

Ethnicity	Total Sample Count
White	21464
Hispanic	9600
Black	8575
Asian	5757
Other	2375
Total	47771

gender

☐ Female

☒ Male

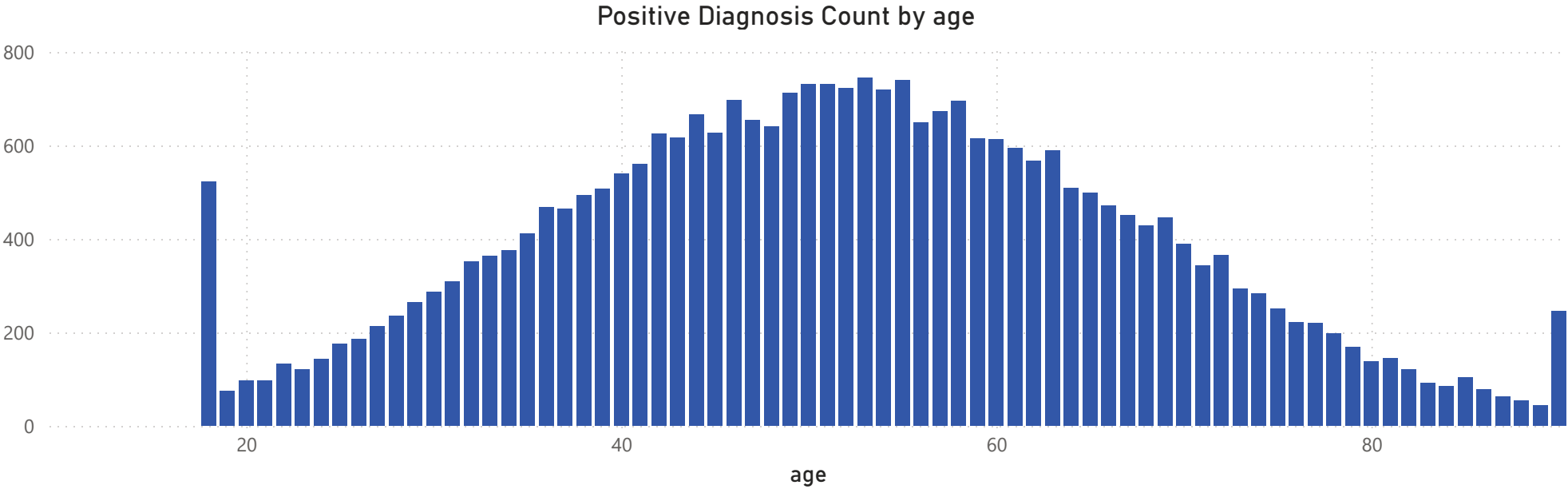
☐ Other

Total Positive Diagnosis

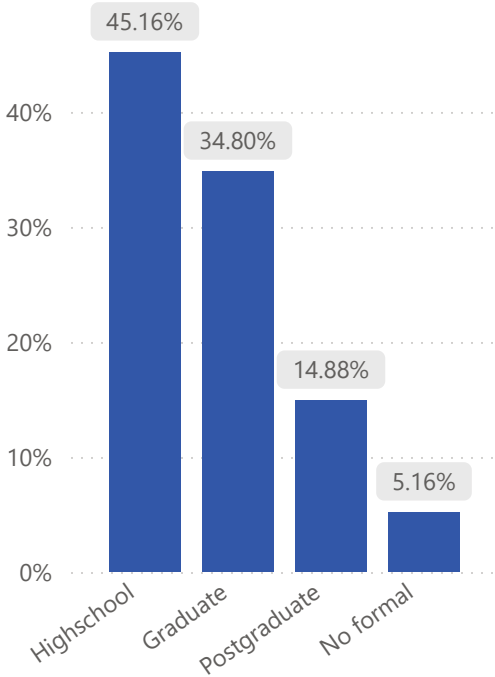
29K

Avg. Age Diagnosed

