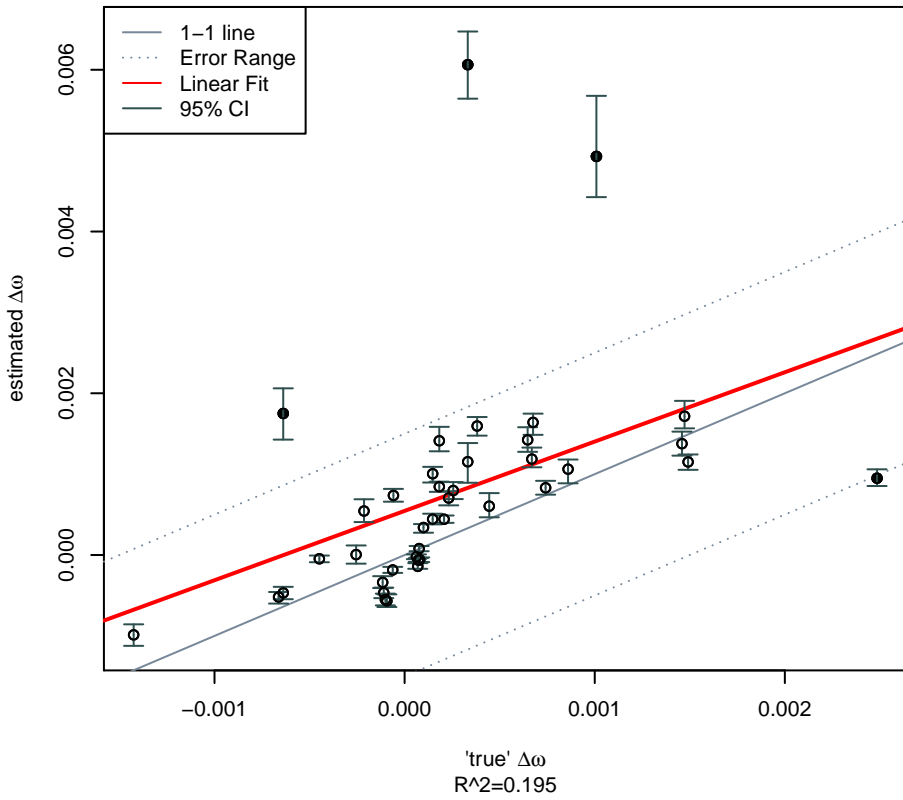
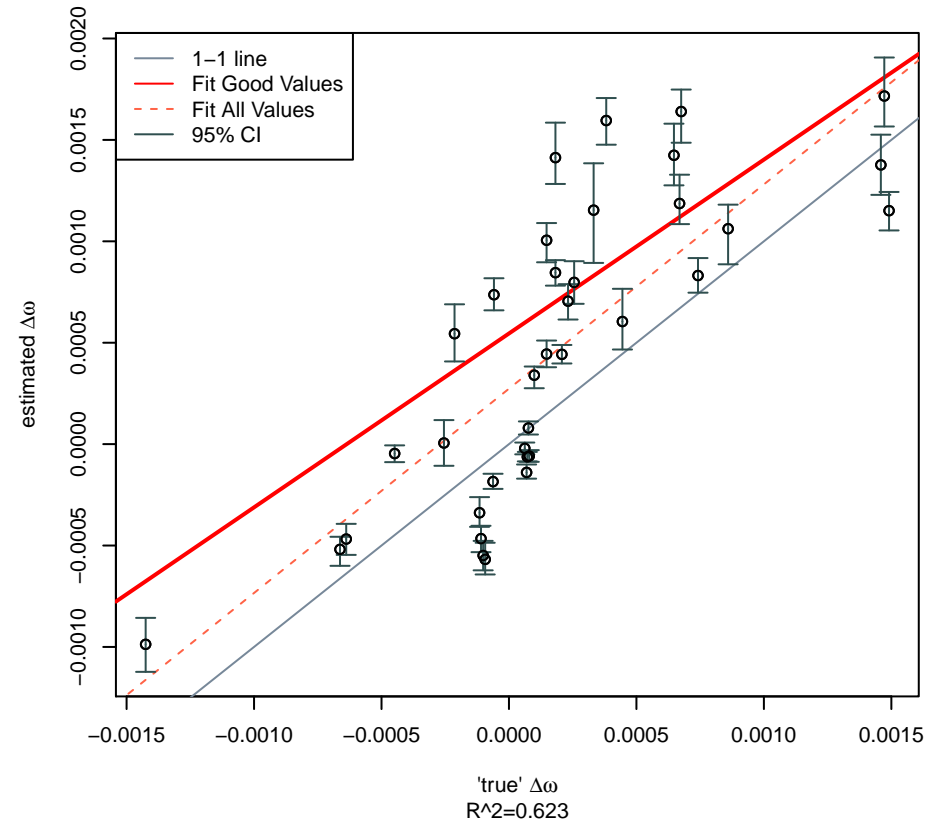


