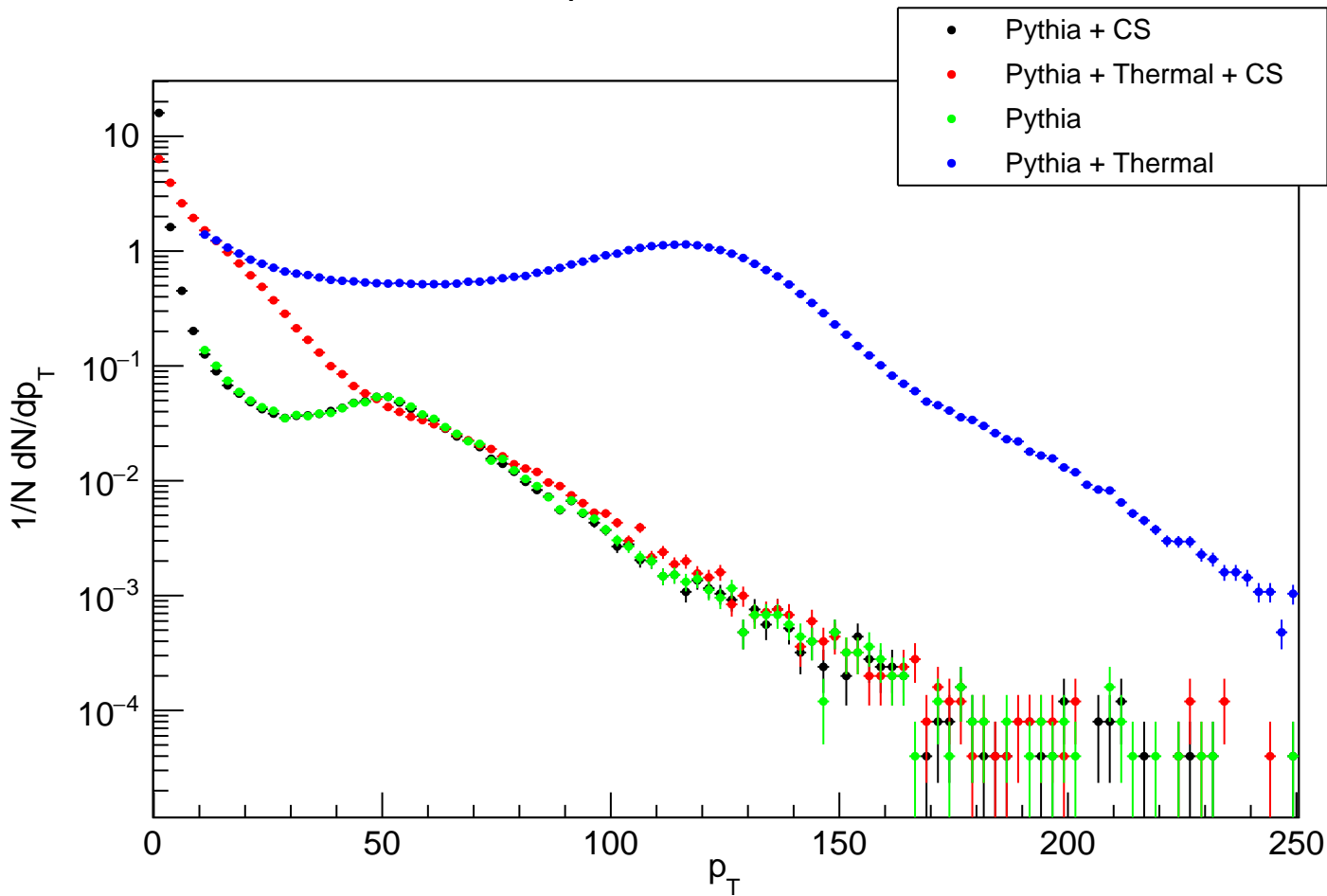


Pythia (+ thermal) spectra

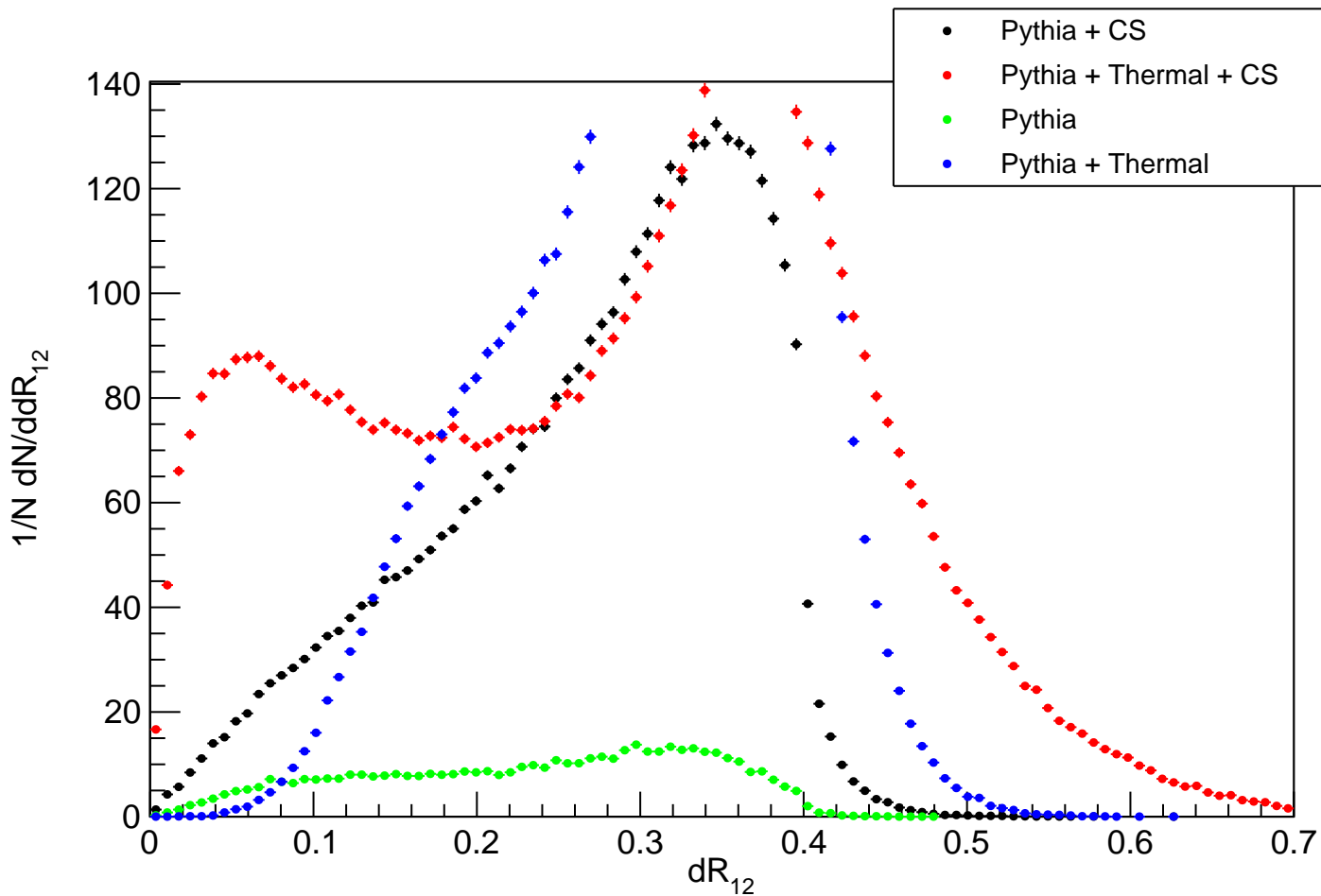
