

+59.7 fb<sup>-1</sup> (13 TeV)

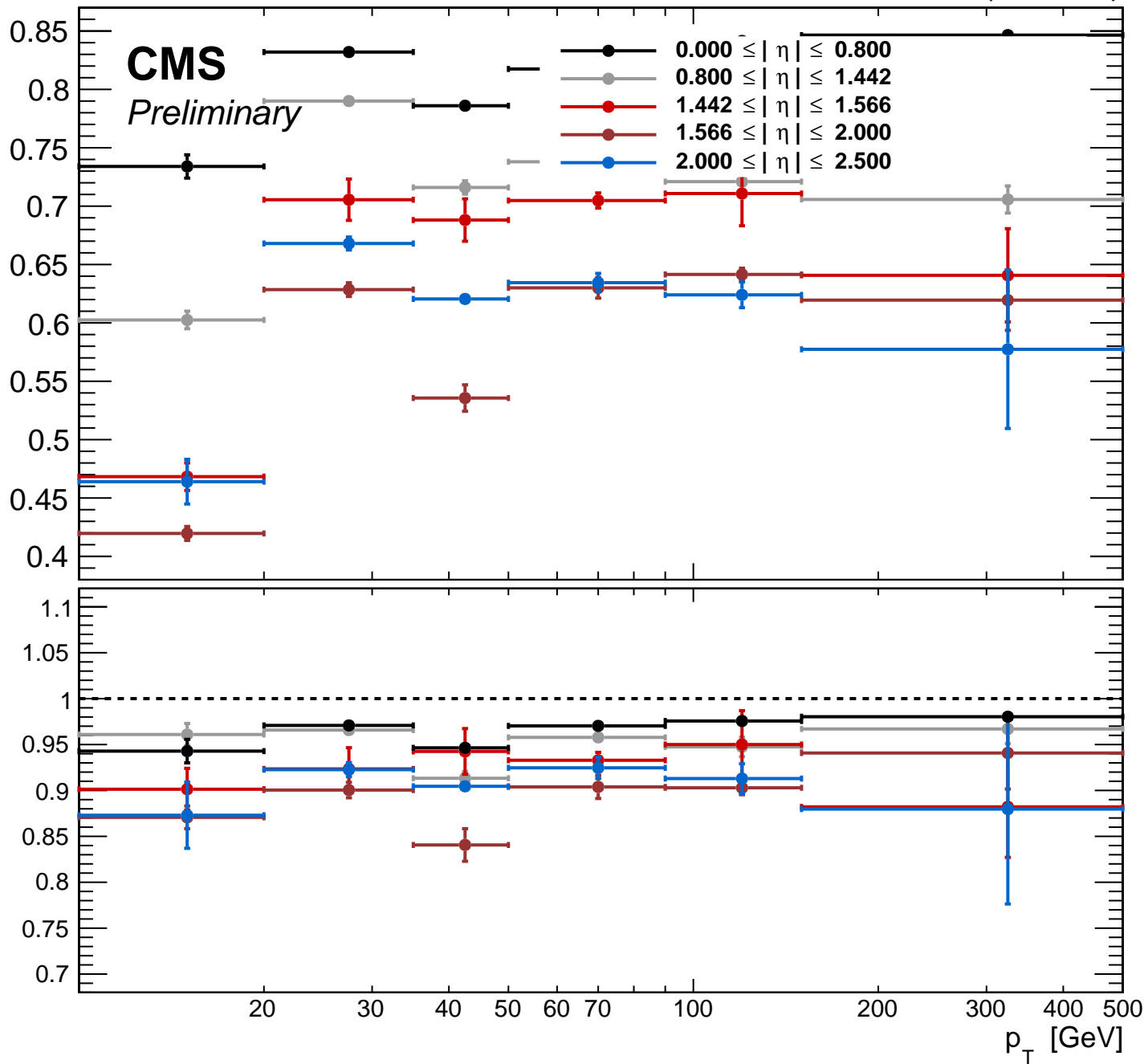
Data efficiency

**CMS**

*Preliminary*

$0.000 \leq |\eta| \leq 0.800$   
 $0.800 \leq |\eta| \leq 1.442$   
 $1.442 \leq |\eta| \leq 1.566$   
 $1.566 \leq |\eta| \leq 2.000$   
 $2.000 \leq |\eta| \leq 2.500$

