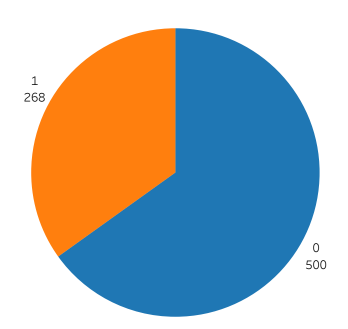
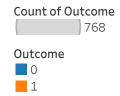
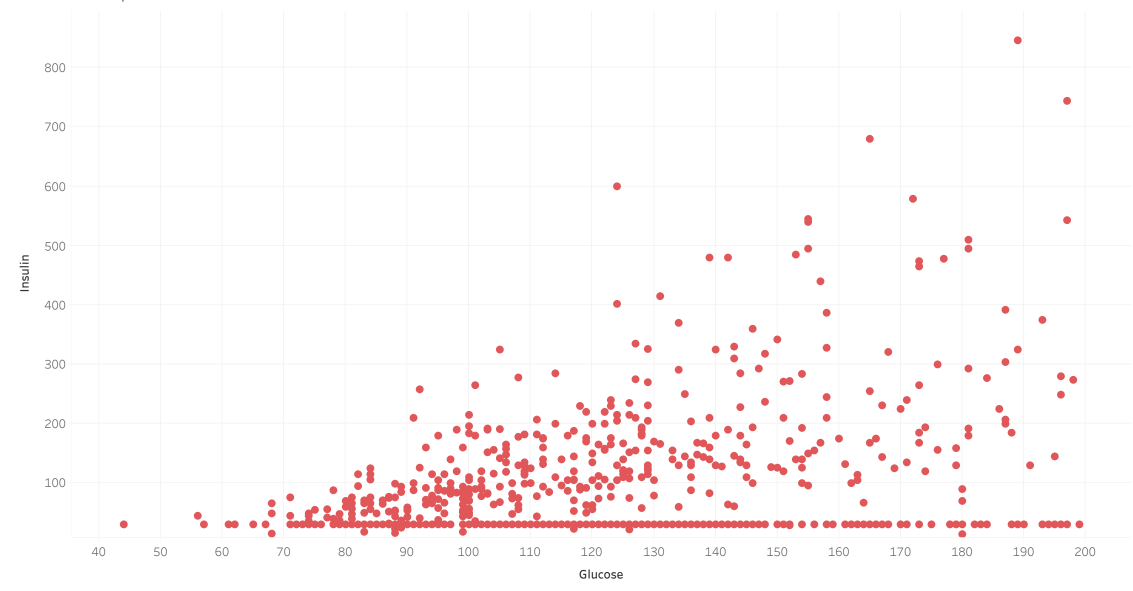
Pie chart to describe the diabetic/non-diabetic population



Outcome and count of Outcome. Color shows details about Outcome. Size shows count of Outcome. The marks are labeled by Outcome and count of Outcome.

