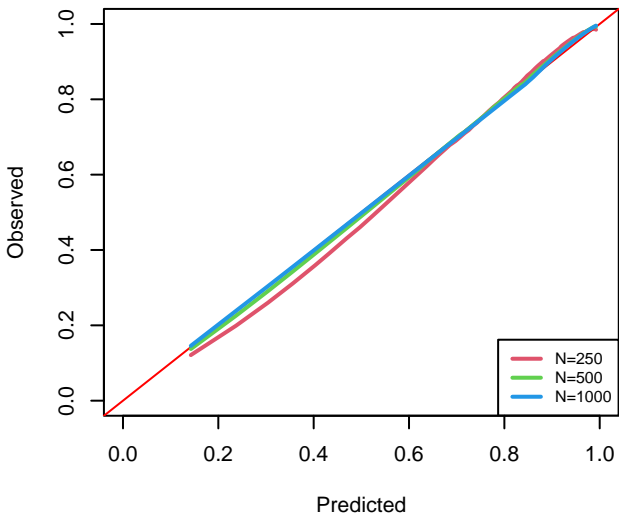
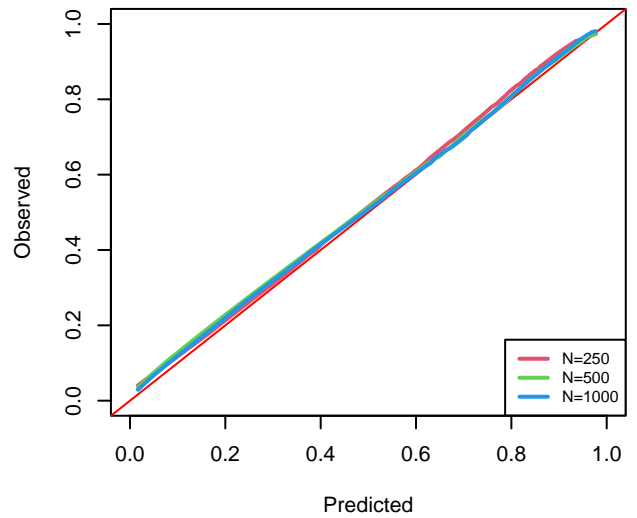
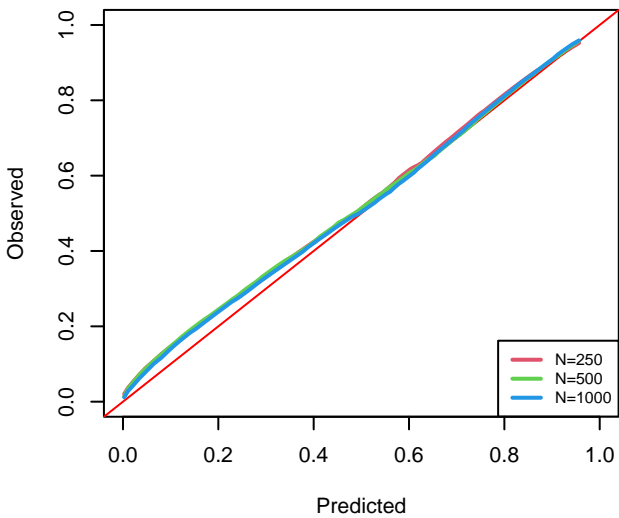
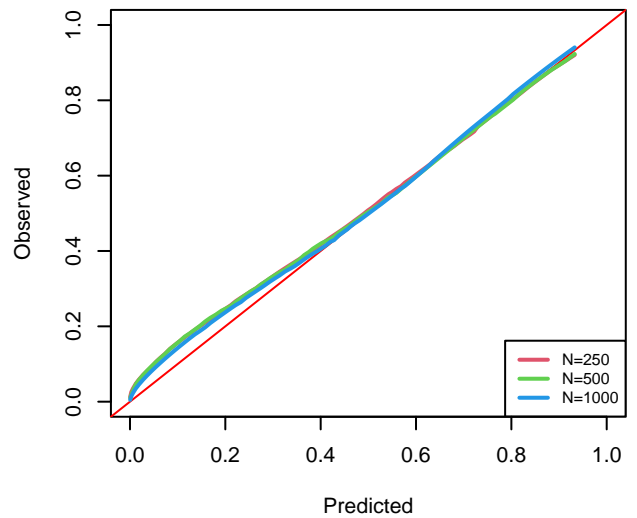
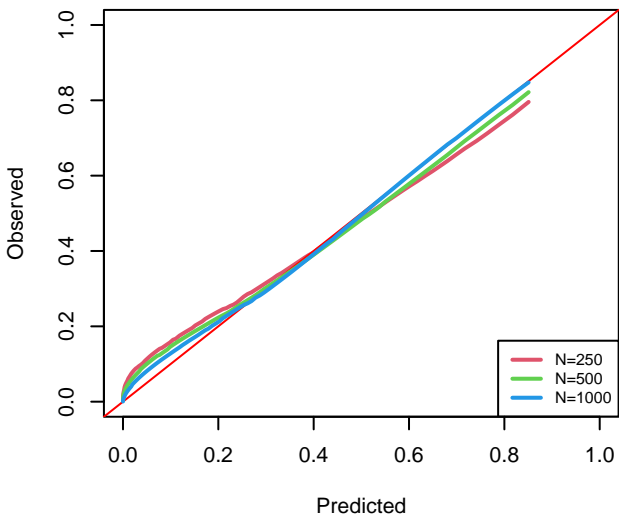
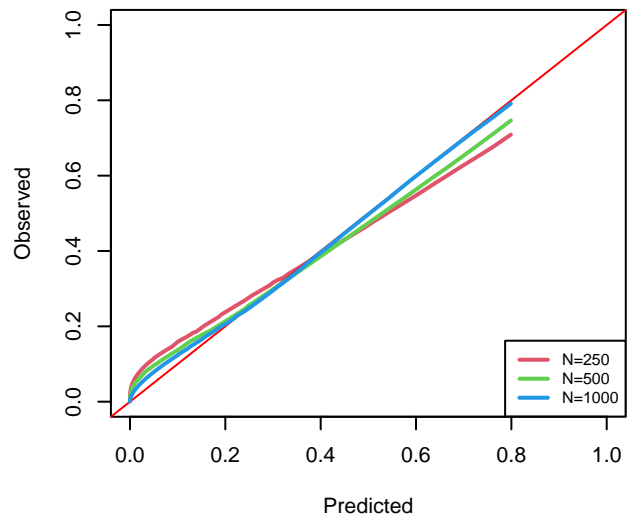
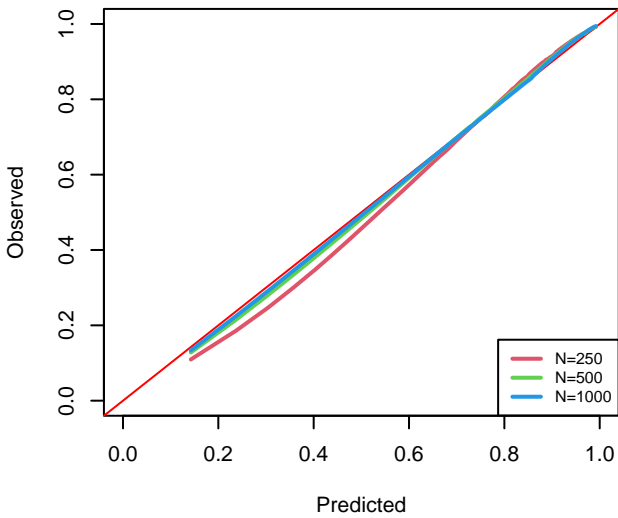
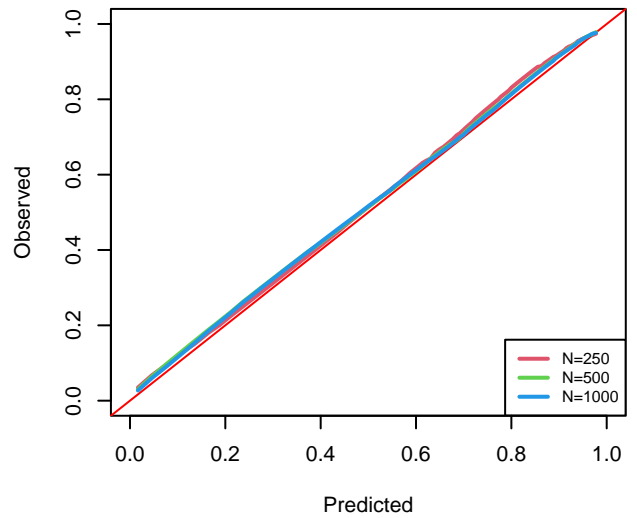
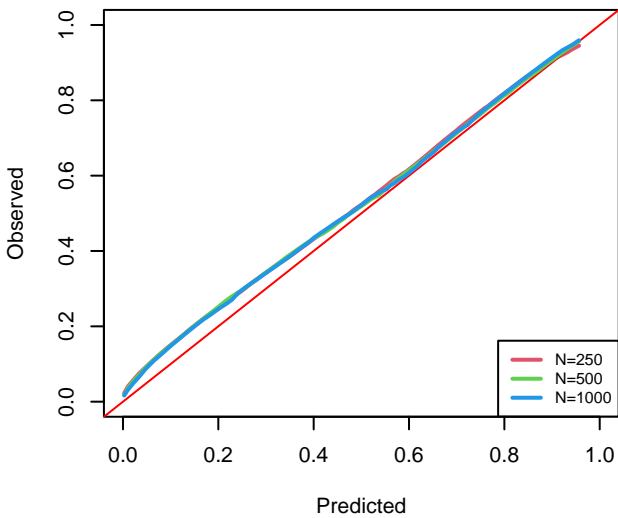
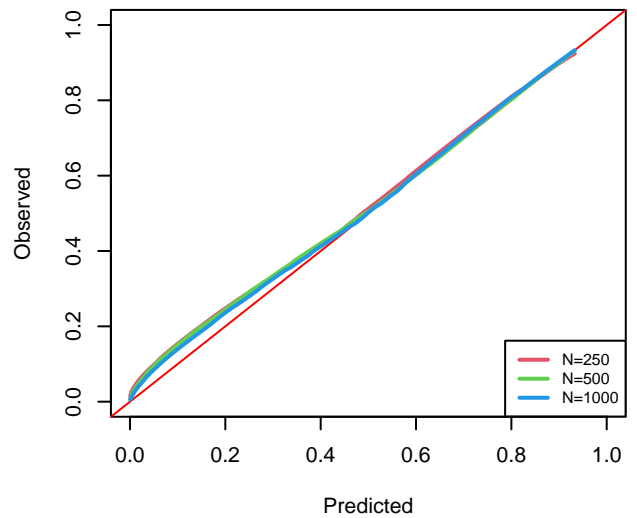
