



Academic Year: 2024-2025

Semester: V

Class / Branch: TE/CSE-DS

Subject: Artificial Intelligence Lab

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Date Of Performance: 9/10/24

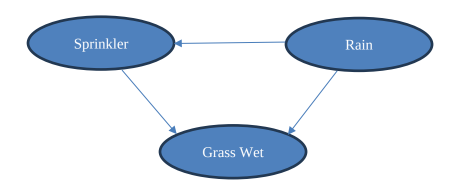
Date Of Submission: 9/10/24

Experiment No.10

Aim:- To implement a Bayesian Network using python.

Program:

1. Implement a Bayesian Network for the following and execute the following:



Rain		
R	~ R	
0.8	0.2	

Sprinkler			
R	S	~S	
F	0.5	0.5	
T	0.9	0.1	

WetGrass				
S	R	~ W	W	
~S	~R	0.99	0.01	
S	~R	0.9	0.1	
~S	R	8.0	0.2	
S	R	0.0	1.0	



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a. Import necessary Libraries

```
Collecting ppmy
Dominodating ppmy-0.1.26-py3-none-any.whl.metadata (9.1 kB)
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Requirement already satisfied: sparsing in /usr/local/Lib/python3.16/dist-packages (from pp
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Requirement already satisfied: fitting-package (from statesodedis->pappy) (0.5.1)

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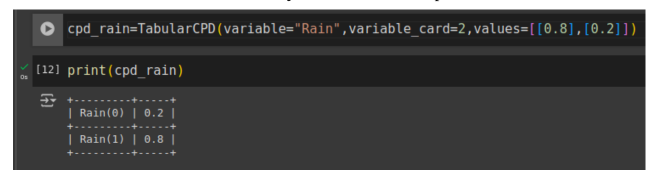
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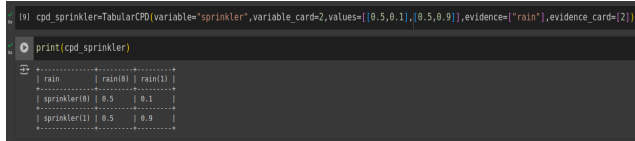
b. Define the model structure

```
model=BayesianModel([('Rain','wetgrass'),('sprinkler','wetgrass'),('rain','sprinkler')])

WARNING:pgmpy:BayesianModel has been renamed to BayesianNetwork. Please use BayesianNetwork class, BayesianModel will be removed in future.
```

c. Define Conditional Probability Distributions and print the table.



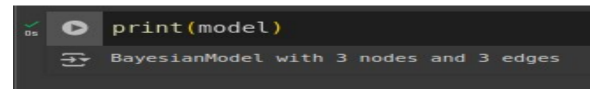






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d. Print the model



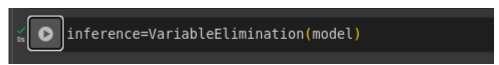
e. Add CPD to the model

```
[27] model.add_cpds(cpd_rain,cpd_sprinkler,cpd_wetgrass)
```

f. Validate the model

```
[29] assert model.check_model()
```

g. Perform Inference



h. Execute query 1: Probability of WetGrass being True given that it rained and no springler



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i. Execute query 2: Probability of WetGrass being true given that Rain and springler is true