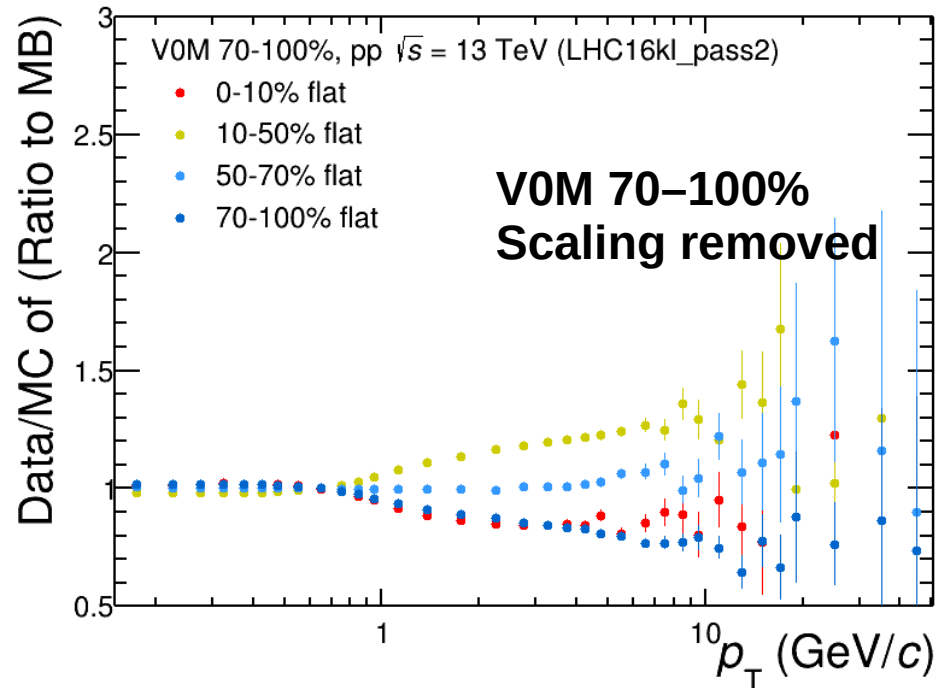
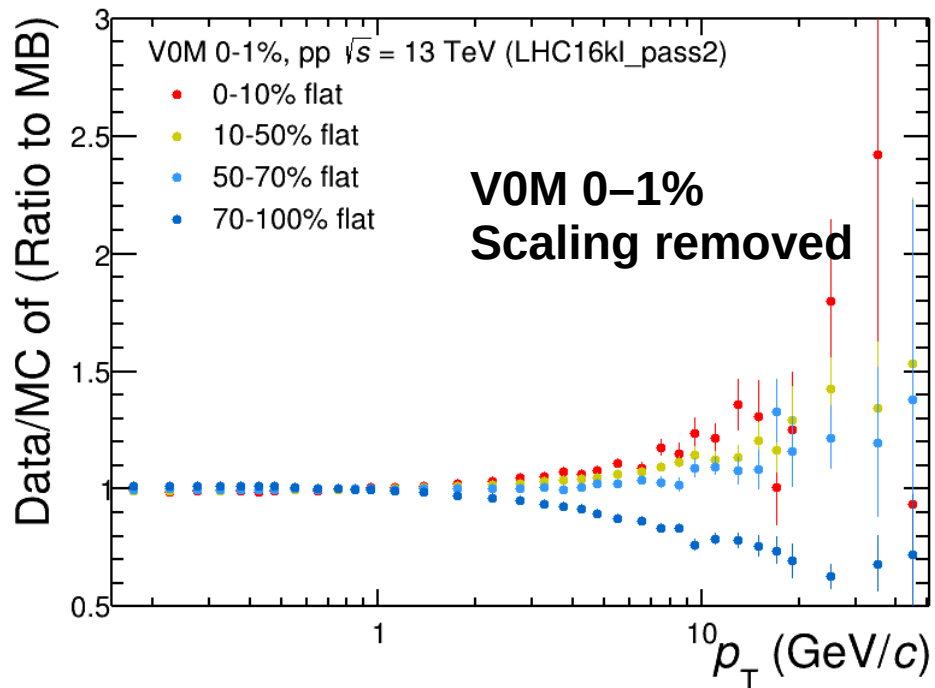


## Contents

