2016 CMS Open Data DoubleMuon Pre Anti-Isolation Cut ${\tt HLT_TrkMu15_DoubleTrkMu5NoFiltersNoVt}$ Bin width = 1.5%Fit Type: Quintic Muon Iso_ $04 \ge 0.55$ 8.7 fb^{-1} , $\sqrt{s} = 13 \text{ TeV}$ Opposite Sign: $\mu^+\mu^-$ 100% FPR 10^{4} 10.0% FPR 1.0% FPR 0.1% FPR 10^{3}

