**ECE-3502 IoT Domain Analyst LAB(L9+L10)**

**Name: Alpanshu Kataria**

**Reg. No.: 18BCE1267**

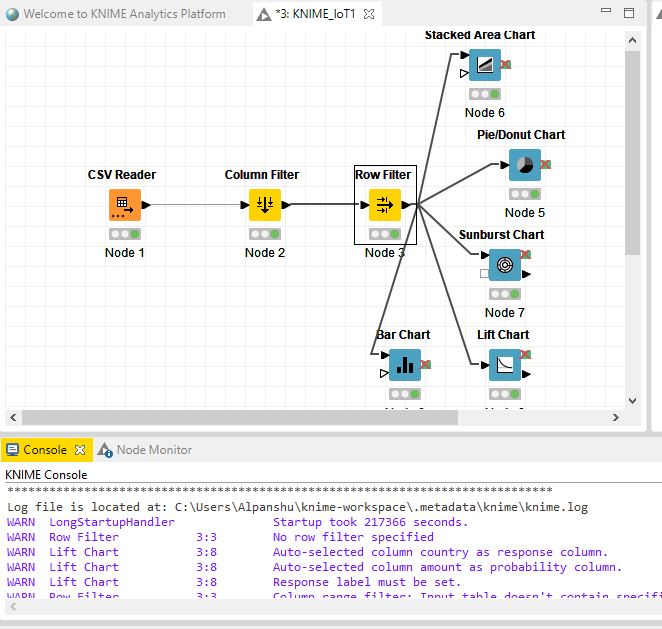
**Faculty: Prof. Maheshwari R**

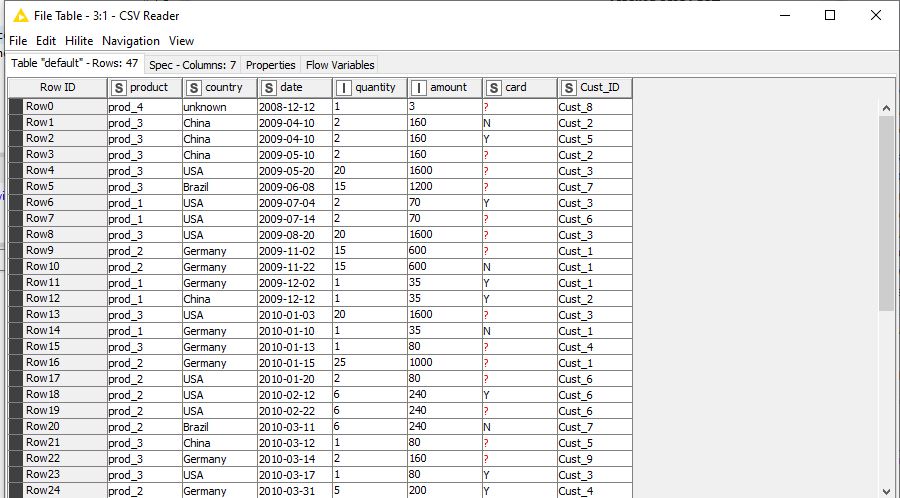
