

evt

Entries

UF: 153.0
INFN: 153.0

1

10^{-1}

1.4

1.2

1

0.8

0.6

Ratio to UF

0

10

20

30

40

50

60

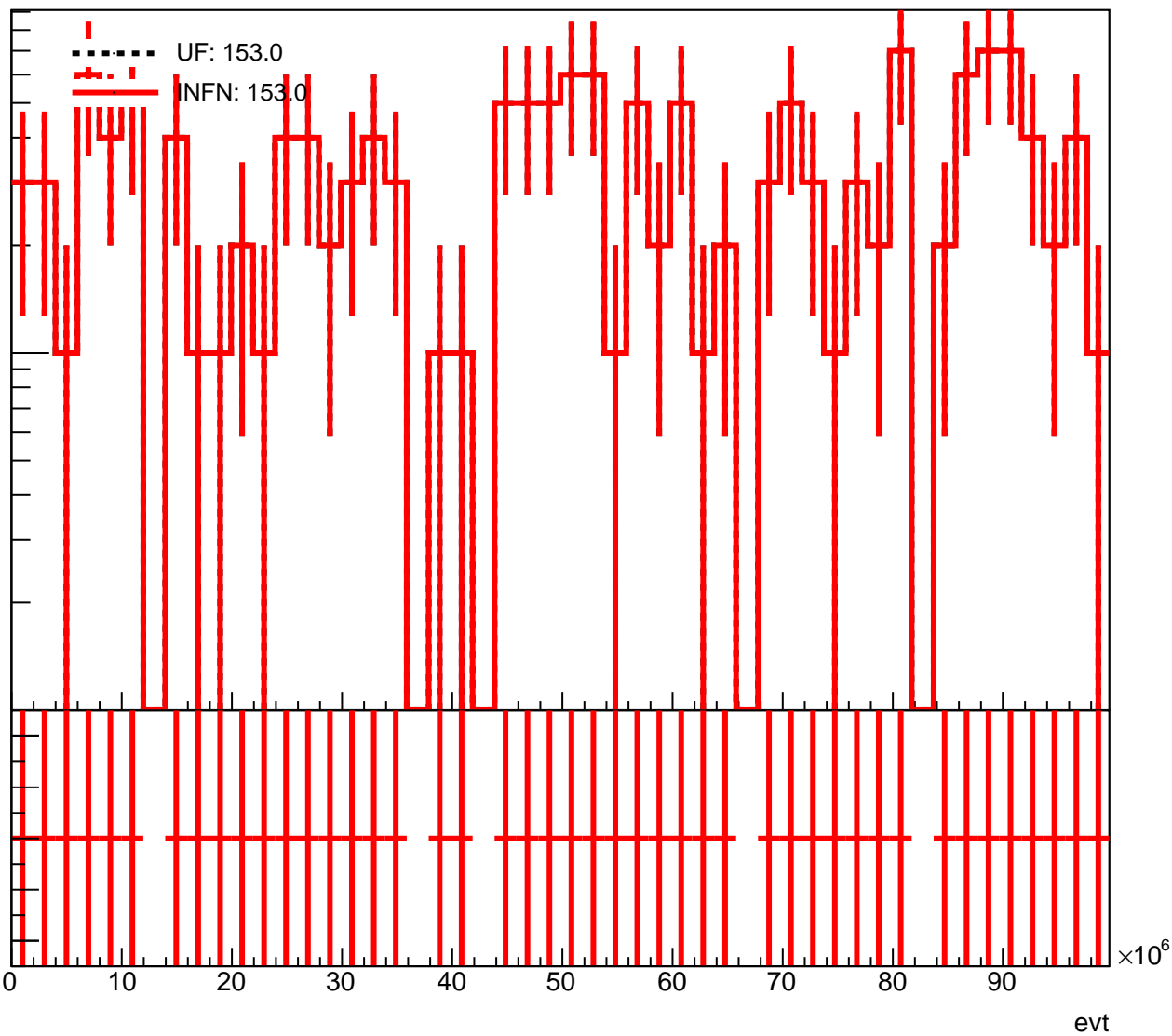
