Loaded 180 samples from balanced\_splits

=== Processing Split 1/10 ===

[C:\Users\sansk\miniconda3\Lib\site-packages\torch\_geometric\deprecation.py:26](file:///C:\Users\sansk\miniconda3\Lib\site-packages\torch_geometric\deprecation.py#line=25): UserWarning: 'data.DataLoader' is deprecated, use 'loader.DataLoader' instead

warnings.warn(out)

Epoch 1/20 | Loss: 2.5634

Epoch 2/20 | Loss: 2.0534

Epoch 3/20 | Loss: 0.7839

Epoch 4/20 | Loss: nan

Epoch 5/20 | Loss: nan

Epoch 6/20 | Loss: nan

Epoch 7/20 | Loss: nan

Epoch 8/20 | Loss: nan

Epoch 9/20 | Loss: nan

Epoch 10/20 | Loss: nan

Epoch 11/20 | Loss: nan

Epoch 12/20 | Loss: nan

Epoch 13/20 | Loss: nan

Epoch 14/20 | Loss: nan

Epoch 15/20 | Loss: nan

Epoch 16/20 | Loss: nan

Epoch 17/20 | Loss: nan

Epoch 18/20 | Loss: nan

Epoch 19/20 | Loss: nan

Epoch 20/20 | Loss: nan

Split 1 Accuracy: 0.7778

=== Processing Split 2/10 ===

[C:\Users\sansk\miniconda3\Lib\site-packages\torch\_geometric\deprecation.py:26](file:///C:\Users\sansk\miniconda3\Lib\site-packages\torch_geometric\deprecation.py#line=25): UserWarning: 'data.DataLoader' is deprecated, use 'loader.DataLoader' instead

warnings.warn(out)

Epoch 1/20 | Loss: 1.7696

Epoch 2/20 | Loss: 1.4159

Epoch 3/20 | Loss: 1.9635

Epoch 4/20 | Loss: nan

Epoch 5/20 | Loss: nan

Epoch 6/20 | Loss: nan

Epoch 7/20 | Loss: nan

Epoch 8/20 | Loss: nan

Epoch 9/20 | Loss: nan

Epoch 10/20 | Loss: nan

Epoch 11/20 | Loss: nan

Epoch 12/20 | Loss: nan

Epoch 13/20 | Loss: nan

Epoch 14/20 | Loss: nan

Epoch 15/20 | Loss: nan

Epoch 16/20 | Loss: nan

Epoch 17/20 | Loss: nan

Epoch 18/20 | Loss: nan

Epoch 19/20 | Loss: nan

Epoch 20/20 | Loss: nan

Split 2 Accuracy: 0.6667

=== Processing Split 3/10 ===

[C:\Users\sansk\miniconda3\Lib\site-packages\torch\_geometric\deprecation.py:26](file:///C:\Users\sansk\miniconda3\Lib\site-packages\torch_geometric\deprecation.py#line=25): UserWarning: 'data.DataLoader' is deprecated, use 'loader.DataLoader' instead

warnings.warn(out)

Epoch 1/20 | Loss: 2.3097

Epoch 2/20 | Loss: nan

Epoch 3/20 | Loss: nan

Epoch 4/20 | Loss: nan

Epoch 5/20 | Loss: nan

Epoch 6/20 | Loss: nan

Epoch 7/20 | Loss: nan

Epoch 8/20 | Loss: nan

Epoch 9/20 | Loss: nan

Epoch 10/20 | Loss: nan

Epoch 11/20 | Loss: nan

Epoch 12/20 | Loss: nan

Epoch 13/20 | Loss: nan

Epoch 14/20 | Loss: nan

Epoch 15/20 | Loss: nan

Epoch 16/20 | Loss: nan

Epoch 17/20 | Loss: nan

Epoch 18/20 | Loss: nan

Epoch 19/20 | Loss: nan

Epoch 20/20 | Loss: nan

Split 3 Accuracy: 0.6667

=== Processing Split 4/10 ===

[C:\Users\sansk\miniconda3\Lib\site-packages\torch\_geometric\deprecation.py:26](file:///C:\Users\sansk\miniconda3\Lib\site-packages\torch_geometric\deprecation.py#line=25): UserWarning: 'data.DataLoader' is deprecated, use 'loader.DataLoader' instead

warnings.warn(out)

