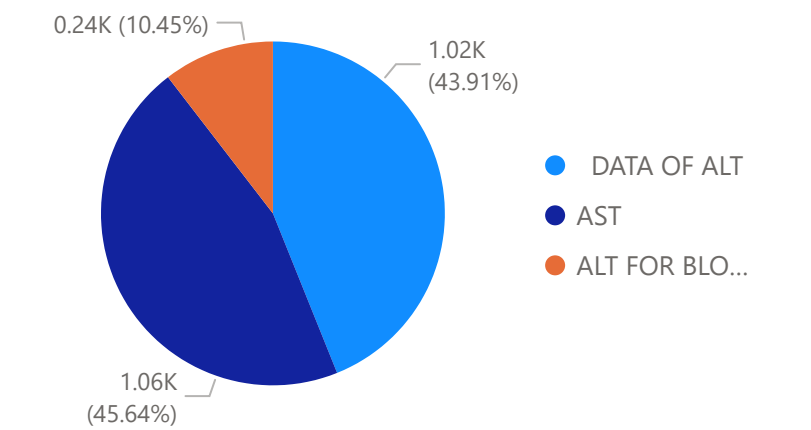
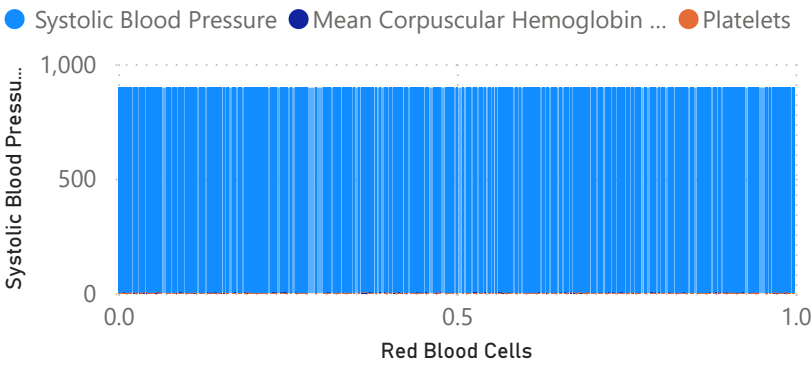


# UNVEILING DISEASE TRENDS THROUGH PATIENT ANALYSIS

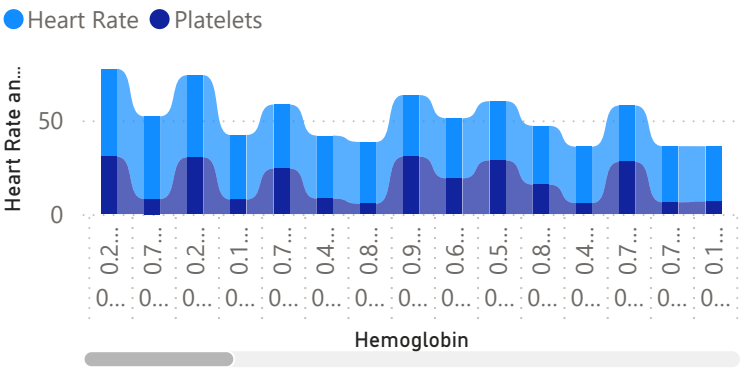
DATA OF ALT, AST and ALT FOR BLOOD TEST



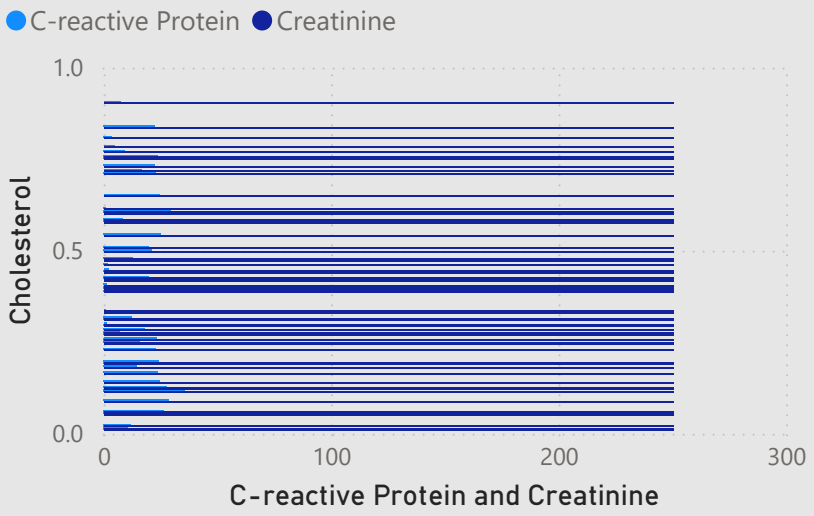
Systolic Blood Pressure, Mean Corpuscular Hemoglobin Concentration and Platelets by Red Blood Cells



