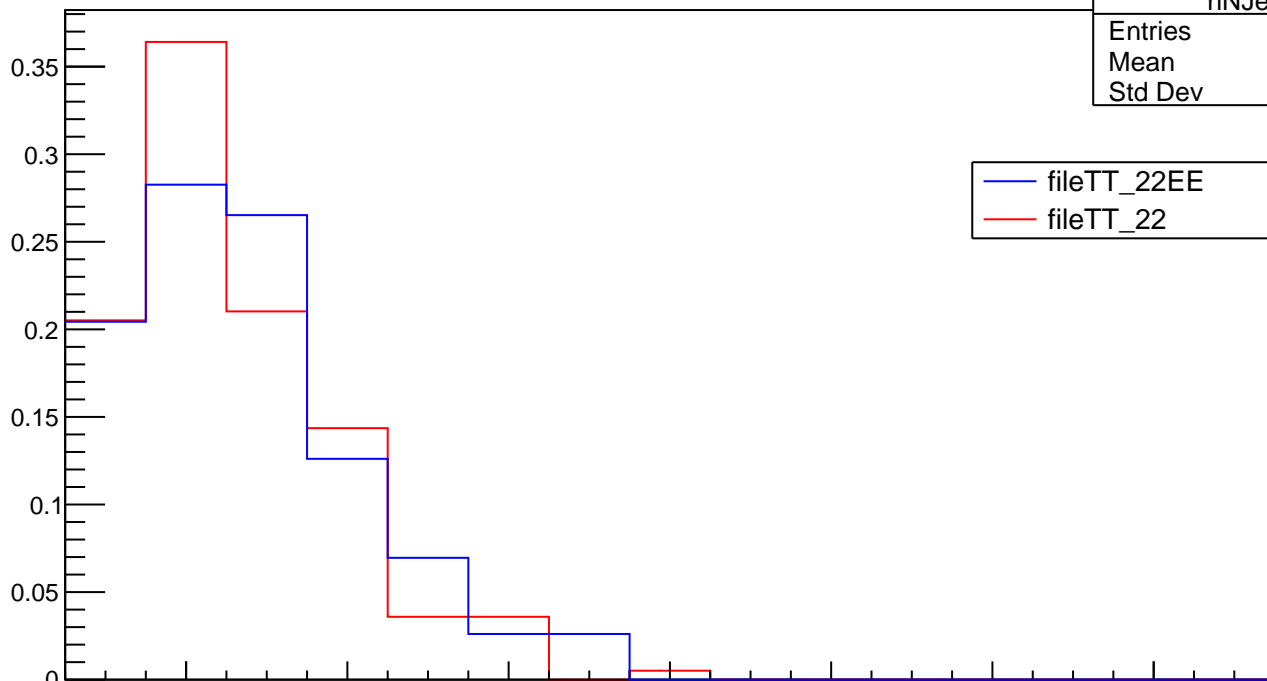


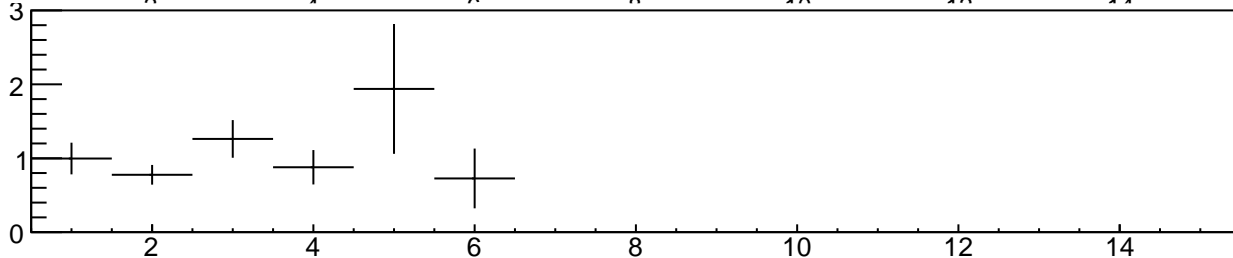
HLT_DiPFJetAve100_HFJEC

hNJet	
Entries	202
Mean	2.574
Std Dev	1.32

Events normalised to 1



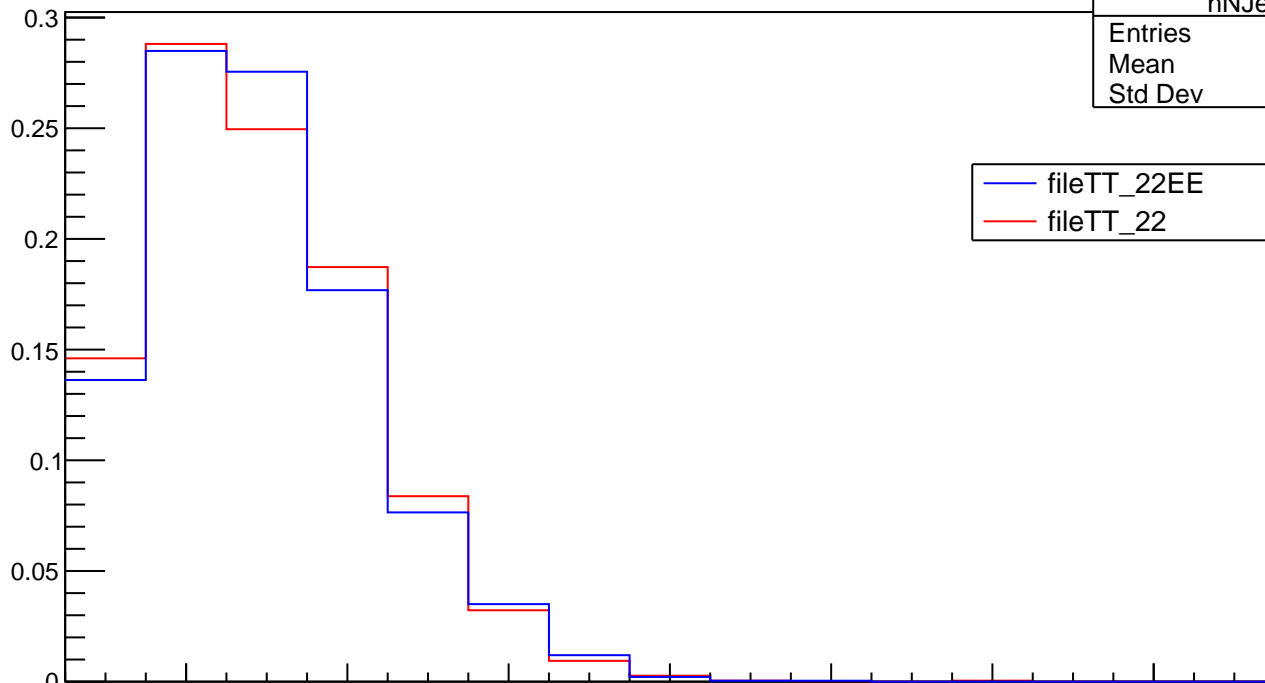
Ratio



HLT_DiPFJetAve140

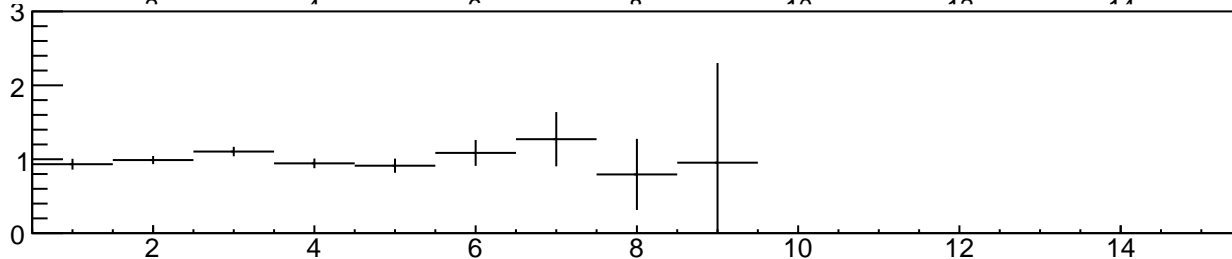
hNJet	
Entries	2280
Mean	2.929
Std Dev	1.396