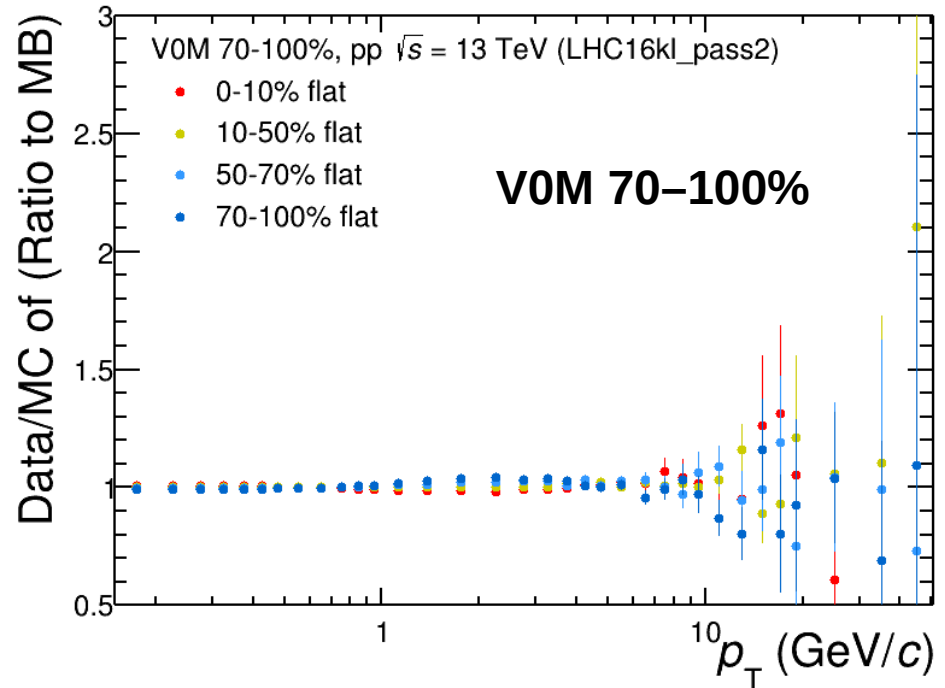
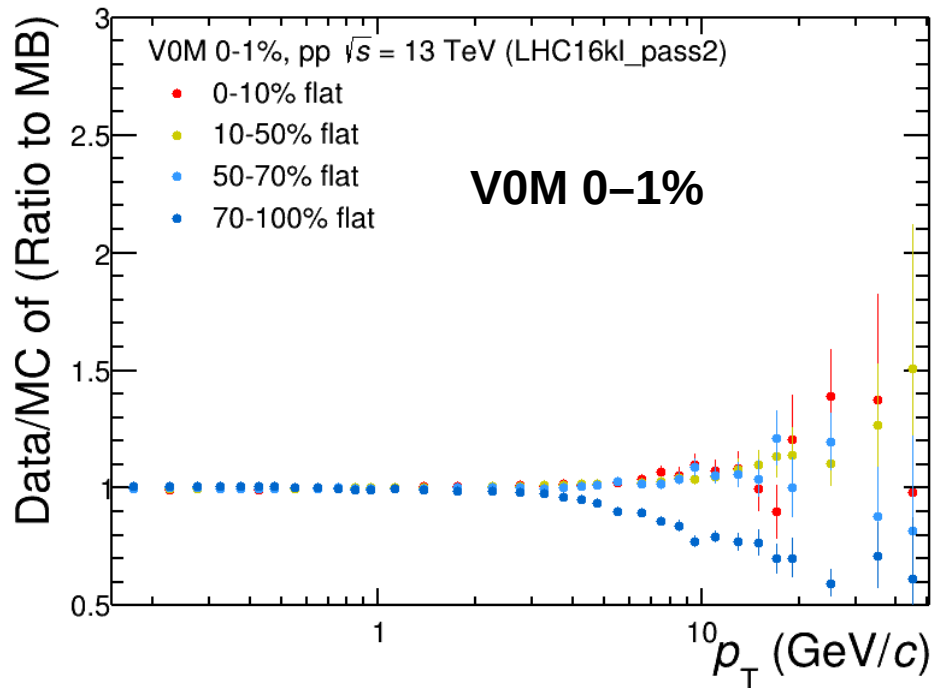
- (1) pt spectra in flatenicity classes vs VOM mult.
