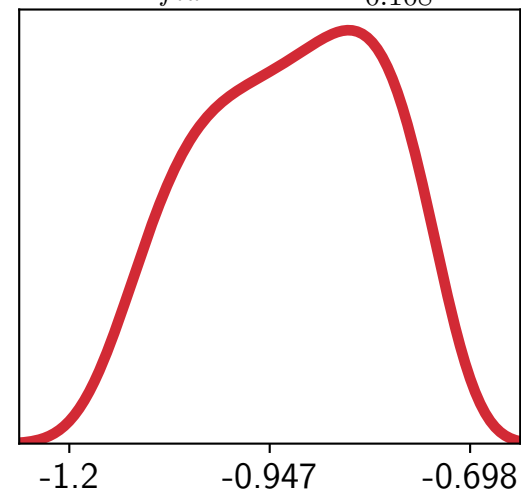
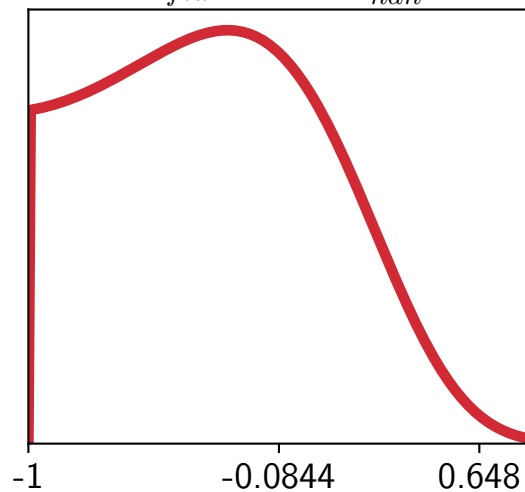


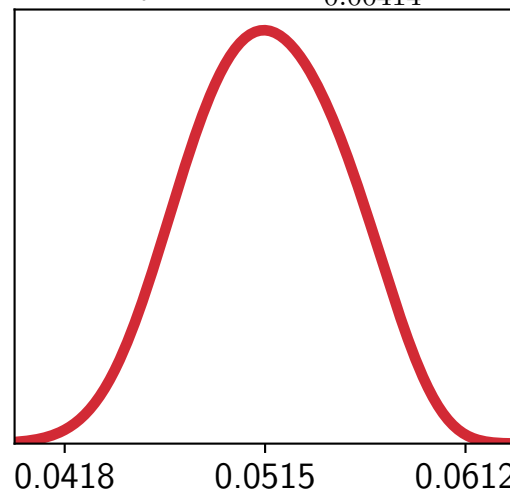
$$w0_{fld}=-0.92^{+0.147}_{-0.108}$$



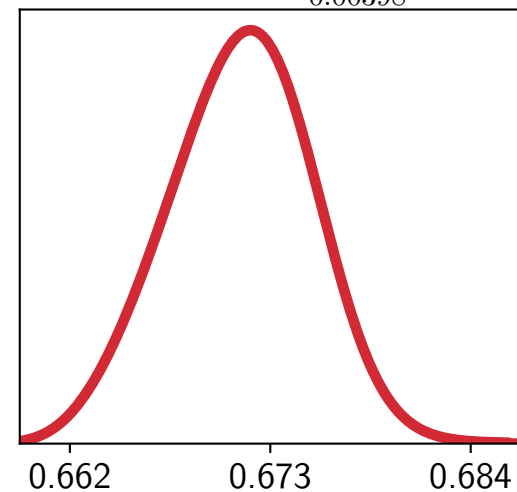
$$wa_{fld}=-0.311^{+nan}_{nan}$$



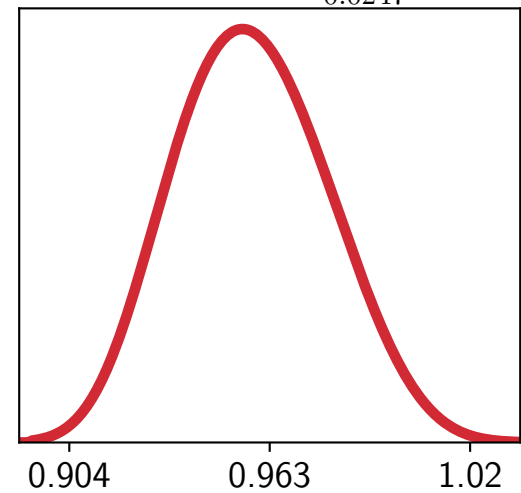
$$\Omega_b=0.0516^{+0.00411}_{-0.00414}$$



