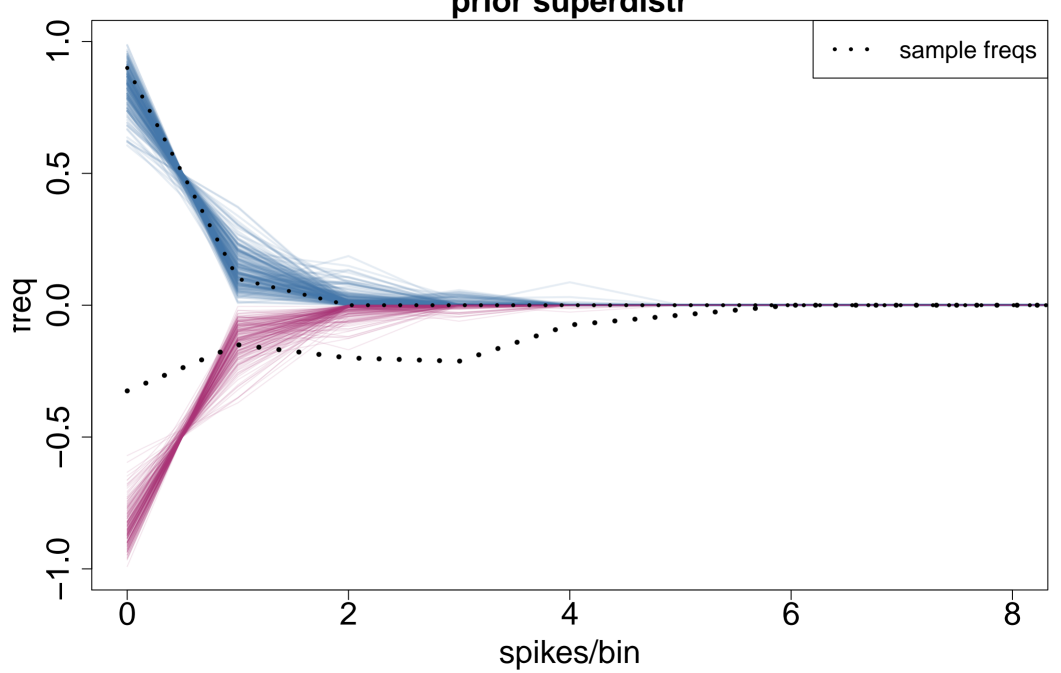
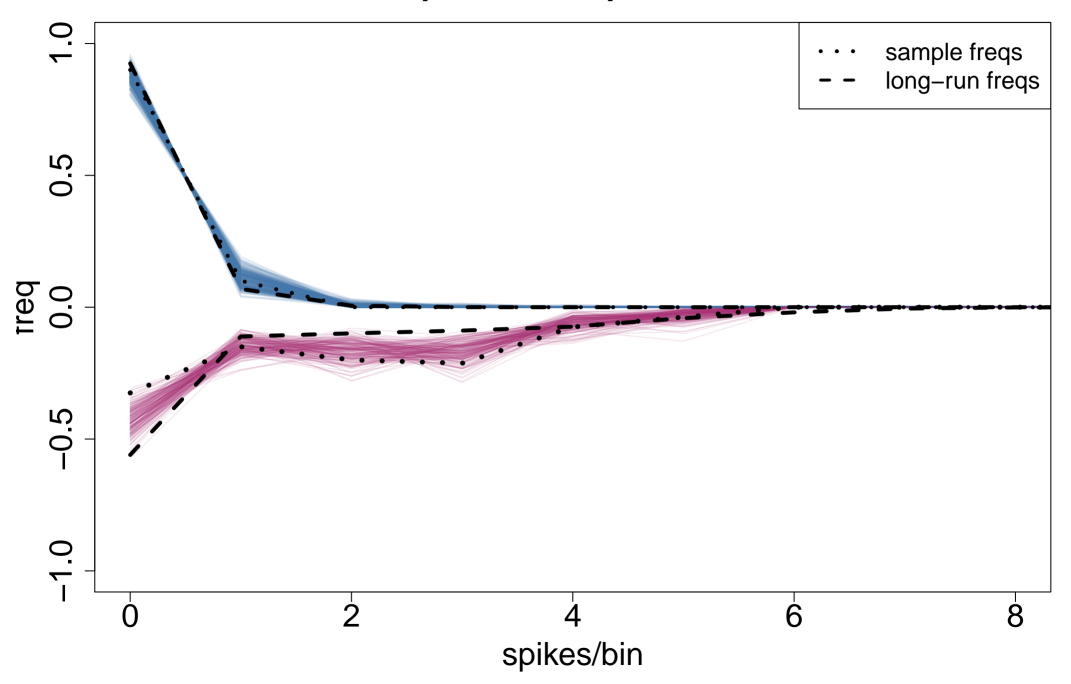
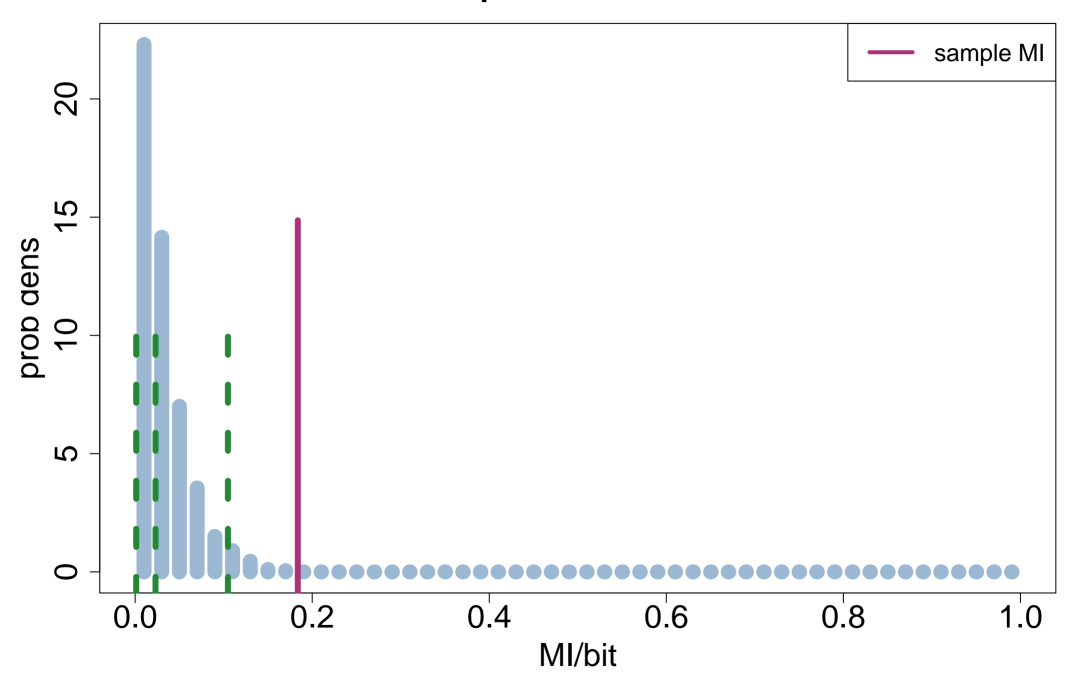
