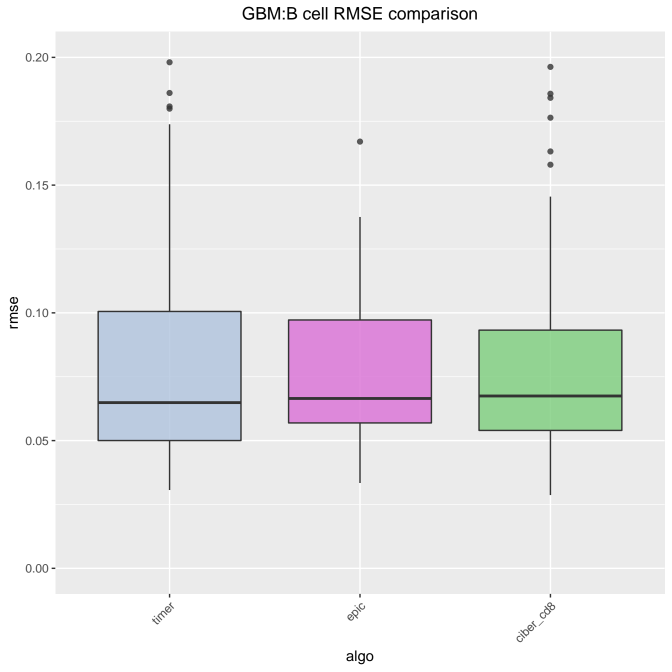
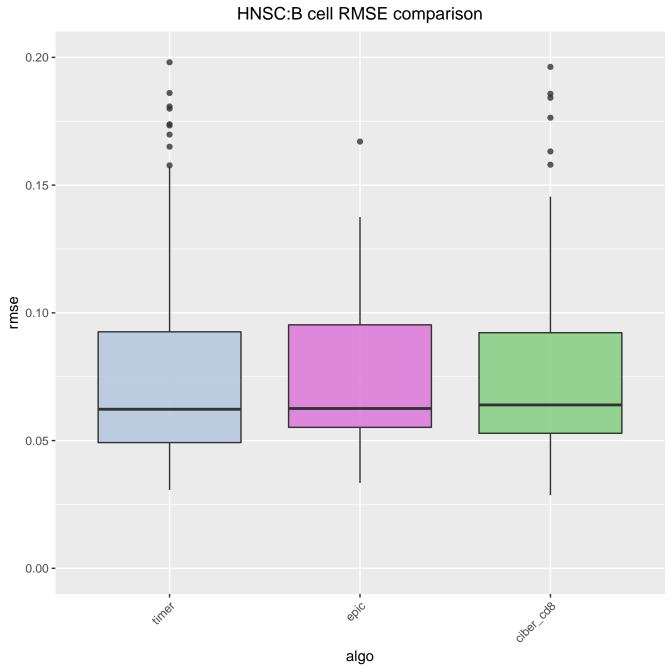
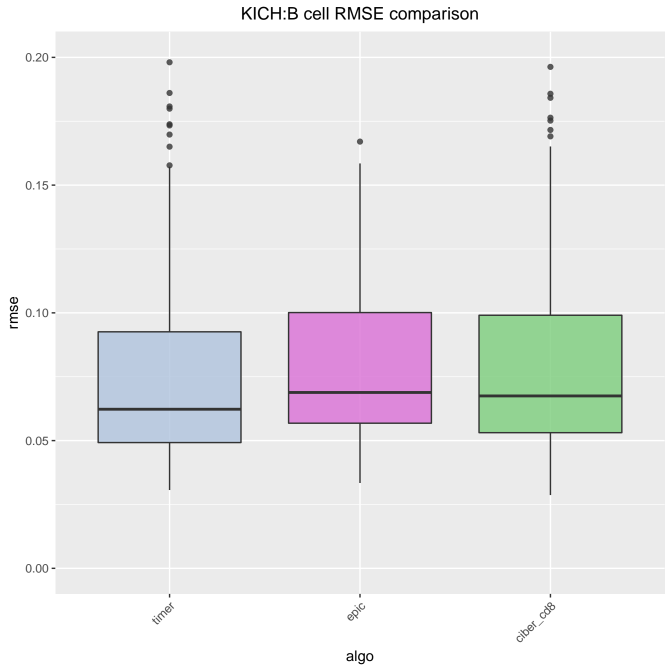
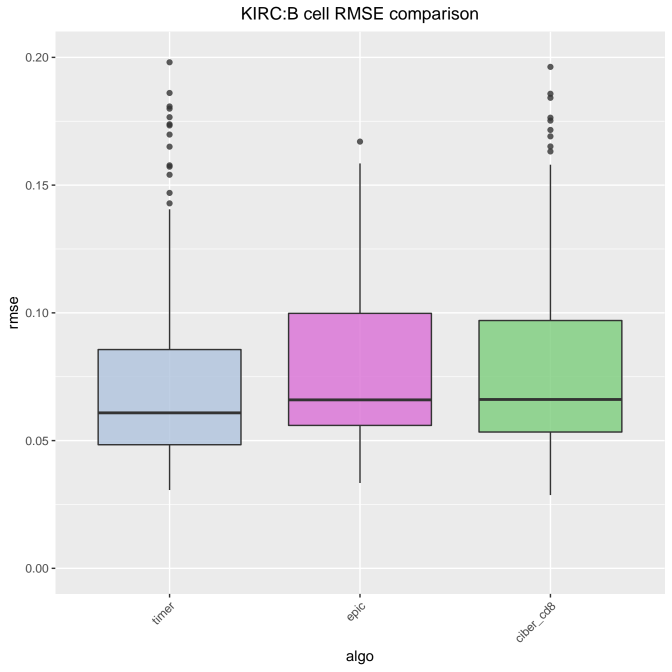


