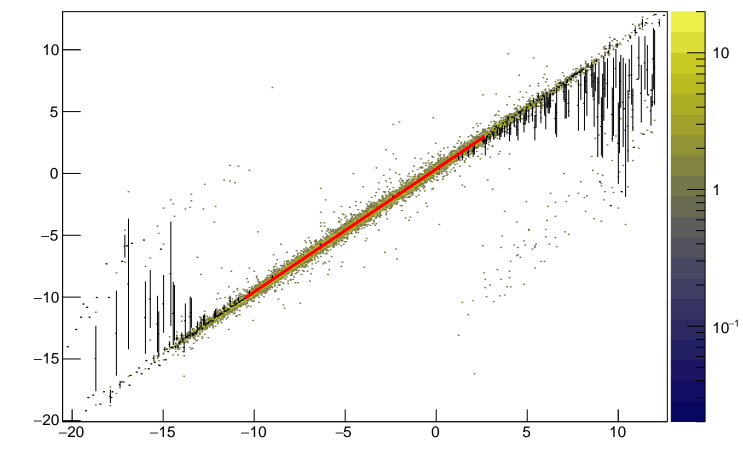
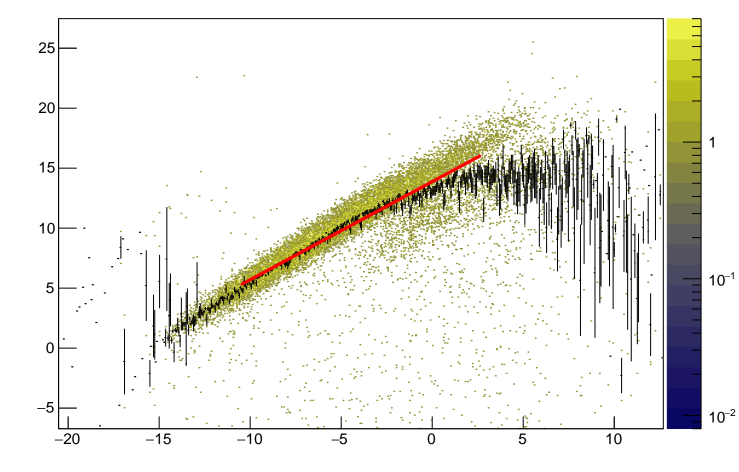
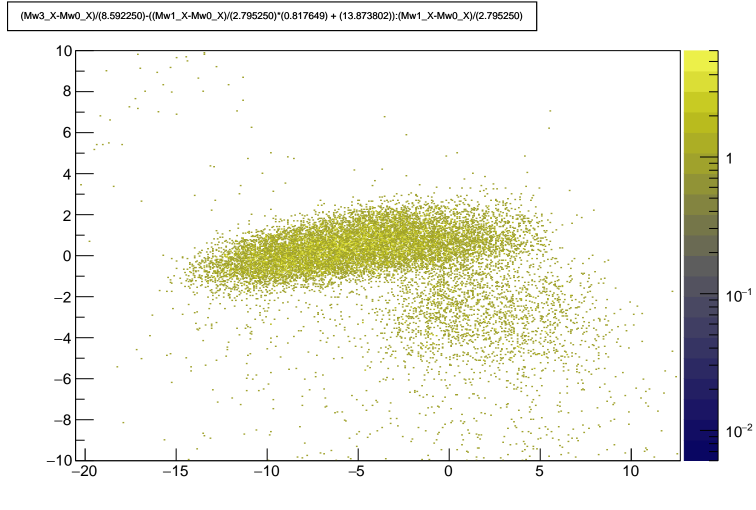


(Mw2_X-Mw0_X)/(3.452250):(Mw1_X-Mw0_X)/(2.795250)

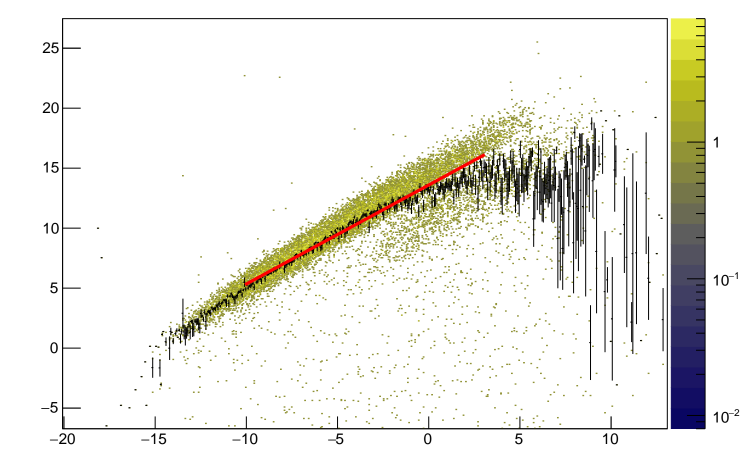


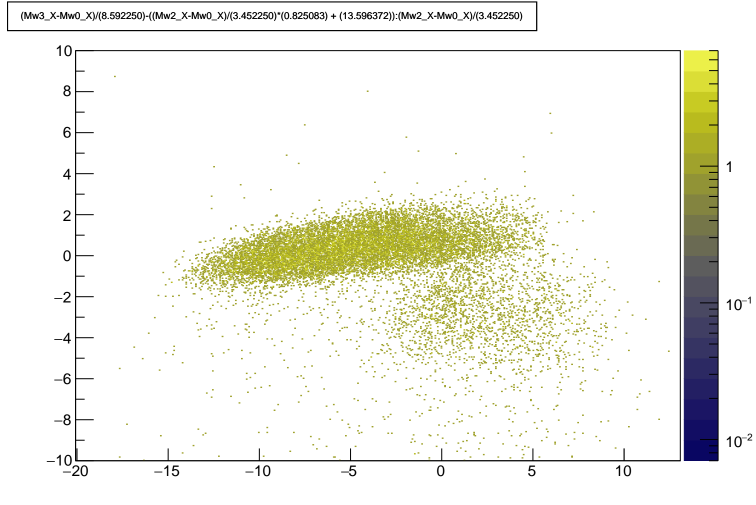
(Mw3_X-Mw0_X)/(8.592250):(Mw1_X-Mw0_X)/(2.795250)