# Section 1

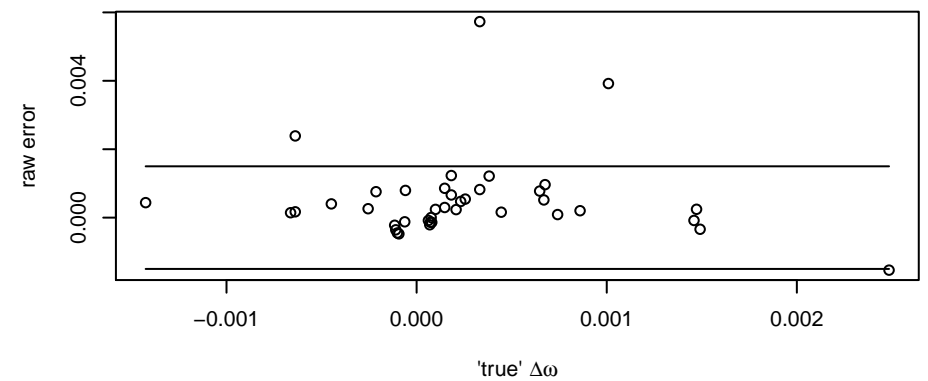
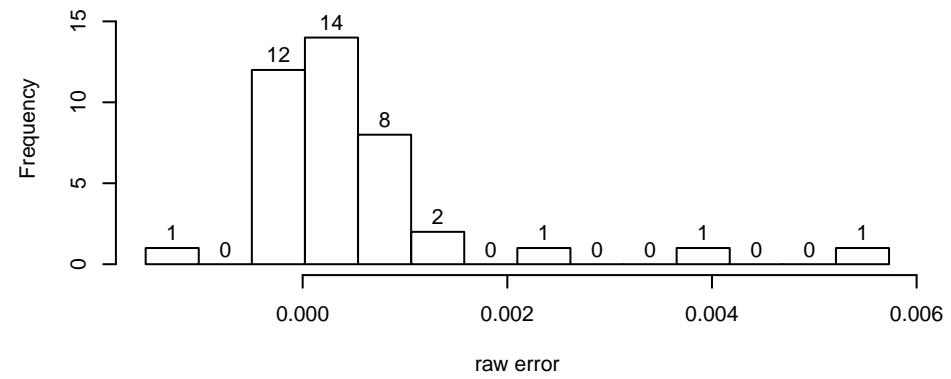
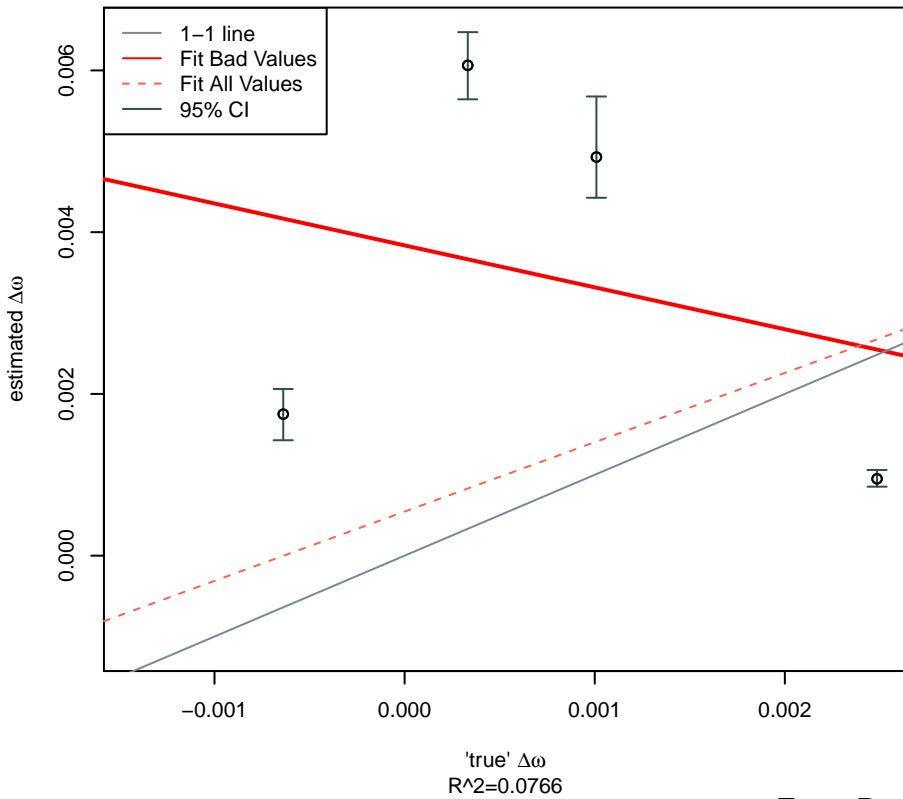
raw error 'true'  $\Delta\omega$  vs estimated  $\Delta\omega$



