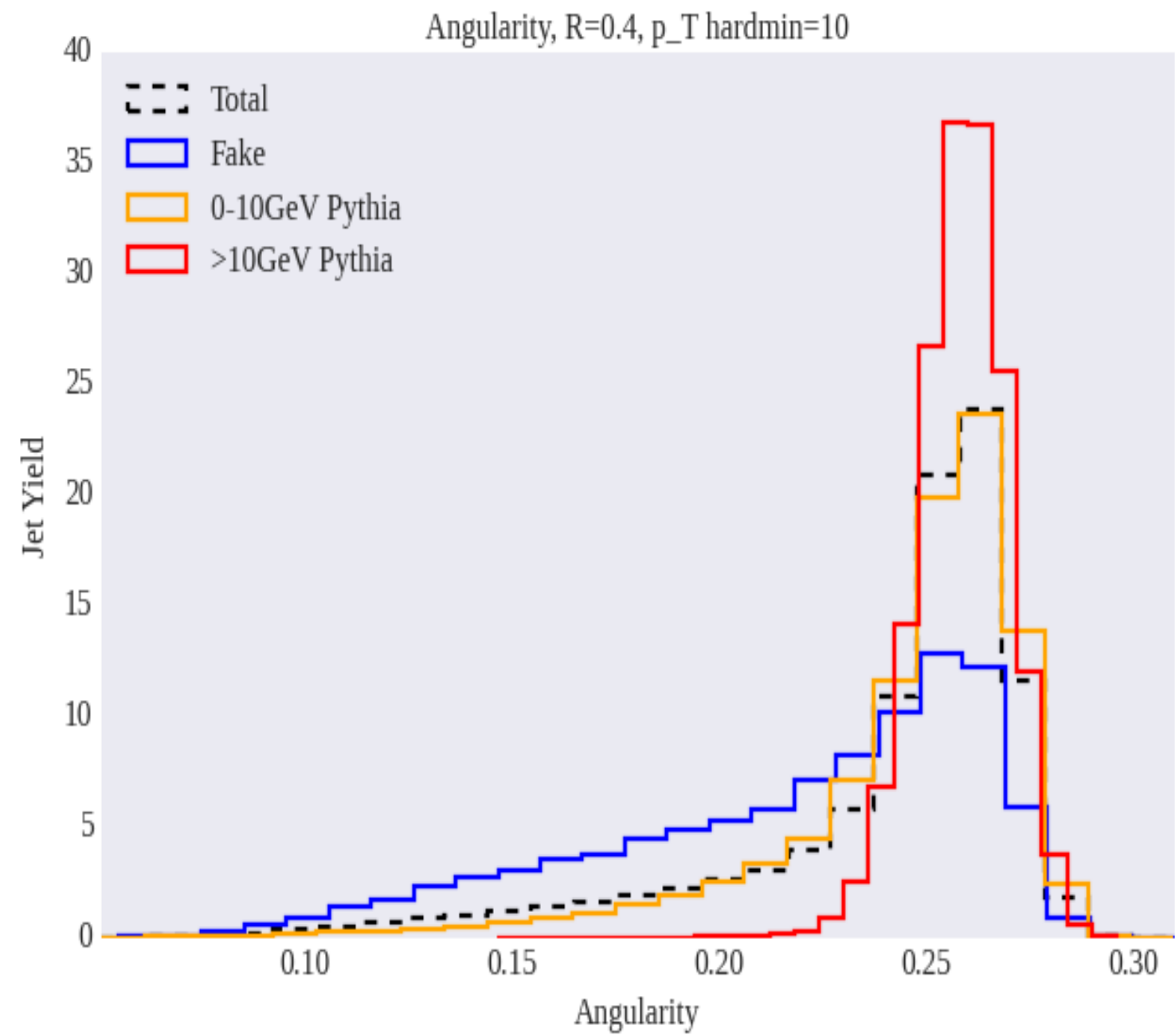
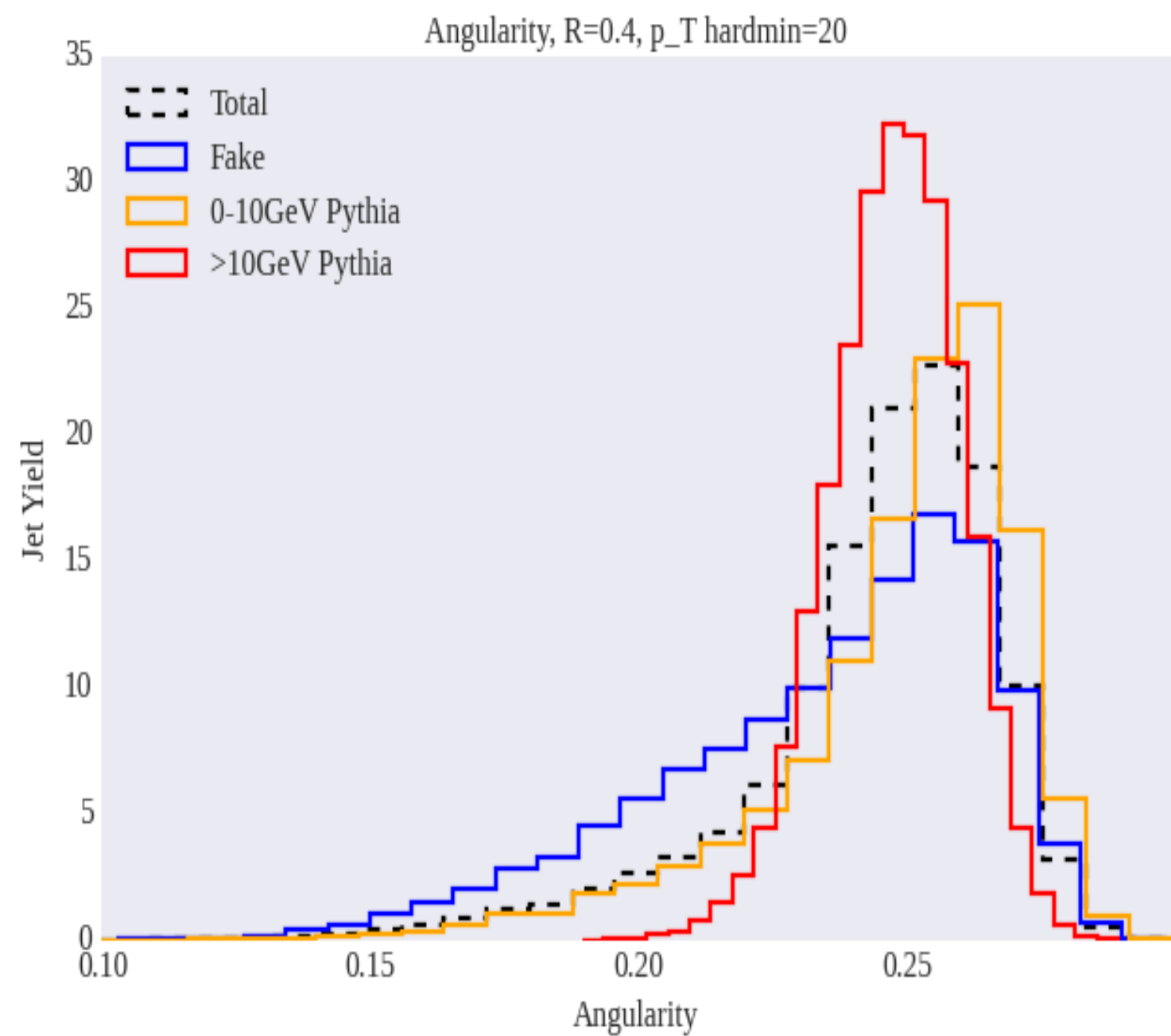


