

The following work was done with Power Bi

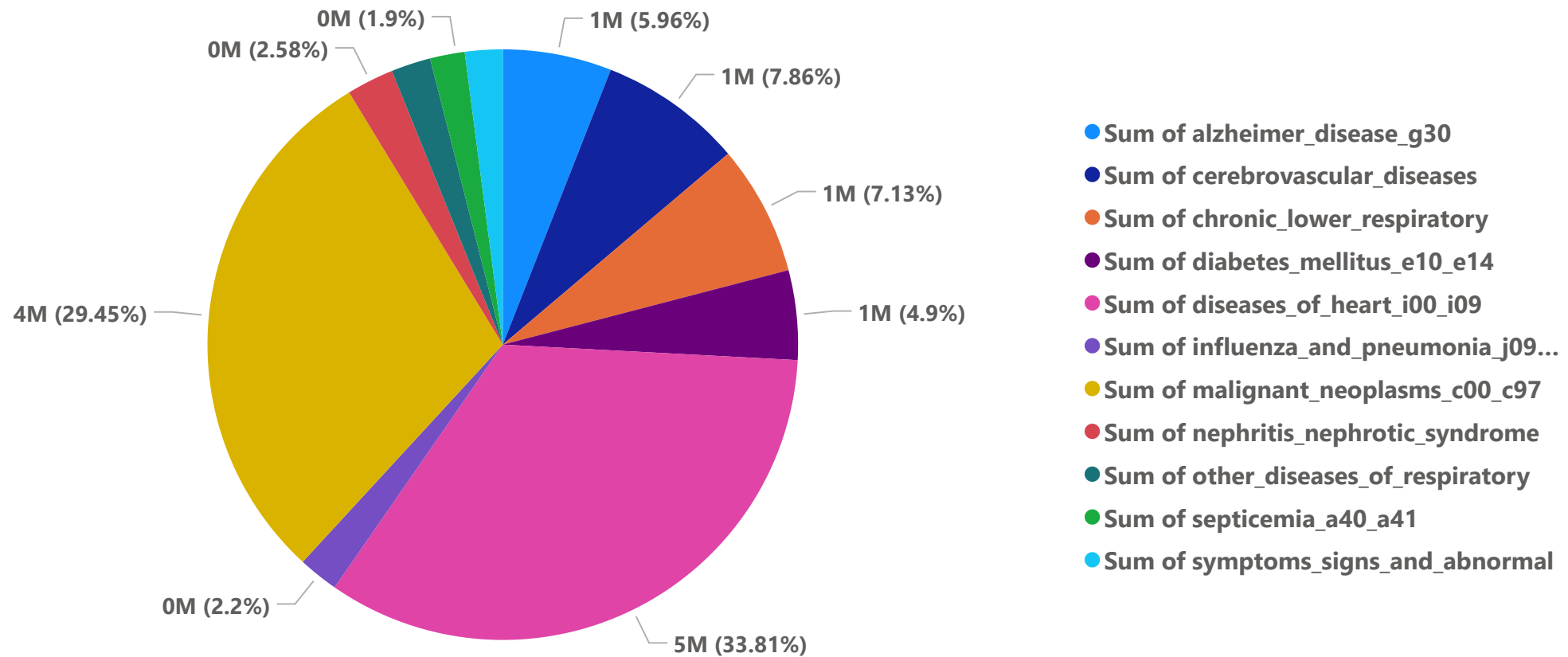


Power BI

**Analysis on Diabetic Population