  - options: w/ and w/o trivial Nch scaling
  
- (2) flatenicity distributions
  - options: w/ and w/o trivial Nch scaling
  
- (2) ratio of pT vs flatenicity to flatenicity-integrated in VOM mult.
  - options: w/ and w/o trivial Nch scaling

G.Bencedi  
Flatenicity meeting, 11<sup>th</sup> Aug 2022

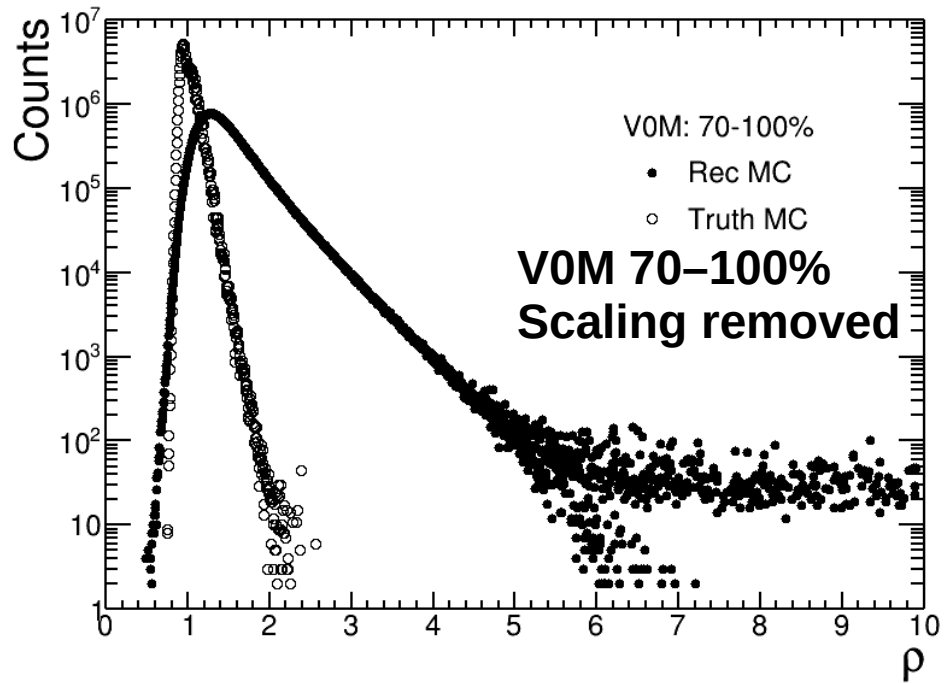
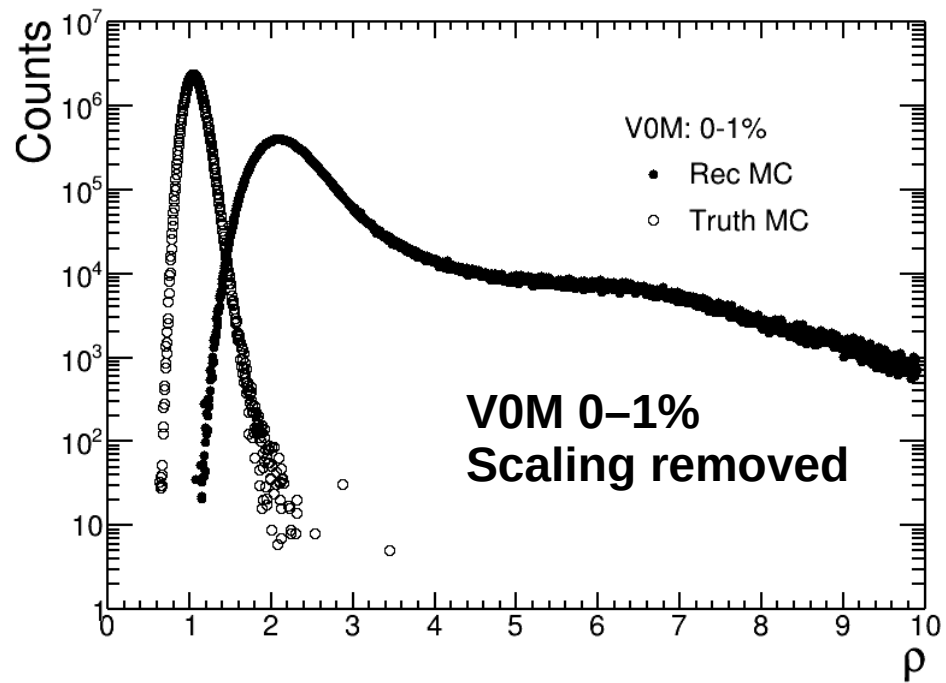
# pt spectra in flatenicity classes vs V0M mult.



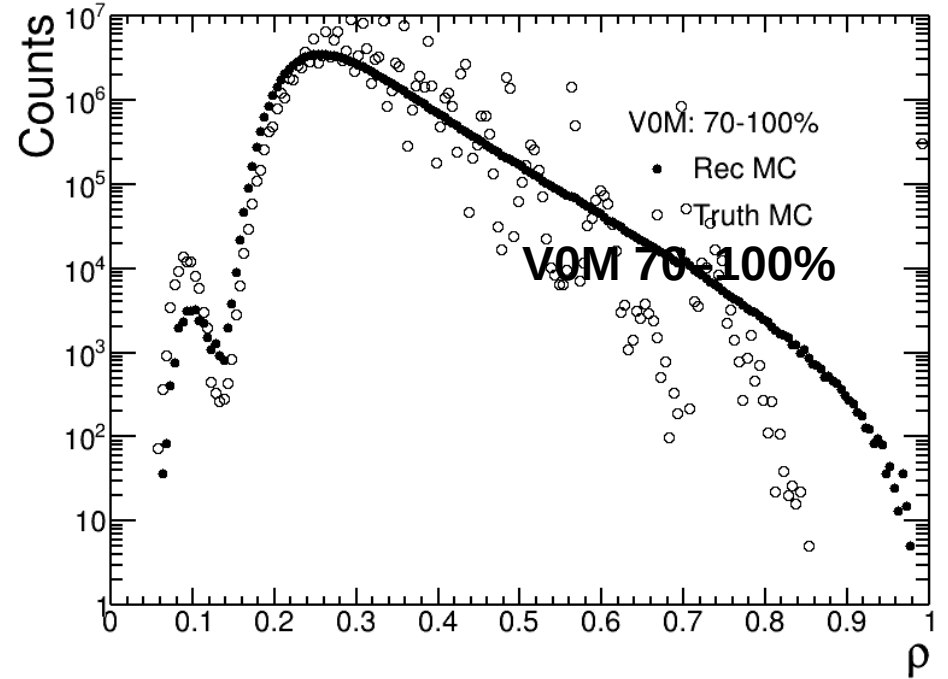
