

Etamu1

Entries

1

UF: 0.0  
INFN: 6.0

$10^{-1}$

1.4

1.2

1

0.8

0.6

-1

-0.5

0

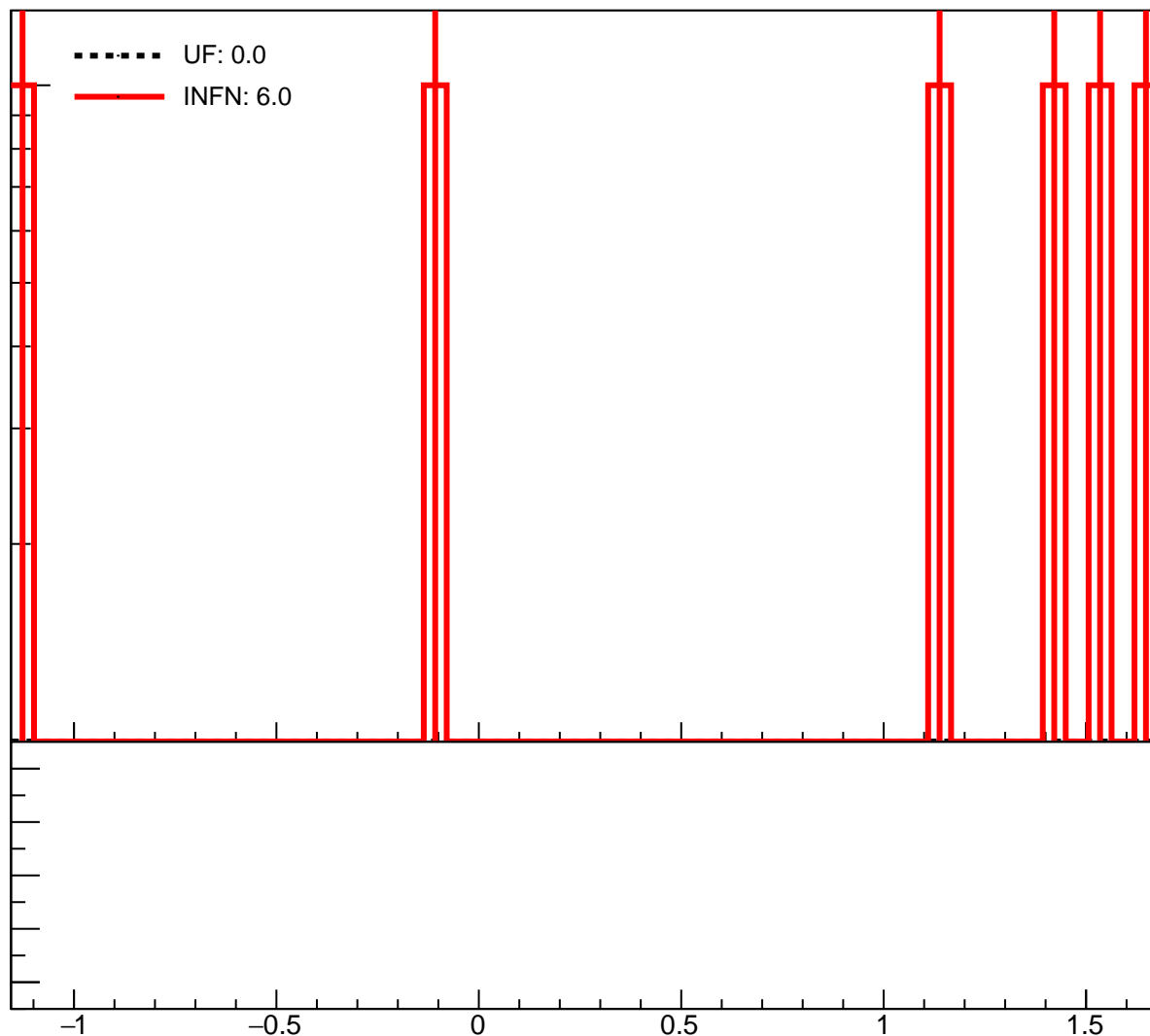
0.5

1

1.5

Etamu1

Ratio to UF