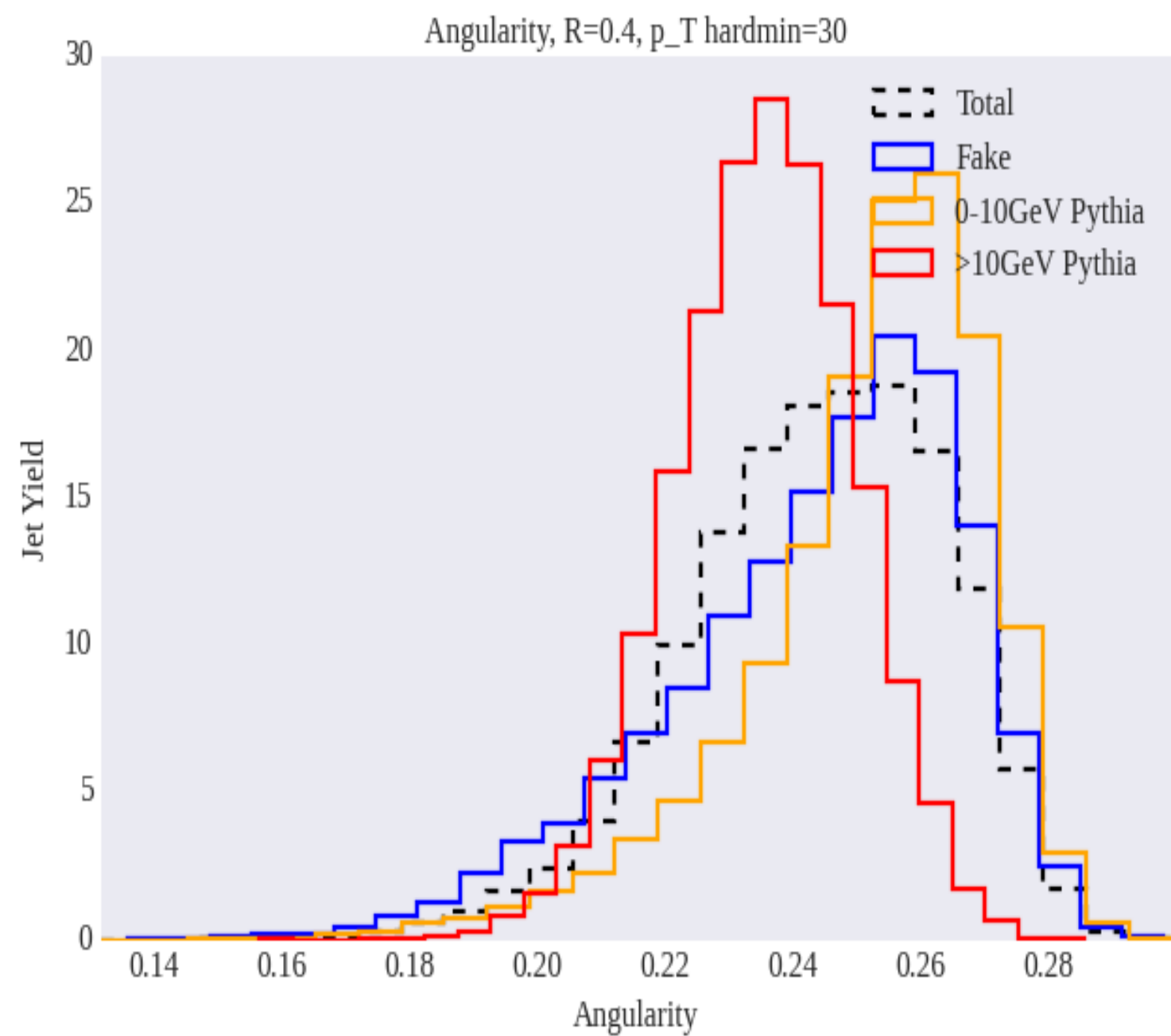
Angularity_pTmin10.png



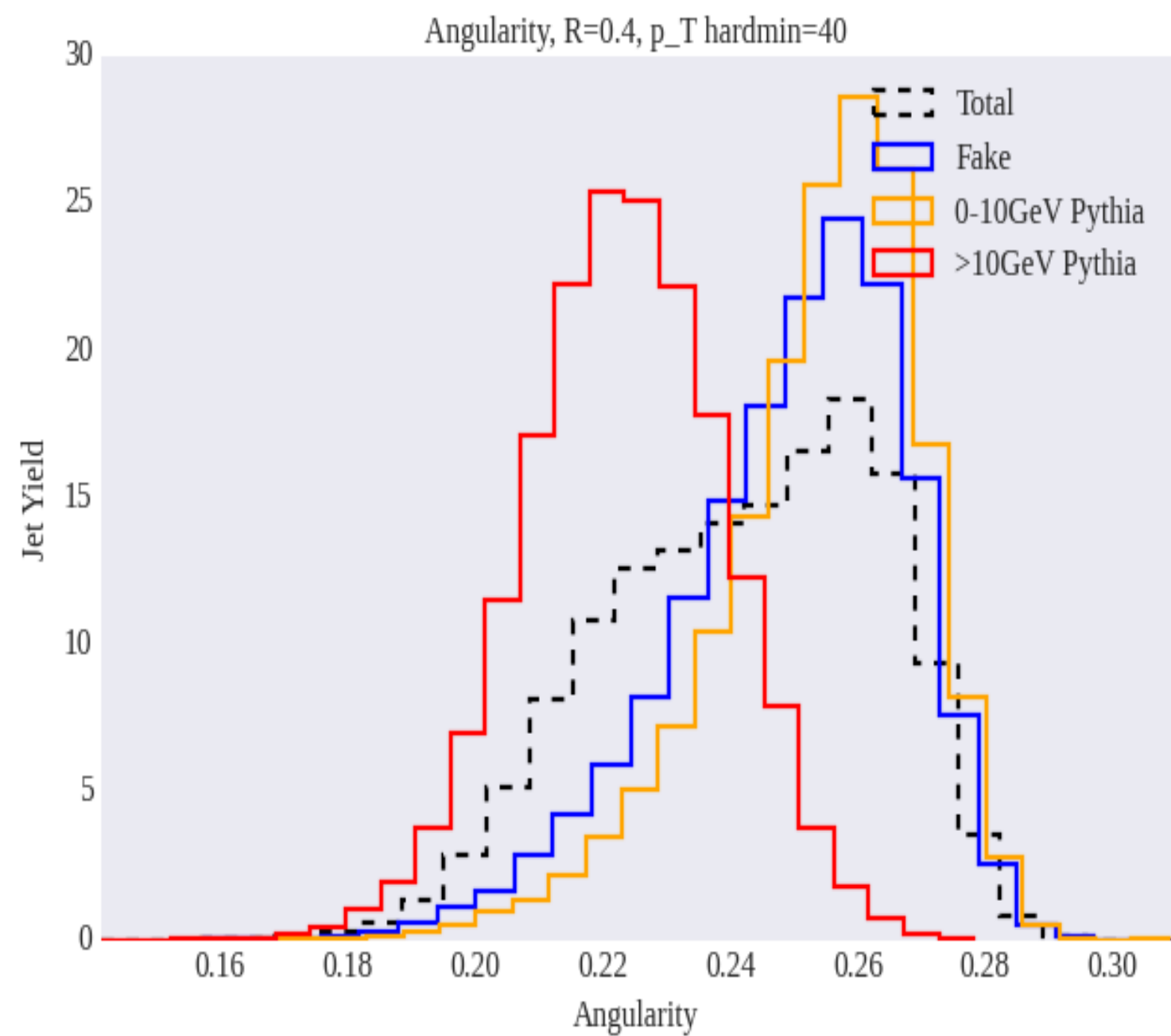
Angularity_pTmin20.png



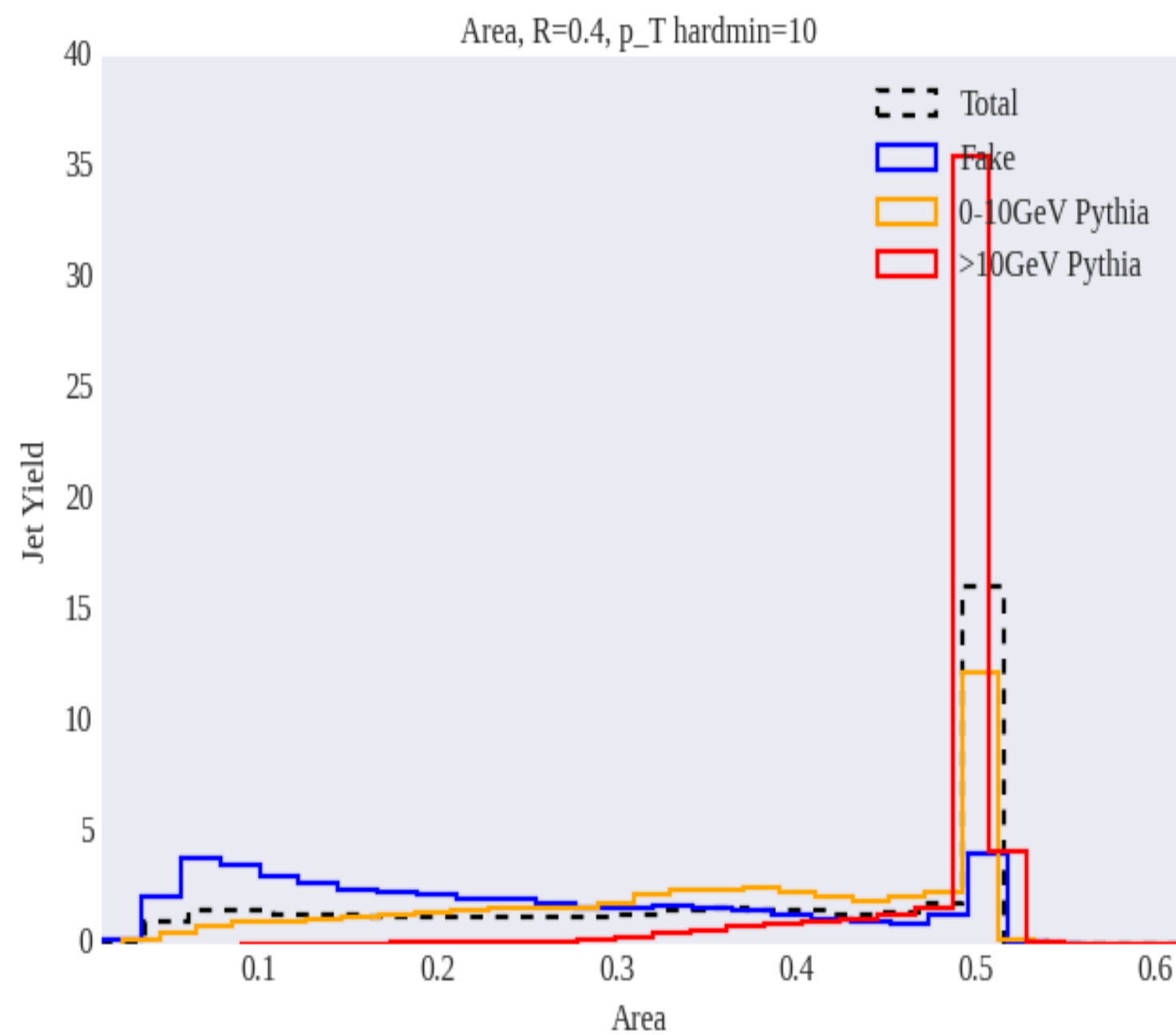
Angularity_pTmin30.png



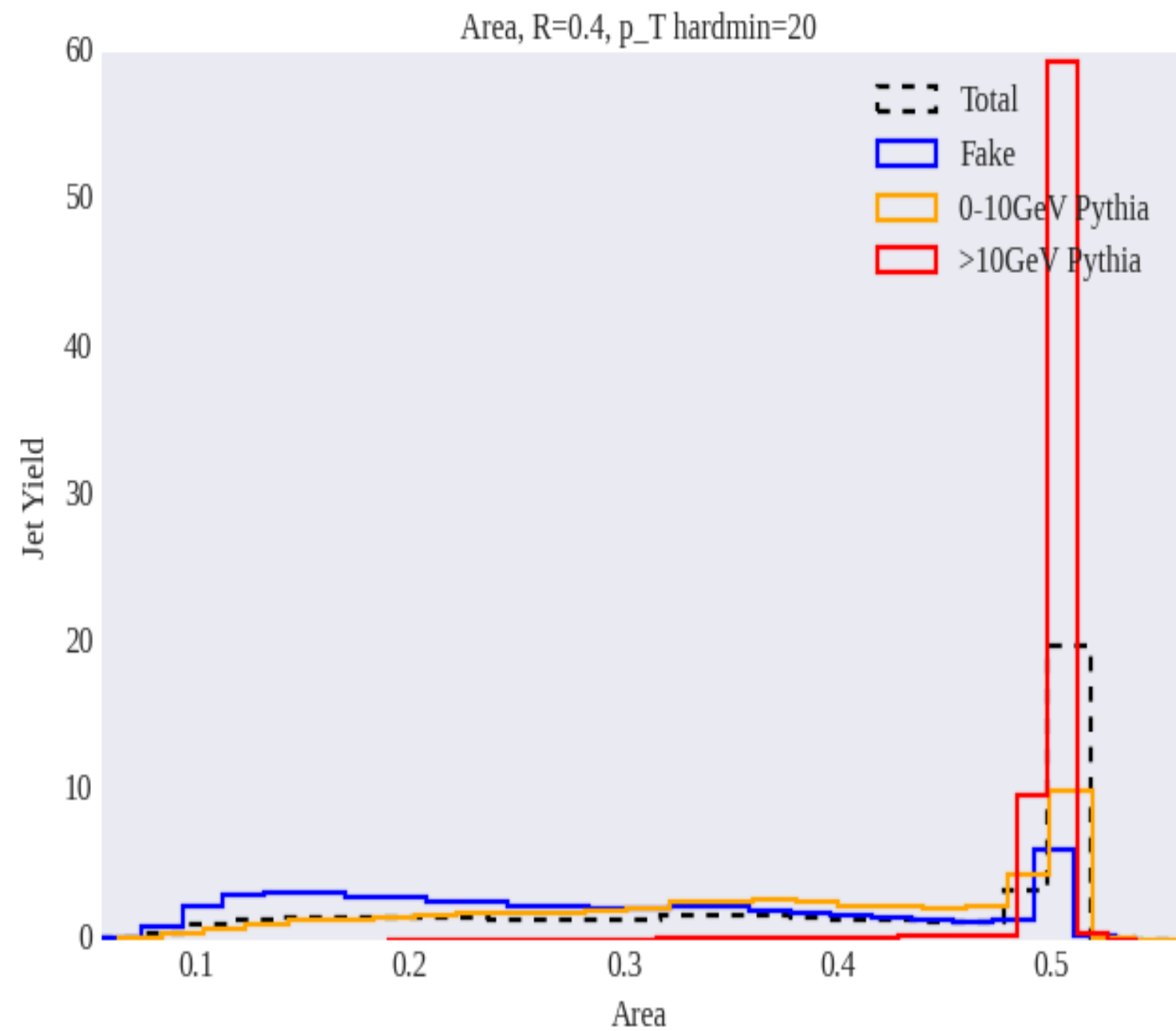
Angularity_pTmin40.png



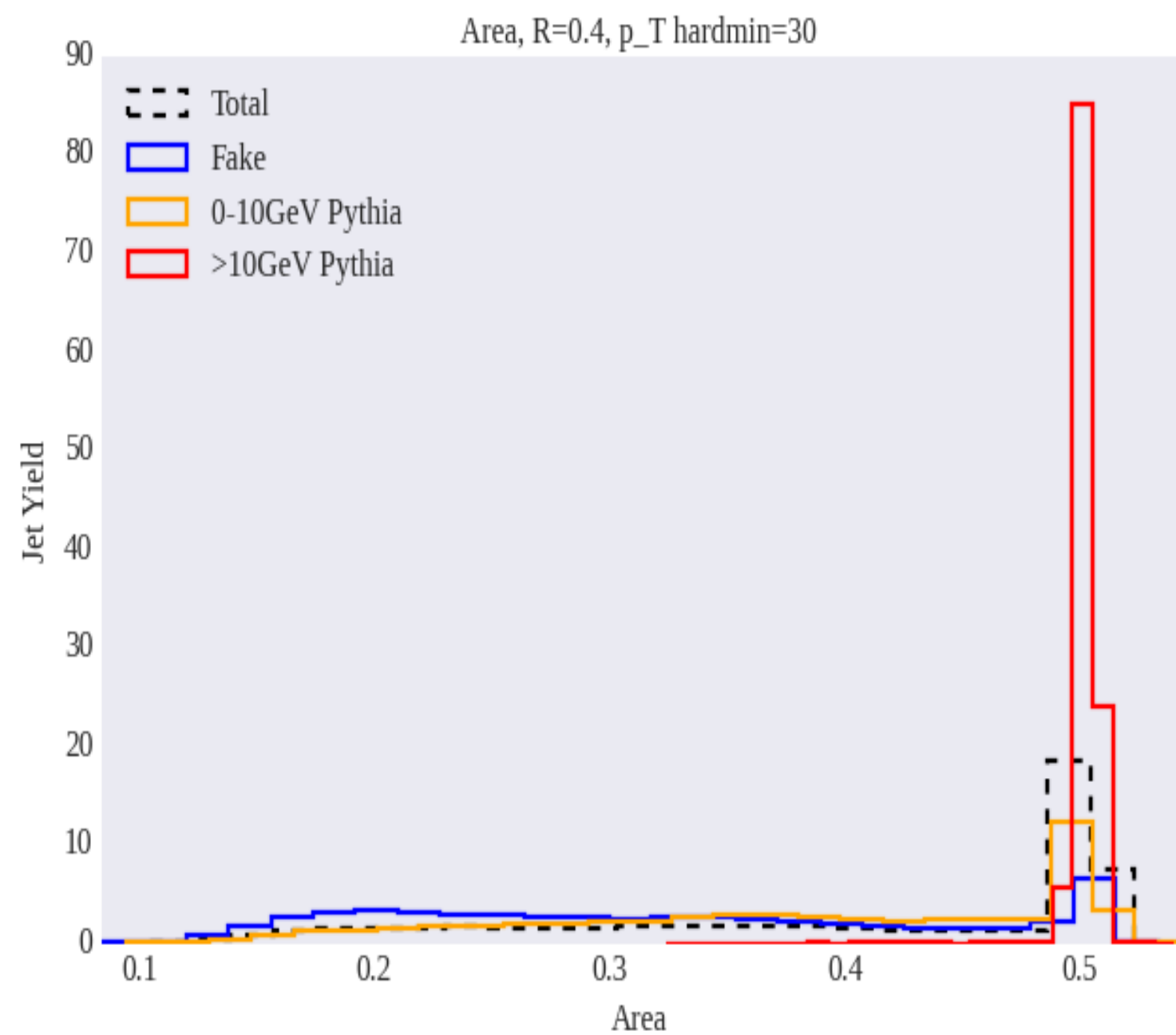
Area_pTmin10.png



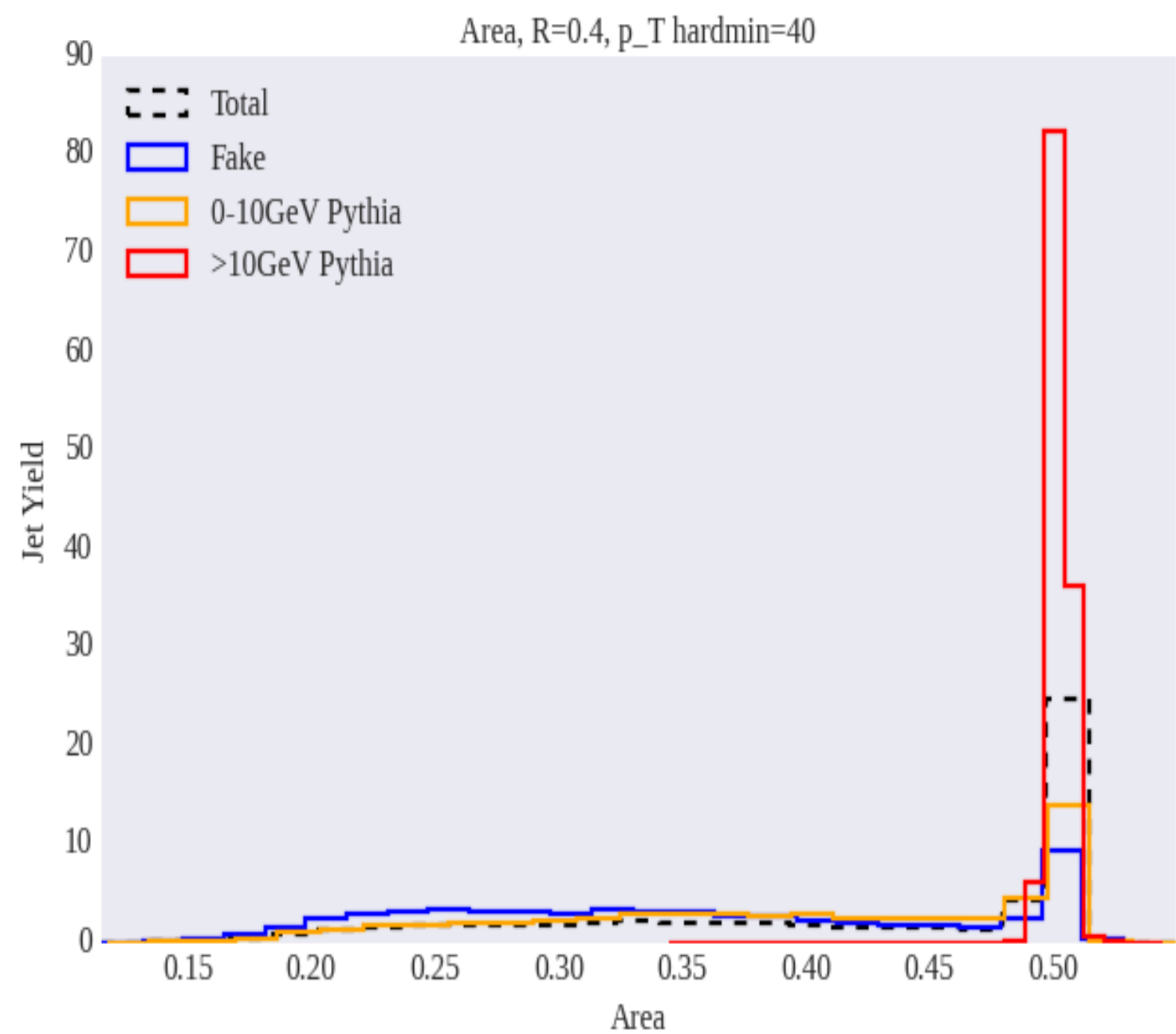
Area_pTmin20.png



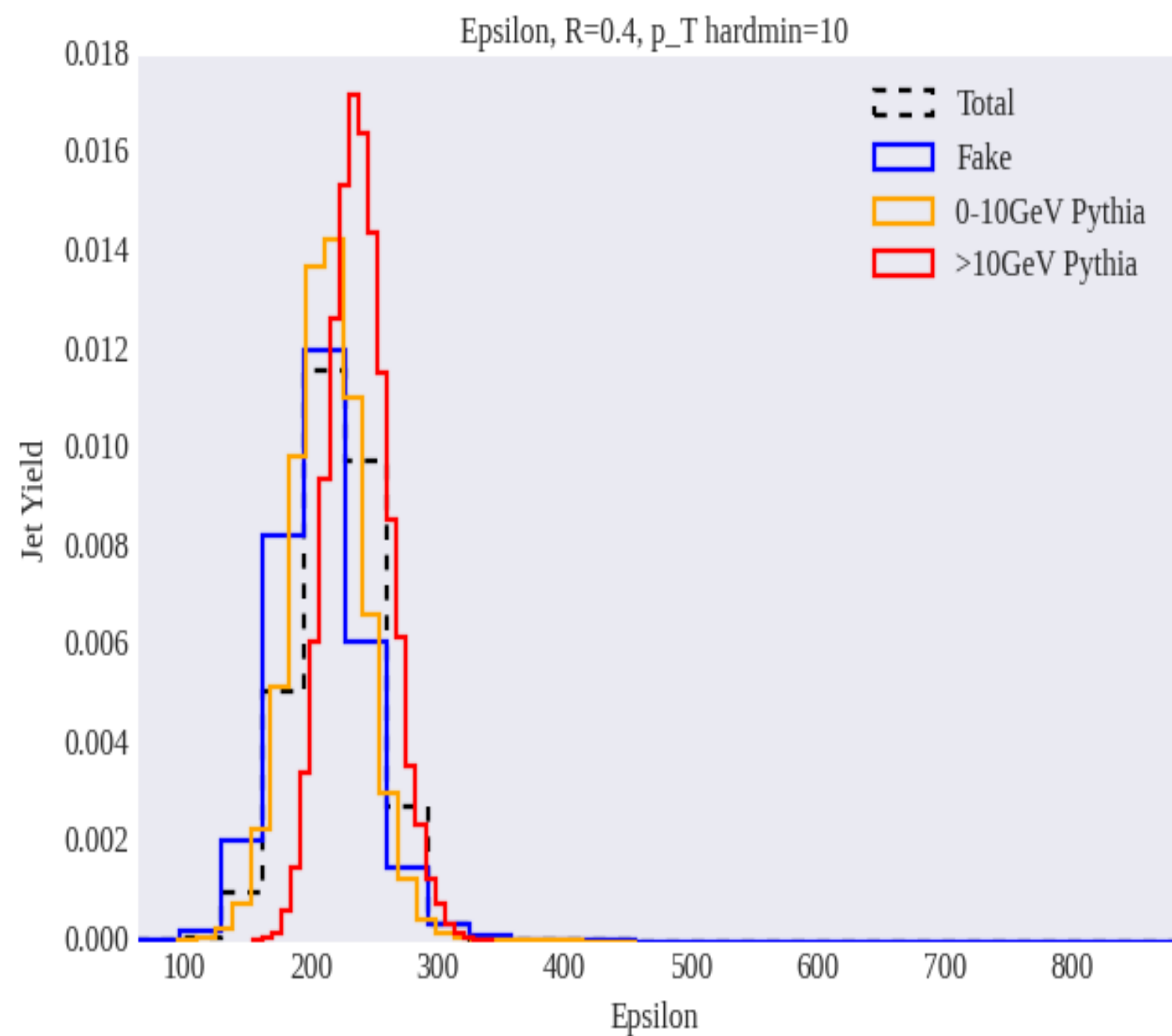
Area_pTmin30.png



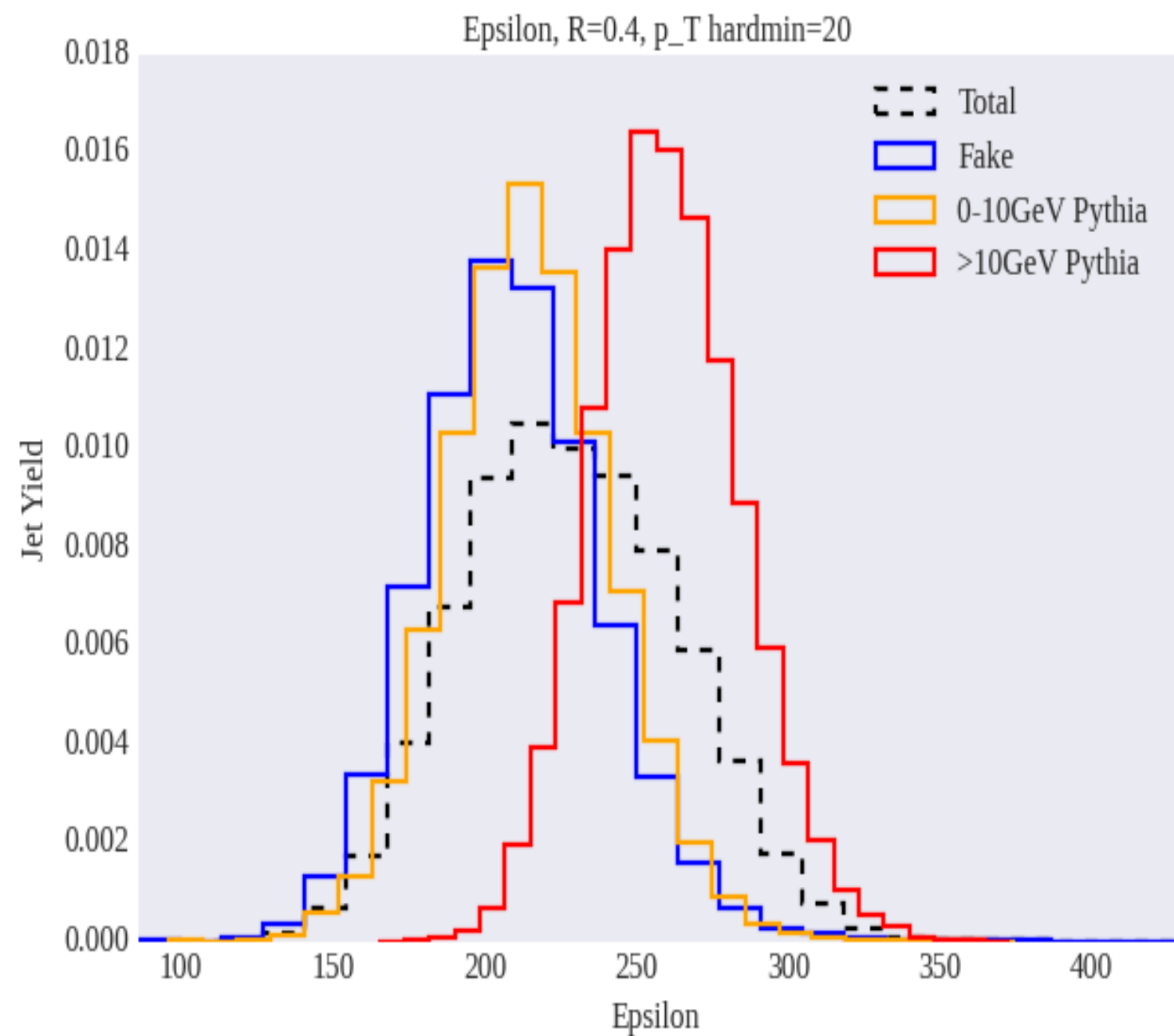
Area_pTmin40.png



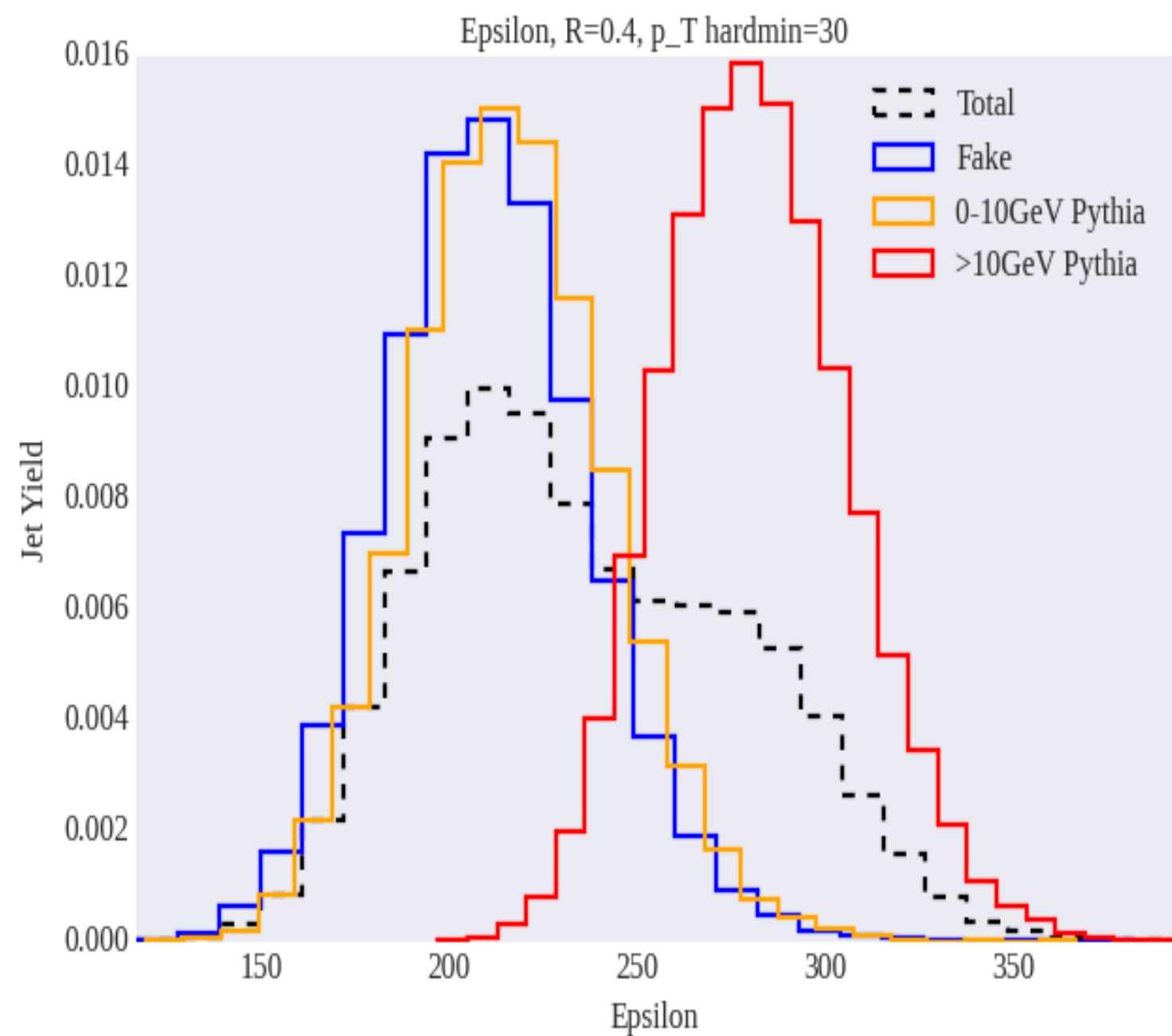
Epsilon_pTmin10.png



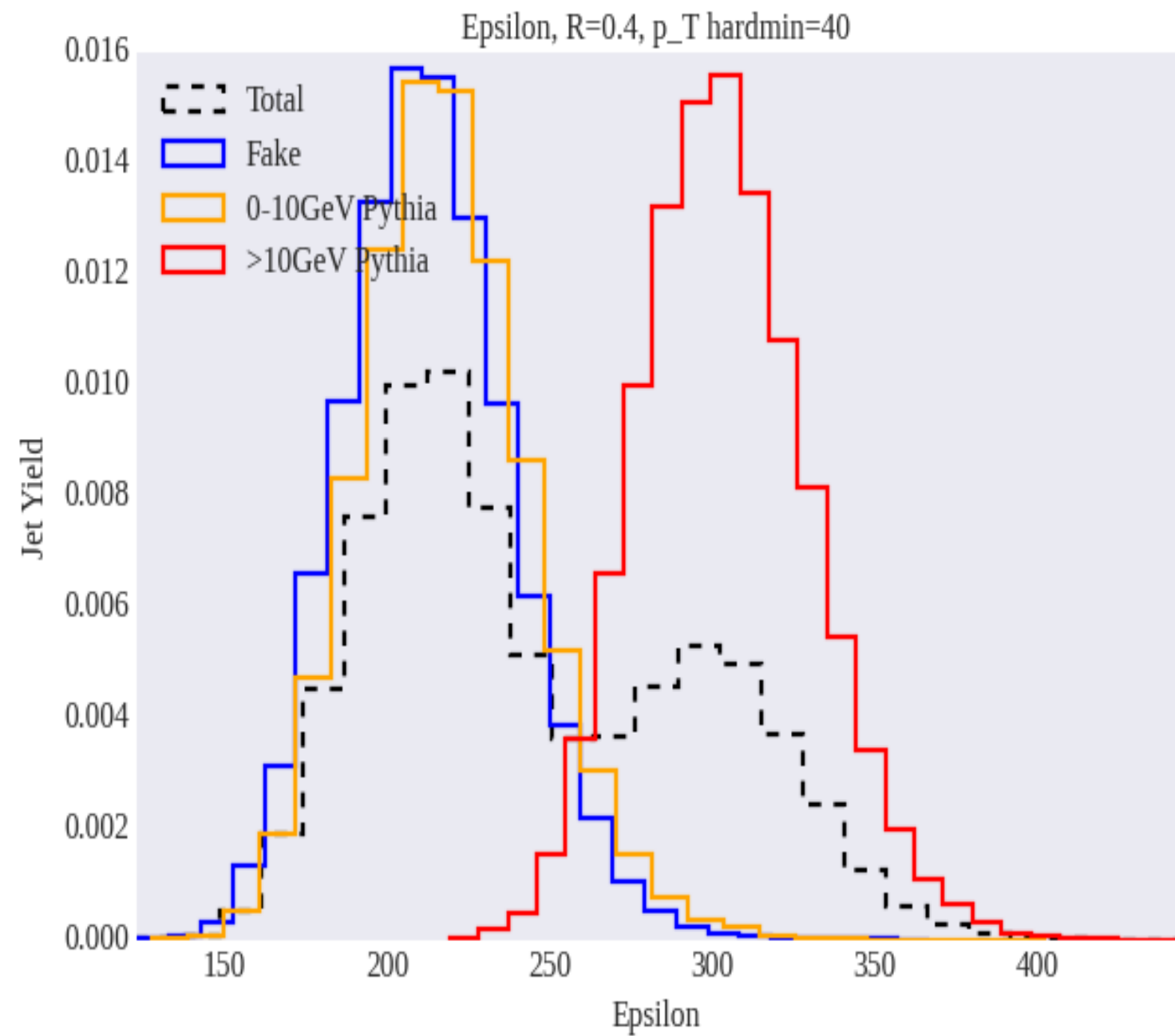
Epsilon_pTmin20.png



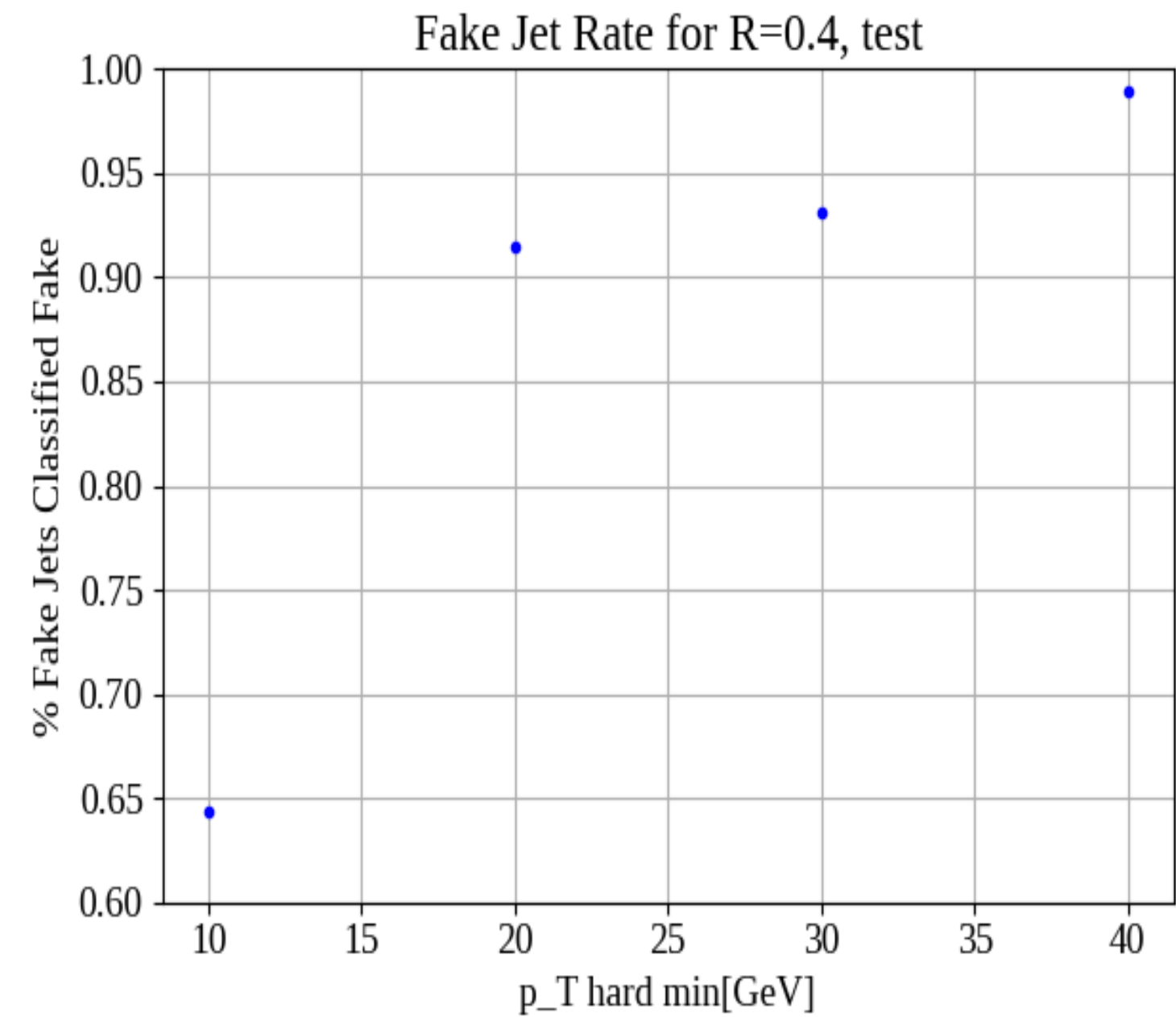
Epsilon_pTmin30.png



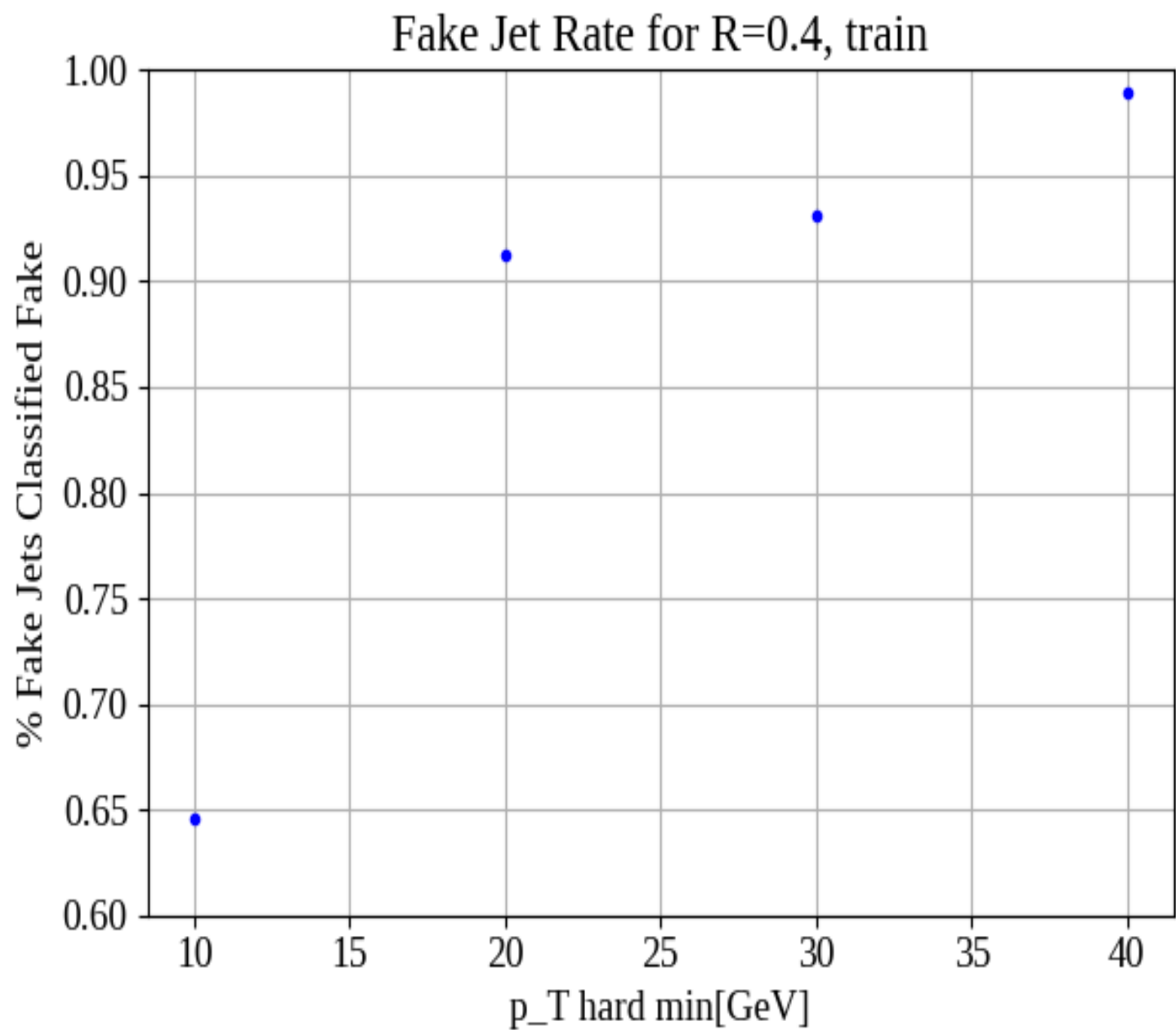
Epsilon_pTmin40.png



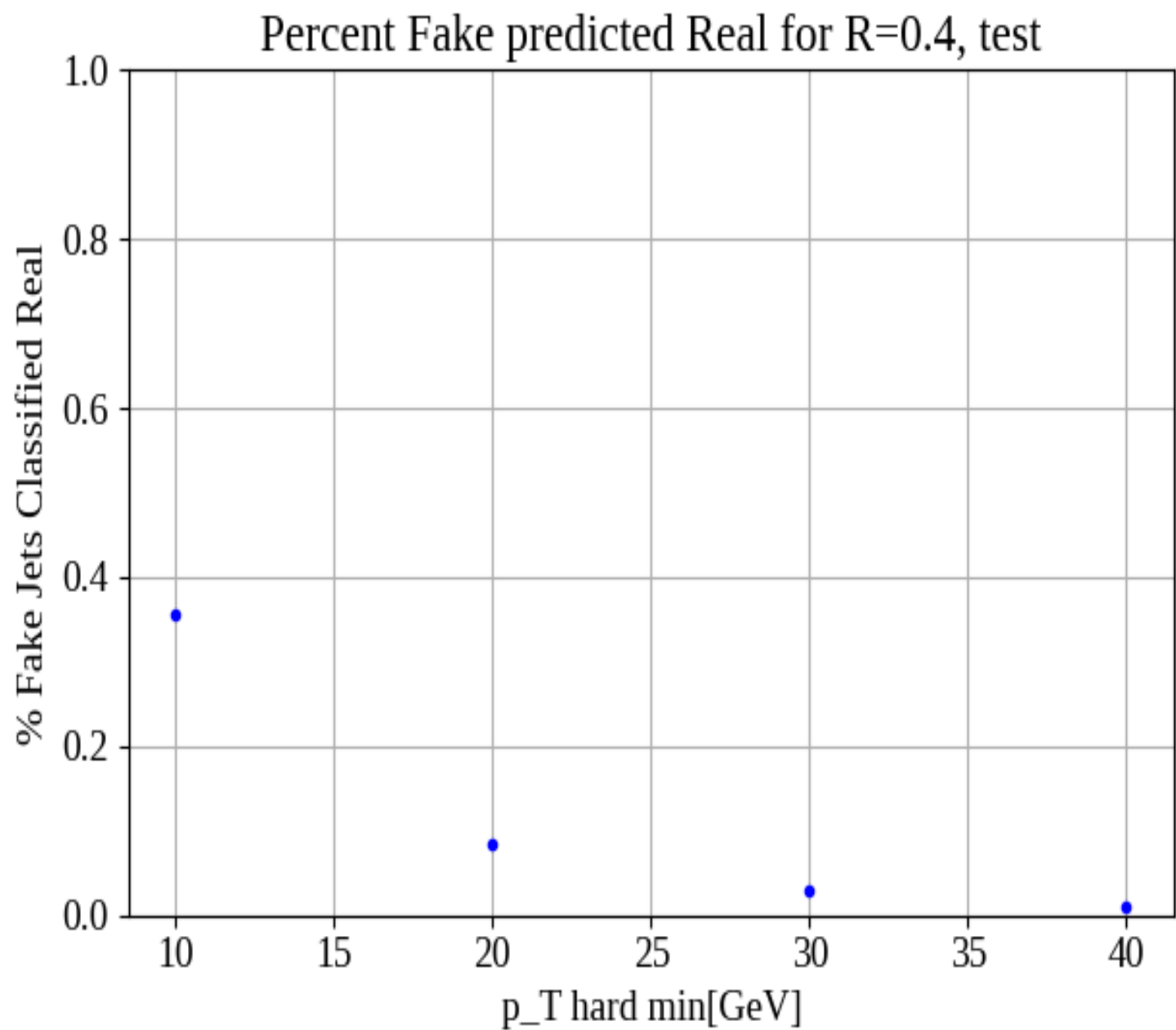
FakeJetRate_test_.png



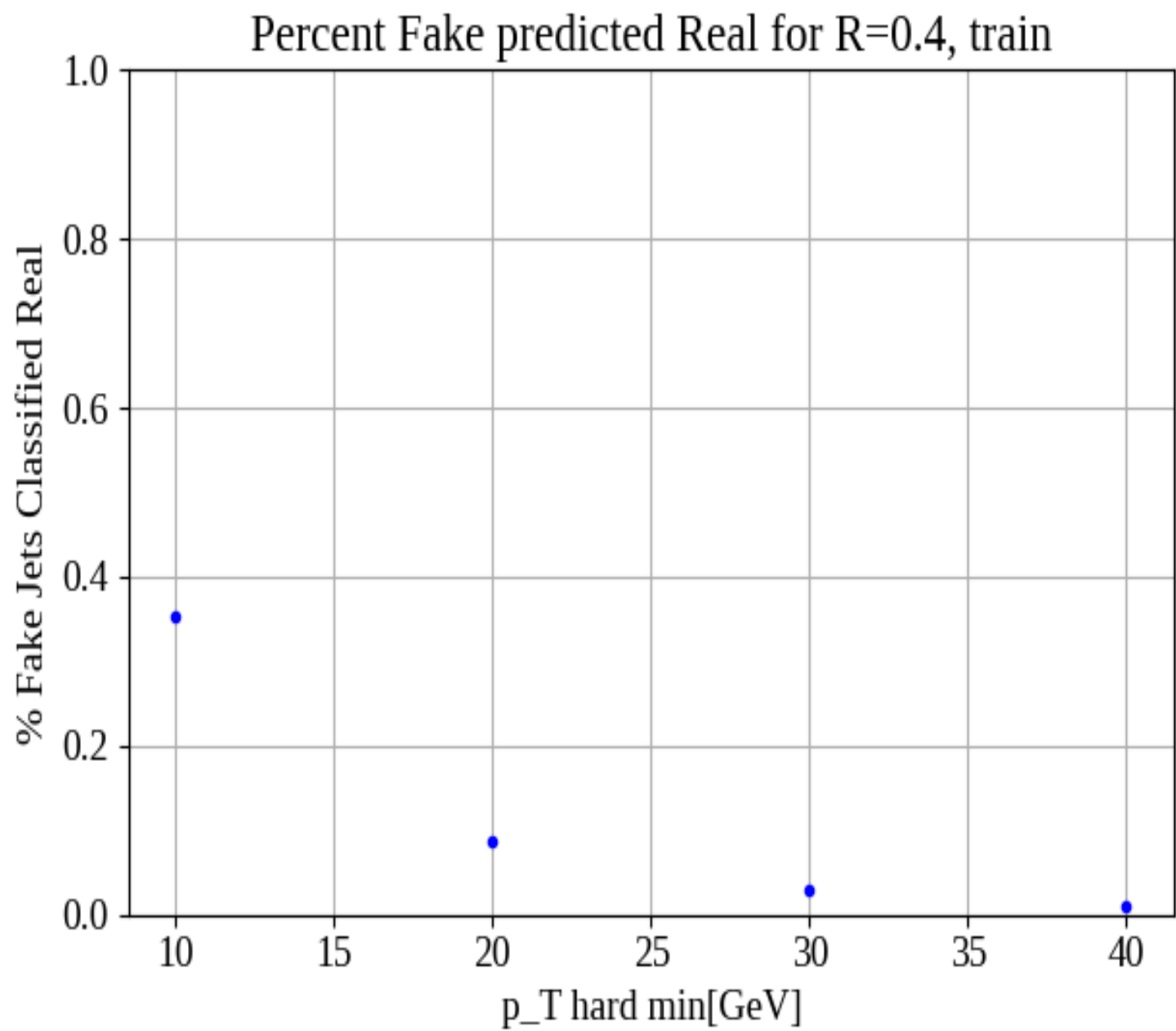
FakeJetRate_train.png



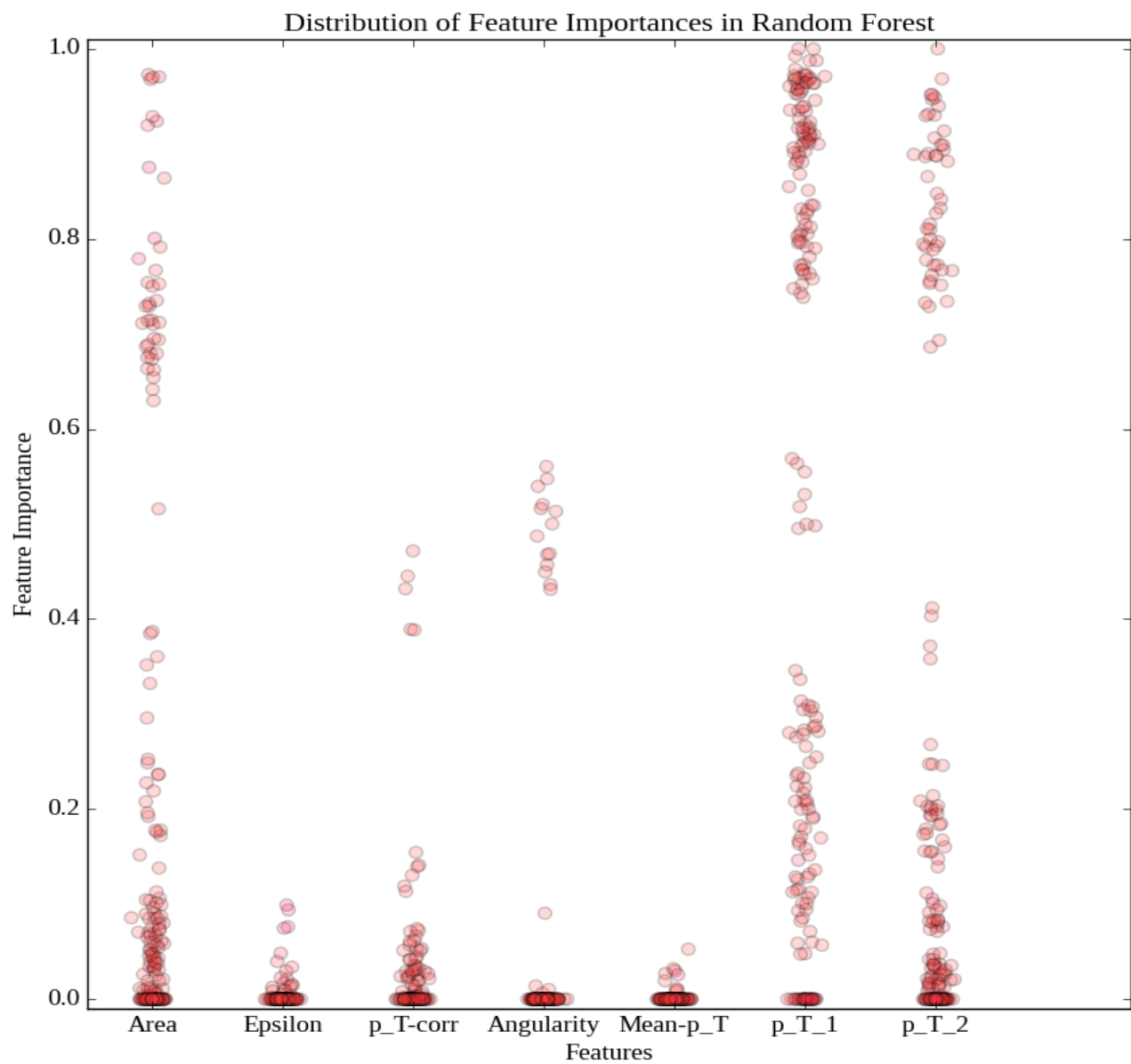
FakePredReal_test.png



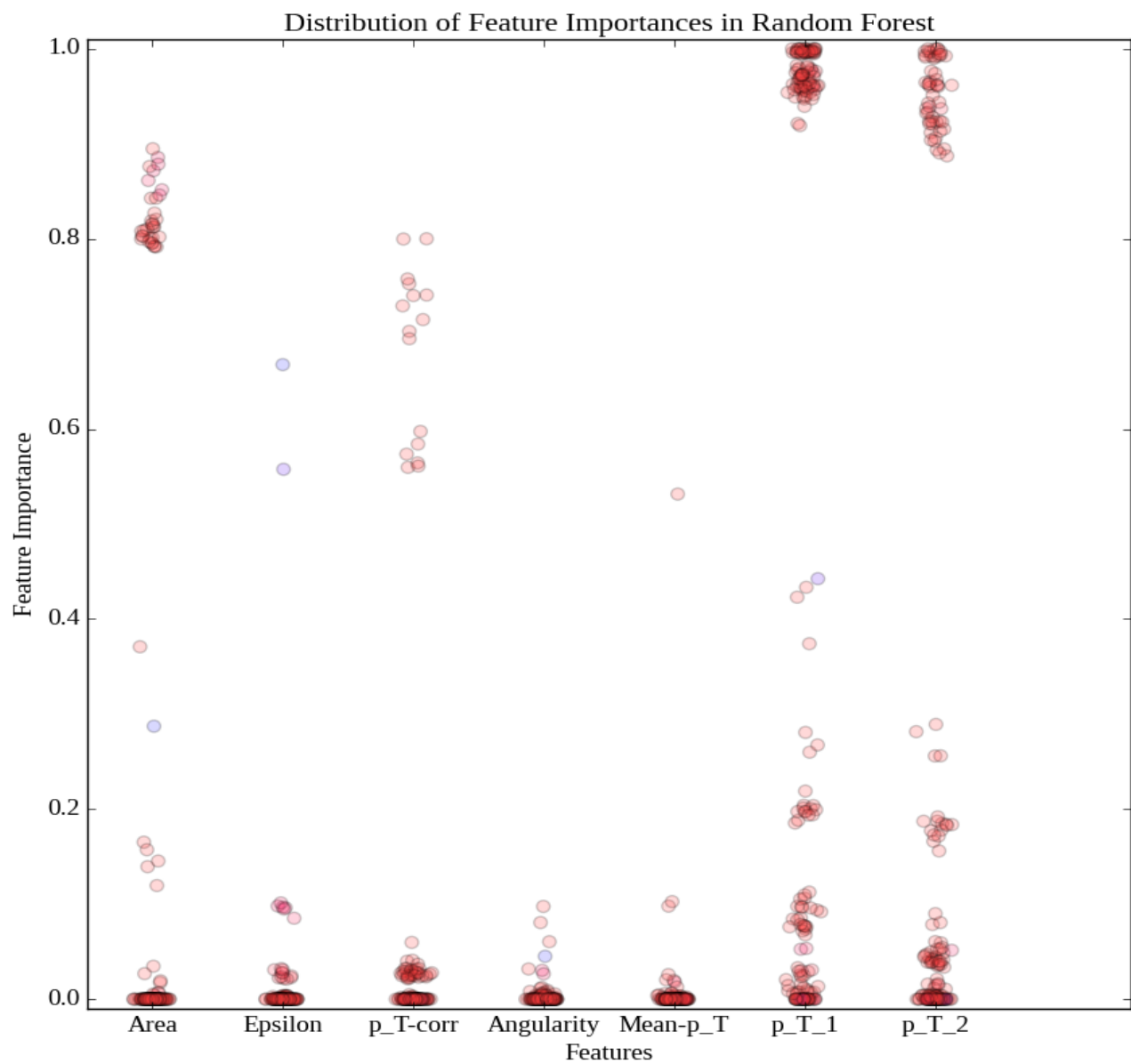
FakePredReal_train.png



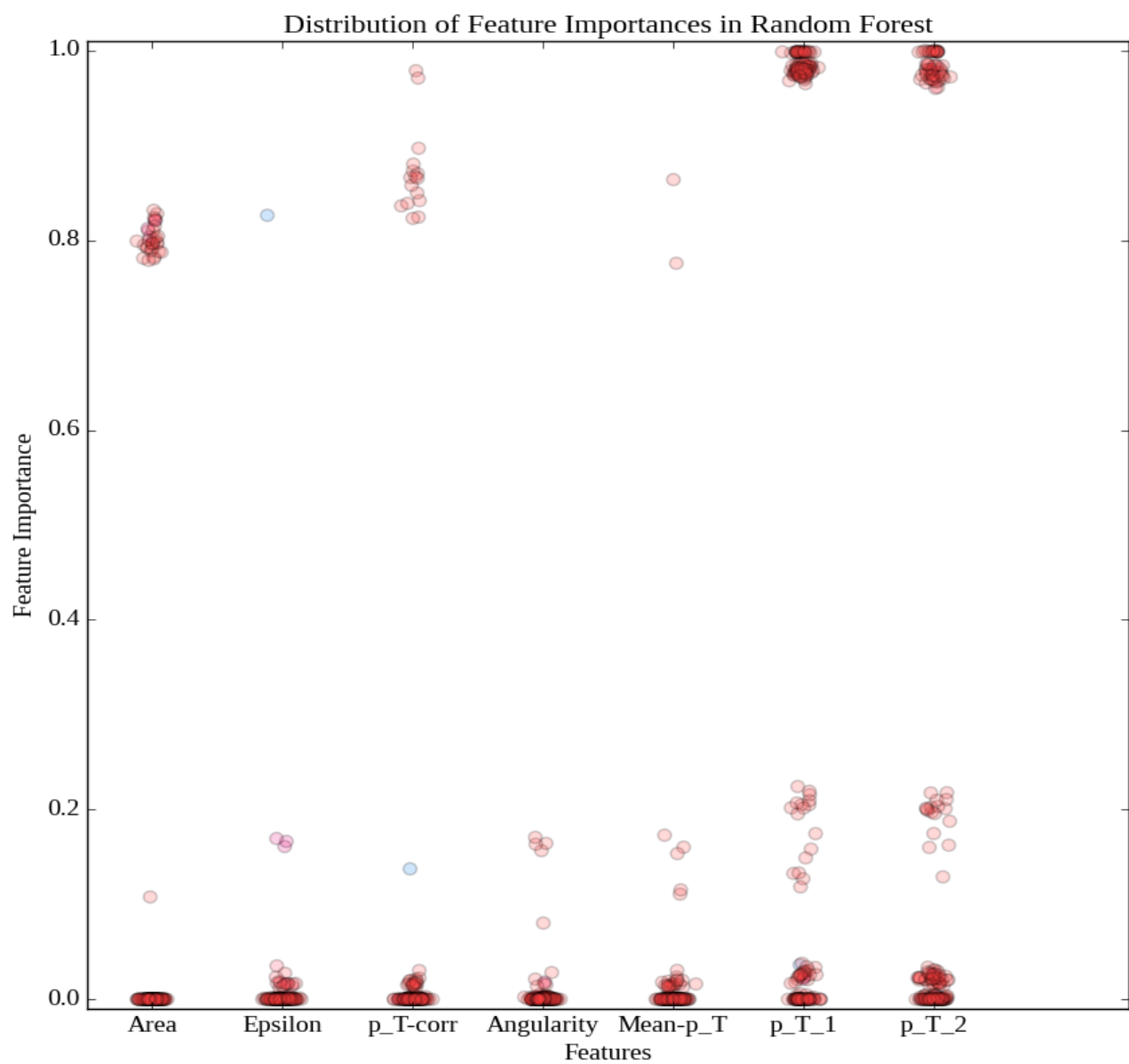
FeatureImportancesDistribution_pthard=10.png



