Visualizing and Predicting Heart Diseases with an Interactive Dash Board

UNDERSTANDING THE DATASET

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DESCRIPTION:

The leading cause of death in the developed world is heart disease. Therefore, there needs to be work done to help prevent the risks of having a heart attack or stroke. So, this project is based on to prediction of heart disease.

Here, we use this dataset to predict which patients are most likely to suffer from a heart disease in the near future using the features given: <u>Dataset</u>

Let's understand the data we're working with and give a brief overview of what each feature represents or should represent

COLUMN	DESCRIPTION							
Age	Patient's age							
Sex	Patient's sex							
Chest pain								
BP	Number of times the chest pain has Patient's Blood pressure							
cholesterol	Patient's Cholesterol level							
FBS over 120	Patient's fasting blood sugar level over 120							
EKG results	Electrocardiogram result of the patient							
Max HR	Patient's maximum heart rate level							
Exercise angina	Pain in the chest because of exercise,							
	stressetc							
ST depression	ST segment depression							
Slope of ST	Slope of ST segment							
	To diagnose the vessels							
Thallium Number of vessels fluro	Thallium test is done for cardiac imaging studies							
Heart Disease	Presence/Absence of heart disease							

Heart Disease Excel Sheet:

	В	С		D	E		G H	1			K	L M	N	0	P	Q	R	S
Age	Sex	Chest	ain BP		Cholesterc FE	S over 1 EKG	result Max	HR	Exercise a ST	depres: Slo	pe of S' Num	nber o Thalliur	n Heart Disea	ise				
	70	1	4	130	322	0	2	109	0	2.4	2	3	3 Presence					
	67	0	3	115	564	0	2	160	0	1.6	2	0	7 Absence					
	57	1	2	124	261	0	0	141	0	0.3	1	0	7 Presence					
	64	1	4	128	263	0	0	105	1	0.2	2	1	7 Absence					
	74	0	2	120	269	0	2	121	1	0.2	1	1	3 Absence					
	65	1	4	120	177	0	0	140	0	0.4	1	0	7 Absence					
	56	1	3	130	256	1	2	142	1	0.6	2	1	6 Presence					
	59	1	4	110	239	0	2	142	1	1.2	2	1	7 Presence					
	60	1	4	140	293	0	2	170	0	1.2	2	2	7 Presence					
	63	0	4	150	407	0	2	154	0	4	2	3	7 Presence					
	59	1	4	135	234	0	0	161	0	0.5	2	0	7 Absence					
	53	1	4	142	226	0	2	111	1	0	1	0	7 Absence					
	44	1	3	140	235	0	2	180	0	0	1	0	3 Absence					
	61	1	1	134	234	0	0	145	0	2.6	2	2	3 Presence					
	57	0	4	128	303	0	2	159	0	0	1	1	3 Absence					
	71	0	4	112	149	0	0	125	0	1.6	2	0	3 Absence					
	46	1	4	140	311	0	0	120	1	1.8	2	2	7 Presence					
	53	1	4	140	203	1	2	155	1	3.1	3	0	7 Presence					
	64	1	1	110	211	0	2	144	1	1.8	2	0	3 Absence					
	40	1	1	140	199	0	0	178	1	1.4	1	0	7 Absence					
	67	1	4	120	229	0	2	129	1	2.6	2	2	7 Presence					
	48	1	2	130	245	0	2	180	0	0.2	2	0	3 Absence					
	43	1	4	115	303	0	0	181	0	1.2	2	0	3 Absence					
	Heart Disease F		se e	442	204		0	443	-	0.4	4	1 (2.41					