

Weekly



HSG1

- h010 is under producing,
- Two terms:
 - catCoup_Moriond2016 Only VBF category
 - CatCoup_dev all 7 categories under developing
- Jet related systematics:
 - Variables used for systematic study is implemented into MxAOD in h010
 - Analysis frame is done



Feedback from SM group

- Derivation framework:
 - We can share H \rightarrow WW frame
 - Investigating
 - Lepton pt: leading 17GeV sub-leading 7GeV
- EL Miss charge ID tool
 - Waiting for reply
- Samples:
 - According to the study I did on comparing PS & Matrix, it's ok to use there sample as our bkg, but maybe lack of statistic,



BACKUP

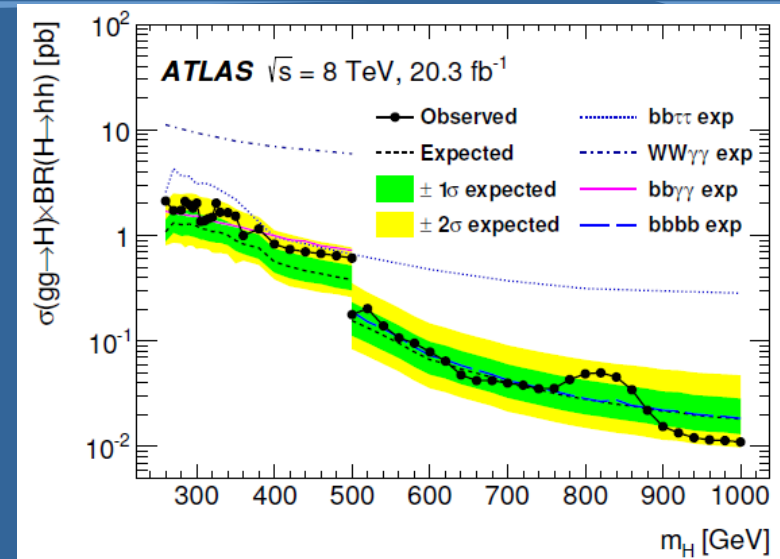
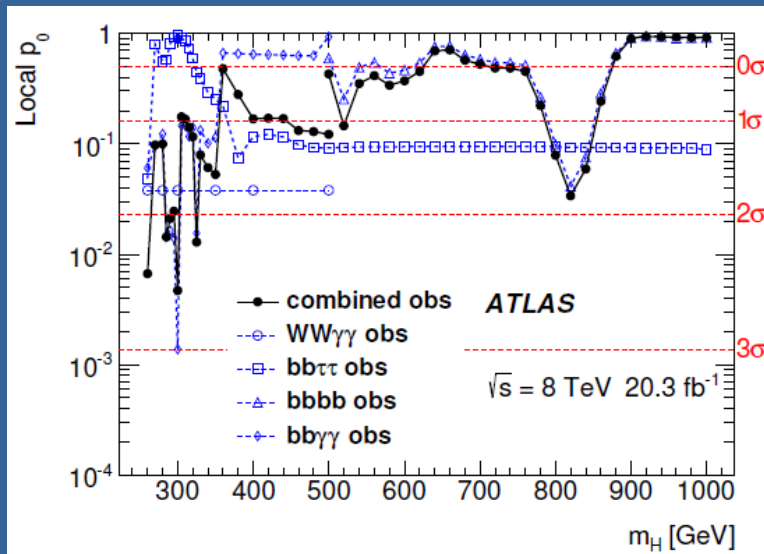


Proposal study on $H \rightarrow hh \rightarrow WWWW$ analysis

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Motivation

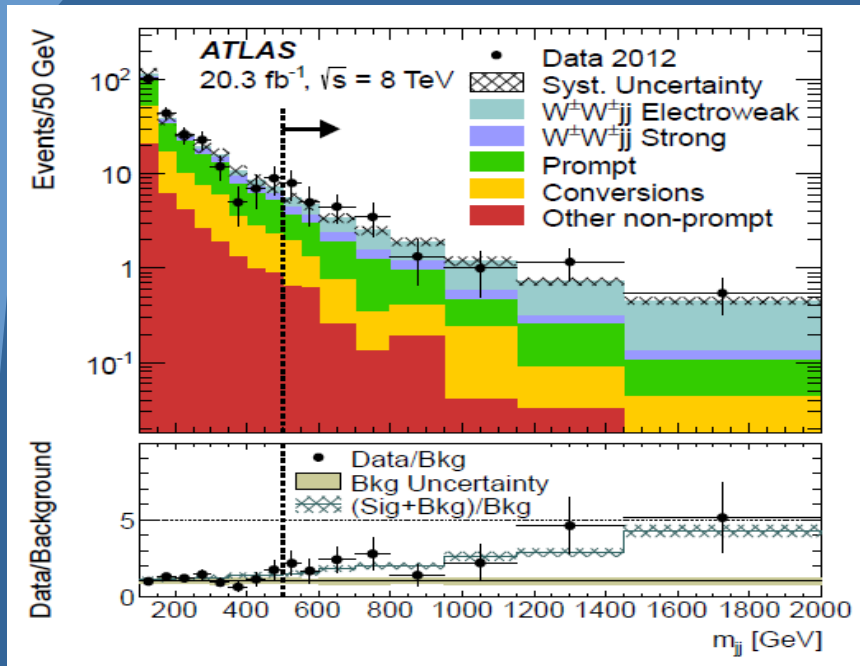


- With run1 data, four channels are taken into account in the analyses and are combined.
- More channels are being exploited : $\gamma\gamma\tau\tau$, $WWbb$...

