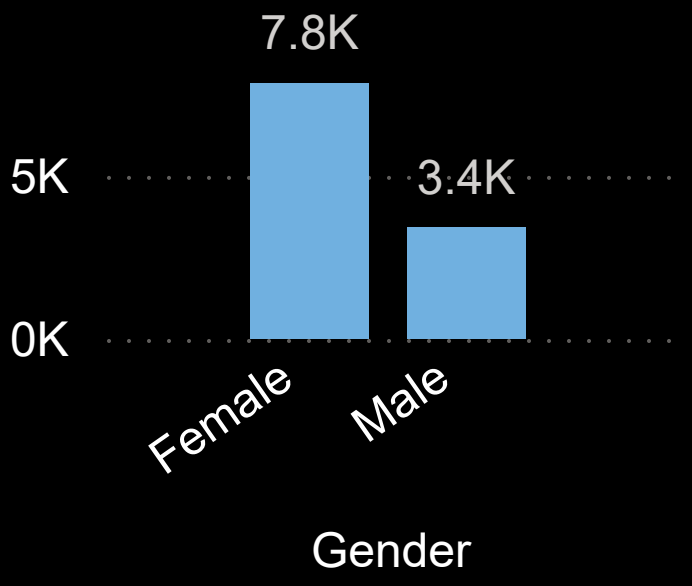


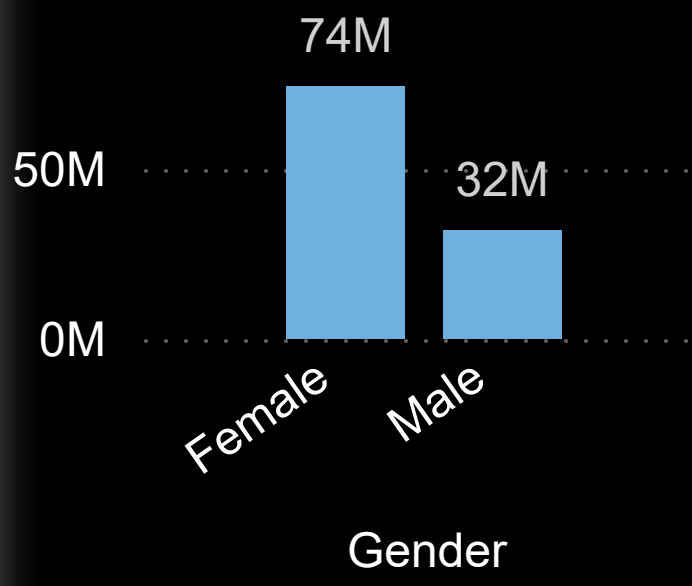
Count of Gender

by Gender



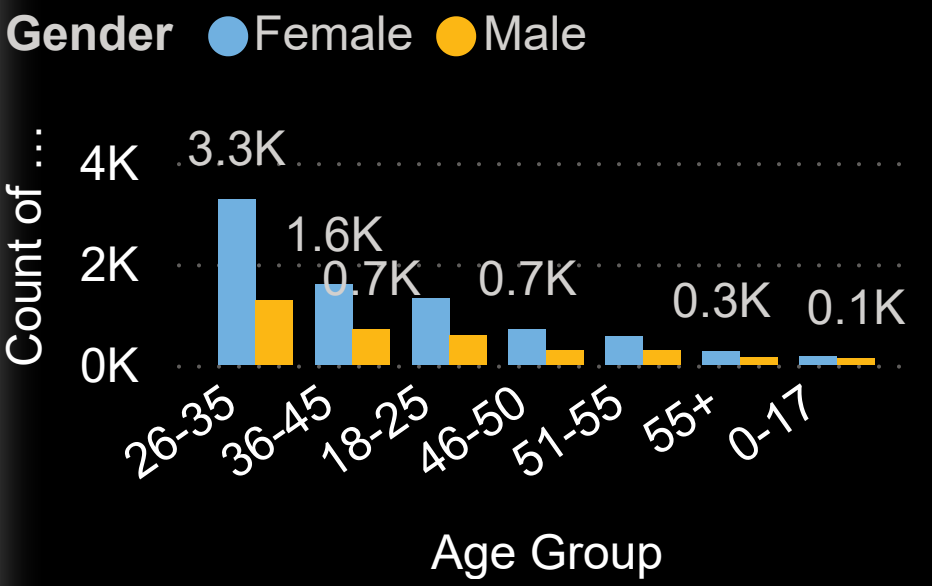
Sum of Amount

by Gender



