

Department of Physics, Shandong University

Compressed EWK study(ISRC1N2)

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Hyperparameters optimization(LH)

Input(LH-Channel):

Sample:

Sig: ISRC1N2(mass_C1 = 100GeV, mass_N2 = 70GeV)->21225 entries

Bkg: 1703476 entries

All input data(C1N2_100_70 and Bkg) already passed pre-selection

```
Signal -- training events      : 12735
Signal -- testing events      : 4245
Signal -- training and testing events: 16980
Background -- training events  : 1022092
Background -- testing events   : 340692
Background -- training and testing events: 1362784
```

Strategy:

method: BDTG

Separate sig(bkg) into five folders, one for test, the other three for train, and last one for validation set, then traverse all possibilities.

Pre-Selection

lep-had channel: $nTaus \geq 1, nLeps \geq 1$

pass MET trigger; $MET \geq 200$

$1 \leq nBaseJet \leq 8$

b - Veto

OS

Hyperparameters optimization(LH)

Variables(30):

Obj kinematics

nBase_Jet
mt_lep
e_lep(energy of tau2)

Angular correlations

dPhitt
dRtt
dRt1x
dPhiMin_xj
dPhiMax_tj

Event kinematics

Mll(Invariant Mass of tau1 and tau2)
METsig
MT2_50
Mwh(Invariant Mass of tau1 and MET)
Mwl(Invariant Mass of tau2 and MET)
MCT(Transverse Mass Squared)
Proj_j(Projection of pt jet on zeta)
Proj_tt(Projection of tau1+tau2 on zeta)
mtx_tau
Mtx_lep

ht_tau
mt_quad_sum
mt_sum
frac_MET_tau1
frac_MET_tau2
frac_MET_tt
frac_MET_sqrtHT_40
frac_jet_tau1
frac_jet_tau2
frac_jet_tt
[MT_tau_min
pt_Vframe

High importance at shiyi's feature

Note:

zeta is bisector direction of tau1 and tau2[PhyUtils::bisector(tau1, tau2)]

Hyperparameters optimization(LH)

Grid Search:

Ntrees: 200, 300, 400, 500

Max Depth: 6, 8, 10, 12

MinNodeSize: 1%, 2%, 3%

Learning Rate: 0.01, 0.05, 0.1

Binned significance: $Z = \sqrt{2((s_i + b_i) \log\left(1 + \frac{s_i}{b_i}\right) - s_i)}$

Show top Zn

	Model Name	Binned Significance	Max Zn	Max Zn Bin
12	400_8_1_001	15.6795	4.31391	192
79	400_10_1_001	15.6755	4.26908	192
92	400_12_1_001	15.6890	4.21178	192
77	400_10_2_001	15.3196	4.11376	191
52	500_10_1_001	15.8304	4.11162	194
13	500_12_1_001	15.8210	4.05346	194
120	400_12_1_01	16.0665	4.02939	199
113	500_10_3_001	15.3232	4.02306	192
0	300_12_1_005	16.1734	4.01739	198
139	400_12_1_005	16.2126	4.00753	199
123	500_12_3_001	15.3067	4.00343	192
118	500_12_1_01	16.0441	4.00080	199
24	500_8_1_01	15.9307	3.99007	199
133	500_8_3_001	15.3061	3.97695	192
97	400_6_3_001	15.0010	3.97216	190
26	300_10_1_01	16.0095	3.96339	199
136	300_12_1_01	16.0204	3.94916	199
128	400_8_3_001	14.9962	3.93255	190
107	200_12_1_005	16.0375	3.93002	197
45	400_12_2_001	15.2724	3.92019	191
88	400_12_3_001	14.9991	3.91396	190

Shiyi's result of LH channel

Top Sig

	hy	sig	zn
400_10_2_0.05	15.3225	3.72536	
300_11_1_0.05	15.3127	3.87694	
500_10_2_0.05	15.3099	3.60778	
400_6_1_0.05	15.3075	3.91373	
500_8_1_0.05	15.2990	3.58389	
400_8_2_0.05	15.2980	3.74427	
300_6_1_0.05	15.2929	4.09837	
500_8_2_0.05	15.2891	3.63322	
200_11_1_0.05	15.2849	3.92924	
300_11_2_0.05	15.2804	3.85617	
400_11_2_0.05	15.2780	3.68484	
300_8_1_0.05	15.2753	3.82506	
300_10_1_0.05	15.2733	3.71921	
400_11_1_0.05	15.2701	3.60863	
500_6_1_0.05	15.2593	3.84429	
200_6_1_0.1	15.2559	3.90950	
400_12_1_0.05	15.2554	3.58328	
500_10_1_0.05	15.2493	3.49410	

