## Systematic uncertainty

Missing closure point

$$\bigcirc$$
  $\mu$  + jets  $\rightarrow$  e + jets (0 b-tags)

 $\times$   $\mu$  + jets  $\rightarrow$  e + jets (1 b-tags)

$$□$$
  $\mu$  + jets  $\rightarrow$  e + jets ( $\ge$  2 b-tags)

 $\wedge$  0 b-tags  $\rightarrow$  1 b-tag ( $\mu$  + jets)

## $\oplus$ 1 b-tags $\rightarrow$ $\geq$ 2 b-tag ( $\mu$ + jets)

 $\Rightarrow$  e + jets  $\rightarrow \gamma$  + jets (0 b-tags)

$$\nabla$$
 e + jets  $\rightarrow \gamma$  + jets (1 b-tags)

 $\Diamond \mu + \text{jets} \rightarrow \mu \mu + \text{jets} (0 \text{ b-tags})$ 

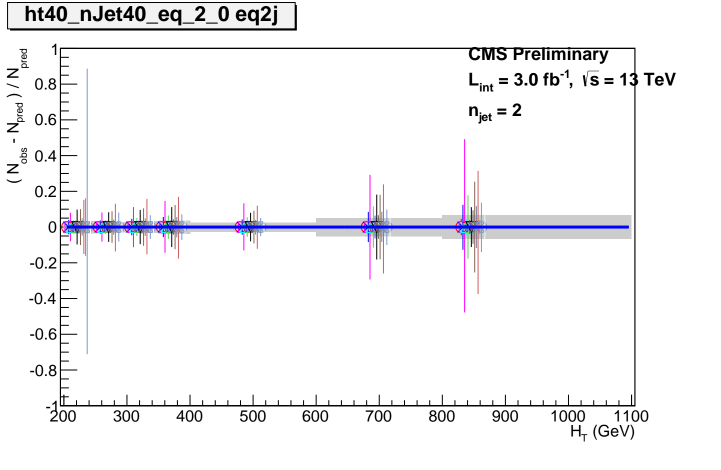
$$\psi \mu + \text{jets} \rightarrow \mu \mu + \text{jets} (0 \text{ b-tags})$$
  
 $\psi \mu + \text{jets} \rightarrow \mu \mu + \text{jets} (1 \text{ b-tags})$ 

 $\star$  ee + jets  $\rightarrow \gamma$  + jets (0 b-tags)

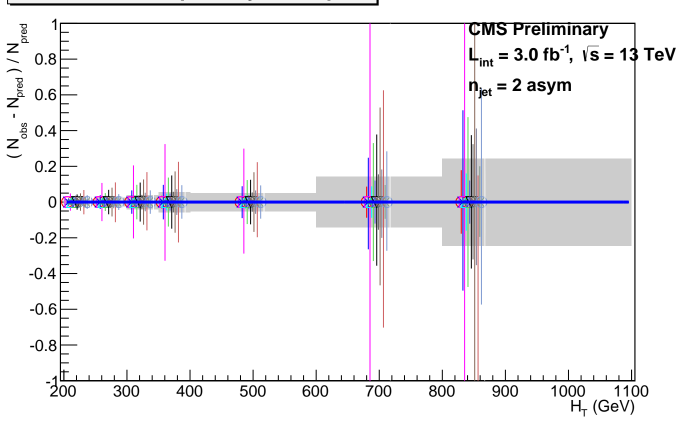
+ ee + jets 
$$\rightarrow \gamma$$
 + jets (1 b-tags)

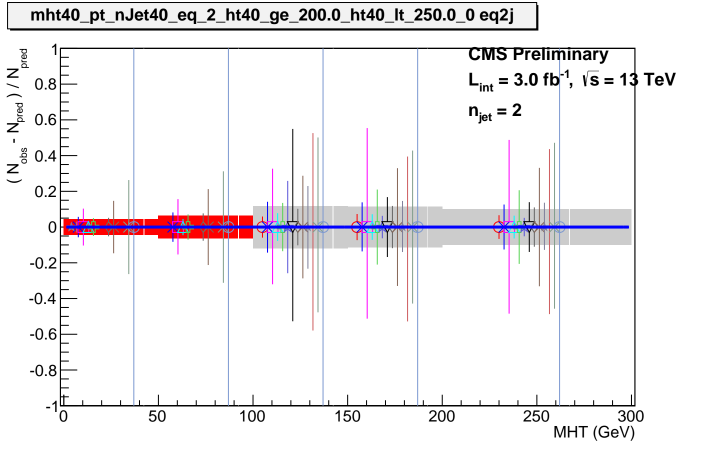
 $\times$  N<sub>iet</sub> = 2  $\rightarrow$  N<sub>iet</sub> = 3 (e + jets)

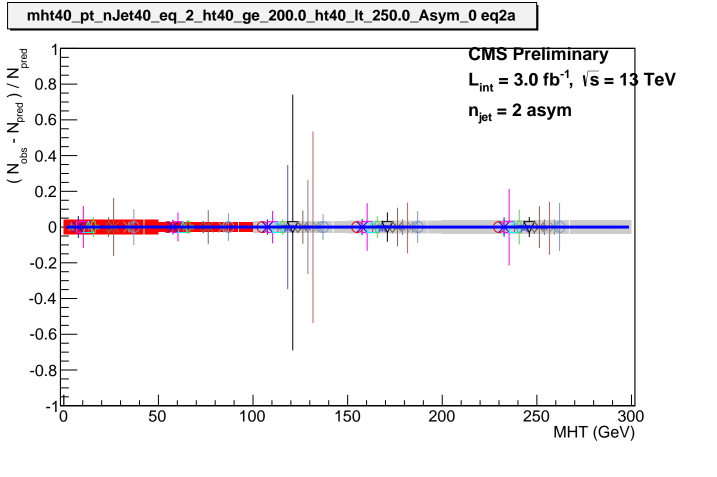
$$\bigcirc$$
 N<sub>jet</sub> = 2  $\rightarrow$  N<sub>jet</sub> = 3 (ee + jets)

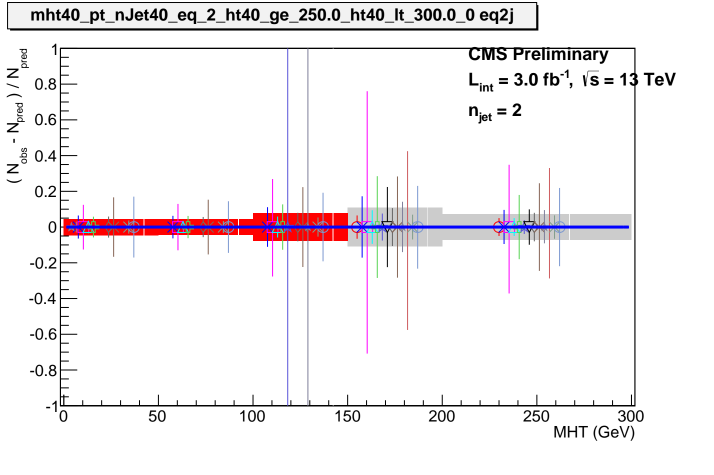


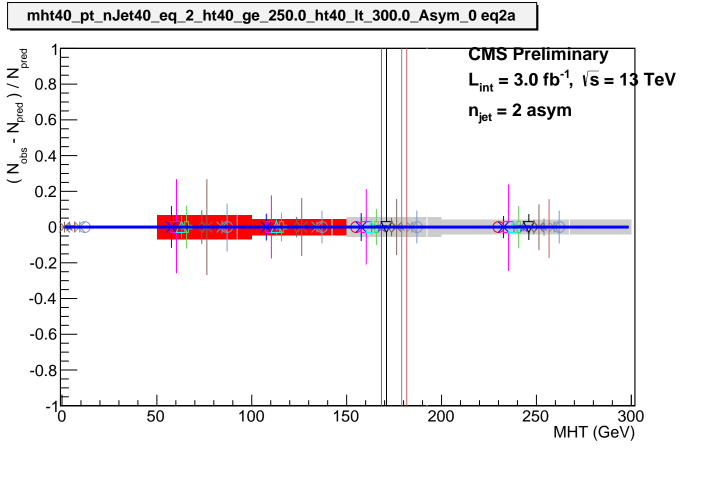
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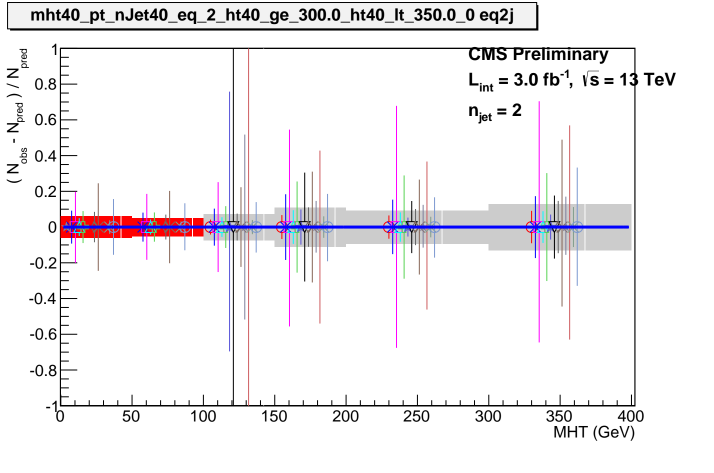


