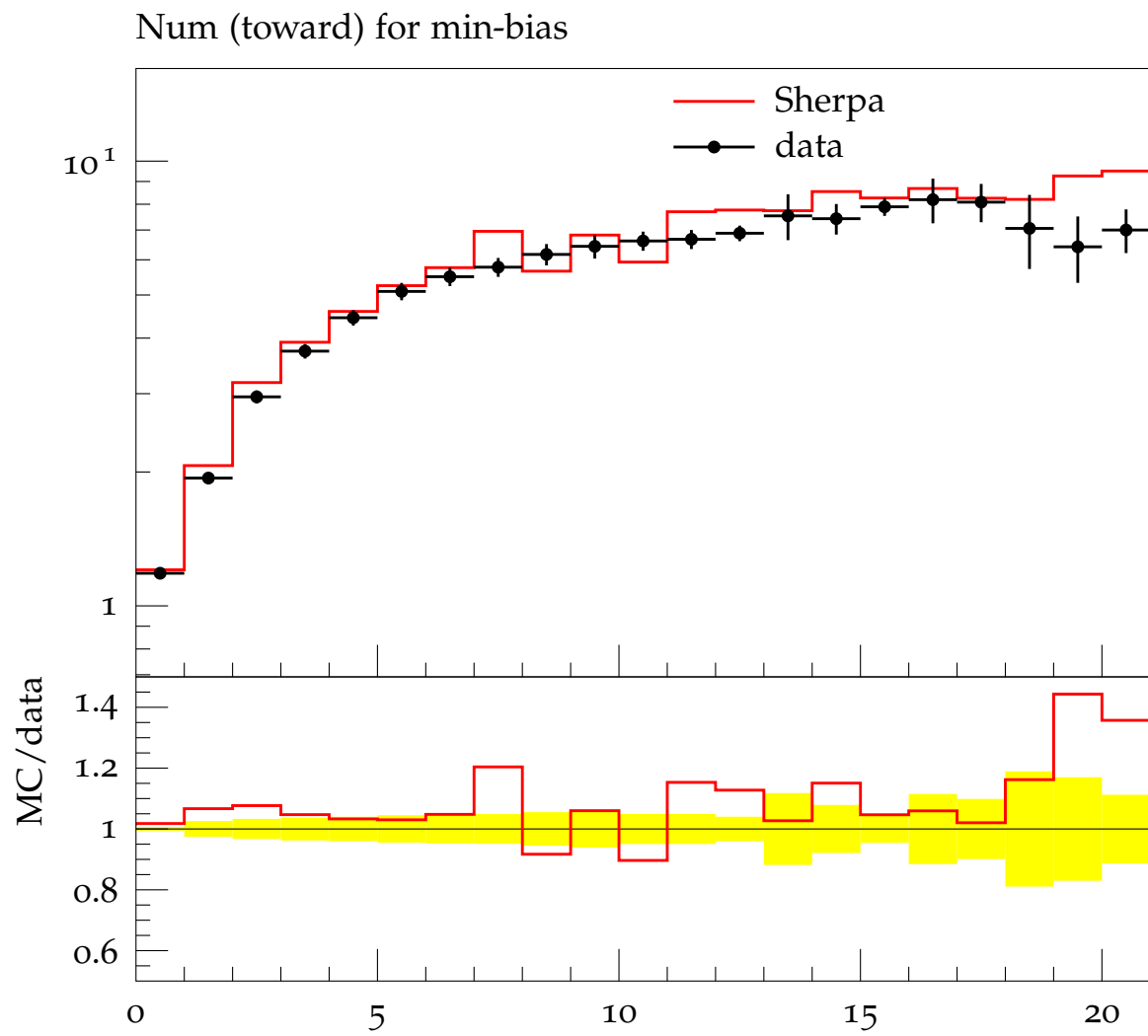
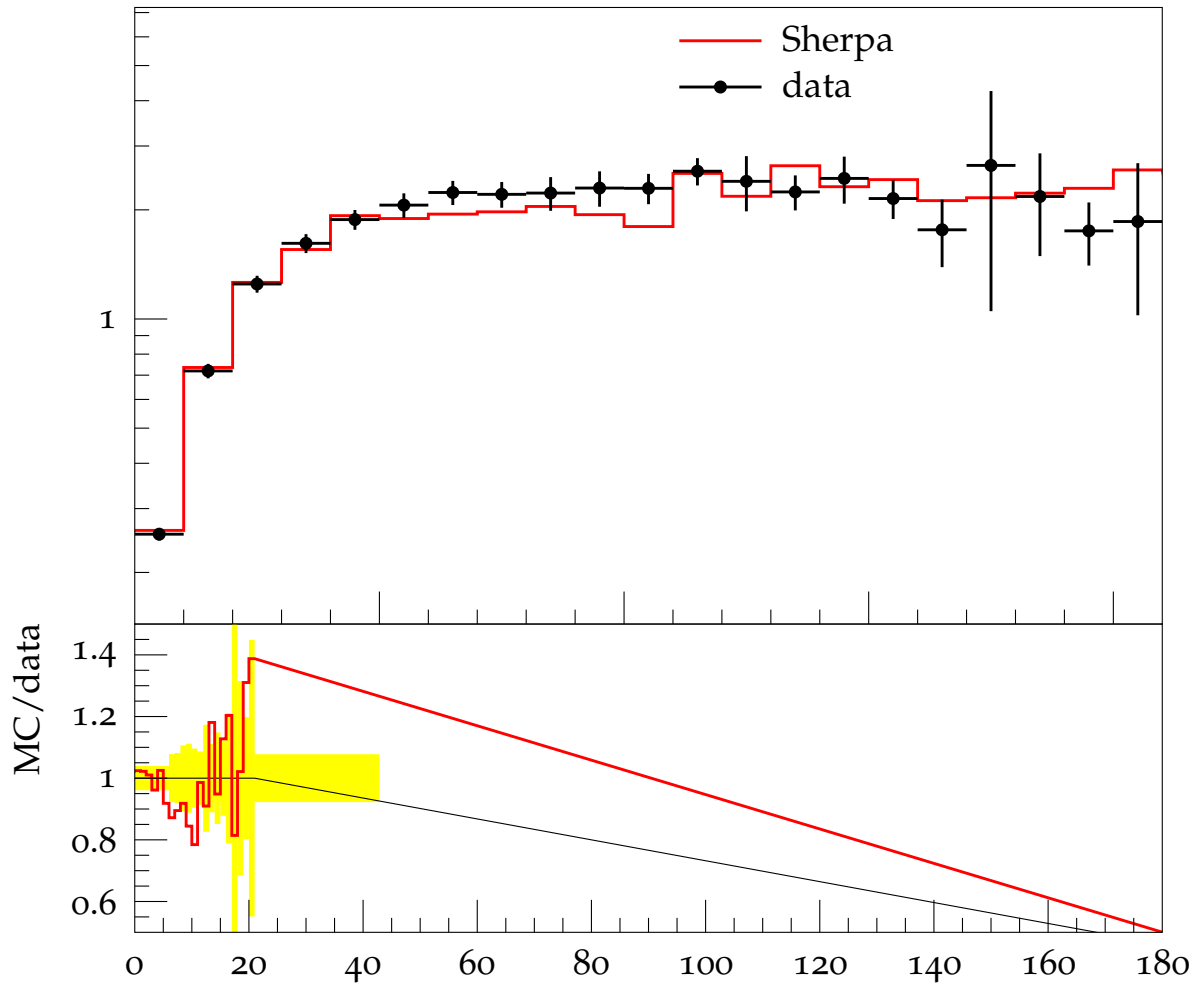


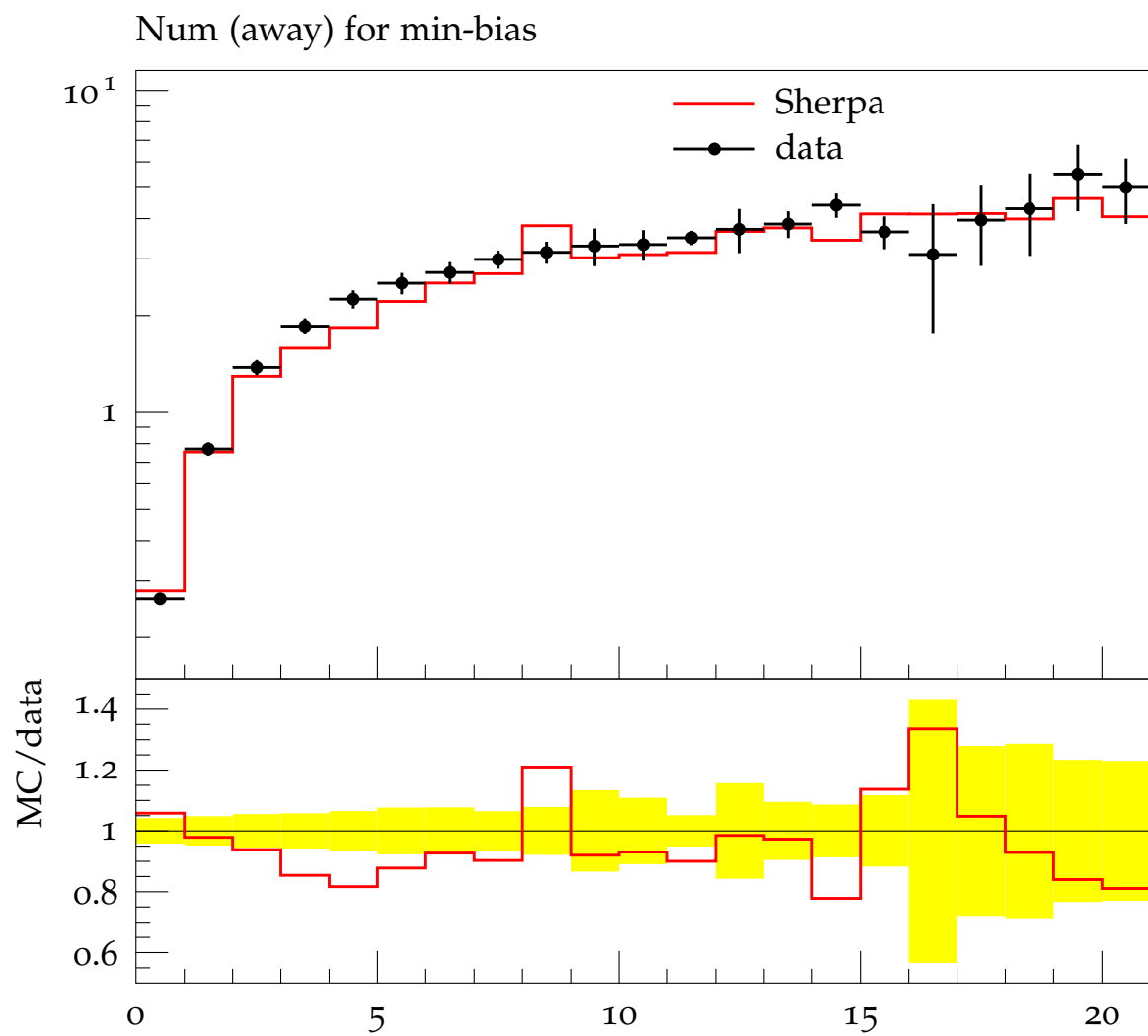
UE in Sherpa

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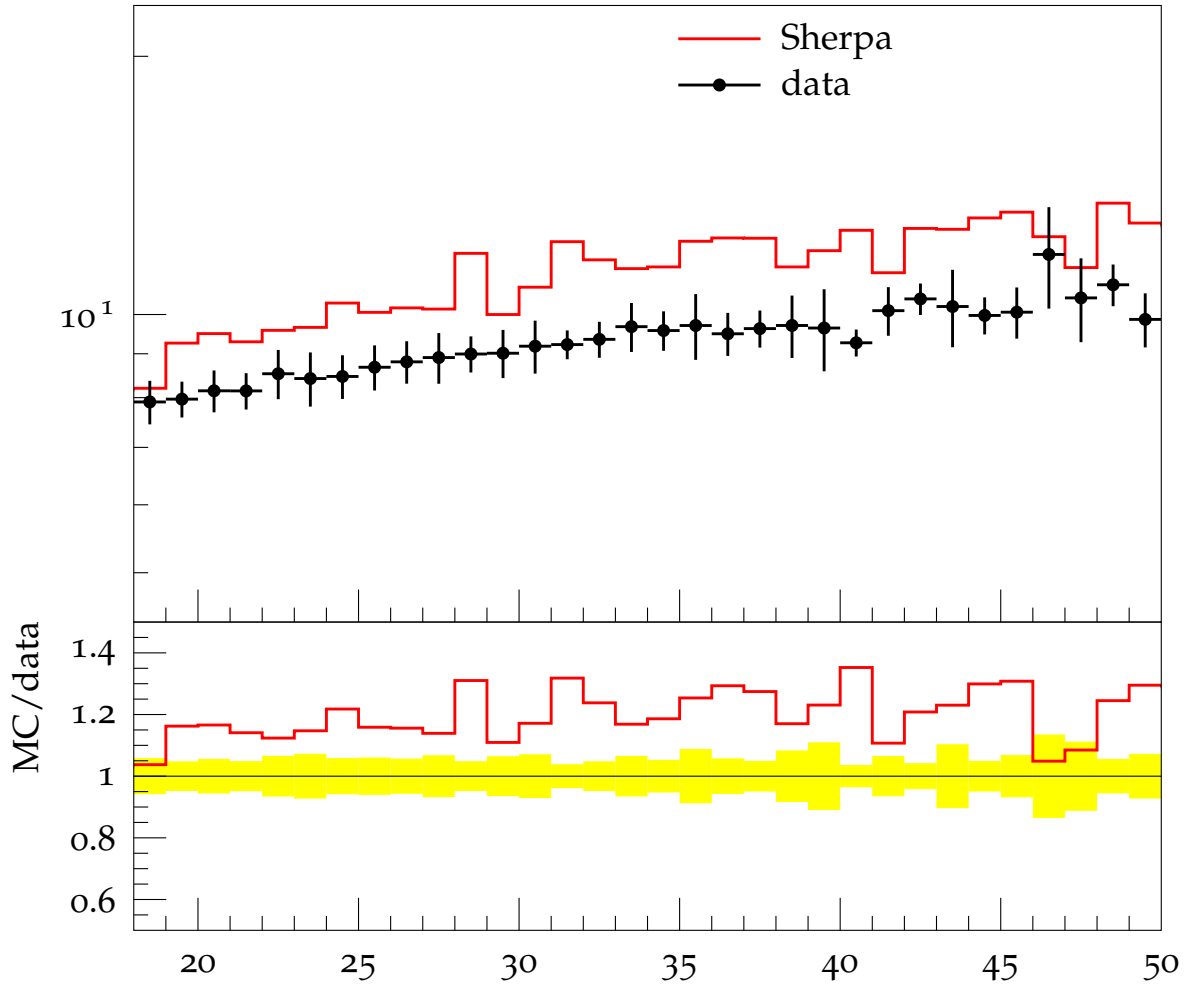


