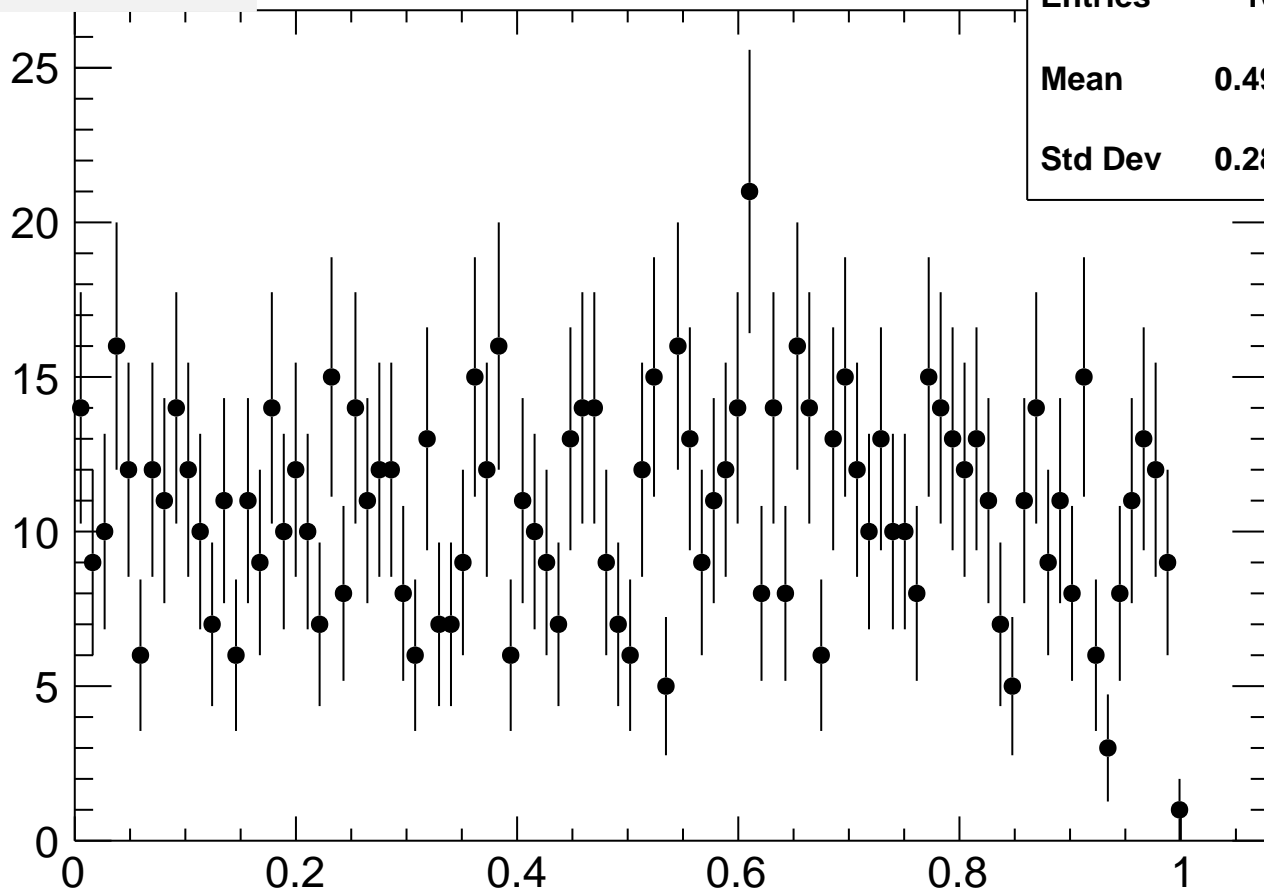


pval_AD_before

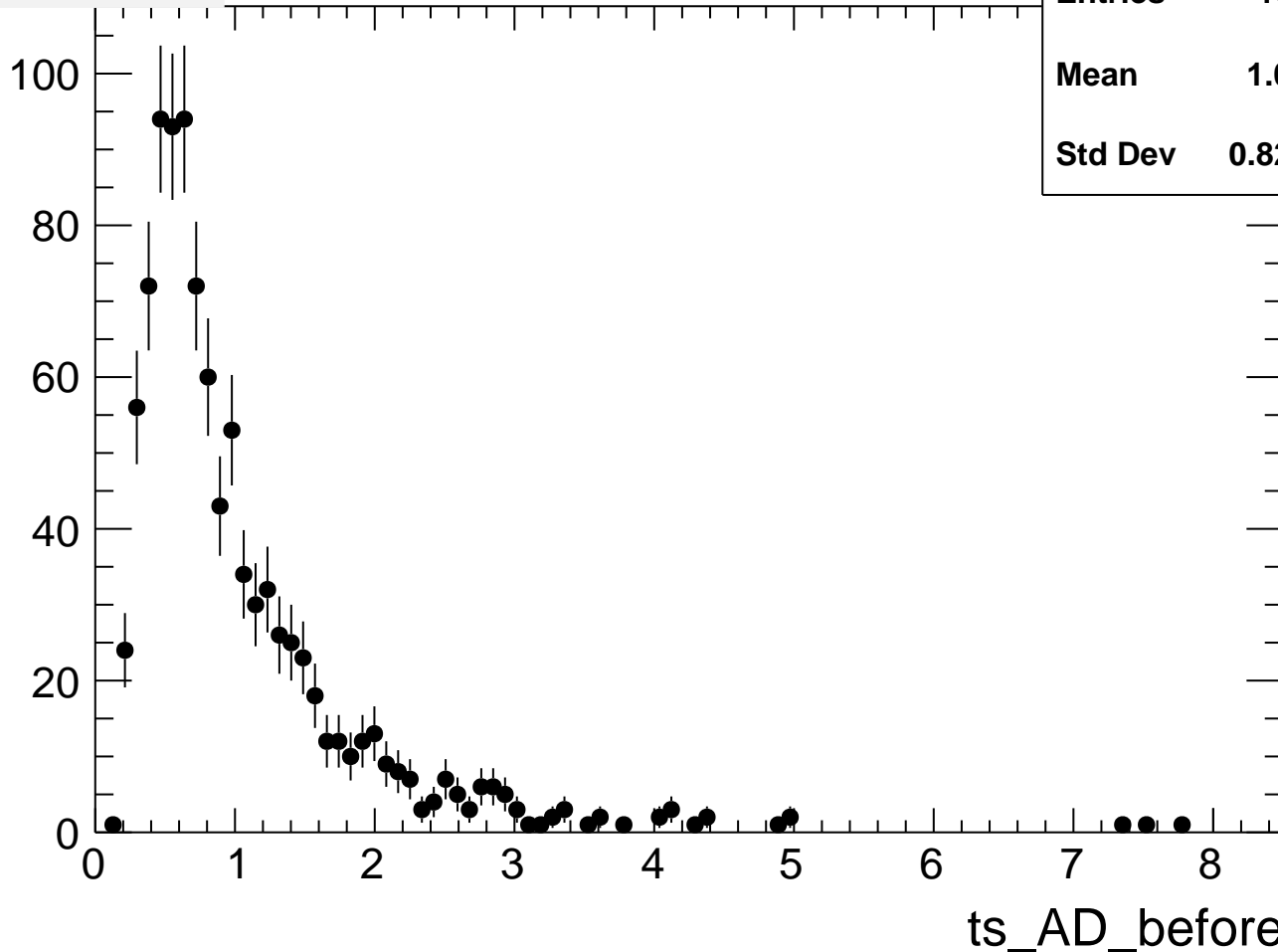


Entries	1000
Mean	0.4964
Std Dev	0.2837

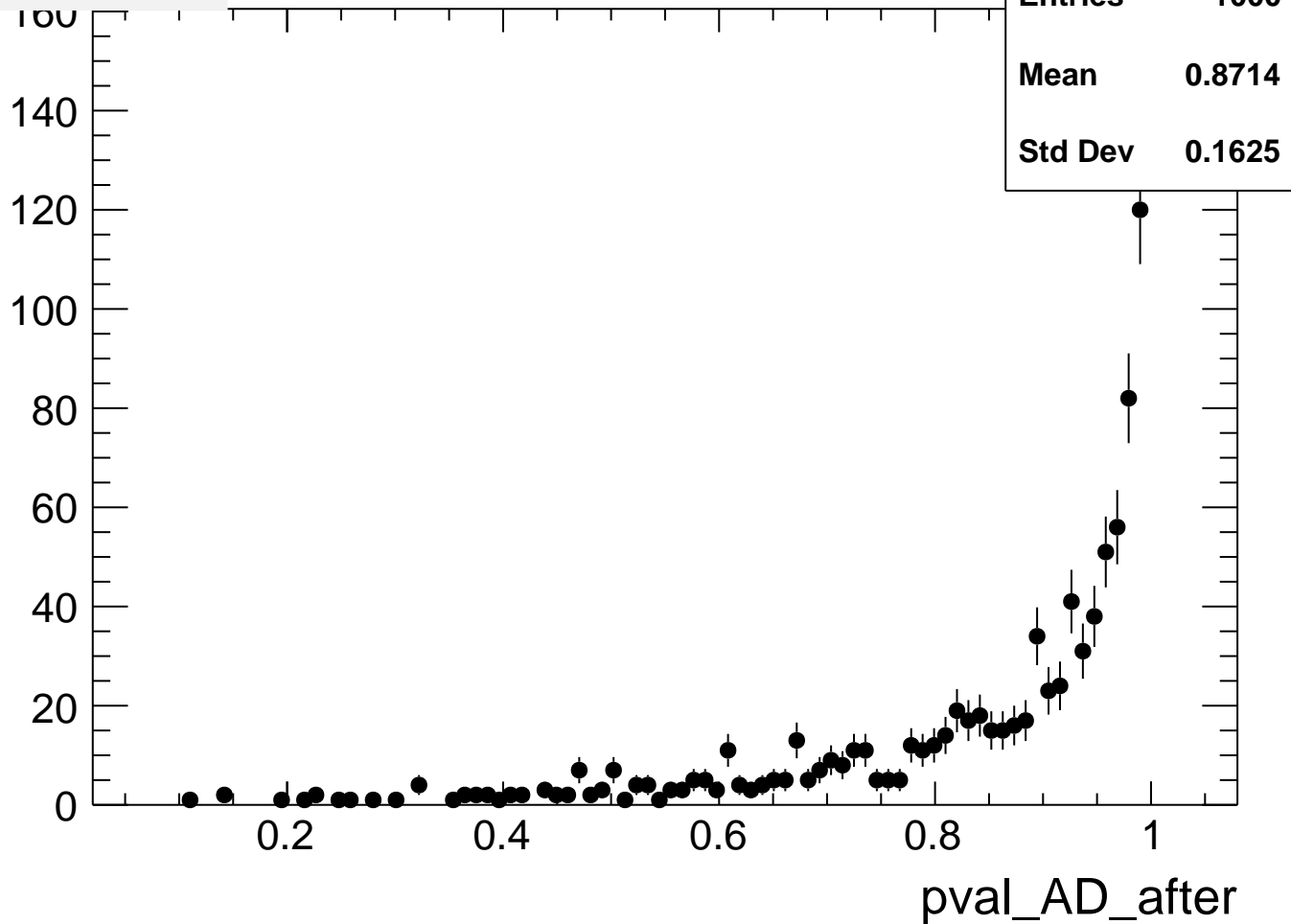
pval_AD_before

ts_AD_before

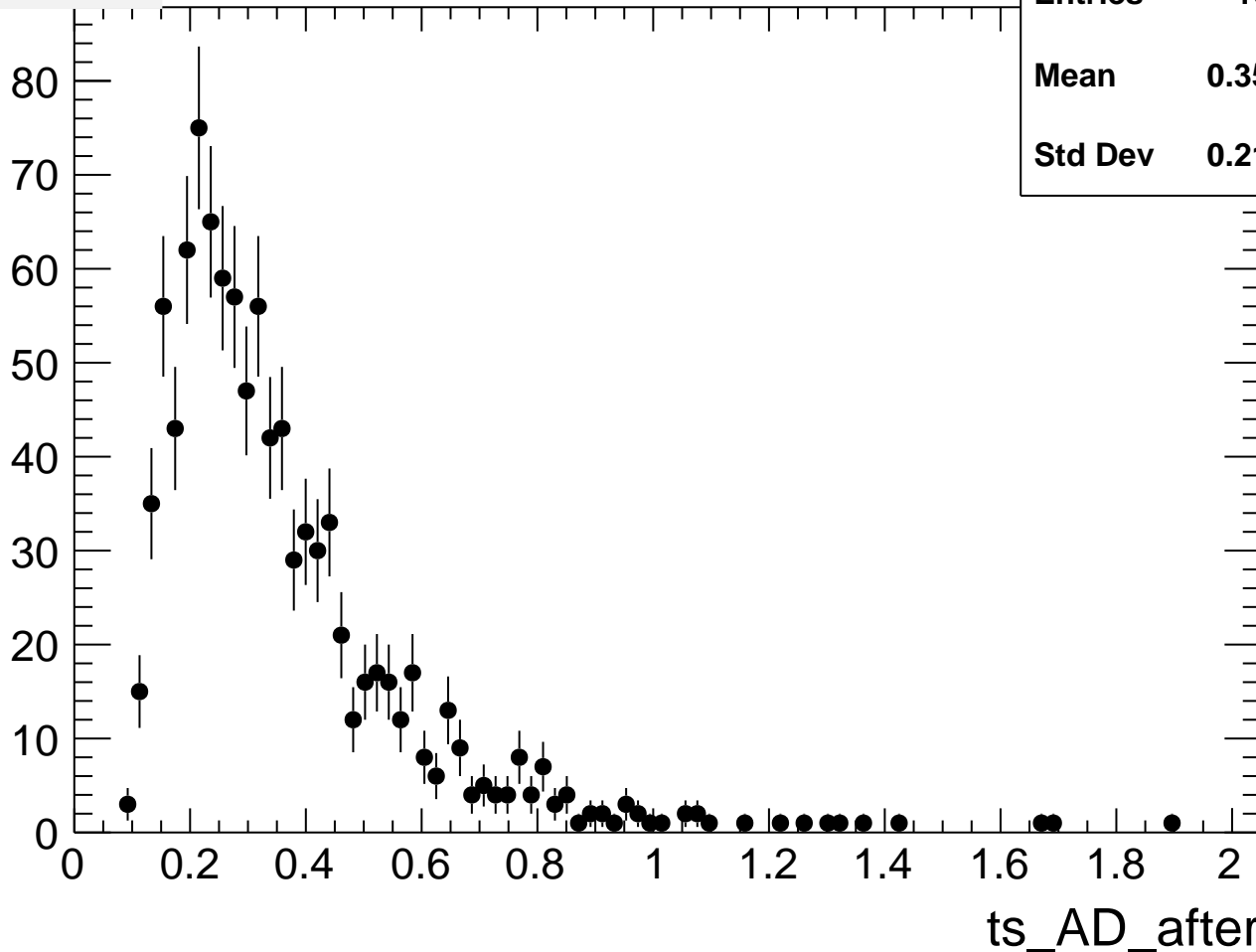