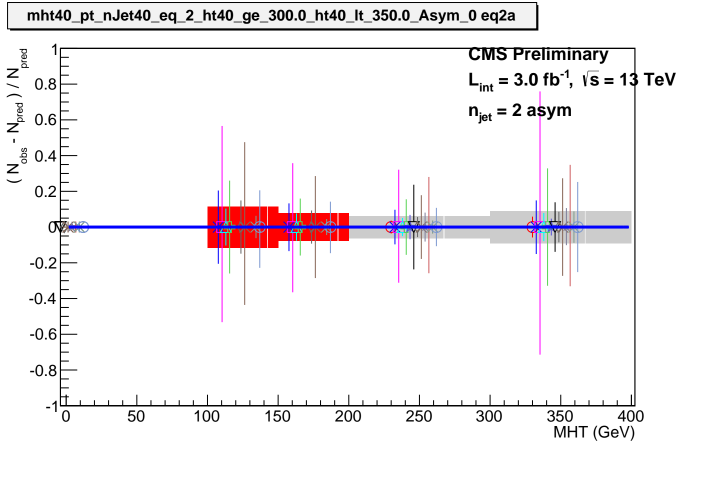


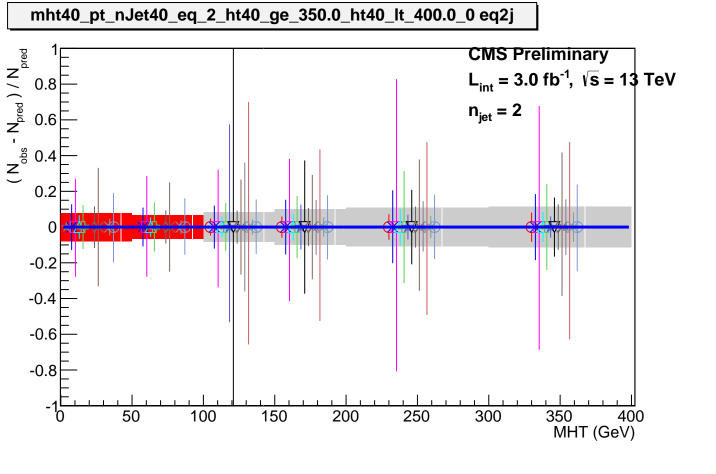


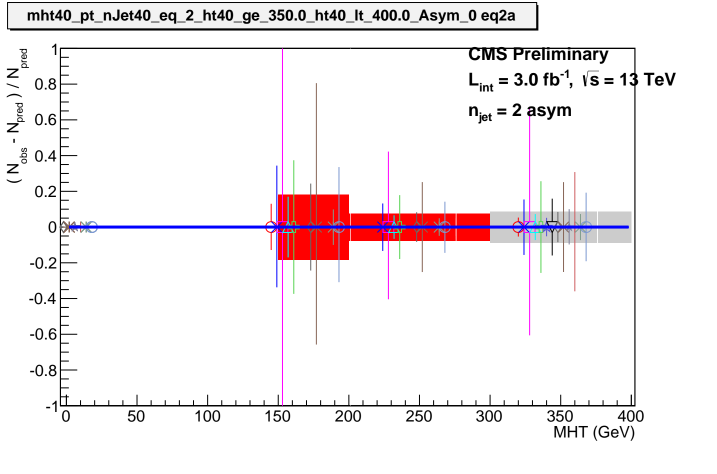


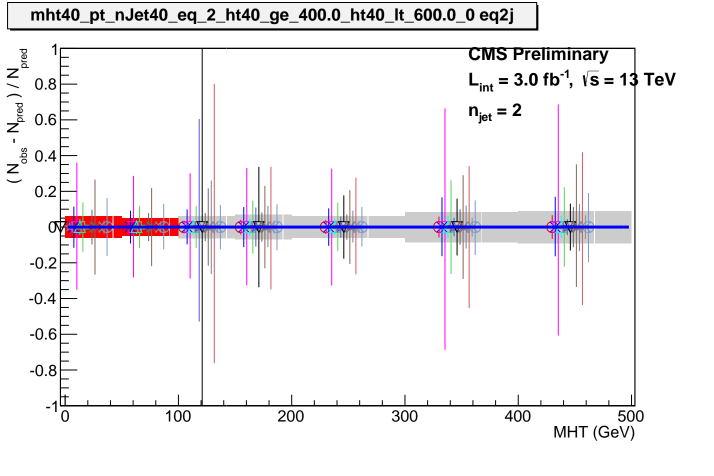


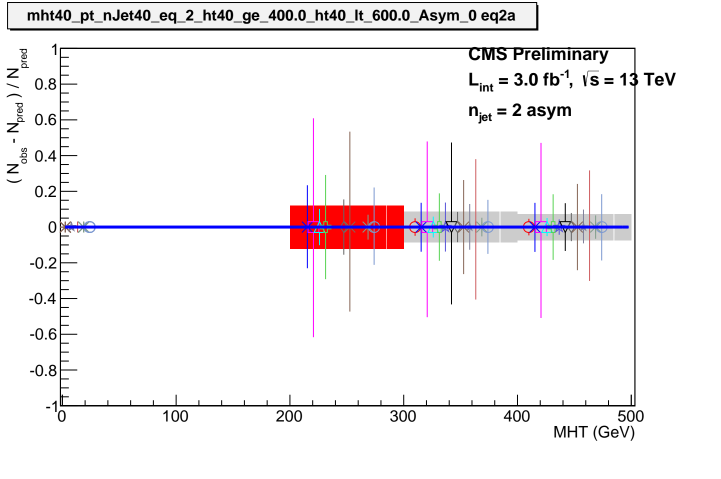


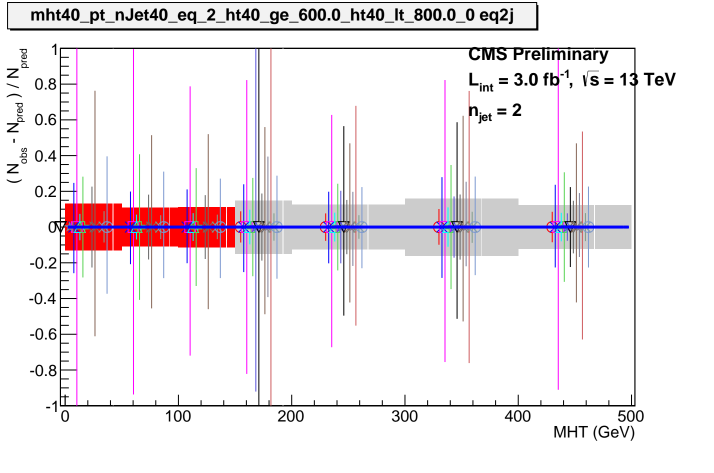


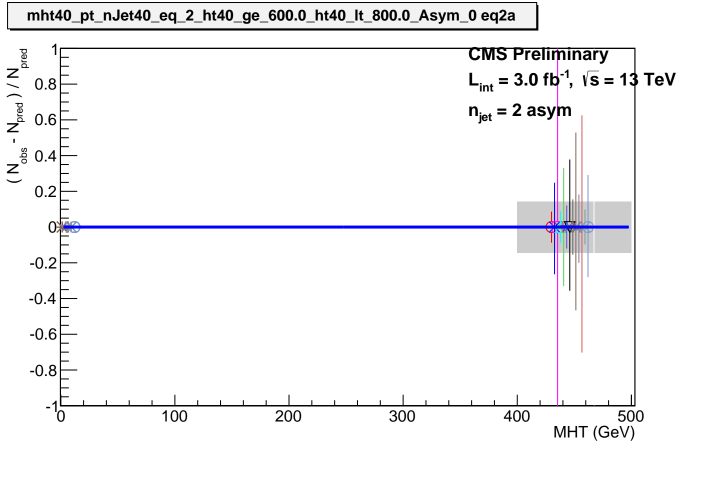


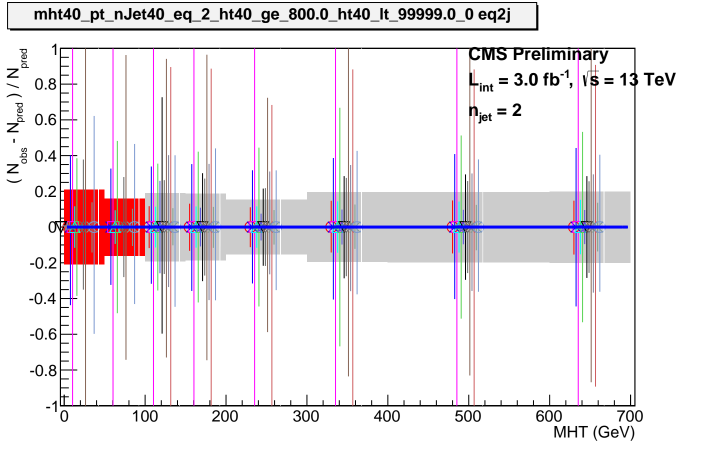


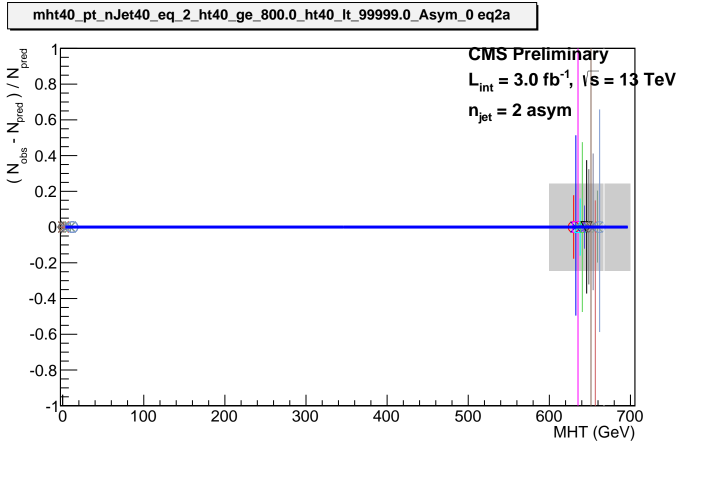


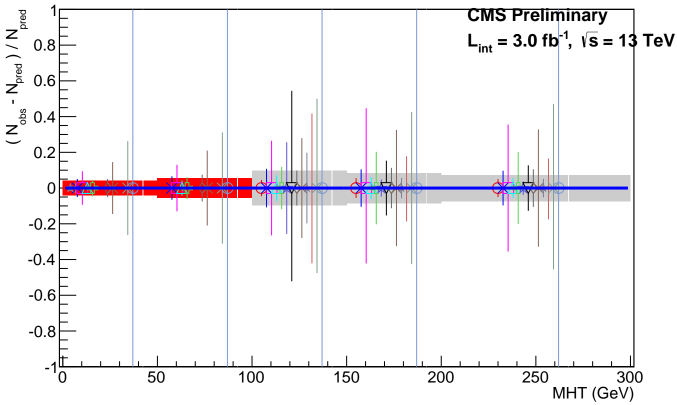


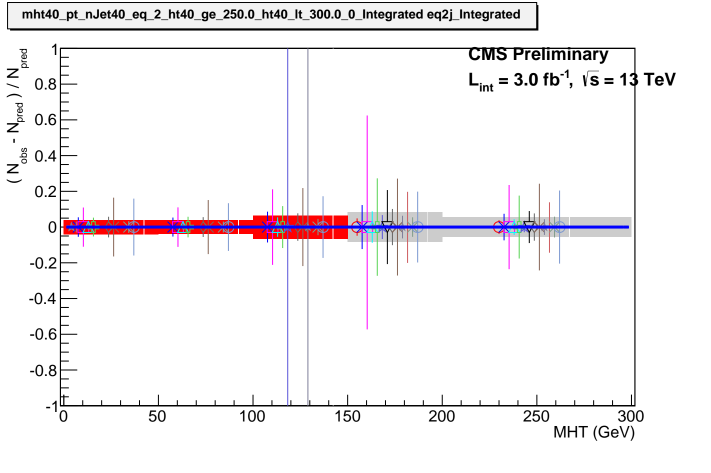




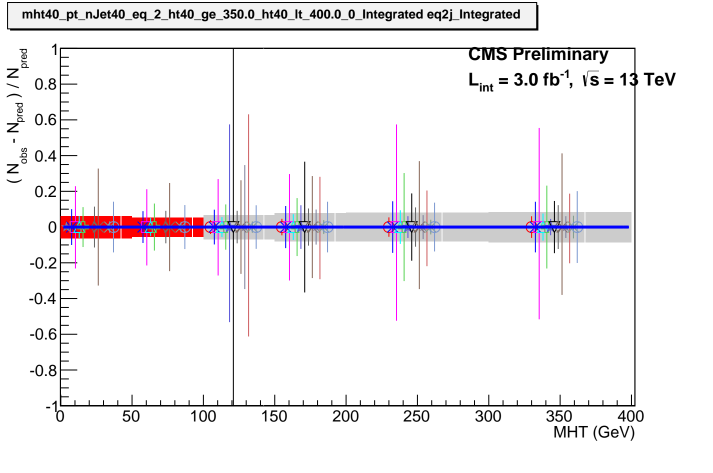


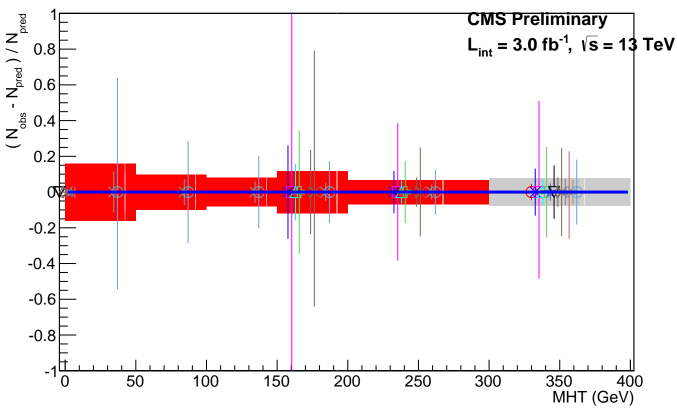


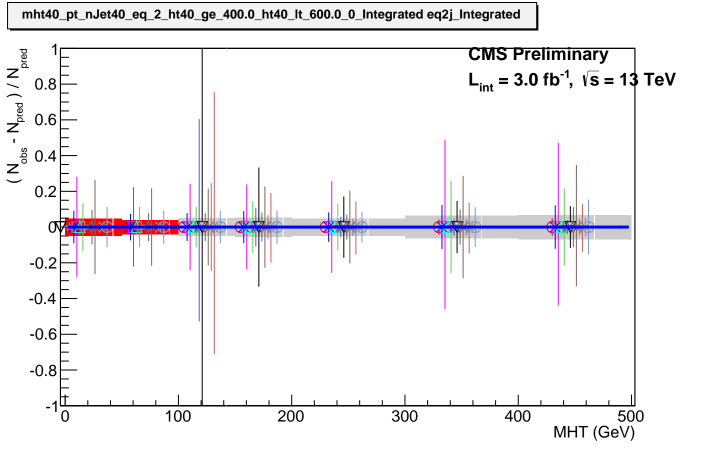


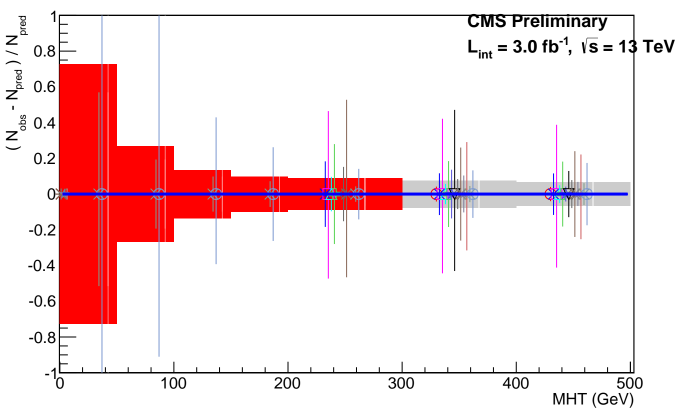


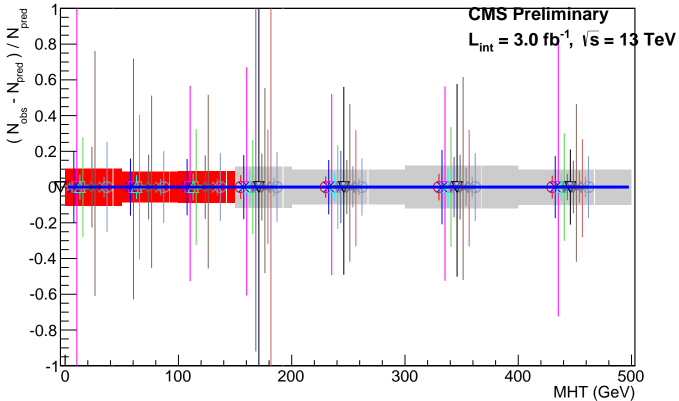
mht40\_pt\_nJet40\_eq\_2\_ht40\_ge\_300.0\_ht40\_lt\_350.0\_0\_Integrated eq2j\_Integrated  $(N_{obs} - N_{pred}) / N_{pred}$ **CMS Preliminary**  $L_{int} = 3.0 \text{ fb}^{-1}, \sqrt{s} = 13 \text{ TeV}$ 8.0 0.6 0.4 0.2 -0.2 -0.4 -0.6 -0.8 50 100 150 200 250 300 350 400 MHT (GeV)

