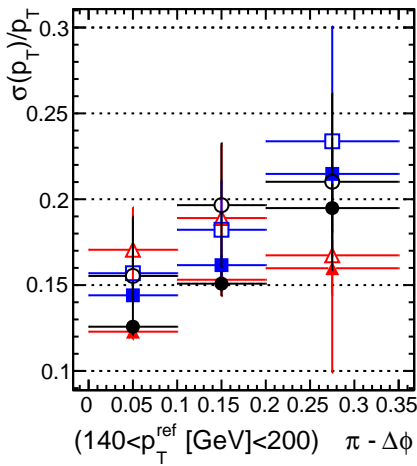
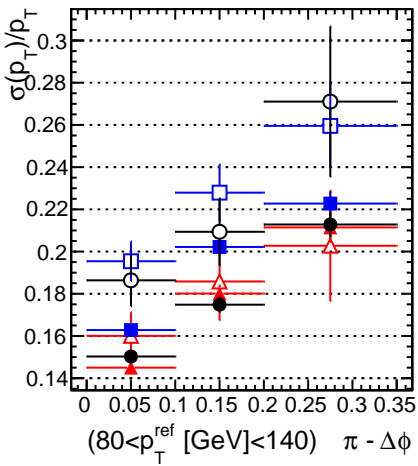
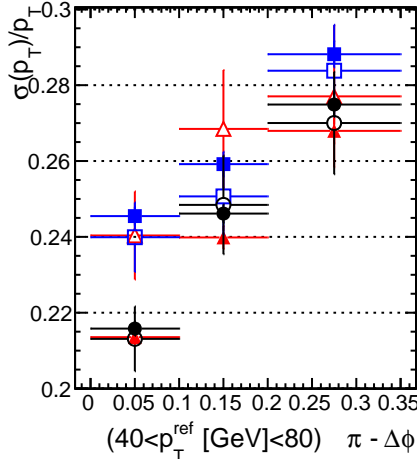
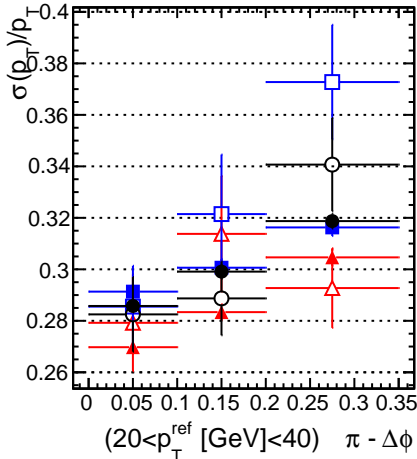
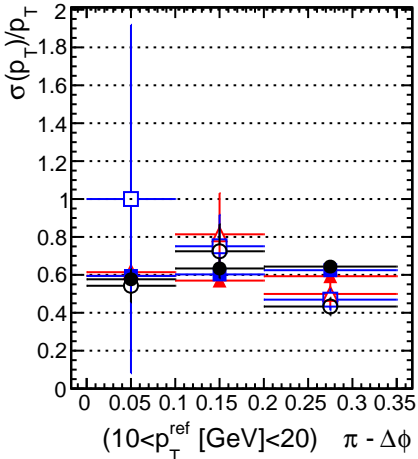
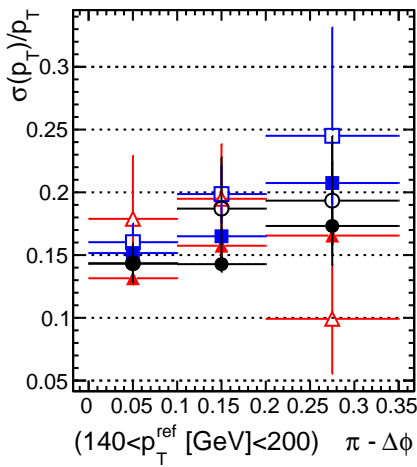
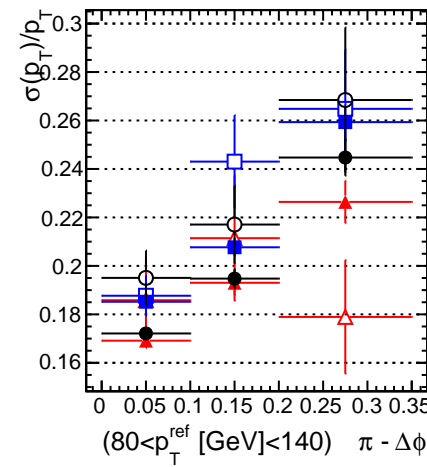
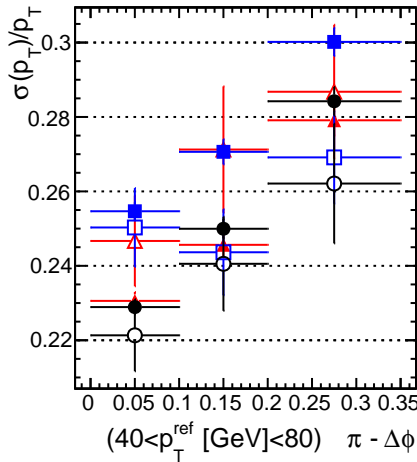
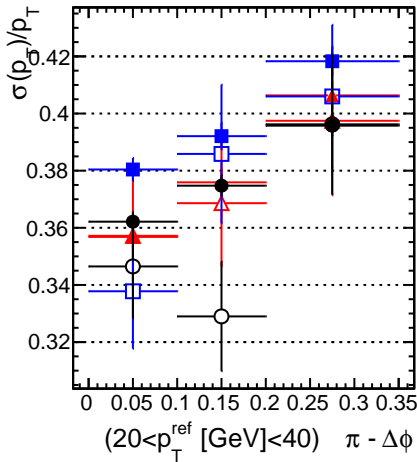
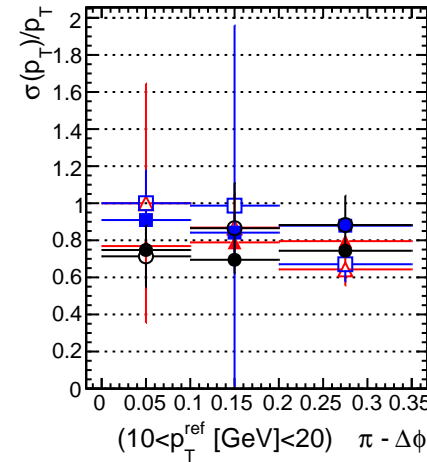


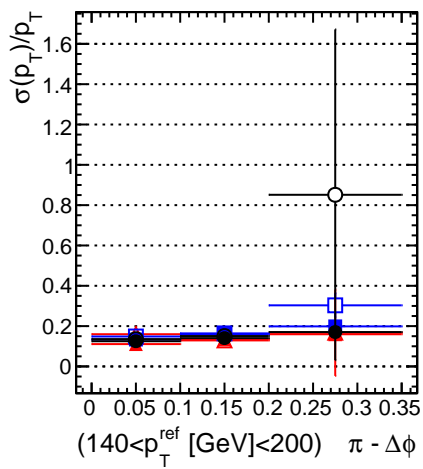
