

# Lepton Efficiency Uncertainties

P. Dunne

## Introduction

- ▶ Combinations group asked us to determine whether the lepton ID/veto efficiency uncertainty had an effect on our analysis
- ▶ Efficiency is not applied in analysis A code
- ▶ In analysis B it is applied on an event by event per lepton basis the same as in  $ZH \rightarrow ll + inv$

## Method

### Tight leptons (Control Regions)

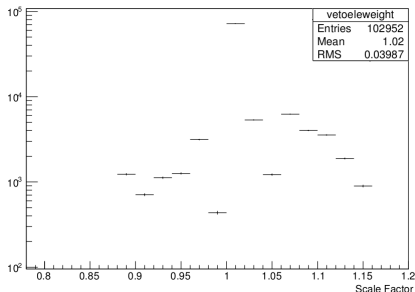
- ▶ For every tight lepton selected weight event by:  $\epsilon_{data}/\epsilon_{MC}$

### Veto leptons (Signal Region)

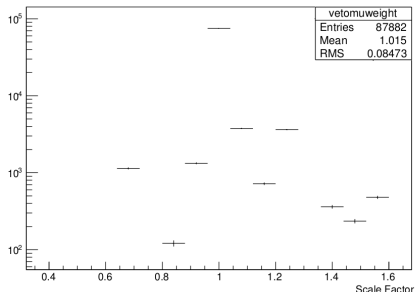
- ▶ In selected events there are, by definition, no reconstructed veto leptons
- ▶ Get generator level leptons in event
- ▶ Apply a weight of  $\frac{1-\epsilon_{data}}{1-\epsilon_{MC}}$  for each gen lepton in the  $p_T$  and  $\eta$  acceptance

## Veto Event Weight

Electron ( $W \rightarrow e\nu$  MC no EWK)



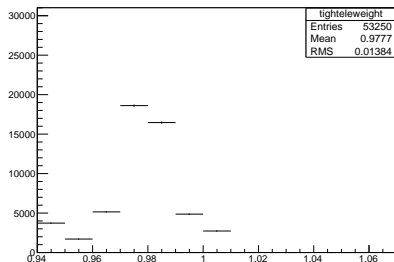
Muon ( $W \rightarrow \mu\nu$  MC no EWK)



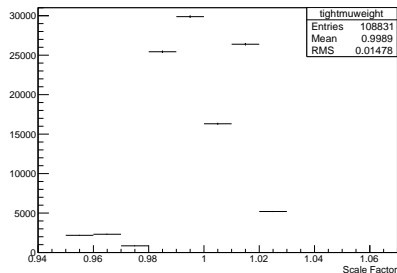
Plots after lepton veto step

## Tight Event Weight

Electron ( $W \rightarrow e\nu$  MC no EWK)



Muon ( $W \rightarrow \mu\nu$  MC no EWK)



Plots after lepton selection step

## Old Yields

Channel	No correction	Central	Lep. eff. up	Lep. eff. down
$W \rightarrow e\nu$	68.8 (-4%)	71.8	71.5 (-0.4%)	72.1 (+0.4%)
$W \rightarrow \mu\nu$	67.4 (-1%)	68.1	66.3 (-2.6%)	69.1 (+1.5%)

## New Yields

Added protection against efficiencies greater than 1

Channel	No correction	Central	Lep. eff. up	Lep. eff. down
$W \rightarrow e\nu$	68.8 (%)	71.8	71.5 (%)	72.1 (%)
$W \rightarrow \mu\nu$	67.4 (%)	68.1	66.2 (%)	69.1(%)