p_T spectra



Input data: PYTHIA dijet, pthat=50, s=5.02TeV, UE on, Tune 4C

Background data: Thermal, EventsMult=7000, PtAv=1.20 2

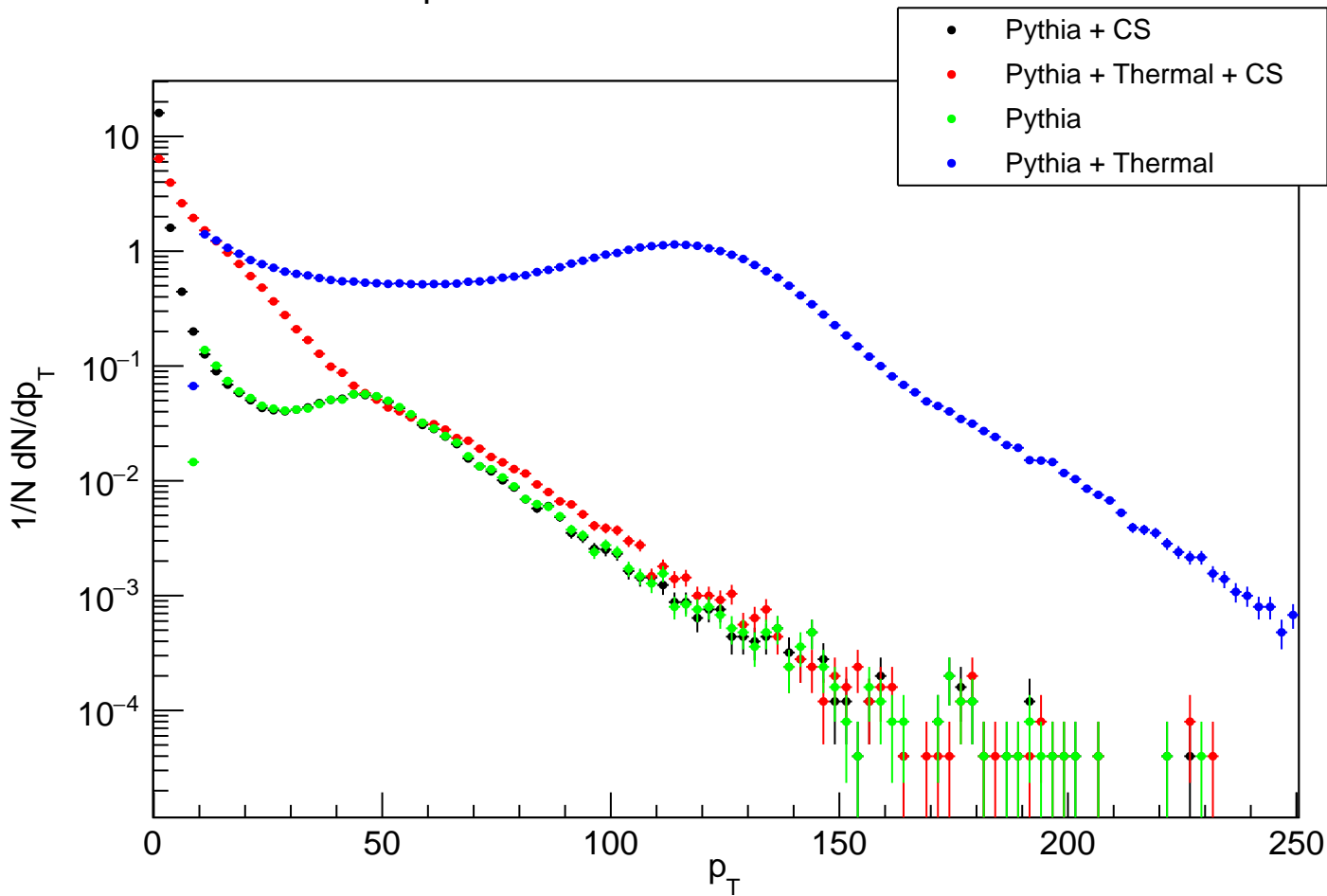
dR_{12} spectra (soft drop 1)