Num (transverse) for min-bias

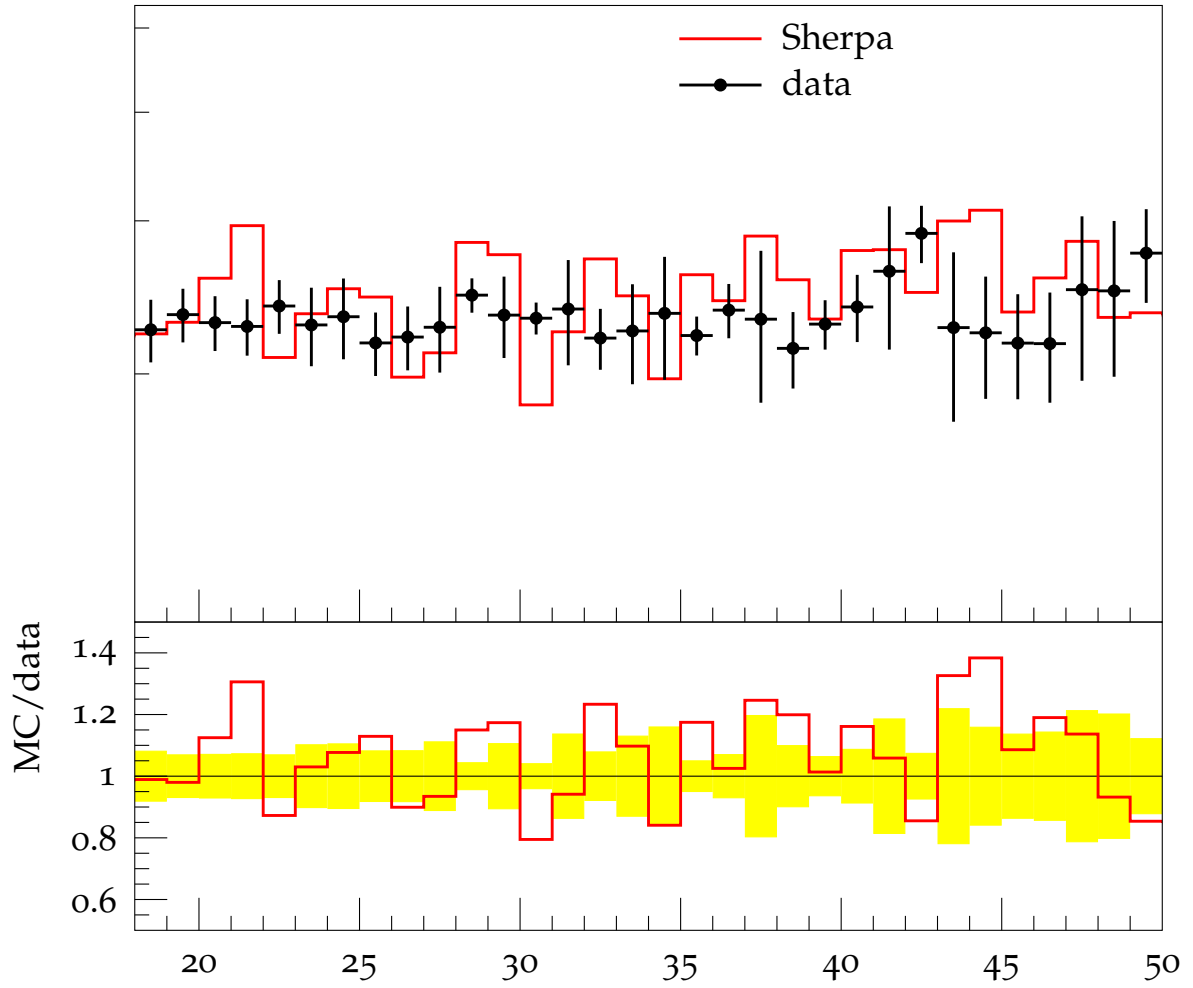




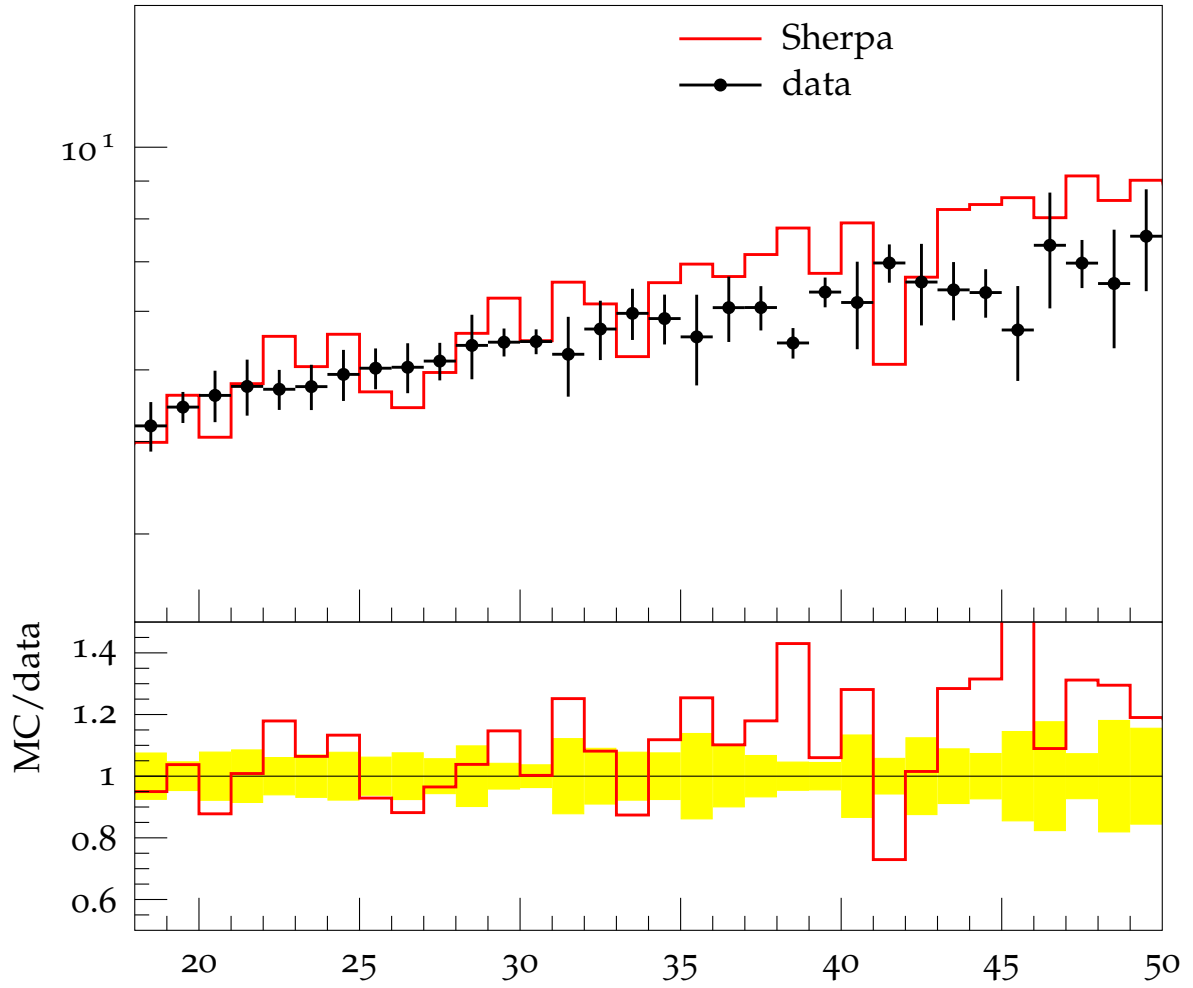
Num (toward) for JET20

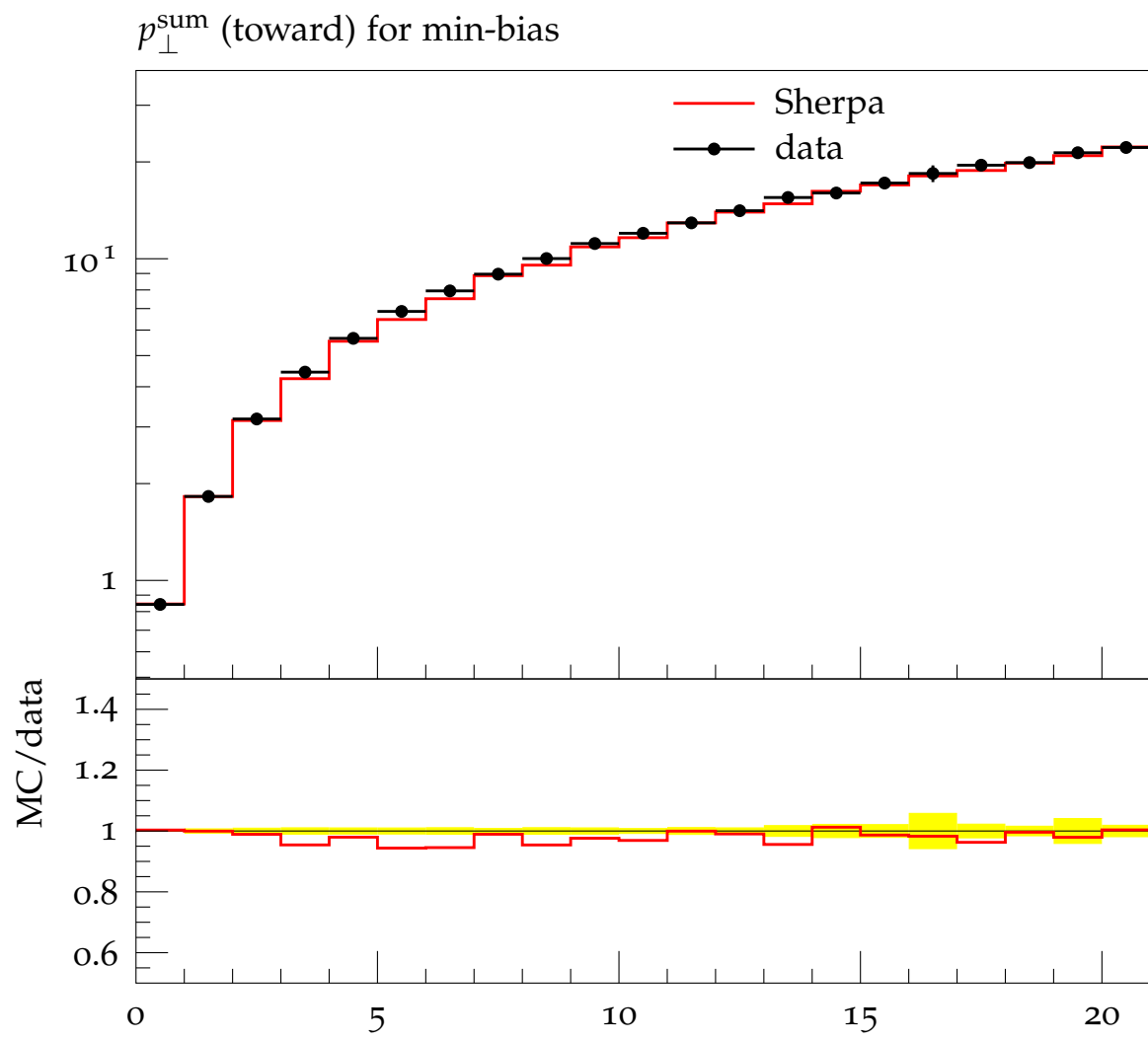


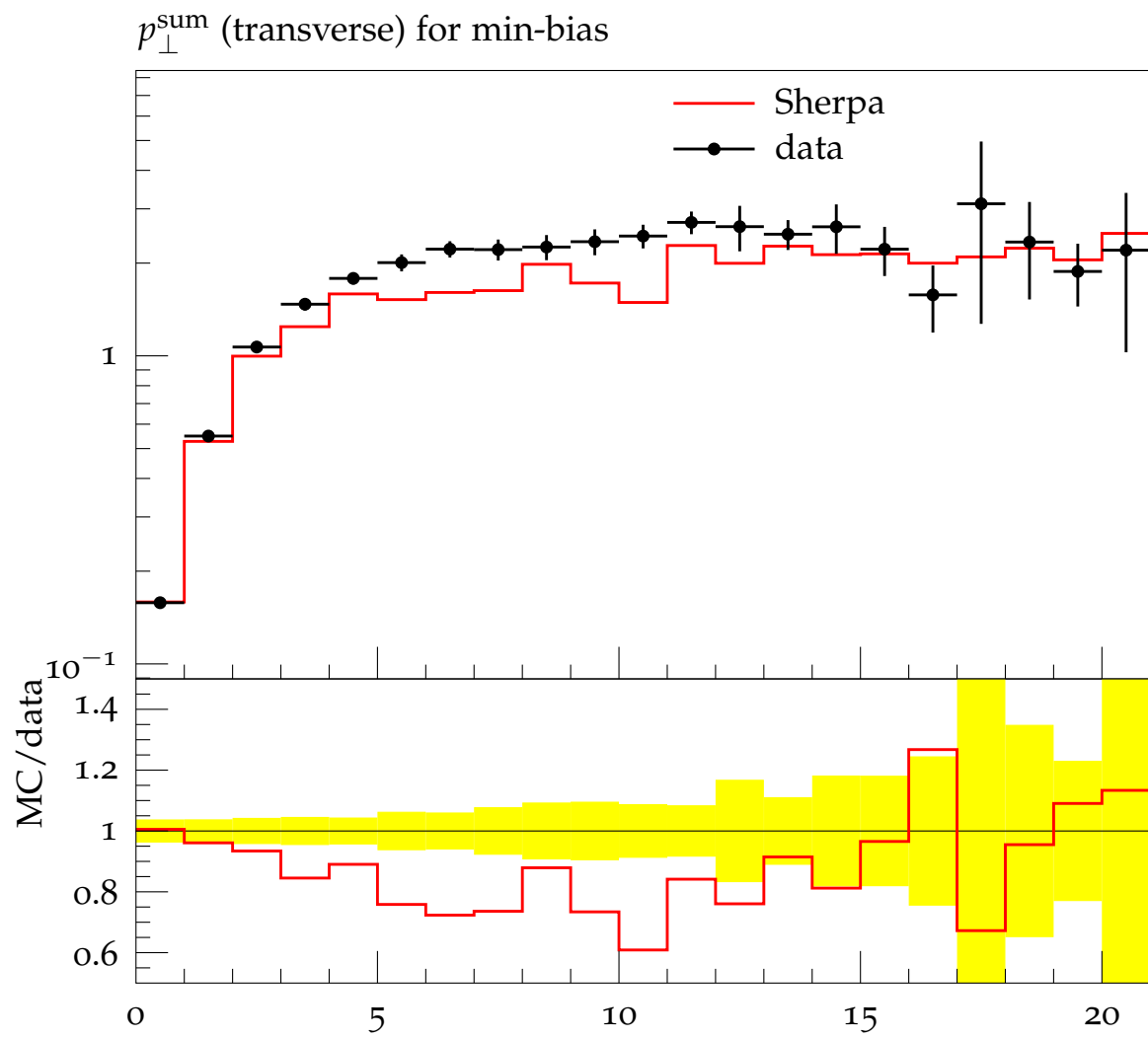
