pip install git+https://github.com/pgmpy/pgmpy.git

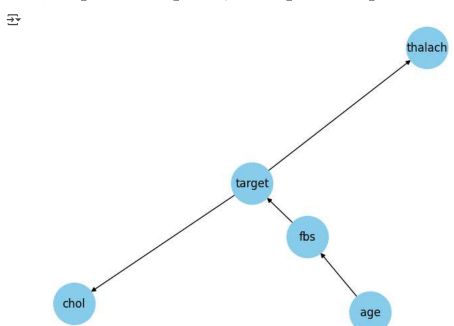
```
- 211.5/211.5 MB <mark>5.5 MB/s</mark> eta 0:00:00
     Downloading nvidia_curand_cu12-10.3.5.147-py3-none-manylinux2014_x86_64.whl (56.3 MB)
                                                - 56.3/56.3 MB 19.3 MB/s eta 0:00:00
     Downloading nvidia_cusolver_cu12-11.6.1.9-py3-none-manylinux2014_x86_64.whl (127.9 MB)
                                                 127.9/127.9 MB 7.3 MB/s eta 0:00:00
     Downloading nvidia_cusparse_cu12-12.3.1.170-py3-none-manylinux2014_x86_64.whl (207.5 MB)
                                                 207.5/207.5 MB 5.5 MB/s eta 0:00:00
     Downloading nvidia_nvjitlink_cu12-12.4.127-py3-none-manylinux2014_x86_64.whl (21.1 MB)
                                                 21.1/21.1 MB 71.8 MB/s eta 0:00:00
     Downloading pyro_api-0.1.2-py3-none-any.whl (11 kB)
     Building wheels for collected packages: pgmpy
       Building wheel for pgmpy (pyproject.toml) ... done
       Created wheel for pgmpy: filename=pgmpy-1.0.0-py3-none-any.whl size=2044781 sha256=44ae3582956db0943d1c0596943aa140cd3f004d5ca63f7d
       Stored in directory: /tmp/pip-ephem-wheel-cache-e7oj08j5/wheels/d9/9f/45/a2e53089feda9327b2633091eed8fd63db751b9c8b9b1c94f7
     Successfully built pgmpy
     Installing collected packages: pyro-api, nvidia-nvjitlink-cu12, nvidia-curand-cu12, nvidia-cufft-cu12, nvidia-cuda-runtime-cu12, nvid
       Attempting uninstall: nvidia-nvjitlink-cu12
         Found existing installation: nvidia-nvjitlink-cu12 12.5.82
         Uninstalling nvidia-nvjitlink-cu12-12.5.82:
           Successfully uninstalled nvidia-nvjitlink-cu12-12.5.82
       Attempting uninstall: nvidia-curand-cu12
         Found existing installation: nvidia-curand-cu12 10.3.6.82
         Uninstalling nvidia-curand-cu12-10.3.6.82:
           Successfully uninstalled nvidia-curand-cu12-10.3.6.82
       Attempting uninstall: nvidia-cufft-cu12
         Found existing installation: nvidia-cufft-cu12 11.2.3.61
         Uninstalling nvidia-cufft-cu12-11.2.3.61:
           Successfully uninstalled nvidia-cufft-cu12-11.2.3.61
       Attempting uninstall: nvidia-cuda-runtime-cu12
         Found existing installation: nvidia-cuda-runtime-cu12 12.5.82
         Uninstalling nvidia-cuda-runtime-cu12-12.5.82:
           Successfully uninstalled nvidia-cuda-runtime-cu12-12.5.82
       Attempting uninstall: nvidia-cuda-nvrtc-cu12
         Found existing installation: nvidia-cuda-nvrtc-cu12 12.5.82
         Uninstalling nvidia-cuda-nvrtc-cu12-12.5.82:
           Successfully uninstalled nvidia-cuda-nvrtc-cu12-12.5.82
       Attempting uninstall: nvidia-cuda-cupti-cu12
         Found existing installation: nvidia-cuda-cupti-cu12 12.5.82
         Uninstalling nvidia-cuda-cupti-cu12-12.5.82:
           Successfully uninstalled nvidia-cuda-cupti-cu12-12.5.82
       Attempting uninstall: nvidia-cublas-cu12
         Found existing installation: nvidia-cublas-cu12 12.5.3.2
         Uninstalling nvidia-cublas-cu12-12.5.3.2:
           Successfully uninstalled nvidia-cublas-cu12-12.5.3.2
       Attempting uninstall: nvidia-cusparse-cu12
         Found existing installation: nvidia-cusparse-cu12 12.5.1.3
         Uninstalling nvidia-cusparse-cu12-12.5.1.3:
           Successfully uninstalled nvidia-cusparse-cu12-12.5.1.3
       Attempting uninstall: nvidia-cudnn-cu12
