10/8/25, 9:47 AM project - Colab

import numpy as np import matplotlib.pyplot as plt data=pd.read\_csv('heart\_disease\_dataset.csv') data Heart Rate Smoking Family Diabetes Obesity Age Gender Cholesterol 0 75 Female 228 119 66 Current Heavy No No Yes 8 119 Yes Atypical Angina 70 Typical Angina 48 Male 204 165 62 Current NaN No No No Yes 53 Male 234 91 67 Never Yes No Yes 196 Atypical Angina 69 Female 192 90 72 Current NaN No Yes No 107 Non-anginal Pain 62 Female 172 163 93 Never 183 NaN No Yes Asymptomatic 995 56 Female 269 111 86 Never Heavy No Yes Yes 10 120 No Non-anginal Pain 78 Female 145 76 Never NaN No No No 10 196 Yes Typical Angina 151 179 81 Never 189 151 68 Former 174 998 60 Female 326 NaN Yes Yes No Yes Atypical Angina 999 53 Male 82 Current Asymptomatic 1000 rows × 16 columns Next steps: Generate code with data New interactive sheet data.head() Age Gender Cholesterol Blood Pressure Heart Rate Smoking Alcohol Intake Exercise Hours Family History Diabetes Obesity Stress Level Blood Sugar Exercise Induced Angina Chest Pain Type Heart Disease 228 66 Heavy Yes Atypical Angina 1 48 Male 204 165 62 Current NaN No No No 70 Typical Angina 2 53 Male 234 67 Never 196 91 3 Yes No Yes 5 Yes Atypical Angina Heavy 3 69 Female 192 90 72 Current 107 Yes Non-anginal Pain 4 62 Female 172 163 93 Never NaN Yes No 183 Asymptomatic Next steps: Generate code with data New interactive sheet data.tail() Heart Smoking Blood Exercise Family History Exercise Induced Chest Pain Diabetes Obesity Age Gender Cholesterol Pressure Disease Level Sugar Angina 86 10 120 Never Heavy No Non-anginal Pain Typical Angina 78 Female 334 145 76 Never NaN No No No 196 997 79 Male 179 151 81 Never Moderate Yes No Yes 189 Yes Asymptomatic 998 60 Female 326 68 Former Atypical Angina Yes 999 53 Male 226 116 82 Current NaN No 161 Asymptomatic Family Diabetes Obesity Heart Rate Smoking 889 39 Female 142 NaN 139 Atypical Angina data.info() <class 'pandas.core.frame.DataFrame'>
RangeIndex: 1000 entries, 0 to 999
Data columns (total 16 columns):
# Column Non-Null Count Dtype Age Gender Cholesterol Blood Pressure Heart Rate Smoking Alcohol Intake Exercise Hours Family History Diabetes 1000 non-null 1000 non-null 1000 non-null Obesity
Stress Level
Blood Sugar
Exercise Induced Angina
Chest Pain Type 1000 non-null 1000 non-null 1000 non-null 1000 non-null

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dtypes: int64(8), object(8) memory usage: 125.1+ KB data.describe() Age Cholesterol Blood Pressure Heart Rate Exercise Hours Stress Level Blood Sugar Heart Disease 1000,0000 1000,000000 1000,000000 1000,000000 1000,000000 count 1000.000000 1000.000000 1000.000000 mean 52.293000 249.939000 135.2810 79.204000 4.529000 5.646000 134.941000 2.831024 36.699624 15.727126 57.914673 26.3883 11.486092 2.934241 0.000000 1.000000 70.000000 25.000000 150.000000 90.0000 60.000000 min **25**% 39.000000 200.000000 112.7500 70.000000 2.000000 3.000000 104.000000 **50%** 52.000000 248.000000 136.0000 79.000000 4.500000 6.000000 135.000000 0.000000 **75%** 66.000000 299.000000 8.000000 167.000000 7.000000 159.0000 89.000000 1,000000 max 79.000000 349.000000 179.0000 99.000000 9.000000 10.000000 199.000000 data.dtypes Age int64 Gender object Cholesterol int64 Blood Pressure int64 Heart Rate int64 Smoking Alcohol Intake object Exercise Hours Family History Diabetes object Obesity object Stress Level int64 Blood Sugar int64 Chest Pain Type object Heart Disease int64 dtype: object data.index RangeIndex(start=0, stop=1000, step=1) data.isnull().sum() Gender Cholesterol Heart Rate 0 Smoking Exercise Hours 0 Family History Obesity Stress Level Exercise Induced Angina Chest Pain Type Heart Disease data.isnull().mean()\*100

