

Etamu1

Entries

UF: 4.0

INFN: 15.0

1

10^{-1}

1.4

1.2

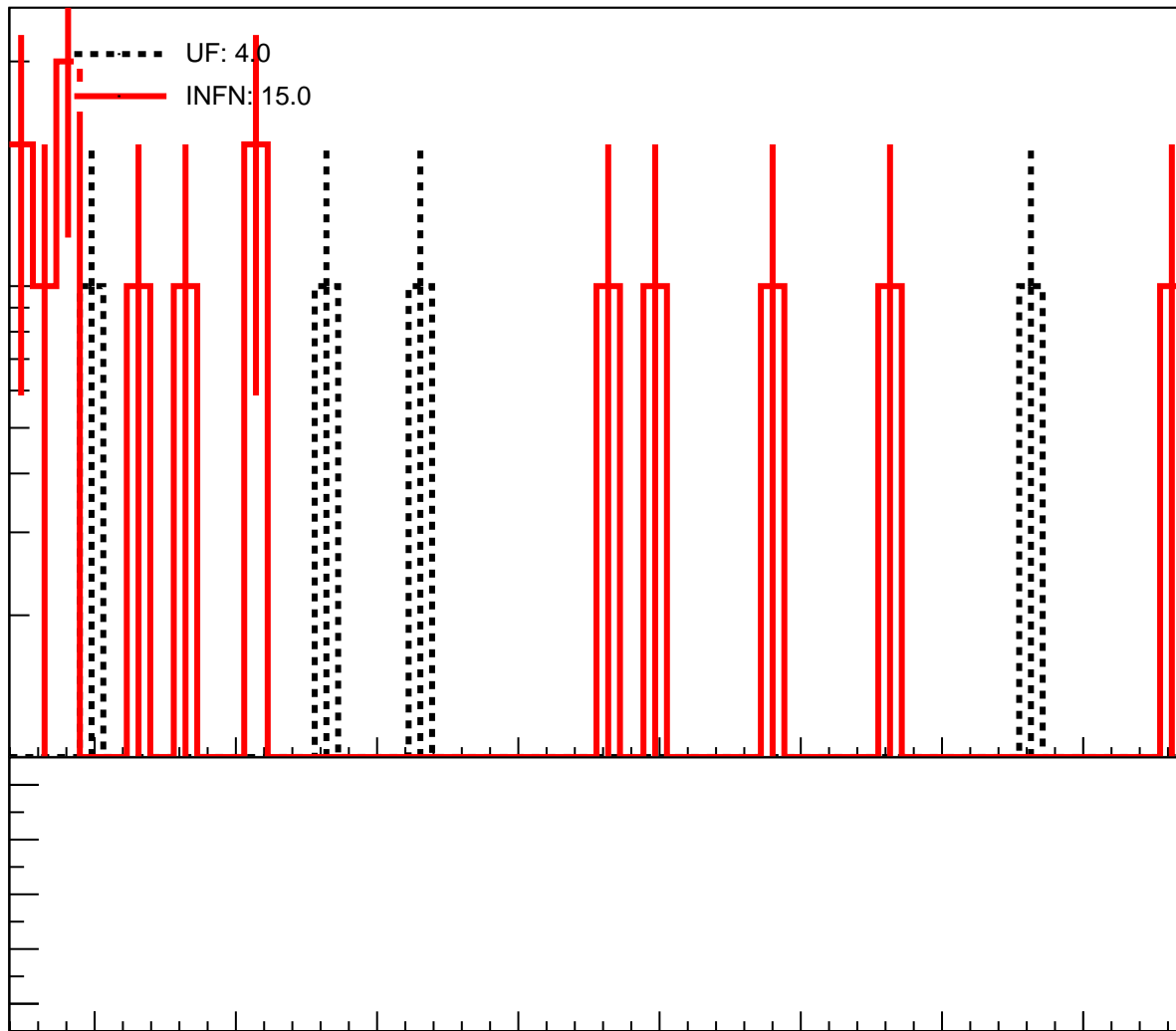
1

0.8

0.6

Ratio to UF

Etamu1

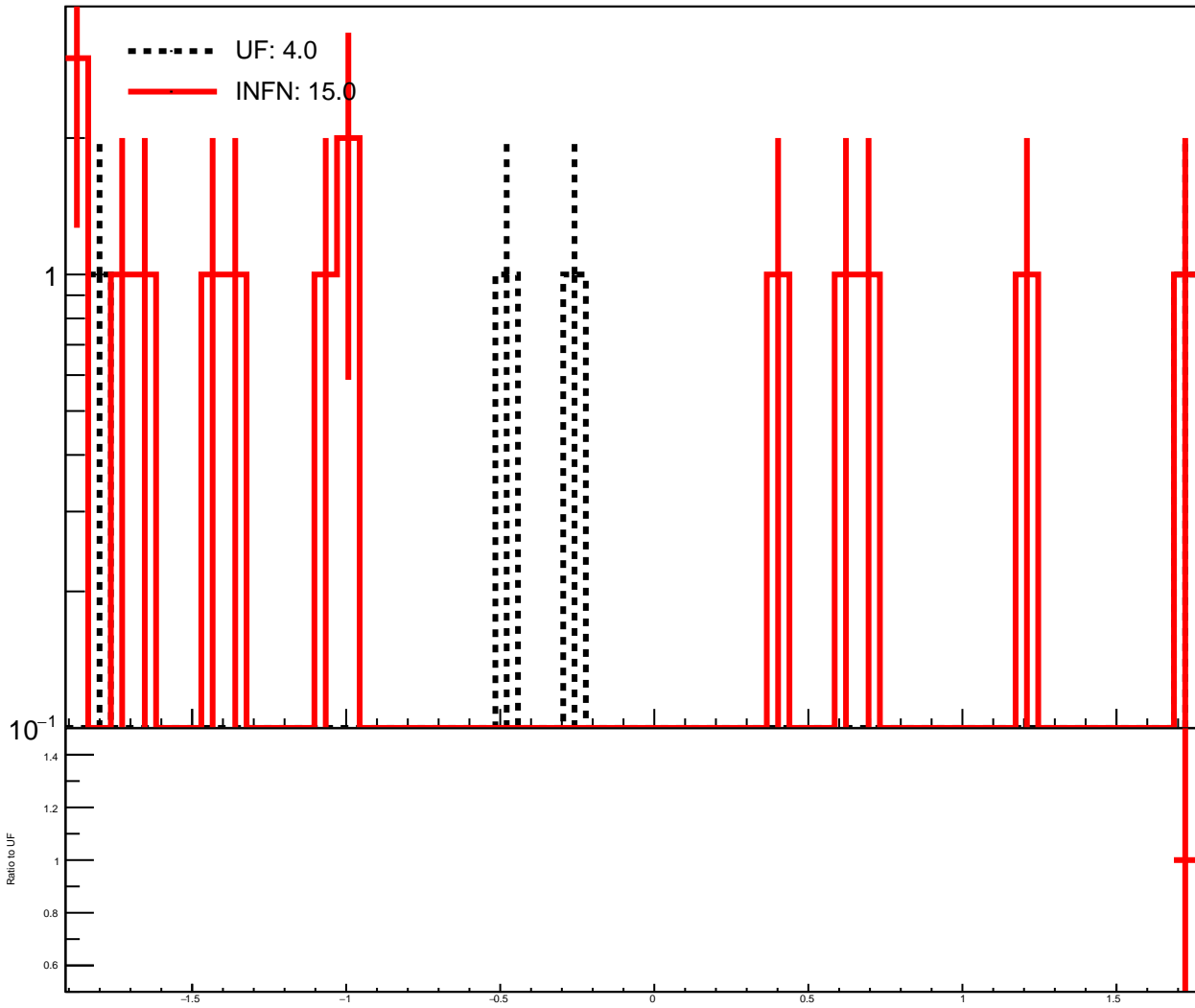


Etamu2

Entries

