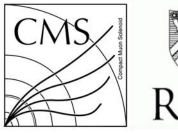
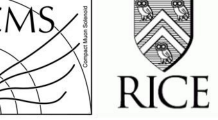


First Results Training pT with Data

Wei Shi

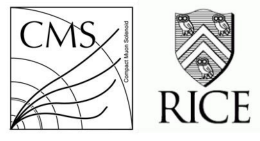


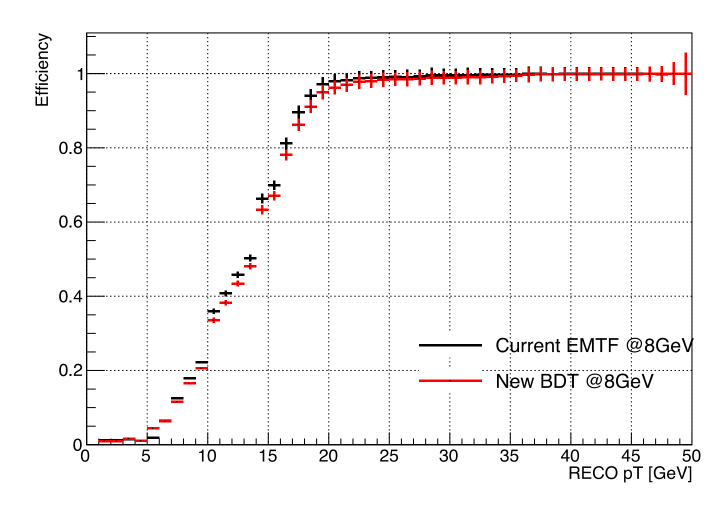




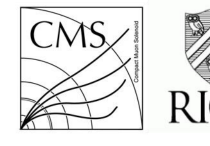
- Train 29,428 muons
 - SingleMu Ntuple
 - NTuple SingleMuon FlatNtuple Run 2018D v2 2018 10 25 SingleMuon PU50 postSep26.root
 - EMTF track uniquely matched to RECO muon + Current P5 BDT pT as input
 - Removed bias in SingleMu data
 - Removed events: nRecoMuonsTrig==1 && nRecoMuonsTrigCen==0
- Test 53,514 muons
 - SingleMu data (uniquely matched) + ZeroBias
 - NTuple_SingleMuon_FlatNtuple_Run_2018D_v2_2018_10_25_ZeroBias_PU50_postSep26.root
- Settings
 - logPt target, 1/pT weight, Least Square loss function
 - 400 trees

