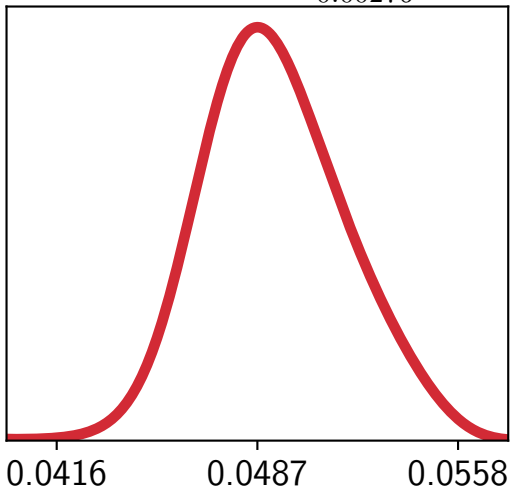
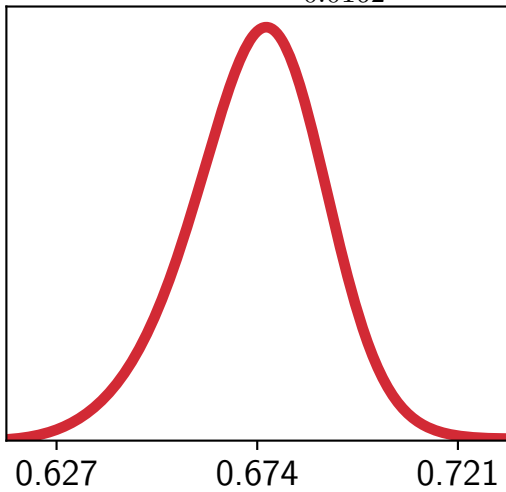


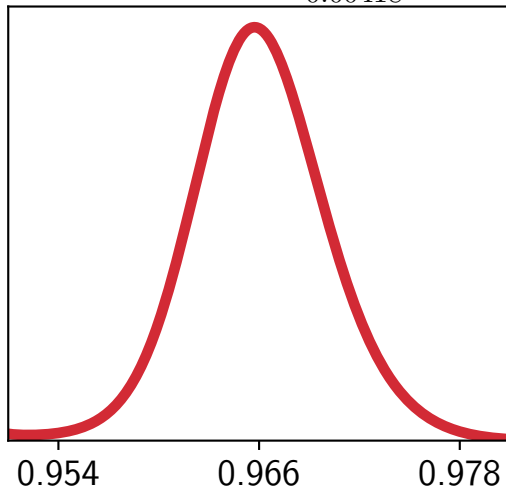
$$\Omega_b=0.0493^{+0.00252}_{-0.00276}$$



