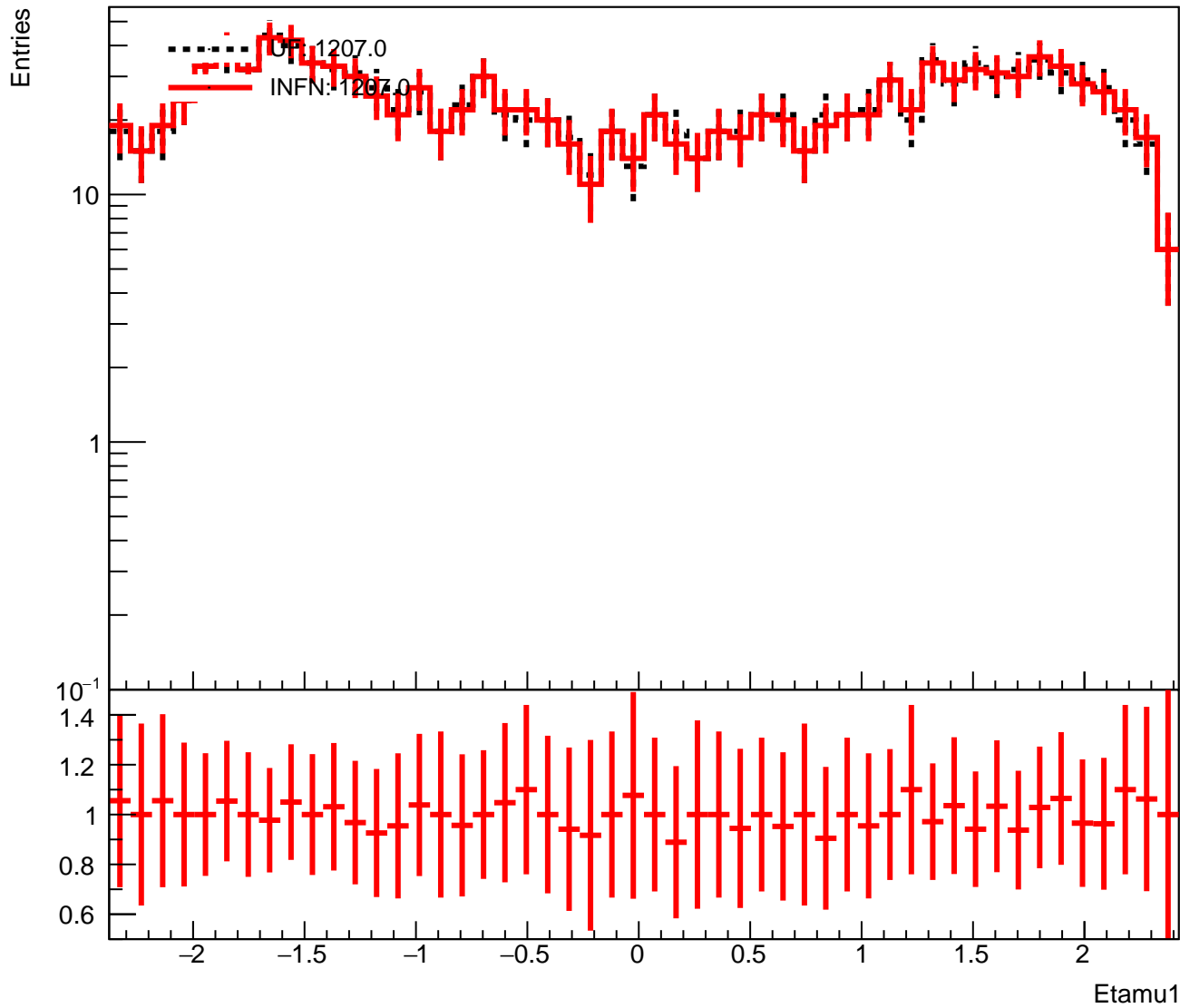
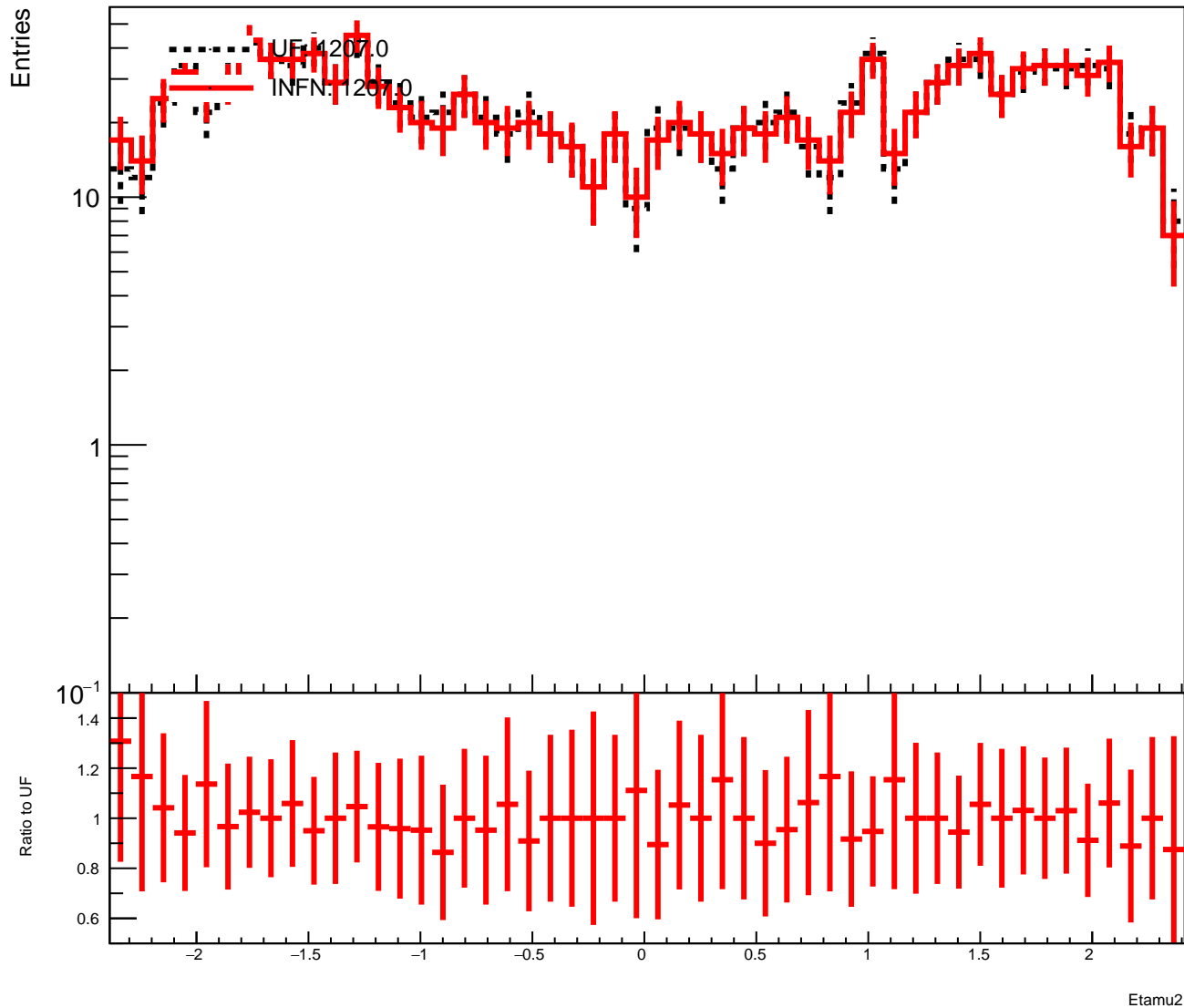


