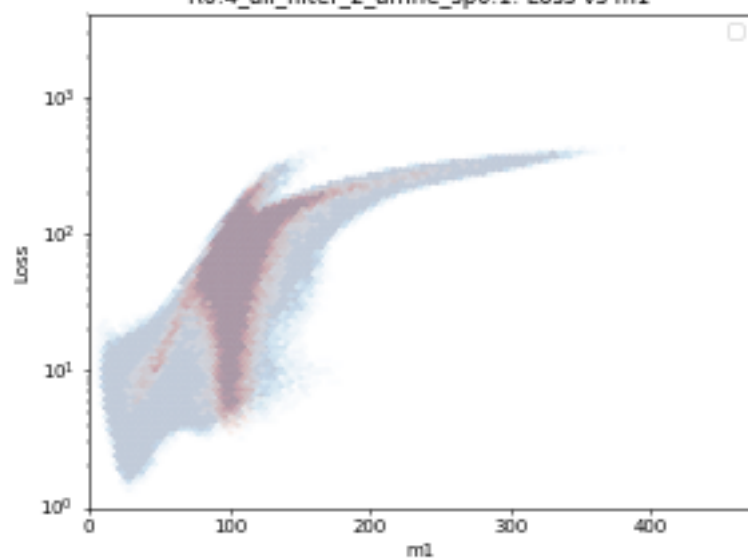
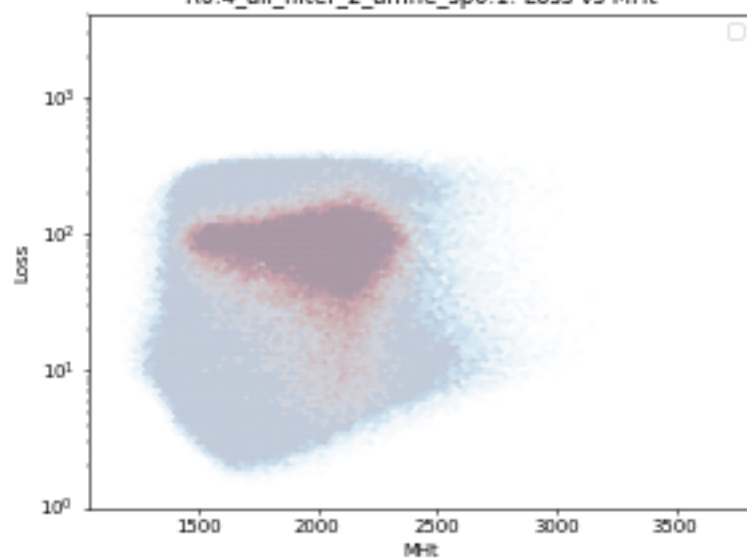


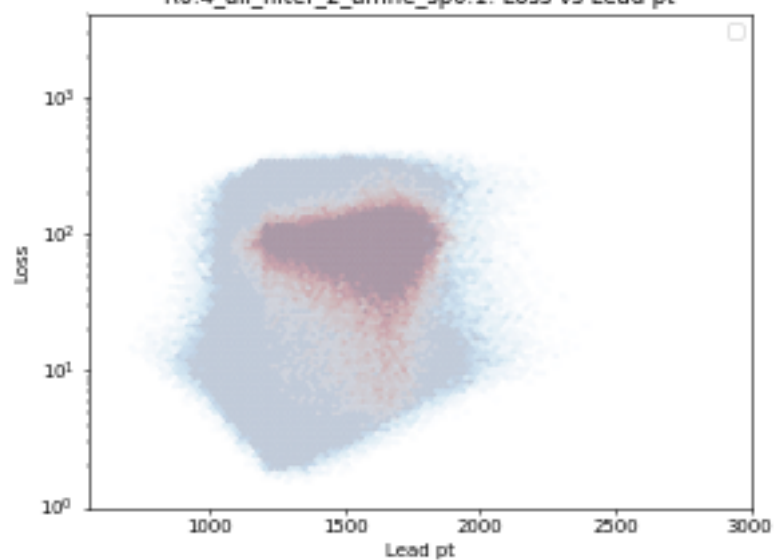
R0.4\_all\_filter\_2\_affine\_sp0.1: Loss vs m1



