

EpiGraph AI Report

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Executive Summary

This report summarizes the disease spread prediction workflow performed using the graph **test7**. The best performing model was **GCN** with an accuracy of **1.0000**.

Dataset Summary

Dataset Name: disease_spread_sample.csv
File Type: csv
Uploaded At: 2026-07-18 18:17:14.289113

Graph Summary

Metric	Value
Nodes	25
Edges	20
Density	0.0667
Connected Components	5

Training Results

Metric	Value
Model	GCN
Accuracy	1.0000
Precision	1.0000
Recall	1.0000
F1 Score	1.0000
Loss	0.0000
Epochs	200
Learning Rate	0.001
Training Time	0.97 sec

Prediction Summary

Model Used: GCN
Accuracy: 1.0000
Precision: 1.0000
Recall: 1.0000
F1 Score: 1.0000

Disease Spread Simulation

Metric	Value
Population	25
Peak Day	1
Peak Infected	8
Recovered	8
Simulation Days	30

Explainability

Explainability results are unavailable.

Conclusion

The Graph Neural Network successfully analyzed the network structure and produced disease spread predictions. This report combines graph analytics, model training metrics, prediction outcomes, simulation analysis, and explainability results into a unified document. The generated insights can help researchers and decision makers understand potential disease spread and evaluate intervention strategies.