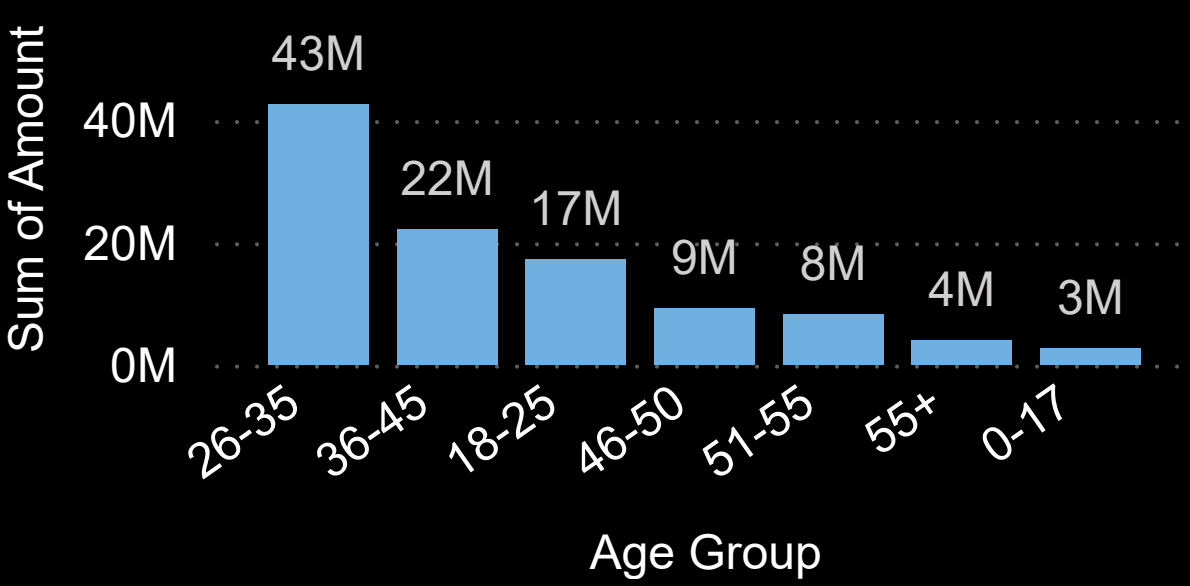
Count of Gender

by Age Group and Gender



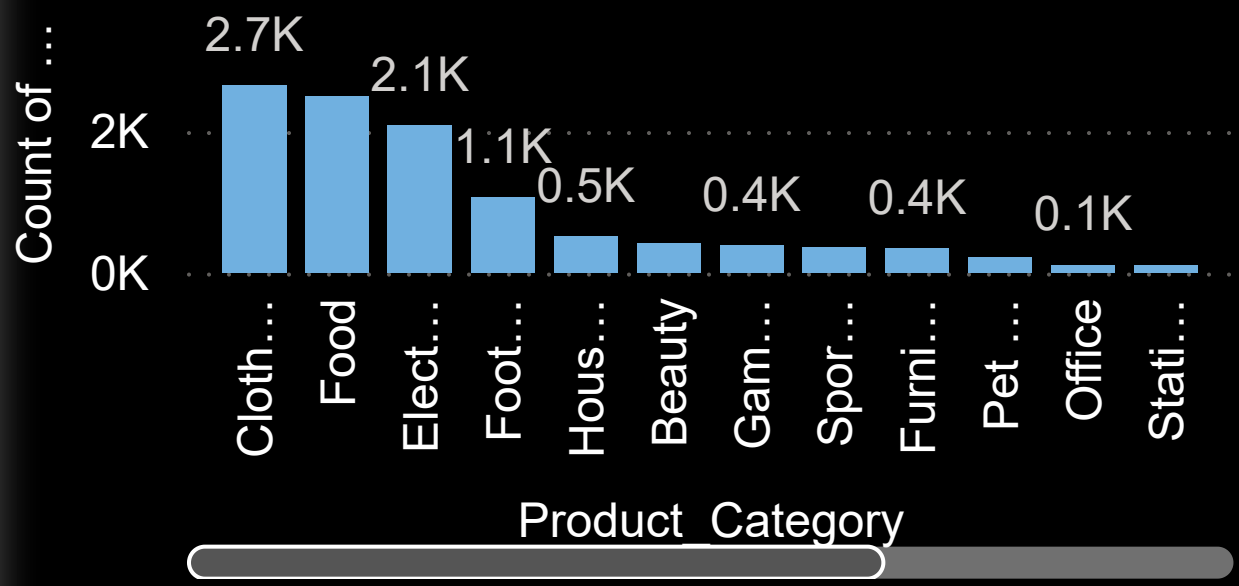
Sum of Amount

by Age Group



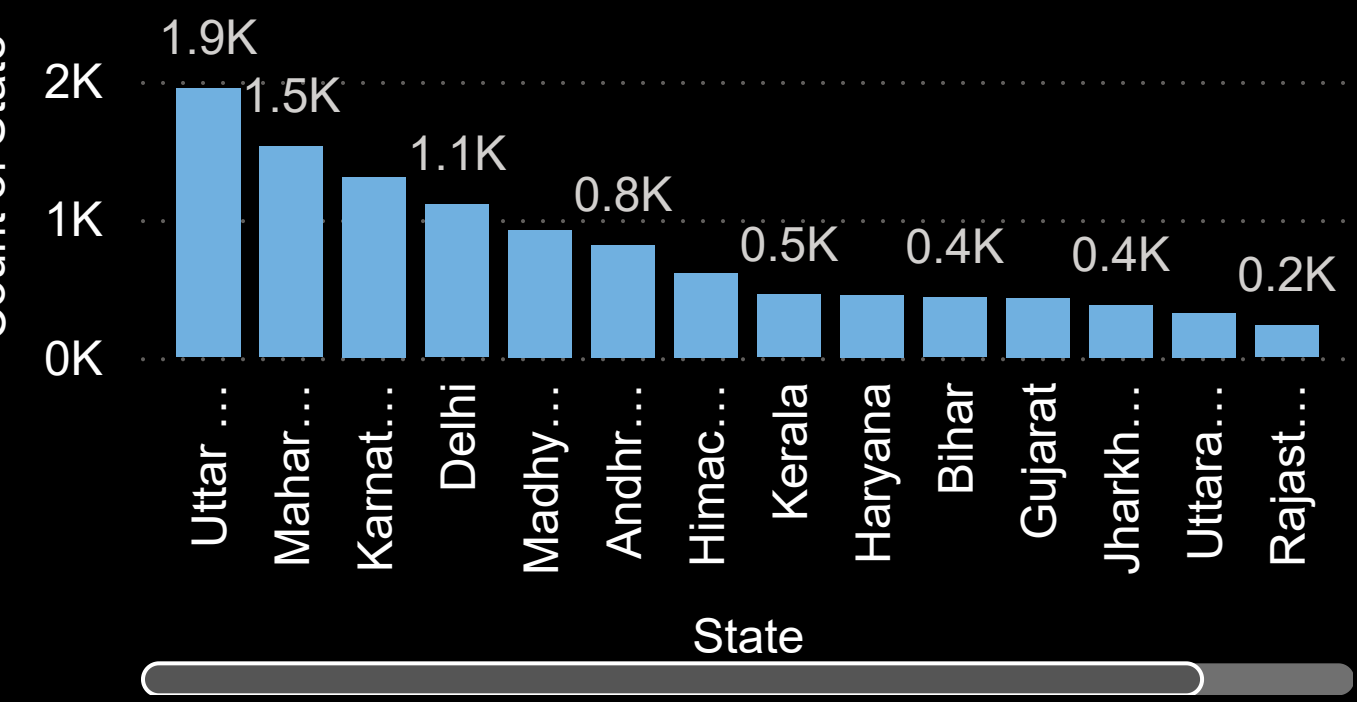
Count of Product_Category