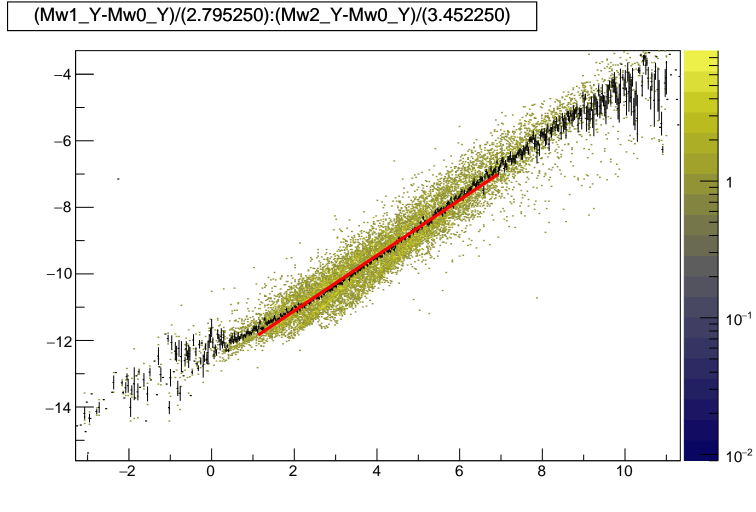


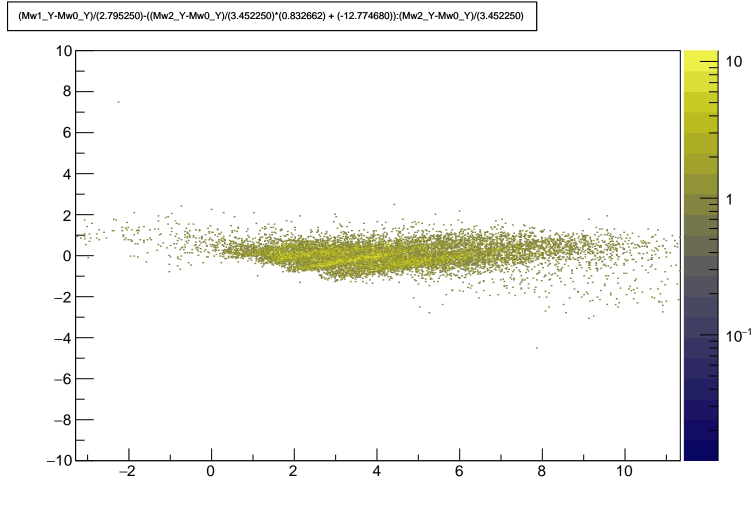


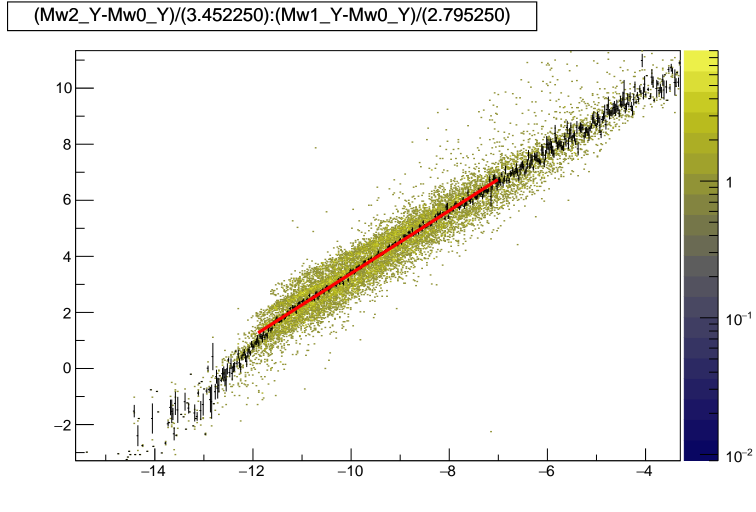
(Mw3_X-Mw0_X)/(8.592250):(Mw2_X-Mw0_X)/(3.452250)

