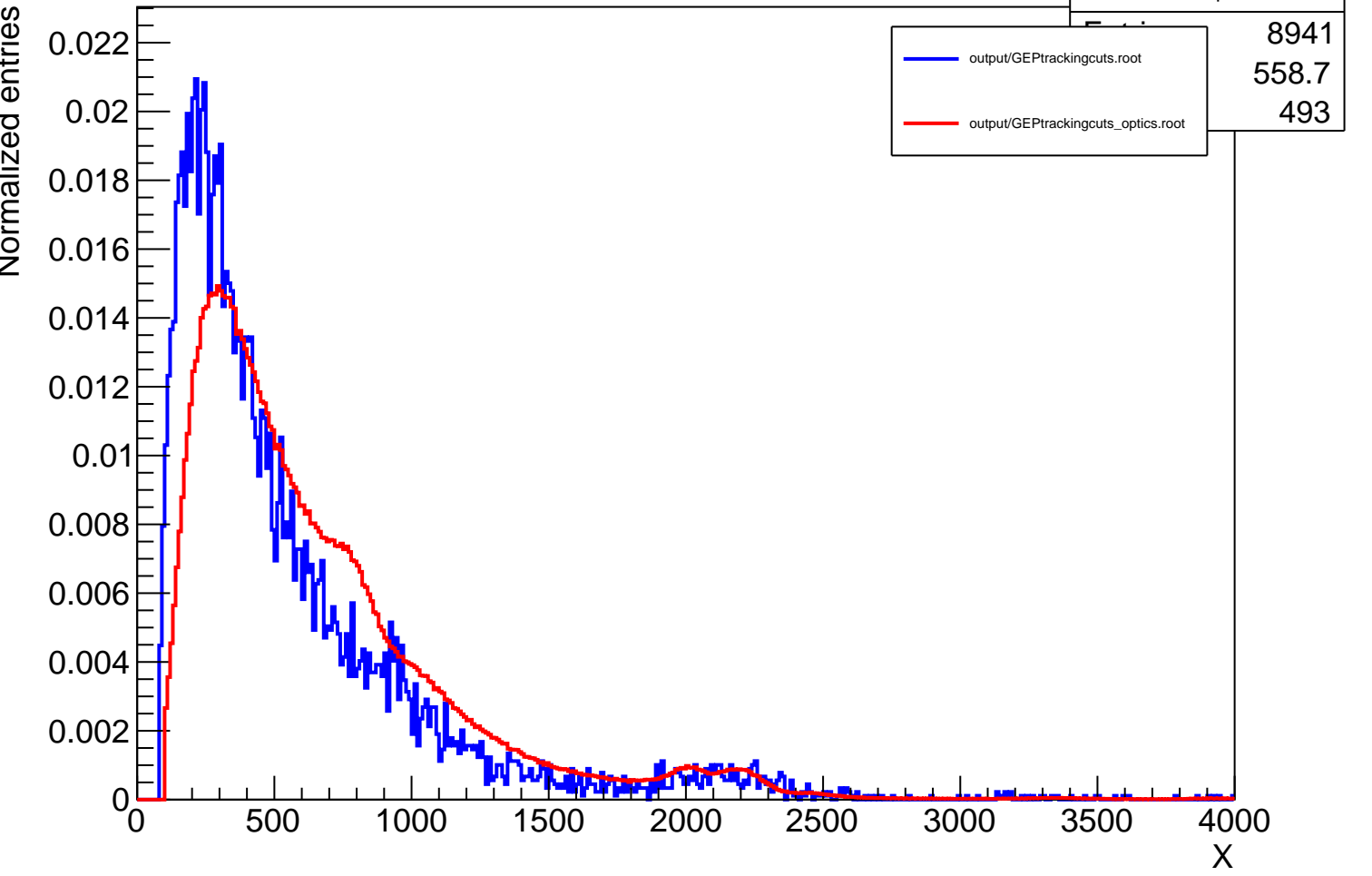
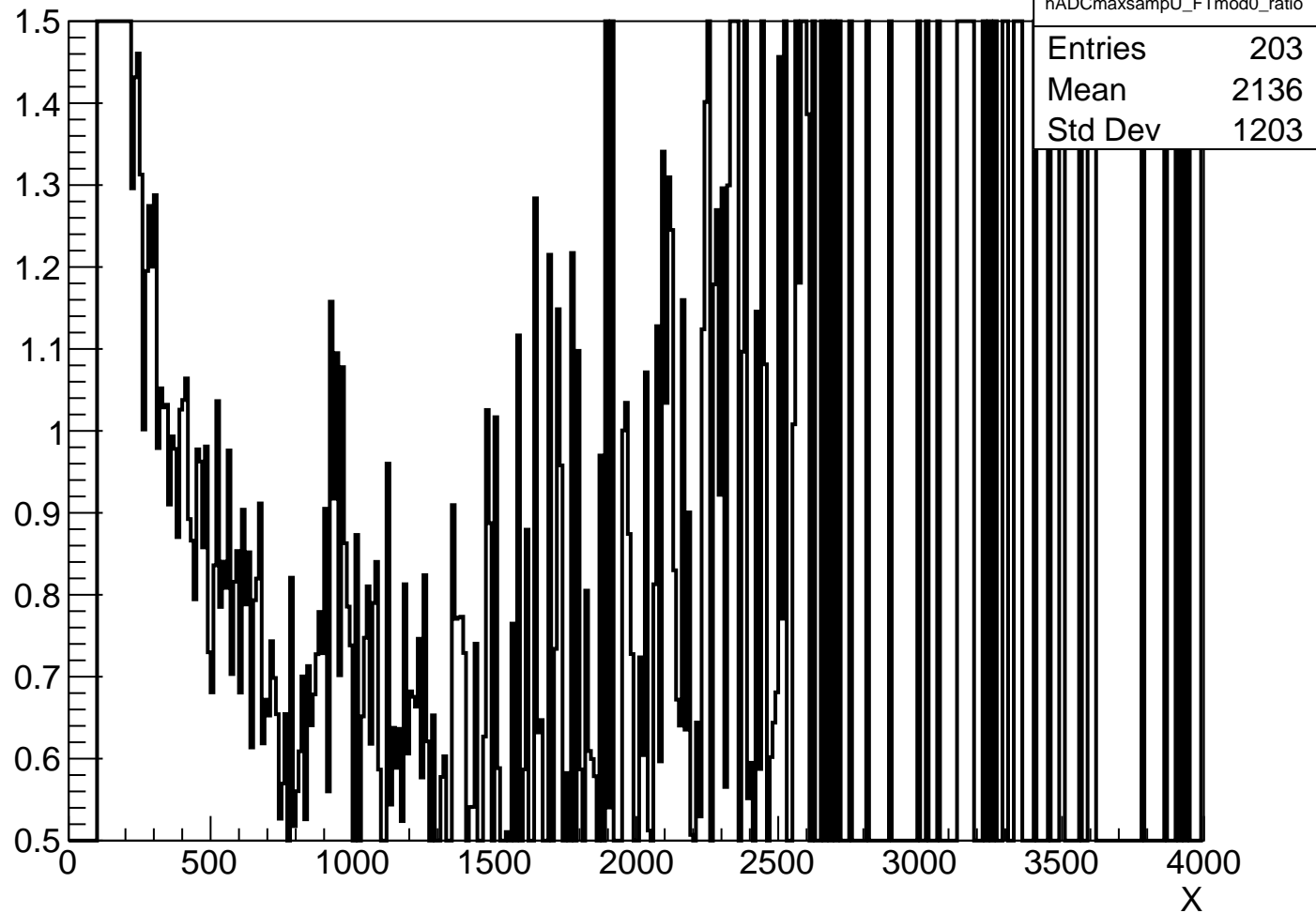


