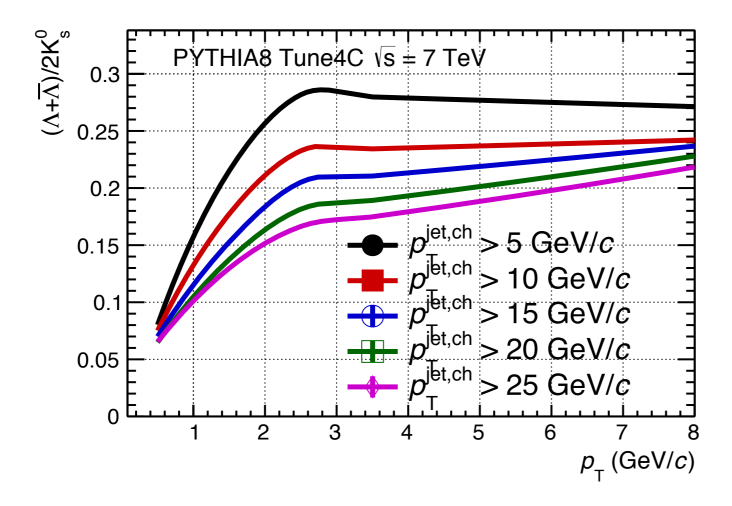
1) pp only:

- L/K pythia with pT jet > 5, 10, 15, 20, 25
- unsubtracted L/K

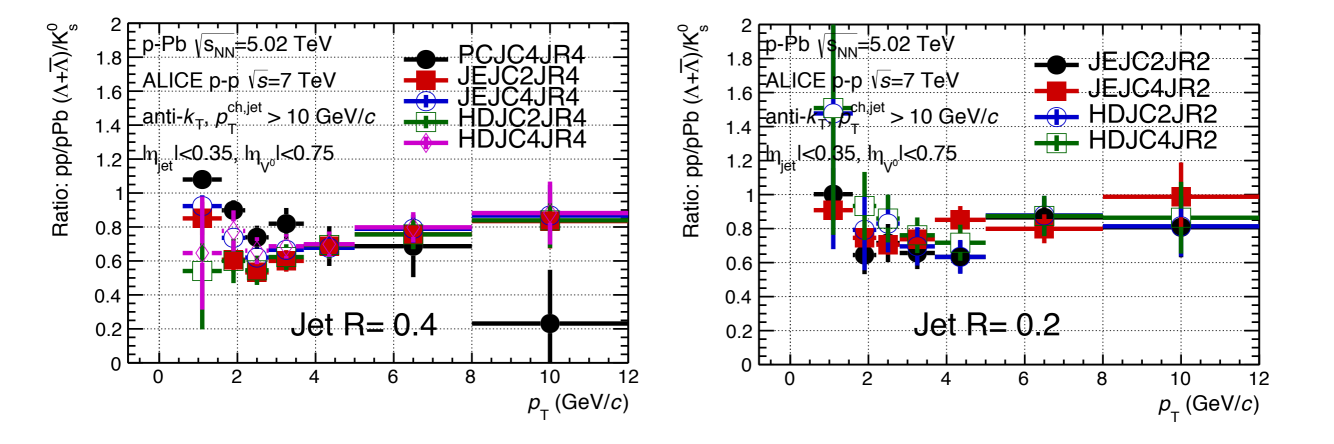


spectra smooth with exp function from 1.5- 20 GeV/c

- unsubtracted L/K, in the Results.root file

2) comparison pp and pPb:

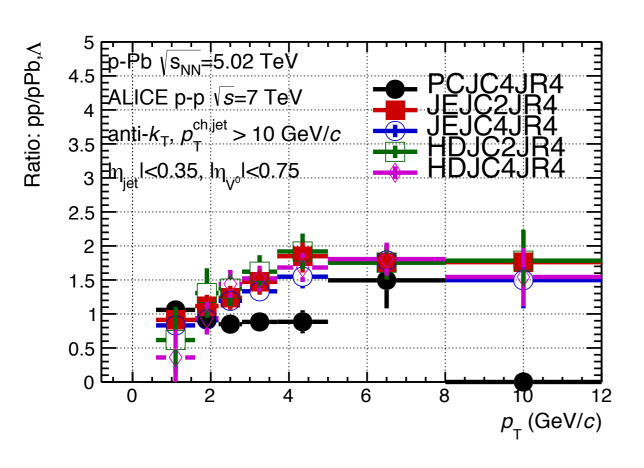
- ratio of L/K ratios for
- (jet pT > 10 R=0.4 and R=0.2) x (for different Rmatching (0.2,0.4)) x (JE, HD)
- (PC pT > 10 R=0.4 and R=0.2) x (for different Rmatching (0.2,0.4))

