



# Searching for dark neutrinos through exotic Higgs decays

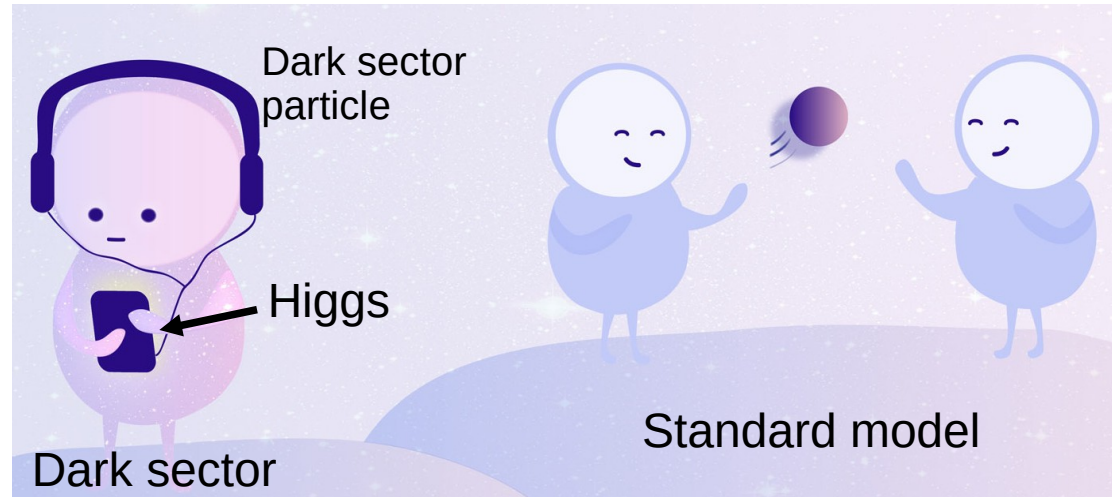
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# Higgs as probe of BSM

- No signs of BSM yet
- Higgs boson least understood SM particle
  - Might be connected to BSM, e.g., a dark sector
- Precision measurements of Higgs could lead to discoveries

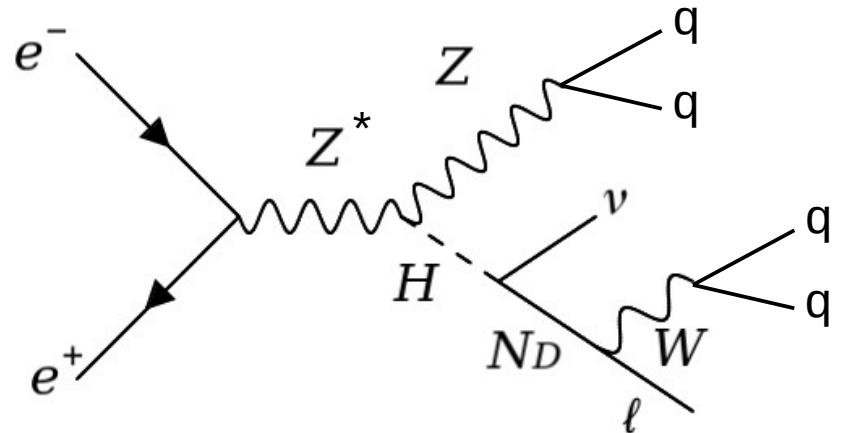


# Dark neutrino model

- Dark sector model with  $SU(2)_D$  [arXiv:1910.08068]
- CP violation in two Higgs doublet potential
- Dark first-order phase transition results in matter-antimatter asymmetry in dark sector
- Dark neutrinos decay to SM leptons
  - Dark sector CP asymmetry transferred to SM  
→ Matter-antimatter asymmetry
- In this study:  $m_Z < m_{N_d} < m_H$

# Signal characteristics

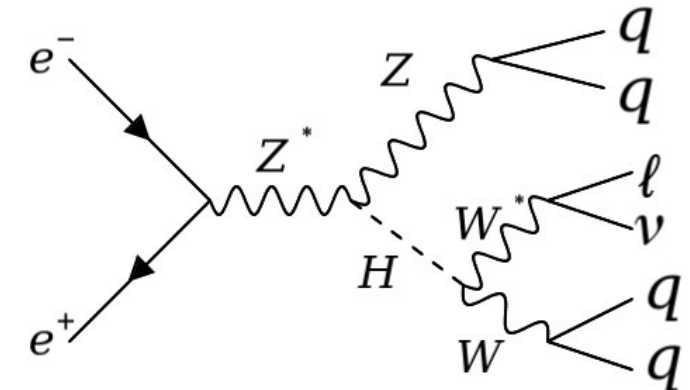
- Focus on hadronic decay mode
- Only electron, muon channels
- 4 jets
- 1 isolated lepton
- Missing 4-momentum



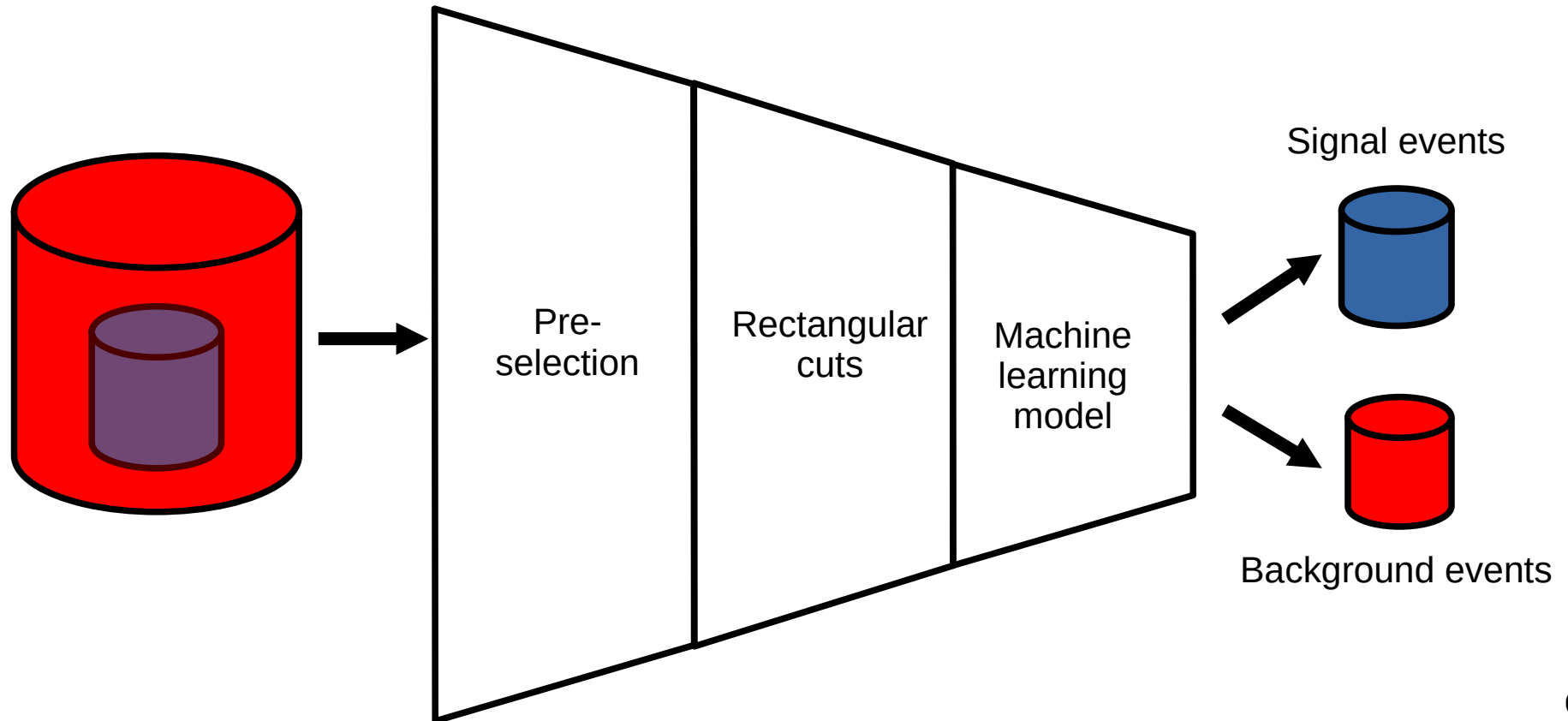
Free parameters: dark neutrino mass,  $\text{BR}(H \rightarrow \nu N_D) \text{BR}(N_D \rightarrow l W)$