raw error  $\Delta\omega$  without problem values



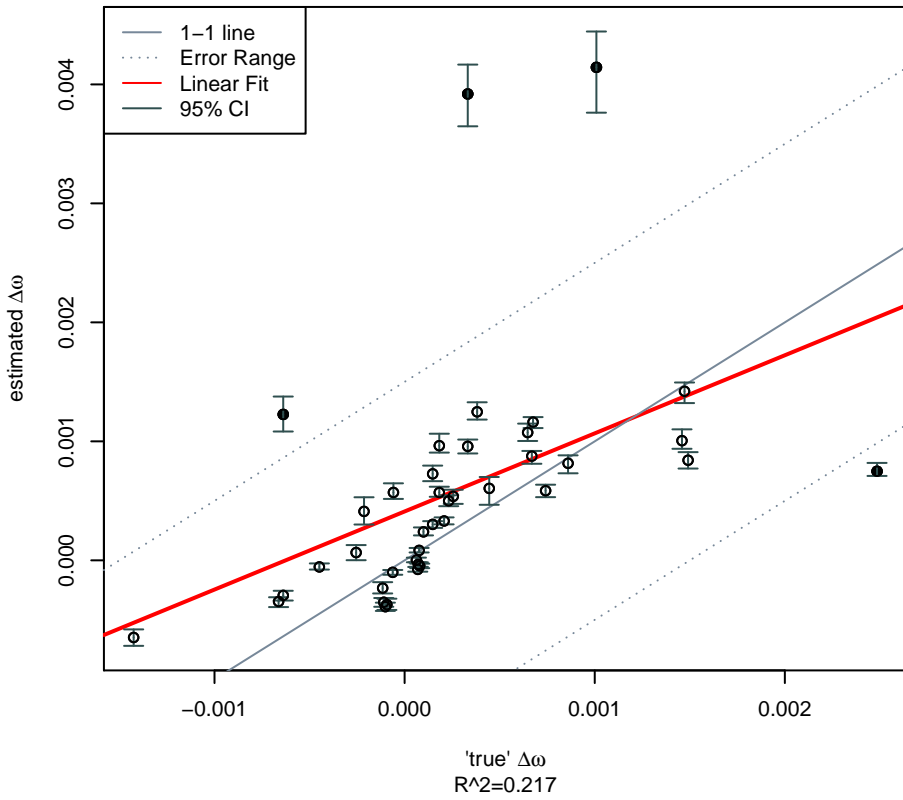
raw error  $\Delta\omega$  problem values