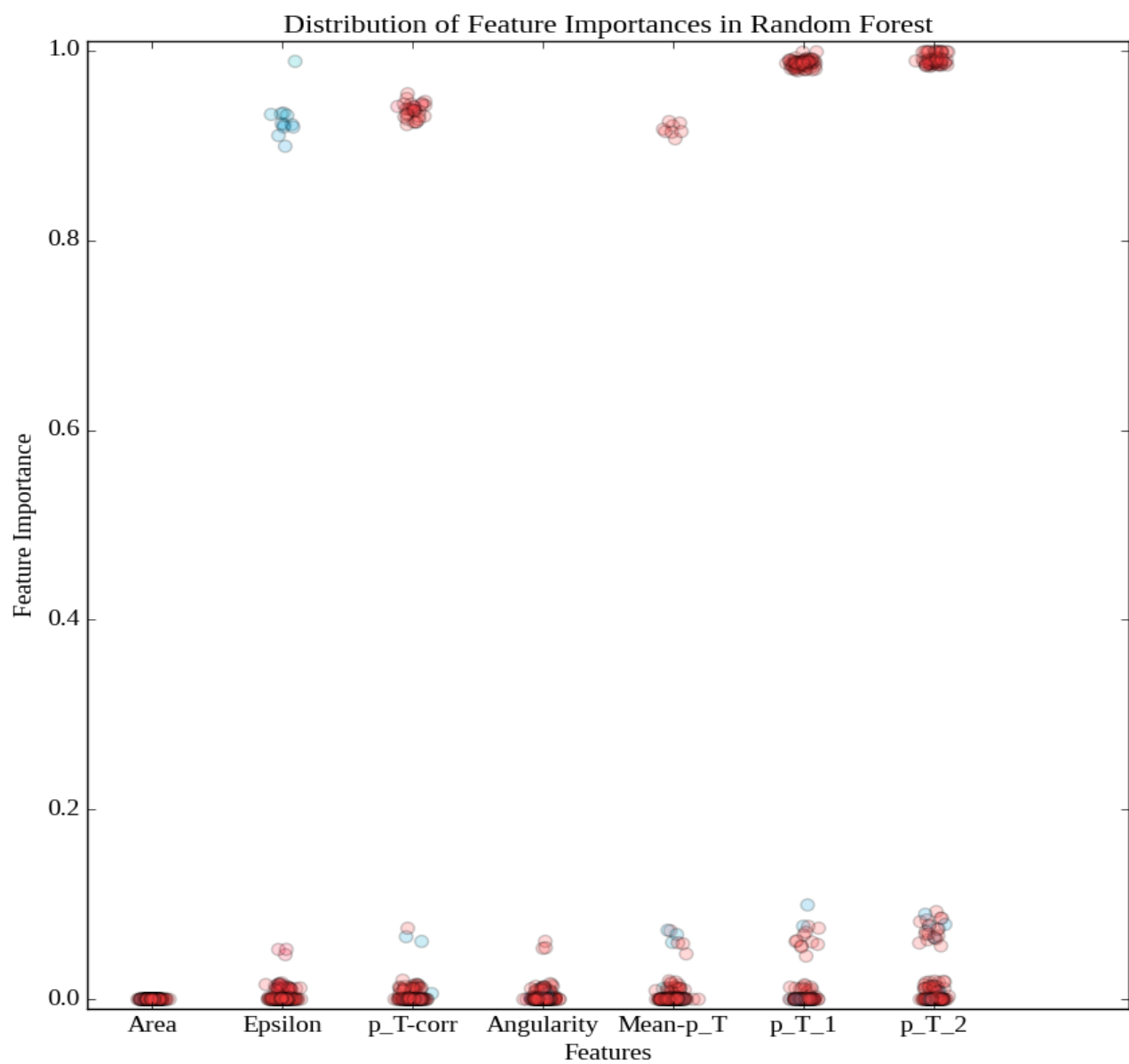
FeatureImportancesDistribution_pthard=20.png



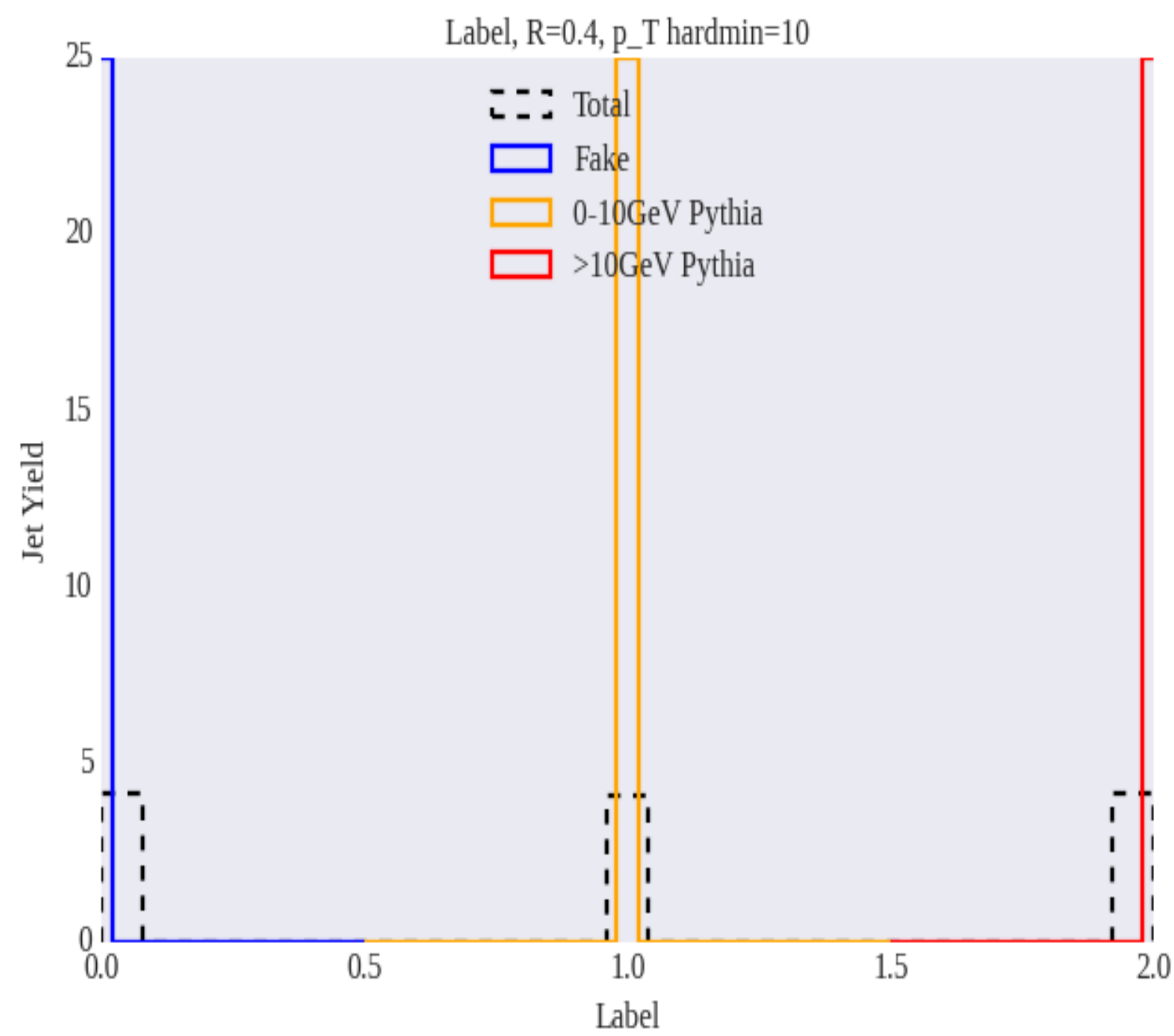
FeatureImportancesDistribution_pthard=30.png



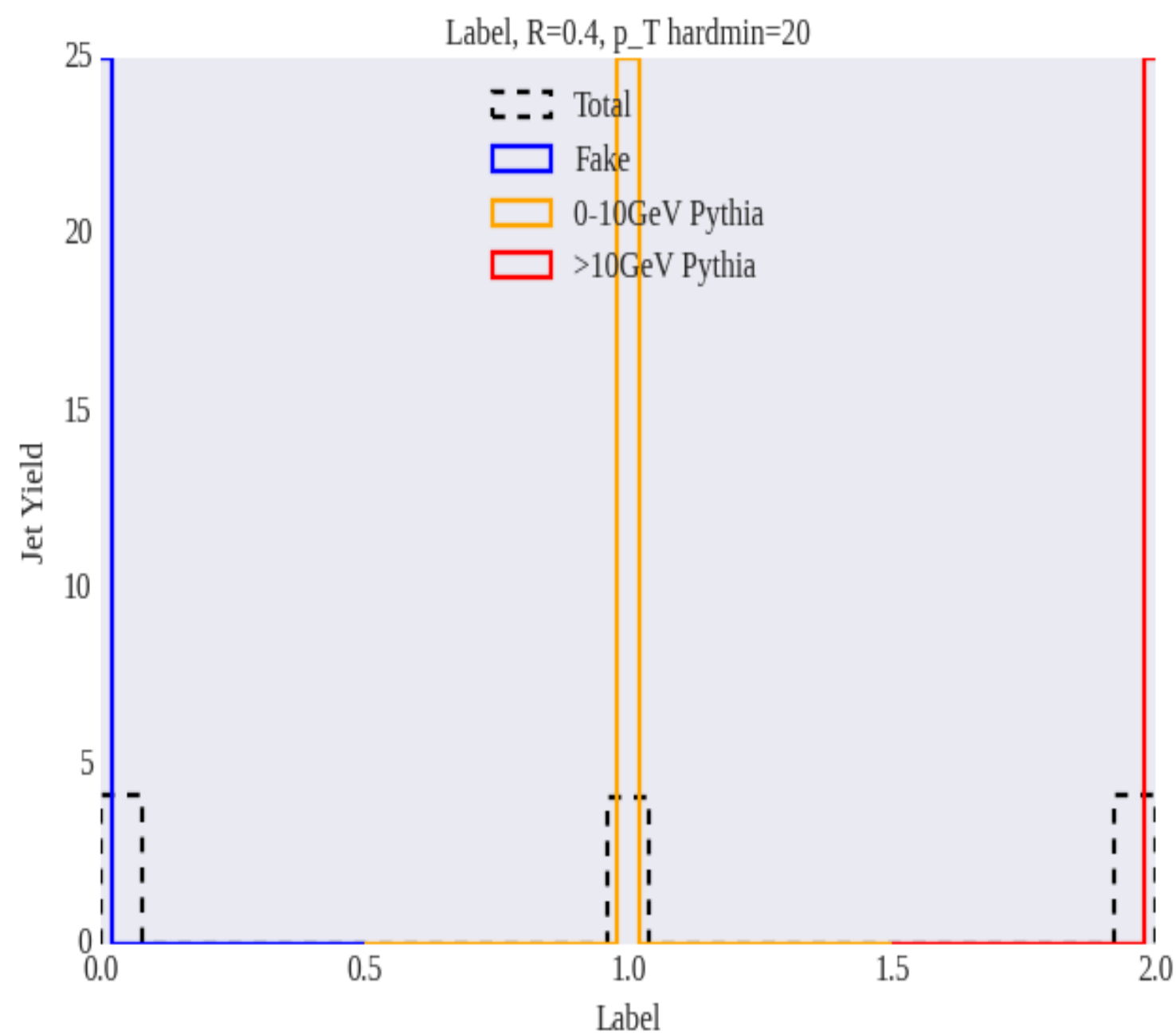
FeatureImportancesDistribution_pthard=40.png



