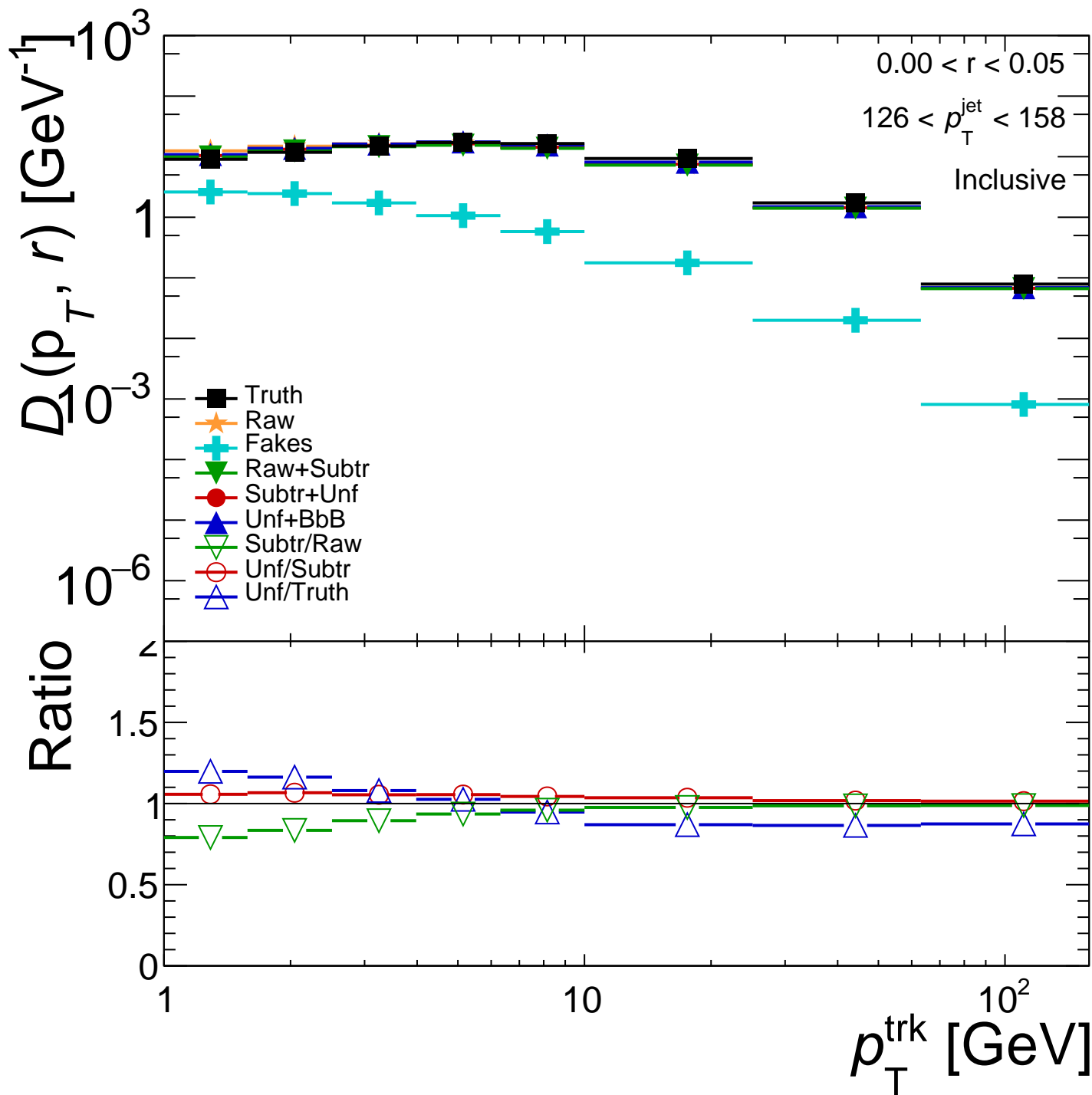
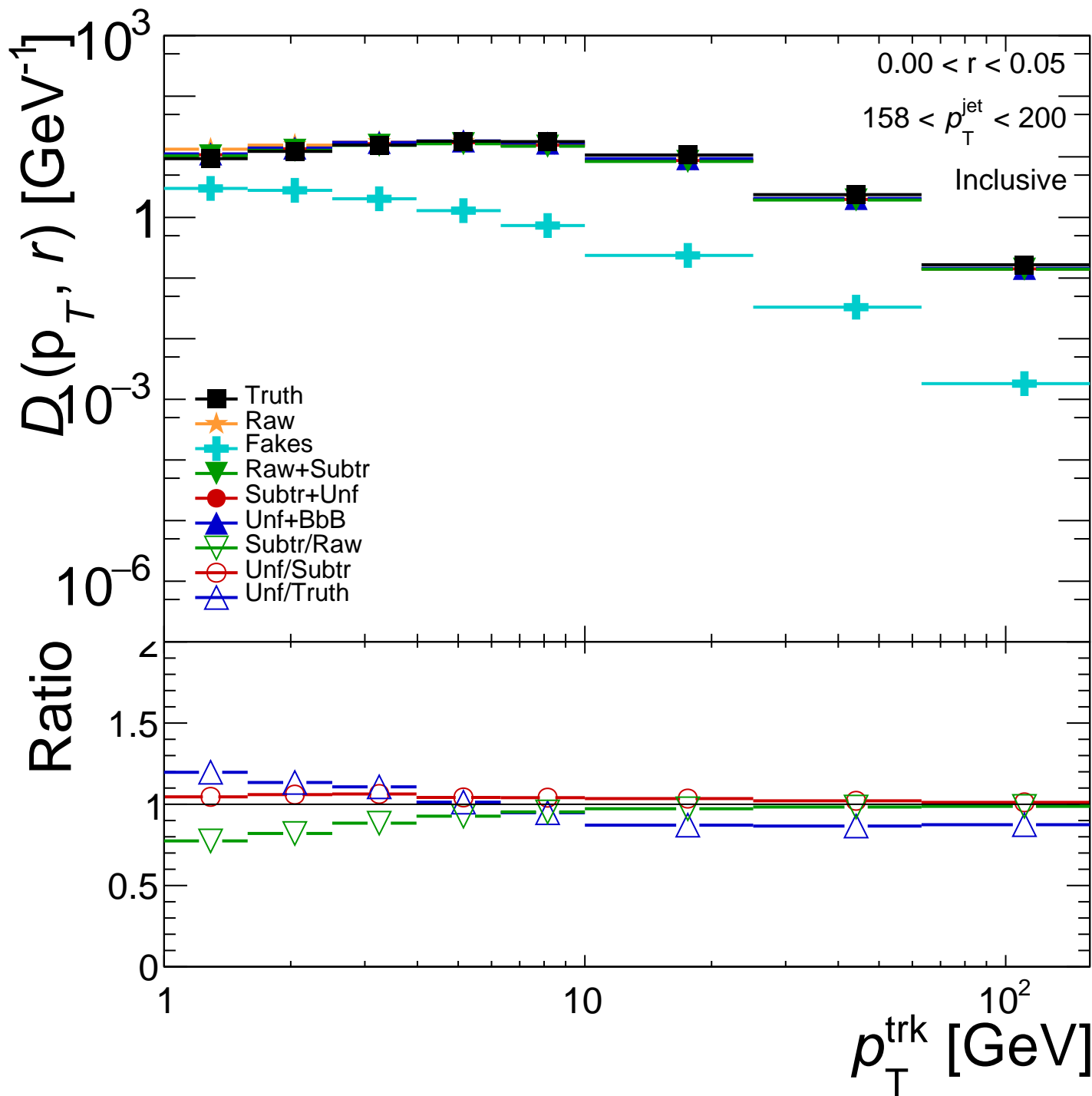
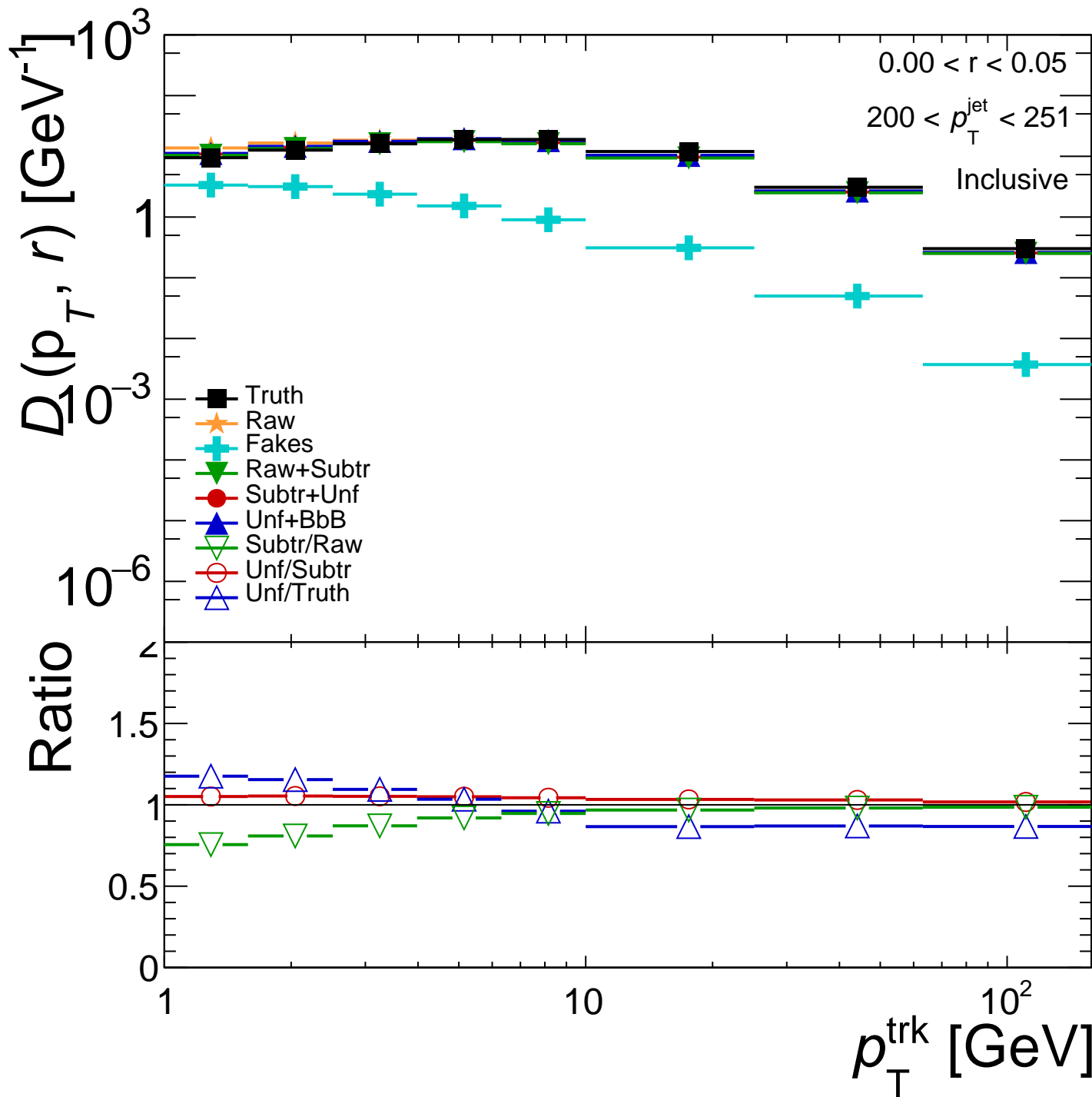