Epoch 1/20 | Loss: 1.7765

Epoch 2/20 | Loss: 0.5660

Epoch 3/20 | Loss: 0.1910

Epoch 4/20 | Loss: nan

Epoch 5/20 | Loss: nan

Epoch 6/20 | Loss: nan

Epoch 7/20 | Loss: nan

Epoch 8/20 | Loss: nan

Epoch 9/20 | Loss: nan

Epoch 10/20 | Loss: nan

Epoch 11/20 | Loss: nan

Epoch 12/20 | Loss: nan

Epoch 13/20 | Loss: nan

Epoch 14/20 | Loss: nan

Epoch 15/20 | Loss: nan

Epoch 16/20 | Loss: nan

Epoch 17/20 | Loss: nan

Epoch 18/20 | Loss: nan

Epoch 19/20 | Loss: nan

Epoch 20/20 | Loss: nan

Split 4 Accuracy: 0.8889

=== Processing Split 5/10 ===

[C:\Users\sansk\miniconda3\Lib\site-packages\torch\_geometric\deprecation.py:26](file:///C:\Users\sansk\miniconda3\Lib\site-packages\torch_geometric\deprecation.py#line=25): UserWarning: 'data.DataLoader' is deprecated, use 'loader.DataLoader' instead

warnings.warn(out)

Epoch 1/20 | Loss: 1.6267

Epoch 2/20 | Loss: 1.8816

Epoch 3/20 | Loss: 2.8074

Epoch 4/20 | Loss: nan

Epoch 5/20 | Loss: nan

Epoch 6/20 | Loss: nan

Epoch 7/20 | Loss: nan

Epoch 8/20 | Loss: nan

Epoch 9/20 | Loss: nan

Epoch 10/20 | Loss: nan

Epoch 11/20 | Loss: nan

Epoch 12/20 | Loss: nan

Epoch 13/20 | Loss: nan

Epoch 14/20 | Loss: nan

Epoch 15/20 | Loss: nan

Epoch 16/20 | Loss: nan

Epoch 17/20 | Loss: nan

Epoch 18/20 | Loss: nan

Epoch 19/20 | Loss: nan

Epoch 20/20 | Loss: nan

Split 5 Accuracy: 0.7222

=== Processing Split 6/10 ===

[C:\Users\sansk\miniconda3\Lib\site-packages\torch\_geometric\deprecation.py:26](file:///C:\Users\sansk\miniconda3\Lib\site-packages\torch_geometric\deprecation.py#line=25): UserWarning: 'data.DataLoader' is deprecated, use 'loader.DataLoader' instead

warnings.warn(out)

Epoch 1/20 | Loss: 2.0033

Epoch 2/20 | Loss: 3.4073

Epoch 3/20 | Loss: nan

Epoch 4/20 | Loss: nan

Epoch 5/20 | Loss: nan

Epoch 6/20 | Loss: nan

Epoch 7/20 | Loss: nan

Epoch 8/20 | Loss: nan

Epoch 9/20 | Loss: nan

Epoch 10/20 | Loss: nan

Epoch 11/20 | Loss: nan

Epoch 12/20 | Loss: nan

Epoch 13/20 | Loss: nan

Epoch 14/20 | Loss: nan

Epoch 15/20 | Loss: nan

Epoch 16/20 | Loss: nan

Epoch 17/20 | Loss: nan

Epoch 18/20 | Loss: nan

Epoch 19/20 | Loss: nan

Epoch 20/20 | Loss: nan

Split 6 Accuracy: 0.8889

=== Processing Split 7/10 ===

[C:\Users\sansk\miniconda3\Lib\site-packages\torch\_geometric\deprecation.py:26](file:///C:\Users\sansk\miniconda3\Lib\site-packages\torch_geometric\deprecation.py#line=25): UserWarning: 'data.DataLoader' is deprecated, use 'loader.DataLoader' instead

warnings.warn(out)

