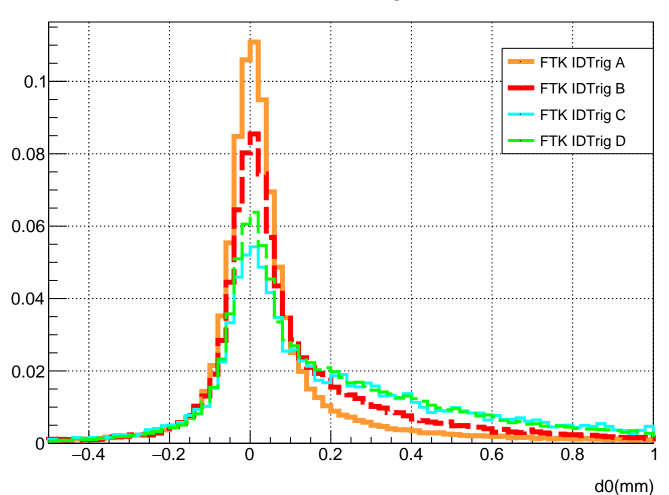
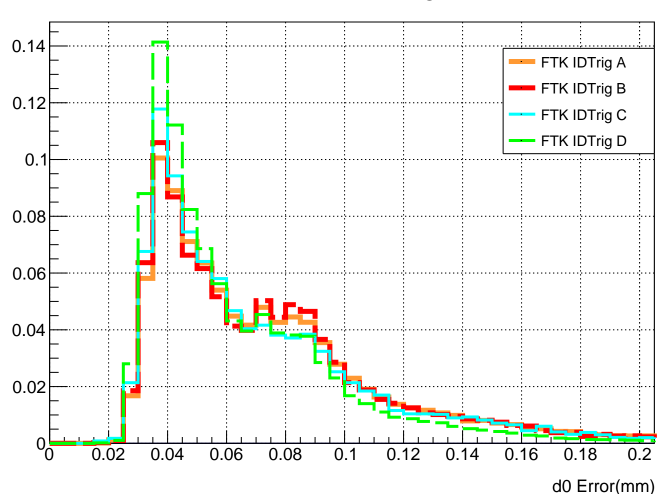
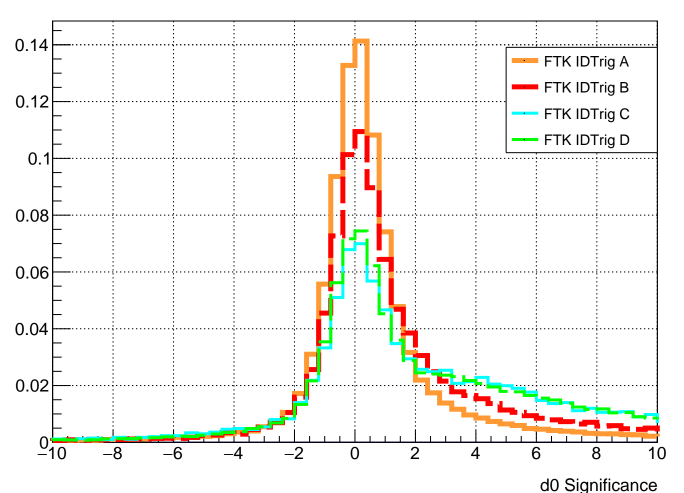
### d0 for Tracks Coming from B-Jets



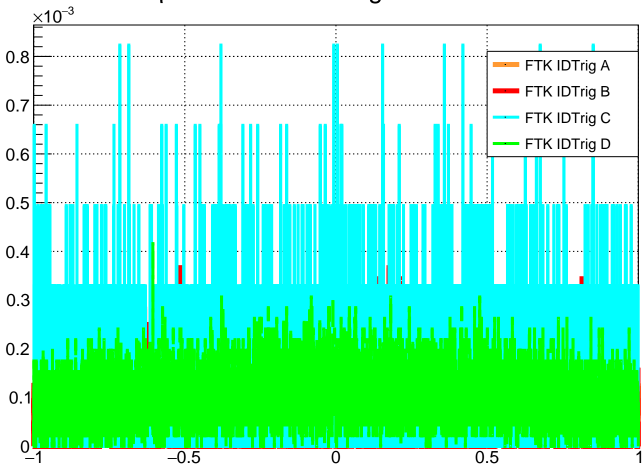
#### d0 Error for Tracks Coming from B-Jets