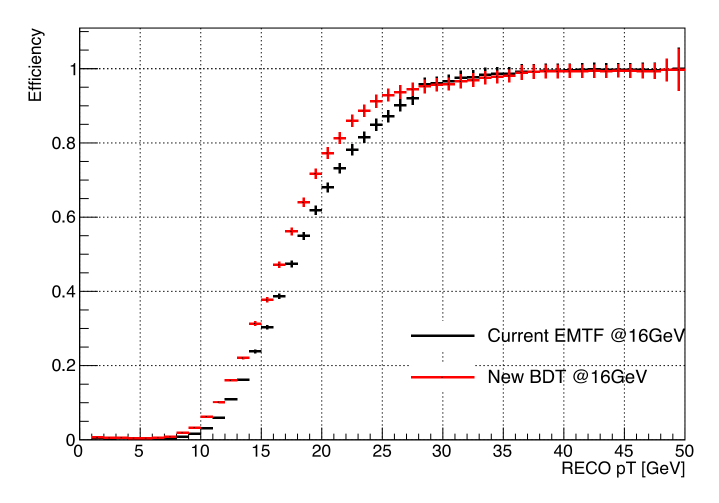




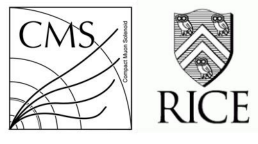


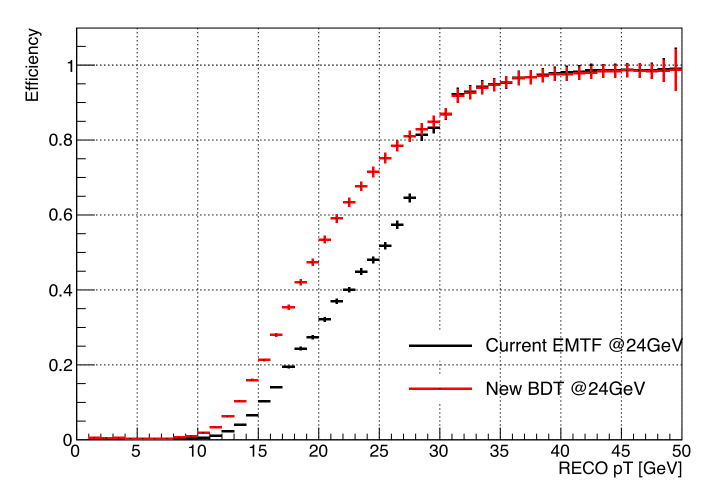




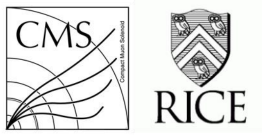


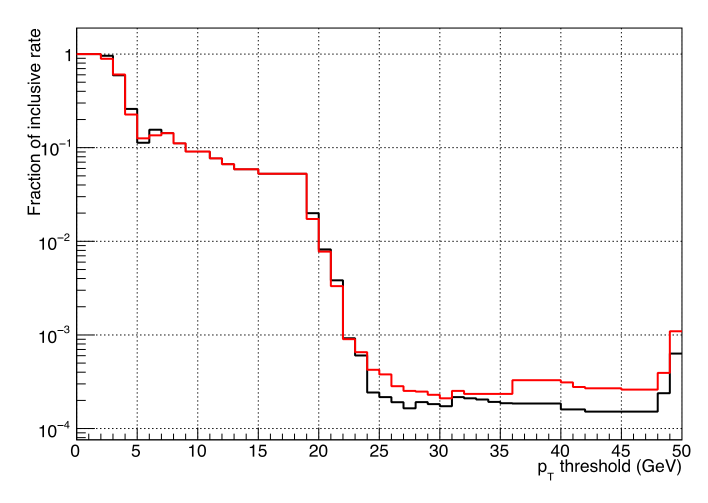






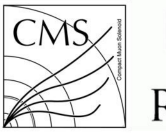






Back Up





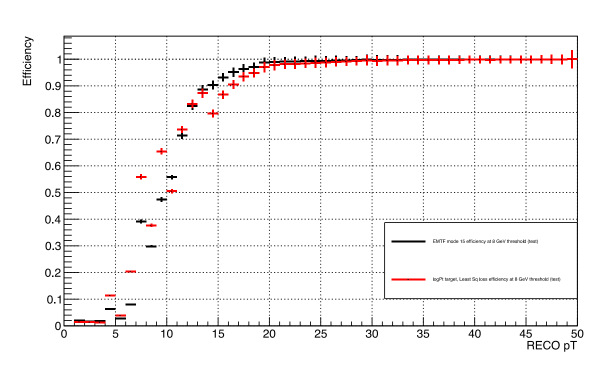


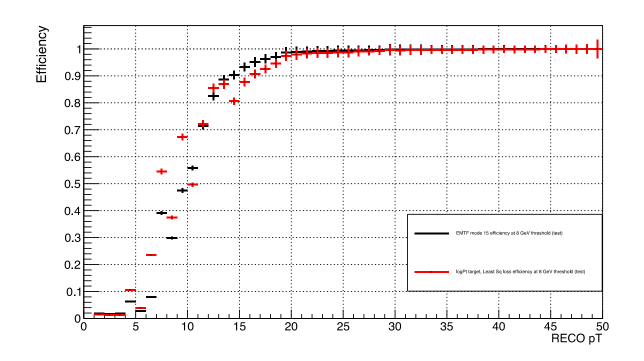
- Train 87,584 muons
 - SingleMu Ntuple with trigger matching using 2018 dTh4
 - NTuple_SingleMuon_FlatNtuple_Run_306154_2018_05_07_SingleMu_2018_emul_dTh4.root
 - NTuple_SingleMuon_FlatNtuple_Run_306154_2018_05_07_SingleMu_2017_emul.root
 - EMTF track uniquely matched to RECO muon + 2017 BDT pT as input
 - Removed bias in SingleMu data
 - Removed events: nRecoMuonsTrig==1 && nRecoMuonsTrigCen==0
- Test 207,572 muons
 - SingleMu data (uniquely matched) + ZeroBias
 - NTuple_ZeroBias1_FlatNtuple_Run_306091_2018_05_07_ZB1_2018_emul_dTh4.root
 - NTuple_ZeroBias1_FlatNtuple_Run_306091_2018_05_07_ZB1_2017_emul.root
- Settings
 - Compare 100 trees and 400 trees in case of overtraining
 - Compare 2018 dTh4 and 2017 setting
 - logPt target, 1/pT weight, Least Square loss function



