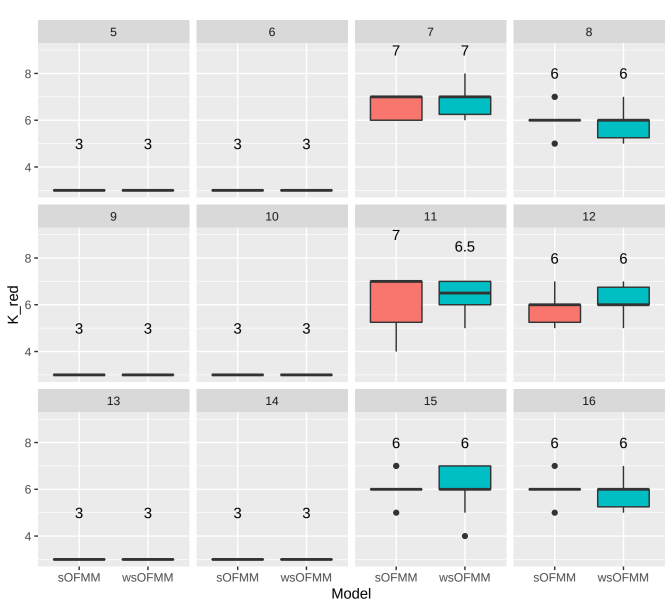
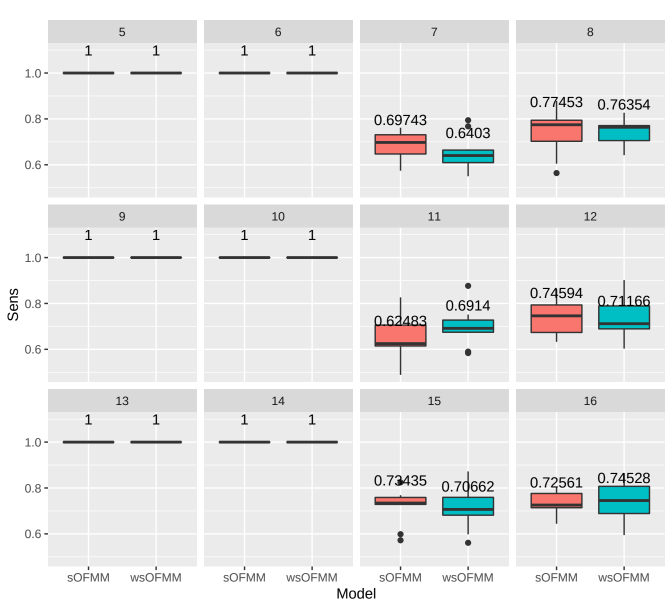
Model Performance Comparison for K_red Across Scenarios 5–16

Model 🛱 sOFMM 📮 wsOFMM



Model Performance Comparison for Sensitivity Across Scenarios 5-16

Model = sOFMM = wsOFMM



Model Performance Comparison for Specificity Across Scenarios 5-16

1.01 -

1.00 -

0.99 -

0.98 -

0.97 -

1.01 -

1.00 -

0.98 -

0.97 -

1.01 -

1.00 -

0.99 -

0.98 -

0.97 -

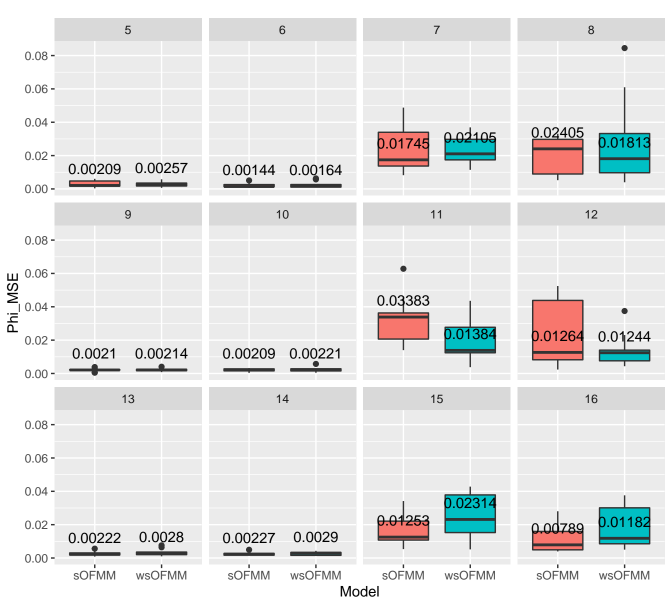
Spec 0.99 -

Model = sOFMM = wsOFMM 7 8 5 6 9 10 11 12 1 0.99942 1 14 16 13 15 1 1 1 sOFMM sOFMM wsOFMM sOFMM wsOFMM wsOFMM sOFMM wsOFMM