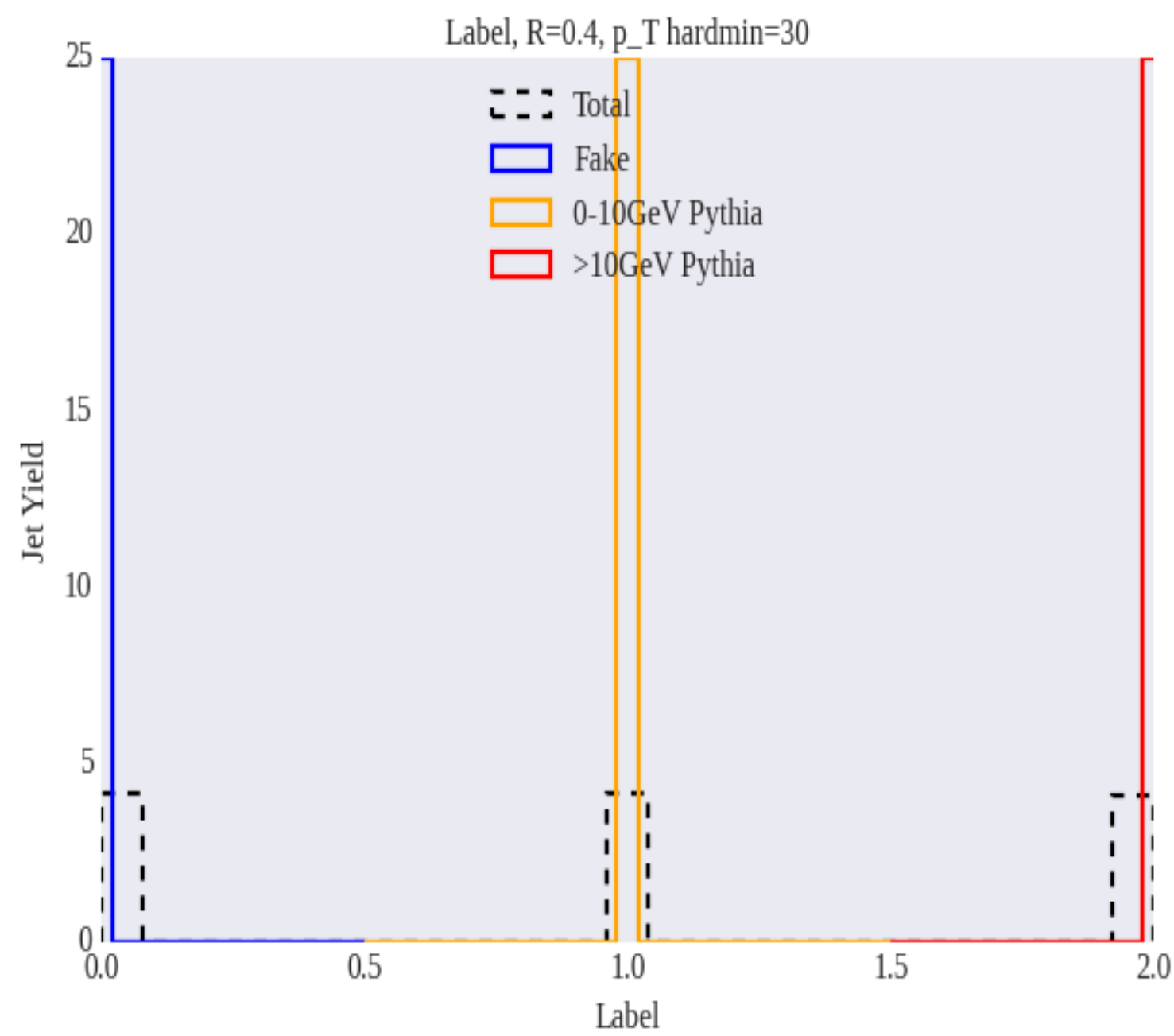
Label_pTmin10.png



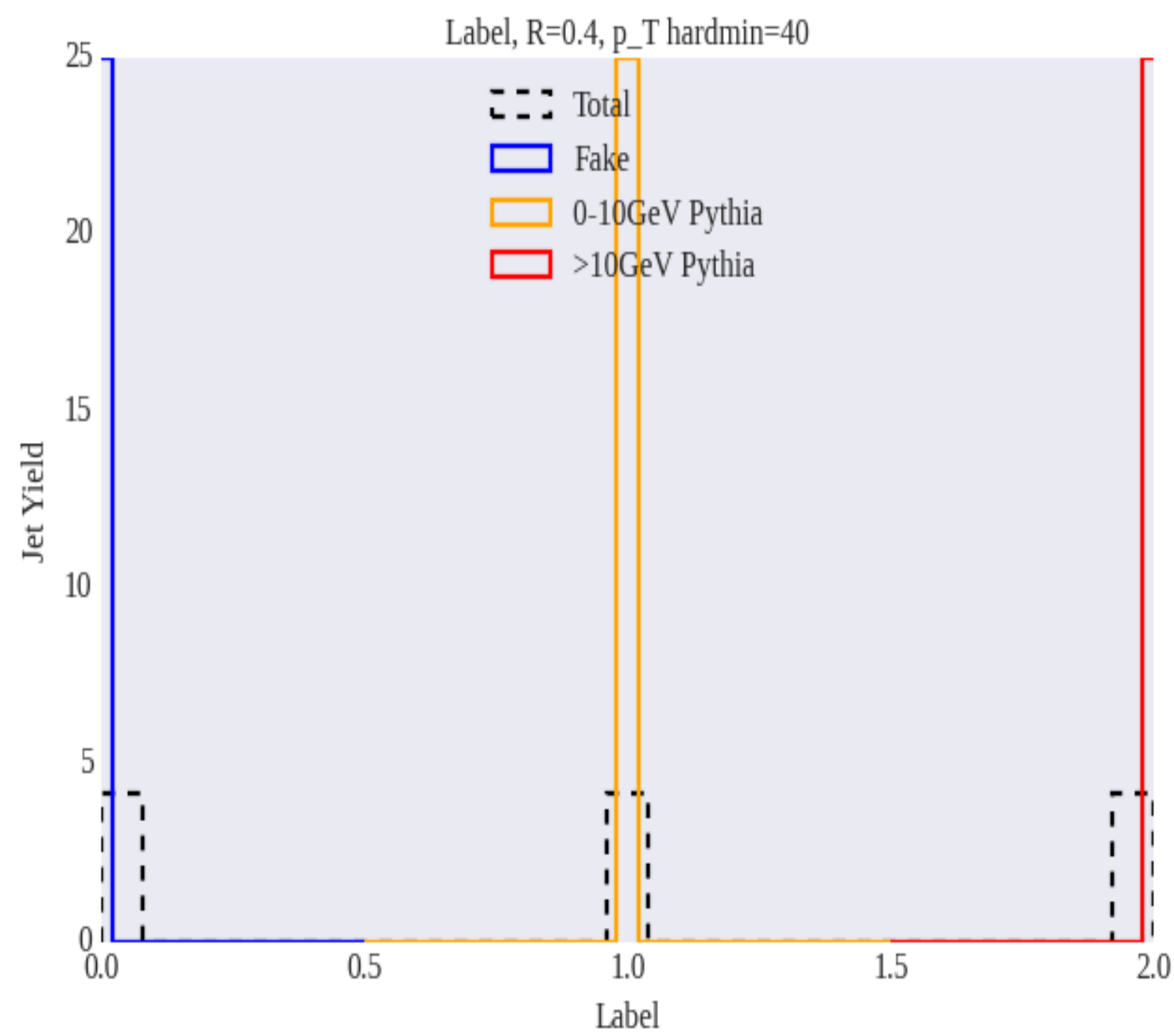
Label_pTmin20.png



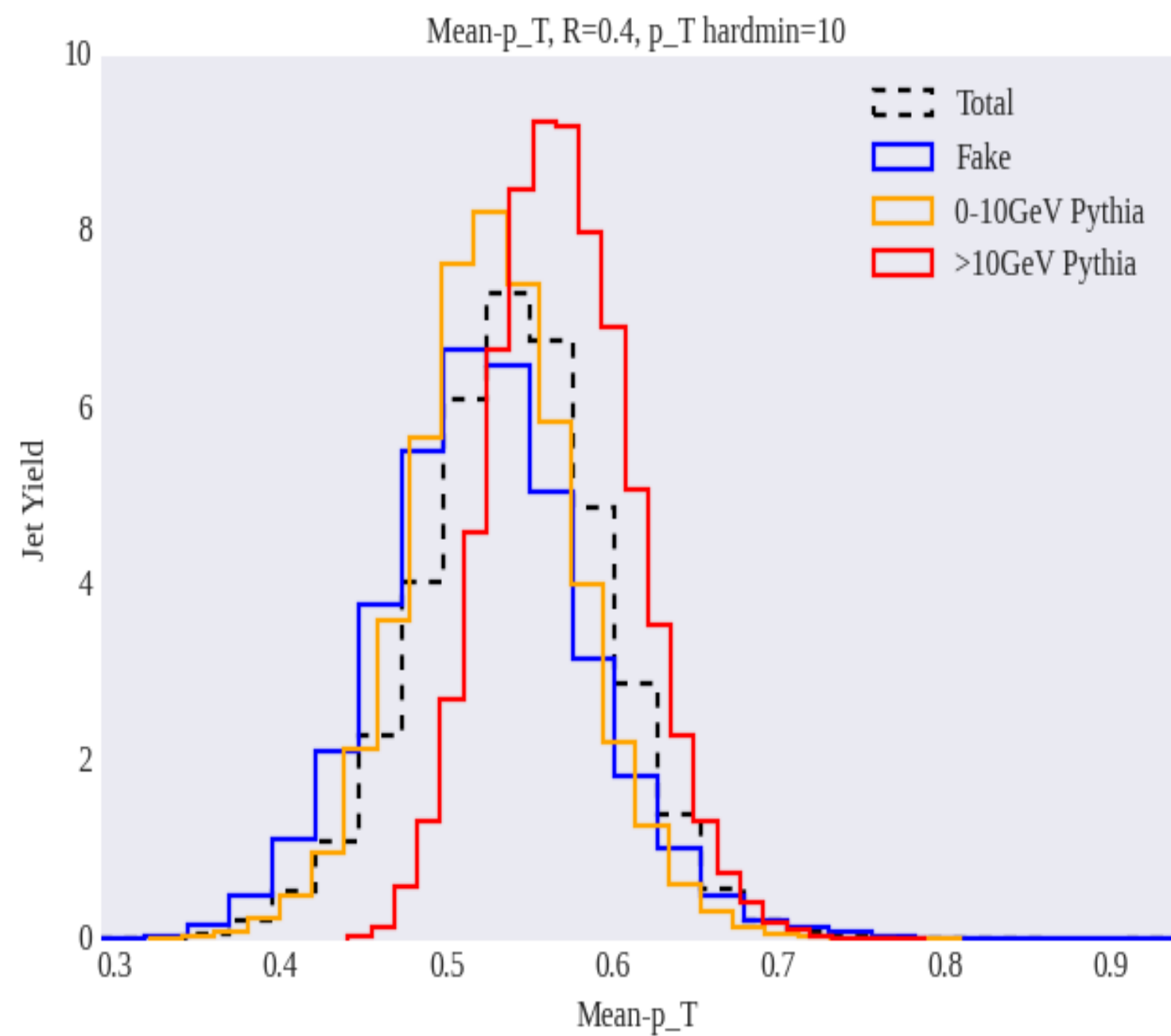
Label_pTmin30.png



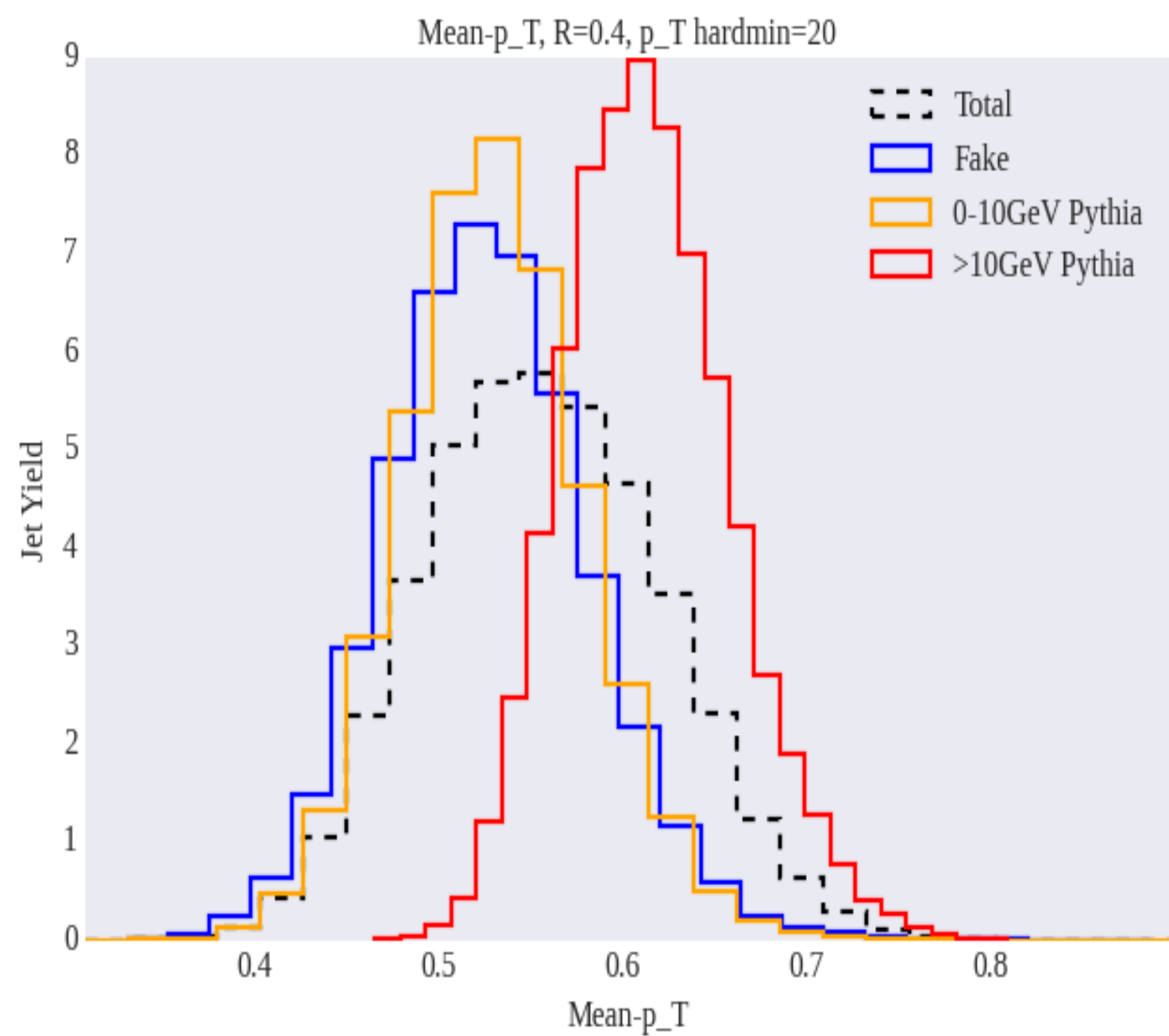
Label_pTmin40.png



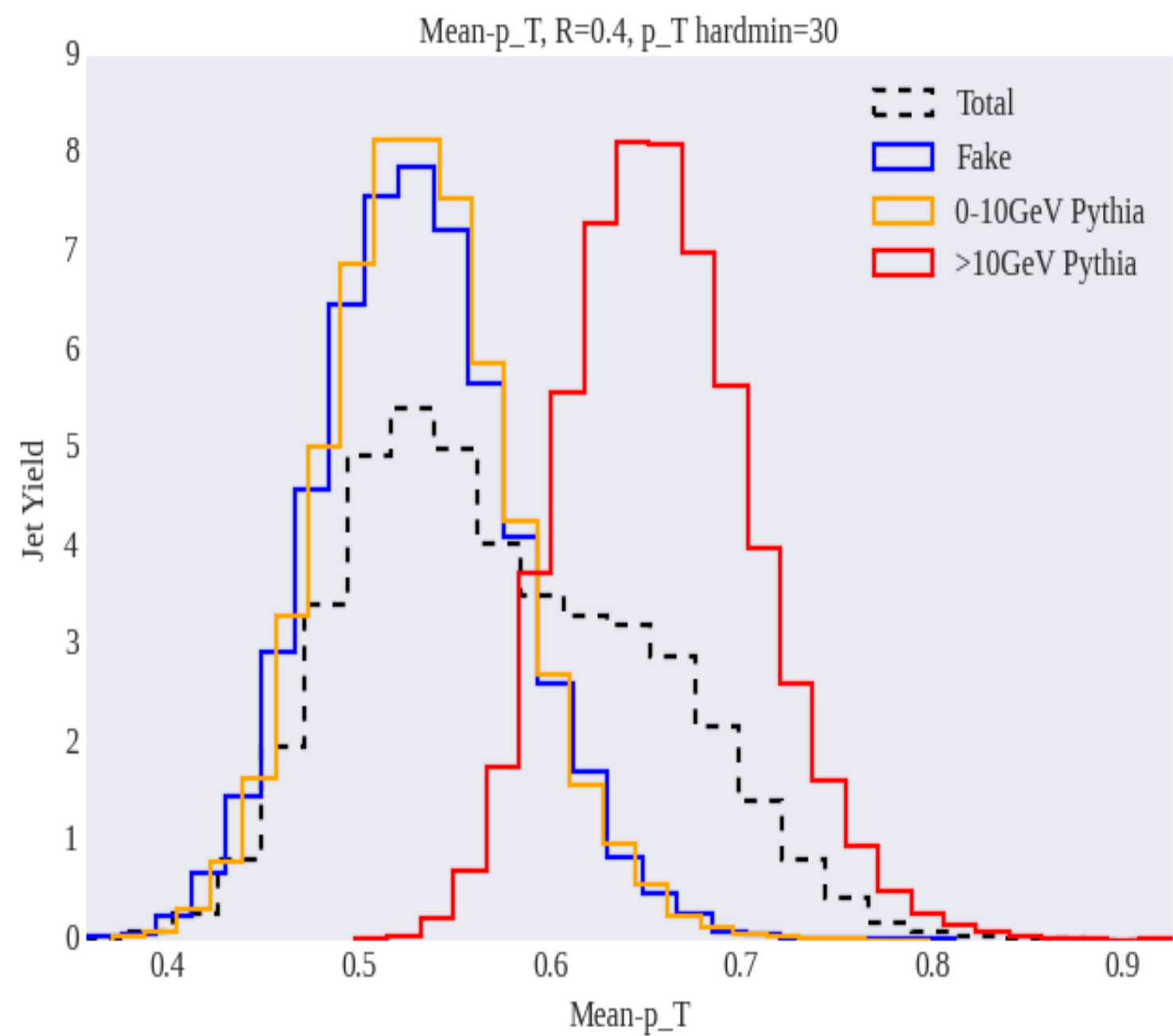
Mean-p_T_pTmin10.png



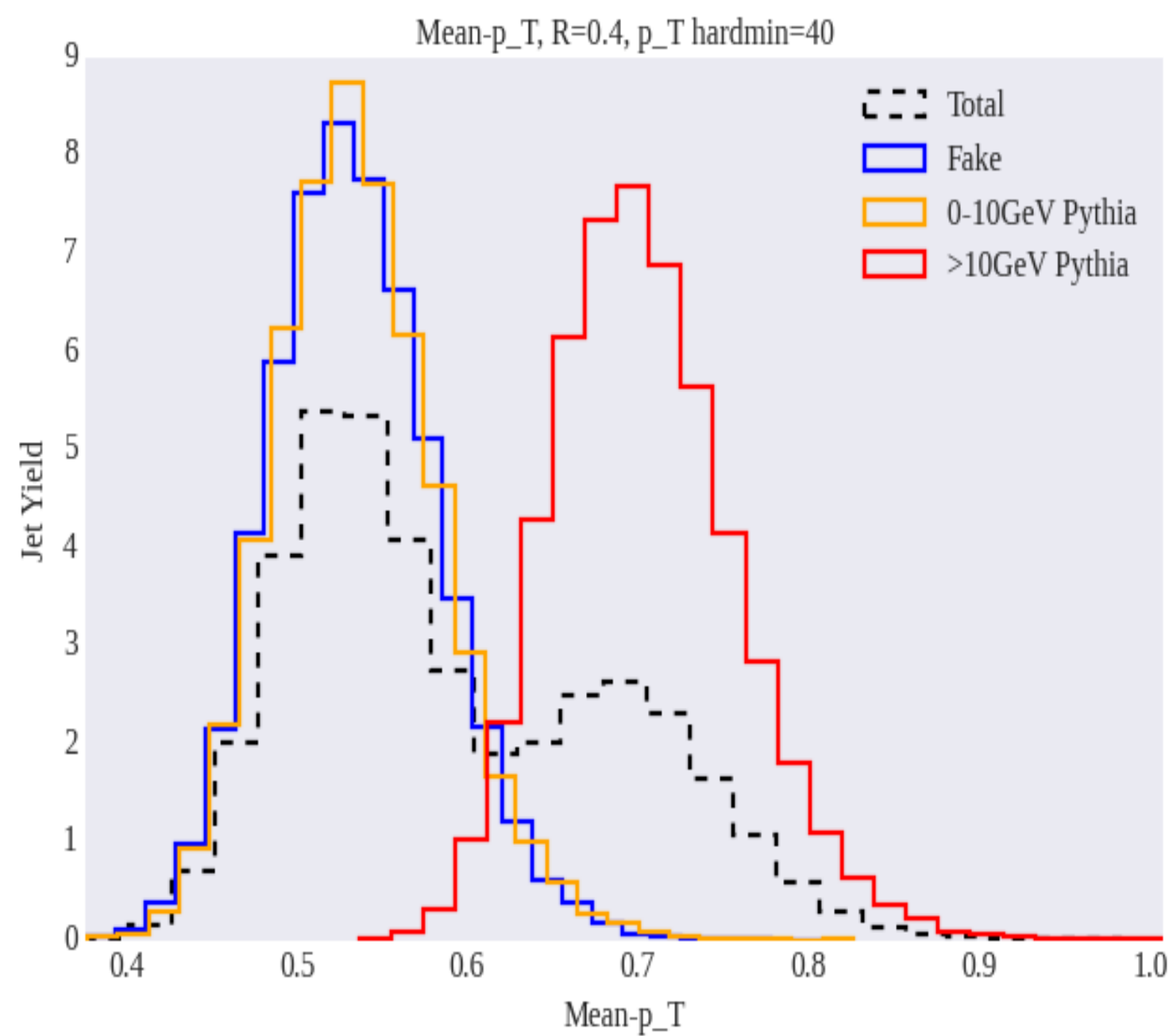
Mean-p_T_pTmin20.png



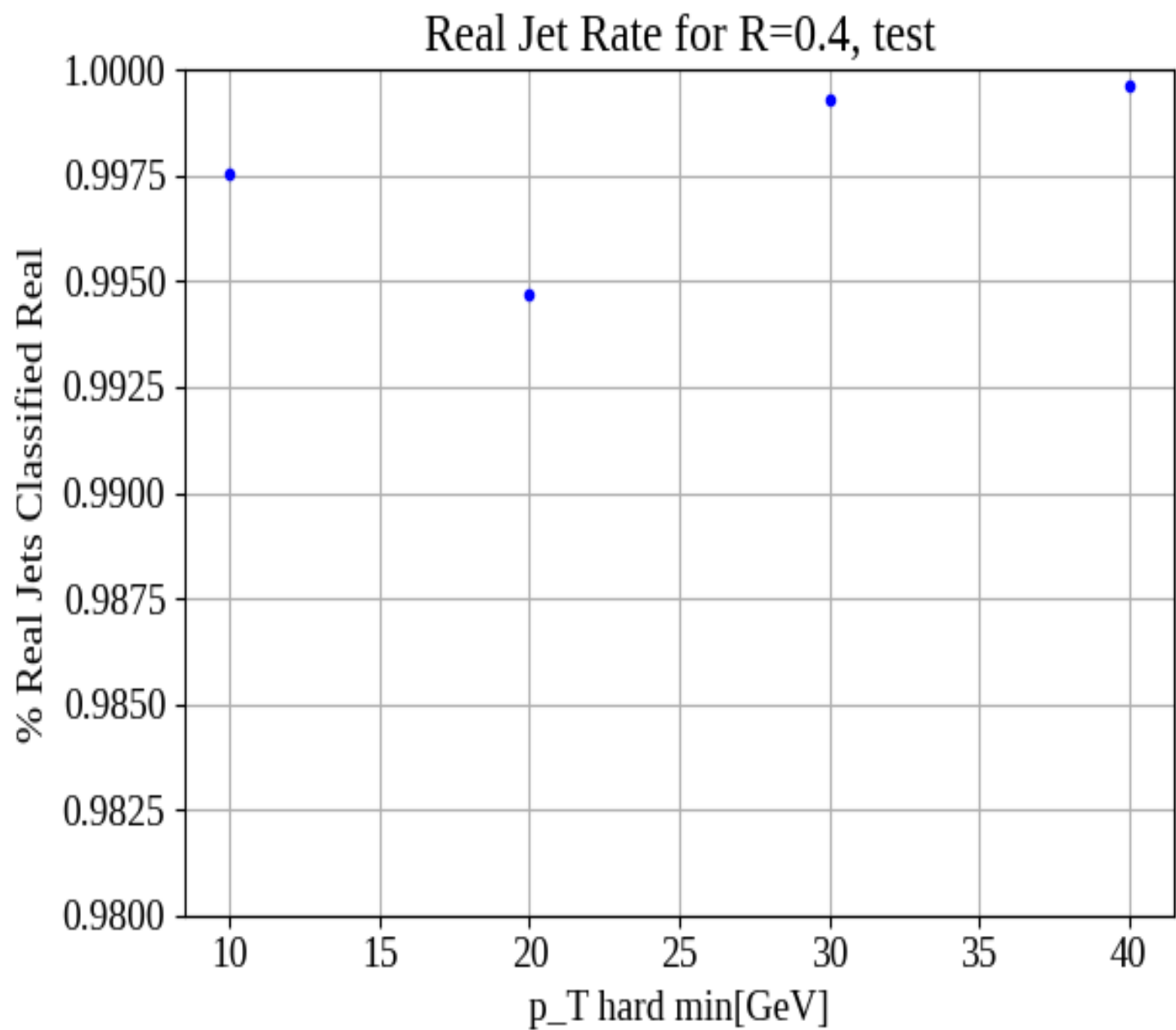
Mean-p_T_pTmin30.png



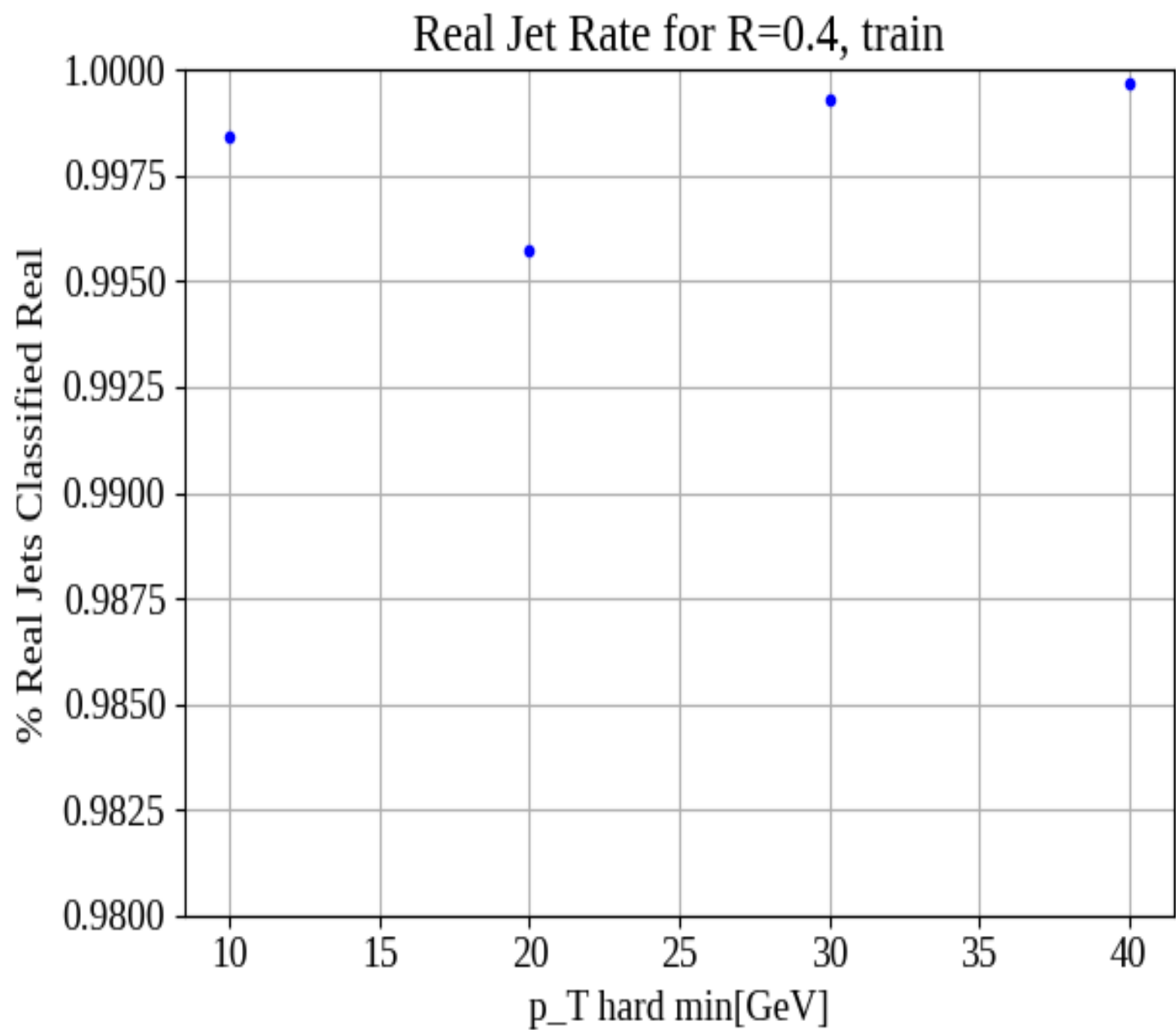
Mean-p_T_pTmin40.png



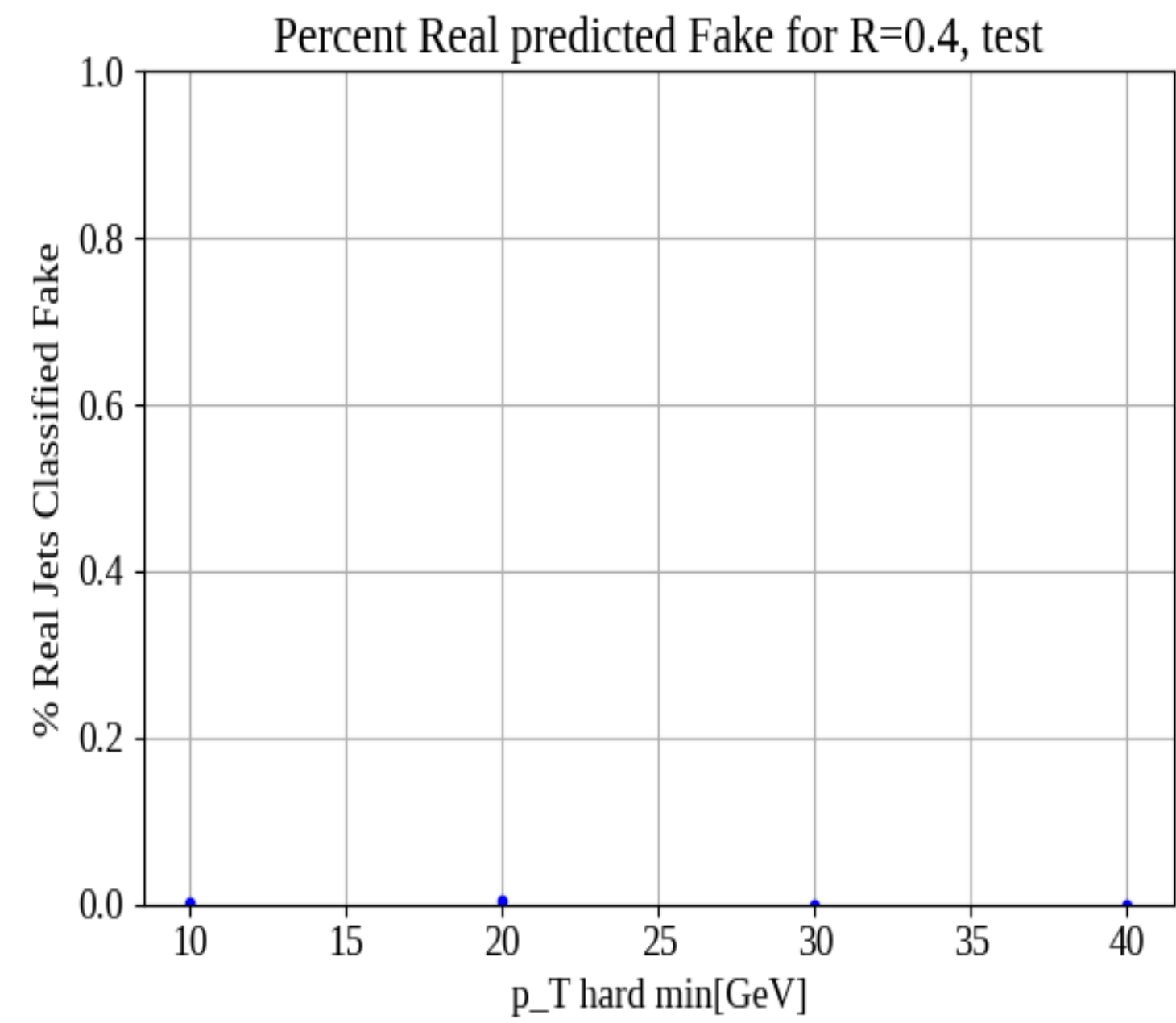
RealJetRate_test_.png



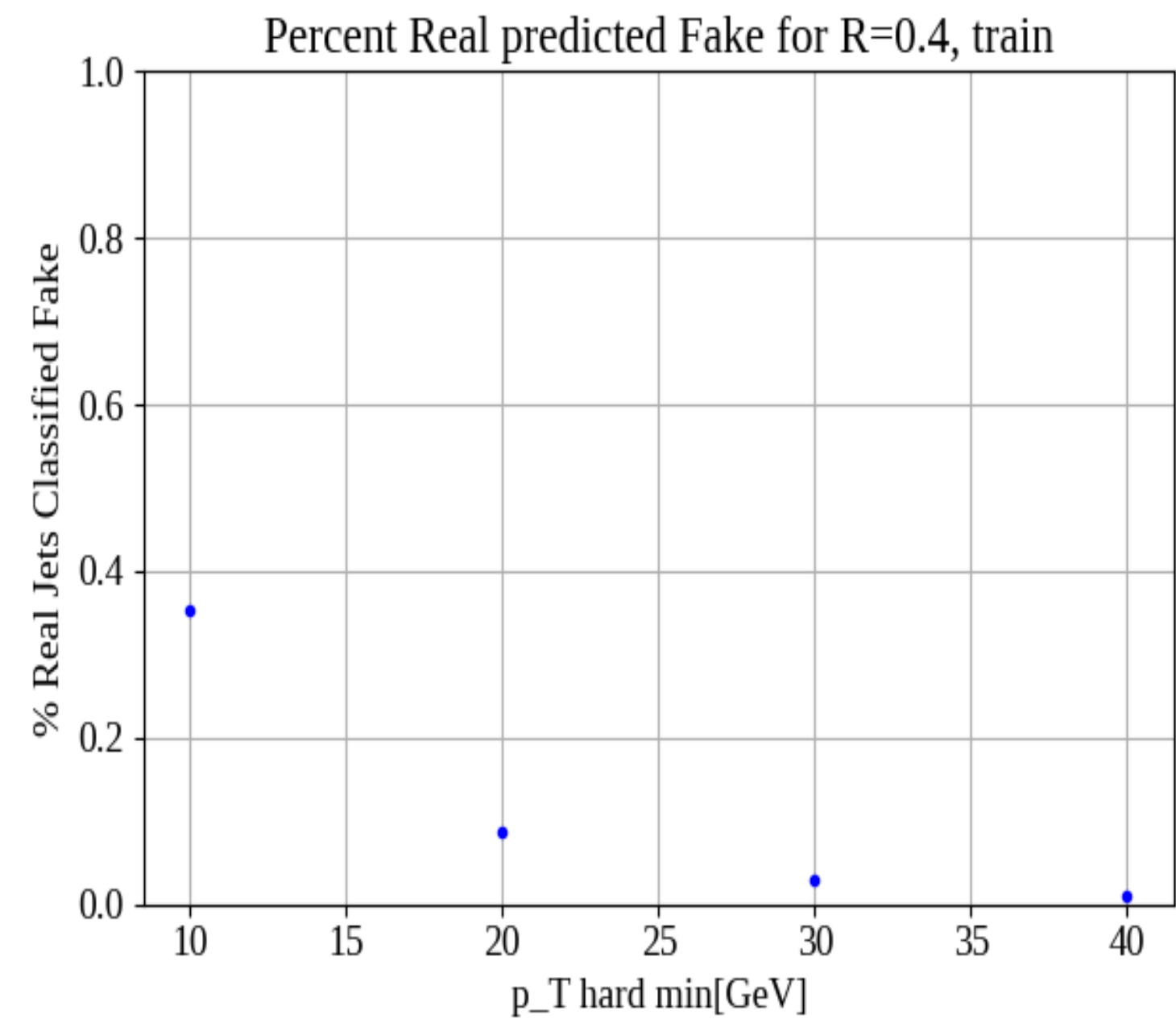
RealJetRate_train.png



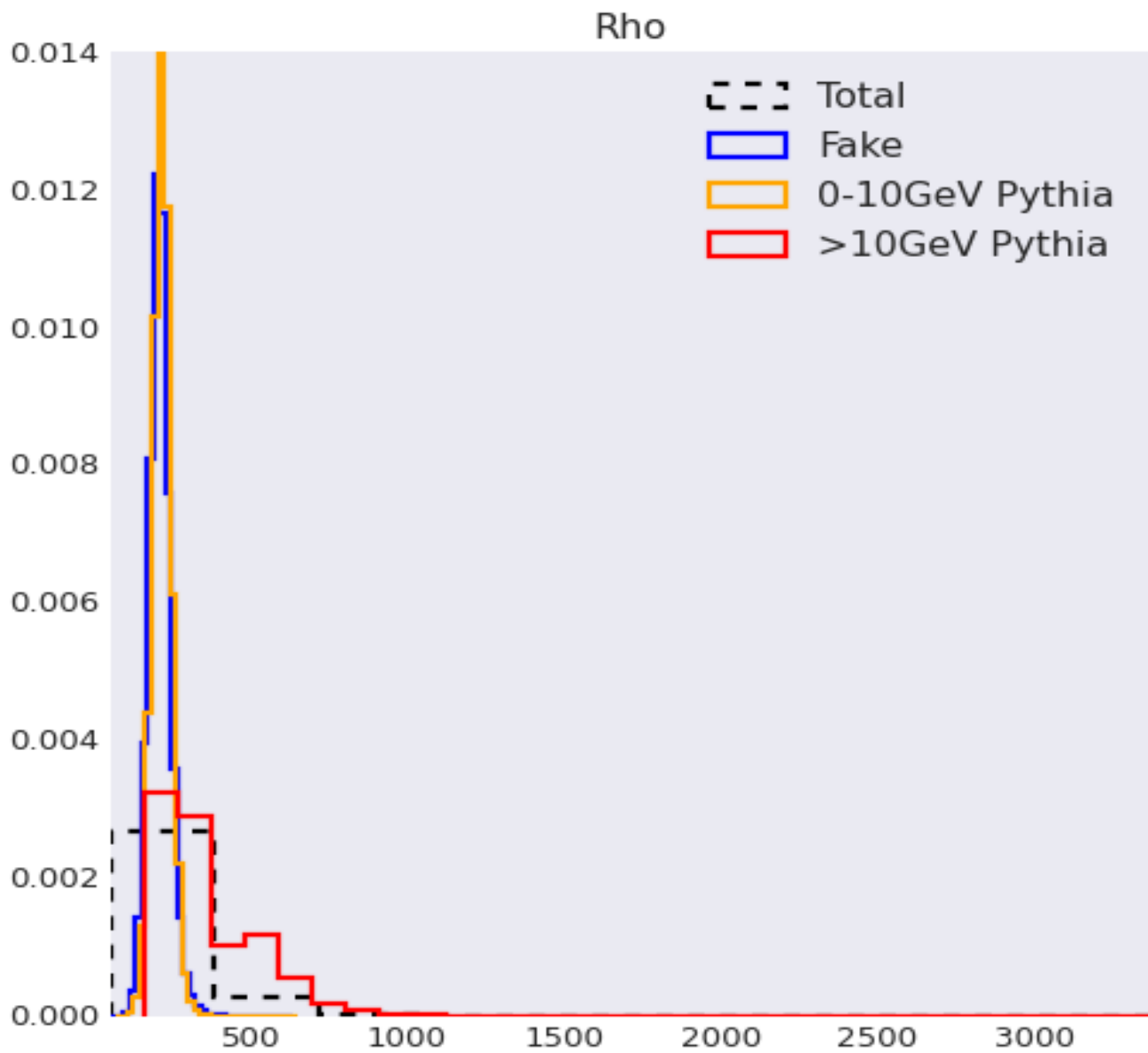
