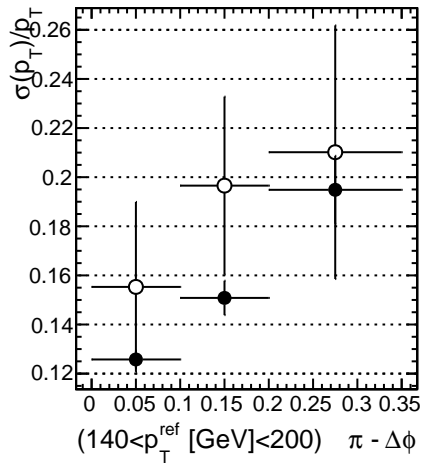
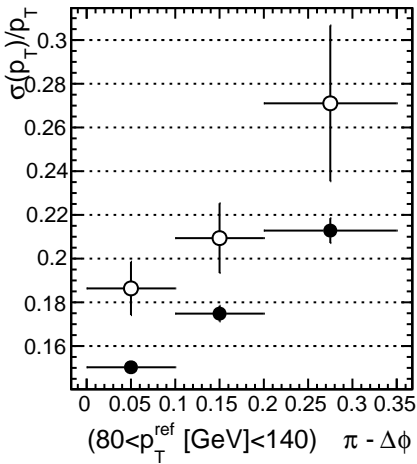
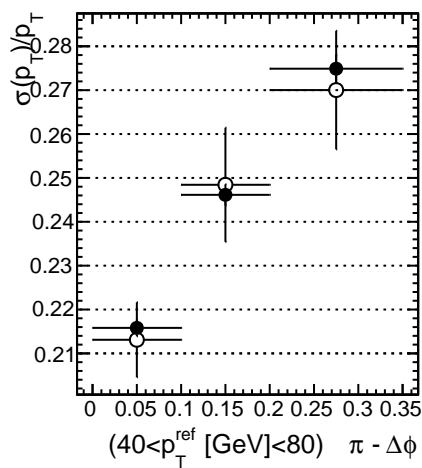
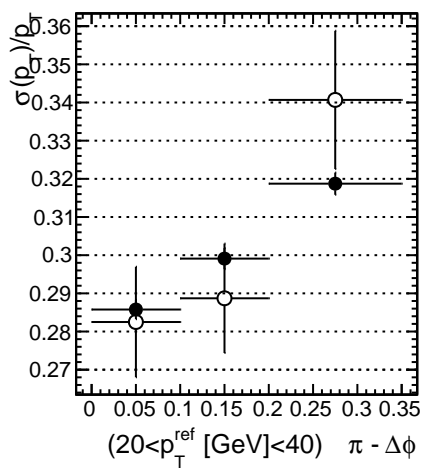
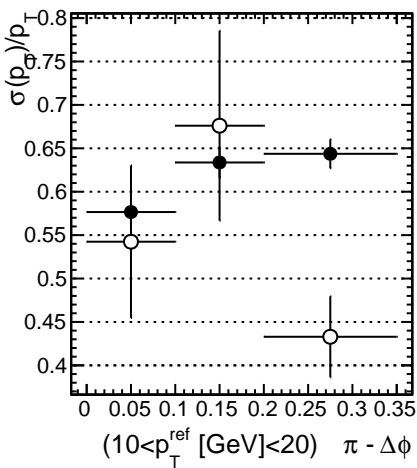
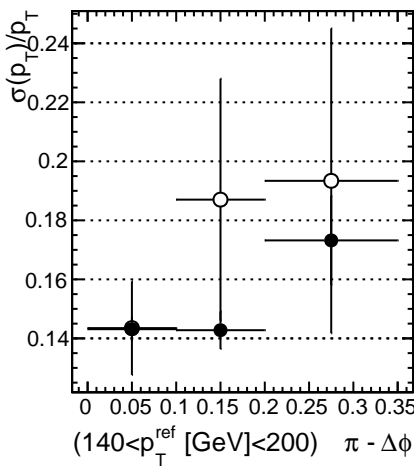
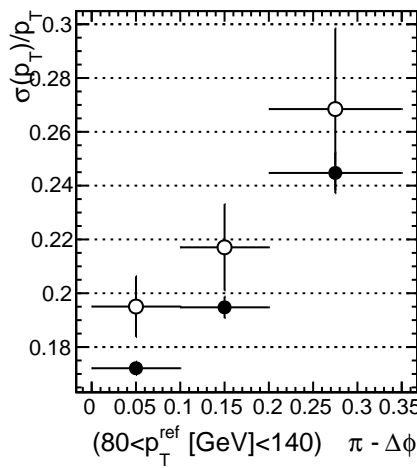
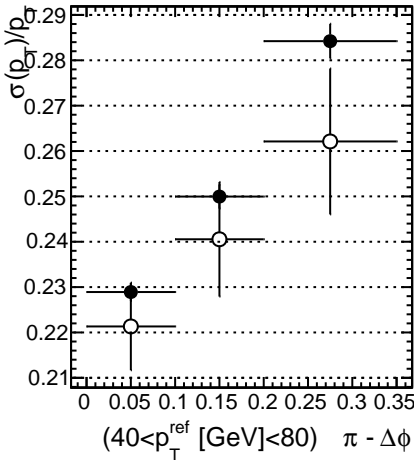
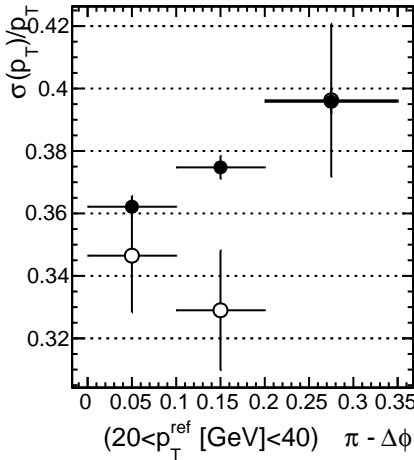