# Backgrounds

- Dominant background:  $q\bar{q}H \rightarrow q\bar{q} WW^* \rightarrow q\bar{q} l\nu qq$ 
  - Same final state as signal
  - Also includes a W boson
- Other backgrounds:
  - 4 fermion hadronic: leptons from jets can be hard to distinguish from real isolated leptons
  - 4 fermion semileptonic: can be difficult to distinguish between two jets and four jets



# Method



# Dataset

- Full detector (ILD) simulations
    - Whizard (event generation) → Pythia (parton shower + hadronization)  
→ Geant4 (detector simulation) → Marlin (reconstruction)
  - $1000 \text{ fb}^{-1}$  each of beam polarization (-0.8, +0.3), (+0.8, -0.3)
  - $\sqrt{s} = 250 \text{ GeV}$
- Background
- 2, 4, 6 fermion final states, qqh
- Signal
- $m_{ND} = 95, 100, 105, 110, 115, 120 \text{ GeV}$
  - $\sim 200\,000$  events per mass per beam polarization
-

# Pre-selection

- Require at least one isolated lepton (neural network)
  - Muon: lepton finder output  $> 0.7$
  - Electron: lepton finder output  $> 0.5$
- Cluster remaining particles to 4 jets with Durham clustering
- Pair jets to Z and W to minimize
$$\chi^2 = \left( \frac{m_W - m_{12,jet}}{\Delta m_{W,jet}} \right)^2 + \left( \frac{m_Z - m_{34,jet}}{\Delta m_{Z,jet}} \right)^2$$
- Mass resolution calculated by pairing jets based on whether a jet contains the most energy from MC W or MC Z

# Rectangular cuts

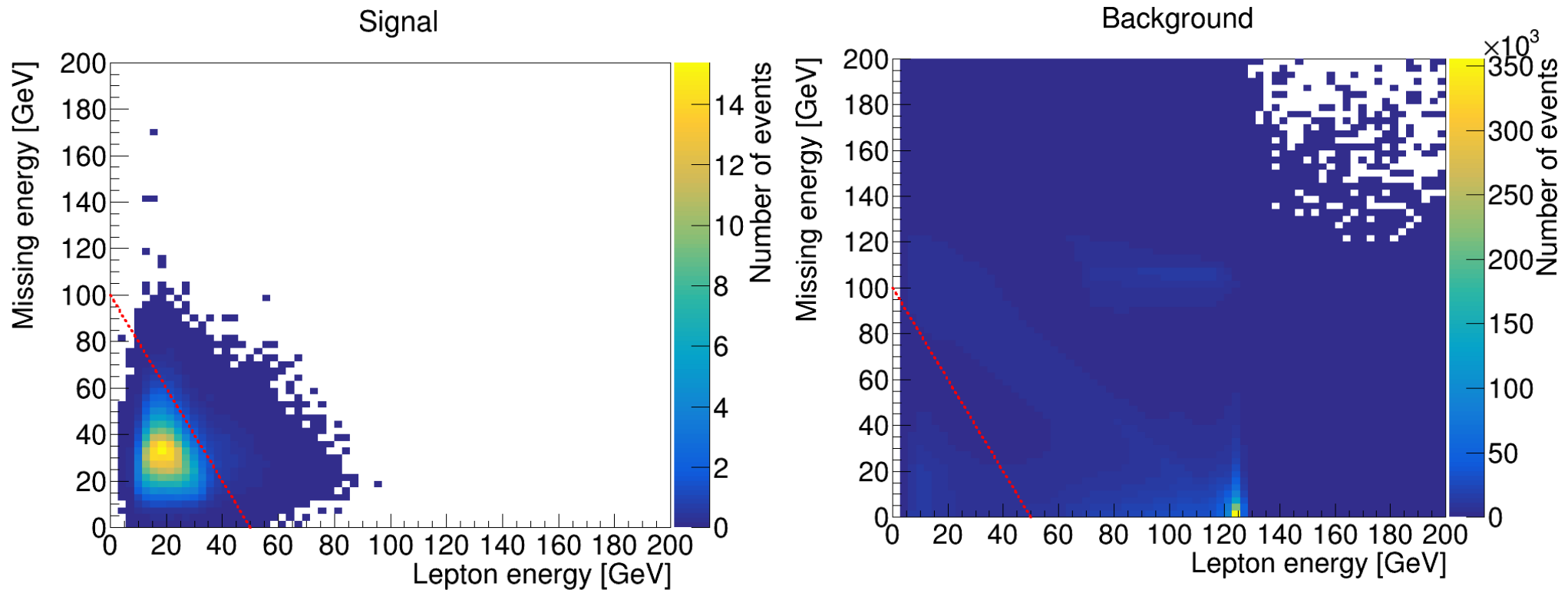
- Optimize cuts separately for each beam polarization, mass

Example (m=100 GeV, (+0.8, -0.3) beam polarization)

- (Lepton energy)/50 + (missing energy)/100 < 1
- Isolated lepton finder output > 0.6
- 160 GeV < 4-jet invariant mass < 220 GeV
- Durham jet distance  $y_{4 \rightarrow 3} > 0.004$  (if jets are more likely from 4 or 3 quarks)
- At least 4 particles in each jet
- 10 GeV < Missing momentum < 45 GeV

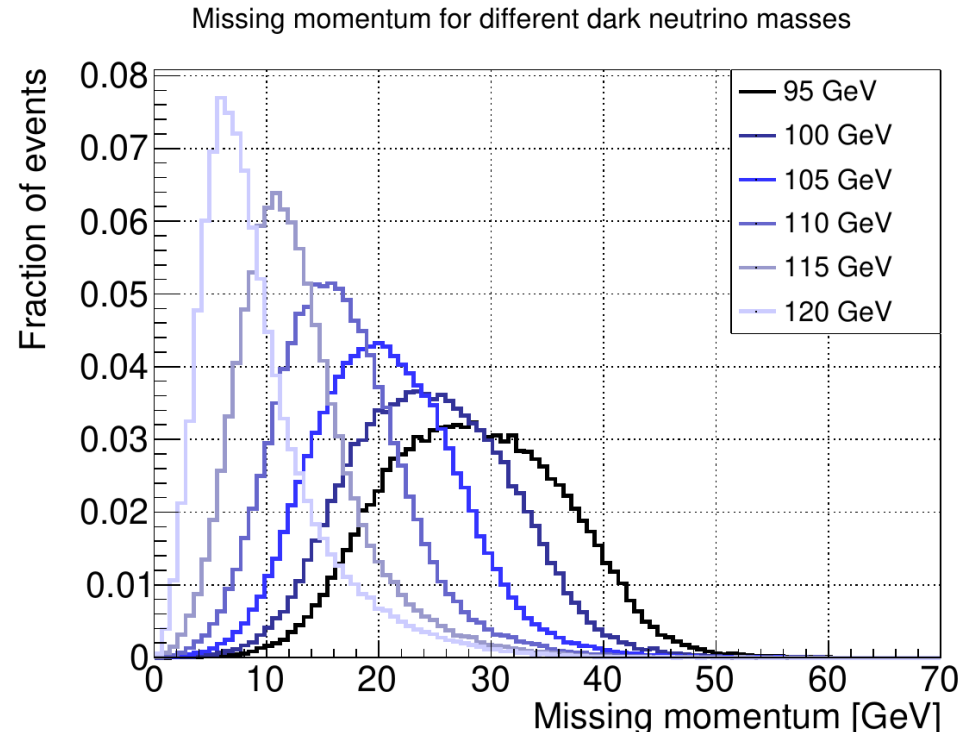
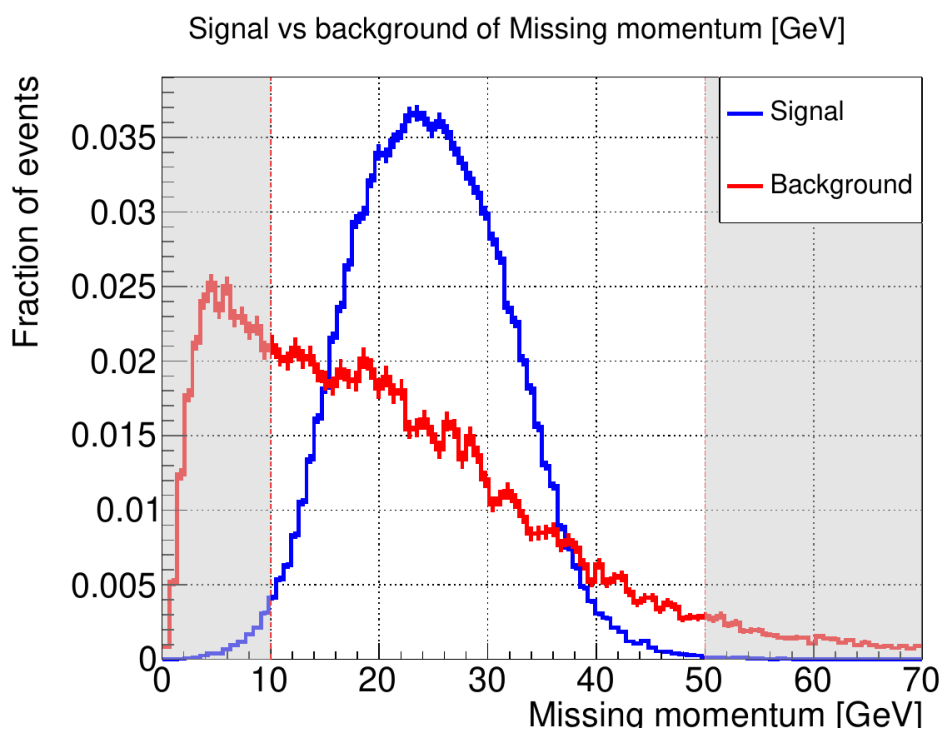
$$y_{4 \rightarrow 3} = \min_{i,j} \left\{ \frac{2 \min\{E_i, E_j\}^2 (1 - \cos(\theta_{ij}))}{E_{vis}^2} \right\}$$