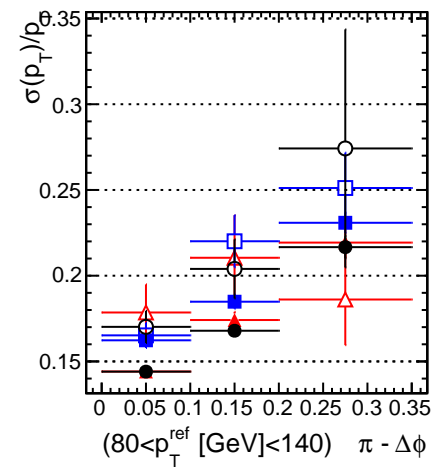
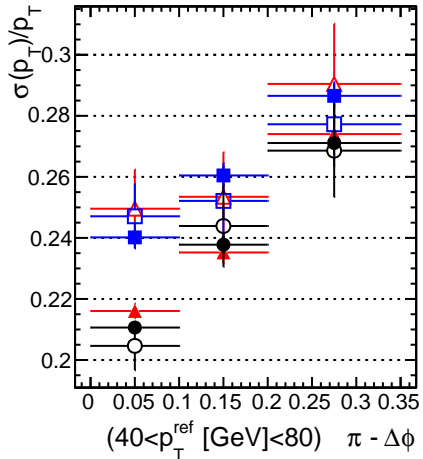
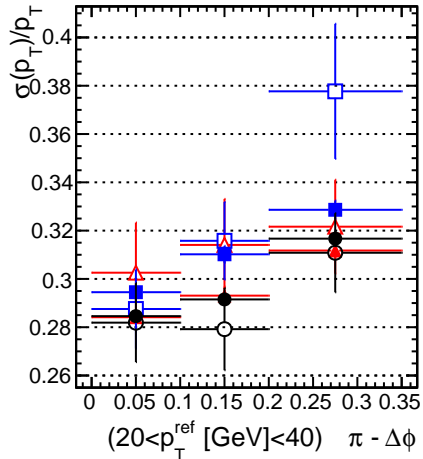
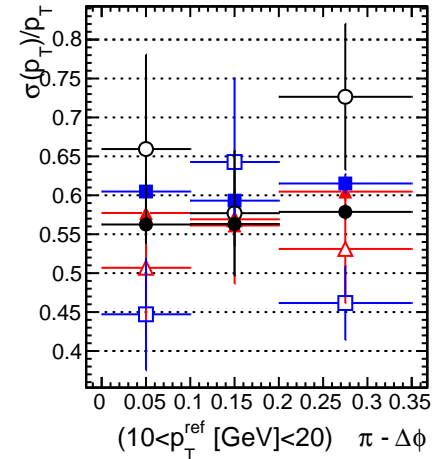
- ▲ Powheg, inclusive
- △ Powheg, b-jet
- Sherpa, inclusive
- Sherpa, b-jet
- Data, inclusive
- Data, b-jet  
anti- $k_T$ ,  $R=0.4$  EM+JES  
 $|\eta|<0.8$ ,  $JVF>0.25$



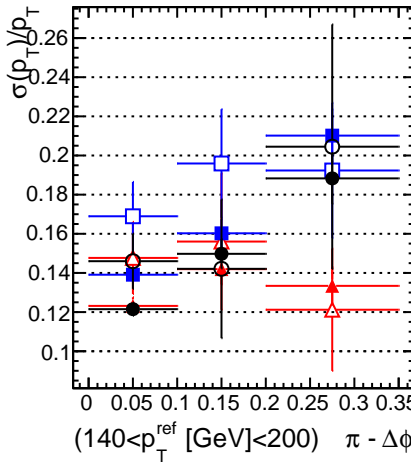
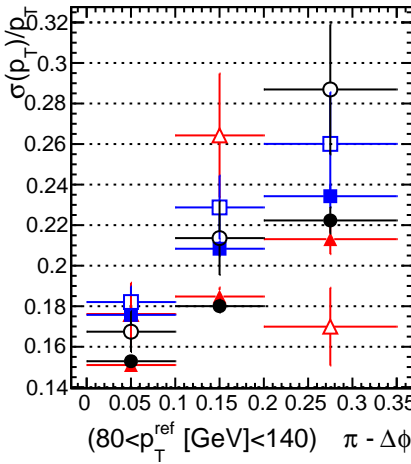
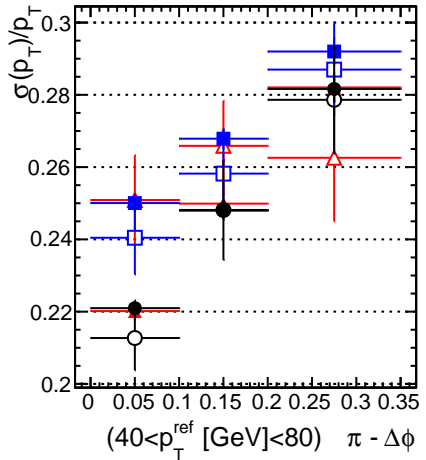