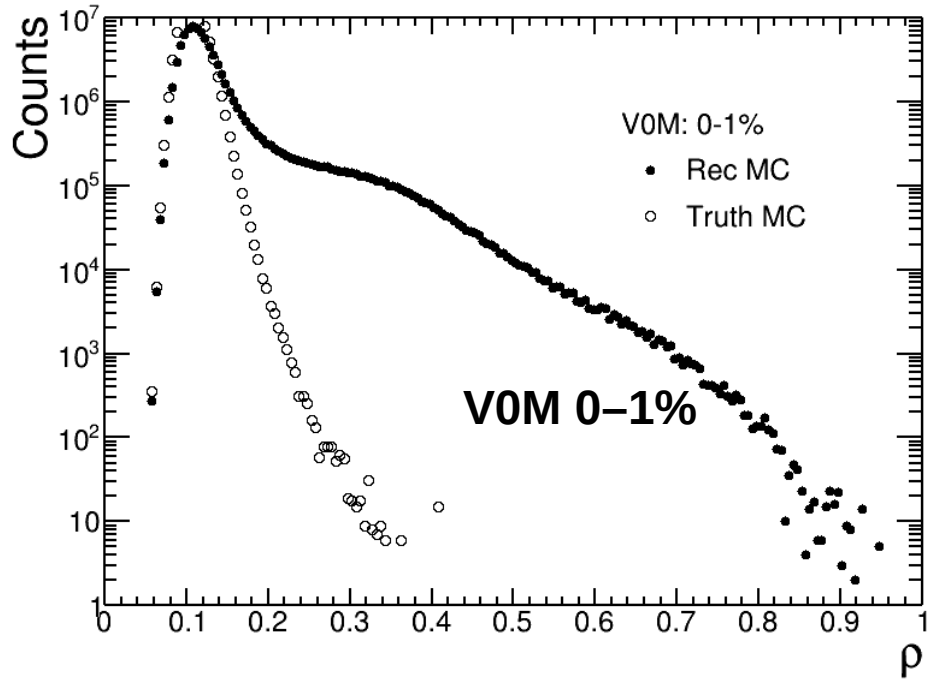
# pt spectra in flatenicity classes vs V0M mult. with Nch scaling



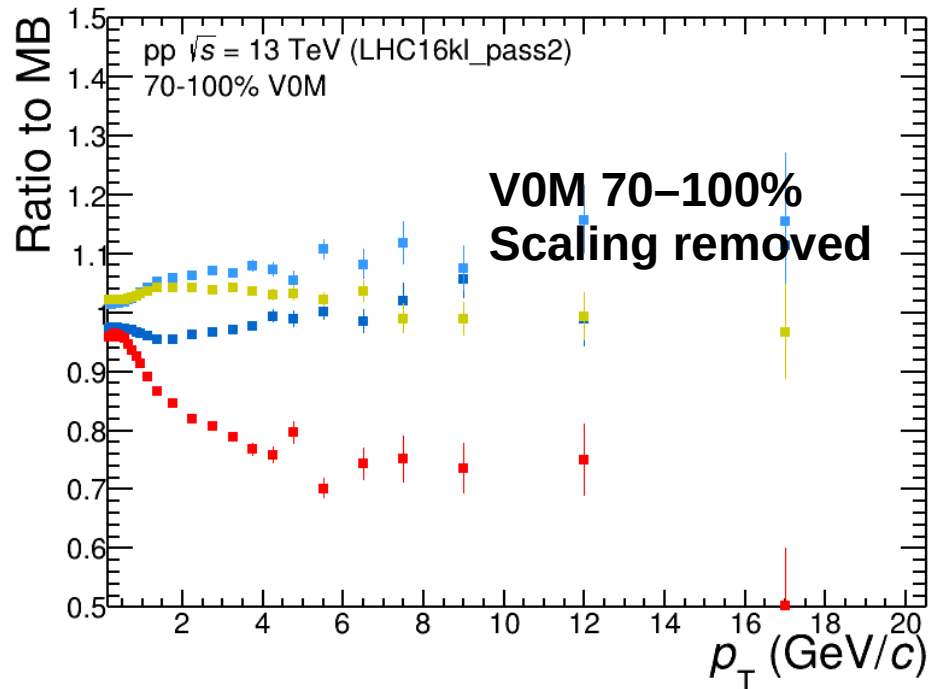
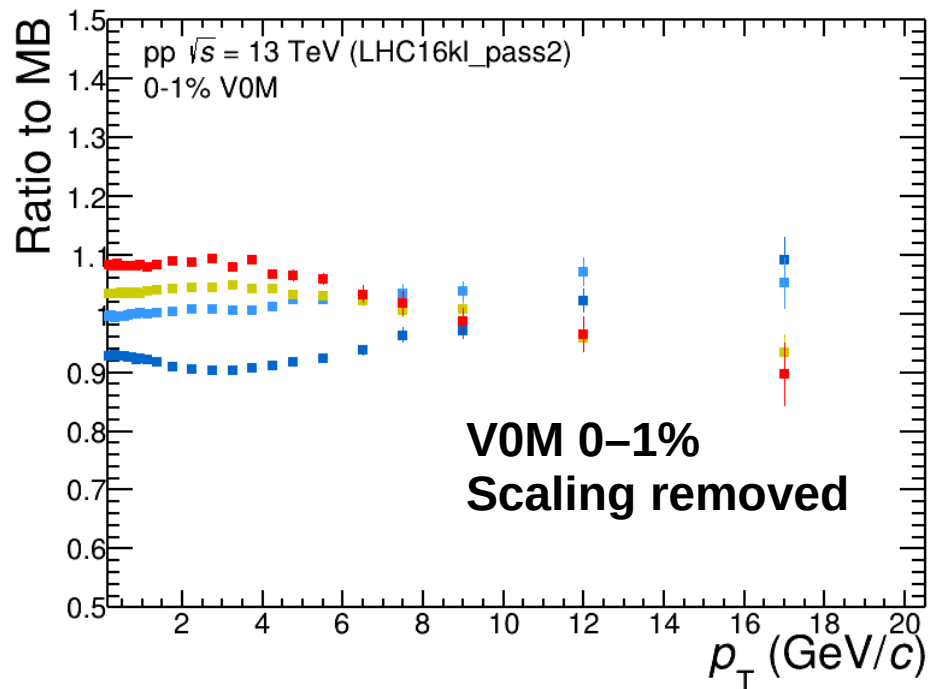
