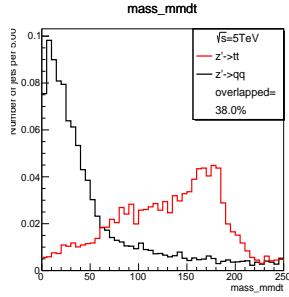
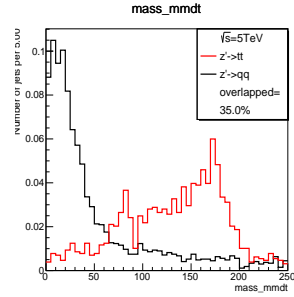


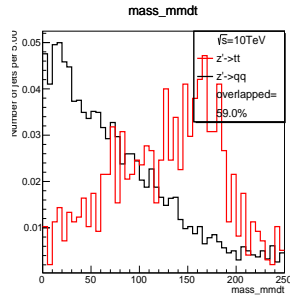
(a) Figure1  
RFull10(20cm $\times$ 20cm)



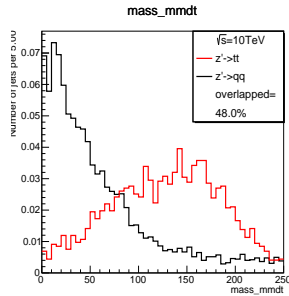
(b) Figure2  
RFull09(5cm $\times$ 5cm)



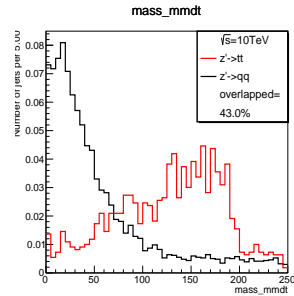
(c) Figure3  
RFull12(1cm $\times$ 1cm)



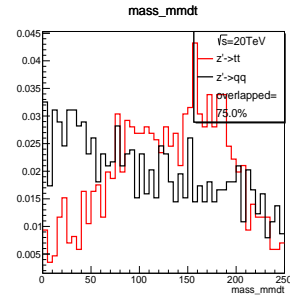
(d) Figure4  
RFull10(20cm $\times$ 20cm)



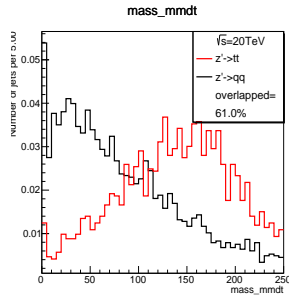
(e) Figure5  
RFull09(5cm $\times$ 5cm)



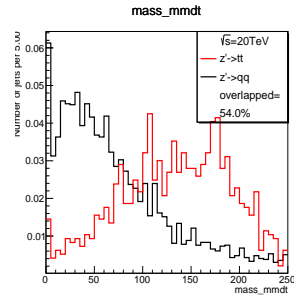
(f) Figure6  
RFull12(1cm $\times$ 1cm)



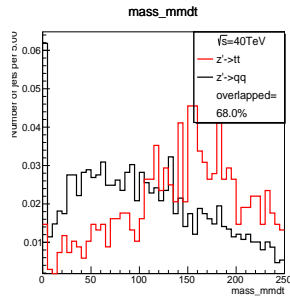
(g) Figure7  
RFull10(20cm $\times$ 20cm)



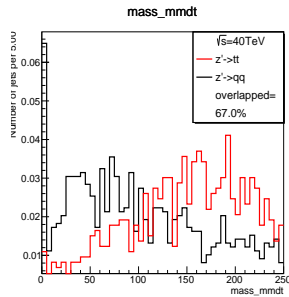
(h) Figure8  
RFull09(5cm $\times$ 5cm)



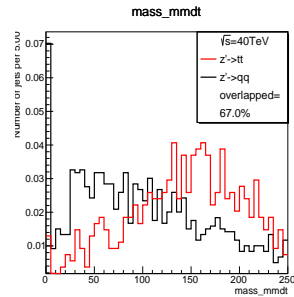
(i) Figure9  
RFull12(1cm $\times$ 1cm)



(j) Figure10  
RFull10(20cm $\times$ 20cm)



(k) Figure11  
RFull09(5cm $\times$ 5cm)



(l) Figure12  
RFull12(1cm $\times$ 1cm)