in United States
Between 2019 and 2023**

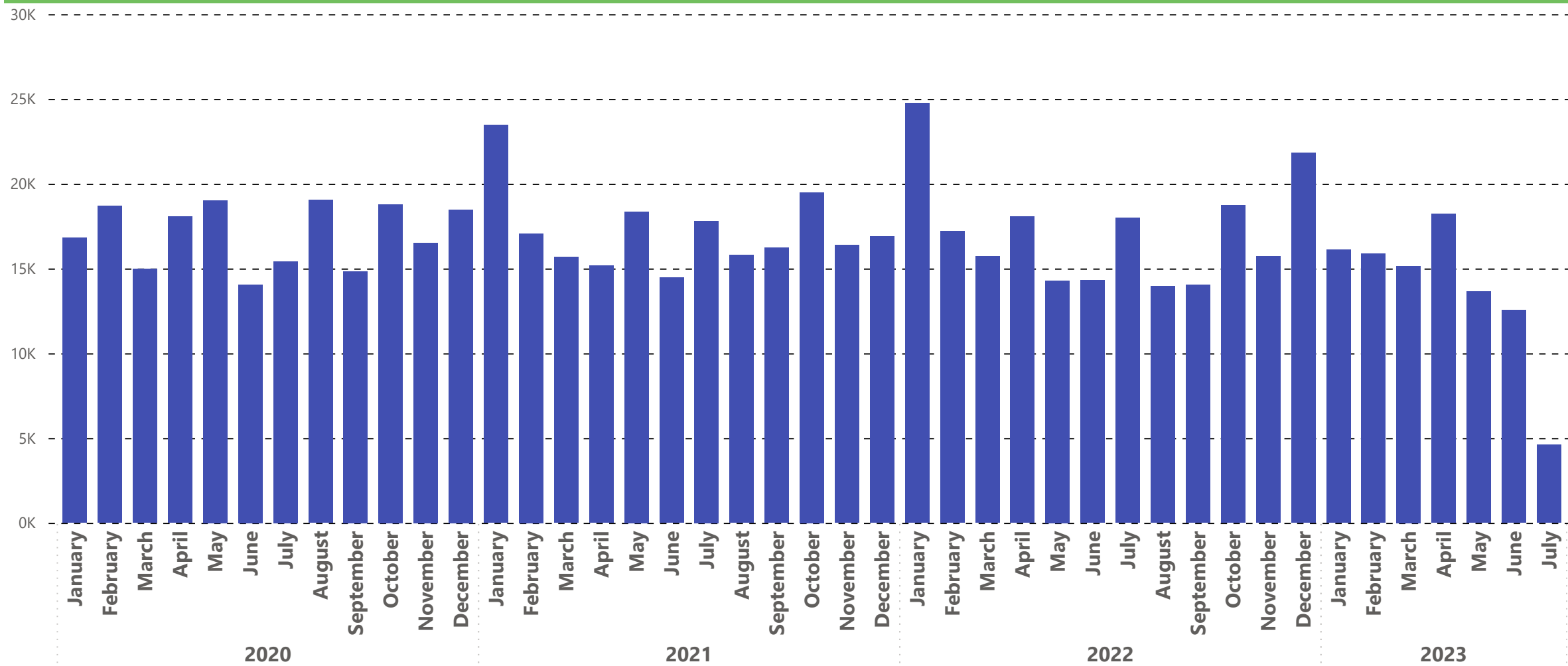
Deaths by Disease in the US from 2020-2023

