1.Data preparation: In [3]: import pandas as pd 1.read csv file data = pd.read_csv(r"C:\Users\stud\Desktop\Dataset\Heart.csv") head opeartion data.head(10) In [16]: Unnamed: 0 Age Sex ChestPain RestBP Chol Fbs RestECG MaxHR ExAng Oldpeak Slope Ca Thal AHD Out[16]: 0 63 233 0 2.3 3 0.0 No 1 1 typical 145 1 2 150 fixed 67 1 asymptomatic 160 286 2 108 1.5 2 3.0 normal Yes 2 67 1 asymptomatic 120 229 0 2 129 1 2.6 2 2.0 reversable Yes 3 37 nonanginal 130 250 0 187 3.5 3 0.0 No normal 4 0 41 0 2 172 0 5 nontypical 130 204 1.4 1 0.0 No normal 56 nontypical 120 236 178 8.0 1 0.0 normal No 6 0 62 2 0 3.6 0 asymptomatic 140 268 160 3 2.0 normal Yes 57 0 asymptomatic 120 354 163 0.6 1 0.0 normal No 8 9 63 0 0 1 asymptomatic 130 254 2 147 1.4 2 1.0 reversable Yes 53 1 asymptomatic 140 203 155 3.1 3 0.0 reversable Yes tail operation data.tail() In [17] AHD Out[17]: Unnamed: 0 Age Sex ChestPain RestBP Chol Fbs RestECG MaxHR ExAng Oldpeak Slope Ca Thal 298 299 45 1 typical 110 264 0 0 132 0 1.2 2 0.0 reversable Yes 299 300 0 141 0 3.4 68 1 asymptomatic 144 193 1 2 2.0 reversable Yes 300 301 57 asymptomatic 130 131 0 115 1 1.2 1.0 reversable Yes 2 2 1.0 301 302 0 174 0 0.0 57 nontypical 130 236 Yes normal 302 303 38 138 175 173 0 0.0 1 NaN No nonanginal normal 2.find shape of dataset data.shape In [27]: (303, 15)Out[27]: 3.find datatypes of attributes data.dtypes In [29]: int64 Unnamed: 0 Out[29]: Age int64 int64 Sex ChestPain object RestBP int64 Chol int64 Fbs int64 RestECG int64 MaxHR int64 int64 ExAng Oldpeak float64 Slope int64 Ca float64 Thal object AHD object dtype: object 4.summary using describe In [22]: data.describe() Out[22]: Unnamed: 0 Sex RestBP Chol Fbs RestECG MaxHR ExAng Oldpeak Slope Ca Age 303.000000 303.000000 303.000000 299.000000 **count** 303.000000 303.000000 303.000000 303.000000 303.000000 303.000000 303.000000 303.000000 152.000000 54.438944 0.148515 0.990099 149.607261 0.326733 1.039604 1.600660 0.672241 0.679868 131.689769 246.693069 mean 9.038662 51.776918 0.356198 0.994971 std 87.612784 0.467299 17.599748 22.875003 0.469794 1.161075 0.616226 0.937438 1.000000 29.000000 0.000000 94.000000 126.000000 0.000000 0.000000 71.000000 0.000000 0.000000 1.000000 0.000000 min 48.000000 0.000000 **25**% 76.500000 0.000000 120.000000 211.000000 0.000000 133.500000 0.000000 0.000000 1.000000 0.000000 152.000000 2.000000 0.000000 56.000000 1.000000 130.000000 241.000000 0.000000 1.000000 153.000000 0.0000000.800000 **50**% **75**% 227.500000 61.000000 1.000000 140.000000 275.000000 0.000000 2.000000 166.000000 1.000000 1.600000 2.000000 1.000000 max 303.000000 77.000000 1.000000 1.000000 6.200000 3.000000 3.000000 1.000000 200.000000 564.000000 2.000000 202.000000 4.summary using info data.info() In [25]: <class 'pandas.core.frame.DataFrame'> RangeIndex: 303 entries, 0 to 302 Data columns (total 15 columns): # Column Non-Null Count Dtype -----0 Unnamed: 0 303 non-null int64 1 Age 303 non-null int64 2 Sex 303 non-null int64 3 ChestPain 303 non-null object 4 RestBP 303 non-null int64 5 Chol 303 non-null int64 6 Fbs 303 non-null int64 7 RestECG 303 non-null int64 8 303 non-null int64 MaxHR 9 303 non-null ExAng int64 10 Oldpeak 303 non-null float64 11 Slope 303 non-null int64 12 Ca 299 non-null float64 13 Thal 301 non-null object 303 non-null 14 AHD object dtypes: float64(2), int64(10), object(3) memory usage: 35.6+ KB 5.find null values data.isnull().sum() Unnamed: 0 Out[31]: 0 Age Sex 0 ChestPain 0 RestBP 0 Chol 0 Fbs 0 RestECG 0 MaxHR 0 ExAng 0 Oldpeak 0 Slope 0 Ca Thal AHD dtype: int64 6.find mean of column age data['Age'].mean() In [36]: 54.43894389438944 Out[36]: 7.find mean and max of column chol In [37]: data['Chol'].mean() 246.69306930693068 Out[37] In [38]: data['Chol'].max() 564 Out[38]: 8.find no. of zeros (data==0).sum() In [42]: 0 Unnamed: 0 Out[42]: 0 Age Sex 97 ChestPain 0 RestBP 0 Chol 0 Fbs 258 RestECG 151 0 MaxHR ExAng 204 Oldpeak 99 Slope Ca 176 Thal 0 AHD 0 dtype: int64 9.rename column name MaxHR to Max_HR In [43]: data.rename(columns={'MaxHR':'Max_HR'}) Unnamed: 0 Age Sex Thal AHD Out[43]: ChestPain RestBP Chol Fbs RestECG Max_HR ExAng Oldpeak Slope Ca 0 0.0 1 63 1 typical 145 233 1 2 150 0 2.3 3 fixed No 0 2 1.5 2 3.0 1 67 1 asymptomatic 160 286 108 normal Yes 2 3 67 1 asymptomatic 120 229 0 2 129 1 2.6 2 2.0 reversable Yes 0 3 0 187 0 3.5 0.0 37 nonanginal 130 250 normal No 4 2 5 41 0 130 204 0 172 0 1.4 1 0.0 No nontypical normal 298 299 45 1 typical 110 264 0 0 132 0 1.2 2 0.0 reversable Yes 299 0 141 300 68 1 asymptomatic 144 193 3.4 2.0 reversable 300 301 57 1 asymptomatic 130 131 0 0 115 1 1.2 2 1.0 reversable Yes 301 2 302 57 nontypical 130 236 0 174 0.0 2 1.0 normal Yes 302 303 0 173 38 nonanginal 138 175 0.0 1 NaN normal No 303 rows × 15 columns 10.replace null value by mean value data['Ca'].fillna(data['Ca'].mean(), inplace=True) In [68]:

In [69]:

Out[69]:

data.tail()

298

299

300

301

302

Unnamed: 0 Age Sex

45

68

57

57

38

1

1

typical

nontypical

nonanginal

1 asymptomatic

1 asymptomatic

110

144

130

130

138

264

193

131

236

175

0

0

0

299

300

301

302

303

ChestPain RestBP Chol Fbs RestECG MaxHR ExAng Oldpeak Slope

0

0

0

0

132

141

115

174

173

0

0

1

0

0

1.2

3.4

1.2

0.0

0.0

Thal AHD

normal

normal

Yes

No

2 0.000000 reversable

2 2.000000 reversable

2 1.000000 reversable

2 1.000000

1 0.672241