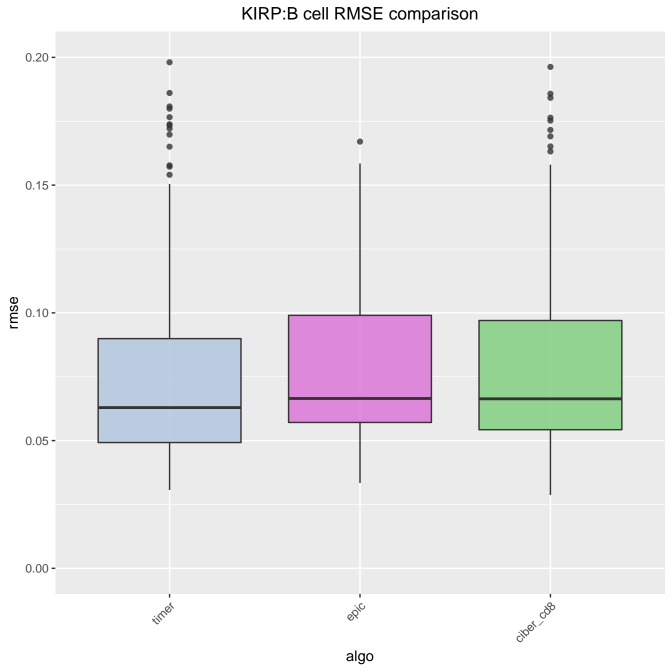
ESCA:B cell RMSE comparison 0.20 -0.15 -0.10 **-**0.05 -0.00 algo