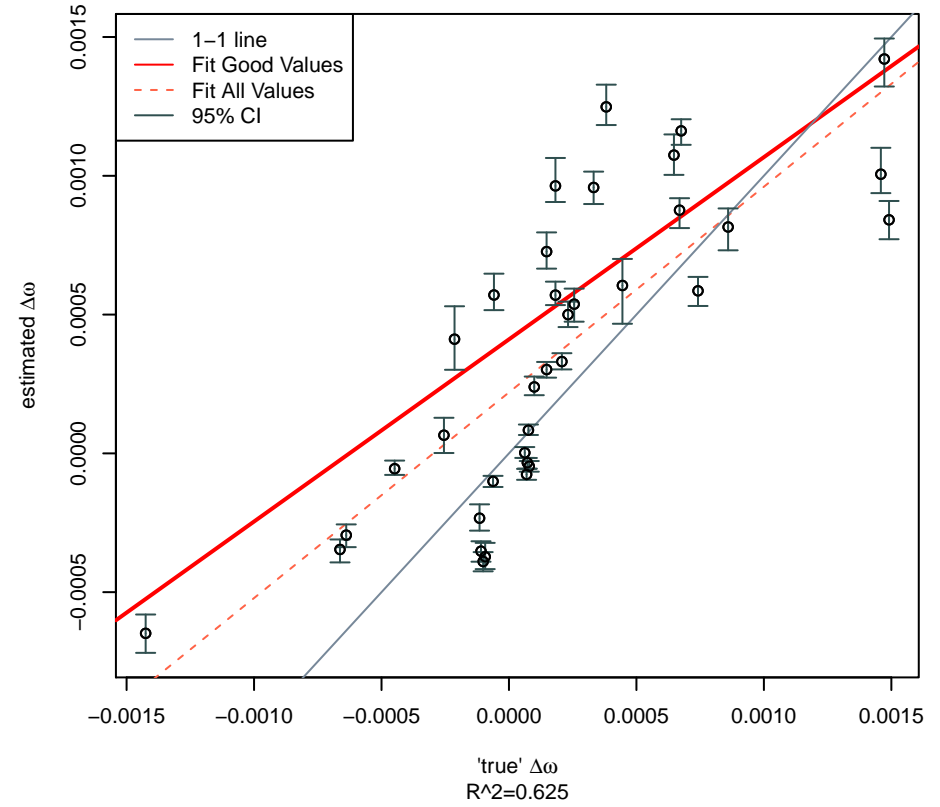
Error Range is  $\pm 0.0015$

# Section 3

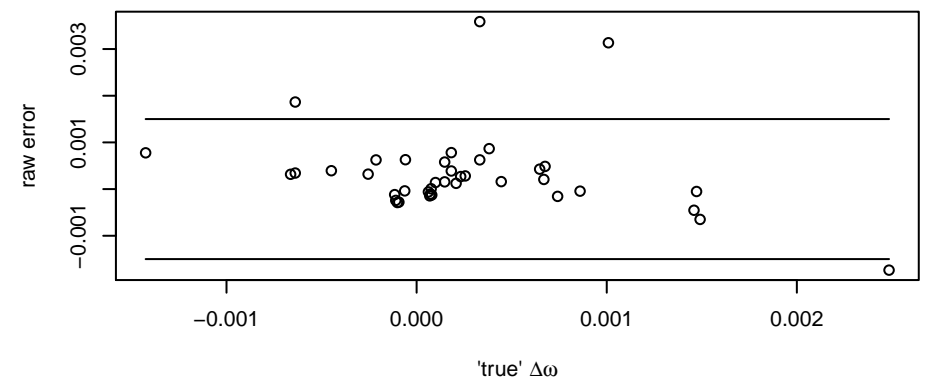
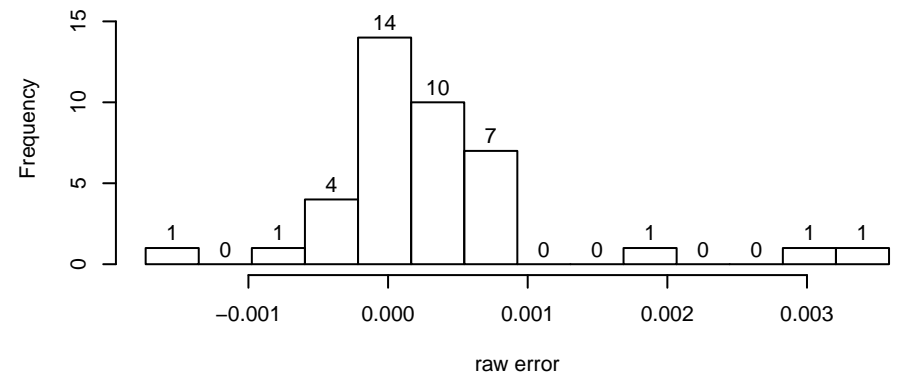
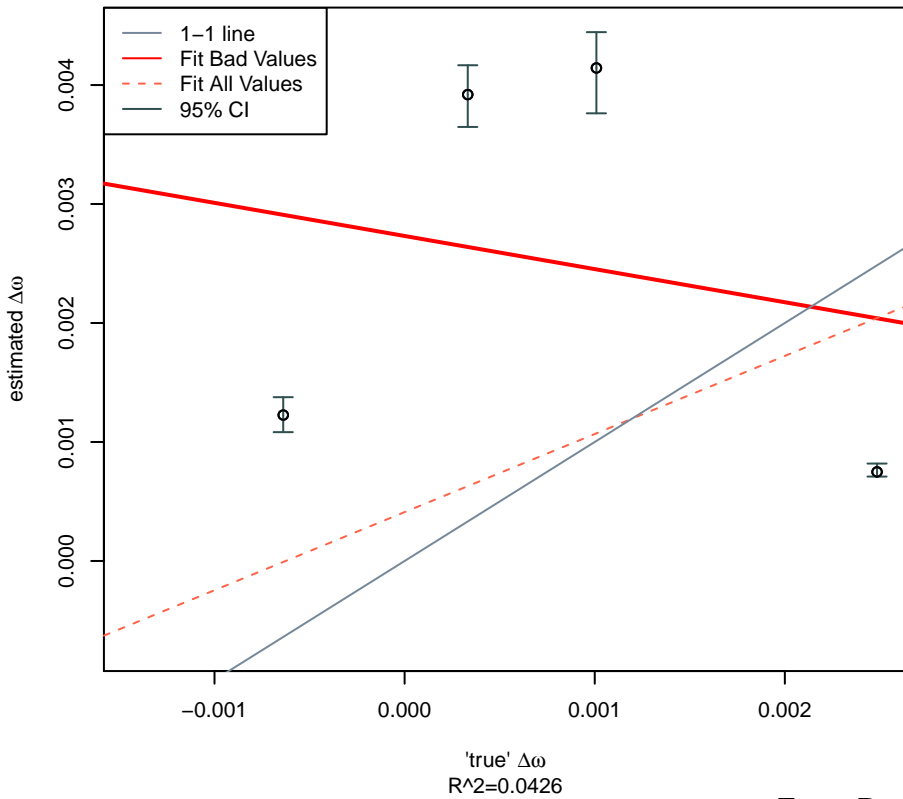
