

Contents

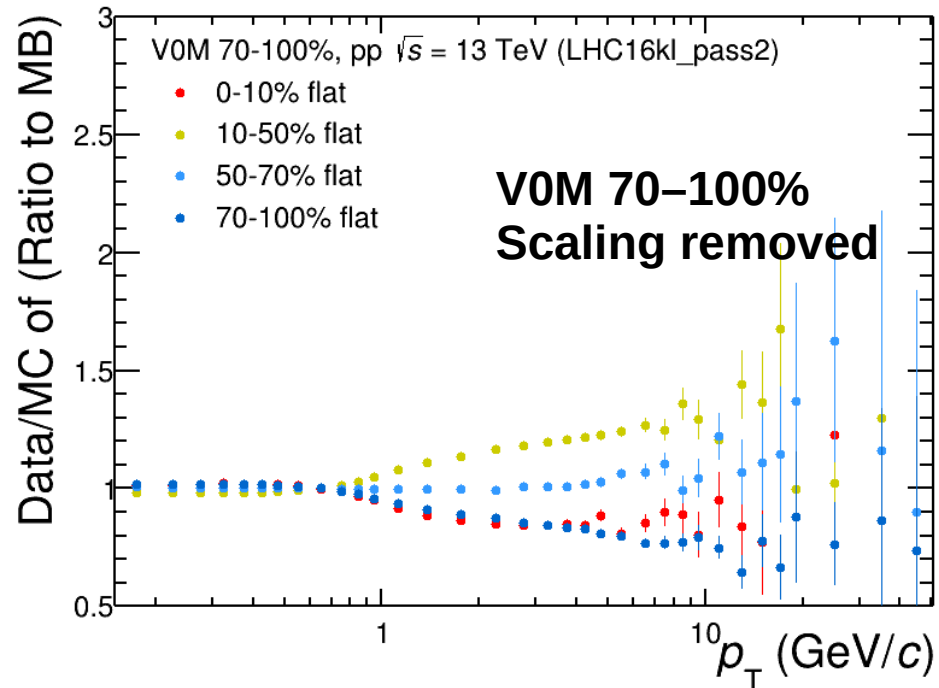
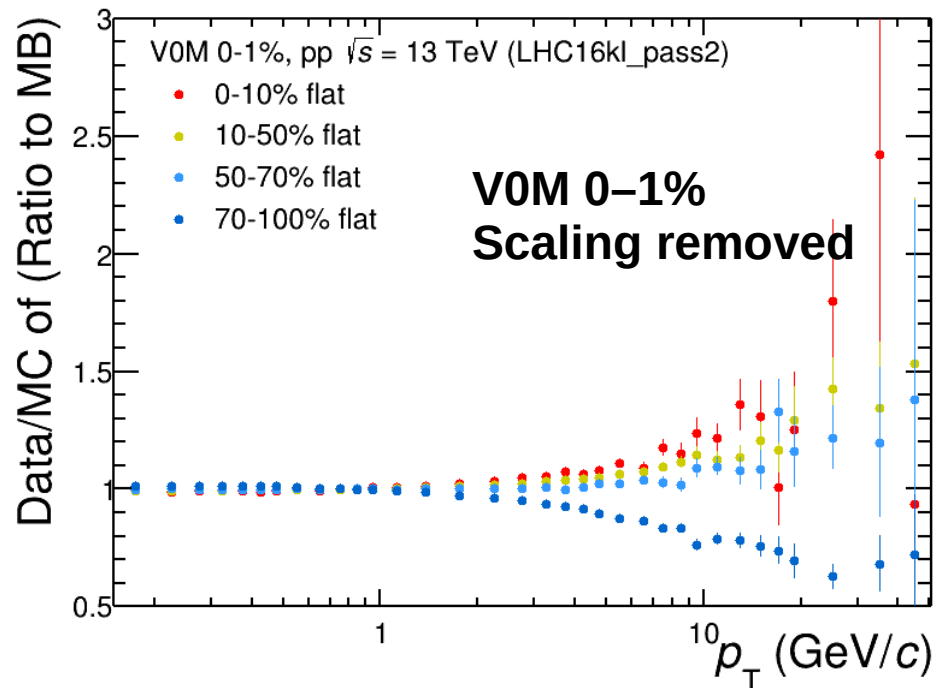
- (1) pt spectra in flatenicity classes
- (2) flatenicity distributions
- (3) ratio of pT vs flatenicity to flatenicity-integrated

options:

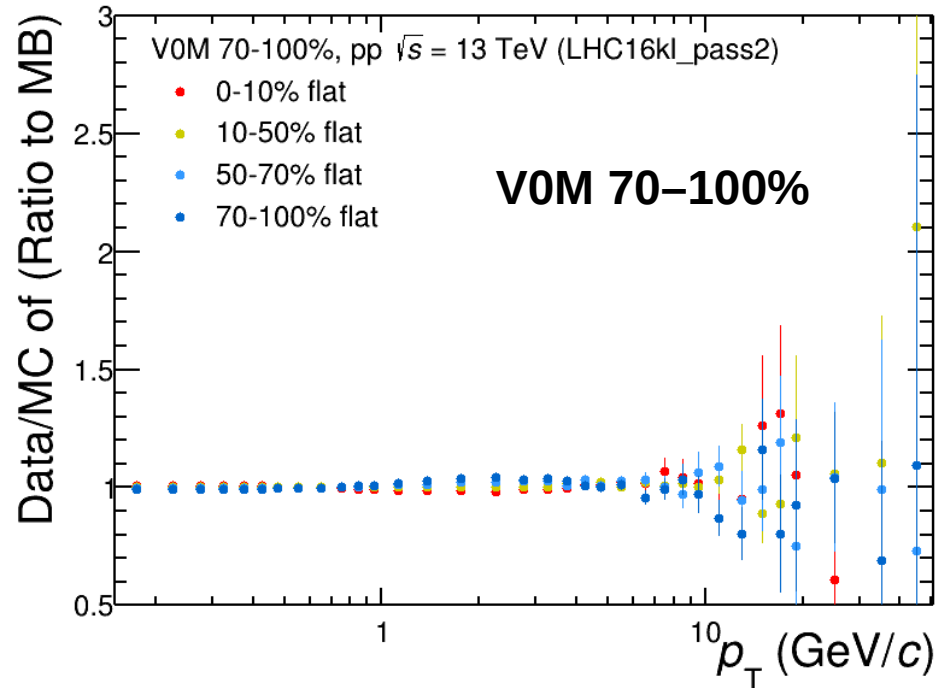
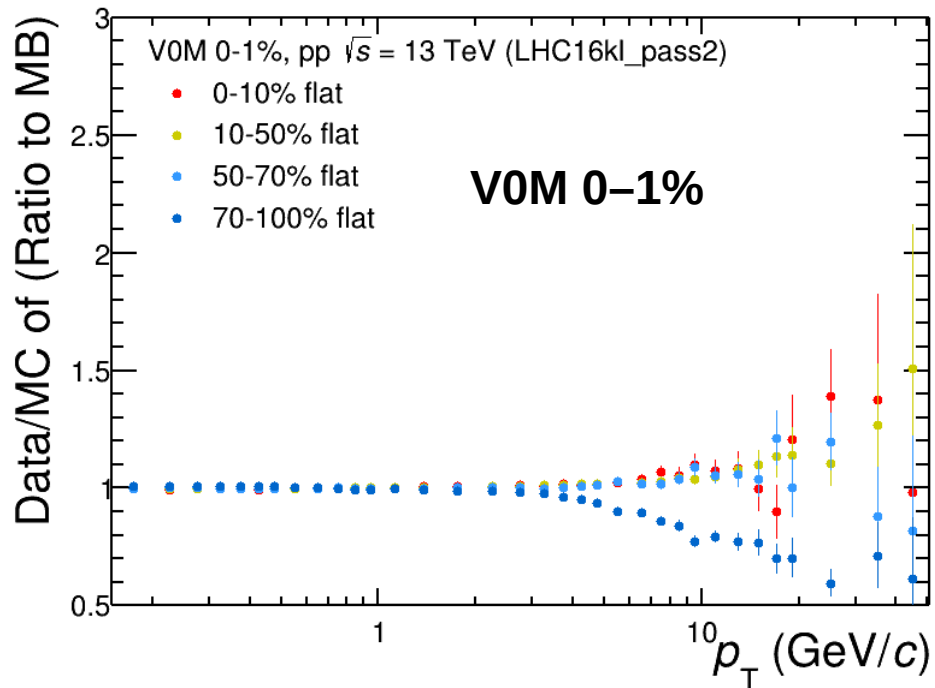
- V0M and V0M + TPC
- w/ trivial Nch scaling, V0M not equalized

