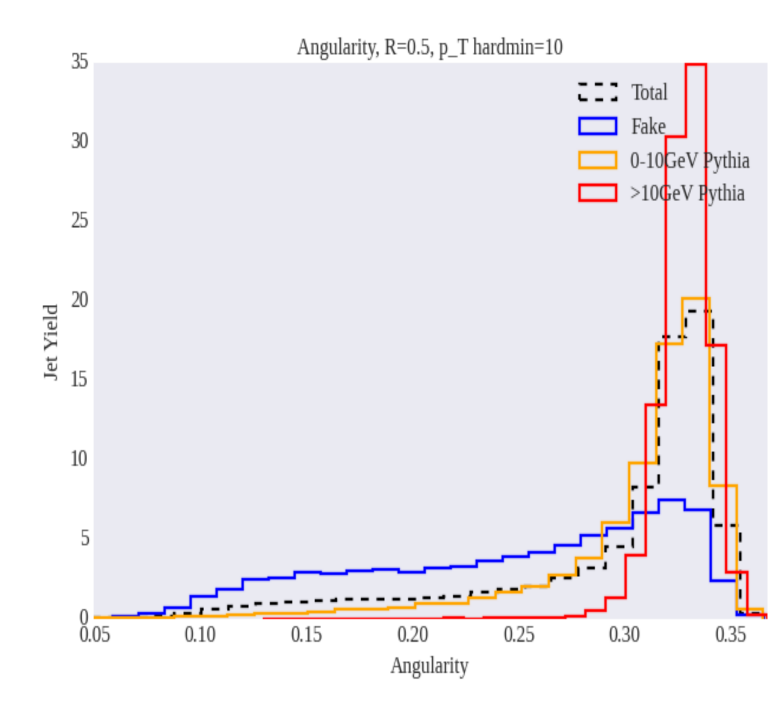
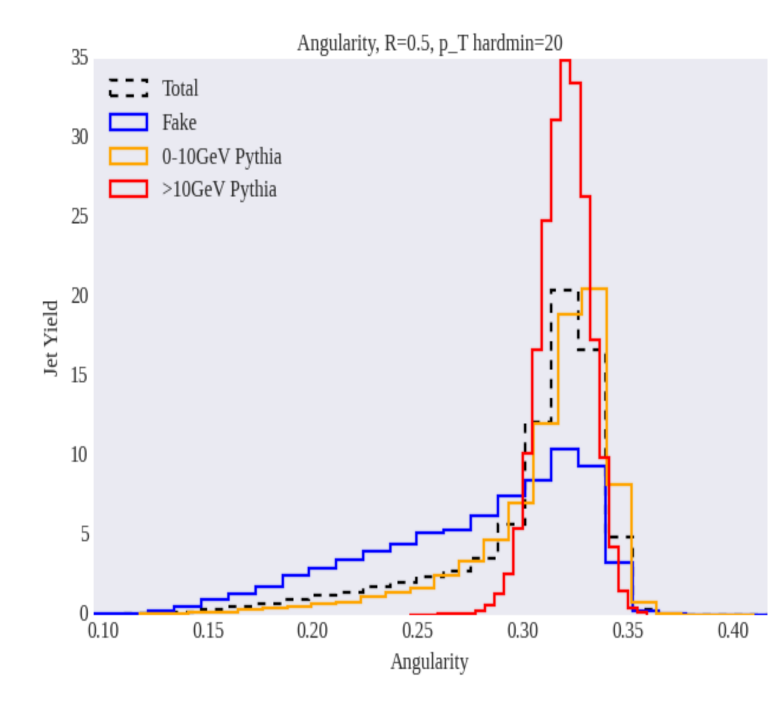
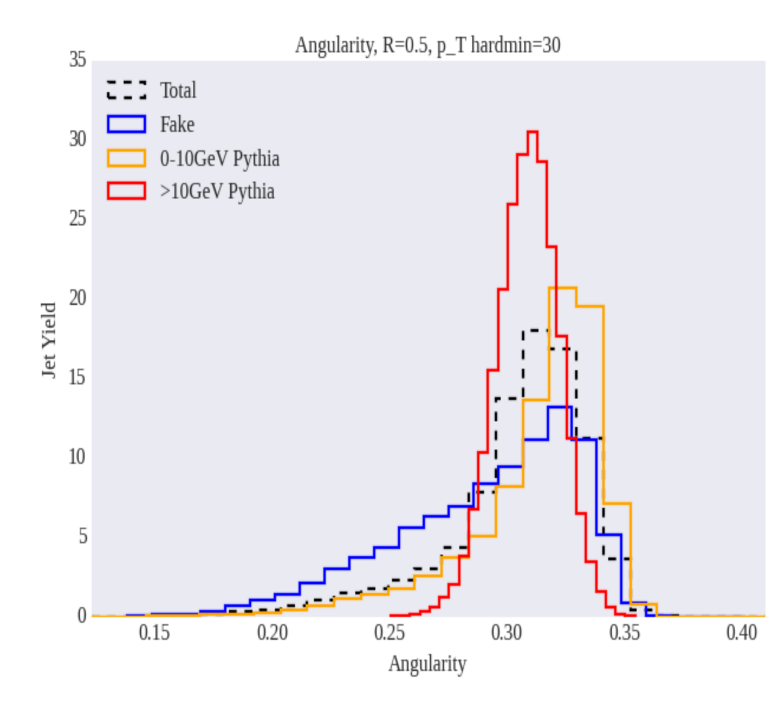
## Angularity\_pTmin10.png



