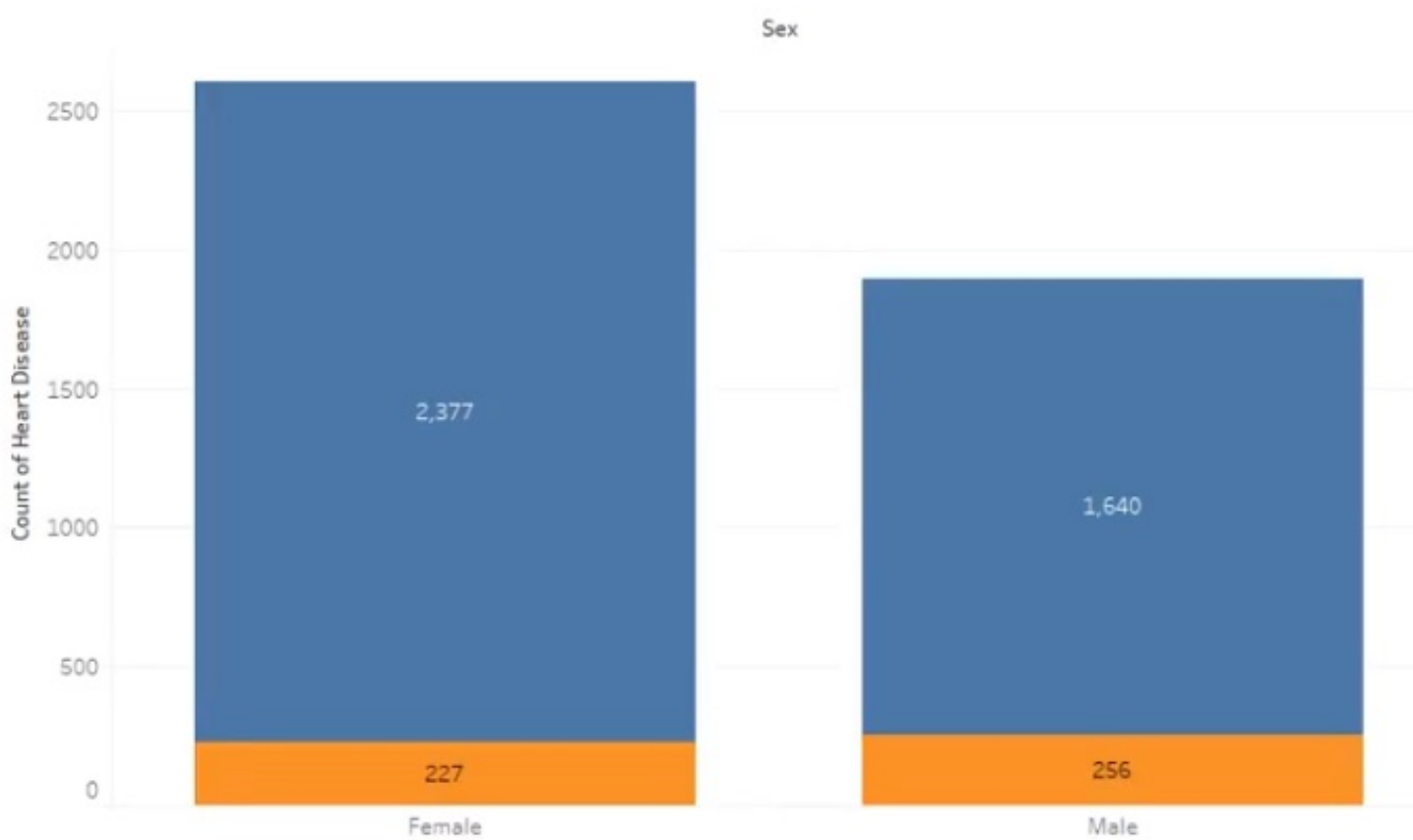
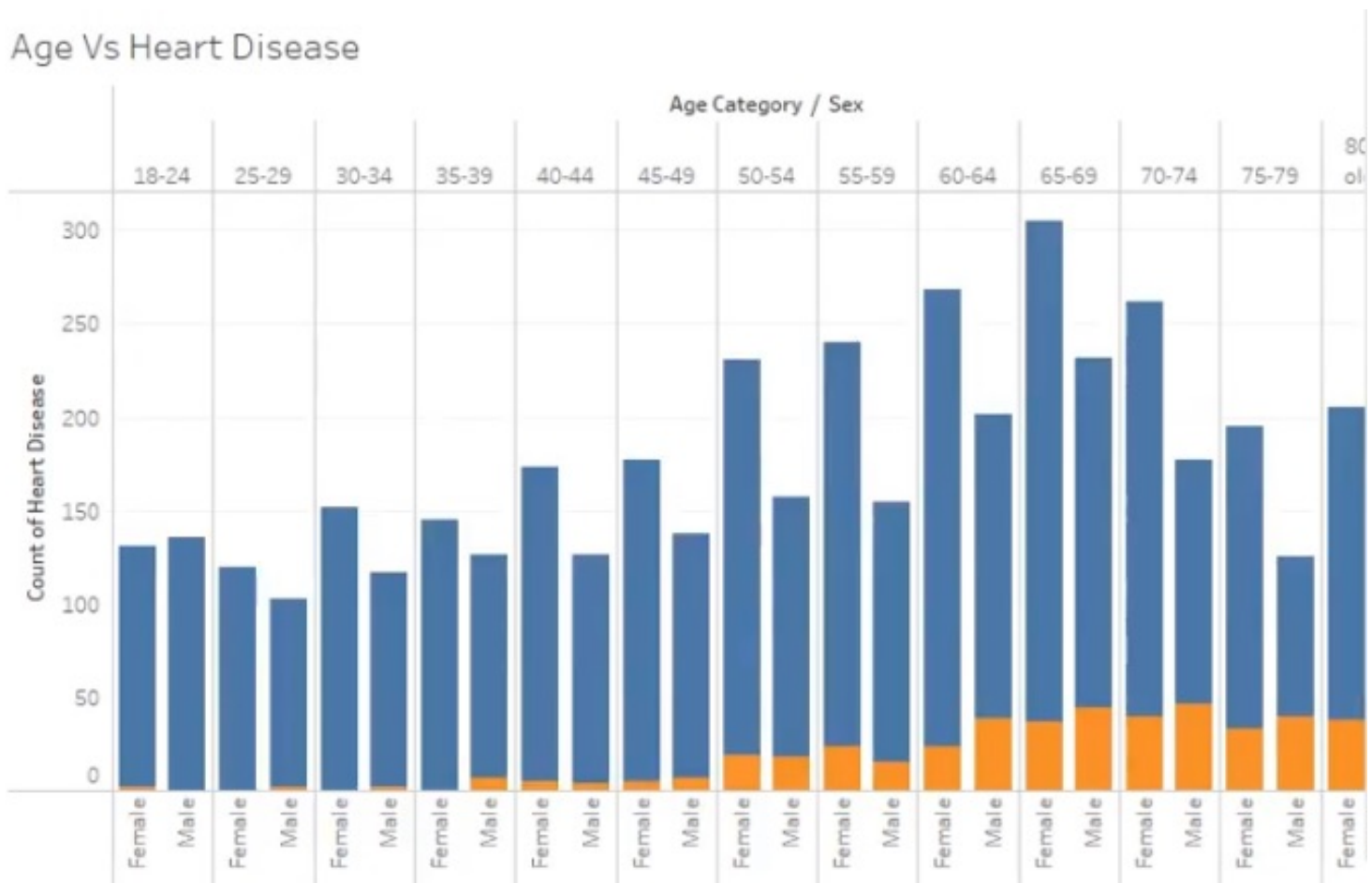


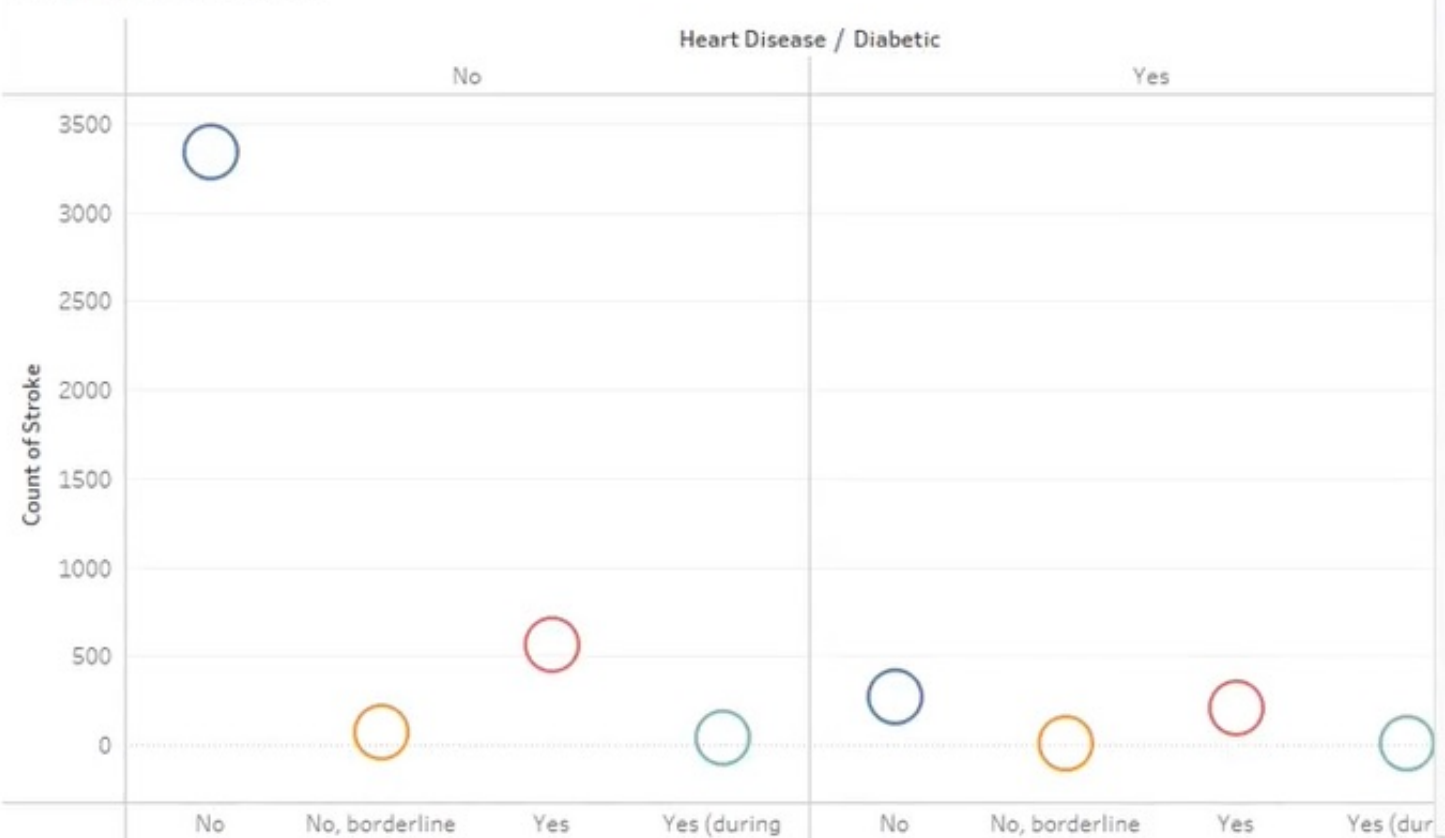
Gender vs Heart disease