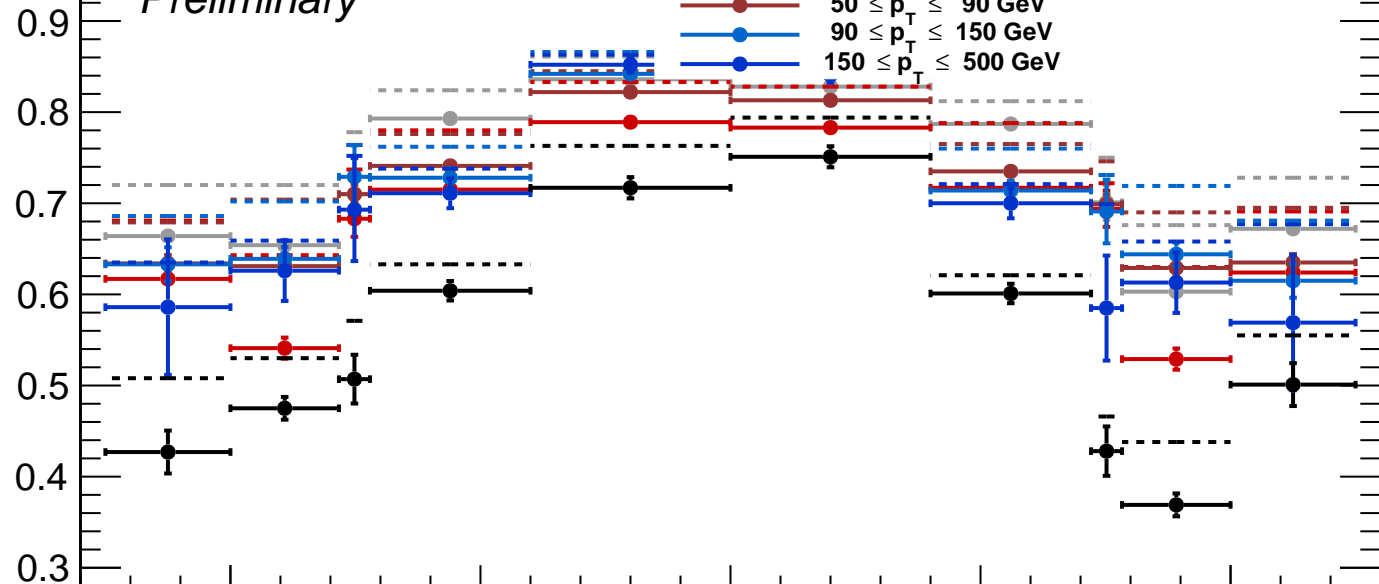
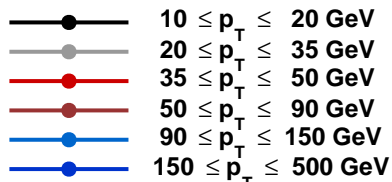
Data / MC



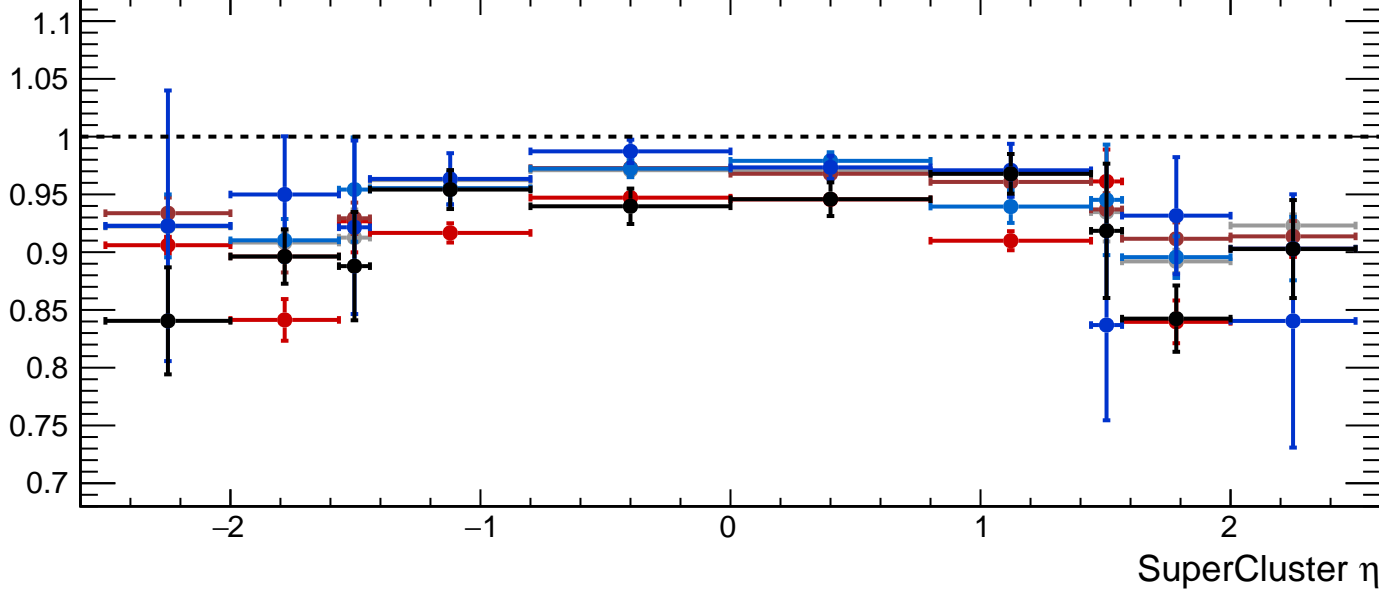
+59.7 fb<sup>-1</sup> (13 TeV)

