MDA TFAC DLDA Predictor (bi-infomative 30 probes)
Training: MDA82 N=82, Validation: MDA TFAC N=51

Observed Response to Treatment

Predicted as RD, pCR=0
Predicted as pCR, pCR=1

Performance Metrics (95% CIs)
Accuracy = 0.863 (0.737, 0.943)
Sensitivity = 0.923 (0.64, 0.998)
Specificity = 0.842 (0.688, 0.94)
Positive PV = 0.667 (0.41, 0.867)
Negative PV = 0.97 (0.842, 0.999)
ROC AUC = 0.87 +/- 0.067

MDA TFAC DLDA Predictor (JCO 30 probes)
Training: MDA82 N=82, Validation: MDA TFAC N=51

Observed Response to Treatment

Predicted as RD, pCR=0
Predicted as pCR, pCR=1

Performance Metrics (95% CIs)
Accuracy = 0.824 (0.691, 0.916)
Sensitivity = 0.846 (0.546, 0.981)
Specificity = 0.816 (0.657, 0.923)
Positive PV = 0.611 (0.358, 0.827)
Negative PV = 0.939 (0.798, 0.993)
ROC AUC = 0.901 +/- 0.06