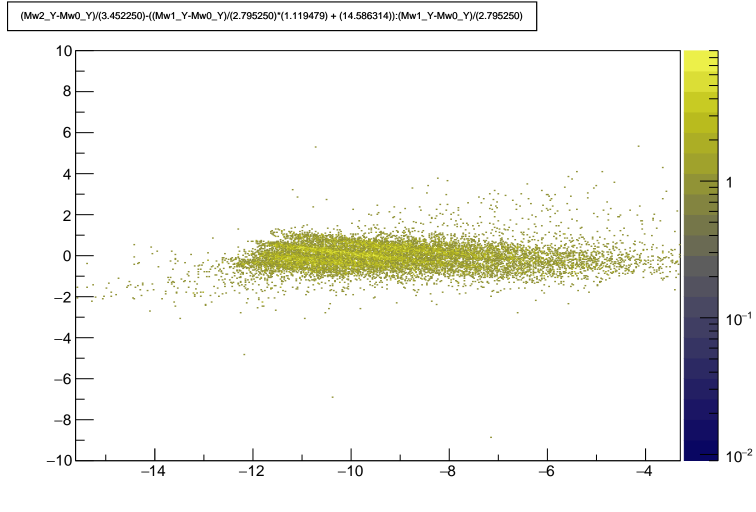




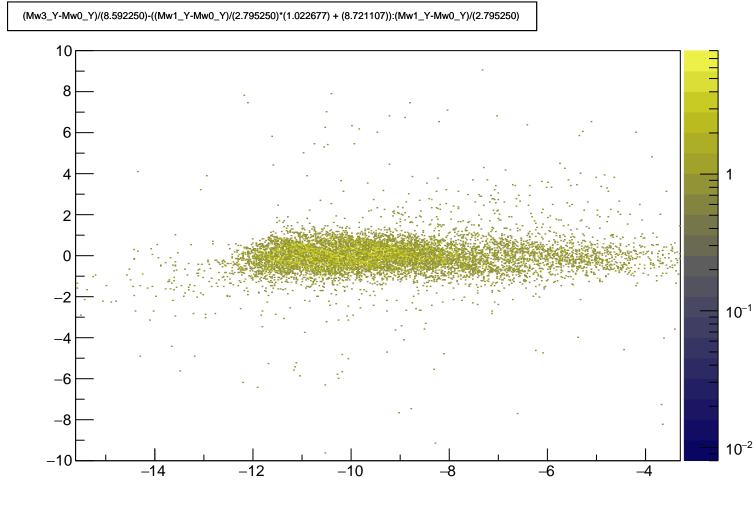




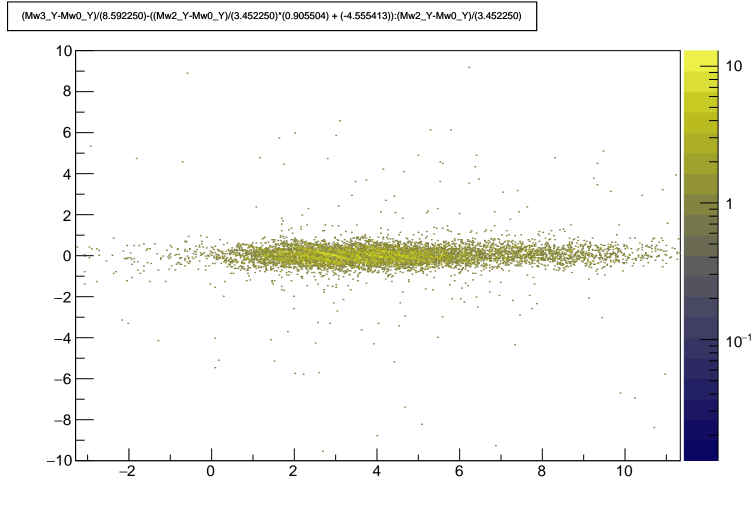




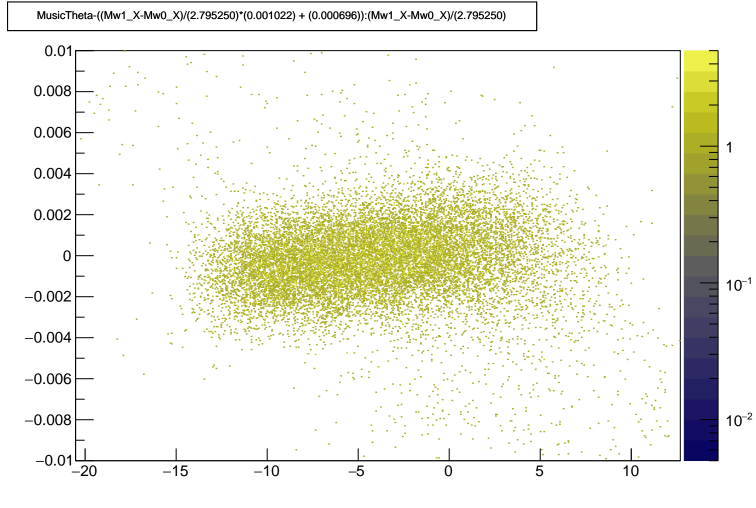
(Mw3_Y-Mw0_Y)/(8.592250):(Mw1_Y-Mw0_Y)/(2.795250) 0 -2 10^{-1} -6 10^{-2} -14 -12 -10



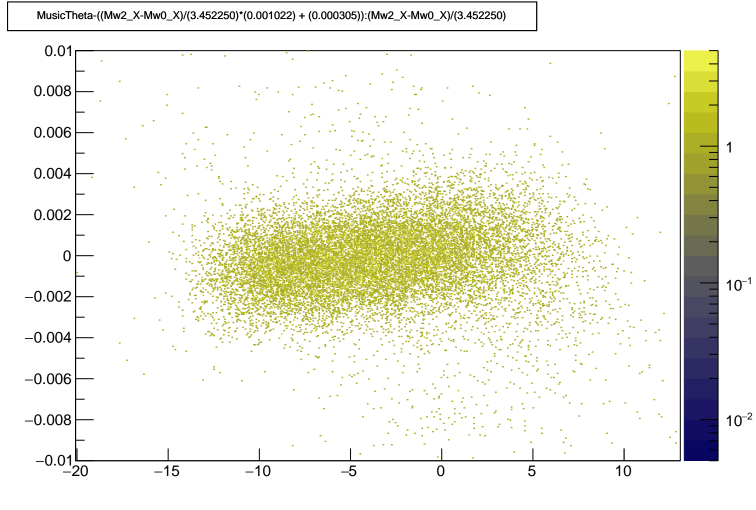
(Mw3_Y-Mw0_Y)/(8.592250):(Mw2_Y-Mw0_Y)/(3.452250) 10 0 -2 10^{-1} -6 10



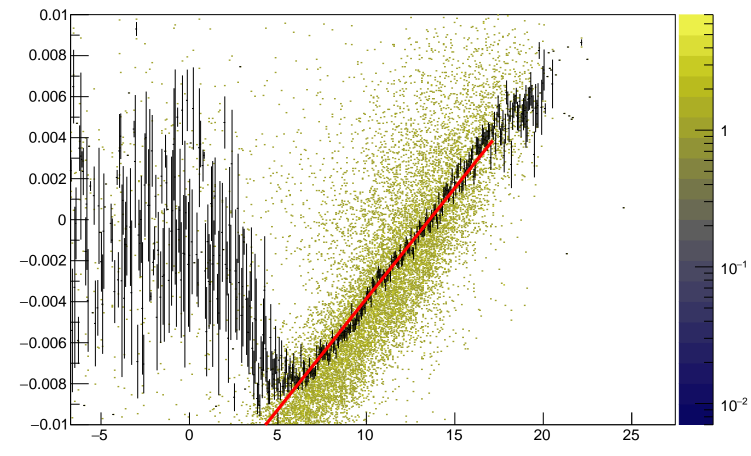
MusicTheta:(Mw1_X-Mw0_X)/(2.795250) 0.01 0.008 0.006 0.004 0.002 0 10^{-1} -0.002-0.004-0.006 10^{-2} -0.008-0.01<u>LL</u> -15 10