# Lepton/missing energy distribution



# Missing momentum distributions

- Differs significantly for different dark neutrino masses

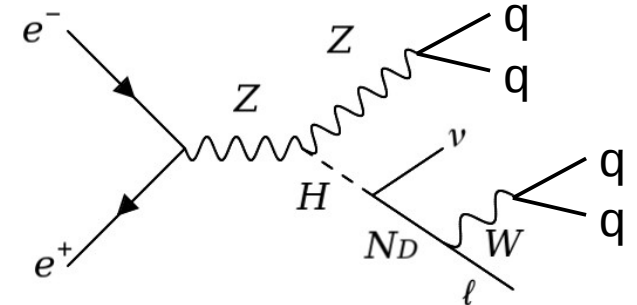


# Machine learning

- Boosted decision tree
- Separate BDT for each mass, beam polarization

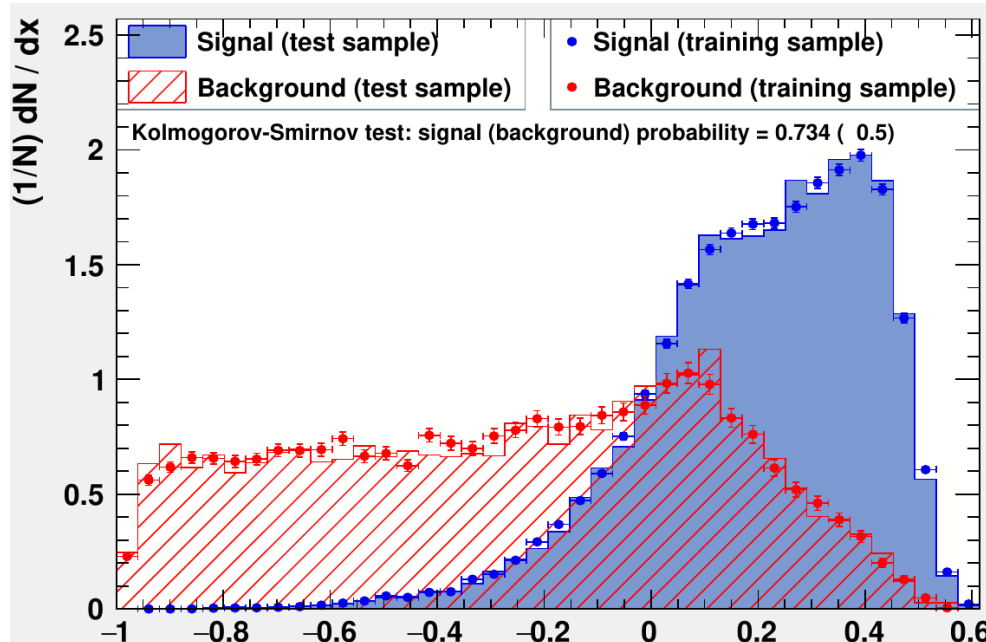
Input parameters

- Lepton energy, missing energy
- 4-jet combined momentum
- Angle between isolated lepton and closest jet
- Lepton, Missing 4-momentum, Z boson production angle
- Lepton helicity angle in dark neutrino rest frame
- Higgs, Z boson, W boson, dark neutrino invariant mass

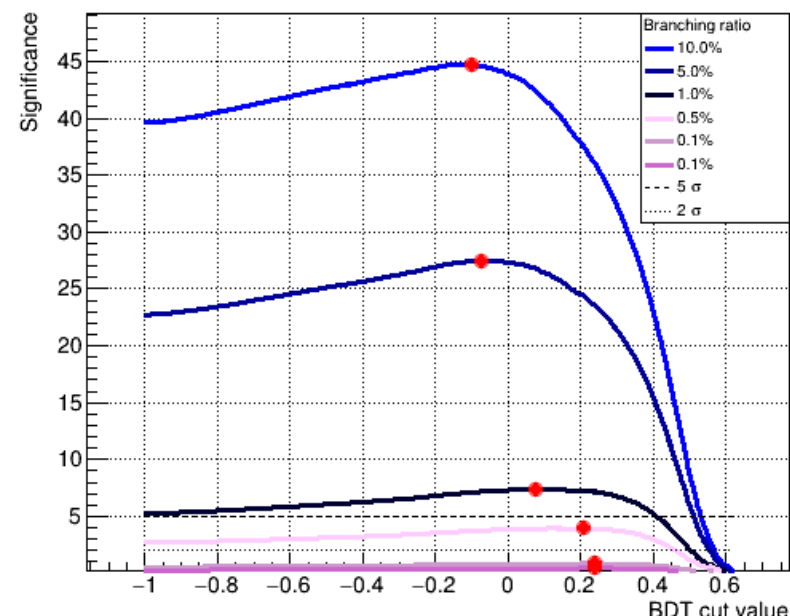


# Machine learning output

- Confirm that BDT is not overtrained
- Find optimal BDT cut value to maximize significance



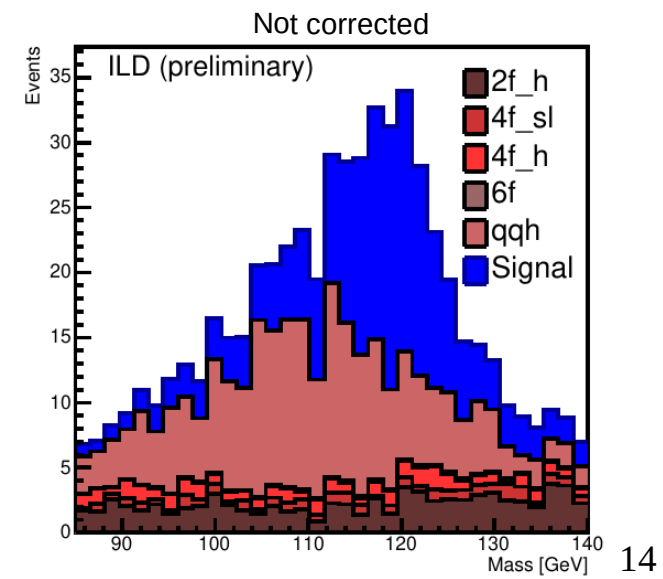
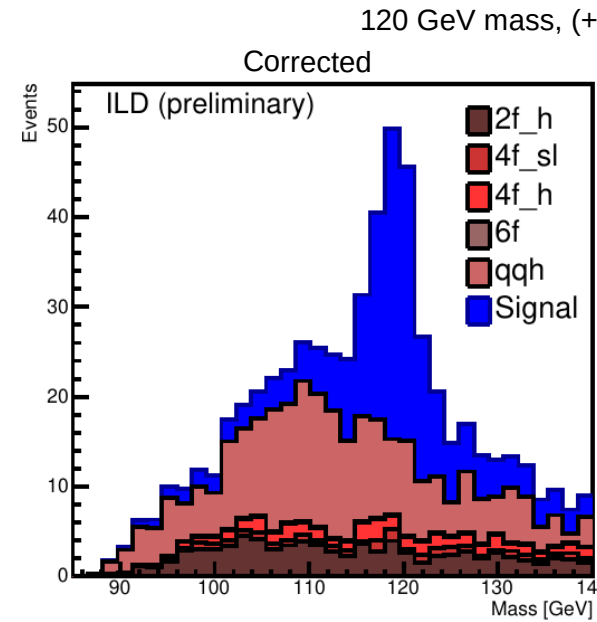
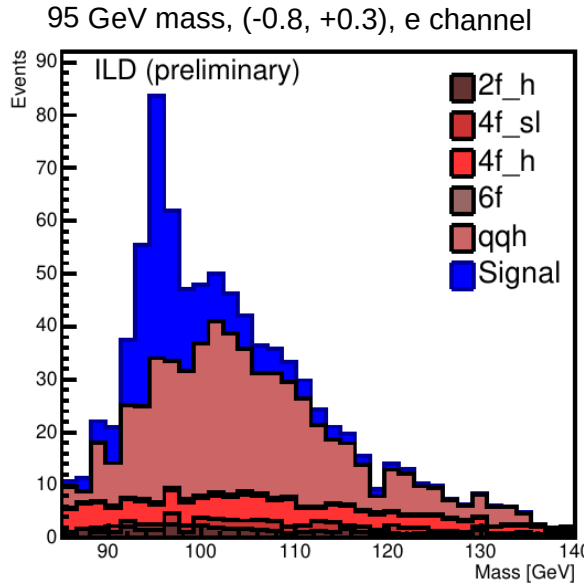
100 GeV dark neutrino mass, (-0.8, +0.3) beam polarization