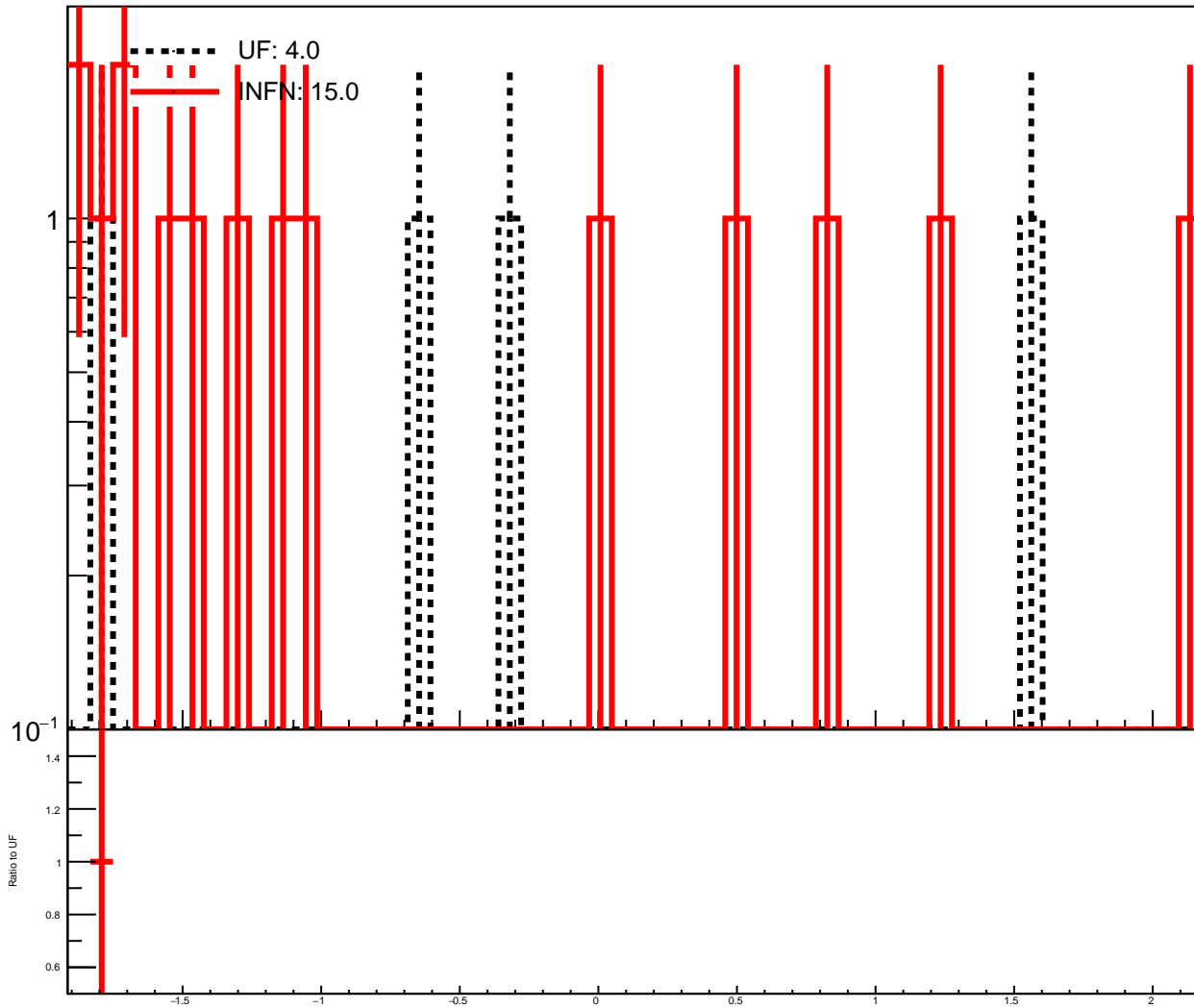
Ratio to UF

UF: 4.0
INFN: 15.0



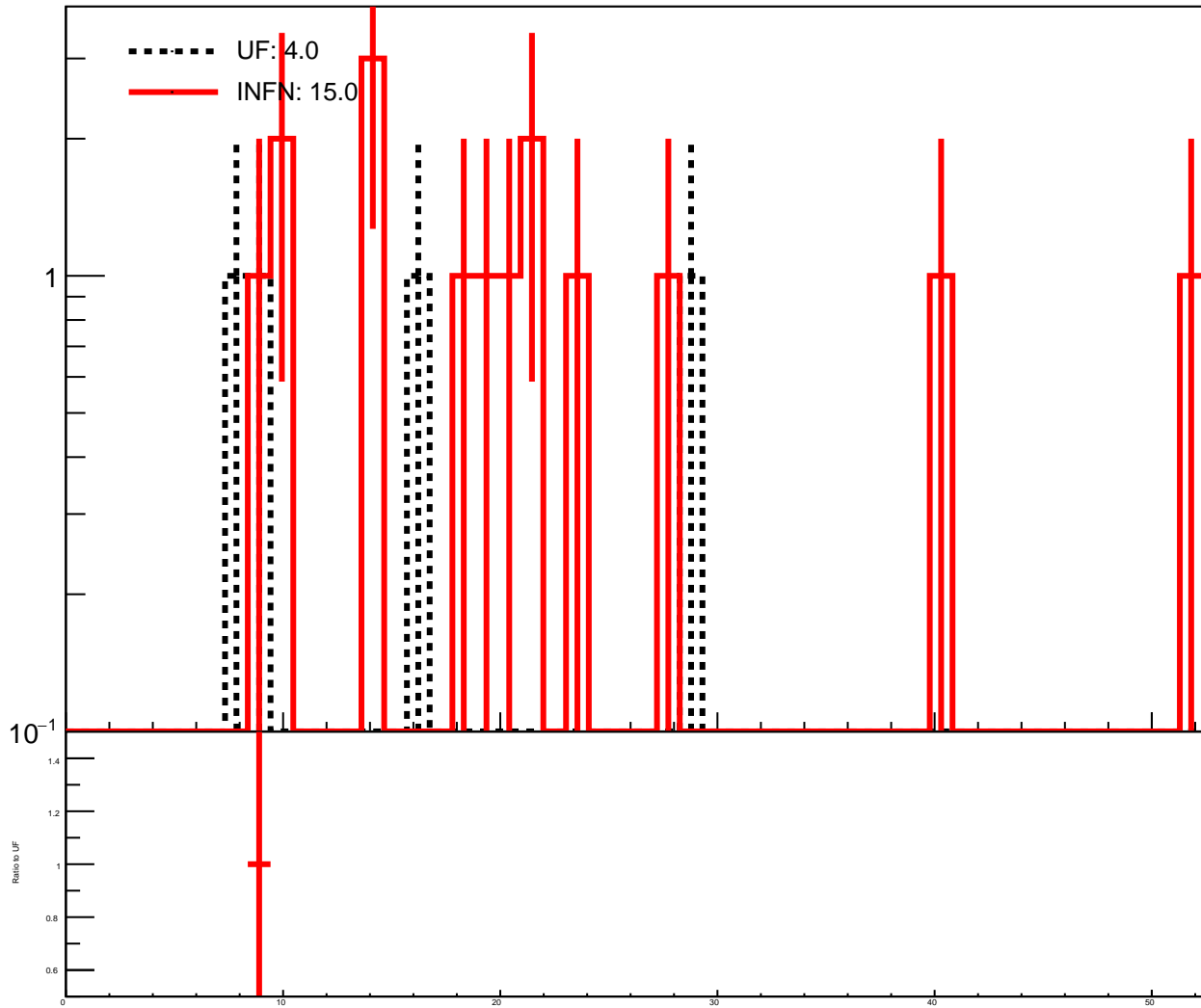
Etamu3

Entries



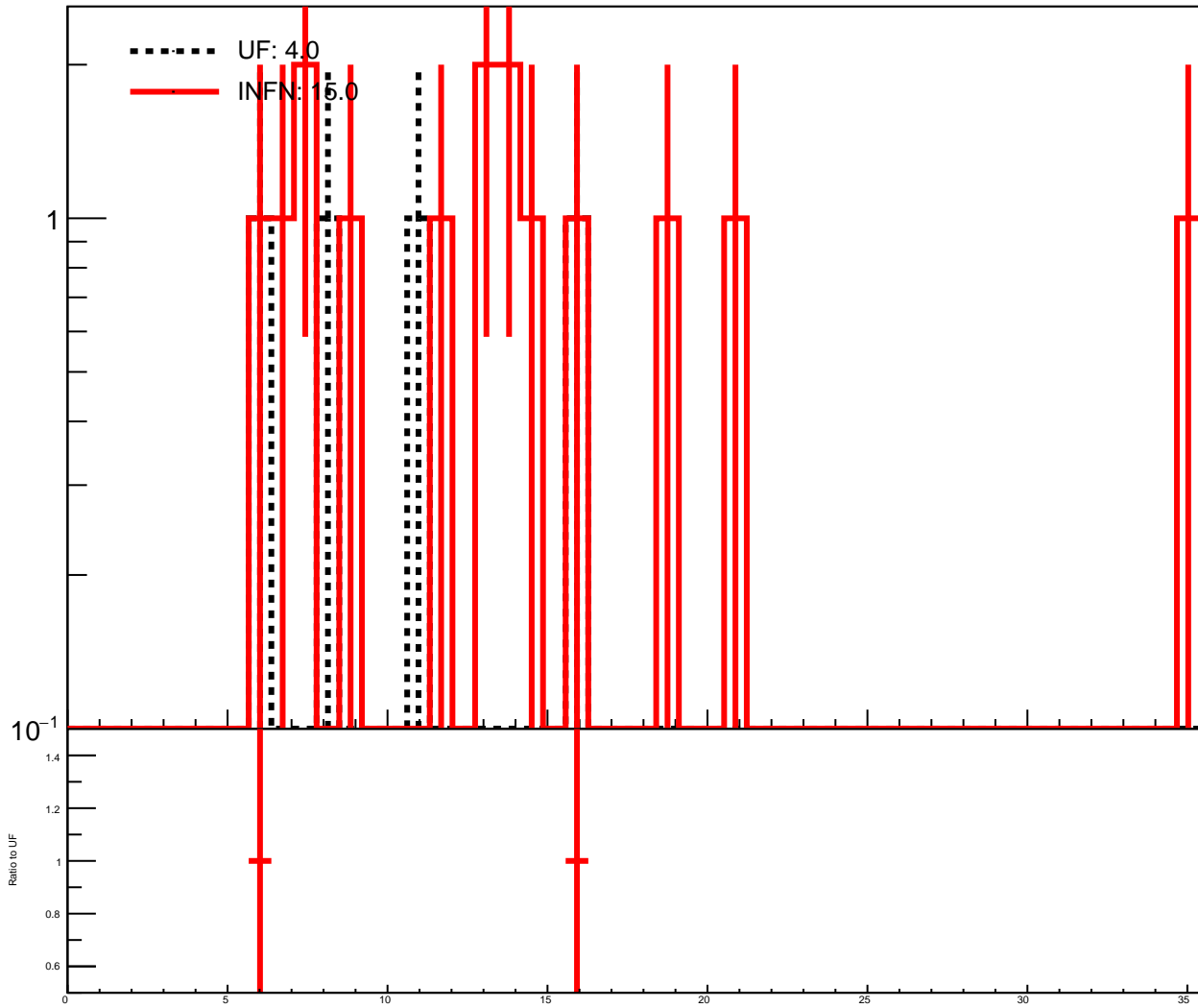
Pmu1

Entries



Pmu2

Entries



Pmu3