(160 data samples, chunk 1, prior weight = 20) prior superdistr



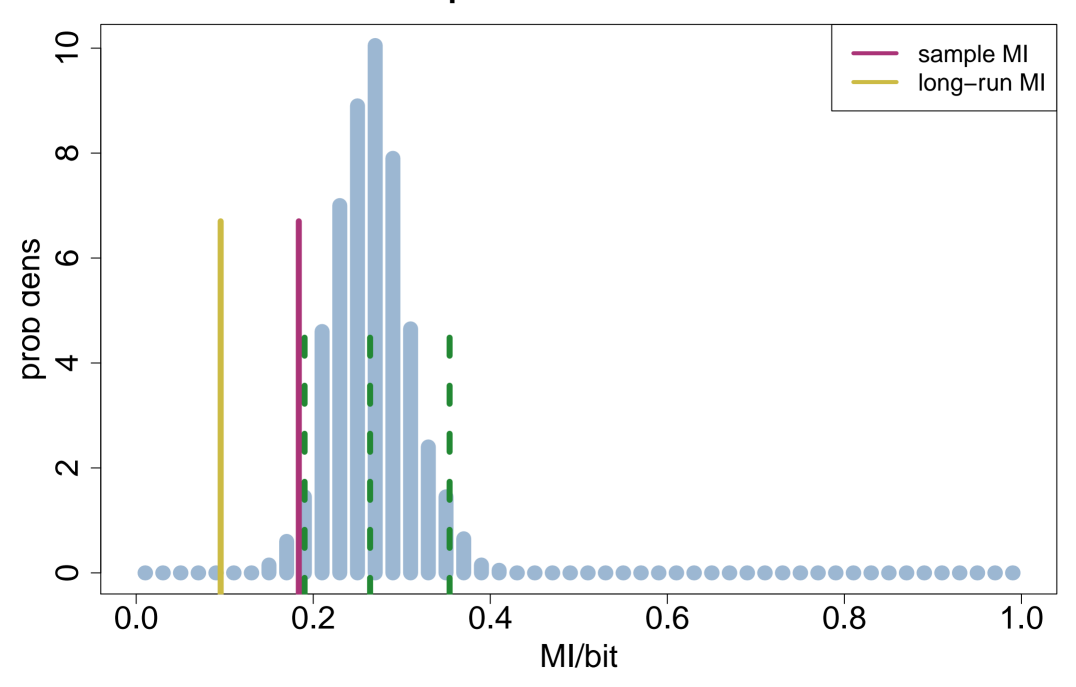