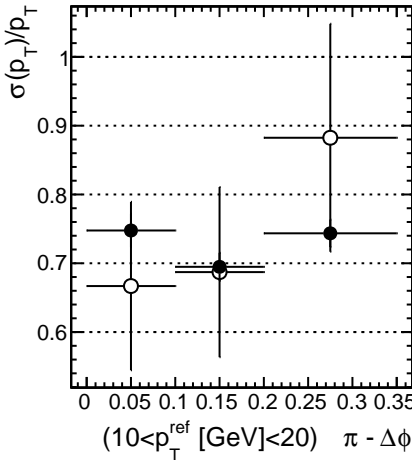


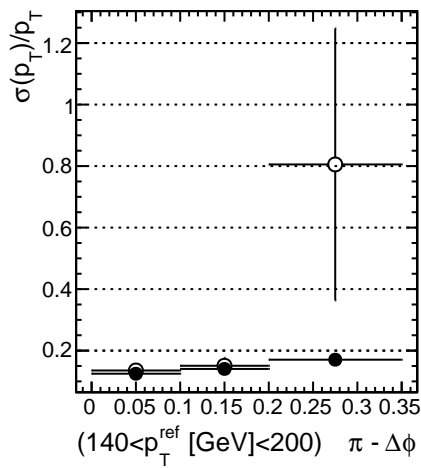
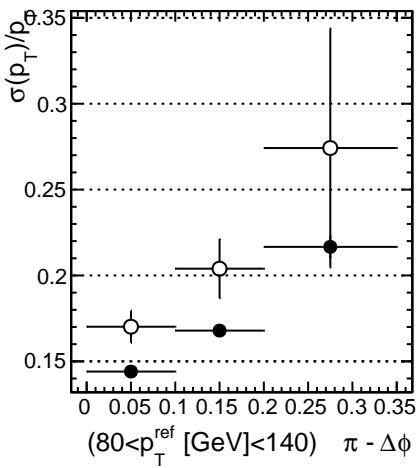
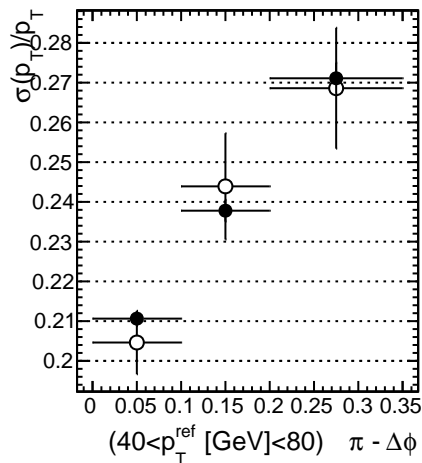
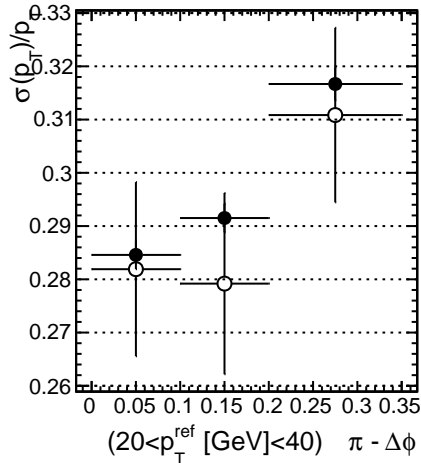
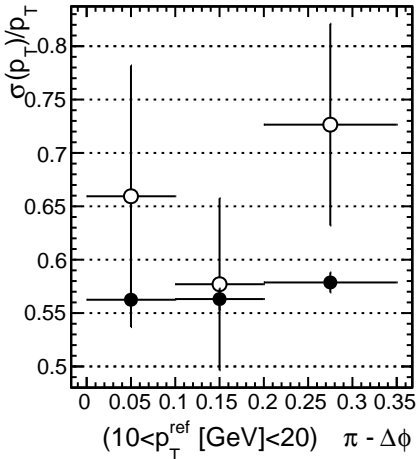
- Data, inclusive
- Data, b-jet
- anti- k_t , R=0.4 EM+JES
- | η |<0.8, JVF>0.25