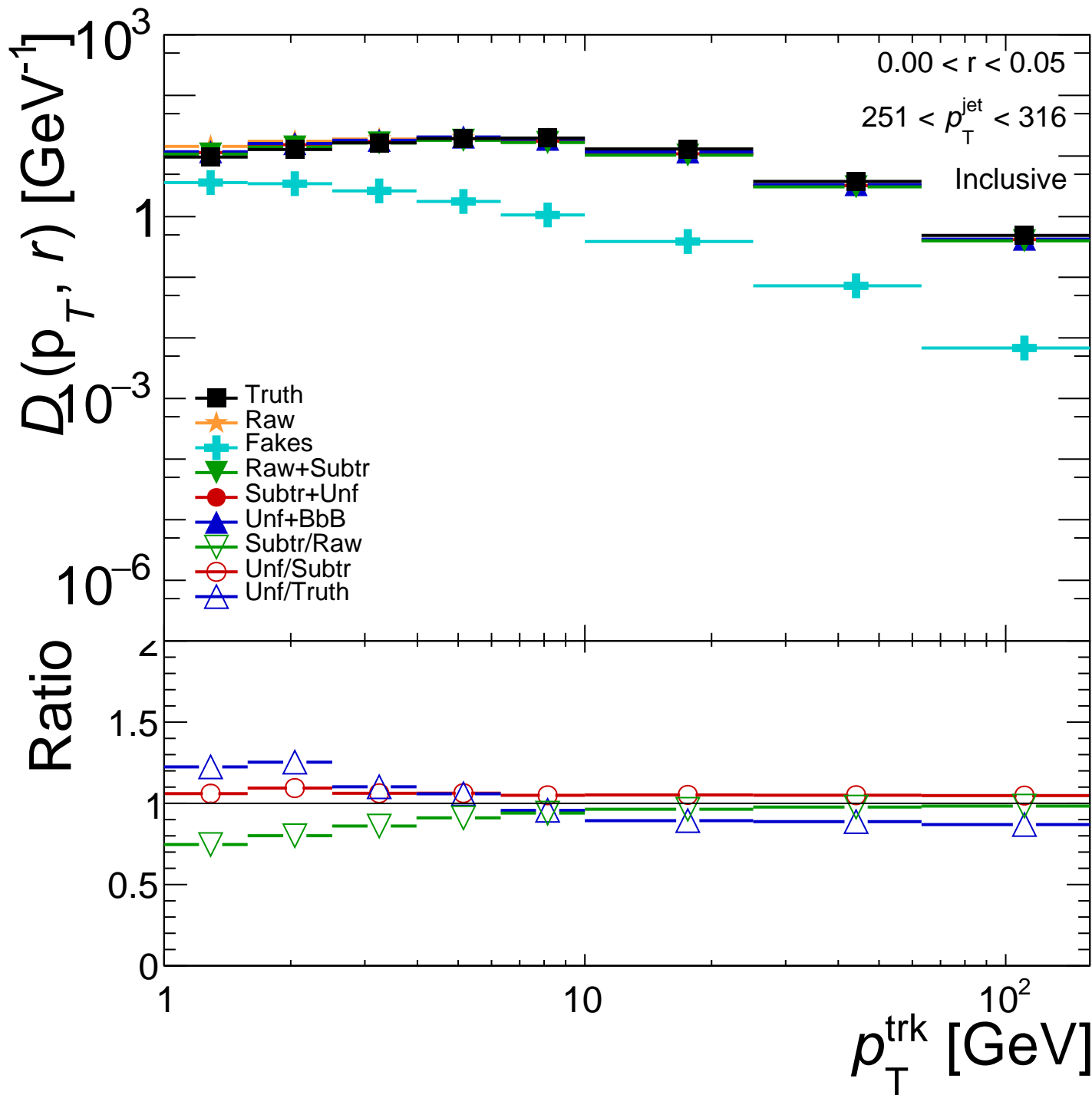
pp data



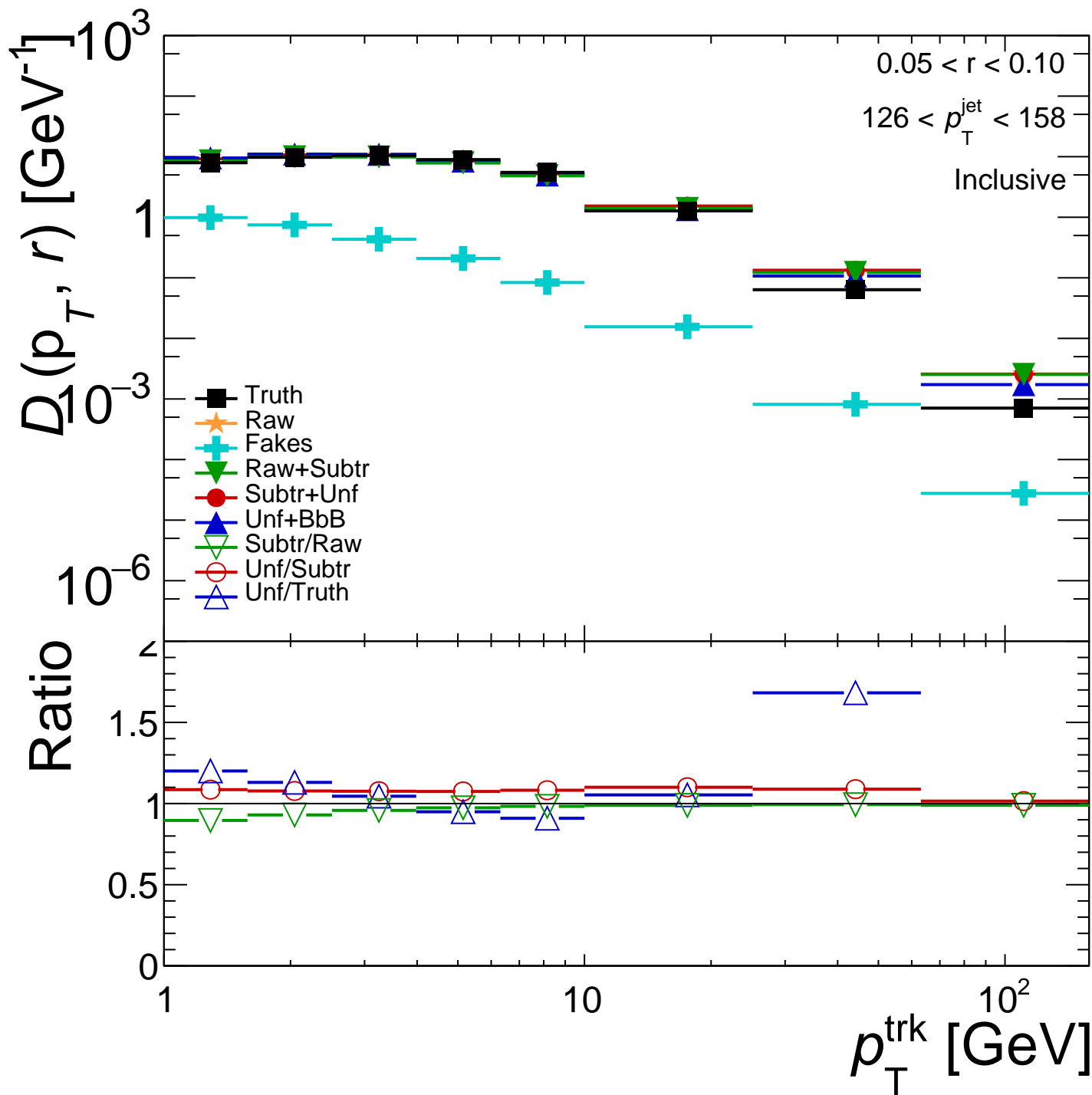
pp data



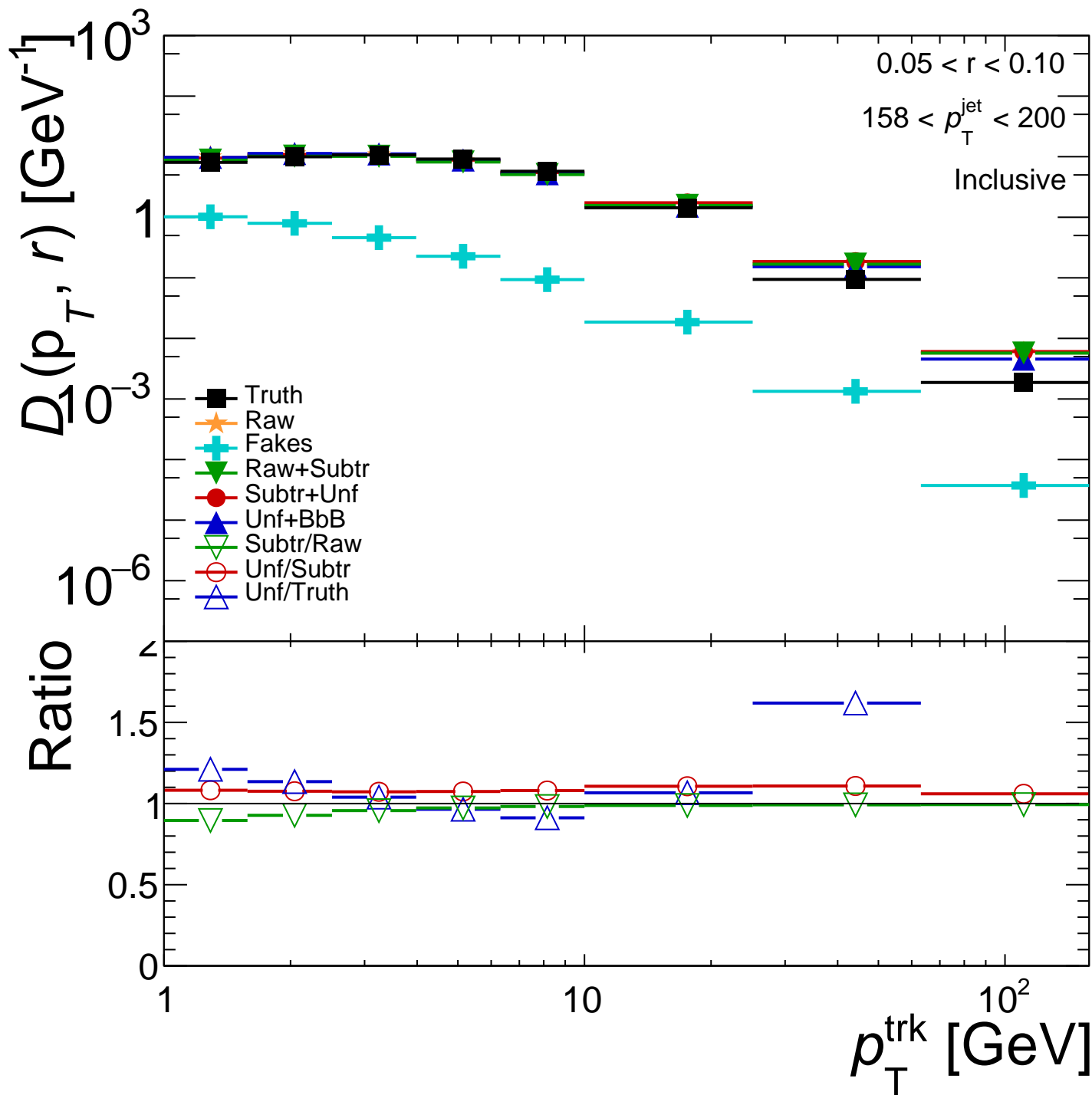


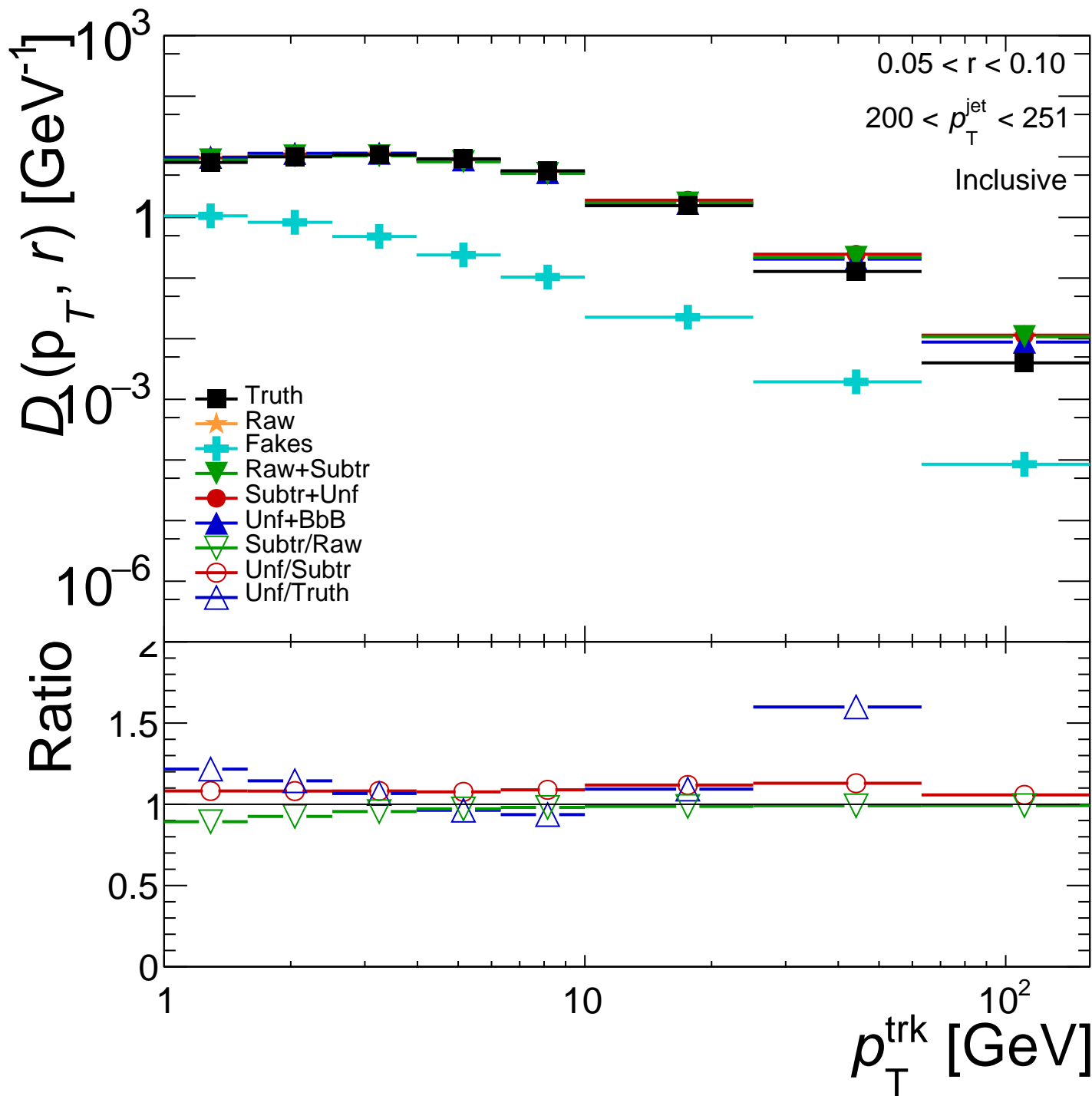


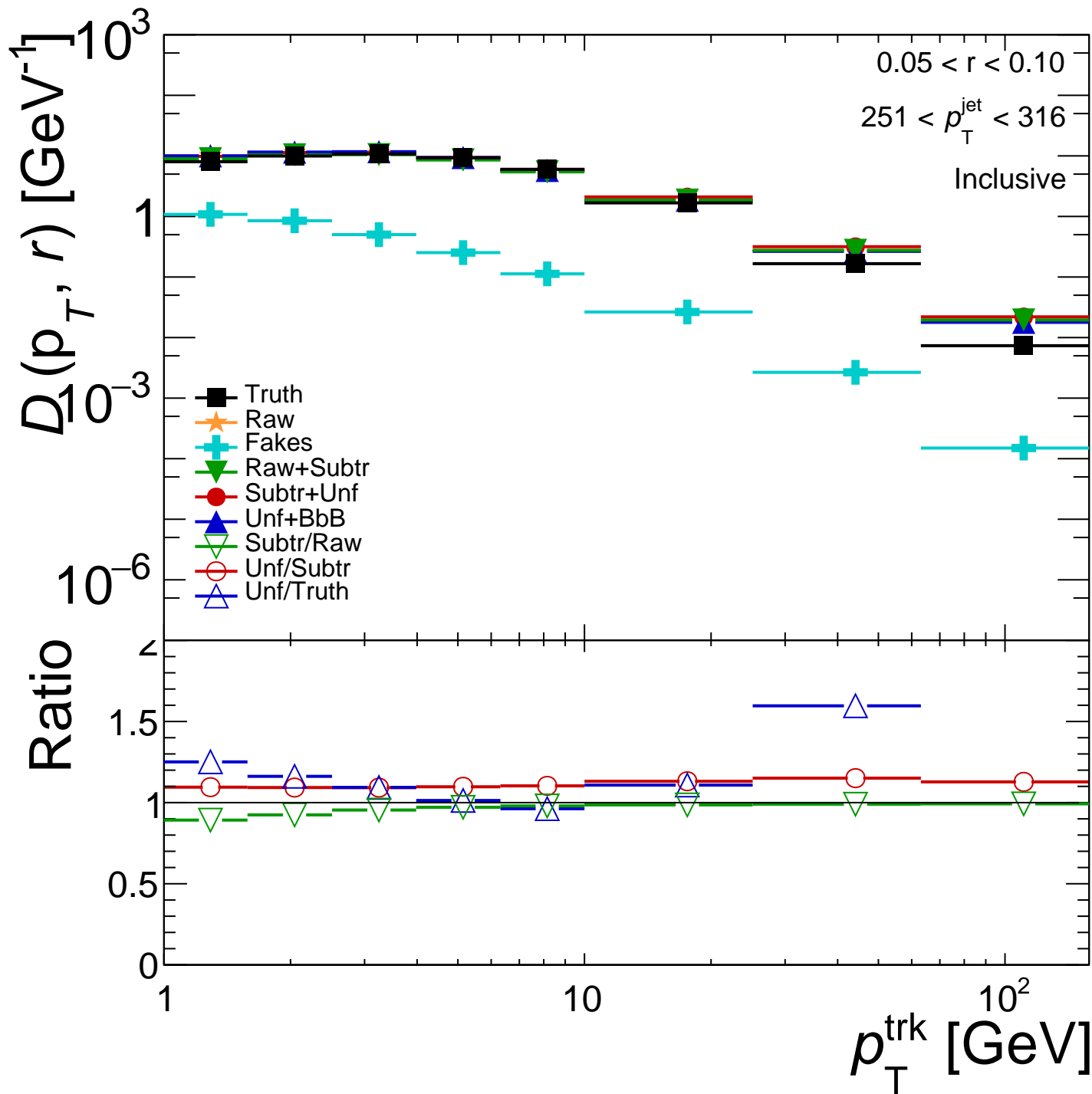
pp data



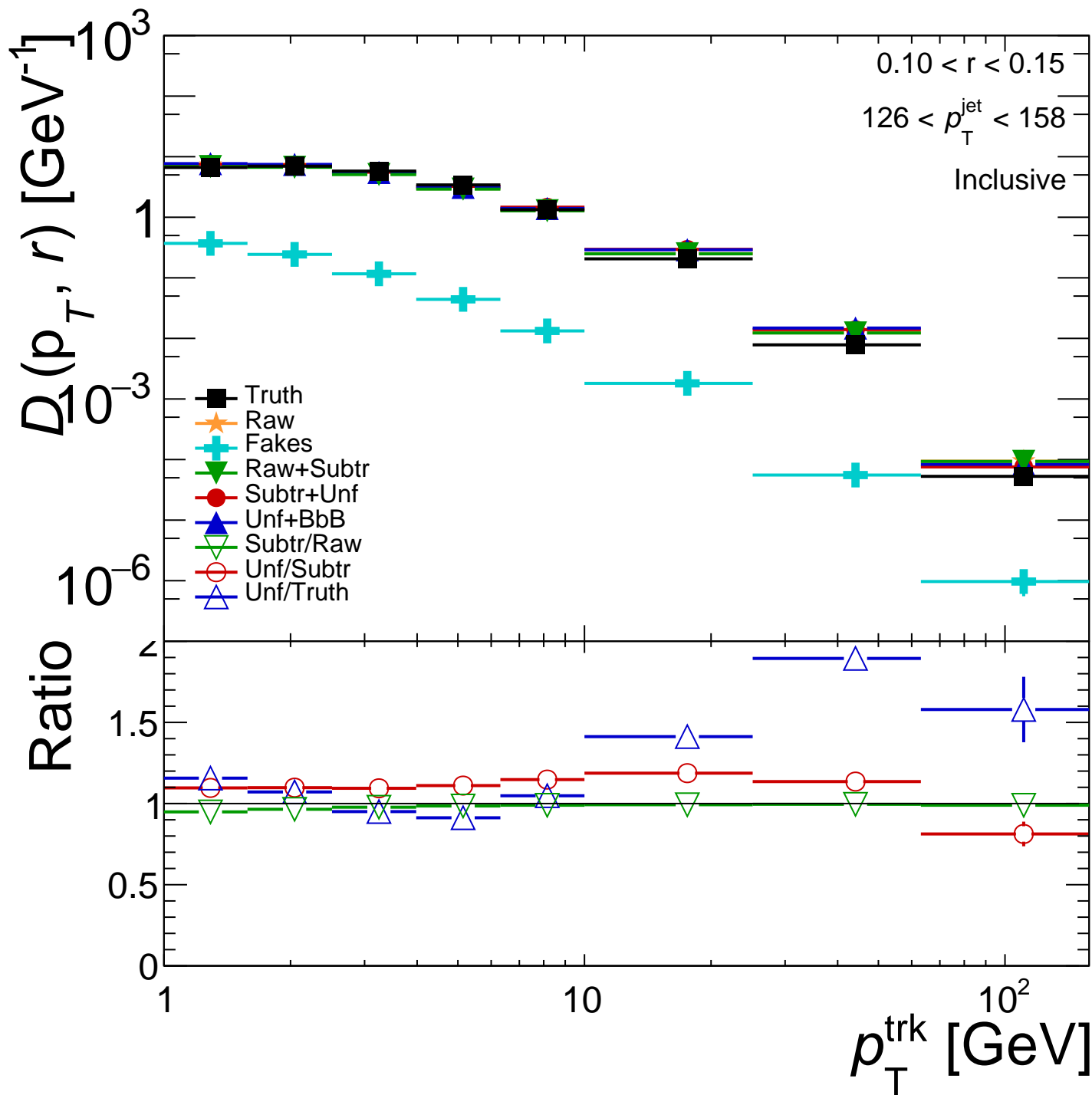
pp data