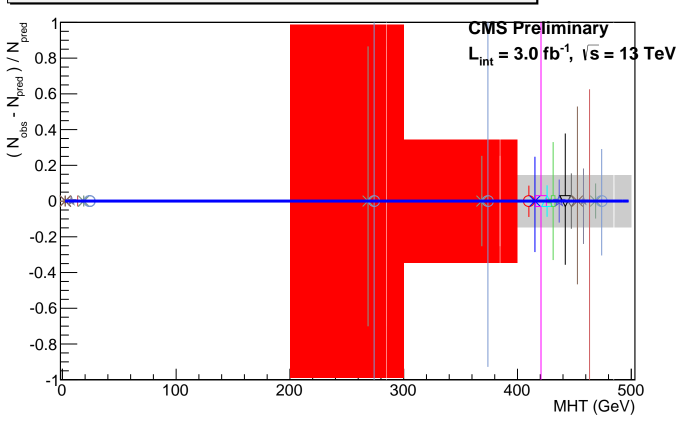


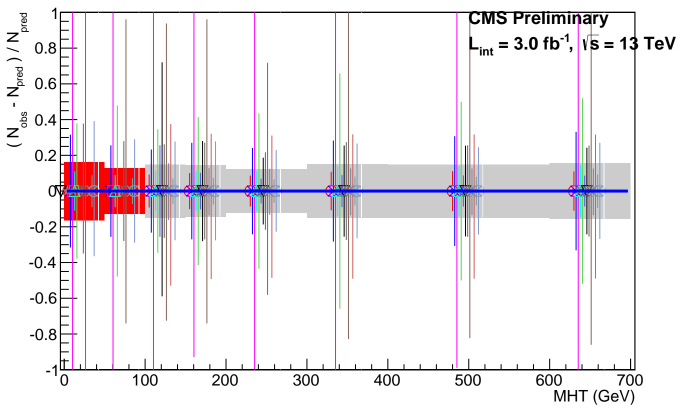


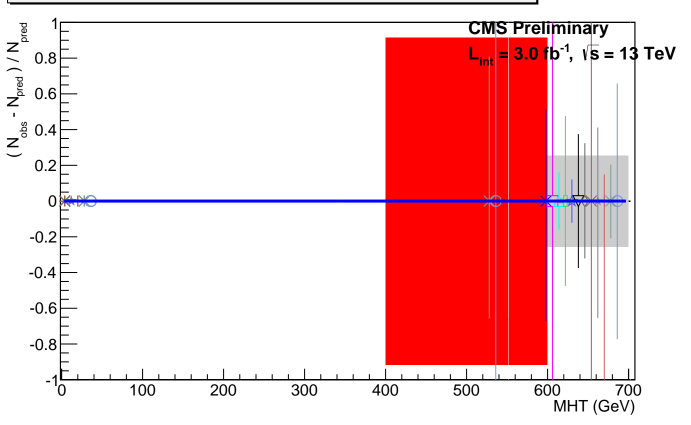


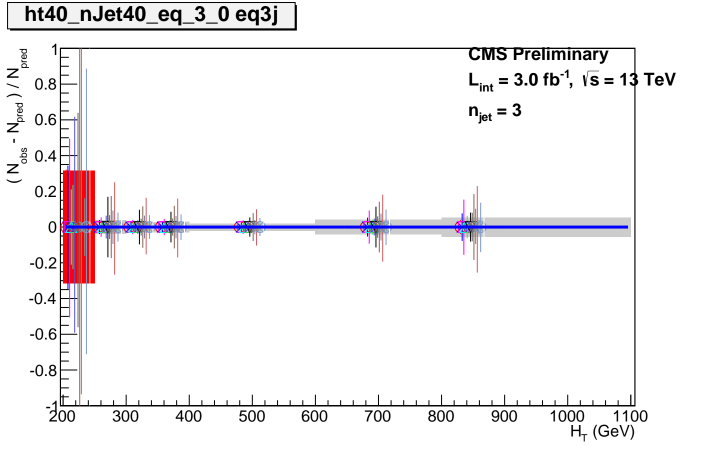




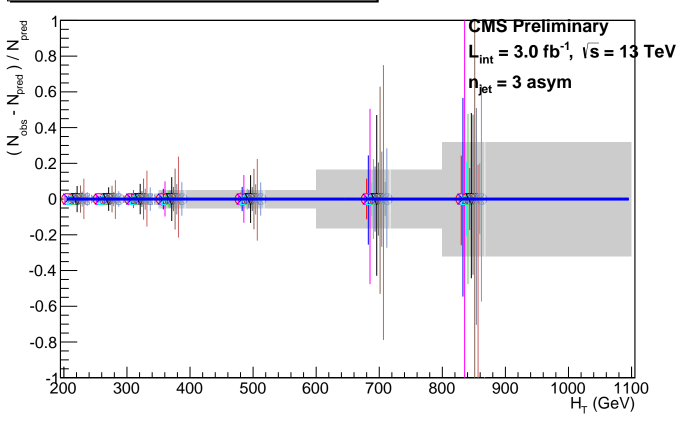




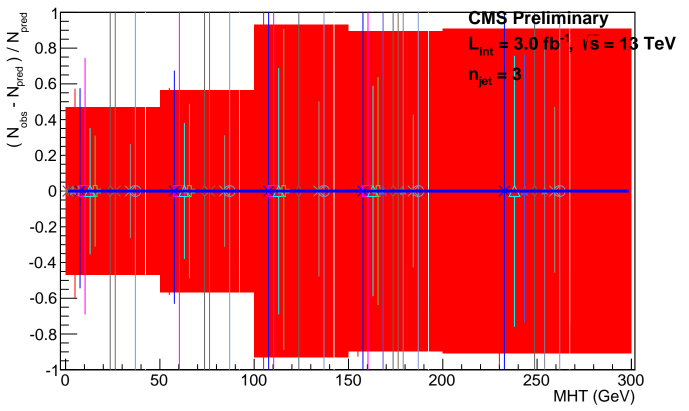


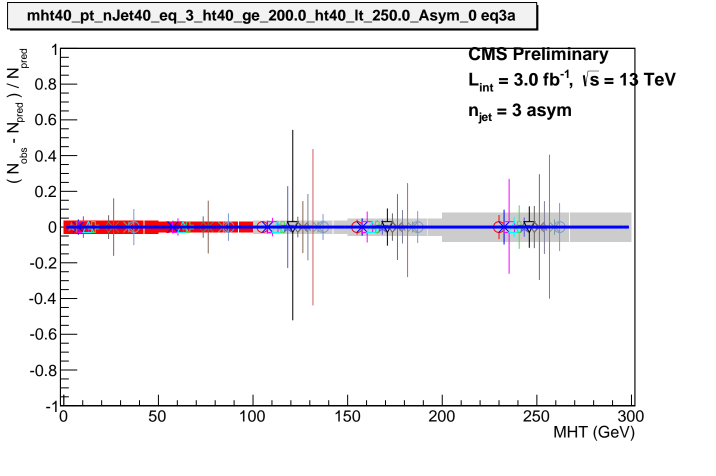


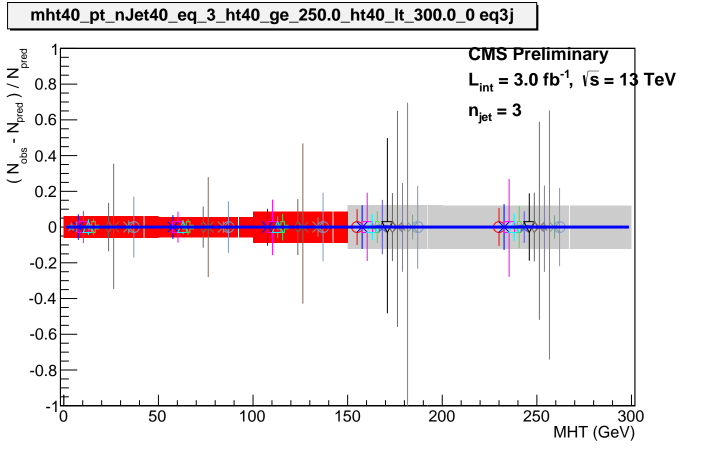
## ht40\_nJet40\_eq\_3\_Asym\_0 eq3a

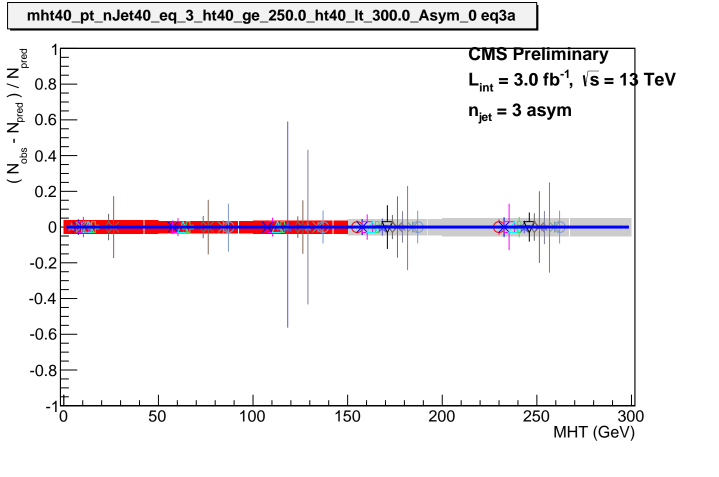


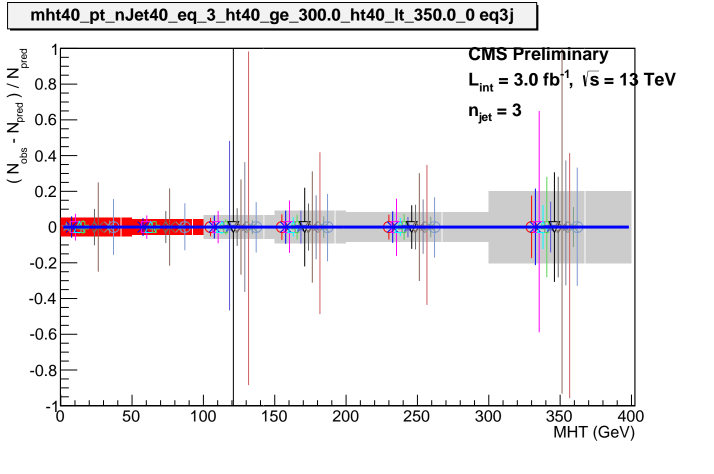
mht40\_pt\_nJet40\_eq\_3\_ht40\_ge\_200.0\_ht40\_lt\_250.0\_0 eq3j

