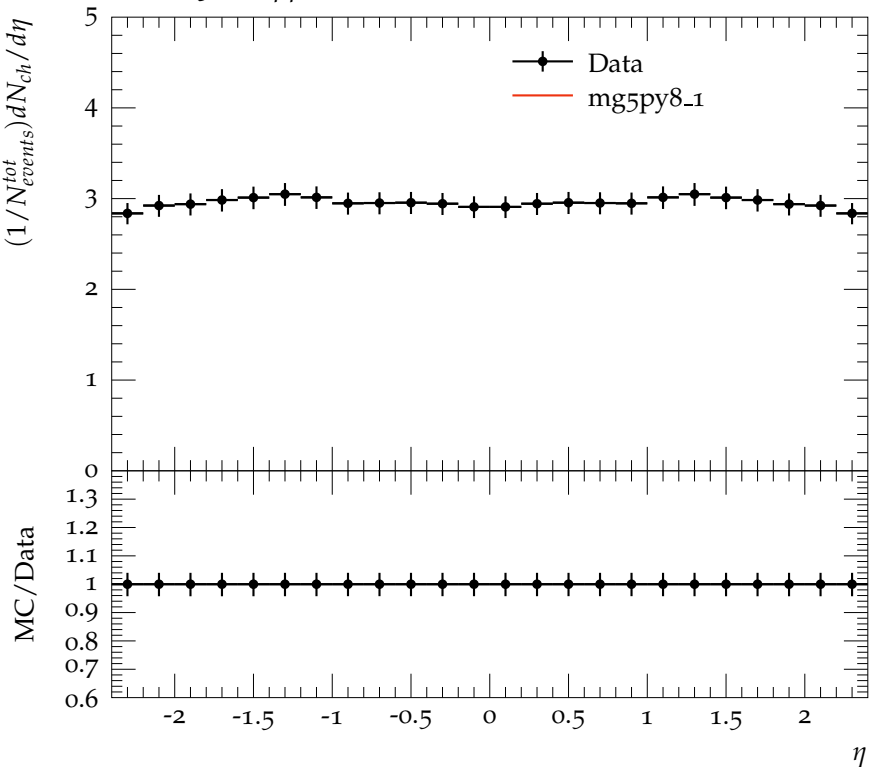
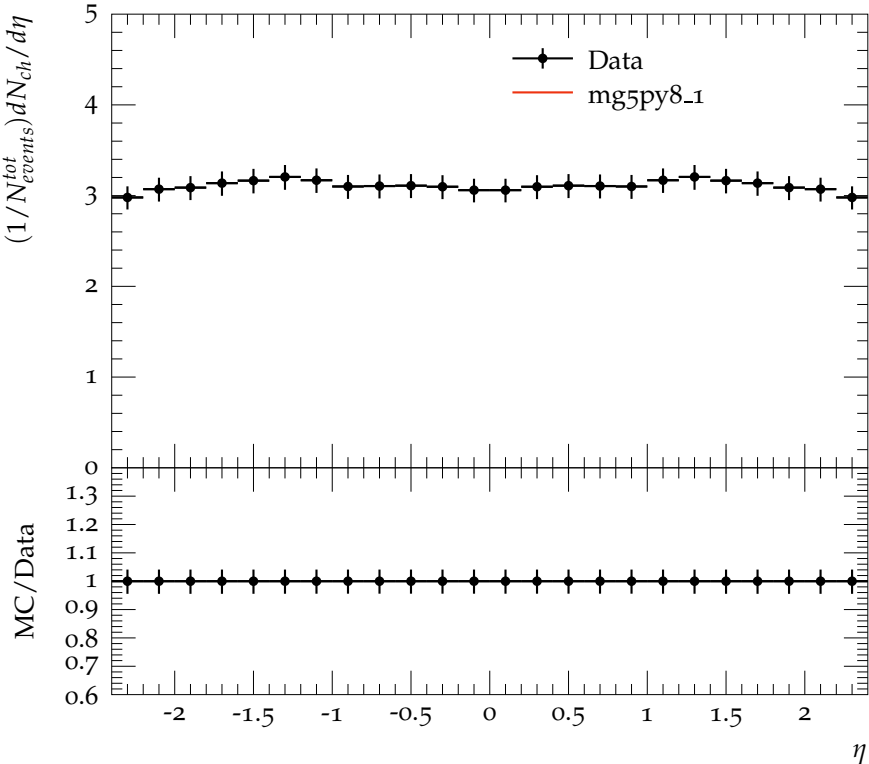