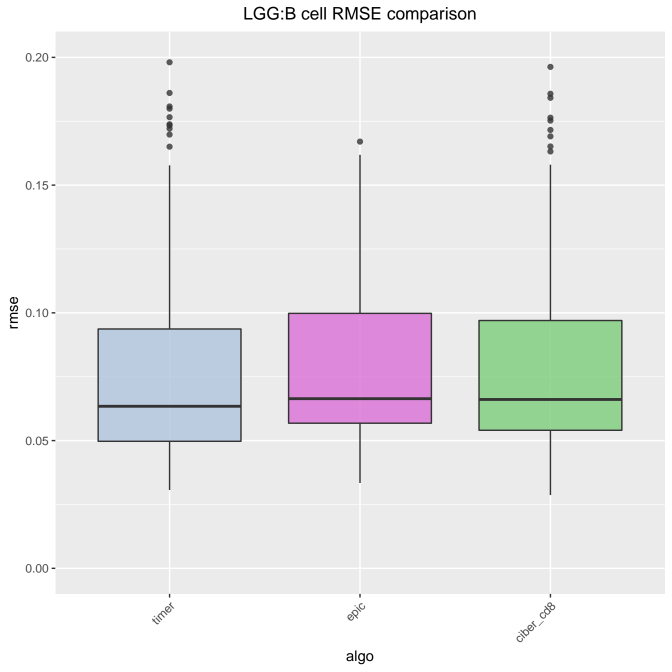


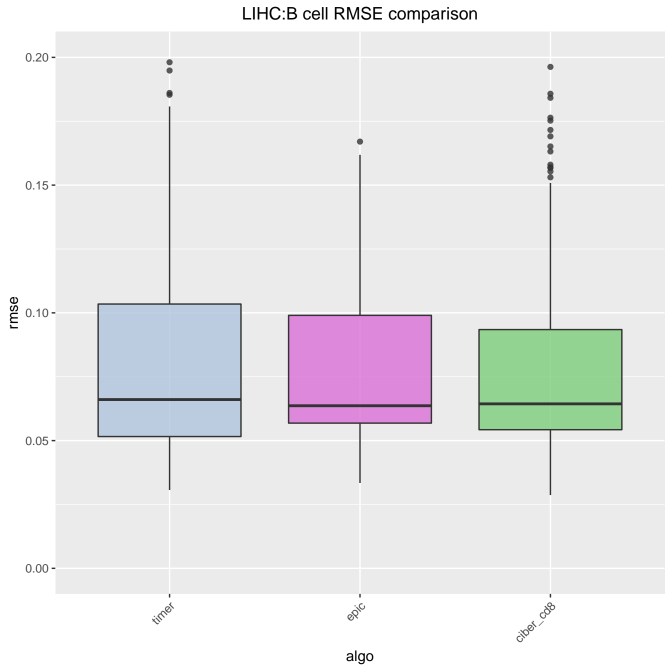




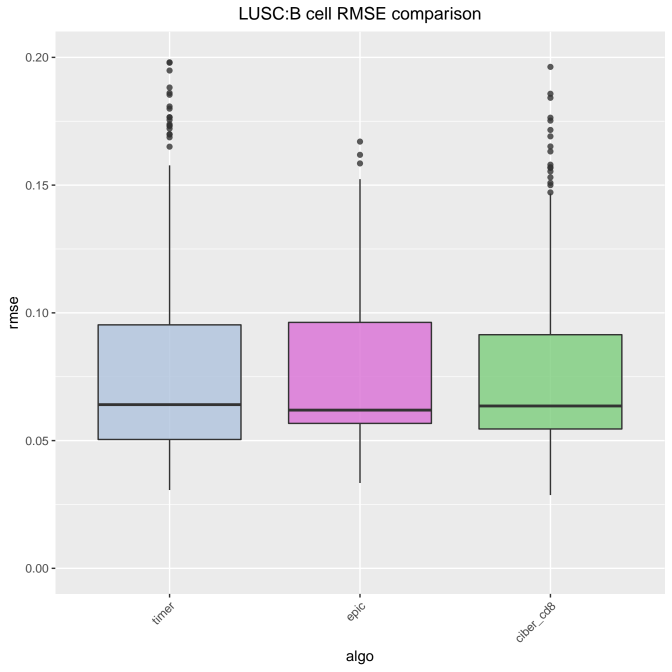