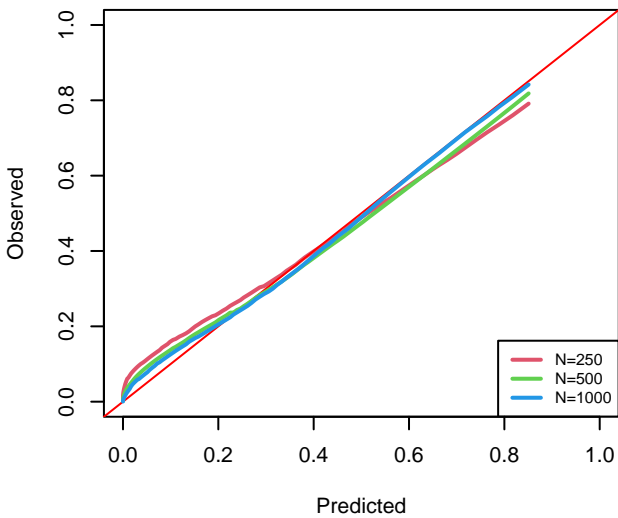
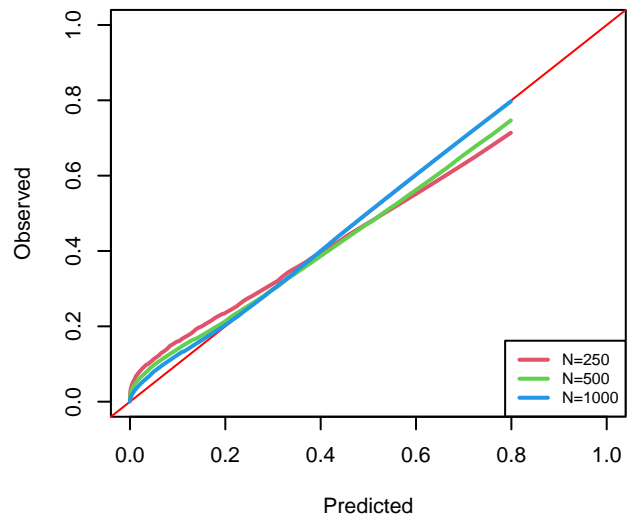
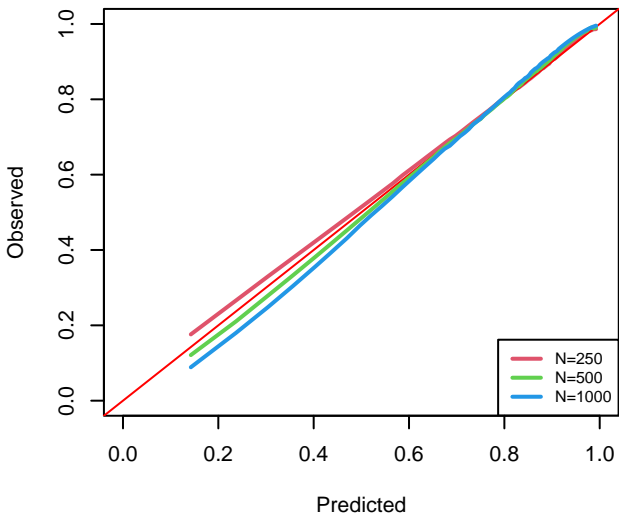
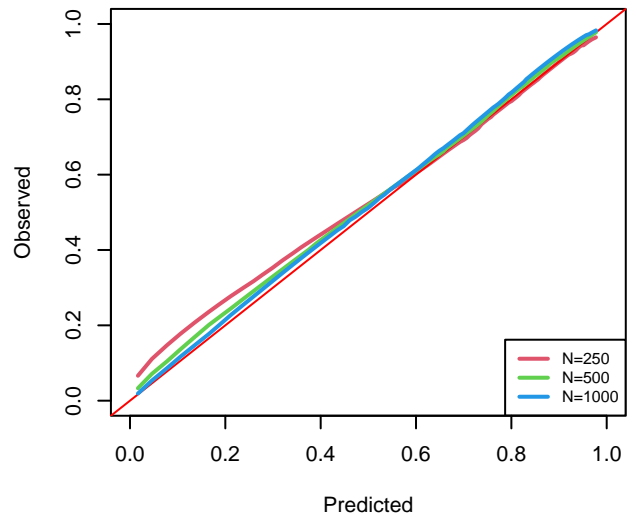
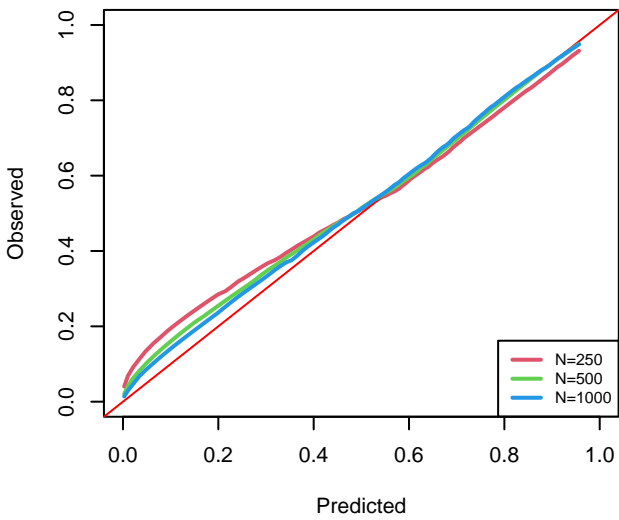
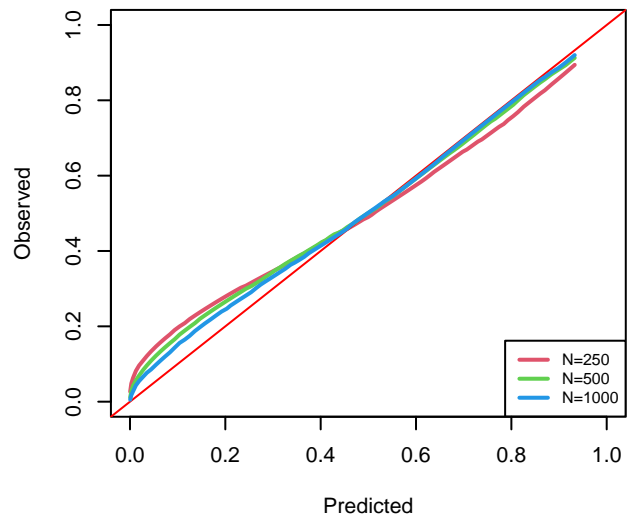
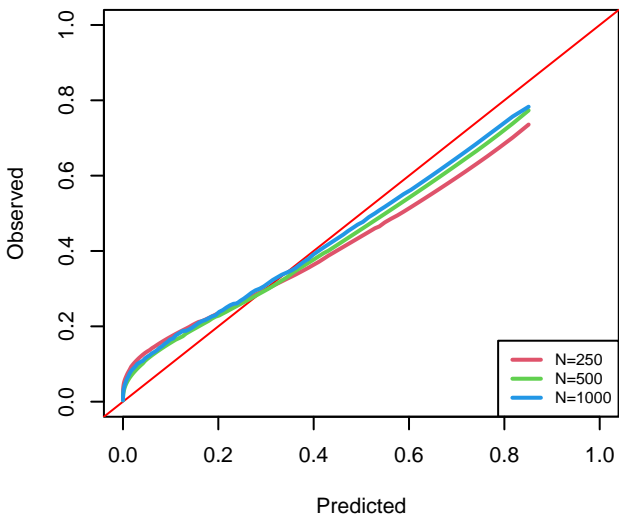
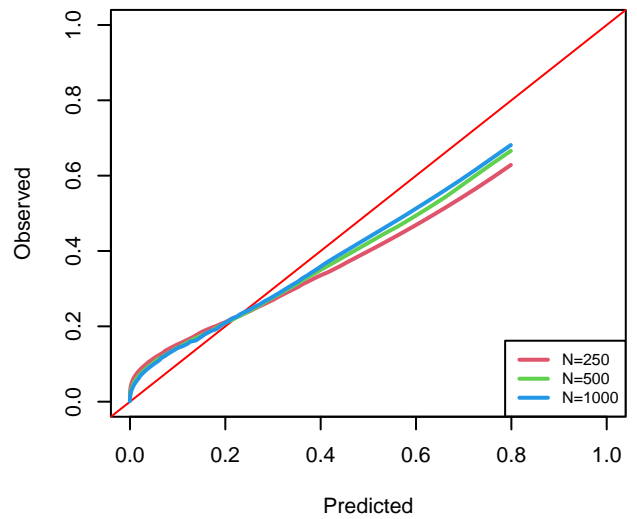
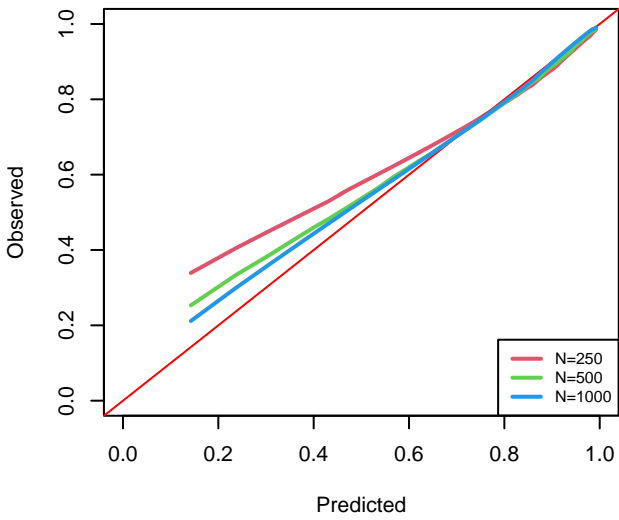