Entries	1000
Mean	1.018
Std Dev	0.8202



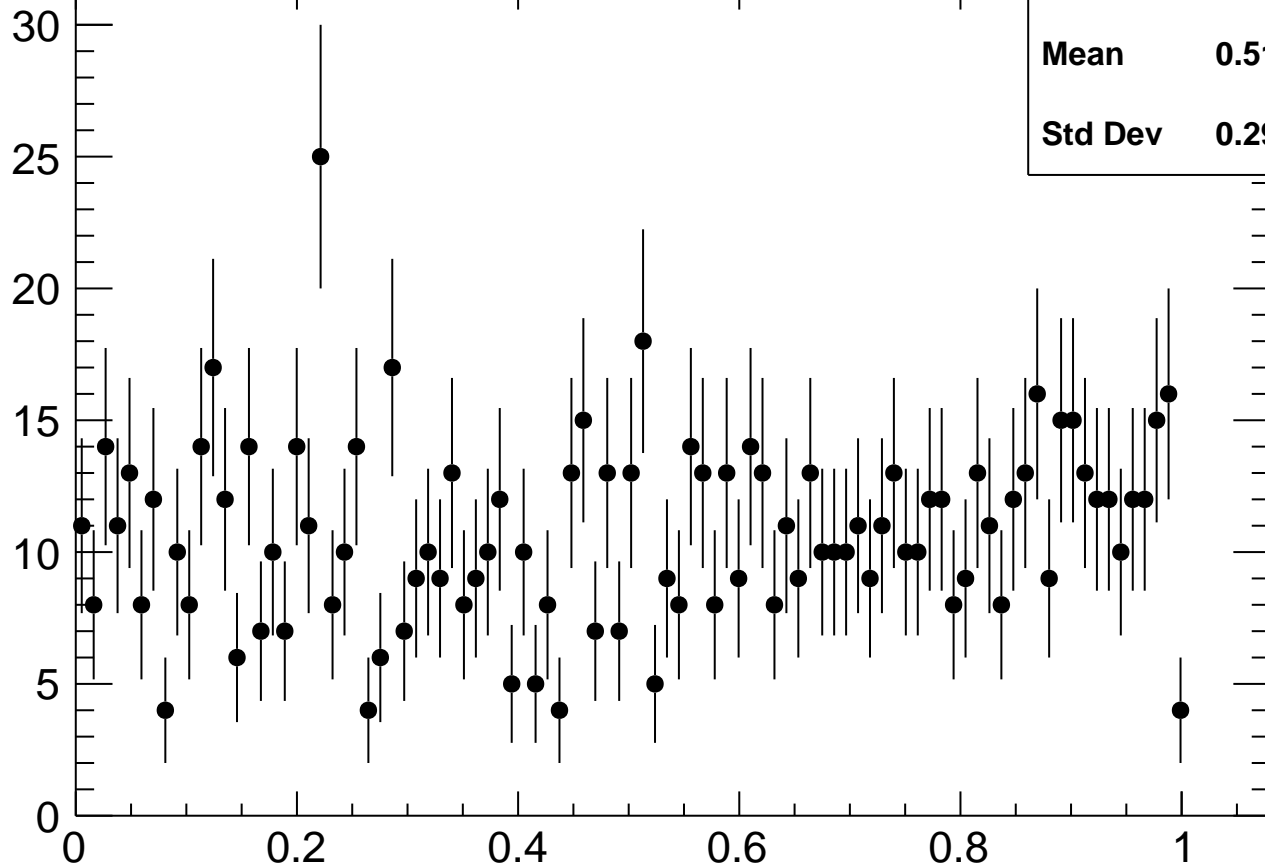
pval_AD_after



ts_AD_after



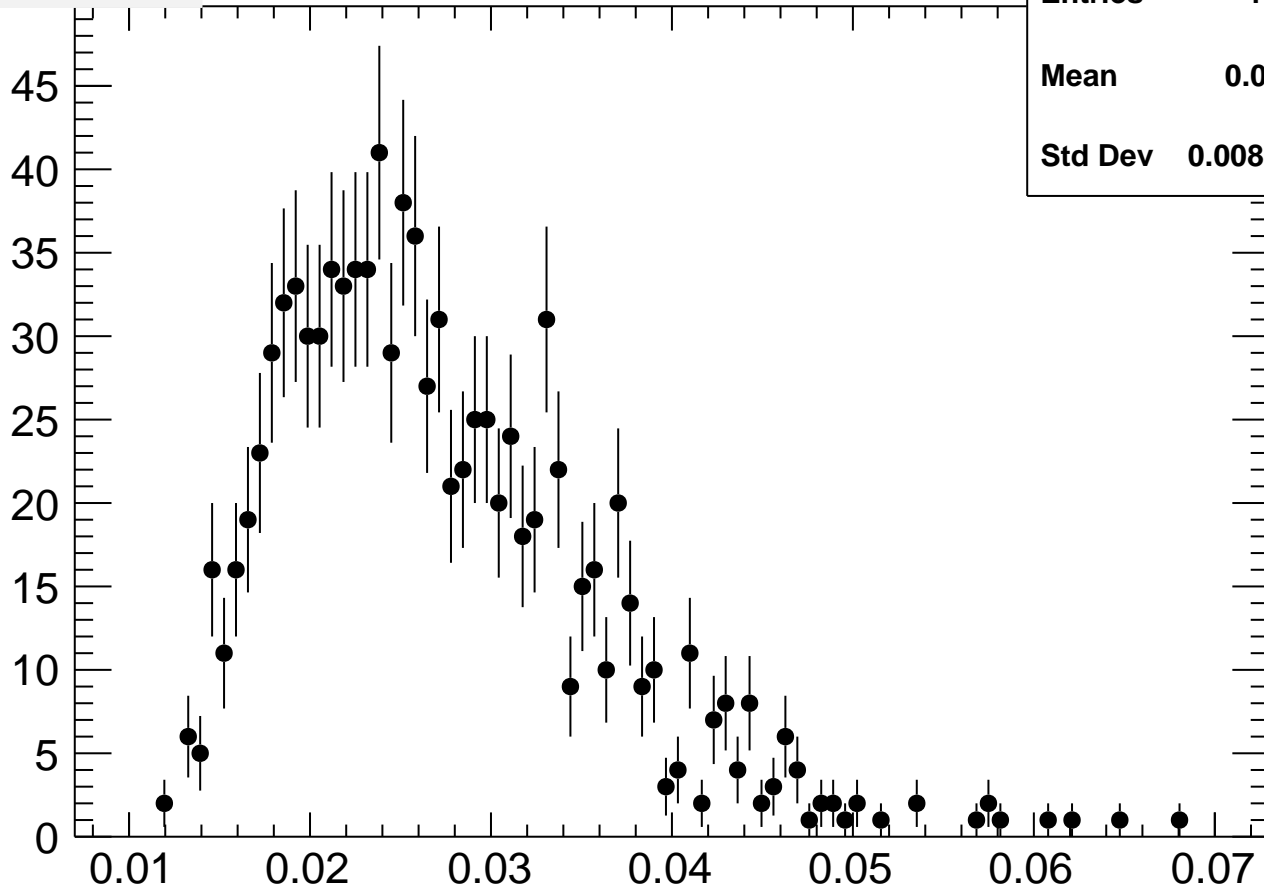
pval_KS_before



Entries	1000
Mean	0.5136
Std Dev	0.2954

pval_KS_before