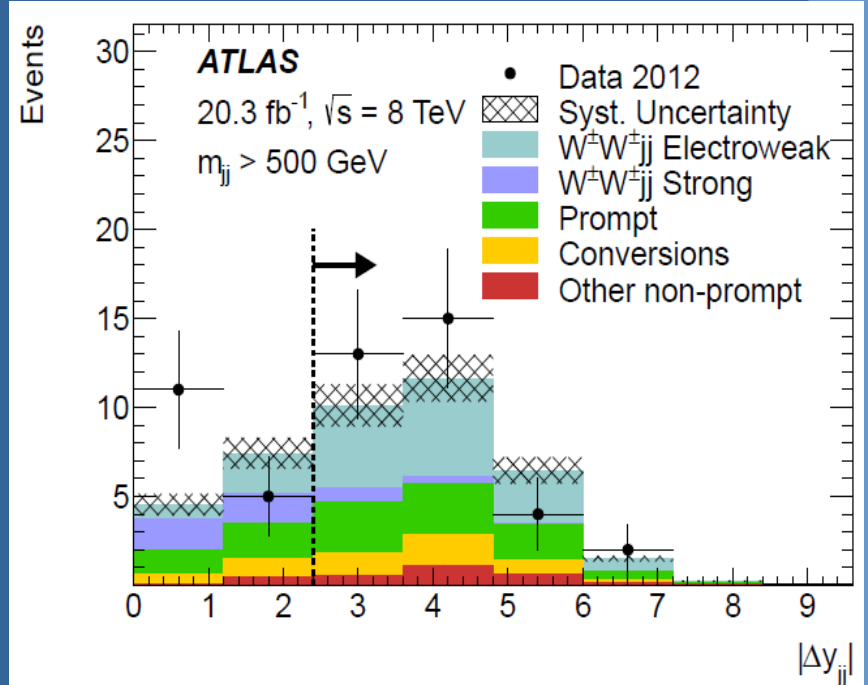


Motivation

Electroweak production $W^\pm W^\pm jj$ search : CERN-PH-EP-2014-079, arXiv:1405.6241v2



Inclusive $W^\pm W^\pm jj$
Significance :
Observed: **4.5 σ**
Expected: **3.6 σ**



VBS:
Obs.: **3.4 σ**
Exp.: **2.8 σ**



Motivation

- The studies by Baur, Plehn, and Rainwater in [PRL 89 \(2002\), 151801](#) seem interesting and could be useful for discovery heavy Higgs at HL-LHC running.

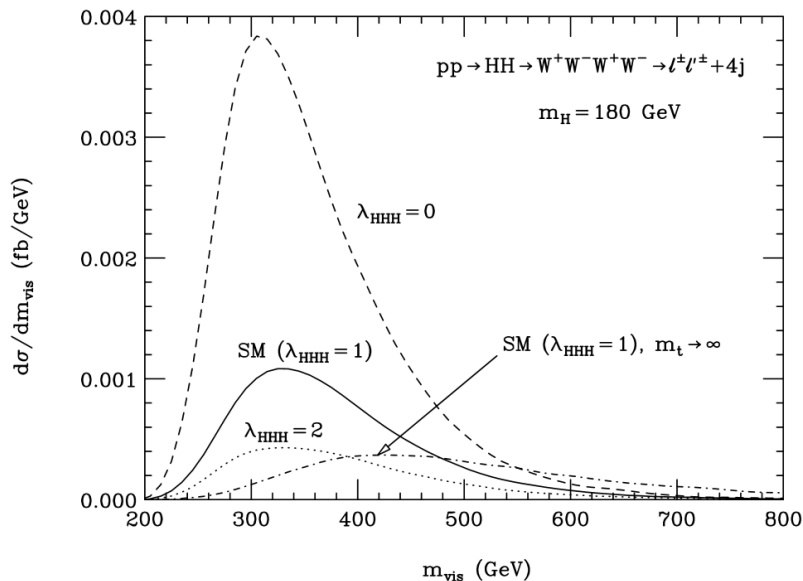


FIG. 3. The m_{vis} distribution of the signal for $m_H = 180$ GeV in the SM (solid curve), for $\lambda_{HHH} = \lambda/\lambda_{\text{SM}} = 0$ (dashed line) and for $\lambda_{HHH} = 2$ (dotted line). The dot-dashed line shows the SM cross section in the large m_t limit. Qualitatively similar results are obtained for other values of m_H .