# hADCmaxsampU\_FTmod0

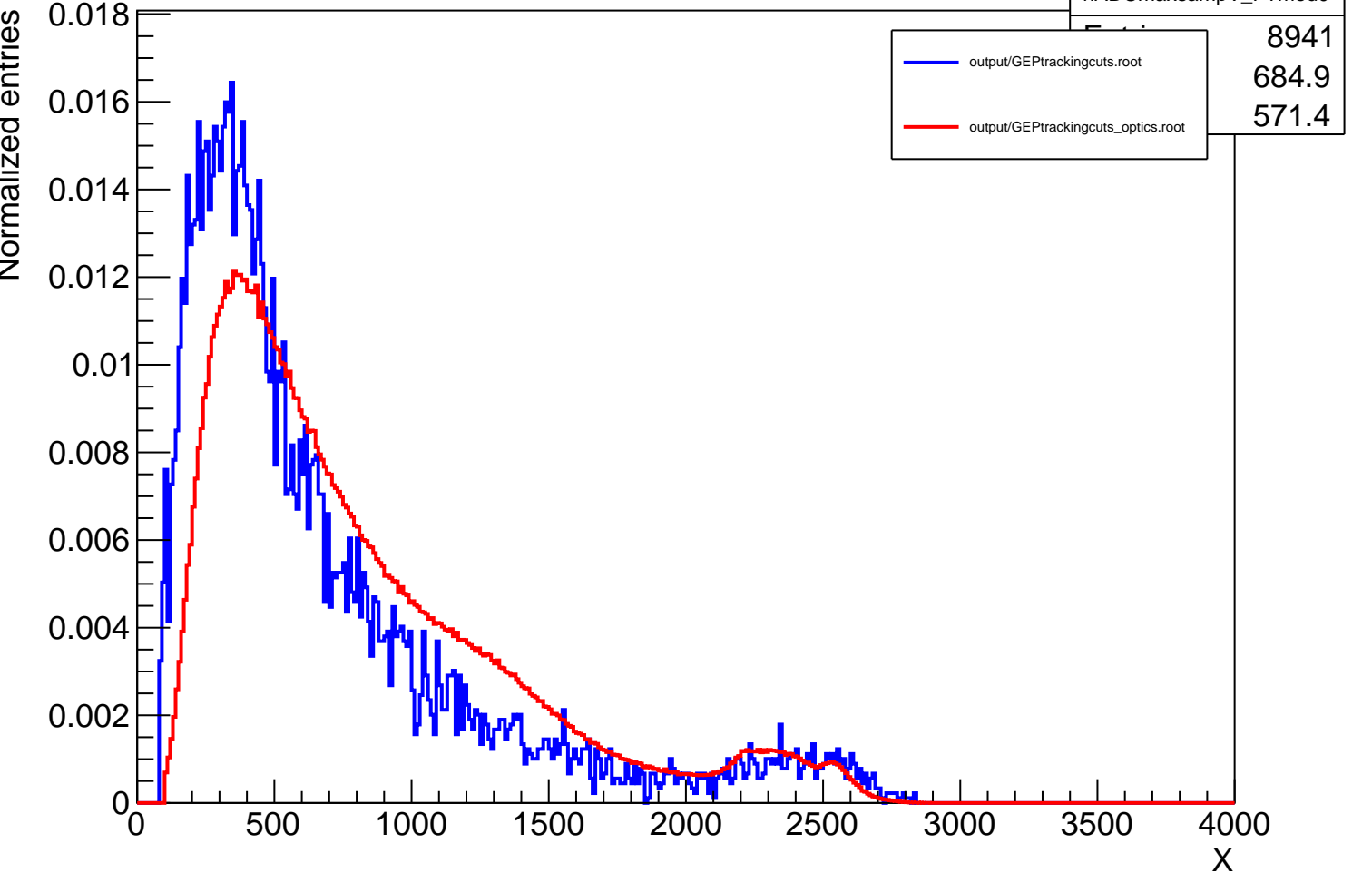


# hADCmaxsampU\_FTmod0 ratio (file1/file2)

Ratio

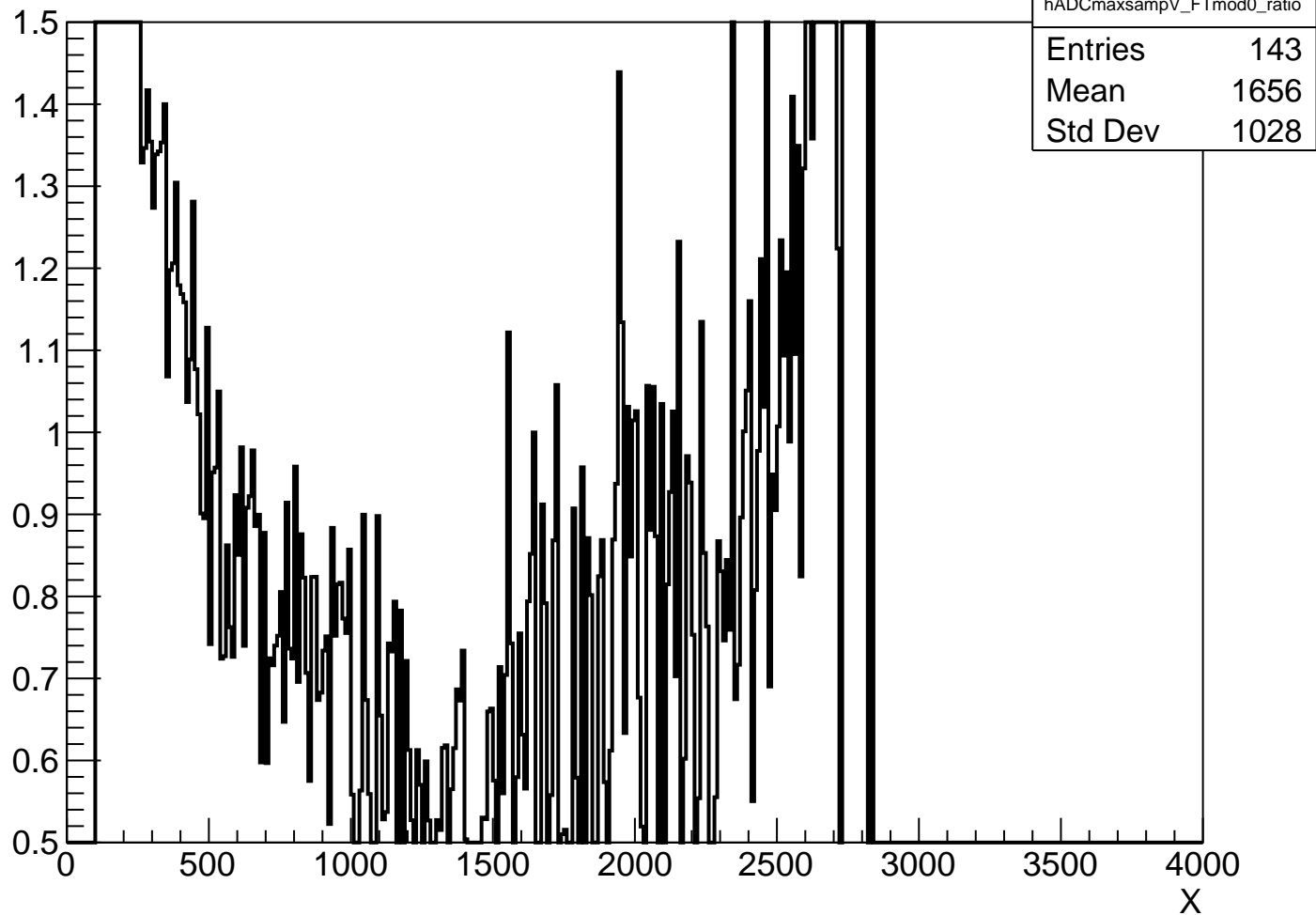


# hADCmaxsampV\_FTmod0

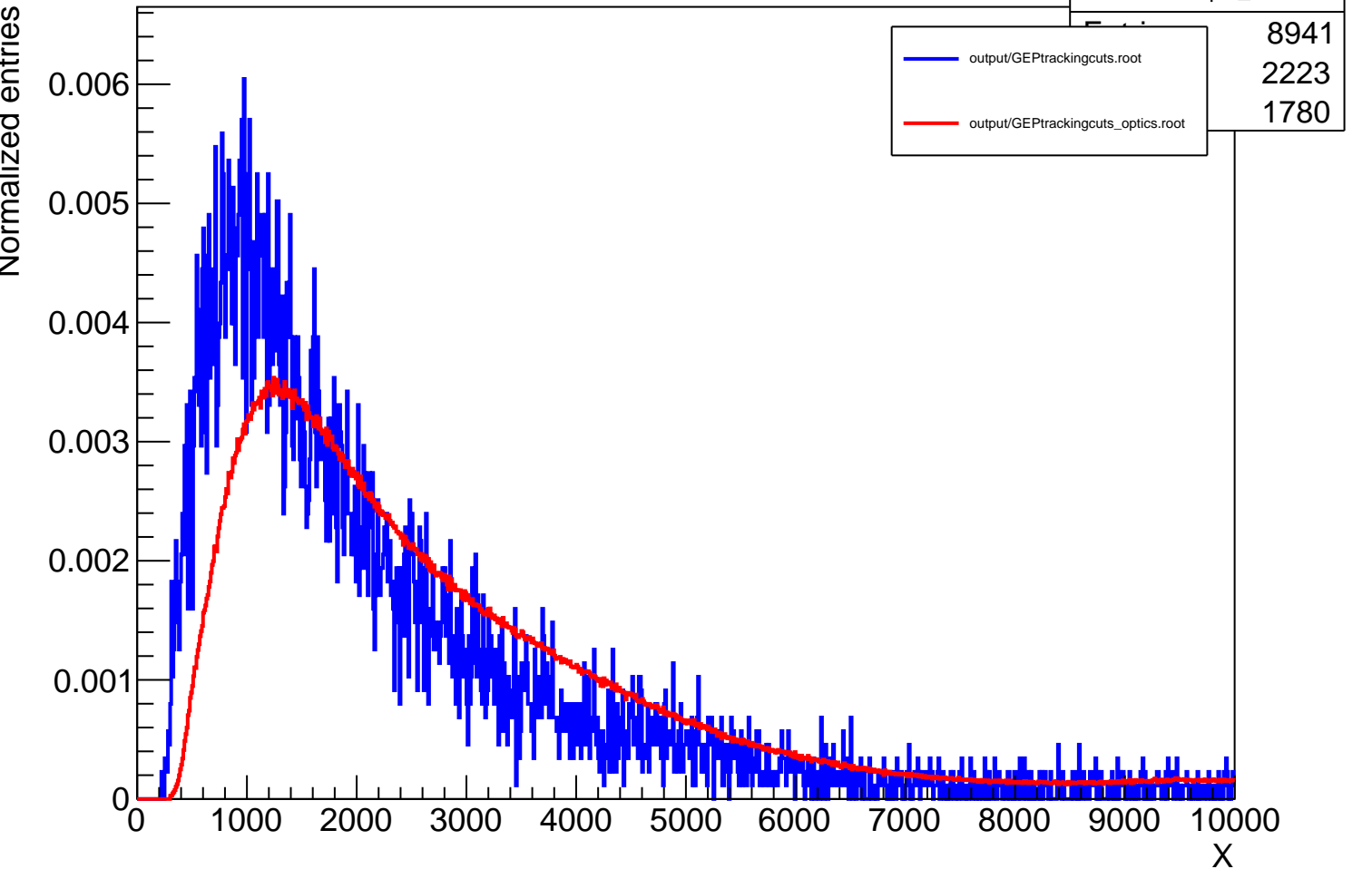


# hADCmaxsampV\_FTmod0 ratio (file1/file2)

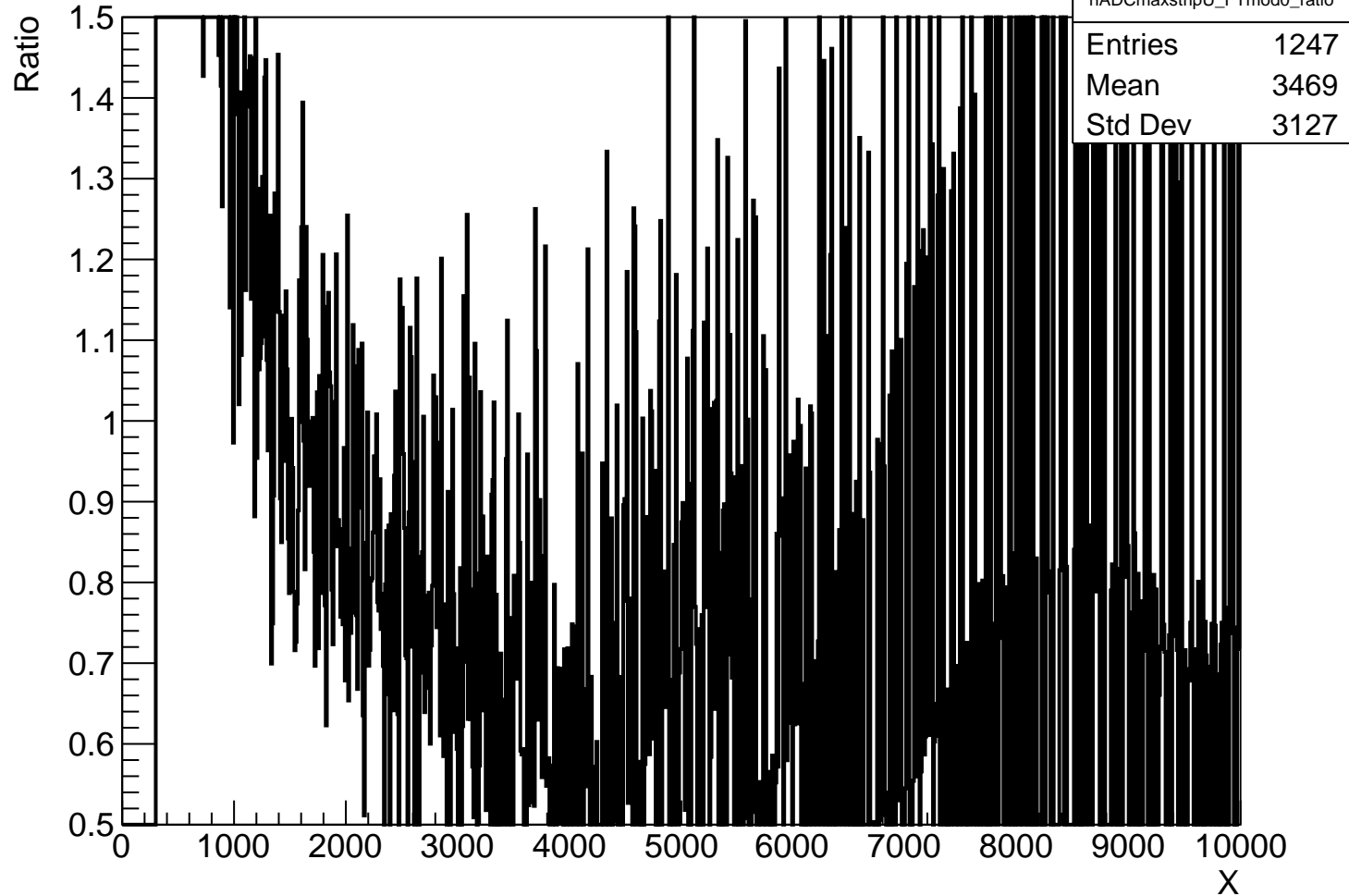
Ratio



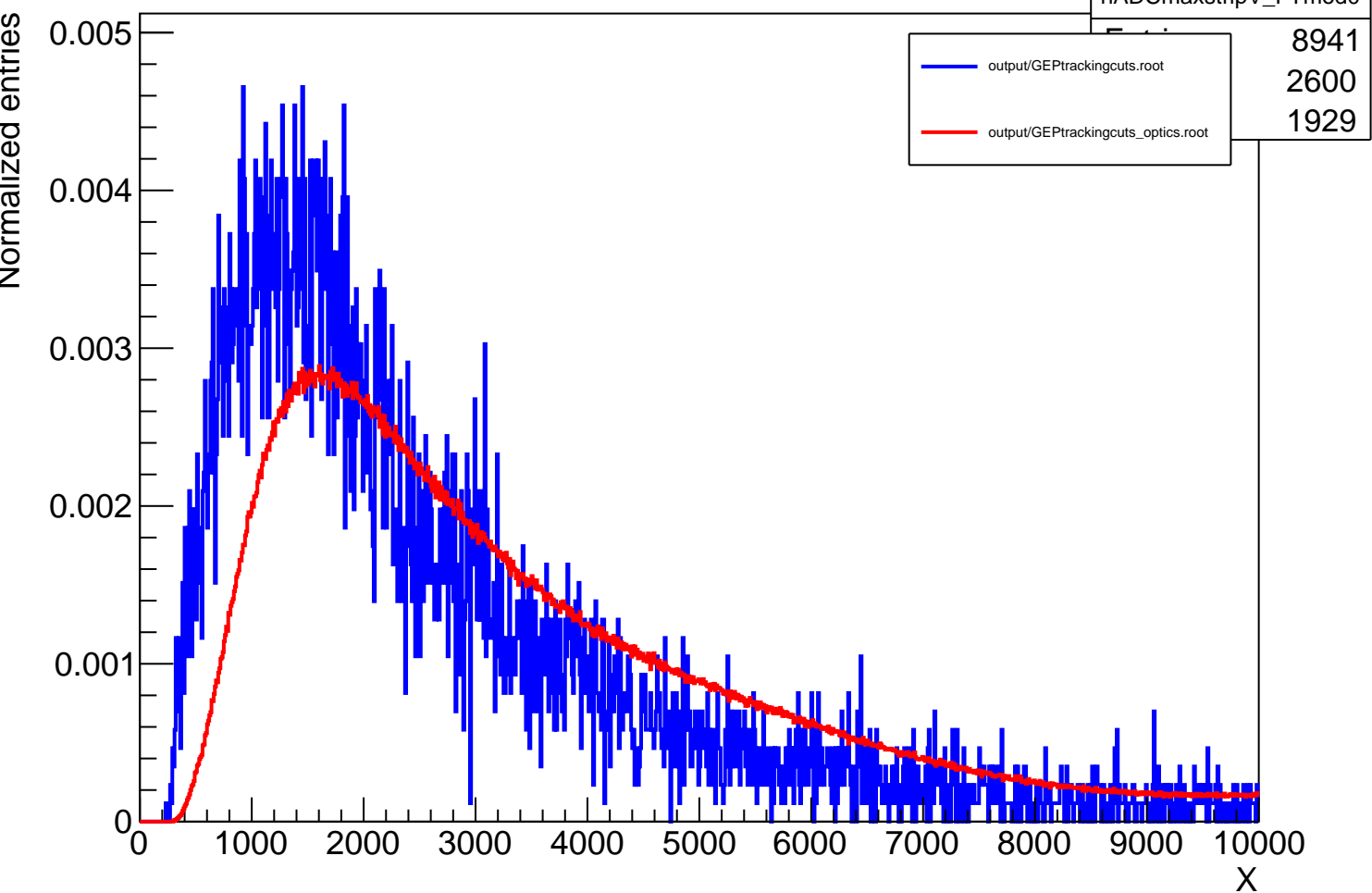
# hADCmaxstripU\_FTmod0



# hADCmaxstripU\_FTmod0 ratio (file1/file2)

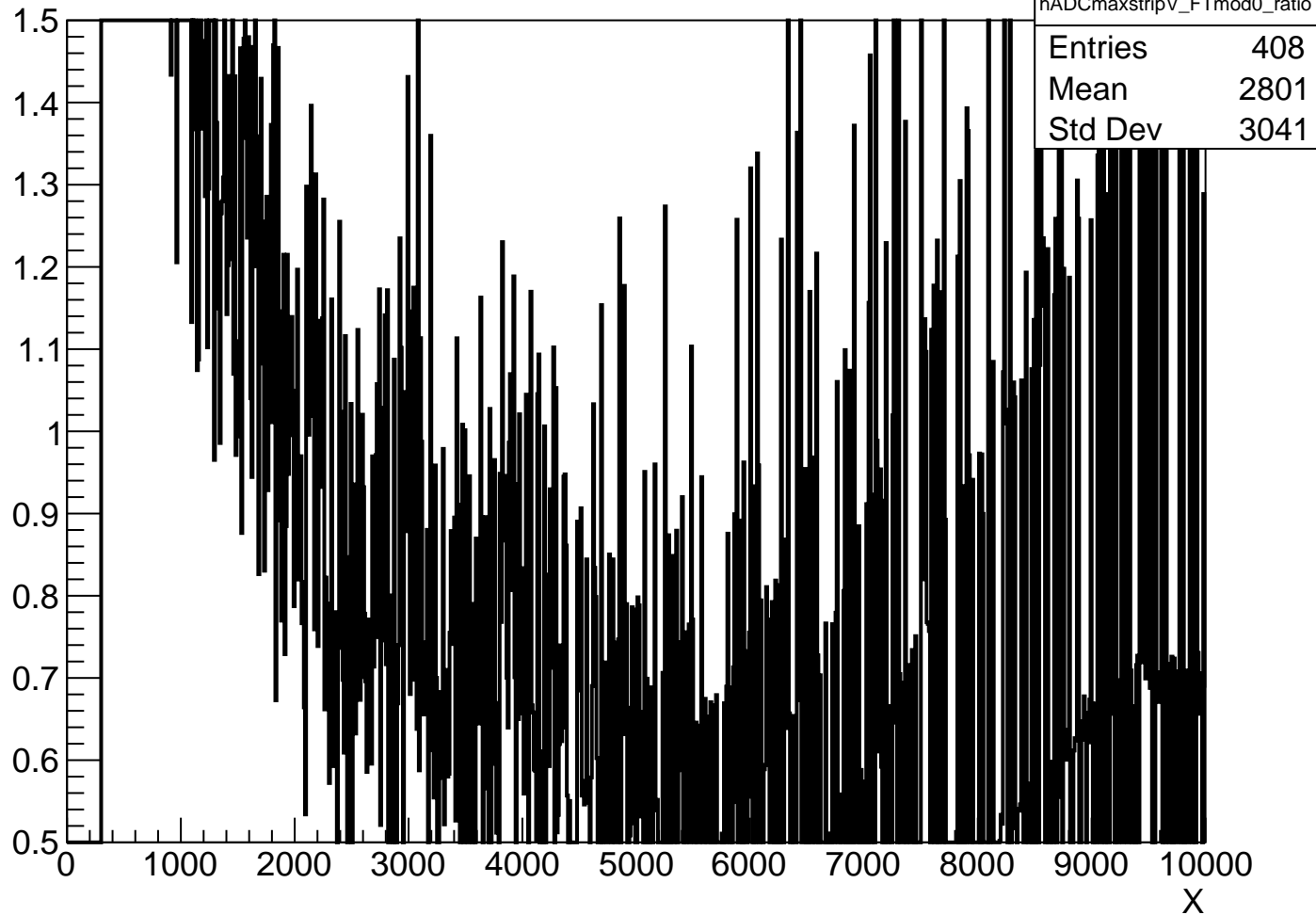


# hADCmaxstripV\_FTmod0

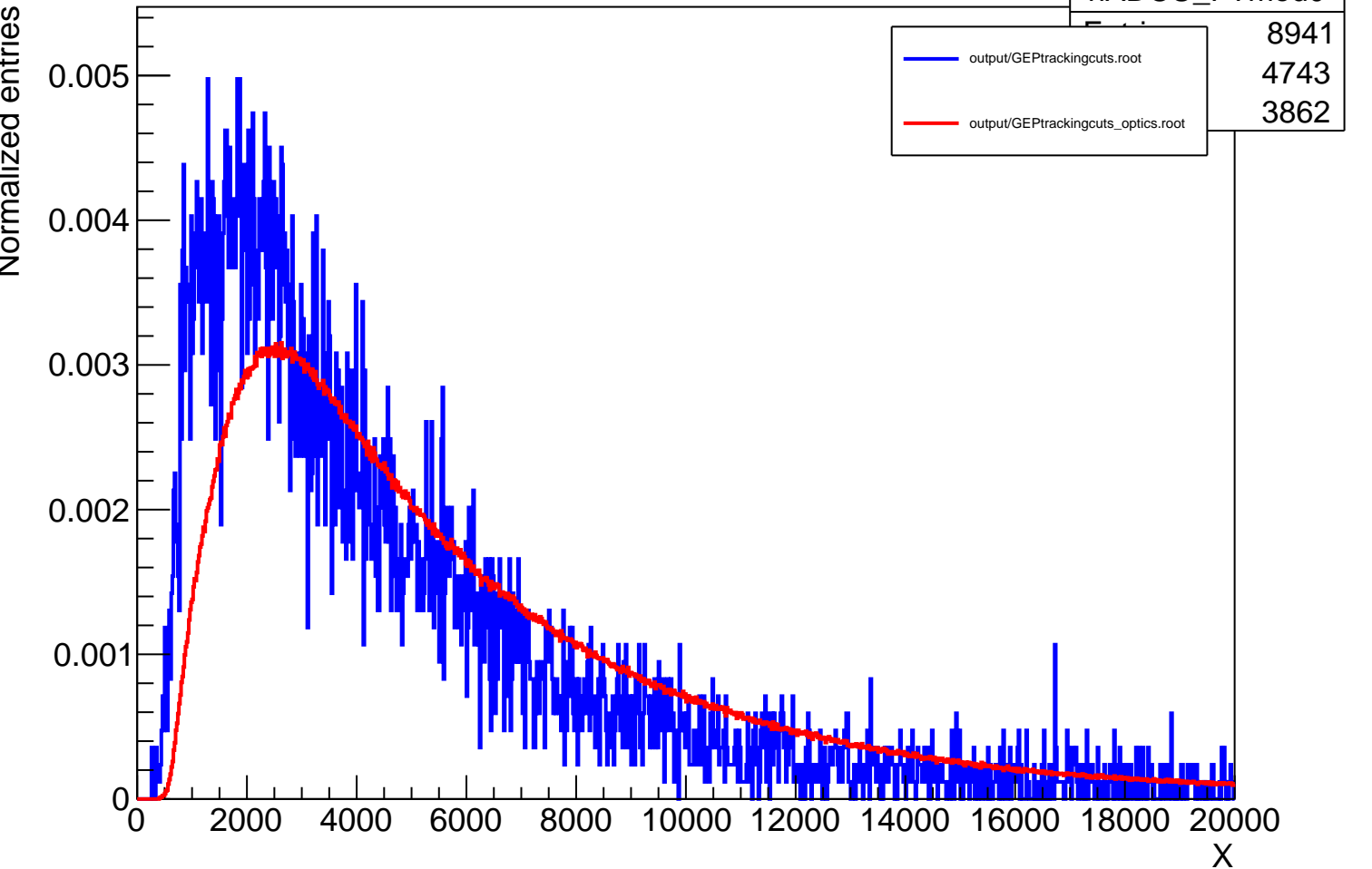


# hADCmaxstripV\_FTmod0 ratio (file1/file2)

Ratio

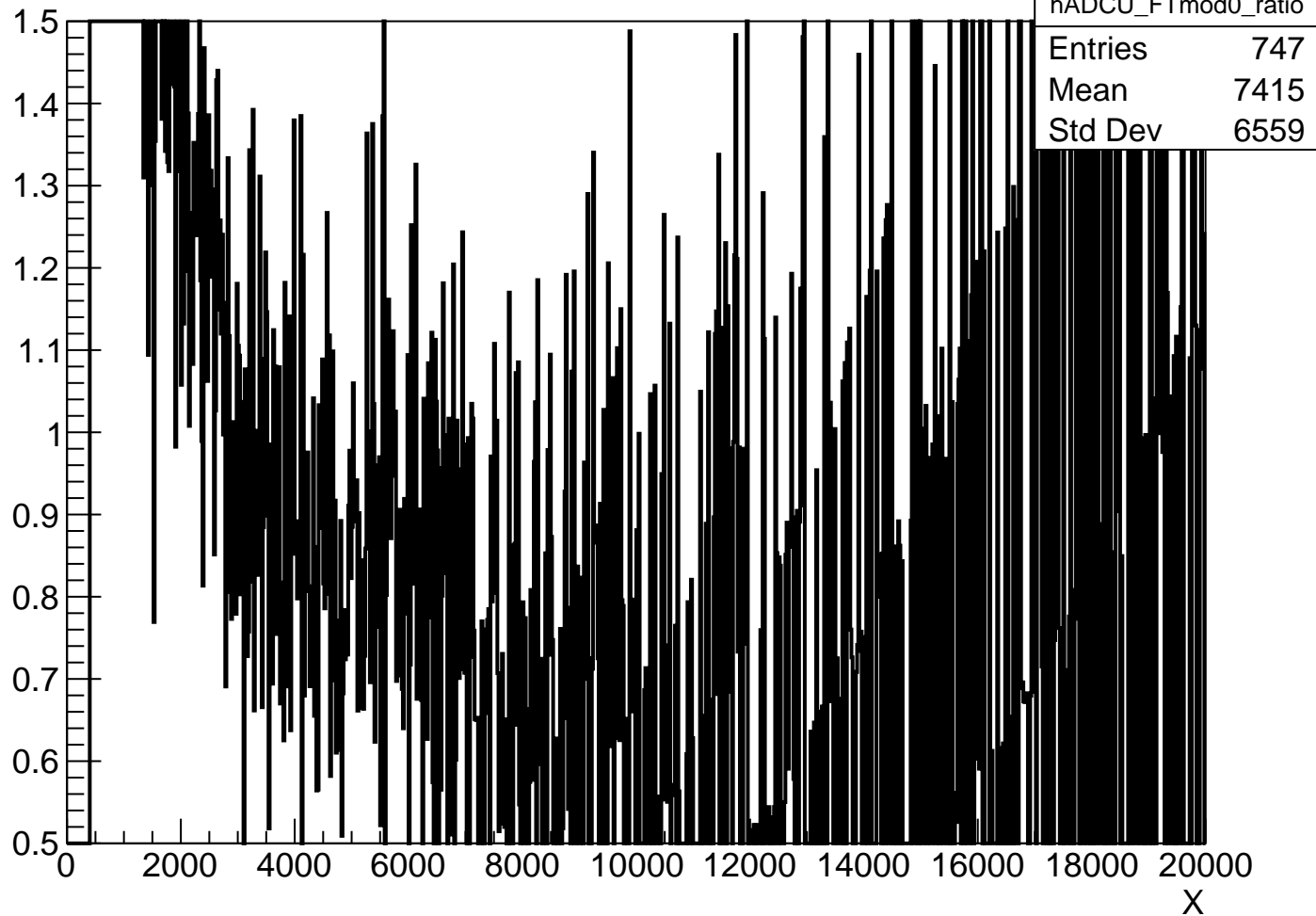


# hADCU\_FTmod0

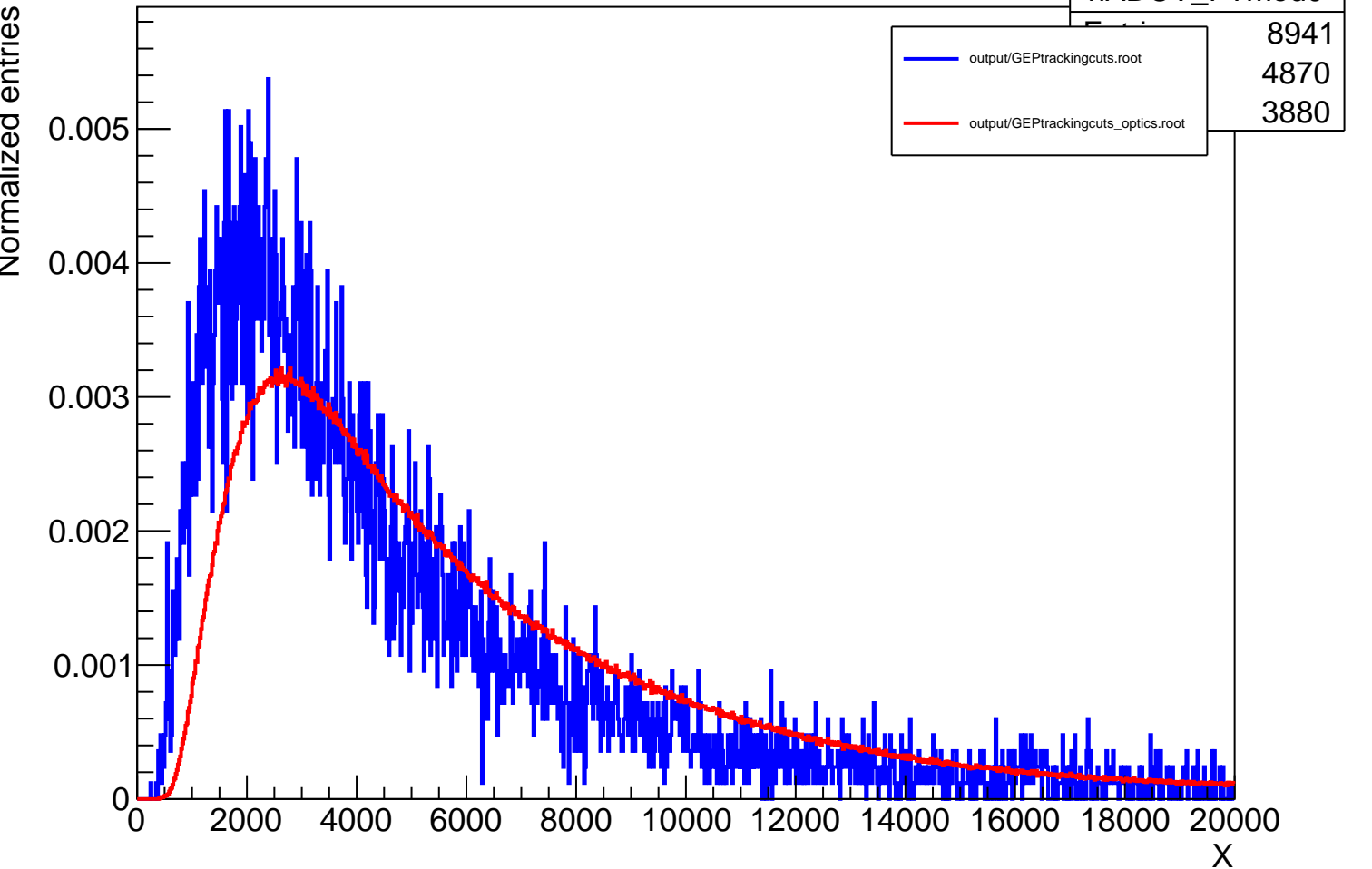


# hADCU\_FTmod0 ratio (file1/file2)

Ratio

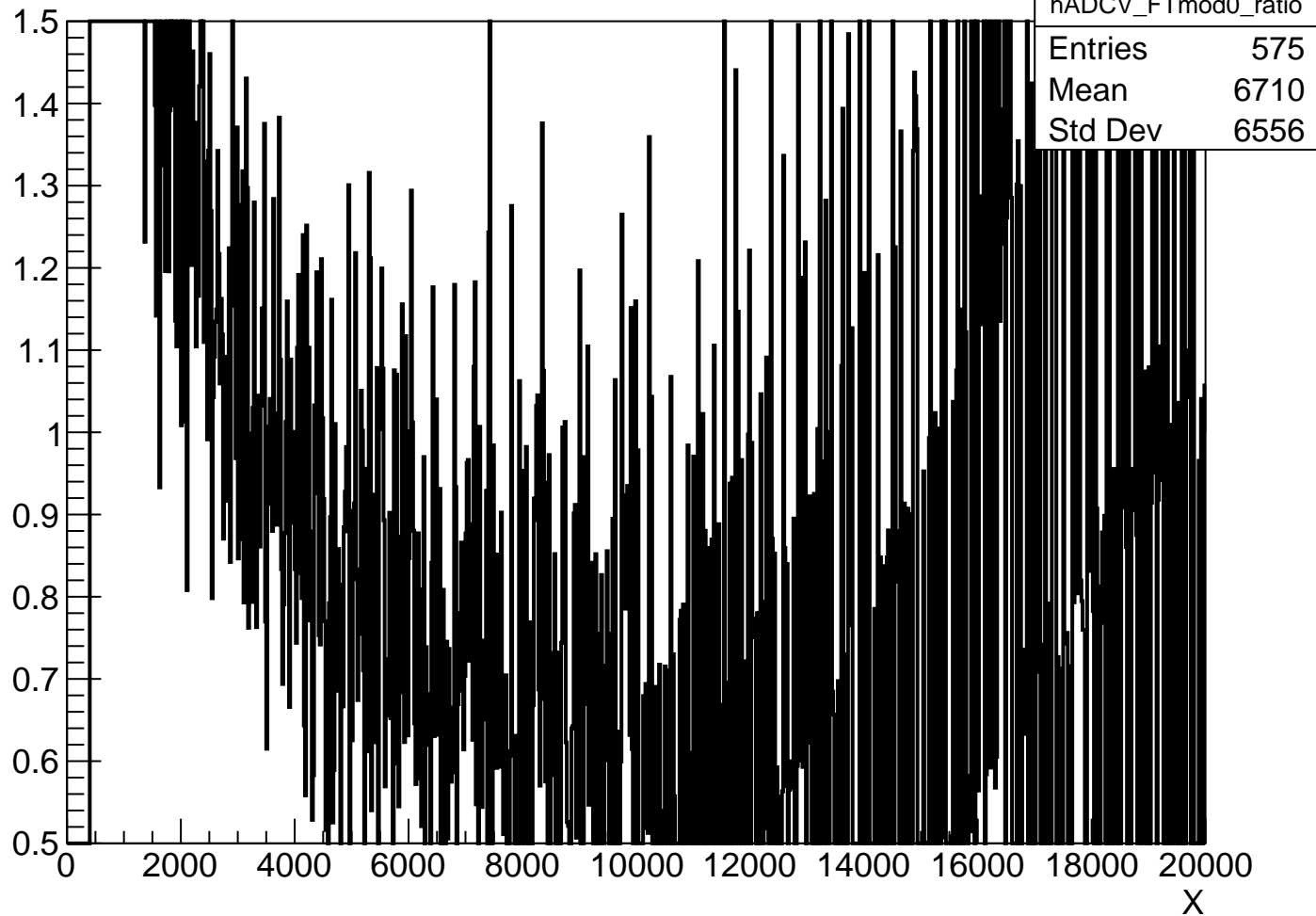


# hADCV\_FTmod0

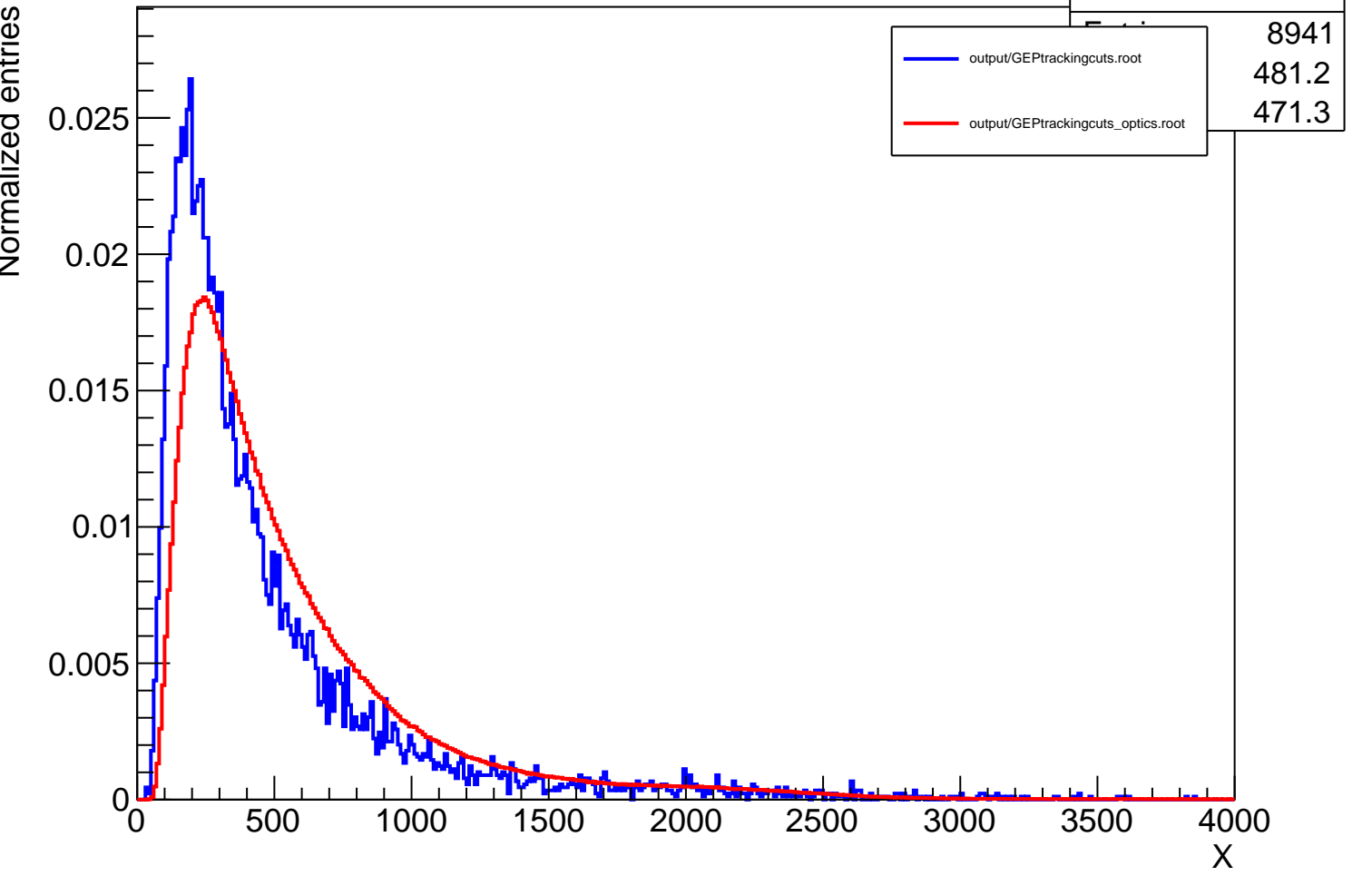


# hADCV\_FTmod0 ratio (file1/file2)

Ratio

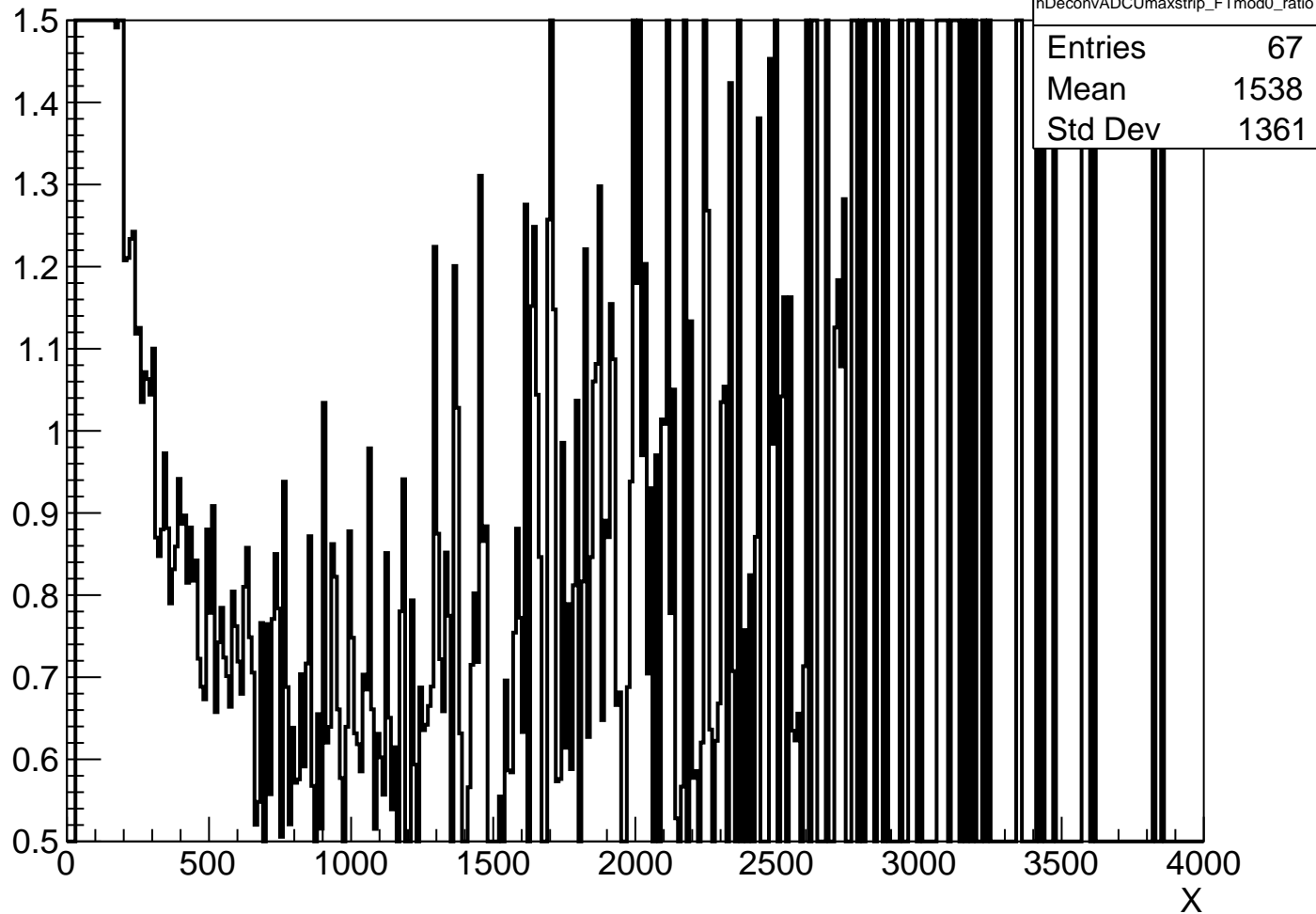


# hDeconvADCUmaxstrip\_FTmod0

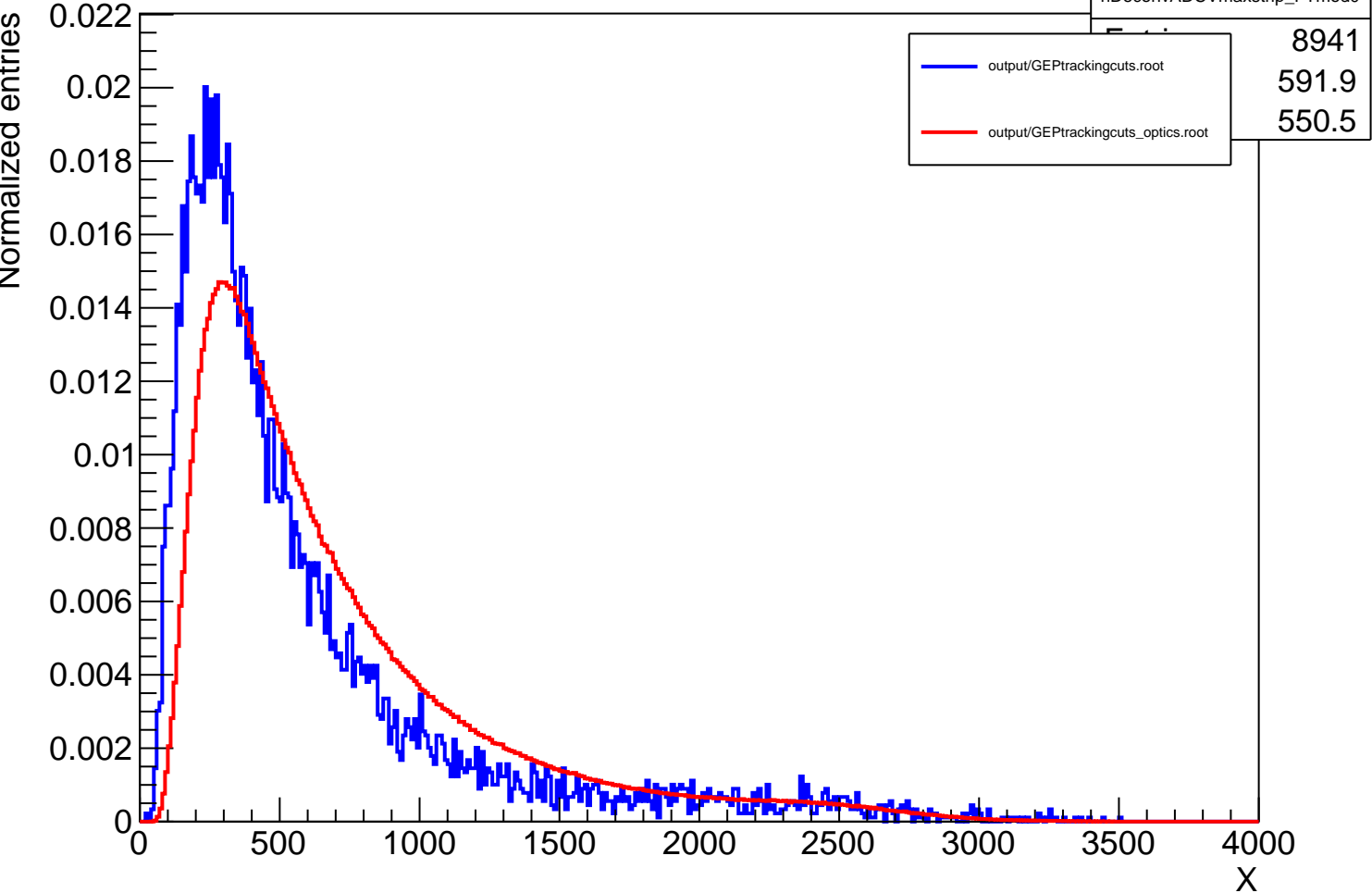


# hDeconvADCUmaxstrip\_FTmod0 ratio (file1/file2)

Ratio

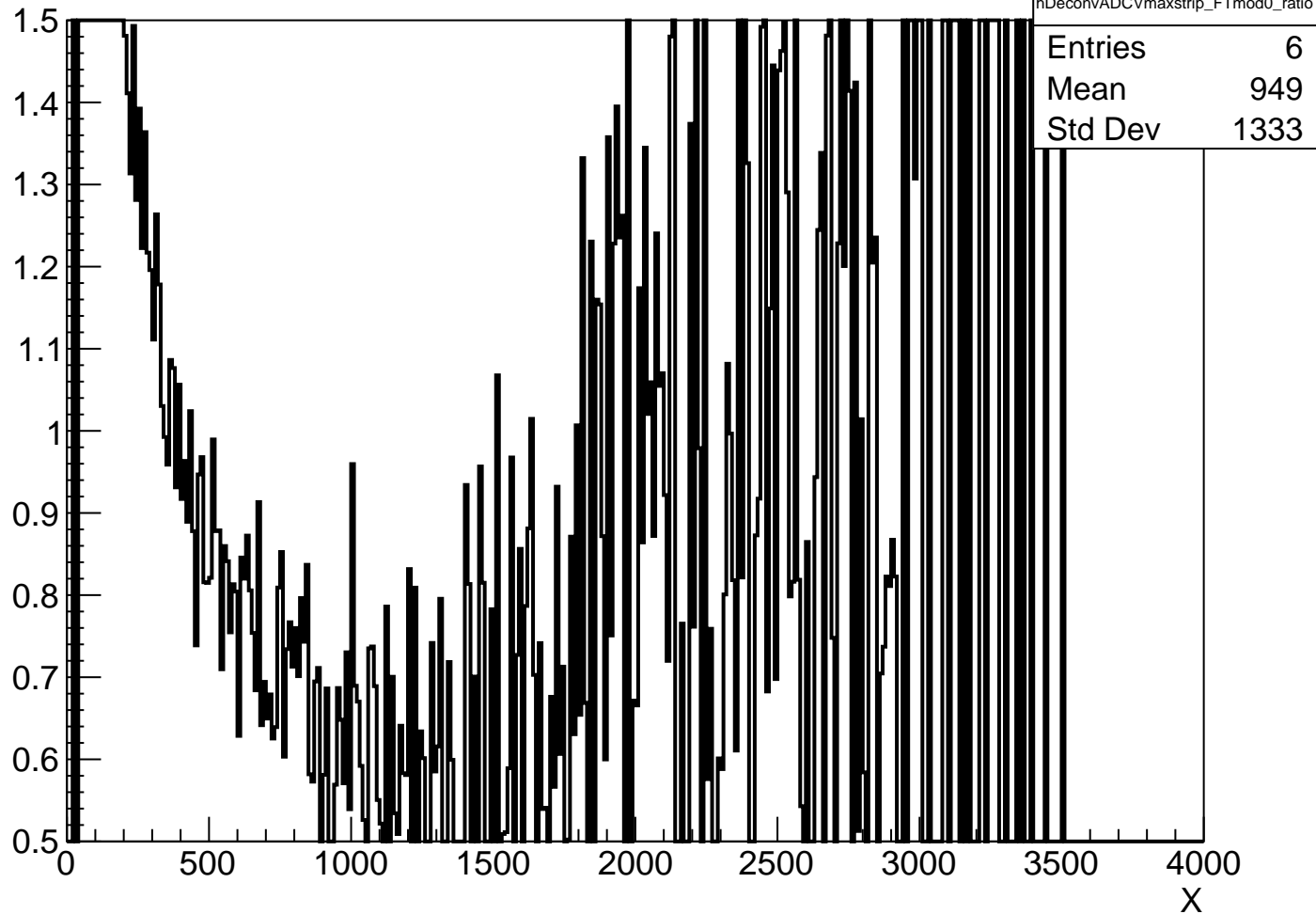


# hDeconvADCVmaxstrip\_FTmod0

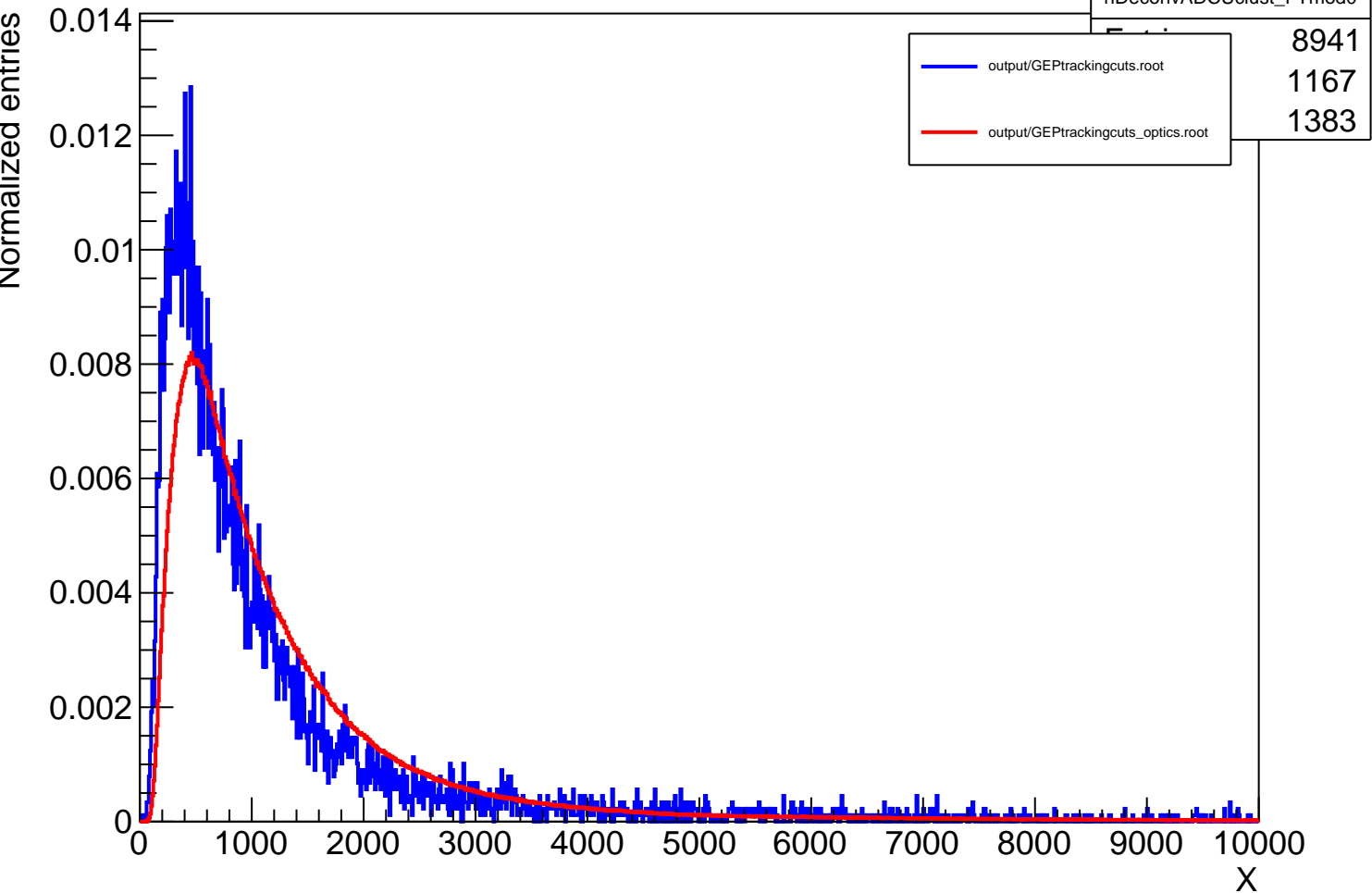


# hDeconvADCvmaxstrip\_FTmod0 ratio (file1/file2)

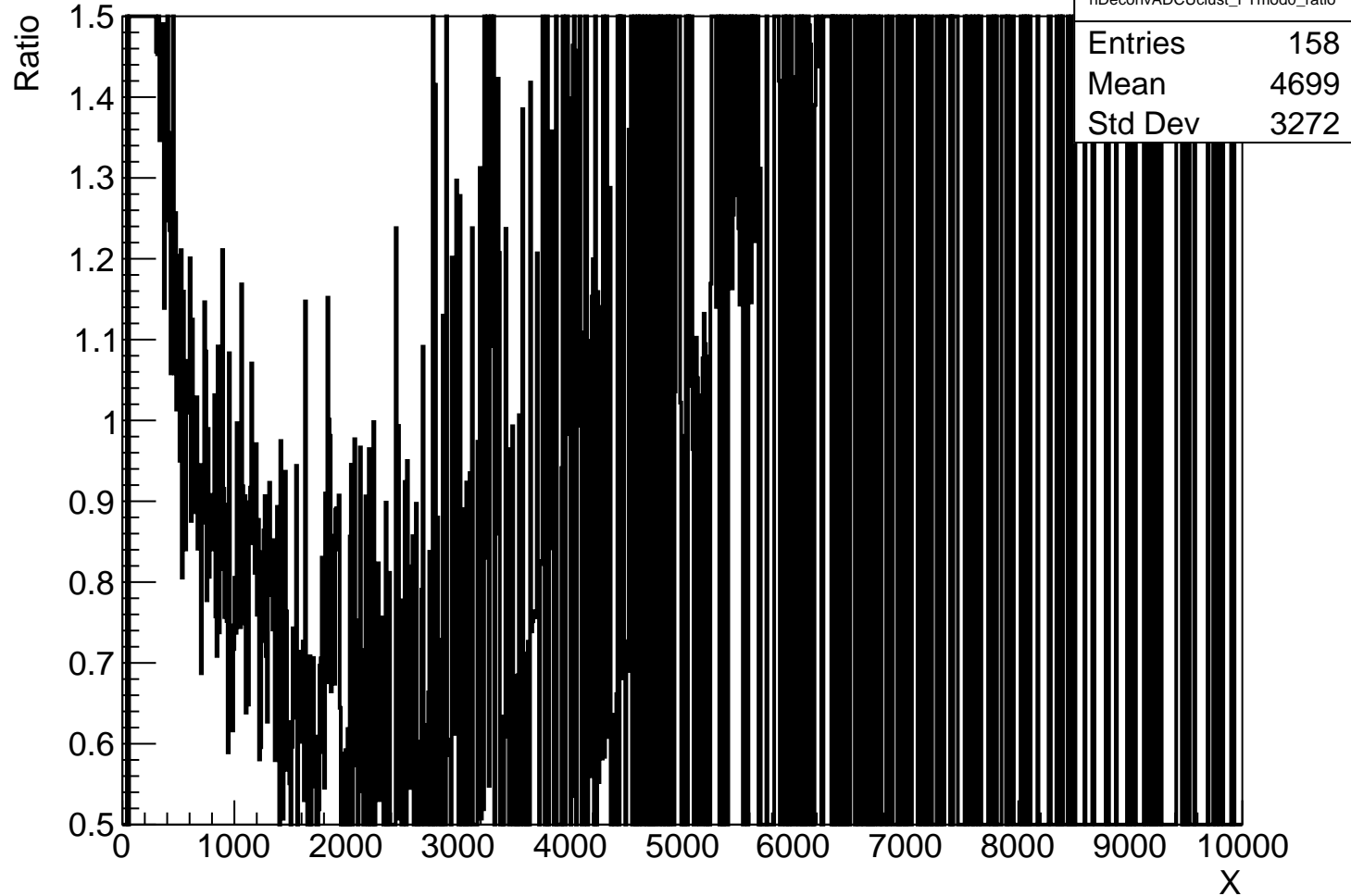
Ratio



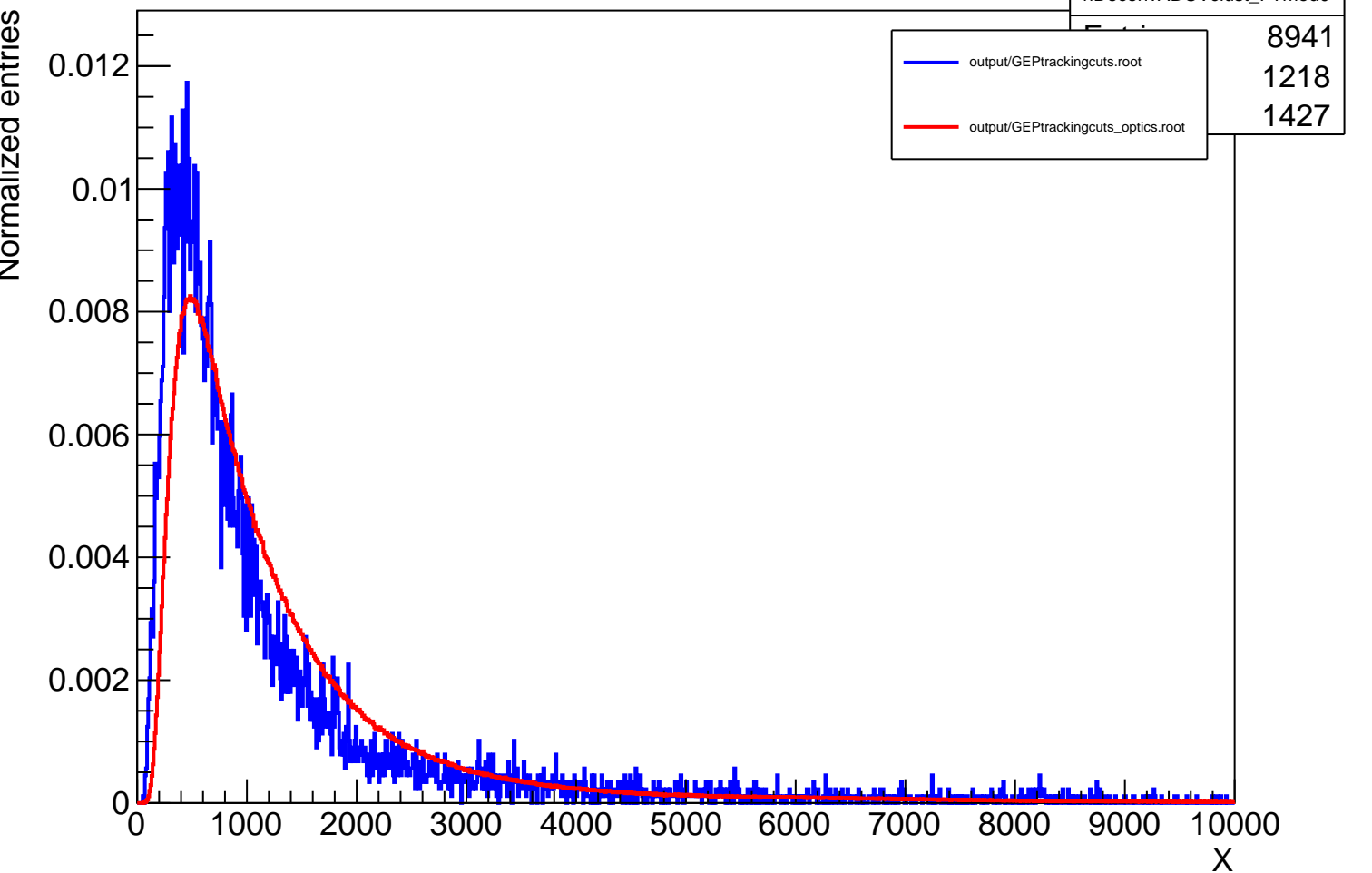
# hDeconvADCUclust\_FTmod0



# hDeconvADCUclust\_FTmod0 ratio (file1/file2)

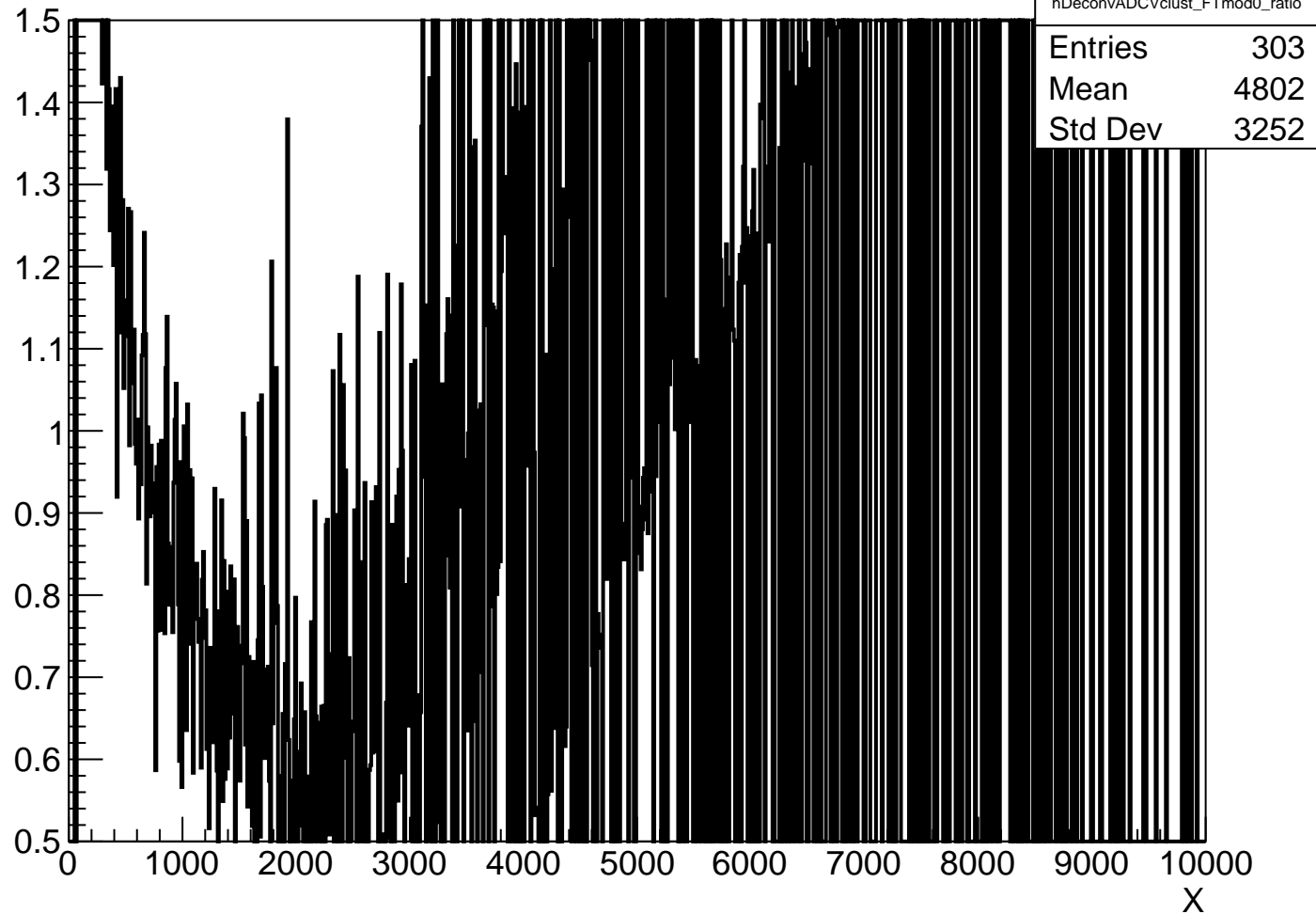


# hDeconvADCVclust\_FTmod0

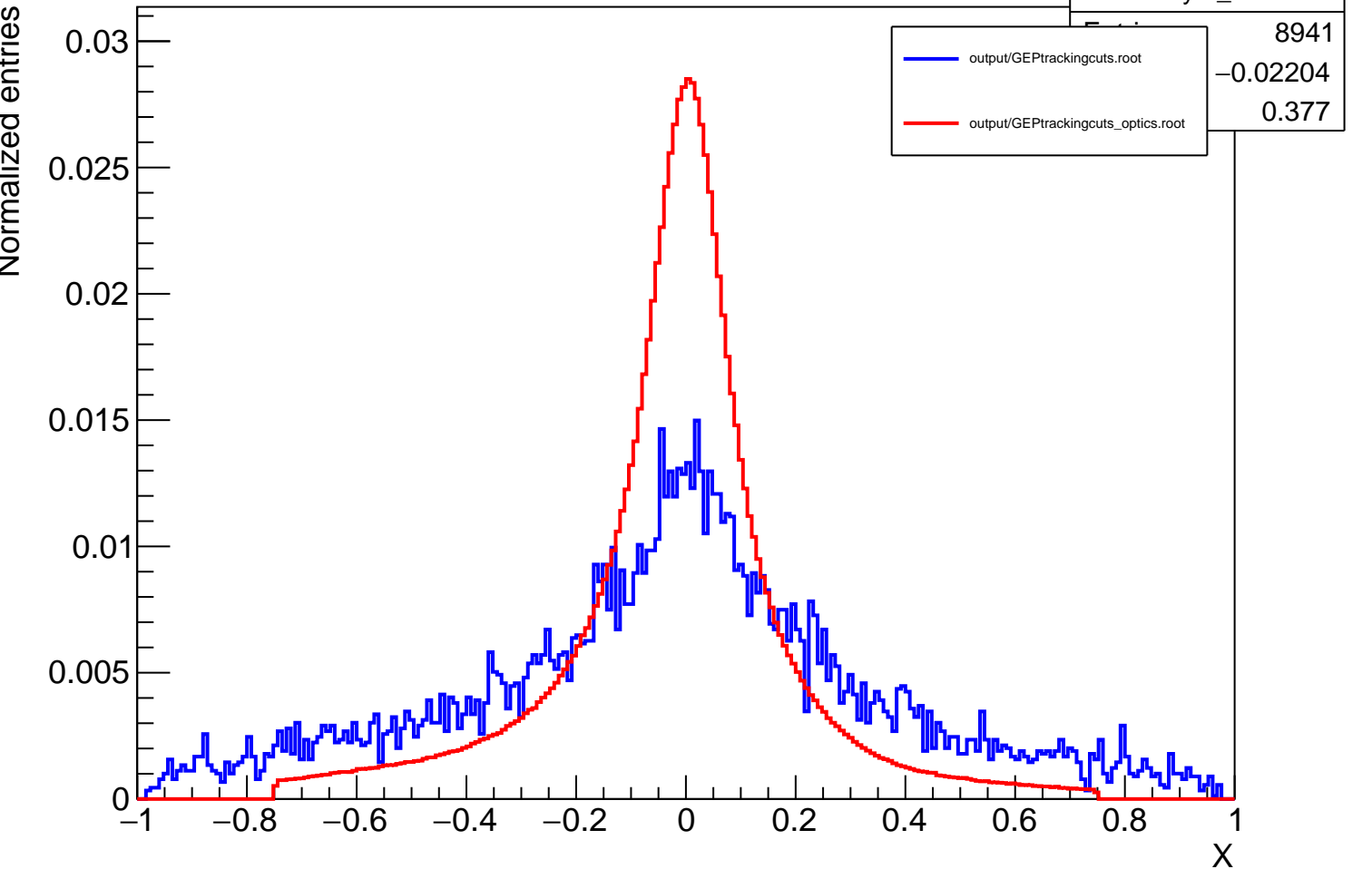


# hDeconvADCVclust\_FTmod0 ratio (file1/file2)

Ratio

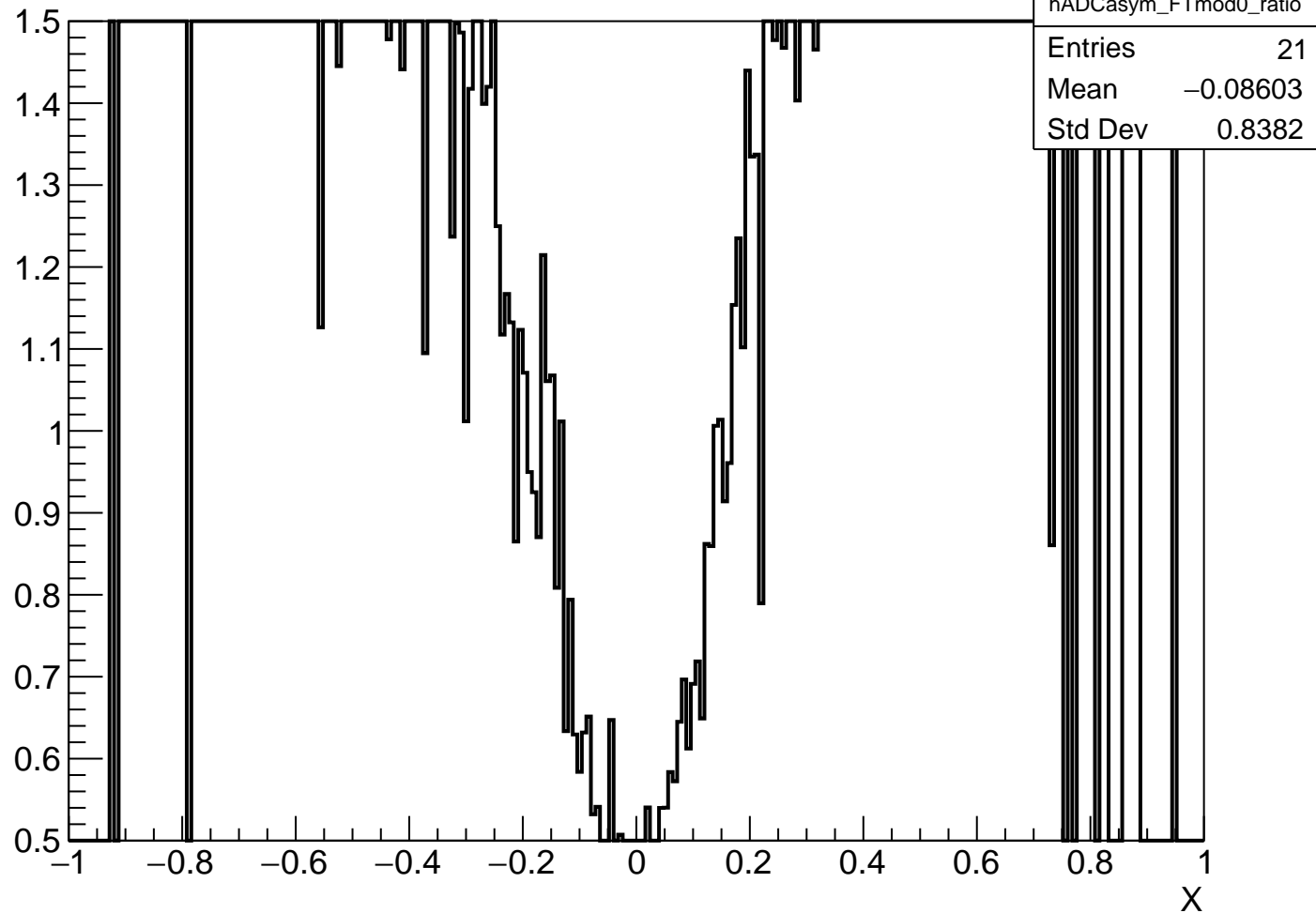


# hADCasym\_FTmod0



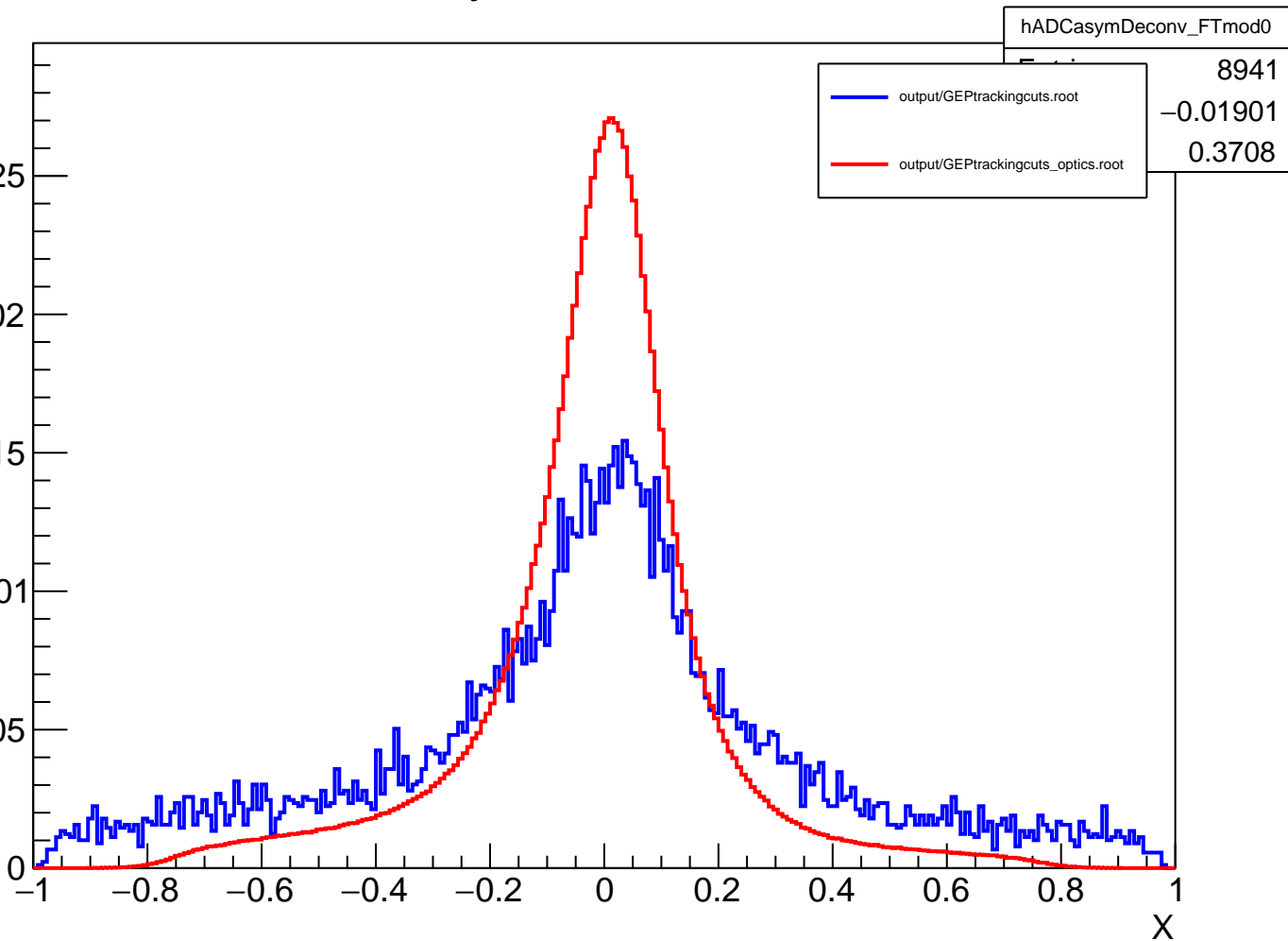
# hADCasym\_FTmod0 ratio (file1/file2)