Deaths by diseases in United States



Deaths from Diabetes per month in the US

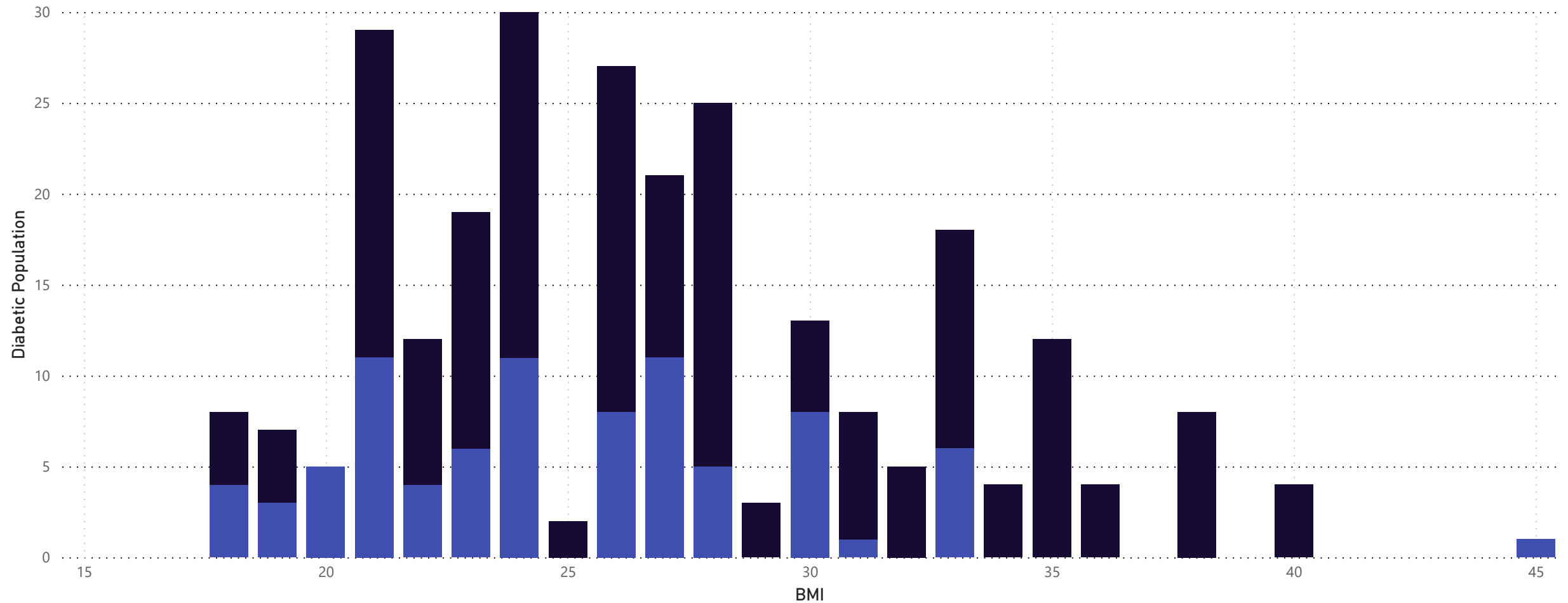
Deaths by diabetes per month in the United States