Entries

UF: 4.0
INFN: 15.0

1

10^{-1}

Ratio to UF

1.4
1.2
1.0
0.8
0.6

0

2

4

6

8

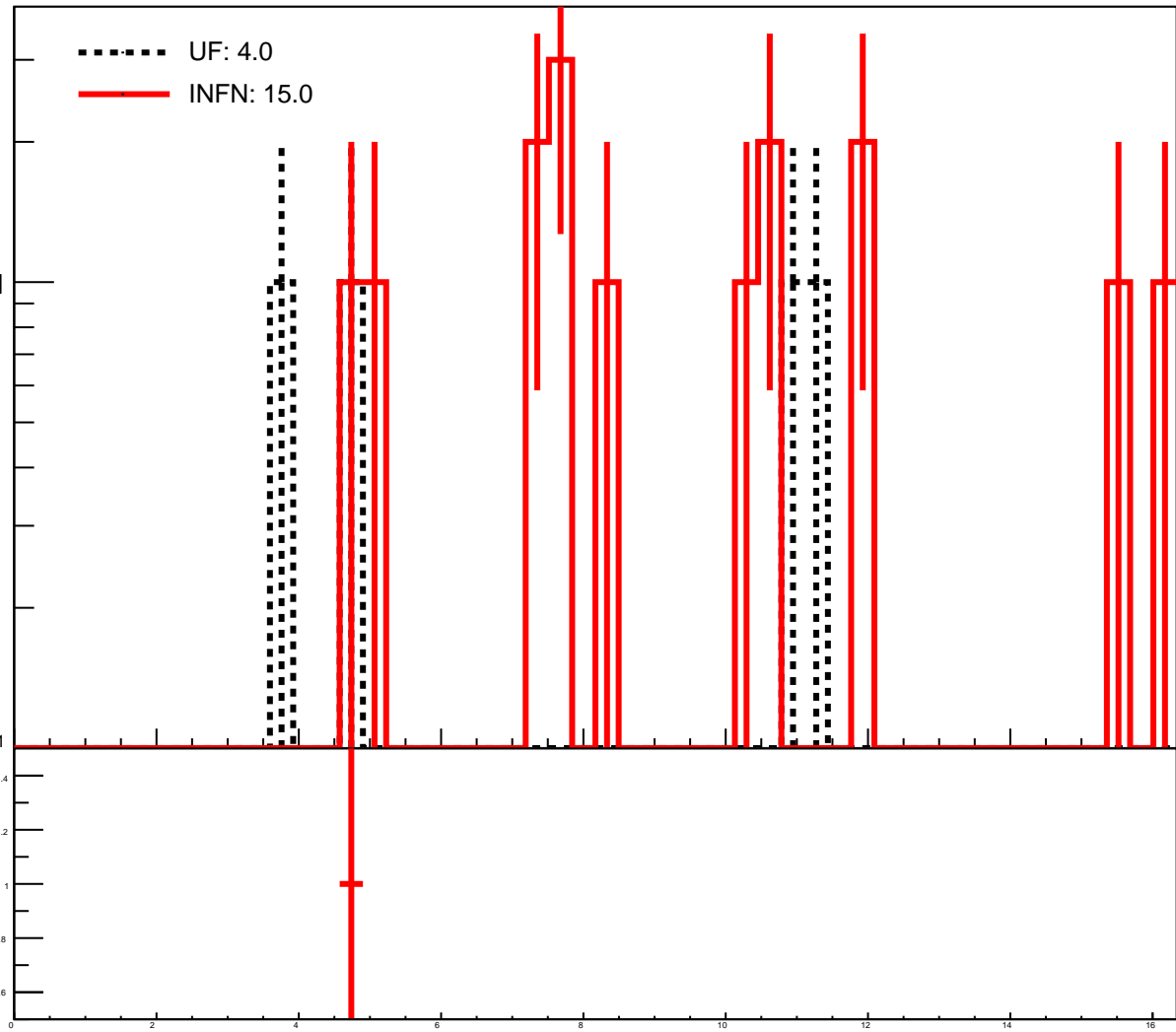
10

12

14

16

Pmu3



Ptmu1

Entries

UF: 4.0
INFN: 15.0

1

10⁻¹

Ratio to UF