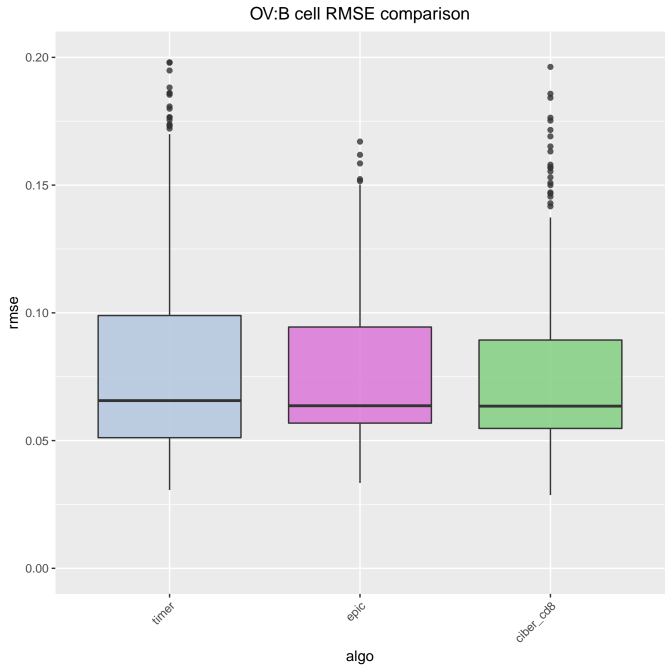


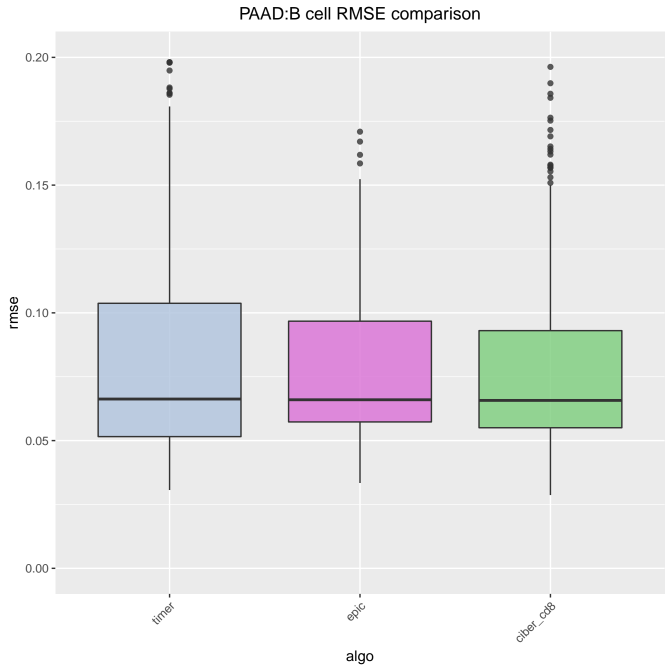


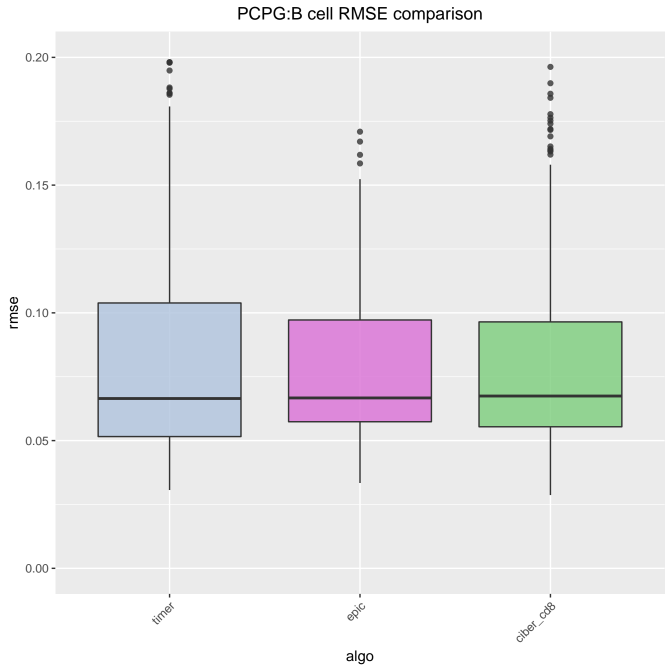