# Etamu1



# Etamu2



# Etamu3

Entries

UF: 1207.0

IN: 1207.0

10

1

$10^{-1}$

Ratio to UF

1.4

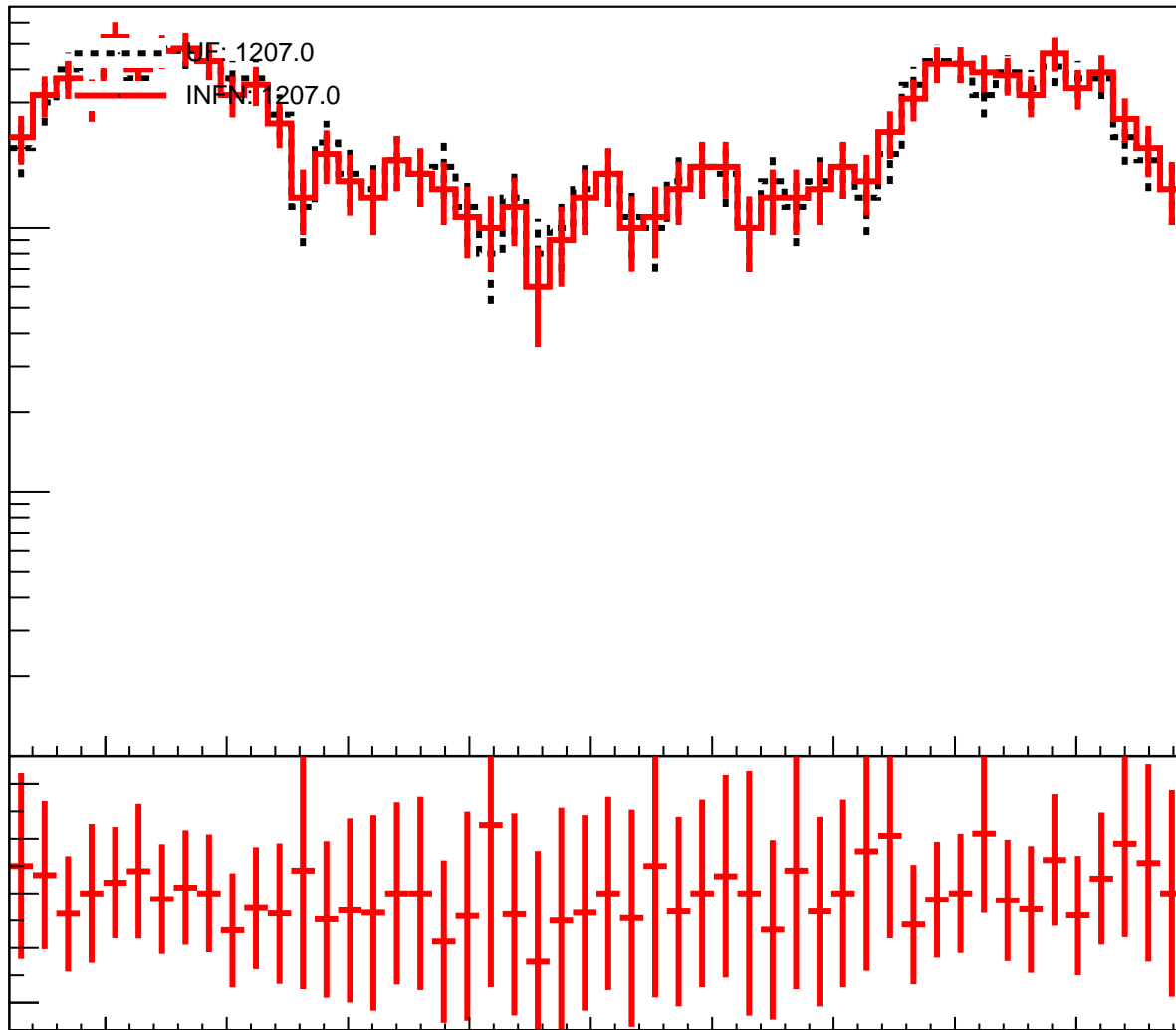
