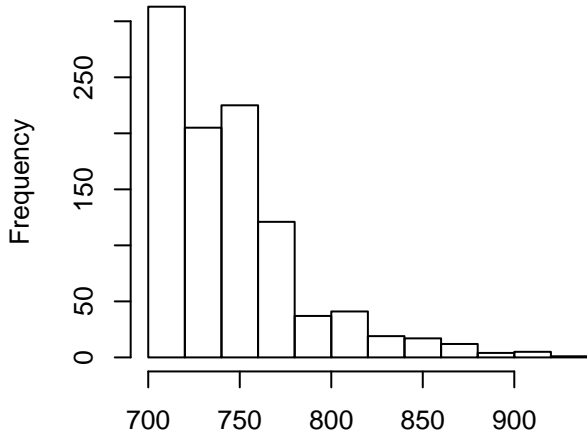
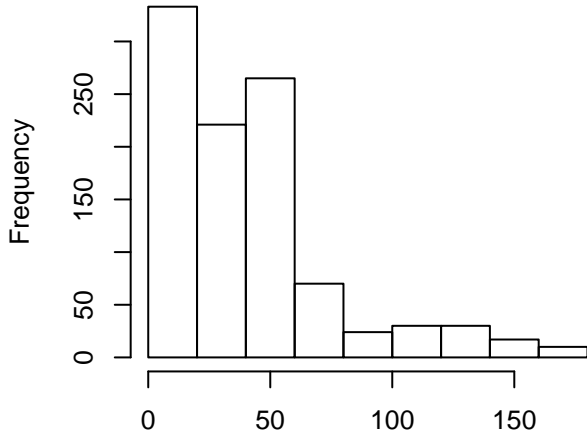


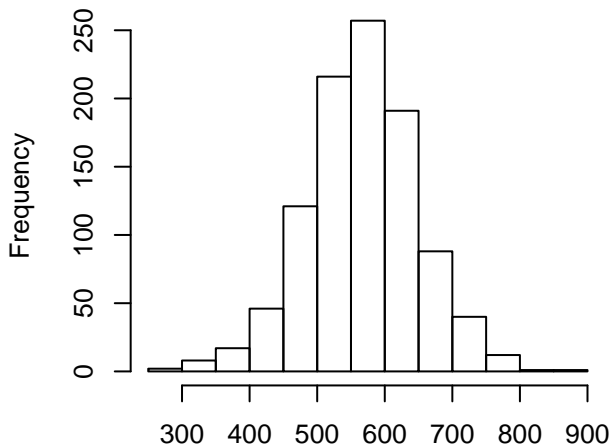
mu



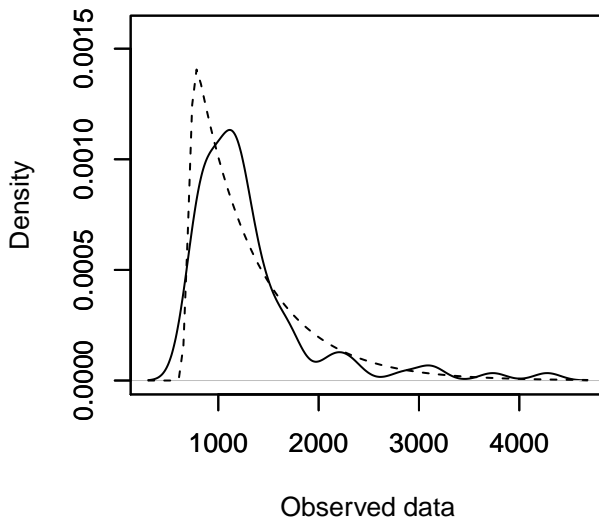
sigma

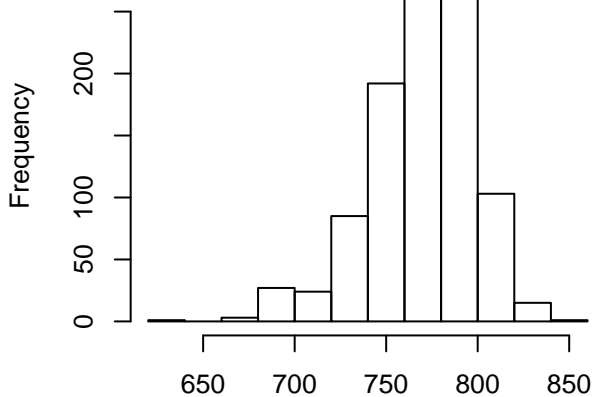
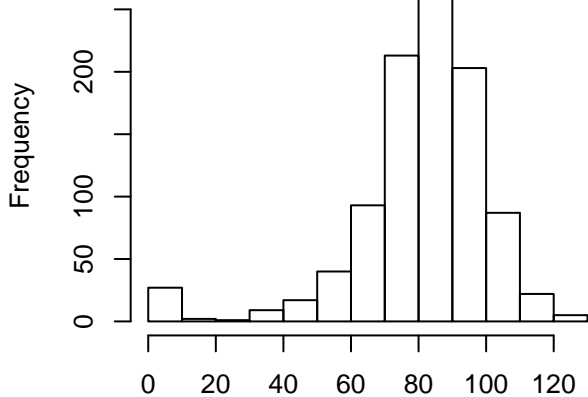
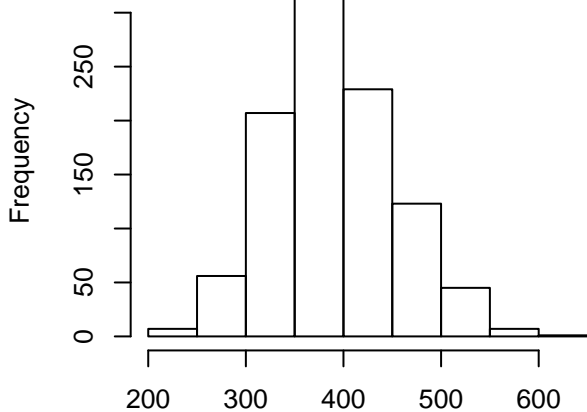
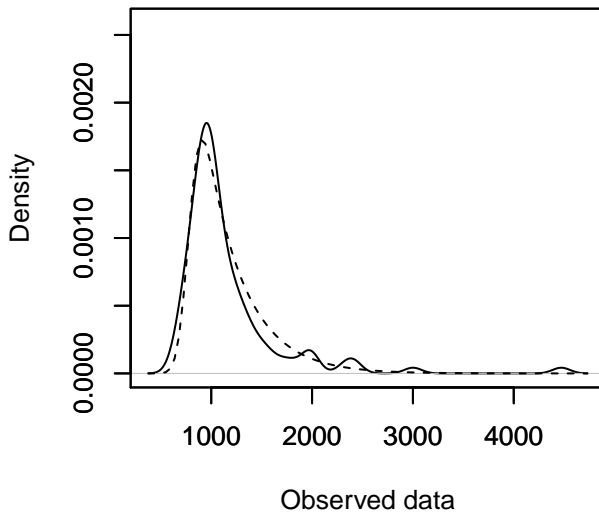


