

Cardiovascular Disease Prediction

gender

Age

height

weight

cholesterol

diabetic

smoke

bp_high

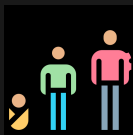
bp_lo

alco

active



No of Patient
69,740

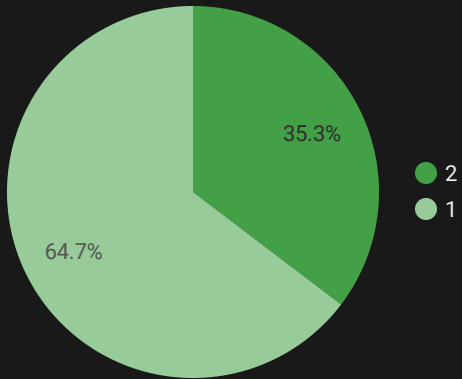


Avarage Age of Patient
53

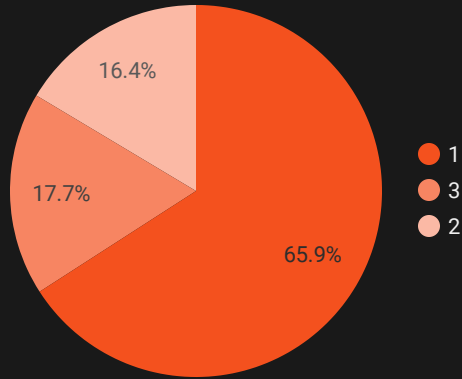


No of Physically Active Patient
56,058

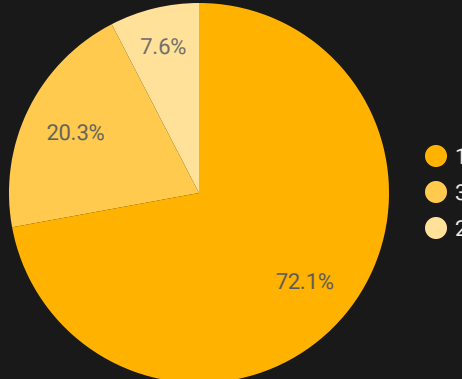
Proportion of Gender



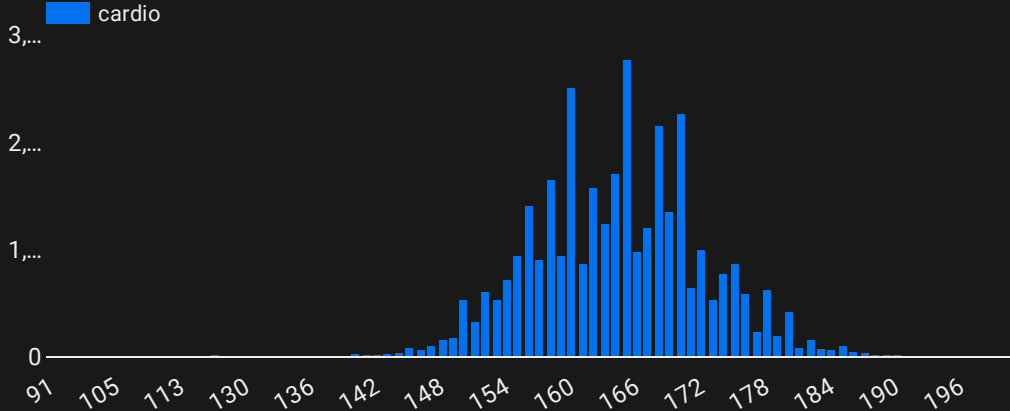
Proportion of Cholesterol



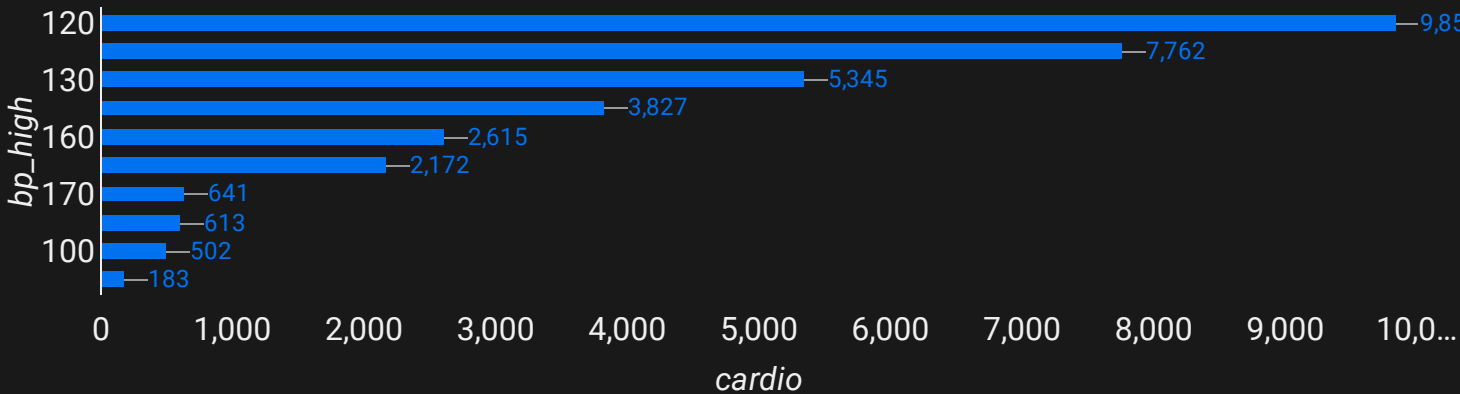
