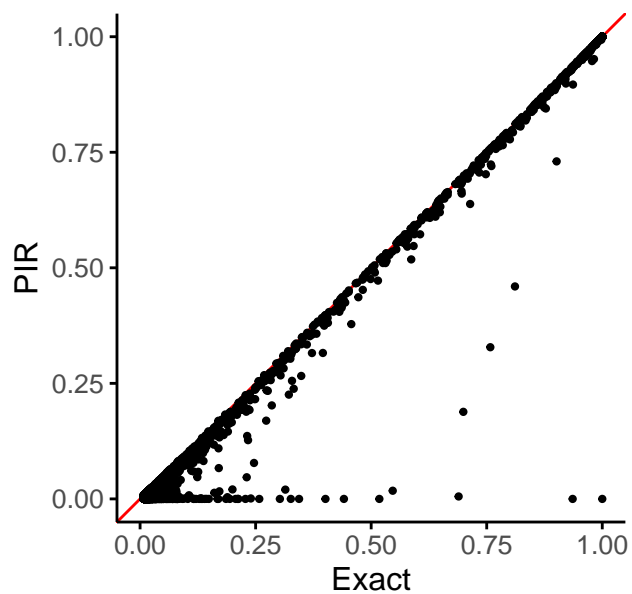
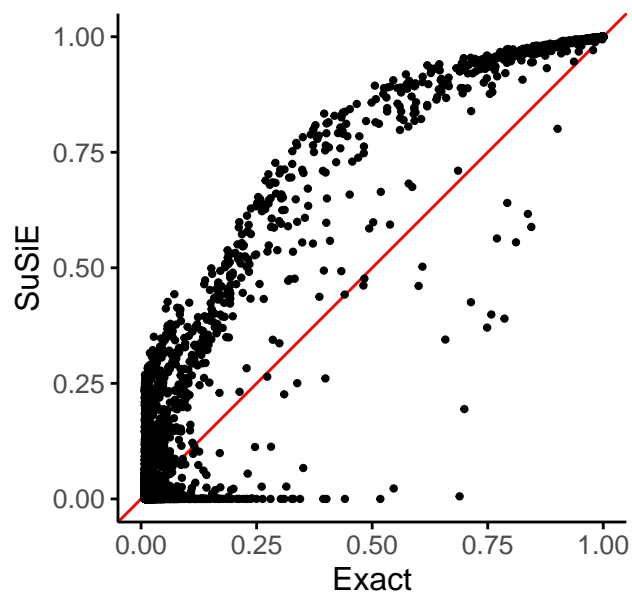