tau

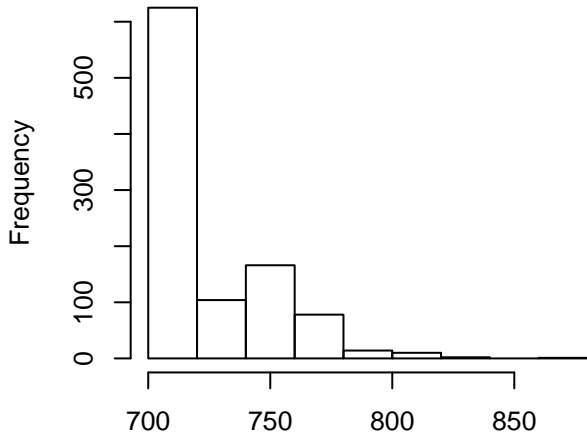


Distribution

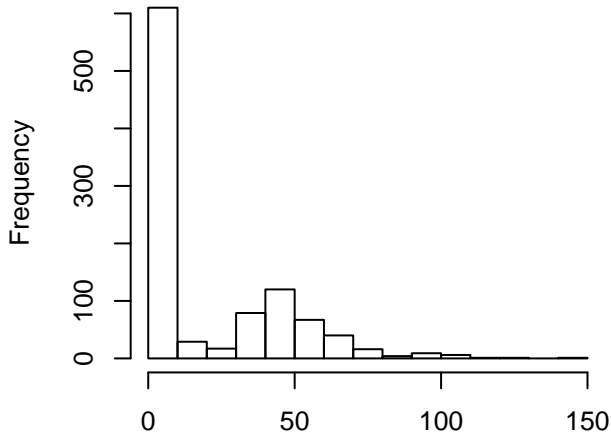


mu**sigma****tau****Distribution**

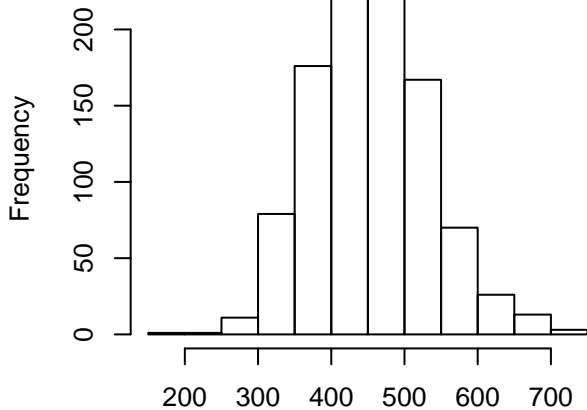
mu



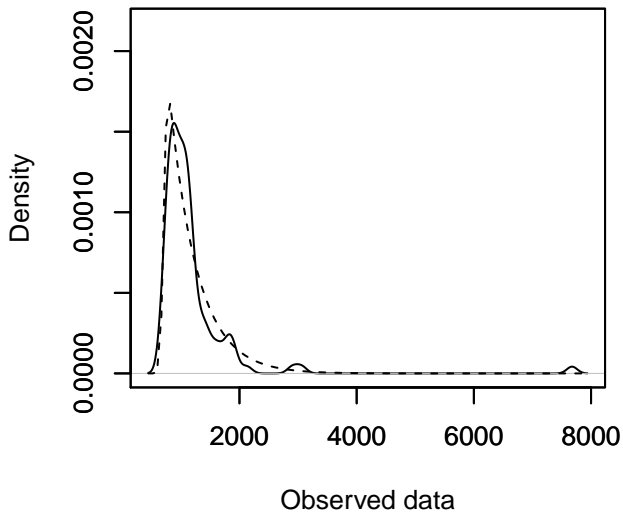
sigma



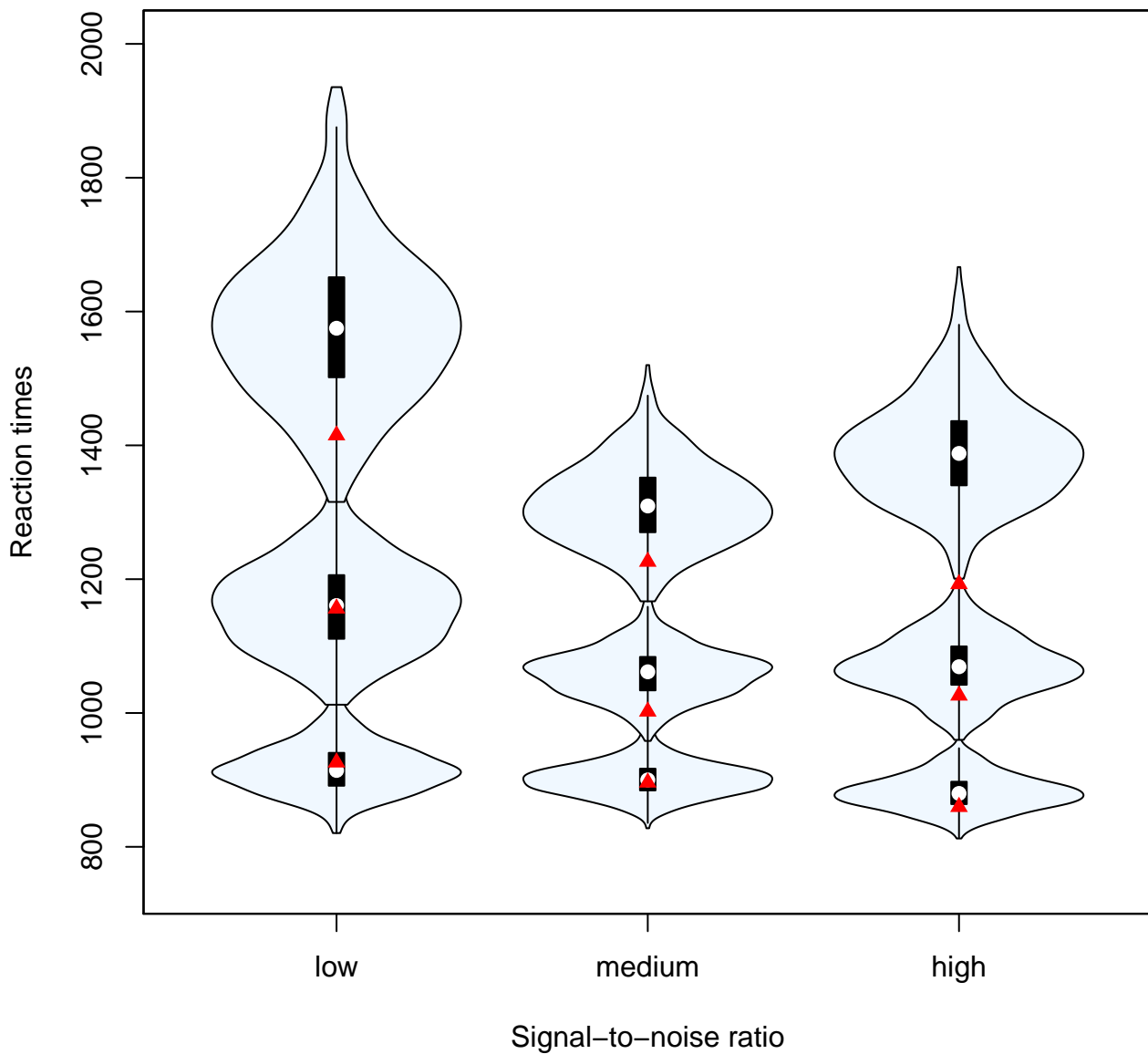
tau



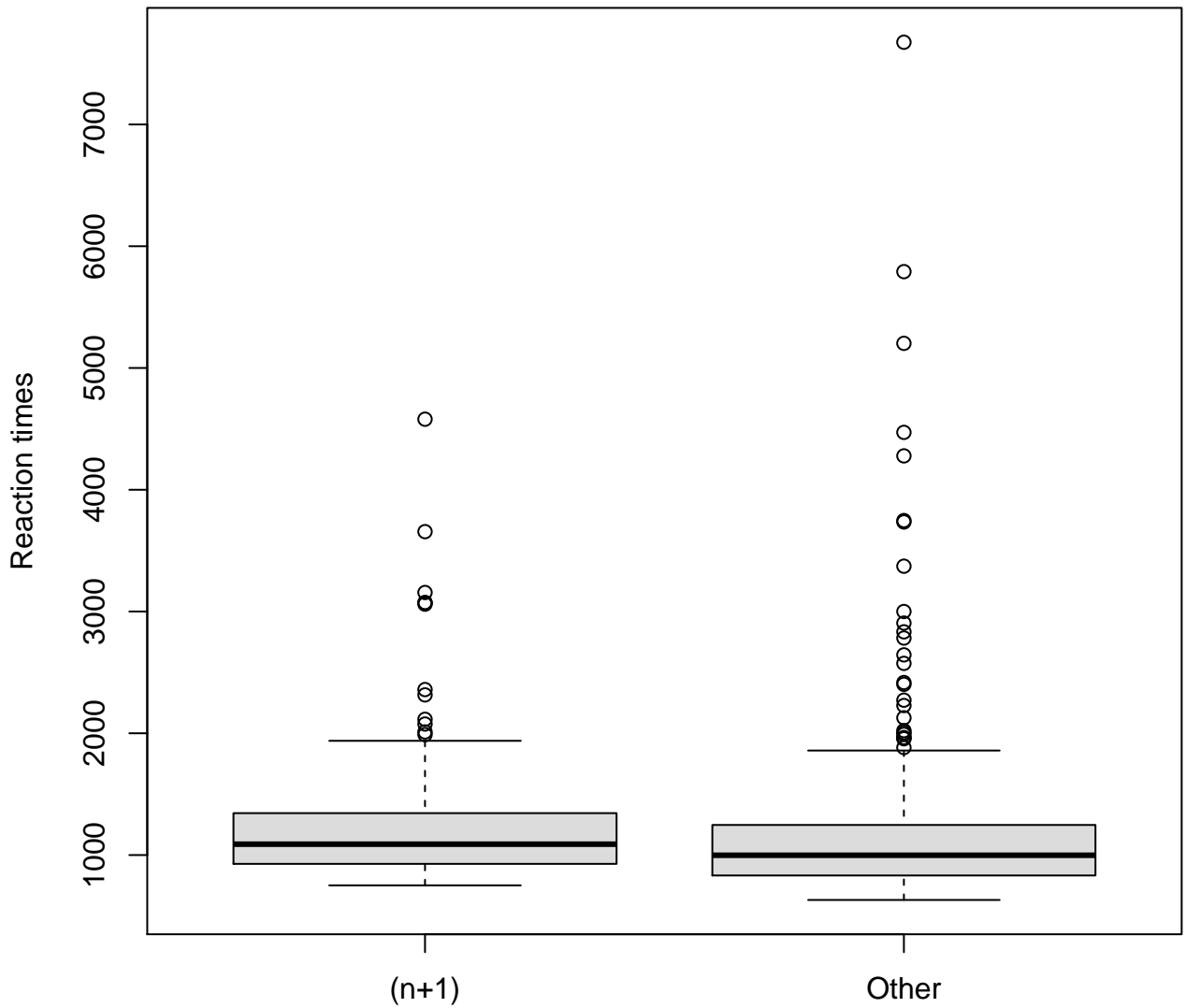
Distribution



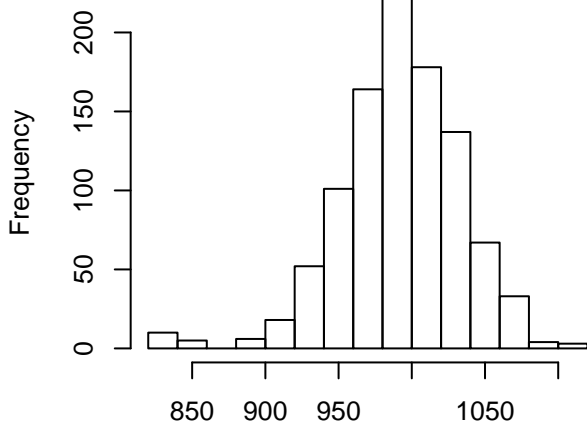
Goodness-of-fit for ex-Gaussians



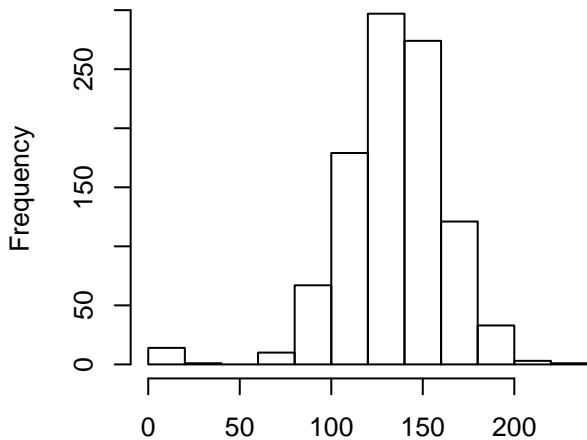
Sequential effect