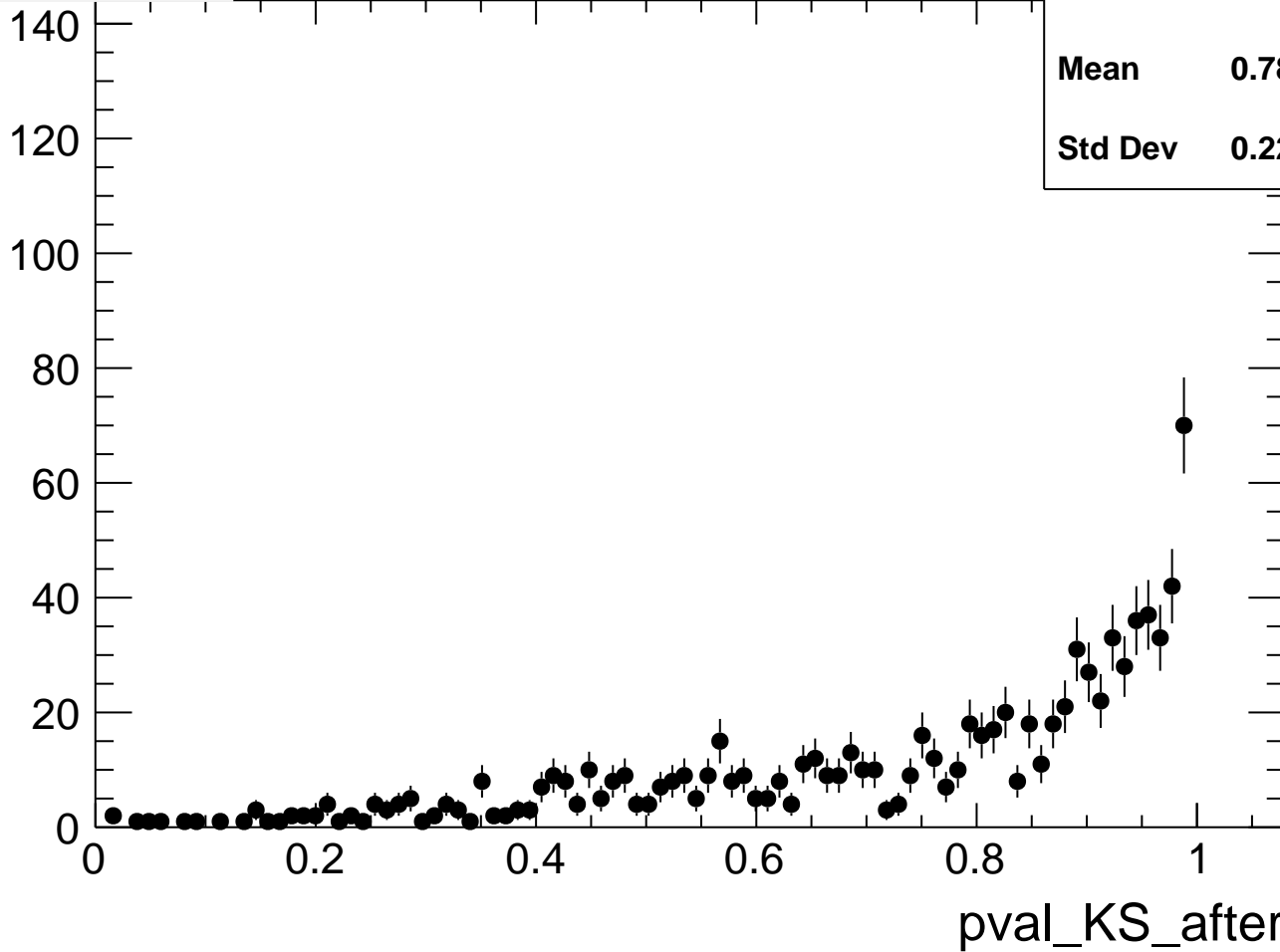
ts_KS_before



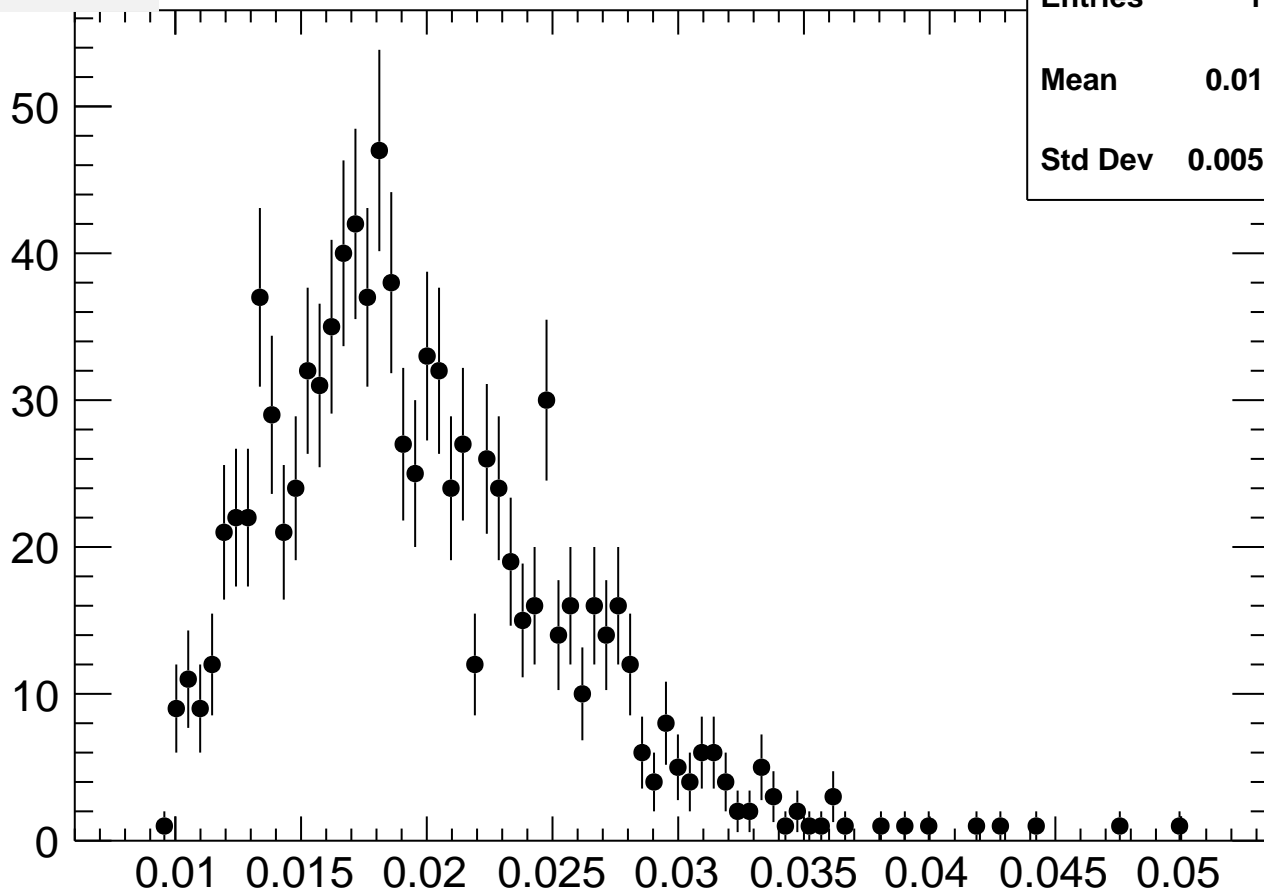
ts_KS_before

pval_KS_after

Entries	1000
Mean	0.7867
Std Dev	0.2245



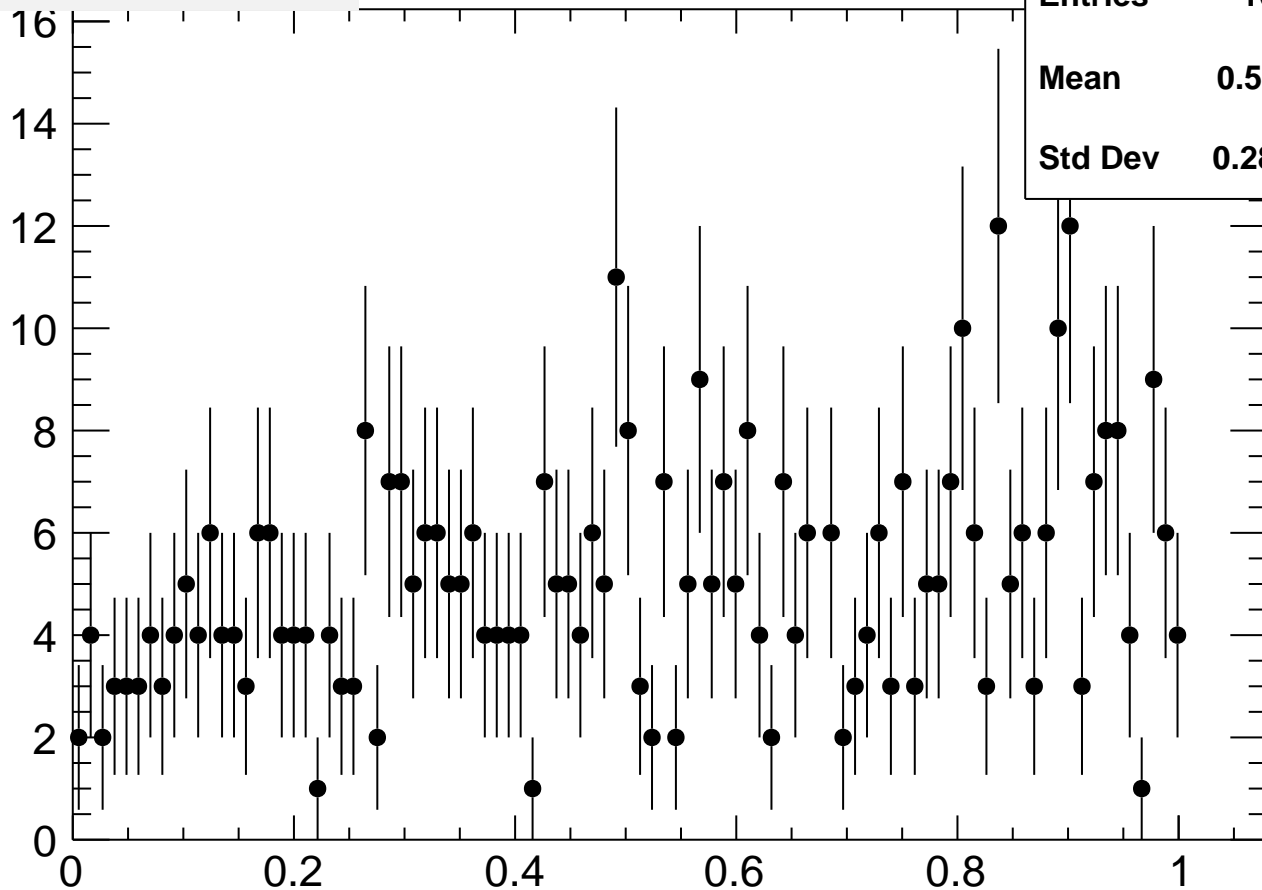
ts_KS_after



Entries	1000