raw error 'true'  $\Delta\omega$  vs estimated  $\Delta\omega$



raw error  $\Delta\omega$  without problem values



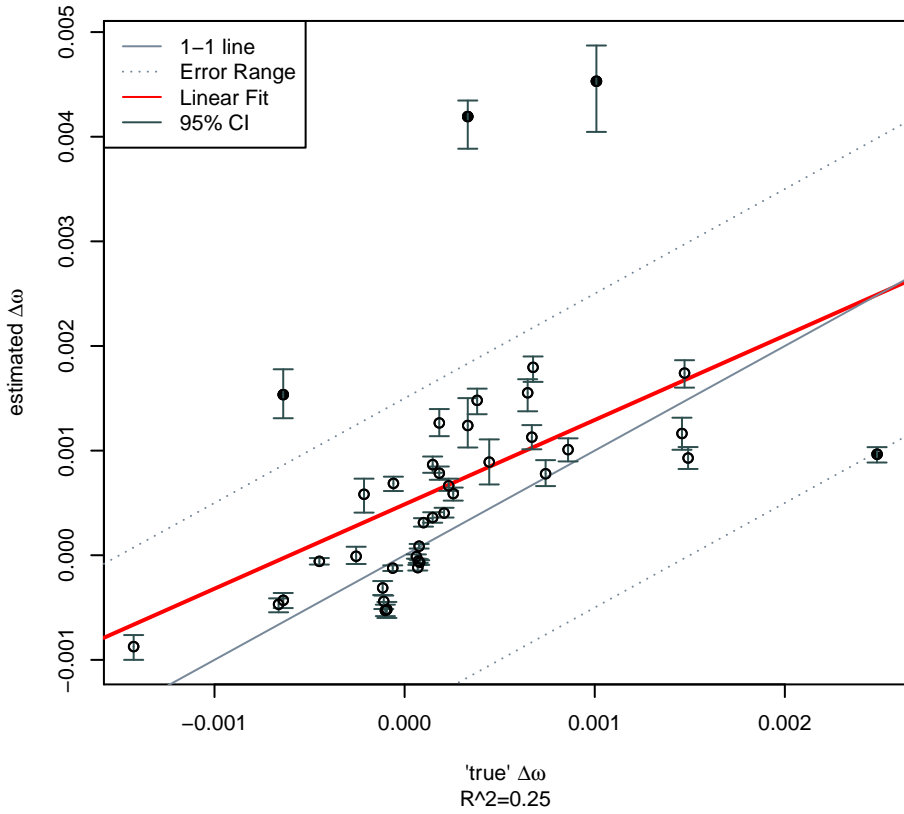
raw error  $\Delta\omega$  problem values



