

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

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.

```
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
```

Pre-Selection

```
lep-had channel: nTaus \ge 1, nLeps \ge 1

pass\ MET\ trigger;\ MET \ge 200

1 \le nBaseJet \le 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_taumin

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

Show top Zn

Model Name Binned Significance Max Zn Max Zn Bin 400_8_1_001 15,6795 4,31391 400_10_1_001 15,6755 4,26908 400 12 1 001 15.6890 4.21178 192 400 10 2 001 15.3196 4.11376 500 10 1 001 15.8304 4.11162 500 12 1 001 15.8210 4.05346 400_12_1_01 16.0665 4.02939 500 10 3 001 15.3232 4.02306 300_12_1_005 16.1734 4.01739 400 12 1 005 16.2126 4.00753 500_12_3_001 15.3067 4.00343 500 12 1 01 16.0441 4.00080 500 8 1 01 15.9307 3.99007 500 8 3 001 15.3061 3.97695 400 6 3 001 15.0010 3.97216 300_10_1_01 16.0095 3.96339 300 12 1 01 16.0204 3.94916 400 8 3 001 14.9962 3.93255 200_12_1_005 197 16.0375 3.93002 400 12 2 001 15.2724 3.92019 191 400 12 3 001 14.9991 3.91396 190

Shiyi's result of LH channel

Top Sig

hy sig zn

100 10 2 0.05 15.3225 3.72536

100 11 1 0.05 15.3127 3.87694

100 10 2 0.05 15.3027 3.60778

100 10 2 0.05 15.3099 3.60778

100 10 2 0.05 15.3099 3.58389

100 10 1 0.05 15.2990 3.58389

100 11 1 0.05 15.2990 3.63322

100 11 2 0.05 15.2891 3.63322

100 11 2 0.05 15.2891 3.63322

100 11 2 0.05 15.2894 3.92924

100 11 2 0.05 15.2894 3.85617

100 11 2 0.05 15.2780 3.68484

100 10 1 0.05 15.2753 3.82506

100 10 1 0.05 15.2753 3.84429

100 11 1 1 0.05 15.2559 3.89056

100 12 1 0.05 15.2554 3.58328

100 10 1 0.05 15.2554 3.58328

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

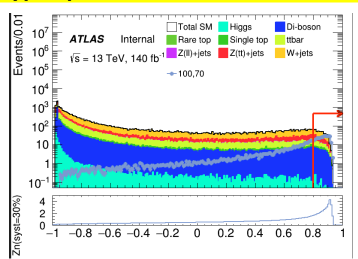
```
Binned significance: Z = \sqrt{2((s_i + b_i) \log \left(1 + \frac{s_i}{b_i}\right) - s_i)}
\frac{400_10_1_001,15.6755,4.26908,192,200}{400_10_1_001,15.4762,3.53693,96,100}
```

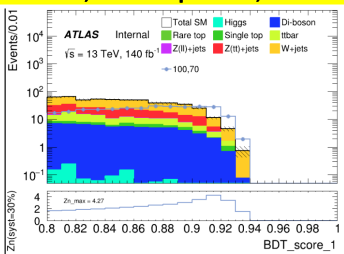
400_10_1_001,15.1985,3.40439,49,50 400_10_1_001,15.3013,3.53693,39,40 400_10_1_001,14.8172,3.40439,25,25 400_10_1_001,15.06,3.53693,20,20 400_10_1_001,13.9532,1.6563,10,10

```
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)

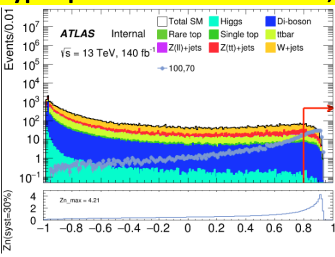
hyper parameter: NTrees=400, learning rate=0.01, max depth=10, MinNodeSize=1%(default)

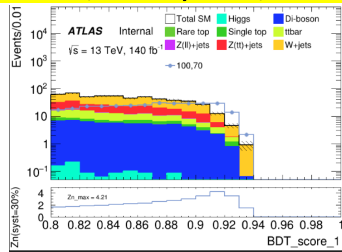




Cut at BDT_score = 0.8

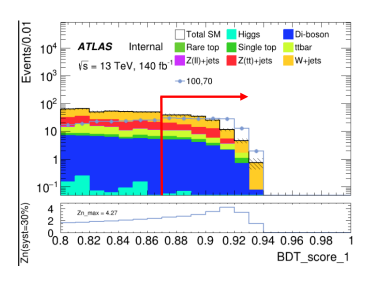
hyper parameter: NTrees=400, learning rate=0.01, max depth=12, MinNodeSize=1%(default)

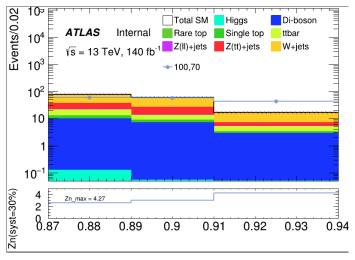




Performance of Model(LH)

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





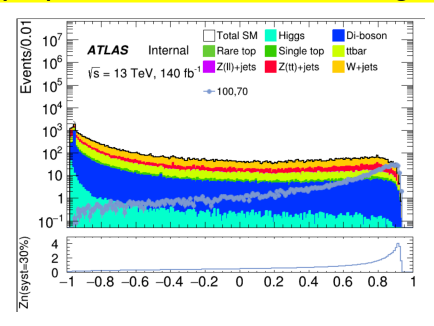
Apply BDT score cut at 0.87

Root of square sum of Zn of each bin: 5.8479

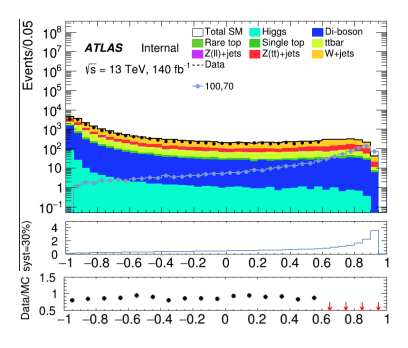
bin	max Zn	C1N2ISR (100,70)	bkg	Higgs	OtherTop	SingleTop	TopPair	VV	Wjets	Zlljets	Zttjets
(0.87-0.89)	2.59868	59.238+- 1.484	76.648+- 5.530(7.21%)	0.126+- 0.034	0.033+- 0.021	2.619+- 0.548	8.311+- 1.141	9.569+- 0.520	39.971+- 5.074	0.760+- 0.130	15.259 +-1.718
(0.89-0.91)	3.03656	57.663+- 1.447	59.803+- 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)