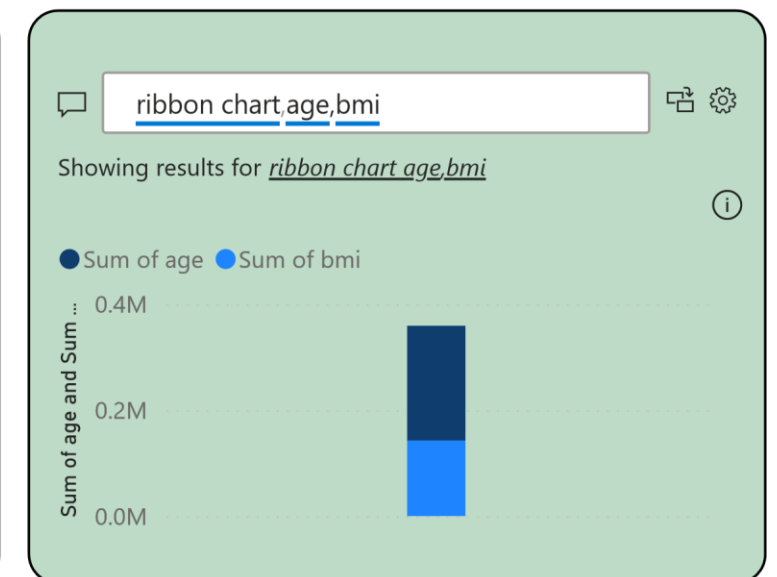
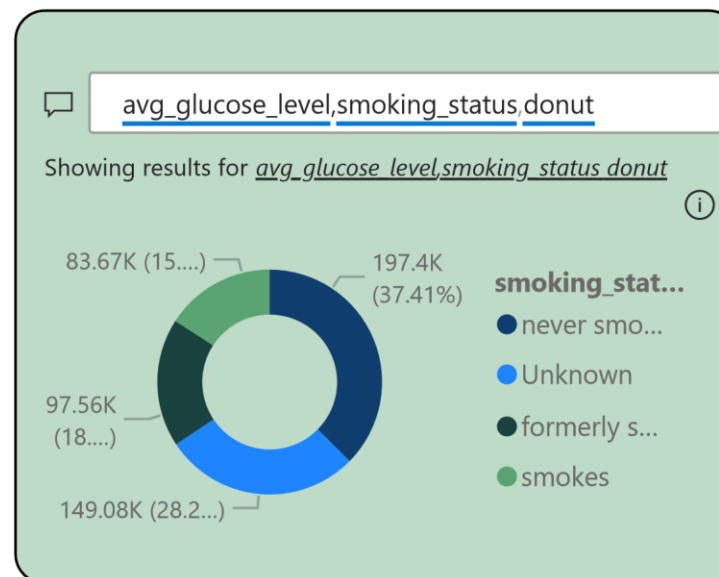
