

Etamu1

Entries

UF: 0.0
INFN: 13.0

1

10^{-1}

1.4

1.2

1

0.8

0.6

-1.5

-1

-0.5

0

0.5

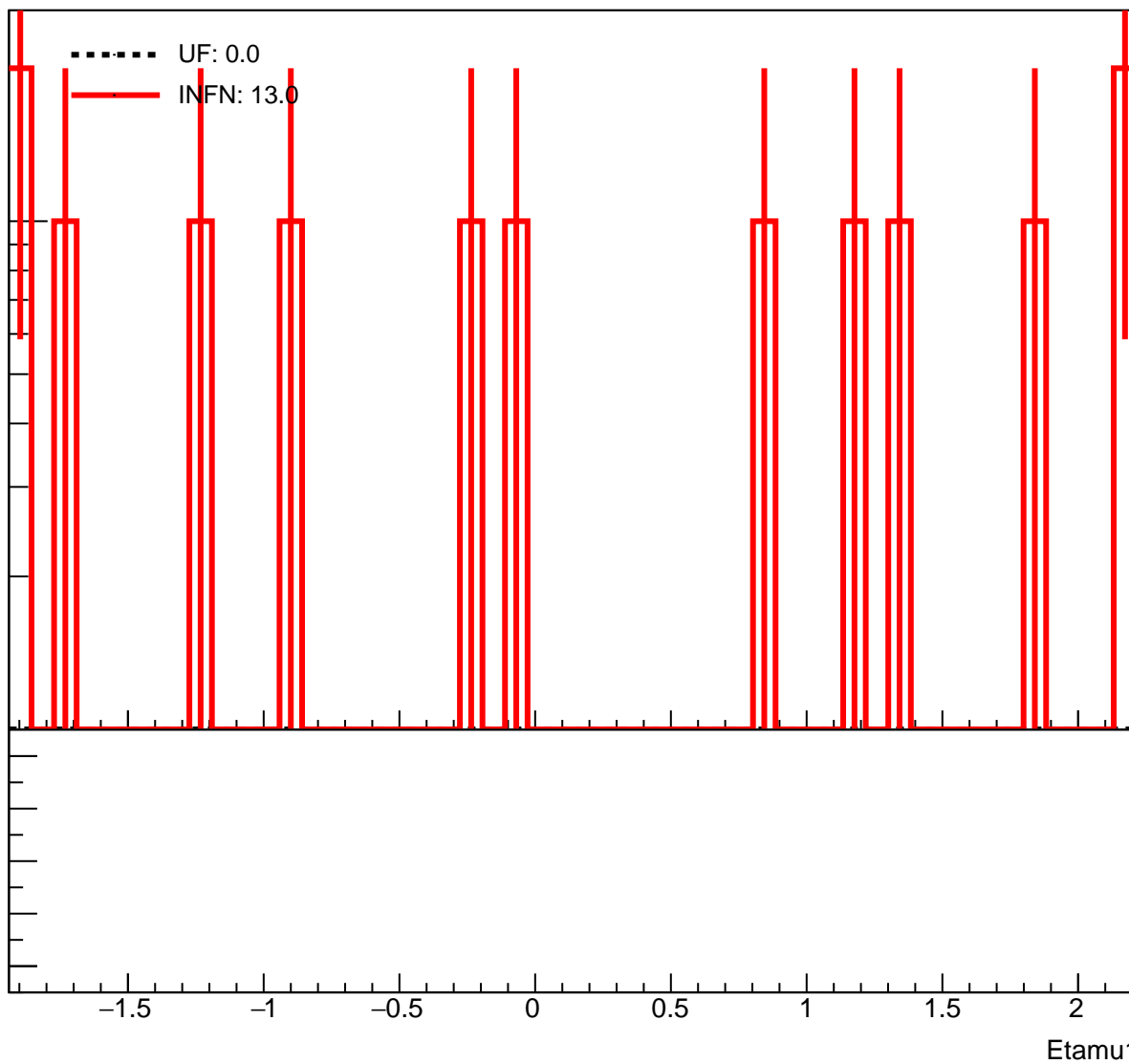
1

1.5

2

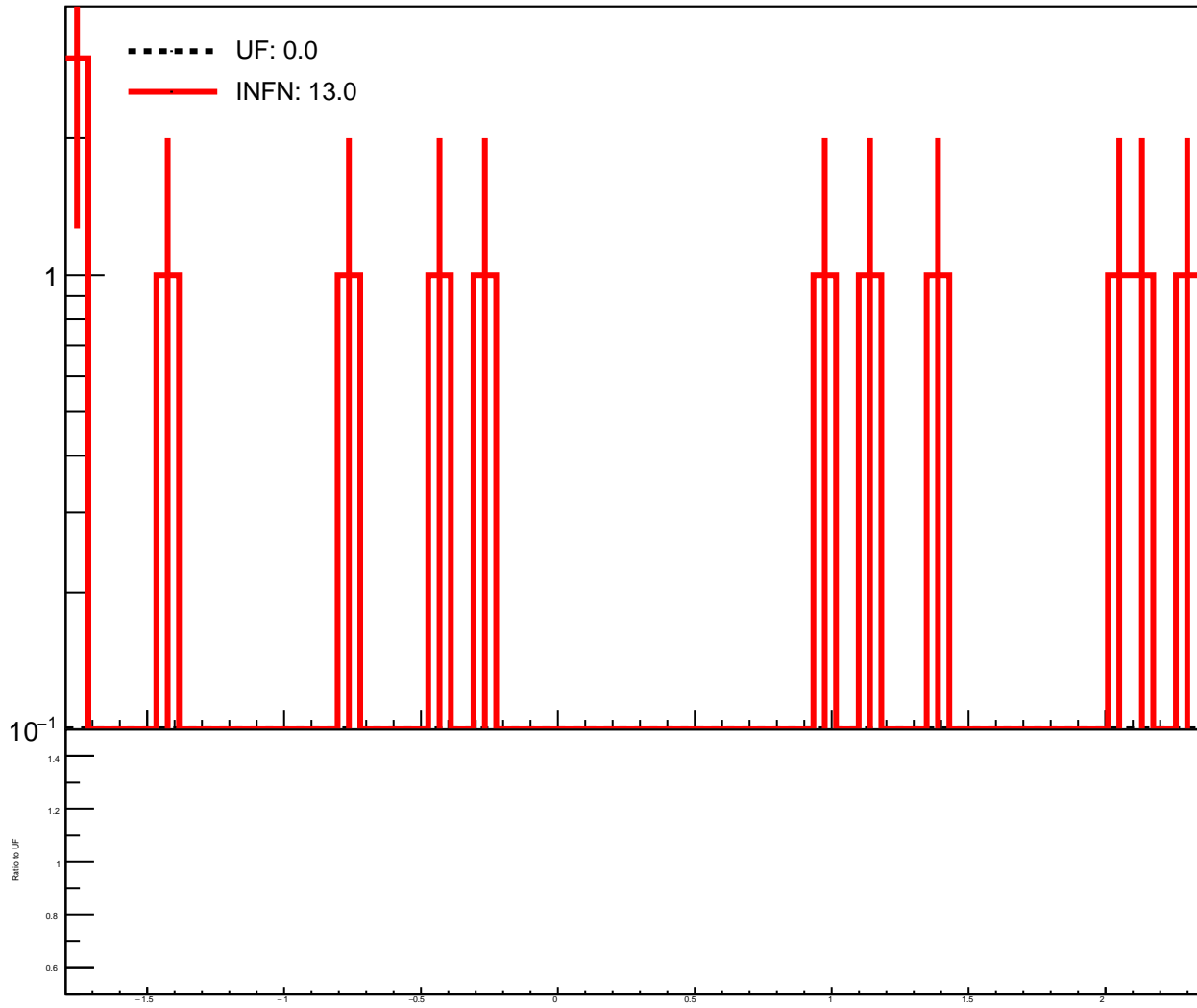
Etamu1

Ratio to UF