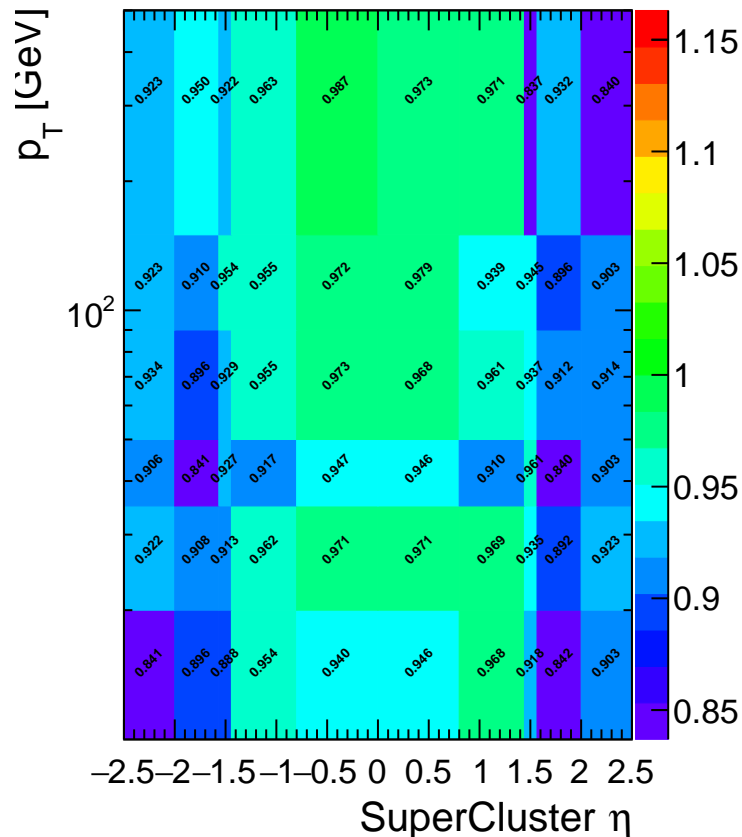
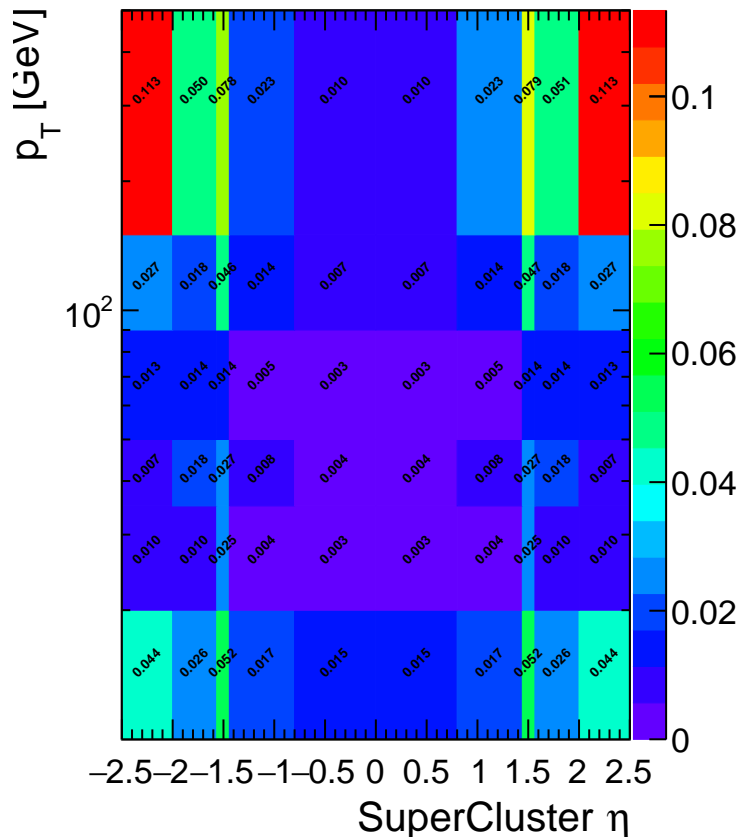
Data efficiency