100 GeV dark neutrino mass, (-0.8, +0.3), e channel

# Mass distributions

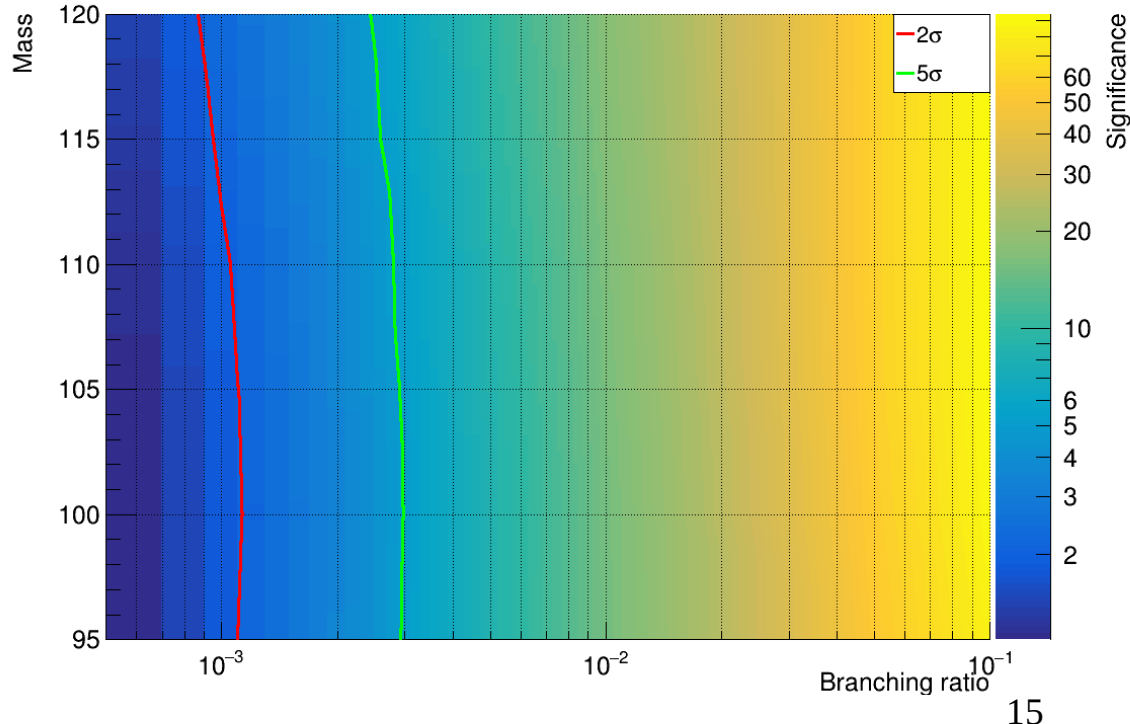
- Corrected mass:  $m_{ND} - m_W + m_{W_0}$
- W boson jet momentum error dominant for dark neutrino reconstruction → error removed in correction



# Total significance

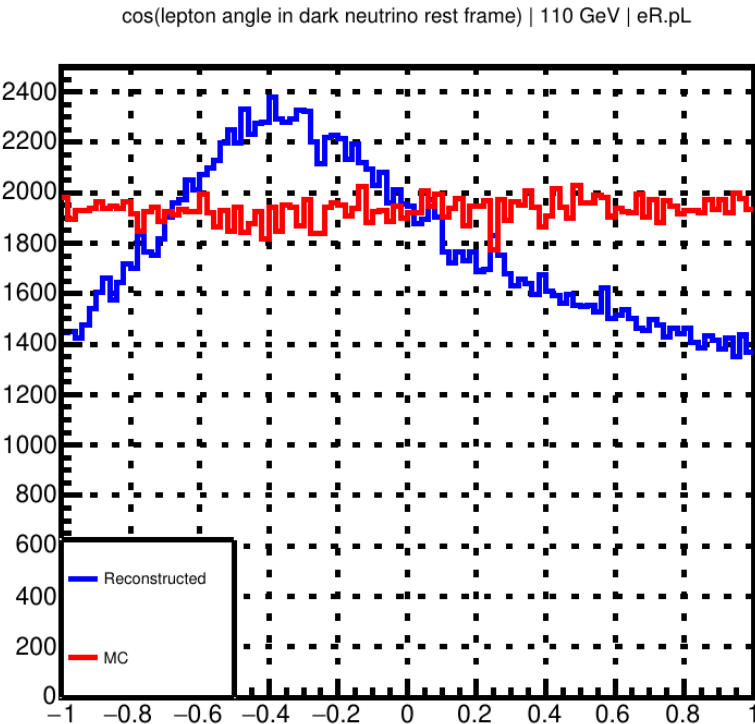
- Separate into  $\mu$ , e channel
- Combined significance of beam polarizations, lepton channels

Exclusion plot



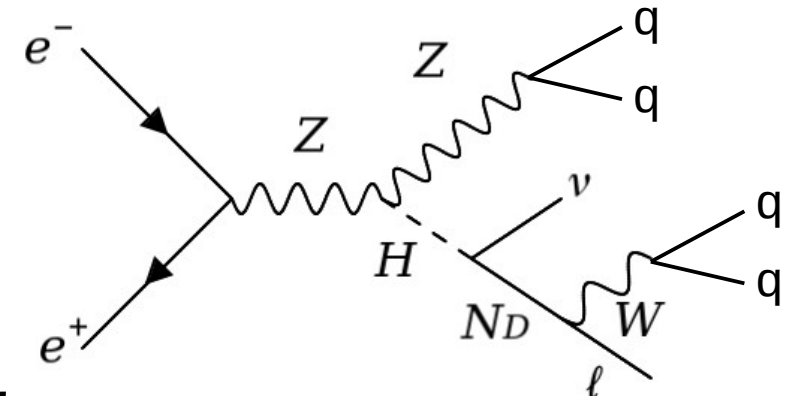
# Potential improvements

- Lepton helicity angle in dark neutrino rest frame is incorrectly reconstructed
- Slight increase of negative angles
- Caused by error in jet clustering
  - W and Z jets are mixed
- **Improved jet clustering algorithms crucial for future collider experiments**



# Summary

- Study heavy dark neutrino model
  - $m_Z < m_{N_D} < m_H$
- Full detector simulation
- 250 GeV, 2 beam polarizations
- Rectangular cuts + machine learning
- Constrain  $\text{BR}(H \rightarrow \nu N_D) \text{BR}(N_D \rightarrow l W) > 0.1\%$  at  $2\sigma$
- Discovery possible for branching ratio  $> 0.3\%$  at  $5\sigma$
- $H \rightarrow WW^*$  measurement at ILC significantly improved
- **ILC allows for super-high precision measurements!**

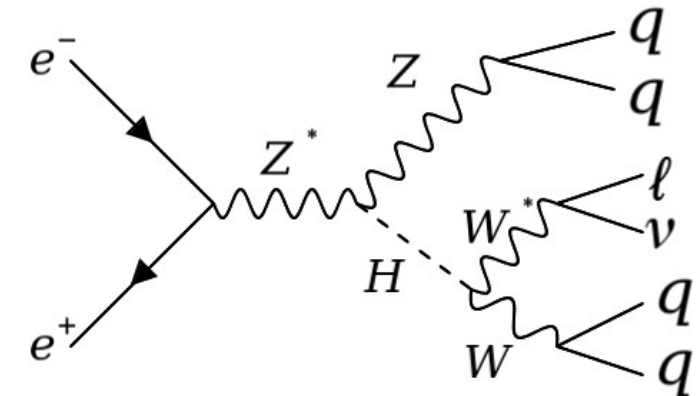


# Future work

- Interpret the branching ratio as free parameter for different dark neutrino models
  - Theorists have been contacted
- Find other dark neutrino theories that can be constrained
- Write manuscript