Etamu2

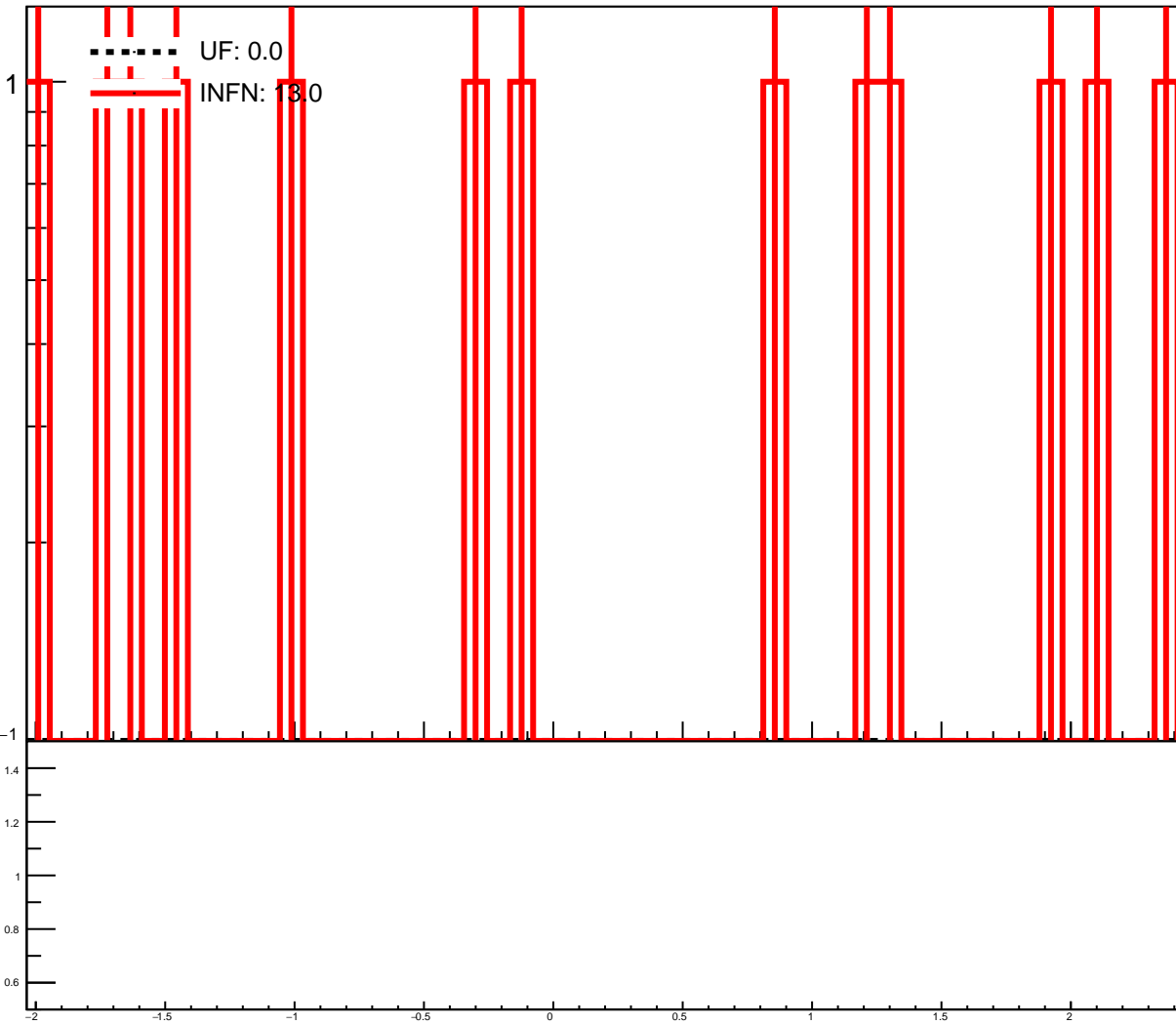
Entries



Etamu3

Entries

Ratio to UF



Pmu1

Entries

UF: 0.0
INFN: 13.0

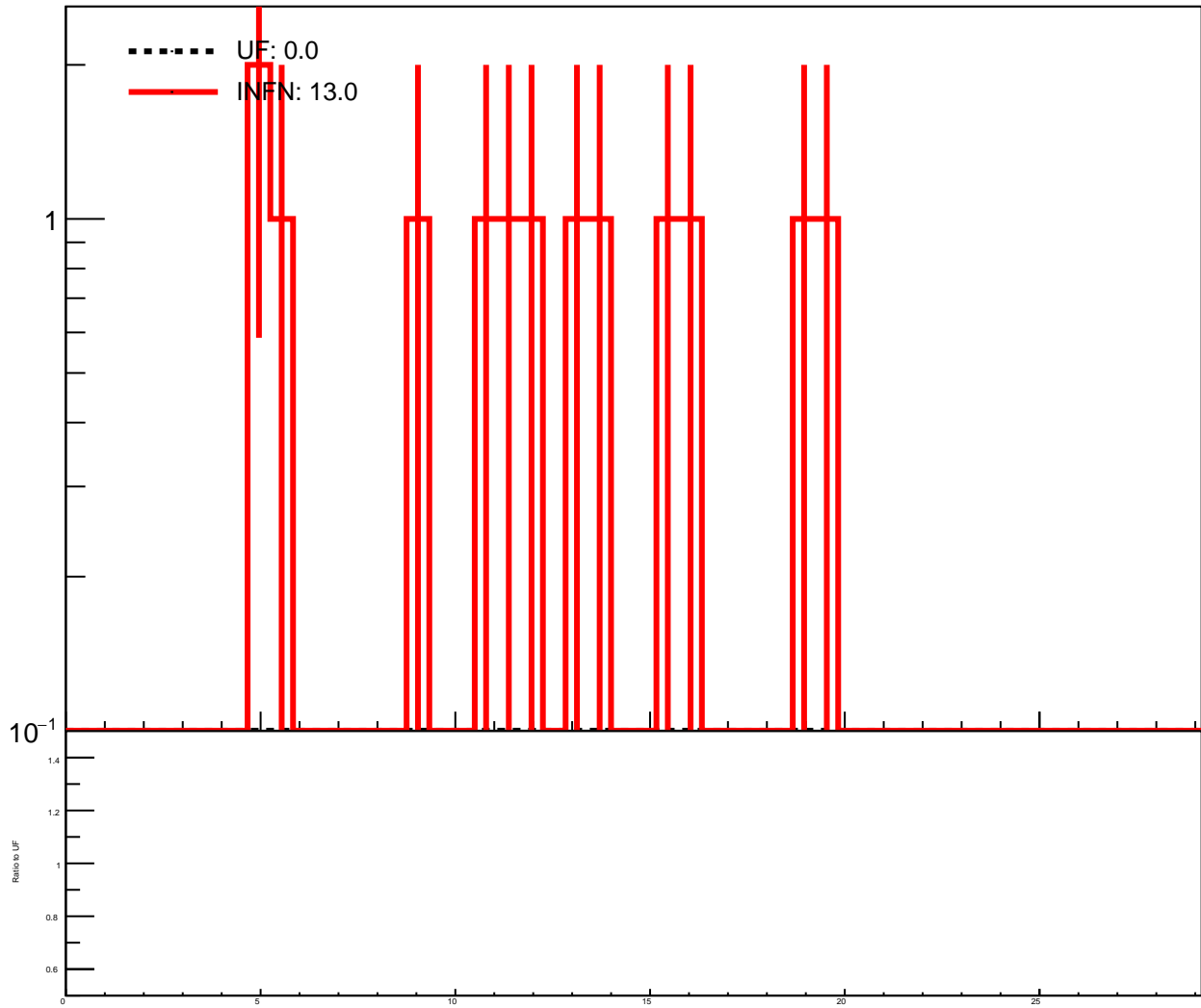
1

10^{-1}

0.4
0.2
0.0

