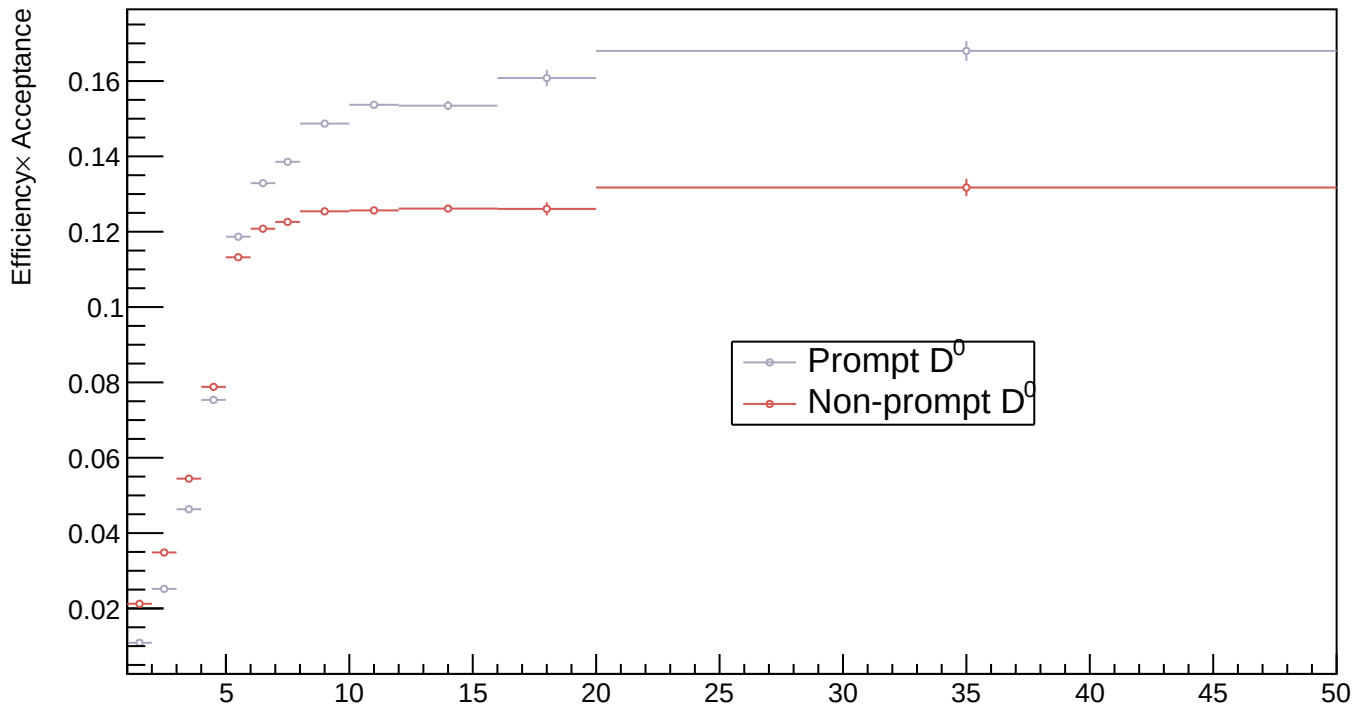
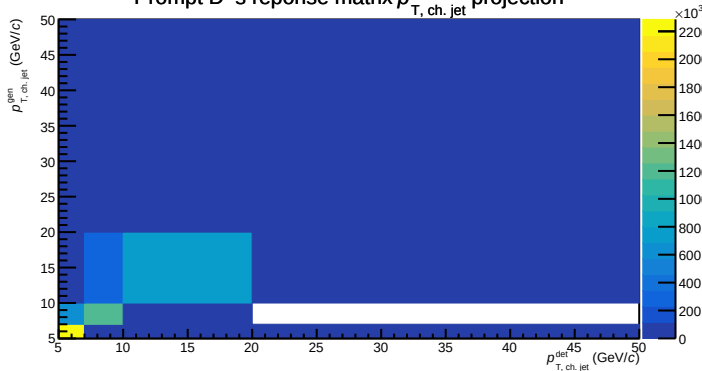