G.Bencedi
Flatenicity meeting, 25th Aug 2022

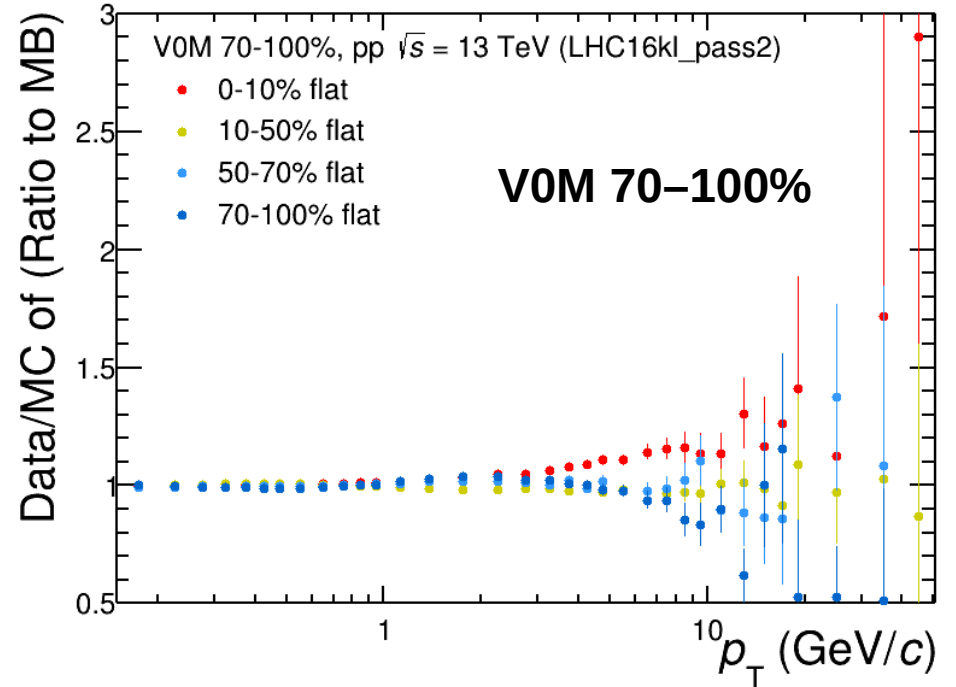
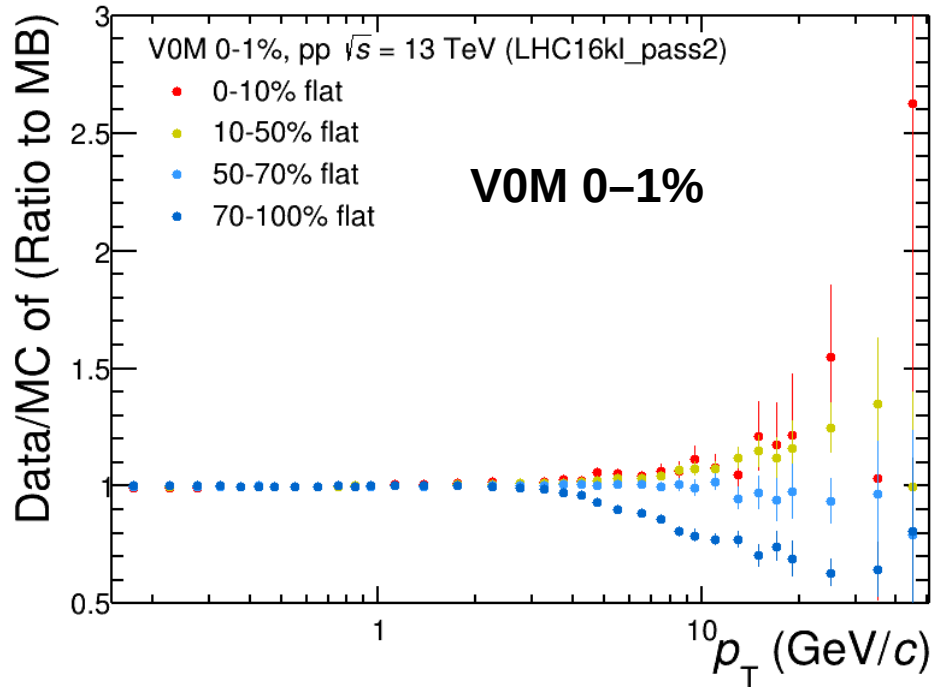
pt spectra in flatenicity classes vs V0M mult.