Lab 8

**Task:**

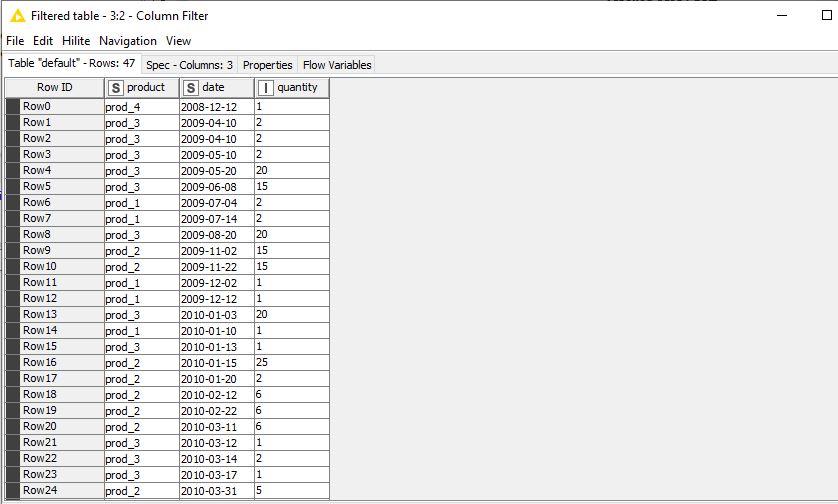
Knime sales analysis

**Solution screenshots:**

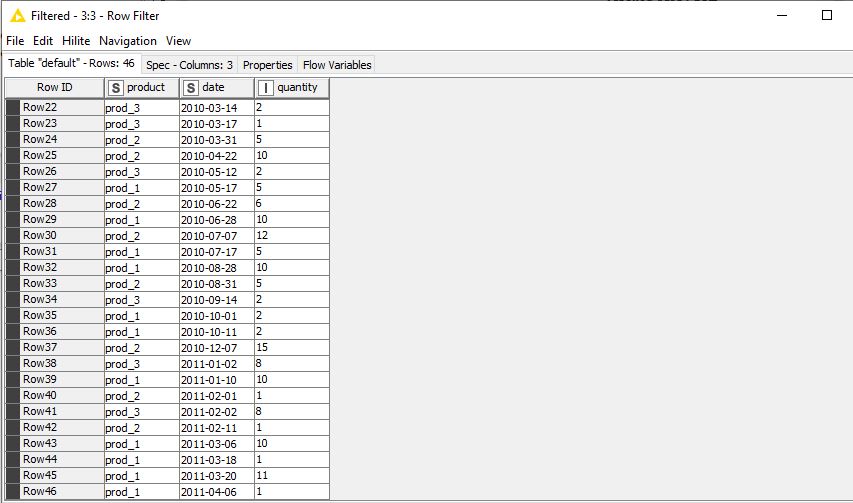
****

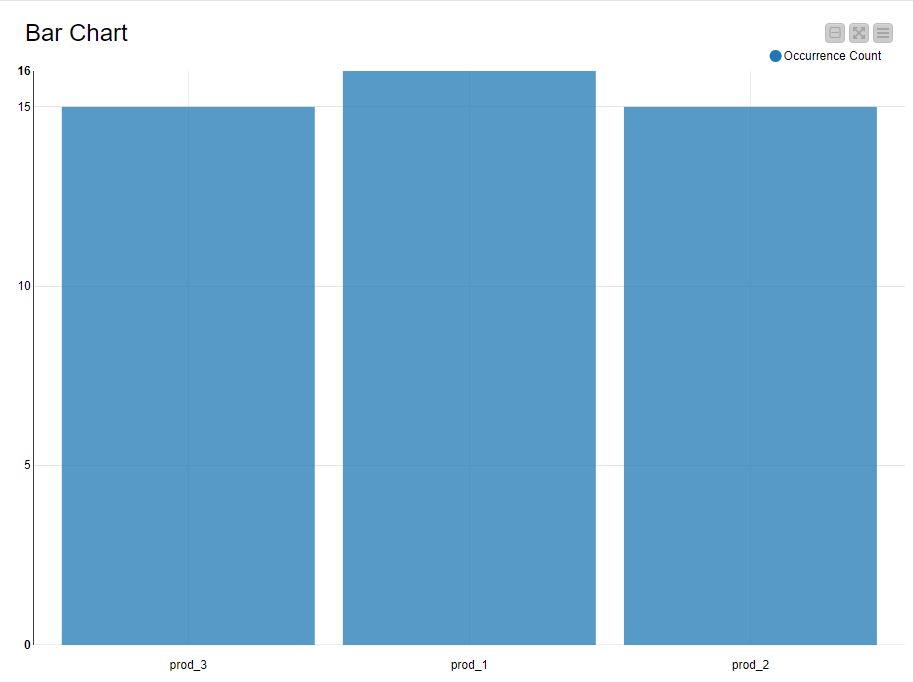