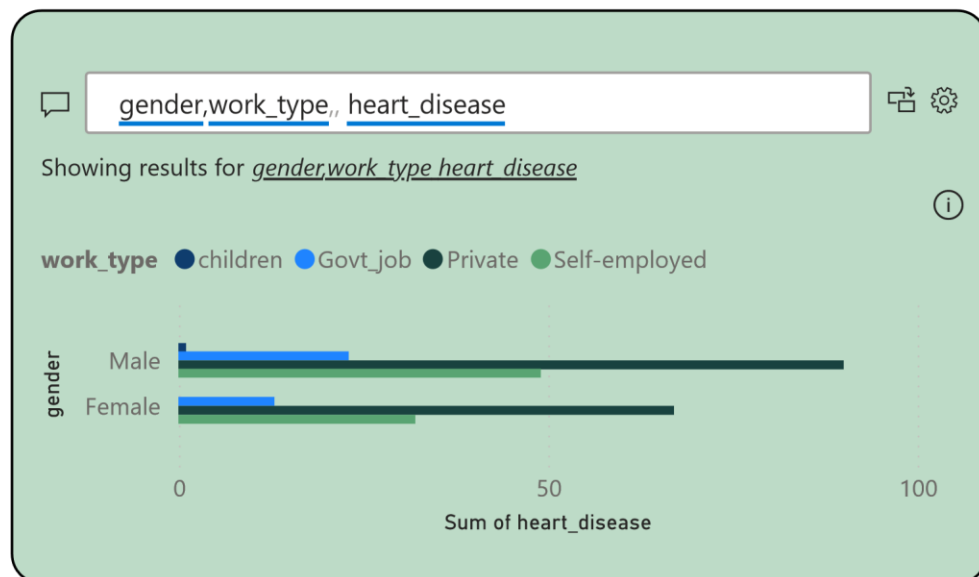
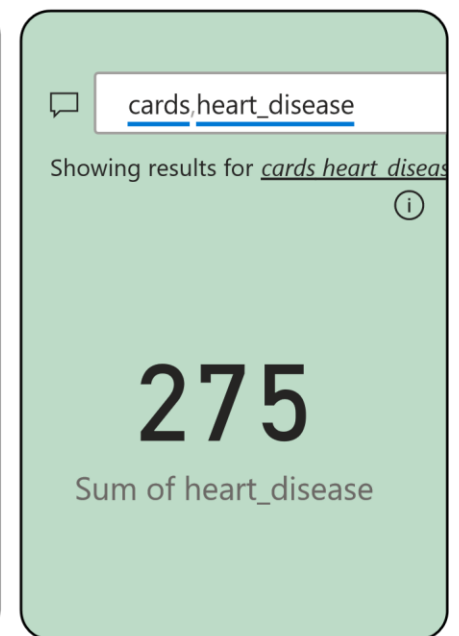
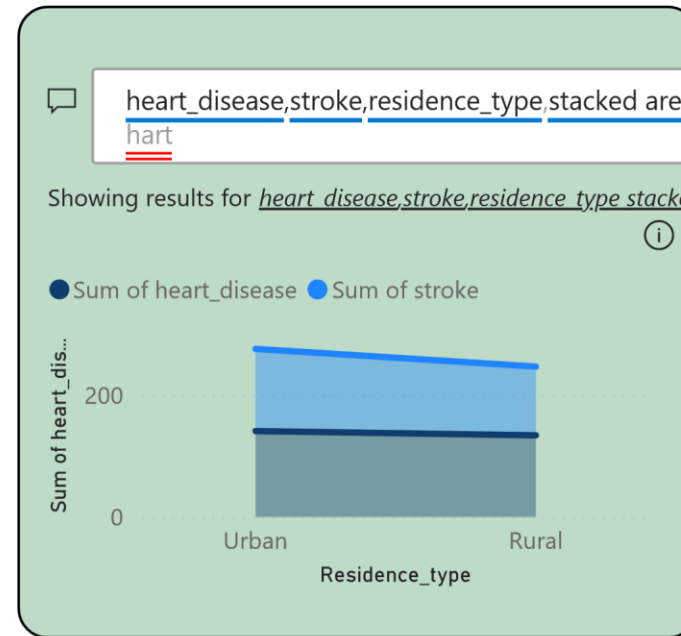