# Etamu2

Entries

UF: 0.0  
INFN: 6.0

1

$10^{-1}$

0.4

0.6

0.8

1.0

1.2

1.4

# Etamu3

Entries

UF: 0.0  
INFN: 6.0

1

$10^{-1}$

Ratio to UF

1.4

1.2

1

0.8

0.6

-0.5

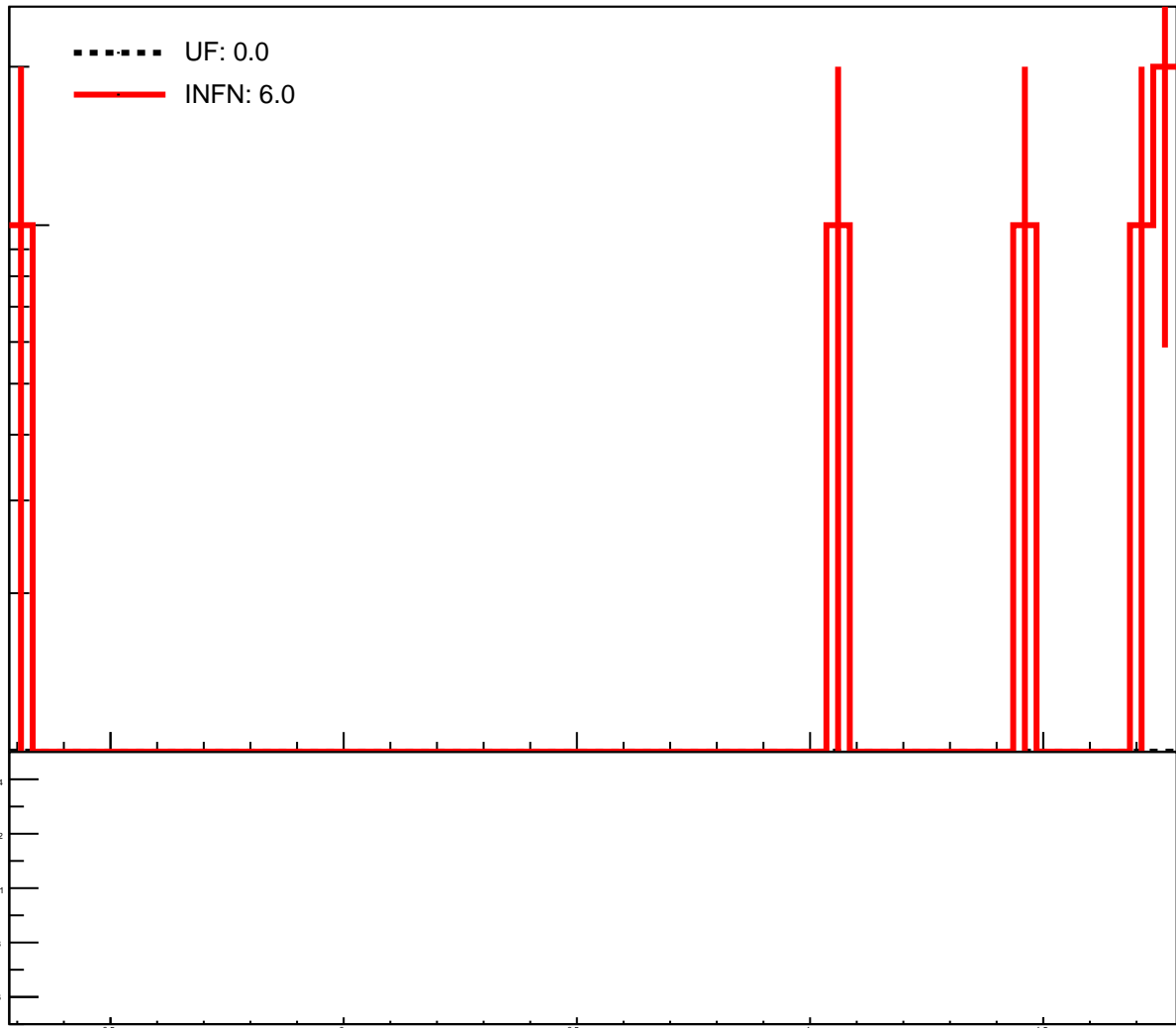
0

0.5

1

1.5

Etamu3



Pmu1

Entries

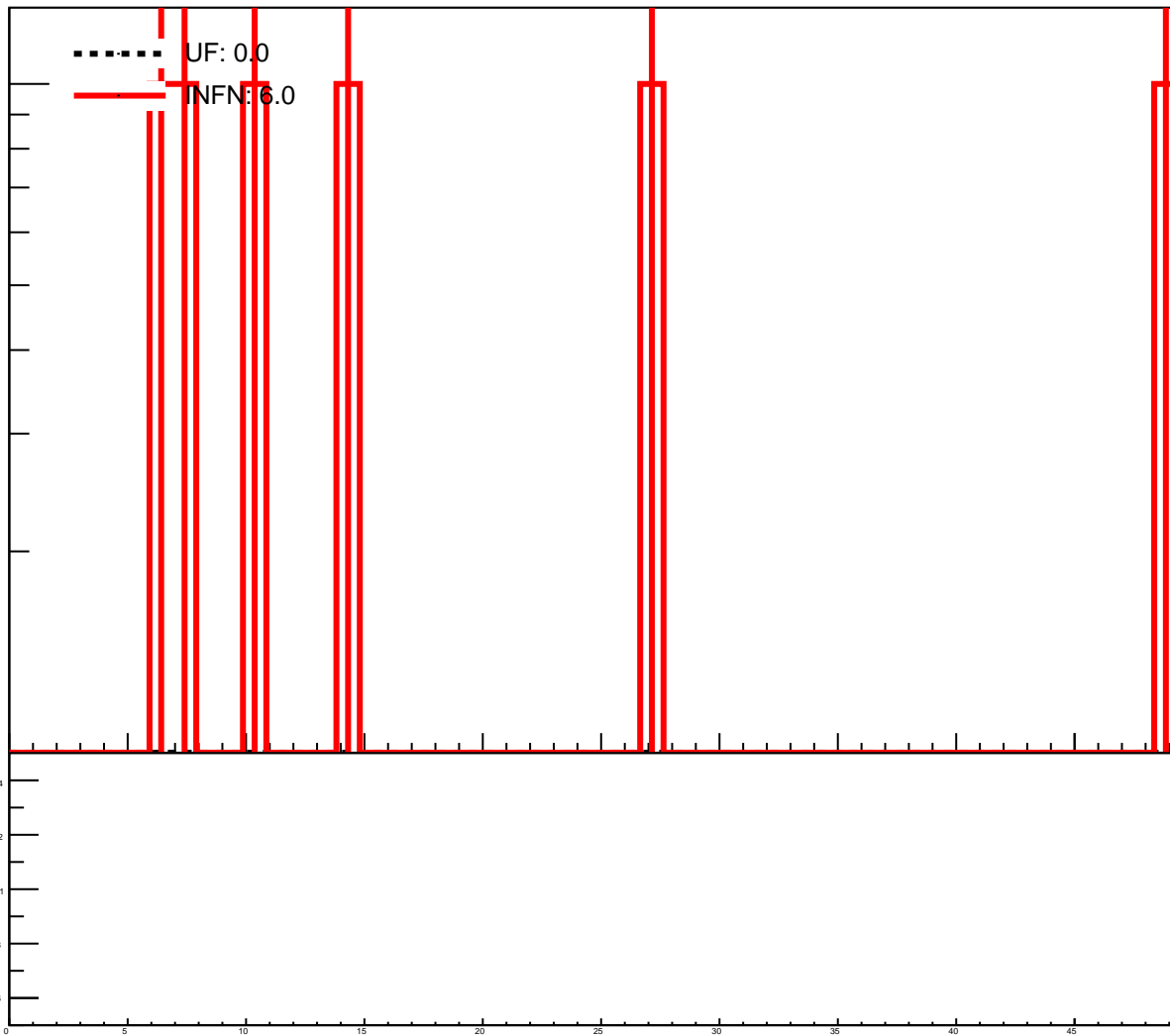
UF: 0.0  
INFN: 6.0

10<sup>-1</sup>

