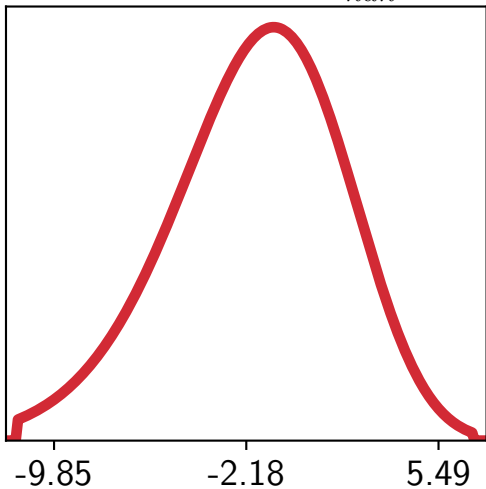
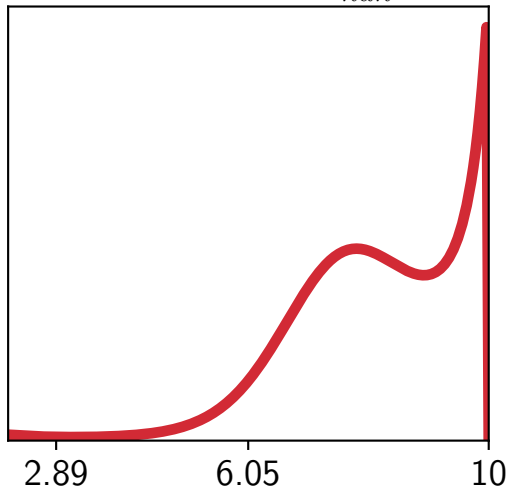