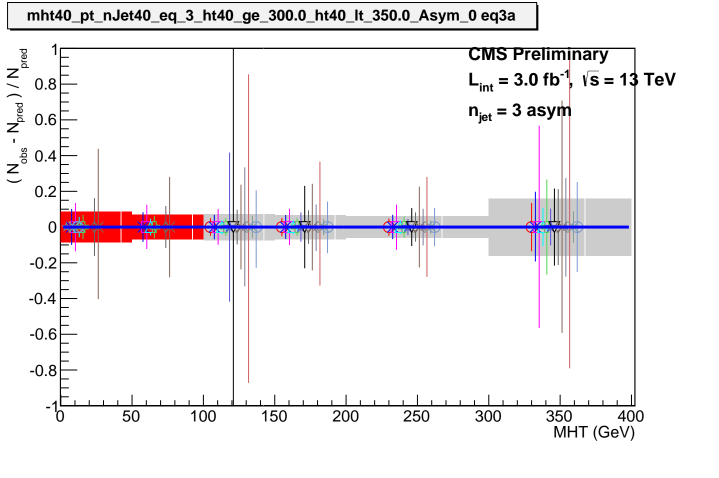


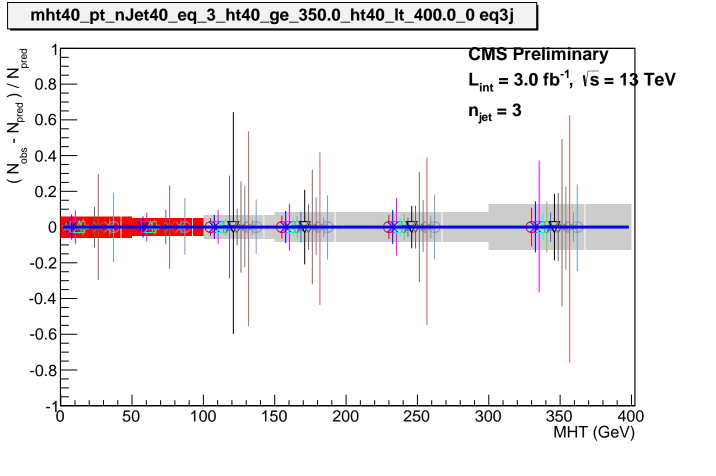


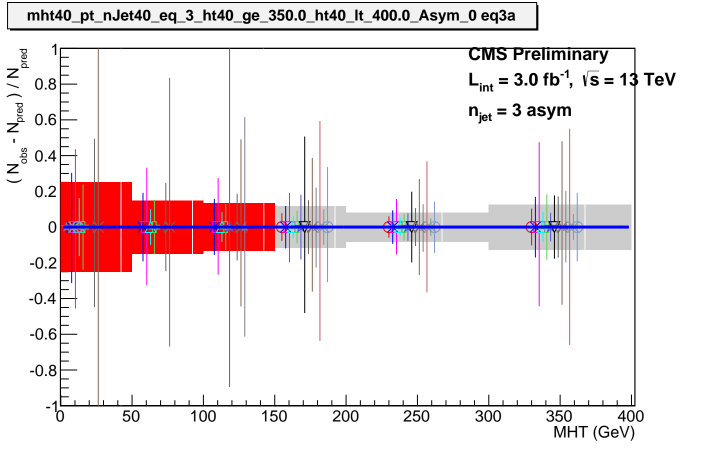


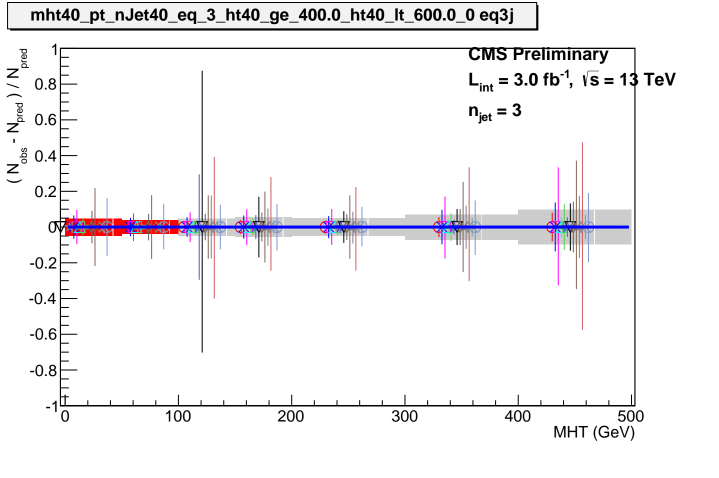


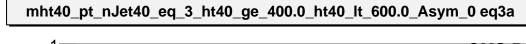


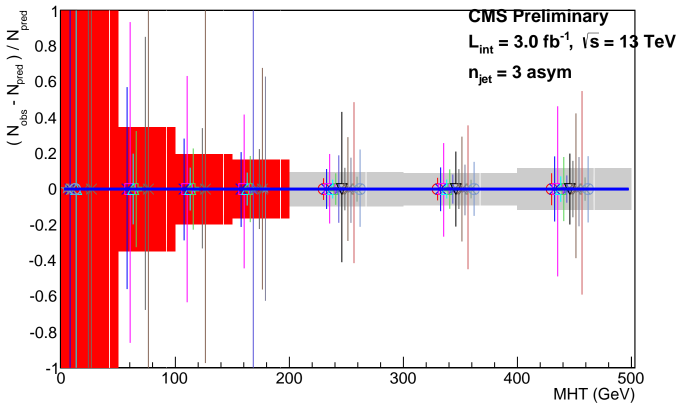


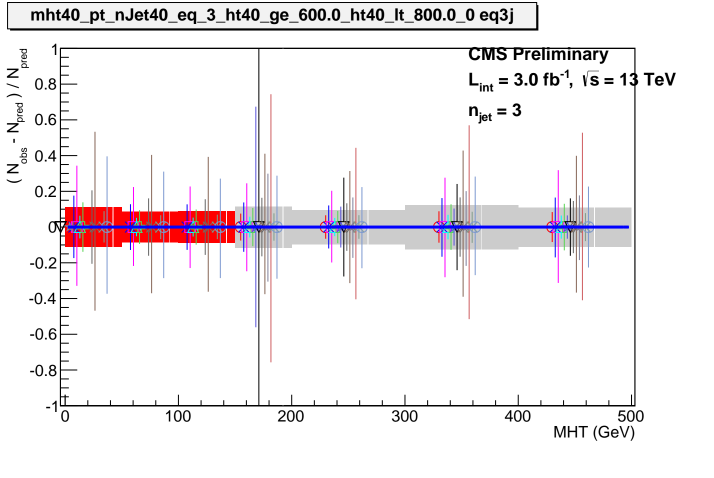


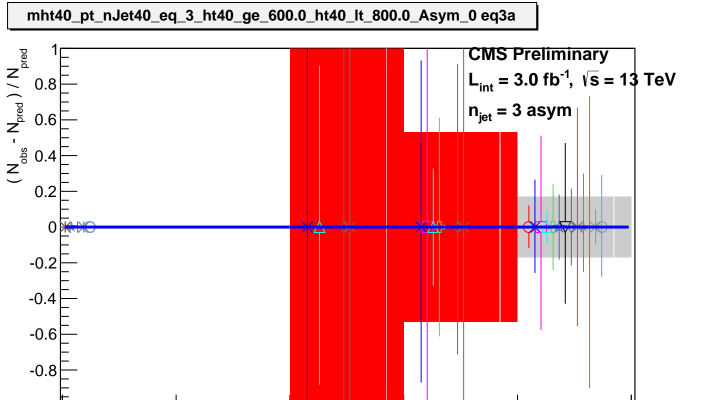




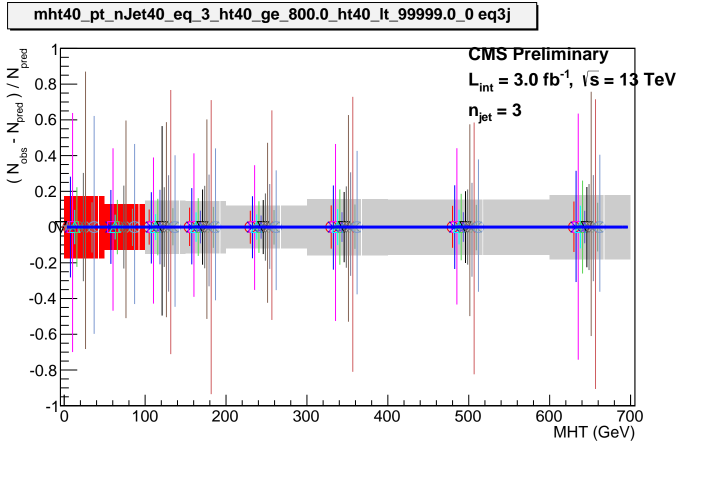




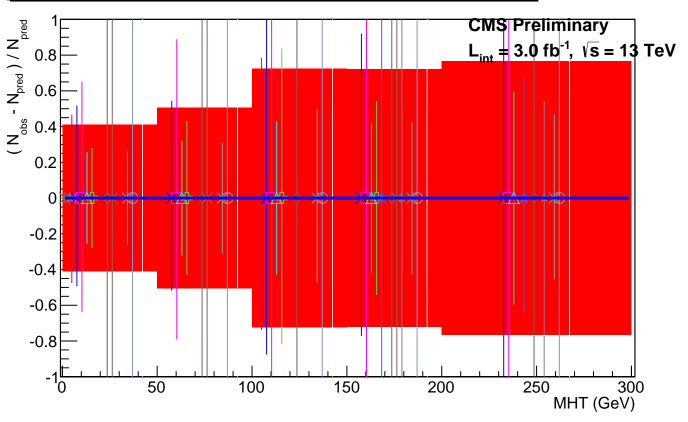


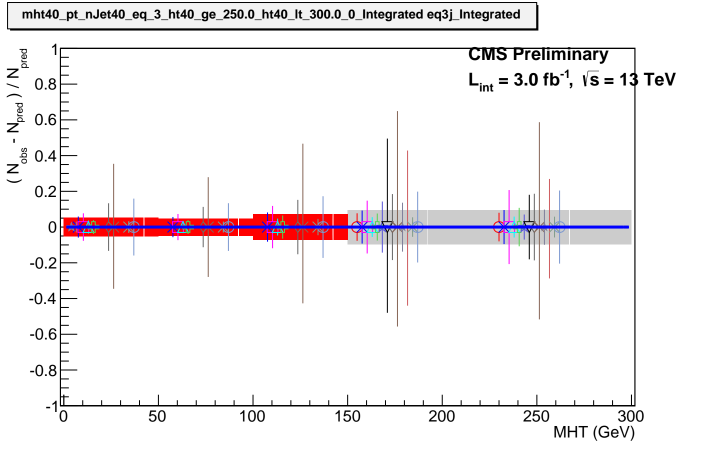


MHT (GeV)

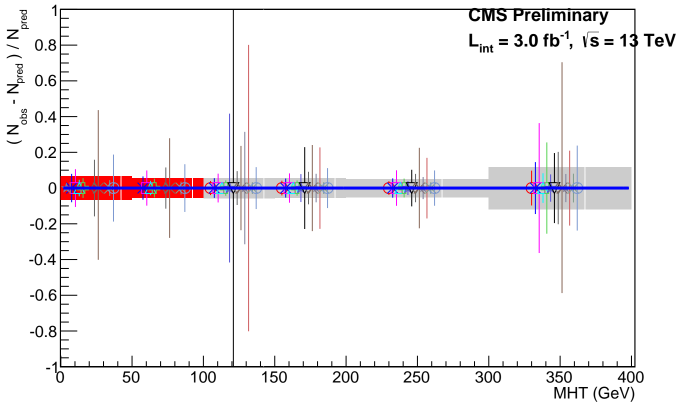


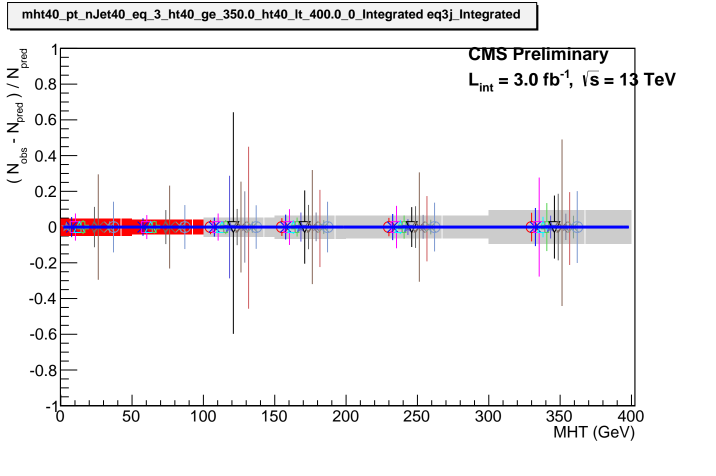
mht40\_pt\_nJet40\_eq\_3\_ht40\_ge\_800.0\_ht40\_lt\_99999.0\_Asym\_0 eq3a  $(N_{obs} - N_{pred})/N_{pred}$ **CMS Preliminary**  $L_{int} = 3.0 \text{ fb}^{-1}, \ \sqrt{s} = 13 \text{ TeV}$ 8.0 n<sub>iet</sub> = 3 asym 0.6 0.4 0.2 -0.2 -0.4 -0.6 -0.8 100 200 300 400 500 600 700 MHT (GeV)

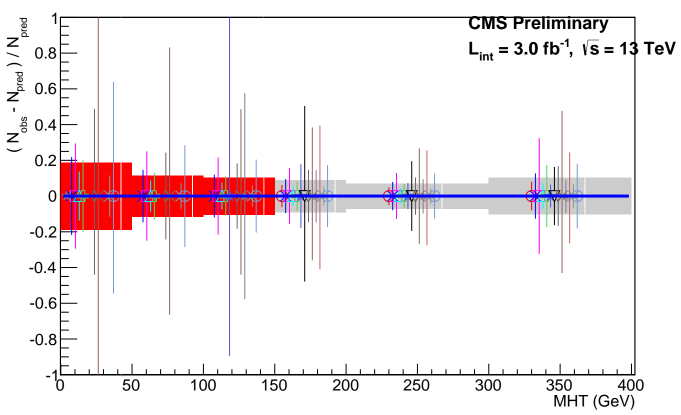


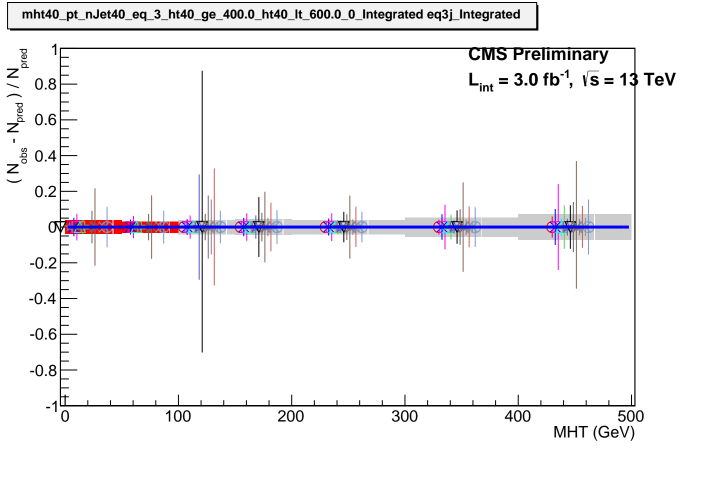


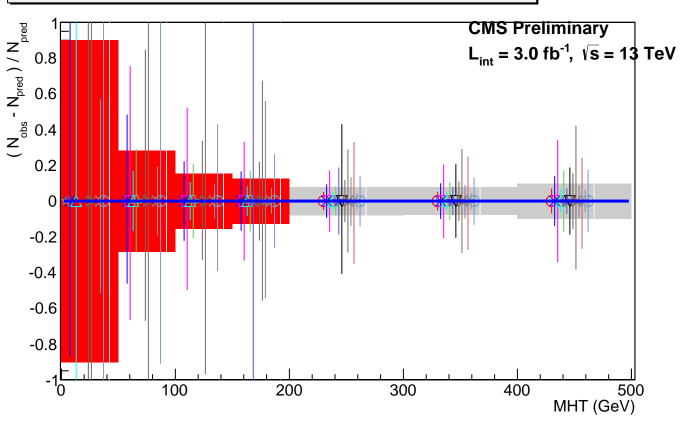
mht40\_pt\_nJet40\_eq\_3\_ht40\_ge\_300.0\_ht40\_lt\_350.0\_0\_Integrated eq3j\_Integrated  $(N_{obs} - N_{pred}) / N_{pred}$ **CMS Preliminary**  $L_{int} = 3.0 \text{ fb}^{1}, \sqrt{s} = 13 \text{ TeV}$ 8.0 0.6 0.4 0.2 AND THE STATE OF T -0.2 -0.4 -0.6 -0.8 50 100 150 200 250 300 350 400 MHT (GeV)

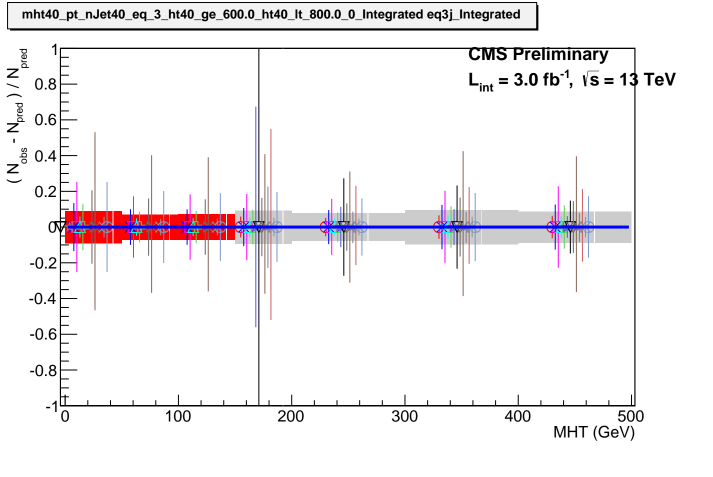


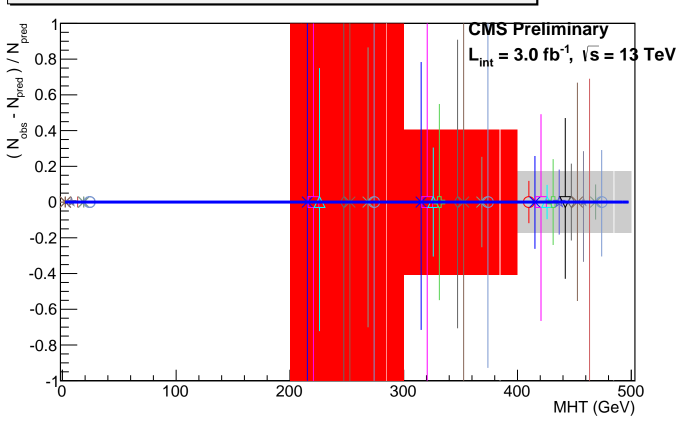


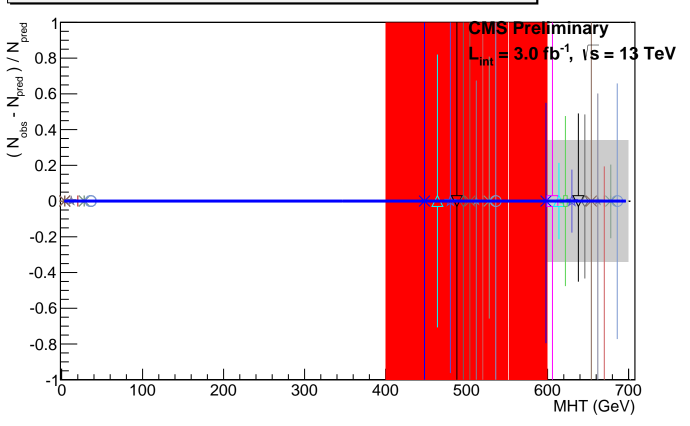












## Systematic uncertainty

Missing closure point

$$\bigcirc$$
  $\mu$  + jets  $\rightarrow$  e + jets (0 b-tags)