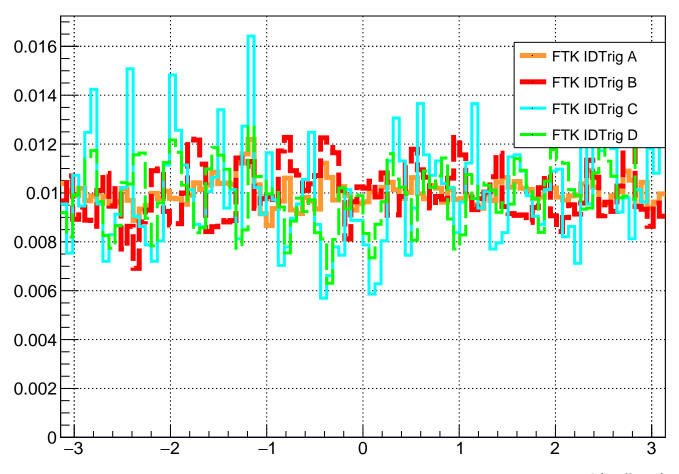
#### d0 Significance for Tracks Coming from B-Jets



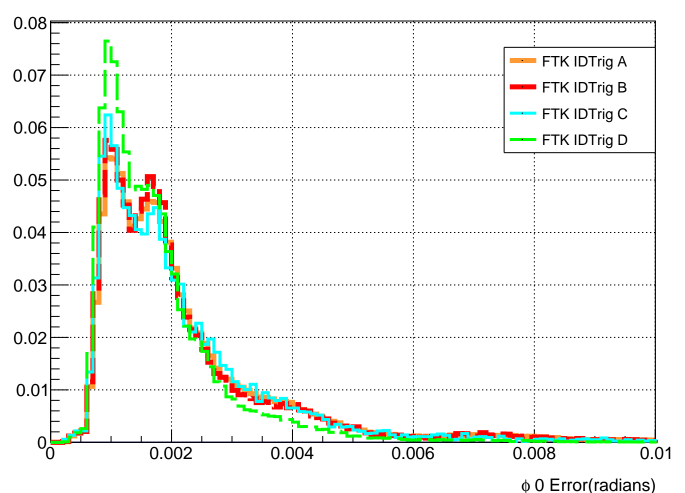
## $\eta$ for Tracks Coming from B-Jets



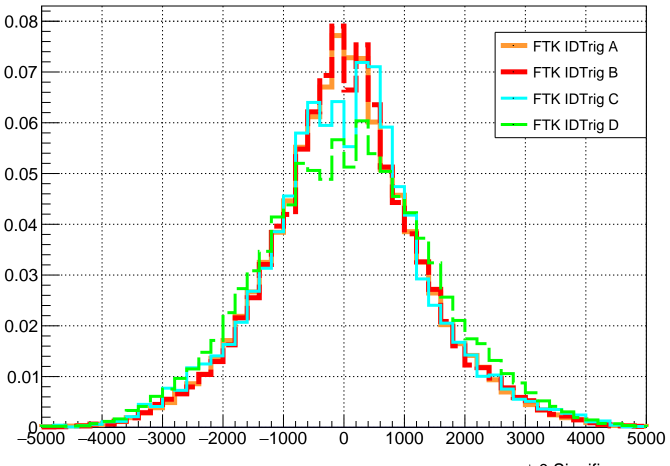