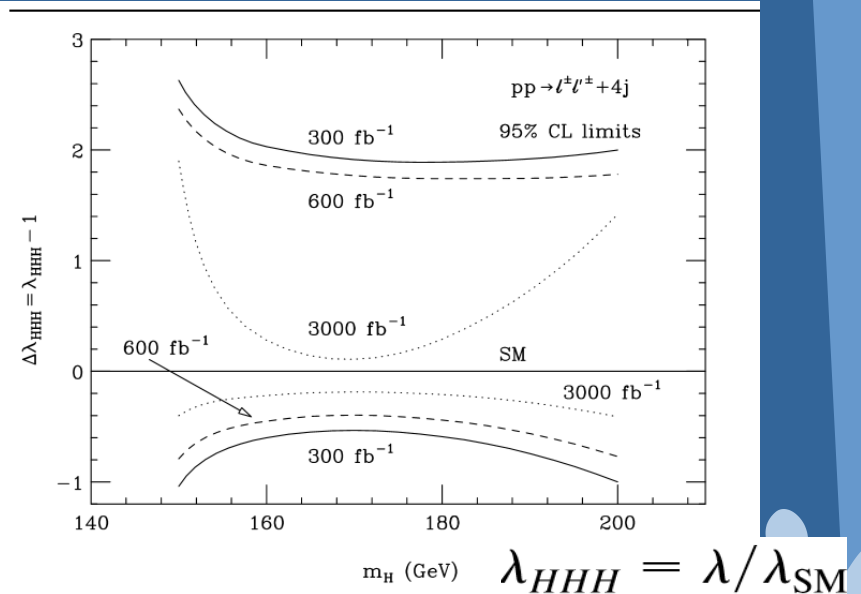


FIG. 4. Limits achievable at 95% C.L. for $\Delta\lambda_{HHH} = \lambda_{HHH} - 1$ ($\lambda_{HHH} = \lambda/\lambda_{\text{SM}}$) in $pp \rightarrow \ell^\pm \ell'^\pm + 4j$ at the LHC. Bounds are shown for integrated luminosities of 300 fb^{-1} (solid lines), 600 fb^{-1} (dashed lines), and 3000 fb^{-1} (dotted lines). The allowed region is between the two lines of equal texture. The Higgs boson self-coupling vanishes for $\Delta\lambda_{HHH} = -1$.

H->hh->WWWW Channel



$$\frac{\sigma \cdot Br(wwww \rightarrow l^{\pm} \nu l^{\pm} \nu qq qq)}{\sigma \cdot Br(ww\gamma\gamma \rightarrow l\nu qq\gamma\gamma)} = 6.5 \quad \frac{\sigma \cdot Br(wwww \rightarrow l\nu l\nu l\nu qq)}{\sigma \cdot Br(ww\gamma\gamma \rightarrow l\nu qq\gamma\gamma)} = 2.2 \quad \frac{\sigma \cdot Br(wwww \rightarrow l\nu l\nu l\nu qq)}{\sigma \cdot Br(ww\gamma\gamma \rightarrow l\nu qq\gamma\gamma)} = 0.7$$

- ✓ The events have signature with leptons, missing ET and/or jets
- ✓ Will first try same sign lepton channel including different flavors.
- ✓ May also include 3 and/or 4 lepton channel



Some pre-analysis based on truth ntuple

- samples:
 - Using MadGraph5 HeavyScaler to generate $gg \rightarrow H \rightarrow hh$, where $m_H = 300$ GeV
 - Using MadGraph5 SM to generate $pp \rightarrow l^+ l^- jjjj \nu l \nu l$
- Using Pythia within ATHENA FRAMEWORK to do the SM h decay, and PS and Frag.
- Some $pp \rightarrow l^+ l^- jj \nu l \nu l$ sample are also generated to check the multiple jet difference due parton shower and matrix element



Basic selections

- At least 2 SS leptons(electron or muon)
Pt>10GeV, isolated
- At least 4 jets, Pt > 25GeV, isolated



Parton shower **VS** matrix element

- Comparing $l+l+v v j j$ with 2 jets from parton shower with $l+l+v v j j j j$

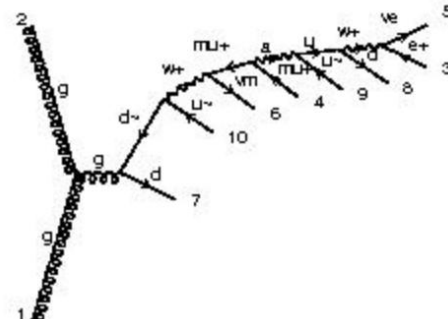
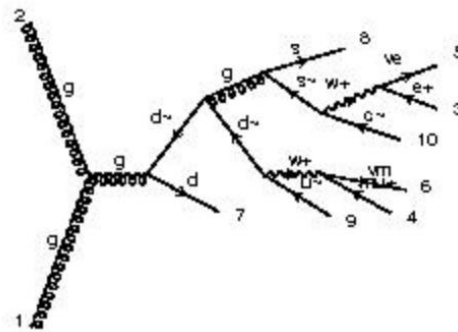
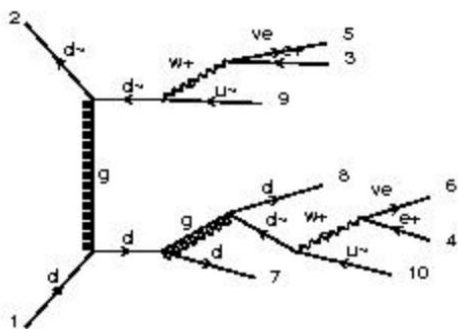
PROCESS	Xsection(fb)	Efficiency	Final (fb)
$l+l+vvjj$	5.3	40%	2.1
$l+l+vvjjjj$	2.4	80%	1.9

