

R0.4_all_filter_3_affine_sp0.1 Mtot histogram without outliers

104

103

102

101

40

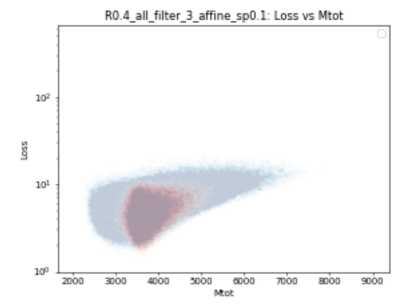
Mtot

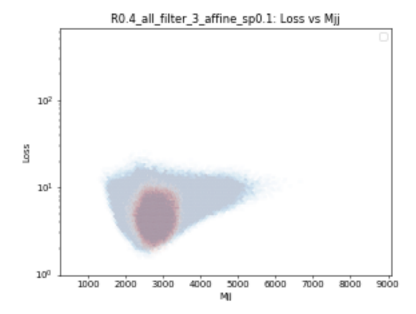
60

ab

100

 10^{0}





R0.4_all_filter_3_affine_sp0.1 MHt histogram without outliers

104

103

102

40

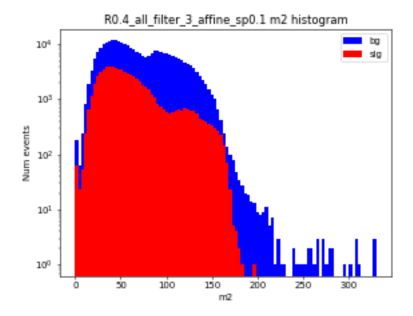
60

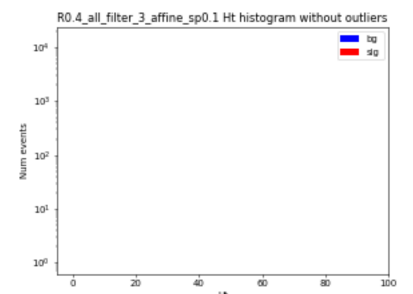
ab

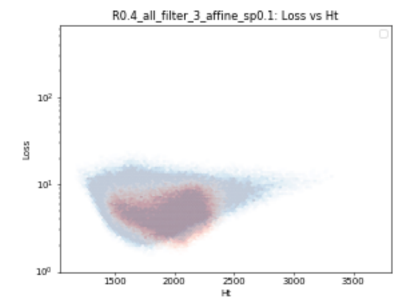
100

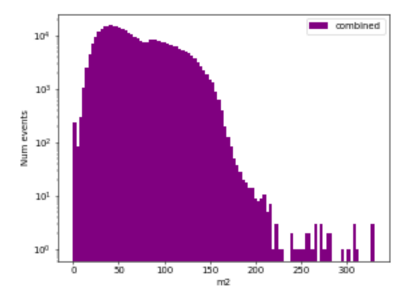
Num events

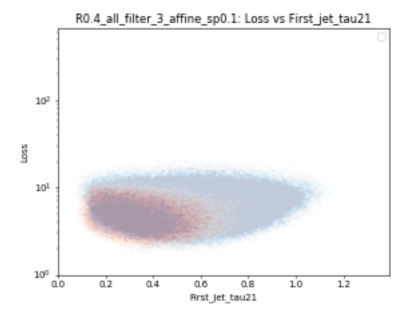
 10^{0}

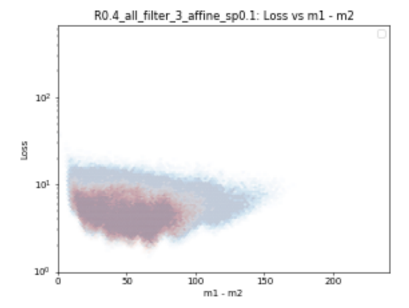




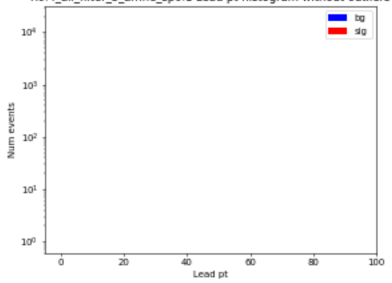