Ratio to UF

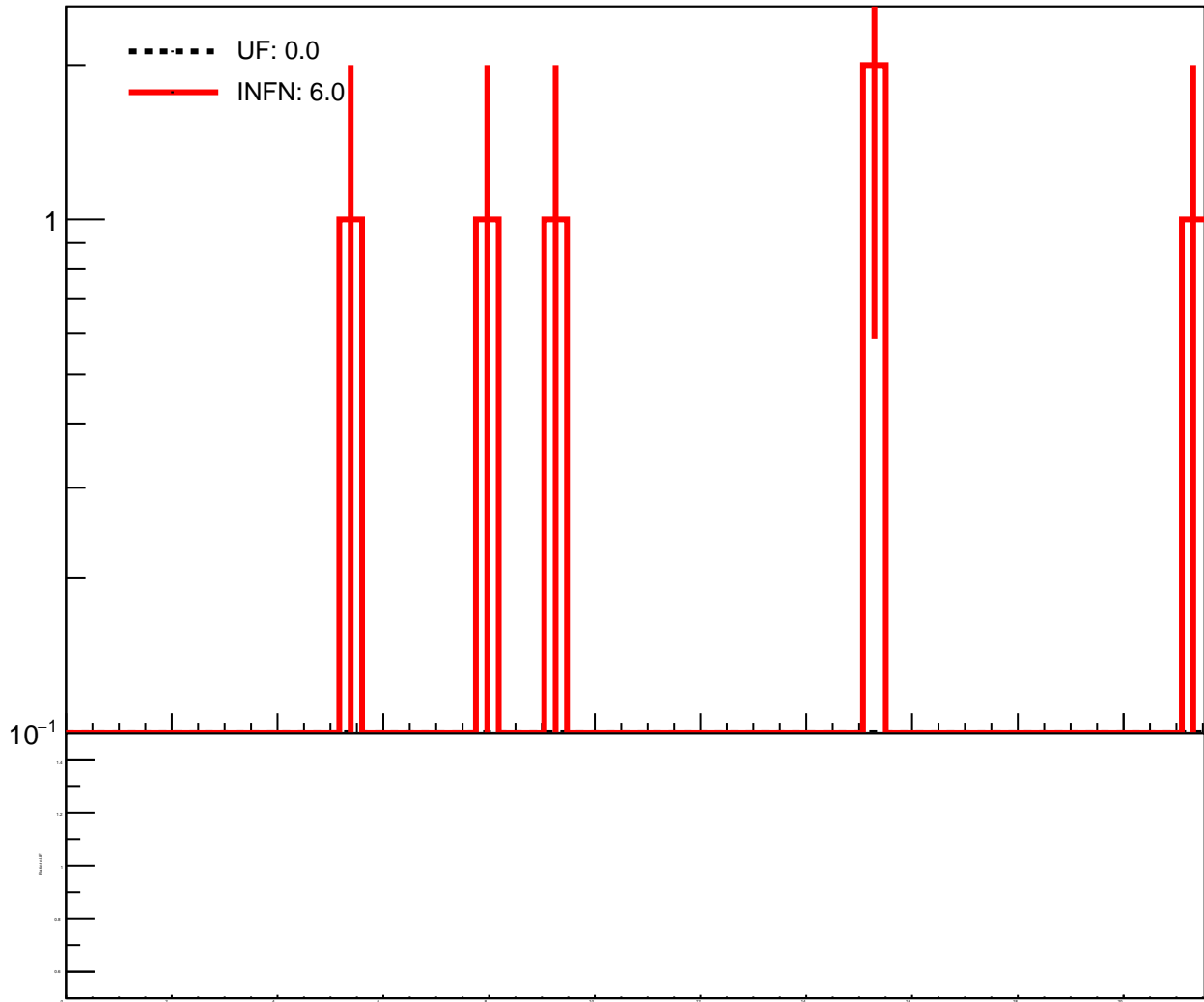
1.4  
1.2  
1  
0.8  
0.6

Pmu1



# Pmu2

Entries



Pmu3

Entries

UF: 0.0  
INFN: 6.0

10<sup>-1</sup>

