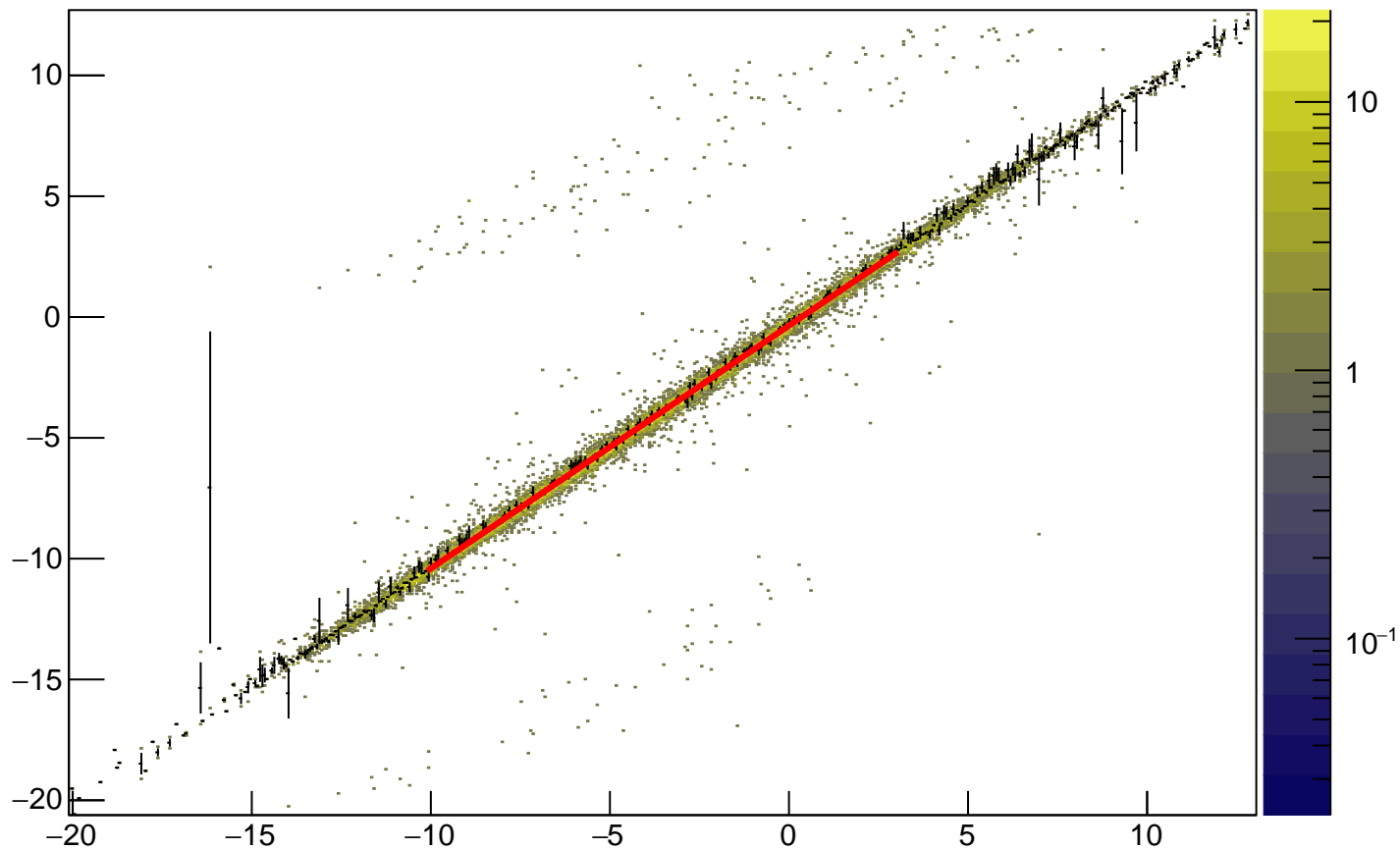
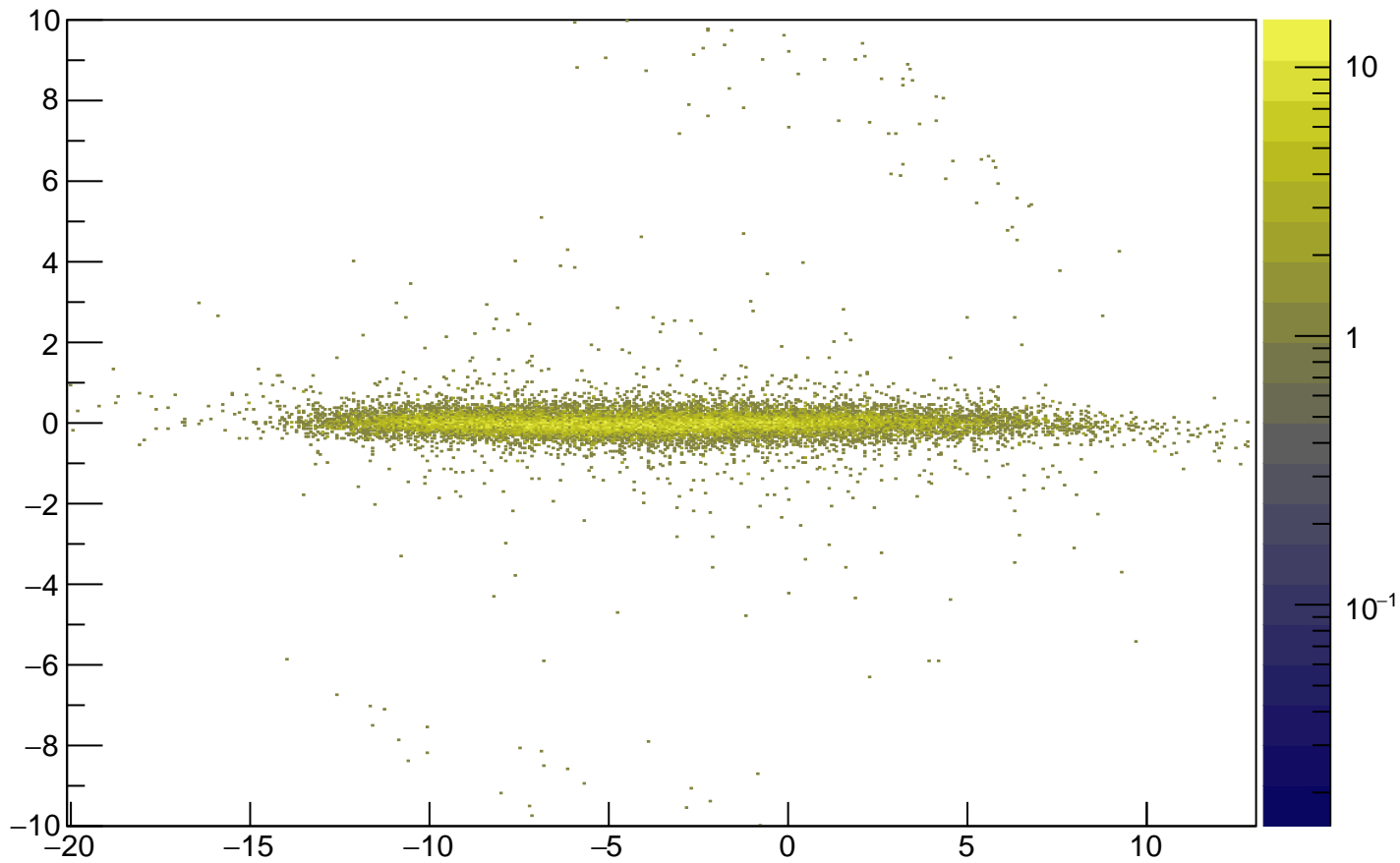


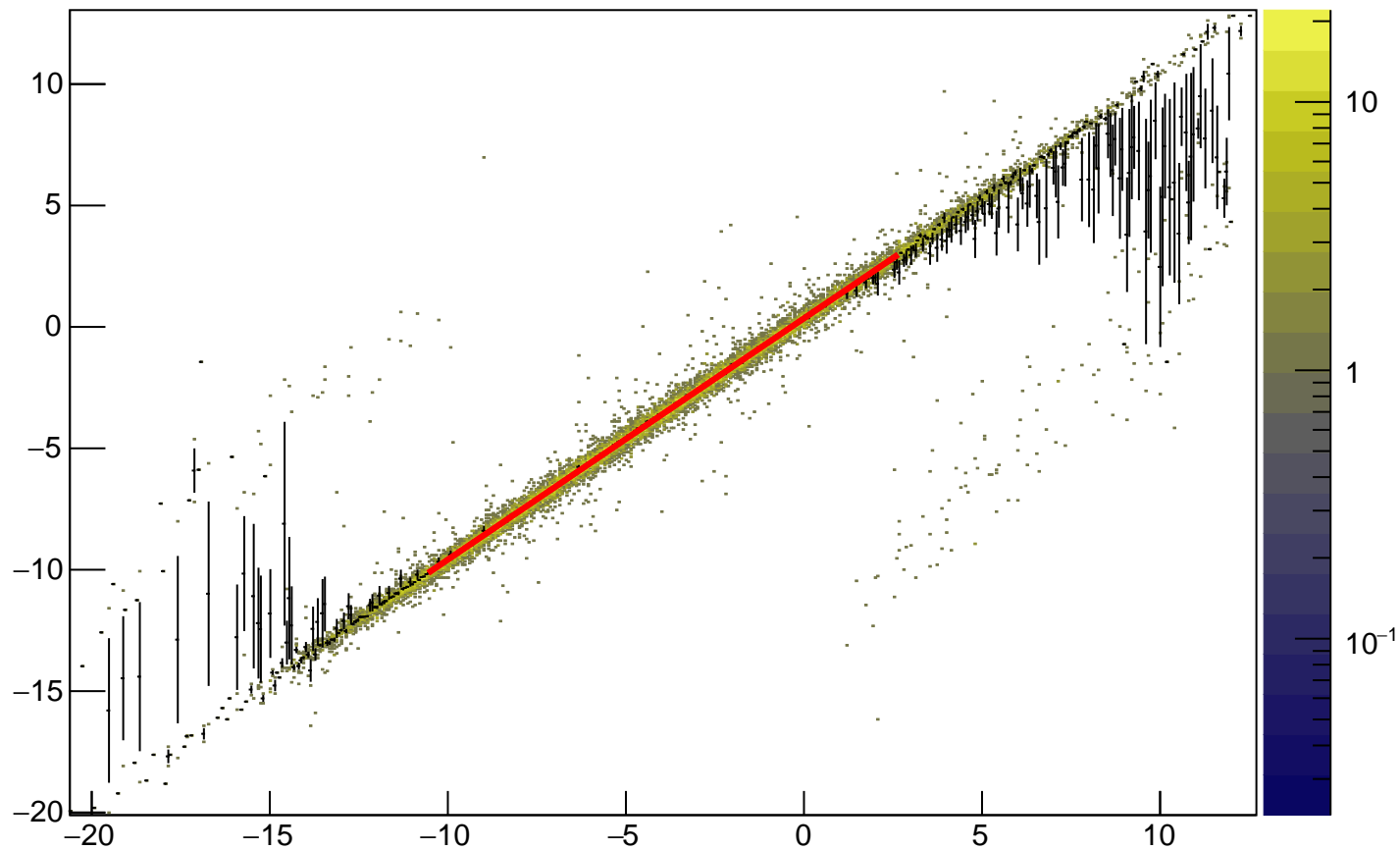
$$(Mw1_X - Mw0_X)/(2.795250) : (Mw2_X - Mw0_X)/(3.452250)$$



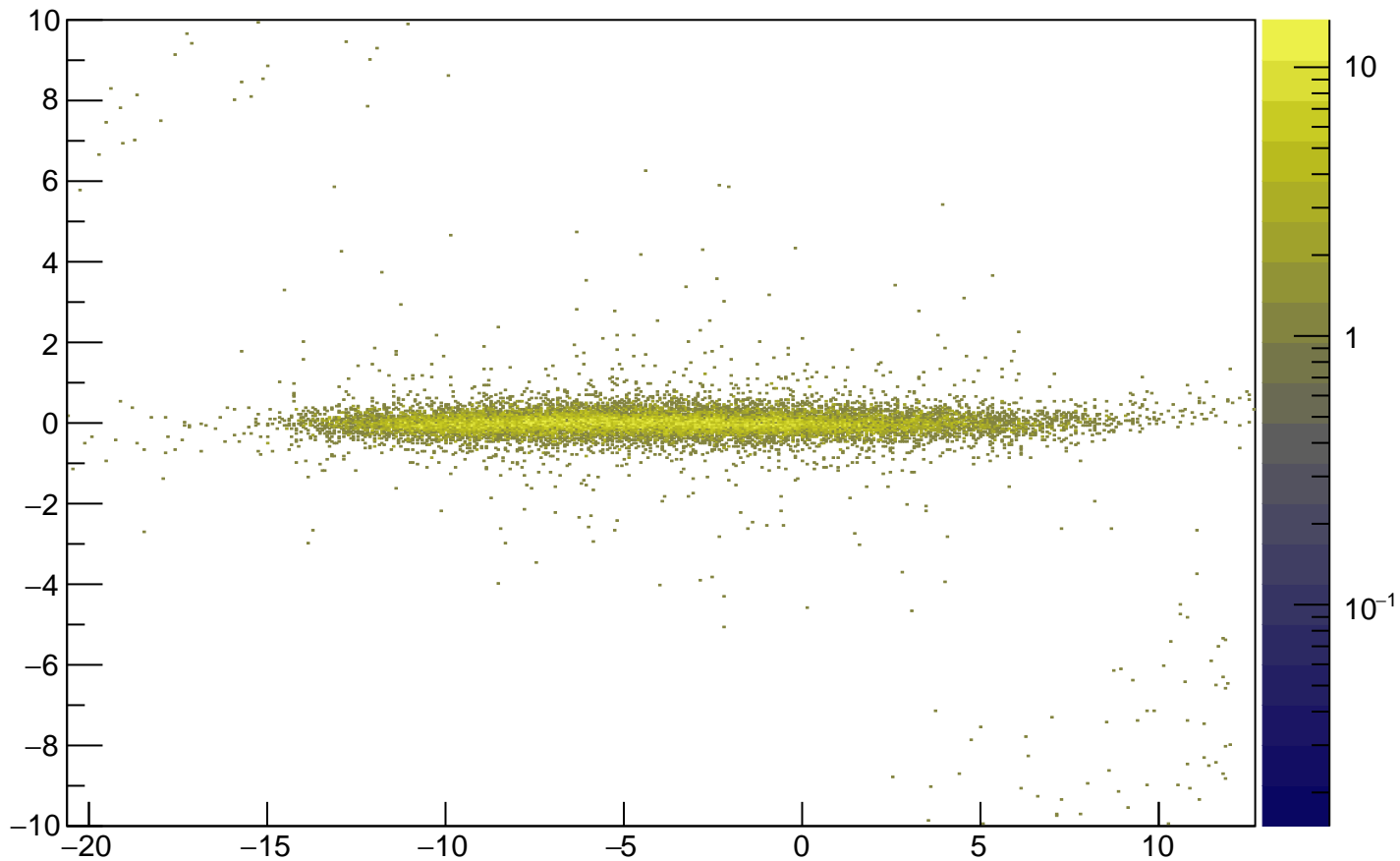
$$\frac{(Mw1_X - Mw0_X)}{(2.795250)} - \left(\frac{(Mw2_X - Mw0_X)}{(3.452250)} * (1.005243) + (-0.354890) \right) : \frac{(Mw2_X - Mw0_X)}{(3.452250)}$$



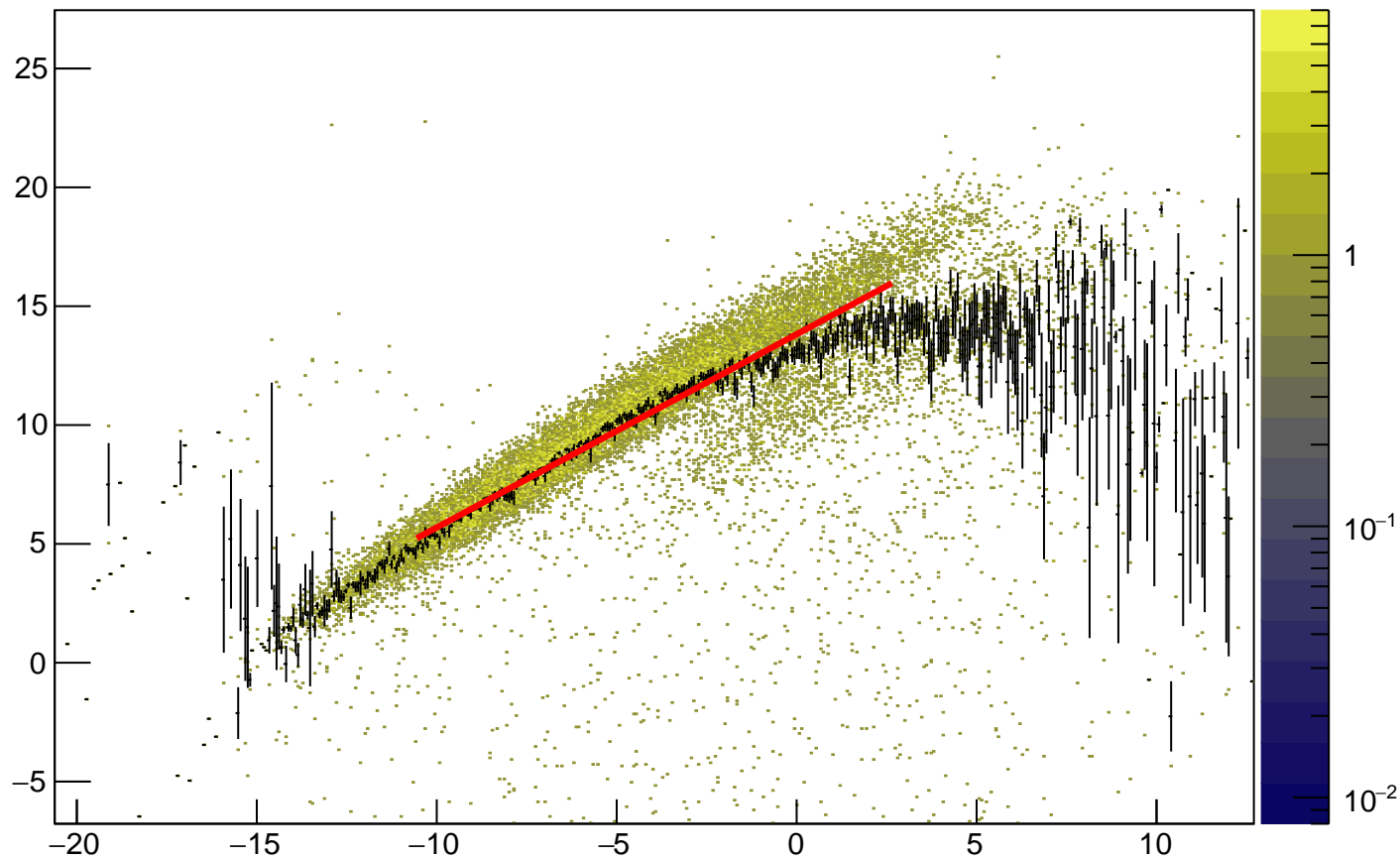
$$(Mw2_X - Mw0_X)/(3.452250):(Mw1_X - Mw0_X)/(2.795250)$$



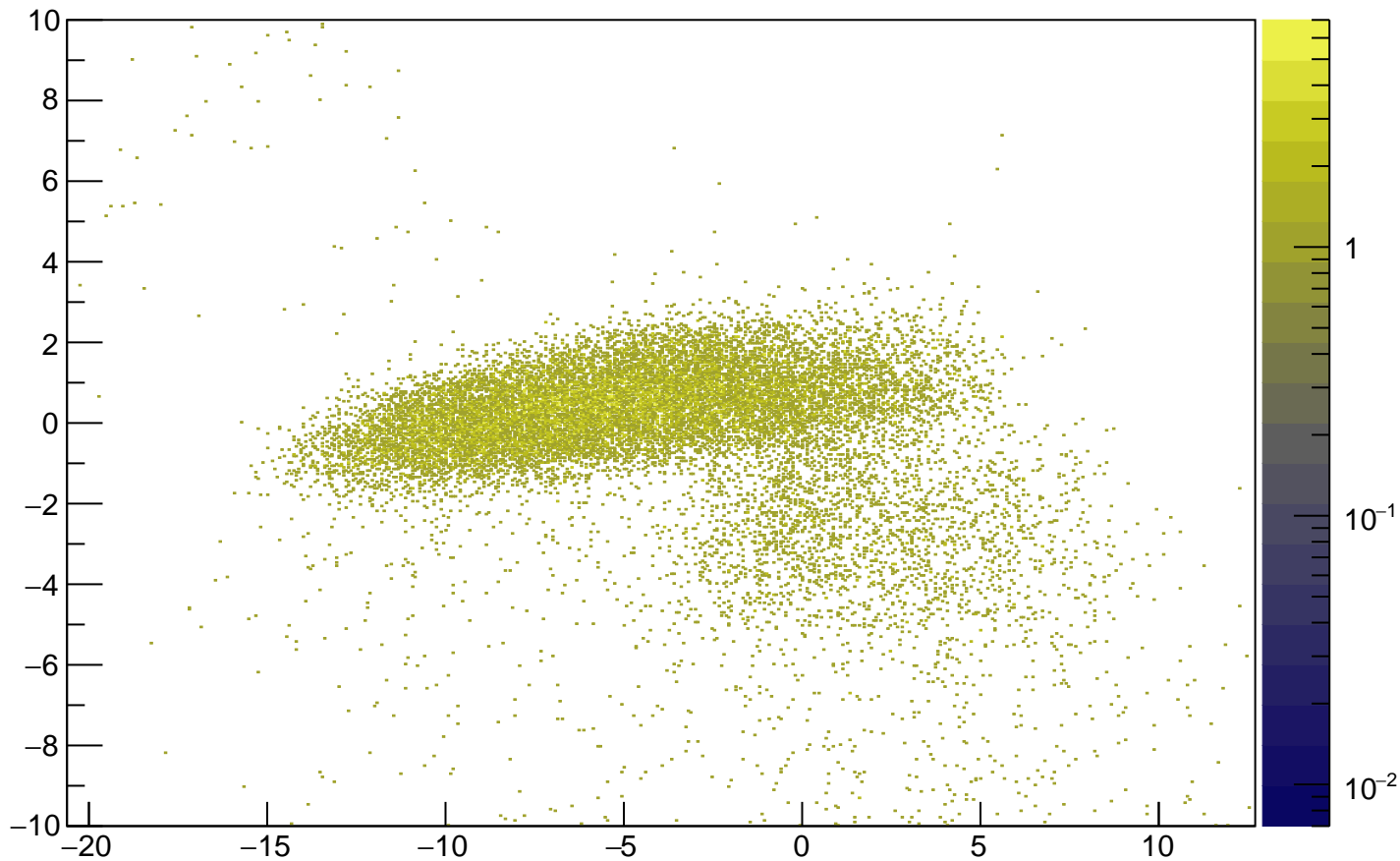
$$\frac{(Mw2_X - Mw0_X)}{(3.452250)} - \left(\frac{(Mw1_X - Mw0_X)}{(2.795250)} \right) * (0.993641) + (0.352504) : \frac{(Mw1_X - Mw0_X)}{(2.795250)}$$



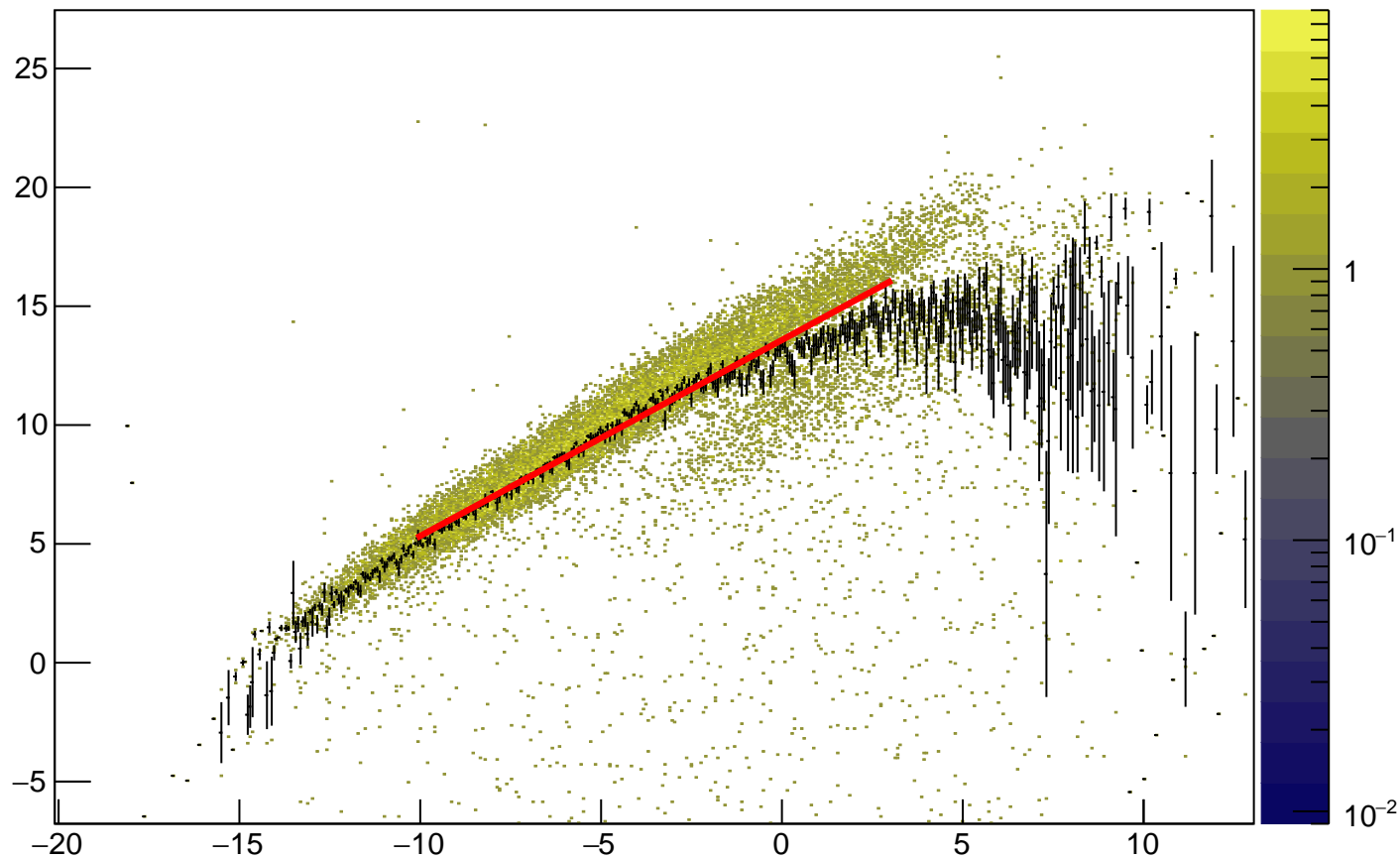
$$(Mw3_X - Mw0_X) / (8.592250) : (Mw1_X - Mw0_X) / (2.795250)$$



