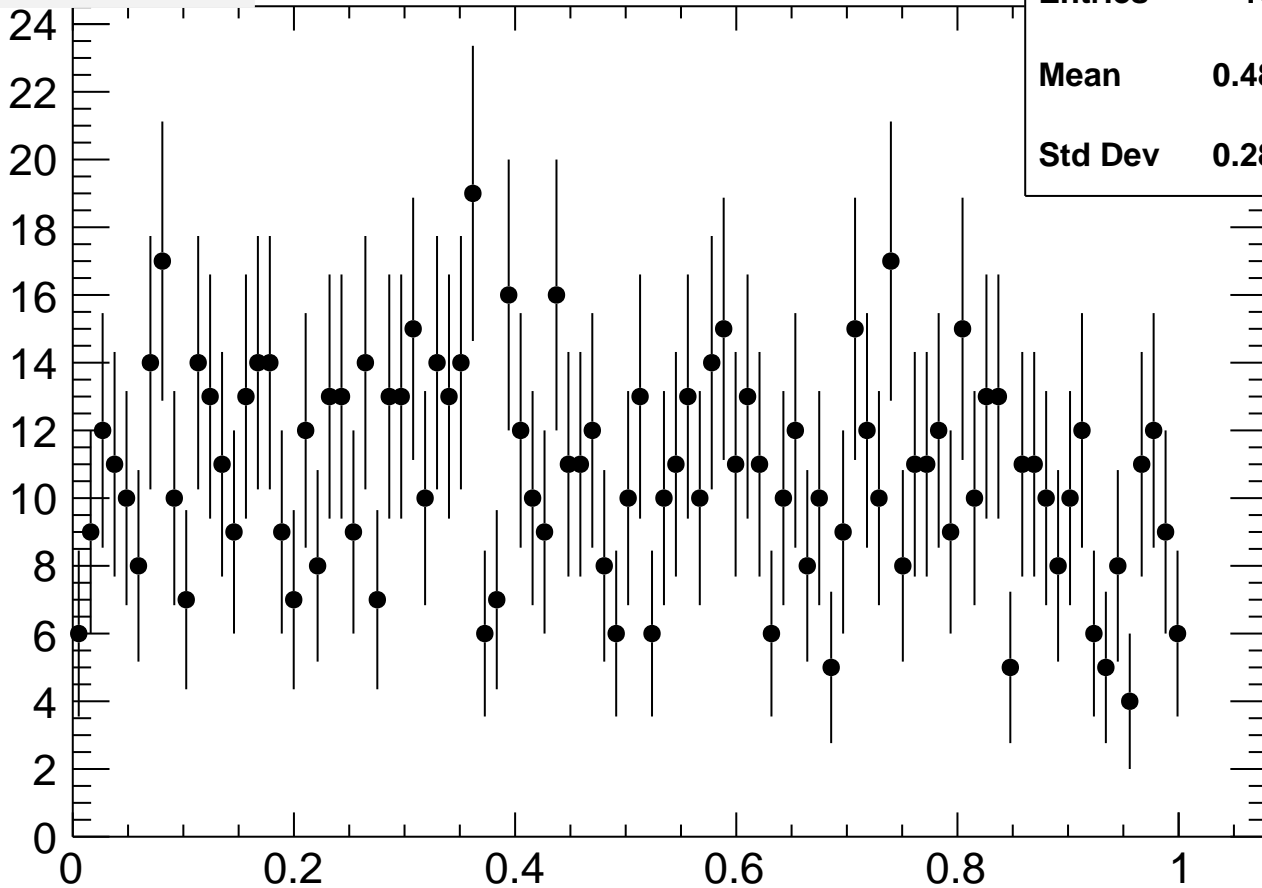


pval_AD_before

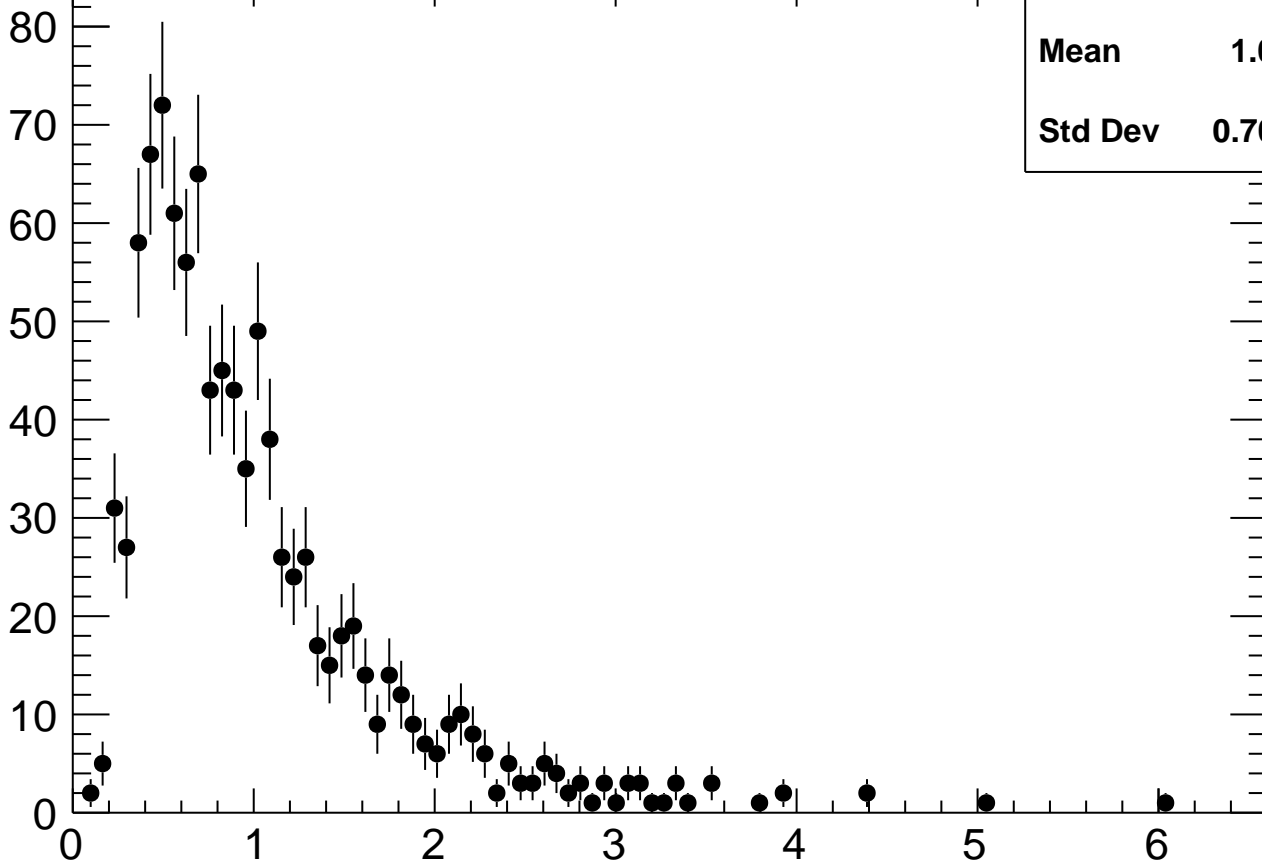


Entries	1000
Mean	0.4855
Std Dev	0.2817

pval_AD_before

ts_AD_before

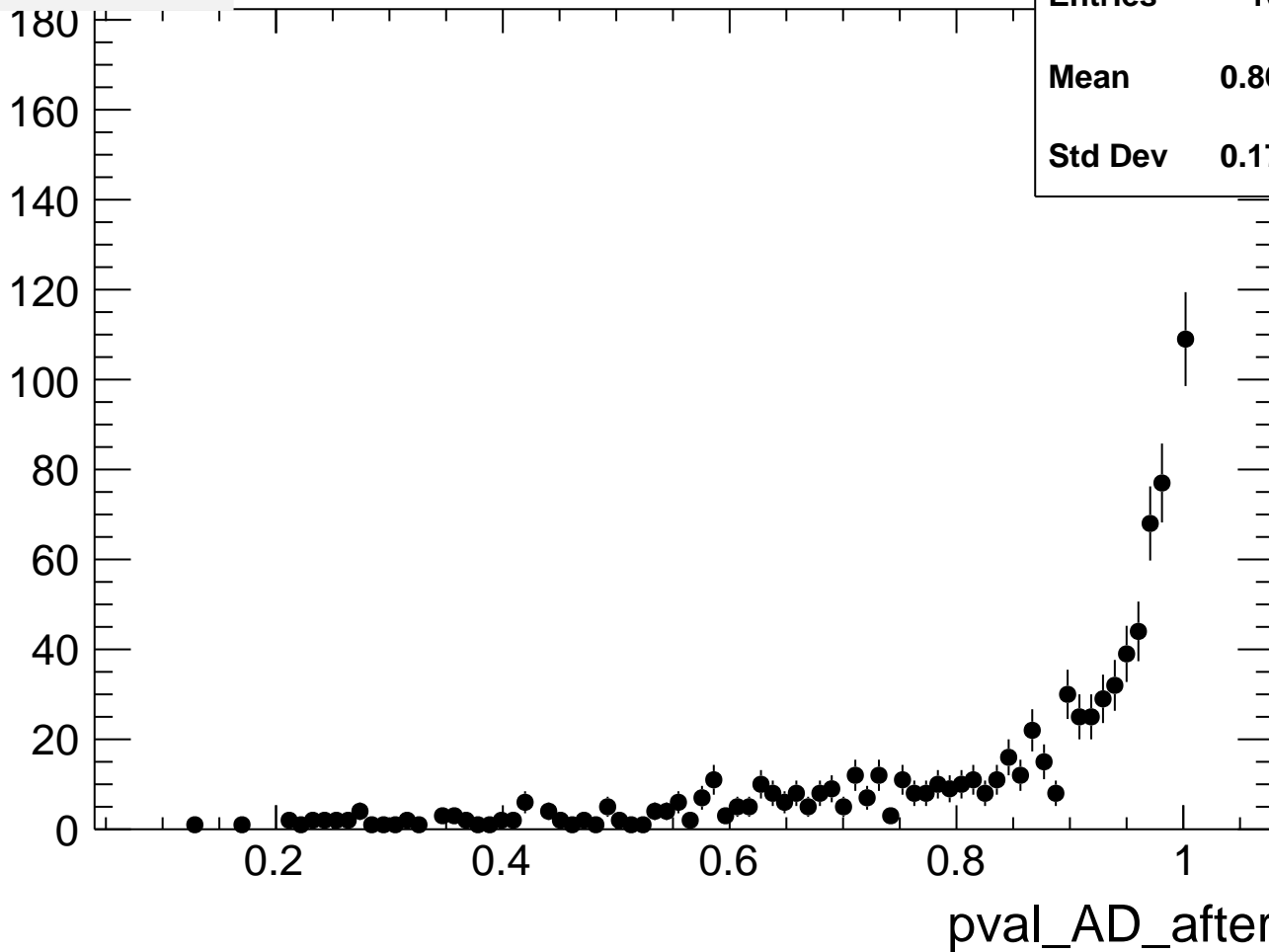
Entries	1000
Mean	1.005
Std Dev	0.7022