70

80

90

$\times 10^6$

evt



lumi

Entries

UF: 153.0

INFN: 153.0

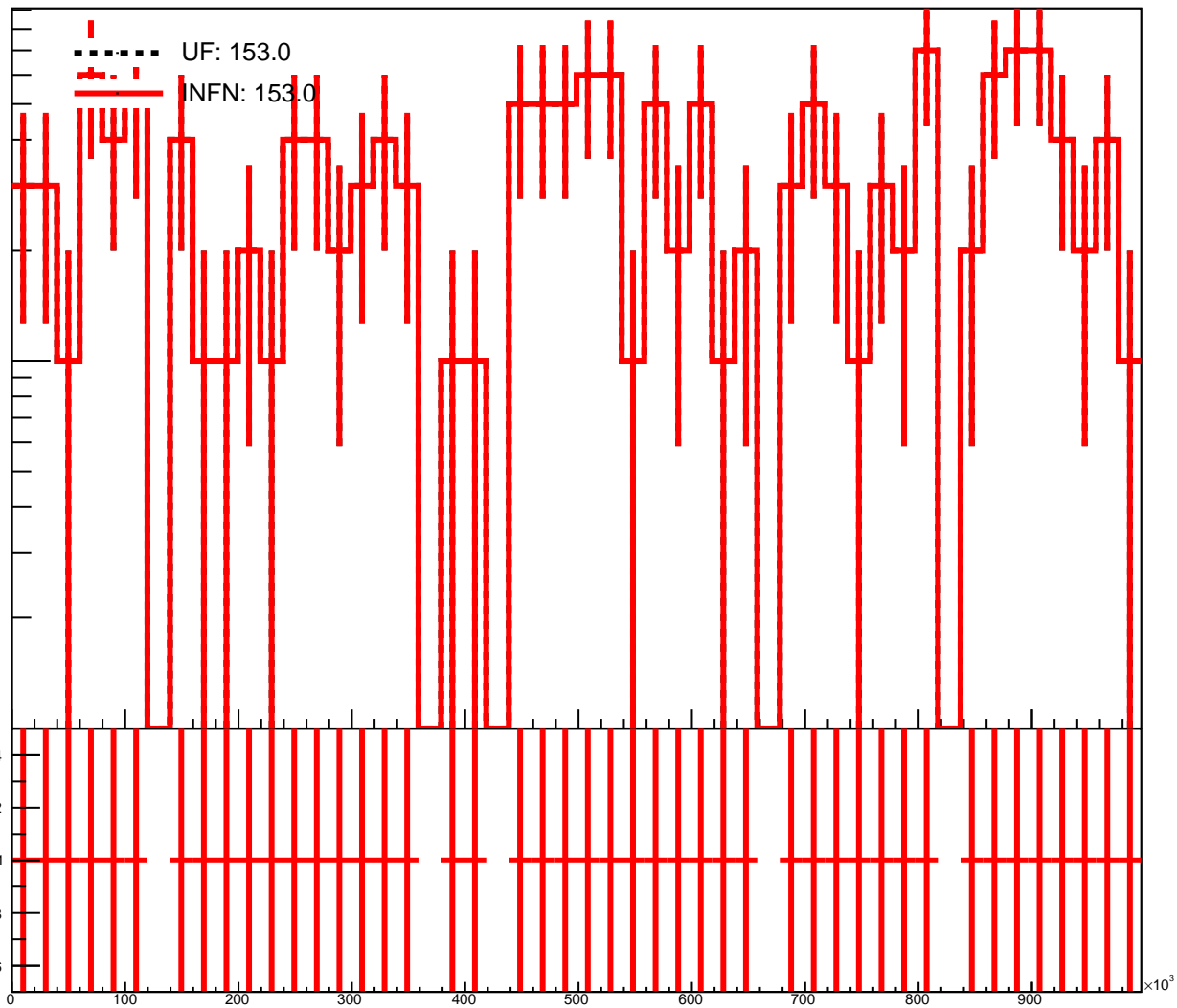
1

10^{-1}

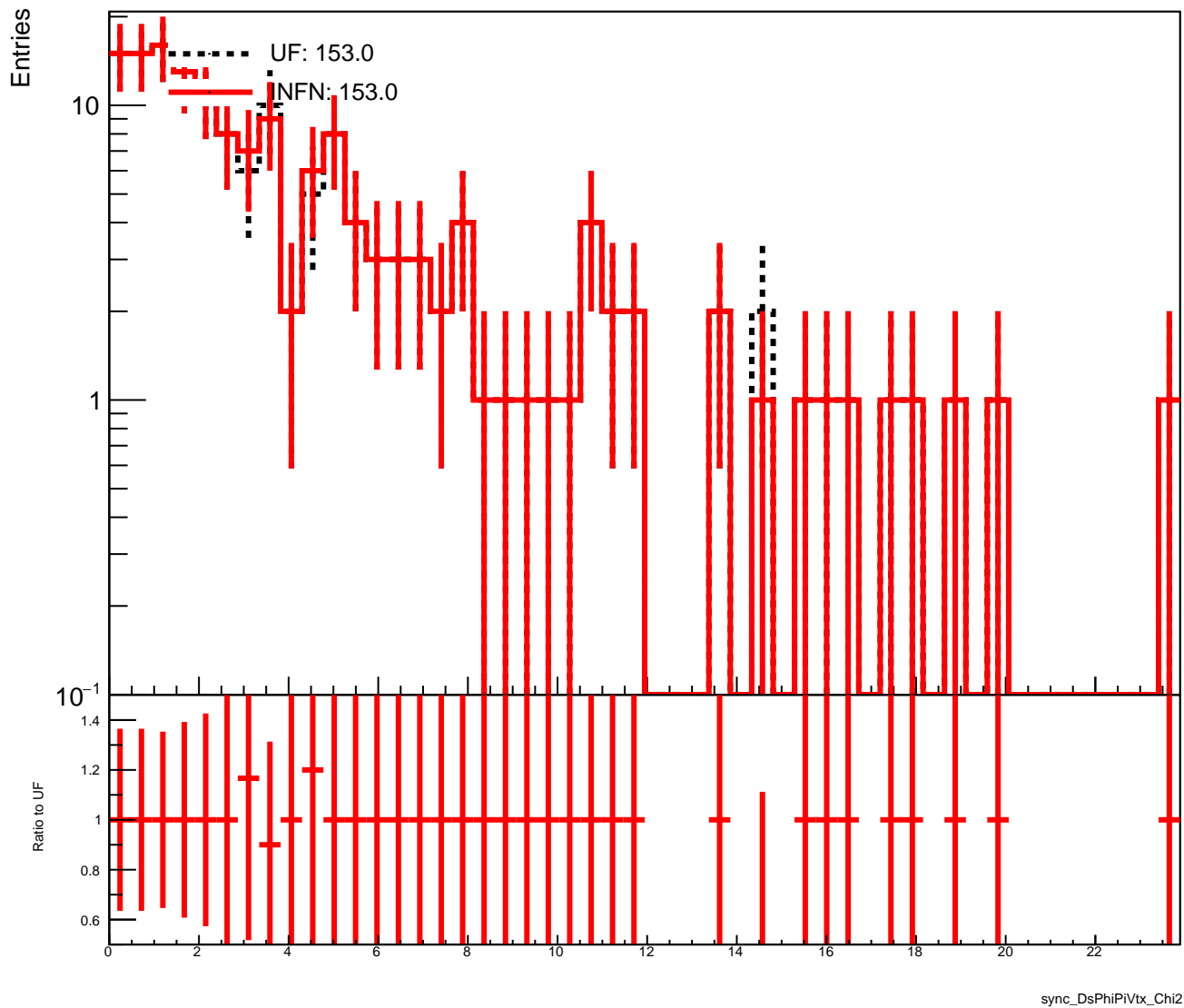