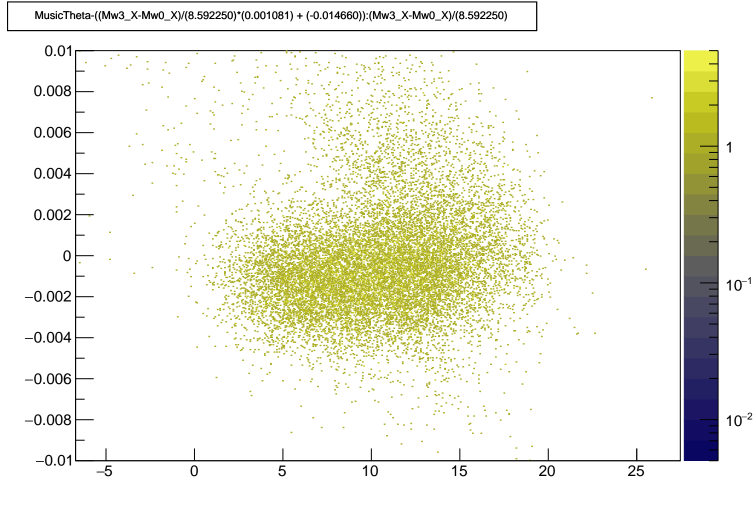


MusicTheta:(Mw2_X-Mw0_X)/(3.452250) 0.01 0.008 0.006 0.004 0.002 0 10^{-1} -0.002-0.004-0.006-0.008 10^{-2} -0.01<u>-20</u> -15 5 10

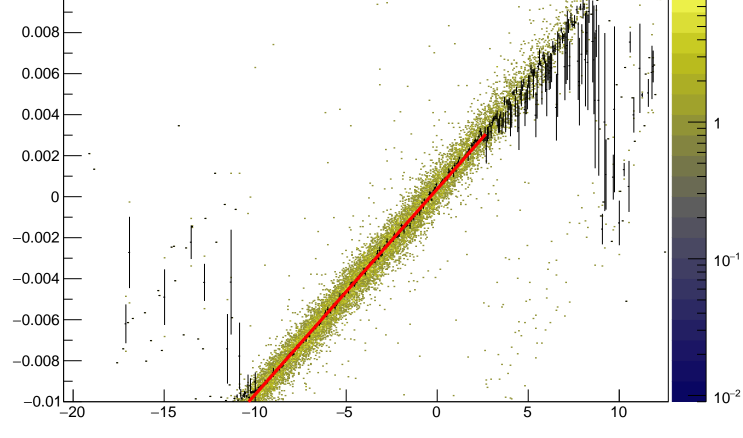


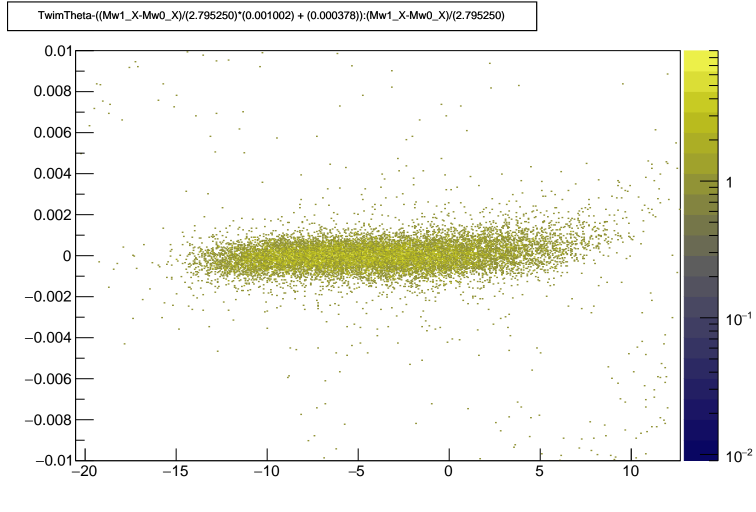
MusicTheta:(Mw3_X-Mw0_X)/(8.592250)

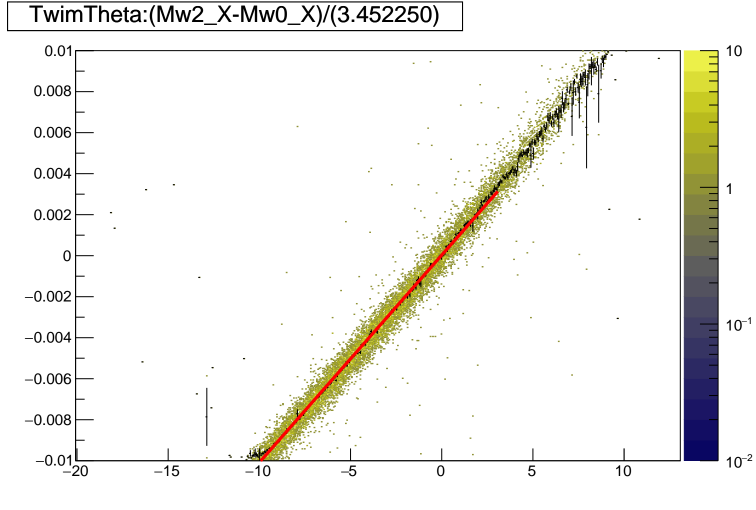


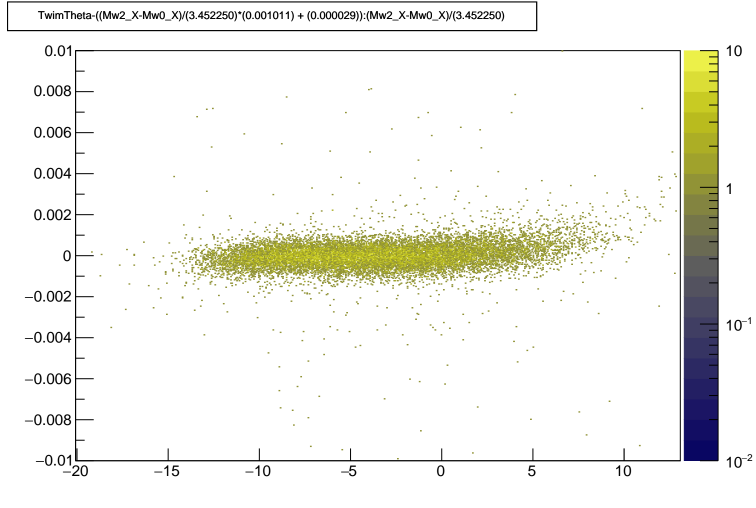


TwimTheta:(Mw1_X-Mw0_X)/(2.795250) 0.010.008 0.006 0.004 0.002 0 -0.002-0.004-0.006