1.2

1.0

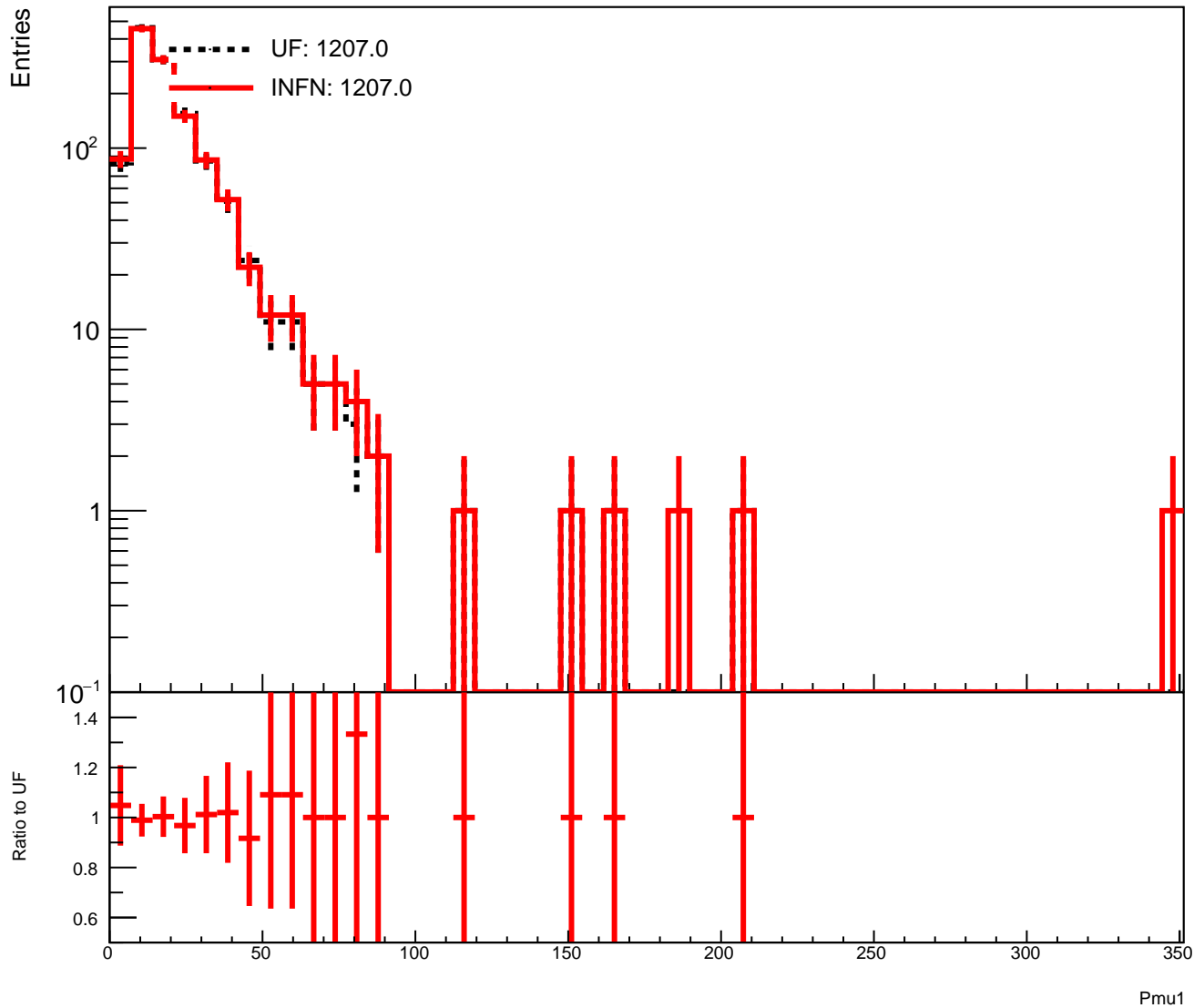
0.8

0.6

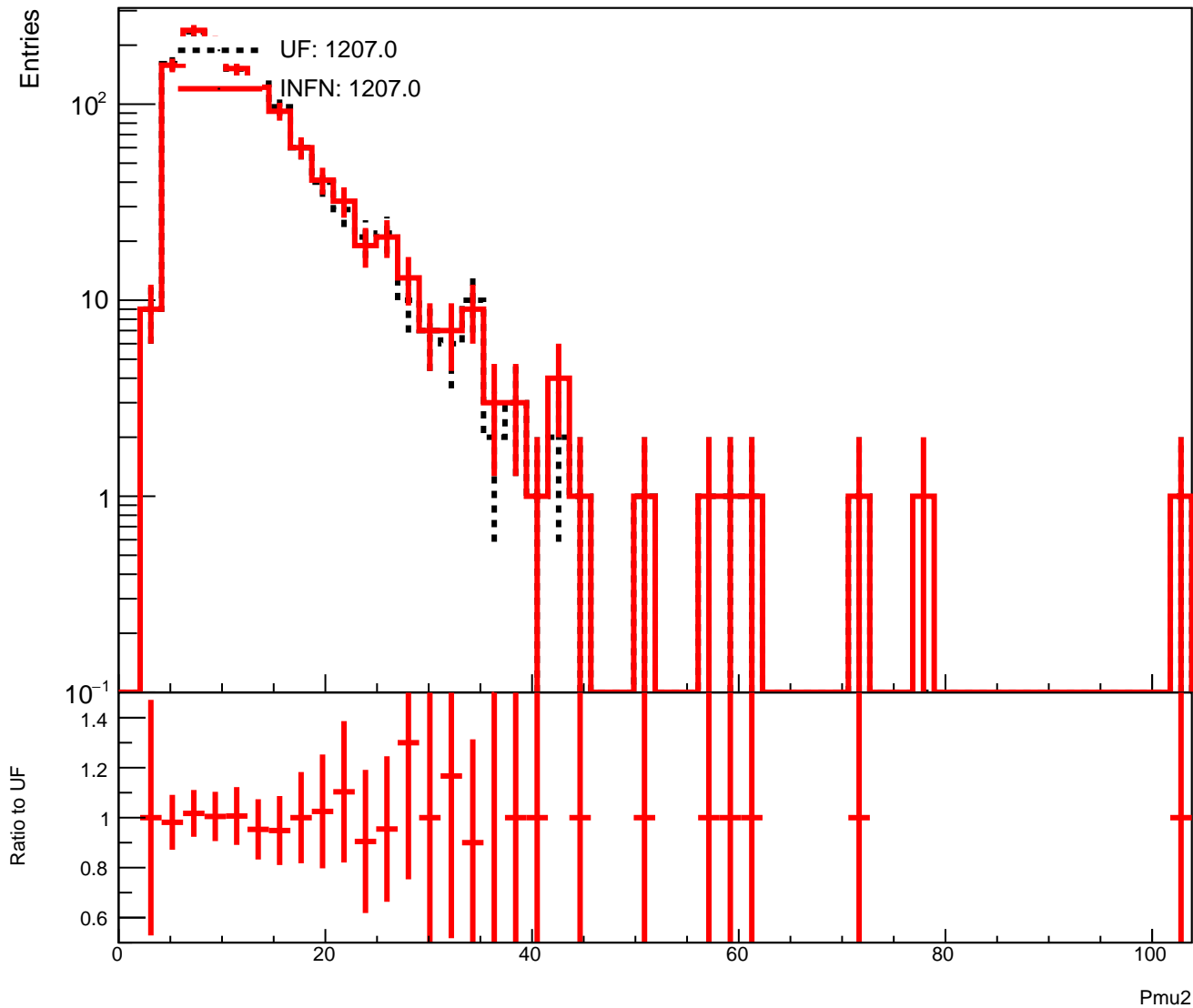
Etamu3