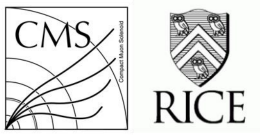


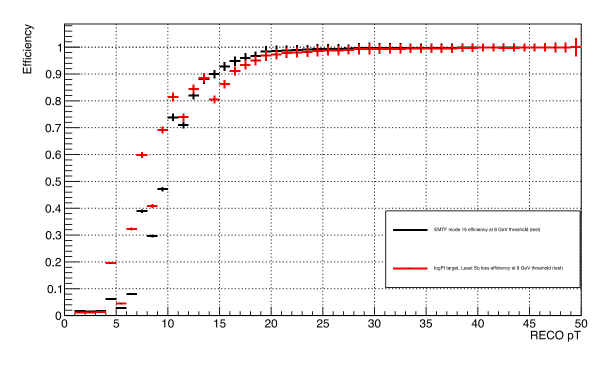
2018 dTh4 Efficiency @ 8GeV

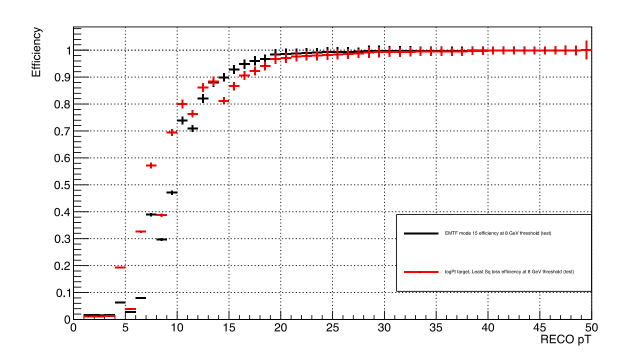








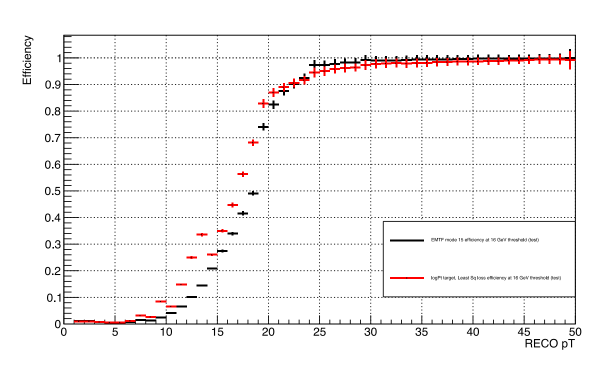


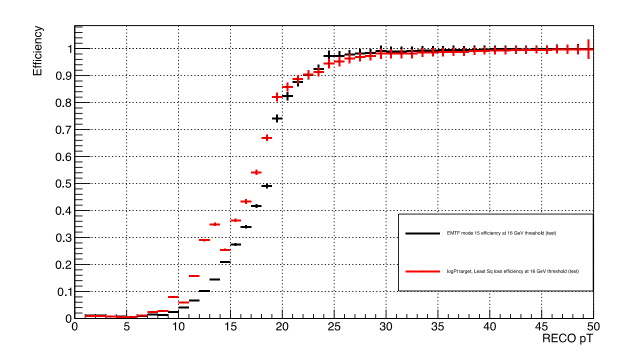




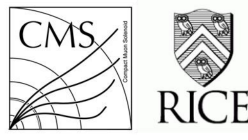


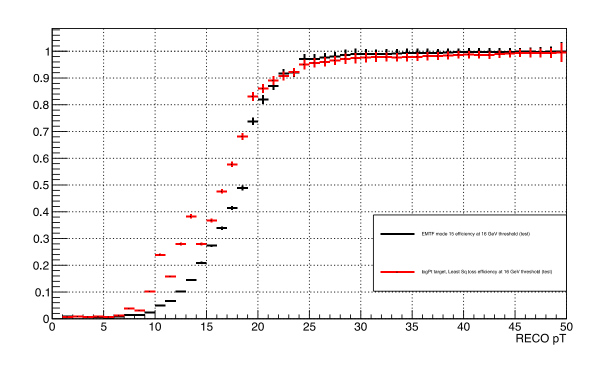
2018 dTh4 Efficiency @ 16GeV

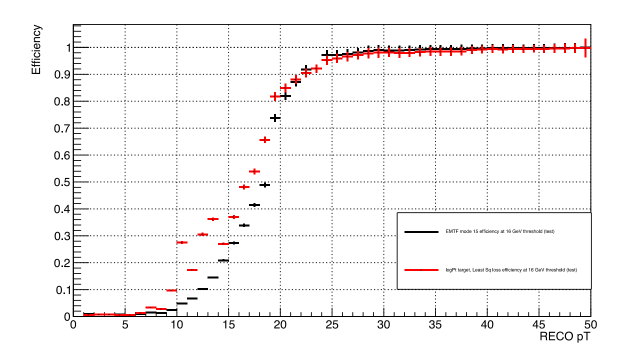




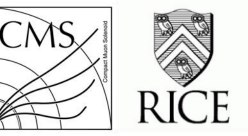




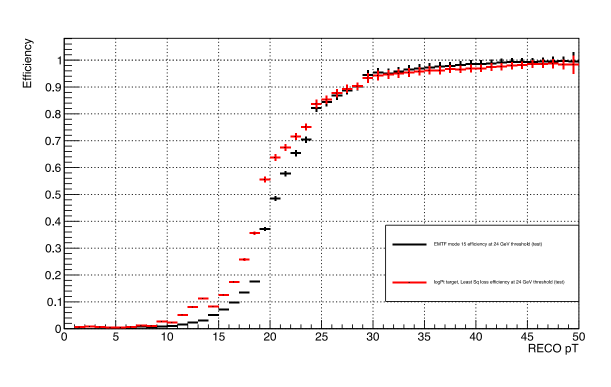


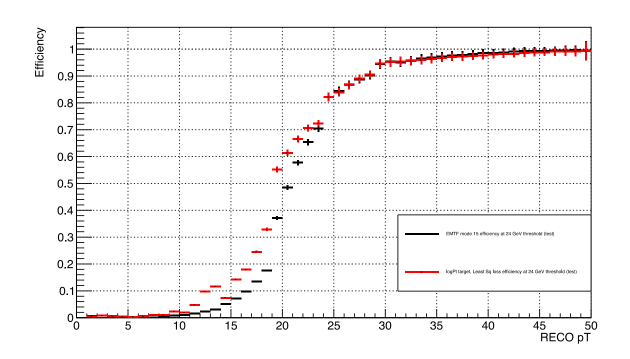








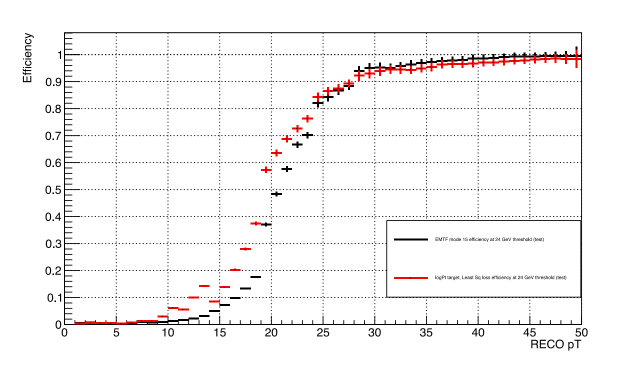


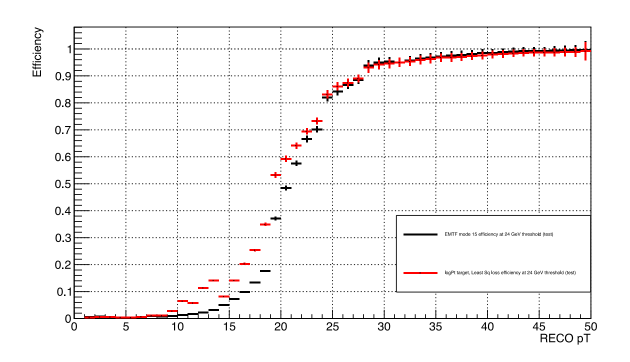




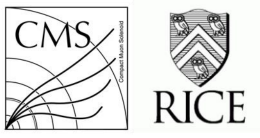


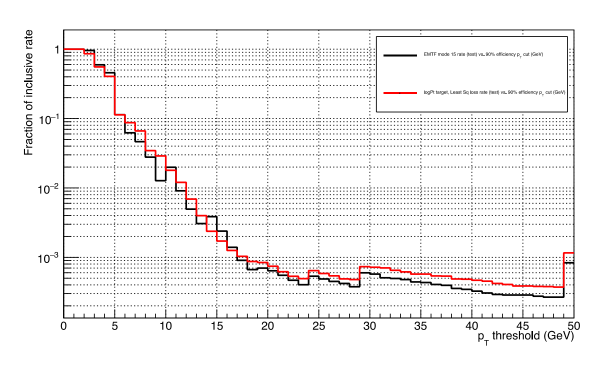


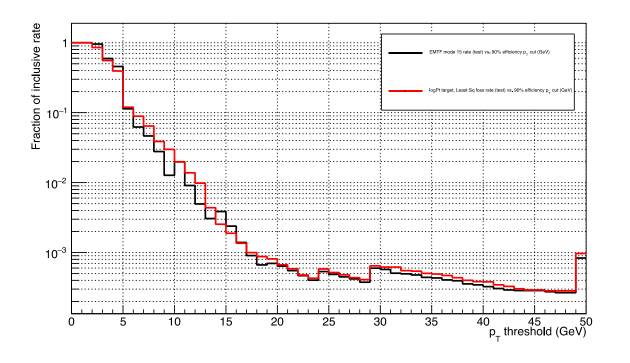




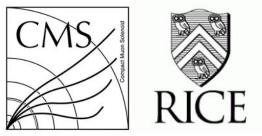


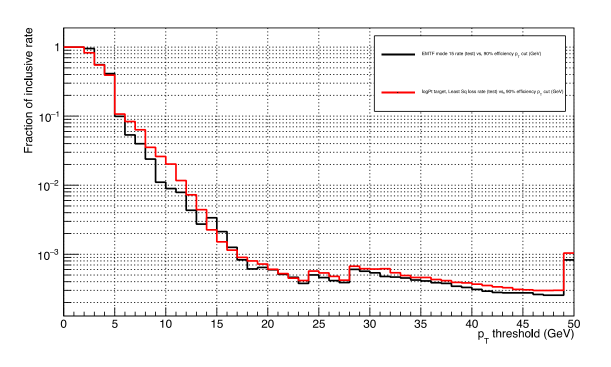


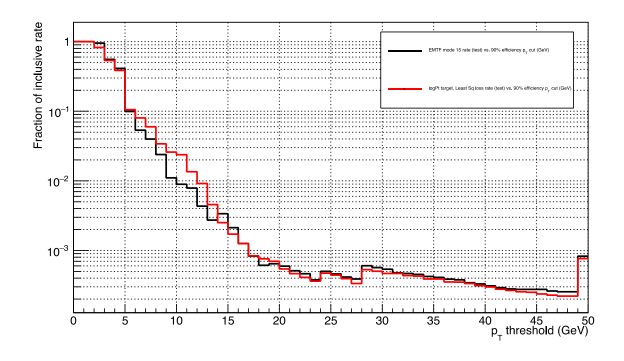


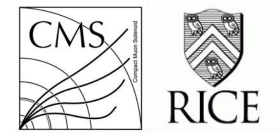






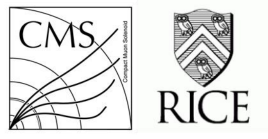






Back Up





- Train 85,265 muons
 - SingleMu data
 - EMTF track uniquely matched to RECO muon + 2017 BDT pT as input

weishi@rice.edu

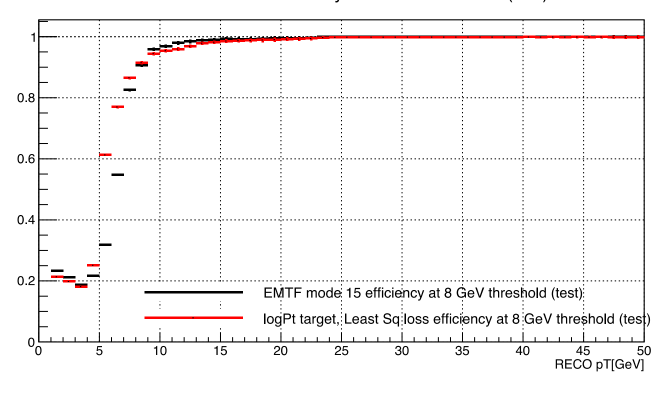
- Removed bias in SingleMu data [1]
 - Removed events with only 1 EMTF muon in endcap [2]
- Test 7,017,799 muons
 - SingleMu data (uniquely matched) + ZeroBias
- Settings
 - logPt target, 1/pT weight, Least Square loss function
 - Other BDT parameters same to 2017 BDT setting







EMTF mode 15 efficiency at 8 GeV threshold (test)

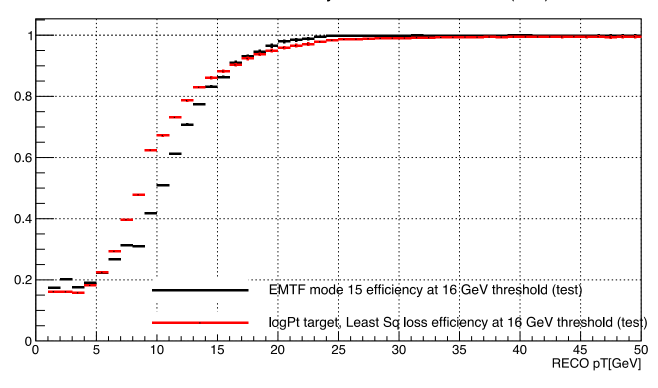








EMTF mode 15 efficiency at 16 GeV threshold (test)

