R0.4\_all\_filter\_3\_affine\_sp0.1 Lead pt histogram

bg
4×100

3×100

2×100

100

200

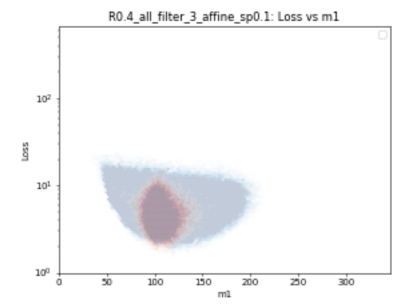
300

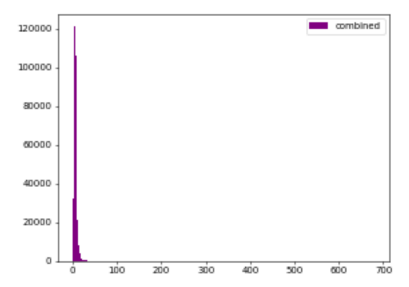
400

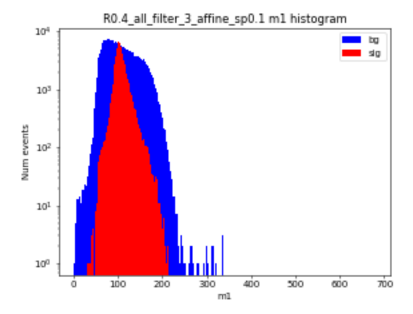
500

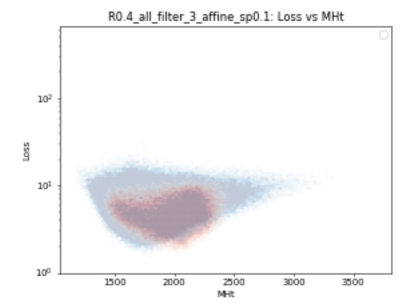
600

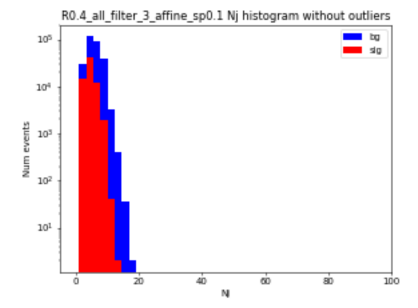
700

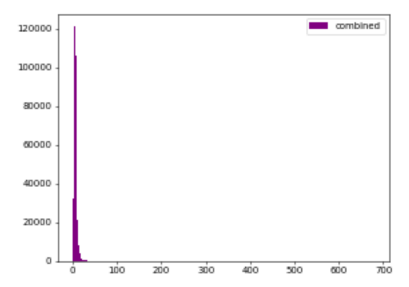


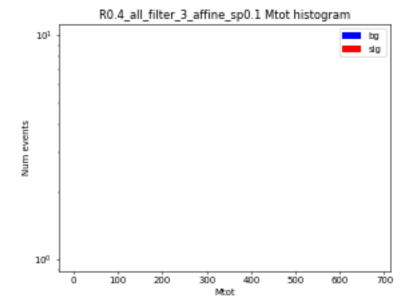


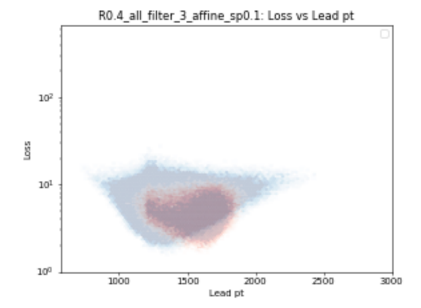


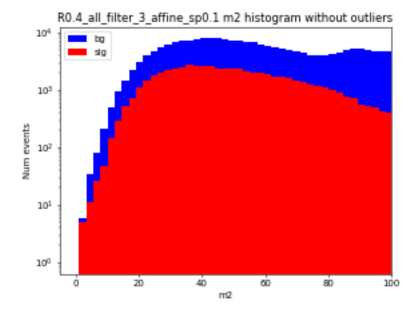