Ratio



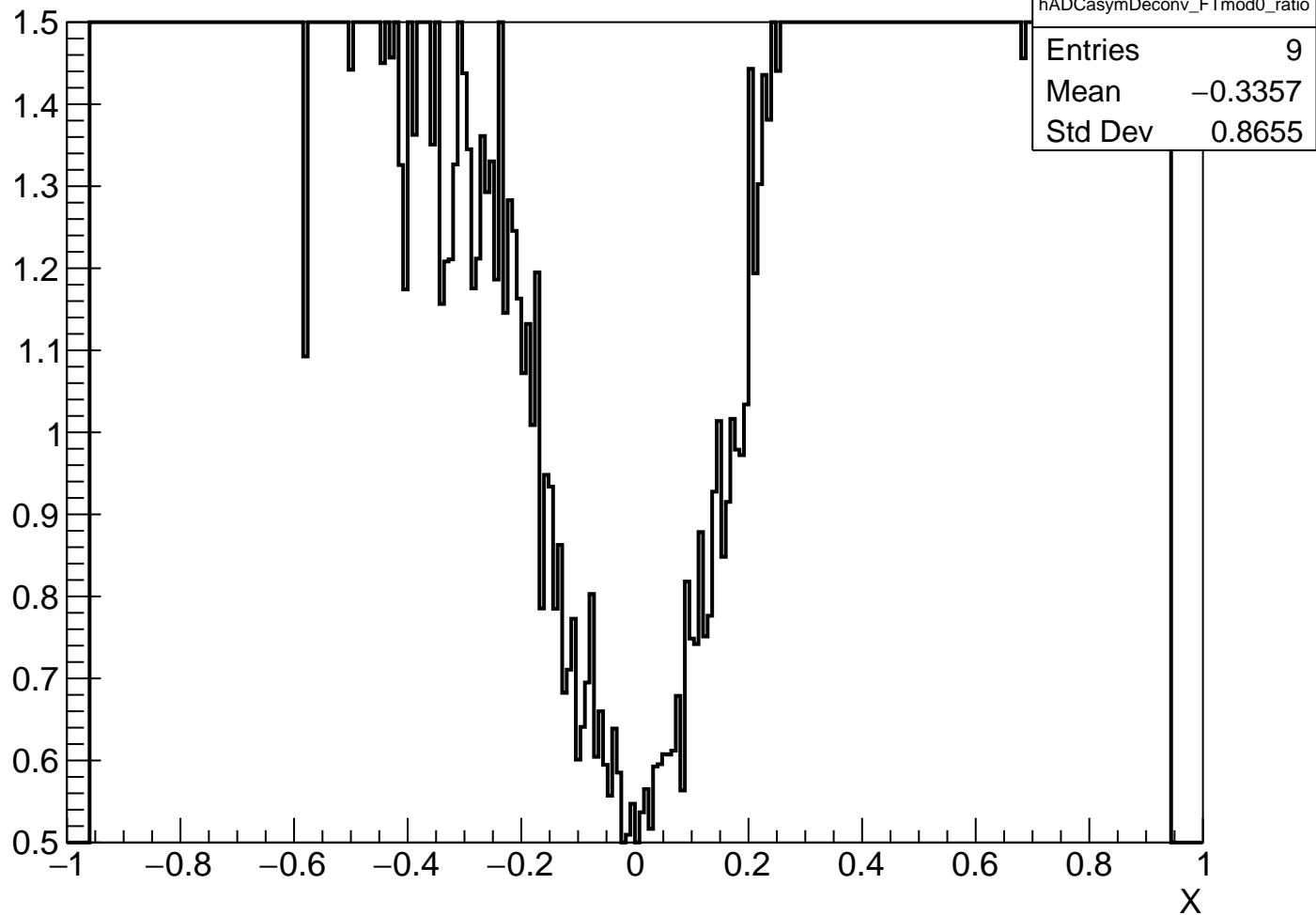
# hADCasymDeconv\_FTmod0

Normalized entries



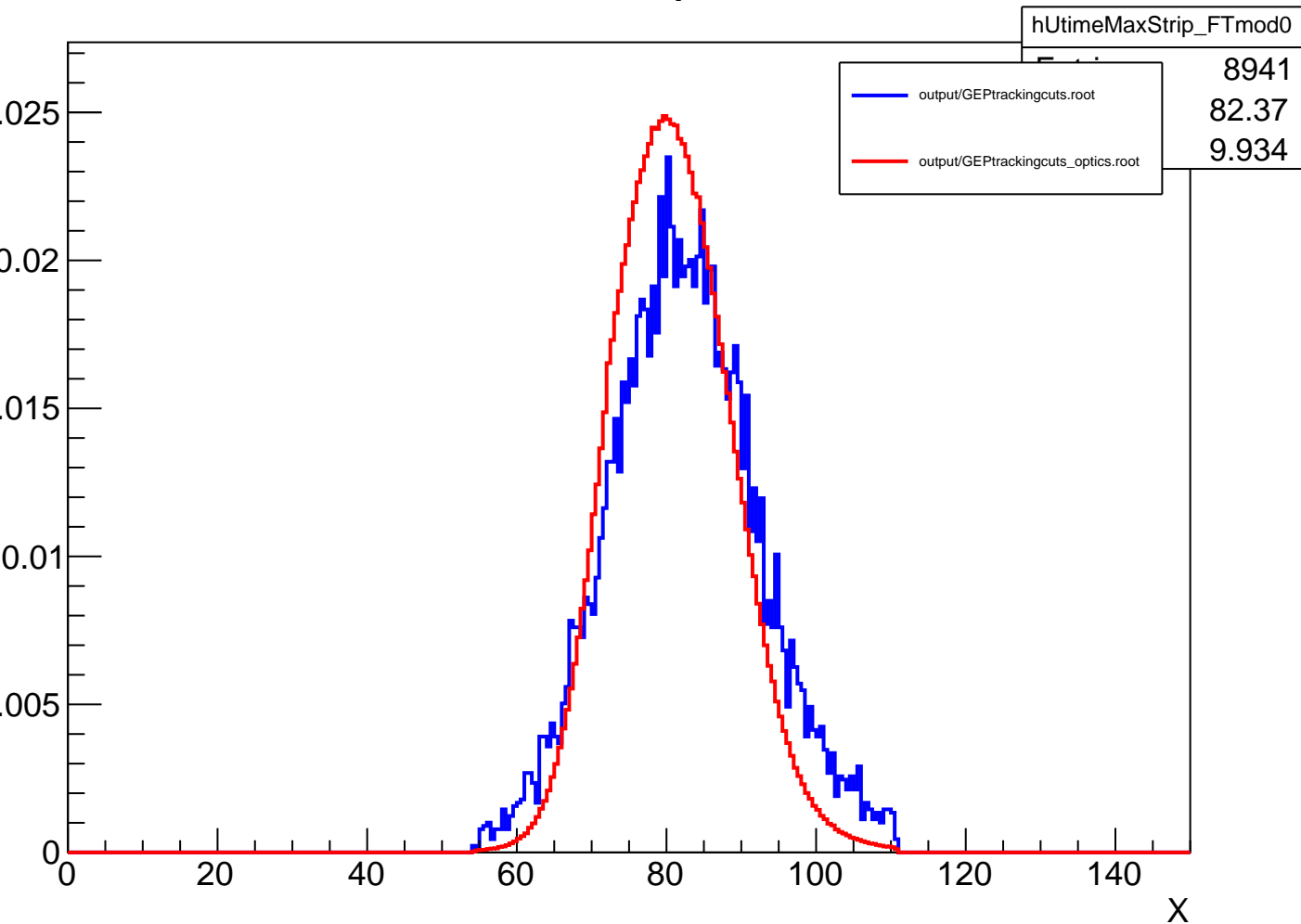
# hADCasymDeconv\_FTmod0 ratio (file1/file2)

Ratio

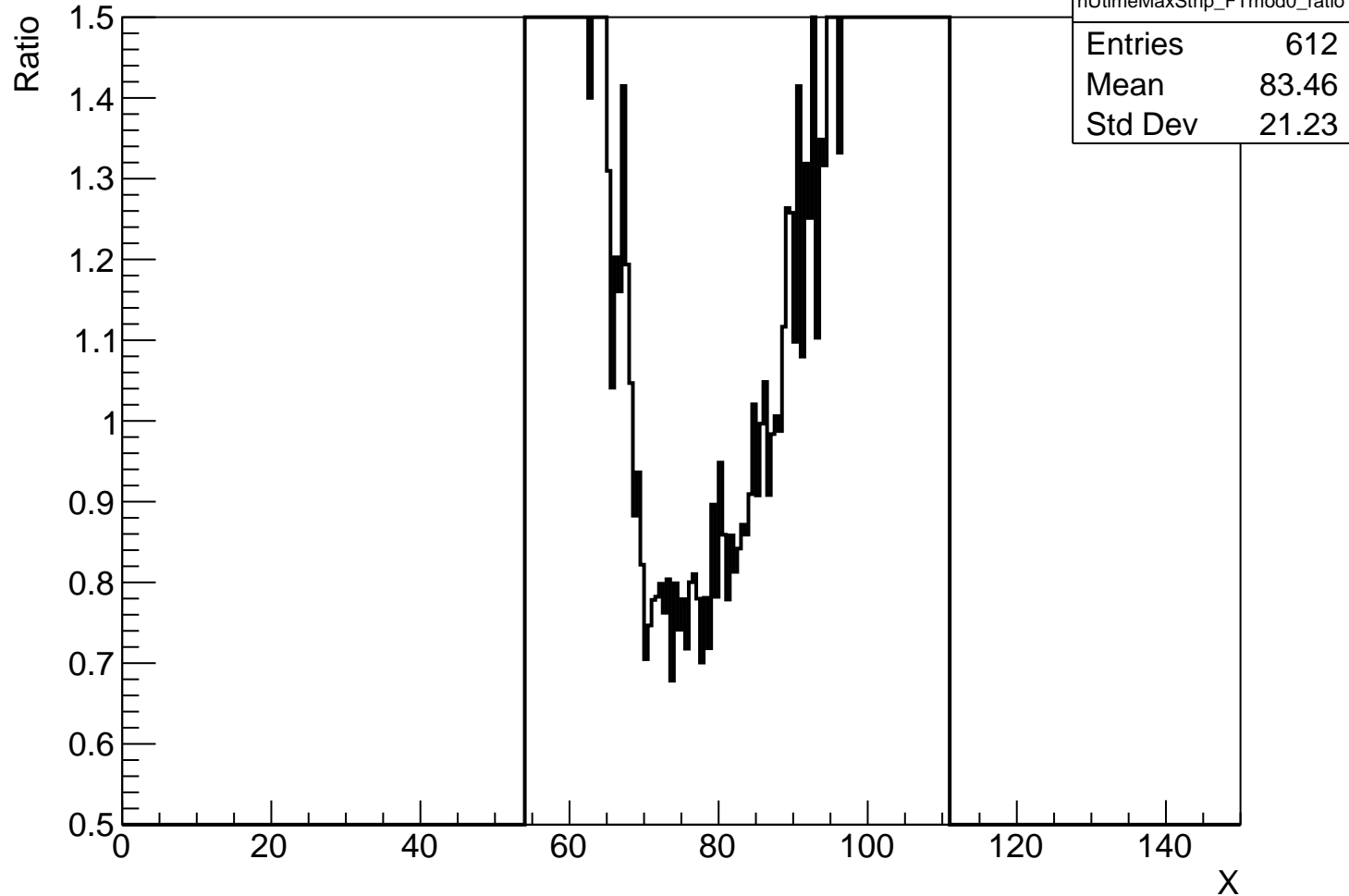


# hUtimeMaxStrip\_FTmod0

Normalized entries

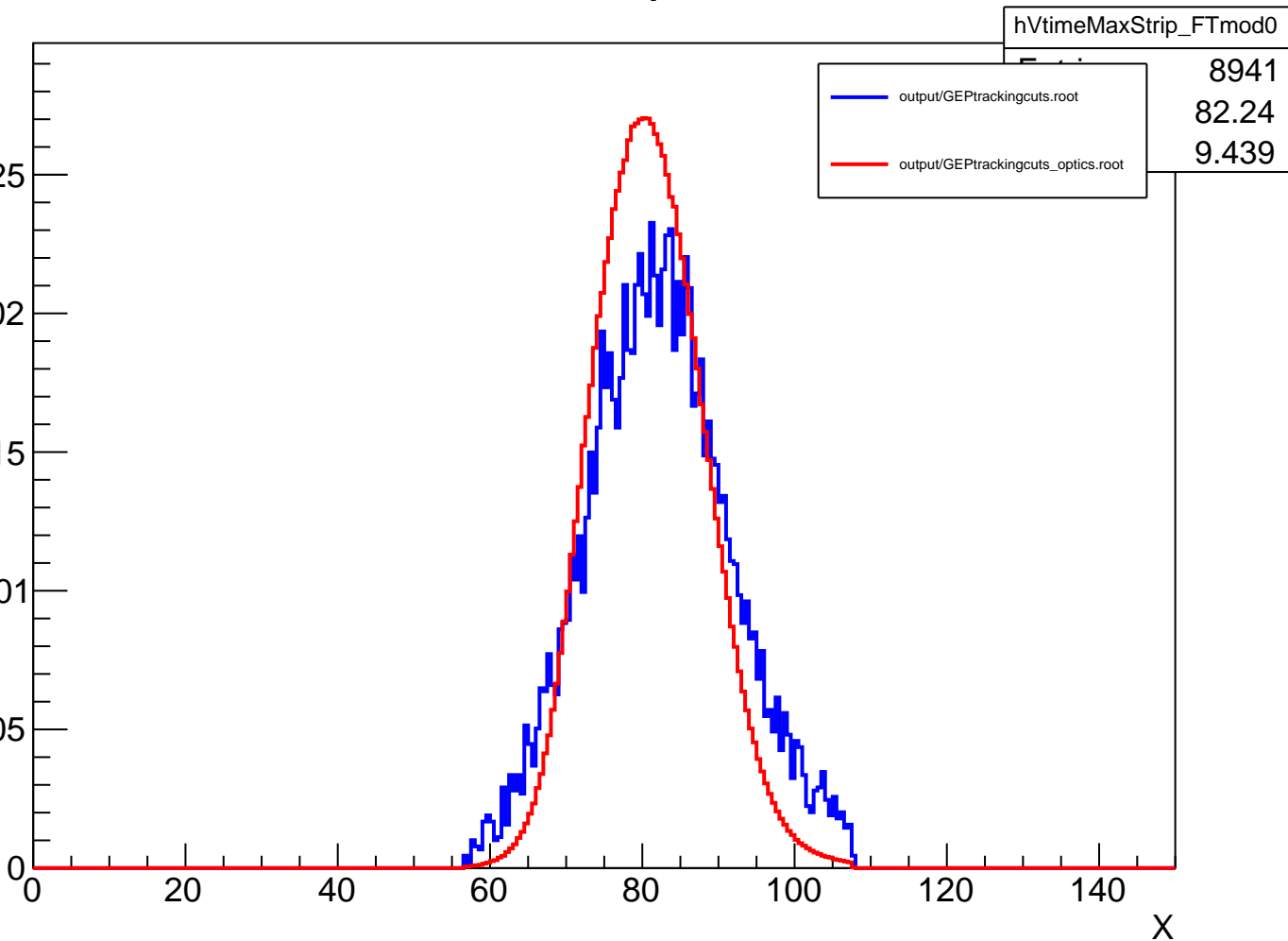


# hUtimeMaxStrip\_FTmod0 ratio (file1/file2)



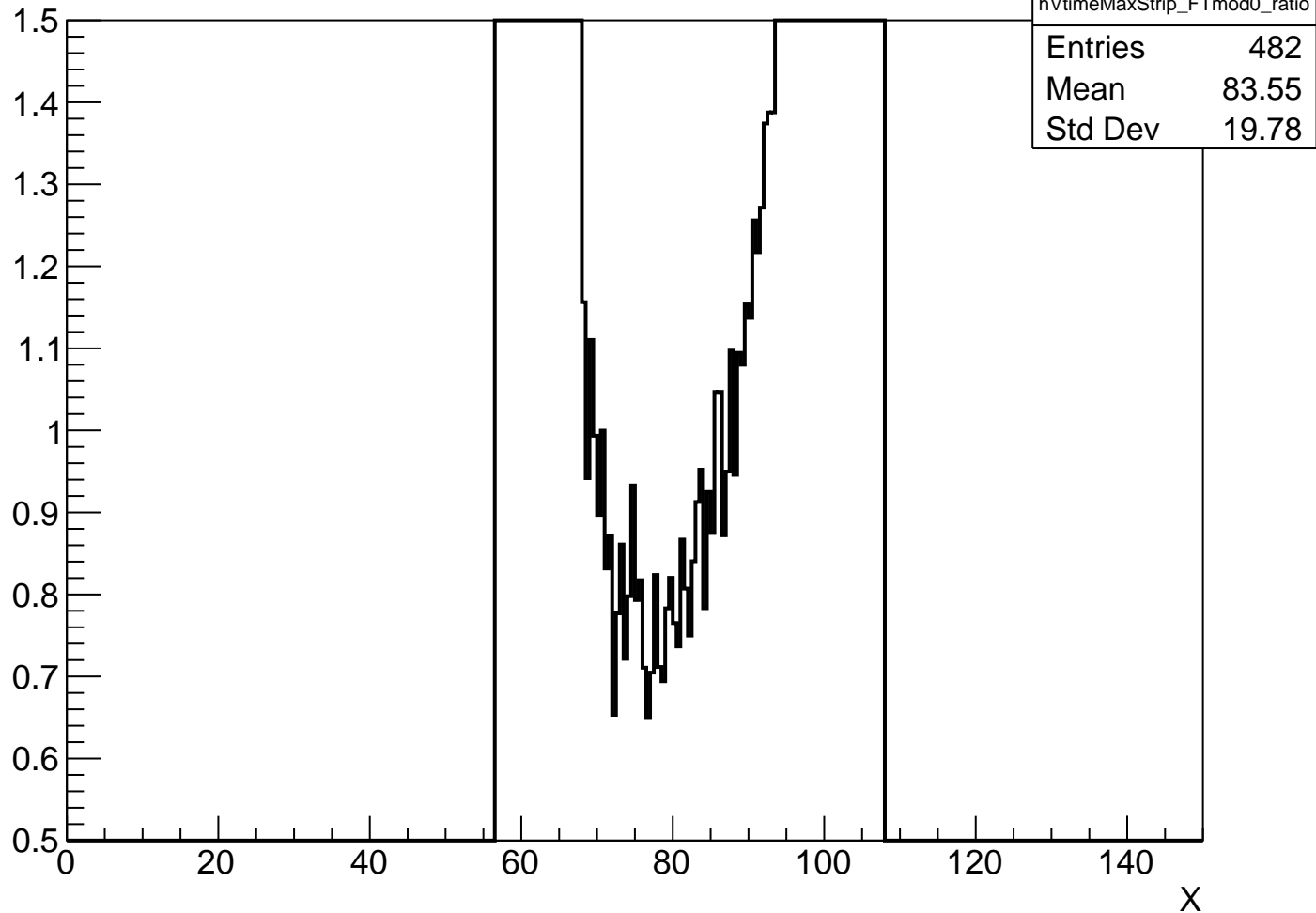
# hVtimeMaxStrip\_FTmod0

Normalized entries



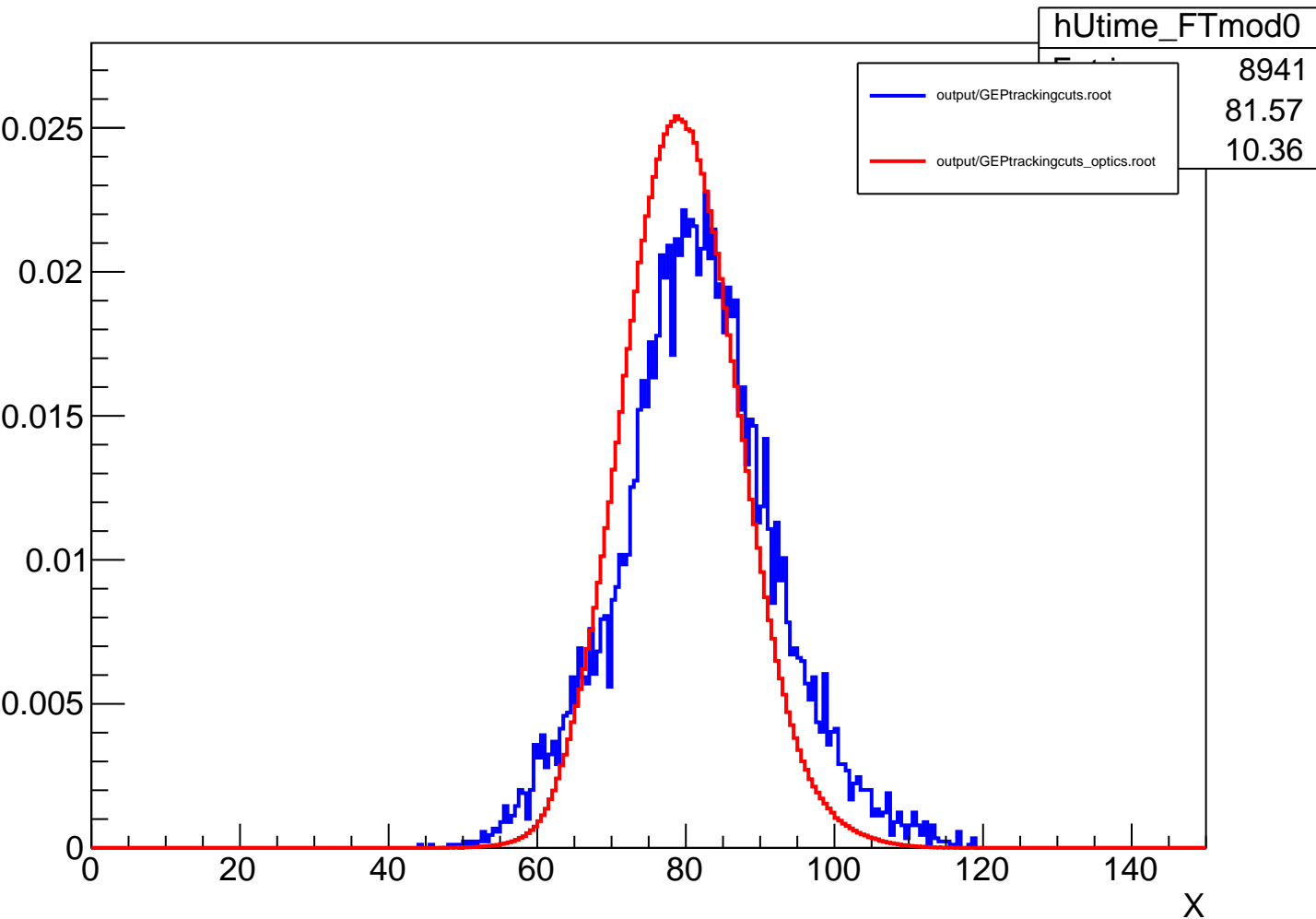
# hVtimeMaxStrip\_FTmod0 ratio (file1/file2)