Ratio to UF

$\times 10^3$

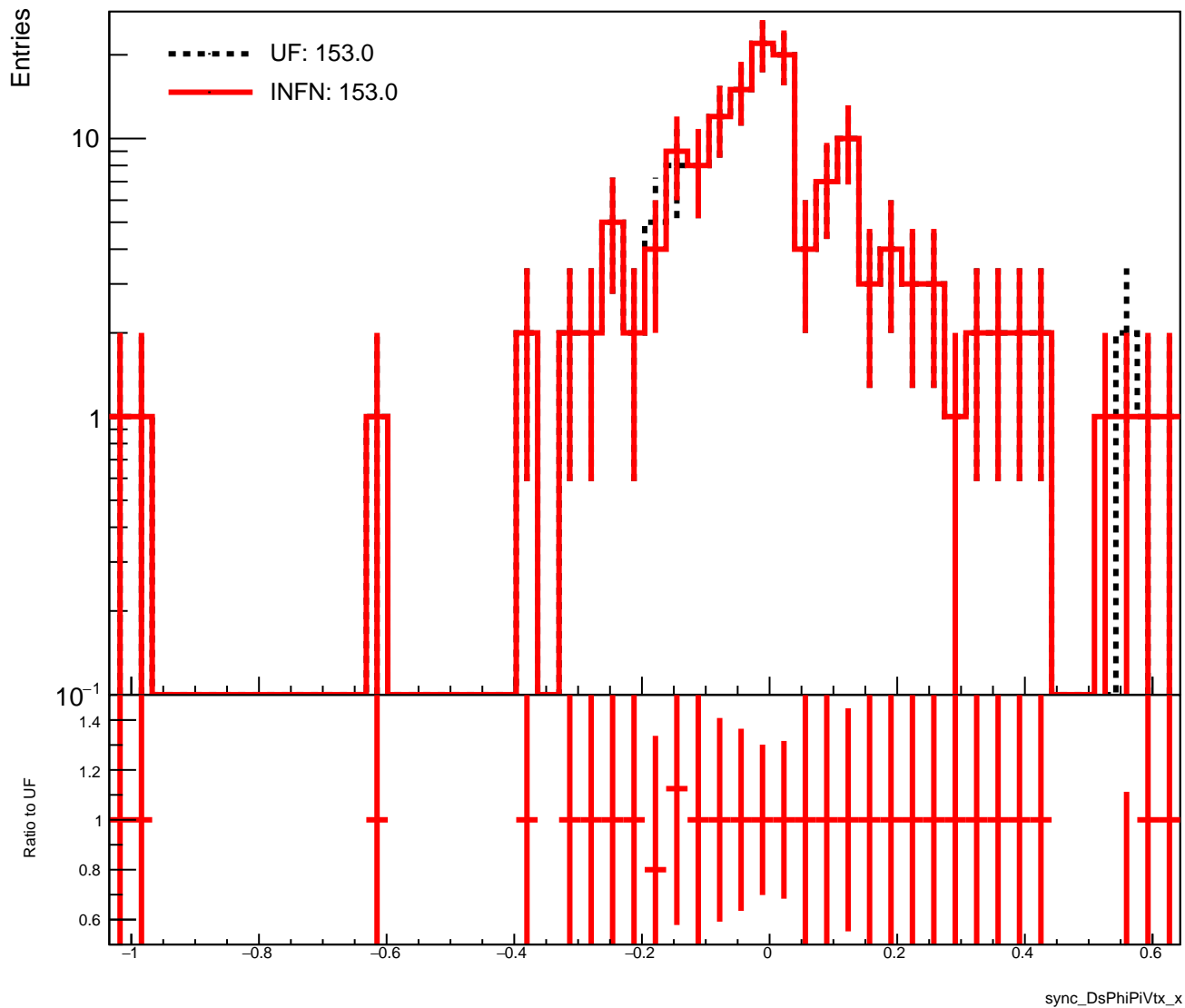
lumi



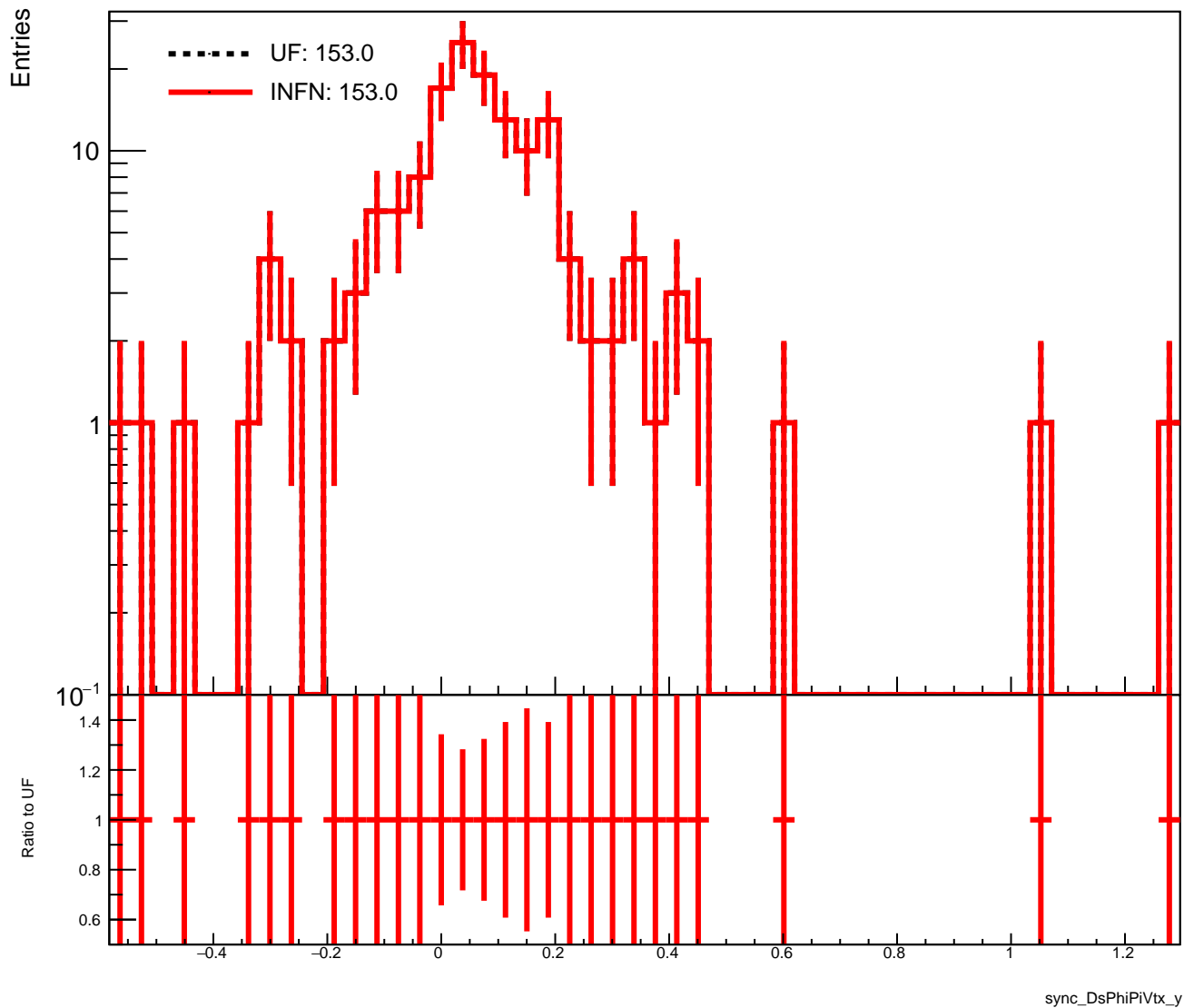
sync_DsPhiPiVtx_Chi2