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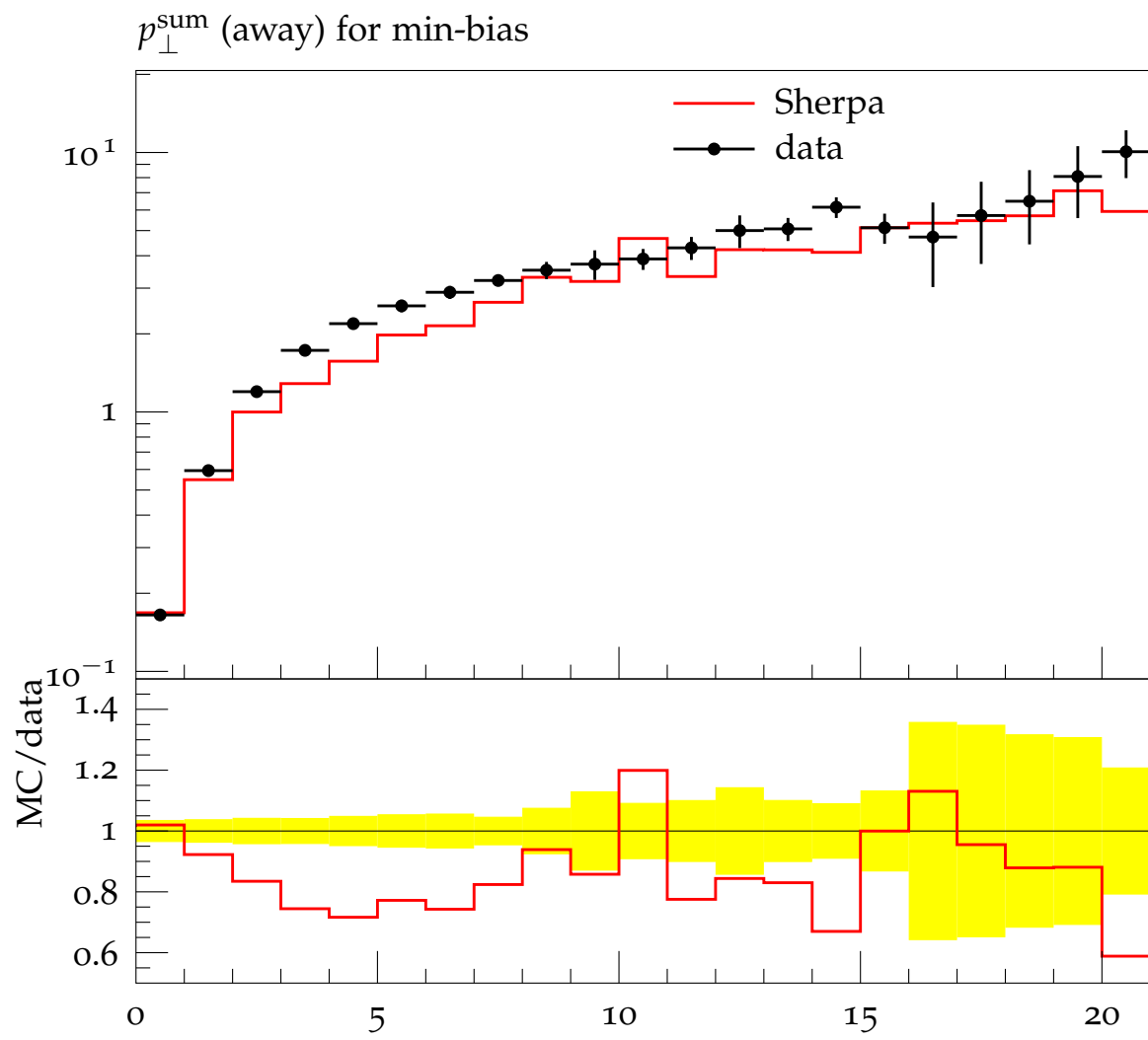


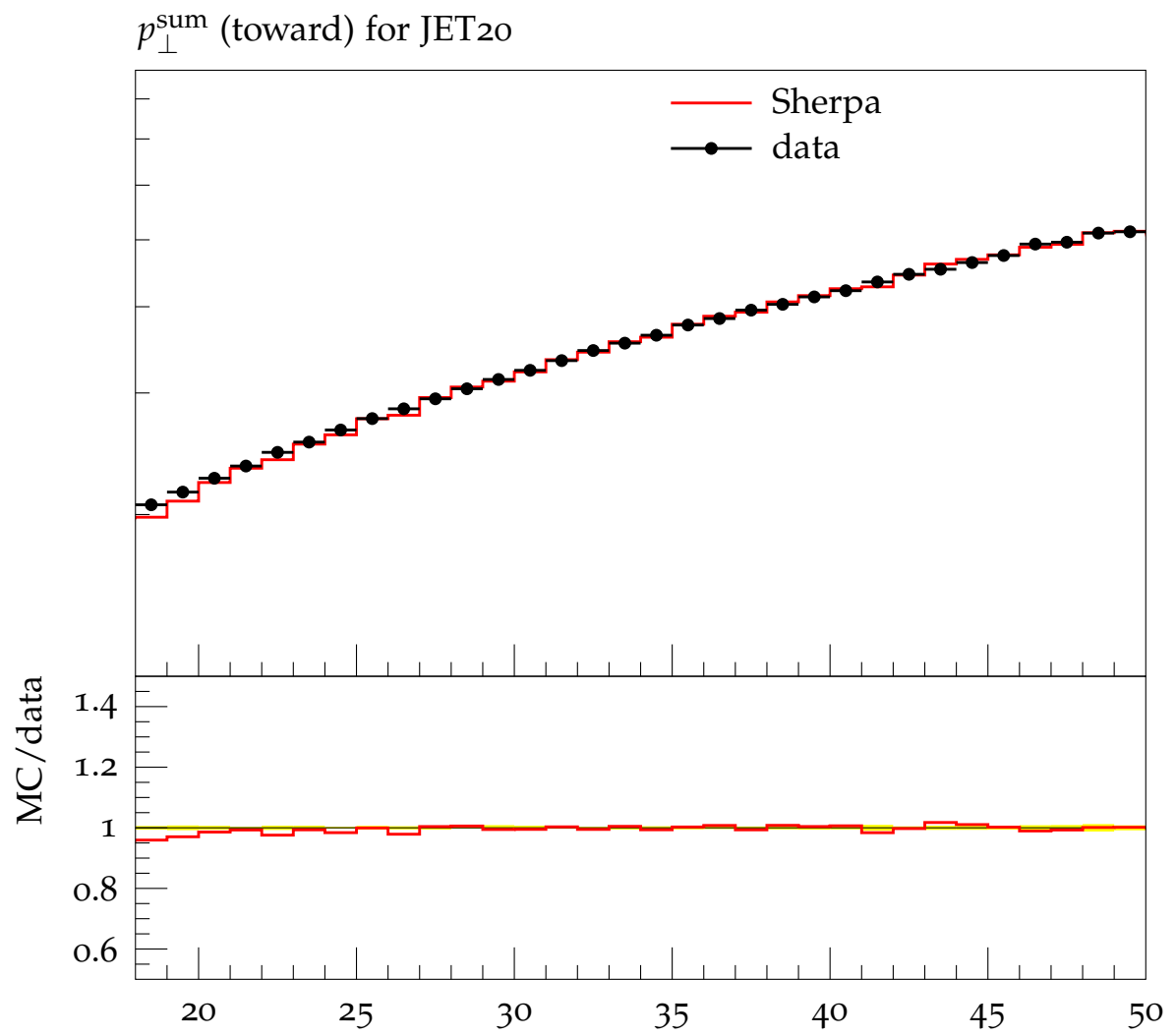
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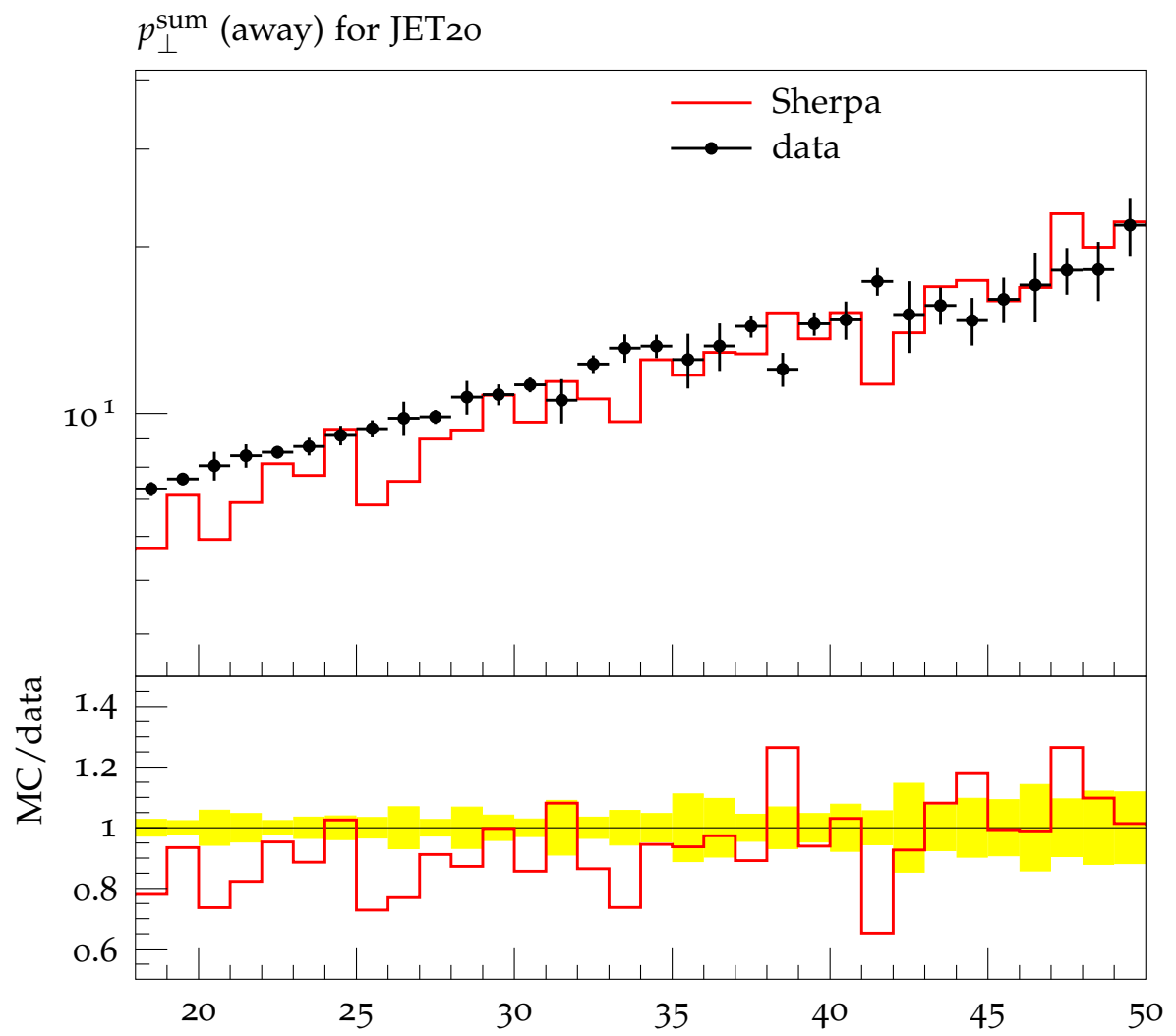