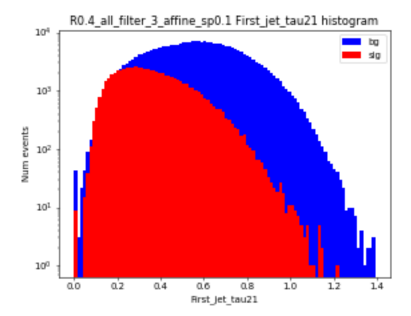


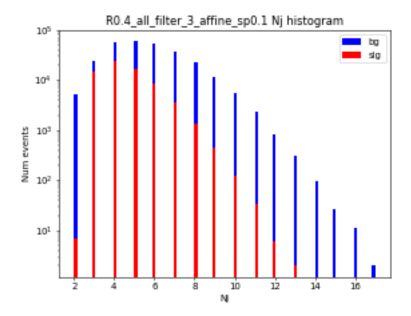




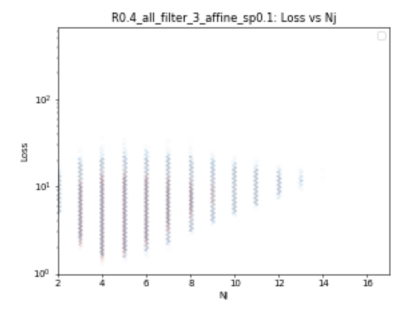
R0.4_all_filter_3_affine_sp0.1 Lead pt histogram without outliers

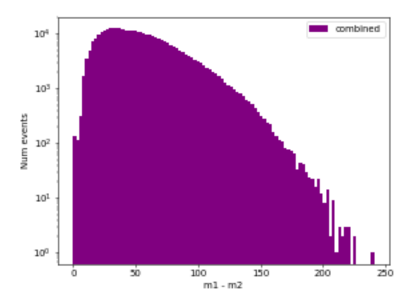


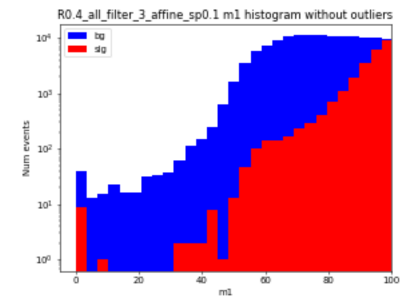




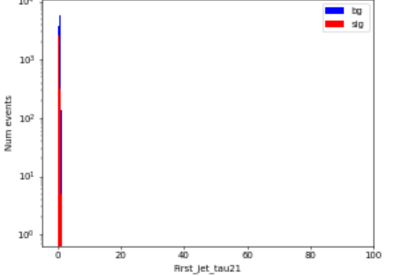


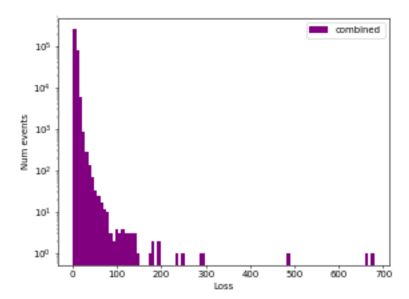


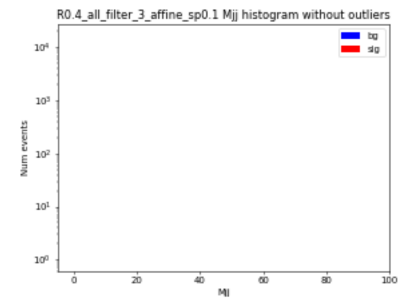


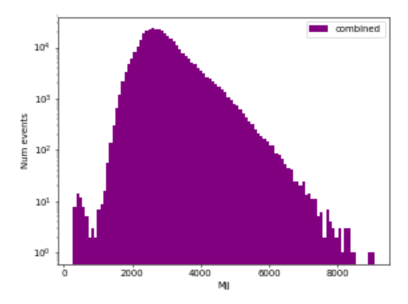


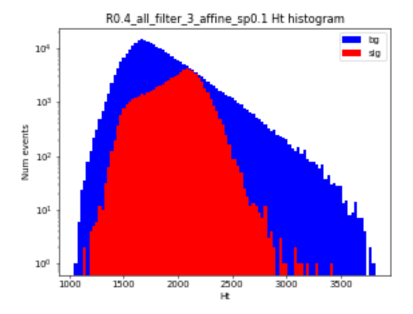
R0.4_all_filter_3_affine_sp0.1 First_jet_tau21 histogram without outliers