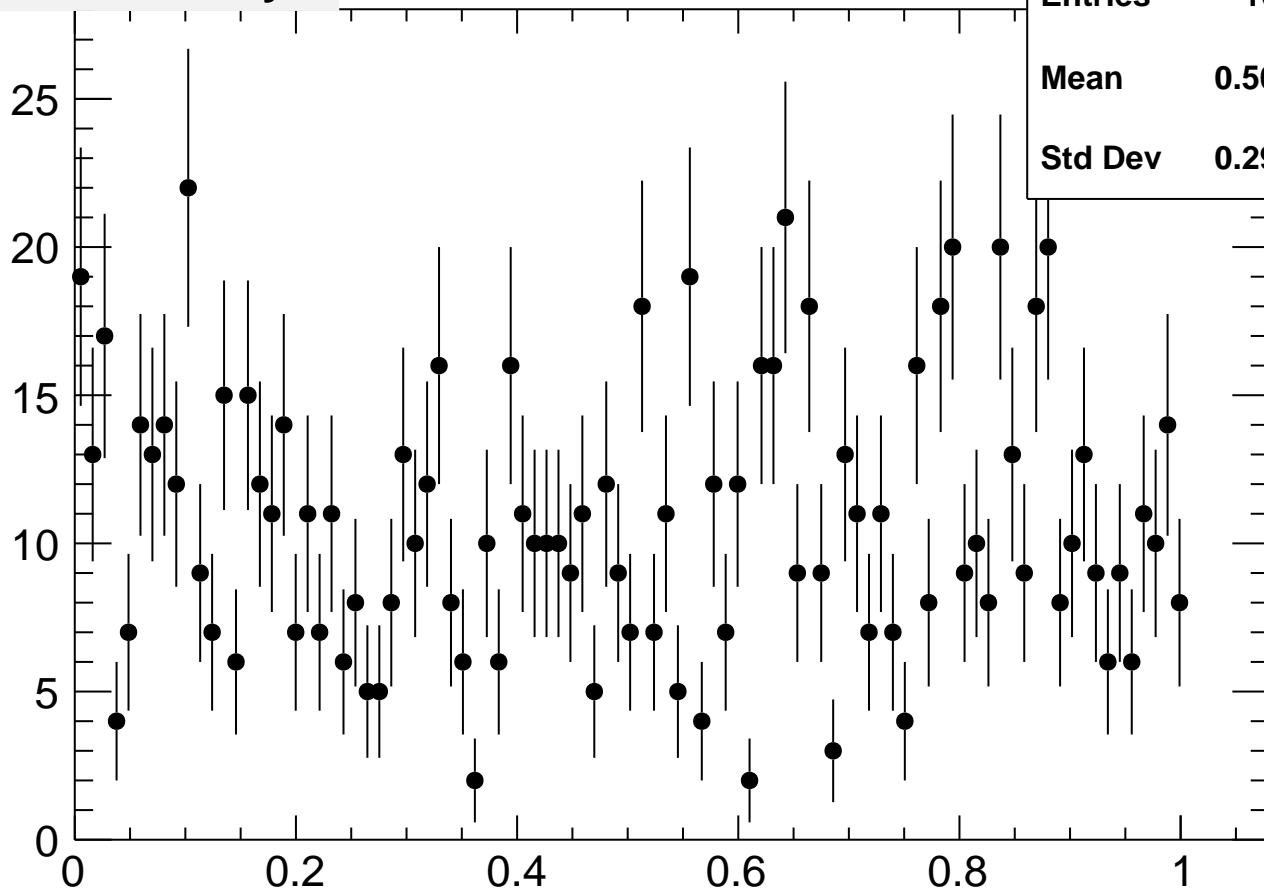
ts_AD_before

pval_AD_after

Entries	1000
Mean	0.8642
Std Dev	0.1764



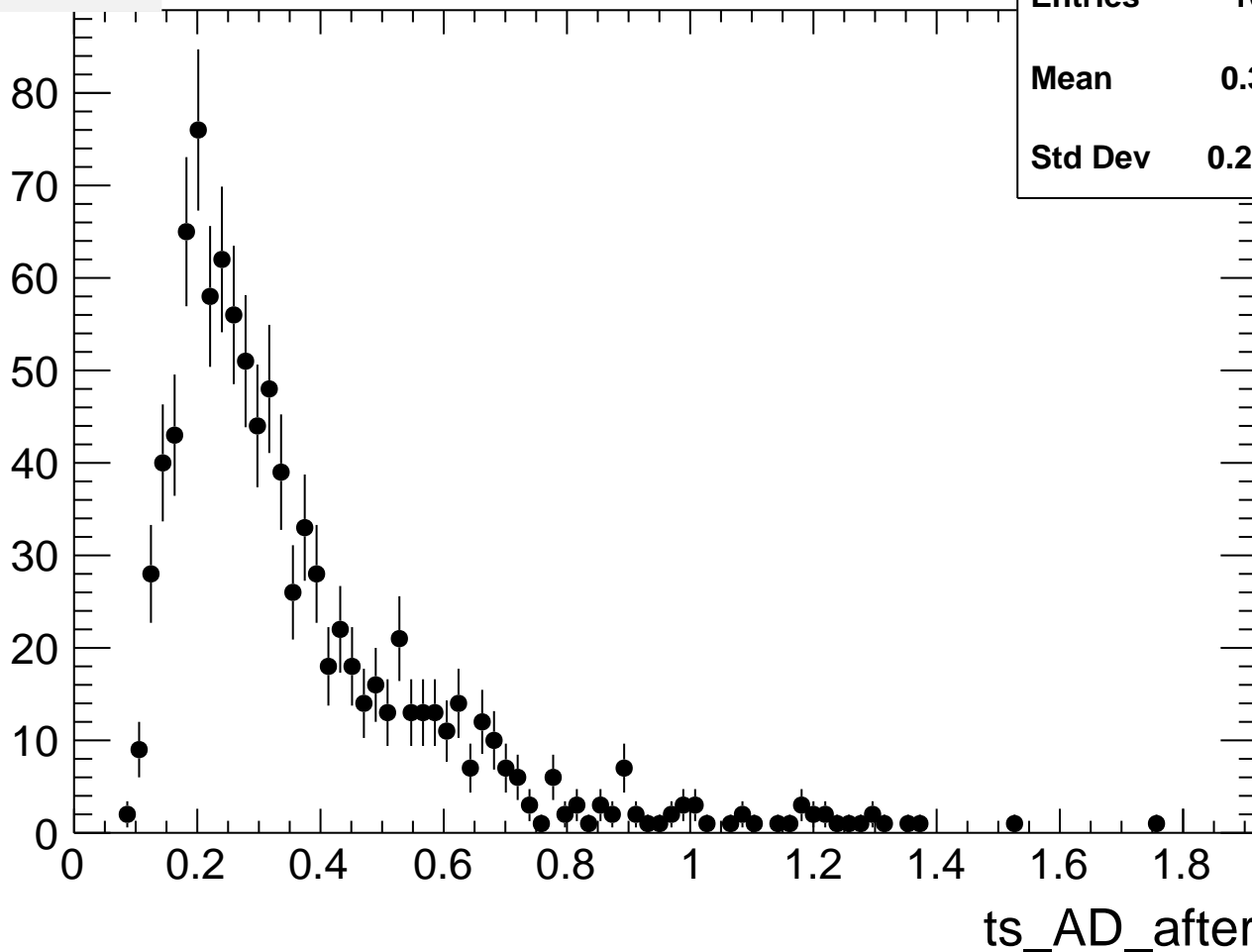
pval_AD_after_toys



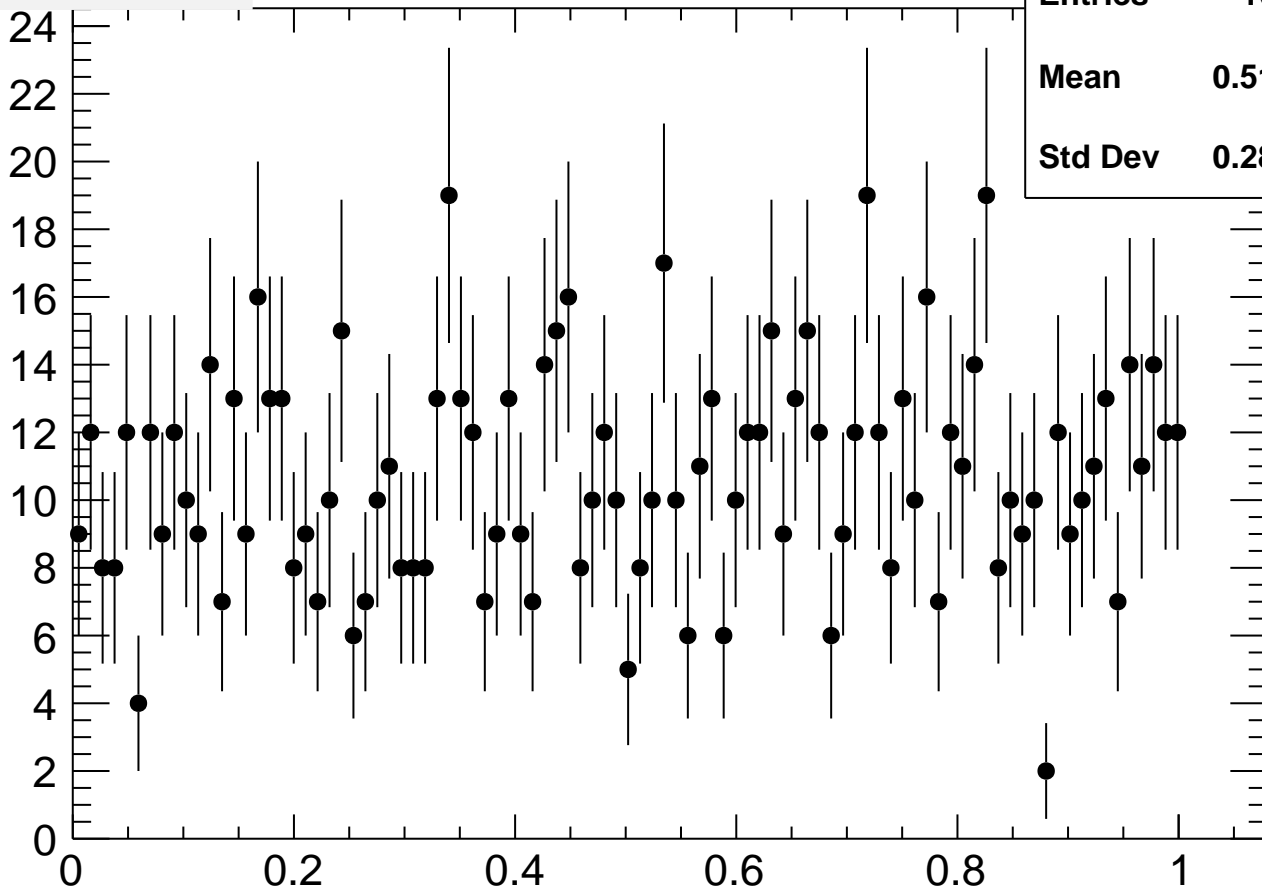
Entries	1000
Mean	0.5028
Std Dev	0.2978