- May due to the configuration of parton shower



Background estimation

- Real SS background
 - WZ+jets, $W^{\pm}W^{\pm}$ +jets...
 - SM WH ZH ttH
 - Currently we only have $p p \rightarrow l^{\pm} \nu l^{\pm} \nu q q q q$, Generated with MadGraph5, inclusively to check the cross section and the diagrams
 - Need to generate in separately, also to check if there are some samples already available
 - Also need to consider pileup effects



Background estimation

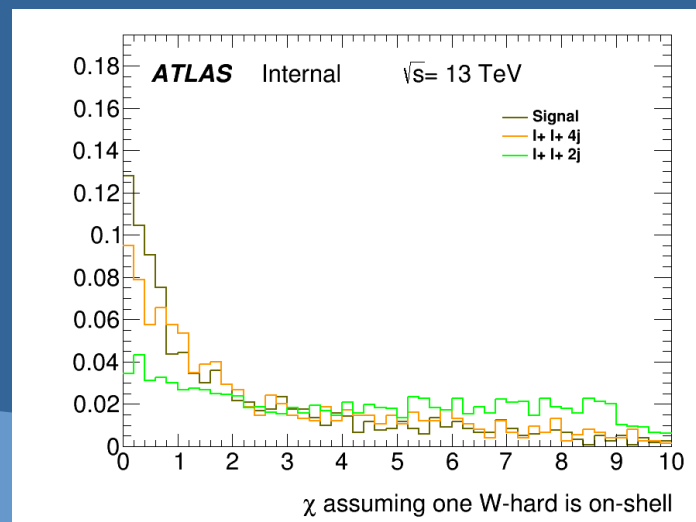
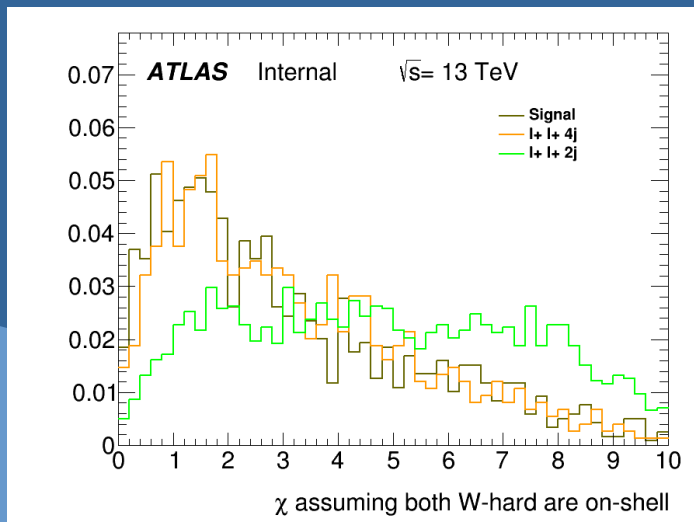
- Background due to electron charge miss ID
 - $t\bar{t}$, WW+jets, Z/gamma + jets
 - SM higgs: VBF GGF ZH
 - Need to be generated separately
 - Need advises from experts
- Background due to fake
 - Jet fake as lepton, photon reconstructed as lepton...
 - e.g. $W\gamma$, $Z\gamma$, W + jets...
 - Need to be generated separately



To distinguish jets from W

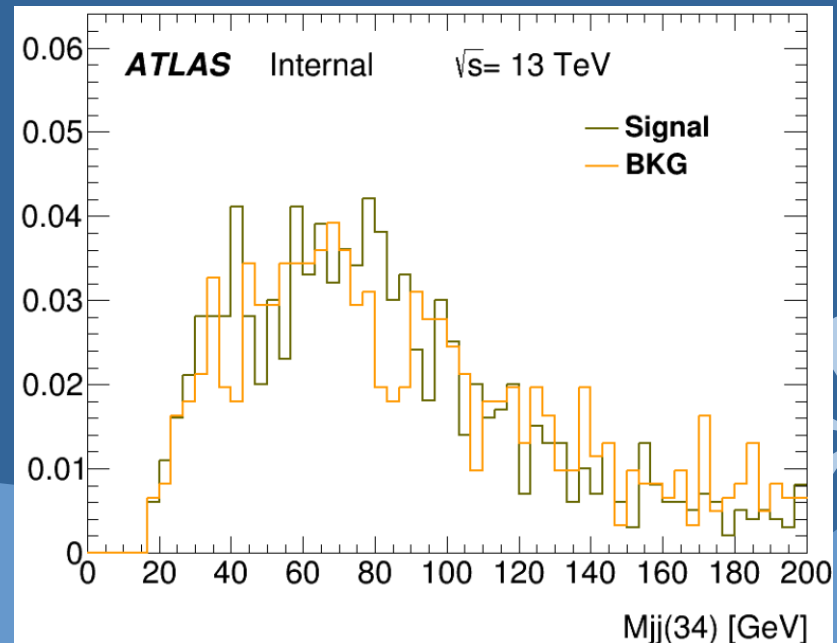
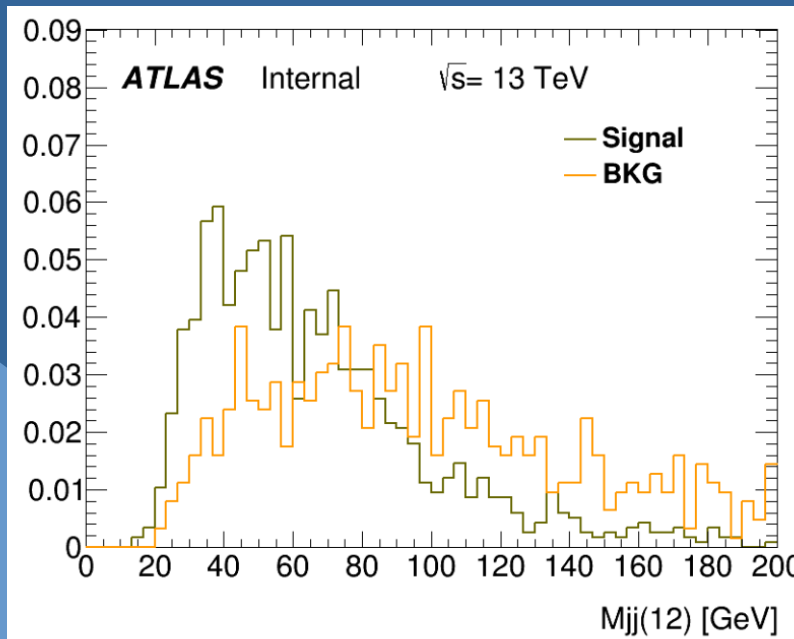
- We plan to divide events into 3 categories based on the on-shell W decay hadronically
- A Minimal X method is tested