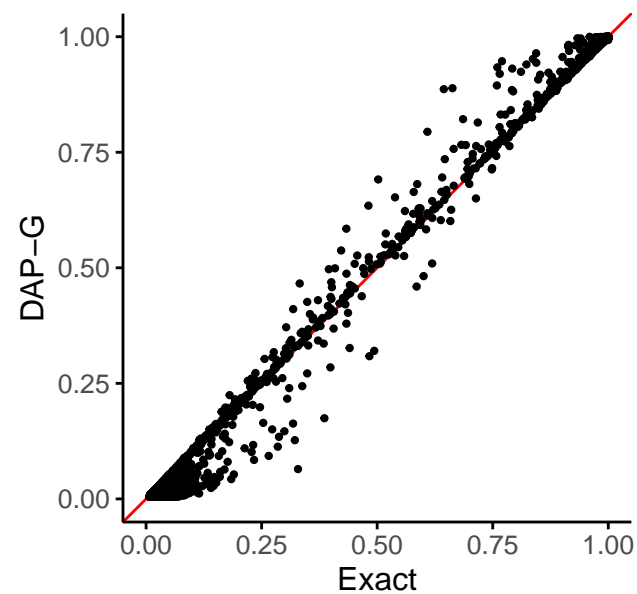
S= 5 , tau= 1



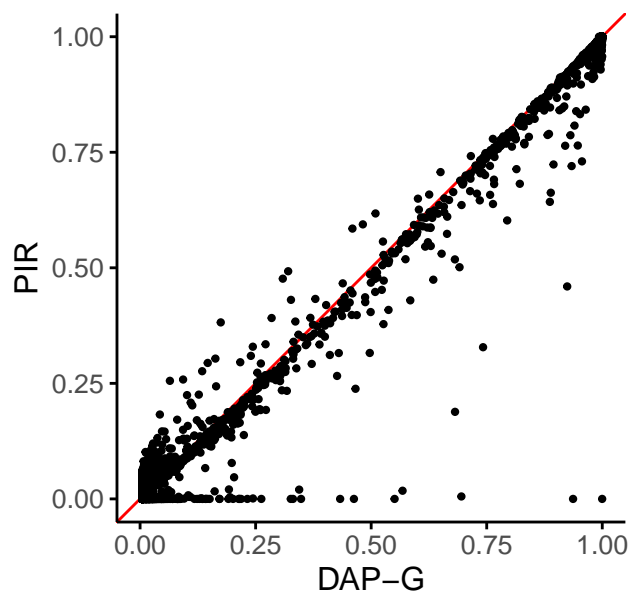
S= 5 , tau= 1



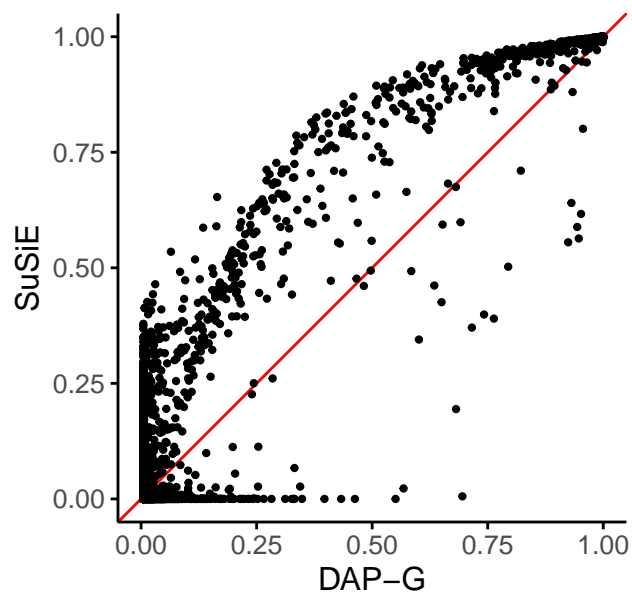
S= 5 , tau= 1



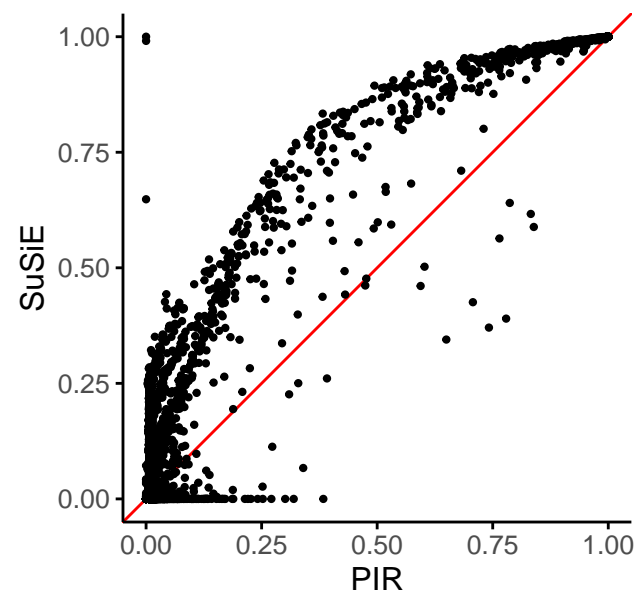
S= 5 , tau= 1



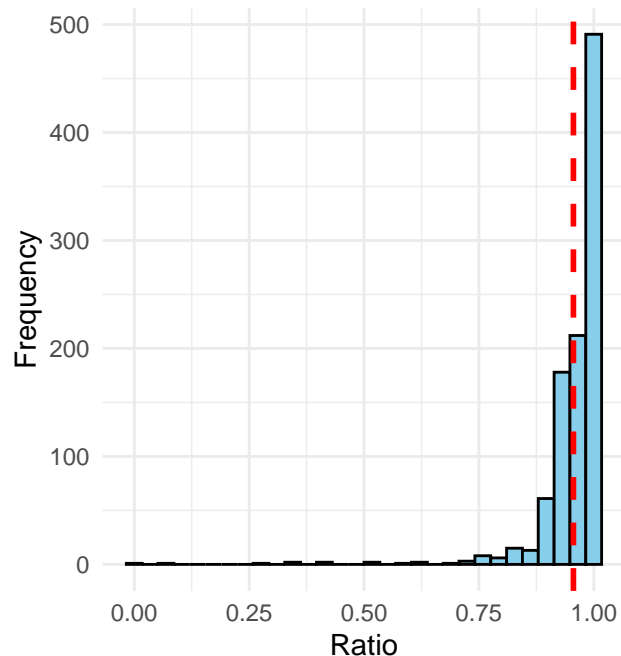
S= 5 , tau= 1



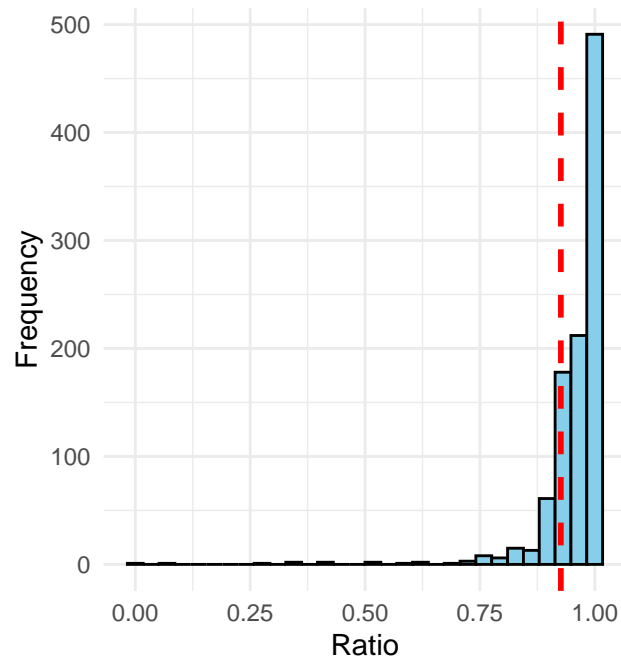
S= 5 , tau= 1



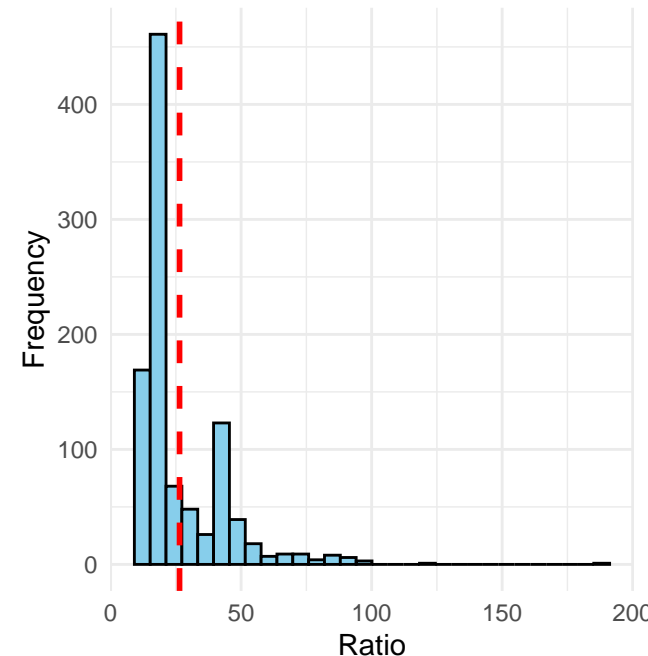