RealPredFake_test.png



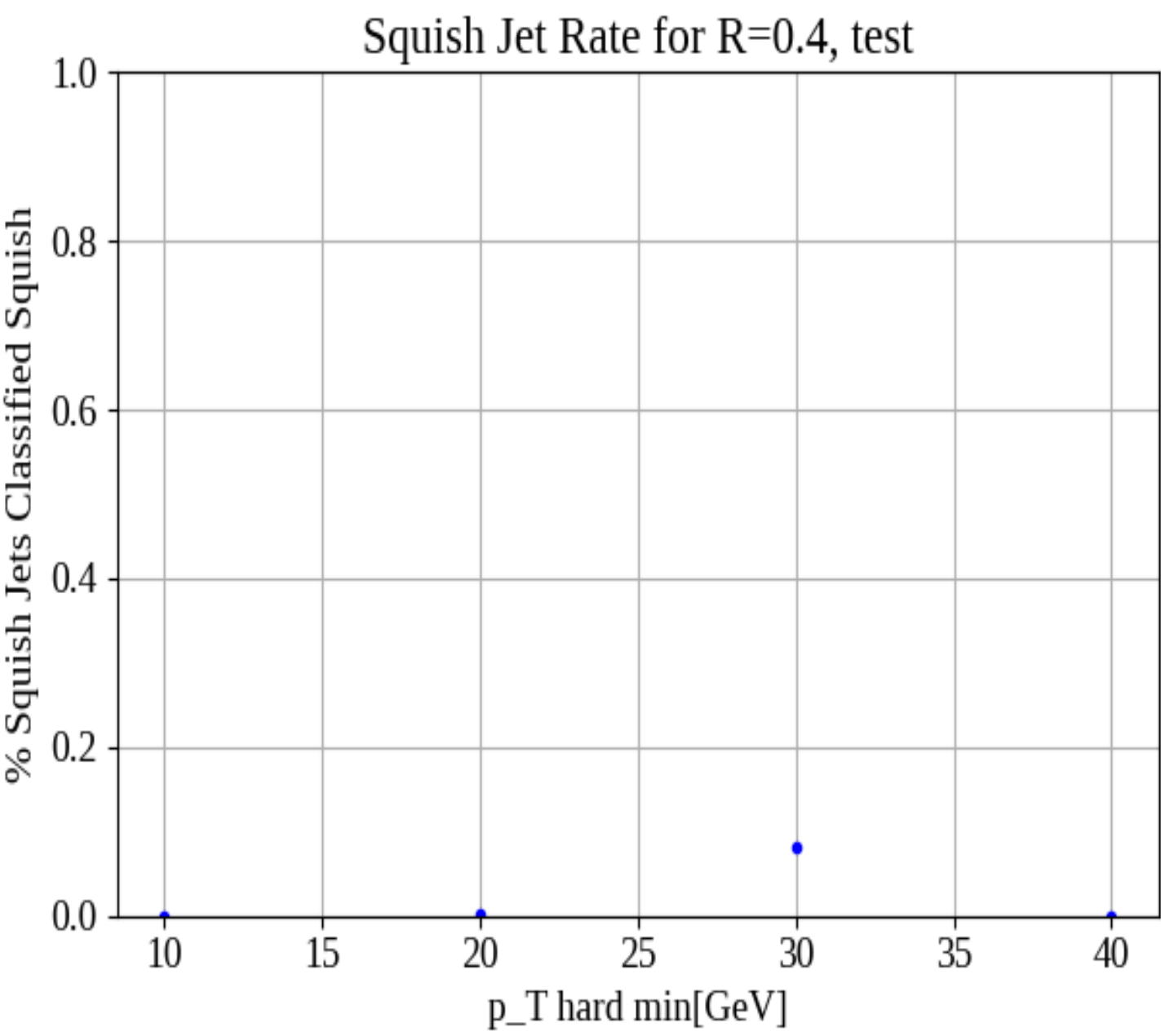
RealPredFake_train.png



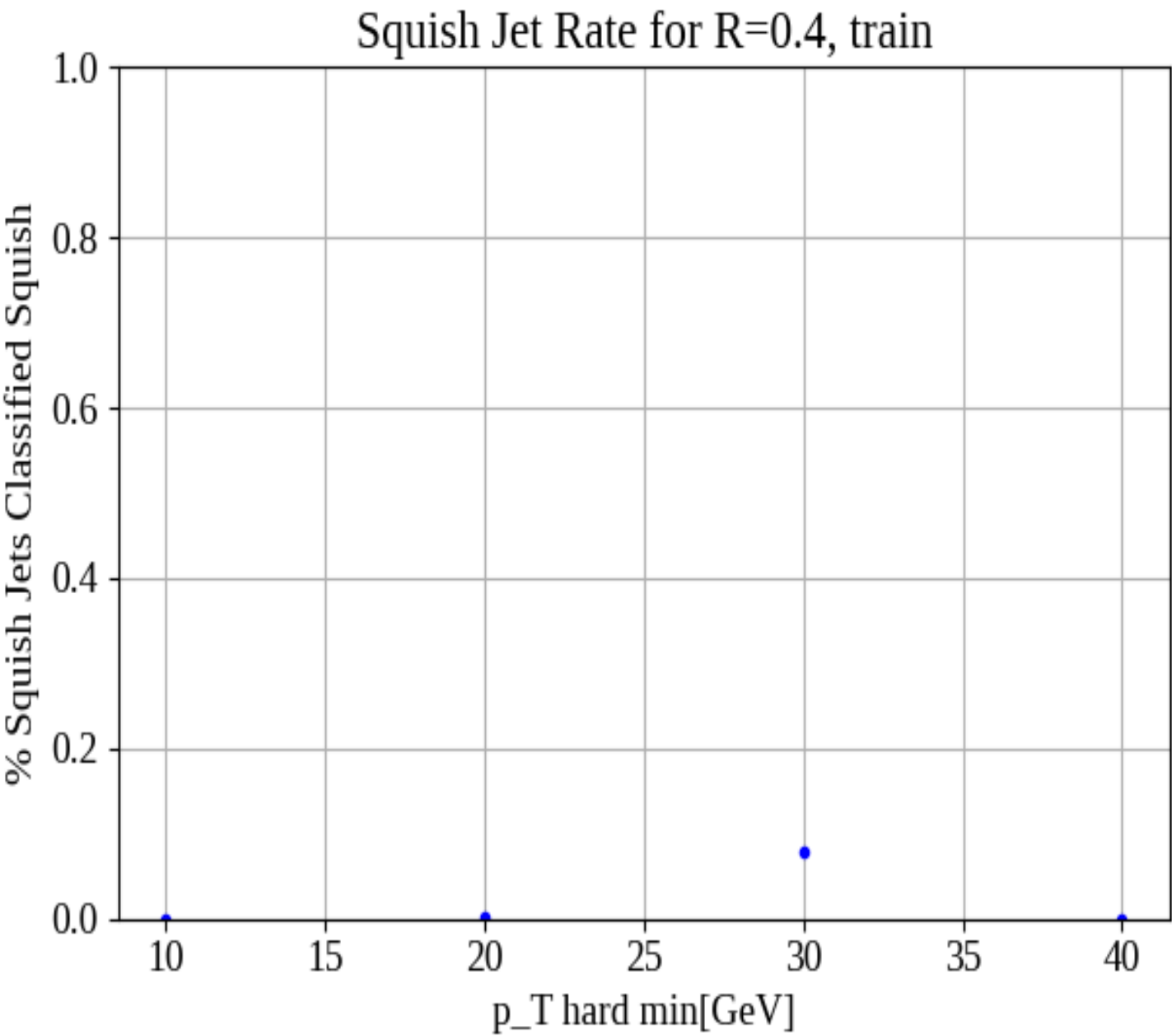
Rho_pTmin40.png



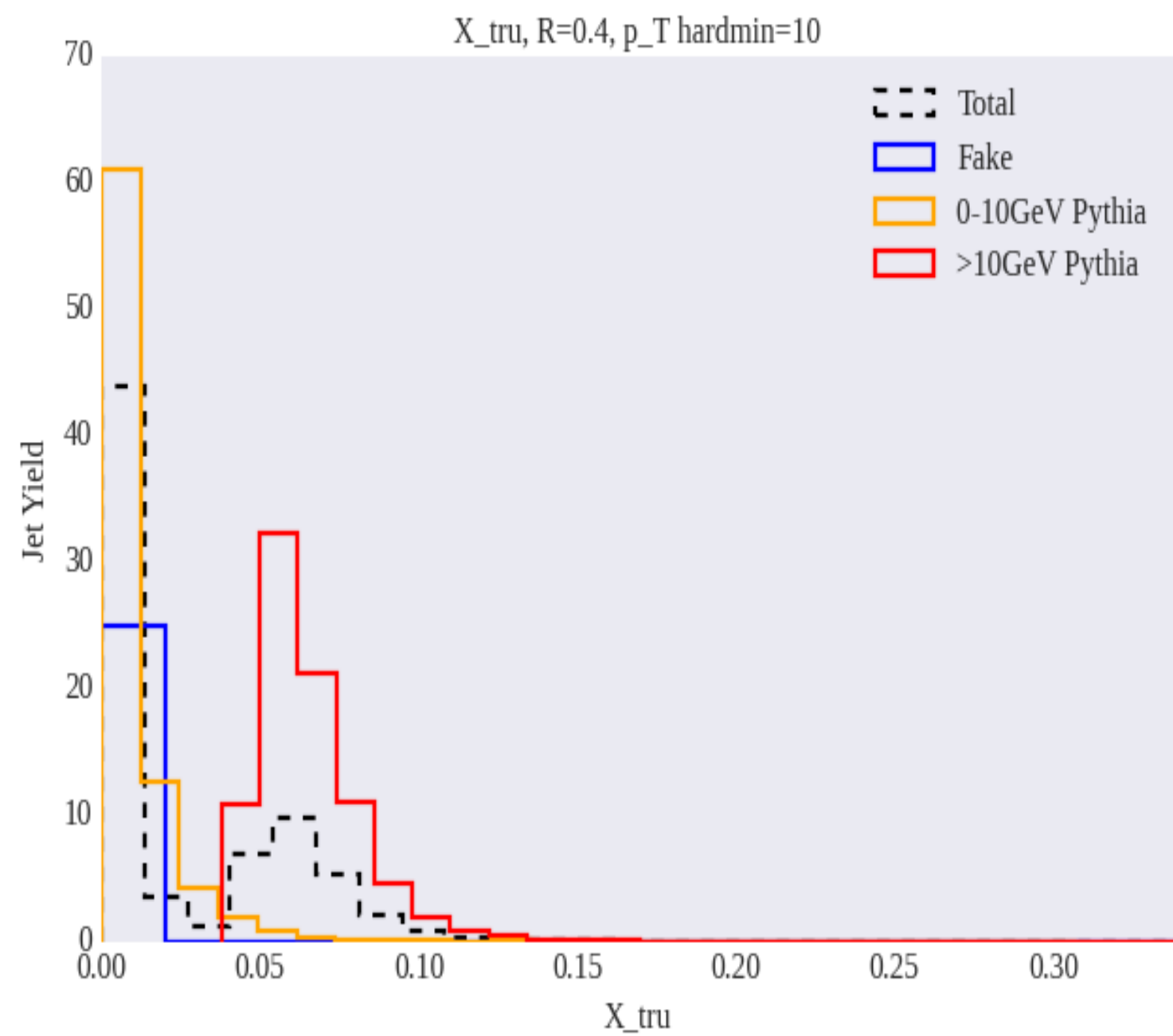
SquishJetRate_test_.png



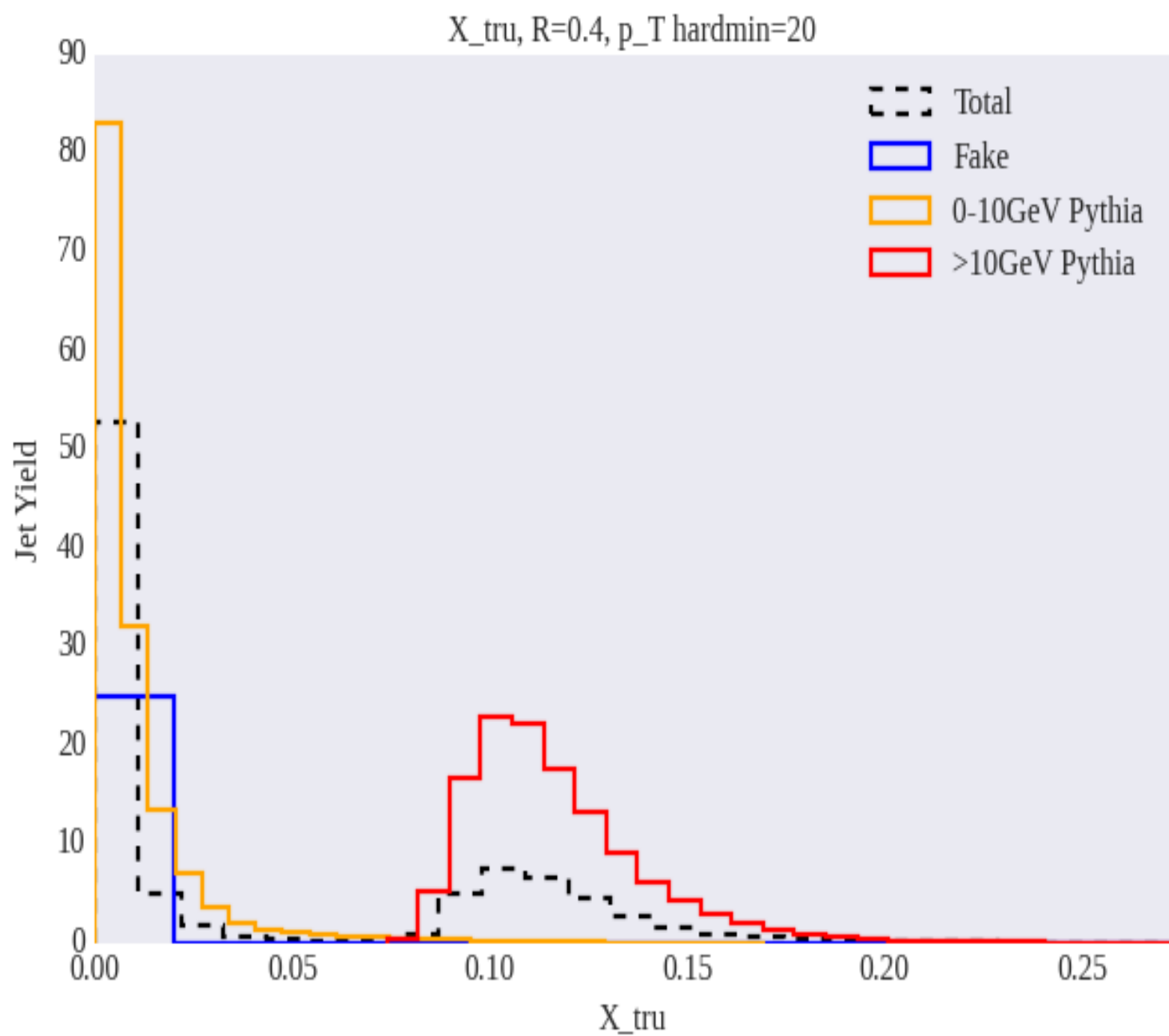
SquishJetRate_train.png



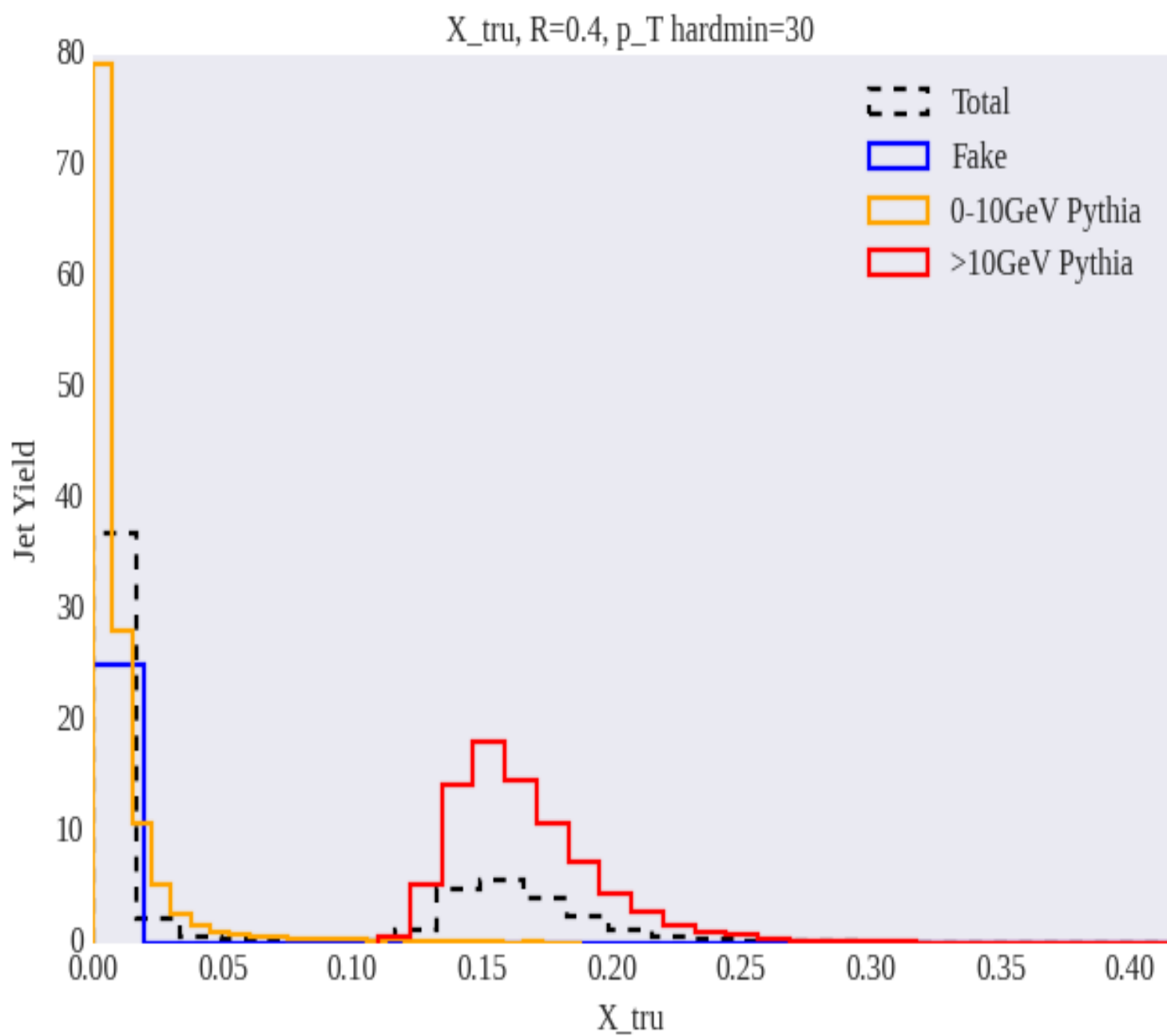
X_tru_pTmin10.png



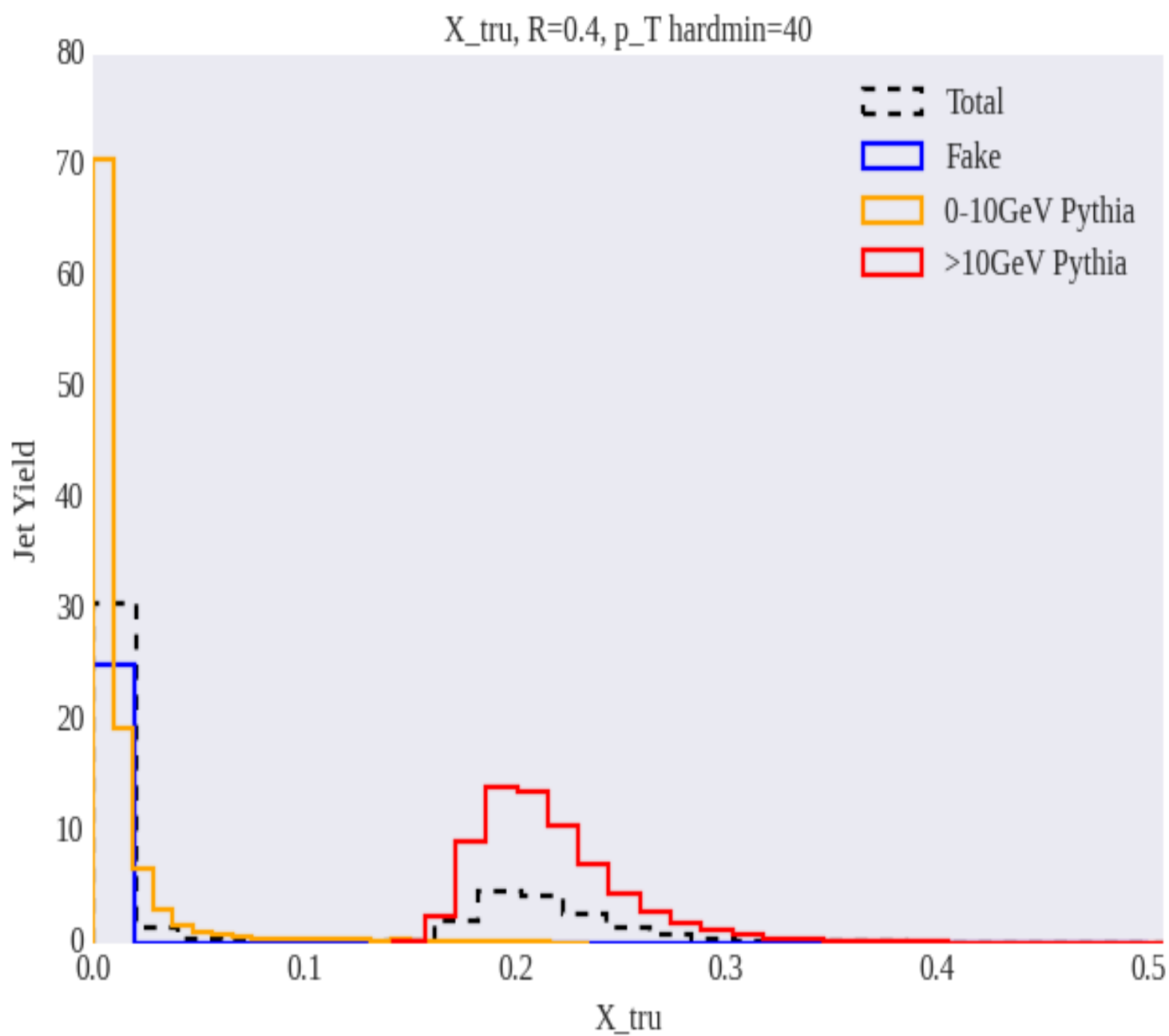
X_tru_pTmin20.png



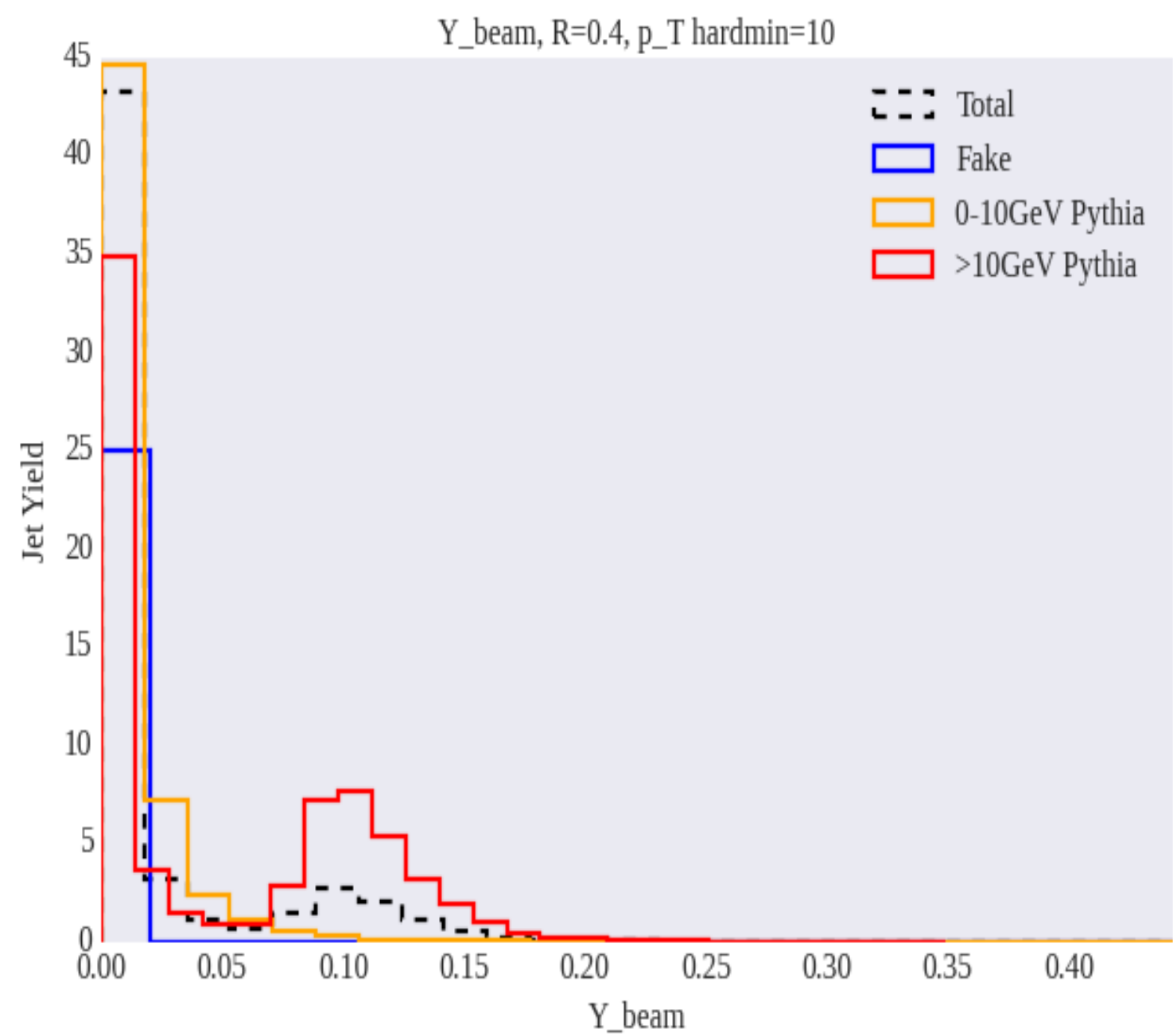
X_tru_pTmin30.png



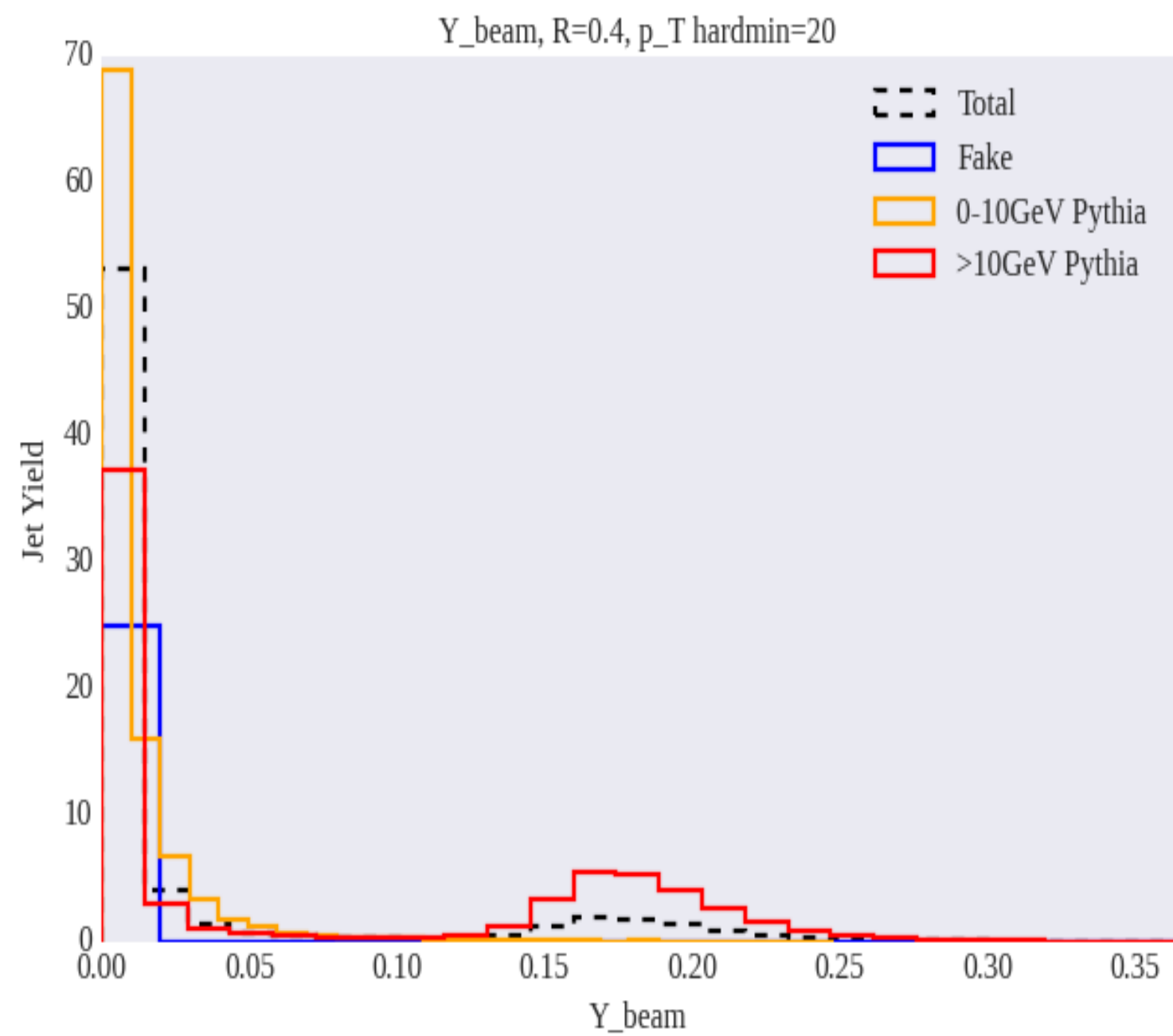
X_tru_pTmin40.png



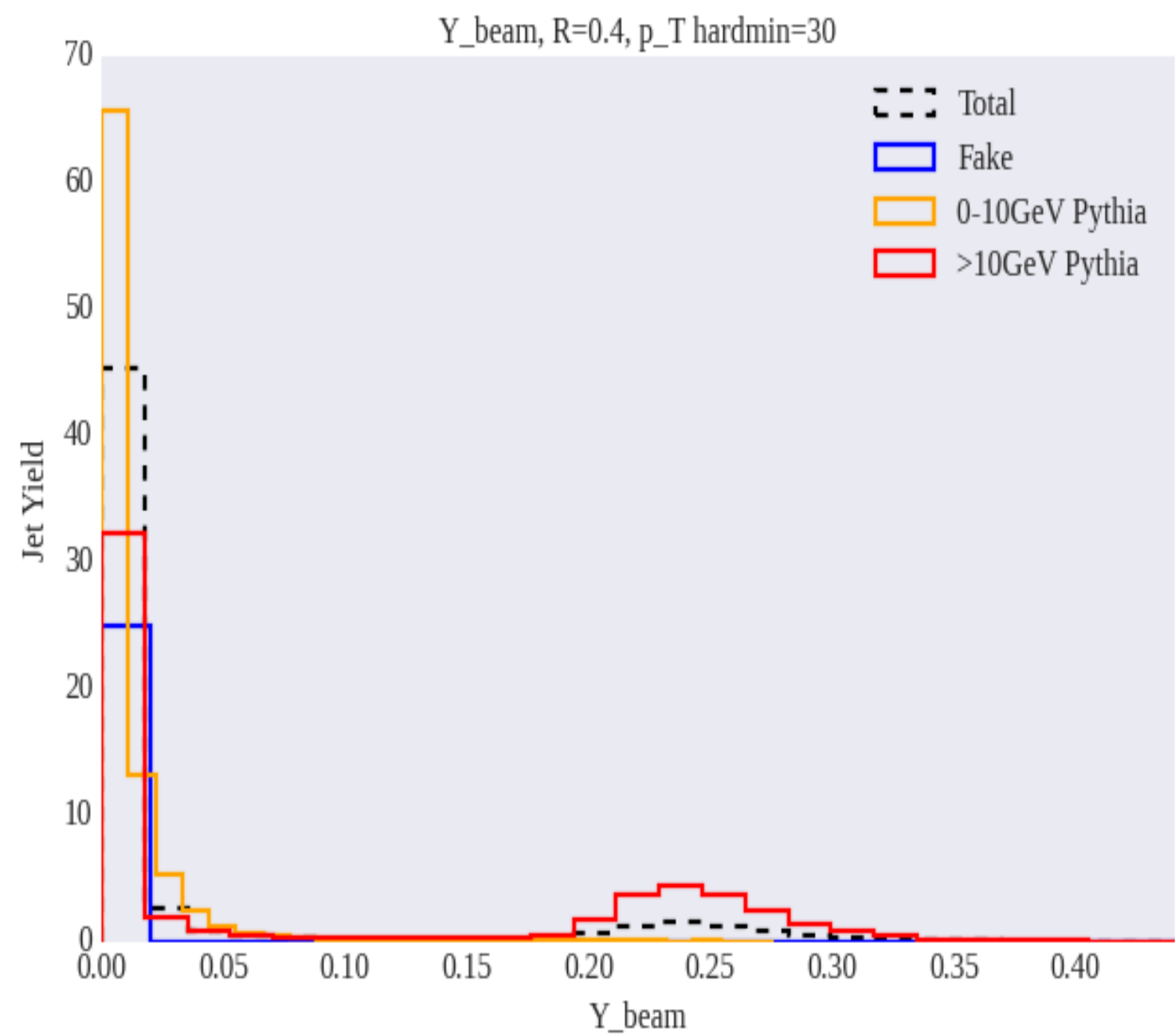
Y_beam_pTmin10.png



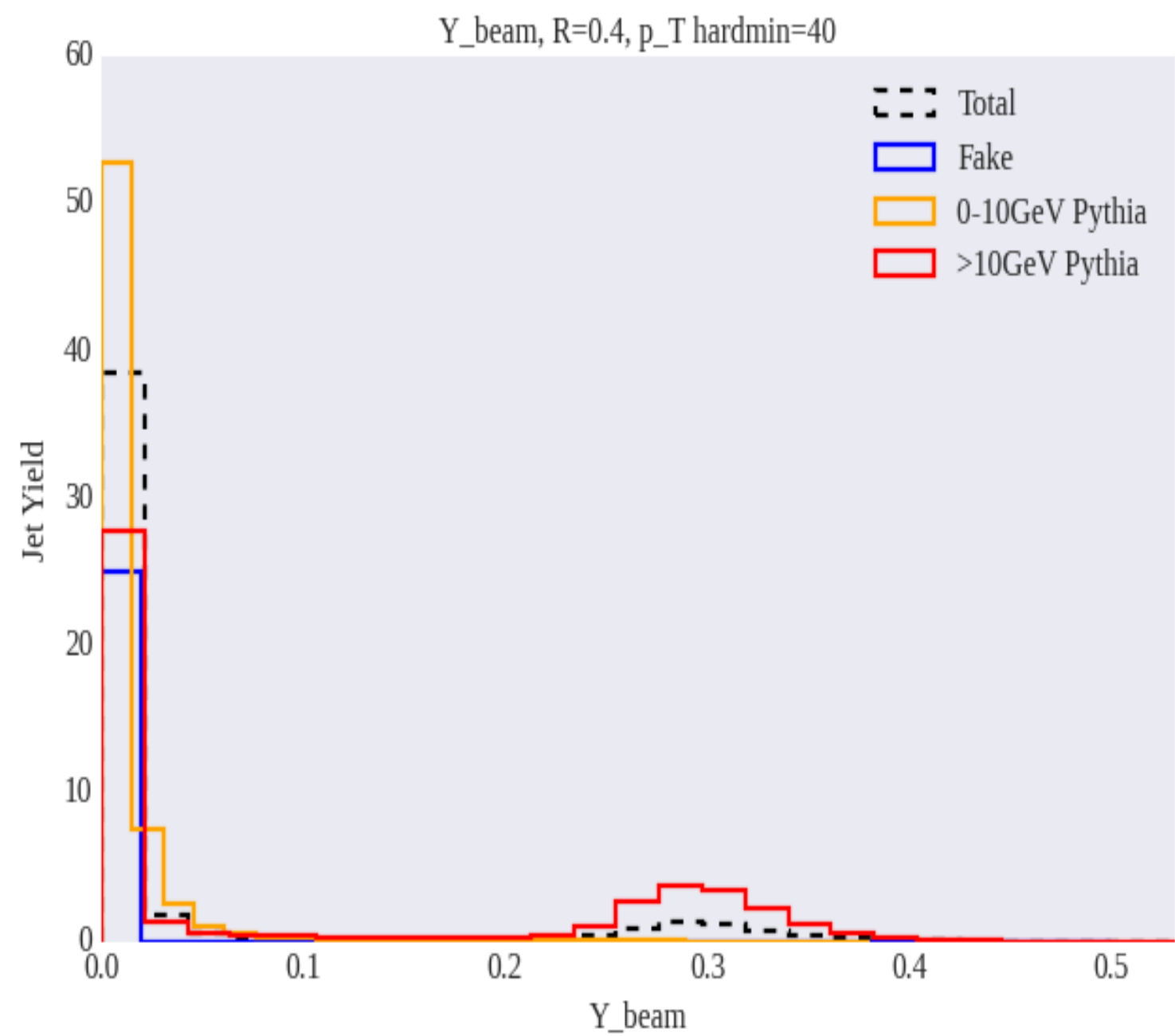
Y_beam_pTmin20.png



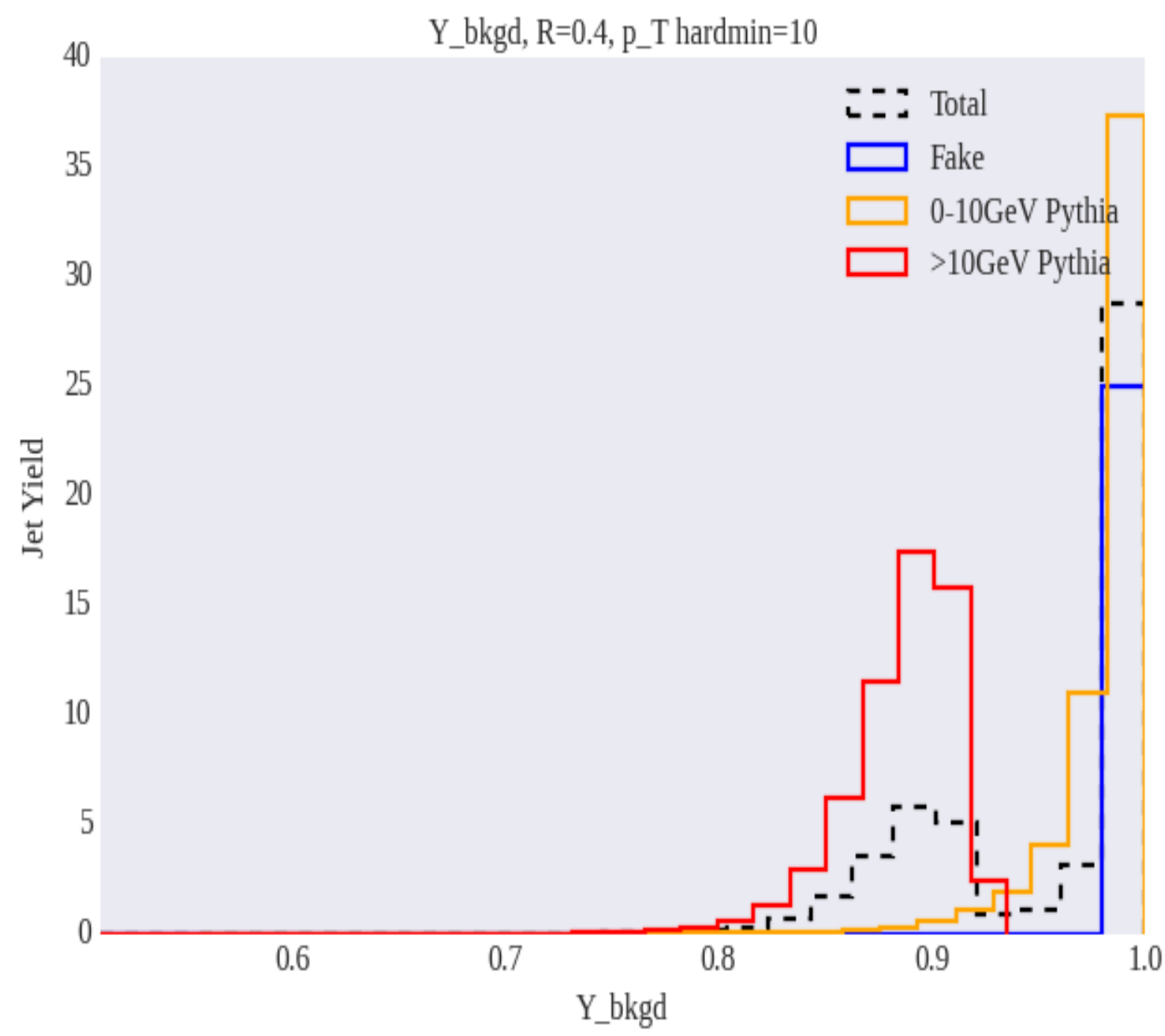
