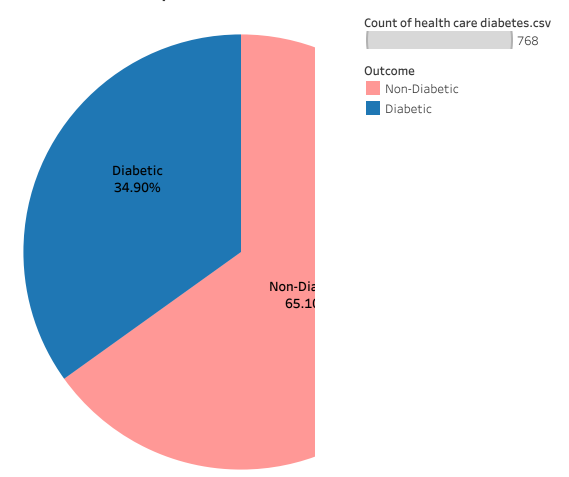
% of Diabetic People



Outcome and % of Total Count of health care diabetes.csv. Color shows details about Outcome. Size shows count of health care diabetes.csv. The marks are labeled by Outcome and % of Total Count of health care diabetes.csv.

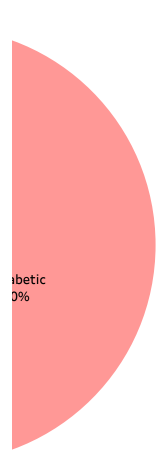
% of Diabetic People

Count of health care diabetes.csv

Outcome

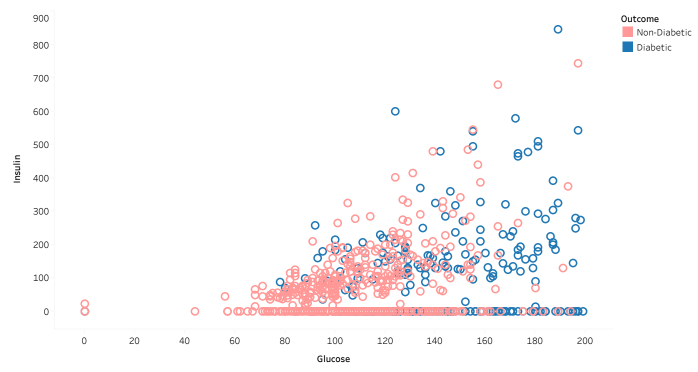
Non-Diabetic
Diabetic

768



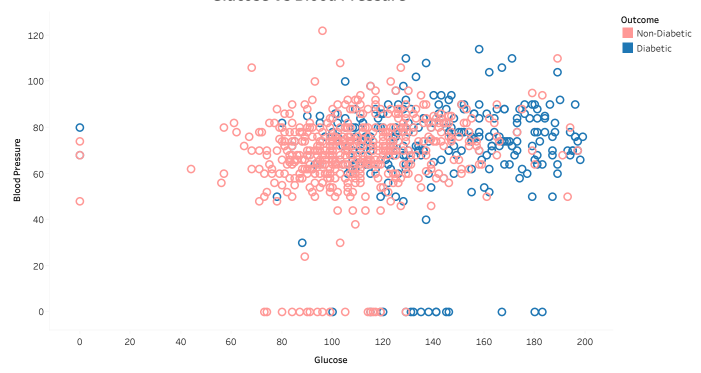
Outcome and % of Total Count of health care diabetes.csv. Color shows details about Outcome. Size shows count of health care diabetes.csv. The marks are labeled by Outcome and % of Total Count of health care diabetes.csv.

Glucose Vs Insulin



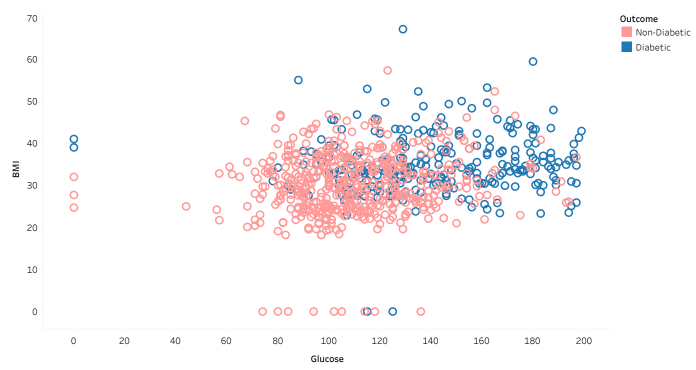
Glucose vs. Insulin. Color shows details about Outcome.

Glucose Vs Blood Pressure

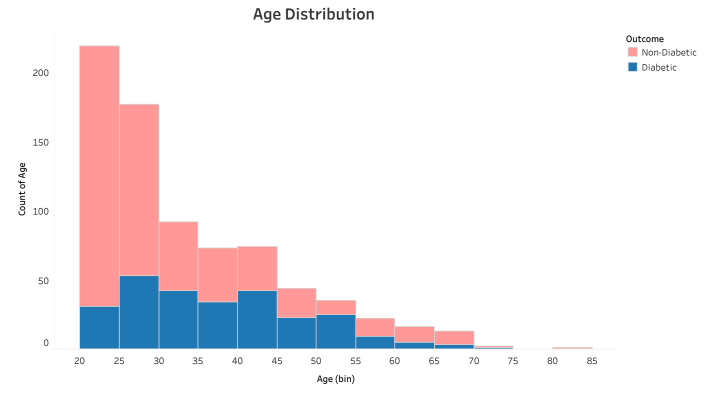


Glucose vs. Blood Pressure. Color shows details about Outcome.