Ratio to UF

0

2

4

6

8

10

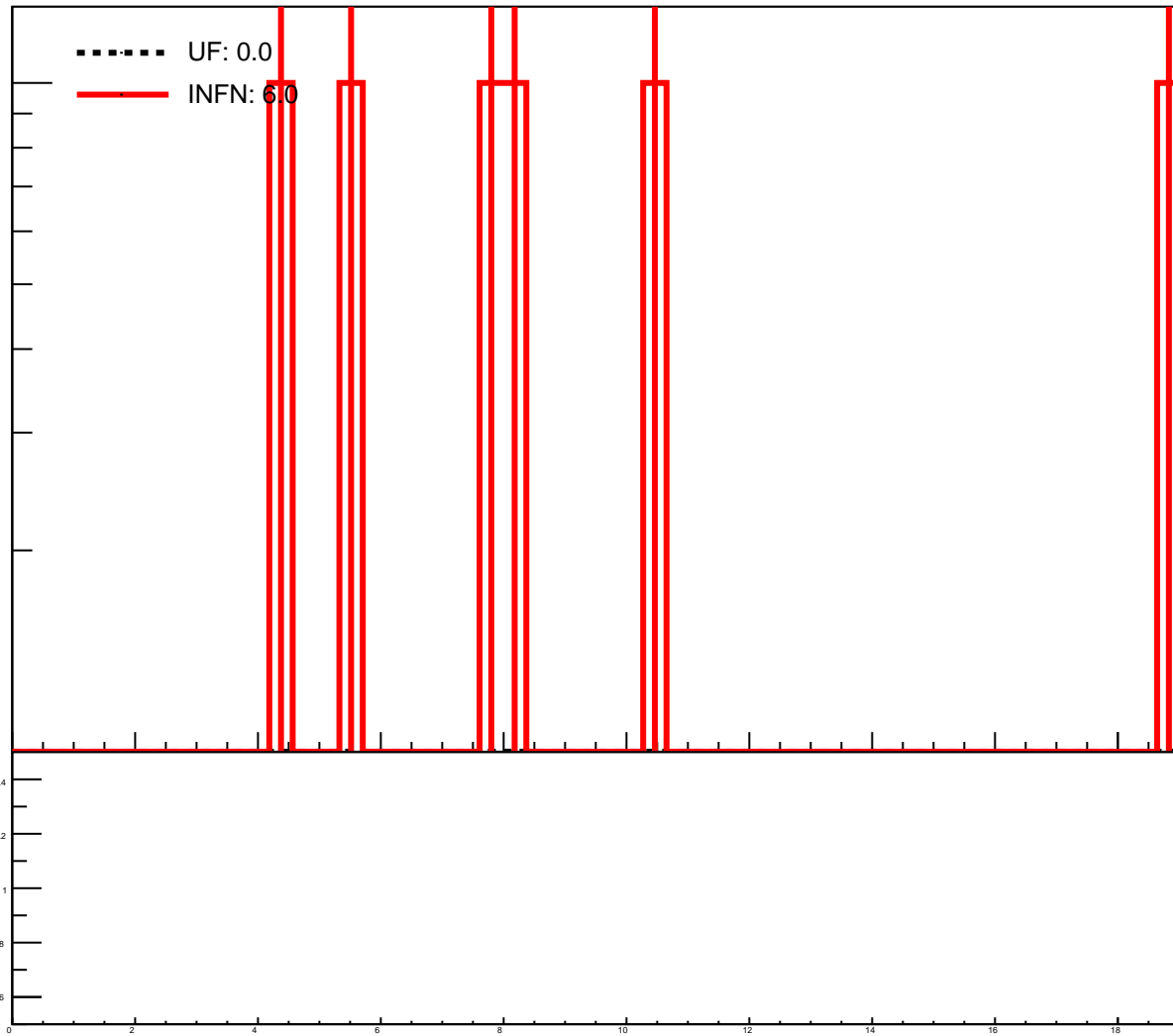
12

14

16

18

Pmu3



Ptmu1

Entries

UF: 0.0  
INFN: 6.0

10<sup>-1</sup>

0.4  
0.2  
0.0