Events normalised to 1



fileTT_22EE
fileTT_22

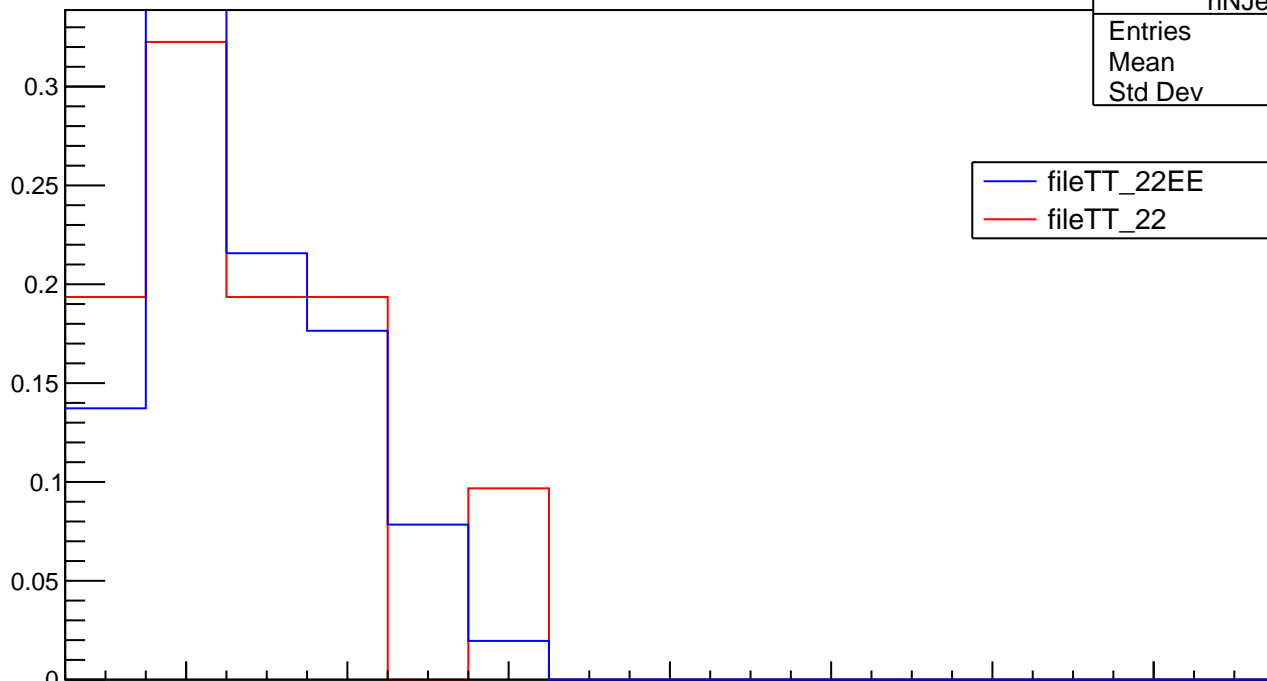
Ratio



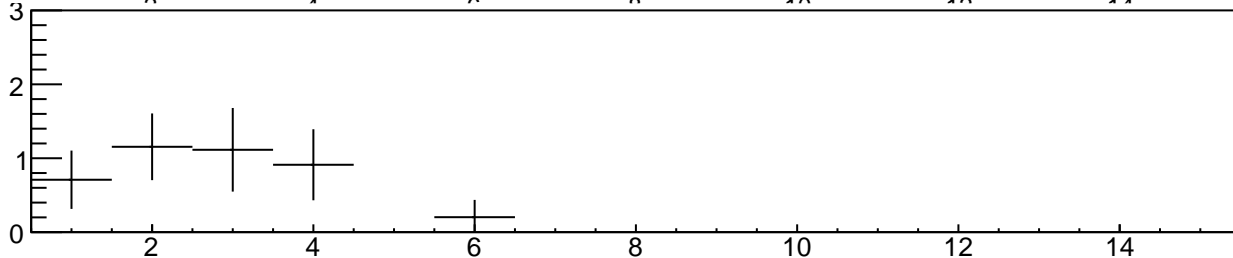
HLT_DiPFJetAve160_HFJEC

hNJet	
Entries	33
Mean	2.774
Std Dev	1.453

Events normalised to 1



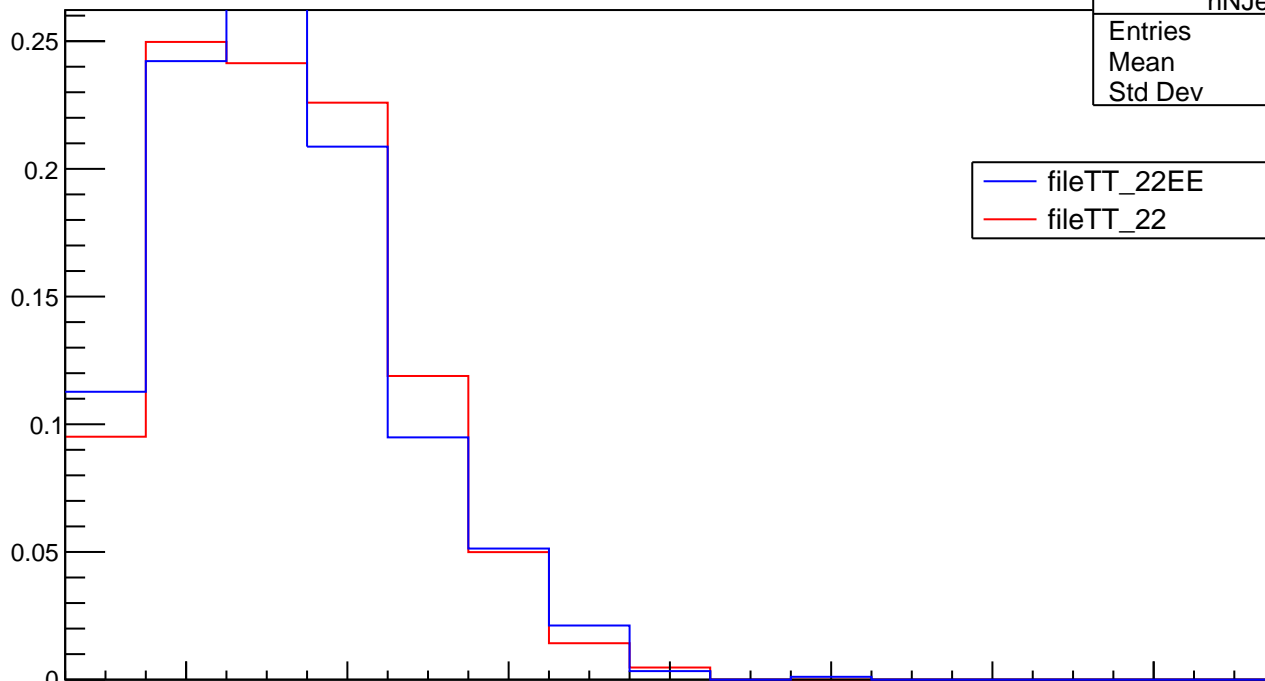
Ratio



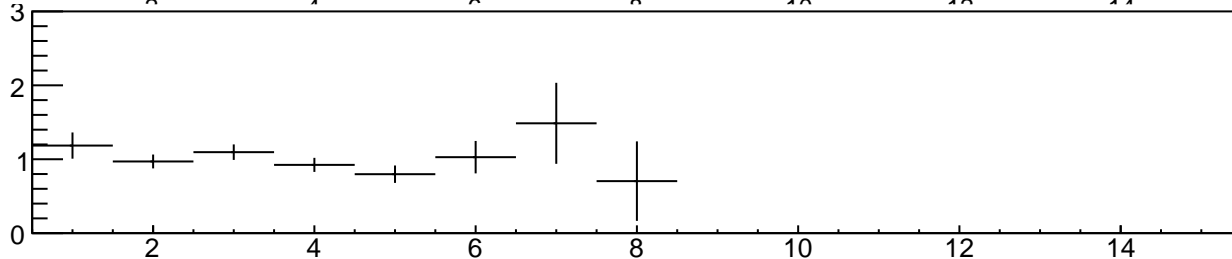
HLT_DiPFJetAve200

hNJet	
Entries	855
Mean	3.254
Std Dev	1.437

Events normalised to 1



Ratio



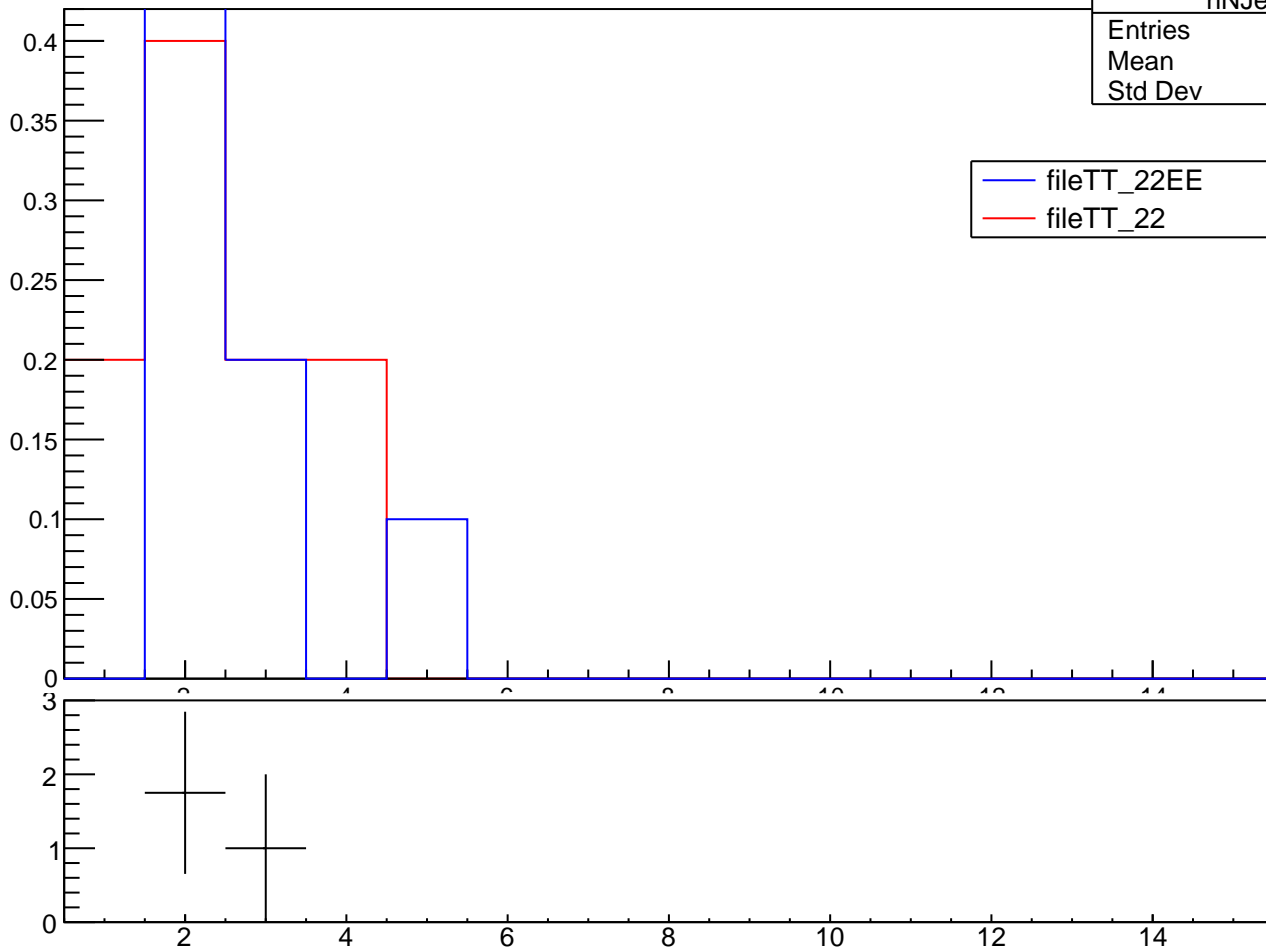
HLT_DiPFJetAve220_HFJEC

hNJet	
Entries	11
Mean	2.4
Std Dev	1.02

— fileTT_22EE
— fileTT_22

