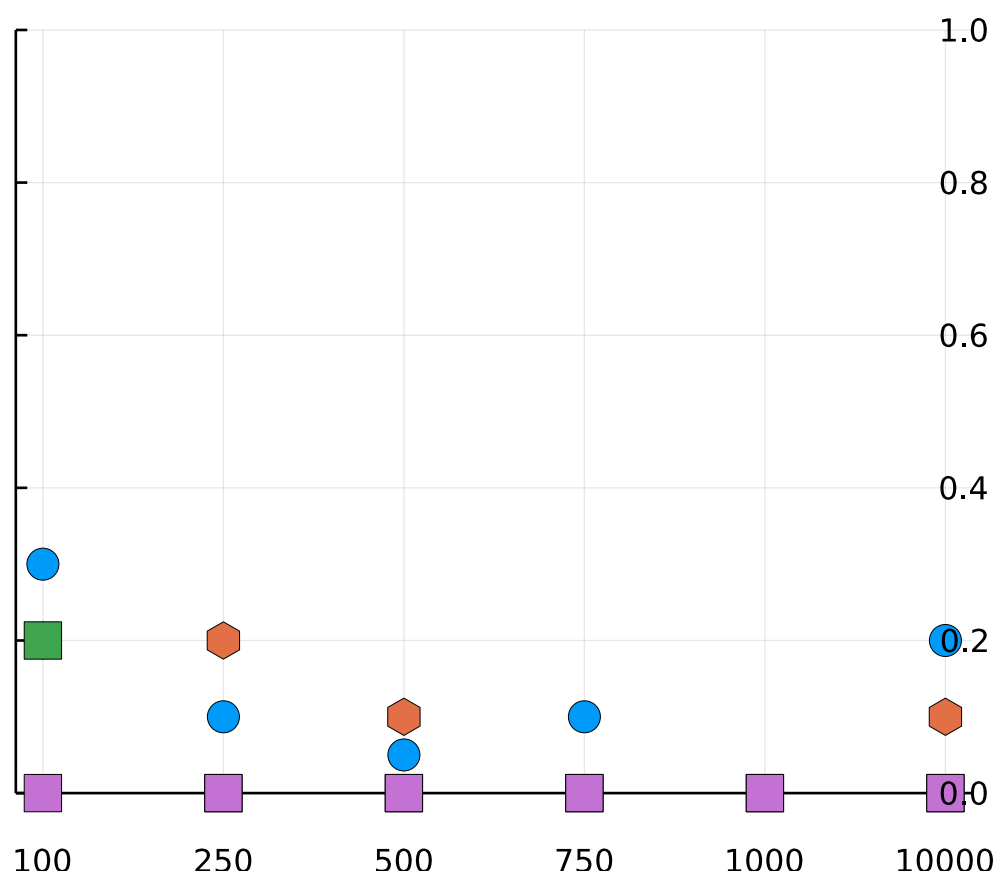
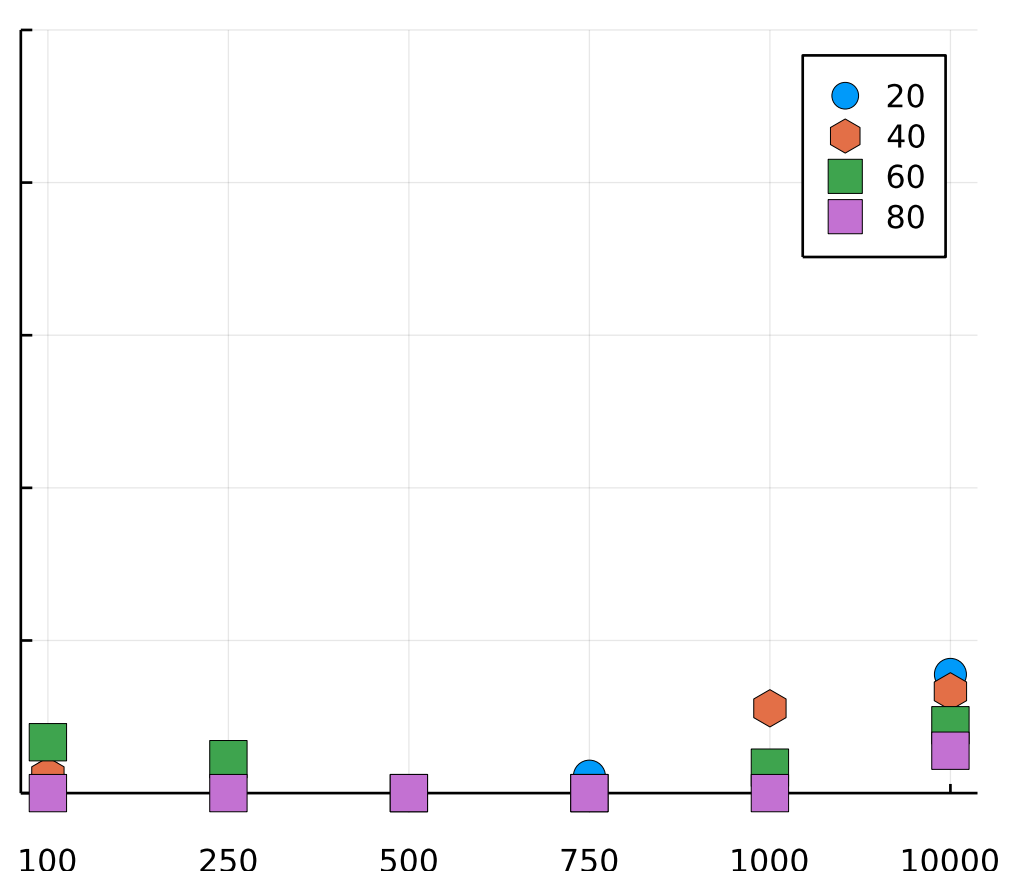


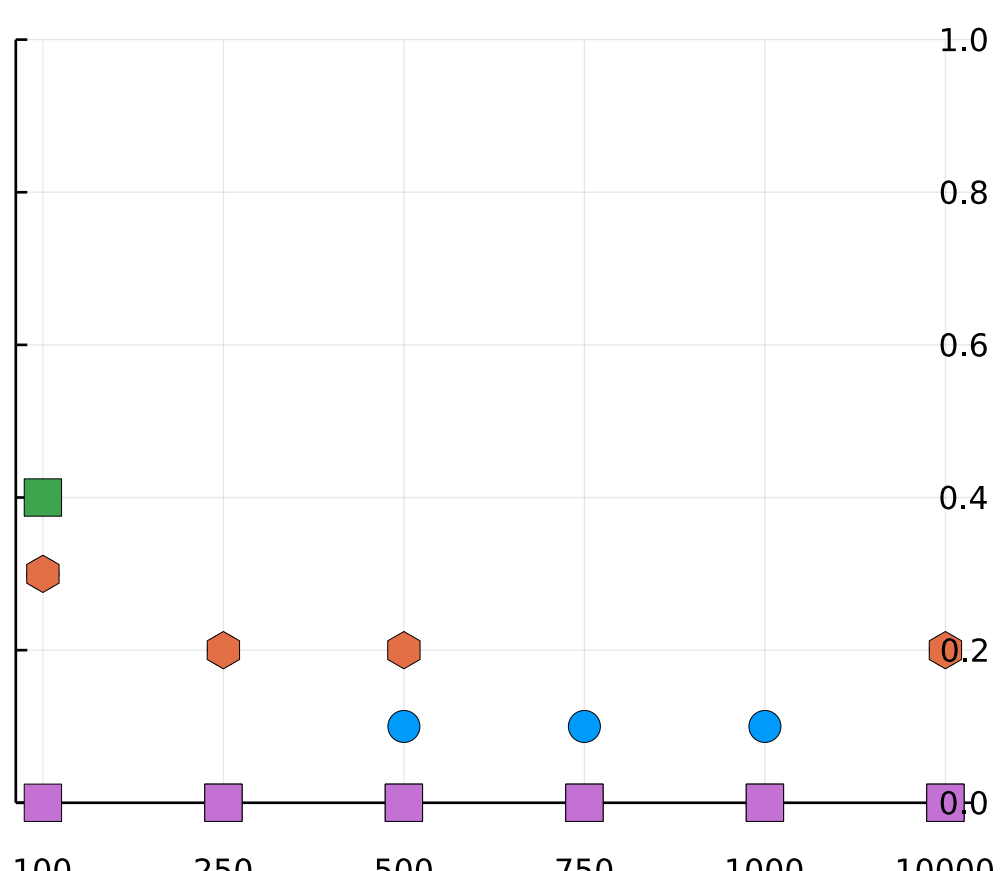
