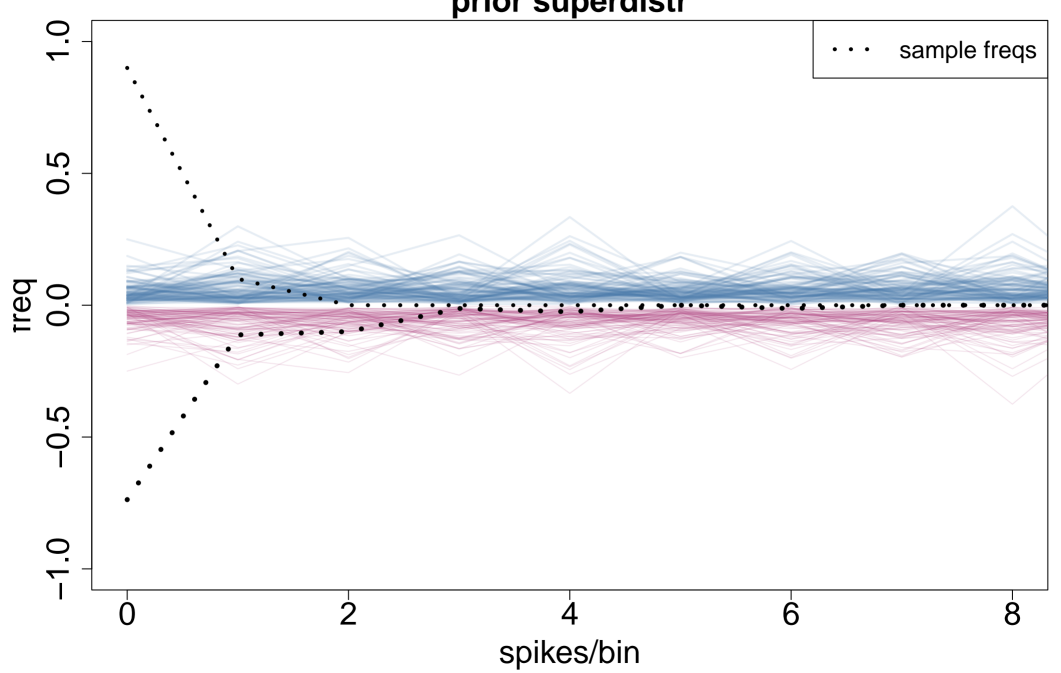
(160 data samples,, prior) prior superdistr



posterior MI distr