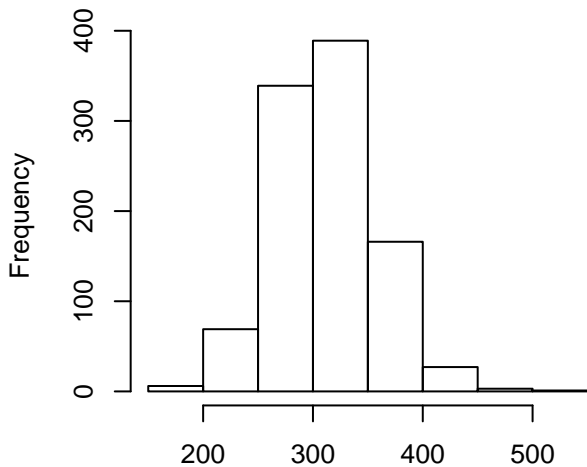
mu



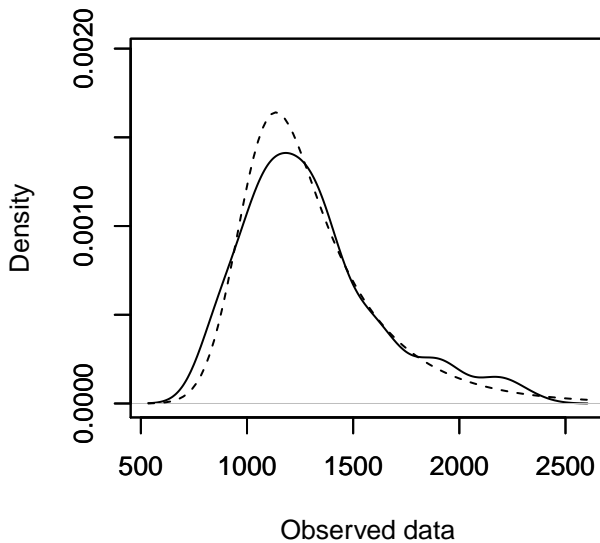
sigma



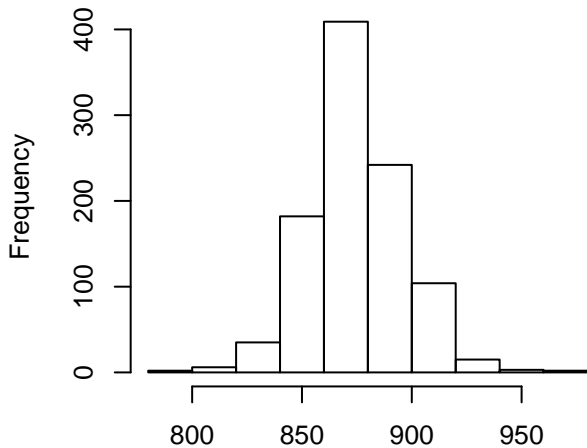
tau



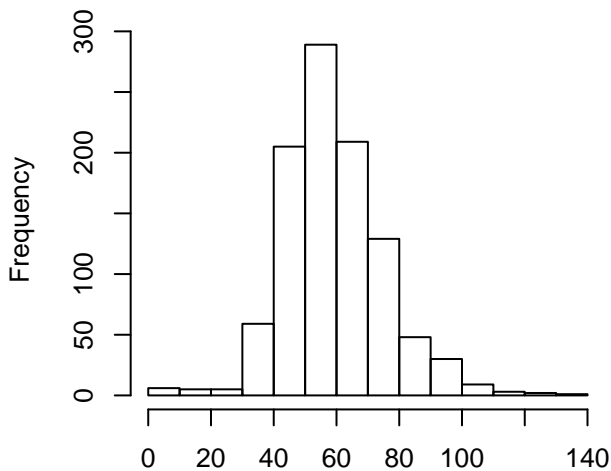
Distribution



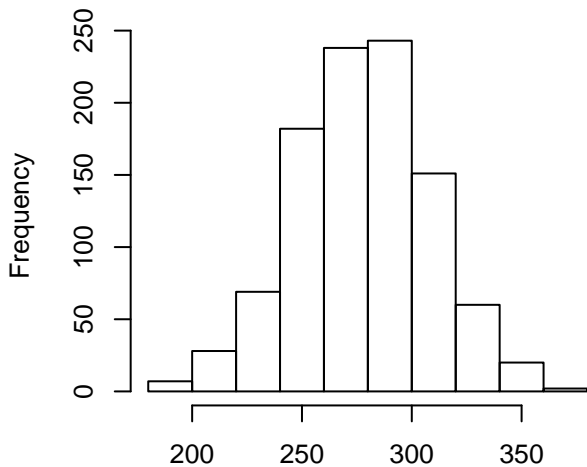
mu



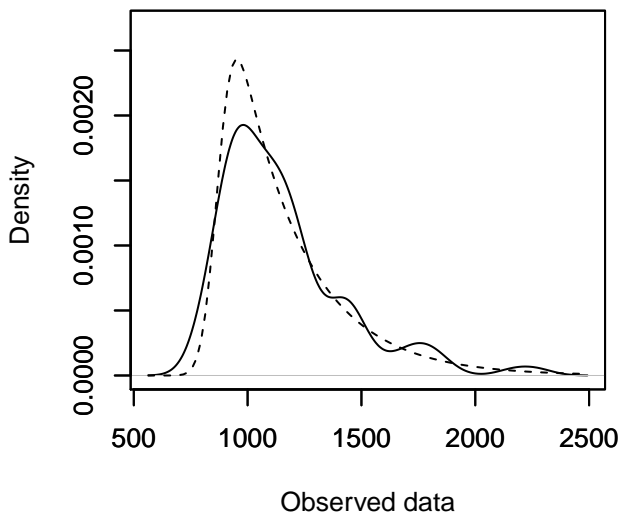
sigma

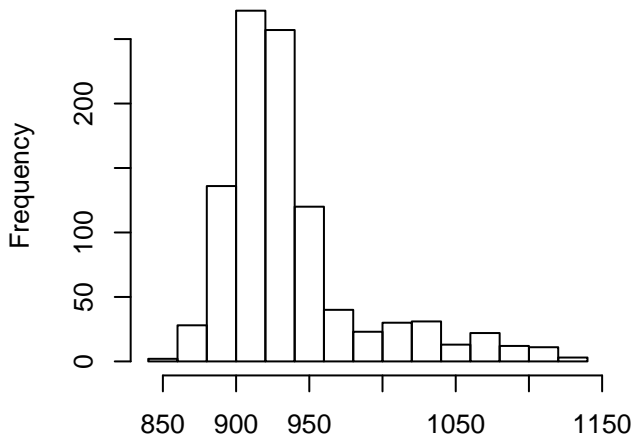
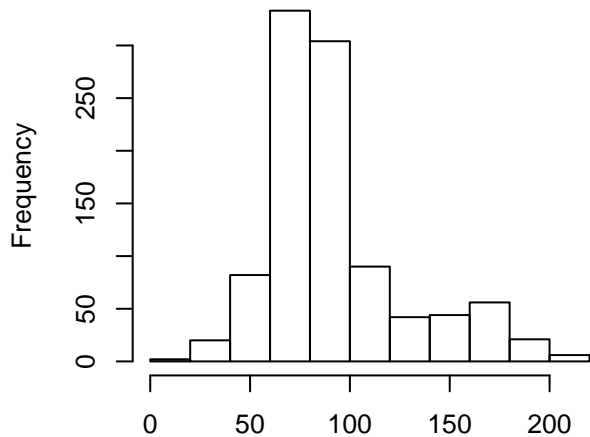
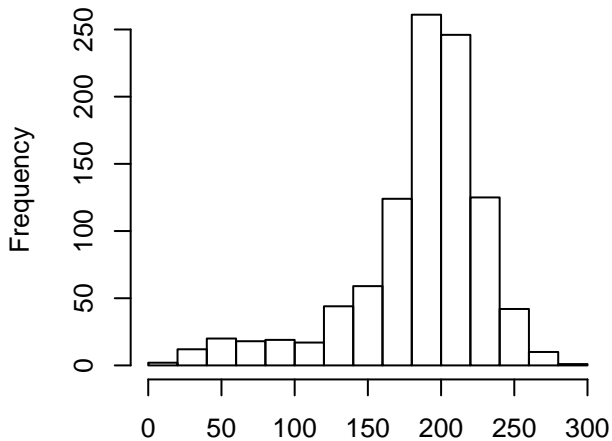
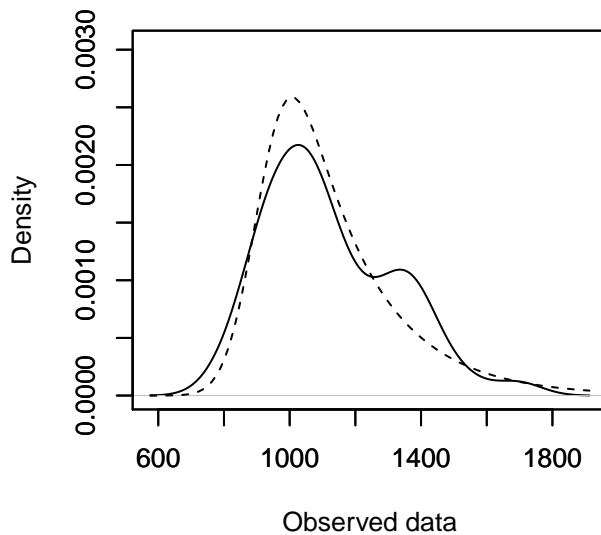