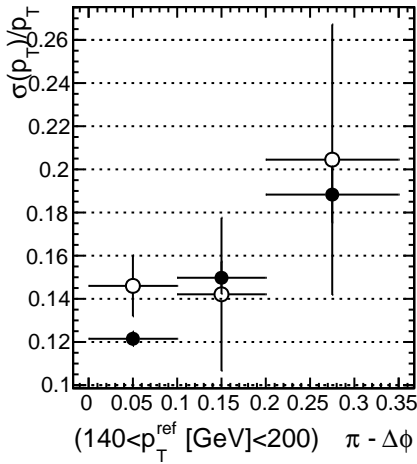
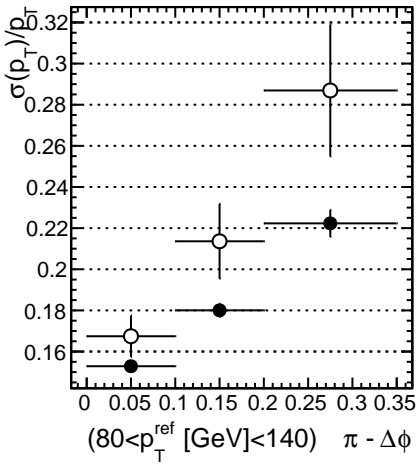
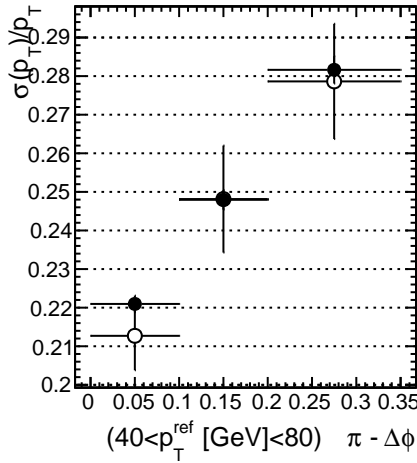
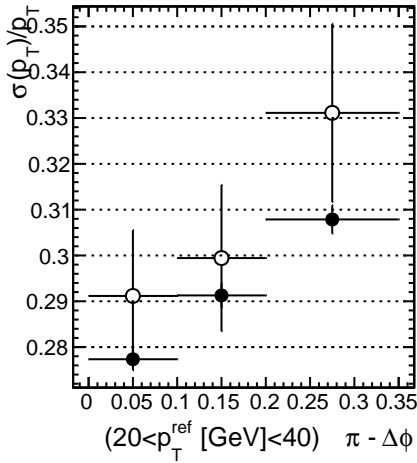
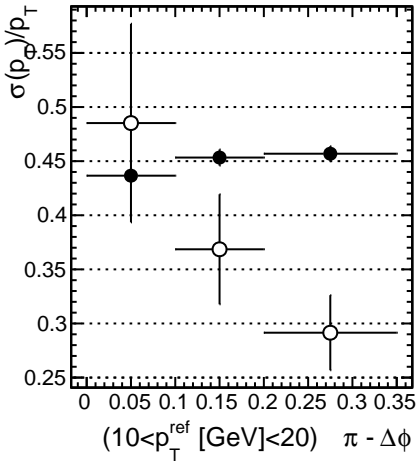
anti- k_t , R=0.4 EM+JES+GSC
 $|\eta|<0.8$, JVF>0.25



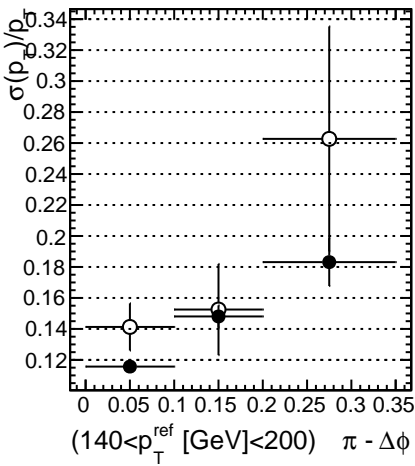
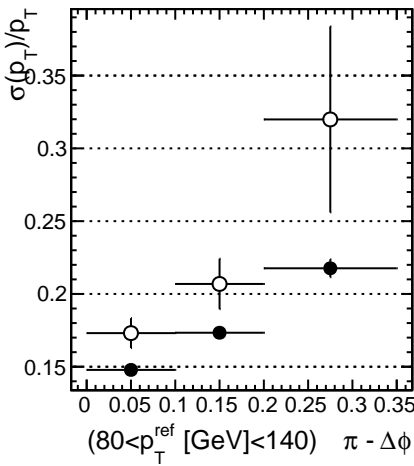