Types of Diabetics



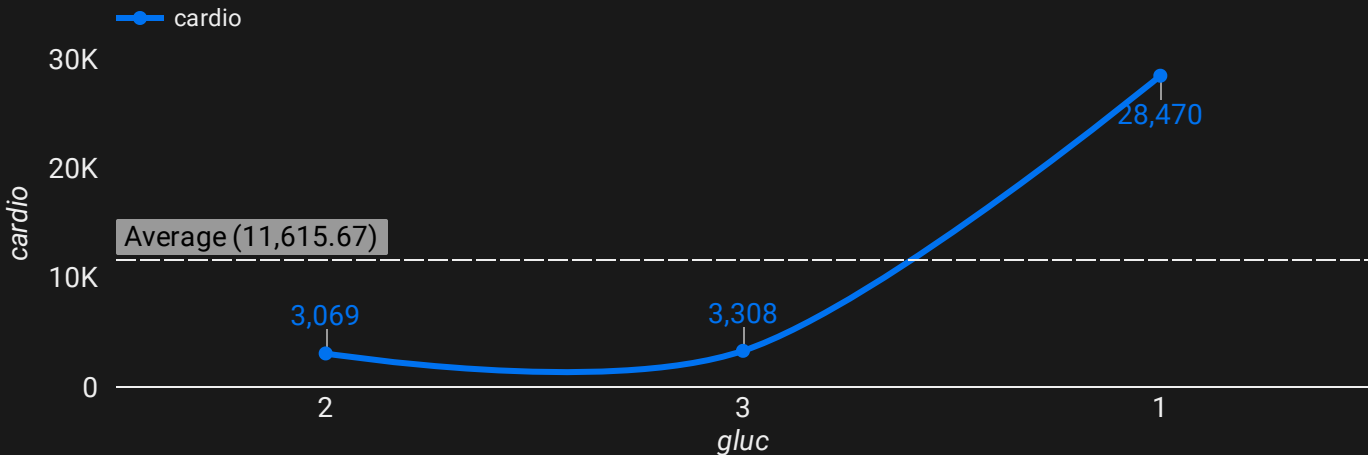
Cardio as per Height



Proportion of people having Cardio With Bp_High



Proportion Of People haing Cardio with different Glucose



	Age	cardio
1.	60	
2.	56	
3.	58	
4.	54	
5.	64	
6.	62	
7.	52	

1 - 27 / 27

	weight	height	cardio
1.	65	165	
2.	60	160	
3.	70	170	
4.	70	165	
5.	65	168	
6.	70	168	
7.	80	170	

1 - 100 / 3191

	bp_lo	bp_high	cardio
1.	80	120	
2.	90	140	
3.	80	130	
4.	90	130	
5.	90	150	
6.	80	140	
7.	70	110	

1 - 100 / 660