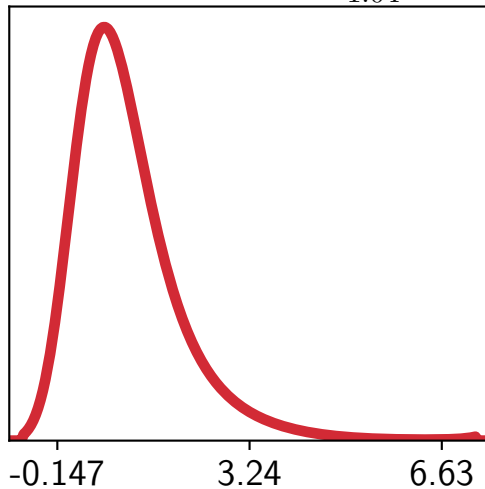
$custom1=-1.8^{+nan}_{nan}$



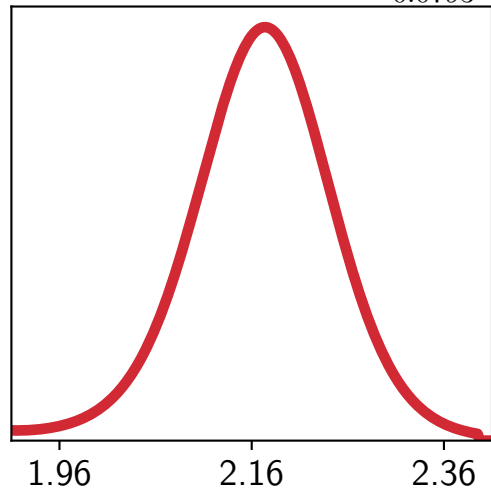
$custom2=8.08^{+nan}_{nan}$



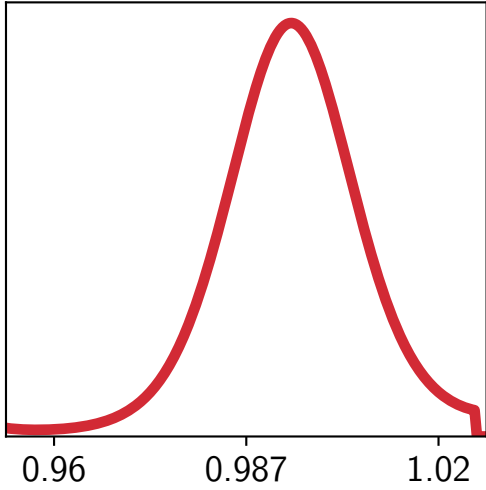
$custom3=1.1^{+0.428}_{-1.04}$



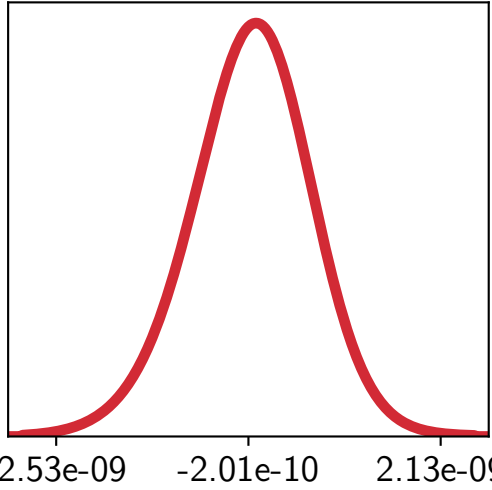
$10^{+9}custom4=2.17^{+0.0678}_{-0.0793}$



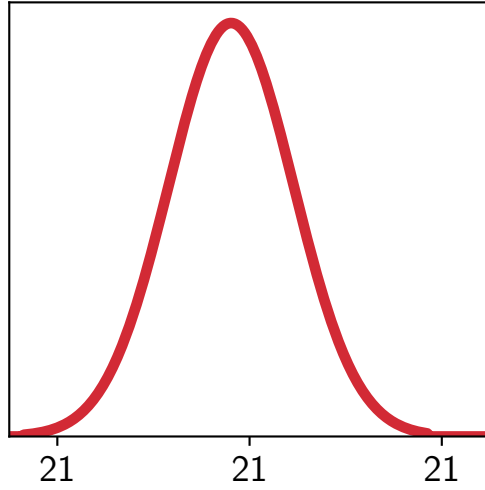
$custom5=0.994^{+0.0102}_{-0.00838}$



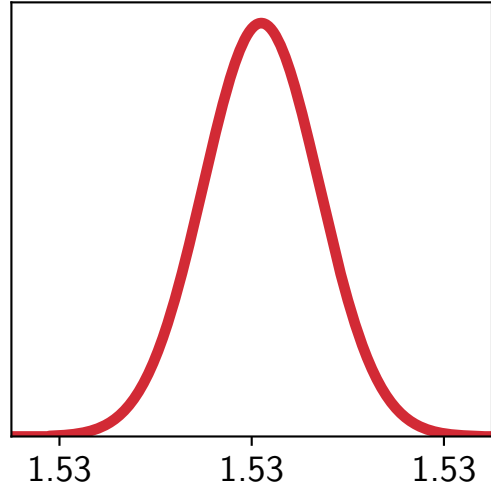
$sd_{\delta T}=-1.73e-10^{+5.85e-10}_{-6.23e-10}$



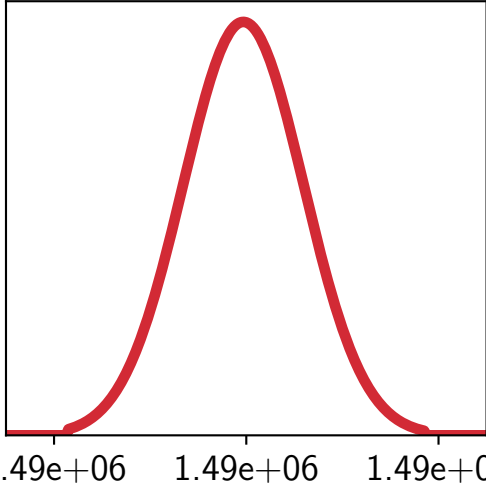
$sd_{TD}=21^{+5.48e-05}_{-5.42e-05}$



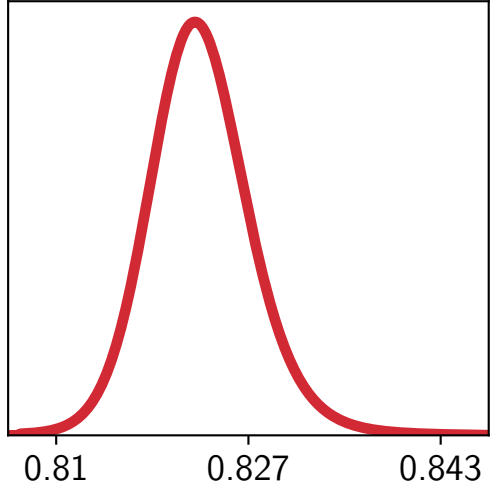
$sd_{\beta D}=1.53^{+3.15e-06}_{-3.06e-06}$