tau

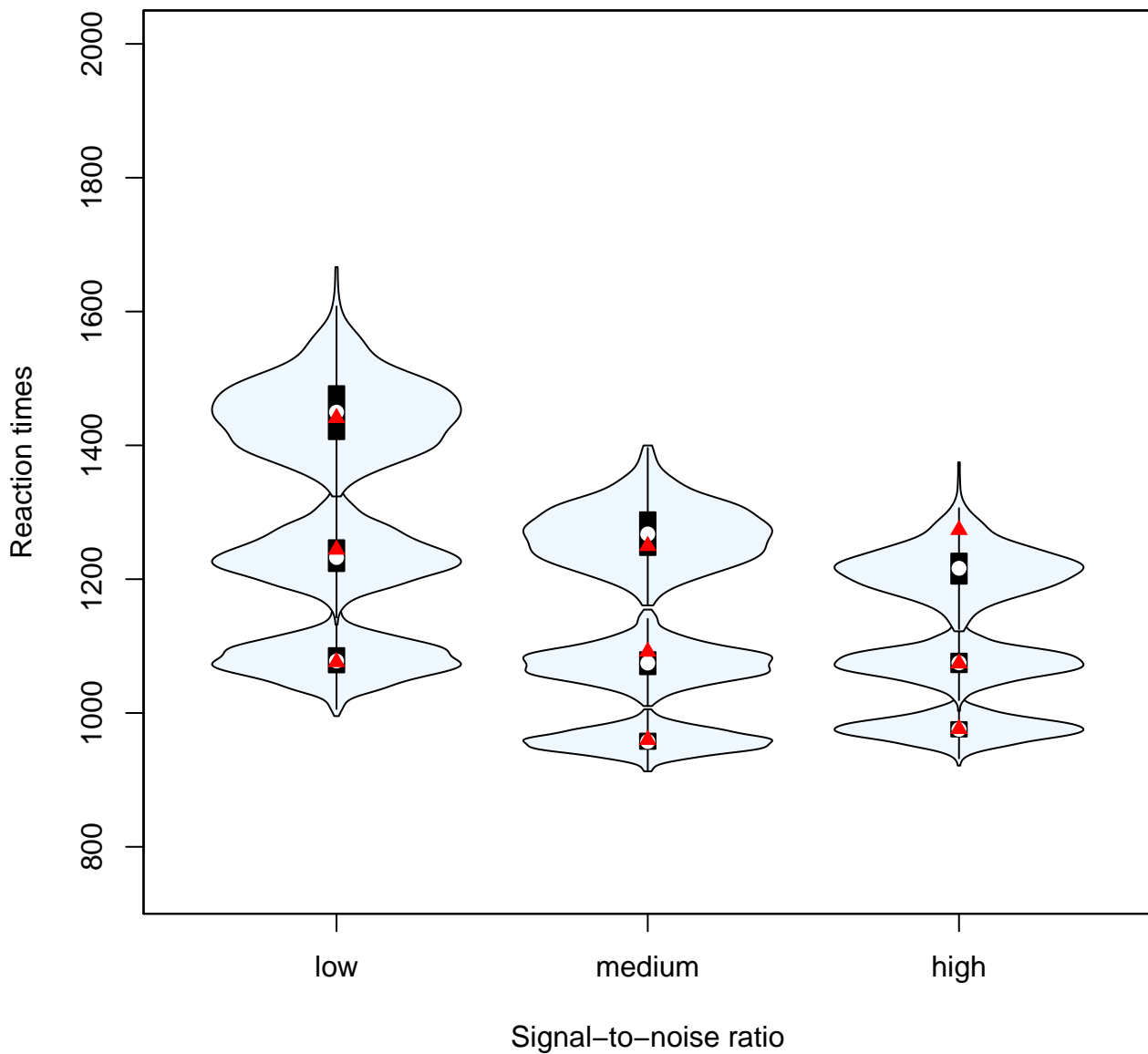


Distribution

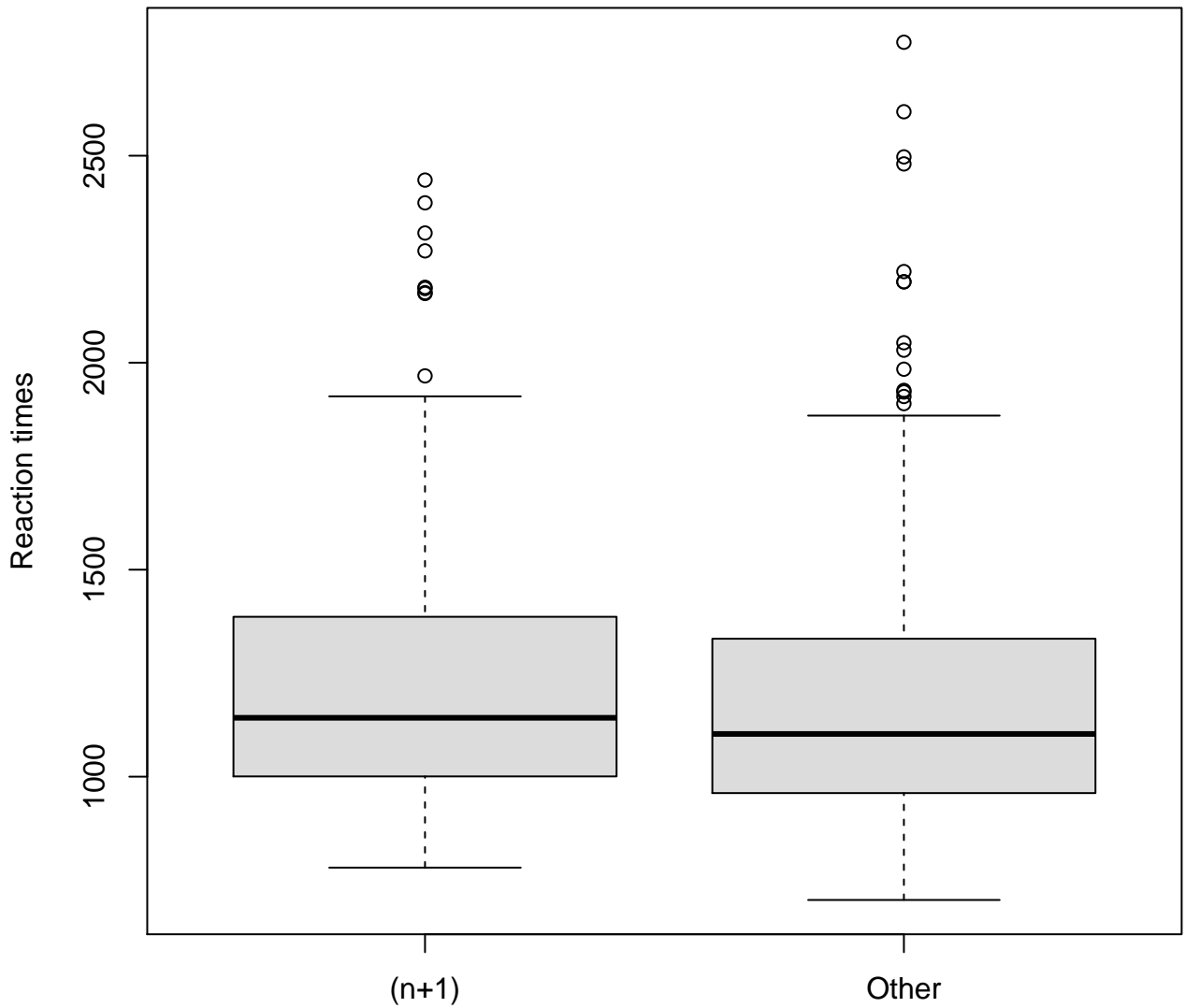


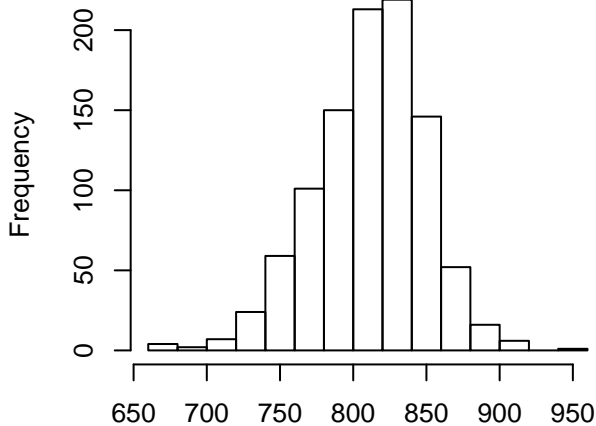
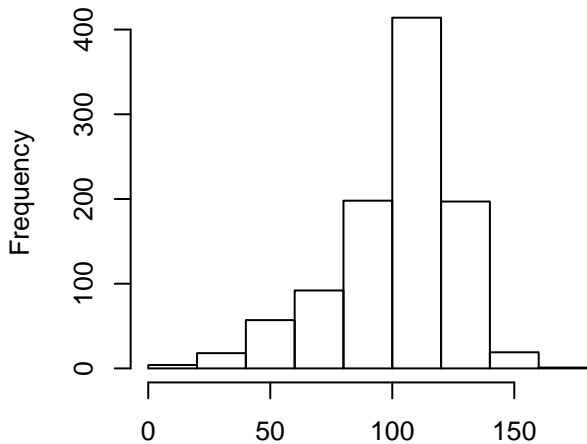
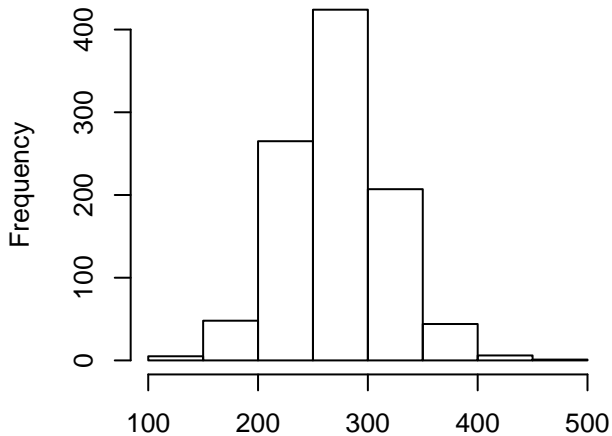
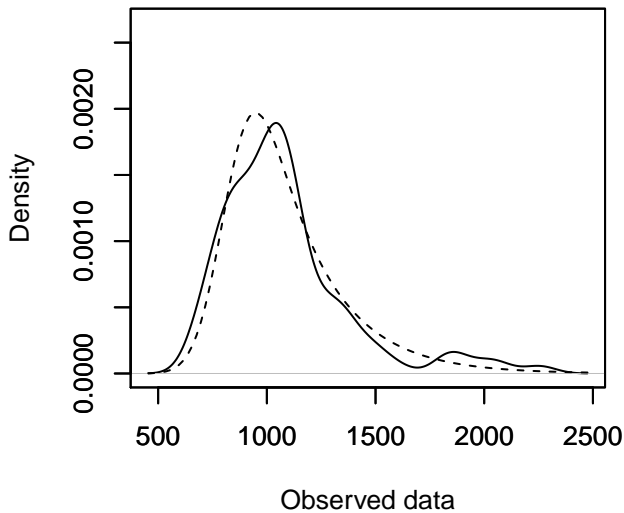