$$X = \sqrt{\left(\frac{M1-M_W}{\sigma(M1)}\right)^2 + \left(\frac{M2-M_W}{\sigma(M2)}\right)^2}, \quad \text{where } \sigma(M) = 0.1 * M$$



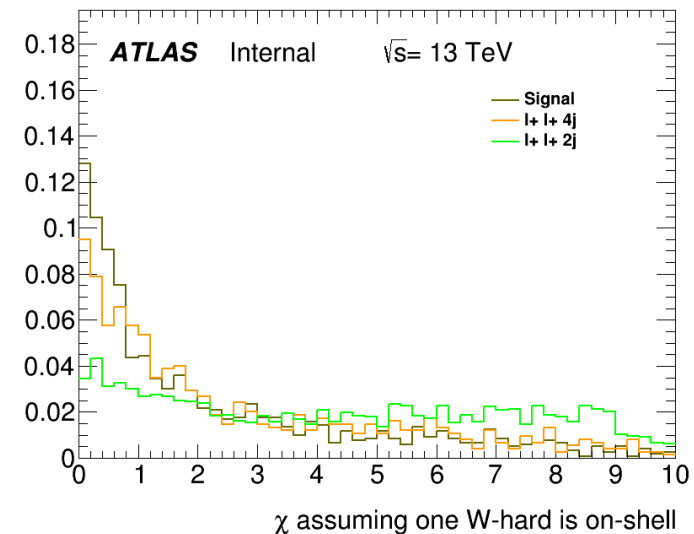
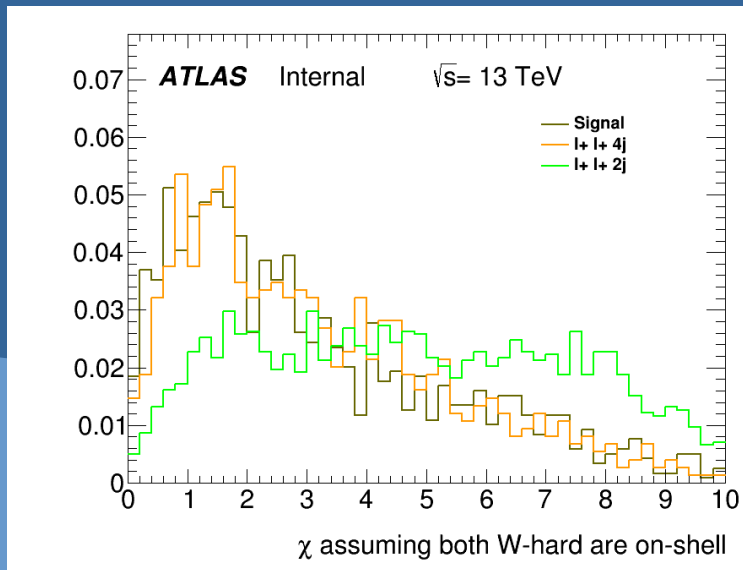
Using the lepton to pick out jets