 $\times$   $\mu$  + jets  $\rightarrow$  e + jets (1 b-tags)

 $\square$   $\mu$  + jets  $\rightarrow$  e + jets ( $\ge$  2 b-tags)

 $\wedge$  0 b-tags  $\rightarrow$  1 b-tag ( $\mu$  + jets)

 $\oplus$  1 b-tags  $\rightarrow$   $\geq$  2 b-tag ( $\mu$  + jets)

 $\Rightarrow$  e + jets  $\rightarrow \gamma$  + jets (0 b-tags)

 $\nabla$  e + jets  $\rightarrow \gamma$  + jets (1 b-tags)

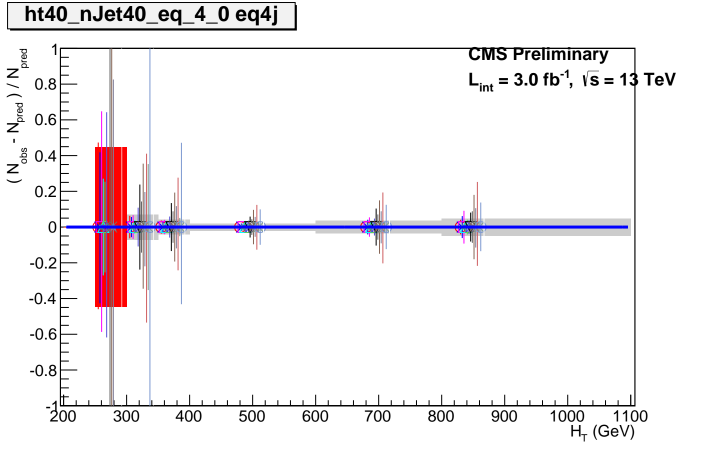
 $\Diamond \mu + \text{jets} \rightarrow \mu \mu + \text{jets} (0 \text{ b-tags})$ 

 $\times$   $\mu$  + jets  $\rightarrow$   $\mu\mu$  + jets (1 b-tags)  $\star$  ee + jets  $\rightarrow \gamma$  + jets (0 b-tags)

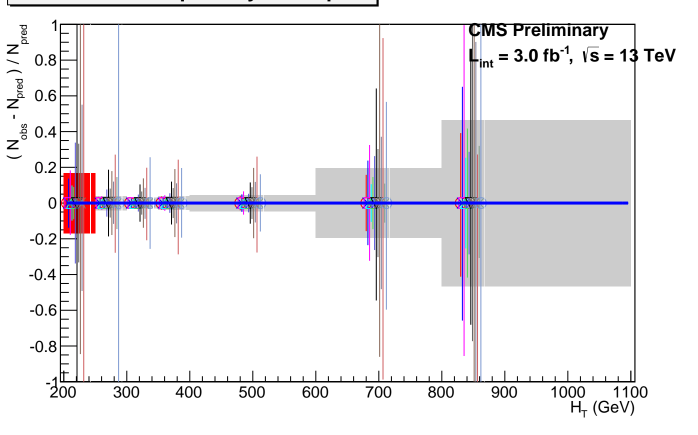
+ ee + jets  $\rightarrow \gamma$  + jets (1 b-tags)

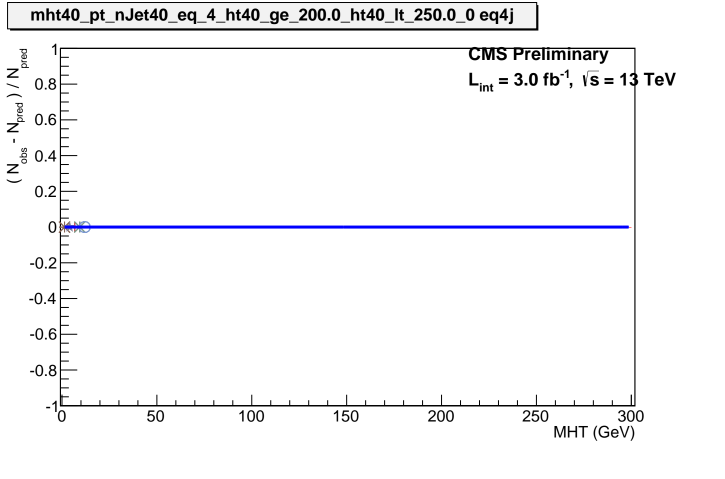
# N<sub>iet</sub> = 4  $\rightarrow$  N<sub>iet</sub>  $\geq$  5 (e + jets)

 $\bigcirc$  N<sub>iet</sub> = 4  $\rightarrow$  N<sub>iet</sub>  $\ge$  5 (ee + jets)

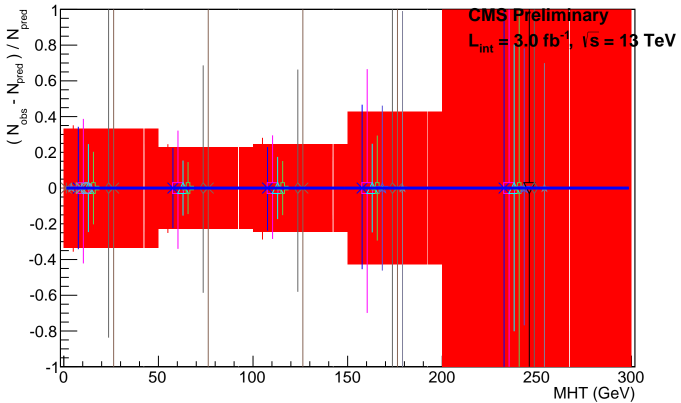


## ht40\_nJet40\_eq\_4\_Asym\_0 eq4a

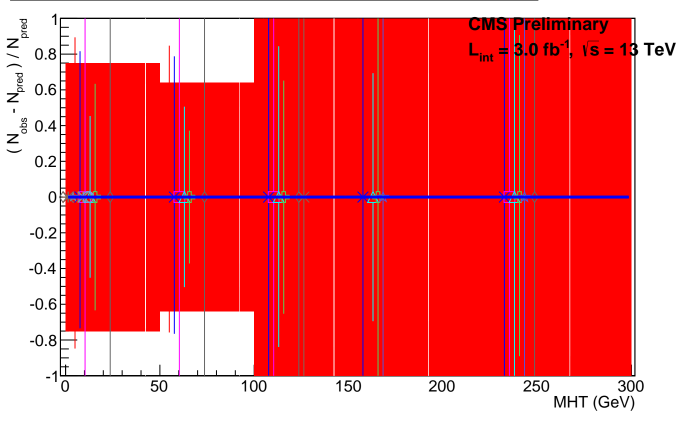


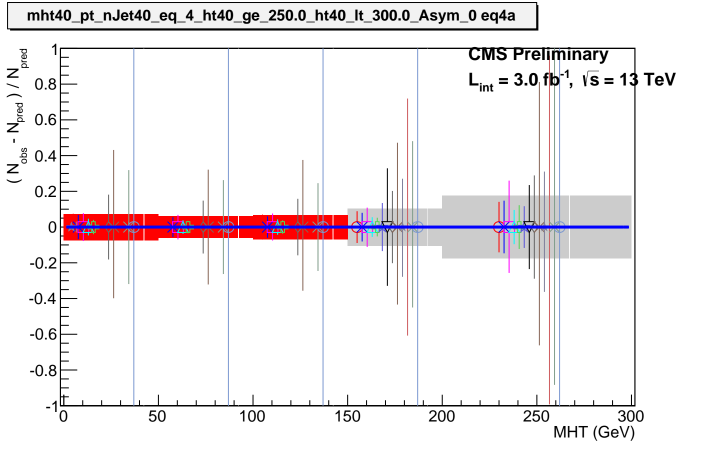


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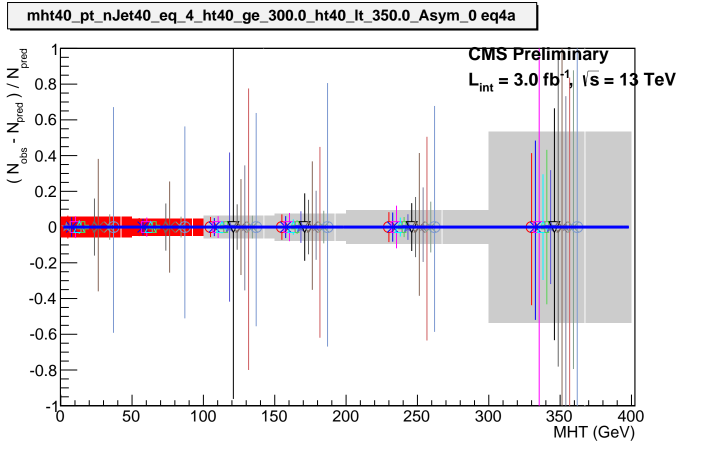


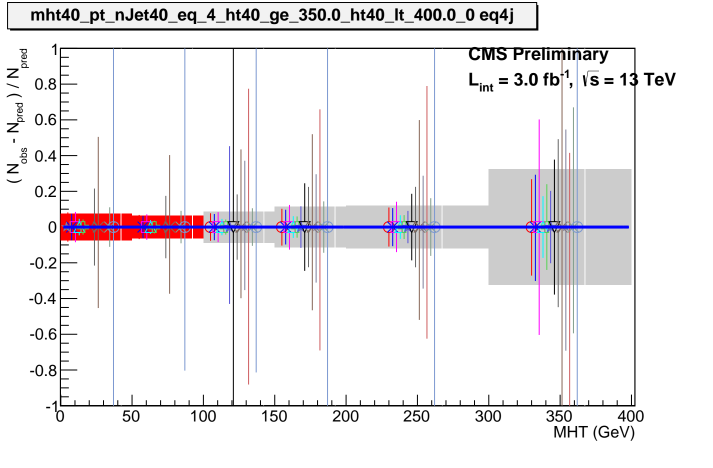
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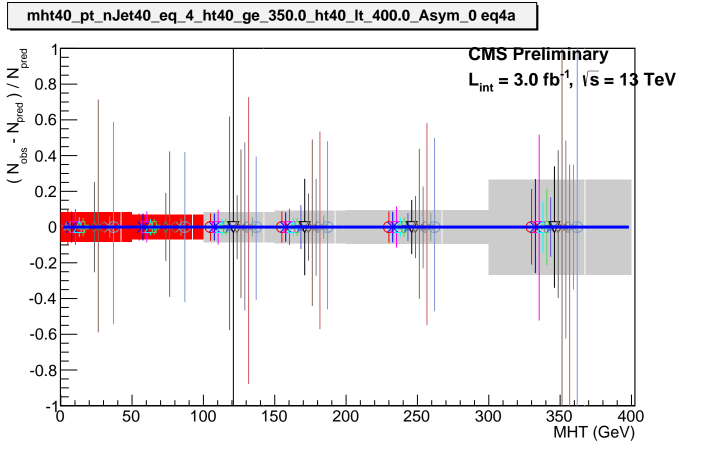


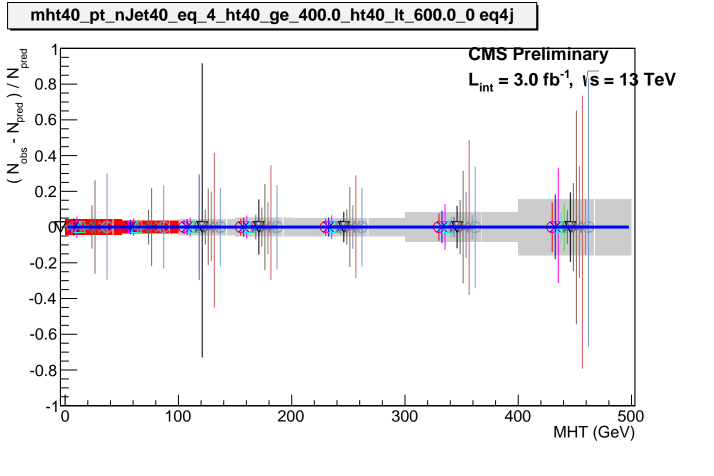


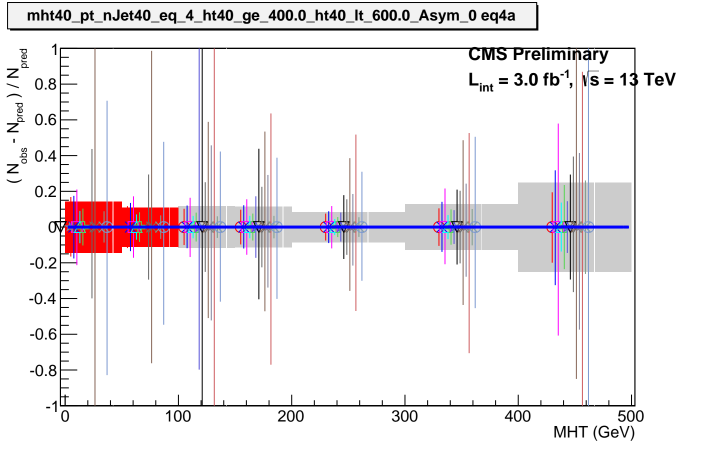
mht40\_pt\_nJet40\_eq\_4\_ht40\_ge\_300.0\_ht40\_lt\_350.0\_0 eq4j  $(N_{obs} - N_{pred}) / N_{pred}$ CMS Preliminary  $L_{int} = 3.0 \text{ fb}^{-1}, \text{ Vs} = 13 \text{ TeV}$ 8.0 0.6 0.4 0.2 0 -0.2 -0.4 -0.6 -0.8 50 250 100 150 200 300 350 400 MHT (GeV)