Top Zn

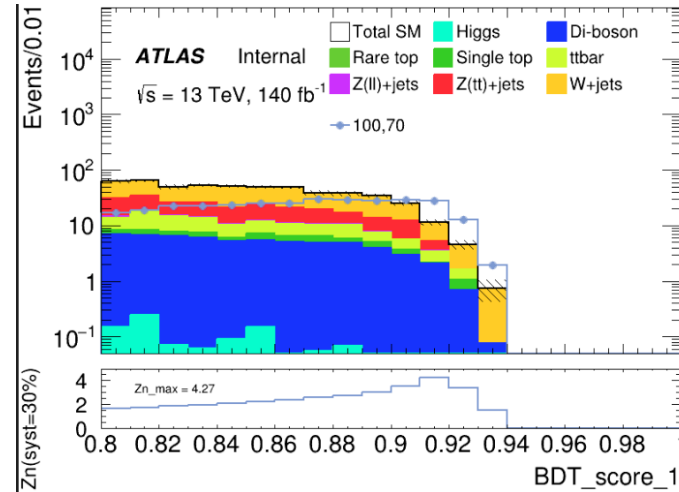
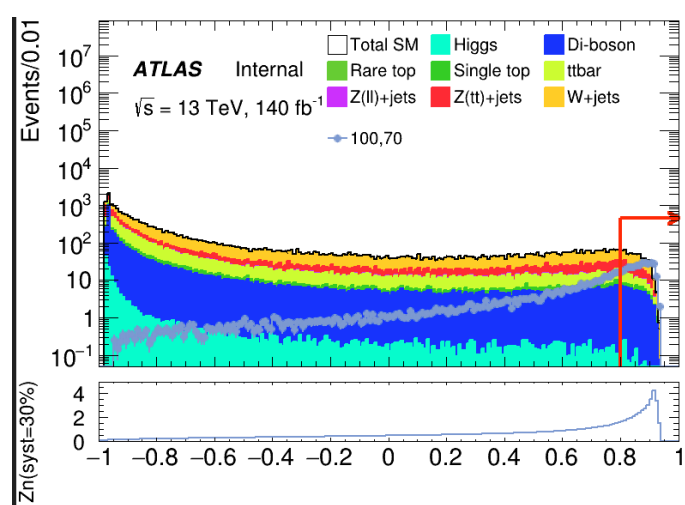
	hy	sig	zn
200_6_3_0.05	15.0164	4.29022	
200_6_1_0.05	15.0755	4.10077	
300_6_1_0.05	15.2929	4.09837	
200_10_2_0.05	15.1606	4.09228	
200_12_2_0.05	15.1803	4.04800	
200_8_2_0.05	15.0857	4.01373	
200_8_3_0.05	14.9662	4.01324	
200_6_2_0.05	14.9743	3.94396	
200_11_1_0.05	15.2849	3.92924	
300_6_2_0.05	15.1858	3.91508	
400_6_1_0.05	15.3075	3.91373	
200_6_1_0.1	15.2559	3.90950	
200_12_1_0.05	15.2279	3.90380	
400_8_1_0.01	14.6829	3.90189	
300_11_1_0.05	15.3127	3.87694	
200_8_1_0.05	15.1285	3.85623	
300_11_2_0.05	15.2804	3.85617	
500_6_1_0.05	15.2593	3.84429	

400_10_1_001, 15.6755, 4.26908, 192, 200
 400_10_1_001, 15.4762, 3.53693, 96, 100
 400_10_1_001, 15.1985, 3.40439, 49, 50
 400_10_1_001, 15.3013, 3.53693, 39, 40
 400_10_1_001, 14.8172, 3.40439, 25, 25
 400_10_1_001, 15.06, 3.53693, 20, 20
 400_10_1_001, 13.9532, 1.6563, 10, 10

400_12_1_001, 15.689, 4.21178, 192, 200
 400_12_1_001, 15.4949, 3.52564, 97, 100
 400_12_1_001, 15.2434, 3.52564, 49, 50
 400_12_1_001, 15.3089, 3.52196, 39, 40
 400_12_1_001, 14.8653, 3.52564, 25, 25
 400_12_1_001, 15.0506, 3.52196, 20, 20
 400_12_1_001, 13.9276, 1.6473, 10, 10