Y_beam_pTmin30.png



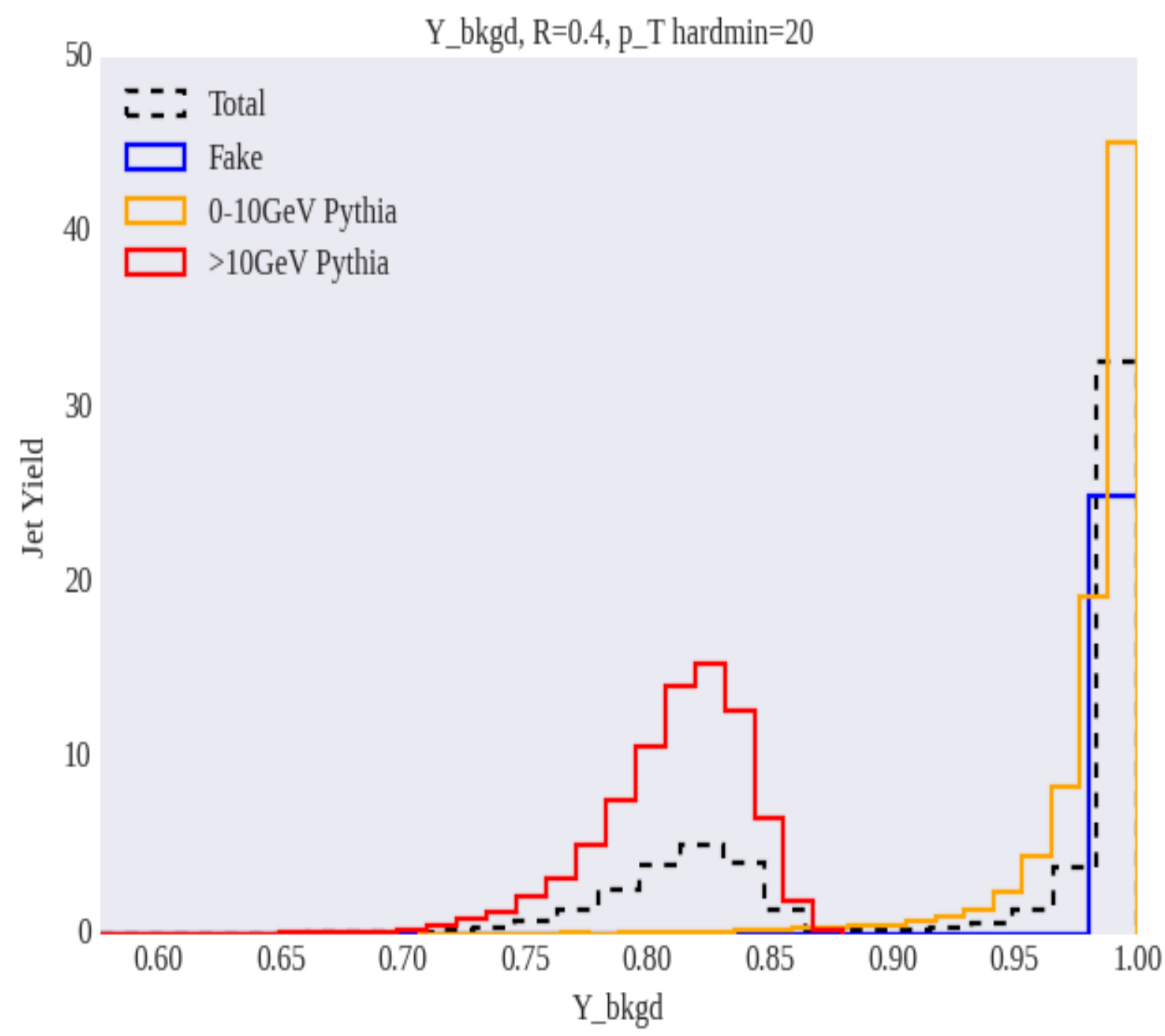
Y_beam_pTmin40.png



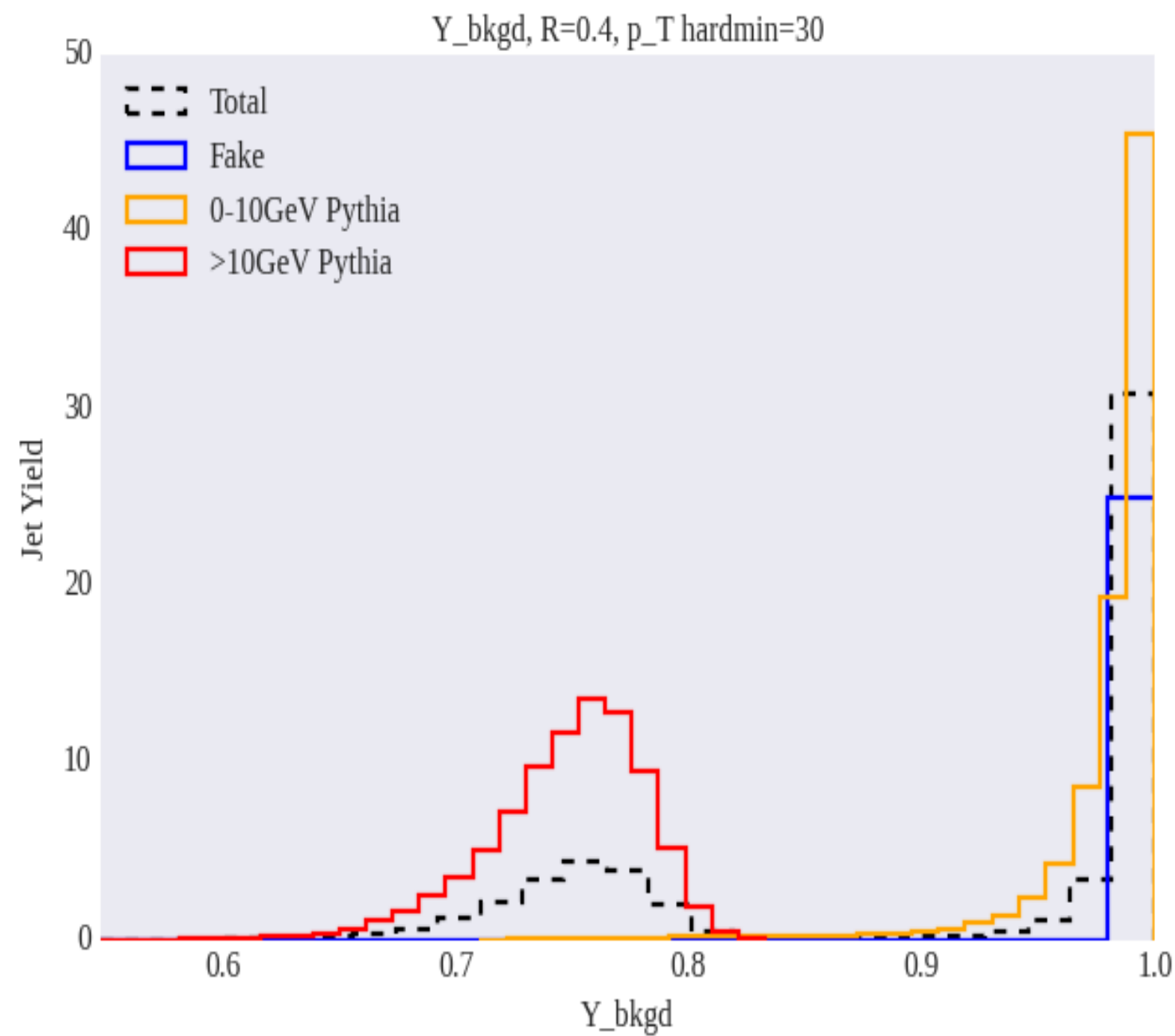
Y_bkgd_pTmin10.png



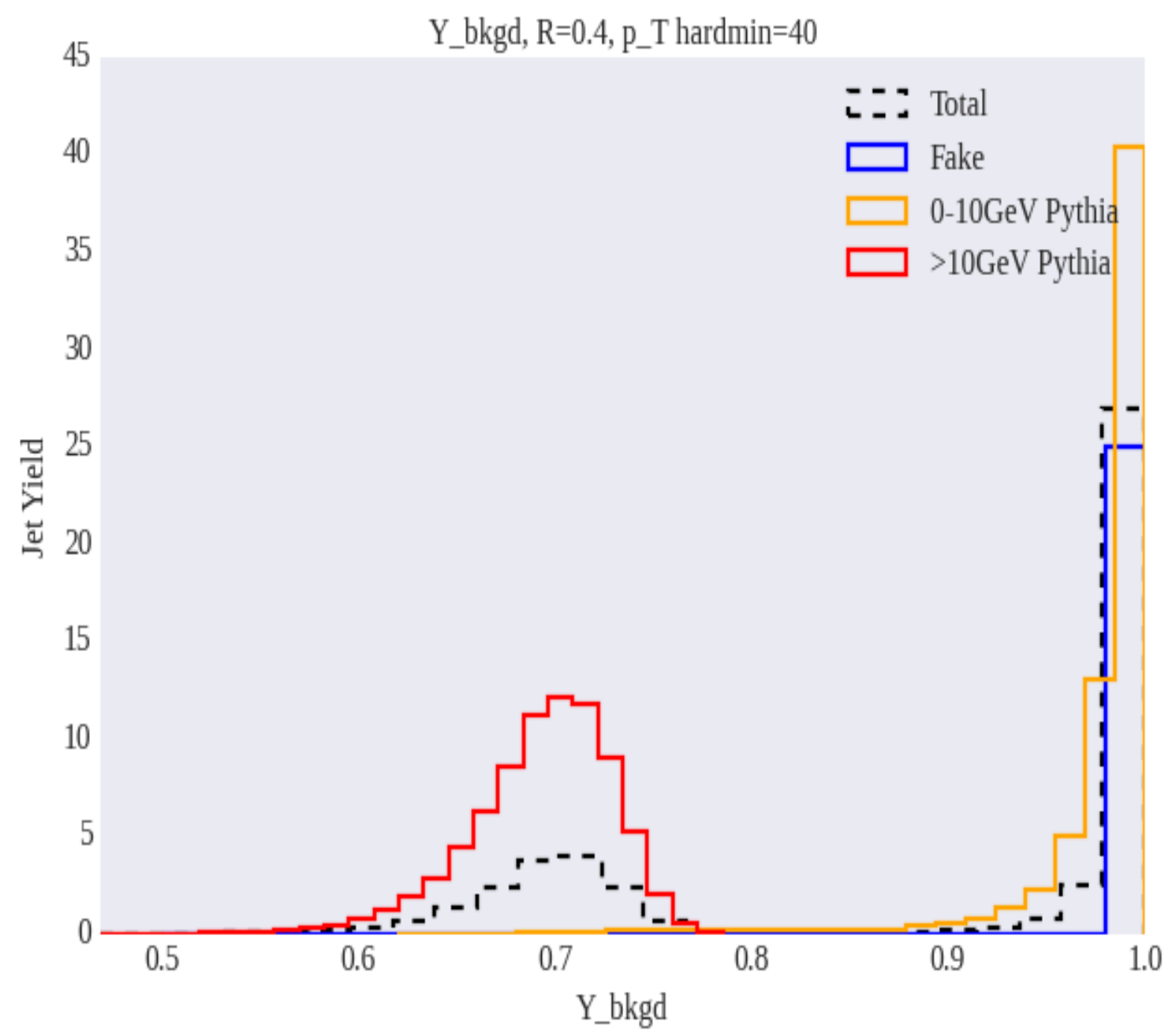
Y_bkgd_pTmin20.png



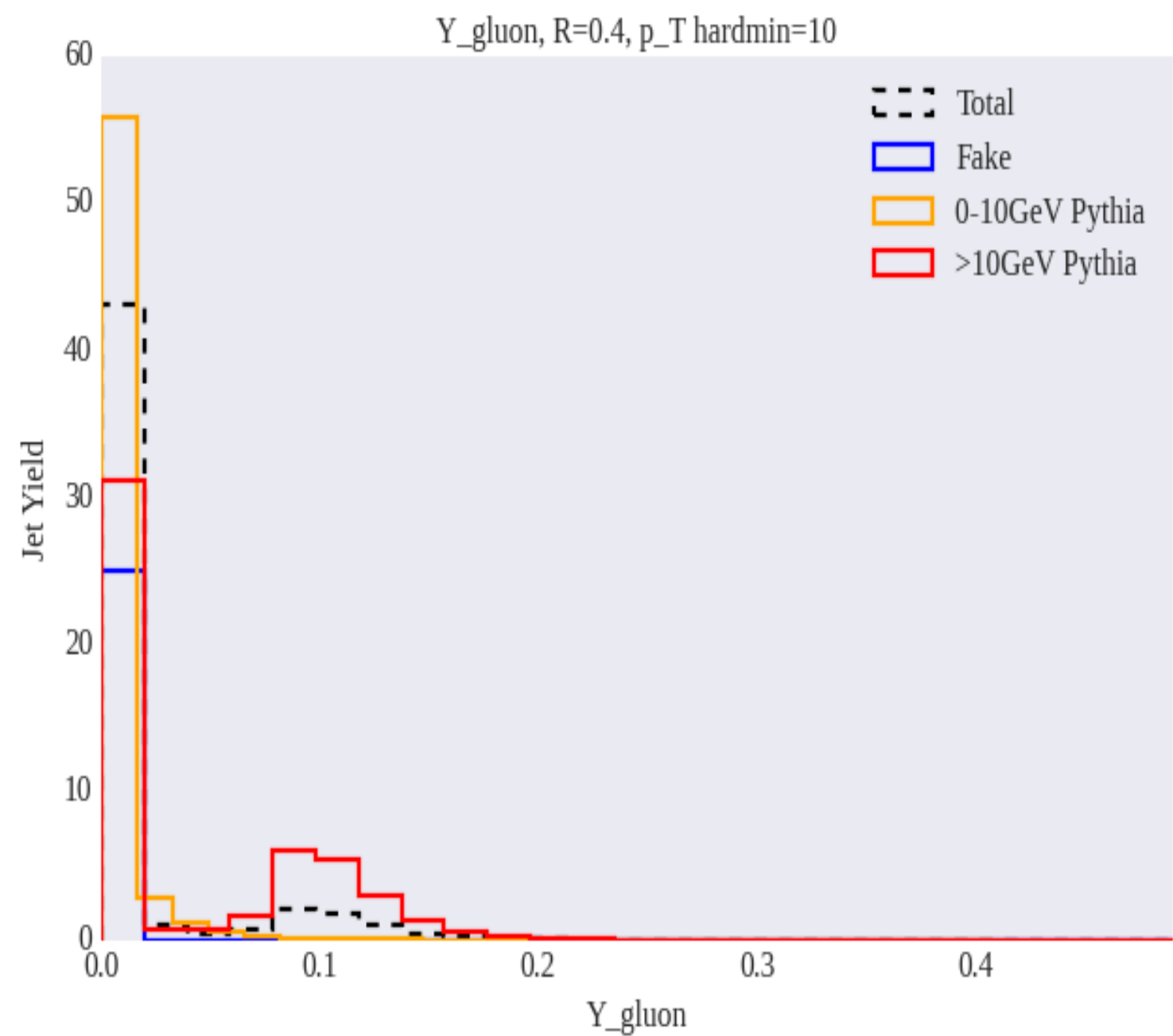
Y_bkgd_pTmin30.png



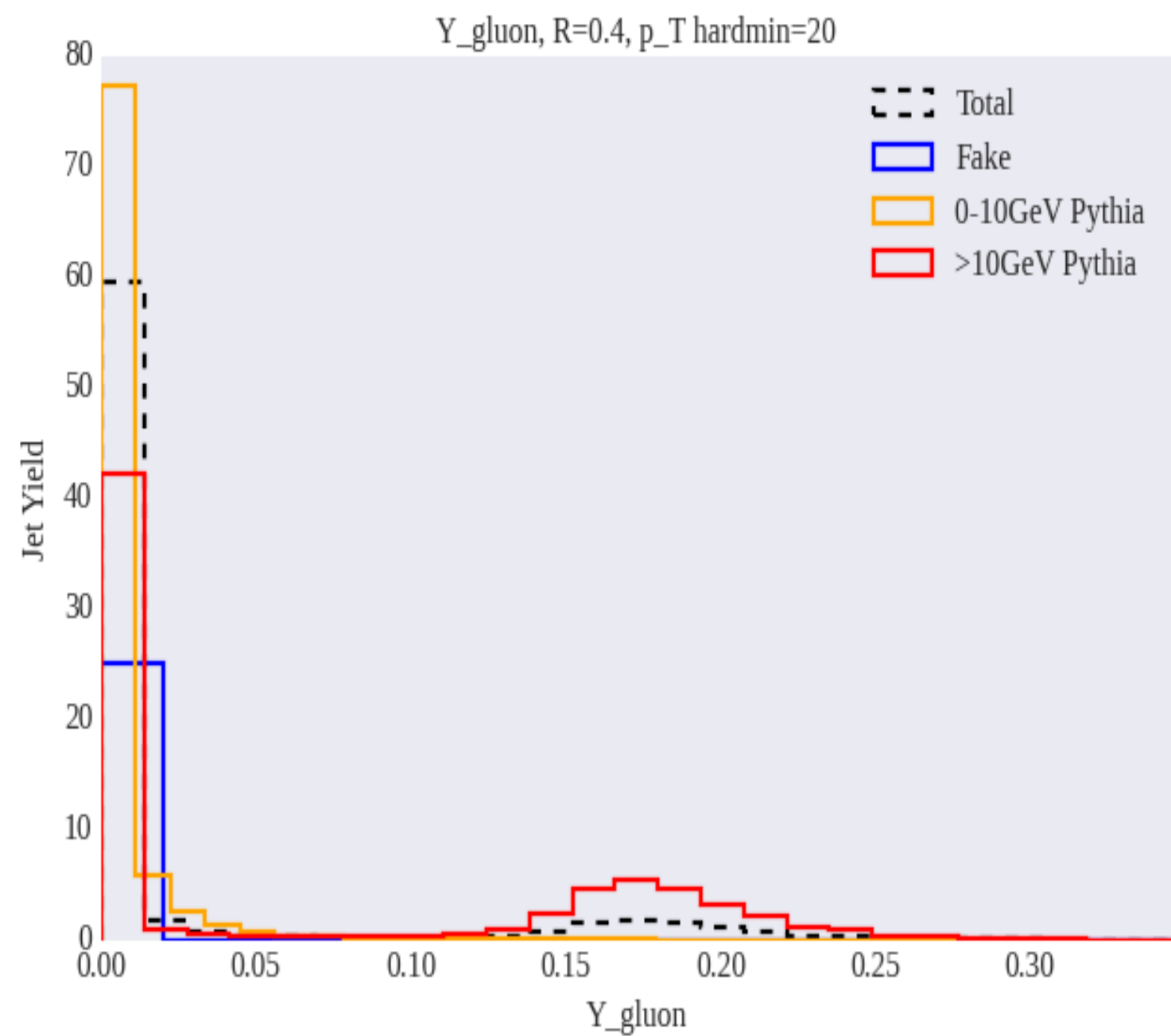
Y_bkgd_pTmin40.png



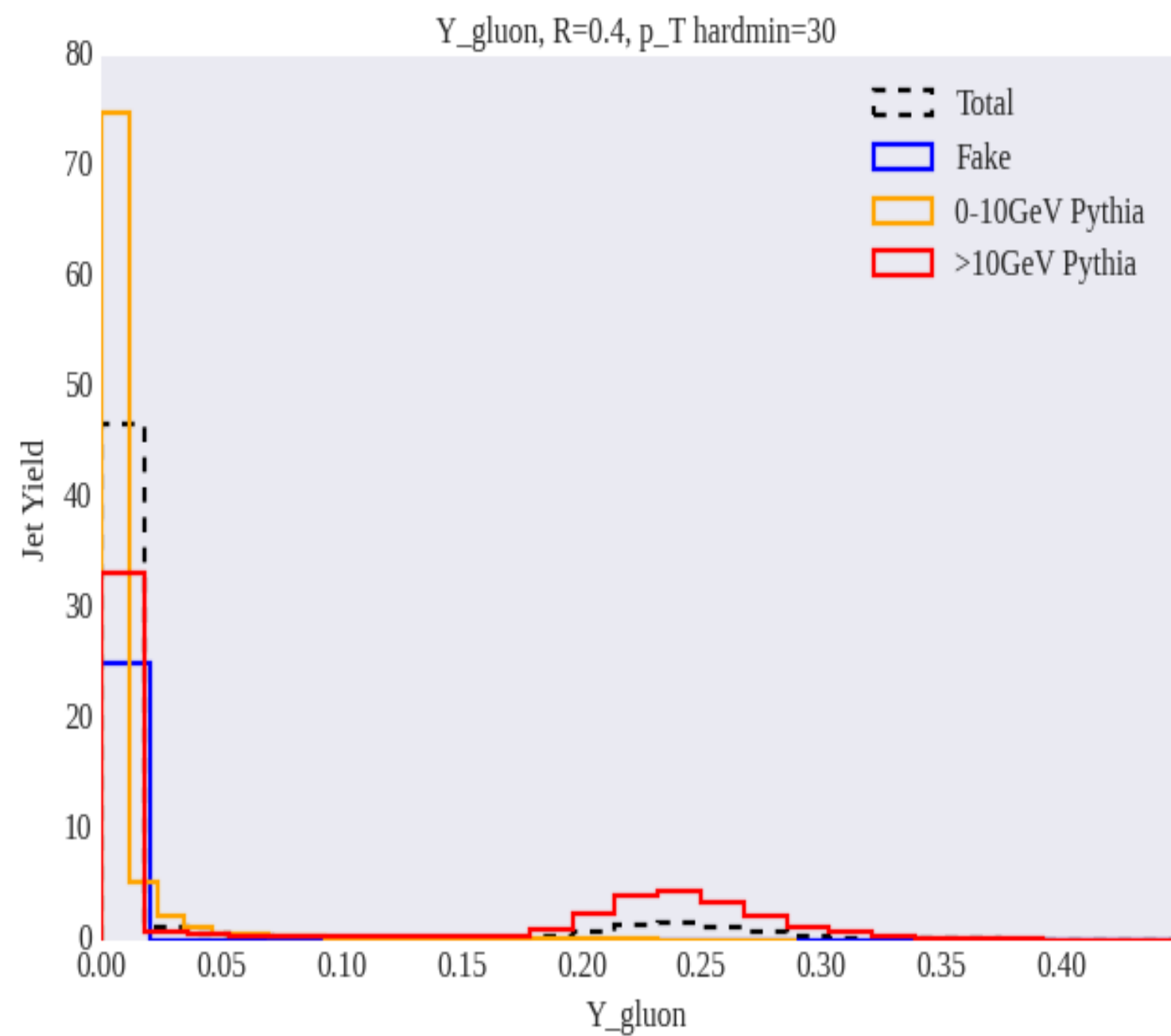
Y_gluon_pTmin10.png



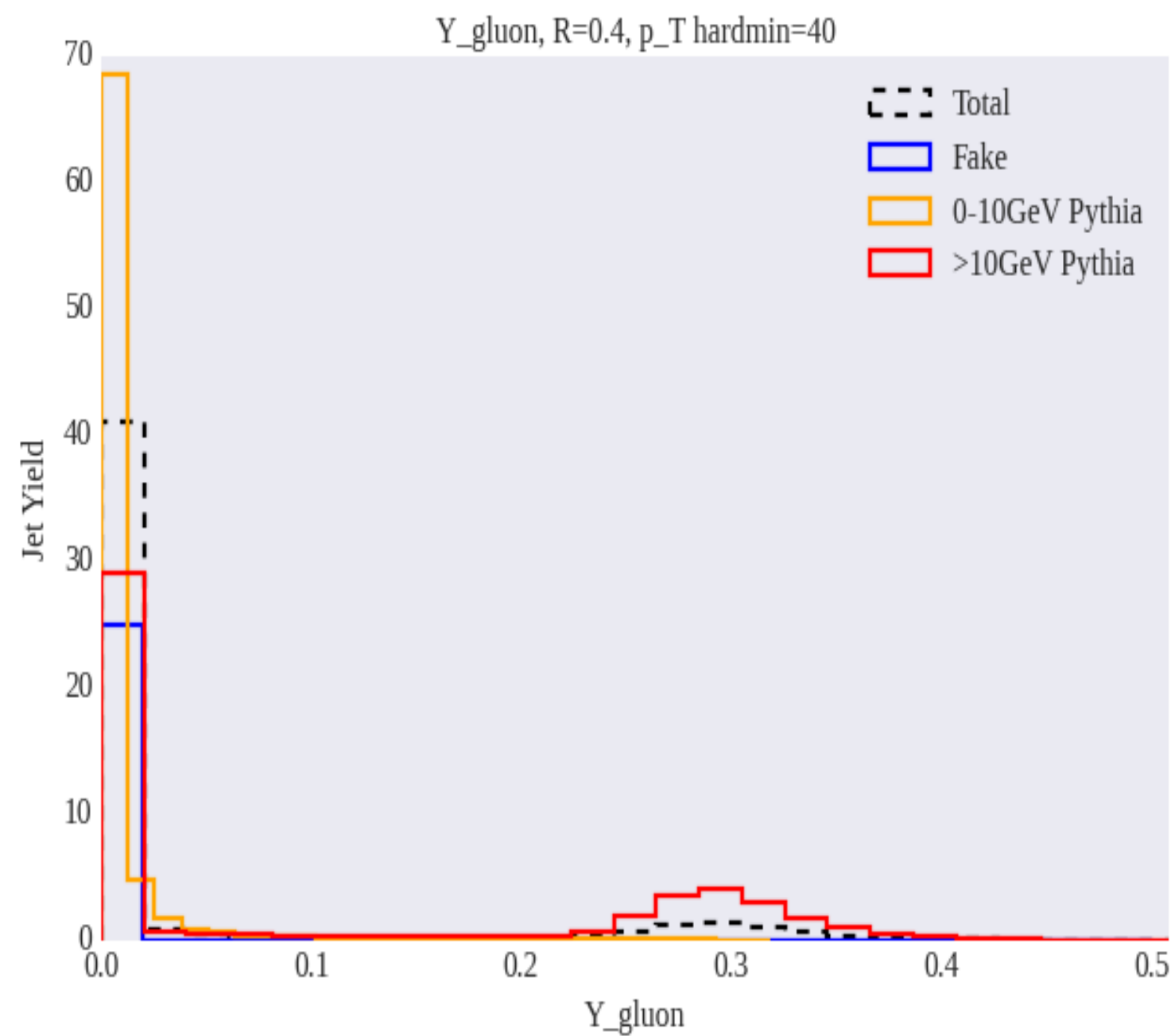
Y_gluon_pTmin20.png



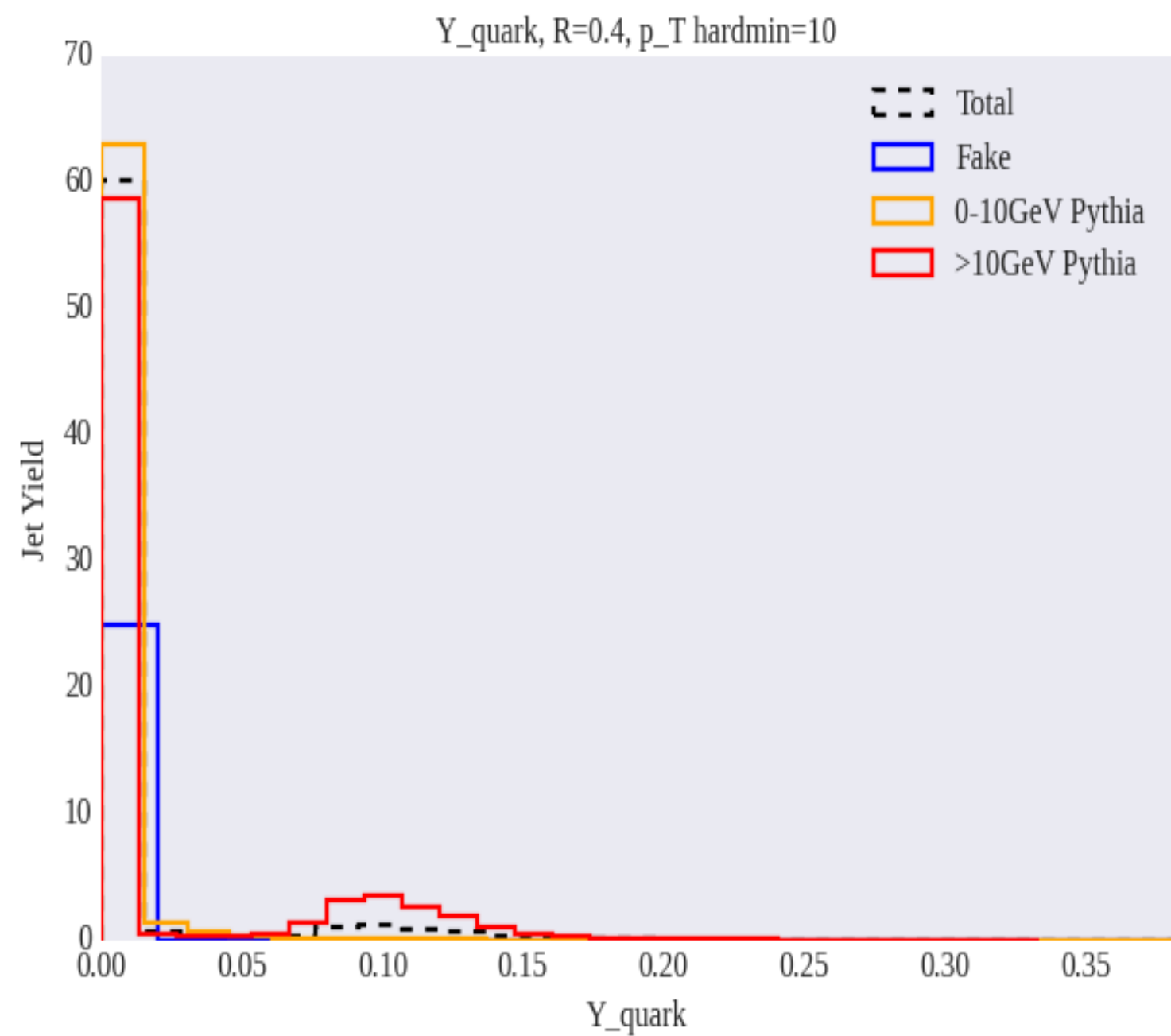
Y_gluon_pTmin30.png



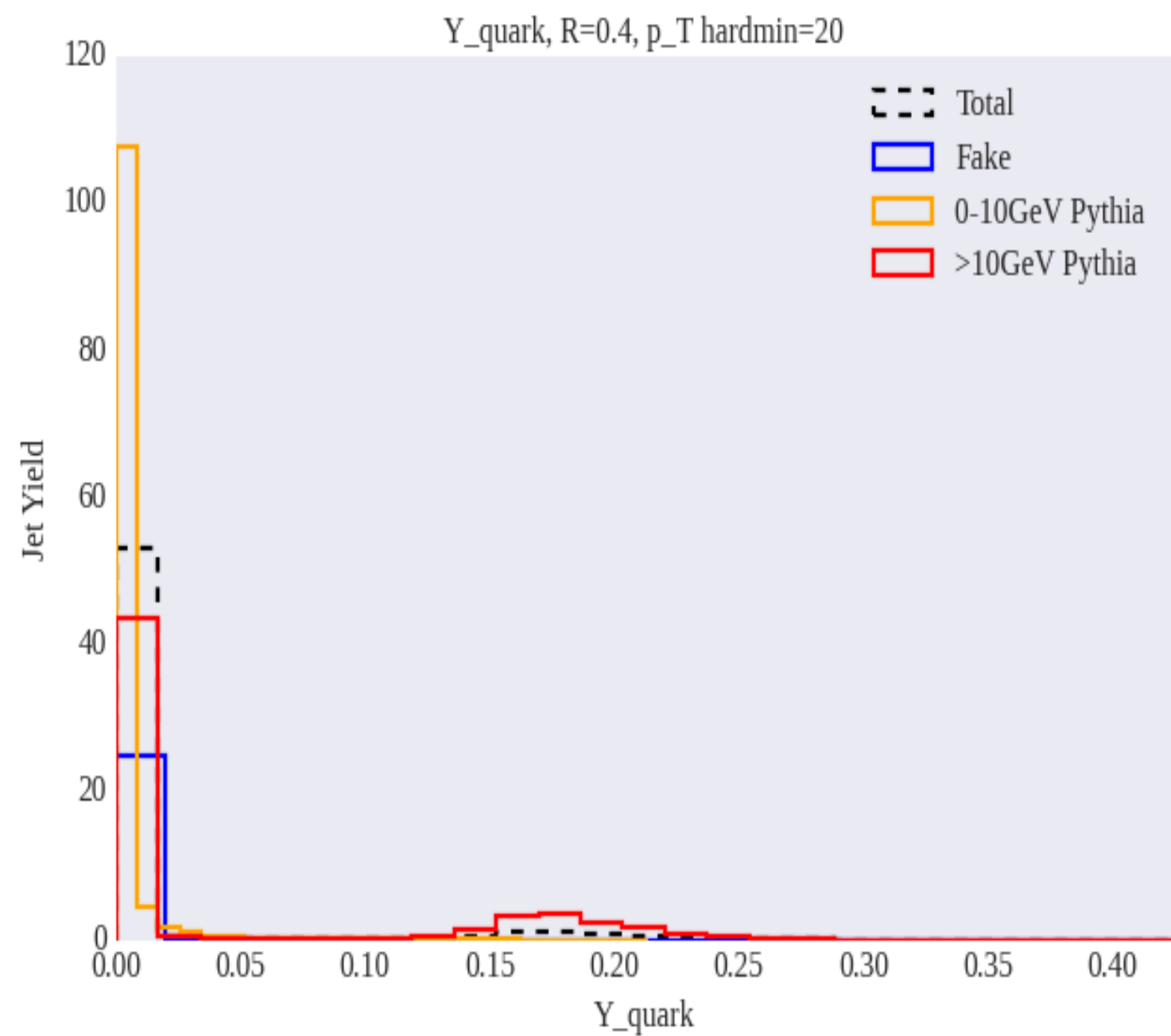
Y_gluon_pTmin40.png



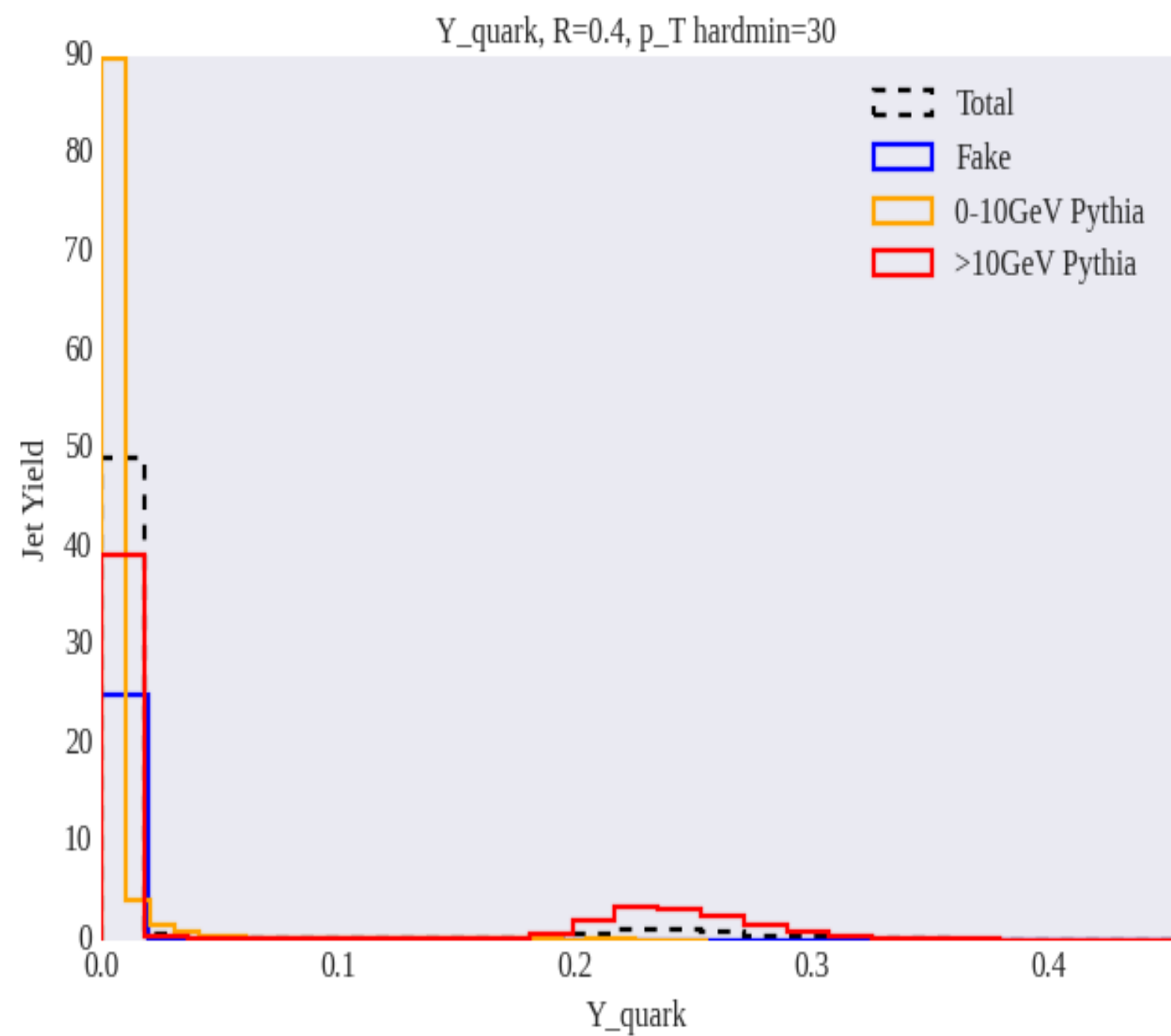
Y_quark_pTmin10.png



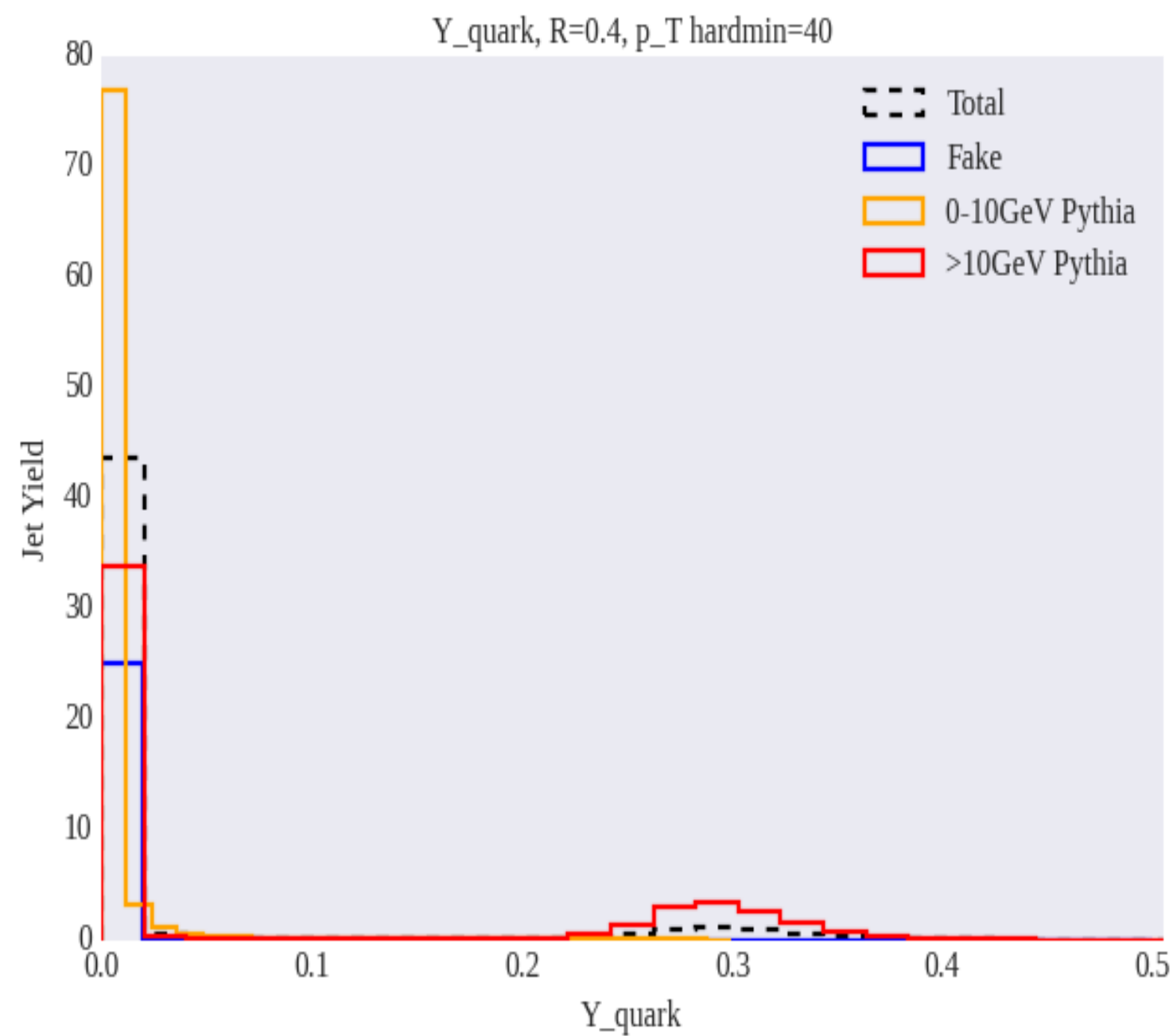