0

2

4

6

8

10

12

14

16

18

20

Ptmu1

1.4
1.2
1
0.8
0.6

0

2

4

6

8

10

12

14

16

18

20

0

2

4

6

8

10

12

14

16

18

20

Ptmu2

Entries

UF: 4.0
INFN: 15.0

1

10^{-1}

Ratio to UF

1.4
1.2
1
0.8
0.6

0

2

4

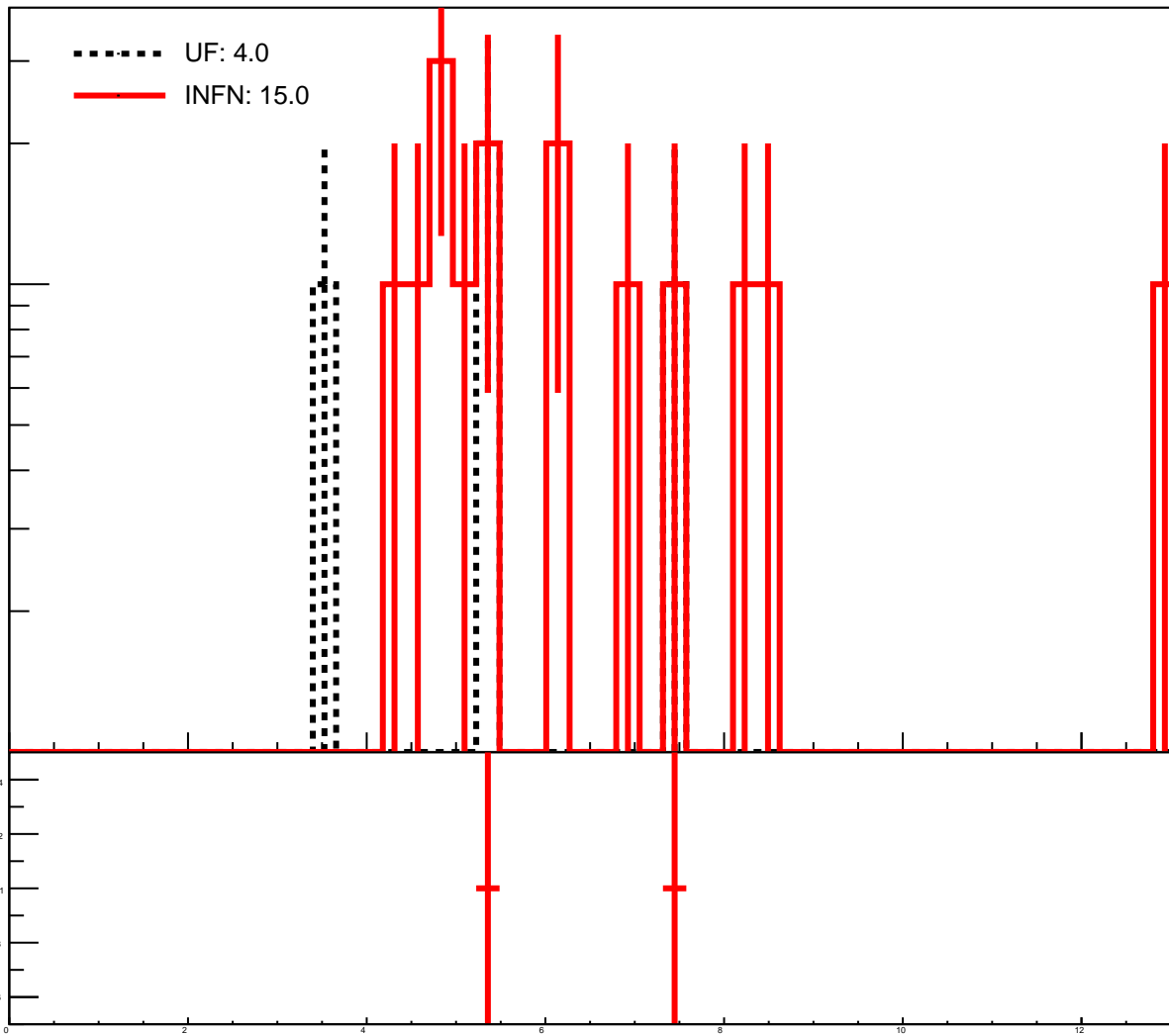
6

8

10

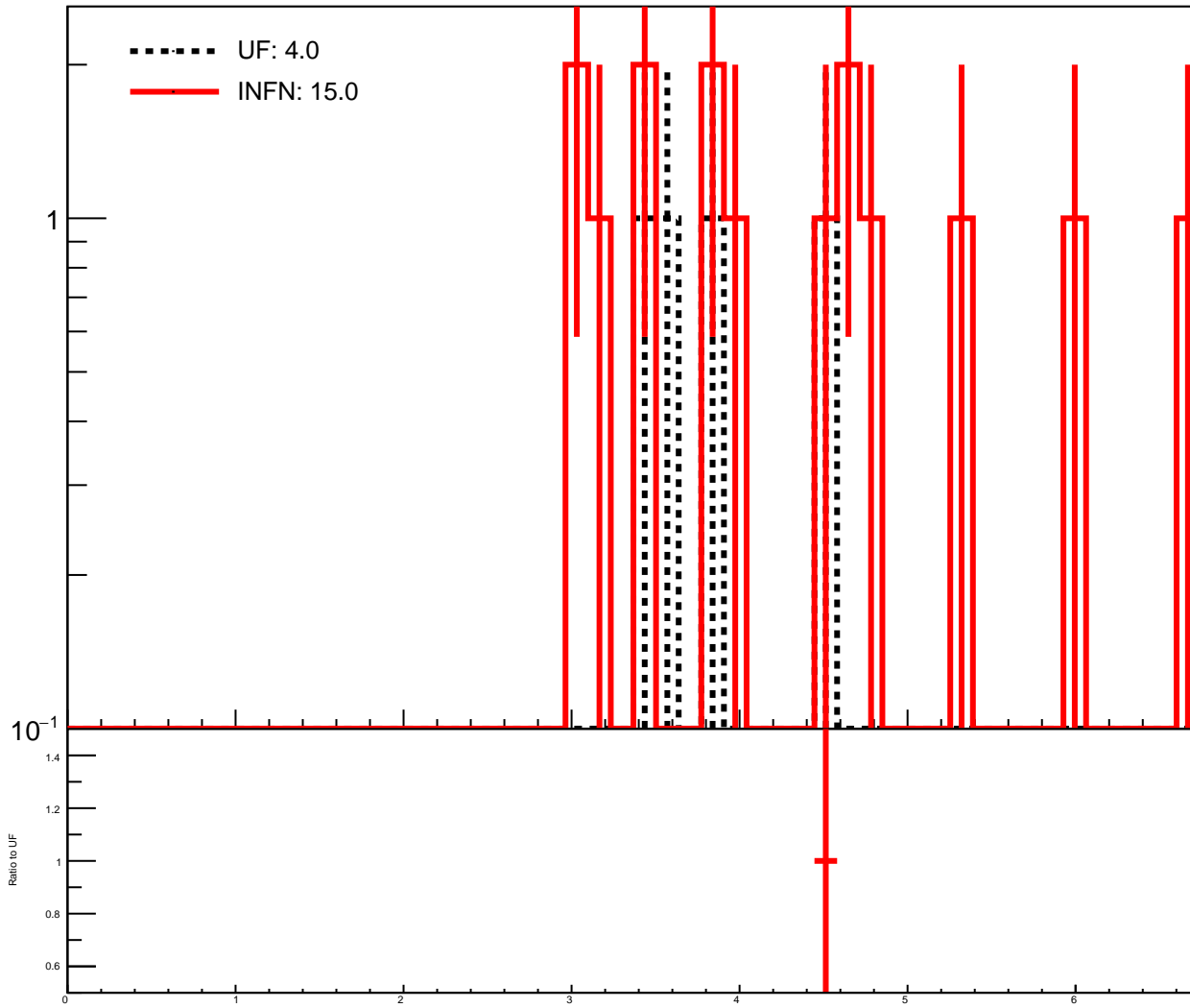
12

Ptmu2



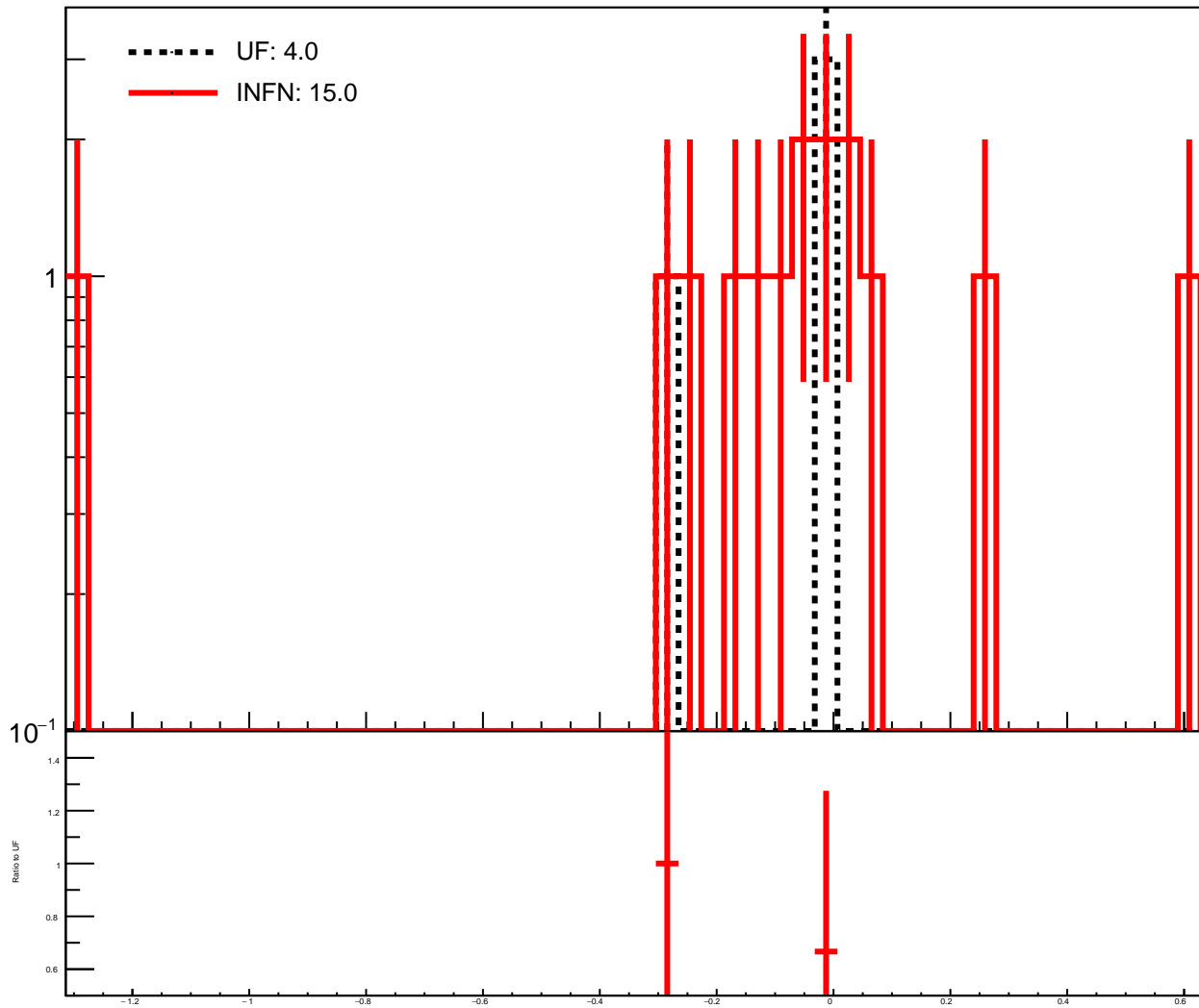
Ptmu3

Entries



SVx

Entries



SVy