Ratio



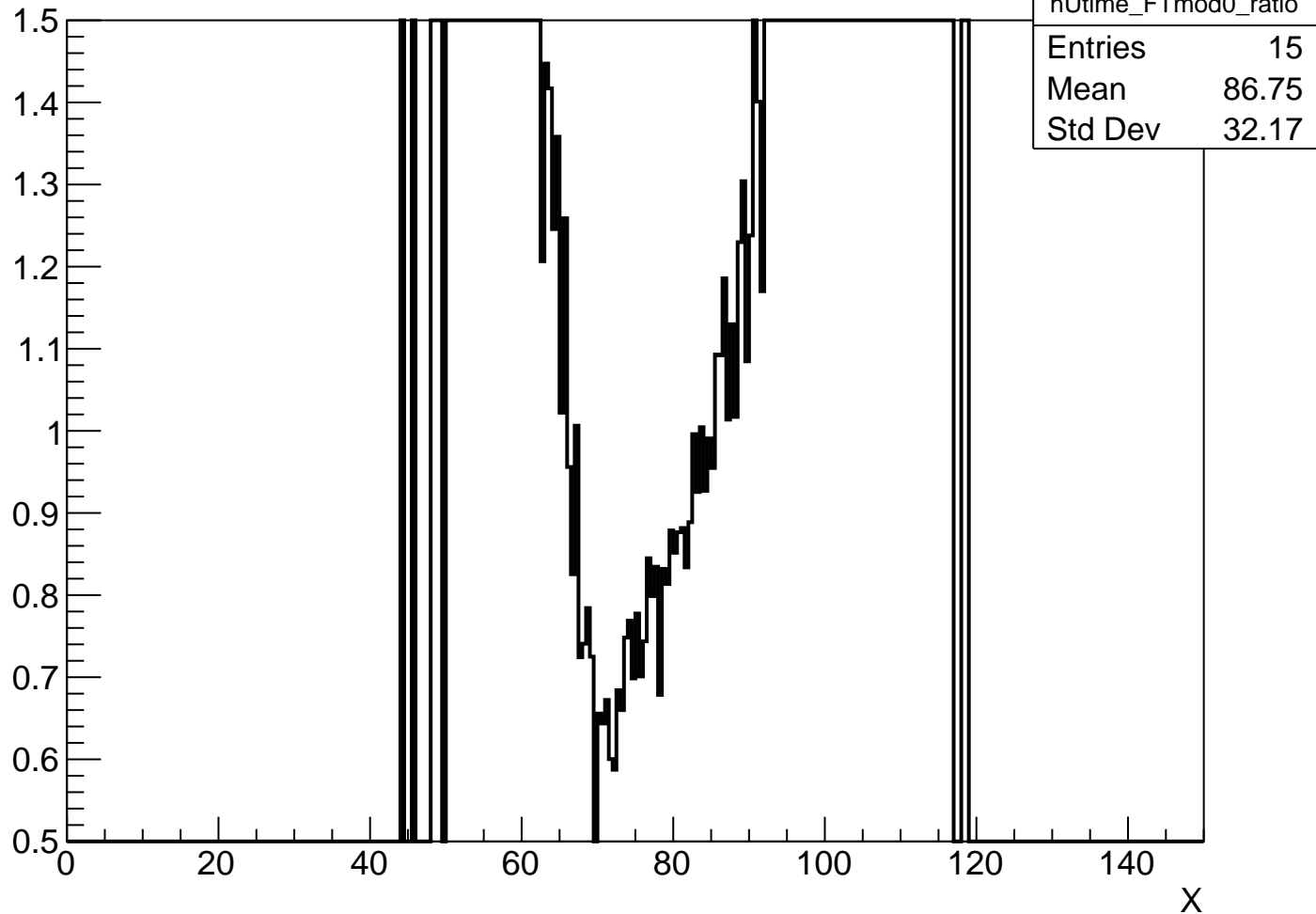
# hUtime\_FTmod0

Normalized entries

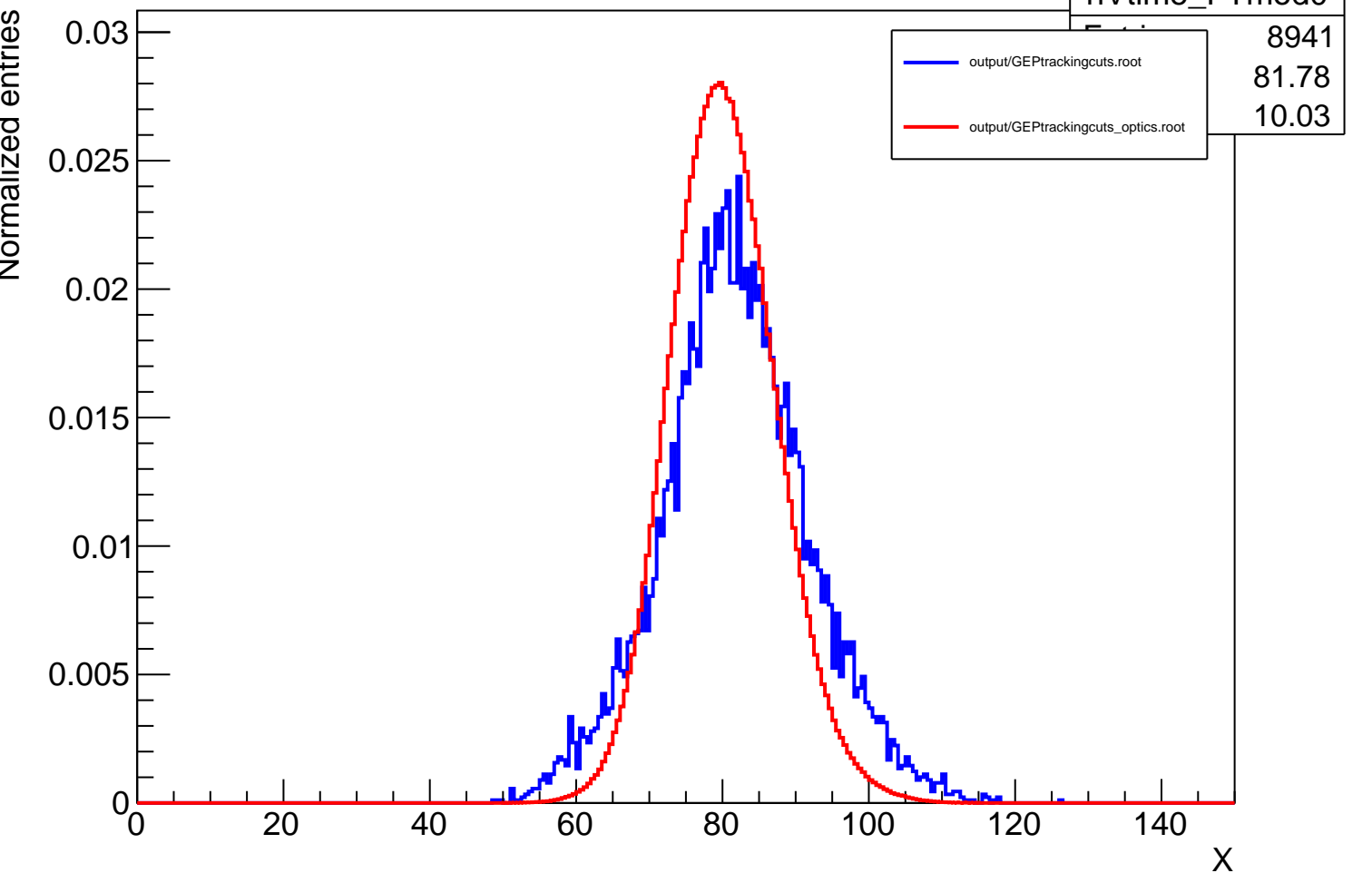


# hUtime\_FTmod0 ratio (file1/file2)

Ratio

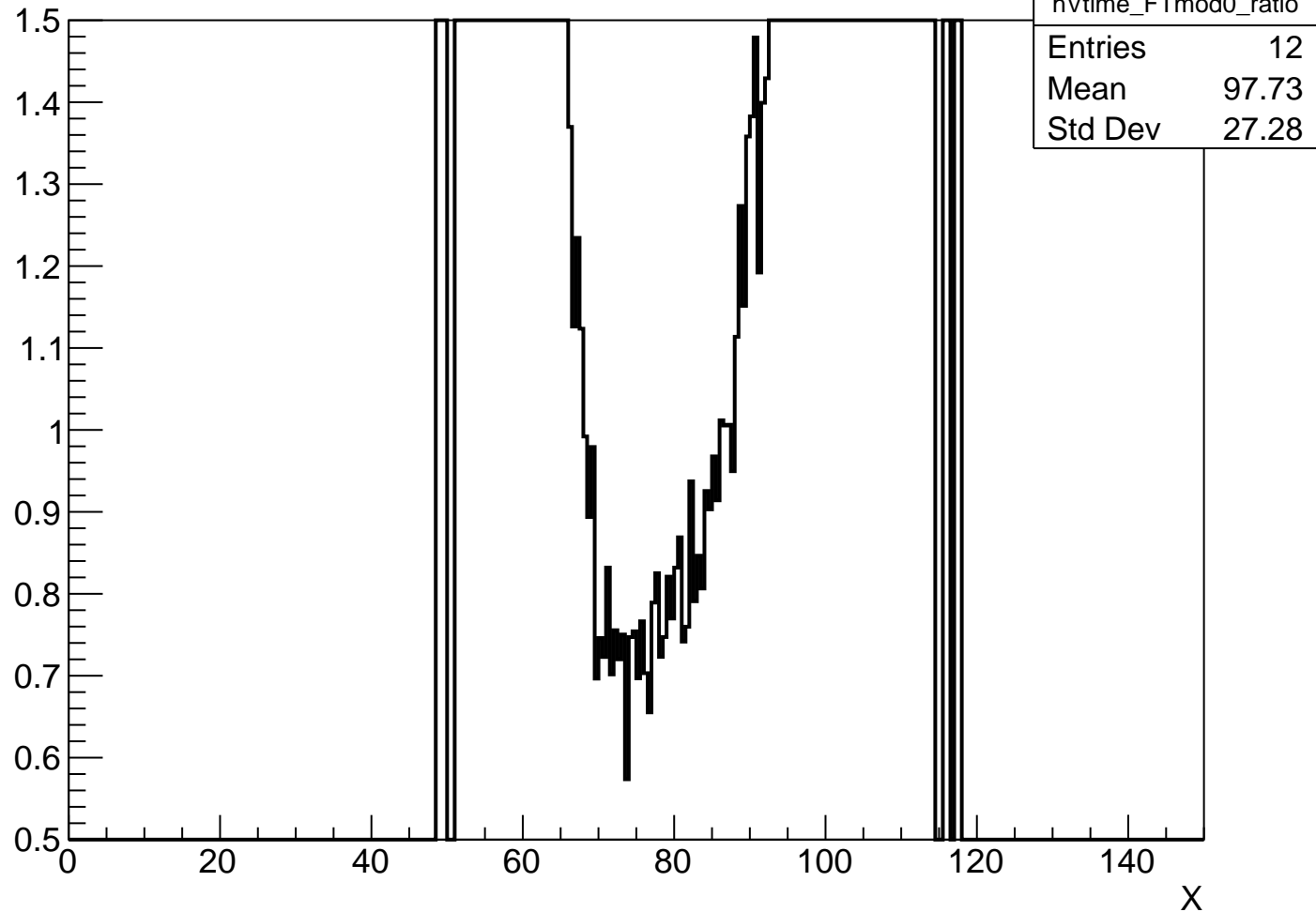


# hVtime\_FTmod0

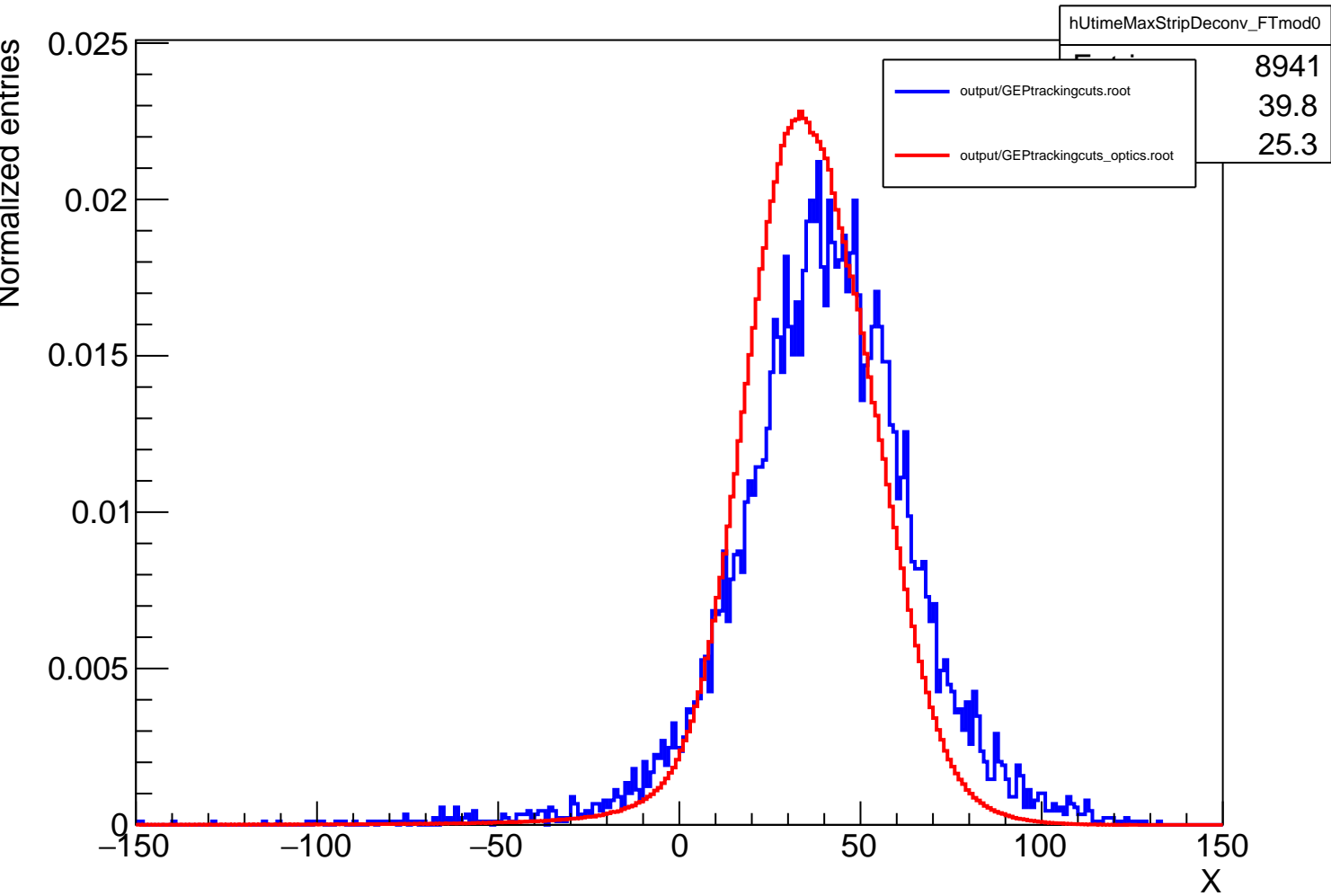


# hVtime\_FTmod0 ratio (file1/file2)

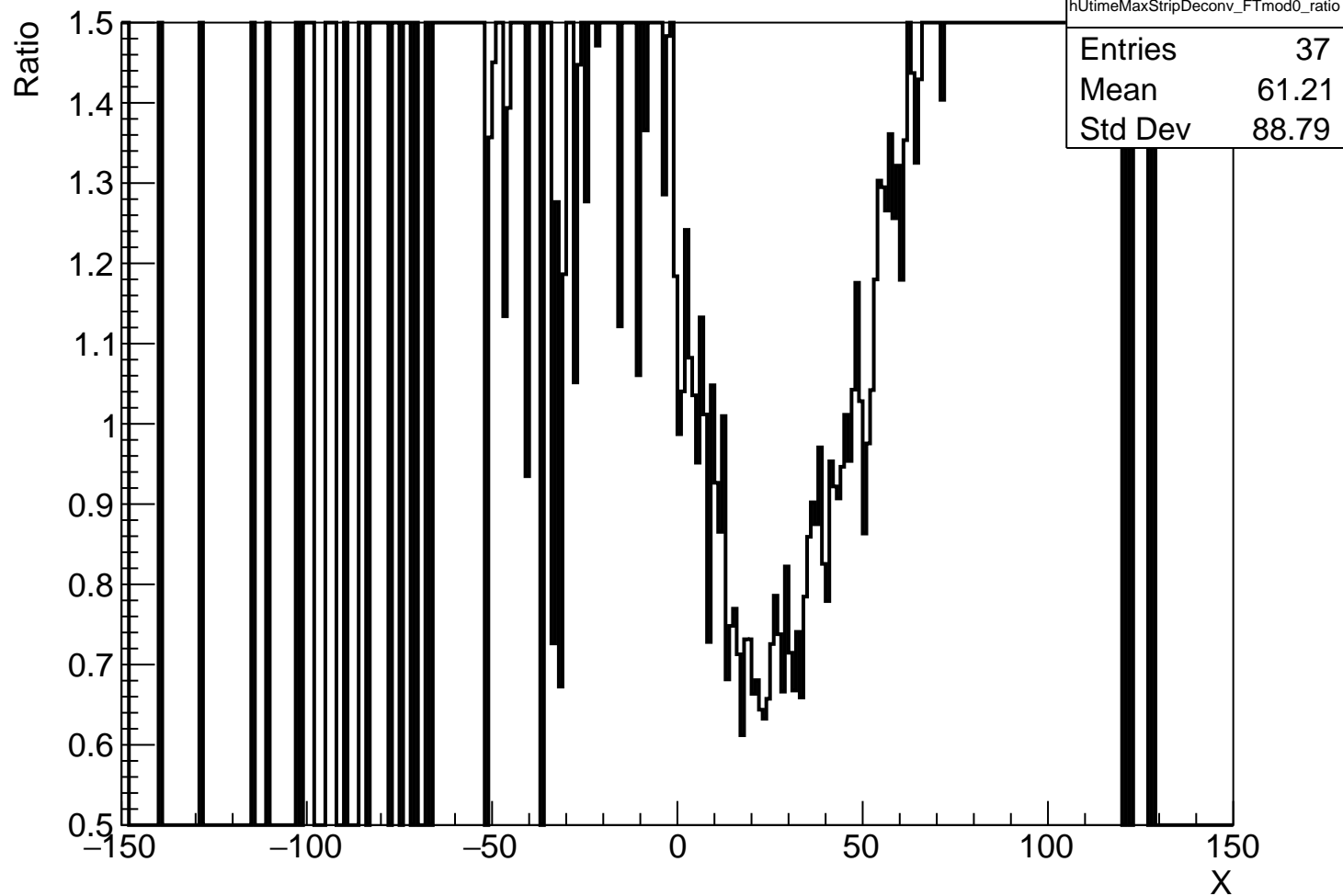
Ratio



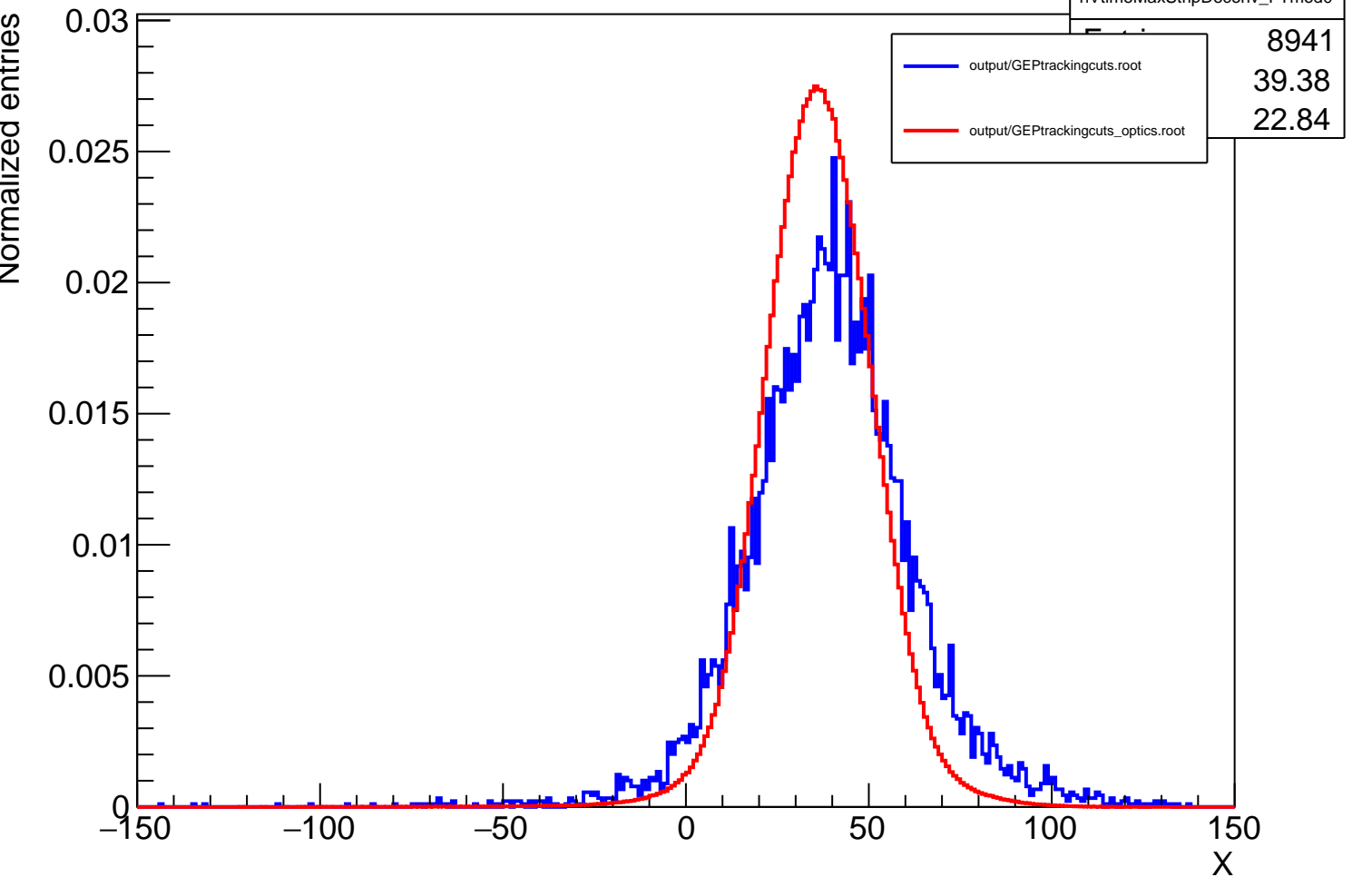
# hUtimeMaxStripDeconv\_FTmod0



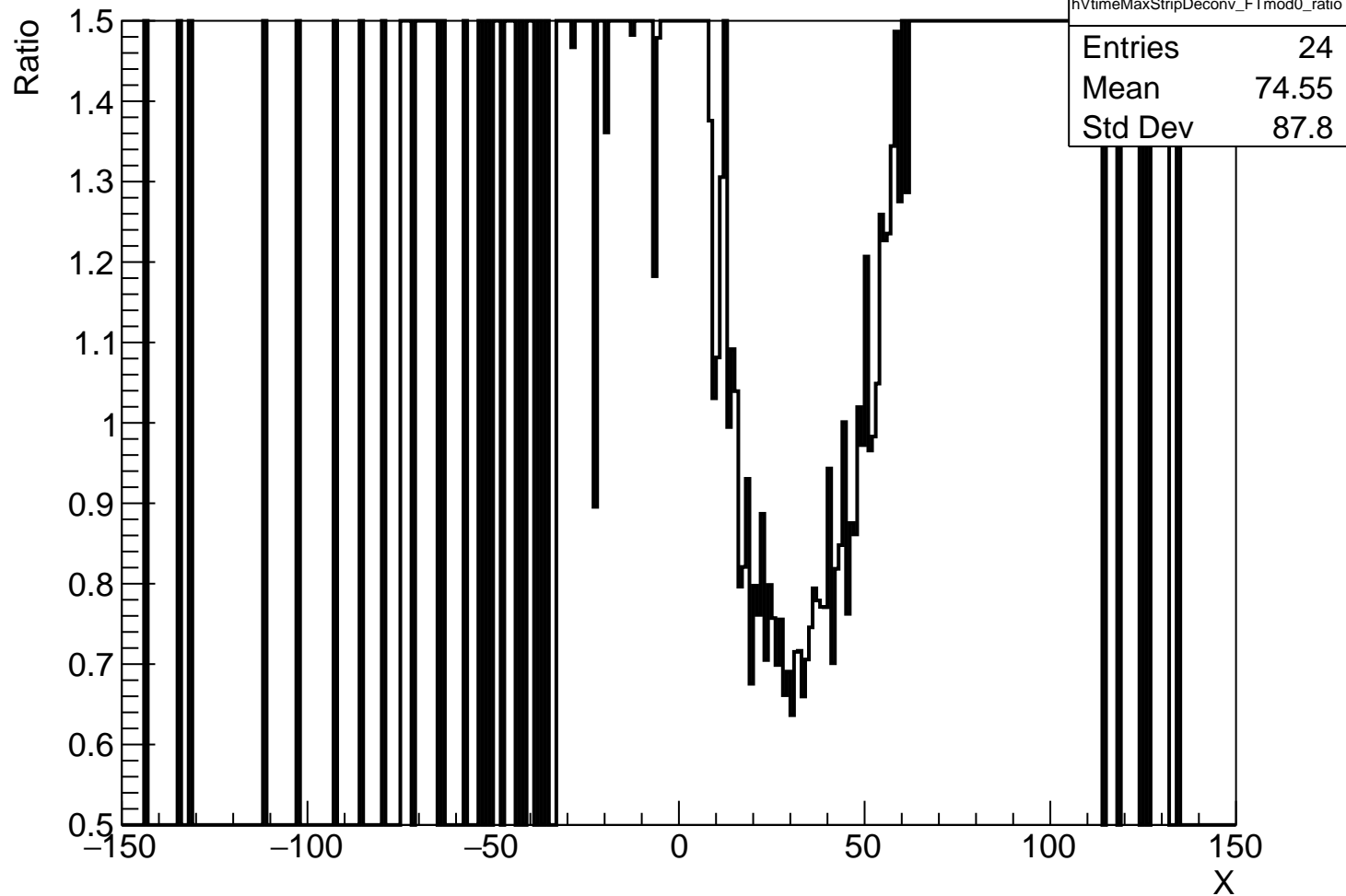
# hUtimeMaxStripDeconv\_FTmod0 ratio (file1/file2)



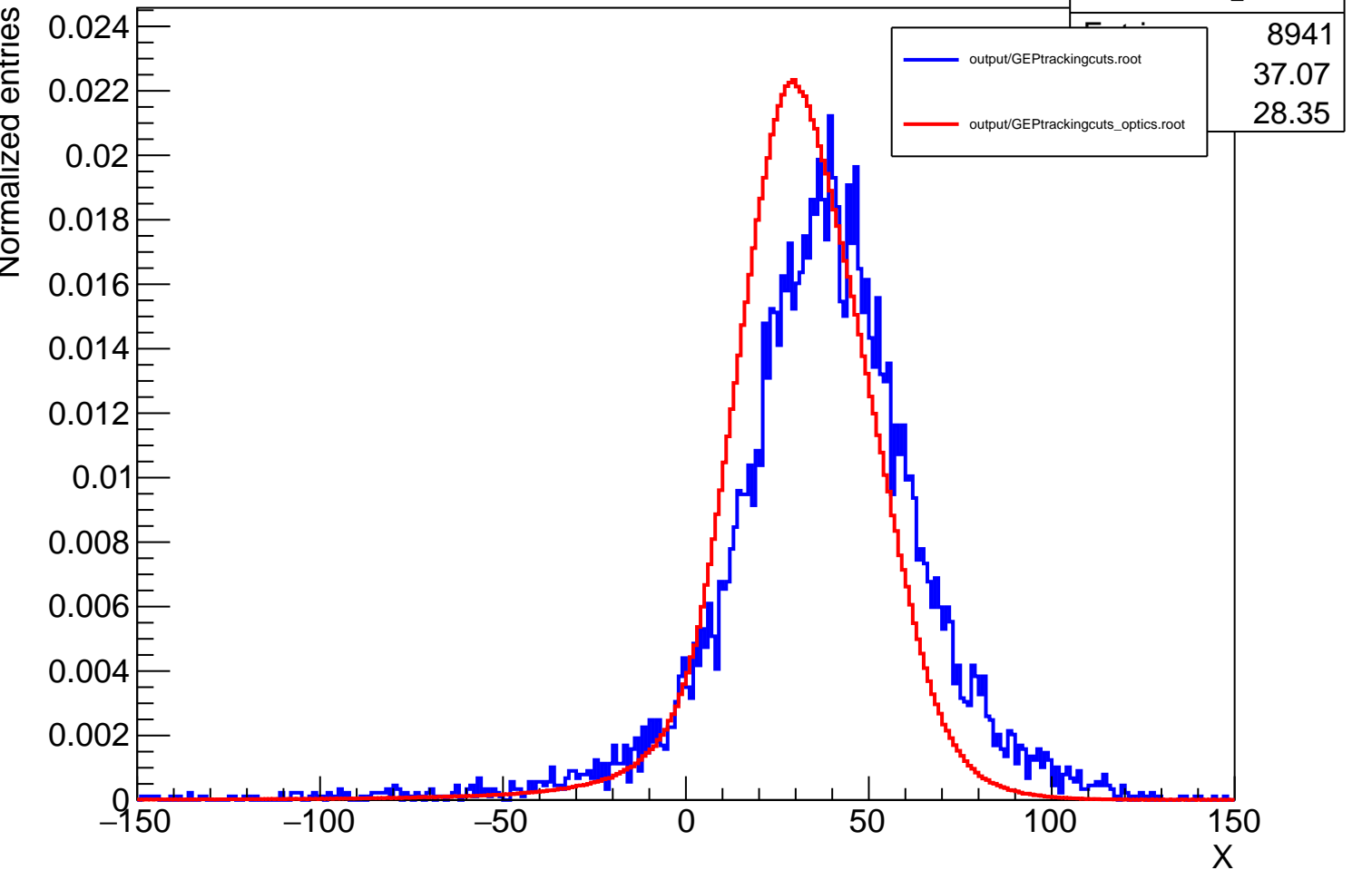
# hVtimeMaxStripDeconv\_FTmod0



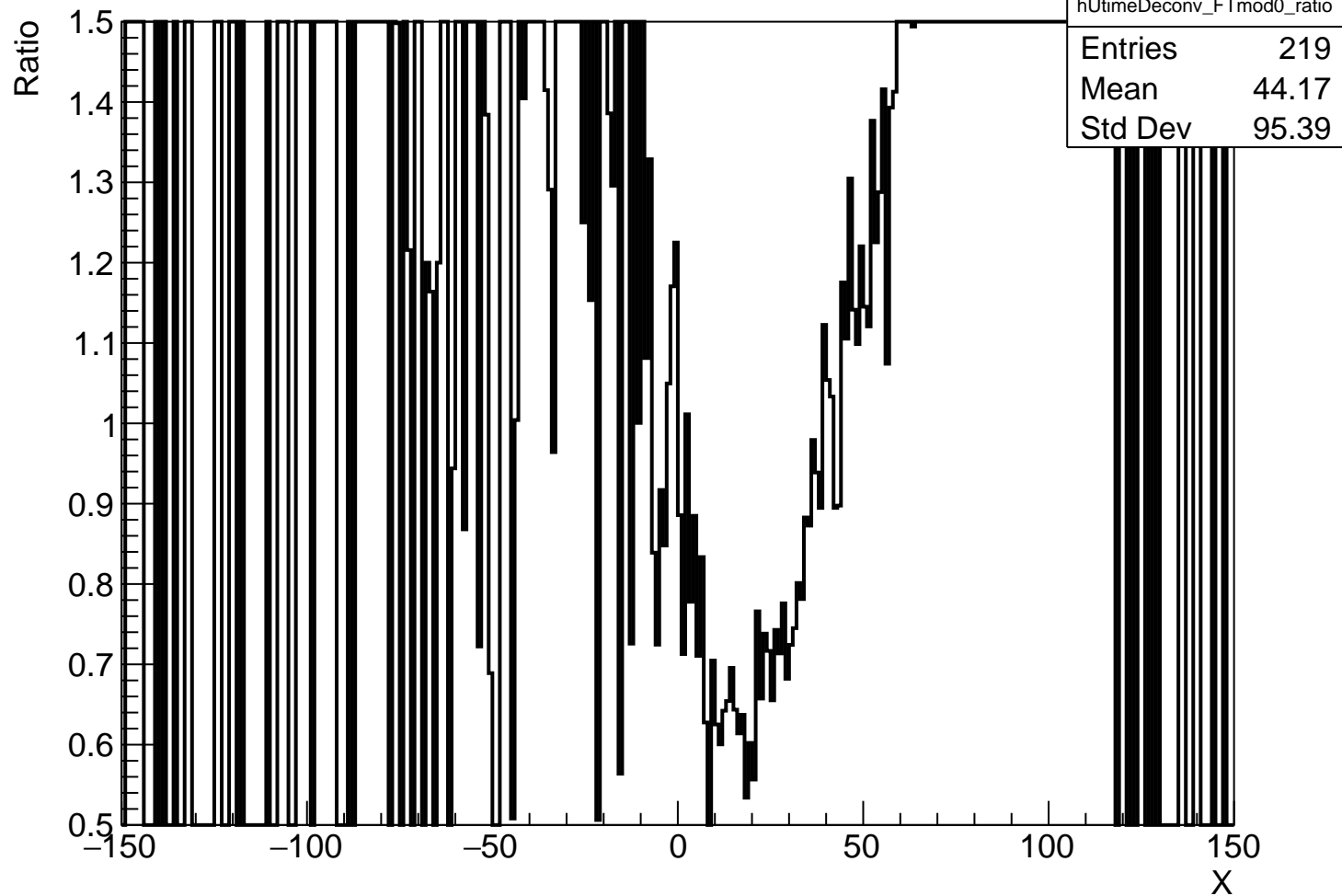
# hVtimeMaxStripDeconv\_FTmod0 ratio (file1/file2)



# hUtimeDeconv\_FTmod0

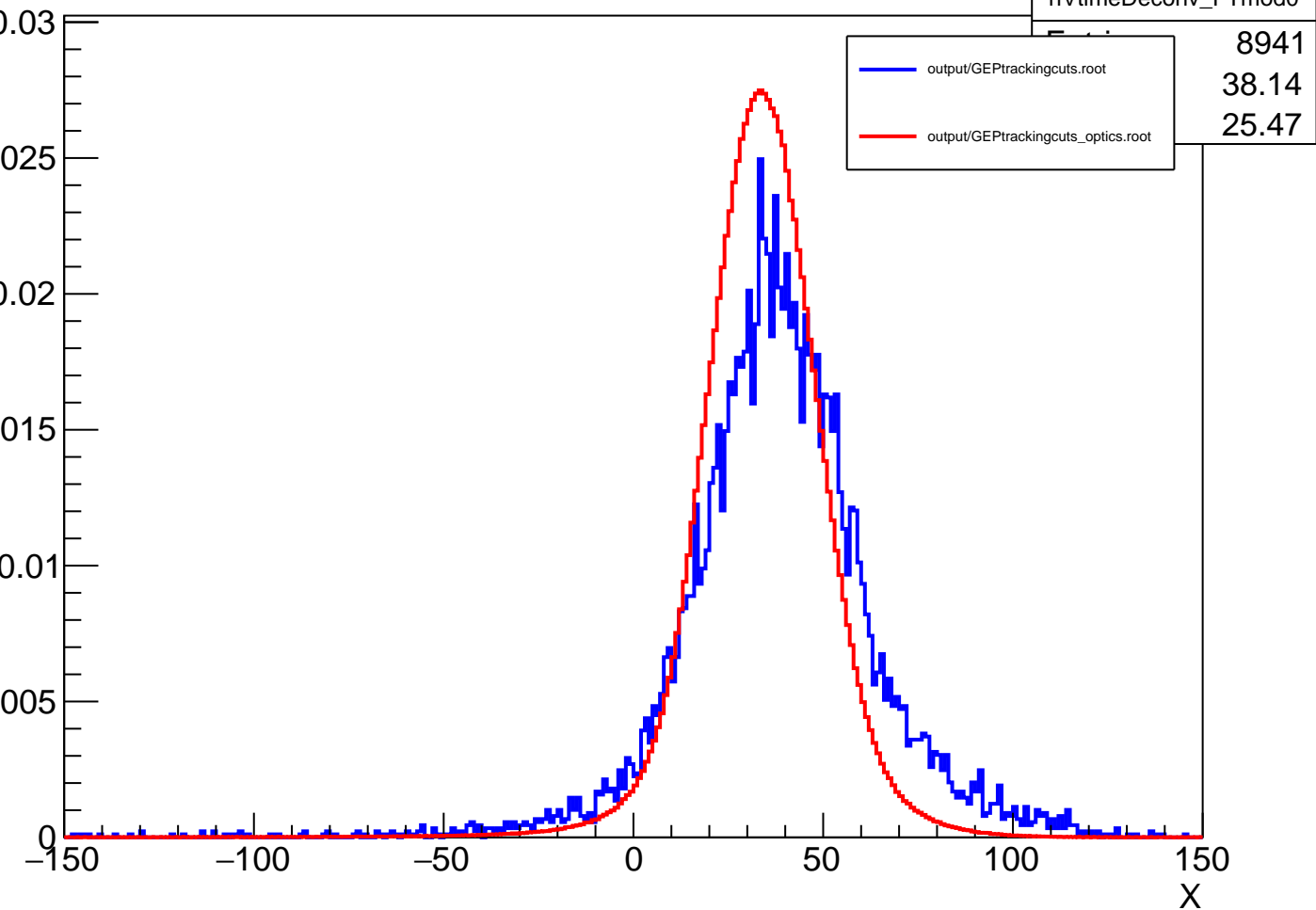


# hUtimeDeconv\_FTmod0 ratio (file1/file2)



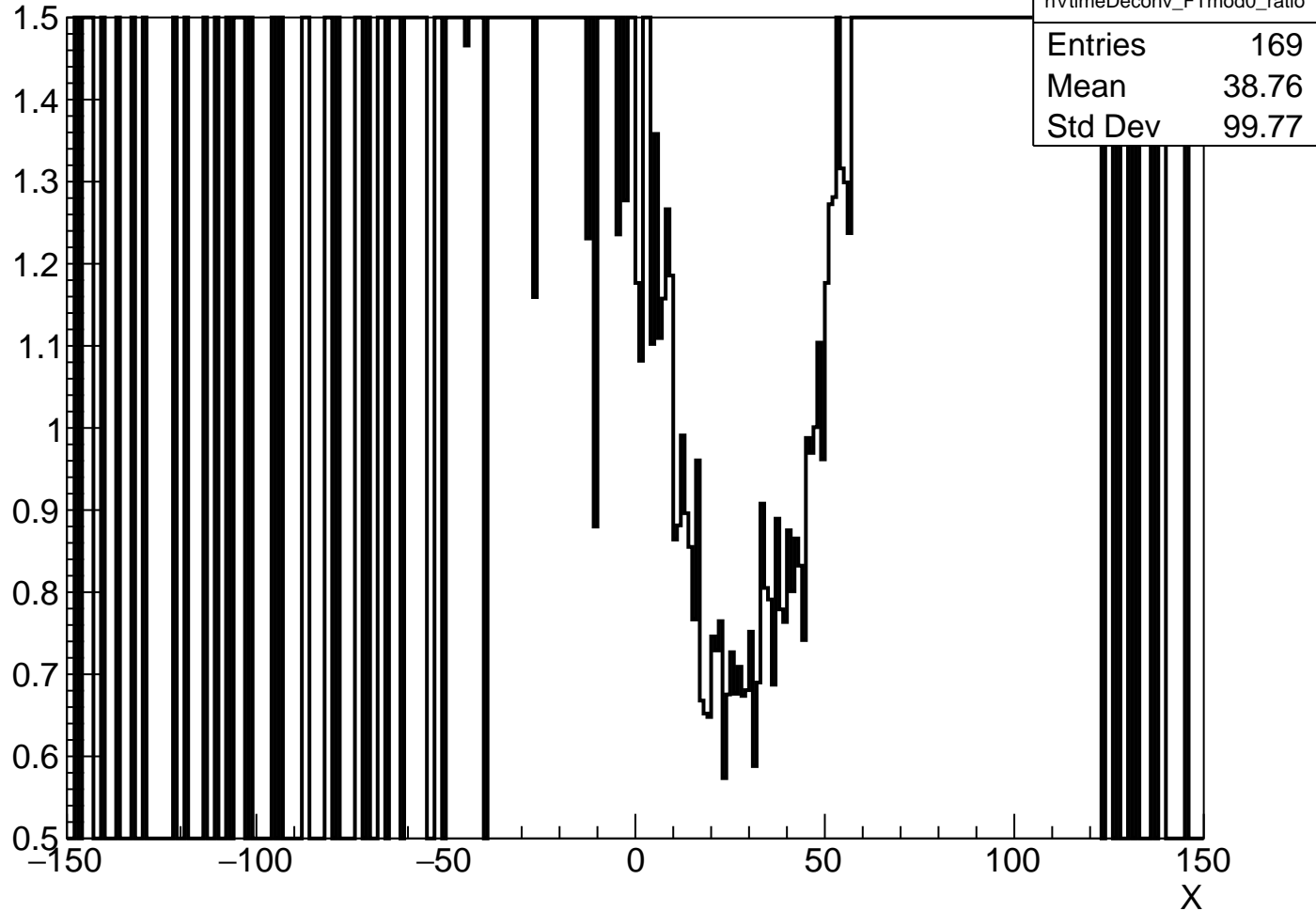
# hVtimeDeconv\_FTmod0

Normalized entries



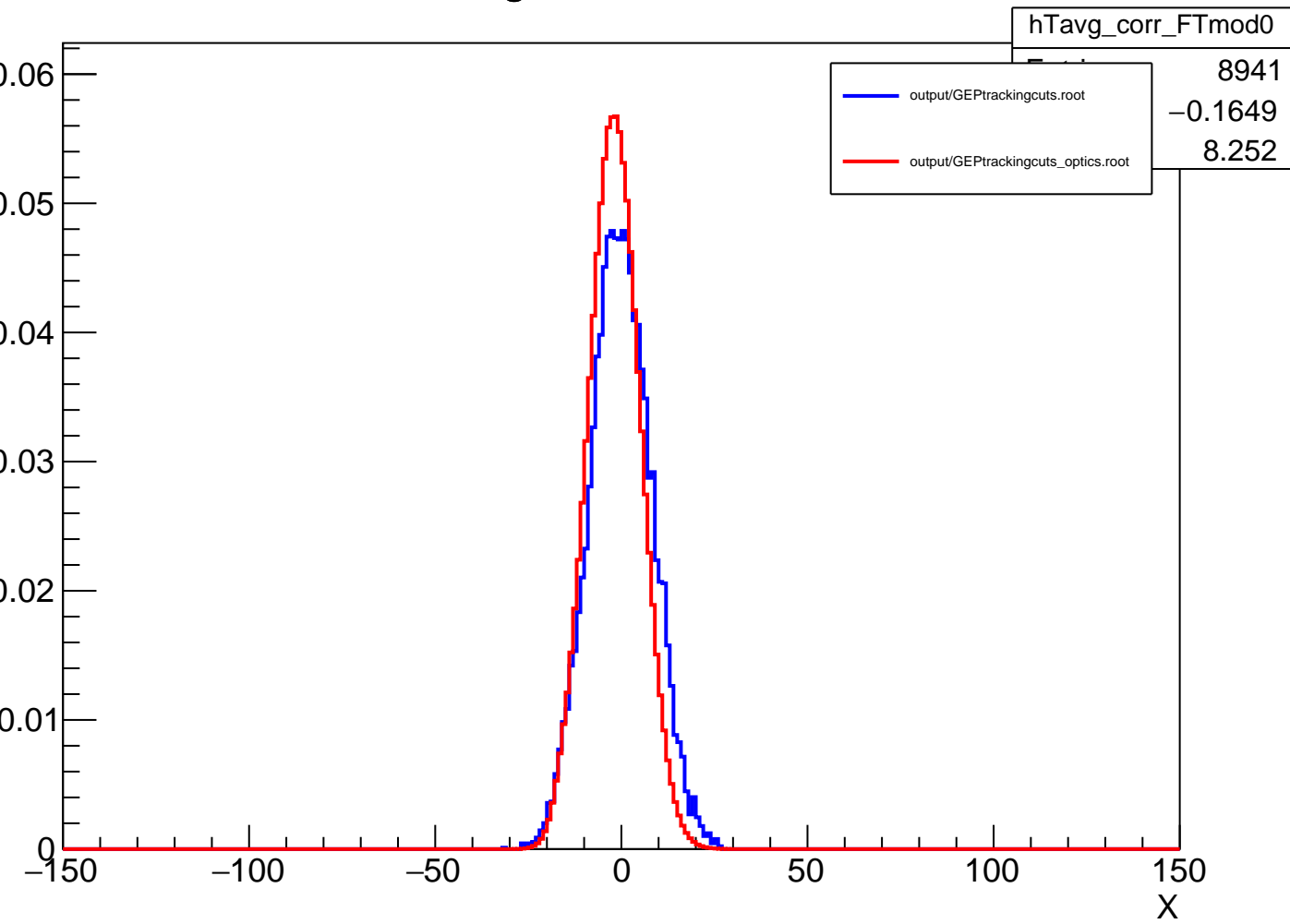
# hVtimeDeconv\_FTmod0 ratio (file1/file2)

Ratio



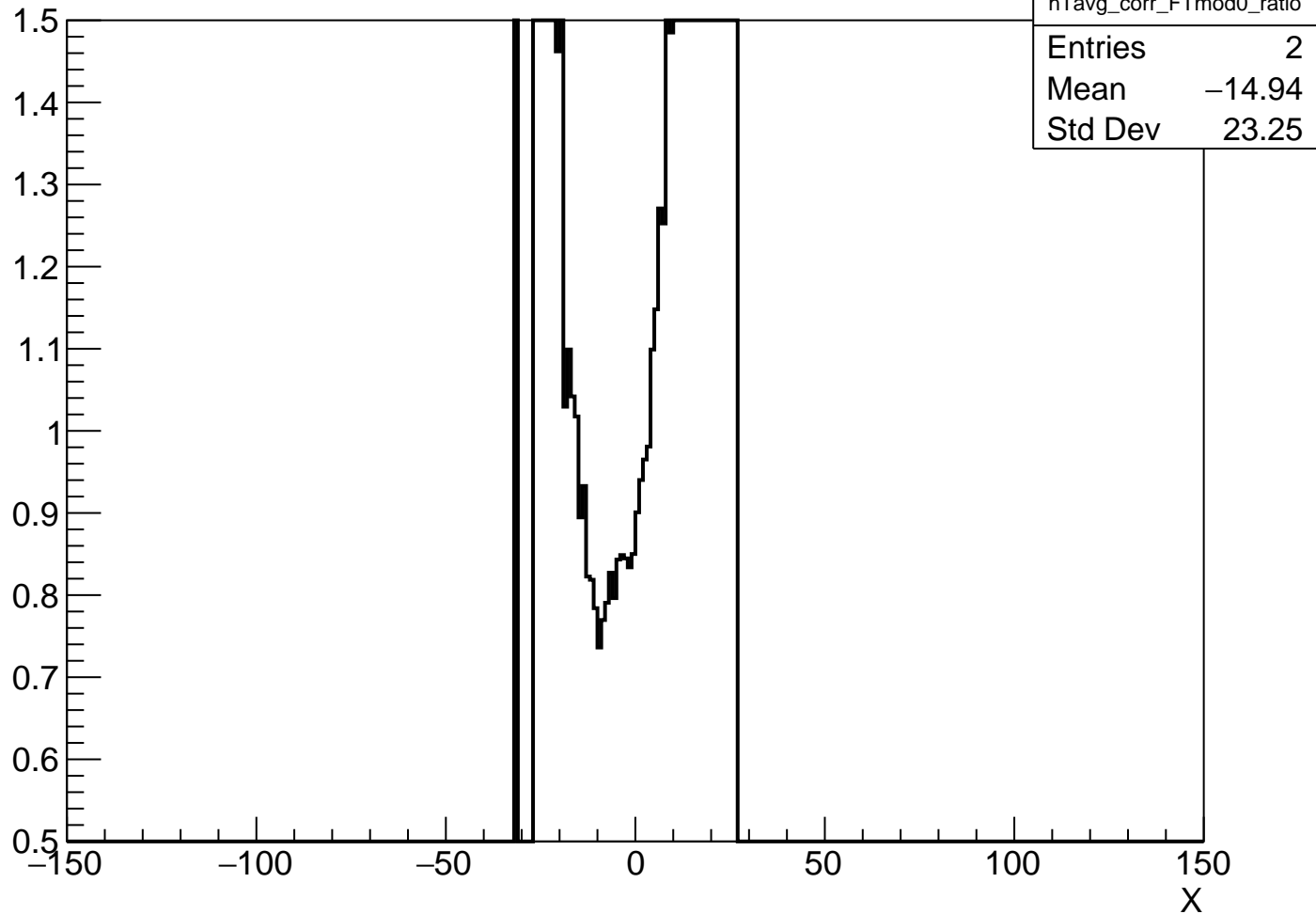
# hTavg\_corr\_FTmod0

Normalized entries



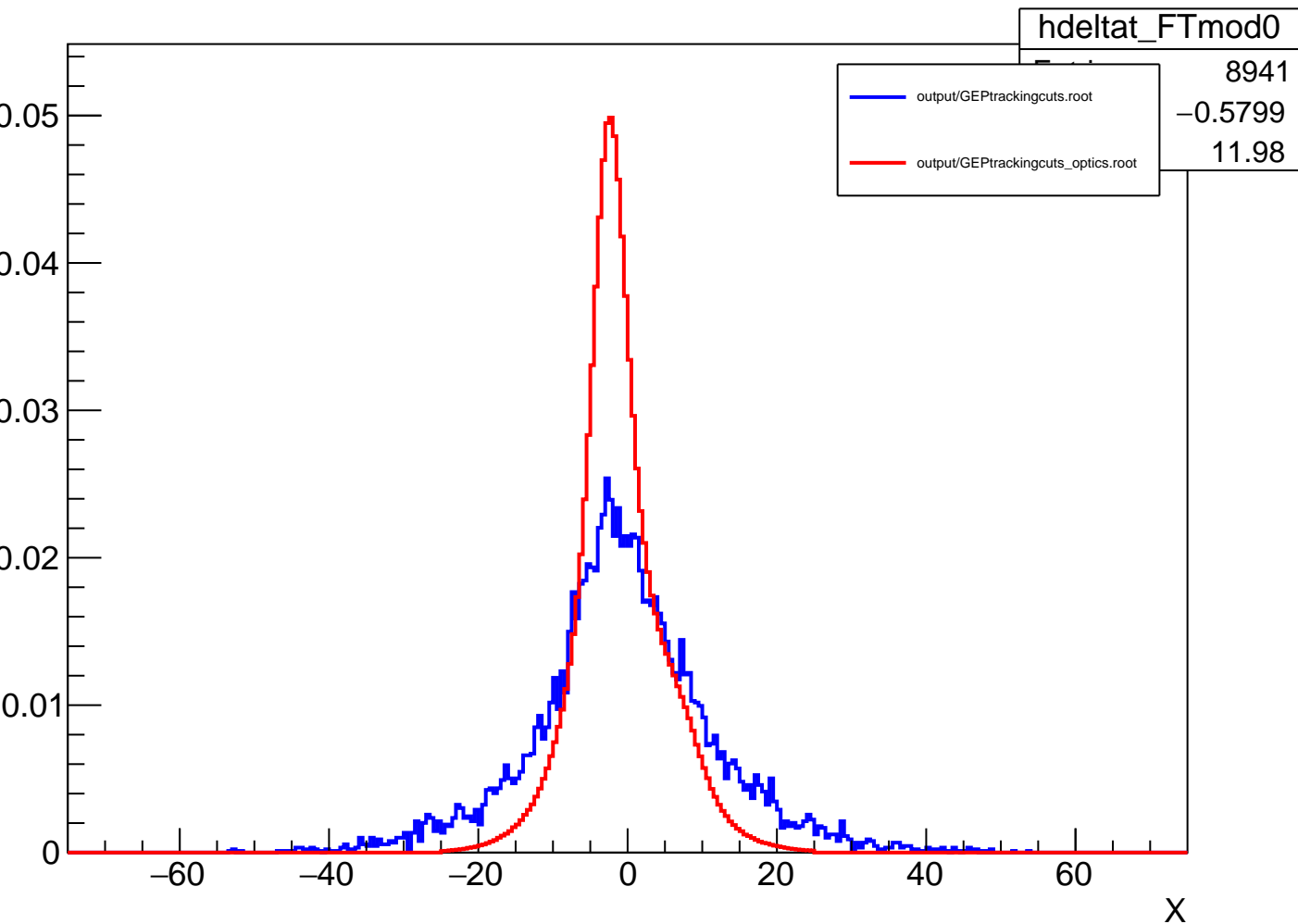
# hTavg\_corr\_FTmod0 ratio (file1/file2)

Ratio



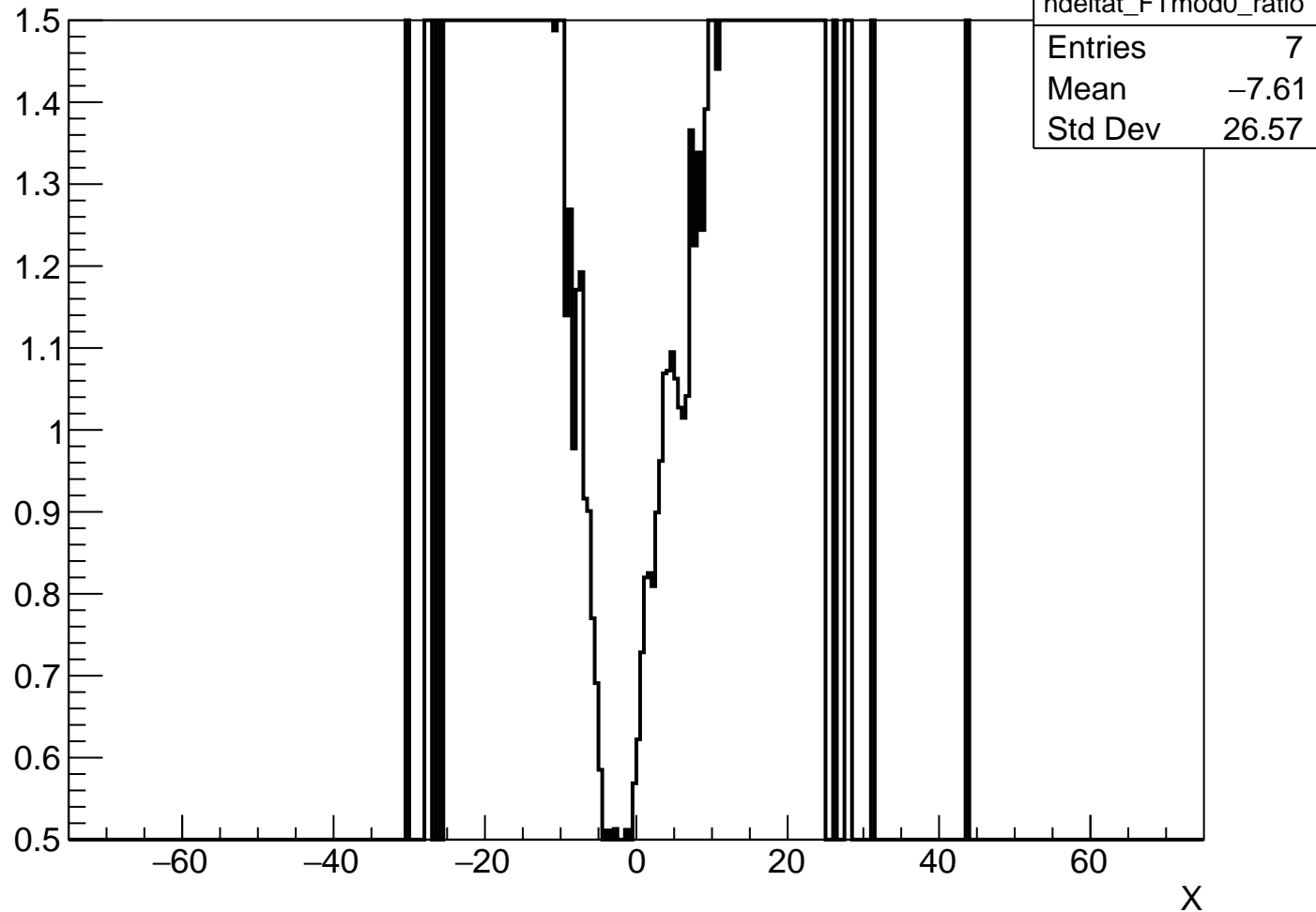
# hdeltat\_FTmod0

Normalized entries



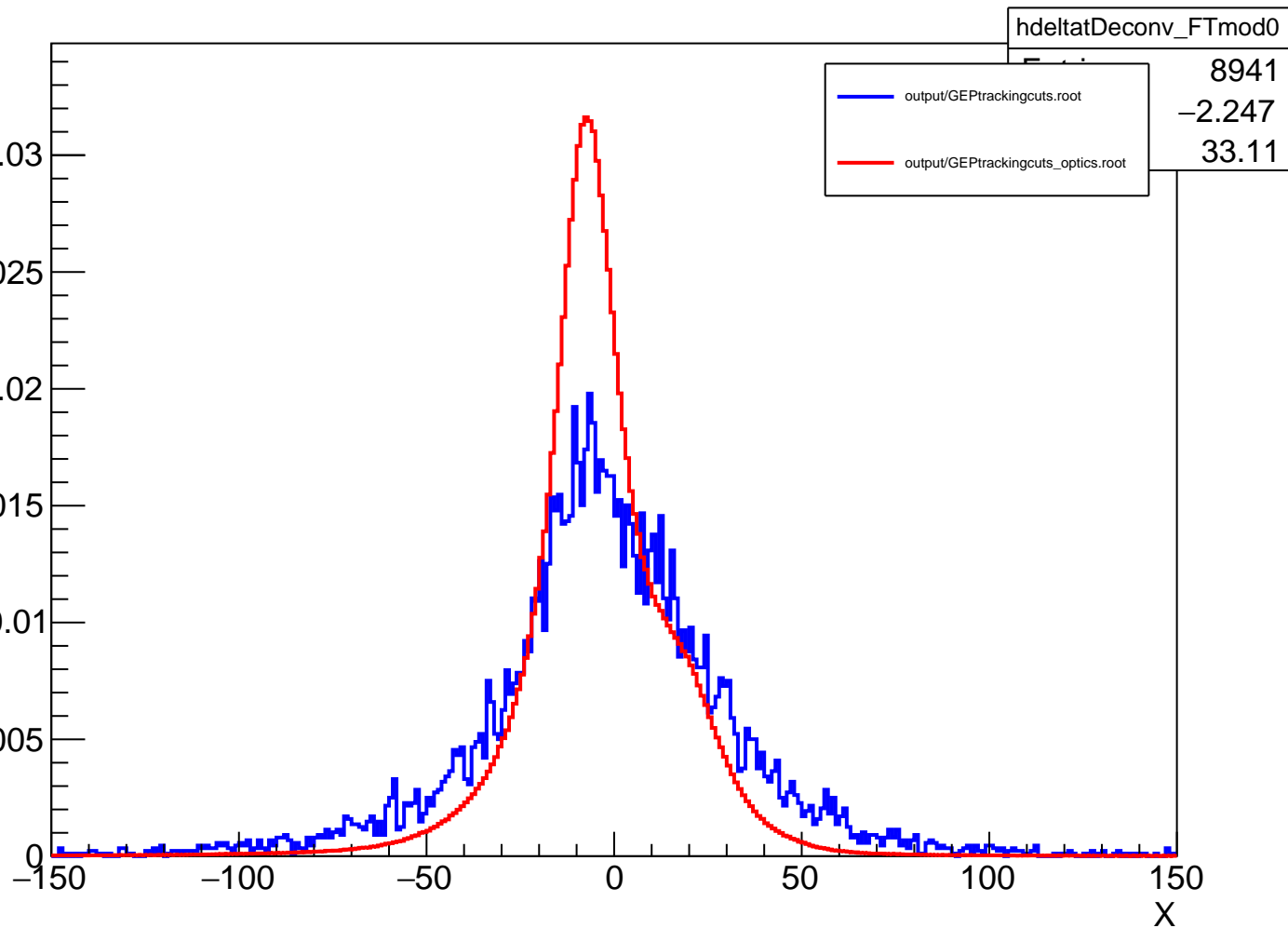
# hdeltat\_FTmod0 ratio (file1/file2)