prior: BetaBinomial ( $\alpha = 1, \beta = 1$ )  
params: 5



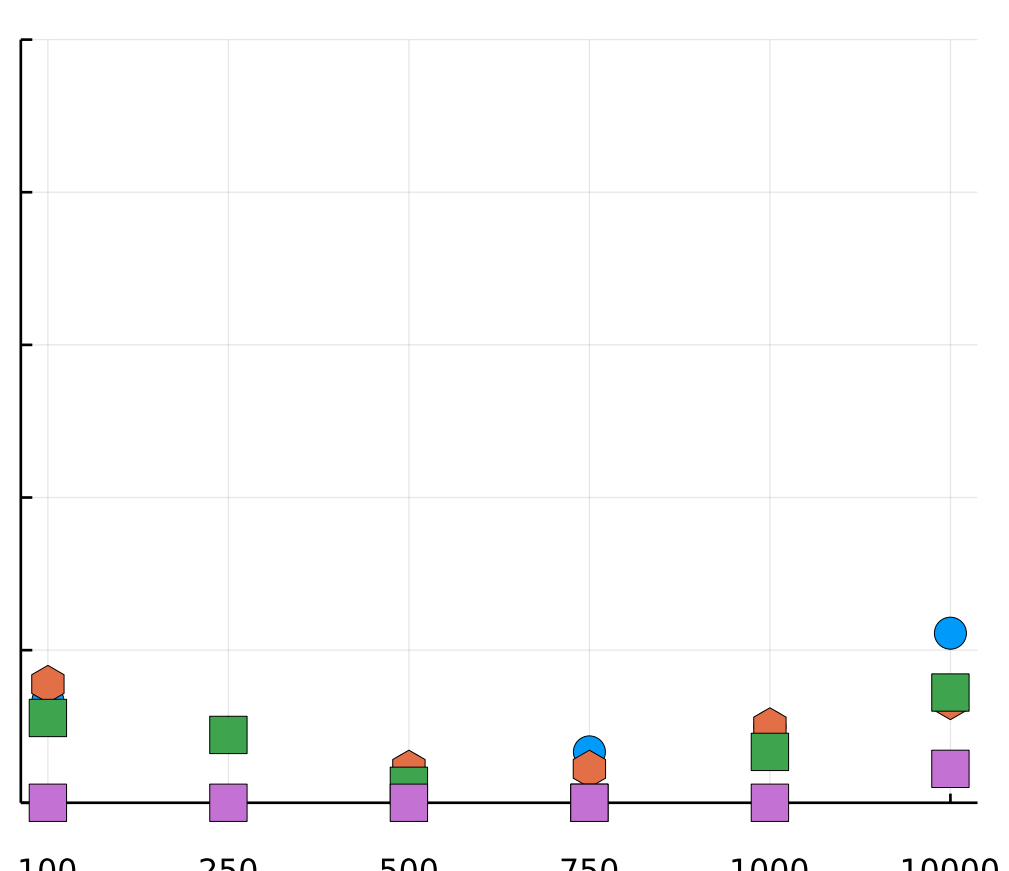
prior: BetaBinomial ( $\alpha = 1, \beta = 1$ )  