Mean	0.01965
Std Dev	0.005797

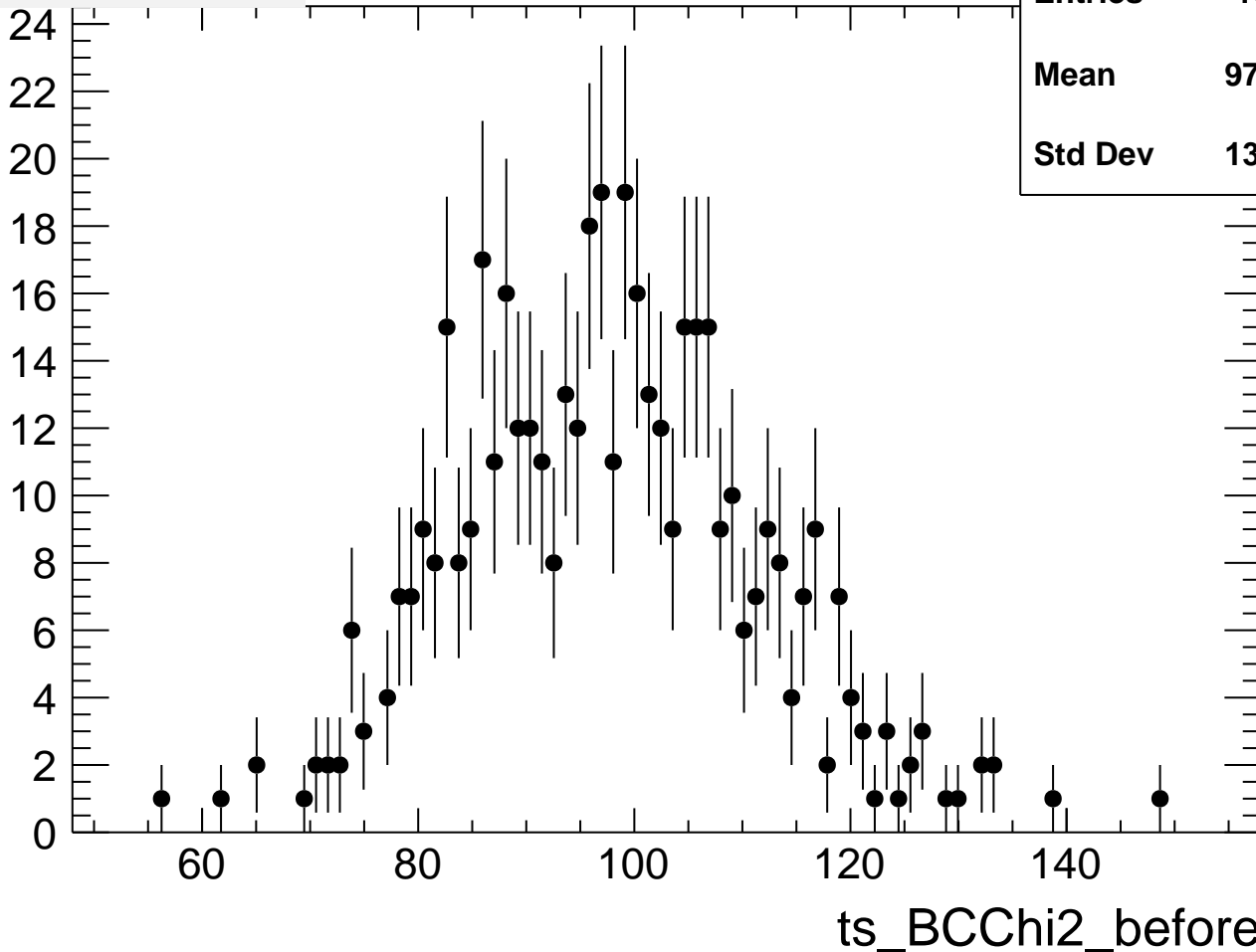
ts_KS_after

pval_BCChi2_before

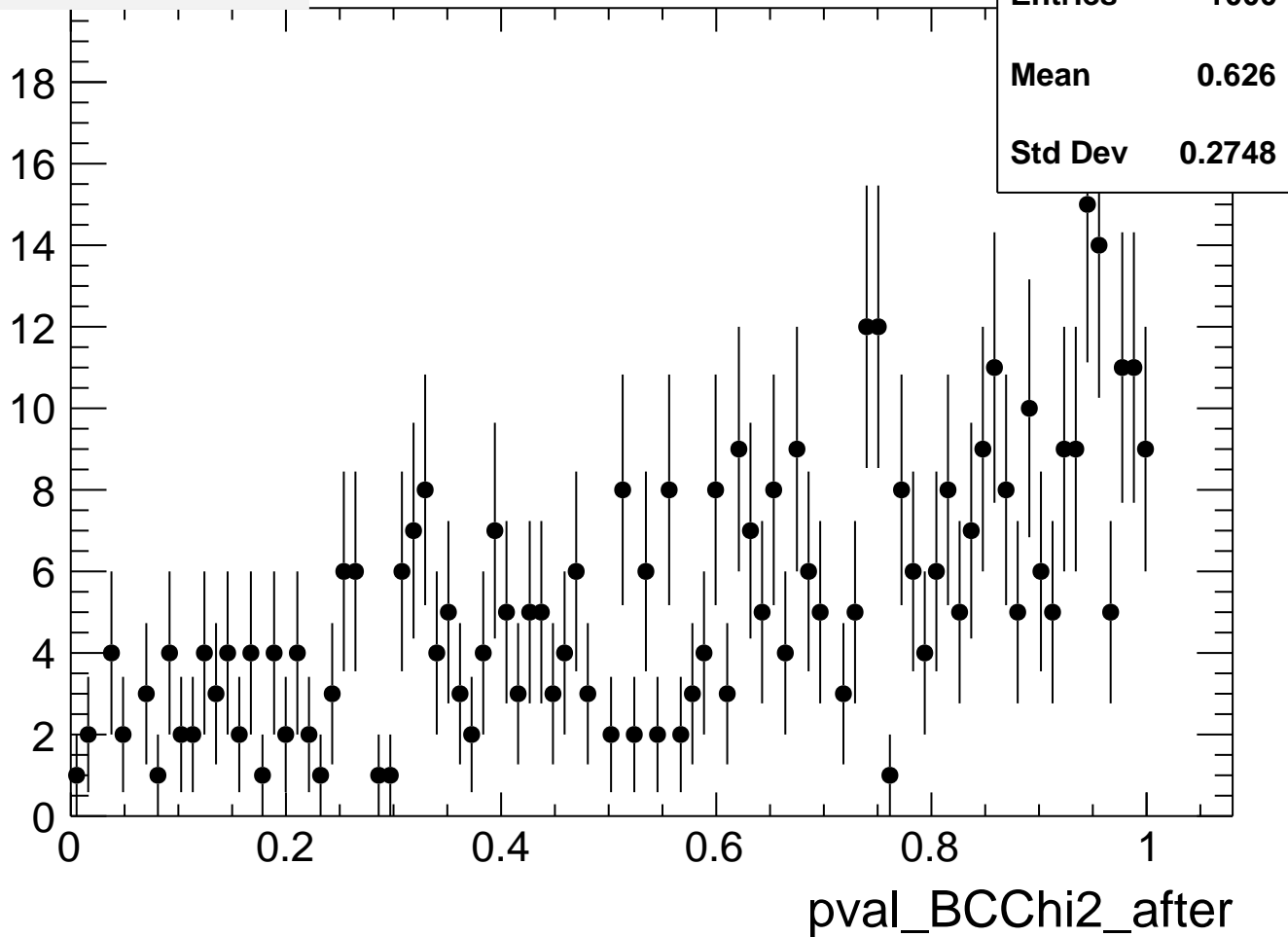


pval_BCChi2_before

ts_BCChi2_before



pval_BCChi2_after



ts_BCChi2_after

30
25
20
15
10
5
