The CMS experiment measures the average transverse momentum of jets ($\langle |\vec{p}_T| \rangle$) in different categories. The categories include the number of extra jets, p$_T$(ll) in GeV, and m(ll) in GeV. The data is compared with various theoretical predictions such as PW+PY8, ISR up and down, FSR up and down, and UE up and down. The CMS dataset has a luminosity of 35.9 fb$^{-1}$ at 13 TeV.