Ratio



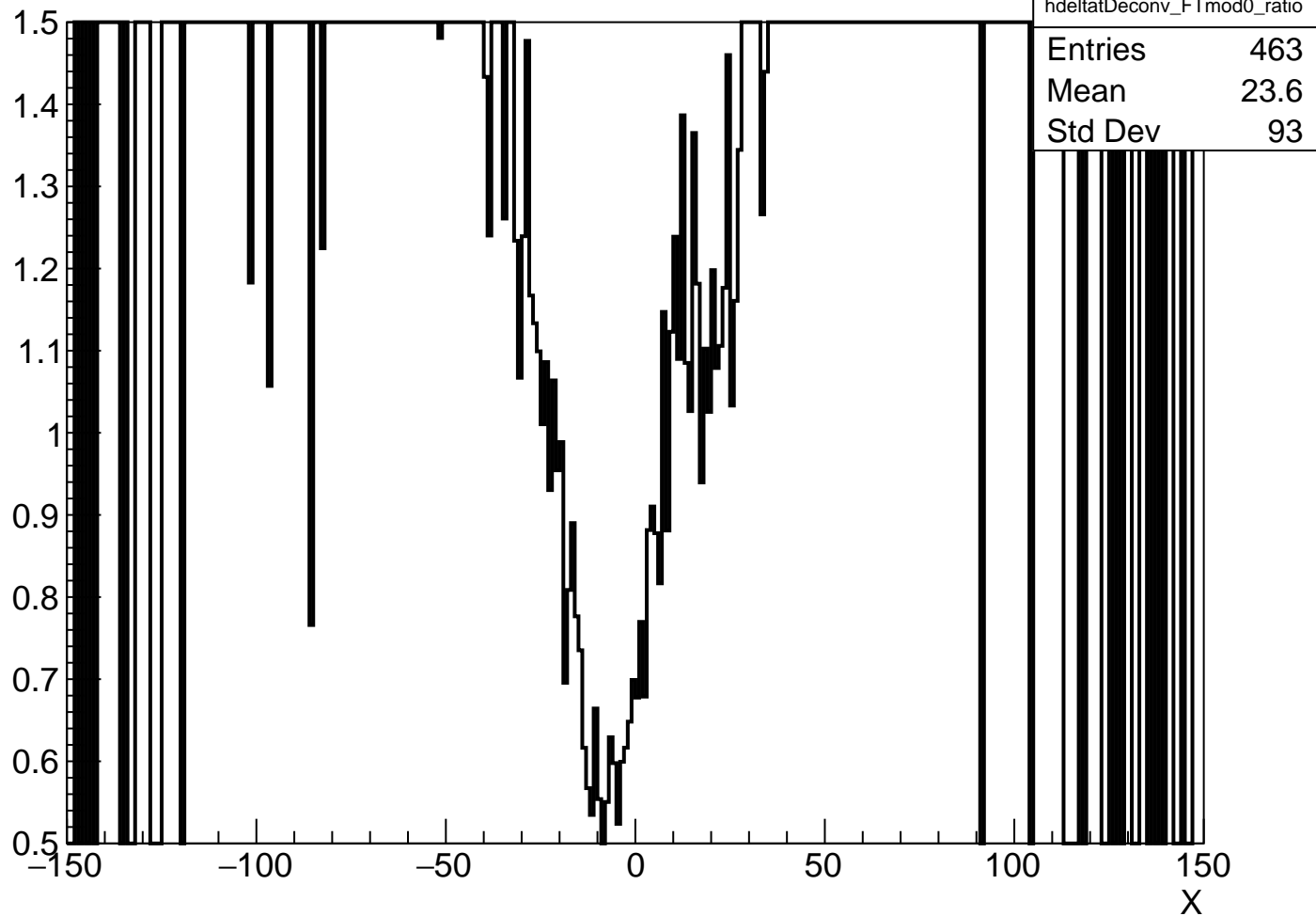
# hdeltatDeconv\_FTmod0

Normalized entries

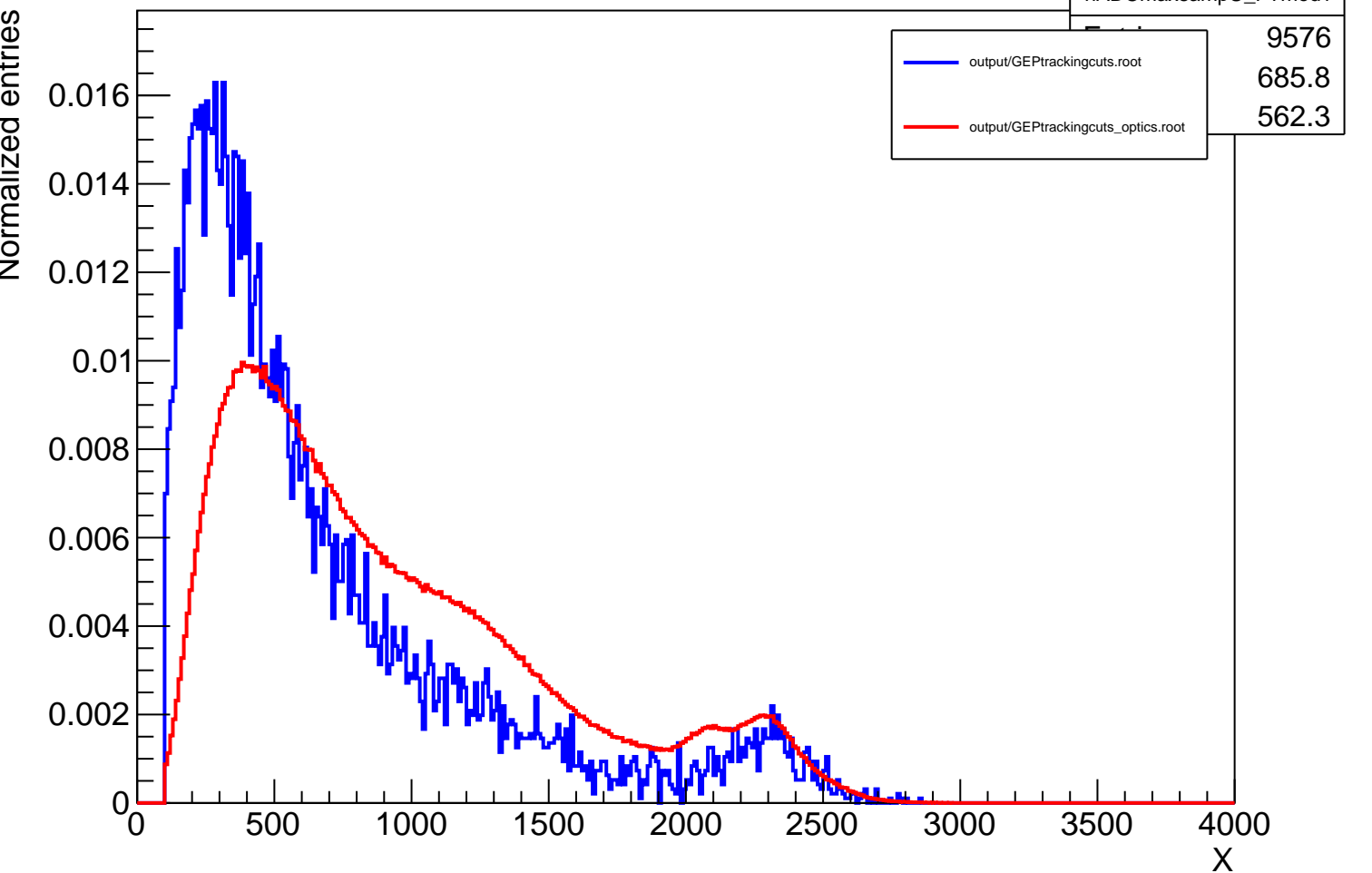


# hdeltatDeconv\_FTmod0 ratio (file1/file2)

Ratio

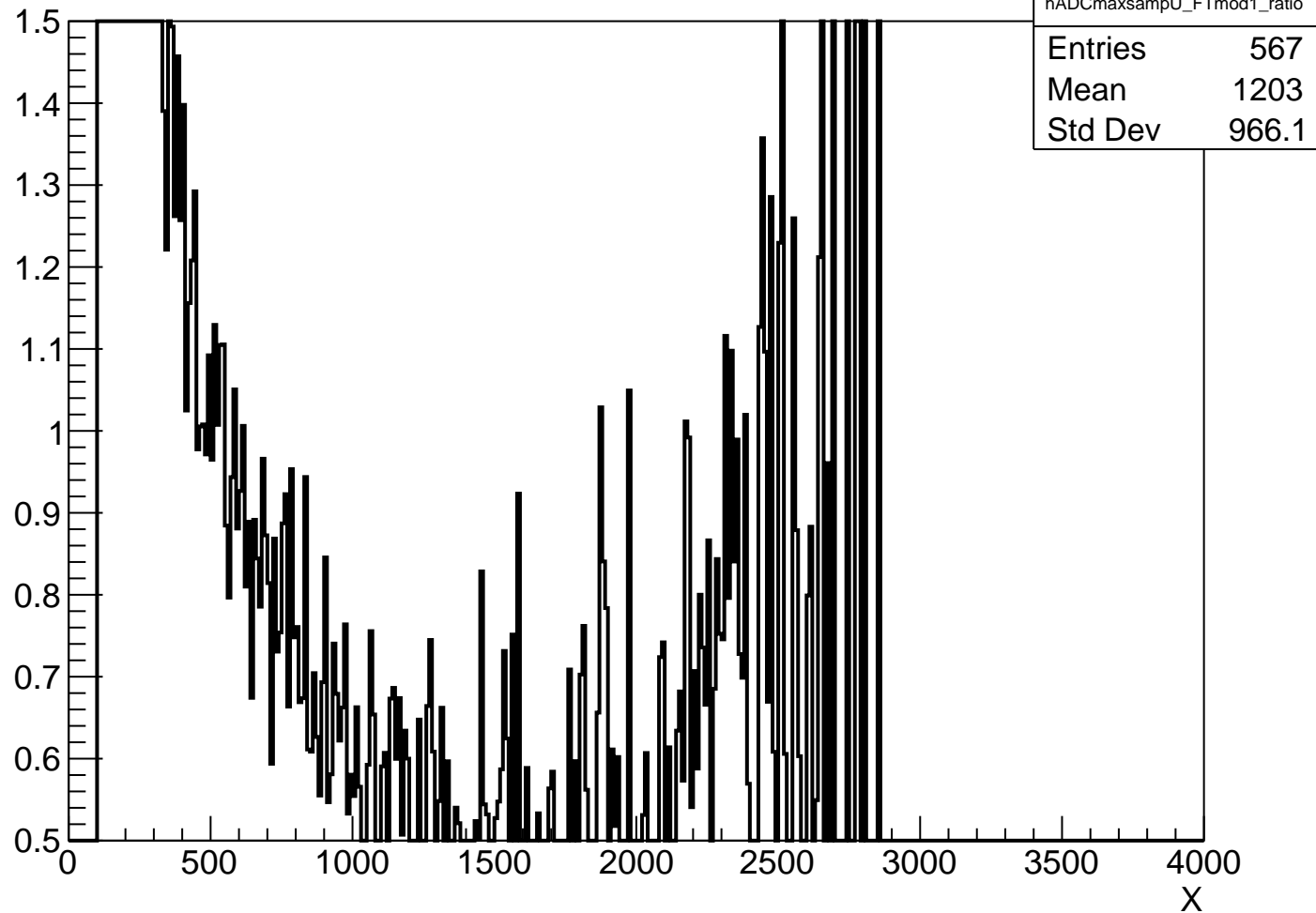


# hADCmaxsampU\_FTmod1



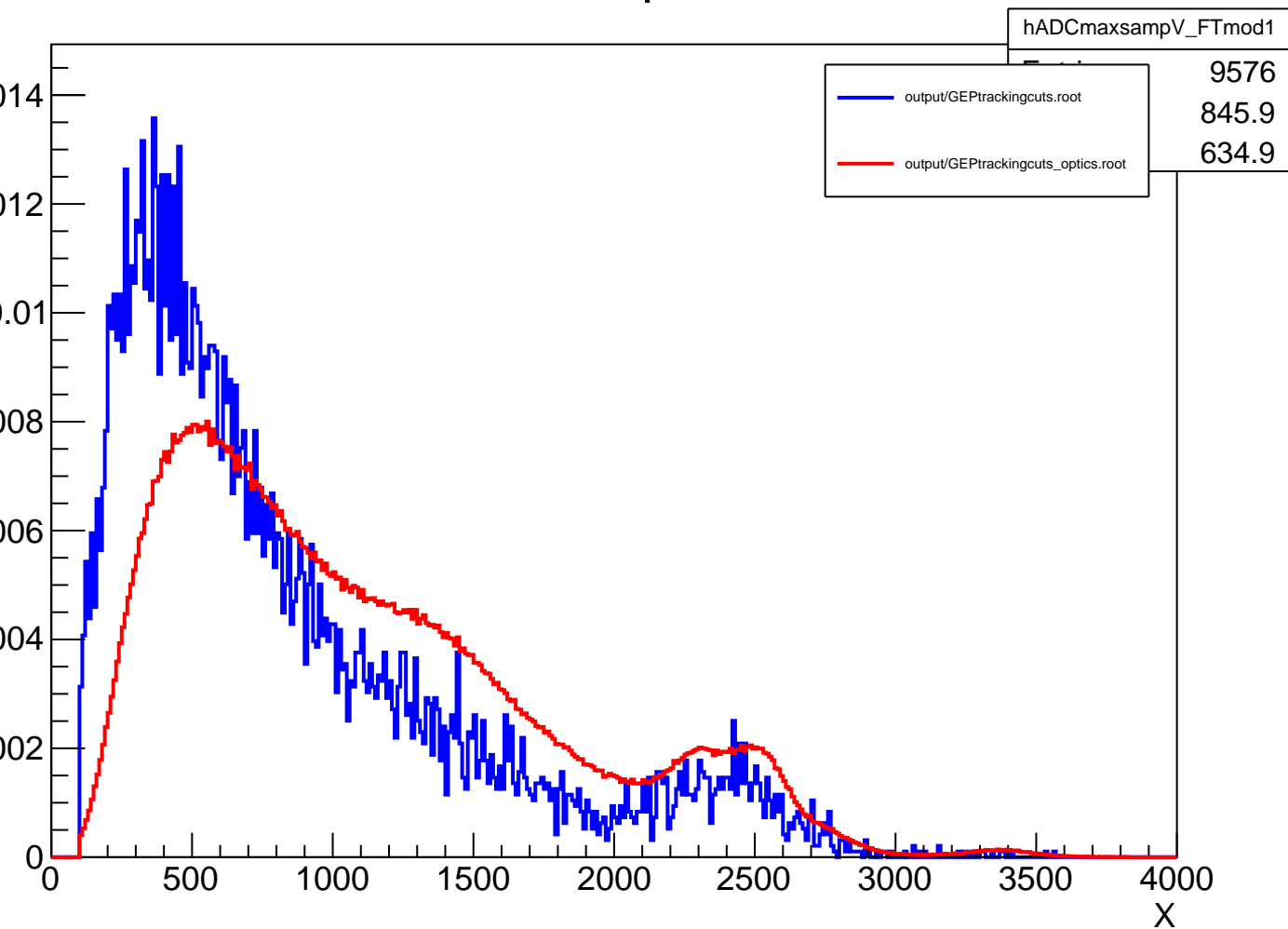
# hADCmaxsampU\_FTmod1 ratio (file1/file2)