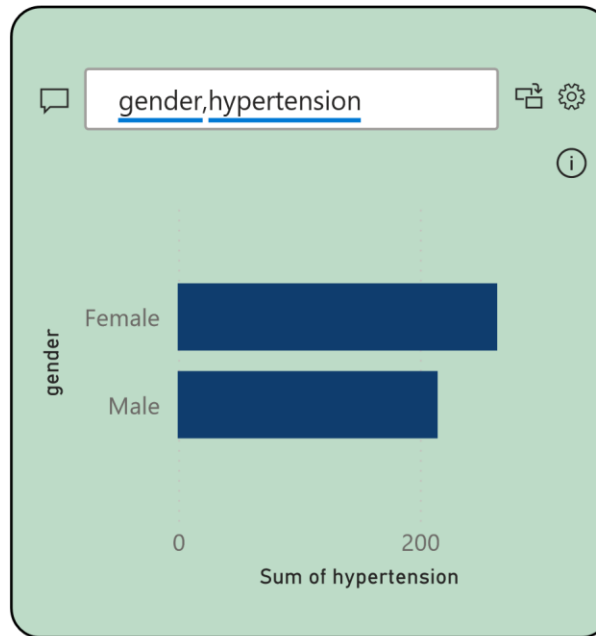
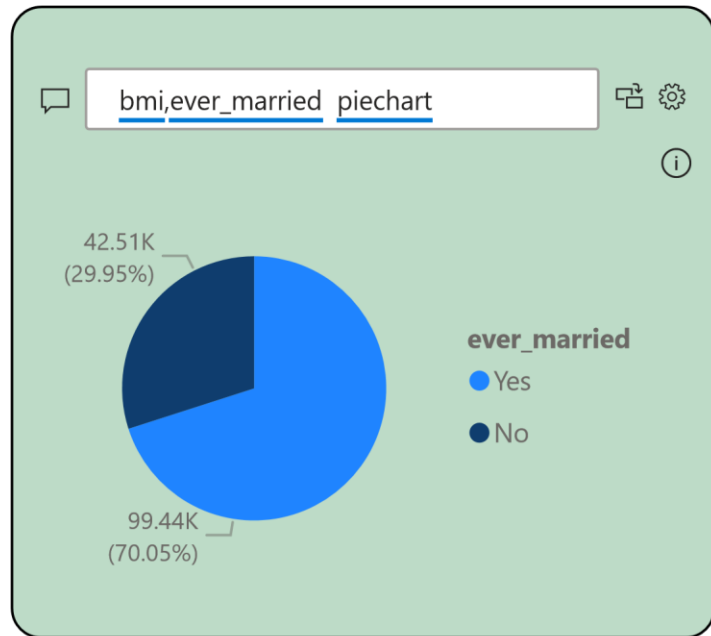