0

60

80

100

120

140

ts_BCChi2_after

Entries

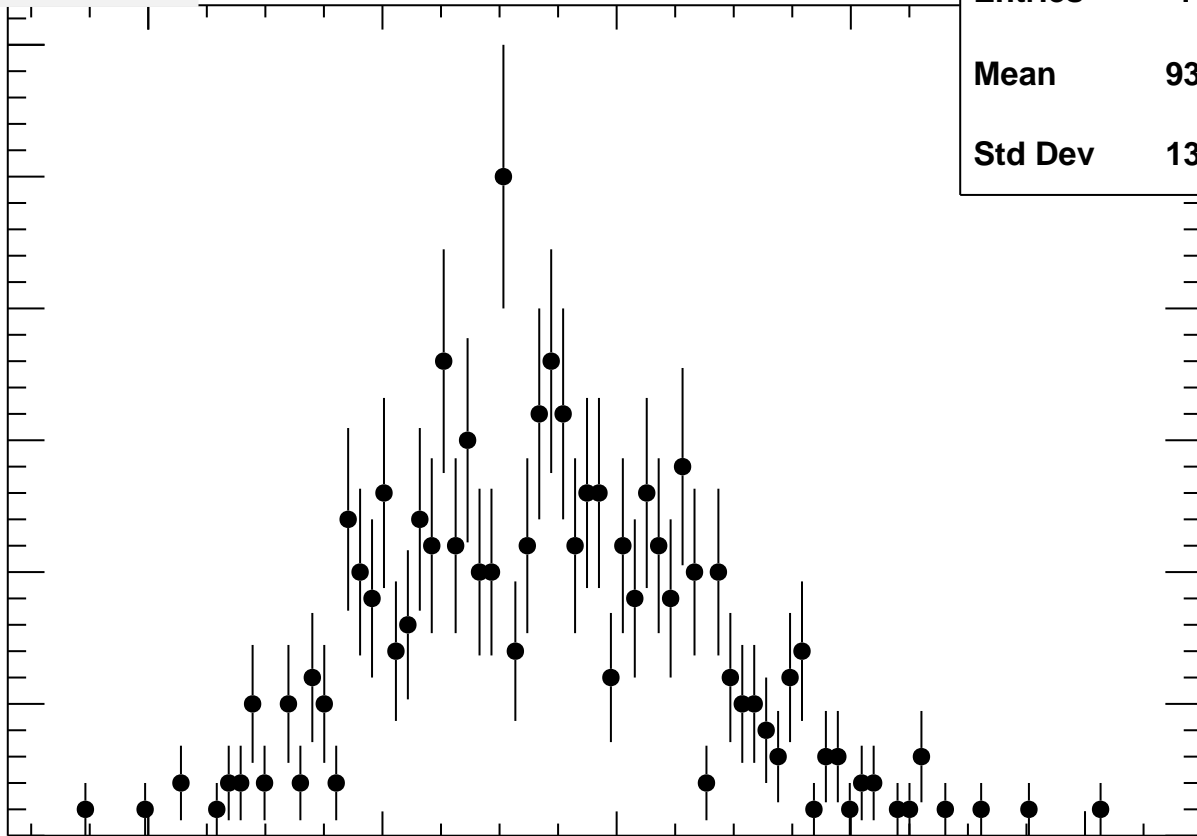
1000

Mean

93.72

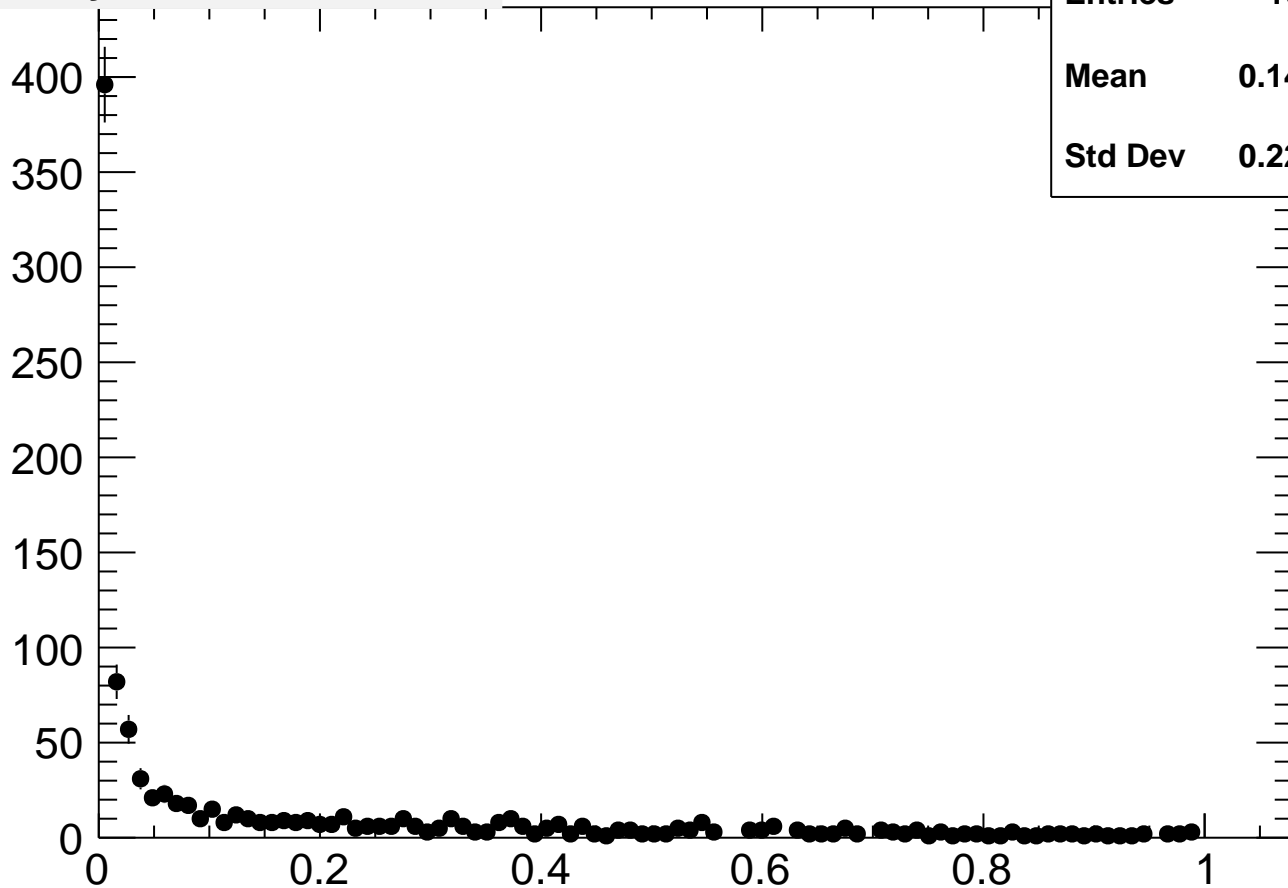
Std Dev

13.32



pval_NeymanChi2_before

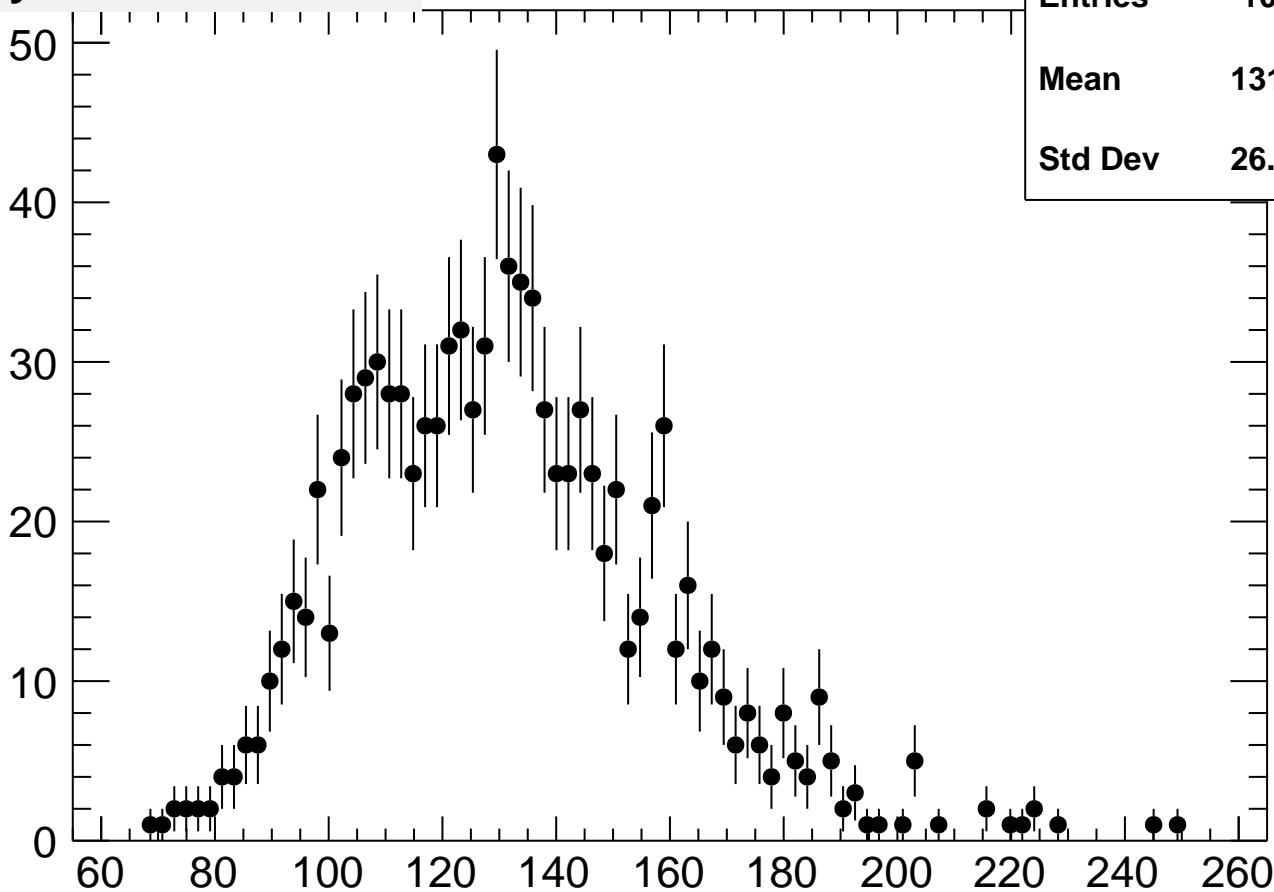
Entries	1000