RegHazTV, $t=2.5$ RegHazTV, $t=5$ RegHazTV, $t=7.5$ RegHazTV, $t=10$ RegHazTV, $t=20$ RegHazTV, $t=30$ 

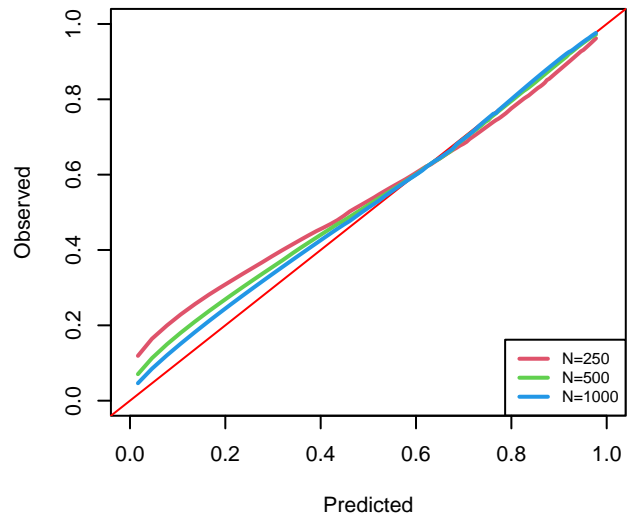
RegCumHazTV, $t=2.5$ RegCumHazTV, $t=5$ RegCumHazTV, $t=7.5$ RegCumHazTV, $t=10$ RegCumHazTV, $t=20$ RegCumHazTV, $t=30$ 

CoxPH, $t=2.5$ CoxPH, $t=5$ CoxPH, $t=7.5$ CoxPH, $t=10$ CoxPH, $t=20$ CoxPH, $t=30$ 