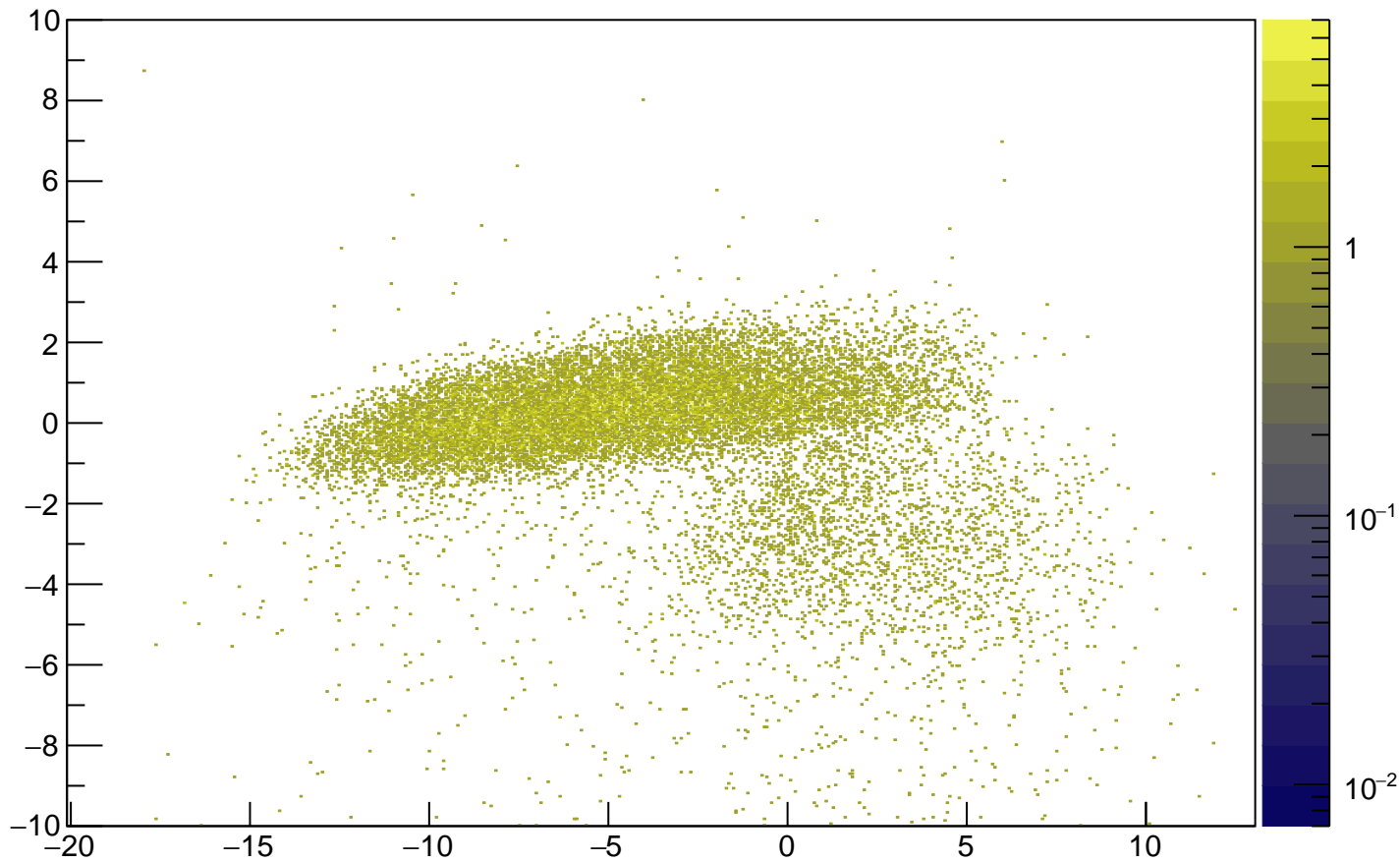
$$\frac{(Mw3_X - Mw0_X)}{(8.592250)} - \left(\frac{(Mw1_X - Mw0_X)}{(2.795250)} * (0.812896) + (13.818035) \right) : \frac{(Mw1_X - Mw0_X)}{(2.795250)}$$



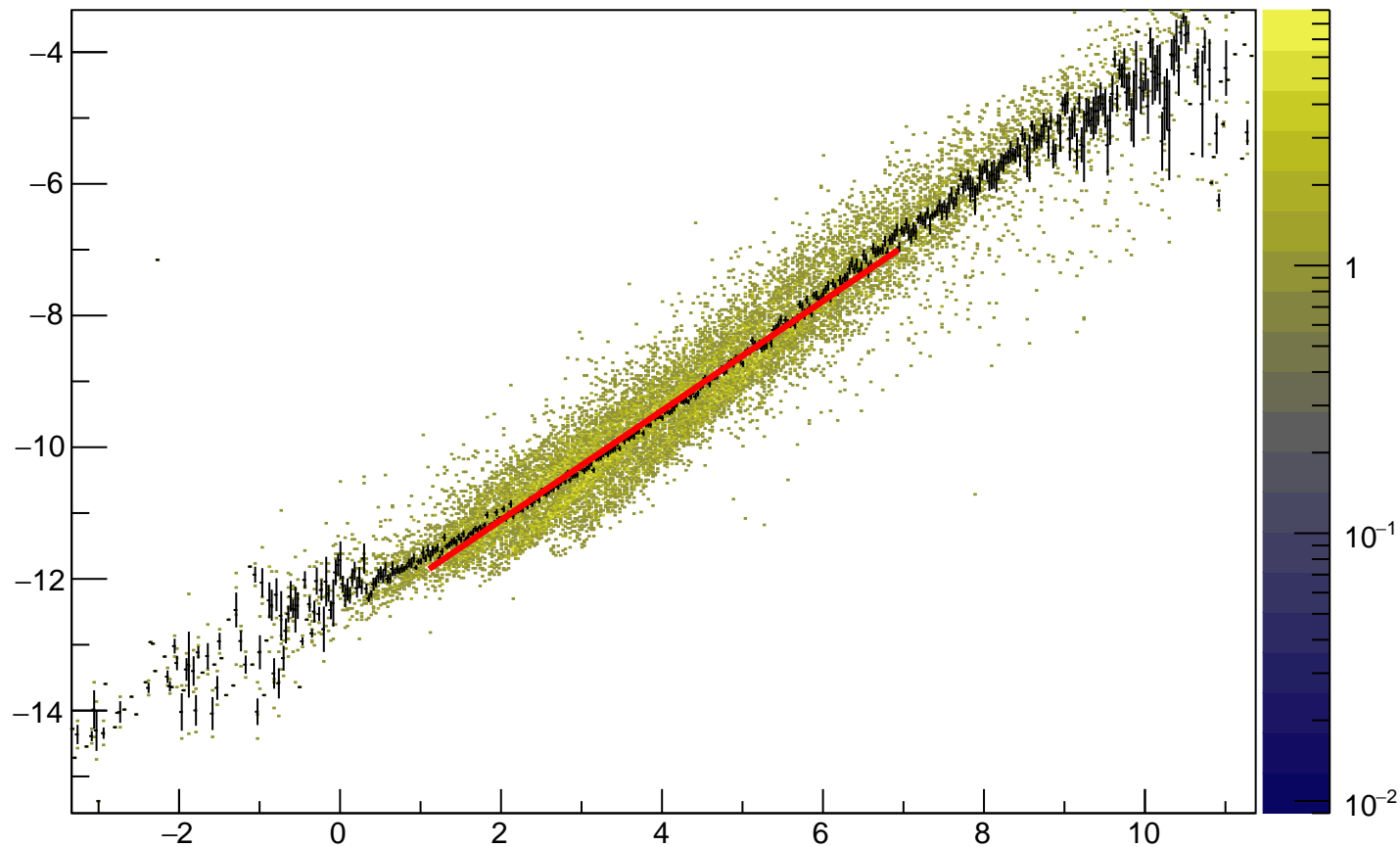
$$(Mw3_X - Mw0_X)/(8.592250):(Mw2_X - Mw0_X)/(3.452250)$$



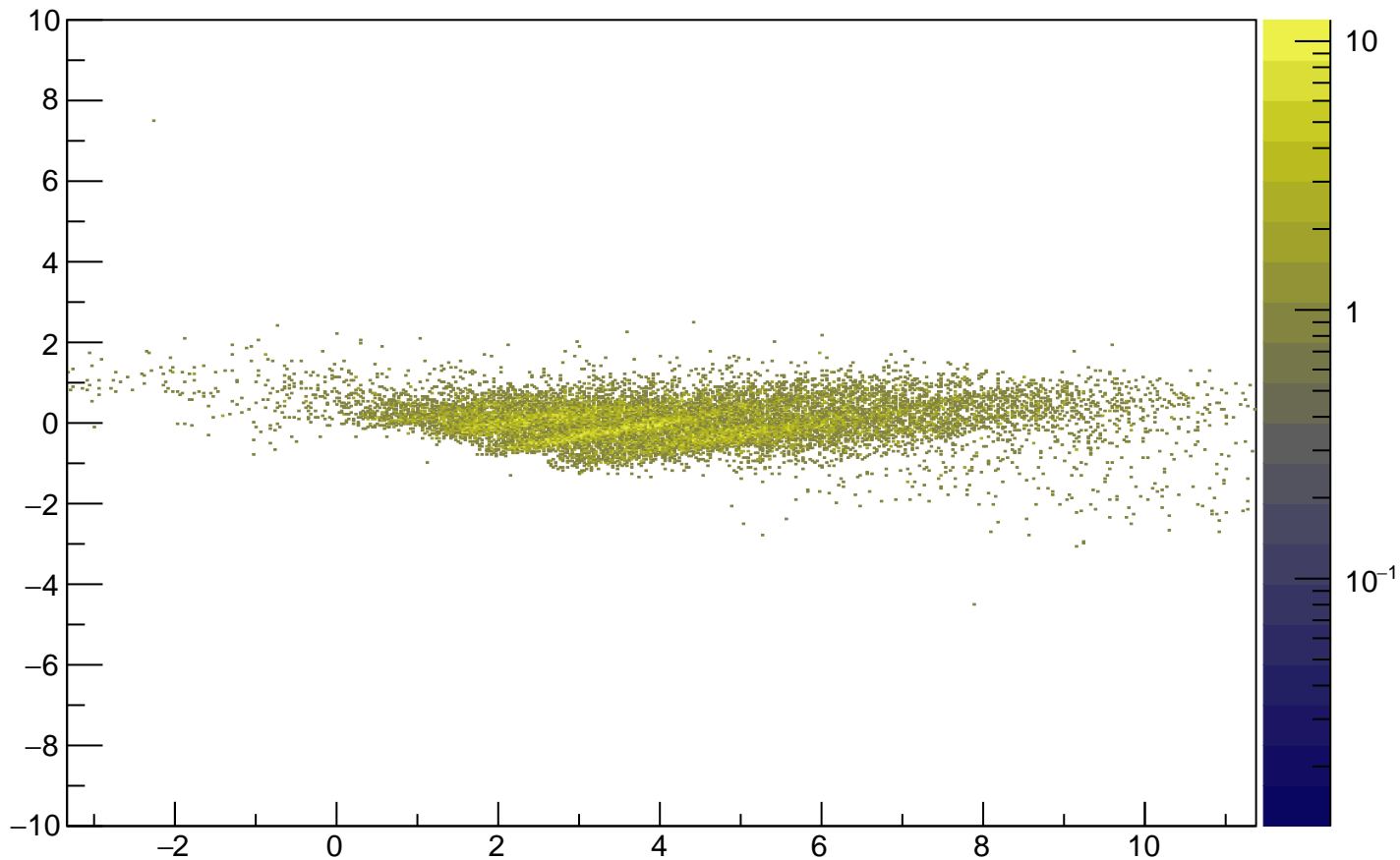
$$\frac{(Mw3_X - Mw0_X)/(8.592250) - ((Mw2_X - Mw0_X)/(3.452250) * (0.824412) + (13.576565))}{(Mw2_X - Mw0_X)/(3.452250)}$$



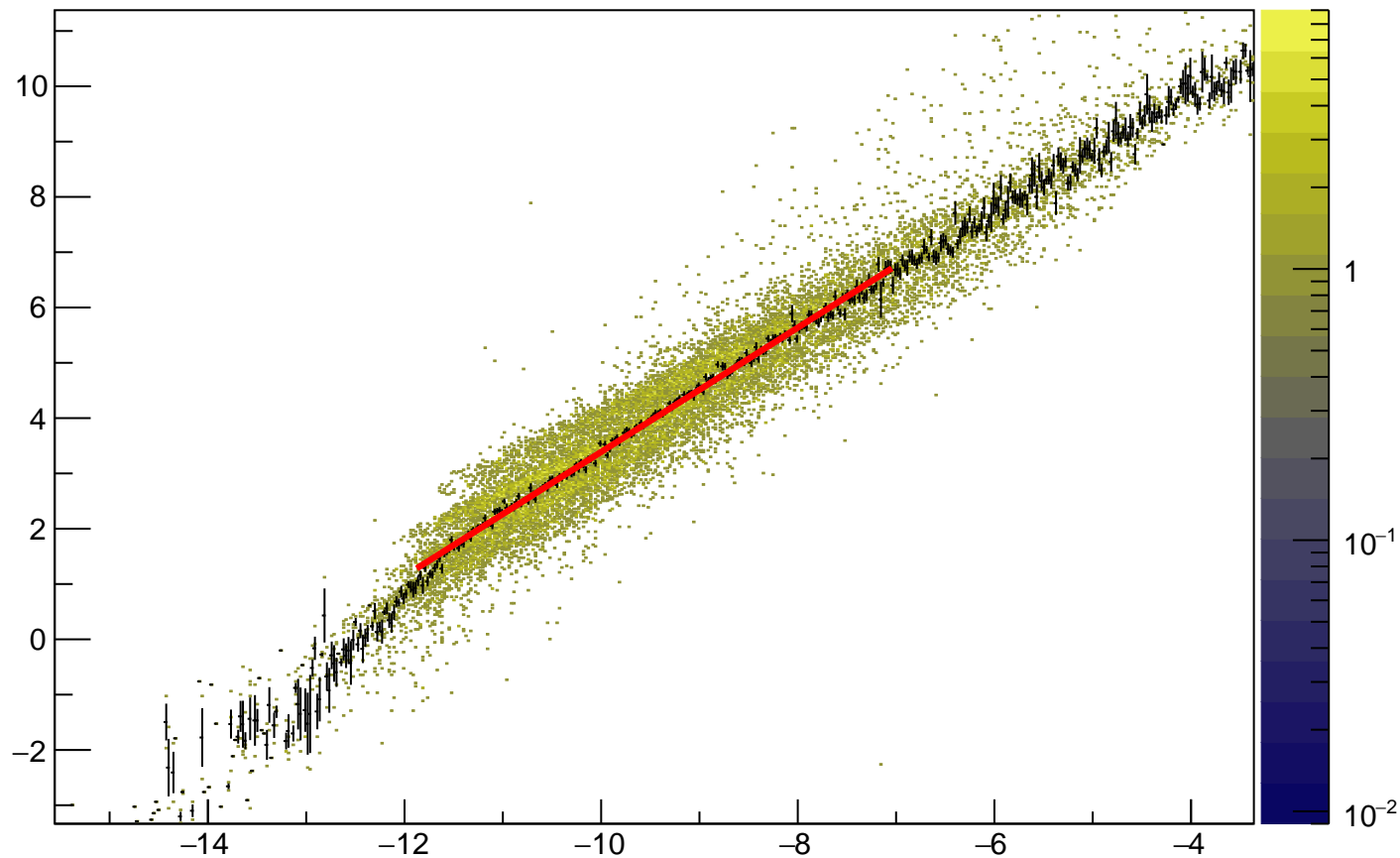
$$(Mw1_Y - Mw0_Y)/(2.795250):(Mw2_Y - Mw0_Y)/(3.452250)$$



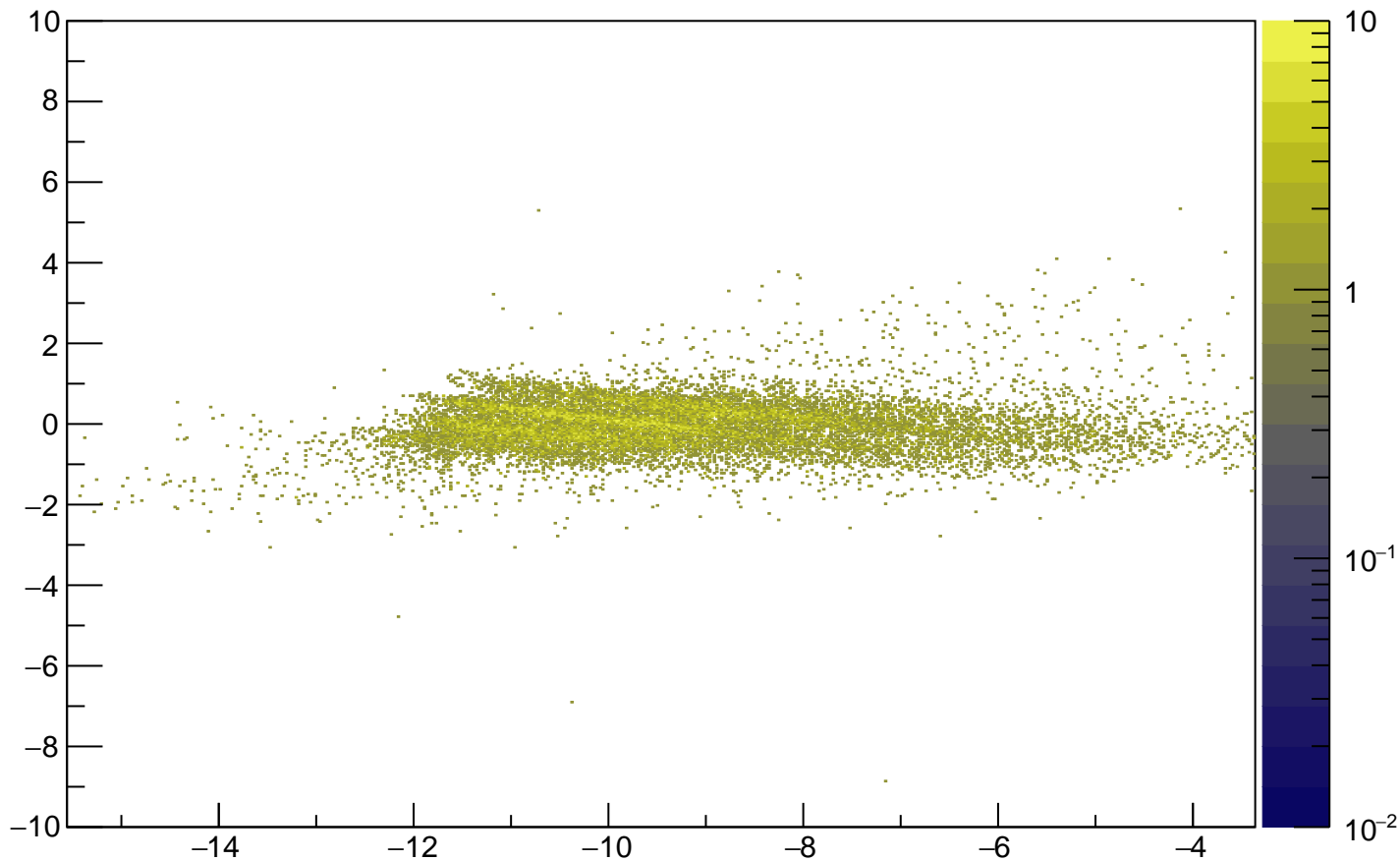
$$\frac{(Mw1_Y - Mw0_Y)}{(2.795250)} - \left(\frac{(Mw2_Y - Mw0_Y)}{(3.452250)} * (0.831555) + (-12.770101) \right) : \frac{(Mw2_Y - Mw0_Y)}{(3.452250)}$$



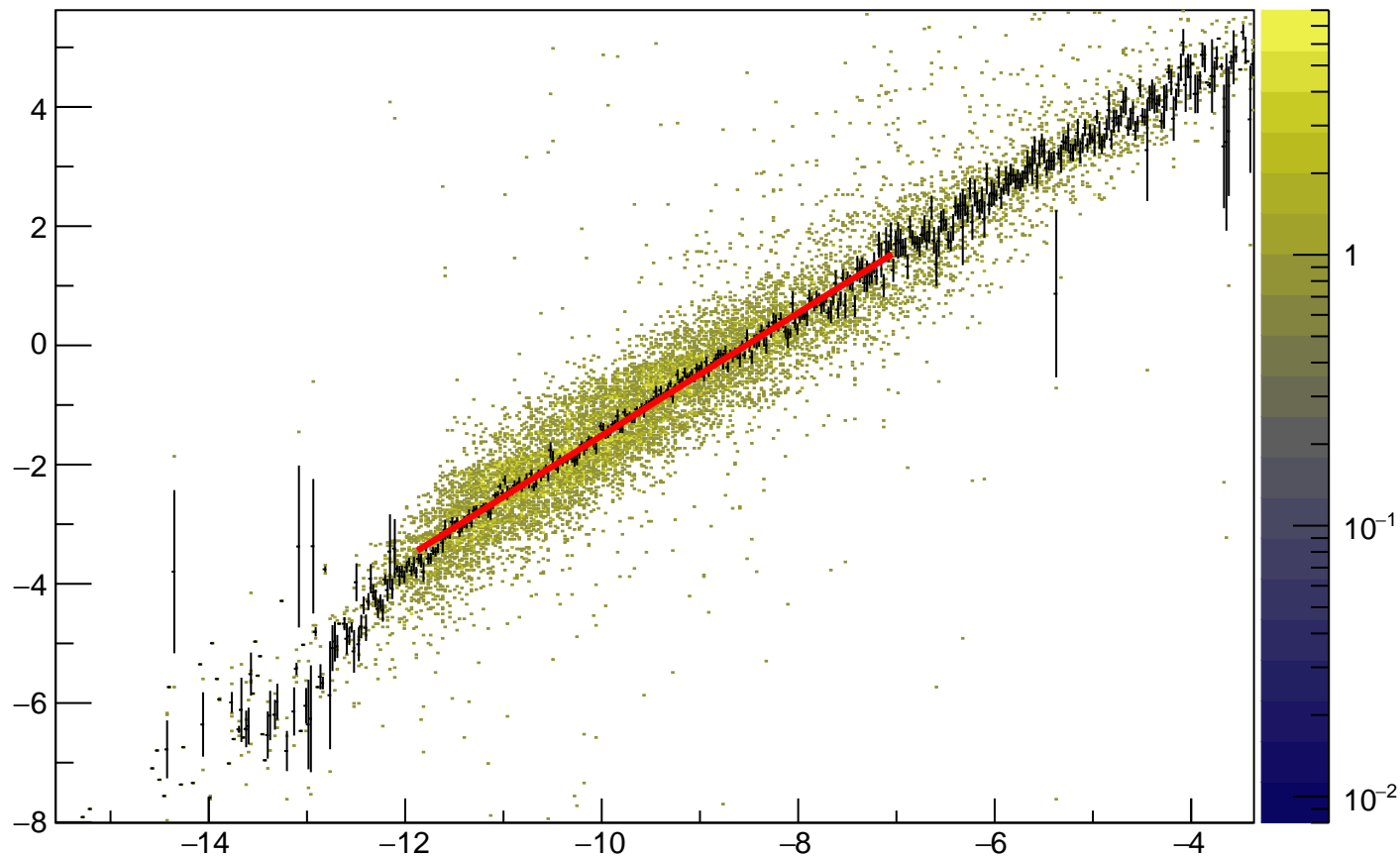
$$(Mw2_Y - Mw0_Y)/(3.452250):(Mw1_Y - Mw0_Y)/(2.795250)$$



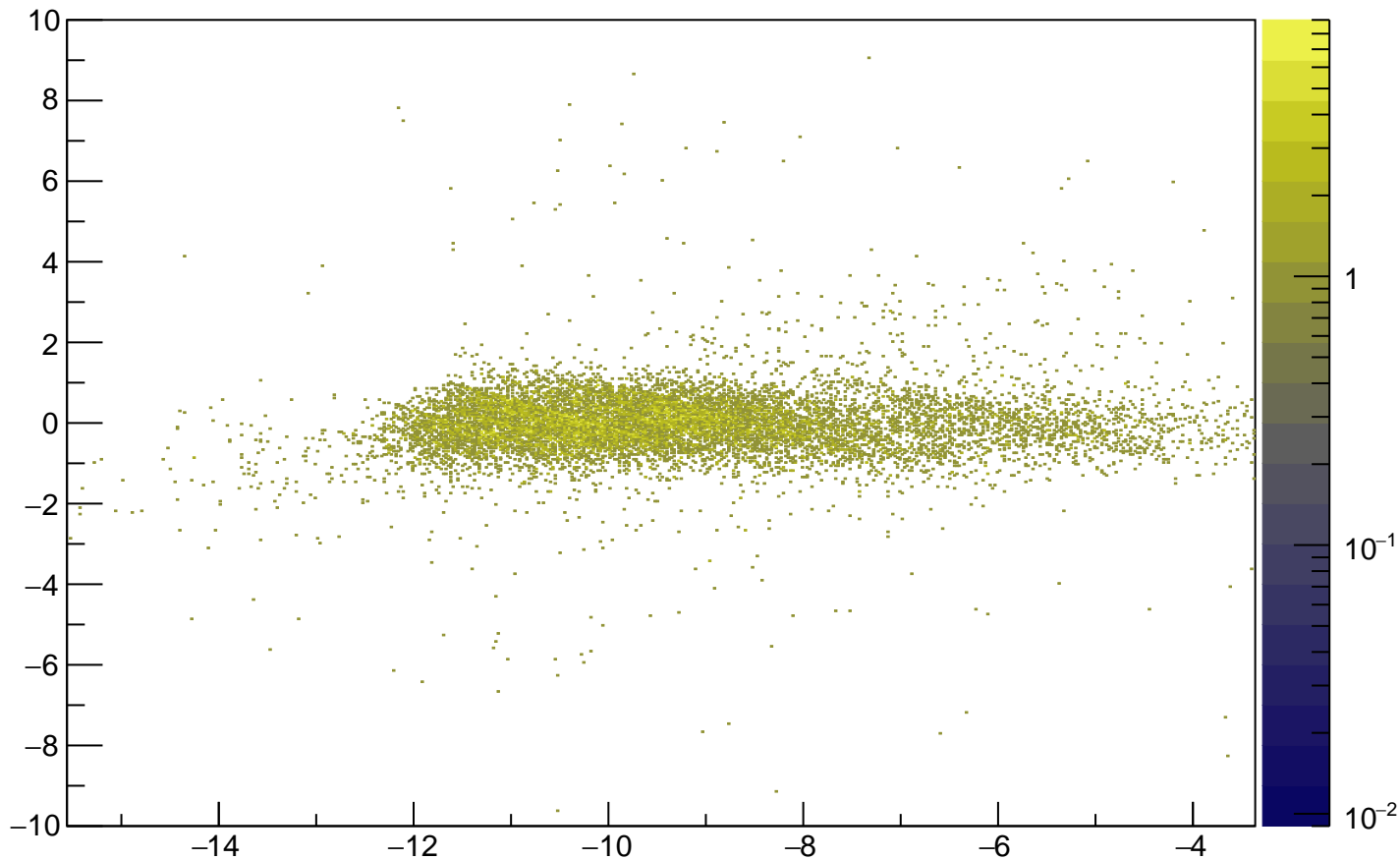
$$\frac{(Mw2_Y - Mw0_Y)/(3.452250) - ((Mw1_Y - Mw0_Y)/(2.795250) * (1.123160) + (14.620322))}{(Mw1_Y - Mw0_Y)/(2.795250)}$$