Entries

UF: 4.0
INFN: 15.0

1

10⁻¹

Ratio to UF

1.4

1.2

1

0.8

0.6

-0.6

-0.4

-0.2

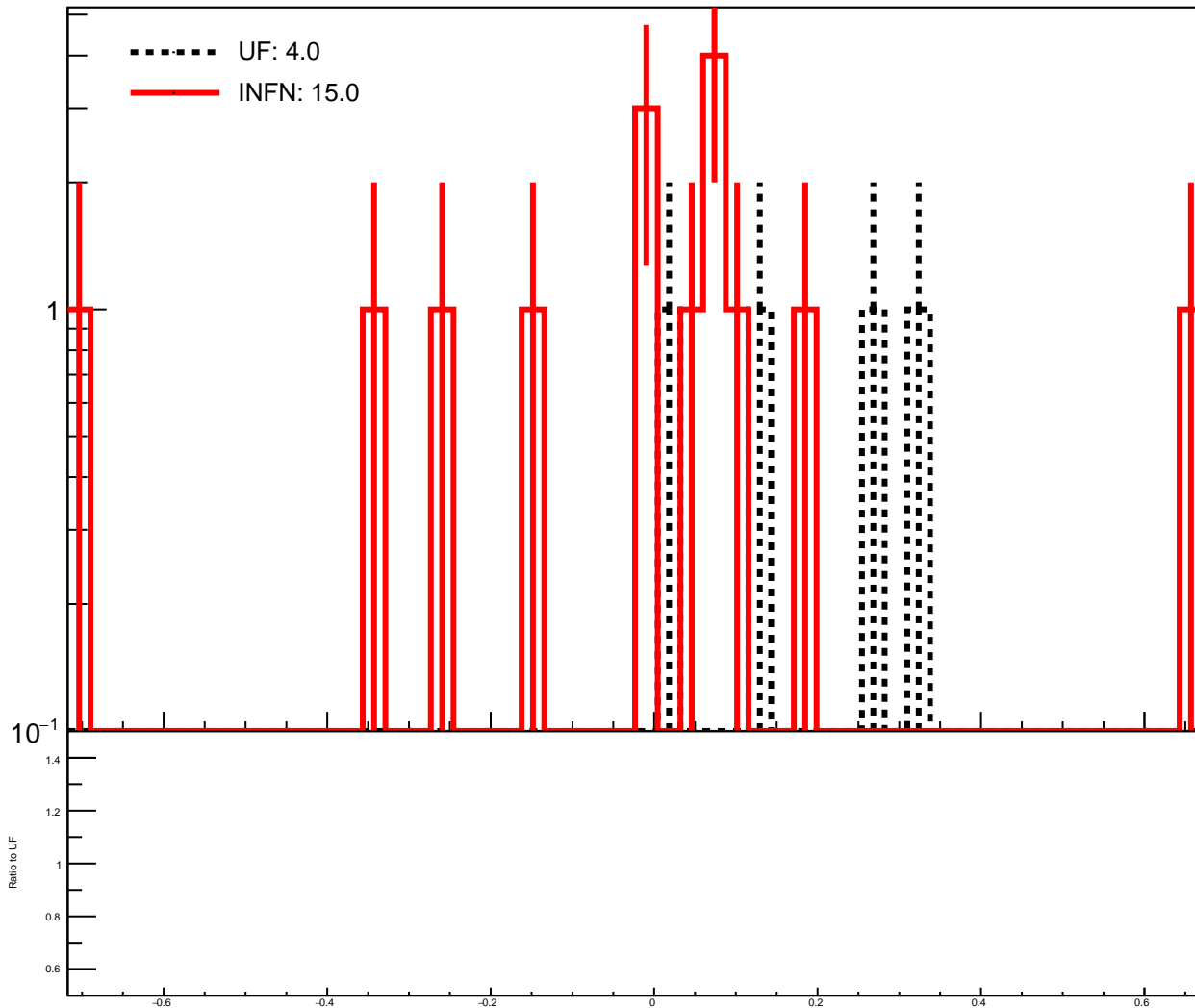
0

0.2

0.4

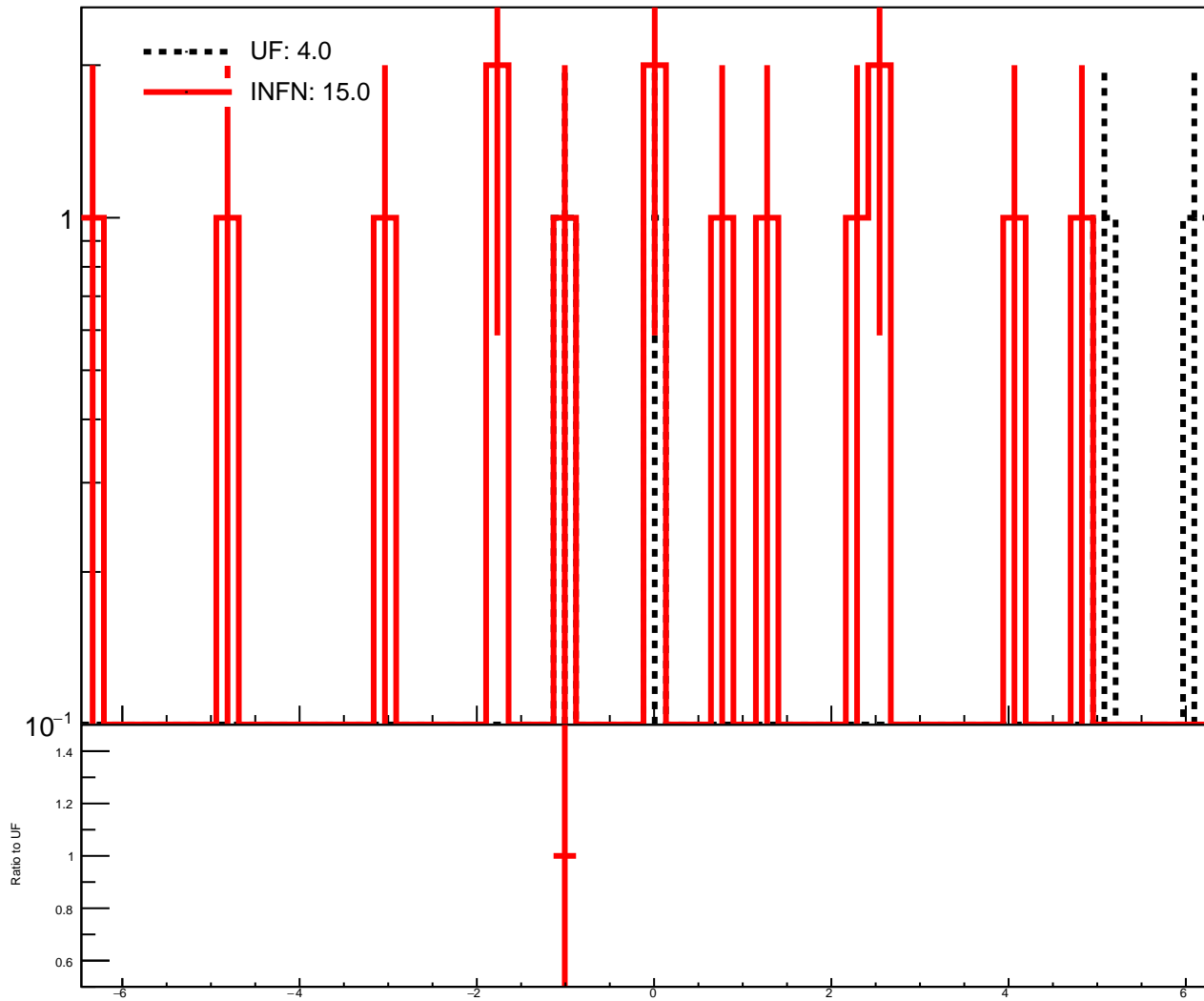
0.6

SVy



SVz