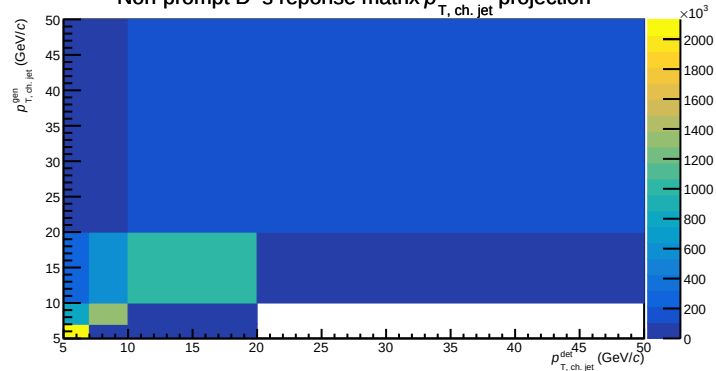
## Run 2 style efficiency



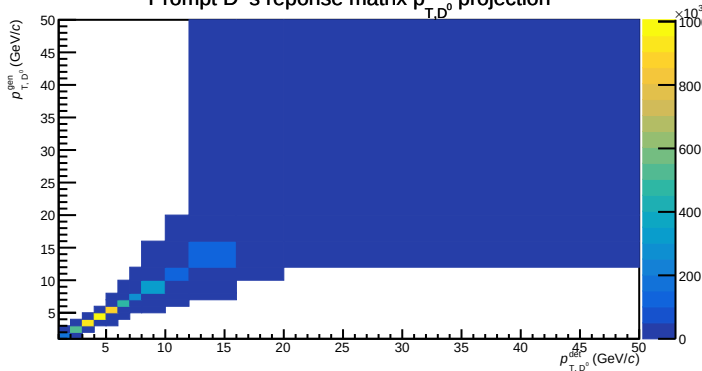
Prompt  $D^0$ 's reponse matrix  $p_{T, \text{ch. jet}}$  projection



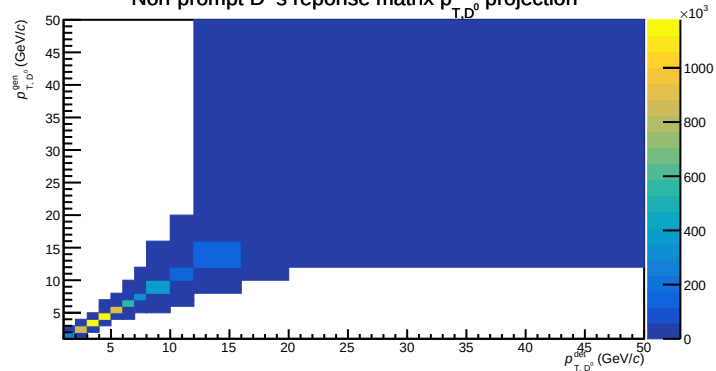
Non-prompt  $D^0$ 's reponse matrix  $p_{T, \text{ch. jet}}$  projection