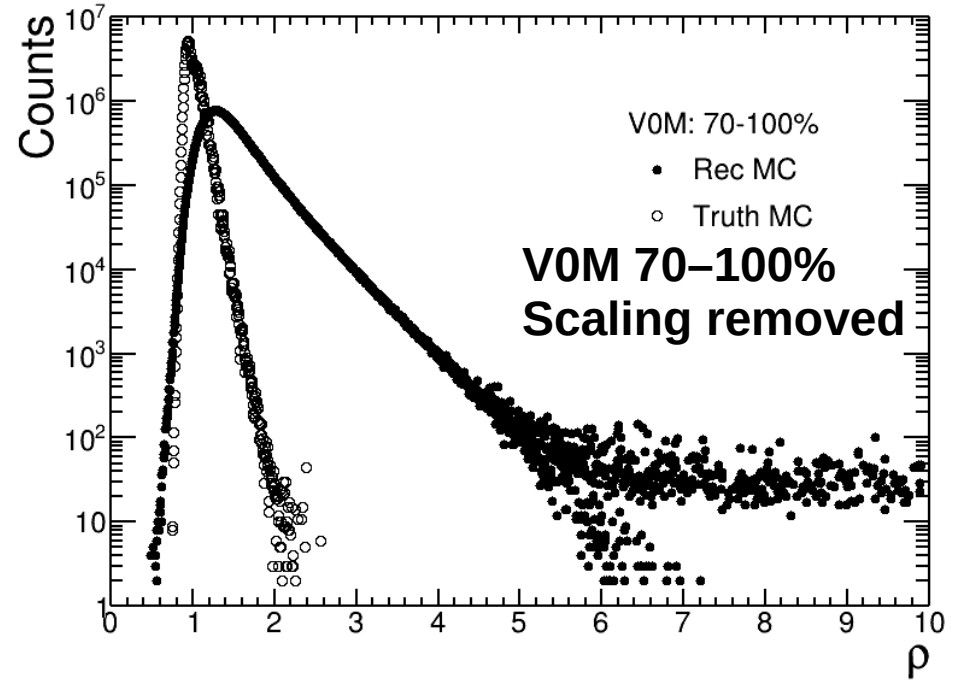
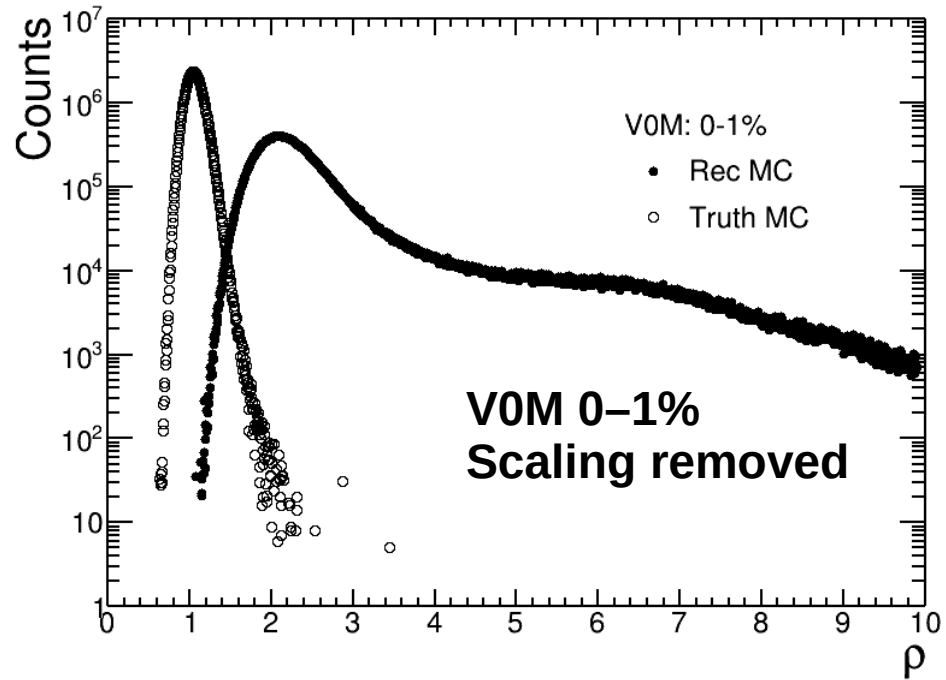
pt spectra in flatenicity classes vs V0M mult. *with Nch scaling*



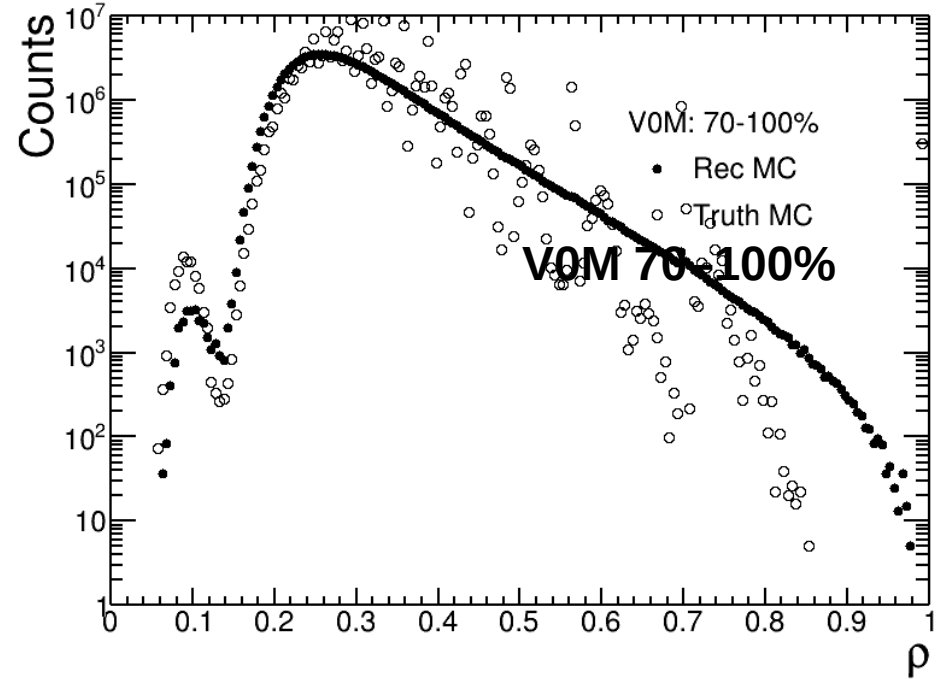
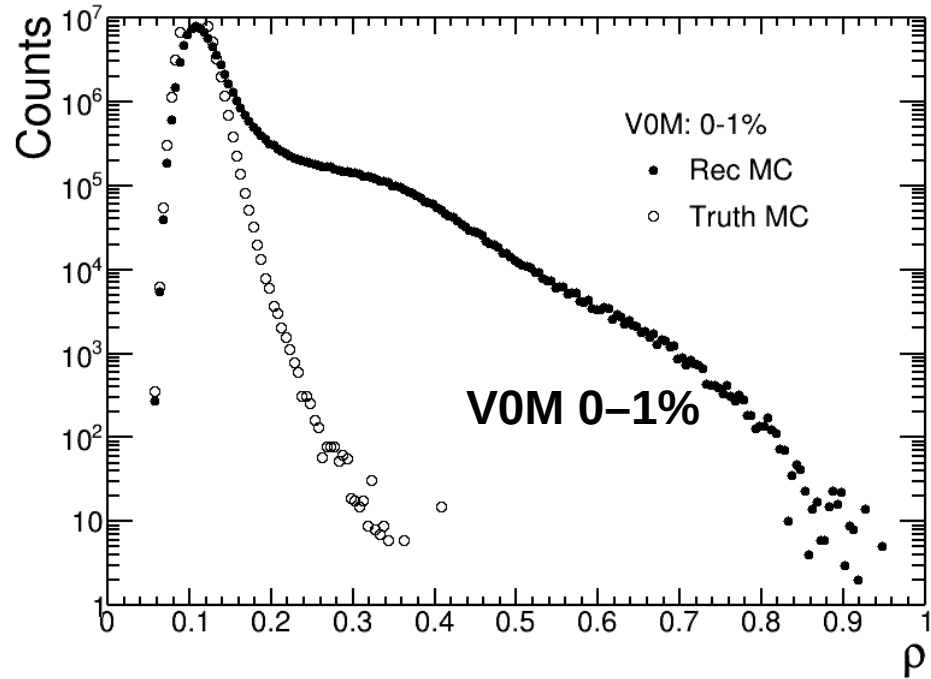
pt spectra in flatenicity classes – **VOM + TPC** *with Nch scaling*



