Heart Failure

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The Problem



- Cardiovascular Disease is the #1 cause of death Globally.
- Heart Failure is commonly associated with Cardiovascular Diseases.

Source: Centers for Disease Control and Preventior

The Solution

 Use a machine learning model to predict if a patient will develop Heart Disease

The Data

About this file The data contains 918 observations with 12 attributes.													
# Age ==	∆ Sex ∃		ChestPainType	F	# RestingBP == resting blood pressure	# Cholesterol	# FastingBS =	△ RestingECG = resting electrocardiogram results	# MaxHR = maximum heart rate achieved	✓ ExerciseAngina = exercise induced angina	# Oldpeak = ST	A ST_Slope = the slope of the peak exercise ST segment	# HeartDisease target
28 77		9% AS 1% NA	AP	54% 22% 24%	0 200	0 603	0 1	Normal 60% LVH 20% Other (178) 19%	60 202	true 371 40% false 547 60%	-2.6 6.2	Flat 50% Up 43% Other (63) 7%	
49	М	АТ	TA		140	289	0	Normal	172	N	0	Up	0
49	F	NA	AP		160	180	θ	Normal	156	N	i	Flat	1
37	М	AT	ТА		130	283	0	ST	98	N	θ	Up	0
48	F	AS	SY		138	214	0	Normal	108	Y	1.5	Flat	1
54	M	NA	AP		150	195	0	Normal	122	N	0	Up	0
39	М	NA	AP		120	339	0	Normal	178	N	0	Up	9
45	F	AT	TA		130	237	θ	Normal	170	N	θ	Up	0
54	М	AT	TA		110	208	0	Normal	142	N	0	Up	9
37	М	AS	SY		149	207	0	Normal	130	Y	1.5	Flat	1
48	F	AT	TA		120	284	0	Normal	128	N	θ	Up	9
37	F	NA	AP		130	211	0	Normal	142	N	0	Up	9
58	М	AT	TA		136	164	0	ST	99	Y	2	Flat	1
39	М	AT	TA		120	204	0	Normal	145	N	0	Up	9
49	м	AS	SY		140	234	0	Normal	148	Y	1	Flat	1
42	F	NA	AP		115	211	0	ST	137	N	0	Up	9
54	F	AT	TA		120	273	8	Normal	150	N	1.5	Flat	0
38	M	AS	SY		110	196	0	Normal	166	N	θ	Flat	1
43	F	AT	TA		120	201	0	Normal	165	N	0	Up	θ
69	М	AS	SY		100	248	0	Normal	125	N	1	Flat	1
36	М	AT	TA		120	267	0	Normal	160	N	3	Flat	1
43	F	TA	A		100	223	0	Normal	142	N	0	Up	9

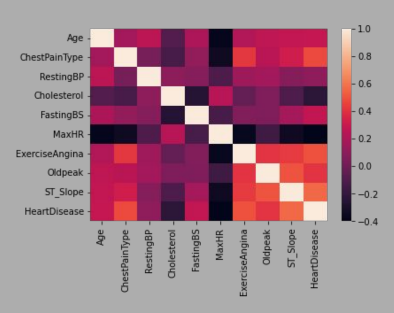
Taken from https://www.kaggle.com/datasets/fedesoriano/heart-failure-prediction

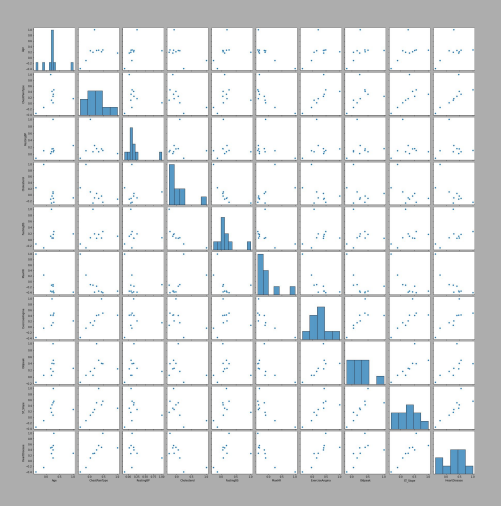
Data Wrangling

- Dataset included 918 rows and 12 columns.
- Convert categorical columns to numerical.
- Imputed missing Cholesterol values with average.

Exploratory Data Analysis

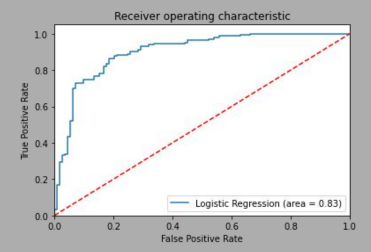
- Look for correlations
- Look at distributions
- Look for collinearity
- Look for strong identifying features

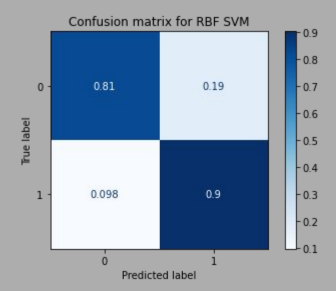




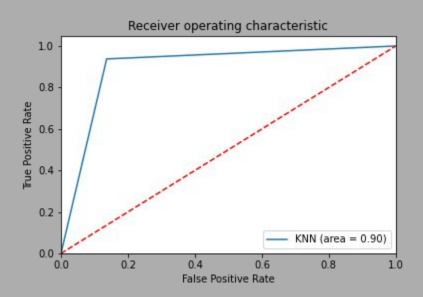
Modeling

- Logistic Regression
- SVM
- Trees
- Random Forest
- KNN





Tuning Model



Hyperparameter Tuned KNN Model

- o n_neighbors=17
- o leaf_size=1
- o p=1

Takeaways

Performance Metrics

- Accuracy: 0.9021739130434783
- Balanced accuracy: 0.9005681818181819
- Precision score: 0.8823529411764706
- Recall score: 0.9375

- Use Tuned KNN Model
- Accuracy 90%
- Recall 94%
- Less false negatives = more early detection

Future Research

- Feature Engineering
- Data Collection
- Re-Tuning Model