sync_DsPhiPiVtx_x



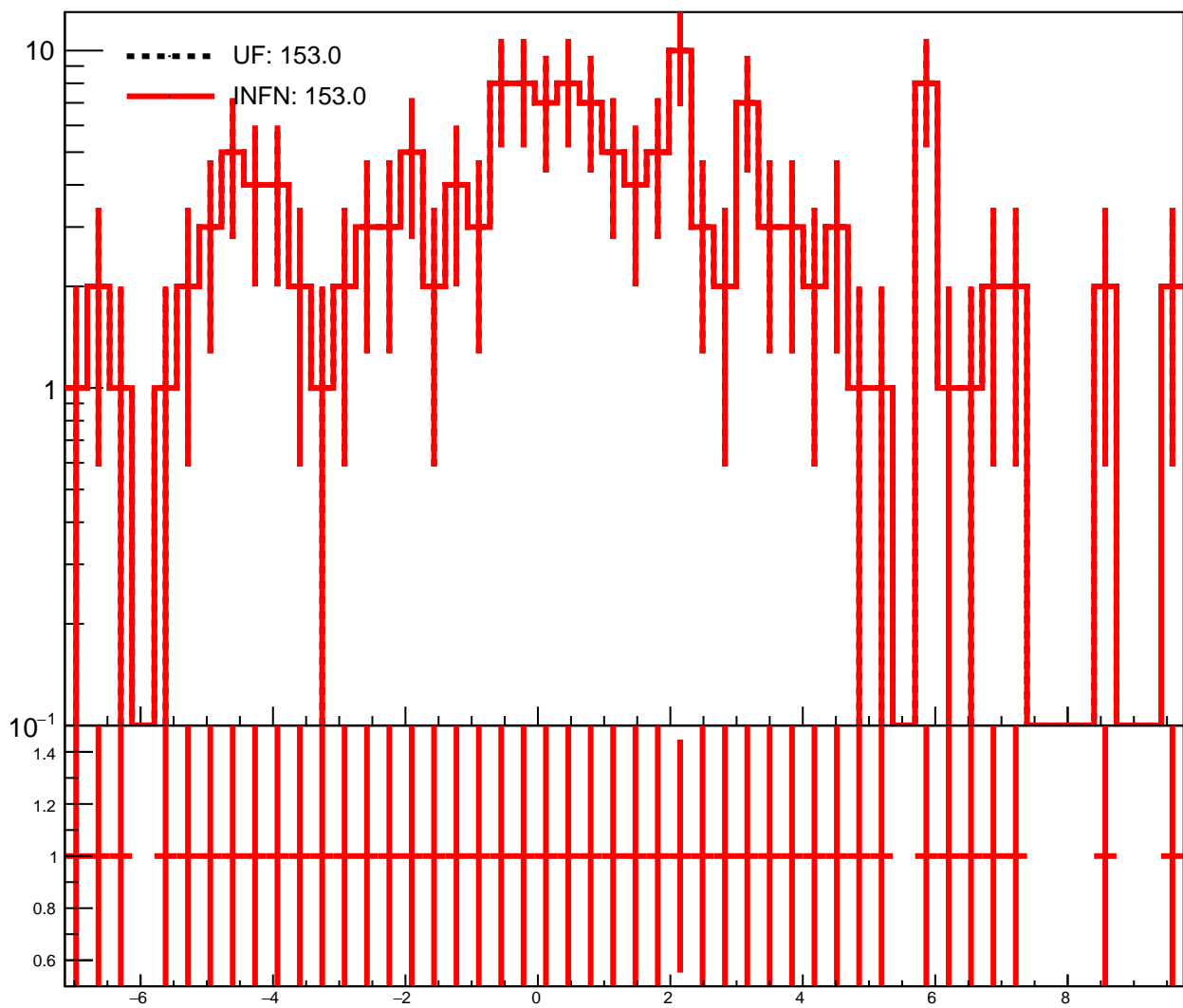
sync_DsPhiPiVtx_y



sync_DsPhiPiVtx_z

Entries

Ratio to UF



sync_DsPhiPiVtx_z

sync_eta_1

Entries