Entries



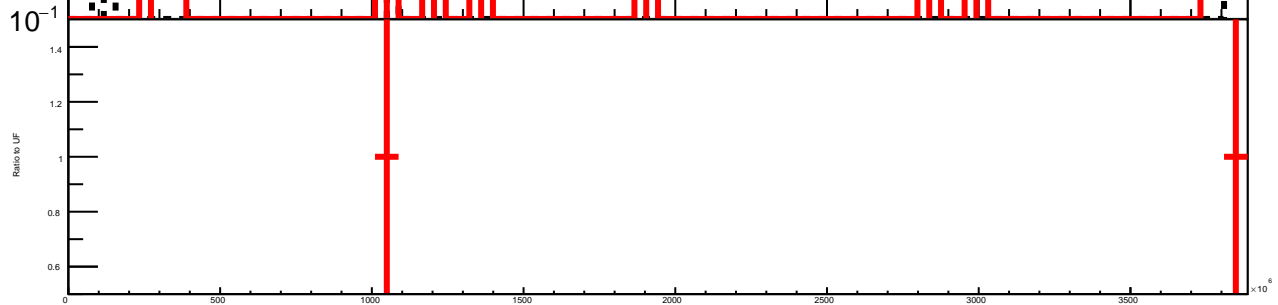
SVz

evt

Entries

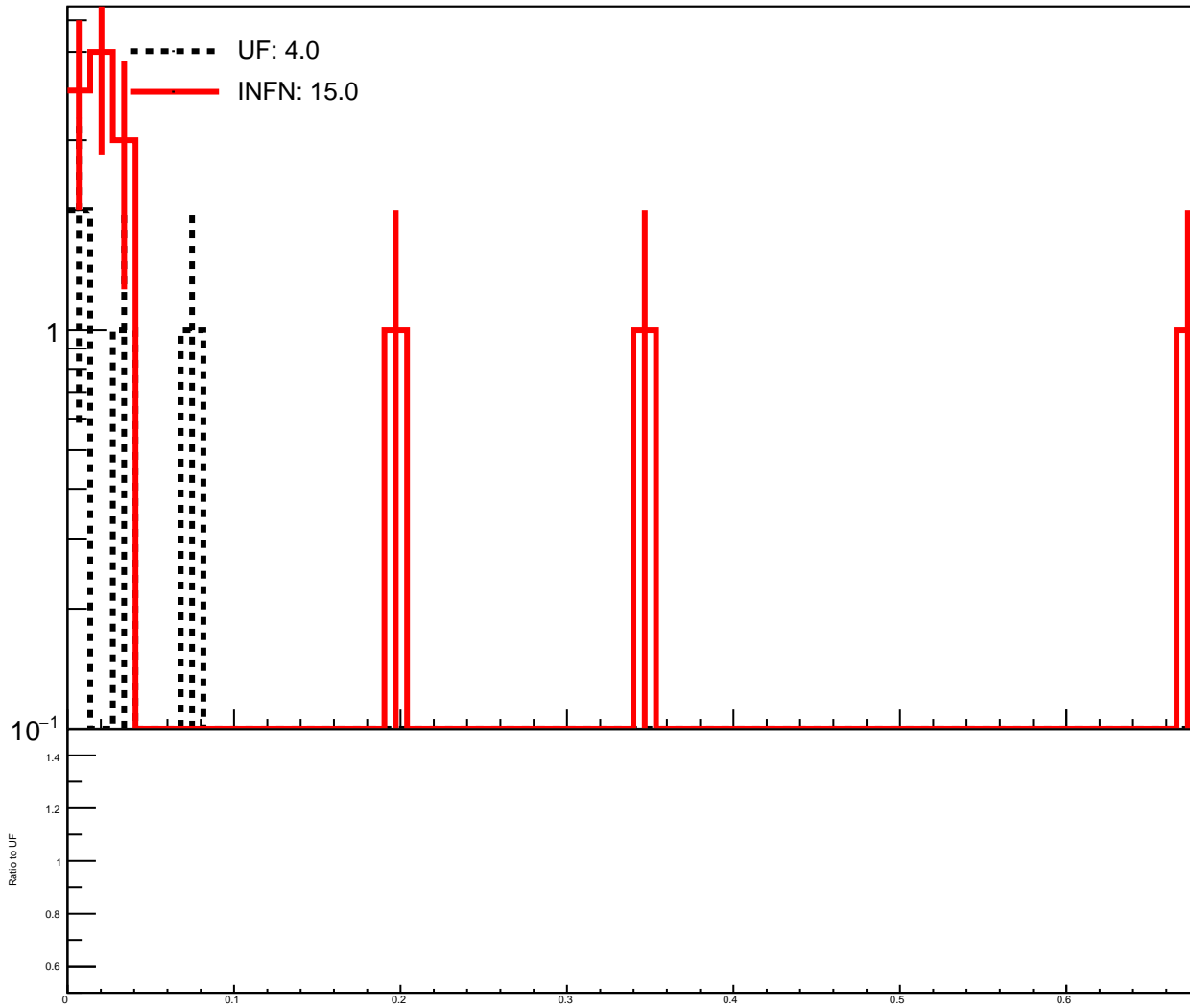
UF: 4.0

INFN: 15.0



fv_dphi3D

Entries



fv_nC

Entries

10

UF: 4.0

INFN: 15.0

1

10⁻¹