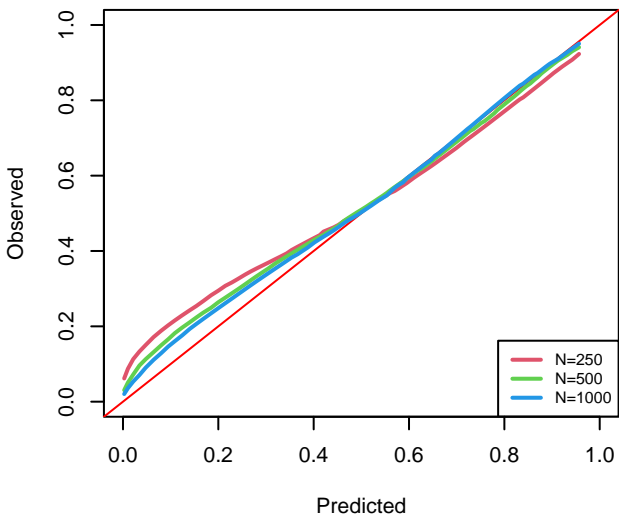
CoxTV, t=2.5



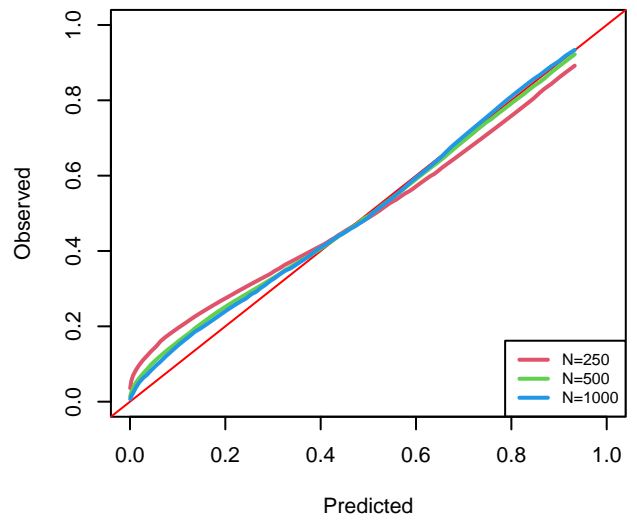
CoxTV, t=5



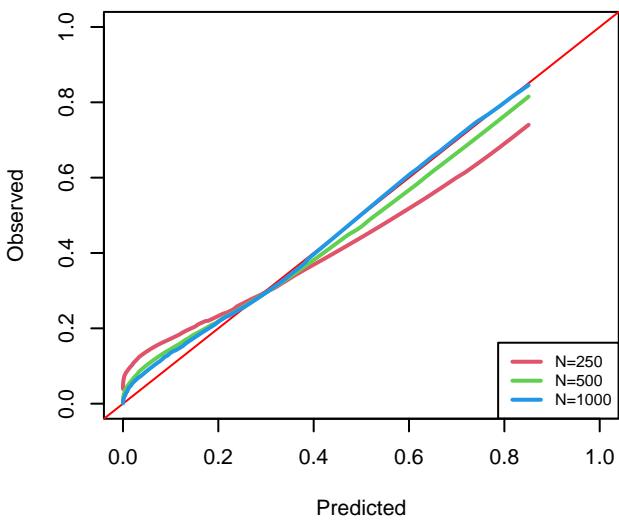
CoxTV, t=7.5



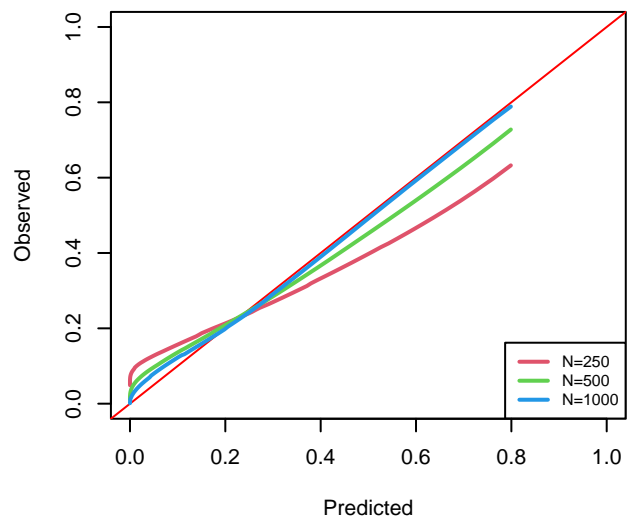
CoxTV, t=10

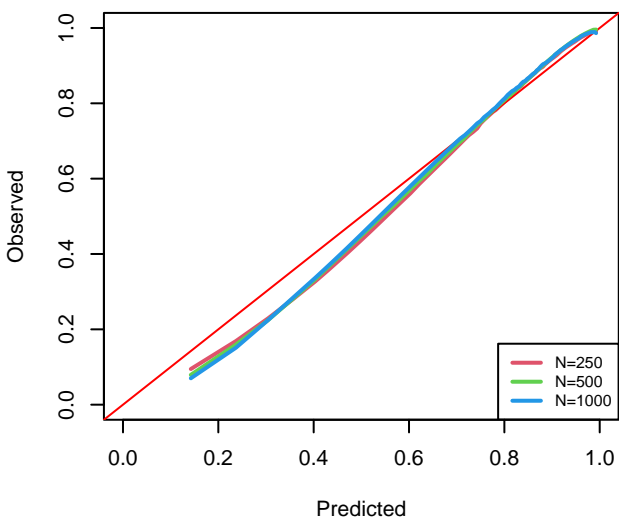
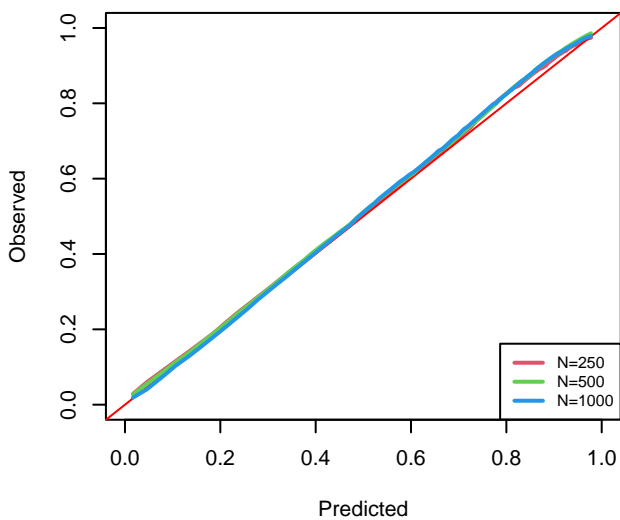
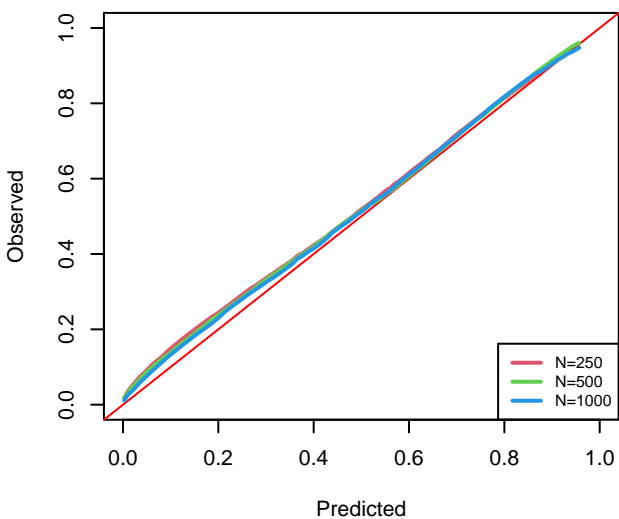
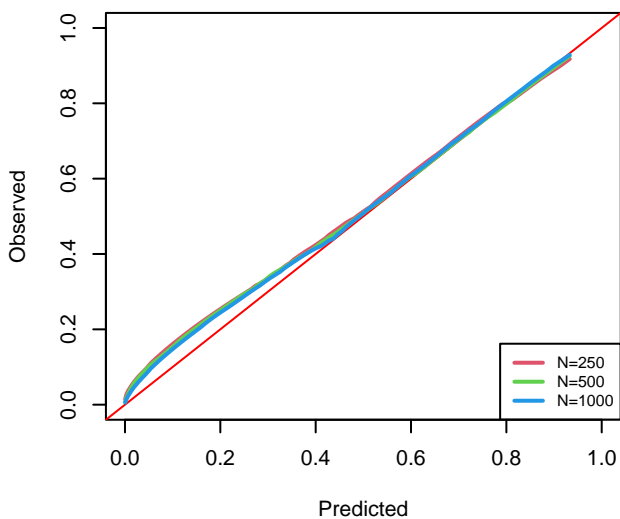
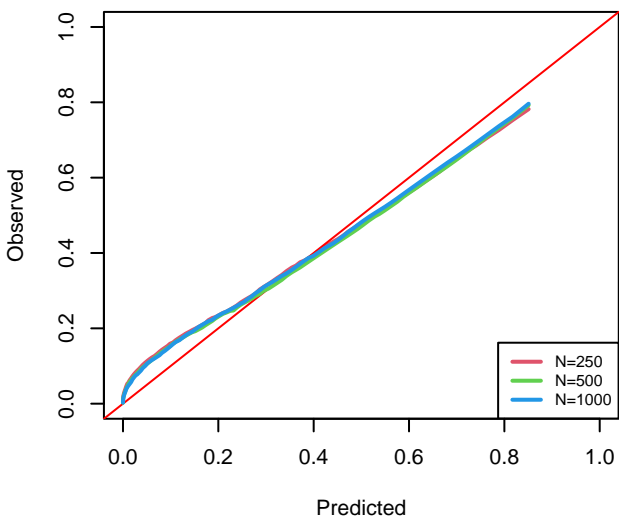
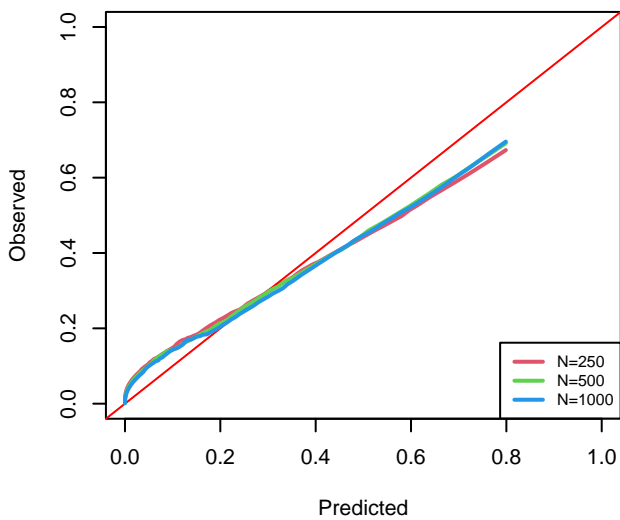


