

+19.8 fb⁻¹ (13 TeV)

Data efficiency

CMS

Preliminary

- **0.000 ≤ |η| ≤ 0.800**
- **0.800 ≤ |η| ≤ 1.444**
- **1.566 ≤ |η| ≤ 2.000**
- **2.000 ≤ |η| ≤ 2.500**

1.2

1

0.8

0.6

0.4

0.2

Data / MC

1.5

1.4

1.3

1.2

1.1

1.0

0.9

0.8

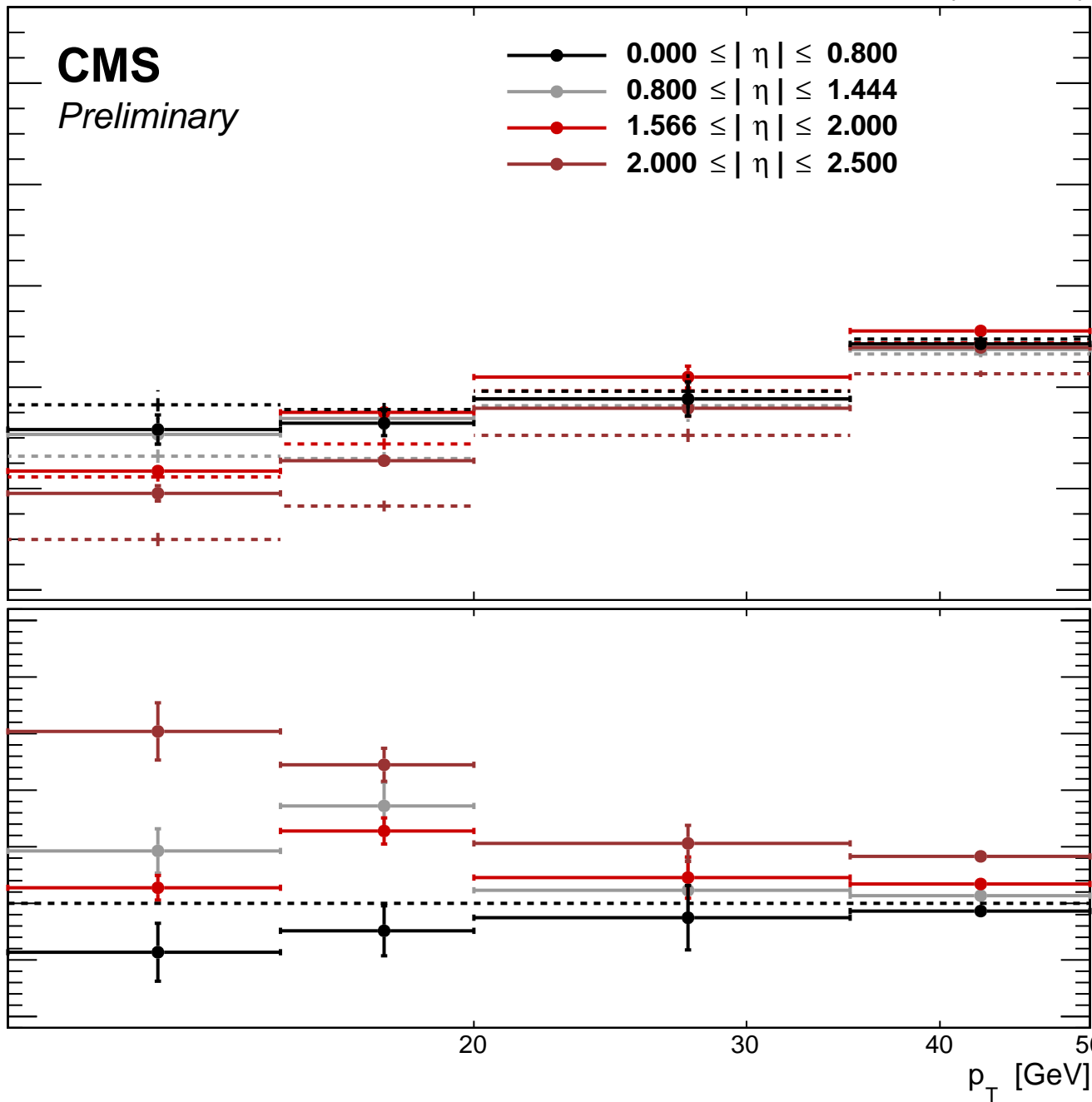
20

30

40

50

p_T [GeV]

