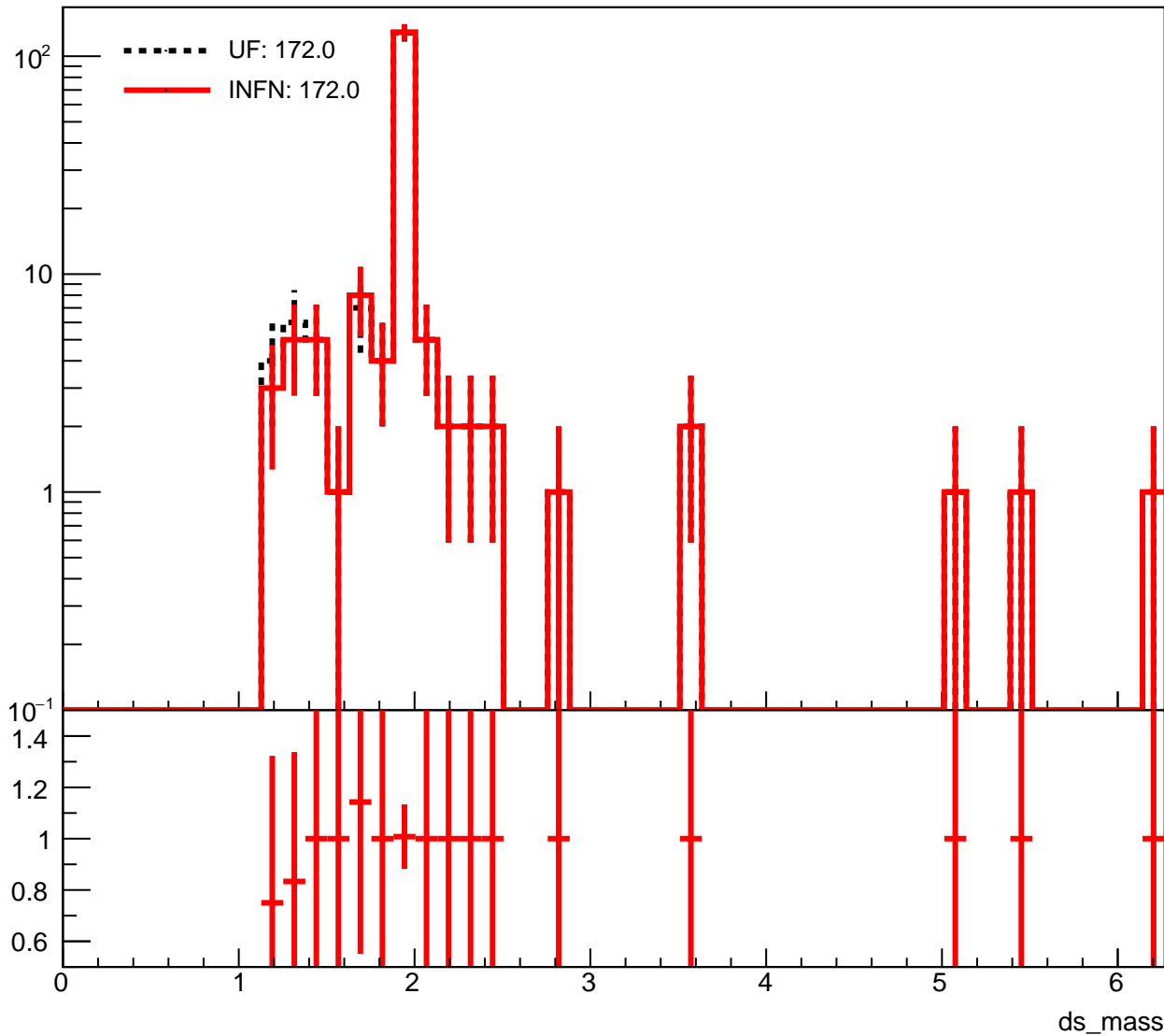


ds\_mass

Entries

UF: 172.0  
INFN: 172.0

Ratio to UF



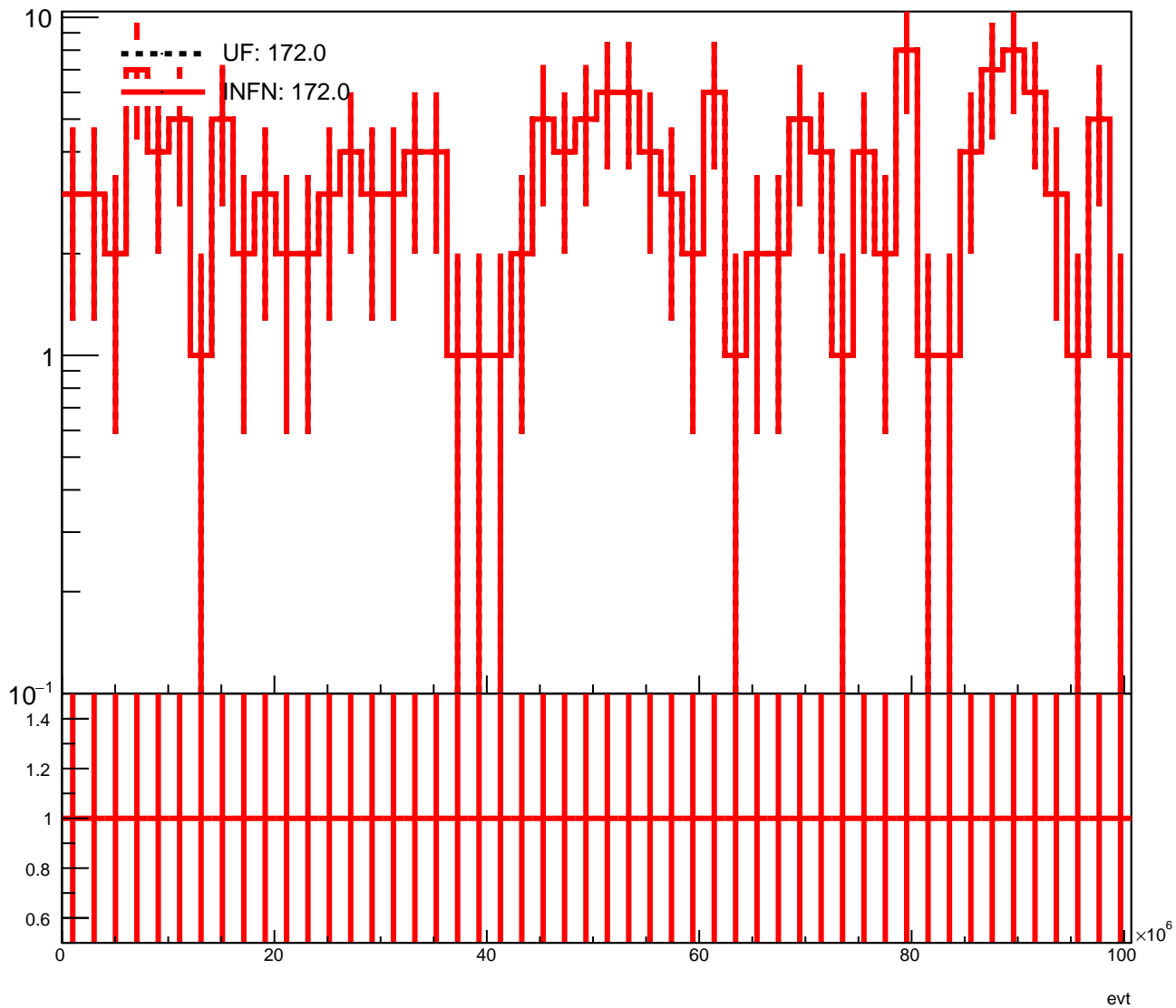
evt