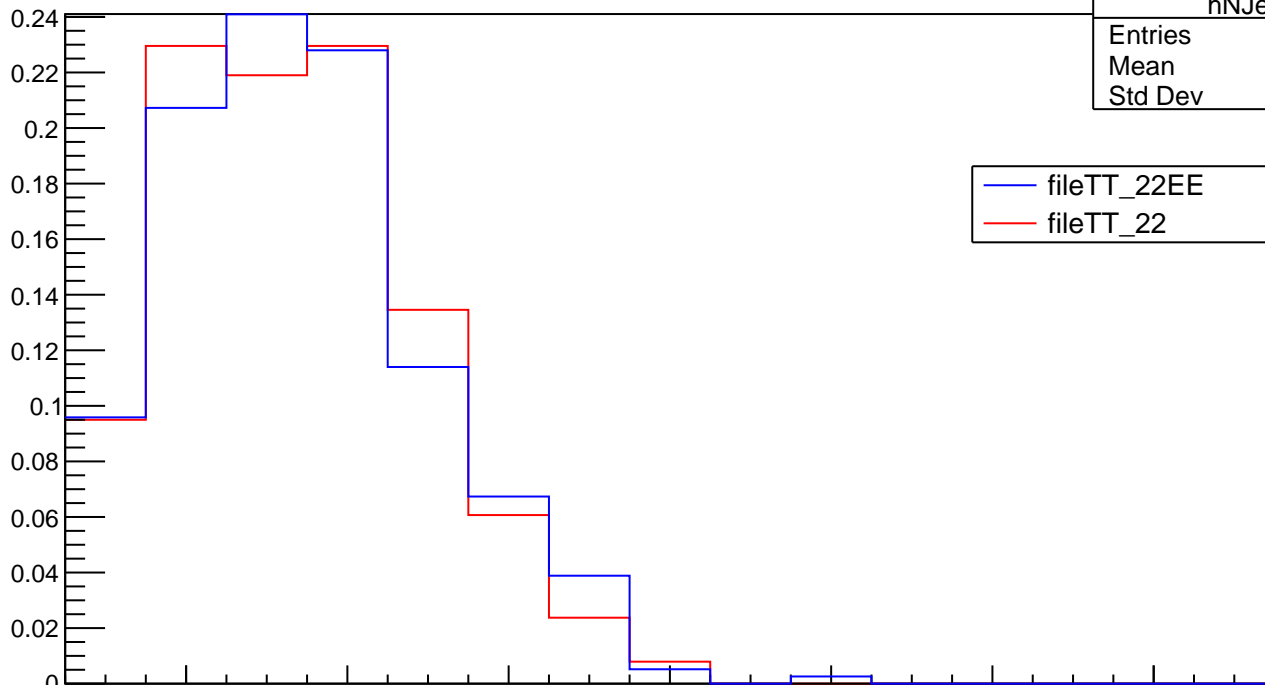
Events normalised to 1

Ratio



HLT_DiPFJetAve260

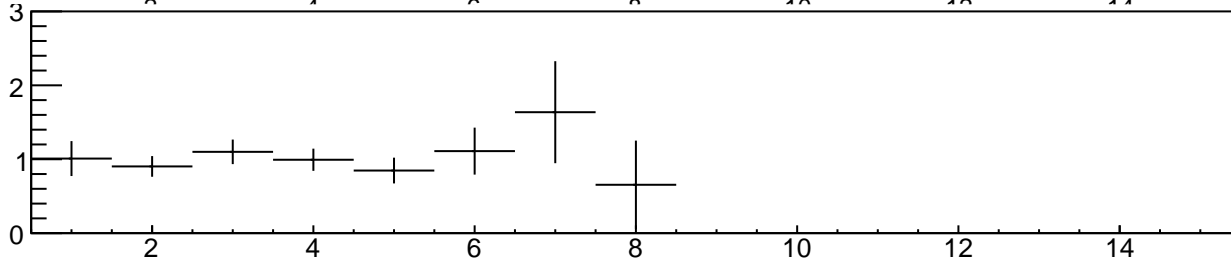
Events normalised to 1



hNJet	
Entries	385
Mean	3.396
Std Dev	1.531

fileTT_22EE
fileTT_22

Ratio



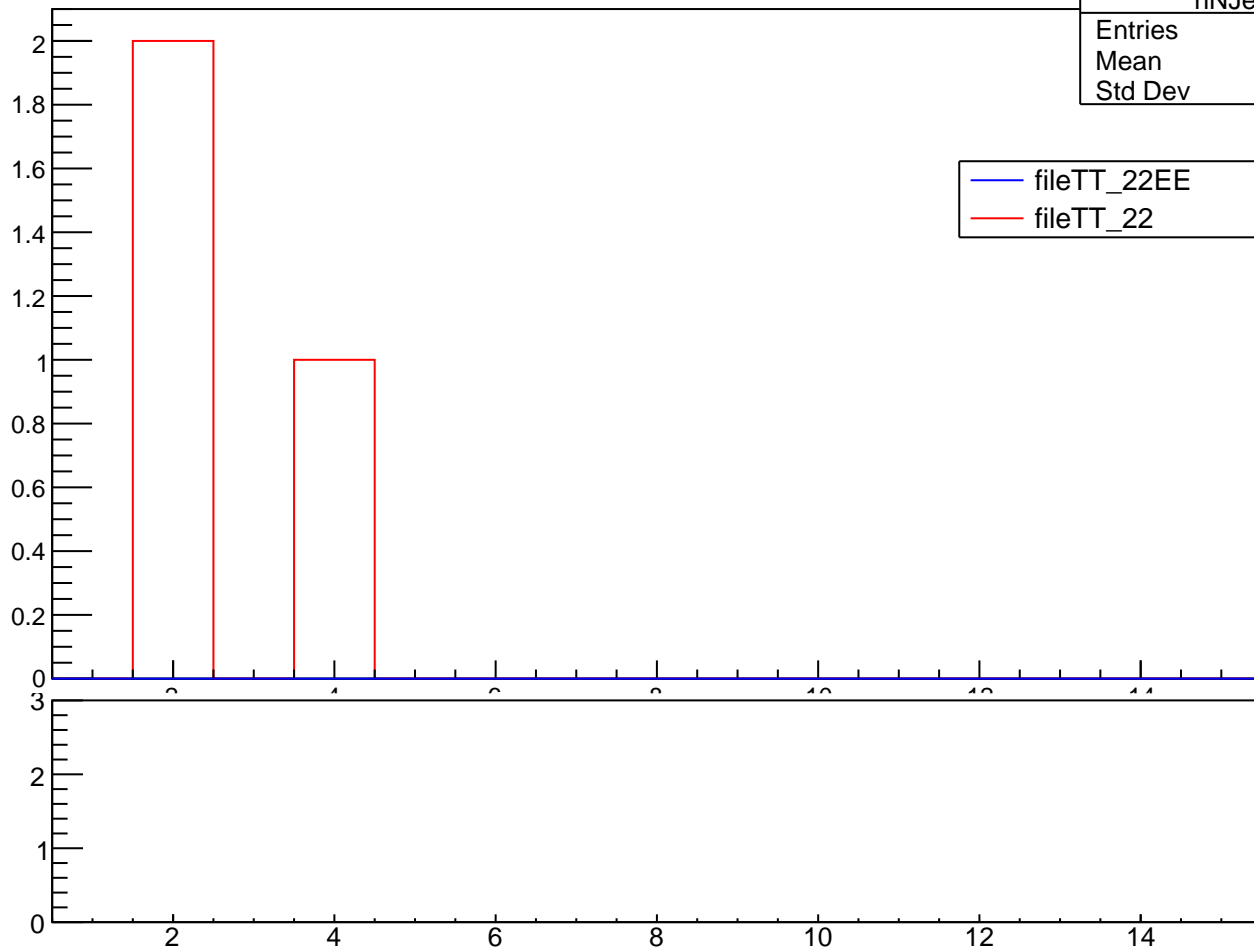
HLT_DiPFJetAve300_HFJEC

hNJet	
Entries	3
Mean	2.667
Std Dev	0.9428

— fileTT_22EE
— fileTT_22

Events normalised to 1

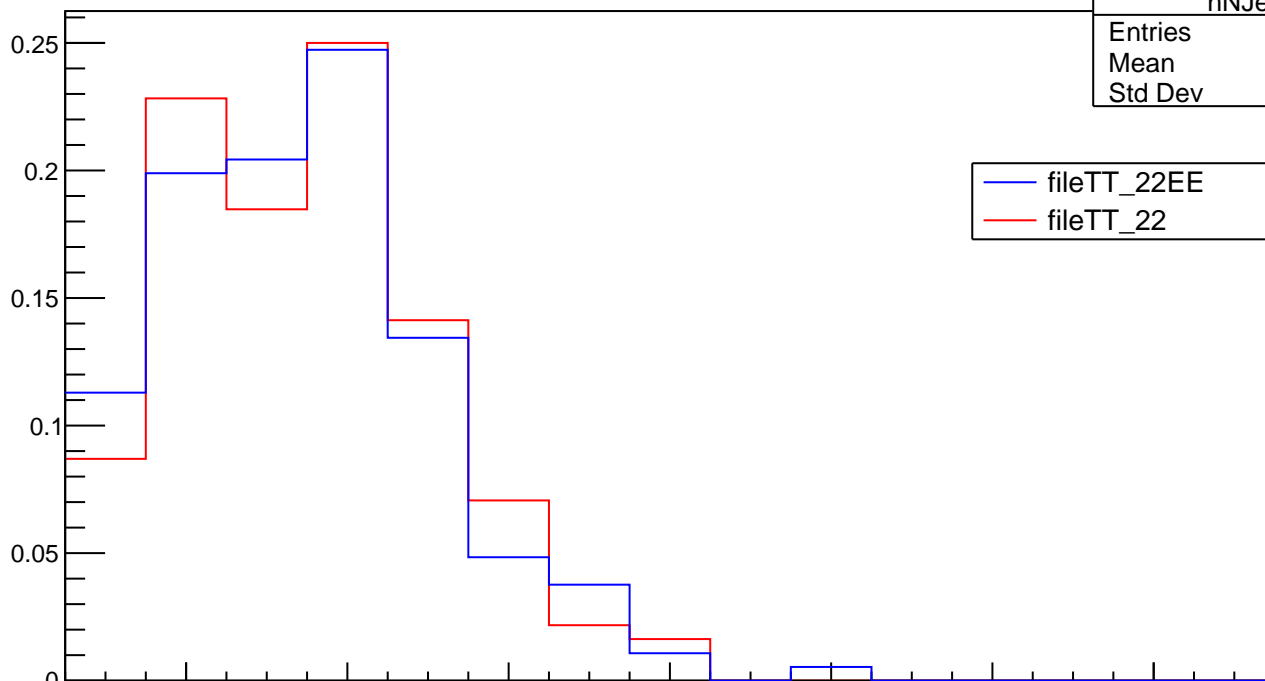
Ratio



HLT_DiPFJetAve320

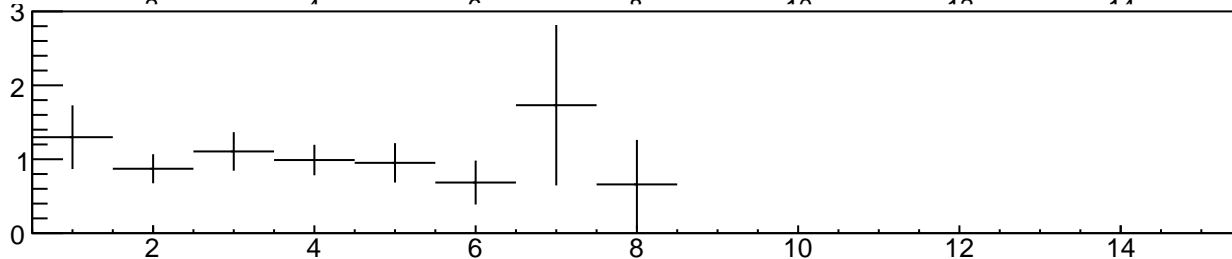
hNJet	
Entries	187
Mean	3.511
Std Dev	1.588

