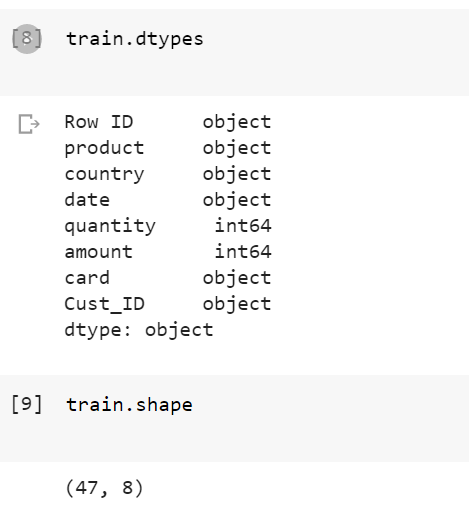
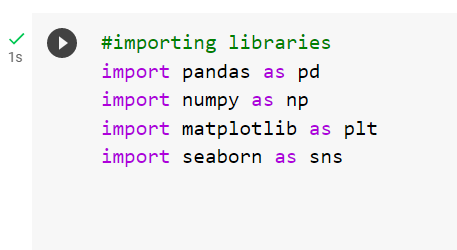
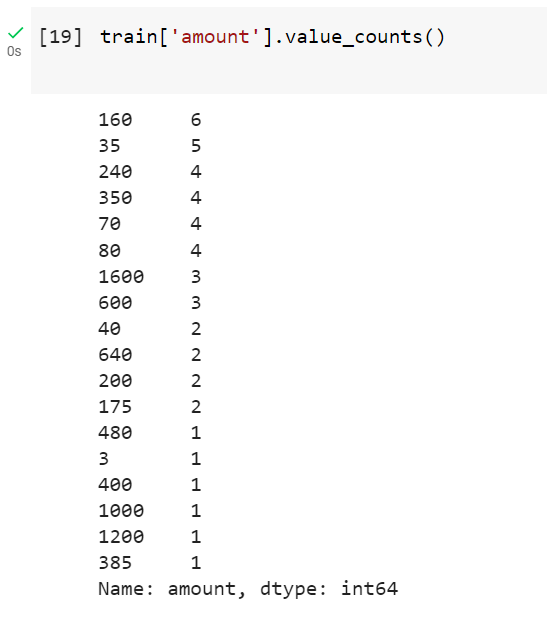
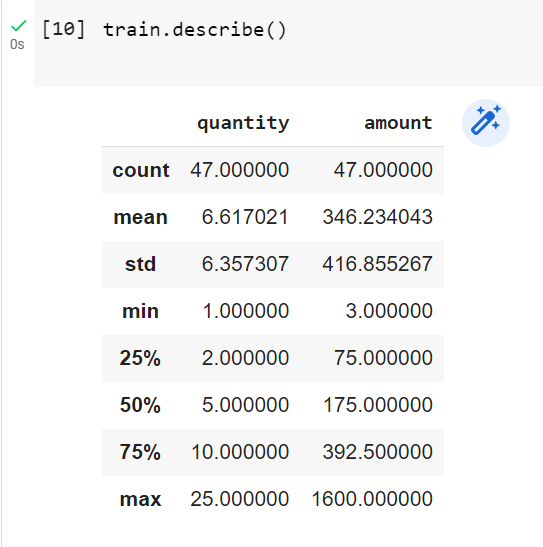
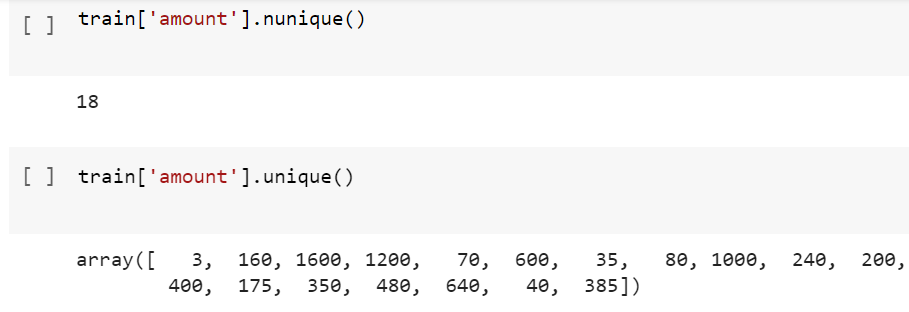
**LAB # 03**

