

R0.4\_all\_mjj-translation\_10000\_affine\_sp0.1: Loss vs MHt

103

101

100

100

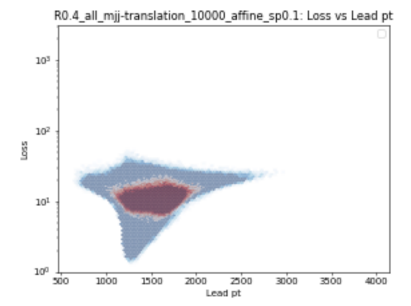
2000

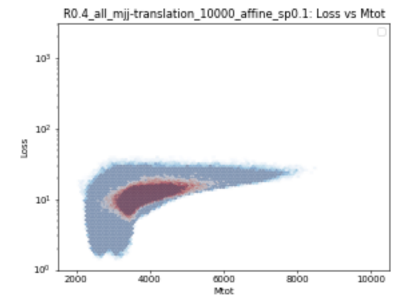
3000

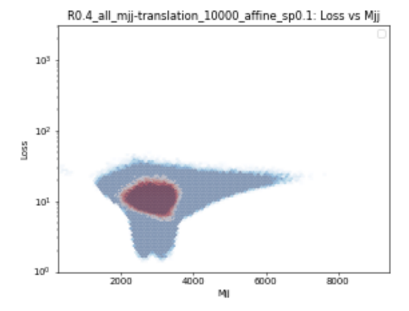
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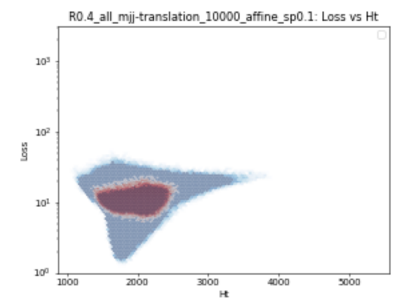
5000

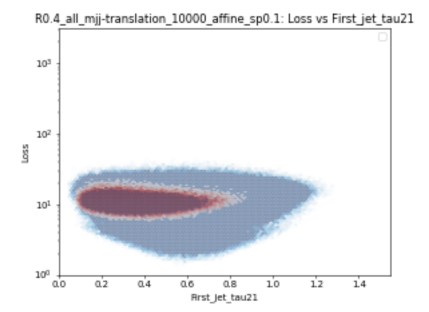
MHt











R0.4\_all\_mjj-translation\_10000\_affine\_sp0.1: Loss vs m1 - m2

10<sup>3</sup>

10<sup>2</sup>

10<sup>1</sup>

10<sup>0</sup>

10<sup>0</sup>

10<sup>0</sup>

10<sup>0</sup>

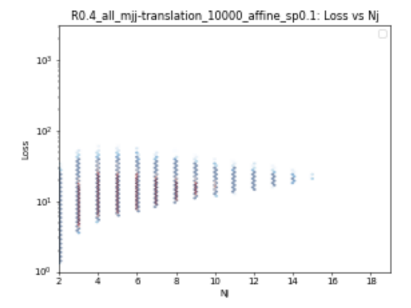
200

300

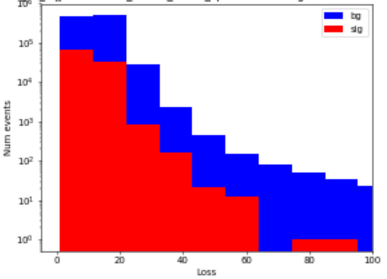
400

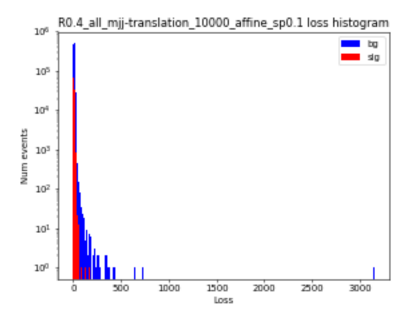
500

m1 - m2



R0.4 all\_mjj-translation\_10000\_affine\_sp0.1 loss histogram without outlier:





R0.4\_all\_mjj-translation\_10000\_affine\_sp0.1: Loss vs Second\_jet\_tau\_21