Histogram of PIR C/C* ratio
Mean = 0.956, S = 5



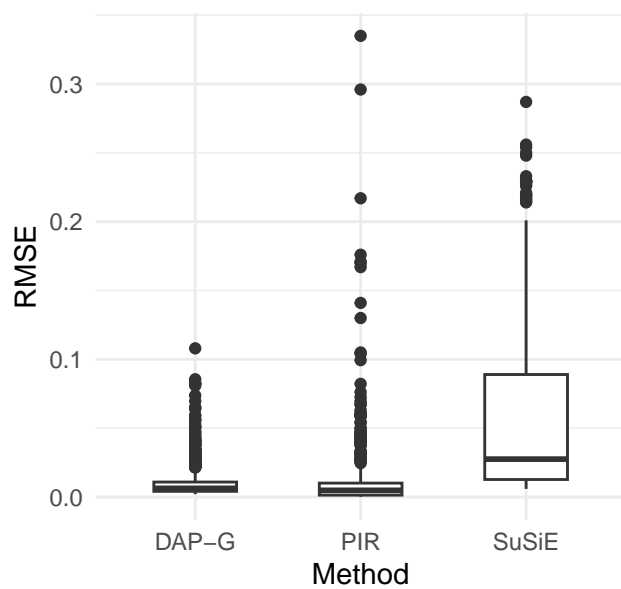
Histogram of DAP-G C/C* ratio
Mean = 0.926, S = 5



Histogram of number of models
Mean = 26, S = 5



Boxplot of RMSE, S=5
Mean RMSE of DAP-G: $1.02e-02$
Mean RMSE of PIR: $9.79e-03$
Mean RMSE of SuSiE: $5.35e-02$



Boxplot of PIR and DAP-G C/C* ratio, S=5