Ptmu2

Entries

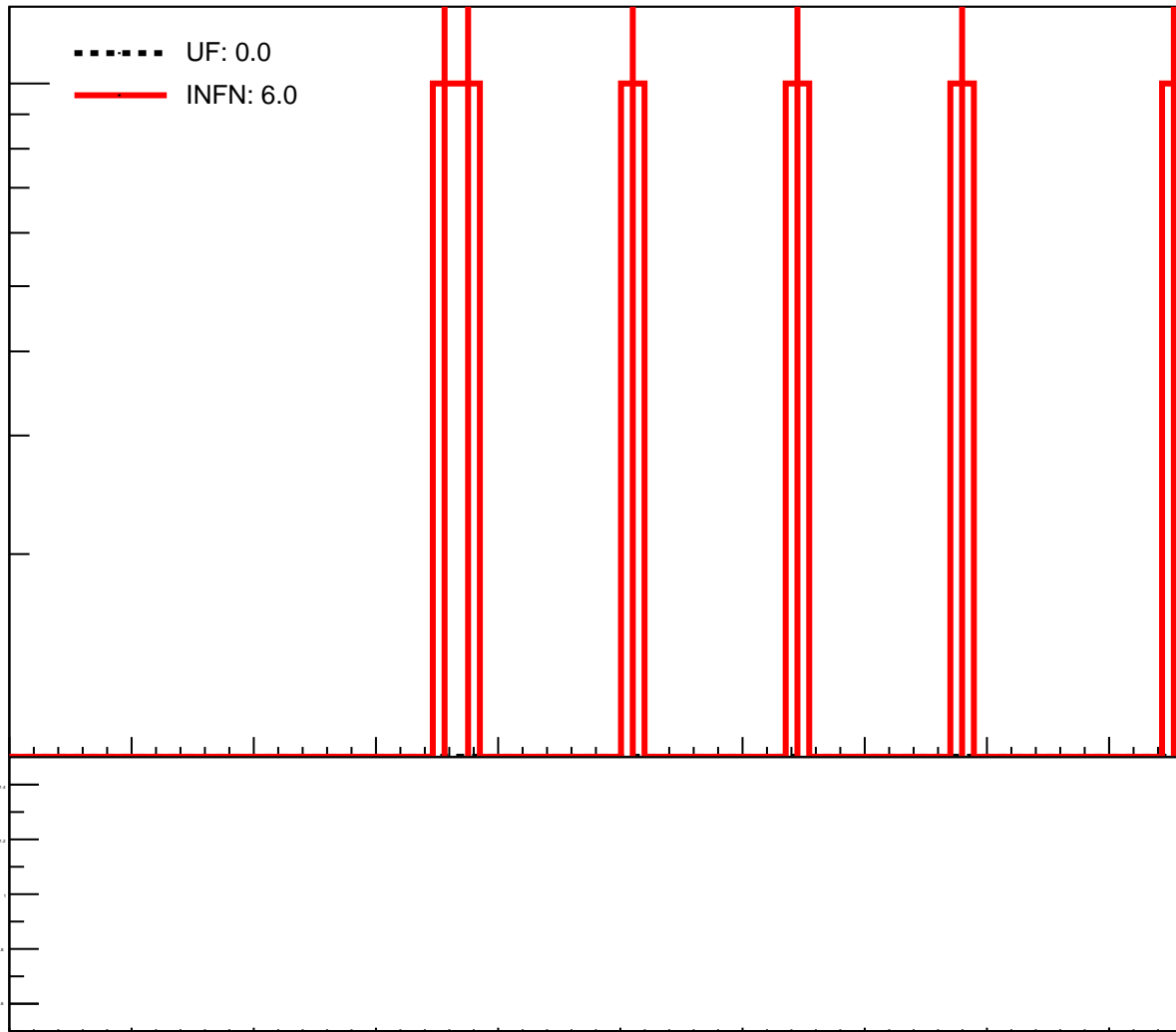
UF: 0.0  
INFN: 6.0

1

$10^{-1}$

0.4  
0.3  
0.2  
0.1  
0.0

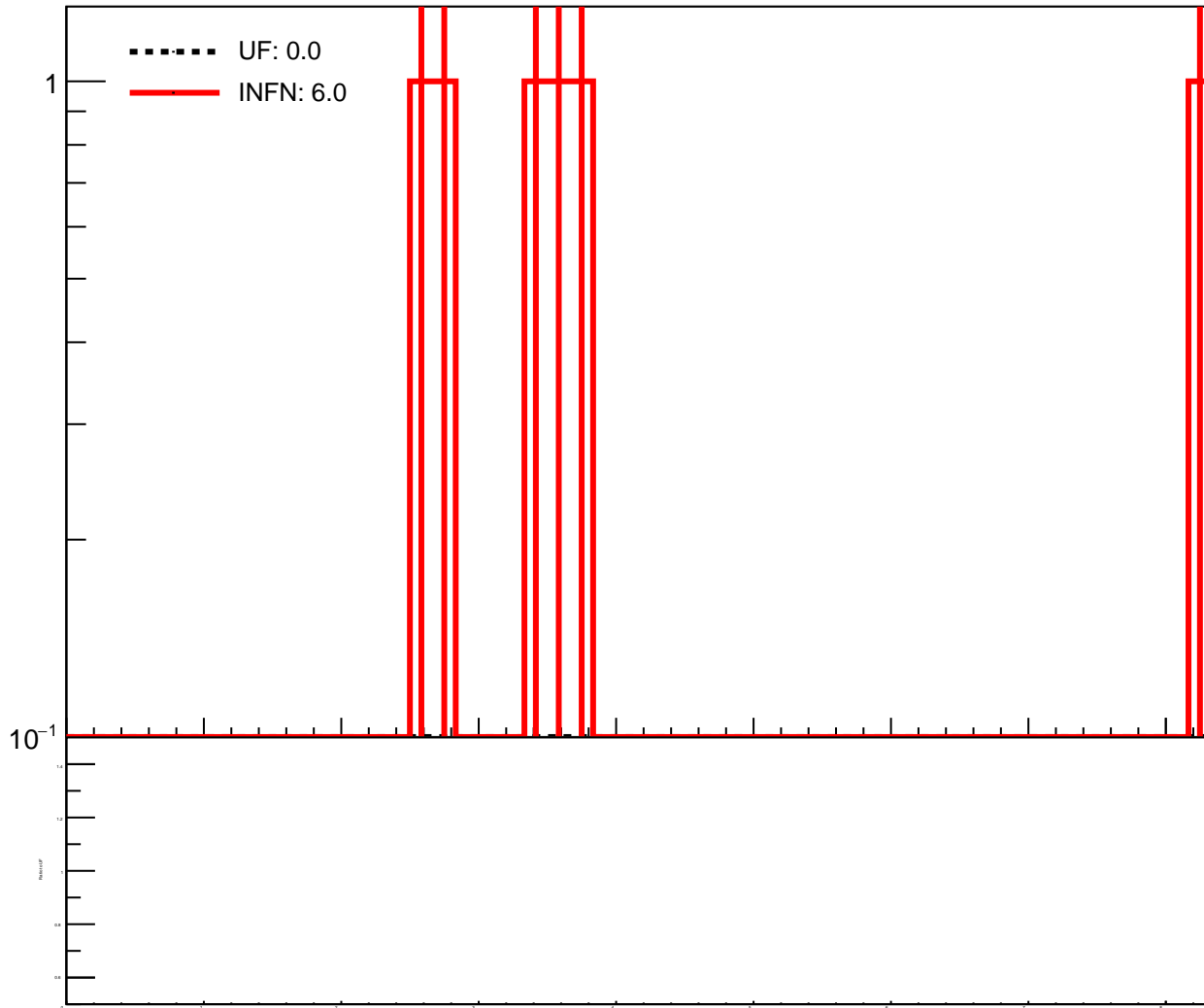