posterior superdistr



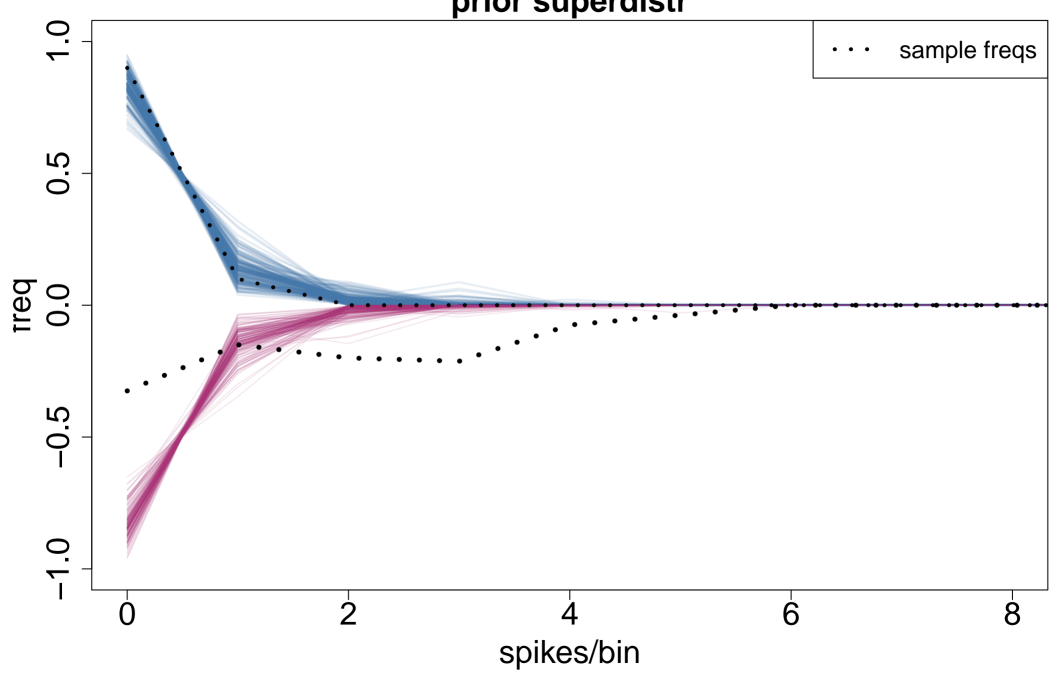
prior MI distr



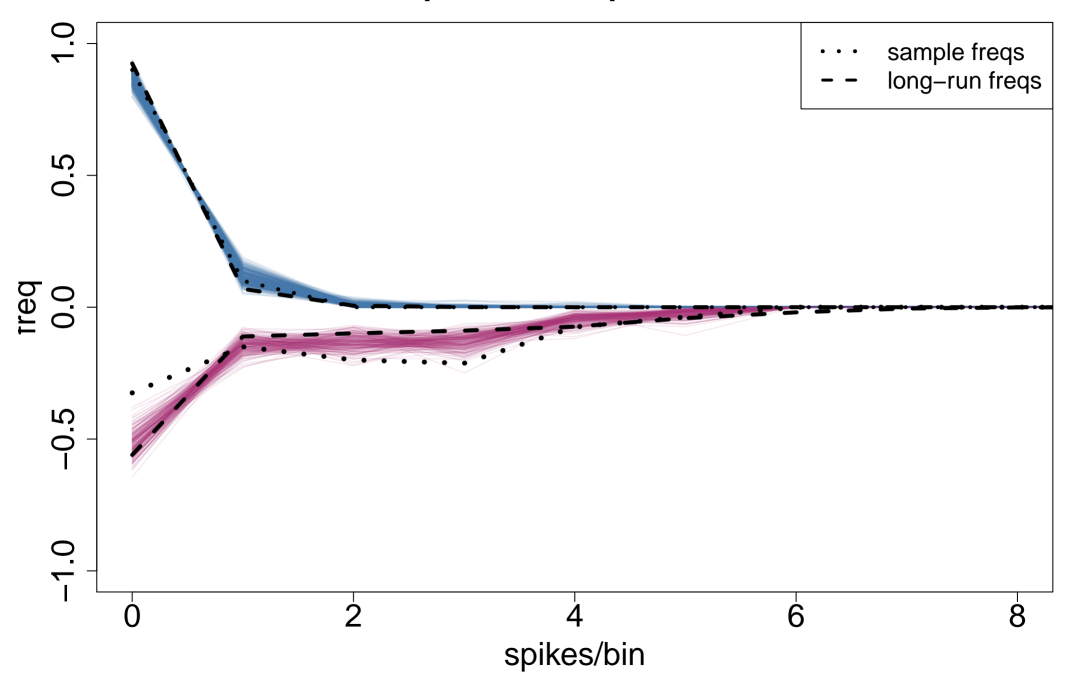