Mean	0.1464
Std Dev	0.2283



pval_NeymanChi2_before

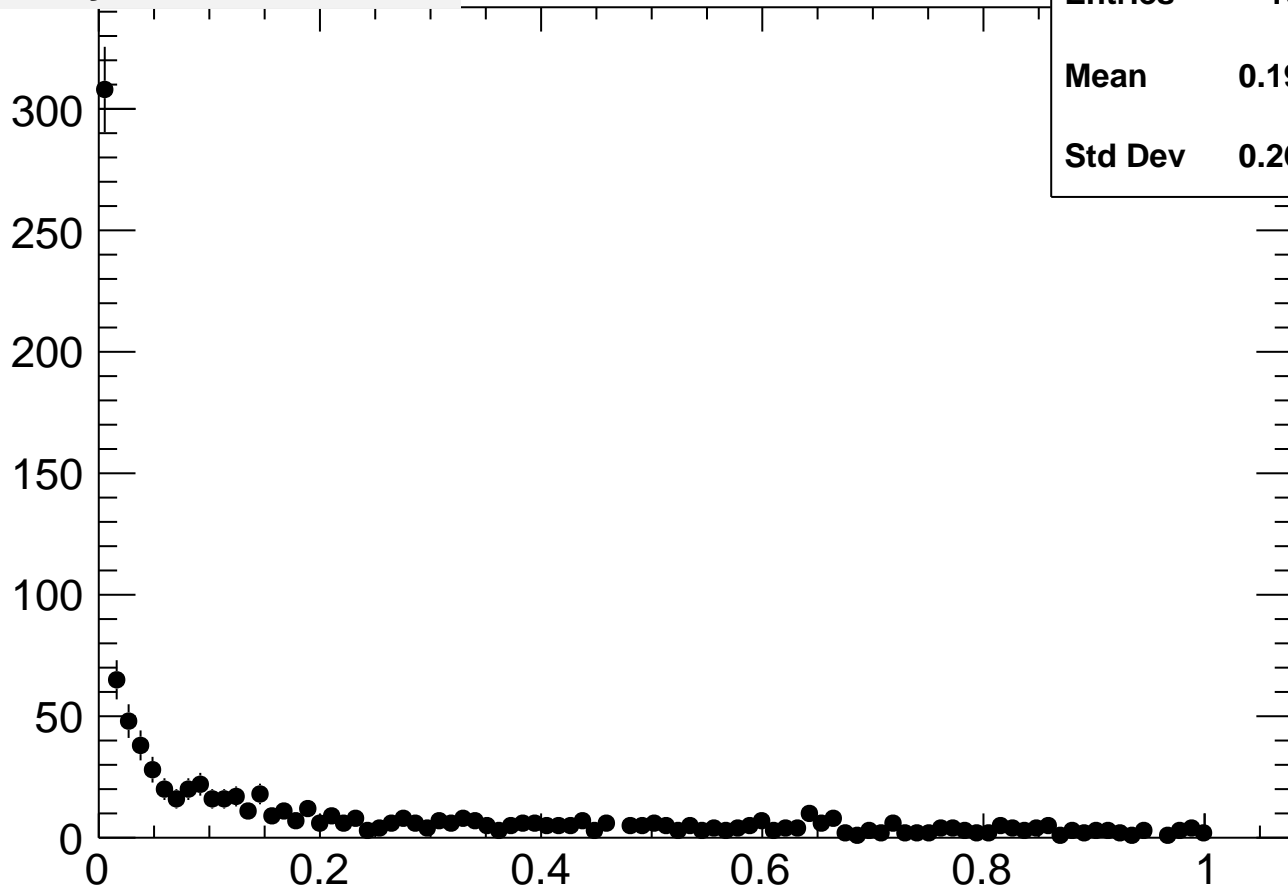
ts_NeymanChi2_before

Entries	1000
Mean	131.3
Std Dev	26.93



ts_NeymanChi2_before

pval_NeymanChi2_after

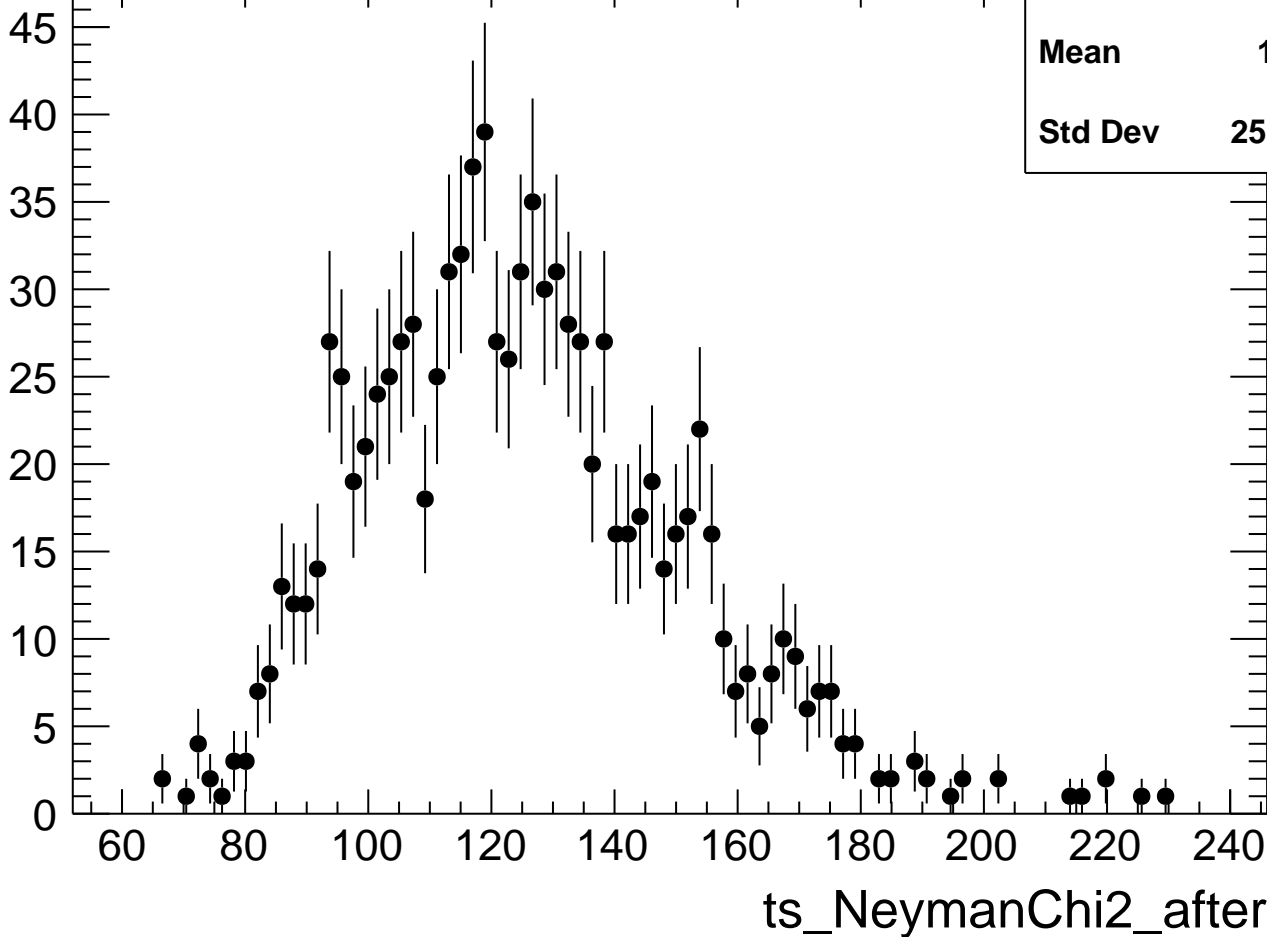