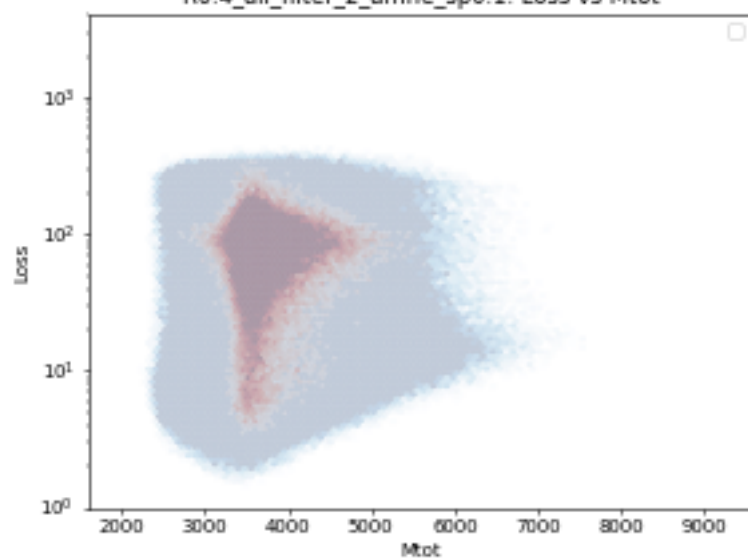
R0.4\_all\_filter\_2\_affine\_sp0.1: Loss vs MIt



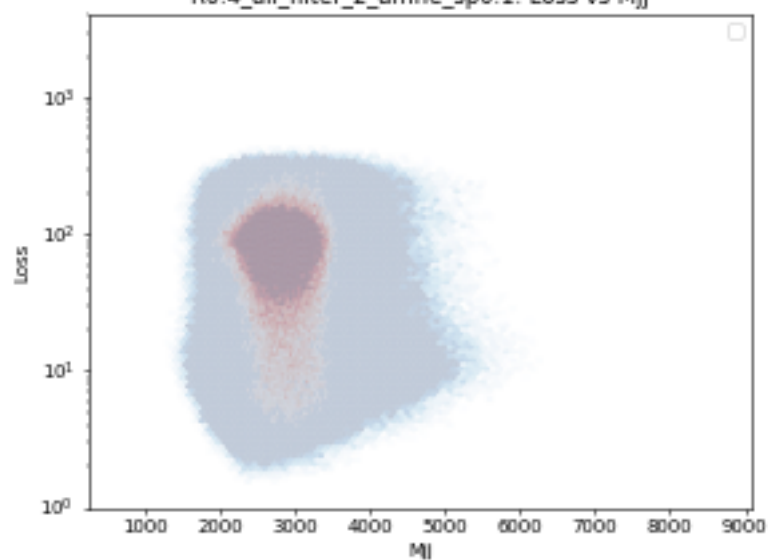
R0.4\_all\_filter\_2\_affine\_sp0.1: Loss vs Lead pt



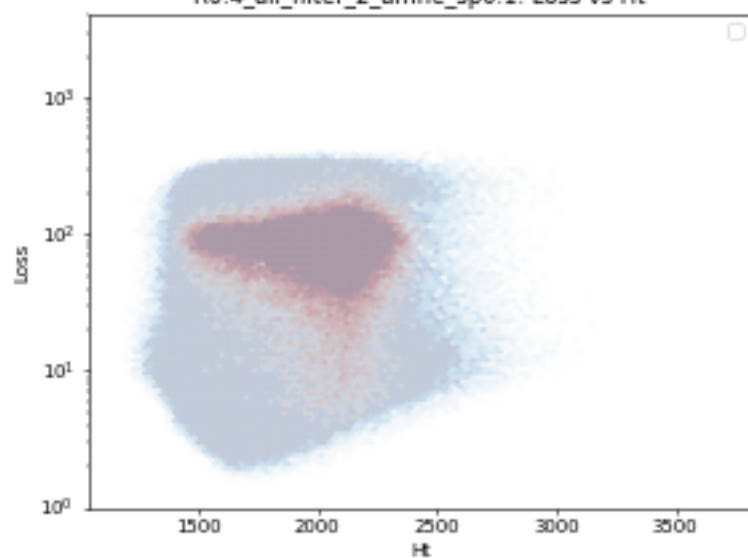
R0.4\_all\_filter\_2\_affine\_sp0.1: Loss vs Mtot