Age Gender Cholesterol Blood Pressure Heart Rate Smoking Alcohol Intake Exercise Hours Family History Diabetes	0.0 0.0 0.0 ke 34.0 irs 0.0 ry 0.0
Gender Cholesterol Blood Pressure Heart Rate Smoking Alcohol Intake Exercise Hours Family History	0.0  1 0.0  ure 0.0  0.0  0.0  0.0  ske 34.0  urs 0.0  ry 0.0
Cholesterol Blood Pressure Heart Rate Smoking Alcohol Intake Exercise Hours Family History	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Blood Pressure Heart Rate Smoking Alcohol Intake Exercise Hours Family History	0.0 0.0 0.0 ke 34.0 irs 0.0 ry 0.0
Heart Rate Smoking Alcohol Intake Exercise Hours Family History	0.0 0.0 ke 34.0 irs 0.0 ry 0.0
Smoking Alcohol Intake Exercise Hours Family History	0.0 ke 34.0 irs 0.0 ry 0.0
Alcohol Intake Exercise Hours Family History	ke 34.0 irs 0.0 ry 0.0
Exercise Hours Family History	ry 0.0
Family History	ry 0.0
Diabetes	0.0
	0.0
Obesity	0.0
Stress Level	0.0
Blood Sugar	r 0,0
Exercise Induced Ar	Angina 0.0
Chest Pain Type	rpe 0.0
Heart Disease	se 0.0
dtype: float64	

	Age	Gender	Cholesterol	Blood Pressure	Heart Rate	Smoking	Alcohol Intake	Exercise Hours	Family History	Diabetes	Obesity	Stress Level	Blood Sugar	Exercise Induced Angina	Chest Pain Type	Hea Disea
0	True	True	True	True	True	True	True	True	True	True	True	True	True	True	True	Tr
1	True	True	True	True	True	True	False	True	True	True	True	True	True	True	True	Tr
2	True	True	True	True	True	True	True	True	True	True	True	True	True	True	True	Tr
3	True	True	True	True	True	True	False	True	True	True	True	True	True	True	True	Т
4	True	True	True	True	True	True	False	True	True	True	True	True	True	True	True	T
95	True	True	True	True	True	True	True	True	True	True	True	True	True	True	True	Т
96	True	True	True	True	True	True	False	True	True	True	True	True	True	True	True	Т
97	True	True	True	True	True	True	True	True	True	True	True	True	True	True	True	Ti
98	True	True	True	True	True	True	False	True	True	True	True	True	True	True	True	Т
99	True	True	True	True	True	True	False	True	True	True	True	True	True	True	True	Ti