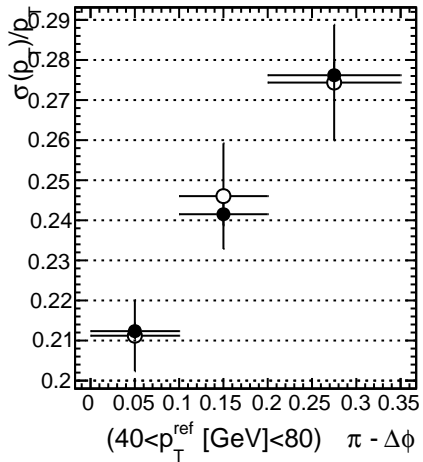
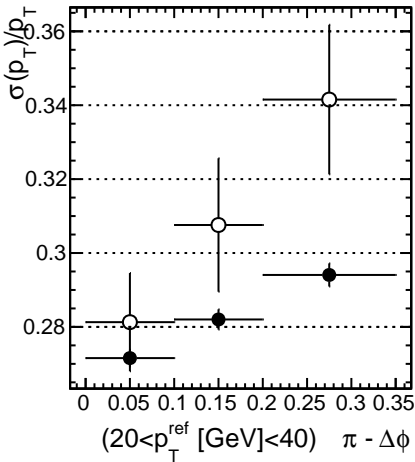
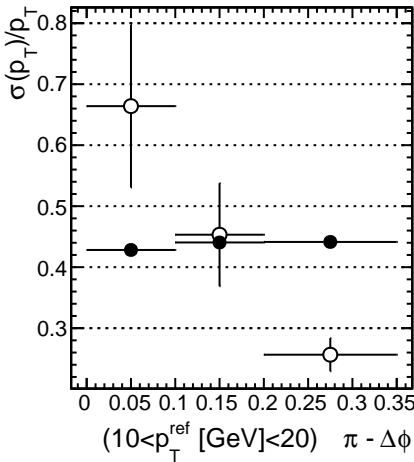
● Data, inclusive
○ Data, b-jet
 anti- k_t , R=0.6 EM+JES
 $|\eta|<0.8$, JVF>0.25



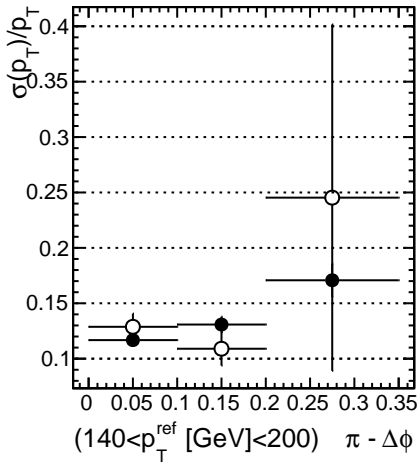
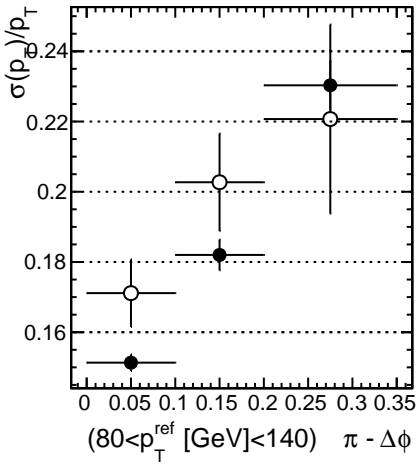
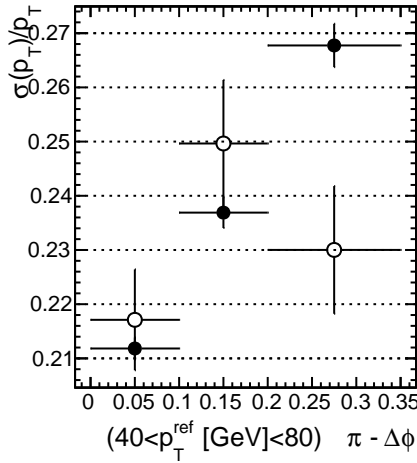
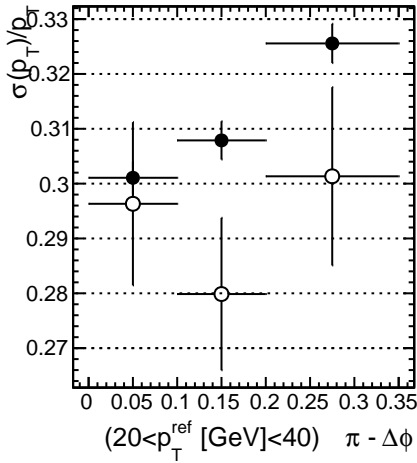