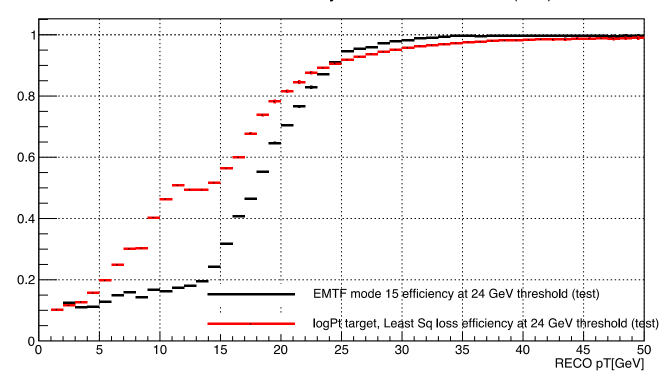




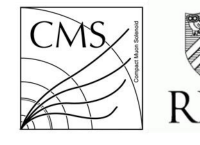




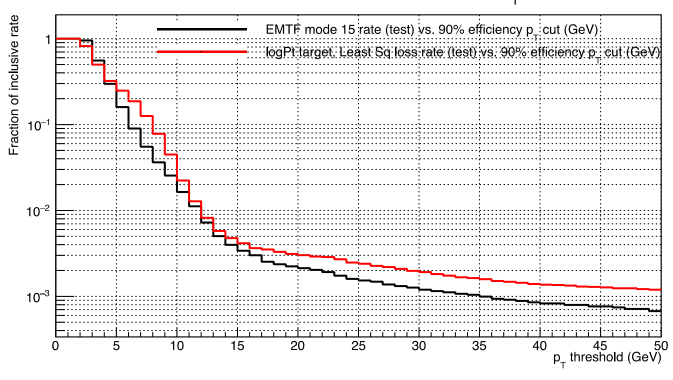
EMTF mode 15 efficiency at 24 GeV threshold (test)



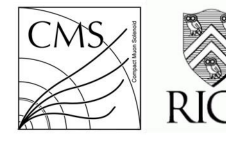
Rate



EMTF mode 15 rate (test) vs. 90% efficiency p_{T} cut (GeV)



Basics

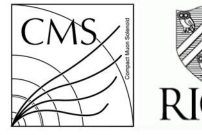


- Train 85,265 muons
 - SingleMu data
 - EMTF track uniquely matched to RECO muon
 - Removed bias in SingleMu data [1]
 - Removed events with only 1 EMTF muon in endcap [2]
- Test 7,017,799 muons
 - SingleMu data (uniquely matched) + ZeroBias
- Settings
 - logPt target, 1/pT weight, Least Square loss function

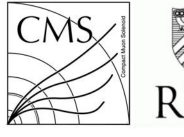
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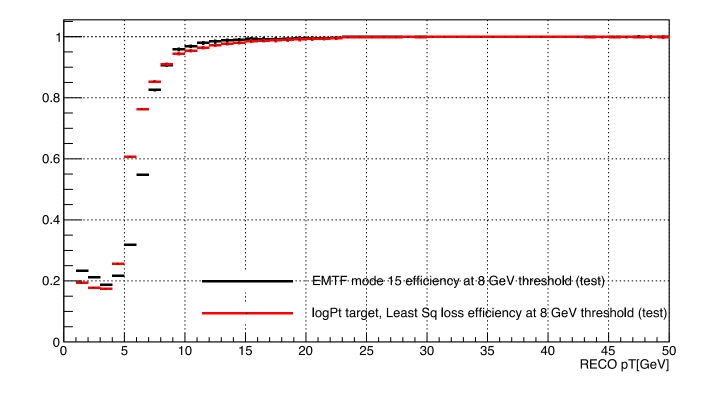
Other BDT parameters same to 2017 BDT setting



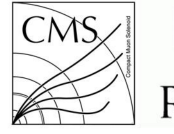


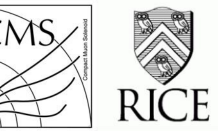
25

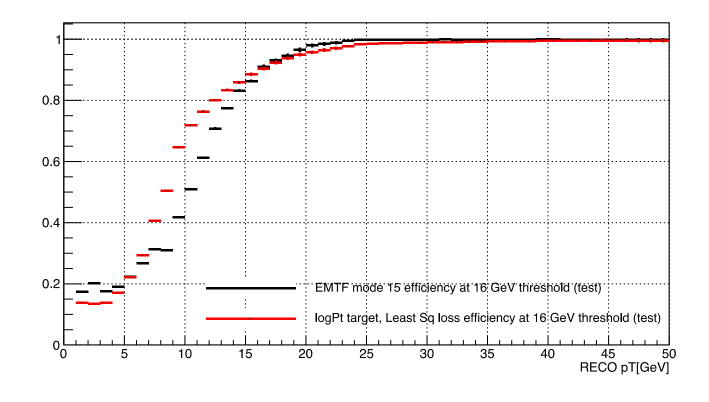






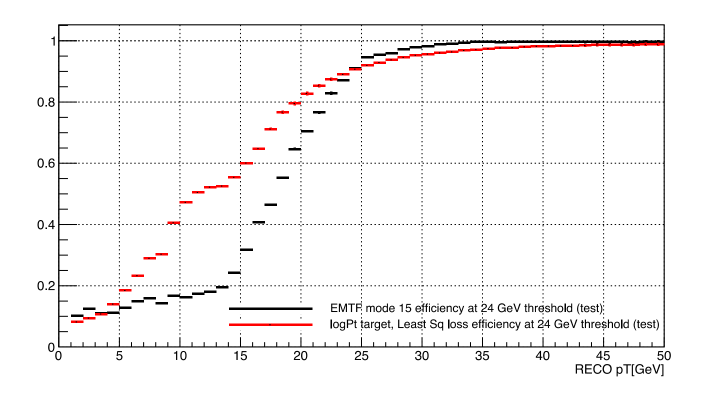




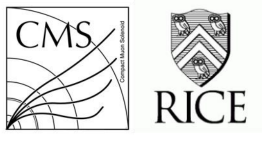


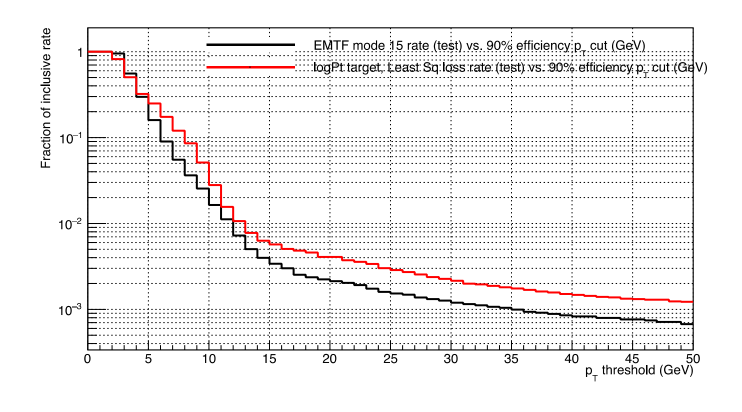




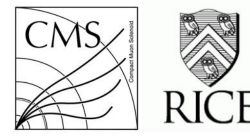










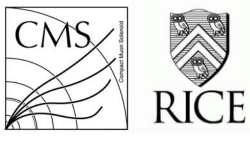


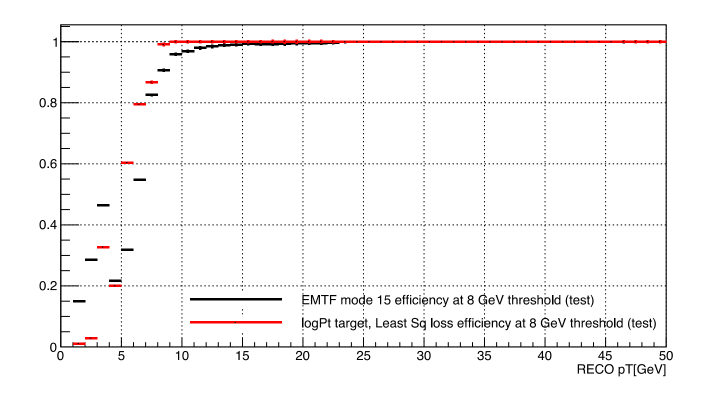
- Train 249,290 muons
 - SingleMu data
 - EMTF track uniquely matched to RECO muon + Not Uniquely matched (assign uGMT default pT to RECO muon)