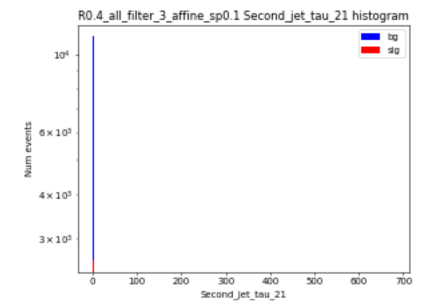


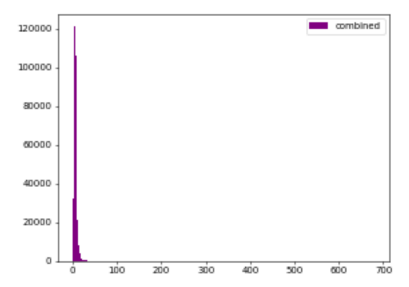


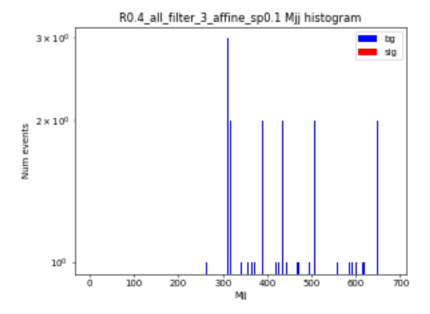




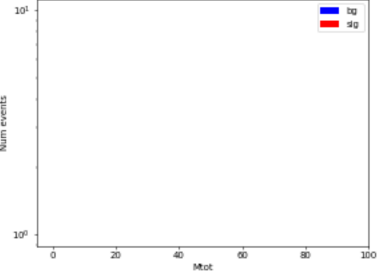


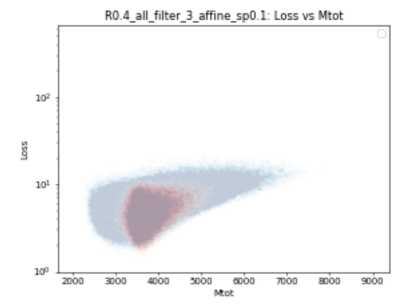


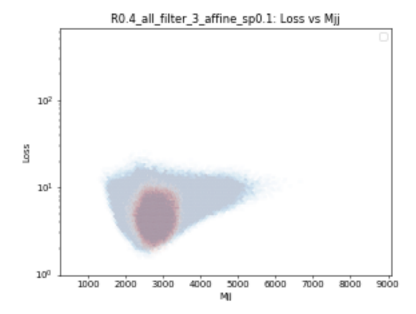




R0.4\_all\_filter\_3\_affine\_sp0.1 Mtot histogram without outliers





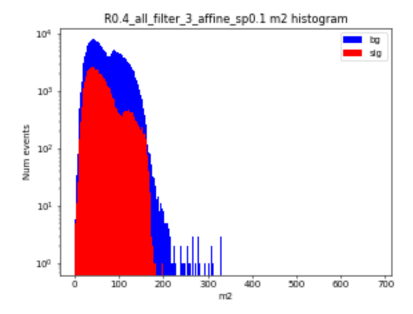


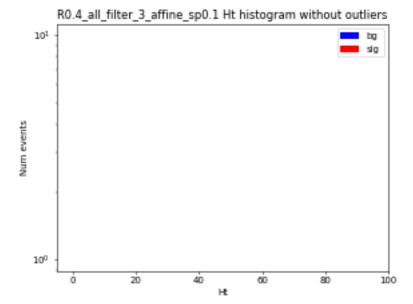
R0.4\_all\_filter\_3\_affine\_sp0.1 MHt histogram without outliers