params: 10



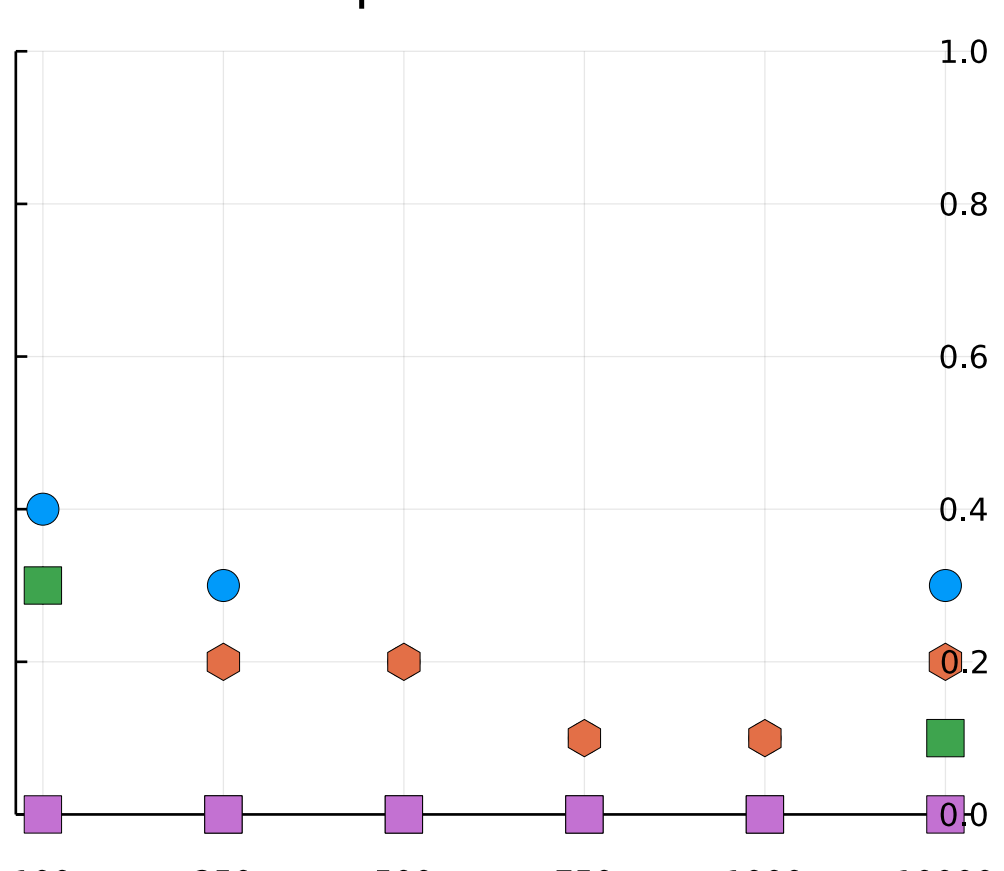
prior: BetaBinomial ( $\alpha = k, \beta = 1$ )  
params: 5