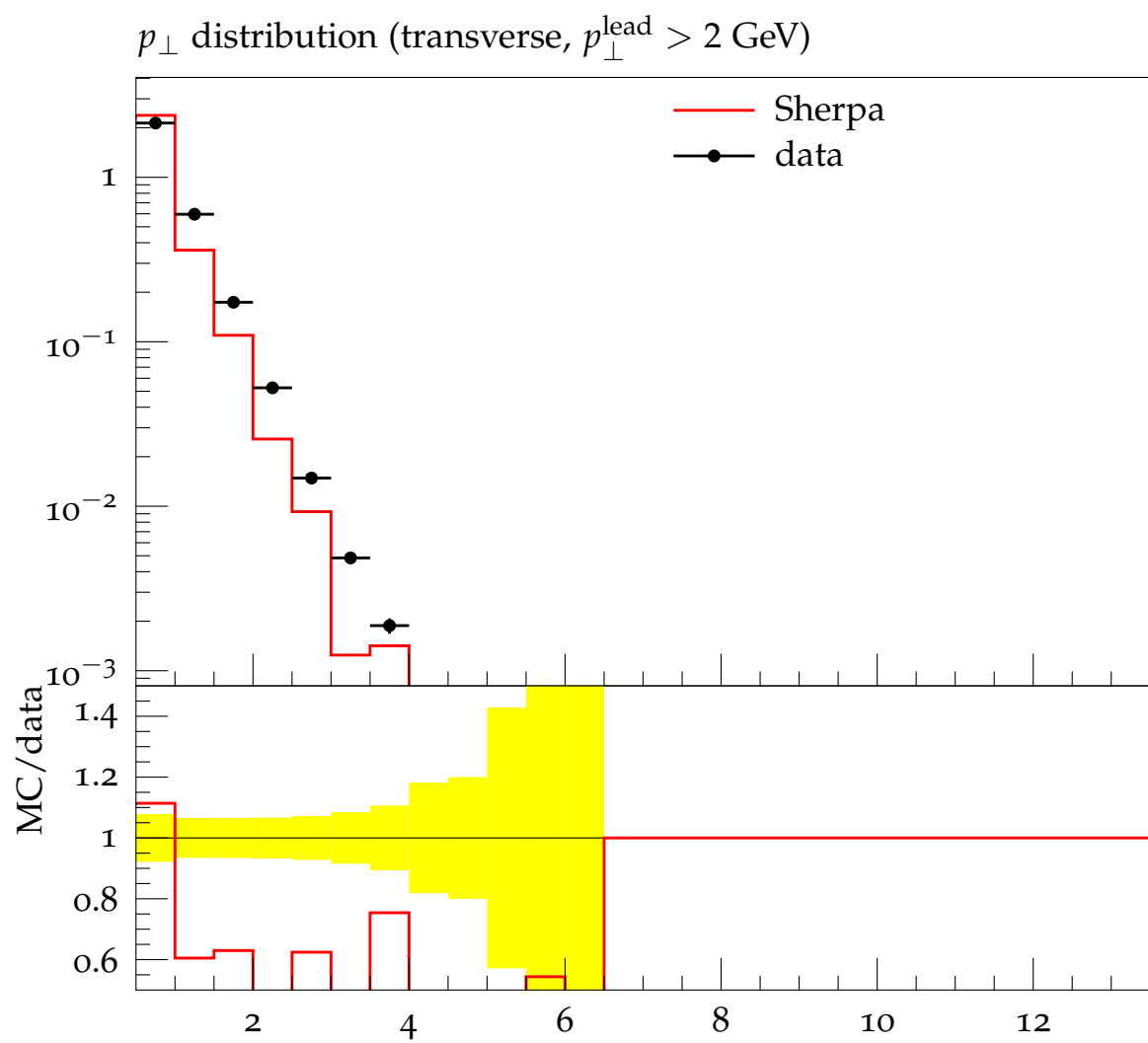


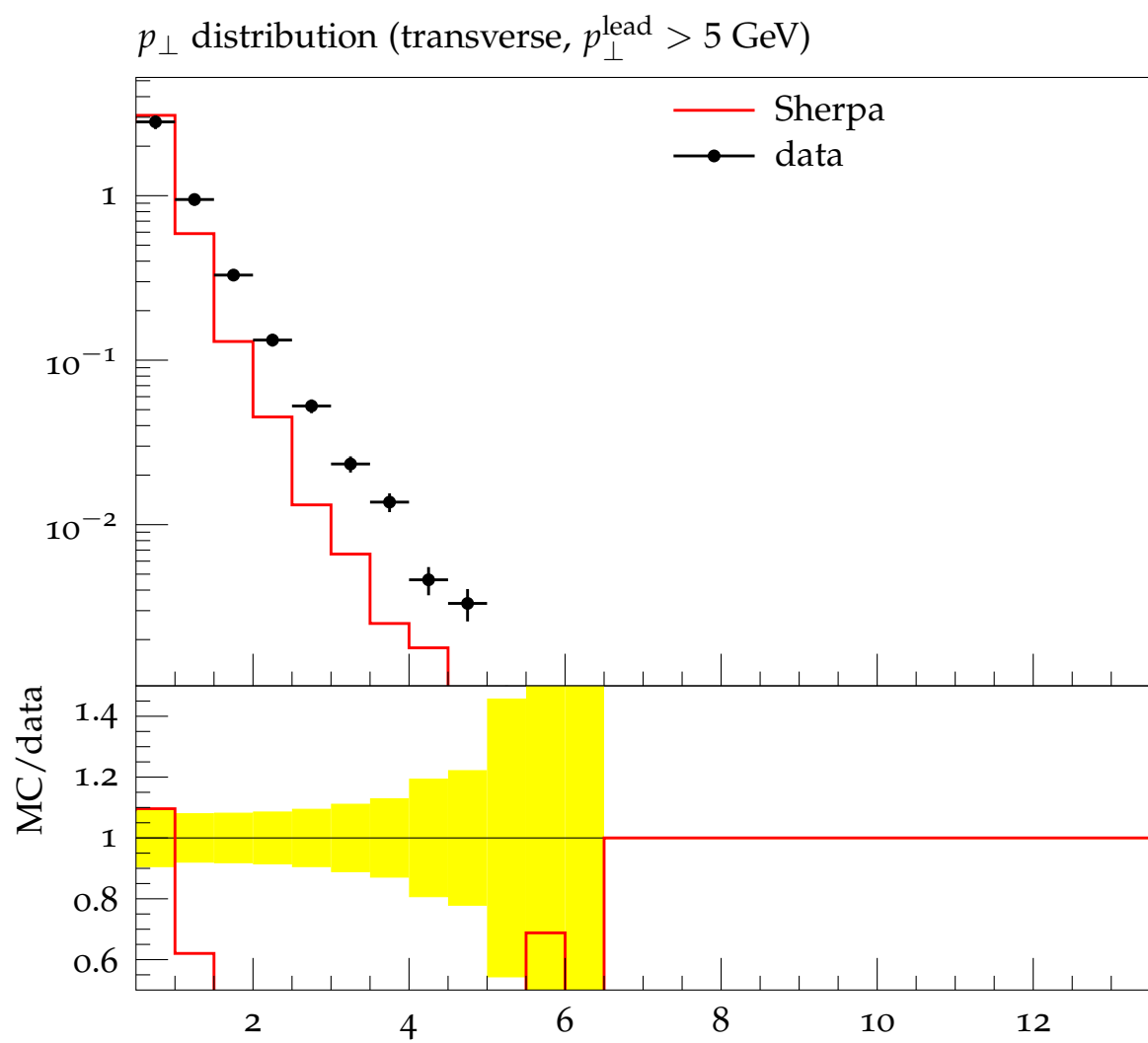


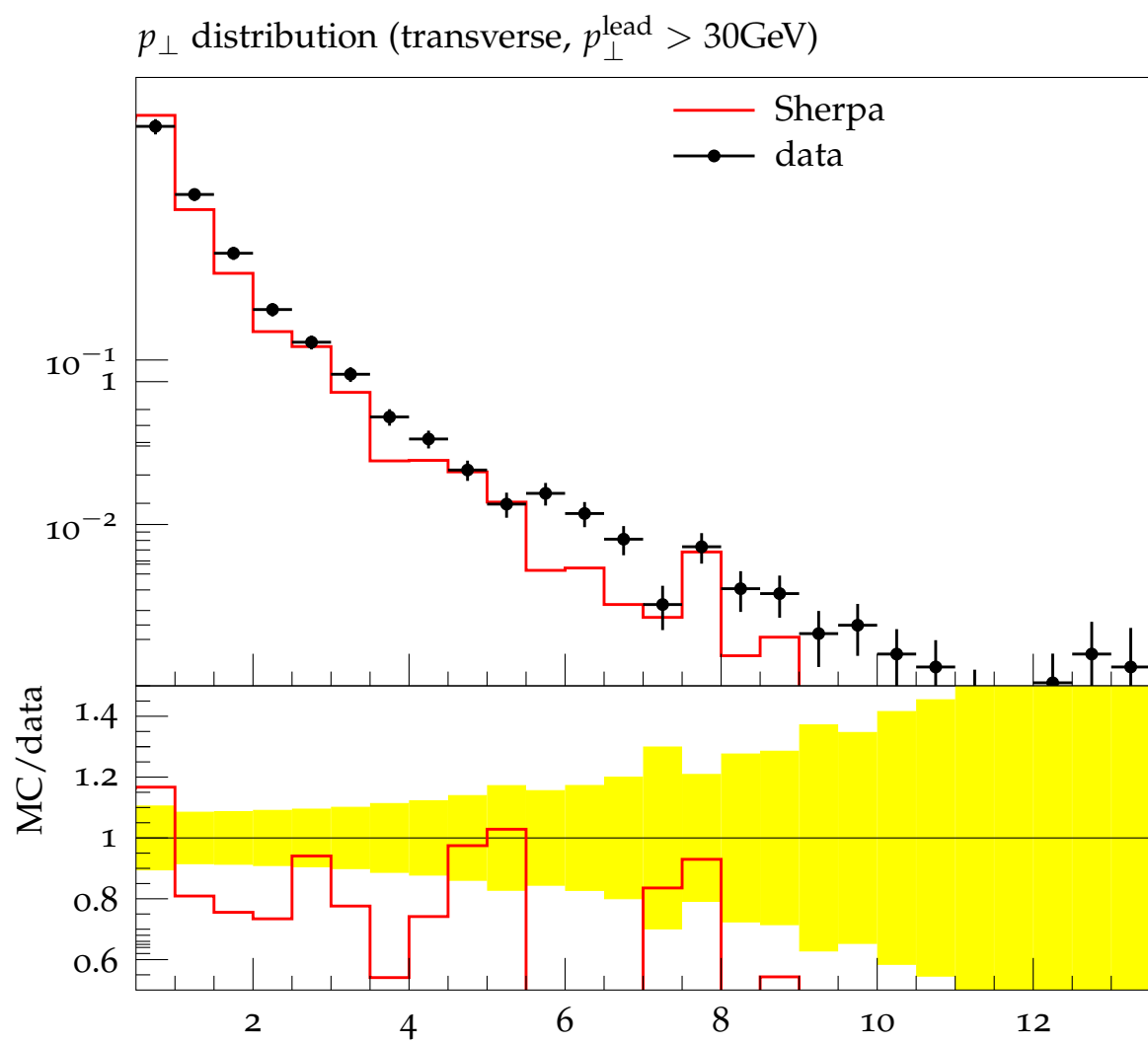




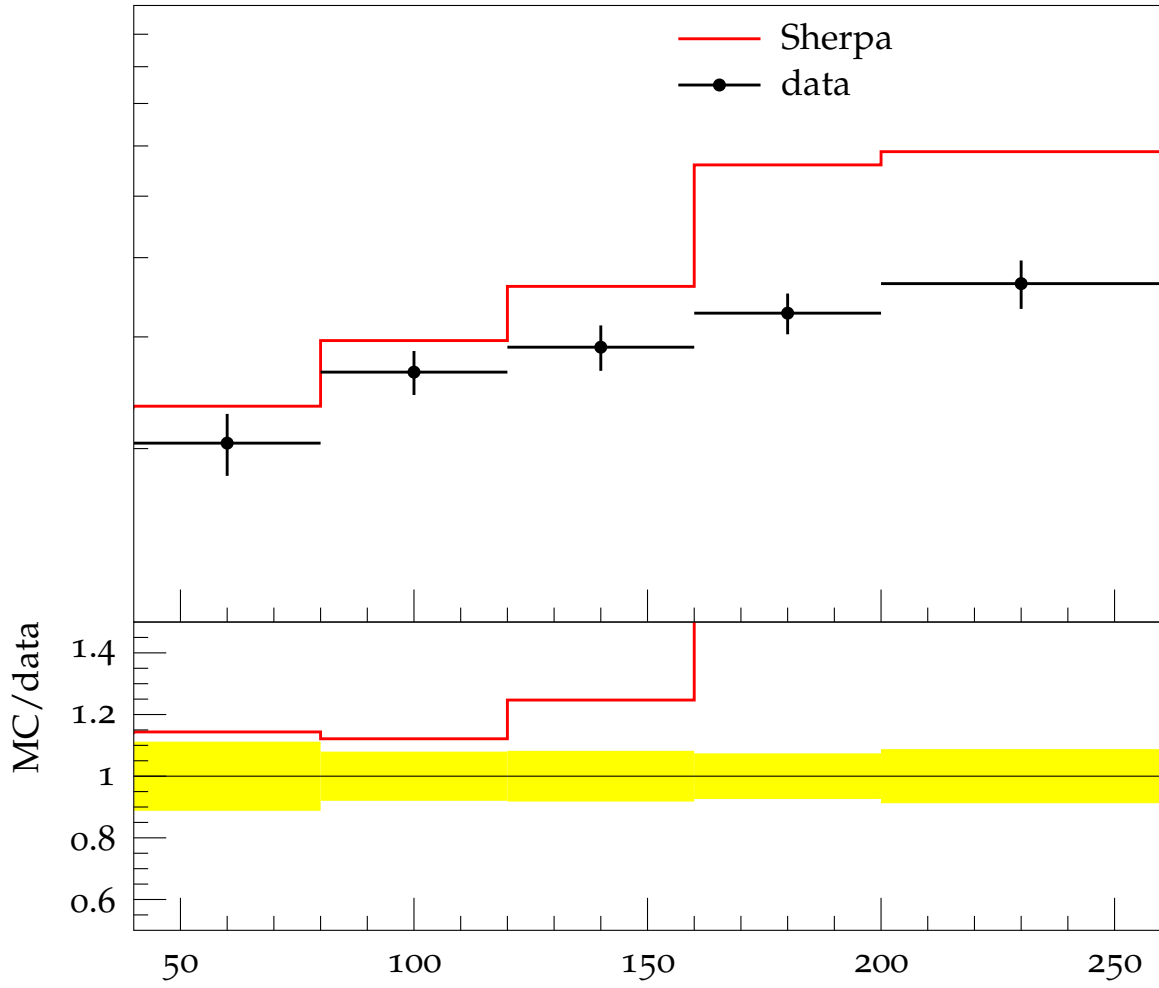