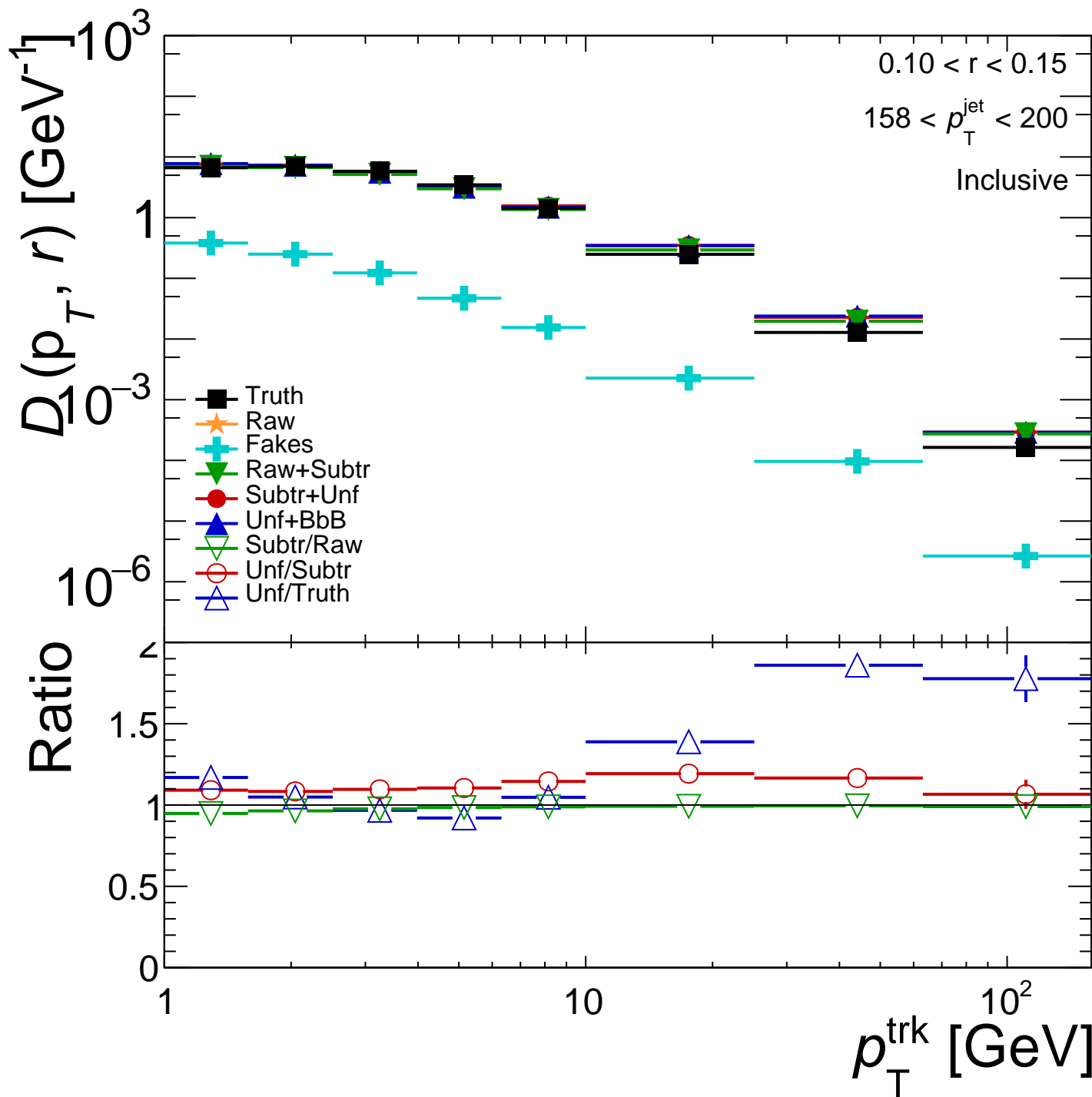


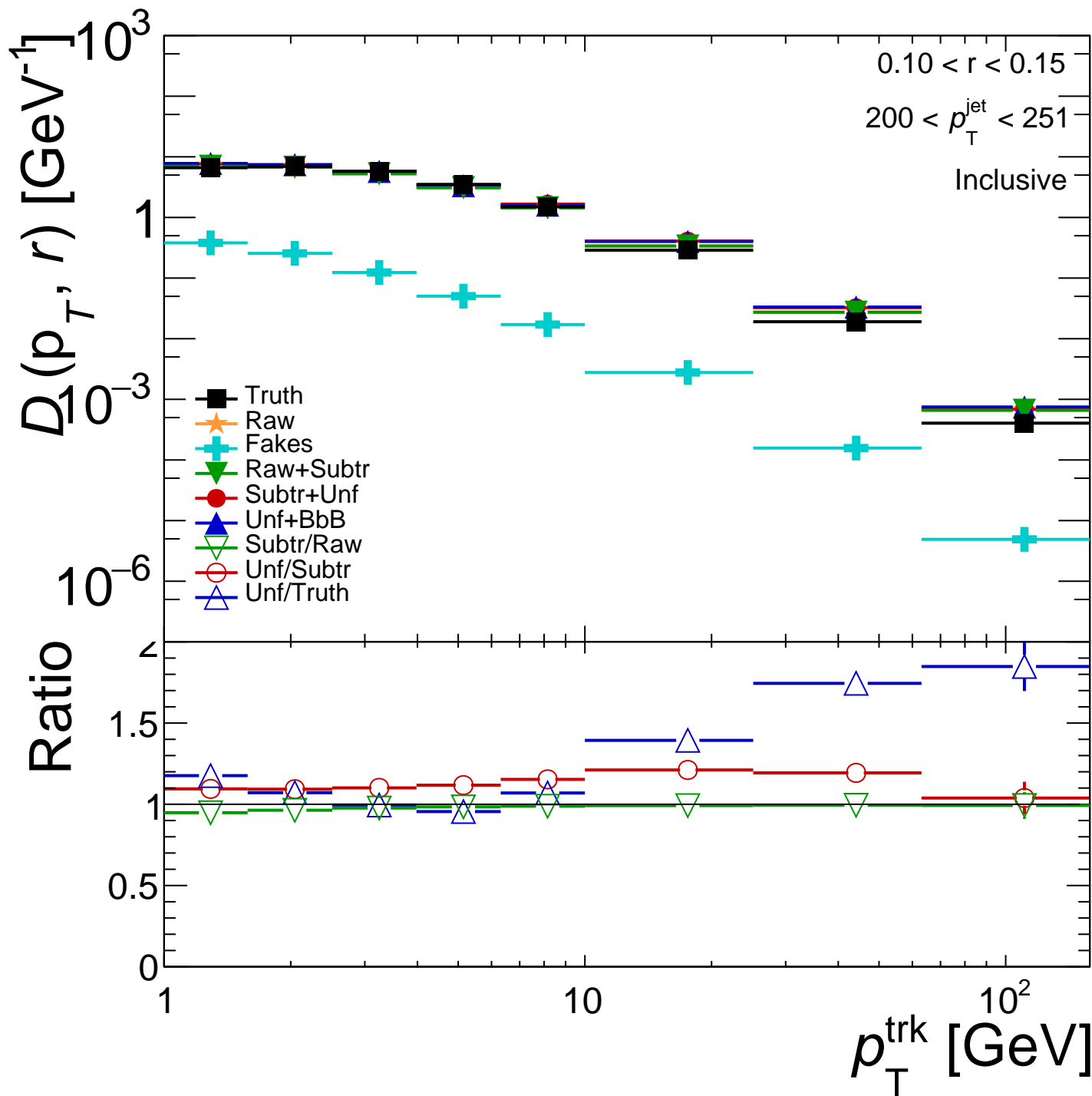


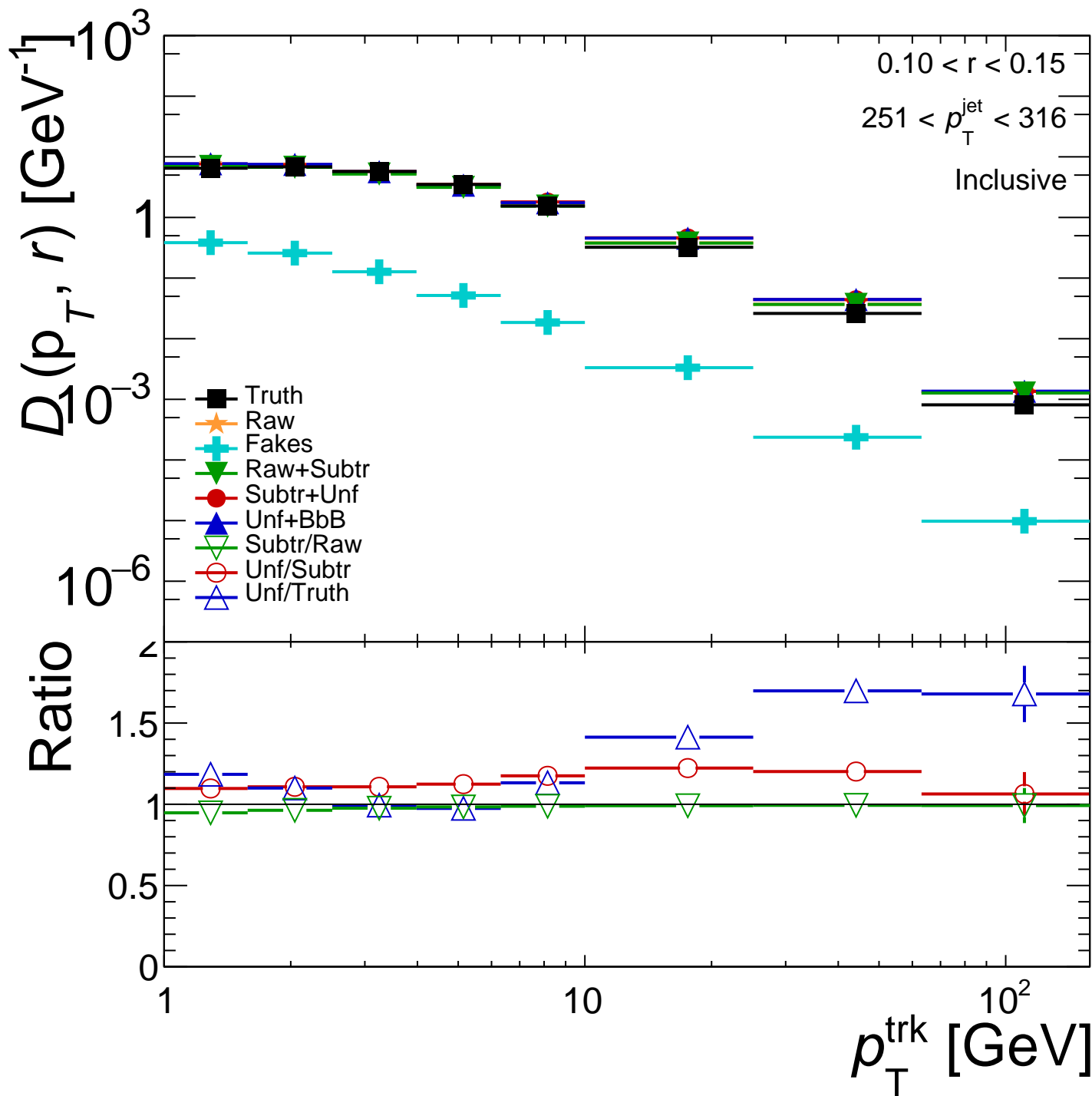


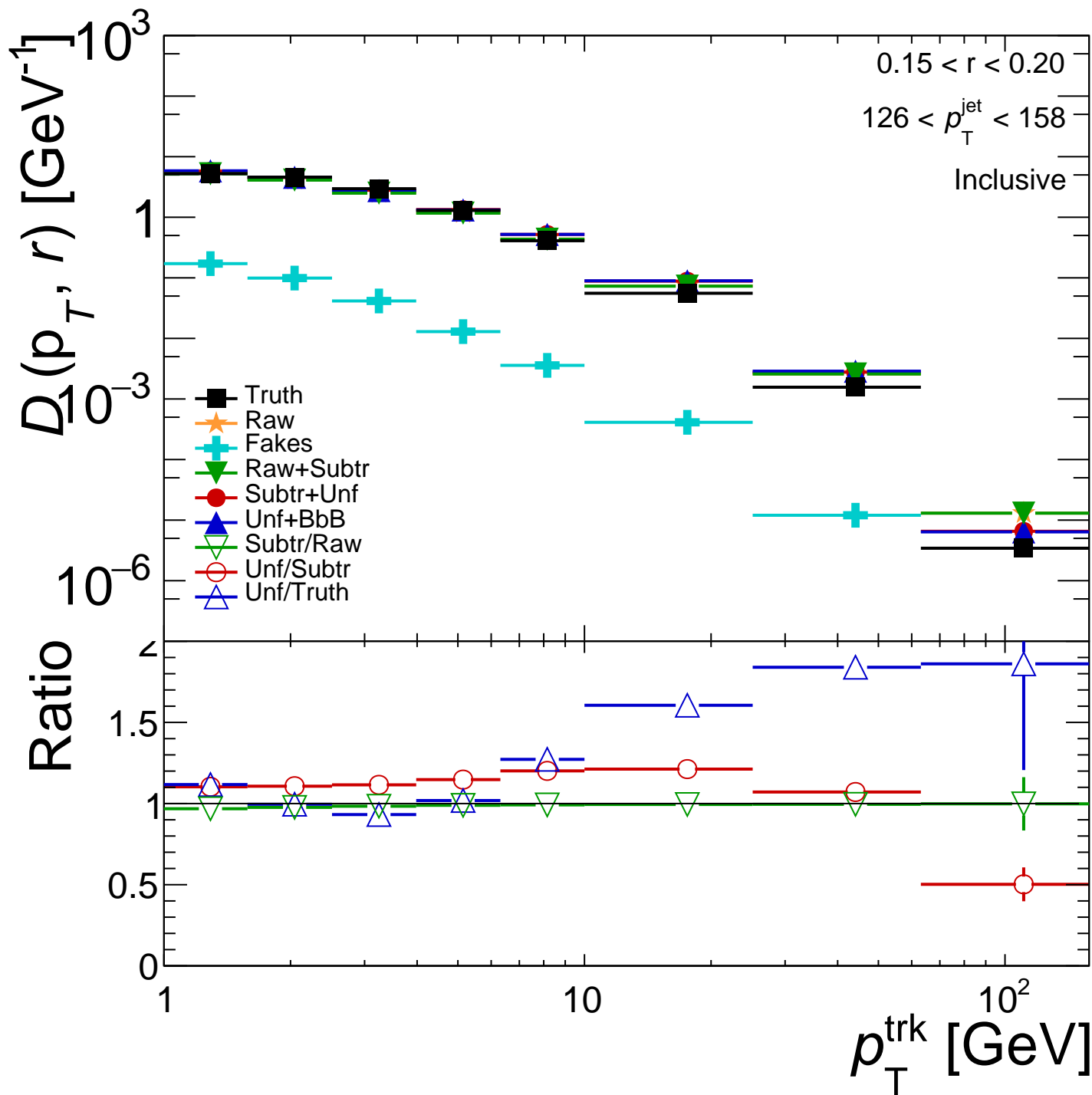


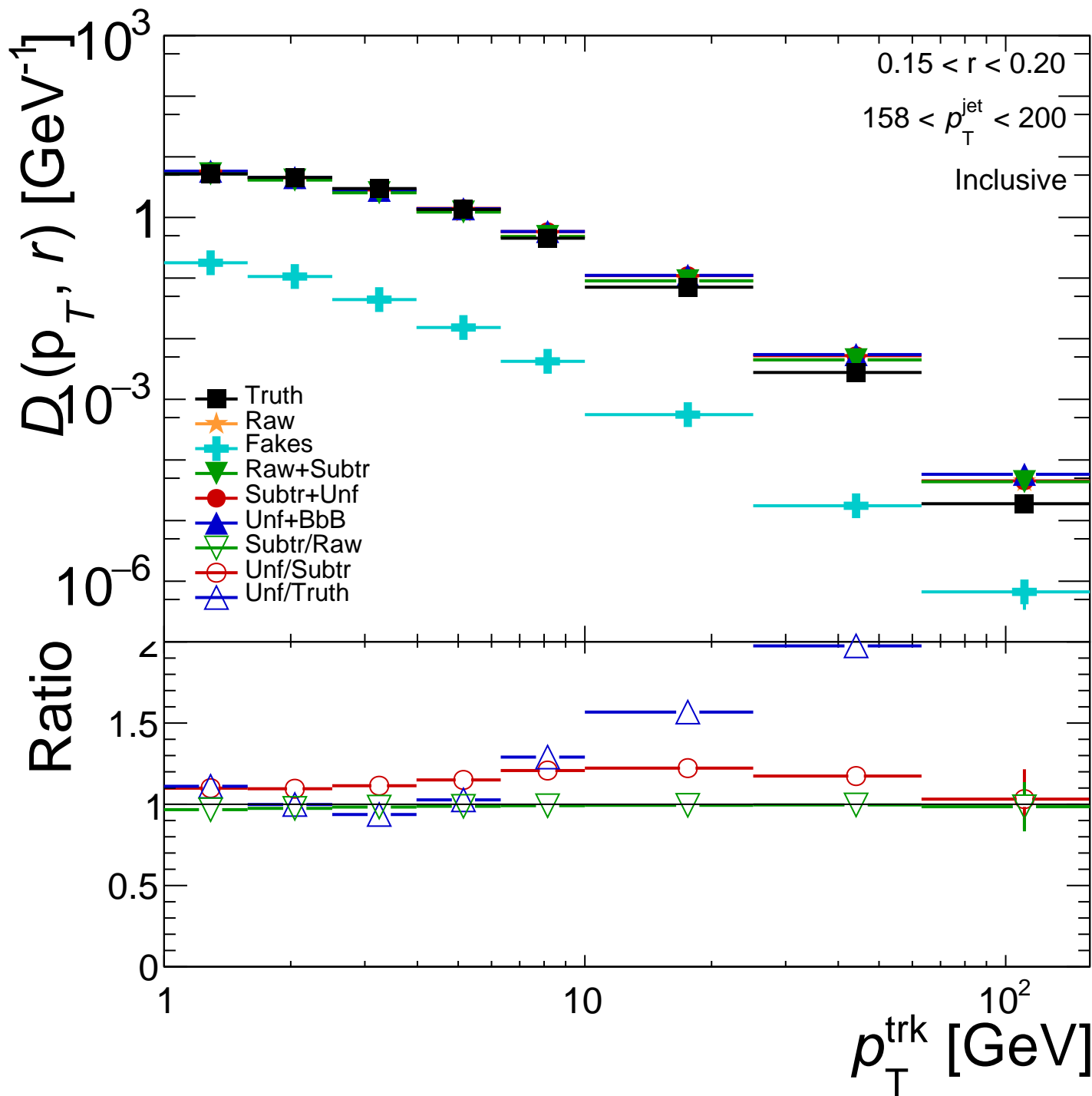


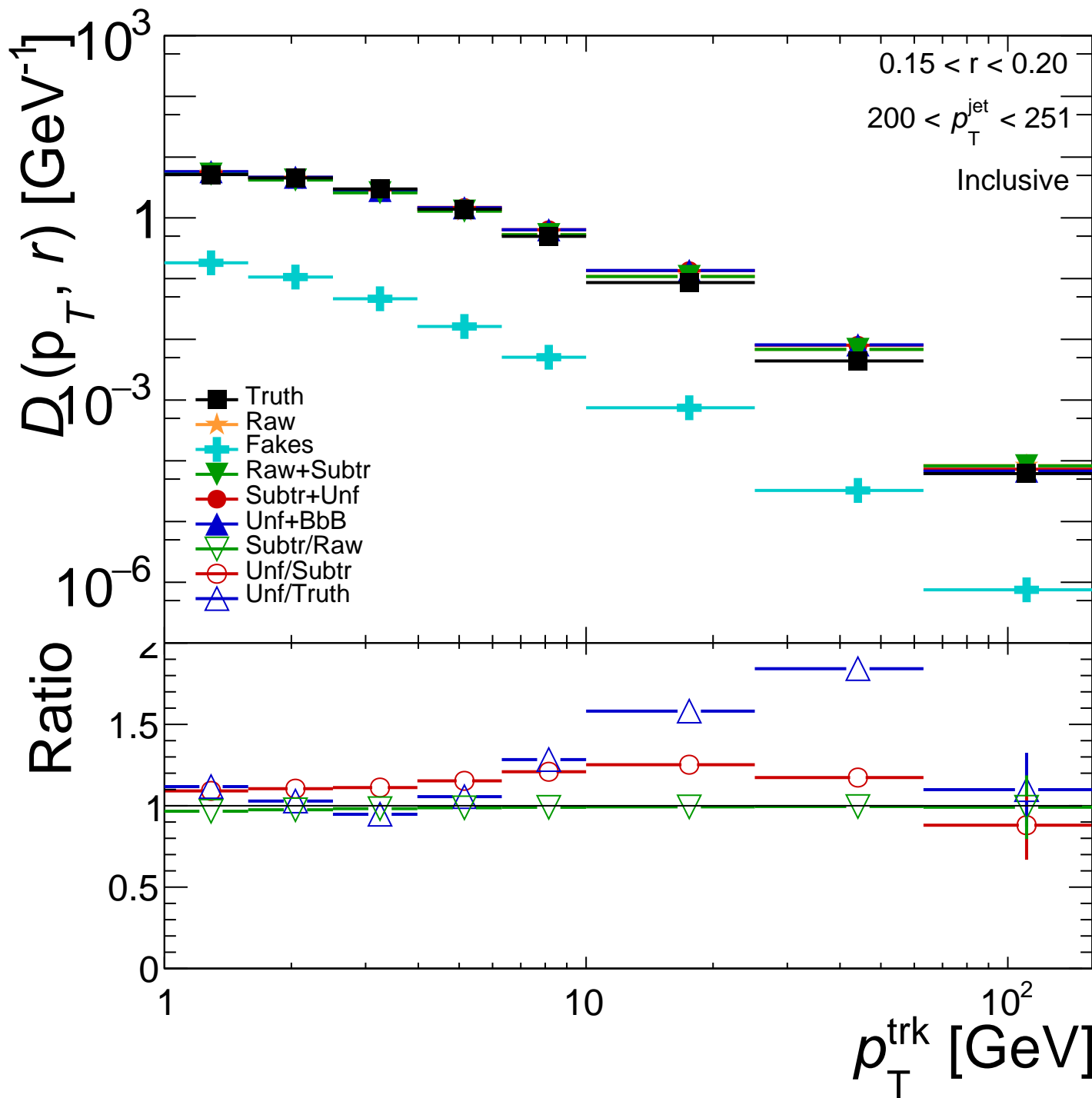


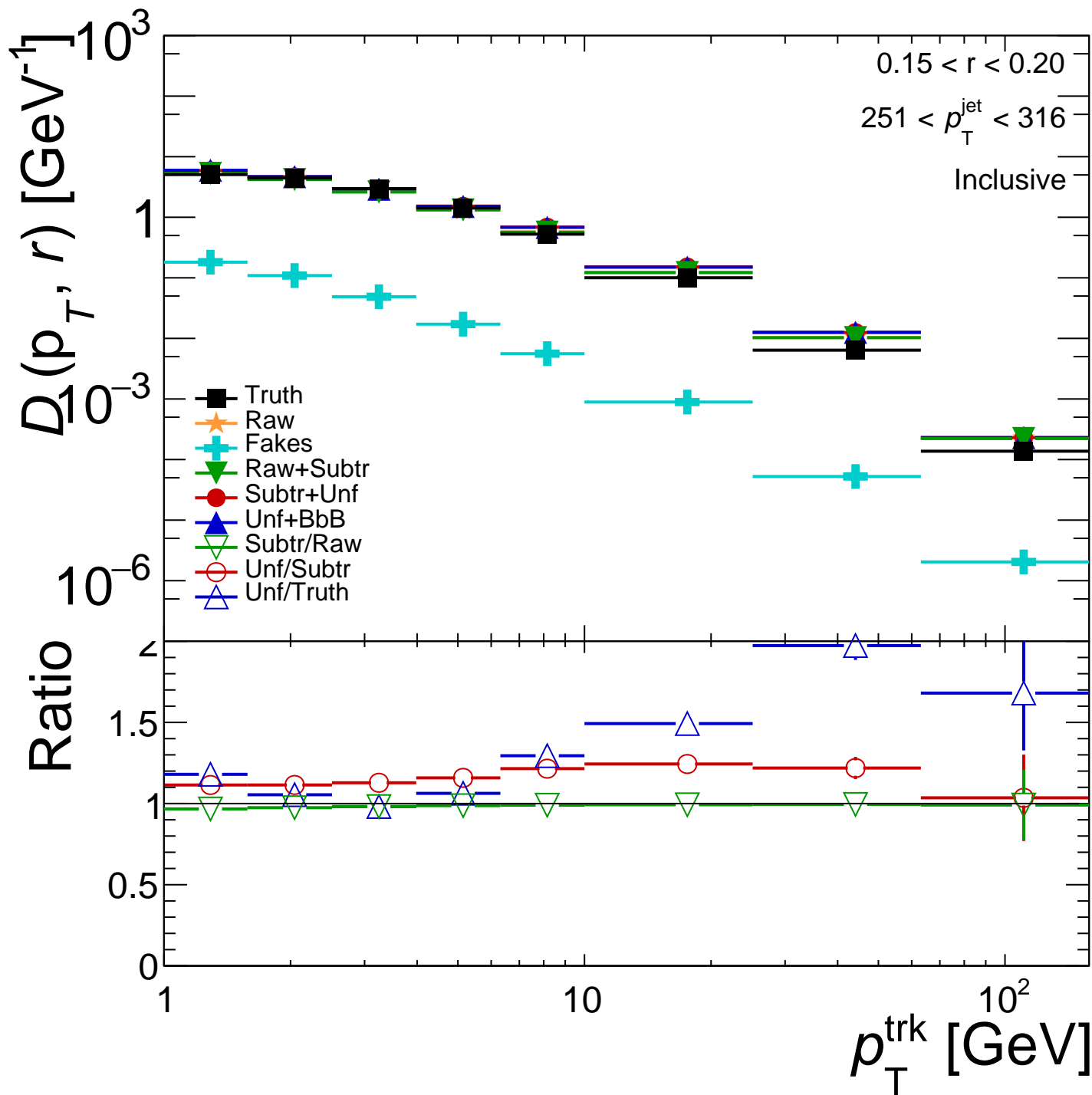