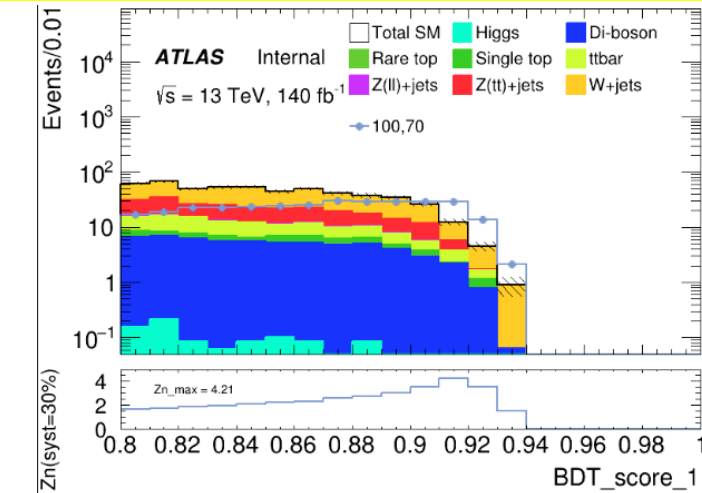
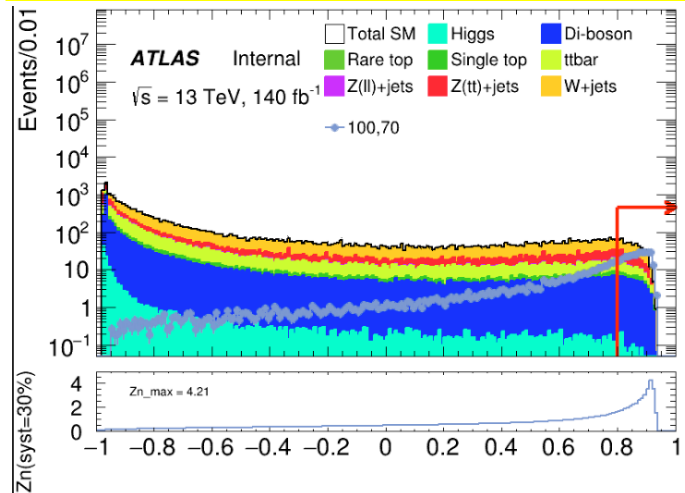
Performance of Model(LH)

hyper parameter: NTrees=400, learning rate=0.01, max depth=10, MinNodeSize=1%(default)



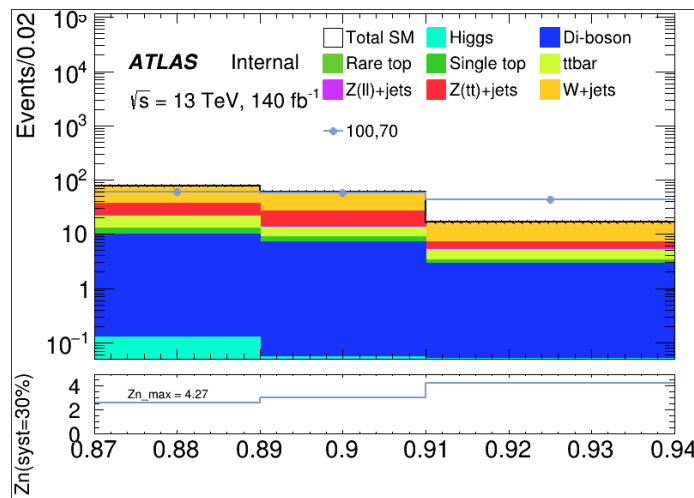
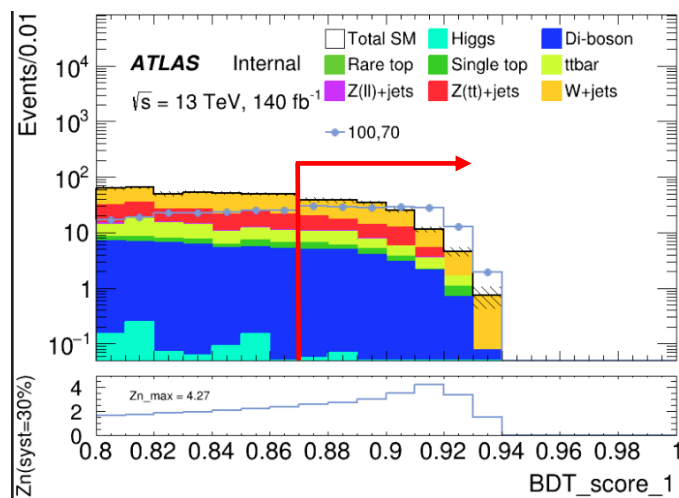
Cut at BDT_score = 0.8

hyper parameter: NTrees=400, learning rate=0.01, max depth=12, MinNodeSize=1%(default)



Performance of Model(LH)

hyper parameter: NTrees=400, learning rate=0.01, max depth=10, MinNodeSize=1%(default)