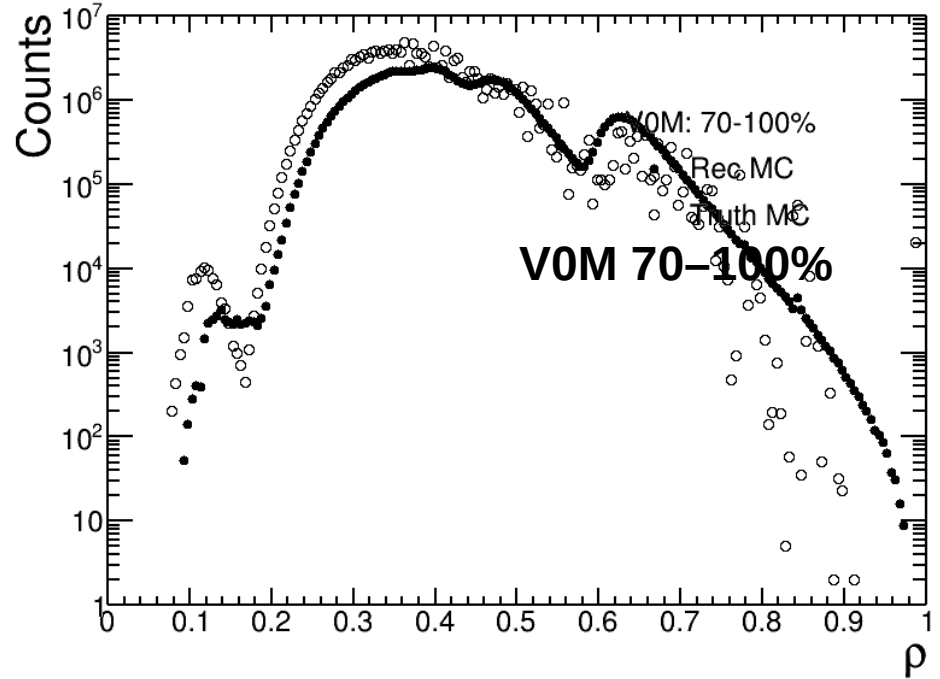
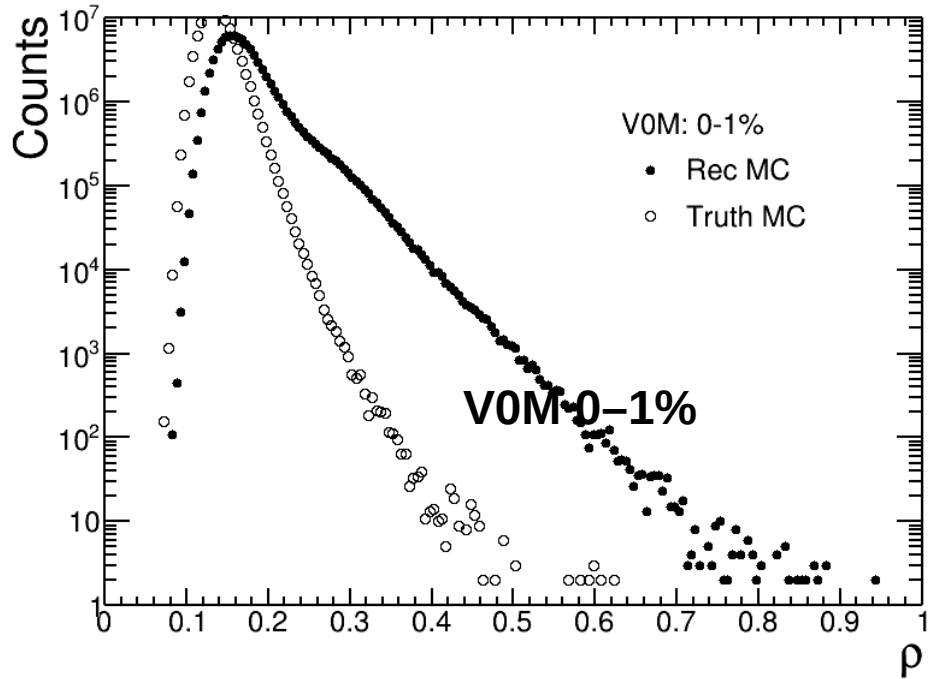
flatenicity distributions in classes of V0M mult.



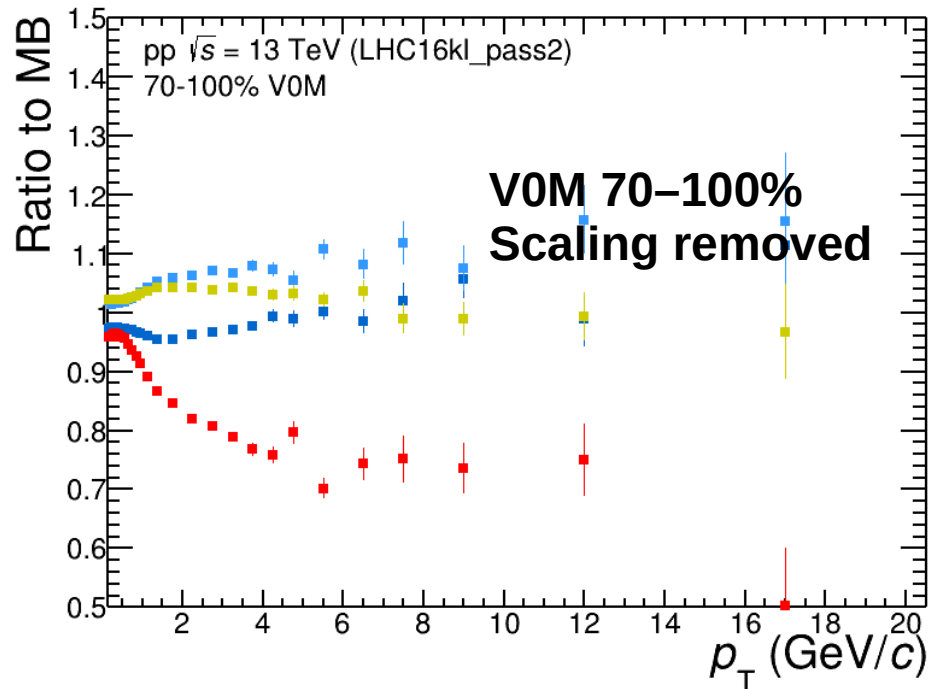
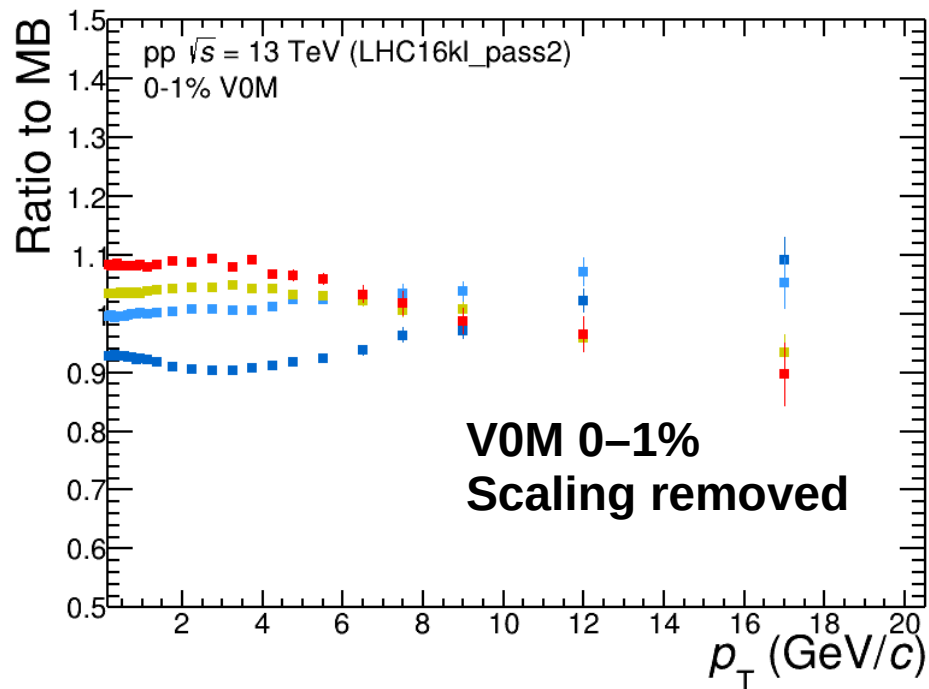
flatenicity distributions in classes of **VOM** mult. *with Nch scaling*



