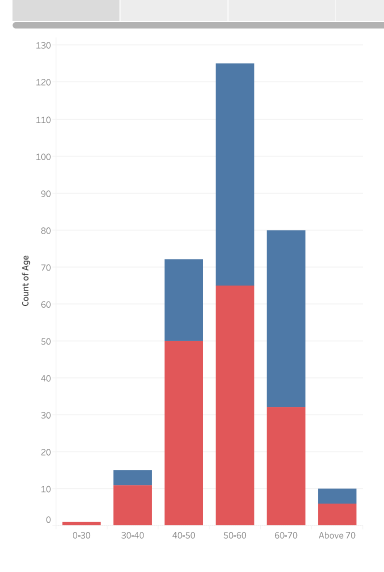
Age describing how 50-60 age group people are Unhealthy

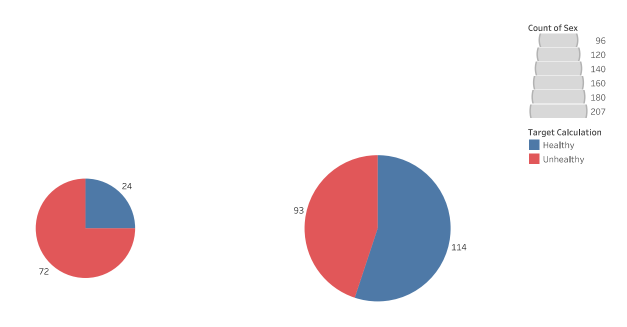
Gender distribution showing Males are more prone to Cardiovascular Disease Chest Pain Type shows unhealthy people have Chest Pain Type 2 as compare to others Resting BP describes people with medium high BP are more unhealthy. Cholestoral is describing that unhealthy people's Chol level is between 175-225 Fasting Blood Sugar does not any significant impact on CVS Below Data Shows Resting ECG. Type 1 showing mostly unhealth pe..





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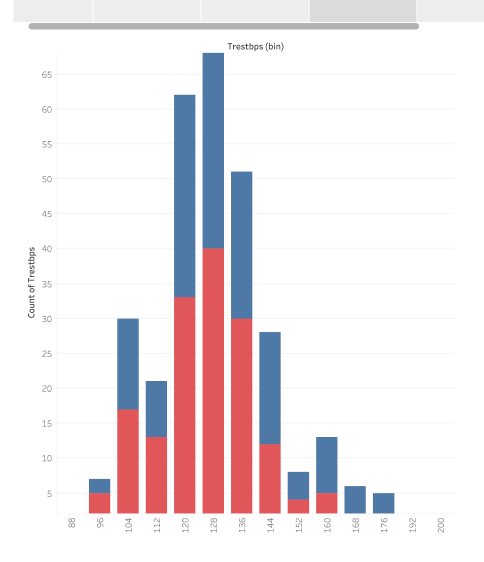
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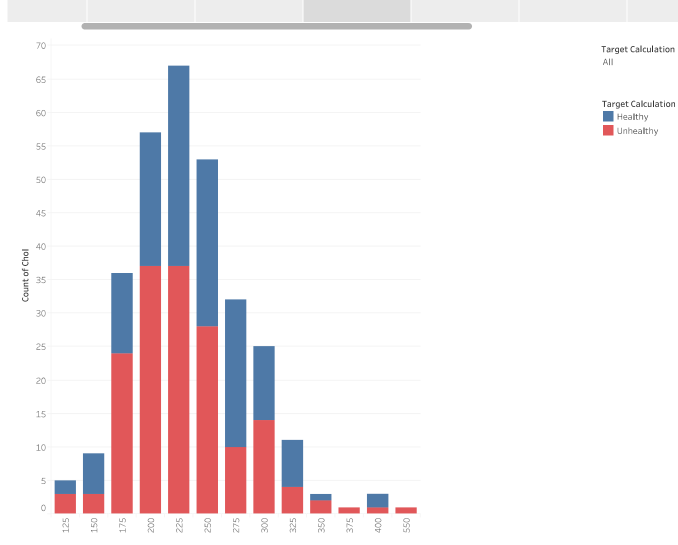
Target Calculation

Target Calculation
Healthy
Unhealthy

All



Gender distribution showing Males are more prone to Cardiovascular Disease Chest Pain Type shows unhealthy people have Chest Pain Type 2 as compare to others Resting BP describes people with medium high BP are more unhealthy. Cholestoral is describing that unhealthy people's Chol level is between 175-225 Fasting Blood Sugar does not any significant impact on CVS Below Data Shows Resting ECG. Type 1 showing mostly unhealth people People with HIgher Heart Rate are mostly unhealthy

