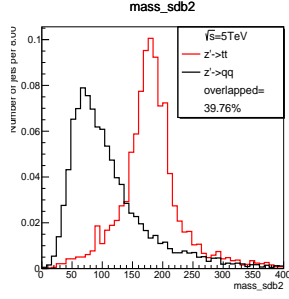
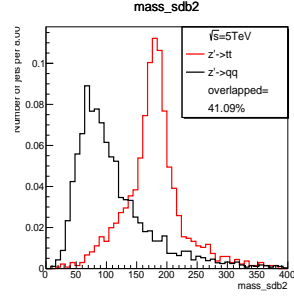


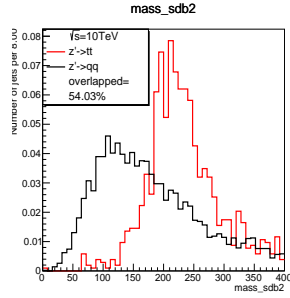
(a) Figure1
RFull10(20cm \times 20cm)



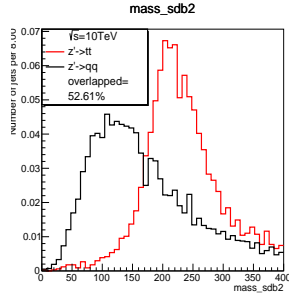
(b) Figure2
RFull09(5cm \times 5cm)



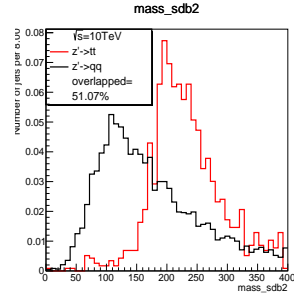
(c) Figure3
RFull12(1cm \times 1cm)



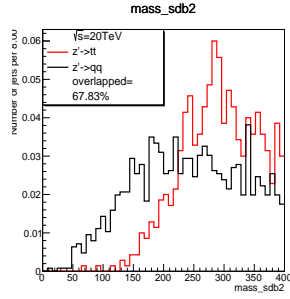
(d) Figure4
RFull10(20cm \times 20cm)



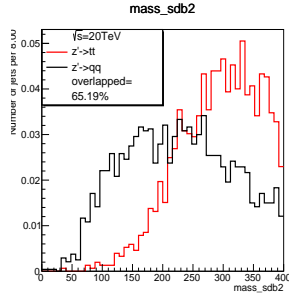
(e) Figure5
RFull09(5cm \times 5cm)



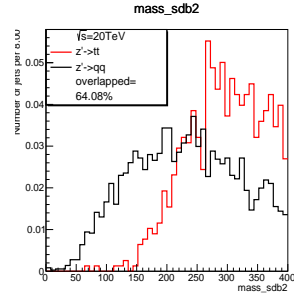
(f) Figure6
RFull12(1cm \times 1cm)



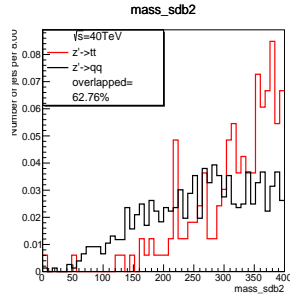
(g) Figure7
RFull10(20cm \times 20cm)



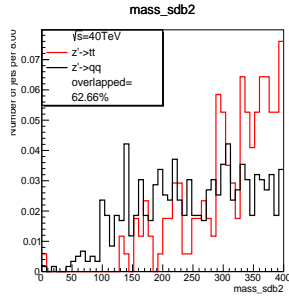
(h) Figure8
RFull09(5cm \times 5cm)



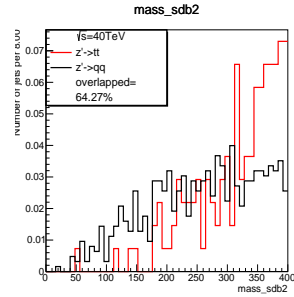
(i) Figure9
RFull12(1cm \times 1cm)



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



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



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