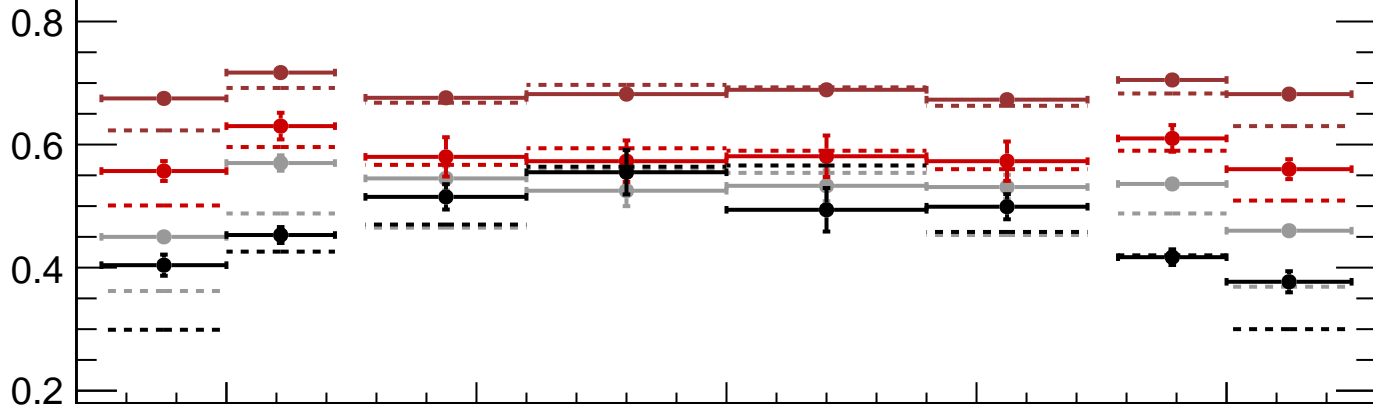
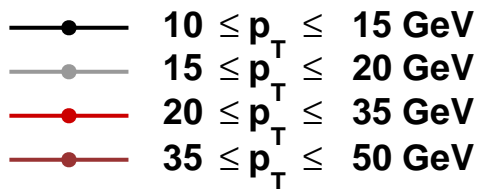


+19.8 fb⁻¹ (13 TeV)