**Data without filter:**

**After Column filter on:**

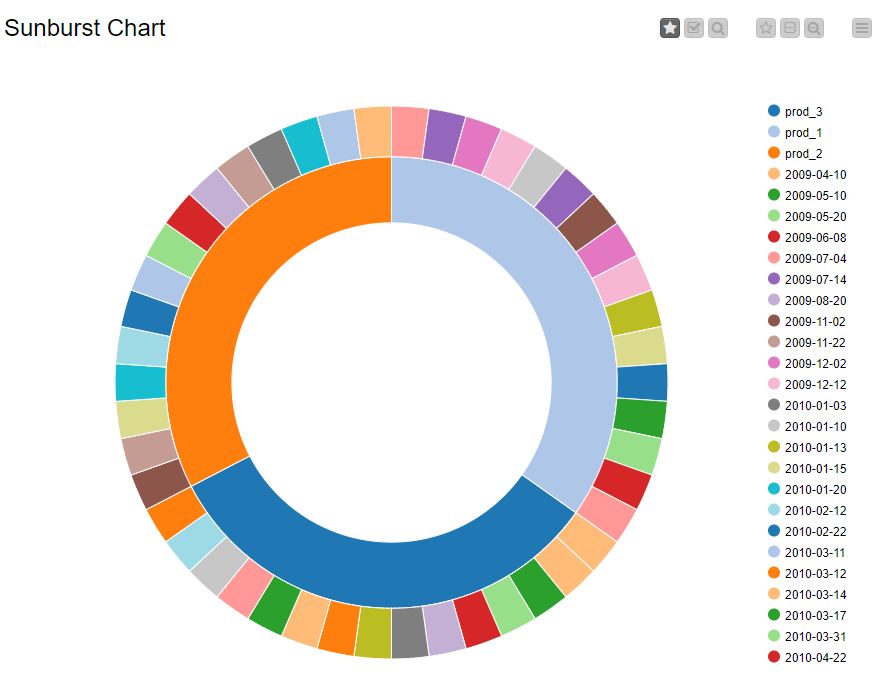
****

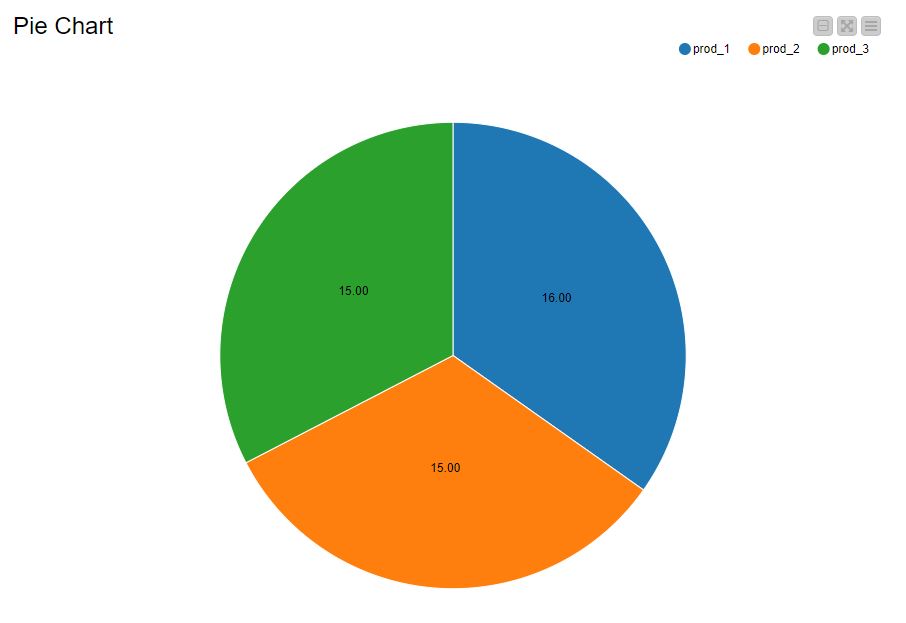
**After row filter on prod\_4:**

**Bar chart of product vs quantity:**

