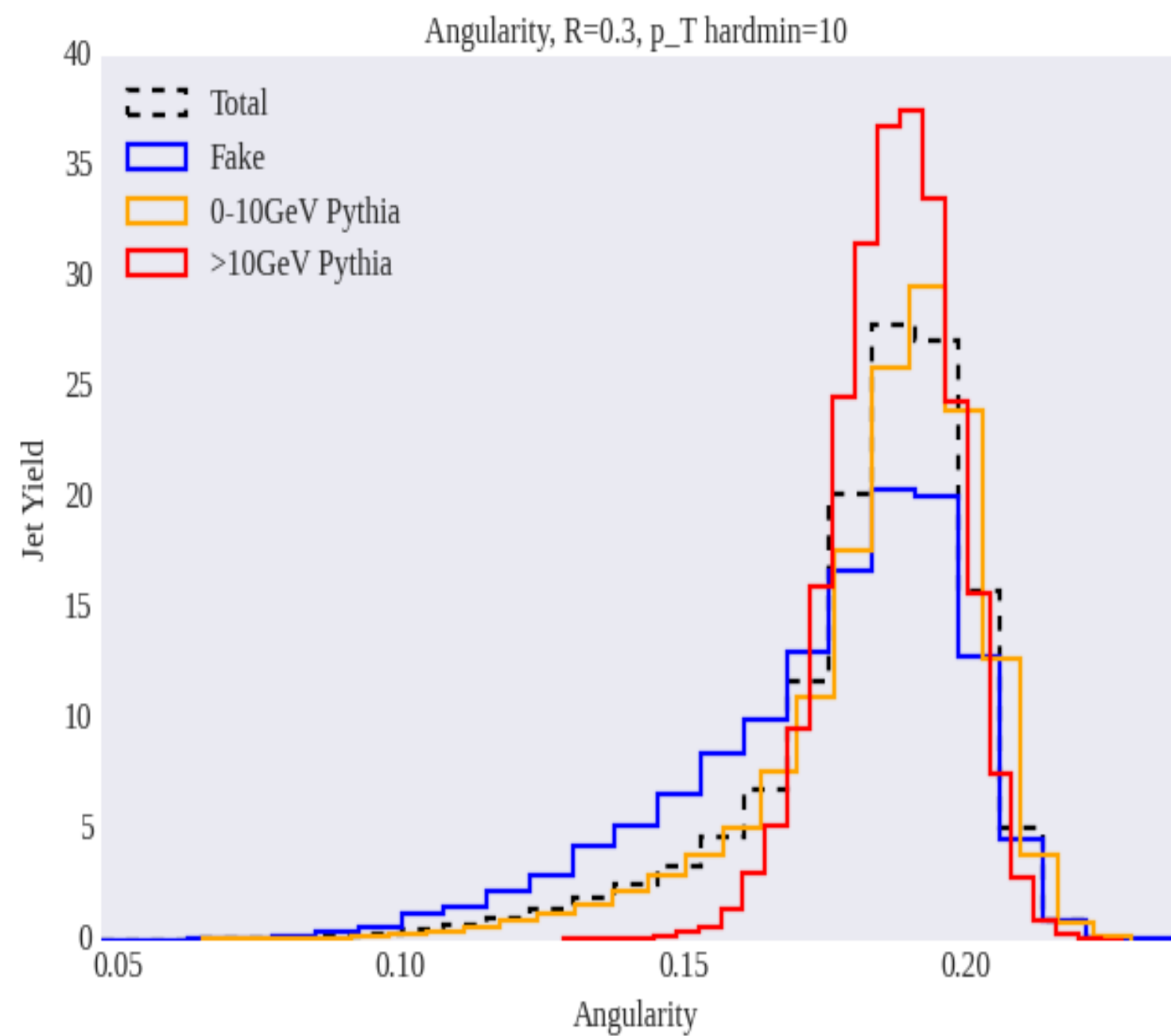
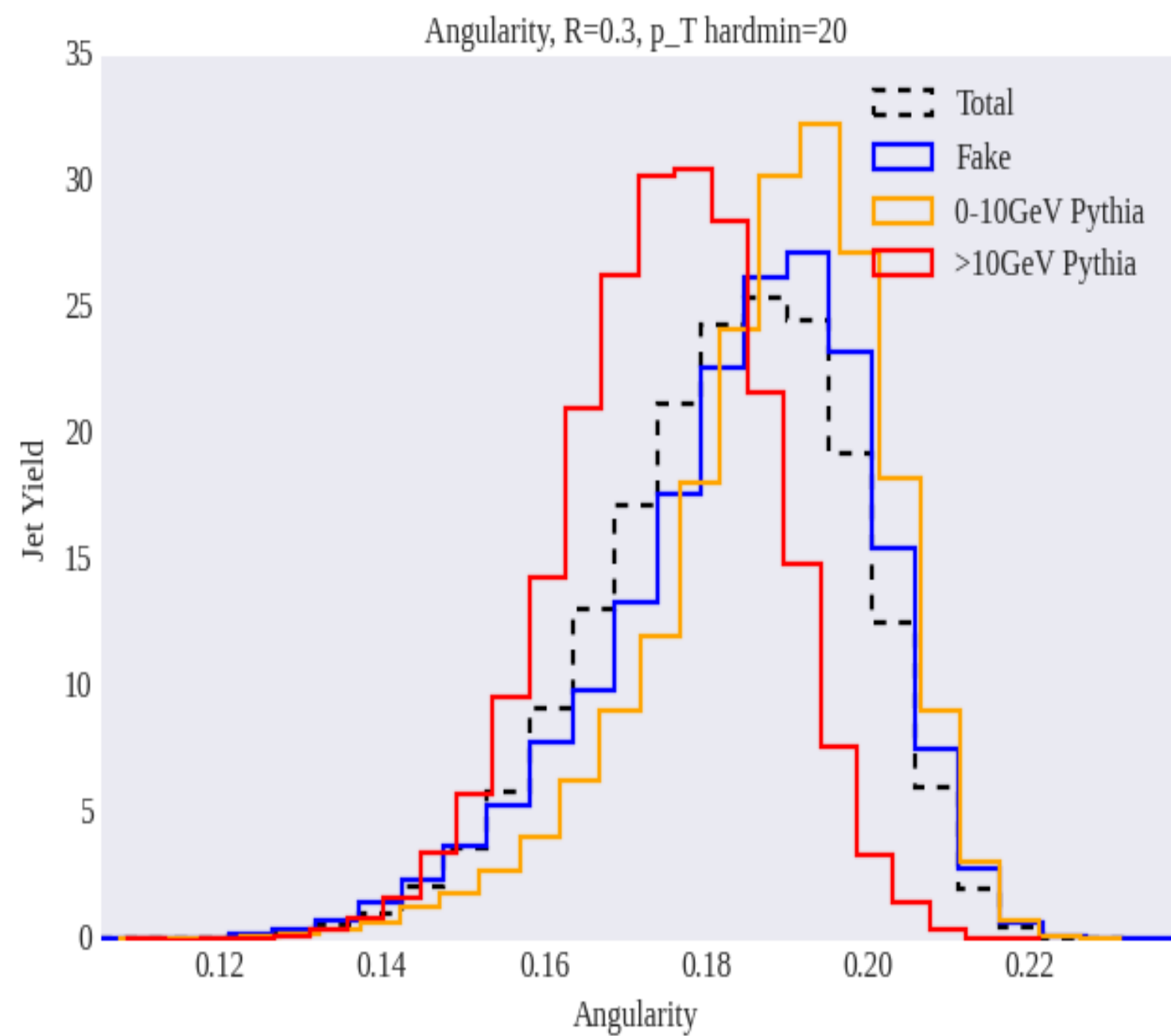