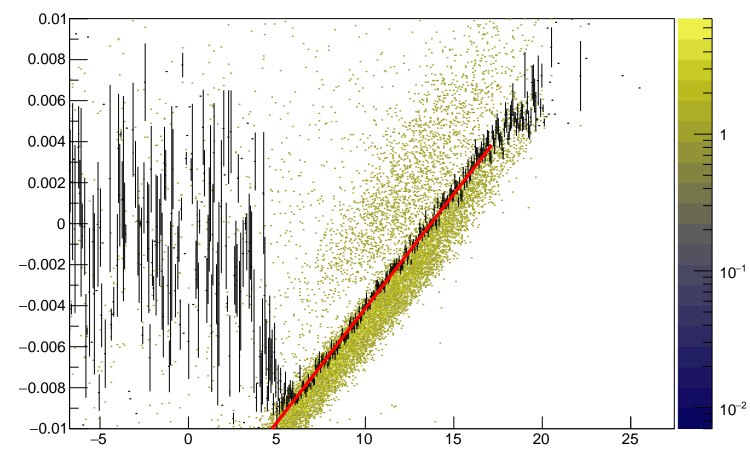


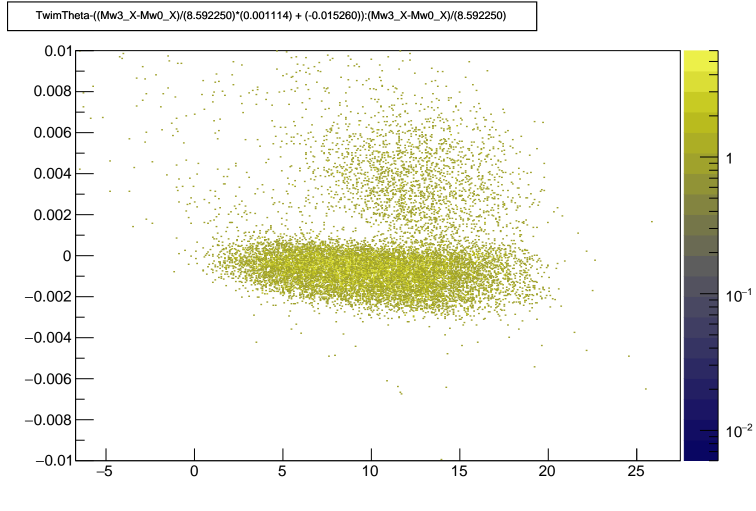


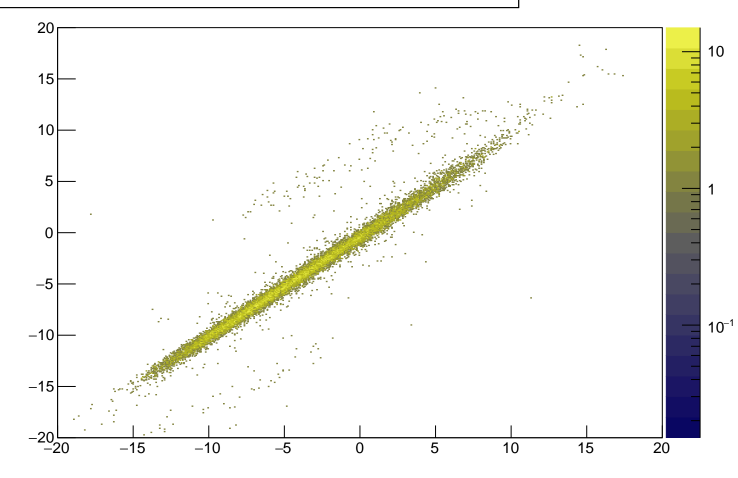


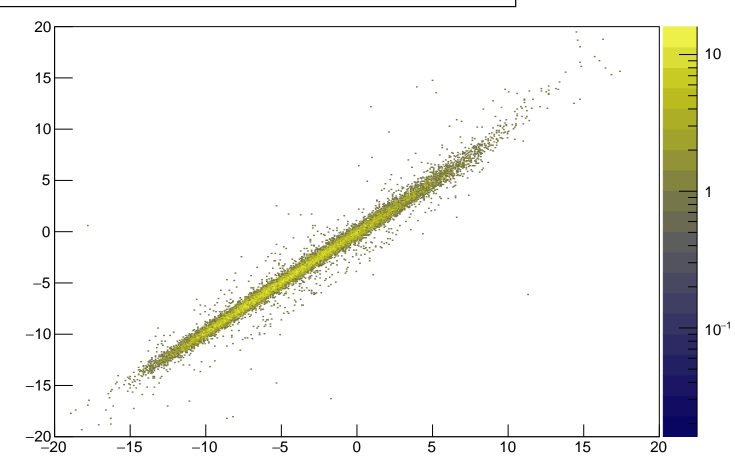


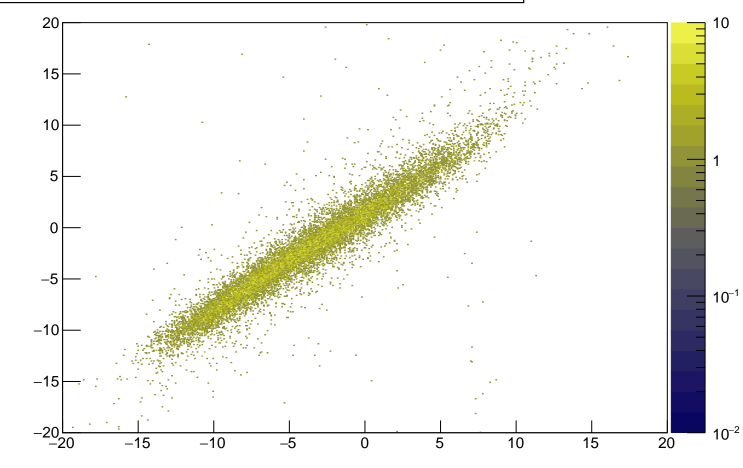
TwimTheta:(Mw3_X-Mw0_X)/(8.592250)