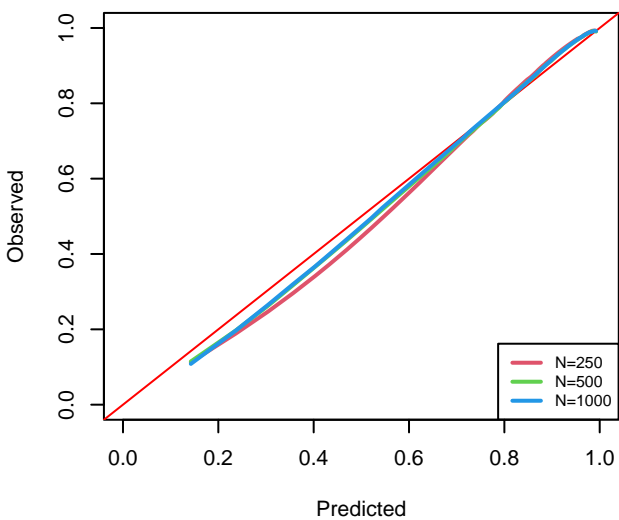
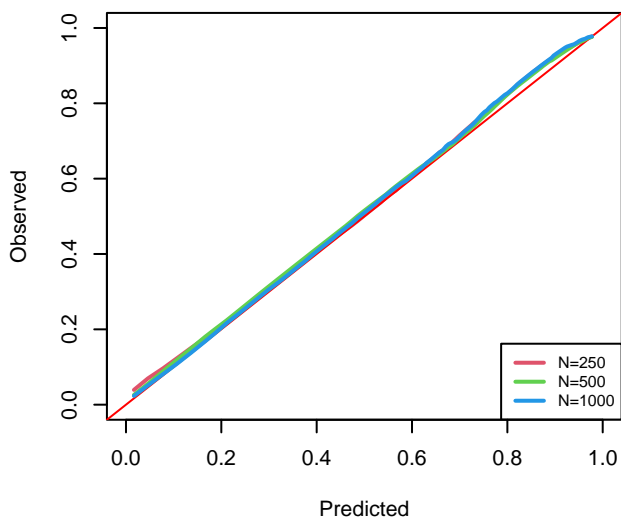
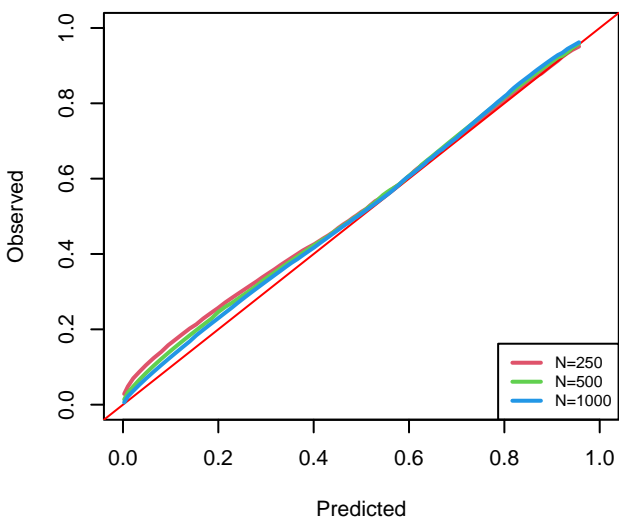
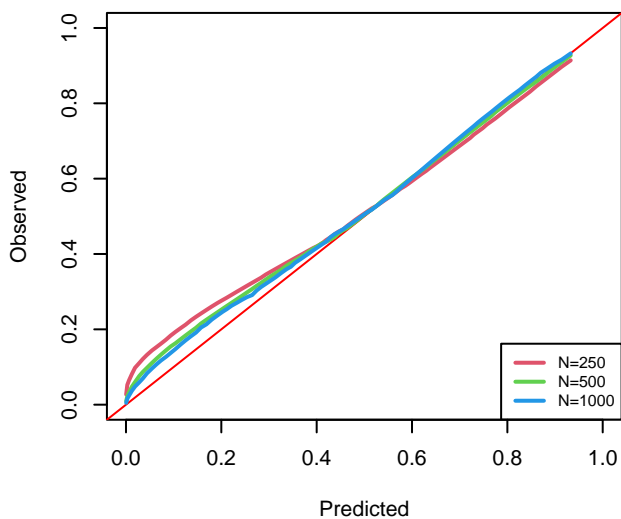
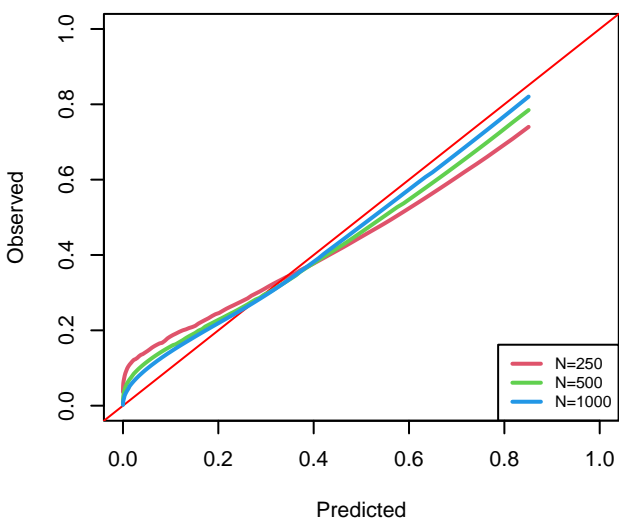
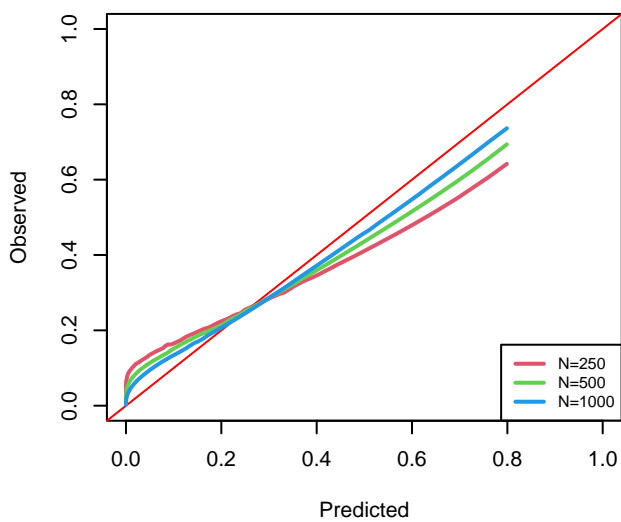
CoxTV, t=20