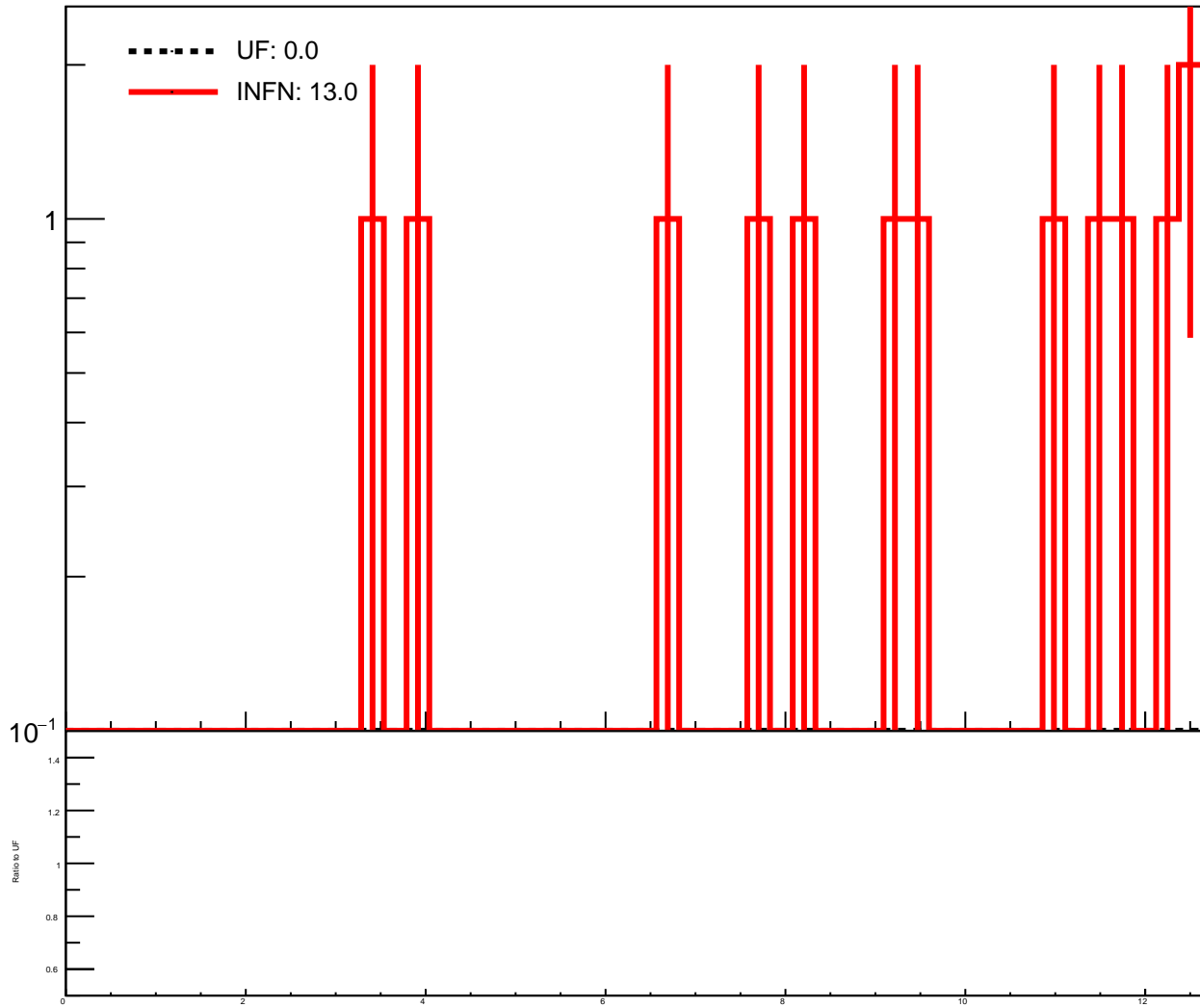
Pmu2

Entries



Pmu3

Entries



Ptmu1

Entries

UF: 0.0
INFN: 13.0

1

10^{-1}

Ratio to UF

1.4

1.2

1

0.8

0.6

0

2

4

6

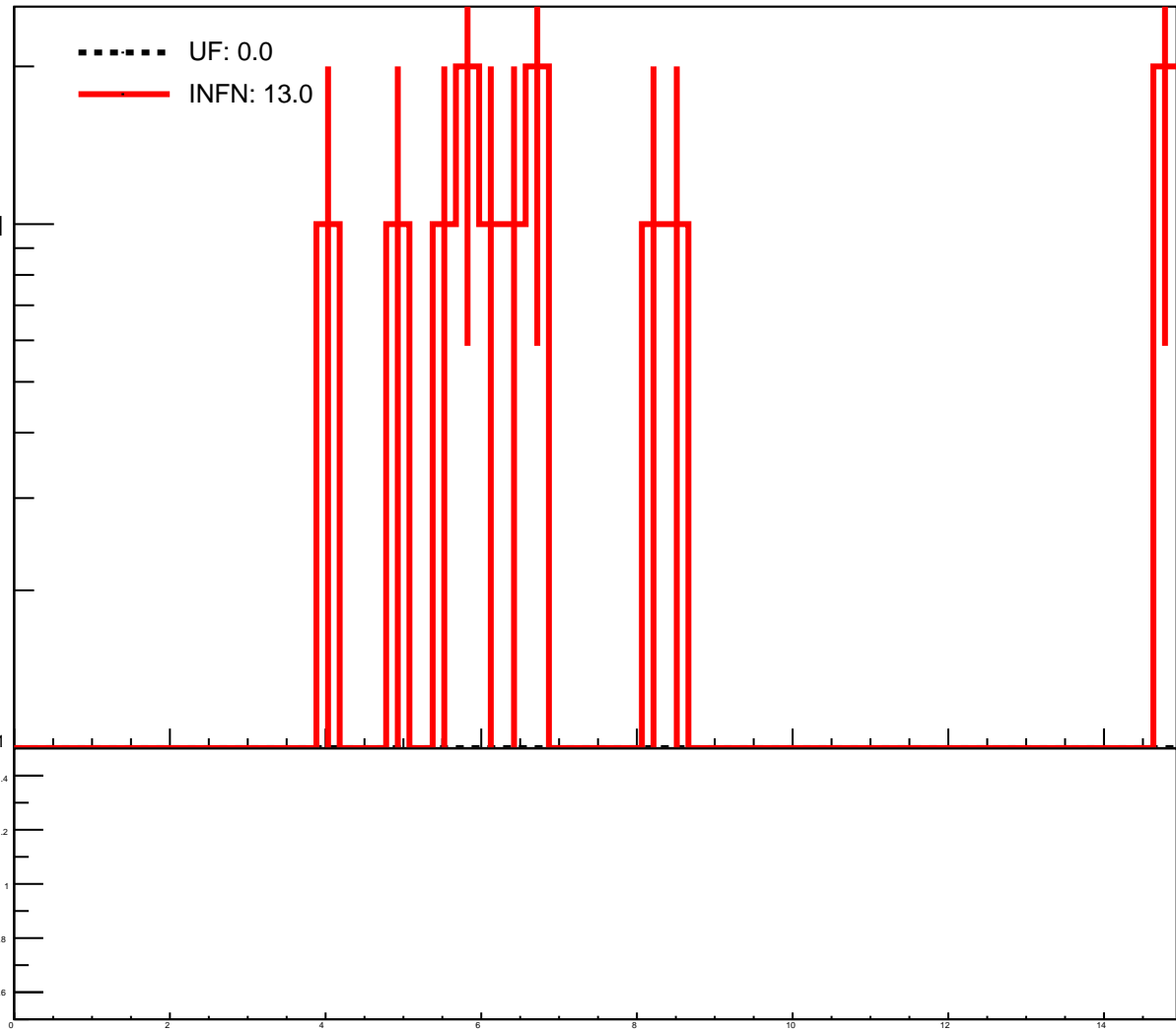
8

10