posterior MI distr



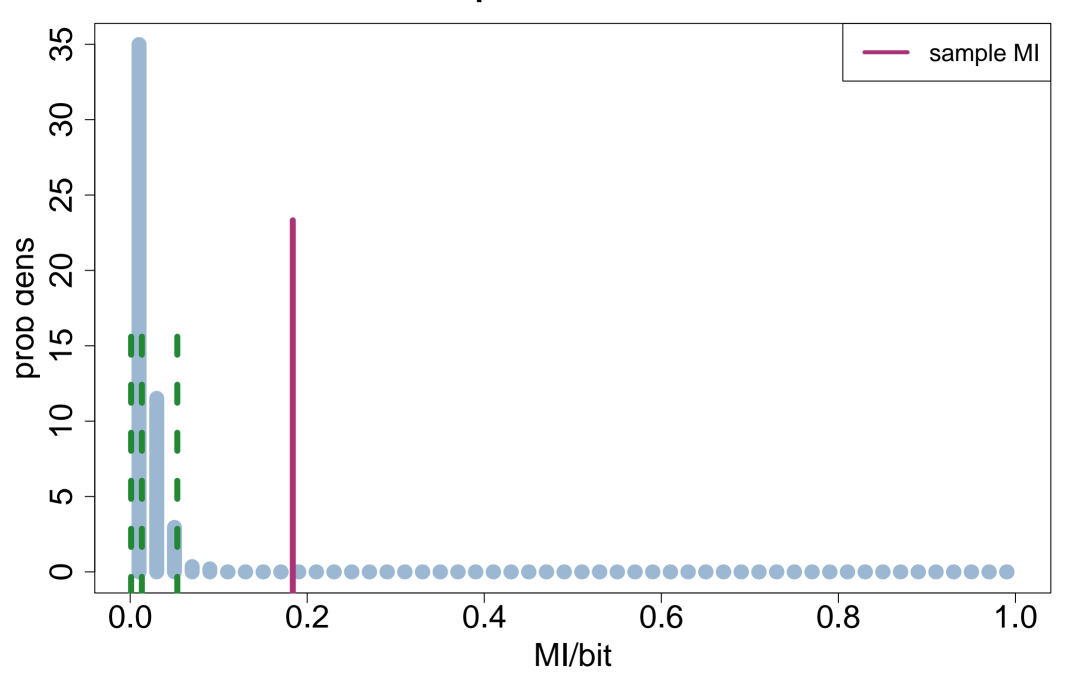
(160 data samples, chunk 1, prior weight = 50) prior superdistr



