# 7Ydata

[Run 1] Acc=0.8003, F1=0.6831, GMean=0.7133, AUC=0.7224

[Run 2] Acc=0.7878, F1=0.6571, GMean=0.6710, AUC=0.6870

[Run 3] Acc=0.7970, F1=0.6417, GMean=0.6160, AUC=0.6516

[Run 4] Acc=0.8446, F1=0.7115, GMean=0.6884, AUC=0.7143

[Run 5] Acc=0.7903, F1=0.6617, GMean=0.6780, AUC=0.6928

=== Final Averaged Results ===

Accuracy: 0.8040 ± 0.0208

Precision: 0.6596 ± 0.0266

Recall: 0.6936 ± 0.0248

F1: 0.6710 ± 0.0242

Gmean: 0.6734 ± 0.0321

Auc: 0.6936 ± 0.0248

# 10Ydata

[Run 1] Acc=0.7895, F1=0.6747, GMean=0.6749, AUC=0.6920

[Run 2] Acc=0.8003, F1=0.6841, GMean=0.6777, AUC=0.6969

[Run 3] Acc=0.8020, F1=0.6888, GMean=0.6860, AUC=0.7033

[Run 4] Acc=0.8112, F1=0.7118, GMean=0.7262, AUC=0.7358

[Run 5] Acc=0.8028, F1=0.6866, GMean=0.6789, AUC=0.6984

=== Final Averaged Results ===

Accuracy: 0.8012 ± 0.0069

Precision: 0.6783 ± 0.0107

Recall: 0.7053 ± 0.0157

F1: 0.6892 ± 0.0123

Gmean: 0.6888 ± 0.0191

Auc: 0.7053 ± 0.0157