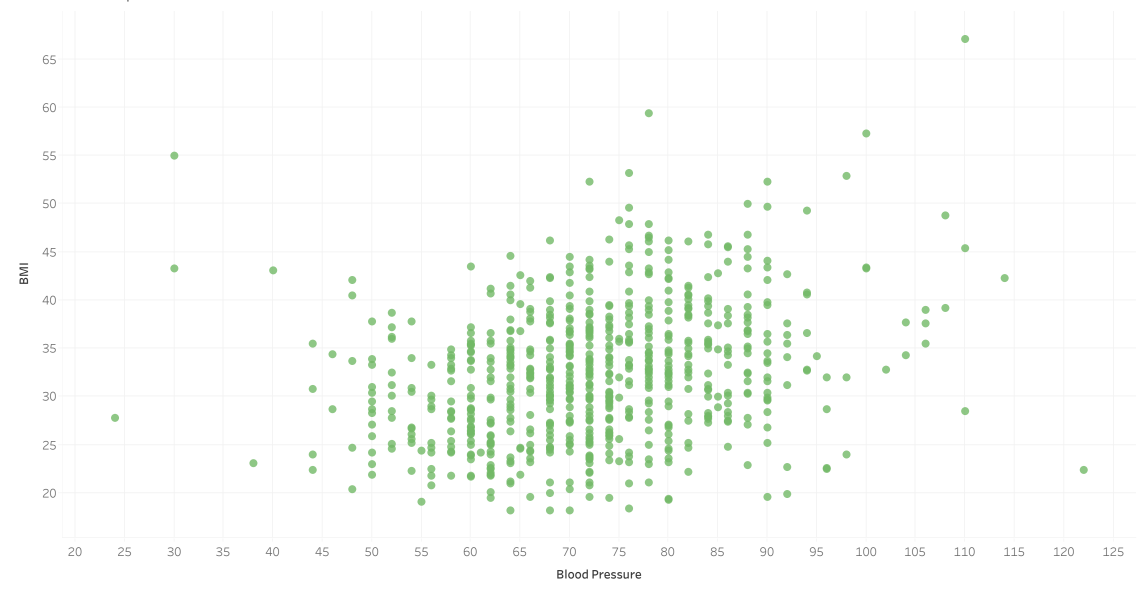


Relationship Between Glucose and Insulin



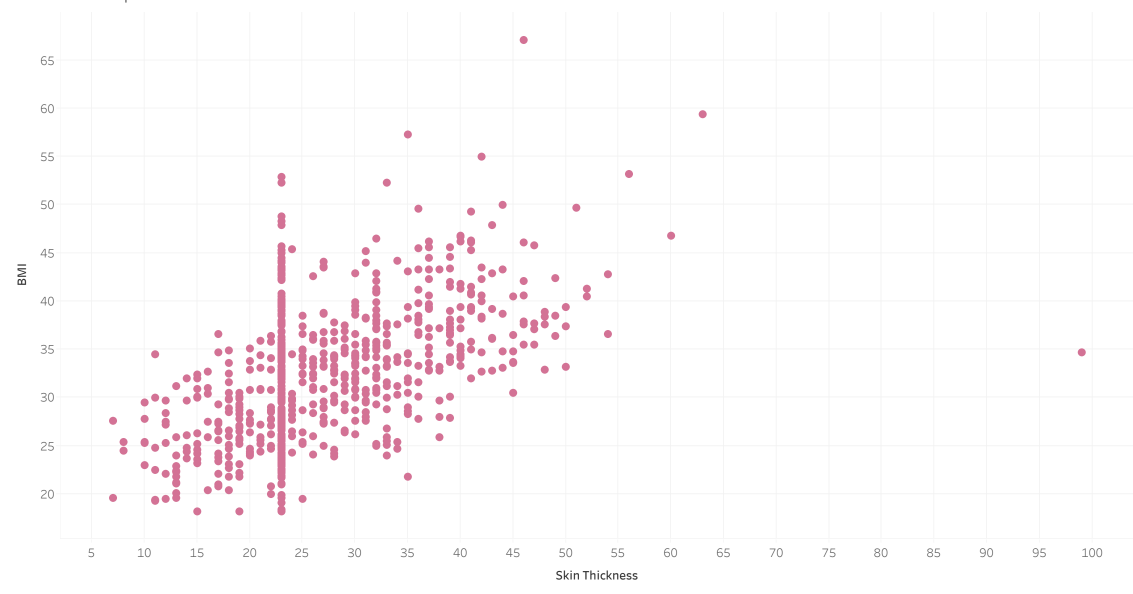
Glucose vs. Insulin.