Y_quark_pTmin20.png



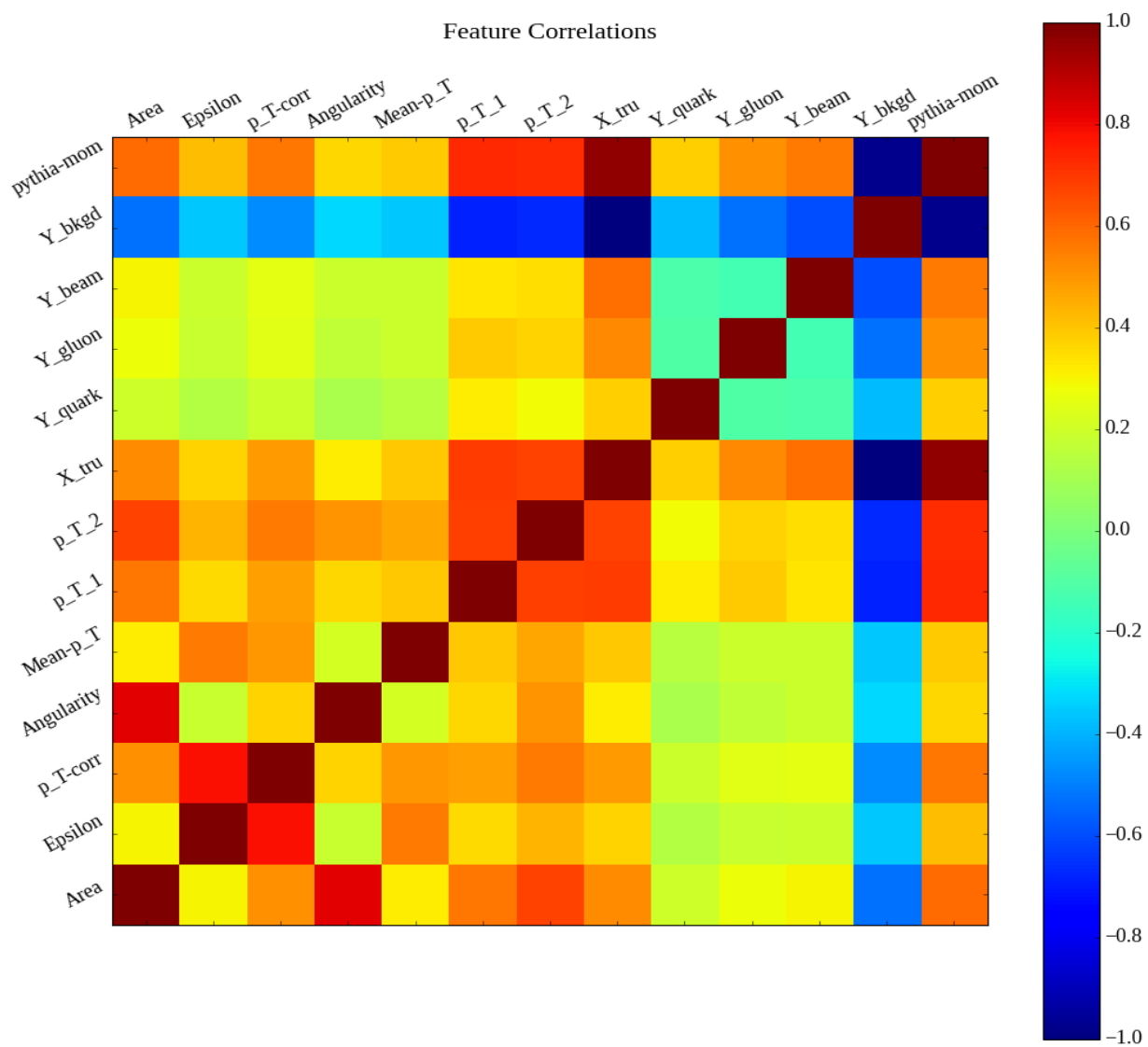
Y_quark_pTmin30.png



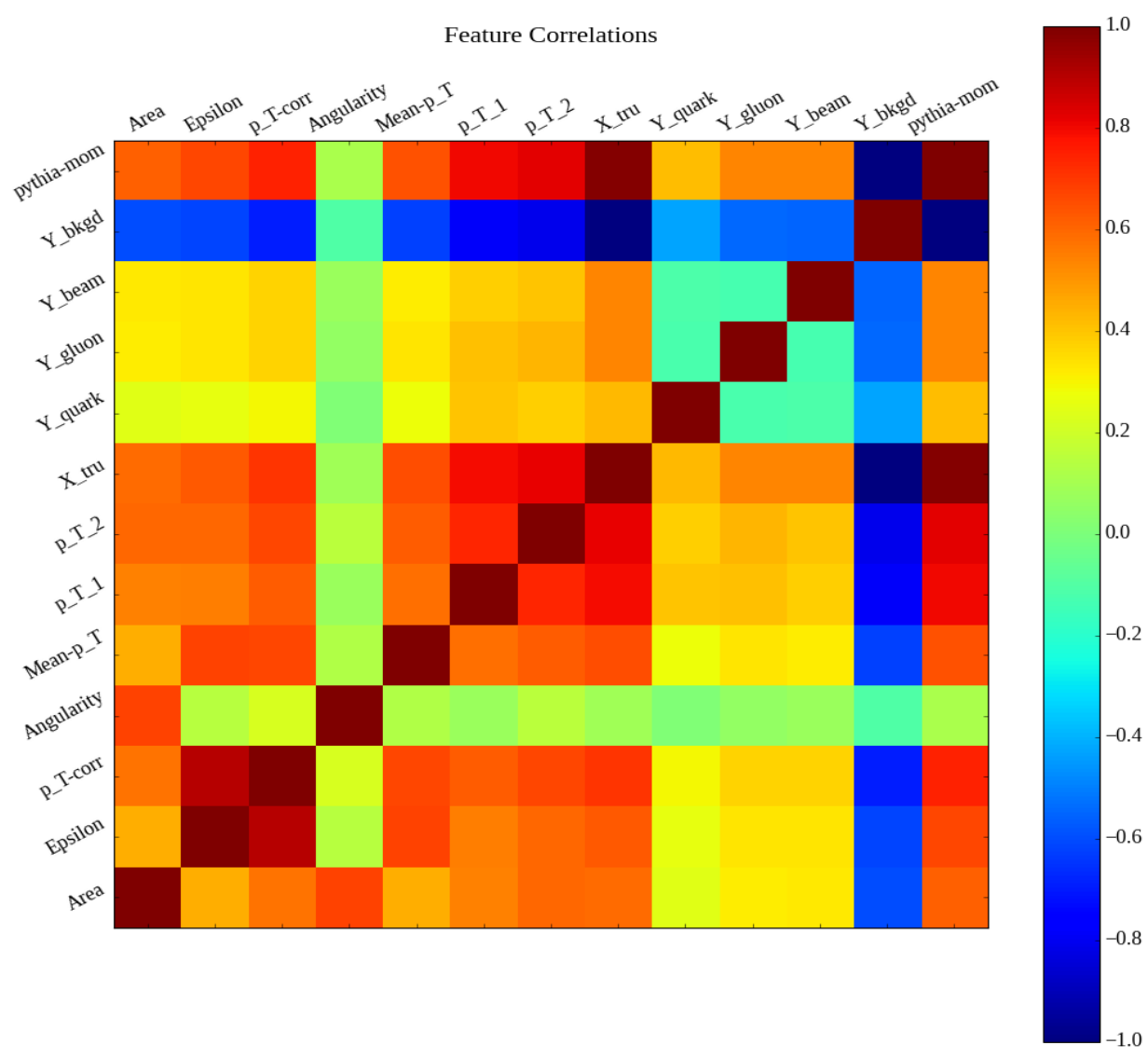
Y_quark_pTmin40.png



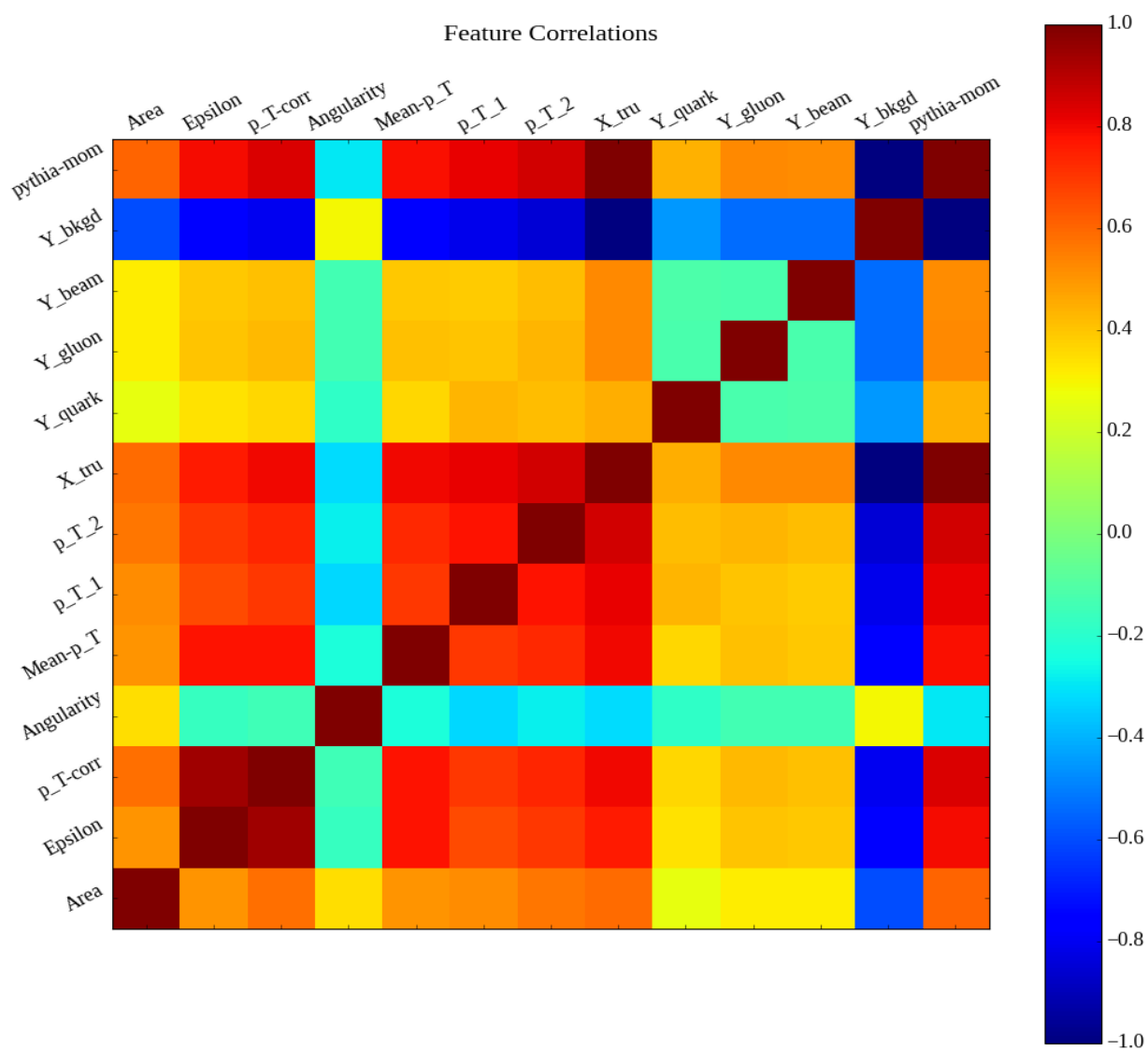
corr_mat_pTmin10.png



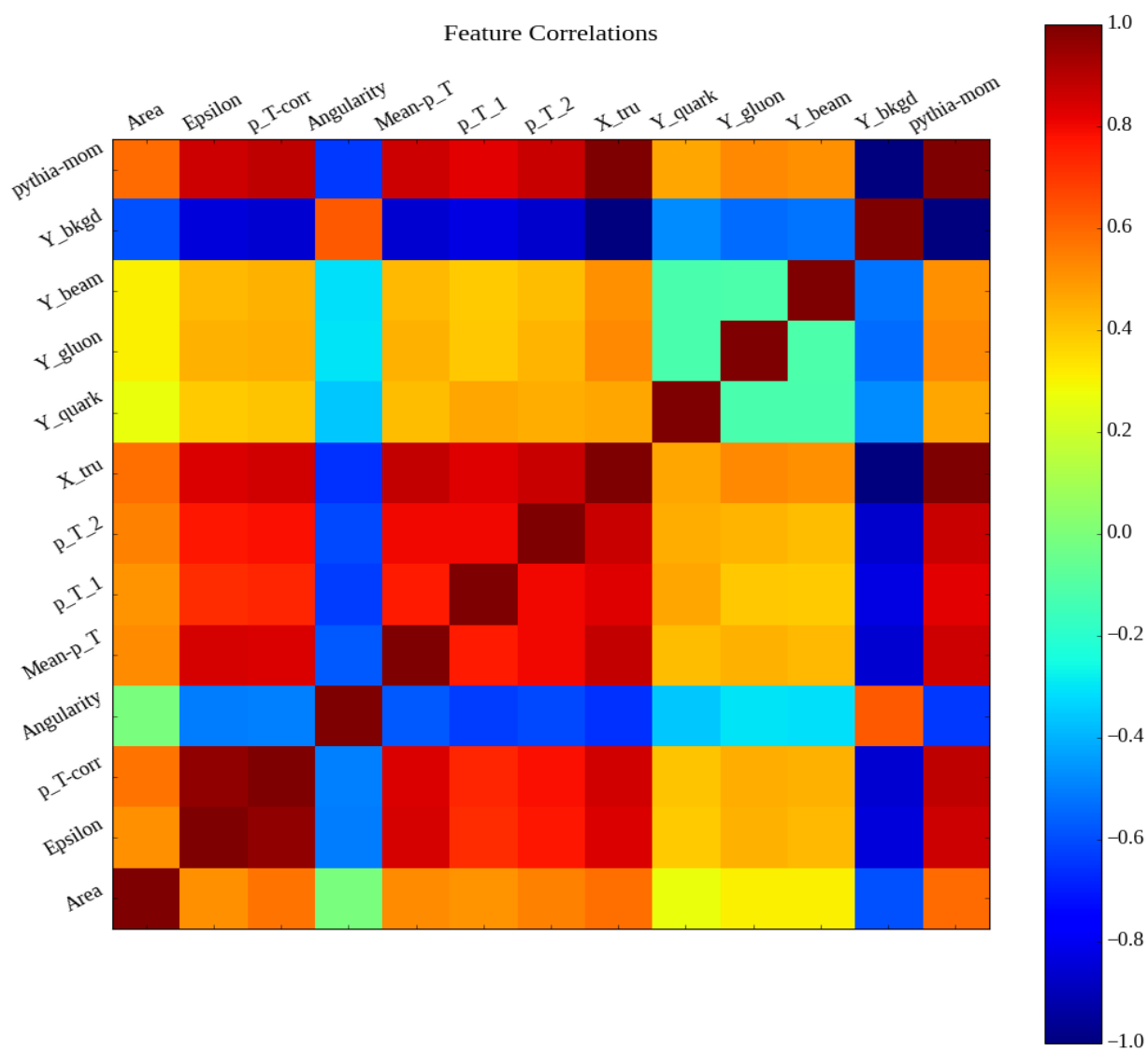
corr_mat_pTmin20.png



corr_mat_pTmin30.png

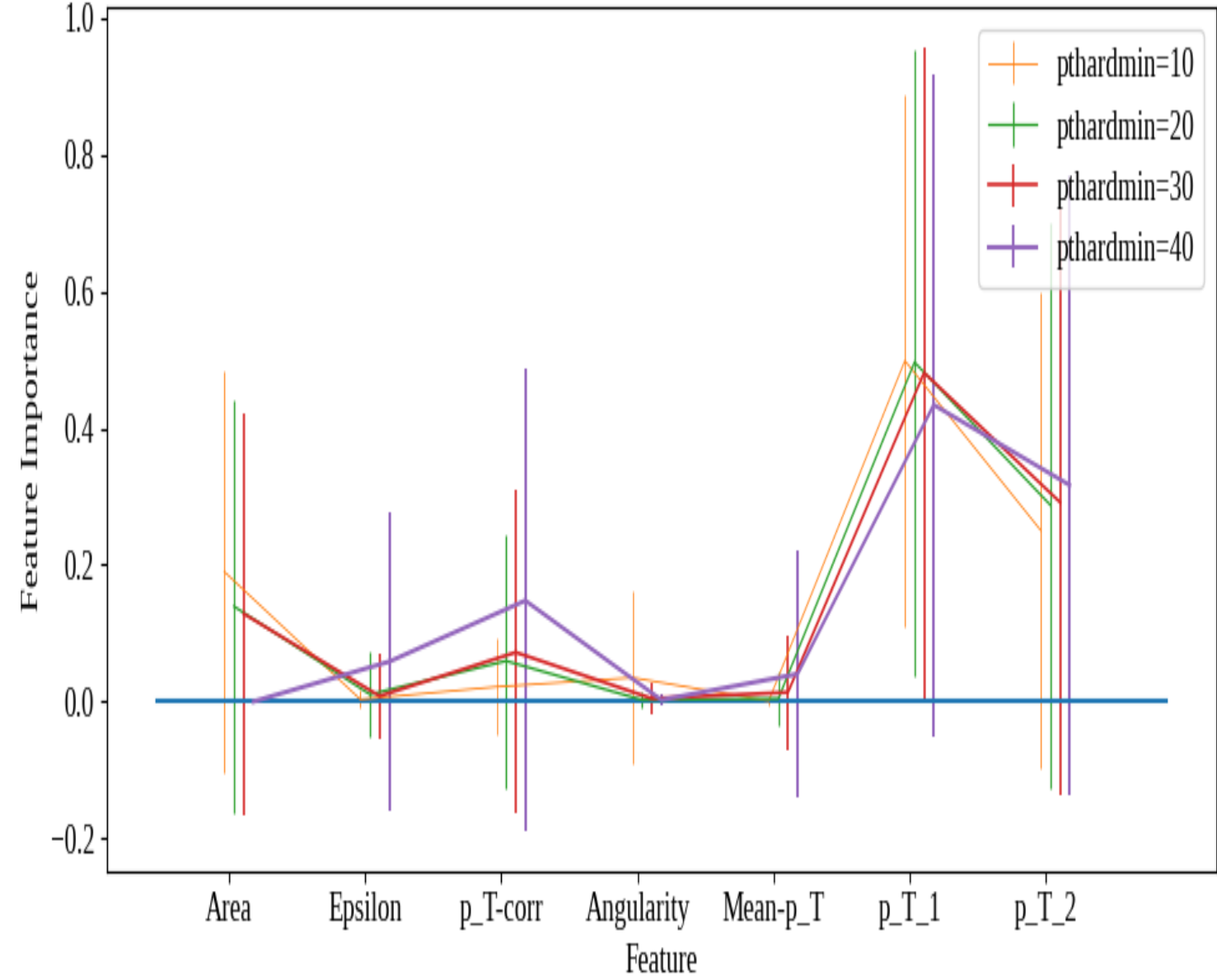


corr_mat_pTmin40.png

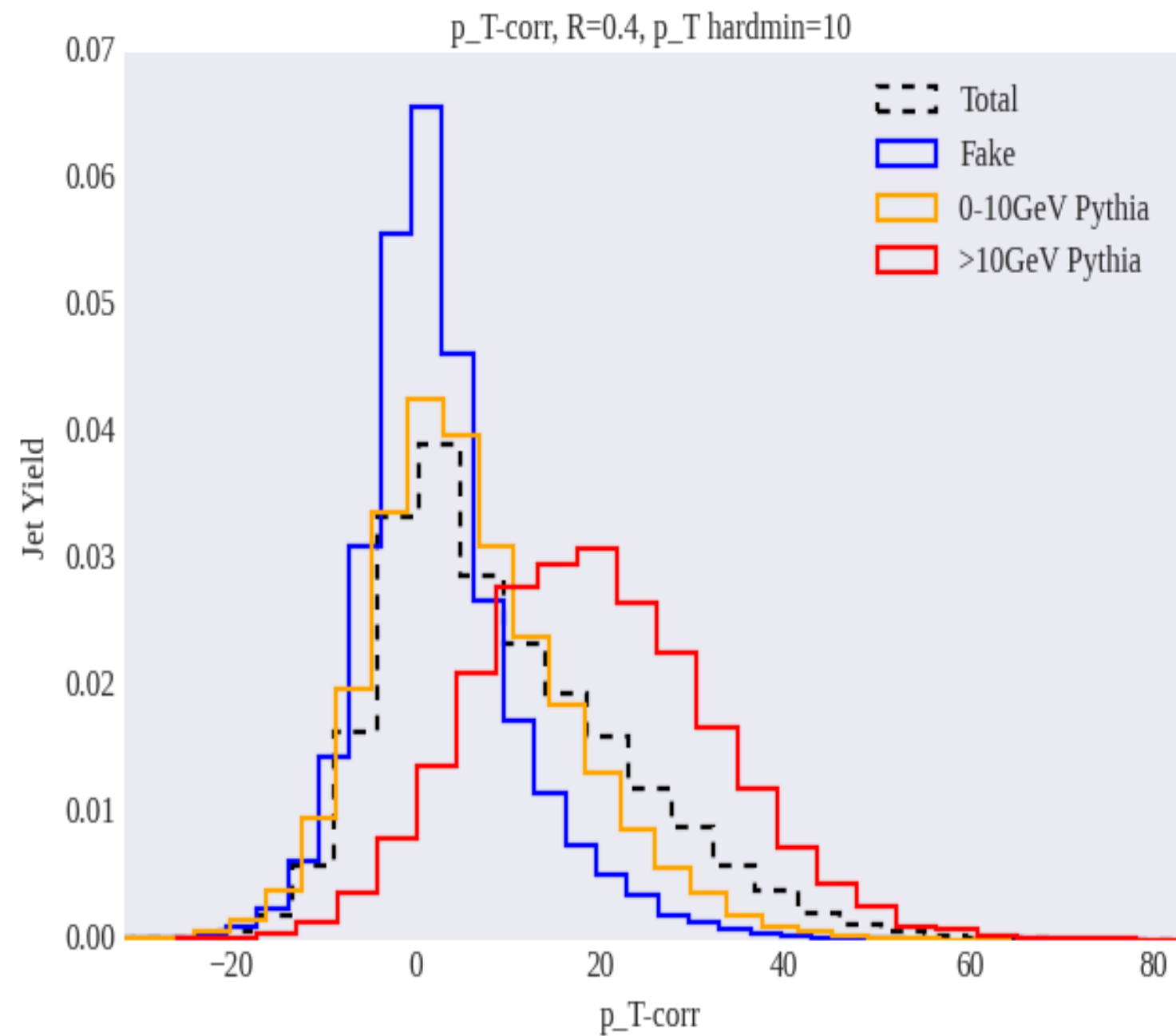


feat_imp.png

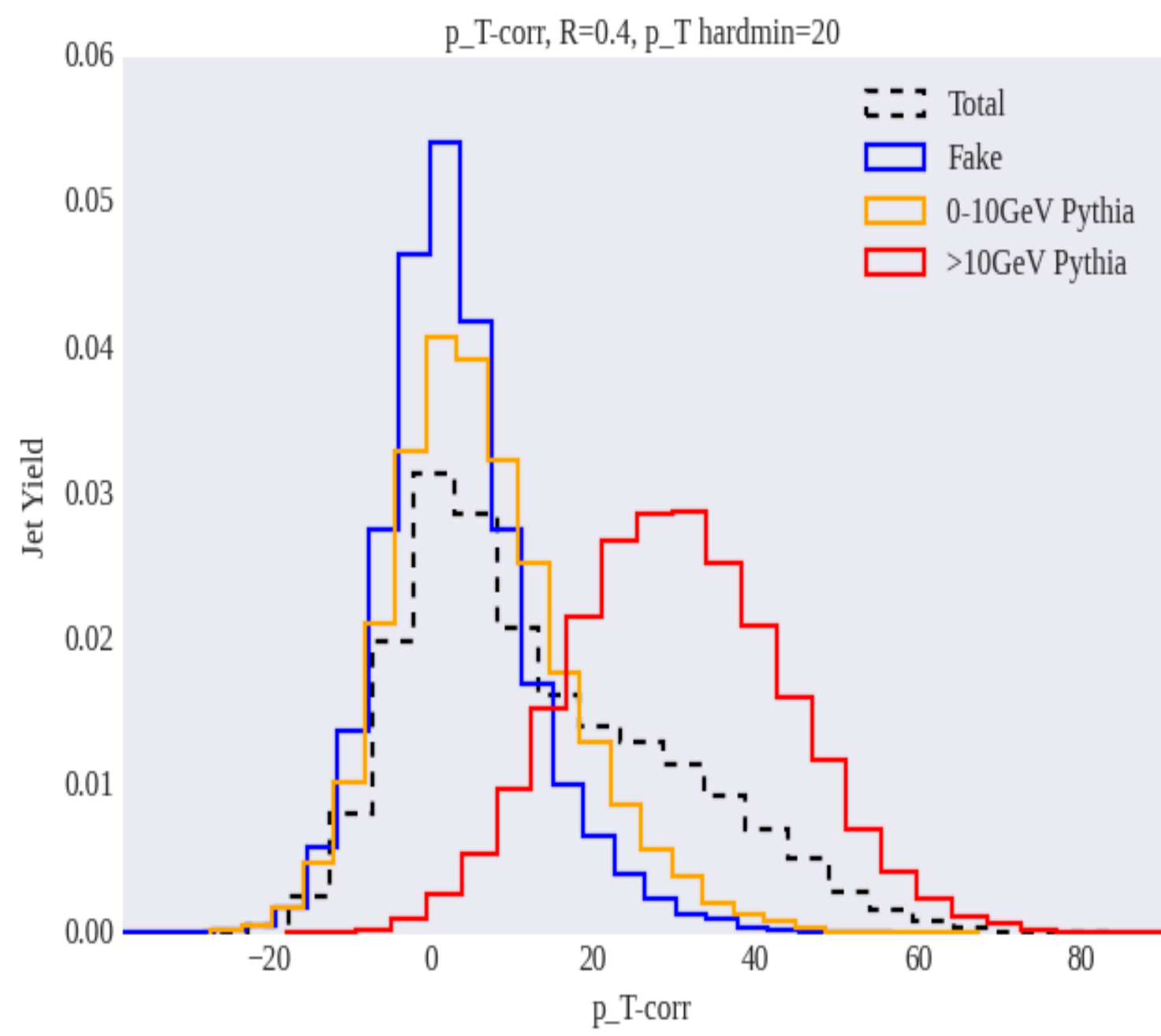
R=0.4



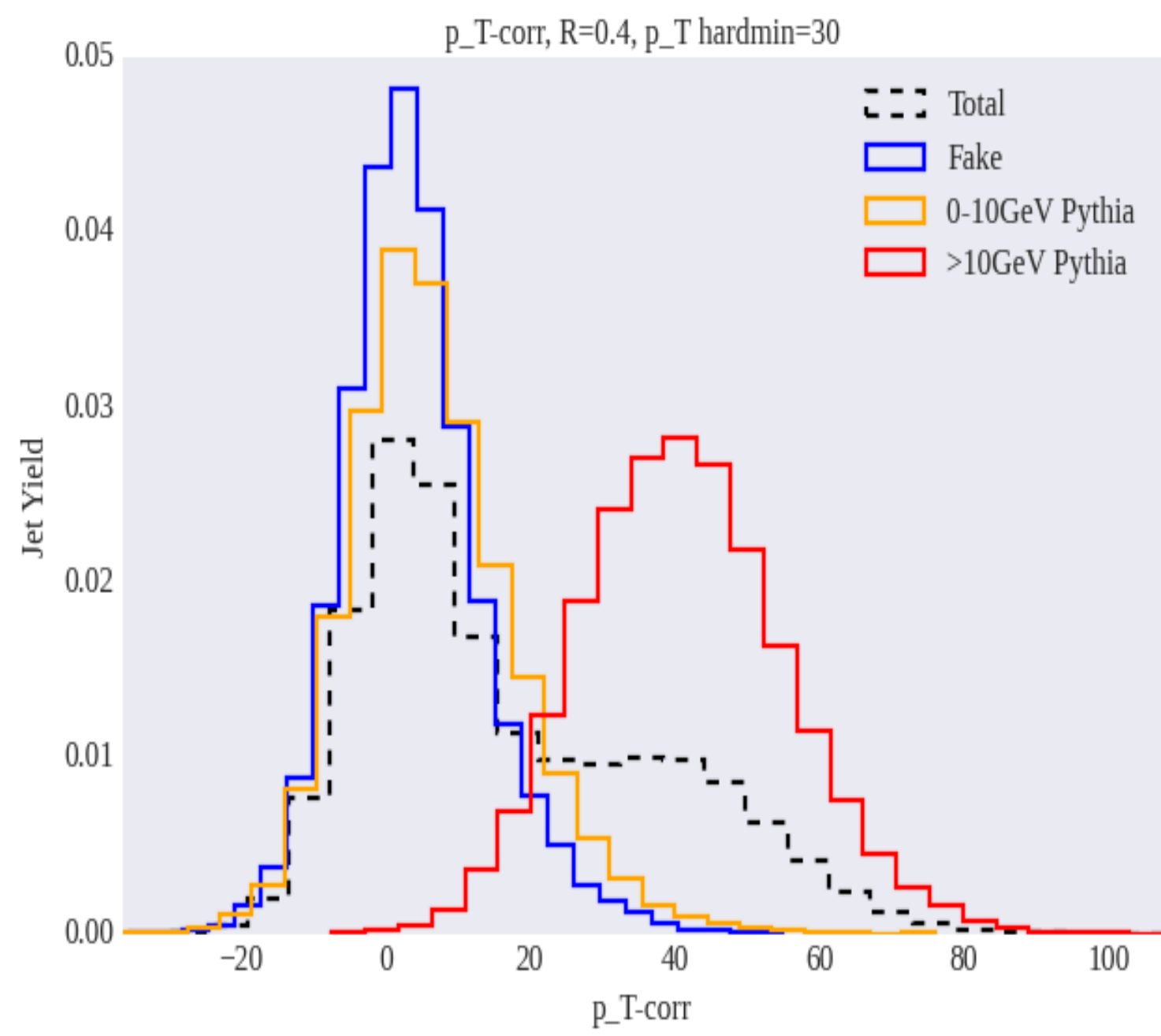
p_T-corr_pTmin10.png



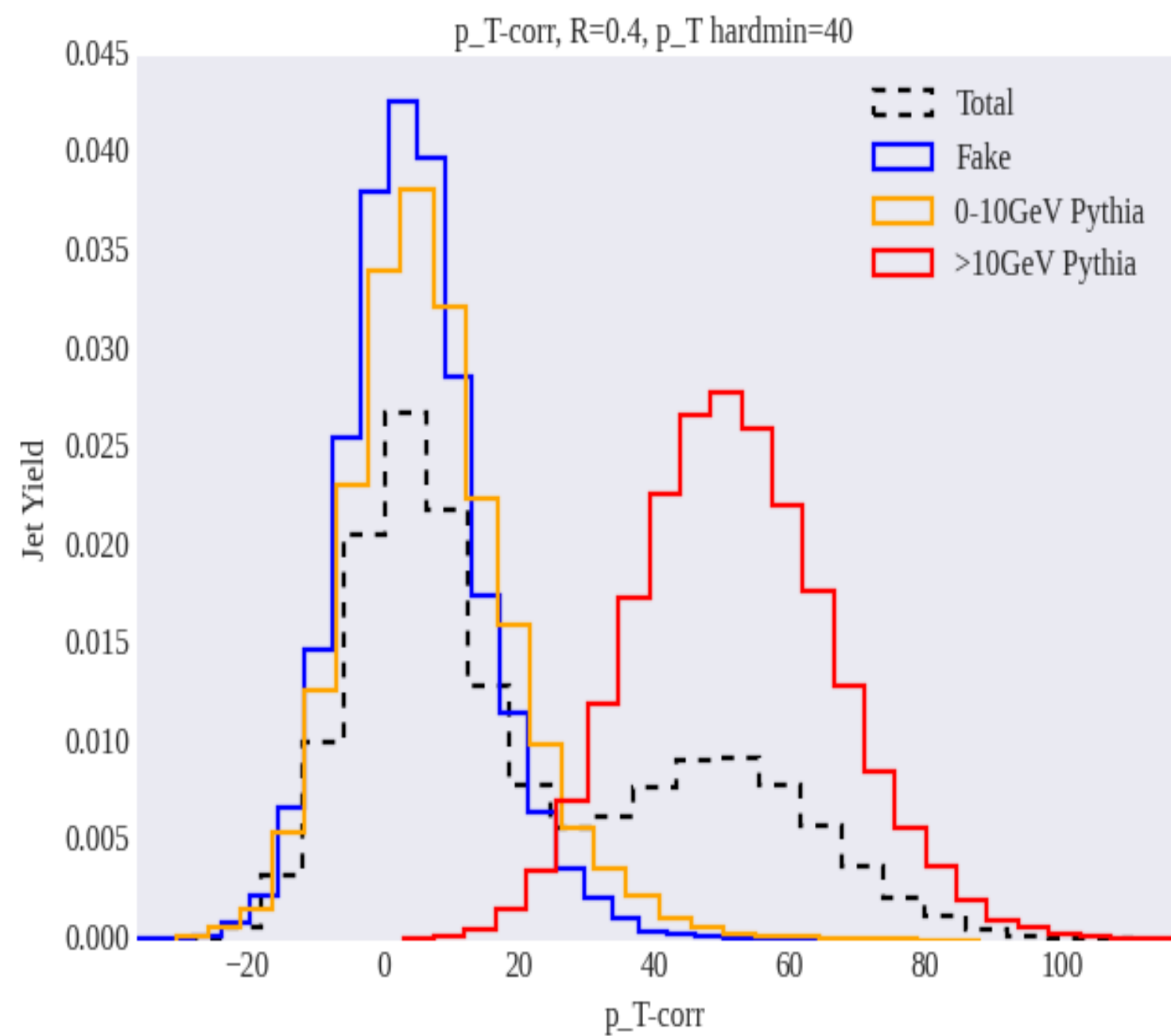
p_T-corr_pTmin20.png



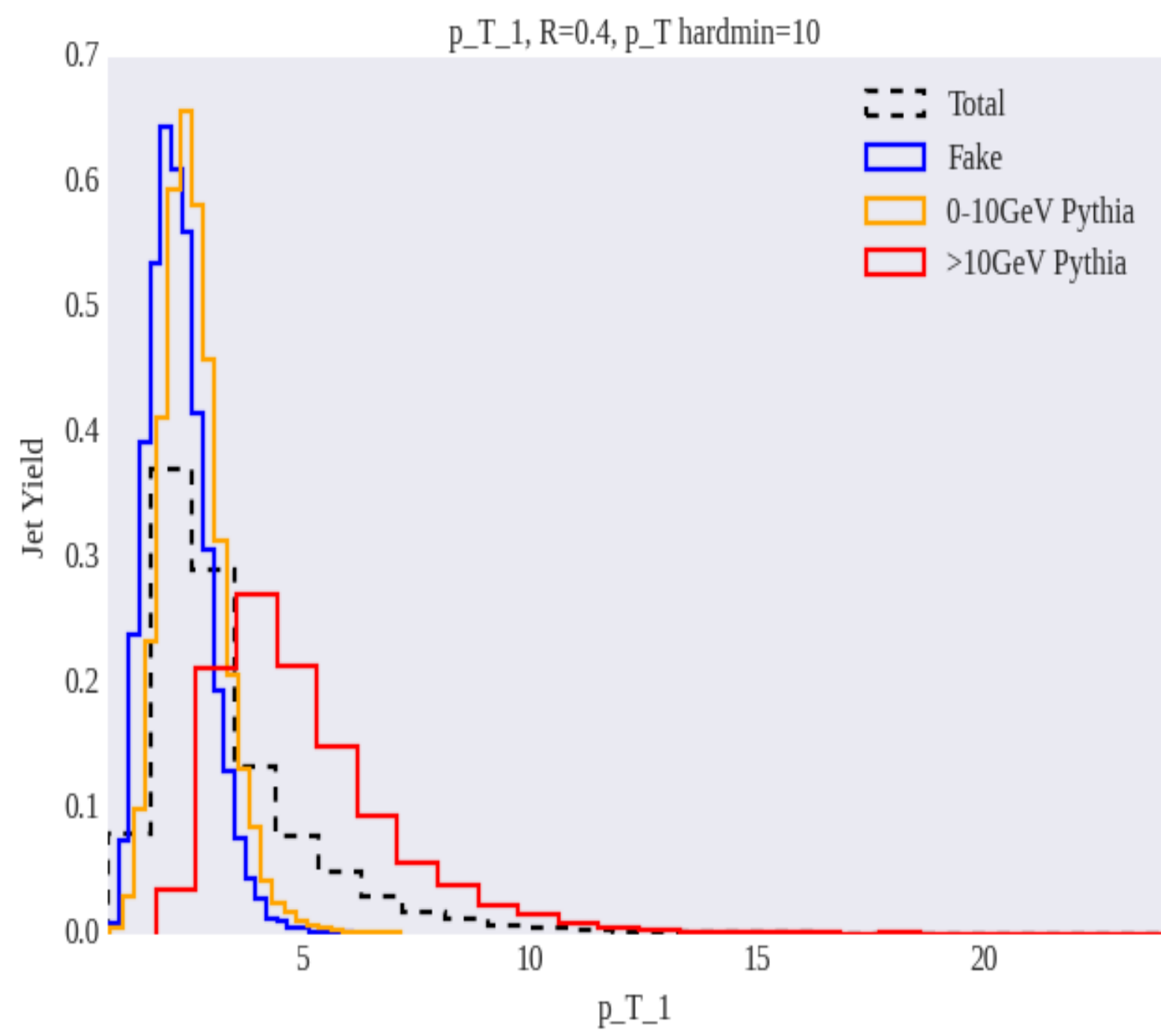
p_T-corr_pTmin30.png