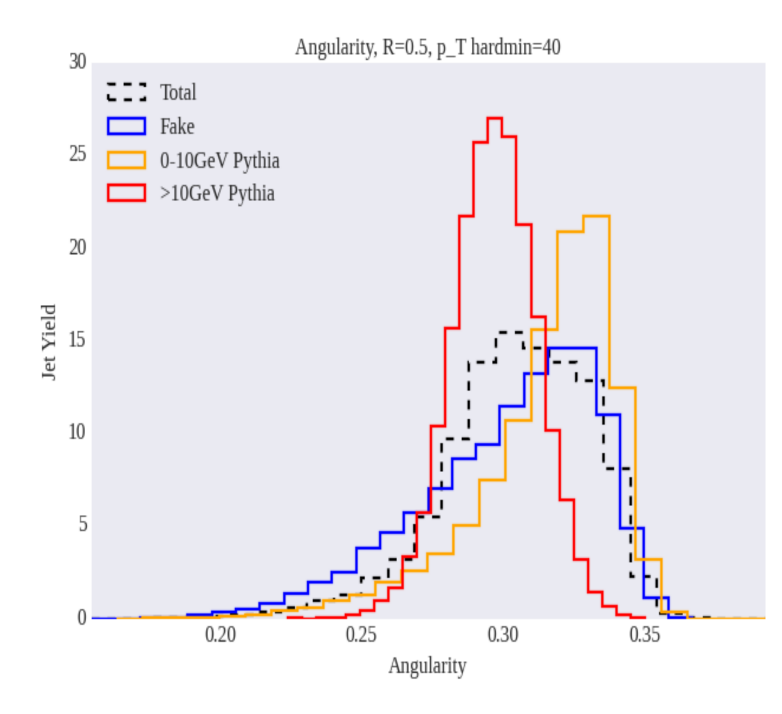
## Angularity\_pTmin20.png



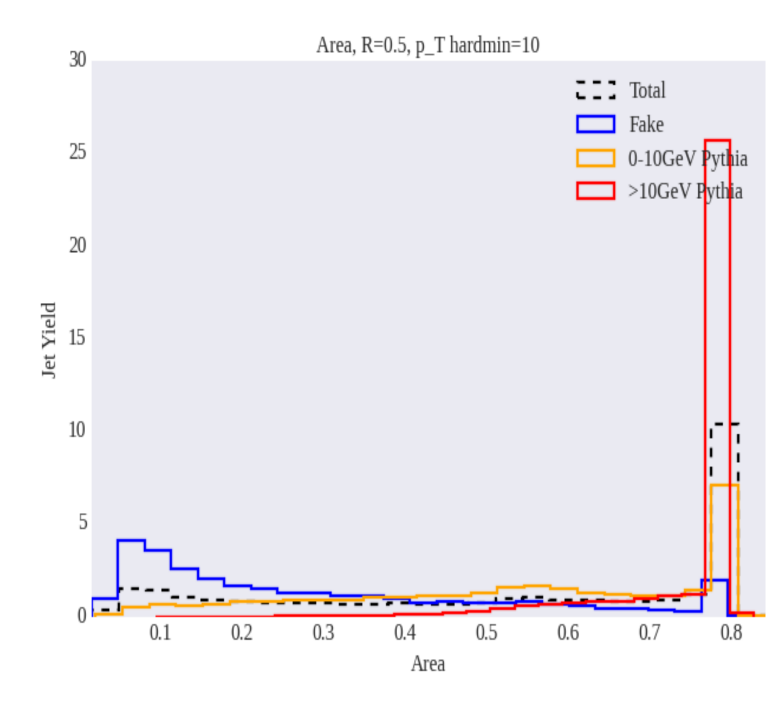
## Angularity\_pTmin30.png



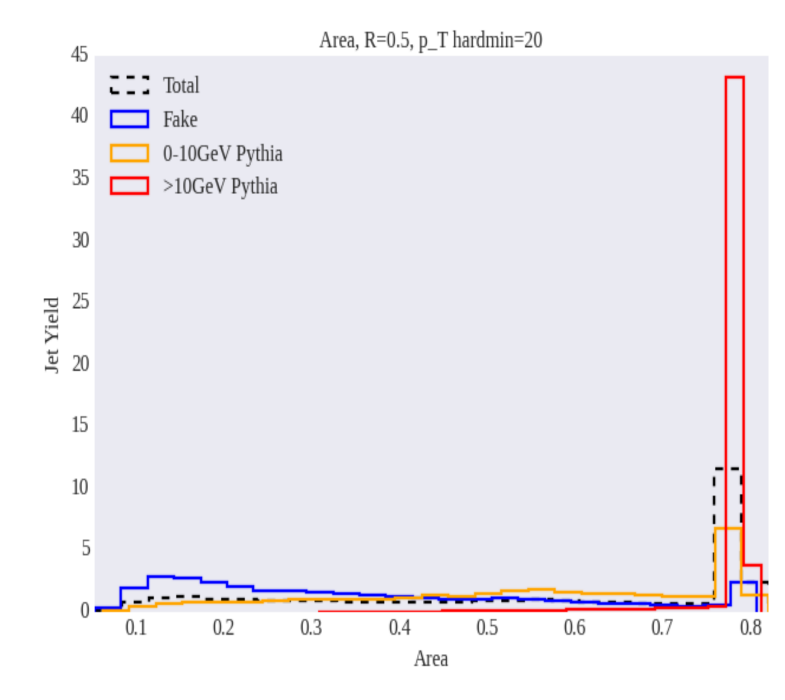
# Angularity\_pTmin40.png



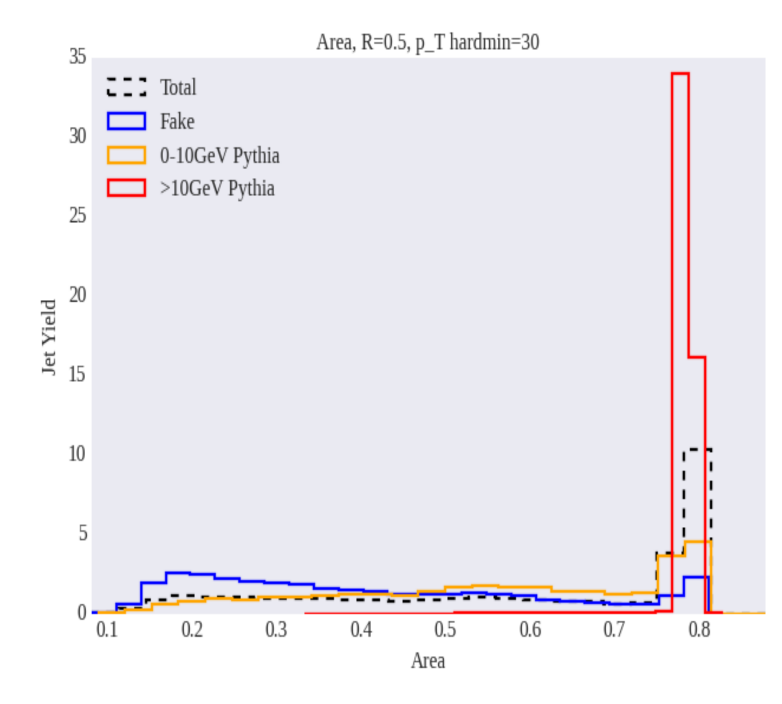
# Area\_pTmin10.png



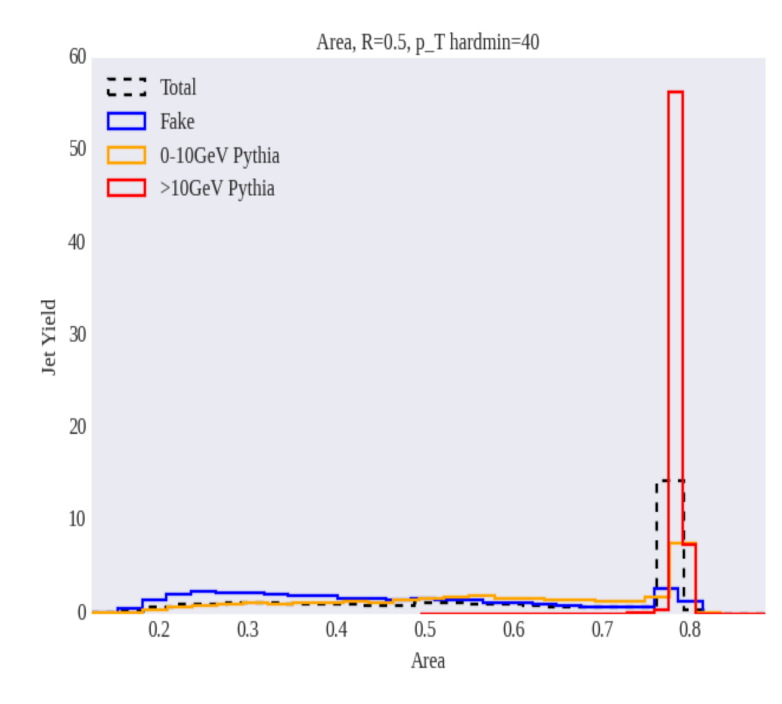
# Area\_pTmin20.png



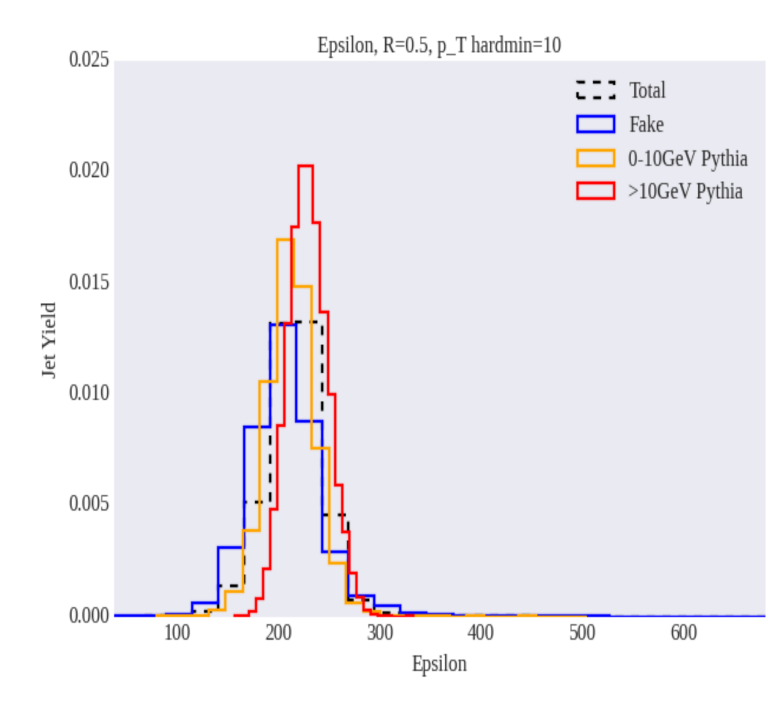
# Area\_pTmin30.png



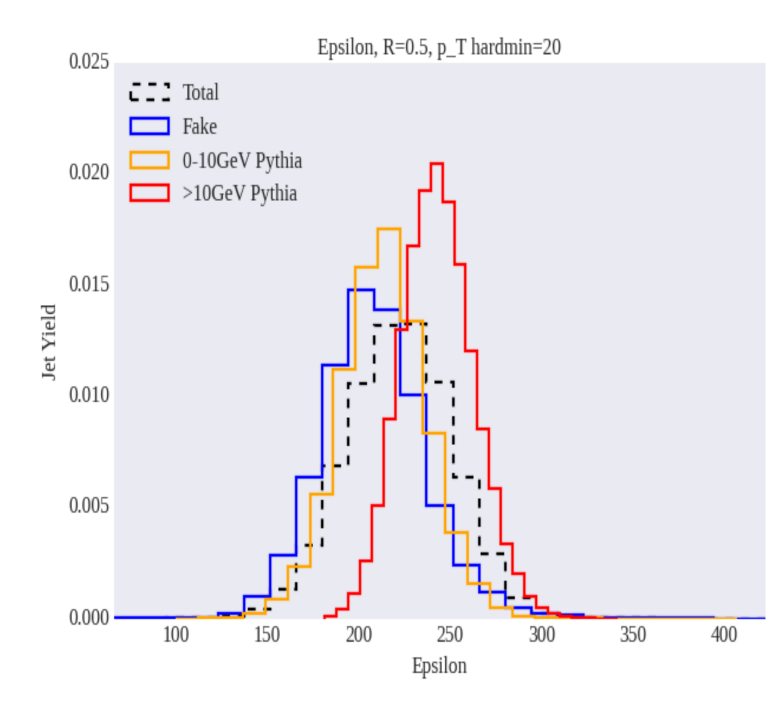
# Area\_pTmin40.png



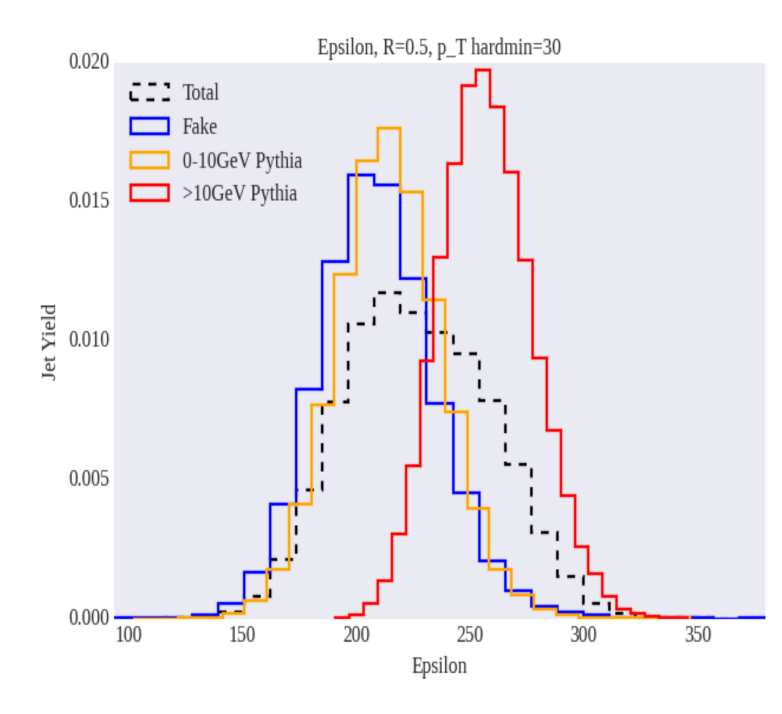
# Epsilon\_pTmin10.png



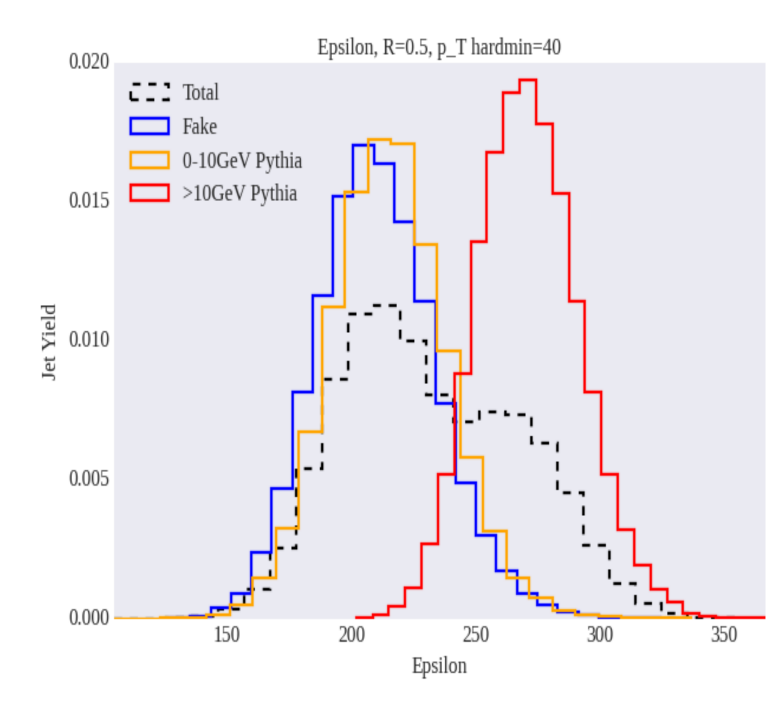
## Epsilon\_pTmin20.png



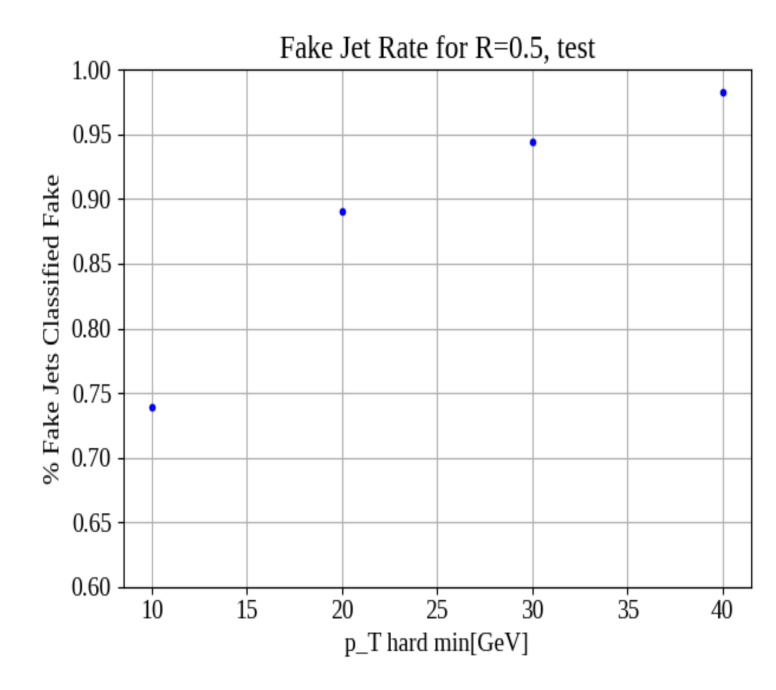
# Epsilon\_pTmin30.png



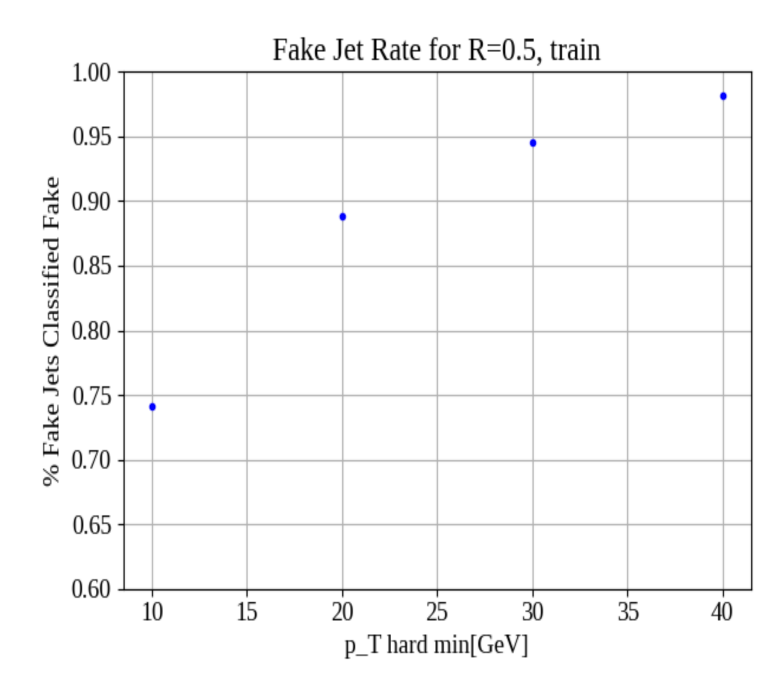
## Epsilon\_pTmin40.png



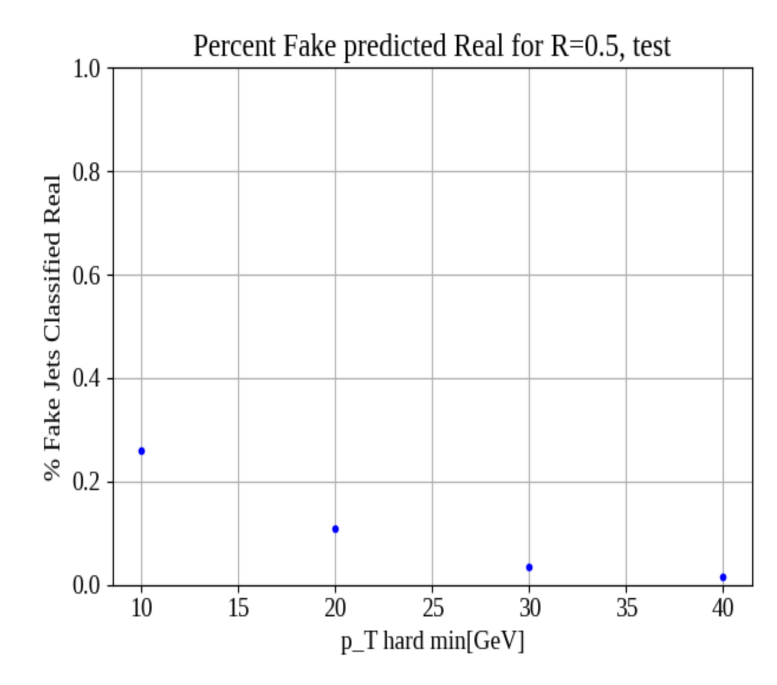
#### FakeJetRate\_test\_.png



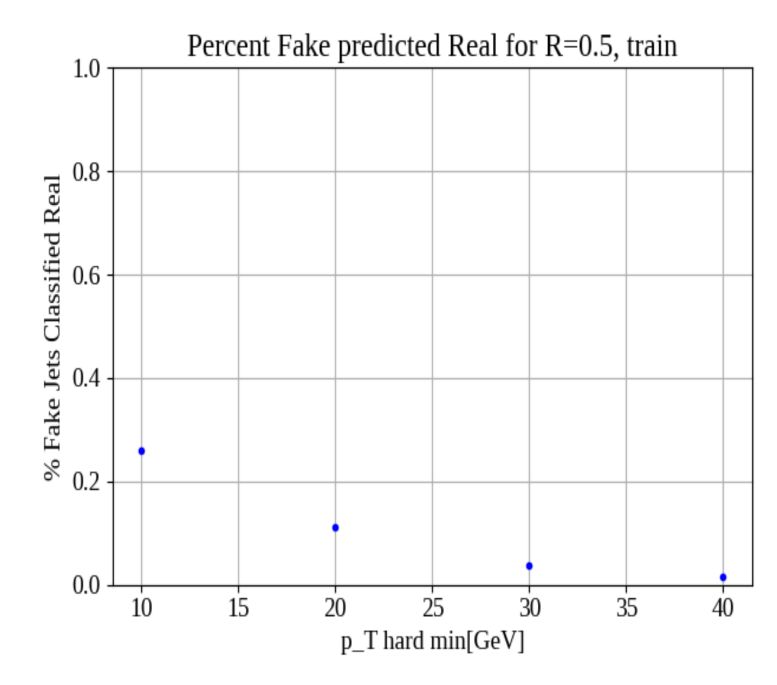
#### FakeJetRate\_train.png



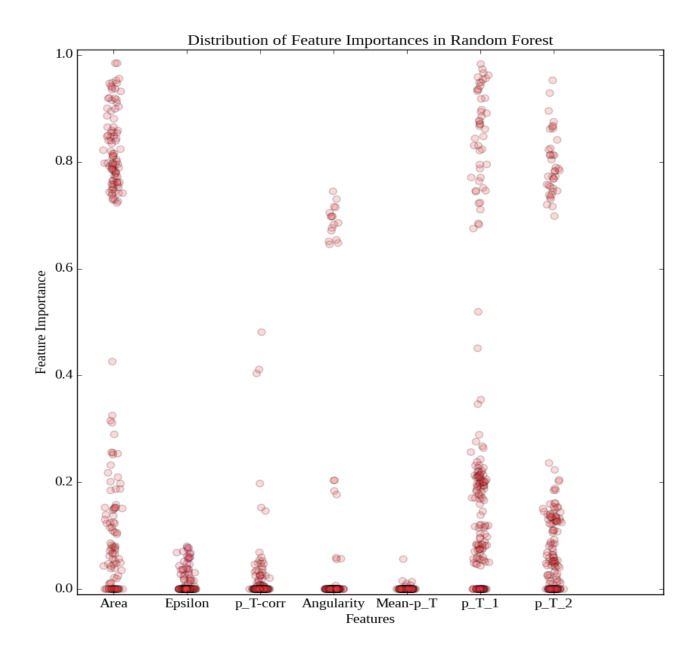
#### FakePredReal\_test.png



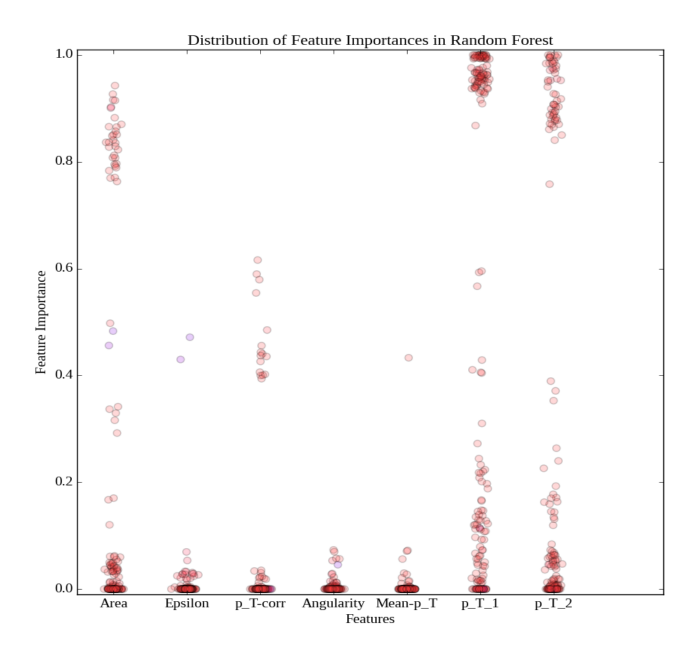
#### FakePredReal\_train.png



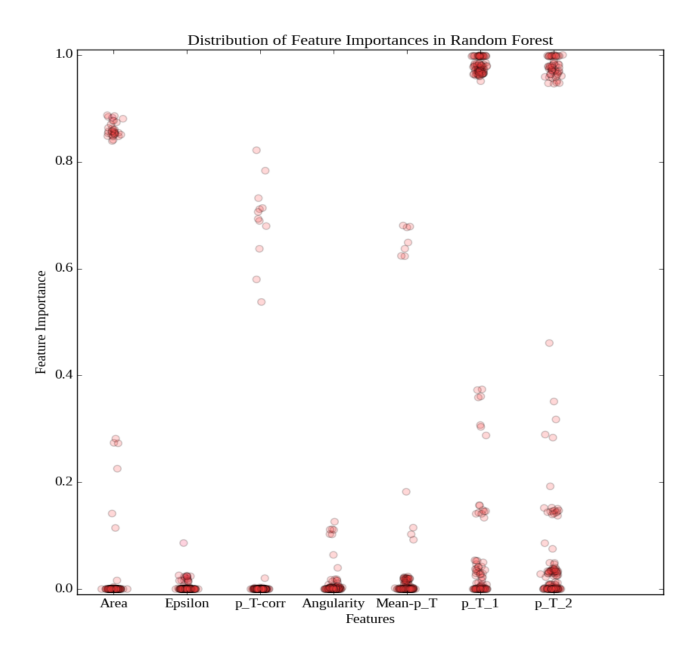
## FeatureImportancesDistribution\_pthard=10.png



