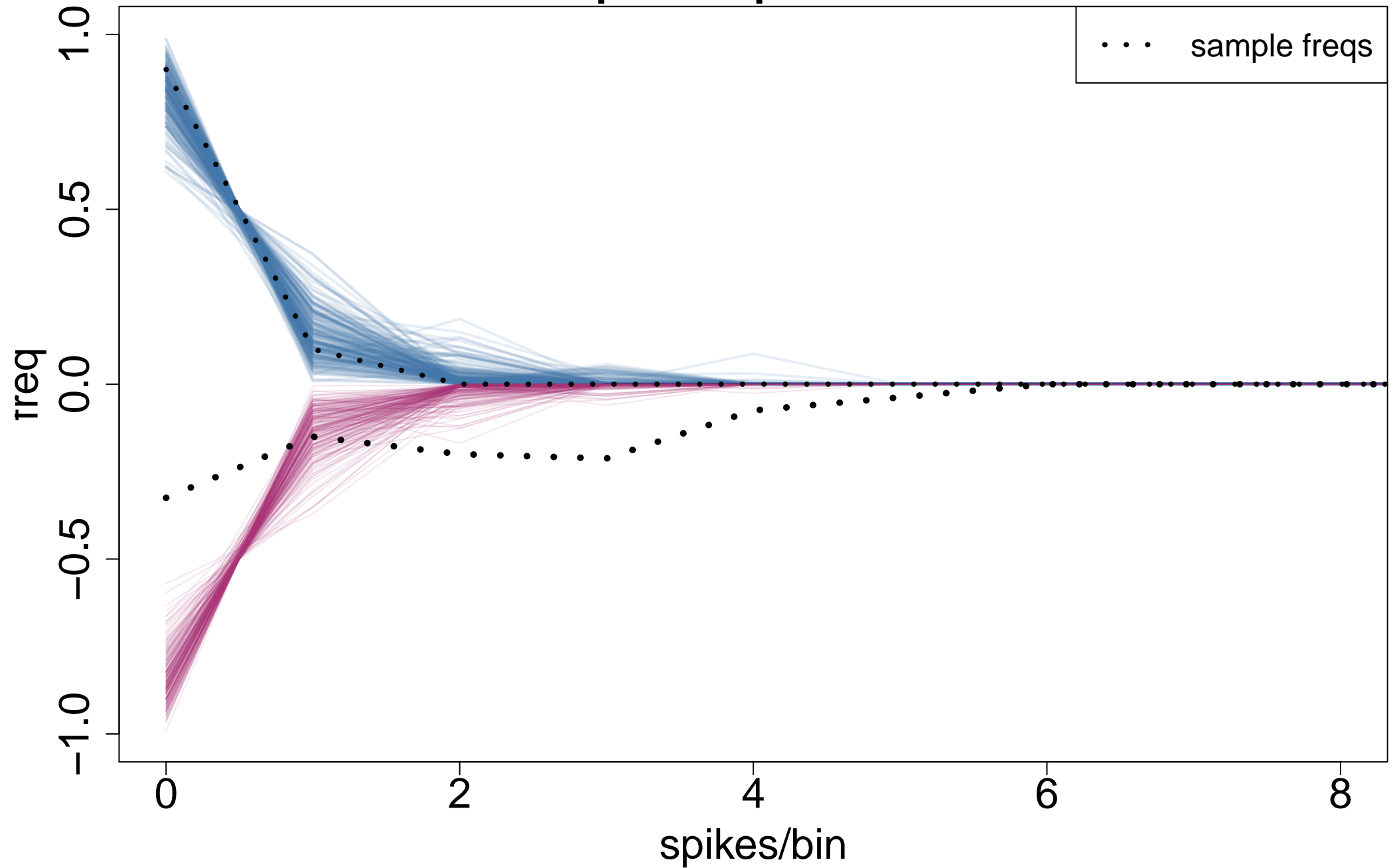
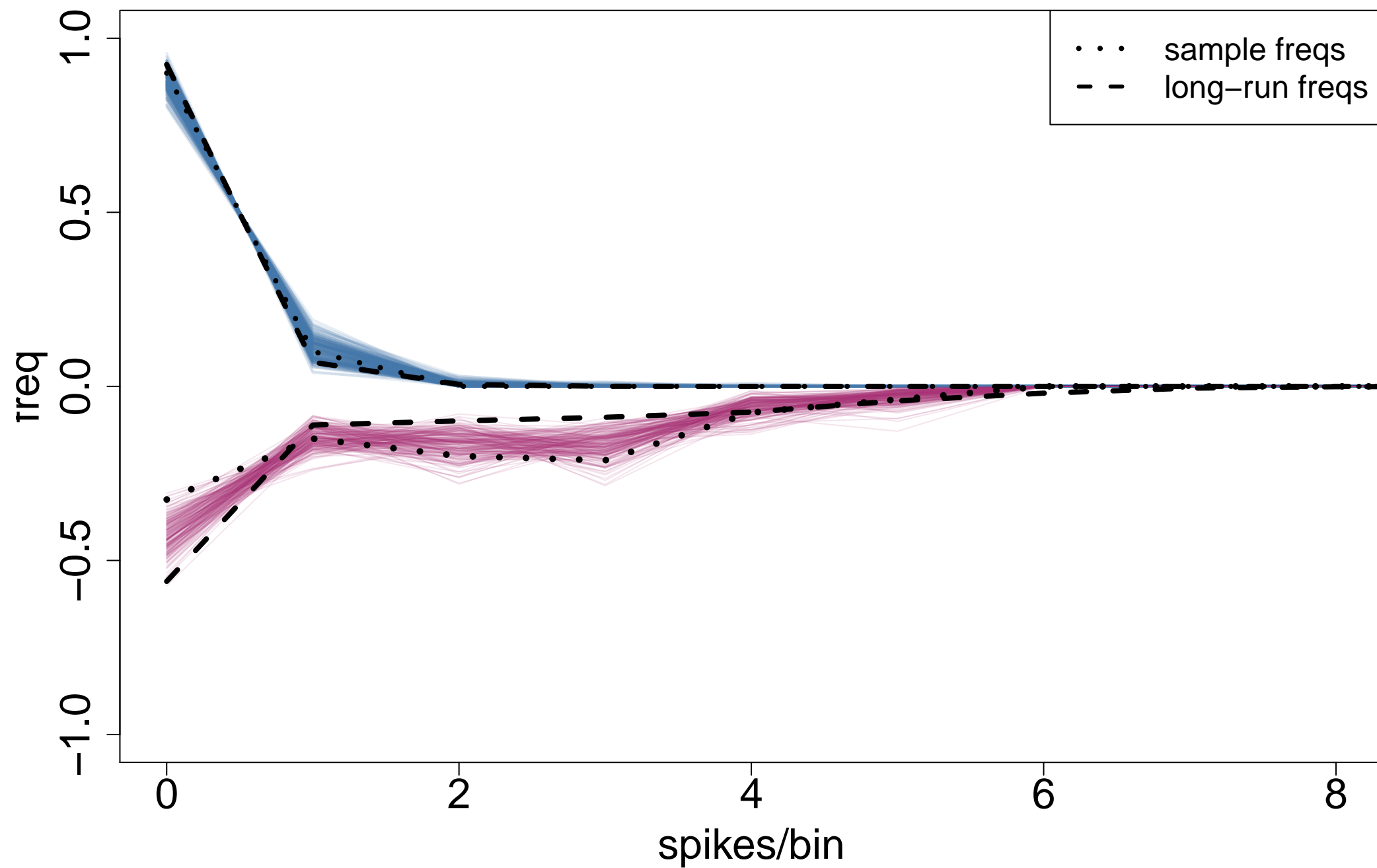


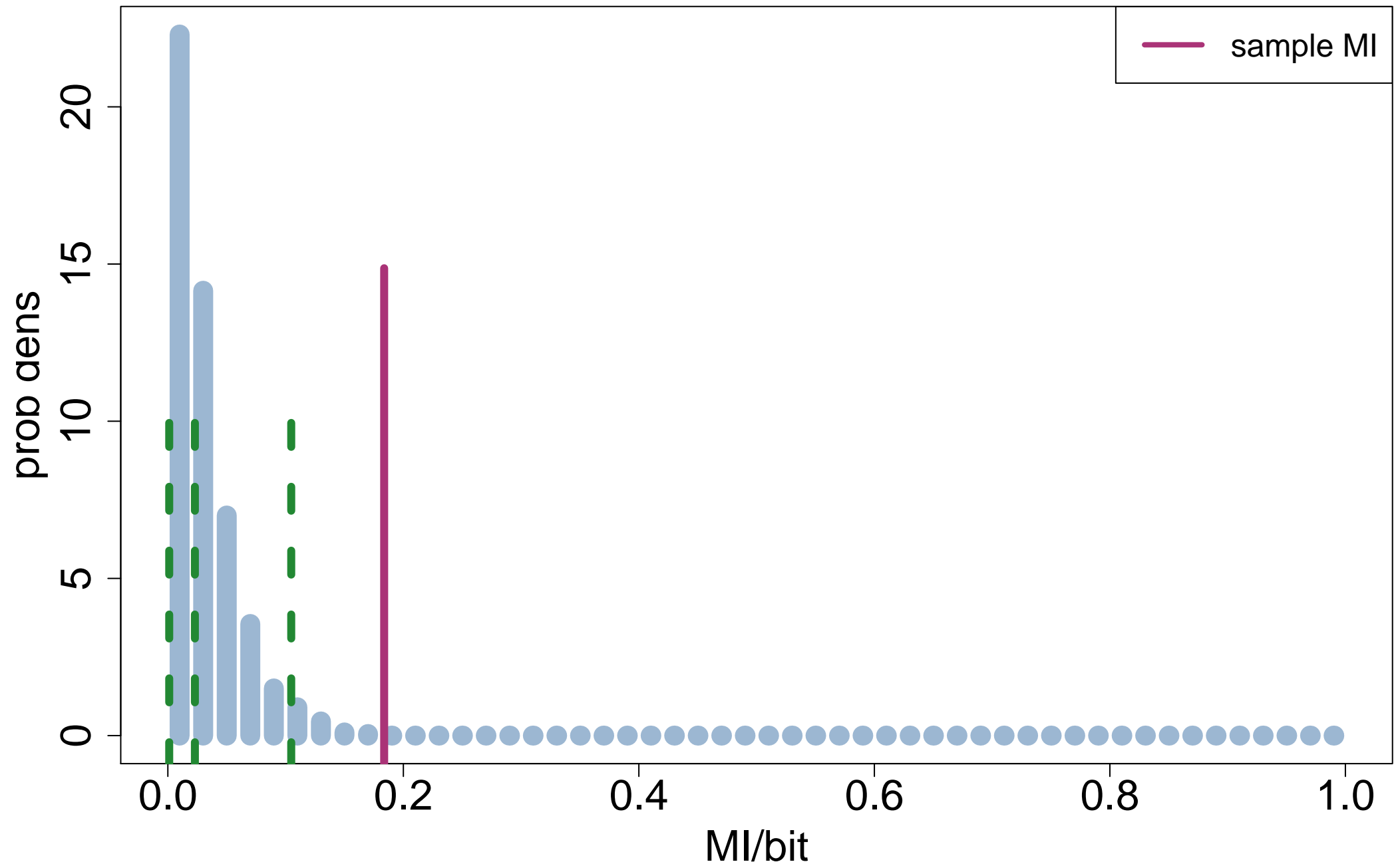