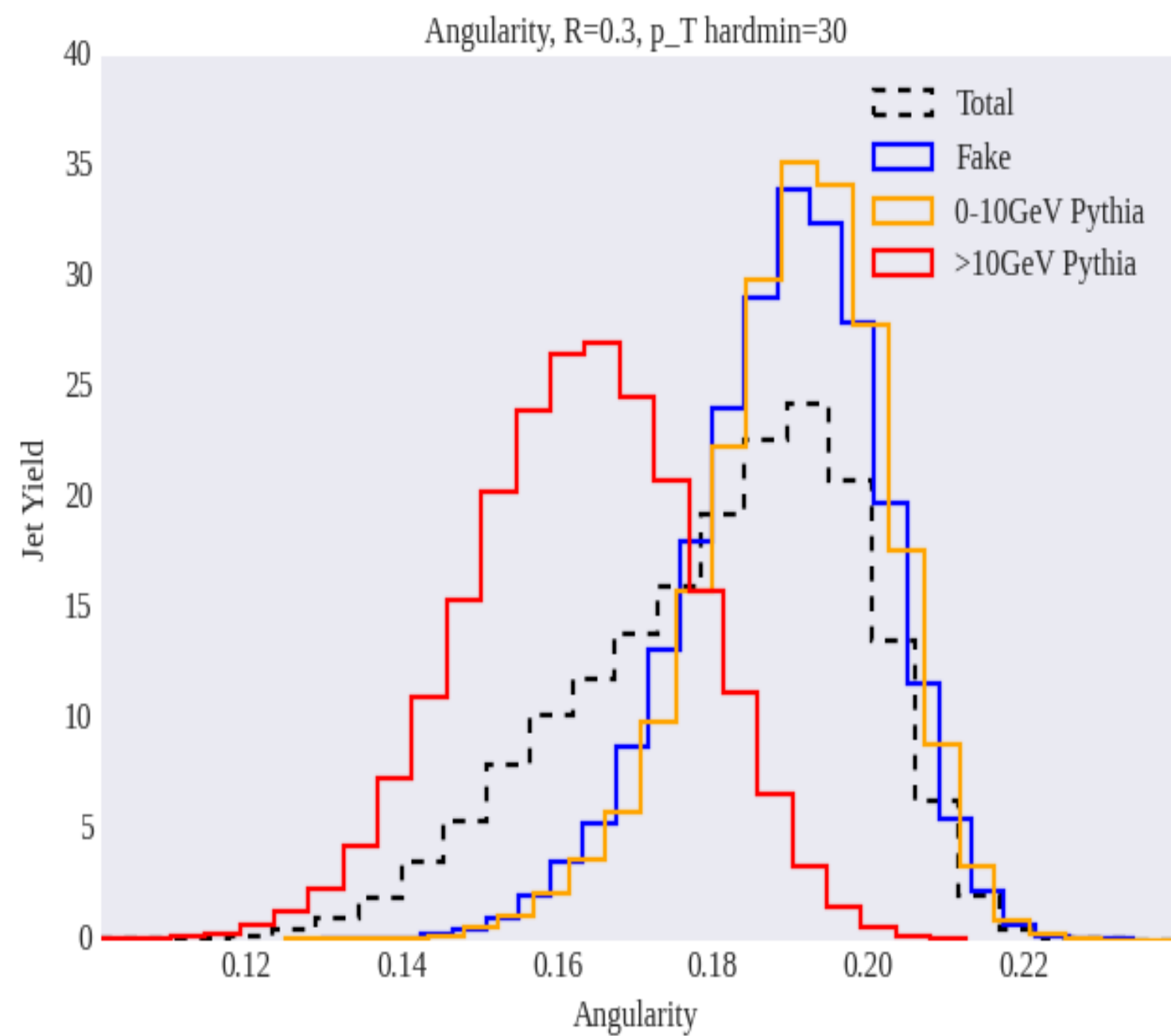
Angularity\_pTmin10.png



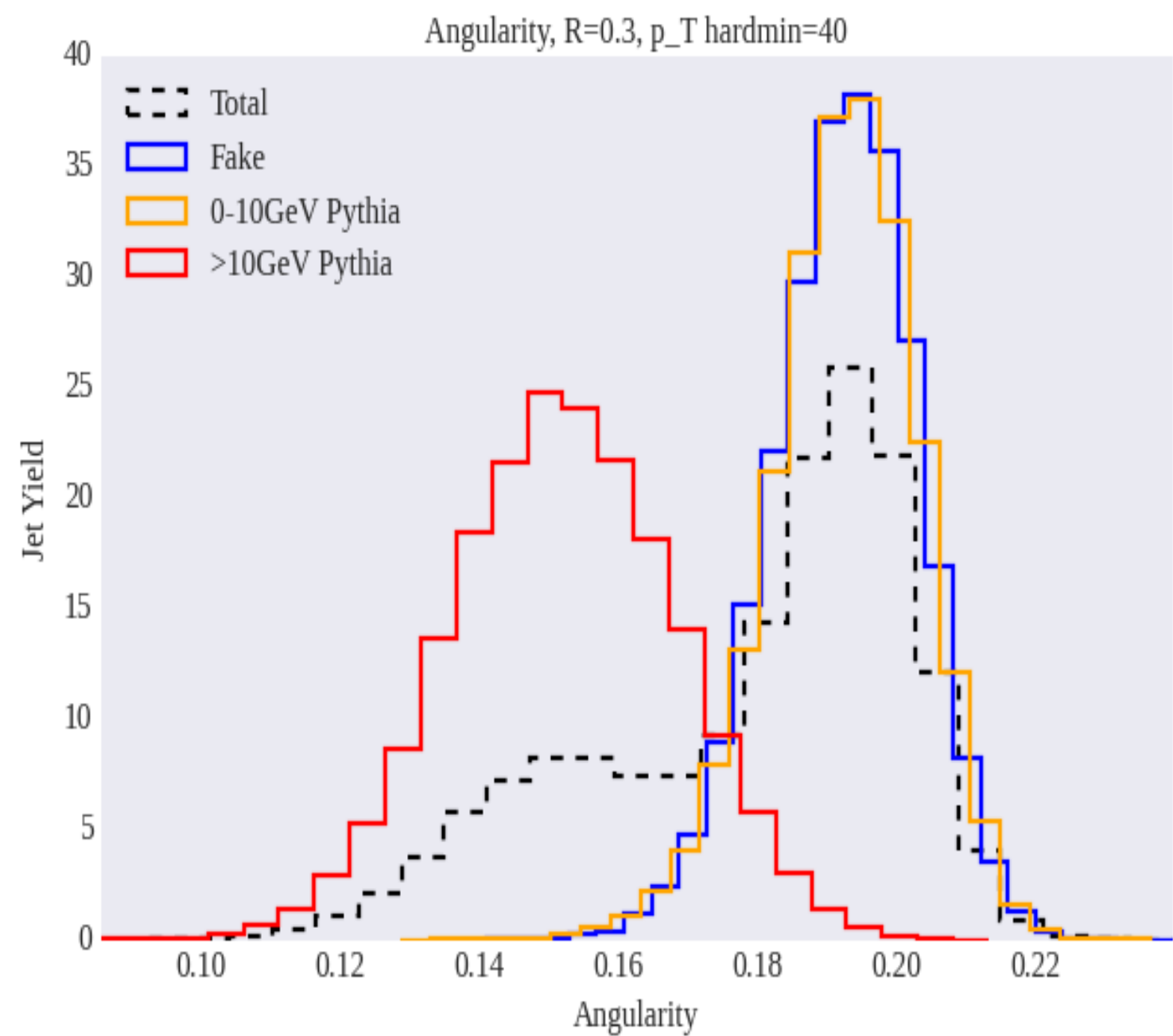
Angularity\_pTmin20.png



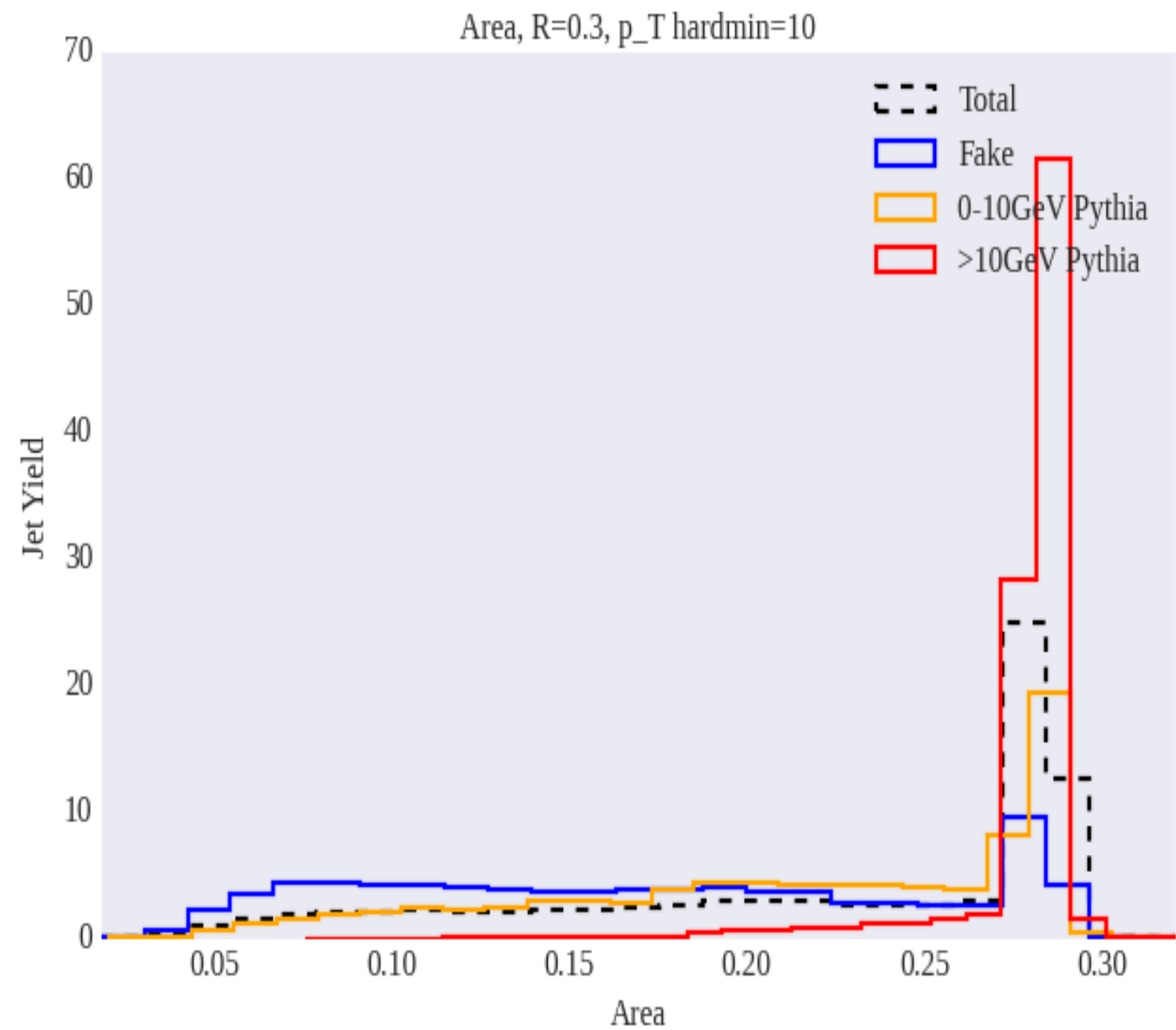
Angularity\_pTmin30.png



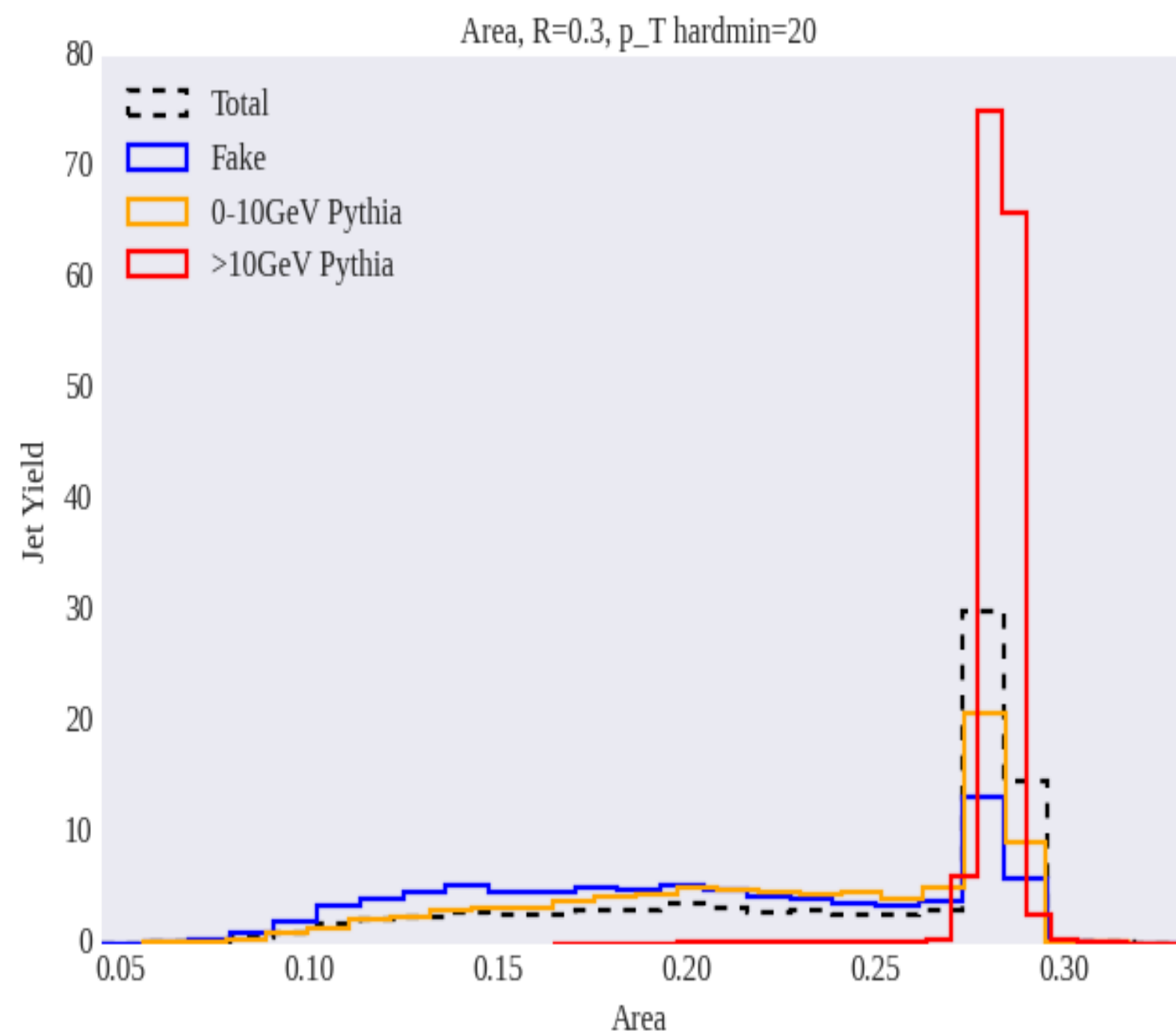
Angularity\_pTmin40.png



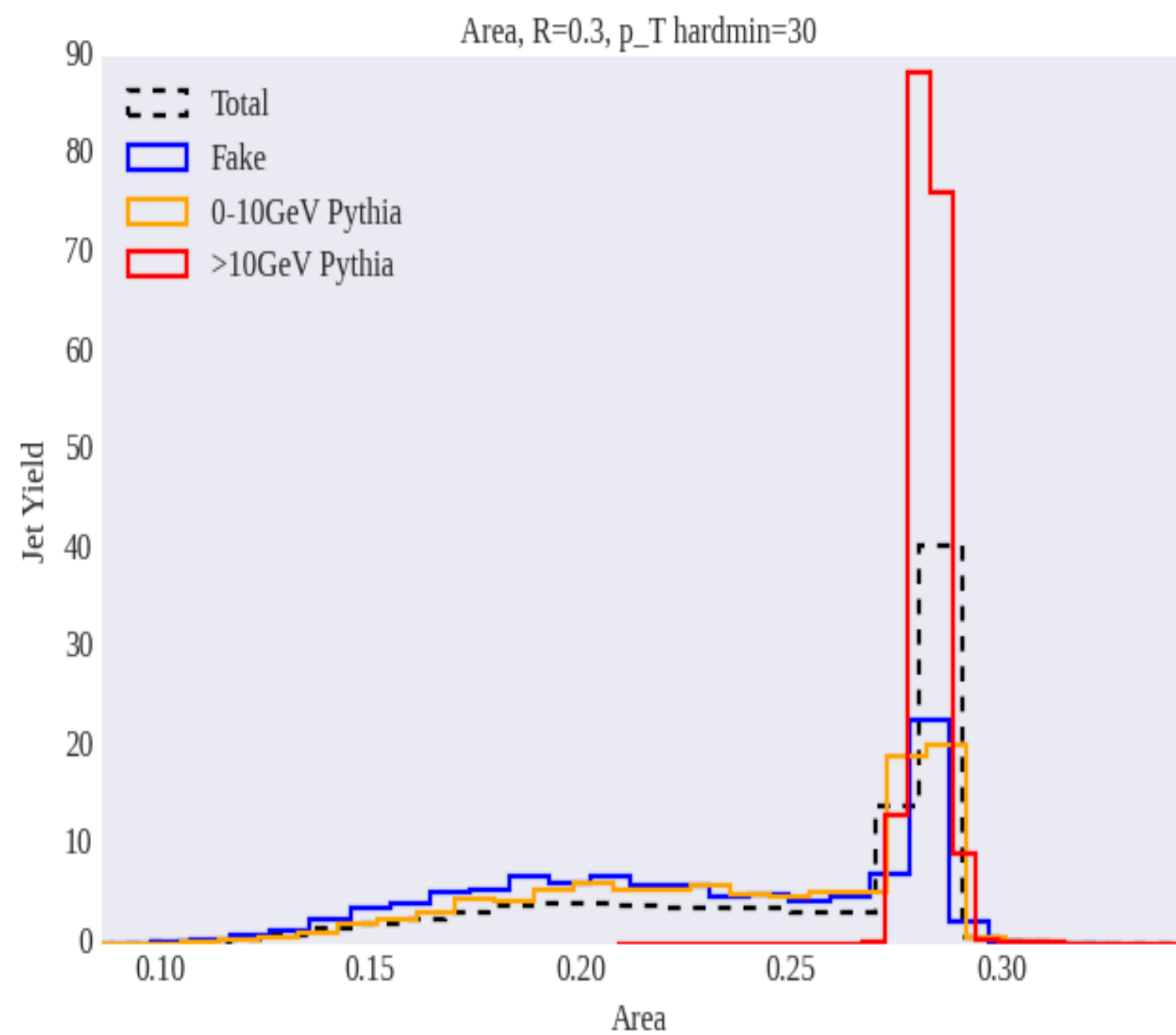
Area\_pTmin10.png



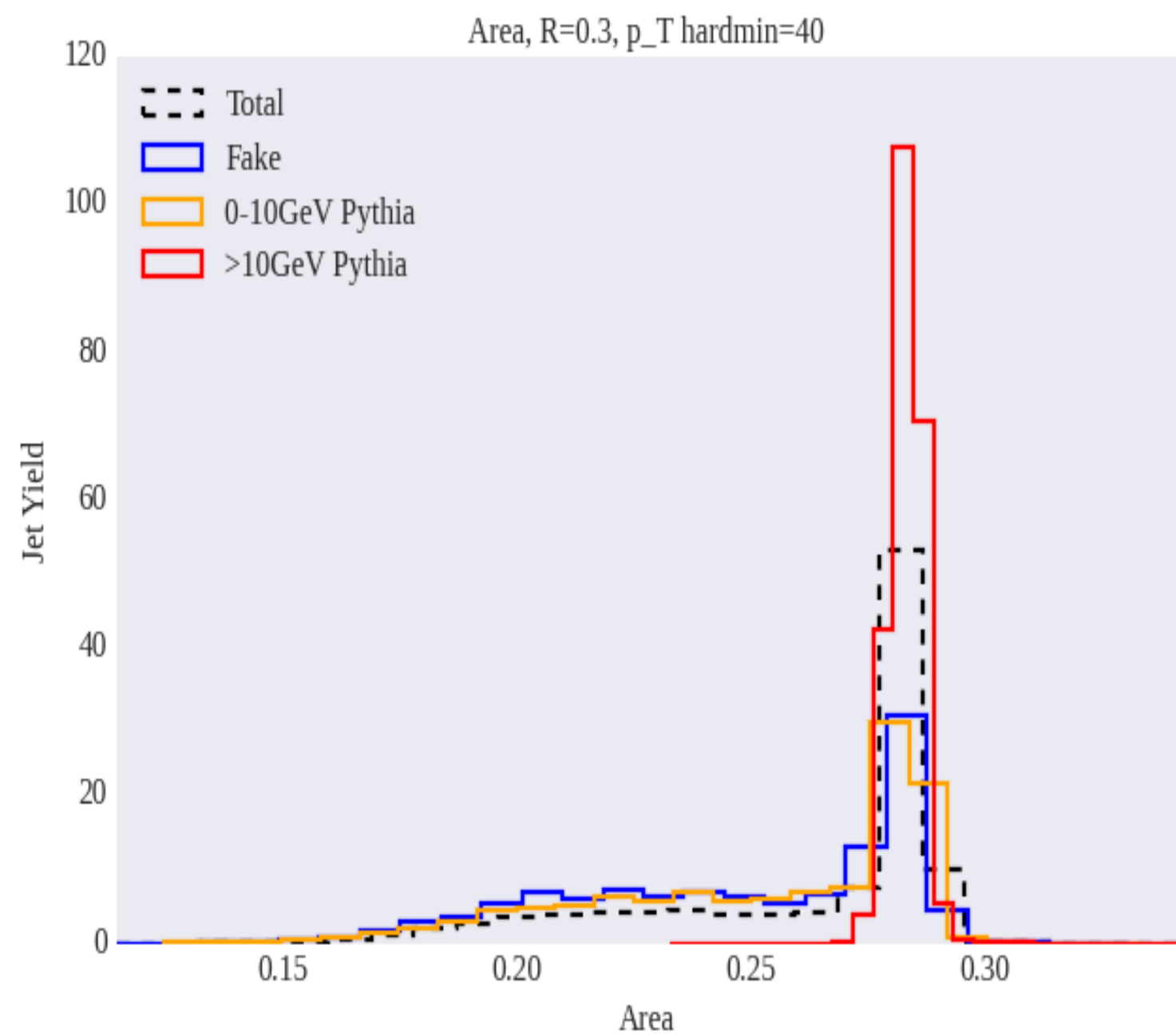
Area\_pTmin20.png



Area\_pTmin30.png

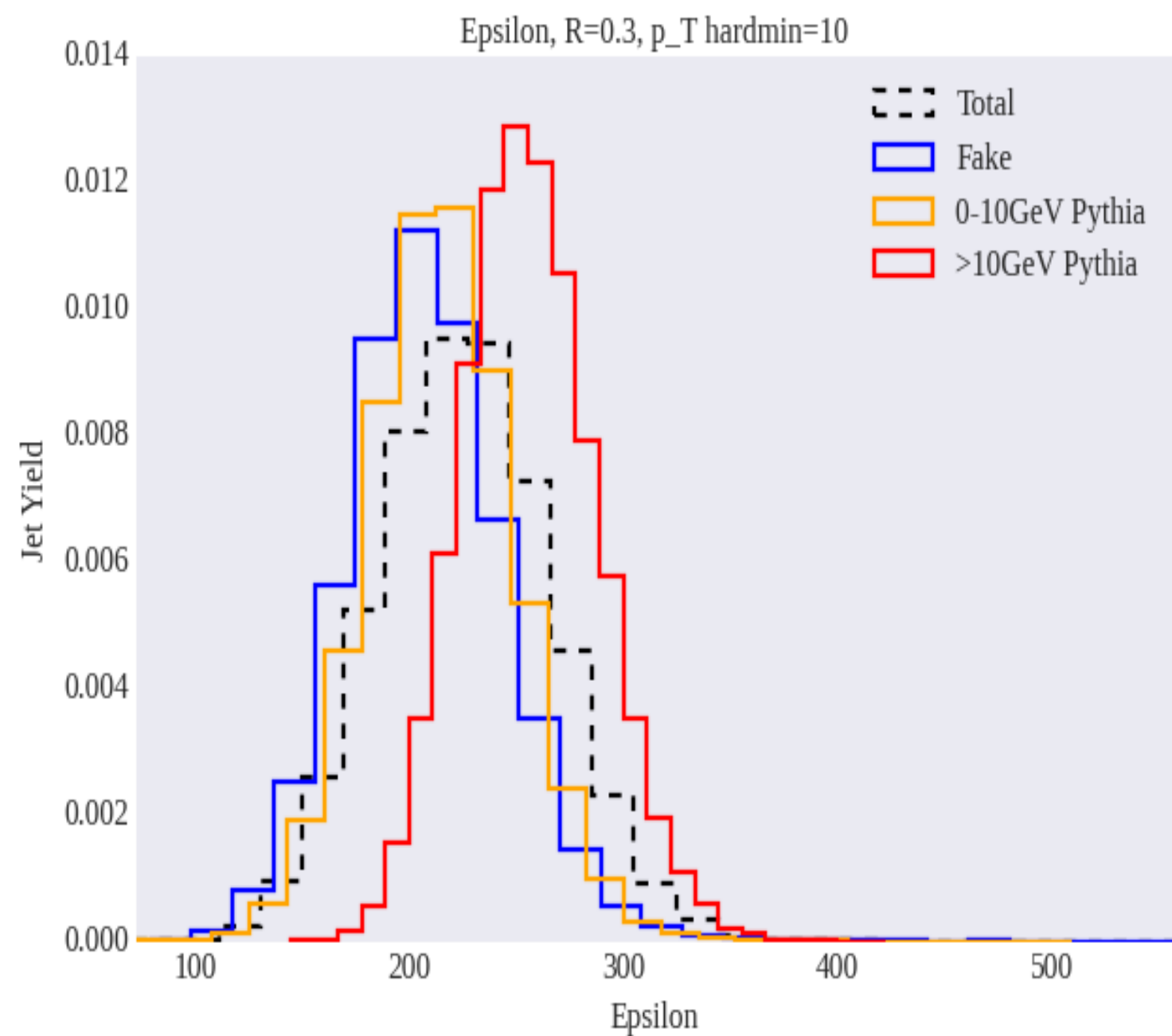


Area\_pTmin40.png

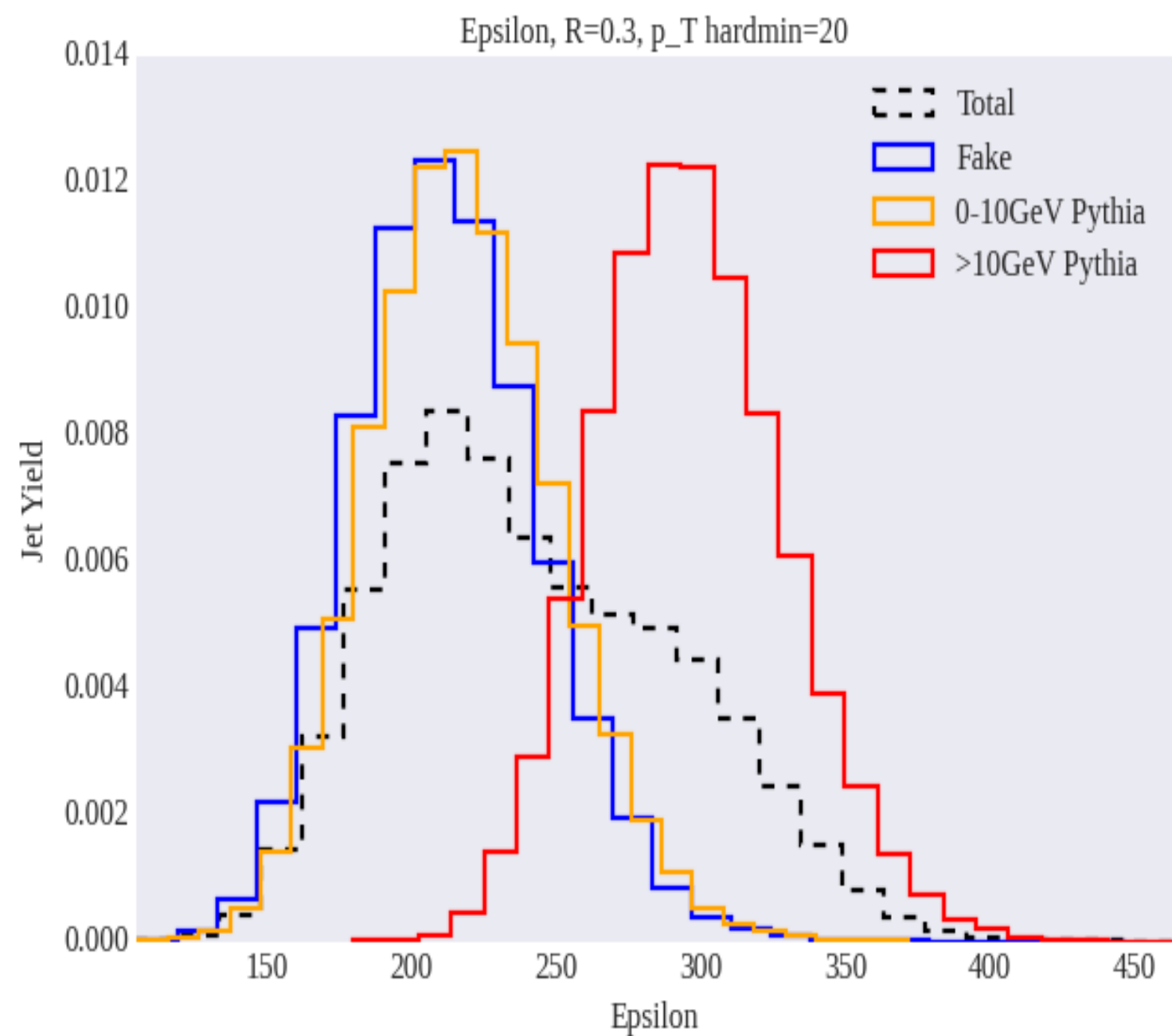




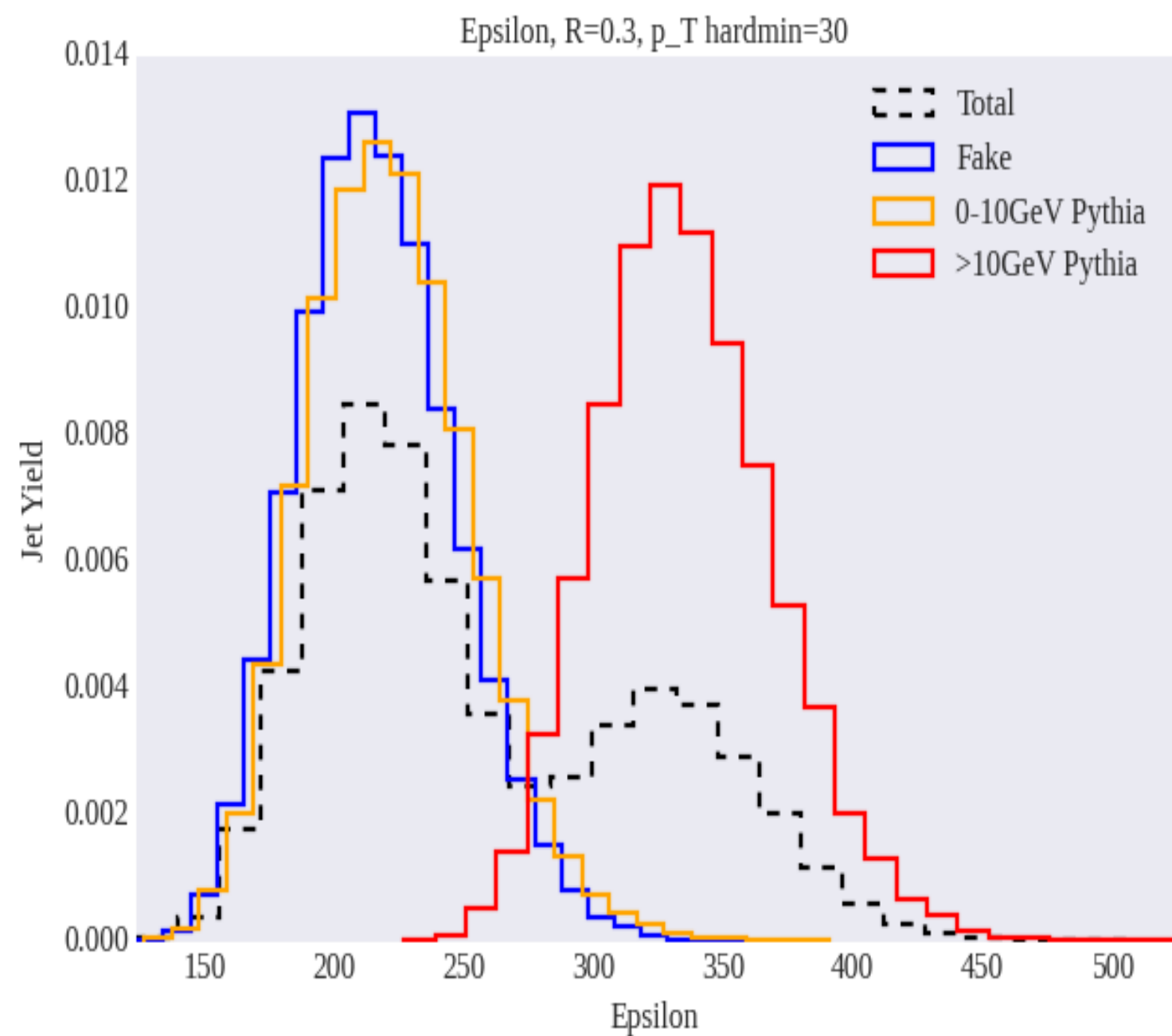
Epsilon\_pTmin10.png



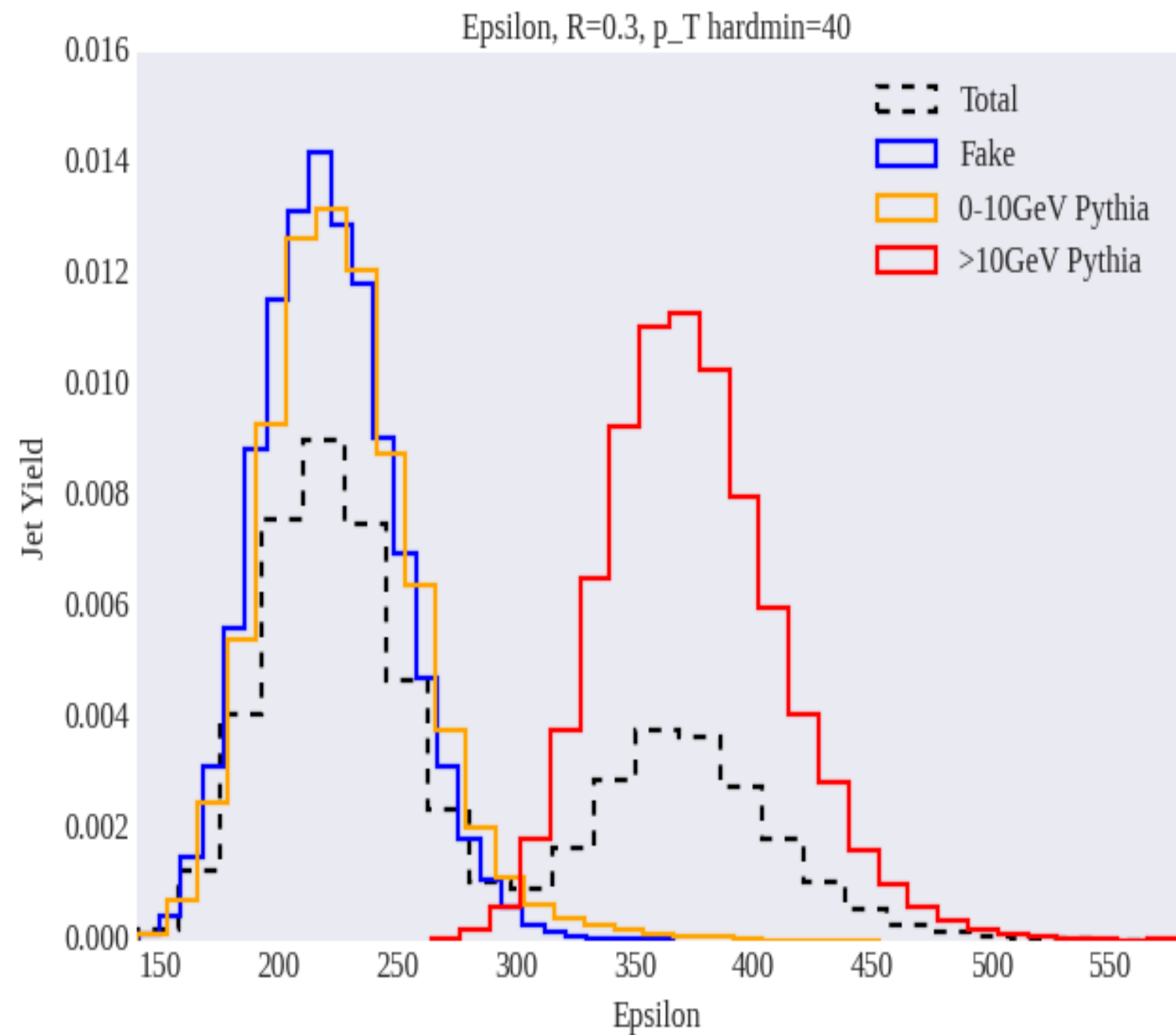
Epsilon\_pTmin20.png



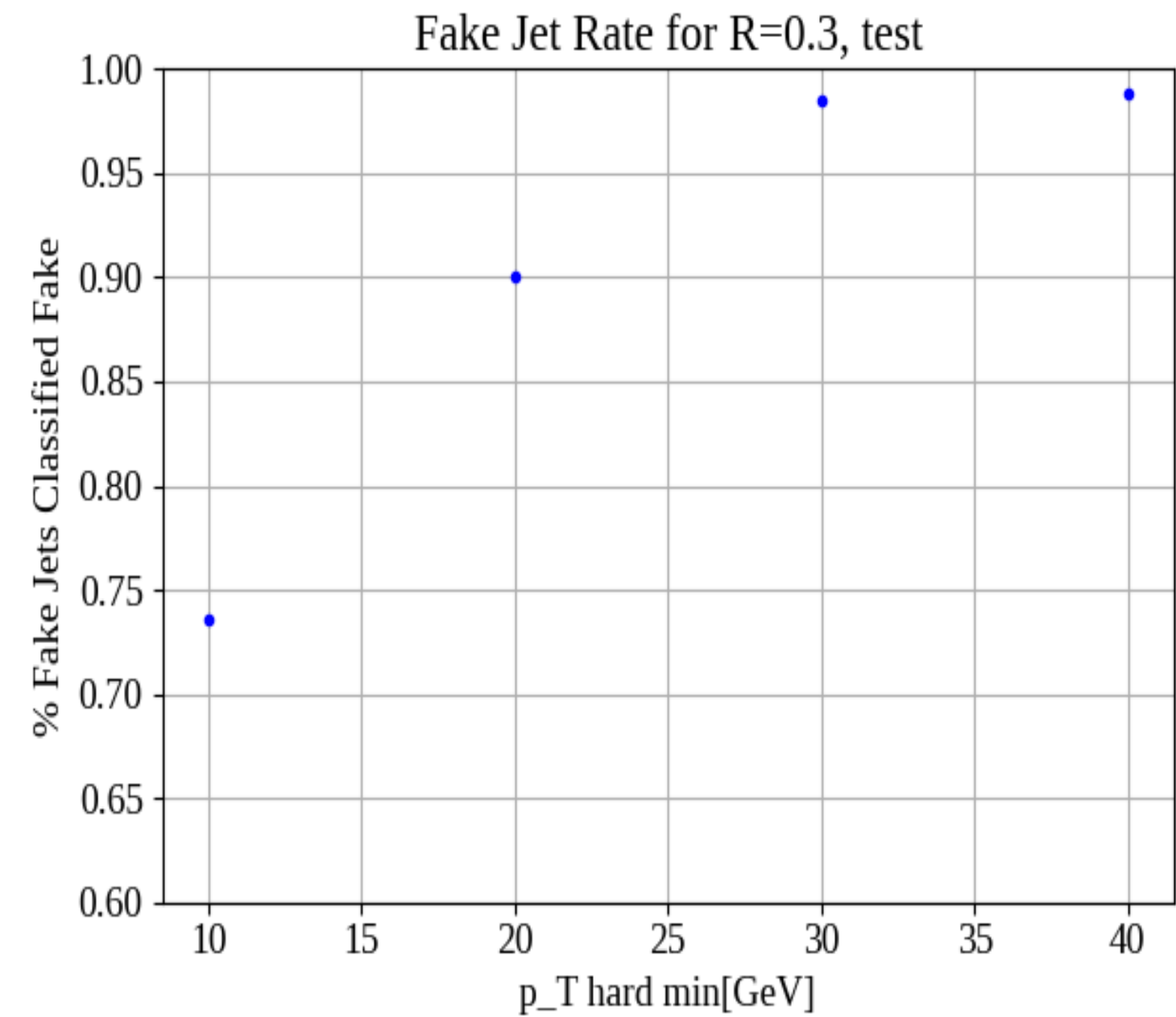
Epsilon\_pTmin30.png



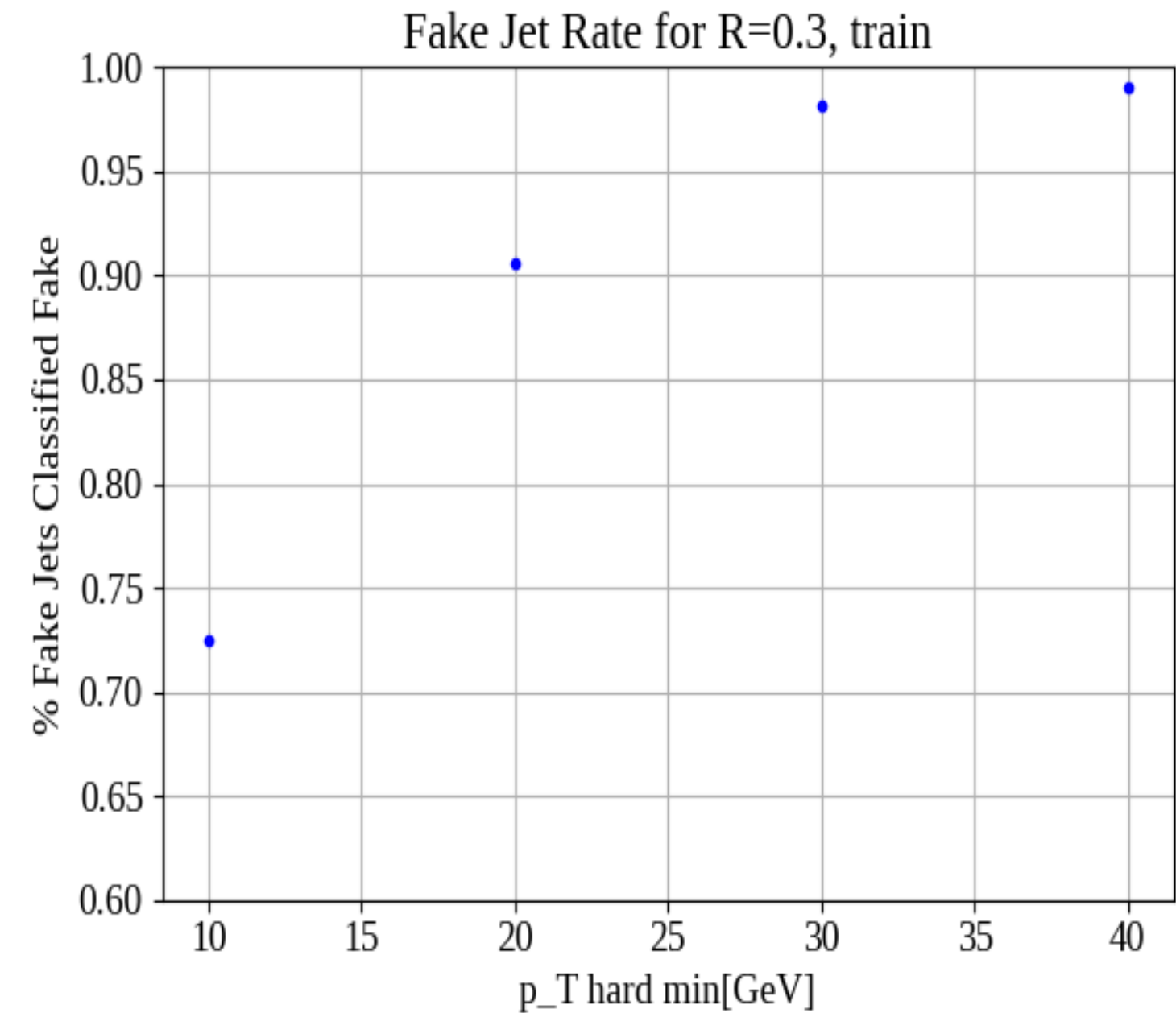
Epsilon\_pTmin40.png



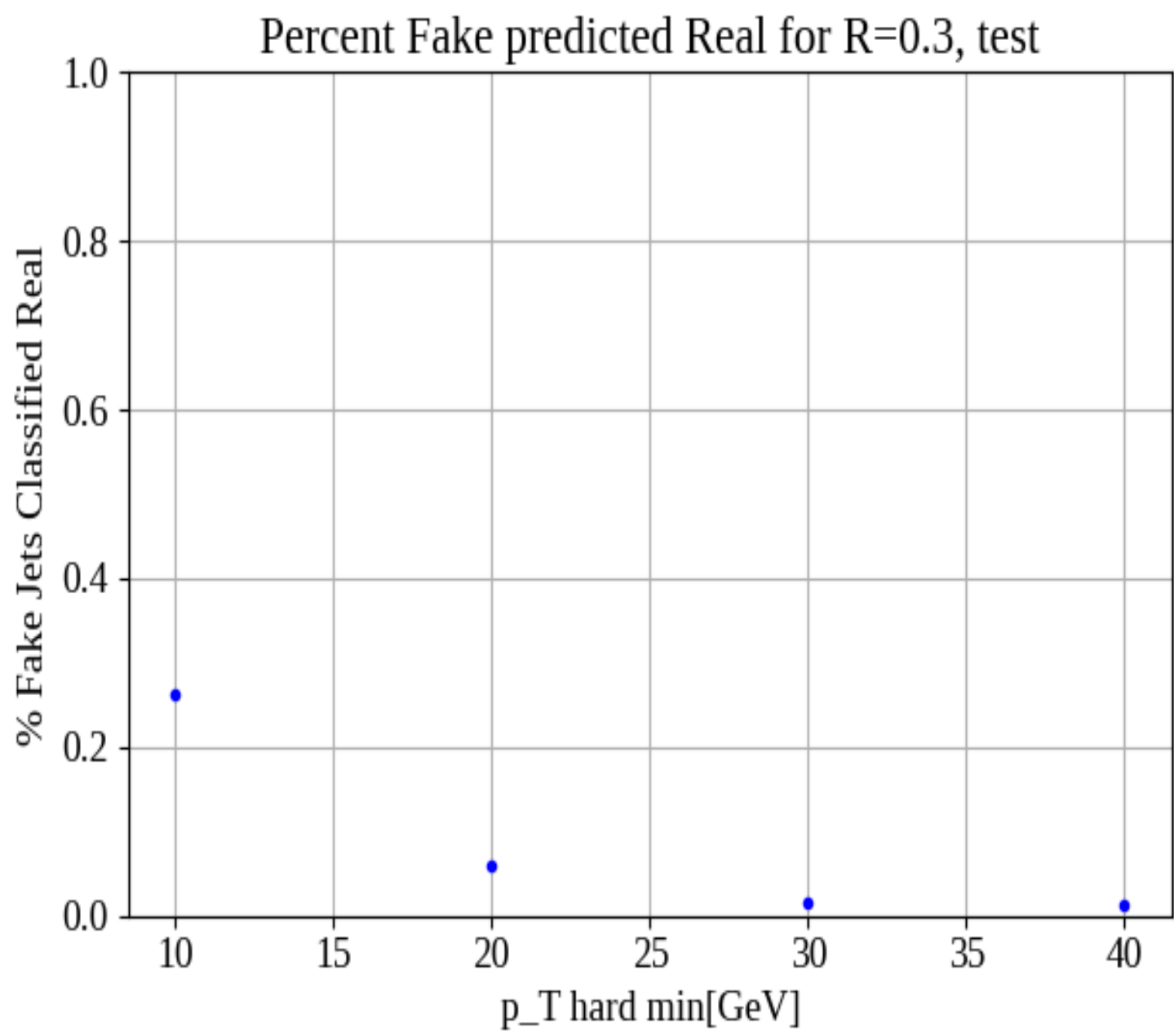
FakeJetRate\_test\_.png



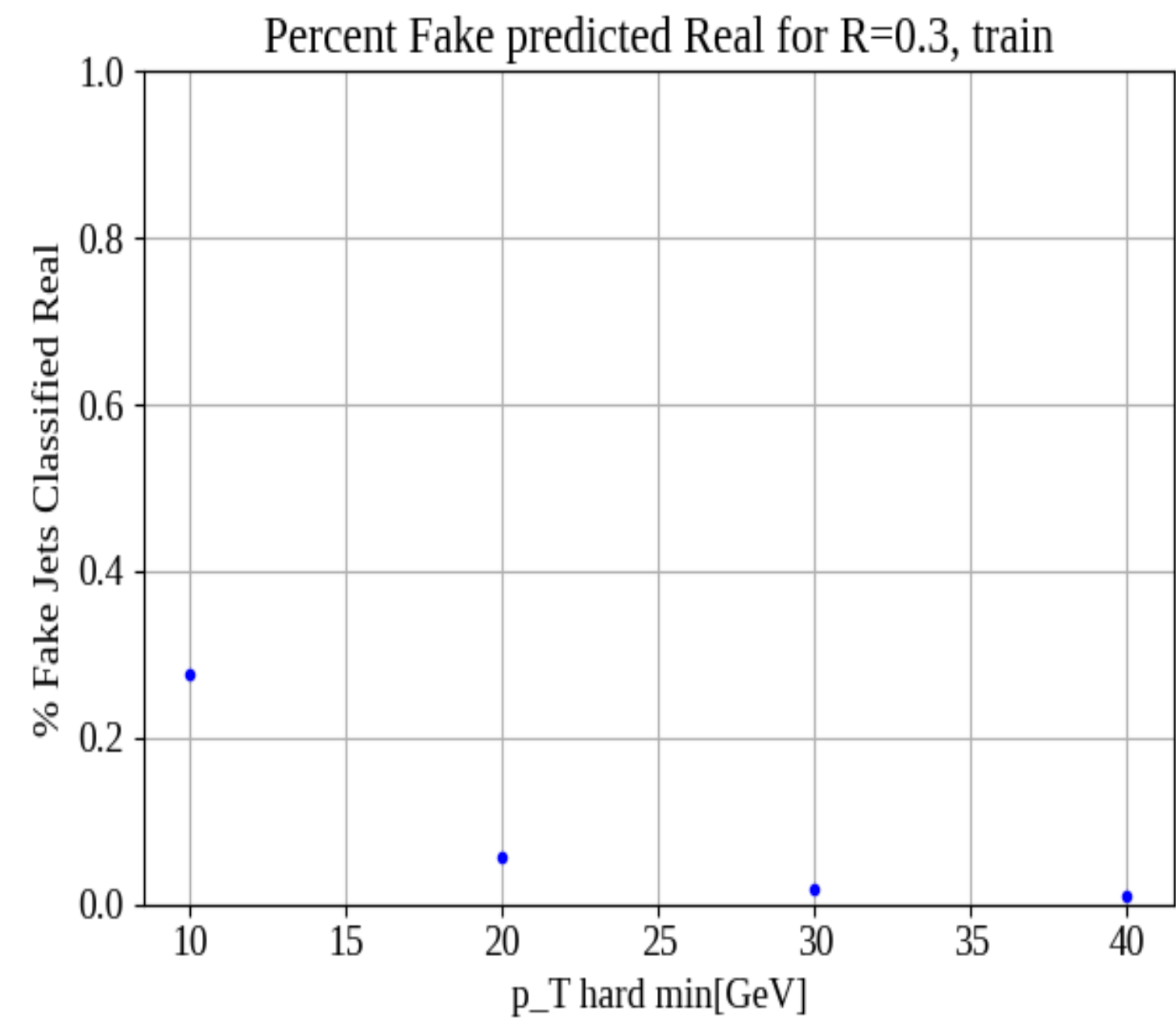
FakeJetRate\_train.png



FakePredReal\_test.png

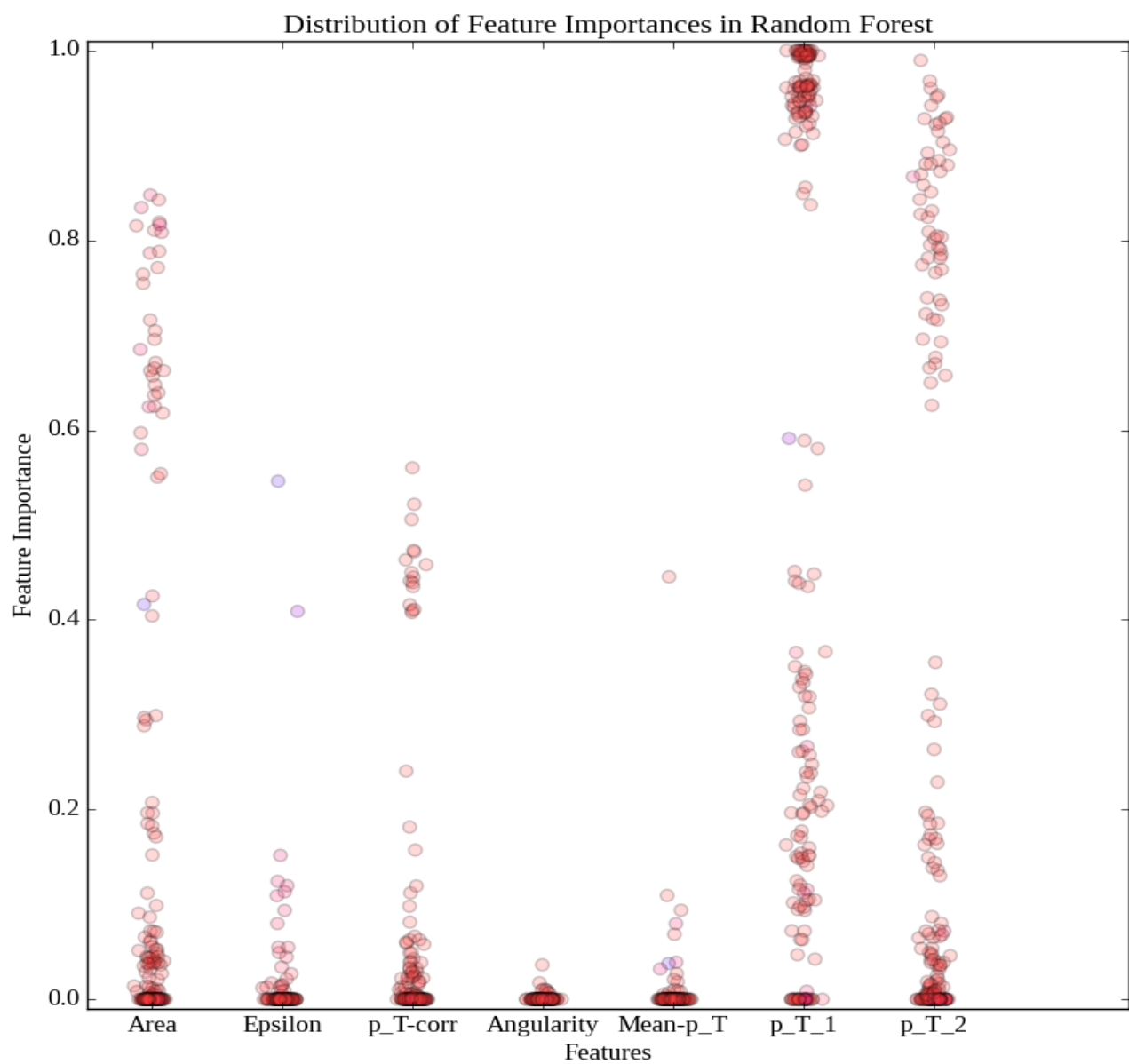


FakePredReal\_train.png

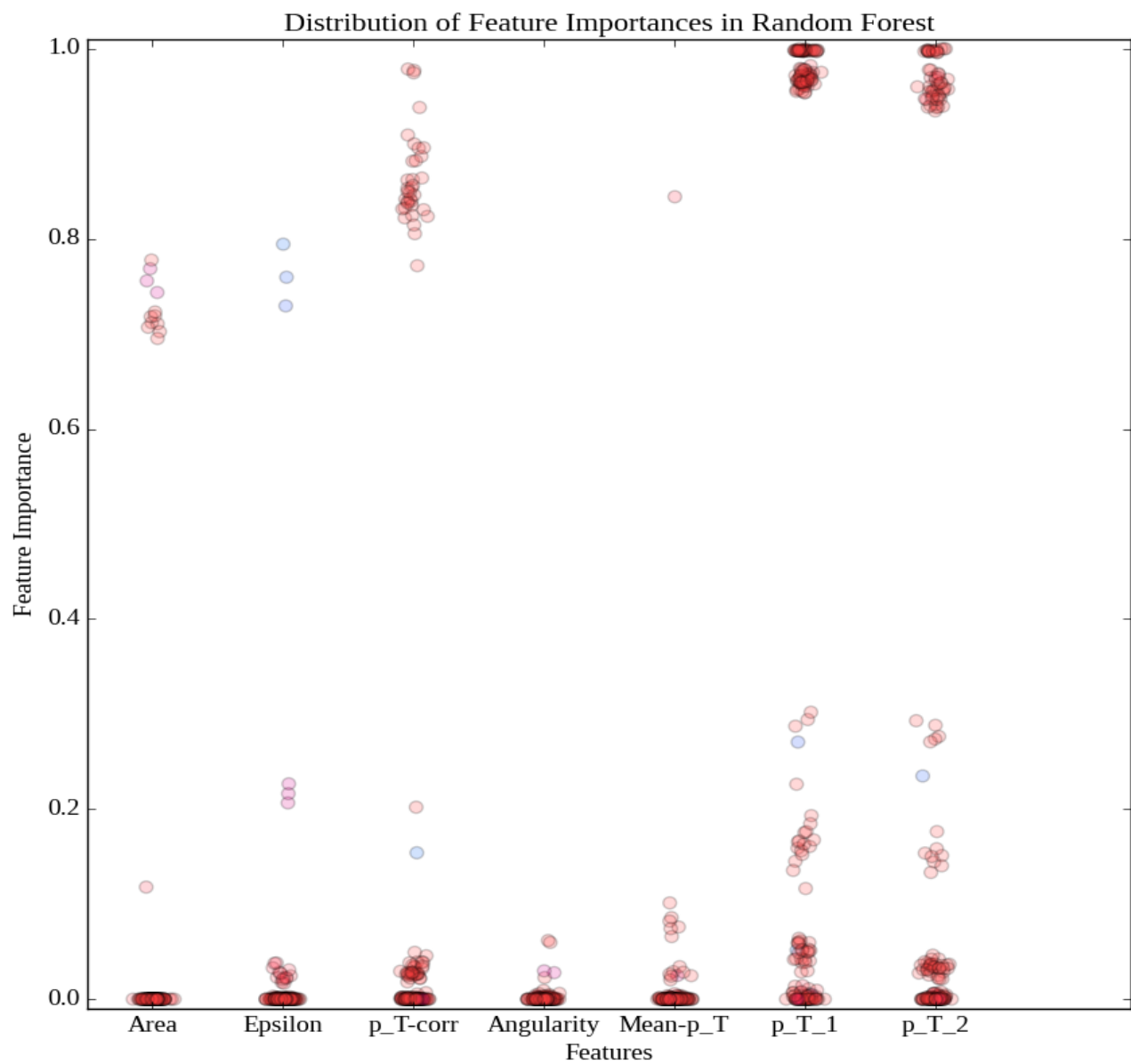




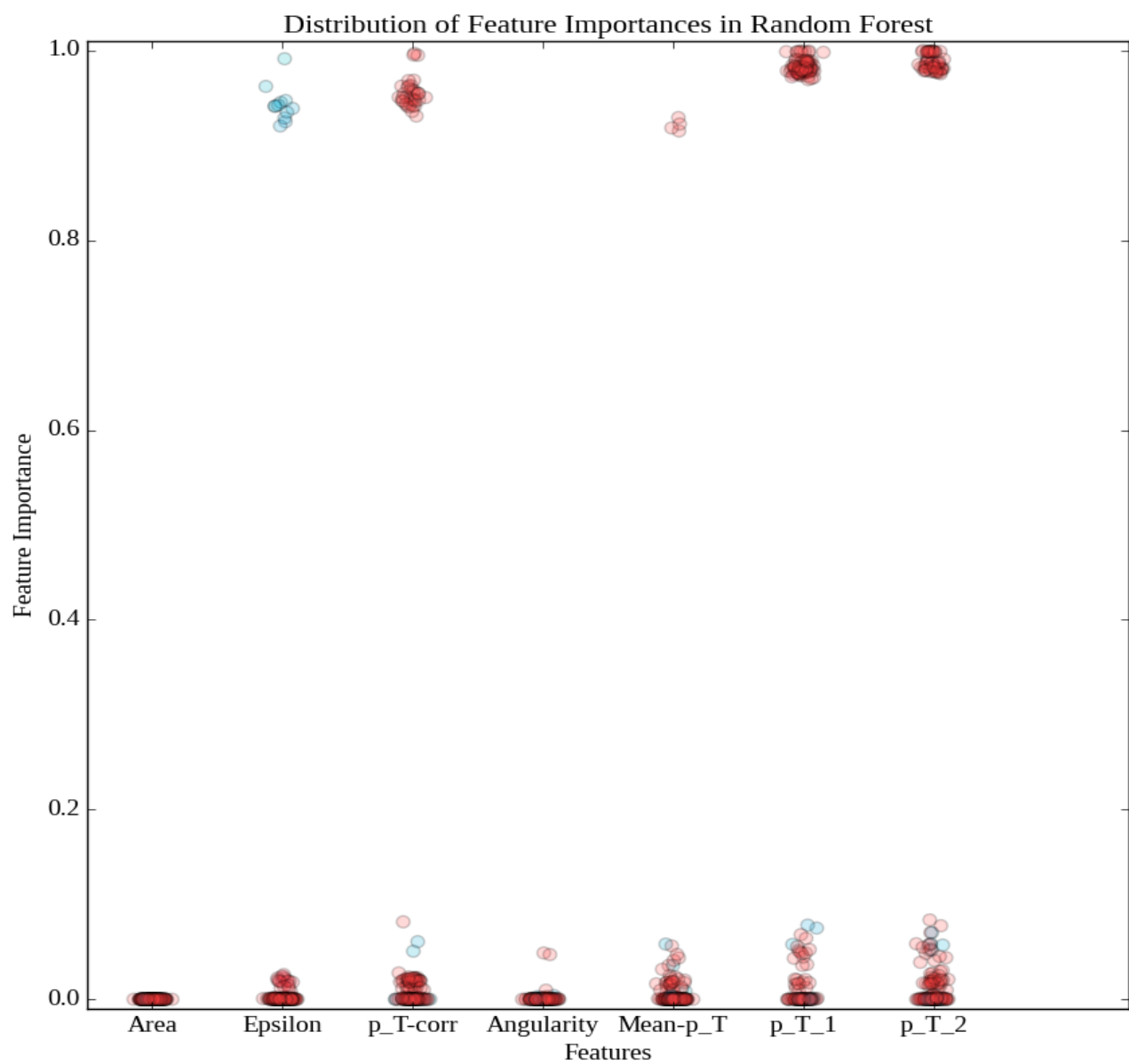
FeatureImportancesDistribution\_pthard=10.png