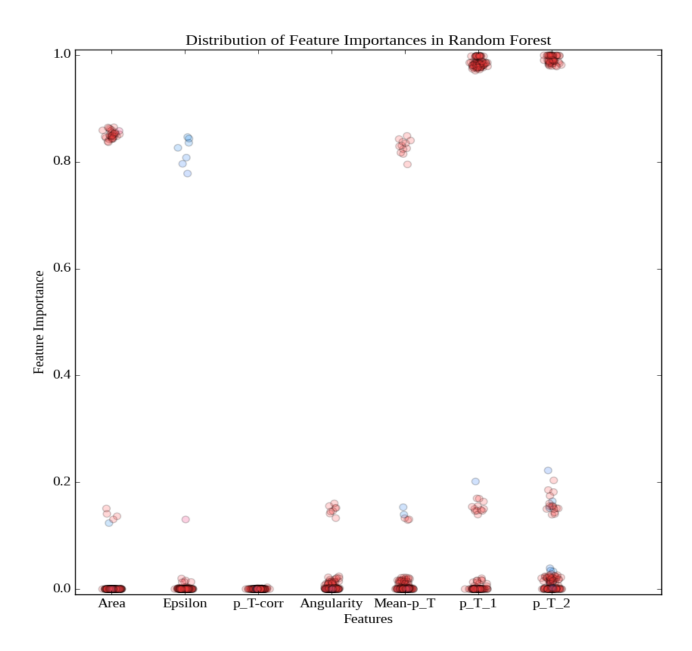
## FeatureImportancesDistribution\_pthard=20.png



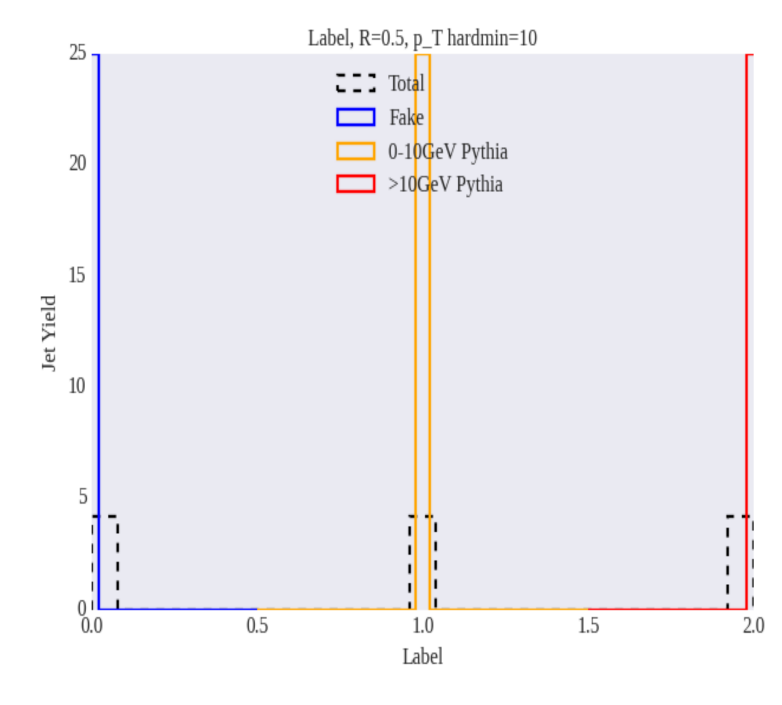
## FeatureImportancesDistribution\_pthard=30.png



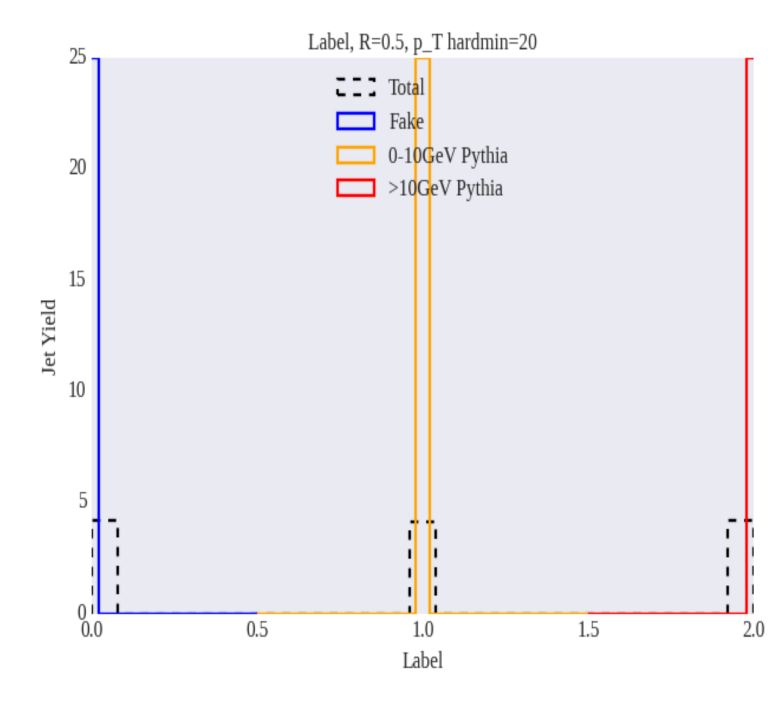
## FeatureImportancesDistribution\_pthard=40.png