Entries

UF: 172.0

INFN: 172.0

Ratio to UF



lumi

Entries

UF: 172.0

INFN: 172.0

10

1

$10^{-1}$

Ratio to UF

0

200

400

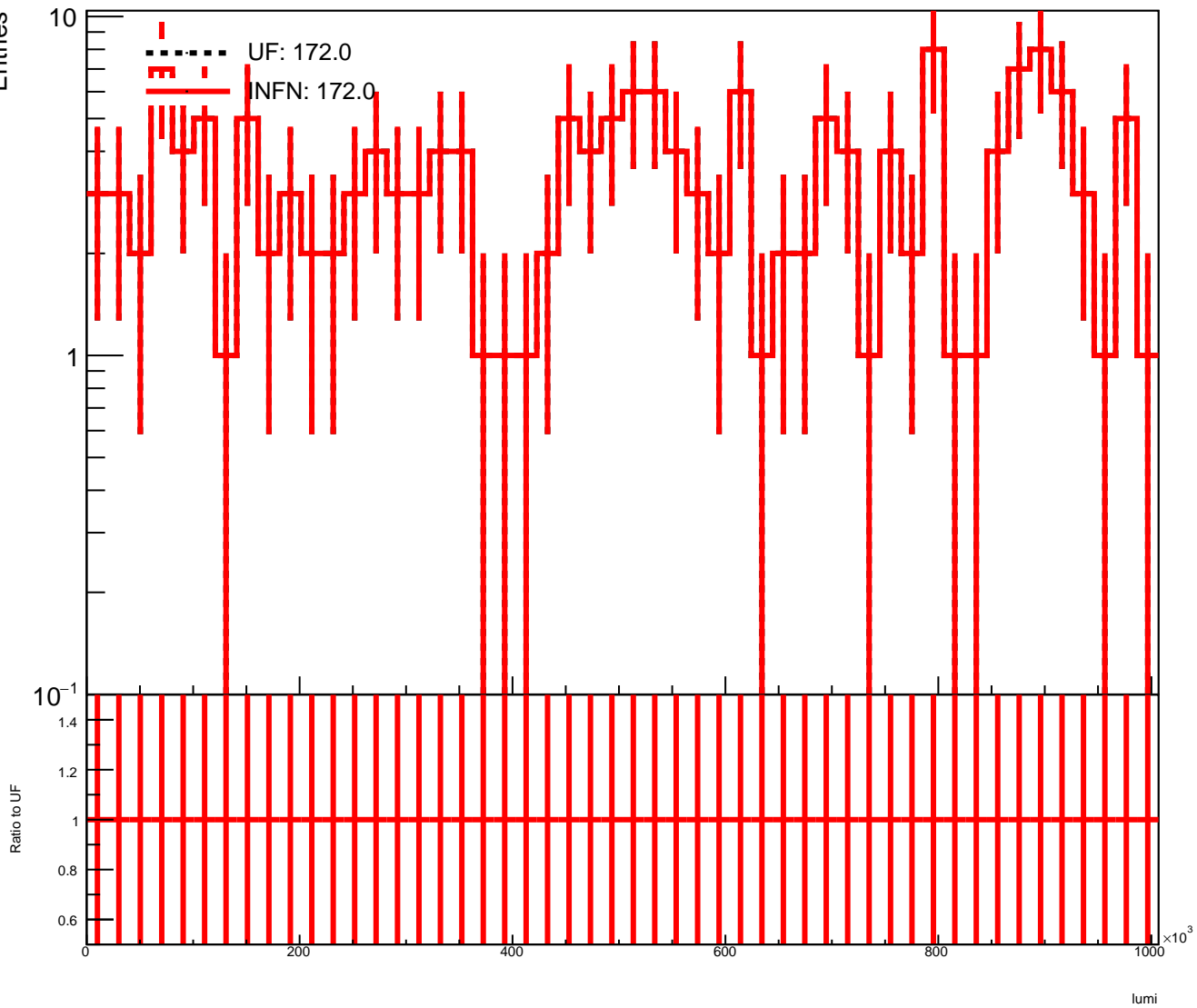