Input data: PYTHIA dijet, p_{th}=50, s=5.02TeV, UE on, Tune 4C

Background data: Thermal, EventsMult=7000, PtAv=1.20 3

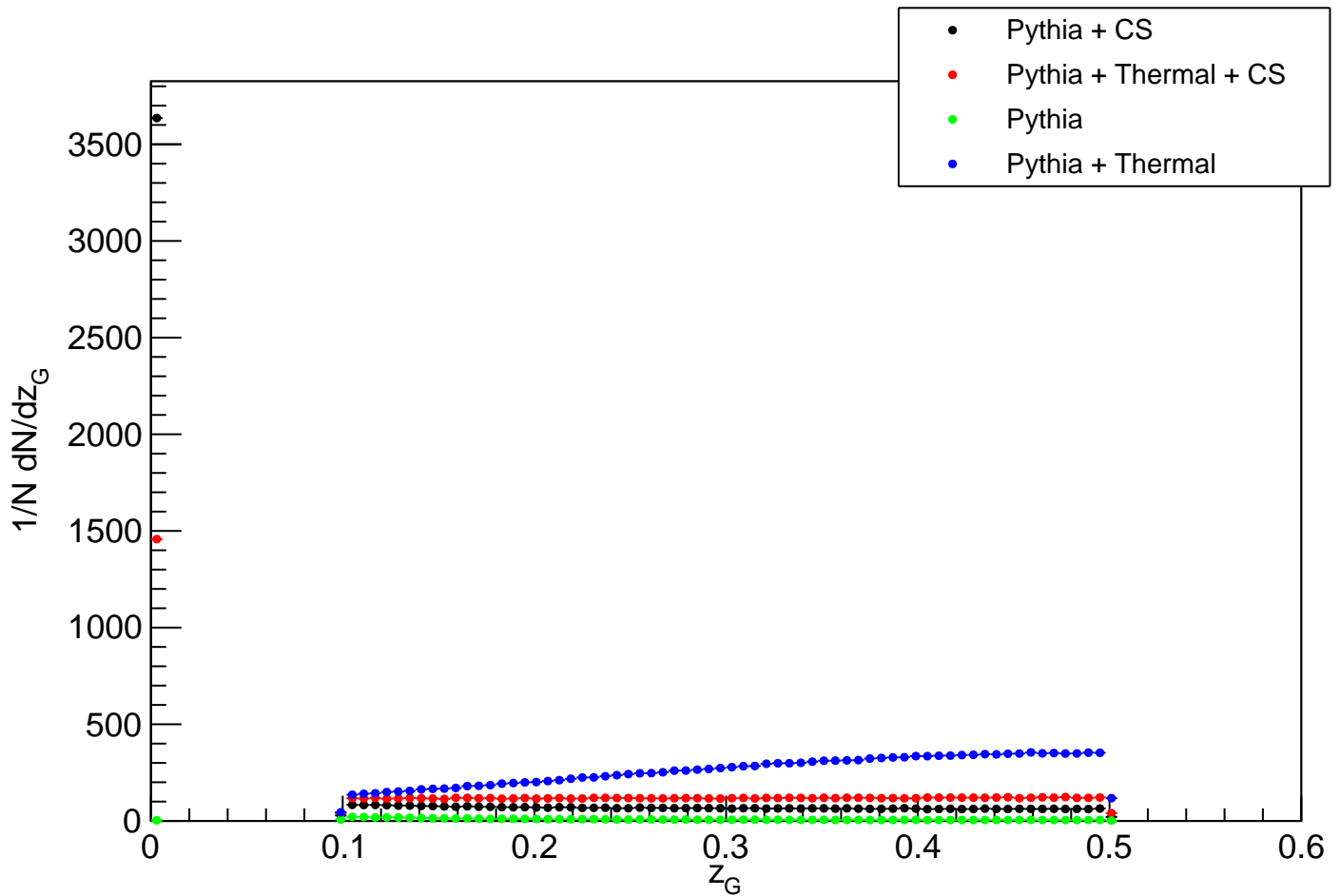
p_T spectra (soft drop 1)