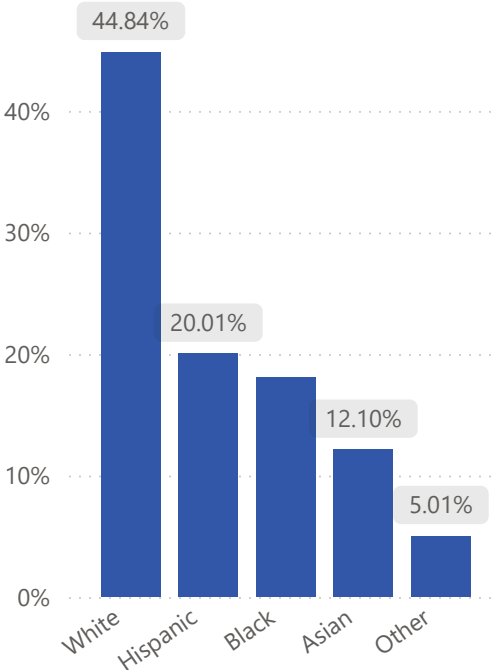
50.17



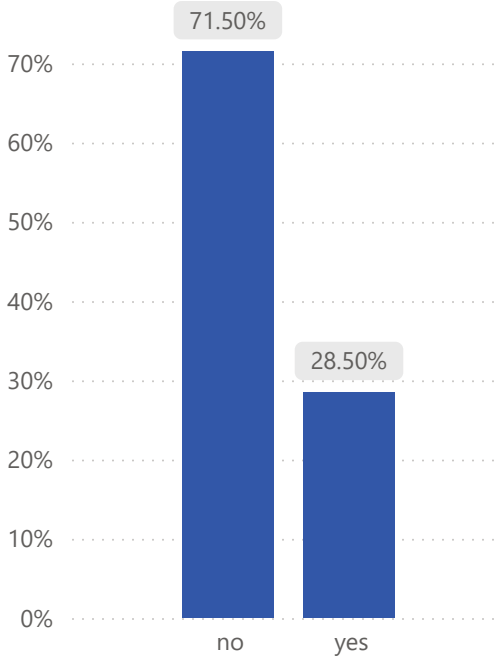
Positivity Rate by Highest Education



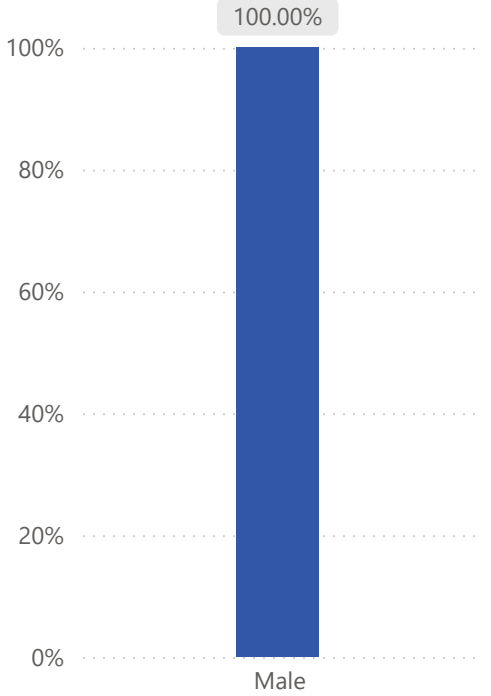
Positivity Rate by Ethnicity



~30% of Positive Cases Had Family History