Events normalised to 1



fileTT_22EE
fileTT_22

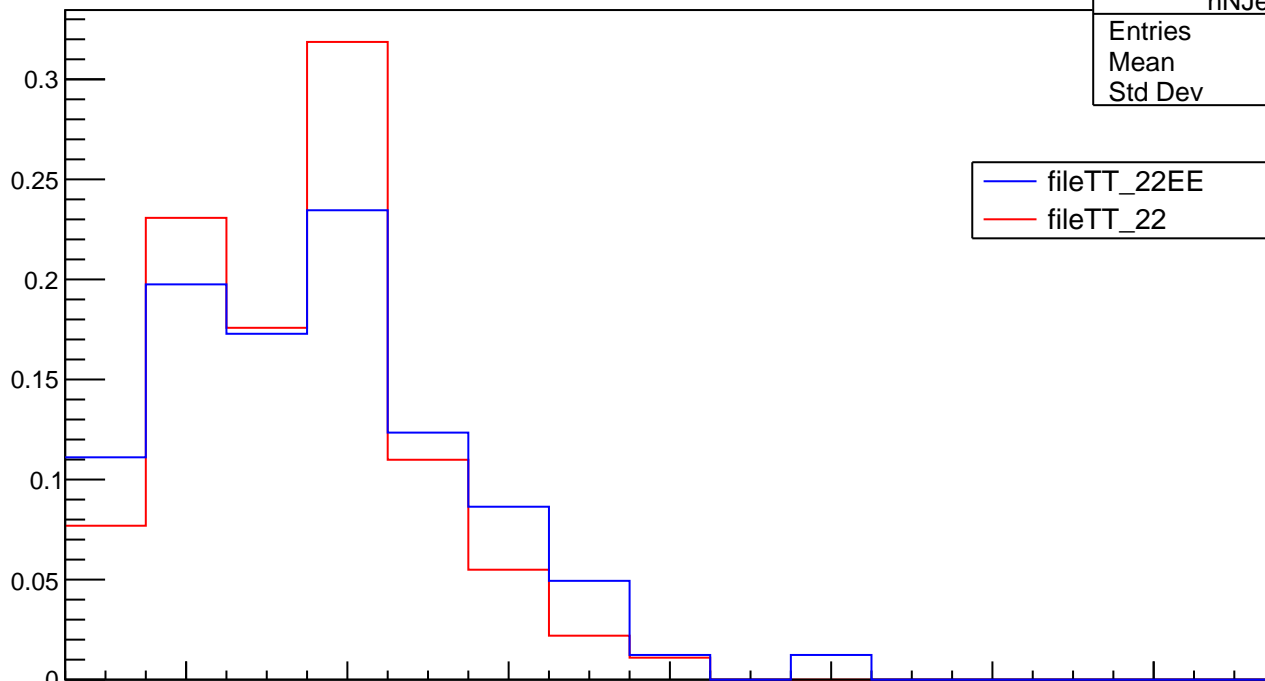
Ratio



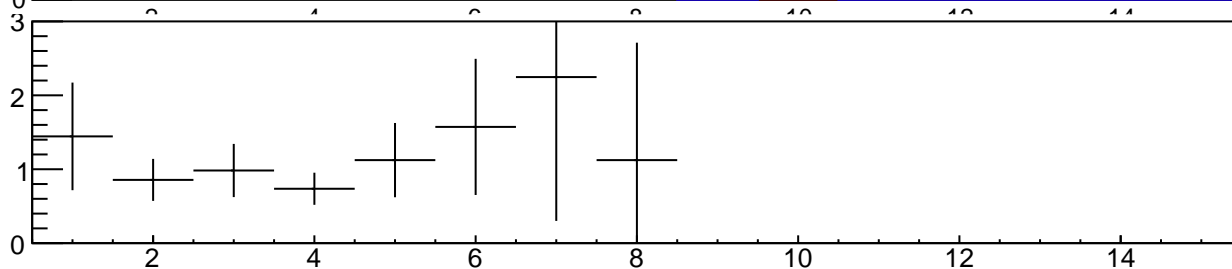
HLT_DiPFJetAve400

hNJet	
Entries	93
Mean	3.462
Std Dev	1.485

Events normalised to 1



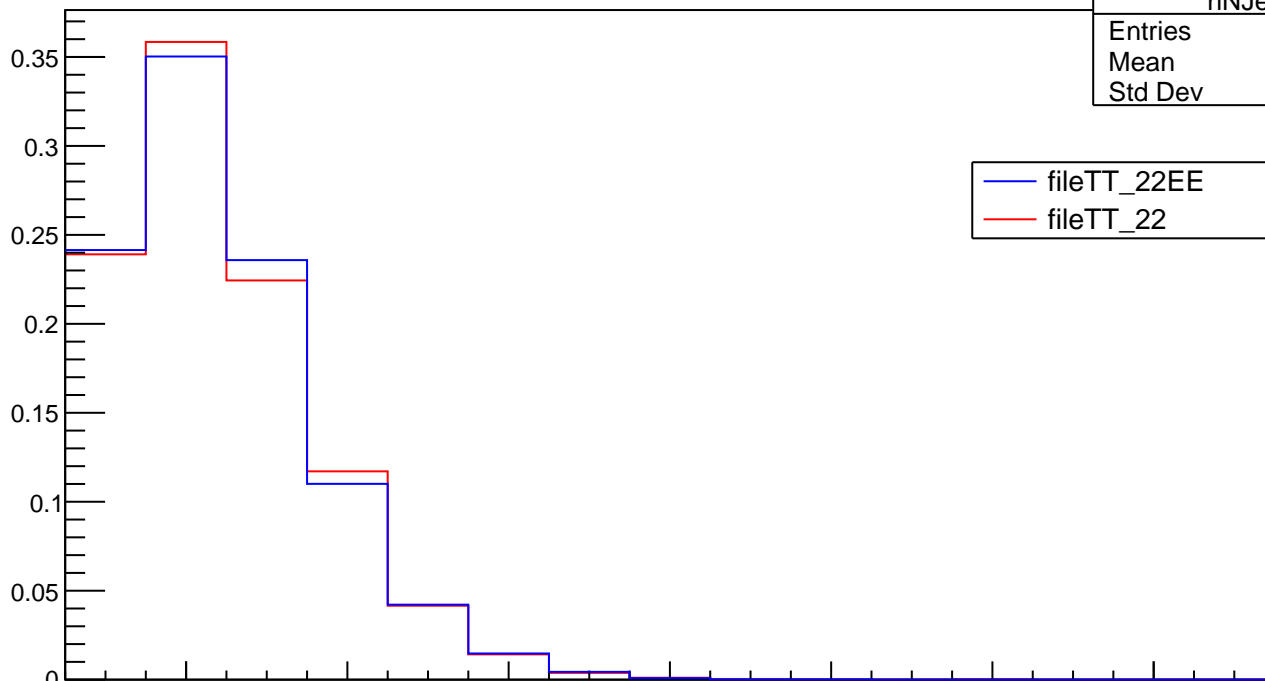
Ratio



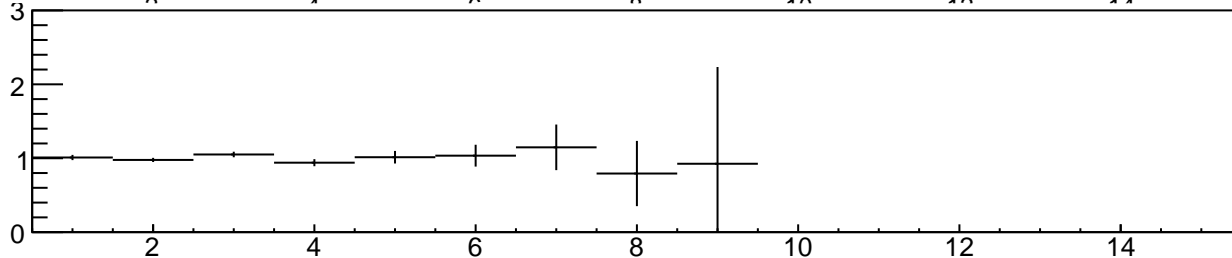
HLT_DiPFJetAve40

hNJet	
Entries	6911
Mean	2.429
Std Dev	1.227

Events normalised to 1



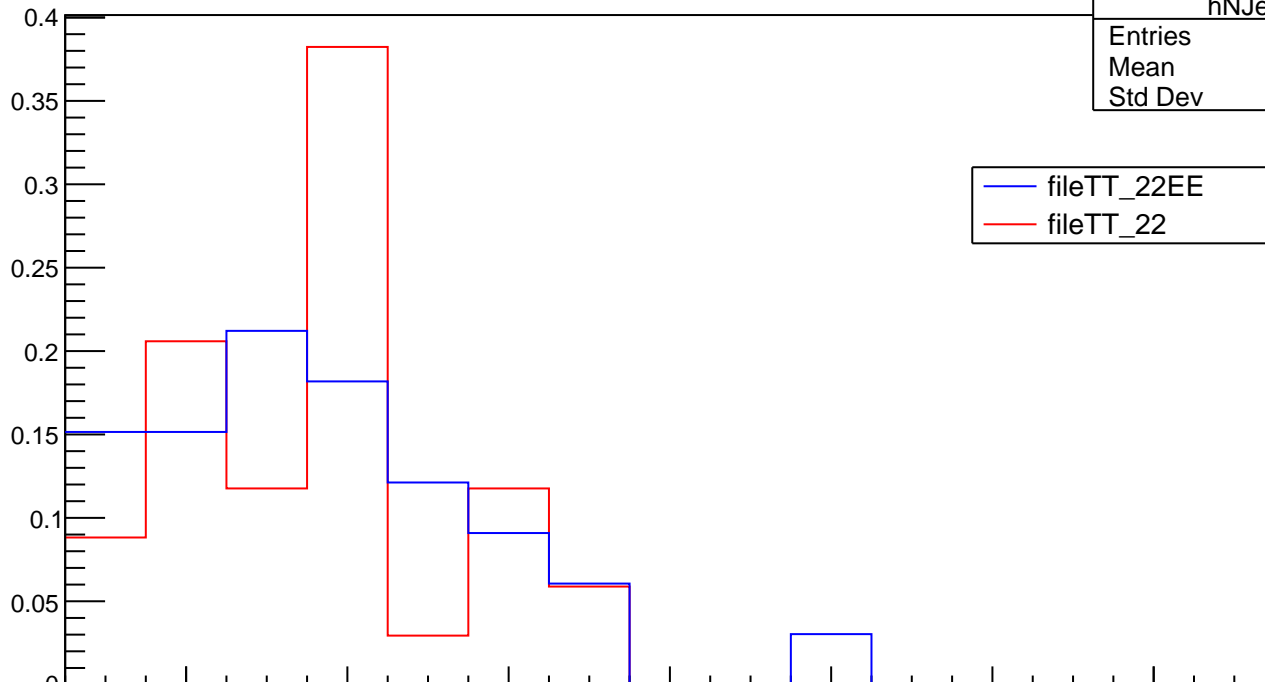
Ratio



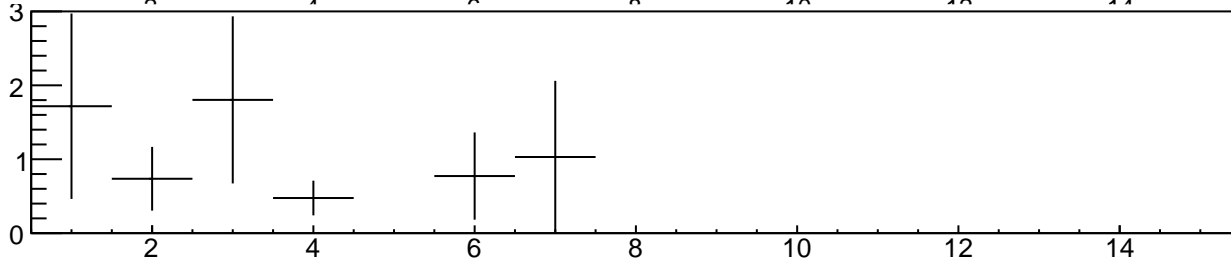
HLT_DiPFJetAve500

hNJet	
Entries	36
Mean	3.647
Std Dev	1.625

Events normalised to 1



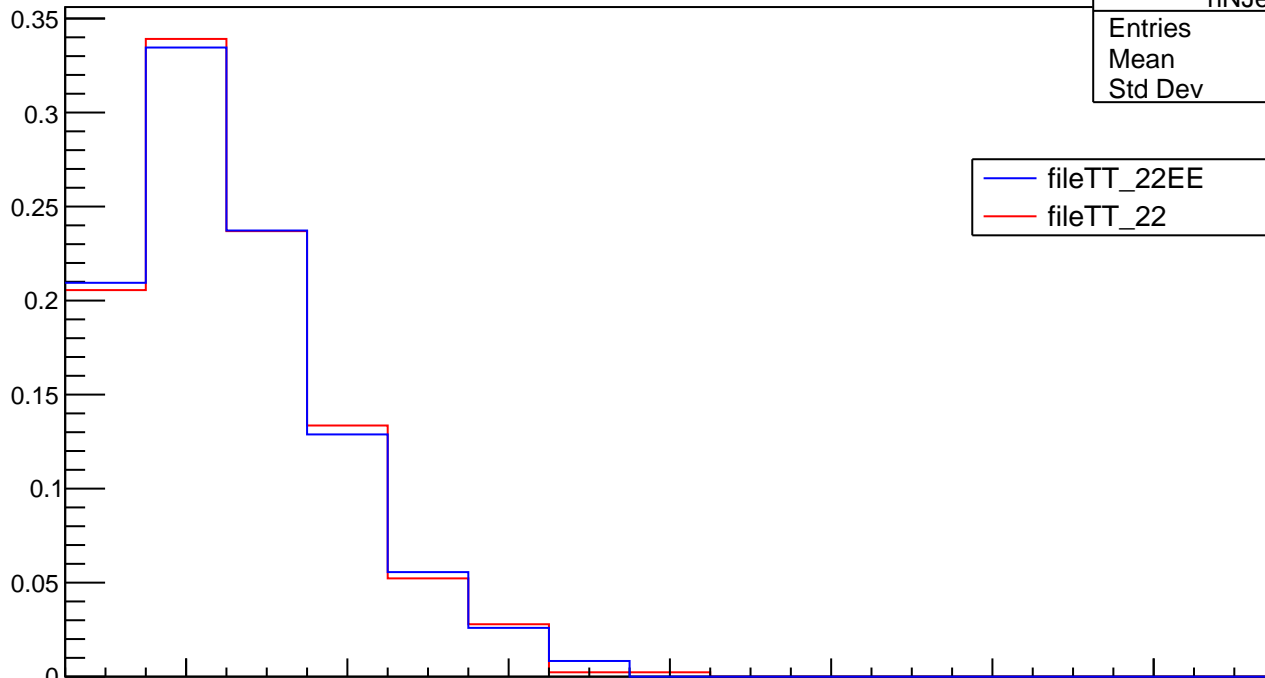
Ratio