pval_AD_after_toys

ts_AD_after



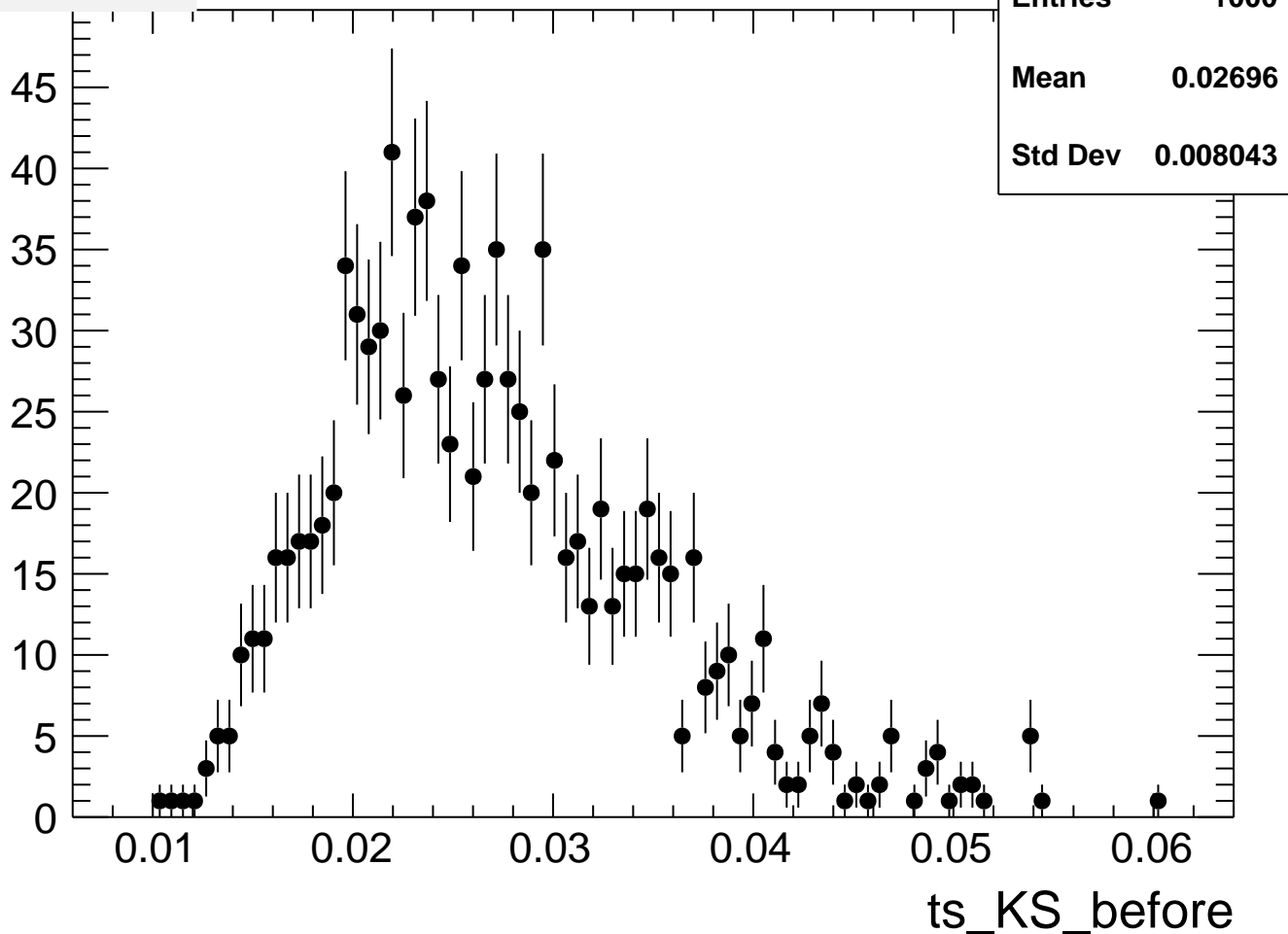
pval_KS_before



Entries	1000
Mean	0.5129
Std Dev	0.2876

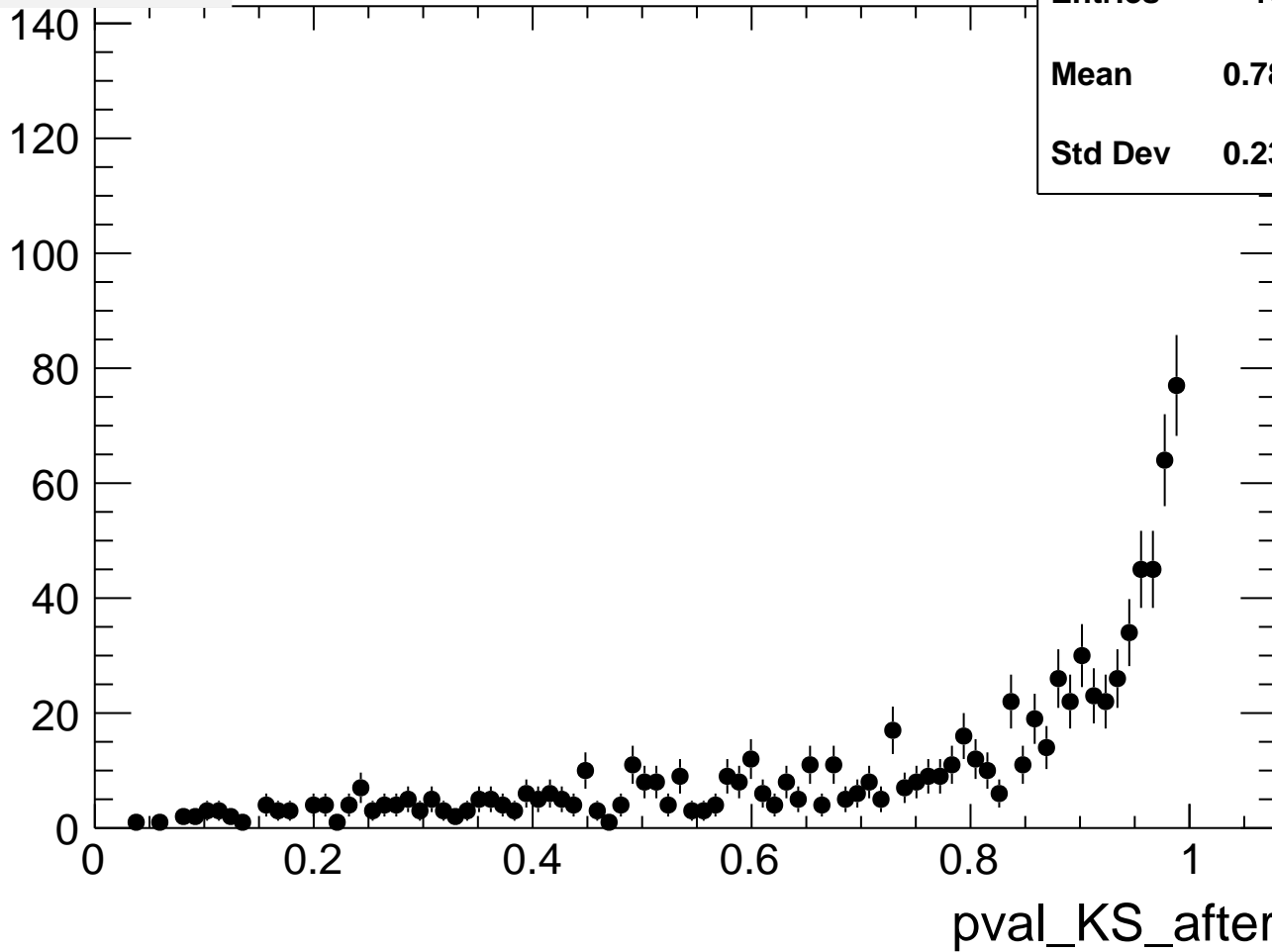
pval_KS_before

ts_KS_before

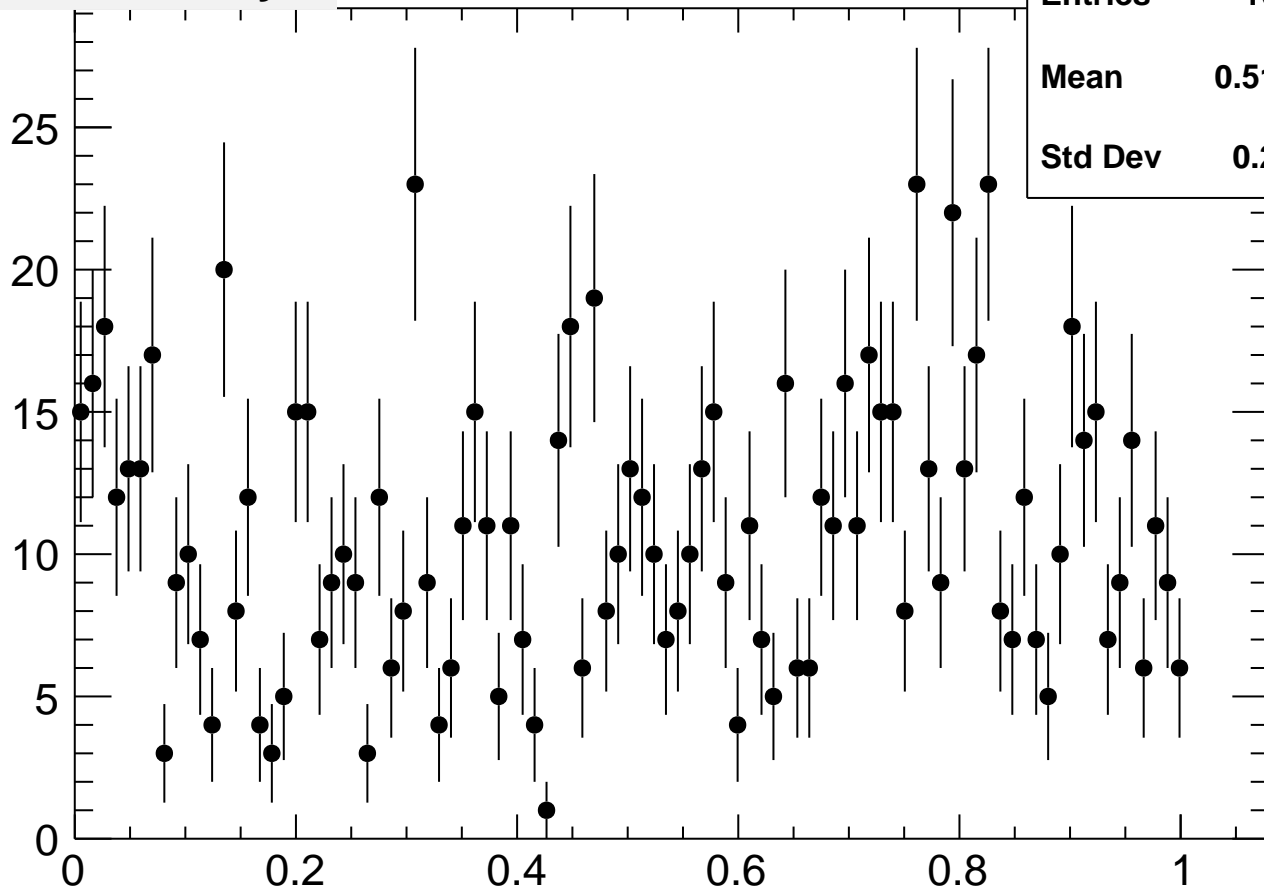