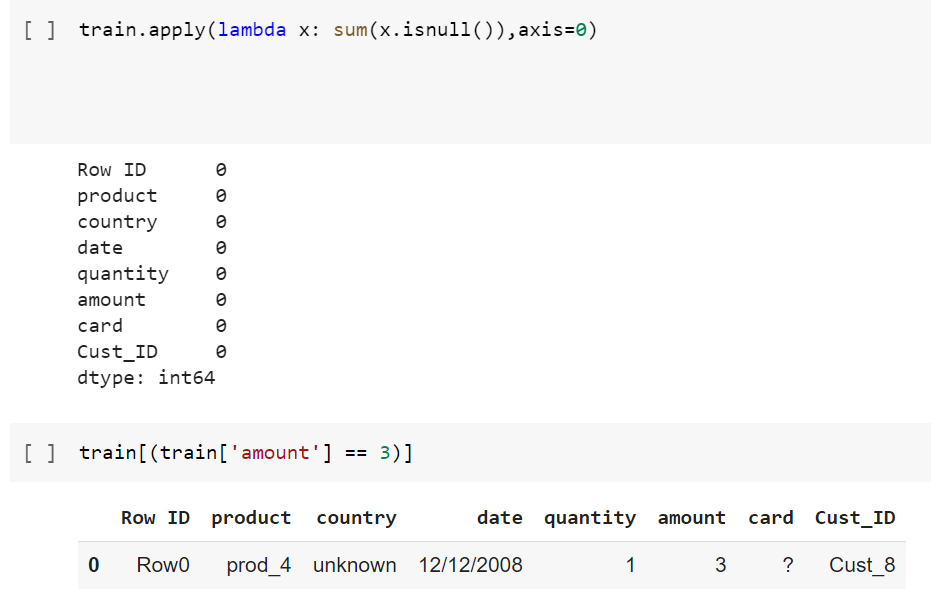
**Task # 1: Implement the EDA steps on the provided dataset in the Class using Python.**

**Solution and Output:**

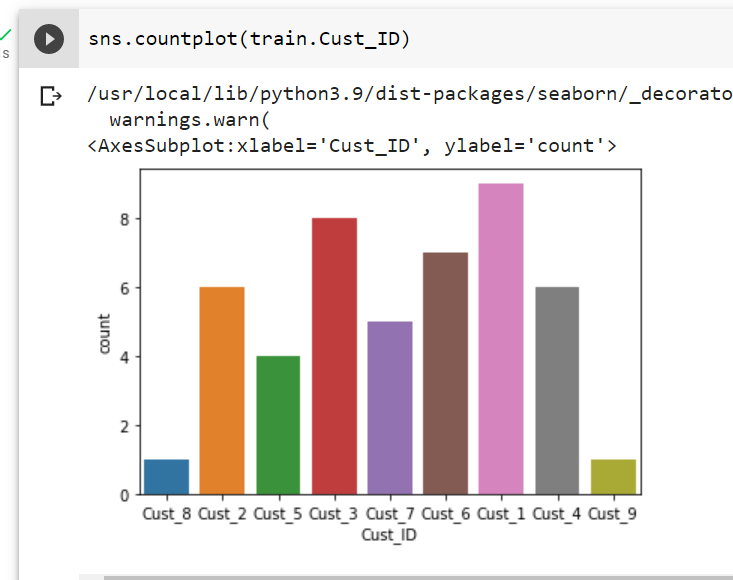
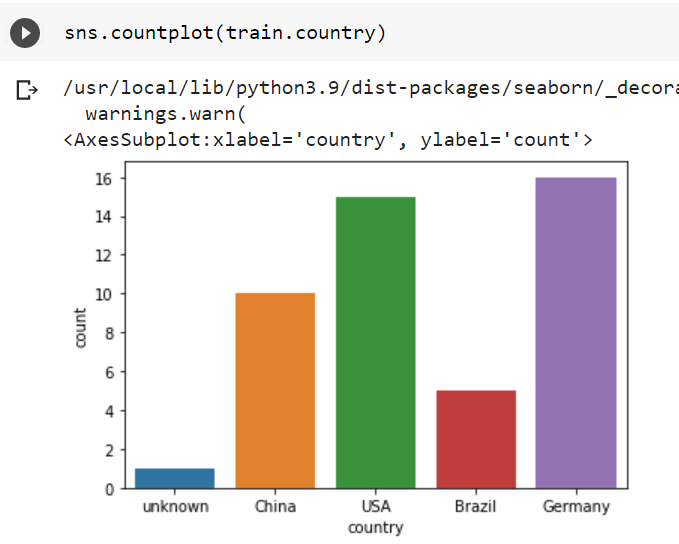
****

