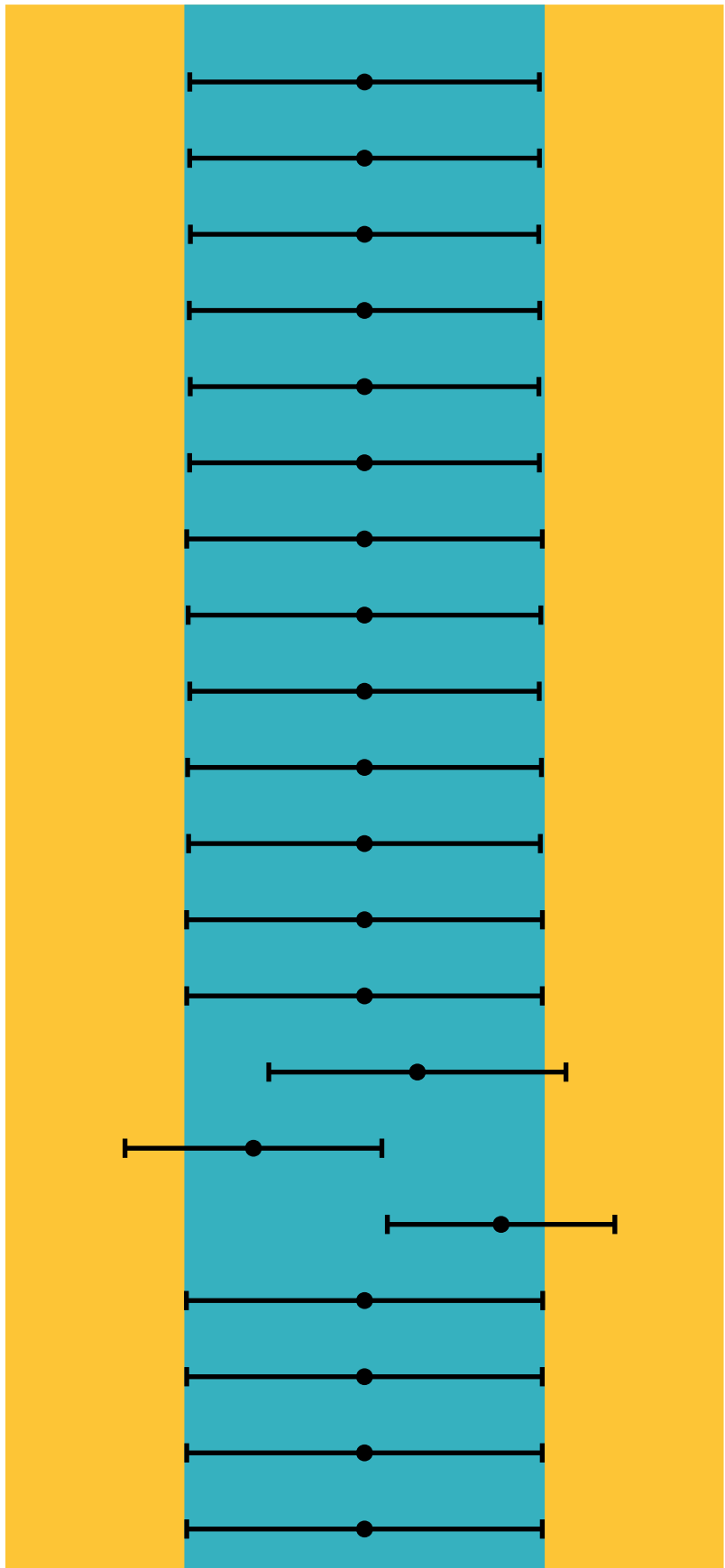


alpha\_JET\_JER\_EffectiveNP\_4  
alpha\_JET\_JER\_EffectiveNP\_5  
alpha\_JET\_JER\_EffectiveNP\_6  
alpha\_JET\_JER\_EffectiveNP\_7  
alpha\_JET\_JER\_EffectiveNP\_8  
alpha\_JET\_JER\_EffectiveNP\_9  
alpha\_JET\_JVT  
alpha\_JET\_Pileup\_OffsetMu  
alpha\_JET\_Pileup\_OffsetNPV  
alpha\_JET\_Pileup\_PtTerm  
alpha\_JET\_Pileup\_RhoTopology  
alpha\_JET\_PunchThrough\_MC16  
alpha\_JET\_SingleParticle\_HighPt  
alpha\_NC\_3b1f\_ggf\_16  
alpha\_NC\_3b1f\_ggf\_17  
alpha\_NC\_3b1f\_ggf\_18  
alpha\_SF\_PRW  
alpha\_THEO\_BR\_Hbb  
alpha\_THEO\_BR\_Hbb\_ggf  
alpha\_THEO\_BR\_Hbb\_vbf



**ATLAS** Internal      —●— Nuis. Param. Pull

$\sqrt{s} = 13 \text{ TeV}, 139 \text{ fb}^{-1}$