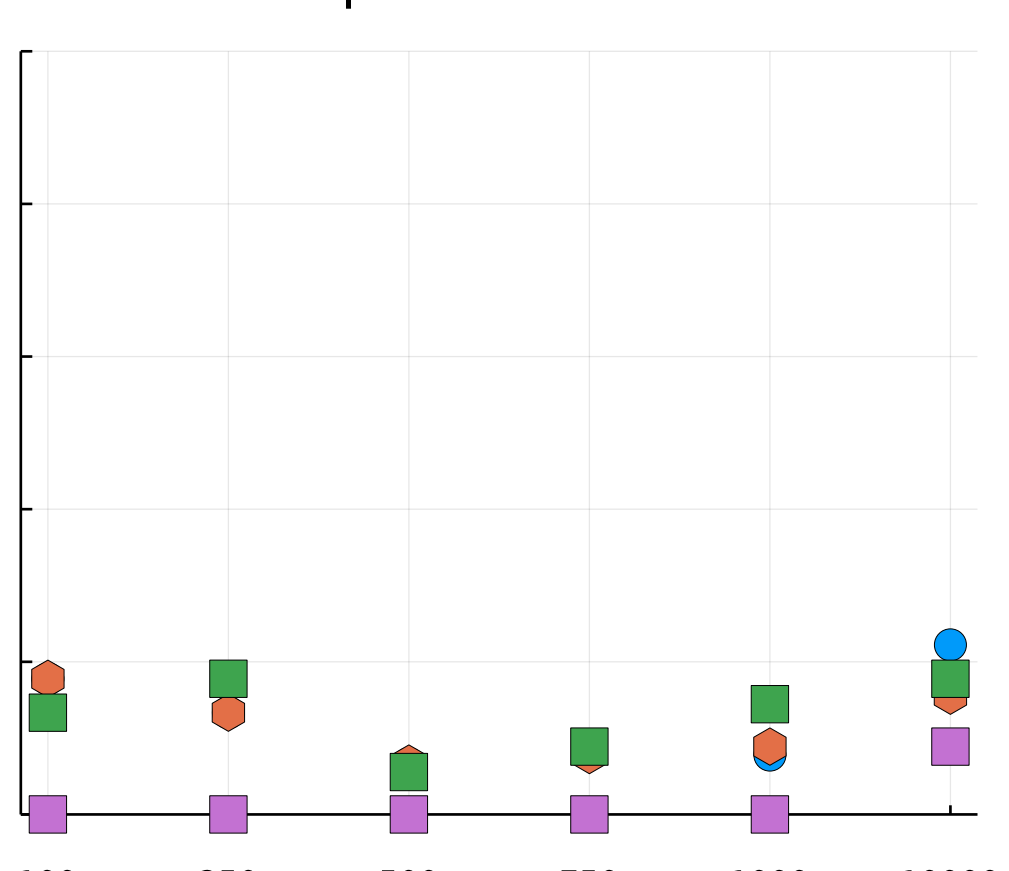
prior: BetaBinomial ( $\alpha = k, \beta = 1$ )  
params: 10



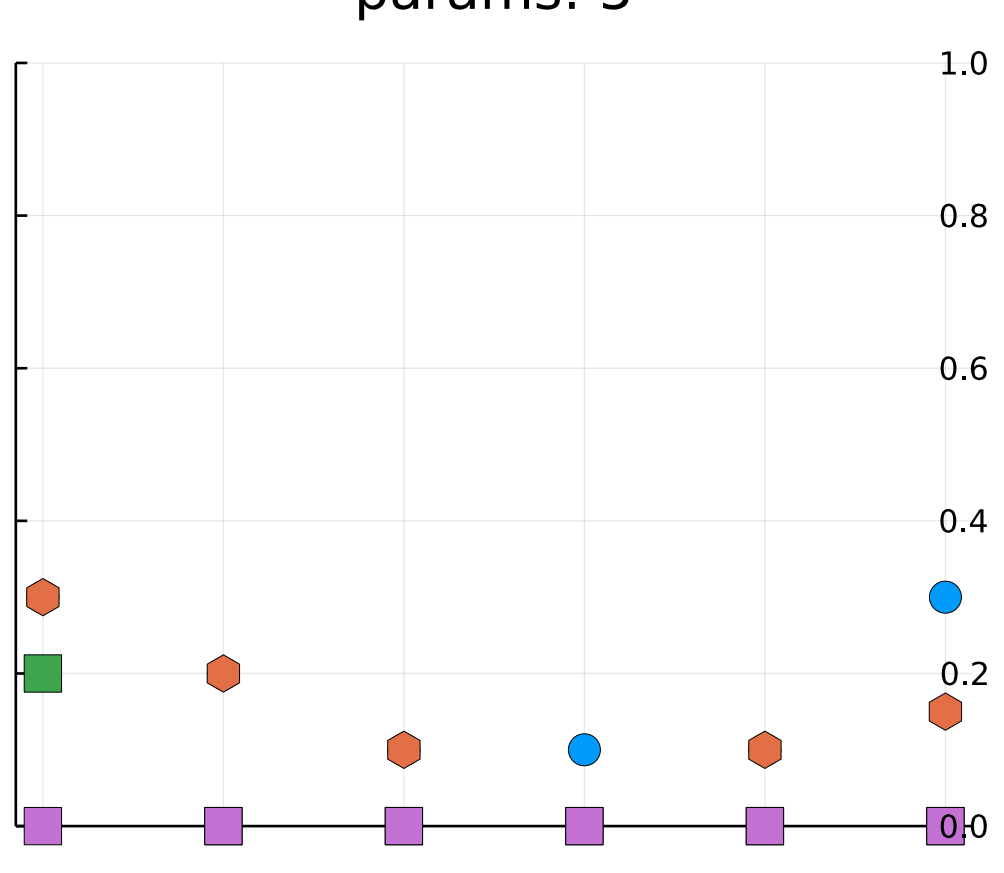