Positivity Rate by Gender



Avg. Diabetic Risk Score

30.22

Avg. Physical Activity

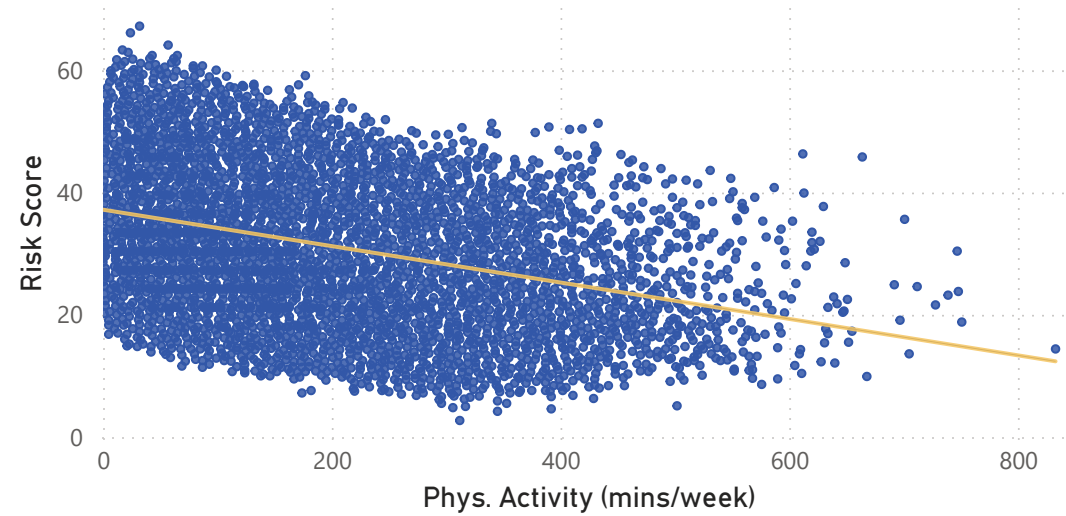
118.91

mins/week

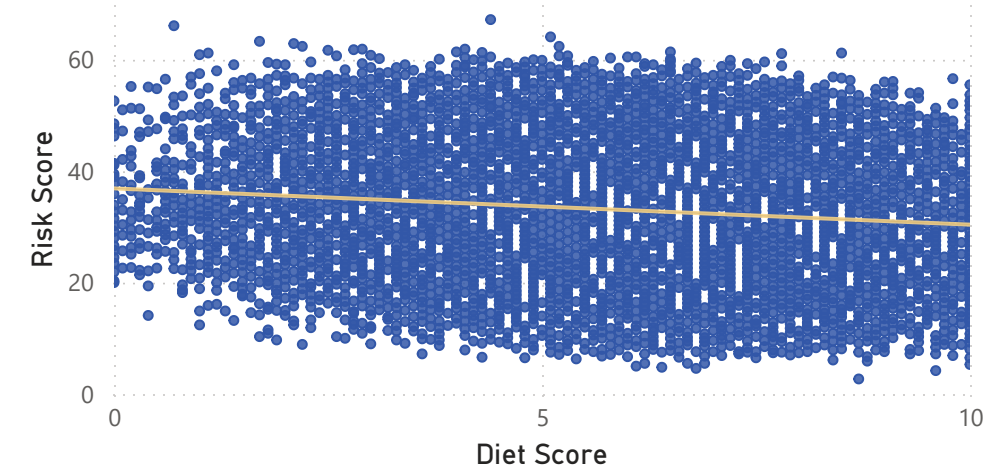
Avg. LDL Cholesterol

103.00

Correlation of Decreased Risk Score & Physical Activity

