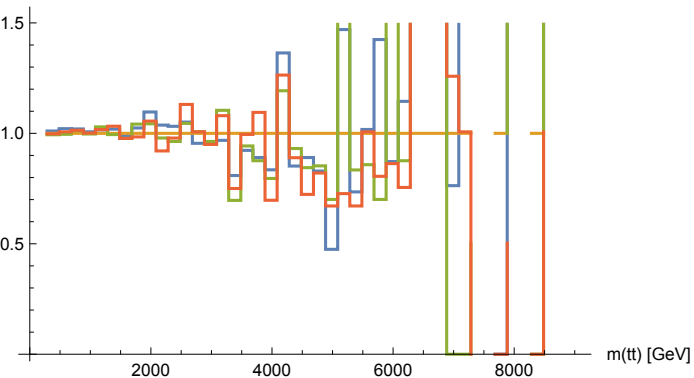


$t\bar{t}$ ratio over $mumu \rightarrow t\bar{t}mumu$ $m_{ll} > 200$
 $\sigma[\text{pb}]$



- $mumu \rightarrow t\bar{t}mumu$ (NO CUTS, not in Marco plot)
- $mumu \rightarrow t\bar{t}mumu$ $m_{ll} > 200$
- $\mu\mu e \rightarrow t\bar{t}\mu\mu e$ $e_{\text{micut}} 2.5$
- $\mu\mu e \rightarrow t\bar{t}\mu\mu e$ $e_{\text{micut}} 5$