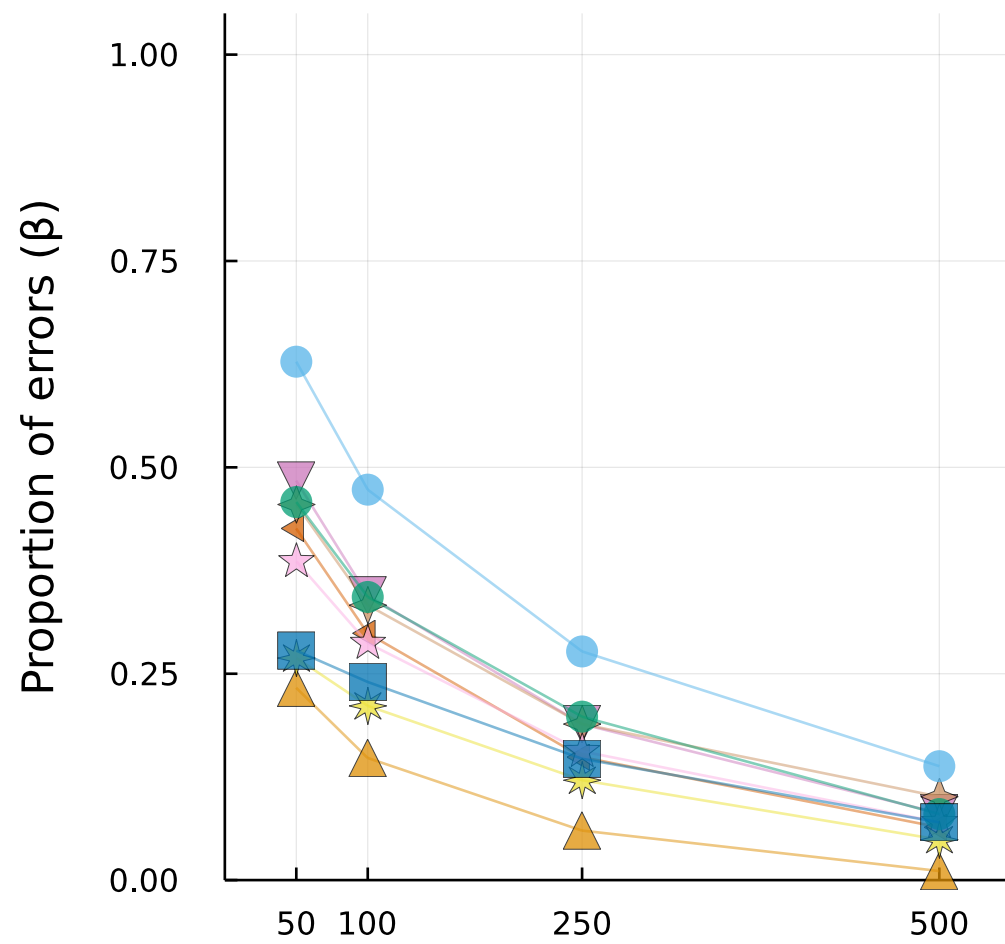
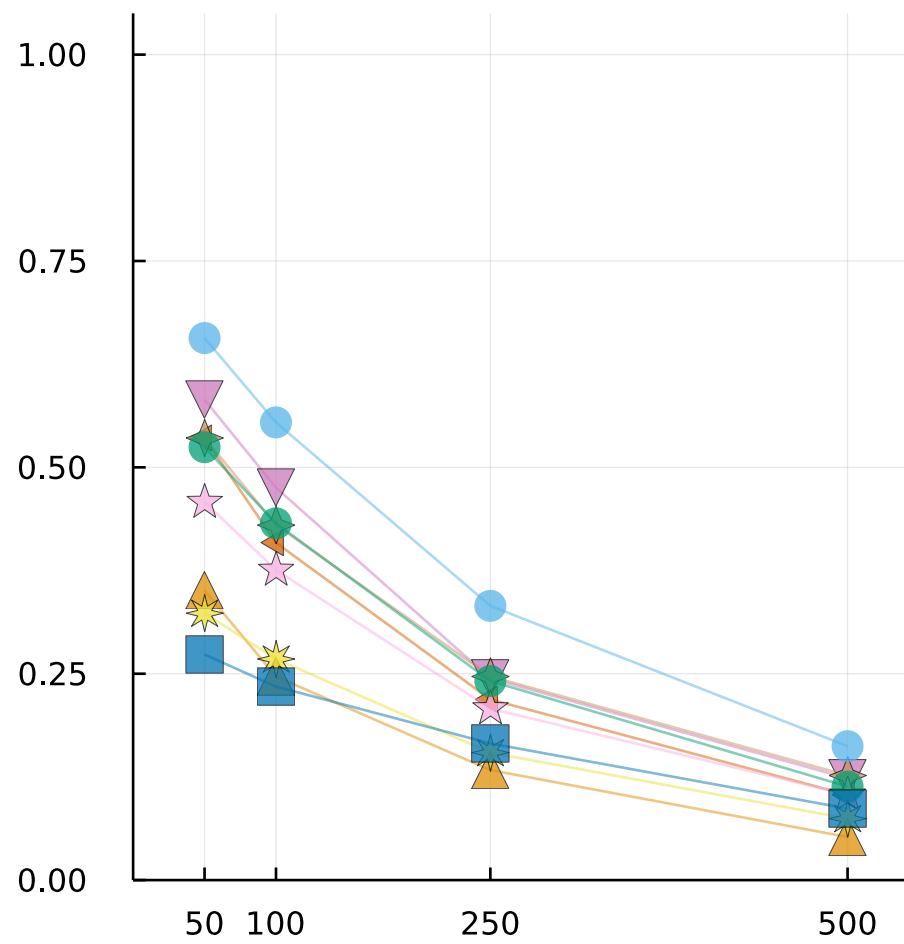