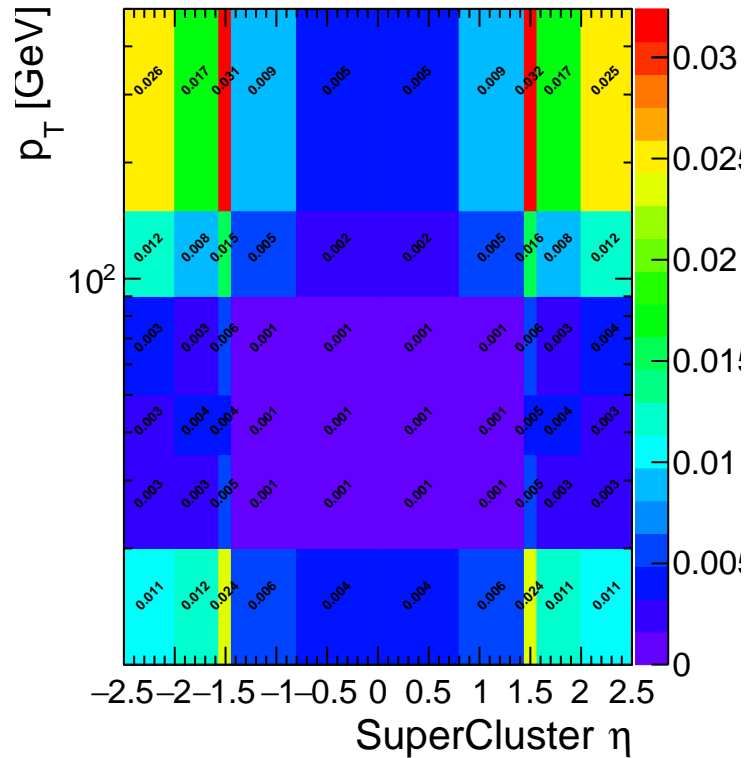
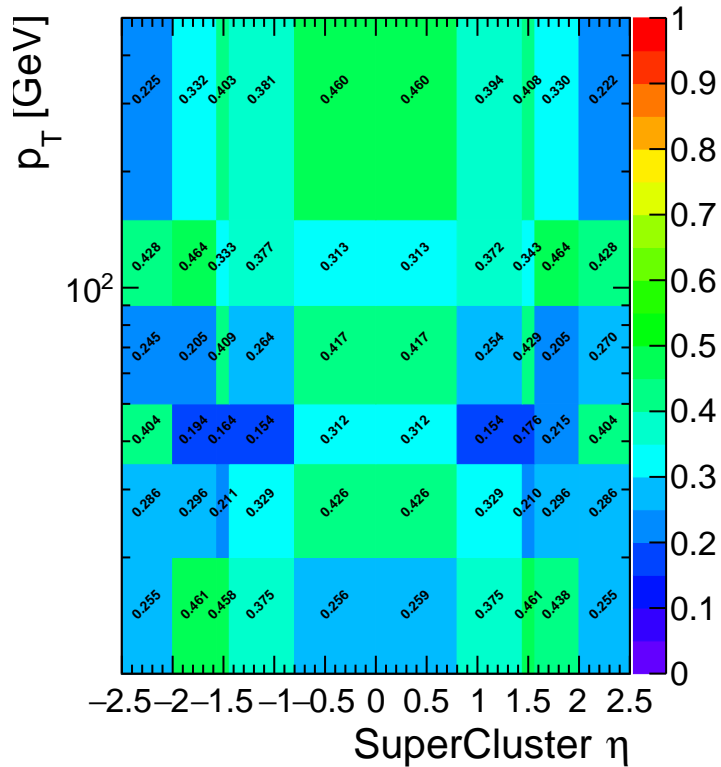
**CMS**  
*Preliminary*