****

****

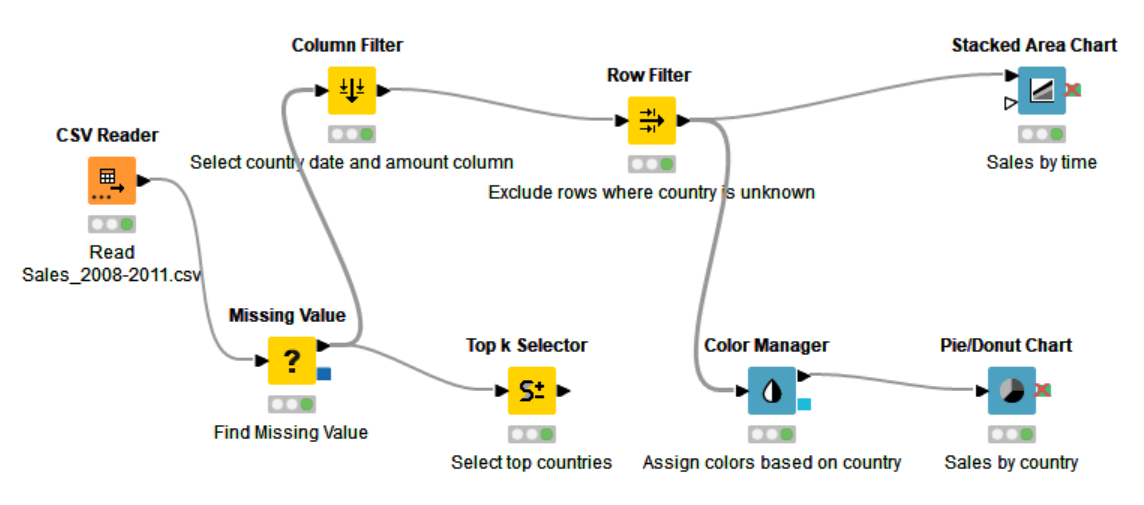
****

****

****

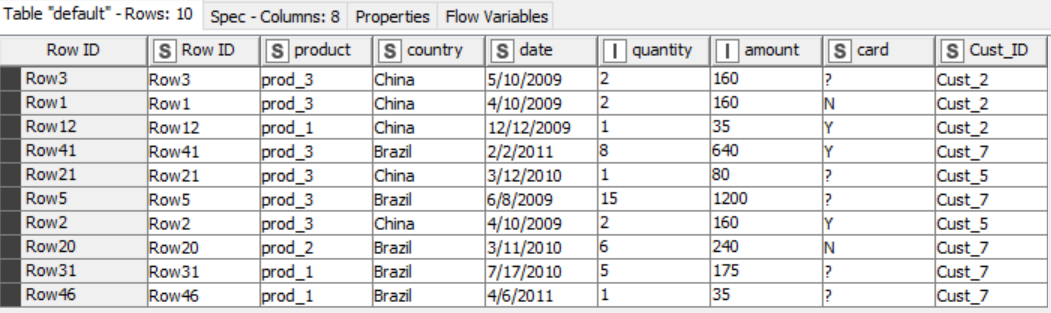
**Task # 2: Implement the EDA steps on the provided dataset in the Class using KNIME.**