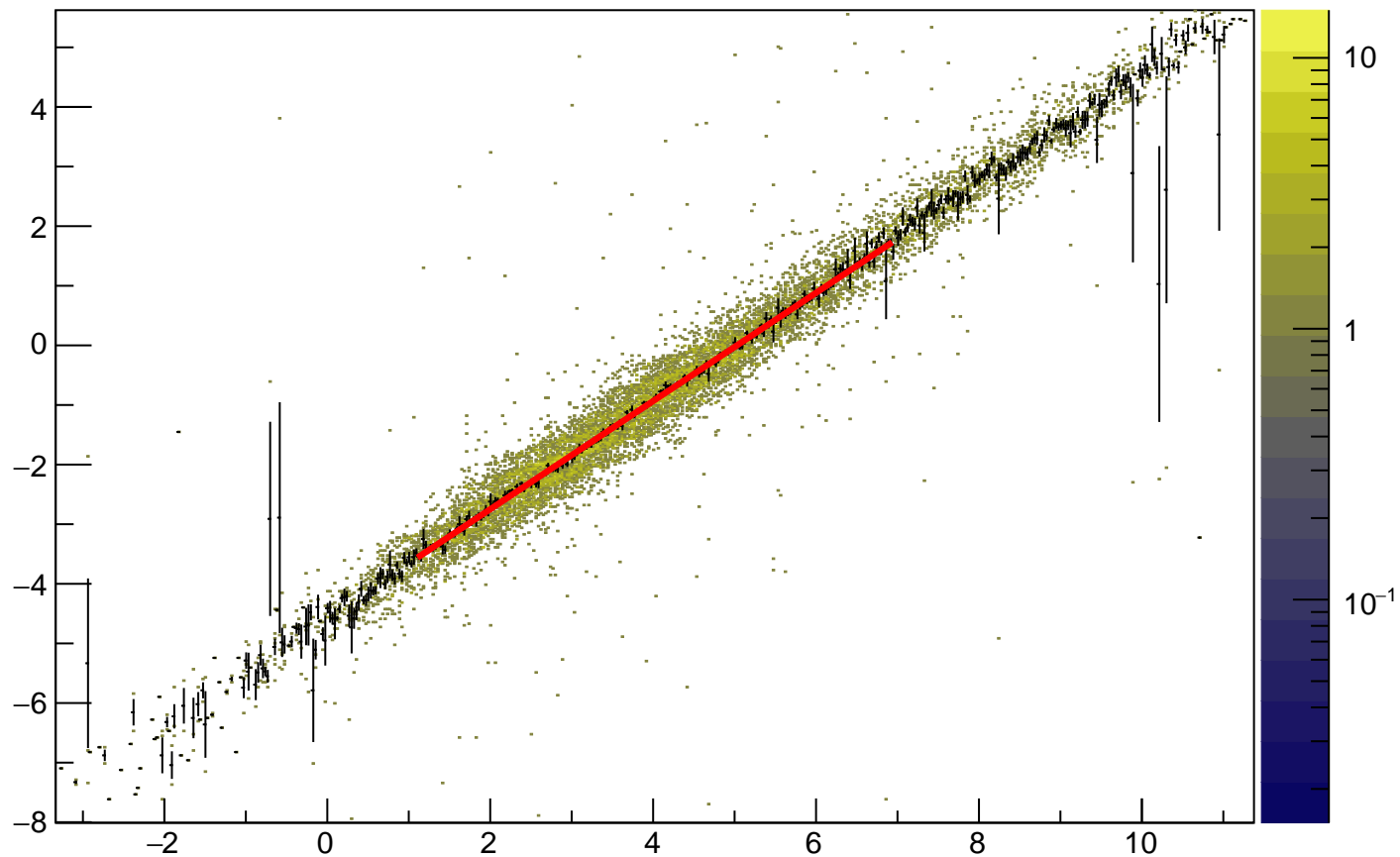
$$(Mw3_Y - Mw0_Y) / (8.592250) : (Mw1_Y - Mw0_Y) / (2.795250)$$



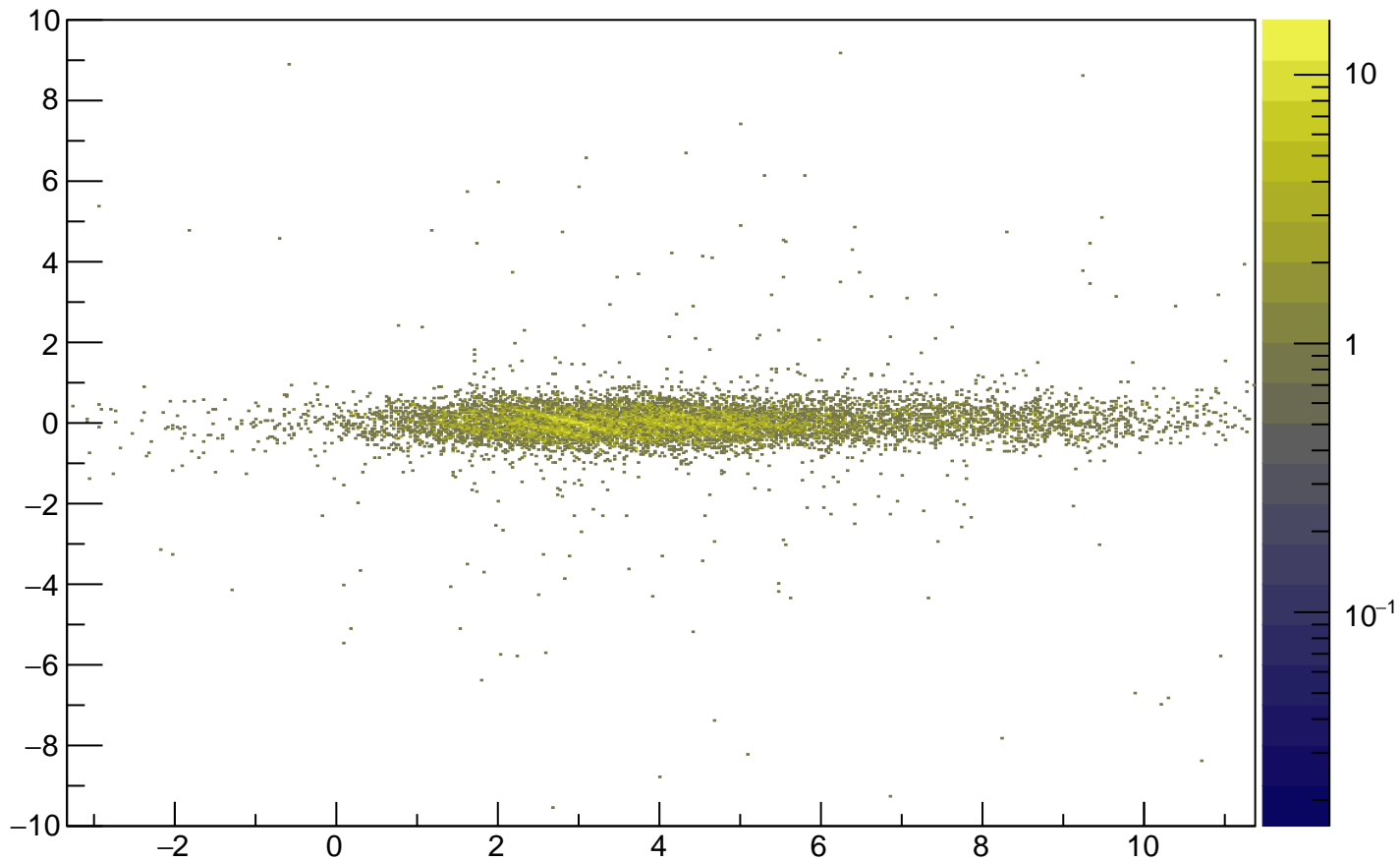
$$\frac{(Mw3_Y - Mw0_Y)}{(8.592250)} - \left(\frac{(Mw1_Y - Mw0_Y)}{(2.795250)} \right) * (1.029140) + (8.778639) : \frac{(Mw1_Y - Mw0_Y)}{(2.795250)}$$



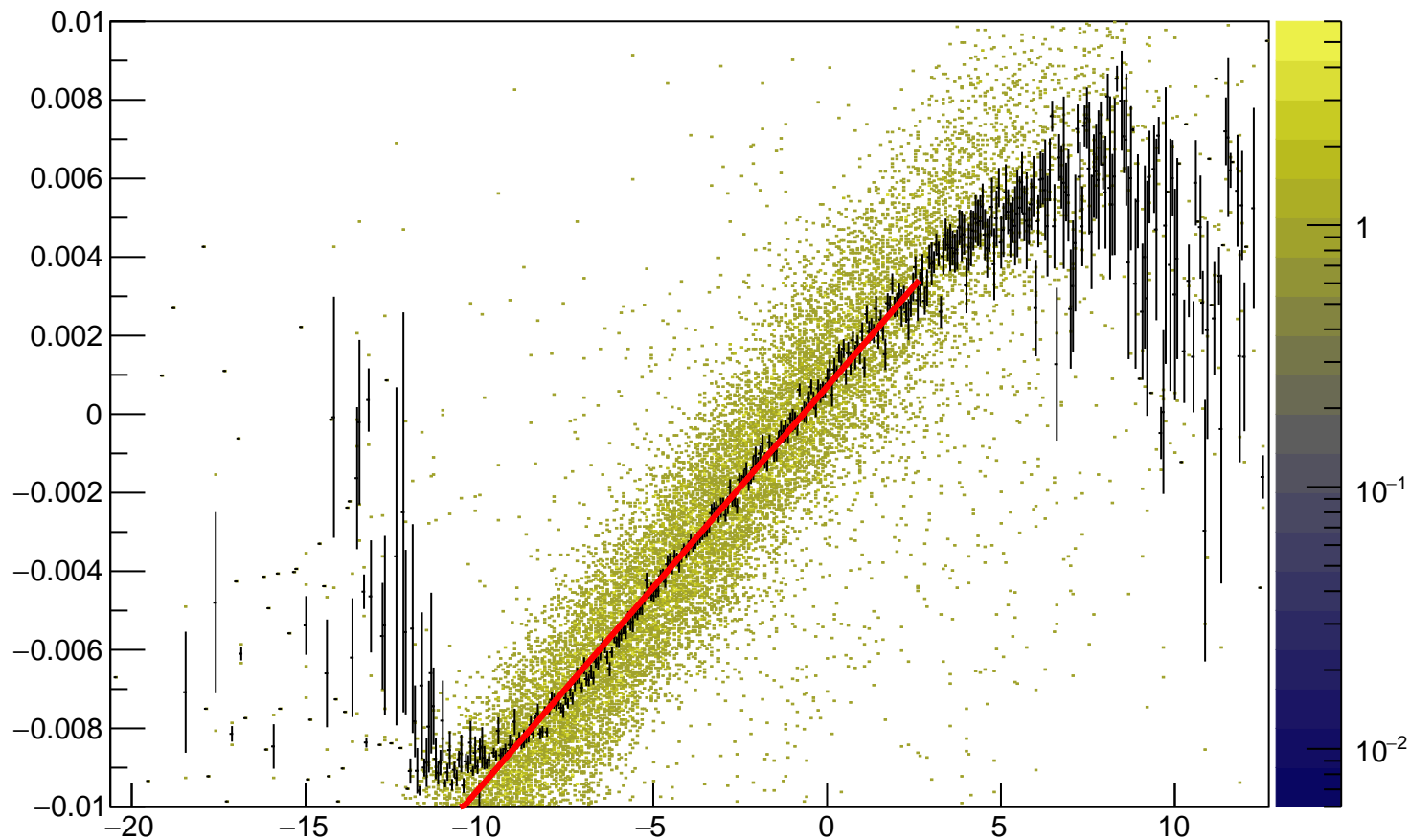
$$(Mw3_Y - Mw0_Y) / (8.592250) : (Mw2_Y - Mw0_Y) / (3.452250)$$



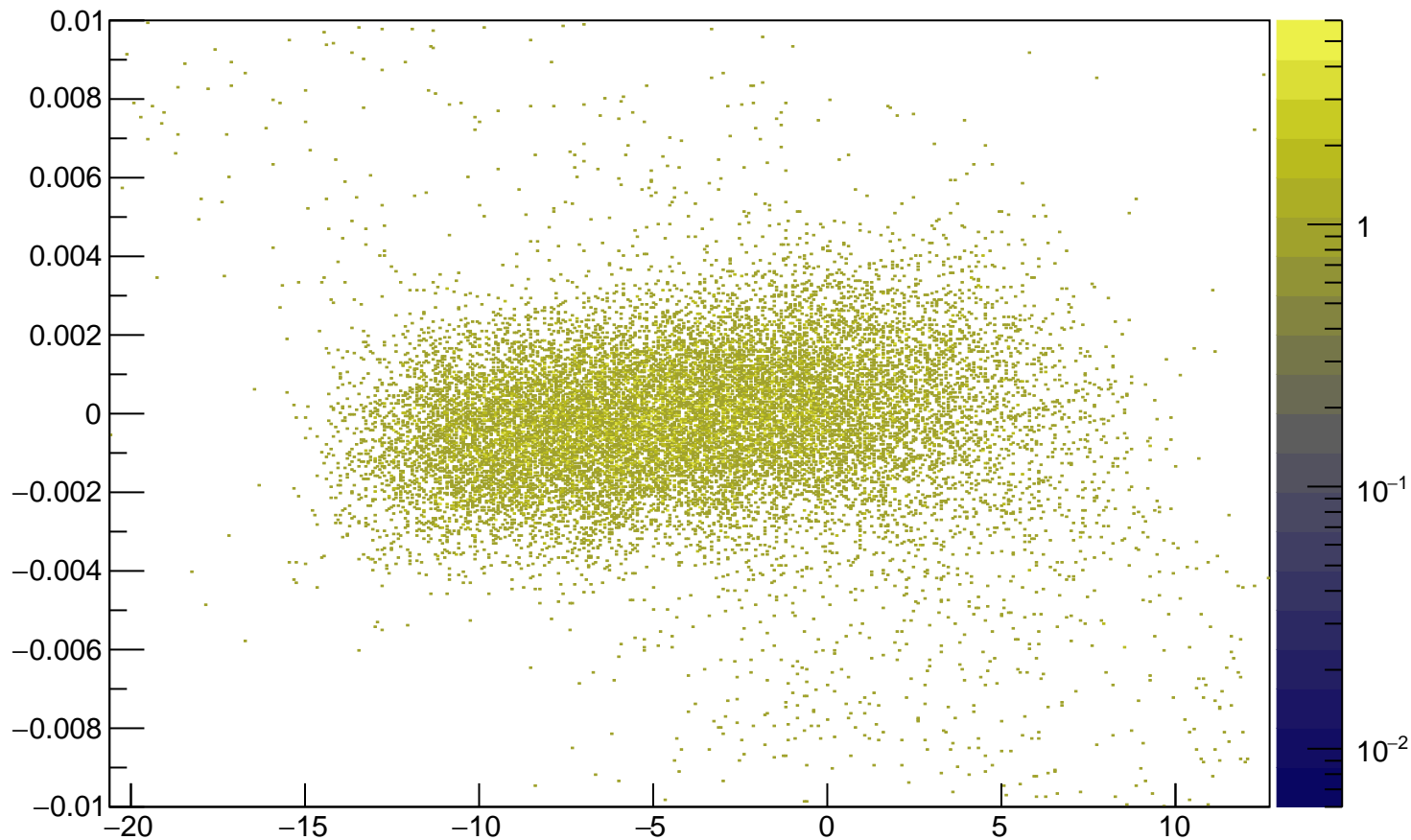
$$\frac{(Mw3_Y - Mw0_Y)/(8.592250) - ((Mw2_Y - Mw0_Y)/(3.452250) * (0.907739) + (-4.565266))}{(Mw2_Y - Mw0_Y)/(3.452250)}$$



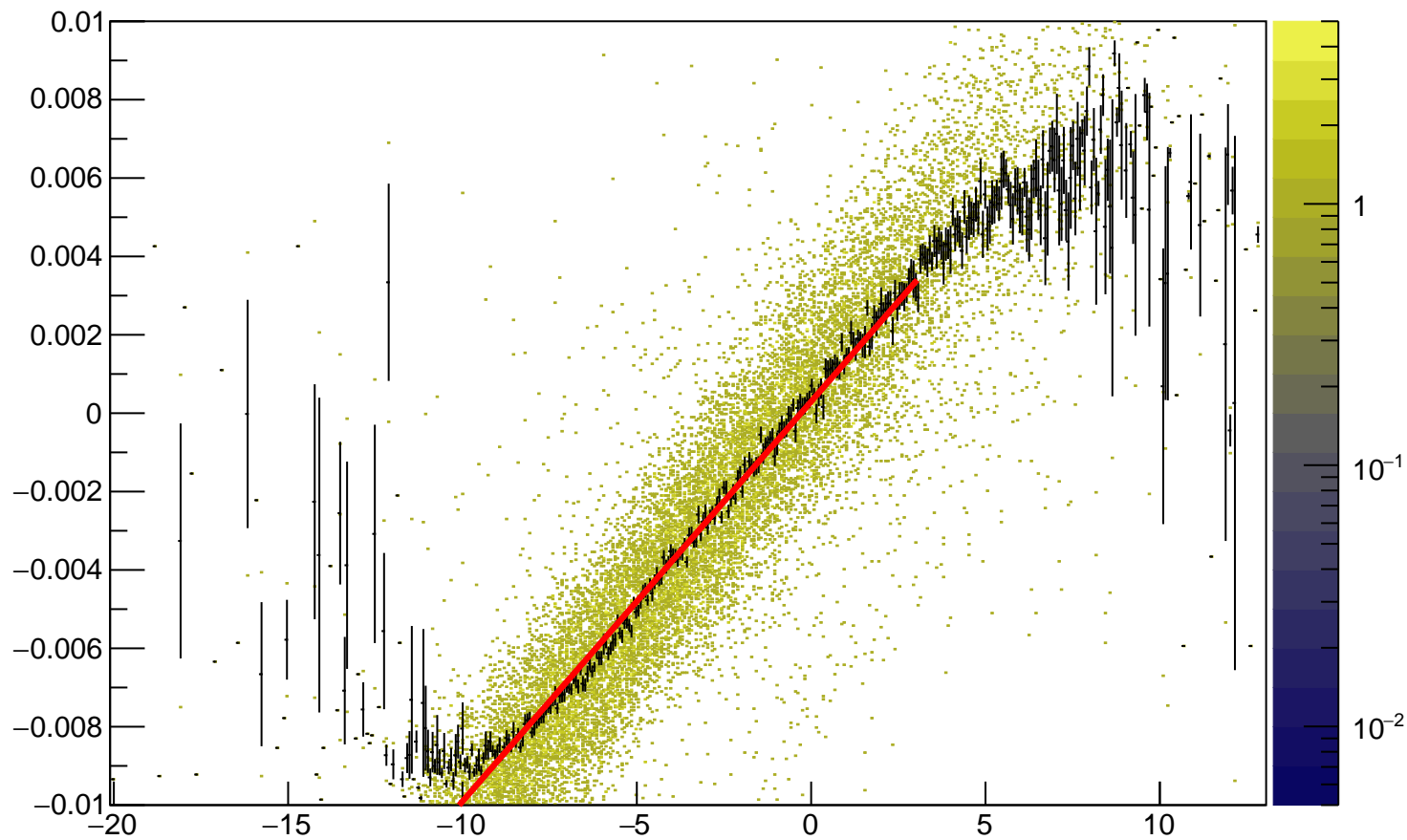
MusicTheta:(Mw1_X-Mw0_X)/(2.795250)



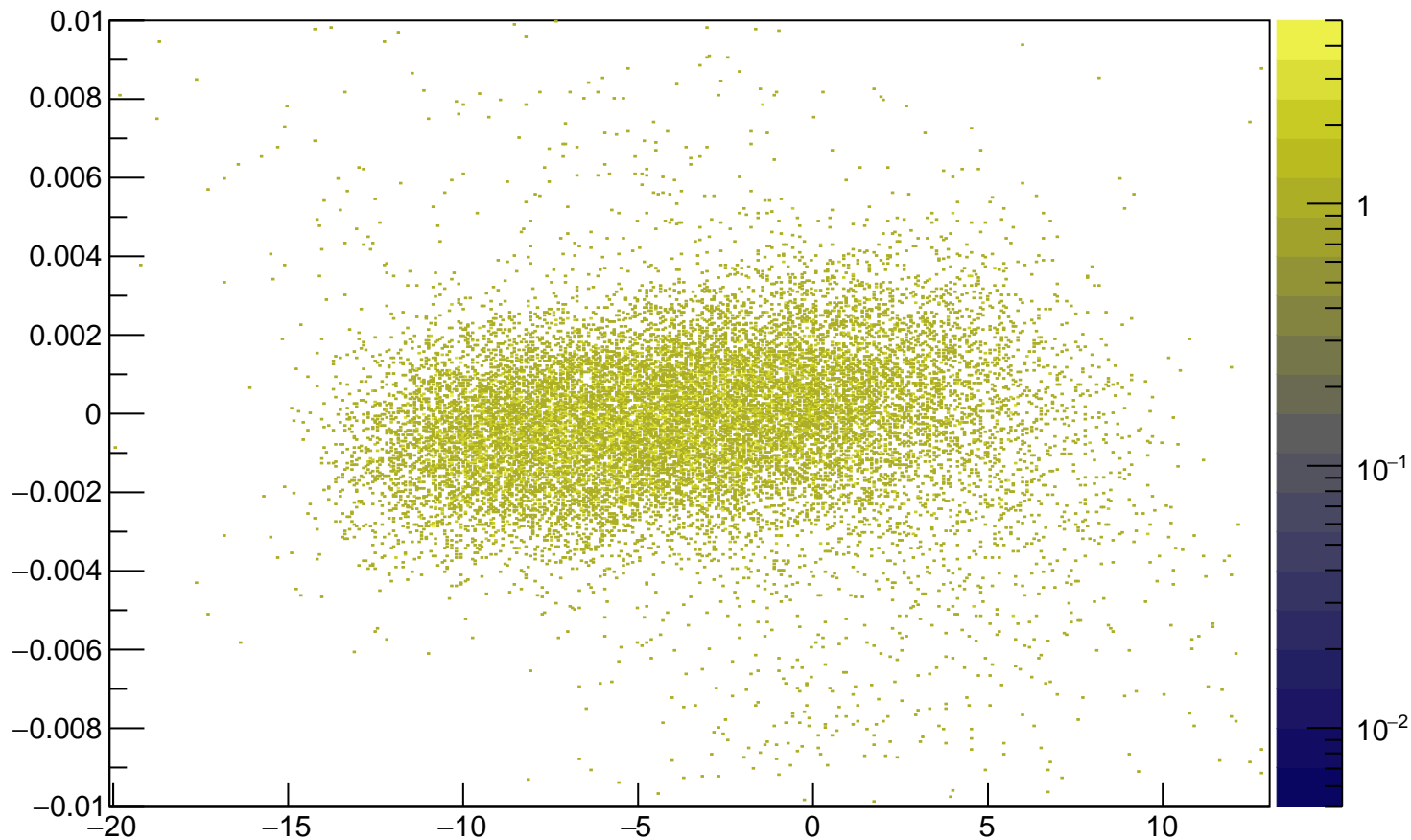
MusicTheta- $\left(\frac{Mw1_X - Mw0_X}{2.795250}\right) \cdot (0.001023) + (0.000701) : \left(\frac{Mw1_X - Mw0_X}{2.795250}\right)$



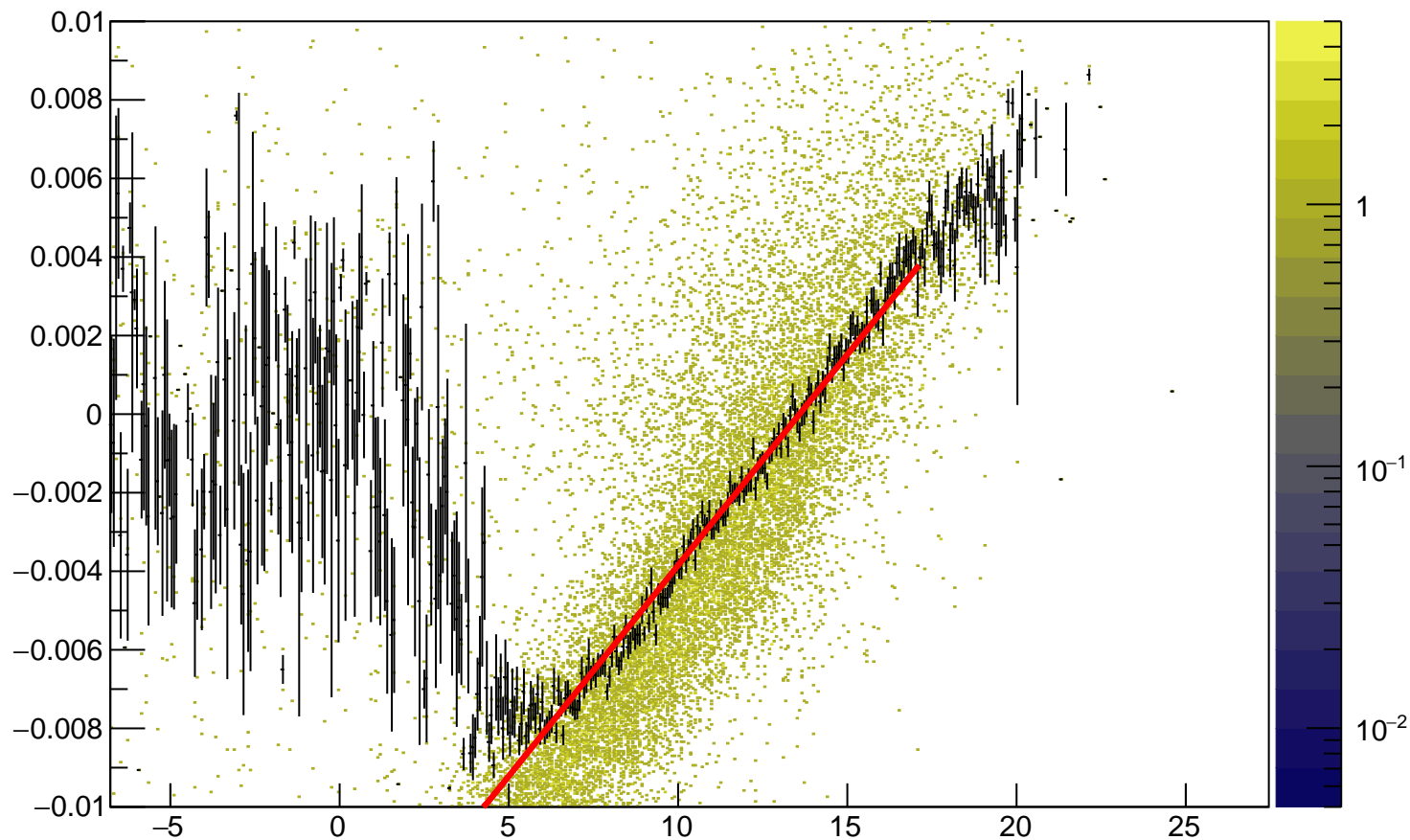
MusicTheta:(Mw2_X-Mw0_X)/(3.452250)



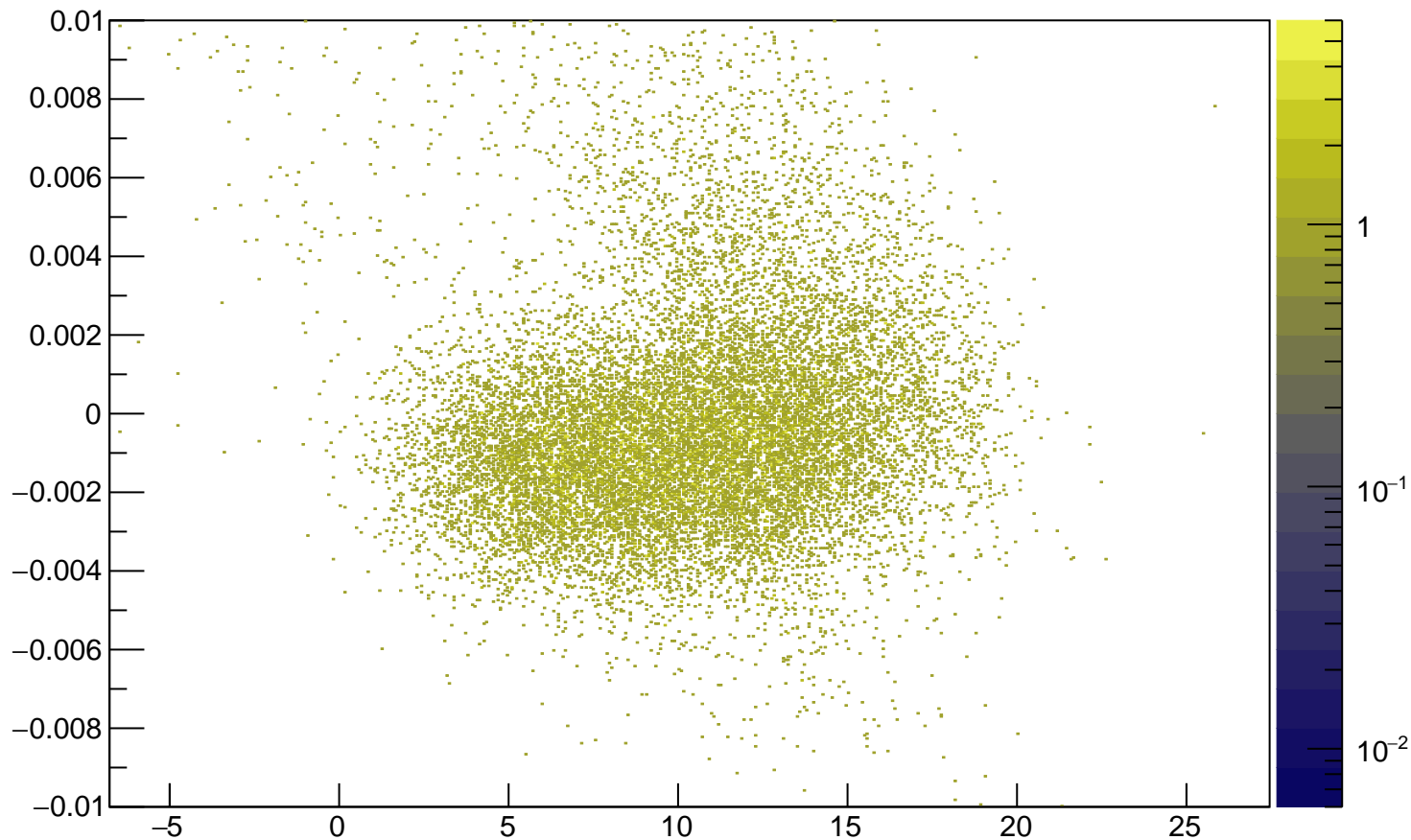
$$\text{MusicTheta}-((\text{Mw2_X}-\text{Mw0_X})/(3.452250)*(0.001020) + (0.000298)):(\text{Mw2_X}-\text{Mw0_X})/(3.452250)$$