Ratio



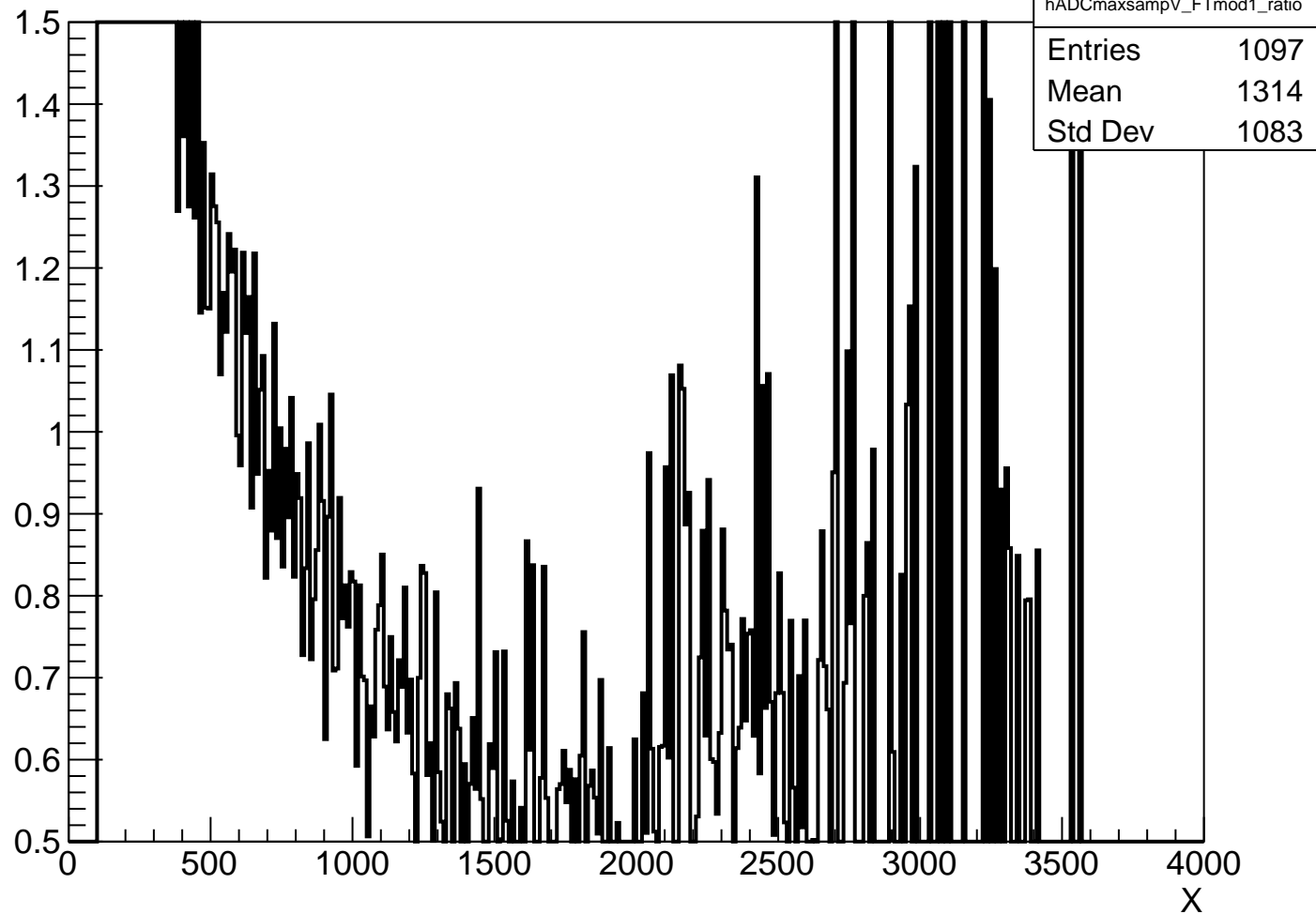
# hADCmaxsampV\_FTmod1

Normalized entries

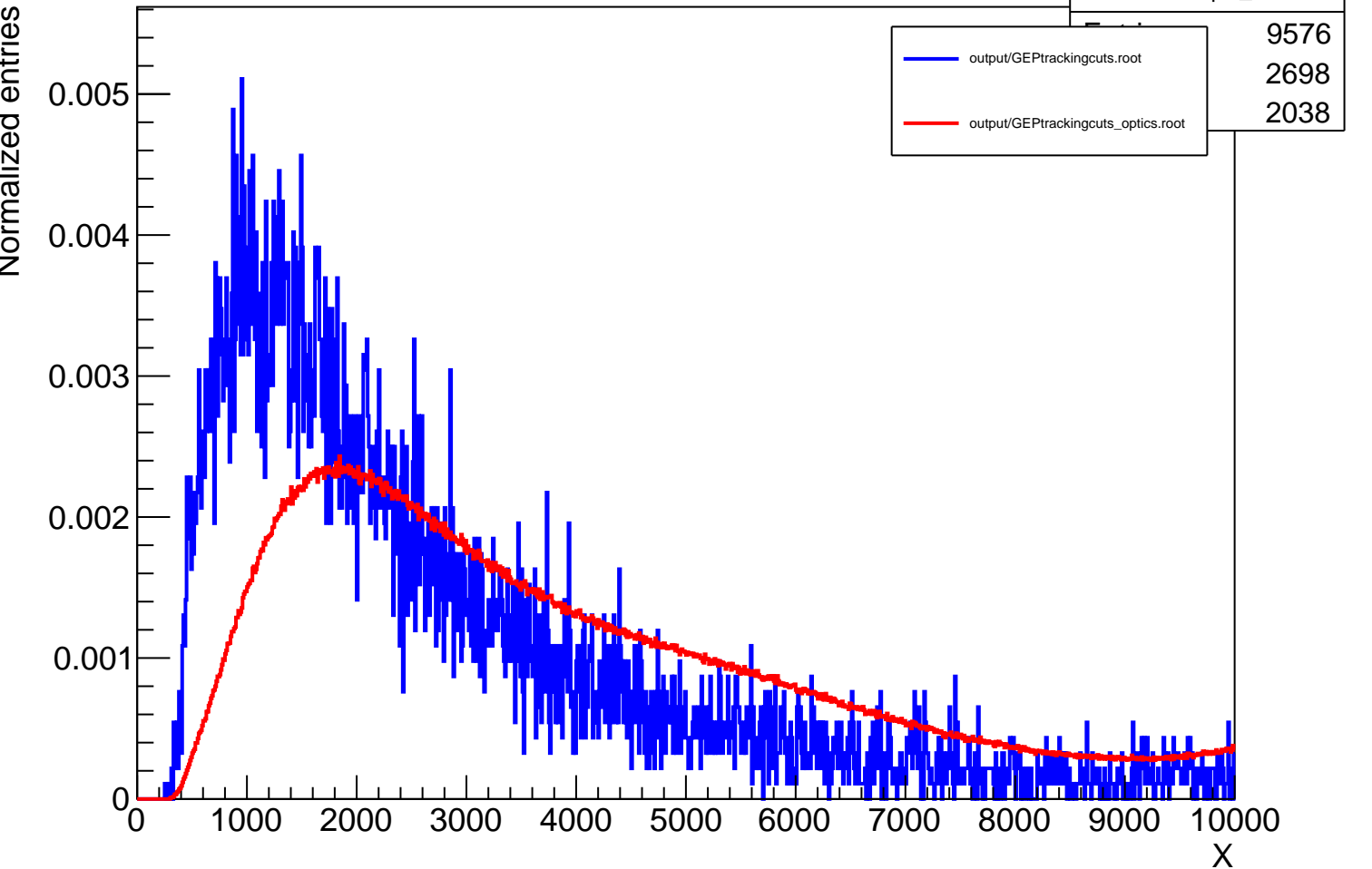


# hADCmaxsampV\_FTmod1 ratio (file1/file2)

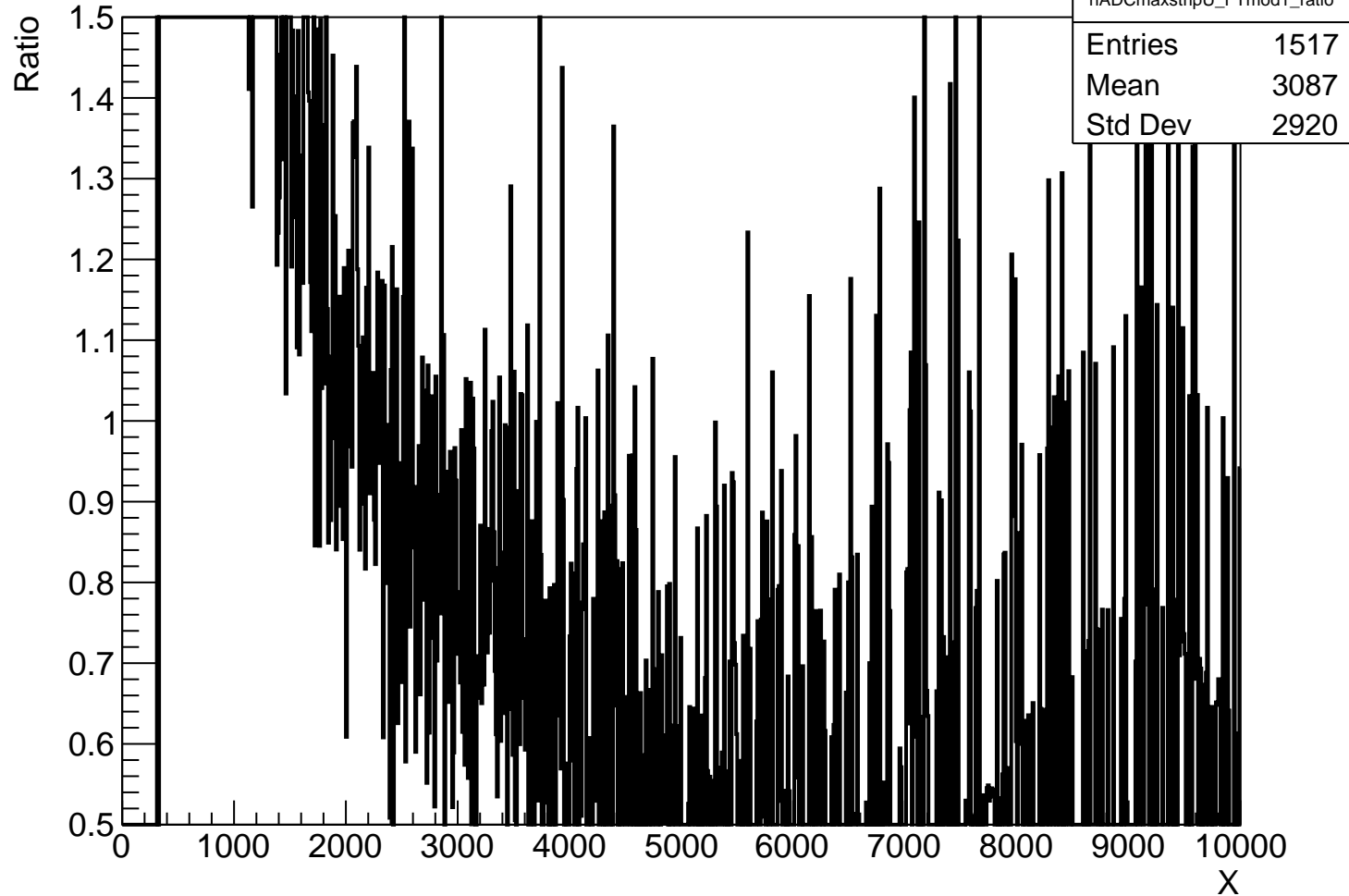
Ratio



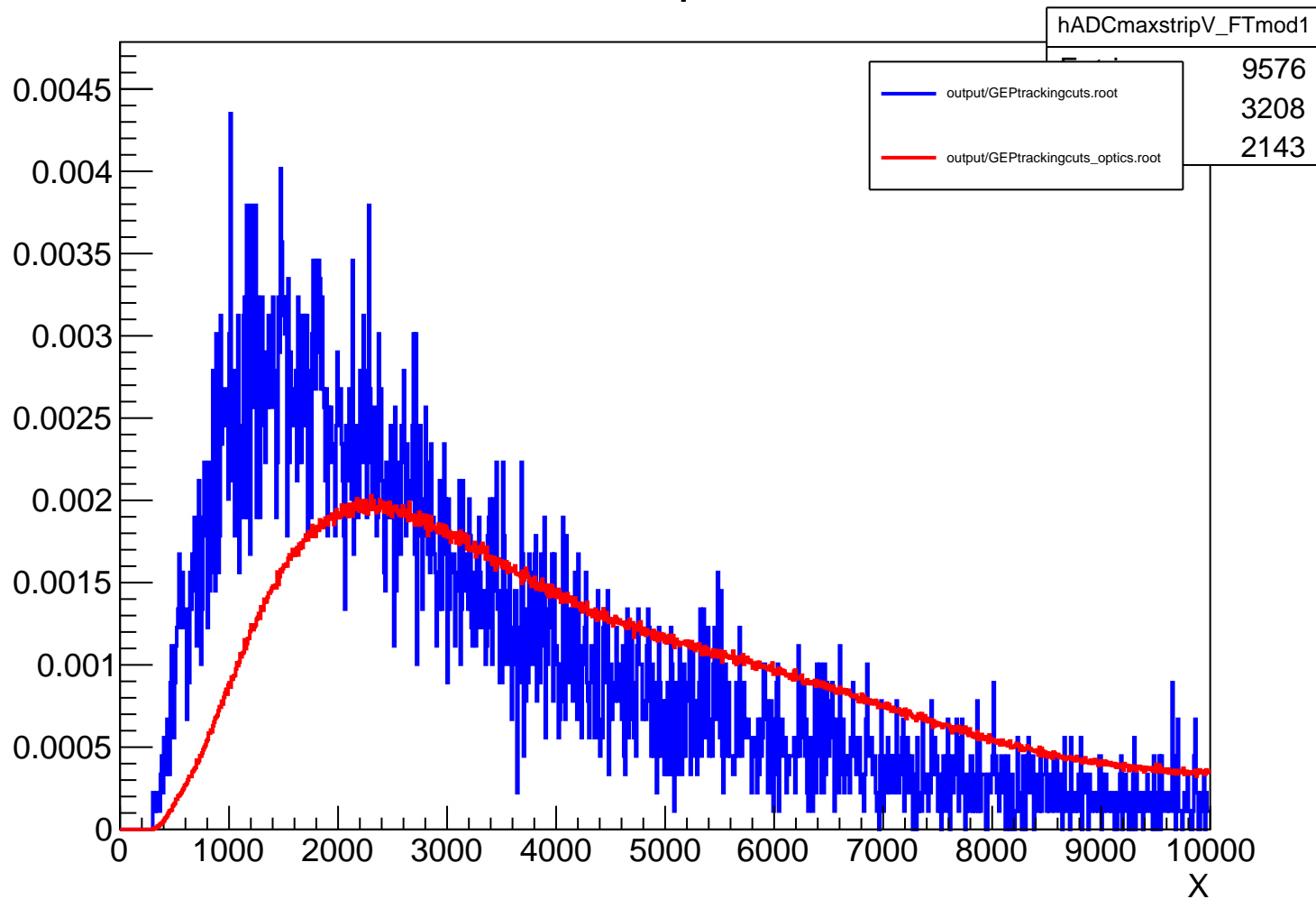
# hADCmaxstripU\_FTmod1



# hADCmaxstripU\_FTmod1 ratio (file1/file2)

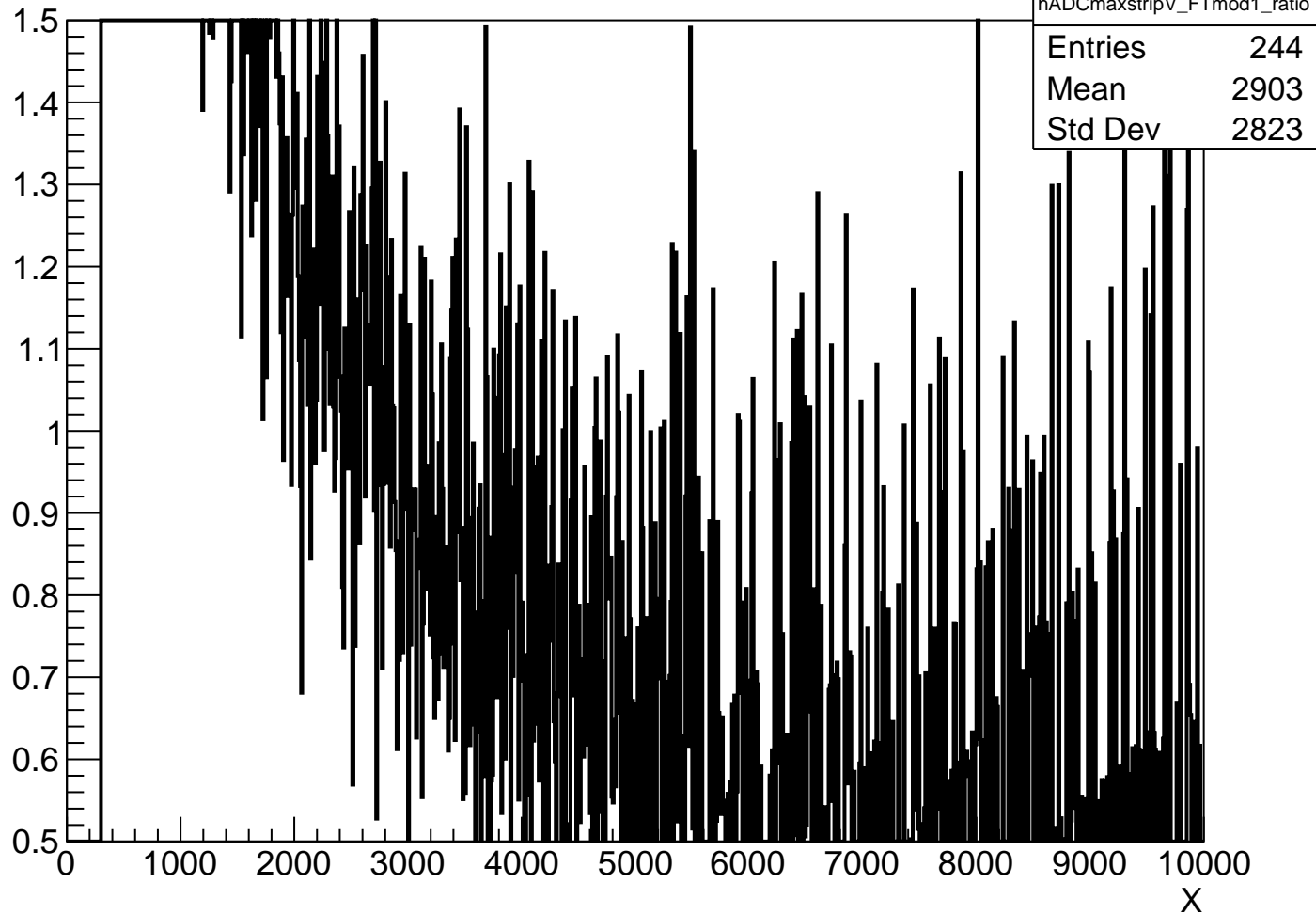


# hADCmaxstripV\_FTmod1

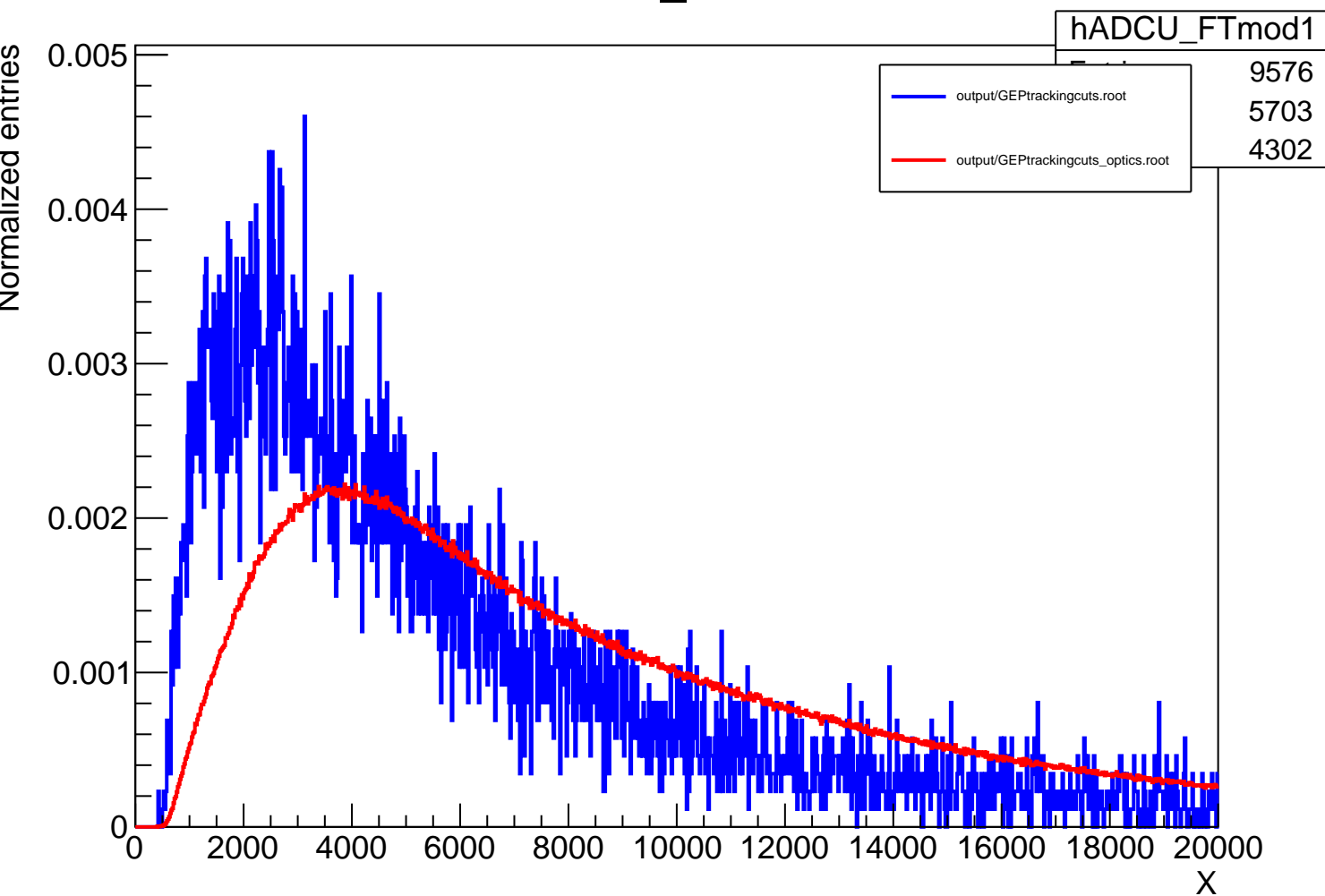


# hADCmaxstripV\_FTmod1 ratio (file1/file2)

Ratio

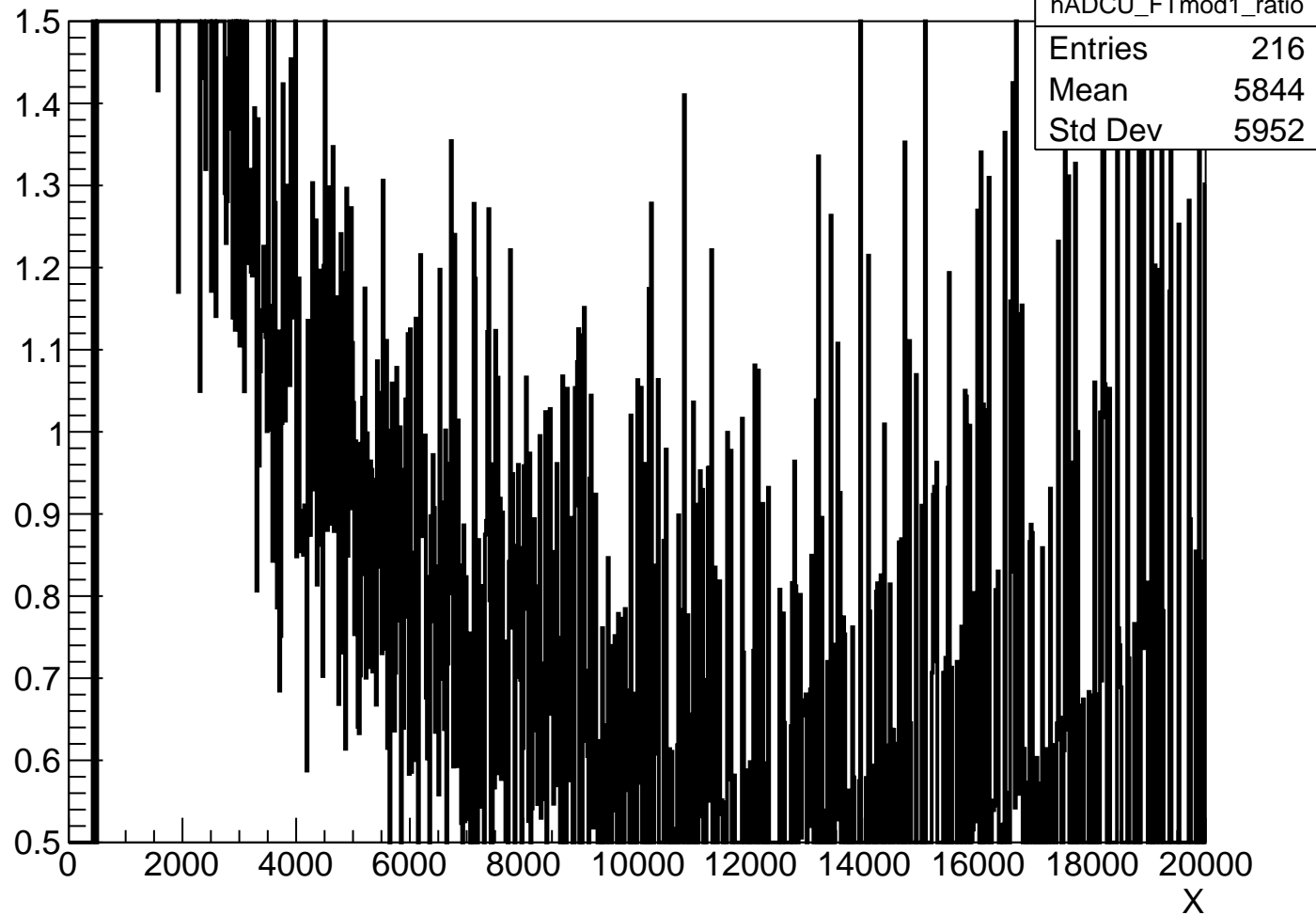


# hADCU\_FTmod1

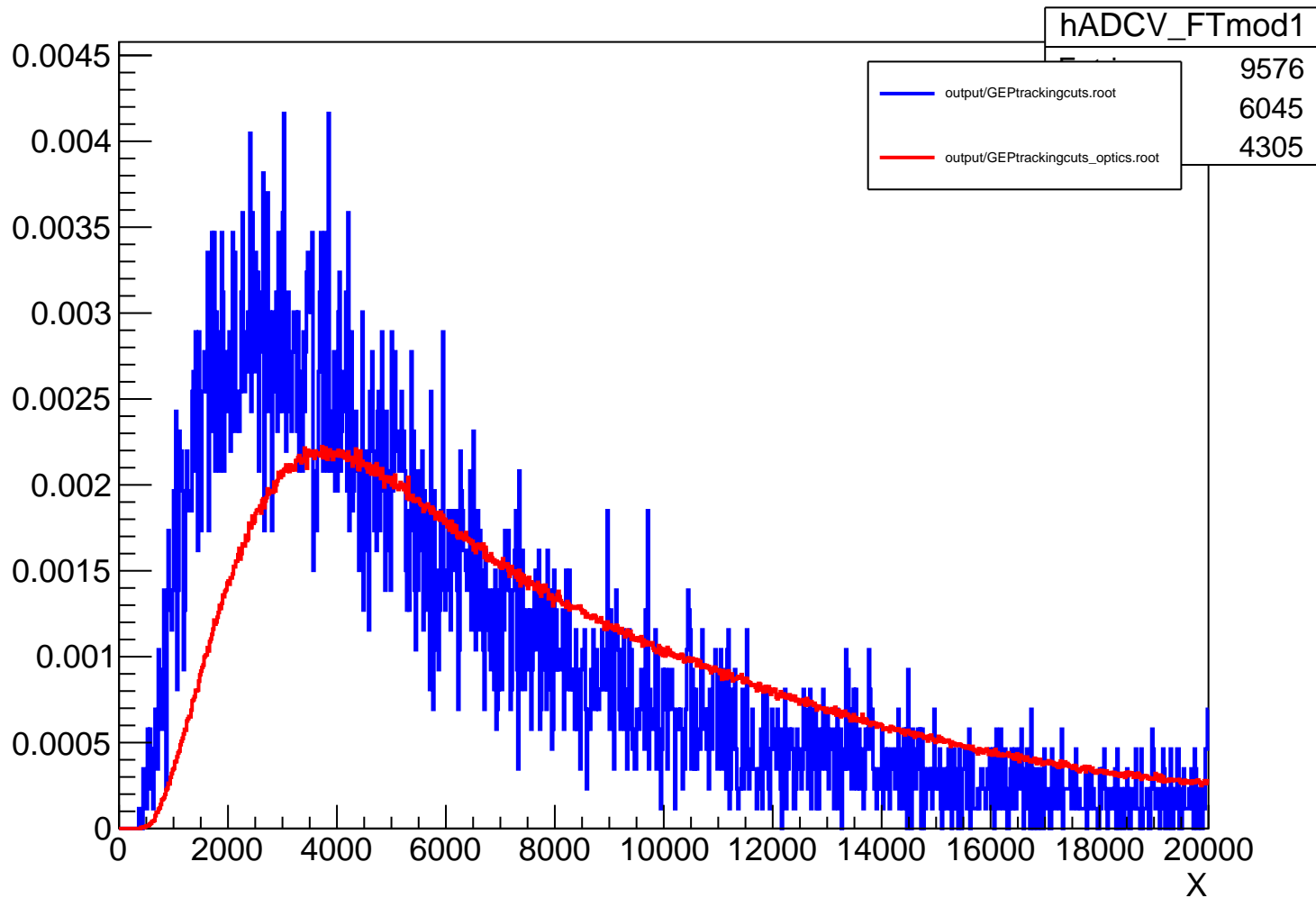


# hADCU\_FTmod1 ratio (file1/file2)

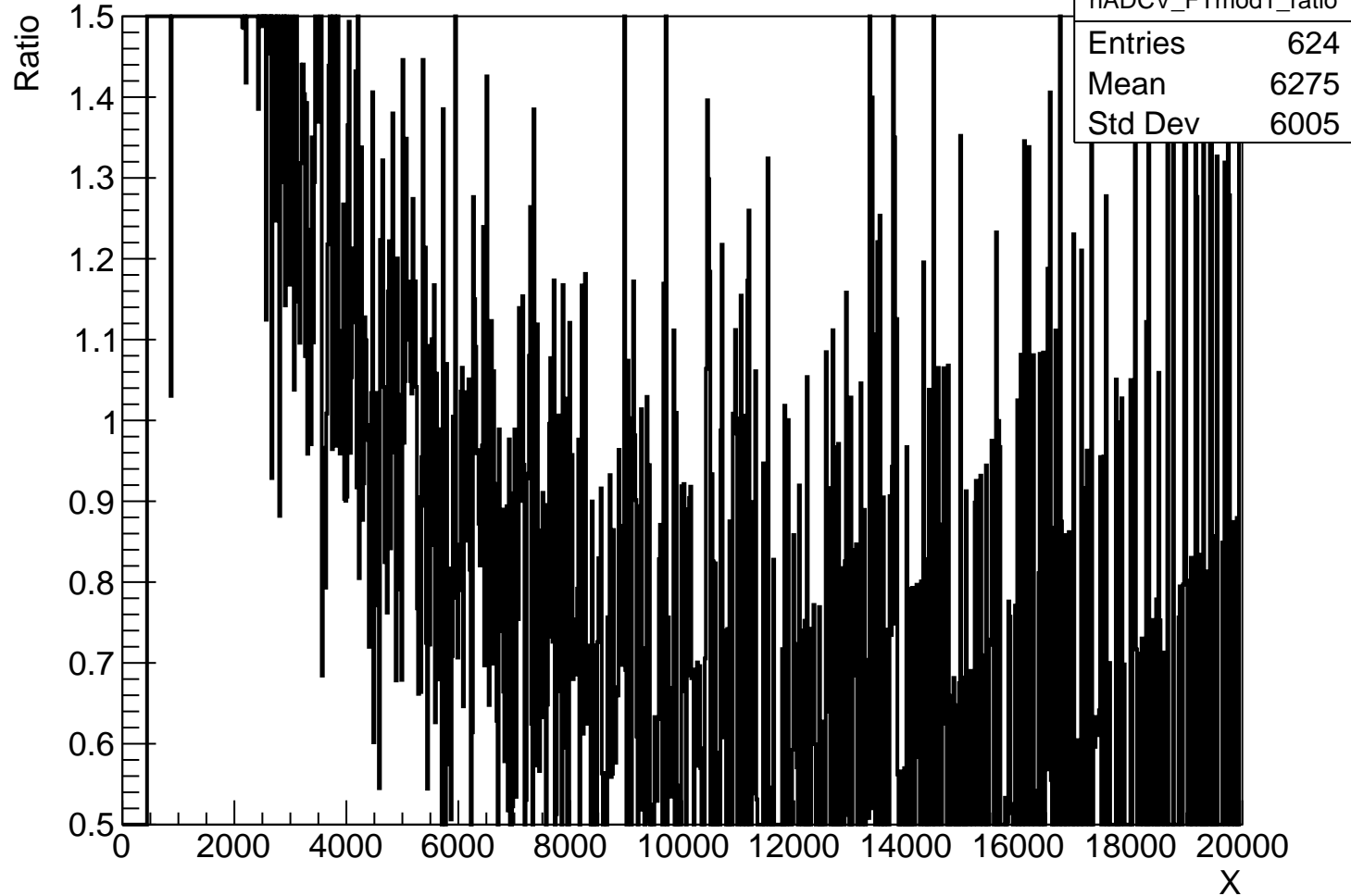
Ratio



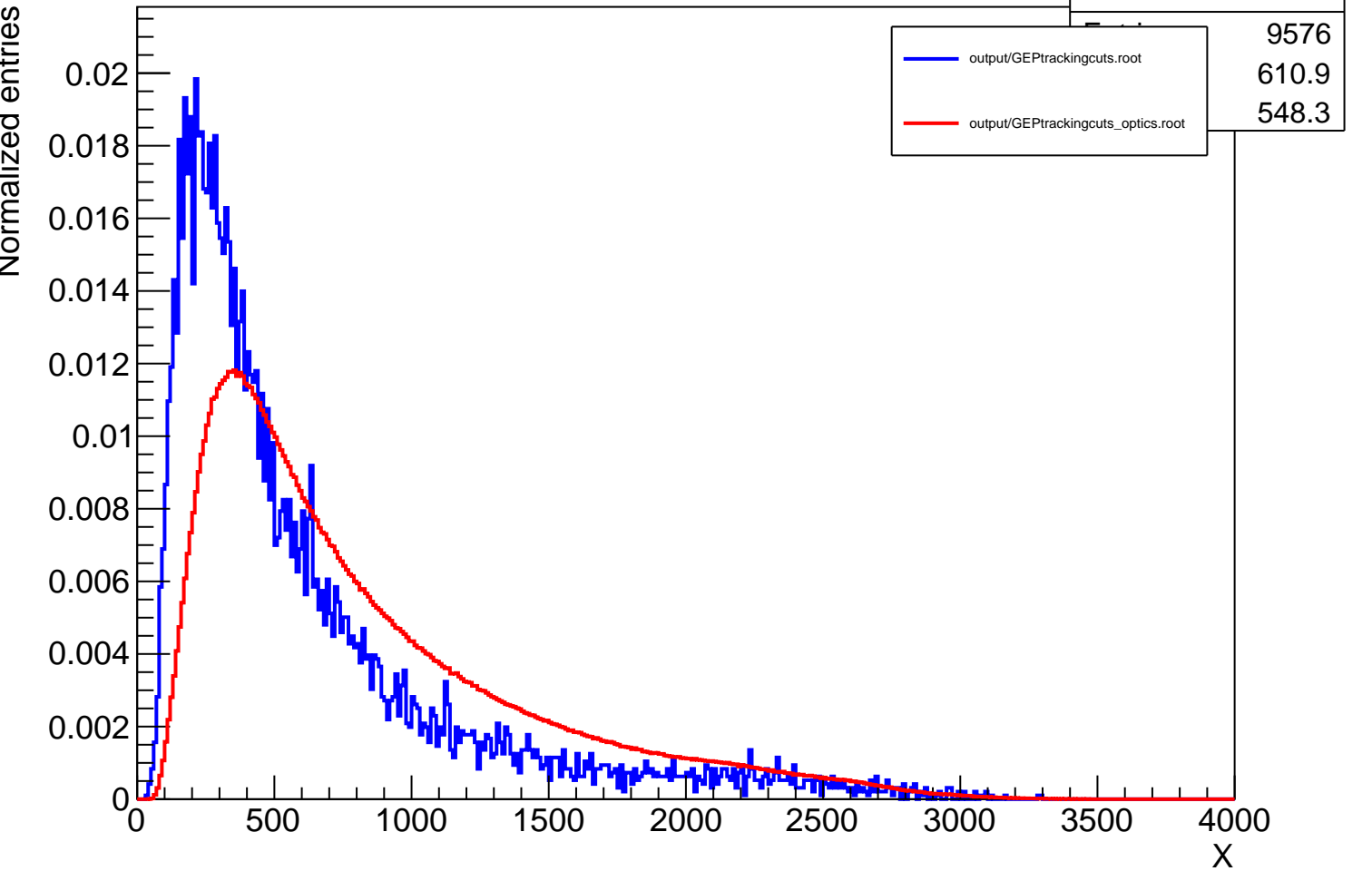
# hADCV\_FTmod1



# hADCV\_FTmod1 ratio (file1/file2)

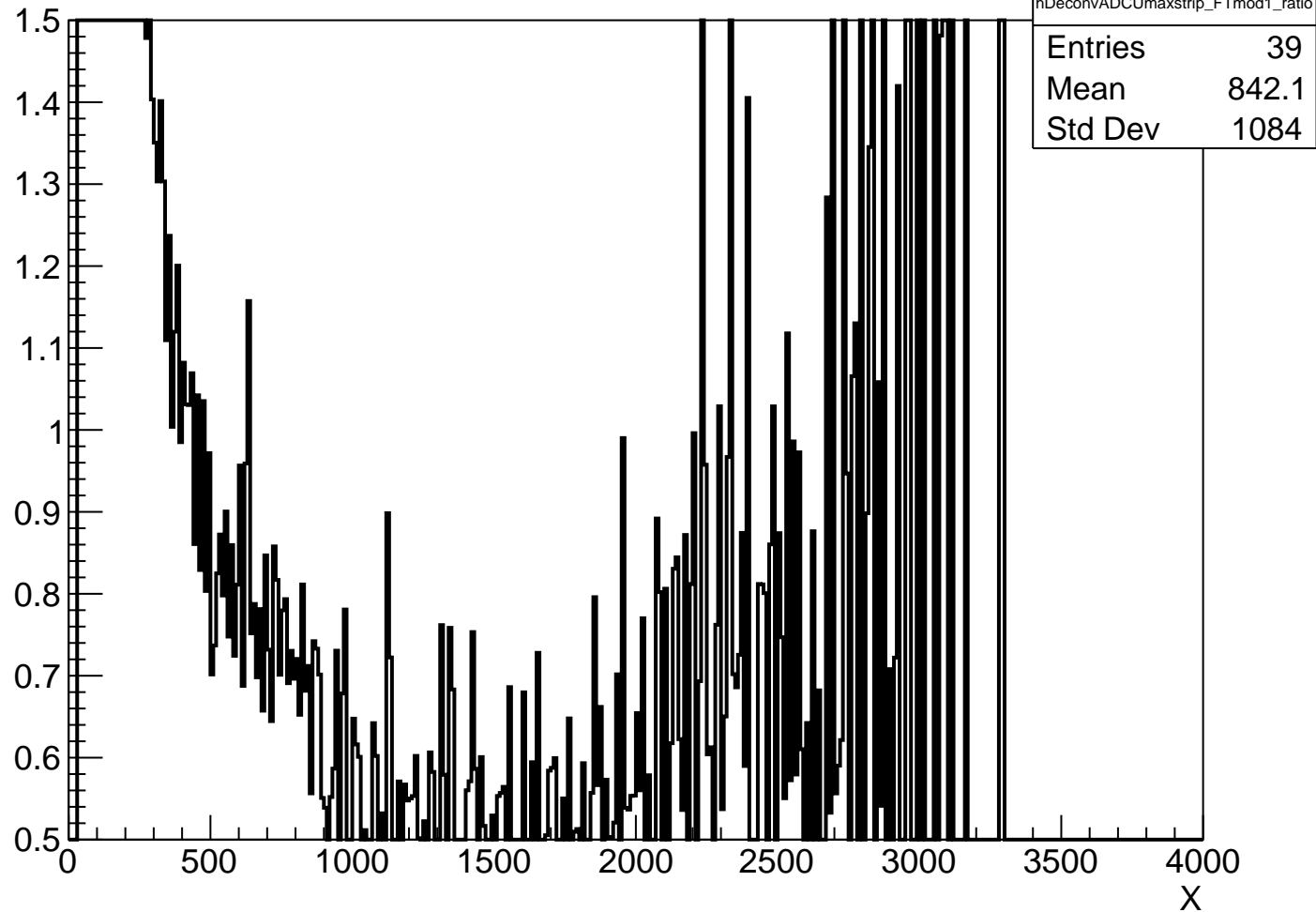


# hDeconvADCUmaxstrip\_FTmod1

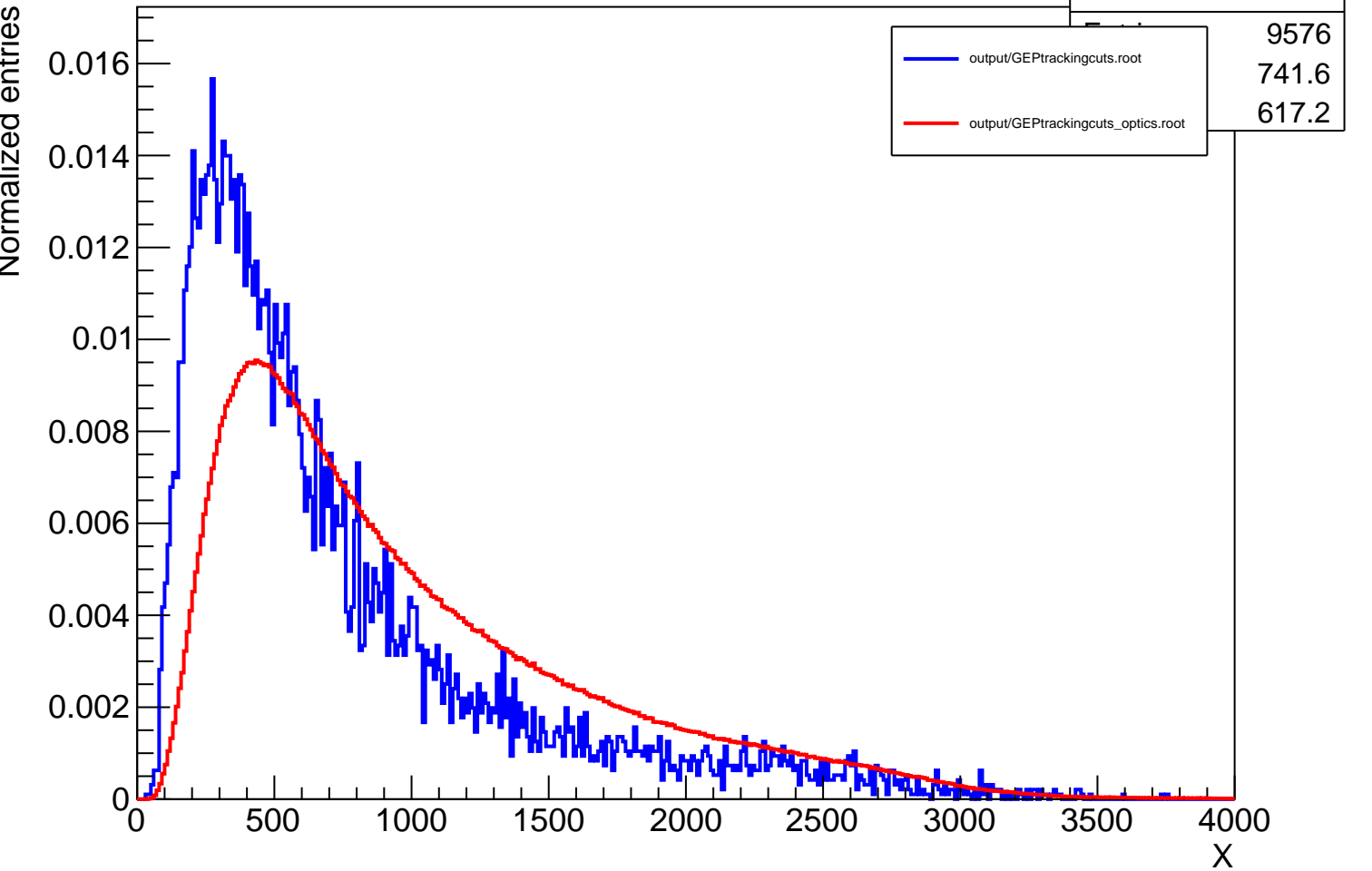


# hDeconvADCUmaxstrip\_FTmod1 ratio (file1/file2)

Ratio

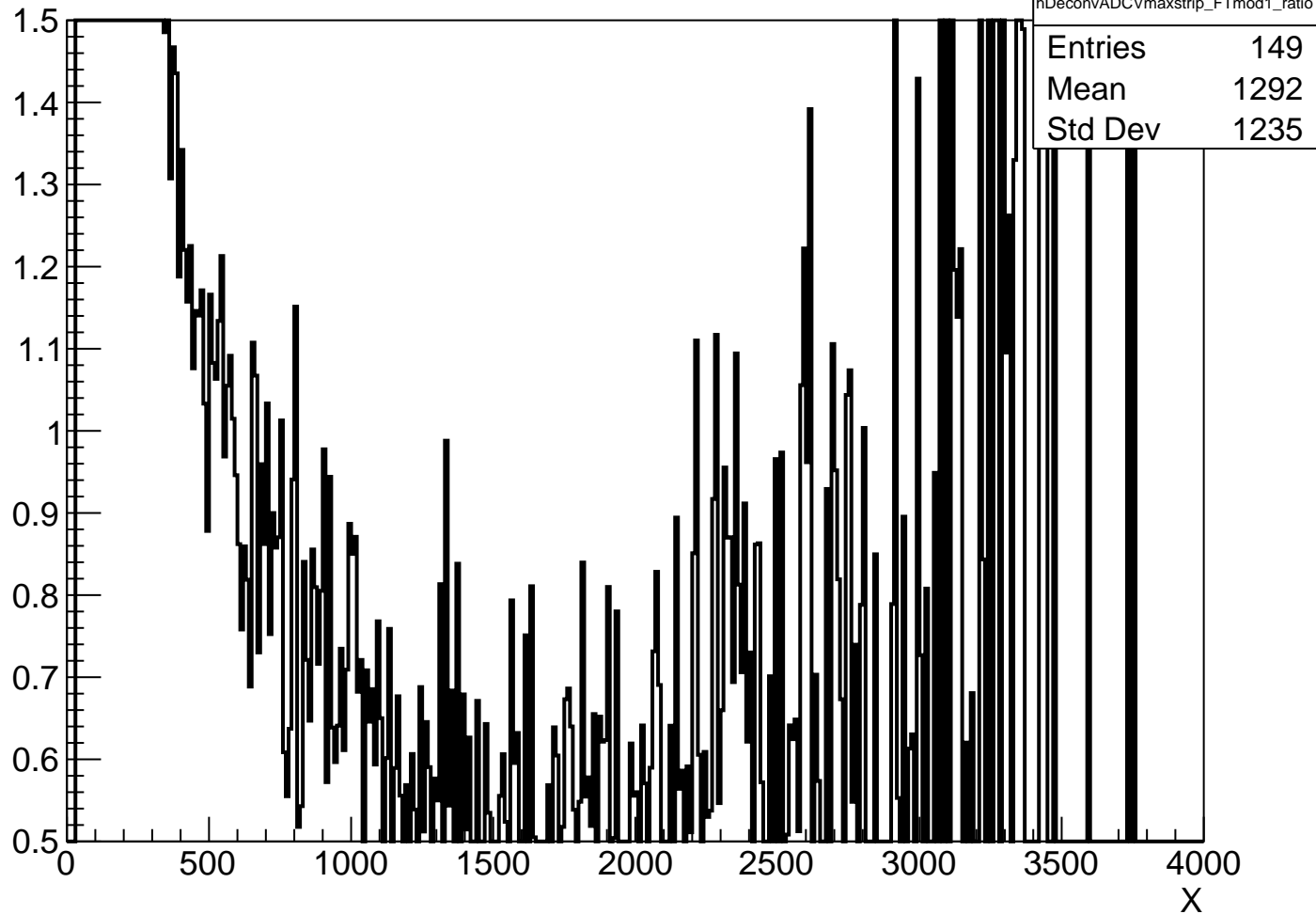


# hDeconvADCVmaxstrip\_FTmod1

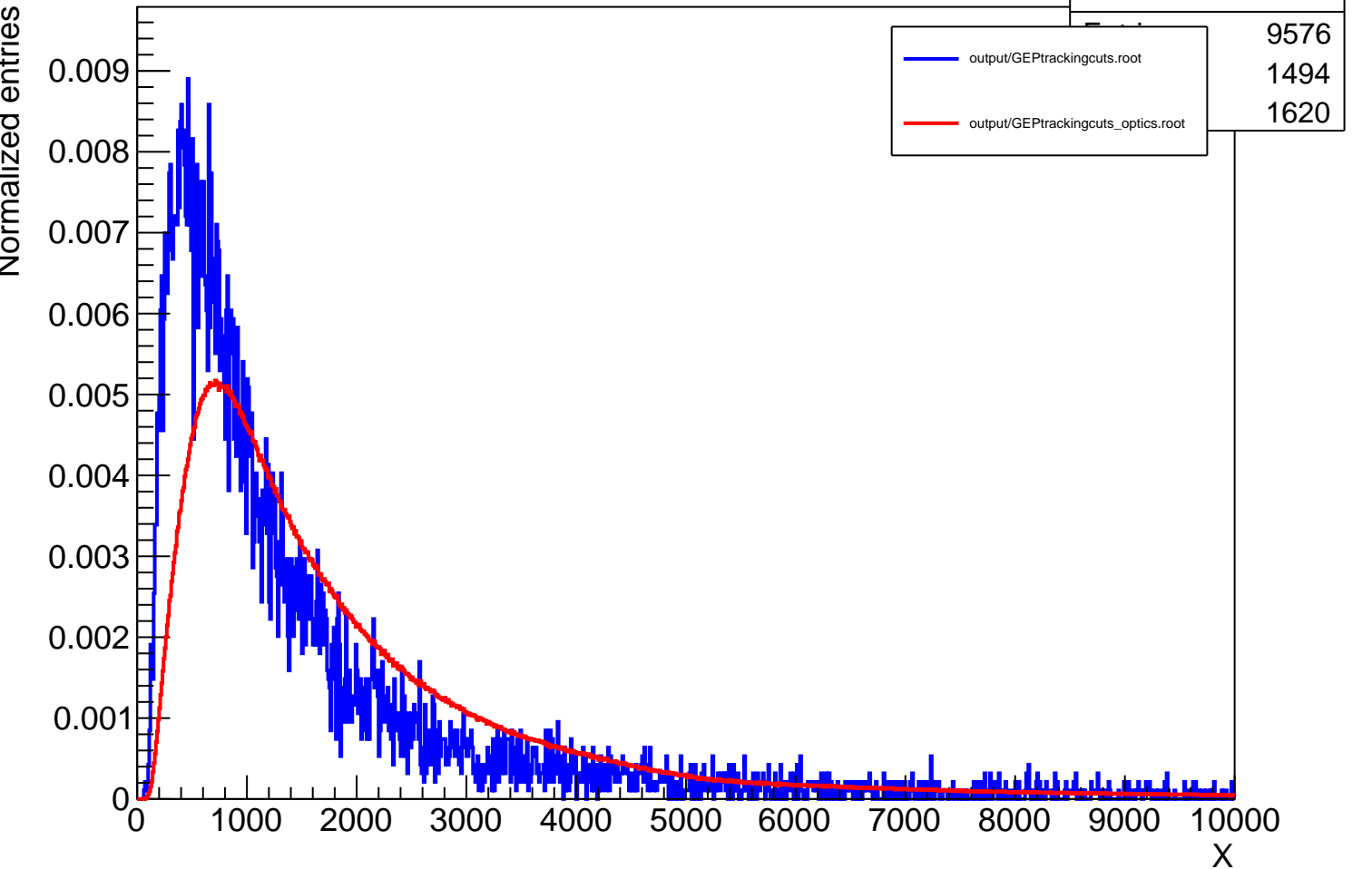


# hDeconvADCVmaxstrip\_FTmod1 ratio (file1/file2)

Ratio

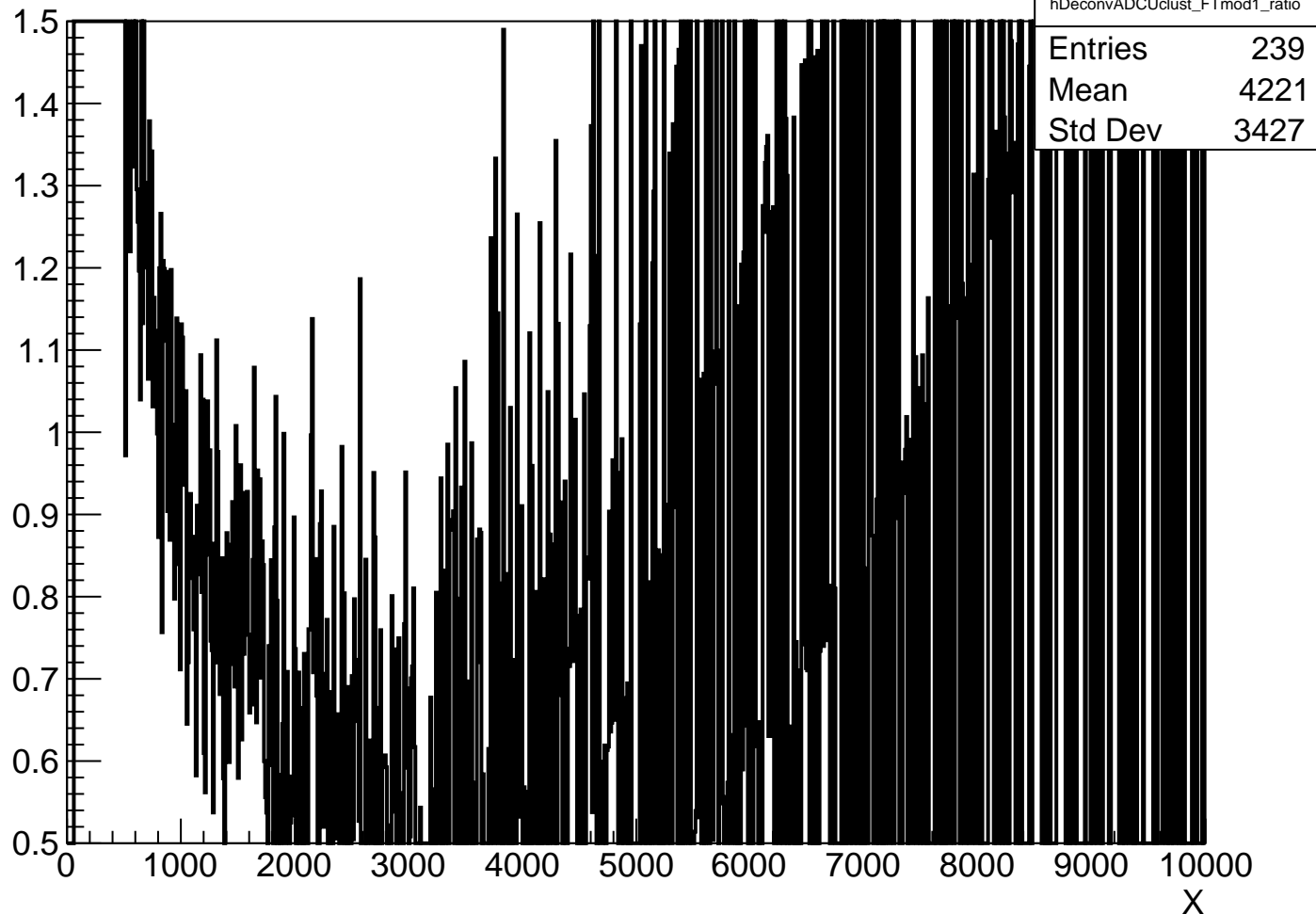


# hDeconvADCUclust\_FTmod1

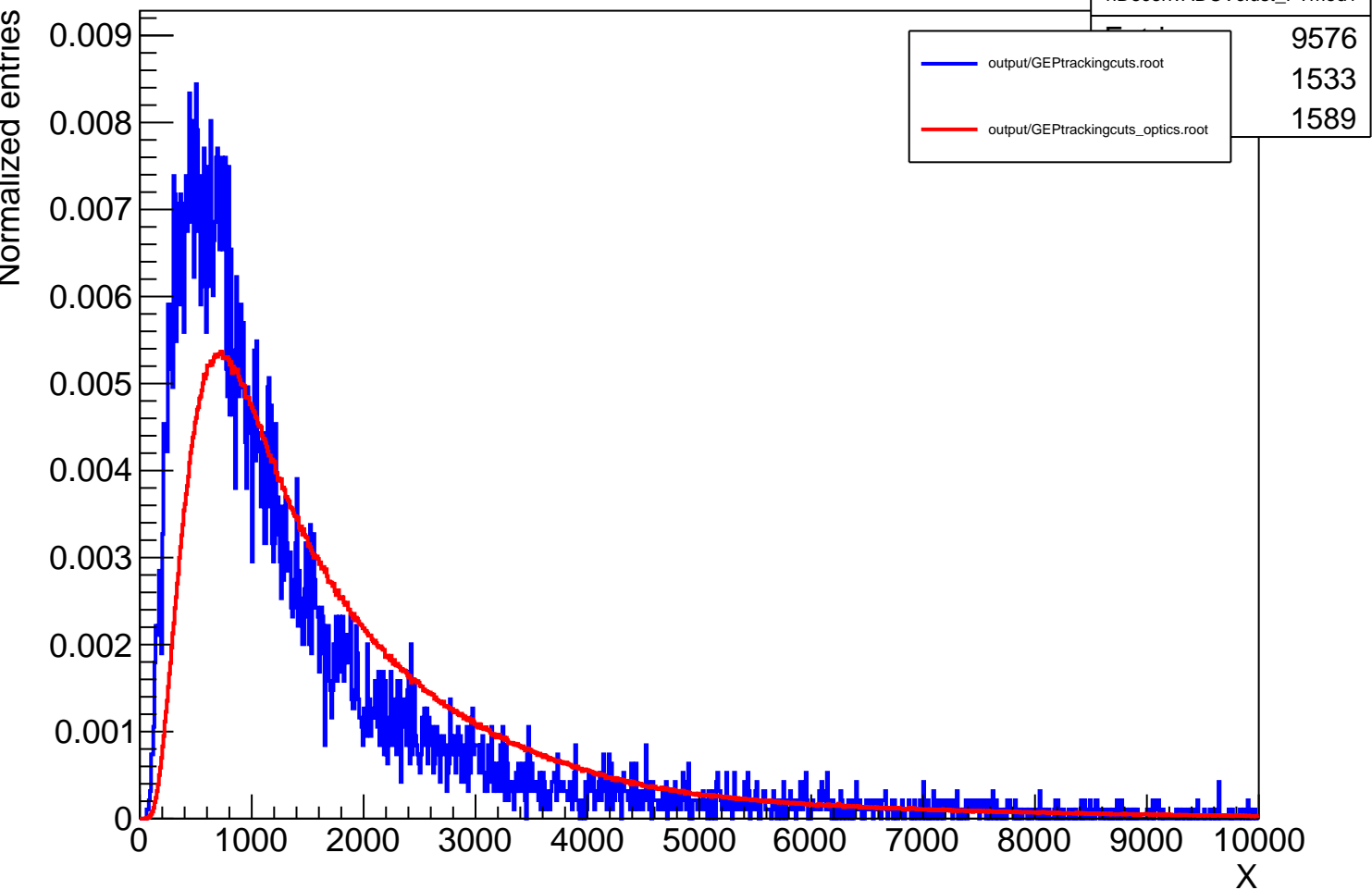


# hDeconvADCUclust\_FTmod1 ratio (file1/file2)

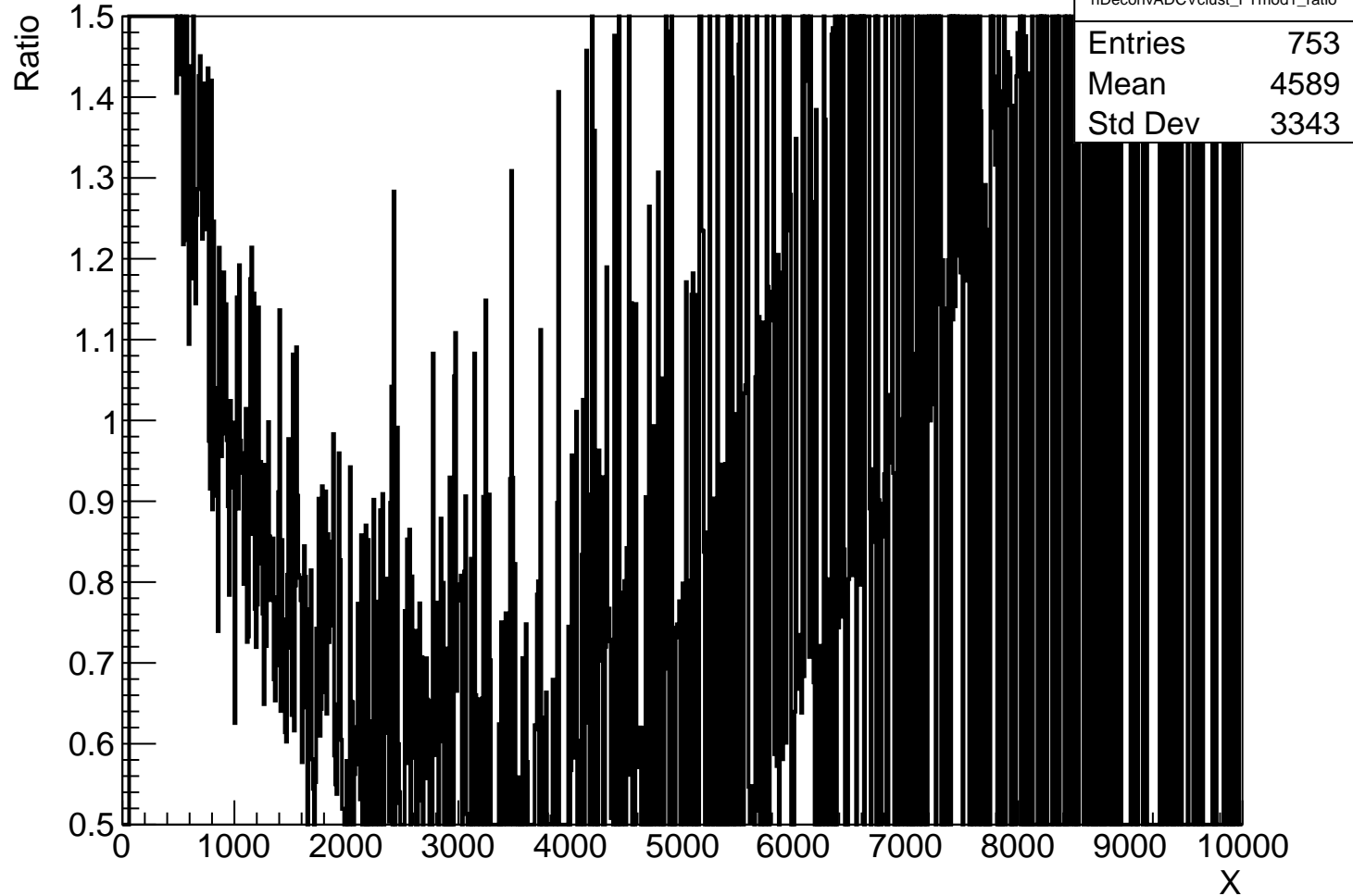
Ratio



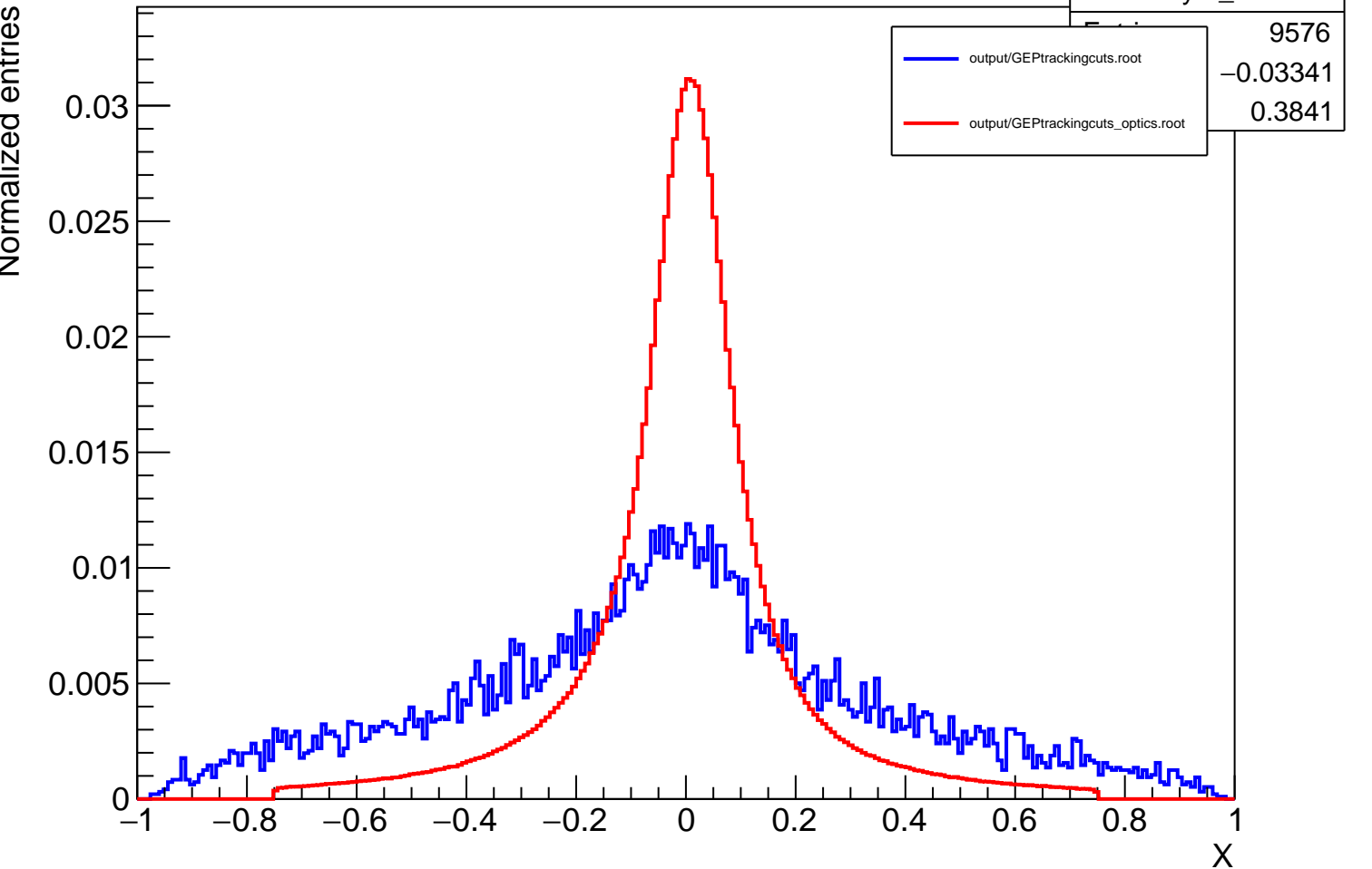