Entries	1000
Mean	0.1967
Std Dev	0.2636

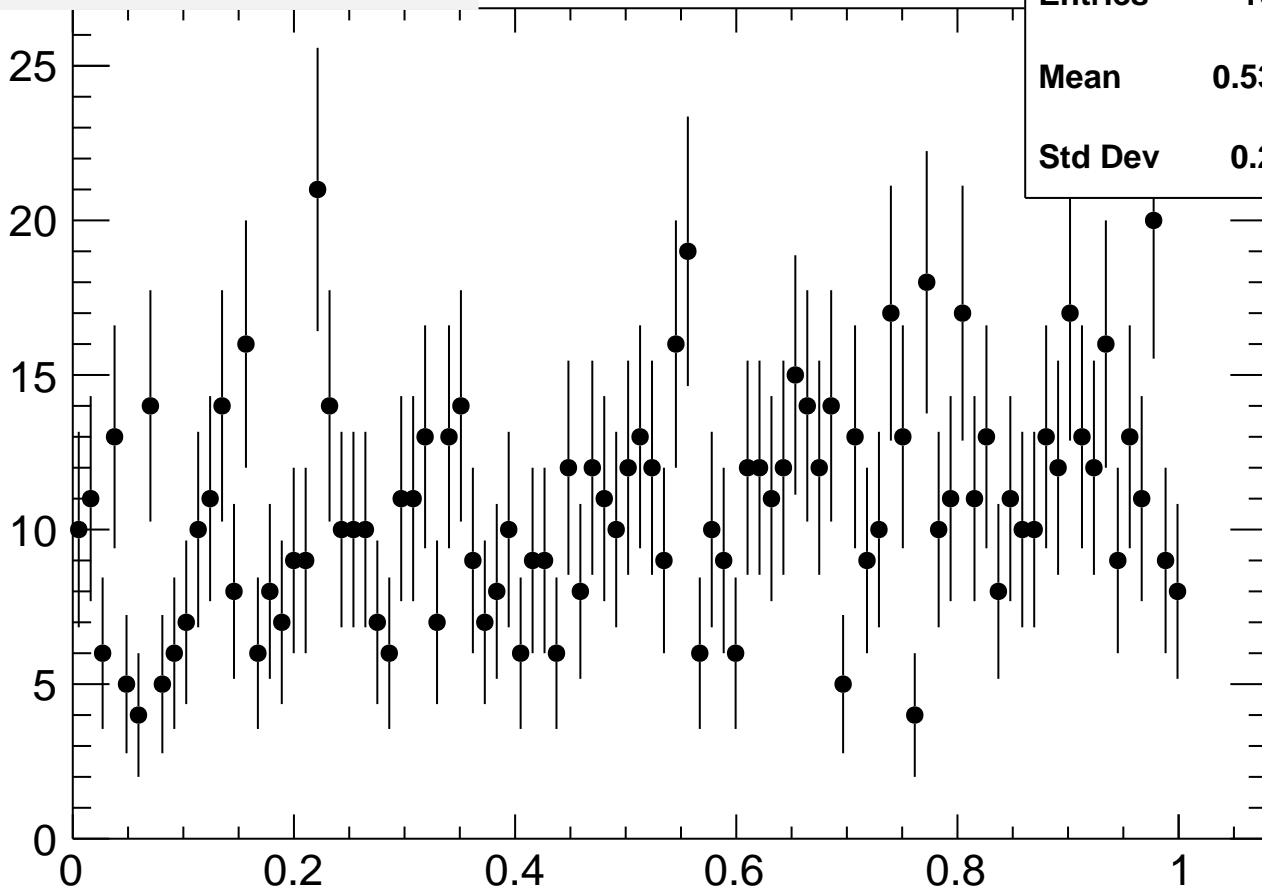
pval_NeymanChi2_after

ts_NeymanChi2_after

Entries	1000
Mean	125
Std Dev	25.43



pval_PearsonChi2_before

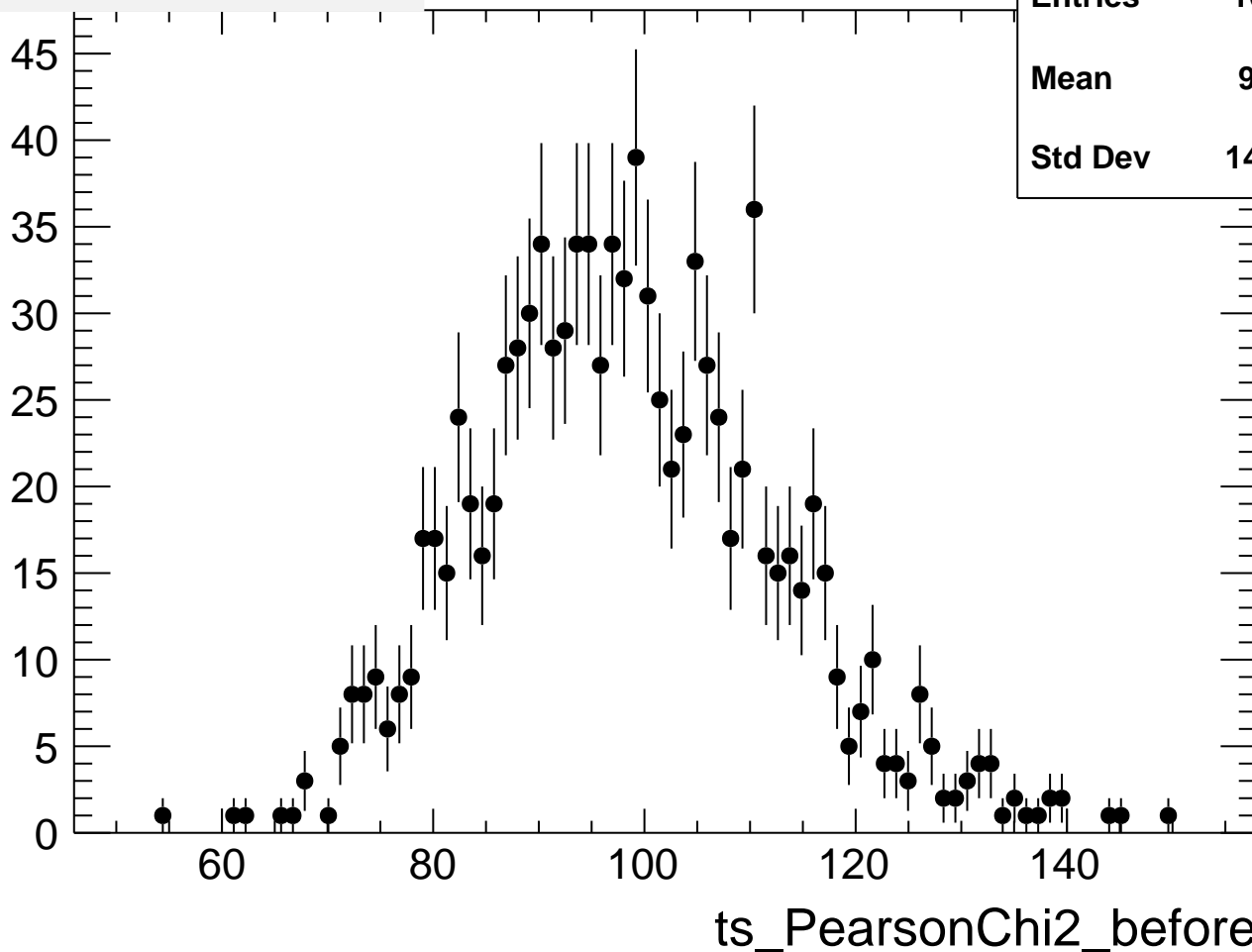


