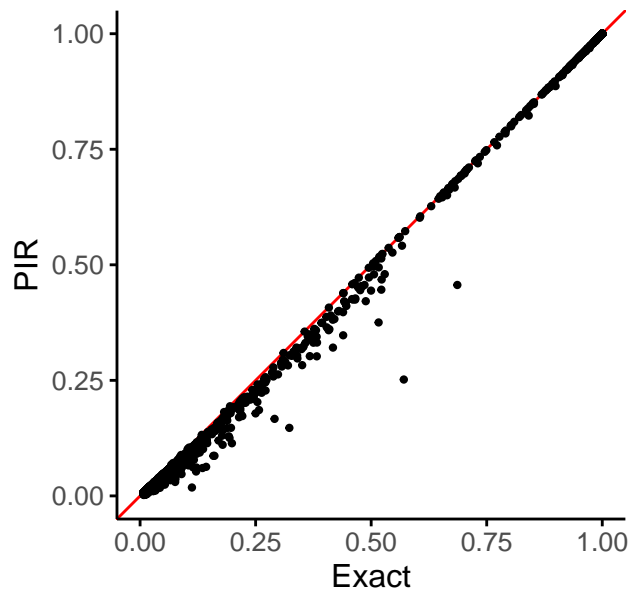
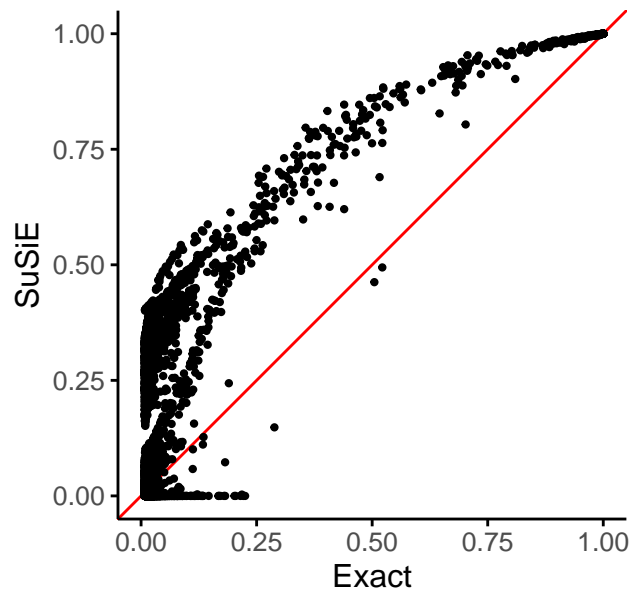