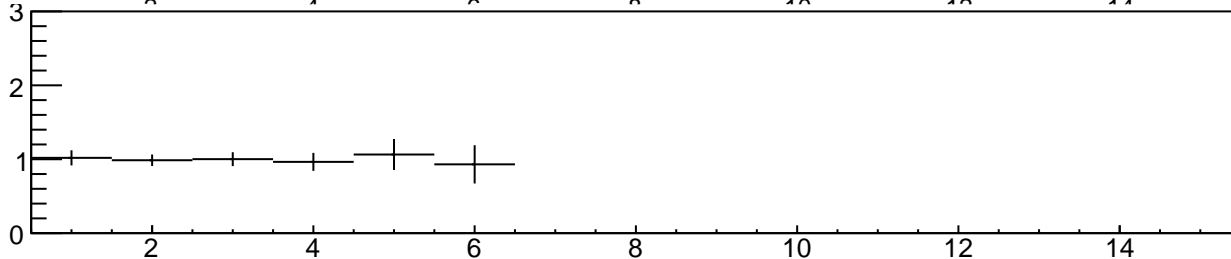
HLT_DiPFJetAve60_HFJEC

hNJet	
Entries	895
Mean	2.592
Std Dev	1.298

Events normalised to 1



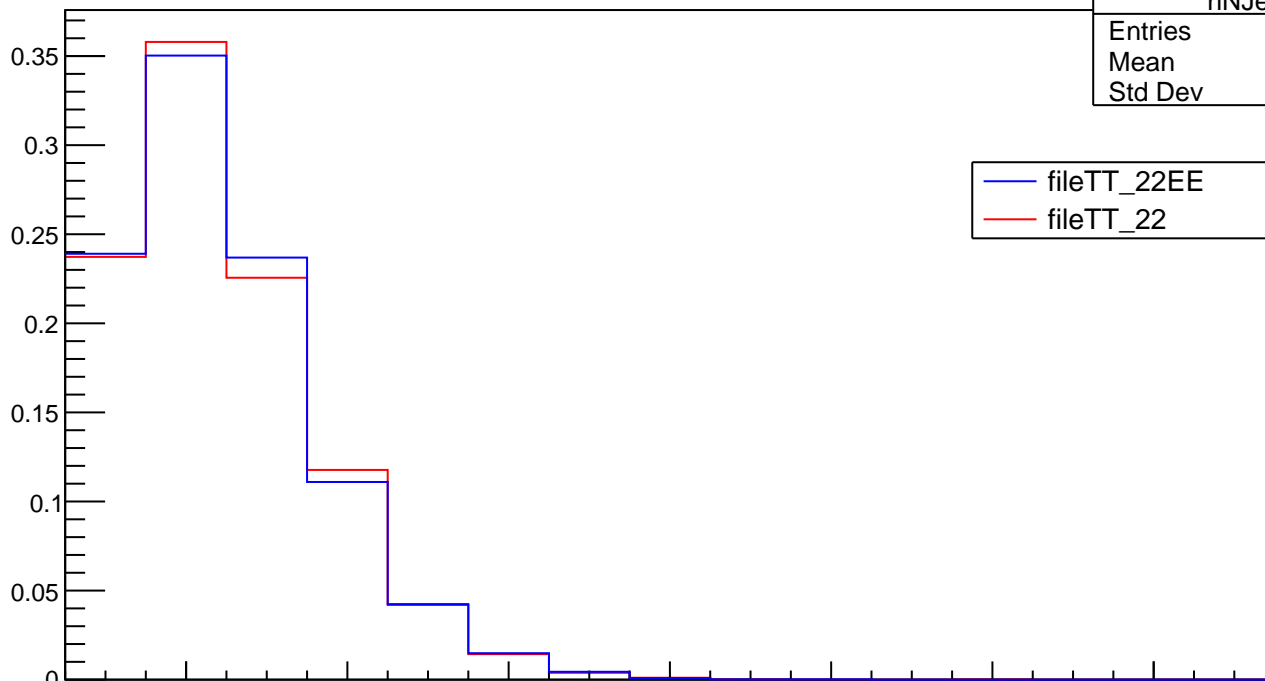
Ratio



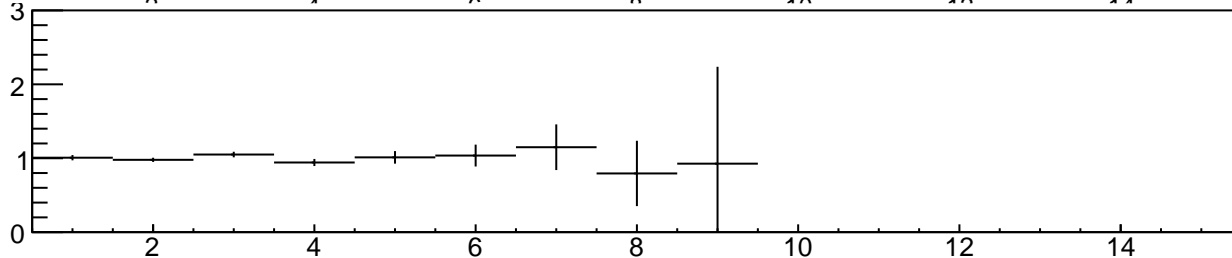
HLT_DiPFJetAve60

hNJet	
Entries	6839
Mean	2.435
Std Dev	1.228

Events normalised to 1

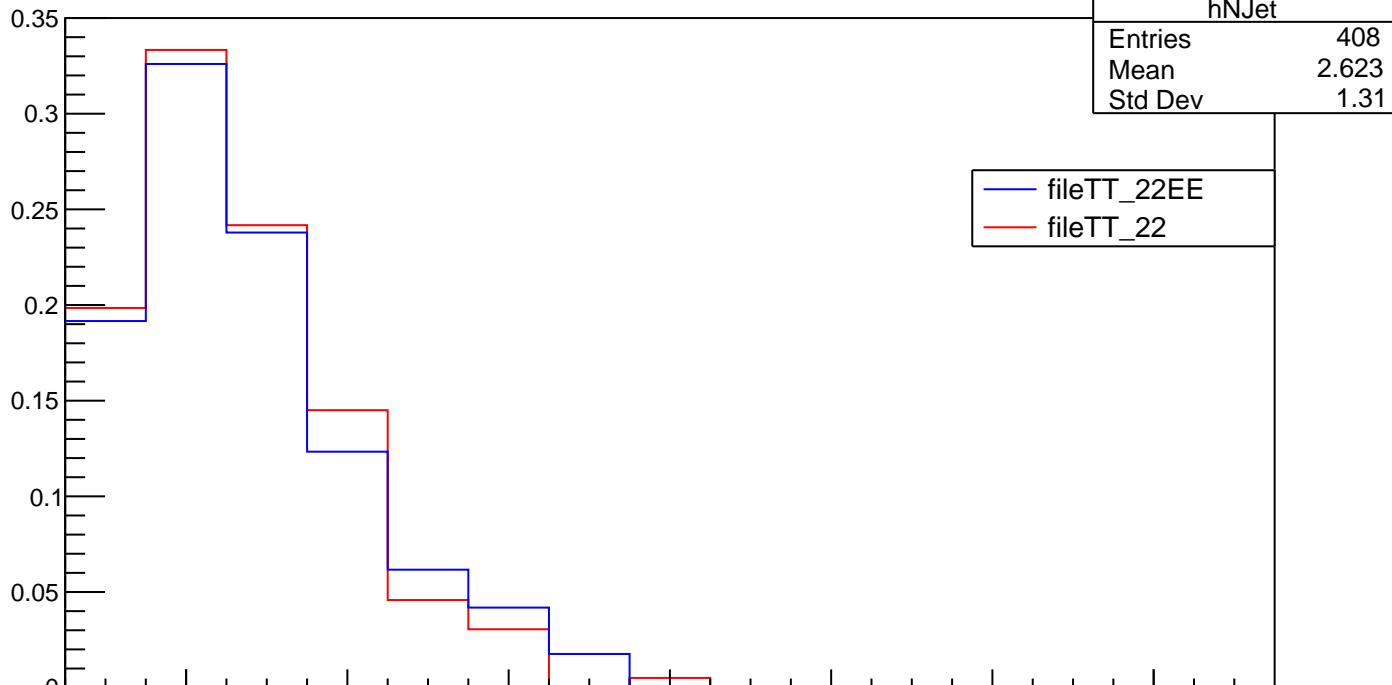


Ratio

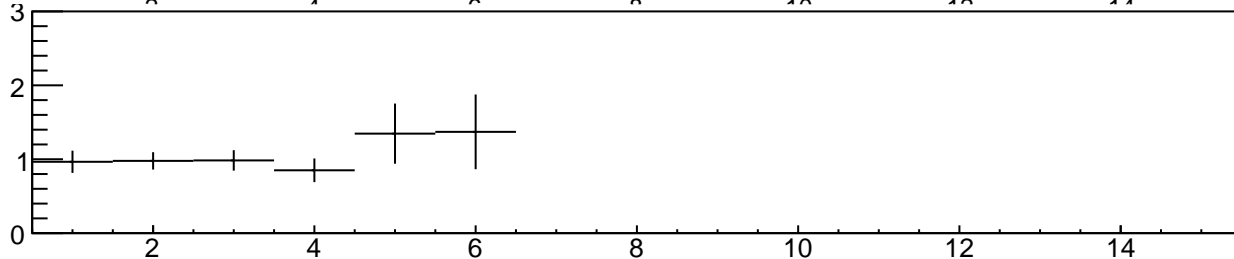


HLT_DiPFJetAve80_HFJEC

Events normalised to 1



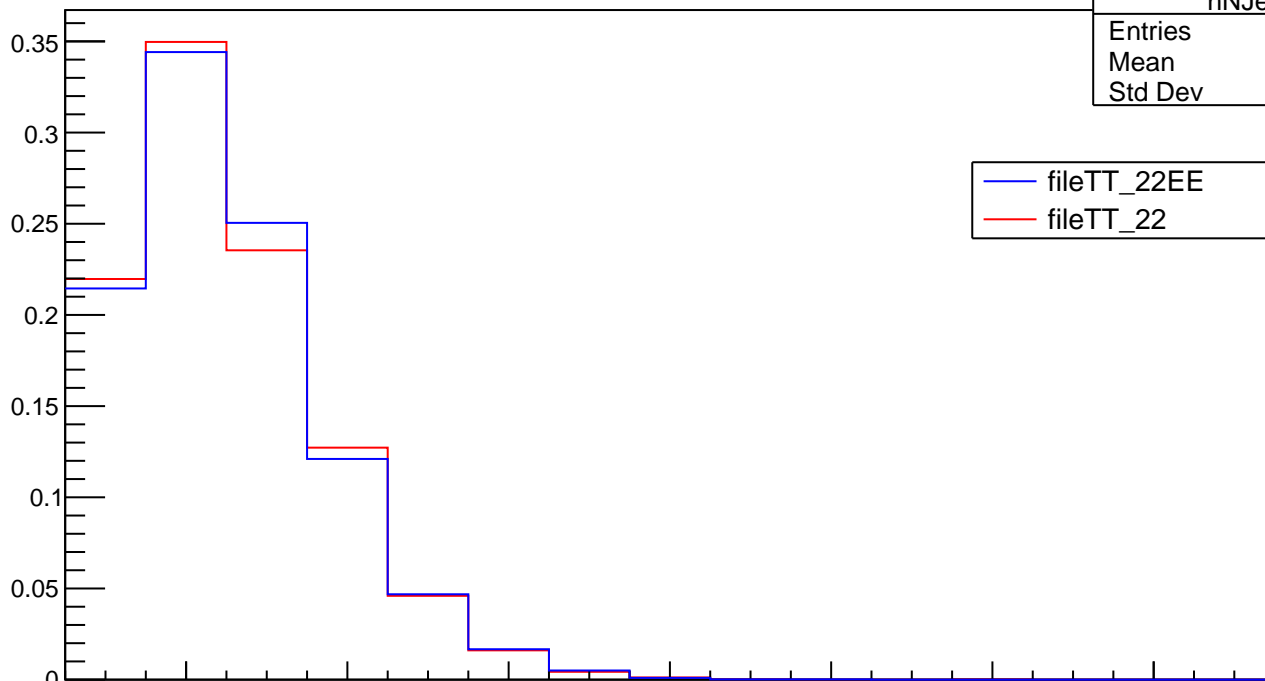
Ratio



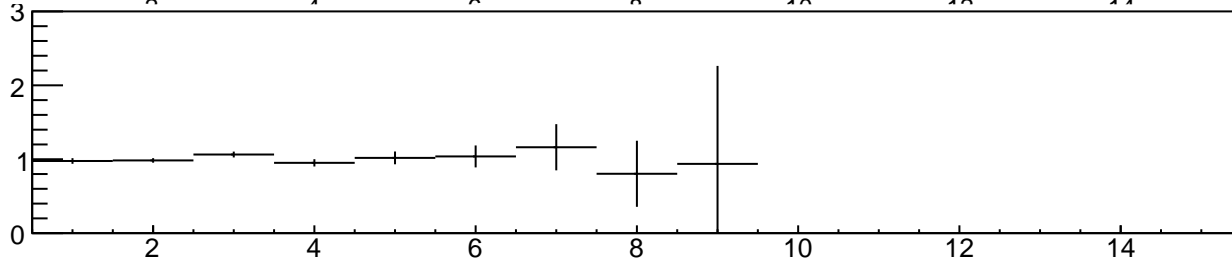
HLT_DiPFJetAve80

hNJet	
Entries	6036
Mean	2.504
Std Dev	1.248

Events normalised to 1