Diabetic population by BMI and Diabetic Family Record

Diabetic population by BMI and diabetic relatives

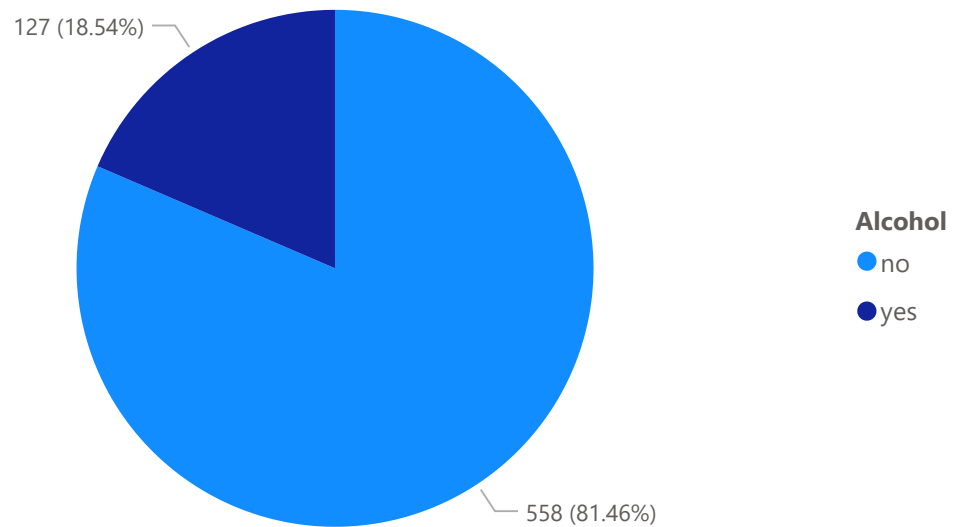
Diabetic Family Record ● no ● yes



Alcohol Consumption Diabetic vs Non Diabetic

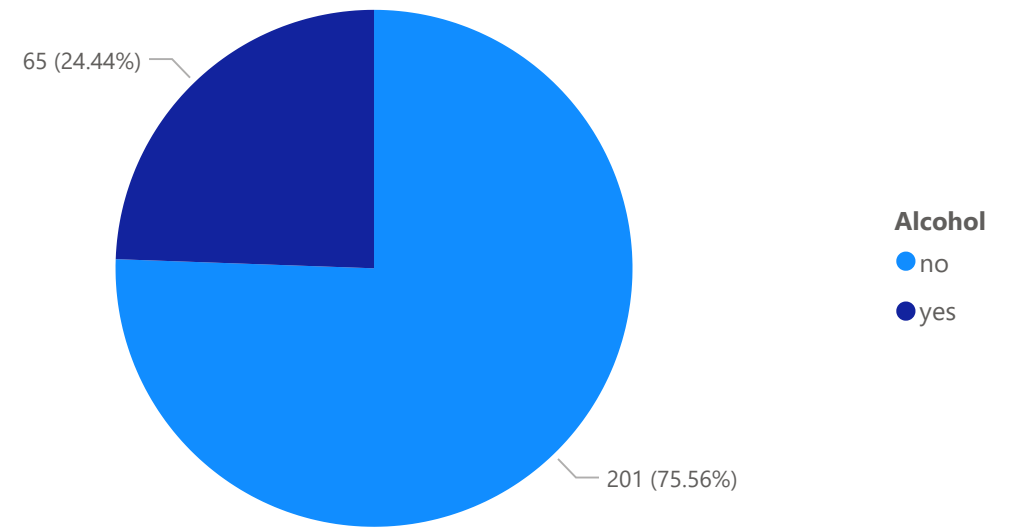
Non Diabetic

Alcohol consumption in non-diabetic population



Diabetic

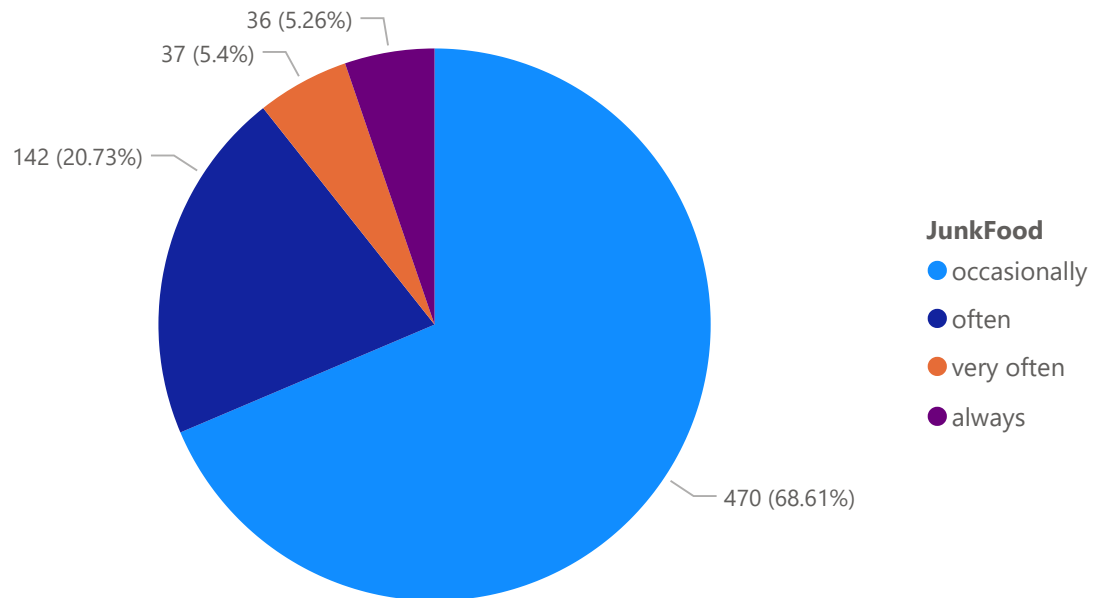
Alcohol consumption in diabetic population