Input data: PYTHIA dijet, $p_{\text{th}}=50$, $s=5.02\text{TeV}$, UE on, Tune 4C

Background data: Thermal, EventsMult=7000, $P_{\text{tAv}}=1.20$ 4

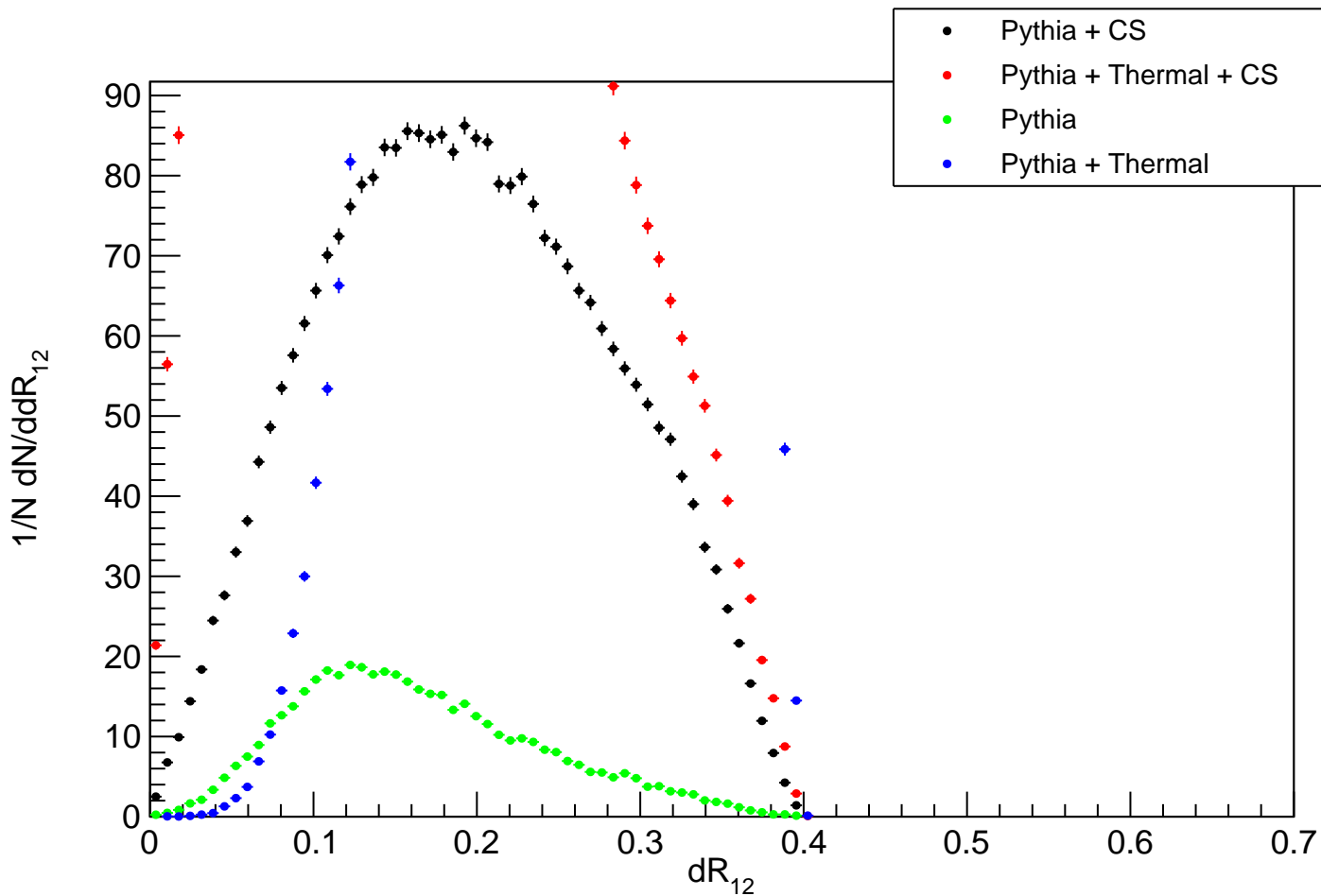
z_G spectra (soft drop 1)