(160 data samples, chunk 1, prior weight = 20)  
prior superdistr



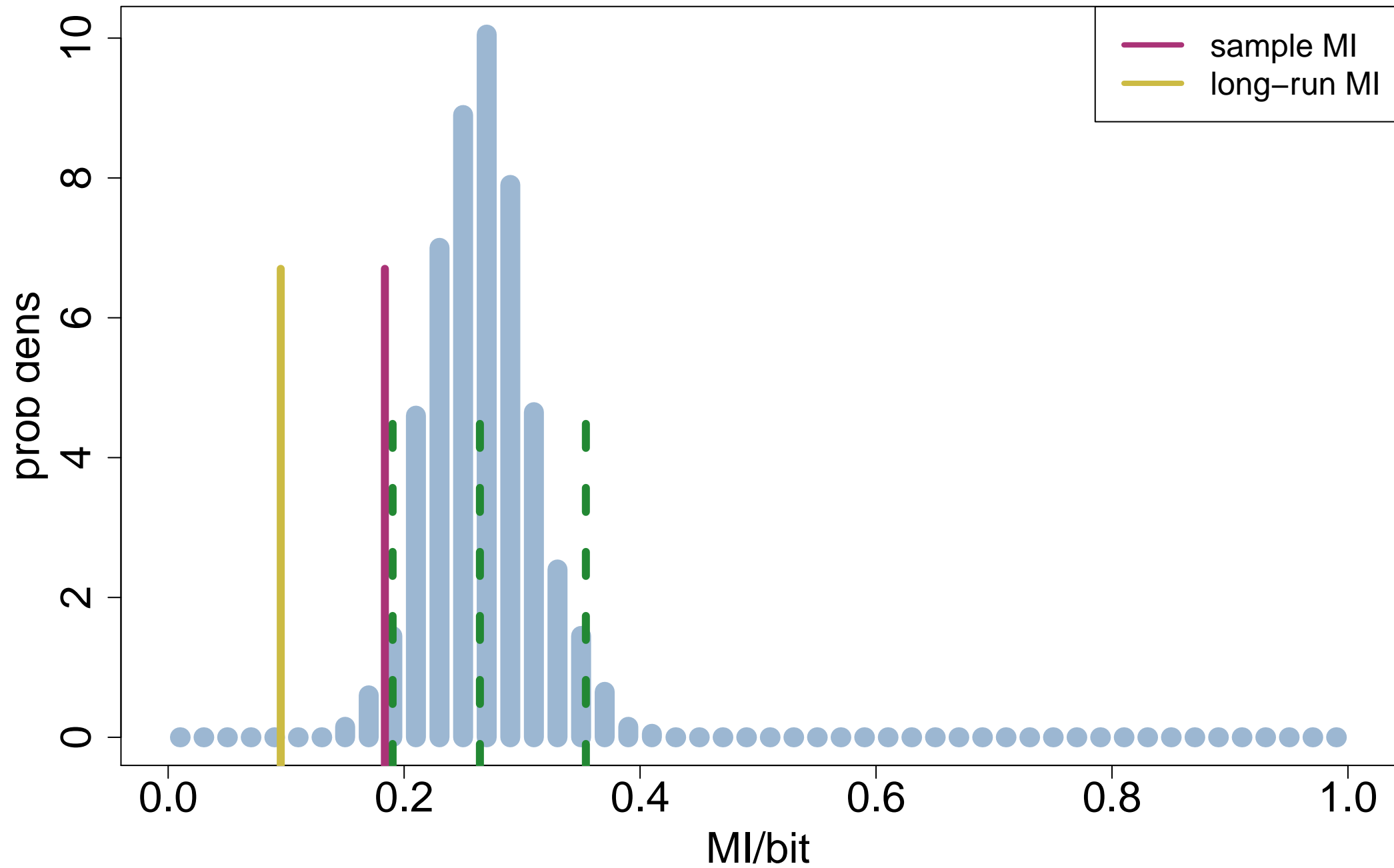