# Side outcome: $H \rightarrow WW^*$

- $H \rightarrow WW^* \rightarrow qq\bar{q}\nu$  dominant background
- $H \rightarrow WW^*$  interesting to study on its own
  - Key to Higgs total width



- Only investigate  $H \rightarrow WW^* \rightarrow qq\bar{q}\nu$  decay channel
- Same workflow as dark neutrino analysis
- Dark neutrino-related input parameters to BDT are removed
- No lepton channel separation (yet)

# Significance: $H \rightarrow WW^*$

- Combined significance:  **$58\sigma$**
- Previous study of same decay channel at ILC (H. Ono):  $36\sigma$ 
  - Both  $W^* \rightarrow l\nu$  and  $W^* \rightarrow qq$  were used
- Previous study of  $H \rightarrow WW^*$  significance, with all decay modes:  $61\sigma$
- **Major improvement** of significance compared to previous studies at ILC



# Thank you for listening!

# Particles in dark sector

- Two Higgs doublets
- Higgs potential:

$$\begin{aligned}
 V(\Phi) = & \mu_1^2 \Phi_1^\dagger \Phi_1 + \mu_2^2 \Phi_2^\dagger \Phi_2 - \mu_3^2 (\Phi_1^\dagger \Phi_2 + c.c.) \\
 & + \frac{1}{2} \lambda_1 (\Phi_1^\dagger \Phi_1)^2 + \frac{1}{2} \lambda_2 (\Phi_2^\dagger \Phi_2)^2 + \lambda_3 (\Phi_1^\dagger \Phi_1)(\Phi_2^\dagger \Phi_2) + \lambda_4 (\Phi_1^\dagger \Phi_2)(\Phi_2^\dagger \Phi_1) \\
 & + \left[ \frac{1}{2} \lambda_5 (\Phi_1^\dagger \Phi_2)^2 + \lambda_6 (\Phi_1^\dagger \Phi_1)(\Phi_1^\dagger \Phi_2) + \lambda_7 (\Phi_1^\dagger \Phi_2)(\Phi_2^\dagger \Phi_2) + c.c. \right].
 \end{aligned}$$

- $\lambda_{5,6,7}$  are complex (CP violation)
- Left-handed  $L_{1u}$ ,  $L_{1d}$  with charge  $Q_1$
- Right-handed  $N_u$ ,  $N_d$  (dark neutrinos) with charge  $Q_1$
- $L_2$ : massless particle with charge  $Q_2$ 
  - Exists to counteract Witten's anomaly but not important

field	$SU(2)_D$	$\gamma_5$	$Q_1$	$Q_2$	$\mathbb{Z}_2$
$\Phi_{1,2}$	<b>2</b>	0	0	0	+
$L_1$	<b>2</b>	-1	+1	0	+
$N_{u,d}$	<b>1</b>	+1	+1	0	+
$L_2$	<b>2</b>	-1	0	+1	-

# Early universe

## I. Dark first-order phase transition in early universe

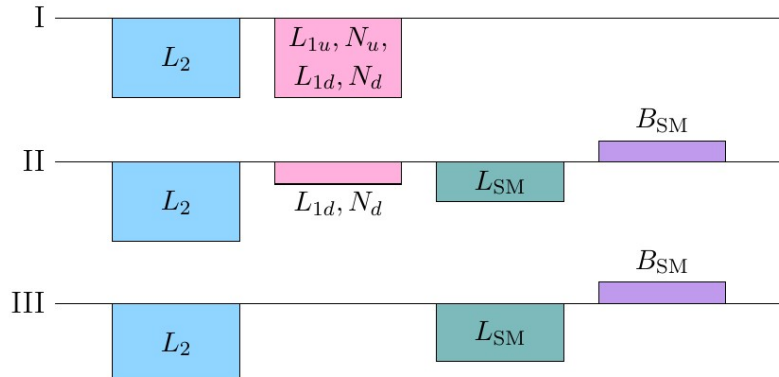
- More particles than antiparticles in dark sector

## II. $N_u$ decays to SM leptons

- $Q_1$  asymmetry converted to SM lepton asymmetry
- Some leptons converted to baryons through SM sphaleron

## III. After EW symmetry breaking, $N_d$ decays to SM leptons

→ additional lepton asymmetry



# Techincal details

- Use ROOT::RDataFrame in Jupyter notebook

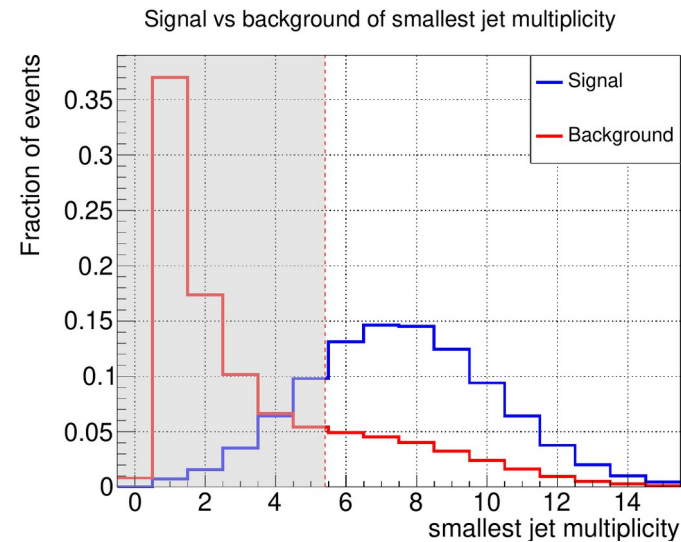
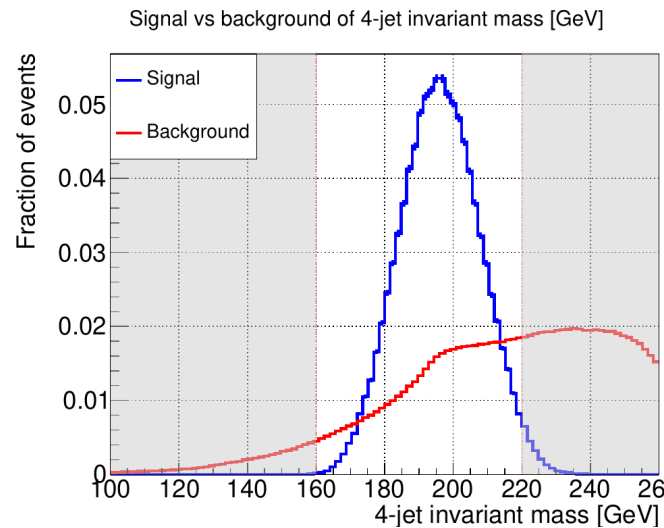
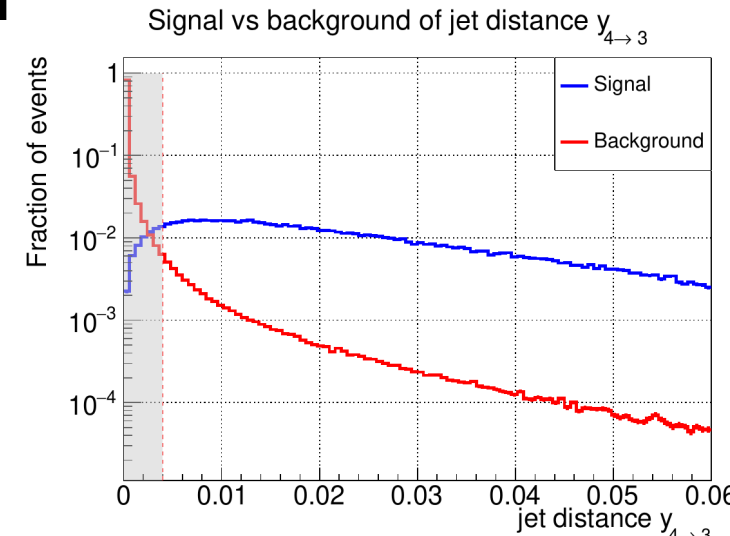
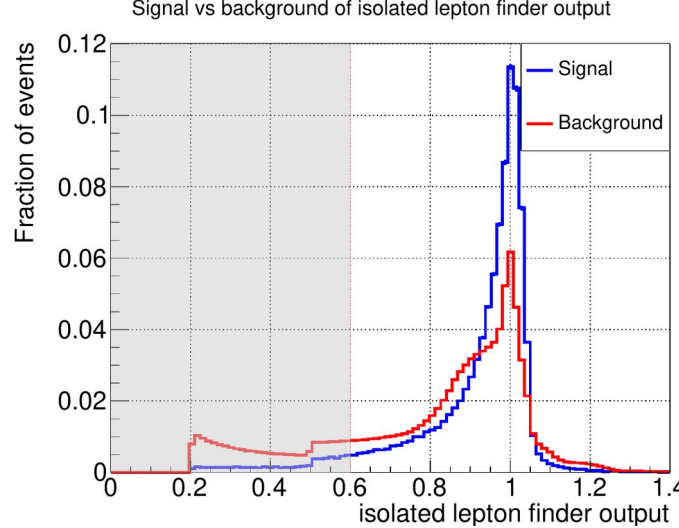
Simplifies:

