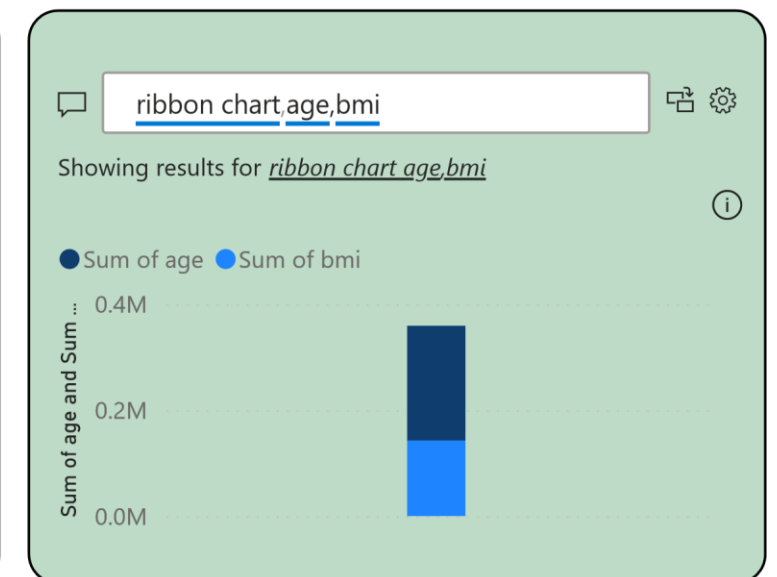
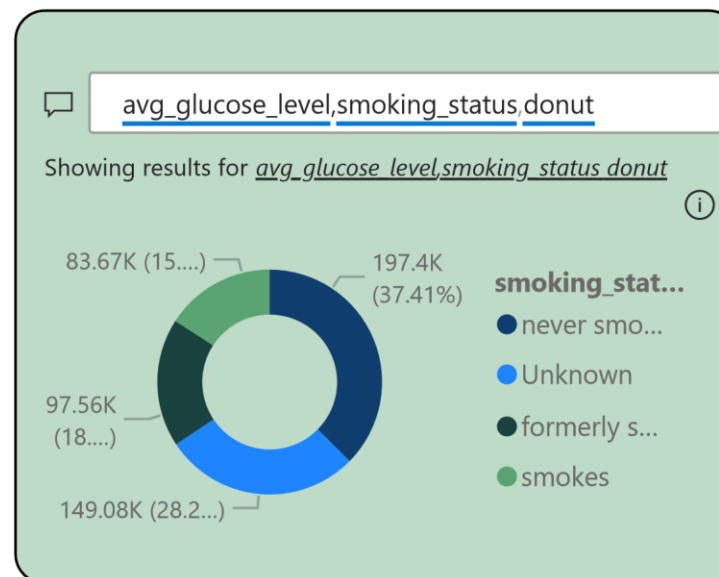
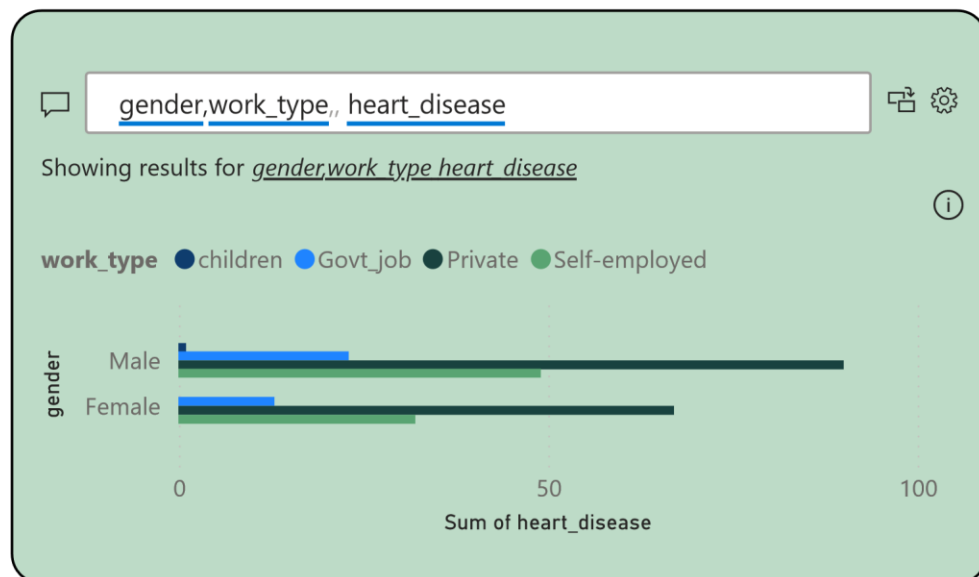