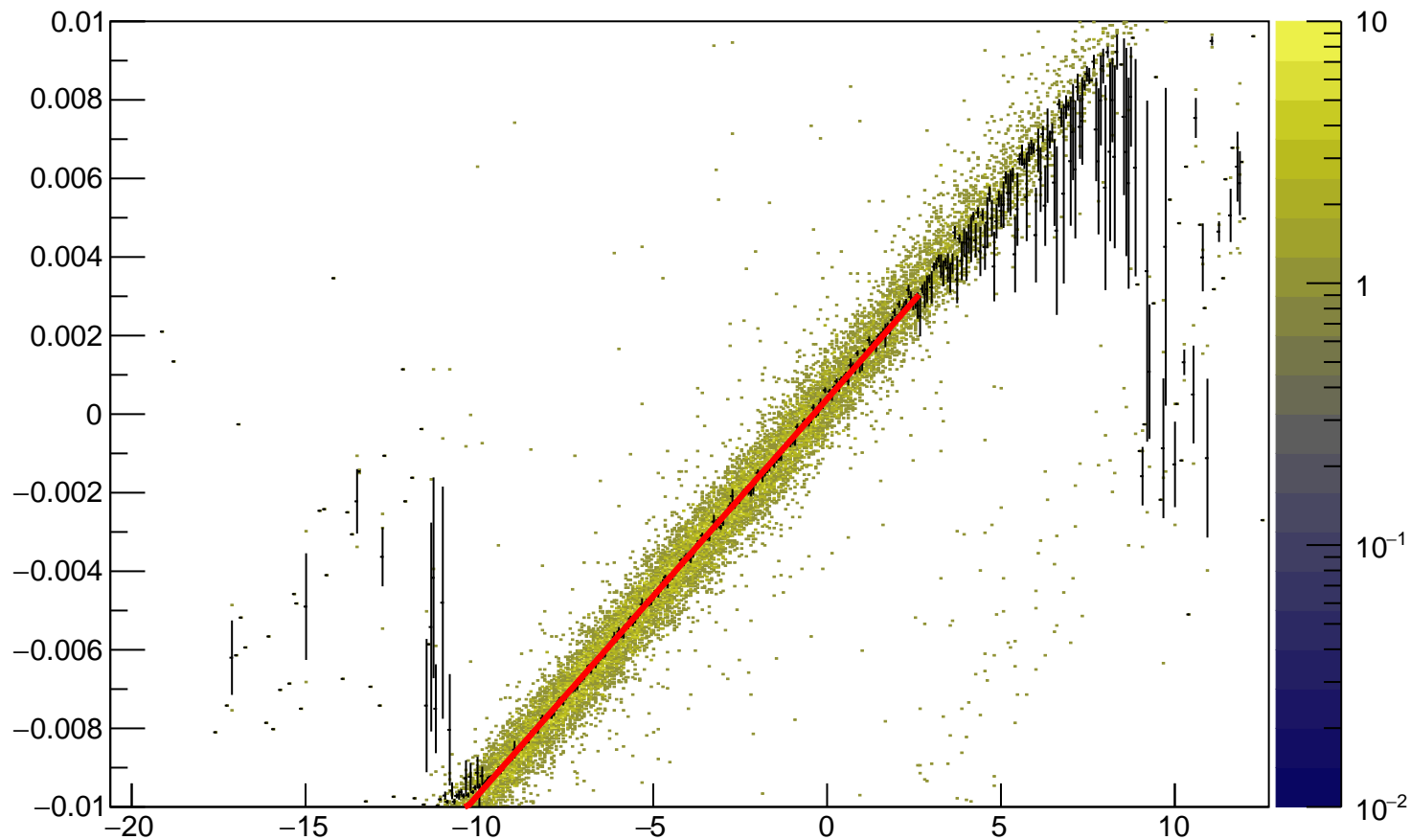
MusicTheta:(Mw3_X-Mw0_X)/(8.592250)



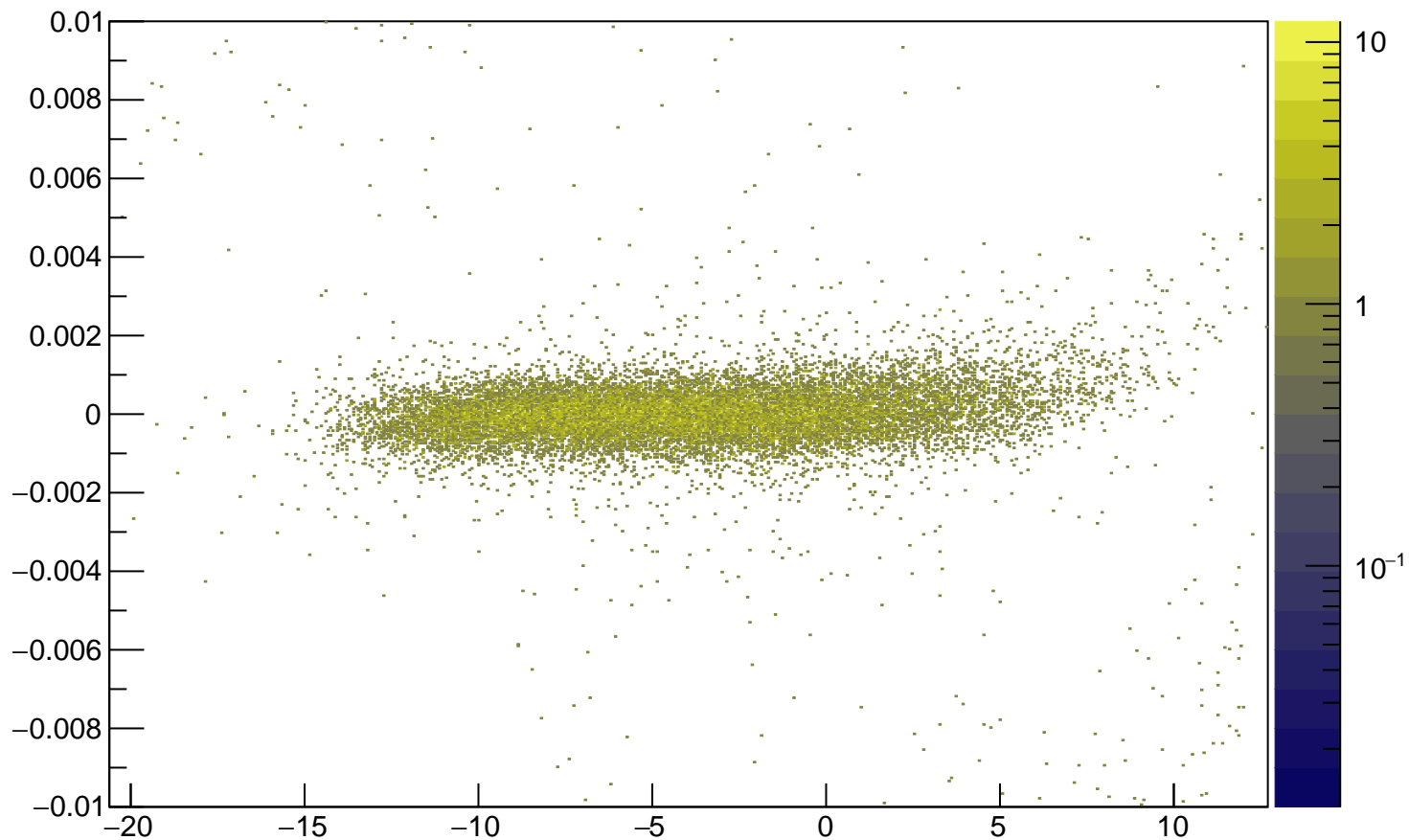
MusicTheta-((Mw3_X-Mw0_X)/(8.592250)*(0.001073) + (-0.014578)):(Mw3_X-Mw0_X)/(8.592250)



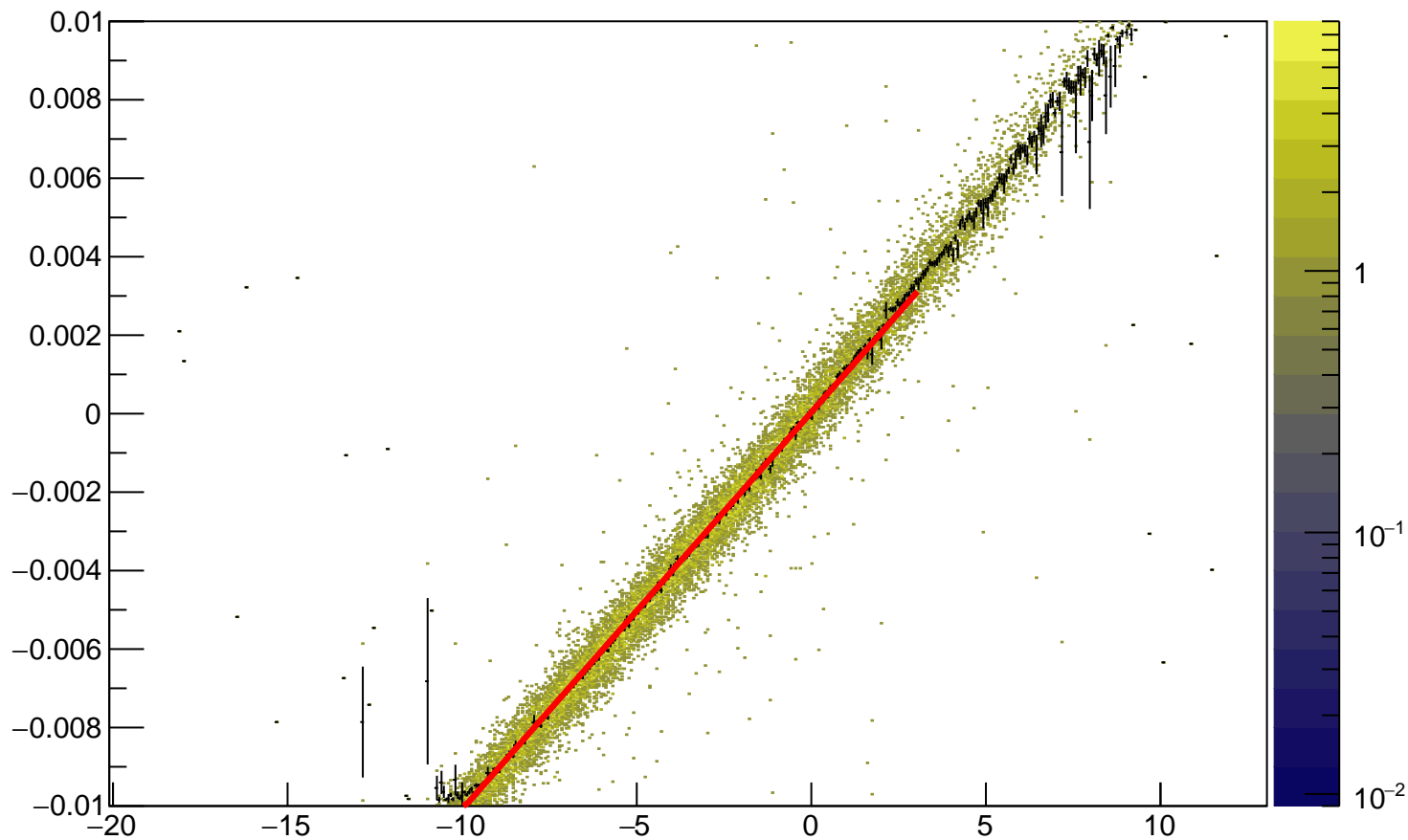
TwimTheta: $(Mw1_X - Mw0_X) / (2.795250)$



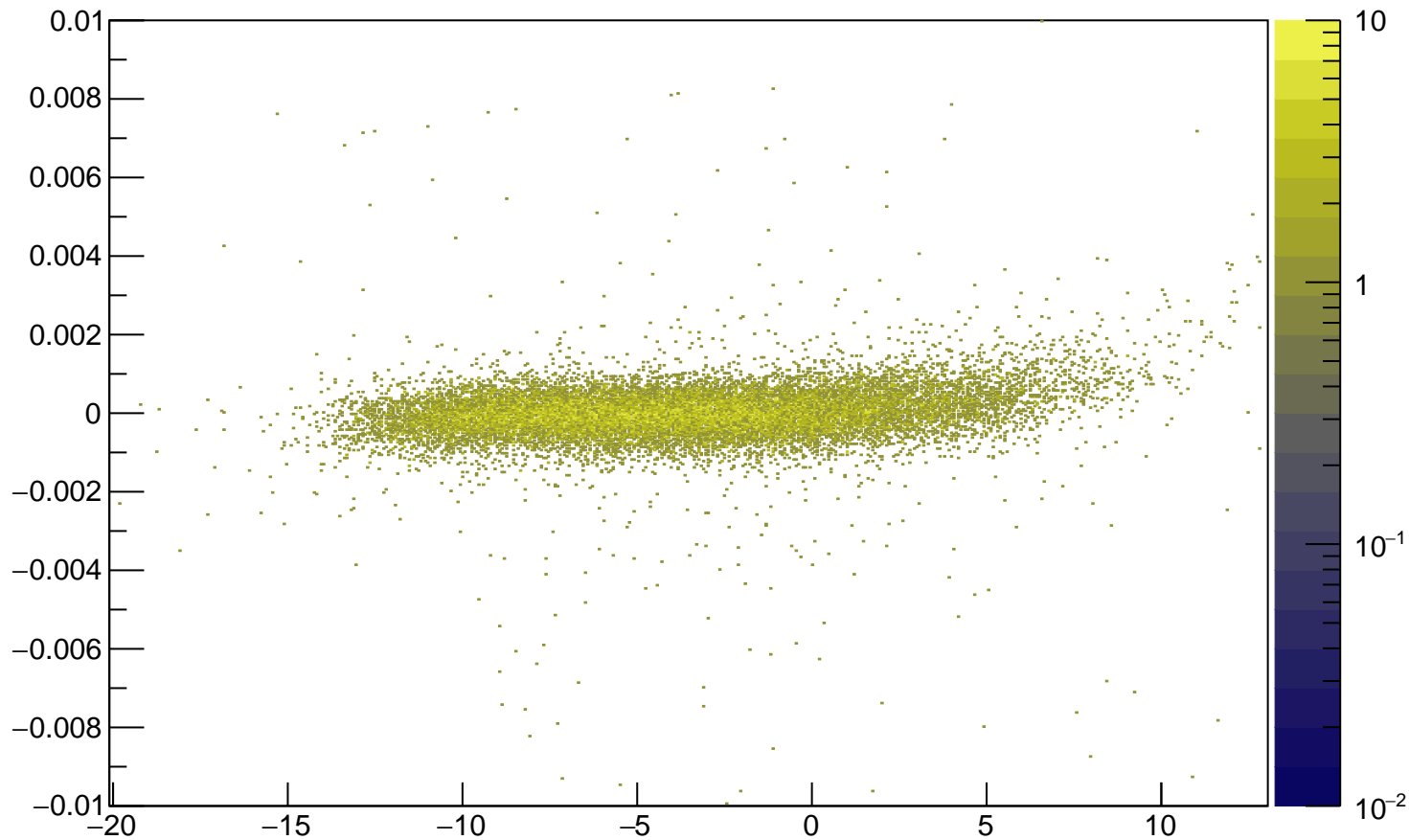
$\text{TwimTheta}-((\text{Mw1_X}-\text{Mw0_X})/(2.795250))*(0.001004) + (0.000385)):(\text{Mw1_X}-\text{Mw0_X})/(2.795250)$



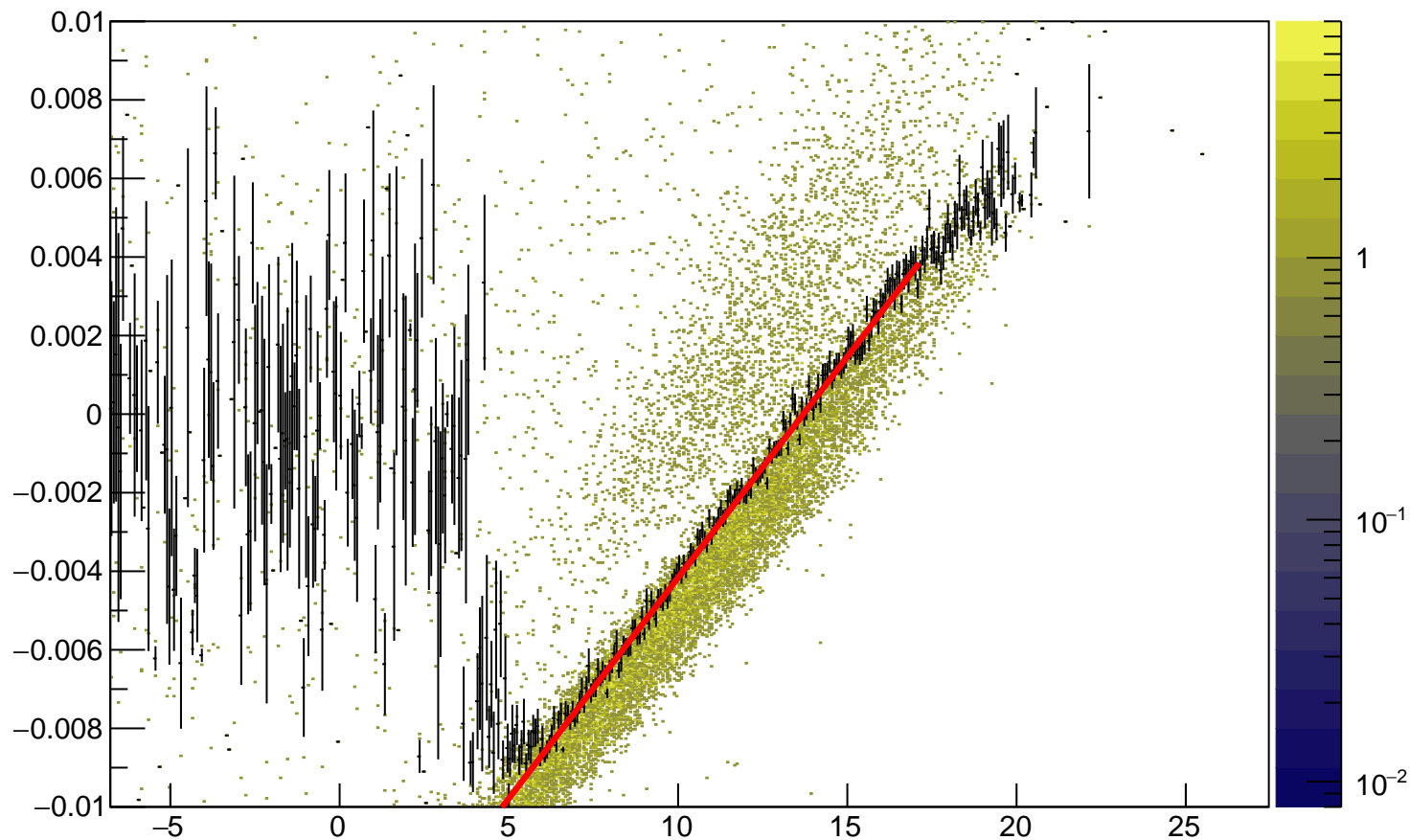
TwimTheta: $(Mw2_X - Mw0_X) / (3.452250)$



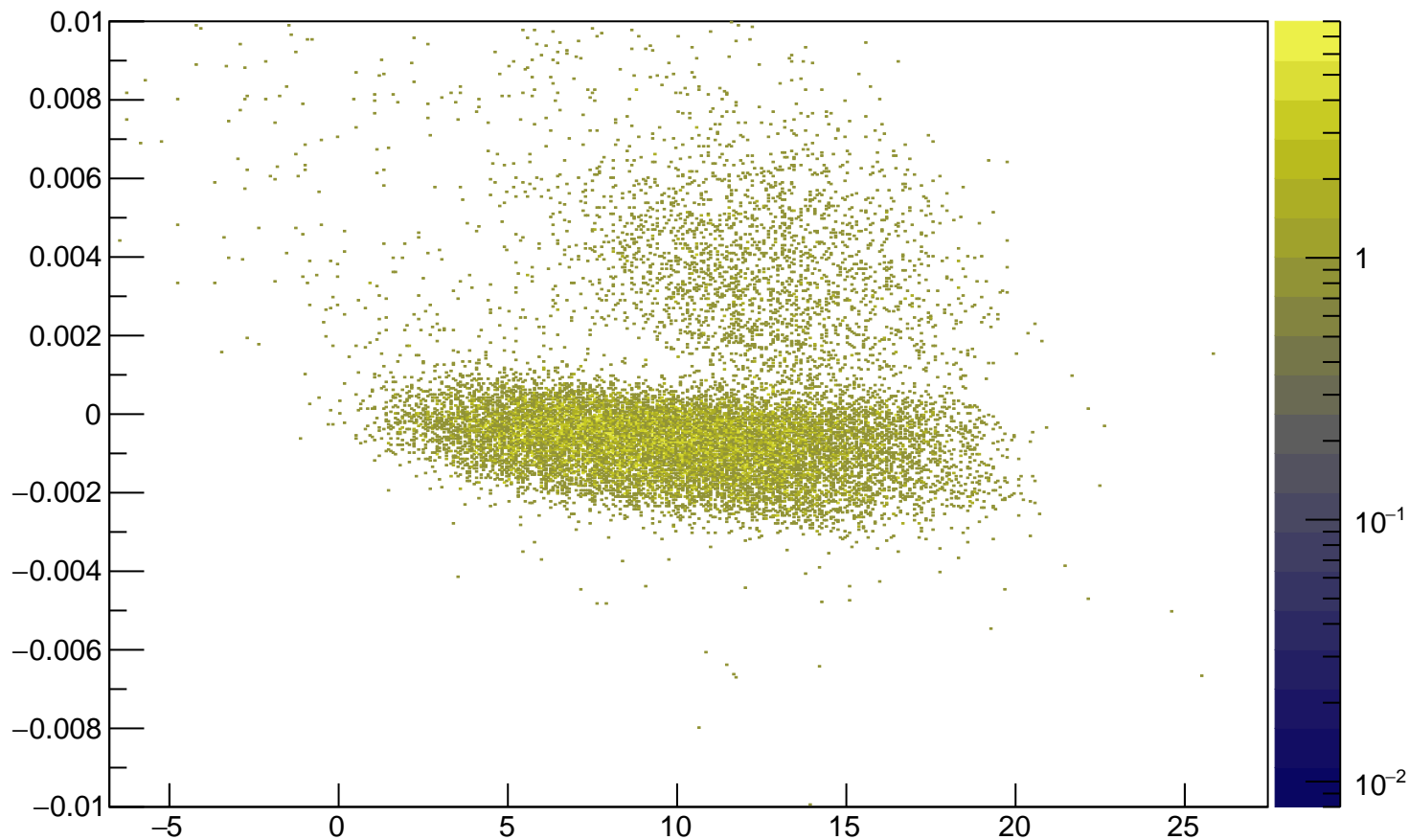
$\text{TwimTheta}-((\text{Mw2_X}-\text{Mw0_X})/(3.452250)*(0.001012) + (0.000034)):(\text{Mw2_X}-\text{Mw0_X})/(3.452250)$



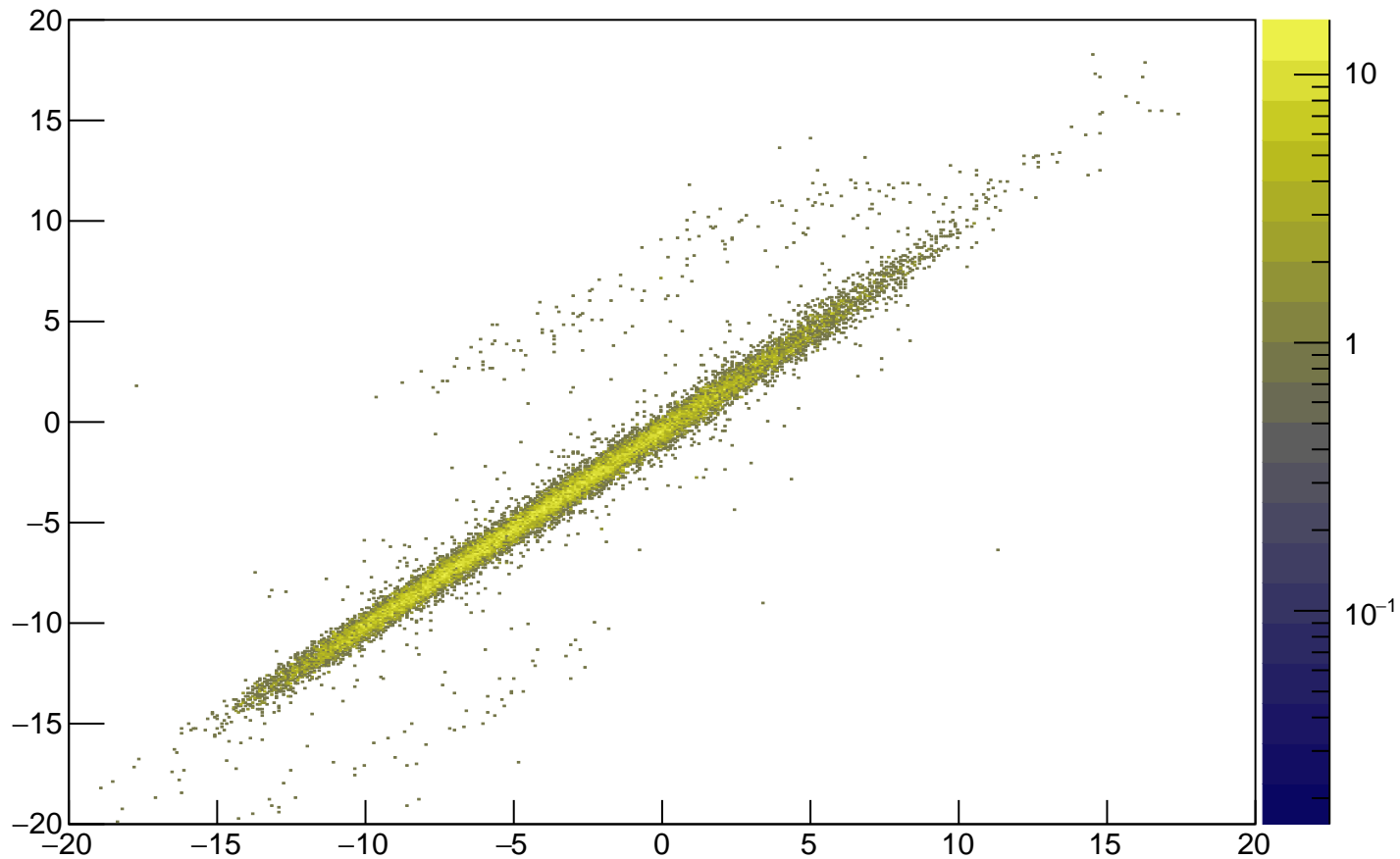
TwimTheta: $(Mw3_X - Mw0_X) / (8.592250)$



