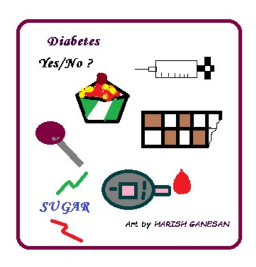
Diabetes analysis - input dataset is expor..

Pie and Scatter chartanalyze the data Histogram or frequency charts to a..

Heatmap of correlation analysis a..

Create bins of these age values: 20-25,25-..



Diabetes analysis - Pie and Scatter chart- Histogram or frequency charts to a.. Heatmap of create bins of these age values: 20-25,25-..

Diabetic or not?

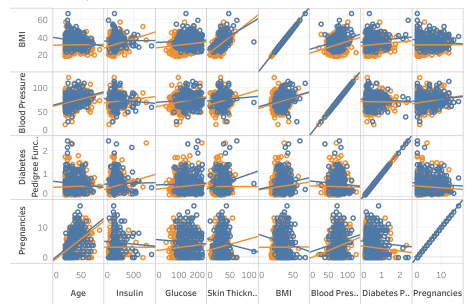
Diabetic

Non-Diabetic

Q1-hg: a. Pie chart to describe the diabetic or non-diabetic population



 $\ensuremath{\mathsf{Q2-hg}}$: b. Scatter charts between relevant variables to analyze the relationships



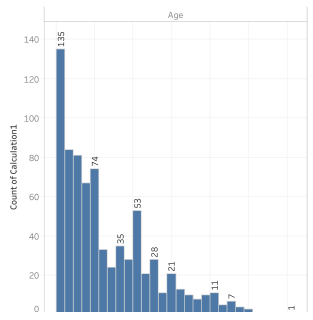
Diabetes analysis input dataset is expor.. analyze the data

Pie and Scatter chart-

Histogram or frequency charts to a.. Heatmap of correlation analysis a.. Create bins of these age values: 20-25,25-..



Q3-hg c. Histogram or frequency charts to analyze the distribution of the data

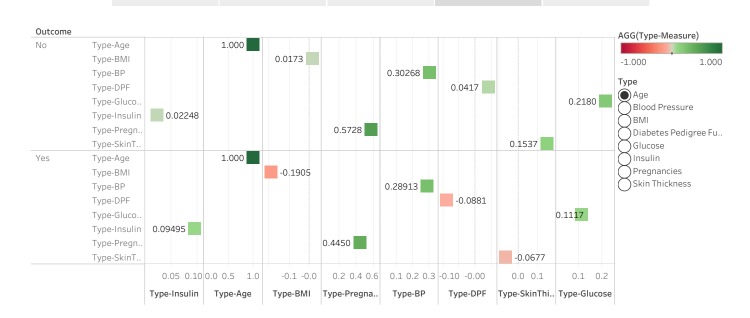


Diabetes analysis - input dataset is expor..

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