pval_KS_after

Entries	1000
Mean	0.7889
Std Dev	0.2384

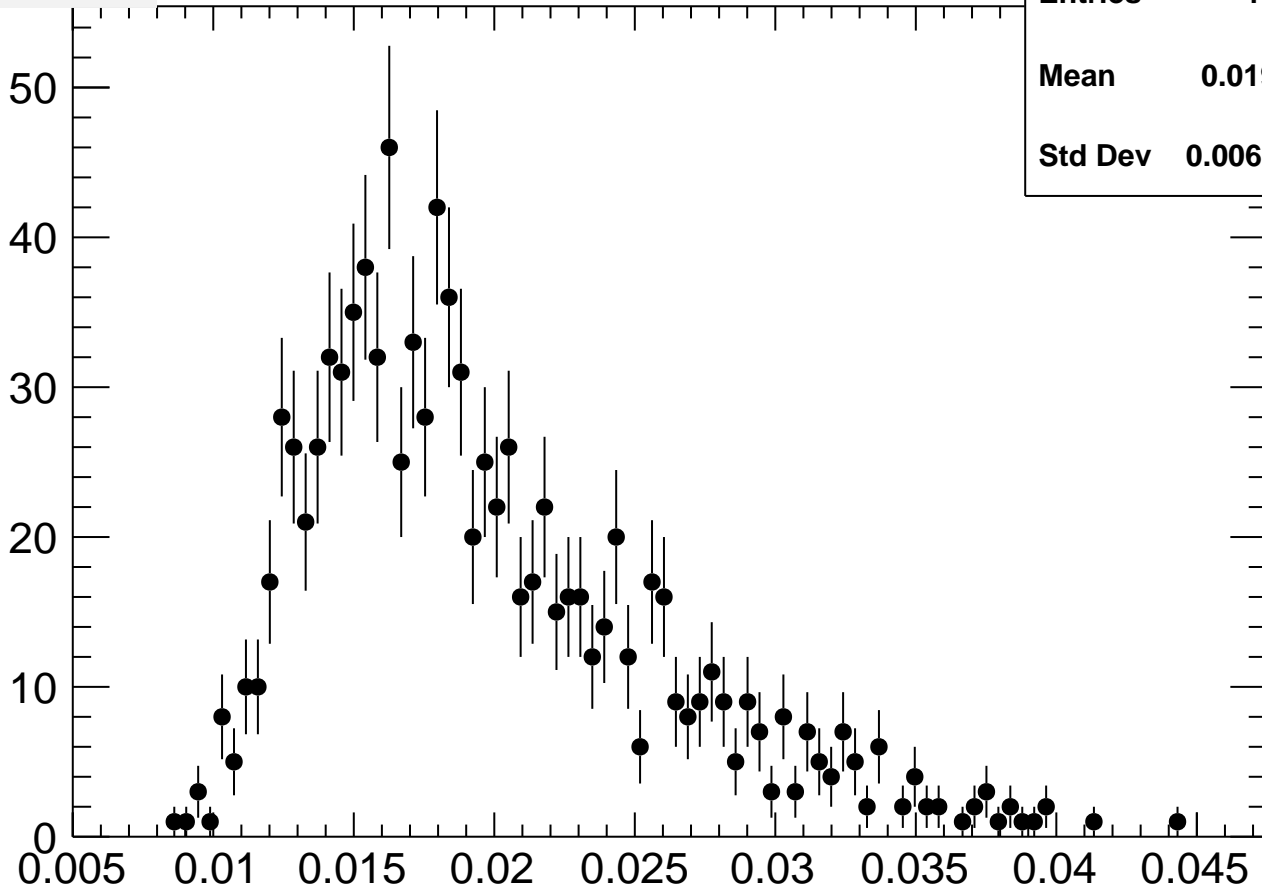


pval_KS_after_toys



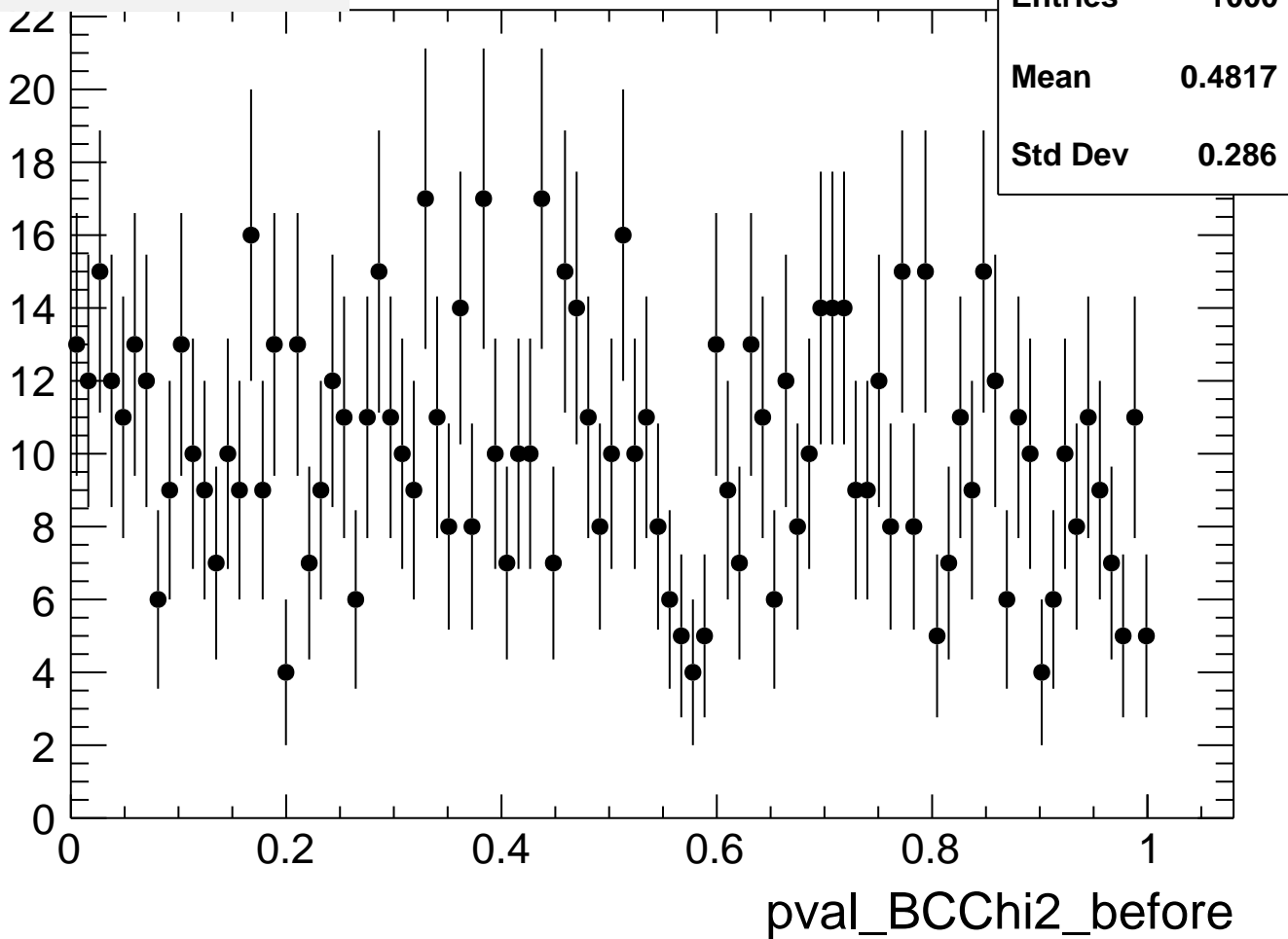
pval_KS_after_toys

ts_KS_after



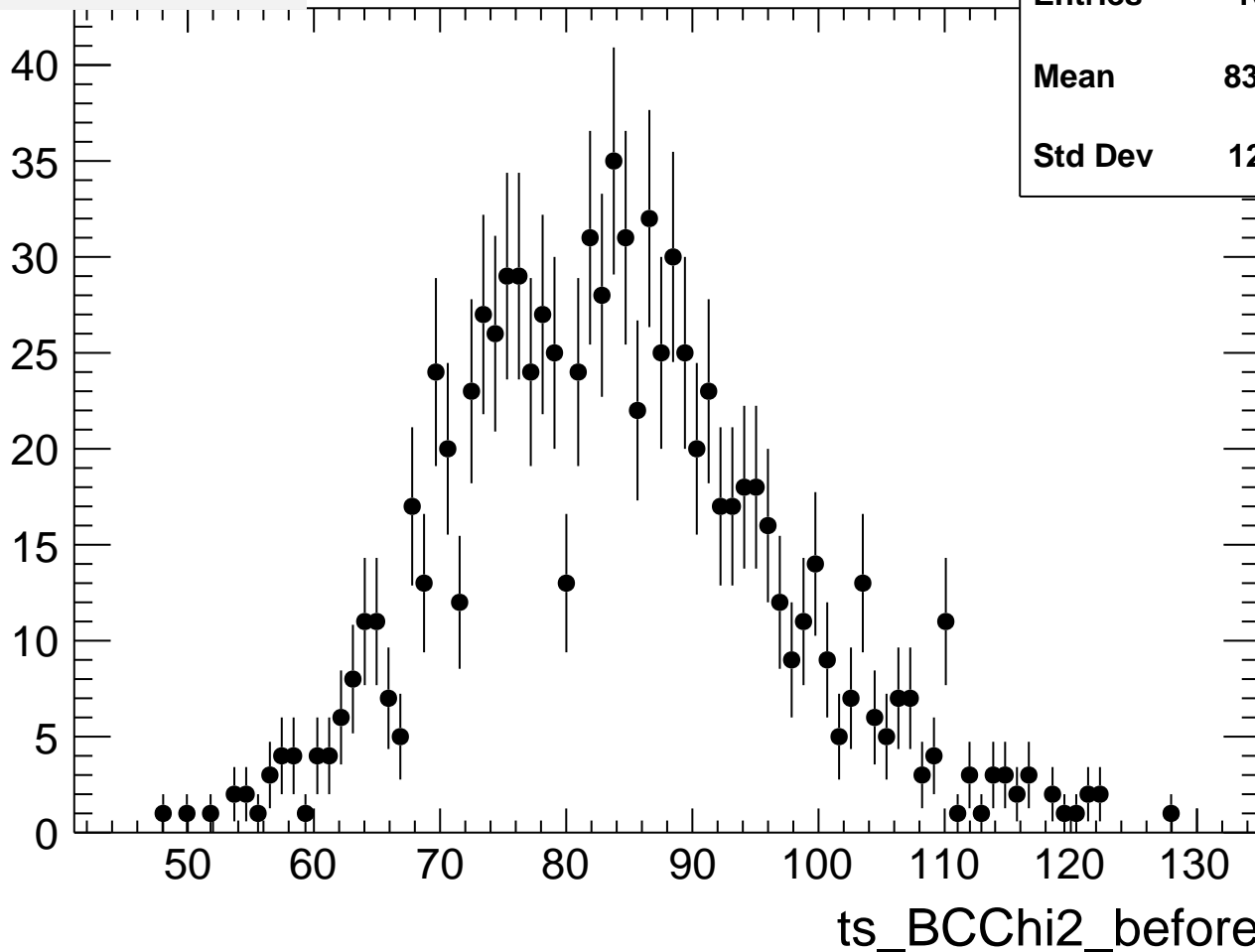
ts_KS_after

pval_BCChi2_before