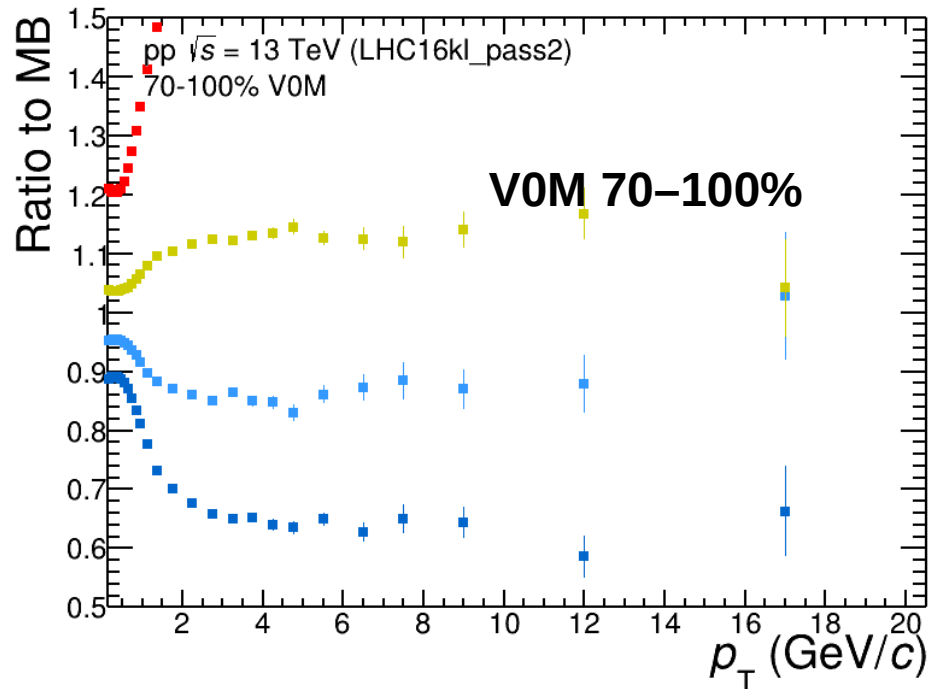
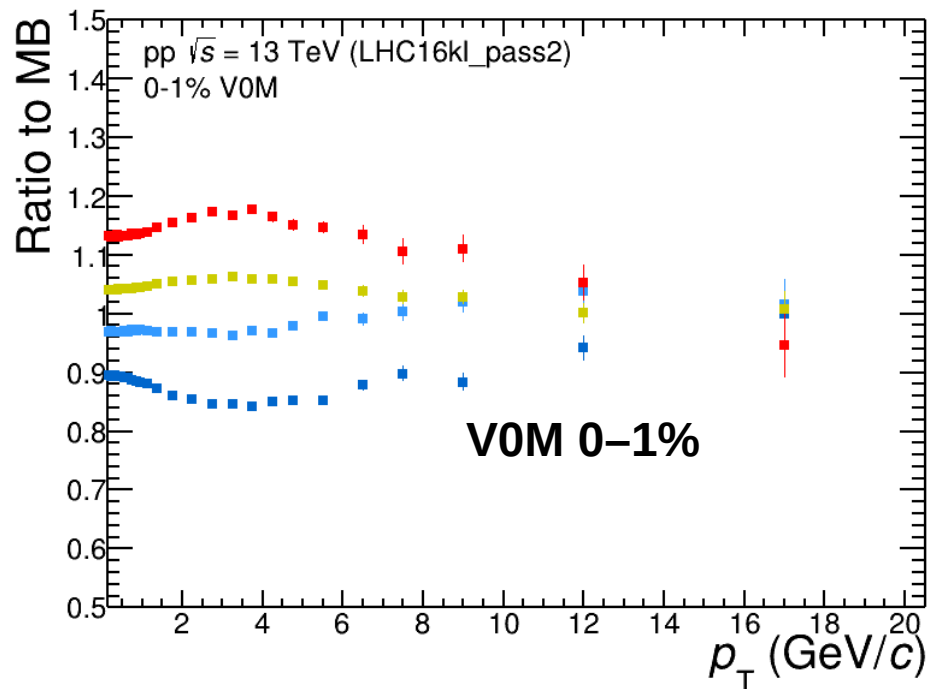
flatenicity distributions – **VOM + TPC** *with Nch scaling*