mu**sigma****tau****Distribution**

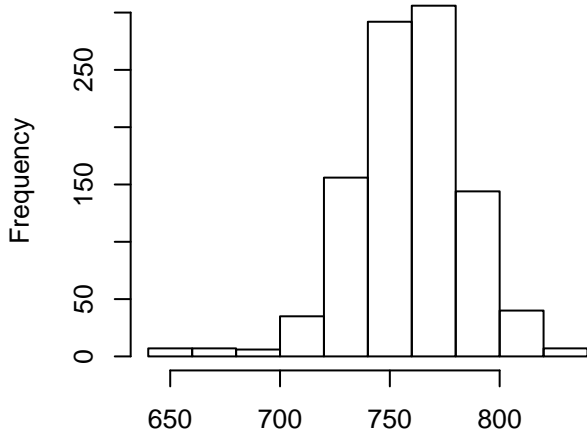
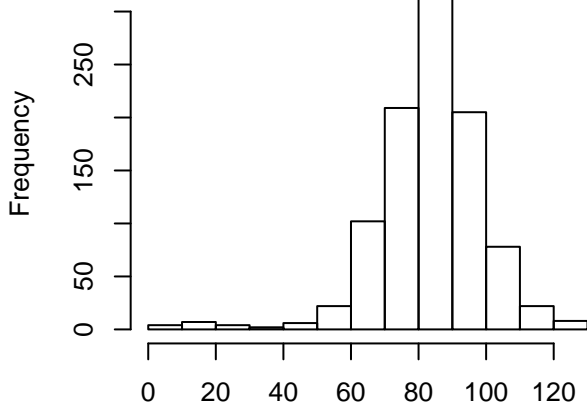
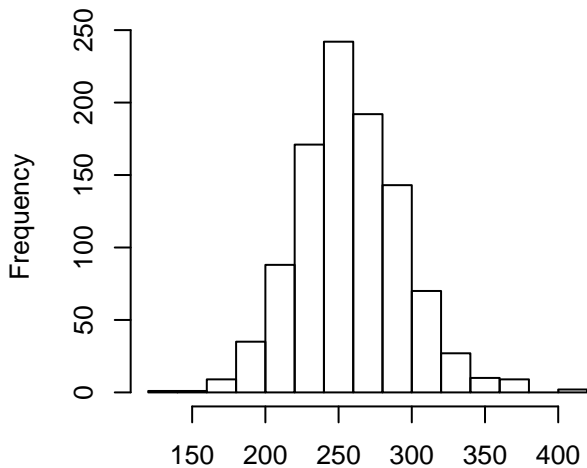
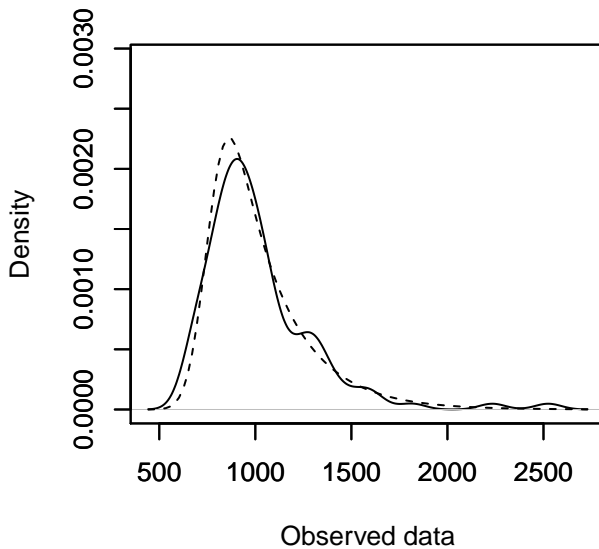
Goodness-of-fit for ex-Gaussians