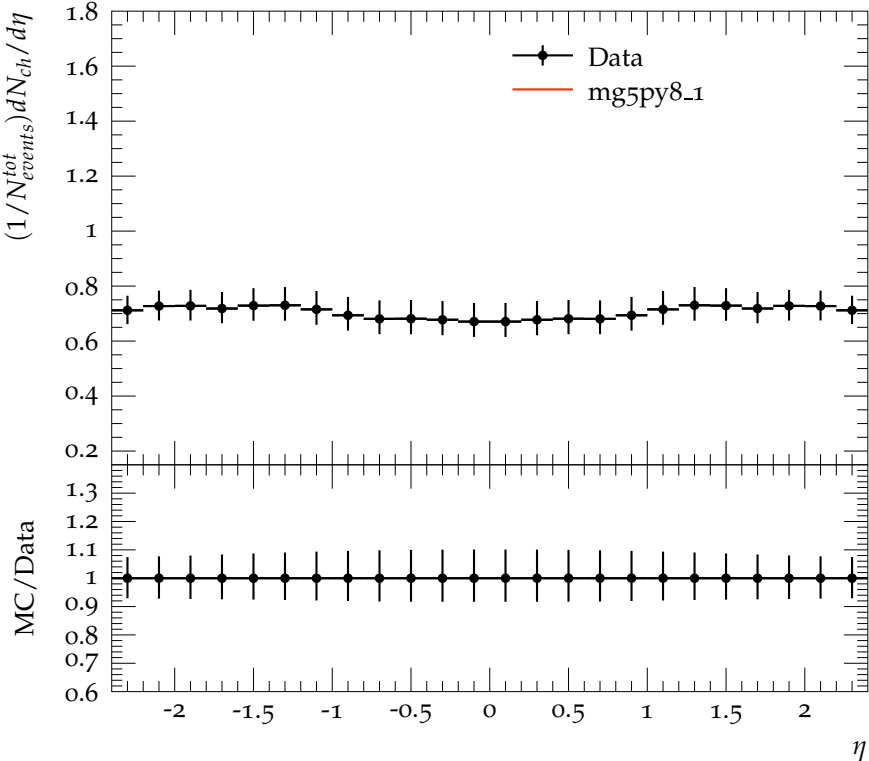
CMS, 13 TeV, pp Inelastic



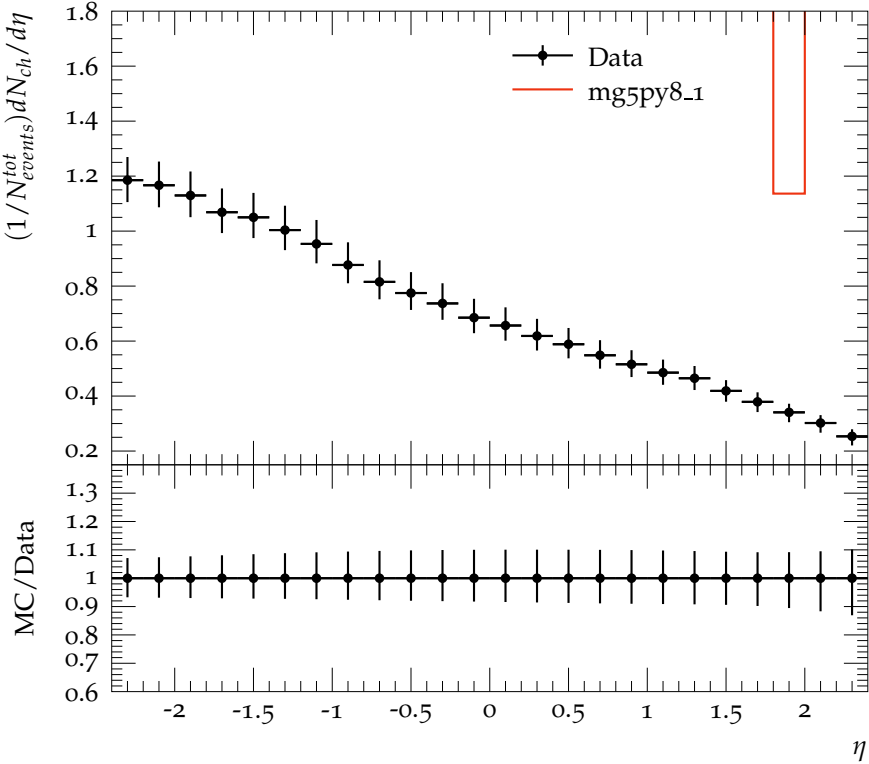
CMS, 13 TeV, pp Non-Single Diffractive enhanced