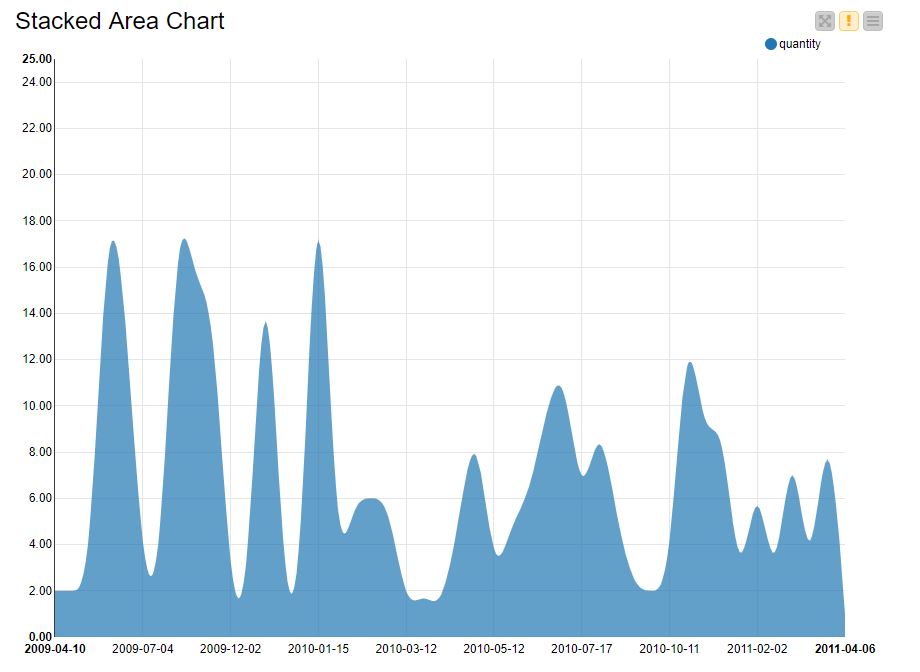
****

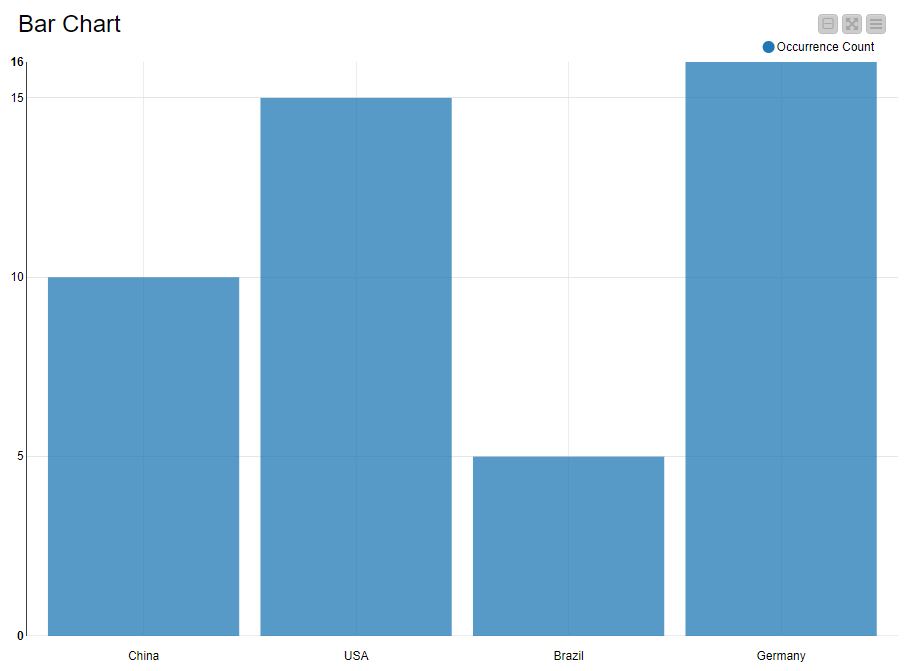
**Sunburst chart product vs date:**

**Pie chart for products:**

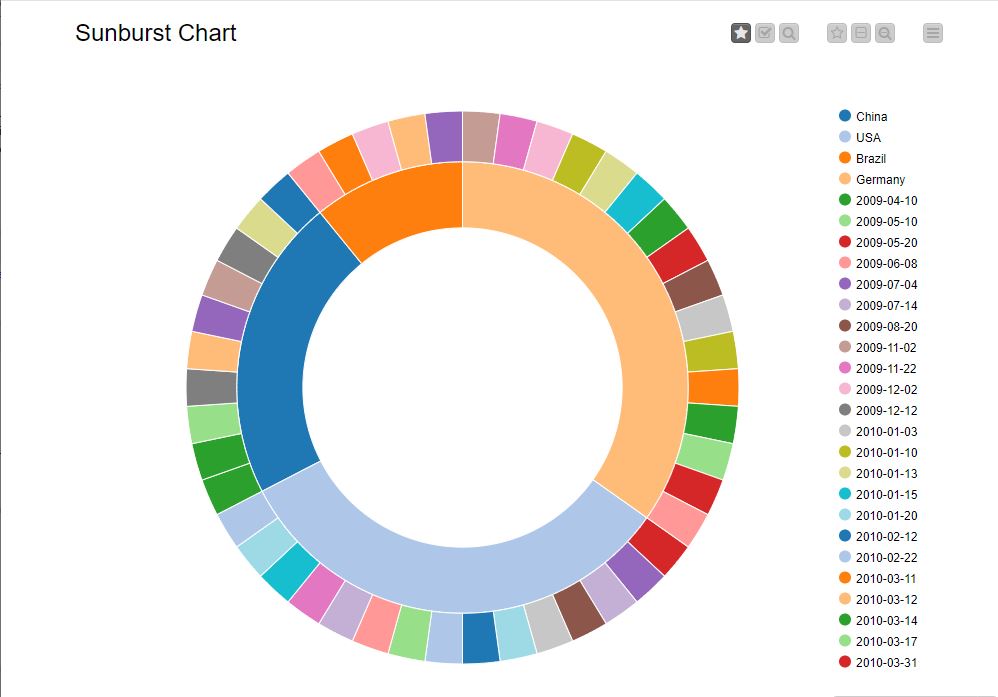