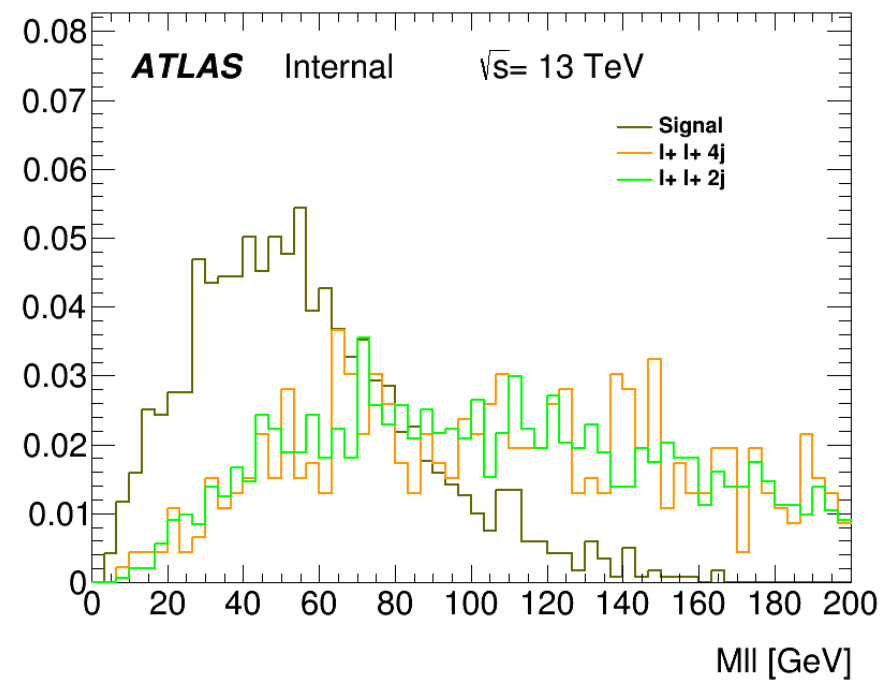
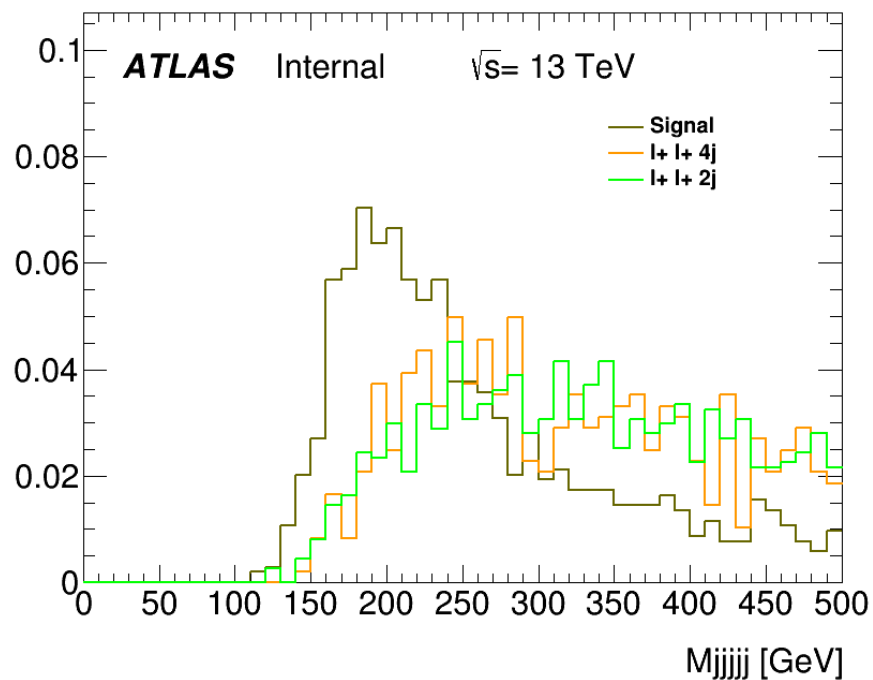
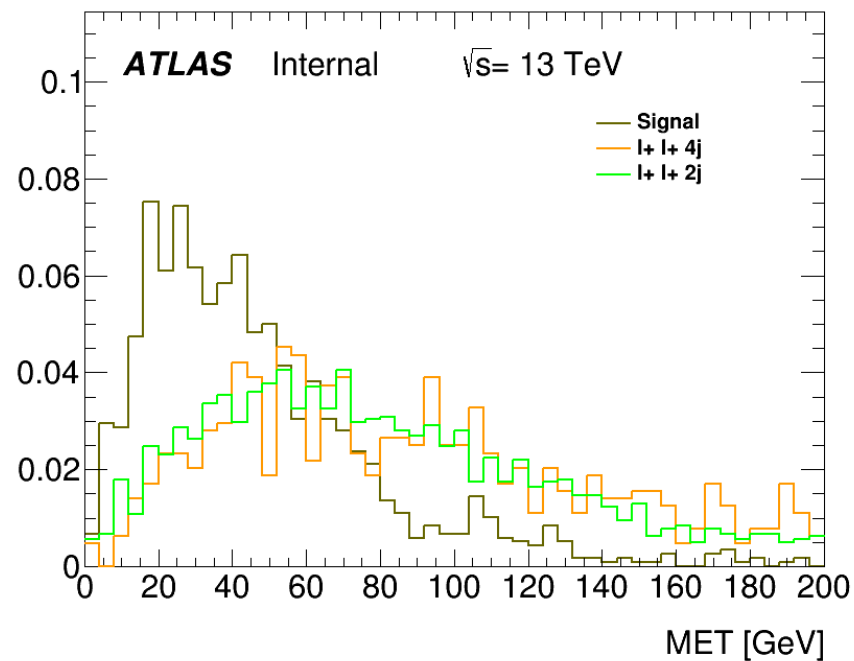
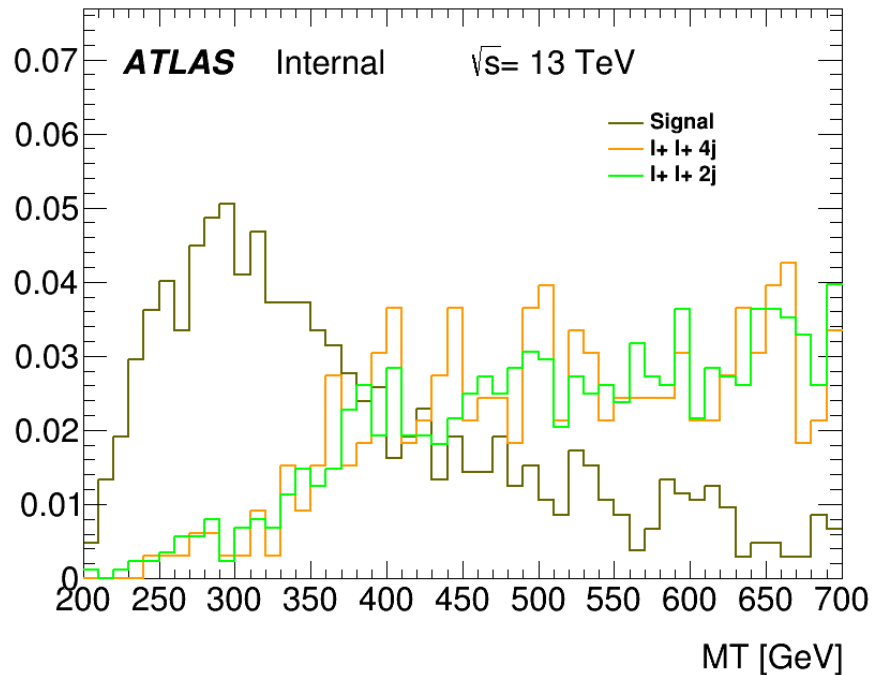
- Suggest by Weiming, using the 2jets closest to the leading lepton as the first pair and sub-leading as well.
- truth matching check may be useful to compare both methods, but there are some technical issue...
- Other advises from experts?