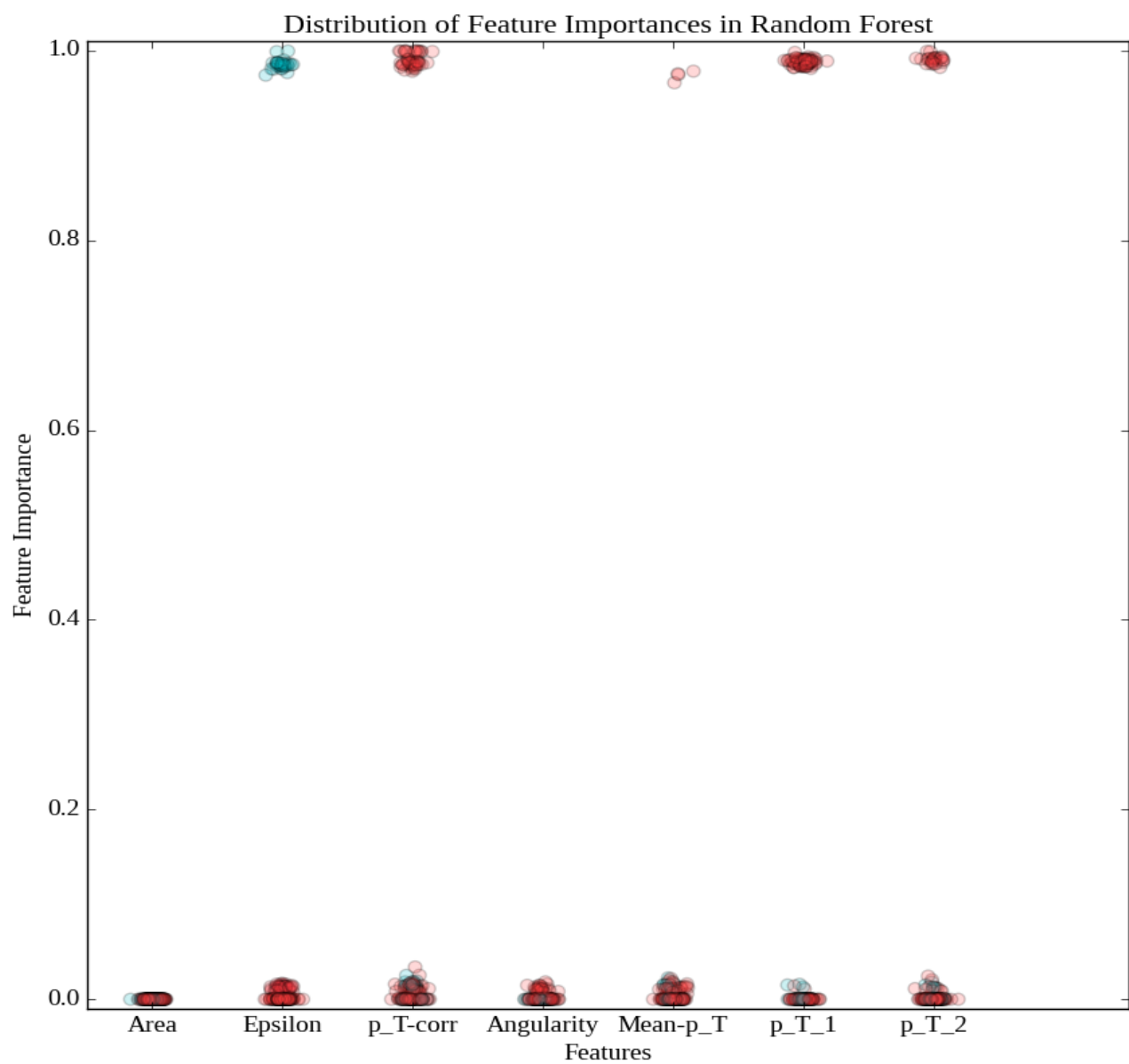
FeatureImportancesDistribution\_pthard=20.png



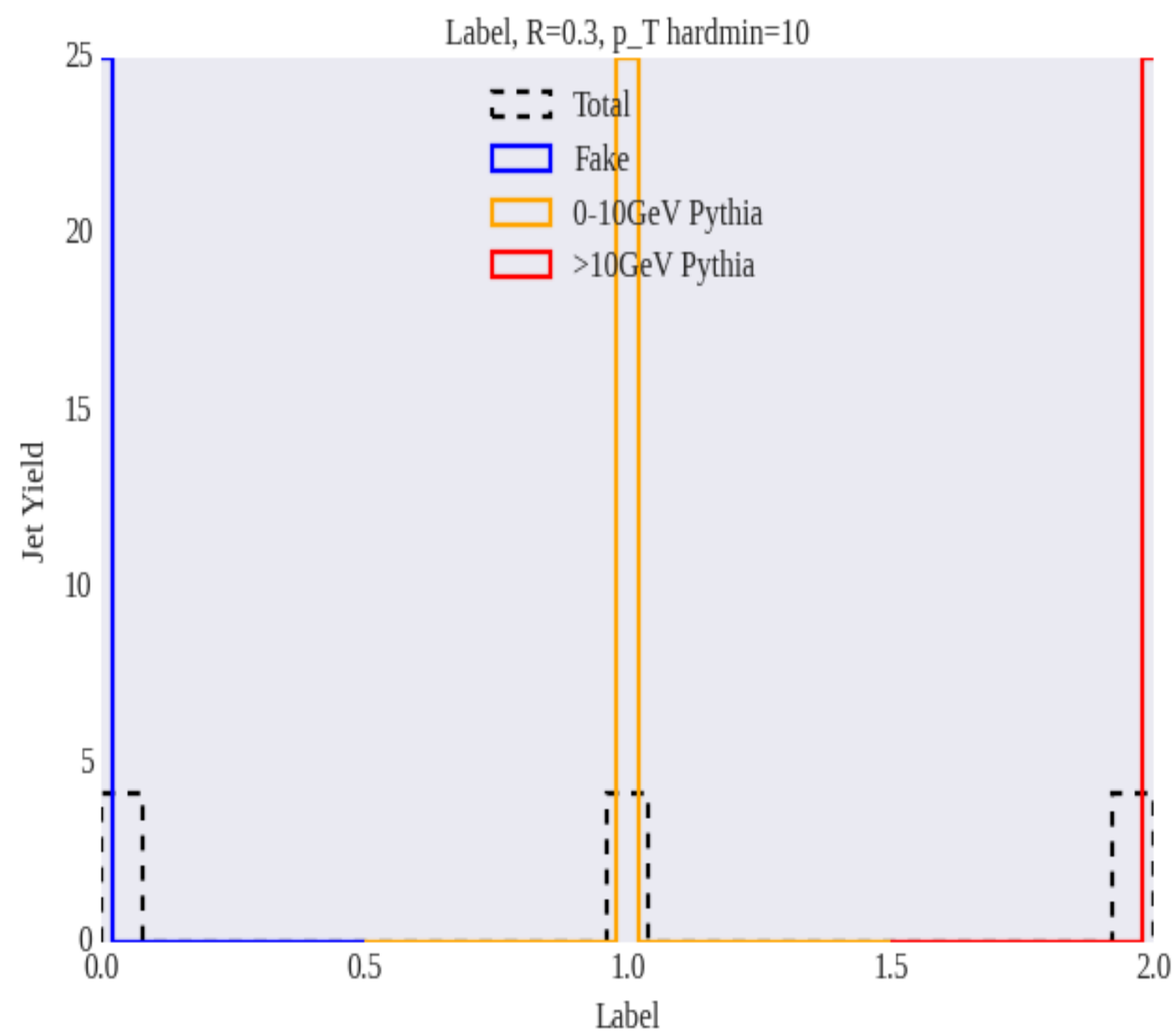
FeatureImportancesDistribution\_pthard=30.png



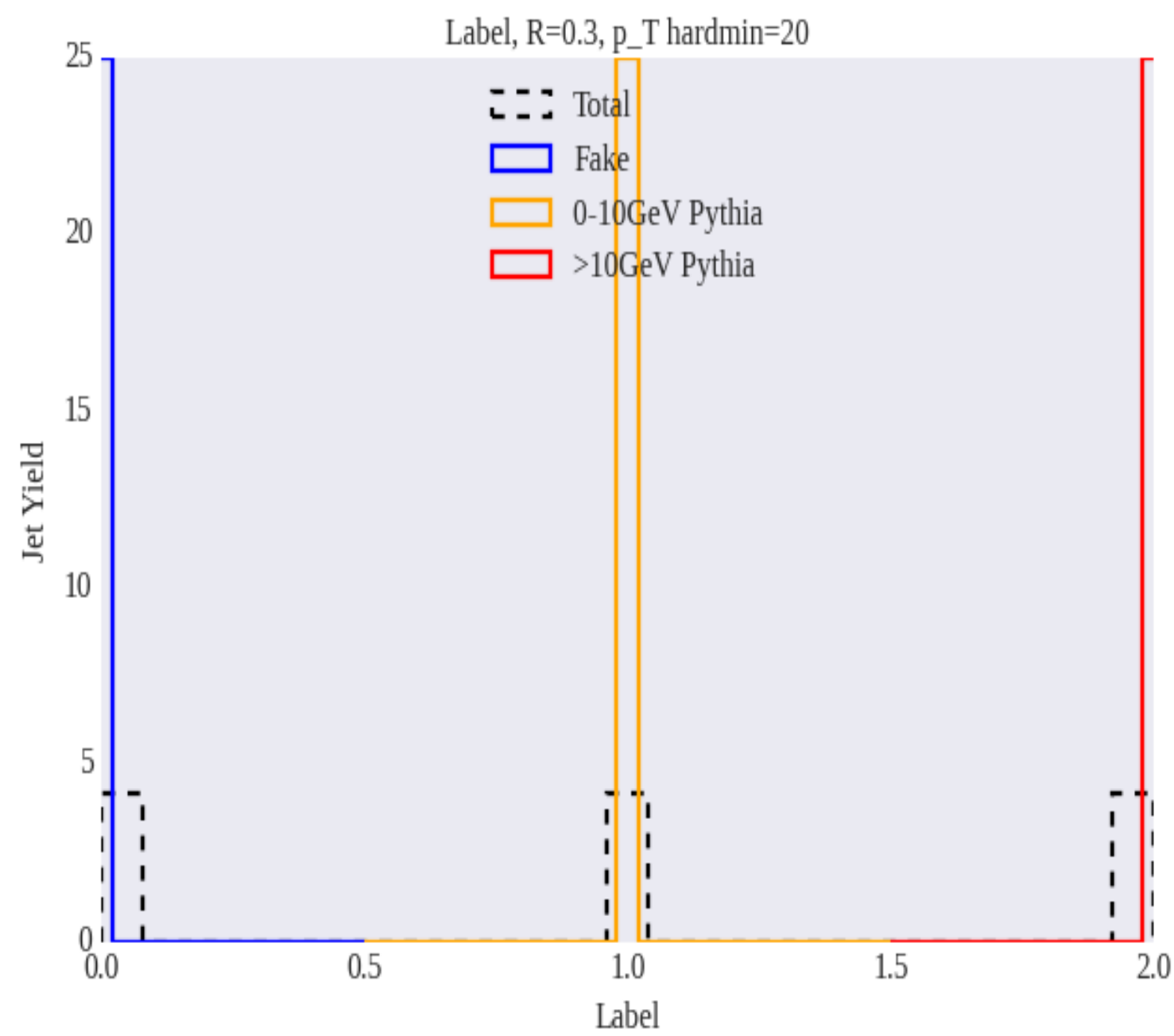
FeatureImportancesDistribution\_pthard=40.png