Junk Food Frequency Diabetic vs Non Diabetic

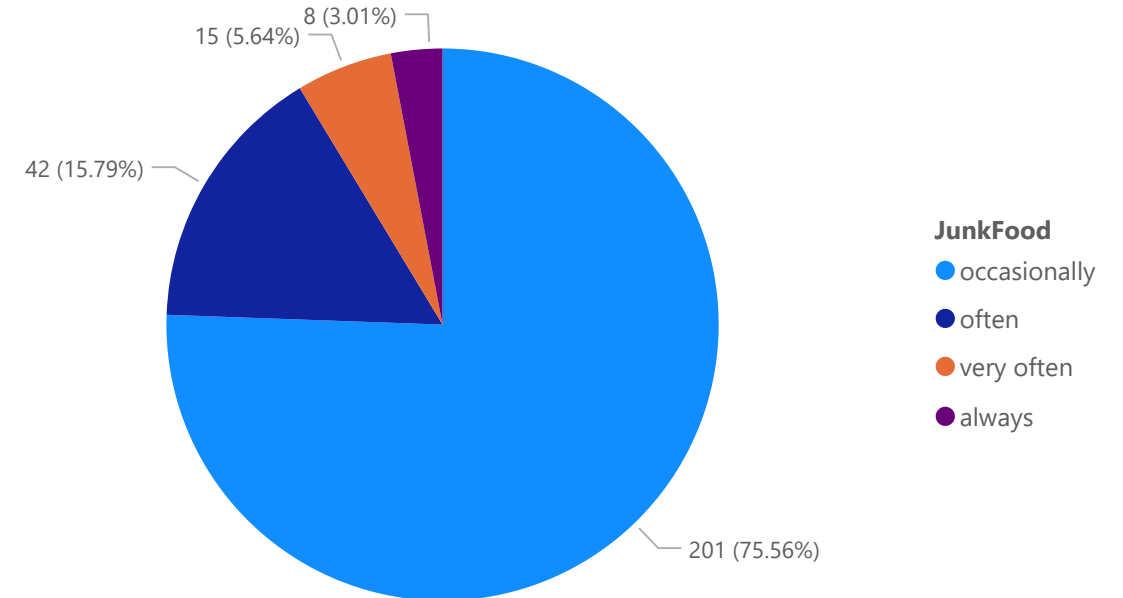
Non Diabetic

JunkFood frequency in non-diabetic population



Diabetic

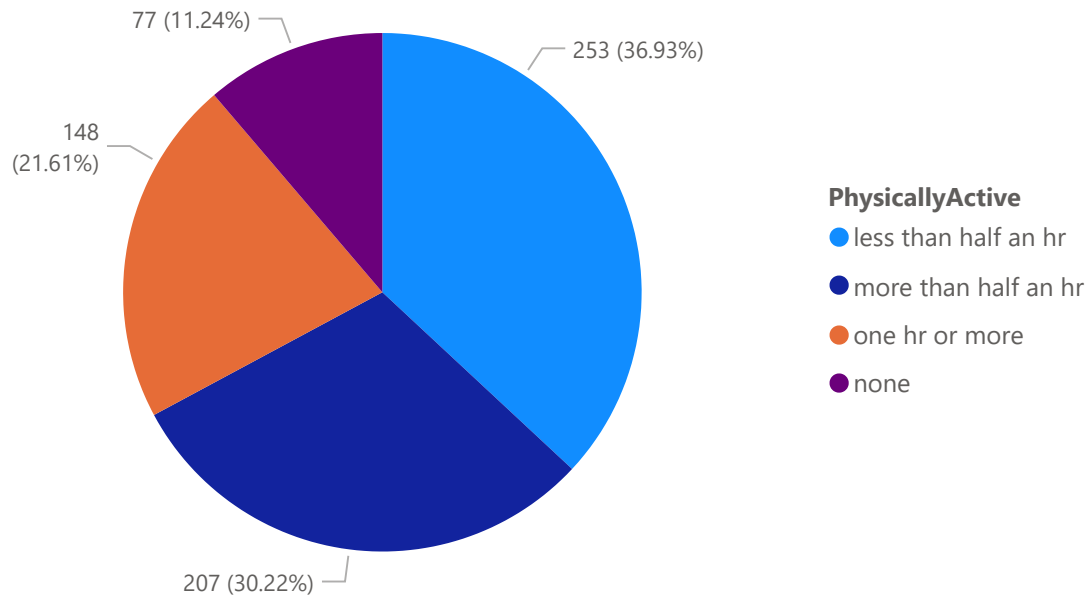
JunkFood frequency in diabetic population