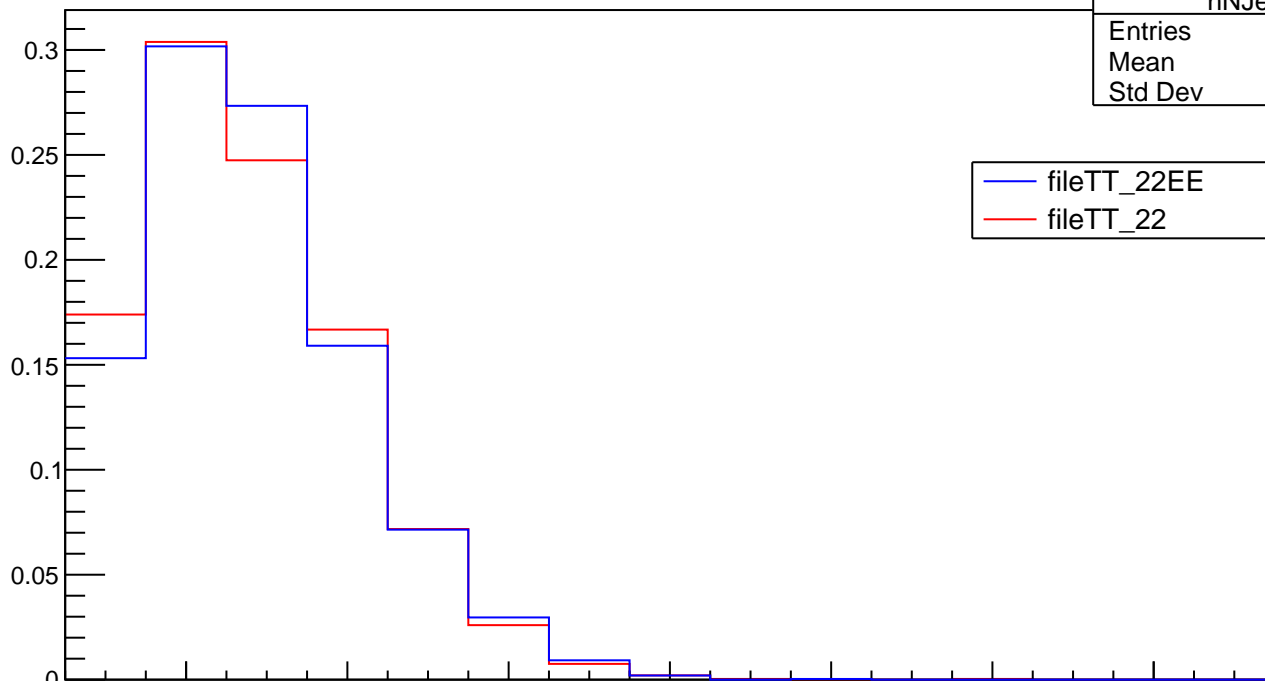
Ratio



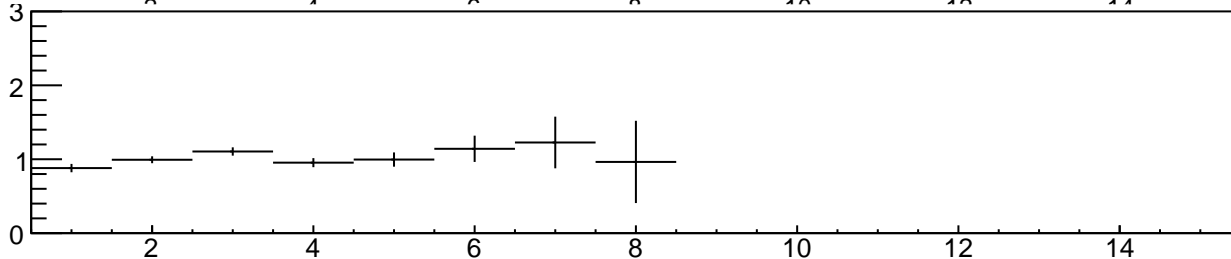
HLT_PFJet140

hNJet	
Entries	3018
Mean	2.782
Std Dev	1.361

Events normalised to 1



Ratio



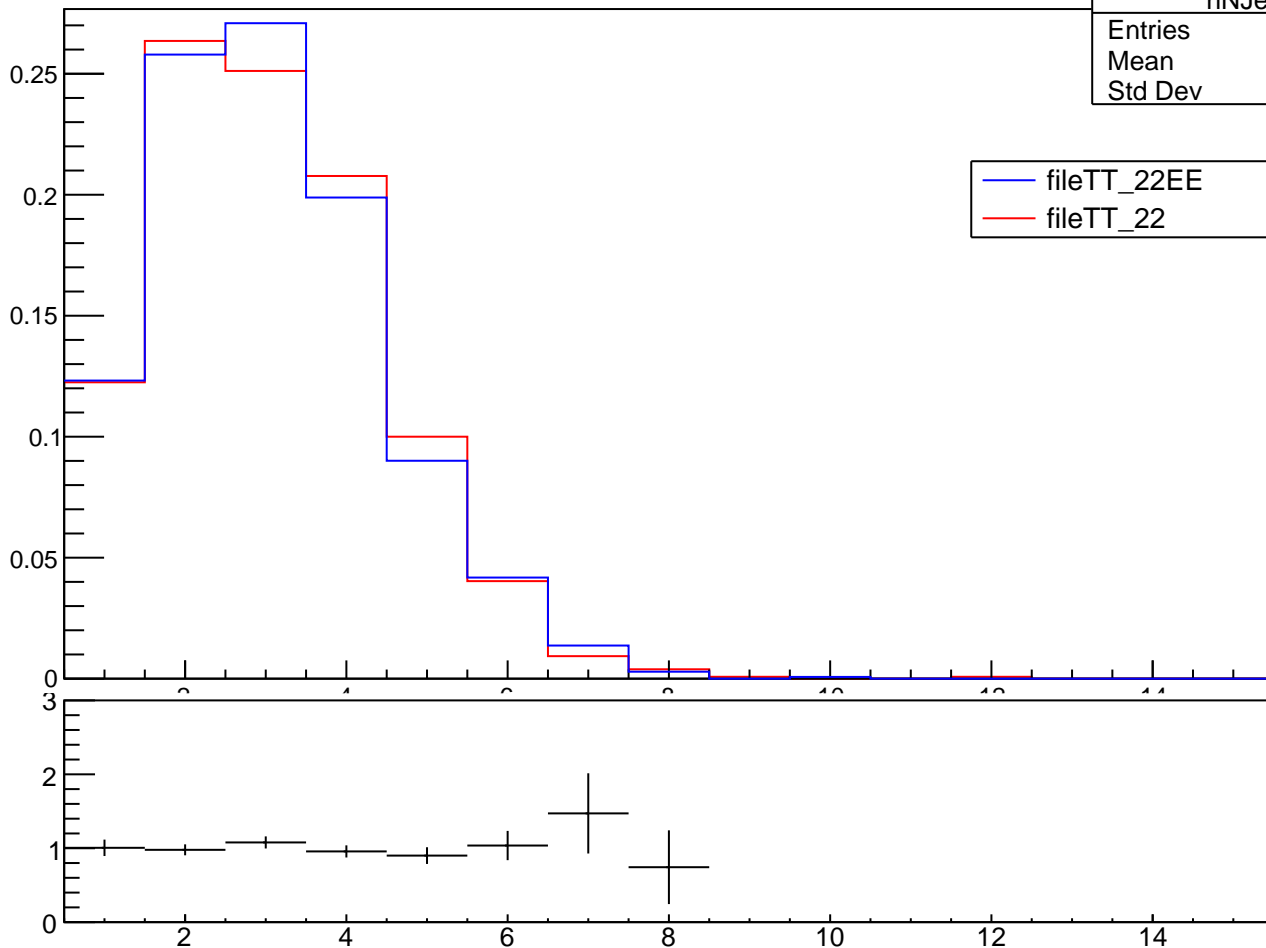
HLT_PFJet200

hNJet	
Entries	1325
Mean	3.088
Std Dev	1.433

fileTT_22EE
fileTT_22

Events normalised to 1

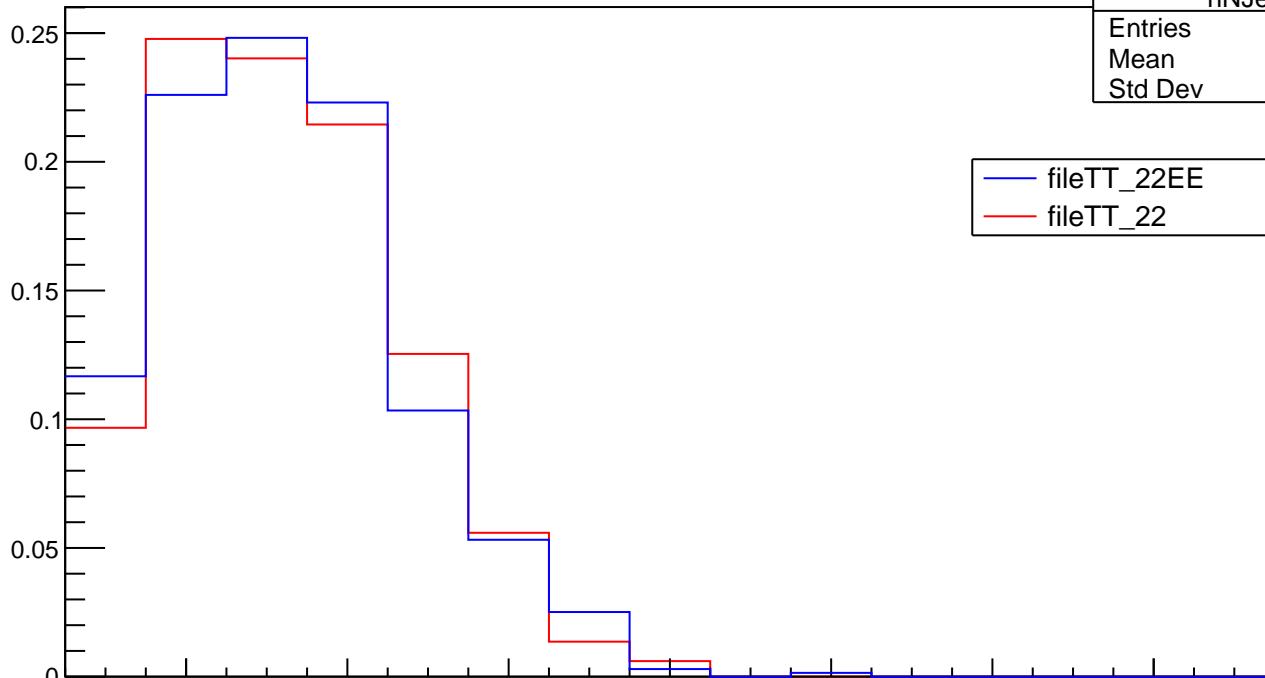
Ratio



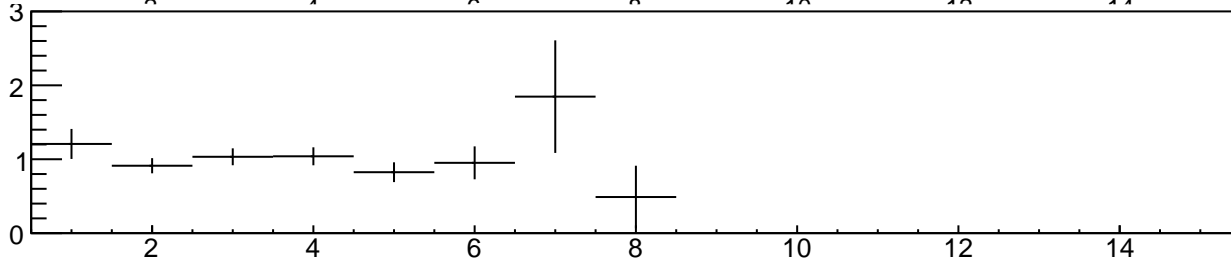
HLT_PFJet260

hNJet	
Entries	678
Mean	3.276
Std Dev	1.465

Events normalised to 1



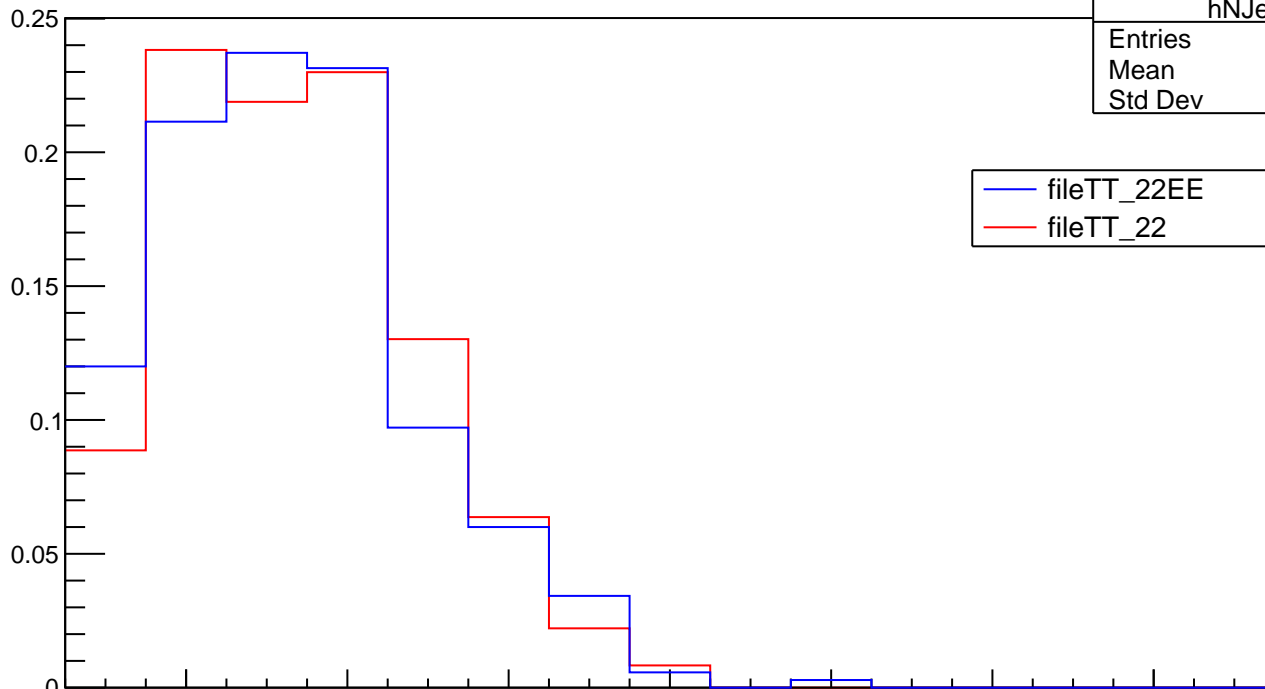
Ratio



HLT_PFJet320

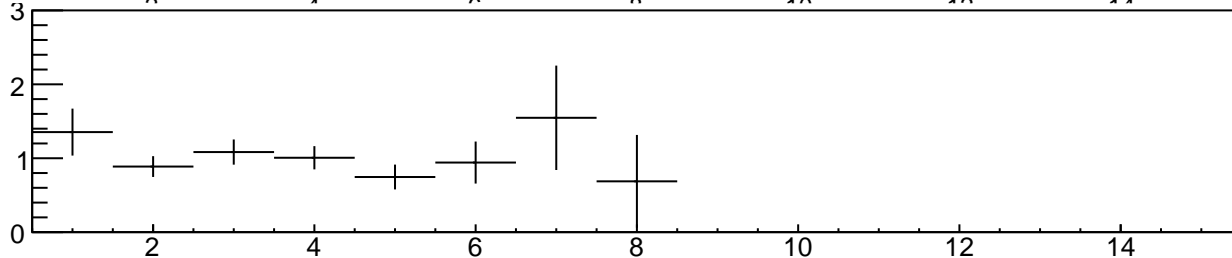
hNJet	
Entries	368
Mean	3.396
Std Dev	1.524