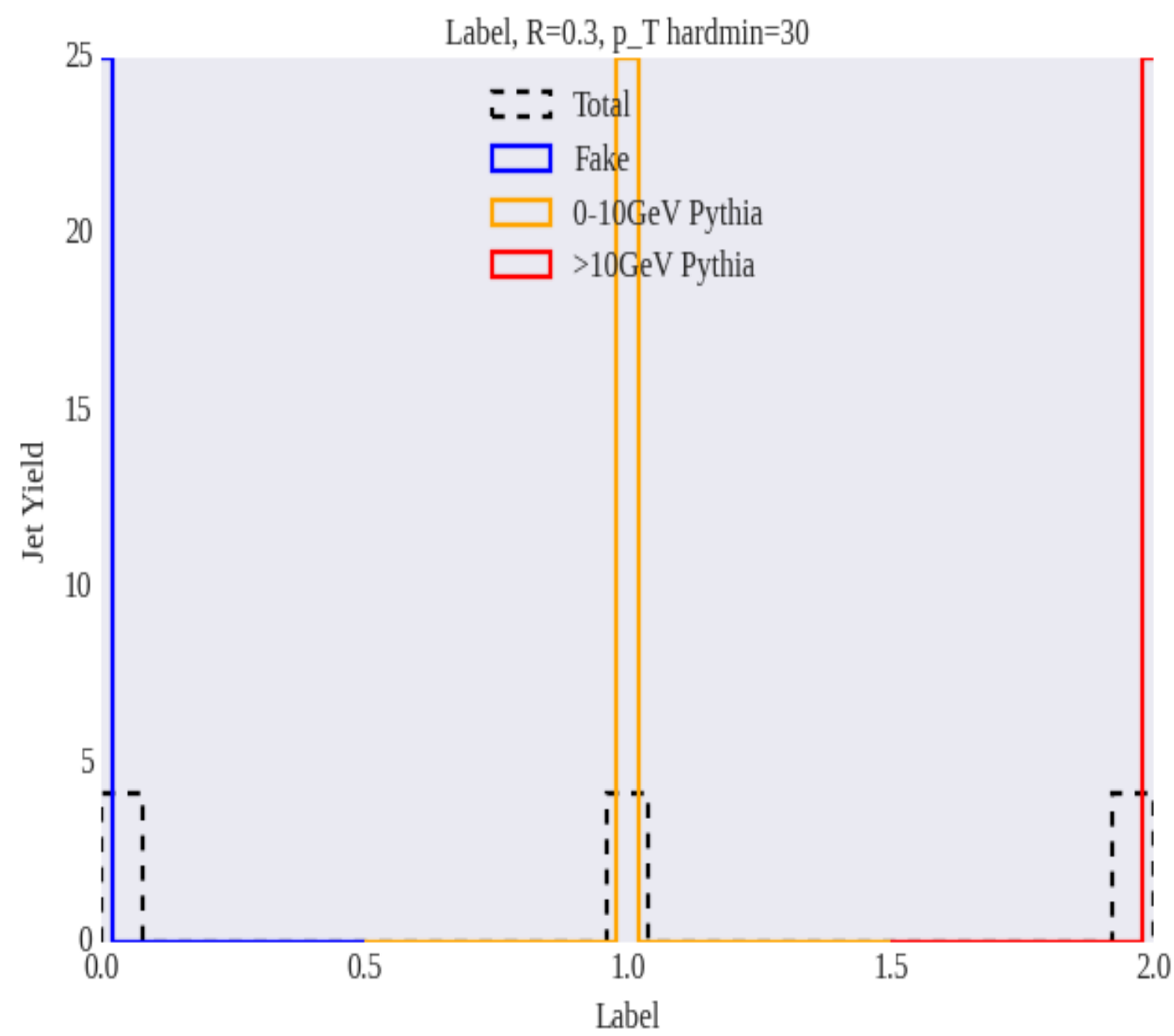
Label\_pTmin10.png



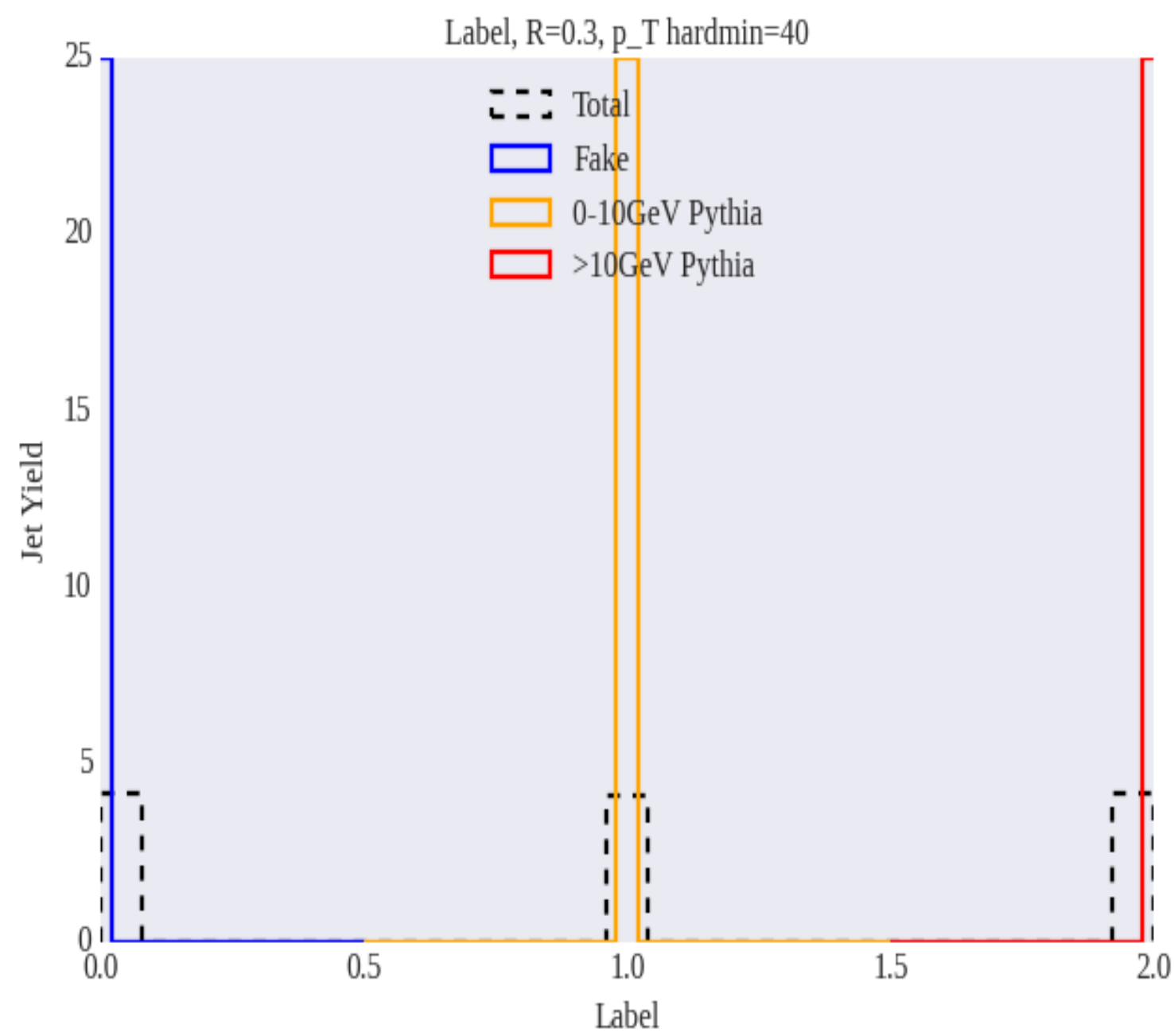
Label\_pTmin20.png



Label\_pTmin30.png

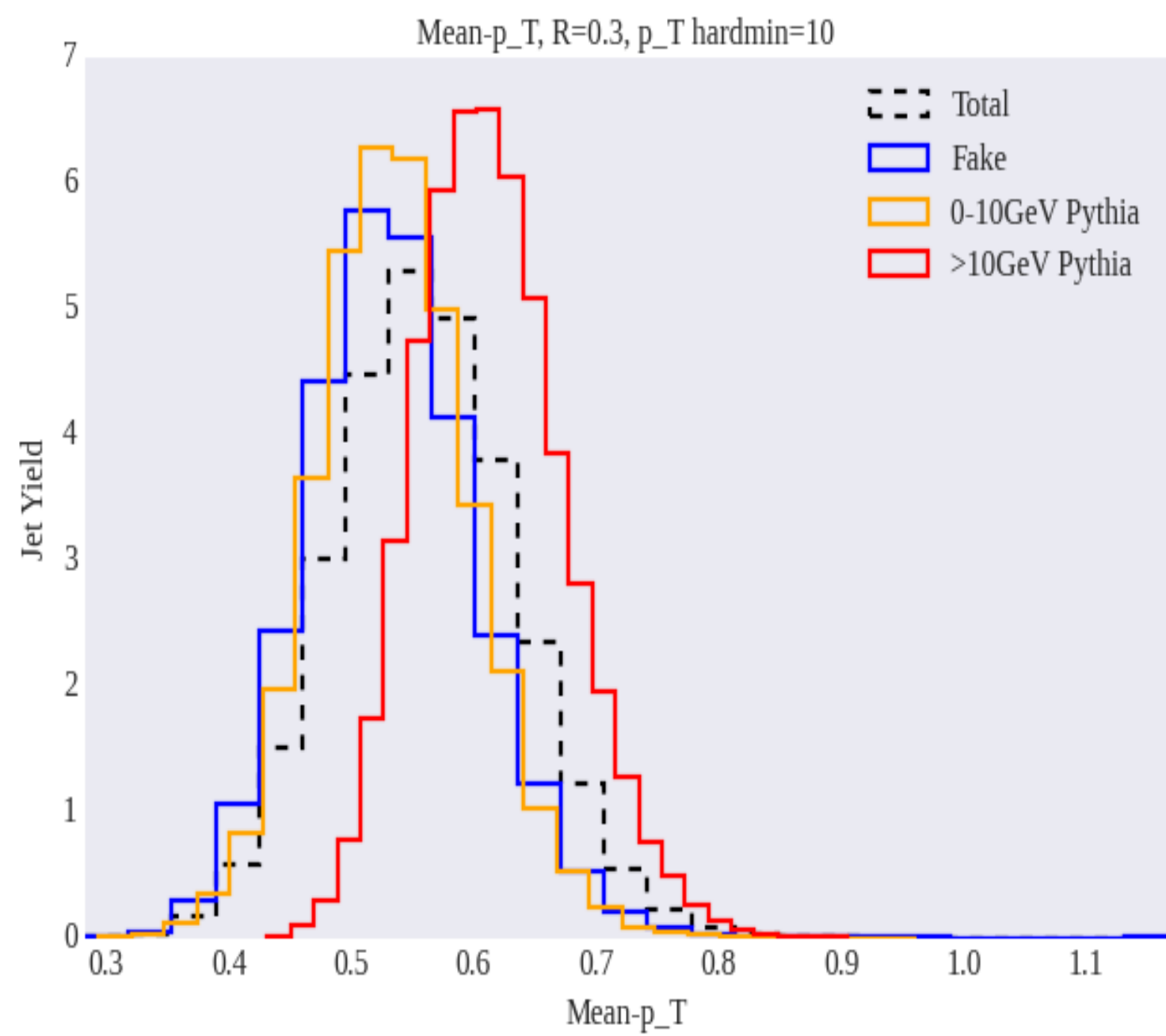


Label\_pTmin40.png

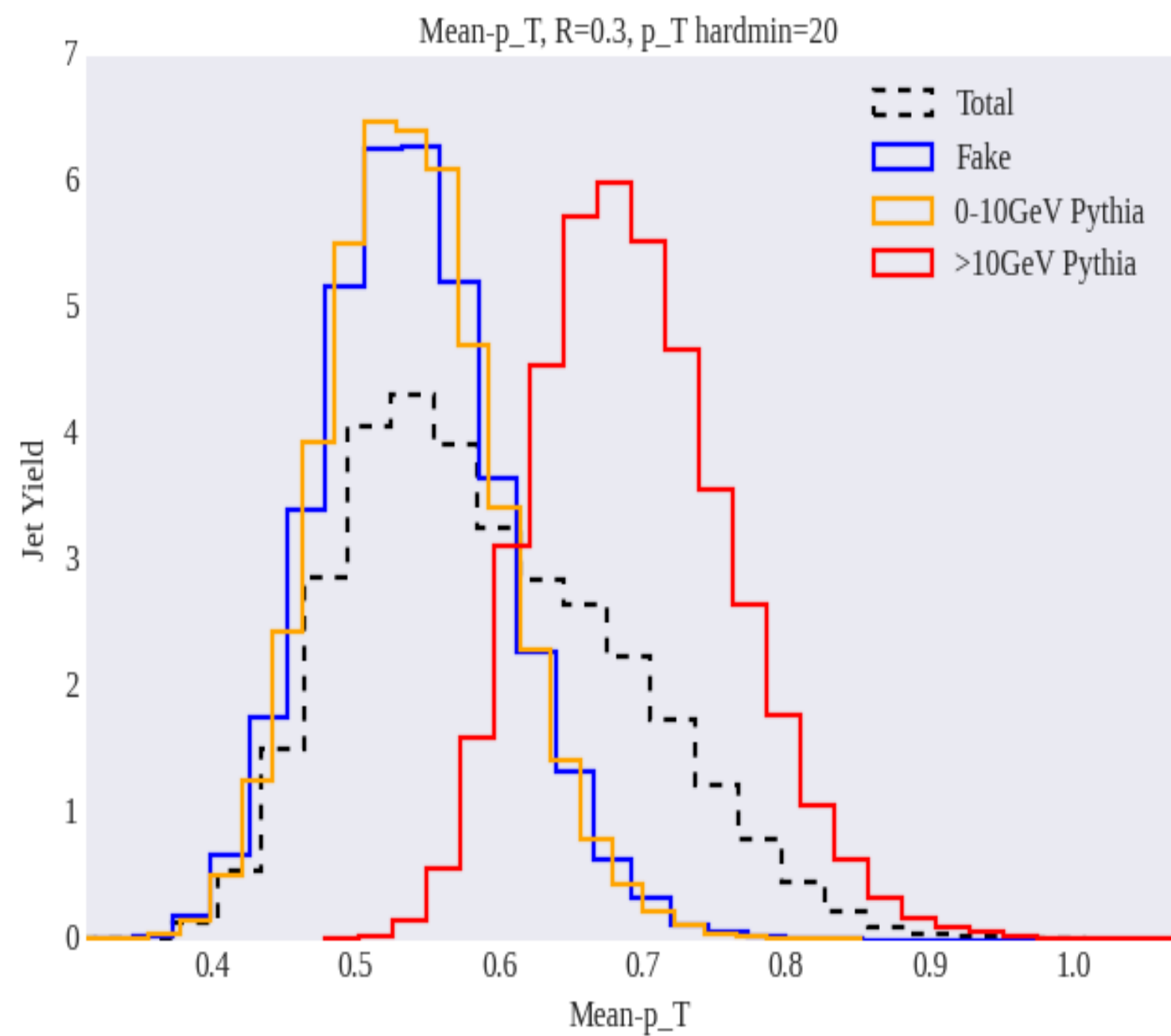




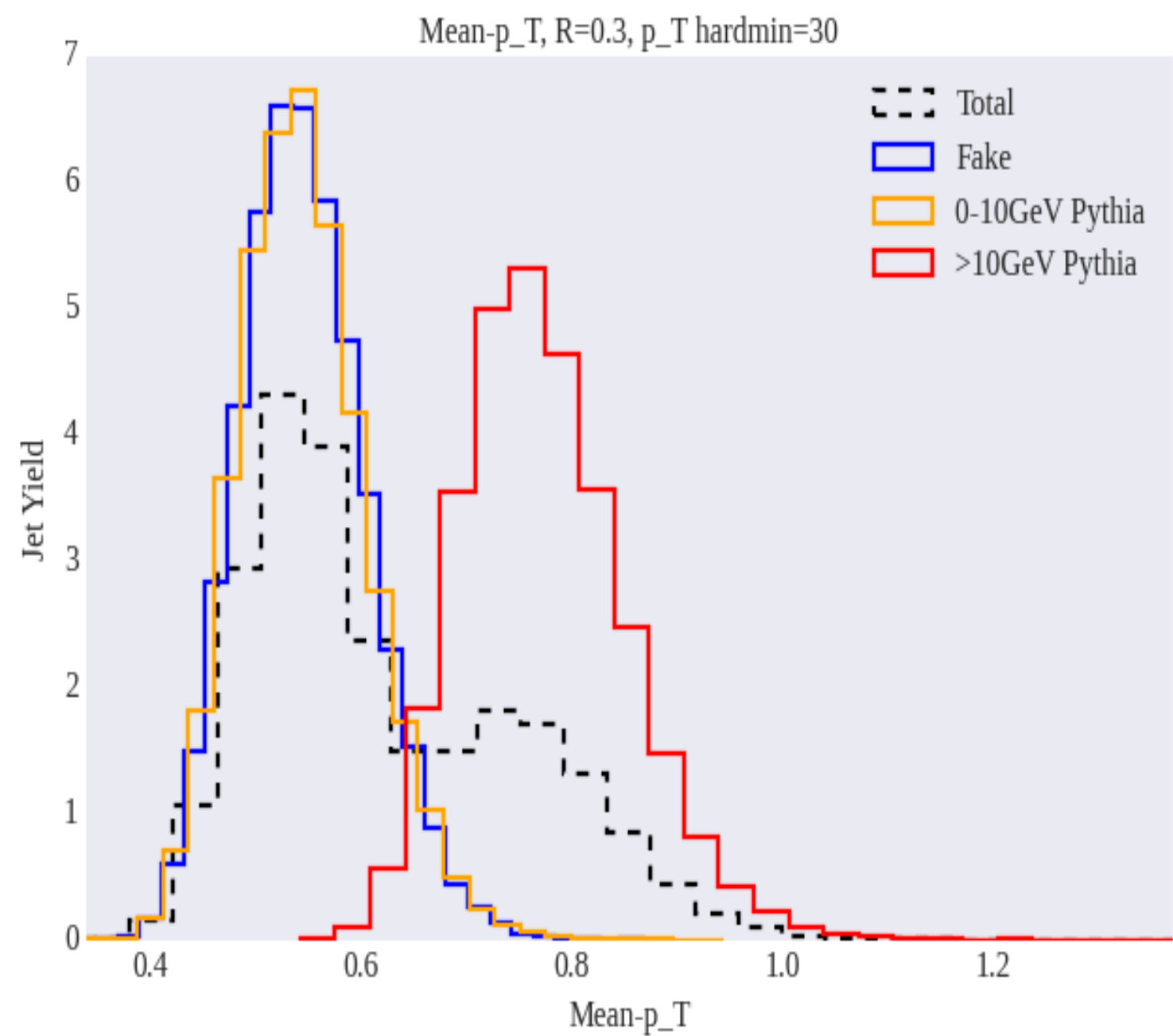
Mean-p\_T\_pTmin10.png



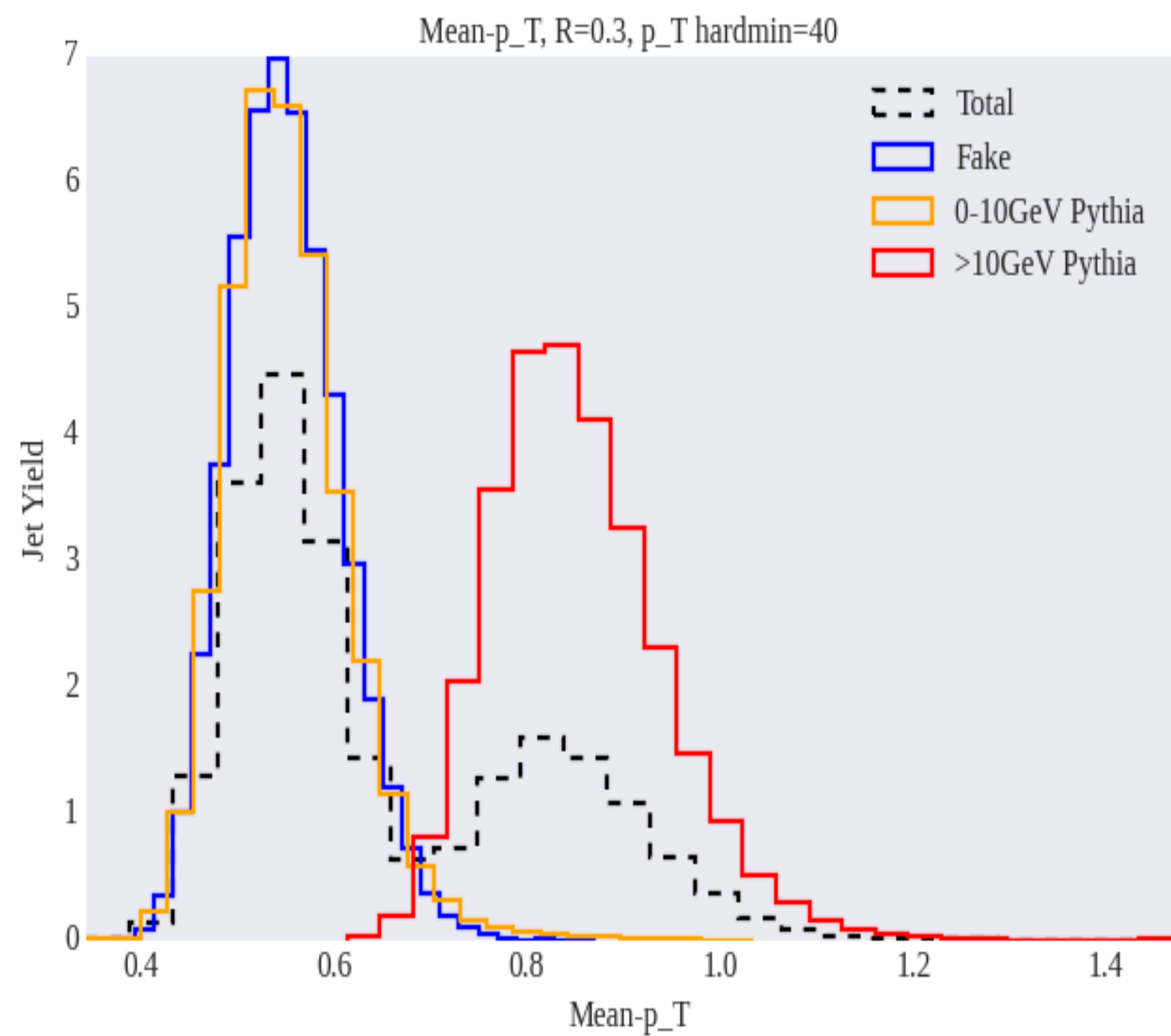
Mean-p\_T\_pTmin20.png



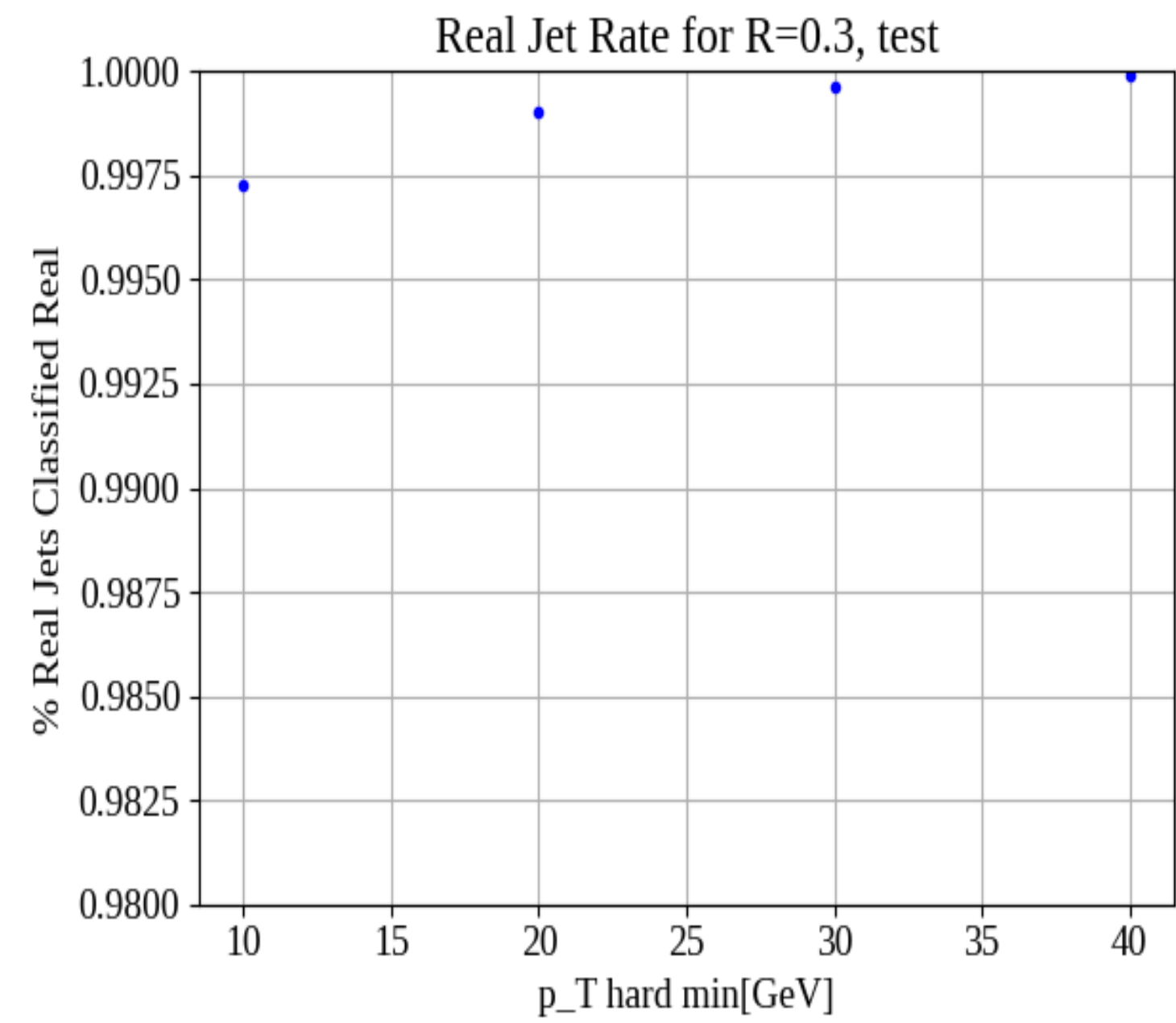
Mean-p\_T\_pTmin30.png



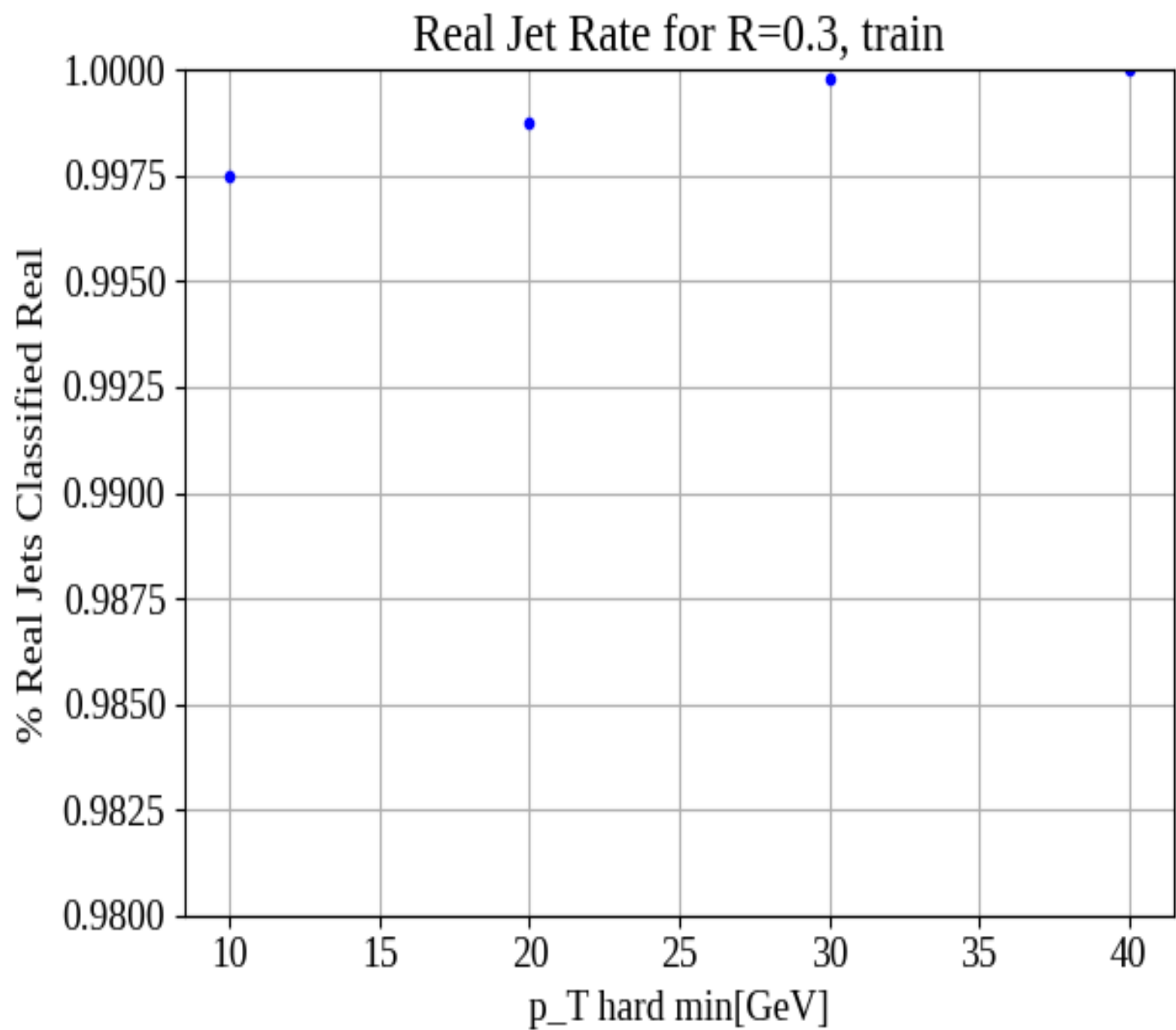
Mean-p\_T\_pTmin40.png



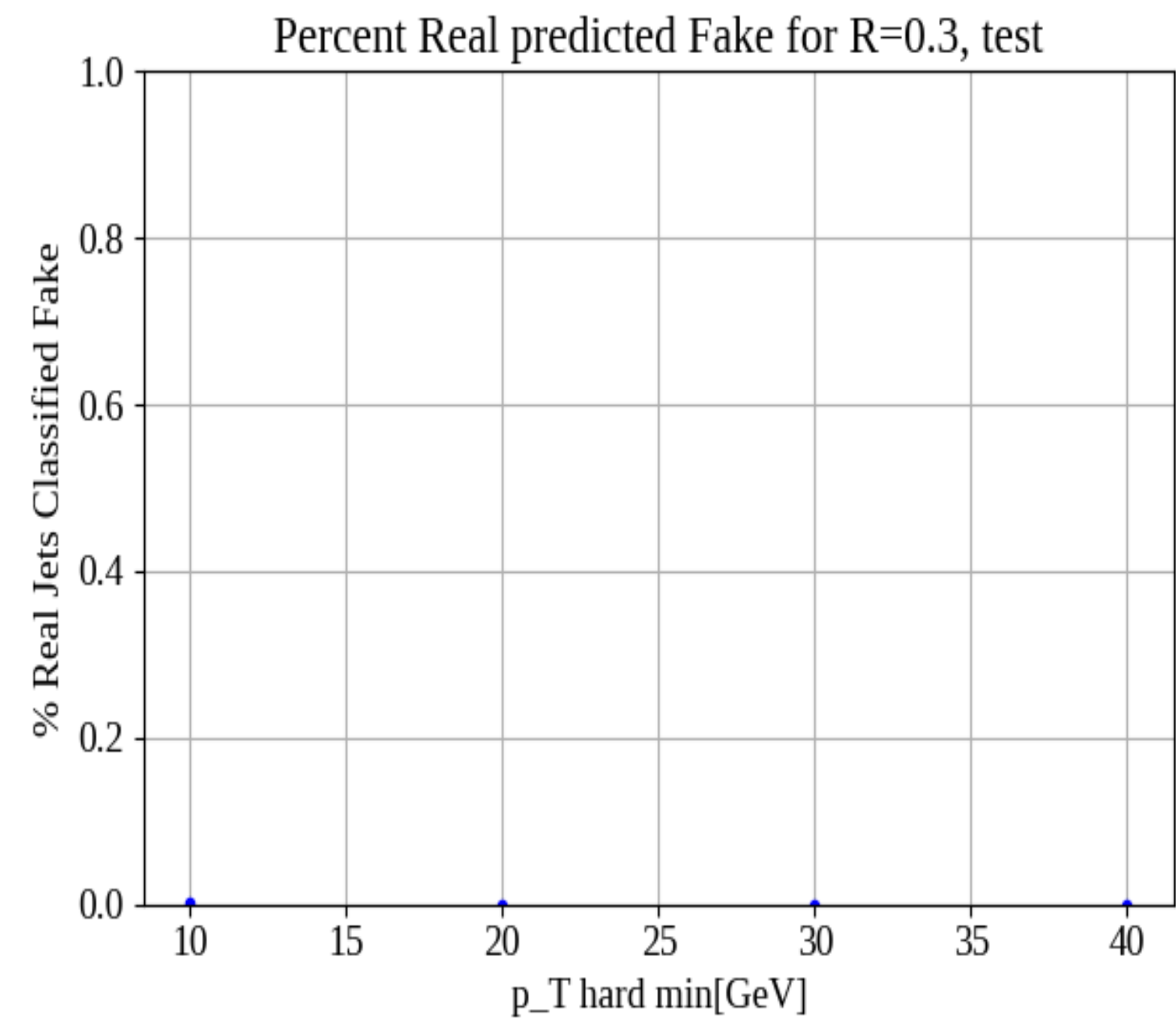
RealJetRate\_test\_.png



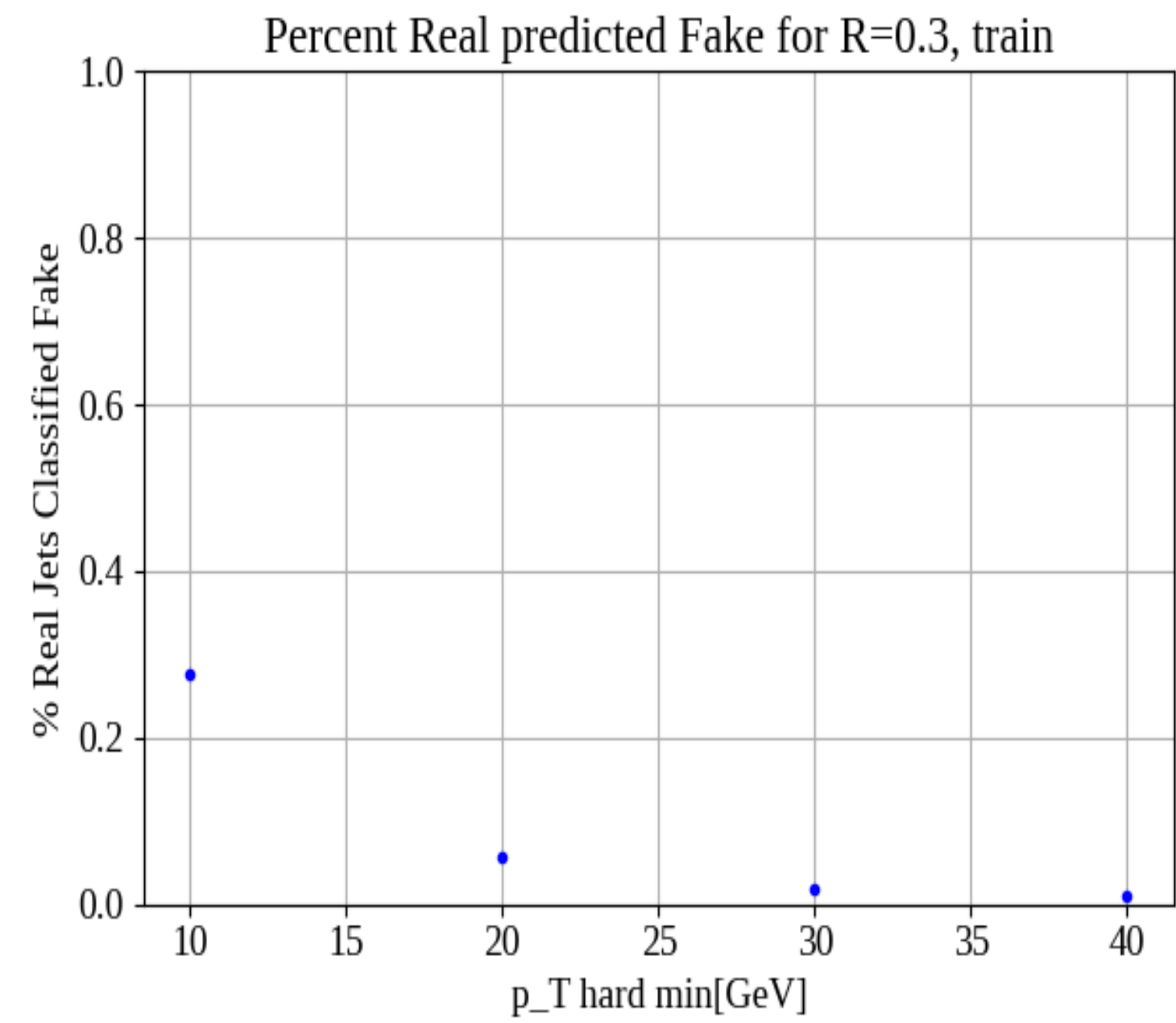
RealJetRate\_train.png



RealPredFake\_test.png

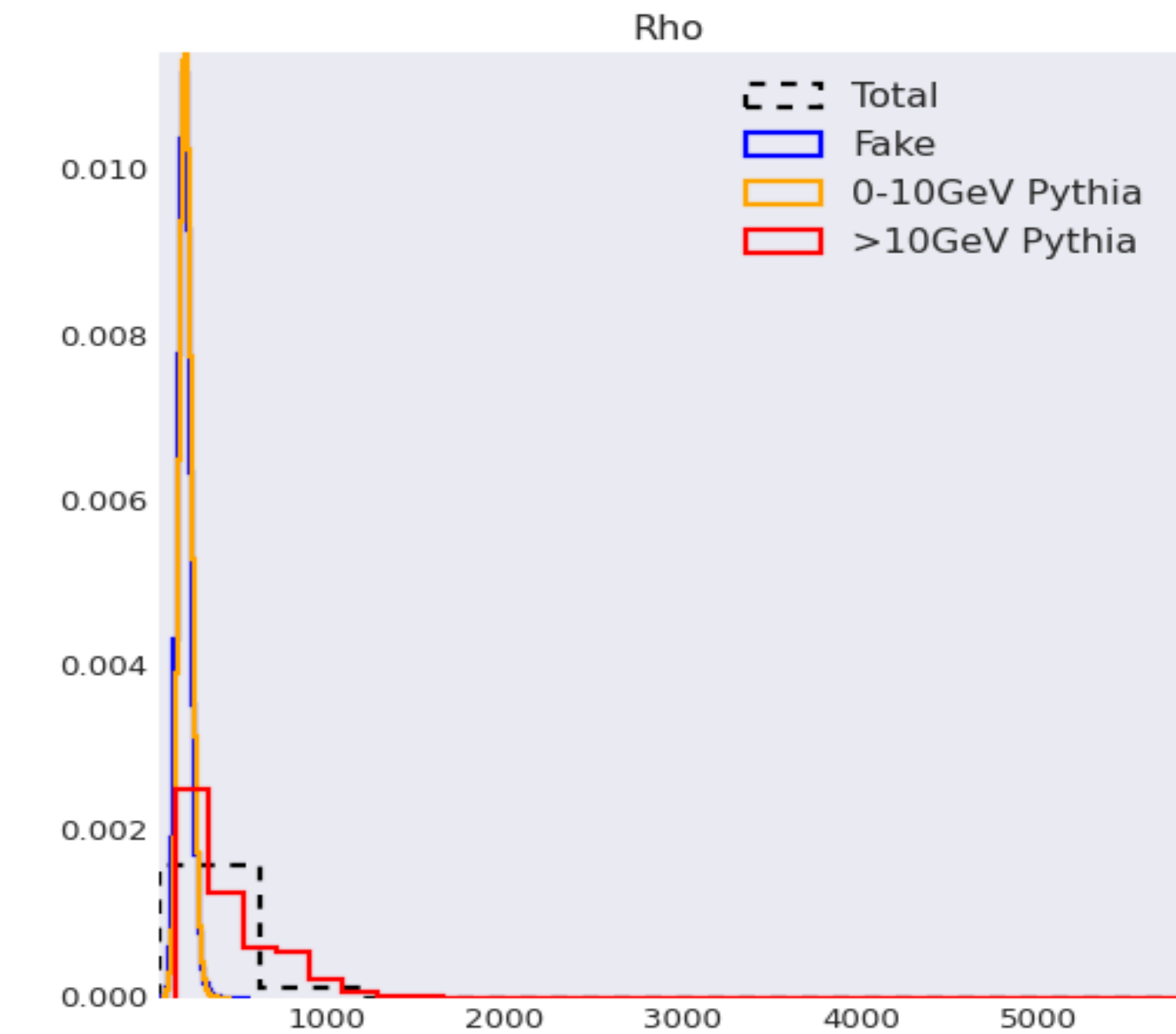