**Solution:**

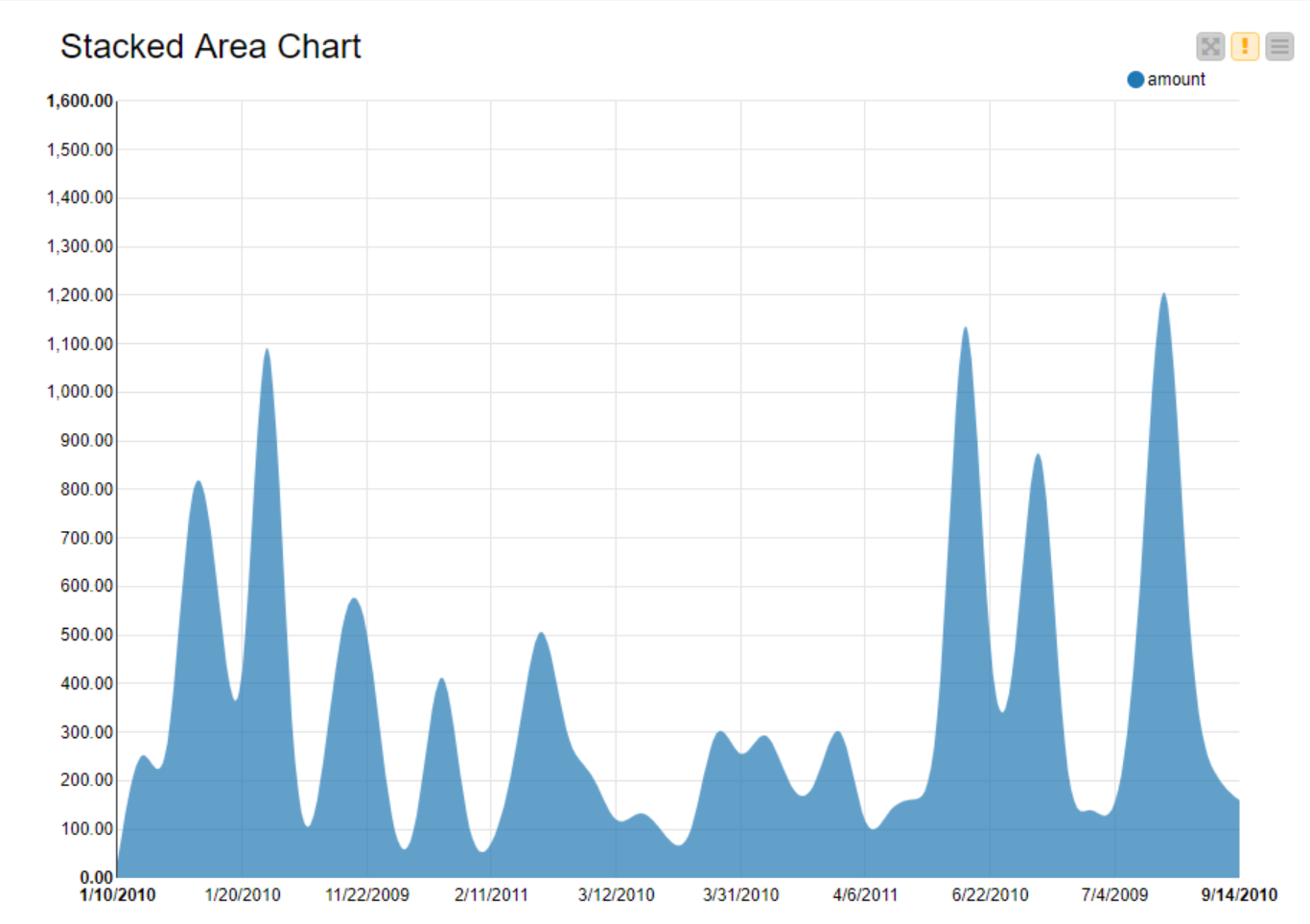
****

**Output:**

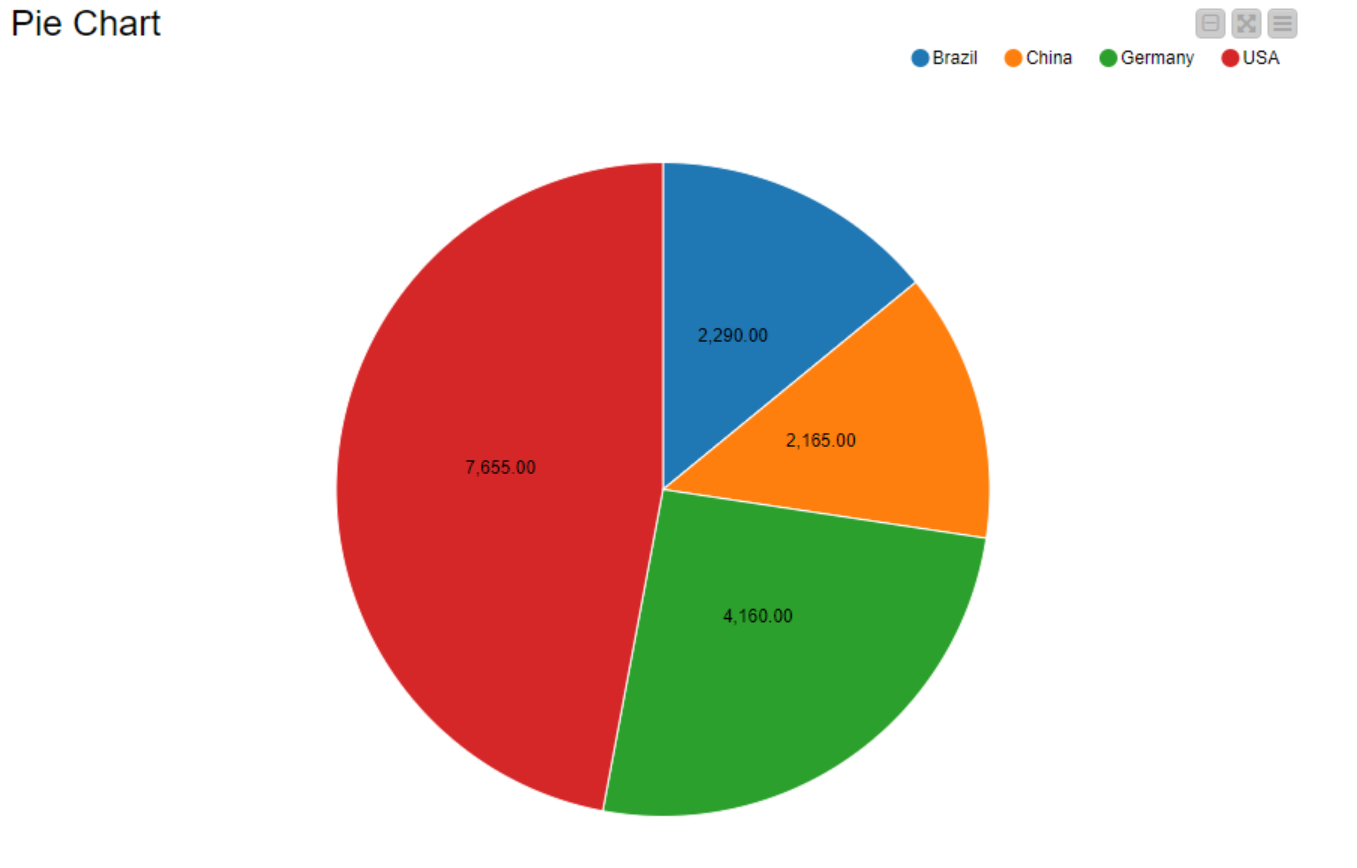
**Top k-selector:**

****

**Stacked