

# Trigger Efficiency Measurements in Re-Reco Data

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## Overview

- ▶ Last time I presented 1D efficiencies for met, m<sub>jj</sub> and jet 2 pt
- ▶ The following additions were asked for and will be shown today:
  - Check the difference between the cuts used and those used by Phat for the paper
  - Get the  $\Delta\eta_{jj}$  turn on
  - Check the effect of applying the L1 Trigger

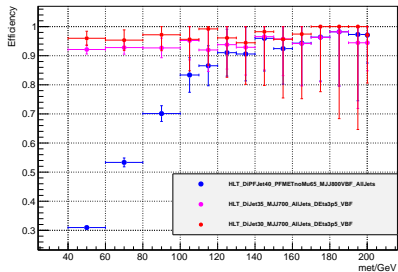
Variable	My Cut	Phat's Cut
$M_{jj}$	$> 1100$	$> 1000$
met	pfMet $> 130$	metnomuon $> 200$
jet1pt	$> 50$	$> 55$
jet2pt	$> 50$	$> 55$
$\Delta\eta_{jj}$	$> 4.2$	$> 4.2$
$\Delta\phi_{jj}$	No cut	No cut
$\eta_{j1} \cdot \eta_{j2}$	$< 0$	$< 0$
CJV	No cut	Cut
L1 met	No cut	$> 40$

- ▶ Main differences are in L1 and Reco met cuts
- ▶ Minor differences in jet pt cuts and CJV

## MET

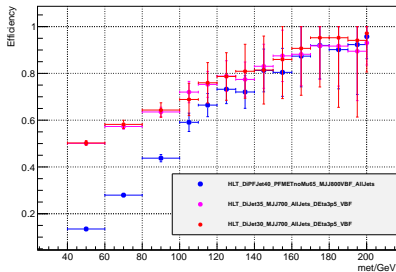
L1 met > 40 GeV

Trigger Efficiency



No L1 cut

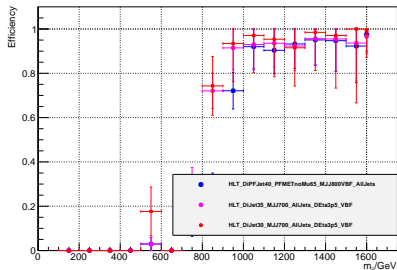
Trigger Efficiency



$$M_{jj}$$

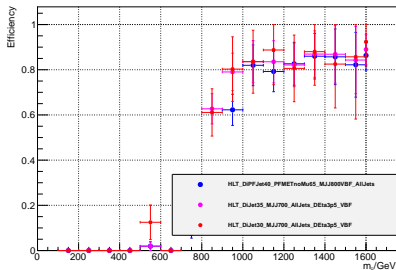
L1 met > 40 GeV

Trigger Efficiency



No L1 cut

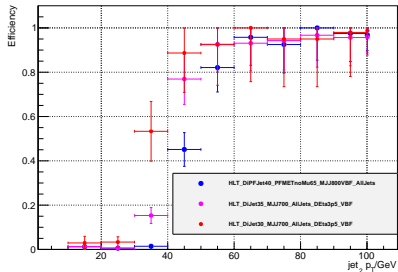
Trigger Efficiency



## Jet 2 pt

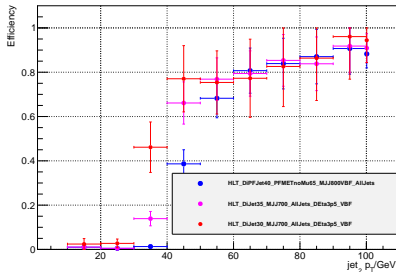
L1 met > 40 GeV

Trigger Efficiency



No L1 cut

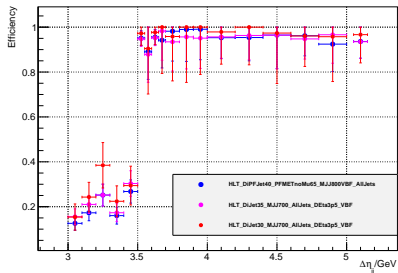
Trigger Efficiency



## $\Delta\eta_{jj}$ - New since last week

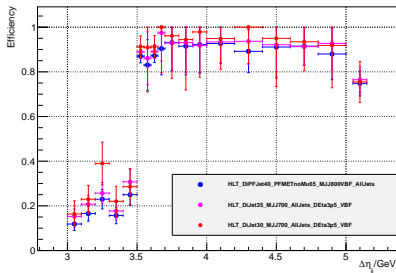
L1 met > 40 GeV

Trigger Efficiency



No L1 cut

Trigger Efficiency



## Conclusions

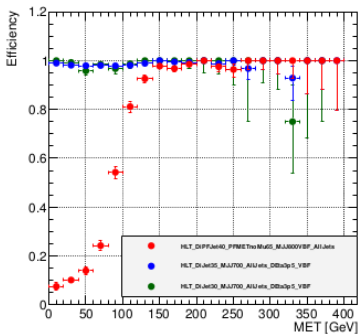
- ▶ Shape differences seen before between my and Phat's curves seem to be due to L1 met cut
- ▶  $\Delta\eta_{jj}$  turn on curve seems very sharp
  - We therefore have the option of relaxing our offline cut or increasing the trigger threshold in future
- ▶ 3D trigger efficiency work is in progress



## Backup

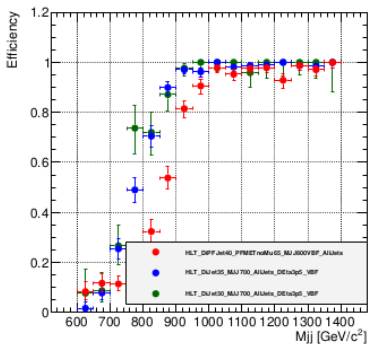
## Phat's efficiencies - met

MET turn-on curves



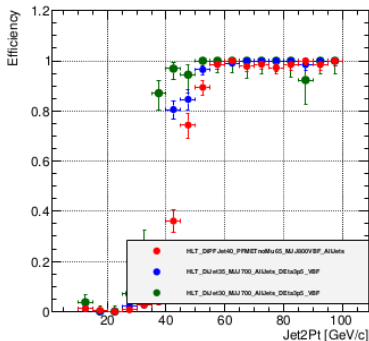
## Phat's efficiencies - m<sub>jj</sub>

M<sub>jj</sub> turn-on curves



## Phat's efficiencies - j2pt

Jet2Pt turn-on curves



## Phat's efficiencies - l1met

L1ETm40 turn-on curves

