

Cardiovascular Disease Prediction

gender

Age

height

weight

cholesterol

diabetic


smoke

bp_high


bp_lo

alco


active



No of Patient
69,740

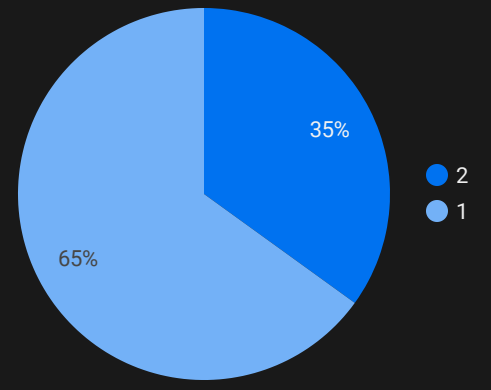


Avarage Age of Patient
53



No of Physically Active Patient
56,058

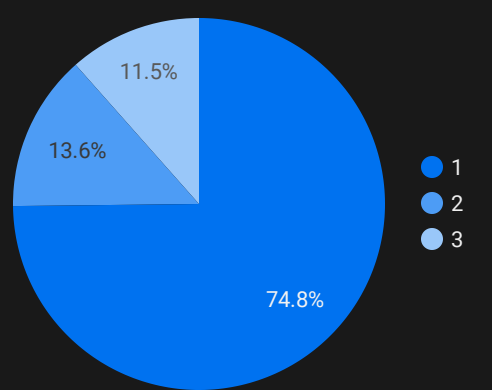
Proportion of Gender



● 2

● 1

Proportion of Cholesterol

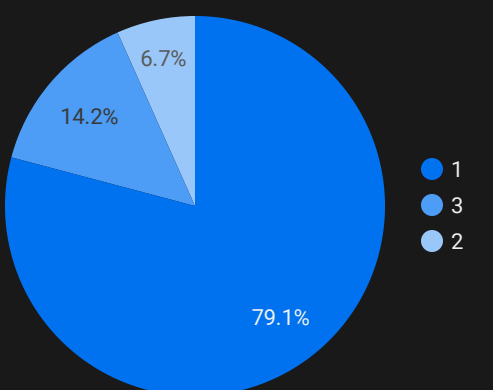


● 1

● 2

● 3

Types of Diabetics

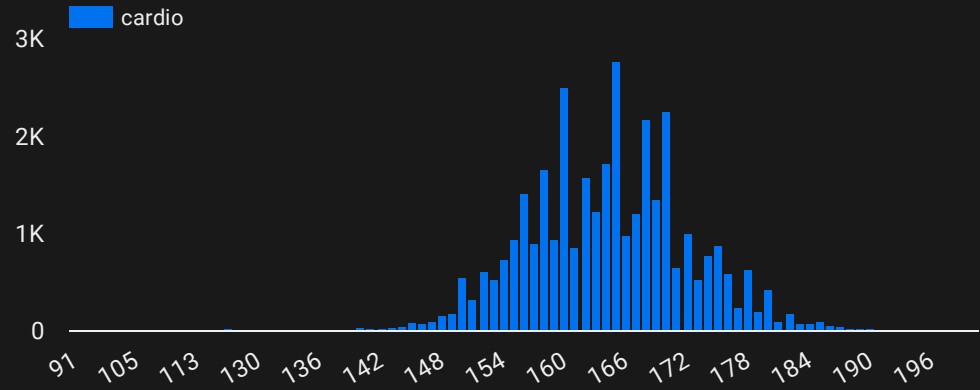


● 1

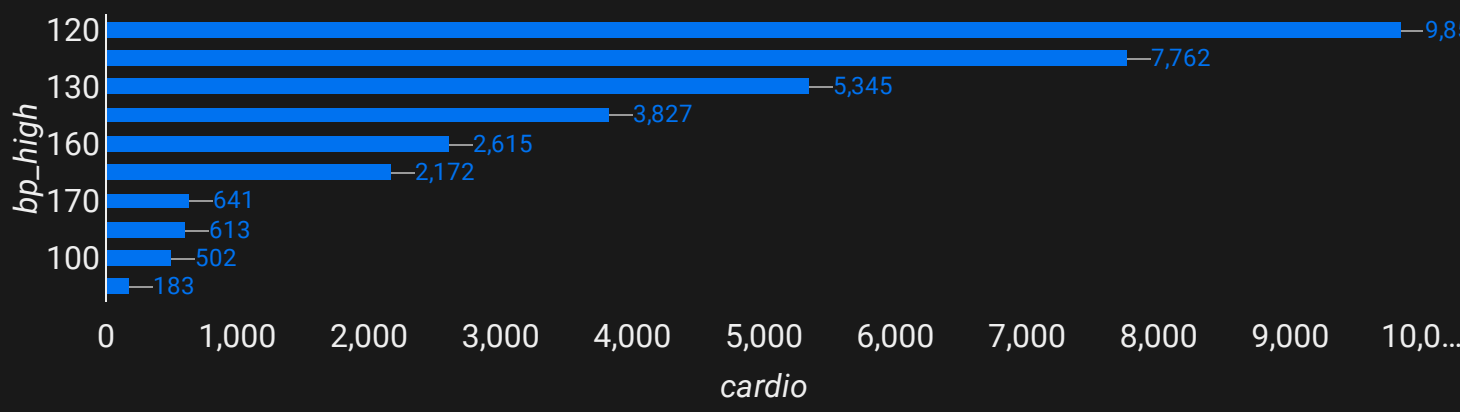
● 3

● 2

Cardio as height



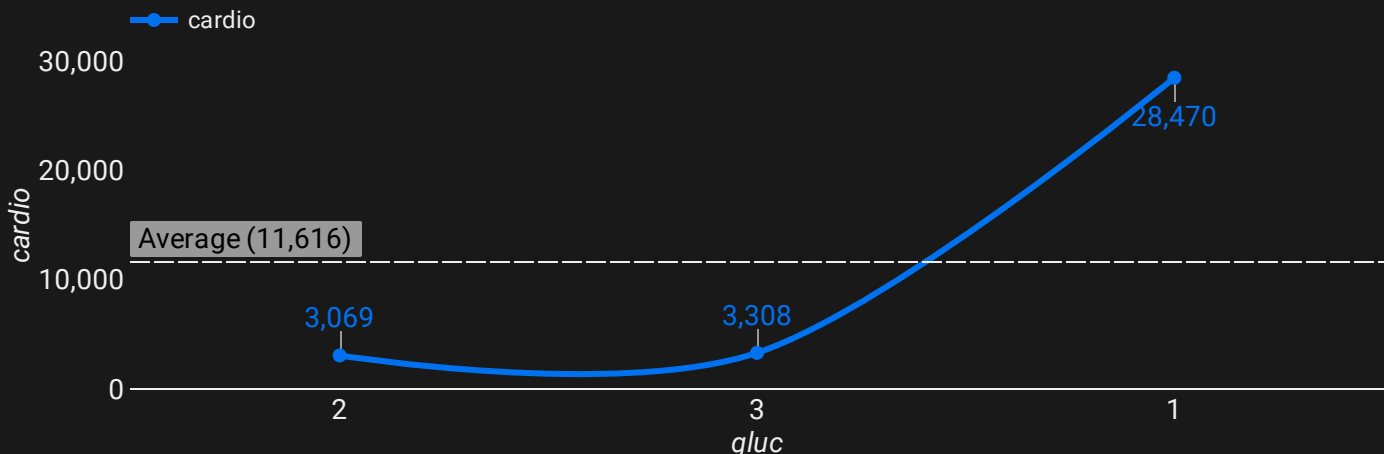
Proportion of people having Cardio With Bp_High



bp_high

cardio

Proportion Of People haing Cardio with different Glucose



cardio

gluc

Average (11,616)

	Age	cardio ▾
1.	60	<div></div>
2.	56	<div></div>
3.	58	<div></div>
4.	54	<div></div>
5.	64	<div></div>
6.	62	<div></div>
7.	52	<div></div>

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	weight	height	cardio ▾
1.	65	165	<div></div>
2.	60	160	<div></div>
3.	70	170	<div></div>
4.	70	165	<div></div>
5.	65	168	<div></div>
6.	70	168	<div></div>
7.	80	170	<div></div>

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	bp_lo	bp_high	cardio ▾
1.	80	120	<div></div>
2.	90	140	<div></div>
3.	80	130	<div></div>
4.	90	130	<div></div>
5.	90	150	<div></div>
6.	80	140	<div></div>
7.	70	110	<div></div>

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