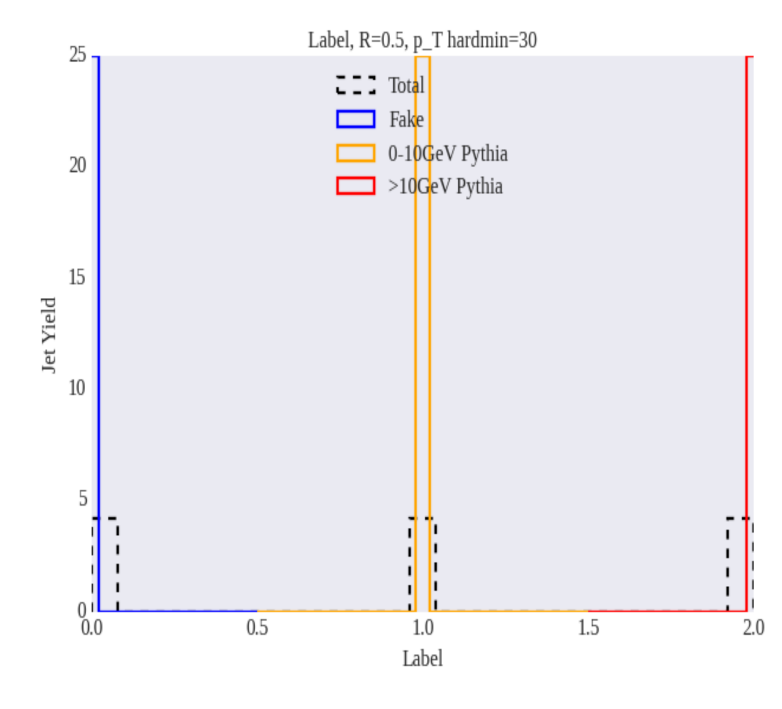
# Label\_pTmin10.png



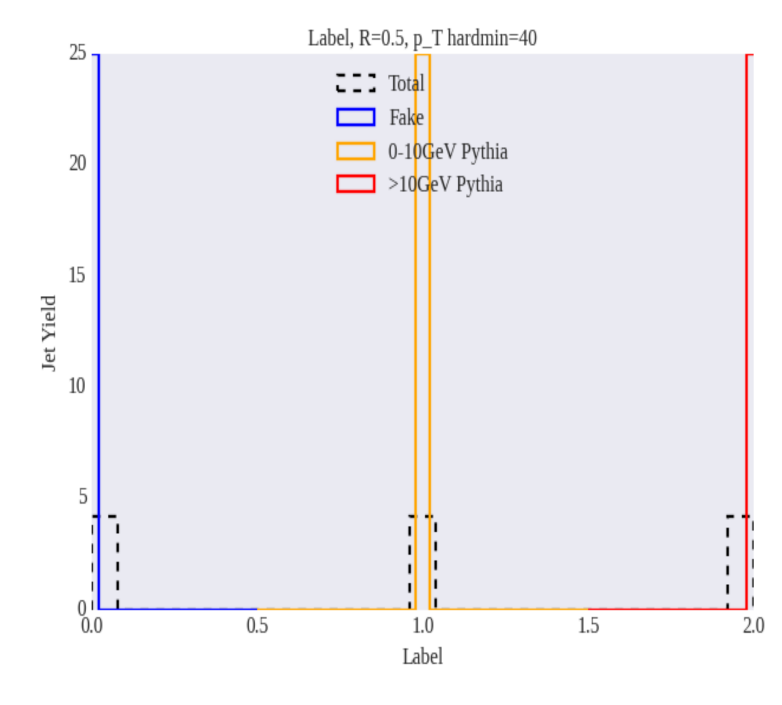
# Label\_pTmin20.png



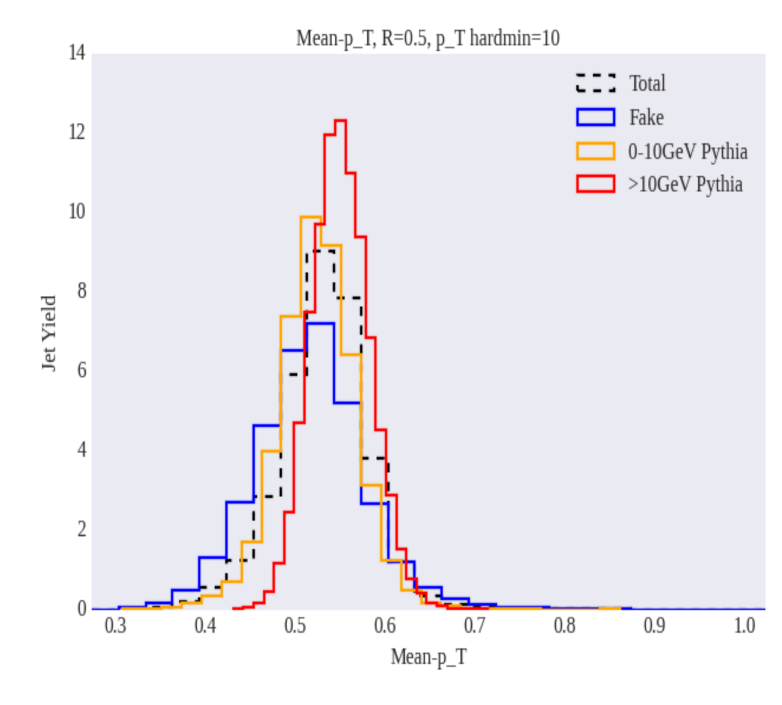
# Label\_pTmin30.png



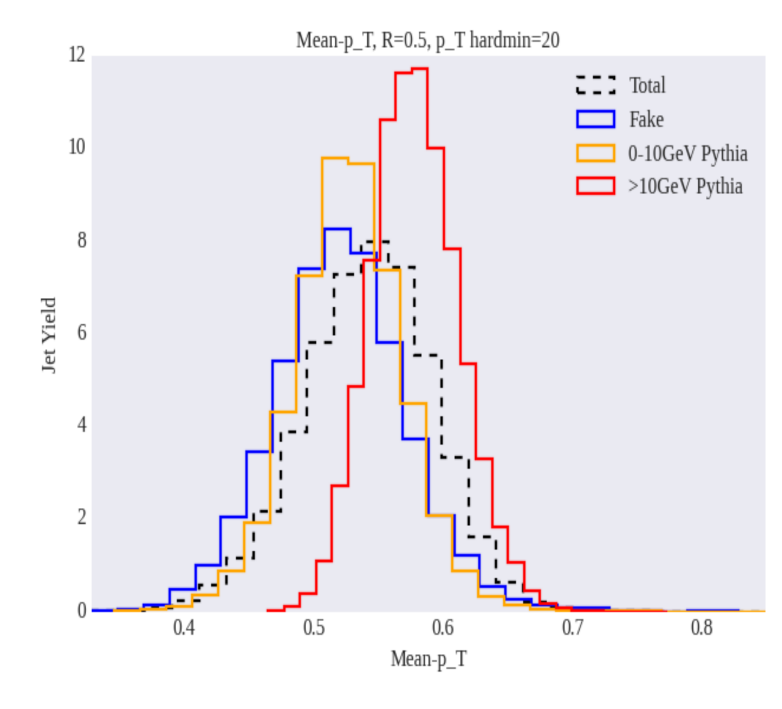
# Label\_pTmin40.png



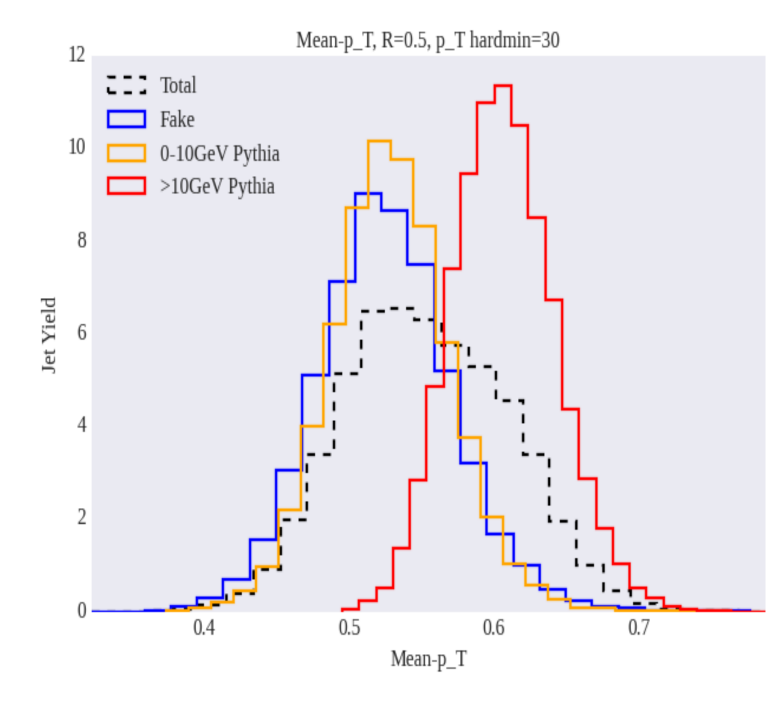
# Mean-p\_T\_pTmin10.png



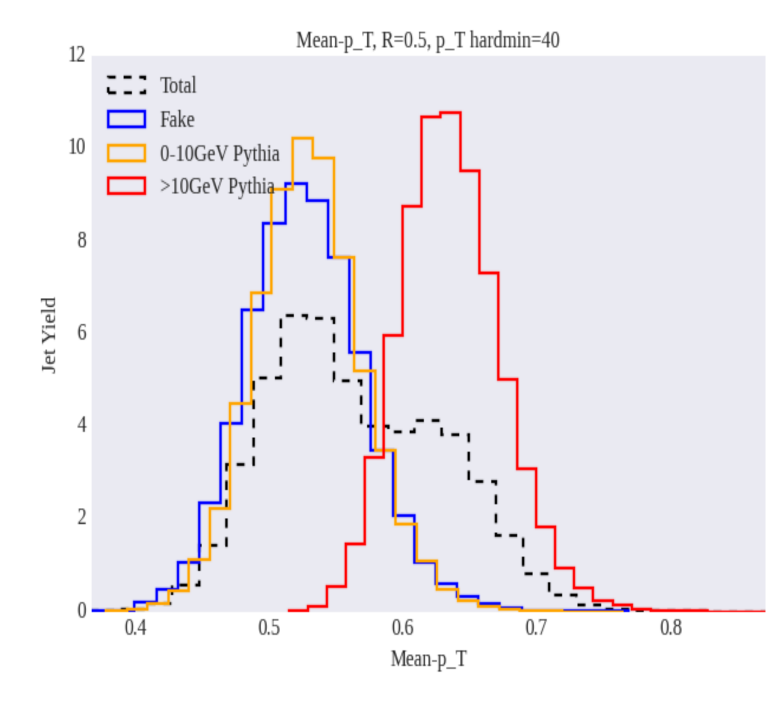
## Mean-p\_T\_pTmin20.png



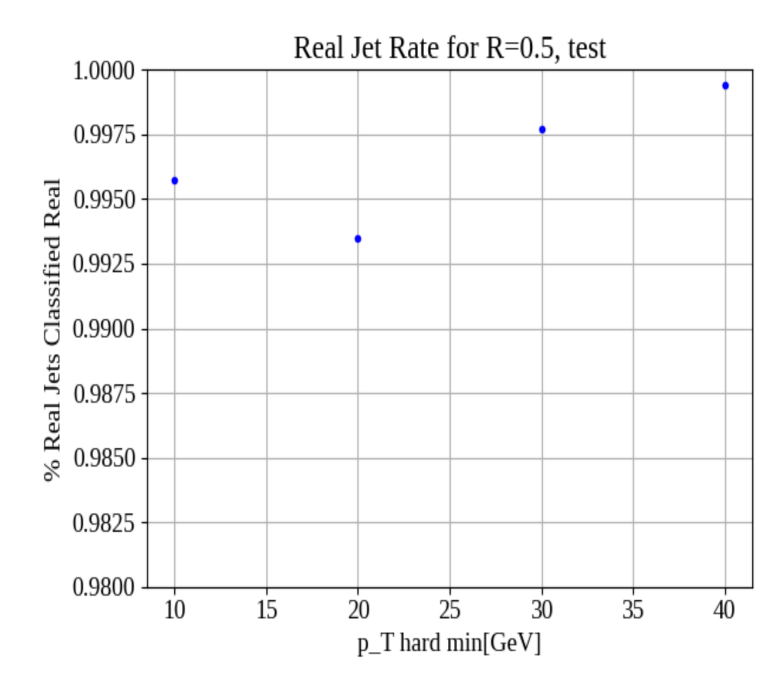
# Mean-p\_T\_pTmin30.png



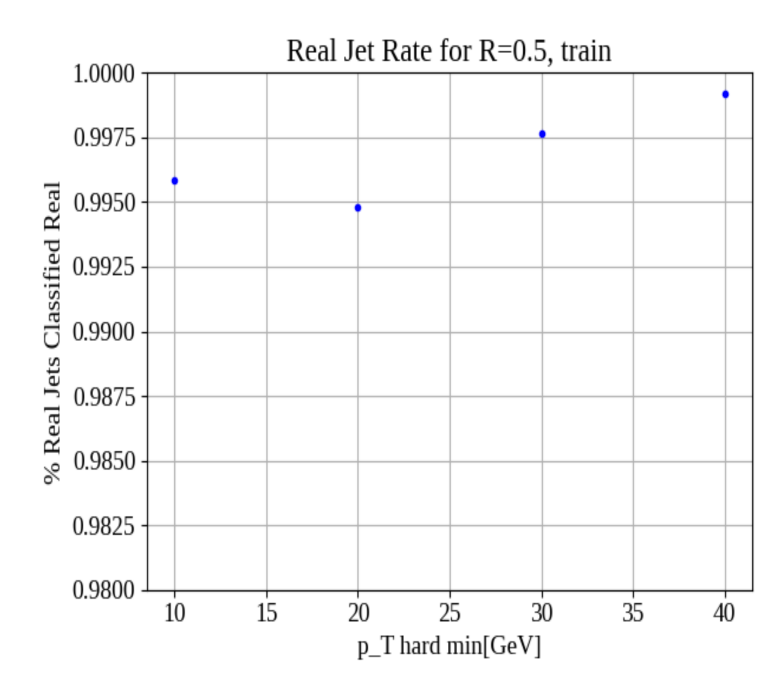
# Mean-p\_T\_pTmin40.png



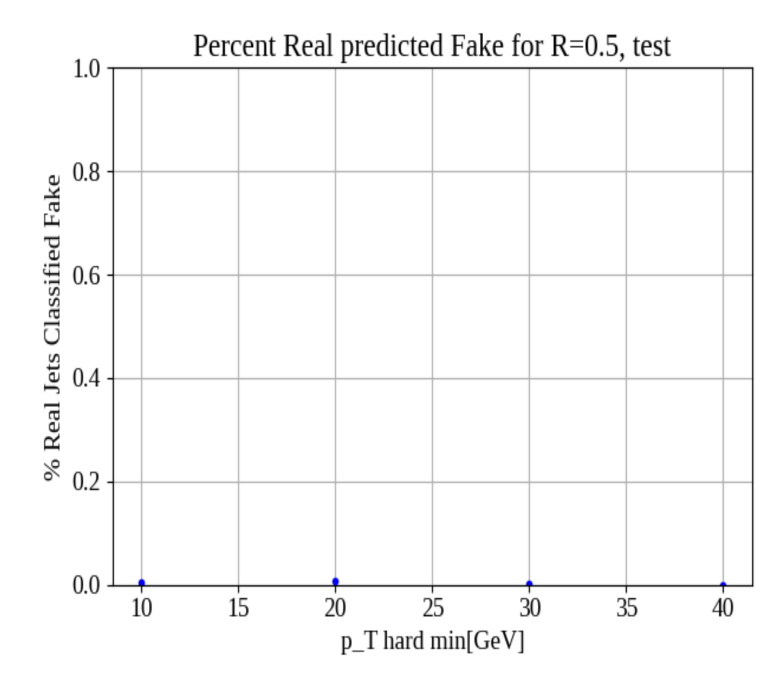
#### RealJetRate\_test\_.png



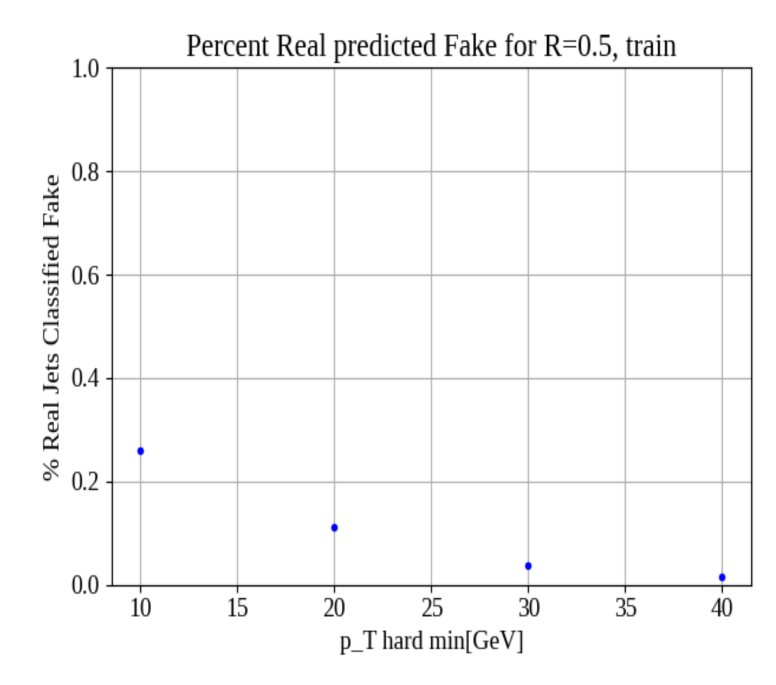
#### RealJetRate\_train.png



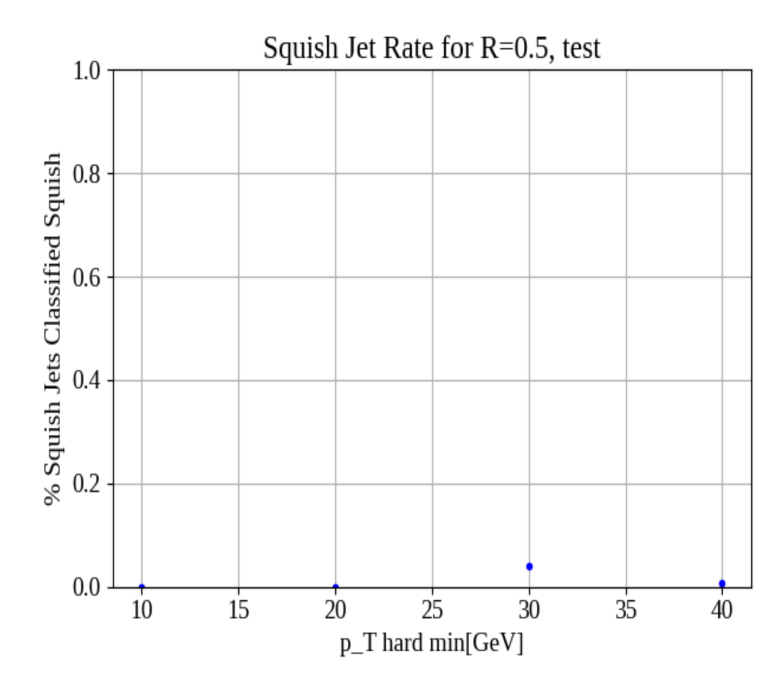