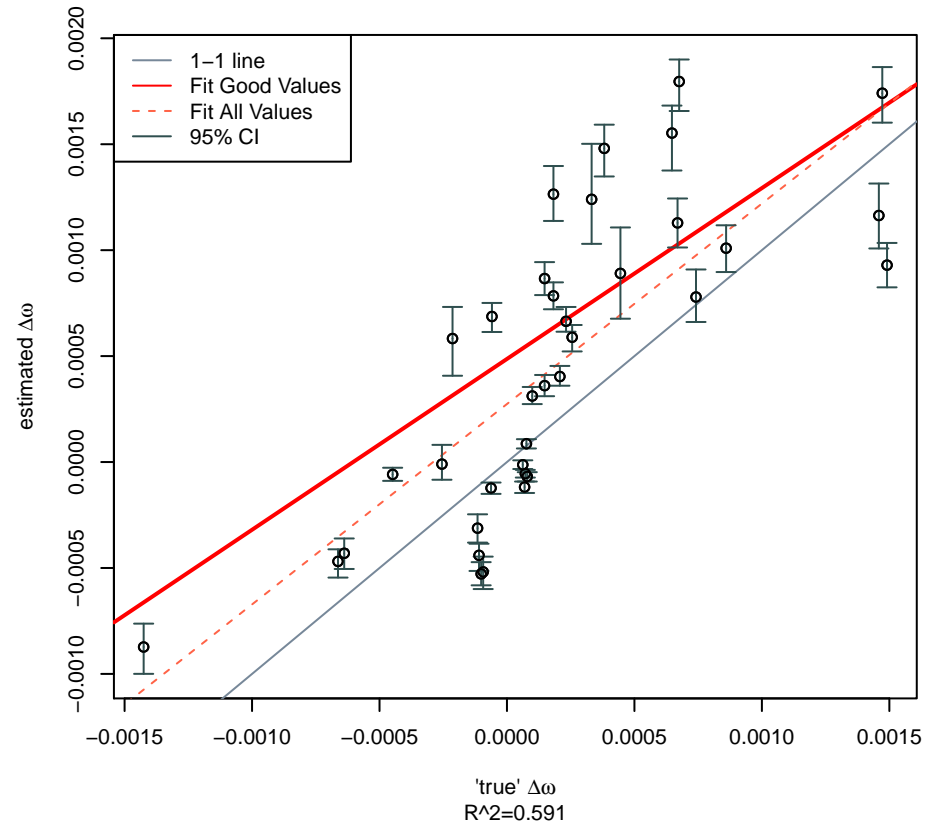
Error Range is  $\pm 0.0015$

# Section 4

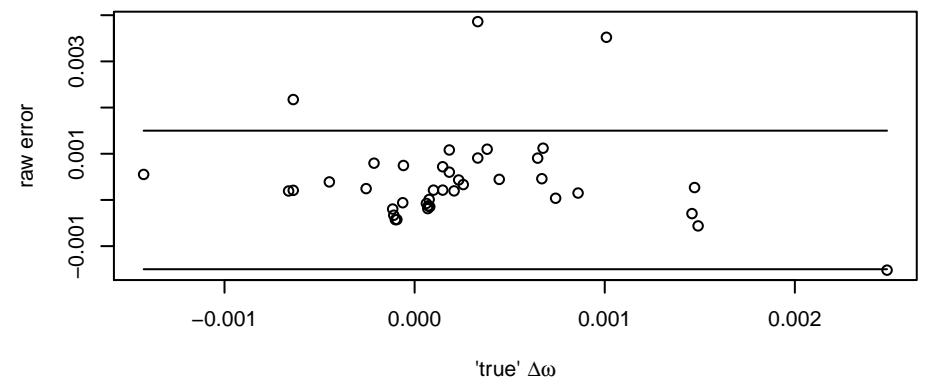
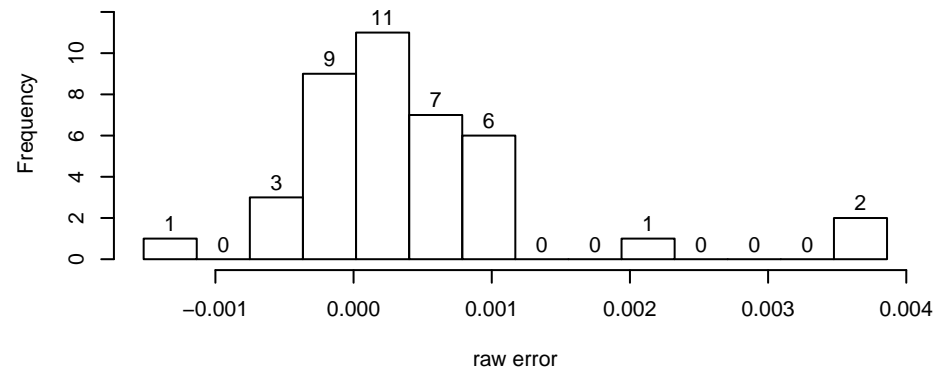
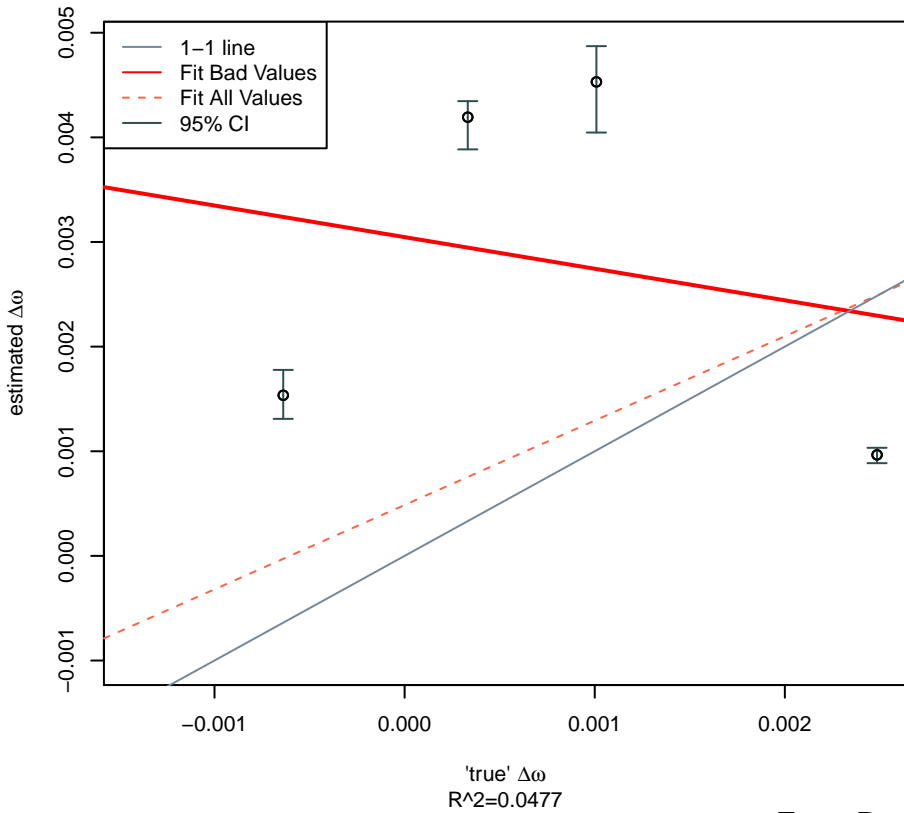
raw error 'true'  $\Delta\omega$  vs estimated  $\Delta\omega$



raw error  $\Delta\omega$  without problem values



raw error  $\Delta\omega$  problem values



Error Range is  $\pm 0.0015$