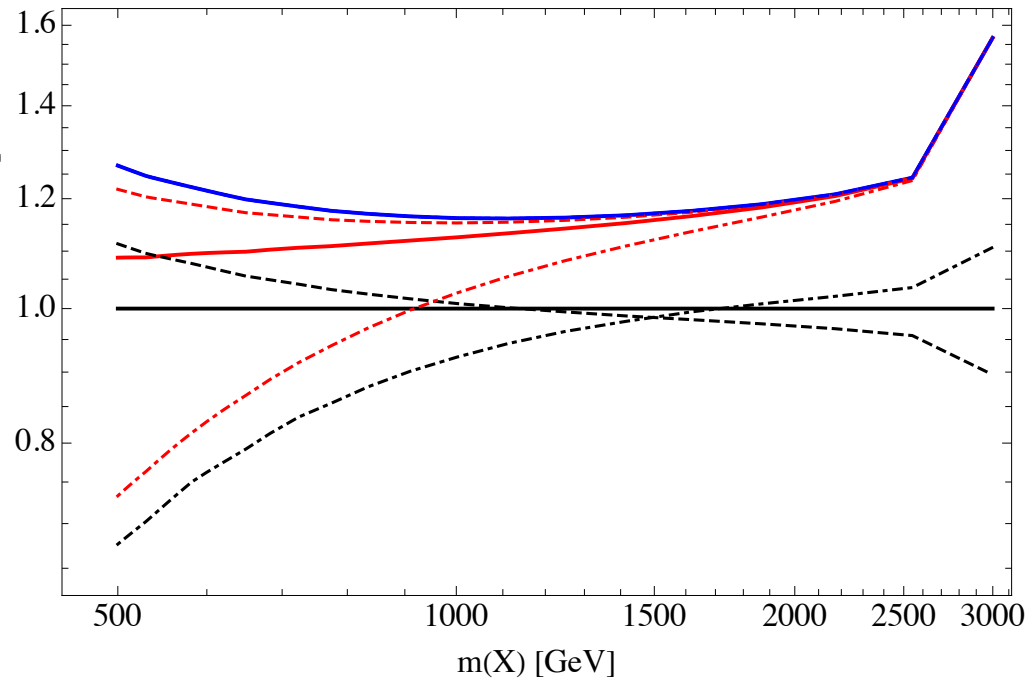


Ratio over $L(\text{PDFs})$ for W_{mL-WpL} at 3 TeV



- PDFs (scale= $m(X)/2$)
- EVA only Log[Q/MV] (scale= $m(X)/2$)
- EVA (scale= $m(X)/2$)
- PDF (scale x 2)
- PDF (scale/2)
- EVA (scale x 2)
- EVA (scale/2)
- EVA only Log[Q/MV](scale x 2)
- EVA only Log[Q/MV](scale/2)