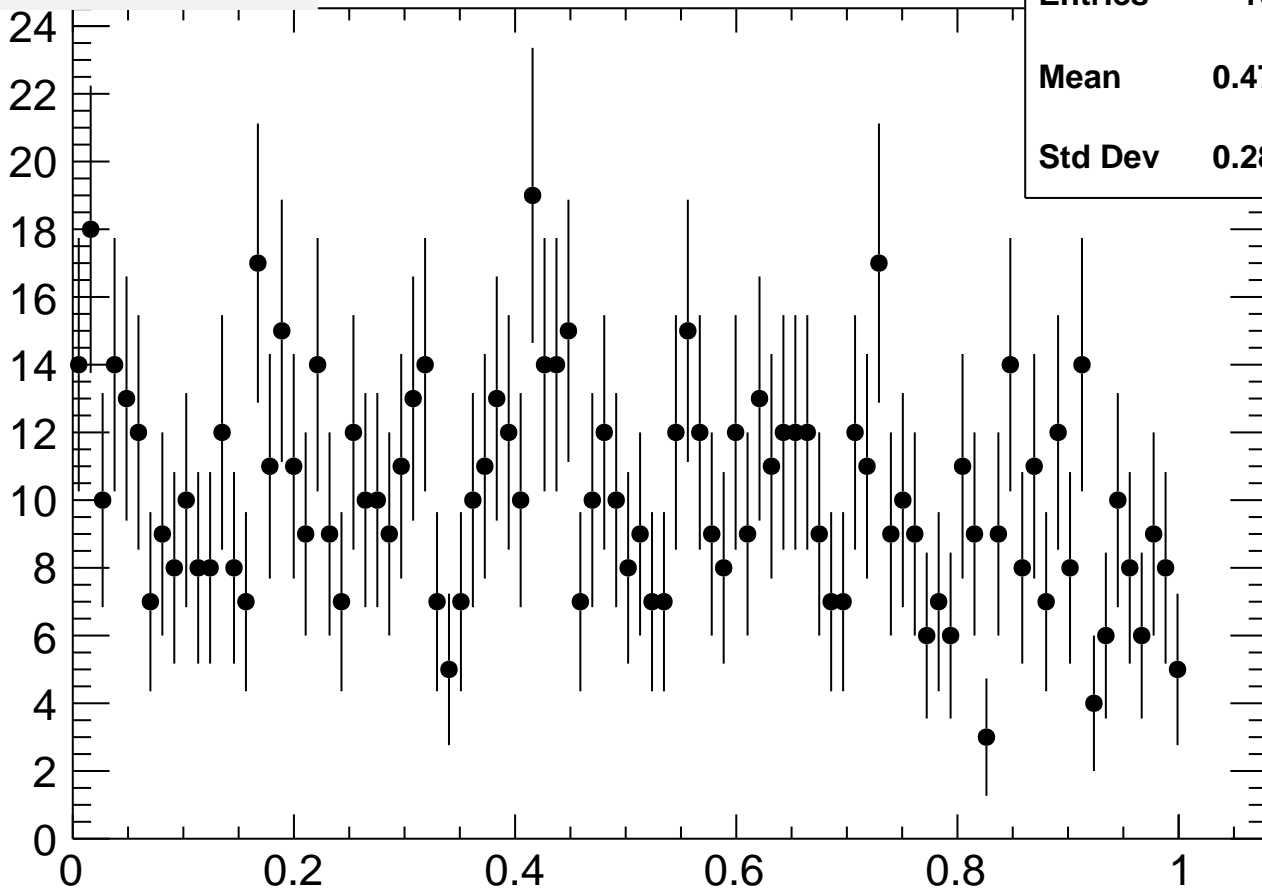


ts_BCChi2_before

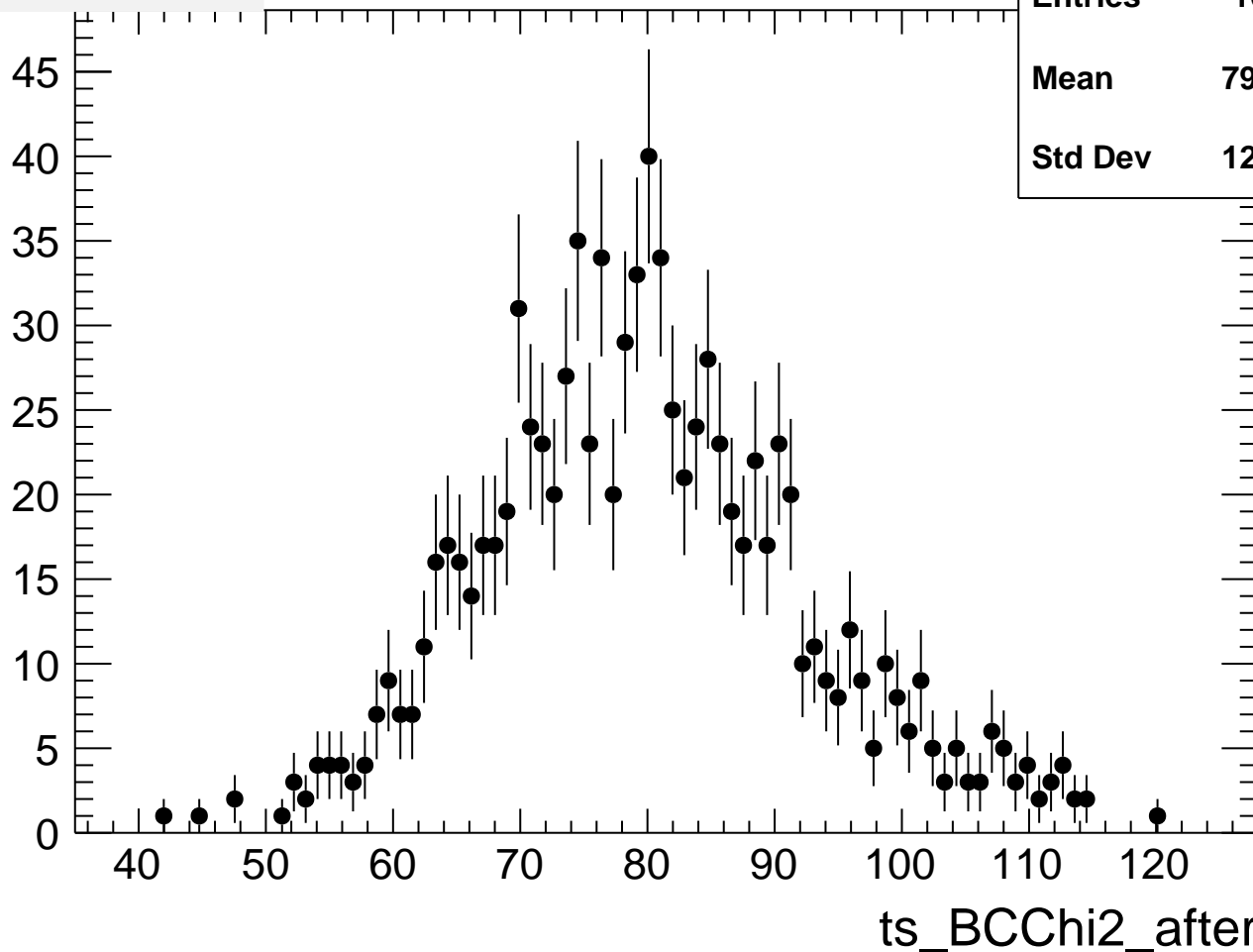
Entries	1000
Mean	83.89
Std Dev	12.91



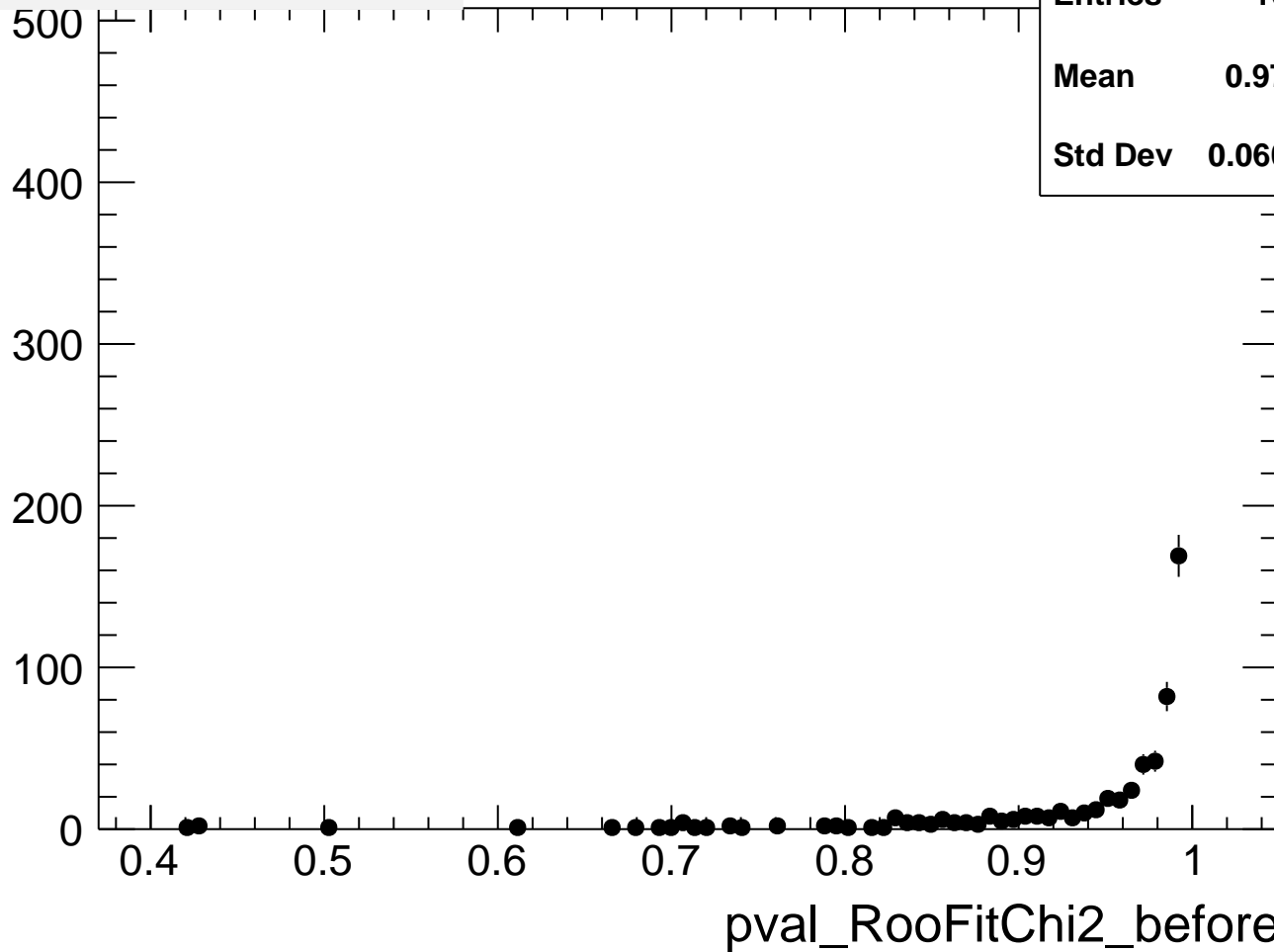
pval_BCChi2_after



ts_BCChi2_after

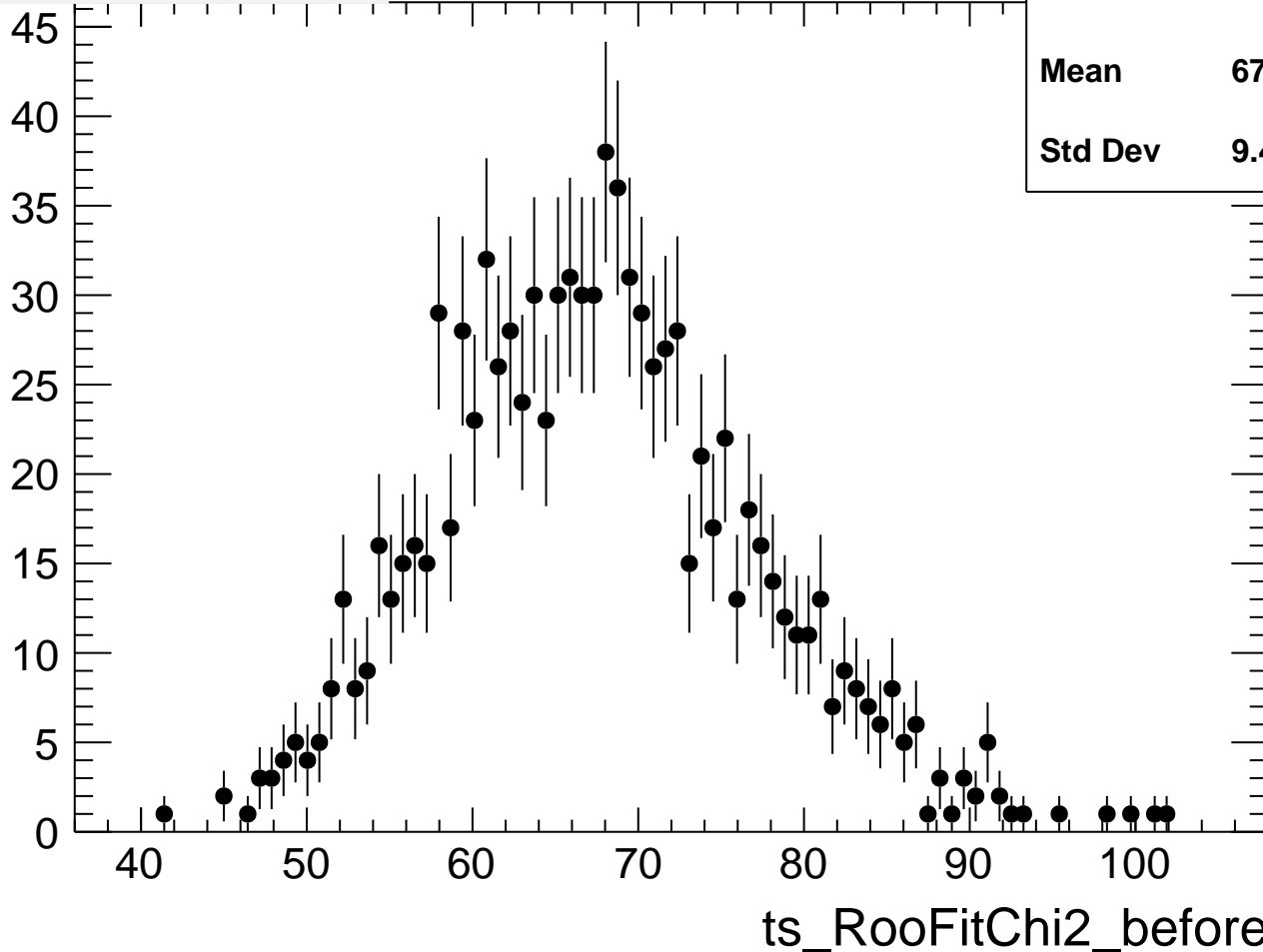