Relationship Between Blood Pressure and BMI



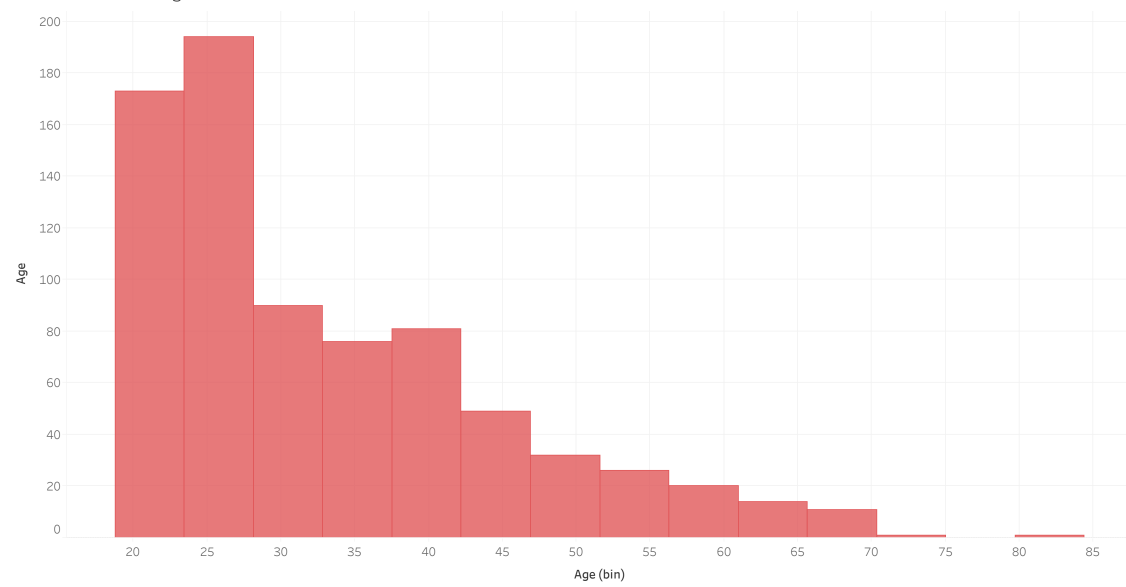
Blood Pressure vs. BMI.

Relationship Between BMI and Skinthickness



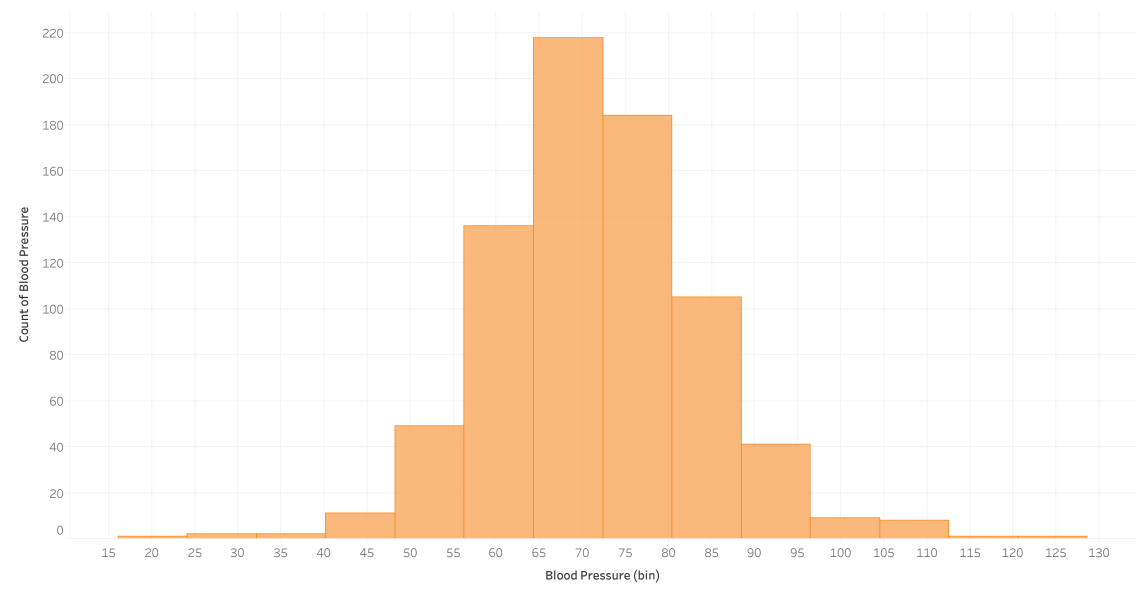
Skin Thickness vs. BMI.