#### φ 0 for Tracks Coming from B-Jets



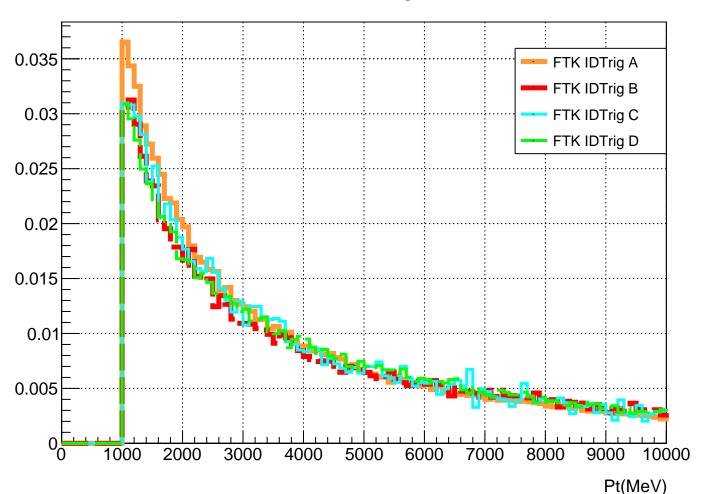
### φ 0 Error for Tracks Coming from B-Jets



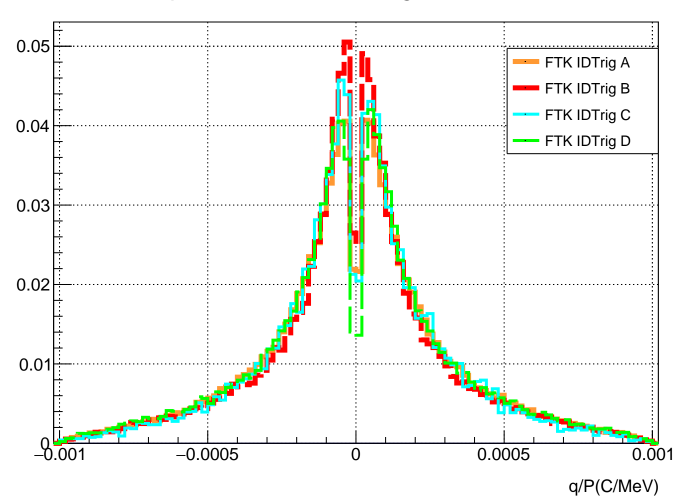
#### φ 0 Significance for Tracks Coming from B-Jets