RealPredFake\_train.png

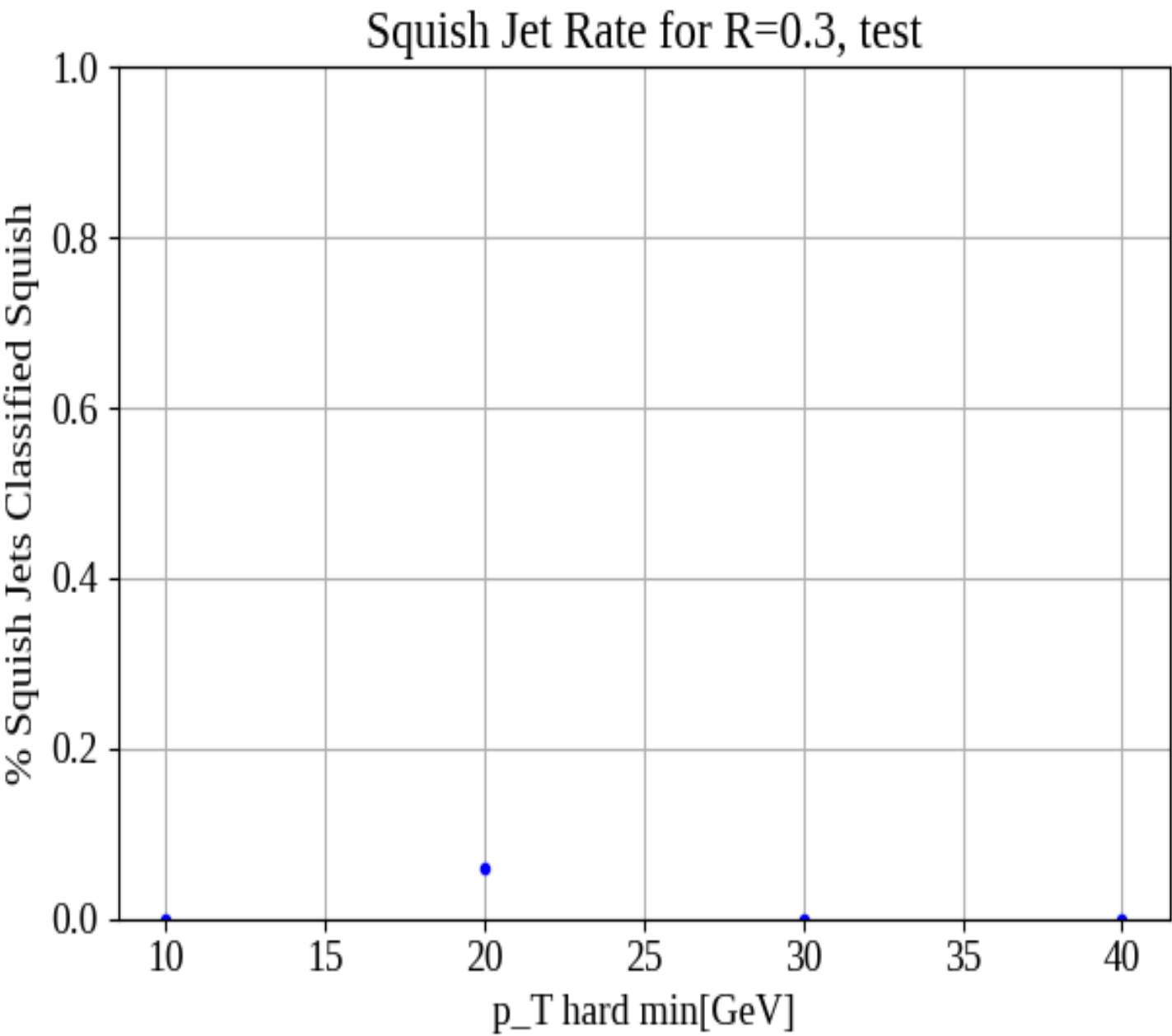




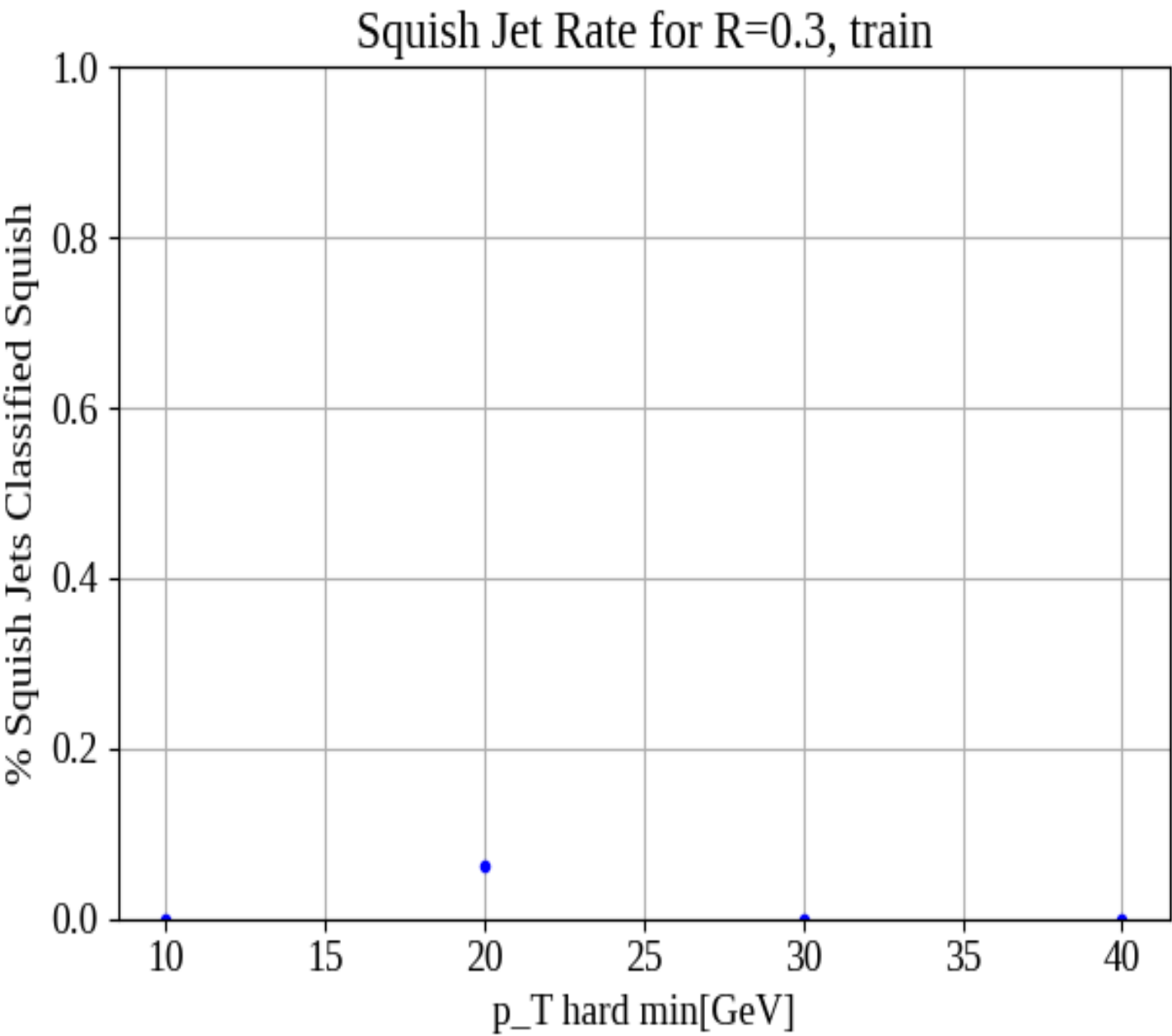
Rho\_pTmin40.png



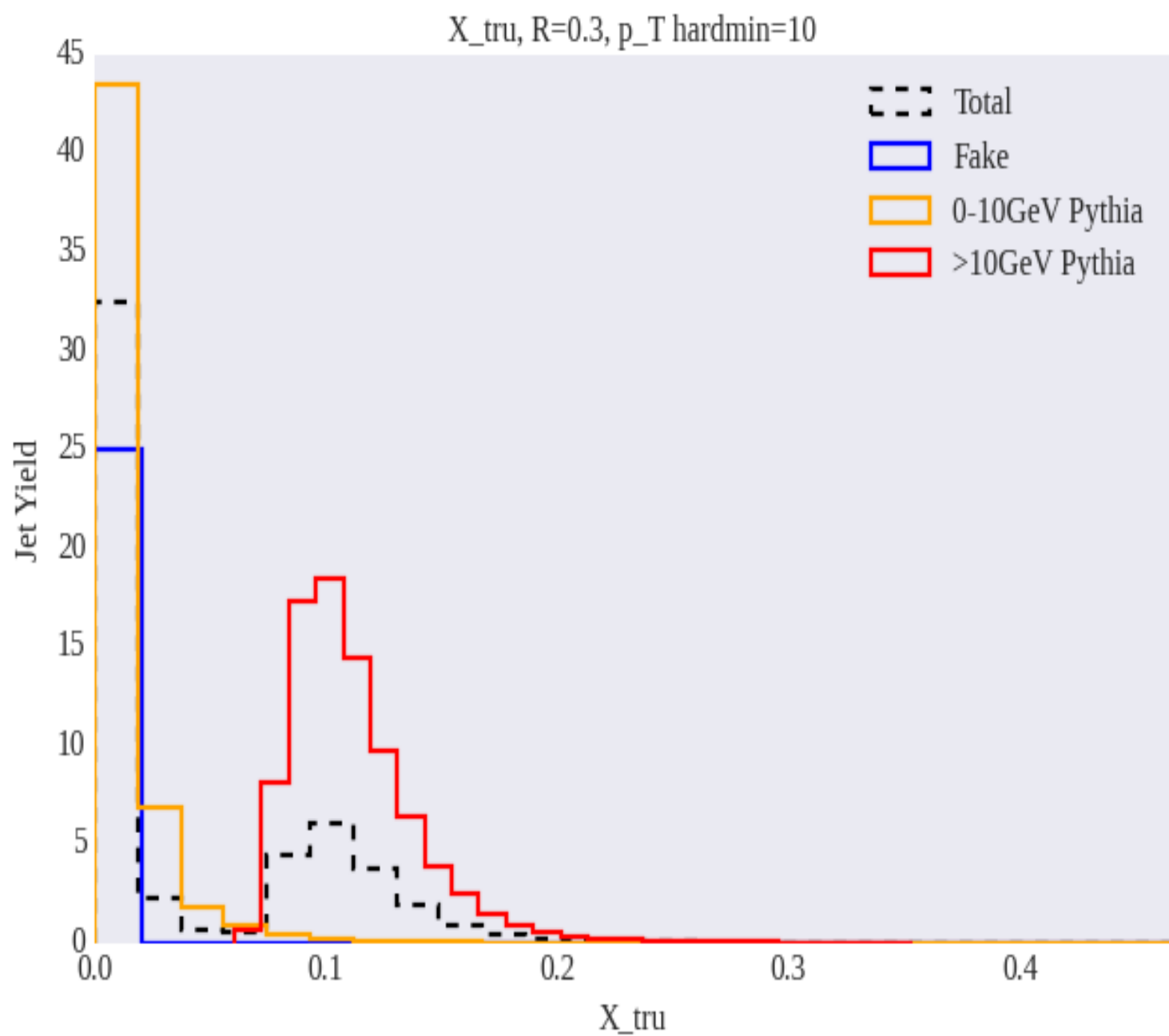
SquishJetRate\_test\_.png



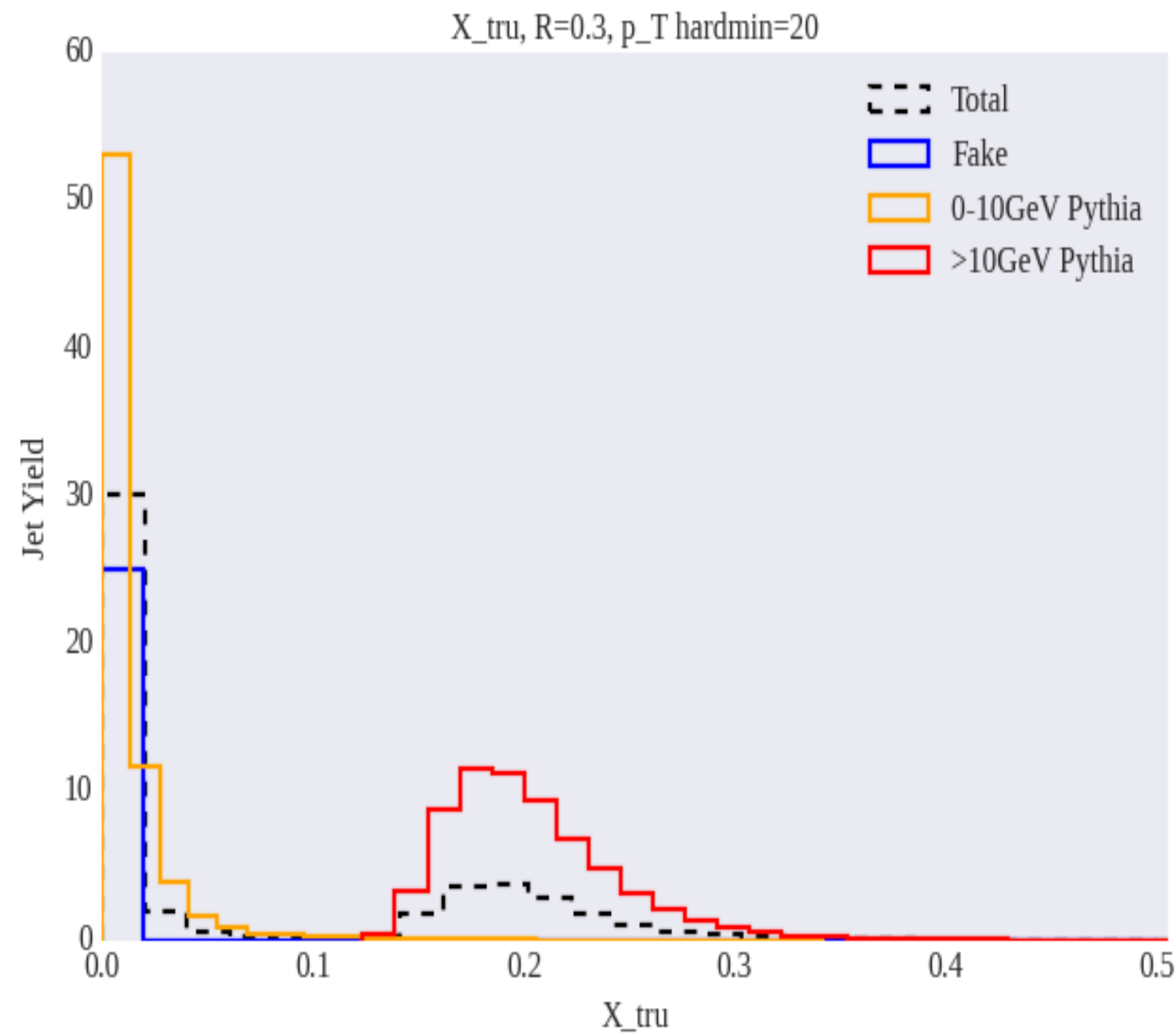
SquishJetRate\_train.png



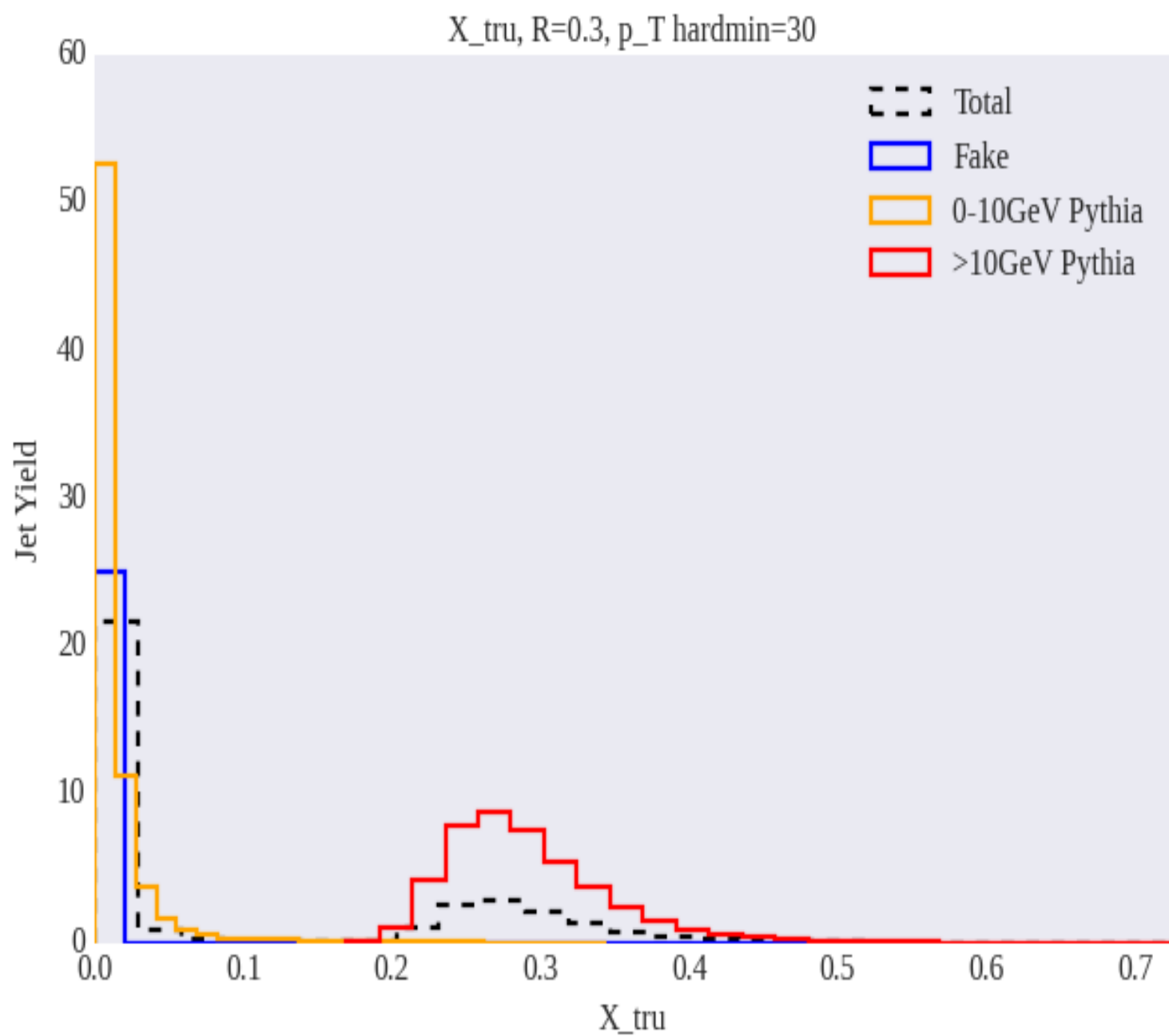
X\_tru\_pTmin10.png



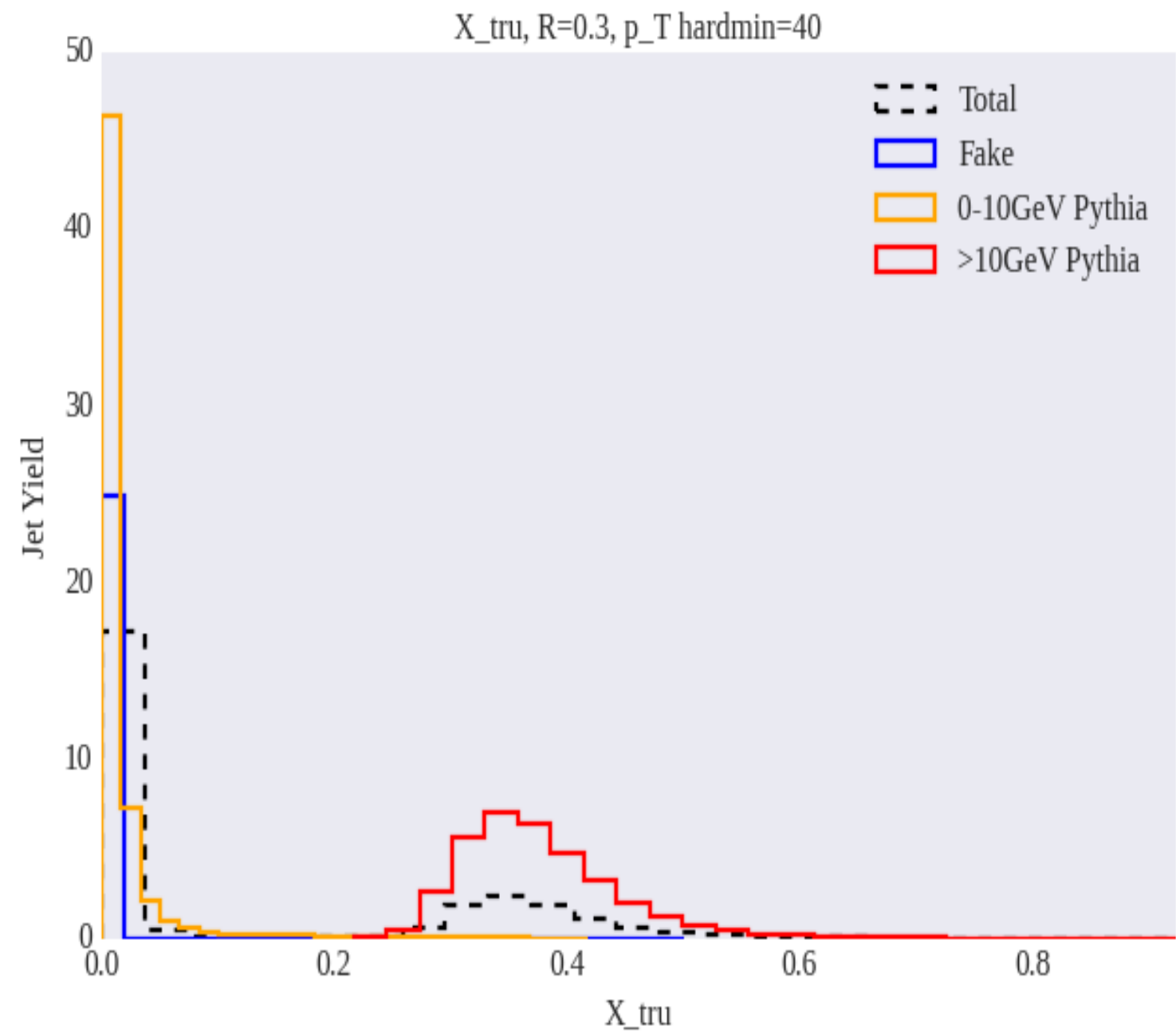
X\_tru\_pTmin20.png



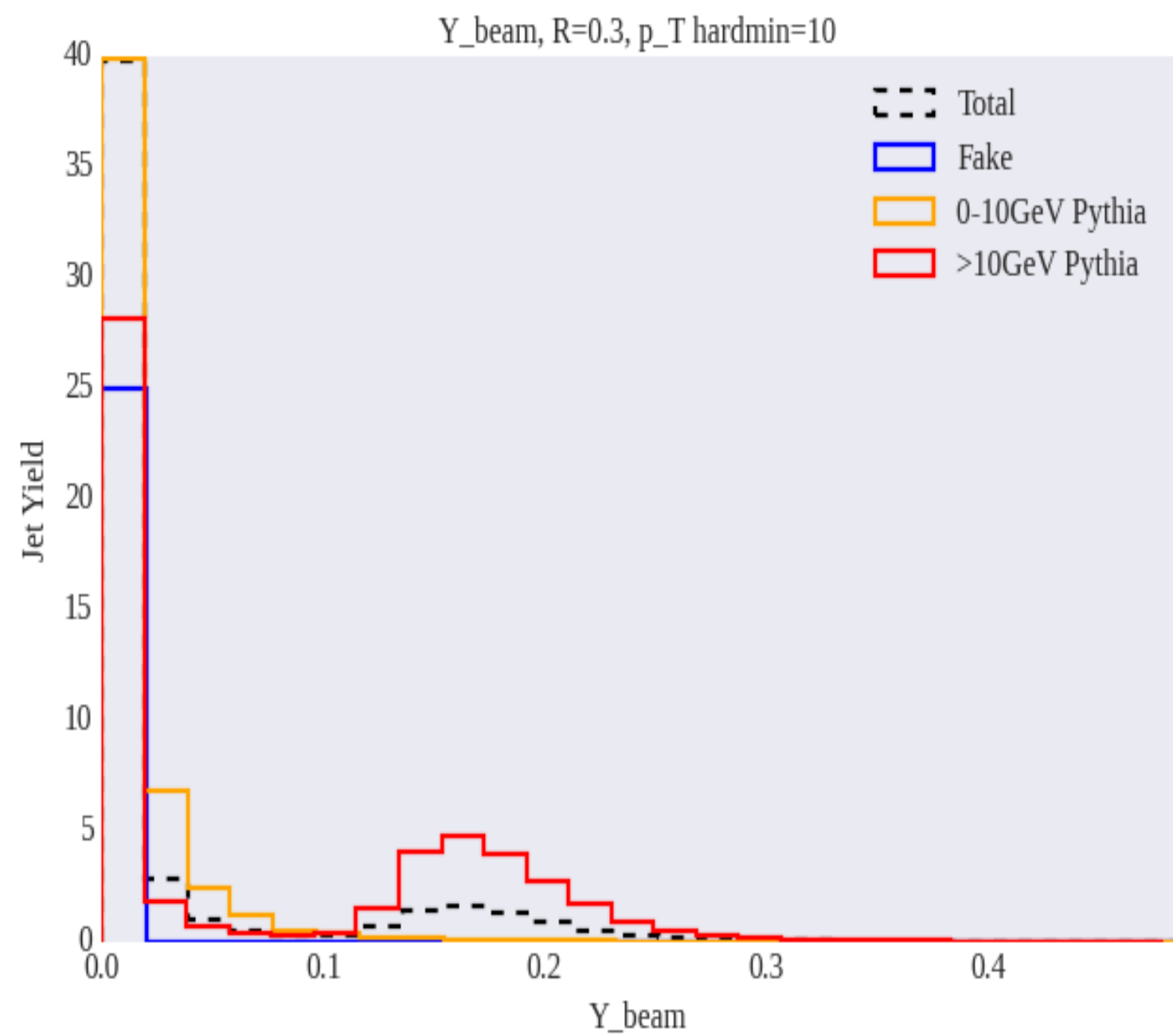
X\_tru\_pTmin30.png



X\_tru\_pTmin40.png

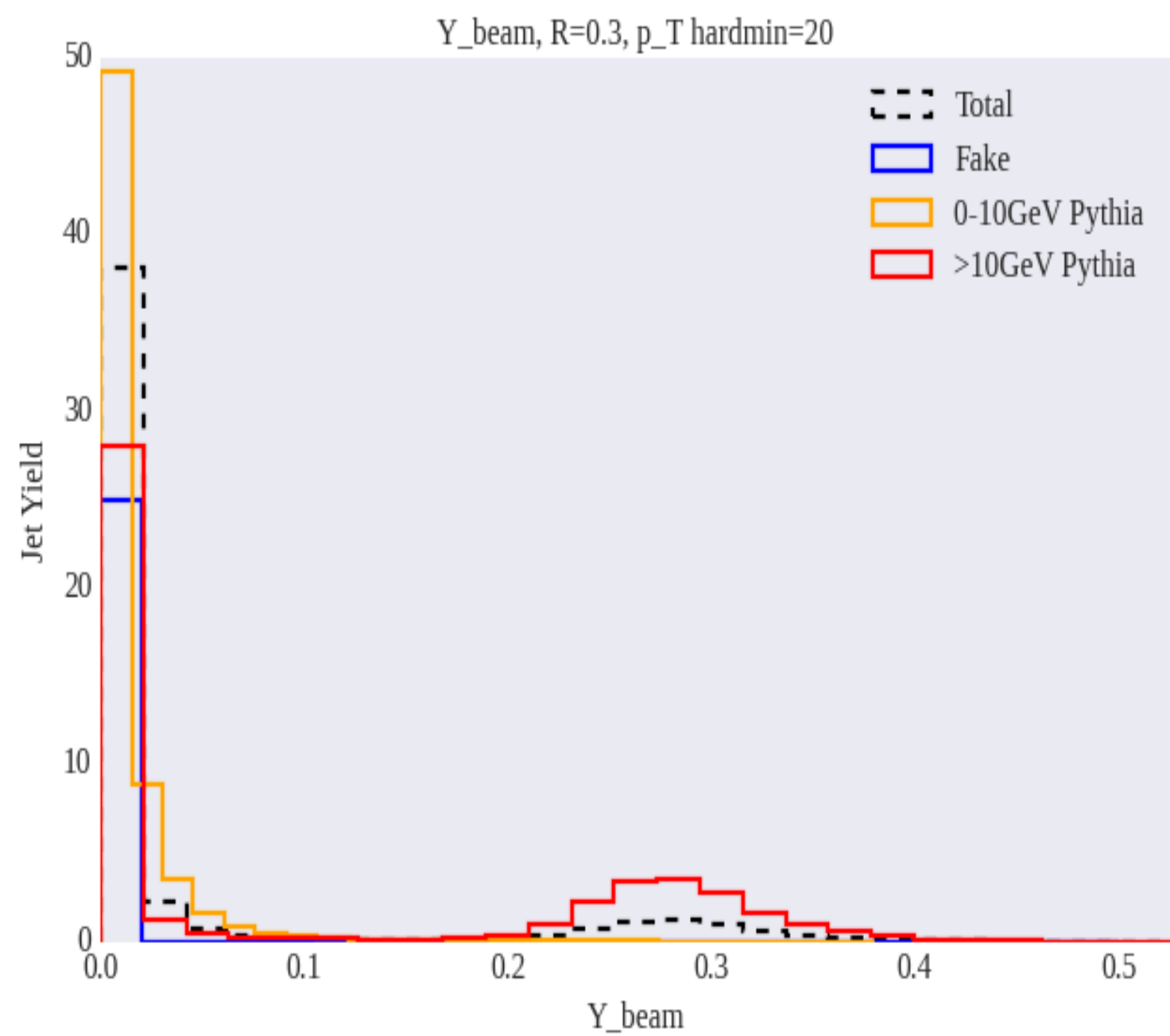


Y\_beam\_pTmin10.png

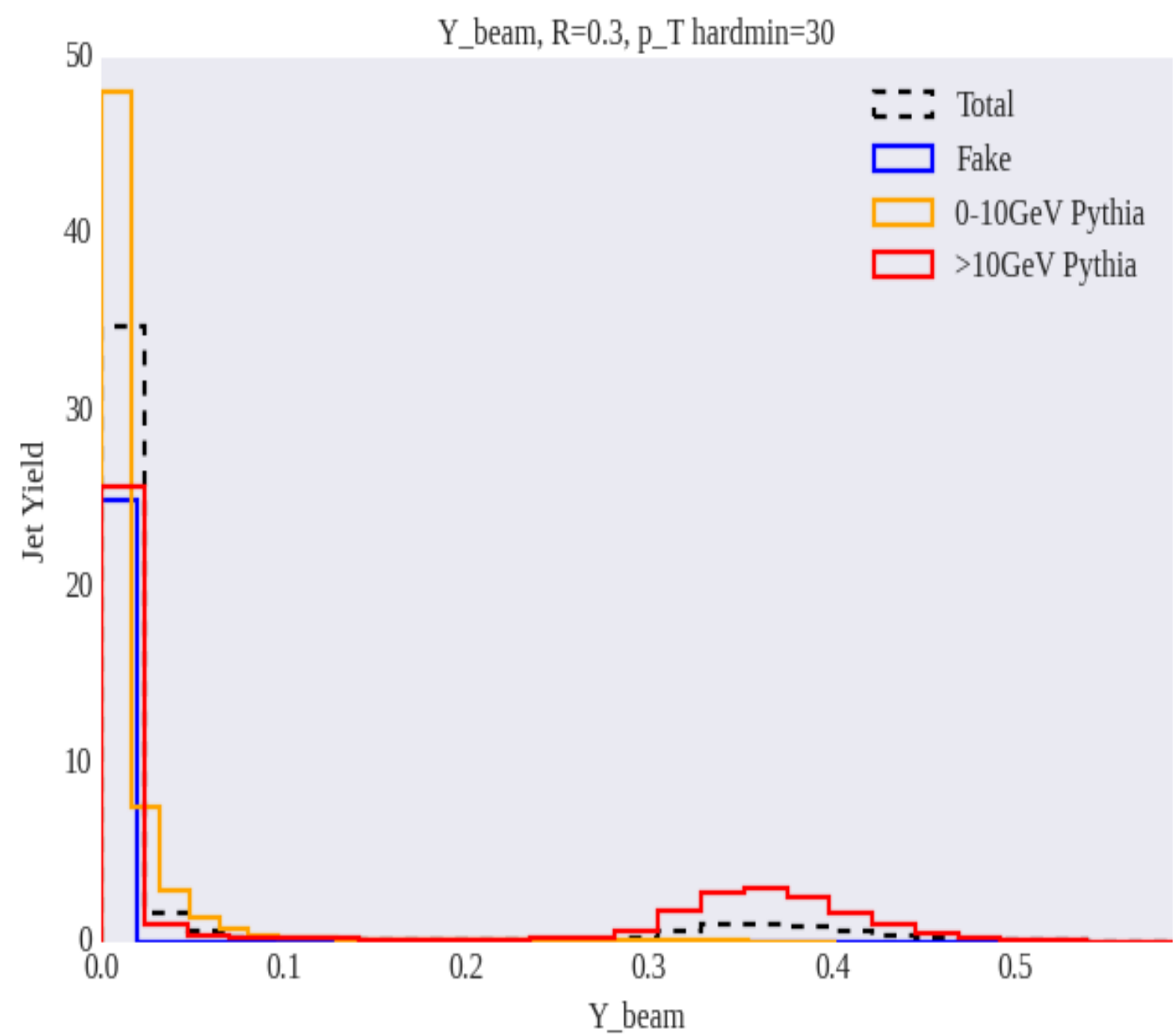




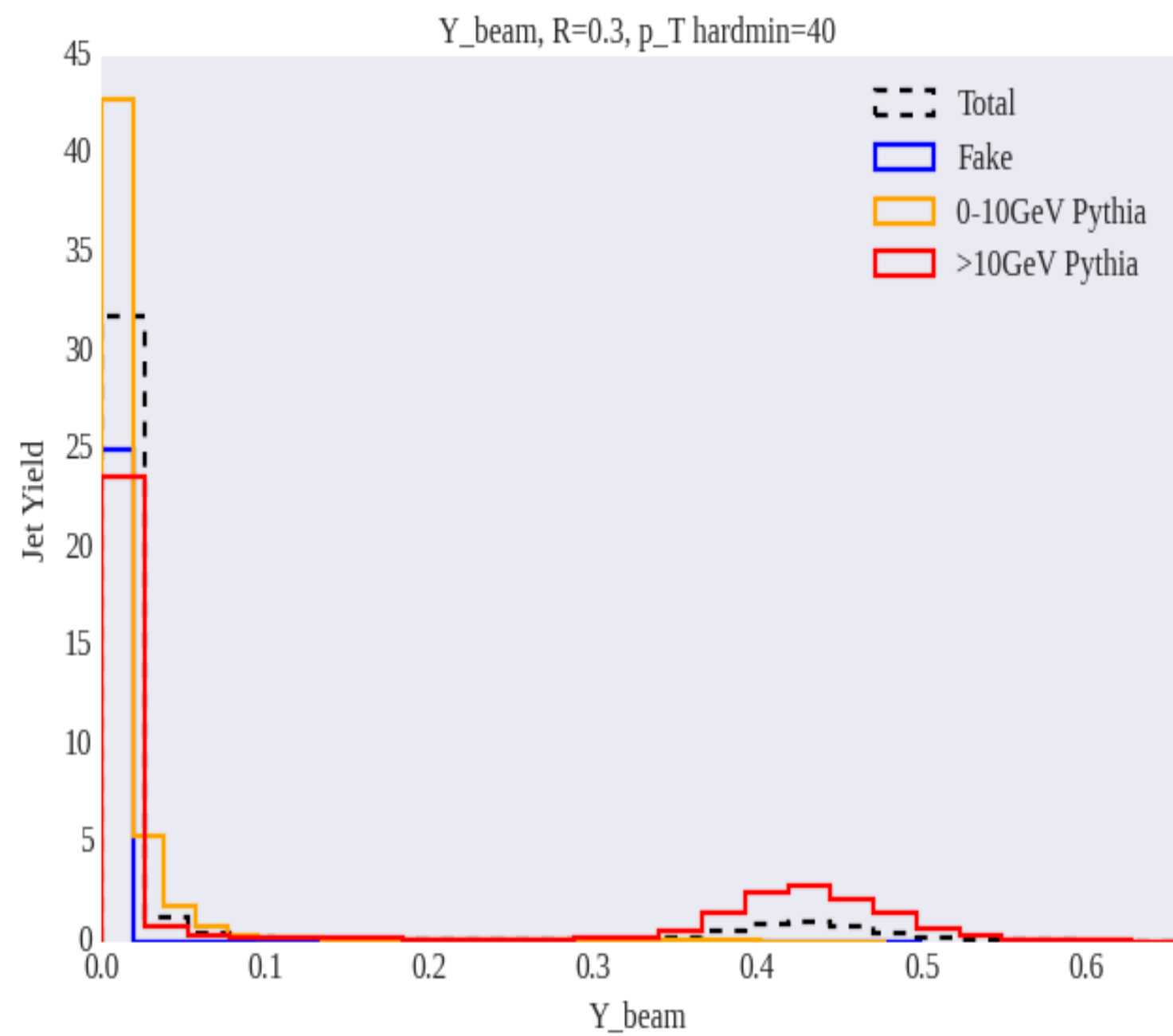
Y\_beam\_pTmin20.png



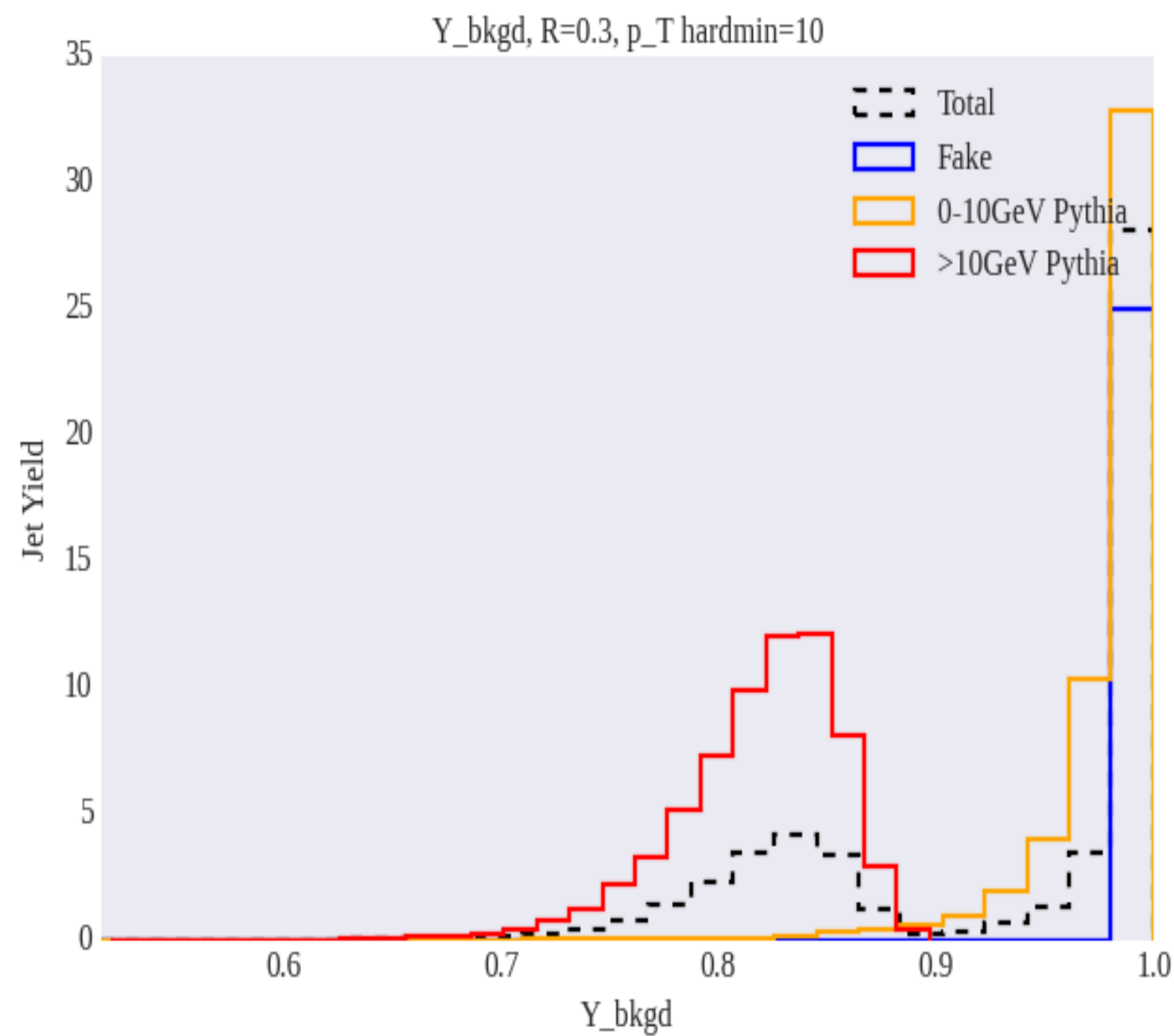