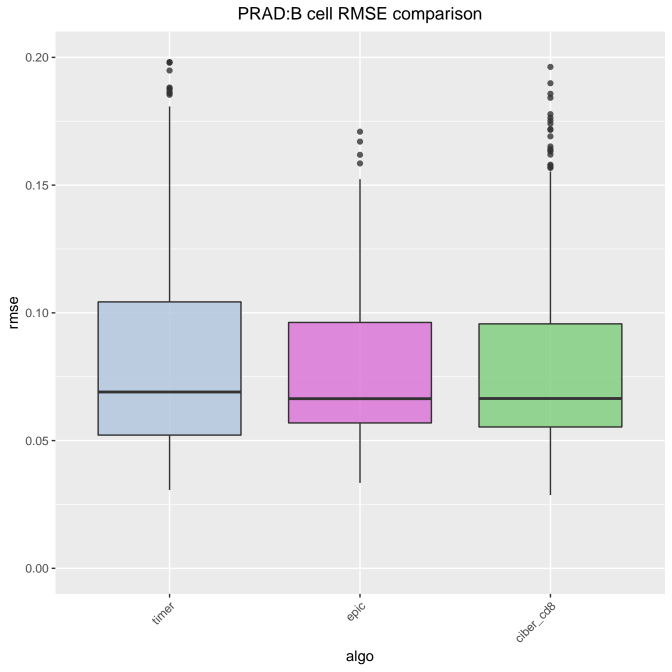
LUAD:B cell RMSE comparison 0.20 -0.15 -0.10 **-**0.05 -0.00 algo