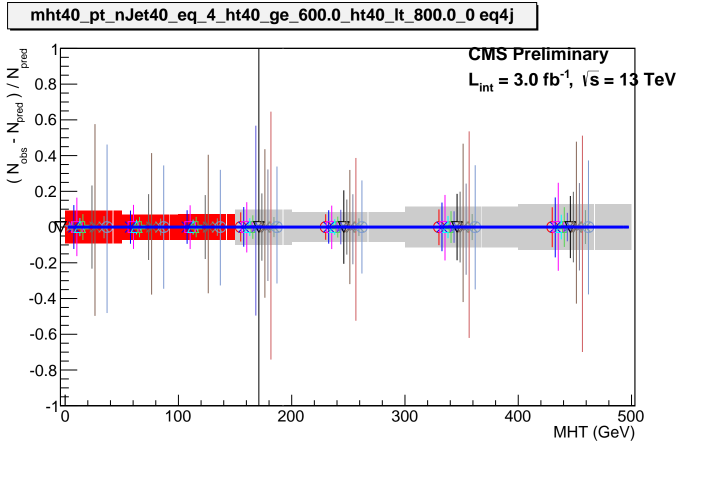




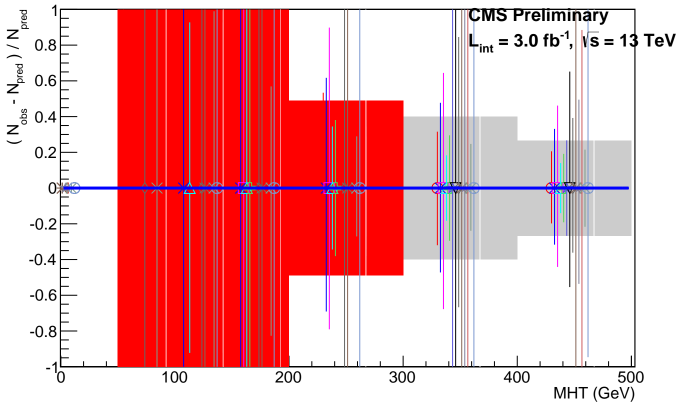


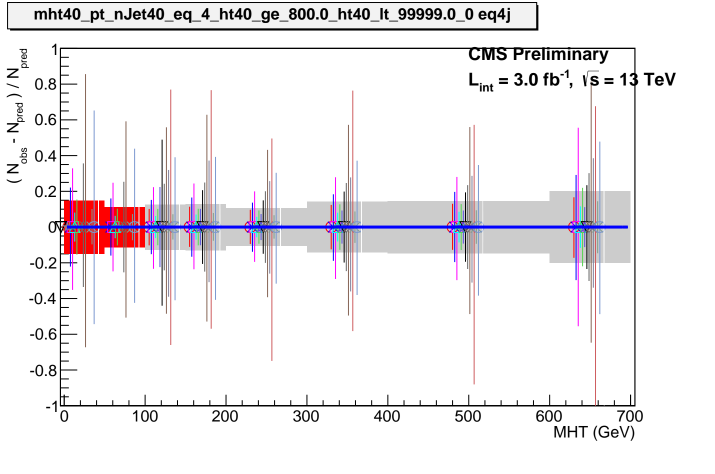




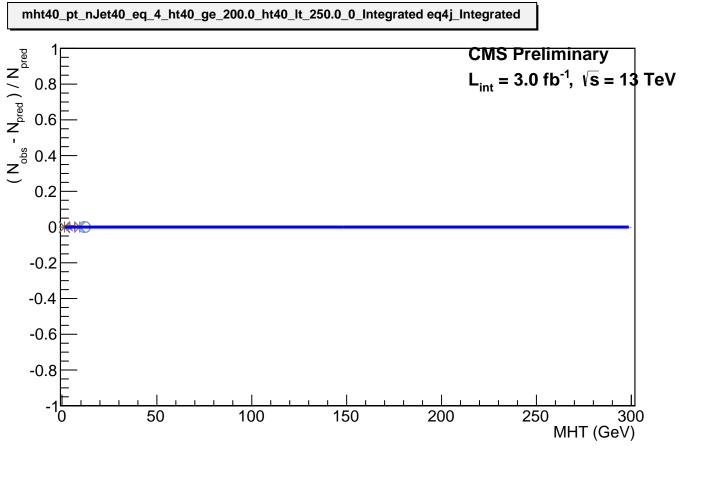


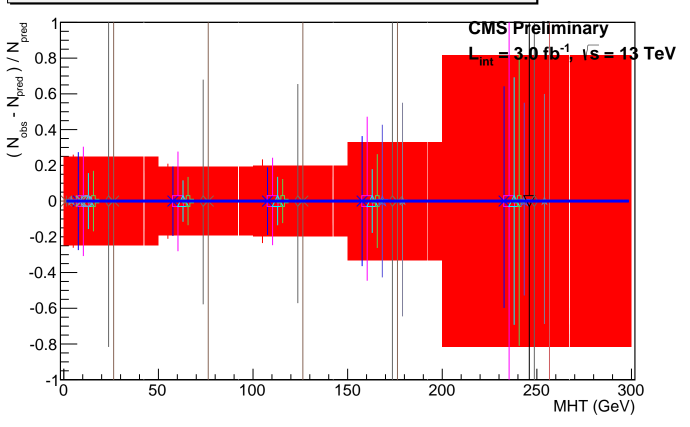
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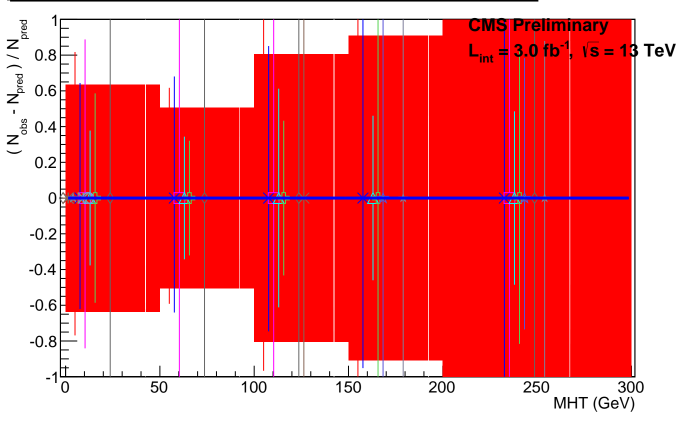


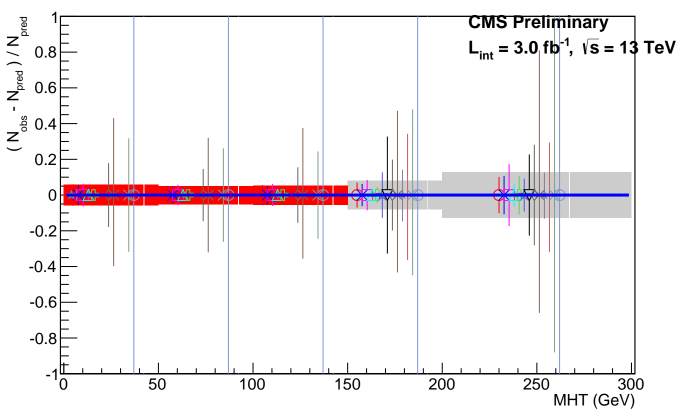


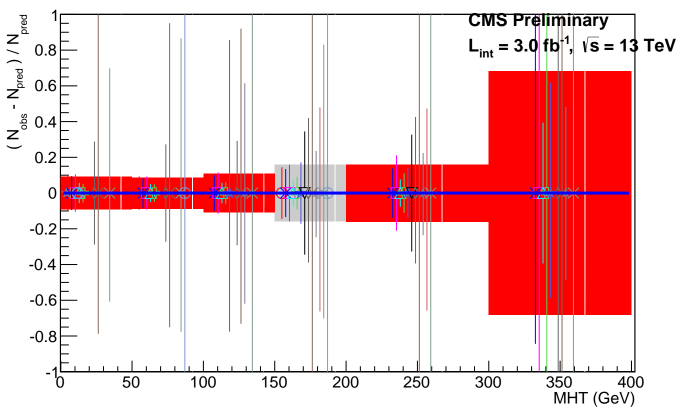
mht40\_pt\_nJet40\_eq\_4\_ht40\_ge\_800.0\_ht40\_lt\_99999.0\_Asym\_0 eq4a  $(N_{obs} - N_{pred})/N_{pred}$ CMS Preliminary  $L_{int} = 3.0 \text{ fb}^{-1}, |\sqrt{s} = 13 \text{ TeV}$ 8.0 0.6 0.4 0.2 -0.2 -0.4 -0.6 -0.8 200 100 300 400 500 600 700 MHT (GeV)

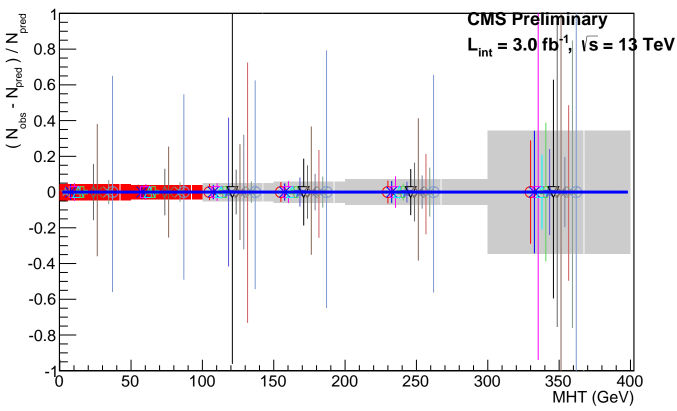




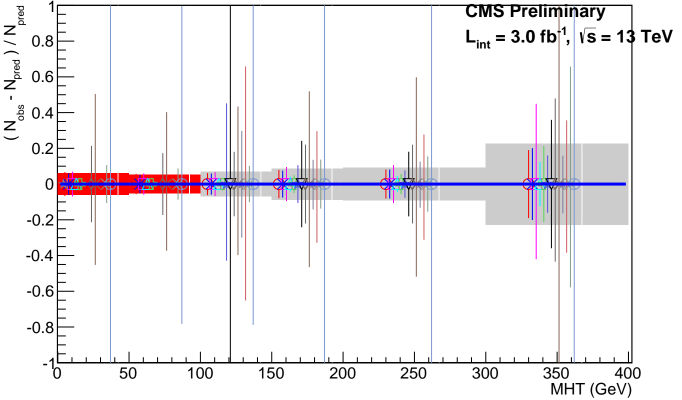


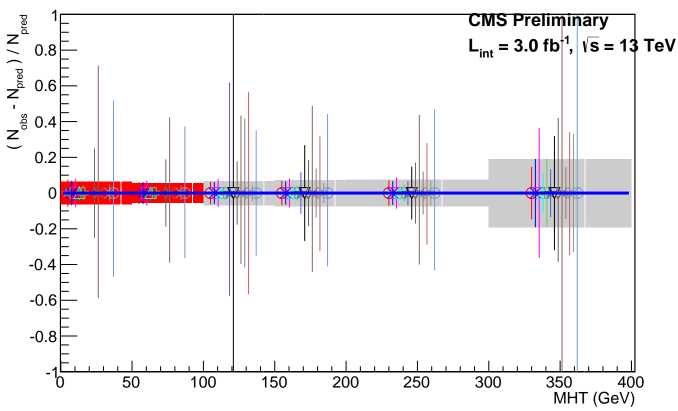


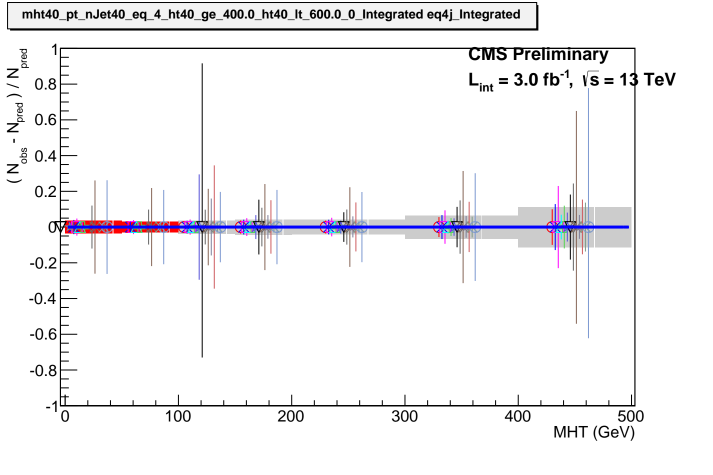


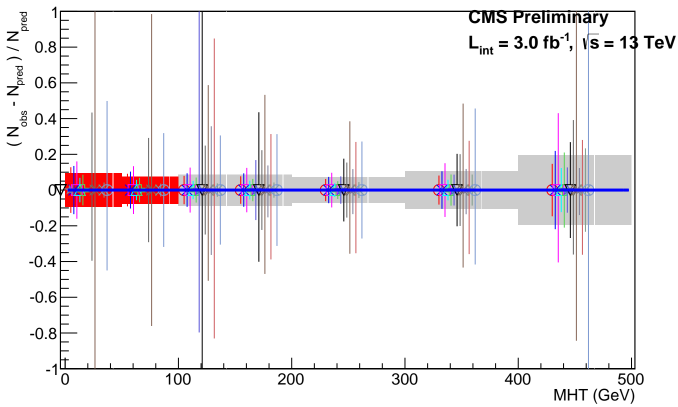


mht40\_pt\_nJet40\_eq\_4\_ht40\_ge\_350.0\_ht40\_lt\_400.0\_0\_Integrated eq4j\_Integrated  $(N_{obs} - N_{pred}) / N_{pred}$ **CMS Preliminary** 8.0 0.6 0.4 0.2 -0.2 -0.4