weishi@rice.edu

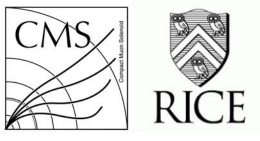
- Removed bias in SingleMu data [1]
 - Removed events with only 1 EMTF muon in endcap [2]
- Test 10,670,100 muons
 - SingleMu data + ZeroBias
- Settings
 - logPt target, 1/pT weight, Least Square loss function
 - Other BDT parameters same to 2017 BDT setting

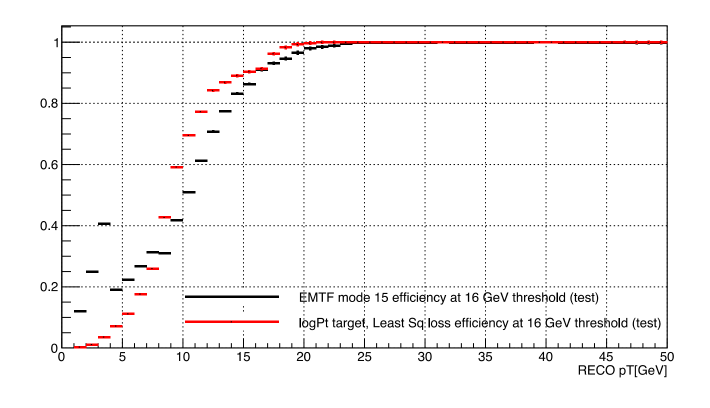




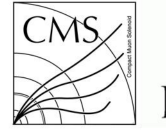


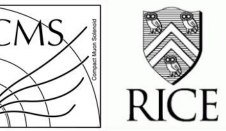


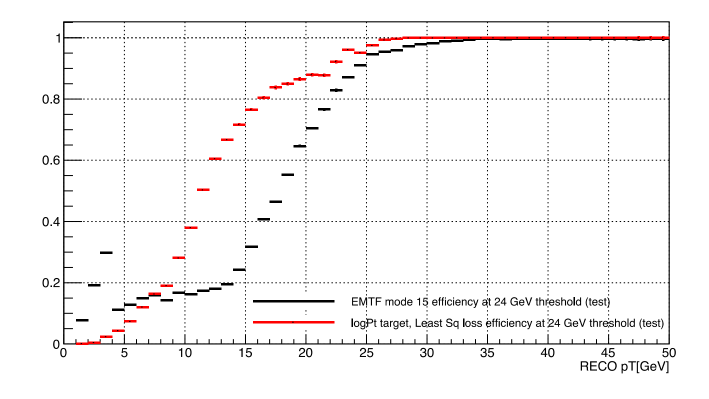




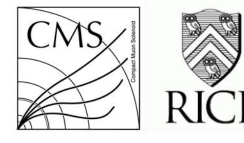


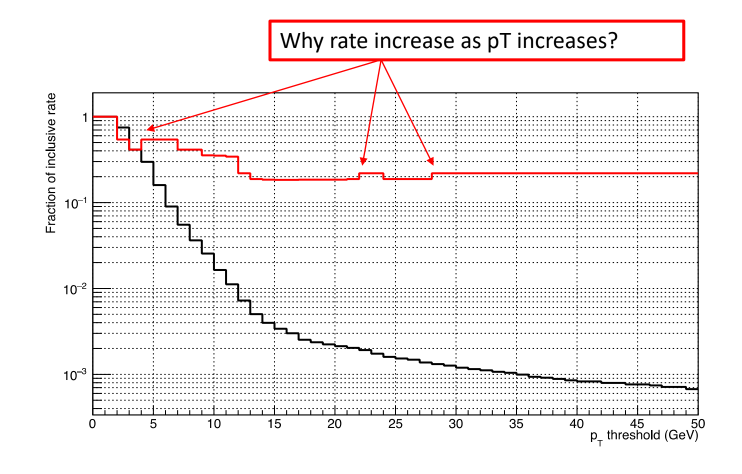










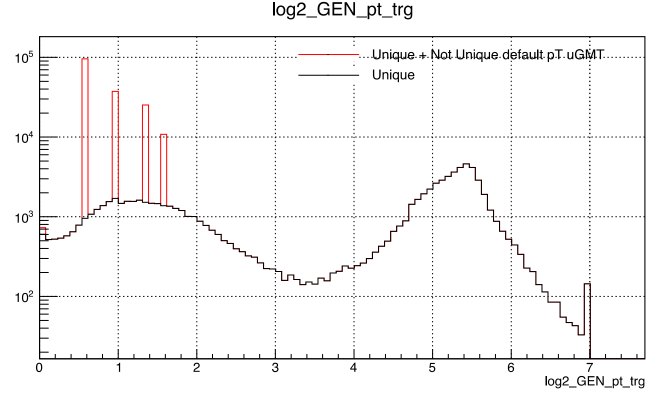




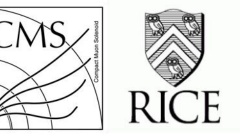


Compare Target

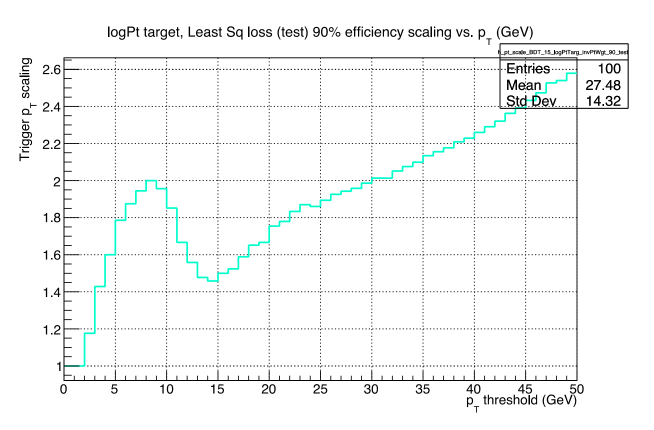
- Current default pT setting for not uniquely matched tracks (from uGMT
 [1-2])
 - mu_eta = emtf_eta_int*0.010875;
 - gmt_pt = 10 (abs(emtf_eta_int) / 32);
 - mu_pt = (gmt_pt <= 0) ? 0 : (gmt_pt-1) * 0.5;
- Four discrete peaks at low pT
 - Due to emtf_eta_int is "int" type







Compare pT Scale



logPt target, Least Sq loss (test) 90% efficiency scaling vs. p_ (GeV) scaling 100 Mean. 33.34 Std Dev 11.97 Trigger p_T 40 45 50 p_{_} threshold (GeV) 35 15