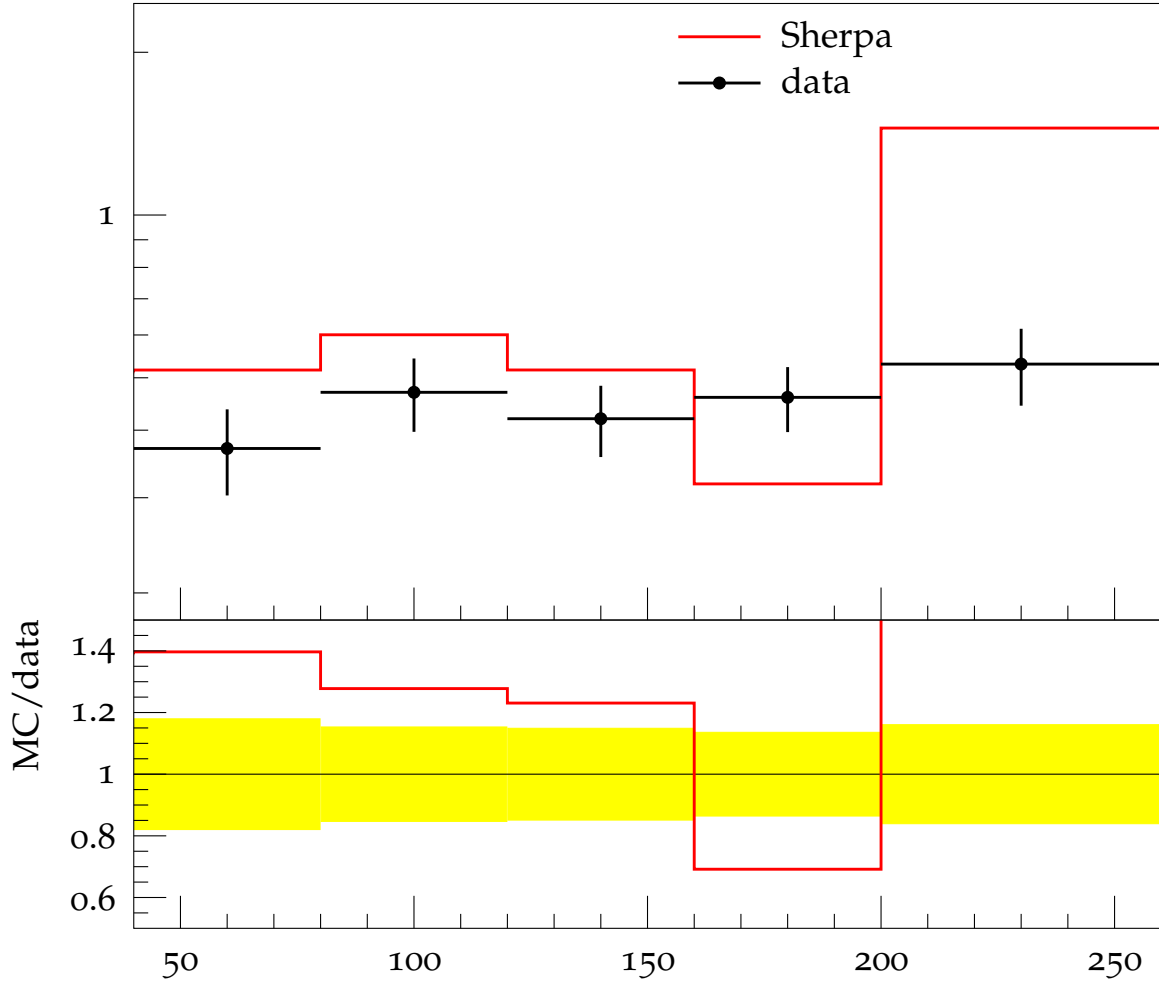


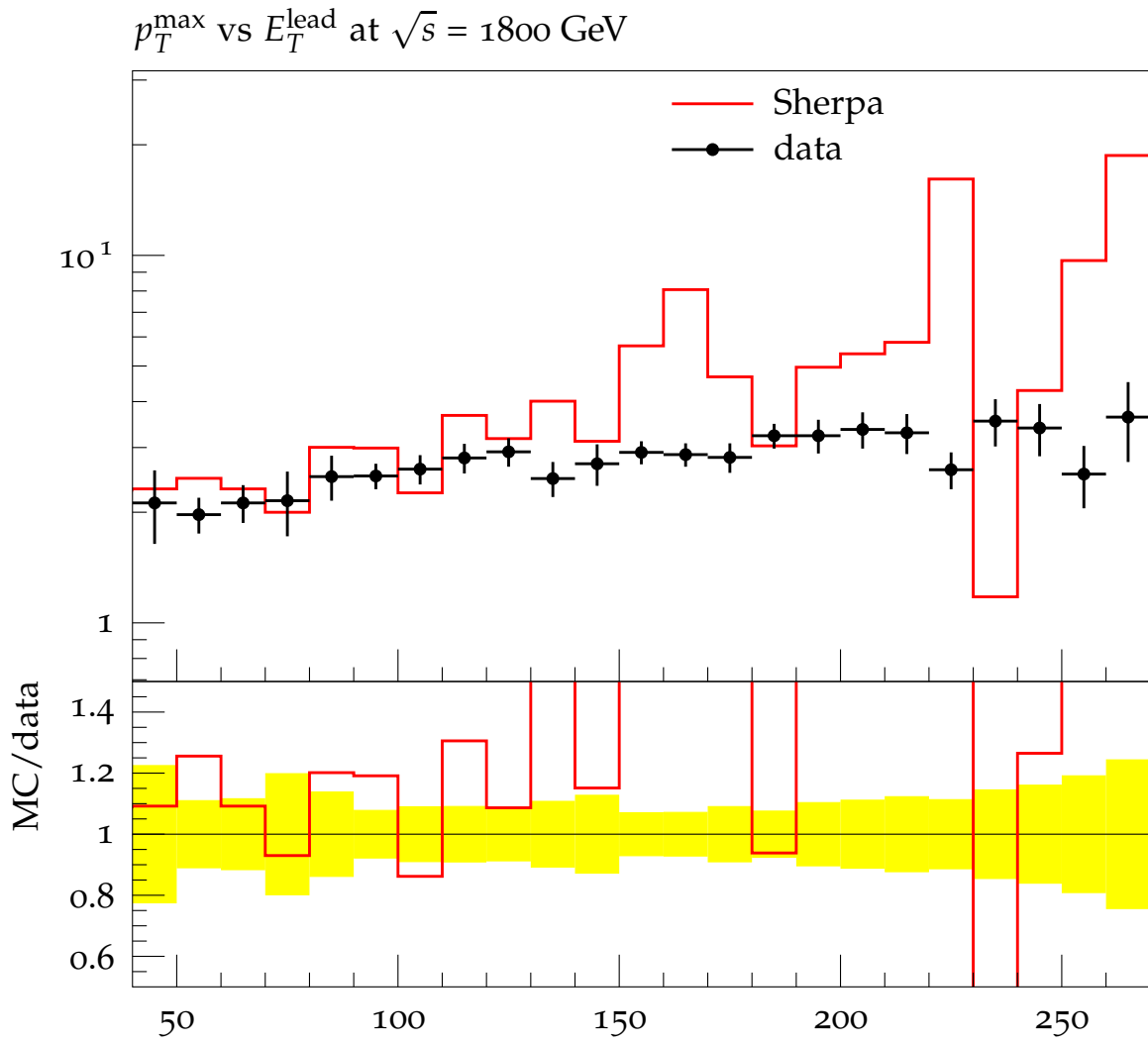


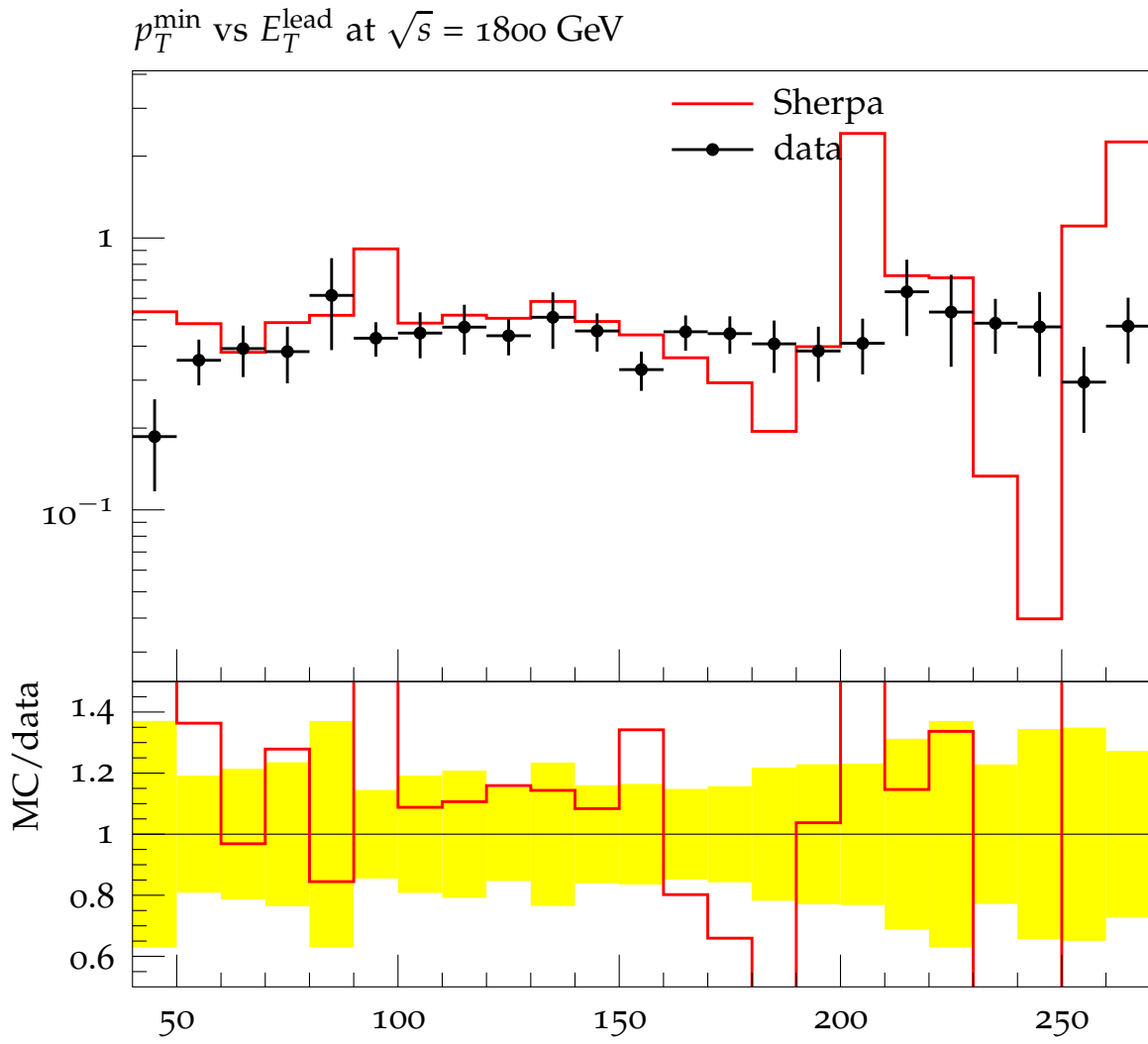
Average p_T^{max} vs E_T^{lead} at $\sqrt{s} = 1800$ GeV