12

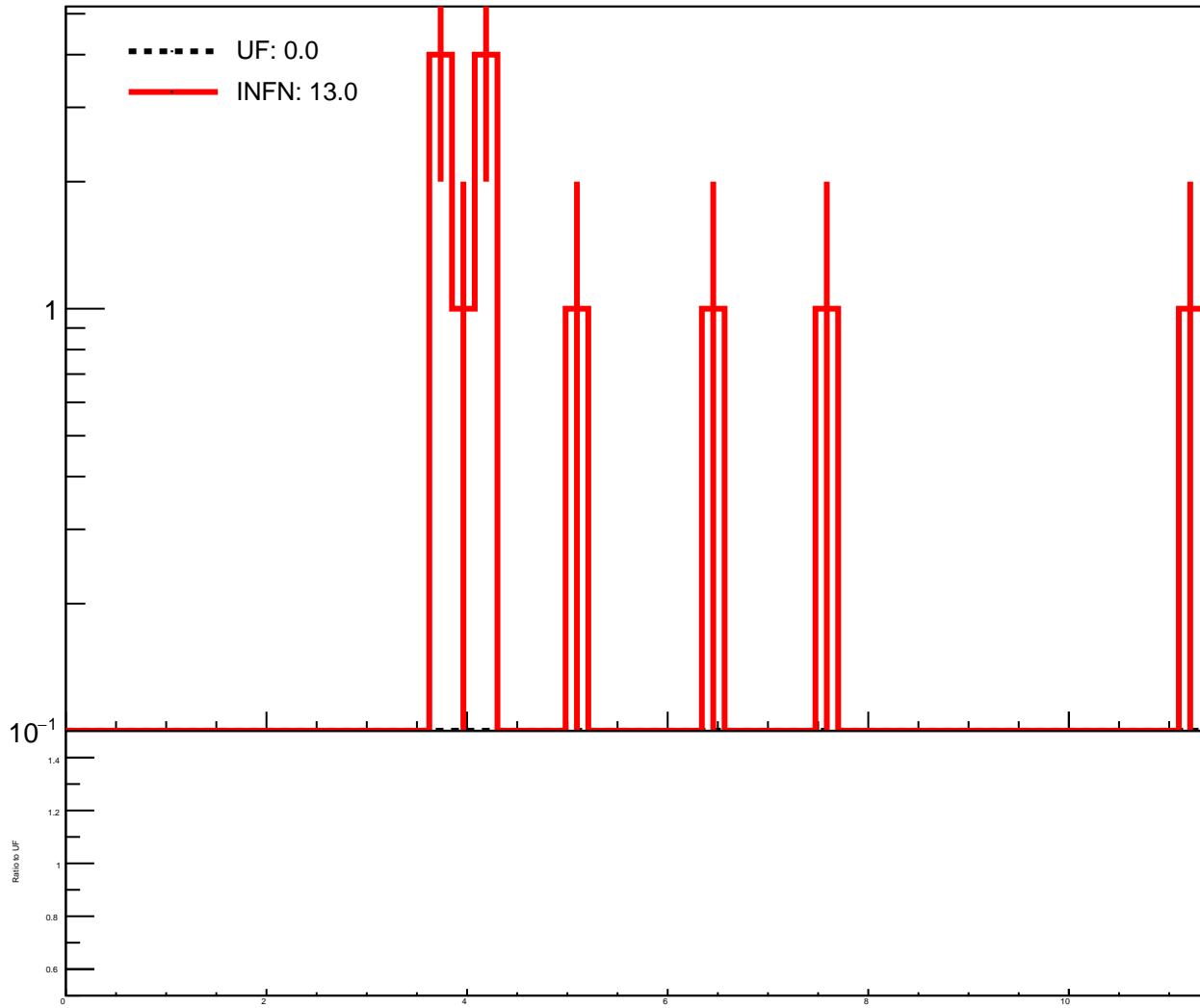
14

Ptmu1



Ptmu2

Entries



Ptmu3

Entries

UF: 0.0
INFN: 13.0

1

10⁻¹

Ratio to UF

1.4

1.2

1

0.8

0.6

0

1

2

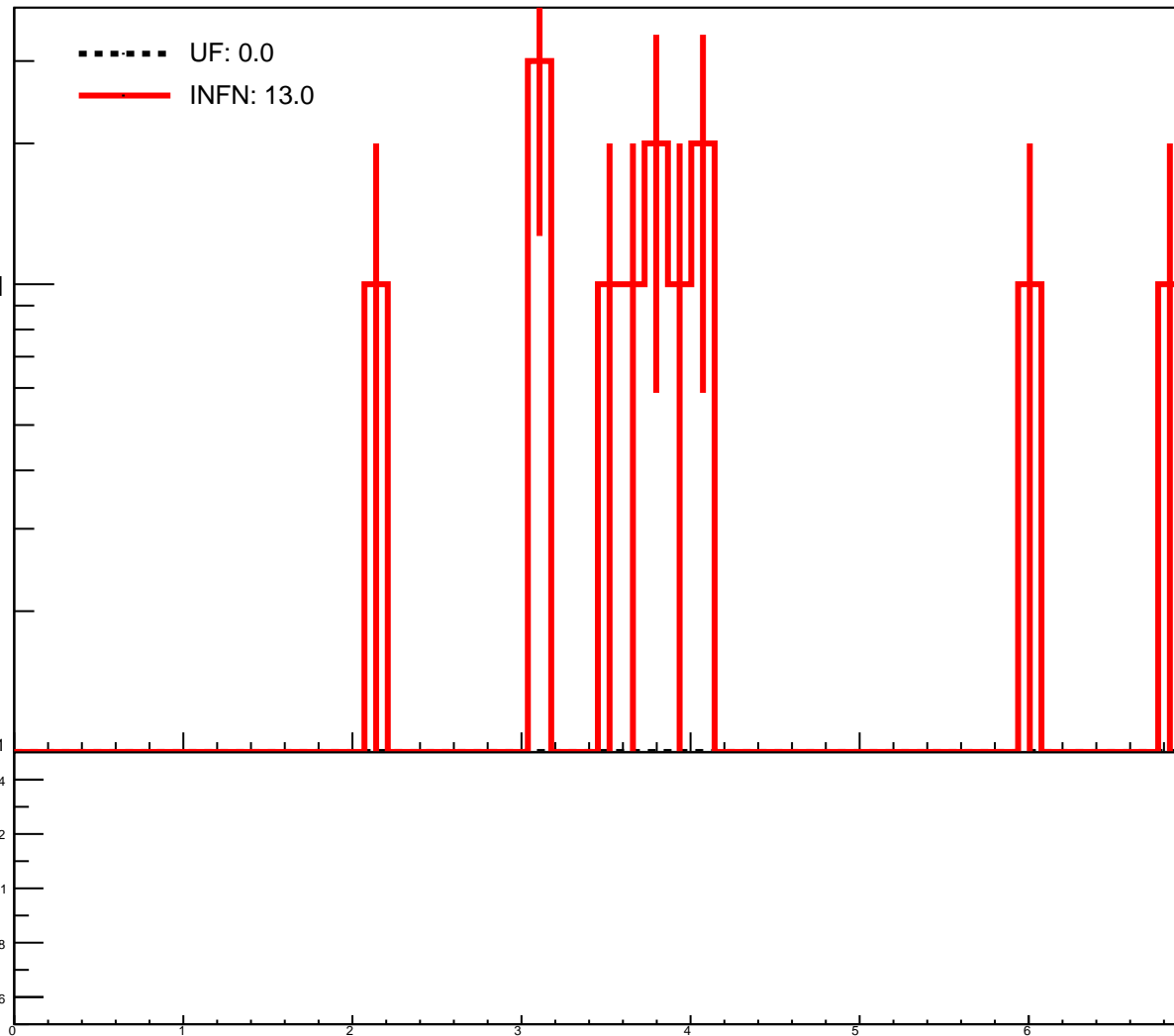
3