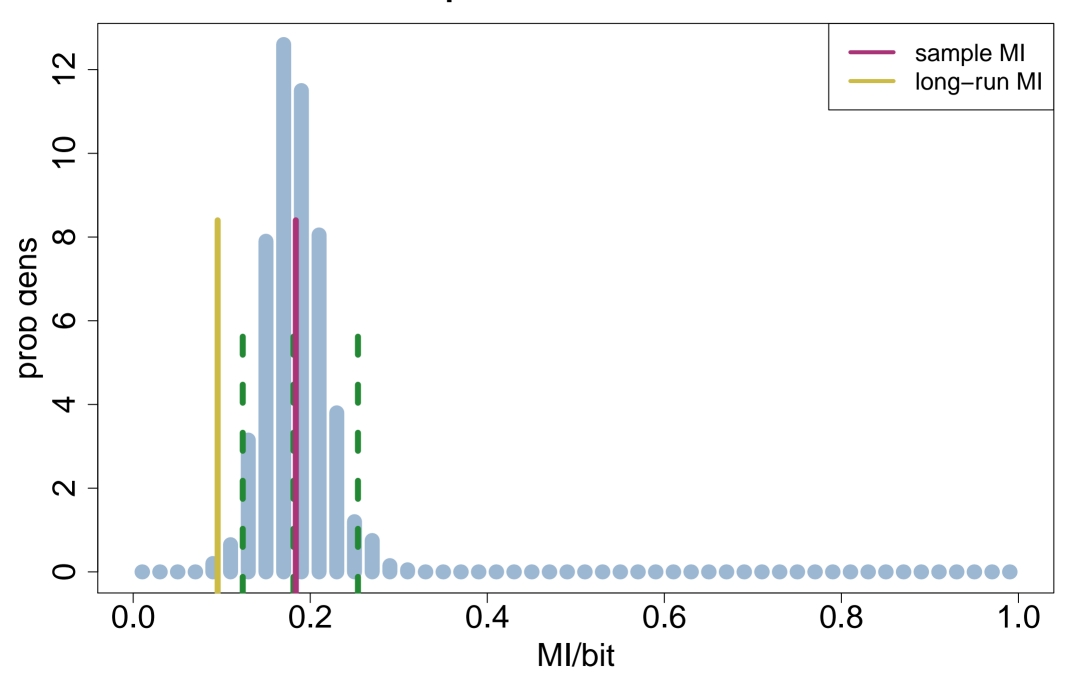
posterior superdistr



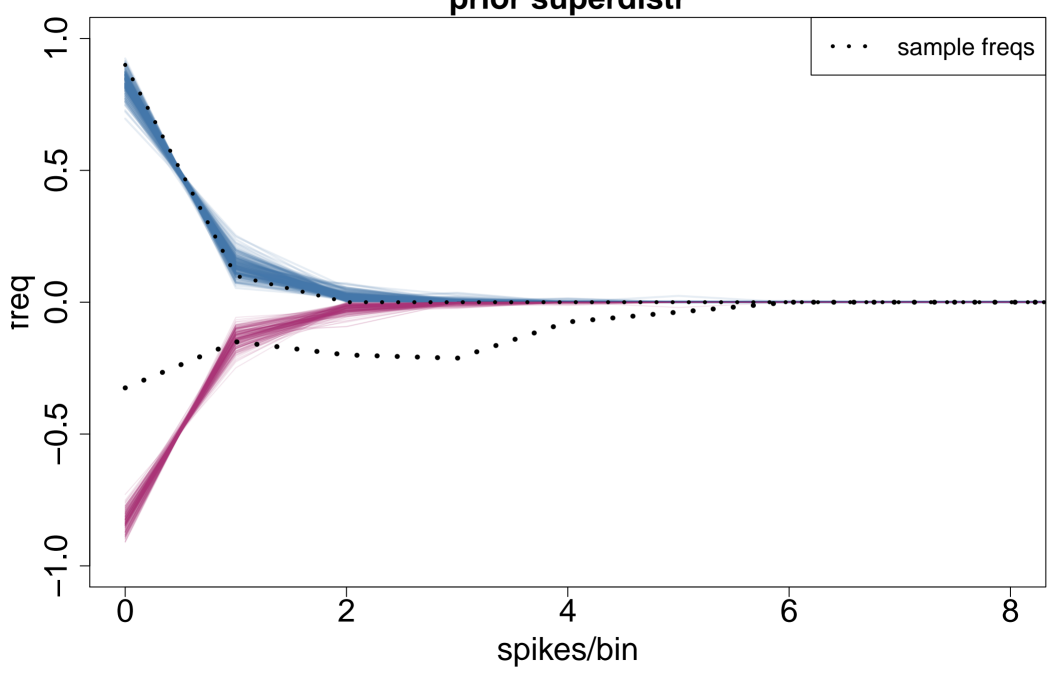
prior MI distr