Distribution of Age



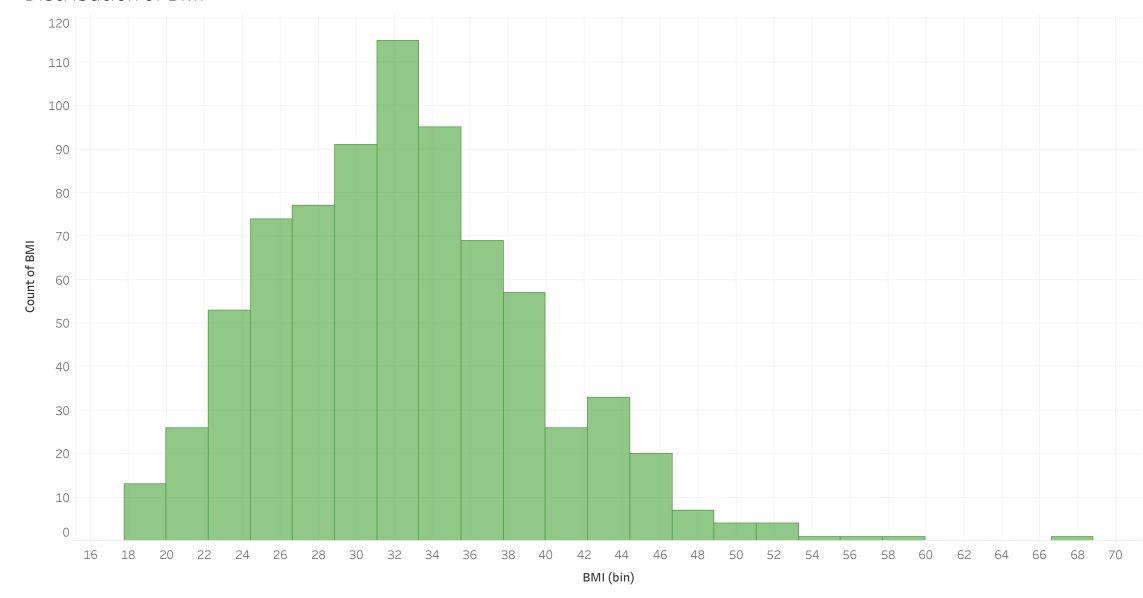
The trend of count of Age for Age (bin).