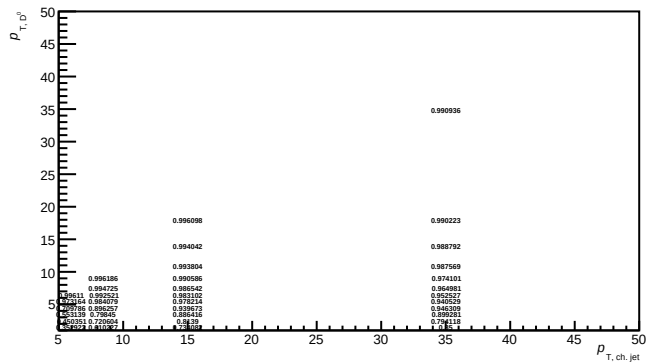


Prompt  $D^0$ 's reponse matrix  $p_{T, D^0}$  projection

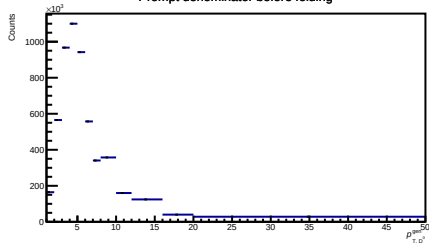


Non-prompt  $D^0$ 's reponse matrix  $p_{T, D^0}$  projection

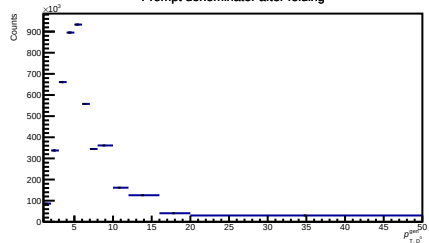


$\epsilon_{\text{kinematic}}$  of particle level prompt D0s

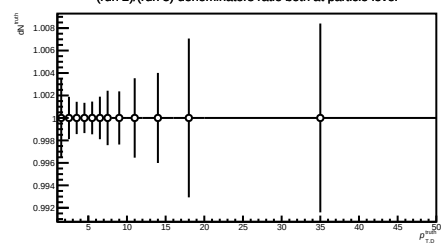
Prompt denominator before folding



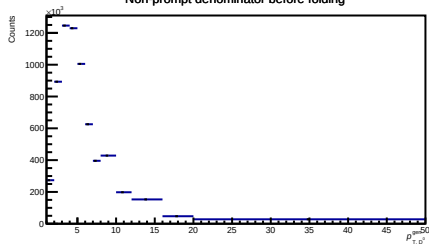
Prompt denominator after folding



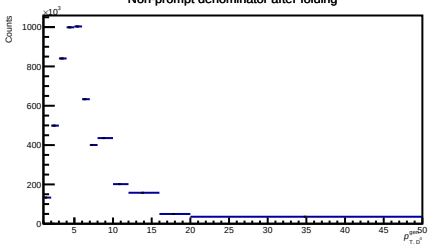
(run 2)/(run 3) denominators ratio both at particle level



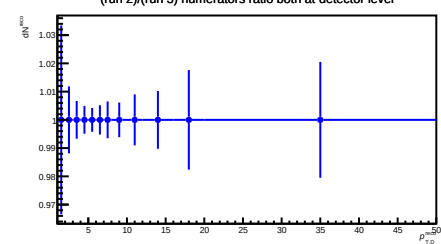
Non-prompt denominator before folding



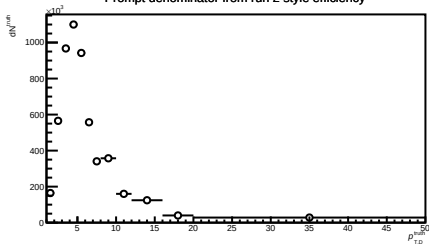
Non-prompt denominator after folding



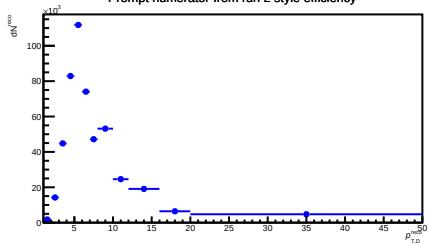
(run 2)/(run 3) numerators ratio both at detector level



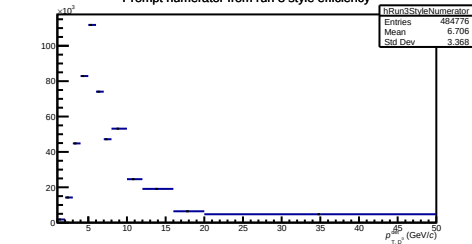
Prompt denominator from run 2 style efficiency



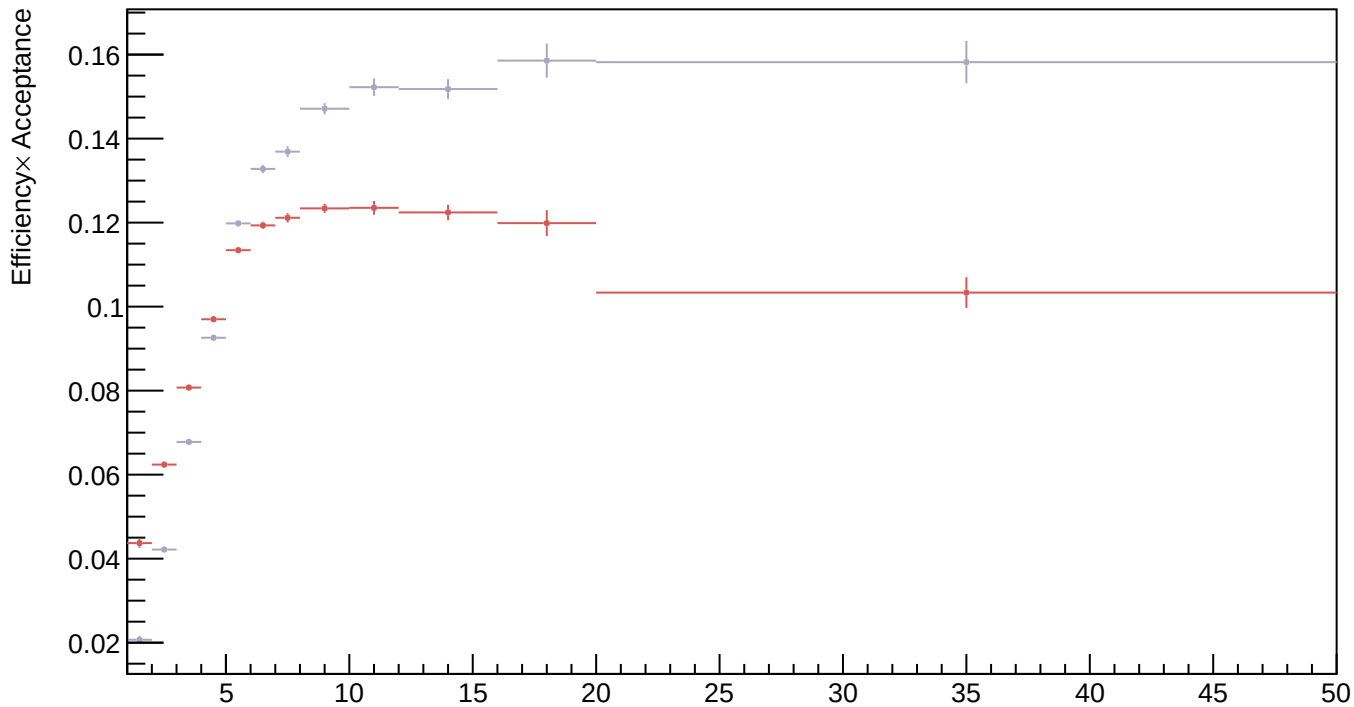
Prompt numerator from run 2 style efficiency



