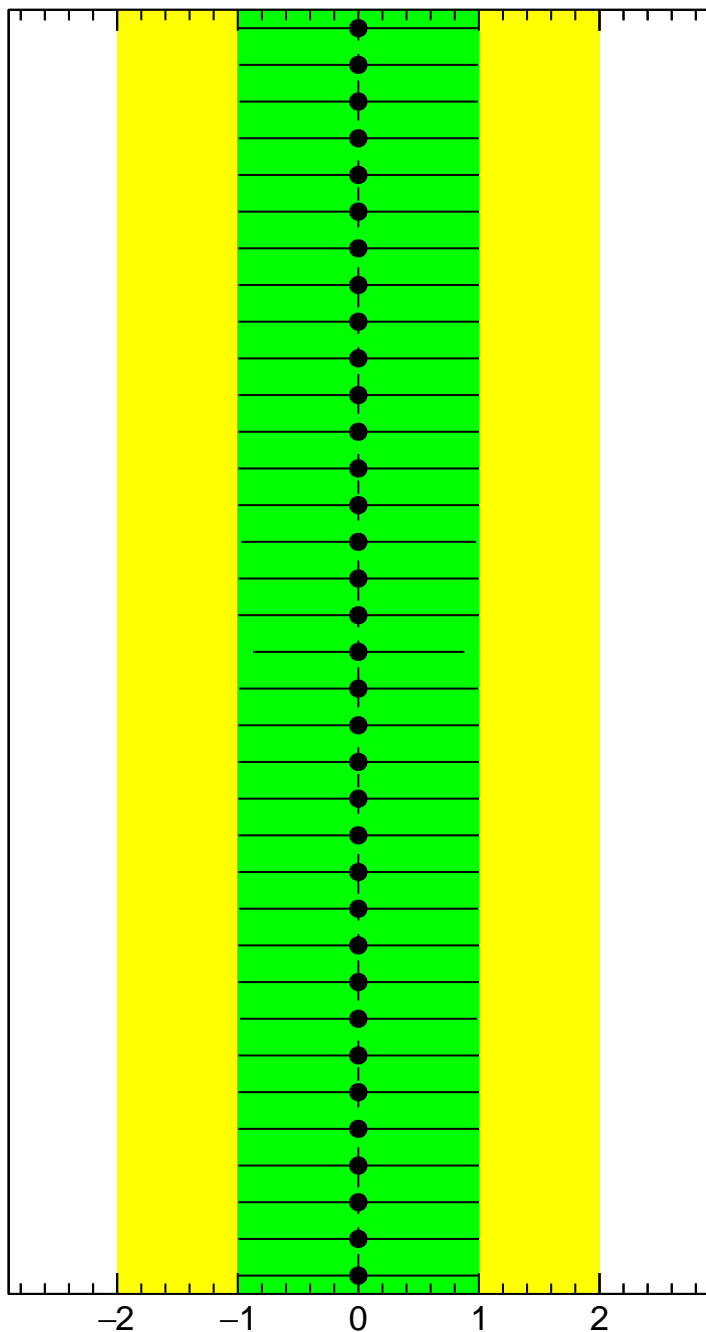


**ATLAS** Internal

**JET**



$(\hat{\theta} - \theta_0) / \Delta\theta$

JET\_SingleParticle\_HighPt  
JET\_Pileup\_RhoTopology  
JET\_Pileup\_PtTerm  
JET\_Pileup\_OffsetNPV  
JET\_Pileup\_OffsetMu  
JET\_NNJvtEfficiency  
JET\_JESUnc\_VertexingAlg\_PreRec  
JET\_JESUnc\_Noise\_PreRec  
JET\_JER\_EffectiveNP\_12restTerm  
JET\_JER\_EffectiveNP\_11  
JET\_JER\_EffectiveNP\_10  
JET\_JER\_DataVsMC\_MC16  
JET\_JERUnc\_Noise\_PreRec  
JET\_InSitu\_NonClosure\_PreRec  
JET\_Flavor\_Response  
JET\_Flavor\_Composition  
JET\_EtaIntercalibration\_TotalStat  
JET\_EtaIntercalibration\_NonClosure\_0p2\_PreRec  
JET\_EtaIntercalibration\_Modelling  
JET\_EffectiveNP\_Statistical6  
JET\_EffectiveNP\_Statistical5  
JET\_EffectiveNP\_Statistical4  
JET\_EffectiveNP\_Statistical3  
JET\_EffectiveNP\_Statistical2  
JET\_EffectiveNP\_Statistical1  
JET\_EffectiveNP\_Modelling4  
JET\_EffectiveNP\_Modelling3  
JET\_EffectiveNP\_Modelling2  
JET\_EffectiveNP\_Modelling1  
JET\_EffectiveNP\_Mixed3  
JET\_EffectiveNP\_Mixed2  
JET\_EffectiveNP\_Mixed1  
JET\_EffectiveNP\_Detector2  
JET\_EffectiveNP\_Detector1  
JET\_BJES\_Response