# hDeconvADCVclust\_FTmod1



# hDeconvADCvclust\_FTmod1 ratio (file1/file2)

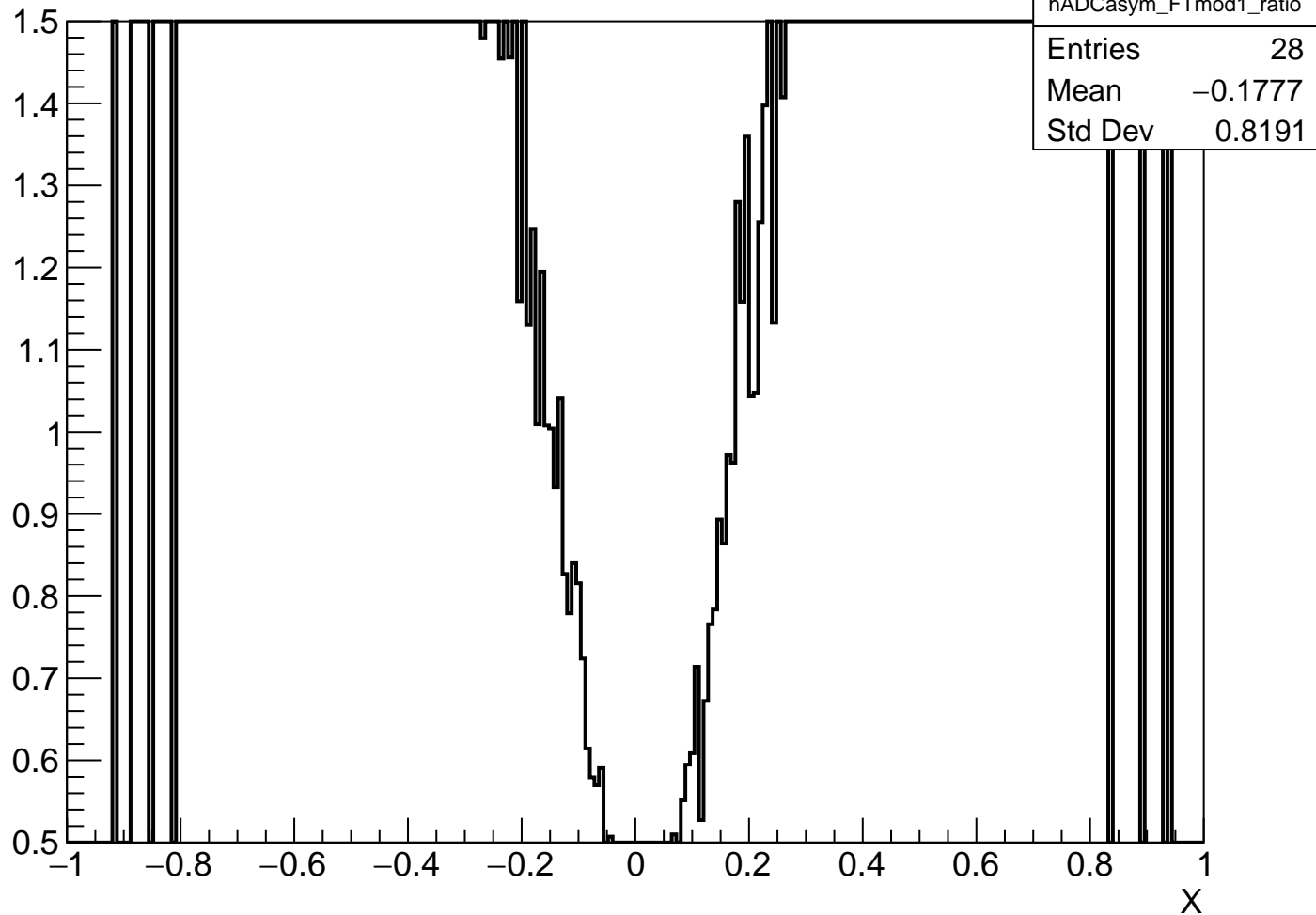


## hADCCasym\_FTmod1

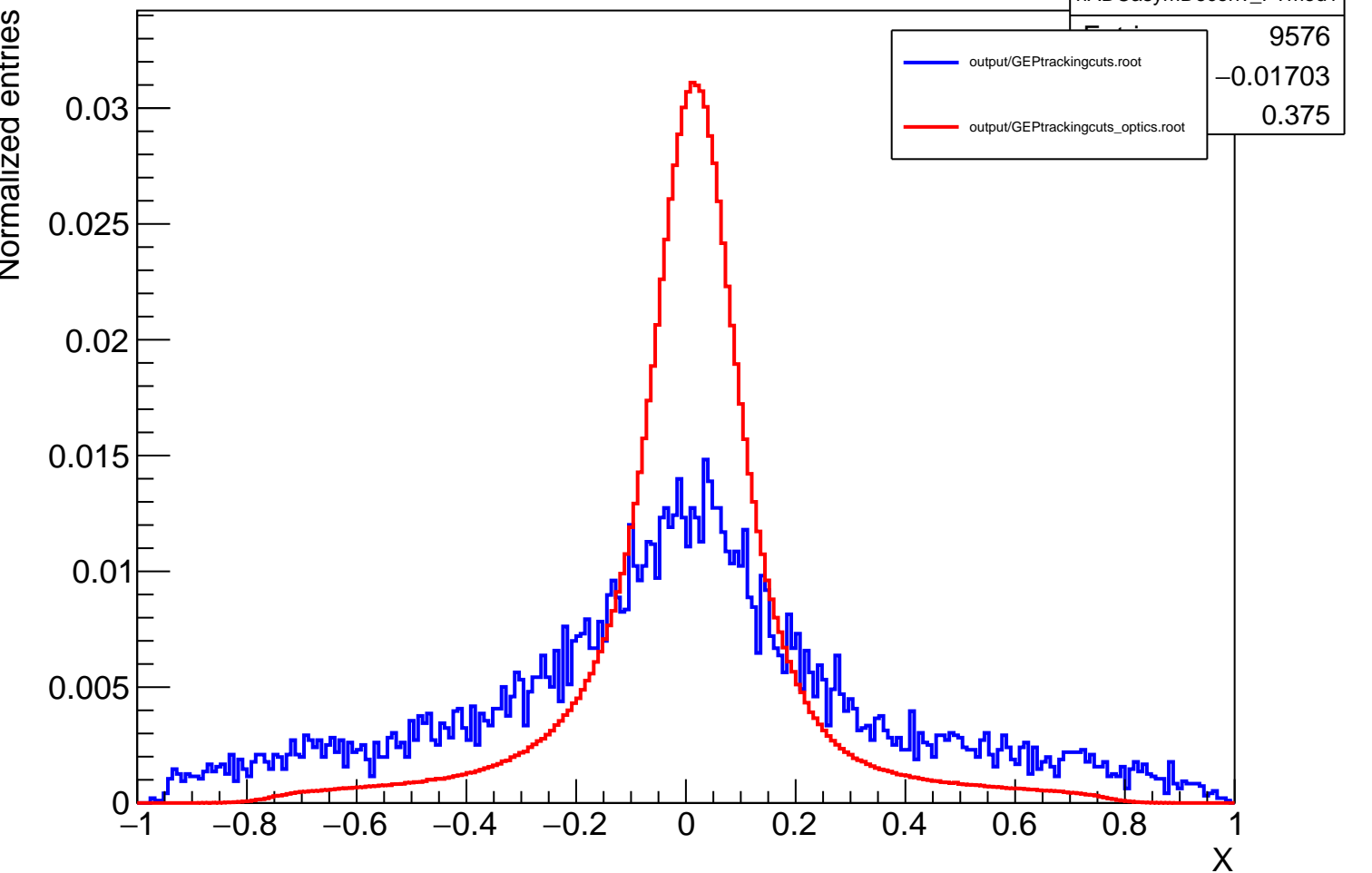


# hADCasym\_FTmod1 ratio (file1/file2)

Ratio

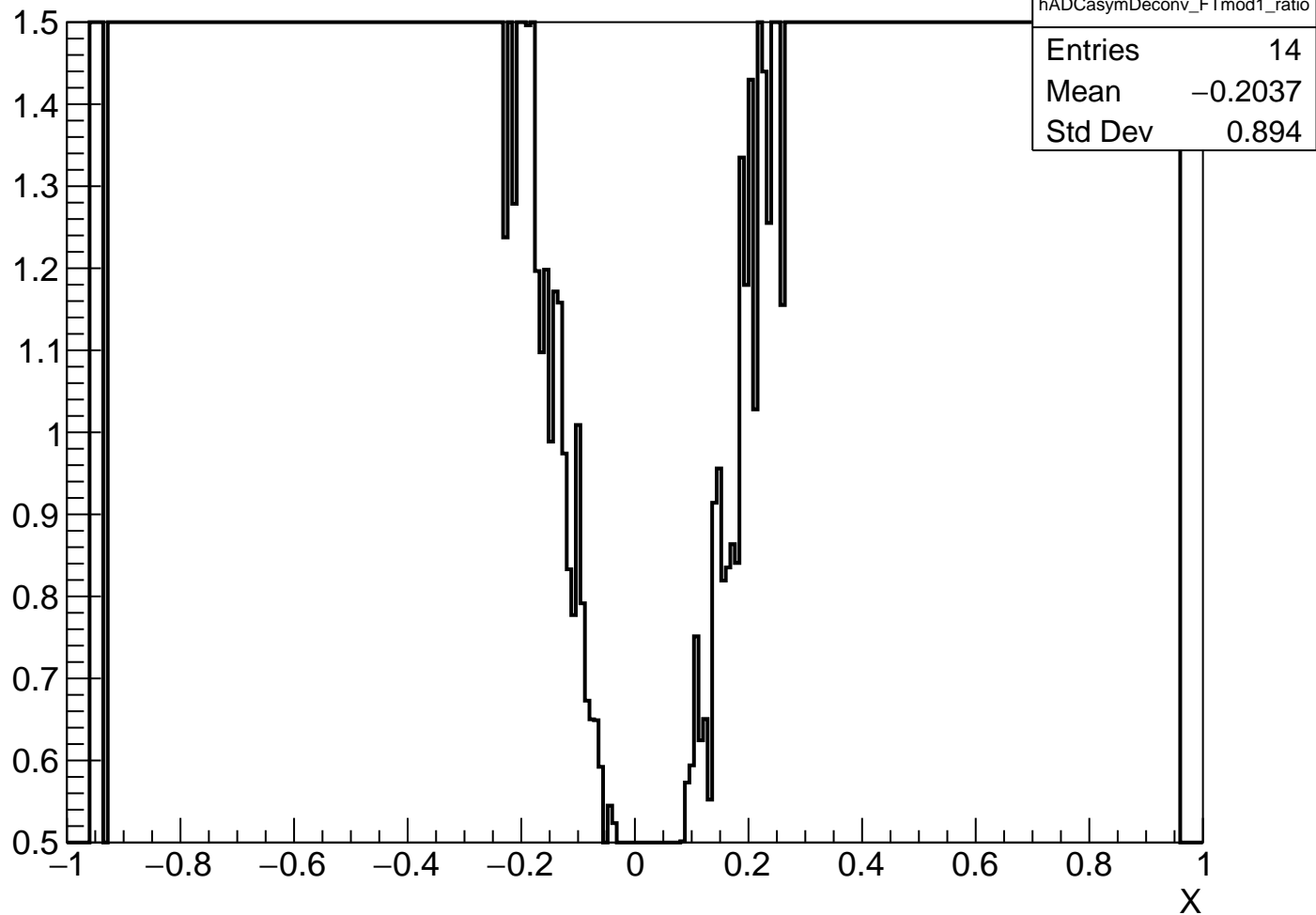


# hADCasymDeconv\_FTmod1



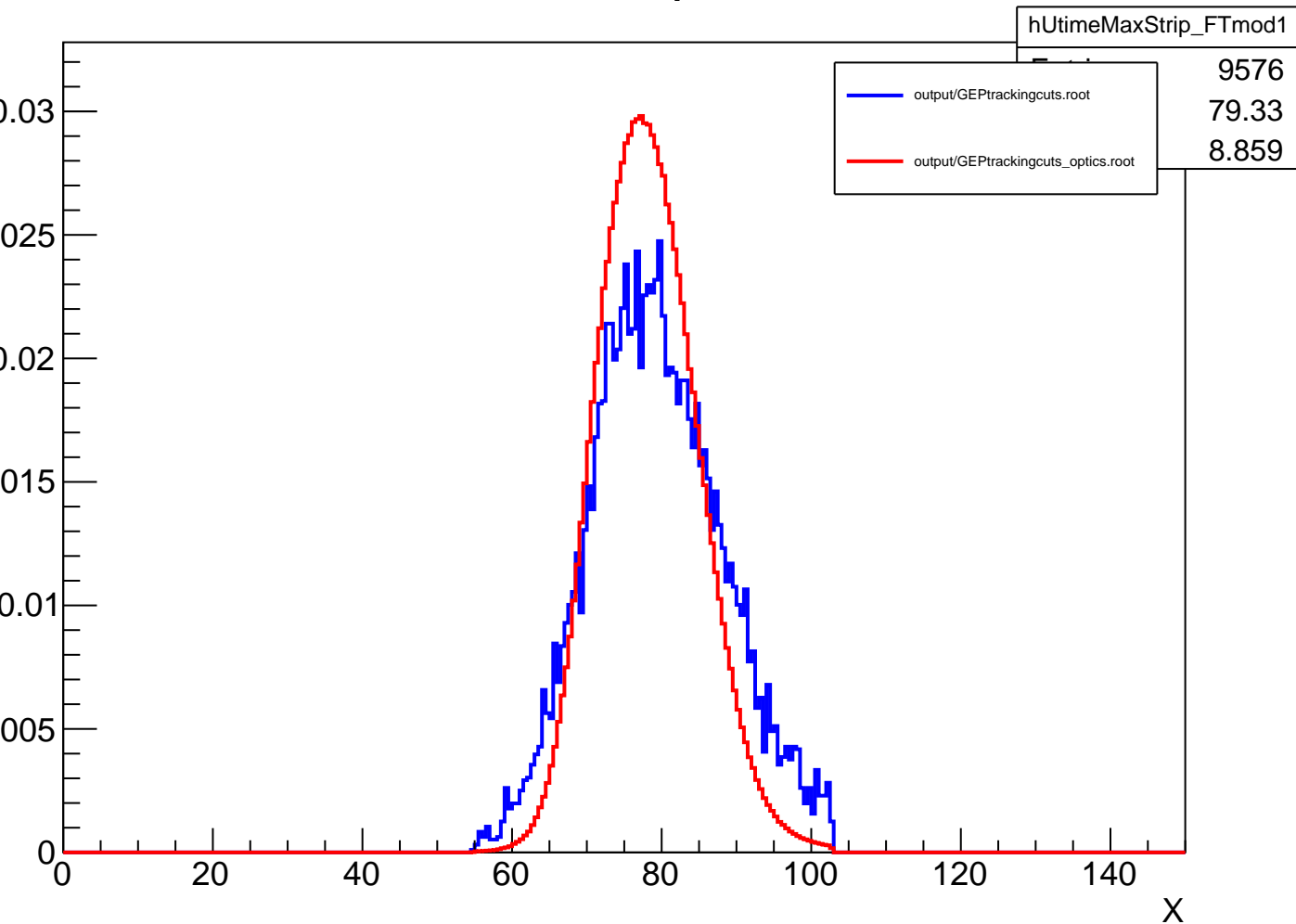
# hADCasymDeconv\_FTmod1 ratio (file1/file2)

Ratio

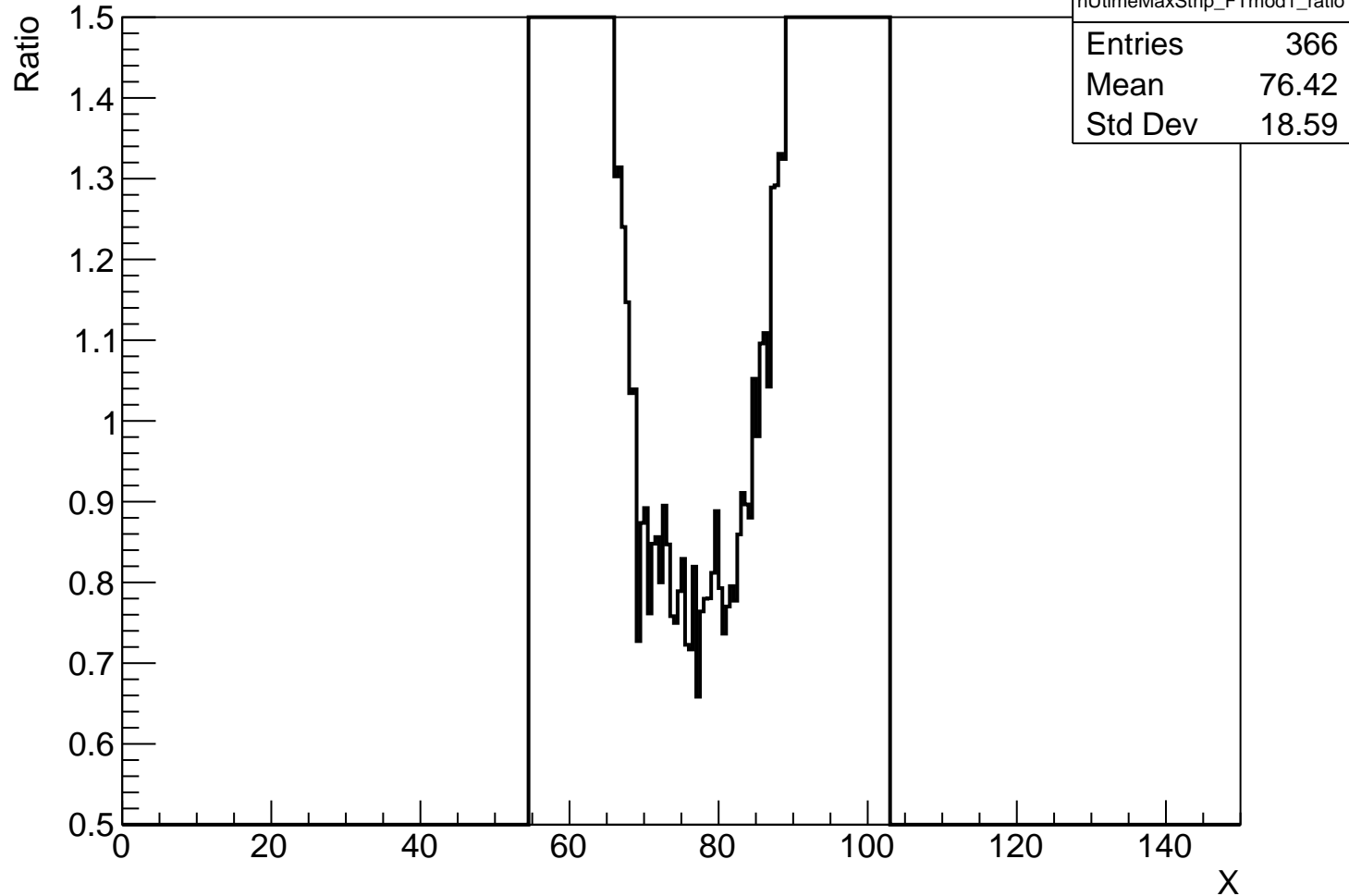


# hUtimeMaxStrip\_FTmod1

Normalized entries

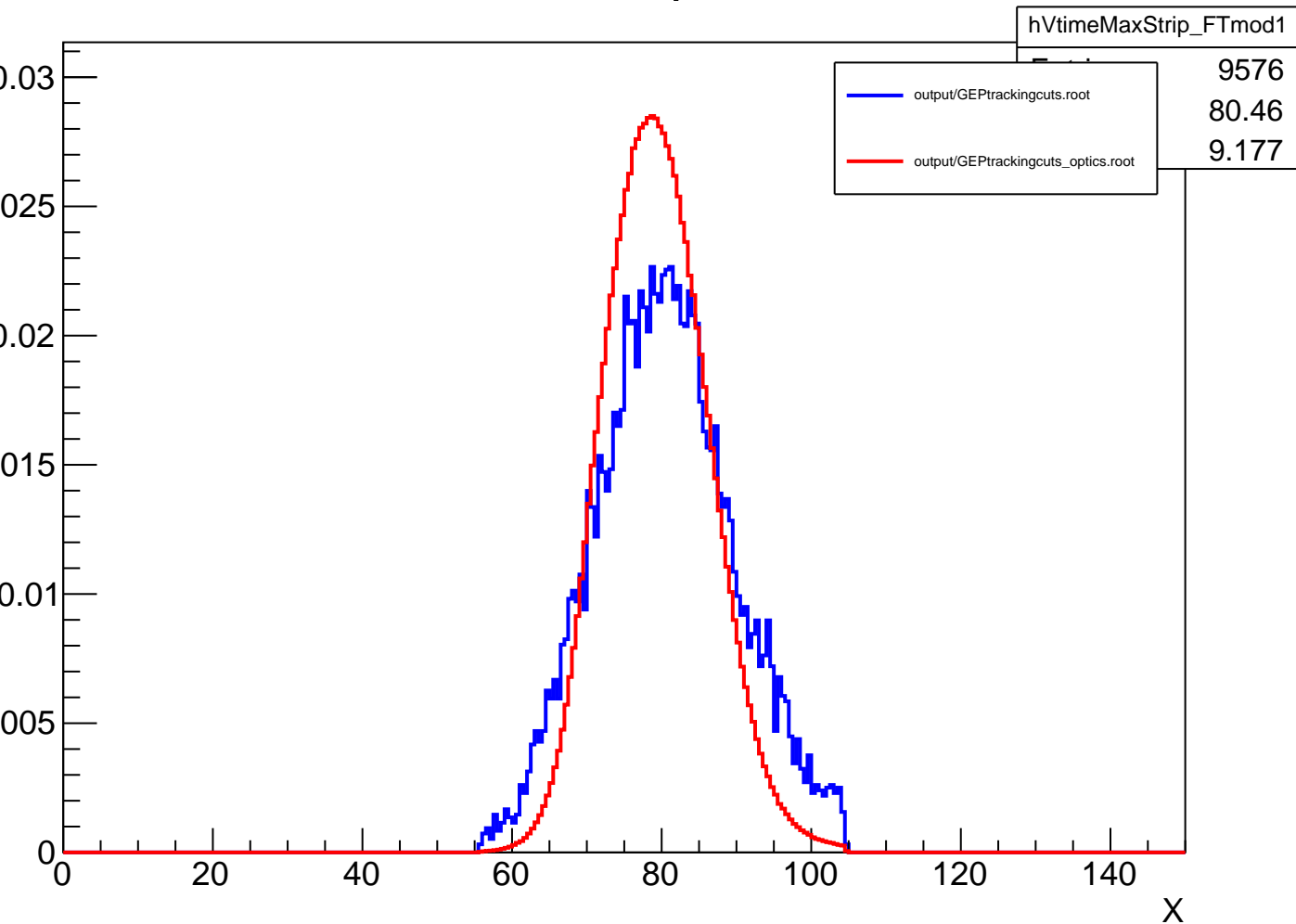


# hUtimeMaxStrip\_FTmod1 ratio (file1/file2)

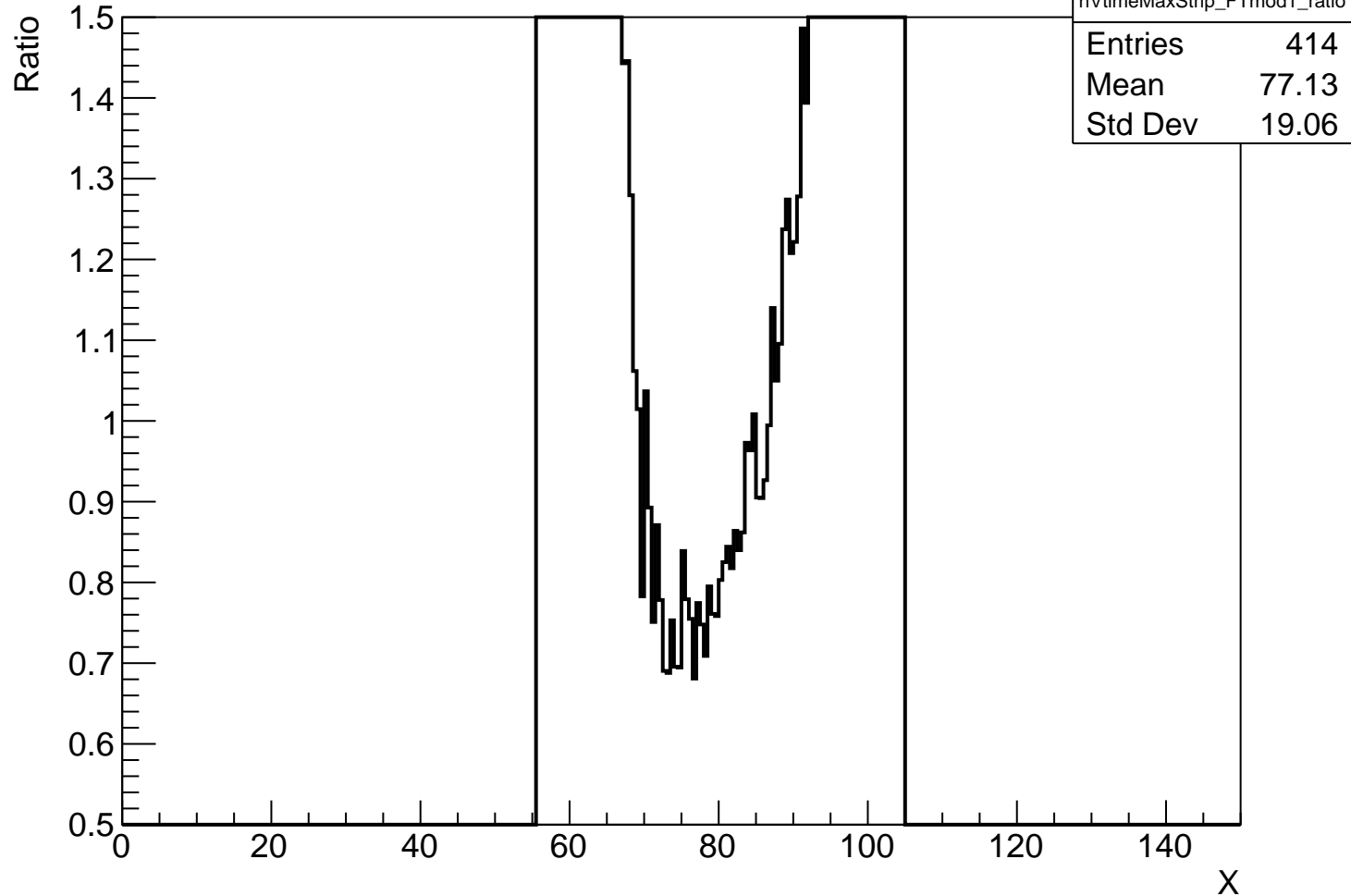


# hVtimeMaxStrip\_FTmod1

Normalized entries

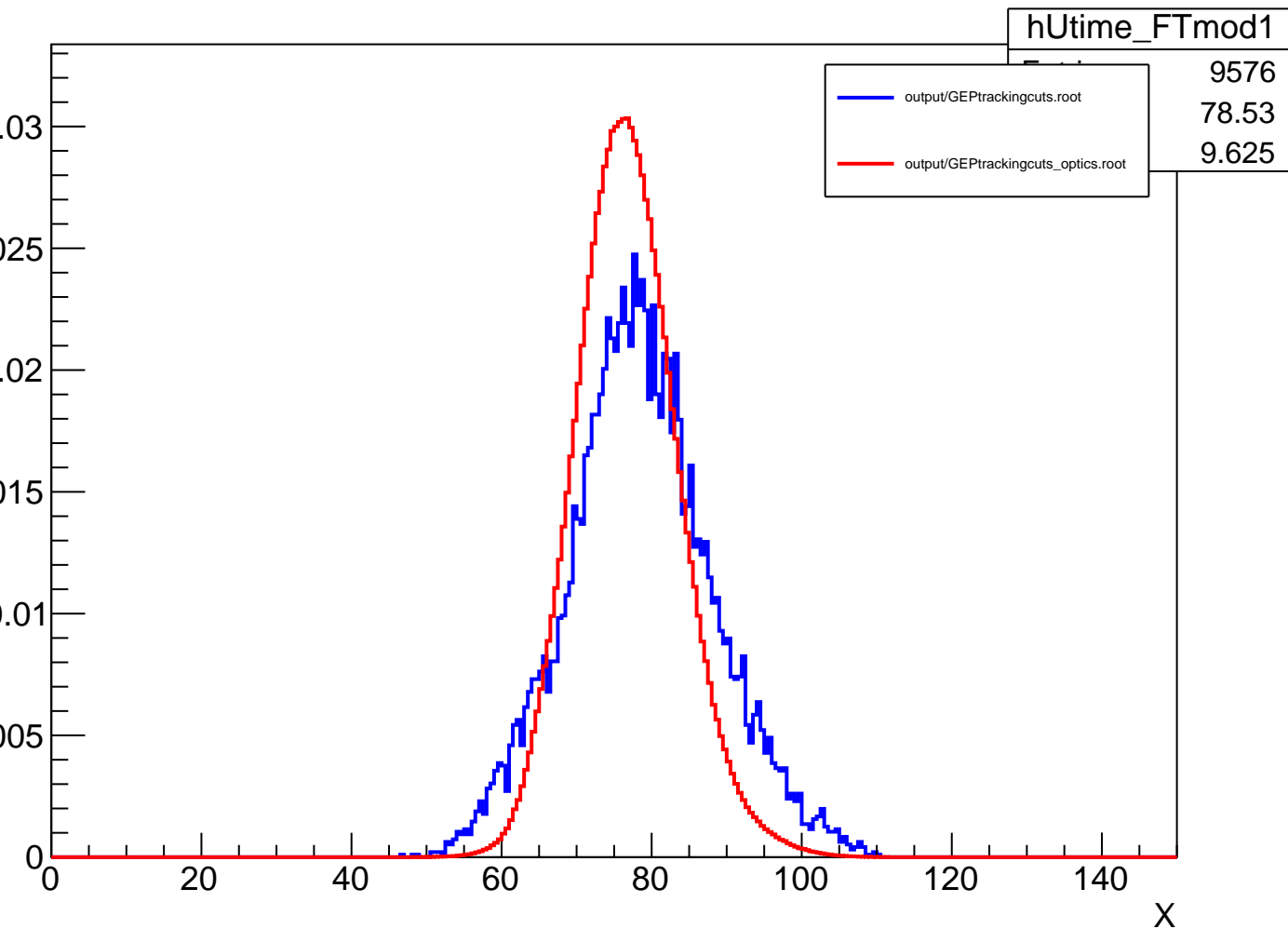


# hVtimeMaxStrip\_FTmod1 ratio (file1/file2)



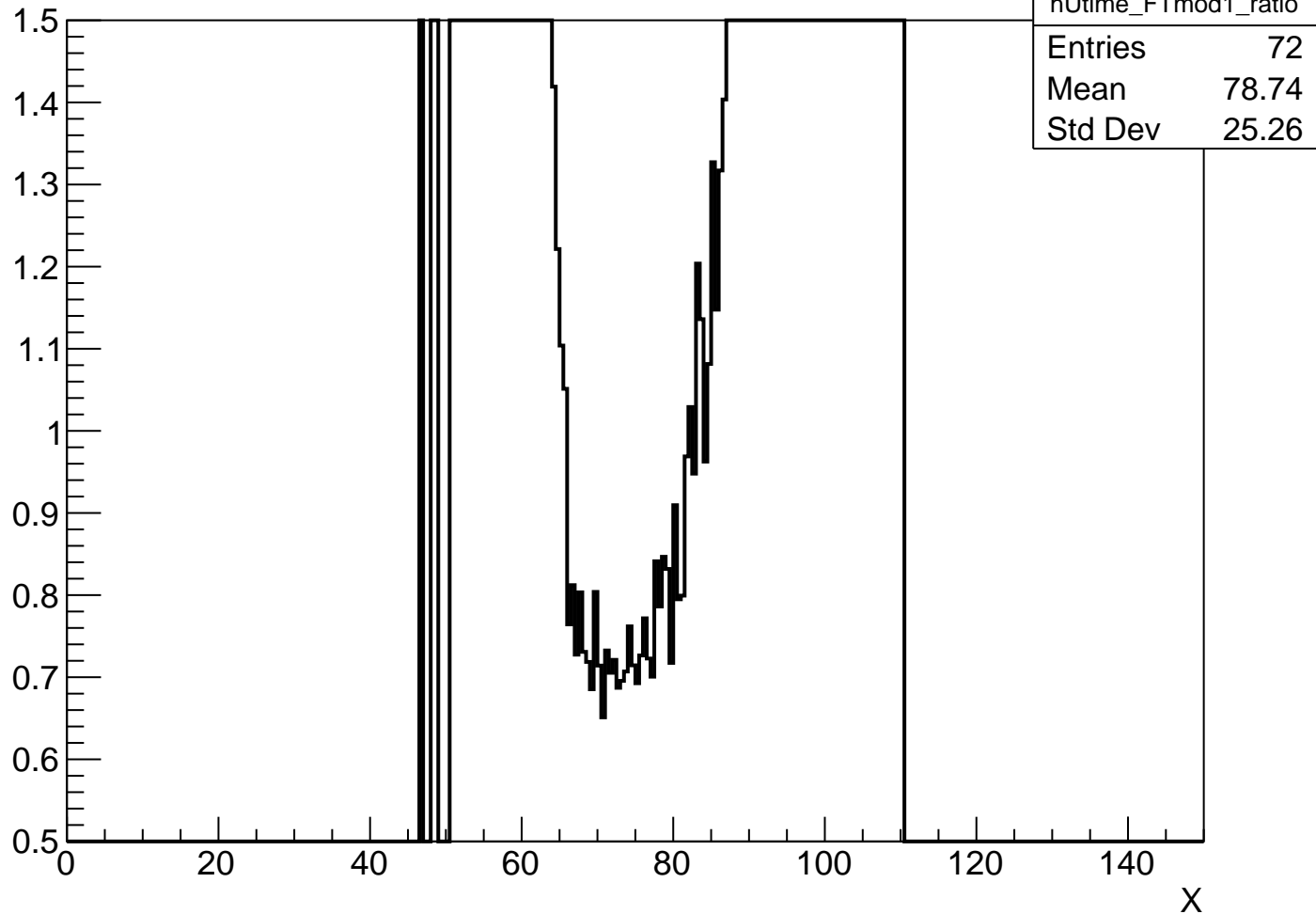
# hUtime\_FTmod1

Normalized entries



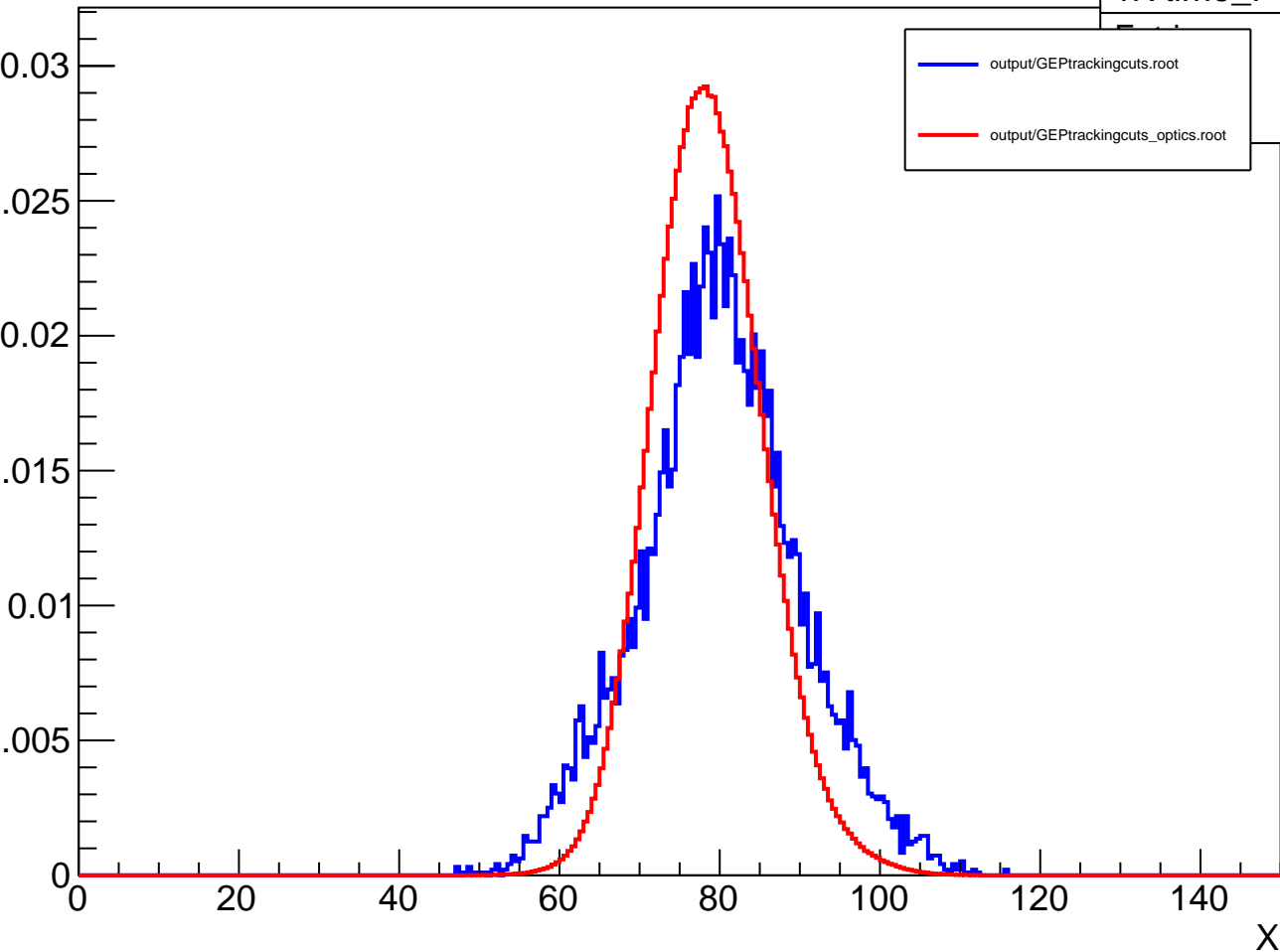
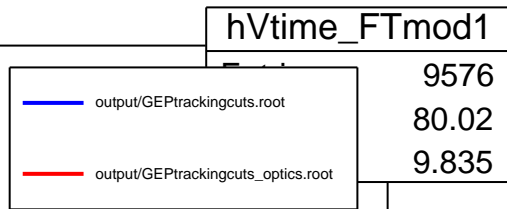
# hUtime\_FTmod1 ratio (file1/file2)

Ratio



# hVtime\_FTmod1

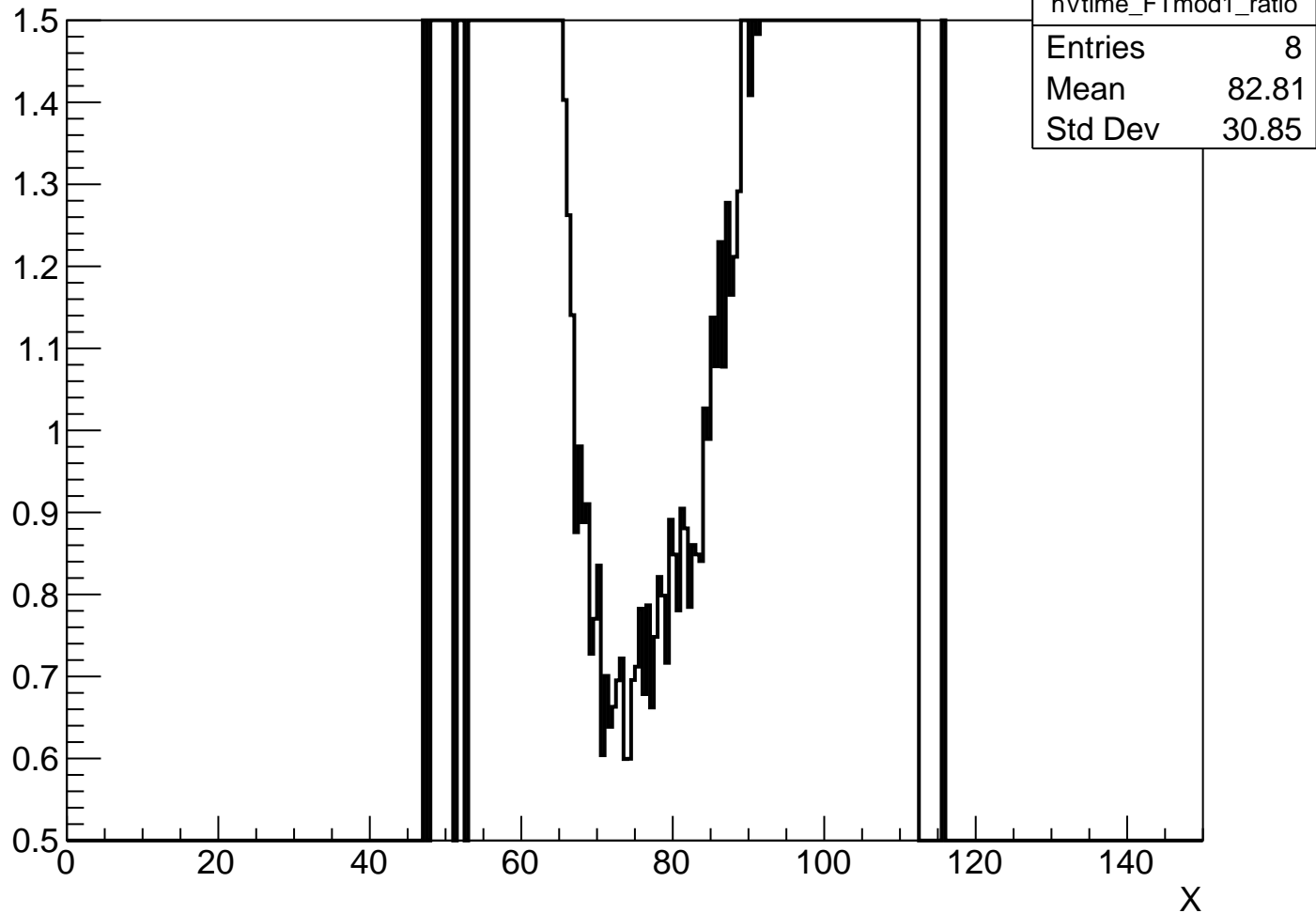
Normalized entries



$X$

# hVtime\_FTmod1 ratio (file1/file2)

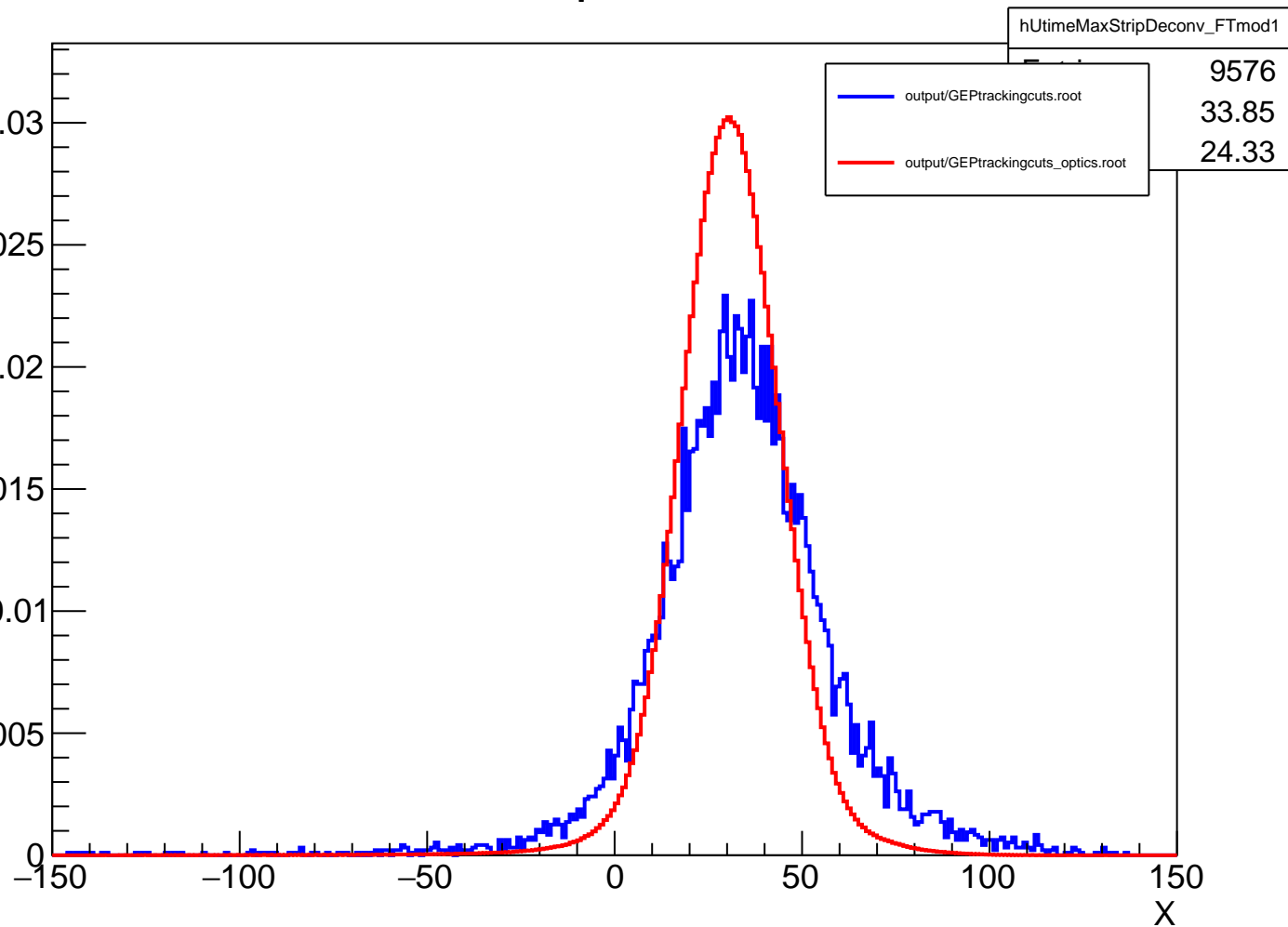
Ratio



hVtime_FTmod1_ratio	
Entries	8
Mean	82.81
Std Dev	30.85

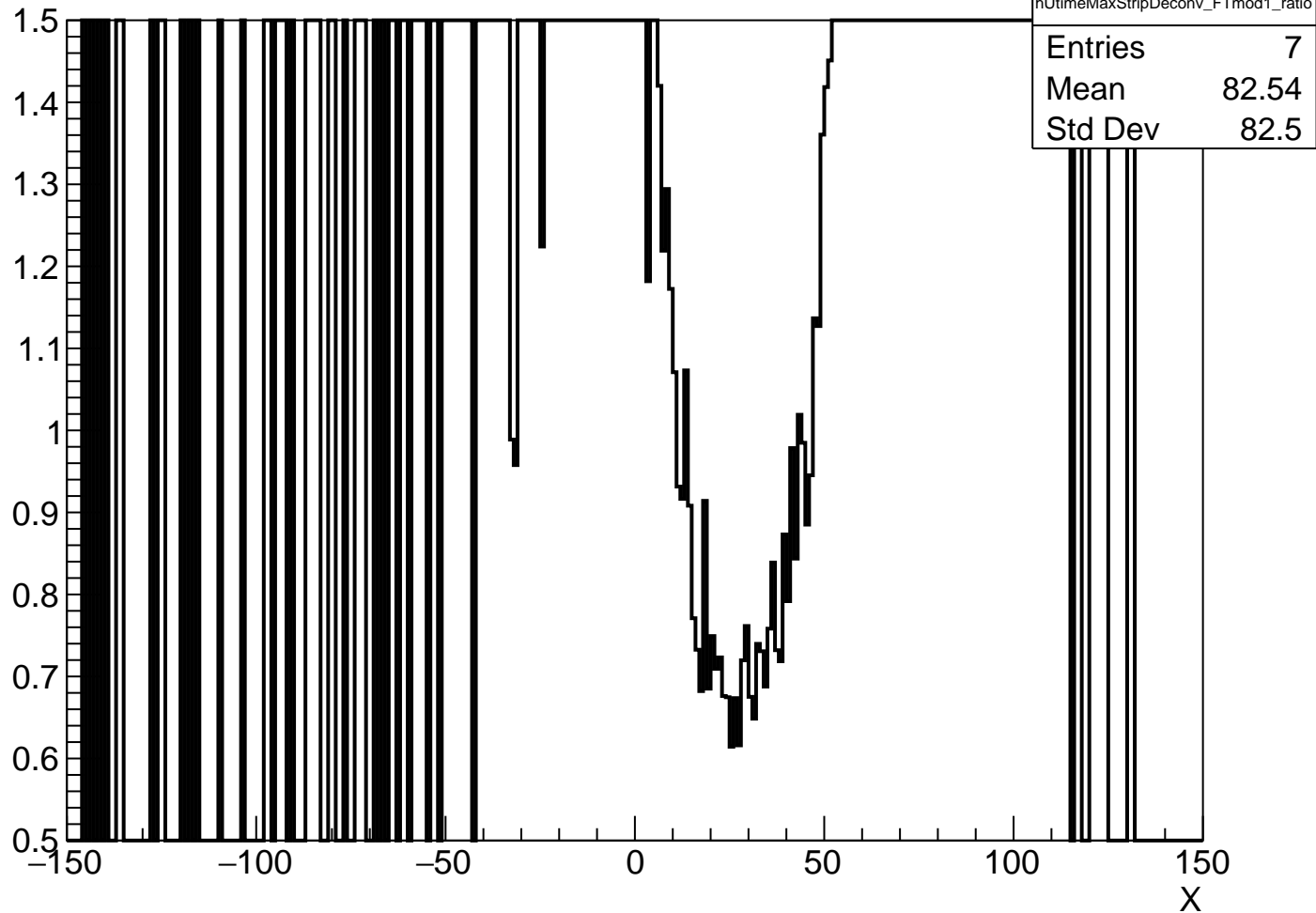
# hUtimeMaxStripDeconv\_FTmod1

Normalized entries



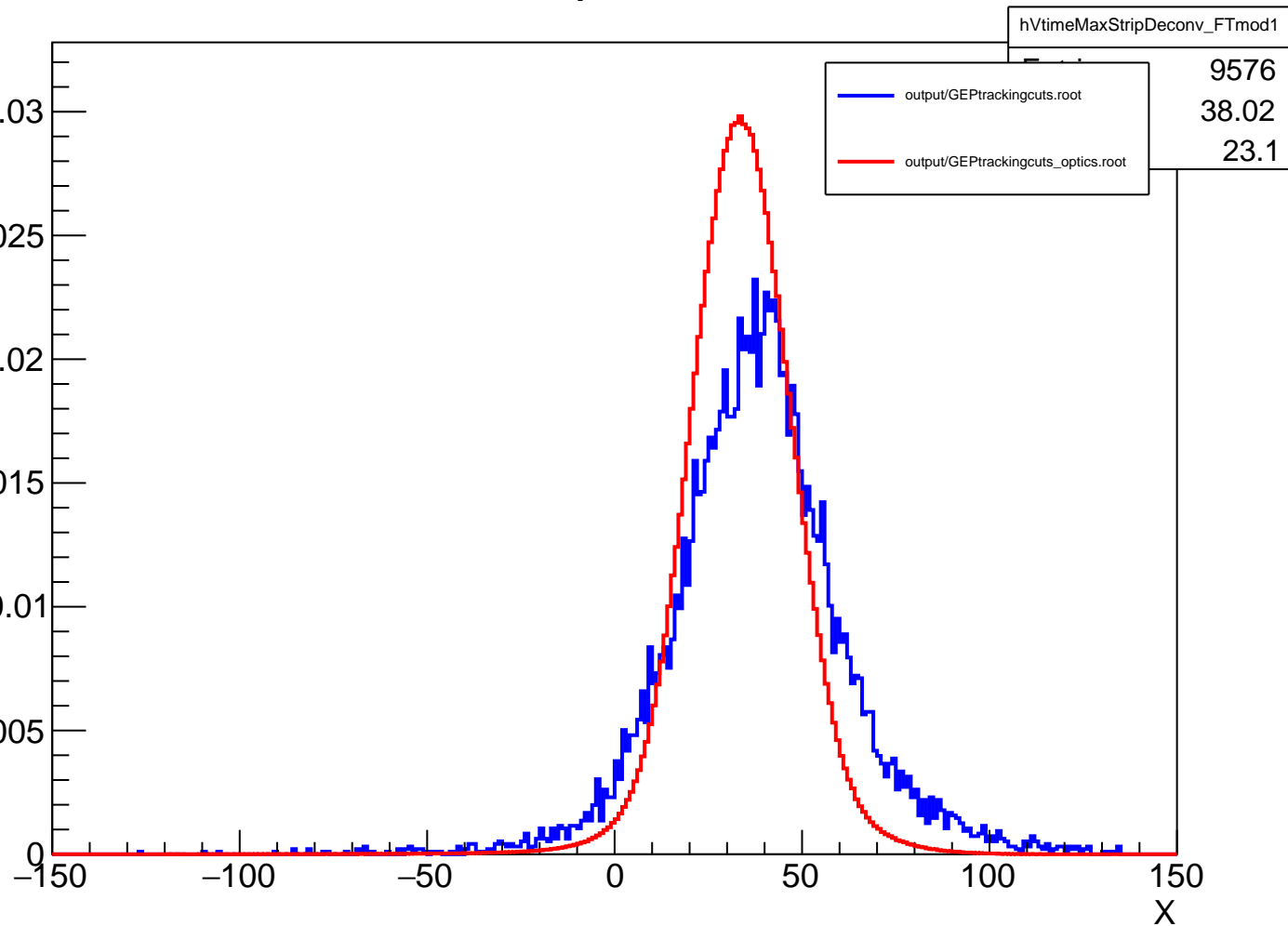
# hUtimeMaxStripDeconv\_FTmod1 ratio (file1/file2)