600

800

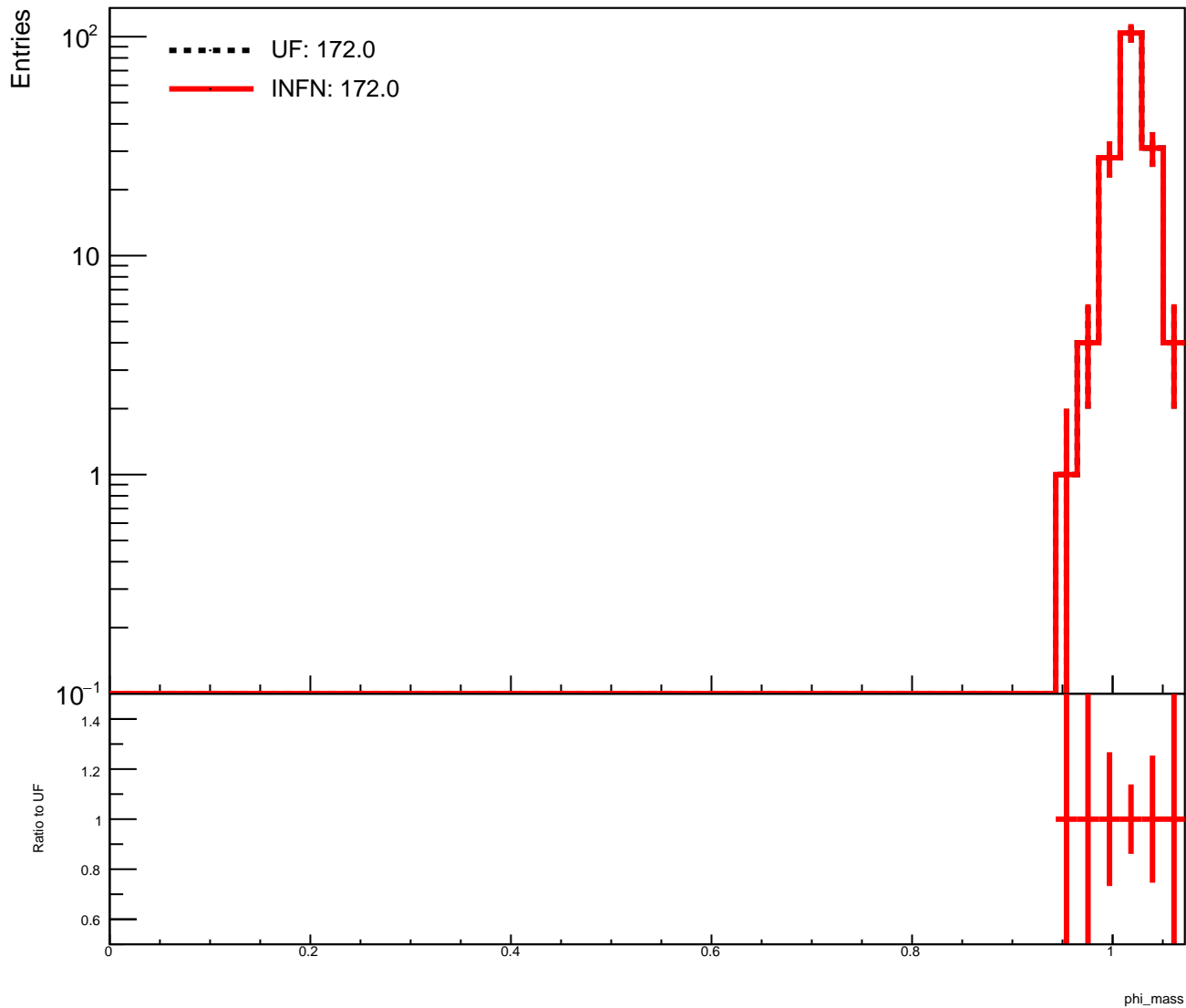
1000

$\times 10^3$

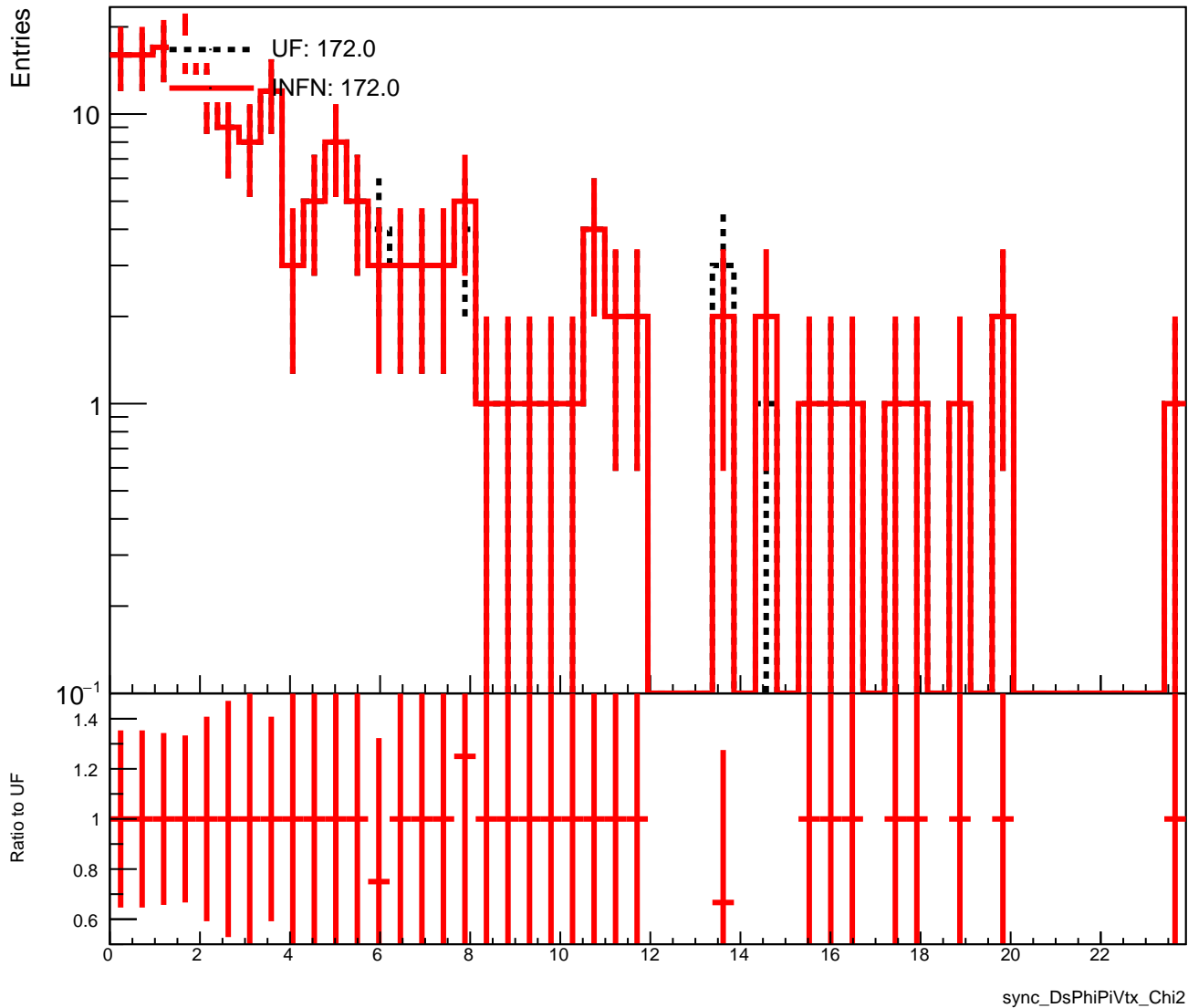
lumi