Input data: PYTHIA dijet, p_{th}=50, s=5.02TeV, UE on, Tune 4C

Background data: Thermal, EventsMult=7000, PtAv=1.20 5

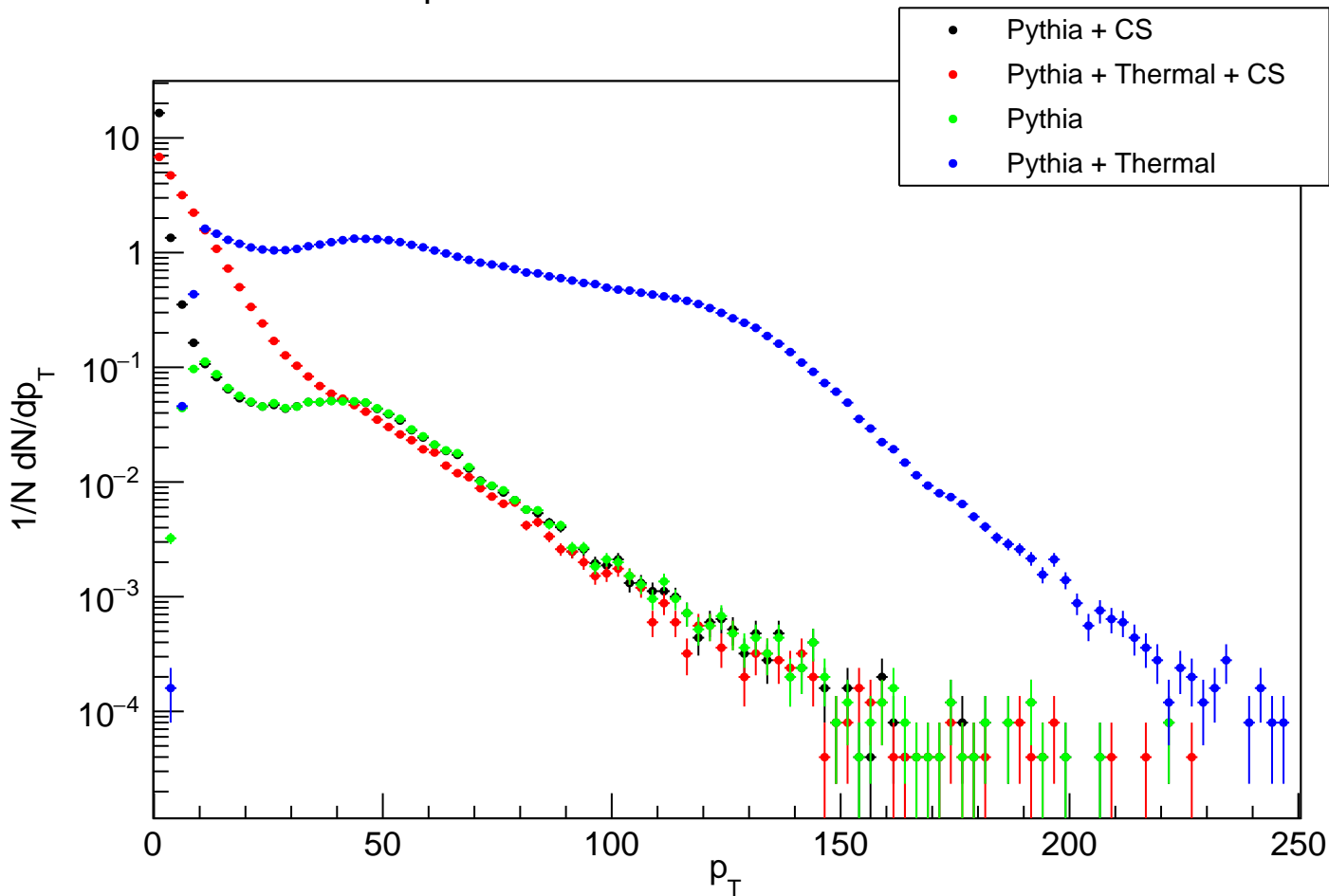
dR_{12} spectra (soft drop 2)