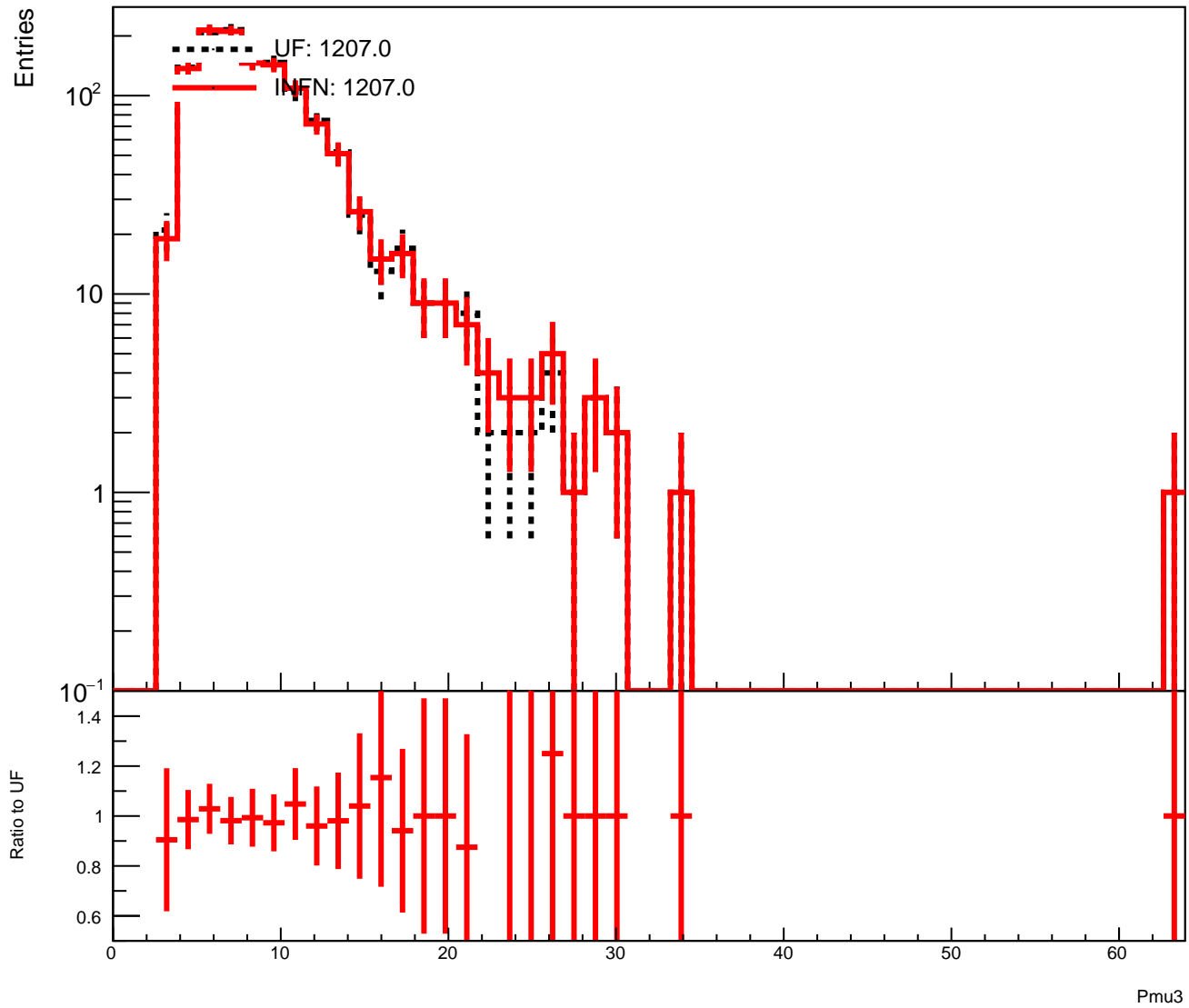
# Pmu1



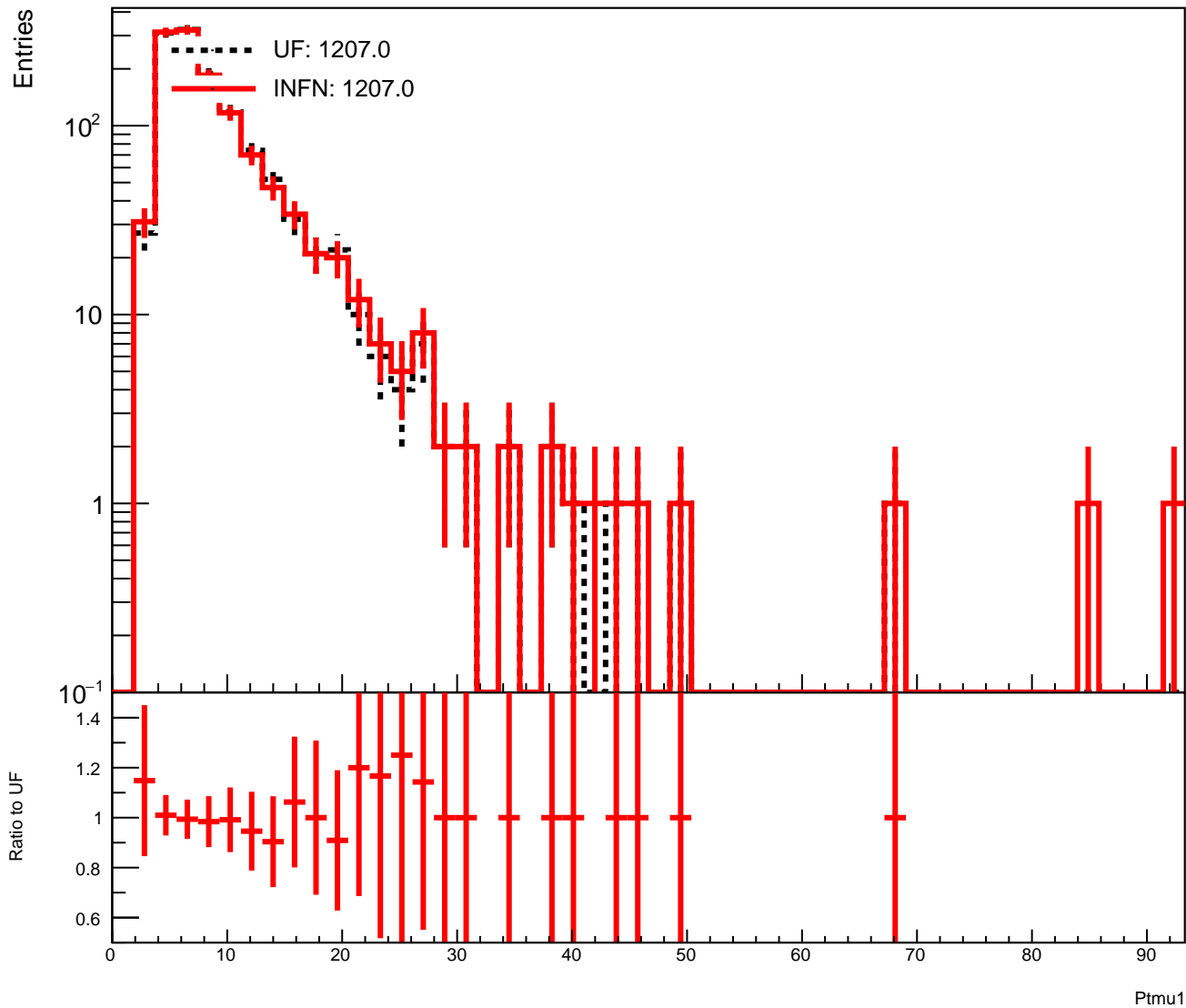
# Pmu2



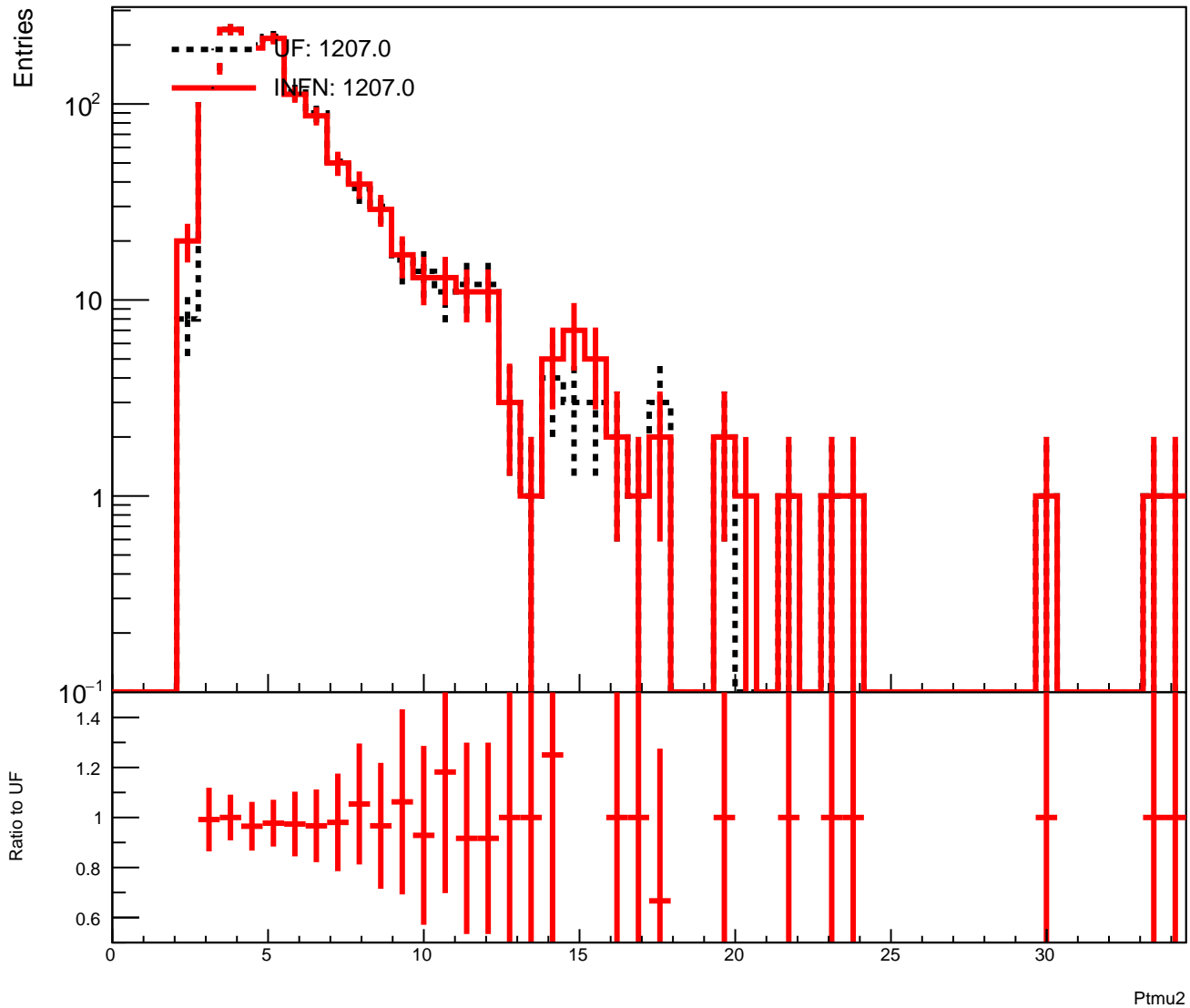