Physical activity Diabetic vs Non Diabetic

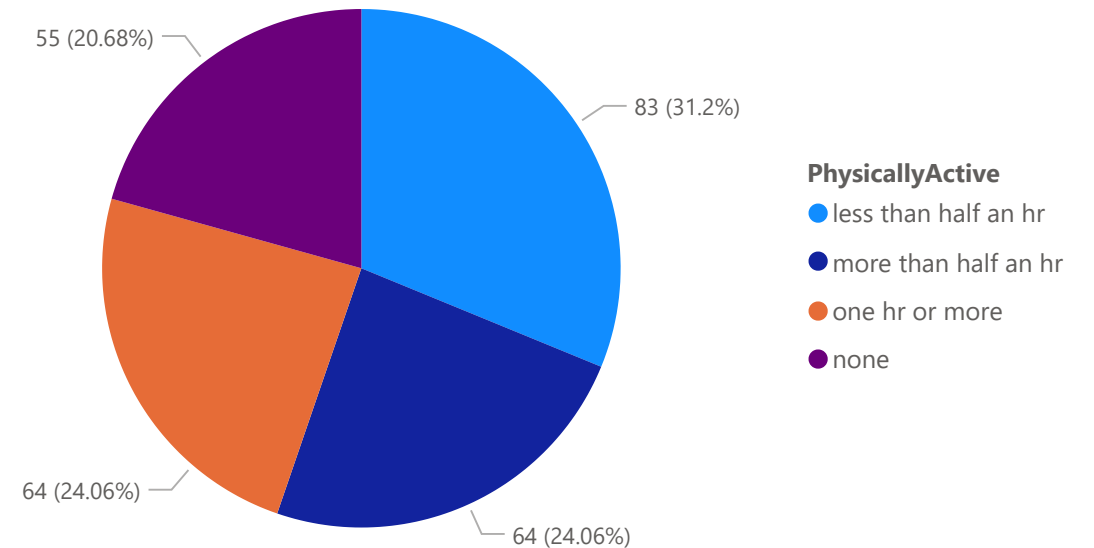
Non Diabetic

Physical activity in non-diabetic population



Diabetic

Physical activity in diabetic population



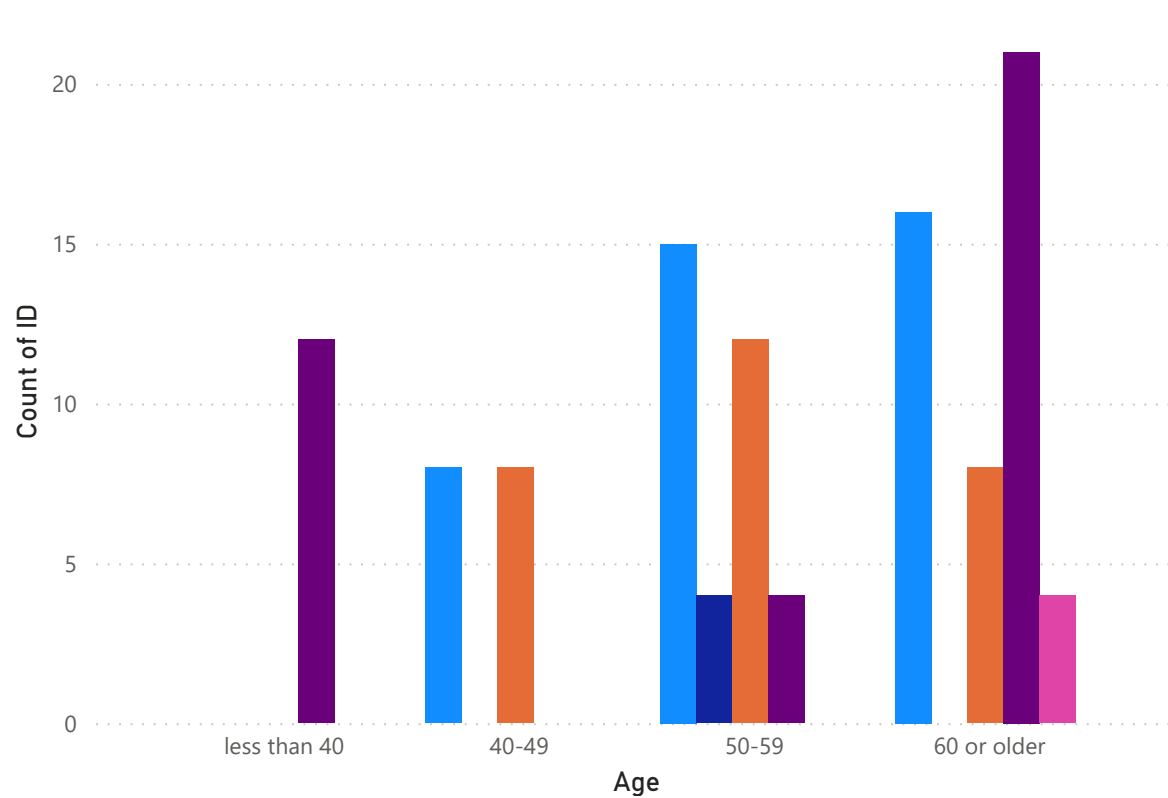