----- UF: 153.0
—— INFN: 153.0

10
1
10⁻¹

Ratio to UF

1.4
1.2
1
0.8
0.6

-2

-1.5

-1

-0.5

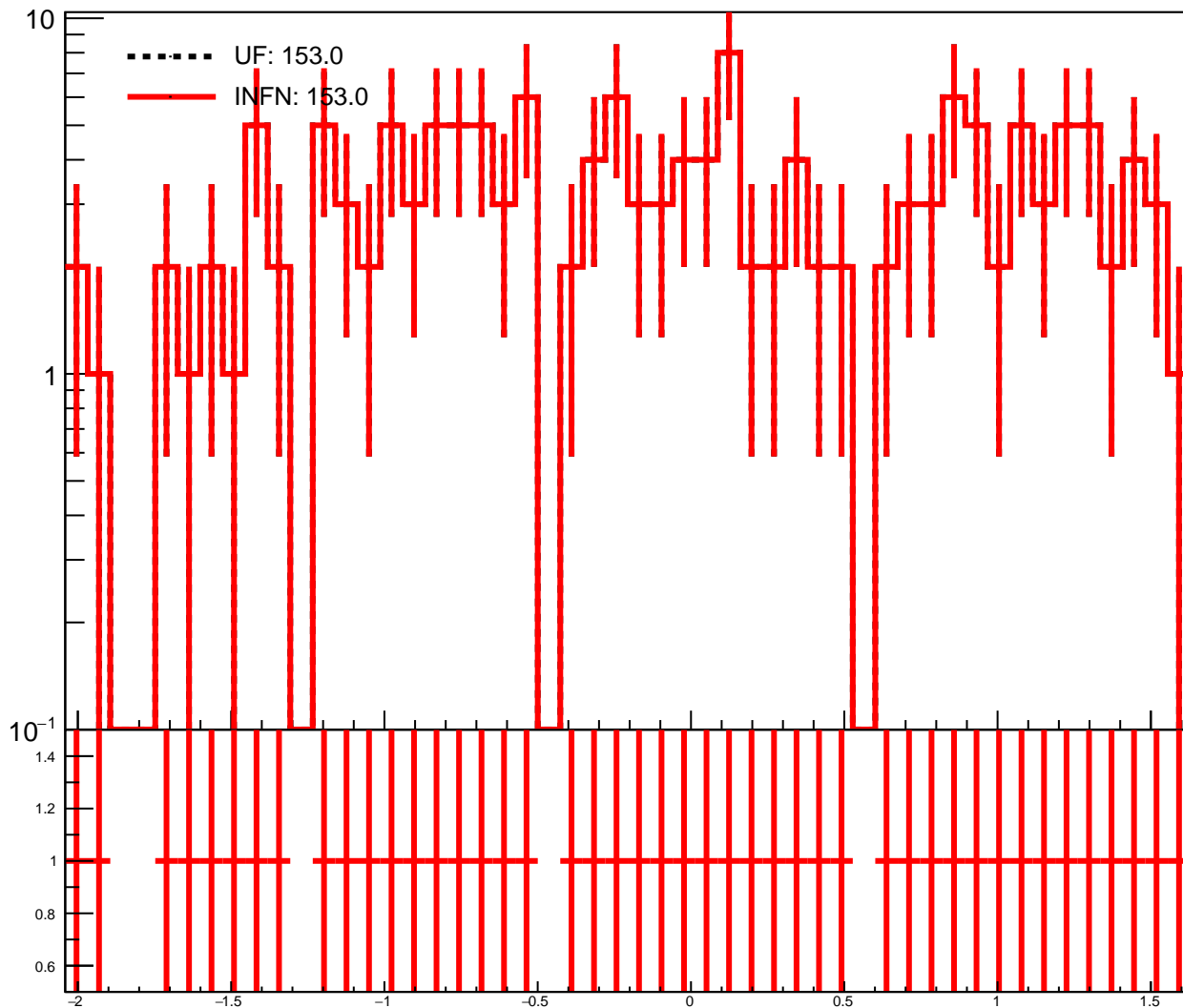
0

0.5

1

1.5