Events normalised to 1



fileTT_22EE
fileTT_22

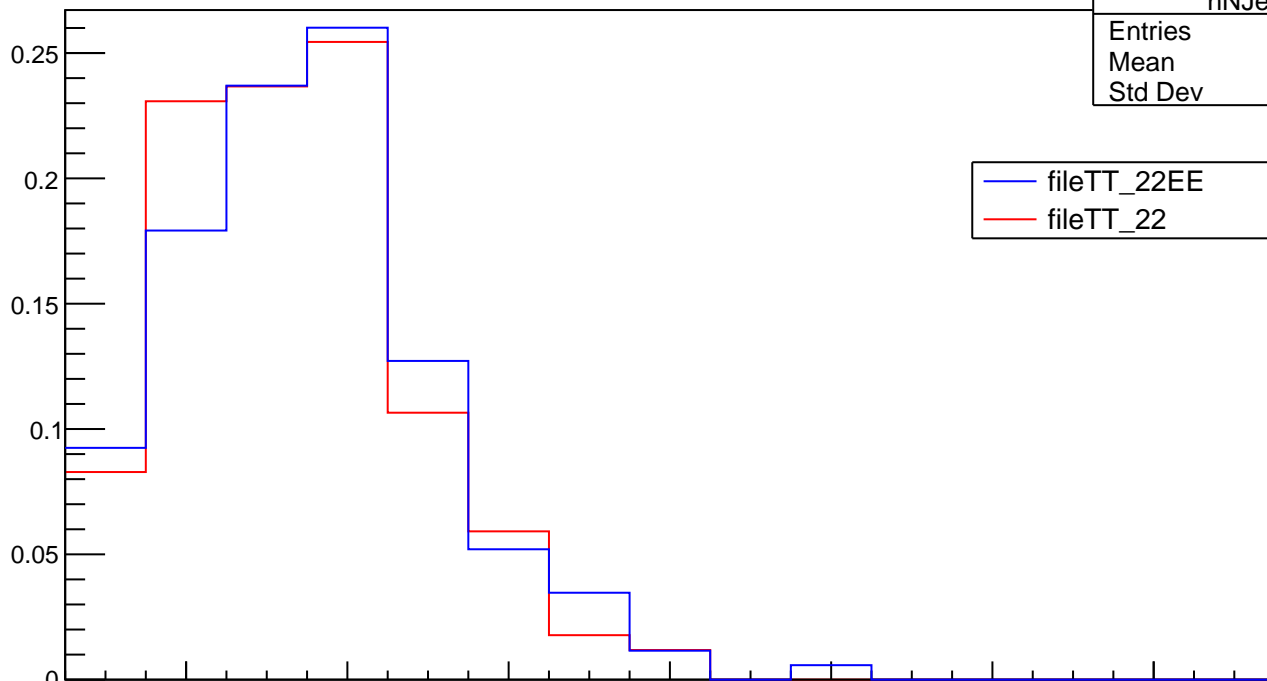
Ratio



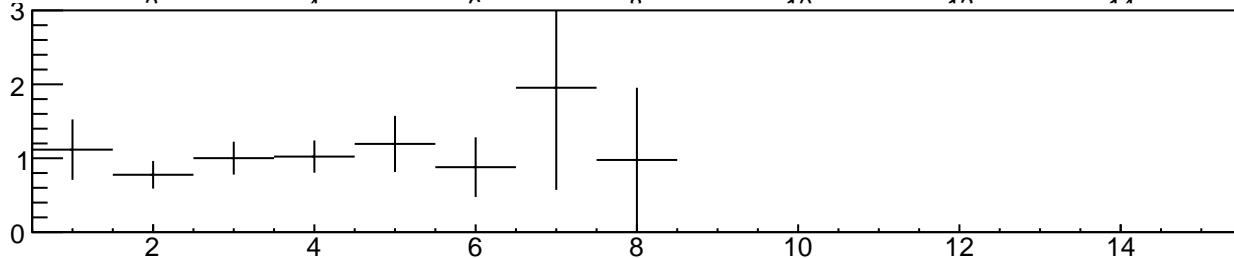
HLT_PFJet400

hNJet	
Entries	173
Mean	3.379
Std Dev	1.487

Events normalised to 1



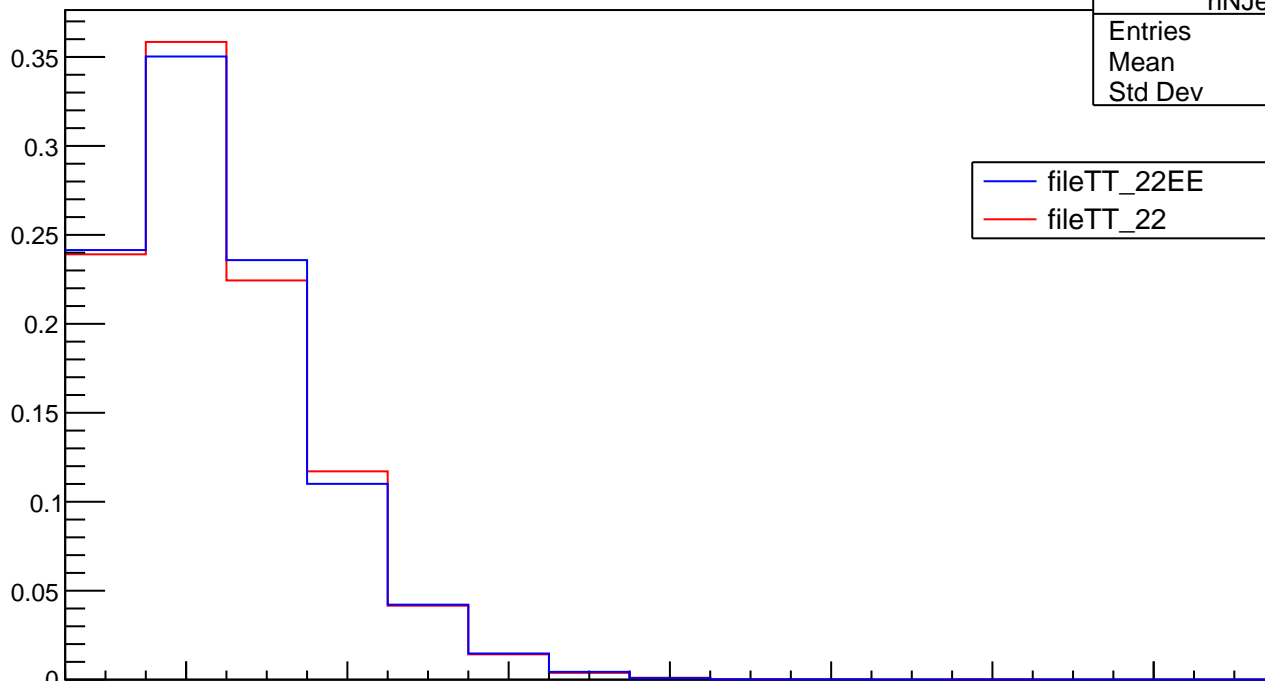
Ratio



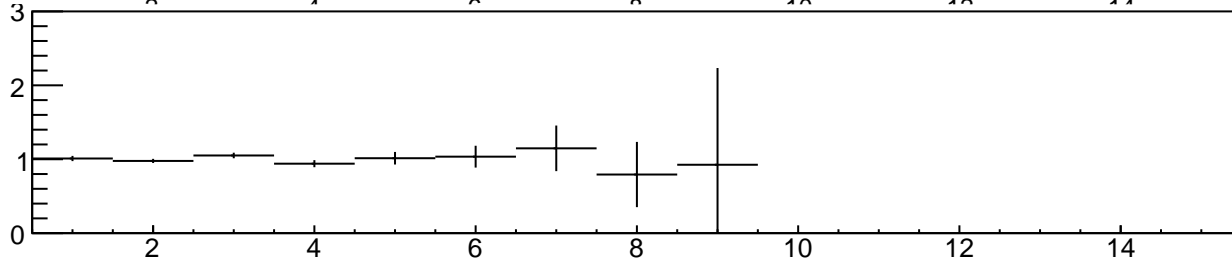
HLT_PFJet40

hNJet	
Entries	6911
Mean	2.429
Std Dev	1.227

Events normalised to 1



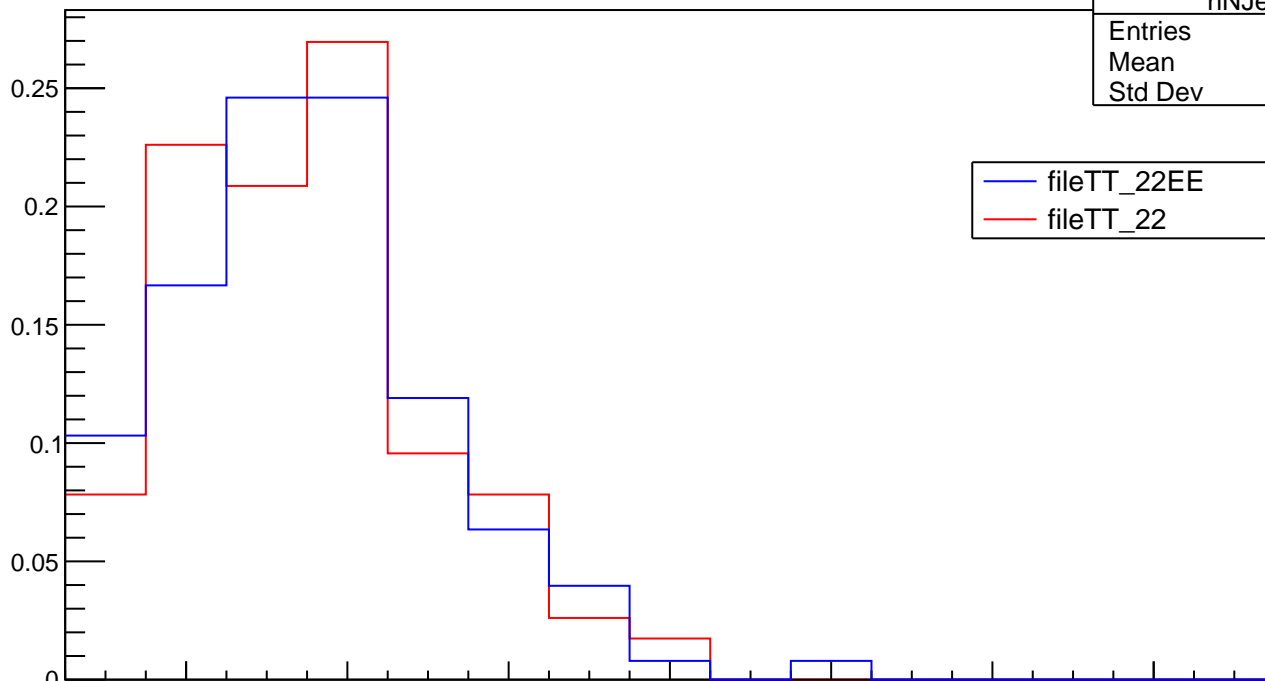
Ratio



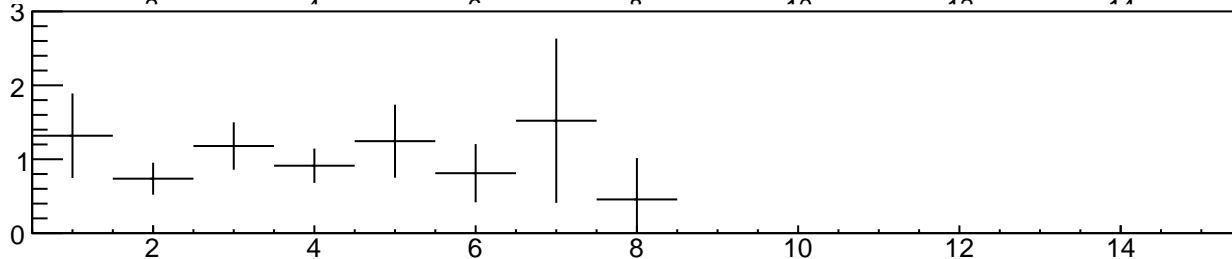
HLT_PFJet450

hNJet	
Entries	118