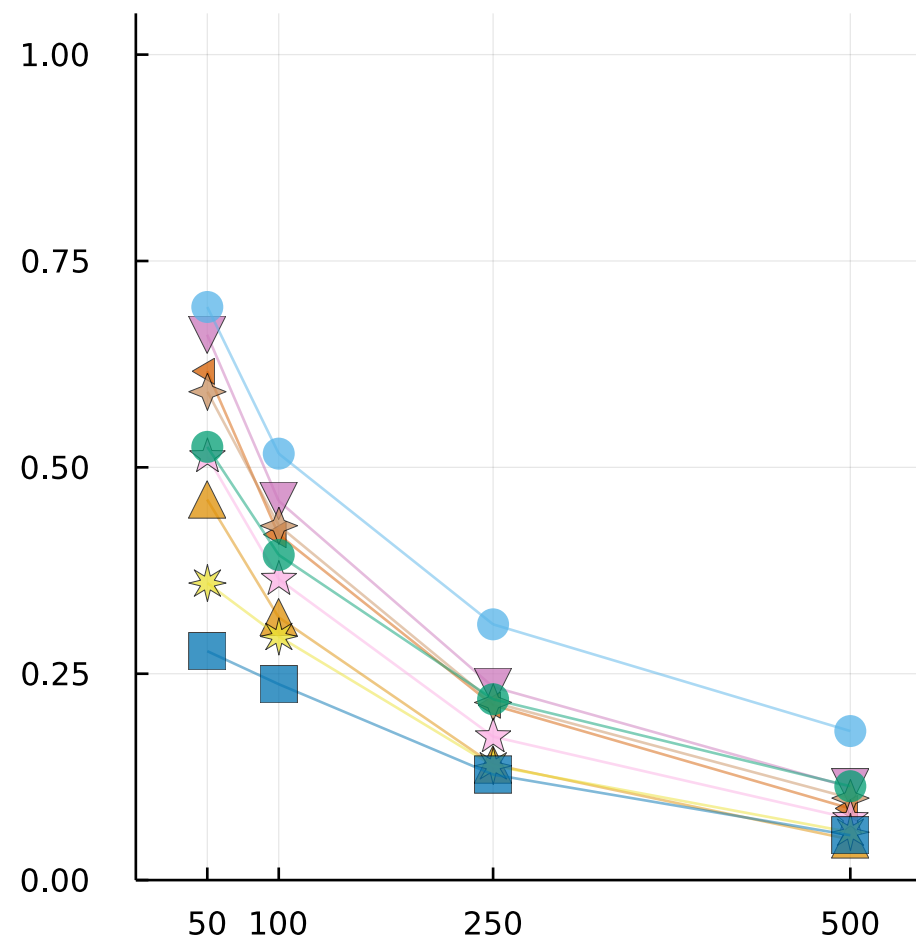
Inequalities=4



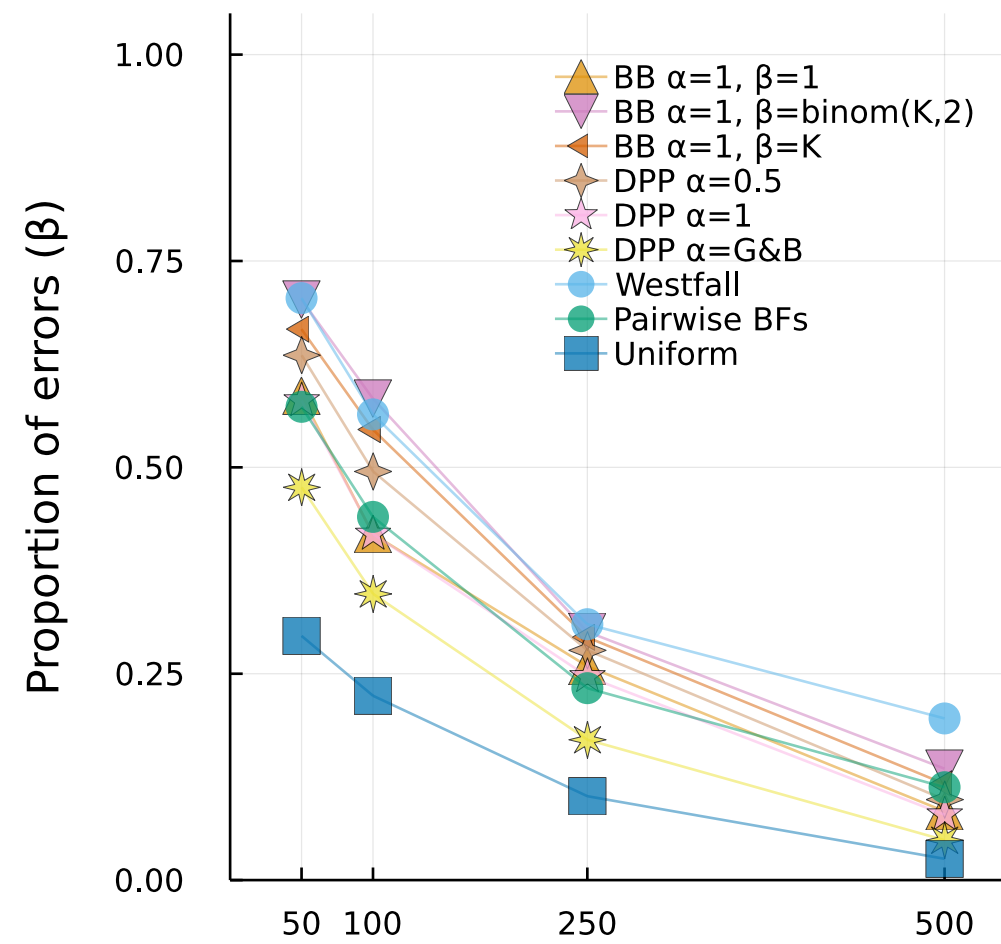
Inequalities=3



Inequalities=2



Inequalities=1



- BB $\alpha=1, \beta=1$
- BB $\alpha=1, \beta=\text{binom}(K,2)$
- BB $\alpha=1, \beta=K$
- DPP $\alpha=0.5$
- DPP $\alpha=1$
- DPP $\alpha=\text{G\&B}$
- Westfall
- Pairwise BFs
- Uniform

Averaged