by Product_Category



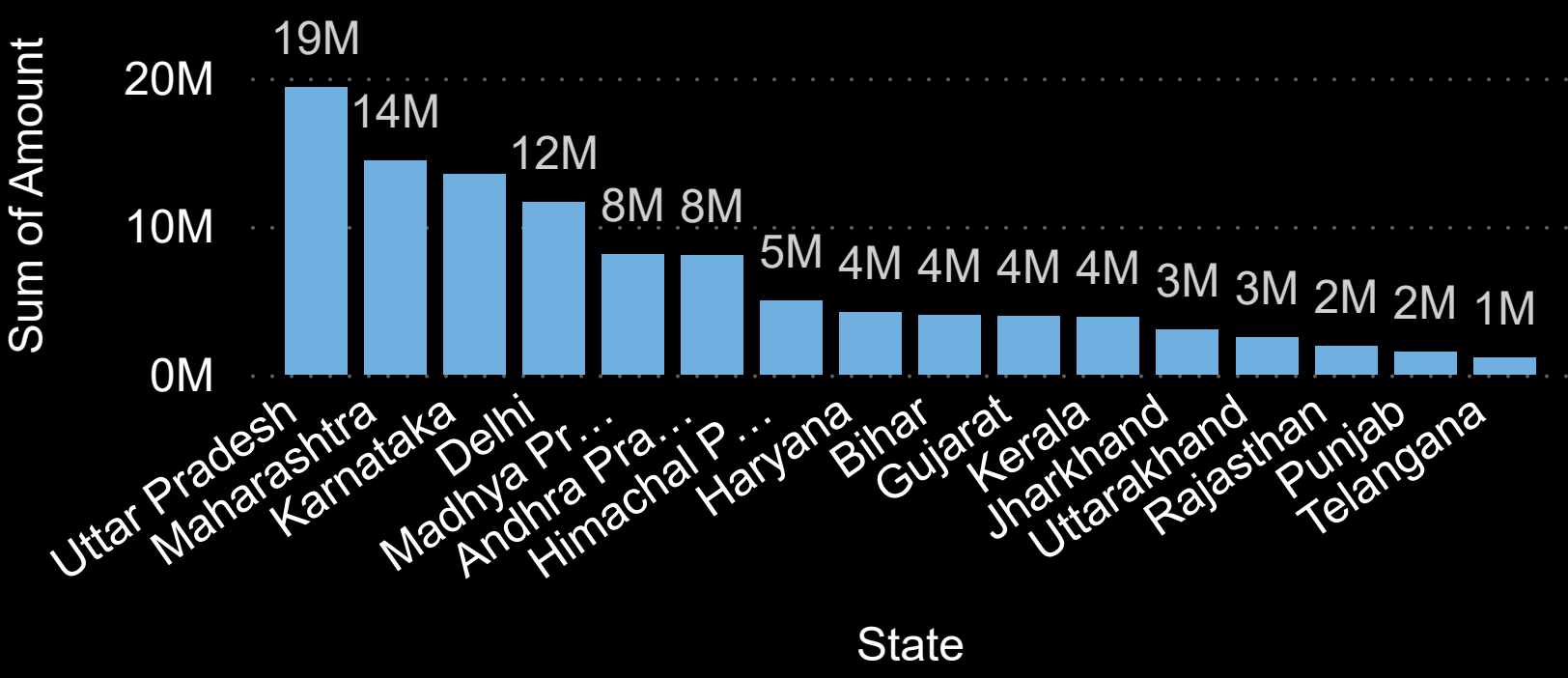
Count of State

by State



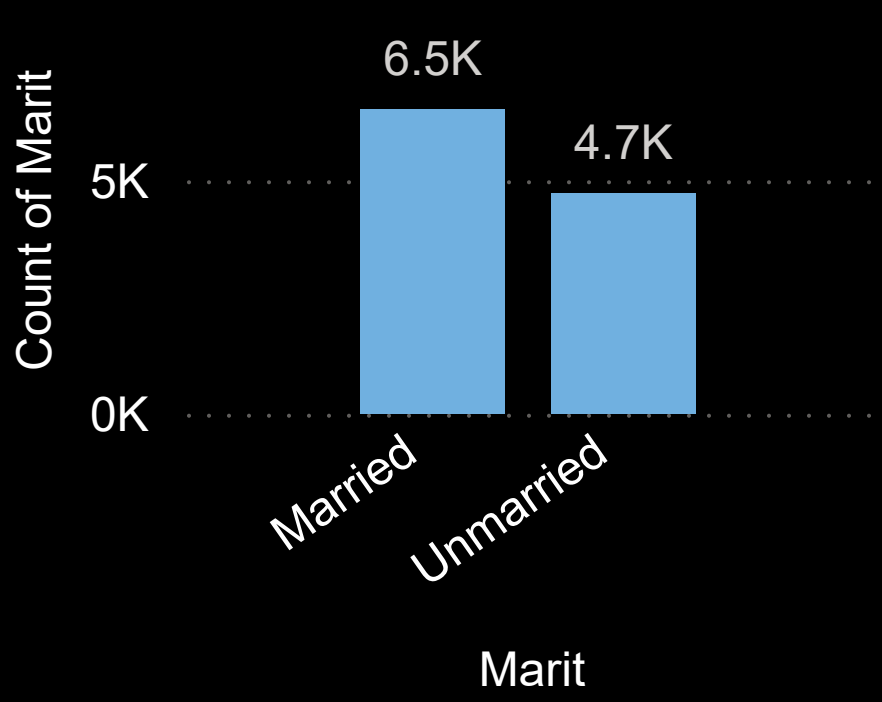
Sum of Amount

by State



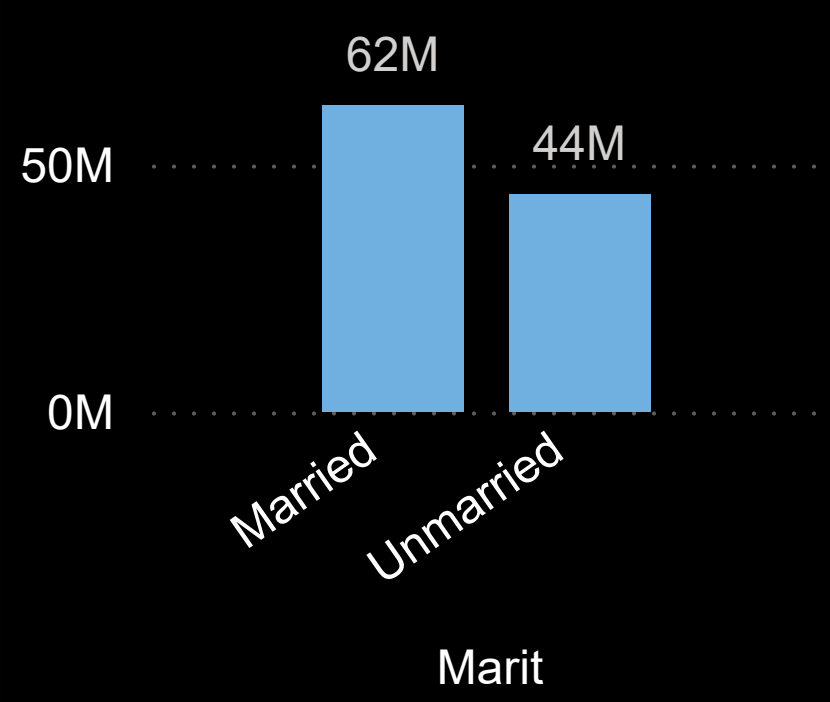