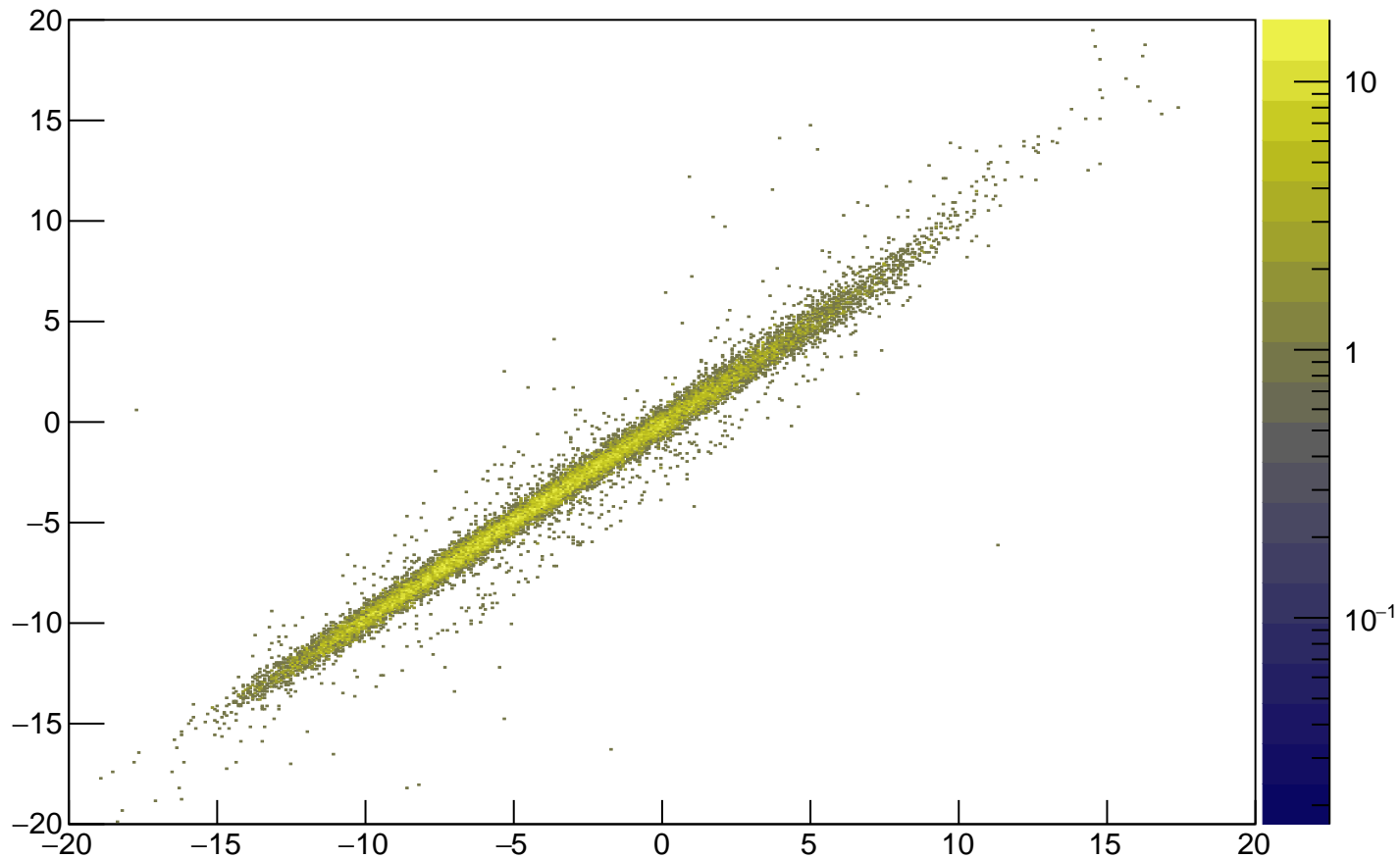
$$\text{TwimTheta}-((\text{Mw3_X}-\text{Mw0_X})/(8.592250))*(0.001125) + (-0.015408)):(\text{Mw3_X}-\text{Mw0_X})/(8.592250)$$



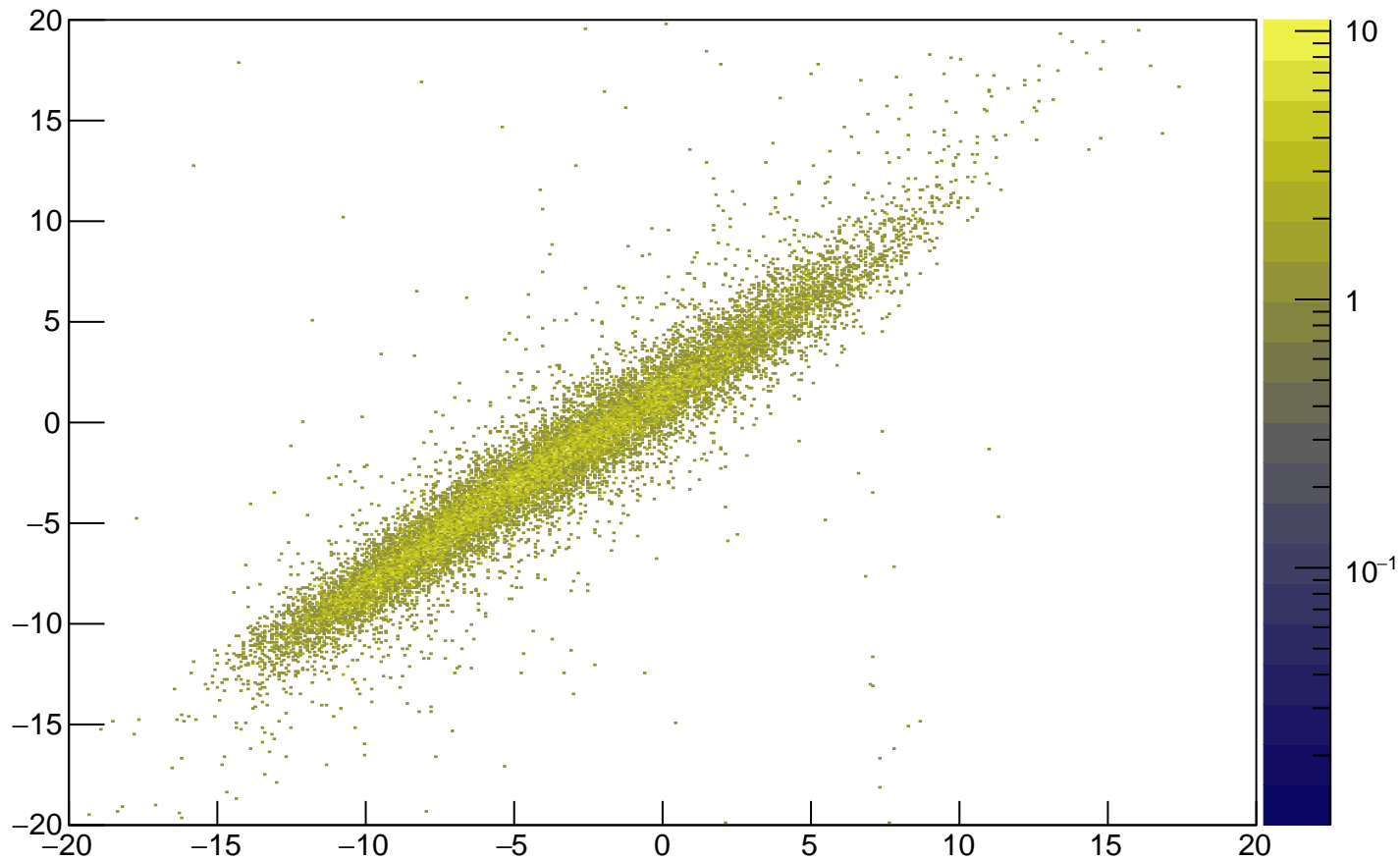
$$\frac{(Mw1_X - Mw0_X)}{(2.795250)} : \left(\frac{(Mw1_X - Mw0_X)}{(2.795250)} + \frac{(Mw2_X - Mw0_X)}{(3.430297)} + \frac{(MusicTheta)}{(0.001023)} + \frac{(TwimTheta)}{(0.001004)} \right) / 4.$$



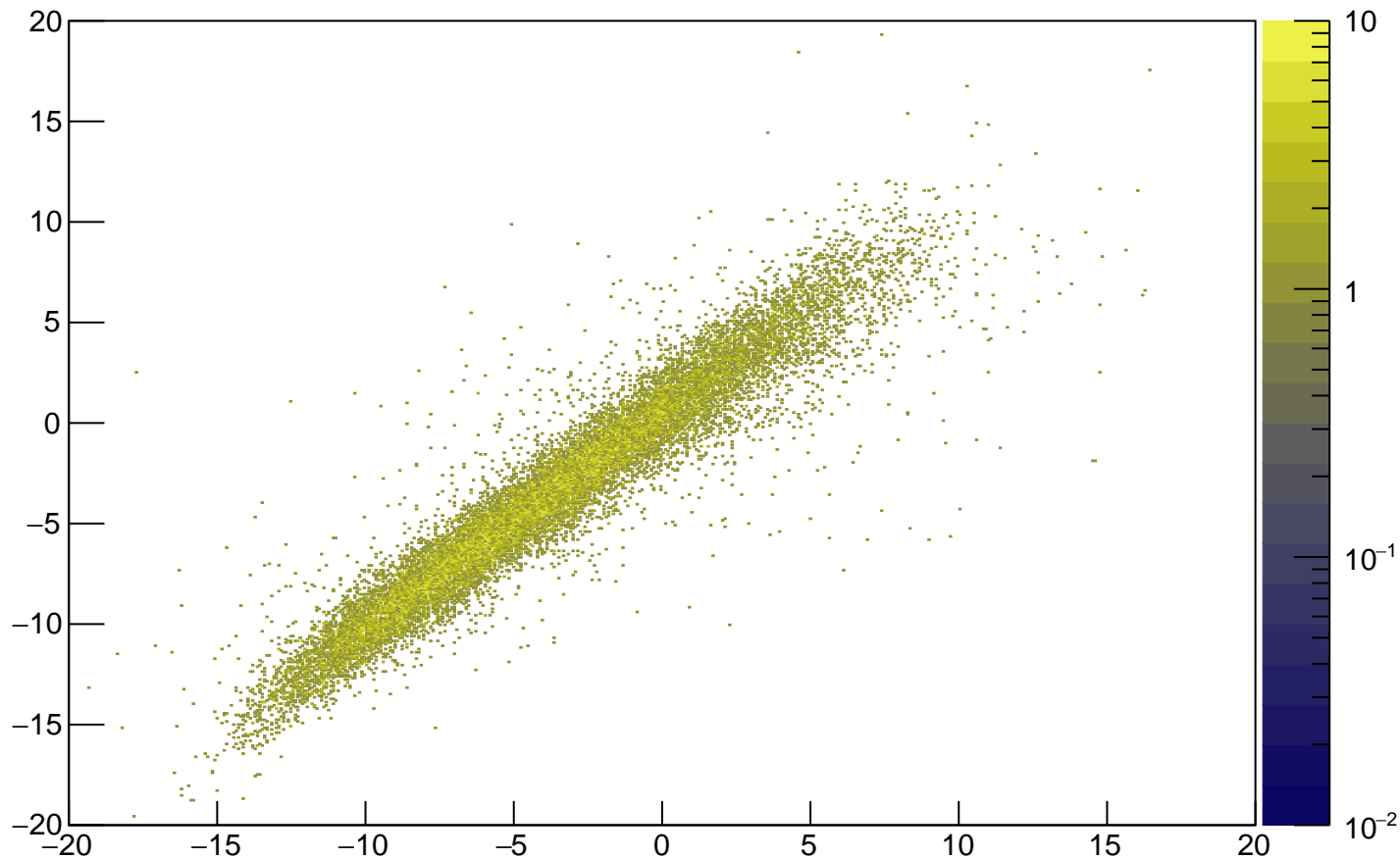
$$\frac{(Mw2_X - Mw0_X)}{(3.430297)} - \frac{((Mw1_X - Mw0_X)/(2.795250) + (Mw2_X - Mw0_X)/(3.430297) + (MusicTheta)/(0.001023) + (TwimTheta)/(0.001004))}{4}.$$



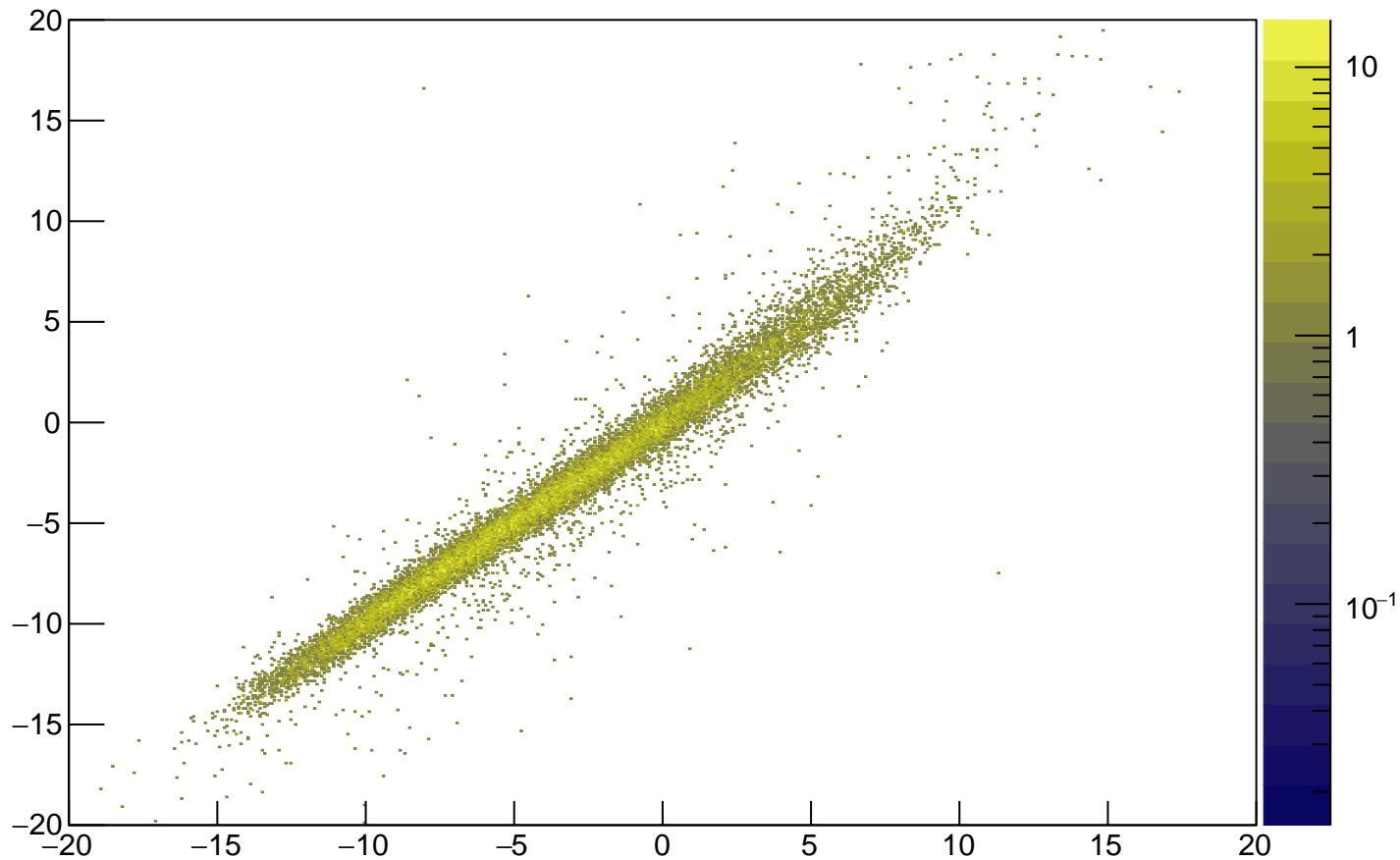
$$\frac{(Mw2_X - Mw1_X)/(0.652822) - ((Mw1_X - Mw0_X)/(2.795250) + (Mw2_X - Mw0_X)/(3.430297) + (MusicTheta)/(0.001023) + (TwimTheta)/(0.001004))/4.}$$



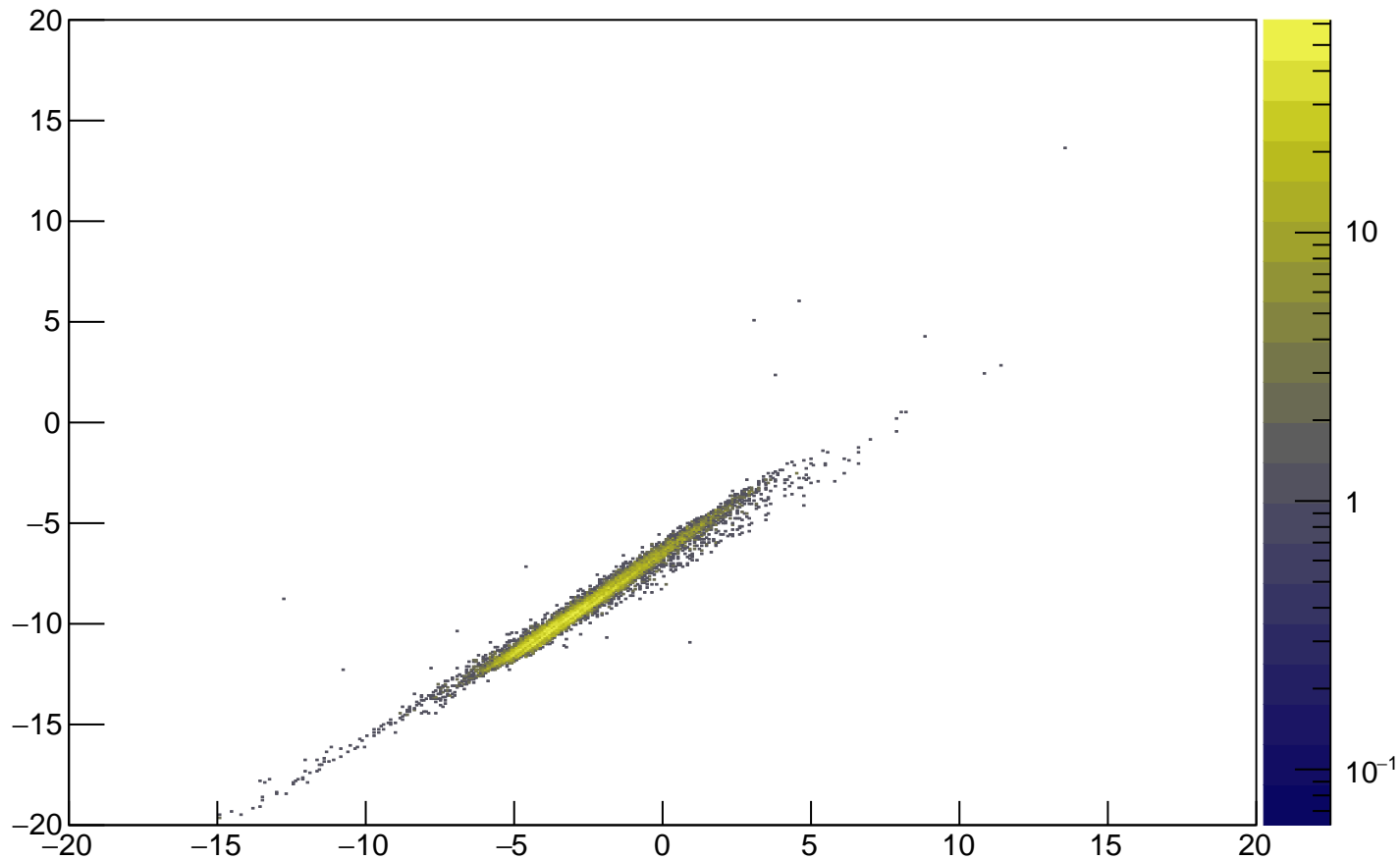
$$\text{MusicTheta}/(0.001023) \cdot ((\text{Mw1_X} - \text{Mw0_X})/(2.795250) + (\text{Mw2_X} - \text{Mw0_X})/(3.430297) + (\text{MusicTheta})/(0.001023) + (\text{TwimTheta})/(0.001004))/4.$$



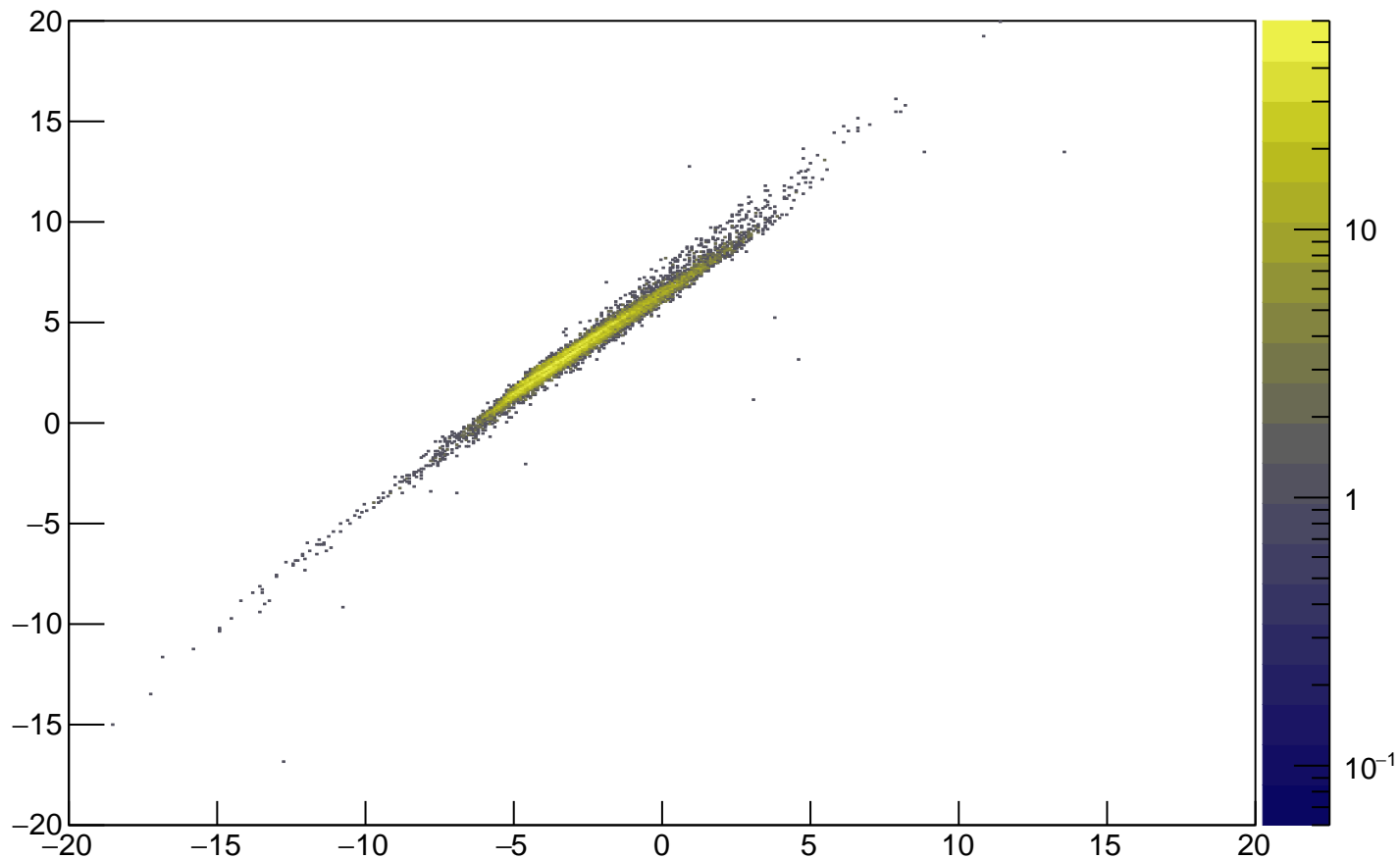
$\text{TwimTheta}/(0.001004);((\text{Mw1_X-Mw0_X})/(2.795250))+(\text{Mw2_X-Mw0_X})/(3.430297)+(\text{MusicTheta})/(0.001023)+(\text{TwimTheta})/(0.001004))/4.$



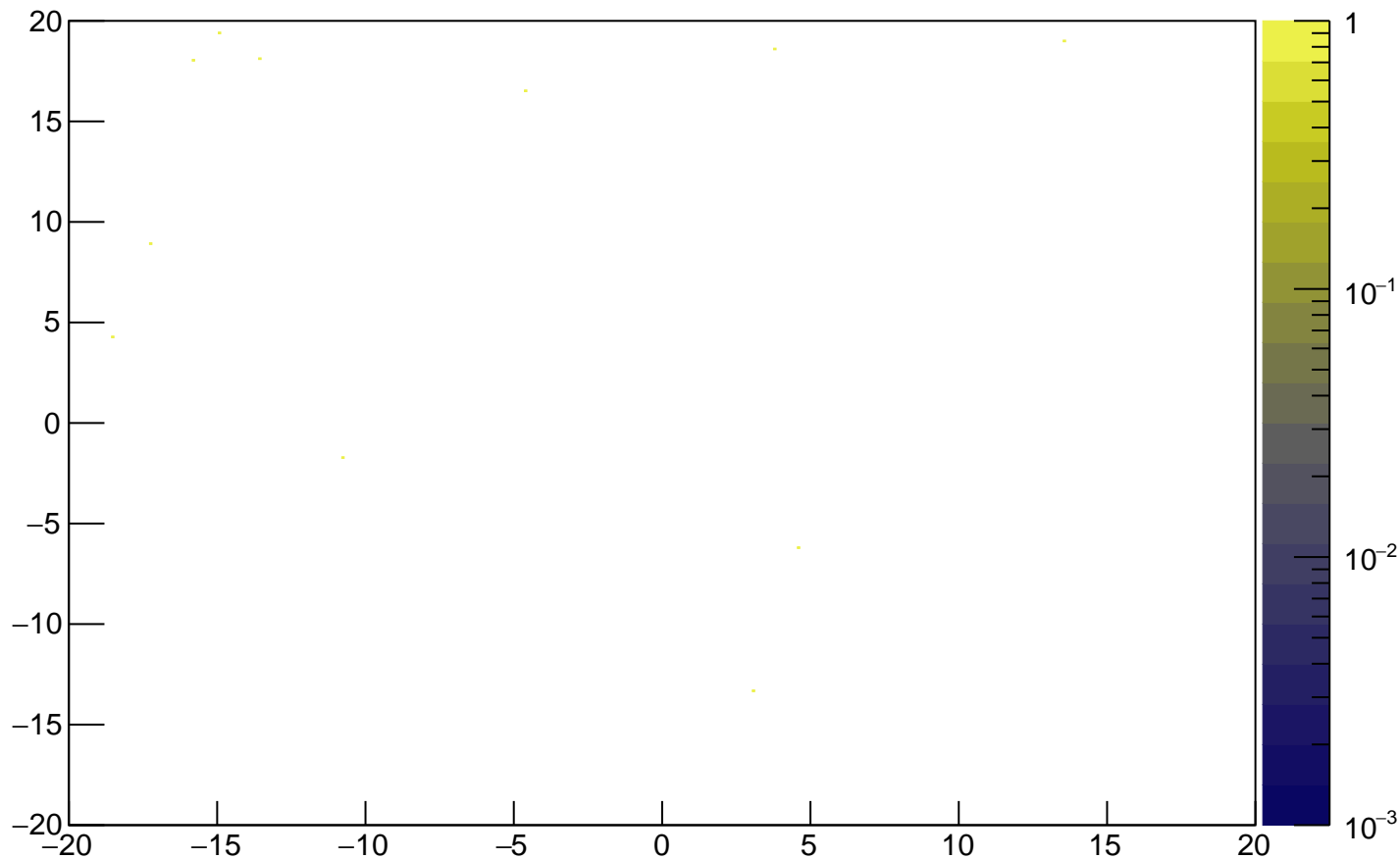
$$(Mw1_Y - Mw0_Y) / (2.795250) : ((Mw1_Y - Mw0_Y) / (2.795250) + (Mw2_Y - Mw0_Y) / (3.877428)) / 2.$$