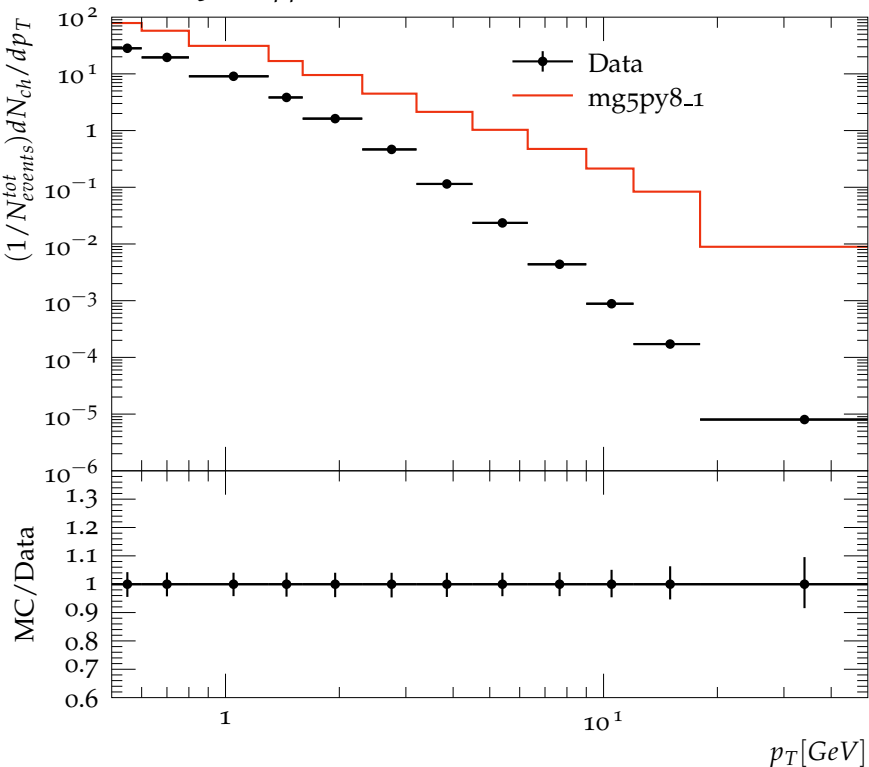
CMS, 13 TeV, pp Single Diffractive enhanced



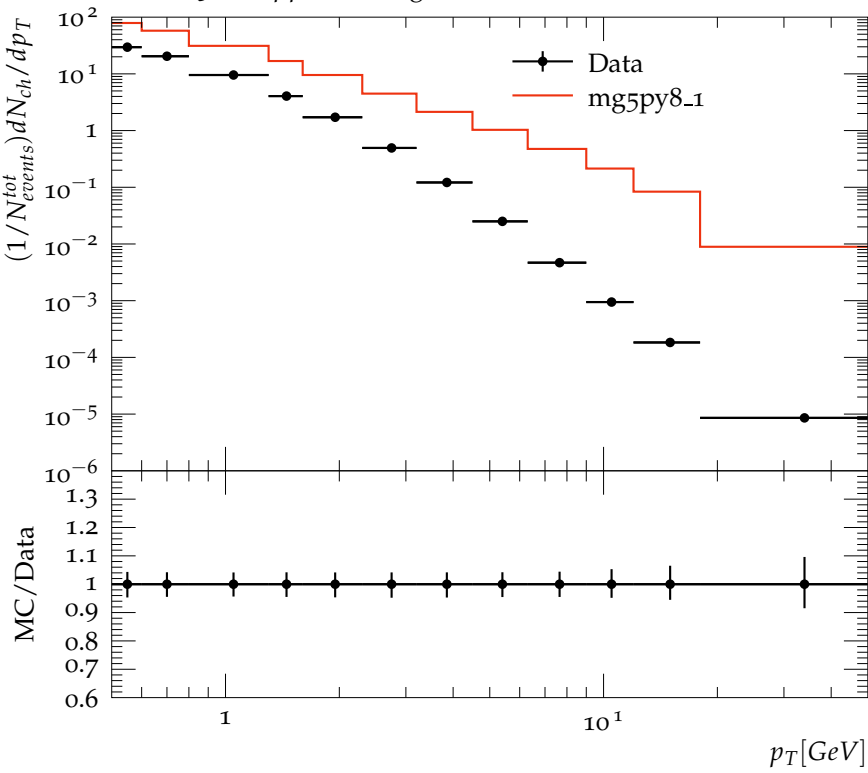
CMS, 13 TeV, pp Single Diffractive enhanced (One-Side)