#### RealPredFake\_test.png



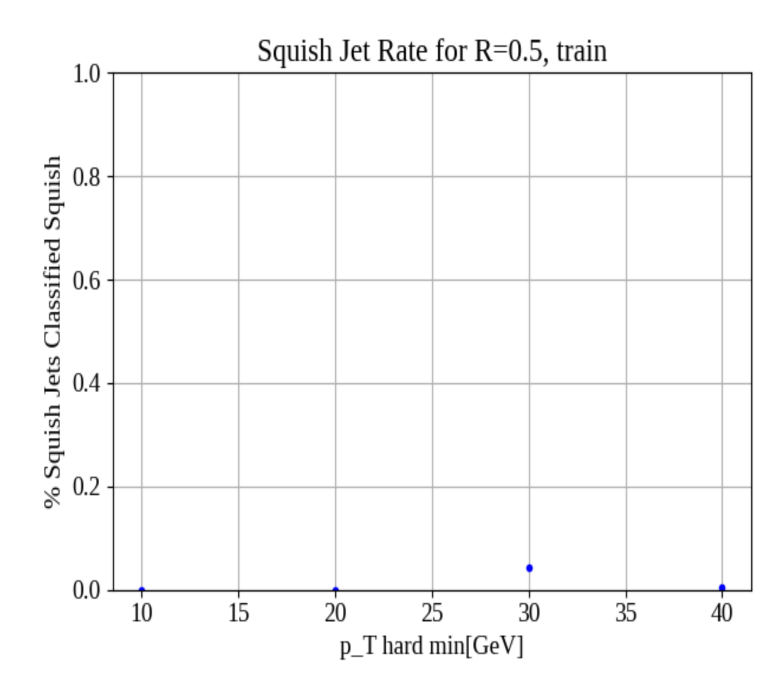
#### RealPredFake\_train.png



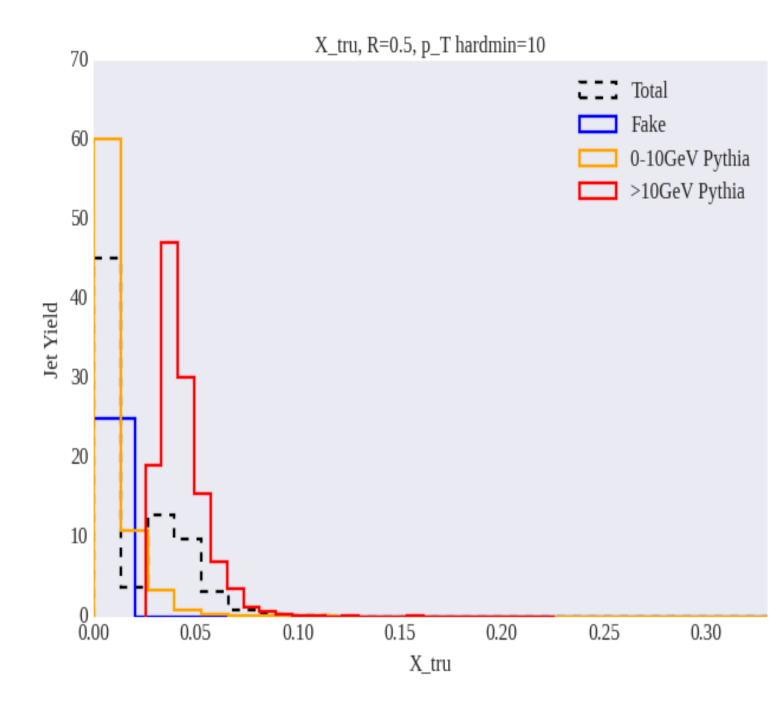
#### SquishJetRate\_test\_.png



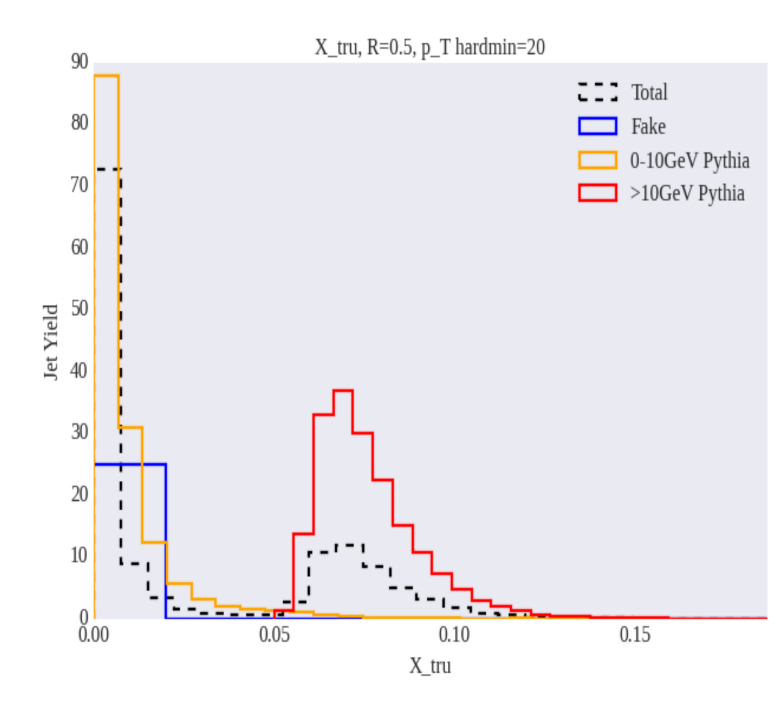
# SquishJetRate\_train.png



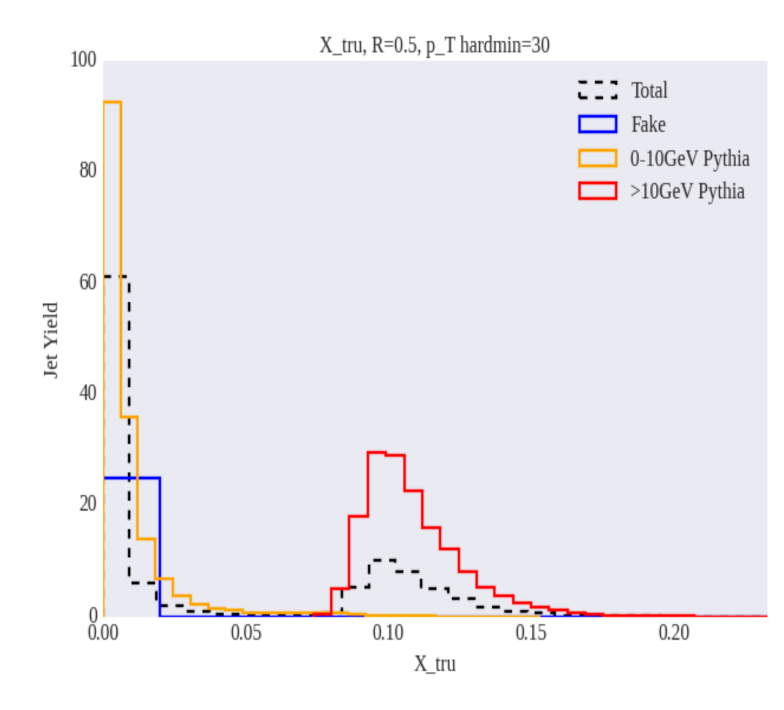
# X\_tru\_pTmin10.png



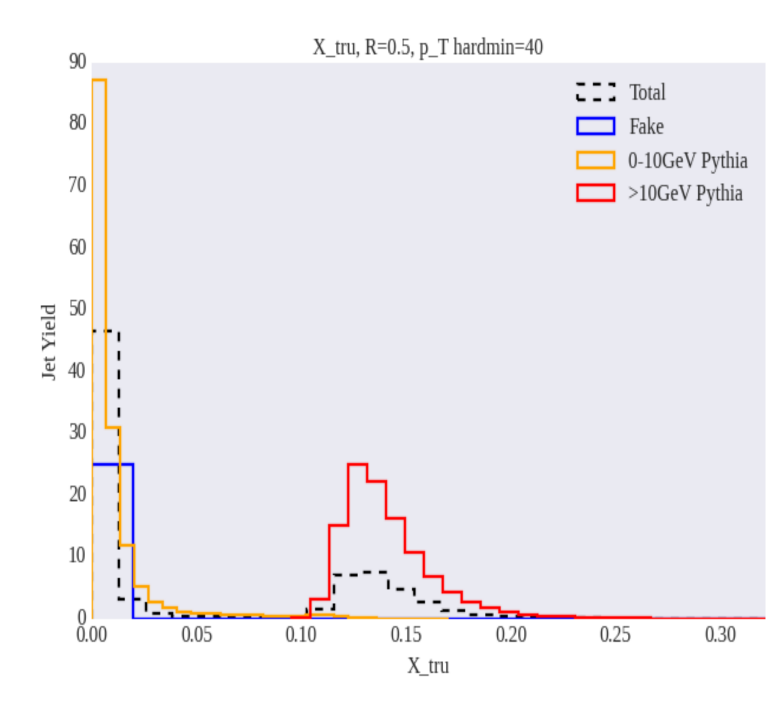
# X\_tru\_pTmin20.png



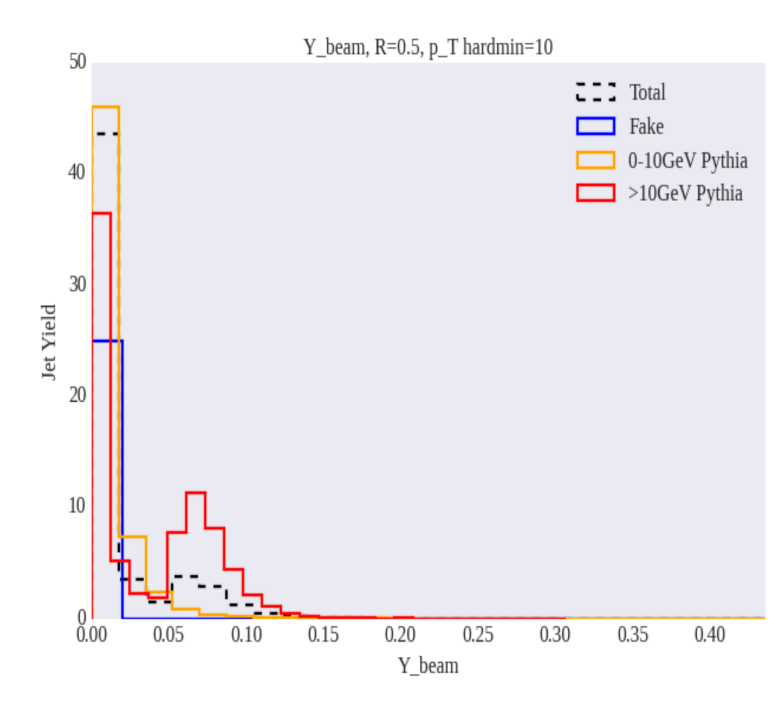
# X\_tru\_pTmin30.png



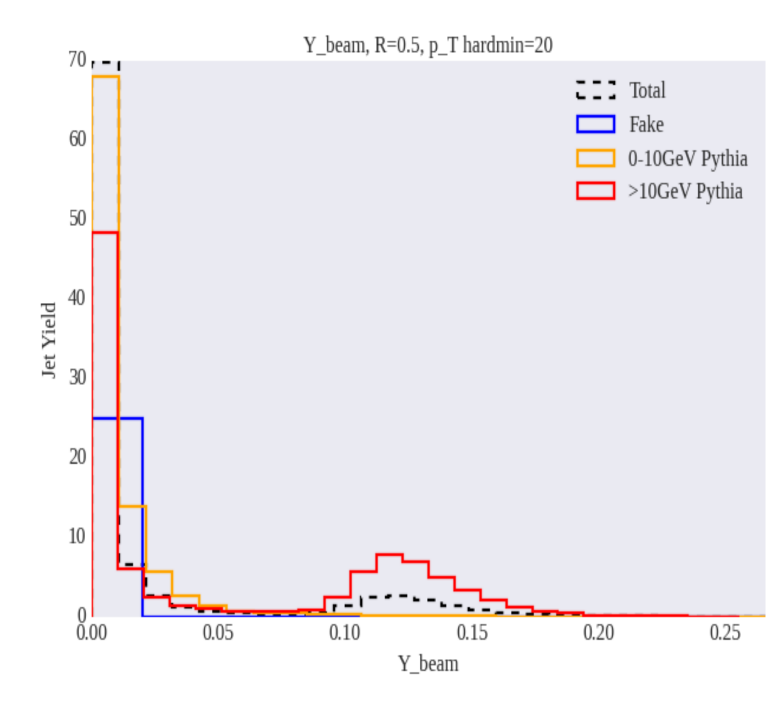
# X\_tru\_pTmin40.png



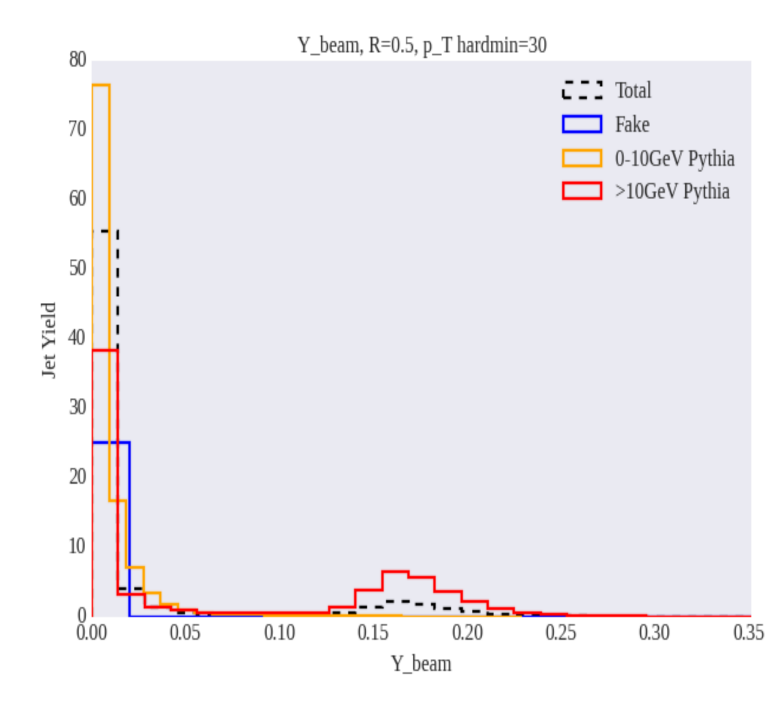
# Y\_beam\_pTmin10.png



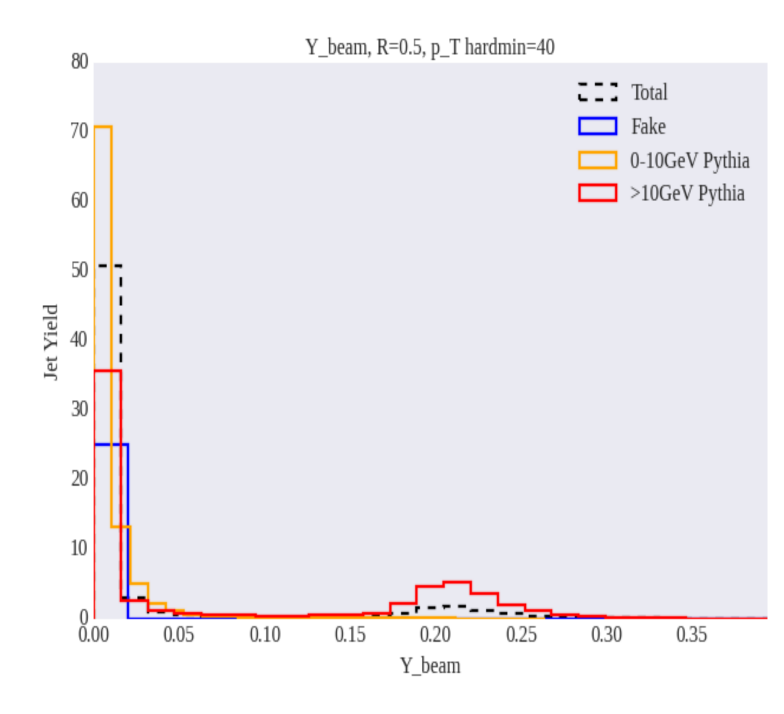
# Y\_beam\_pTmin20.png



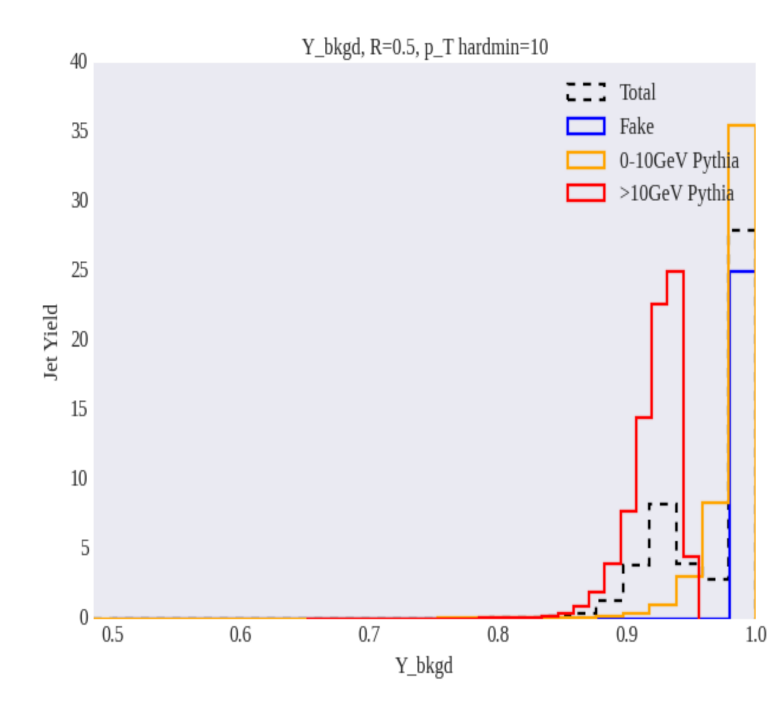
# Y\_beam\_pTmin30.png



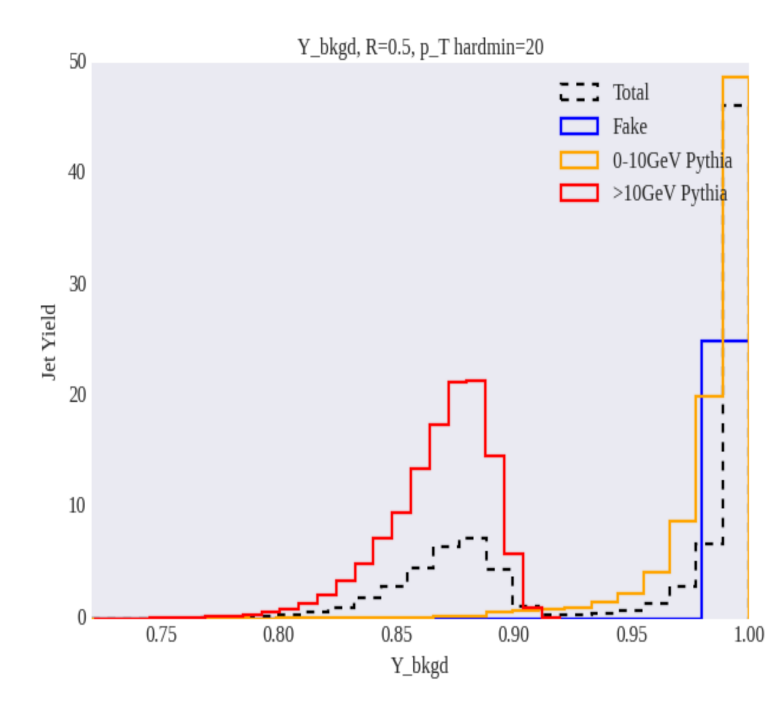