pval_RooFitChi2_before



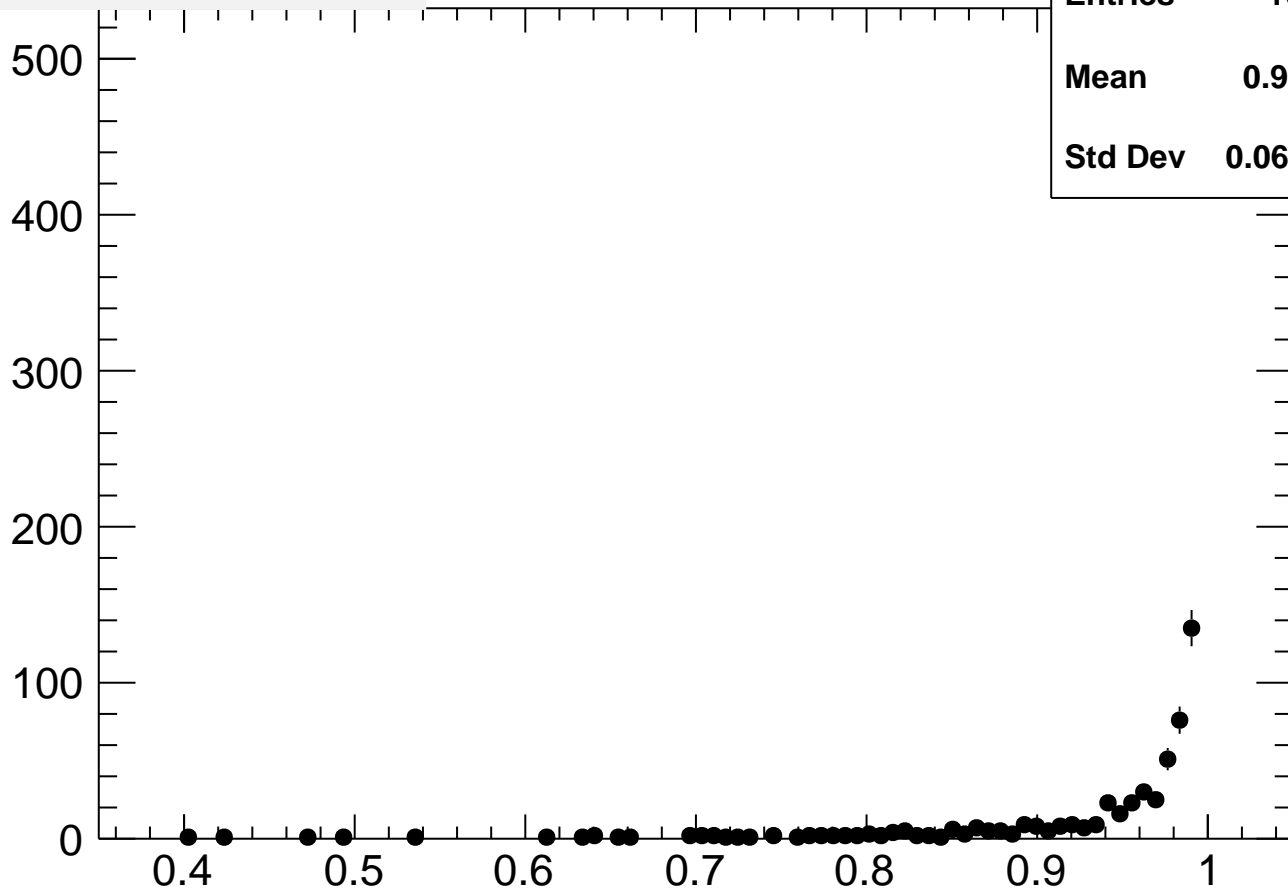
Entries	1000
Mean	0.9723
Std Dev	0.06072

ts_RooFitChi2_before



pval_RooFitChi2_after

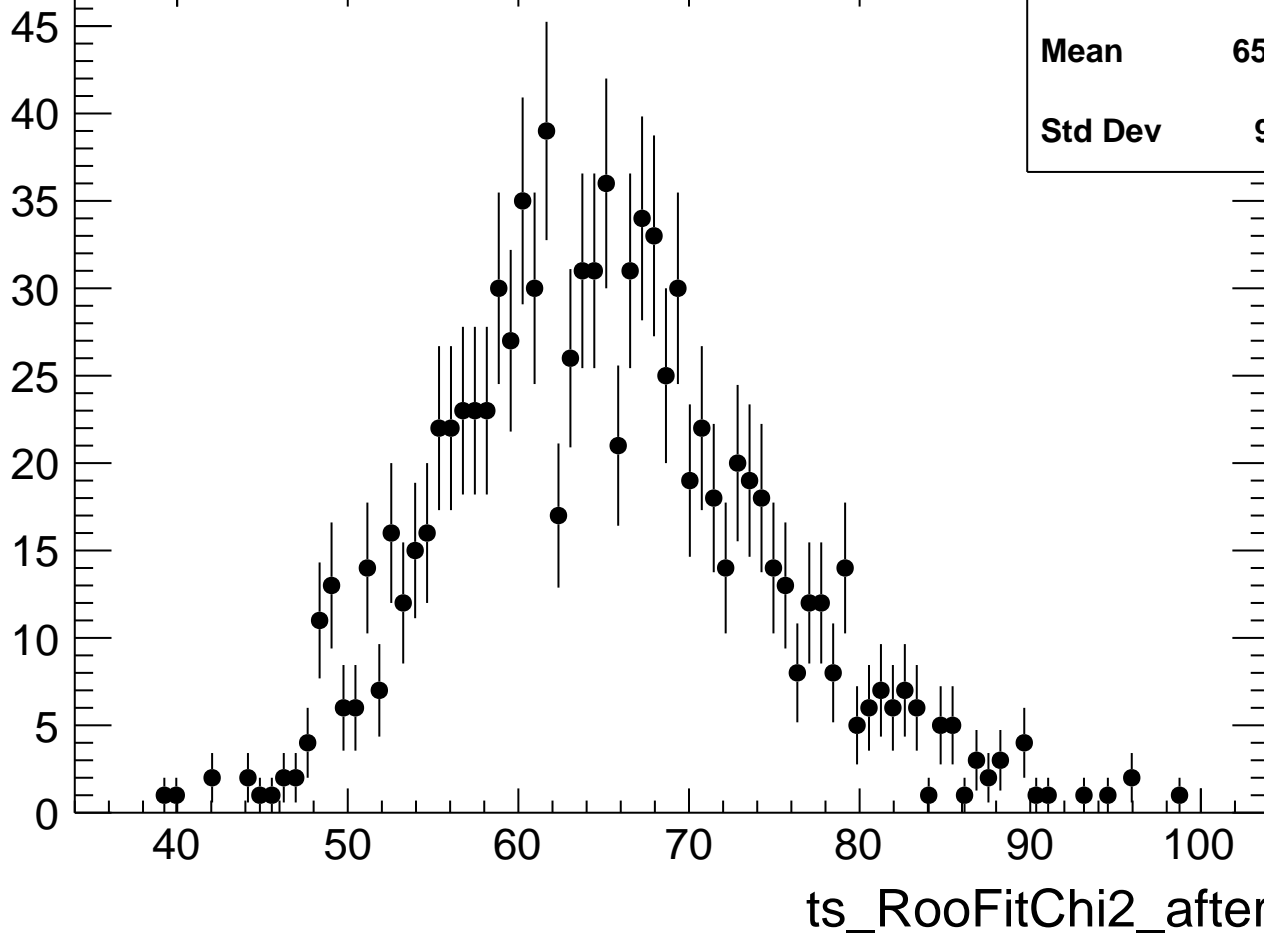
Entries	1000
Mean	0.9681
Std Dev	0.06691