4

5

6

Ptmu3



SVx

Entries

Ratio to UF

UF: 0.0

INFN: 13.0

10⁻¹

1.4

1.2

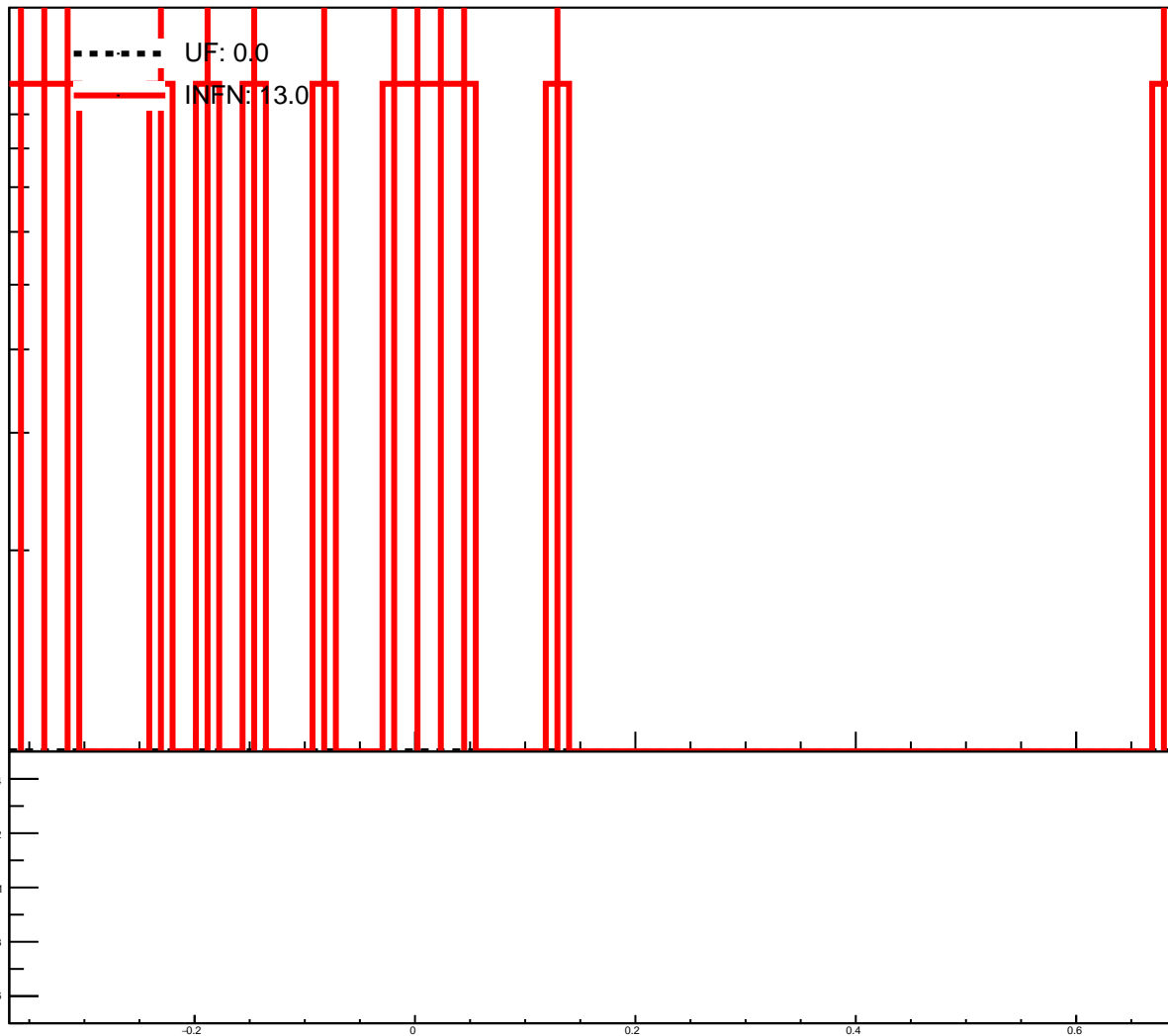
1

0.8

0.6

1

SVx



SVy

Entries

UF: 0.0
INFN: 13.0

1

10^{-1}

0.4

0.2

0.0