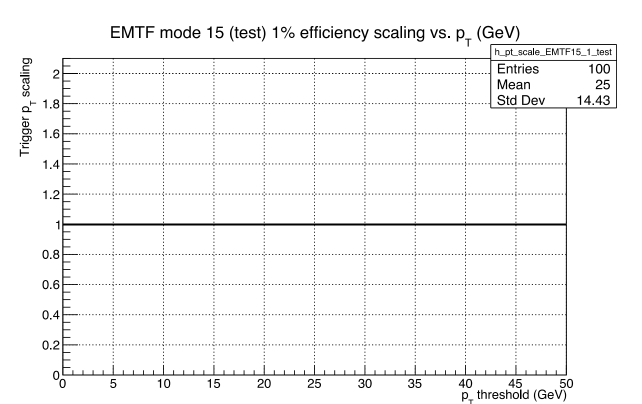
Uniquely matched Only

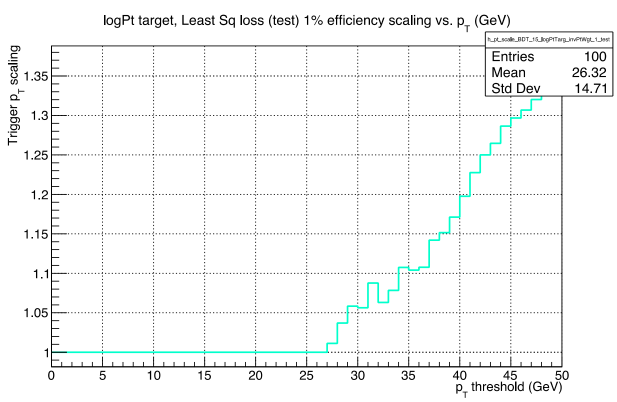
Include not uniquely matched





pT Scale @1% efficiency

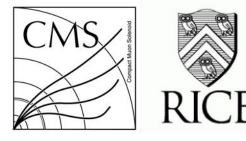




EMTF

New BDT: Include not uniquely matched





- Train 246,738 muons
 - SingleMu data
 - EMTF track uniquely matched to RECO muon + No RECO match (assign uGMT default pT to RECO muon)

weishi@rice.edu

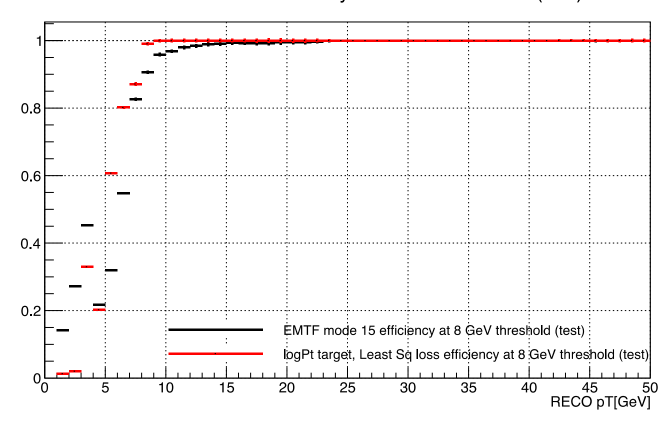
- Removed bias in SingleMu data [1]
 - Removed events with only 1 EMTF muon in endcap [2]
- Test 10,549,360 muons
 - SingleMu data + ZeroBias
- Settings
 - logPt target, 1/pT weight, Least Square loss function
 - Other BDT parameters same to 2017 BDT setting



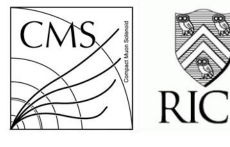


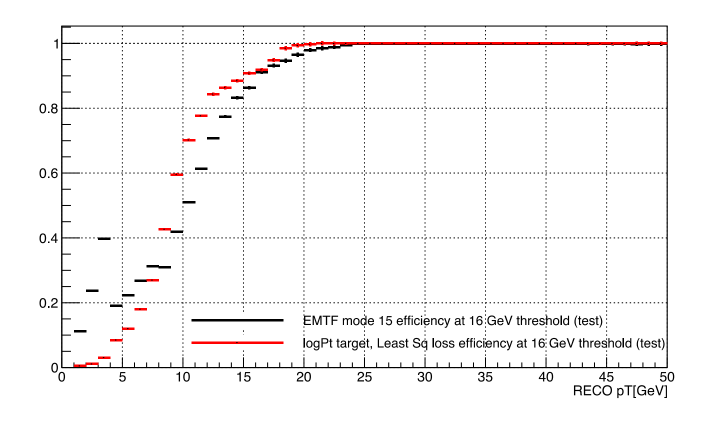


EMTF mode 15 efficiency at 8 GeV threshold (test)

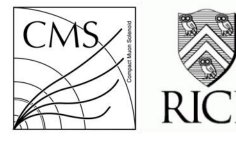


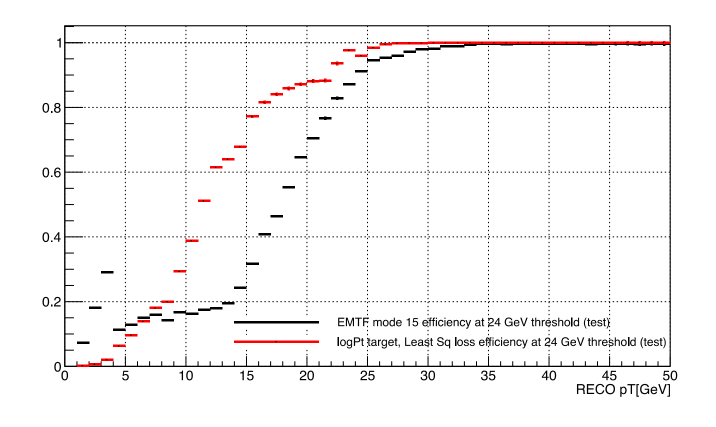




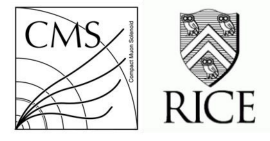






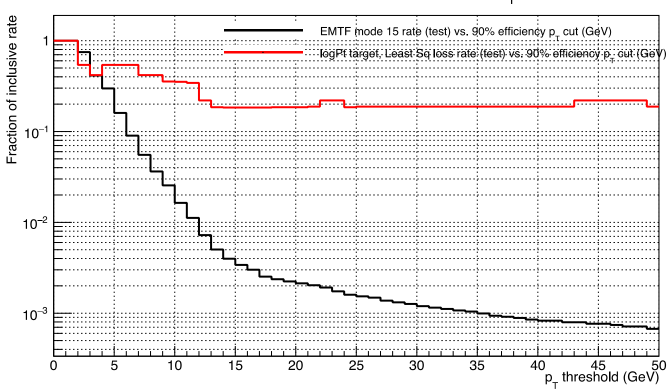


Rate

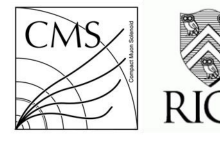


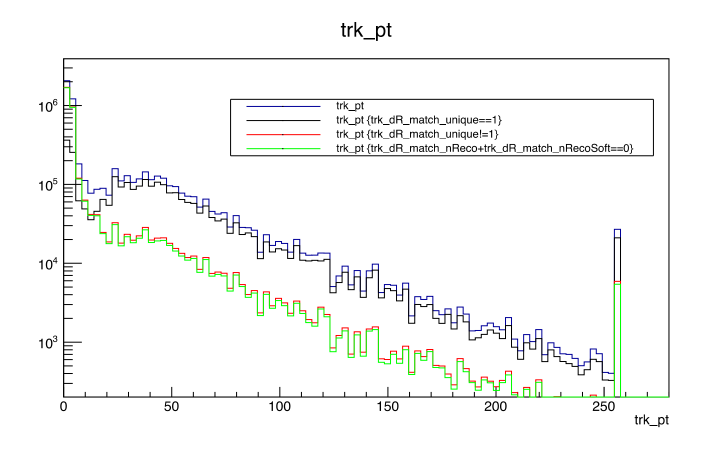
43

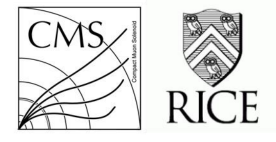
EMTF mode 15 rate (test) vs. 90% efficiency $p_{_{\rm T}}$ cut (GeV)