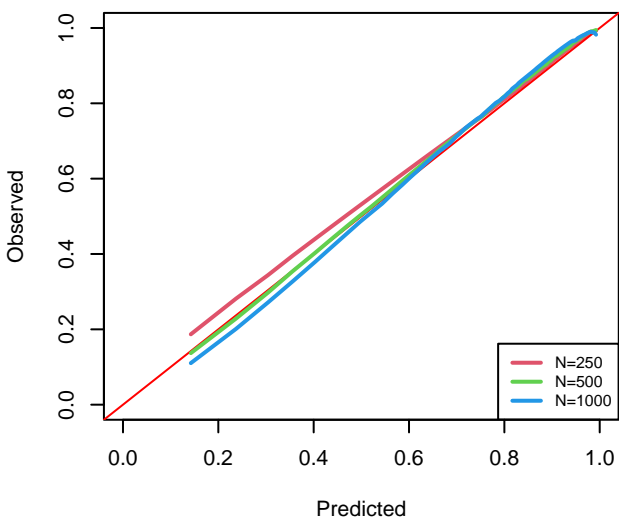
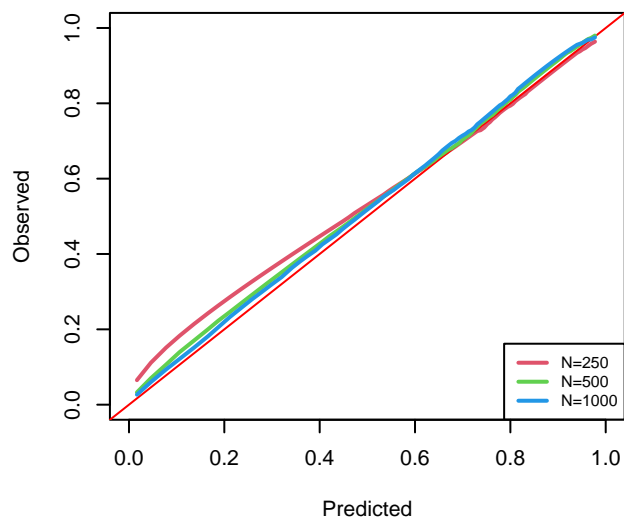
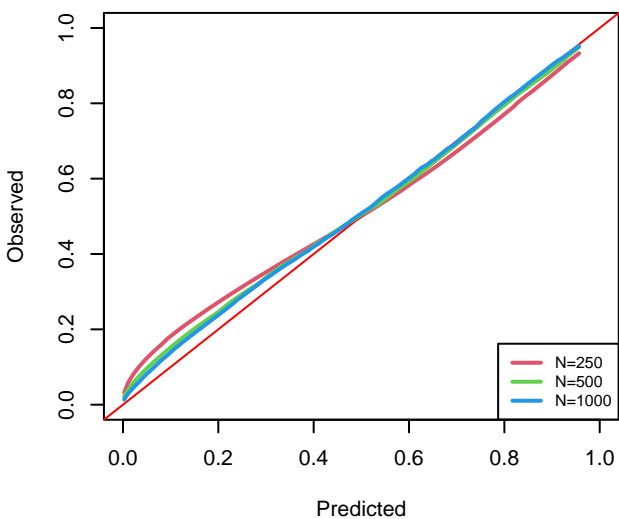
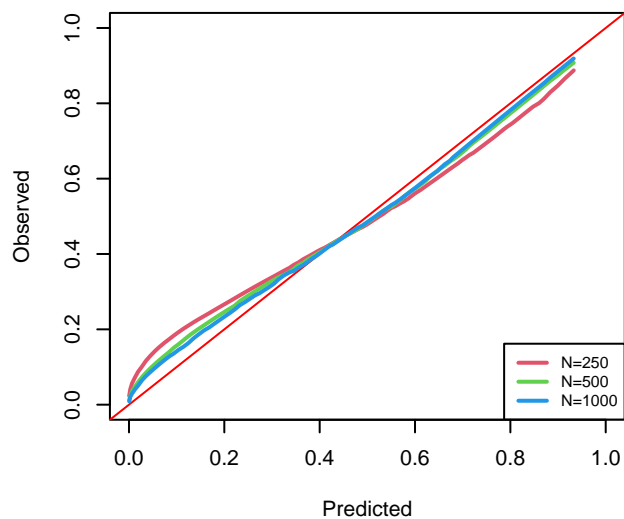
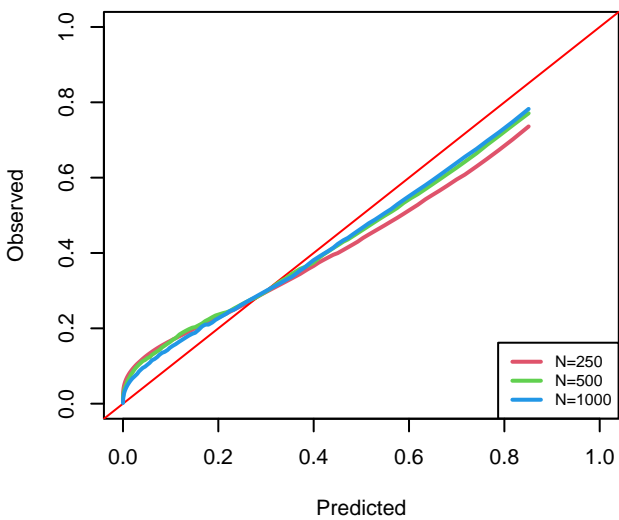
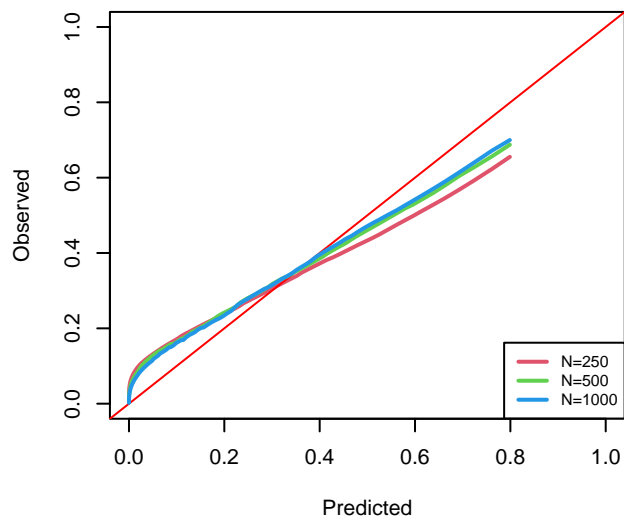


CoxTV, t=30

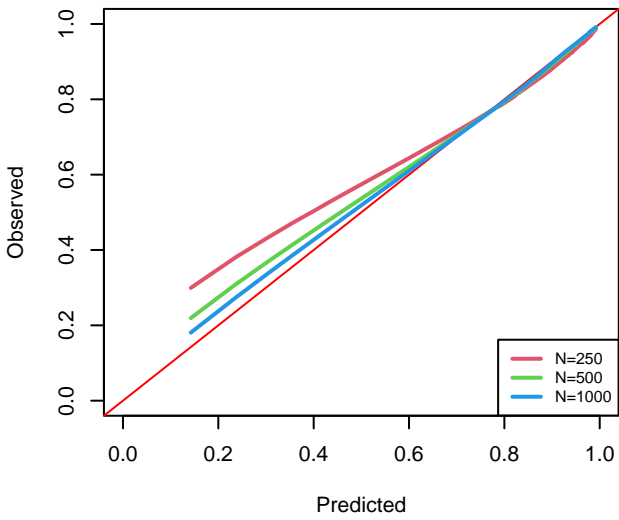


CoxPHlasso, $t=2.5$ CoxPHlasso, $t=5$ CoxPHlasso, $t=7.5$ CoxPHlasso, $t=10$ CoxPHlasso, $t=20$ CoxPHlasso, $t=30$ 

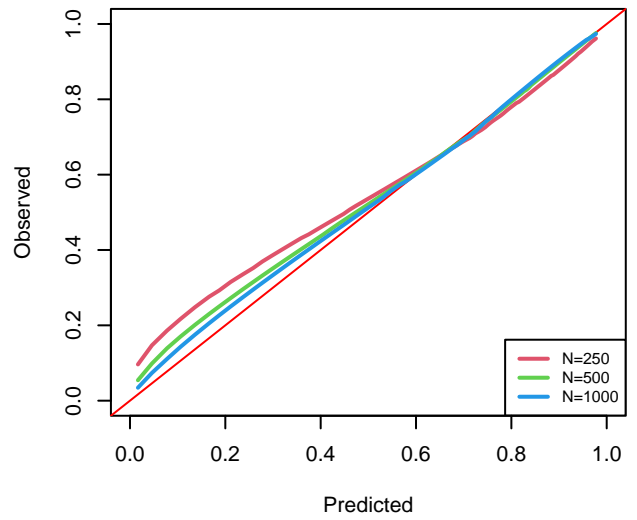
CoxTVridge, $t=2.5$ CoxTVridge, $t=5$ CoxTVridge, $t=7.5$ CoxTVridge, $t=10$ CoxTVridge, $t=20$ CoxTVridge, $t=30$ 

RPrcsPH, $t=2.5$ RPrcsPH, $t=5$ RPrcsPH, $t=7.5$ RPrcsPH, $t=10$ RPrcsPH, $t=20$ RPrcsPH, $t=30$ 