prior: DirichletProcess ( $\alpha = 0.5$ )  
params: 5



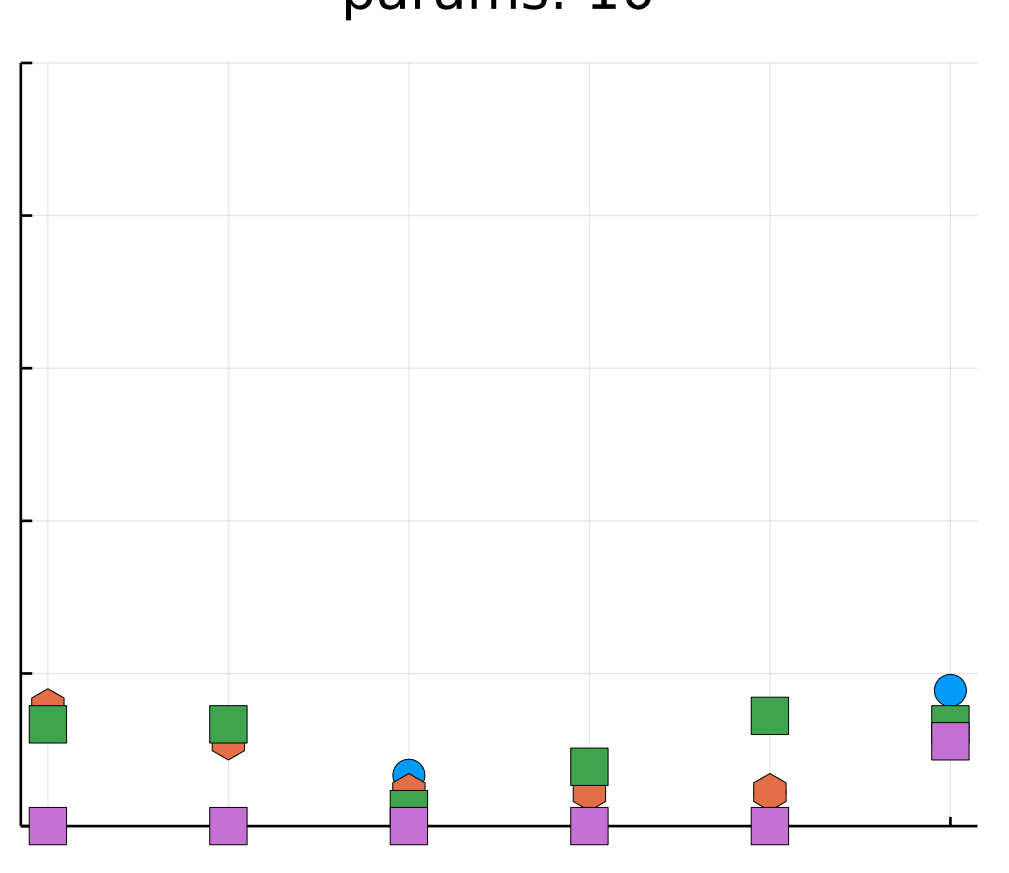
prior: DirichletProcess ( $\alpha = 0.5$ )  