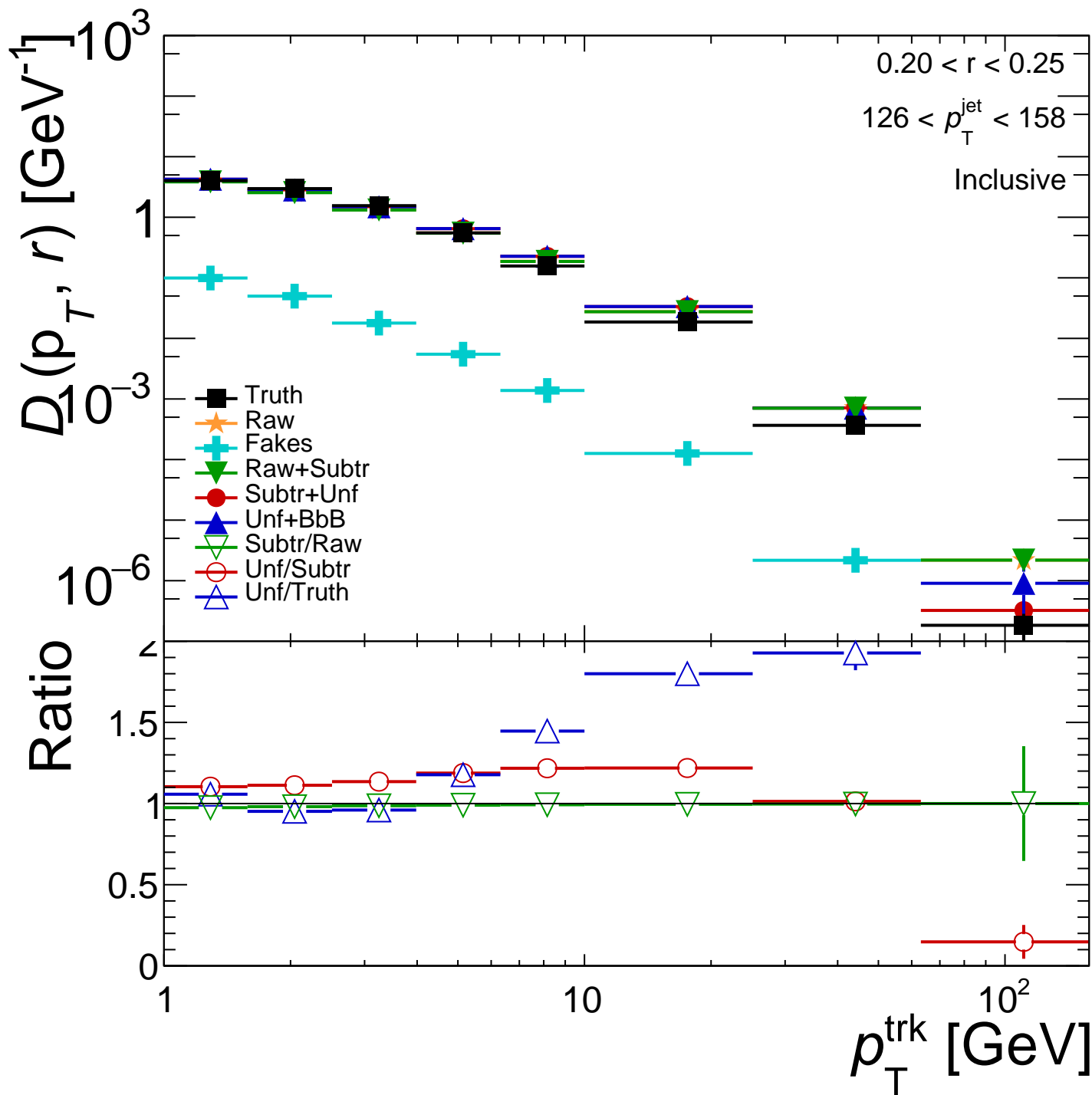


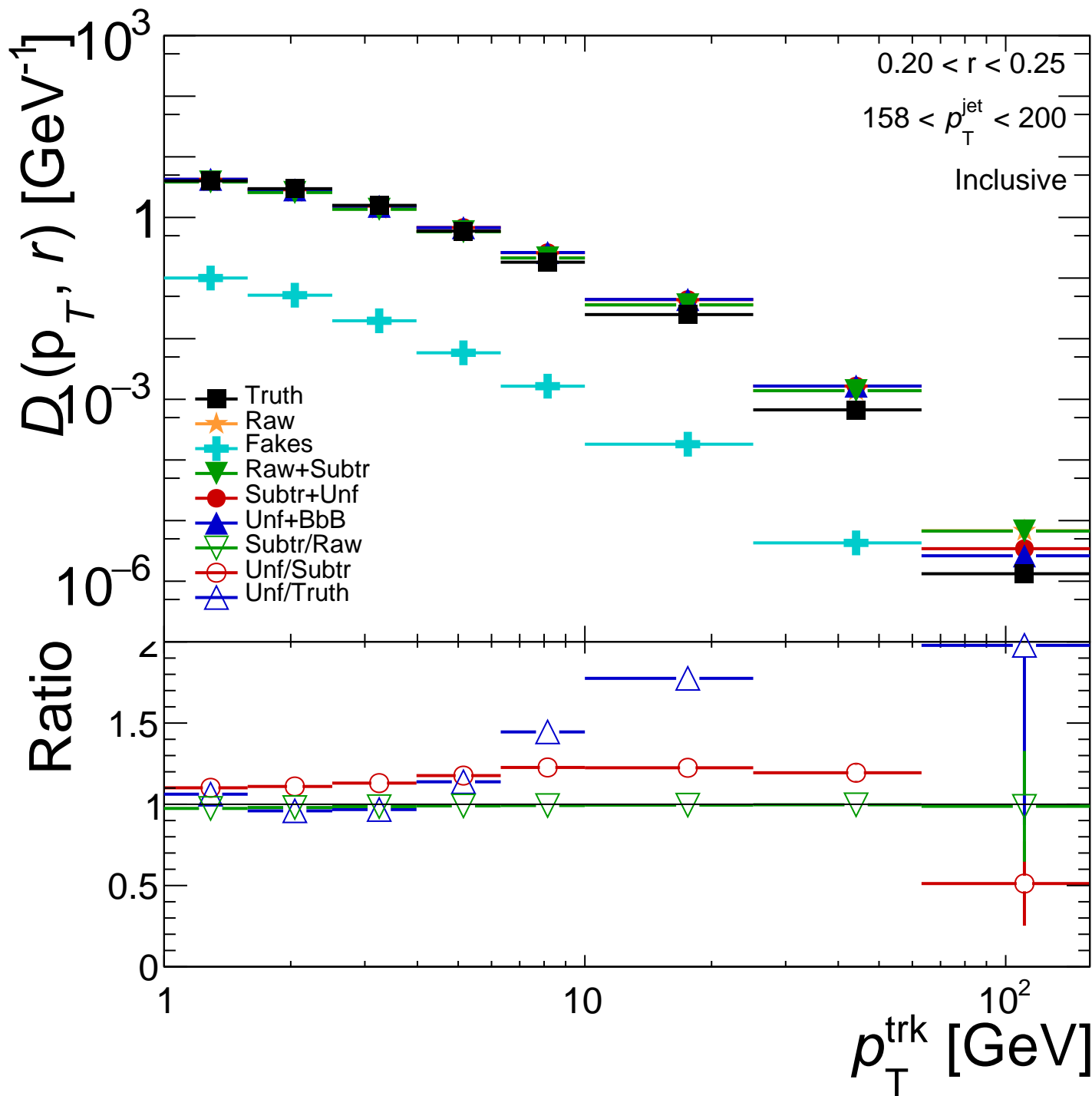


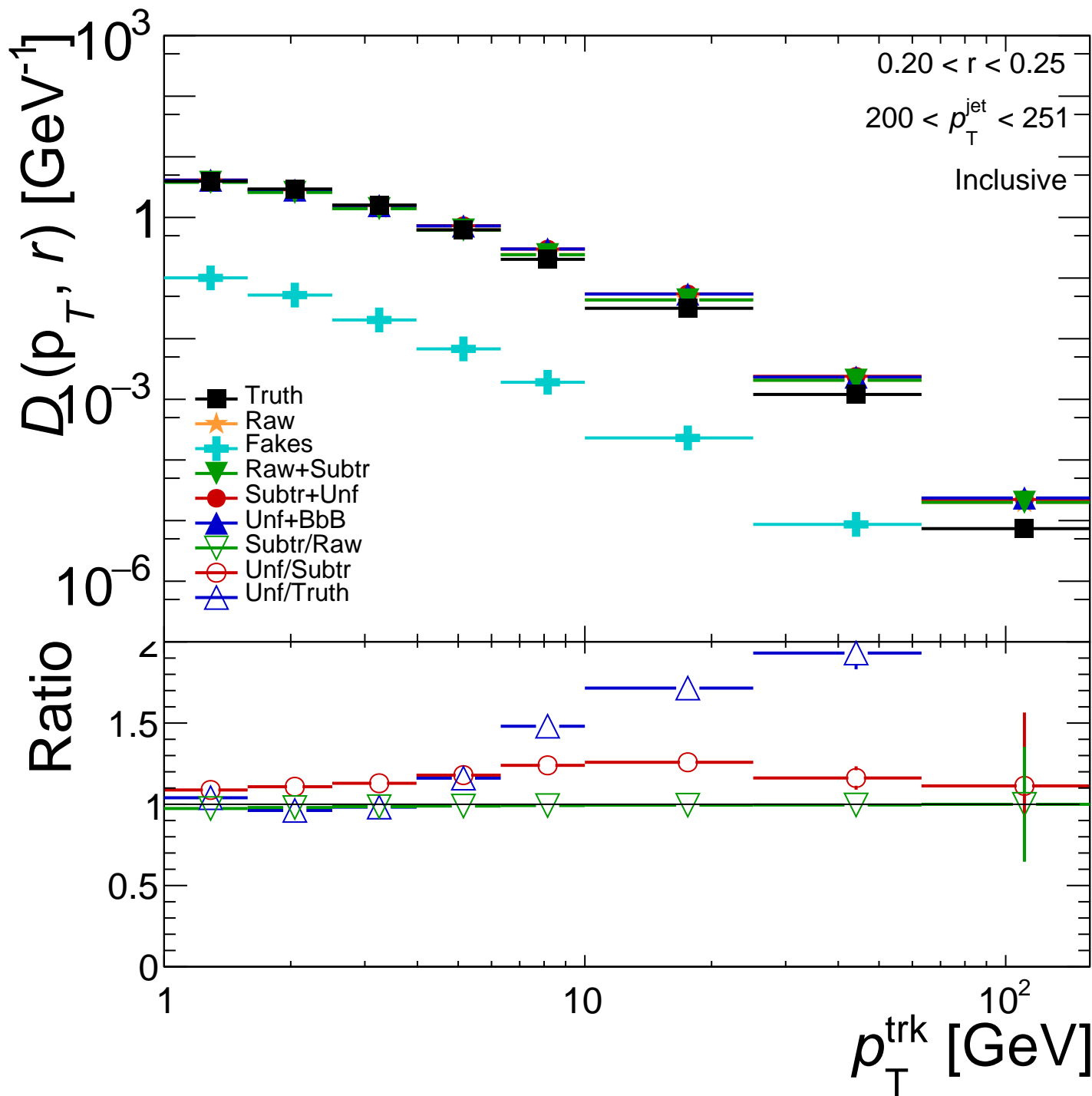


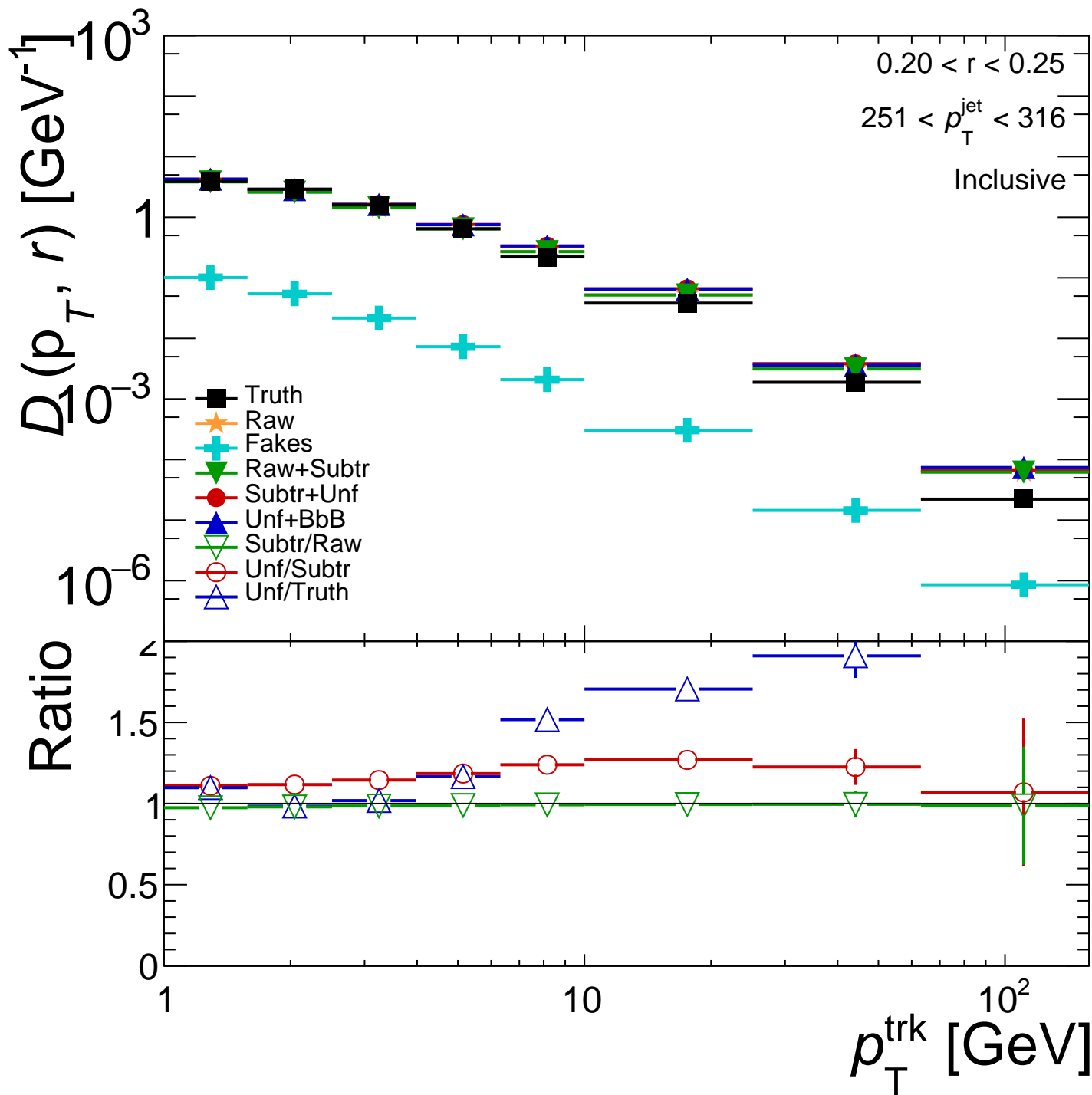


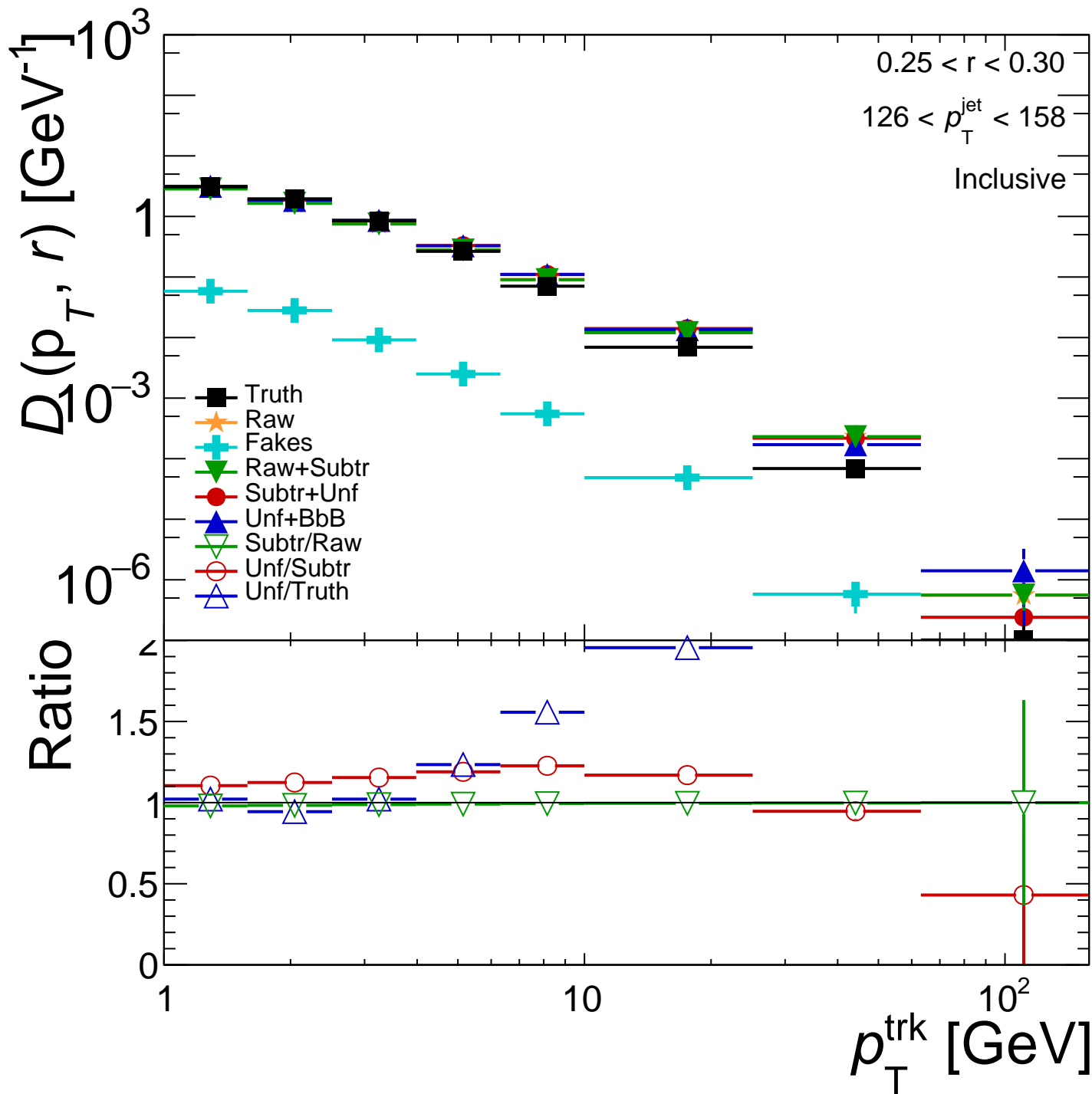




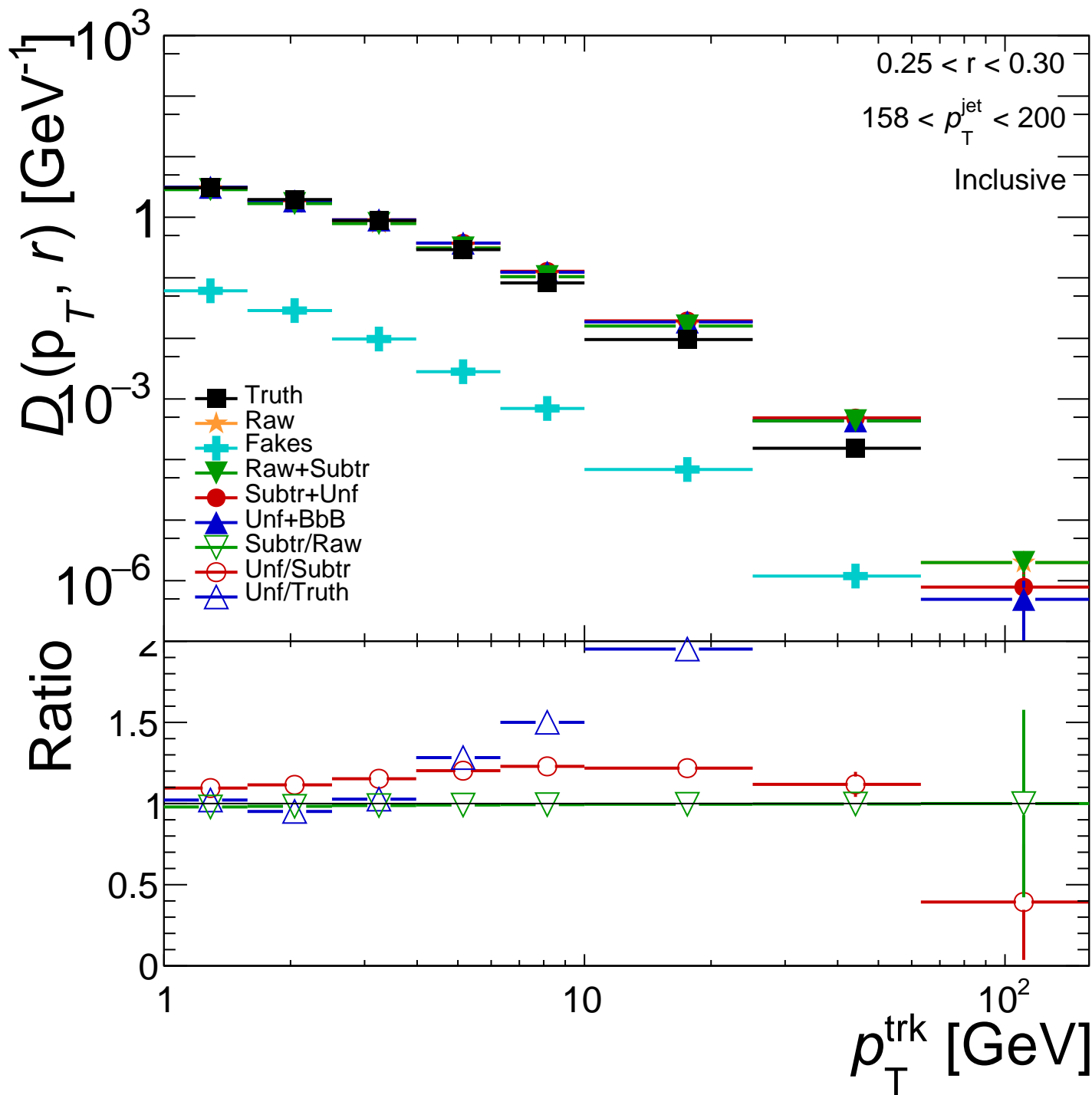


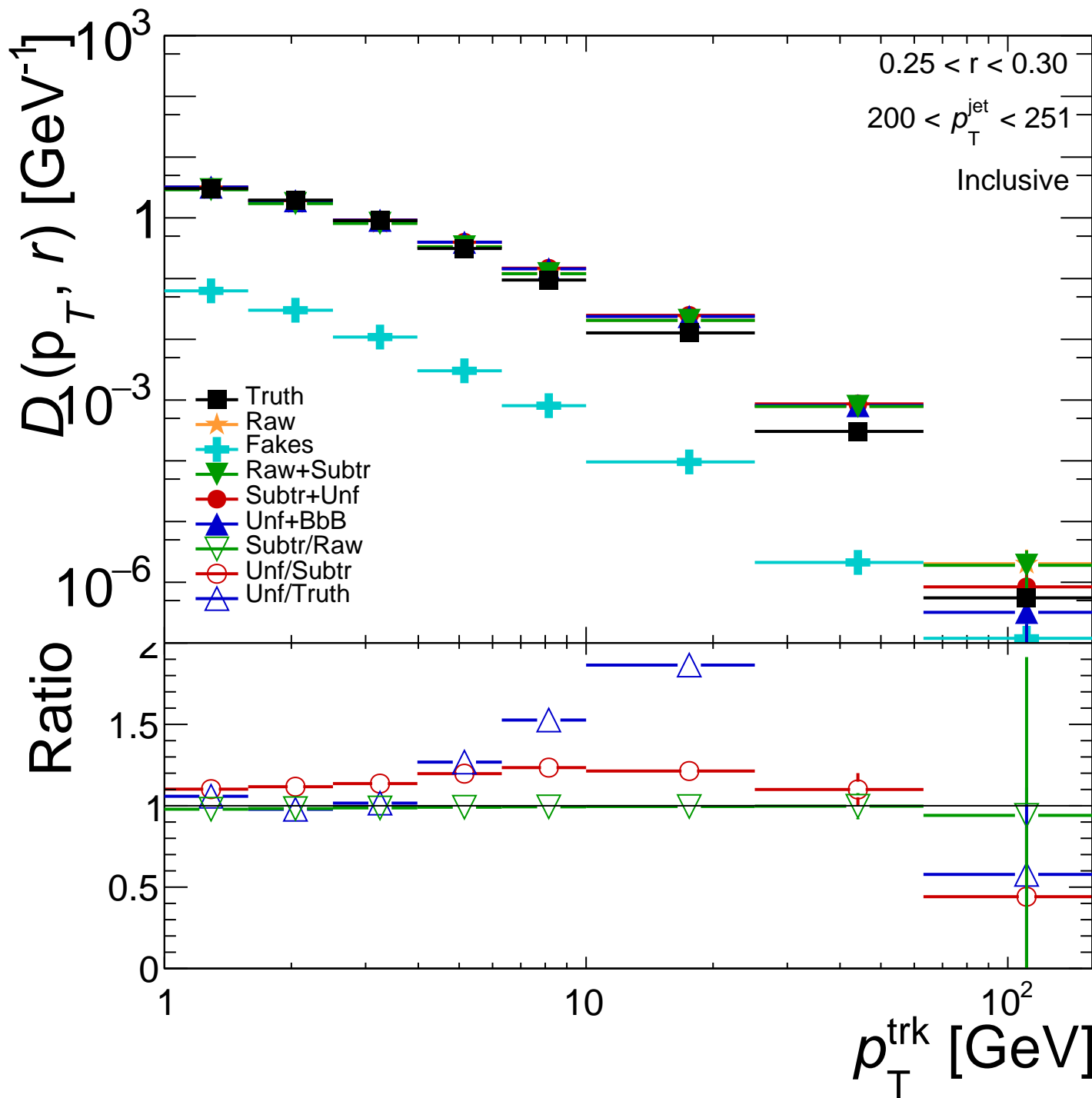


