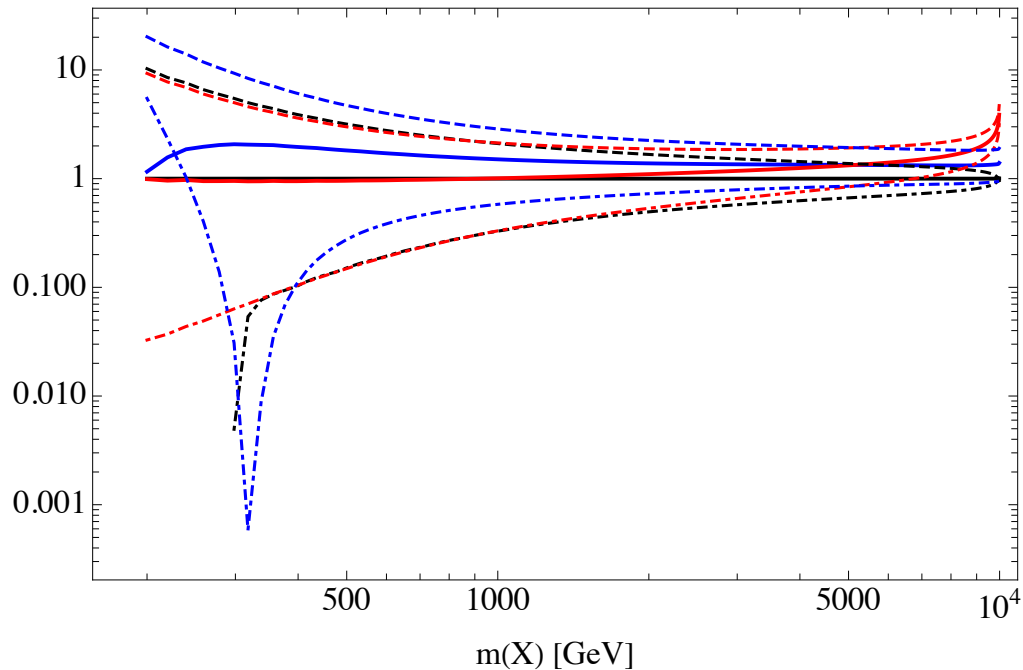


Ratio over  $L(\text{PDFs})$  for  $W_{mT} - W_{pT}$  at 10 TeV



- PDFs (scale= $m(X)/2$ )
- EVA only  $\text{Log}[Q/MV]$  (scale= $m(X)/2$ )
- EVA (scale= $m(X)/2$ )
- - - PDF (scale  $\times 2$ )
- ... PDF (scale/2)
- - - EVA (scale  $\times 2$ )
- ... EVA (scale/2)
- - - EVA only  $\text{Log}[Q/MV]$ (scale  $\times 2$ )
- ... EVA only  $\text{Log}[Q/MV]$ (scale  $\times 2$ )