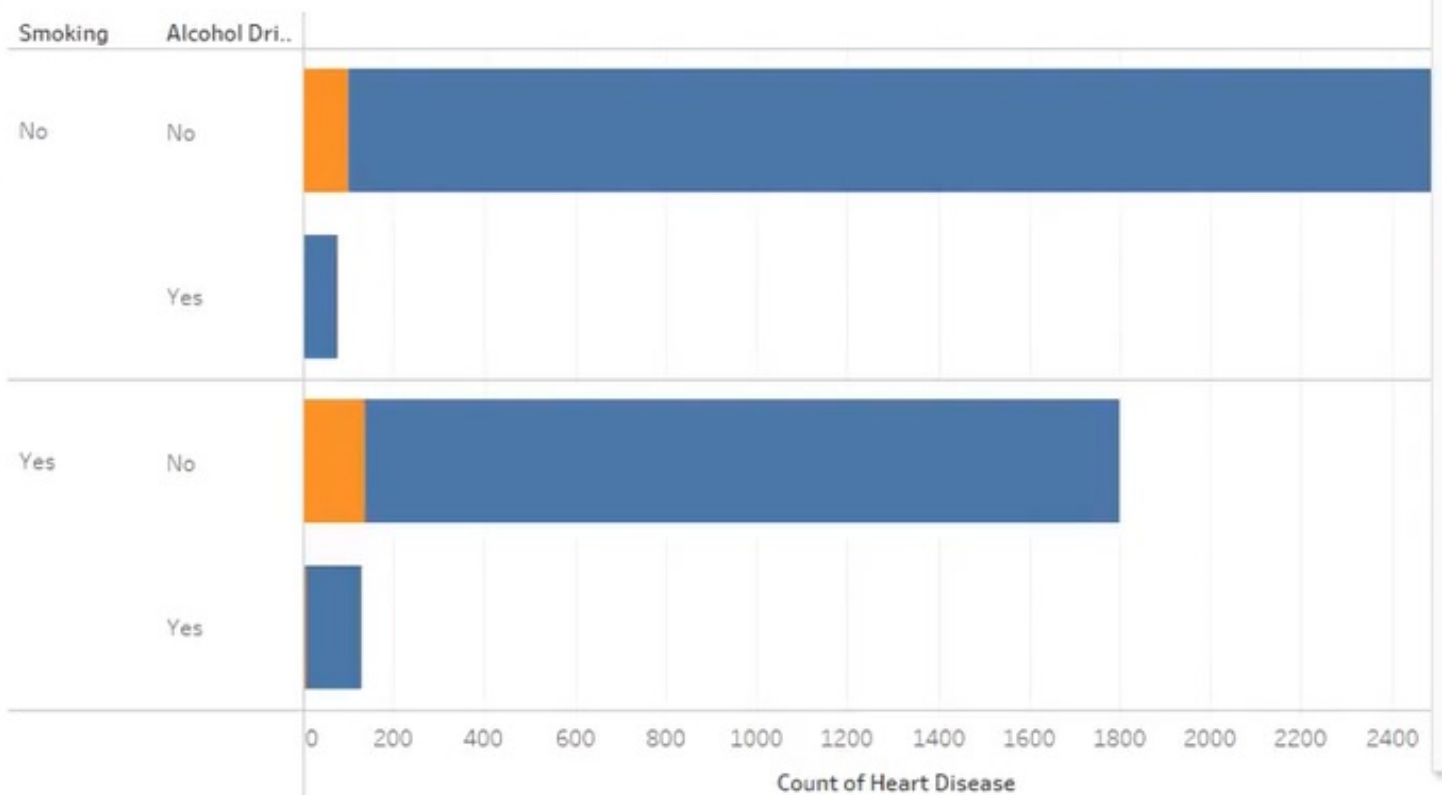
Age Vs Heart Disease



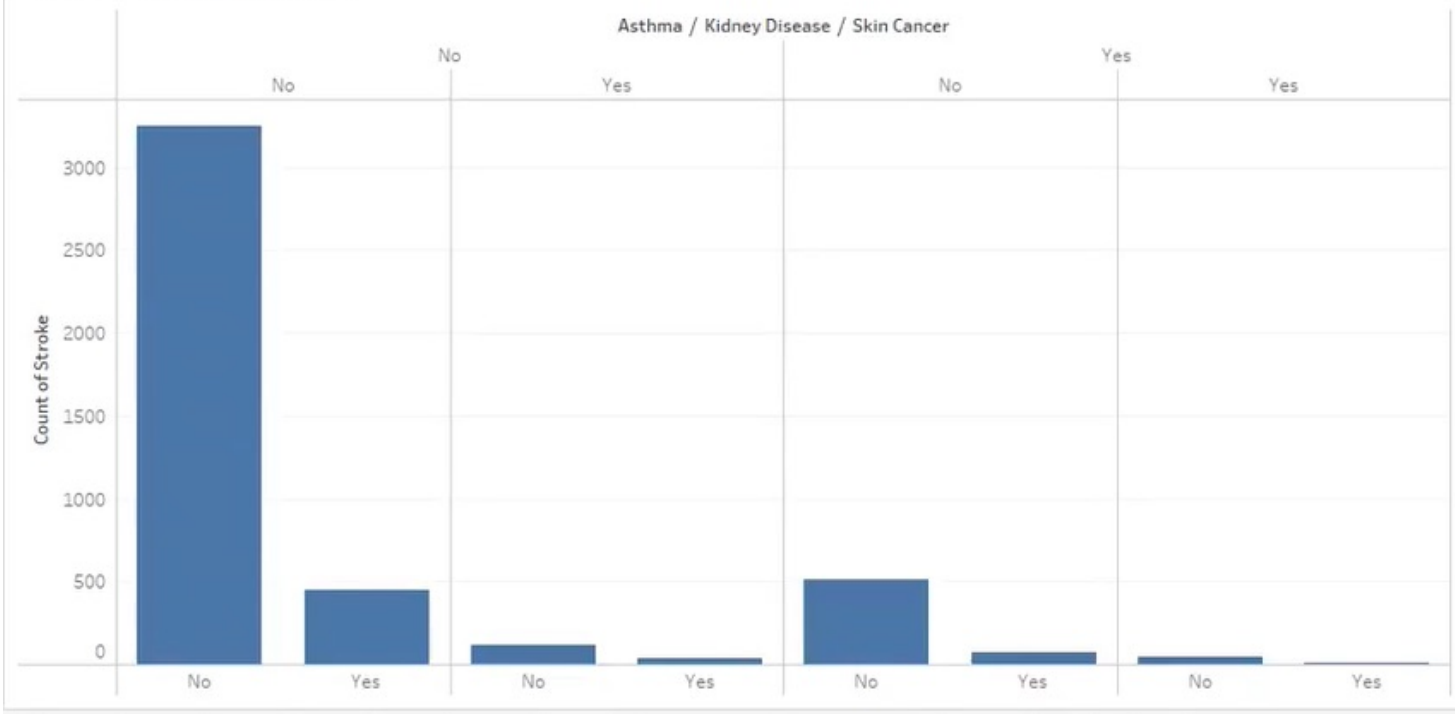
Diabetic vs Stroke



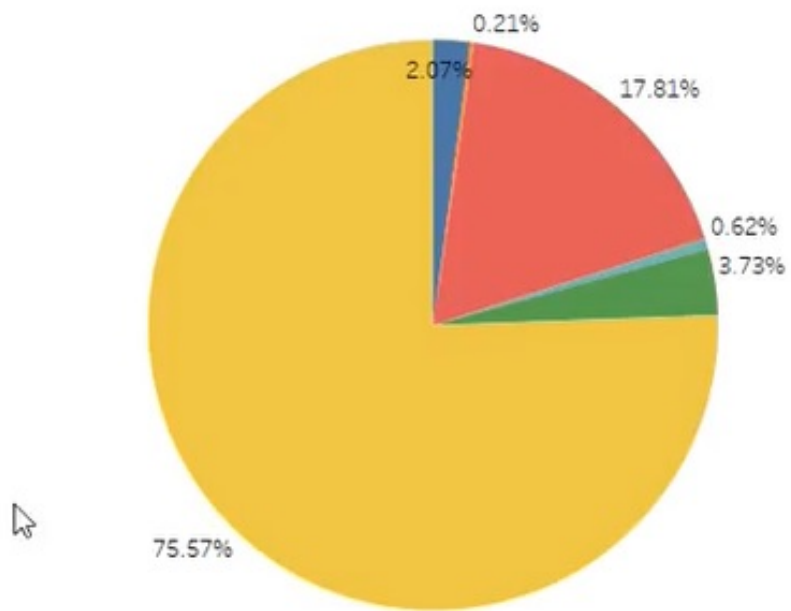