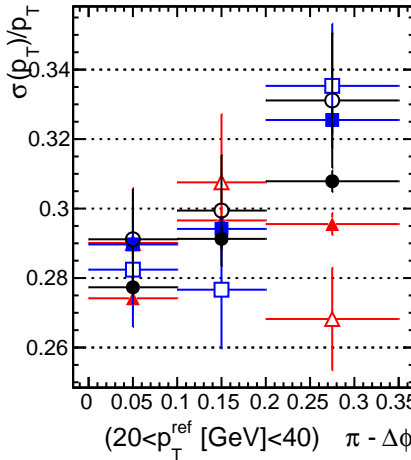
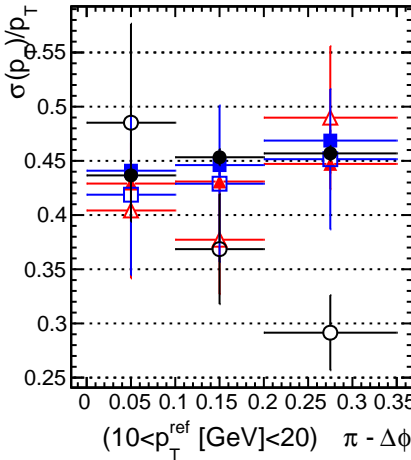
- ▲— Powheg, inclusive
- △— Powheg, b-jet
- Sherpa, inclusive
- Sherpa, b-jet
- Data, inclusive
- Data, b-jet  
anti- $k_T$ ,  $R=0.4$  EM+JES+GSC  
 $|\eta|<0.8$ ,  $JVF>0.25$



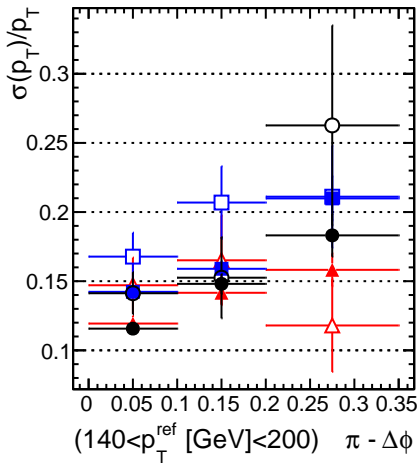
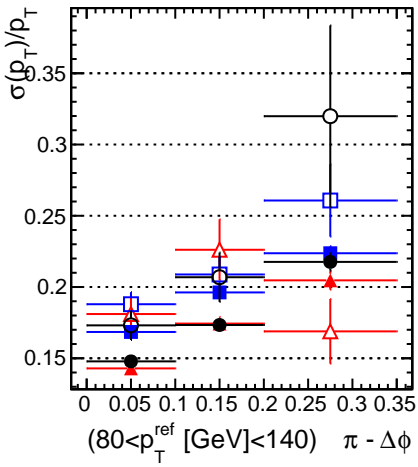
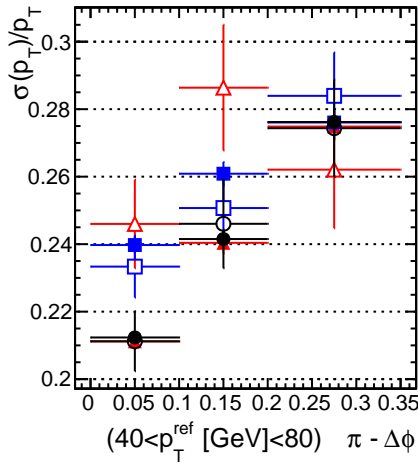
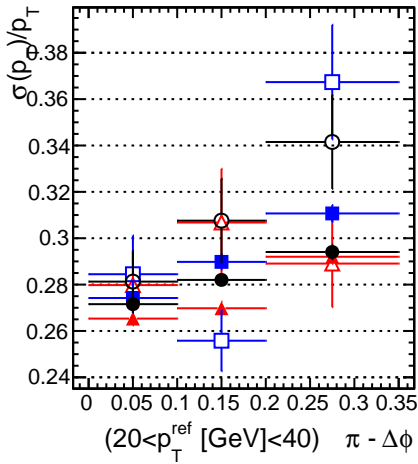
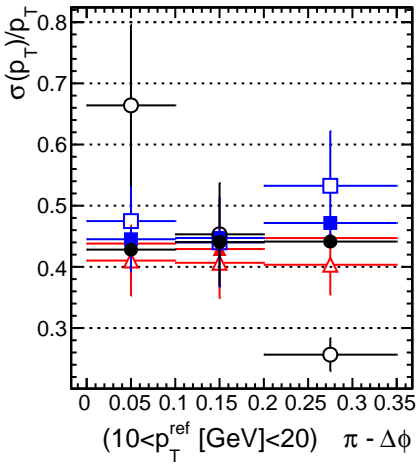