Mean	3.504
Std Dev	1.579

Events normalised to 1



Ratio



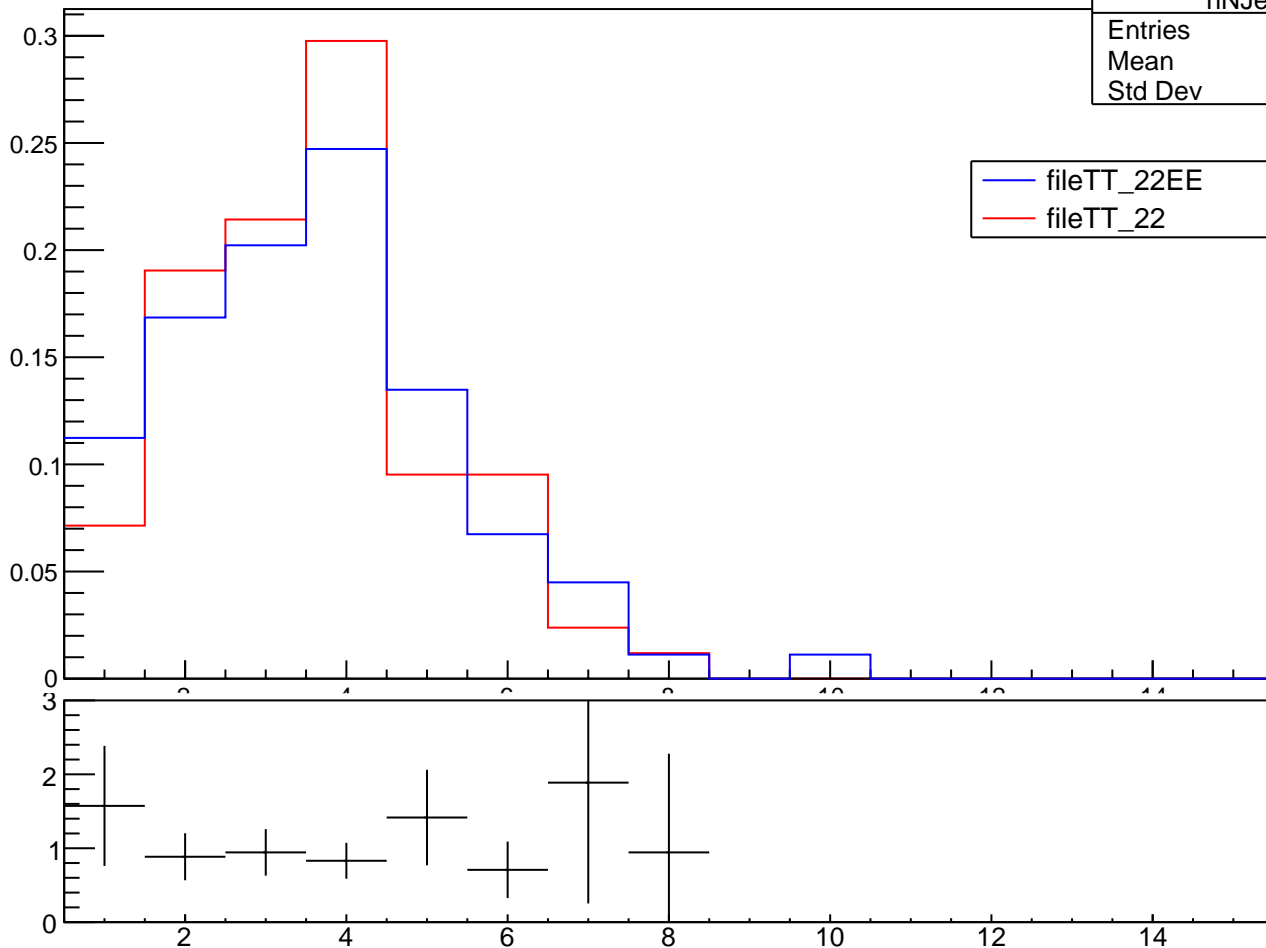
HLT_PFJet500

hNJet	
Entries	86
Mean	3.595
Std Dev	1.528

fileTT_22EE
fileTT_22

Events normalised to 1

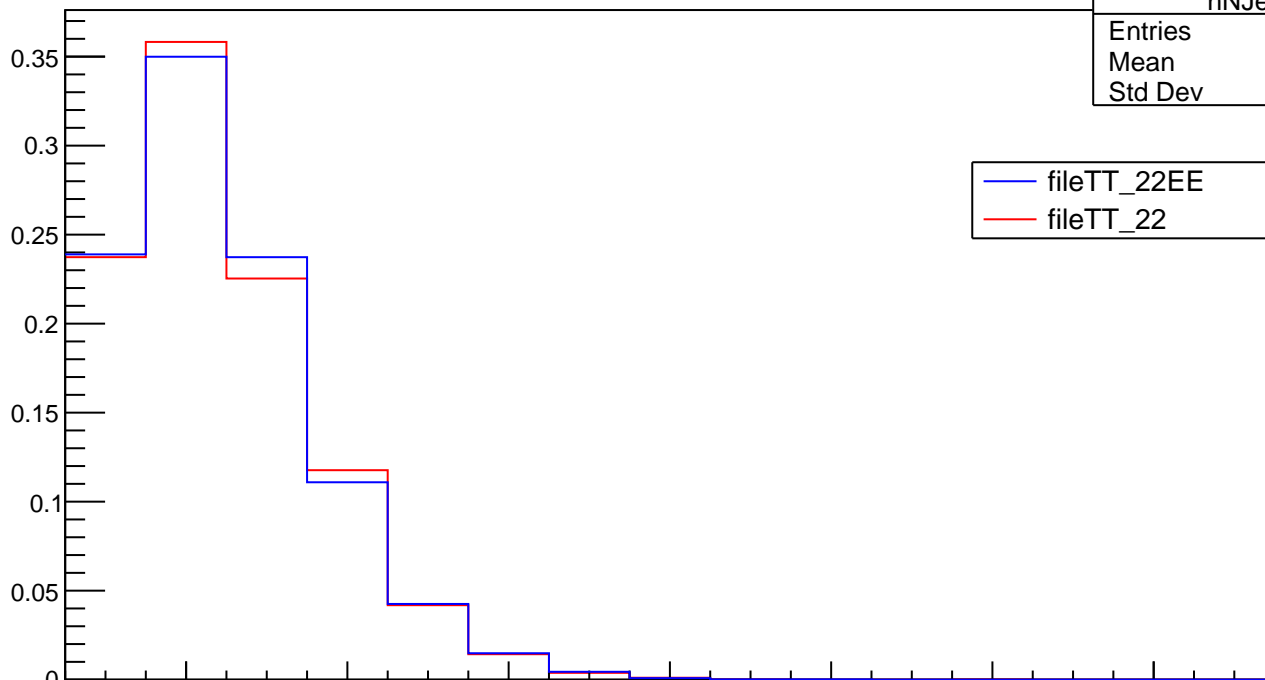
Ratio



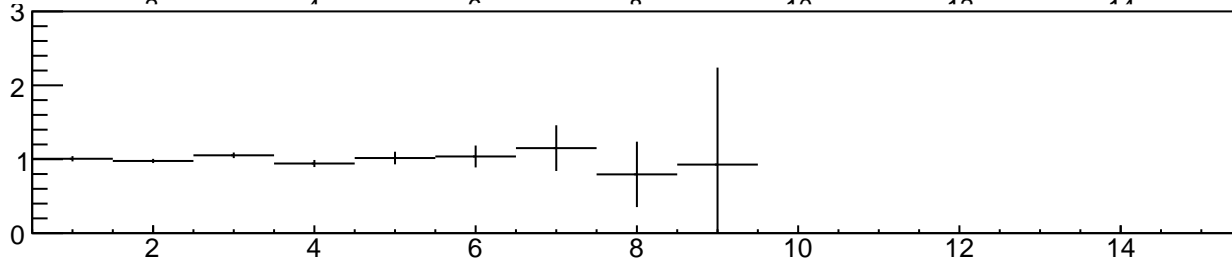
HLT_PFJet60

hNJet	
Entries	6852
Mean	2.434
Std Dev	1.228

Events normalised to 1



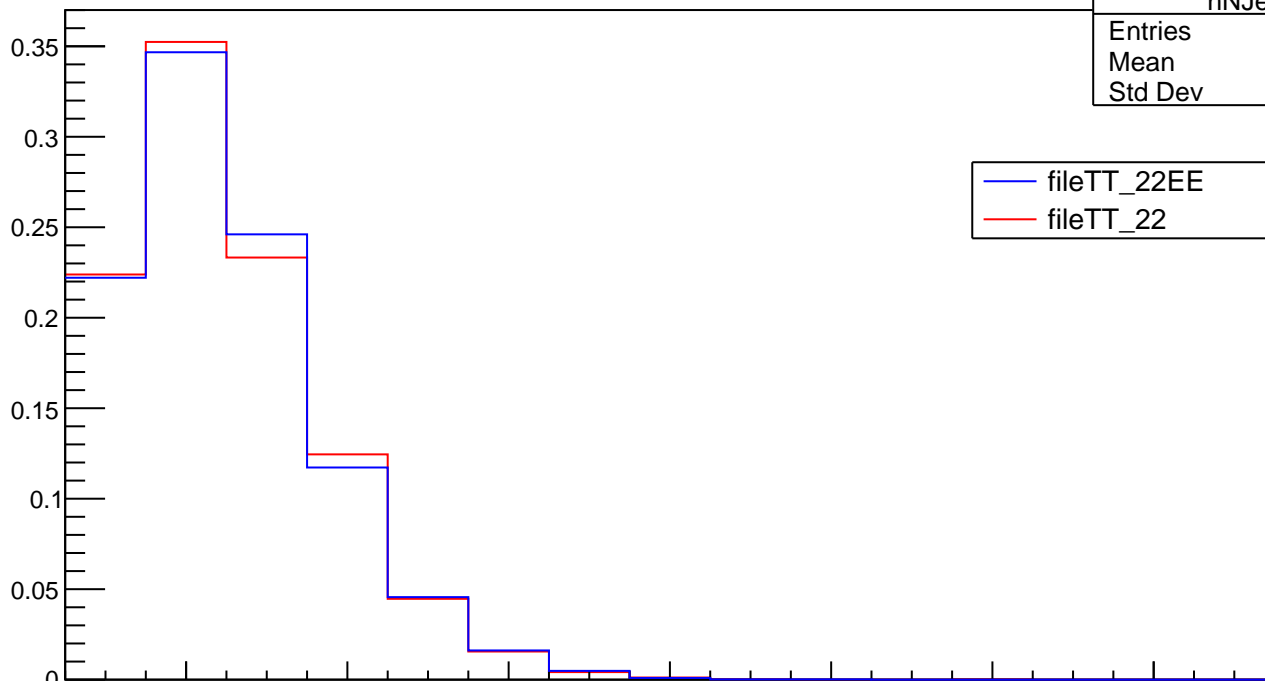
Ratio



HLT_PFJet80

hNJet	
Entries	6257
Mean	2.485
Std Dev	1.242

Events normalised to 1



Ratio