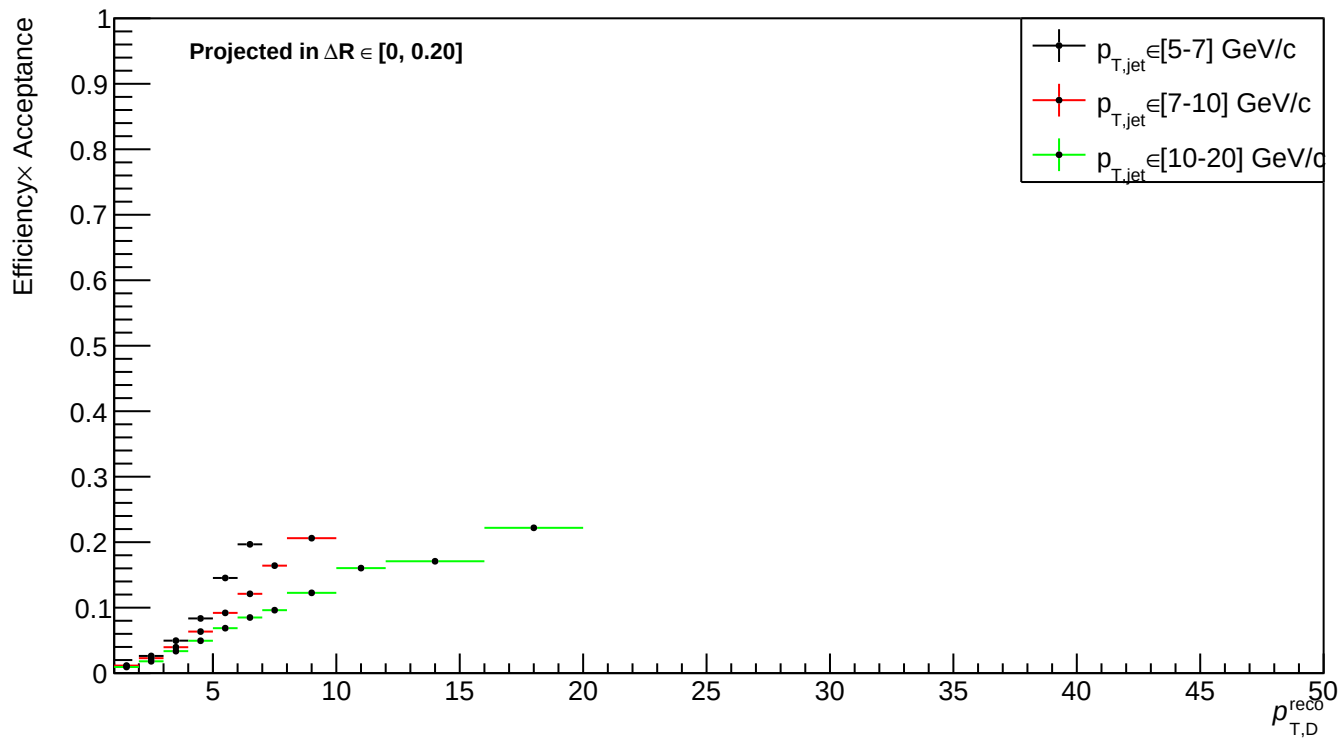
Prompt numerator from run 3 style efficiency



Run 3 style efficiency



# Run 2 style prompt 3D efficiency xy projection



# Run 2 style prompt 3D efficiency xz projection