sync_eta_1



sync_eta_2

Entries

UF: 153.0
INFN: 153.0

10

1

10⁻¹

Ratio to UF

1.4

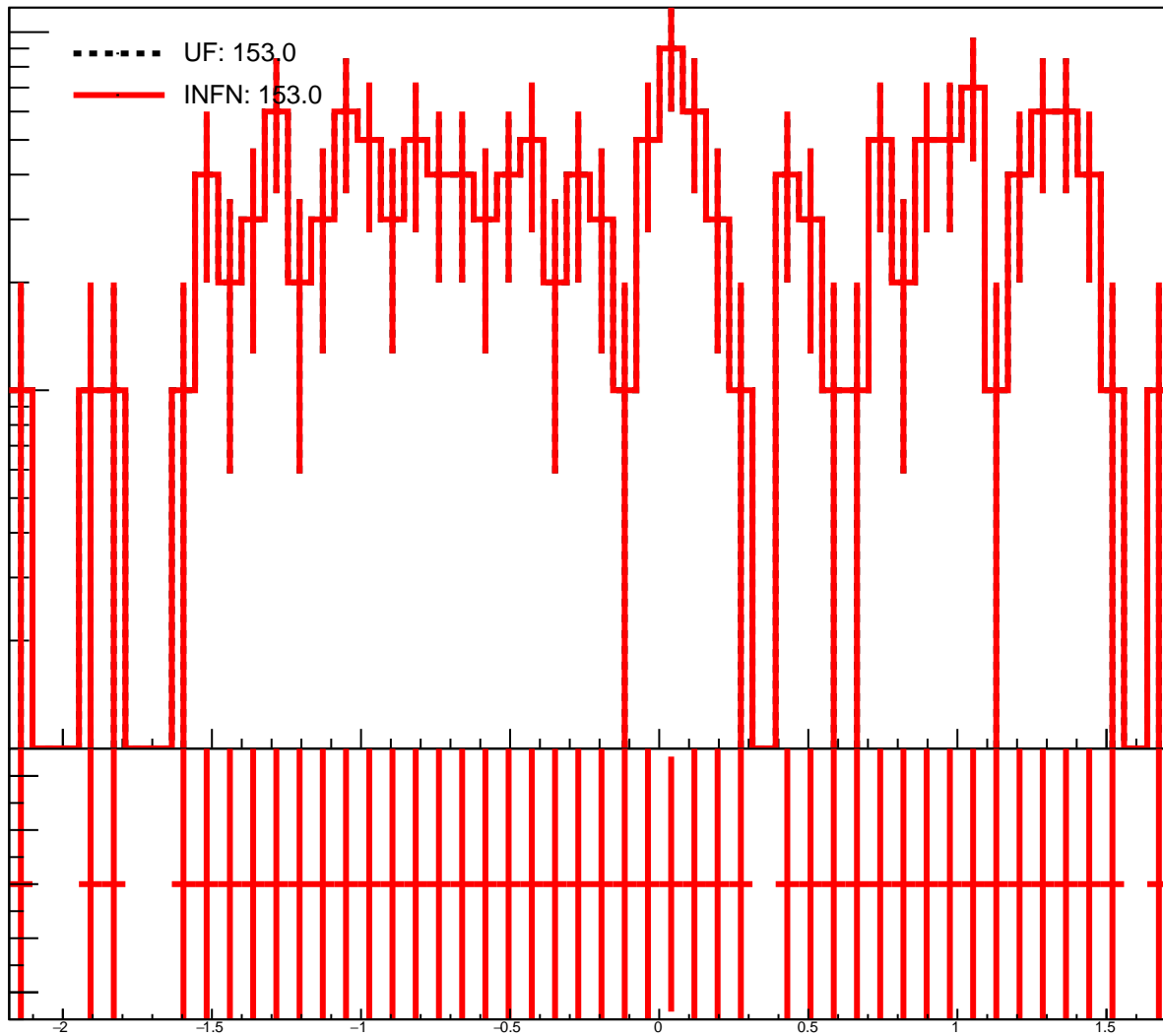
1.2

1