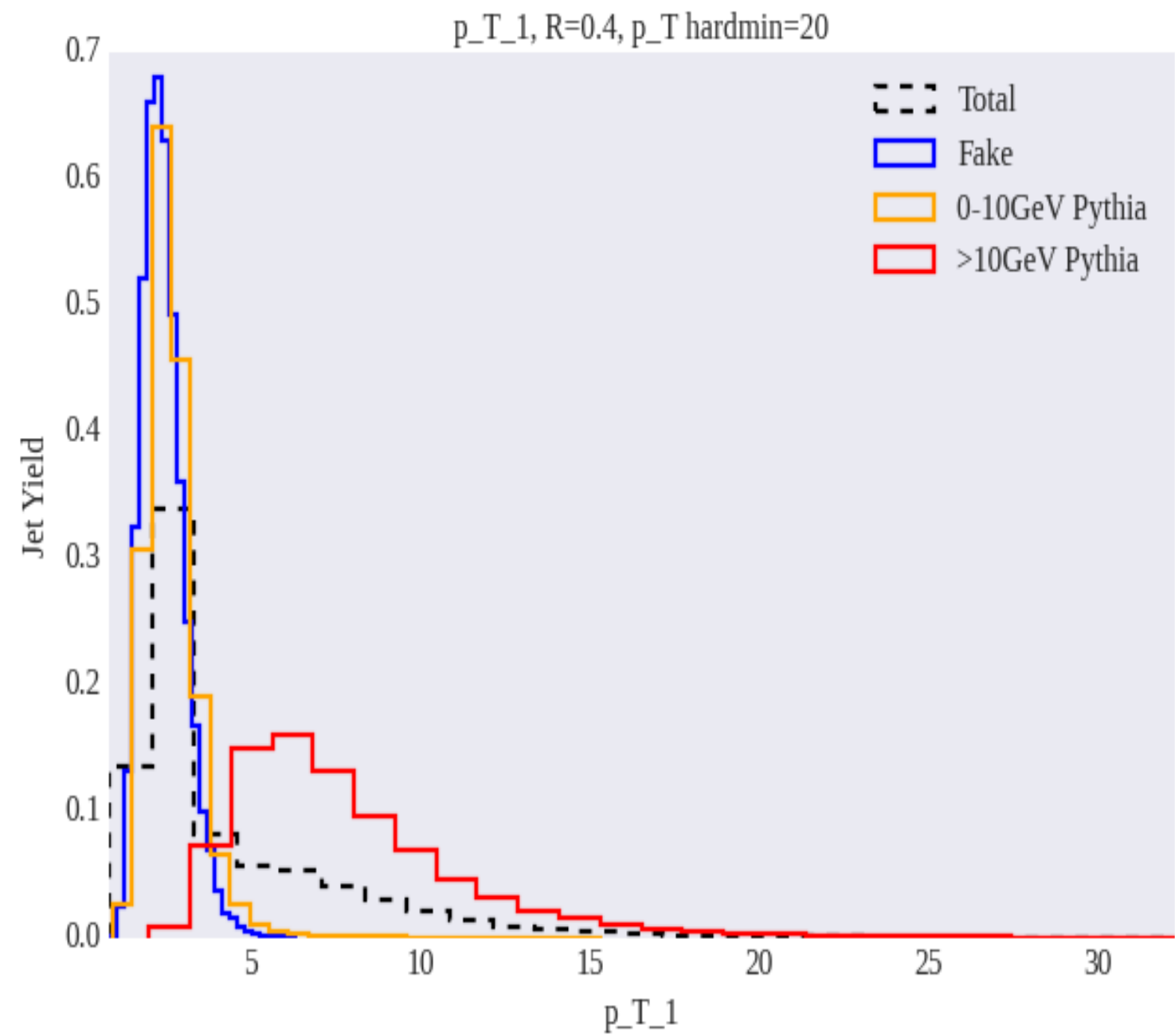
p_T-corr_pTmin40.png



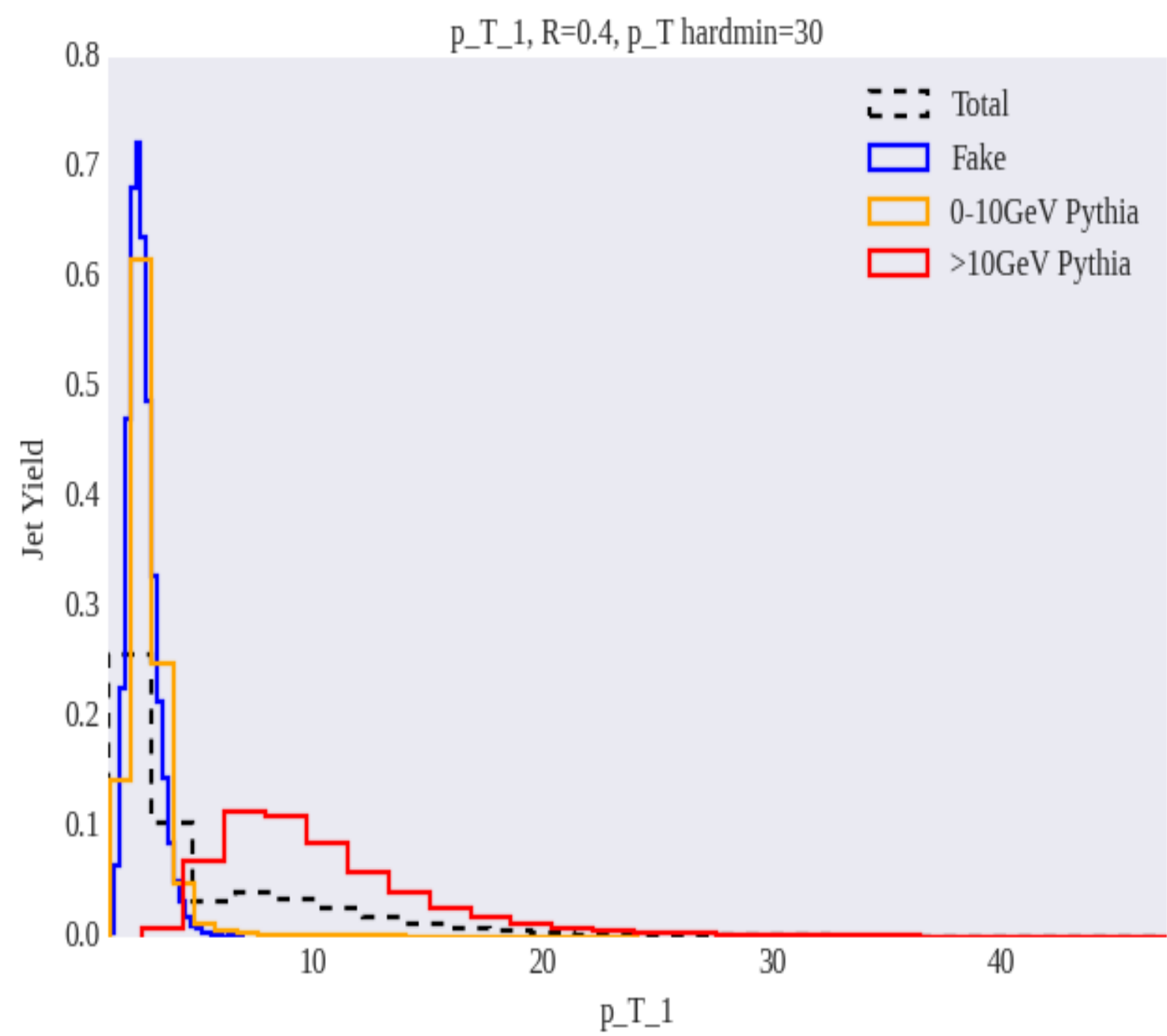
p_T_1_pTmin10.png



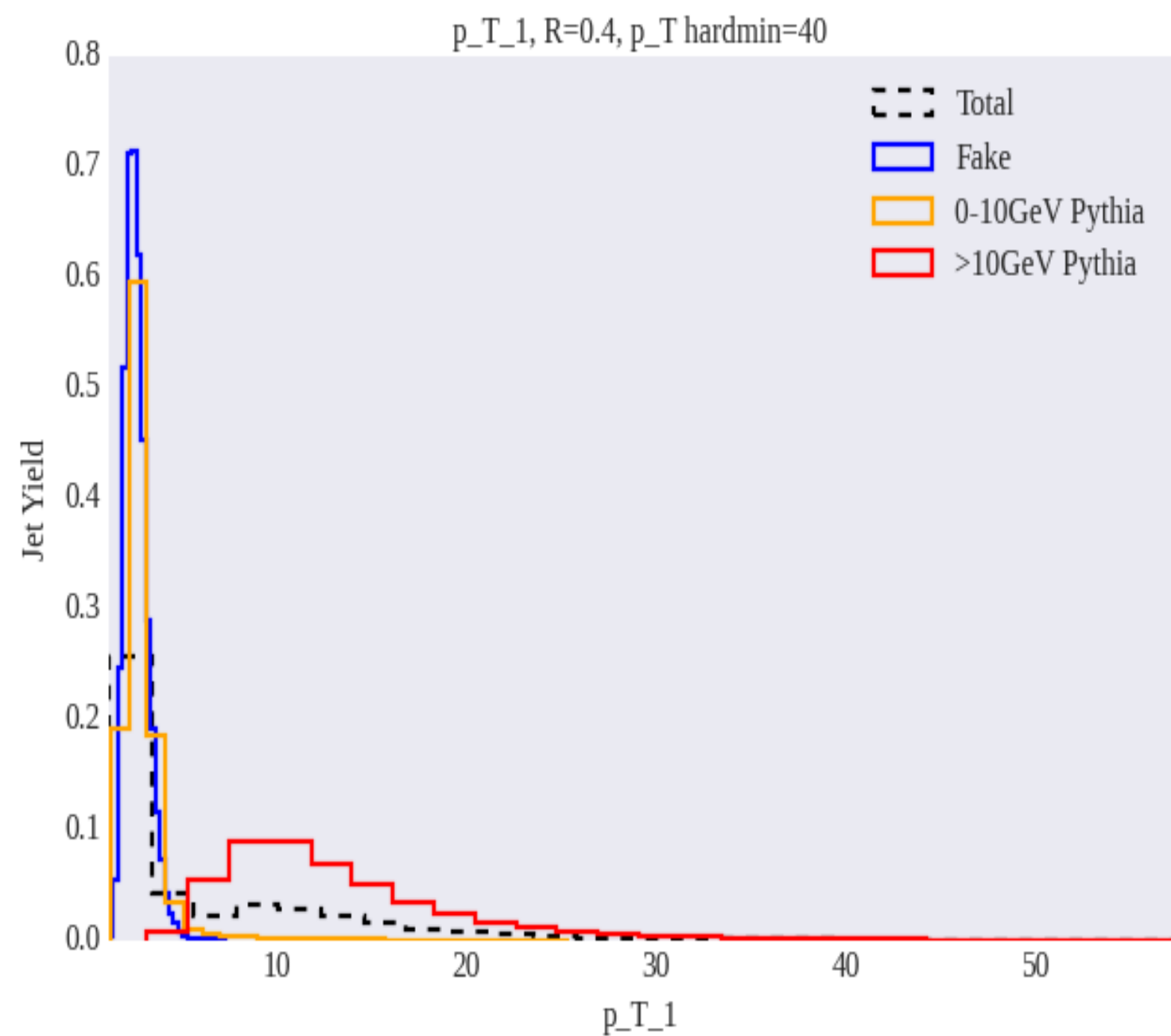
p_T_1_pTmin20.png



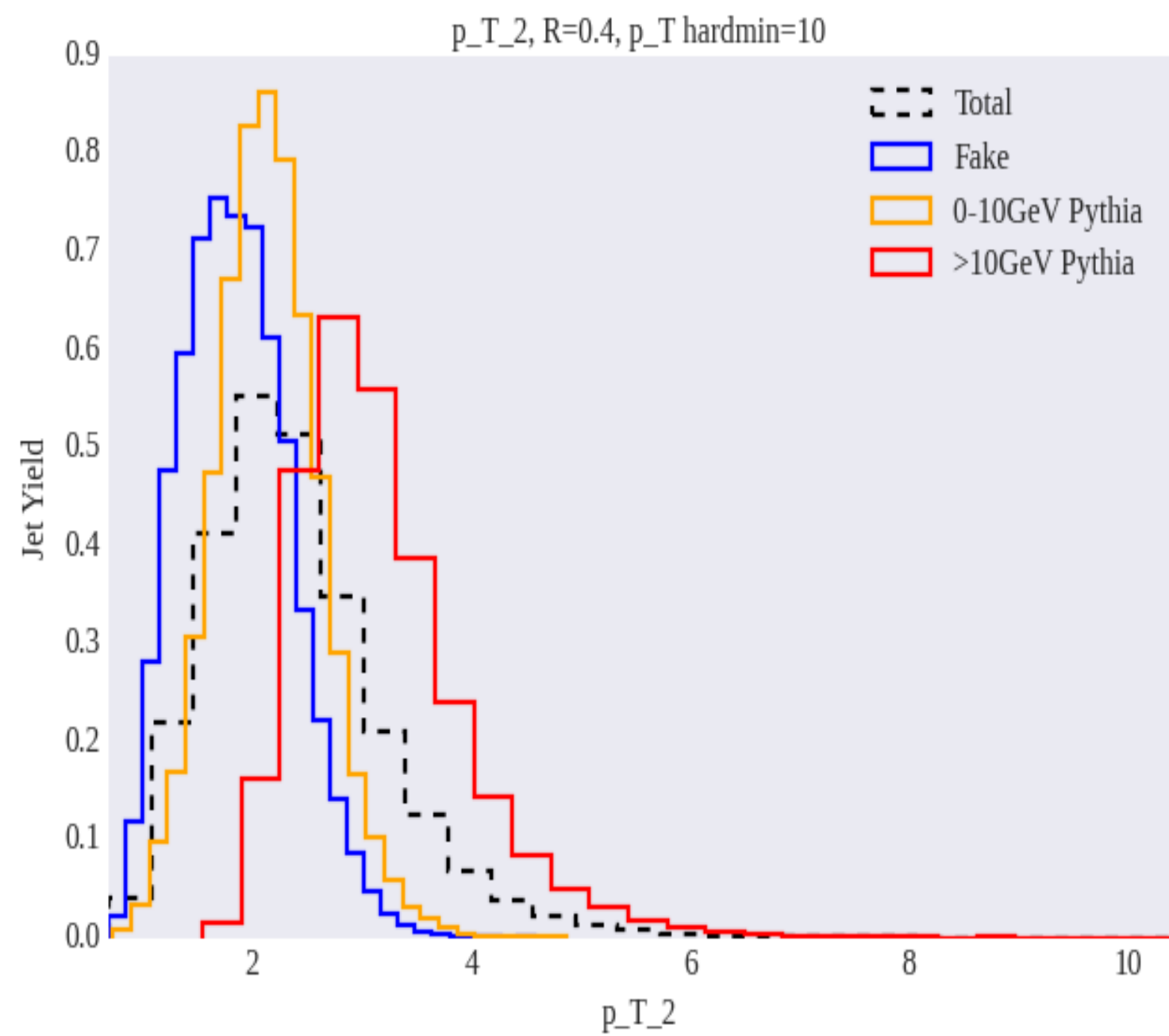
p_T_1_pTmin30.png



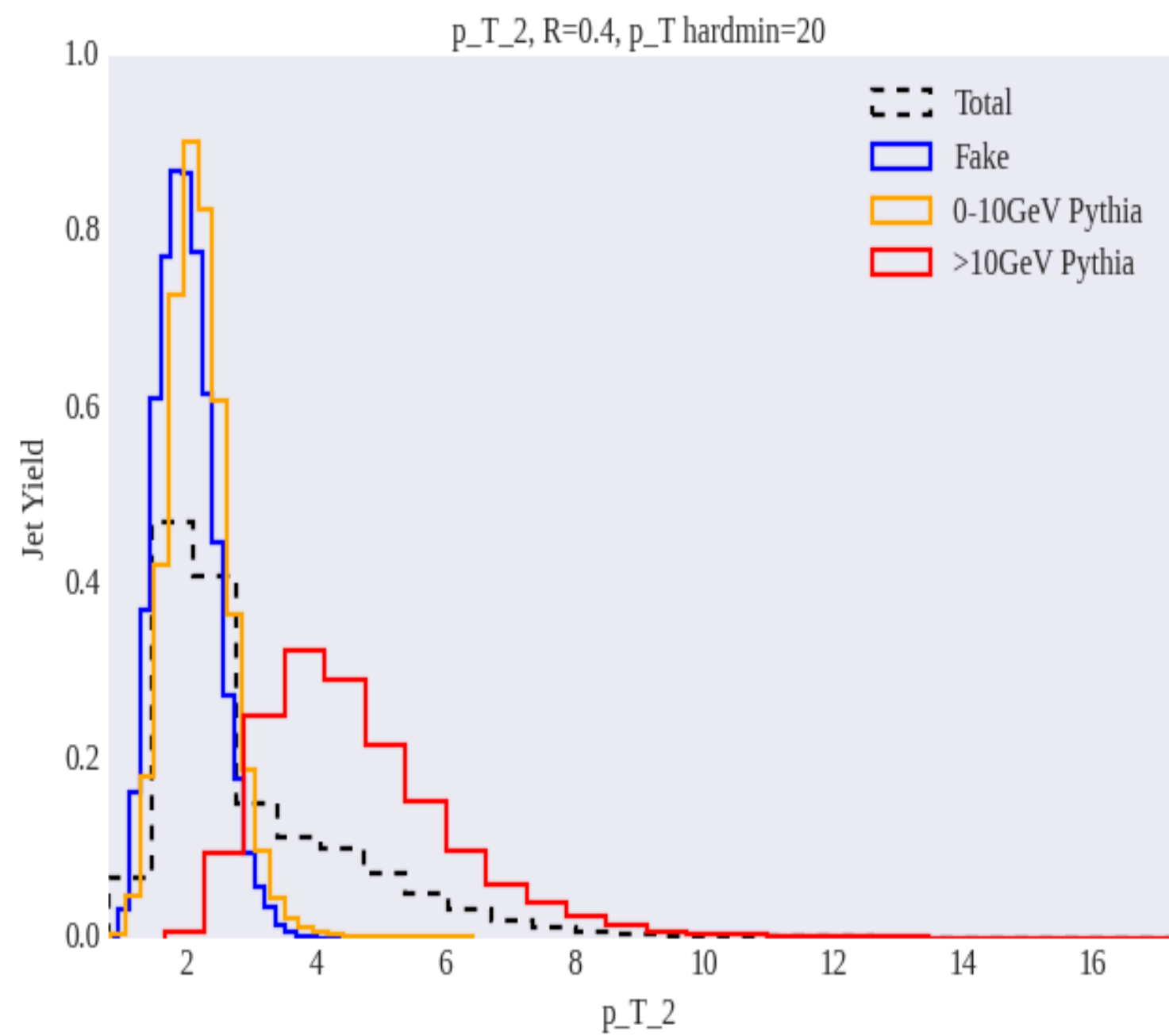
p_T_1_pTmin40.png



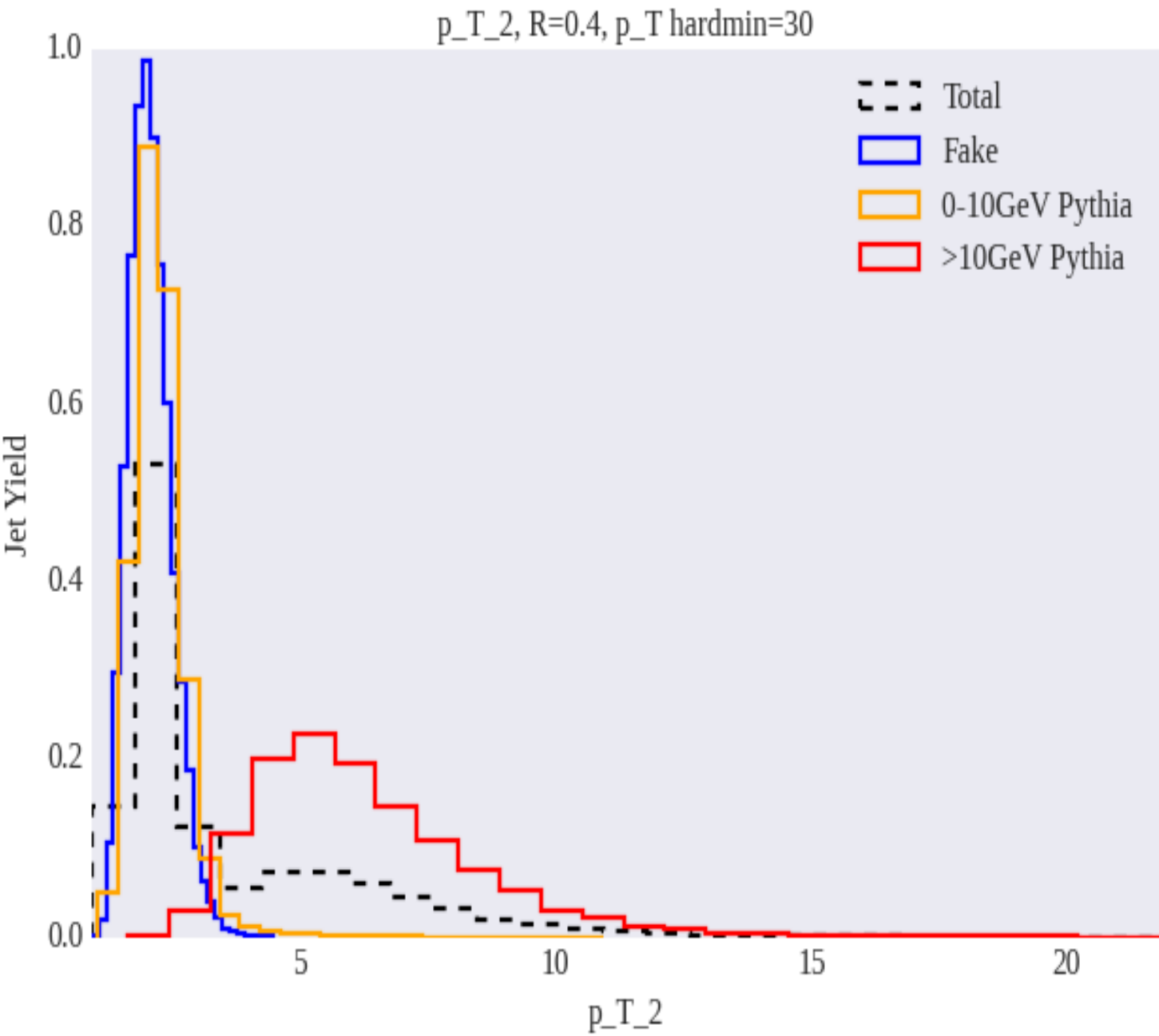
p_T_2_pTmin10.png



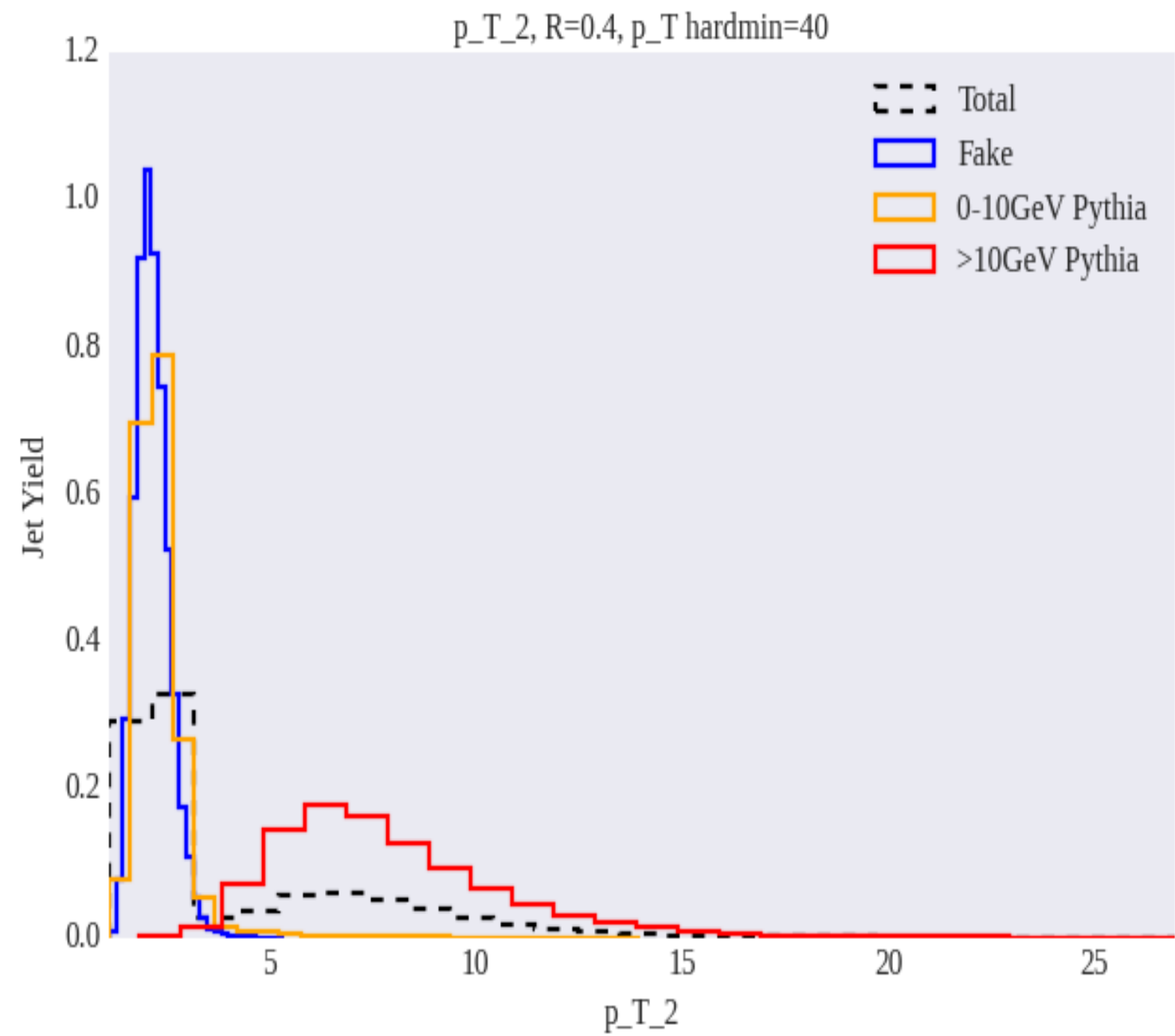
p_T_2_pTmin20.png



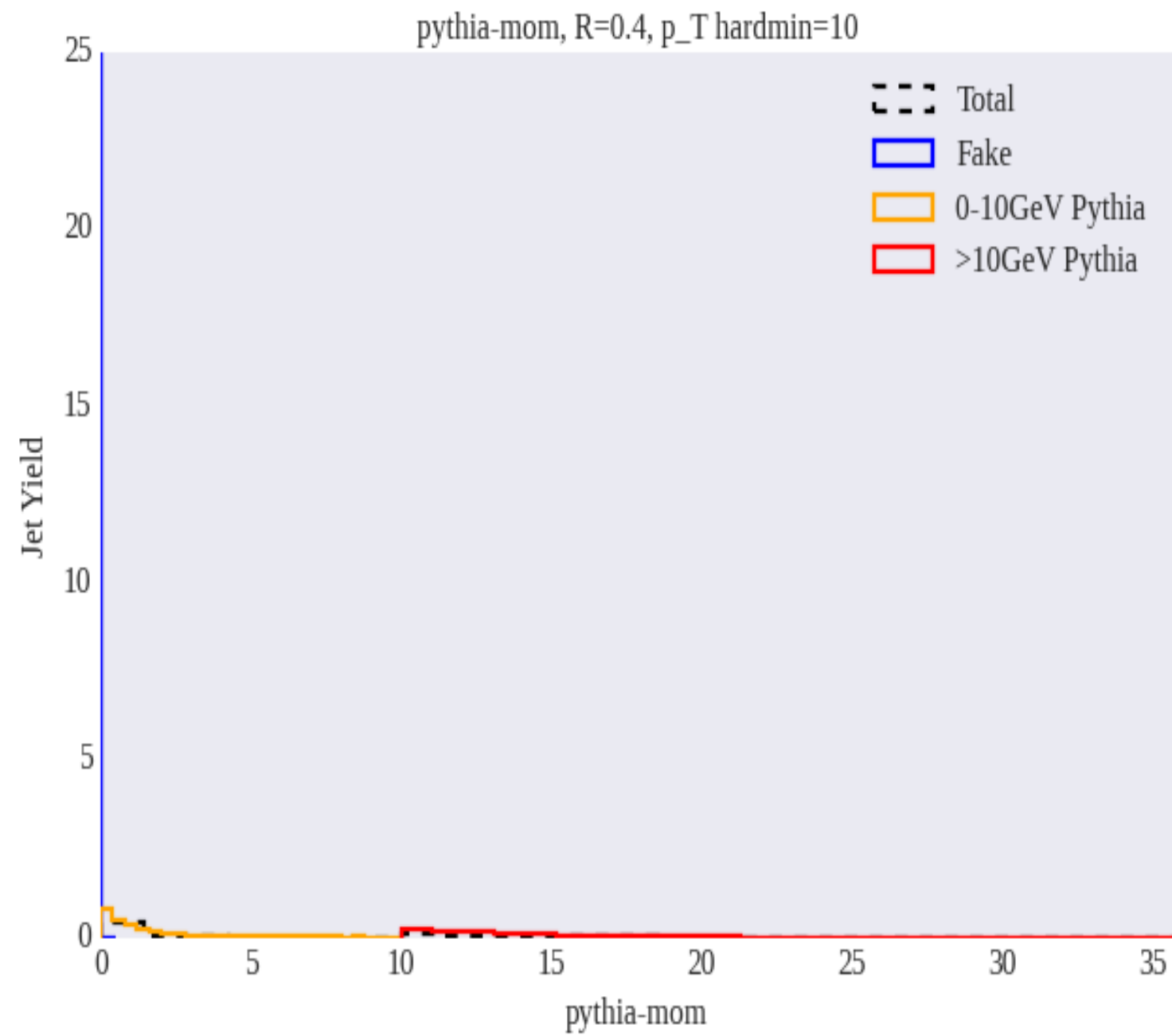
p_T_2_pTmin30.png



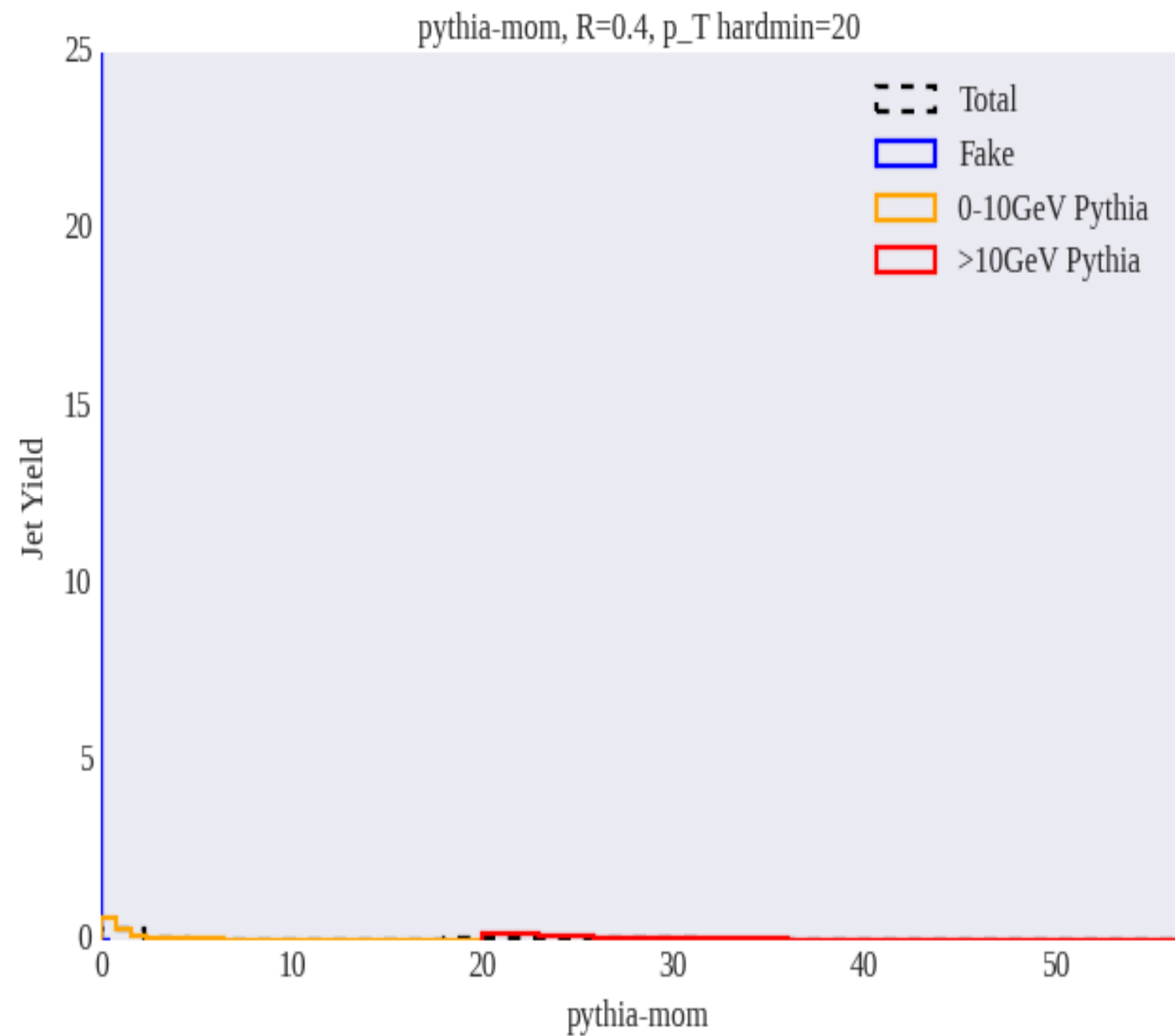
p_T_2_pTmin40.png



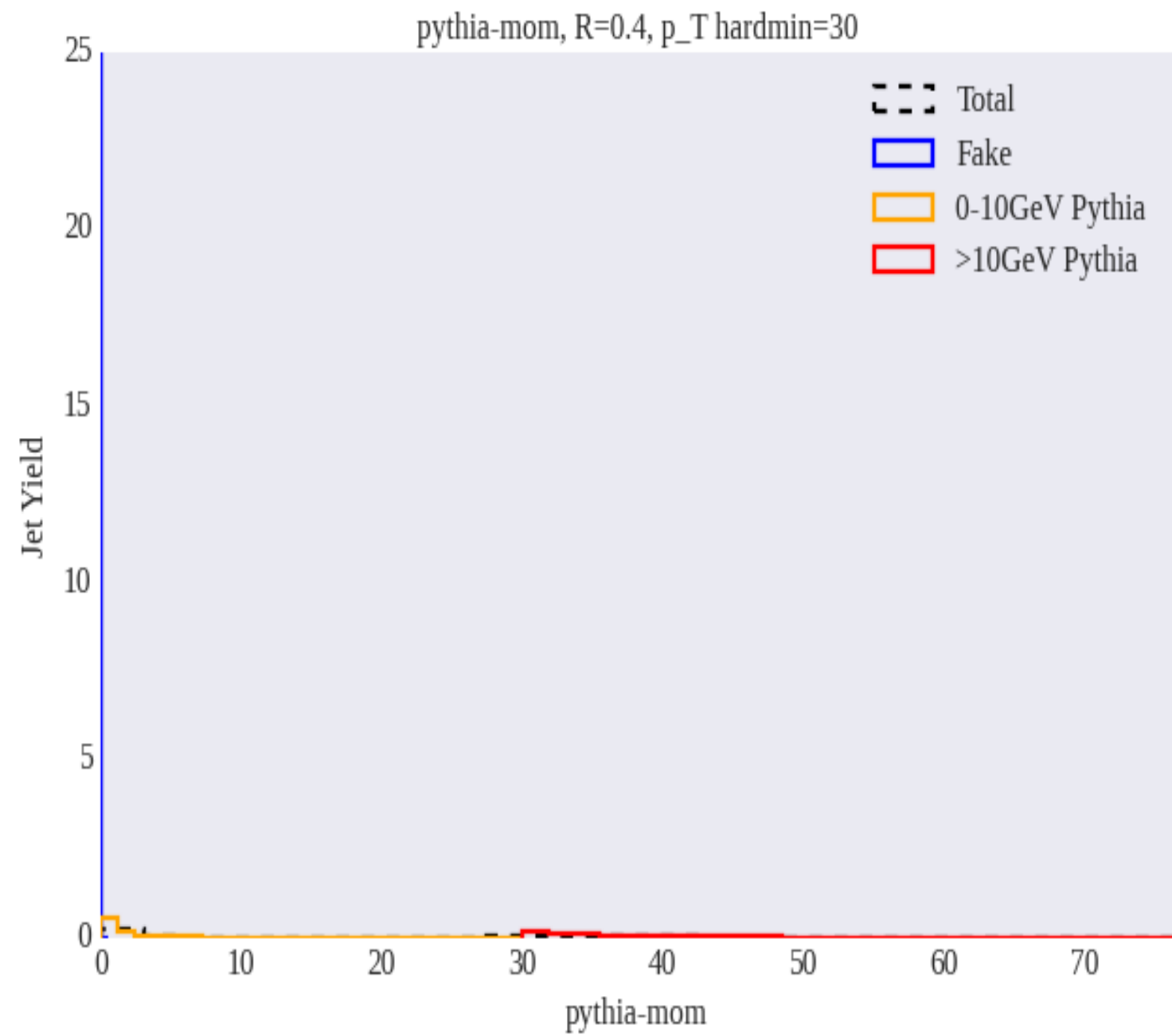
pythia-mom_pTmin10.png



pythia-mom_pTmin20.png



pythia-mom_pTmin30.png



pythia-mom_pTmin40.png