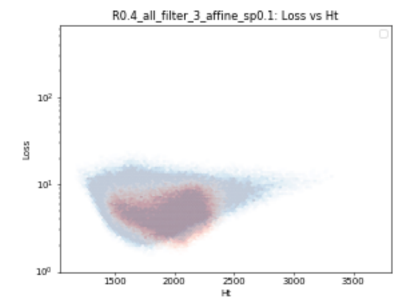
101

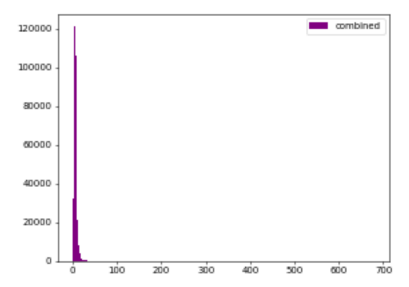
bg
slg
slg
102

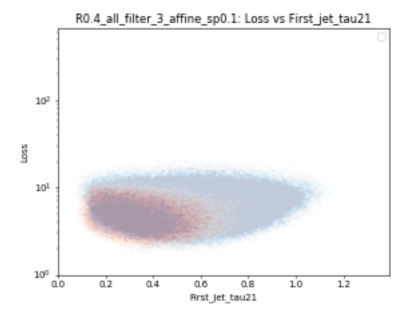
0 20 40 60 80 100

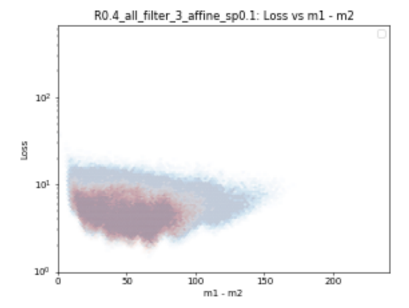




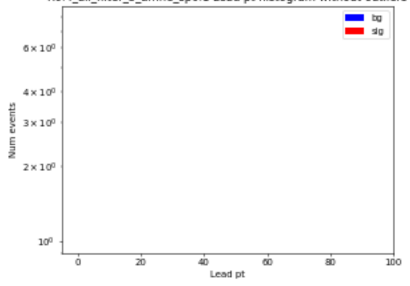


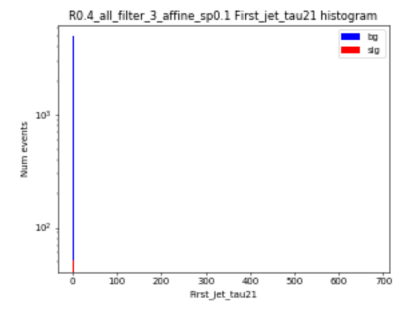


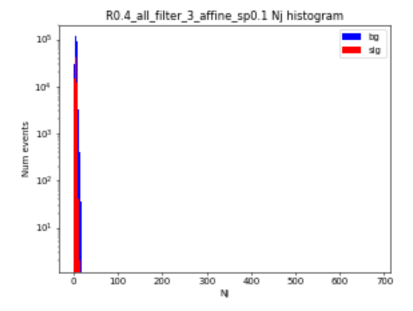


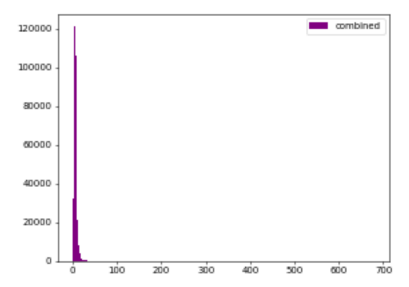


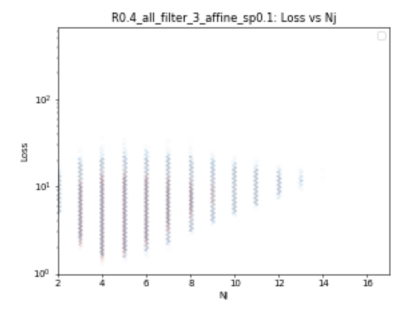
R0.4\_all\_filter\_3\_affine\_sp0.1 Lead pt histogram without outliers