Count of Marit

by Marit



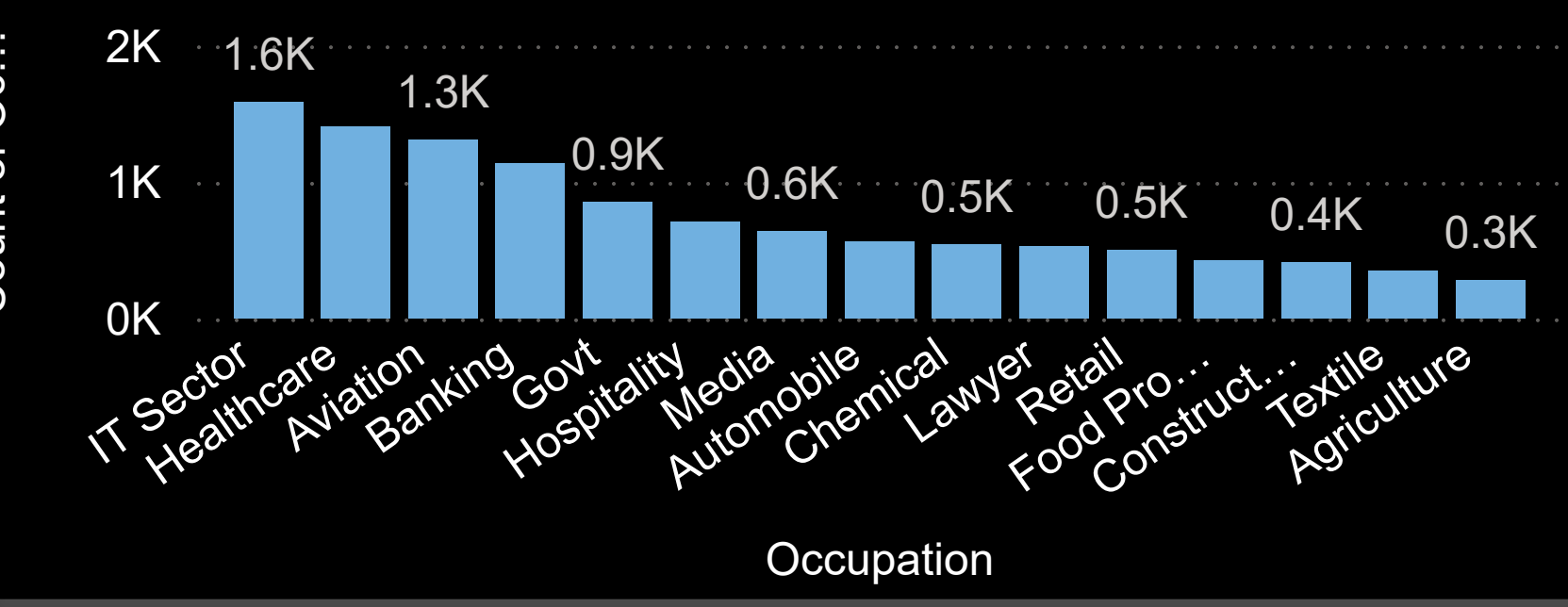
Sum of Amount

by Marit



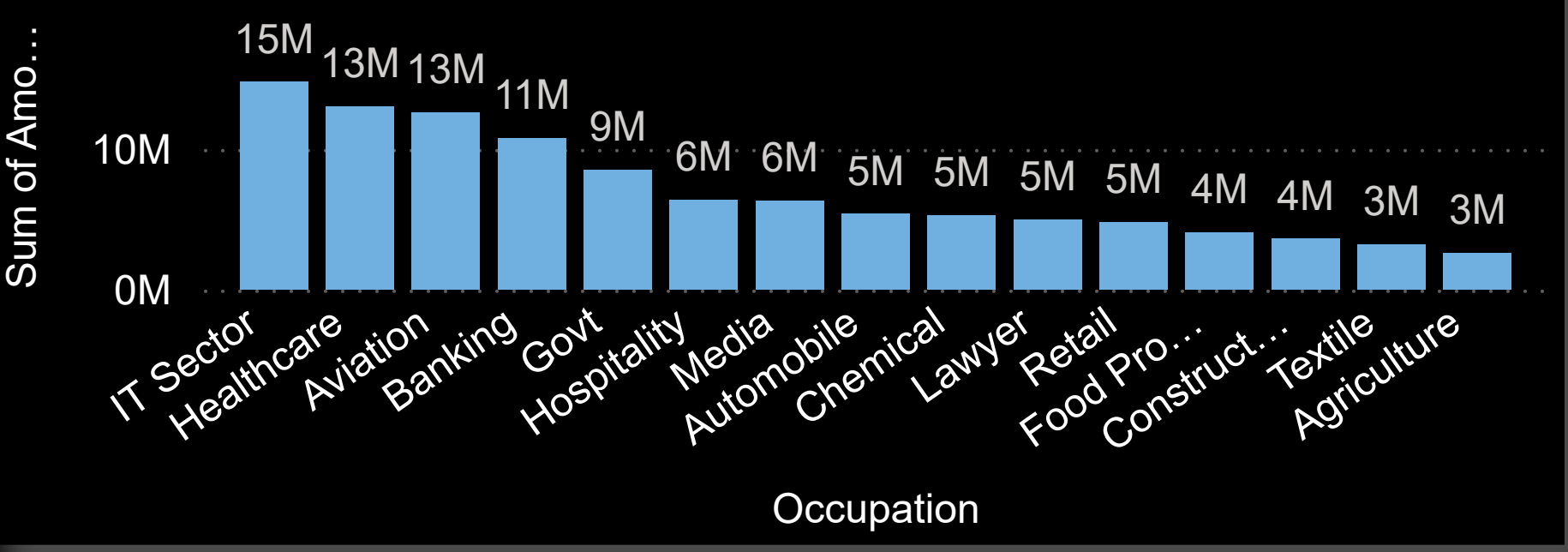
Count of Occupation

by Occupation



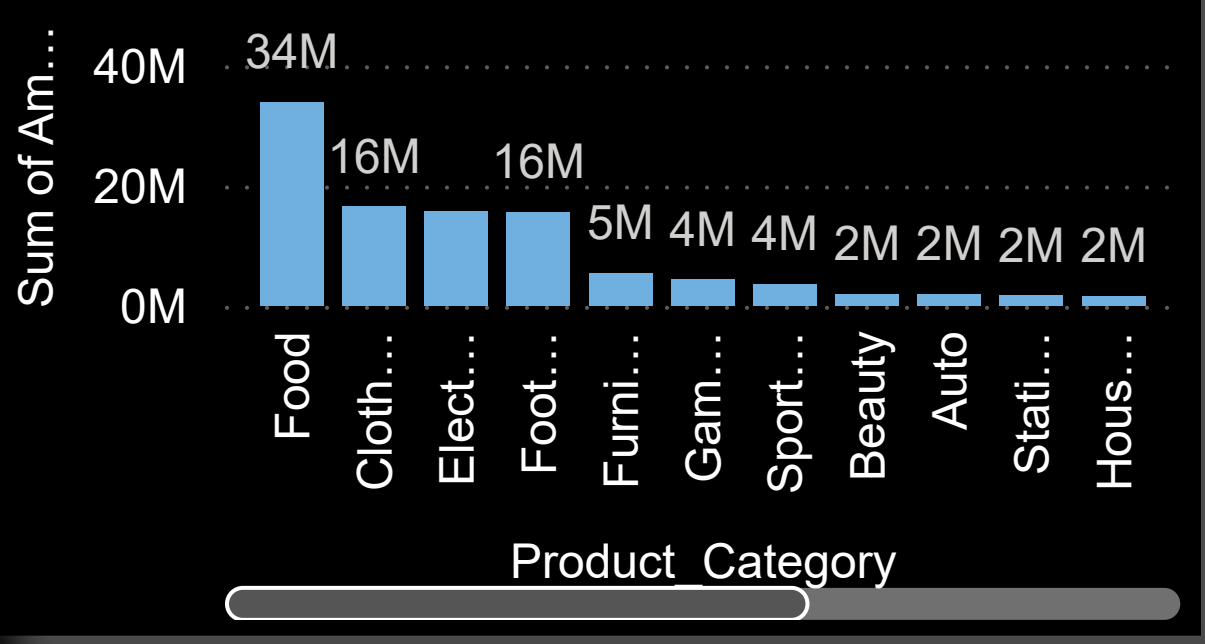
Sum of Amount

by Occupation



Sum of Amount

by Product_Category



Key Takeaways from this analysis:

Students in groups E and D, whose parents have educational backgrounds such as master's, bachelor's, or associate's degrees, exhibit strong performance in math, writing, and reading. These students share the following traits:

- .They consume standard food.
 - .They consistently complete test preparation.
 - .They engage in sports occasionally or regularly.
 - .They have a study habit ranging from 5 to over 10 hours daily.
- These factors contribute to their academic success.