

-2 Δln L

CMS
Internal

$$r = 1.000^{+0.142}_{-0.134}$$

$$r = 1.000^{+0.075}_{-0.066}(\text{ftag})^{+0.057}_{-0.053}(\text{wcb_sf})^{+0.106}_{-0.104}(\text{stats})$$

- Observed
- - - Freeze_till_ftag
- · - - Freeze_till_wcb_sf