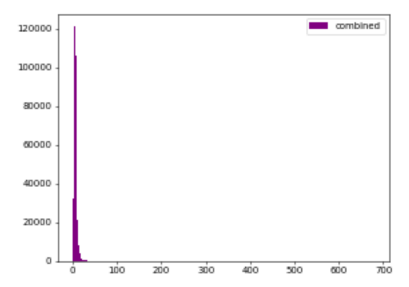


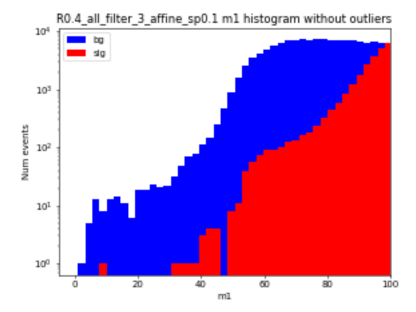




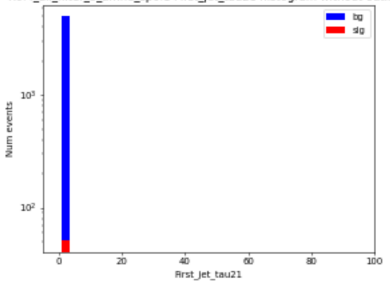


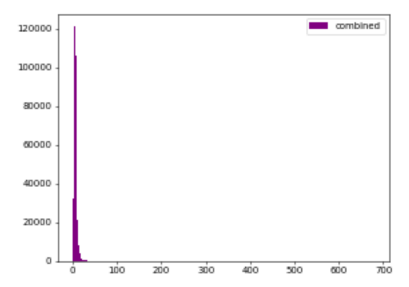


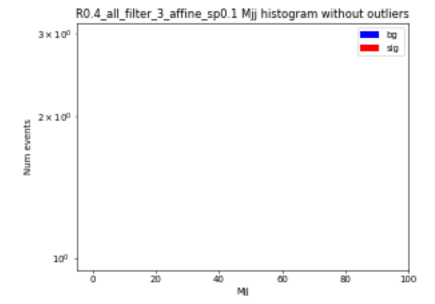


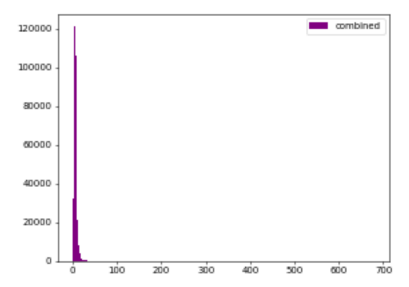


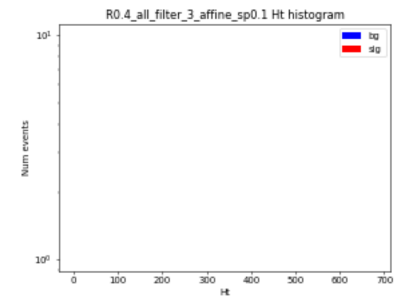
R0.4\_all\_filter\_3\_affine\_sp0.1 First\_jet\_tau21 histogram without outliers