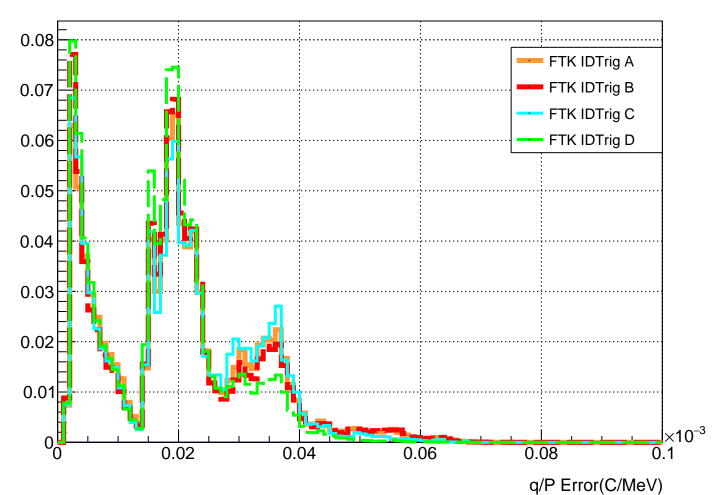
#### Pt for Tracks Coming from B-Jets



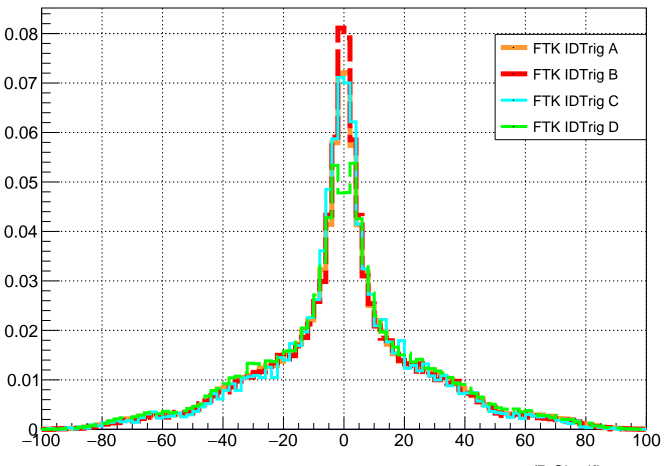
### q/P for Tracks Coming from B-Jets



## q/P Error for Tracks Coming from B-Jets

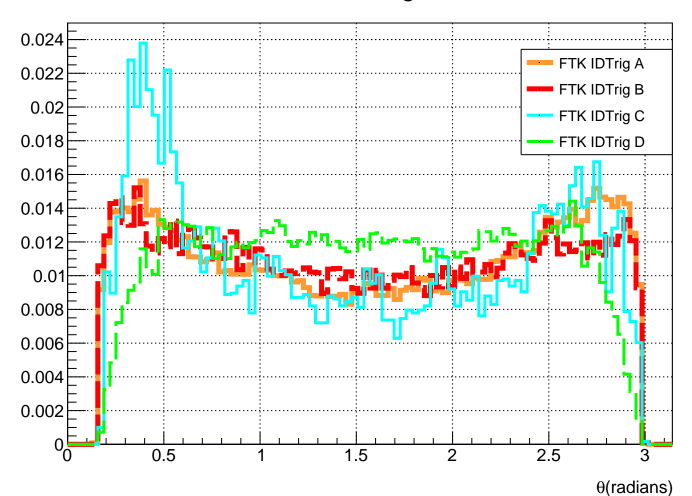


#### q/P Significance for Tracks Coming from B-Jets

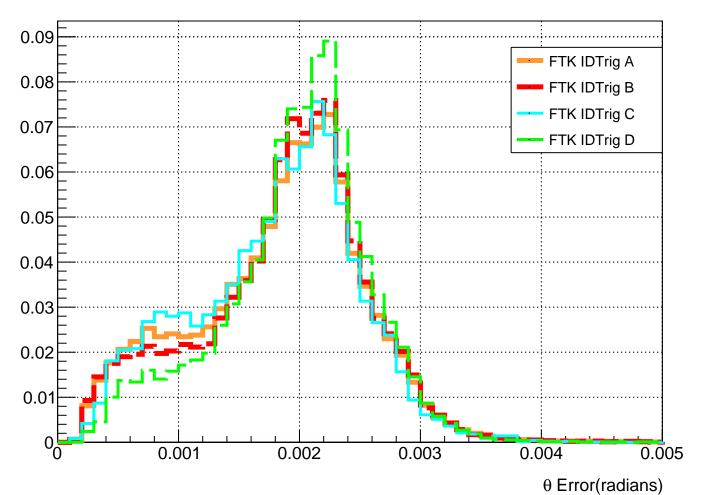