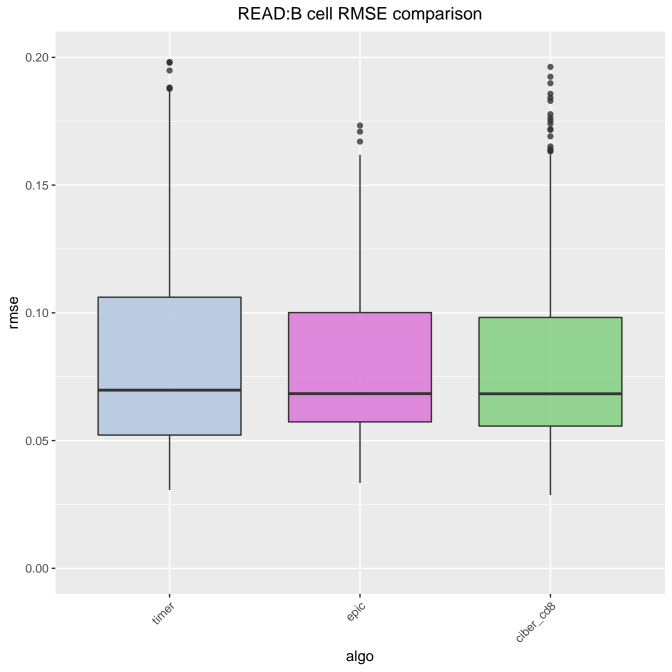


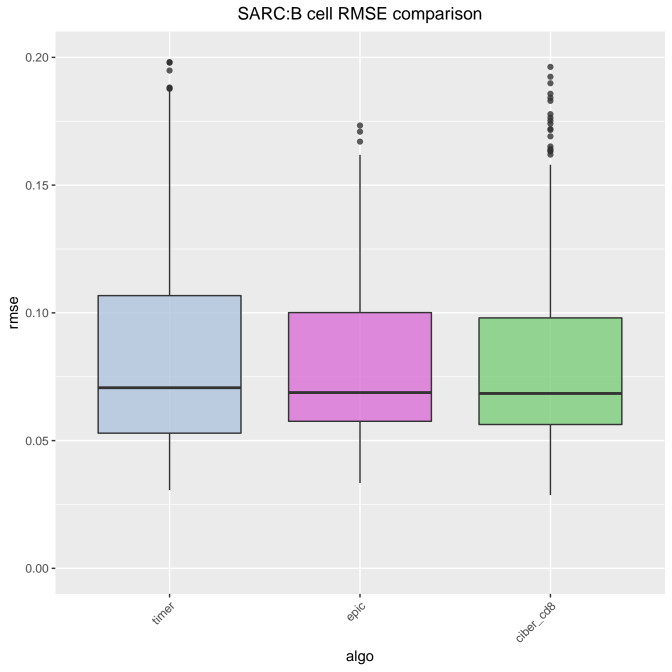


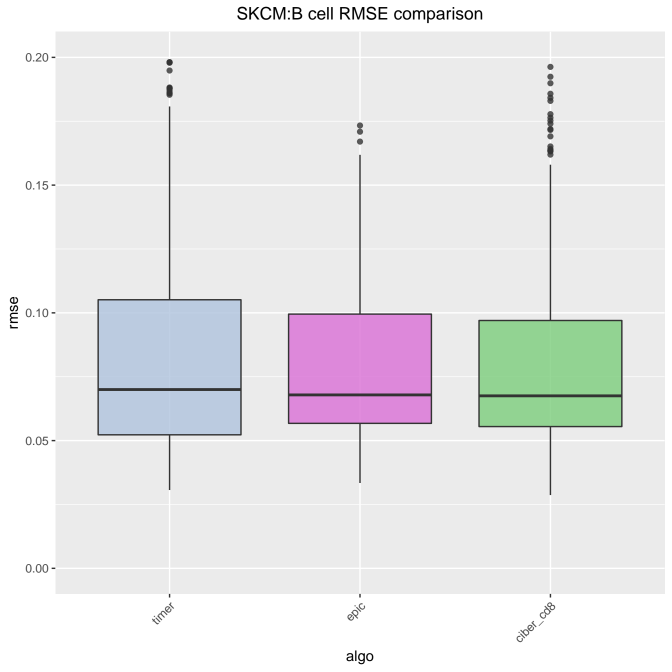


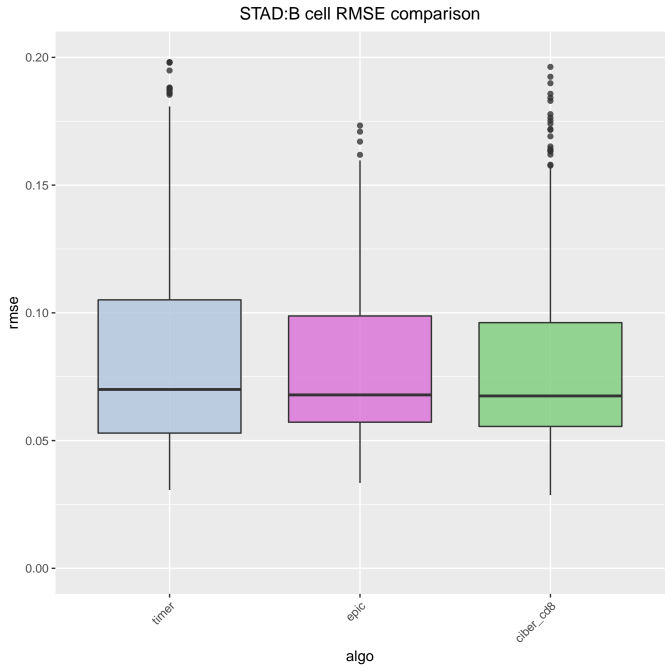












TGCT:B cell RMSE comparison 0.20 -0.15 -0.10 **-**0.05 -0.00 algo