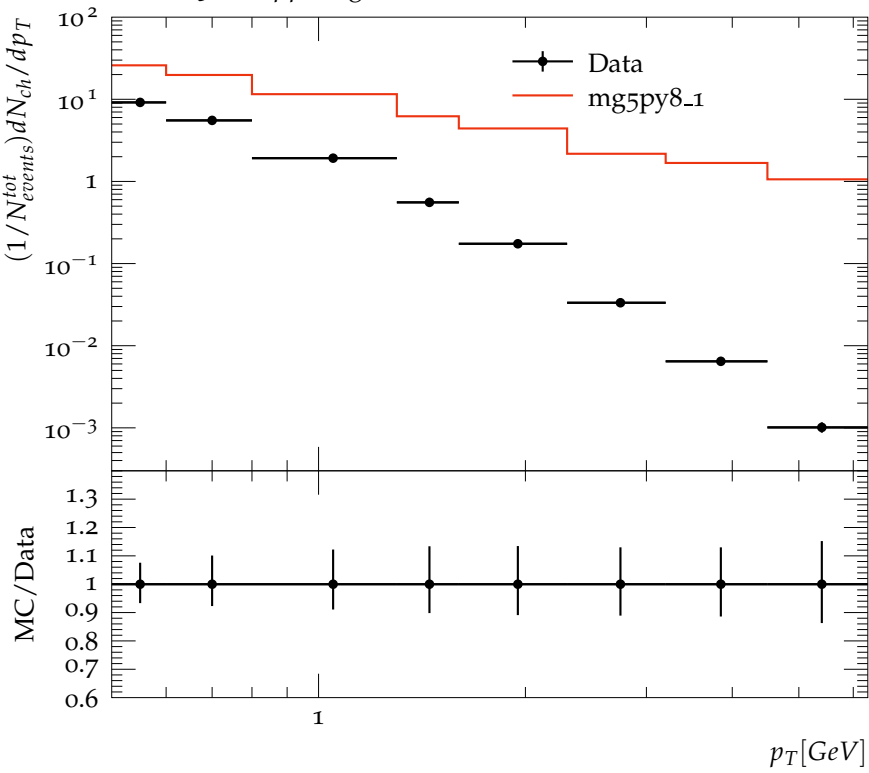
CMS, 13 TeV, pp Inelastic



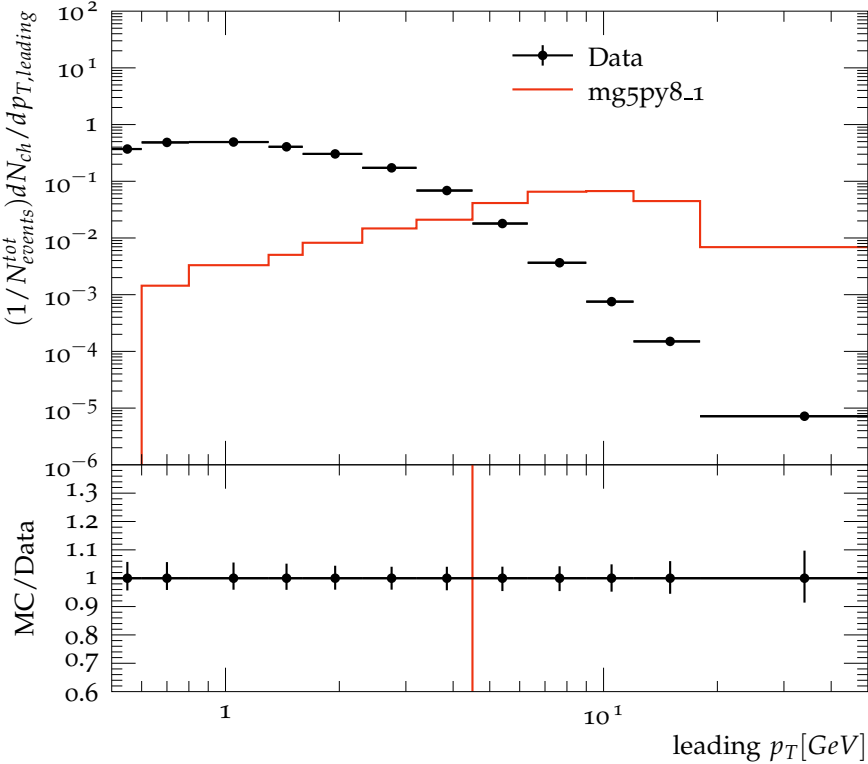
CMS, 13 TeV, pp Non-Single Diffractive enhanced



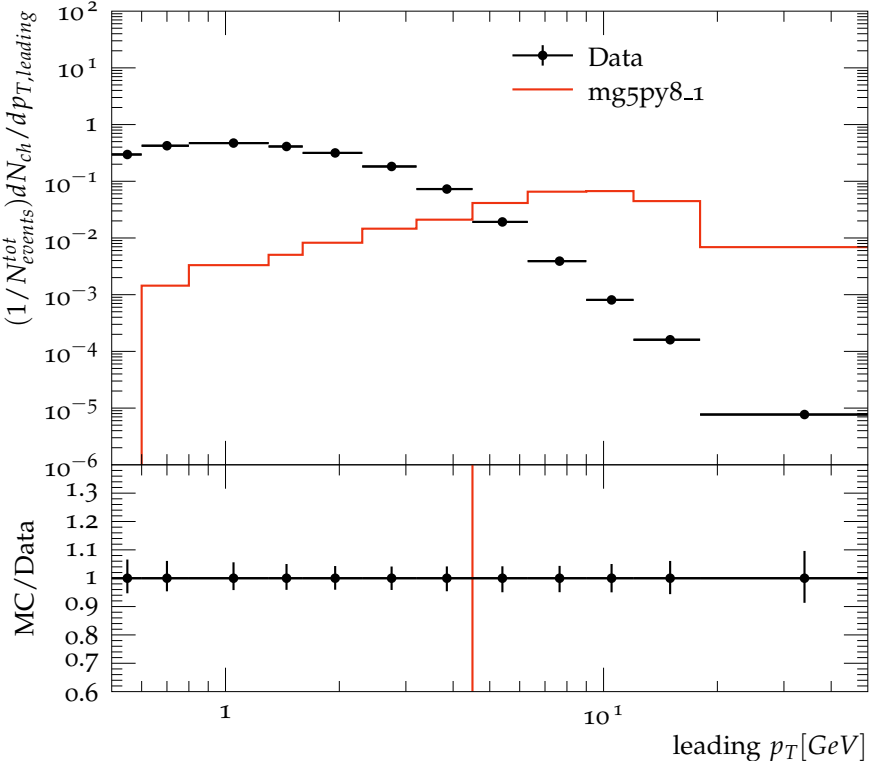
CMS, 13 TeV, pp Single Diffractive enhanced



