

Higgs to Invisible MC Comparison



Cut flow

- Compare yields cut by cut
- Loosest selection easily available in CMS samples is: met significance> 3, $\Delta \eta_{jj} > 3.6$
- all selection steps below have this requirement
- Add cuts one by one

Cut added	Powheg + CMS yield	Powheg + Delphes yield
$j_1p_T > 50, j_2p_T > 45$	1351	2655
$\min \Delta \phi(j, met) > 2.3$	649	1232
met> 90	624	1221
$M_{ii} > 1200$	300	338
met significance> 4	273	286

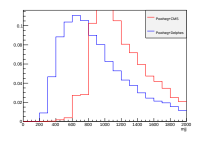


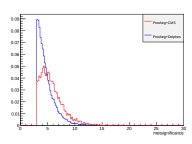
Compare Distributions

- ► Selection: met significance> 3, $\Delta \eta_{jj} > 3.6$
- ► These two variables were causing biggest cut flow difference before

3 / 9

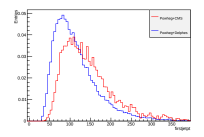
► Met significance now seems fairly well modelled

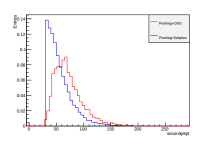






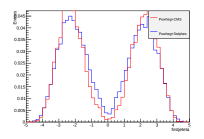
- ► Selection: met significance> 3, $\Delta \eta_{jj}$ > 3.6, $j_1 p_T$ > 50, $j_2 p_T$ > 45, min $\Delta \phi(j,met)$ > 2.3, met> 90
- ▶ Jet pts fairly similar, a little harder in powheg

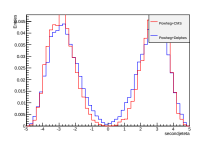






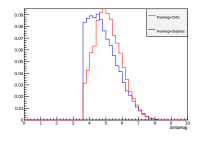
- ► Selection: met significance> 3, $\Delta \eta_{jj}$ > 3.6, j_1p_T > 50, j_2p_T > 45, min $\Delta \phi(j,met)$ > 2.3, met> 90
- ► Madgraph jets more central than powheg

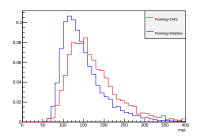






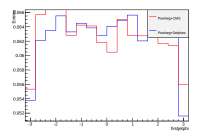
- ▶ Selection: met significance> 3, $\Delta \eta_{jj}$ > 3.6, j_1p_T > 50, j_2p_T > 45, $\min \Delta \phi(j,met)$ > 2.3, \max > 90
- Again see madgraph jets being more central
- ► Met similar between madgraph and powheg

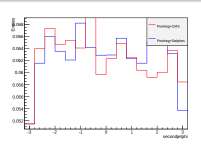






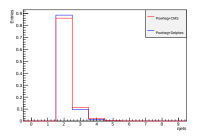
- ▶ Selection: met significance> 3, $\Delta \eta_{jj}$ > 3.6, j_1p_T > 50, j_2p_T > 45, min $\Delta \phi(j,met)$ > 2.3, met> 90
- ► Limited statistics in phi







- ► Selection: met significance> 3, $\Delta \eta_{jj}$ > 3.6, $j_1 p_T$ > 50, $j_2 p_T$ > 45, min $\Delta \phi(j,met)$ > 2.3, met> 90
- Numbers of jets similar, slightly more additional jets in madgraph





Summary





Backup