pval_RooFitChi2_after

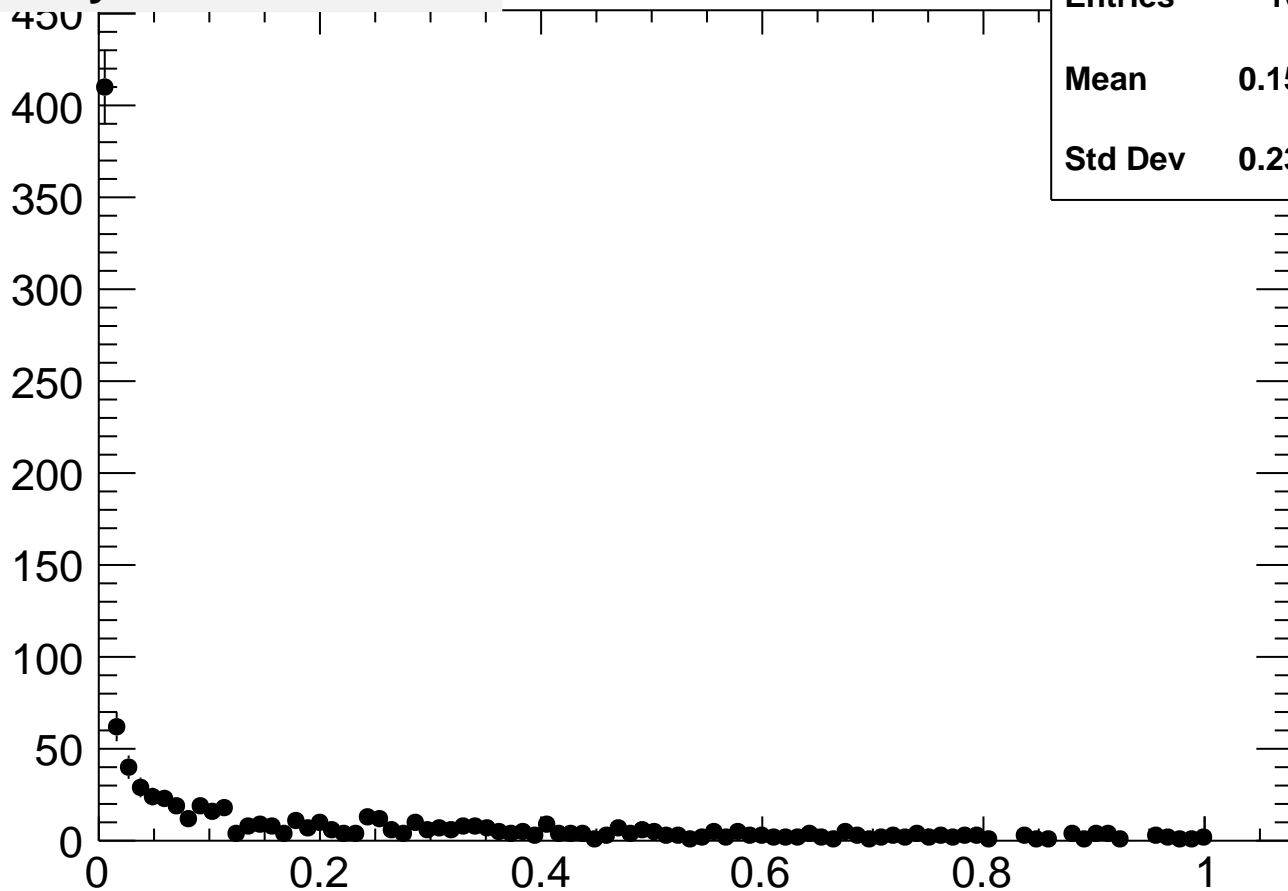
ts_RooFitChi2_after

Entries	1000
Mean	65.02
Std Dev	9.31



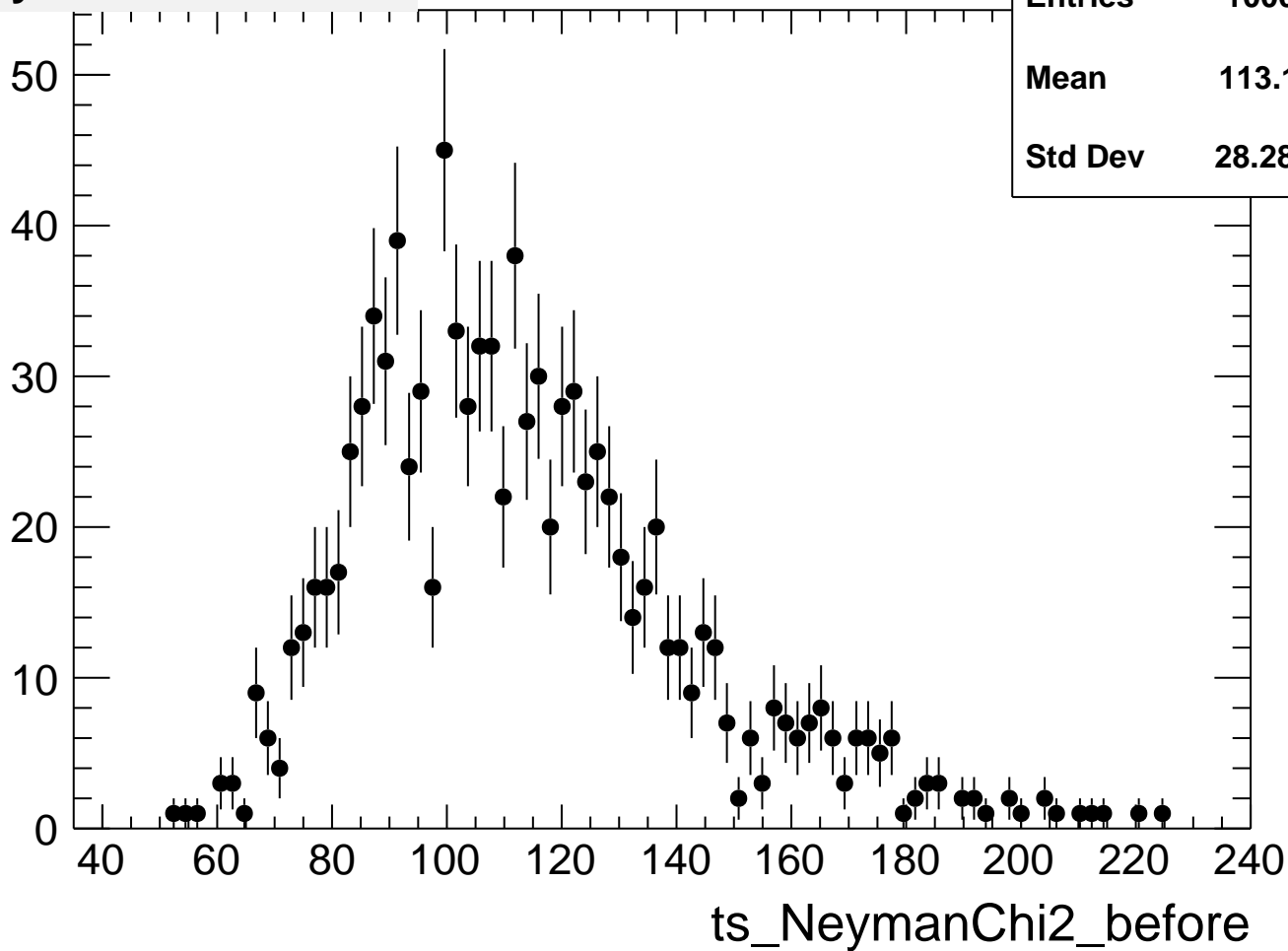
pval_NeymanChi2_before

Entries	1000
Mean	0.1543
Std Dev	0.2339



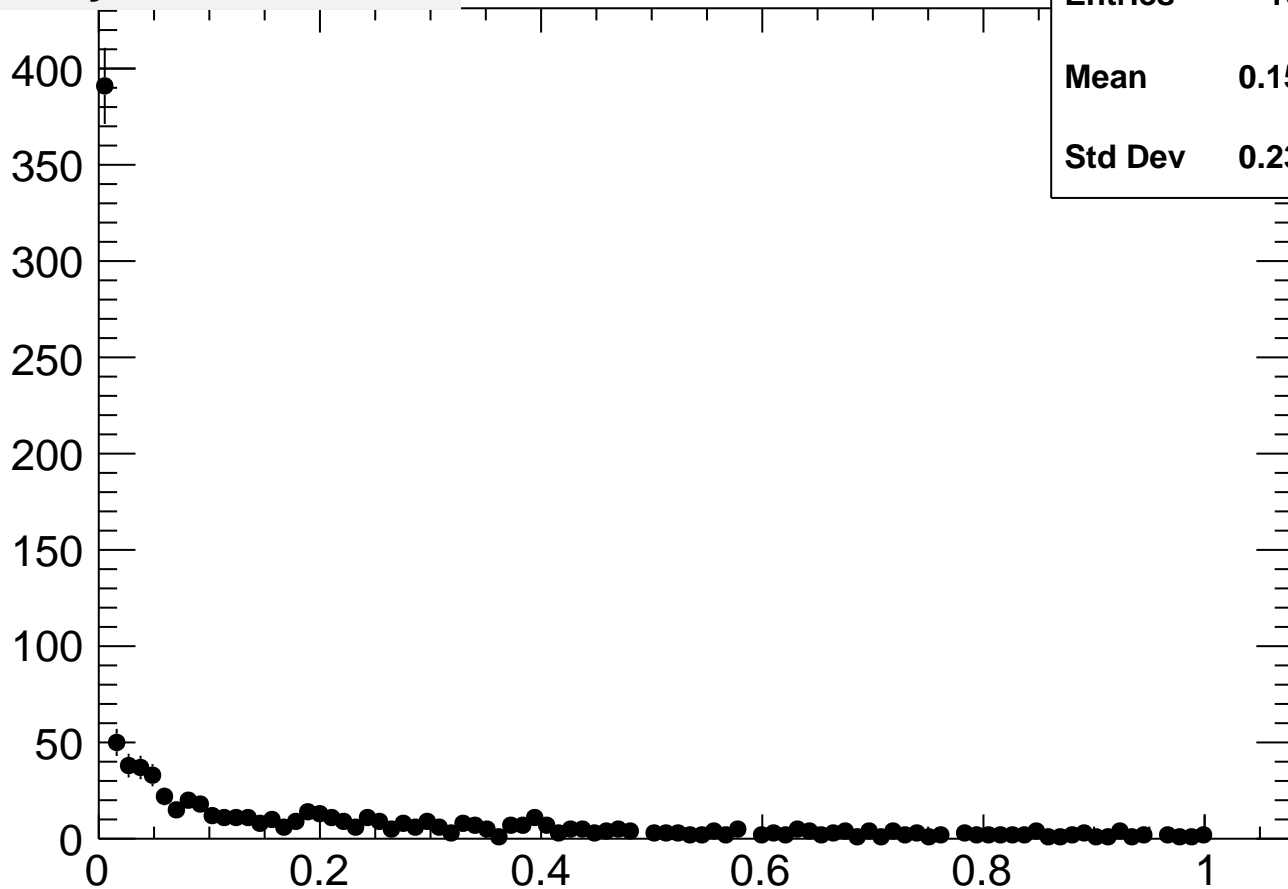
`pval_NeymanChi2_before`

ts_NeymanChi2_before