Model

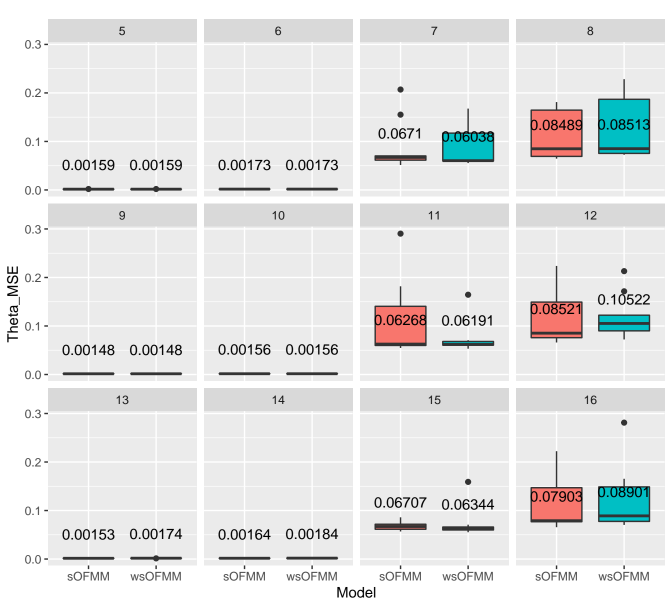
Model Performance Comparison for Phi_MSE Across Scenarios 5-16

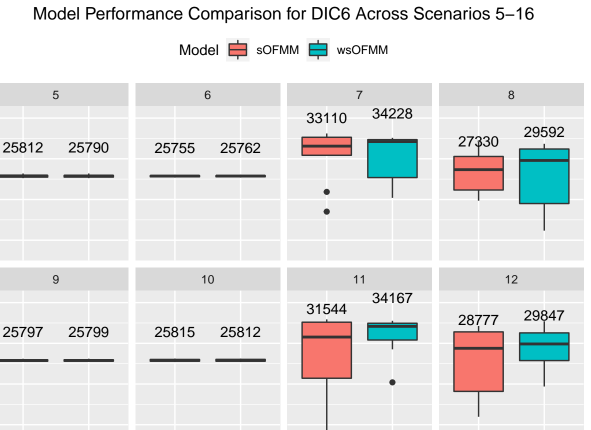
Model = sOFMM = wsOFMM



Model Performance Comparison for Theta_MSE Across Scenarios 5-16

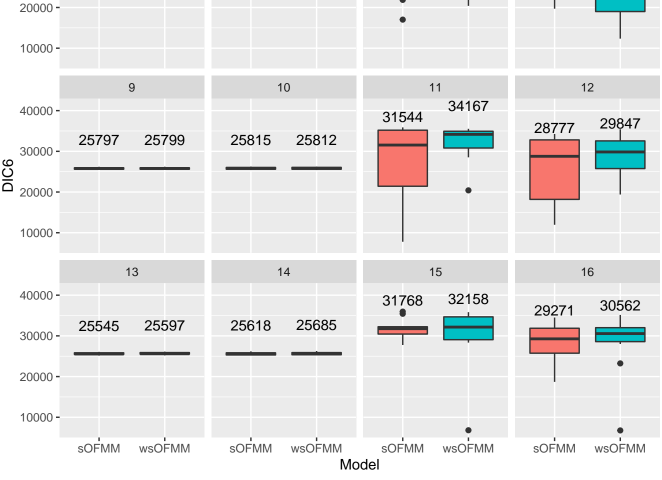
Model = sOFMM = wsOFMM





40000 -

30000 -



Model Performance Comparison for AEBIC Across Scenarios 5-16