- Making and analyzing cuts
- Defining new variables
- Running the code in parallel → performance boost
- Visualize the filtered data
- Exploratory data analysis

```
ROOT::RDataFrame df("myTree", file);
auto h = df.Filter("y > 2").Histo1D("x");
h->Draw()
```

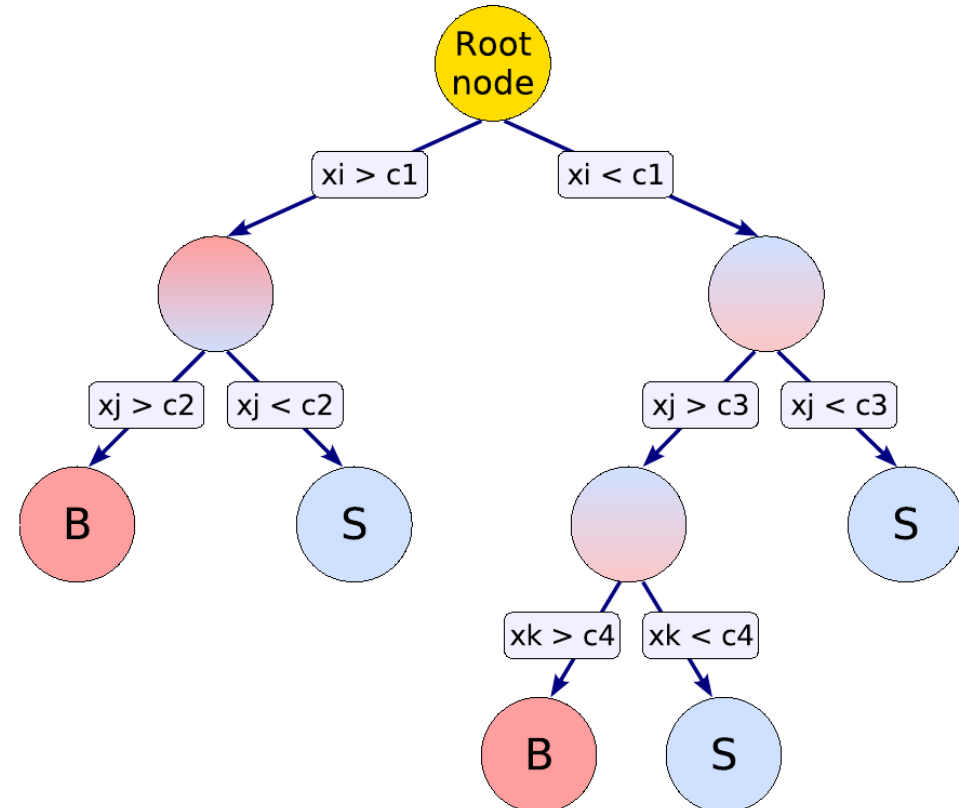
# Rectangular cut parameter distributions

1.00 GeV dark neutrino mass, (-0.8, +0.3) beam polarization

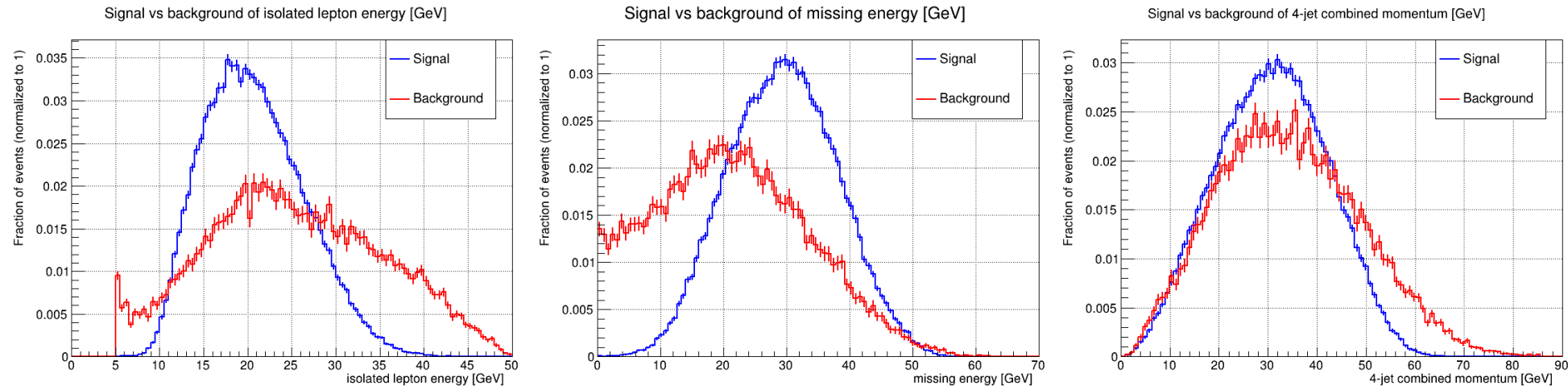


# Boosted decision tree

- Multiple binary decision trees are trained
- When evaluating an event, the trees "vote" if the event is signal or background
- The BDT output is the weighted mean of all trees
- Events are reweighted such that signal and background is equal in size



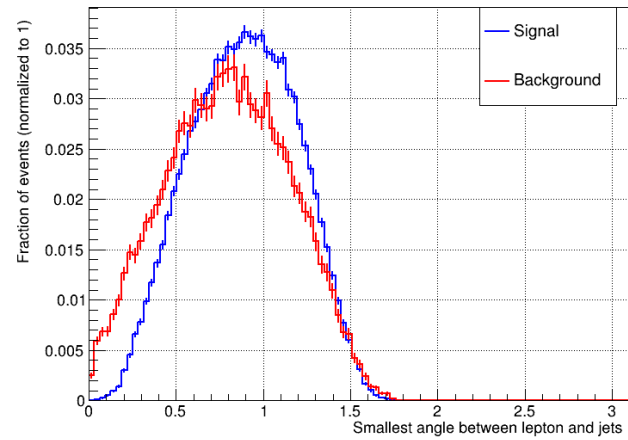
# BDT parameter distributions - energies



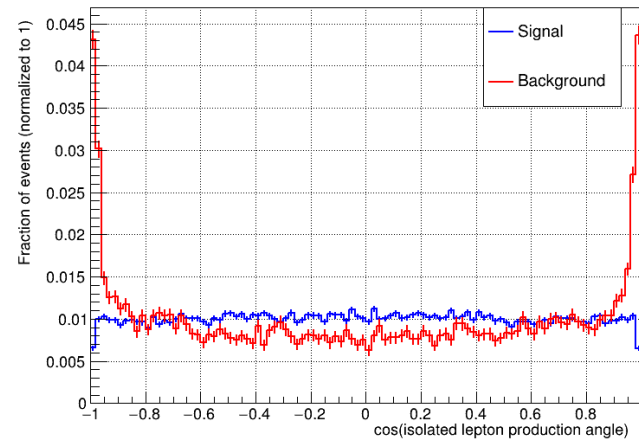
100 GeV dark neutrino mass, (-0.8, +0.3) beam polarization

# BDT parameter distributions - angles

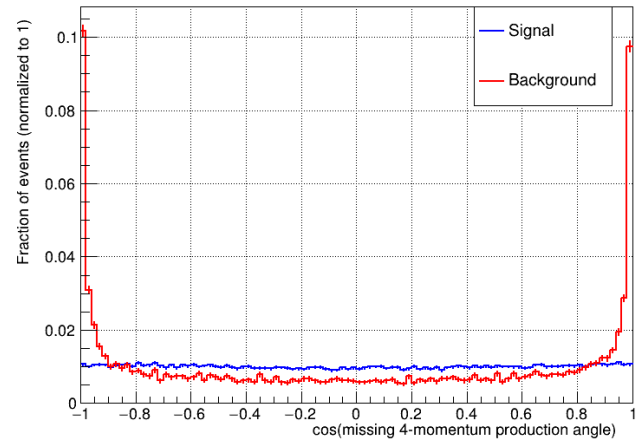
Signal vs background of Smallest angle between lepton and jets