Distribution of Blood Pressure



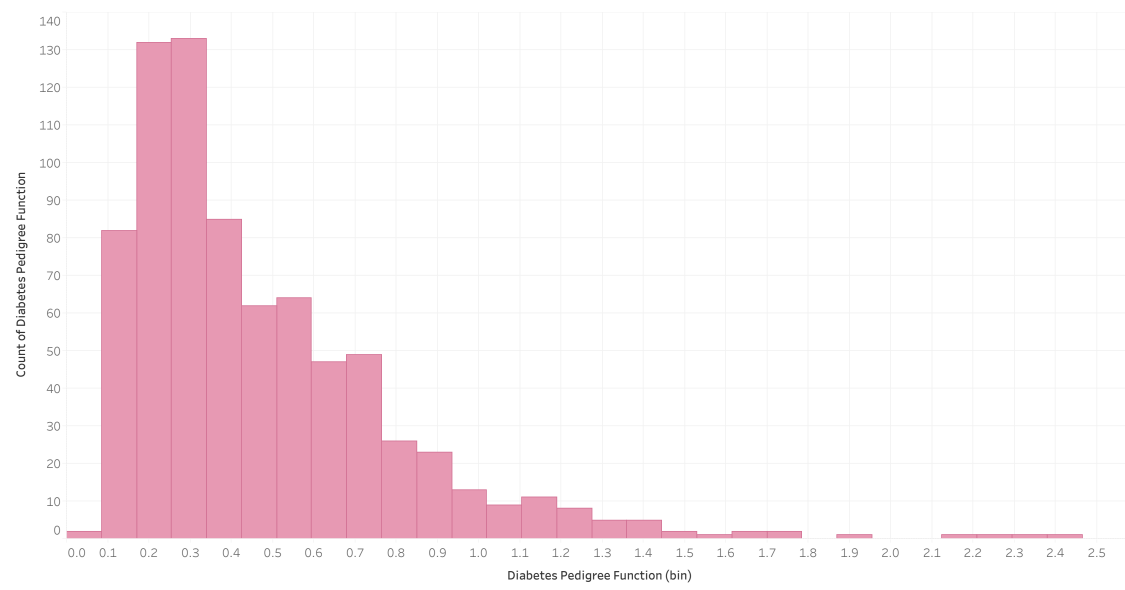
The trend of count of Blood Pressure for Blood Pressure (bin).

Distribution of BMI



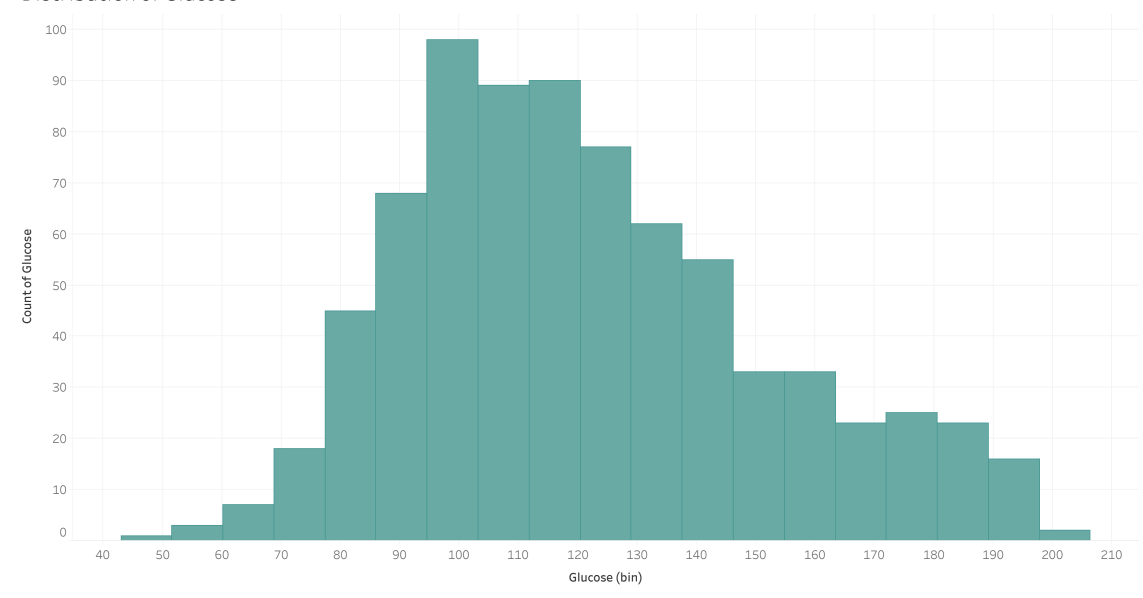
The trend of count of BMI for BMI (bin).