### Y\_beam\_pTmin40.png



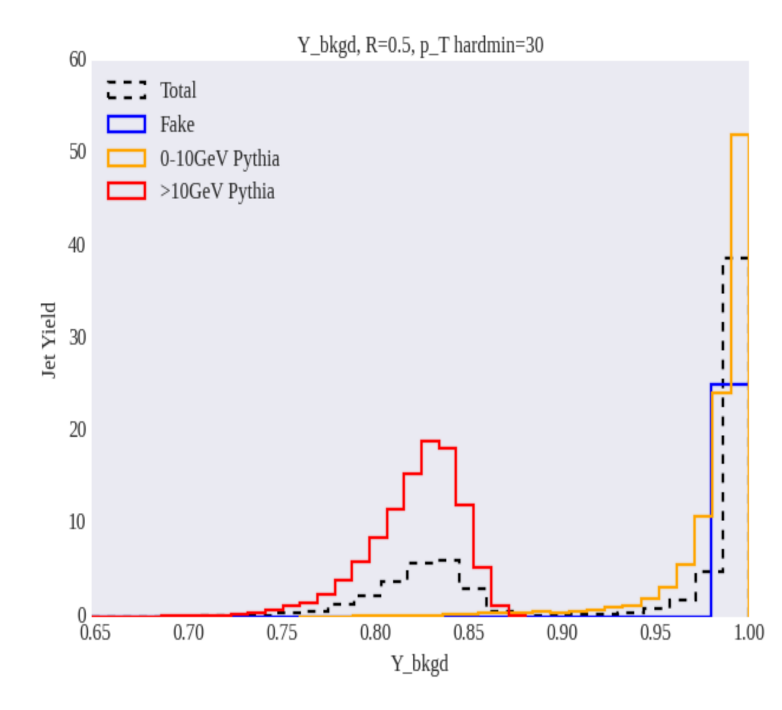
# Y\_bkgd\_pTmin10.png



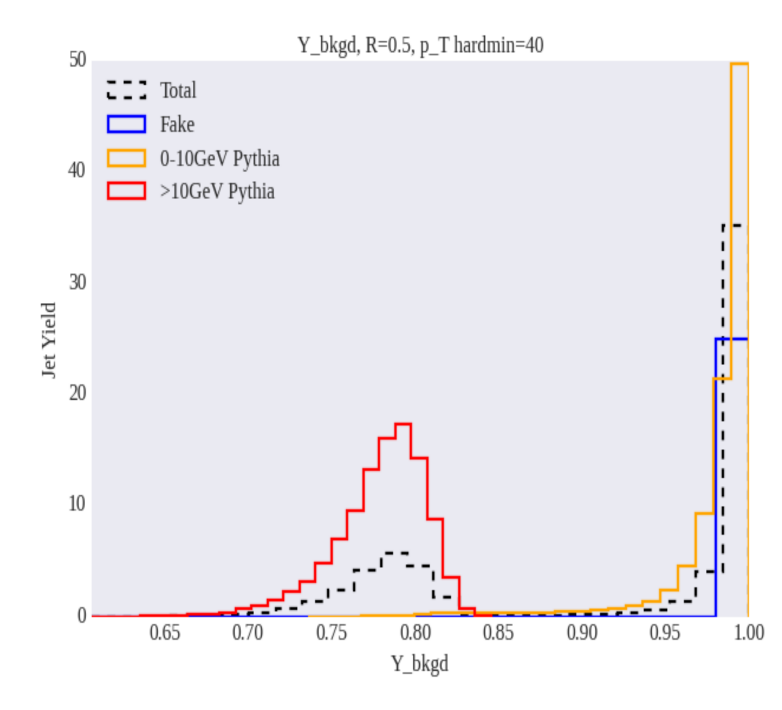
# Y\_bkgd\_pTmin20.png



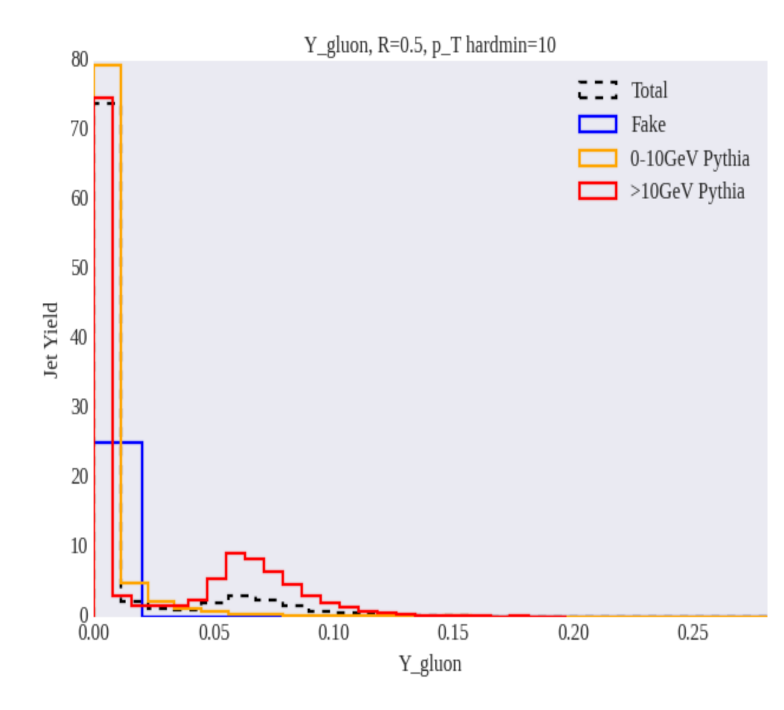
# Y\_bkgd\_pTmin30.png



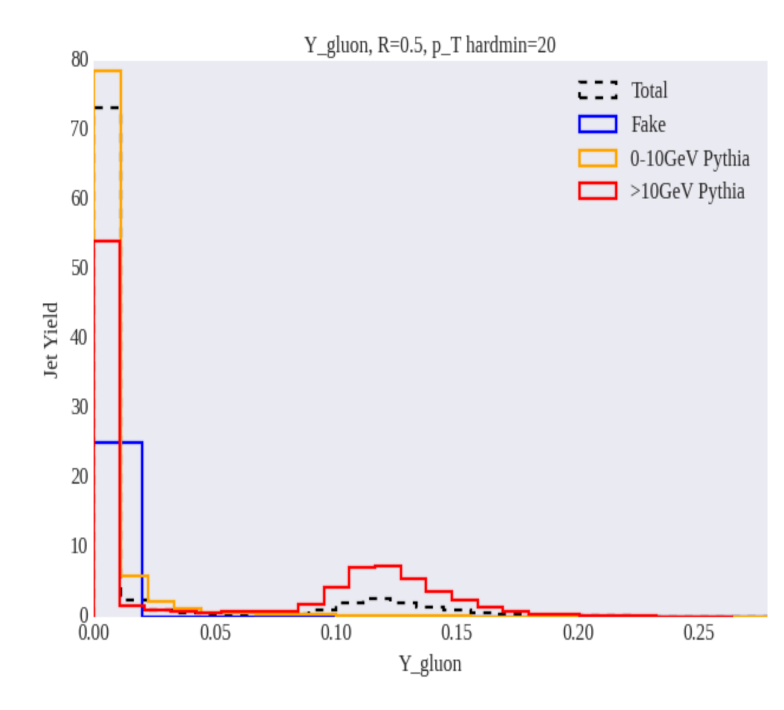
# Y\_bkgd\_pTmin40.png



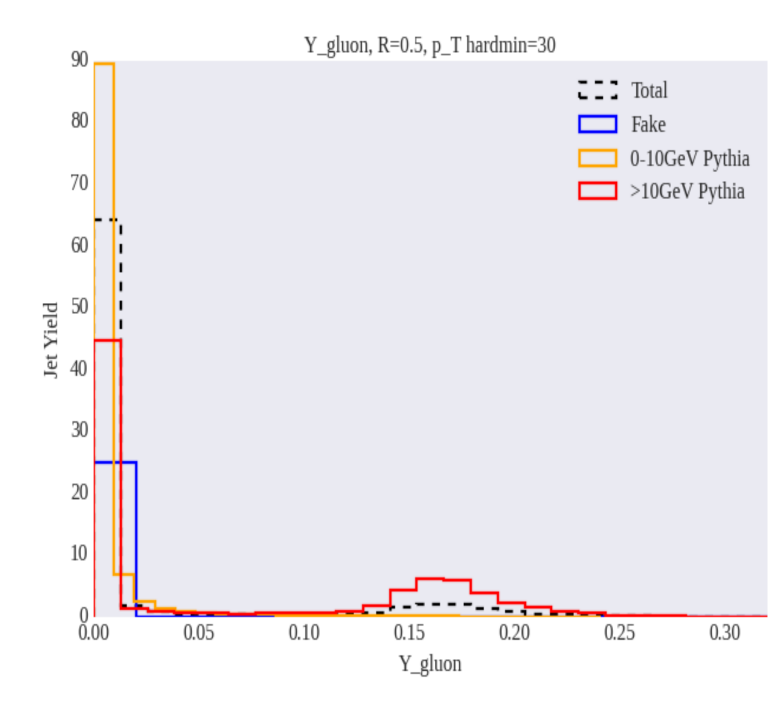
# Y\_gluon\_pTmin10.png



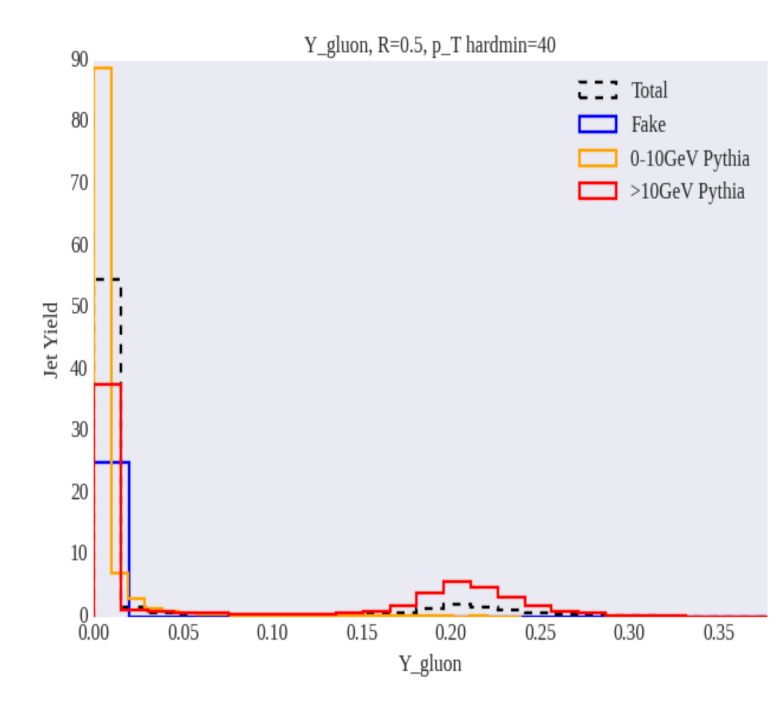
# Y\_gluon\_pTmin20.png



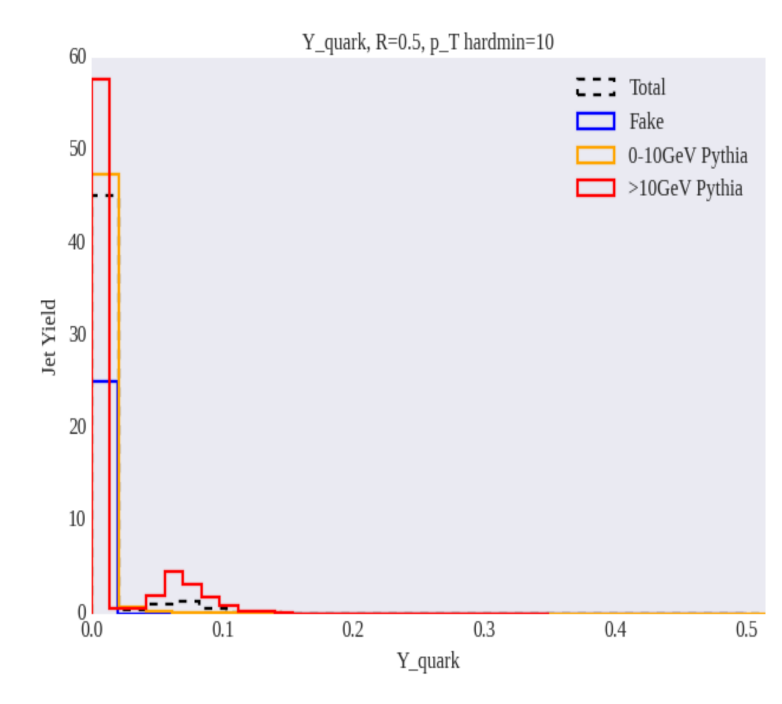
# Y\_gluon\_pTmin30.png



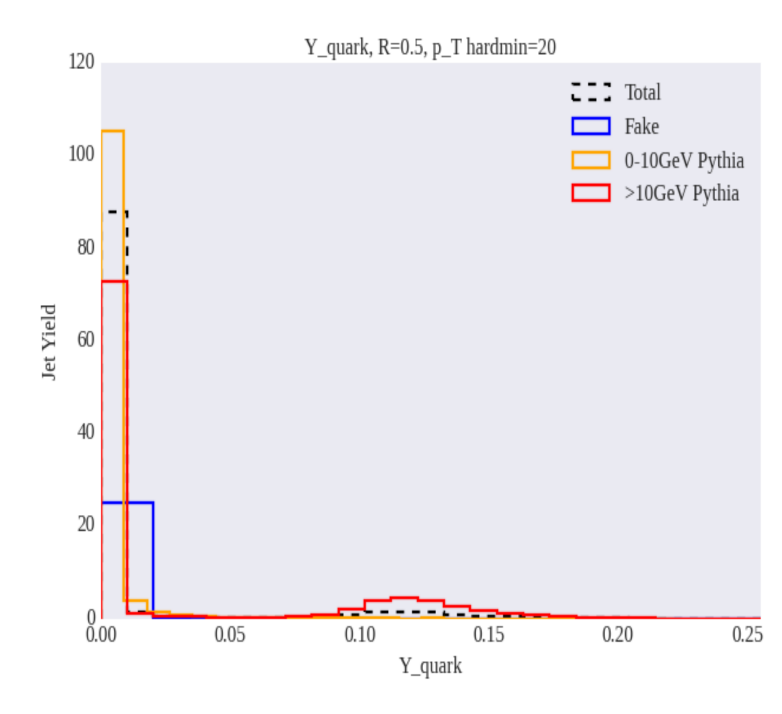
# Y\_gluon\_pTmin40.png



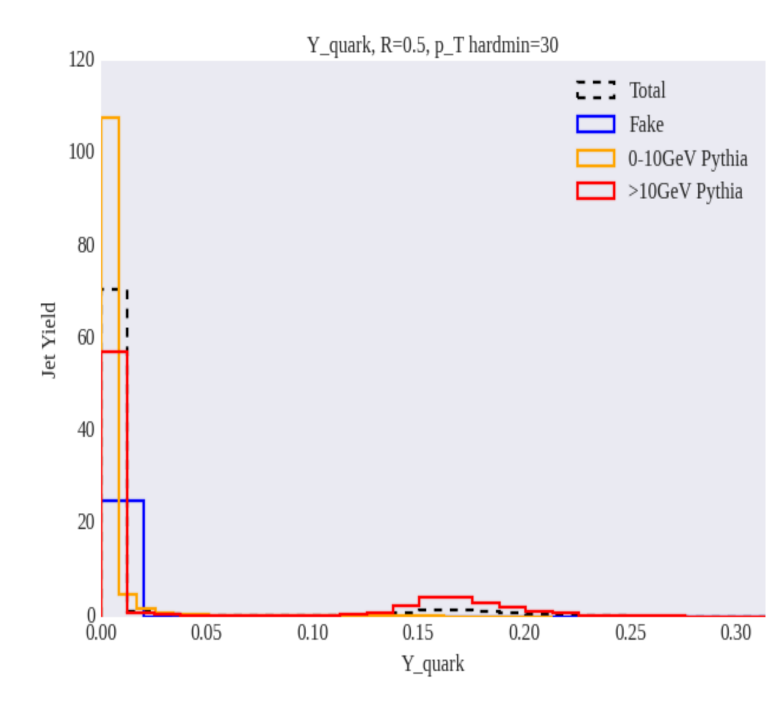
# Y\_quark\_pTmin10.png



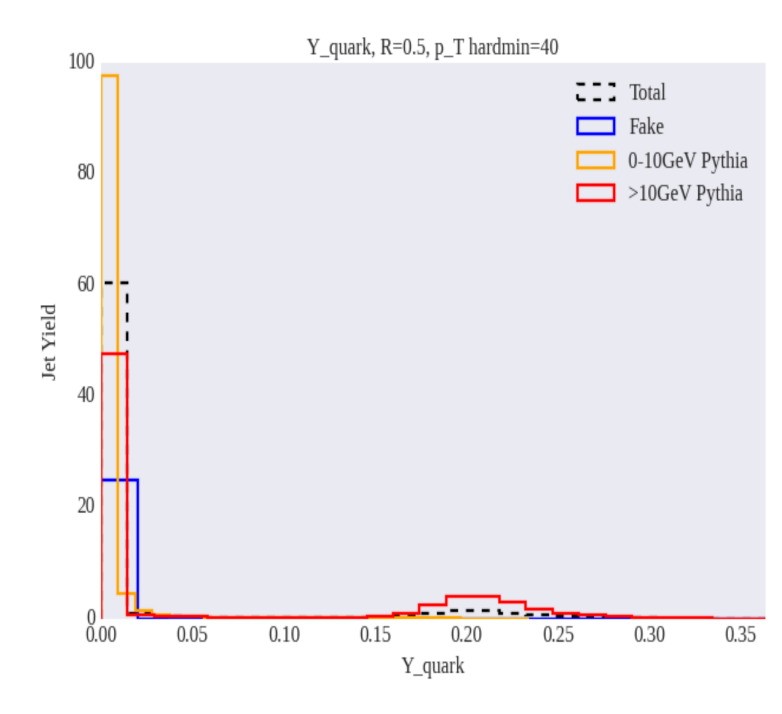