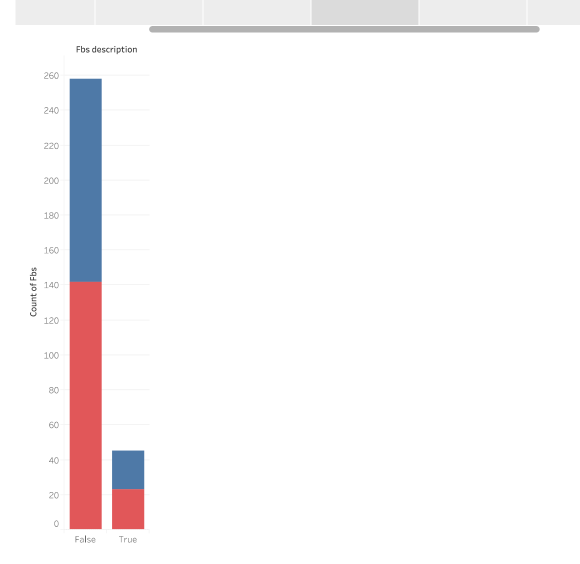


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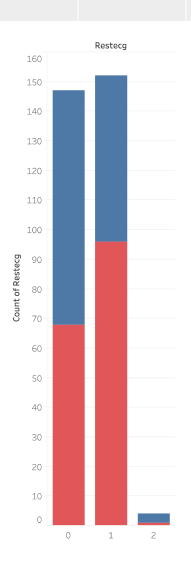
Target Calculation

Target Calculation

Healthy
Unhealthy

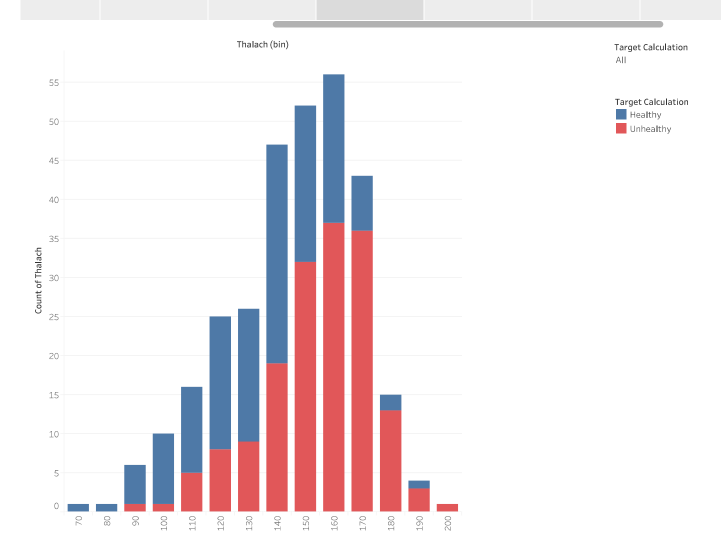


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Target Calculation

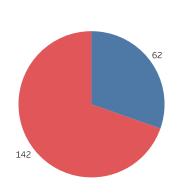
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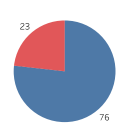


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Count of Exang

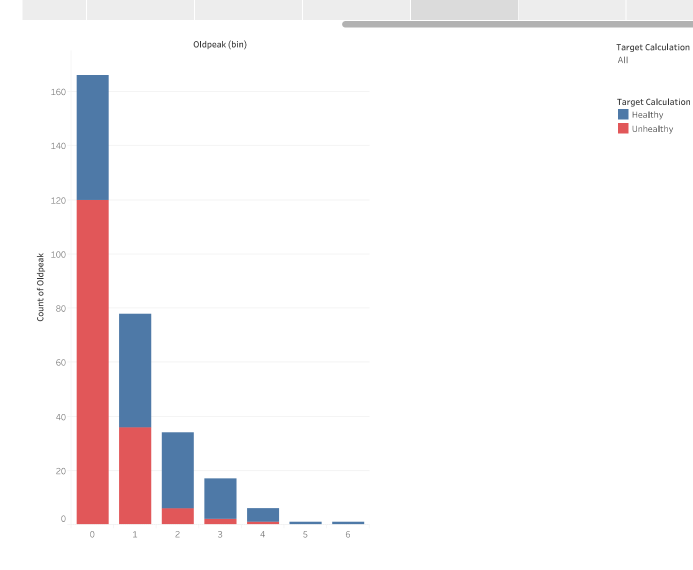






Fasting Blood Sugar does not any significant impact on CVS

Below Data Shows Resting ECG. Type 1 showing mostly unhealth people People with HIgher Heart Rate are mostly unhealthy Exercice Induced Angina does not represent people are unhealthy if they have exercise induce engina ST depression induced by exercise relative to rest shows that 0 has more unhealthy people People with Slope 2 is showing mostly unhealthy People with Fixed defect are unhealthy





Fasting Blood Sugar does not any significant impact on CVS

Below Data Shows Resting ECG. Type 1 showing mostly unhealth people People with HIgher Heart Rate are mostly unhealthy Exercice Induced Angina does not represent people are unhealthy if they have exercise induce engina ST depression induced by exercise relative to rest shows that 0 has more unhealthy people People with Slope 2 is showing mostly unhealthy

People with Fixed defect are unhealthy

Target Calculation