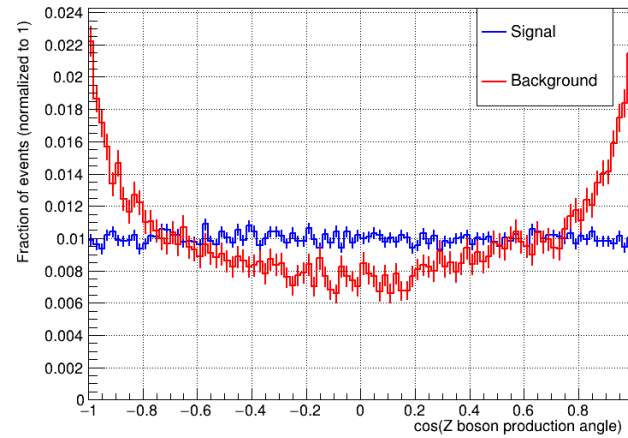
Signal vs background of cos(isolated lepton production angle)



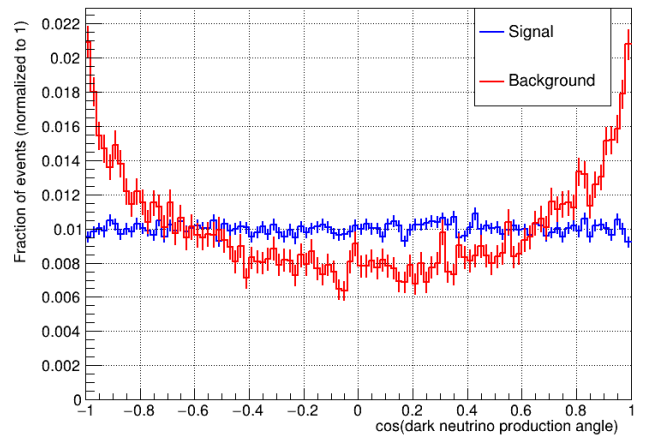
Signal vs background of cos(missing 4-momentum production angle)



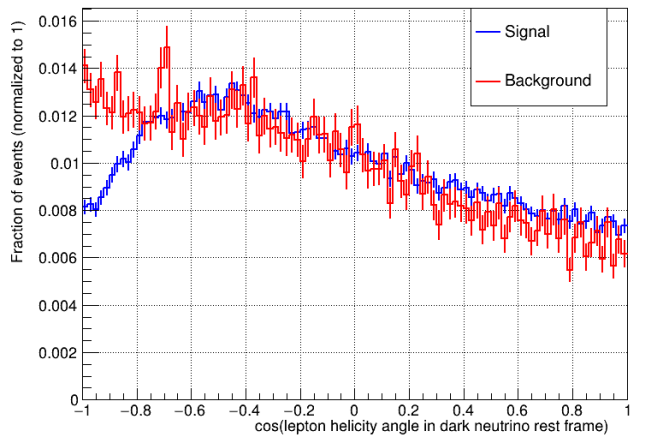
Signal vs background of cos(Z boson production angle)



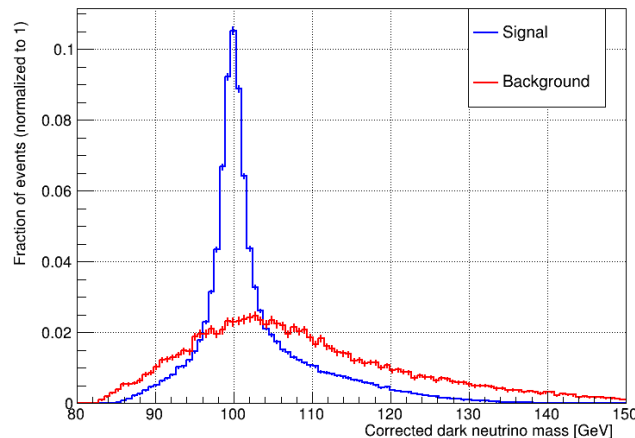
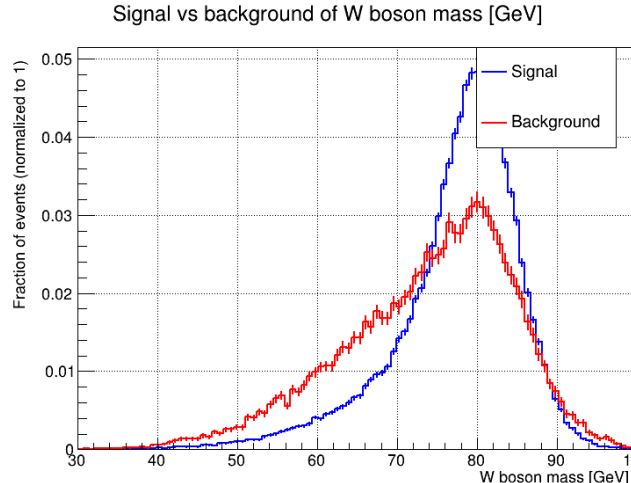
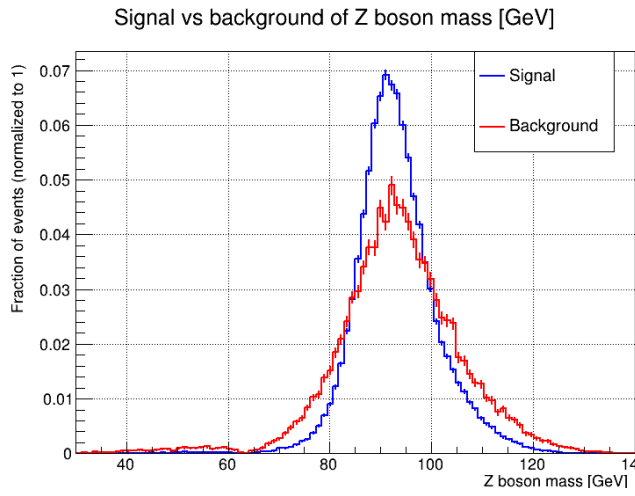
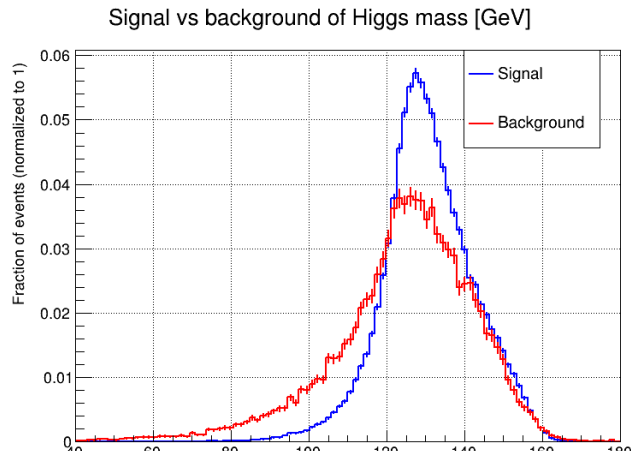
Signal vs background of cos(dark neutrino production angle)



Signal vs background of cos(lepton helicity angle in dark neutrino rest frame)