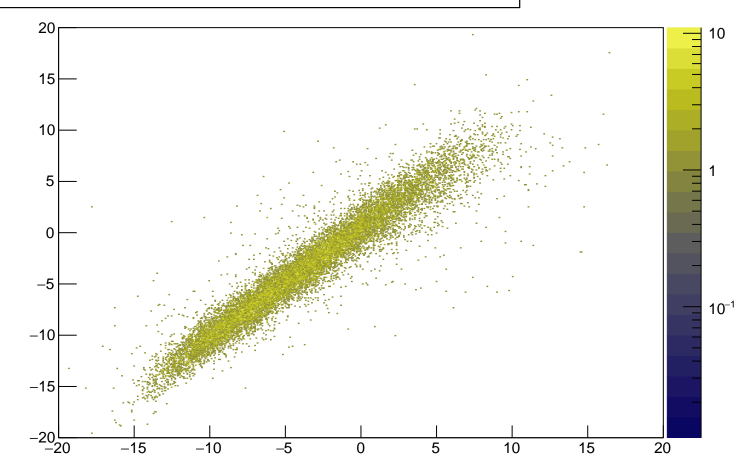


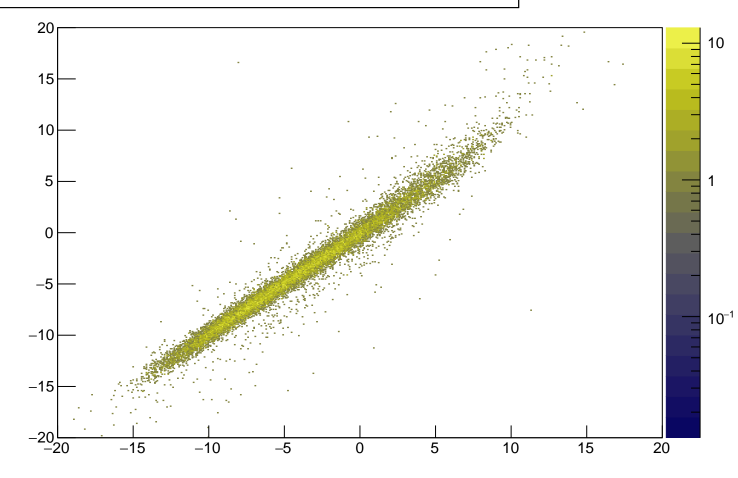


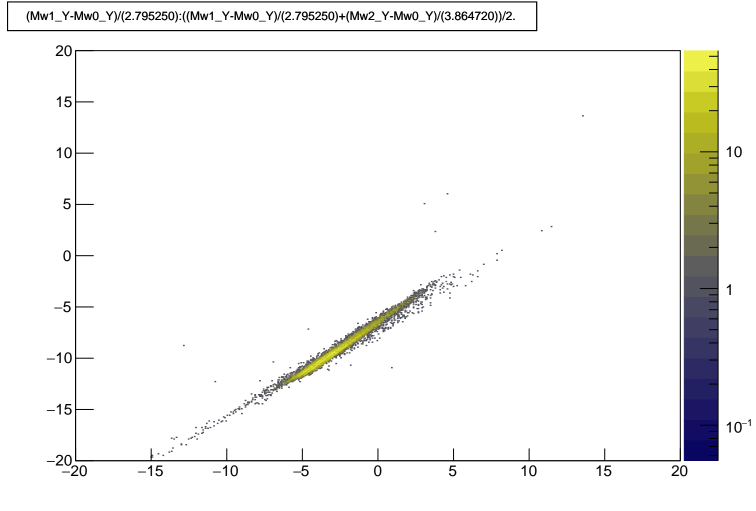


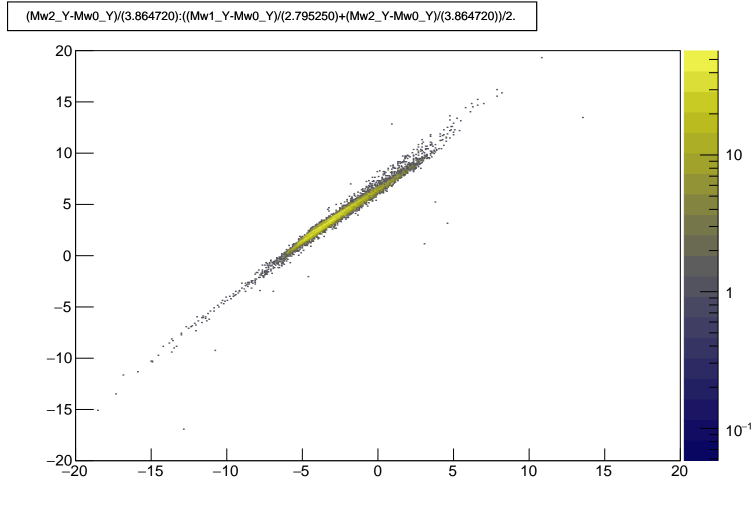


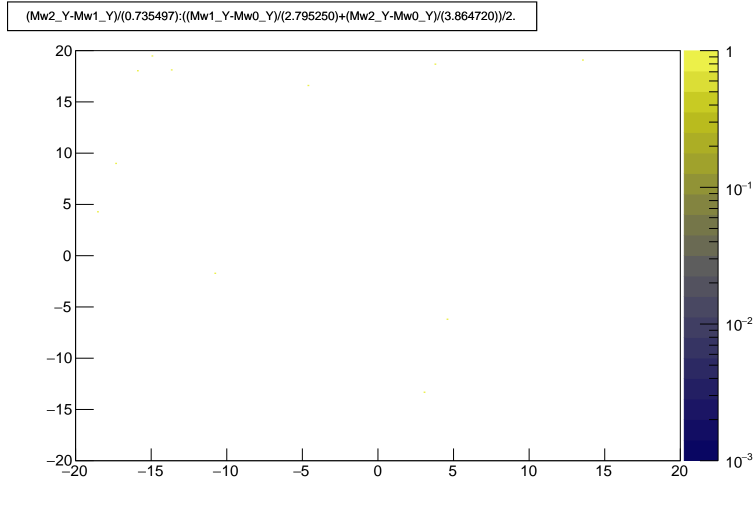


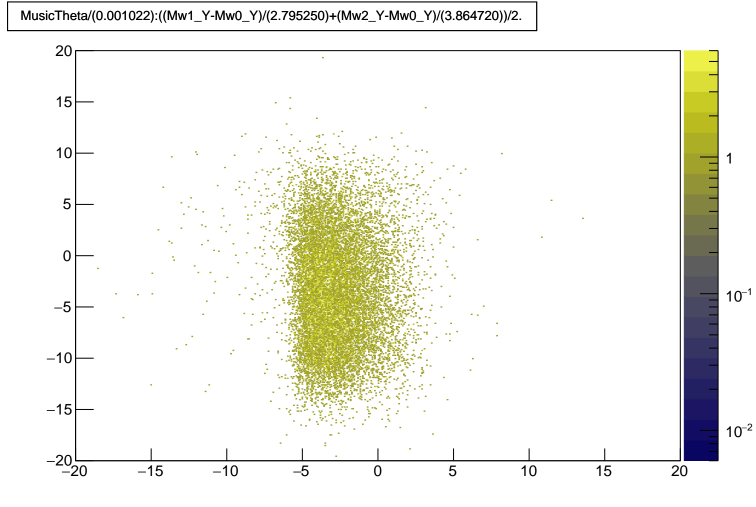




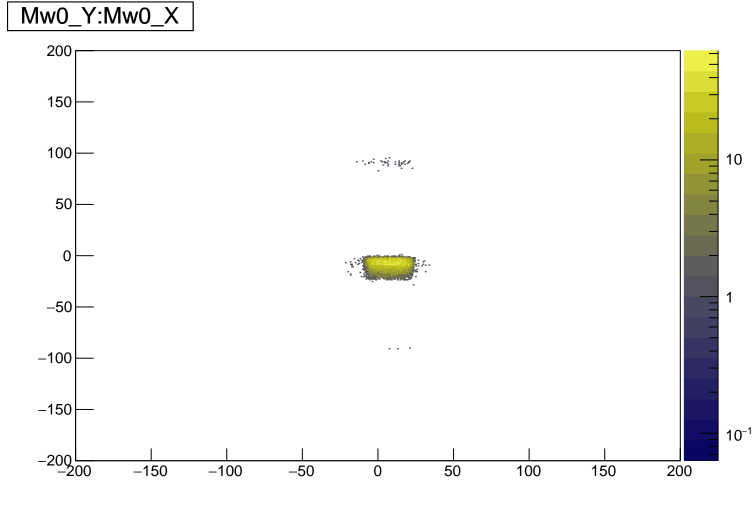