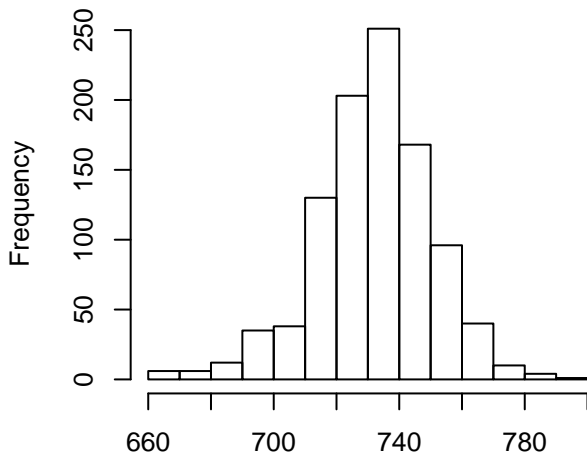
Sequential effect



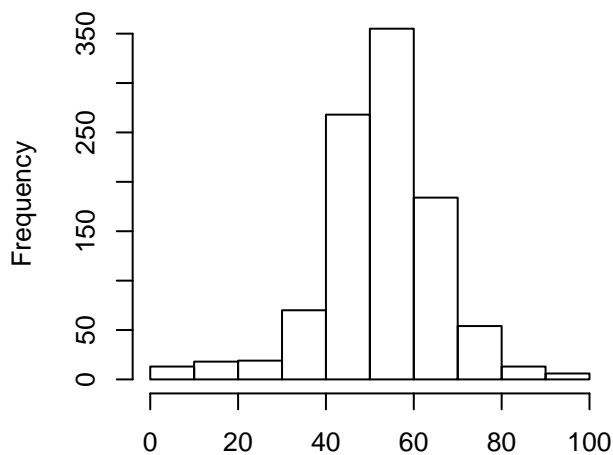
mu**sigma****tau****Distribution**

mu**sigma****tau****Distribution**

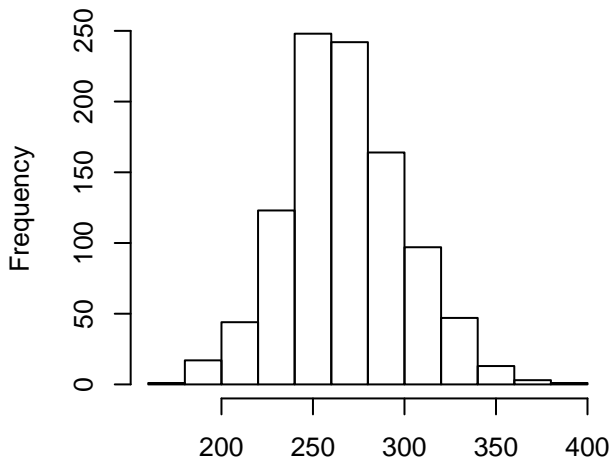
mu



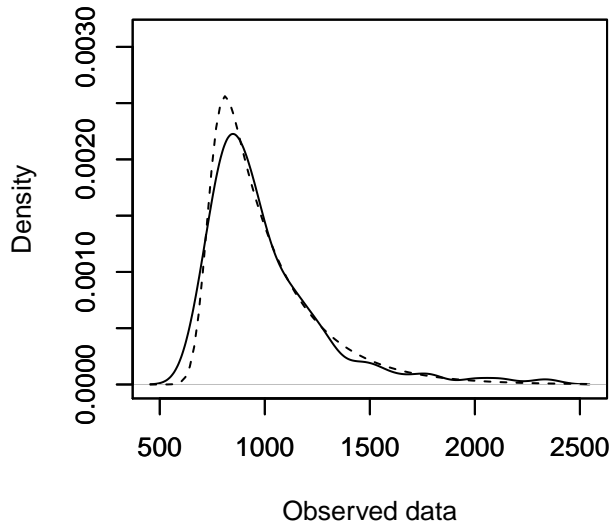
sigma



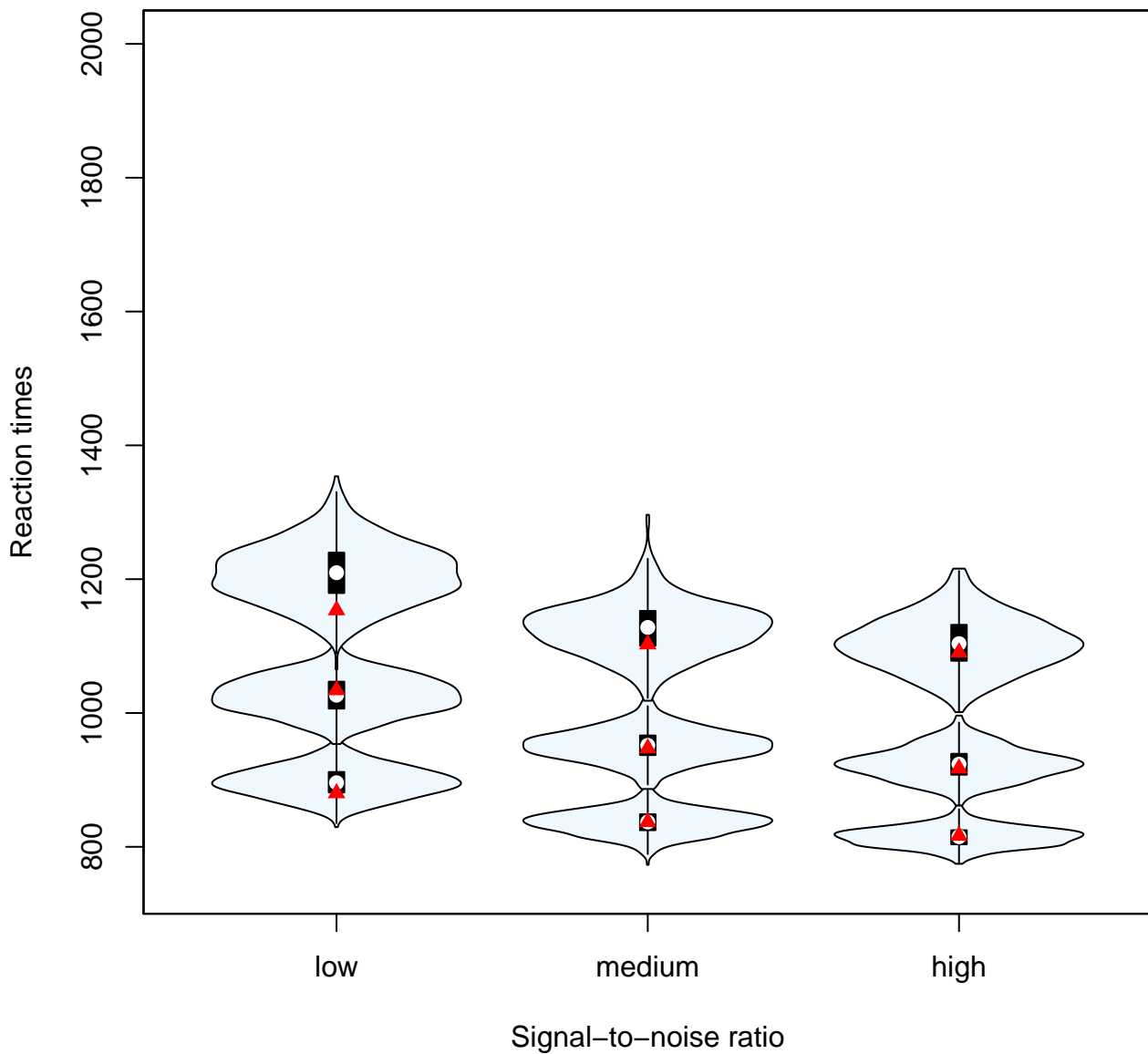
tau



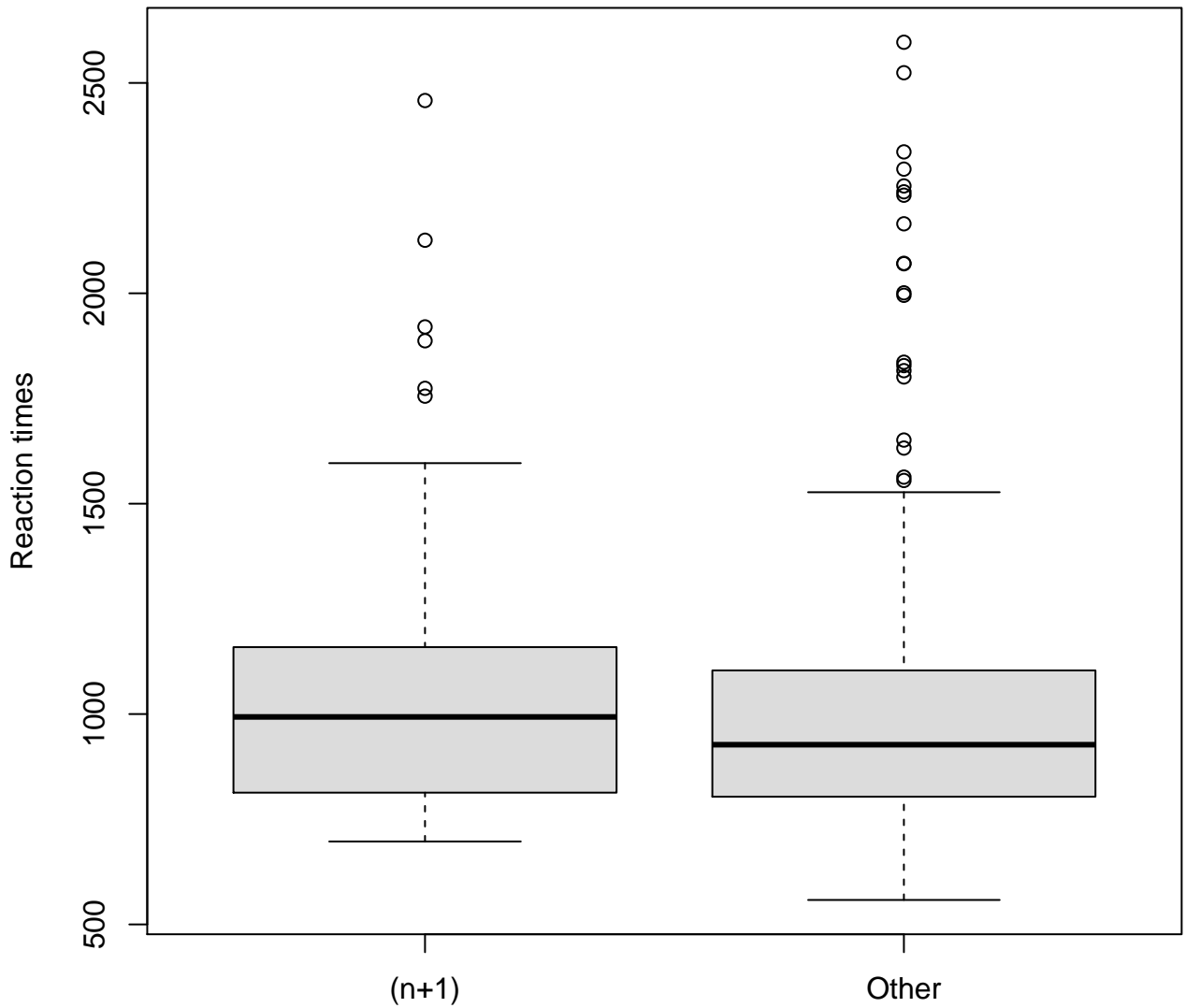
Distribution

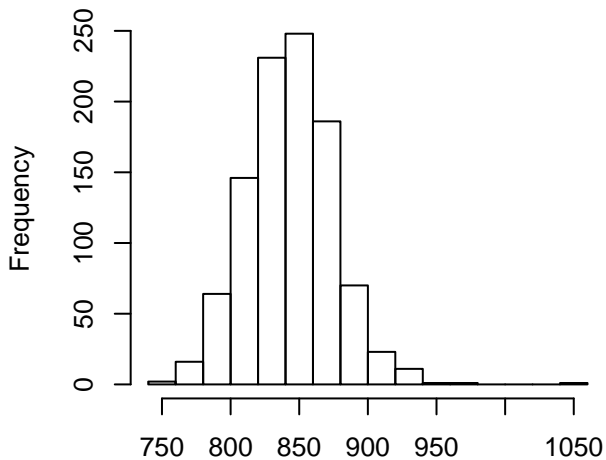
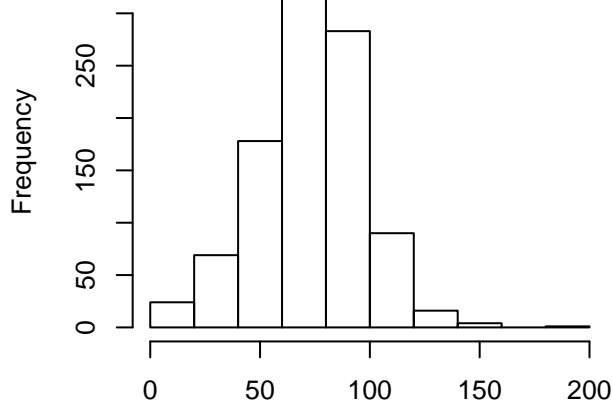