22 53 Male 234 91 67 Never Heavy 3 Yes No Yes 5 196 Yes Alypical Angina 6 64 Female 211 105 88 Former Heavy 8 Yes Yes Yes 2 120 No Typical Angina 7 60 Female 208 148 83 Never Moderate 4 No Yes Yes 2 1113 Yes Asymptomatic 8 37 Female 317 137 66 Current Heavy 3 No Yes Yes 5 114 No Non-anginal Pain 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Age	Gender	Cholesterol	Blood Pressure	Heart Rate	Smoking	Alcohol Intake	Exercise Hours	Family History	Diabetes	Obesity 0	Stress Level	Blood Sugar	Exercise Induced Angina	Chest Pain Type	Heart Disease
6 64 Female 211 105 86 Former Heavy 8 Yes Yes Yes 2 120 No Typical Angina 7 60 Female 208 148 83 Never Moderate 4 No Yes Yes 2 113 Yes Asymptomatic 8 37 Female 317 137 66 Current Heavy 3 No Yes Yes 5 114 No Non-anginal Pain 991 26 Female 215 100 74 Never Heavy 7 No Yes No 10 135 No Alypical Angina 992 28 Female 220 102 73 Current Moderate 7 Yes Yes Yes 10 102 No Typical Angina 993 45 Male 248 159 76 Former Moderate 9 No Yes Yes 10 102 No Non-anginal Pain 994 56 Female 269 111 86 Never Heavy 5 No Yes Yes 10 120 No Non-anginal Pain 995 56 Female 269 111 86 Never Heavy 5 No Yes Yes 10 120 No Non-anginal Pain 997 79 Male 151 179 81 Never Moderate 4 Yes No Yes 8 18 189 Yes Asymptomatic	0	75	Female	228	119	66	Current	Heavy	1	No	No	Yes	8	119	Yes	Atypical Angina	1
7 60 Female 208 148 83 Nover Moderate 4 No Yes Yes 2 113 Yes Asymptomatic 8 37 Female 317 137 66 Current Heavy 3 No Yes Yes 5 114 No Non-anginal Pain 991 26 Female 215 100 74 Never Heavy 7 No Yes No 10 135 No Atypical Angina 992 28 Female 220 102 73 Current Moderate 7 Yes Yes Yes 10 102 No Typical Angina 994 52 Male 248 159 76 Former Moderate 9 No Yes Yes 2 152 Yes Asymptomatic 995 66 Female 269 111 86 Never Heavy 5 No Yes Yes 10 120 No Non-anginal Pain 997 79 Male 151 179 81 Nover Moderate 4 Yes No Yes 8 18 189 Yes Asymptomatic	2	53	Male	234	91	67	Never	Heavy	3	Yes	No	Yes	5	196	Yes	Atypical Angina	1
8 37 Female 317 137 66 Current Heavy 3 No Yes Yes 5 114 No Non-anginal Pain  991 26 Female 215 100 74 Never Heavy 7 No Yes No 10 135 No Atypical Angina  992 28 Female 220 102 73 Current Moderate 7 Yes Yes Yes 10 102 No Typical Angina  994 52 Male 248 159 76 Former Moderate 9 No Yes Yes 2 152 Yes Asymptomatic  995 66 Female 269 111 86 Never Heavy 5 No Yes Yes 10 120 No Non-anginal Pain  997 79 Male 151 179 81 Never Moderate 4 Yes No Yes 8 189 Yes Asymptomatic	6	64	Female	211	105	86	Former	Heavy	8	Yes	Yes	Yes	2	120	No	Typical Angina	1
991 26 Female 215 100 74 Never Heavy 7 No Yes No 10 135 No Atypical Angina 992 28 Female 220 102 73 Current Moderate 7 Yes Yes Yes 10 102 No Typical Angina 994 52 Male 248 159 76 Former Moderate 9 No Yes Yes 2 152 Yes Asymptomatic 995 66 Female 269 111 86 Never Heavy 5 No Yes Yes 10 120 No Non-anginal Pain 997 79 Male 151 179 81 Never Moderate 4 Yes No Yes 8 189 Yes Asymptomatic	7	60	Female	208	148	83	Never	Moderate	4	No	Yes	Yes	2	113	Yes	Asymptomatic	1
991 26 Female 215 100 74 Never Heavy 7 No Yes No 10 135 No Atypical Angina 992 28 Female 220 102 73 Current Moderate 7 Yes Yes Yes 10 102 No Typical Angina 994 52 Male 248 159 76 Former Moderate 9 No Yes Yes 2 152 Yes Asymptomatic 995 66 Female 269 111 86 Never Heavy 5 No Yes Yes 10 120 No Non-anginal Pain 997 79 Male 151 179 81 Never Moderate 4 Yes No Yes 8 189 Yes Asymptomatic	8	37	Female	317	137	66	Current	Heavy	3	No	Yes	Yes	5	114	No	Non-anginal Pain	0
992 28 Female 220 102 73 Current Moderate 7 Yes Yes Yes 10 102 No Typical Angina 1 994 52 Male 248 159 76 Former Moderate 9 No Yes Yes 2 152 Yes Asymptomatic 995 56 Female 269 111 86 Never Heavy 5 No Yes Yes 10 120 No Non-anginal Pain 997 79 Male 151 179 81 Never Moderate 4 Yes No Yes 8 189 Yes Asymptomatic																	
94 52 Male 248 159 76 Former Moderate 9 No Yes Yes 2 152 Yes Asymptomatic 995 66 Female 269 111 86 Never Heavy 5 No Yes Yes 10 120 No Non-anginal Pain 179 81 Never Moderate 4 Yes No Yes 8 189 Yes Asymptomatic 1997 79 Male 151 179 81 Never Moderate 4 Yes No Yes 8 189 Yes Asymptomatic 1997 79 Male 151 179 81 Never Moderate 4 Yes No Yes 8 189 Yes Asymptomatic 1997 79 Male 151 179 81 Never Moderate 1997 79 Male 1997 79 Male 151 179 81 Never Moderate 1997 79 Male 1997 79 Ma	91	26	Female	215	100	74	Never	Heavy	7	No	Yes	No	10	135	No	Atypical Angina	0
995 56 Female 269 111 86 Never Heavy 5 No Yes Yes 10 120 No Non-anginal Pain 997 79 Male 151 179 81 Never Moderate 4 Yes No Yes 8 189 Yes Asymptomatic	992	28	Female	220	102	73	Current	Moderate	7	Yes	Yes	Yes	10	102	No	Typical Angina	C
997 79 Male 151 179 81 Never Moderate 4 Yes No Yes 8 189 Yes Asymptomatic	994	52	Male	248	159	76	Former	Moderate	9	No	Yes	Yes	2	152	Yes	Asymptomatic	1
	995	56	Female	269	111	86	Never	Heavy	5	No	Yes	Yes	10	120	No	Non-anginal Pain	1
60 rows × 16 columns	997	79	Male	151	179	81	Never	Moderate	4	Yes	No	Yes	8	189	Yes	Asymptomatic	0
	60 rov	/S X	16 columns														

