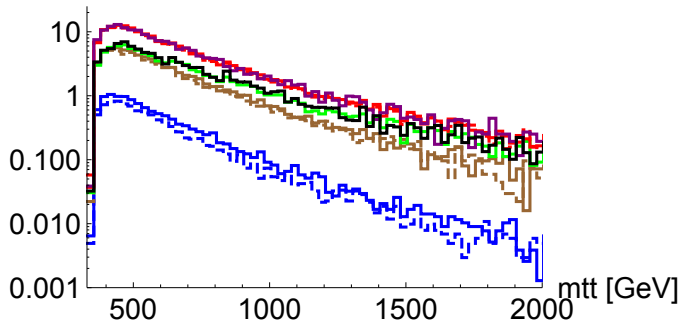


(QED) 10 TeV  $\mu\mu \rightarrow \mu\mu t\bar{t}$  pt/scale= $2 \cdot 10^{-1}$   
 $\sigma$  in some units



- $\mu\mu$  ptl1,ptl2 < ptcut
- - -  $\gamma\gamma$  WeizWill(scale=ptcut)
- $\mu\mu$  ptl1>ptcut ptl2<ptcut
- - -  $\mu\gamma$  ptl>ptcut+WeizWill(scale=ptcut)
- $\mu\mu$  ptl1,ptl2 > ptcut
- sum
- - - sum (WeizWill)
- $\mu\mu$  no cuts at all
- $\alpha^2$  EQ85