# flatenicity distributions in classes of V0M mult.



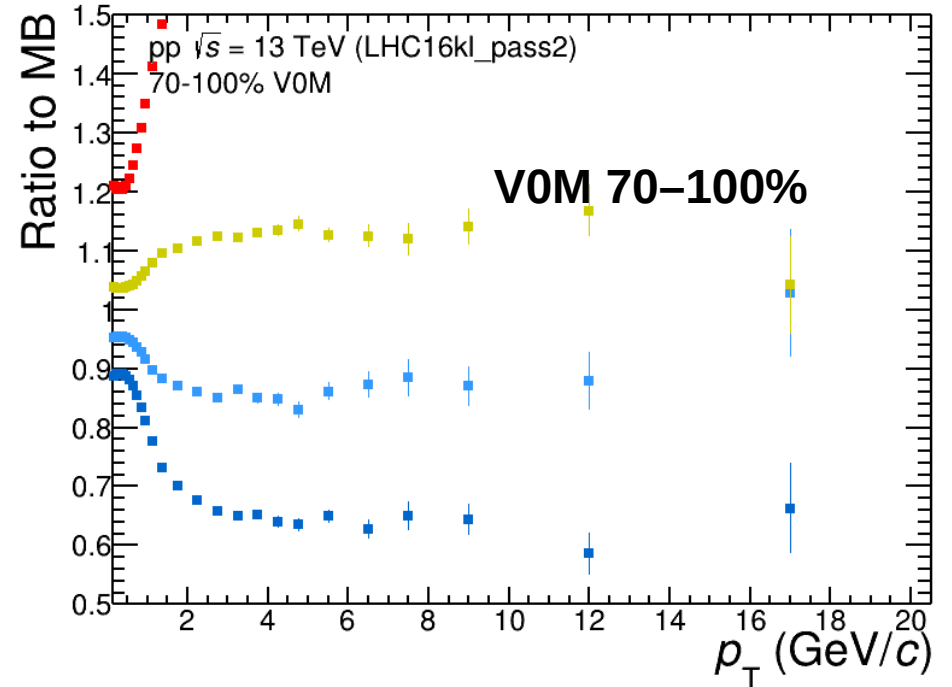
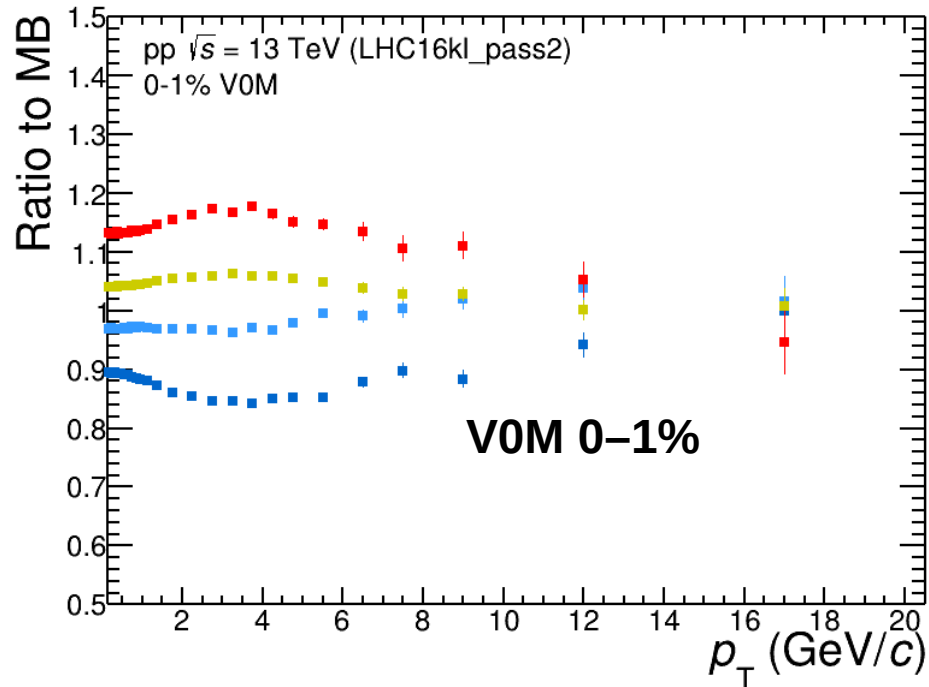
# flatenicity distributions in classes of VOM mult. with Nch scaling



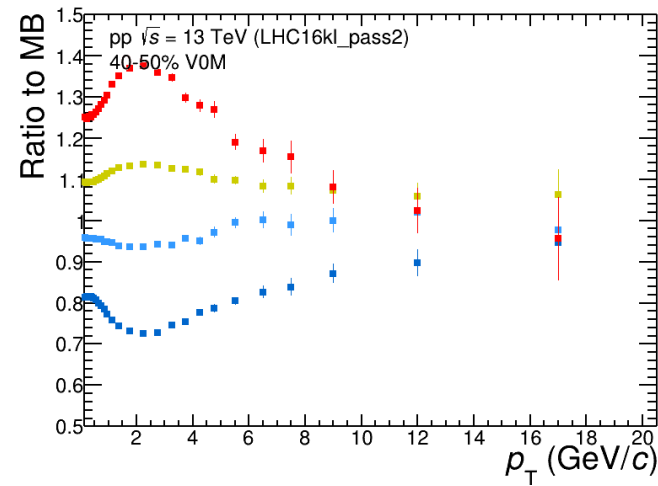