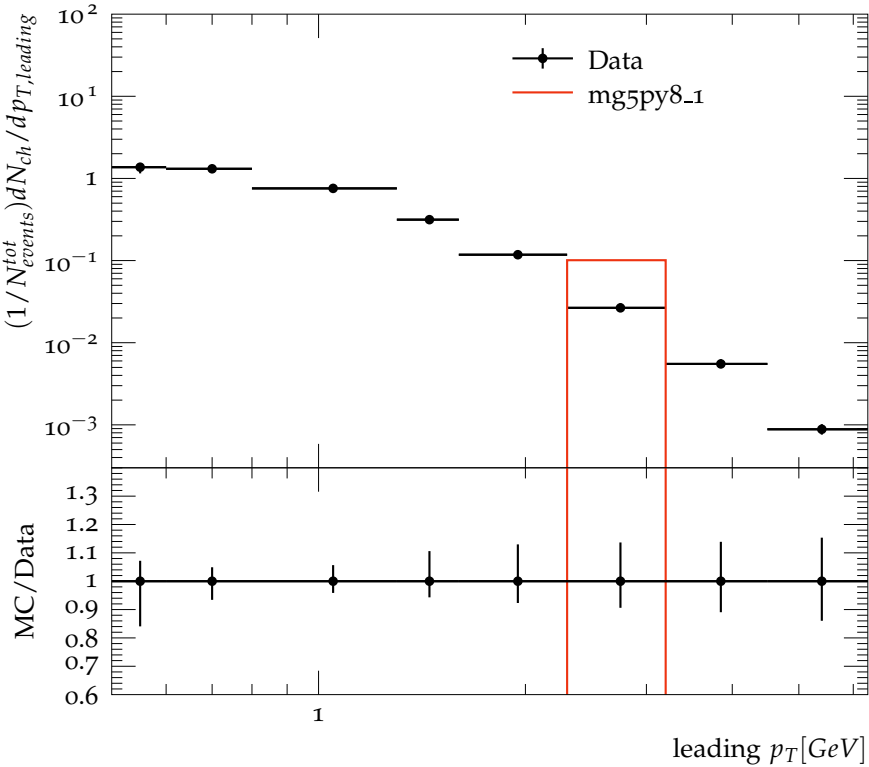
CMS, 13 TeV, pp Inelastic



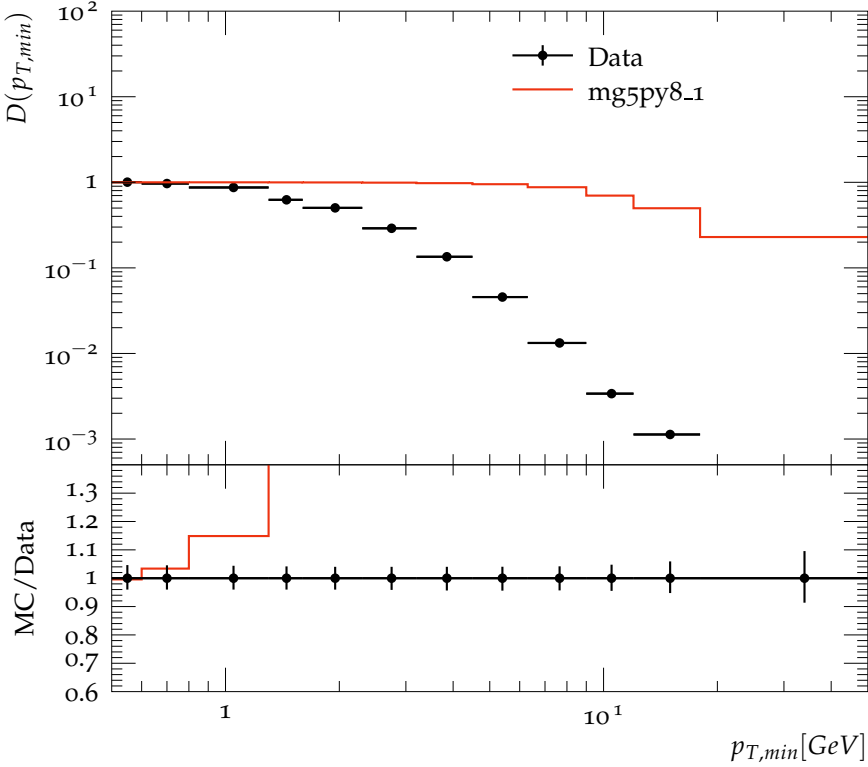
CMS, 13 TeV, pp Non-Single Diffractive enhanced