Ratio



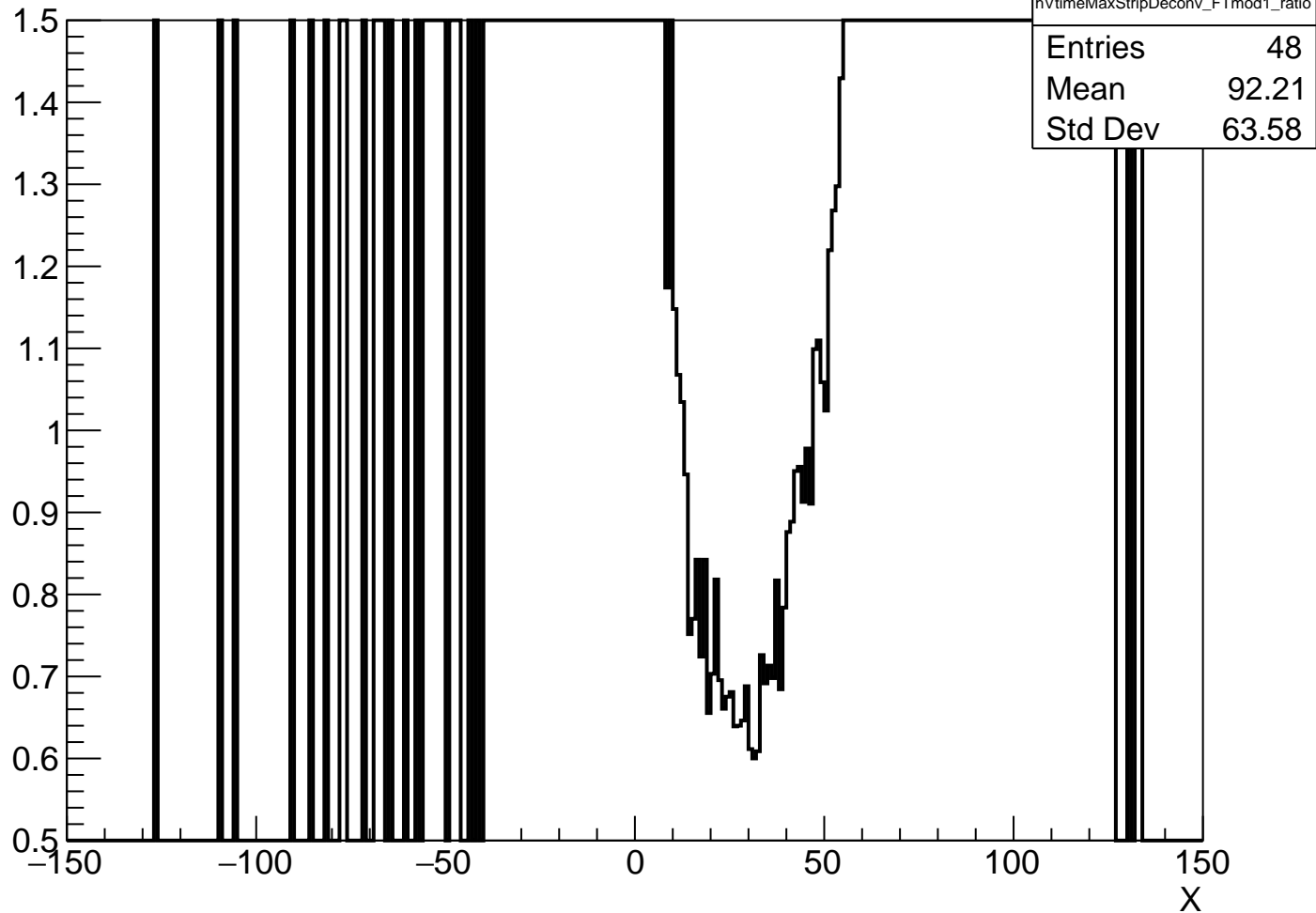
# hVtimeMaxStripDeconv\_FTmod1

Normalized entries



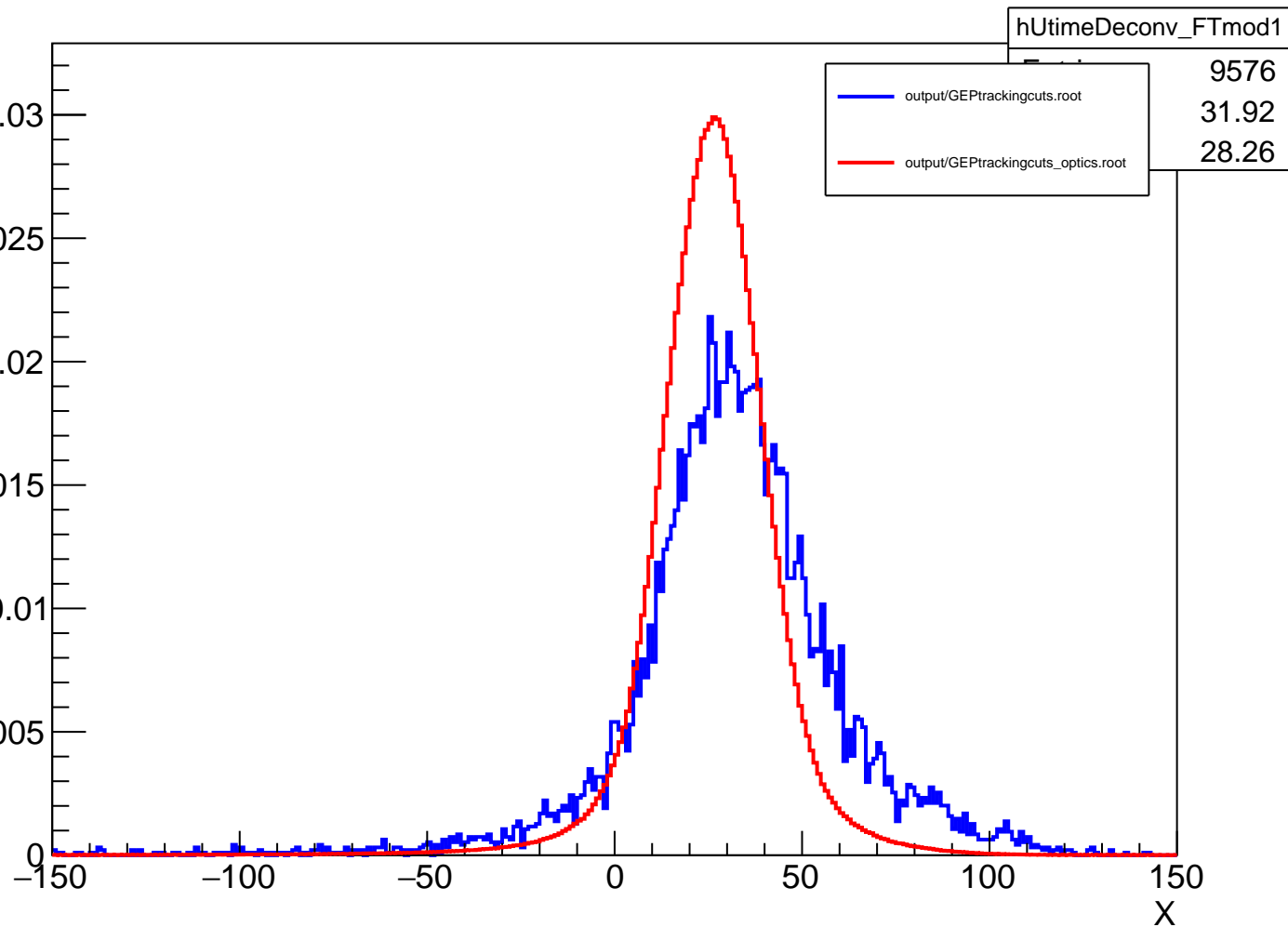
# hVtimeMaxStripDeconv\_FTmod1 ratio (file1/file2)

Ratio



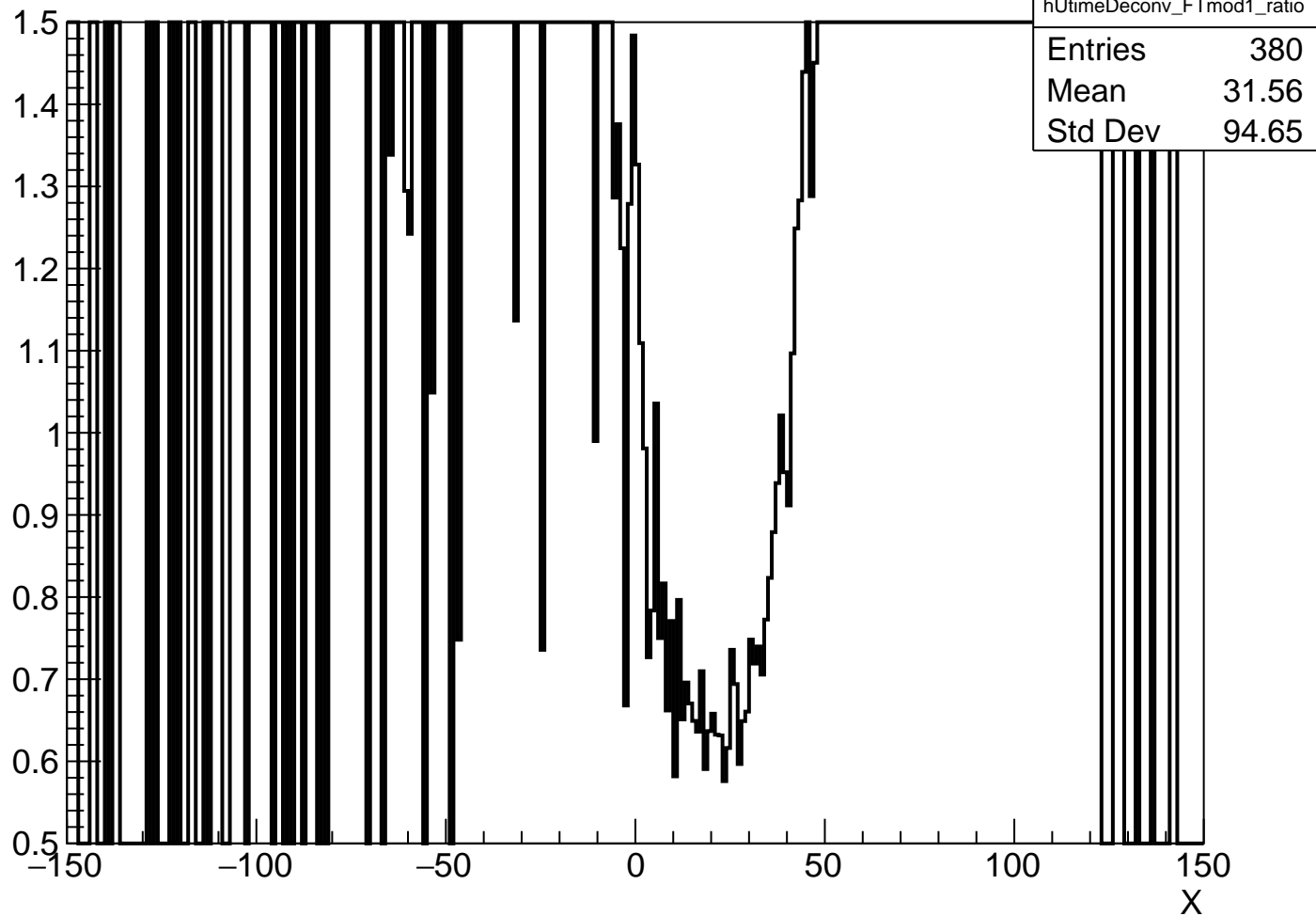
# hUtimeDeconv\_FTmod1

Normalized entries



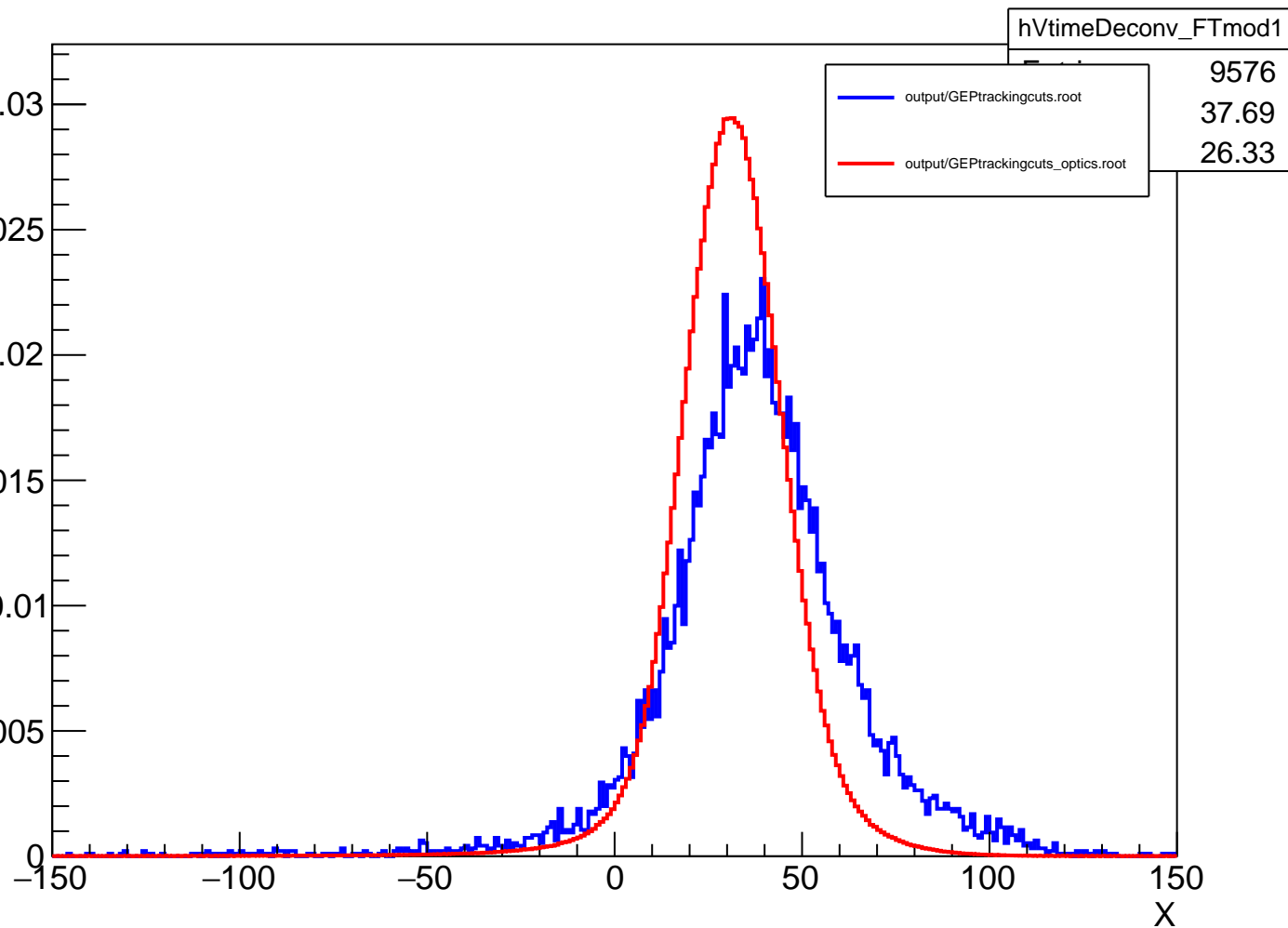
# hUtimeDeconv\_FTmod1 ratio (file1/file2)

Ratio



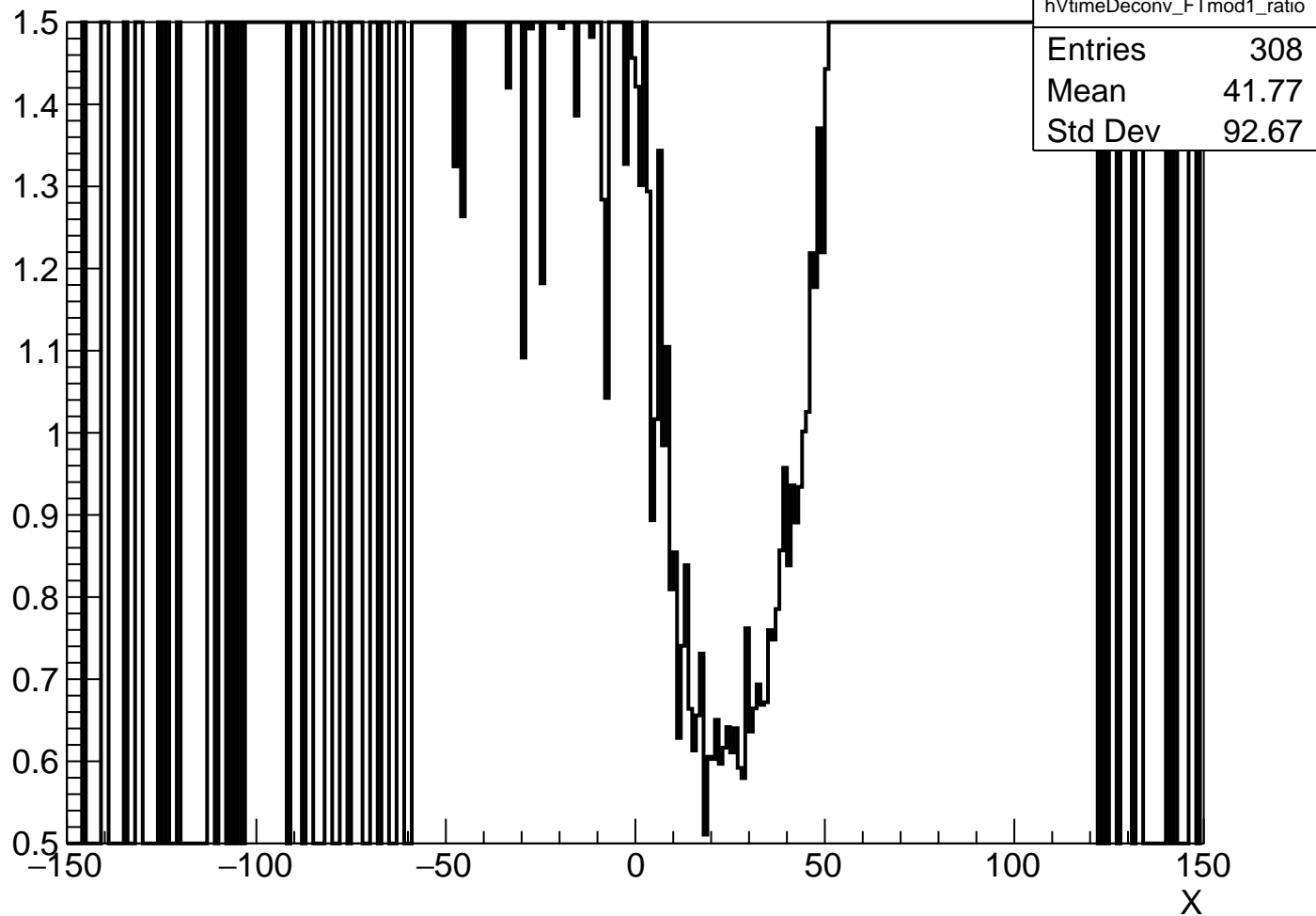
# hVtimeDeconv\_FTmod1

Normalized entries



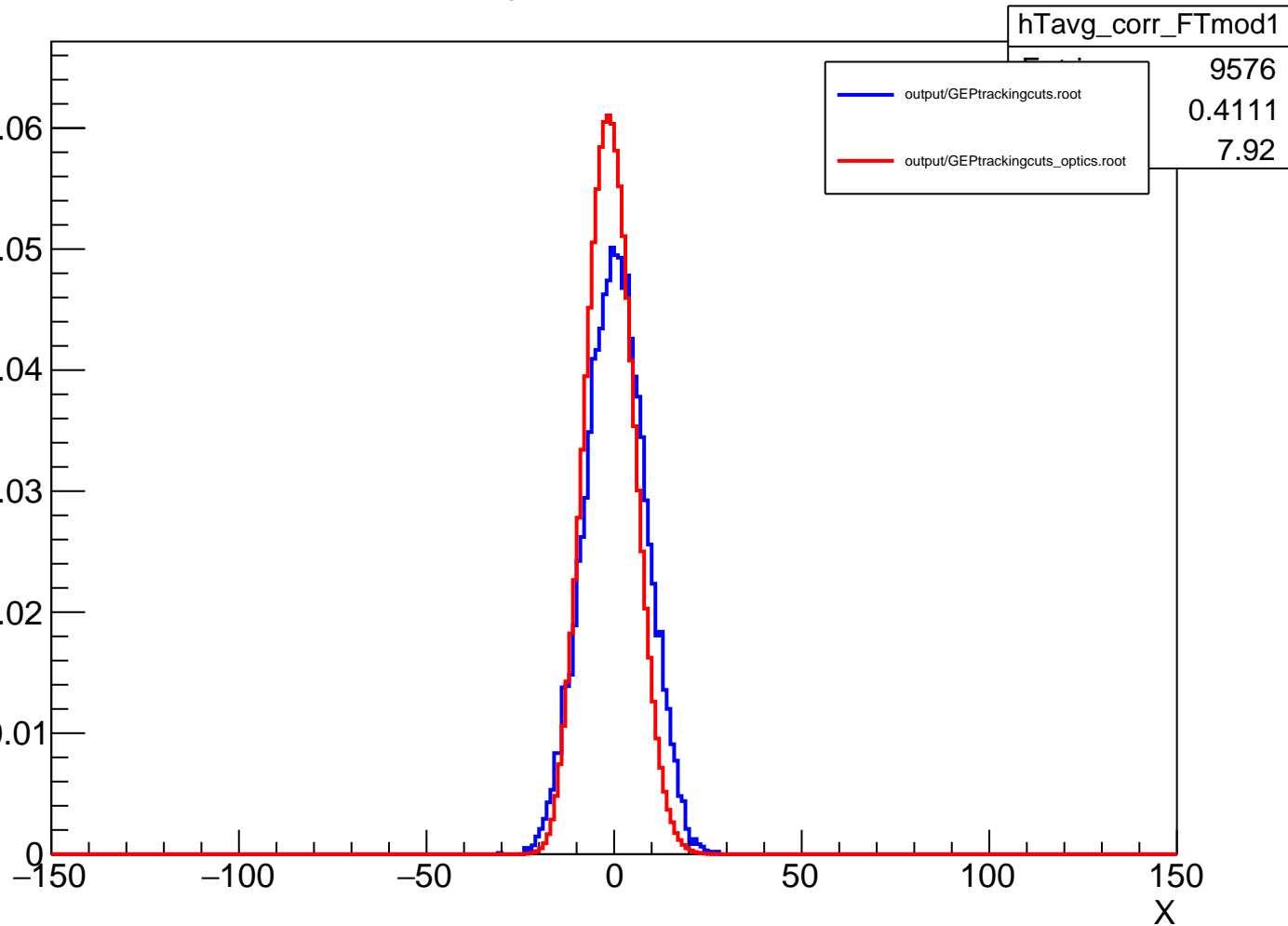
# hVtimeDeconv\_FTmod1 ratio (file1/file2)

Ratio



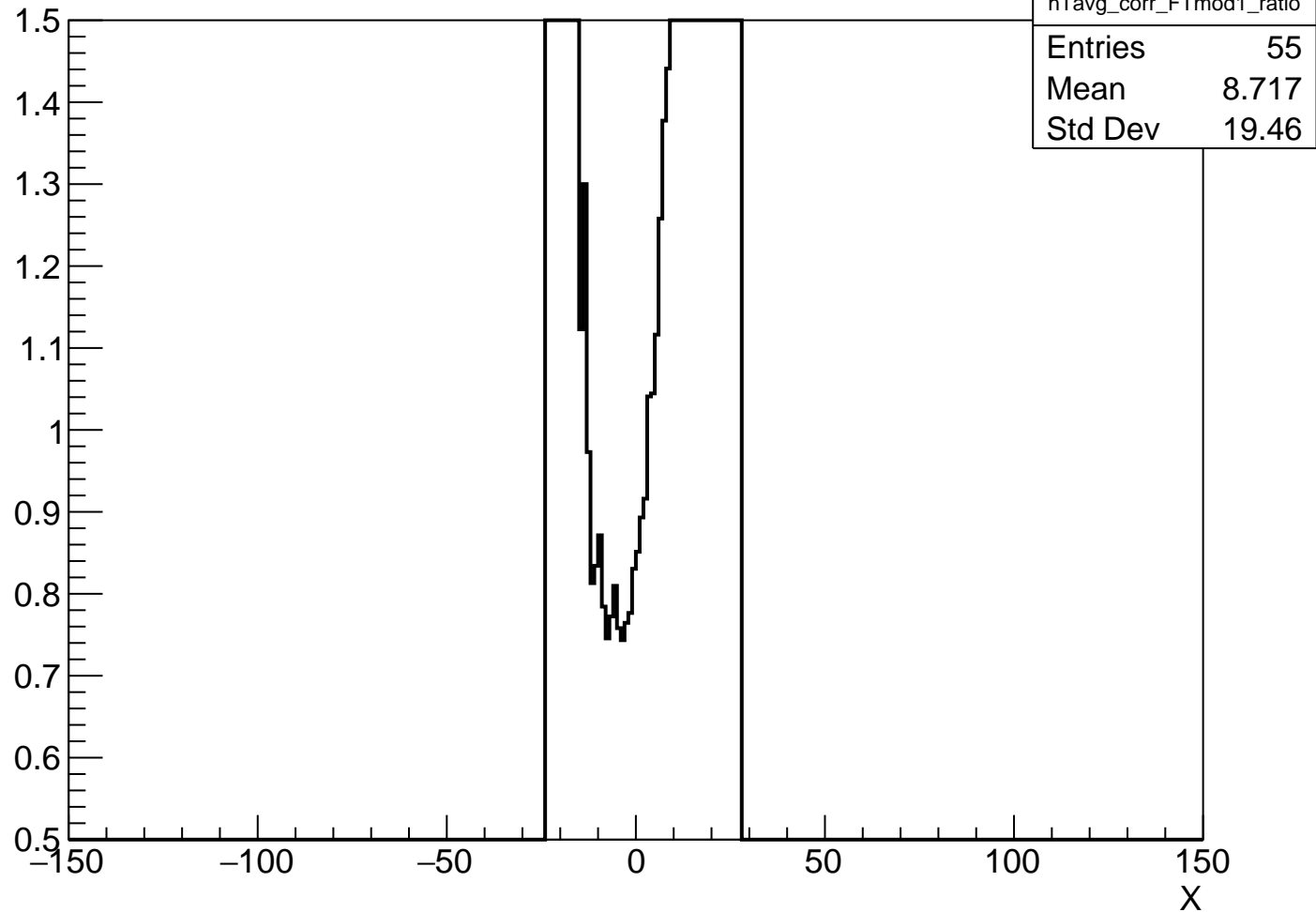
# hTavg\_corr\_FTmod1

Normalized entries



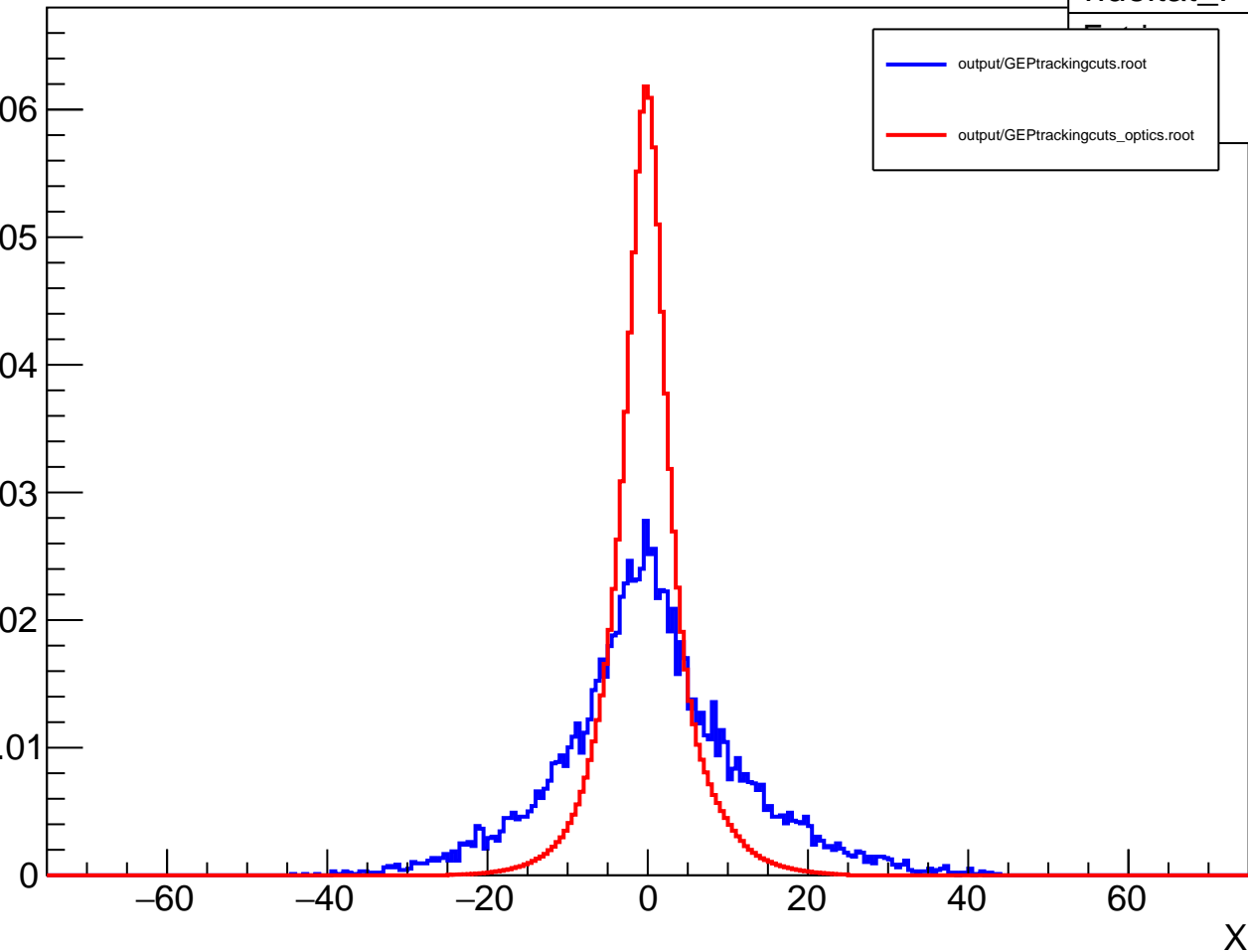
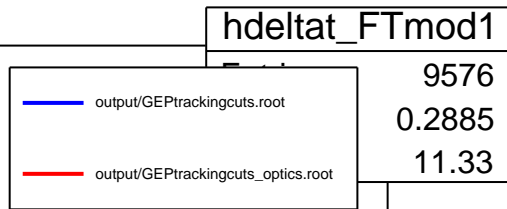
# hTavg\_corr\_FTmod1 ratio (file1/file2)

Ratio



# hdeltat\_FTmod1

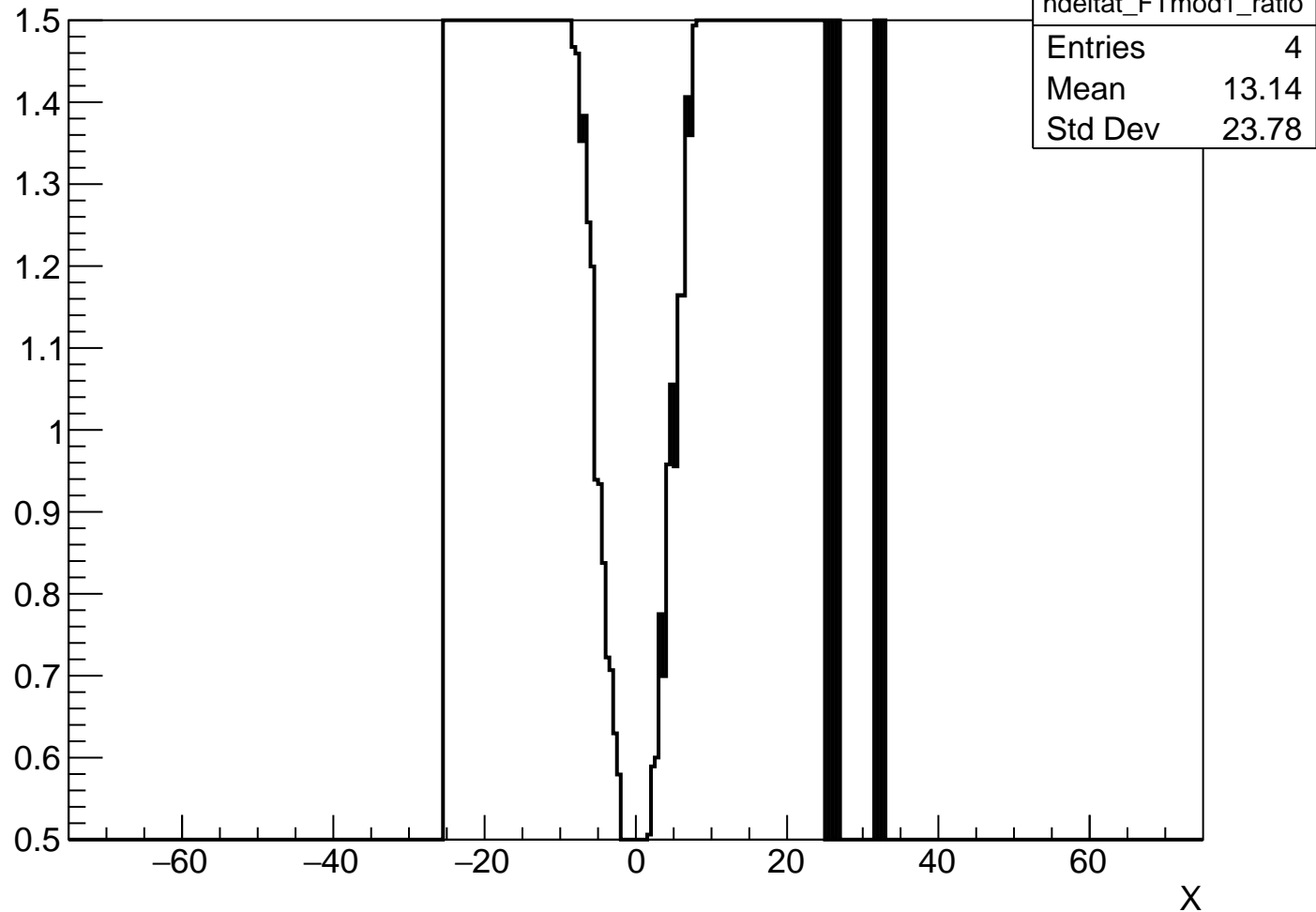
Normalized entries



$x$

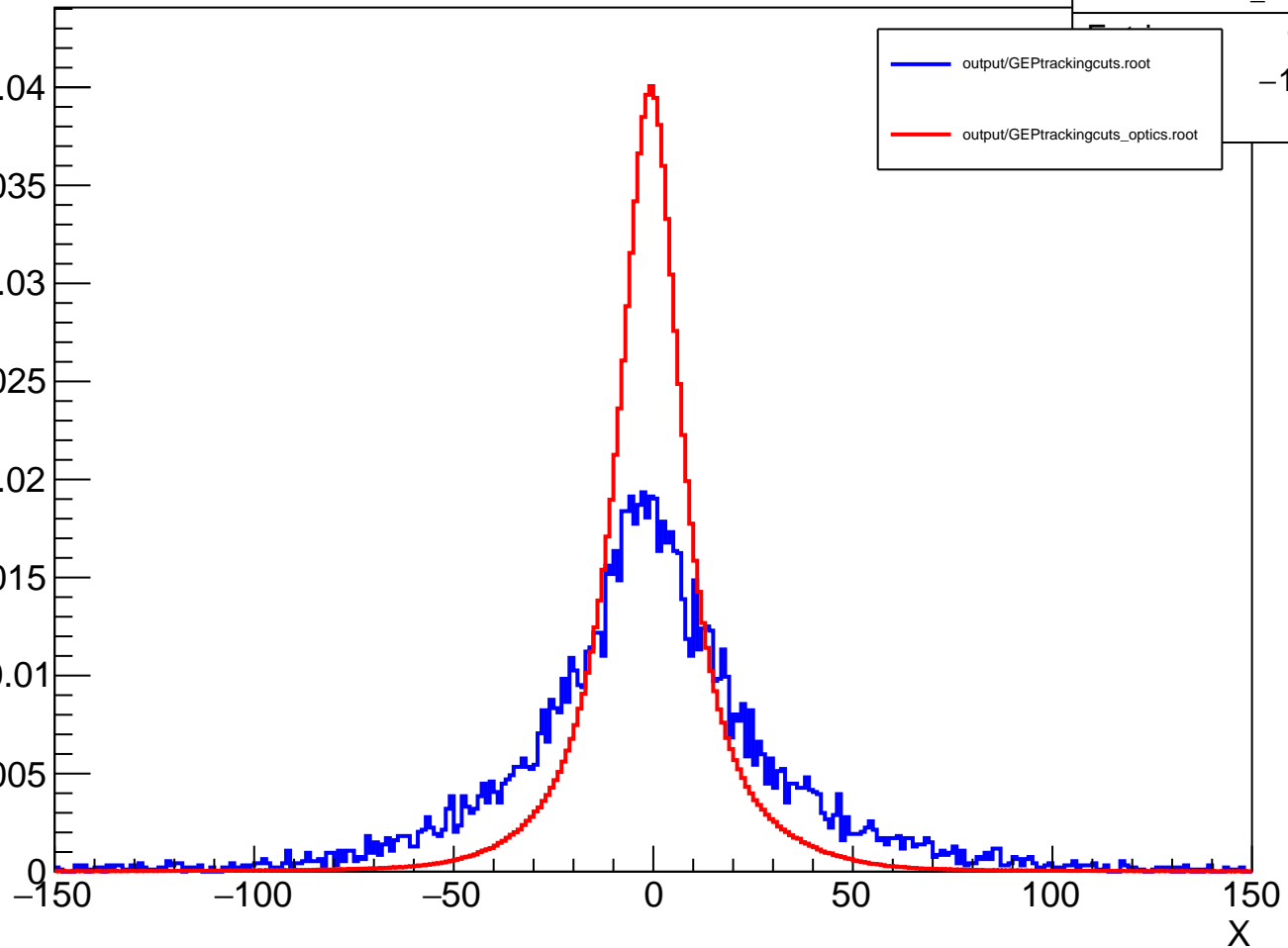
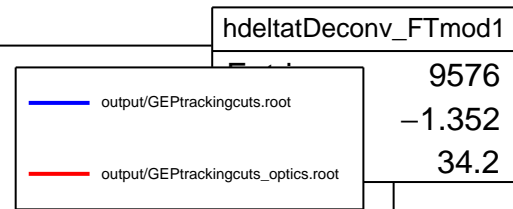
# hdeltat\_FTmod1 ratio (file1/file2)

Ratio



# hdeltatDeconv\_FTmod1

Normalized entries



# hdeltatDeconv\_FTmod1 ratio (file1/file2)

Ratio