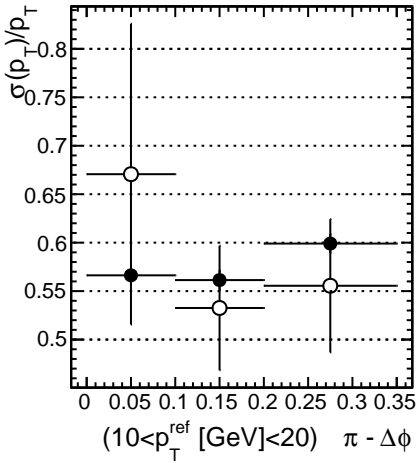
anti- k_t , R=0.6 EM+JES+GSC
 $|\eta|<0.8$, JVF>0.25



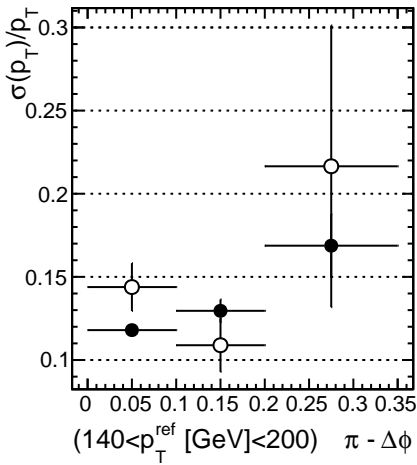
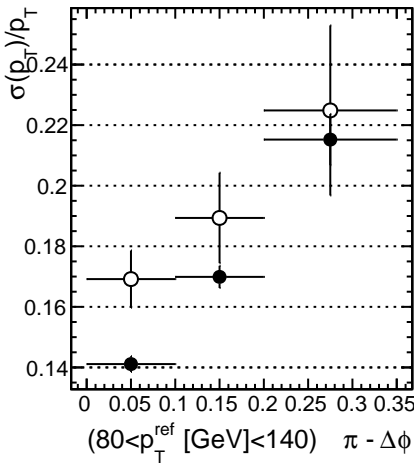
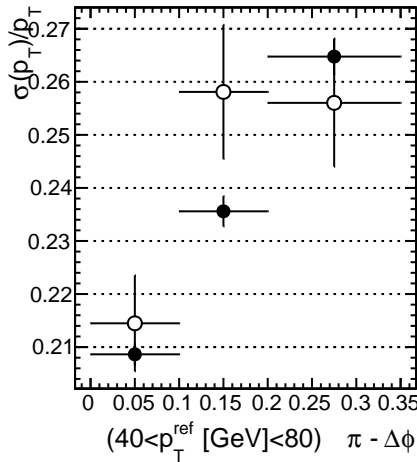
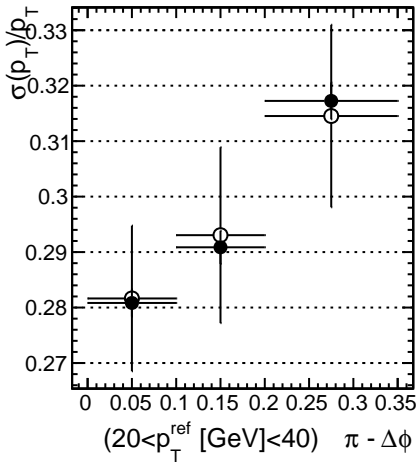
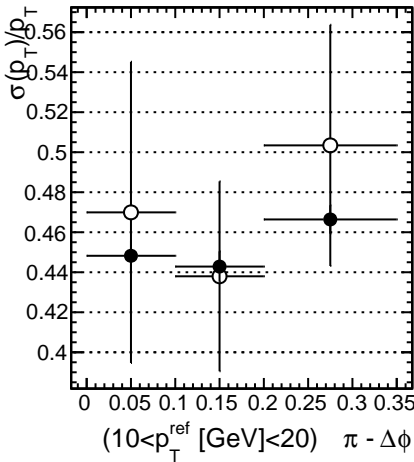
Data, inclusive
 Data, b-jet
 $\text{anti-}k_t, R=0.4 \text{ LC+JES}$
 $|\eta|<0.8, \text{JVF}>0.25$



● Data, inclusive
○ Data, b-jet
 anti- k_t , R=0.4 LC+JES+GSC
 $|\eta|<0.8$, JVF>0.25



Data, inclusive
 Data, b-jet
 anti- k_t , R=0.6 LC+JES
 $|\eta|<0.8$, JVF>0.25



Data, inclusive
Data, b-jet
 $\text{anti-}k_t, R=0.6 \text{ LC+JES+GSC}$
 $|\eta|<0.8, \text{JVF}>0.25$