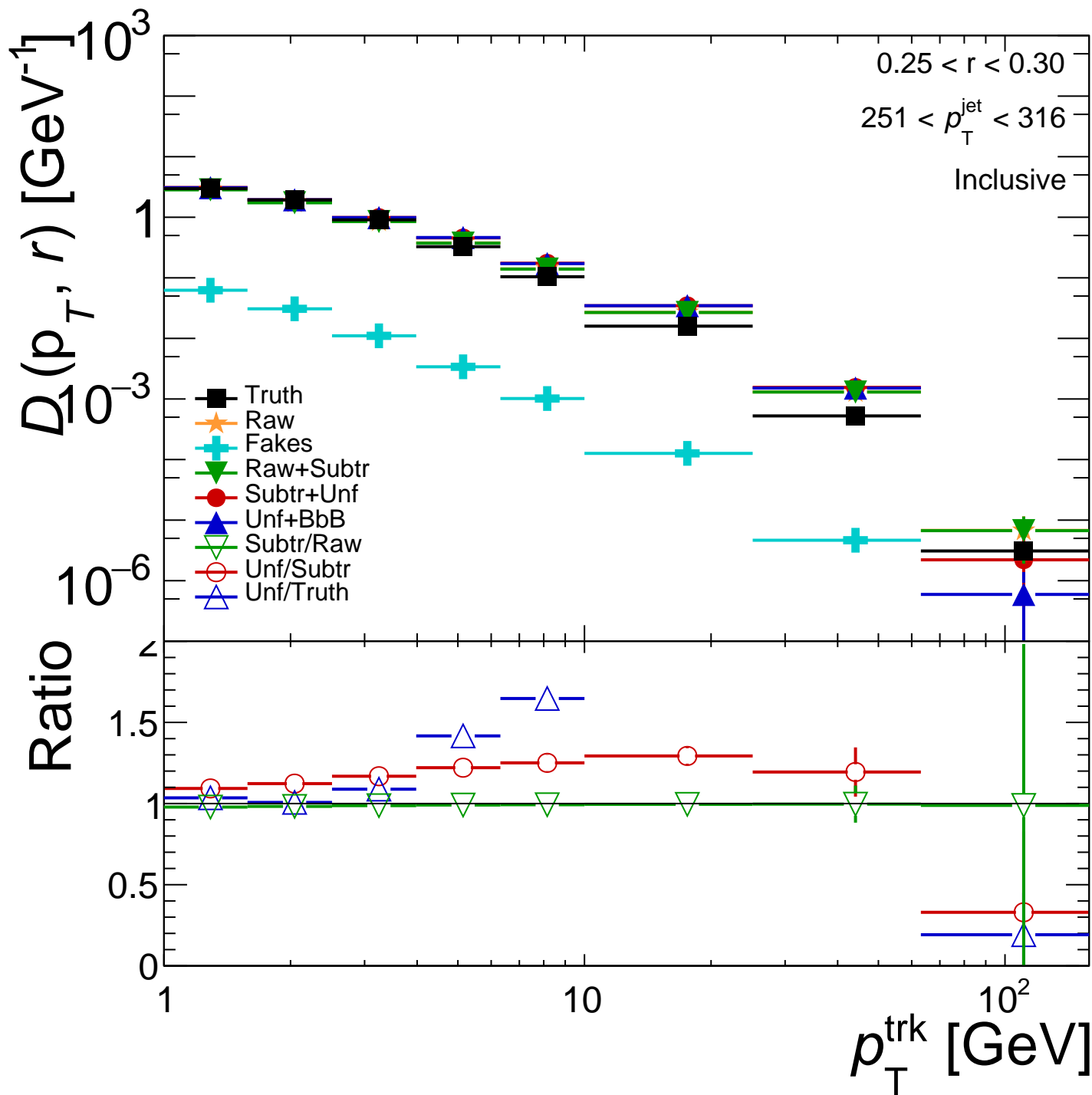




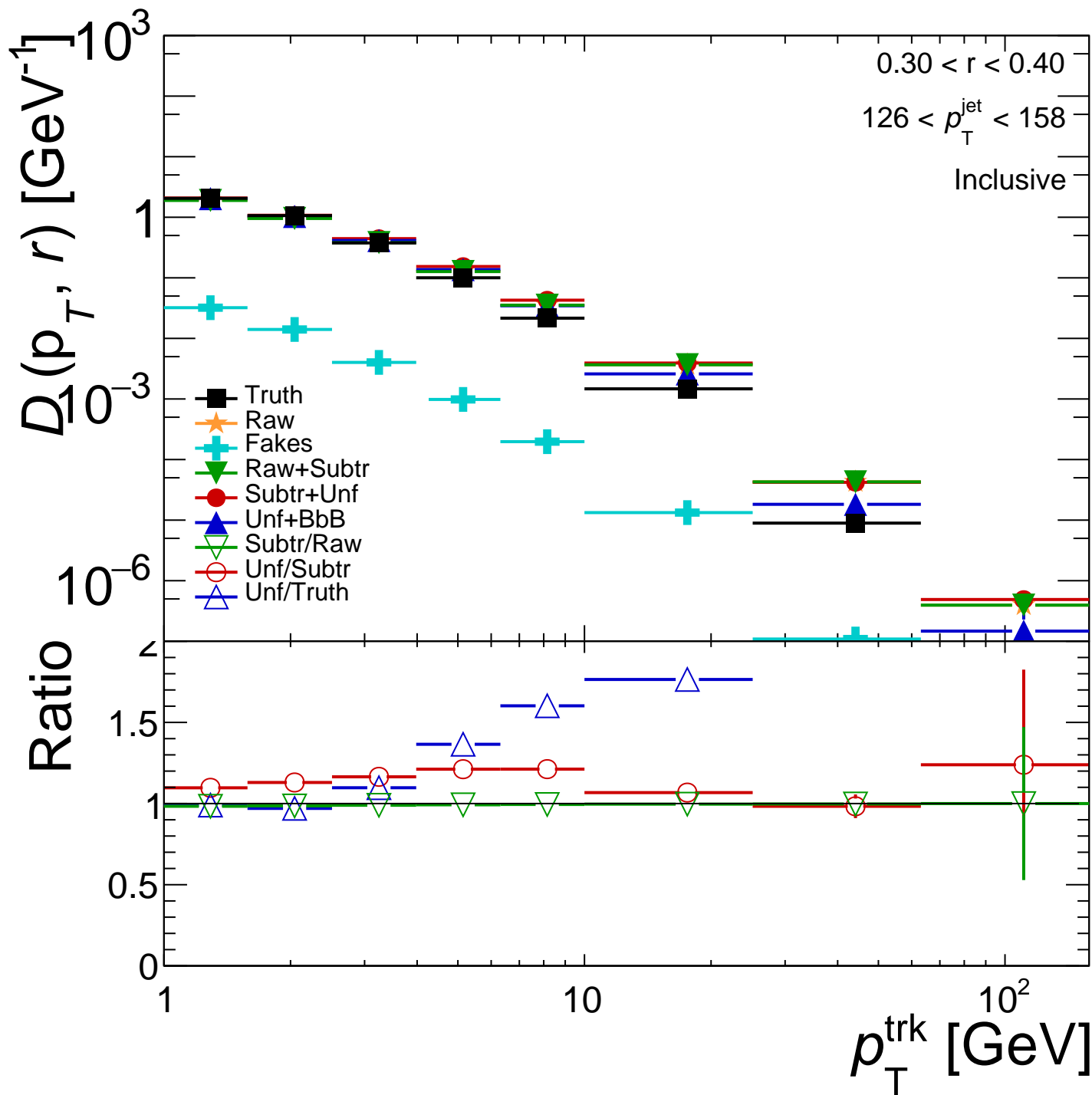
pp data

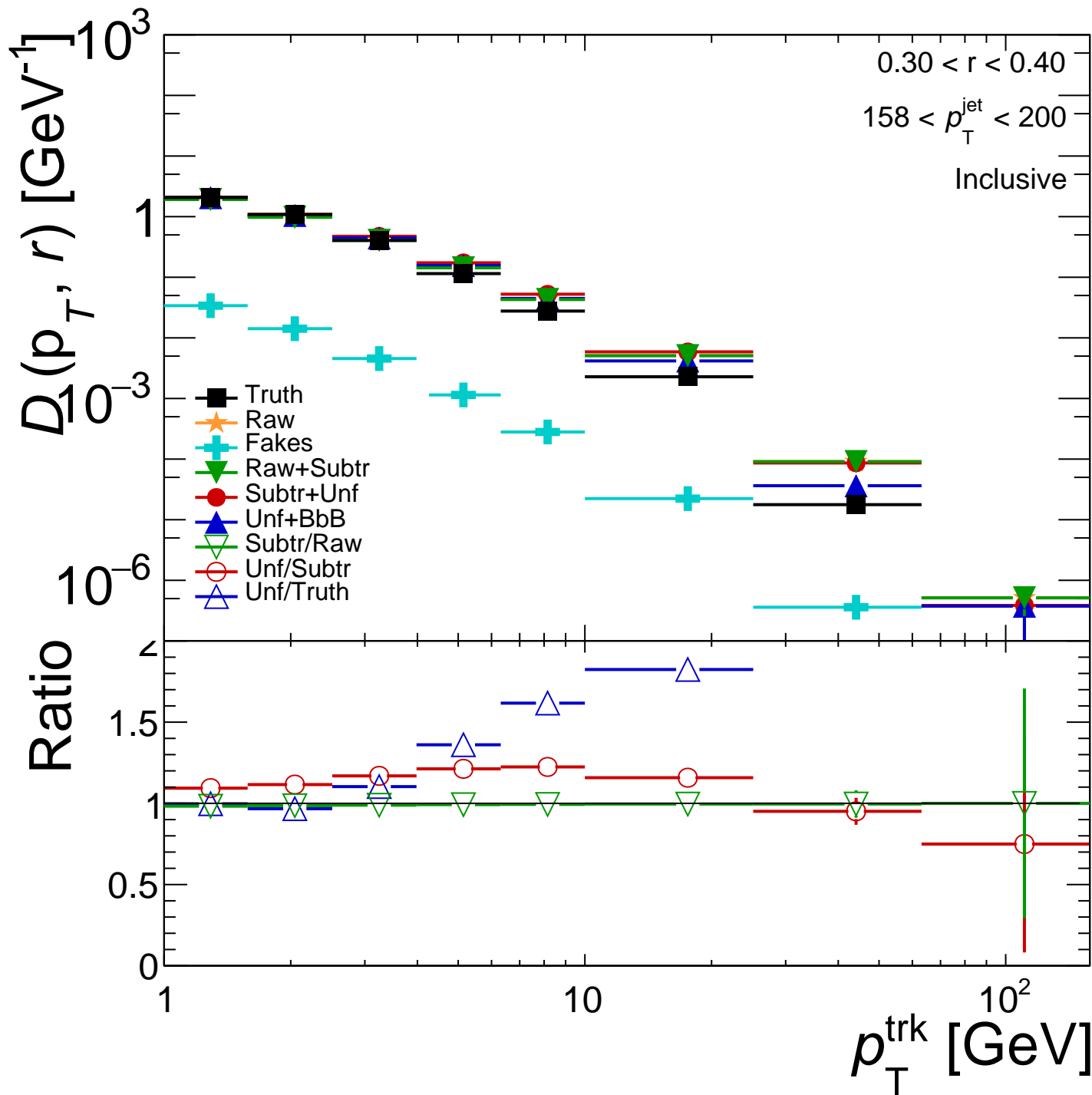


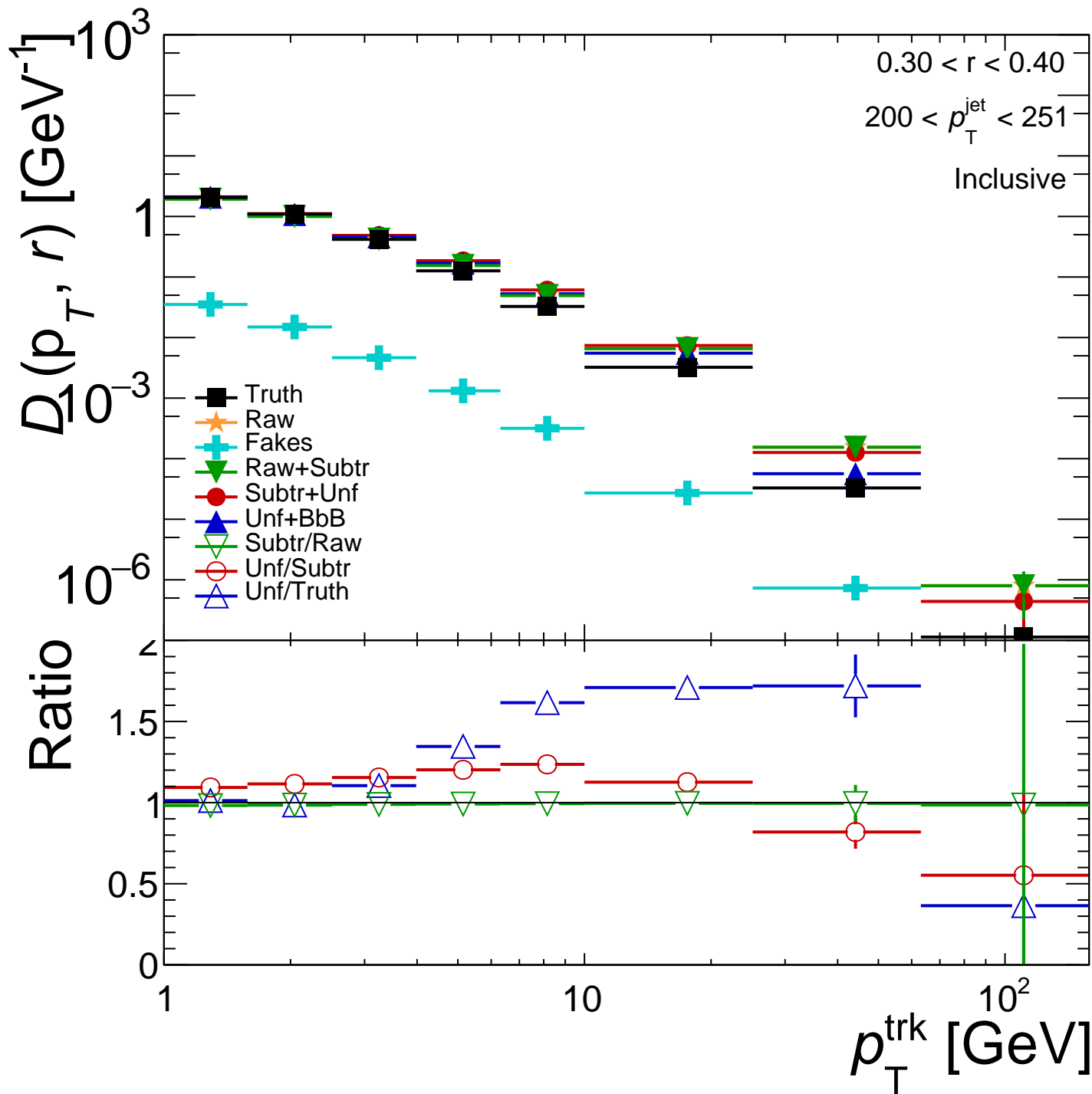


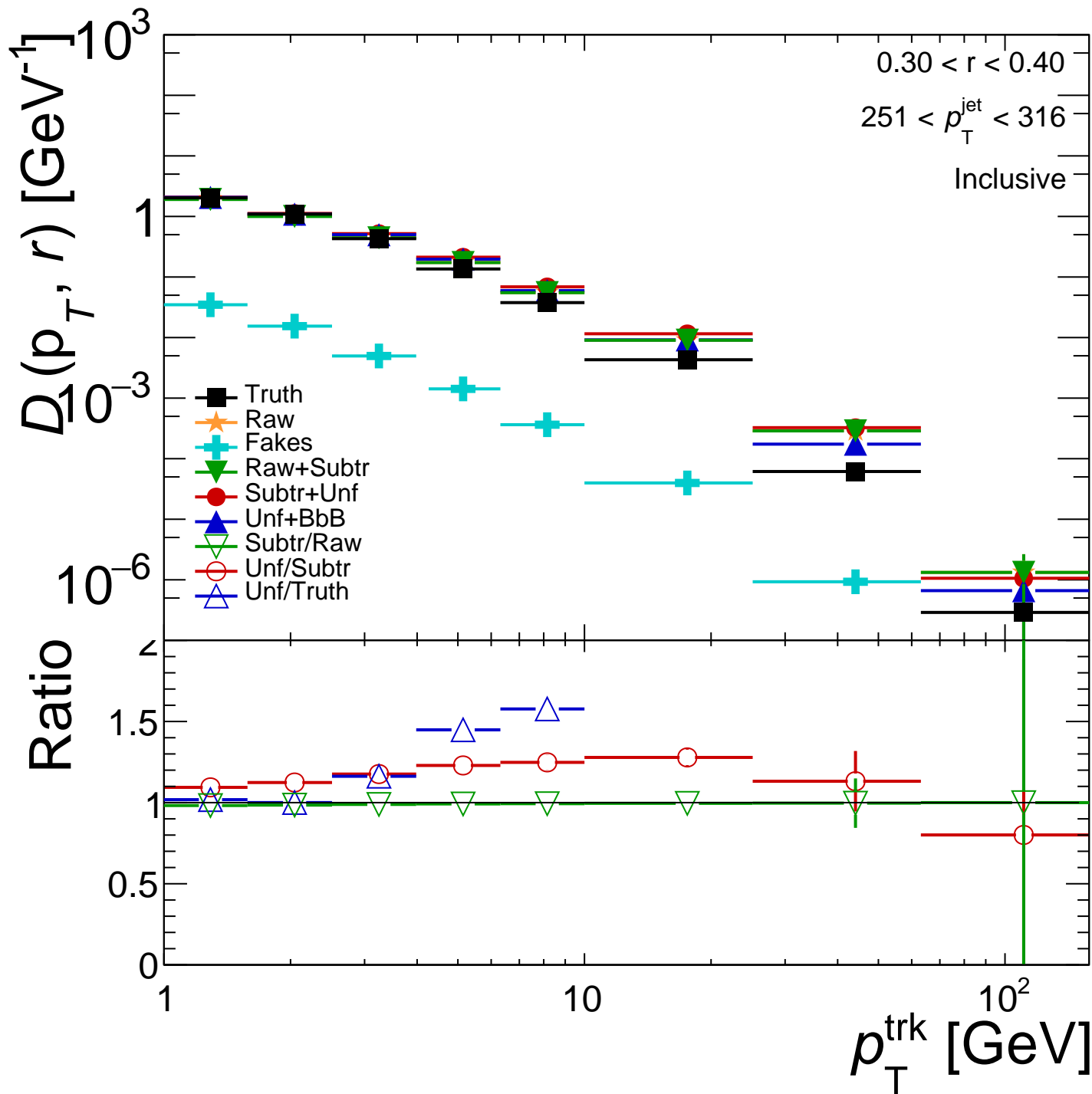




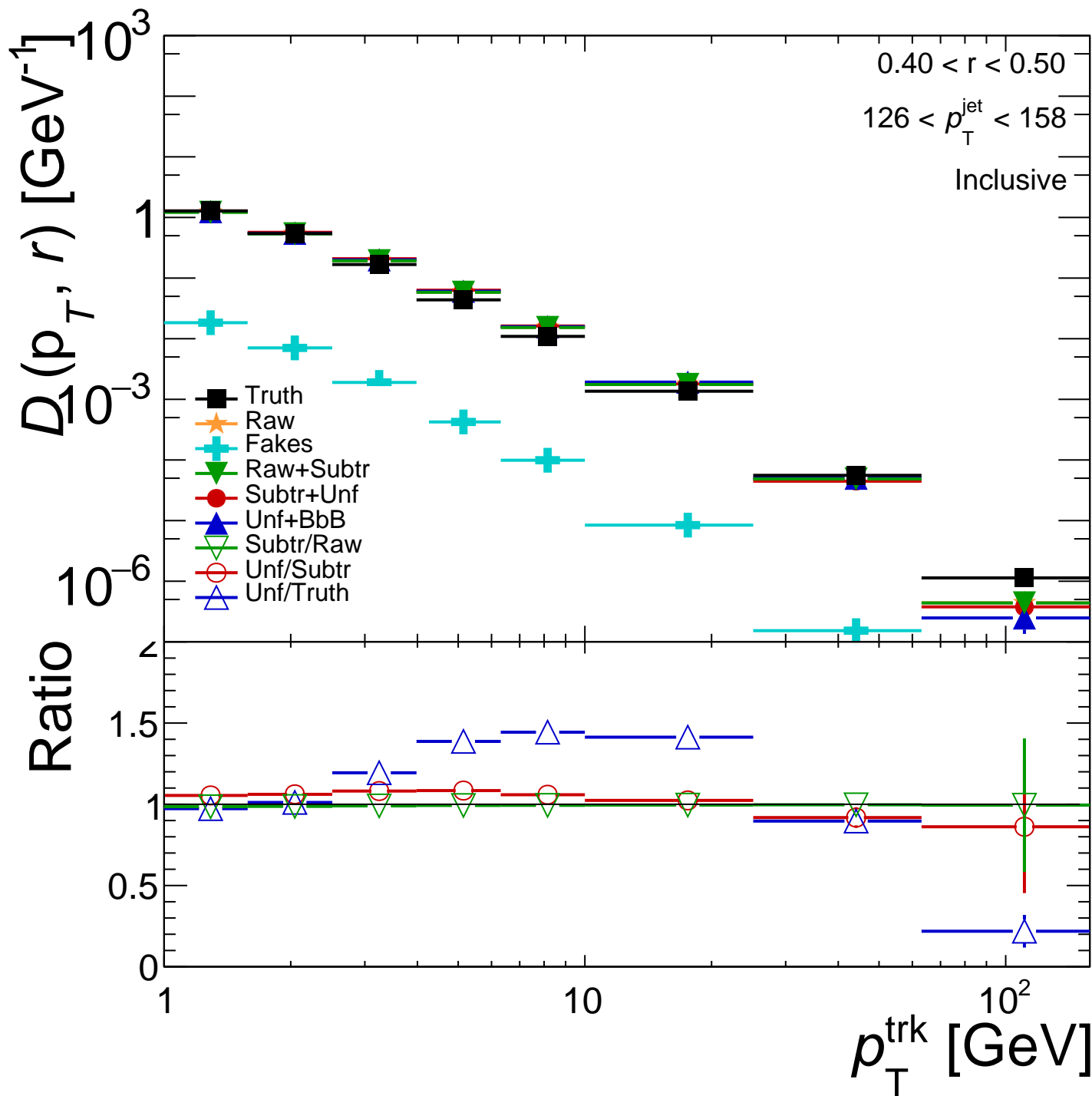