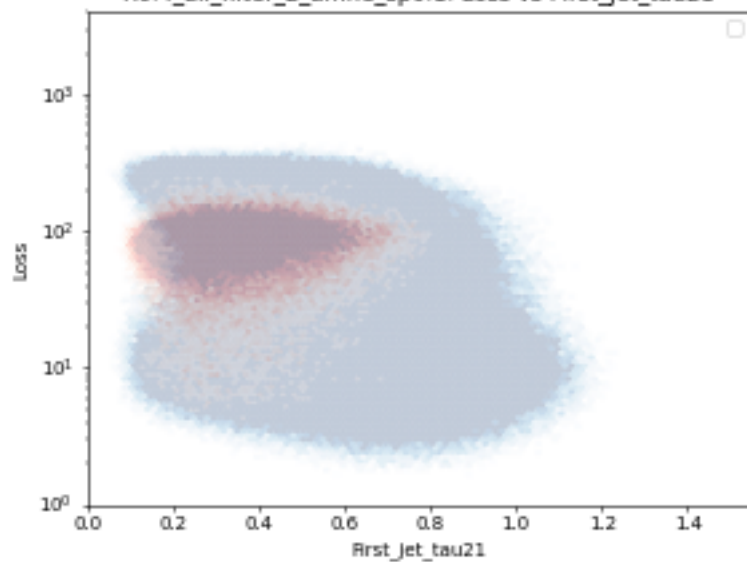
R0.4\_all\_filter\_2\_affine\_sp0.1: Loss vs Mjj



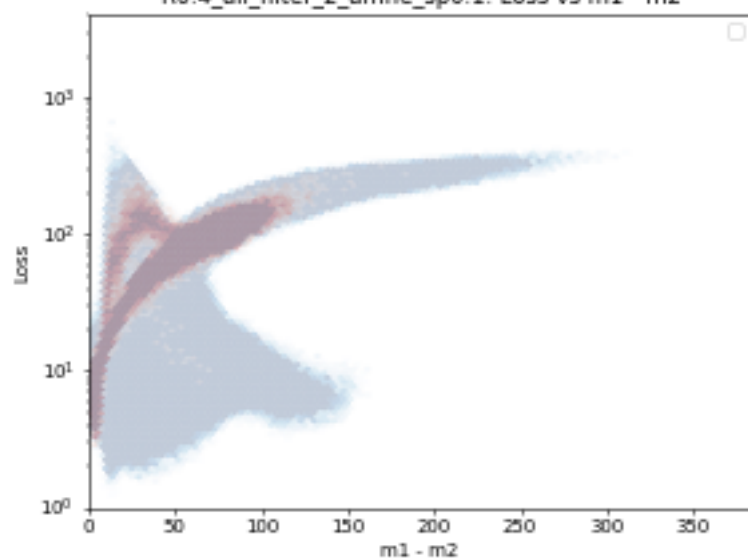
R0.4\_all\_filter\_2\_affine\_sp0.1: Loss vs Ht