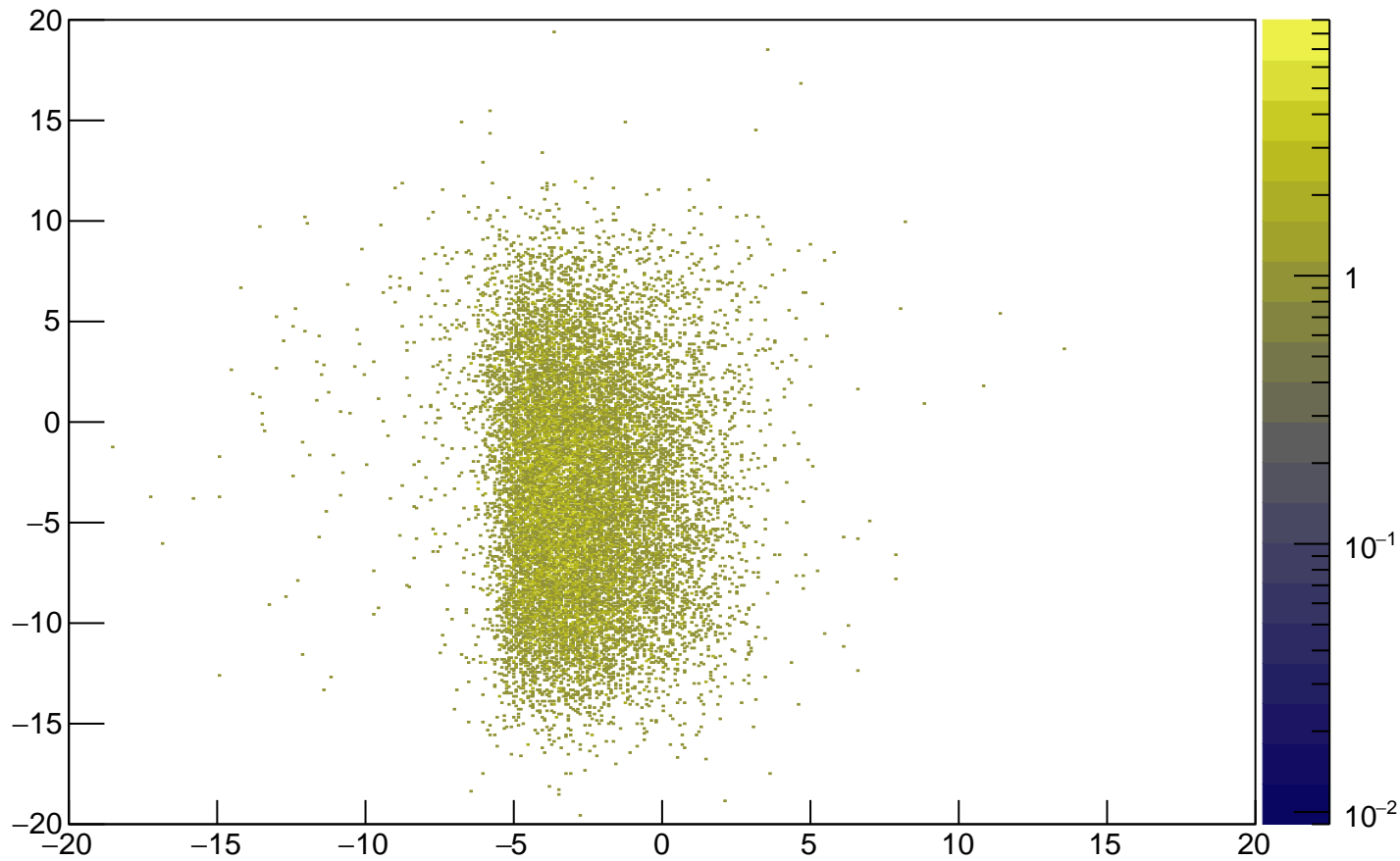
$$\frac{(Mw2_Y - Mw0_Y)}{(3.877428)} : \frac{(Mw1_Y - Mw0_Y)}{(2.795250)} + \frac{(Mw2_Y - Mw0_Y)}{(3.877428)} / 2.$$



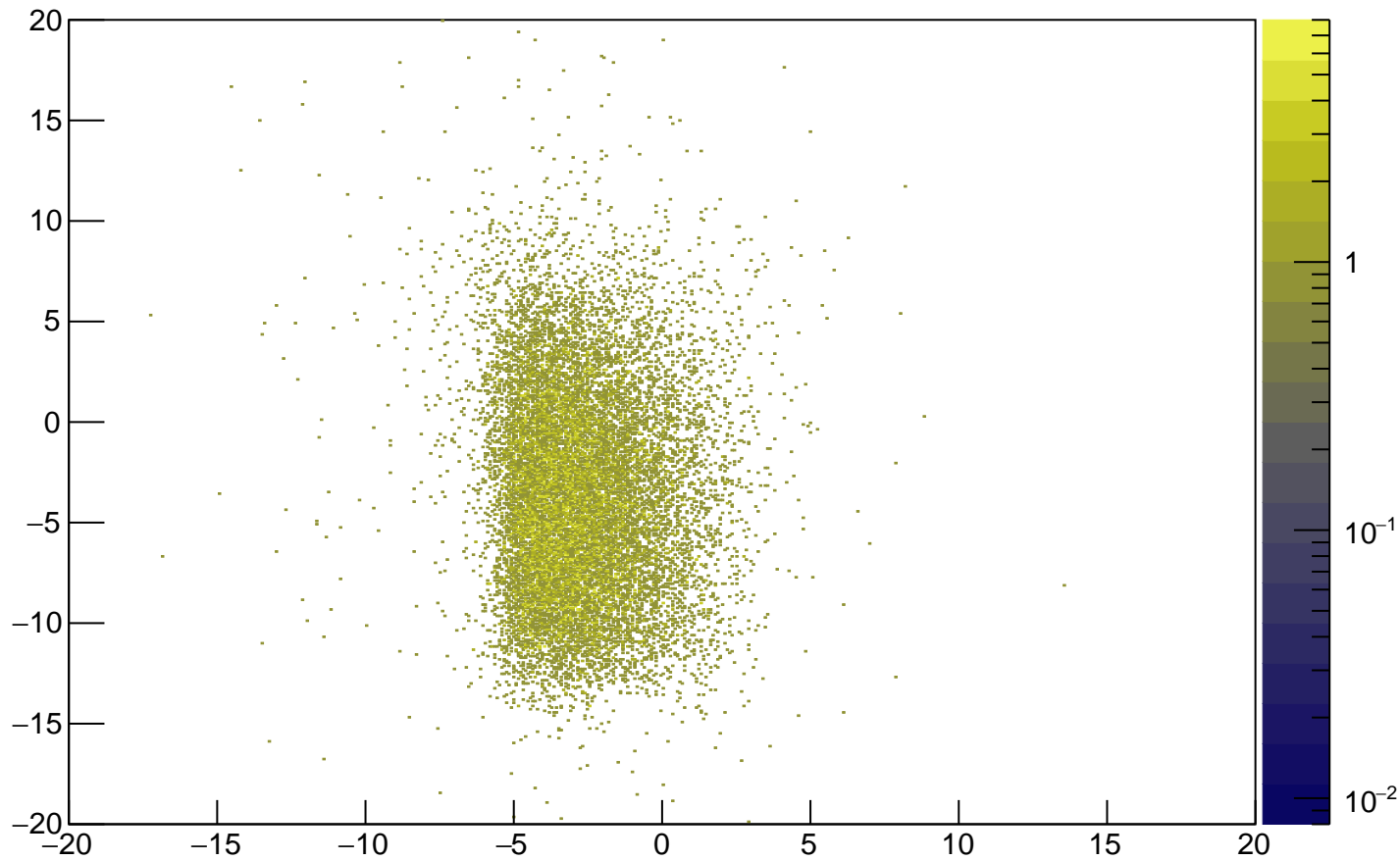
$$\frac{(Mw2_Y - Mw1_Y)}{(0.737916)} : \frac{(Mw1_Y - Mw0_Y)}{(2.795250)} + \frac{(Mw2_Y - Mw0_Y)}{(3.877428)} \Big/ 2.$$



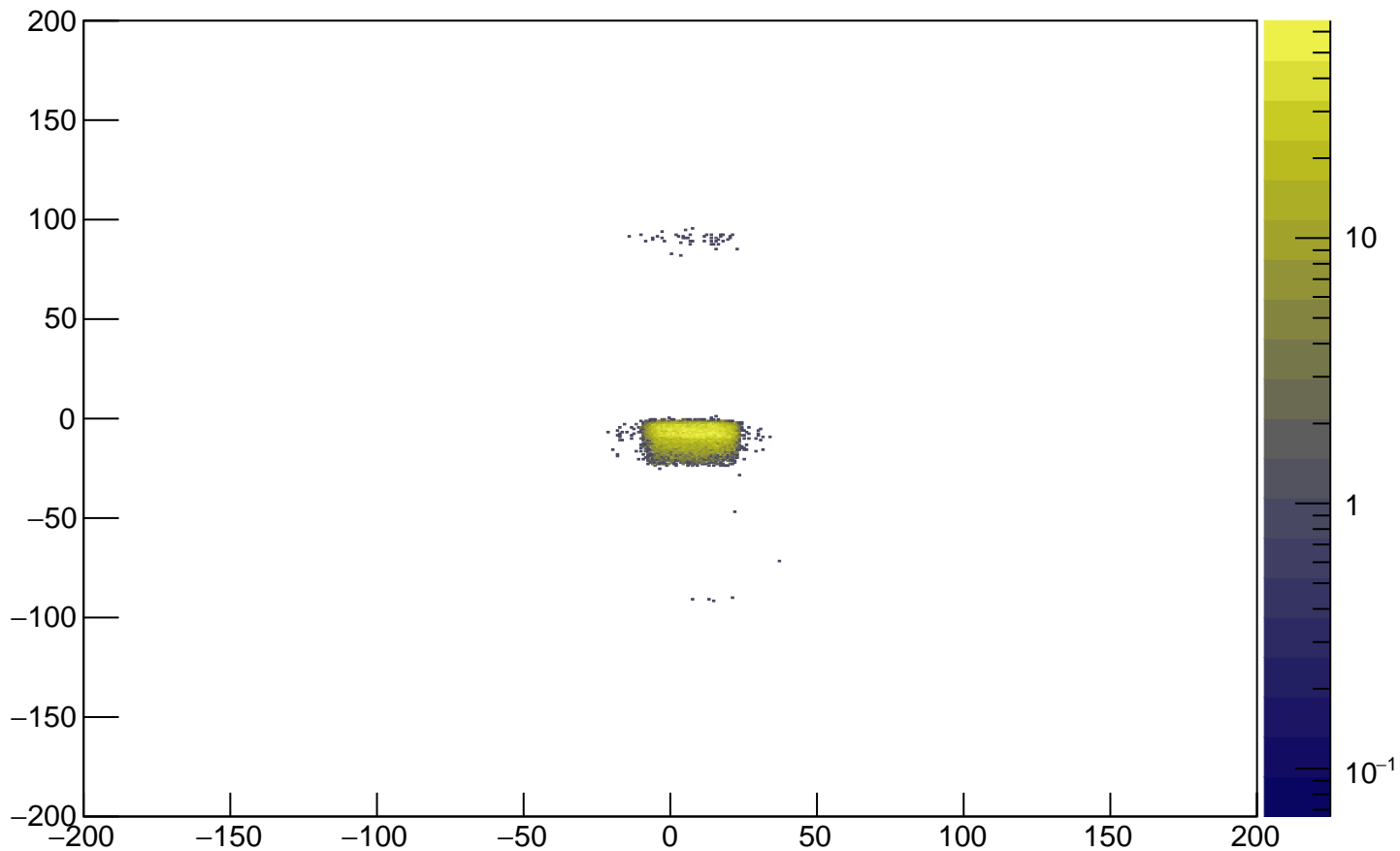
MusicTheta/(0.001020):((Mw1_Y-Mw0_Y)/(2.795250)+(Mw2_Y-Mw0_Y)/(3.877428))/2.



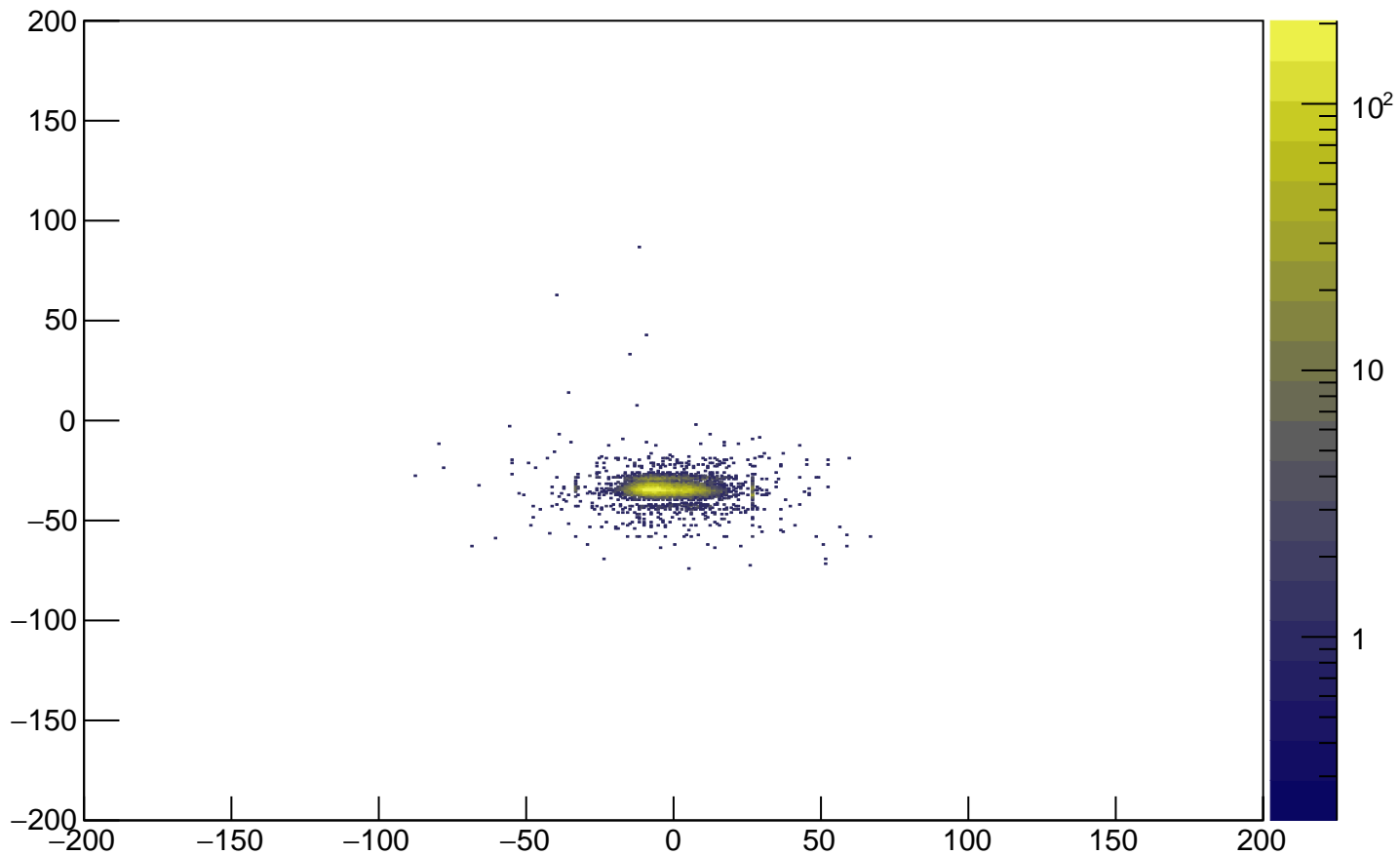
$\text{TwimTheta}/(0.001012):((\text{Mw1_Y}-\text{Mw0_Y})/(2.795250))+(\text{Mw2_Y}-\text{Mw0_Y})/(3.877428))/2.$