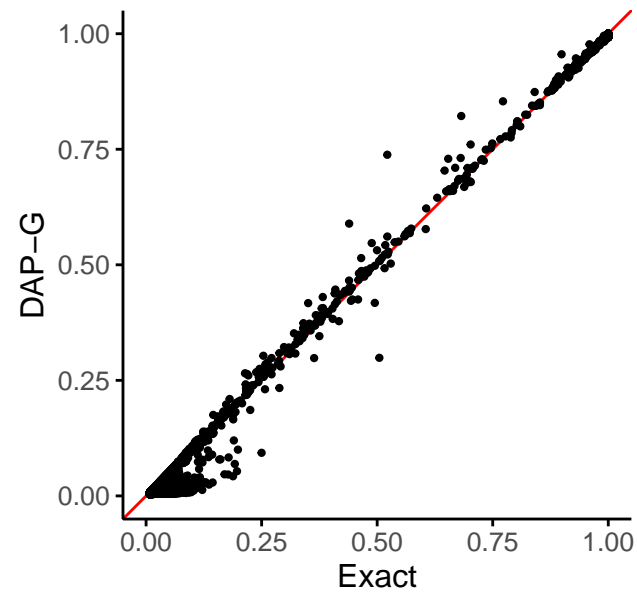
S= 2 , tau= 1



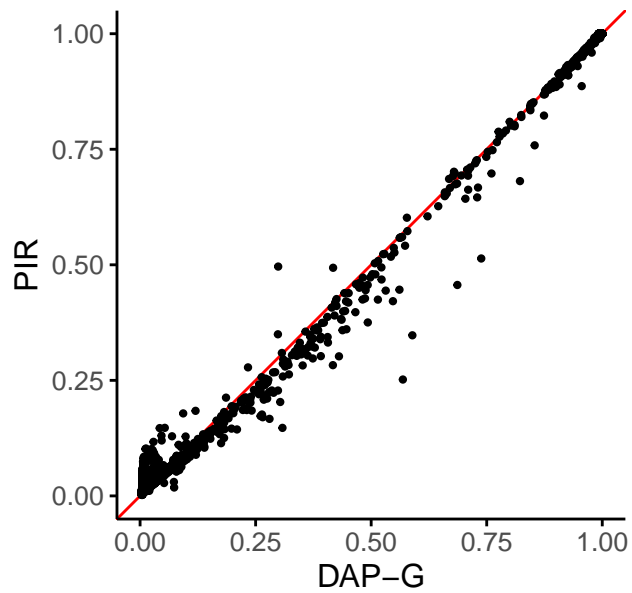
S= 2 , tau= 1



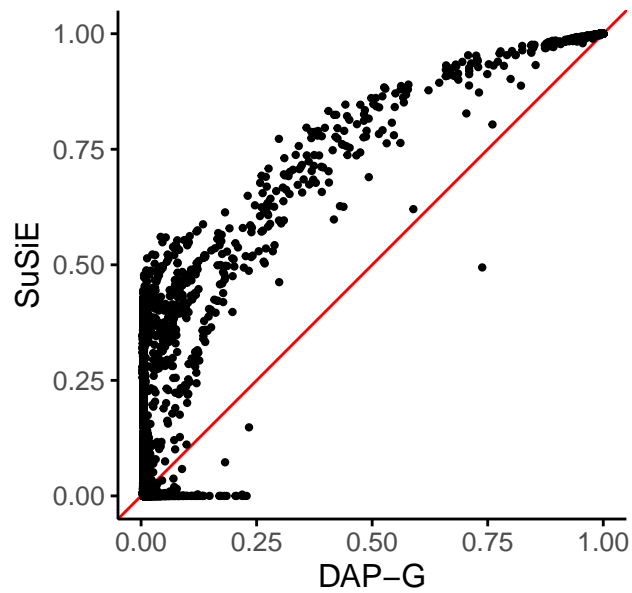
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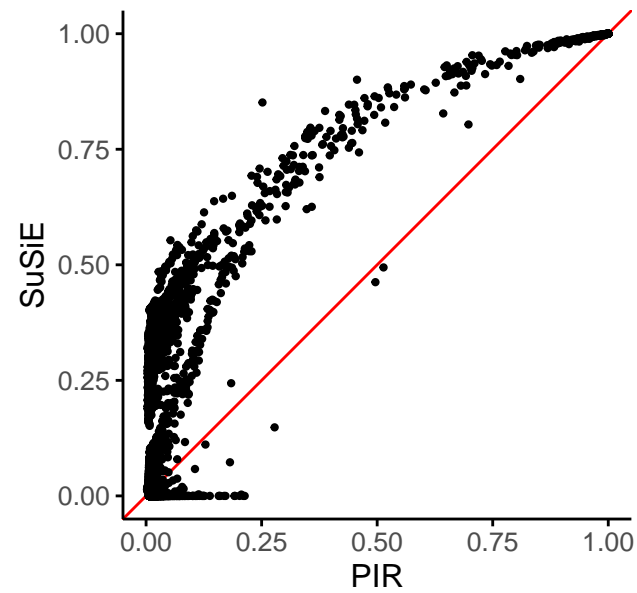
S= 2 , tau= 1