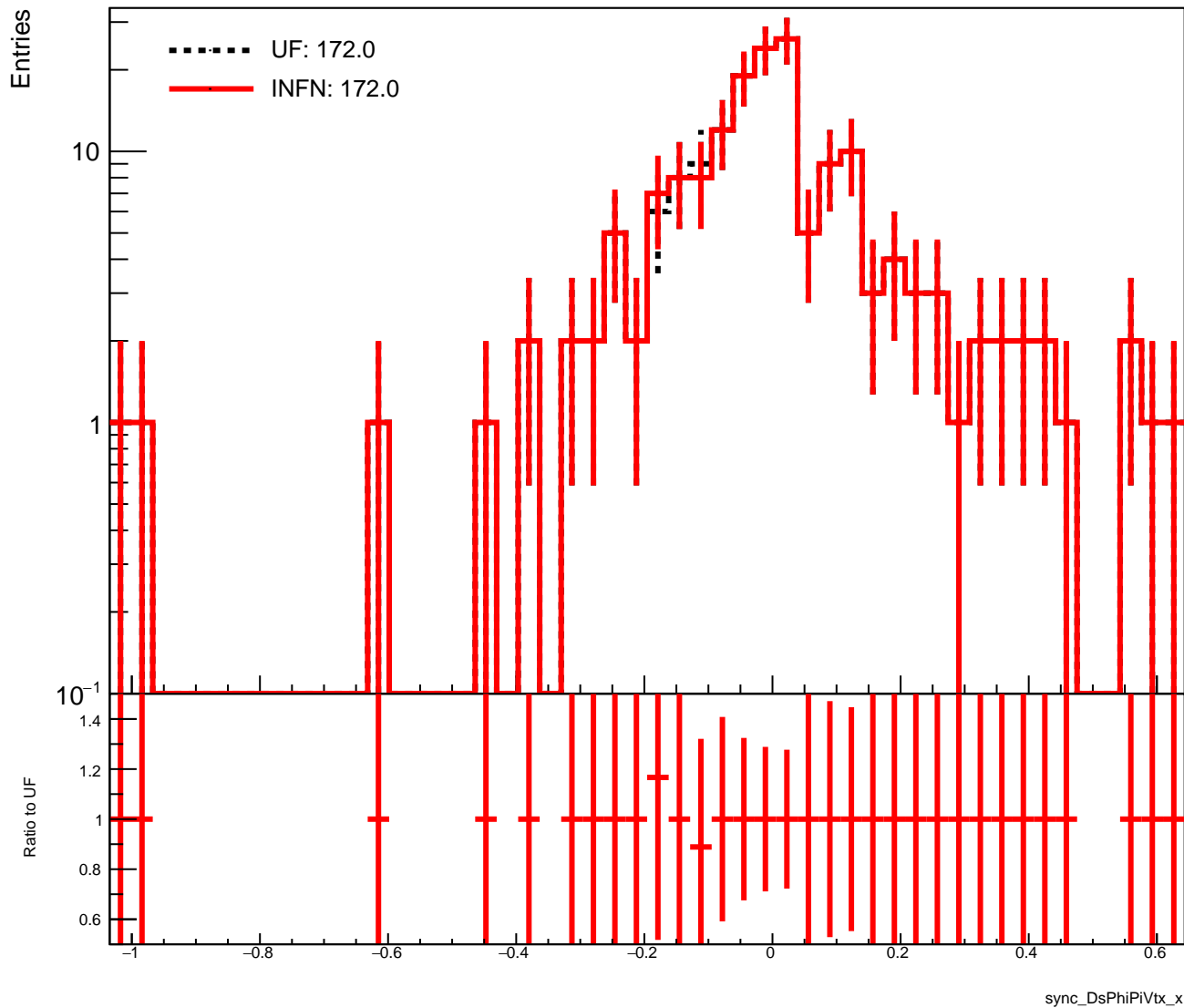
# phi\_mass



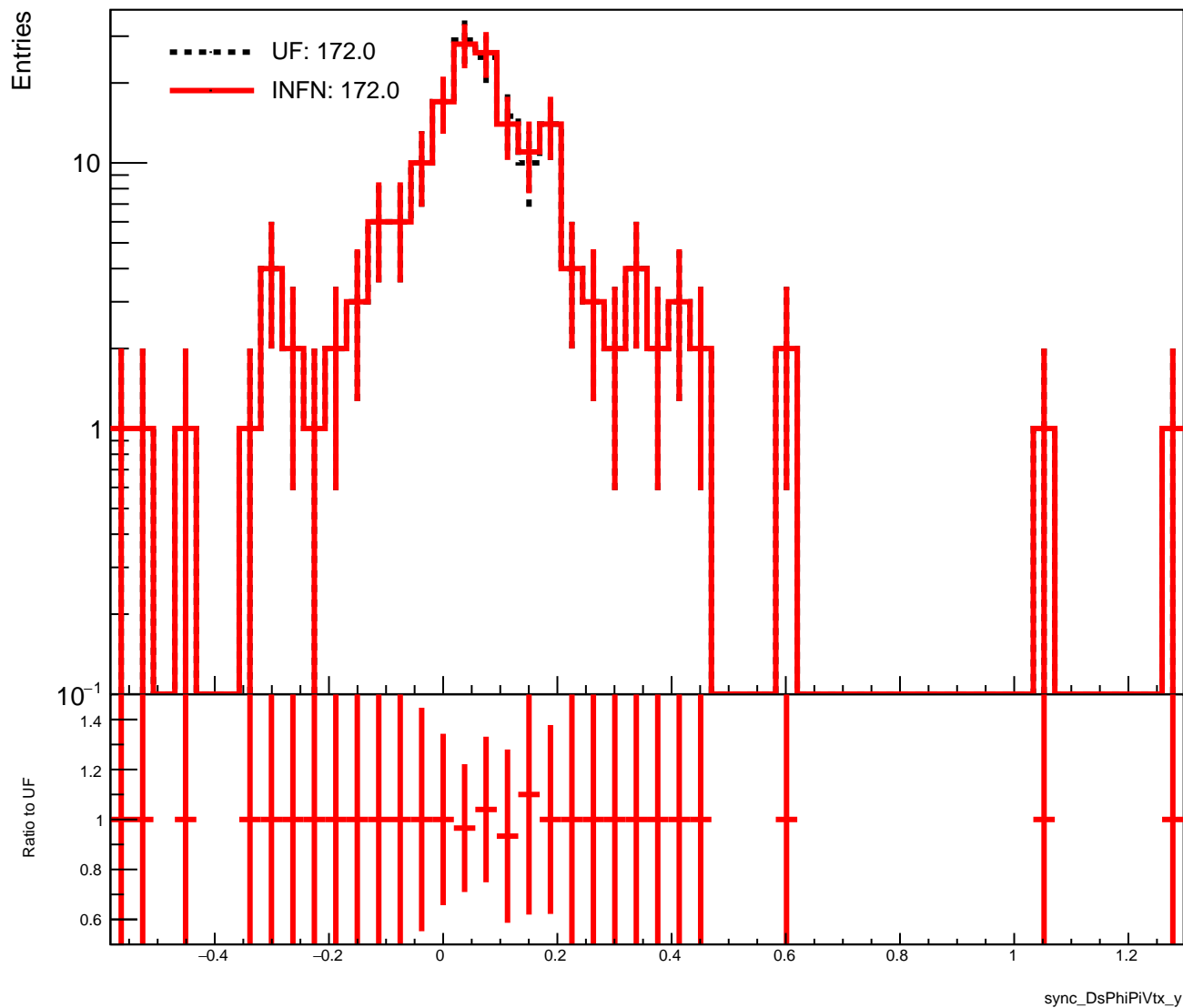
# sync\_DsPhiPiVtx\_Chi2



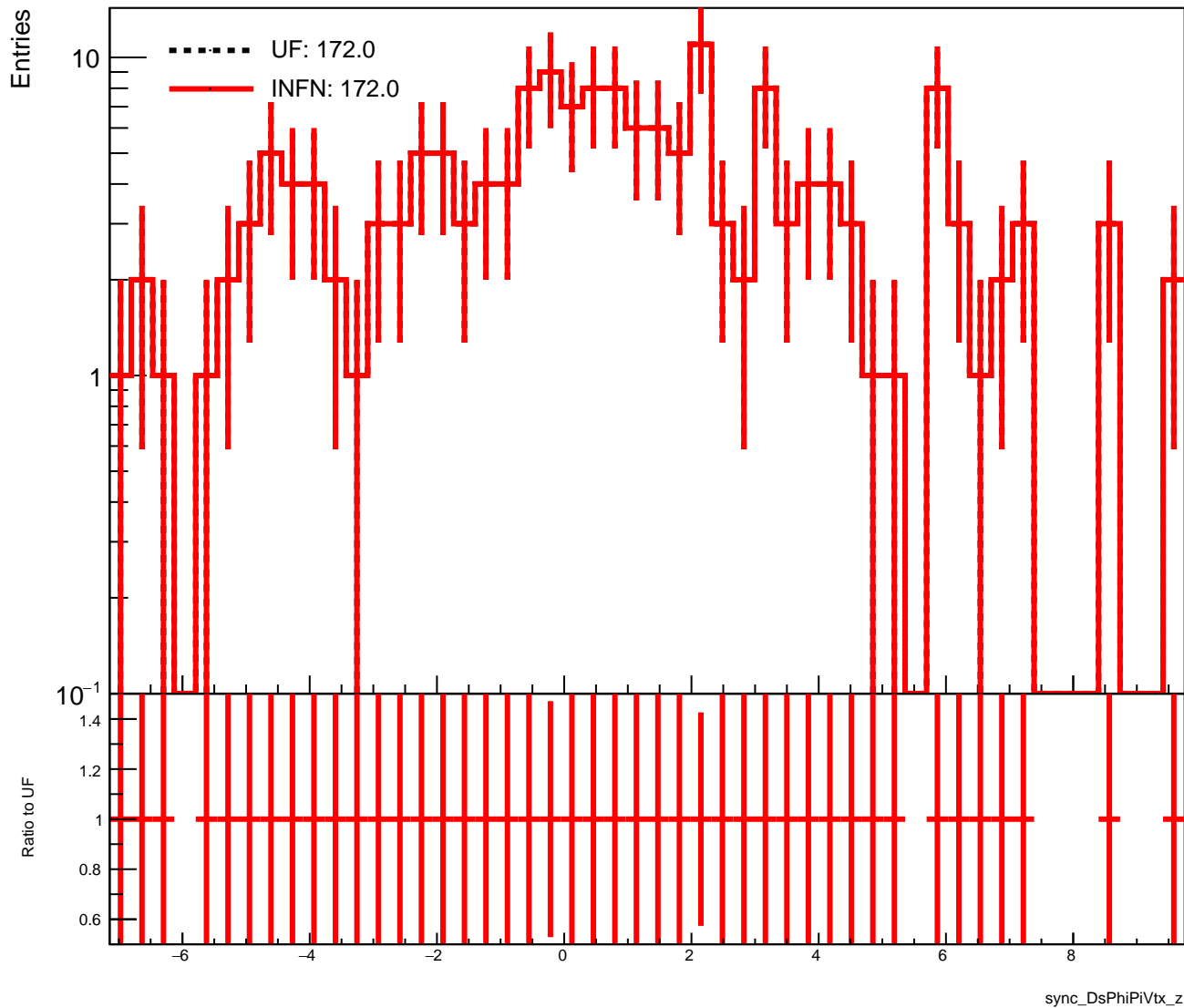