# Pmu3



# Ptmu1

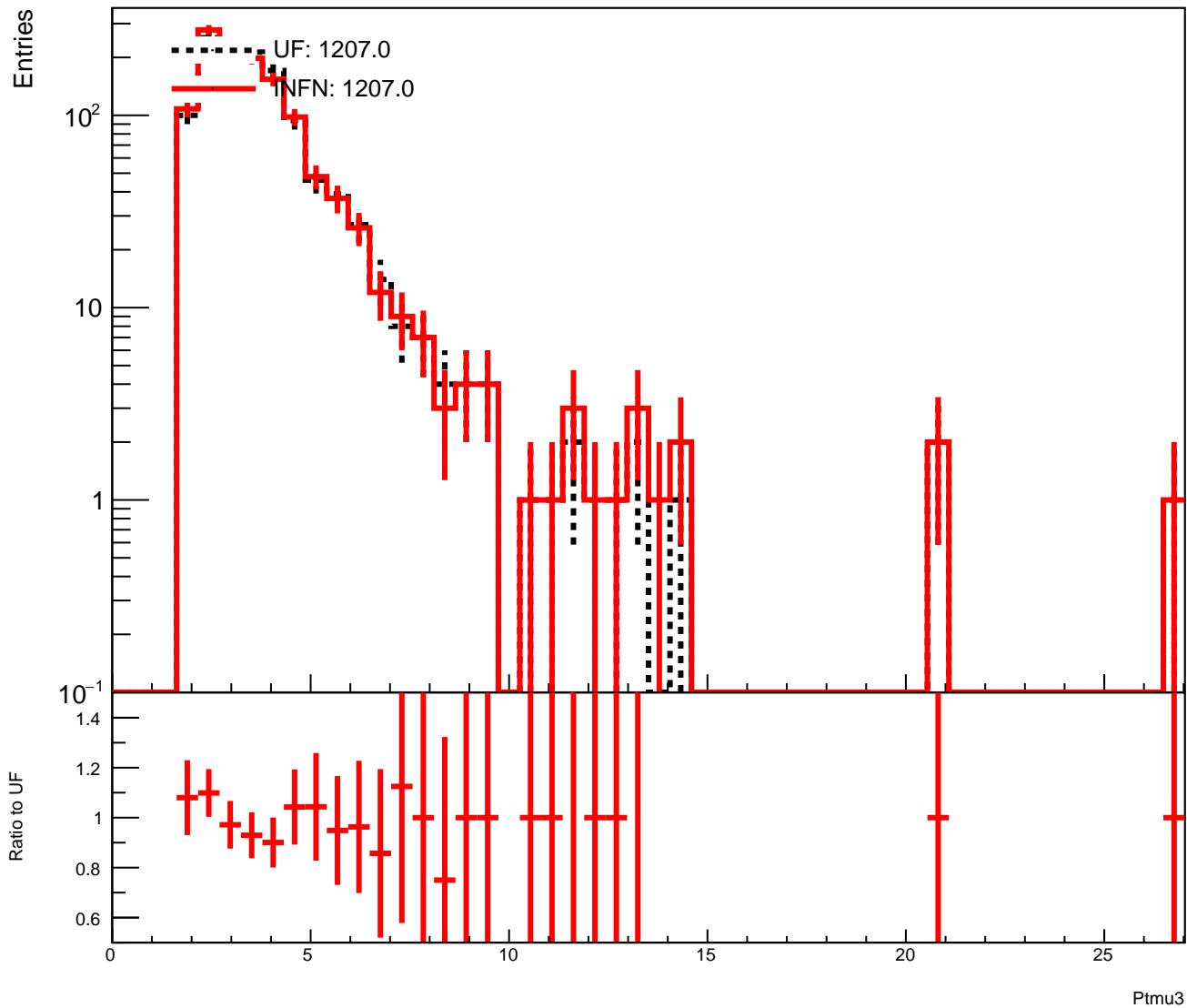


# Ptmu2





# Ptmu3



SVx

Entries

UF: 1207.0  
