ATLAS Internal DataFit conditional mu1 Nominal **Parameter** Baseline2 Blinded NP Baseline2-njetDec stop -2 Signif **Values** -10 1 0.1σ -1.7σ 0.02 ± 0.87 -0.11 ± 1.00 JET FlavComp stop -0.4σ -0.07 ± 0.99 -0.02 ± 0.99 -0.00 ± 0.99 -0.2σ MUR BMin150 stop -0.0σ -0.0σ -0.00 ± 0.99 NJetAcc Top J2 stop Wt bb 0.0σ 0.01 ± 0.99 NJetAcc_Top_J2_stop_Wt_bc 0.7σ 0.21 ± 0.95 NJetAcc Top J2 stop Wt bl 0.4σ 0.06 ± 0.99 0.5σ 0.07 ± 0.99 0.03 ± 0.99 stop S Norm 0.2σ 0.1σ 0.02 ± 0.99 0.6σ 0.13 ± 0.97 stop T MBB 1.0σ 0.25 ± 0.97 2.5σ 0.28 ± 0.99 0.7σ 0.11 ± 0.99 stop T Norm -0.1σ -0.01 ± 0.99 -0.2σ -0.03 ± 0.99 0.1σ 0.03 ± 0.98 stop T PTV 0.1σ 0.02 ± 0.98 -0.0σ -0.00 ± 0.99 0.9σ 0.42 ± 0.88 stopWtbbACC 1.1σ 0.49 ± 0.89 1.1σ 0.50 ± 0.89 -0.1σ -0.02 ± 0.99 stopWtMBB -0.1σ -0.02 ± 0.99 -0.1σ -0.02 ± 0.99 -0.0σ -0.00 ± 0.99 stopWtothACC 0.0σ 0.00 ± 0.99 0.0σ 0.01 ± 0.99 1.6σ 0.70 ± 0.90 stopWtPTV 1.8σ 0.80 ± 0.90 1.9σ 0.82 ± 0.90 **-**2 -10 1 2 θ