# posterior superdistr



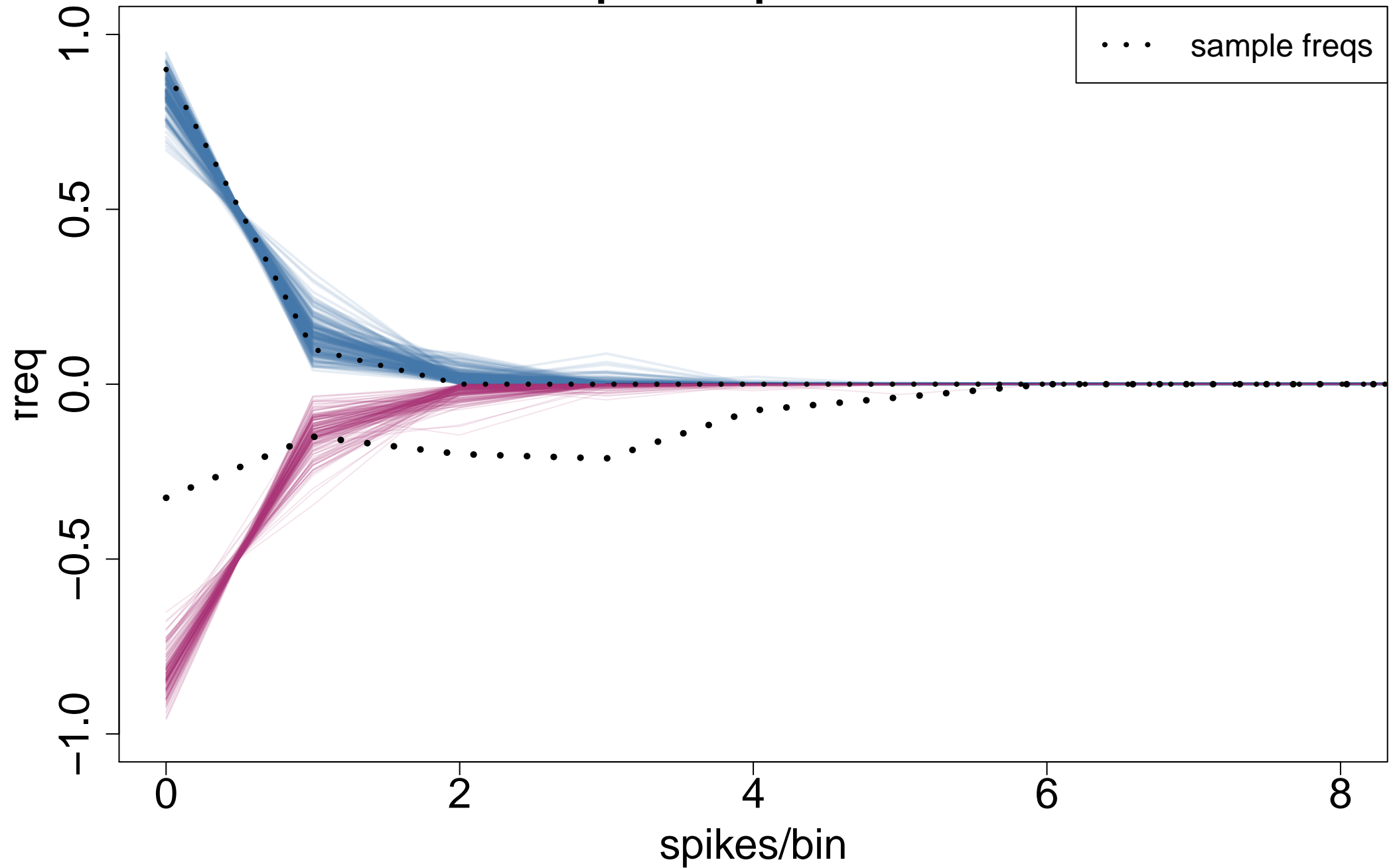
# prior MI distr