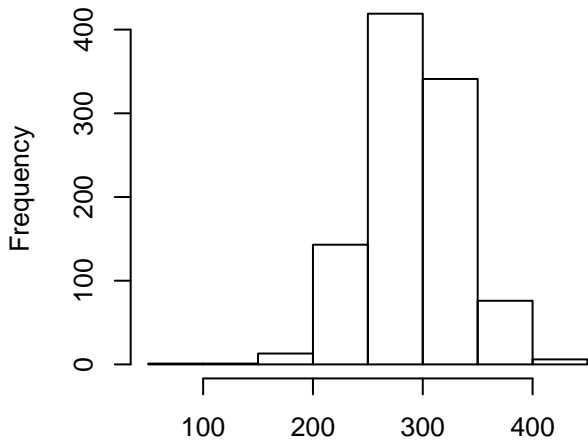
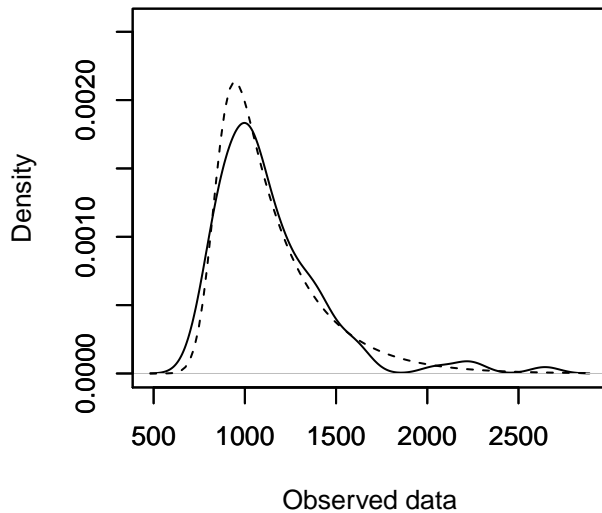


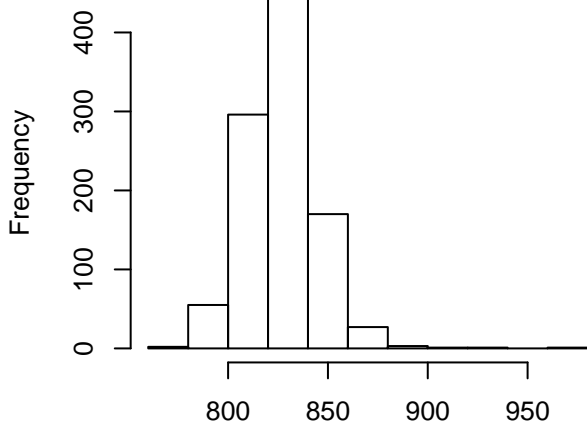
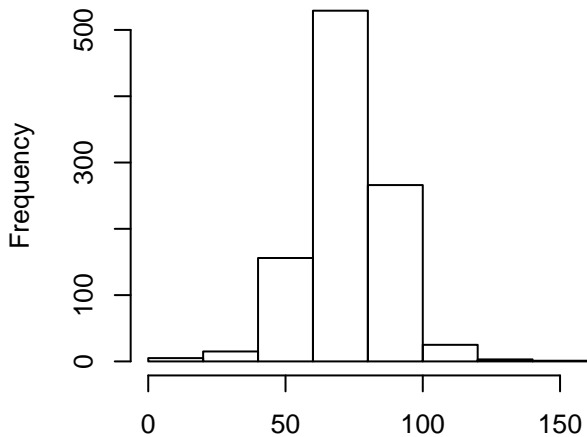
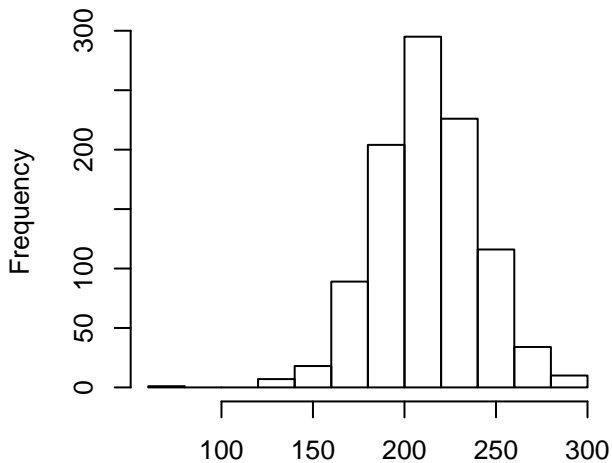
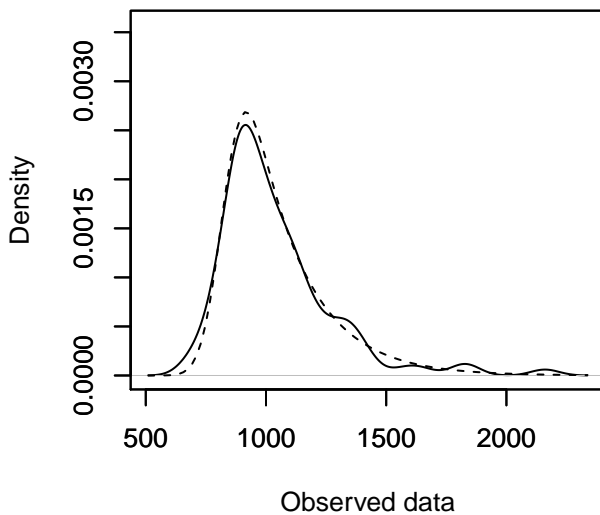
Goodness-of-fit for ex-Gaussians

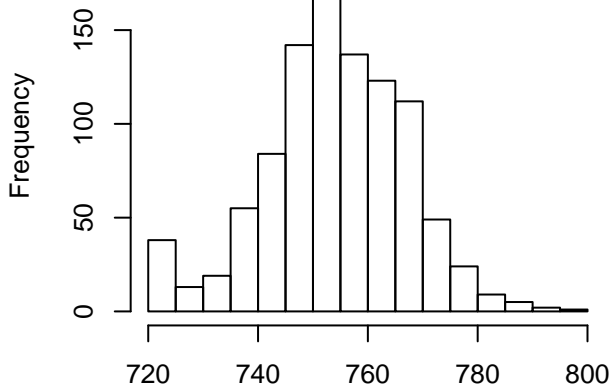
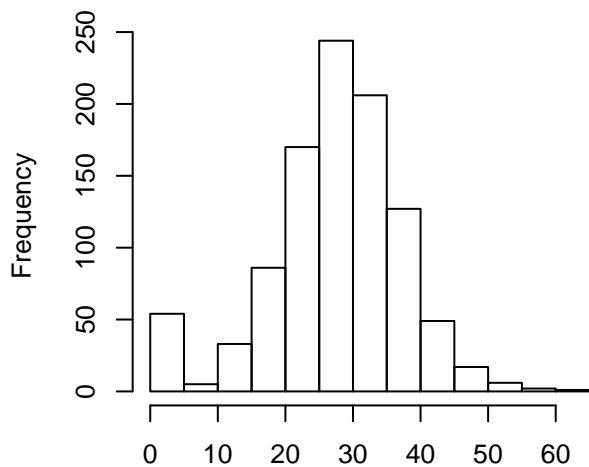
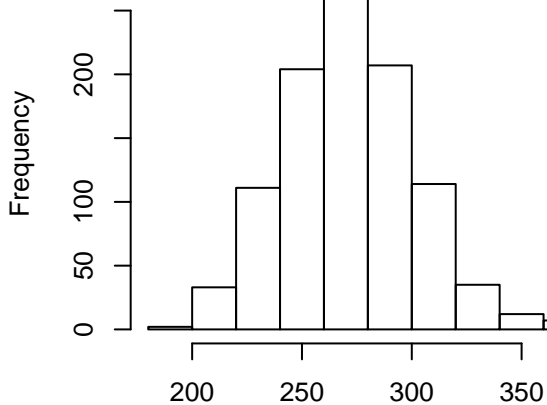
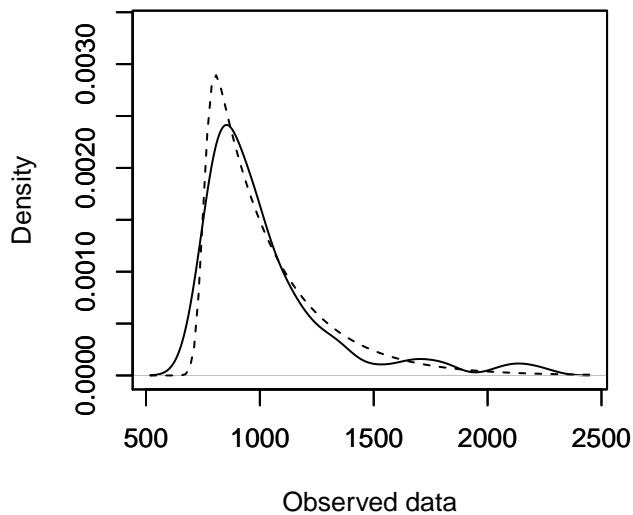