data.filma(13)

,	Age	Gender	Cholesterol	Blood Pressure	Heart Rate	Smoking	Alcohol Intake	Exercise Hours	Family History	Diabetes	Obesity	Stress Level	Blood Sugar	Exercise Induced Angina	Chest Pain Type	Heart Disease
0	75	Fema <b>l</b> e	228	119	66	Current	Heavy	1	No	No	Yes	8	119	Yes	Atypical Angina	1
1	48	Male	204	165	62	Current	13	5	No	No	No	9	70	Yes	Typical Angina	0
2	53	Ma <b>l</b> e	234	91	67	Never	Heavy	3	Yes	No	Yes	5	196	Yes	Atypical Angina	1
3	69	Female	192	90	72	Current	13	4	No	Yes	No	7	107	Yes	Non-anginal Pain	0
4	62	Female	172	163	93	Never	13	6	No	Yes	No	2	183	Yes	Asymptomatic	0
995	56	Female	269	111	86	Never	Heavy	5	No	Yes	Yes	10	120	No	Non-anginal Pain	1
996	78	Female	334	145	76	Never	13	6	No	No	No	10	196	Yes	Typical Angina	1
997	79	Male	151	179	81	Never	Moderate	4	Yes	No	Yes	8	189	Yes	Asymptomatic	0
998	60	Female	326	151	68	Former	13	8	Yes	Yes	No	5	174	Yes	Atypical Angina	1
999	53	Ma <b>l</b> e	226	116	82	Current	13	6	No	No	Yes	5	161	Yes	Asymptomatic	1
1000 ro	ws ×	< 16 colun	ns													

Alcohol Intake

data['Alcohol Intake']=data['Alcohol Intake'].fillna(data['Alcohol Intake'].mode())

Age Gender Blood Pressure Heart Rate Alcohol Intake 340 Exercise Hours Family History Diabetes Obesity Stress Level Blood Sugar Exercise Induced Angina 0 Chest Pain Type Heart Disease

data=data.drop('Alcohol Intake',axis=1)