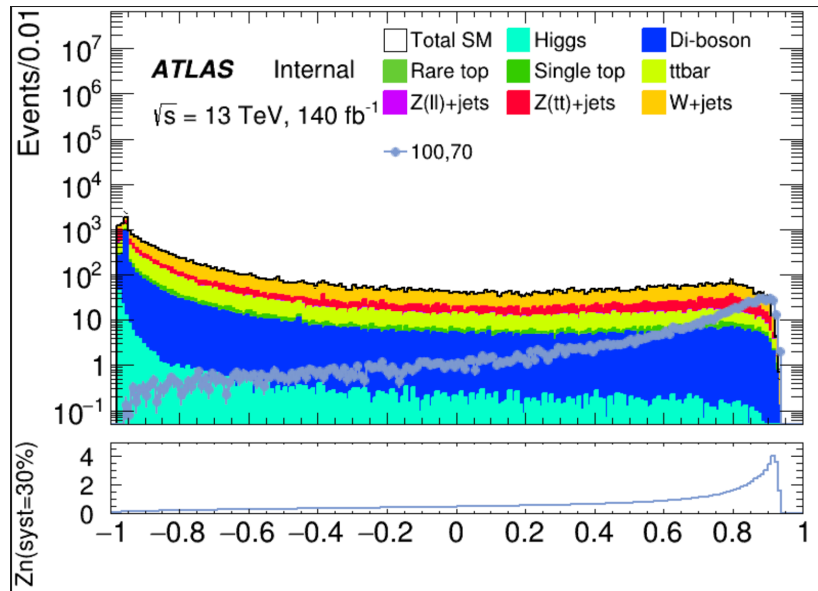
Apply BDT score cut at 0.87

Root of square sum of Z_n of each bin: 5.8479

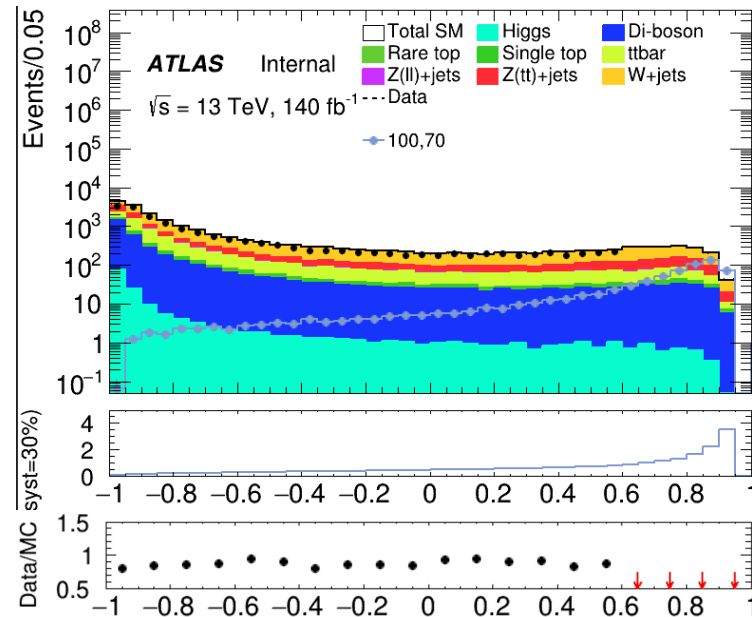
bin	max Z_n	C1N2ISR (100,70)	bkg	Higgs	OtherTop	SingleTop	TopPair	VV	Wjets	Zlljets	Zttjets
(0.87-0.89)	2.59868	59.238+-1.484	76.648+-5.530(7.21%)	0.126+-0.034	0.033+-0.021	2.619+-0.548	8.311+-1.141	9.569+-0.520	39.971+-5.074	0.760+-0.130	15.259+-1.718
(0.89-0.91)	3.03656	57.663+-1.447	59.803+-3.946(6.59%)	0.053+-0.020	0.078+-0.030	1.761+-0.420	4.401+-0.823	6.851+-0.399	33.586+-3.367	0.453+-0.128	12.620+-1.792
(0.91-0.94)	4.26908	42.715+-1.251	16.632+-1.683(10.11%)	0.005+-0.004	0.006+-0.004	0.450+-0.202	1.819+-0.532	2.858+-0.249	9.733+-1.536	0.039+-0.020	1.722+-0.298

Performance of Model(LH)

hyper parameter: NTrees=400, learning rate=0.01, max depth=10, MinNodeSize=1%(default)



BDT score distribution of Validation set



BDT score distribution of test set and data
(Blind with events with score > 0.6)