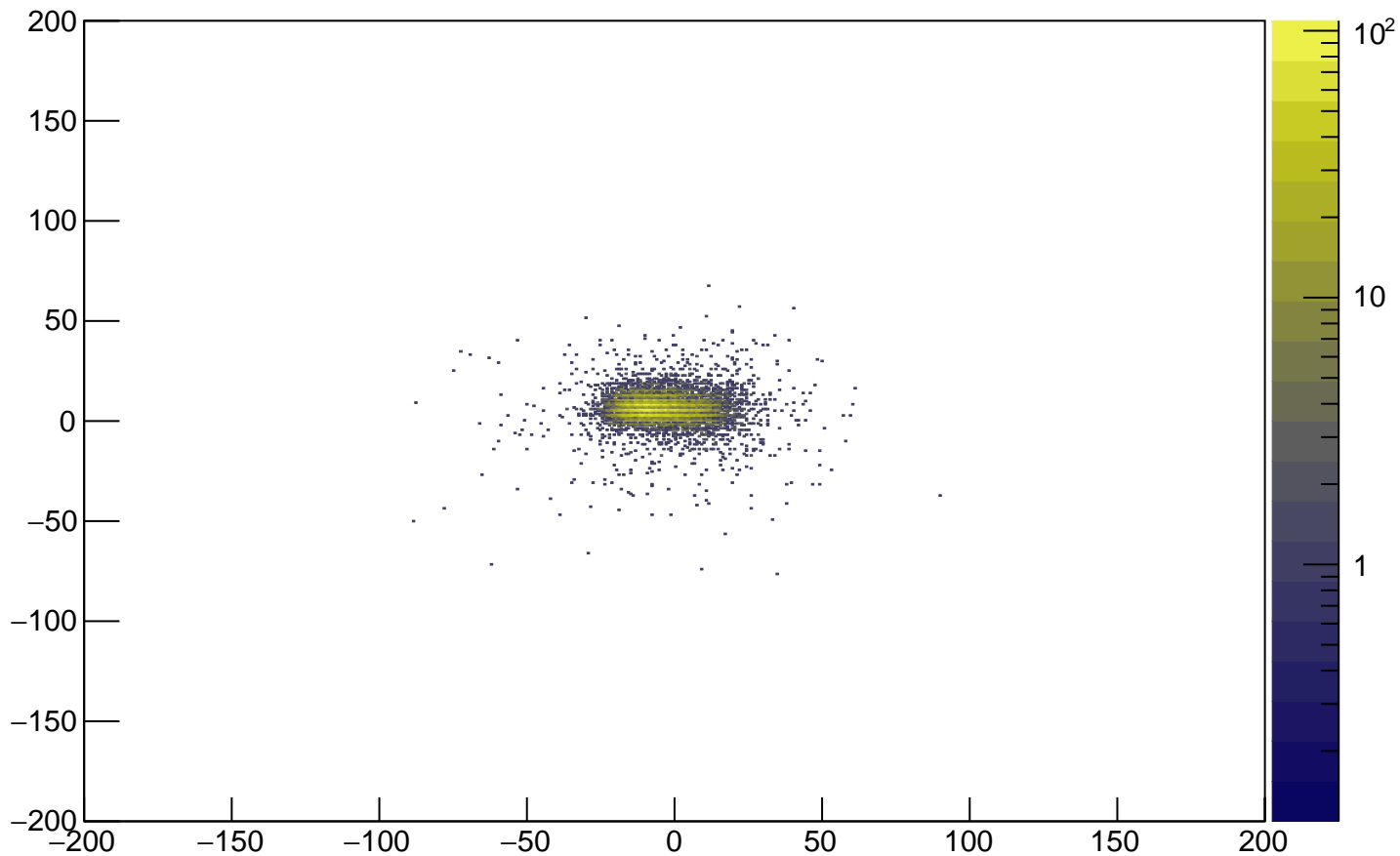
Mw0_Y:Mw0_X



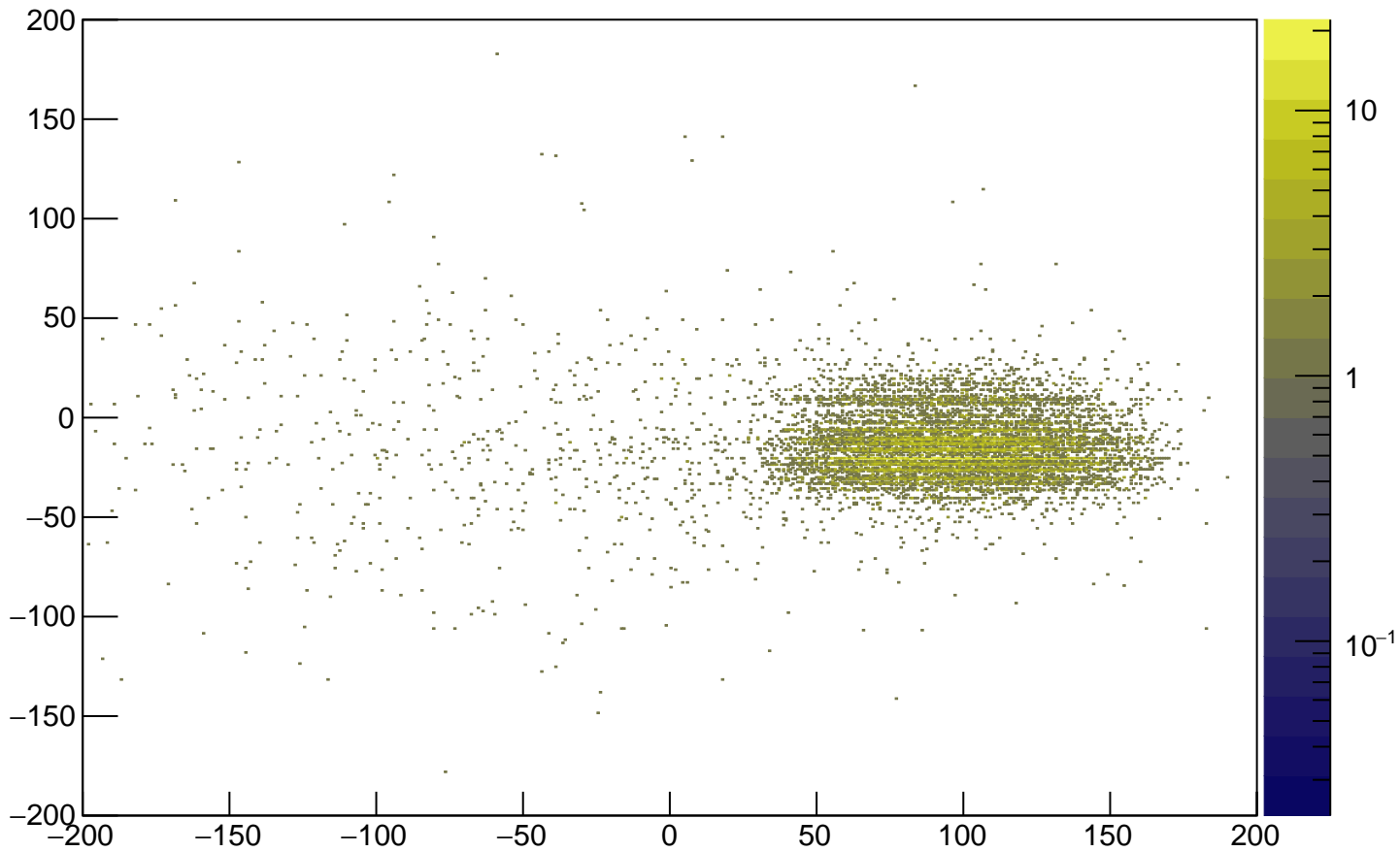
Mw1_Y:Mw1_X



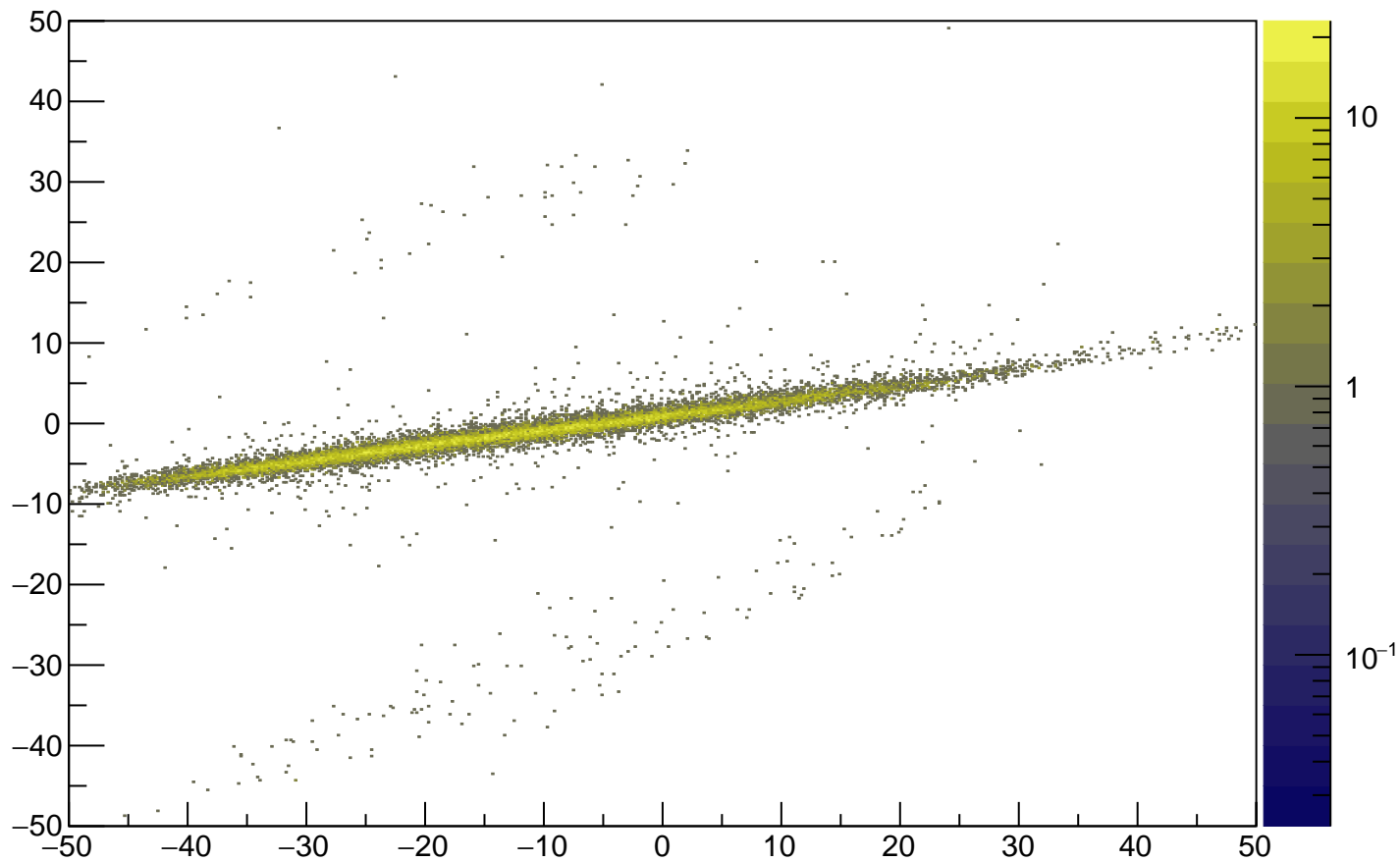
Mw2_Y:Mw2_X



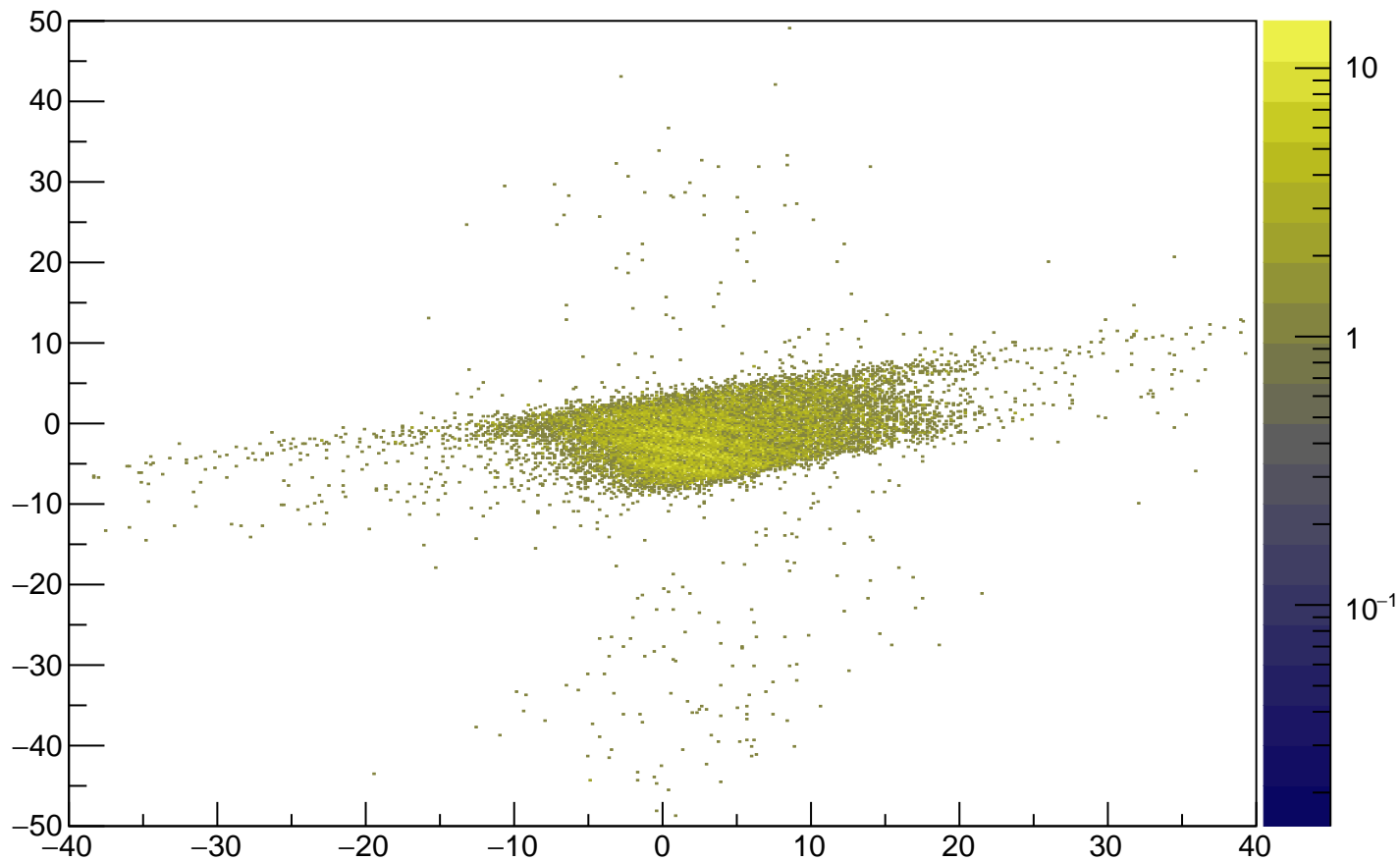
Mw3_Y:Mw3_X



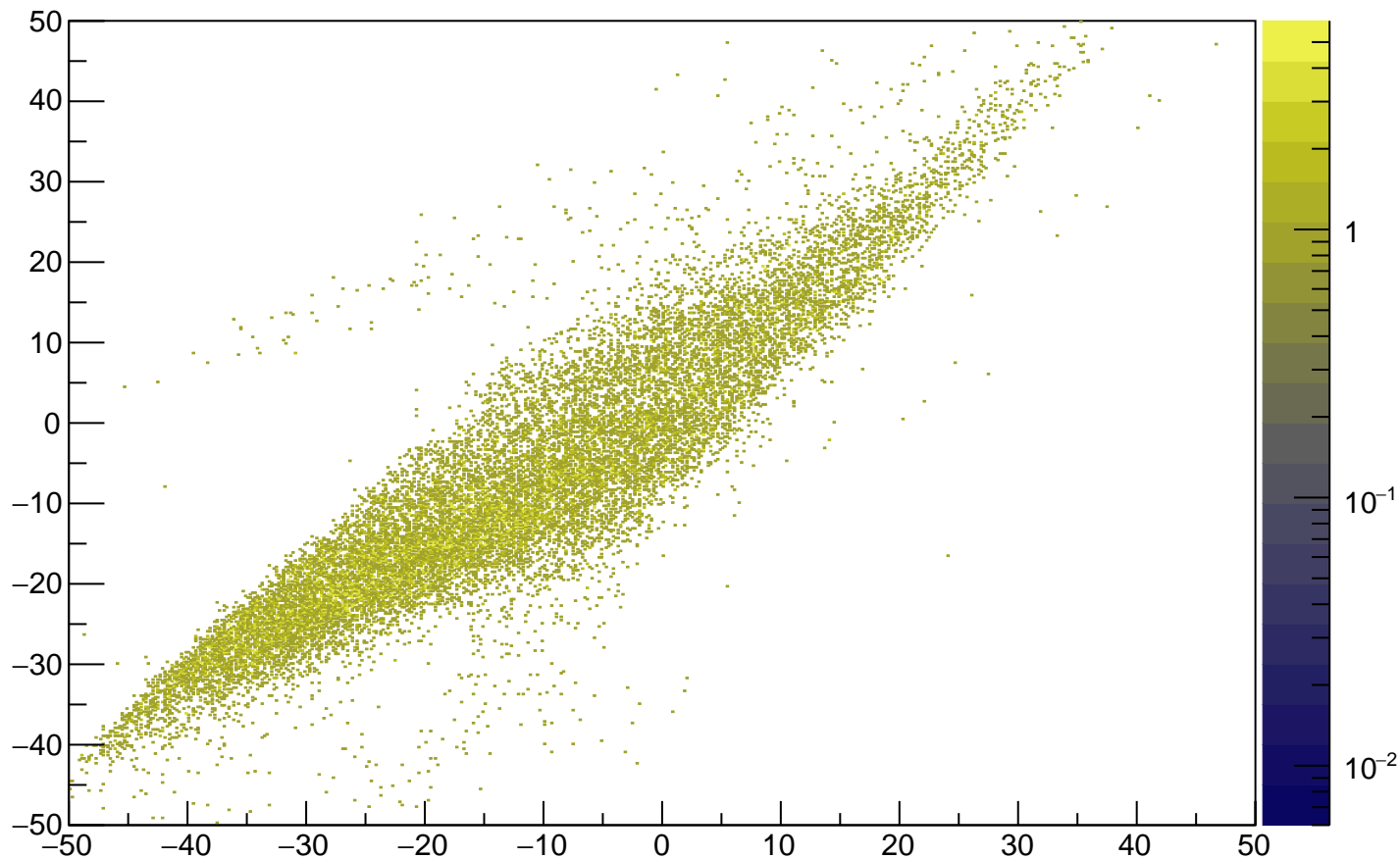
Mw2_X-Mw1_X:Mw2_X-Mw0_X



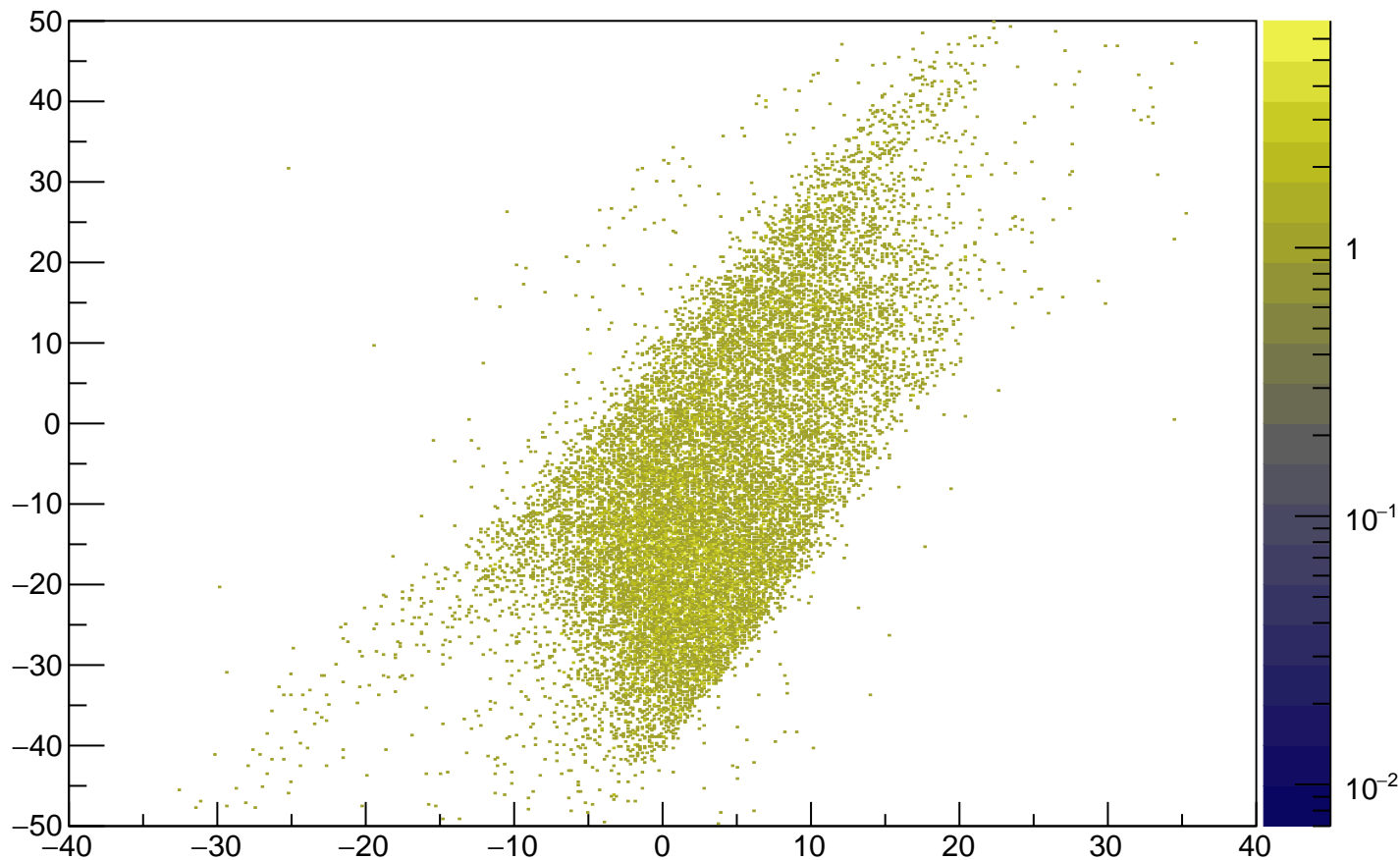
Mw2_X-Mw1_X:Mw2_X+Mw0_X



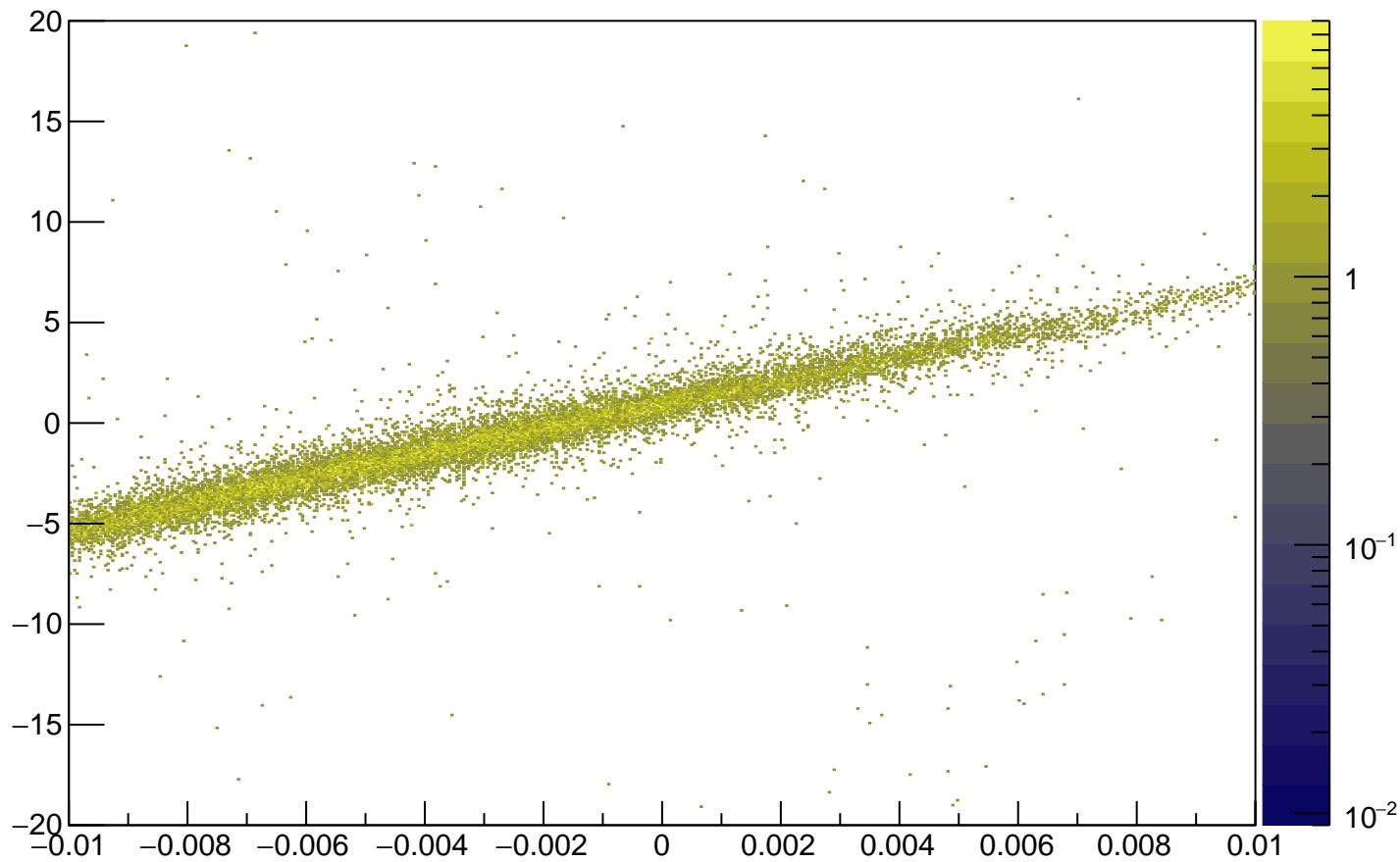
Mw2_X+Mw1_X:Mw2_X-Mw0_X



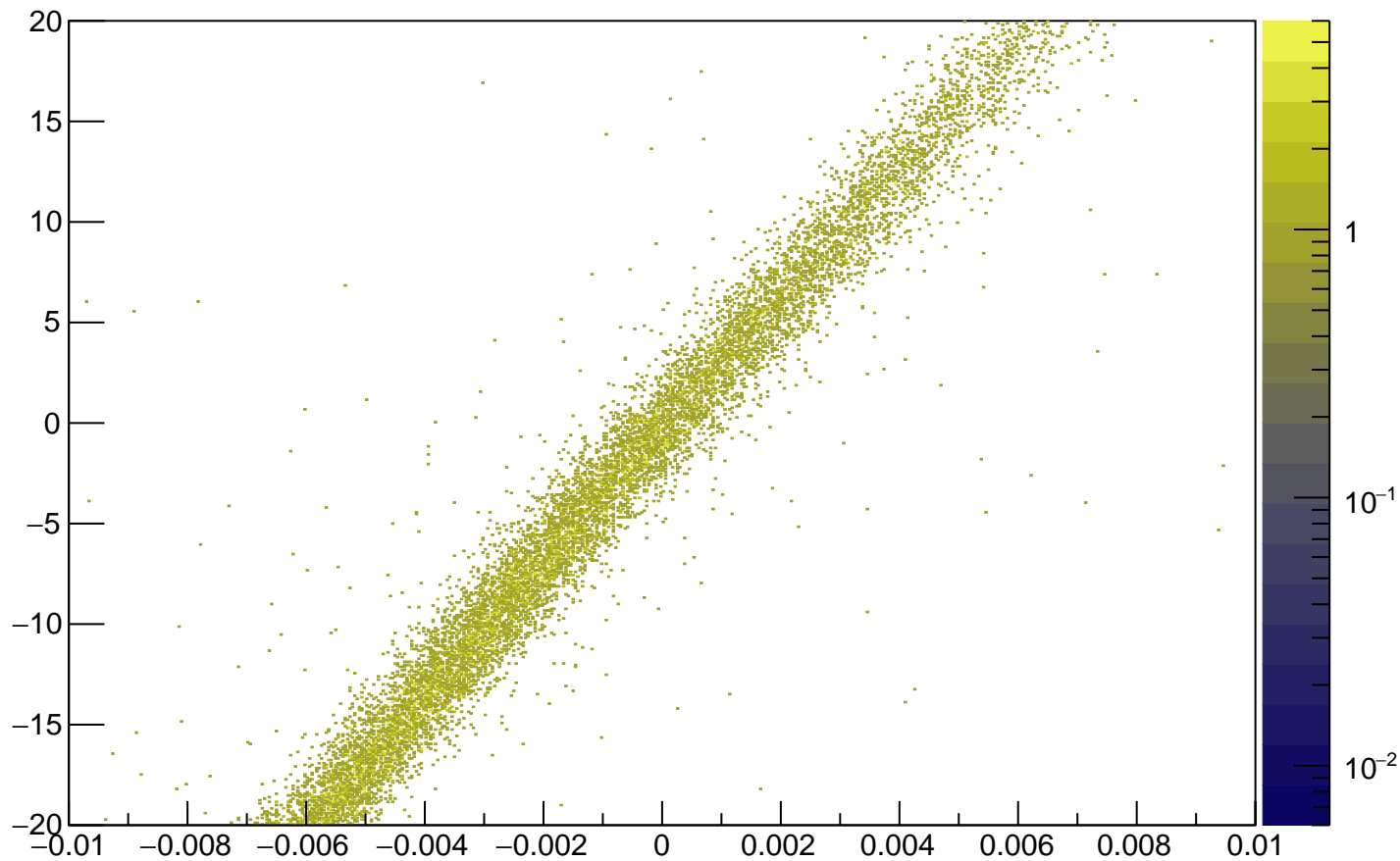
Mw2_X+Mw1_X:Mw2_X+Mw0_X



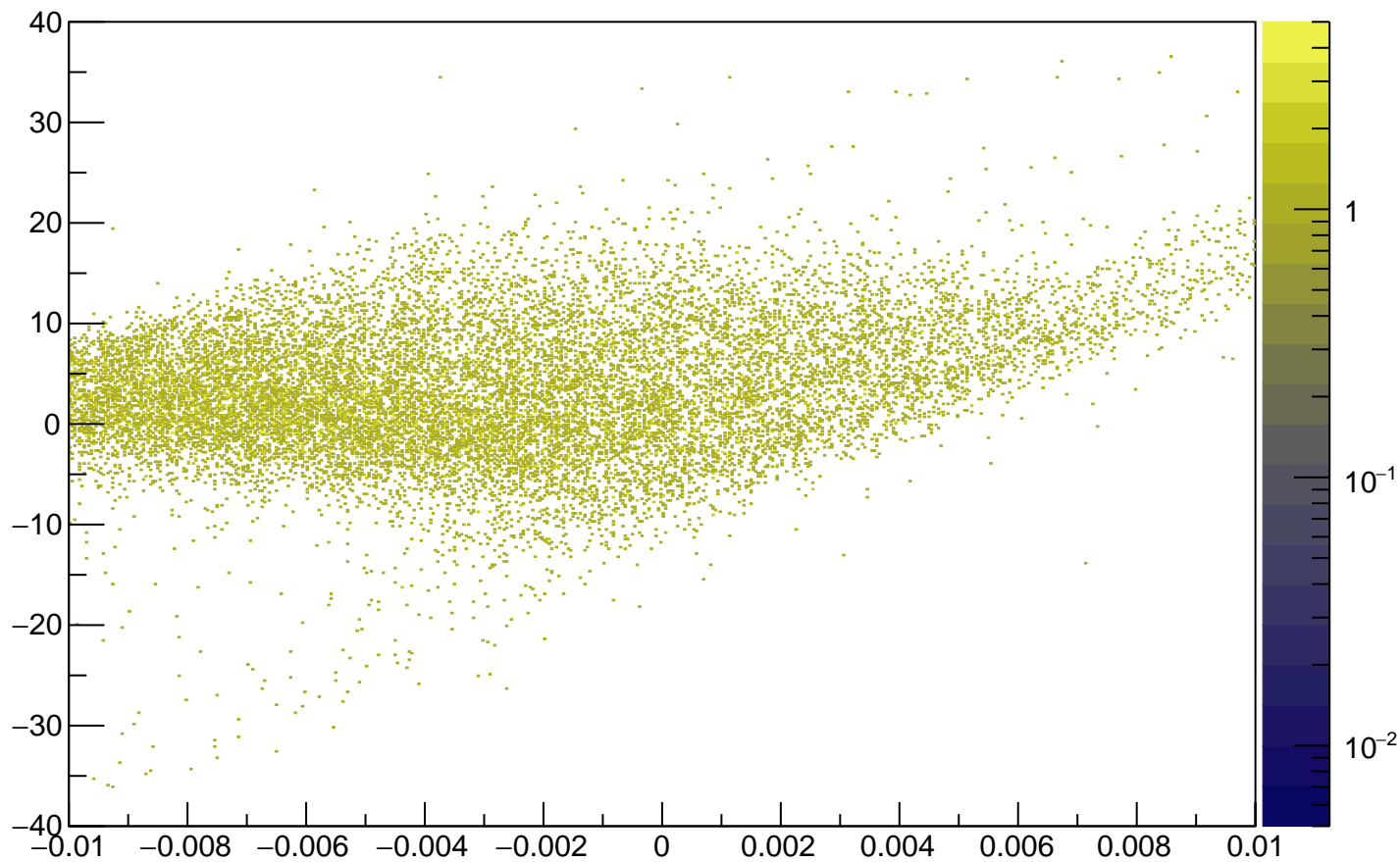
Mw2_X-Mw1_X:TwimTheta



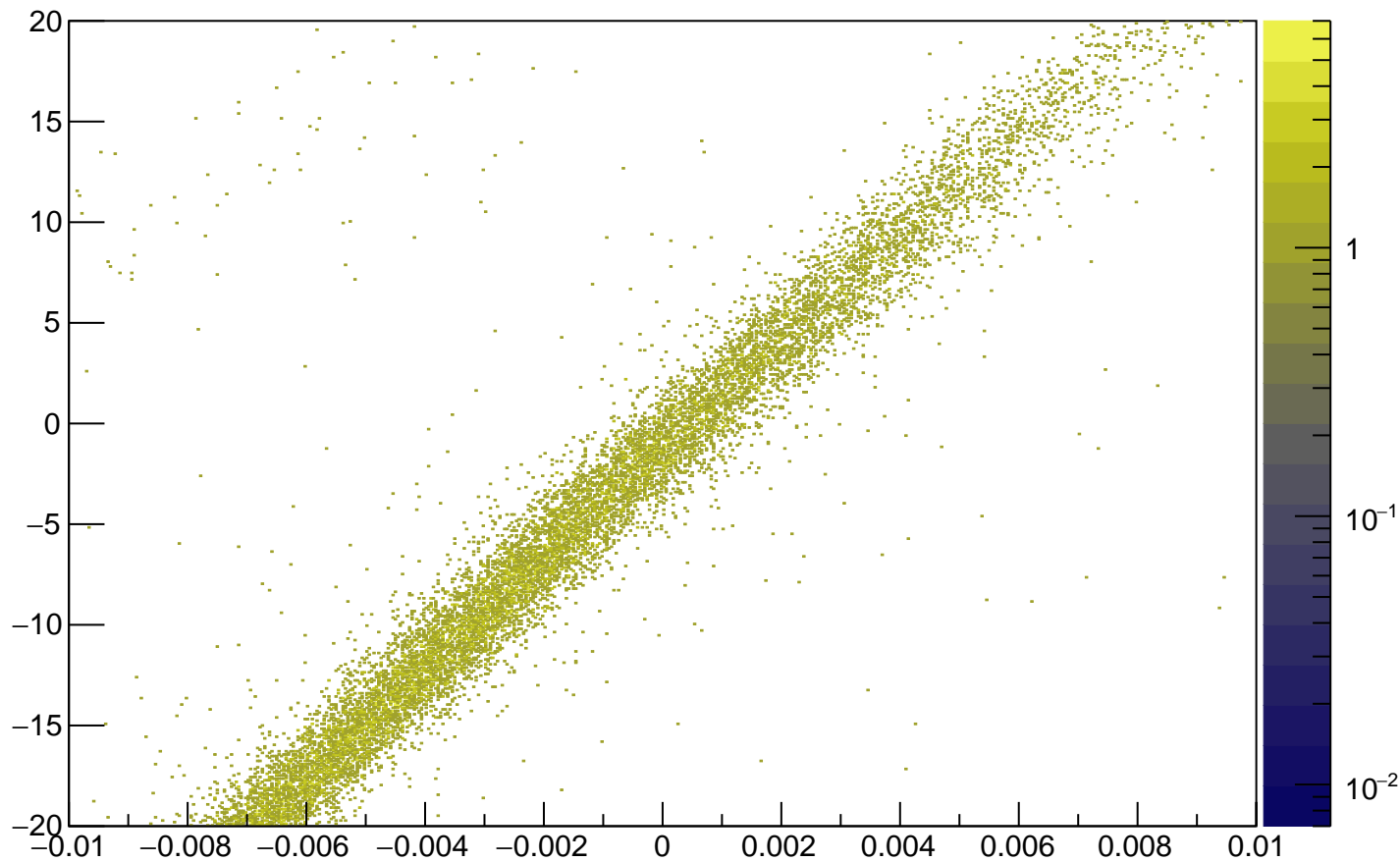
Mw2_X-Mw0_X:TwimTheta