▲ Powheg, inclusive  
△ Powheg, b-jet  
■ Sherpa, inclusive  
□ Sherpa, b-jet  
● Data, inclusive  
○ Data, b-jet  
 $\eta < 0.8$ ,  $JVF > 0.25$



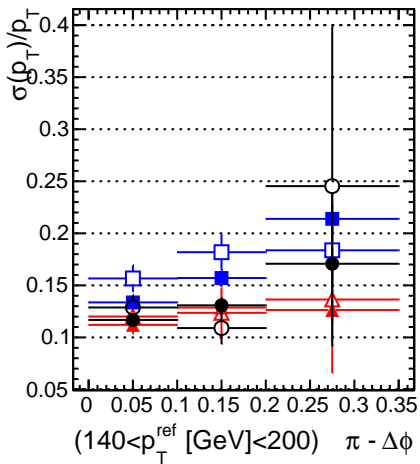
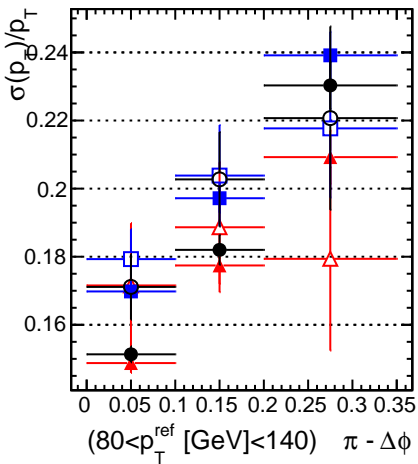
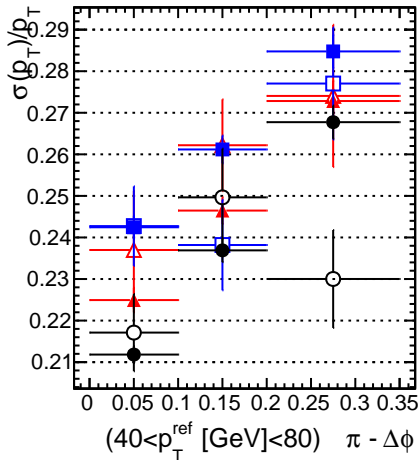
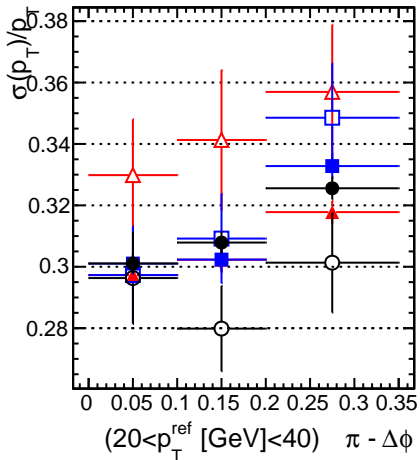
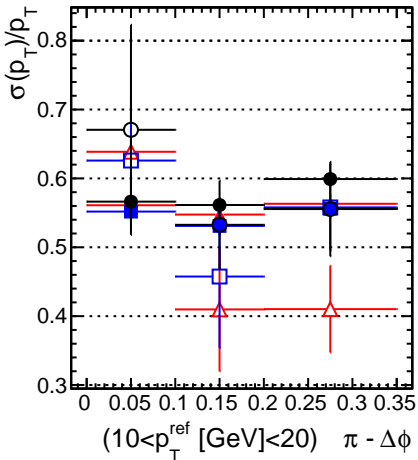
- ★ Powheg, inclusive
- ▲ Powheg, b-jet
- Sherpa, inclusive
- Sherpa, b-jet