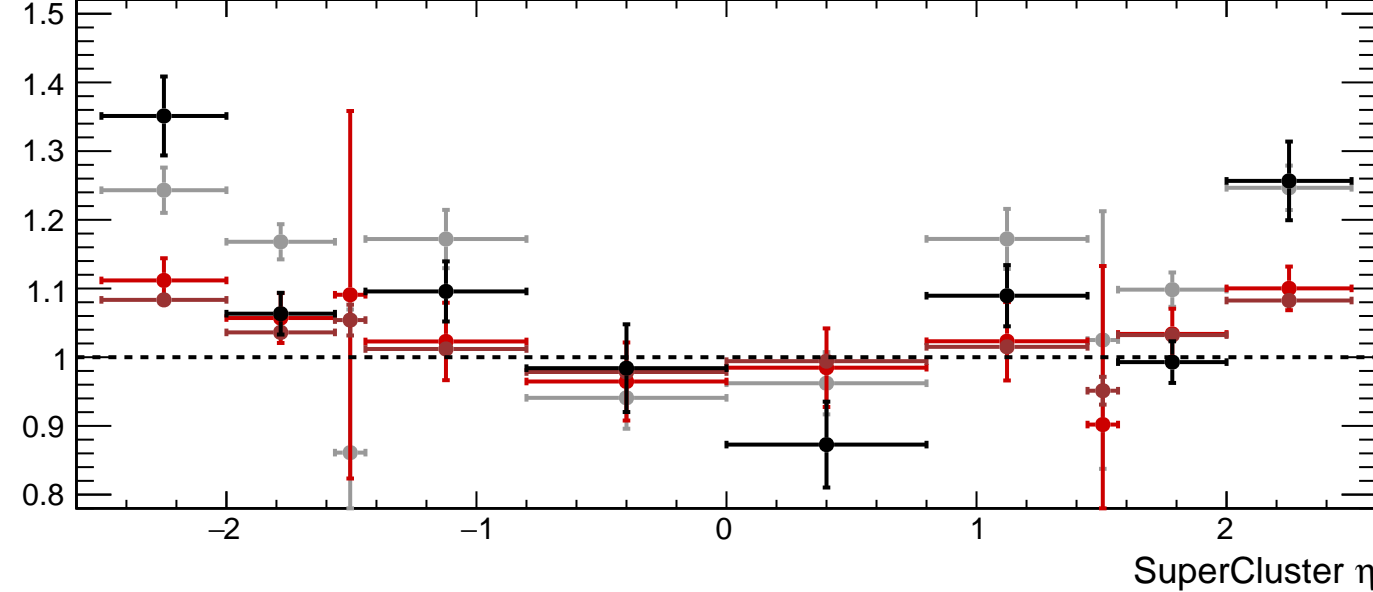
Data efficiency

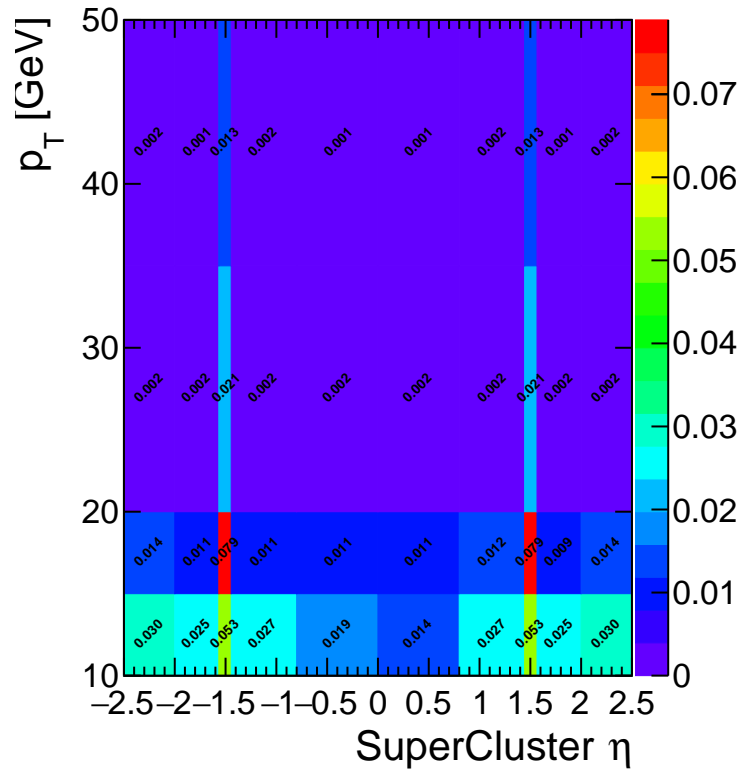
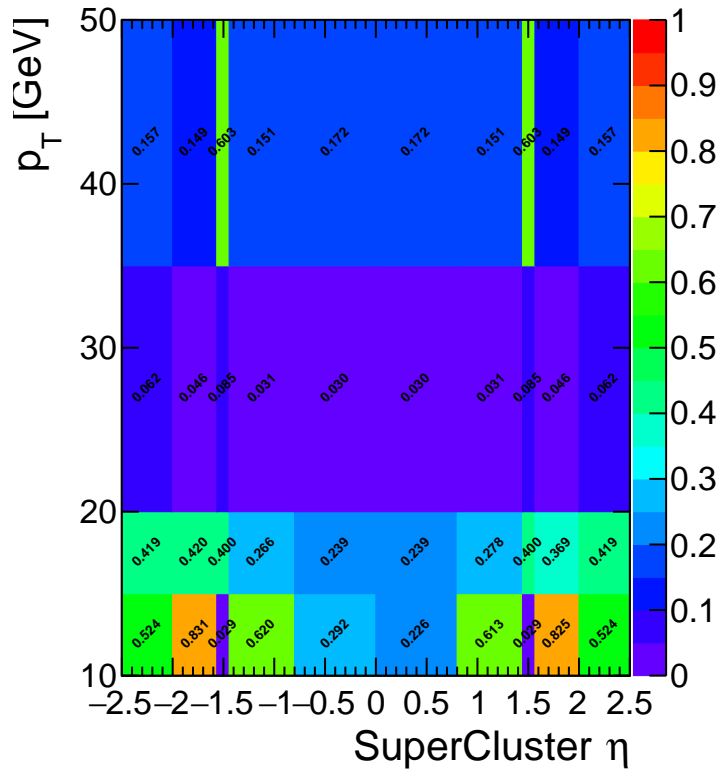
CMS