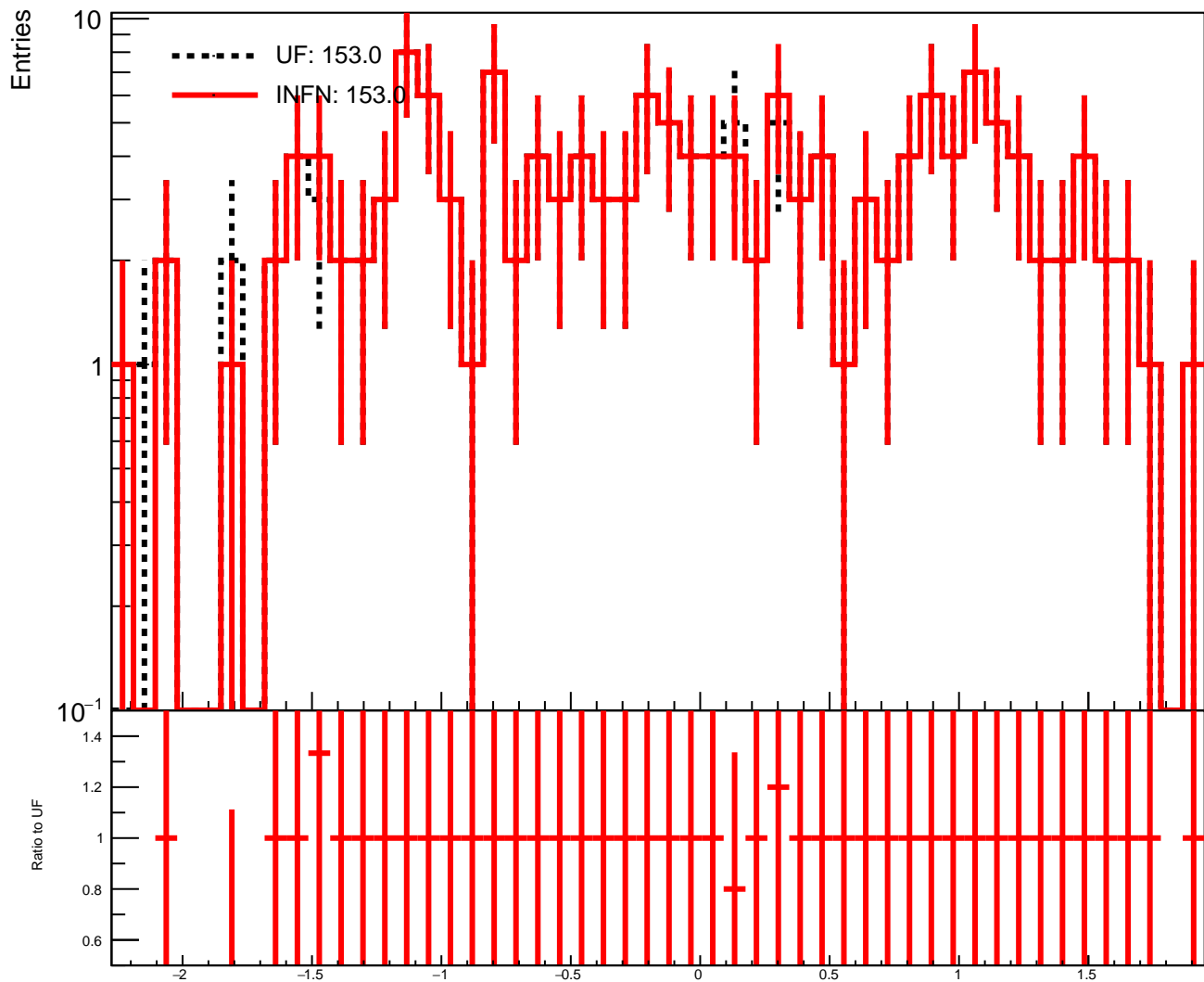
0.8

0.6

sync_eta_2



sync_eta_3



sync_eta_3

sync_pt_1

Entries

UF: 153.0

INFN: 153.0

10

1

10⁻¹

Ratio to UF

1.4

1.2

1