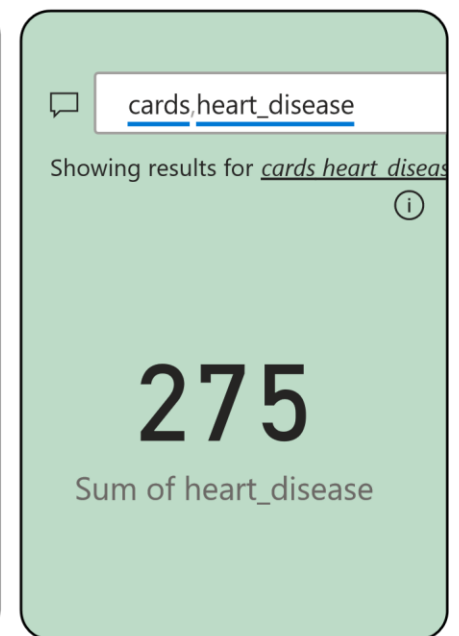
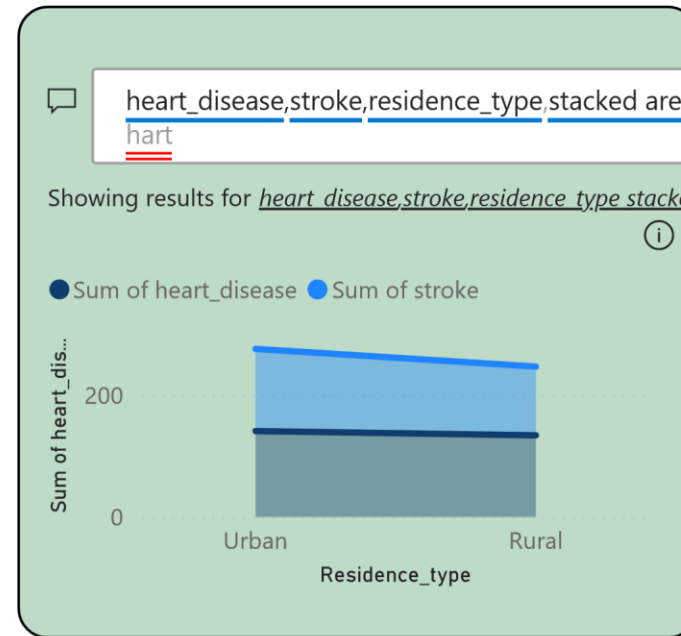