Woman population by pregnancy

Diabetic vs Non Diabetic

Diabetic

Female population by Pregnancies

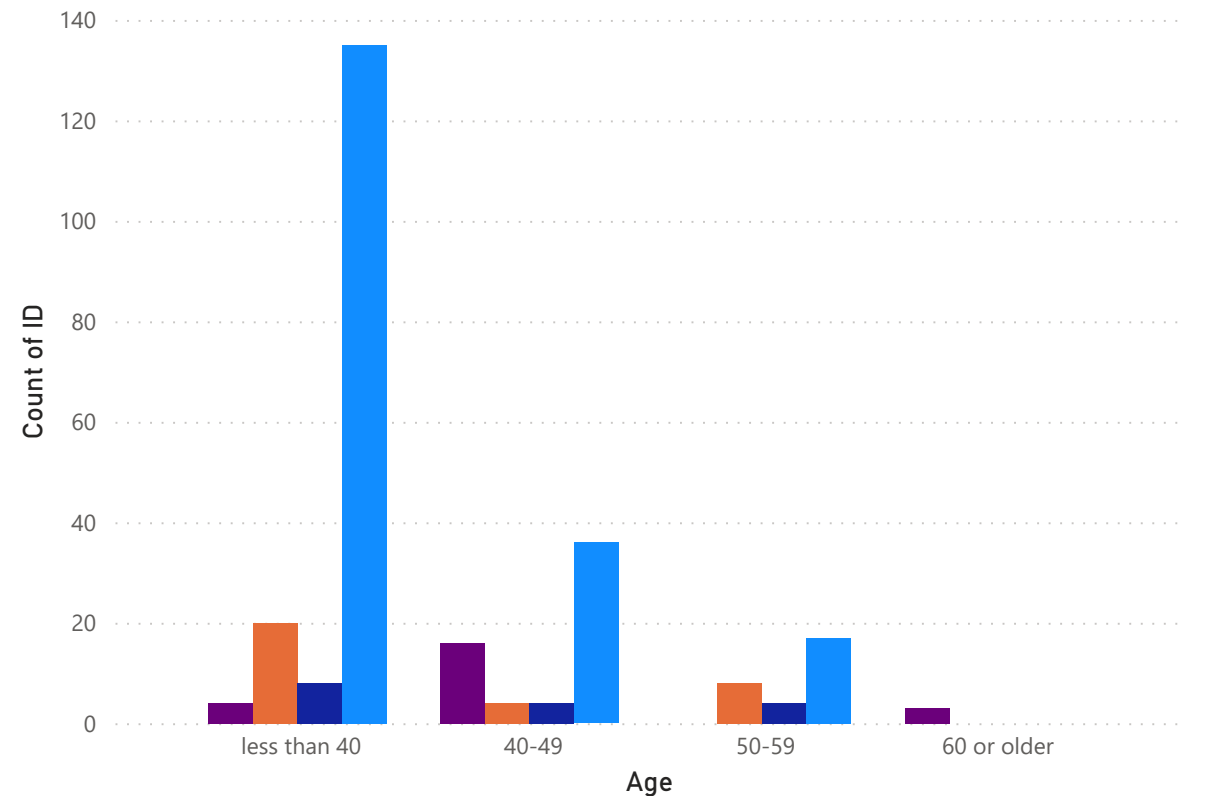
Pregnancies 0 1 2 3 4



Non Diabetic

Female population by Pregnancies