R0.4\_all\_filter\_2\_affine\_sp0.1: Loss vs First\_jet\_tau21

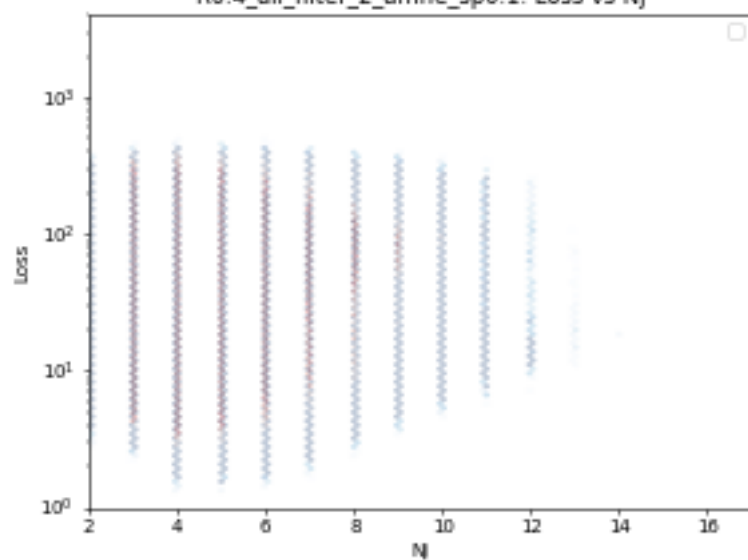


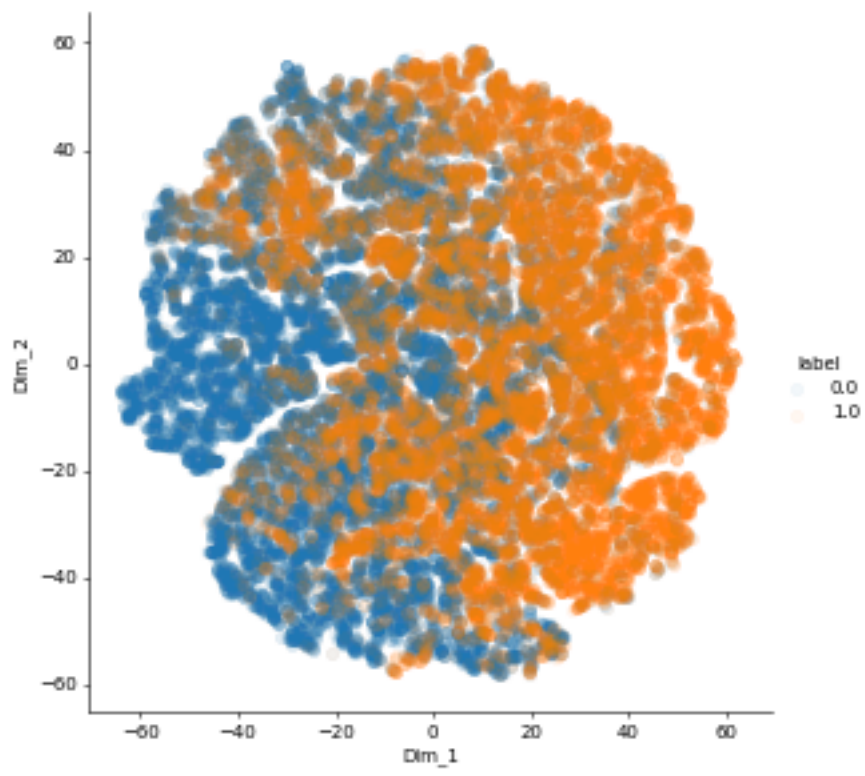
R0.4\_all\_filter\_2\_affine\_sp0.1: Loss vs m1 - m2



