7. Write a program to construct a Bayesian network considering medical data. Use this model to demonstrate the diagnosis of heart patients using standard Heart Disease Data Set. You can use Java/Python ML library classes/API

<u>Theory</u>

A Bayesian network is a directed acyclic graph in which each edge corresponds to a conditional dependency, and each node corresponds to a unique random variable.

Bayesian network consists of two major parts: a directed acyclic graph and a set of conditional probability distributions

- The directed acyclic graph is a set of random variables represented by nodes.
- The conditional probability distribution of a node (random variable) is defined for every possible outcome of the preceding causal node(s).

For illustration, consider the following example. Suppose we attempt to turn on our computer, but the computer does not start (observation/evidence). We would like to know which of the possible causes of computer failure is more likely. In this simplified illustration, we assume only two possible causes of this misfortune: electricity failure and computer malfunction. The corresponding directed acyclic graph is depicted in below figure.



Fig: Directed acyclic graph representing two independent possible causes of a computer failure.

The goal is to calculate the posterior conditional probability distribution of each of the possible unobserved causes given the observed evidence, i.e. P [Cause | Evidence].

Data Set:

Title: Heart Disease Databases

The Cleveland database contains 76 attributes, but all published experiments refer to using a subset of 14 of them. In particular, the Cleveland database is the only one that has been used by ML researchers to this date. The "Heartdisease" field refers to the presence of heart disease in the patient. It is integer valued from 0 (no presence) to 4.

Database:	0	1	2	3	4	Total
Cleveland:	164	55	36	35	13	303

Attribute Information:

- 1. age: age in years
- 2. sex: sex (1 = male; 0 = female)
- 3. cp: chest pain type
 - Value 1: typical angina
 - Value 2: atypical angina
 - Value 3: non-anginal pain
 - Value 4: asymptomatic
- 4. trestbps: resting blood pressure (in mm Hg on admission to the hospital)
- 5. chol: serum cholestoral in mg/dl
- 6. fbs: (fasting blood sugar > 120 mg/dl) (1 = true; 0 = false)
- 7. restecg: resting electrocardiographic results
 - Value 0: normal
 - Value 1: having ST-T wave abnormality (T wave inversions and/or ST elevation or depression of > 0.05 mV)
 - Value 2: showing probable or definite left ventricular hypertrophy by Estes' criteria
- 8. thalach: maximum heart rate achieved
- 9. exang: exercise induced angina (1 = yes; 0 = no)
- 10. oldpeak = ST depression induced by exercise relative to rest
- 11. slope: the slope of the peak exercise ST segment
 - Value 1: upsloping
 - Value 2: flat
 - Value 3: downsloping
- 12. thal: 3 = normal; 6 = fixed defect; 7 = reversable defect
- 13. Heartdisease: It is integer valued from 0 (no presence) to 4.

age	sex	ср	trestbps	chol	fbs	restecg	thalach	exang	oldpeak	slope	ca	thal	Heartdisease
63	1	1	145	233	1	2	150	0	2.3	3	0	6	0
67	1	4	160	286	0	2	108	1	1.5	2	3	3	2
67	1	4	120	229	0	2	129	1	2.6	2	2	7	1
41	0	2	130	204	0	2	172	0	1.4	1	0	3	0
62	0	4	140	268	0	2	160	0	3.6	3	2	3	3
60	1	4	130	206	0	2	132	1	2.4	2	2	7	4

Some instance from the dataset:

Program:

import numpy as np import pandas as pd import csv from pgmpy.estimators import MaximumLikelihoodEstimator from pgmpy.models import BayesianModel from pgmpy.inference import VariableElimination

#read Cleveland Heart Disease data

```
heartDisease = pd.read_csv('heart.csv')
heartDisease = heartDisease.replace('?',np.nan)
```

#display the data

```
print('Sample instances from the dataset are given below')
print(heartDisease.head())
```

#display the Attributes names and datatyes

```
print('\n Attributes and datatypes')
print(heartDisease.dtypes)
```

```
#Creat Model- Bayesian Network
```

```
model =
```

```
BayesianModel([('age', 'heartdisease'), ('sex', 'heartdisease'), (
'exang', 'heartdisease'), ('cp', 'heartdisease'), ('heartdisease',
'restecg'), ('heartdisease', 'chol')])
```

Machine Learning Laboratory 17CSL76

#Learning CPDs using Maximum Likelihood Estimators

print('\n Learning CPD using Maximum likelihood estimators')
model.fit(heartDisease,estimator=MaximumLikelihoodEstimator)

Inferencing with Bayesian Network

print('\n Inferencing with Bayesian Network:')
HeartDiseasetest infer = VariableElimination(model)

#computing the Probability of HeartDisease given restecg
print('\n 1.Probability of HeartDisease given evidence=
restecg :1')
q1=HeartDiseasetest_infer.query(variables=['heartdisease'],evi
dence={'restecg':1})
print(q1)

#computing the Probability of HeartDisease given cp

print('\n 2.Probability of HeartDisease given evidence= cp:2 ')
q2=HeartDiseasetest_infer.query(variables=['heartdisease'],evi
dence={'cp':2})
print(q2)

4

Output:

===				RESTART:	E:\ML	Lab -	2020-21\	MLLab-7	\ML'/	.py ==	
Few	exa	mples	fro	m the data	iset ai	e giv	en below				
	age	sex	ср	trestbps	chol		oldpeak	slope	ca	thal	heartdisease
0	63	1	1	145	233		2.3	3	0	6	0
1	67	1	4	160	286		1.5	2	3	3	2
2	67	1	4	120	229		2.6	2	2	7	1
3	37	1	3	130	250		3.5	3	0	3	0
4	41	0	2	130	204		1.4	1	0	3	0
[5	rows	x 14	col	umns]							
At	trib	utes a	and	datatypes							
age	•			int64							
sex	:			int64							
cp int64				int64							
trestbps int64											
chol int64											
fbs int64				int64							
restecg int64											
thalach int64				int64							
exa	ng			int64							
old	lpeak			float64							
slo	pe			int64							
ca				object							
tha	1			object							
hea	rtdi	sease		int64							
dty	pe: 0	object	5								

Learning CPD using Maximum likelihood estimators

Inferencing with Bayesian Network:

1. Probability of HeartDisease given evidence= restecg

heartdisease	phi(heartdisease)
+=====================================	0.1012
heartdisease(1)	0.0000
heartdisease(2)	0.2392
heartdisease(3)	0.2015
heartdisease(4)	0.4581

2. Probability of HeartDisease given evidence= cp

heartdisease	phi(heartdisease)
heartdisease(0)	0.3610
heartdisease(1)	0.2159
heartdisease(2)	0.1373
heartdisease(3)	0.1537
heartdisease(4)	0.1321
+	++