Y\_beam\_pTmin30.png



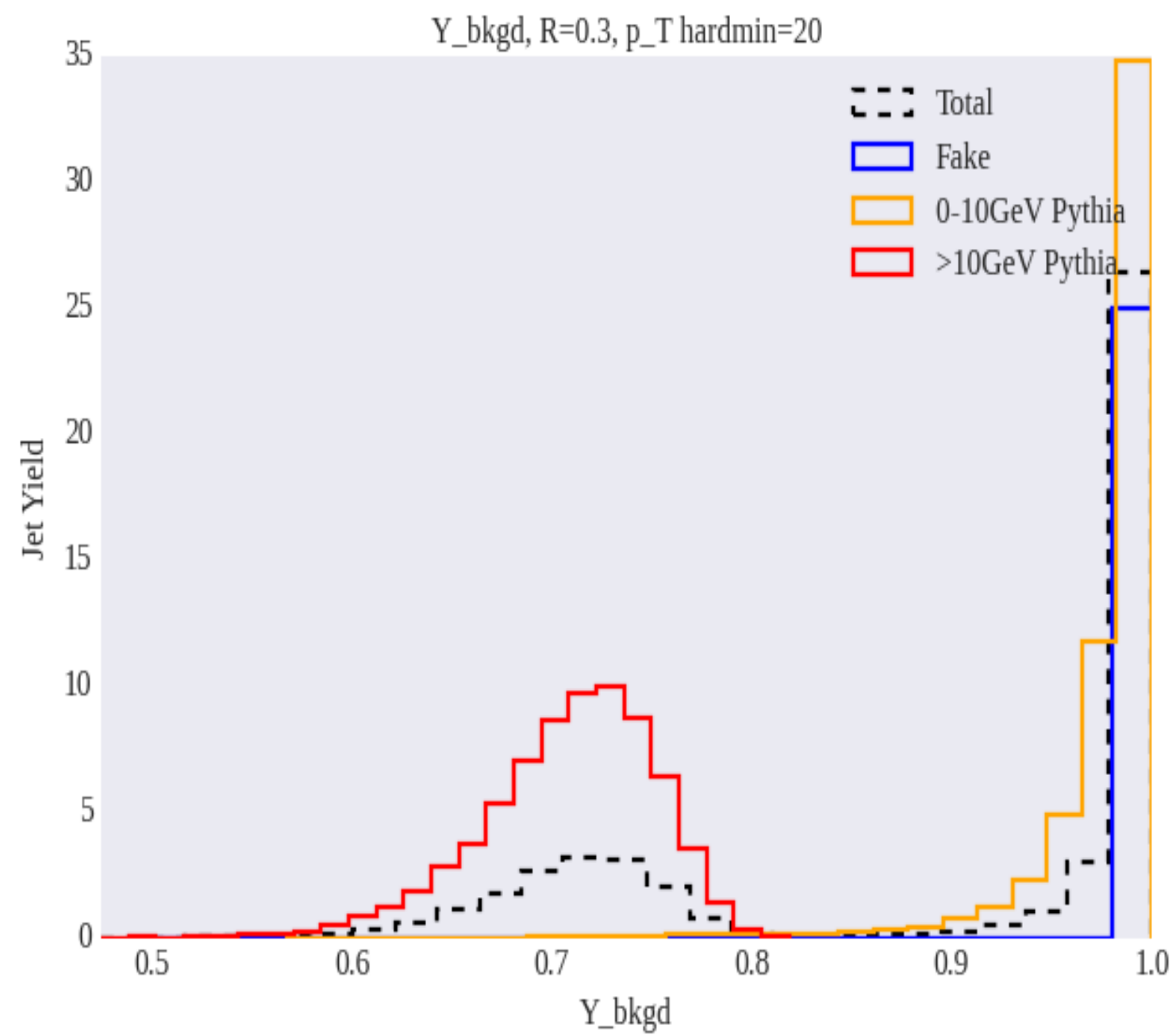
Y\_beam\_pTmin40.png



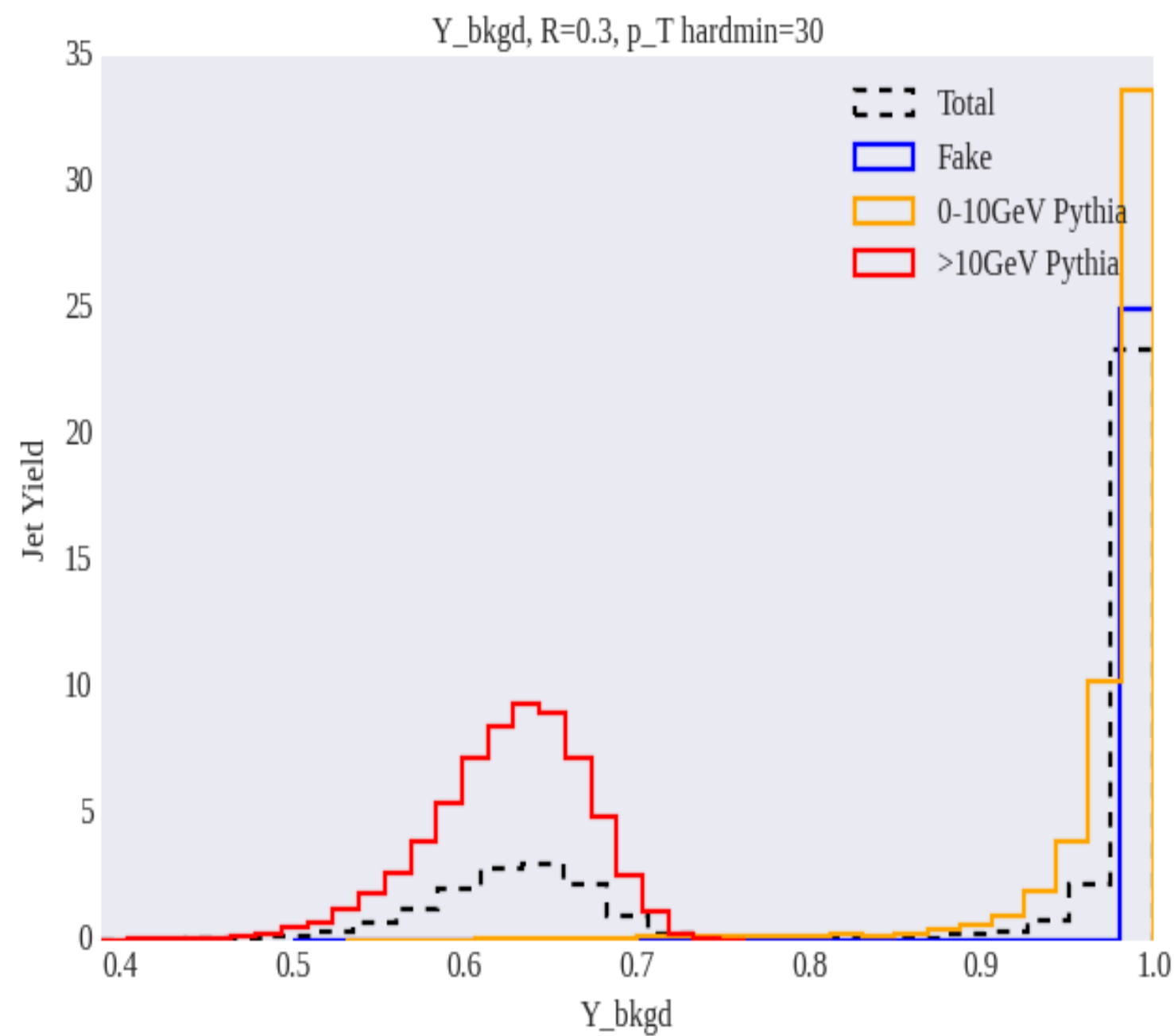
Y\_bkgd\_pTmin10.png



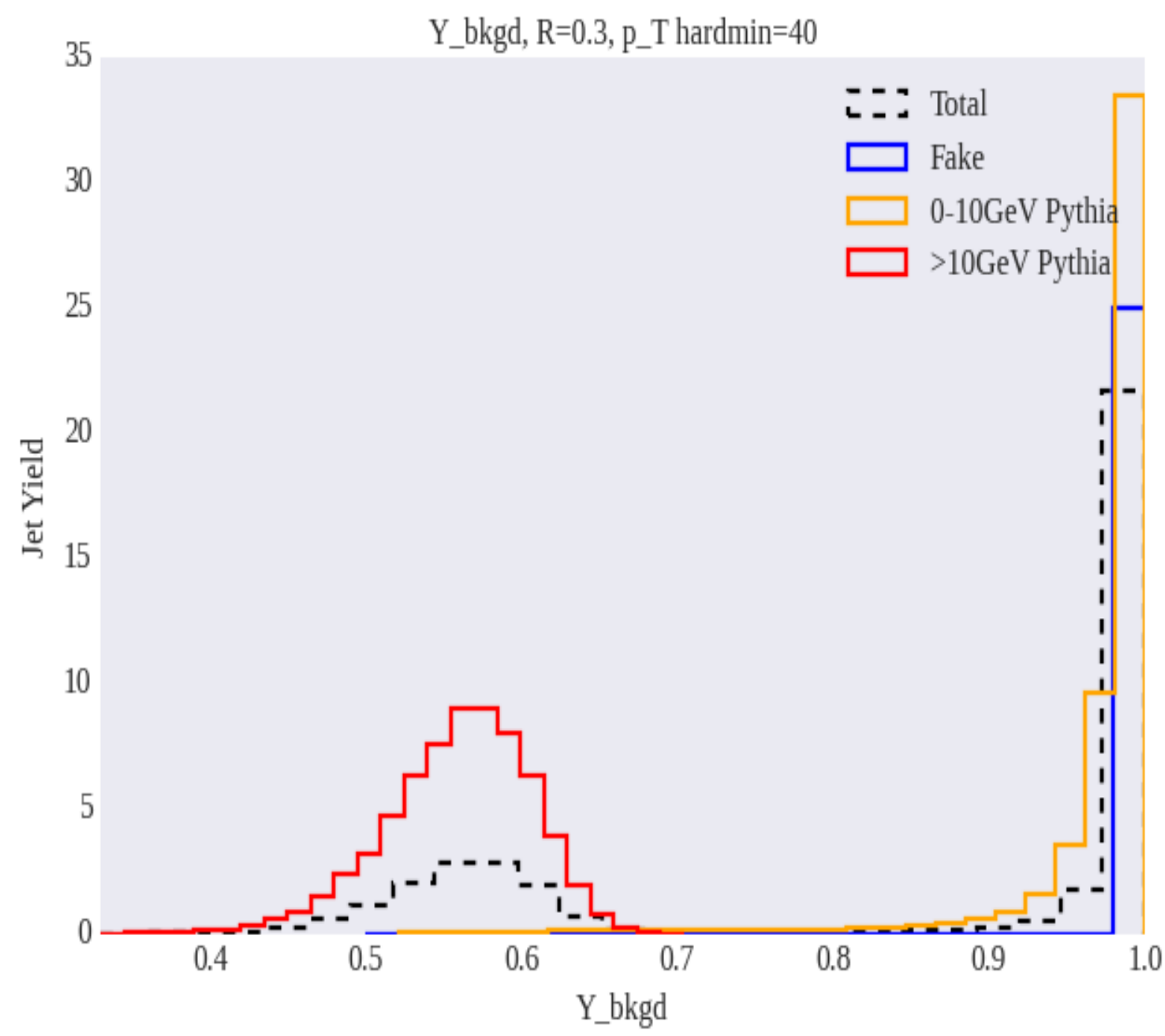
Y\_bkgd\_pTmin20.png



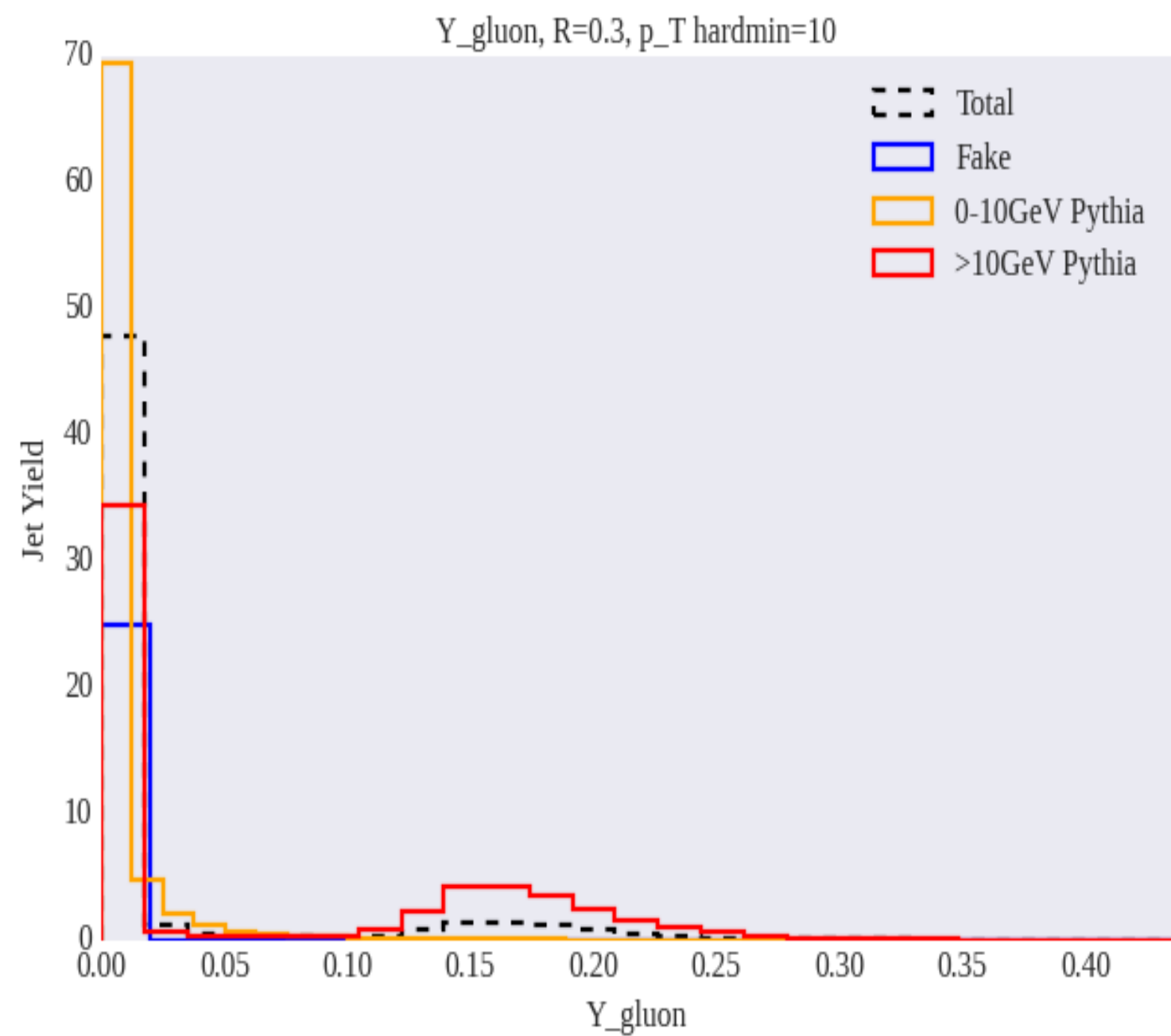
Y\_bkgd\_pTmin30.png



Y\_bkgd\_pTmin40.png

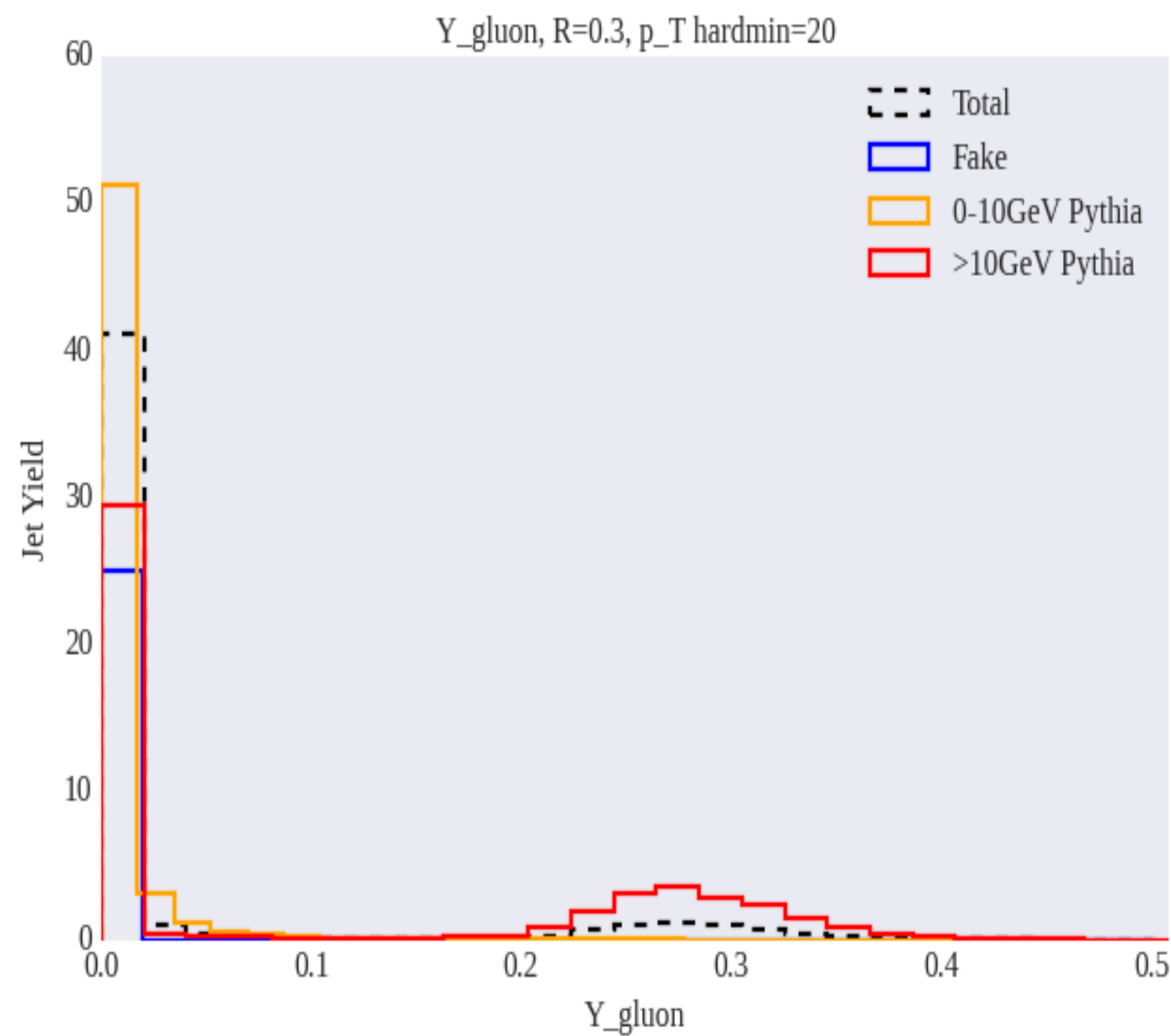


Y\_gluon\_pTmin10.png

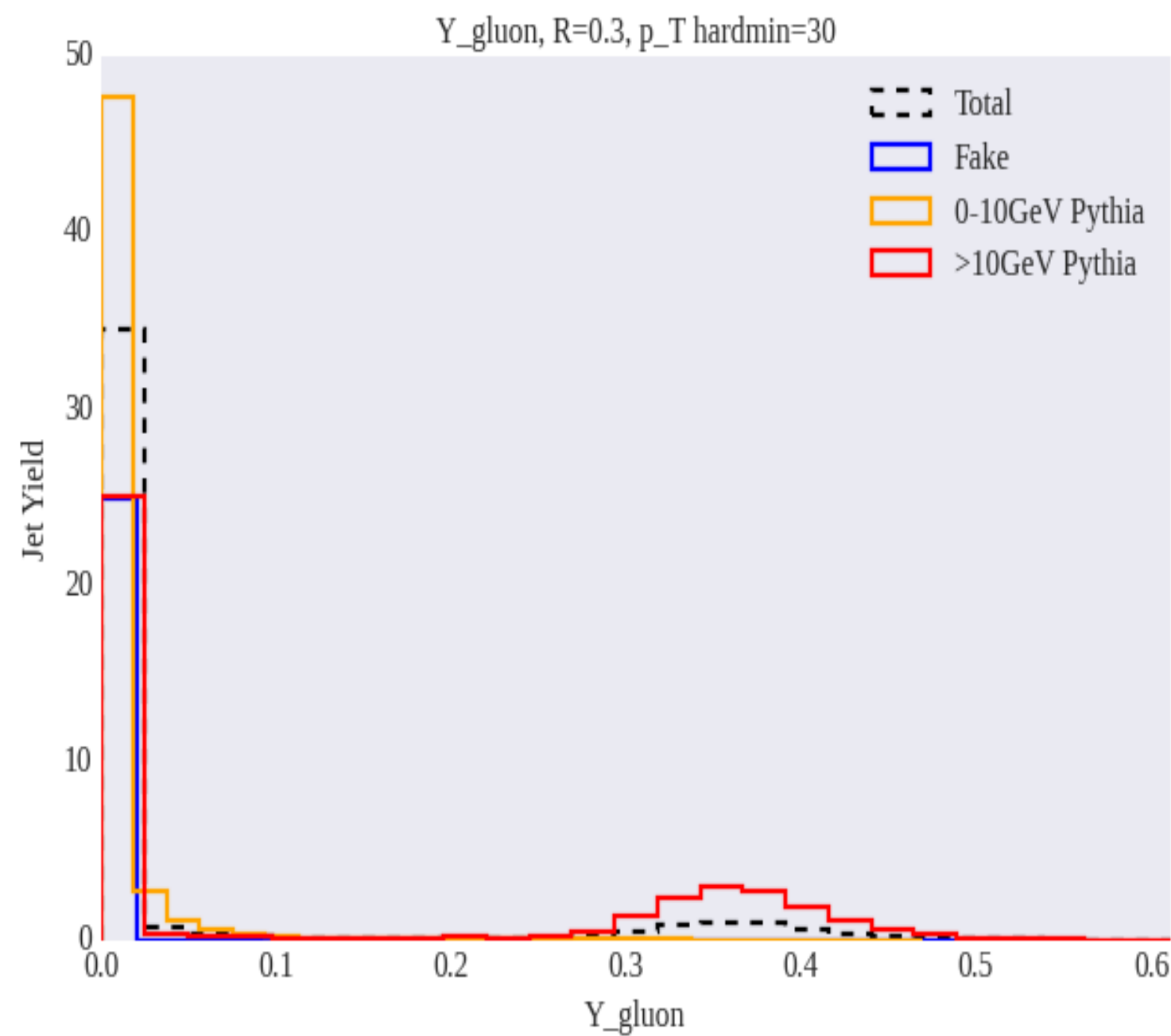




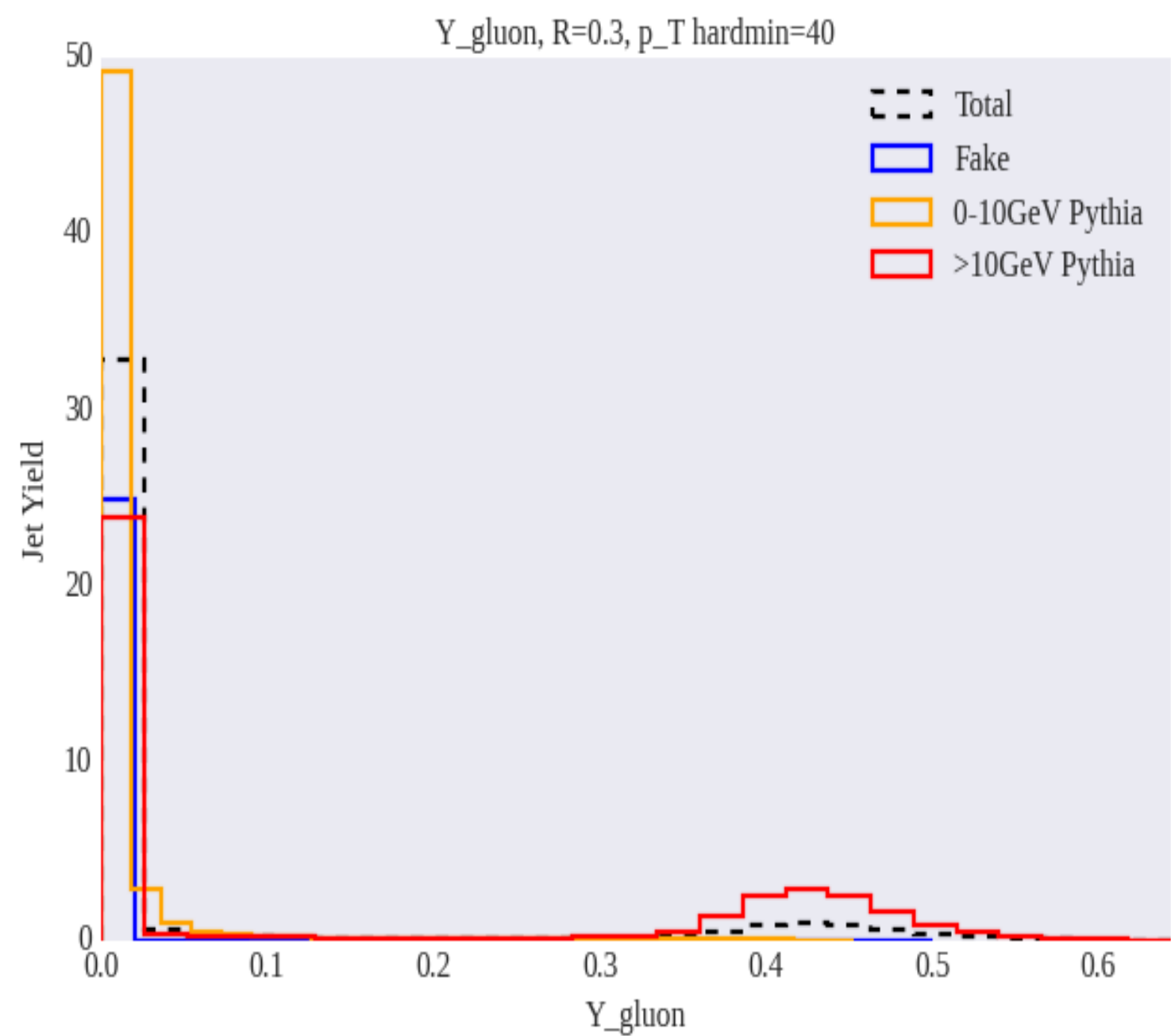
Y\_gluon\_pTmin20.png



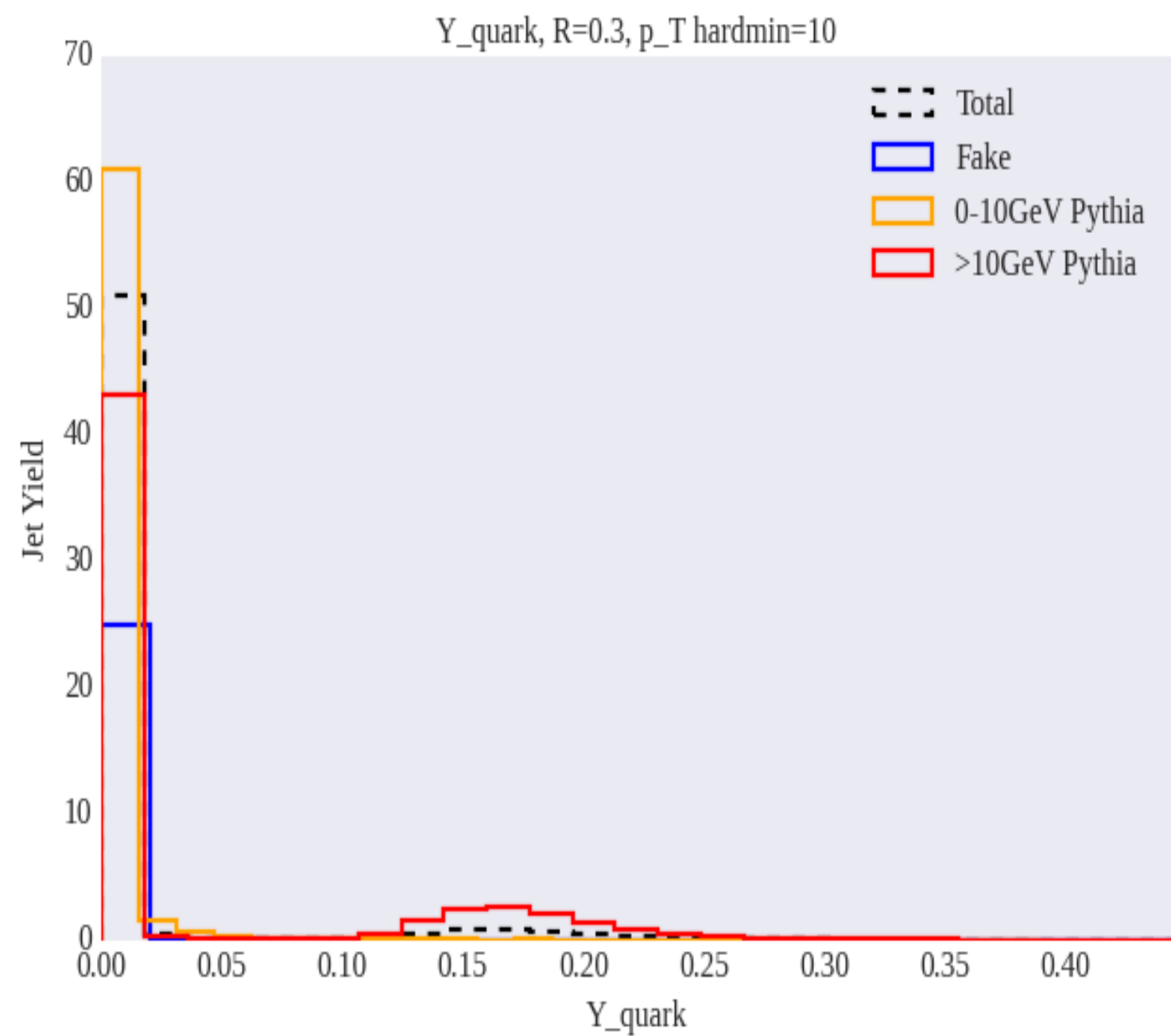
Y\_gluon\_pTmin30.png



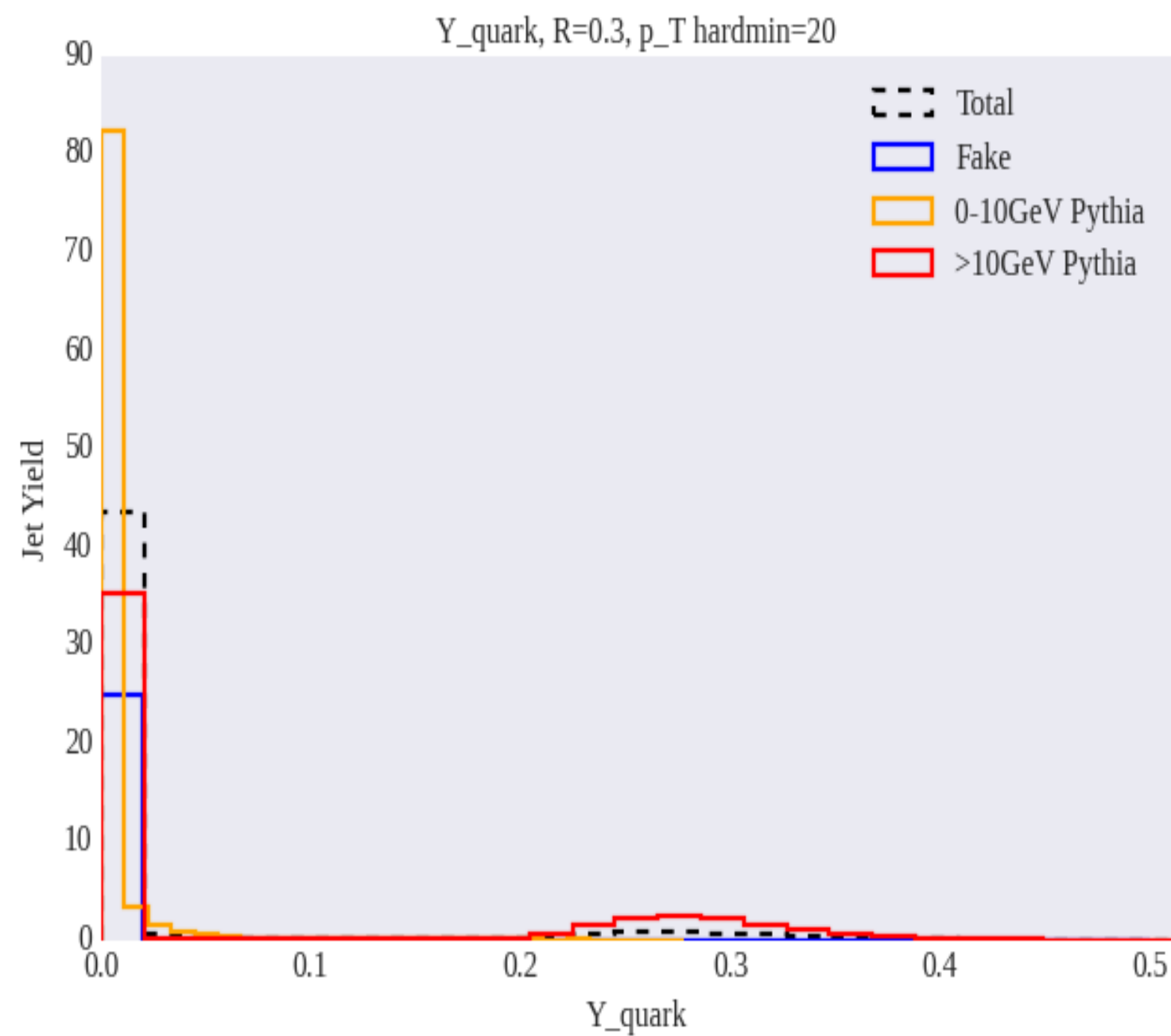
Y\_gluon\_pTmin40.png



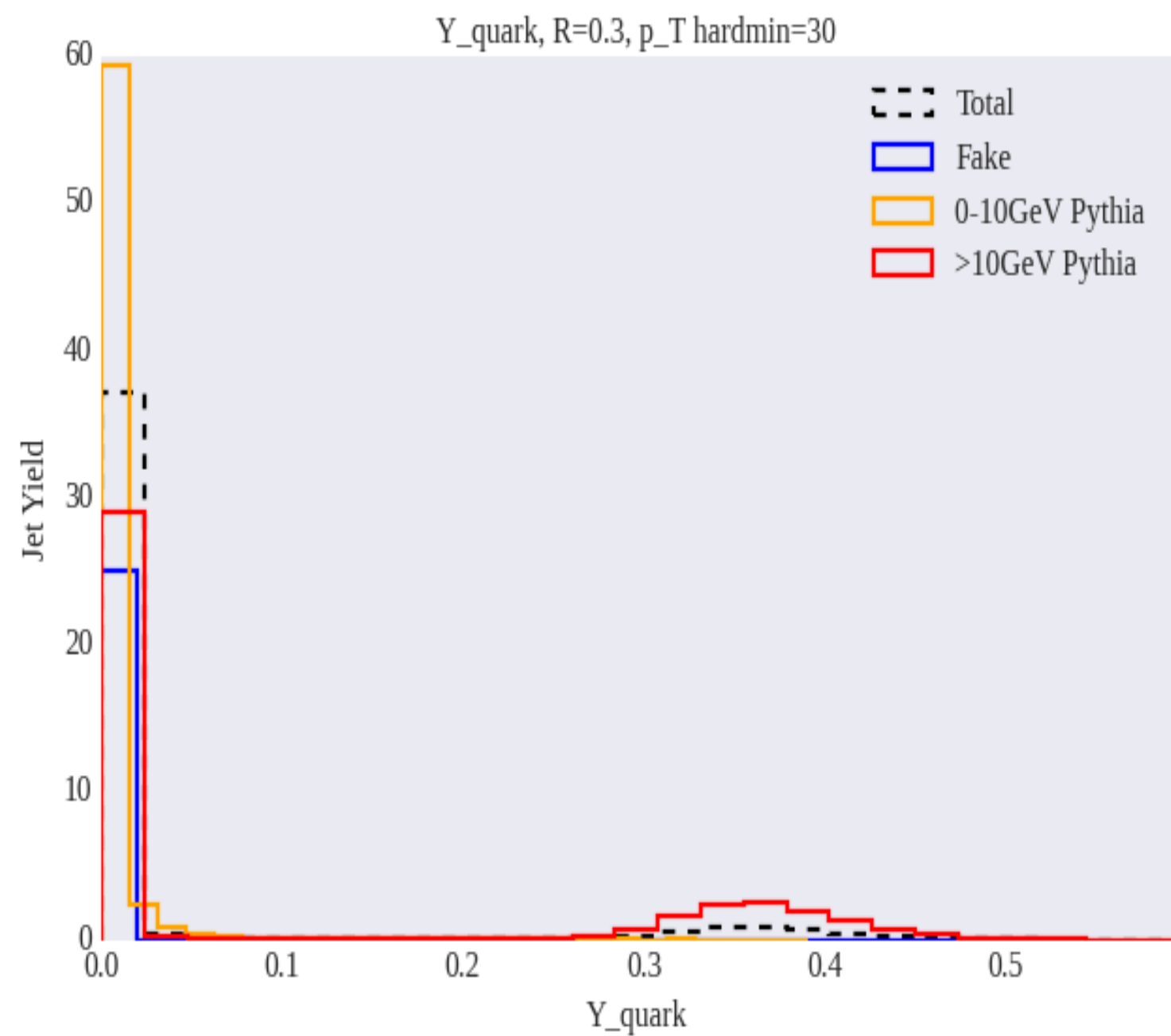
Y\_quark\_pTmin10.png



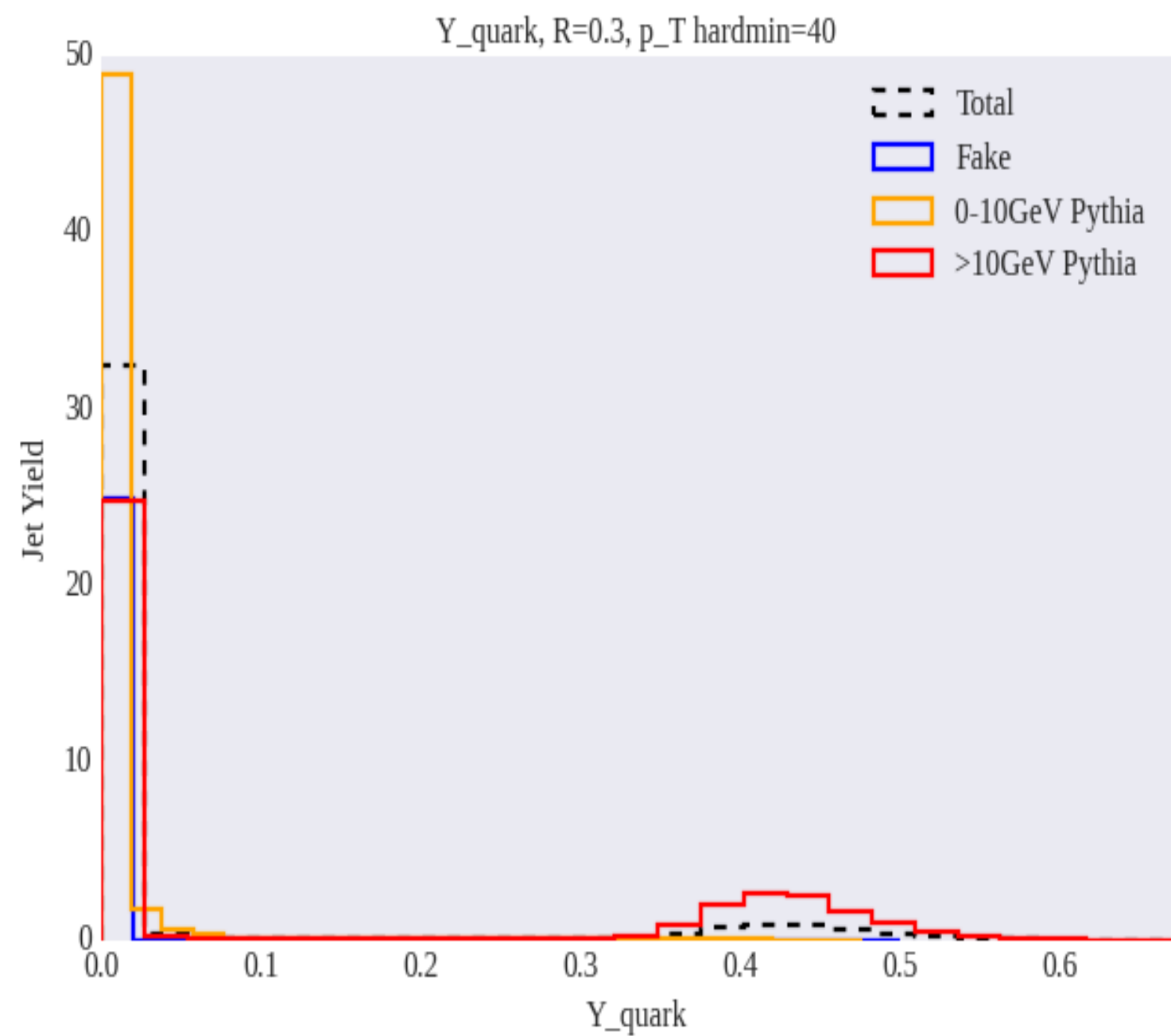