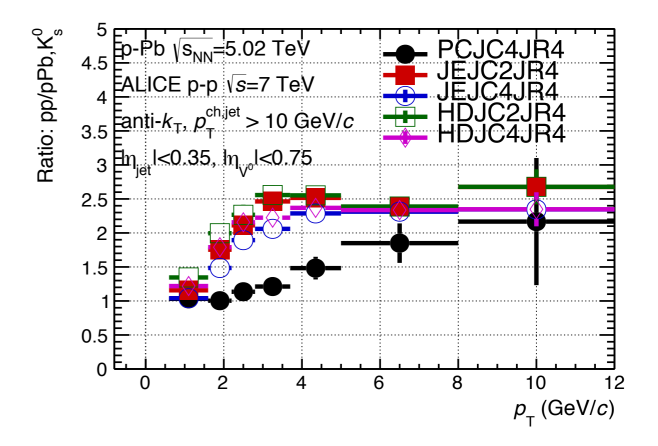


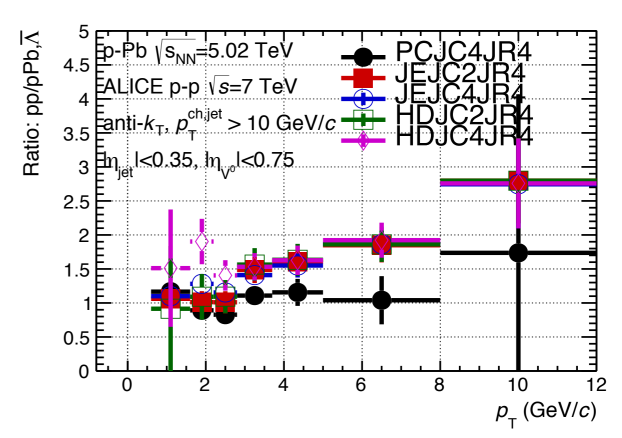
Note:

- (jet pT > 10 R=0.4) x (for different Rmatching (0.2,0.4)) x (JE, HD) = 4 lines pp without PC Rmatching = 0.2
- (PC pT > 10 R=0.4) x (for different Rmatching 0.4) = 1 line

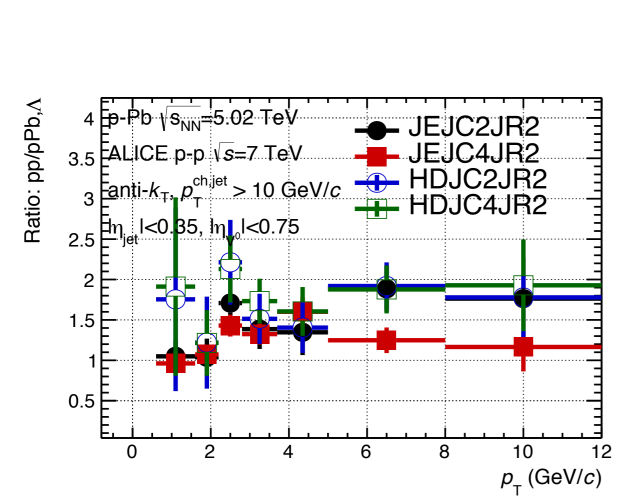
Jet R=0.4 spectra ratio

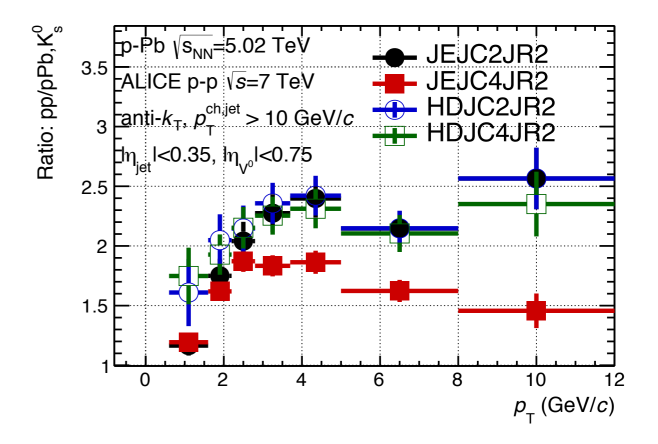


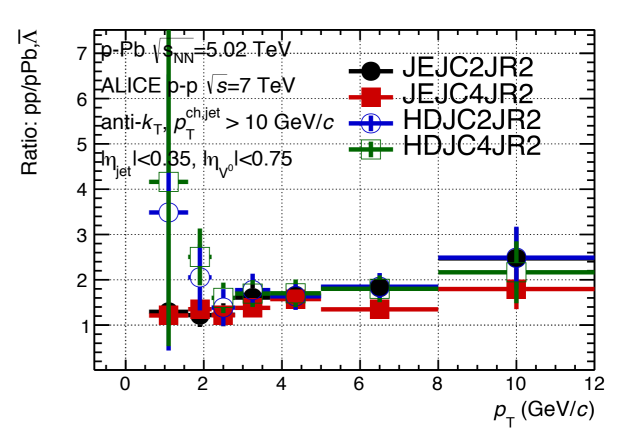




Jet R=0.2 spectra ratio







3) [compare UE density (K and L and antiL) for R=0.2 and R=0.4] for all estimators x [pp and pPb]