MVA study

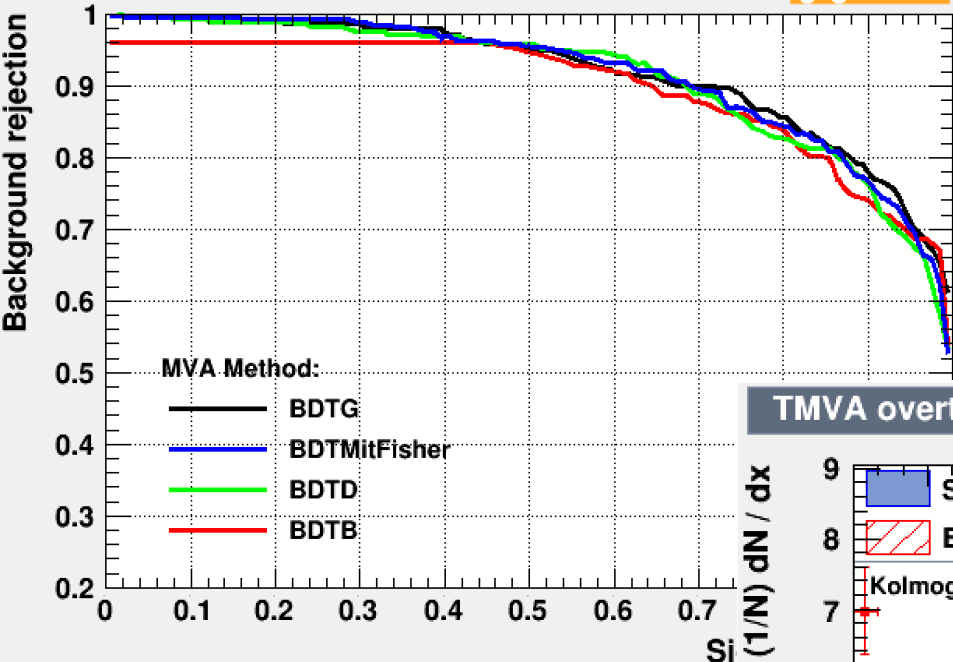
- A simple MVA selection with 6 variables is applied to have a glance at sensitivities
- Input variables



