

Figure 1: Input variable distributions for the PARTIAL case, using data with a cut on the p_t ($p_t > 250\text{GeV}$).

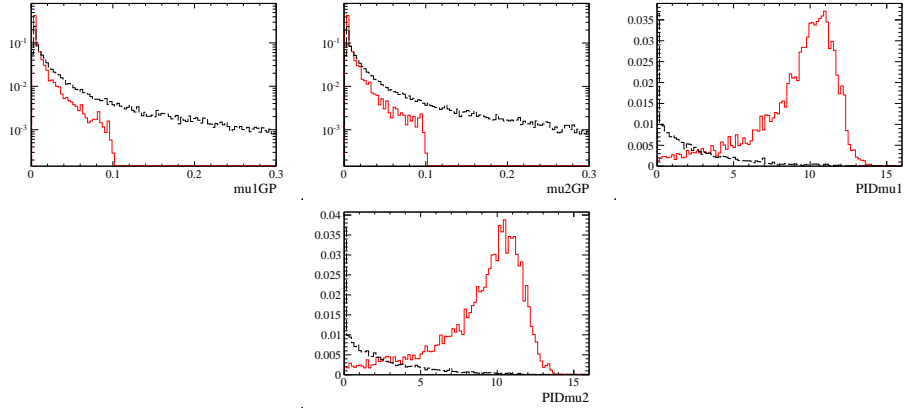


Figure 2: Input variable distributions for the PARTIAL case, using data with a cut on the p_t ($p_t > 250\text{GeV}$).