- Data, inclusive
- Data, b-jet  
anti- $k_T$ ,  $R=0.6$  EM+JES+GSC  
 $|\eta|<0.8$ ,  $JVF>0.25$



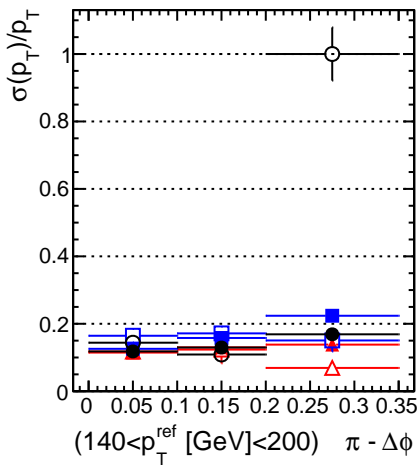
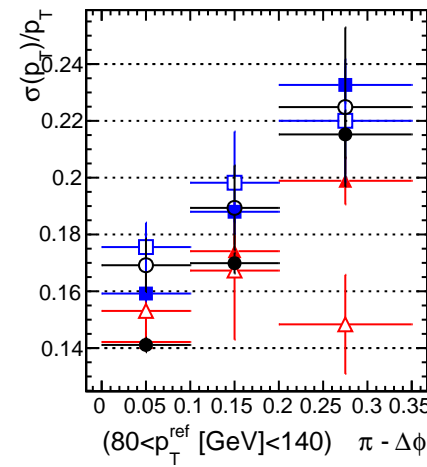
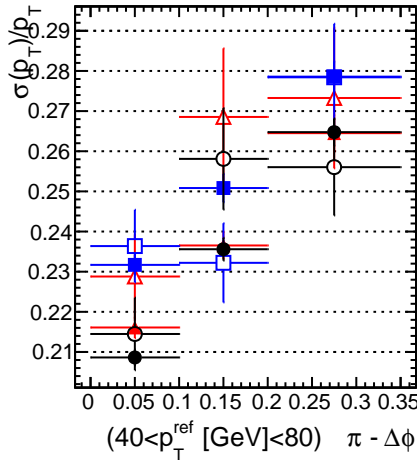
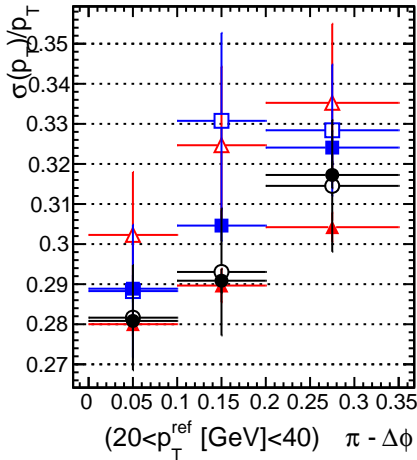
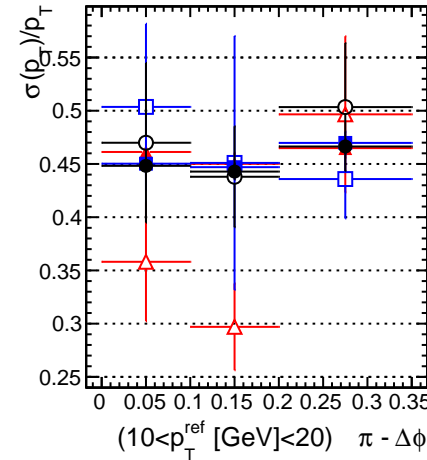
- ★ Powheg, inclusive
- ▲ Powheg, b-jet
- Sherpa, inclusive
- Sherpa, b-jet
- Data, inclusive
- Data, b-jet
- | $\eta$ |<0.8, JVF>0.25



▲ Powheg, inclusive  
△ Powheg, b-jet  
■ Sherpa, inclusive  
□ Sherpa, b-jet  
● Data, inclusive  
○ Data, b-jet  
 $|\eta| < 0.8$ ,  $JVF > 0.25$



- ▲ Powheg, inclusive
- ▲ Powheg, b-jet
- Sherpa, inclusive
- Sherpa, b-jet
- Data, inclusive
- Data, b-jet
- | $\eta$ |<0.8, JVF>0.25



▲ Powheg, inclusive  
△ Powheg, b-jet  
■ Sherpa, inclusive  
□ Sherpa, b-jet  
● Data, inclusive  
○ Data, b-jet  
 $\text{anti-}k_T, R=0.6$  LC+JES+GSC  
 $|\eta|<0.8$ , JVF>0.25