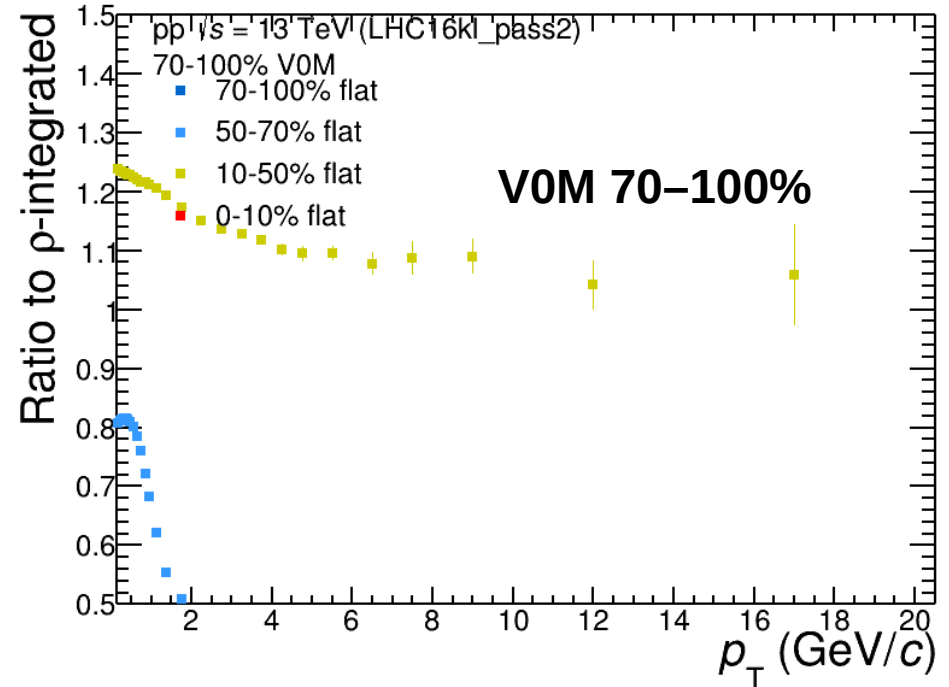
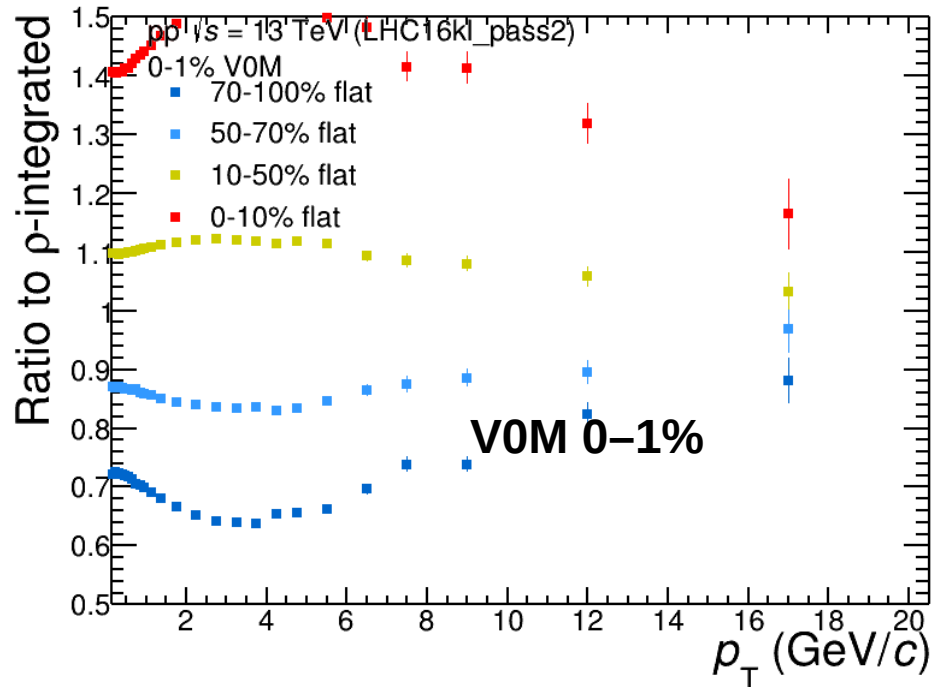
ratio of pT vs flatnecity to flatnecity-integrated in V0M classes



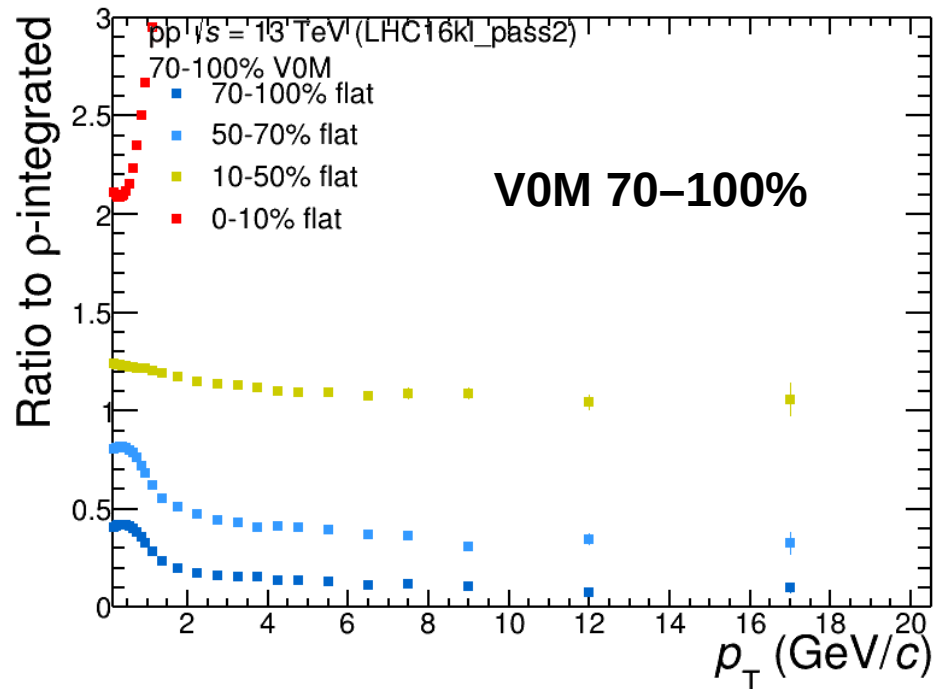
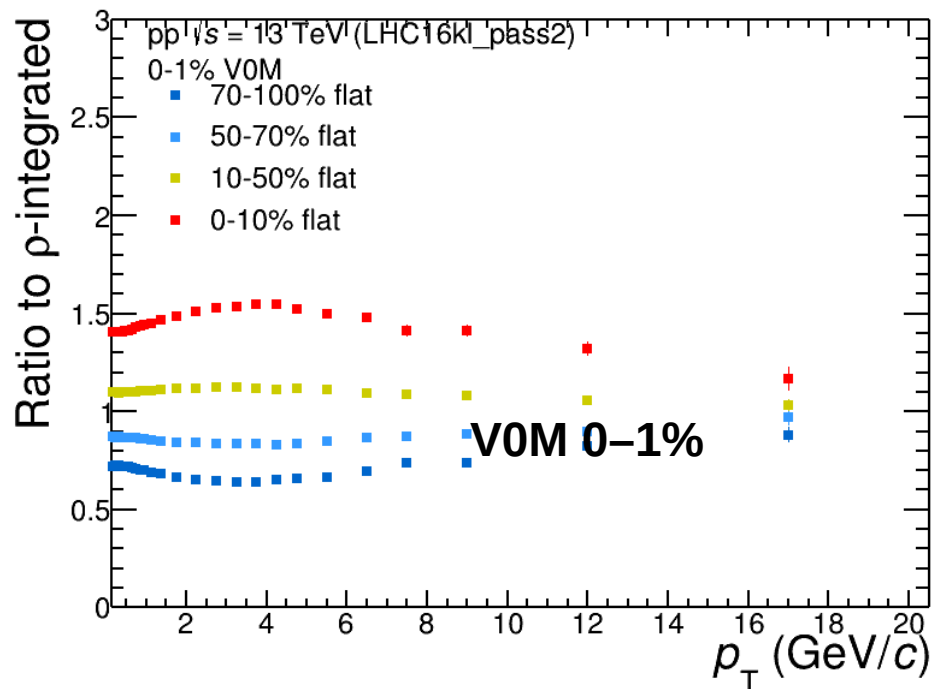
ratio of pT vs flatenicity to flatenicity-integrated in V0M classes *with Nch scaling*



ratio of pT vs flatnecity to flatnecity-integrated — **VOM + TPC** *with Nch scaling*