INFN: 1207.0

Ratio to UF

 $10^2$ 

10

1

 $10^{-1}$ 

-8

-6

-4

-2

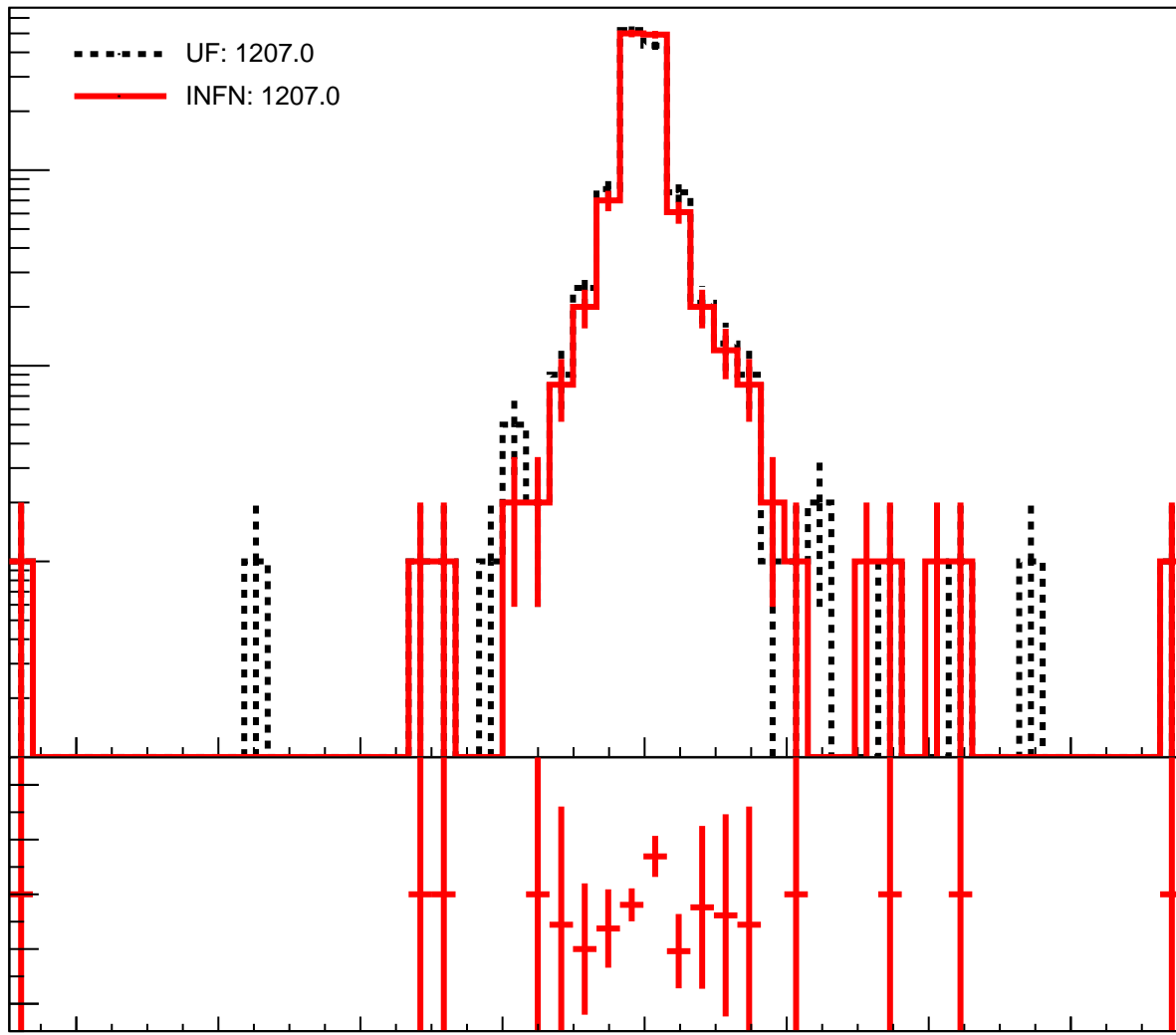
0

2