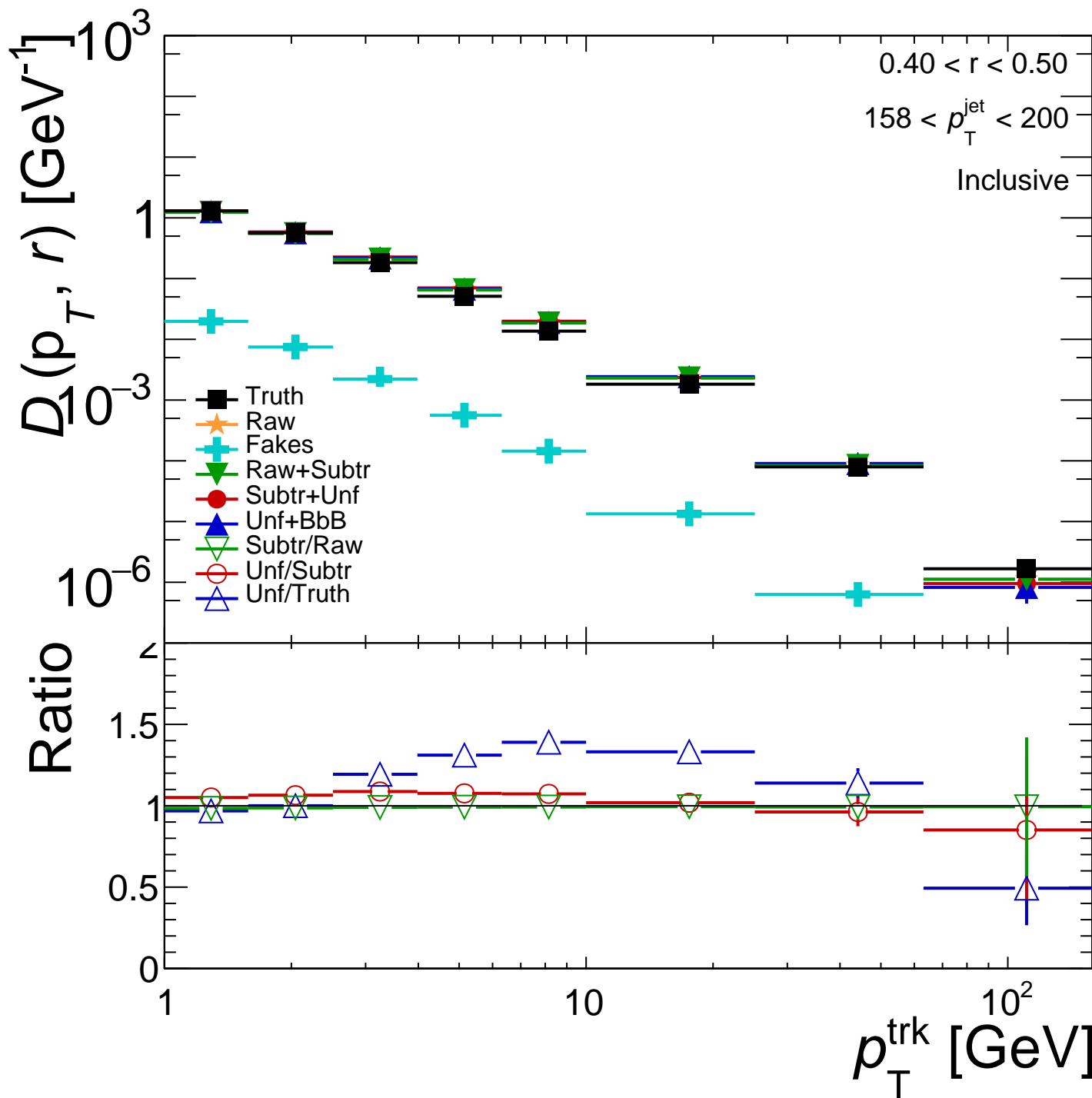


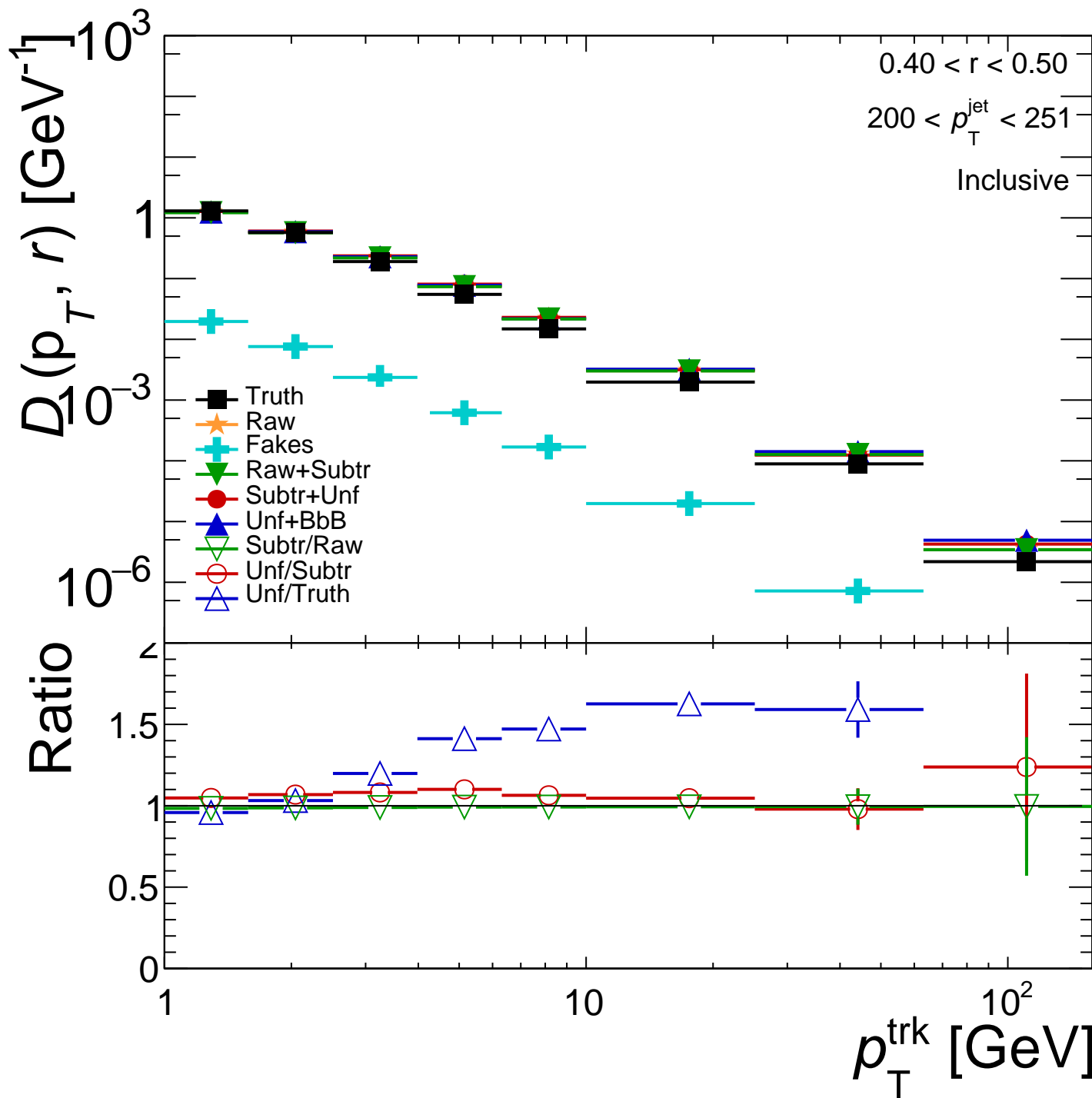


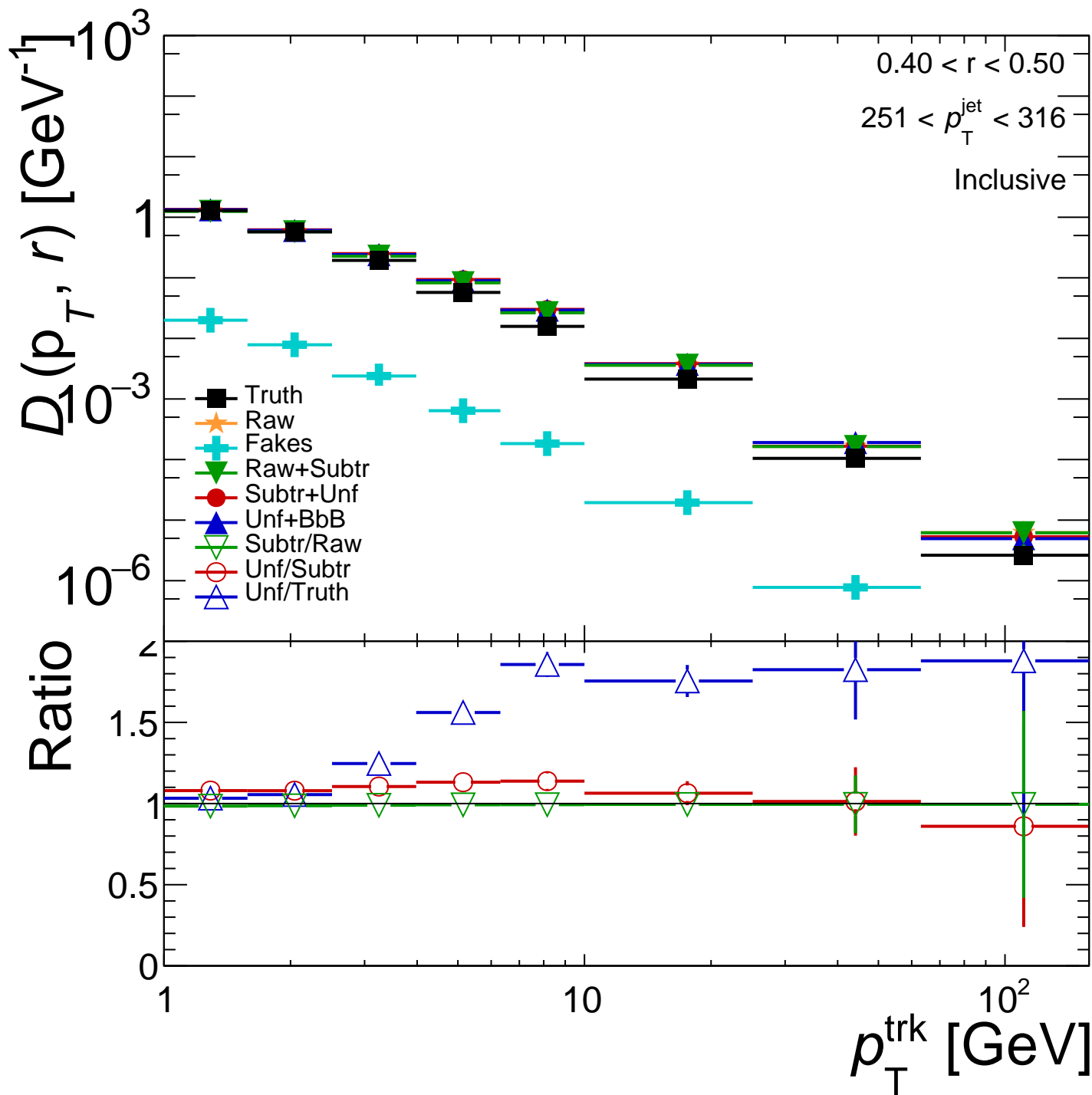
pp data



pp data

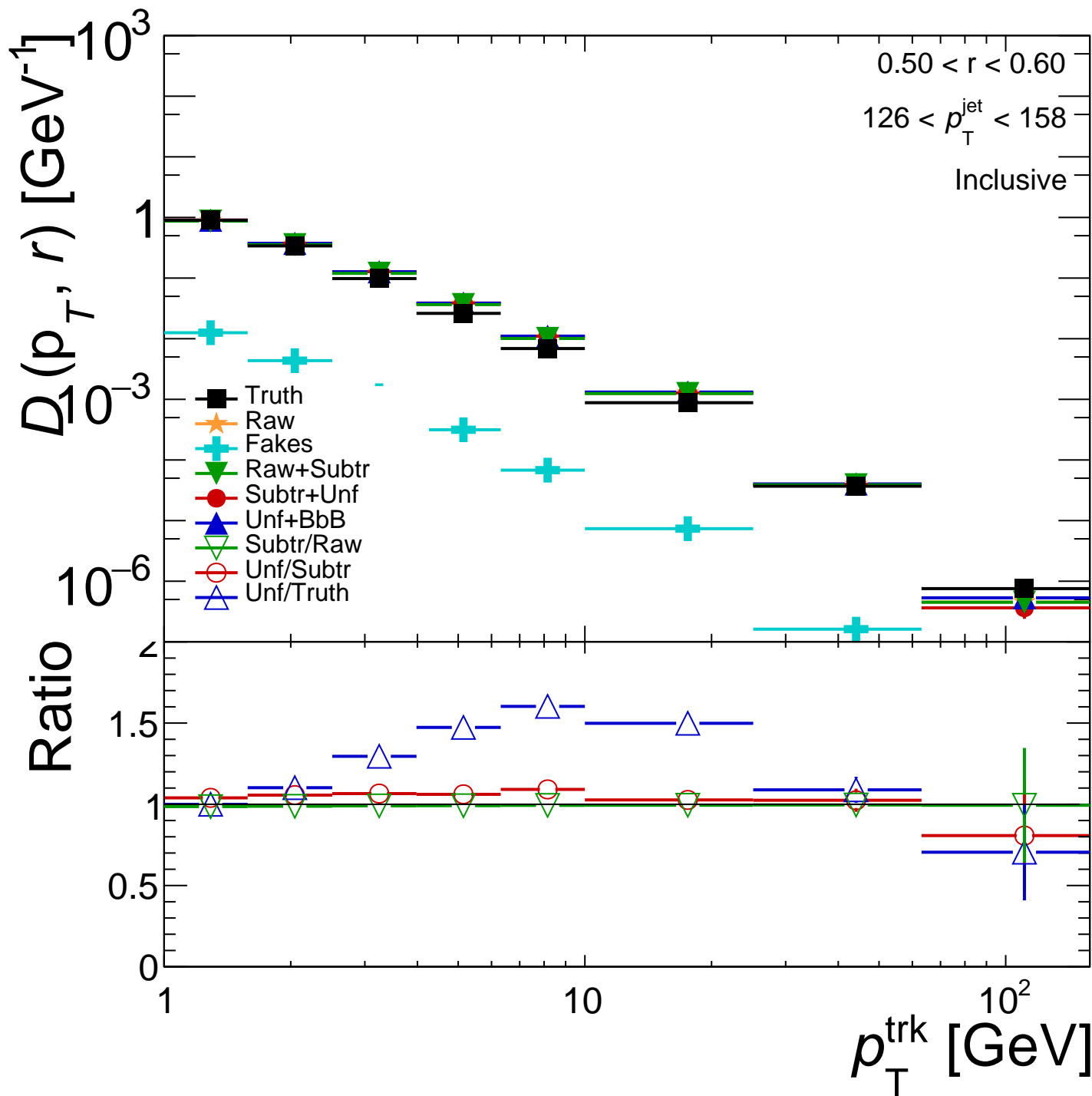


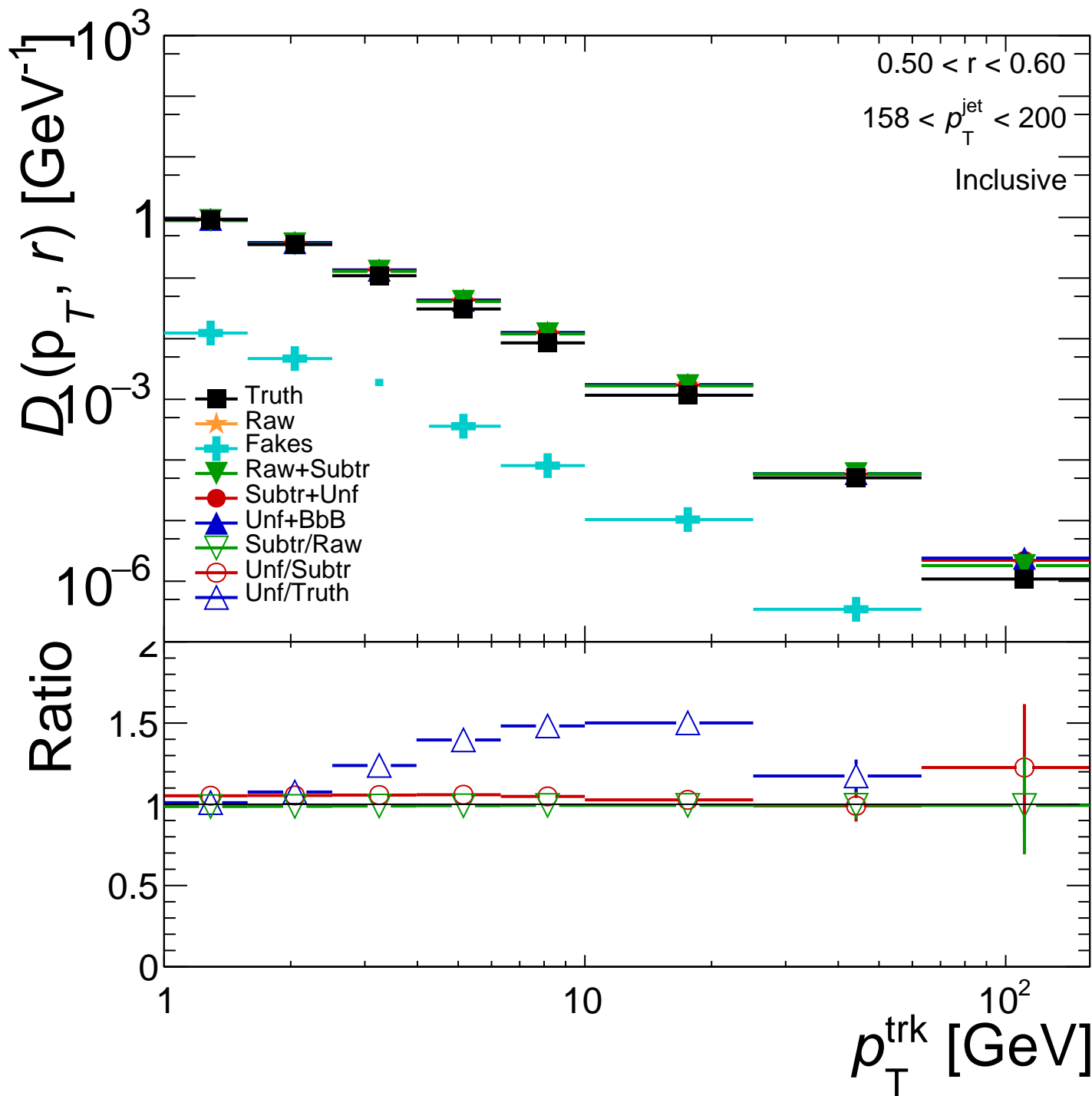


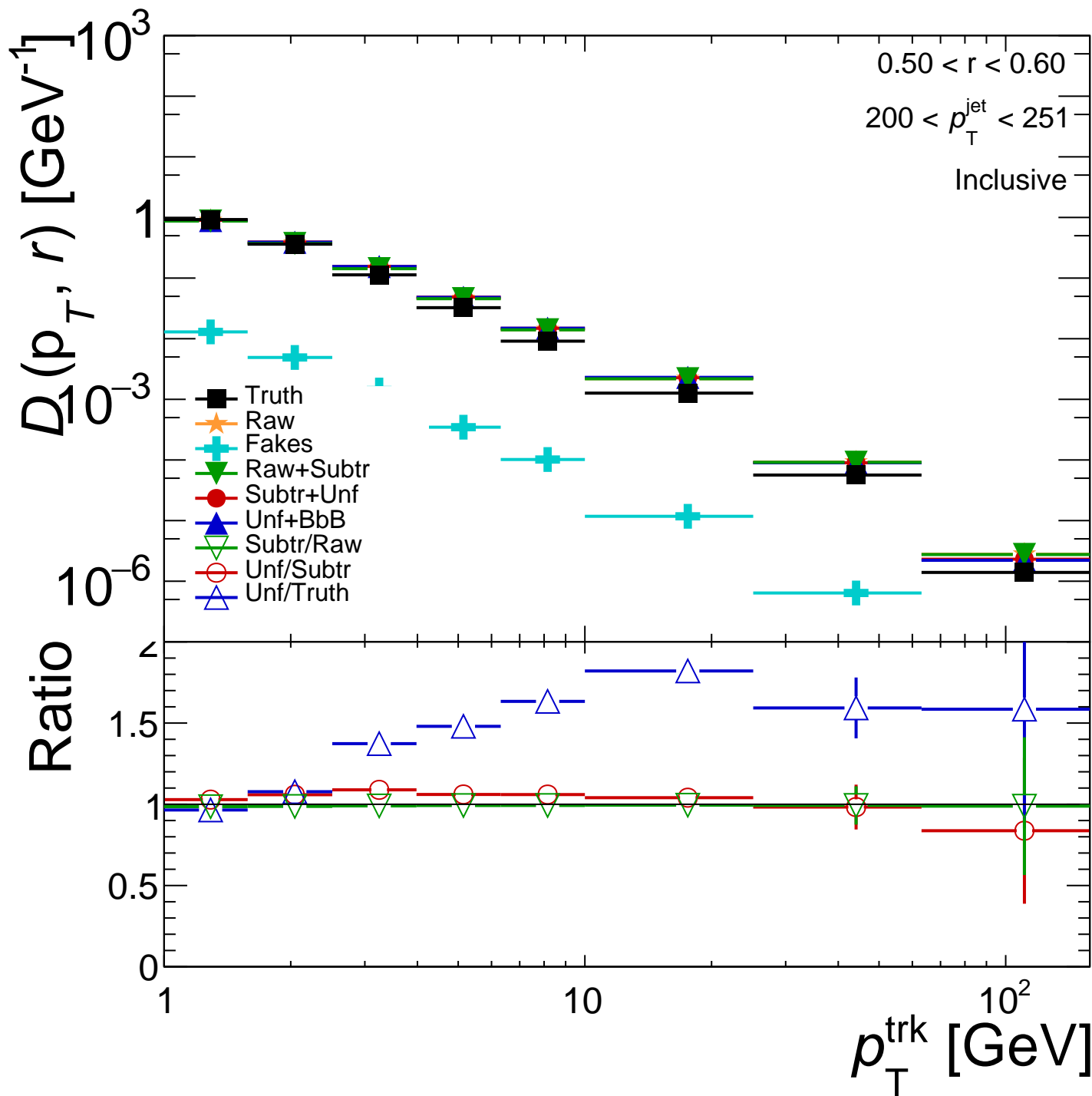


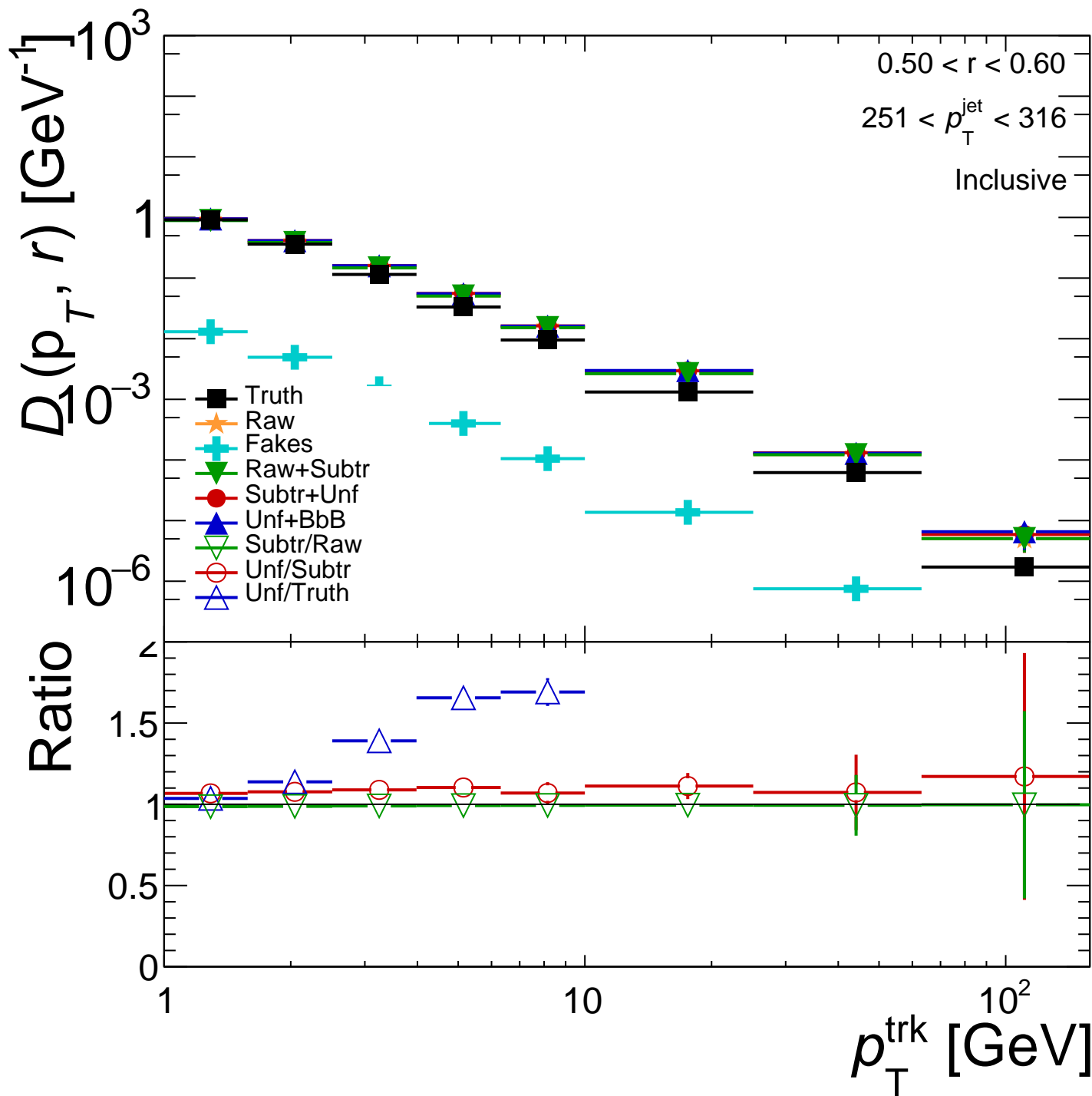