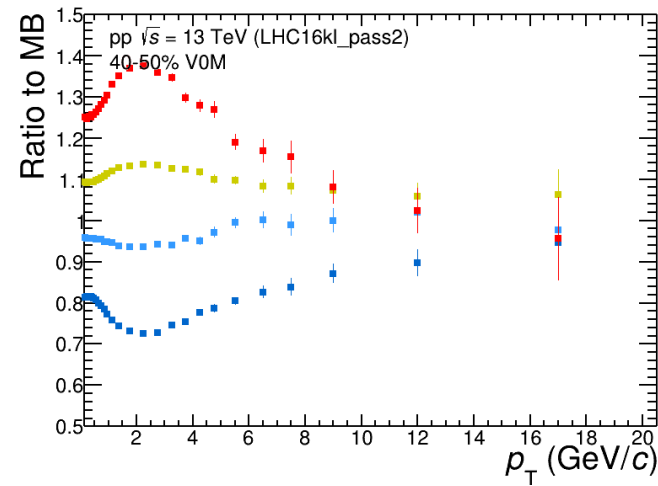
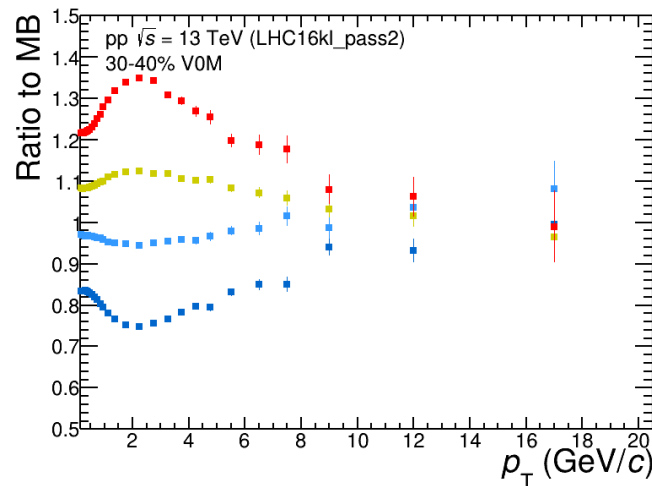
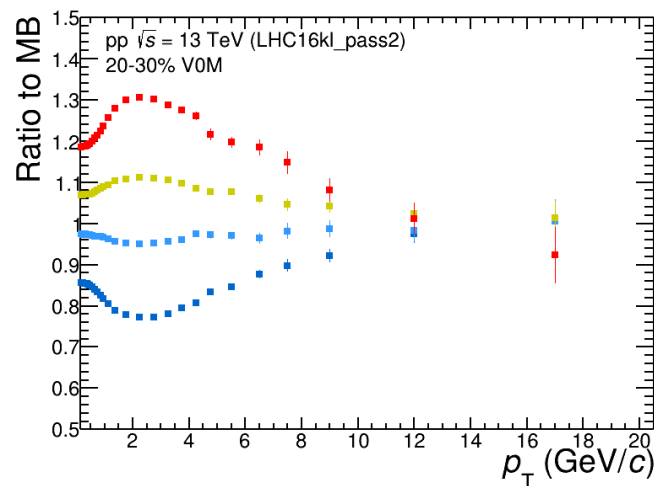
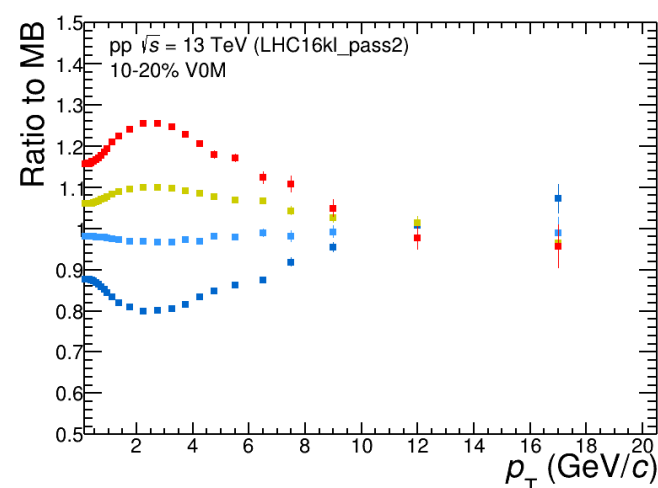
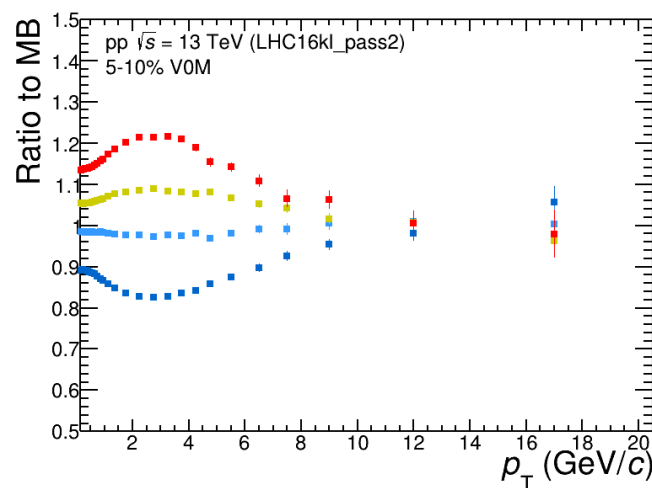
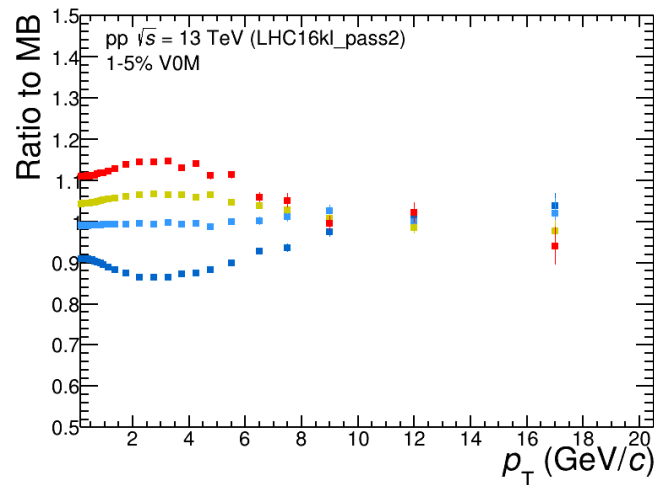


ratio of pT vs flatenicity to flatenicity-integrated — **VOM + TPC** *with Nch scaling*