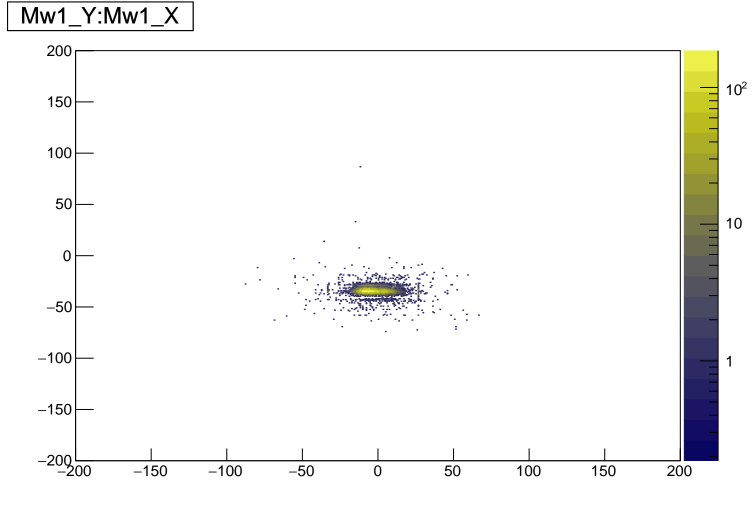


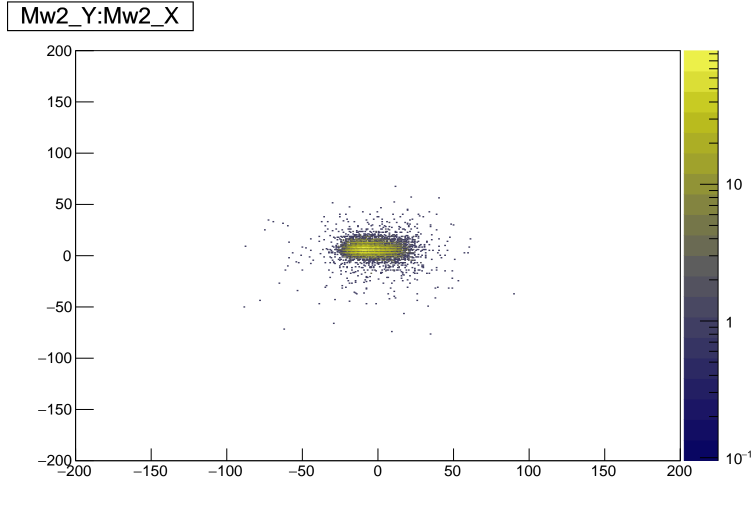




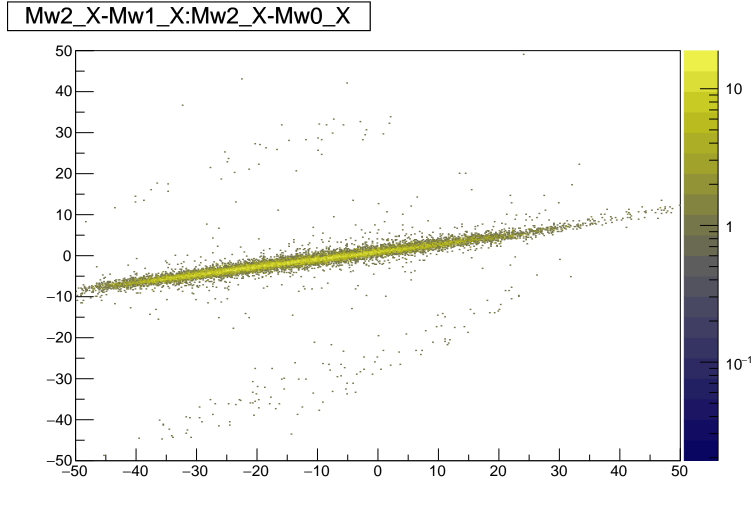
 $Twim Theta/(0.001011): ((Mw1_Y-Mw0_Y)/(2.795250) + (Mw2_Y-Mw0_Y)/(3.864720))/2.$ 20 15 10 5 0 10^{-1} -5 -10-15 10^{-2} -20<u>└</u> -20 -15 -10 -5 5 10 15 20