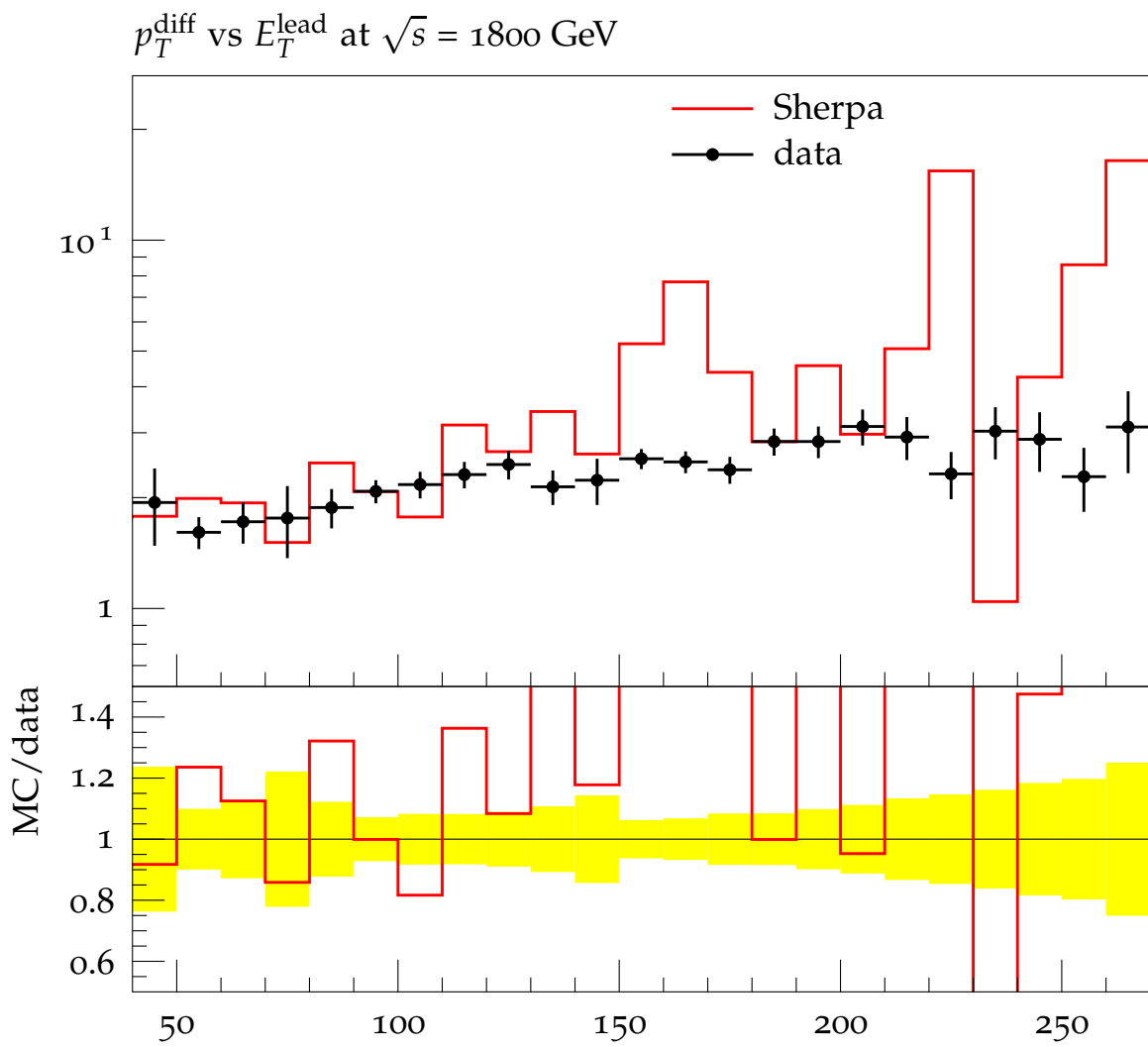


Average $p_T^{\min}$ vs E_T^{lead} at $\sqrt{s} = 1800$ GeV

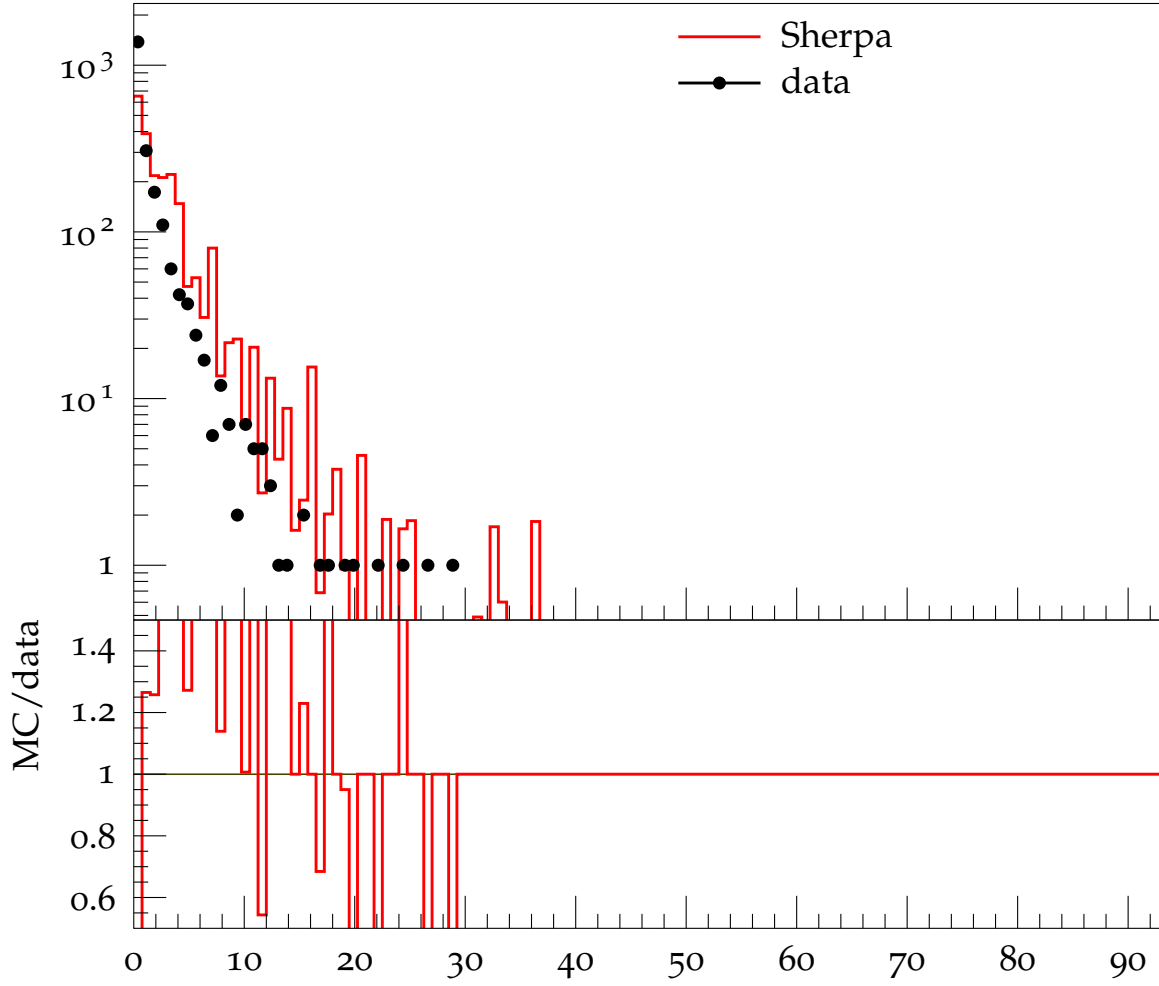




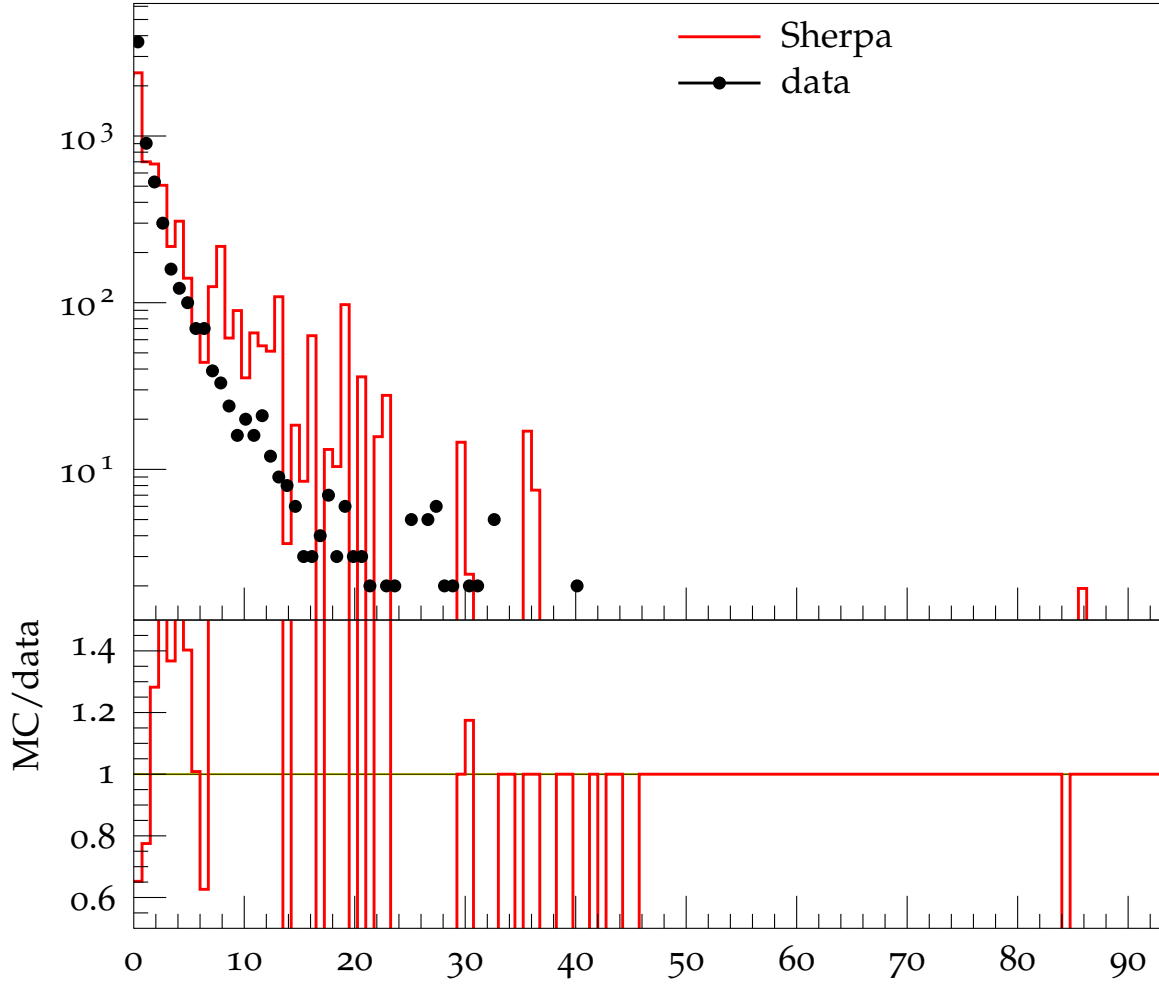




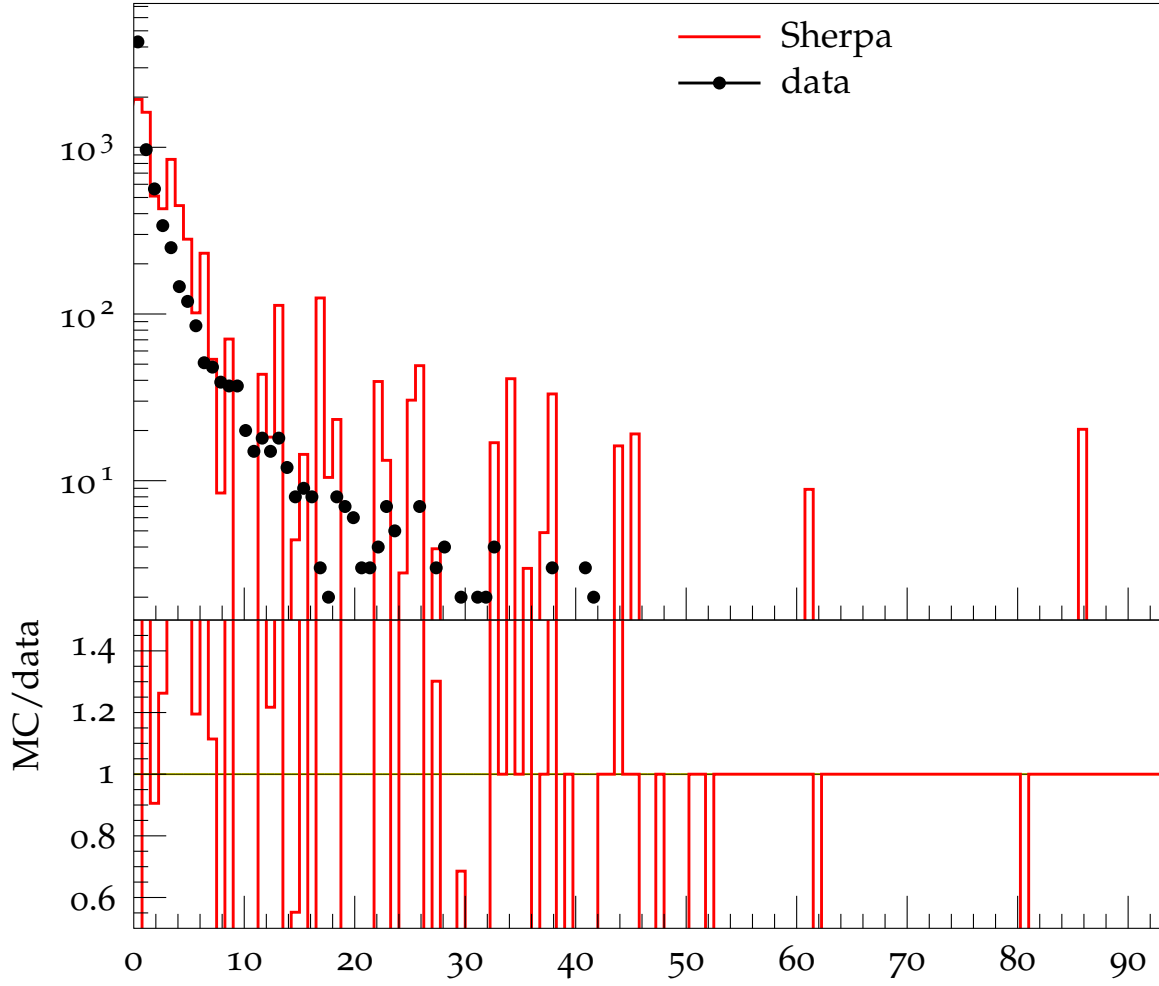
p_T distribution in MAX+MIN transverse cones for $40 < E_T^{\text{lead}} < 80$ GeV at $\sqrt{s} = 7$ TeV