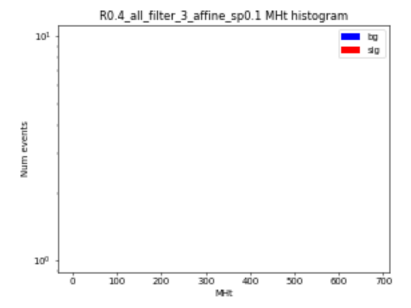


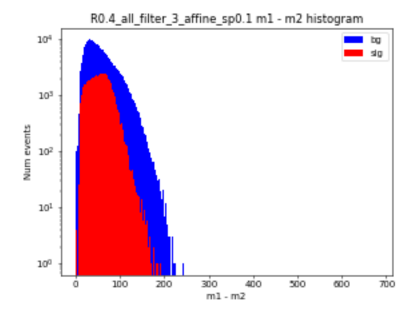


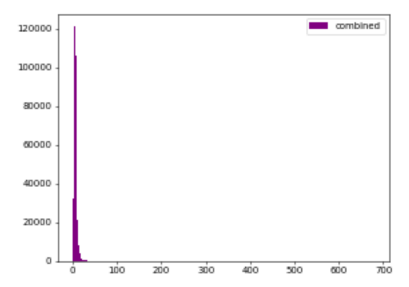


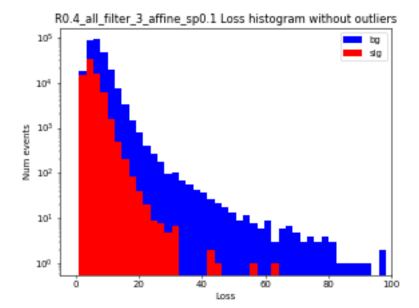


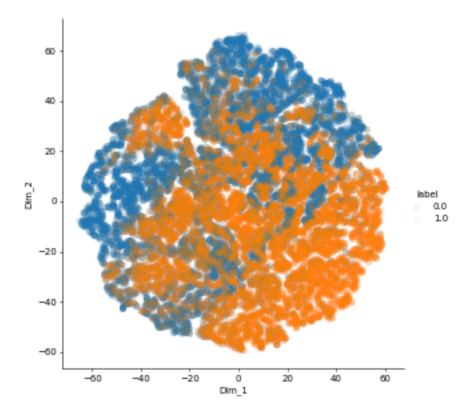


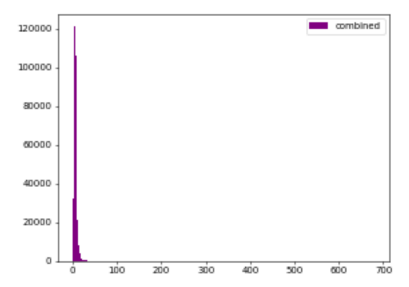


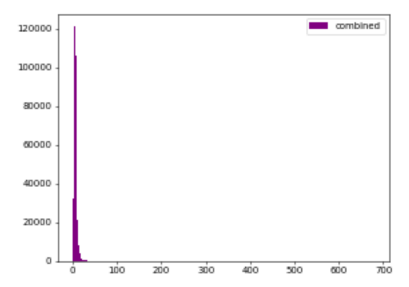


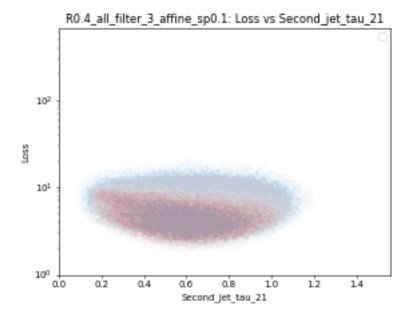


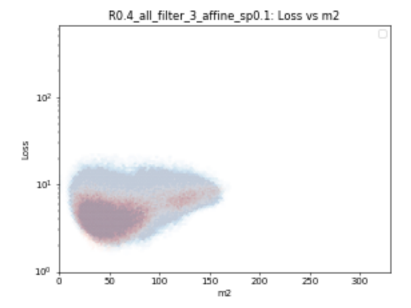


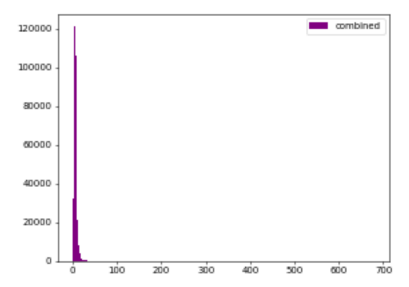


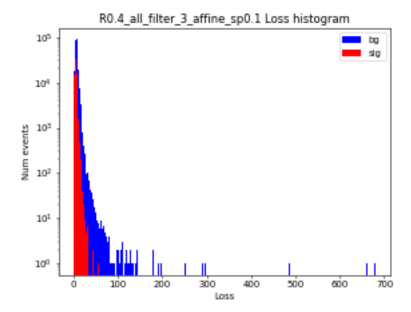




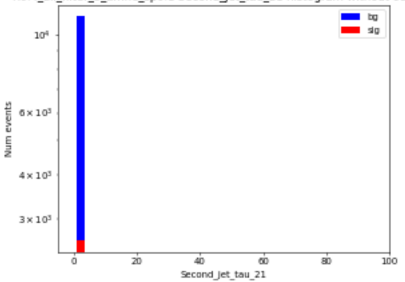








R0.4\_all\_filter\_3\_affine\_sp0.1 Second\_jet\_tau\_21 histogram without outliers



R0.4\_all\_filter\_3\_affine\_sp0.1 m1 - m2 histogram without outliers

104
103
104
100

40

60

аò

100