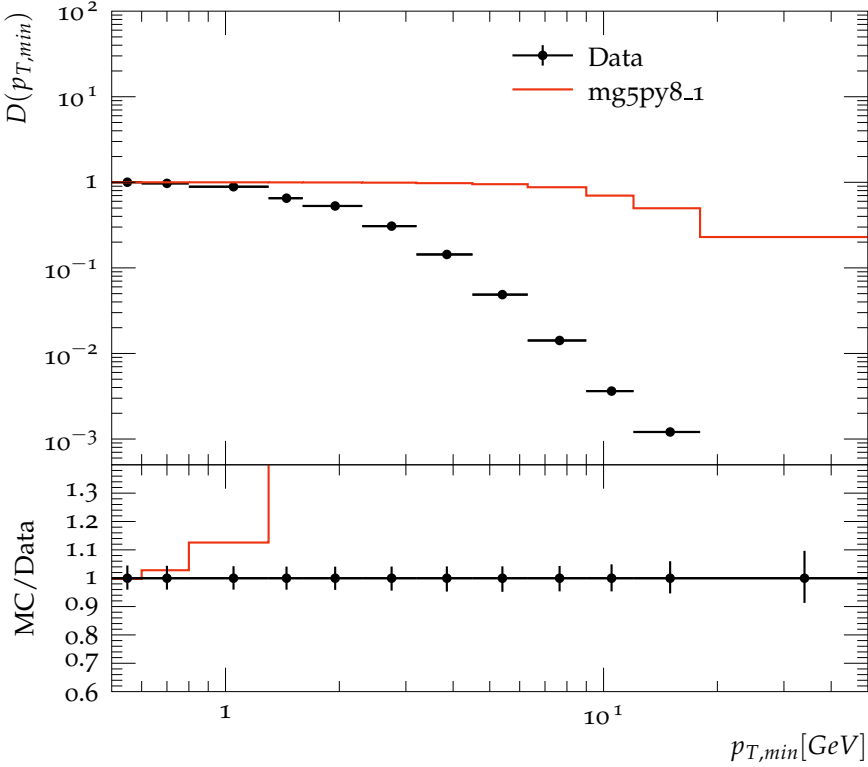
CMS, 13 TeV, pp Single Diffractive enhanced