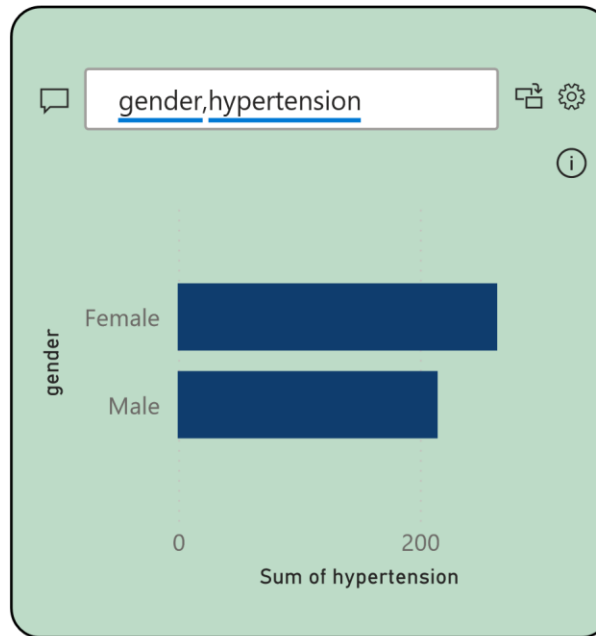
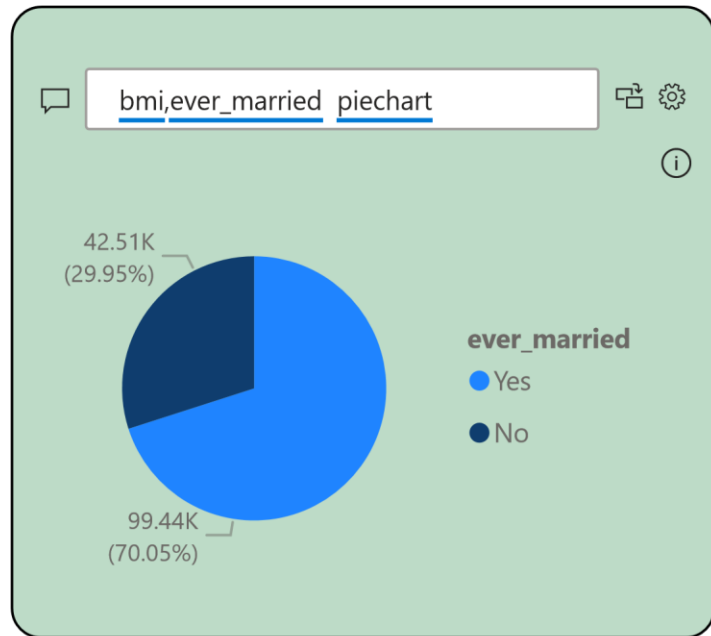
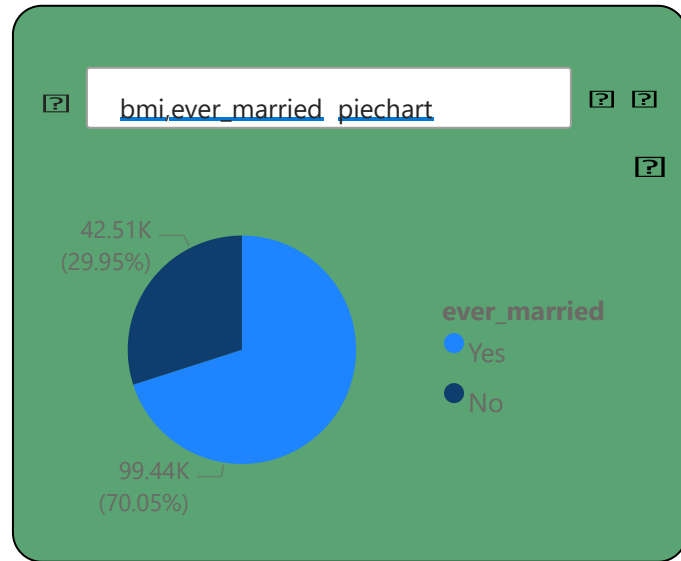