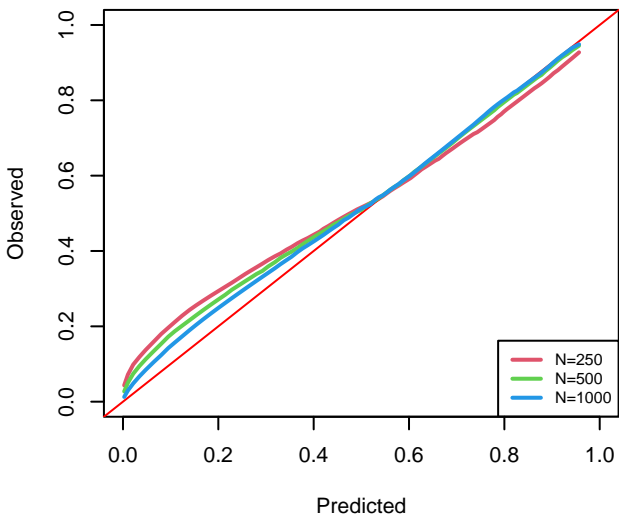
RPrcsTV, t=2.5



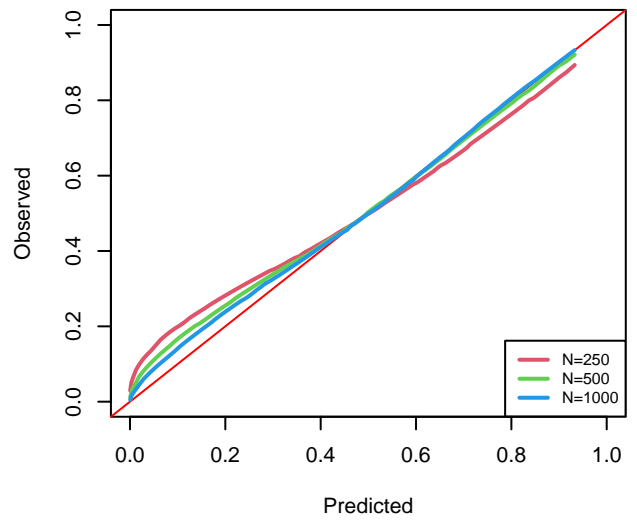
RPrcsTV, t=5



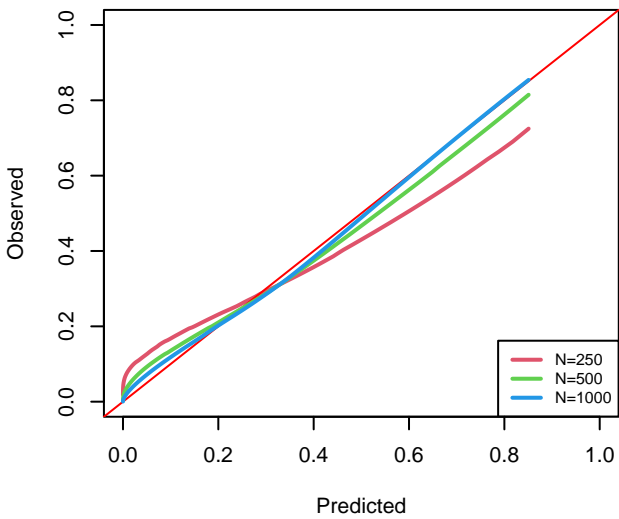
RPrcsTV, t=7.5



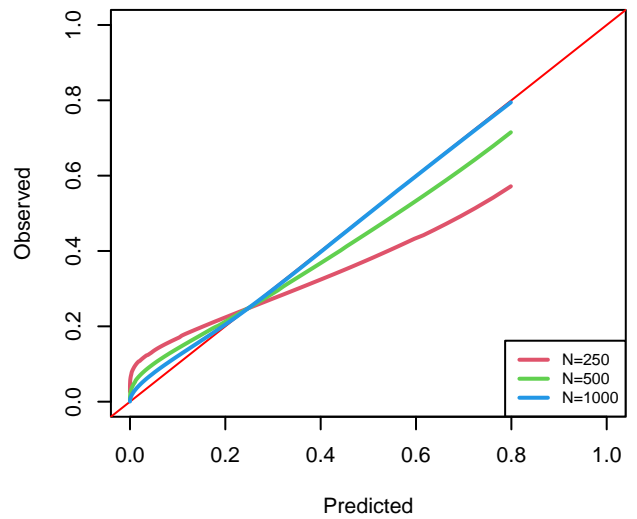
RPrcsTV, t=10

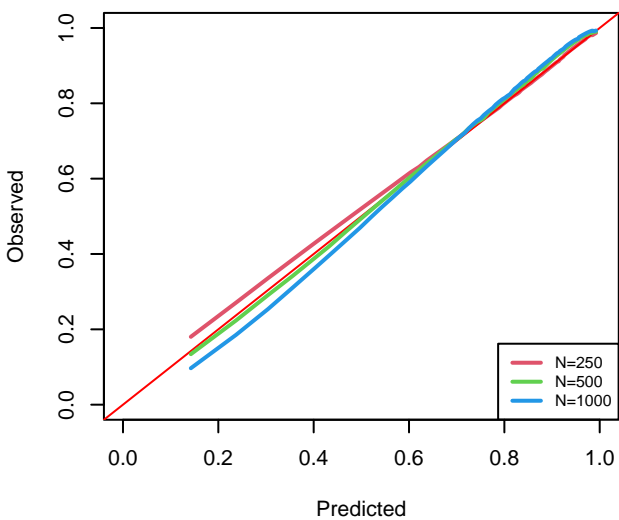
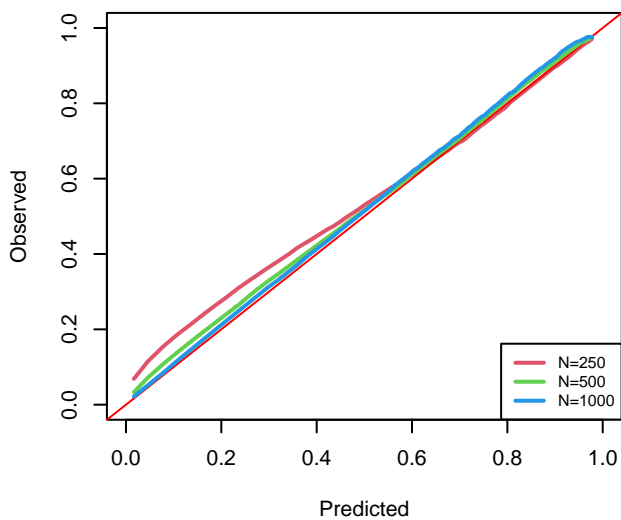
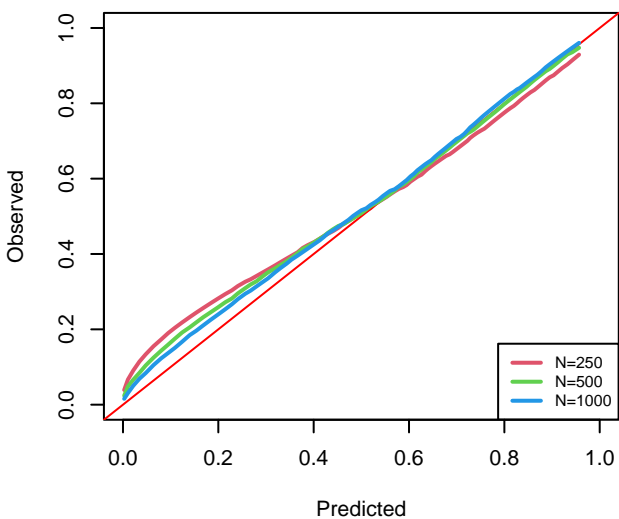
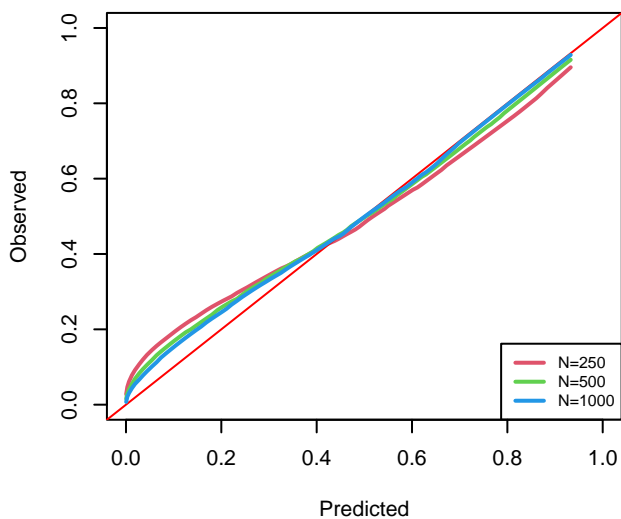
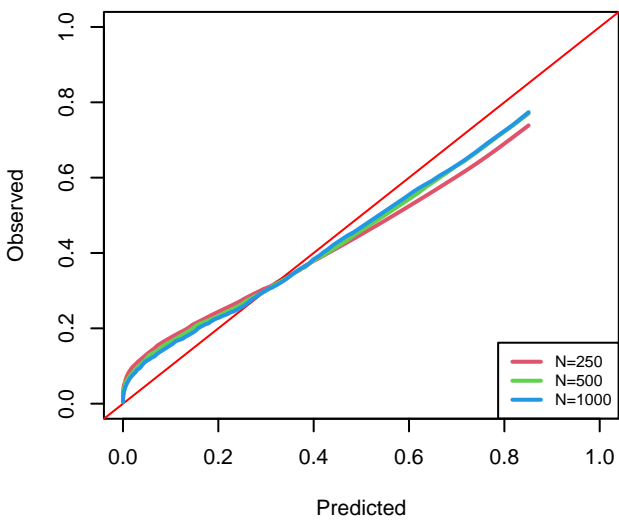
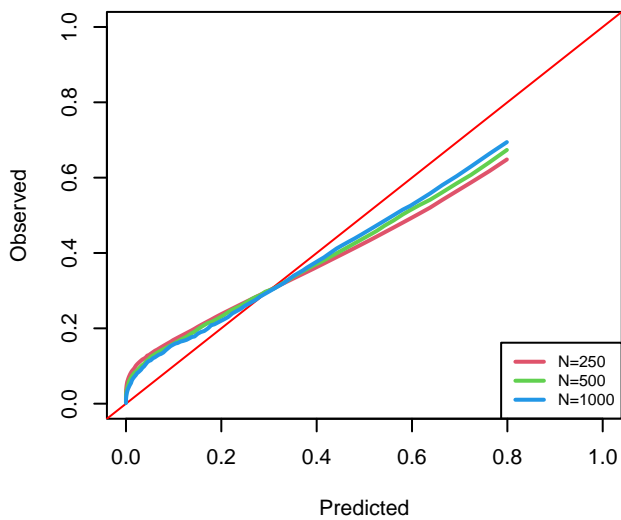