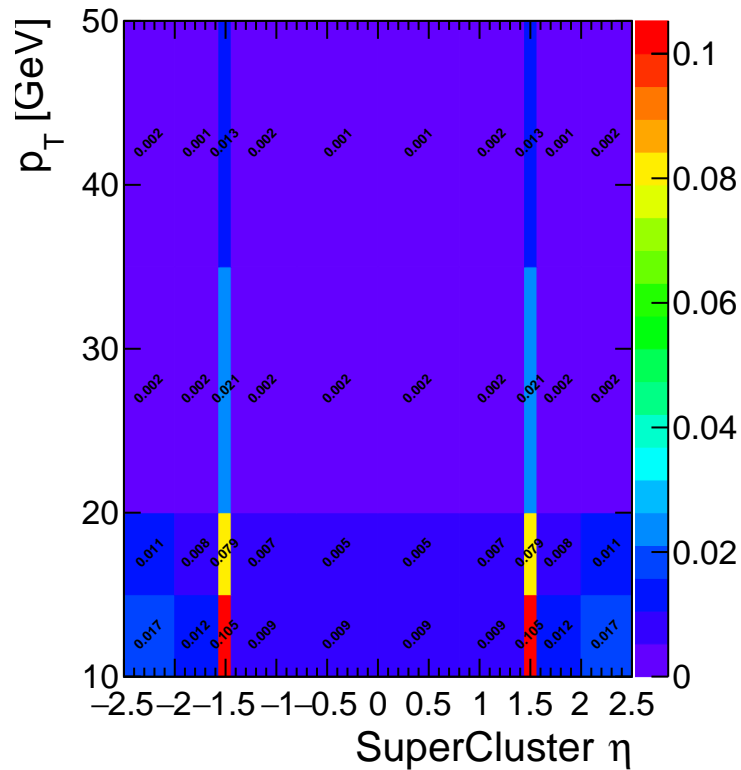
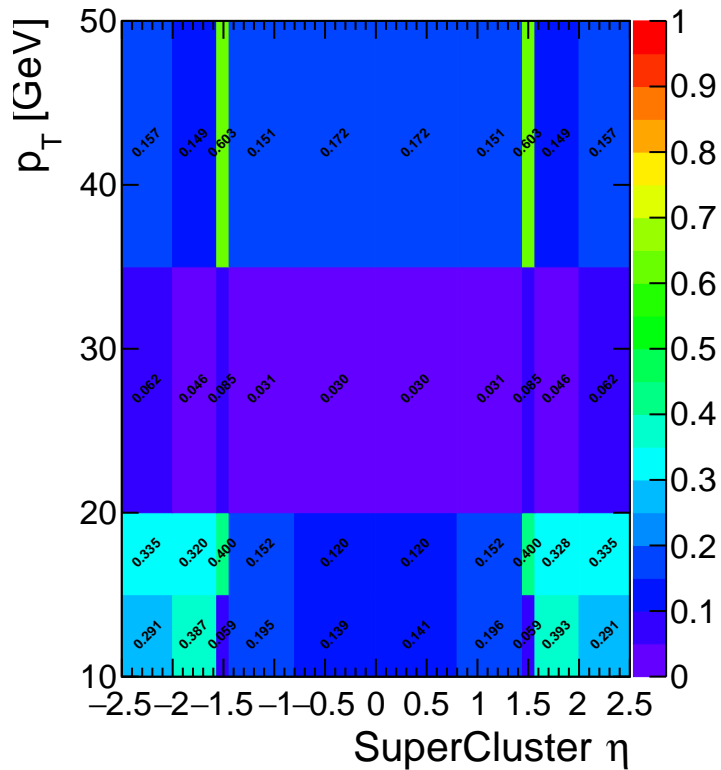
Preliminary

