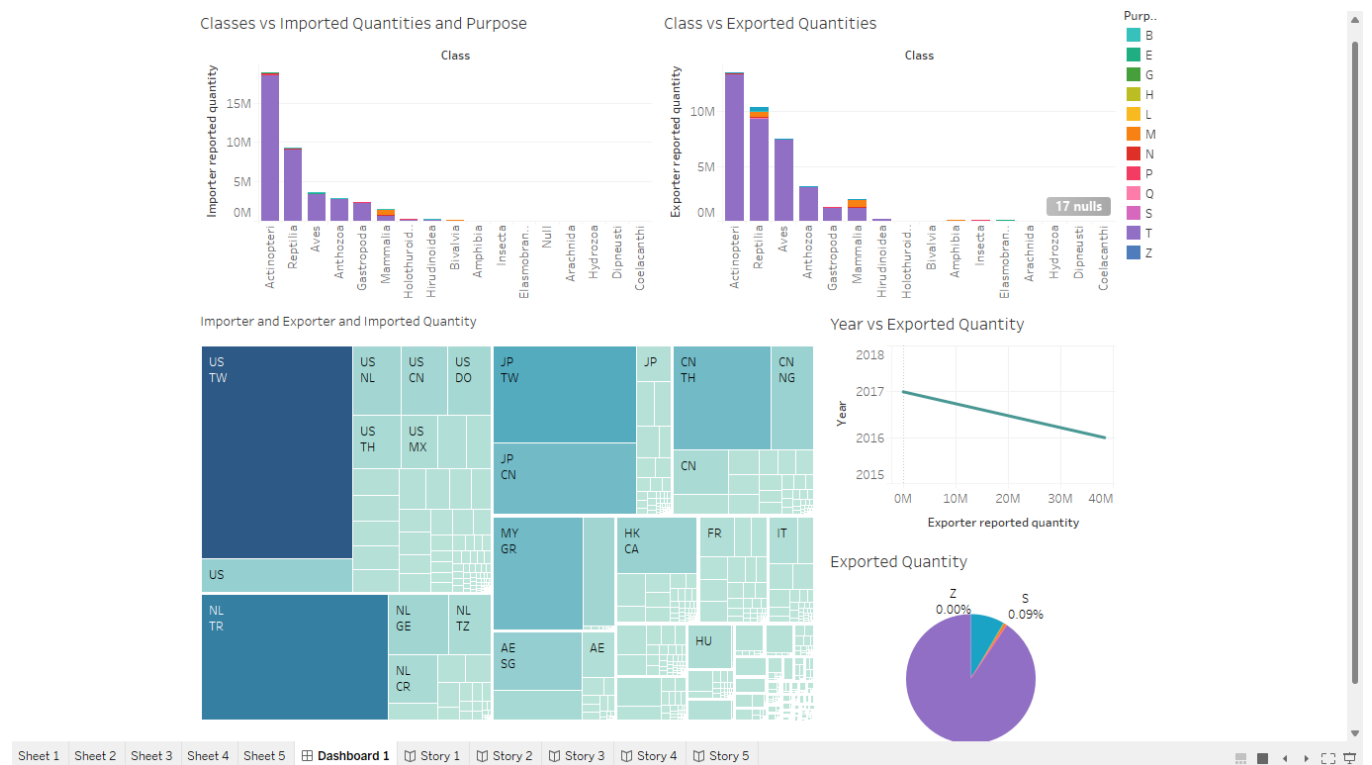


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Dashboard: WildLife



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.