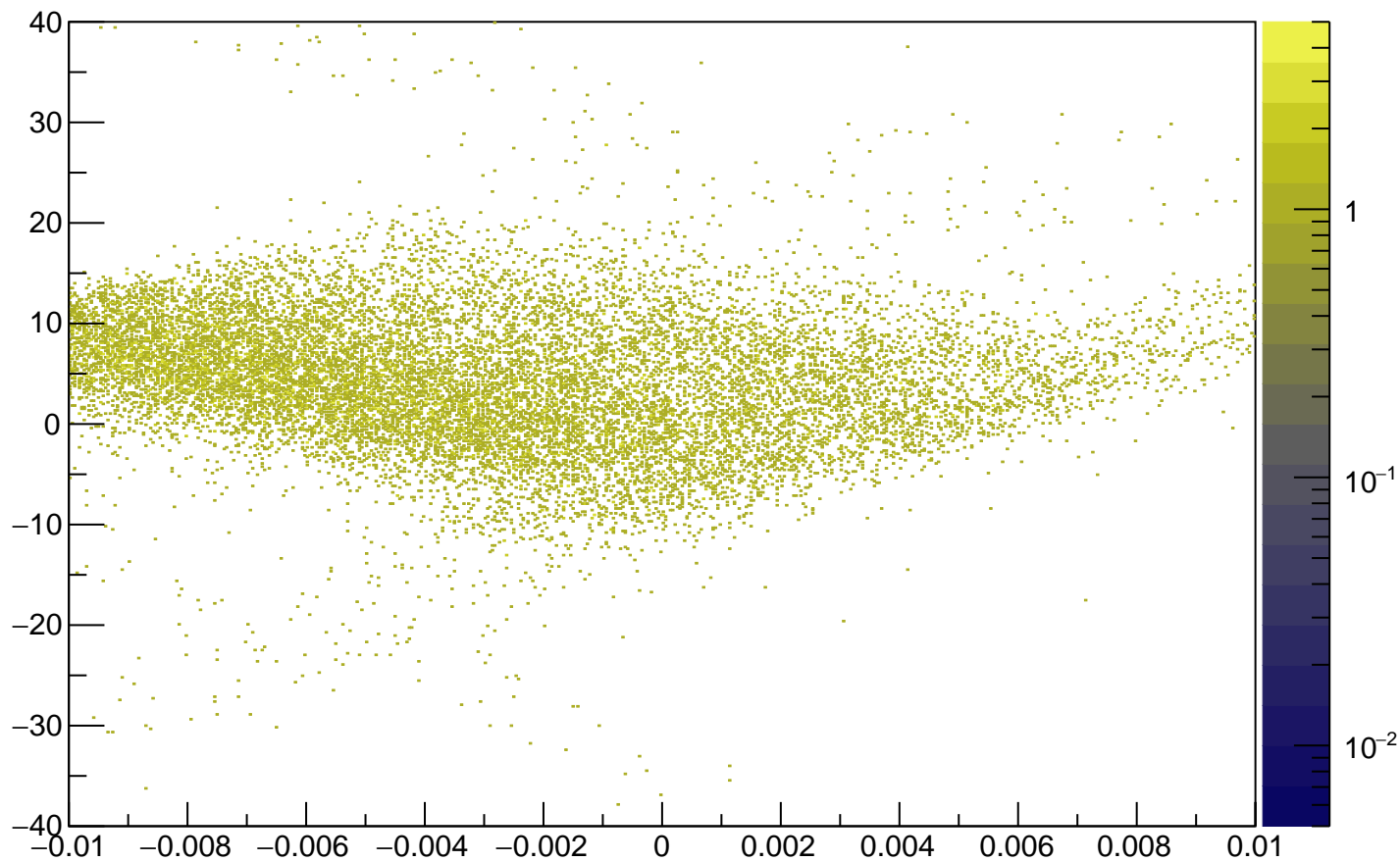
Mw2_X+Mw0_X:TwimTheta



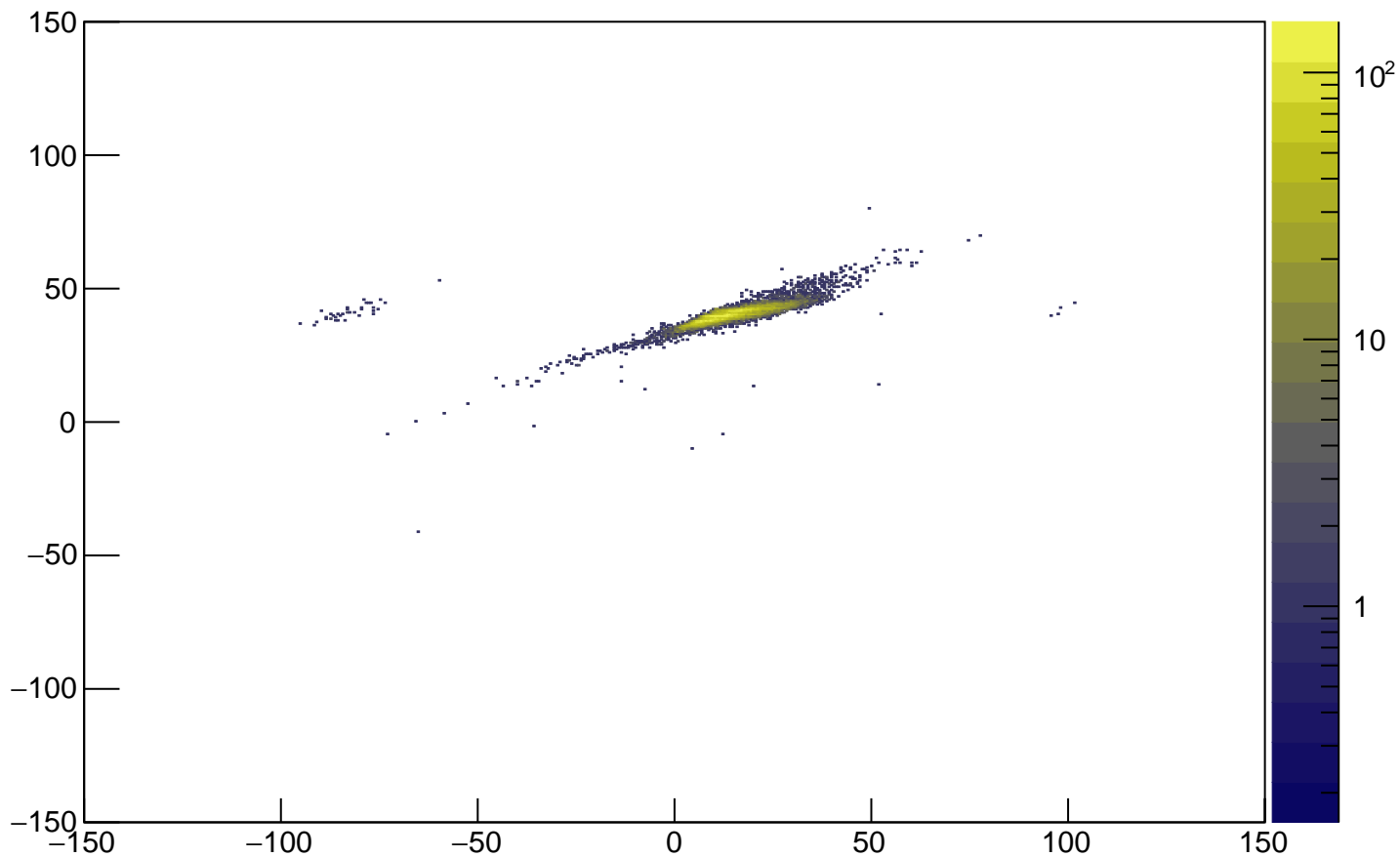
Mw1_X-Mw0_X:TwimTheta



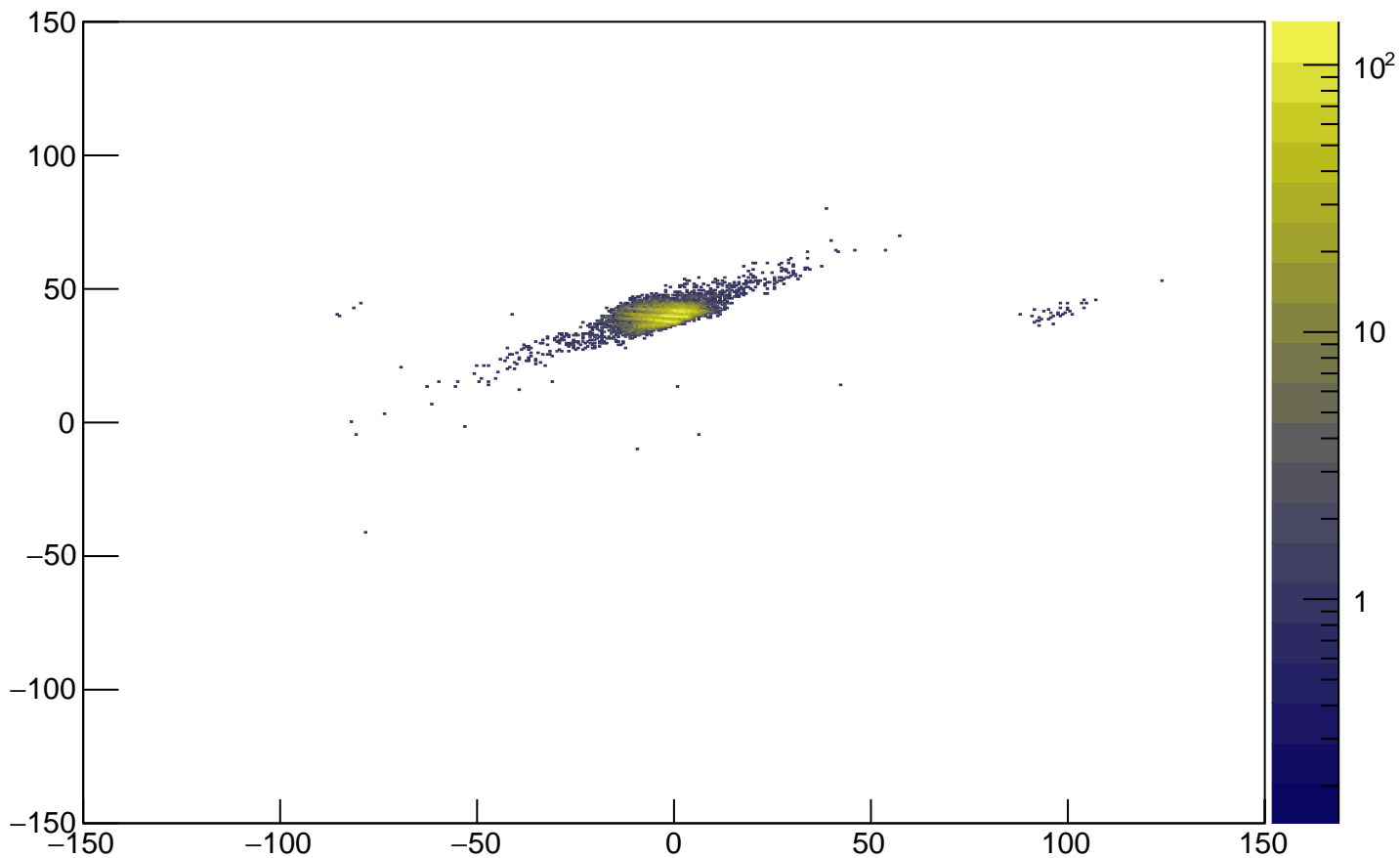
Mw1_X+Mw0_X:TwimTheta



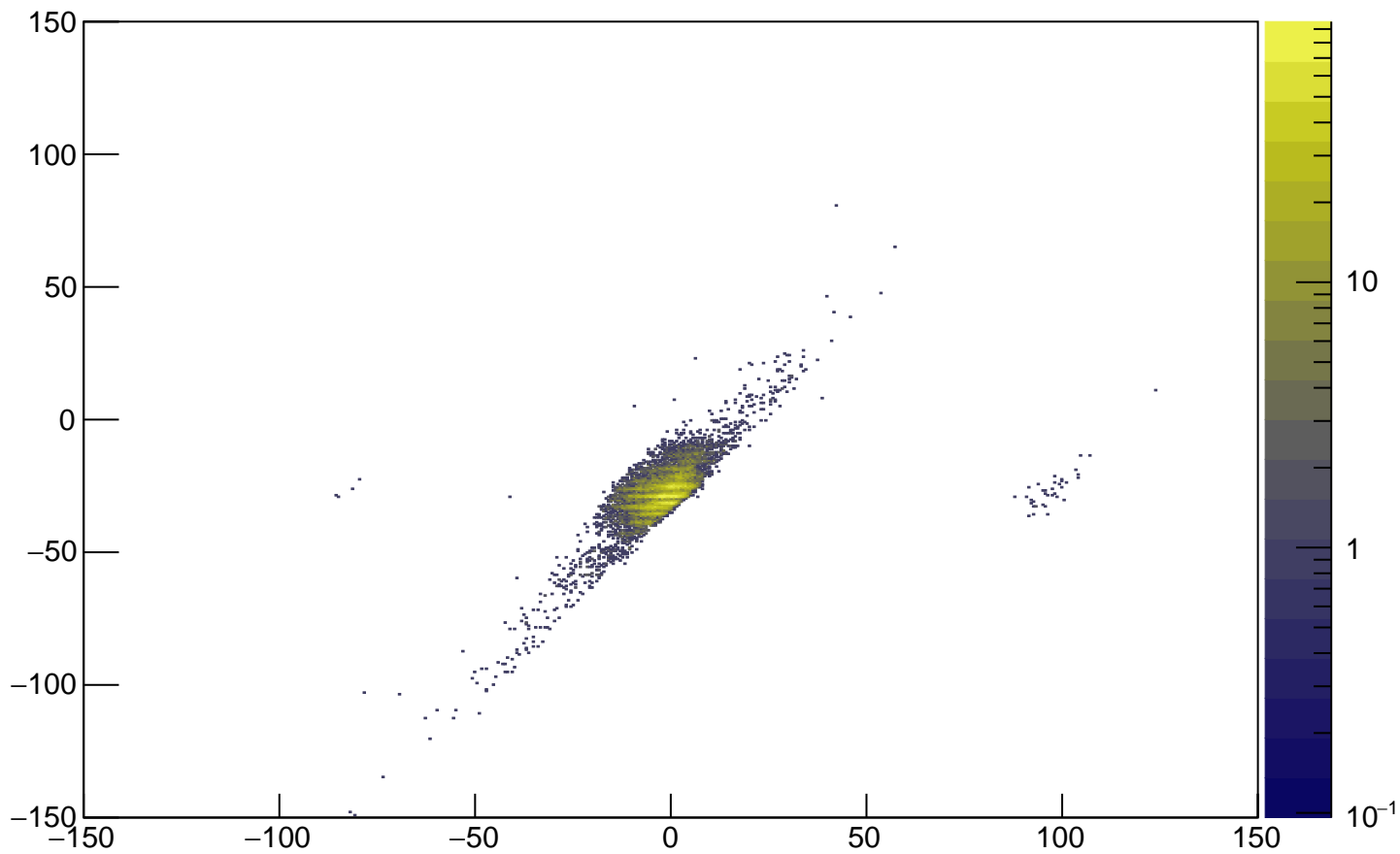
Mw2_Y-Mw1_Y:Mw2_Y-Mw0_Y



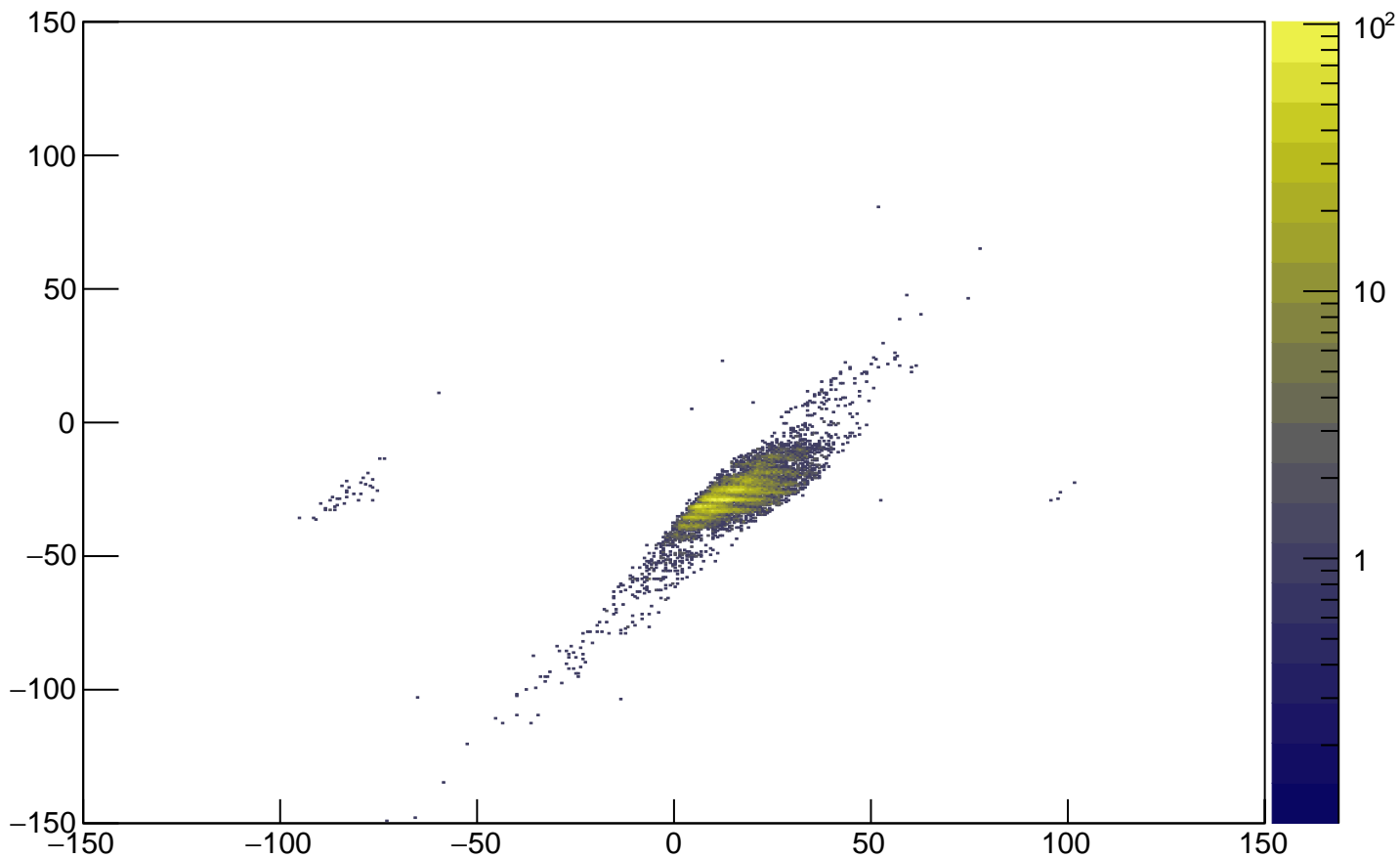
Mw2_Y-Mw1_Y:Mw2_Y+Mw0_Y



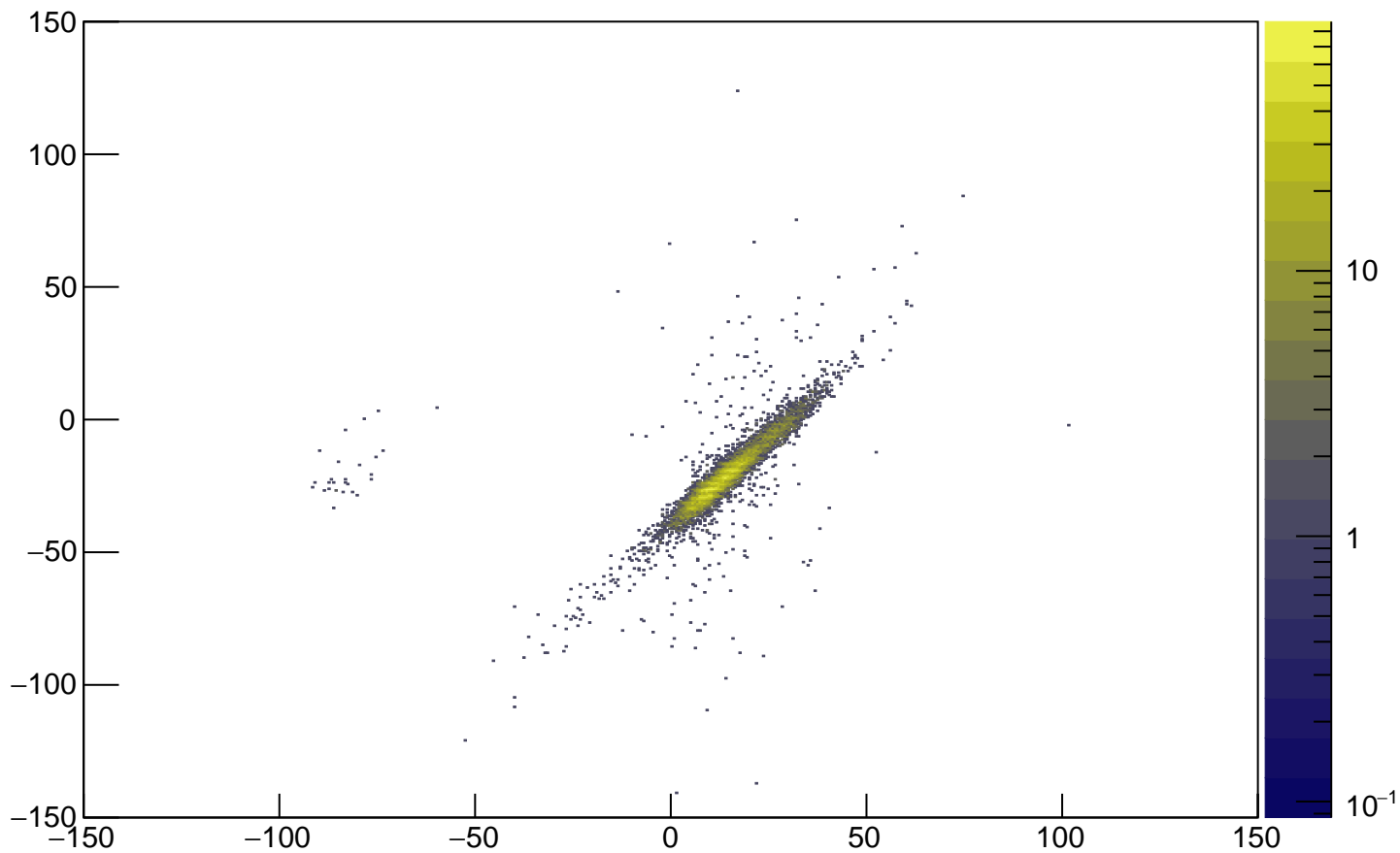
Mw2_Y+Mw1_Y:Mw2_Y+Mw0_Y



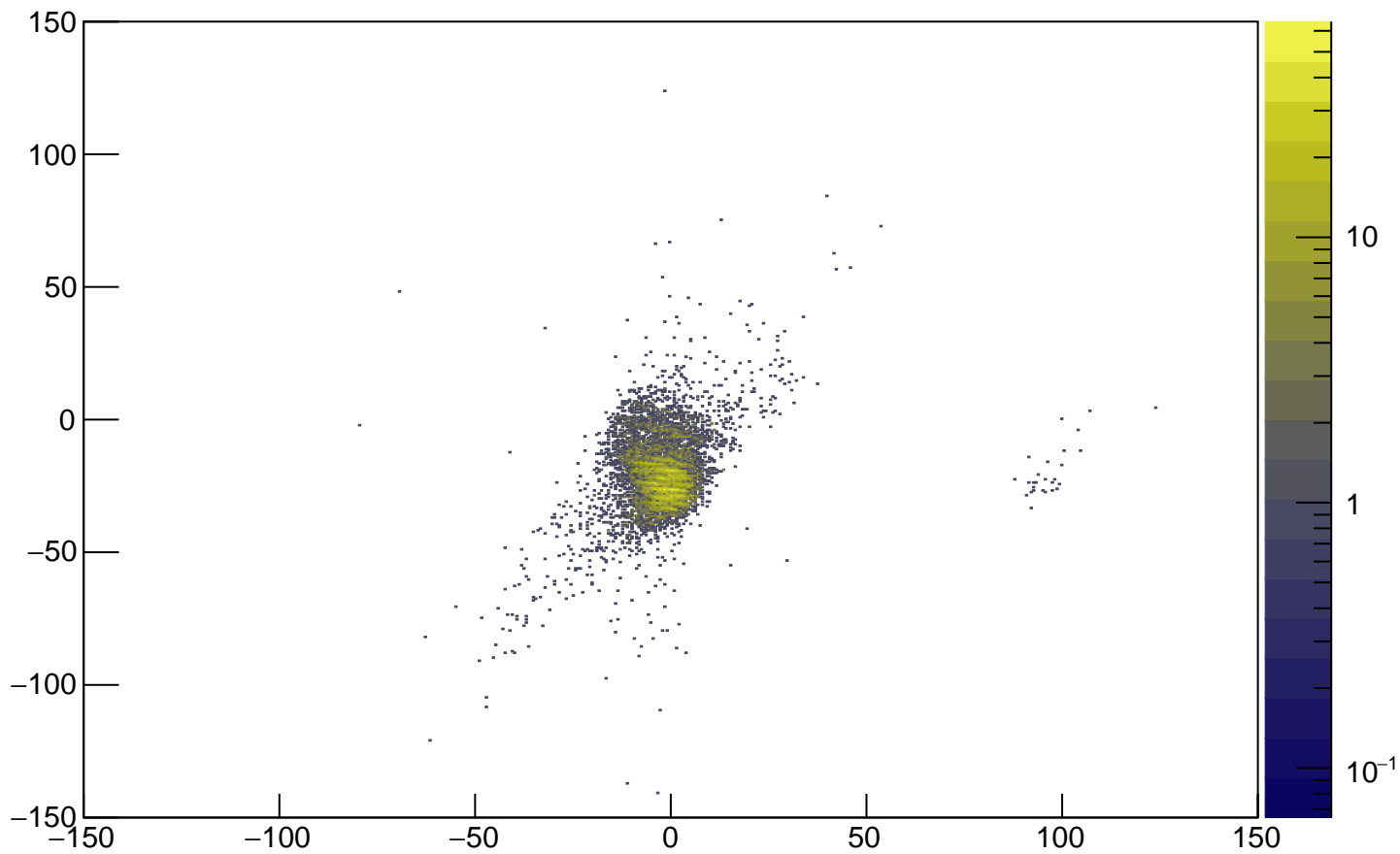
Mw2_Y+Mw1_Y:Mw2_Y-Mw0_Y



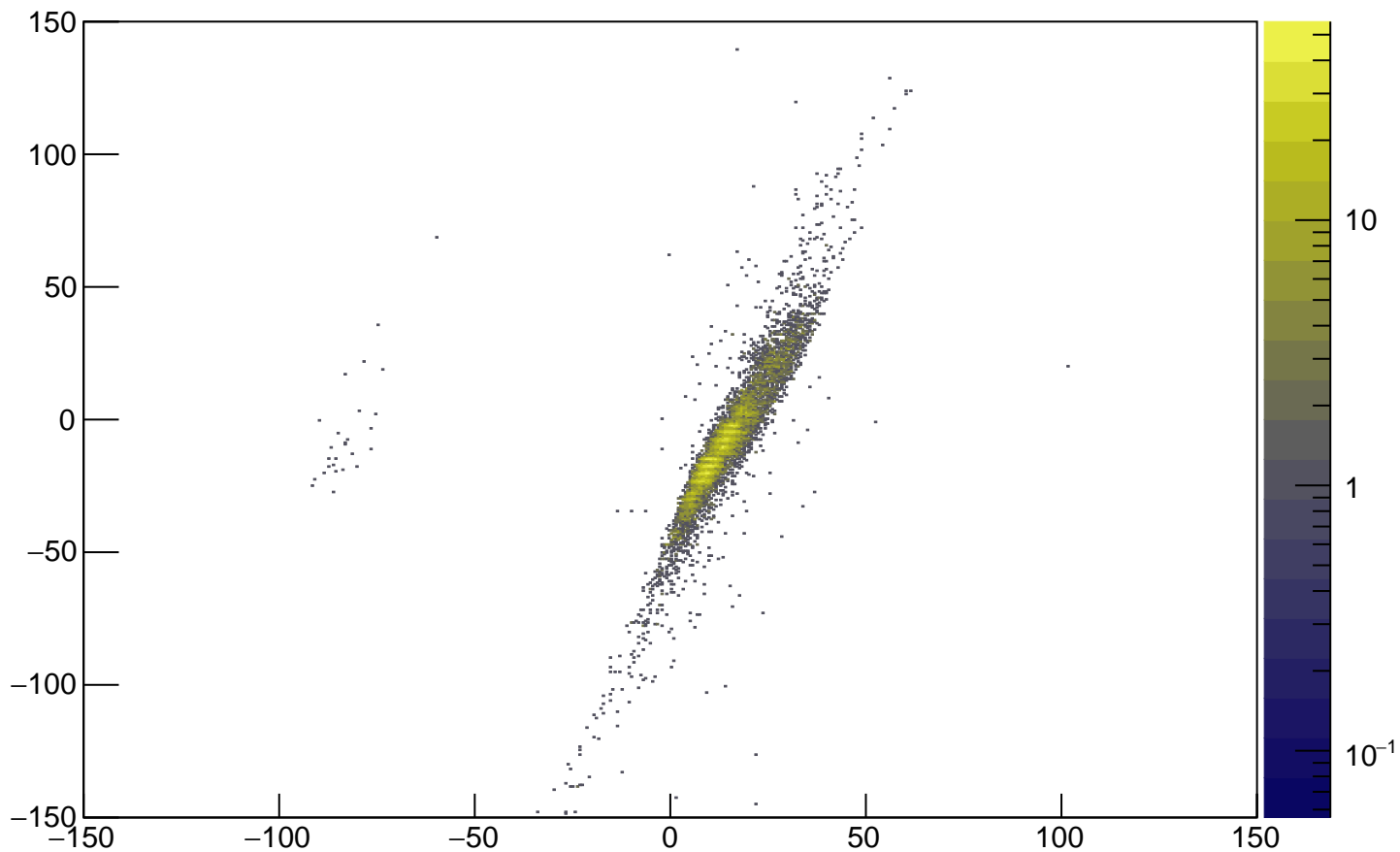
Mw3_Y-Mw2_Y:Mw2_Y-Mw0_Y



Mw3_Y-Mw2_Y:Mw2_Y+Mw0_Y



Mw3_Y+Mw2_Y:Mw2_Y-Mw0_Y



Mw3_Y+Mw2_Y:Mw2_Y+Mw0_Y