Area Chart:**

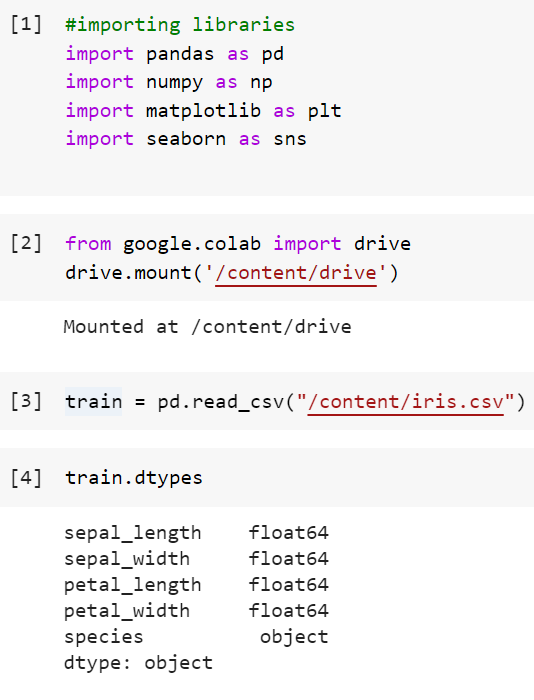
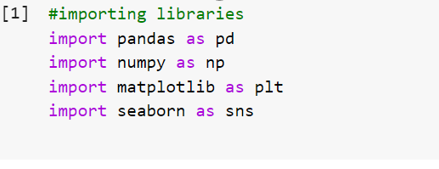
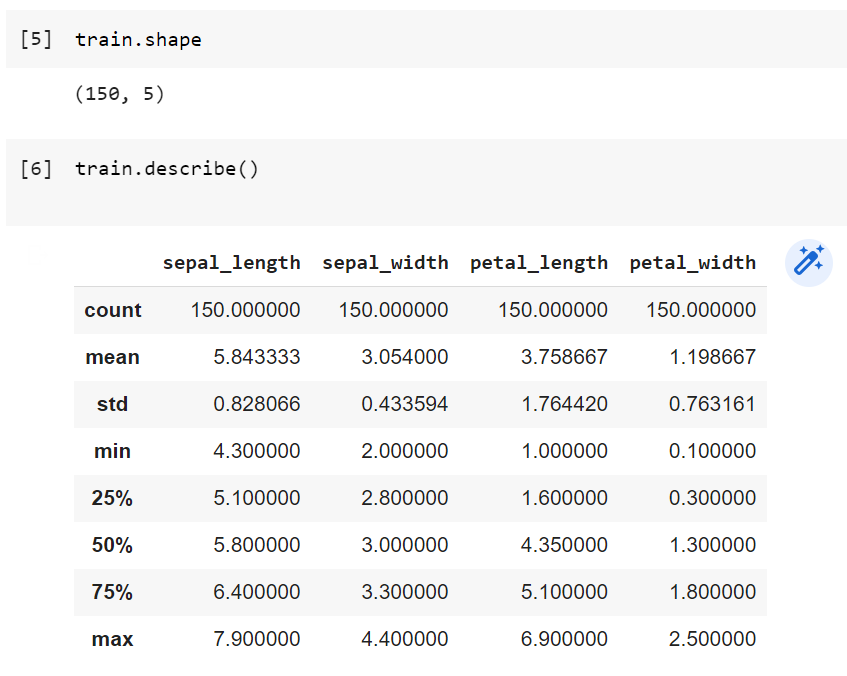
****

**Pie/Donut Chart:**

****

**Task # 3: Perform the complete Exploratory Data Analysis on iris dataset using Python.**

**Solution and Output:**

**** **** 