Ptmu2





# Ptmu3

Entries



evt

Entries

UF: 0.0  
INFN: 6.0

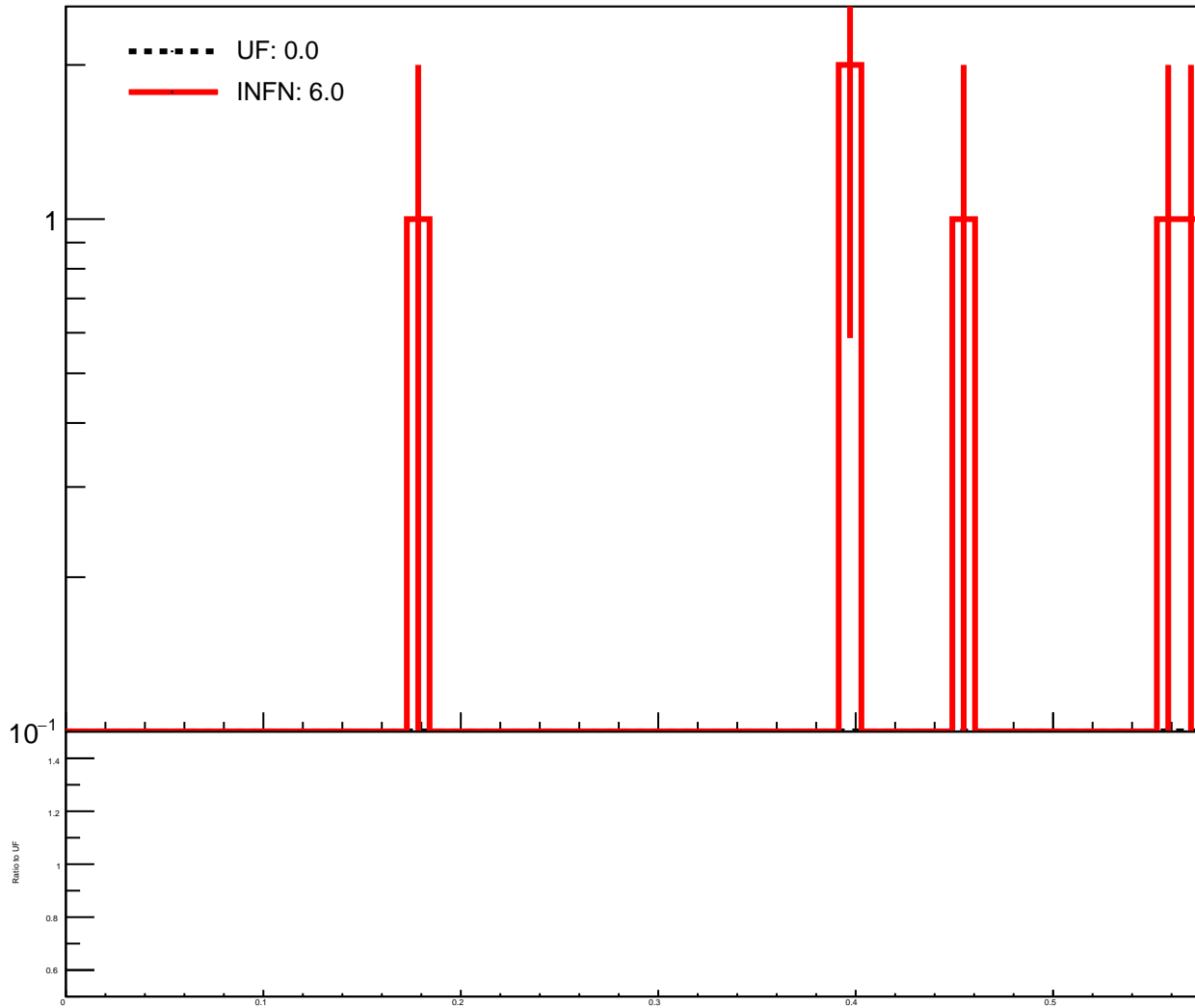
1

$10^{-1}$

1.4  
1.2  
1.0  
0.8  
0.6  
0.4  
0.2  
0.0

# fv\_dphi3D

Entries



lumi

Entries

UF: 0.0  
INFN: 6.0

$10^{-1}$

Ratio to UF

1.4  
1.2  
1  
0.8  
0.6

0

20

40

60

80

100

120

140

150

lumi

$\times 10^3$

