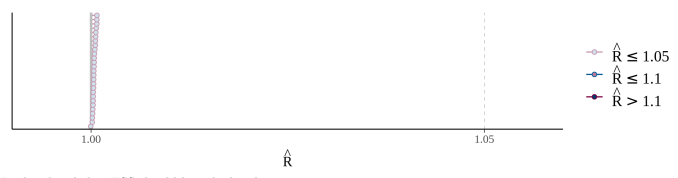
Convergence report for CNS Oligo signatures ROO RData

Date of inference: 2020-06-13

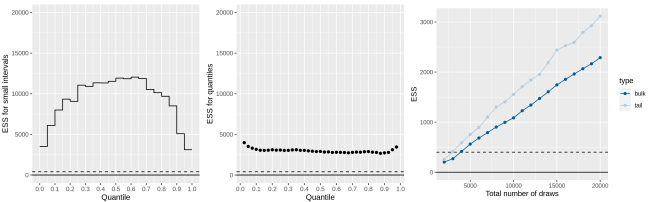
Explanation of parameters Rhat indicates the ratio of variance within a change over variance pooling all chains. We recommend running at least four chains by default and only using the sample if R-hat is less than 1.05. ESS bulk/tail indicate the bulk/tail effective sample size estimate, i.e. show the sampling efficiency of mean and median estimates. We recommend running at least four chains by default and only using the sample if R-hat is less than 1.05. Both bulk-ESS and tail-ESS should be at least 100 (approximately) per Markov Chain in order to be reliable and indicate that estimates of respective posterior quantiles are reliable.

Max Rhat: 1.00074239862566ess bulk: 368.385899372826

• ess tail: 421.772312331069



In the plots below ESS should have high values



Local ESS for β

