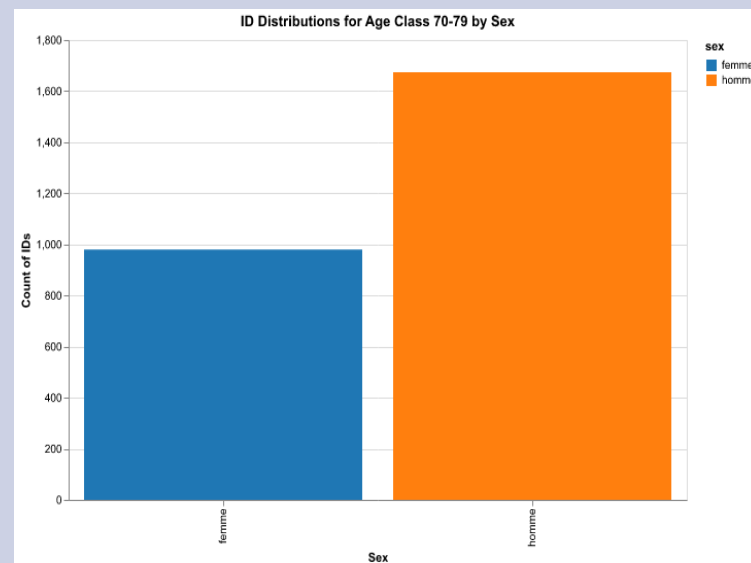


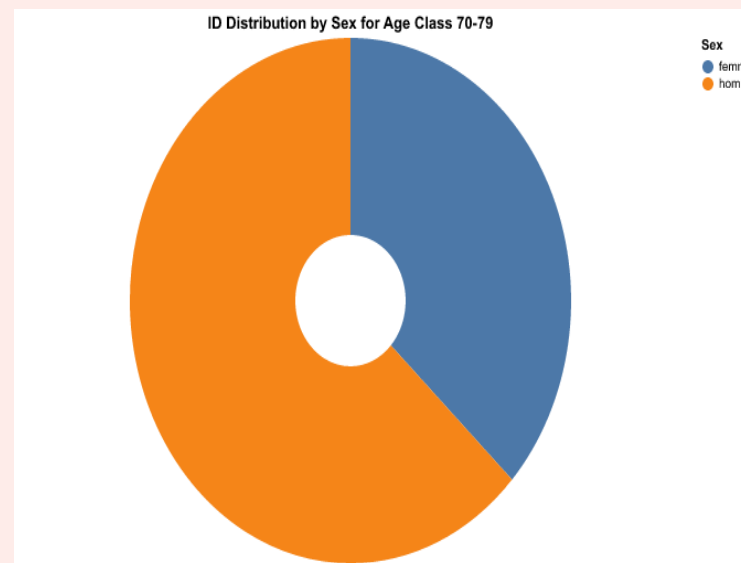
Introduction

This poster explores age and sex trends in cancer cases. We present three visualizations for age class 70-79. Each chart reveals distinct patterns in cancer id distributions by sex.

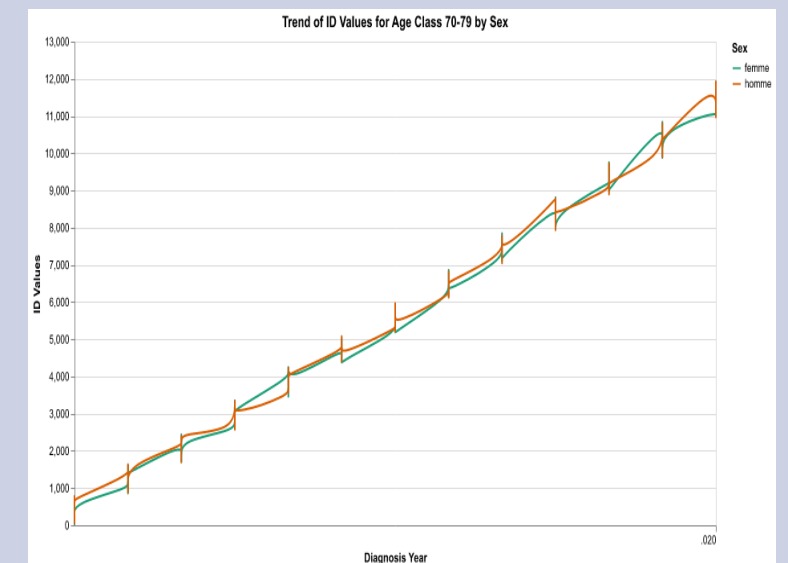
Do distinct age and sex trends exist in cancer cases?



Males aged 70-79 have significantly more IDs than females, showing a clear gender disparity.



The chart shows more men than women aged 70-79.



ID values for individuals aged 70-79 show a consistent upward trend for both sexes.

Conclusion

The analysis reveals distinct age and sex trends in cancer cases. Males aged 70-79 exhibit significantly higher cancer IDs than females. This indicates a clear gender disparity in cancer prevalence. Additionally, the data consistently shows more men than women in this age group. Both sexes display an upward trend in cancer IDs from ages 70 to 79. This suggests that age and sex play critical roles in cancer incidence. Overall, the visualizations confirm the existence of distinct trends based on age and sex in cancer cases.