# sync\_DsPhiPiVtx\_x



# sync\_DsPhiPiVtx\_y



# sync\_DsPhiPiVtx\_z





sync\_eta\_1

Entries

UF: 172.0  
INFN: 172.0

10



1

10<sup>-1</sup>

Ratio to UF

1.4

1.2

1

0.8

0.6



sync\_eta\_1

# sync\_eta\_2

Entries

10

UF: 172.0  
INFN: 172.0

1

10<sup>-1</sup>

Ratio to UF

1.4

1.2

1

0.8

0.6

-2

-1.5

-1

-0.5

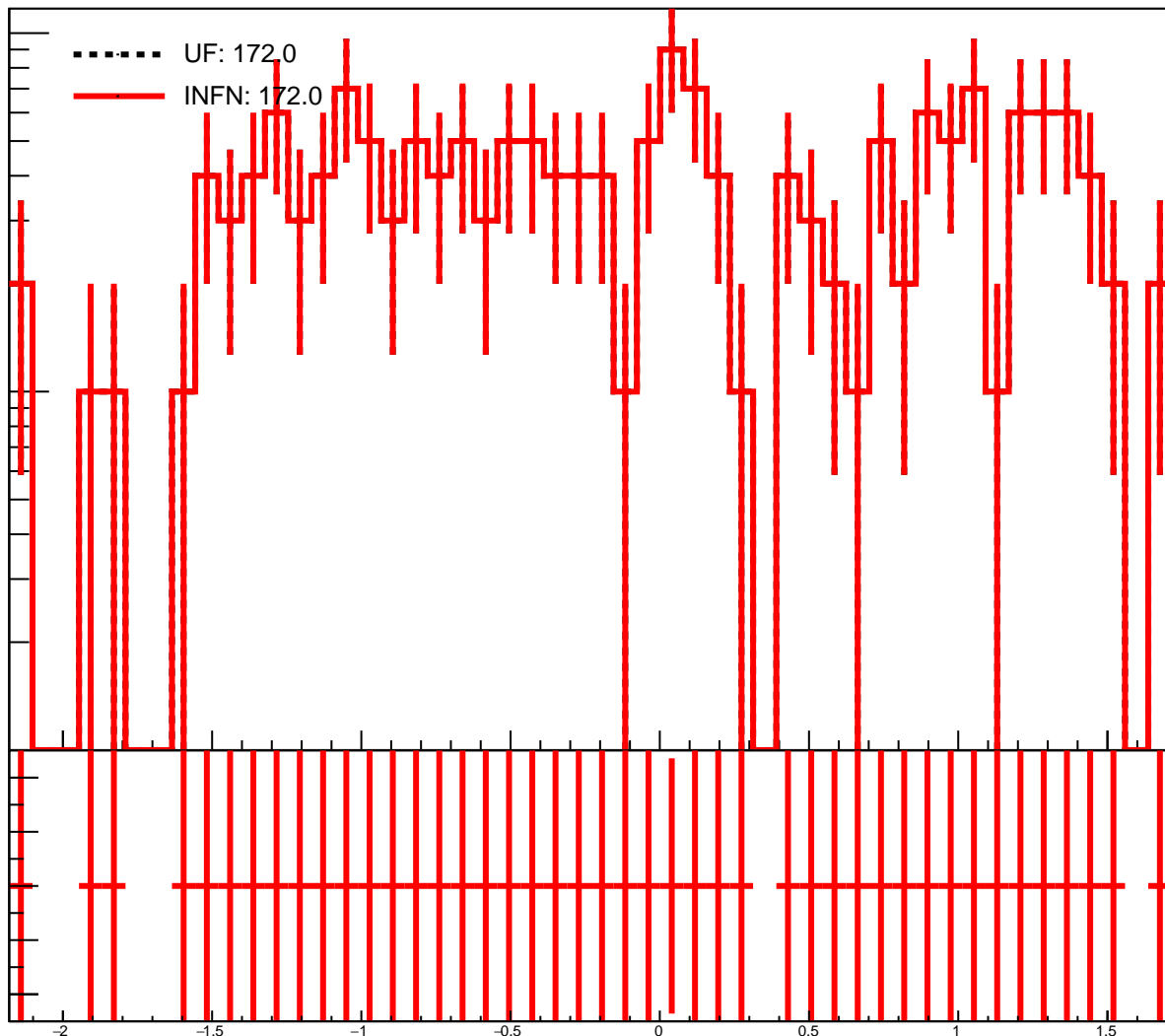
0

0.5

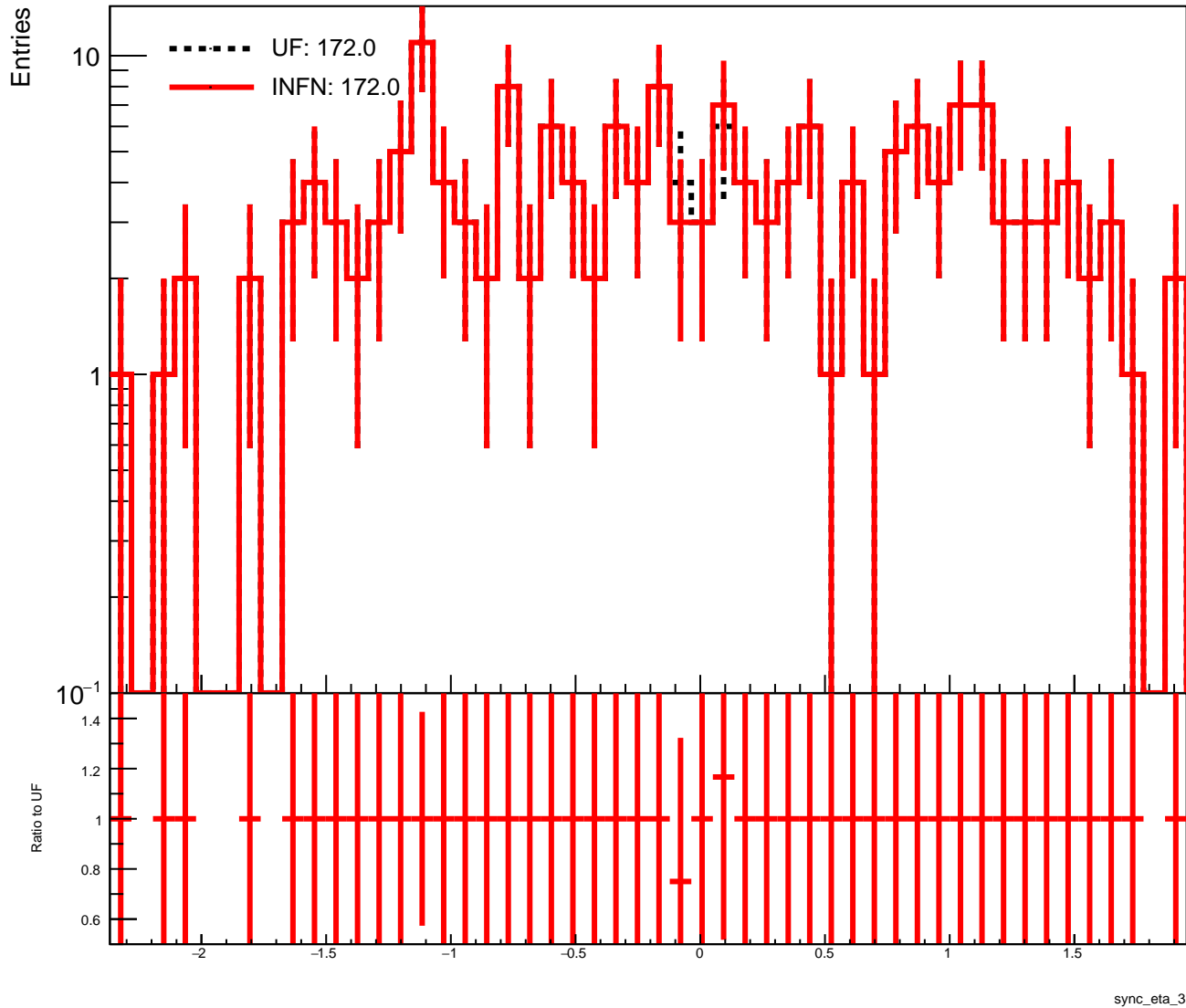
1

1.5