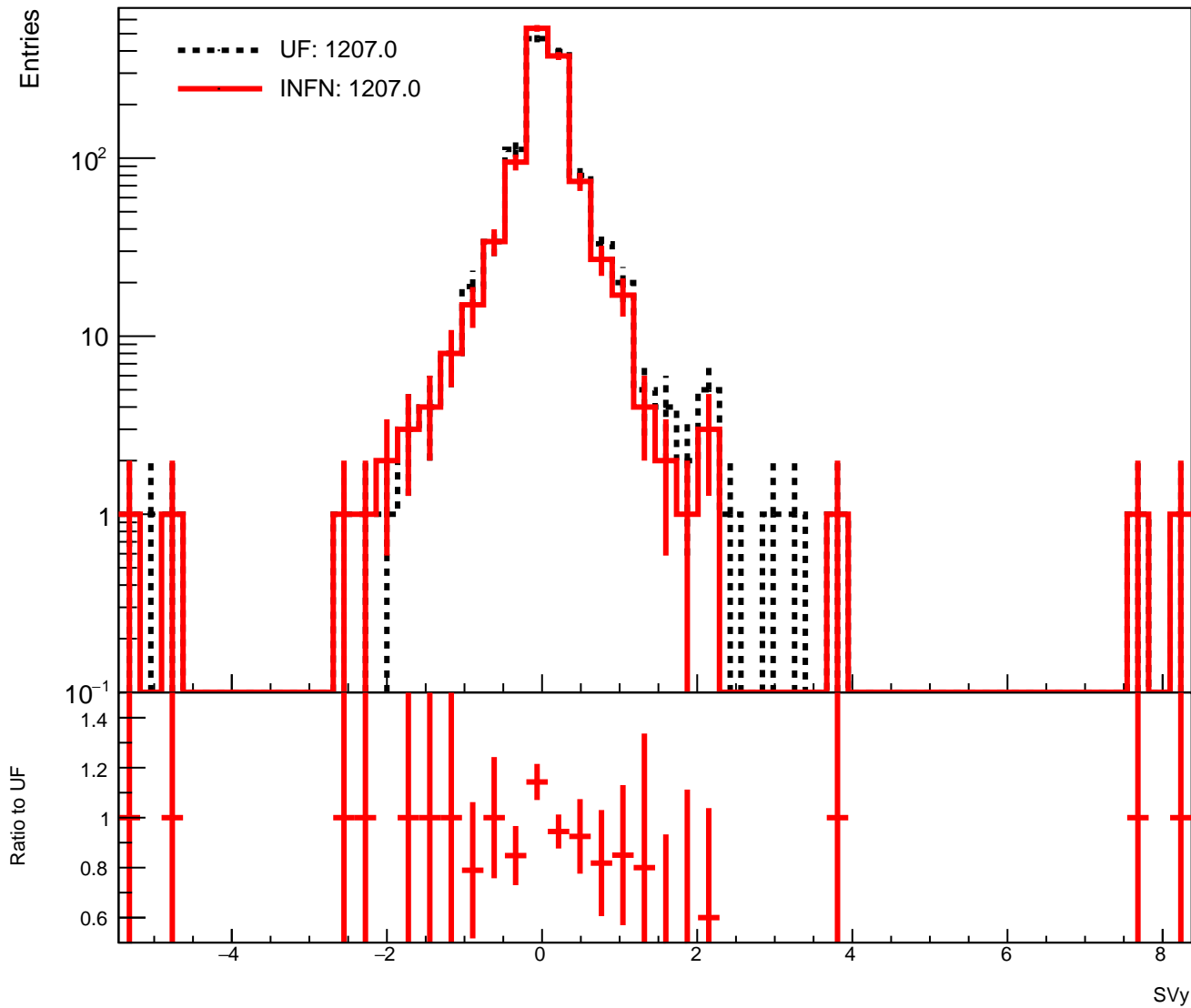
4

6

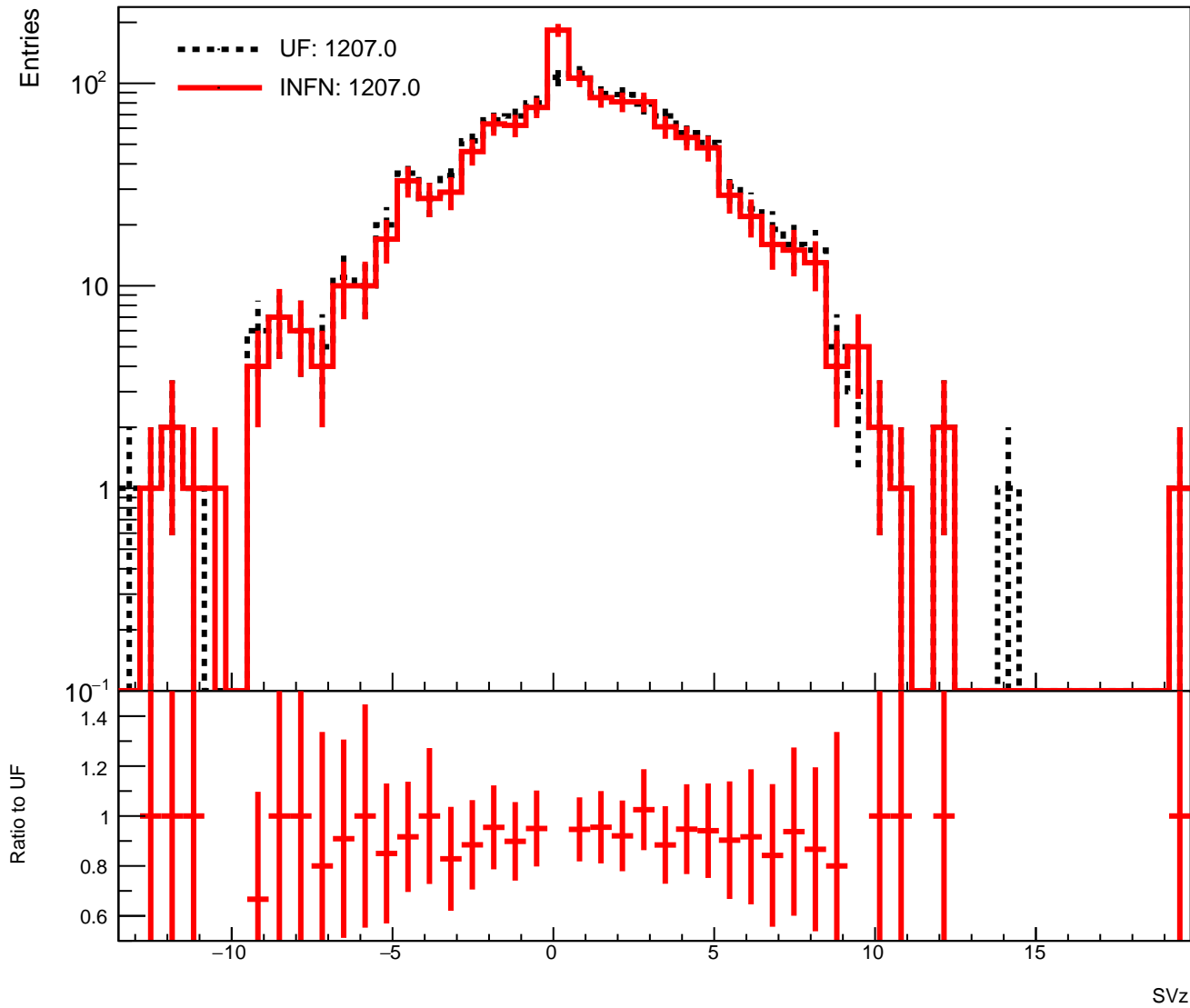
SVx



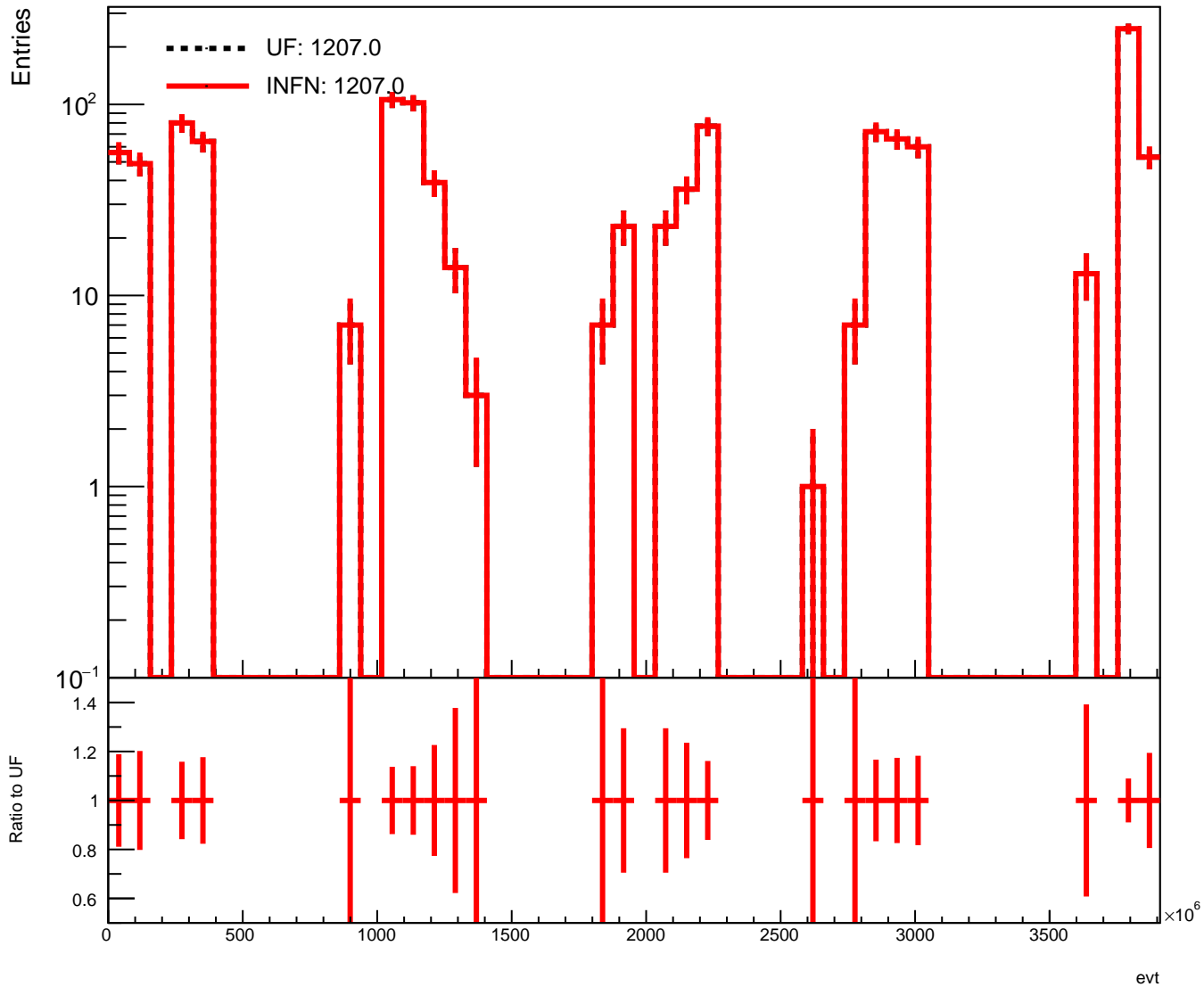
SVy