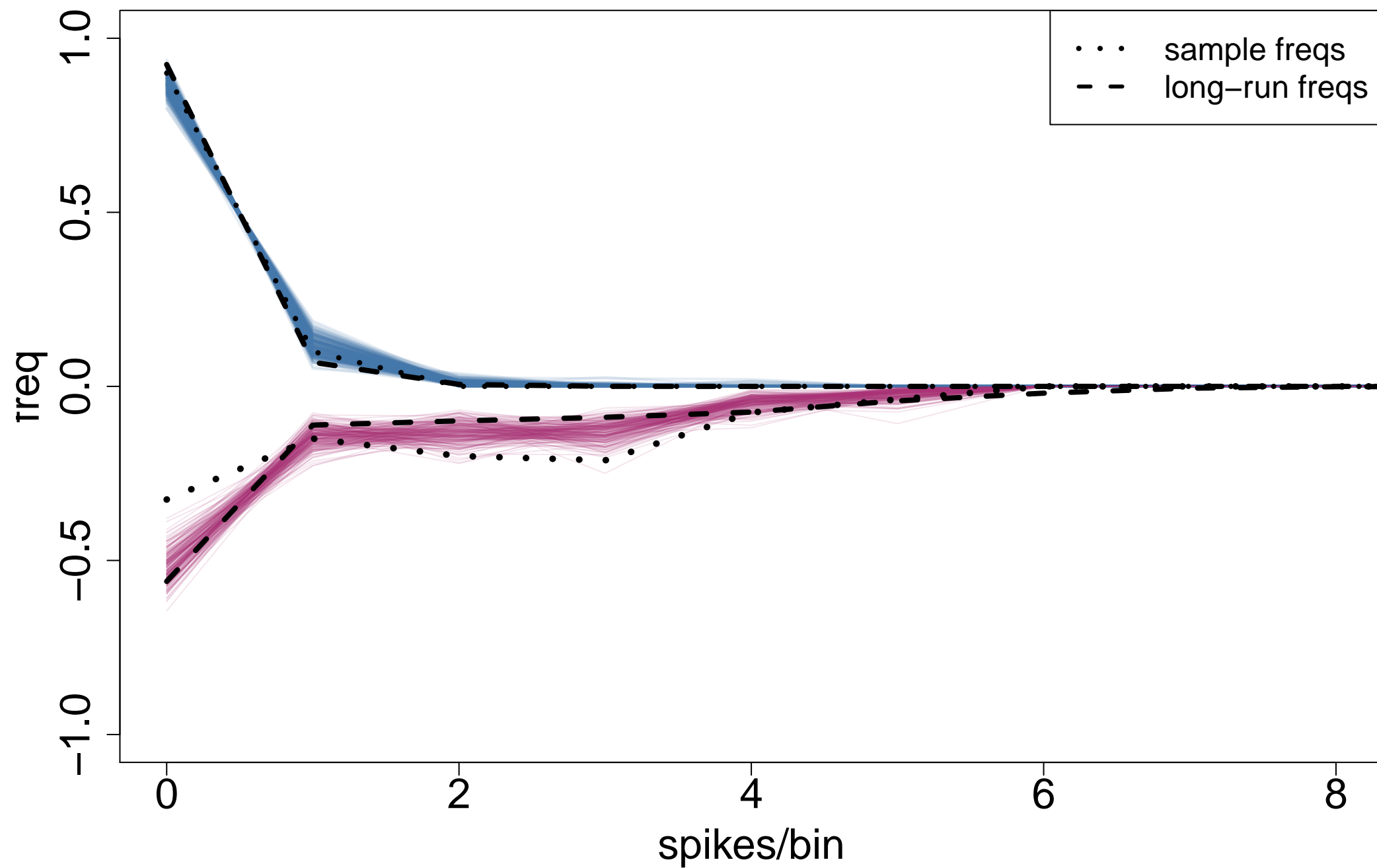
# posterior MI distr



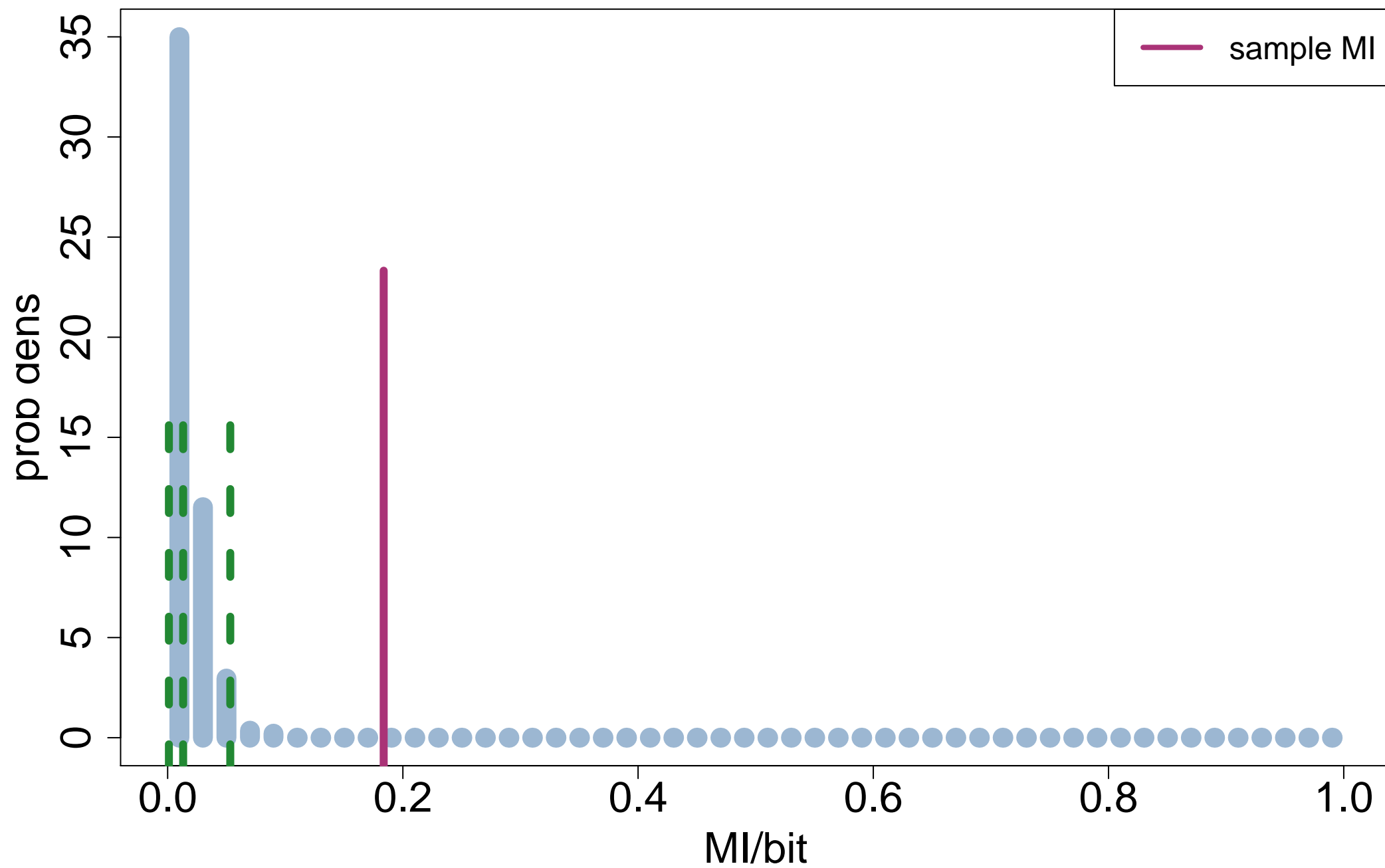