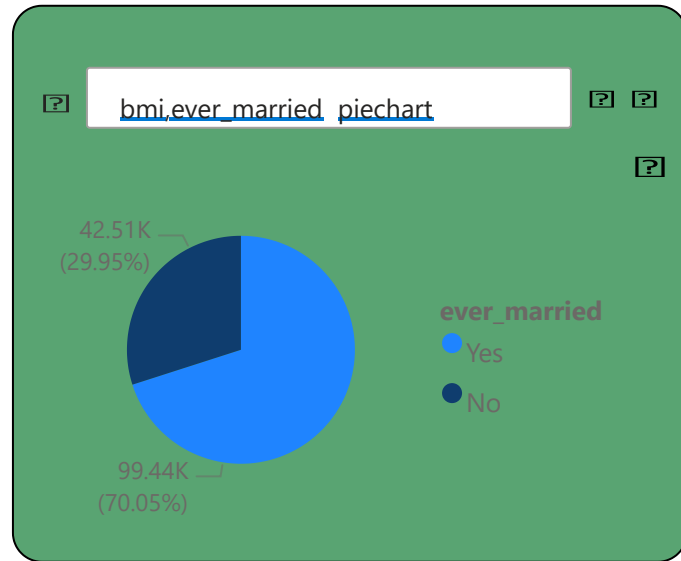
Power BI Desktop

ANALYSIS OF HEART PATIENTS



DASHBOARD FOR ANALYSIS OF BMI BASED ON MARRIED STATUS

Power BI Desktop

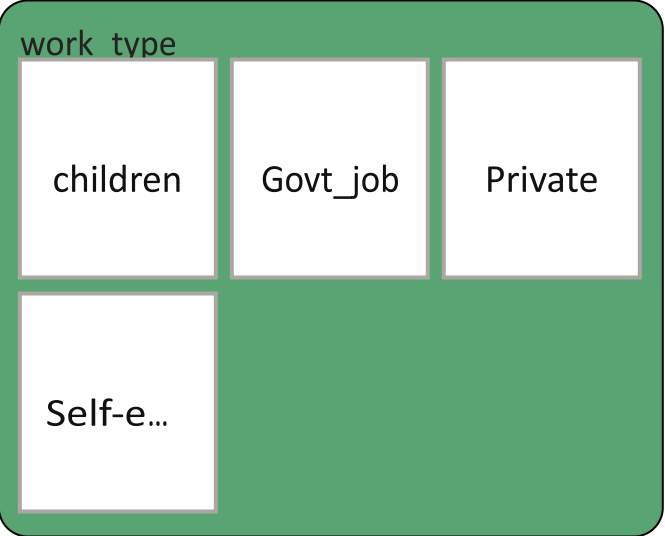
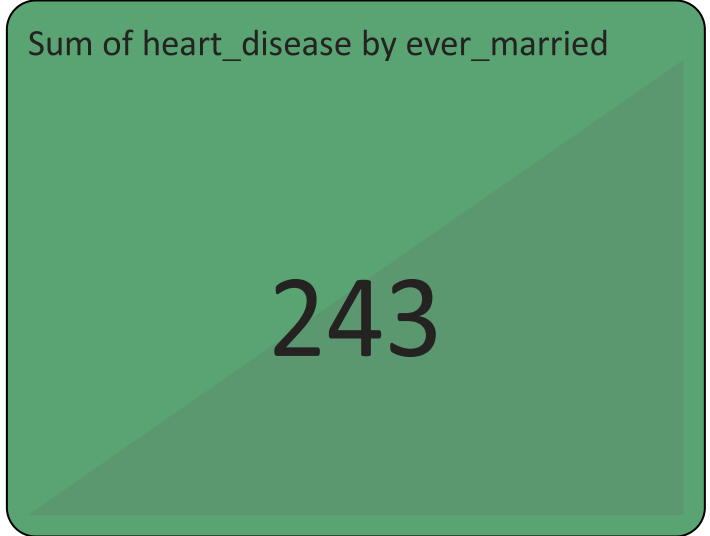


141.95K

Sum of bmi

479

Sum of hypertension

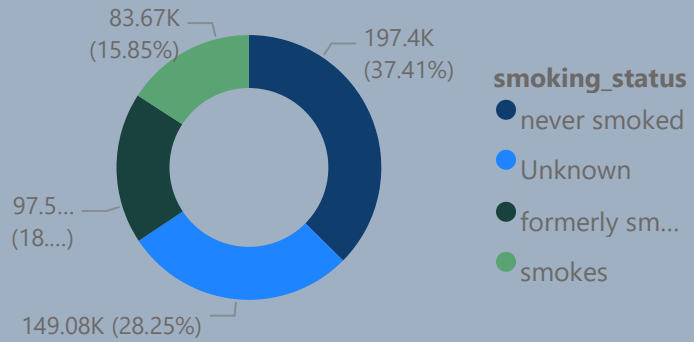


Power BI Desktop

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 TYPEPower BI Desktop

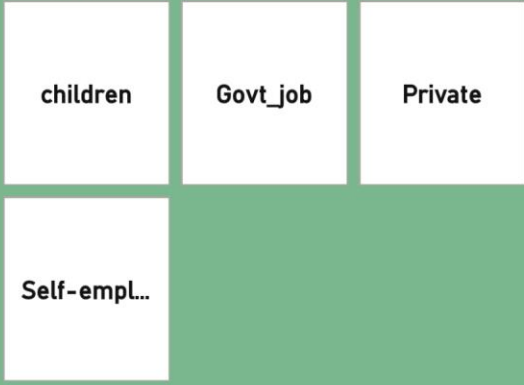
heart_disease,stroke,residence_type,stacked area
hart

Showing results for heart_disease,stroke,residence_type,stacked area

Sum of heart_disease Sum of stroke



work_type



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