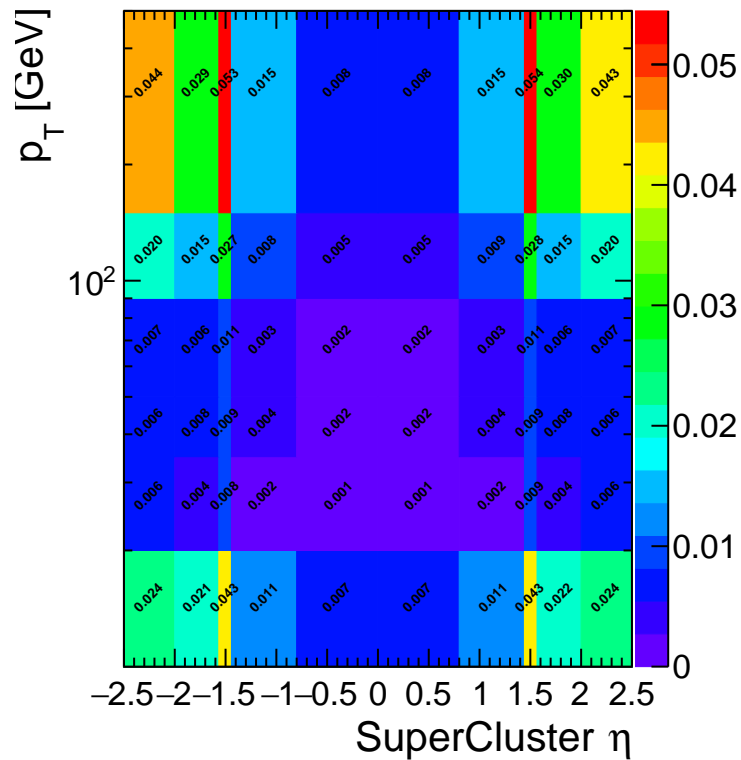
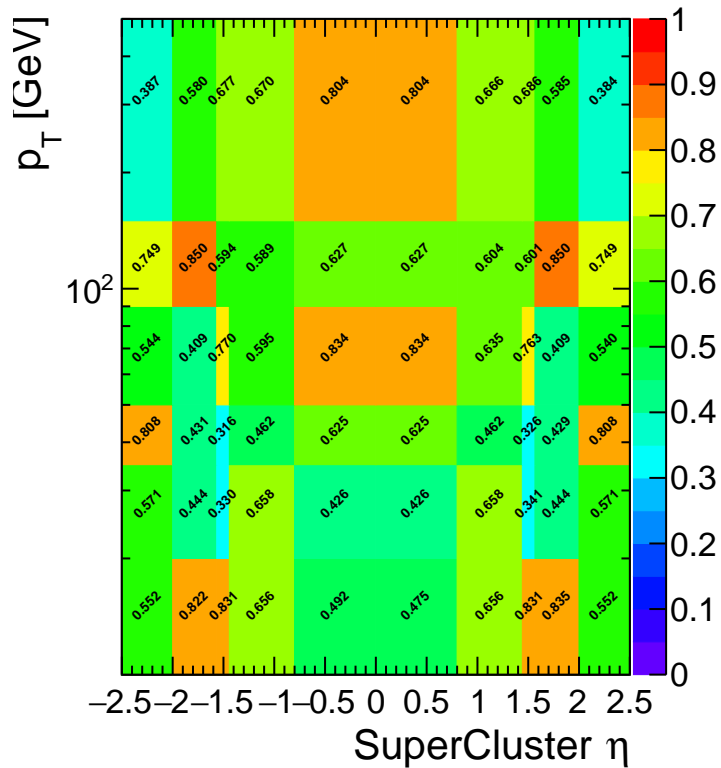