(160 data samples, chunk 1, prior weight = 50)  
prior superdistr



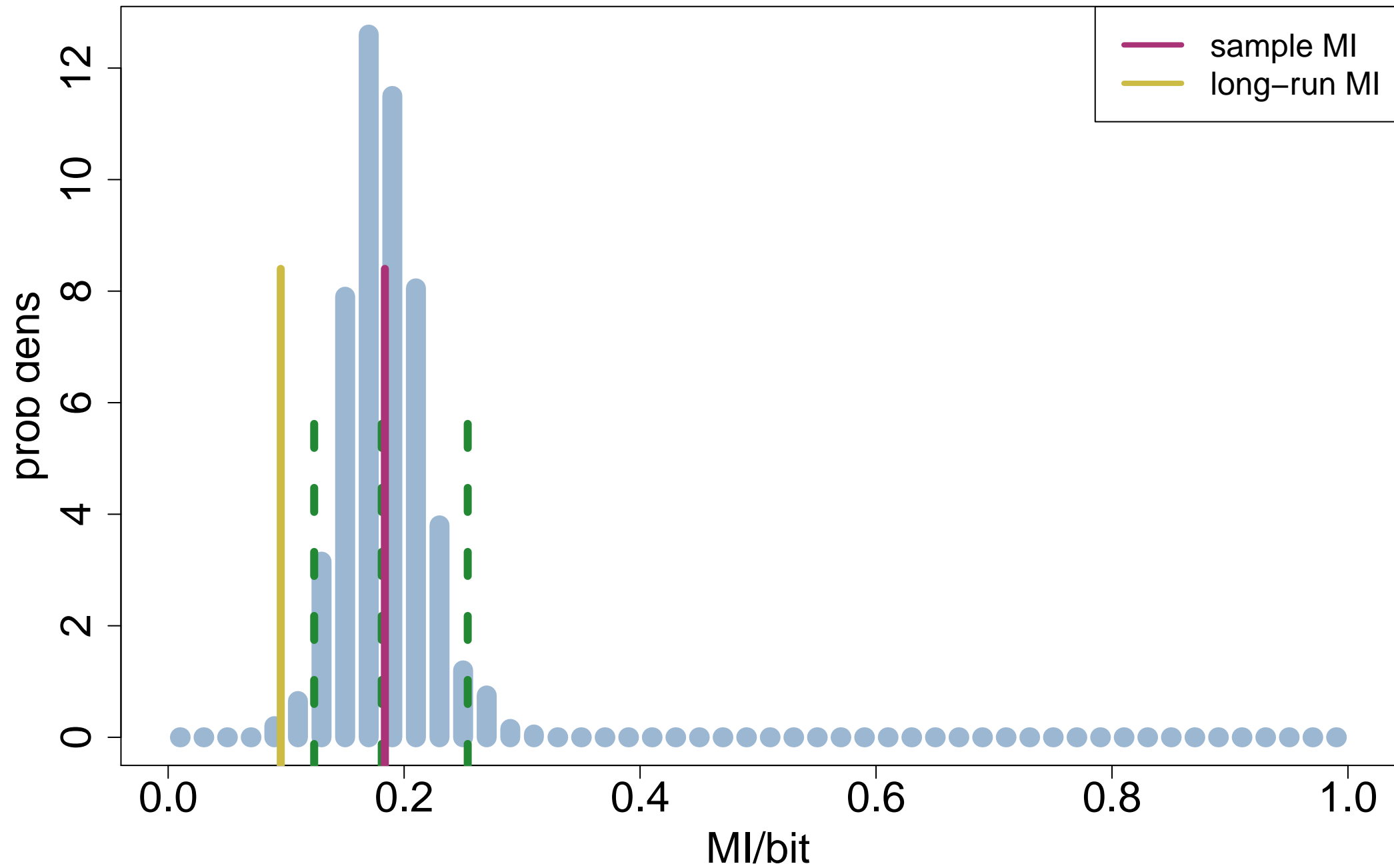