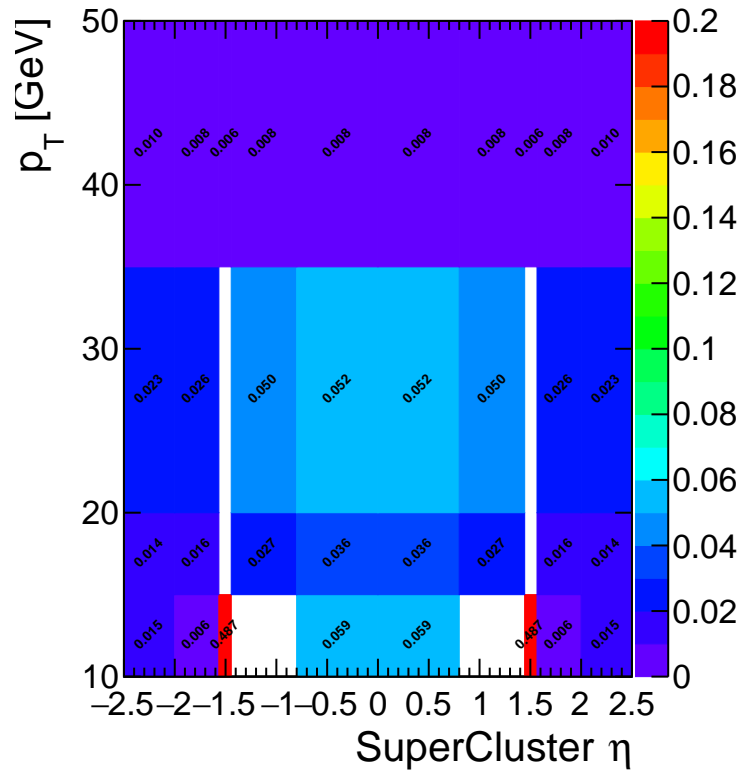
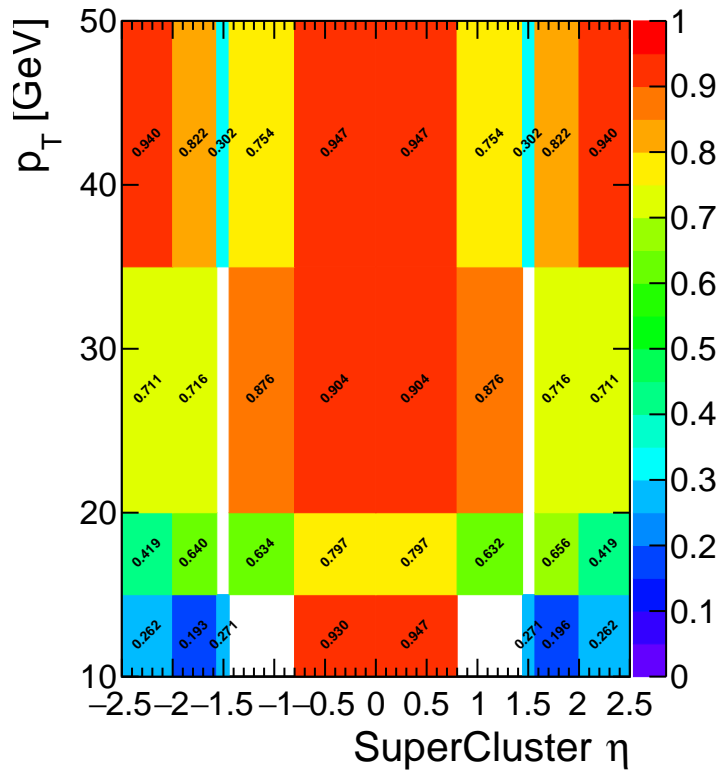