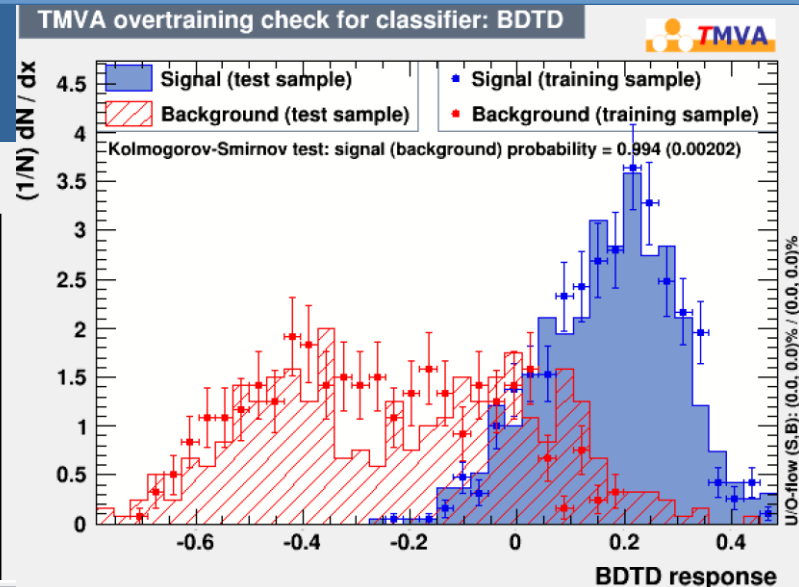


Training result

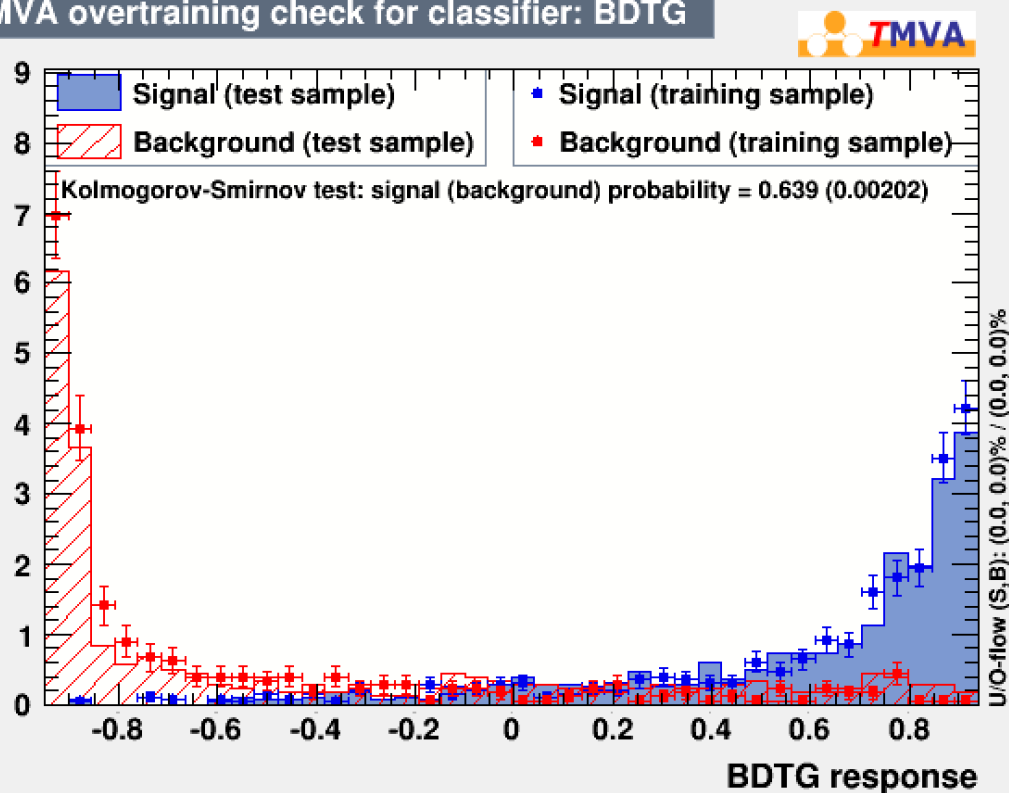
Background rejection versus Signal efficiency



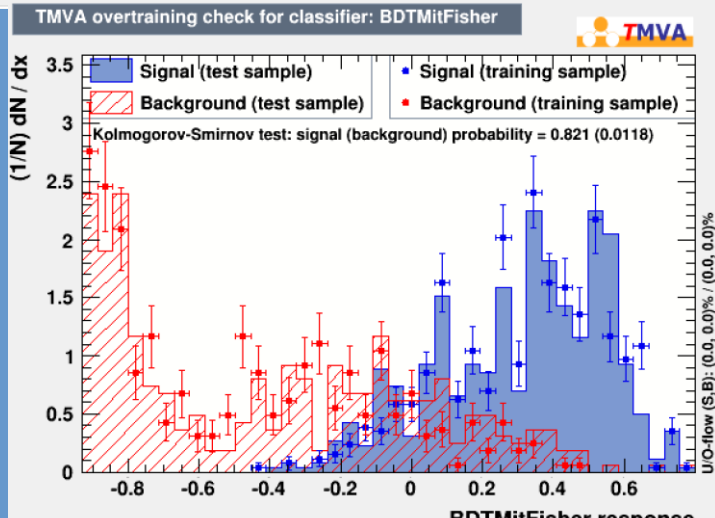
TMVA overtraining check for classifier: BDTD



TMVA overtraining check for classifier: BDTG



TMVA overtraining check for classifier: BDTMitFisher



To do

- To find a proper derivation package
- To investigate cuts for separate categories
 - same sign leptons + missing et + 4jet (on-shell)
 - same sign leptons + missing et + 4jet (off-shell, one on-shell and one off-shell)
 - three lepton +missing et + jets or 4leptons(another story)
- ~~Request official signal samples~~
- Check whether there are some bkg samples already available.



Backup