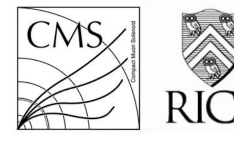






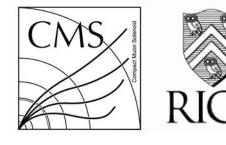
Back Up

Additional Info



- Output Files
 - /eos/user/w/wshi/2018PtTraining
- Training macro
 - https://github.com/weishi10141993/EMTFPtAssign2017/blob/test/PtRegression2018.C
- RateVsEff macro
 - https://github.com/weishi10141993/EMTFPtAssign2017/blob/test/macros/R ateVsEff.C

Basics

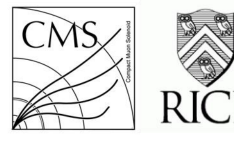


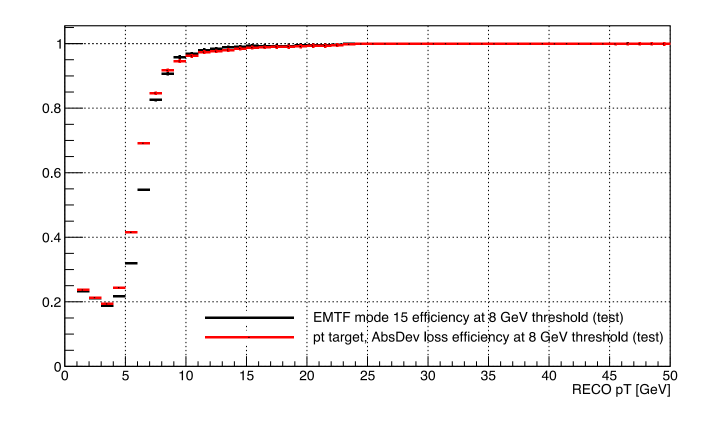
- Train 85,265 muons
 - SingleMu data
 - EMTF track uniquely matched to RECO muon
 - Removed bias in SingleMu data [1]
 - Removed events with only 1 EMTF muon in endcap [2]
- Test 7,017,799 muons
 - SingleMu data (uniquely matched) + ZeroBias
- Settings
 - pT target, no weight, Absolute deviation loss function

weishi@rice.edu

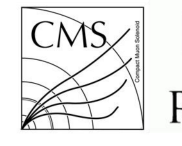
Other BDT parameters same to 2017 BDT setting

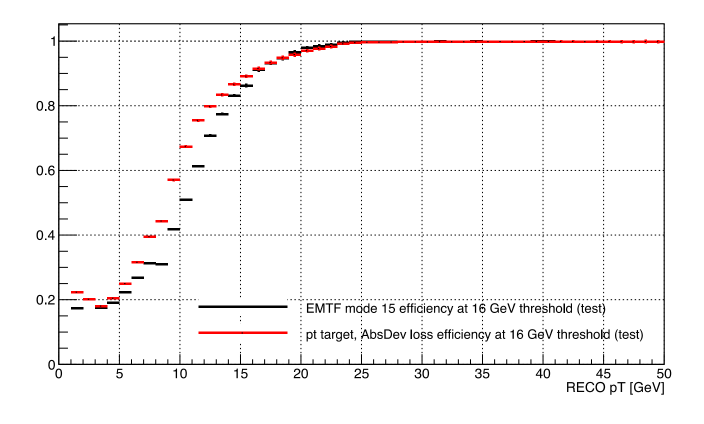




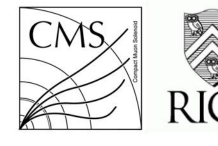


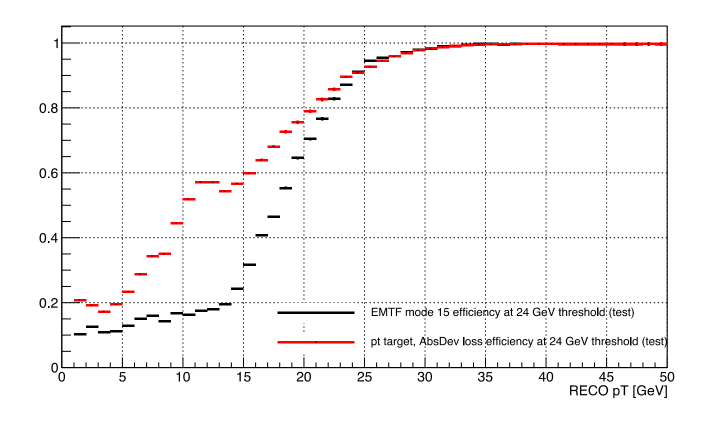




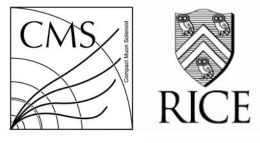


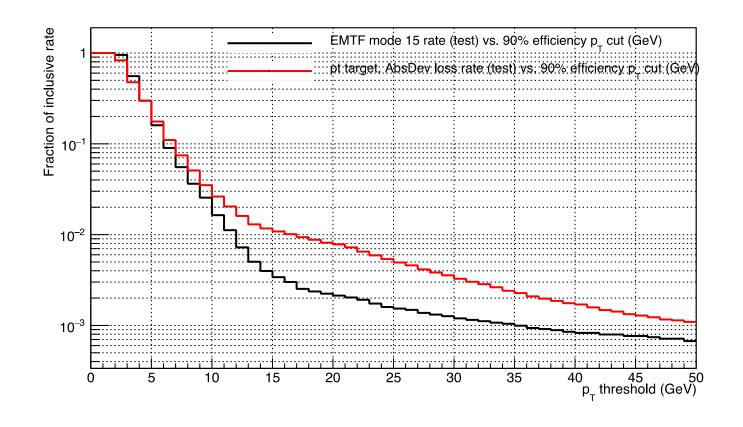


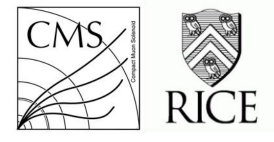




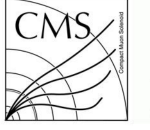


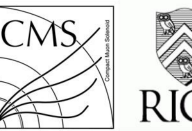






Back Up





Some Useful info from TMVA

Correlation matrix (Regression):