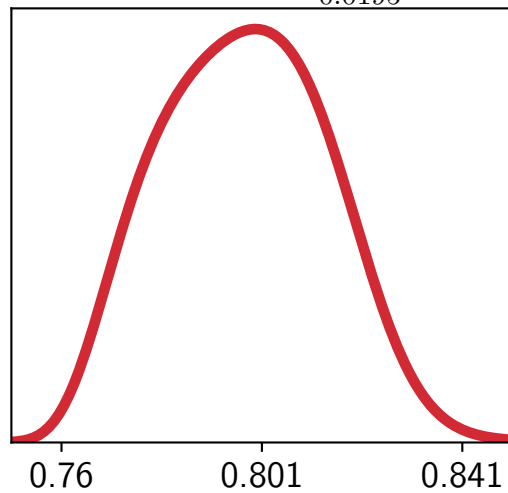
$$h=0.671^{+0.00433}_{-0.00398}$$



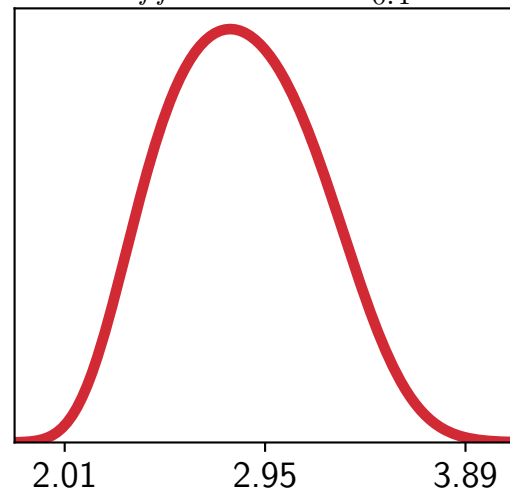
$$n_s=0.958^{+0.022}_{-0.0247}$$



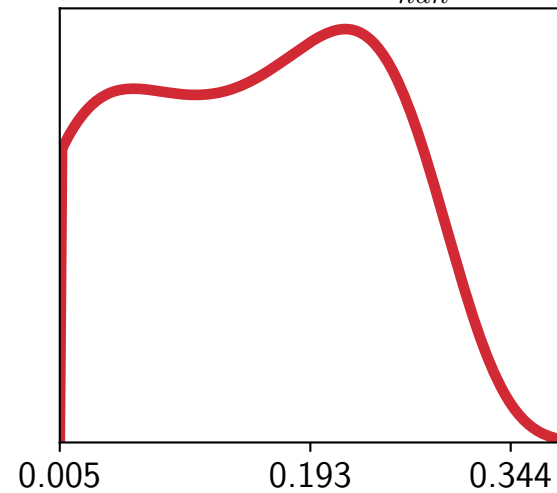
$$\sigma8=0.797^{+0.0167}_{-0.0195}$$



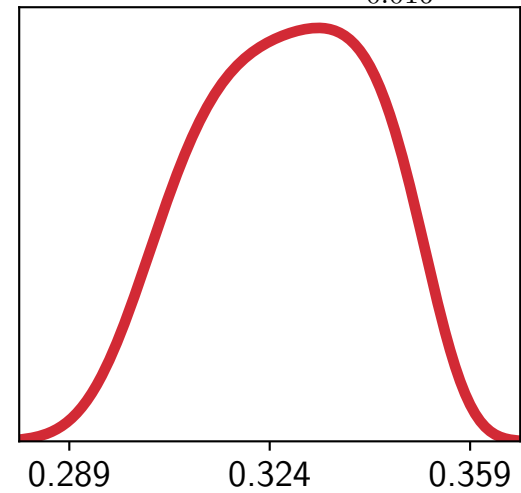
$$N_{effcamb}=2.84^{+0.342}_{-0.4}$$



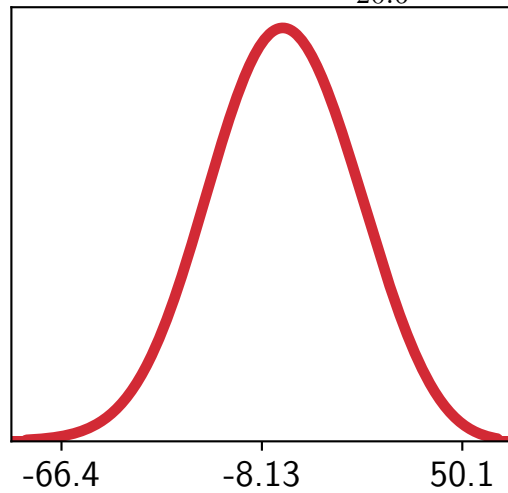
$$m_{\nu camb}=0.161^{+nan}_{nan}$$



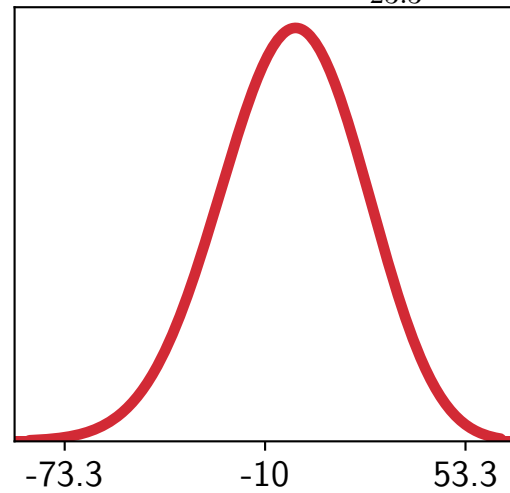
$$\Omega_{mcamb}=0.327^{+0.0179}_{-0.016}$$