Epoch 1/20 | Loss: 1.4564

Epoch 2/20 | Loss: 1.0793

Epoch 3/20 | Loss: nan

Epoch 4/20 | Loss: nan

Epoch 5/20 | Loss: nan

Epoch 6/20 | Loss: nan

Epoch 7/20 | Loss: nan

Epoch 8/20 | Loss: nan

Epoch 9/20 | Loss: nan

Epoch 10/20 | Loss: nan

Epoch 11/20 | Loss: nan

Epoch 12/20 | Loss: nan

Epoch 13/20 | Loss: nan

Epoch 14/20 | Loss: nan

Epoch 15/20 | Loss: nan

Epoch 16/20 | Loss: nan

Epoch 17/20 | Loss: nan

Epoch 18/20 | Loss: nan

Epoch 19/20 | Loss: nan

Epoch 20/20 | Loss: nan

Split 7 Accuracy: 0.7222

=== Processing Split 8/10 ===

[C:\Users\sansk\miniconda3\Lib\site-packages\torch\_geometric\deprecation.py:26](file:///C:\Users\sansk\miniconda3\Lib\site-packages\torch_geometric\deprecation.py#line=25): UserWarning: 'data.DataLoader' is deprecated, use 'loader.DataLoader' instead

warnings.warn(out)

Epoch 1/20 | Loss: 3.2426

Epoch 2/20 | Loss: 1.0100

Epoch 3/20 | Loss: nan

Epoch 4/20 | Loss: nan

Epoch 5/20 | Loss: nan

Epoch 6/20 | Loss: nan

Epoch 7/20 | Loss: nan

Epoch 8/20 | Loss: nan

Epoch 9/20 | Loss: nan

Epoch 10/20 | Loss: nan

Epoch 11/20 | Loss: nan

Epoch 12/20 | Loss: nan

Epoch 13/20 | Loss: nan

Epoch 14/20 | Loss: nan

Epoch 15/20 | Loss: nan

Epoch 16/20 | Loss: nan

Epoch 17/20 | Loss: nan

Epoch 18/20 | Loss: nan

Epoch 19/20 | Loss: nan

Epoch 20/20 | Loss: nan

Split 8 Accuracy: 1.0000

=== Processing Split 9/10 ===

[C:\Users\sansk\miniconda3\Lib\site-packages\torch\_geometric\deprecation.py:26](file:///C:\Users\sansk\miniconda3\Lib\site-packages\torch_geometric\deprecation.py#line=25): UserWarning: 'data.DataLoader' is deprecated, use 'loader.DataLoader' instead

warnings.warn(out)

Epoch 1/20 | Loss: 2.9375

Epoch 2/20 | Loss: 1.2417

Epoch 3/20 | Loss: nan

Epoch 4/20 | Loss: nan

Epoch 5/20 | Loss: nan

Epoch 6/20 | Loss: nan

Epoch 7/20 | Loss: nan

Epoch 8/20 | Loss: nan

Epoch 9/20 | Loss: nan

Epoch 10/20 | Loss: nan

Epoch 11/20 | Loss: nan

Epoch 12/20 | Loss: nan

Epoch 13/20 | Loss: nan

Epoch 14/20 | Loss: nan

Epoch 15/20 | Loss: nan

Epoch 16/20 | Loss: nan

Epoch 17/20 | Loss: nan

Epoch 18/20 | Loss: nan

Epoch 19/20 | Loss: nan

Epoch 20/20 | Loss: nan

Split 9 Accuracy: 0.5556

=== Processing Split 10/10 ===

[C:\Users\sansk\miniconda3\Lib\site-packages\torch\_geometric\deprecation.py:26](file:///C:\Users\sansk\miniconda3\Lib\site-packages\torch_geometric\deprecation.py#line=25): UserWarning: 'data.DataLoader' is deprecated, use 'loader.DataLoader' instead

warnings.warn(out)

Epoch 1/20 | Loss: 1.5507

Epoch 2/20 | Loss: nan

Epoch 3/20 | Loss: nan

Epoch 4/20 | Loss: nan

Epoch 5/20 | Loss: nan

Epoch 6/20 | Loss: nan

Epoch 7/20 | Loss: nan

Epoch 8/20 | Loss: nan

Epoch 9/20 | Loss: nan

Epoch 10/20 | Loss: nan

Epoch 11/20 | Loss: nan

Epoch 12/20 | Loss: nan

Epoch 13/20 | Loss: nan

Epoch 14/20 | Loss: nan

Epoch 15/20 | Loss: nan

Epoch 16/20 | Loss: nan

Epoch 17/20 | Loss: nan

Epoch 18/20 | Loss: nan

Epoch 19/20 | Loss: nan

Epoch 20/20 | Loss: nan

Split 10 Accuracy: 0.8889

Average Accuracy: 0.7778 ± 0.1291

Confusion Matrix:

[[70 20]

[20 70]]