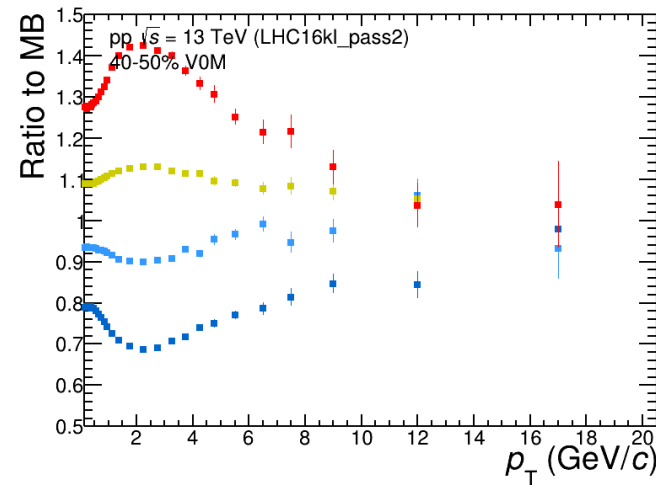
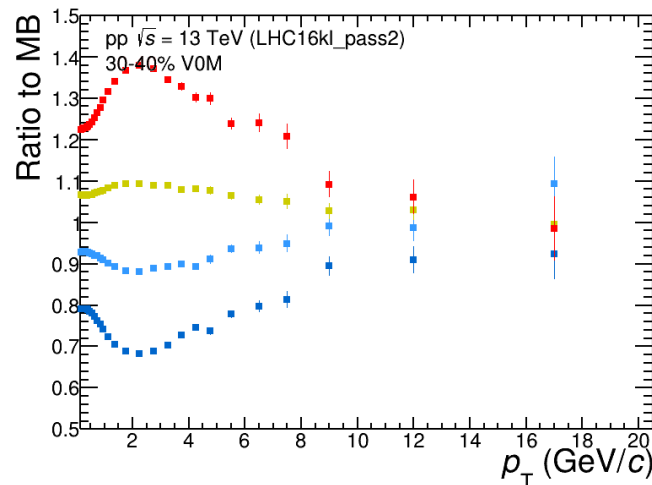
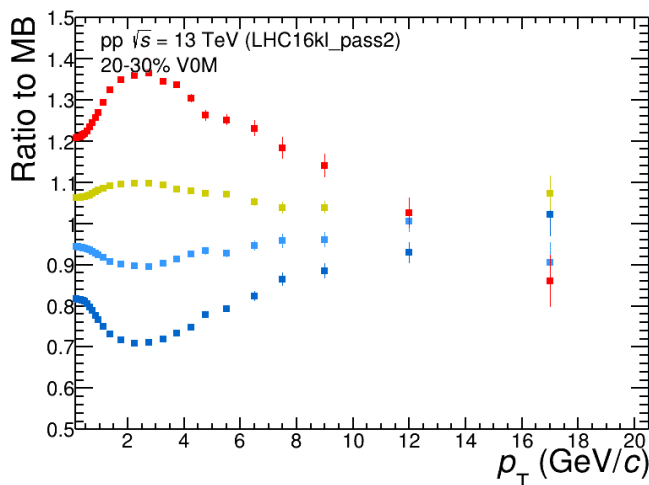
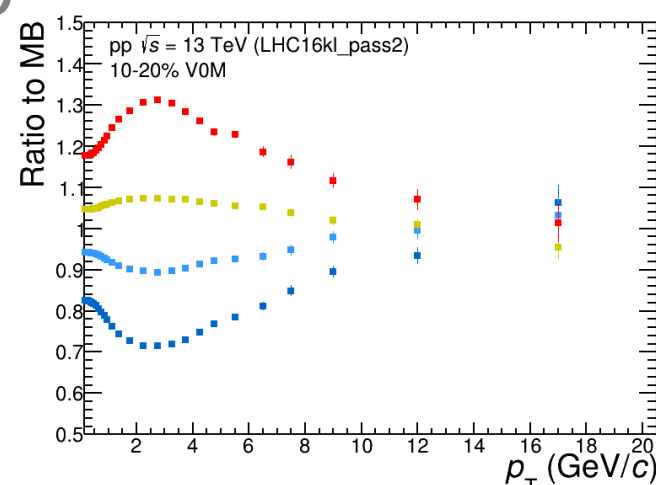
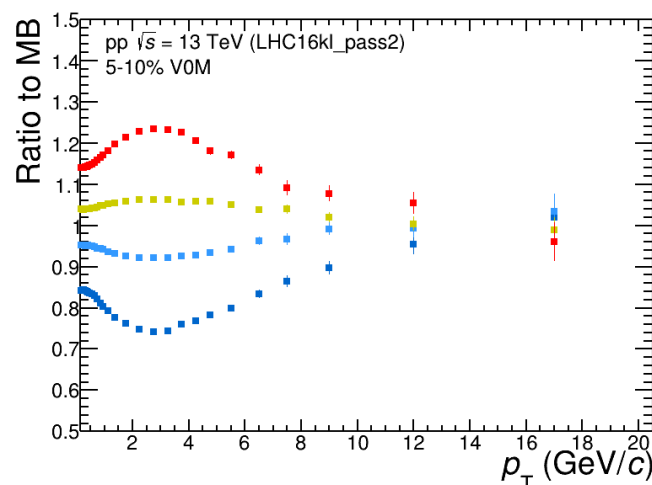
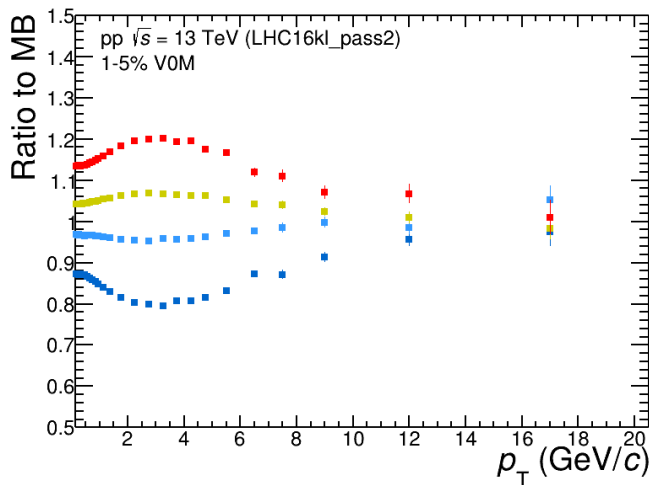


unzoomed

ratio of pT vs flatnecity to flatnecity-integrated in VOM classes



ratio of pT vs flatnecity to flatnecity-integrated in VOM classes *with Nch scaling*



ratio of pT vs flatenicity to flatenicity-int. — **VOM + TPC**

with Nch scaling