Ratio to UF

1.4

1.2

1

0.8

0.6

0

50

100

150

200

250

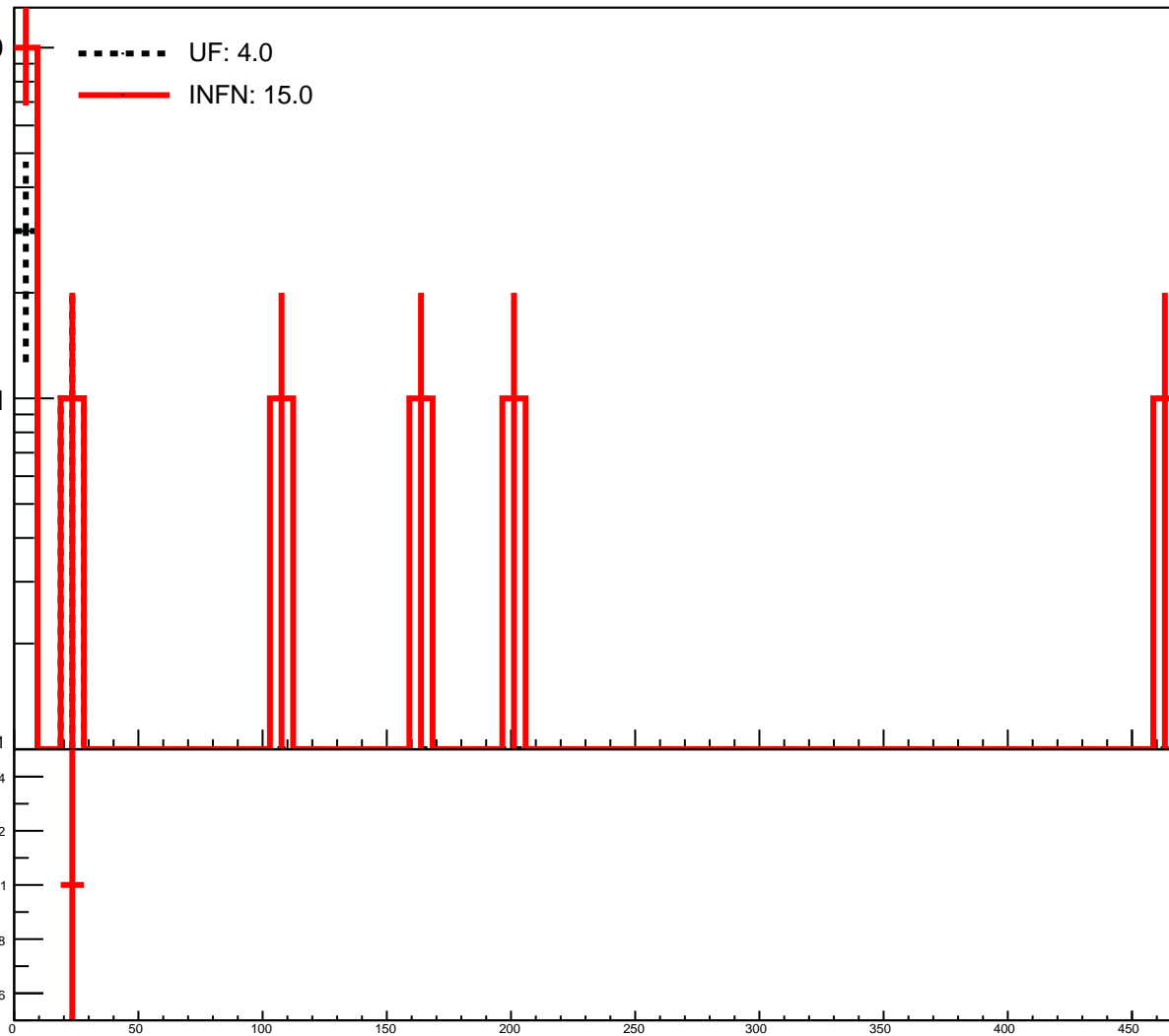
300

350

400

450

fv_nC



lumi

Entries

UF: 4.0
INFN: 15.0

1

10^{-1}

Ratio to UF

$\times 10^3$

lumi