Sequential effect

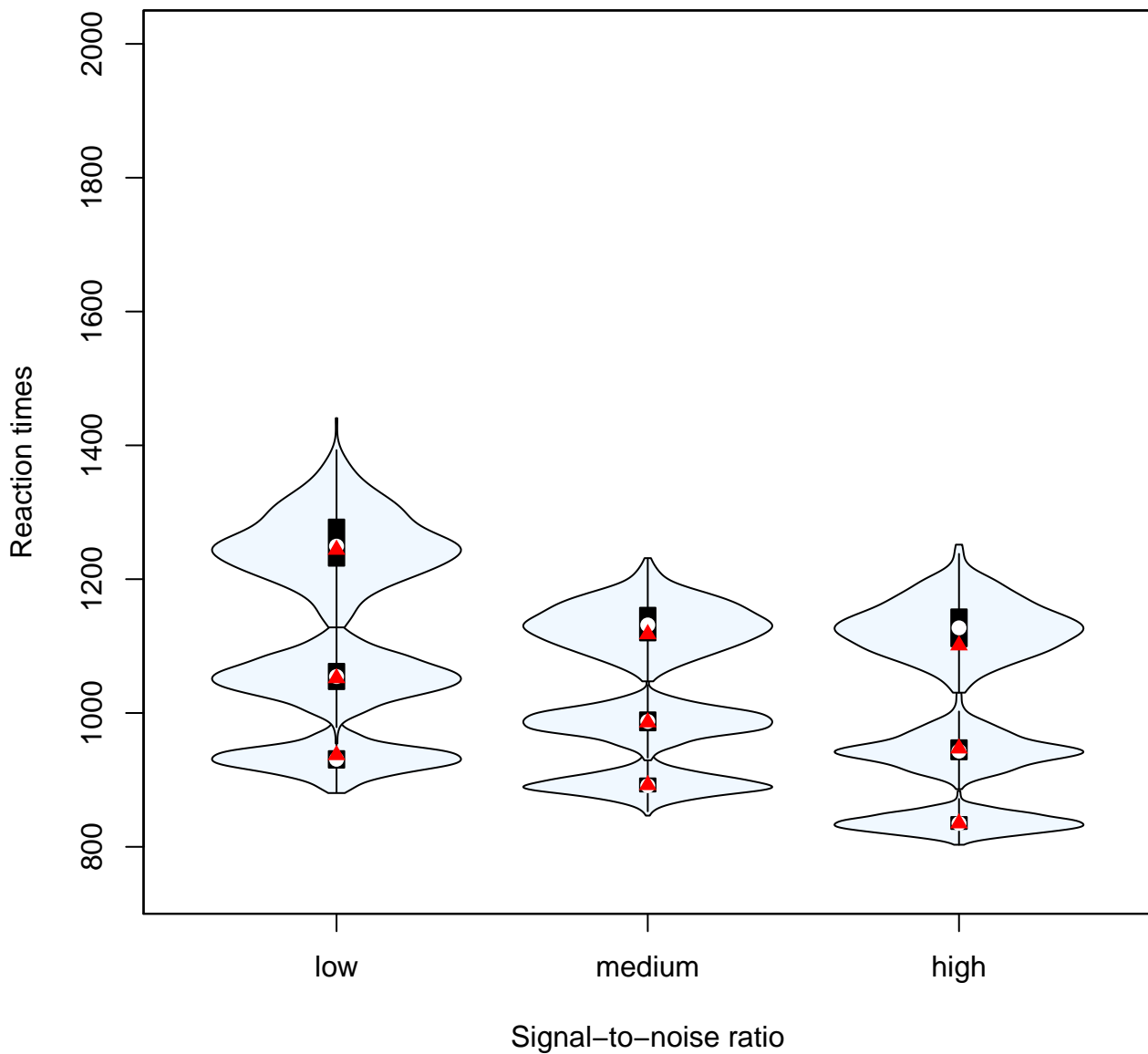


mu**sigma****tau****Distribution**

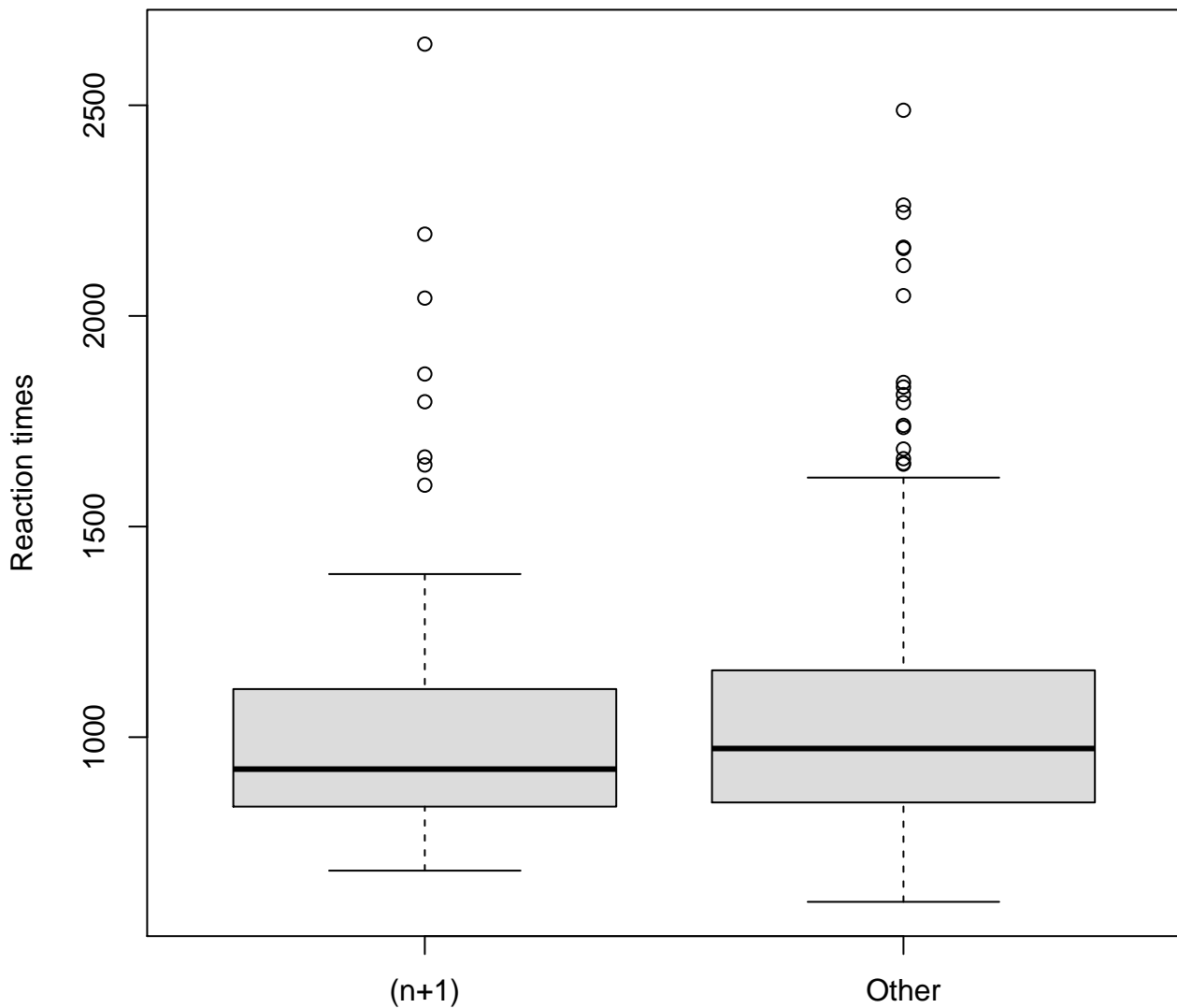
mu**sigma****tau****Distribution**

mu**sigma****tau****Distribution**

Goodness-of-fit for ex-Gaussians



Sequential effect



Error rates for different SNR