pp data

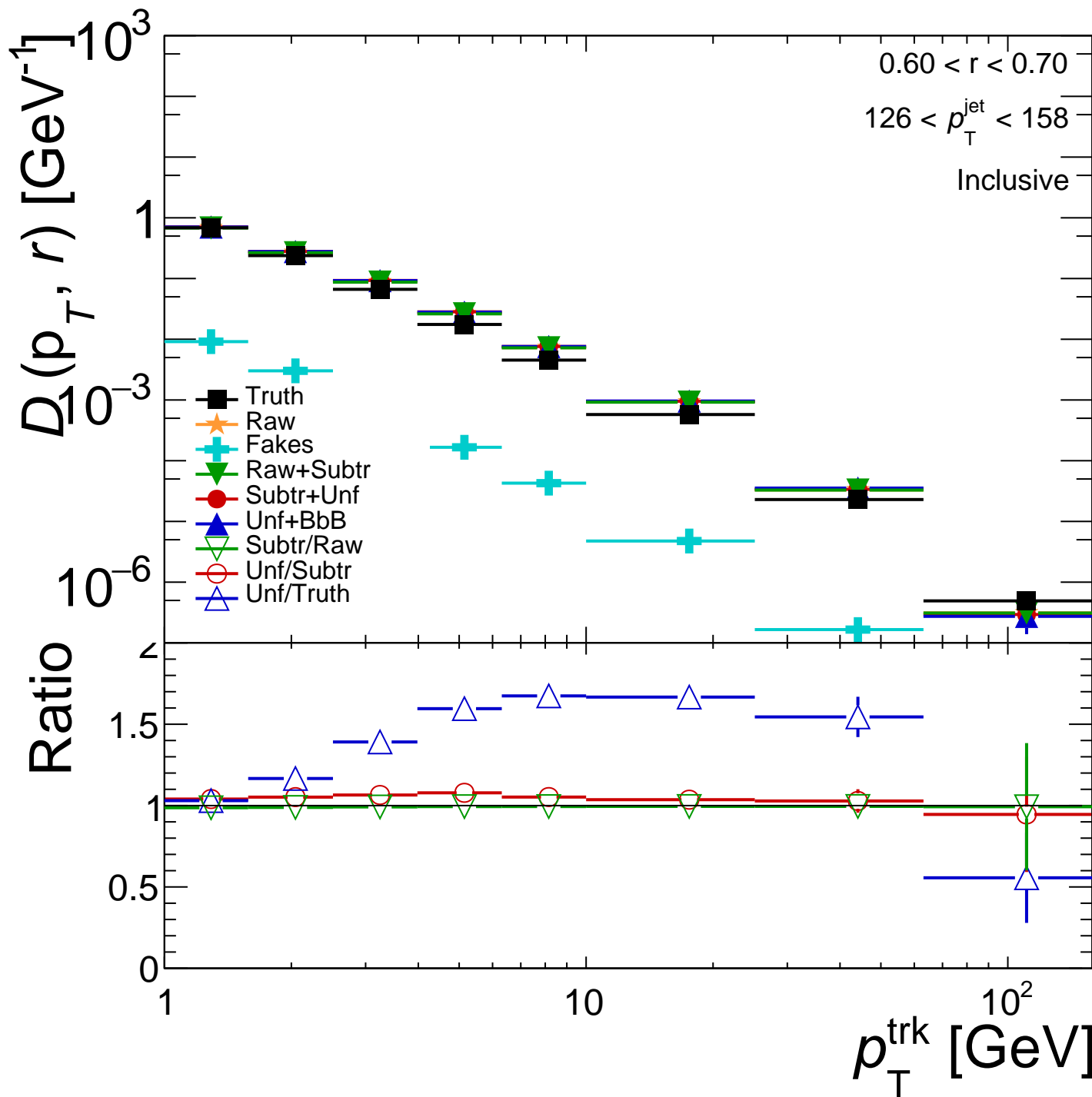




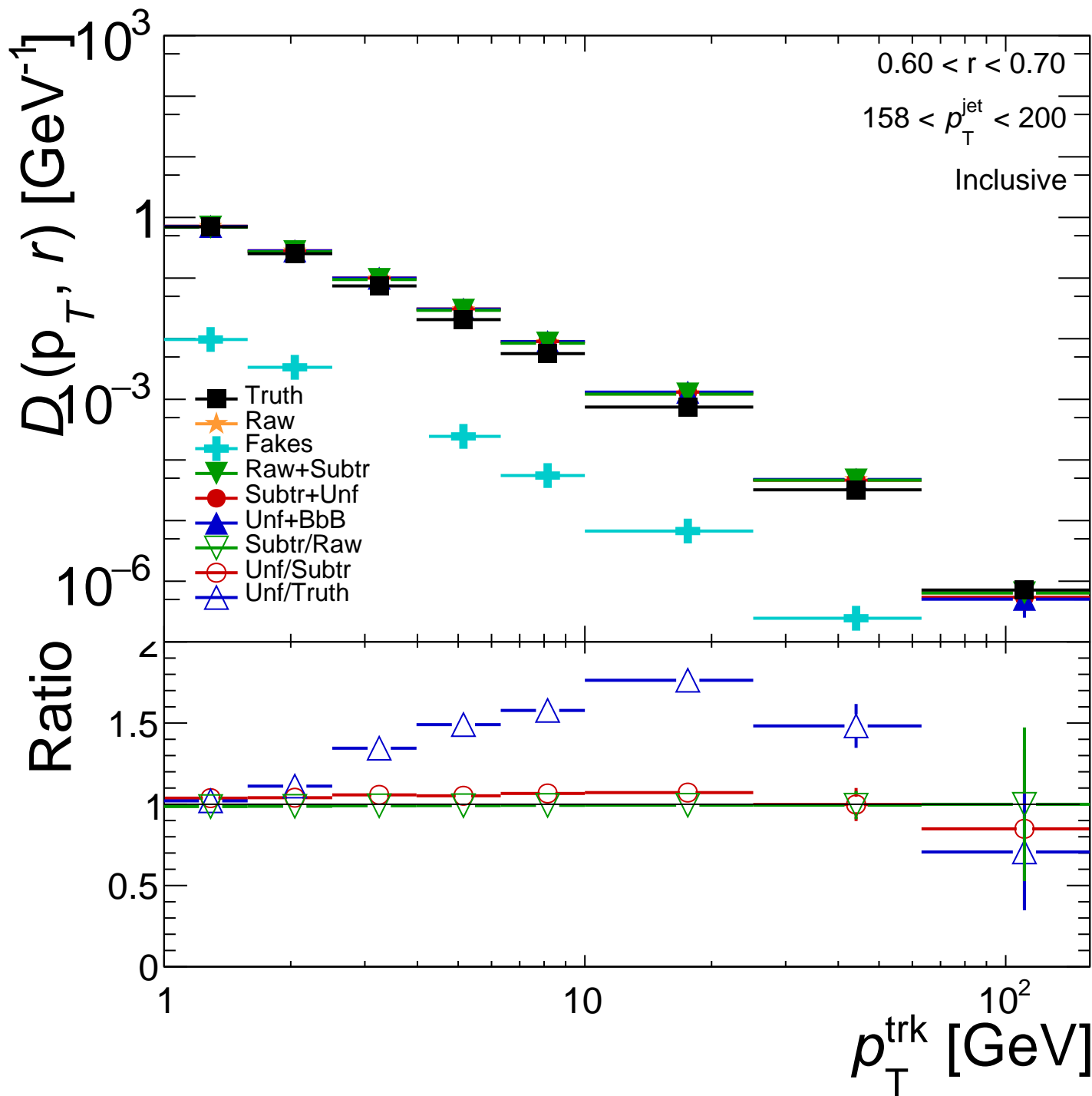


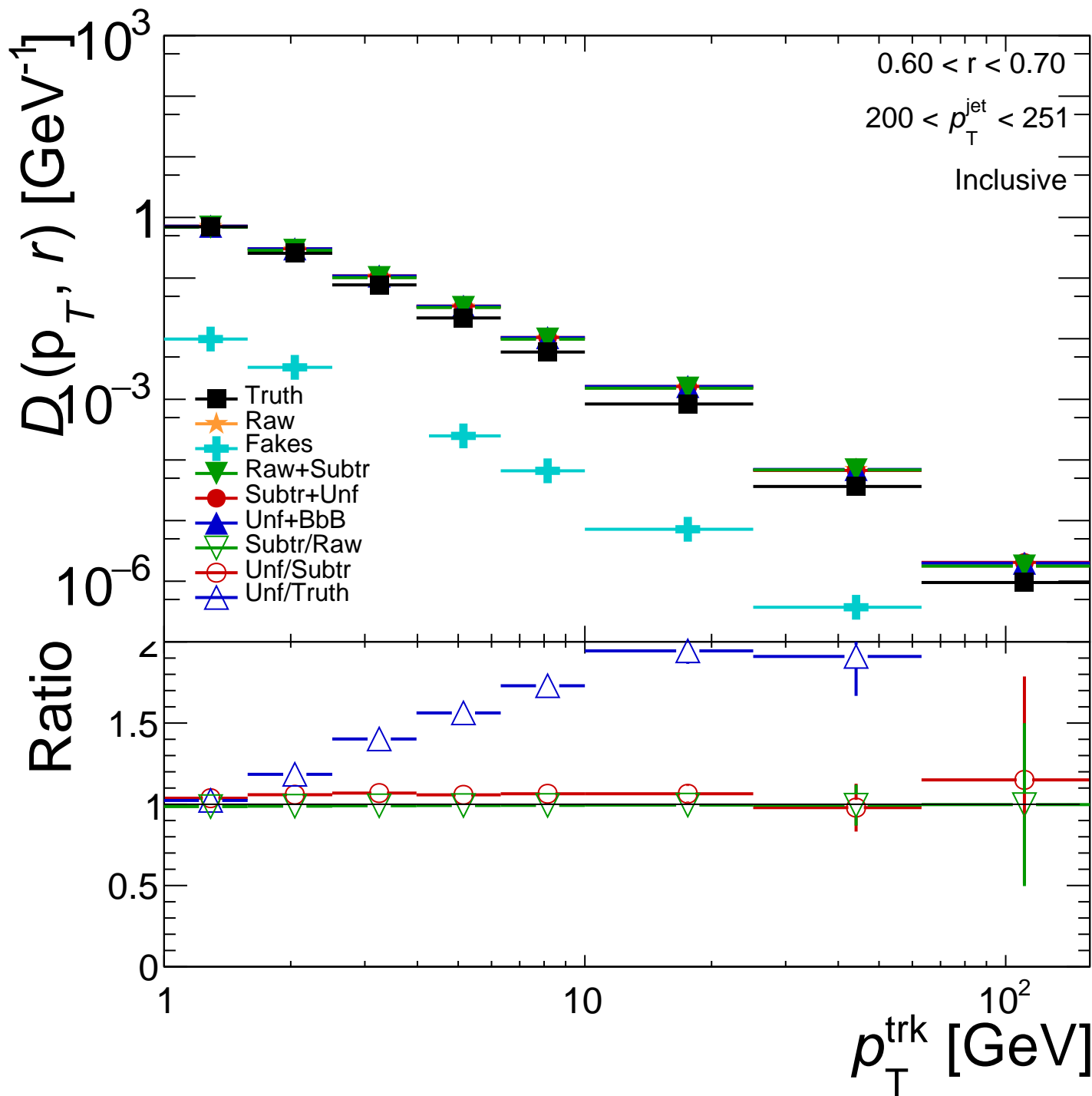


pp data

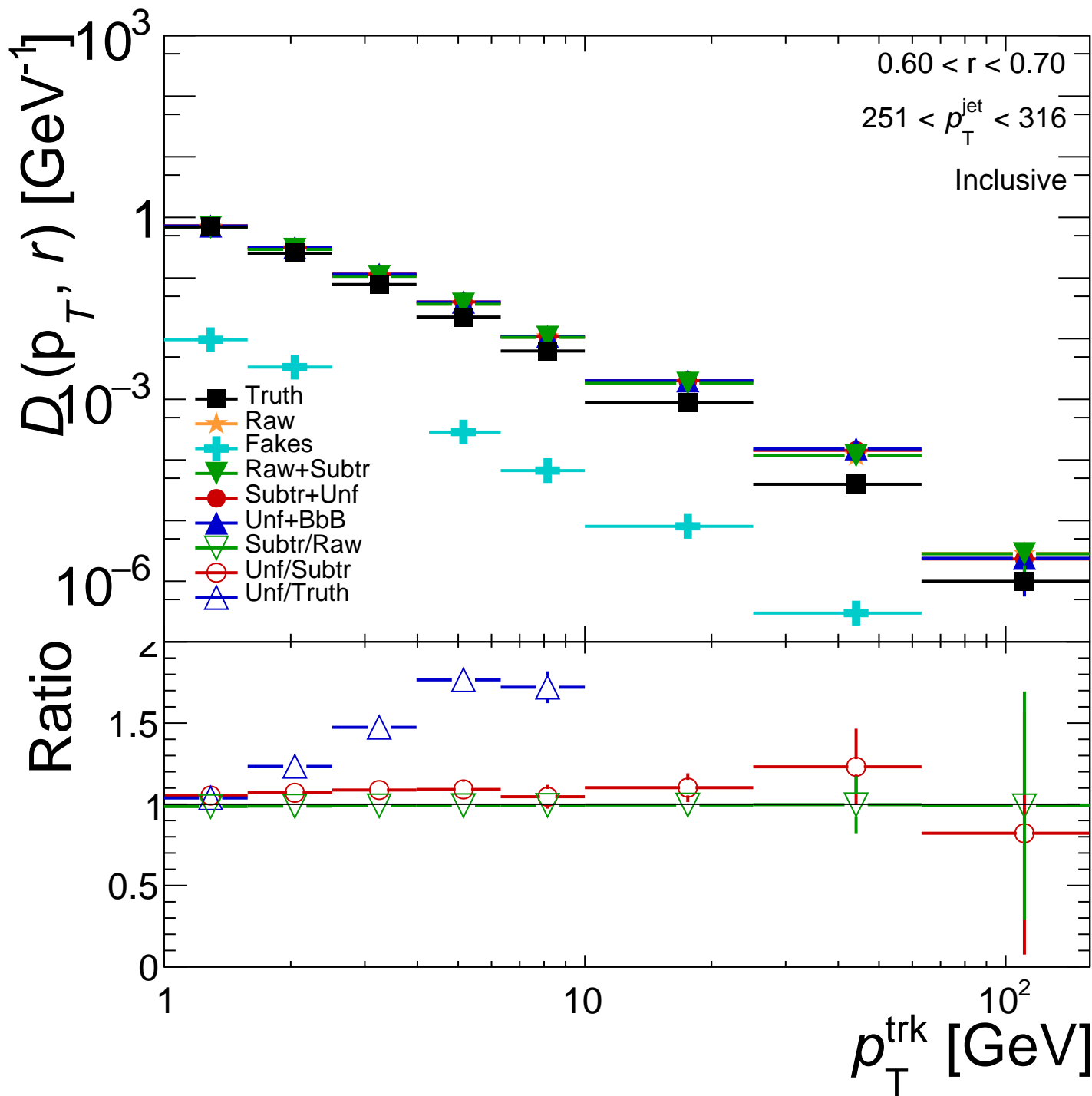


pp data

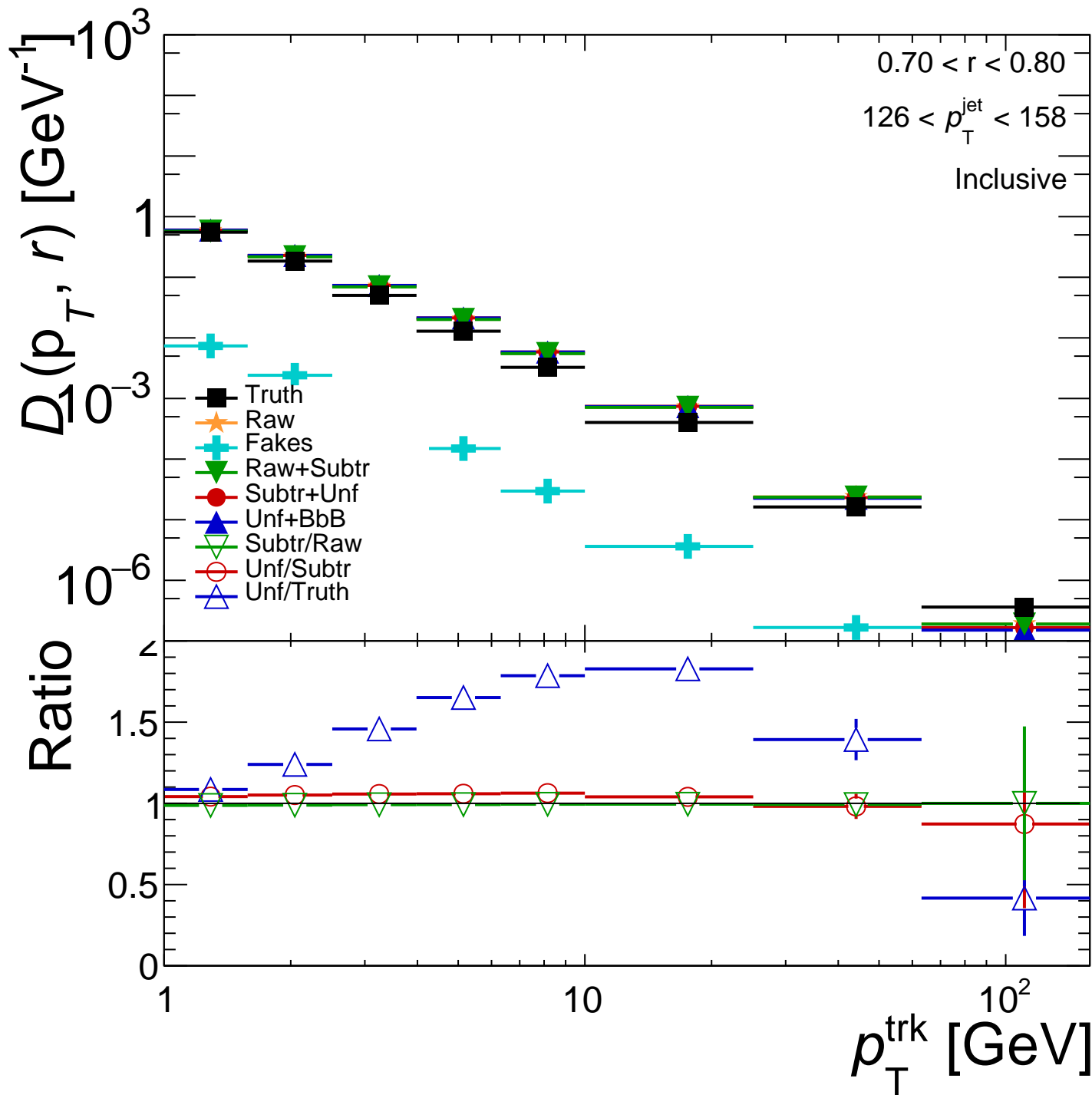


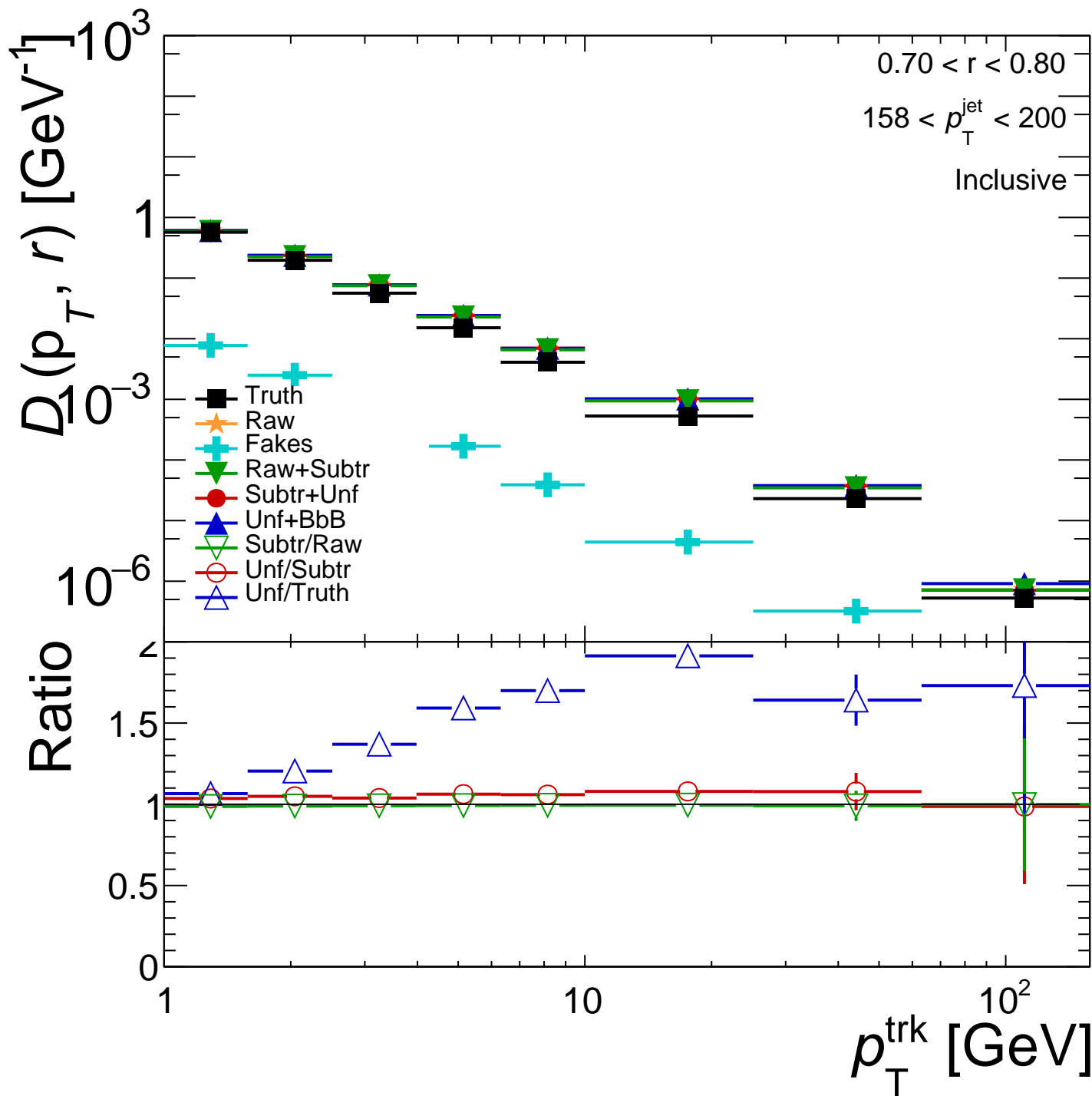