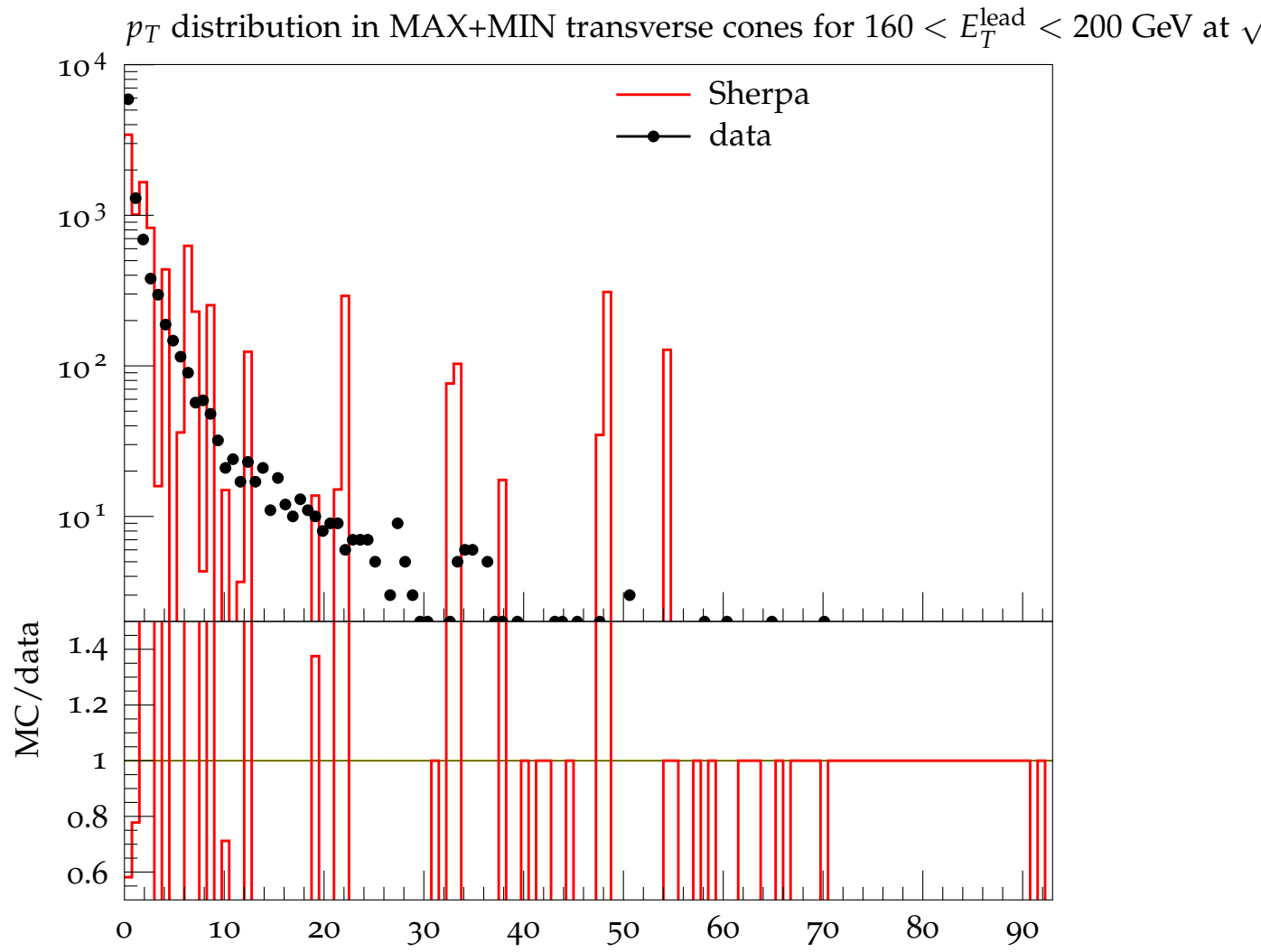


p_T distribution in MAX+MIN transverse cones for $80 < E_T^{\text{lead}} < 120$ GeV at $\sqrt{s}$

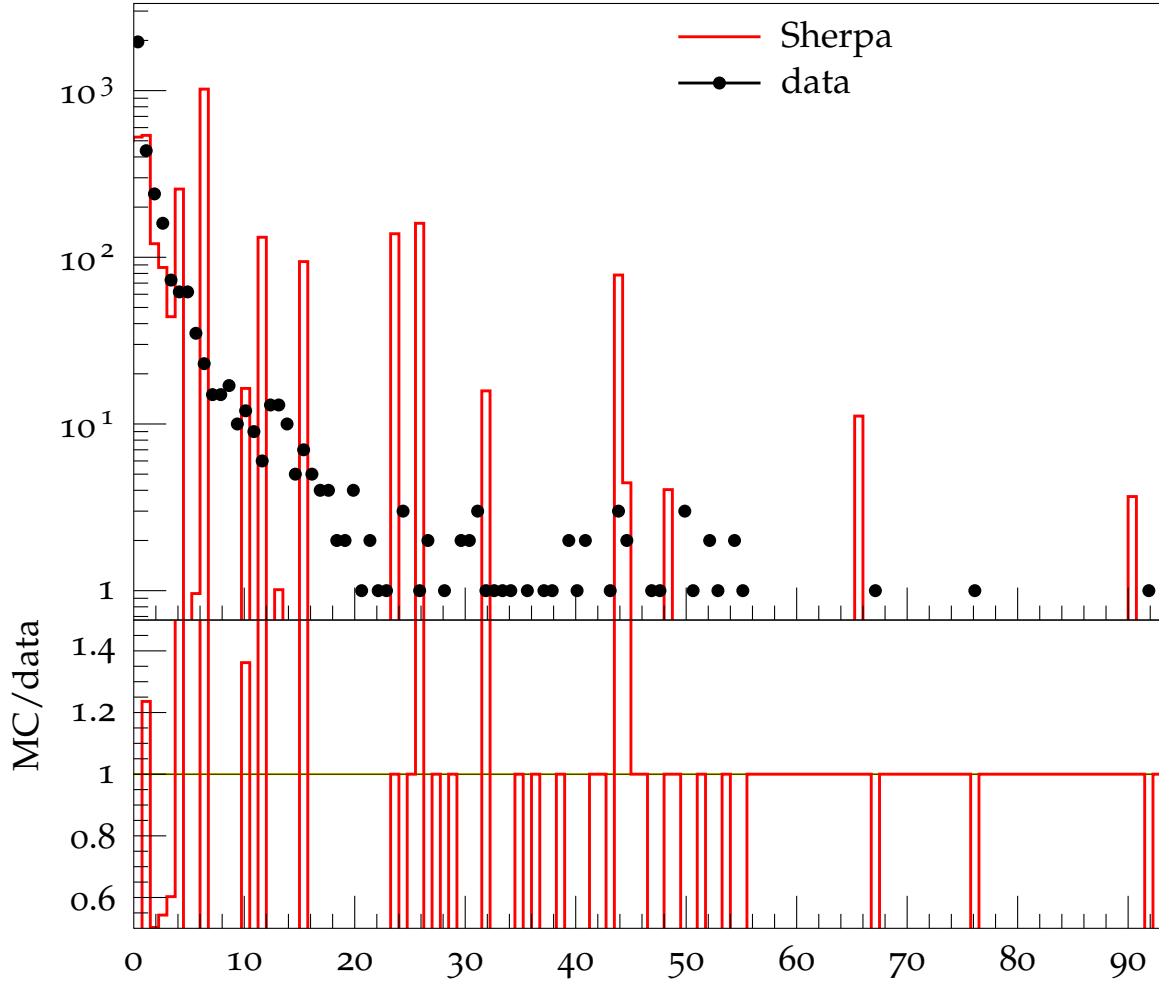


p_T distribution in MAX+MIN transverse cones for $120 < E_T^{\text{lead}} < 160$ GeV at $\sqrt{s} = 7$ TeV

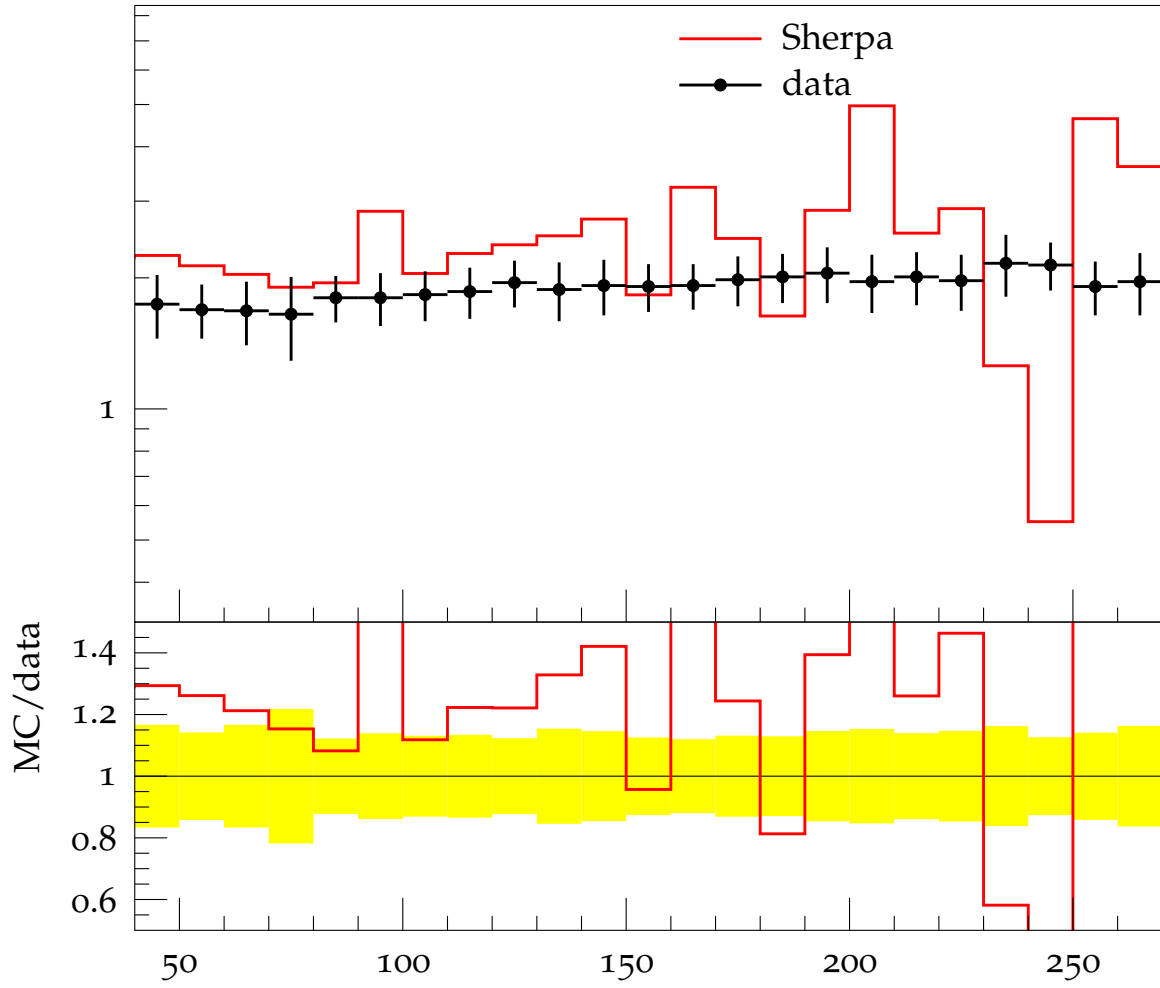




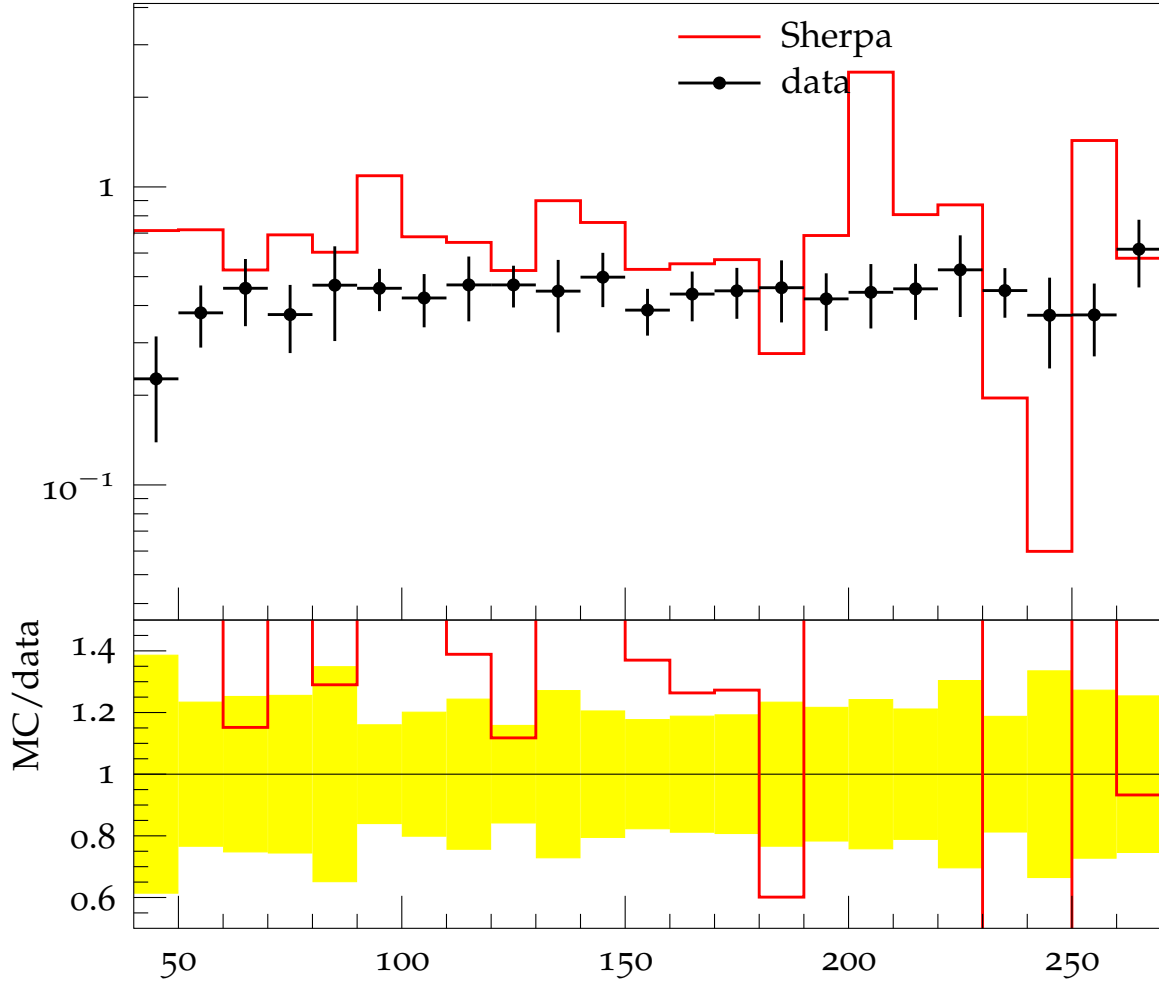
p_T distribution in MAX+MIN transverse cones for $200 < E_T^{\text{lead}} < 270$ GeV at $\sqrt{s} = 7$ TeV