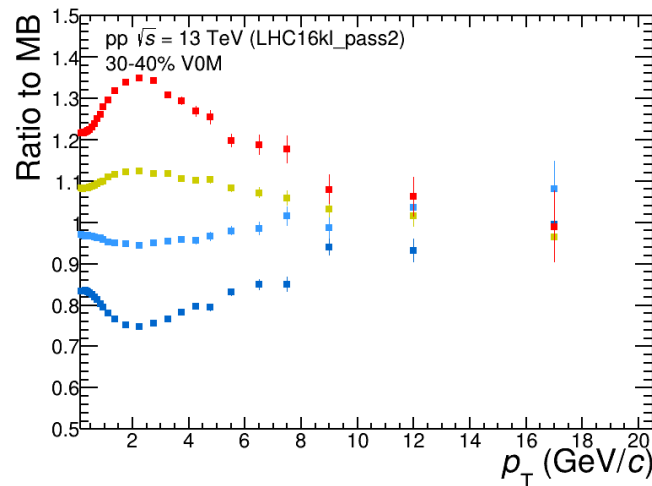
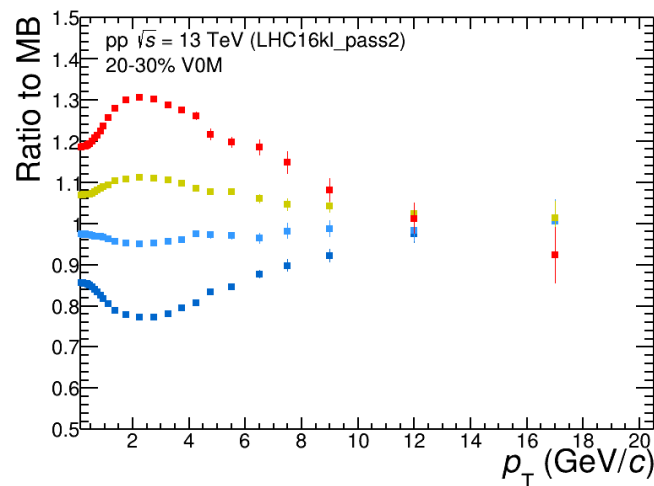
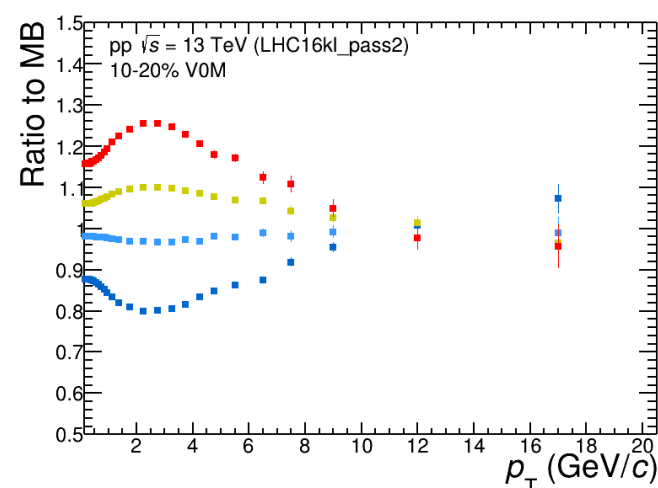
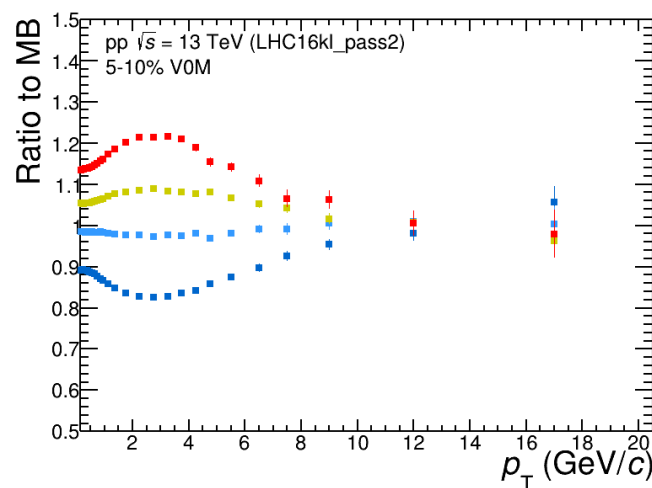
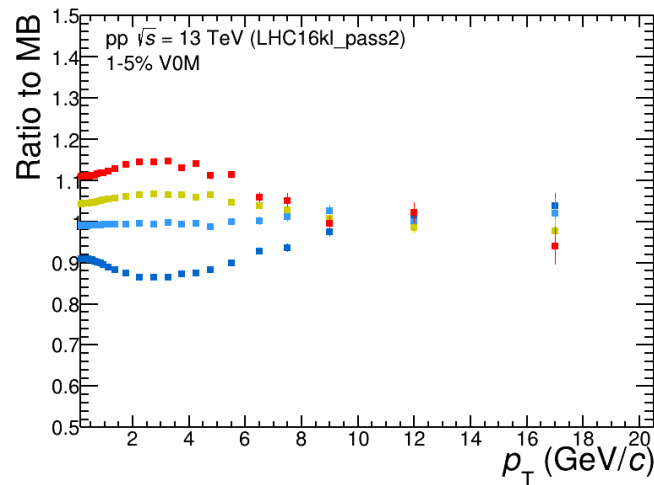
# ratio of pT vs flatnecity to flatnecity-integrated in V0M classes



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



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





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

## with Nch scaling