	theta	St1_ring2	dPhi_12	dPhi_23	dPhi_34	dPhi_13	dPhi_14	dPhi_24	FR_1	bend_1	dPhiSum4	dPhiSum4A	dPhiSum3	dPhiSum3A	outStPhi	dTh_14
theta:	+1.000	+0.934	-0.460	$-0.\overline{117}$	+0.157	-0.457	-0.431	+0.030	+0.033	-0.150	-0.420	-0.464	-0.001	-0.364	+0.010	+0.140
St1_ring2:	+0.934	+1.000	-0.442	-0.092	+0.144	-0.434	-0.411	+0.035	+0.014	-0.128	-0.399	-0.433	+0.028	-0.324	+0.034	+0.132
dPhi_12:	-0.460	-0.442	+1.000	+0.161	-0.436	+0.970	+0.888	-0.172	+0.030	+0.644	+0.859	+0.980	-0.147	+0.731	-0.107	-0.487
dPhi_23:	-0.117	-0.092	+0.161	+1.000	+0.531	+0.395	+0.559	+0.863	-0.005	-0.072	+0.613	+0.203	+0.595	-0.183	-0.324	+0.132
dPhi_34:	+0.157	+0.144	-0.436	+0.531	+1.000	-0.275	-0.008	+0.886	+0.018	-0.474	+0.036	-0.416	+0.632	-0.649	-0.236	+0.413
dPhi_13:	-0.457	-0.434	+0.970	+0.395	-0.275	+1.000	+0.963	+0.051	+0.027	+0.582	+0.950	+0.962	+0.009	+0.635	-0.179	-0.421
dPhi_14:	-0.431	-0.411	+0.888	+0.559	-0.008	+0.963	+1.000	+0.300	+0.033	+0.473	+0.998	+0.885	+0.186	+0.480	-0.252	-0.322
dPhi_24:	+0.030	+0.035	-0.172	+0.863	+0.886	+0.051	+0.300	+1.000	+0.008	-0.322	+0.356	-0.137	+0.702	-0.487	-0.318	+0.319
FR_1:	+0.033	+0.014	+0.030	-0.005	+0.018	+0.027	+0.033	+0.008	+1.000	-0.024	+0.031	+0.018	-0.019	-0.016	-0.044	-0.024
bend_1:	-0.150	-0.128	+0.644	-0.072	-0.474	+0.582	+0.473	-0.322	-0.024	+1.000	+0.445	+0.642	-0.208	+0.572	+0.061	-0.484
dPhiSum4:	-0.420	-0.399	+0.859	+0.613	+0.036	+0.950	+0.998	+0.356	+0.031	+0.445	+1.000	+0.859	+0.225	+0.442	-0.267	-0.296
dPhiSum4A:	-0.464	-0.433	+0.980	+0.203	-0.416	+0.962	+0.885	-0.137	+0.018	+0.642	+0.859	+1.000	-0.044	+0.785	-0.034	-0.486
dPhiSum3:	-0.001	+0.028	-0.147	+0.595	+0.632	+0.009	+0.186	+0.702	-0.019	-0.208	+0.225	-0.044	+1.000	-0.227	+0.029	+0.211
dPhiSum3A:	-0.364	-0.324	+0.731	-0.183	-0.649	+0.635	+0.480	-0.487	-0.016	+0.572	+0.442	+0.785	-0.227	+1.000	+0.135	-0.467
outStPhi:	+0.010	+0.034	-0.107	-0.324	-0.236	-0.179	-0.252	-0.318	-0.044	+0.061	-0.267	-0.034	+0.029	+0.135	+1.000	-0.097
dTh_14:	+0.140	+0.132	-0.487	+0.132	+0.413	-0.421	-0.322	+0.319	-0.024	-0.484	-0.296	-0.486	+0.211	-0.467	-0.097	+1.000







Ranking input variables (method unspecific)... Ranking result (top variable is best ranked)

Rank : Variable : |Correlation with target|

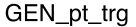
1 : dPhiSum4A : 7.199e-01 2 : dPhi_12 : 7.035e-01 3 : dPhi_13 : 6.559e-01 4 : dPhiSum3A : 6.373e-01 5 : bend_1 : 5.951e-01 6 : dPhi_14 : 5.642e-01 7 : dPhiSum4 : 5.378e-01 8 : dTh_14 : 4.479e-01 9 : dPhi_34 : 4.234e-01 10 : theta : 3.526e-01 11 : St1_ring2 : 3.009e-01 12 : dPhi_24 : 2.501e-01 13 : dPhiSum3 : 1.151e-01 14 : FR_1 : 2.576e-02 15 : outStPhi : 2.387e-02 16 : dPhi_23 : 4.426e-03

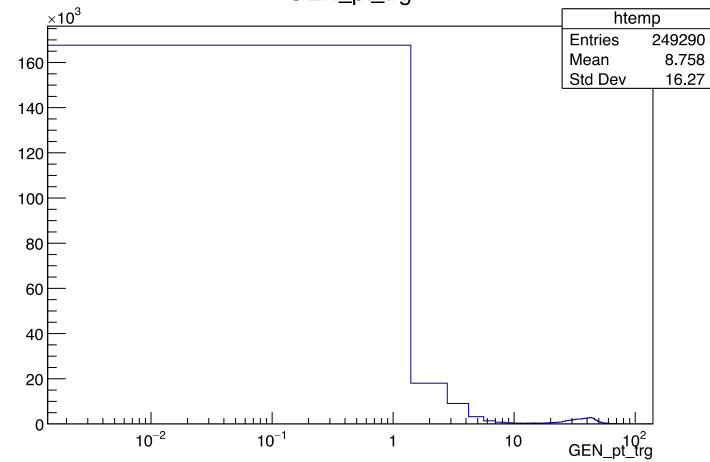
Variable	Mean	RMS	5	[Min	Max]
theta:	5.0103	4.5058	[0.0000	13.000]
St1_ring2:	0.34822	0.47641	[0.0000	1.0000]
dPhi_12:	106.41	132.85	[0.0000	470.00]
dPhi_23:	2.0012	35.020	[-136.00	136.00]
dPhi_34:	-15.304	38.249	[-136.00	136.00]
dPhi_13:	108.41	142.72	[-135.00	606.00]
dPhi_14:	93.109	137.20	[-232.00	674.00]
dPhi_24:	-13.303	64.121	[-272.00	272.00]
FR_1:	0.49340	0.49996	[0.0000	1.0000]
bend_1:	1.5546	0.70919	[0.0000	3.0000]
dPhiSum4:	281.33	432.15	[-832.00	2158.0]
dPhiSum4A:	393.29	466.04	[0.0000	2158.0]
dPhiSum3:	-3.0195	91.961	[-544.00	544.00]
dPhiSum3A:	66.352	88.117	[0.0000	544.00]
outStPhi:	1.2193	0.73335	[0.0000	4.0000]
dTh_14:	1.6198	0.77743	[0.0000	3.0000]
GEN_pt_trg:	23.681	20.874	[1.0001	128.00]





Include tracks not uniquely matched





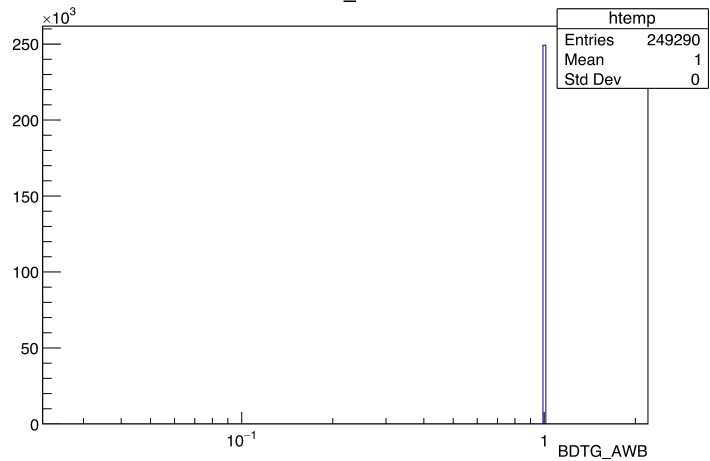
Set RECO pT=1GeV, eta, phi, charge same as EMTF track





Include tracks not uniquely matched

BDTG_AWB



 /eos/user/w/wshi/2018PtTraining/Mode15PtTargNoWgtAbsDevUniquelyMatched_plus_NotUniquelyMatch edRECO1GeV