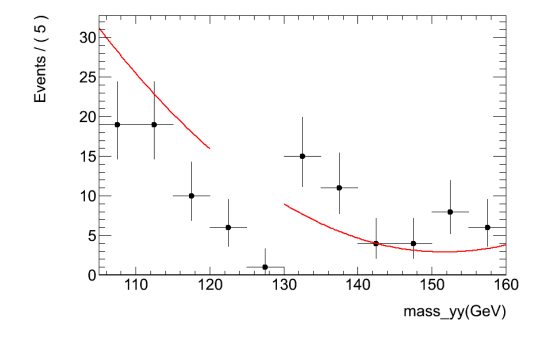
Group Meeting

20150309

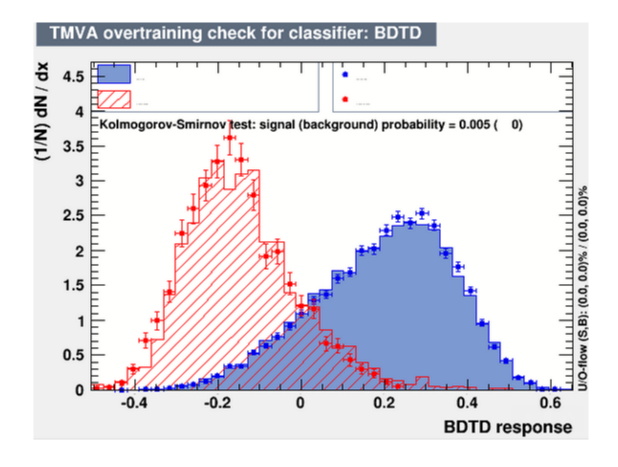
WWyy

- Check polynomial fit on dijet control region
- The myy ratio is 13% +- 1%
- Maybe a check with MC would help as HSG1 sugested



WWyy

- Hadhad channel
- Working on optimization

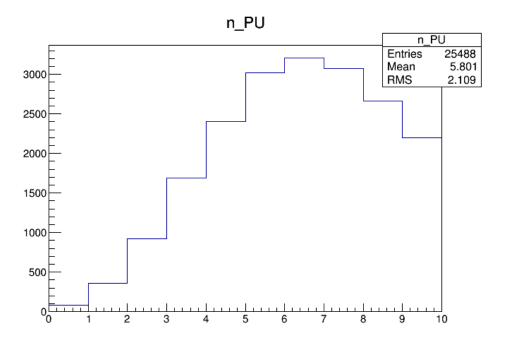


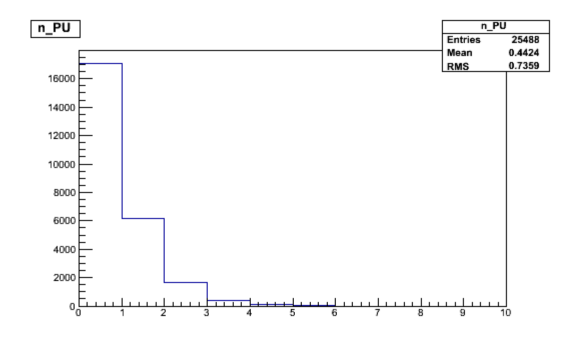
WWyy

- A second look at Leplep channel
- Feel I was too young too simple...
- I will re-arrange the analysis and see if there is anything interesting...

Higgs Prospect analysis

- The new PU package is OK
- We now switch to track confirmation instead of JVF
- The forward region pixel is also considered





Higgs Prospect analysis

- Problems:
- In the HSG1 ntuple, we already used JVF, if we apply track confirmation, there will be some double counting.

• Even in the H->yy D3PD, there is no forward track information