Data / MC

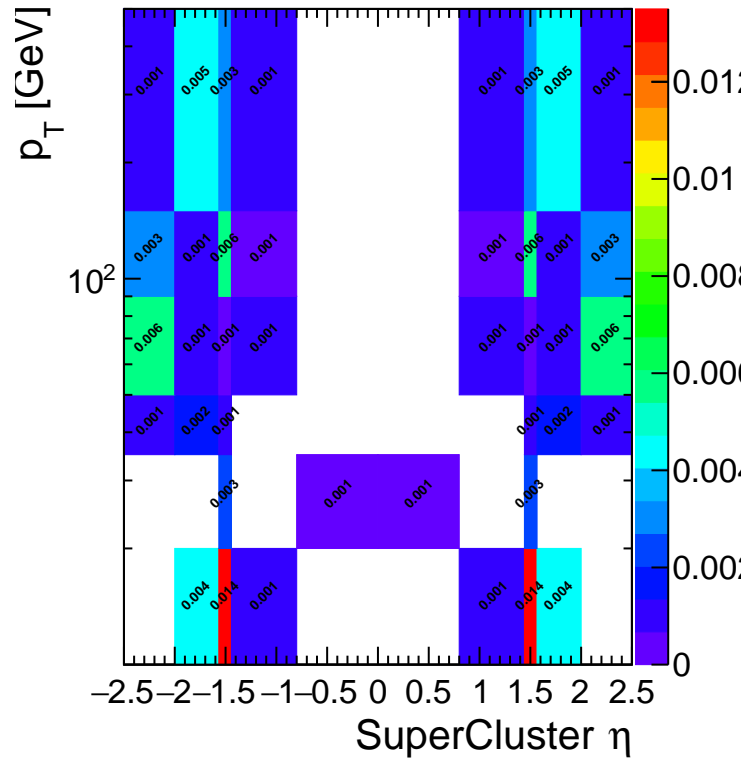


**$e/\gamma$  scale factors** **$e/\gamma$  uncertainties**

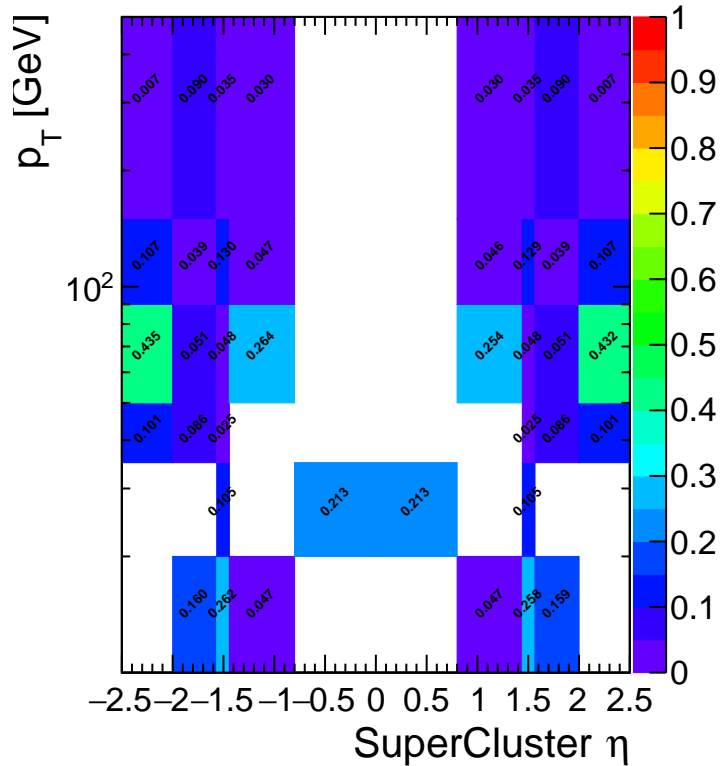
**$e/\gamma$  absolute SF syst: statData** **$e/\gamma$  relative SF syst: statData**