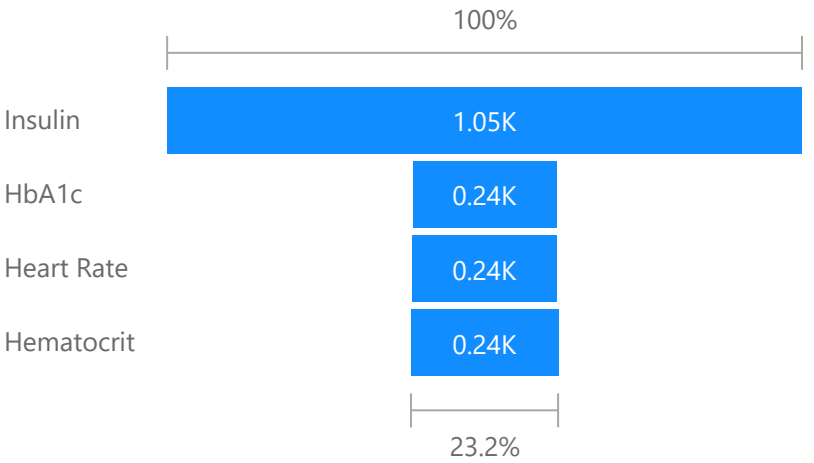
Heart Rate and Platelets by Glucose and Hemoglobin



C-reactive Protein and Creatinine by Cholesterol



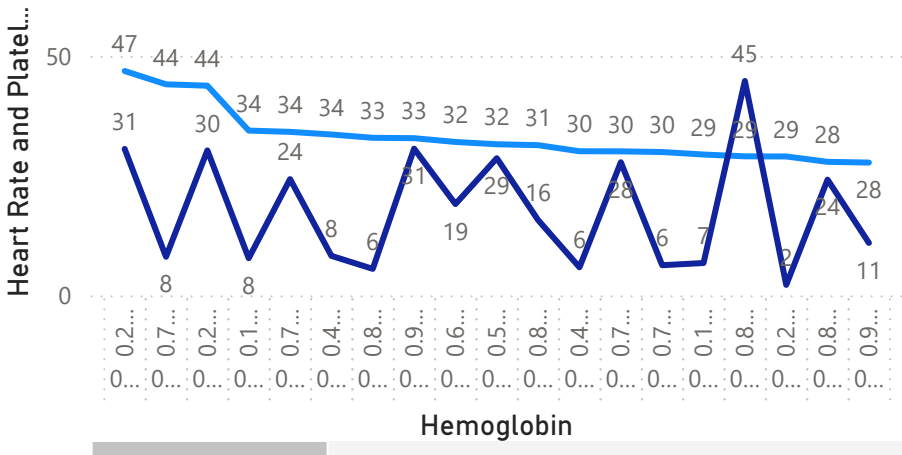
Measurement of Insulin, HbA1c, Heart Rate, Hematocrit and Hemoglobin of blood test



# UNVEILING DISEASES TRENDS THROUGH PATIENT ANALYSIS REPORT

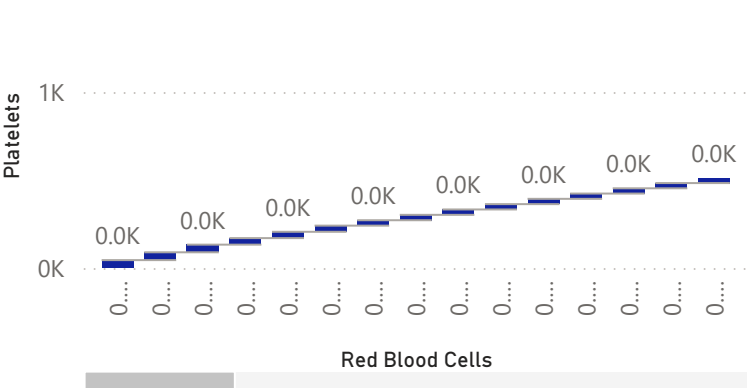
Heart Rate and Platelets by Glucose and Hemoglobin

● Heart Rate ● Platelets



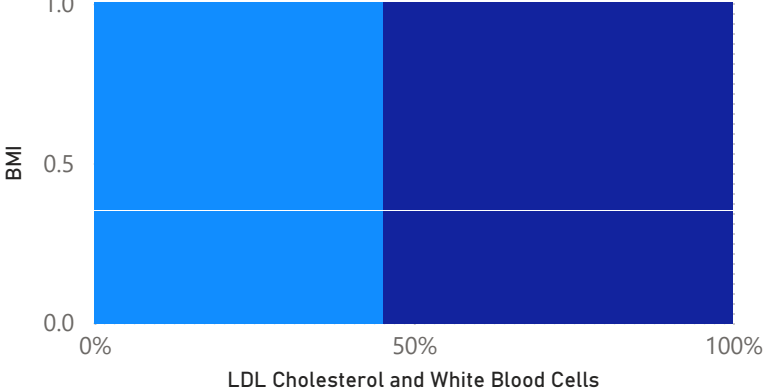
Platelets by Red Blood Cells

● Increase ● Decrease ● Total



LDL Cholesterol and White Blood Cells by BMI

● LDL Cholesterol ● White Blood Cells



A dataset to check the health, whether the person has a specific disease or he is well, based on blood samples or parameters, the data is hand madden, you can use it just for learning, i searched about the percentage of each parameter and what will happen if this parameter high or low, and which disease you might have if this parameter high or low, based on all this information and searches i created this dataset just for learning and a project idea purpose