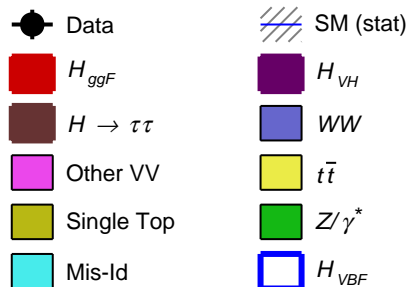


Events / 0.31 rad

Data / SM

(NF applied for $t\bar{t}, Z/\gamma^*$) Plot: "CutVBF_2jet/DPhill"**ATLAS Private** $\sqrt{s} = 13 \text{ TeV}, \int \mathcal{L} dt = 139 \text{ fb}^{-1}$ $H \rightarrow WW^* \rightarrow e\mu + \mu e$  $\Delta \phi_{\parallel} [\text{rad}]$