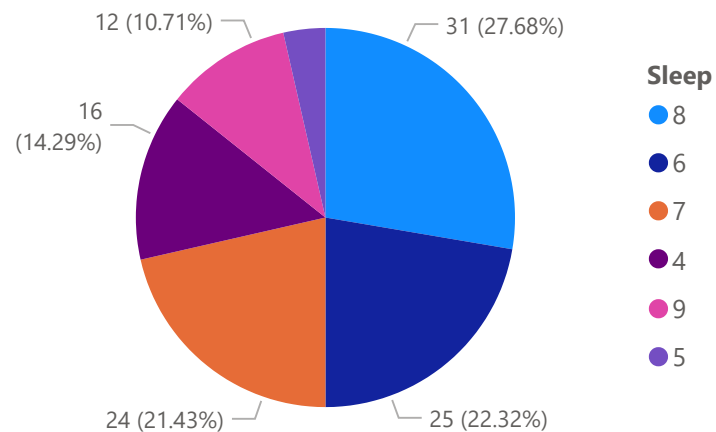
Pregnancies 3 2 1 0



Diabetic women habits

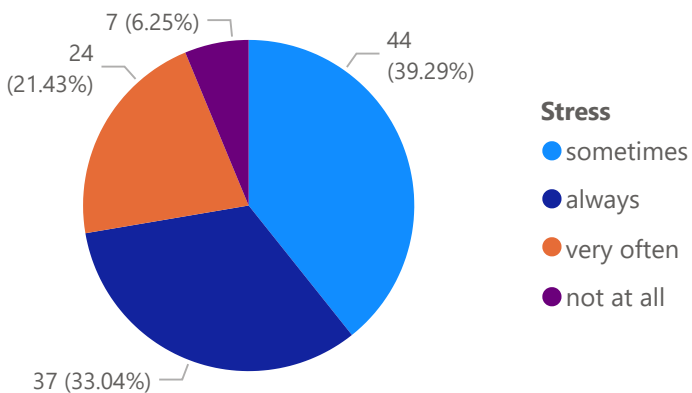
Sleep

Sleep Hours



Stress

Stress Perceived



Urination

Urination Frequency