Input data: PYTHIA dijet, $p_{\text{th}}=50$, $s=5.02\text{TeV}$, UE on, Tune 4C

Background data: Thermal, EventsMult=7000, $P_{\text{T}}\text{Av}=1.20$ 6

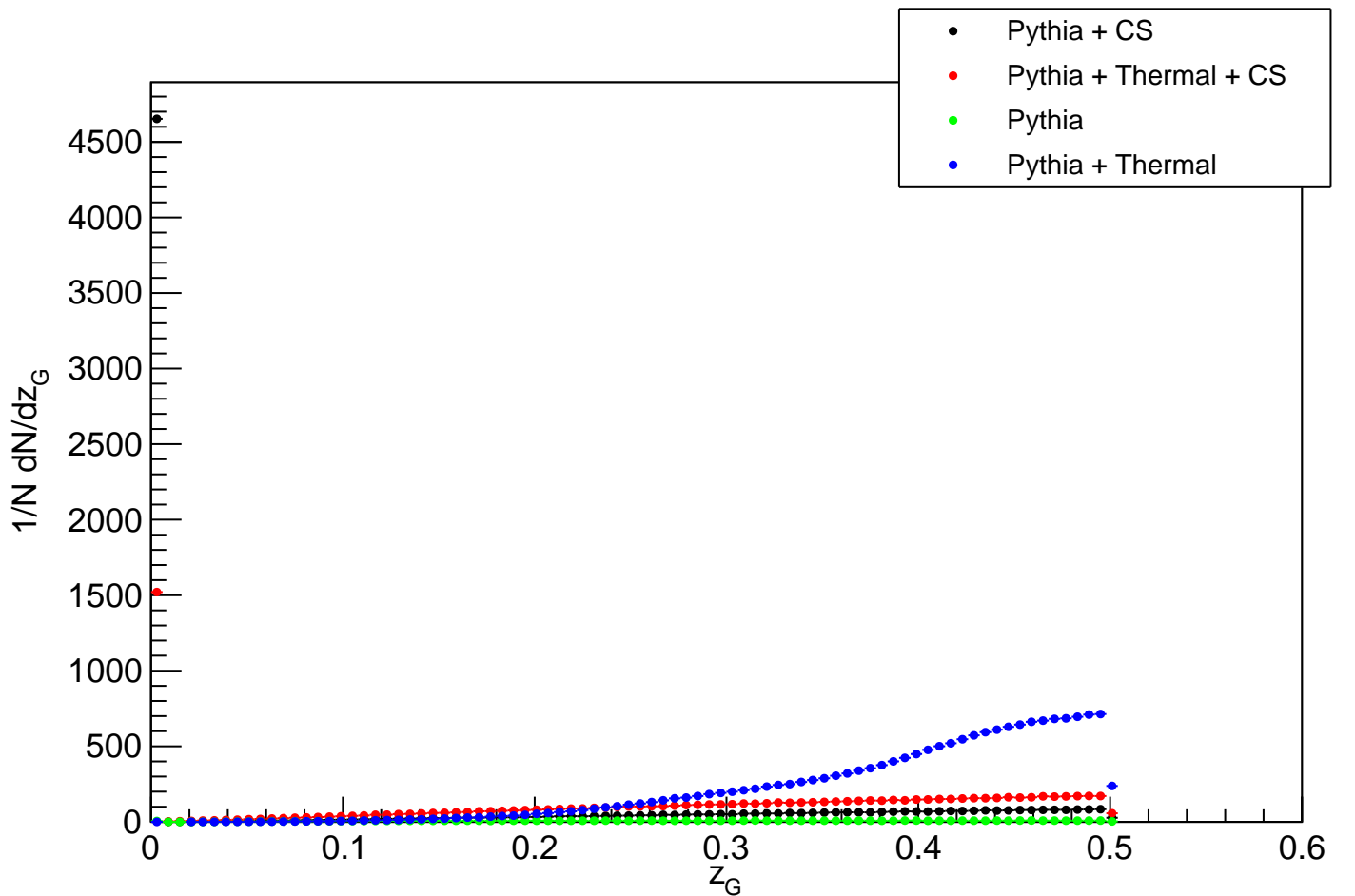
p_T spectra (soft drop 2)



Input data: PYTHIA dijet, p_{th}=50, s=5.02TeV, UE on, Tune 4C

Background data: Thermal, EventsMult=7000, PtAv=1.20 7

z_G spectra (soft drop 2)



Input data: PYTHIA dijet, p_{th}=50, s=5.02TeV, UE on, Tune 4C

Background data: Thermal, EventsMult=7000, PtAv=1.20 g

Generated at Wed Nov 4 18:28:35 2020