Y\_quark\_pTmin20.png



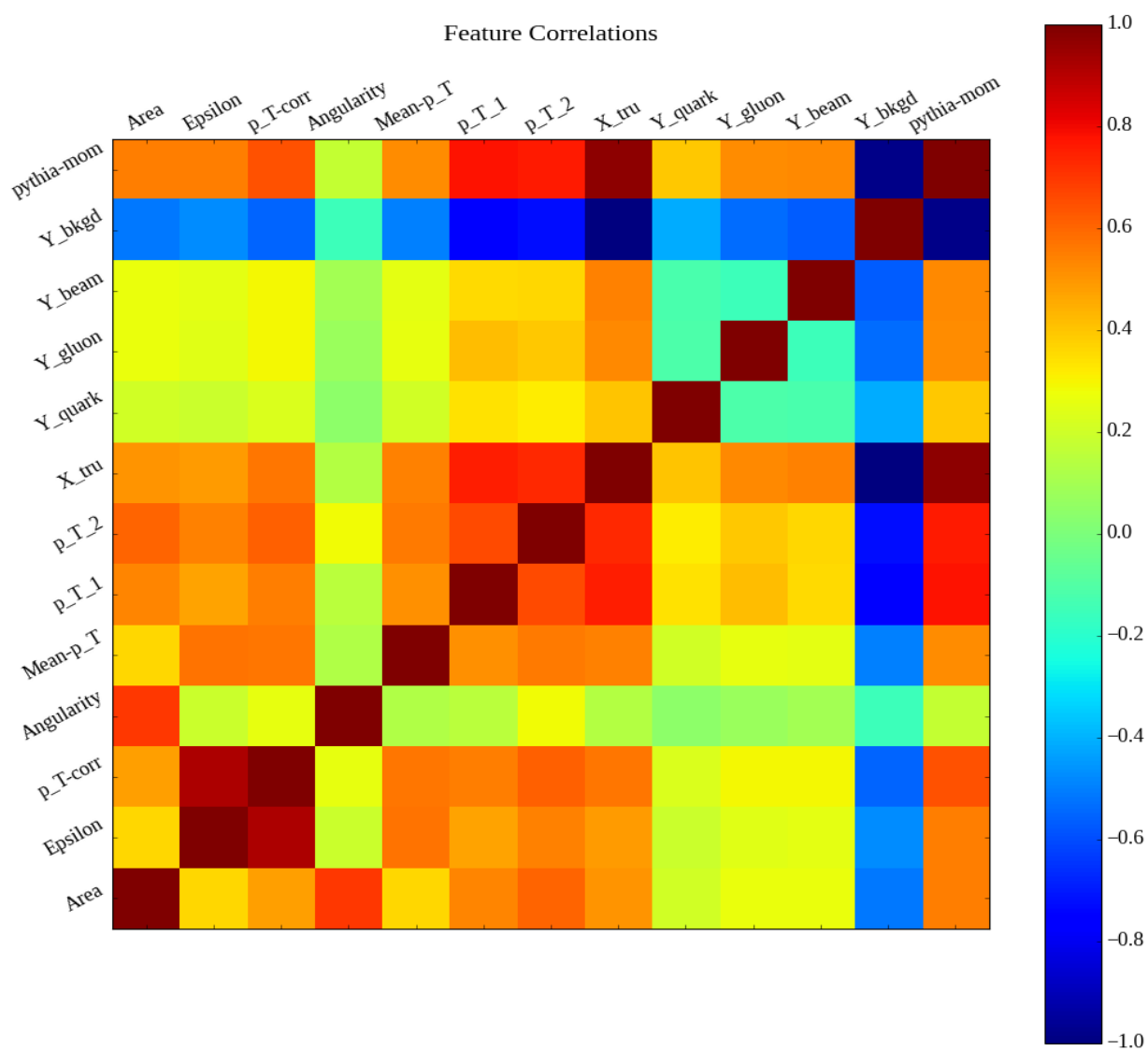
Y\_quark\_pTmin30.png



Y\_quark\_pTmin40.png

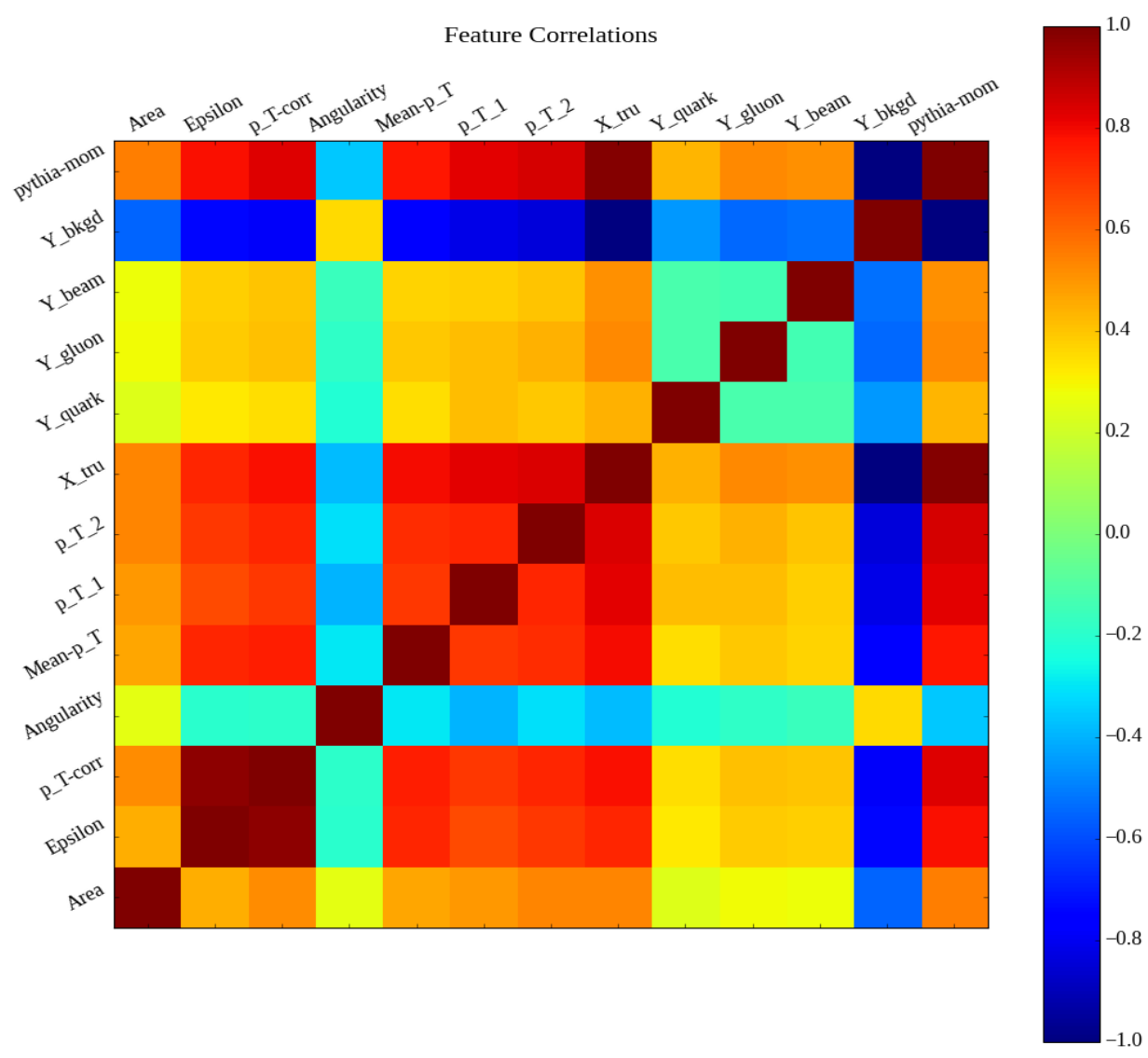


**corr\_mat\_pTmin10.png**

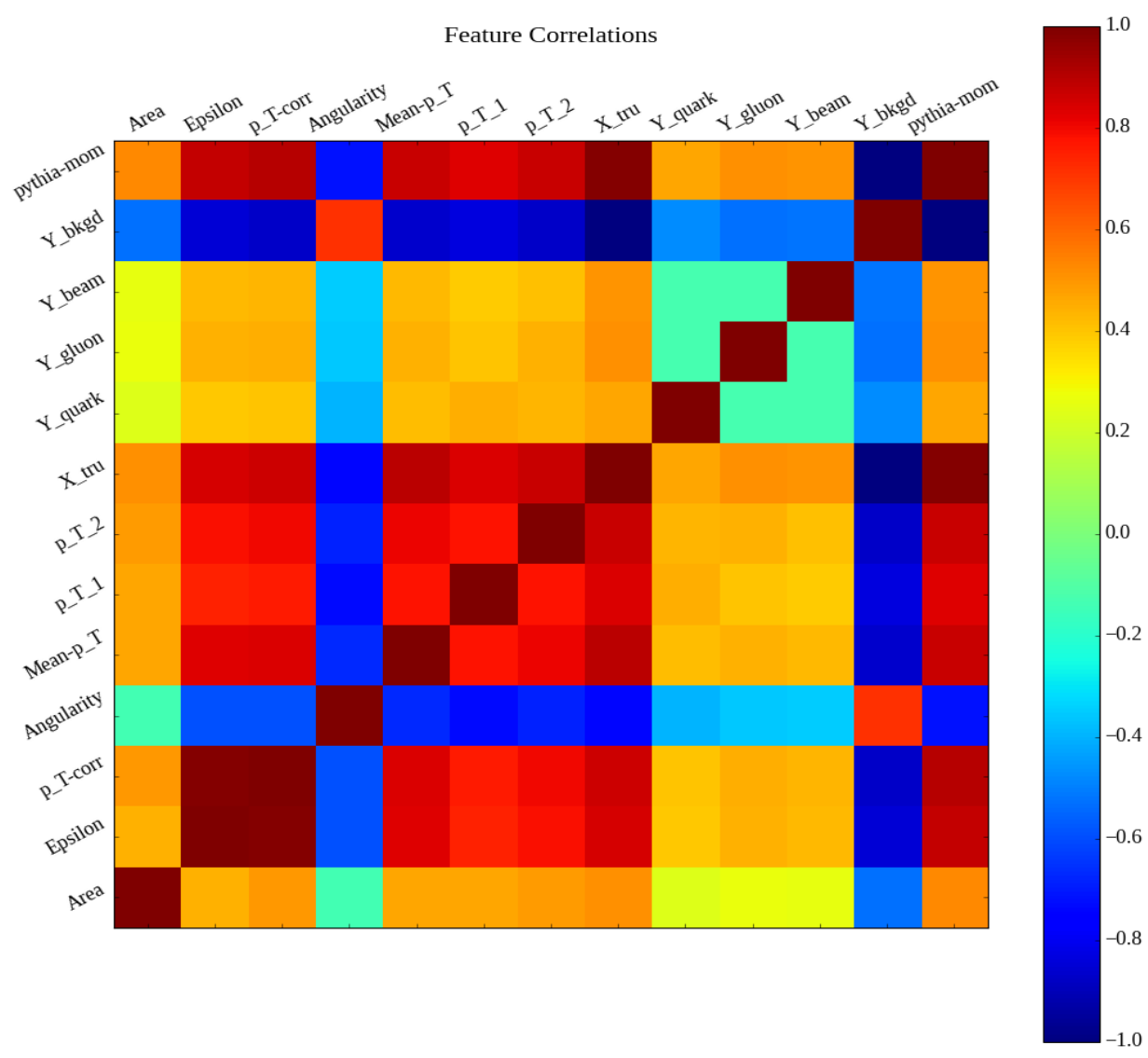




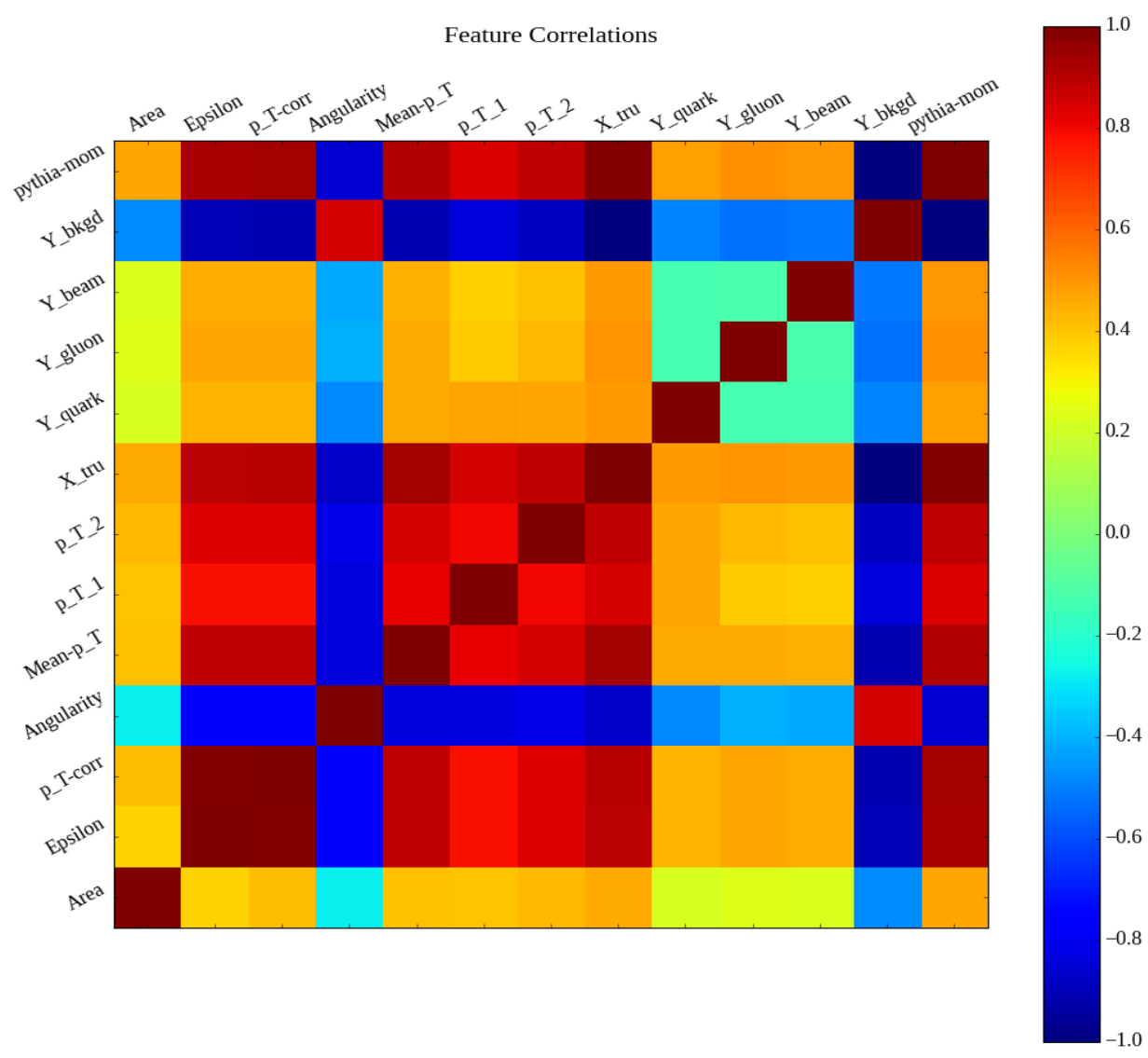
corr\_mat\_pTmin20.png



corr\_mat\_pTmin30.png

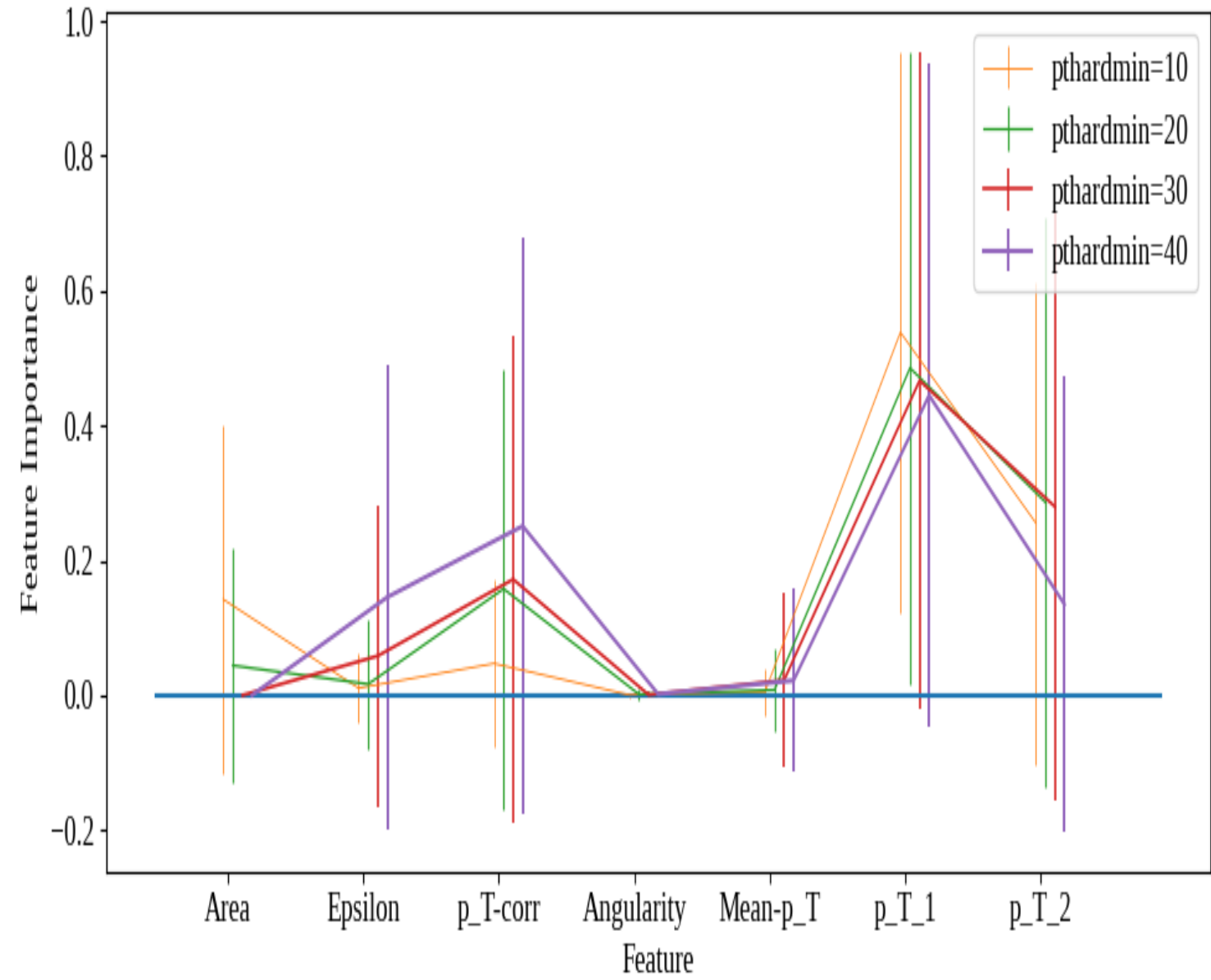


corr\_mat\_pTmin40.png

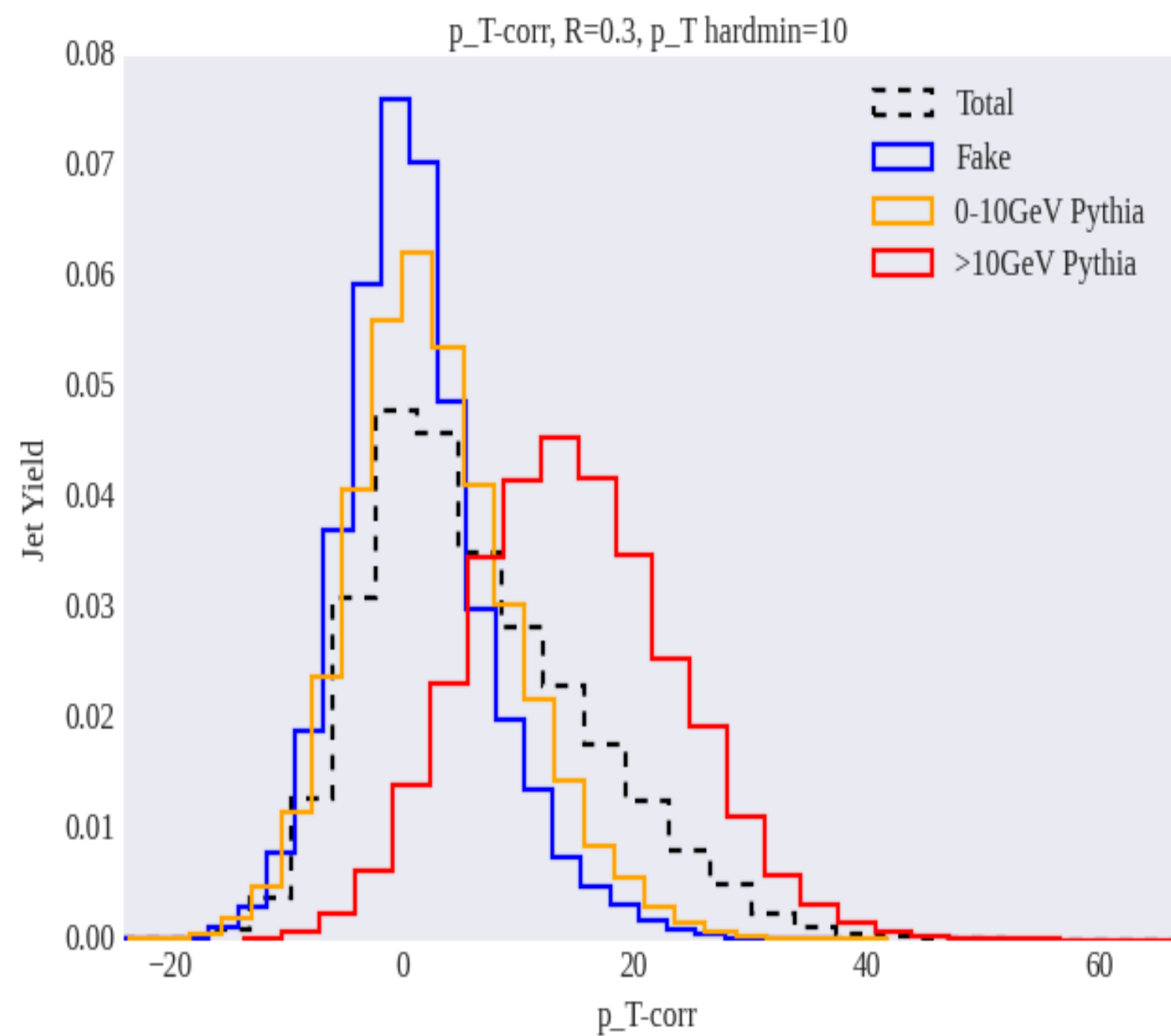


feat\_imp.png

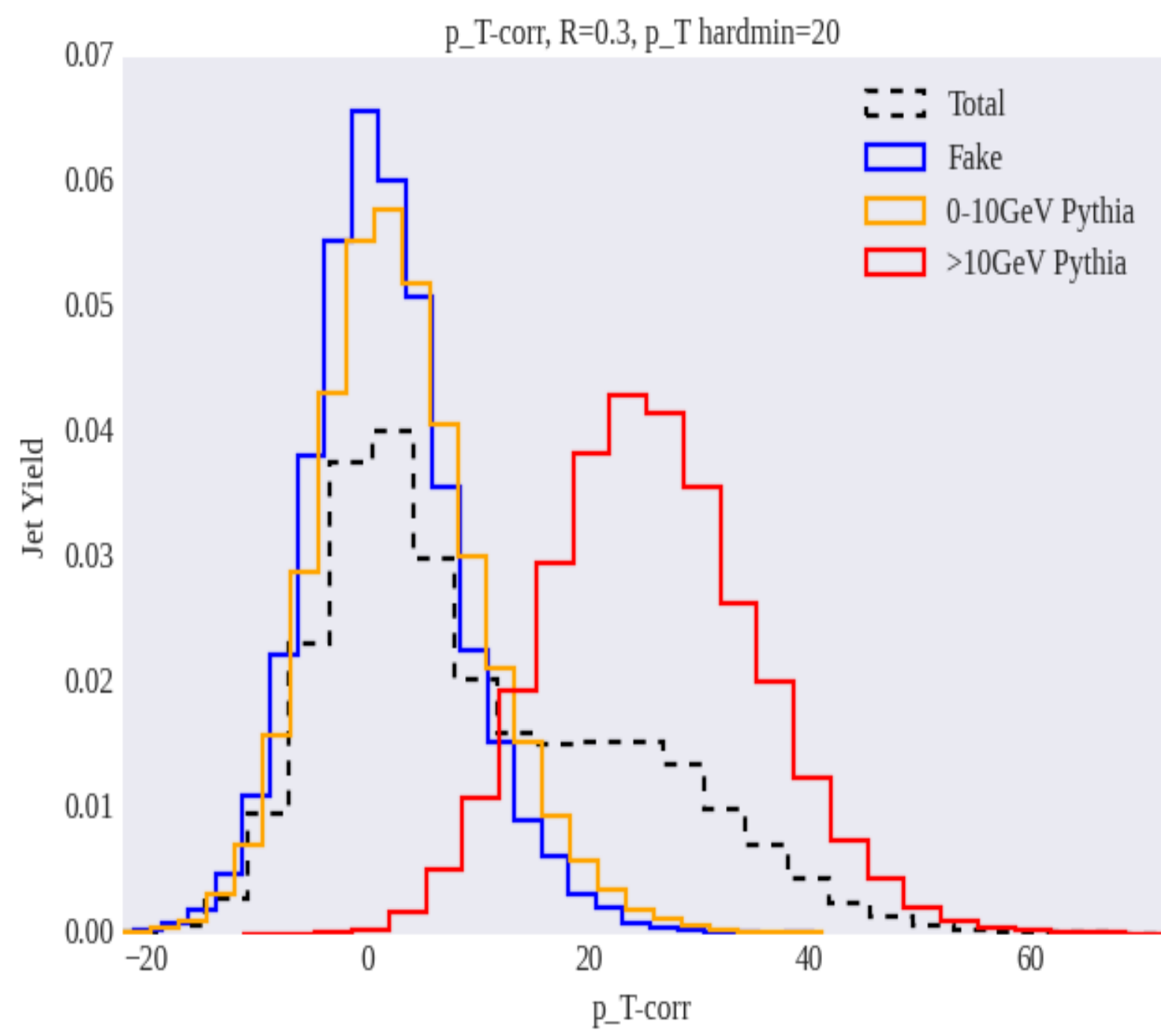
R=0.3



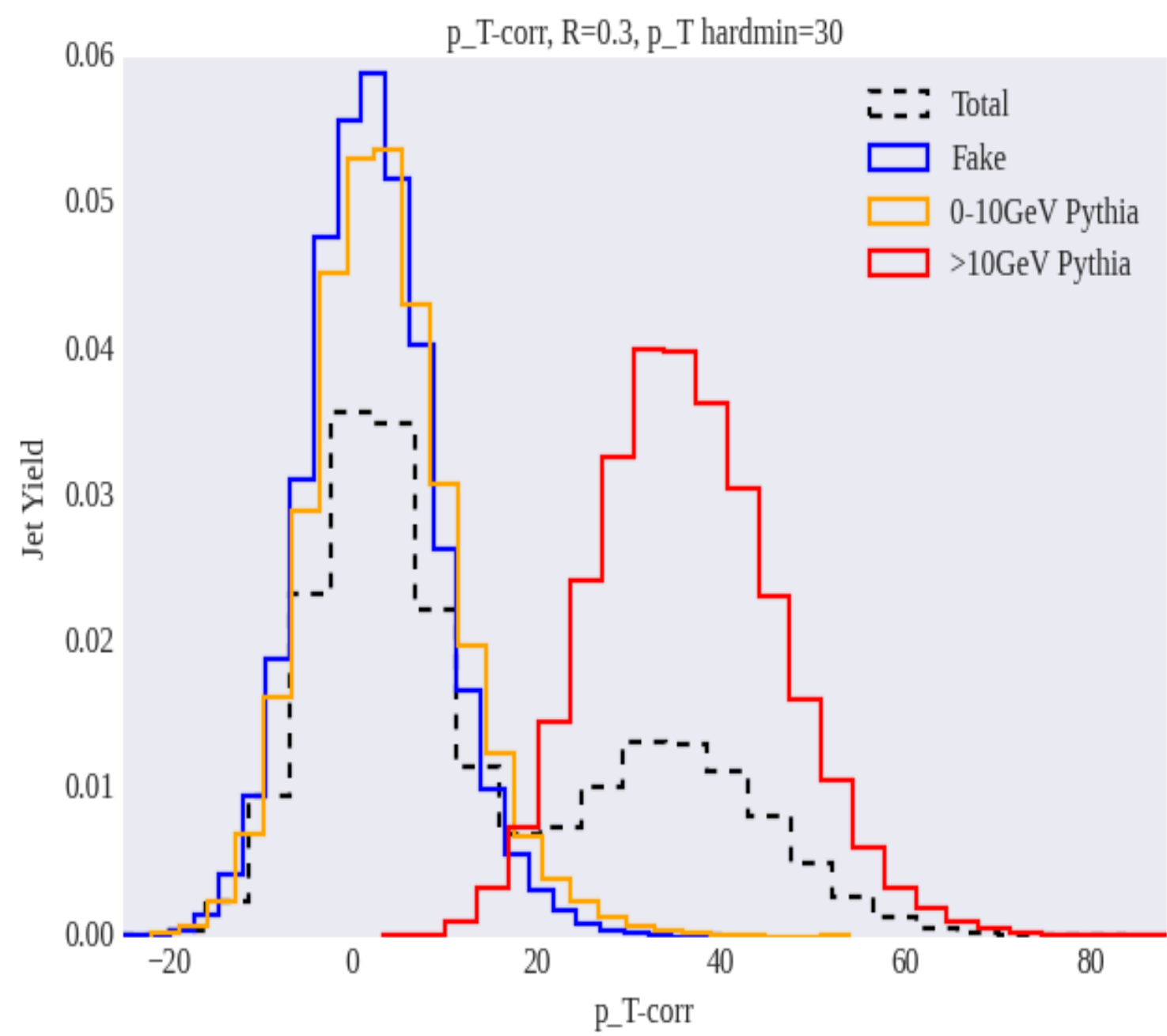
p\_T-corr\_pTmin10.png



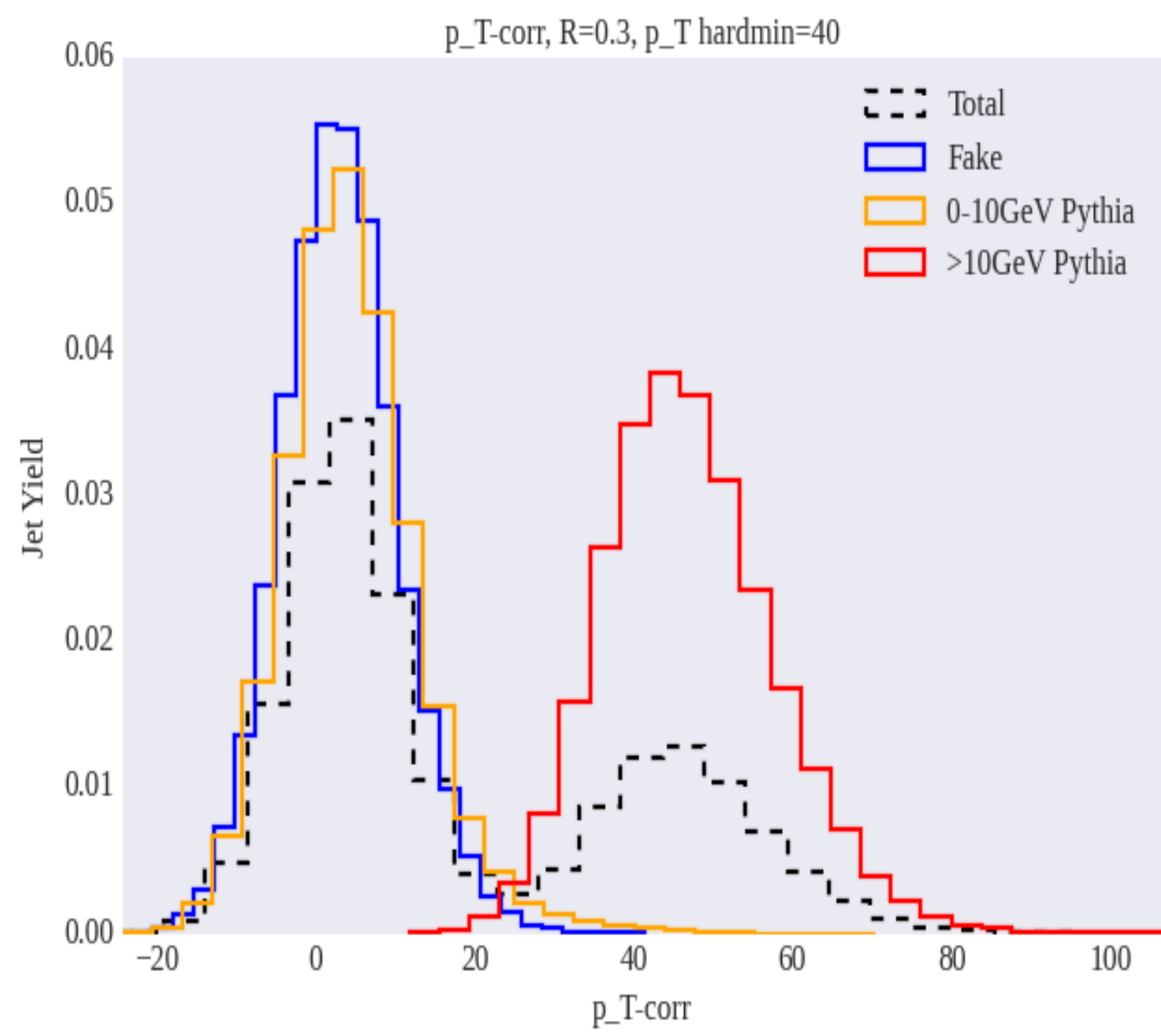
p\_T-corr\_pTmin20.png



p\_T-corr\_pTmin30.png

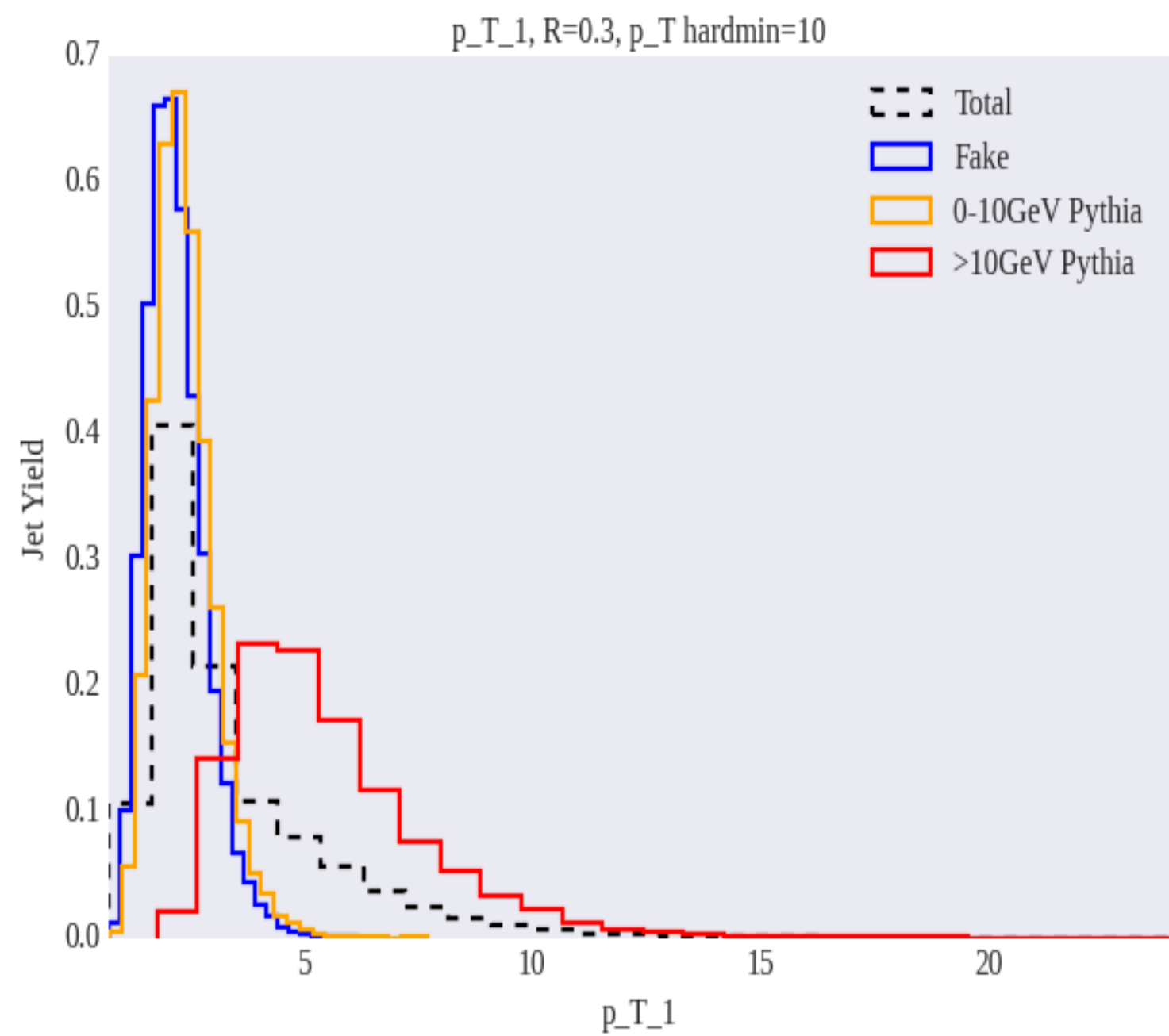


p\_T-corr\_pTmin40.png