0.2

0.1

0

0.1

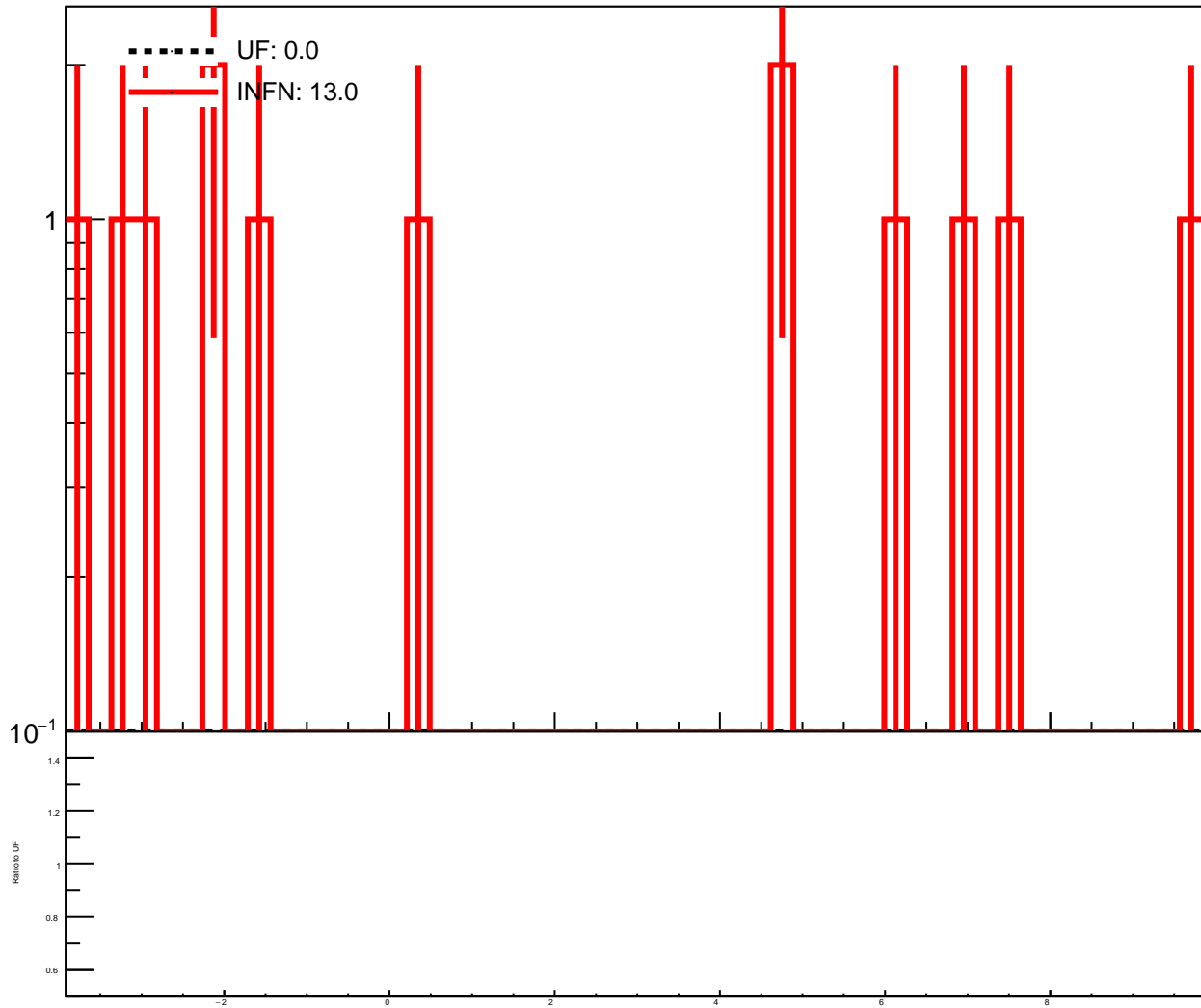
0.2

0.1

0.0

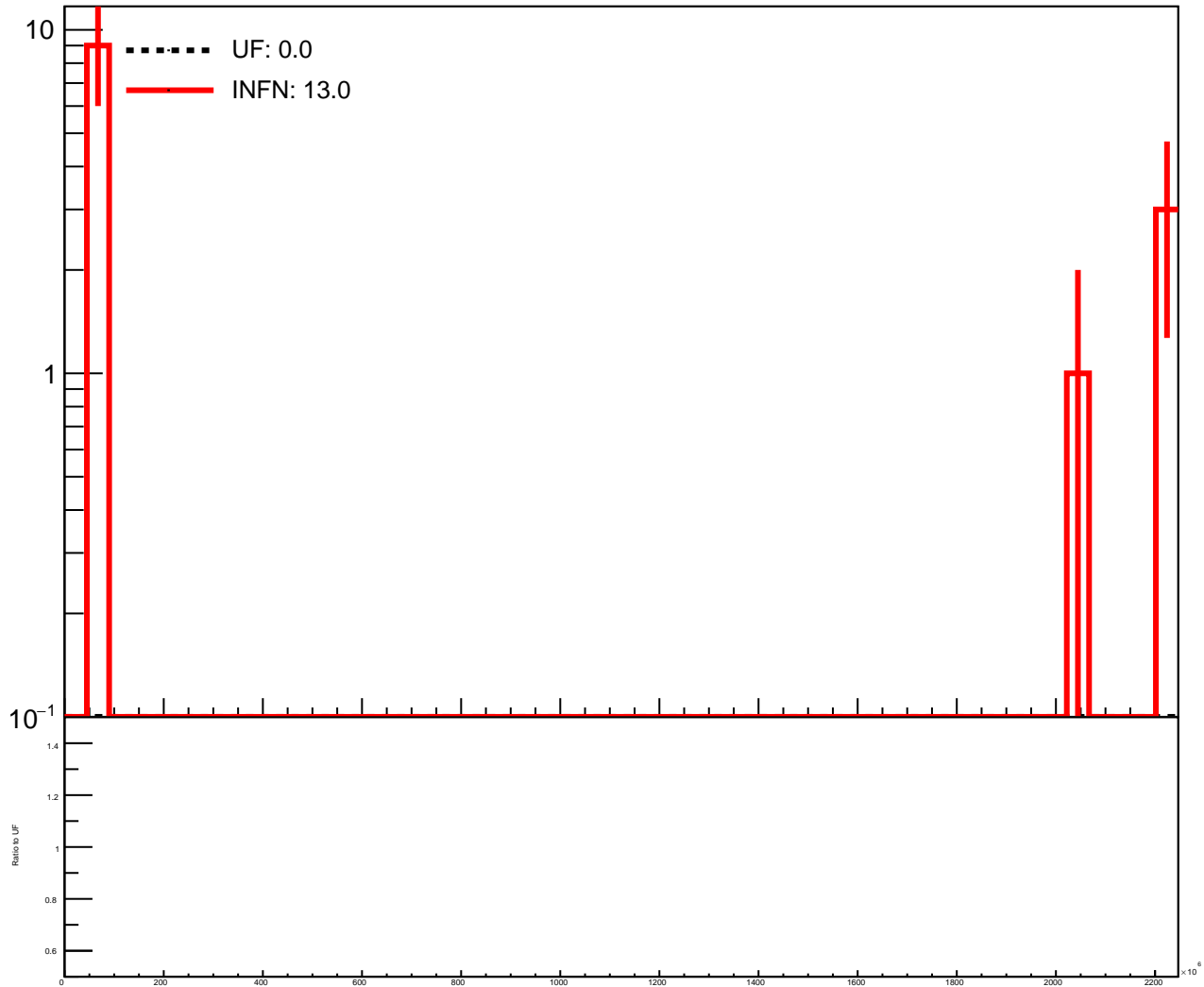
SVz

Entries



evt

Entries



evt

fv_dphi3D

Entries

UF: 0.0
INFN: 13.0

1

10⁻¹

Ratio to UF