params: 10



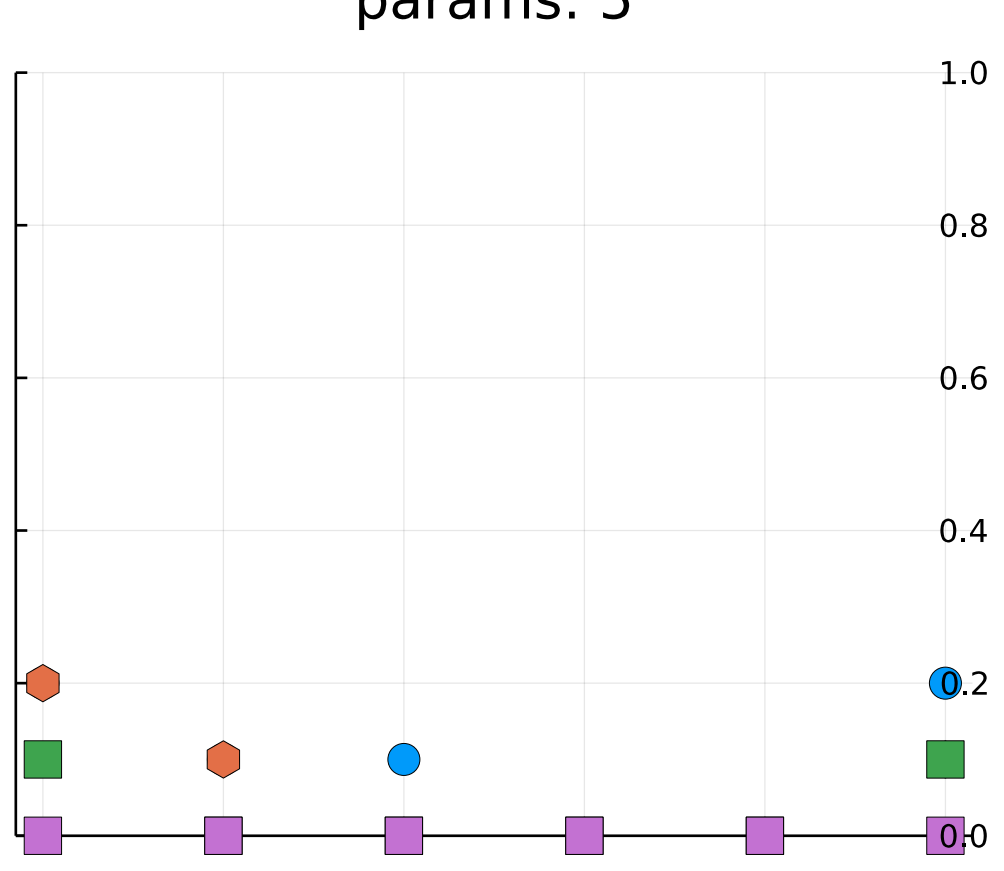
prior: BetaBinomial ( $\alpha = 1$ )  
params: 5



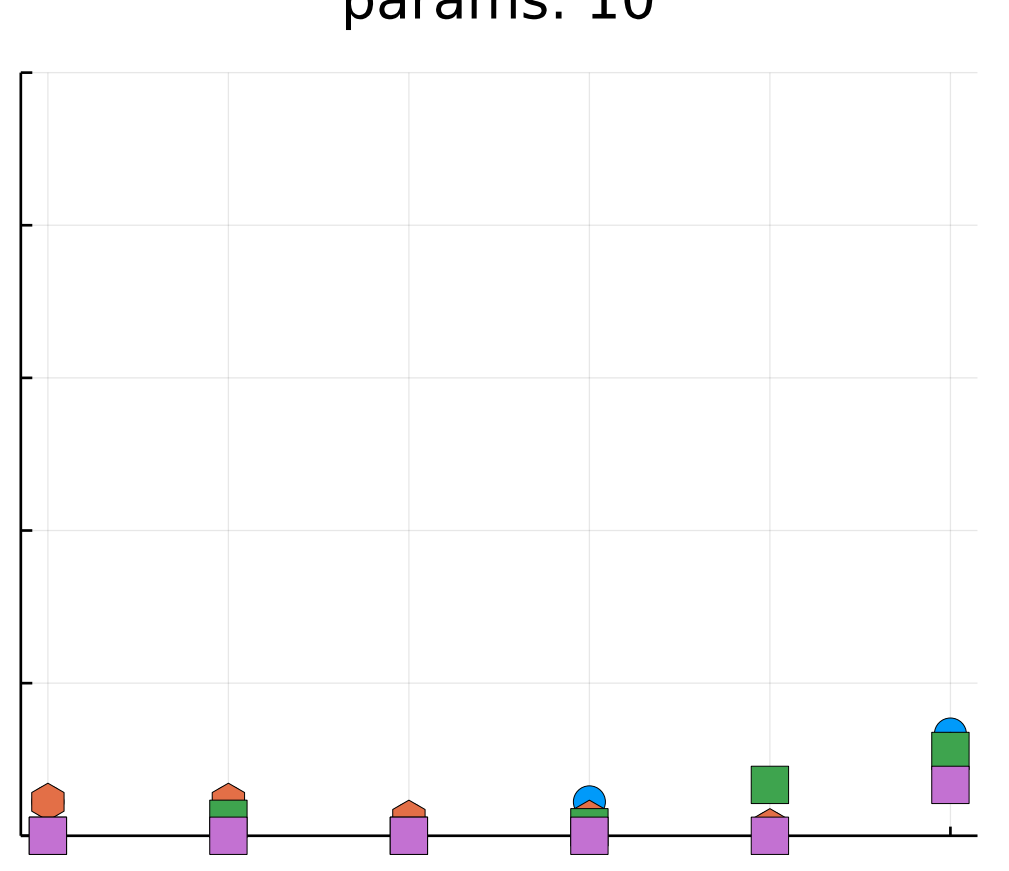