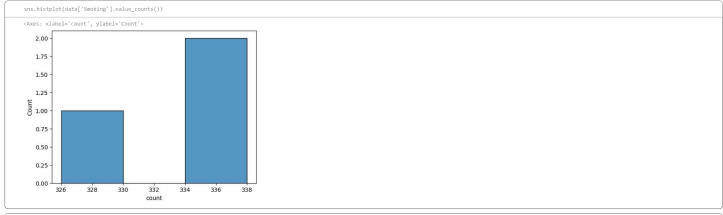
dtype: int64

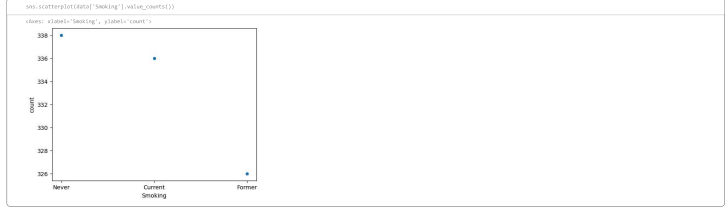
	Age	Gender	Cholesterol	Blood Pressure	Heart Rate	Smoking	Exercise Hours	Family History	Diabetes	Obesity	Stress Level	Blood Sugar	Exercise Induced Angina	Chest Pain Type	Heart Disease	
0	75	Female	228	119	66	Current	1	No	No	Yes	8	119	Yes	Atypical Angina	1	il.
1	48	Male	204	165	62	Current	5	No	No	No	9	70	Yes	Typical Angina	0	7
2	53	Male	234	91	67	Never	3	Yes	No	Yes	5	196	Yes	Atypical Angina	1	
3	69	Female	192	90	72	Current	4	No	Yes	No	7	107	Yes	Non-anginal Pain	0	
4	62	Female	172	163	93	Never	6	No	Yes	No	2	183	Yes	Asymptomatic	0	
995	56	Female	269	111	86	Never	5	No	Yes	Yes	10	120	No	Non-anginal Pain	1	
996	78	Fema <b>l</b> e	334	145	76	Never	6	No	No	No	10	196	Yes	Typical Angina	1	
997	79	Male	151	179	81	Never	4	Yes	No	Yes	8	189	Yes	Asymptomatic	0	
998	60	Female	326	151	68	Former	8	Yes	Yes	No	5	174	Yes	Atypical Angina	1	
999	53	Male	226	116	82	Current	6	No	No	Yes	5	161	Yes	Asymptomatic	1	
000 r	ows ×	15 colum	nns													

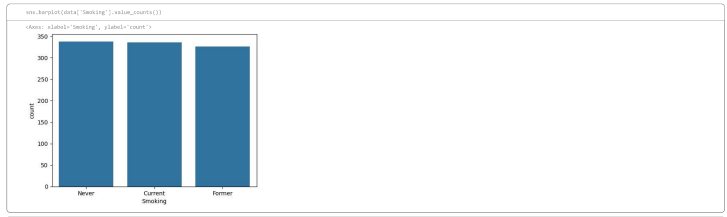
data.nunique()

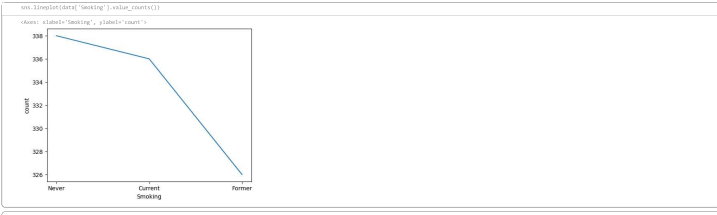




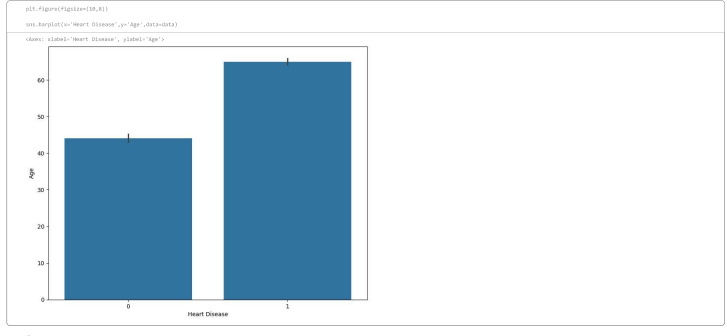












encoding

10/8/25, 9:47 AM

	Age	Gender	Cholesterol	Blood Pressure	Heart Rate	Smoking	Exercise Hours	Family History	Diabetes	Obesity	Stress Level	Blood Sugar	Exercise Induced Angina	Chest Pain Type	Heart Disease	
0	75	Female	228	119	66	Current	1	No	No	Yes	8	119	Yes	Atypical Angina	1	11.
1	48	Male	204	165	62	Current	5	No	No	No	9	70	Yes	Typical Angina	0	
ext step	os: (	Generate	e code with dat	a New interact	tive sheet											