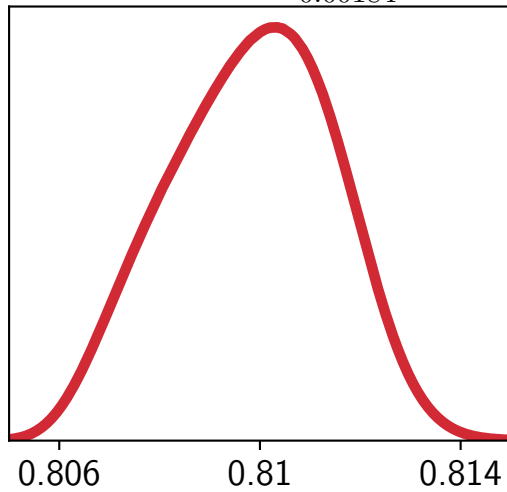
$$h=0.674^{+0.0186}_{-0.0162}$$



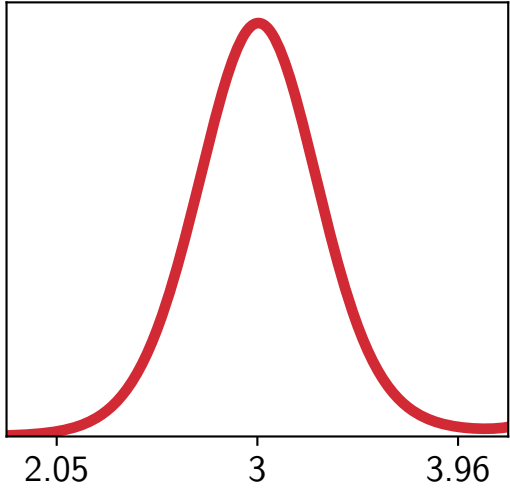
$$n_s=0.966^{+0.00433}_{-0.00418}$$



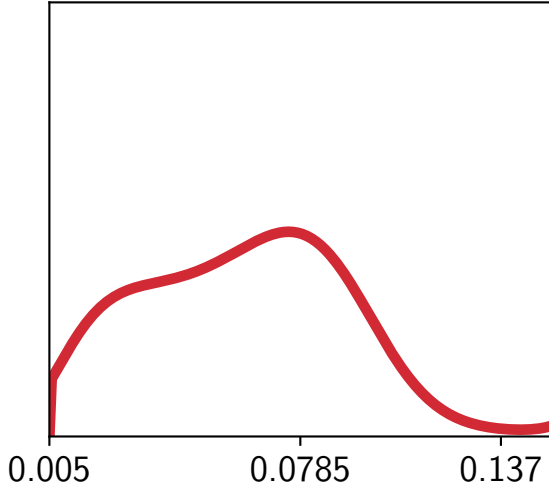
$$\sigma_8=0.81^{+0.00143}_{-0.00184}$$



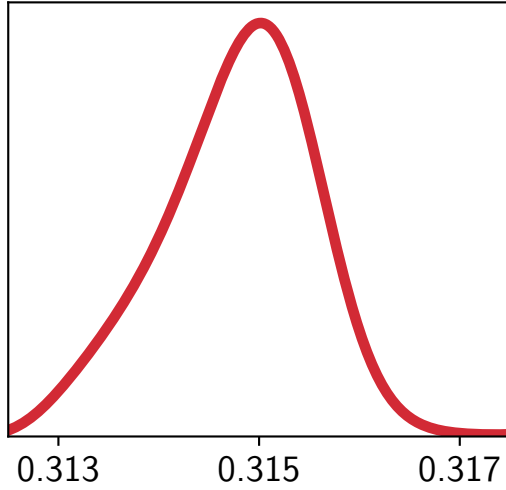
$$N_{effcamb}=3.01^{+0.311}_{-0.35}$$



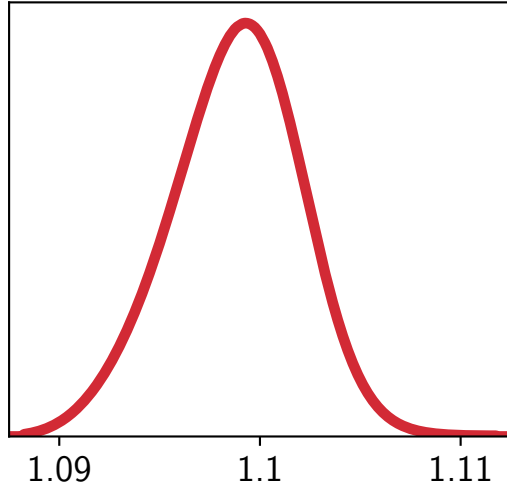
$$m_{\nu camb}=0.0624^{+0.0267}_{-0.0375}$$