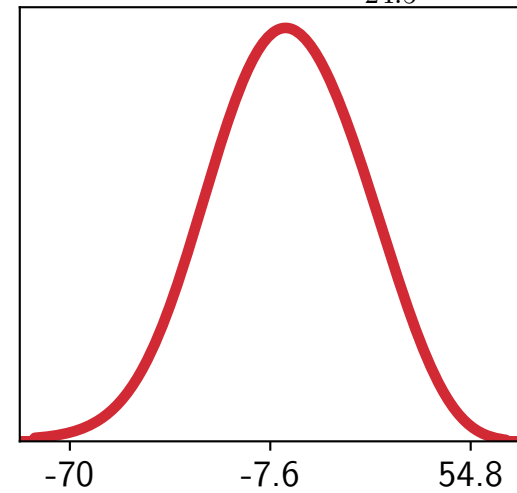
$$P_{shot0}=-1.9^{+22.7}_{-20.6}$$



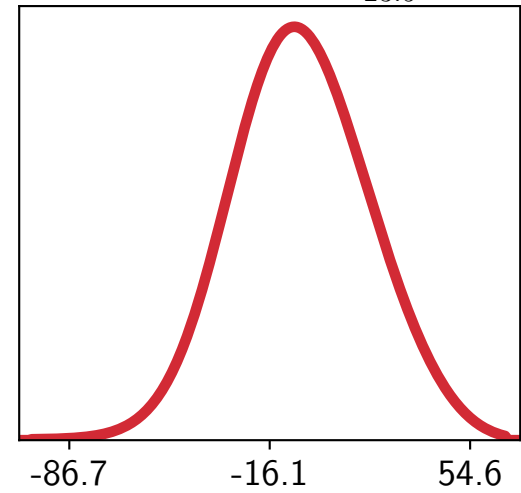
$$P_{shot1}=-2.41^{+23.2}_{-23.3}$$



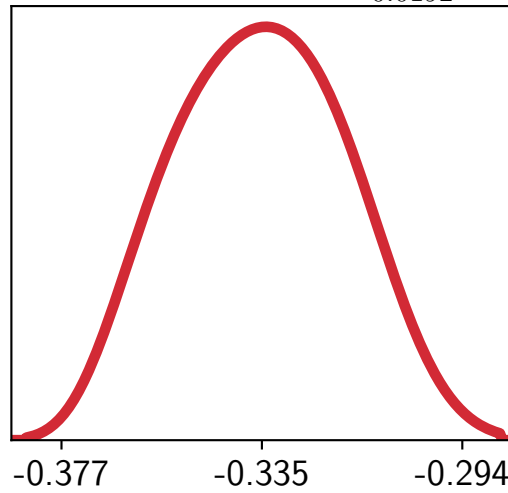
$$P_{shot2}=-2.9^{+22.8}_{-24.5}$$



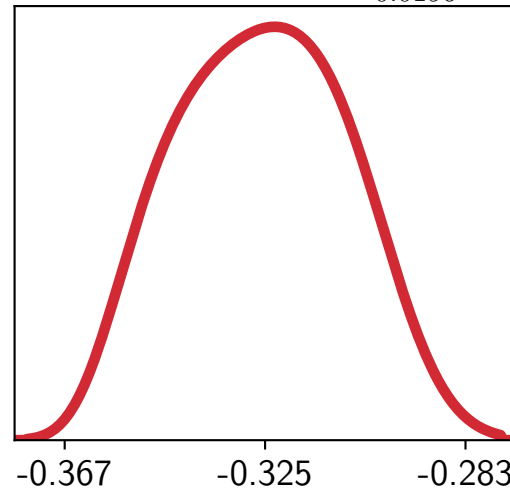
$$P_{shot3}=-3.9^{+27.7}_{-23.5}$$



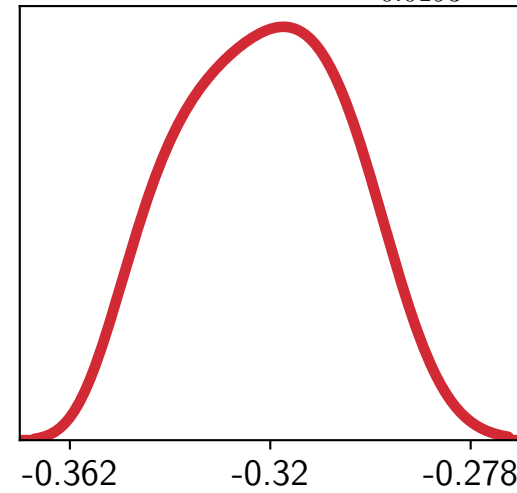
$$lnb\sigma8_0=-0.336^{+0.0186}_{-0.0192}$$



$$lnb\sigma8_1=-0.326^{+0.0178}_{-0.0196}$$



$$lnb\sigma8_2=-0.321^{+0.0175}_{-0.0193}$$



$$lnb\sigma8_3=-0.33^{+0.0182}_{-0.0188}$$