Power BI Desktop

# *ANALYSIS OF HEART PATIENTS*



## DASHBOARD FOR ANALYSIS OF BMI BASED ON MARRIED STATUS Power BI Desktop

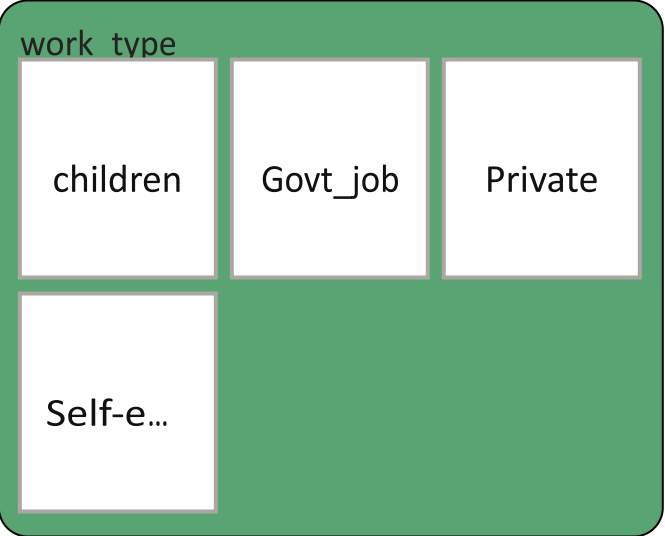
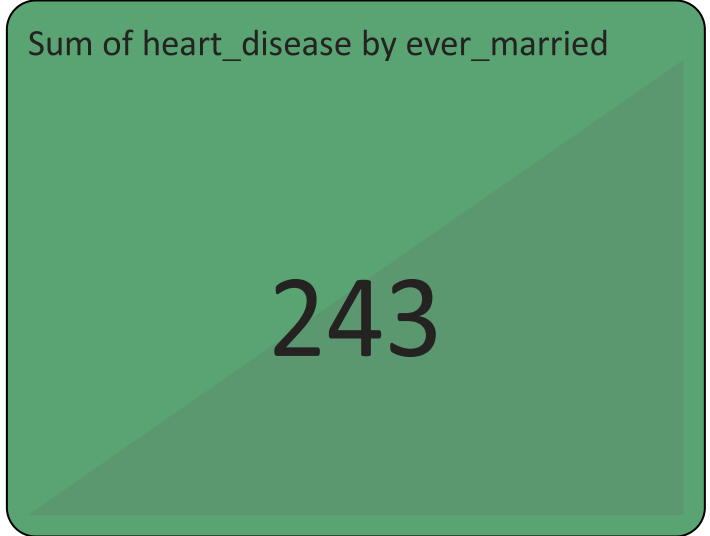


141.95K

Sum of bmi

479

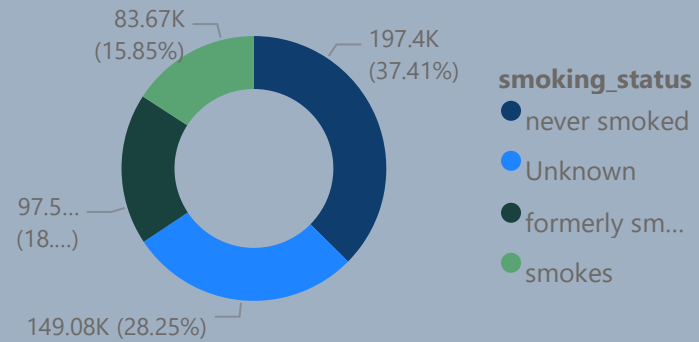
Sum of hypertension



Power BI Desktop

# ANALYSIS OF AVERAGE GLUCOSE LEVEL BASED ON SMOKING STATUS

avg\_glucose\_level,smoking\_status  
donut



527.70K  
Sum of avg\_glucose\_level

Residence\_type

Rural  
Urban

formerly  
smoked  
First smoking\_status

Sum of heart\_disease

275

Sum of stroke

248

Sum of stroke by gender

108

# ANALYSIS OF HEART DISEASE BASED ON STROKE AND RESIDENCE TYPE

Power BI Desktop

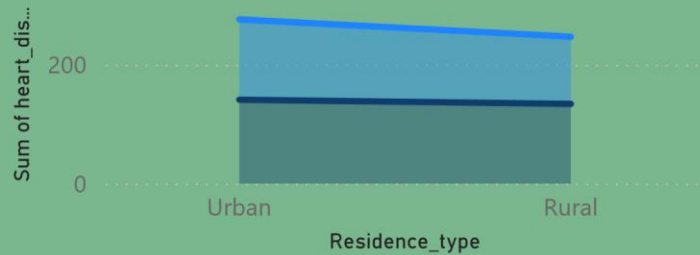


heart\_disease,stroke,residence\_type,stacked area  
hart

Showing results for heart\_disease,stroke,residence\_type stacked area



● Sum of heart\_disease ● Sum of stroke



work\_type

children

Govt\_job

Private

Self-empl...

248

Sum of stroke

275

Sum of heart\_disease

smoking\_status

- ☐ formerly smoked
- ☐ never smoked
- ☐ smokes
- ☐ Unknown

Sum of heart\_disease by ever\_married

ever\_married ● No ● Yes