# posterior superdistr



# prior MI distr

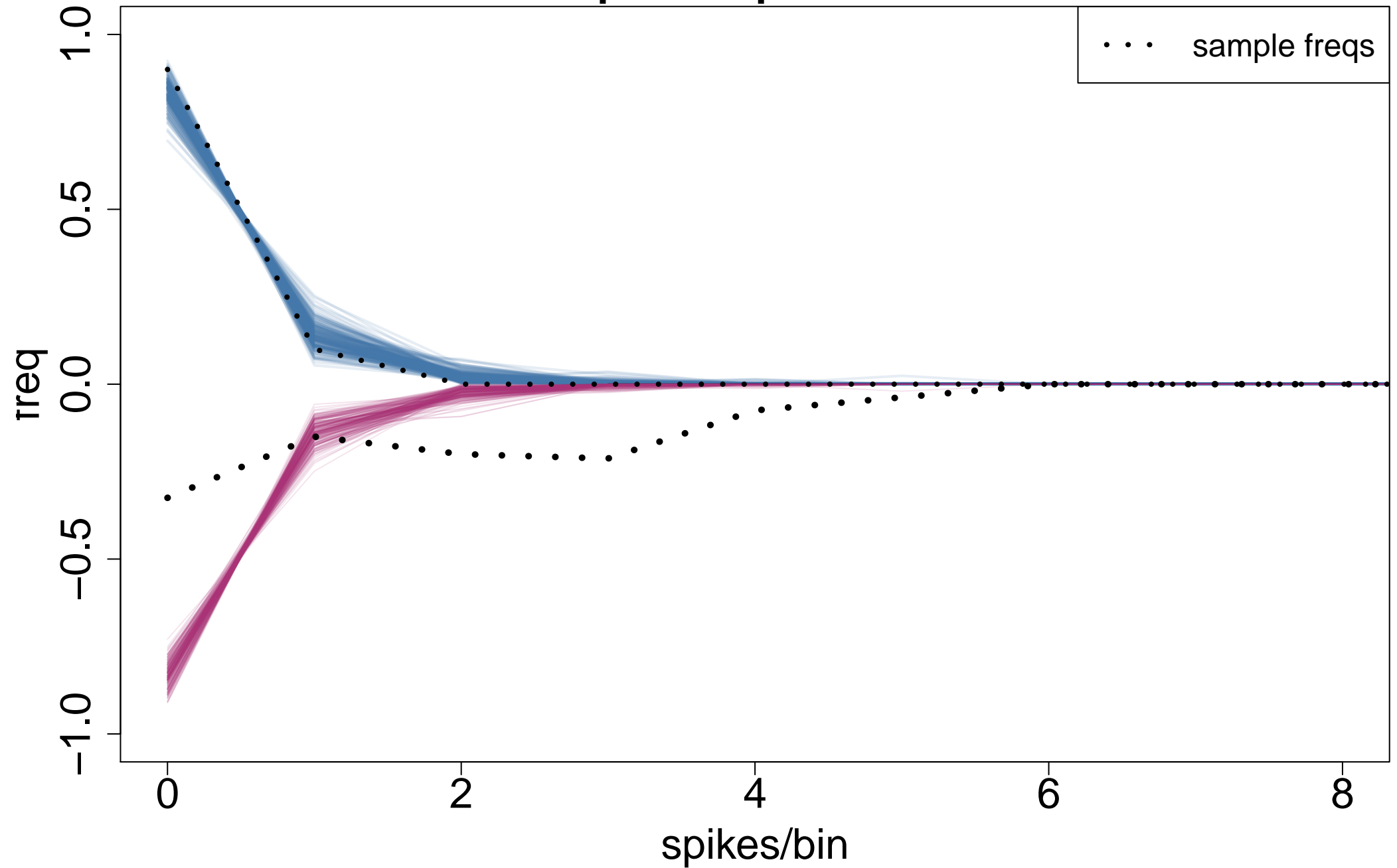


# posterior MI distr

