The CMS experiment presents data on the production of WZ, Ztt, and ttW events at 13 TeV. The plots show the distributions of events as a function of various kinematic variables, such as the transverse momentum ($M_T$) and the number of jets ($N_j$). The CMS luminosity is $35.9 fb^{-1}$. The plots highlight the differences between data and various MC samples, including WZ, Ztt, ttZ, and ttW.