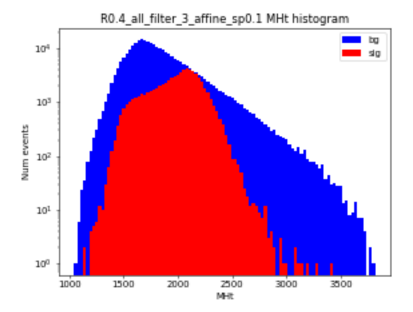


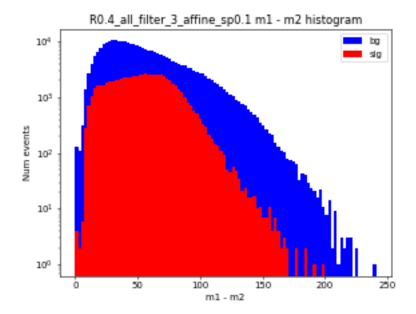


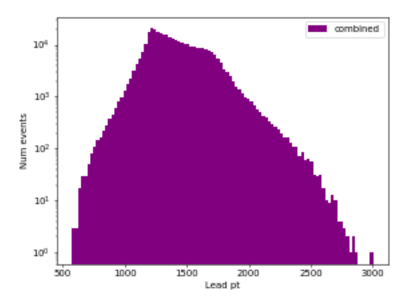




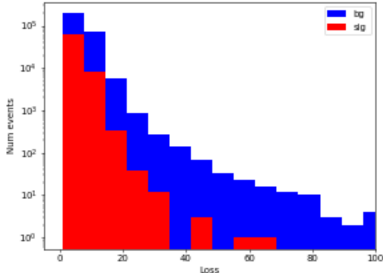


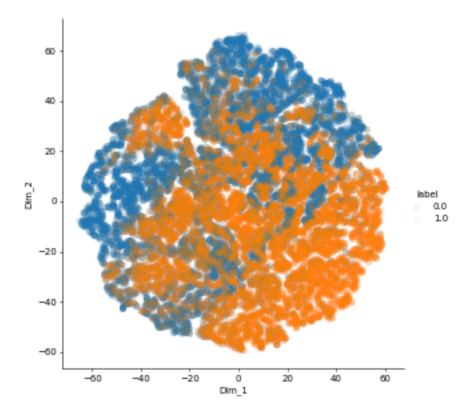


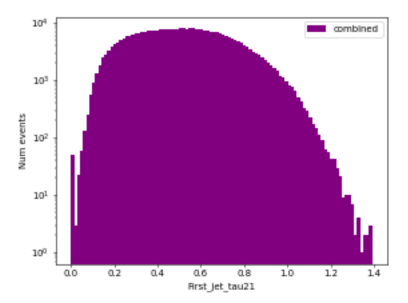


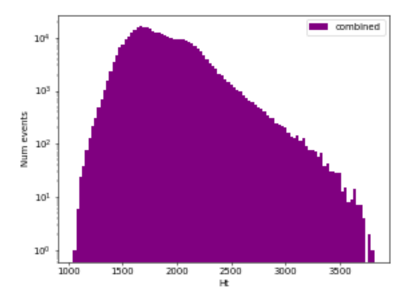


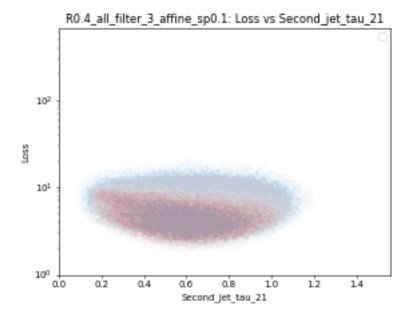
R0.4_all_filter_3_affine_sp0.1 Loss histogram without outliers

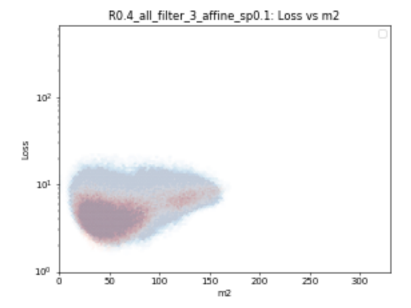


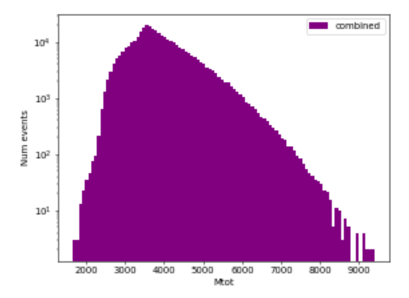


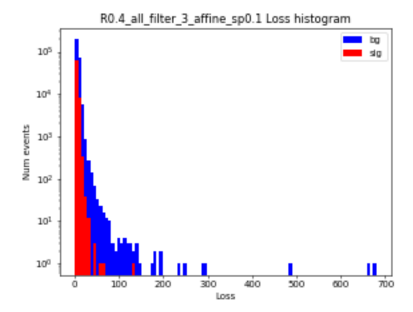


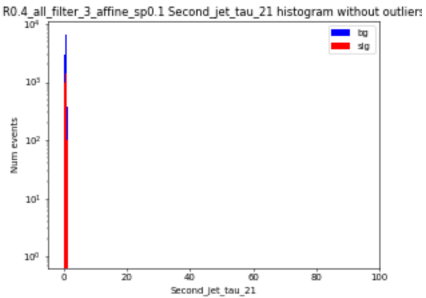












R0.4_all_filter_3_affine_sp0.1 m1 - m2 histogram without outliers

104

103

104

107

40

60

aΰ

100