0.8

0.6

0

5

10

15

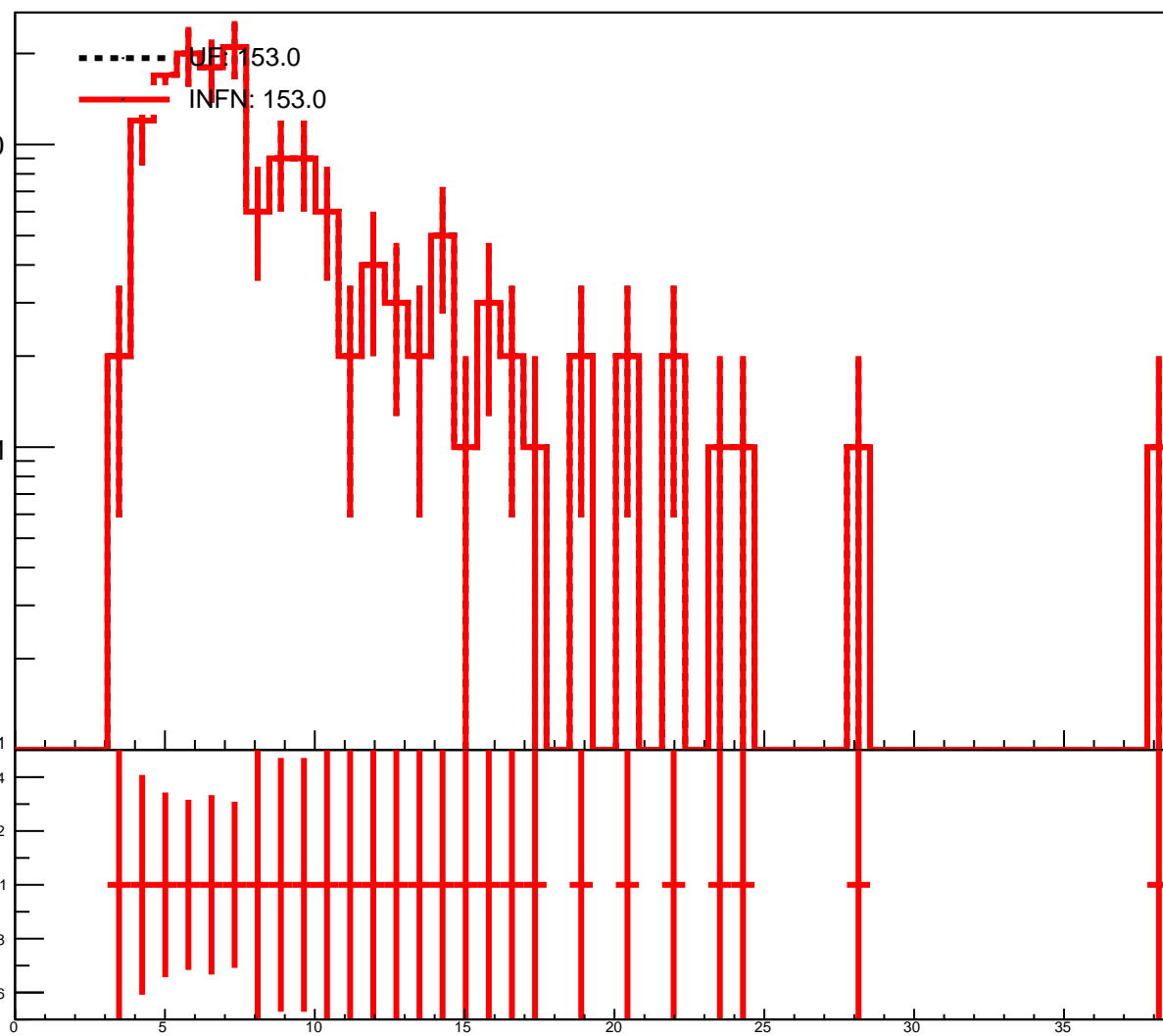
20

25

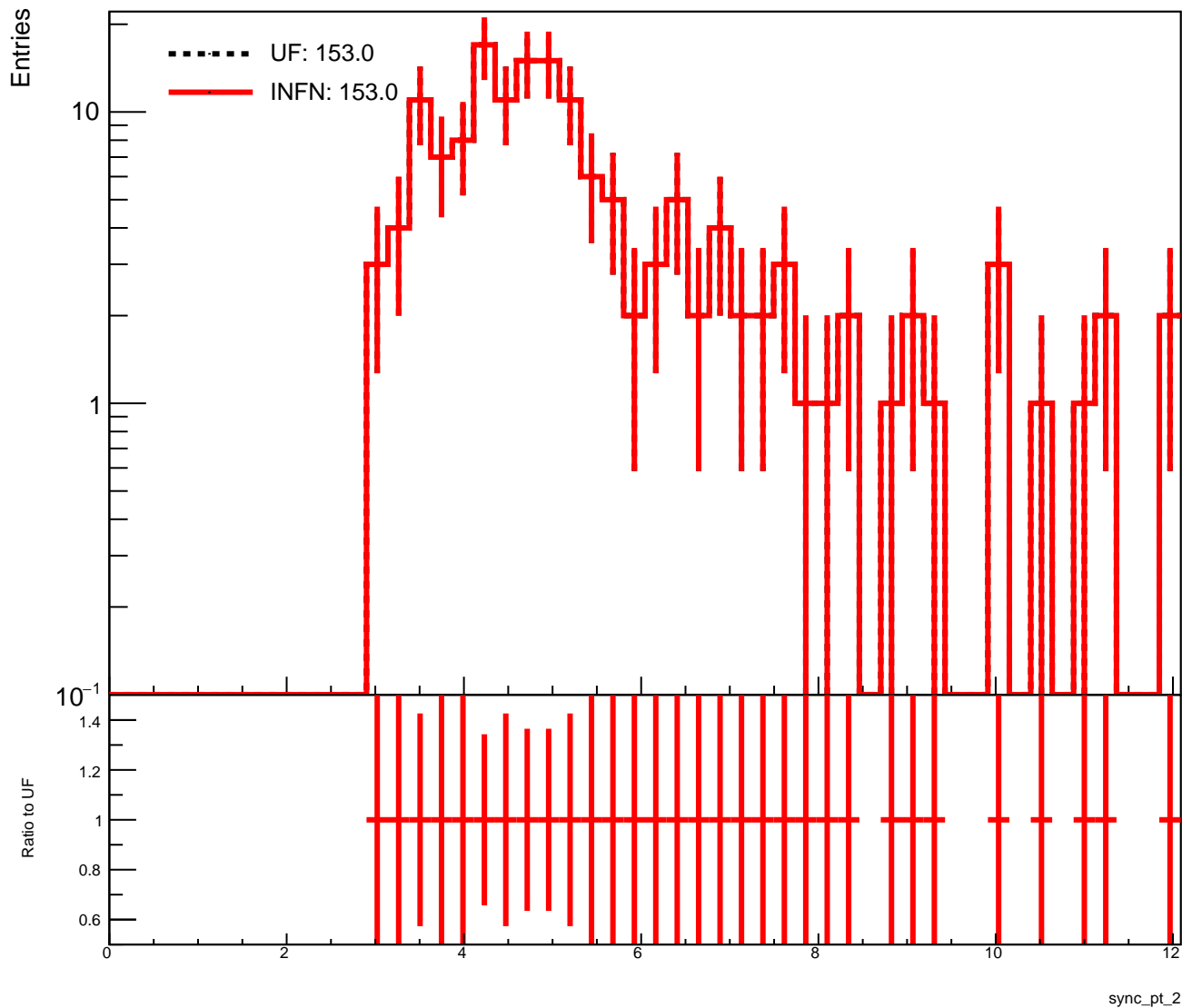
30

35

sync_pt_1



sync_pt_2



sync_pt_3