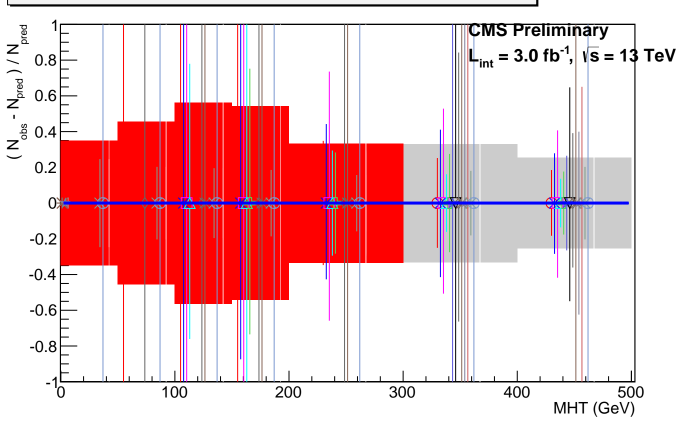


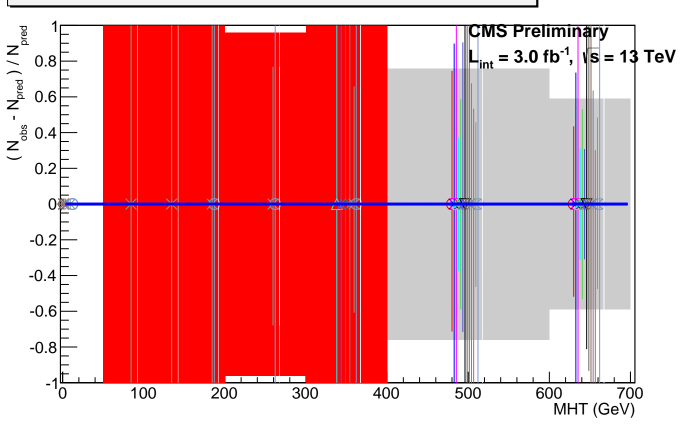




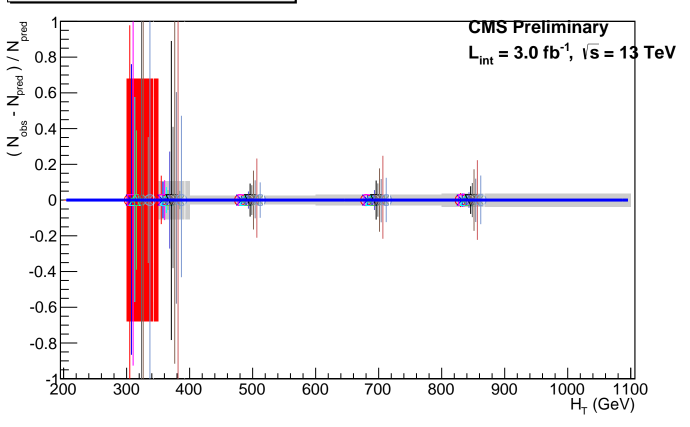


mht40\_pt\_nJet40\_eq\_4\_ht40\_ge\_600.0\_ht40\_lt\_800.0\_0\_Integrated eq4j\_Integrated  $N_{pred}$ )/ $N_{pred}$ **CMS Preliminary**  $L_{int} = 3.0 \text{ fb}^{-1}, \sqrt{s} = 13 \text{ TeV}$ 8.0 0.6 N sqo 0.4 0.2 -0.2 -0.4 -0.6 -0.8 200 100 300 400 500 MHT (GeV)

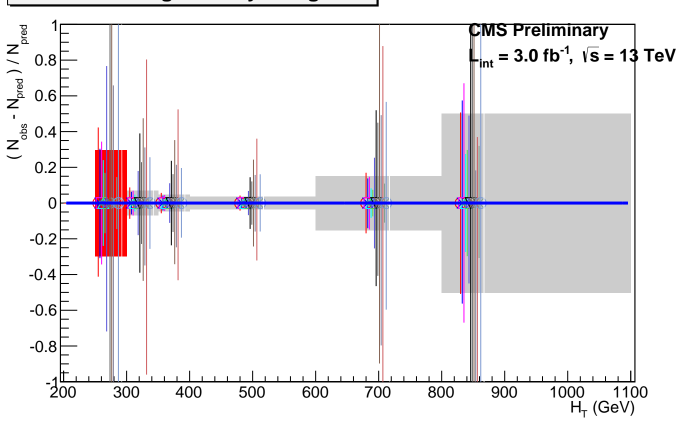


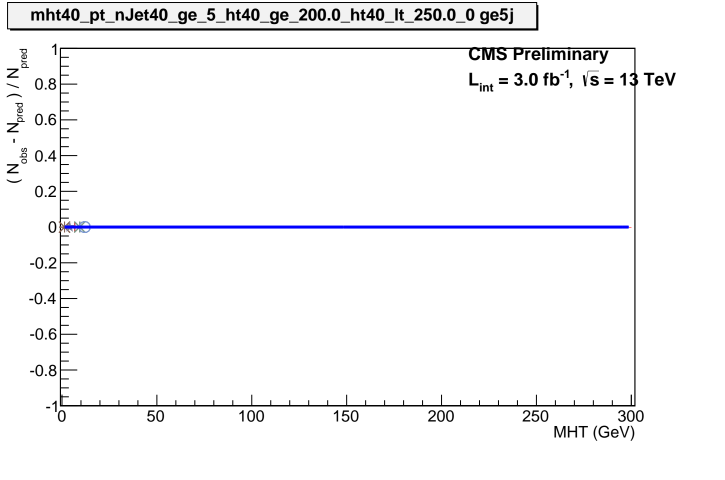


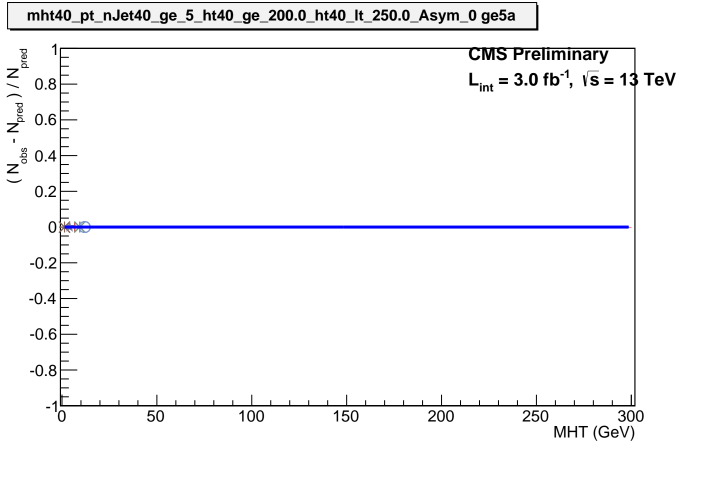
## ht40\_nJet40\_ge\_5\_0 ge5j

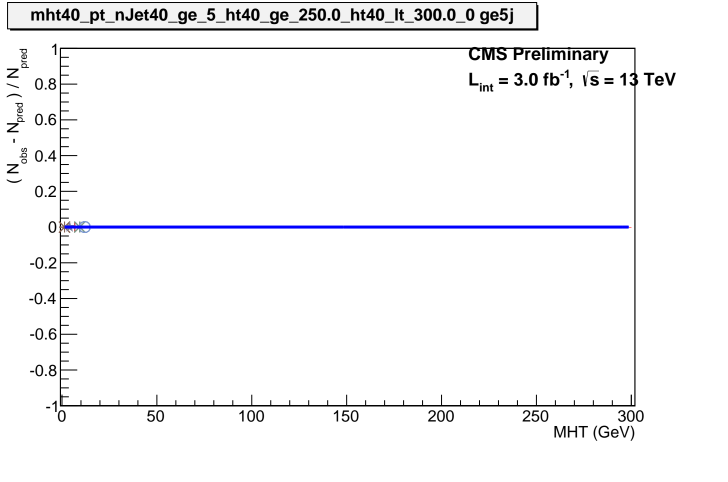


## ht40\_nJet40\_ge\_5\_Asym\_0 ge5a

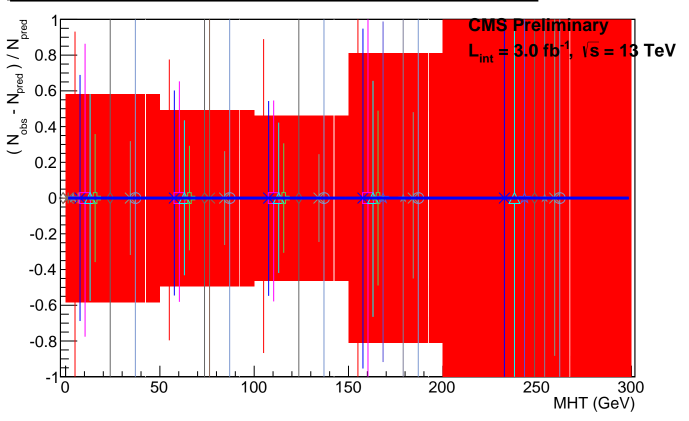




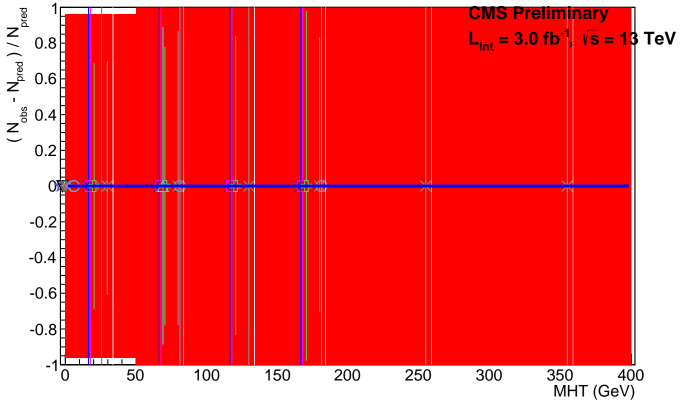




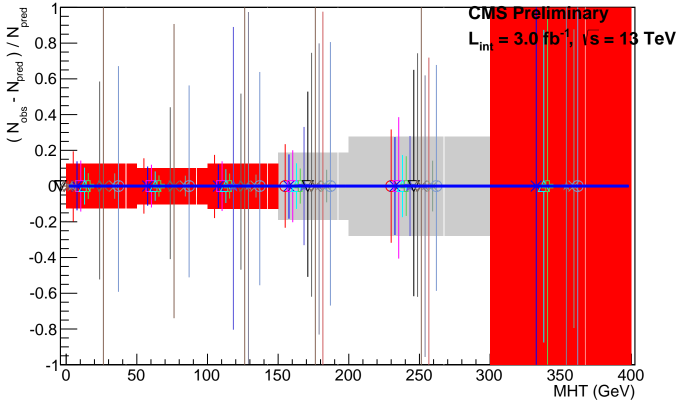
mht40\_pt\_nJet40\_ge\_5\_ht40\_ge\_250.0\_ht40\_lt\_300.0\_Asym\_0 ge5a



mht40\_pt\_nJet40\_ge\_5\_ht40\_ge\_300.0\_ht40\_lt\_350.0\_0 ge5j



mht40\_pt\_nJet40\_ge\_5\_ht40\_ge\_300.0\_ht40\_lt\_350.0\_Asym\_0 ge5a



mht40\_pt\_nJet40\_ge\_5\_ht40\_ge\_350.0\_ht40\_lt\_400.0\_0 ge5j  $(N_{obs} - N_{pred})/N_{pred}$ CMS Preliminary  $L_{int} = 3.0 \text{ fb}^{-1}, \text{ Vs} = 13 \text{ TeV}$ 8.0 0.6 0.4 0.2 -0.2 -0.4 -0.6 -0.8

200

250

300

350

MHT (GeV)