**$e/\gamma$  absolute SF syst: statMC** **$e/\gamma$  relative SF syst: statMC**

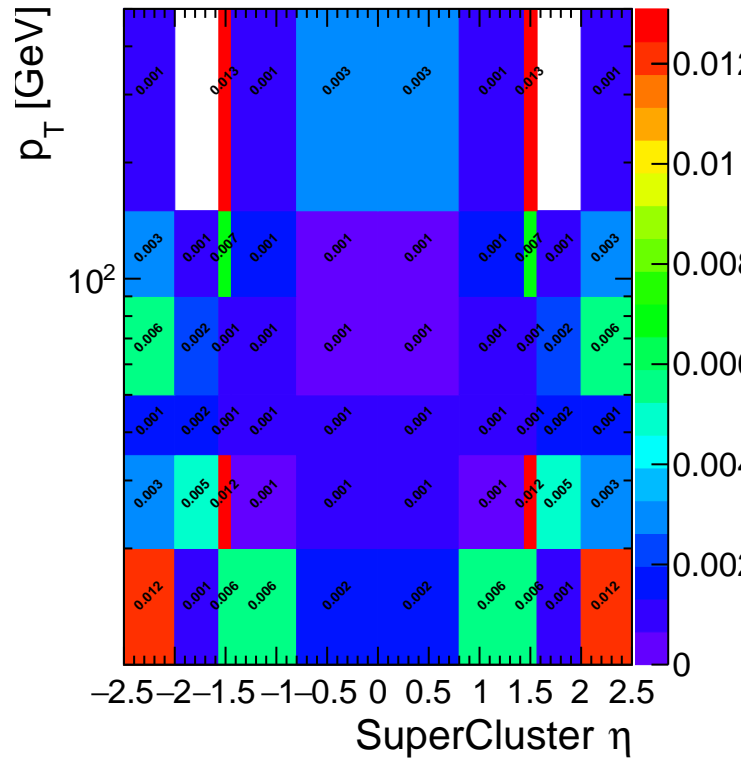
$e/\gamma$  absolute SF syst: altBkgModel



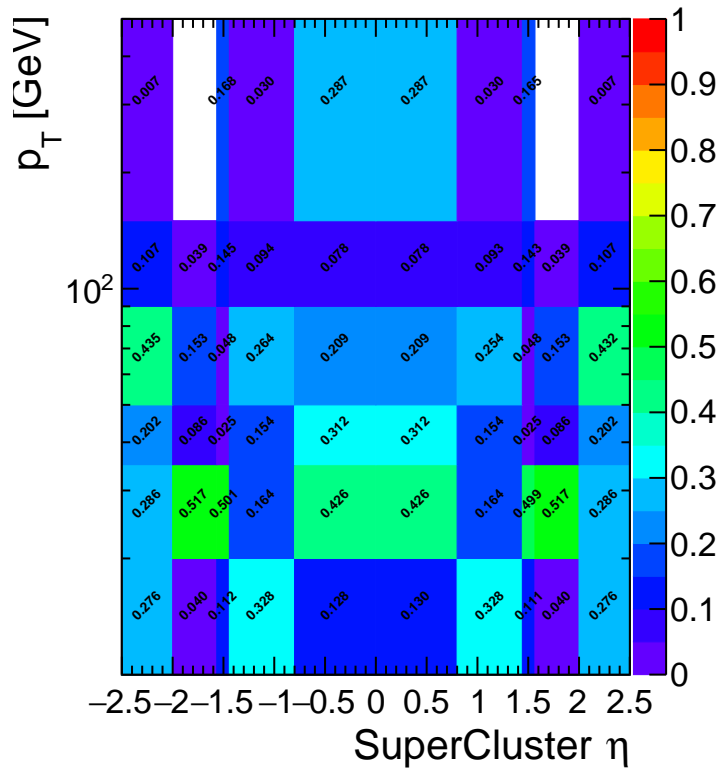
$e/\gamma$  relative SF syst: altBkgModel