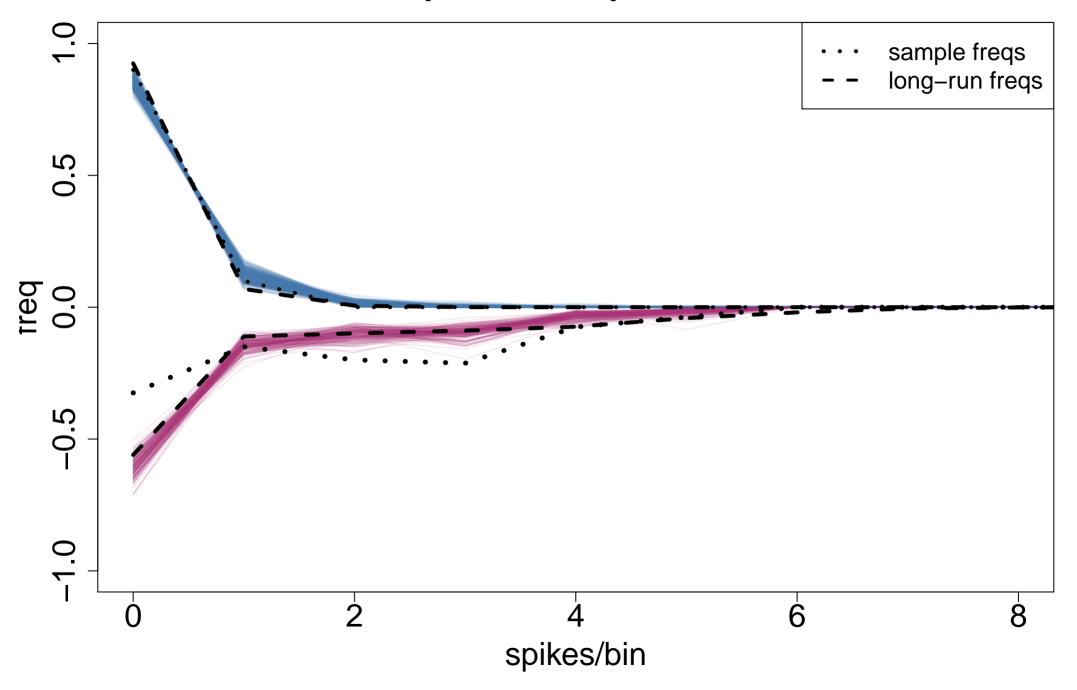
posterior MI distr



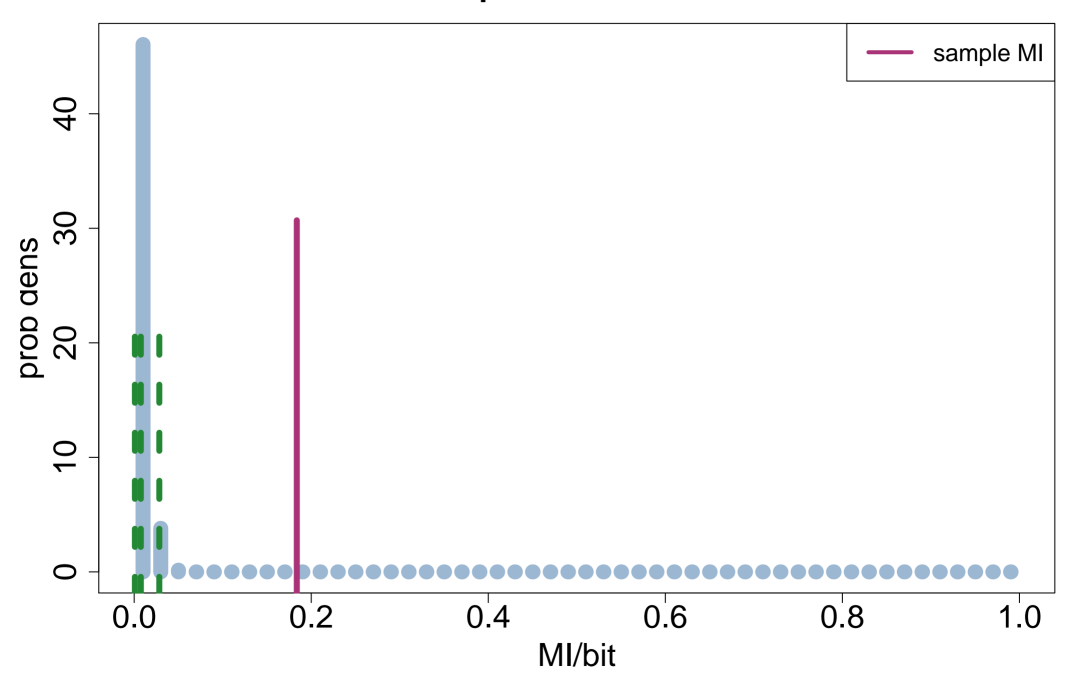
(160 data samples, chunk 1, prior weight = 100) prior superdistr



posterior superdistr



prior MI distr



posterior MI distr