1.4

1.2

1

0.8

0.6

0

0.005

0.01

0.015

0.02

0.025

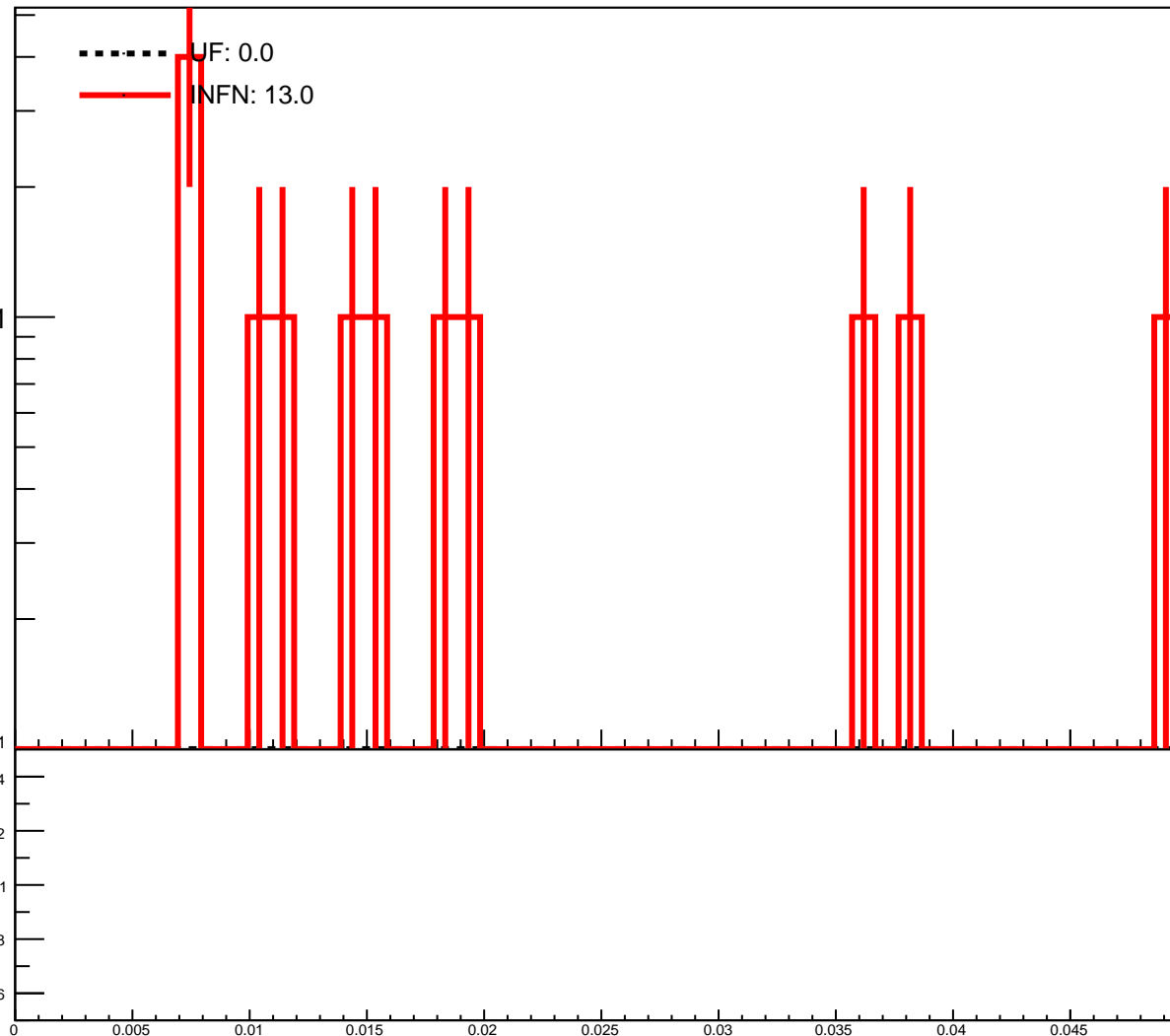
0.03

0.035

0.04

0.045

fv_dphi3D



fv_nC

Entries

UF: 0.0
INFN: 13.0

1

10^{-1}

Ratio to UF

1.4