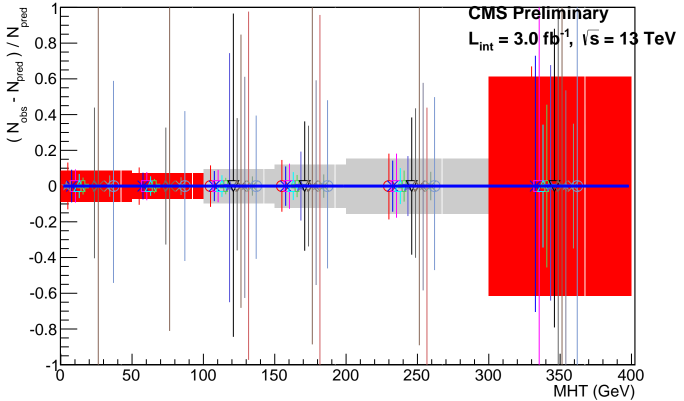
400

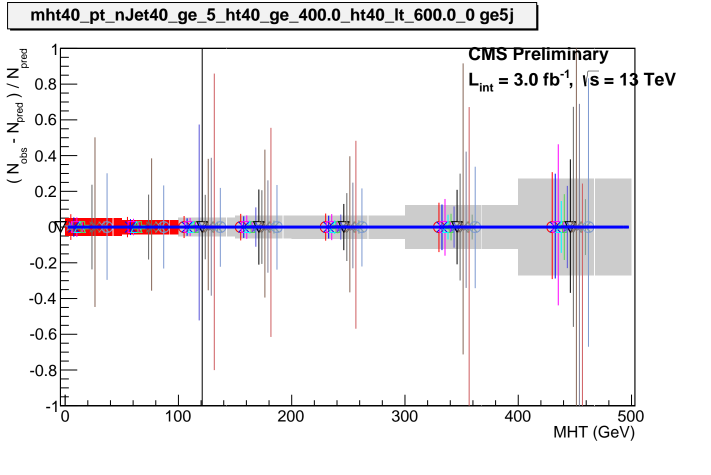
50

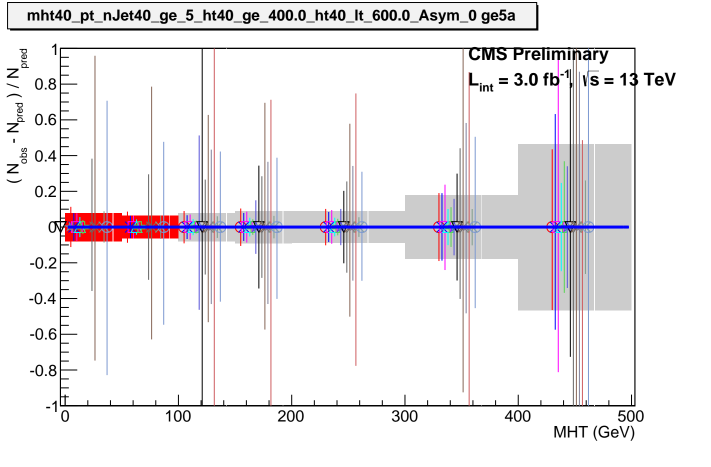
100

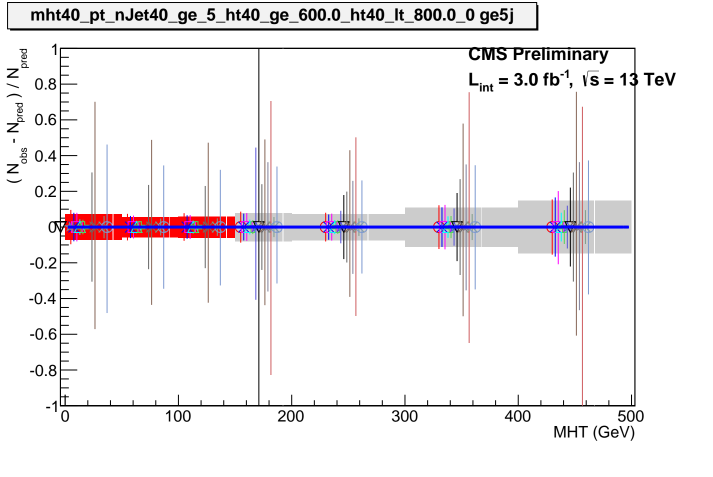
150

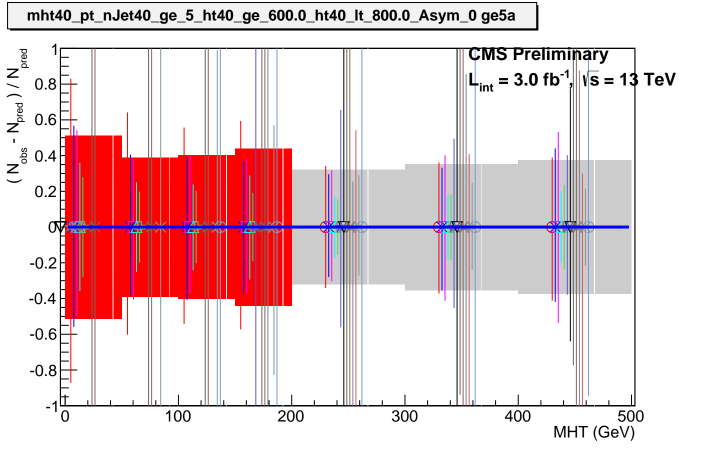
mht40\_pt\_nJet40\_ge\_5\_ht40\_ge\_350.0\_ht40\_lt\_400.0\_Asym\_0 ge5a 8.0

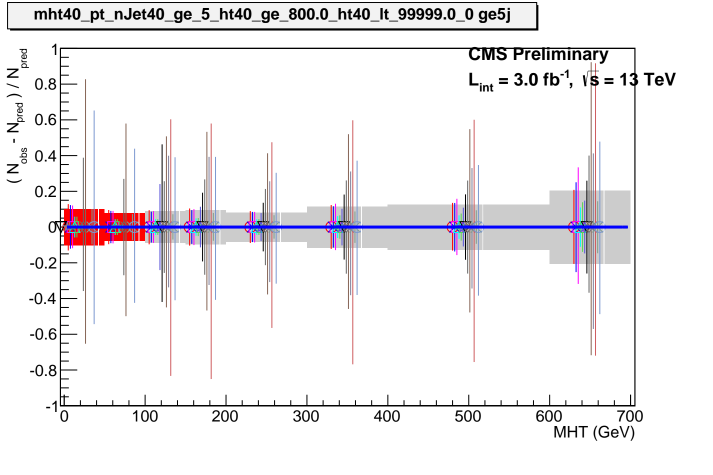




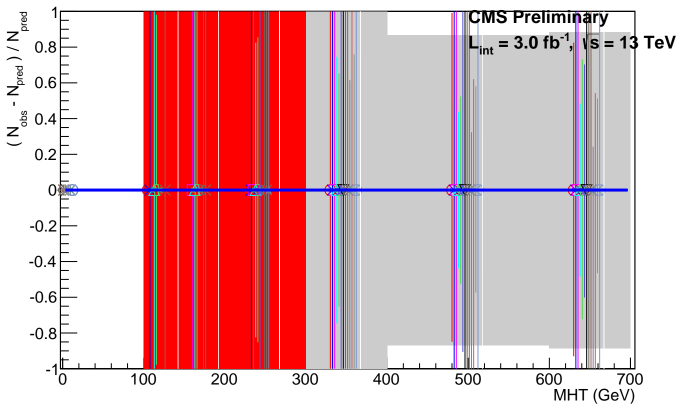


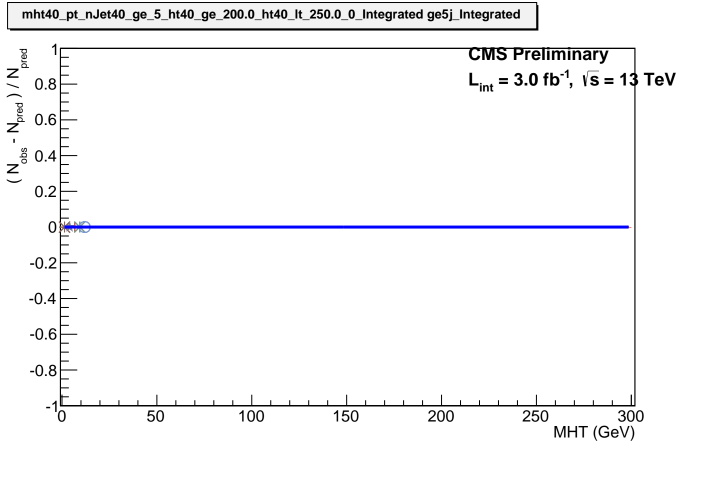


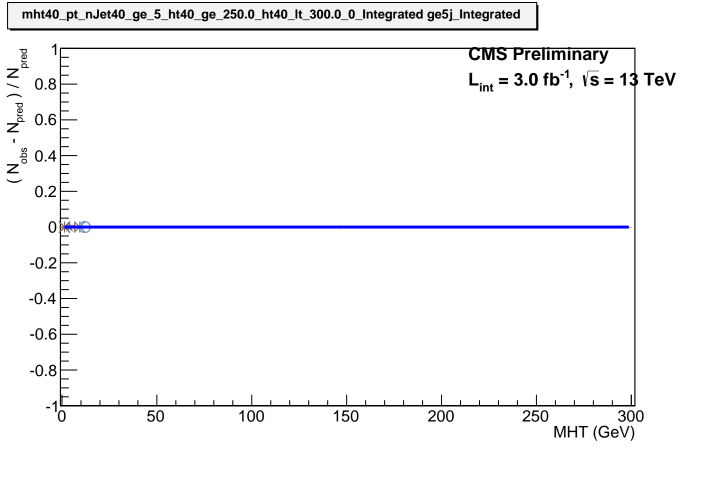


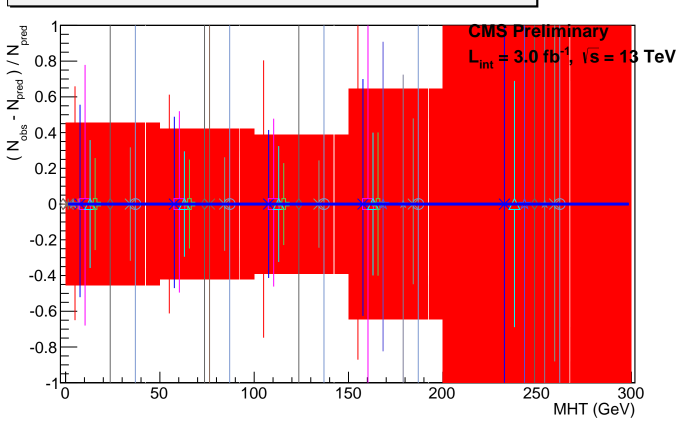


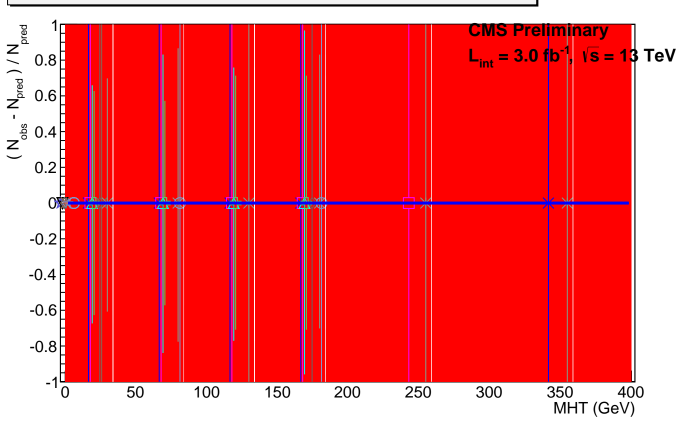
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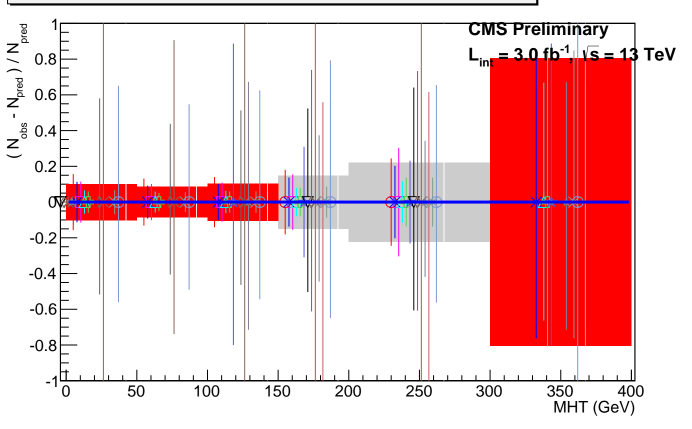


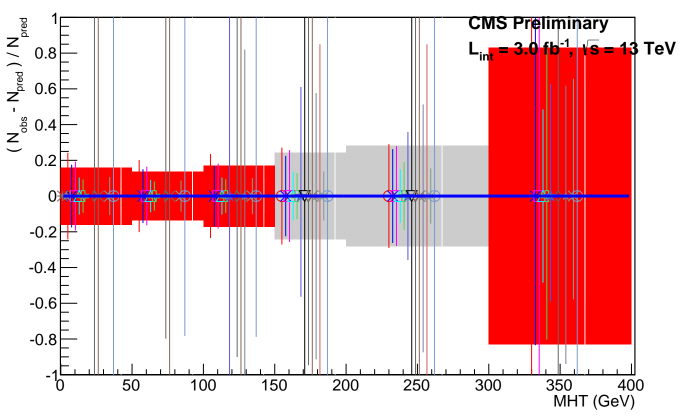


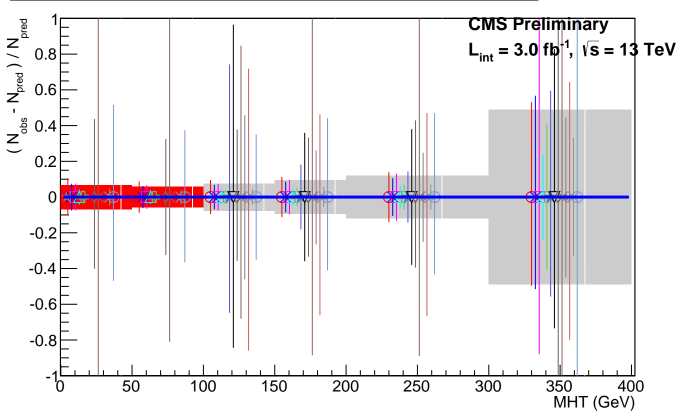




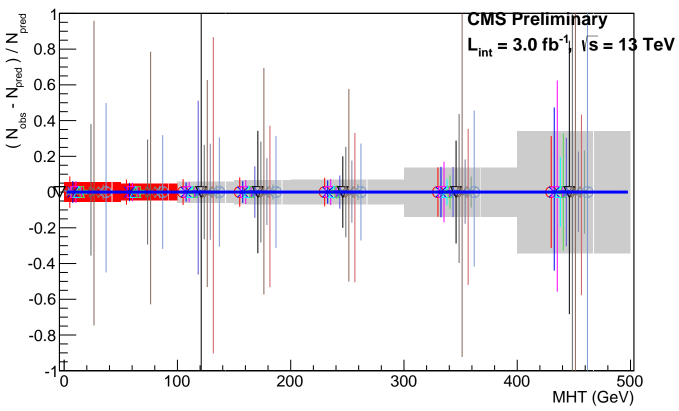








mht40\_pt\_nJet40\_ge\_5\_ht40\_ge\_400.0\_ht40\_lt\_600.0\_0\_Integrated ge5j\_Integrated  $N_{pred}$ )/ $N_{pred}$ CMS Preliminary  $L_{int} = 3.0 \text{ fb}^{-1}, |\sqrt{s} = 13 \text{ TeV}$ 8.0 0.6 - N 0.4 0.2 -0.2 -0.4 -0.6 -0.8 200 100 300 400 500 MHT (GeV)



mht40\_pt\_nJet40\_ge\_5\_ht40\_ge\_600.0\_ht40\_lt\_800.0\_0\_Integrated ge5j\_Integrated **CMS Preliminary**  $(N_{obs} - N_{pred})/N_{pred}$  $L_{int} = 3.0 \text{ fb}^{-1}, \sqrt{s} = 13 \text{ TeV}$ 8.0 0.6 0.4 0.2 TALLAND TALLAND TALLAND ON -0.2 -0.4 -0.6 -0.8 100 200 300 400 500 MHT (GeV)