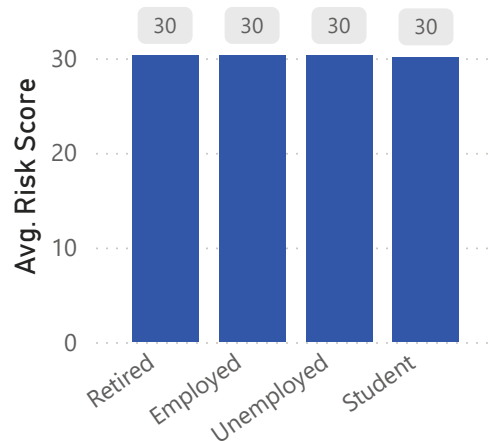


Negligible Correlation Between Healthier Diet & Decreased Risk Score

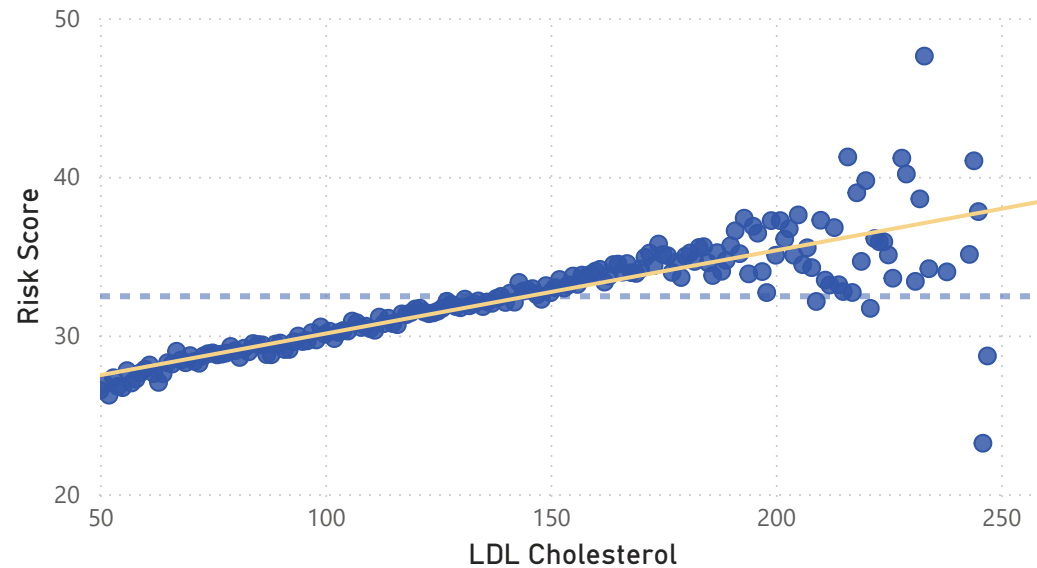


Risk Score; Negligible Variance By Employment Status

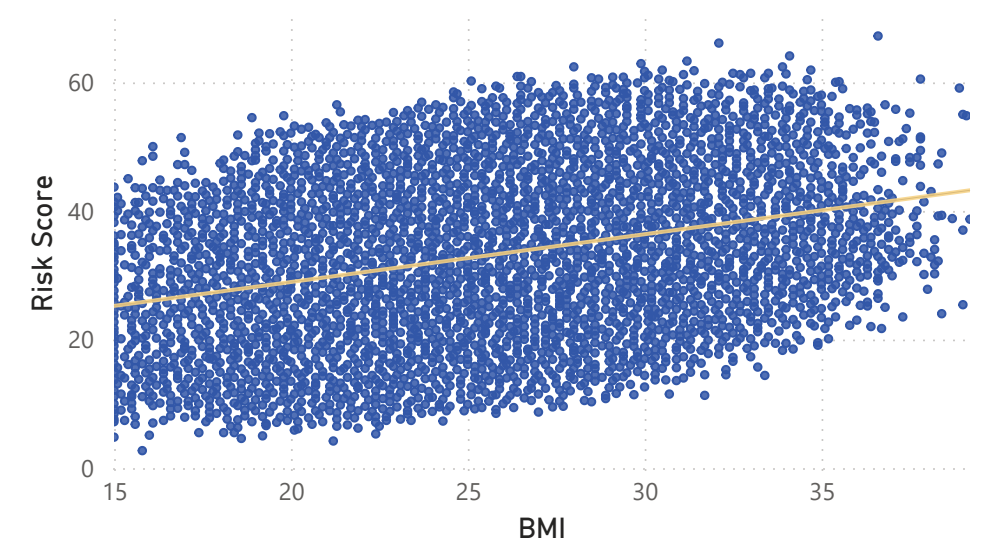
(Based on Averages)