q/P Significance

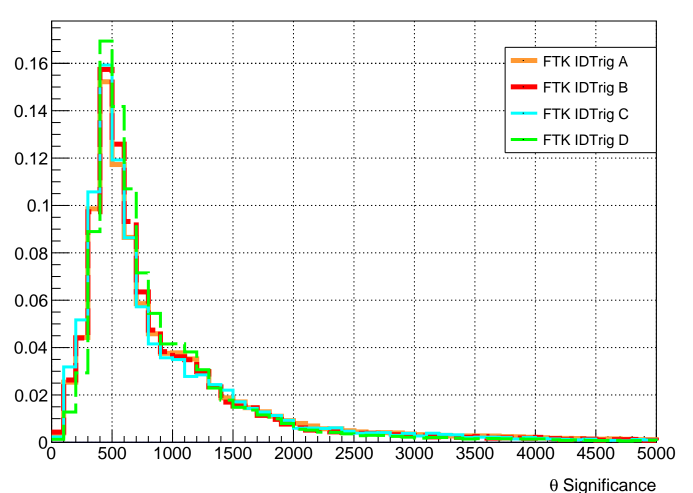
#### $\theta$ for Tracks Coming from B-Jets



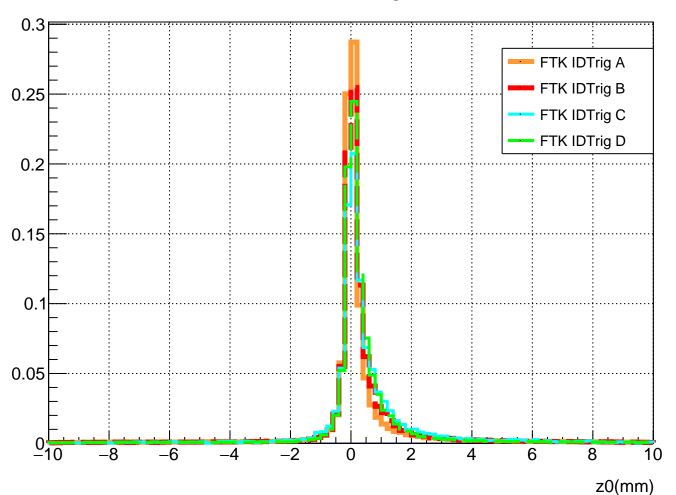
### $\theta$ Error for Tracks Coming from B-Jets



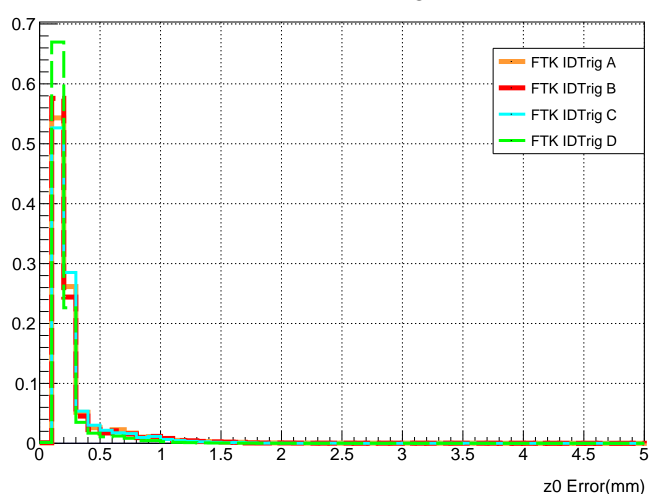
#### θ Significance for Tracks Coming from B-Jets