1.2
1
0.8
0.6

0

5

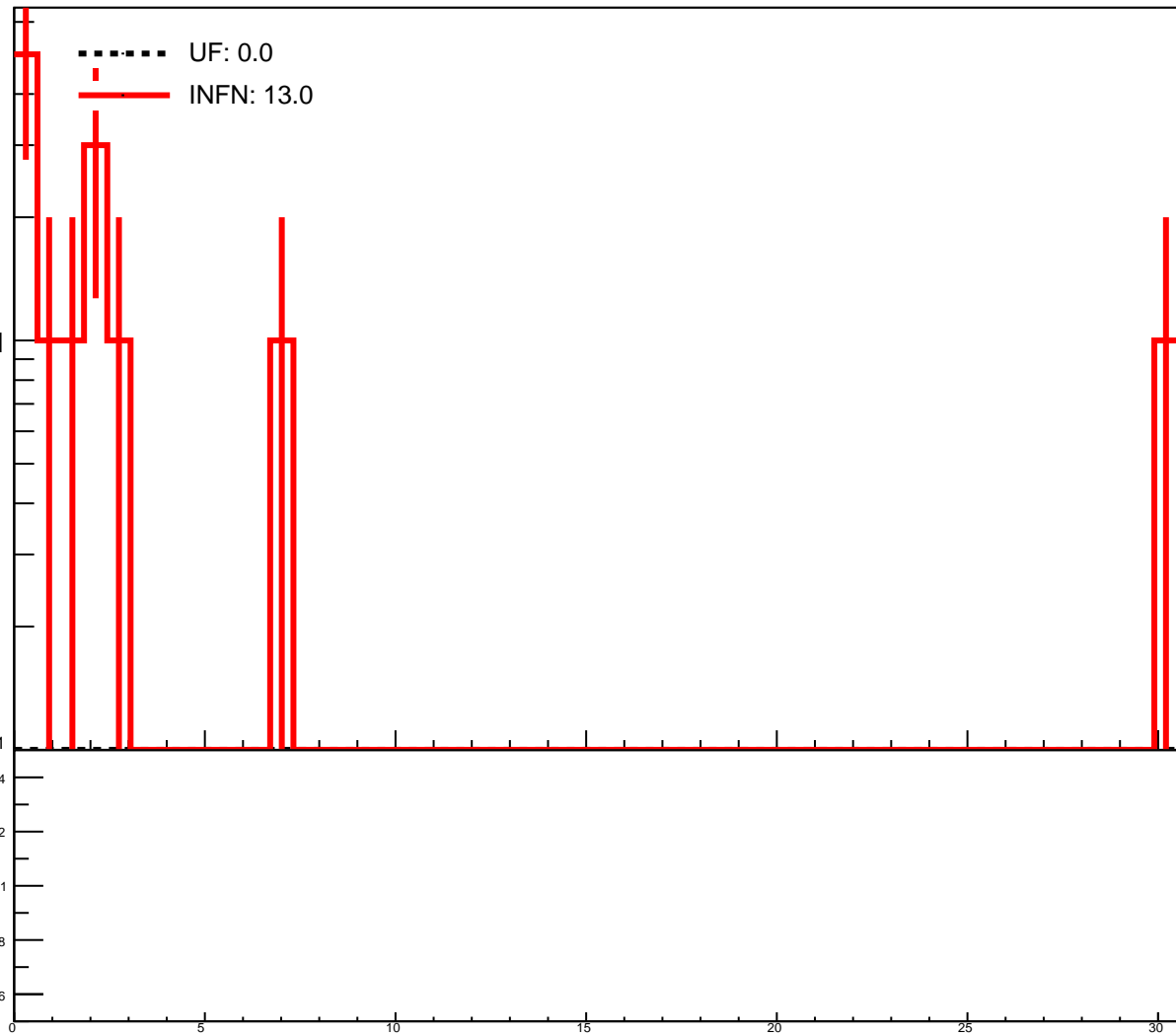
10

15

20

25

fv_nC



lumi

Entries

UF: 0.0
INFN: 13.0

10

Ratio to UF

1

10⁻¹

1.4

1.2

1

0.8

0.6

0

20

40

60

80

100

lumi × 10³

lumi