Impact of Smoking and Alcohol on Heart Disease



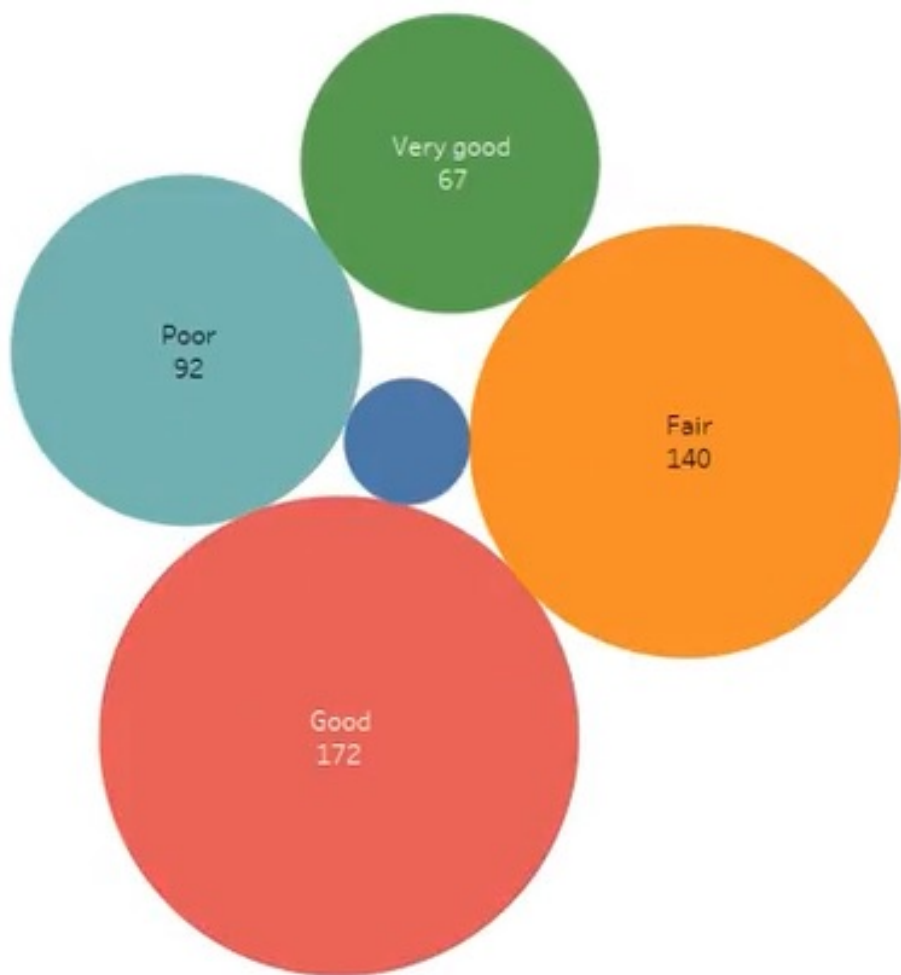
Stroke vs Other Disease



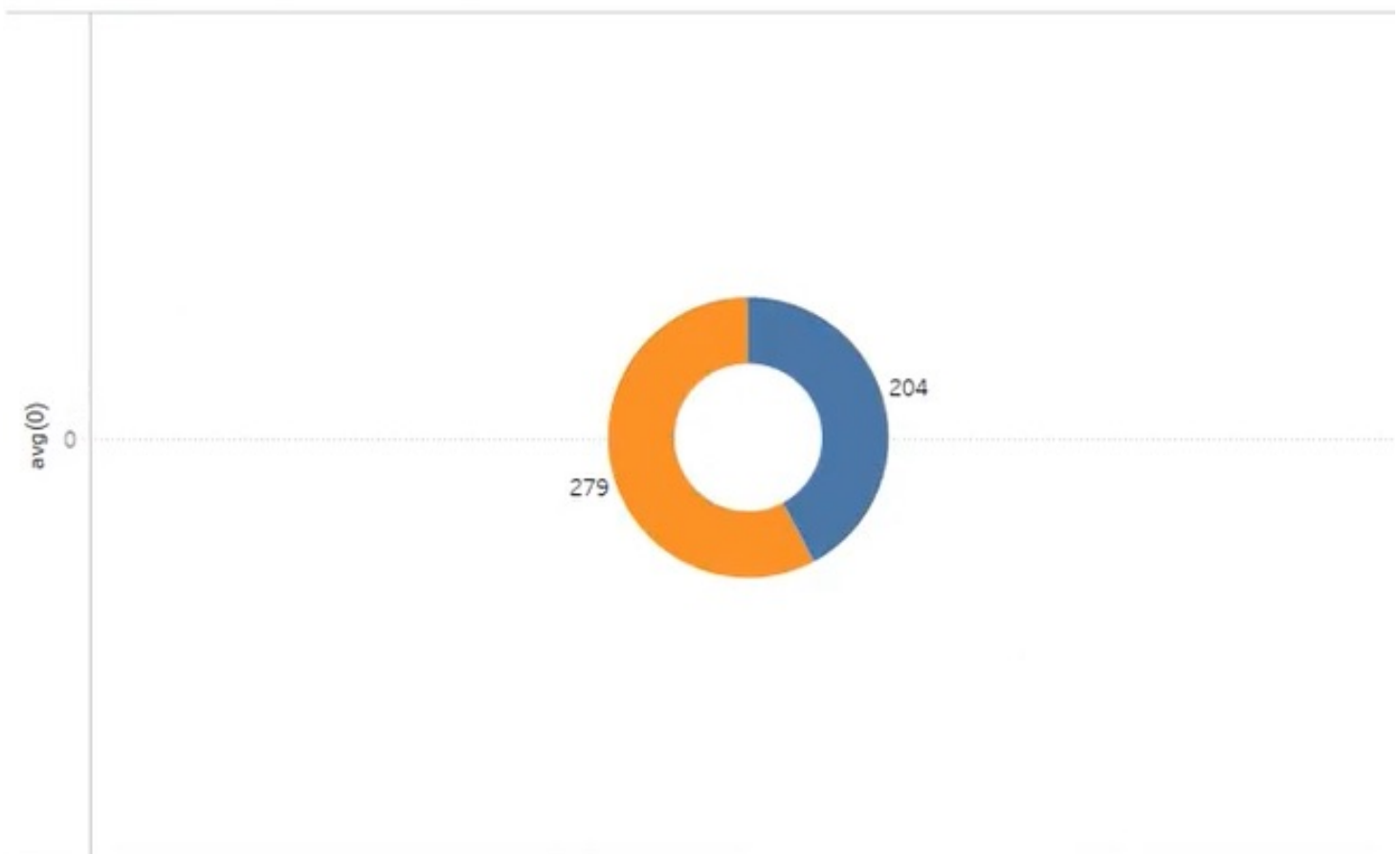
Race wise Heart Disease



General Health vs Heart Disease



Physical Activity Vs Heart Disease



Age vs BMI vs Diabetic

18-24 Yes	35-39 Yes	40-44 Yes	60-64 Yes	55-59 Yes
18-24 Yes (during pregnancy)	35-39 Yes (during pregnancy)	40-44 Yes (during pregnancy)	60-64 Yes (during pregnancy)	55-59 Yes (during pregnancy)
50-54 Yes	45-49 Yes	70-74 Yes	70-74 Yes (during pregnancy)	75-79 Yes
50-54 Yes (during pregnancy)	45-49 Yes (during pregnancy)	70-74 Yes	70-74 Yes (during pregnancy)	80 or older Yes
30-34 Yes	25-29 Yes	65-69 Yes		
30-34 Yes (during pregnancy)	25-29 Yes (during pregnancy)	65-69 Yes		

People Got Stroke Suffering from Diabetes and Heart Disease