         Found existing installation: nvidia-cudnn-cu12 9.3.0.75
         Uninstalling nvidia-cudnn-cu12-9.3.0.75:
           Successfully uninstalled nvidia-cudnn-cu12-9.3.0.75
       Attempting uninstall: nvidia-cusolver-cu12
         Found existing installation: nvidia-cusolver-cu12 11.6.3.83
         Uninstalling nvidia-cusolver-cu12-11.6.3.83:
           Successfully uninstalled nvidia-cusolver-cu12-11.6.3.83
     Successfully installed nvidia-cublas-cu12-12.4.5.8 nvidia-cuda-cupti-cu12-12.4.127 nvidia-cuda-nvrtc-cu12-12.4.127 nvidia-cuda-runtim 🥃
import pandas as pd
import numpy as np
from sklearn.preprocessing import MinMaxScaler
from pgmpy.models import DiscreteBayesianNetwork
from pgmpy.estimators import MaximumLikelihoodEstimator
from pgmpy.inference import VariableElimination
import networkx as nx
import matplotlib.pyplot as plt
df = pd.read csv('/content/drive/MyDrive/heart disease.csv')
df = df.dropna().drop_duplicates().reset_index(drop=True)
scaler = MinMaxScaler()
num_cols = df.select_dtypes(include=np.number).columns.tolist()
df[num_cols] = scaler.fit_transform(df[num_cols])
```

```
df.to_csv("cleaned_data.csv", index=False)
df['age'] = pd.cut(df['age'], bins=3, labels=["low", "medium", "high"])
df['chol'] = pd.cut(df['chol'], bins=3, labels=["low", "medium", "high"])
df['thalach'] = pd.cut(df['thalach'], bins=3, labels=["low", "medium", "high"])
model = DiscreteBayesianNetwork([
   ("age", "fbs"),
("fbs", "target"),
   ("target", "chol"),
   ("target", "thalach")
1)
model.fit(df, estimator=MaximumLikelihoodEstimator)
   <pgmpy.models.DiscreteBayesianNetwork.DiscreteBayesianNetwork at 0x7f5316d80b50>
infer = VariableElimination(model)
print(" Q P(target | age = medium):")
print(infer.query(variables=["target"], evidence={"age": "medium"}))
→ Q P(target | age = medium):
    target | phi(target) |
    target(0.0) | 0.4578 |
    target(1.0) | 0.5422 |
print("\n P(target | age = 0.5):")
print(infer.query(variables=["target"], evidence={"age": "medium"}))
₹
     P(target | age = 0.5):
             phi(target)
    target
    +======+===+=====+
    | target(0.0) | 0.4578 |
    | target(1.0) | 0.5422 |
    +----+
print("\n P(chol | target = 1):")
print(infer.query(variables=["chol"], evidence={"target": 1}))
₹
     P(chol | target = 1):
    chol | phi(chol) |
     +==========+=============
    | chol(high) | 0.0061 |
    | chol(low) | 0.7927 |
    | chol(medium) | 0.2012 |
print("\n P(thalach | target = 1):")
print(infer.query(variables=["thalach"], evidence={"target": 1}))
₹
    \bigcirc P(thalach | target = 1):
    | thalach | phi(thalach) |
    +==========+
    thalach(high)
    +----+
    | thalach(low) | 0.0244 |
    thalach(medium) | 0.4146 |
print("\n P(target | fbs = 1):")
print(infer.query(variables=["target"], evidence={"fbs": 1}))
```

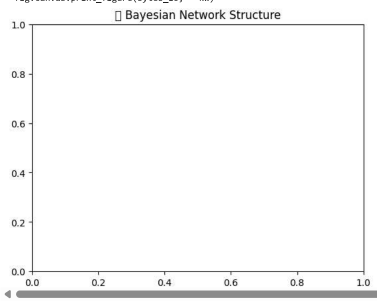
plt.figure(figsize=(8, 6))
G = nx.DiGraph()
G.add_edges_from(model.edges)

→ <Figure size 800x600 with 0 Axes>

nx.draw(G, with_labels=True, node_color="skyblue", node_size=2000, font_size=12, arrows=True)



/tmp/ipython-input-33-15972331.py:2: UserWarning: Glyph 128202 (\N{BAR CHART}) missing from font(s) DejaVu Sans.
plt.savefig("bayesian_network.png")
/usr/local/lib/python3.11/dist-packages/IPython/core/pylabtools.py:151: UserWarning: Glyph 128202 (\N{BAR CHART}) missing from font(s) [
fig.canvas.print_figure(bytes_io, **kw)



plt.show()