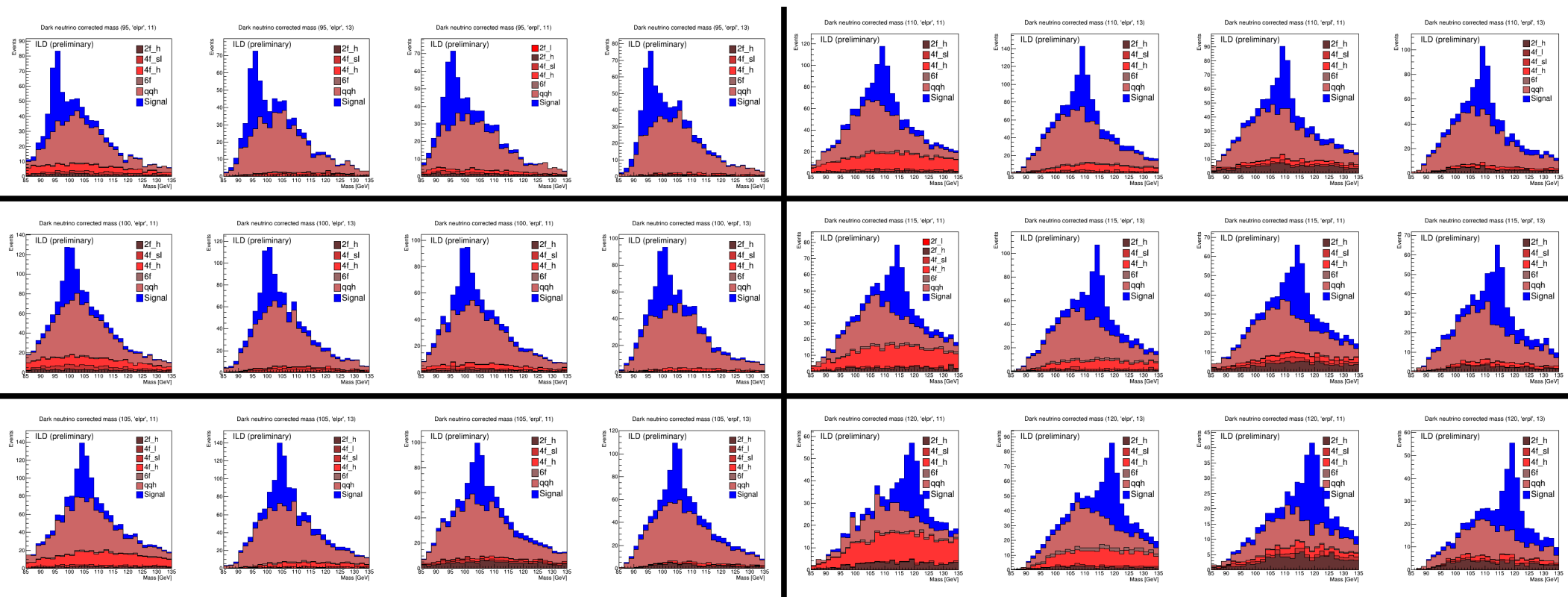
# BDT parameter distributions - masses



# Example cut table for dark neutrino

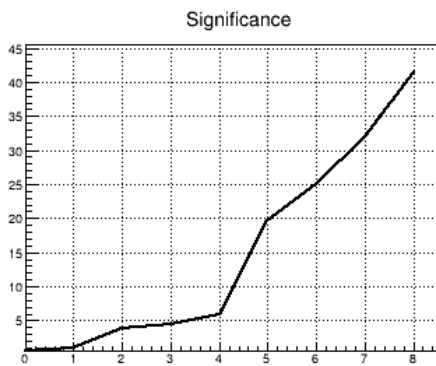
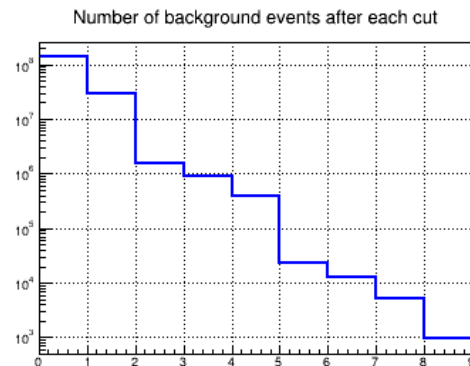
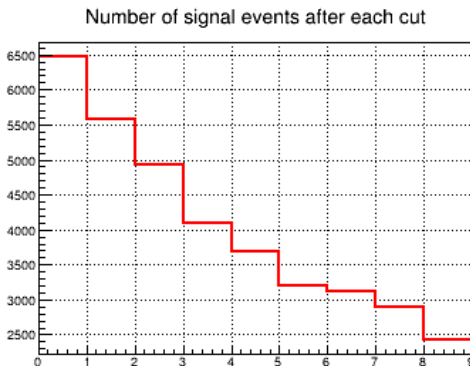
		Total signal	Total background	Significance	2f_I	2f_h	4f_I	4f_sl	4f_h	6f	qqh	
1% branching ratio 100 GeV (-0.8, +0.3)		No cuts	1396	136859842	0.12	12982897	77324421	10379315	19163106	16800470	1278	208355
		Pre-selection	1233	30132034	0.22	7366002	1606336	7651845	13260215	220833	872	25932
		leptype == 11	627	14973089	0.16	1184642	1402269	4919234	7252824	198385	514	15221
		elep/50. + emis/100. < 1	580	1136651	0.54	44637	248305	504438	192462	139969	415	6425
Electron channel		0.8 < mvalep	482	557011	0.65	28048	36926	348278	123436	16772	335	3217
		(180. < mvvis) && (mvvis < 225.)	438	235510	0.90	13427	17309	126473	67151	8377	220	2553
		0.007 < y34	376	19834	2.65	79	1762	298	9504	5855	200	2136
		3 < min_n	357	10234	3.47	0	920	1	1726	5458	171	1957
Muon channel		(15. < mis.P()) && (mis.P() < 45.)	325	3498	5.26	0	256	0	671	1131	30	1410
		MVA cut	242	825	7.41	0	56	0	59	146	13	552
		Total signal	Total background	Significance	2f_I	2f_h	4f_I	4f_sl	4f_h	6f	qqh	
1% branching ratio 120 GeV (+0.8, -0.3)		No cuts	941	66651497	0.12	10314870	45672588	6114301	2839022	1570051	260	140405
		Pre-selection	891	12565351	0.25	5696748	979693	4109167	1739683	22431	194	17434
		leptype == 13	448	6449265	0.18	4803207	116849	976723	542562	2613	45	7267
		elep/70. + emis/90. < 1	434	609993	0.56	79961	30687	461188	32974	1971	40	3172
Muon channel		0.6 < mvalep	431	561464	0.57	74804	19446	433438	29481	1301	39	2956
		(160. < mvvis) && (mvvis < 220.)	406	290455	0.75	60239	16091	186398	24018	1049	23	2636
		0.004 < y34	381	16966	2.89	432	2630	1067	9535	900	22	2380
		4 < min_n	335	4074	5.04	0	747	0	742	693	16	1876
		(0. < mis.P()) && (mis.P() < 20.)	316	2309	6.17	0	599	0	389	582	13	725
		MVA cut	197	245	9.38	0	70	0	20	27	2	126

# Mass distributions



# Cut table | (-0.8, +0.3) beam

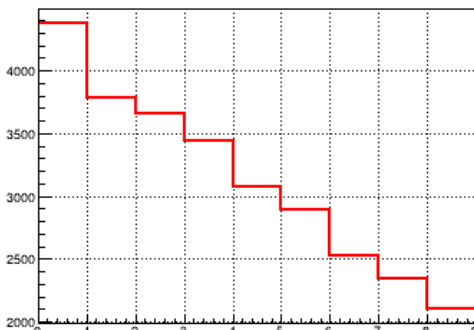
	Total signal	Total background	Significance	2f_I	2f_h	4f_I	4f_sl	4f_h	6f
No cuts	6472	136651487	0.55	12982897	77324421	10379315	19163106	16800470	1278
Pre-selection	5583	30106102	1.02	7366002	1606336	7651845	13260215	220833	872
elep/50. + emis/90. < 1.	4930	1556237	3.95	75113	265900	857303	209602	147613	705
0.8 < mvalep	4101	877321	4.37	54525	41290	623639	138607	18676	585
(180. < mvis) && (mvis < 225.)	3695	386614	5.91	34476	21865	237881	82092	9918	383
0.007 < y34	3201	23318	19.66	160	2109	406	13519	6778	346
2 < min_n	3126	12464	25.04	4	1223	7	4376	6541	314
(10. < mis.P()) && (mis.P() < 50.)	2896	5327	31.93	2	564	4	2207	2449	102
MVA cut	2420	981	41.50	1	73	2	570	304	31



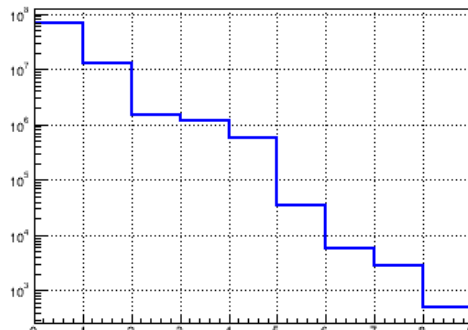
# Cut table | (+0.8, -0.3) beam

	Total signal	Total background	Significance	2f_I	2f_h	4f_I	4f_sl	4f_h	6f
No cuts	4376	66511092	0.54	10314870	45672588	6114301	2839022	1570051	260
Pre-selection	3778	12547917	1.07	5696748	979693	4109167	1739683	22431	194
elep/60. + emis/100. < 1.	3661	1518141	2.97	99987	189804	1016886	193442	17855	167
0.6 < mvalep	3435	1206227	3.12	88826	62401	890288	159199	5357	156
(160. < mvvis) && (mvvis < 220.)	3071	559413	4.10	63936	33233	359843	99486	2819	96
0.004 < y34	2896	33799	15.12	565	6575	2378	21820	2369	93
4 < min_n	2527	5638	27.97	0	1775	0	1881	1910	71
(10. < mis.P()) && (mis.P() < 50.)	2344	2852	32.52	0	879	0	1049	902	23
MVA cut	2100	510	41.11	0	94	0	245	162	9

Number of signal events after each cut



Number of background events after each cut



Significance