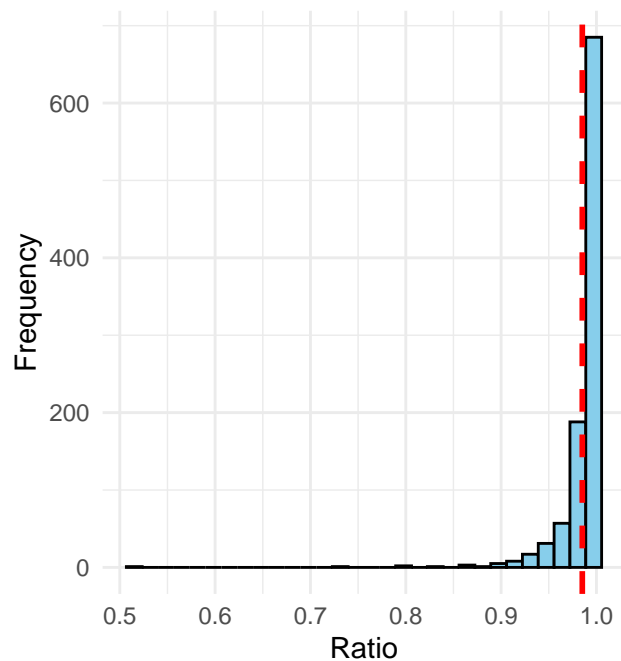
S= 2 , tau= 1



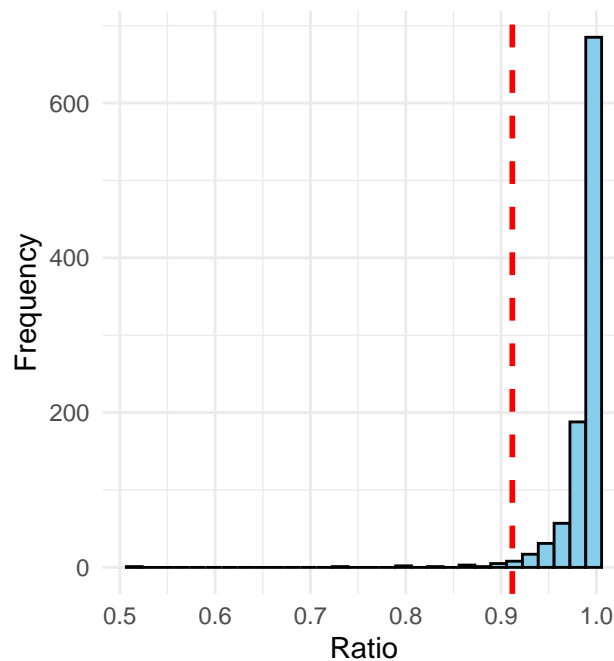
S= 2 , tau= 1



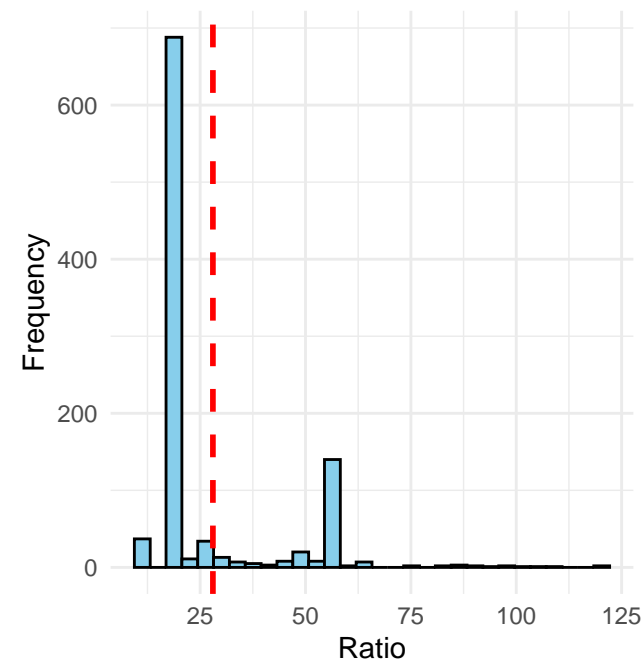
Histogram of PIR C/C\* ratio  
Mean = 0.985, S = 2



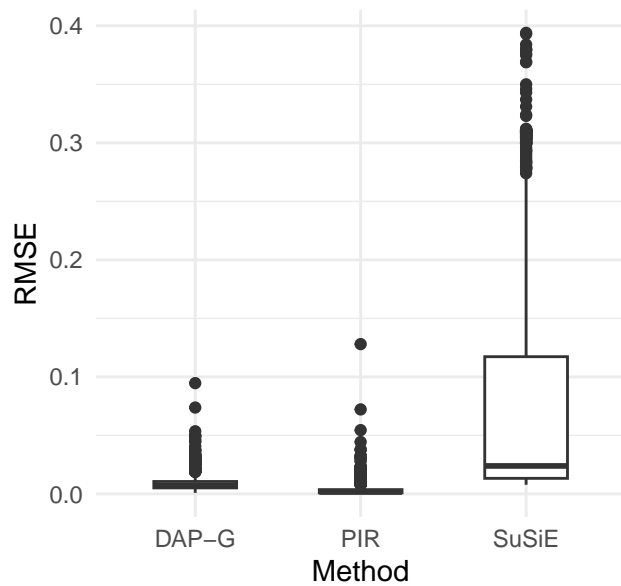
Histogram of DAP-G C/C\* ratio  
Mean = 0.912, S = 2



Histogram of number of models  
Mean = 28, S = 2



Boxplot of RMSE, S=2  
Mean RMSE of DAP-G:  $9.42e-03$   
Mean RMSE of PIR:  $3.64e-03$   
Mean RMSE of SuSiE:  $8.73e-02$



Boxplot of PIR and DAP-G C/C\* ratio, S=2