Glucose Vs BMI

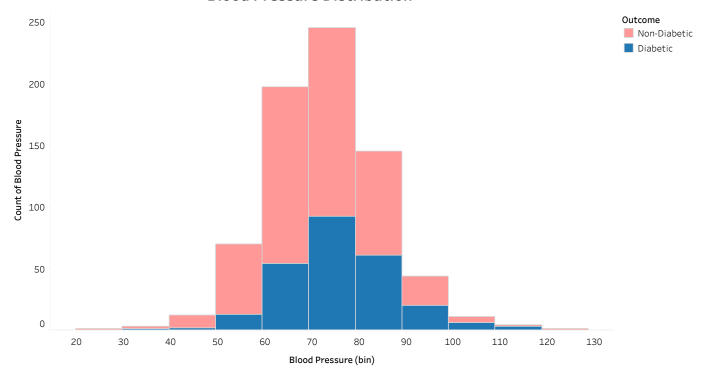


Glucose vs. BMI. Color shows details about Outcome.



The trend of count of Age for Age (bin). Color shows details about Outcome.

Blood Pressure Distribution



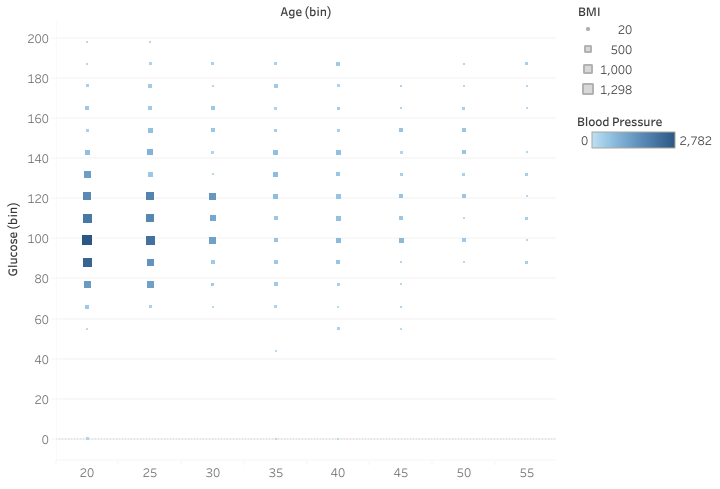
The trend of count of Blood Pressure for Blood Pressure (bin). Color shows details about Outcome. The data is filtered on Blood Pressure (bin), which excludes 0.

Glucose Distribution Outcome Non-Diabetic Diabetic Count of Glucose

 $The trend of count of Glucose (bin). \ Color shows details about Outcome. The data is filtered on Glucose (bin), which excludes 0.$

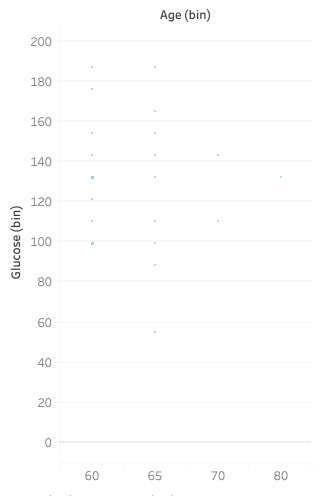
Glucose (bin)

HeatMap

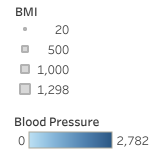


Glucose (bin) for each Age (bin). Color shows sum of Blood Pressure. Size shows sum of BMI.

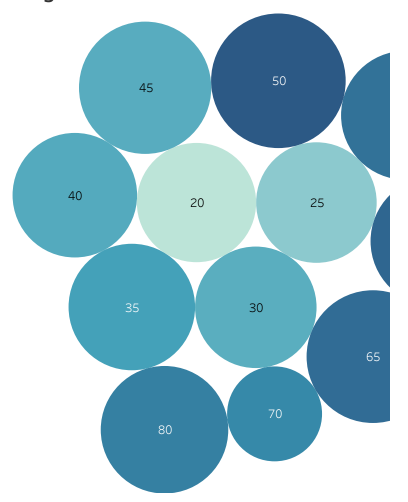
HeatMap



Glucose (bin) for each Age (bin). Color shows sum of Blood Pressure. Size shows sum of BMI.



Bubble Chart Age Vs Glucose and Blood Pressure



Avg. Glucose

142.37

110.86

Age (bin). Color shows average of Glucose. Size shows average of Blood Pressure. The marks are labeled by Age (bin).

Bubble Chart Age Vs Glucose and Blood Pressure



Age (bin). Color shows average of Glucose. Size shows average of Blood Pressure. The marks are labeled by Age (bin).

Patient Data Analysis