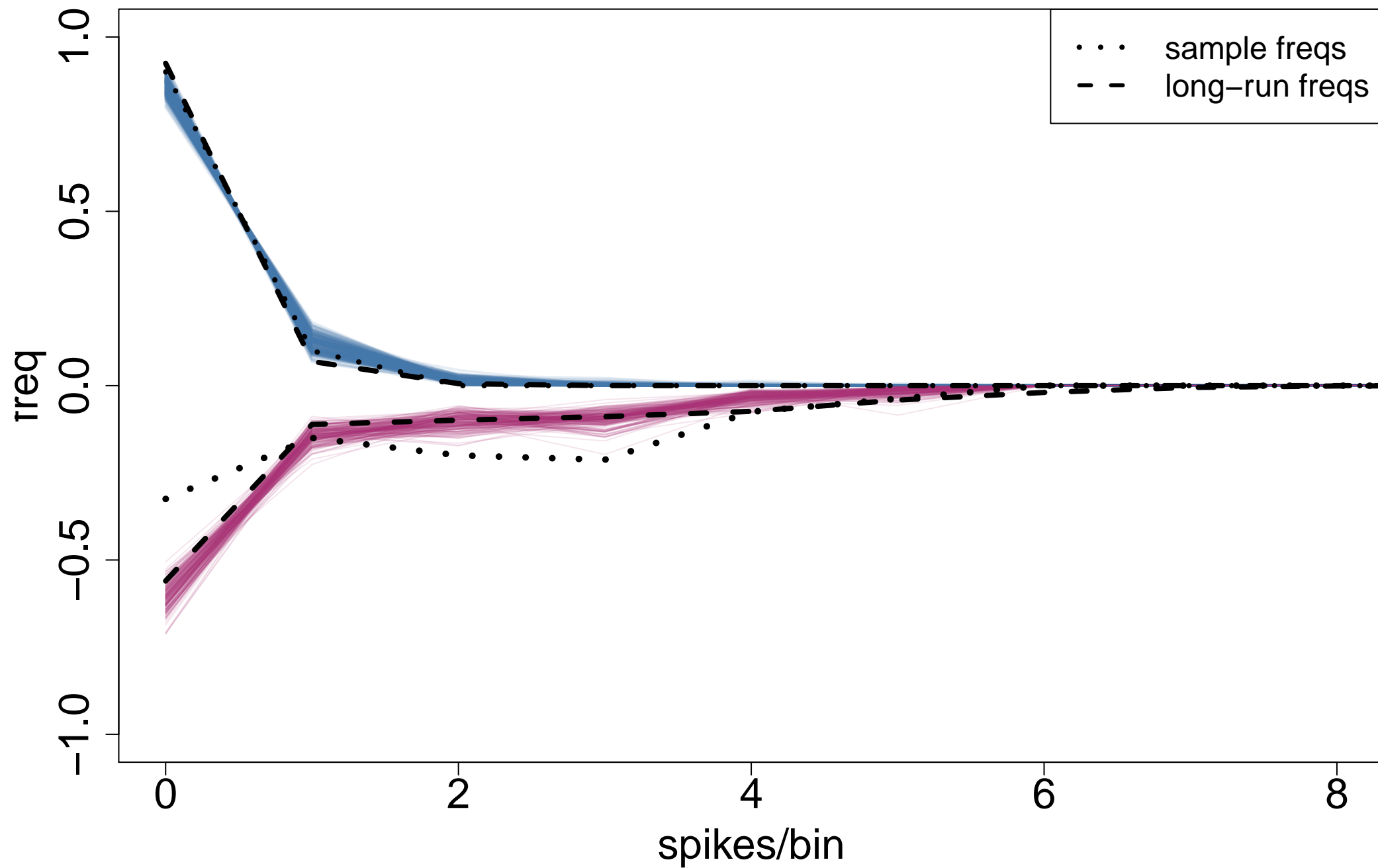




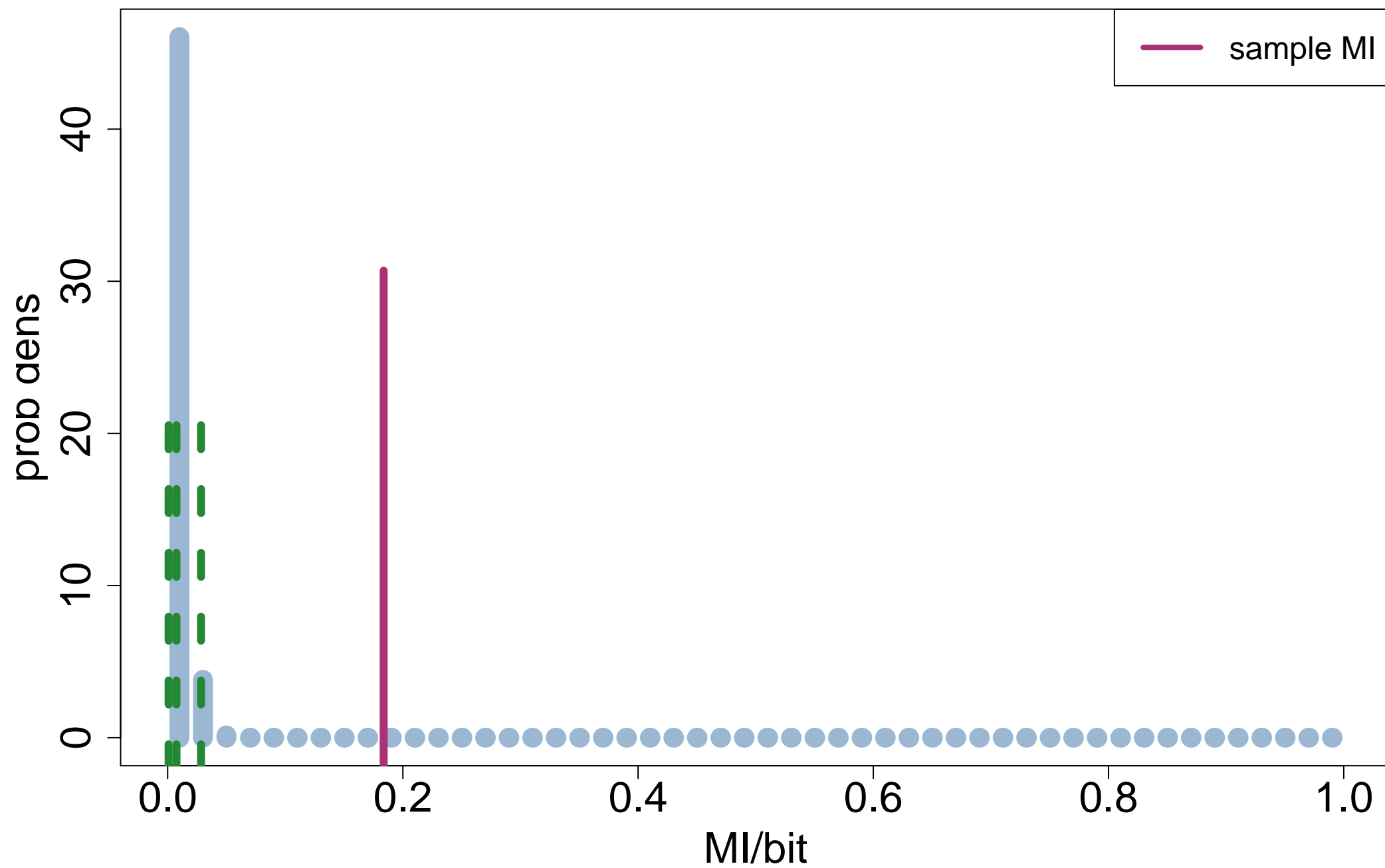
**(160 data samples, chunk 1, prior weight = 100)**  
**prior superdistr**



# posterior superdistr



# prior MI distr



# posterior MI distr