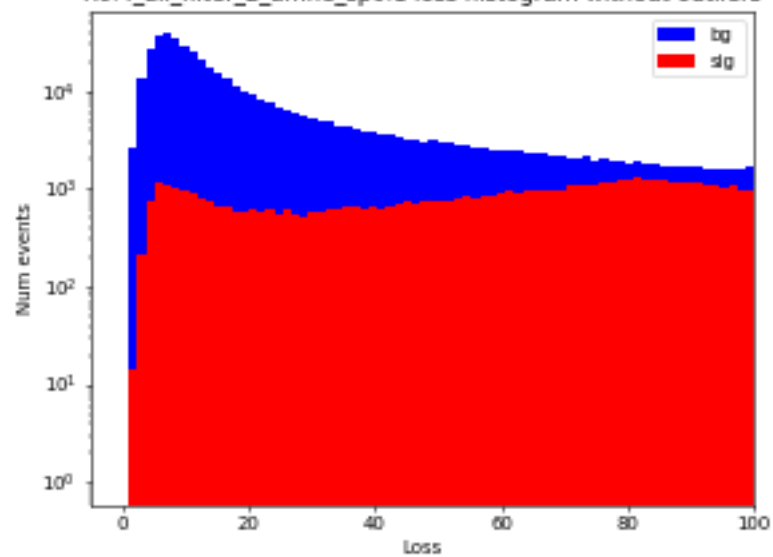


R0.4\_all\_filter\_2\_affine\_sp0.1: Loss vs Nj

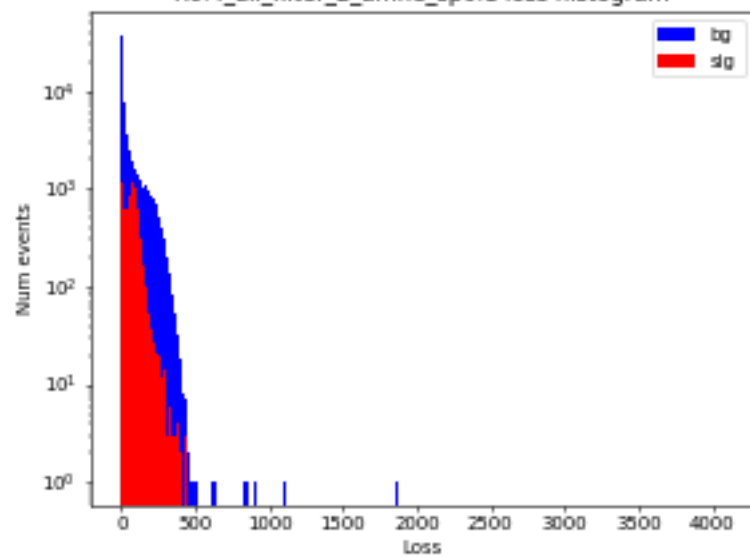




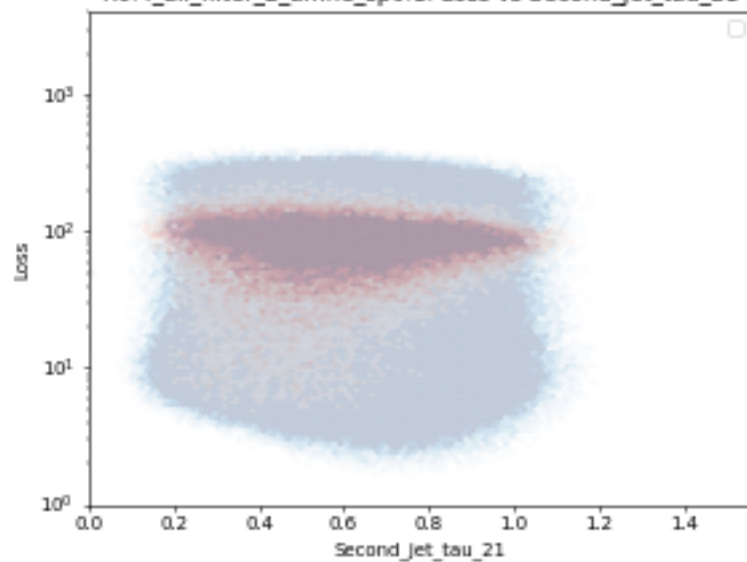
R0.4\_all\_filter\_2\_affine\_sp0.1 loss histogram without outliers



R0.4\_all\_filter\_2\_affine\_sp0.1 loss histogram



R0.4\_all\_filter\_2\_affine\_sp0.1: Loss vs Second\_jet\_tau\_21



R0.4\_all\_filter\_2\_affine\_sp0.1: Loss vs m2