Entries	1000
Mean	0.5312
Std Dev	0.288

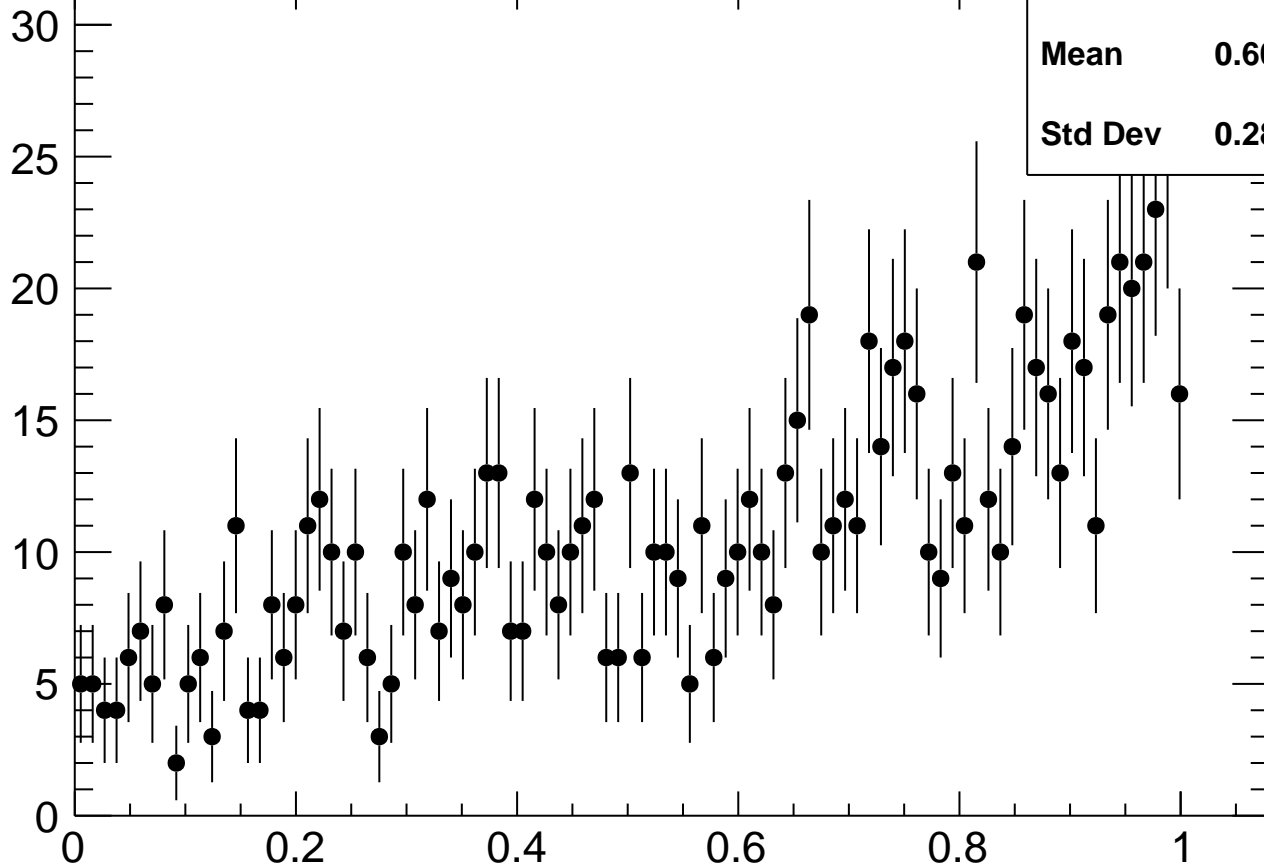
pval_PearsonChi2_before

ts_PearsonChi2_before

Entries	1000
Mean	98.5
Std Dev	14.01



pval_PearsonChi2_after



pval_PearsonChi2_after

ts_PearsonChi2_after