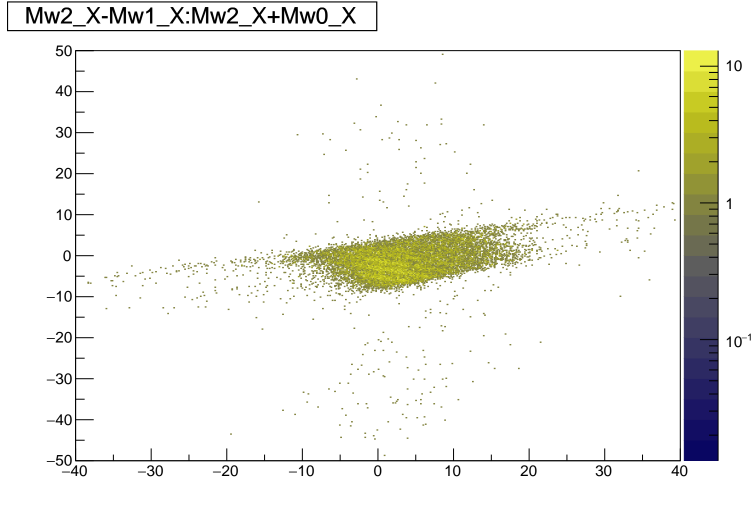




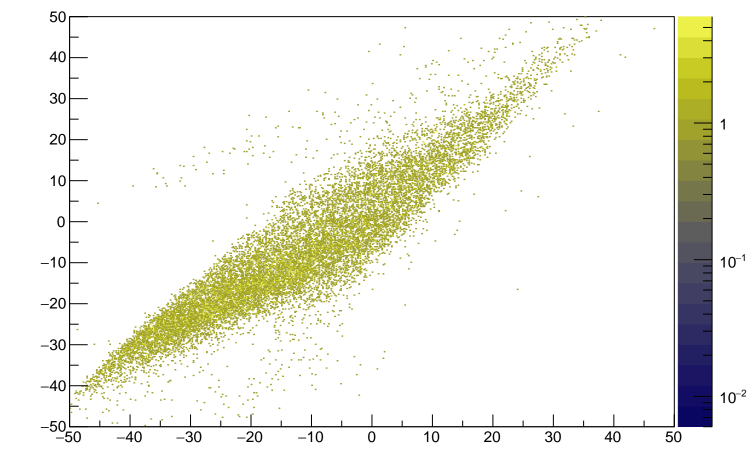


Mw3_Y:Mw3_X 200 10 150 100 50 0 -50 -100 10^{-1} -150-200 -200 -150 -100 100 150 200 -50 50

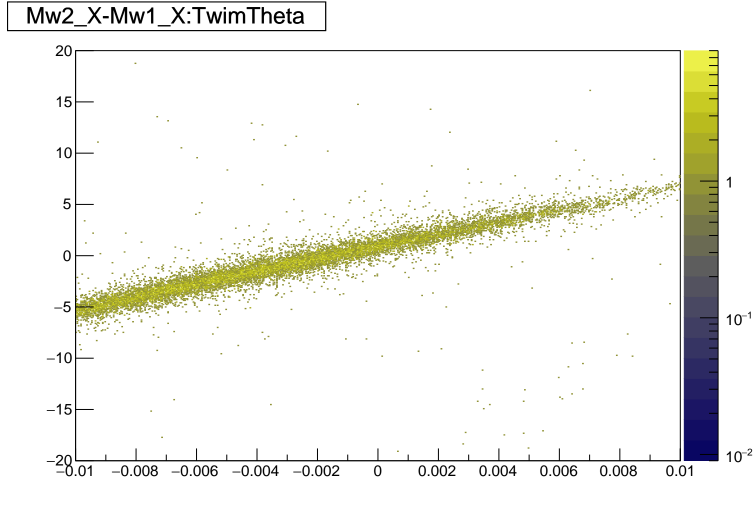




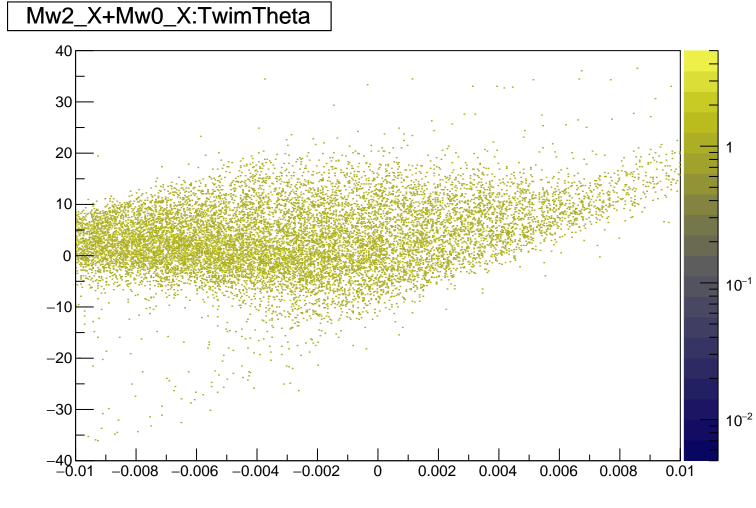
Mw2_X+Mw1_X:Mw2_X-Mw0_X



Mw2_X+Mw1_X:Mw2_X+Mw0_X 50 40 30 20 10 0 10^{-1} -10-20-30-40 10^{-2} -50∟ -40 -20 -30 -10 10 20 30 40



Mw2_X-Mw0_X:TwimTheta 20 15 10 5 0 10^{-1} -5 -10 -15 10^{-2} -0.008 -0.006-0.004-0.0020.002 0.004 0.006 0.008 0.01



Mw1_X-Mw0_X:TwimTheta 20 15 10 5 0 10^{-1} -5 -10-15 10^{-2} -0.008 -0.006-0.004-0.0020.002 0.004 0.006 0.008 0.01