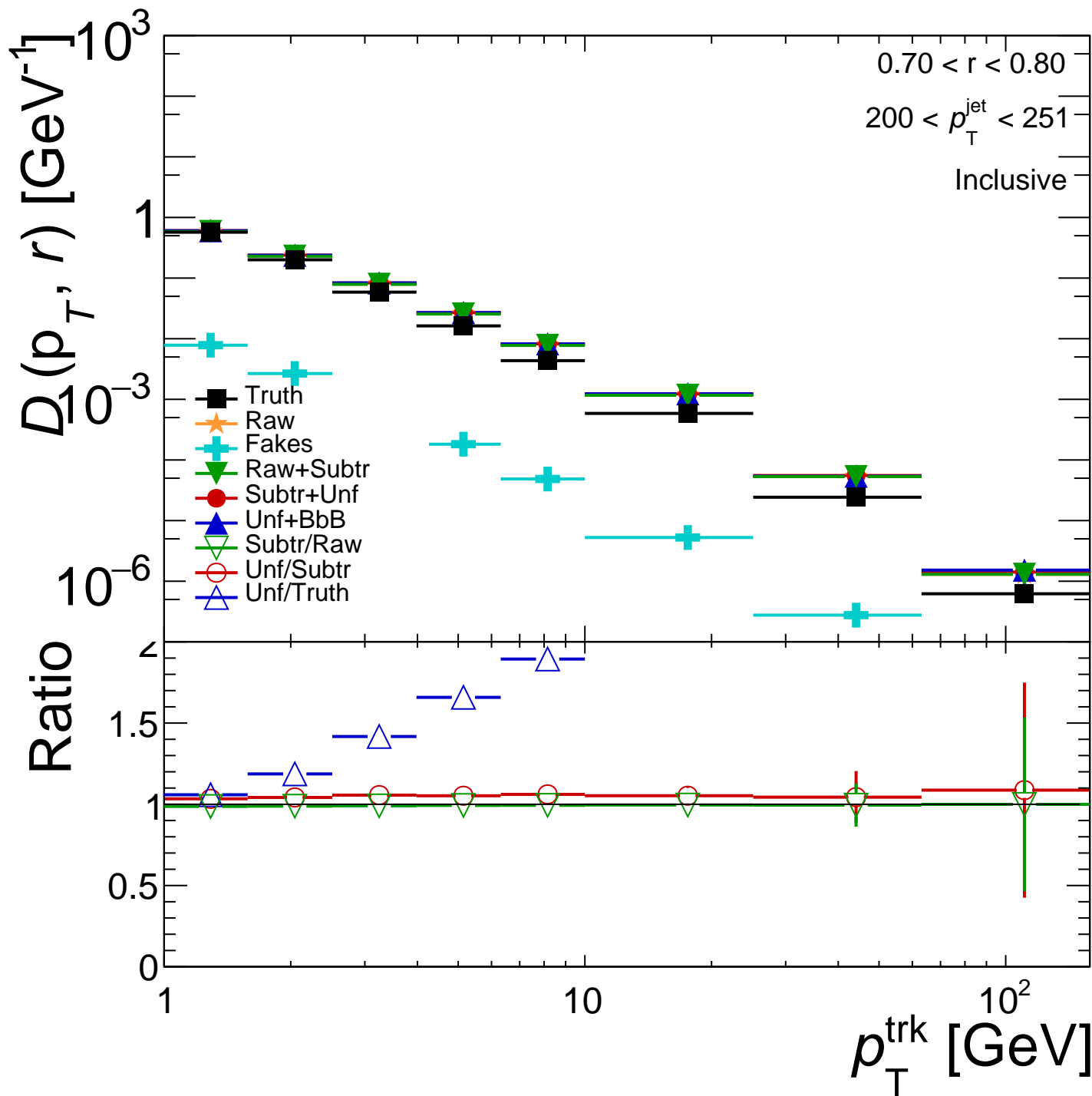
pp data

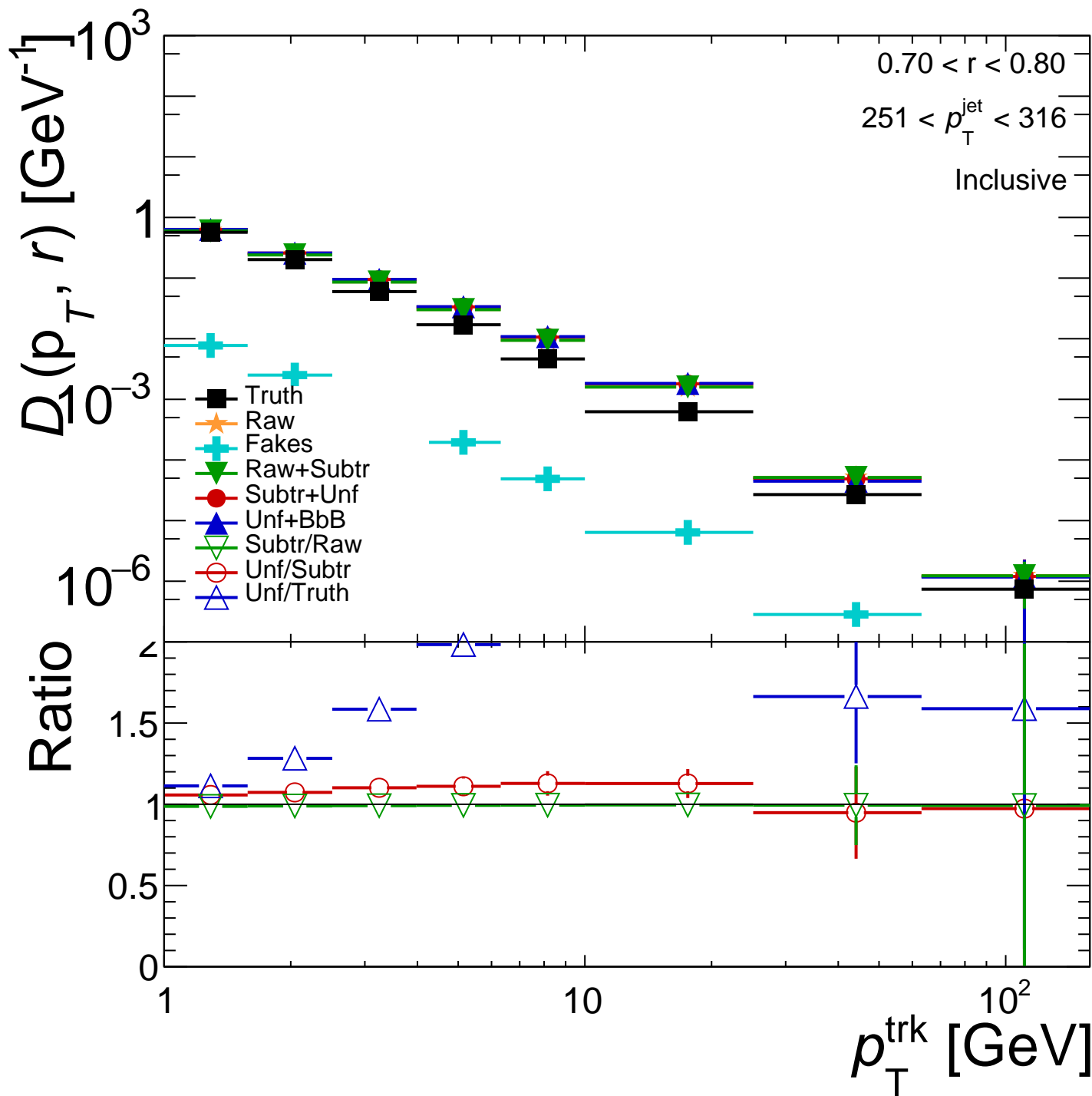


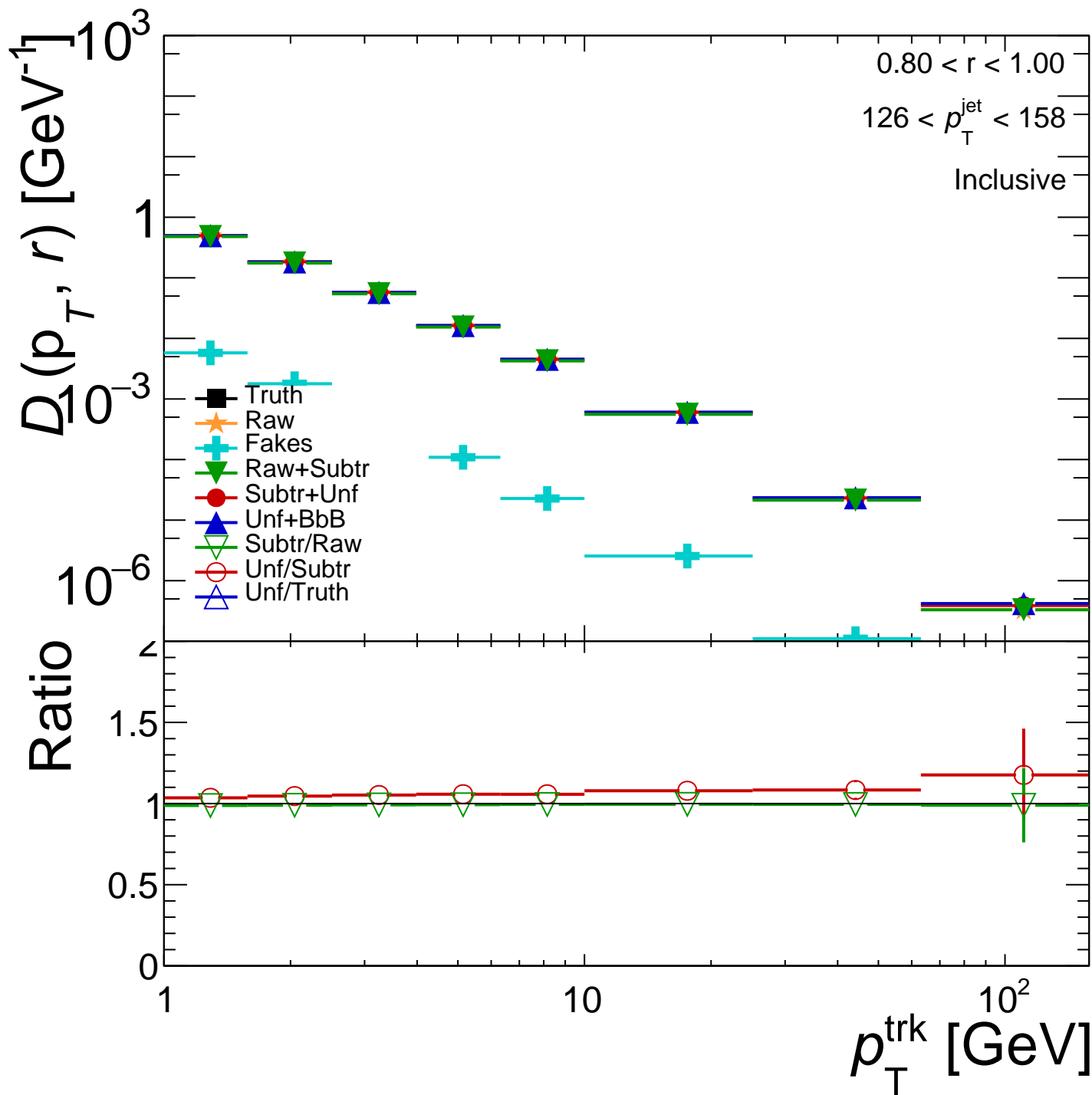




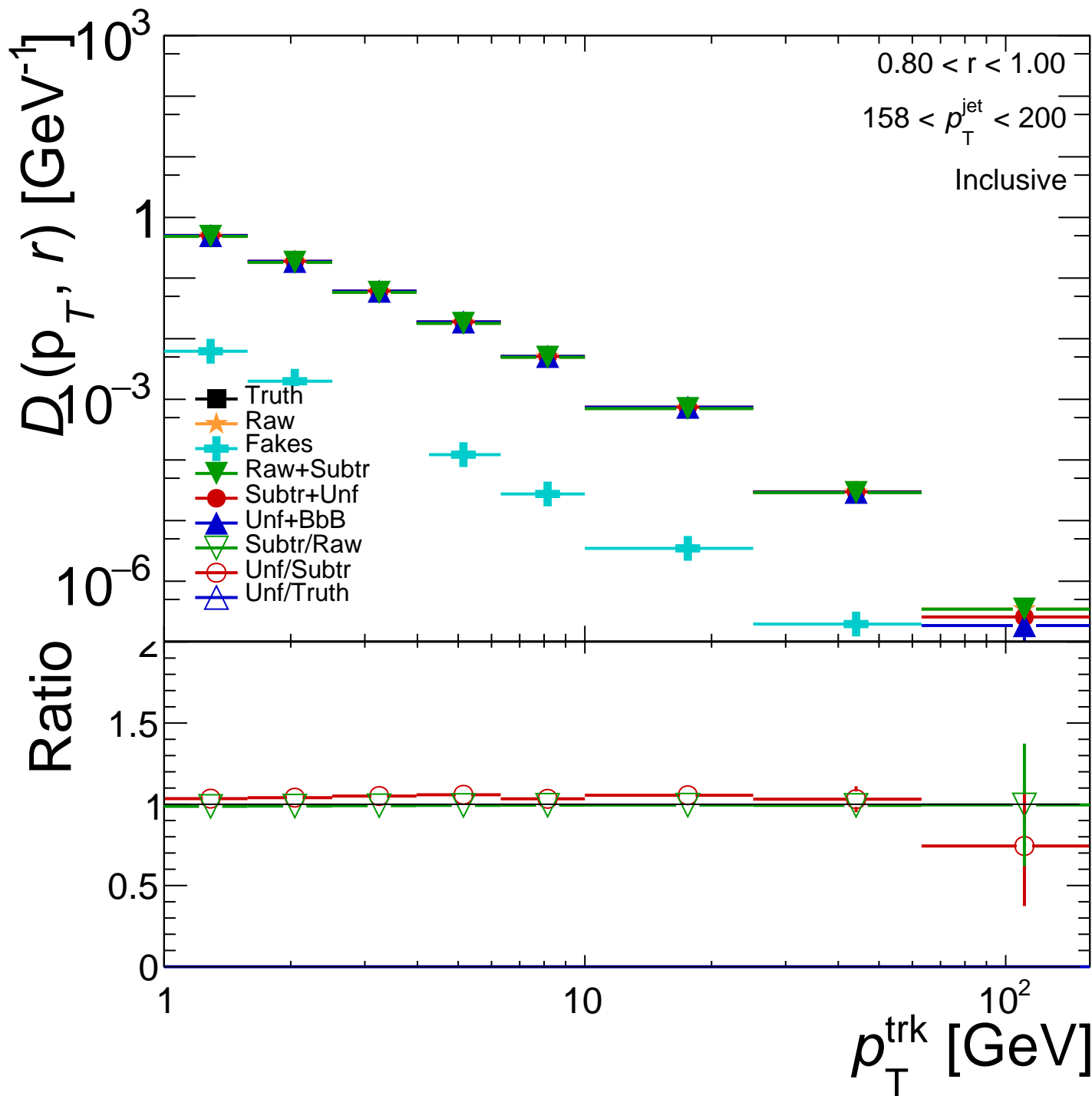


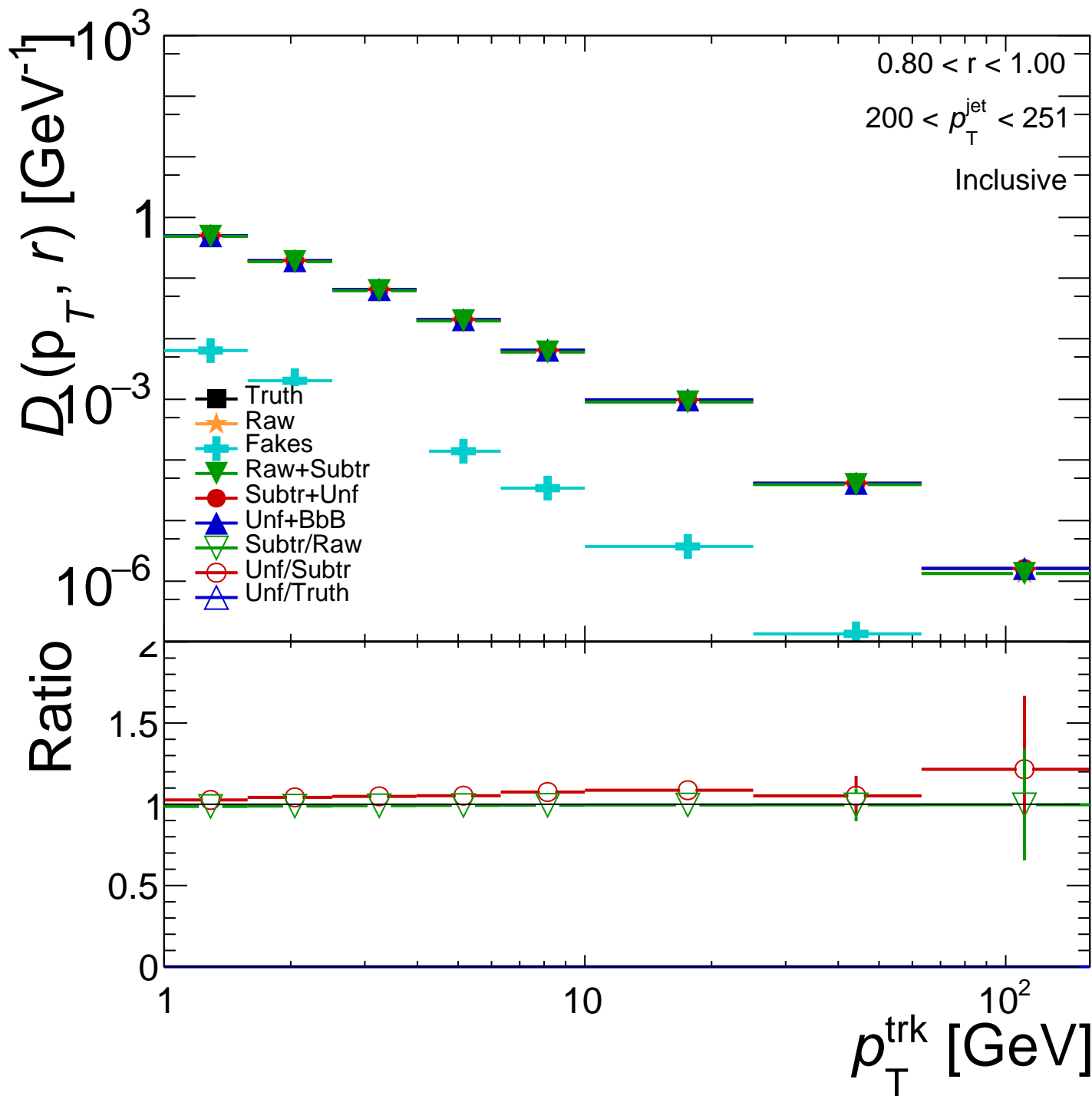




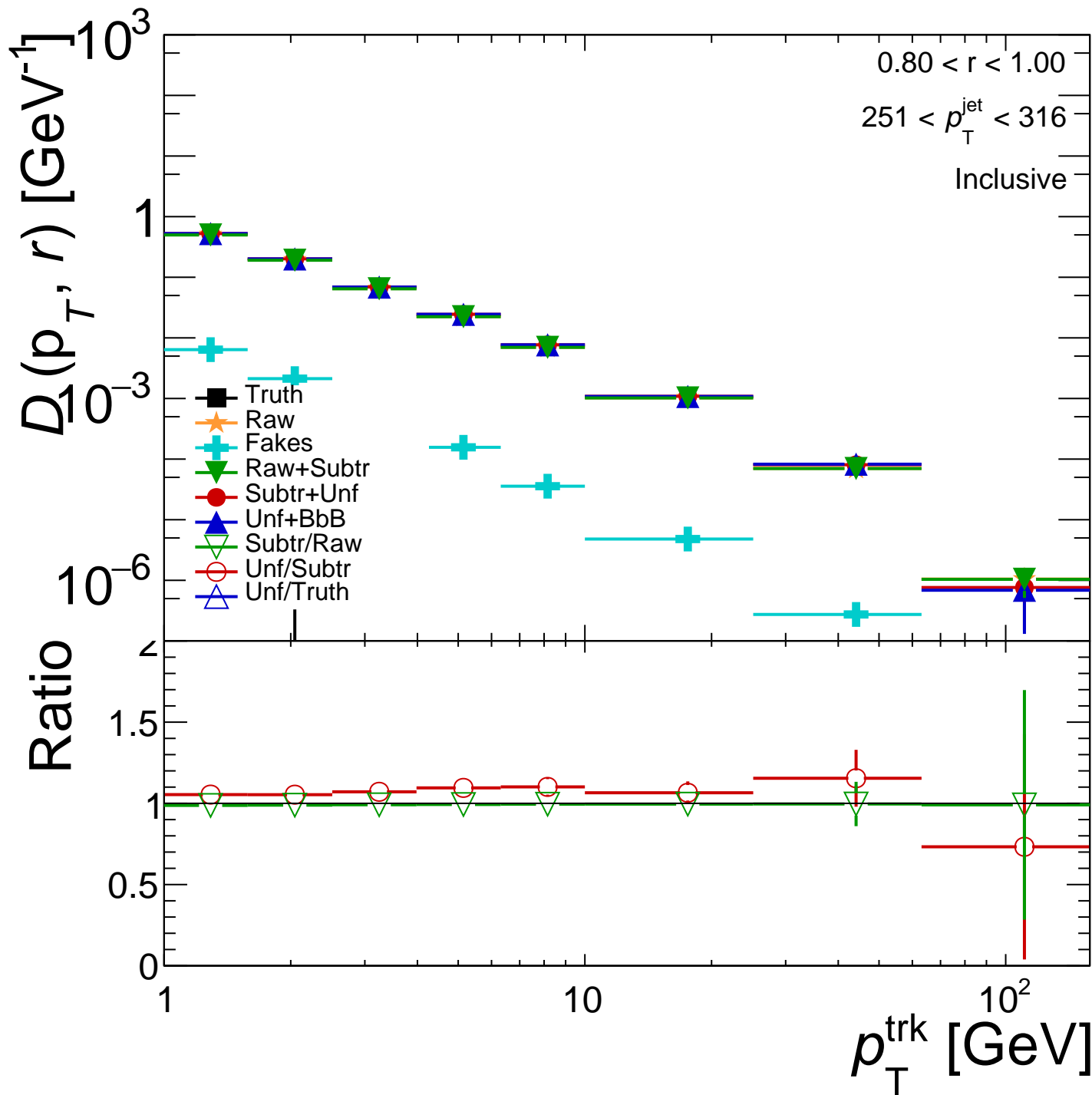


pp data





pp data





pp data