Correlation of Increased Risk Score & Rising LDL Cholesterol



Correlation of increased Risk Score & Rising BMI



gender

Female

Male

Other

Avg. Hours Slept

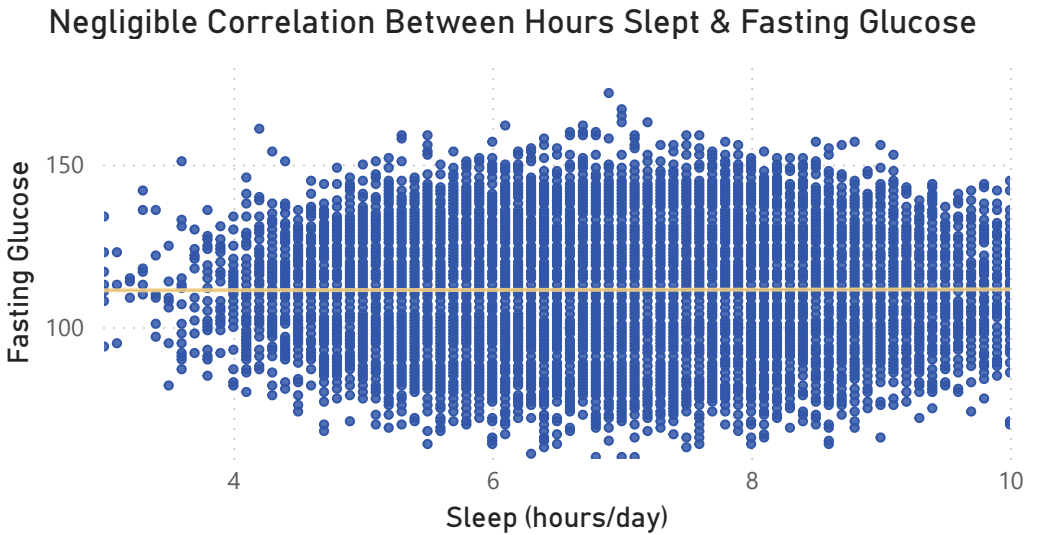
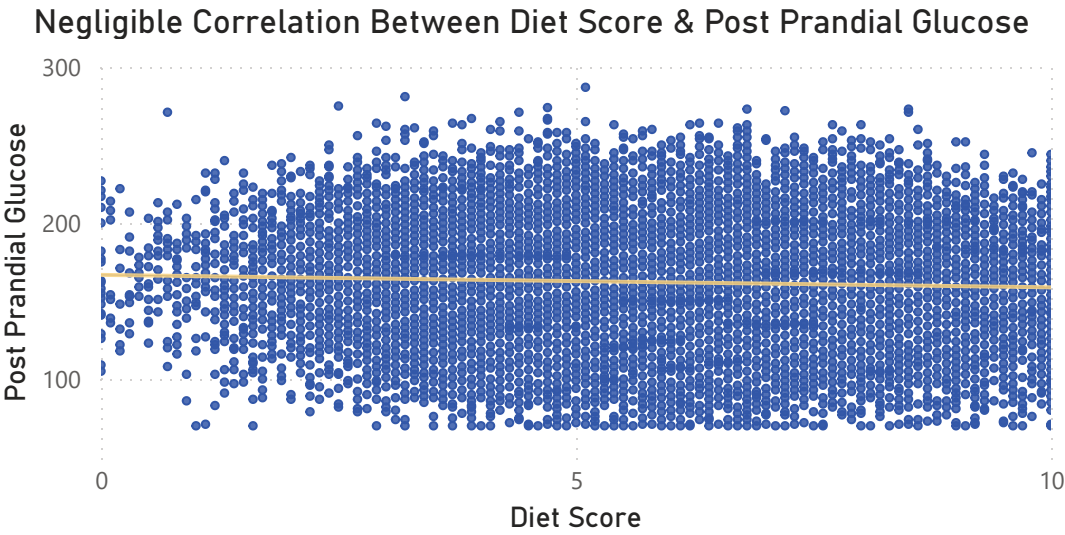
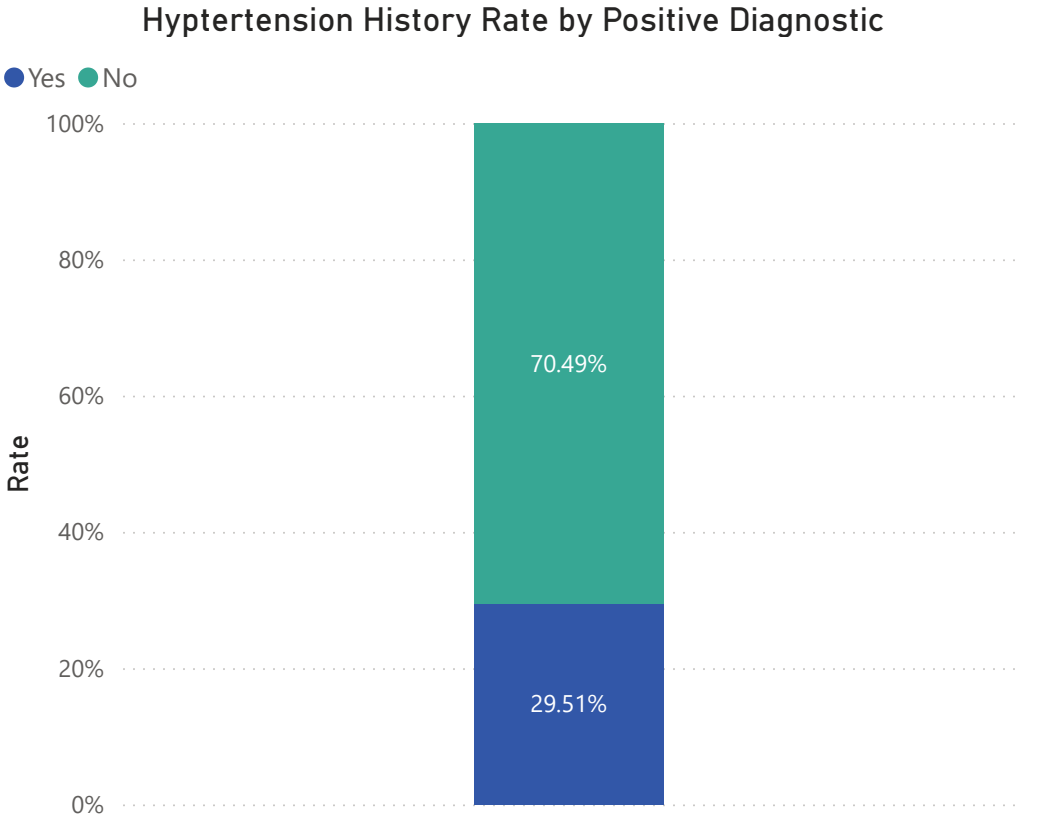
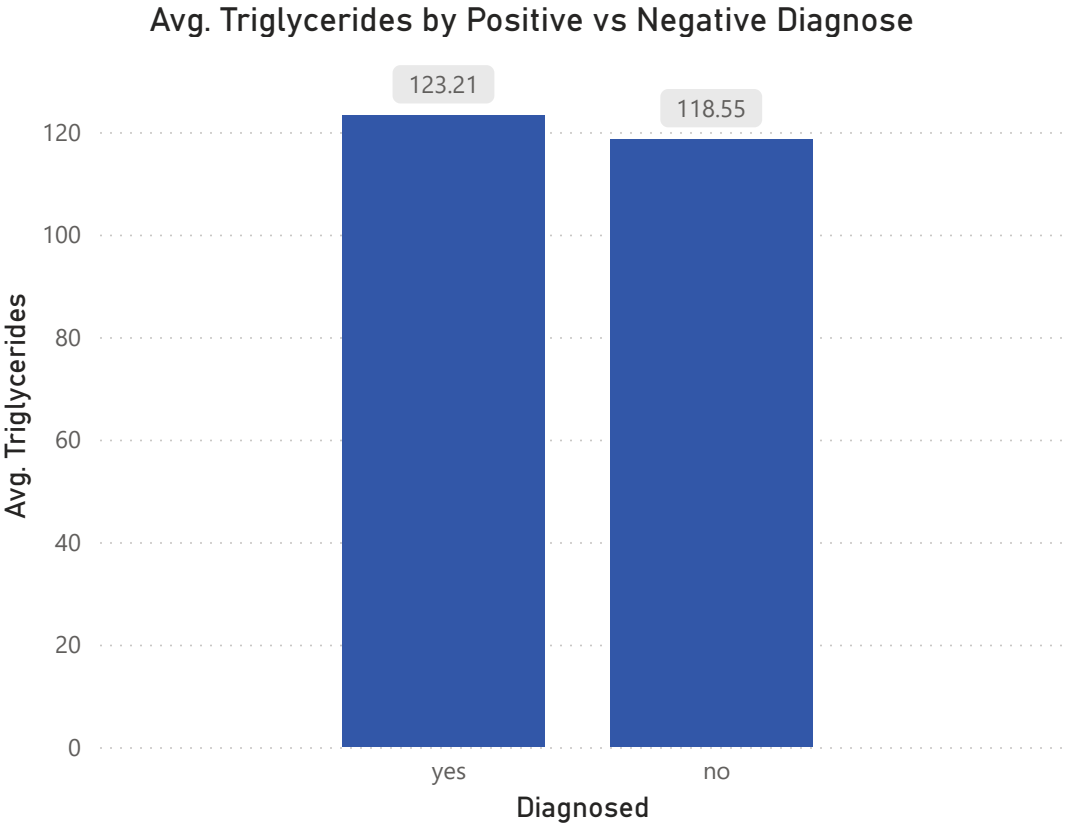
7.00