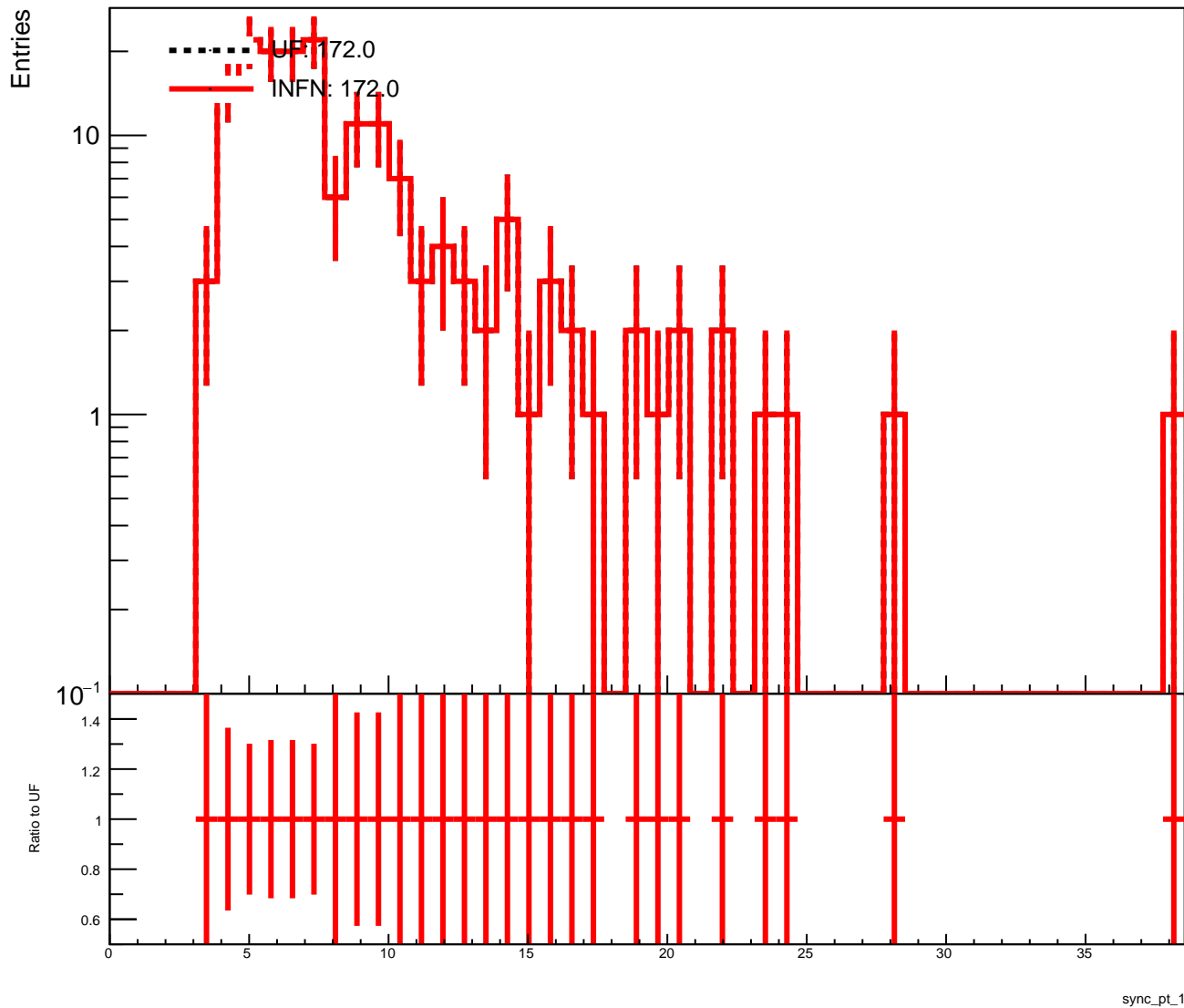
sync\_eta\_2



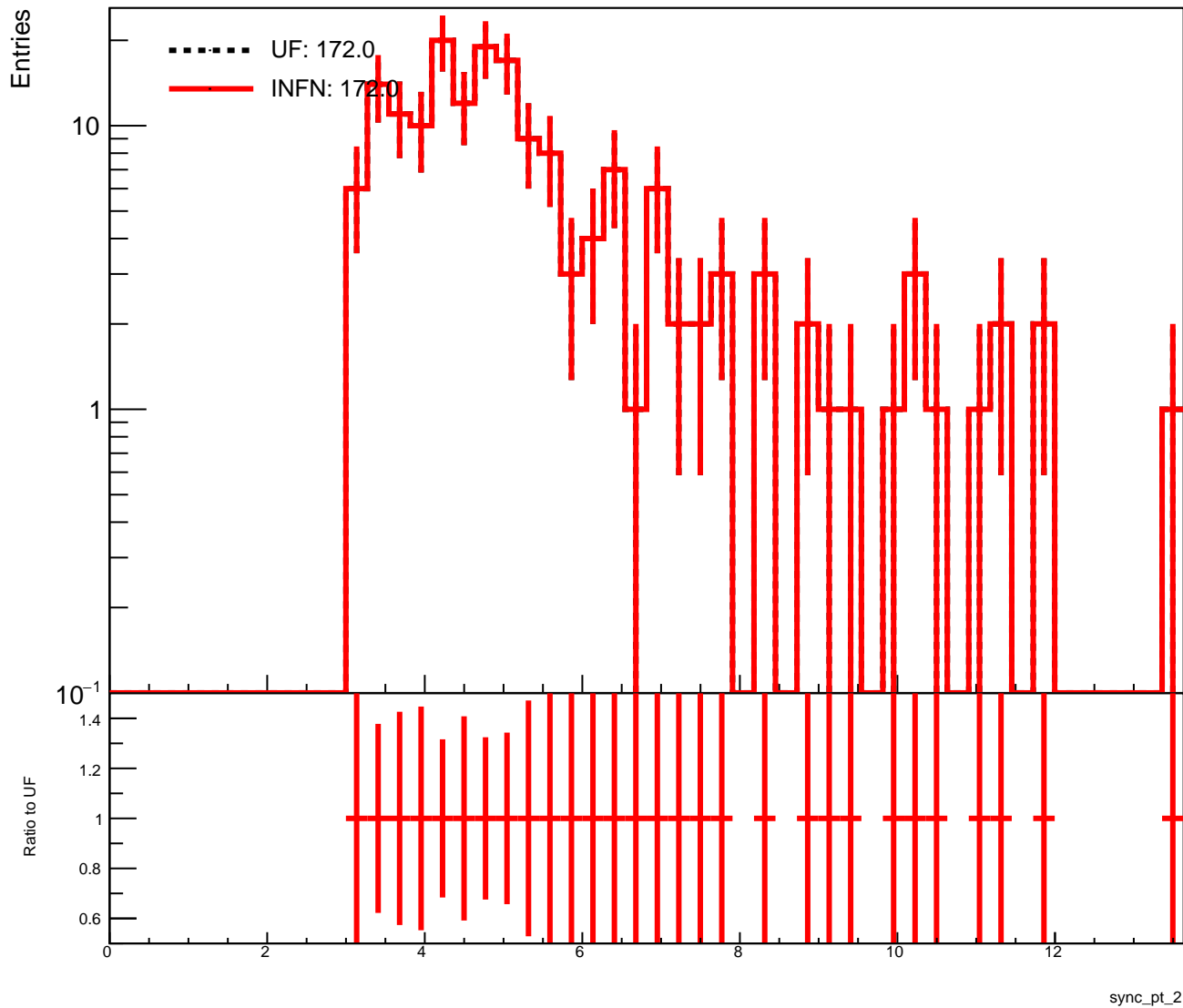
# sync\_eta\_3



# sync\_pt\_1



# sync\_pt\_2



# sync\_pt\_3