Data / MC

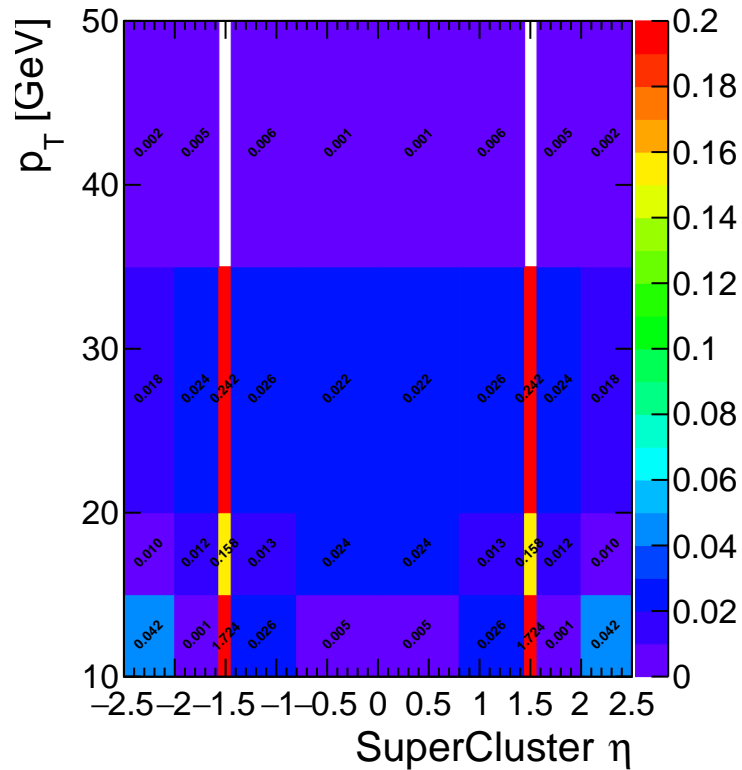


e/γ absolute SF syst: statData **e/γ relative SF syst: statData**

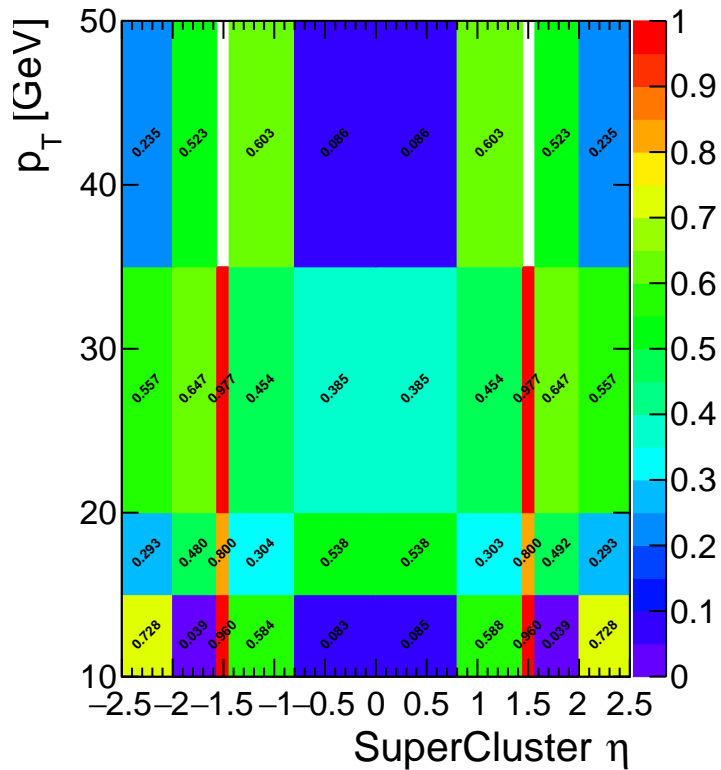
e/γ absolute SF syst: statMC **e/γ relative SF syst: statMC**