****

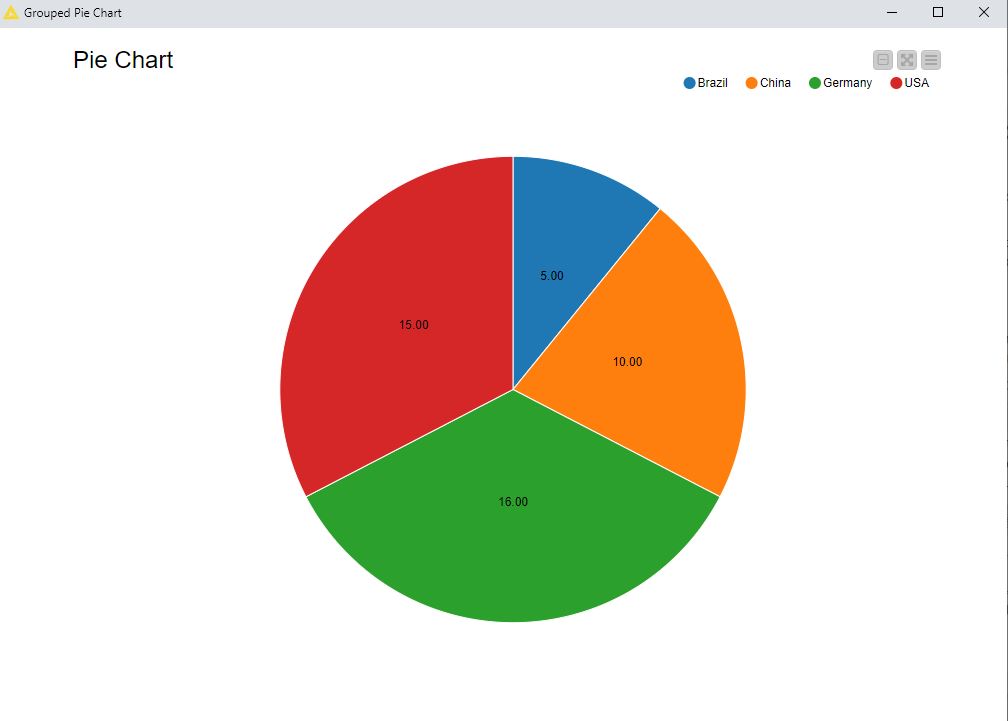
**Stacked chart date vs quantity:**

**Bar chart country vs amount:**

****

**Sunburst chart country vs date**

**Pie chart of countries:**

****

**Stacked chart amount vs date:**