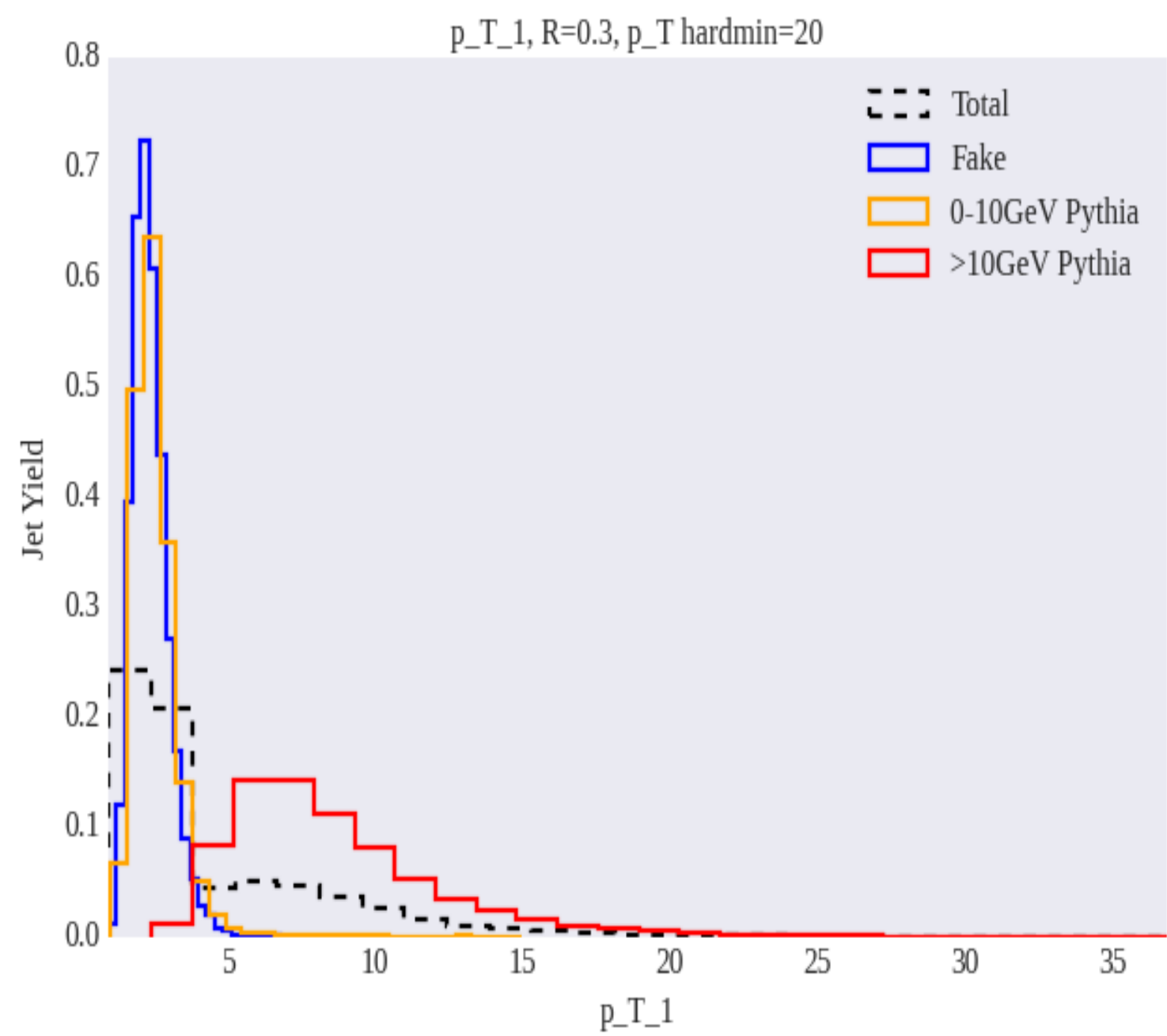




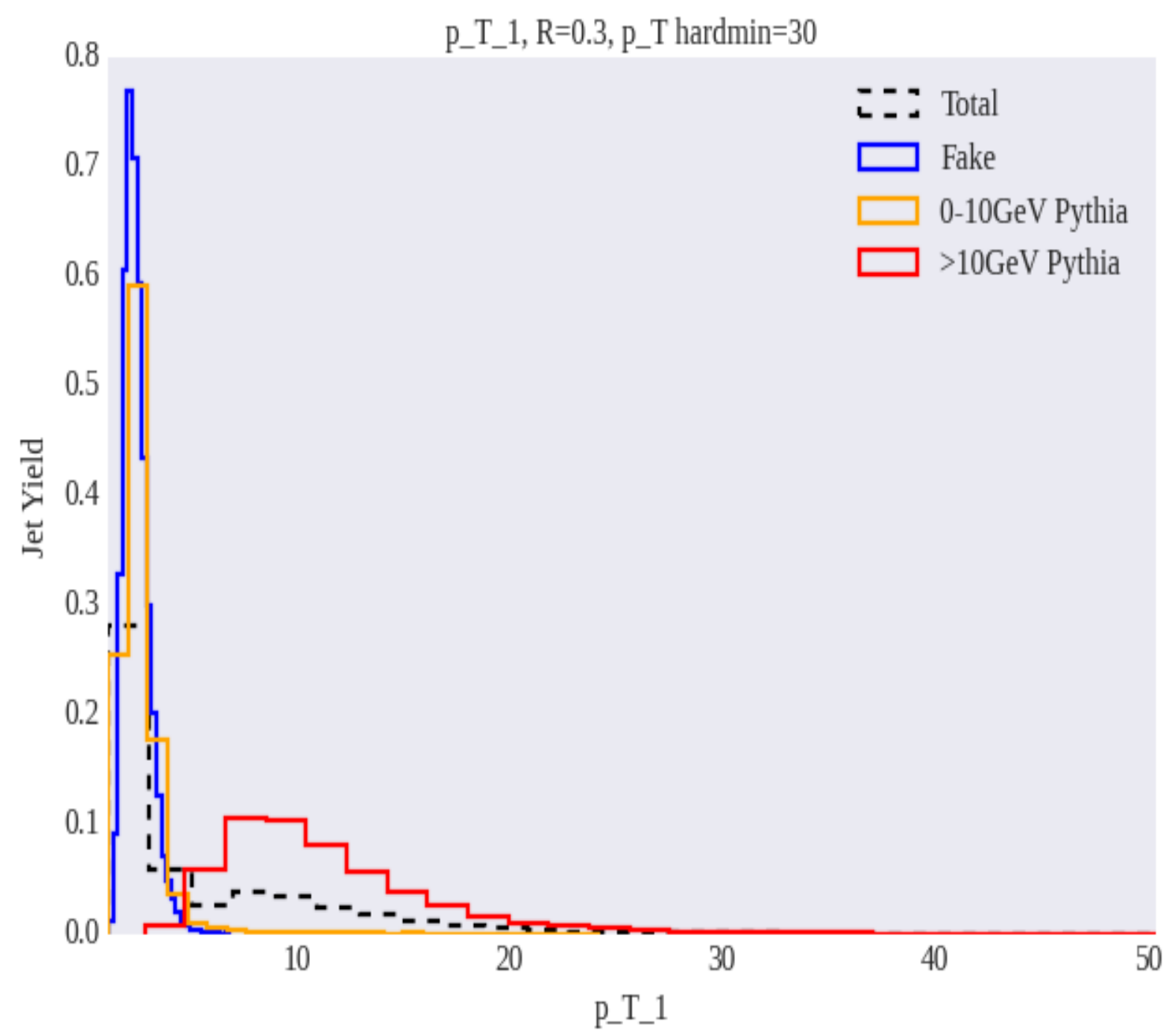
p\_T\_1\_pTmin10.png



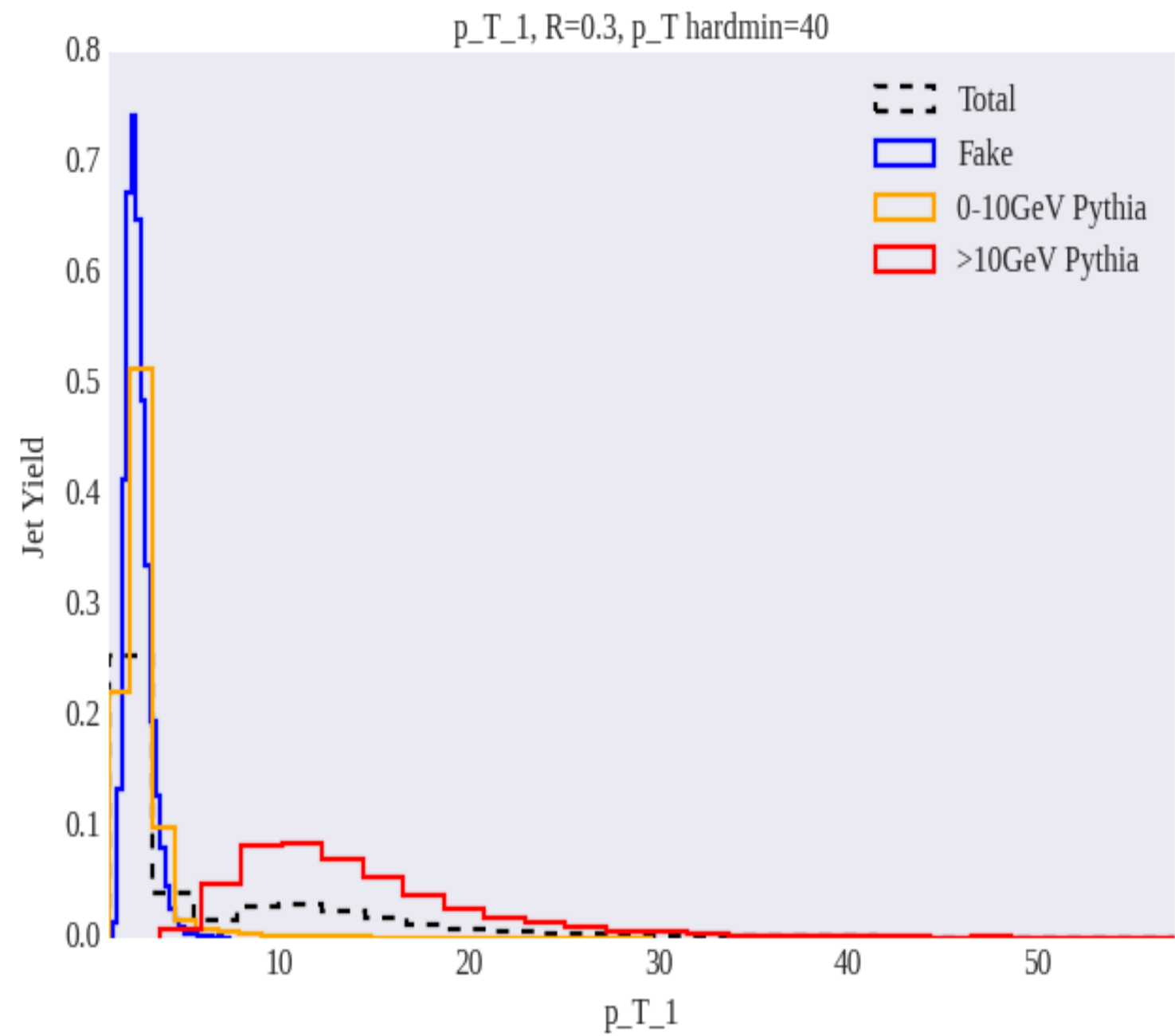
p\_T\_1\_pTmin20.png



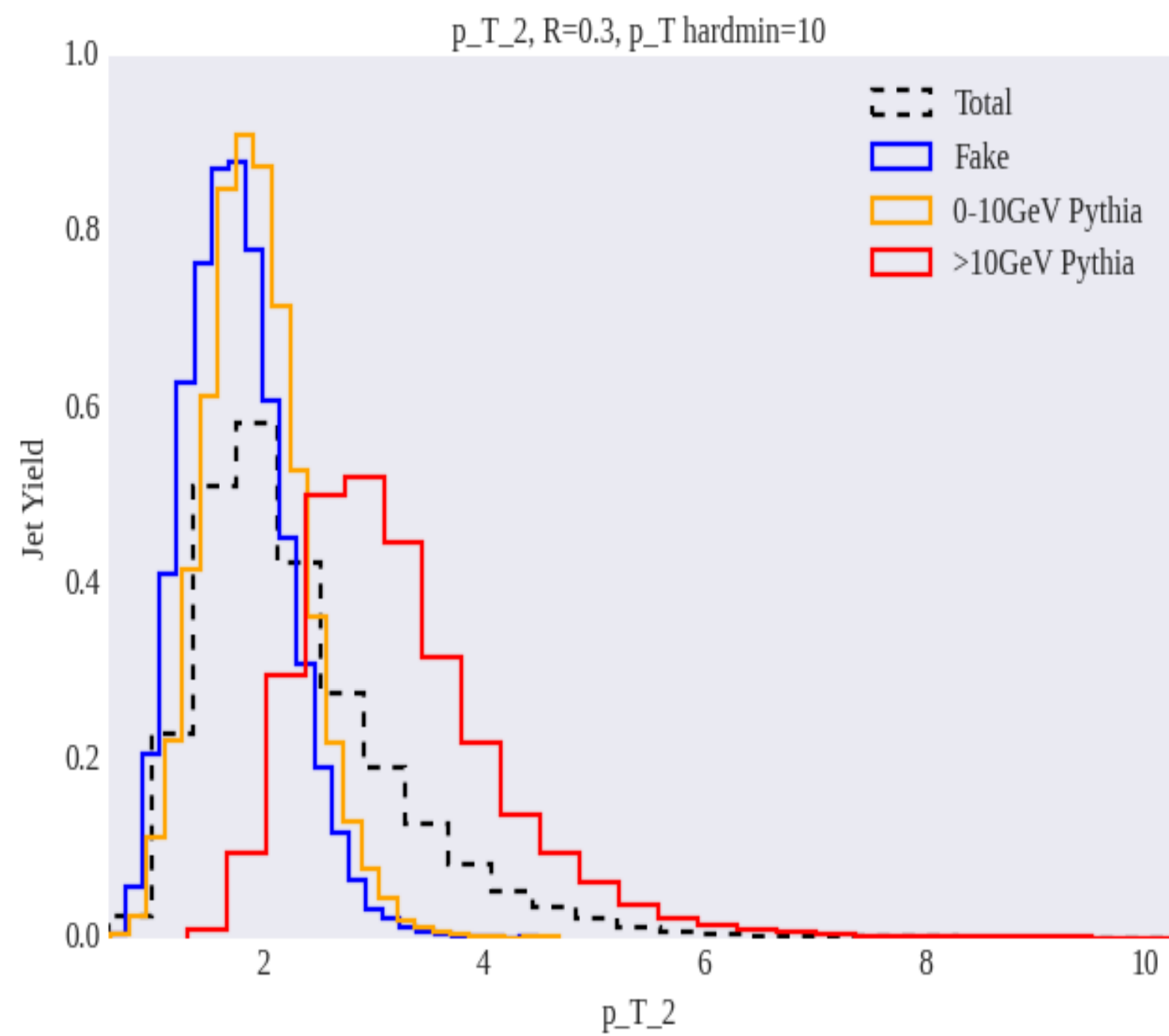
p\_T\_1\_pTmin30.png



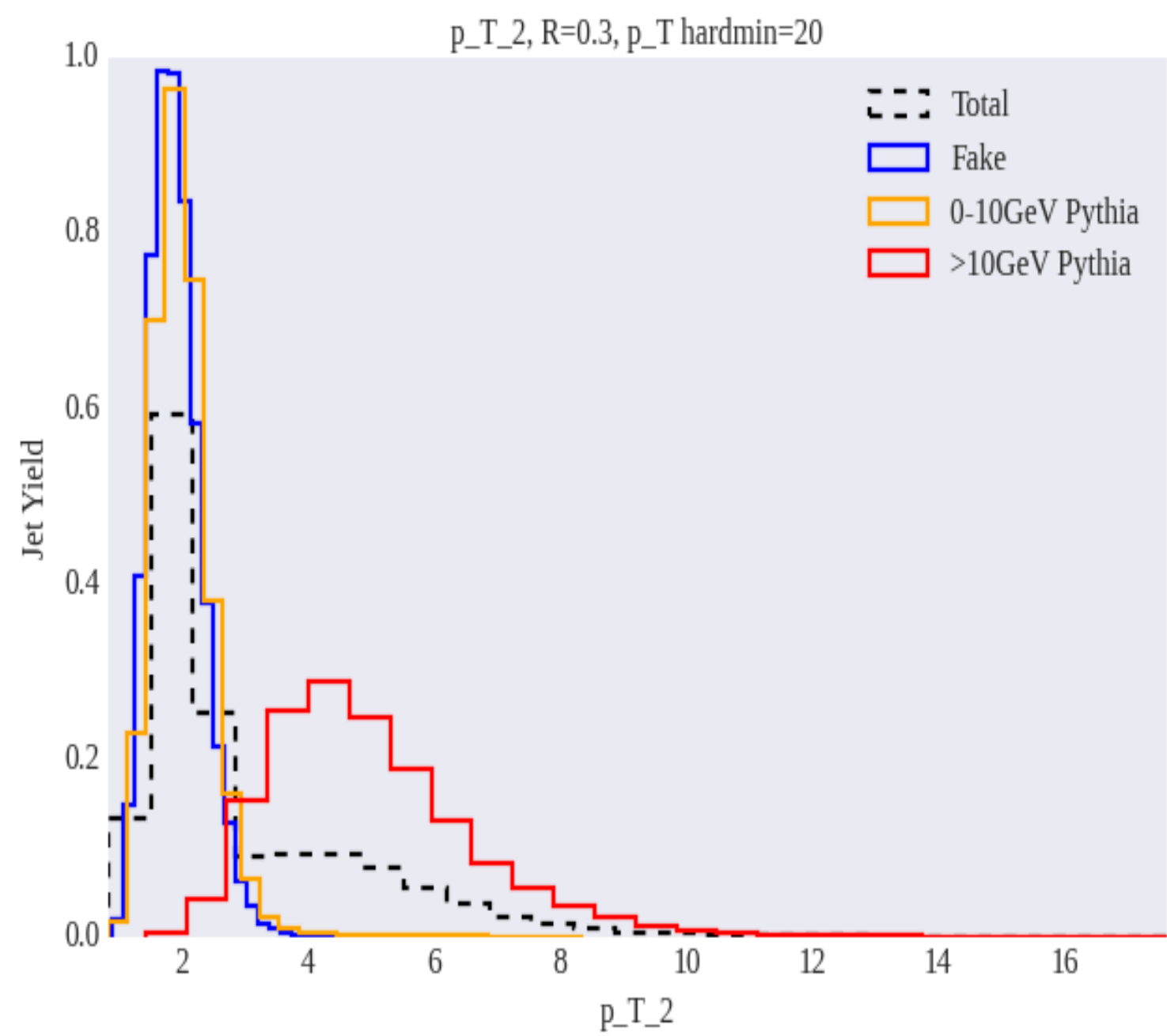
p\_T\_1\_pTmin40.png



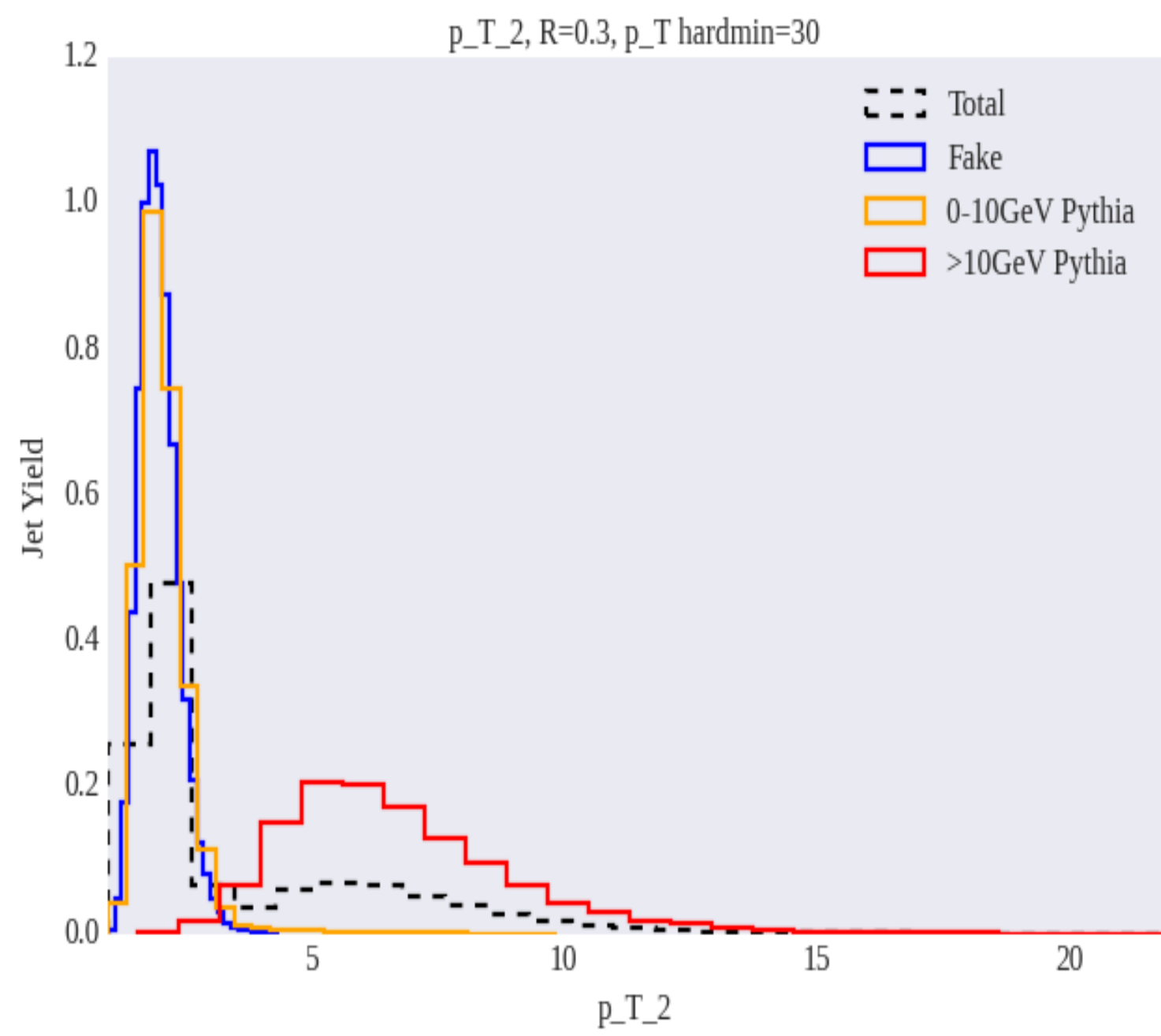
p\_T\_2\_pTmin10.png



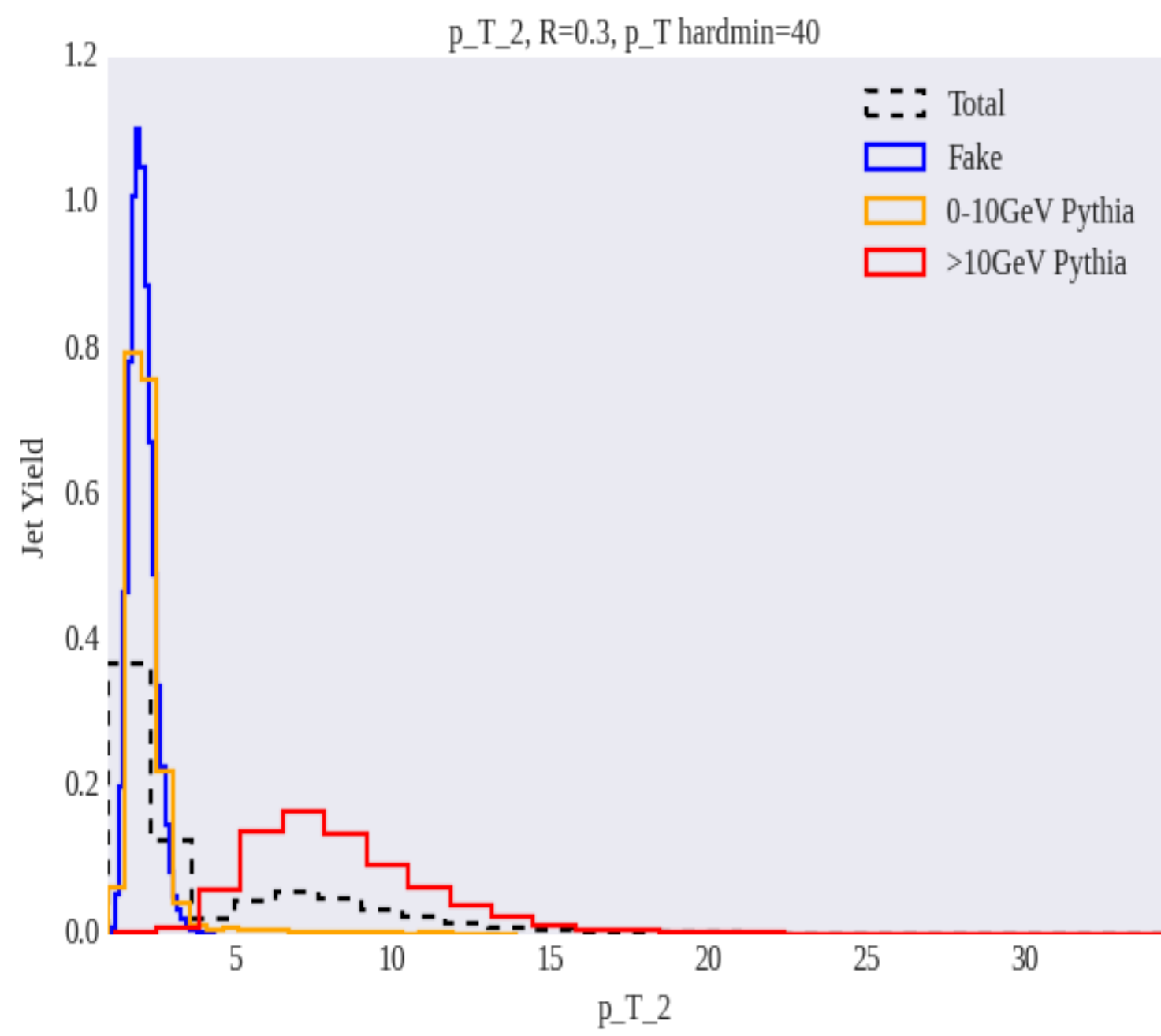
p\_T\_2\_pTmin20.png



p\_T\_2\_pTmin30.png

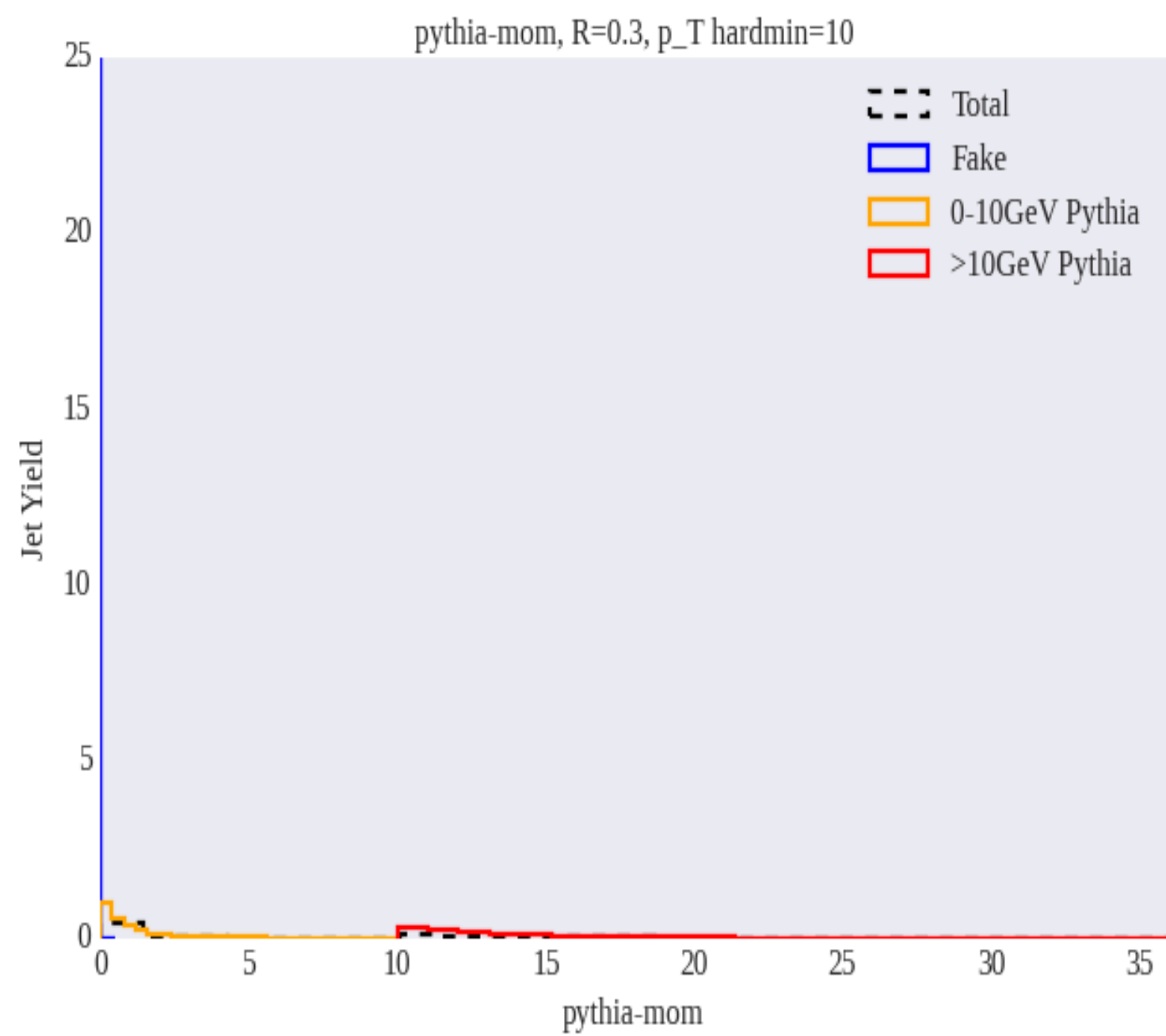


p\_T\_2\_pTmin40.png

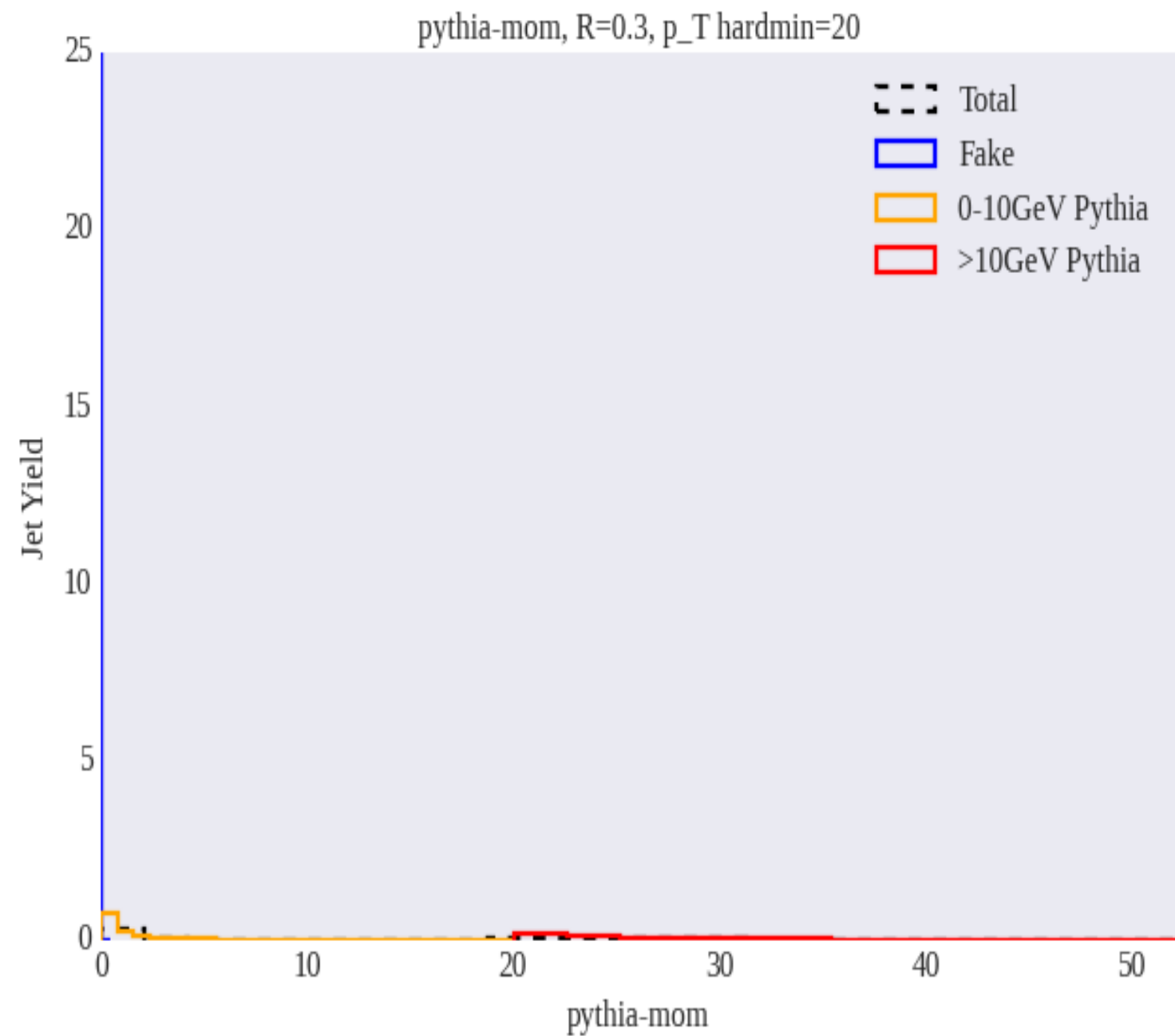




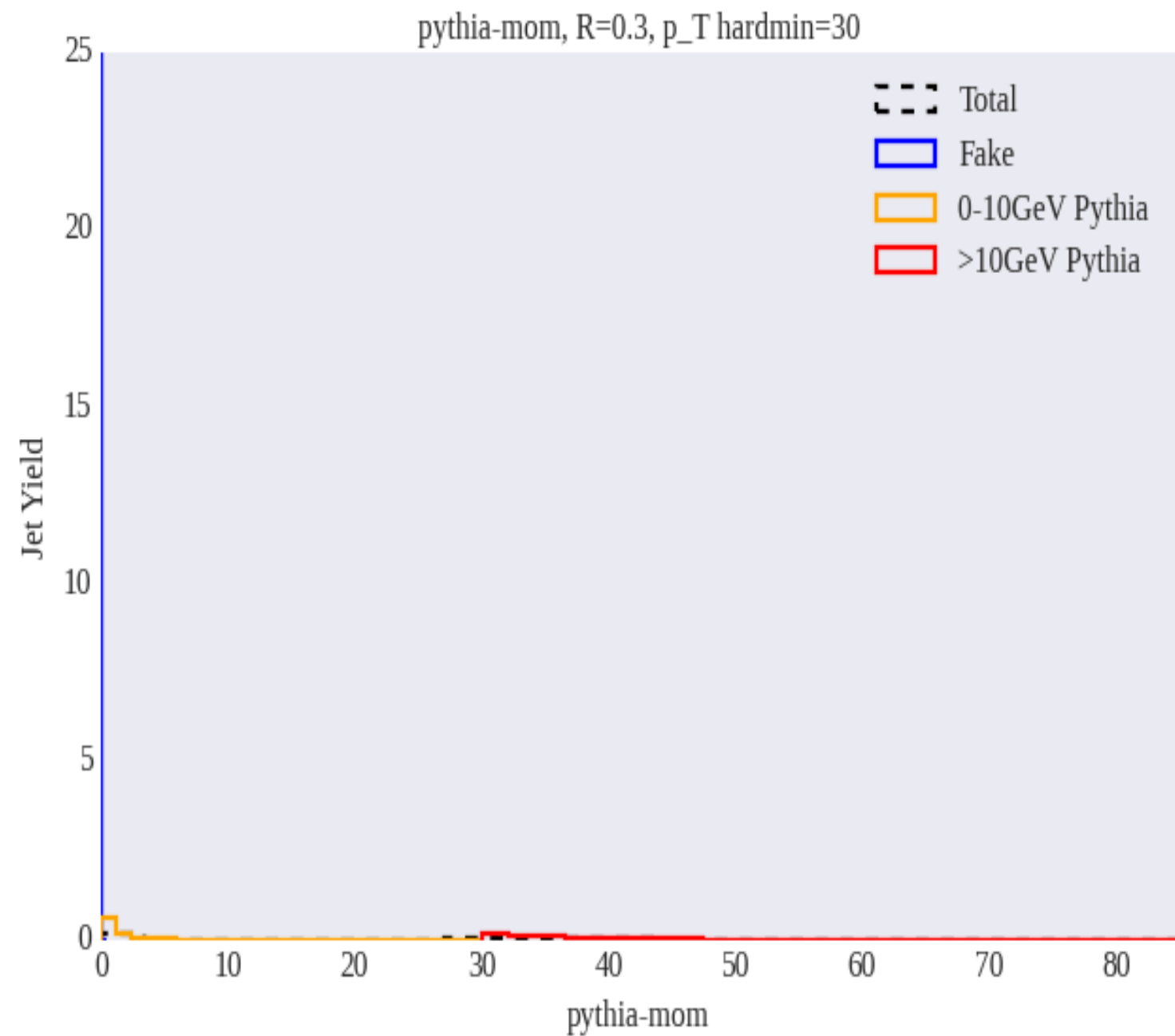
pythia-mom\_pTmin10.png



pythia-mom\_pTmin20.png



pythia-mom\_pTmin30.png



pythia-mom\_pTmin40.png