RPrcsTV, t=20

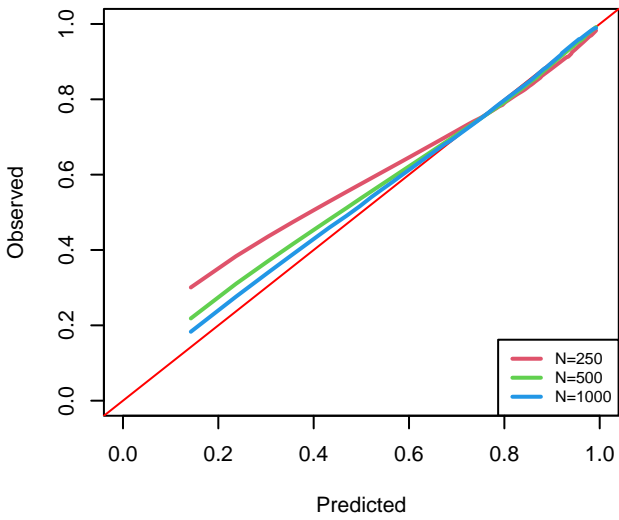


RPrcsTV, t=30

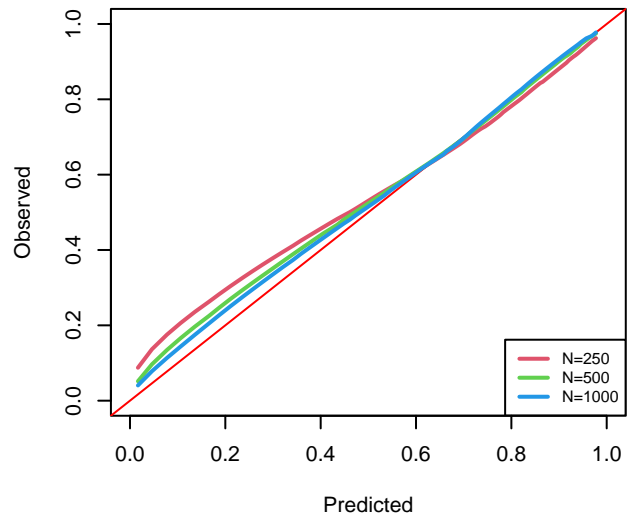


RPssPH, $t=2.5$ RPssPH, $t=5$ RPssPH, $t=7.5$ RPssPH, $t=10$ RPssPH, $t=20$ RPssPH, $t=30$ 

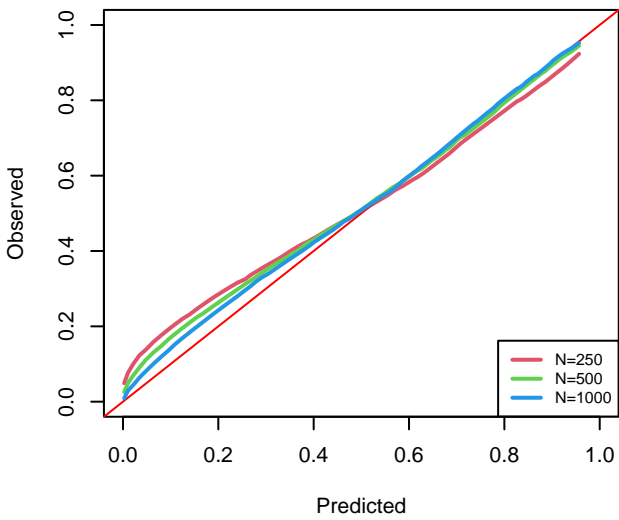
RPssTV, t=2.5



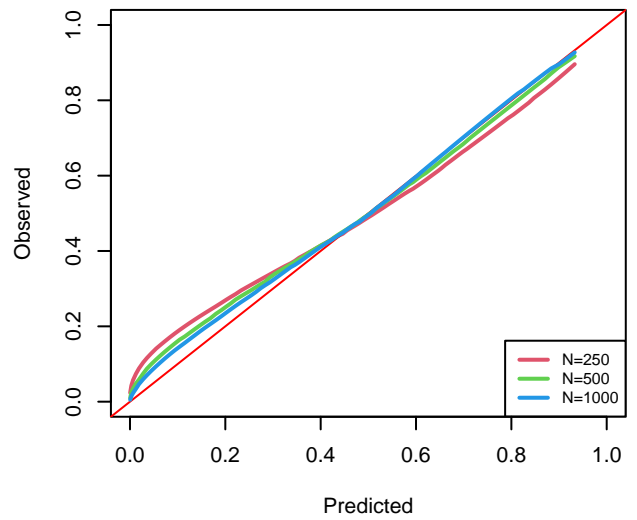
RPssTV, t=5



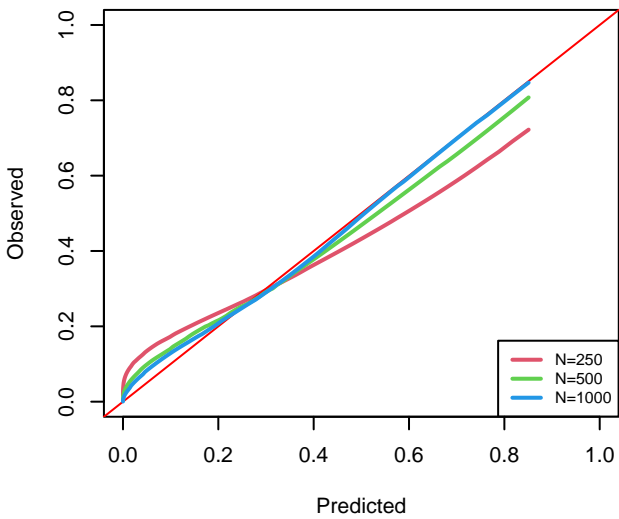
RPssTV, t=7.5



RPssTV, t=10



RPssTV, t=20



RPssTV, t=30