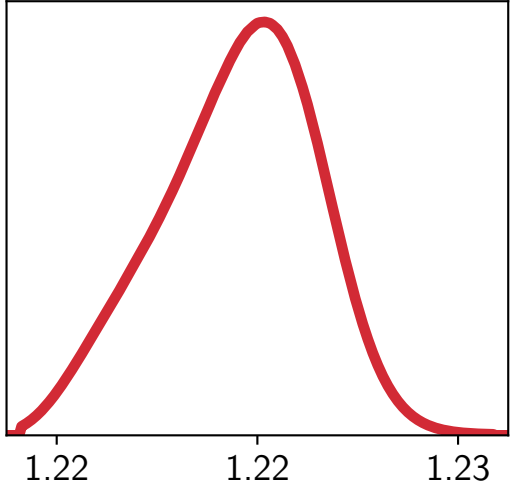
$$\Omega_{mcamb}=0.315^{+nan}_{nan}$$



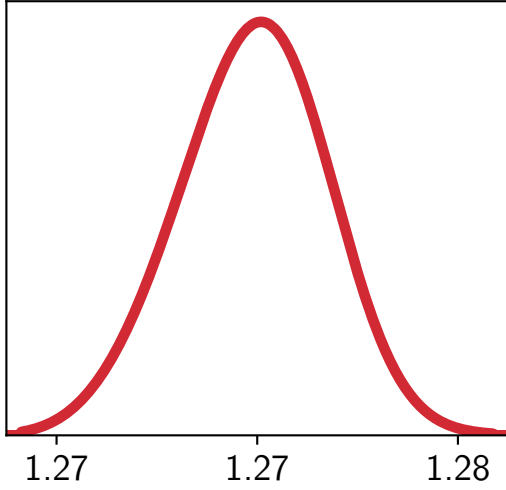
$$bias_1=1.1^{+0.0023}_{-0.00199}$$



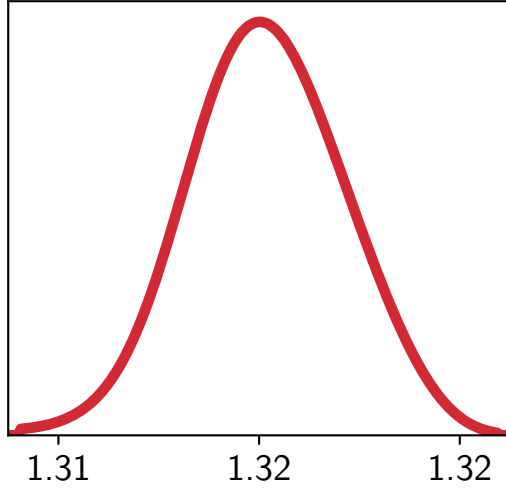
$$bias_2=1.22^{+0.00268}_{-0.00216}$$



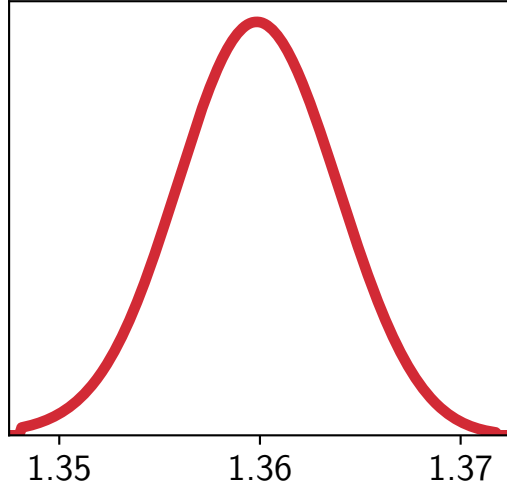
$$bias_3=1.27^{+0.00277}_{-0.00253}$$



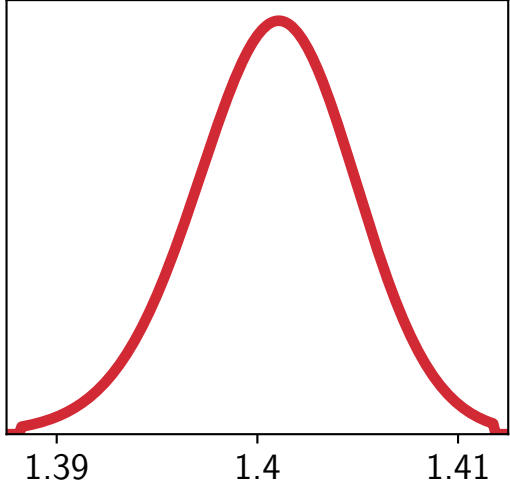
$$bias_4=1.32^{+0.00289}_{-0.00237}$$



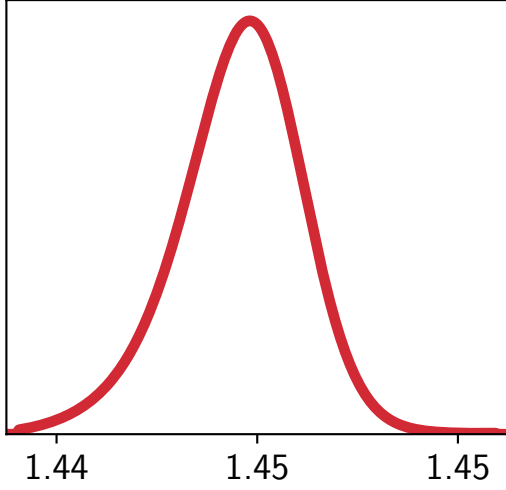