prior: BetaBinomial ( $\alpha = 1$ )  
params: 10



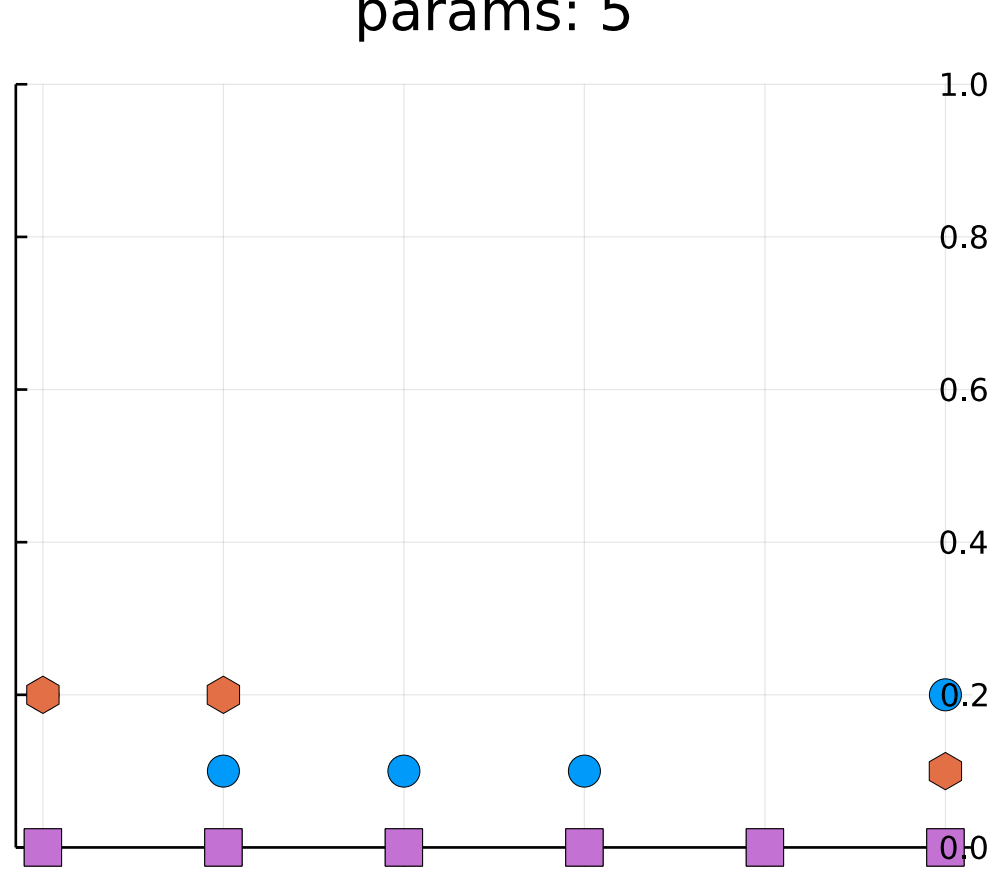
prior: BetaBinomial ( $\alpha = f(k)$ )  
params: 5



prior: BetaBinomial ( $\alpha = f(k)$ )  
params: 10



prior: Uniform  
params: 5



prior: Uniform  
params: 10