# Y\_quark\_pTmin20.png



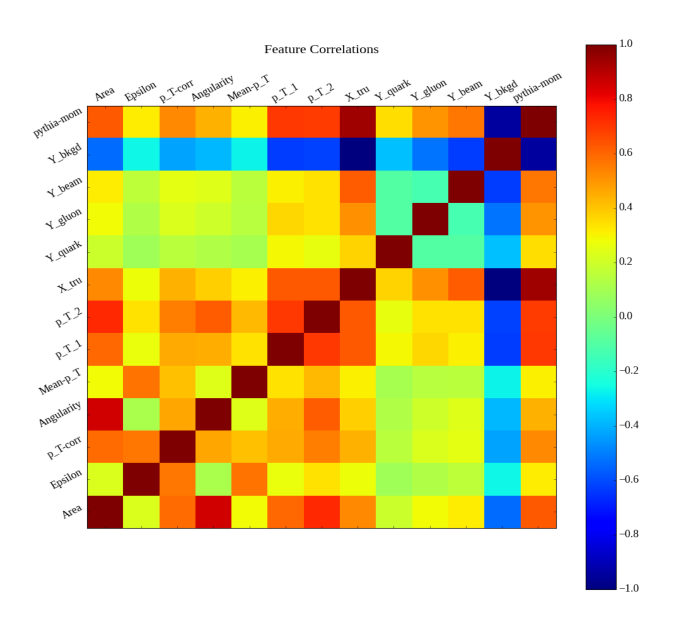
# Y\_quark\_pTmin30.png



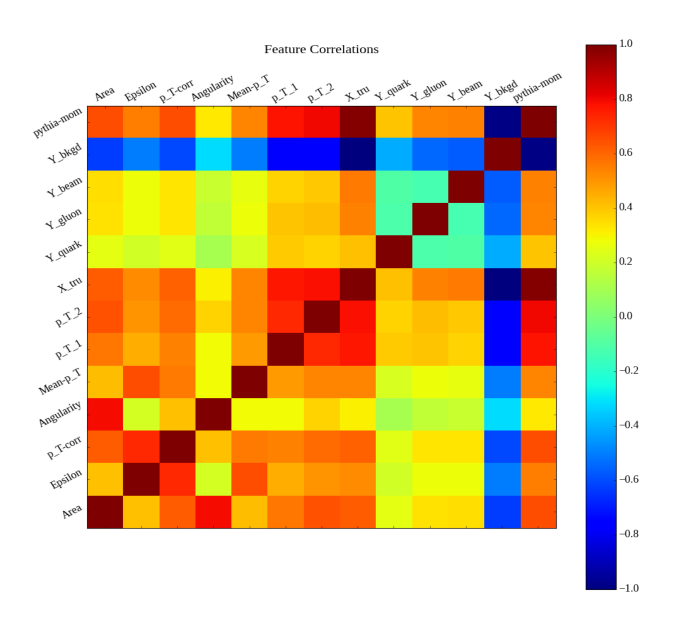
### Y\_quark\_pTmin40.png



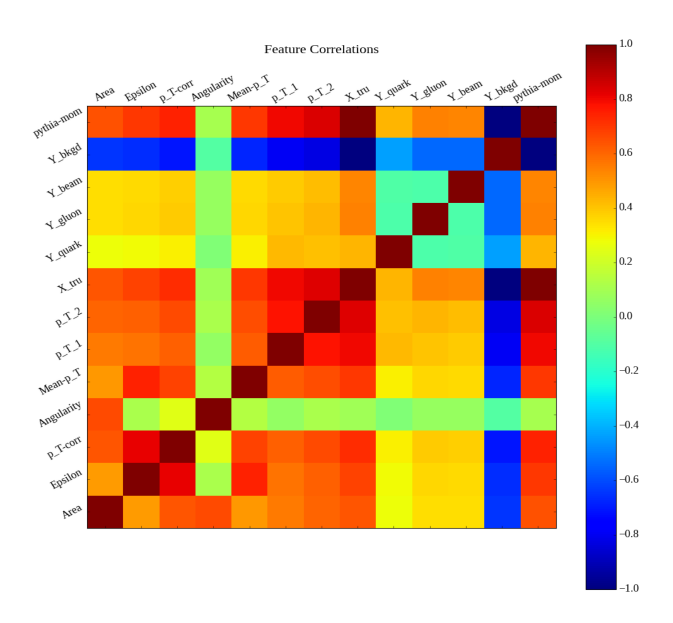
### corr\_mat\_pTmin10.png



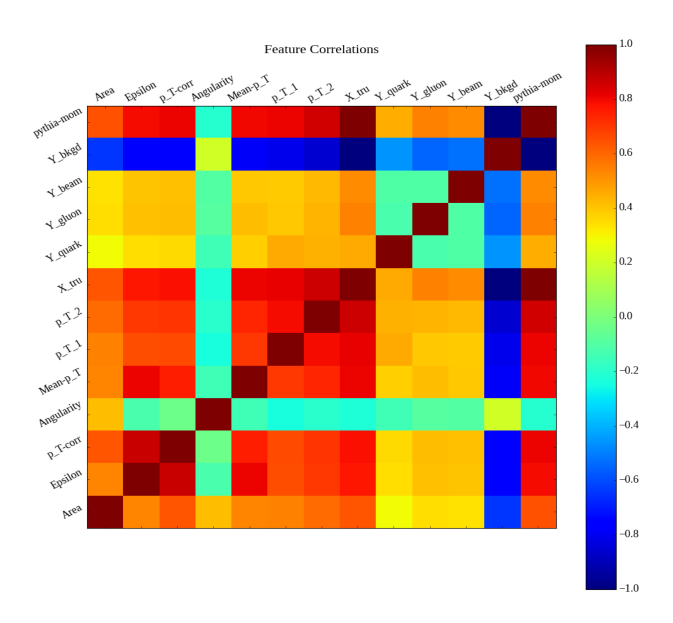
### corr\_mat\_pTmin20.png



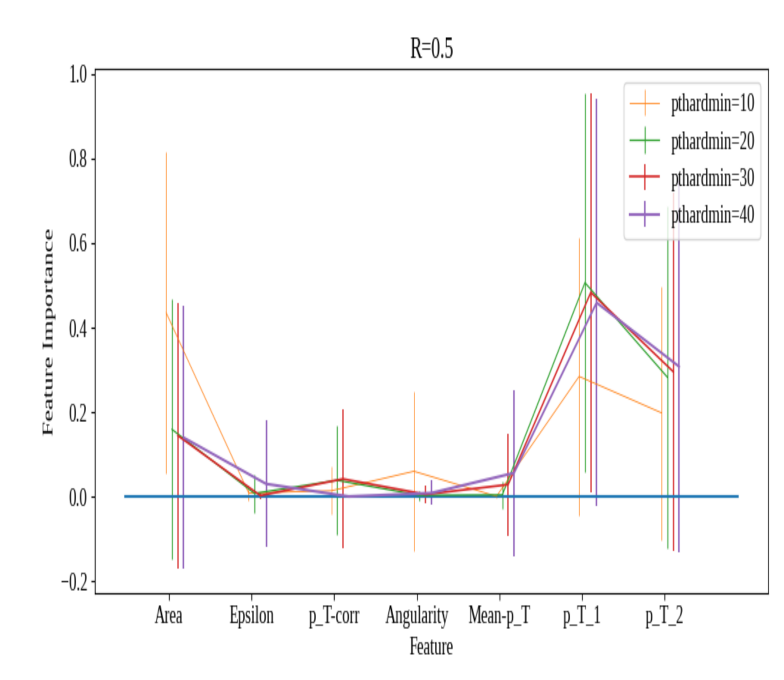
### corr\_mat\_pTmin30.png



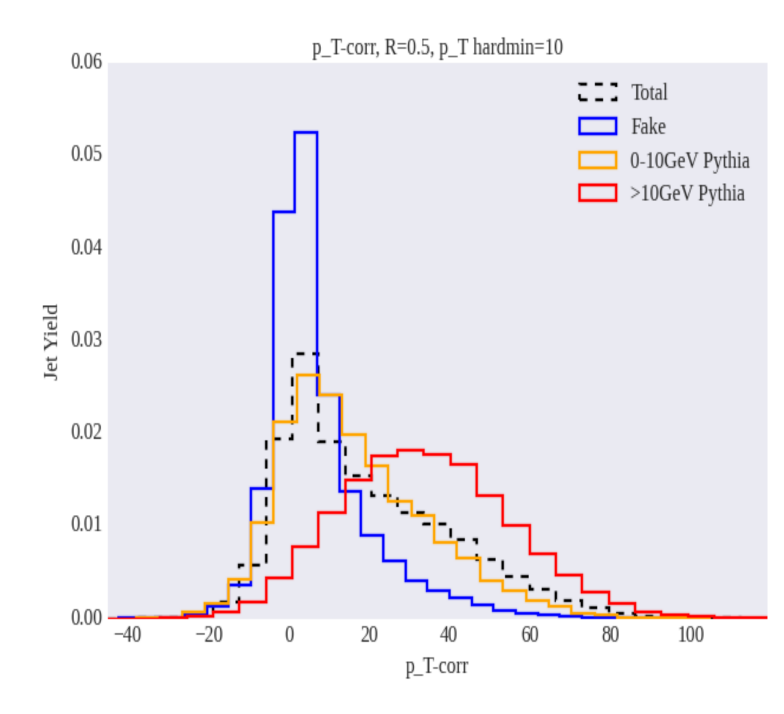
### corr\_mat\_pTmin40.png



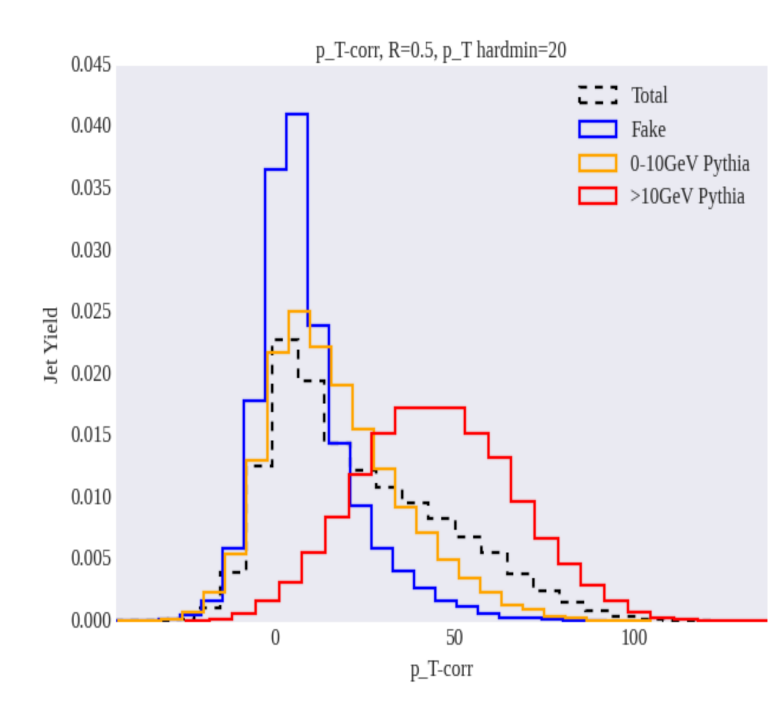
# feat\_imp.png



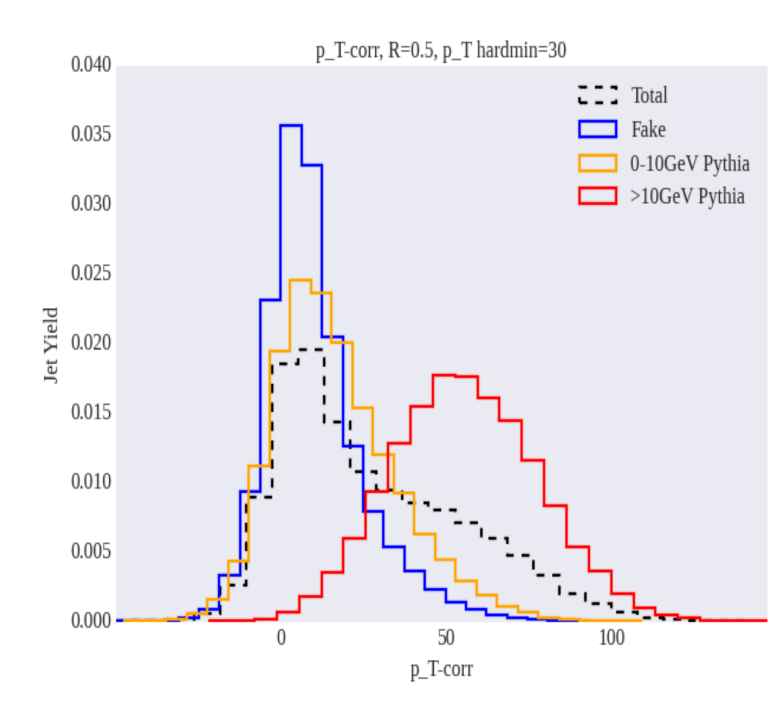
# p\_T-corr\_pTmin10.png



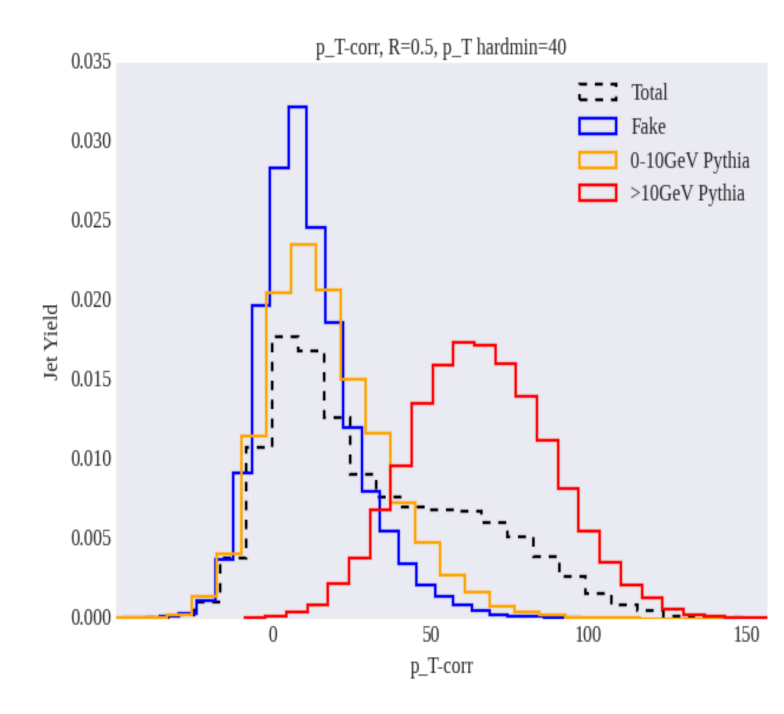
### p\_T-corr\_pTmin20.png



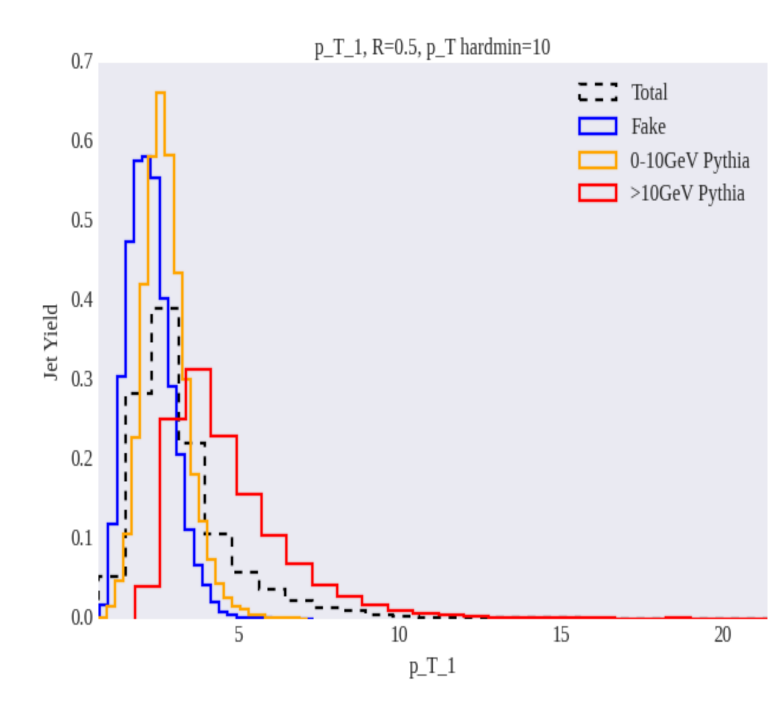
# p\_T-corr\_pTmin30.png



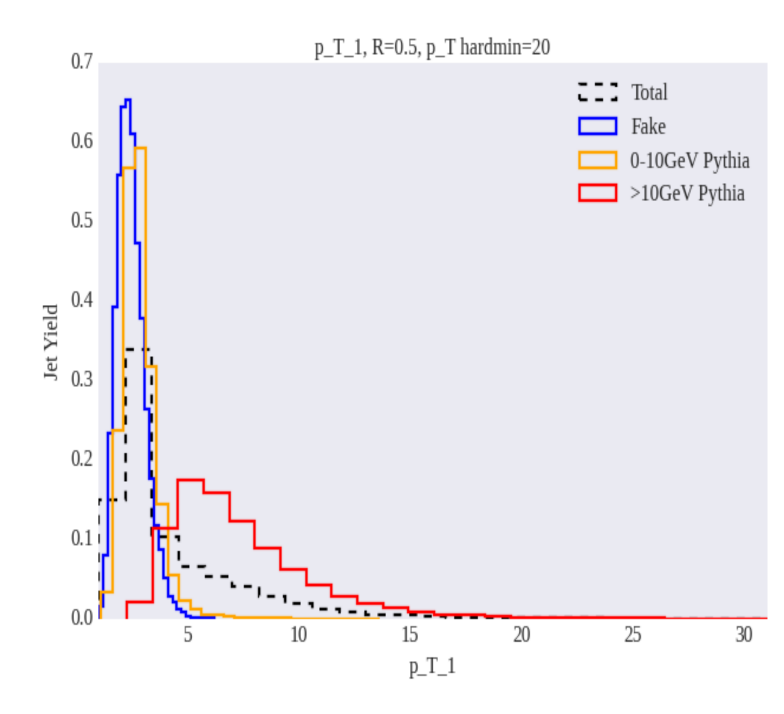