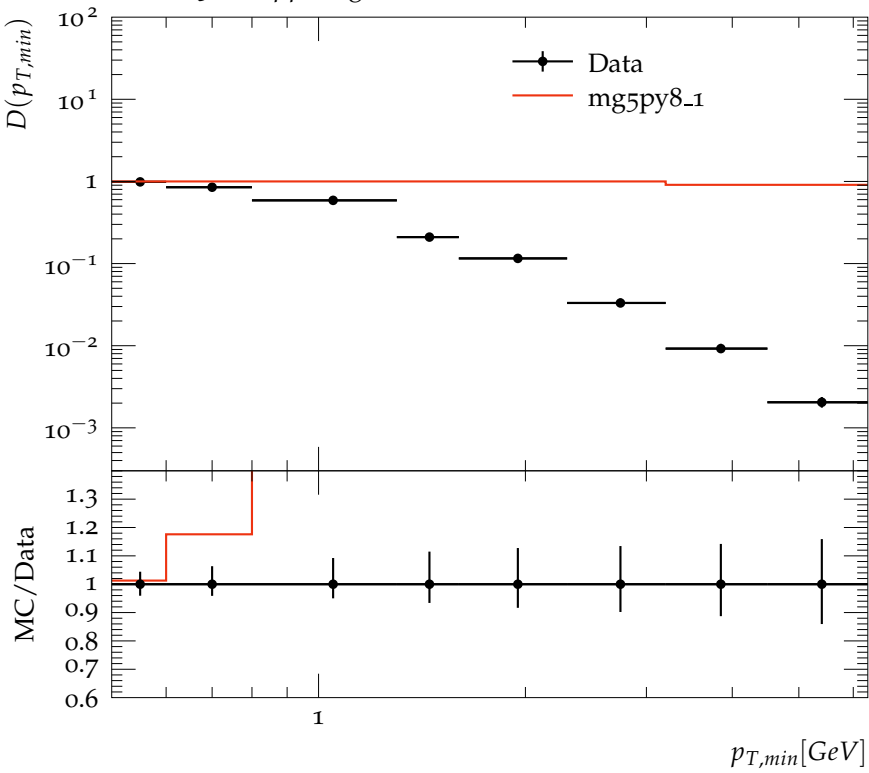
CMS, 13 TeV, pp Inelastic



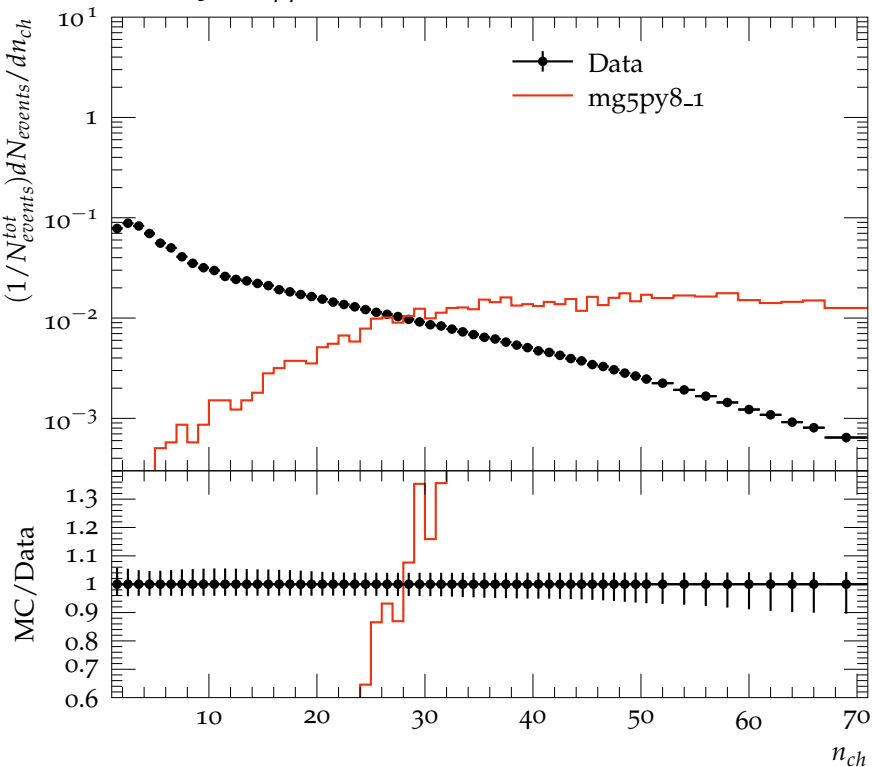
CMS, 13 TeV, pp Non-Single Diffractive enhanced



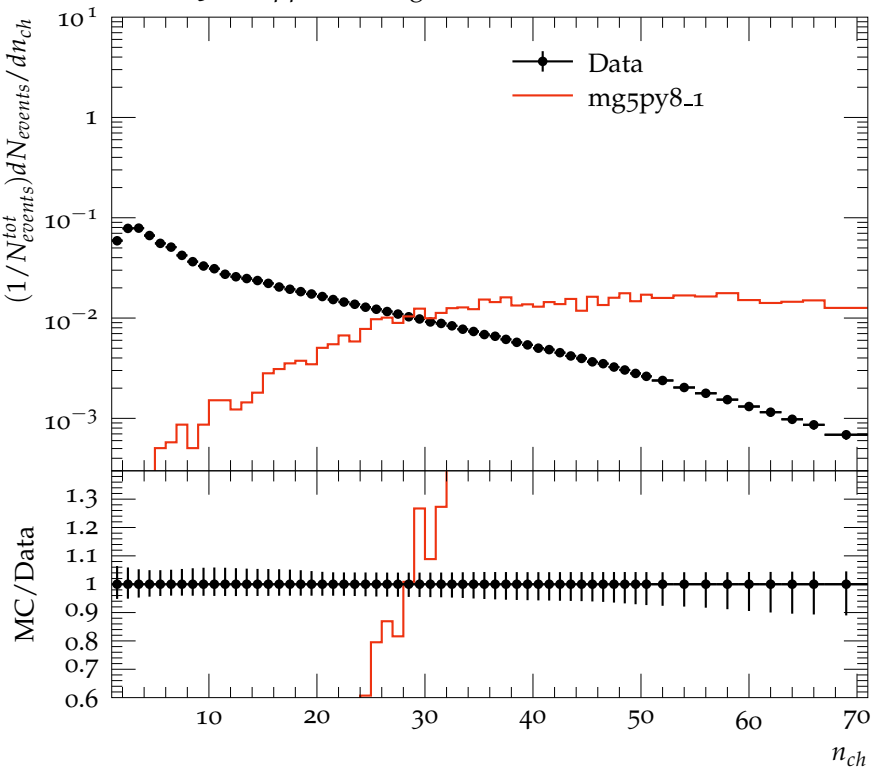
CMS, 13 TeV, pp Single Diffractive enhanced