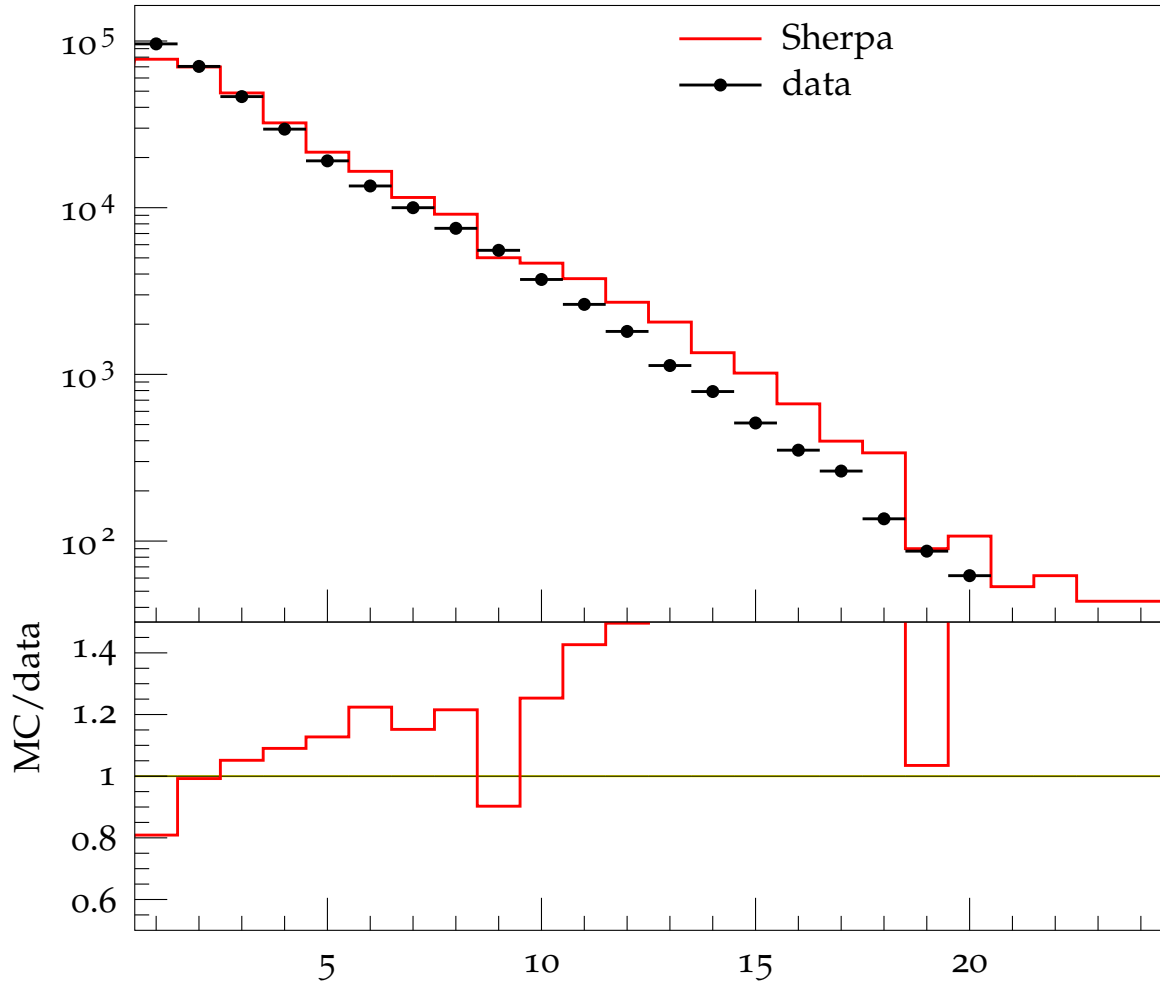
N_{max} vs E_T^{lead} at $\sqrt{s} = 1800$ GeV



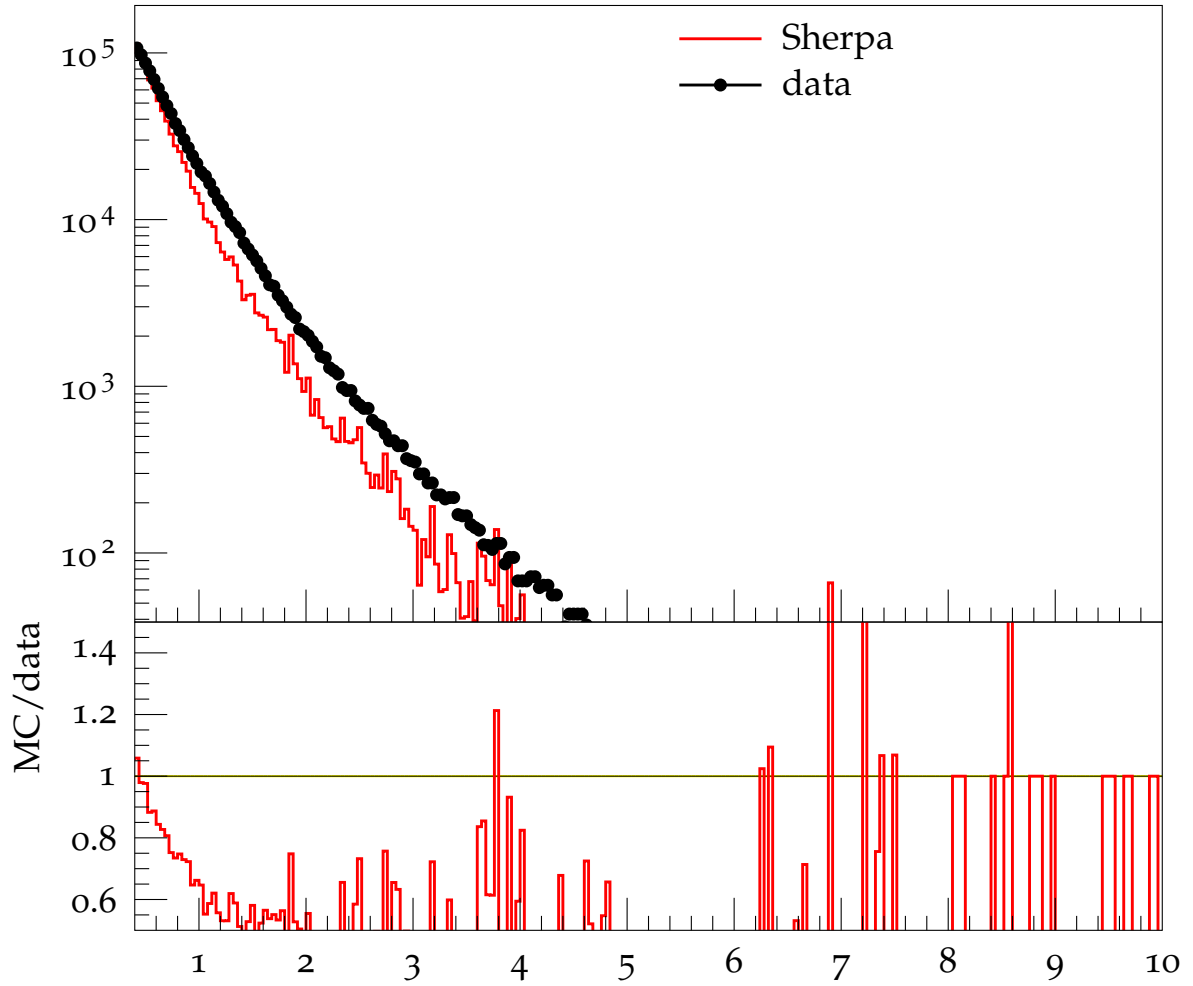
$N_{\min}$ vs E_T^{lead} at $\sqrt{s} = 1800$ GeV



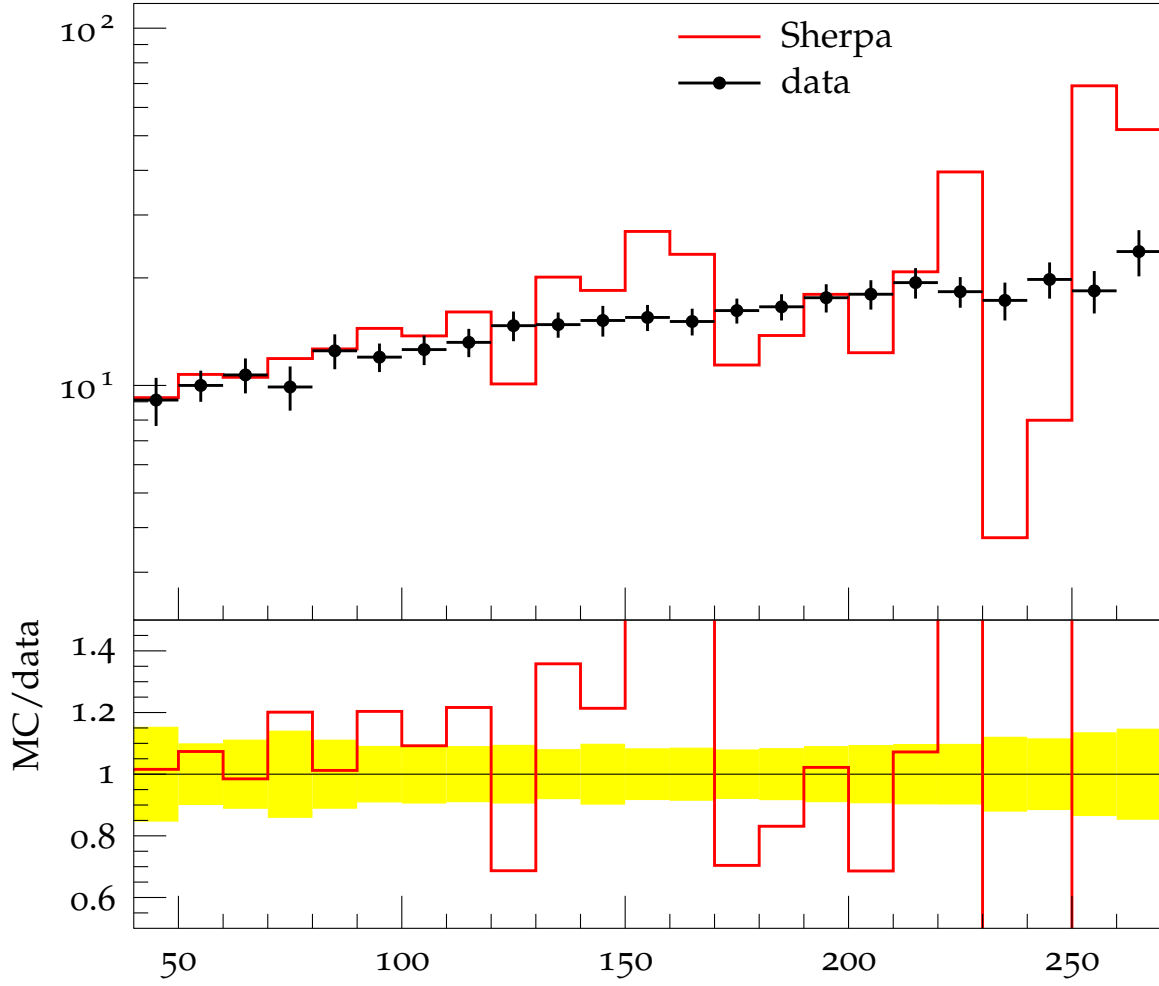
Min bias track multiplicity distribution at $\sqrt{s} = 1800$ GeV



Min bias p_T distribution at $\sqrt{s} = 1800$ GeV



Swiss Cheese p_T^{sum} vs E_T^{lead} (for removal of 2 jets) at $\sqrt{s} = 1800$ GeV



Swiss Cheese p_T^{sum} vs E_T^{lead} (for removal of 3 jets) at $\sqrt{s} = 1800$ GeV