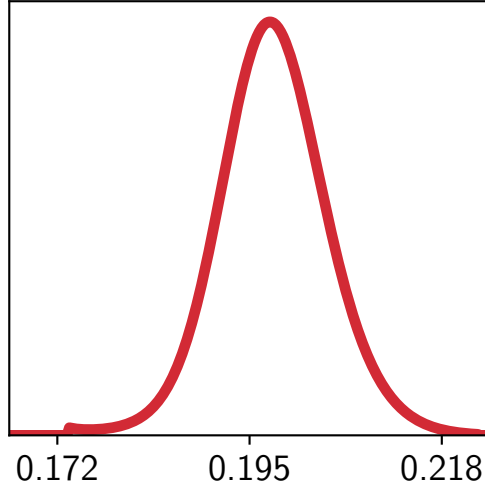
$sd_{AD}=1.49e+06^{+nan}_{nan}$



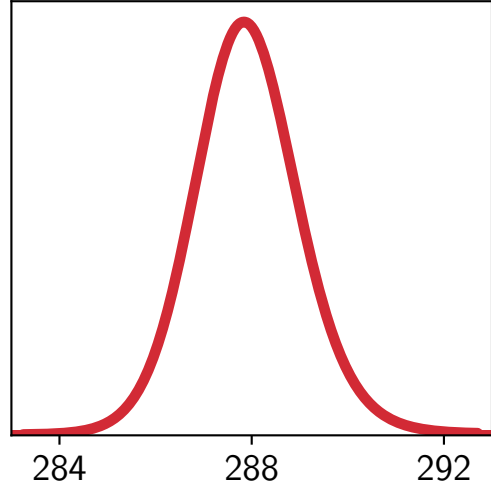
$sd_{\alpha sync}=0.822^{+0.00346}_{-0.0045}$



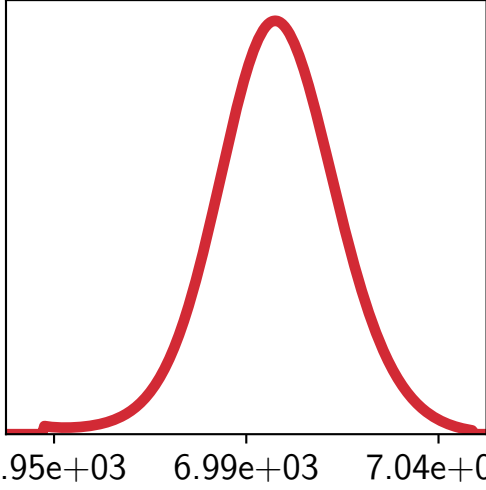
$sd_{\omega sync}=0.198^{+0.00553}_{-0.00601}$