# p\_T-corr\_pTmin40.png



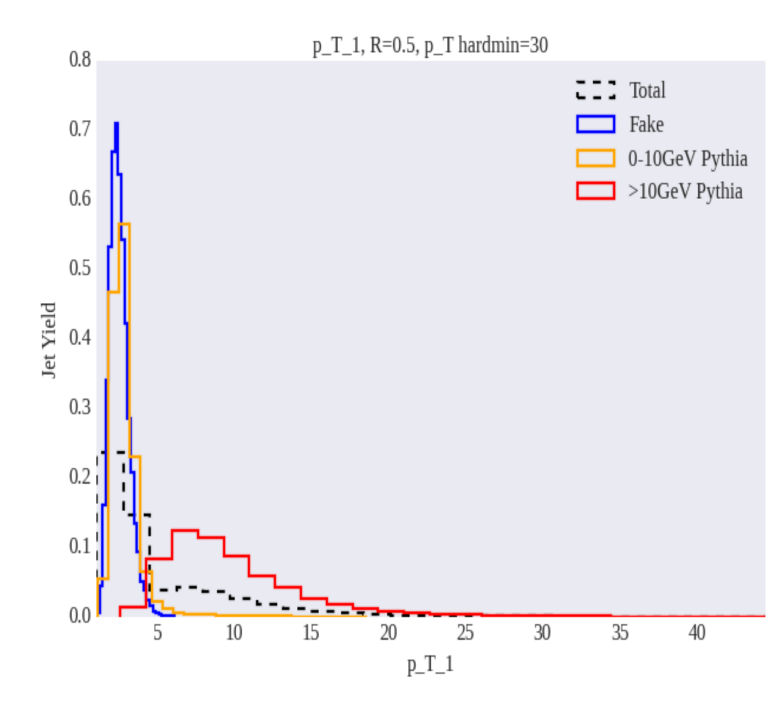
# p\_T\_1\_pTmin10.png



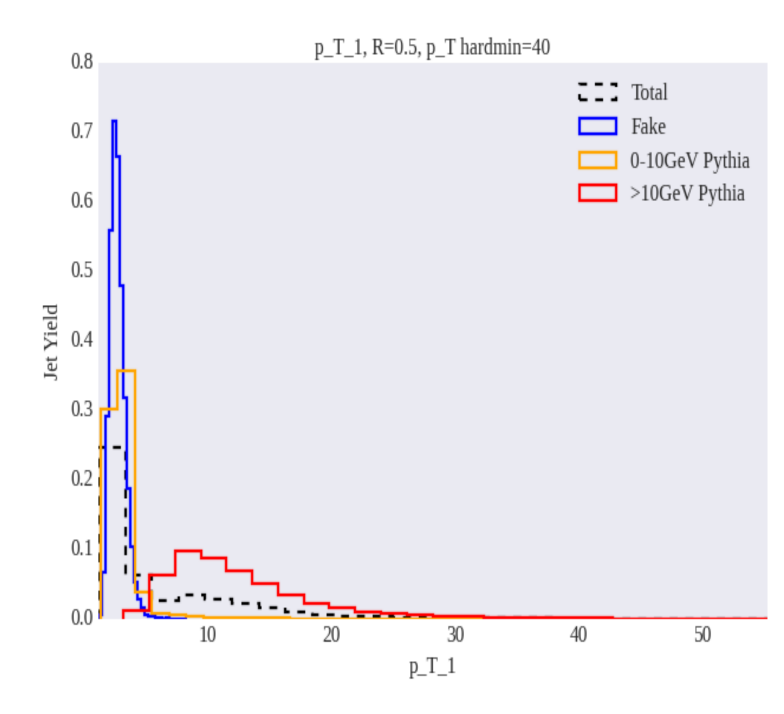
# p\_T\_1\_pTmin20.png



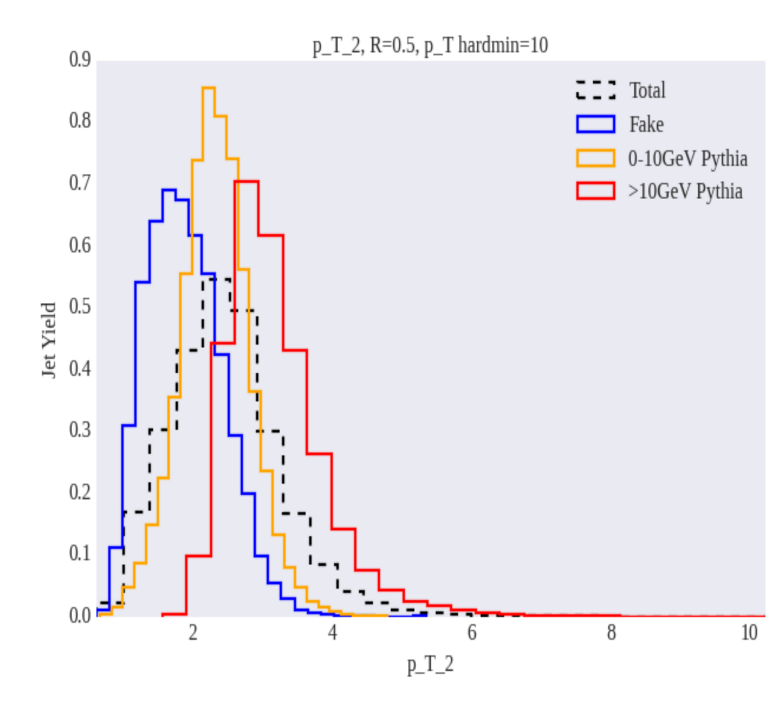
# p\_T\_1\_pTmin30.png



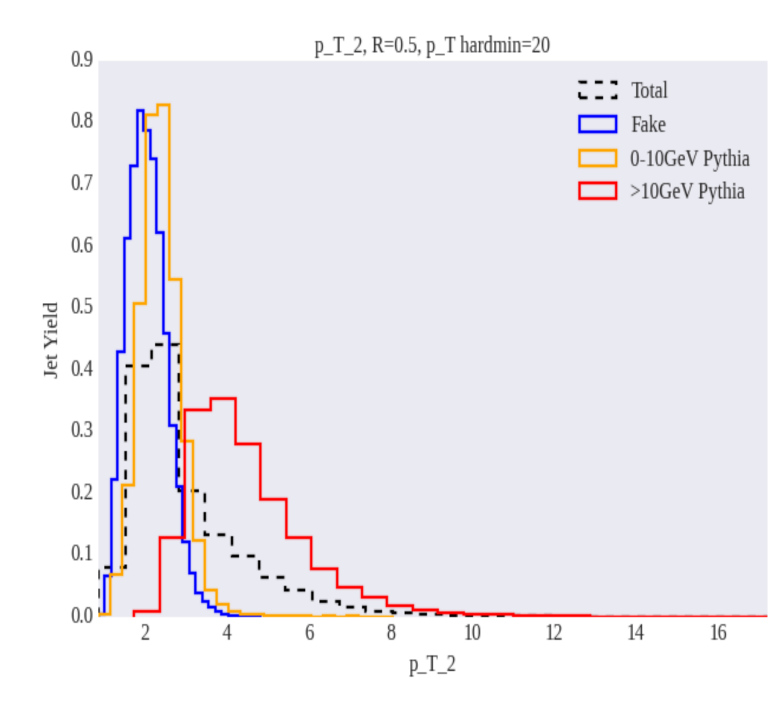
# p\_T\_1\_pTmin40.png



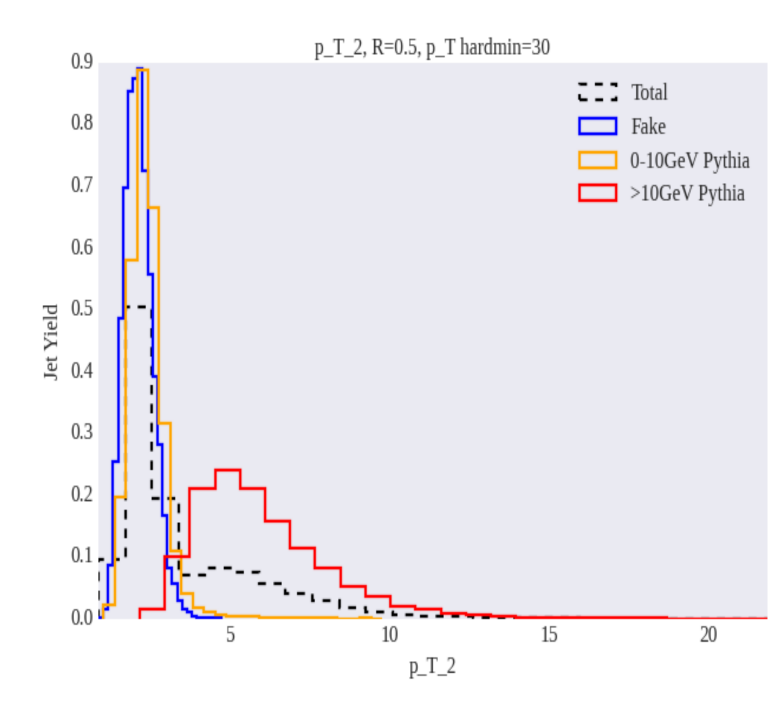
# p\_T\_2\_pTmin10.png



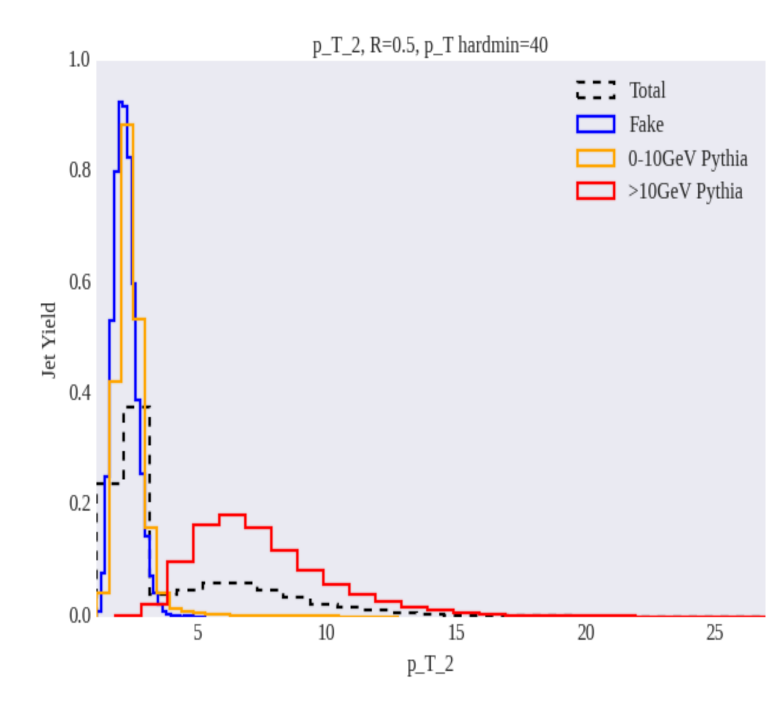
# p\_T\_2\_pTmin20.png



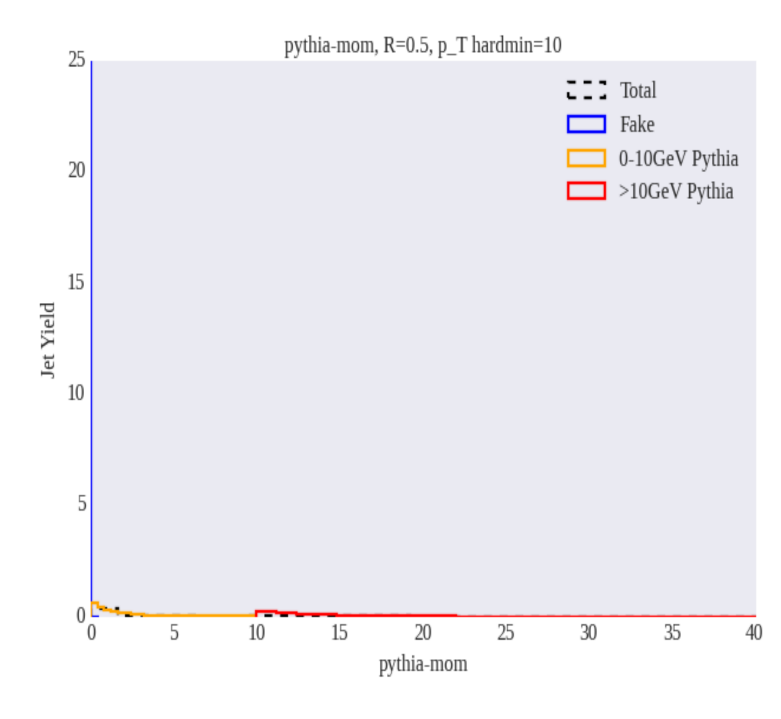
# p\_T\_2\_pTmin30.png



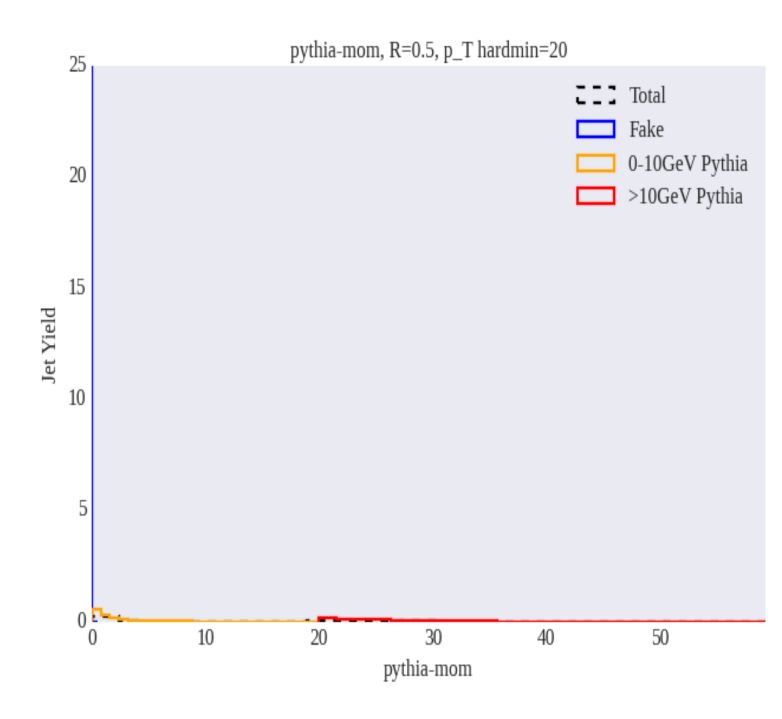
# p\_T\_2\_pTmin40.png



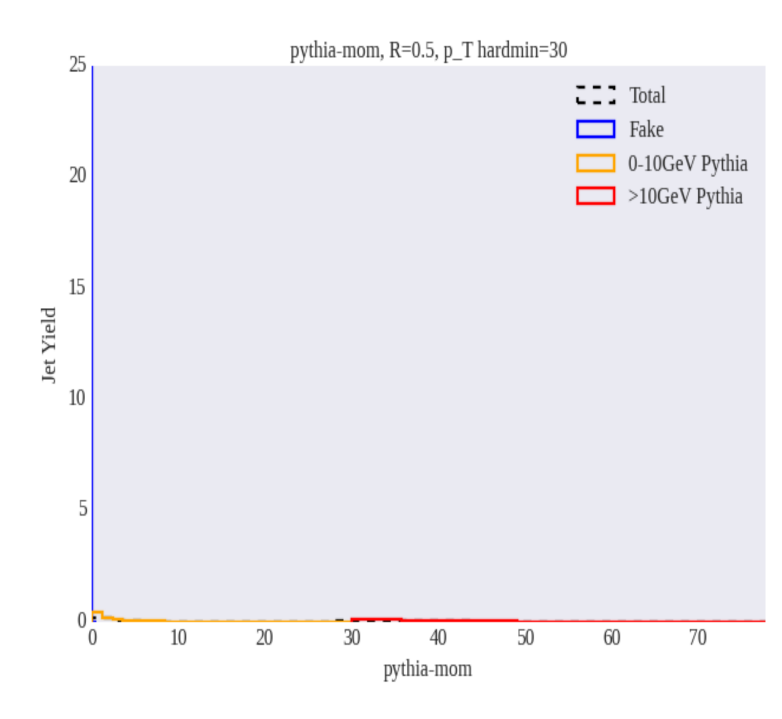
# pythia-mom\_pTmin10.png



# pythia-mom\_pTmin20.png



# pythia-mom\_pTmin30.png



# pythia-mom\_pTmin40.png