Distribution of DPF



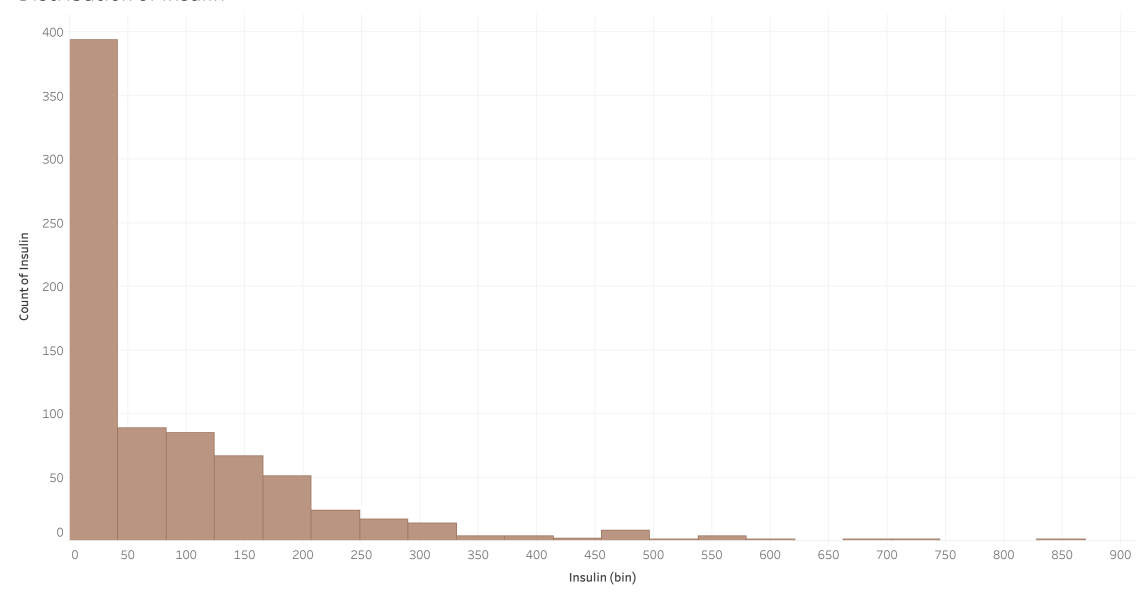
The trend of count of Diabetes Pedigree Function for Diabetes Pedigree Function (bin).

Distribution of Glucose



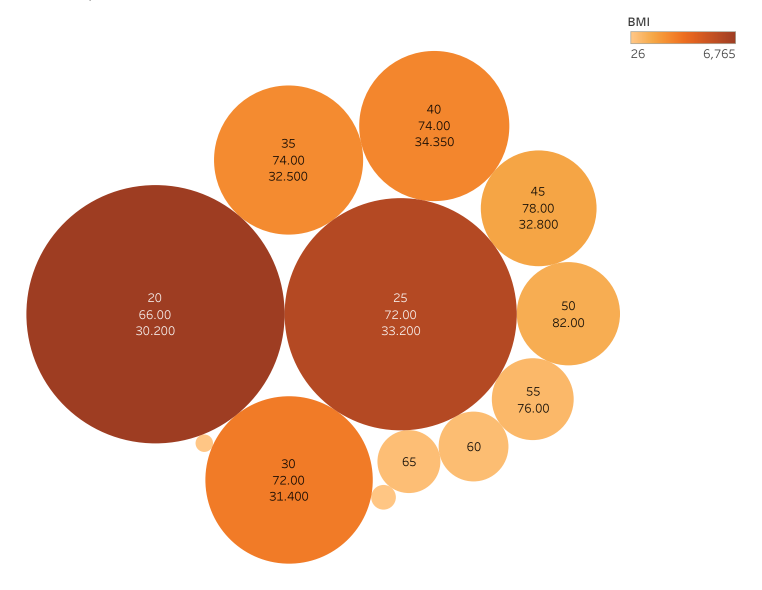
The trend of count of Glucose for Glucose (bin).