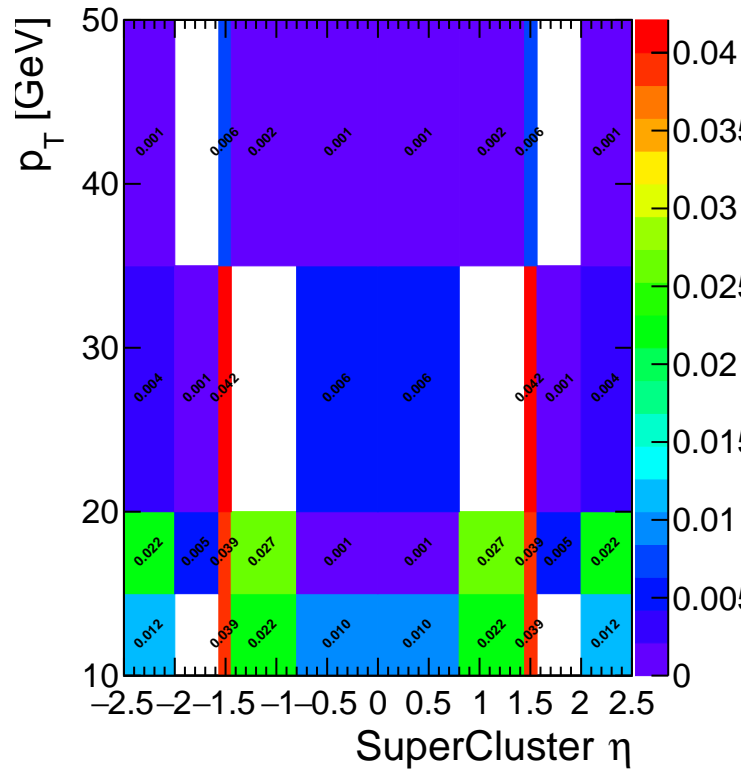
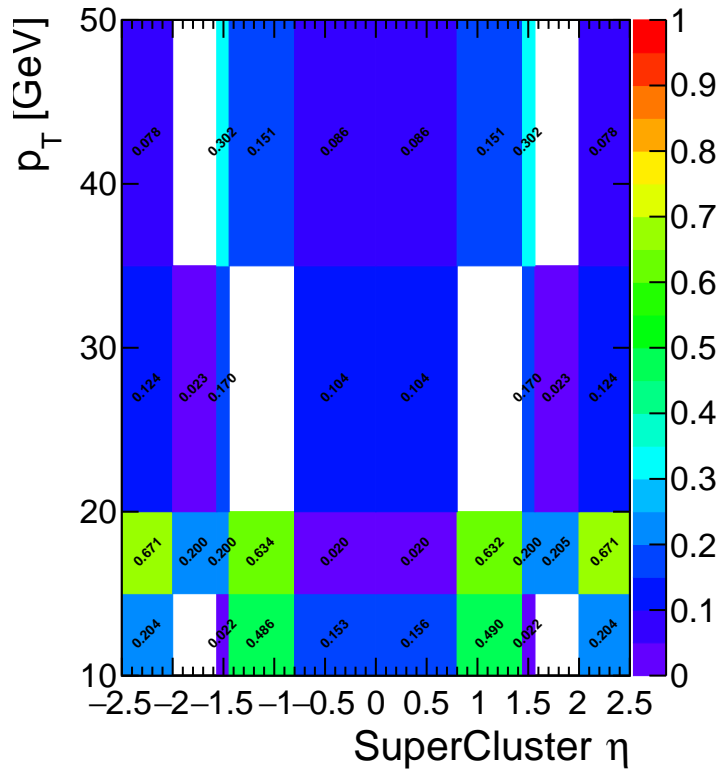
e/γ absolute SF syst: altBkgModel **e/γ relative SF syst: altBkgModel**

e/γ absolute SF syst: altSignalModel

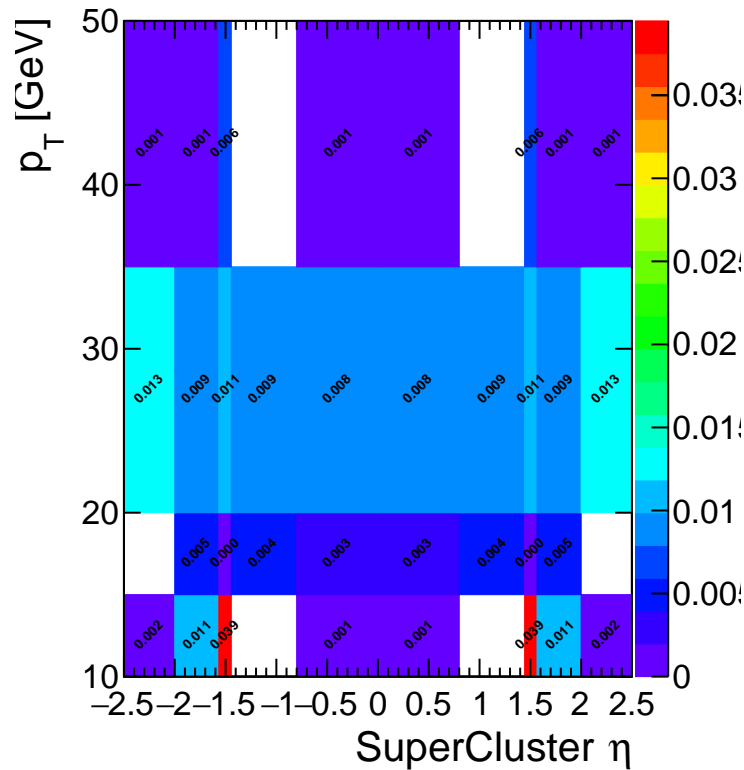


e/γ relative SF syst: altSignalModel



e/γ absolute SF syst: altMCEff **e/γ relative SF syst: altMCEff**

e/γ absolute SF syst: altTagSelection



e/γ relative SF syst: altTagSelection