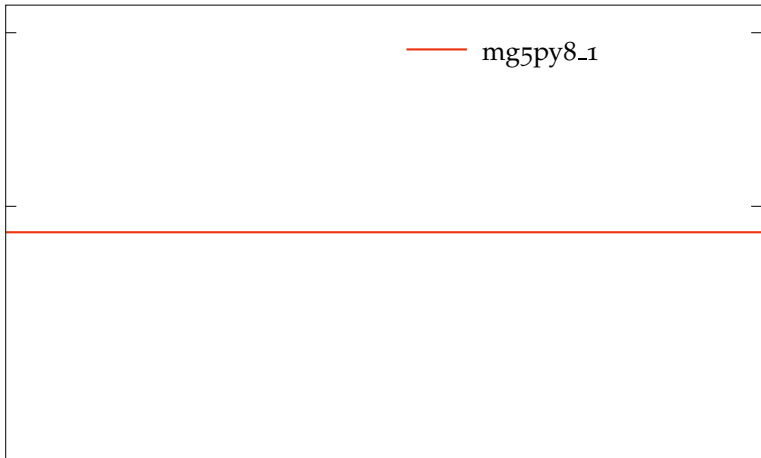


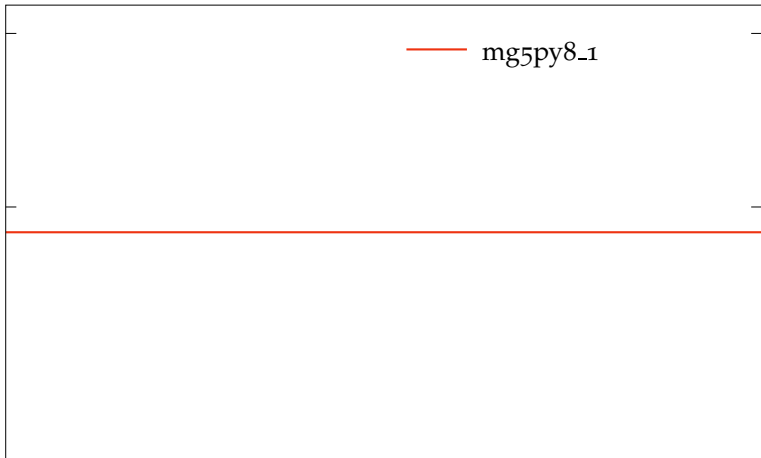
CMS, 13 TeV, pp Inelastic

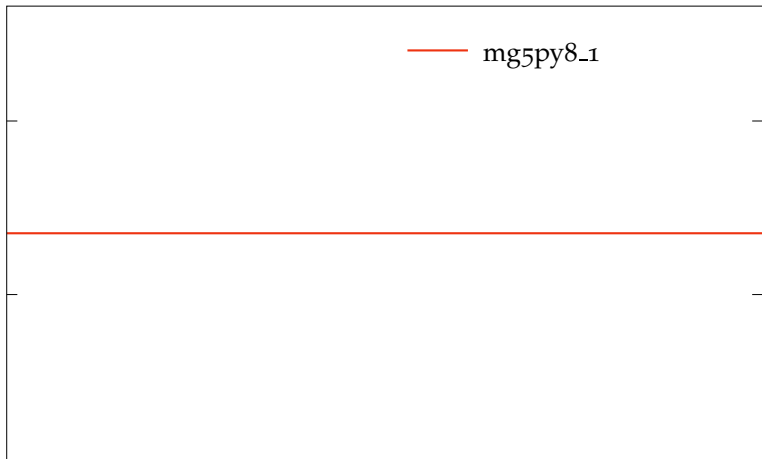


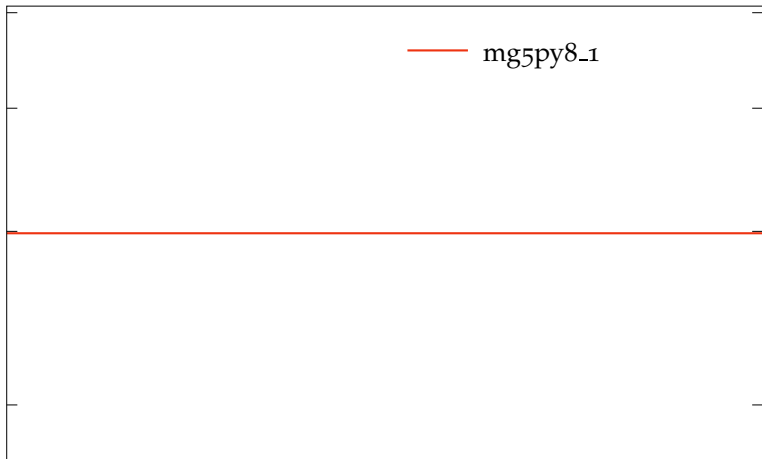
CMS, 13 TeV, pp Non-Single Diffractive enhanced











10^9

mg5py8_1