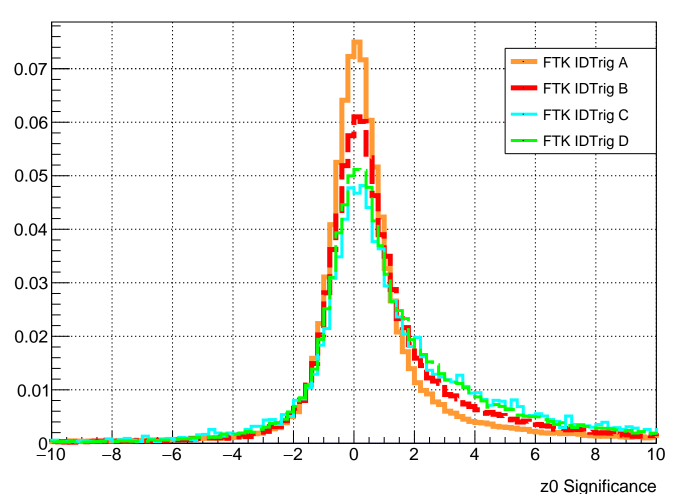
#### z0 for Tracks Coming from B-Jets



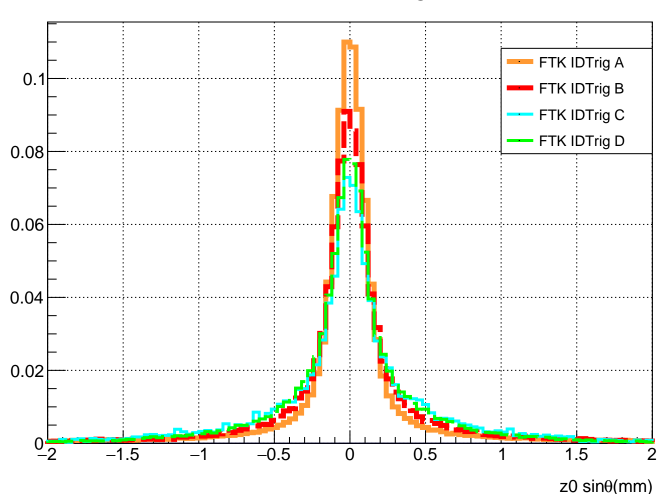
# z0 Error for Tracks Coming from B-Jets



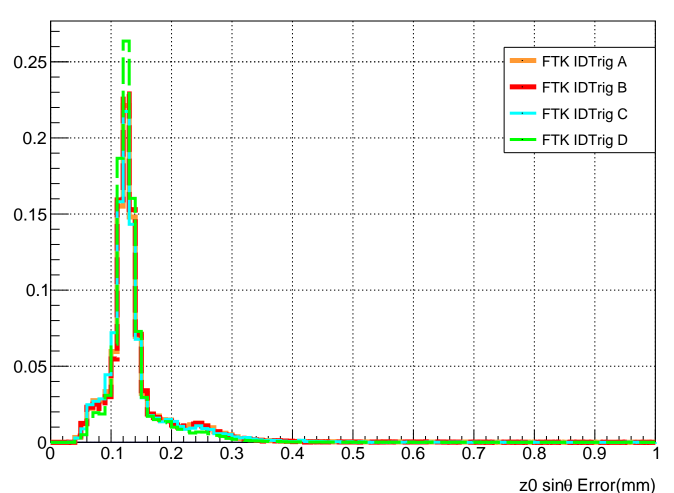
#### z0 Significance for Tracks Coming from B-Jets



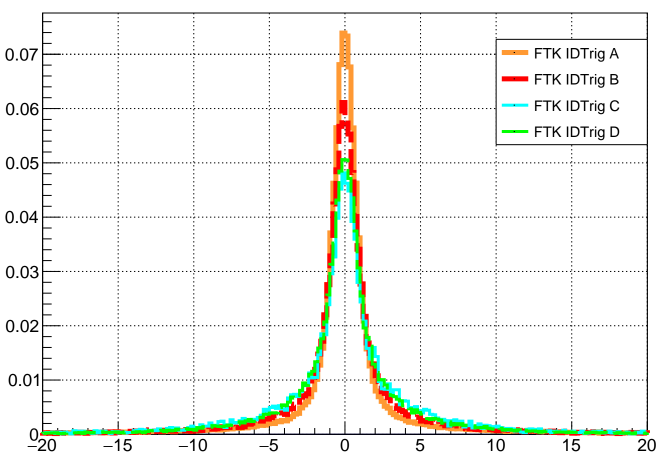
### z0 sinθ for Tracks Coming from B-Jets



#### z0 sinθ Error for Tracks Coming from B-Jets



#### z0 sinθ Significance for Tracks Coming from B-Jets



z0 sinθ Significance