$$bias_5=1.36^{+0.00251}_{-0.00287}$$



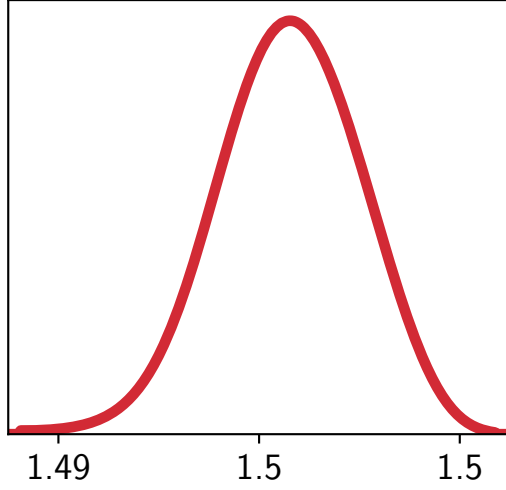
$$bias_6=1.4^{+0.00309}_{-0.0027}$$



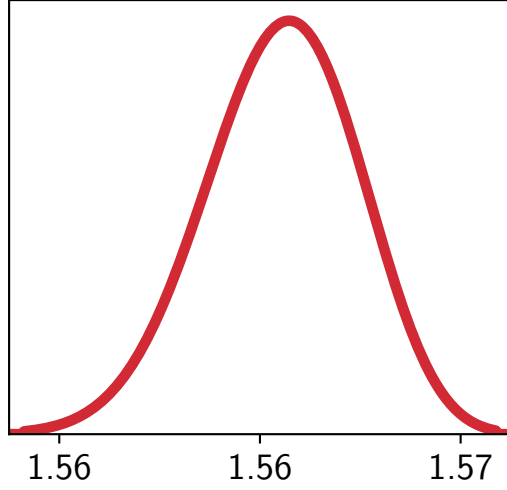
$$bias_7=1.44^{+0.00315}_{-0.00253}$$



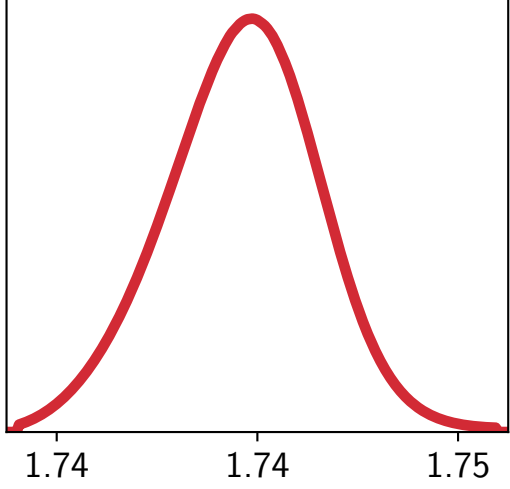
$$bias_8=1.5^{+0.00302}_{-0.00272}$$



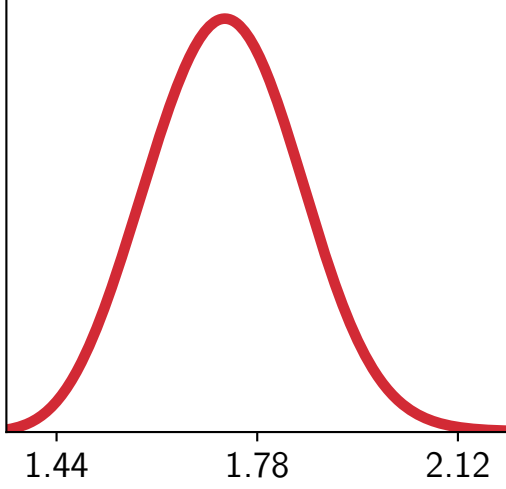
$$bias_9=1.57^{+0.00318}_{-0.00253}$$



$$bias_{10}=1.74^{+0.00312}_{-0.00282}$$



$$aIA=1.73^{+0.131}_{-0.122}$$



$$etaIA=-0.414^{+0.068}_{-0.086}$$