Distribution of Insulin



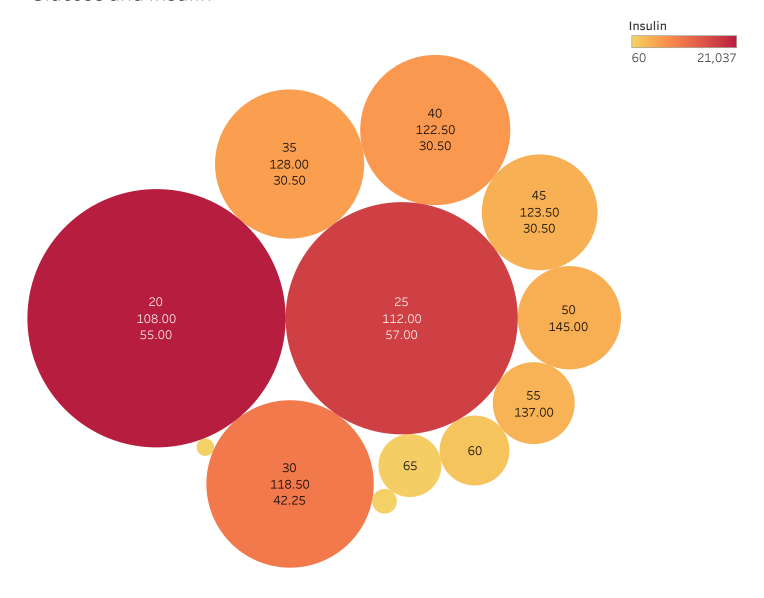
The trend of count of Insulin for Insulin (bin).

Blood pressure and BMI



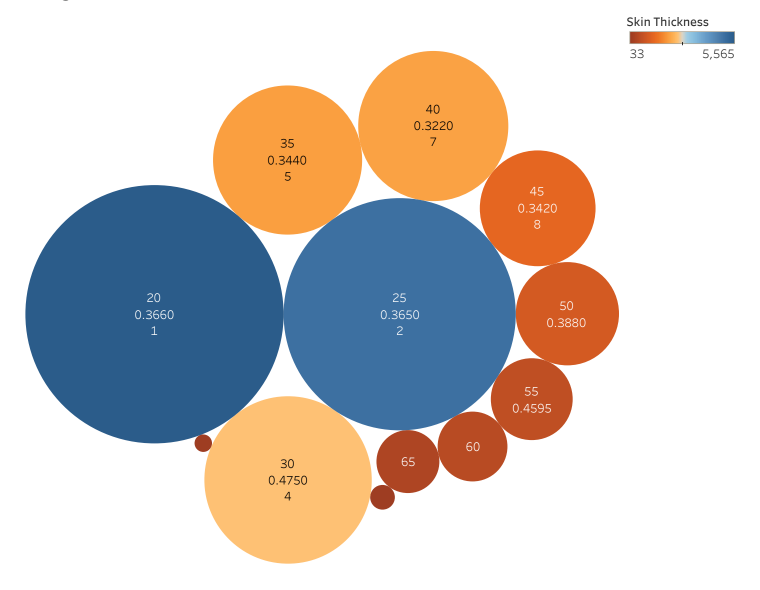
Age (bin) 2, median of Blood Pressure and median of BMI. Color shows sum of BMI. Size shows count of Blood Pressure. The marks are labeled by Age (bin) 2, median of Blood Pressure and median of BMI.

Glucose and Insulin



Age (bin) 2, median of Glucose and median of Insulin. Color shows sum of Insulin. Size shows count of Glucose. The marks are labeled by Age (bin) 2, median of Glucose and median of Insulin.

Pregnancies and DPF



Age (bin) 2, median of Diabetes Pedigree Function and median of Pregnancies. Color shows sum of Skin Thickness. Size shows count of Diabetes Pedigree Function. The marks are labeled by Age (bin) 2, median of Diabetes Pedigree Function and median of Pregnancies.

Blood pressure and BMI Pie chart to describe the Glucose and Insulin Pregnancies and DPF diabetic/non-diabetic population 35 35 35 20 66.00 30.200 268 108.00 55.00 0.3660 0.3650 30 72.00 30 118.50 30 0.4750