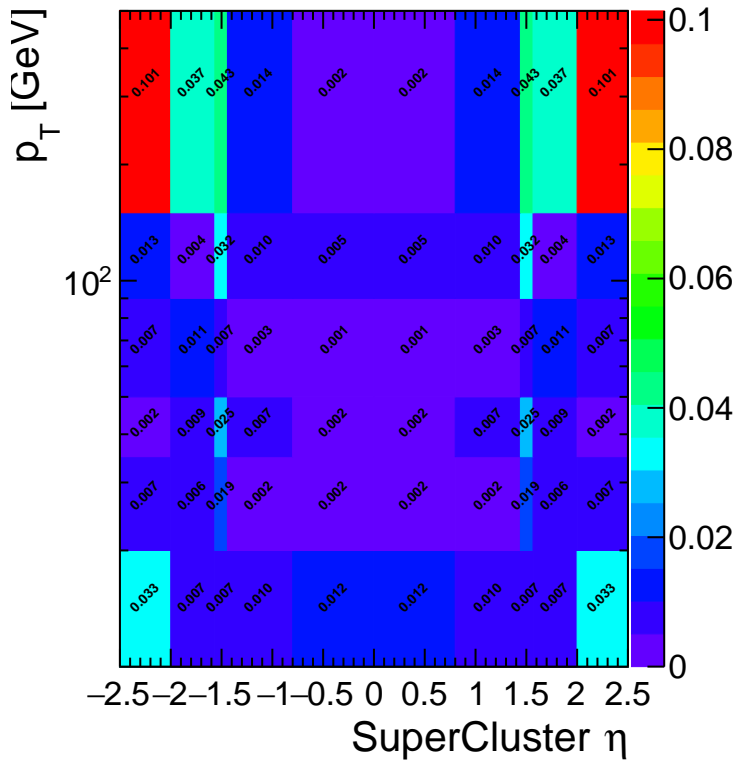
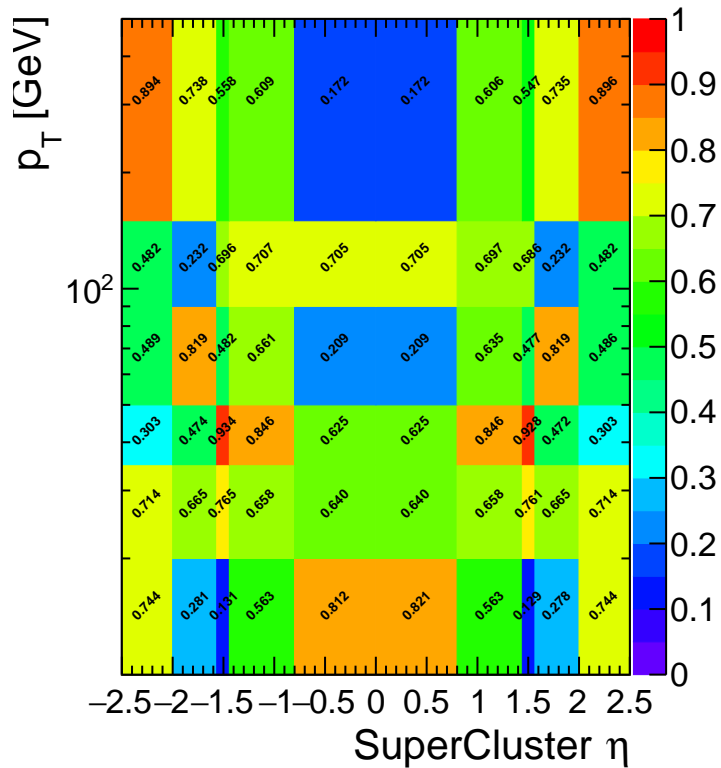


$e/\gamma$  absolute SF syst: altSignalModel



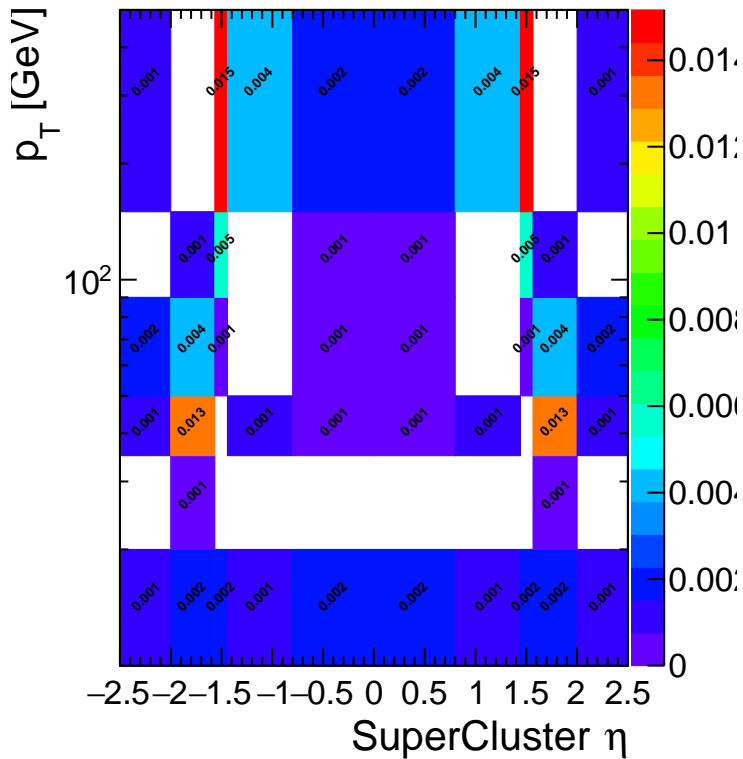
$e/\gamma$  relative SF syst: altSignalModel



**$e/\gamma$  absolute SF syst: altMCEff** **$e/\gamma$  relative SF syst: altMCEff**



$e/\gamma$  absolute SF syst: altTagSelection



$e/\gamma$  relative SF syst: altTagSelection