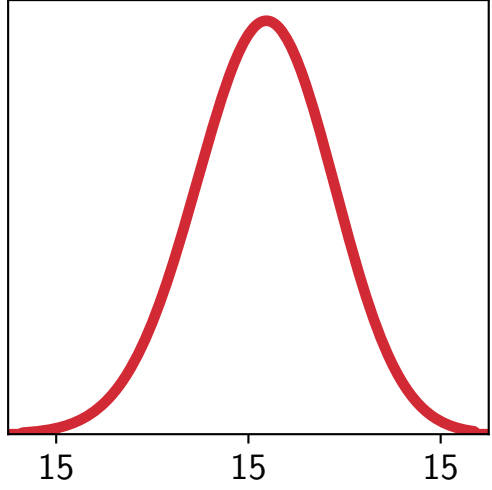
$sd_{A sync}=288^{+1.02}_{-0.981}$



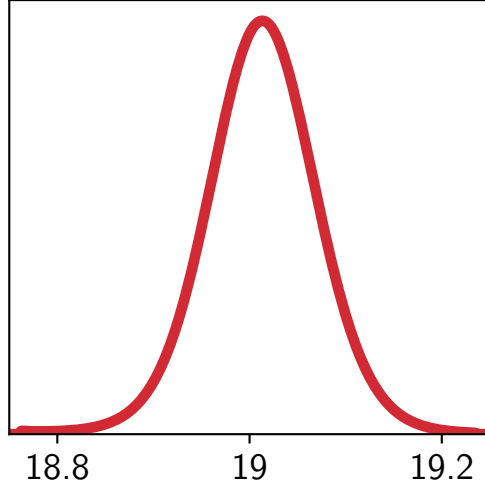
$sd_{Te}=7e+03^{+13.6}_{-11.8}$



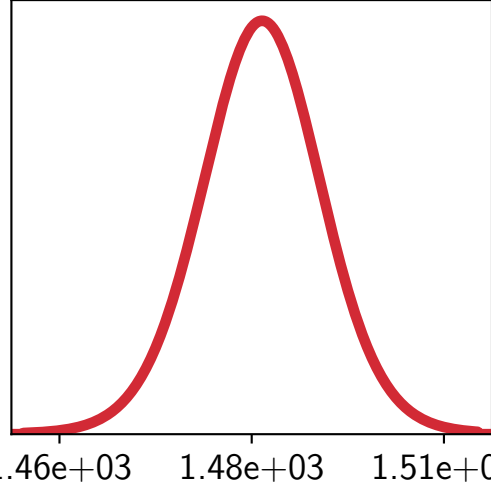
$sd_{EM}=15^{+0.00129}_{-0.00134}$



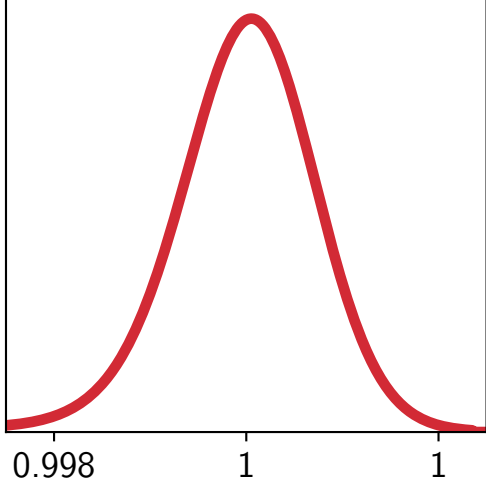
$sd_{\nu p spin}=19^{+0.0588}_{-0.0576}$



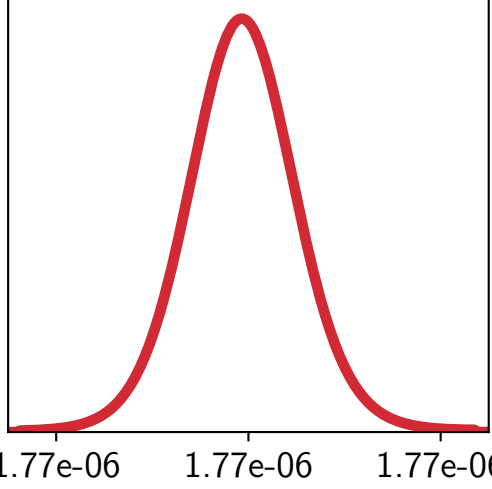
$sd_{A spin}=1.48e+03^{+5.82}_{-6.46}$



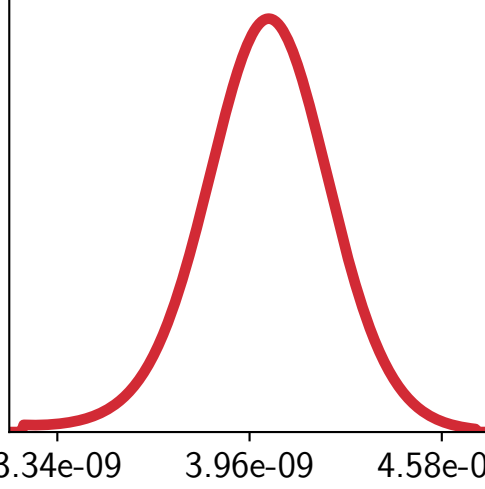
$sd_{ACO}=1^{+0.00057}_{-0.000558}$



$sd_{yreion uisance}=1.77e-06^{+6.29e-10}_{-5.11e-10}$



$y_{sd}=4.02e-09^{+2.25e-10}_{-1.65e-10}$



$\mu_{sd}=2.64e-08^{+2.19e-09}_{-2.33e-09}$