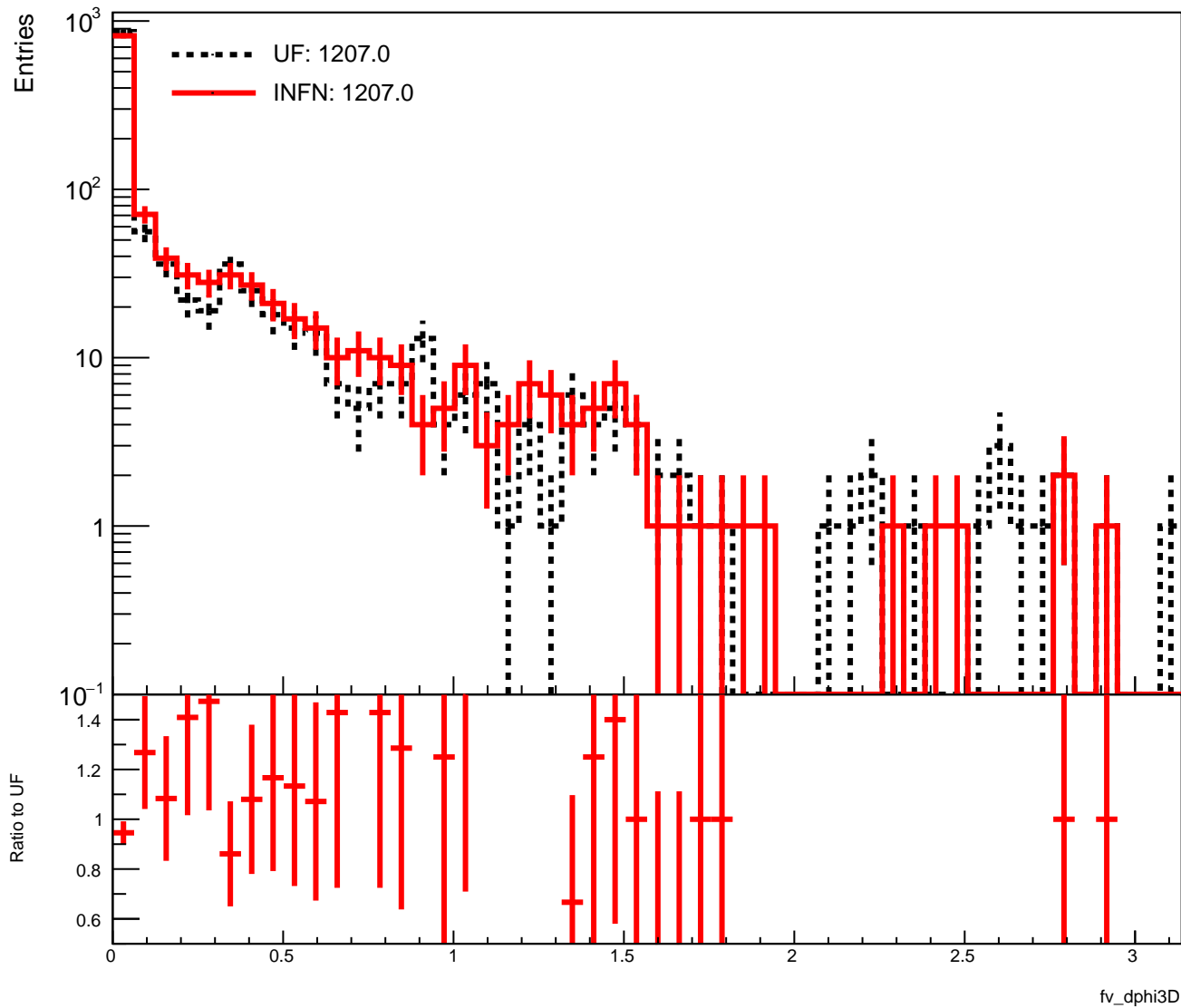
SVz



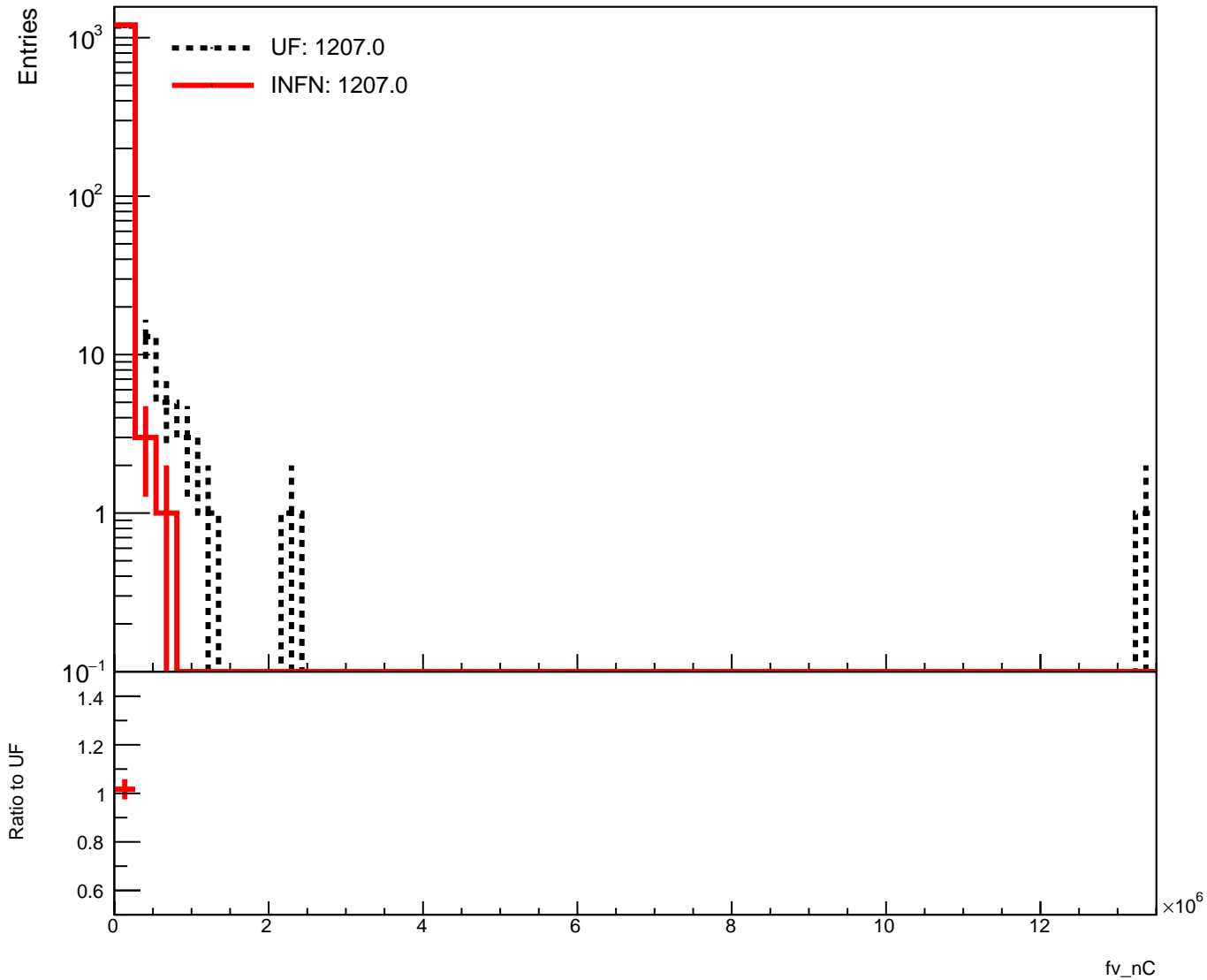
evt



## fv\_dphi3D



fv\_nC



lumi