Avg. Fasting Glucose

111.07

Avg. Post Prandial Glucose

160.15



Total Employed by Positive Diagnostic

36K

Total Unemployed by Positive Diagnostic

4741

Total Employed Count

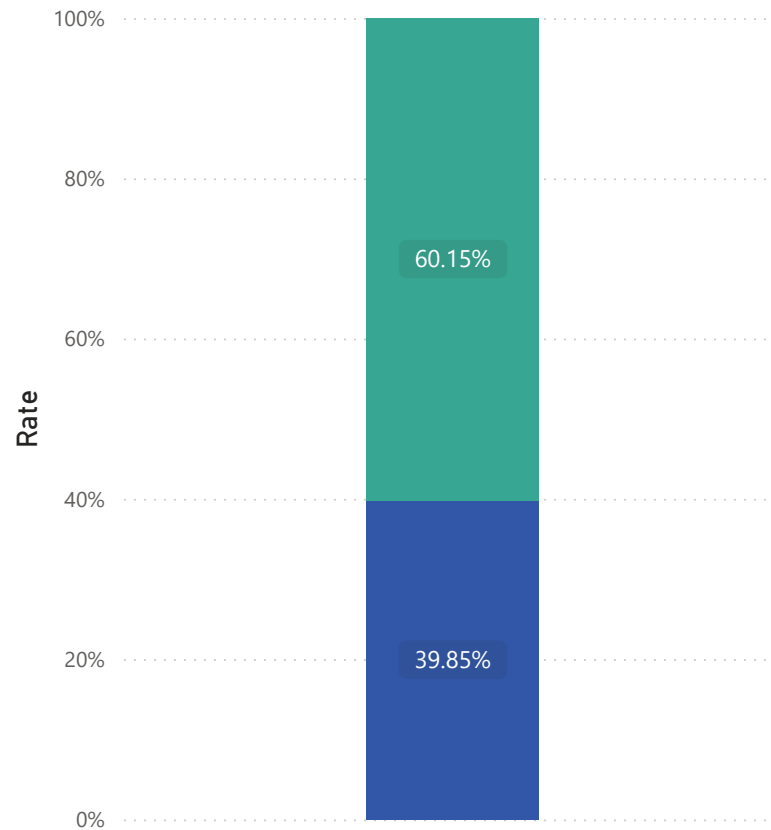
60K

Total Unemployed Count

12K

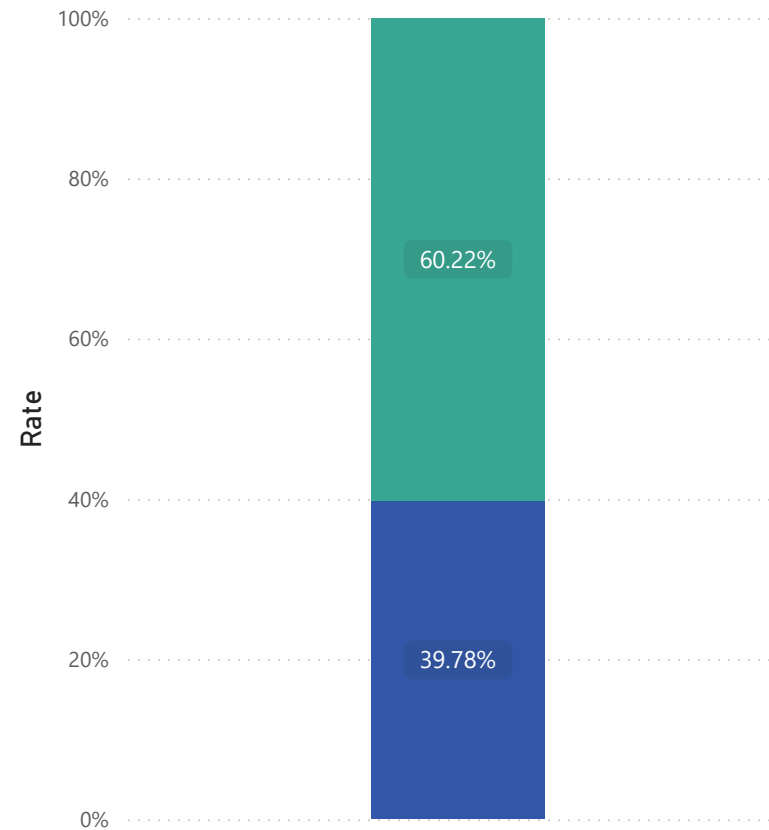
Diagnostic Rate By Employed

● Negative ● Positive



Diagnostic Rate By Unemployment

● Negative ● Positive



Unemployment Rate by Income Level

● Not Employed Count ● Employed Count