pval_NeymanChi2_after

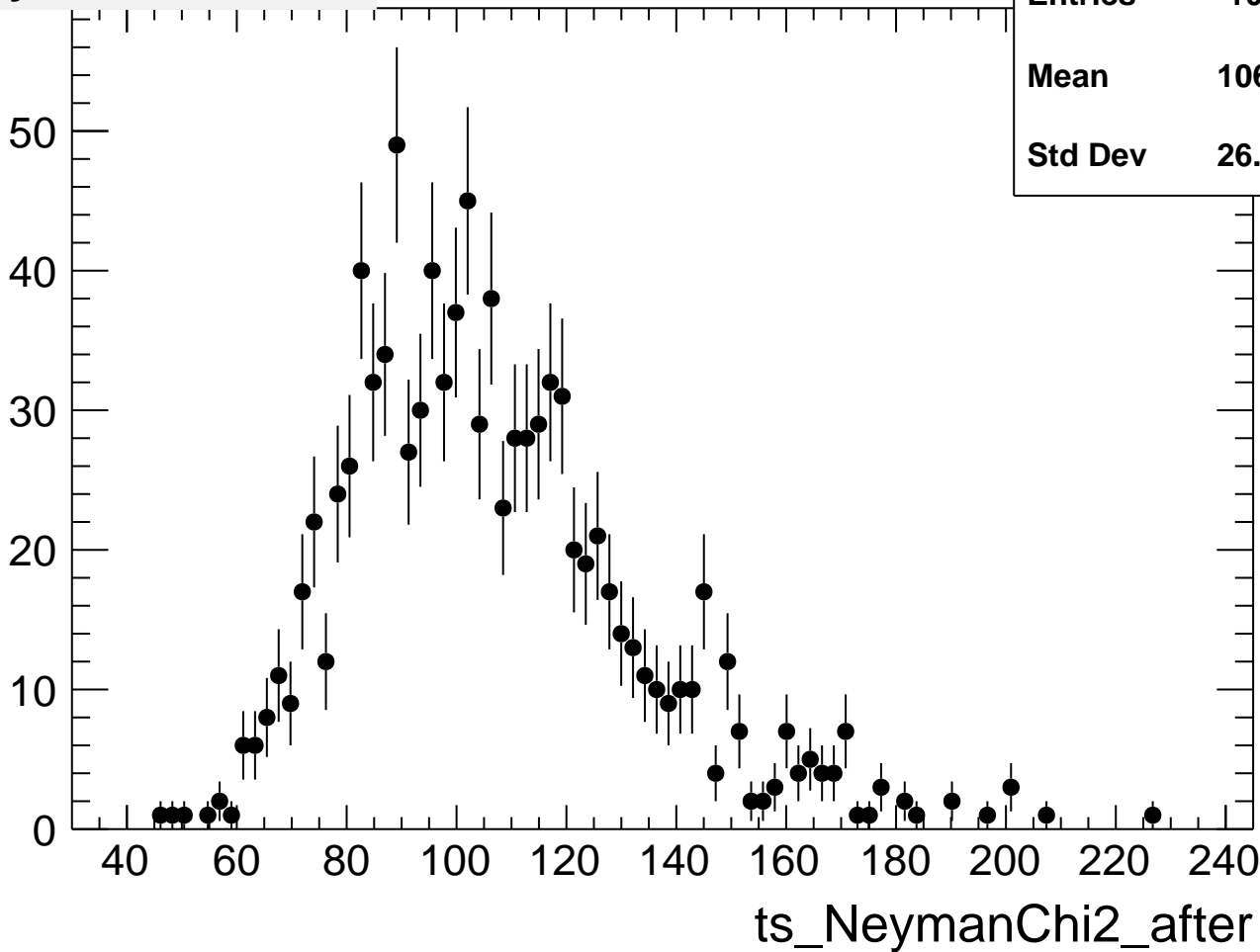
Entries	1000
Mean	0.1575
Std Dev	0.2327



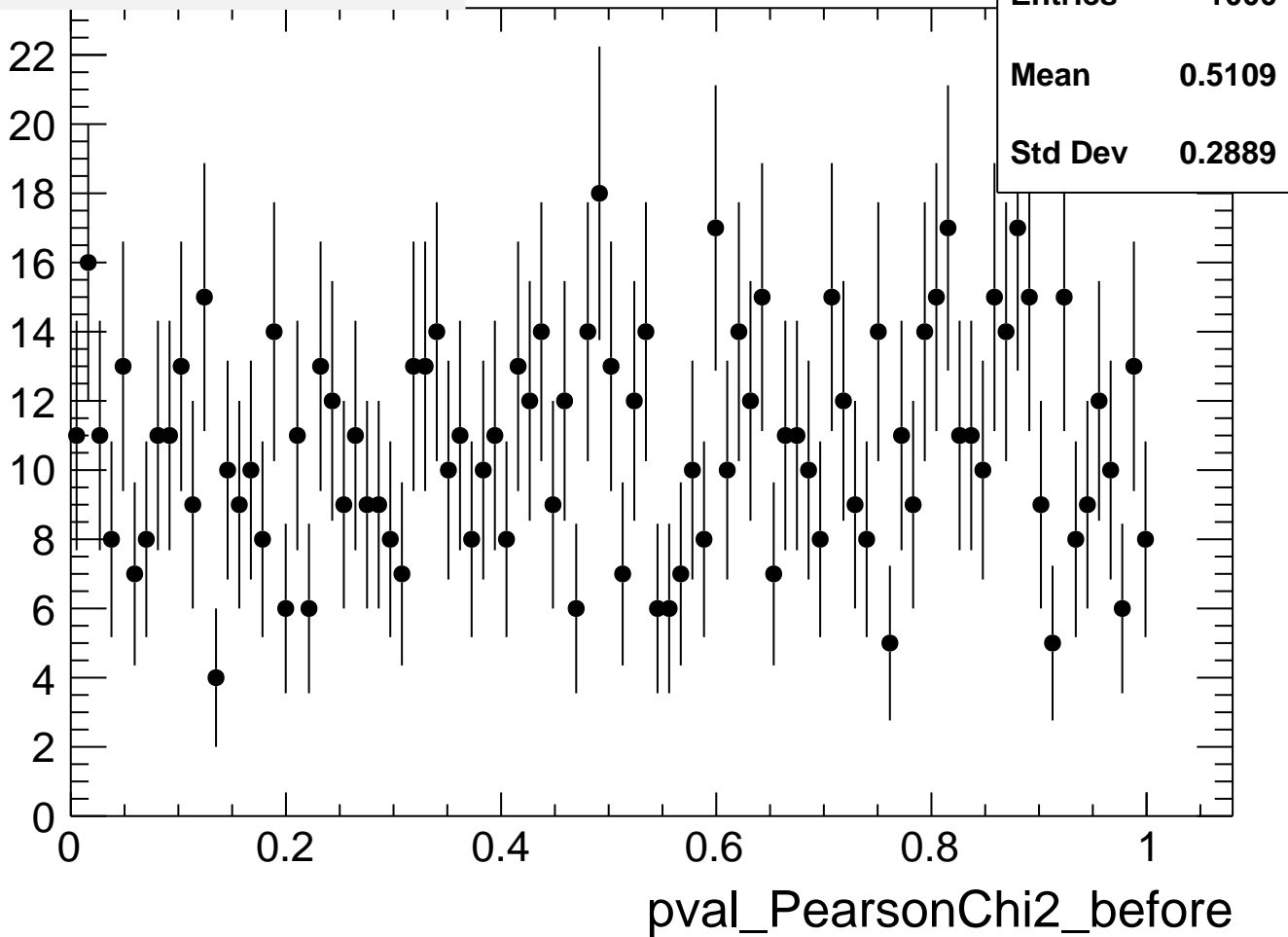
`pval_NeymanChi2_after`

ts_NeymanChi2_after

Entries	1000
Mean	106.4
Std Dev	26.04

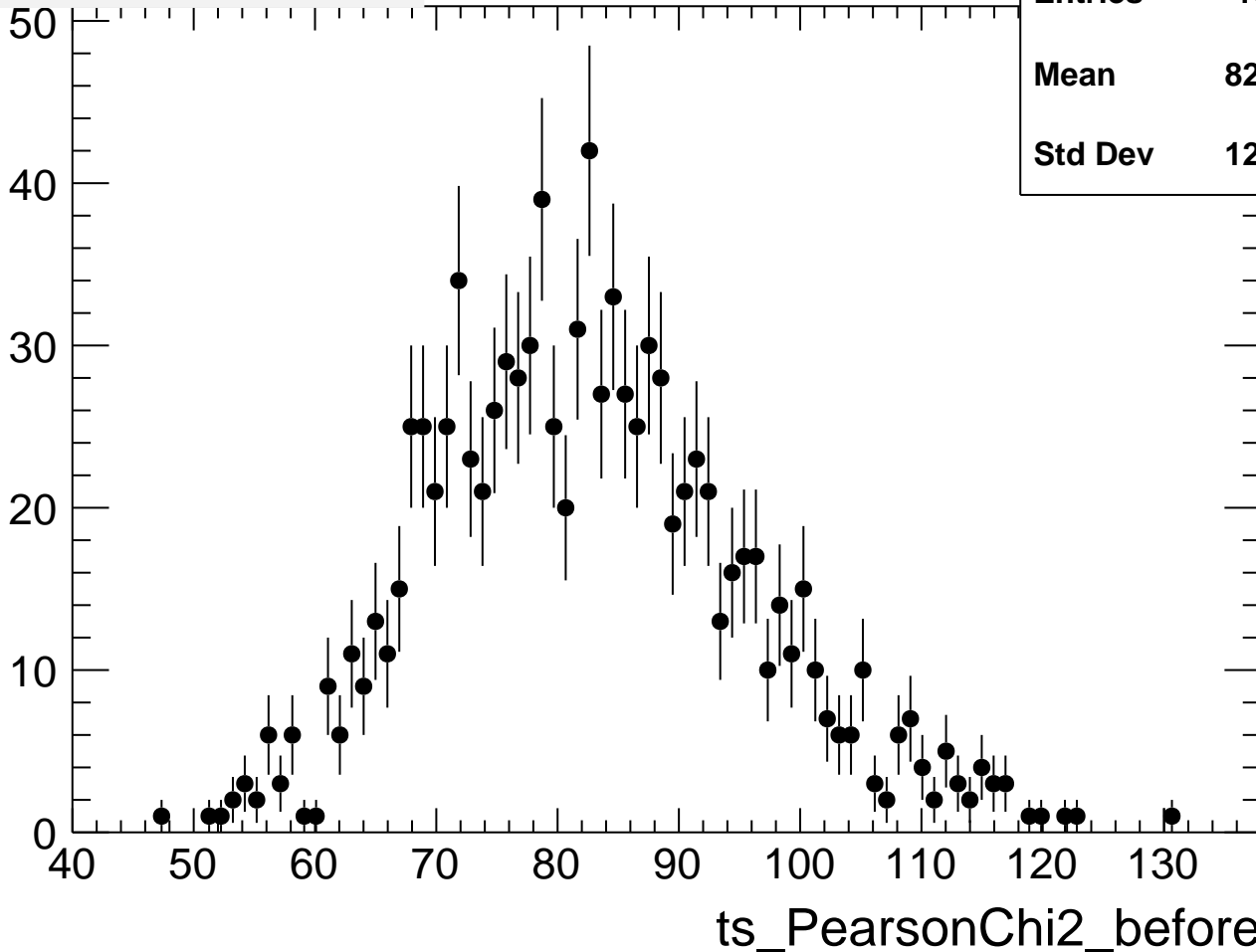


pval_PearsonChi2_before

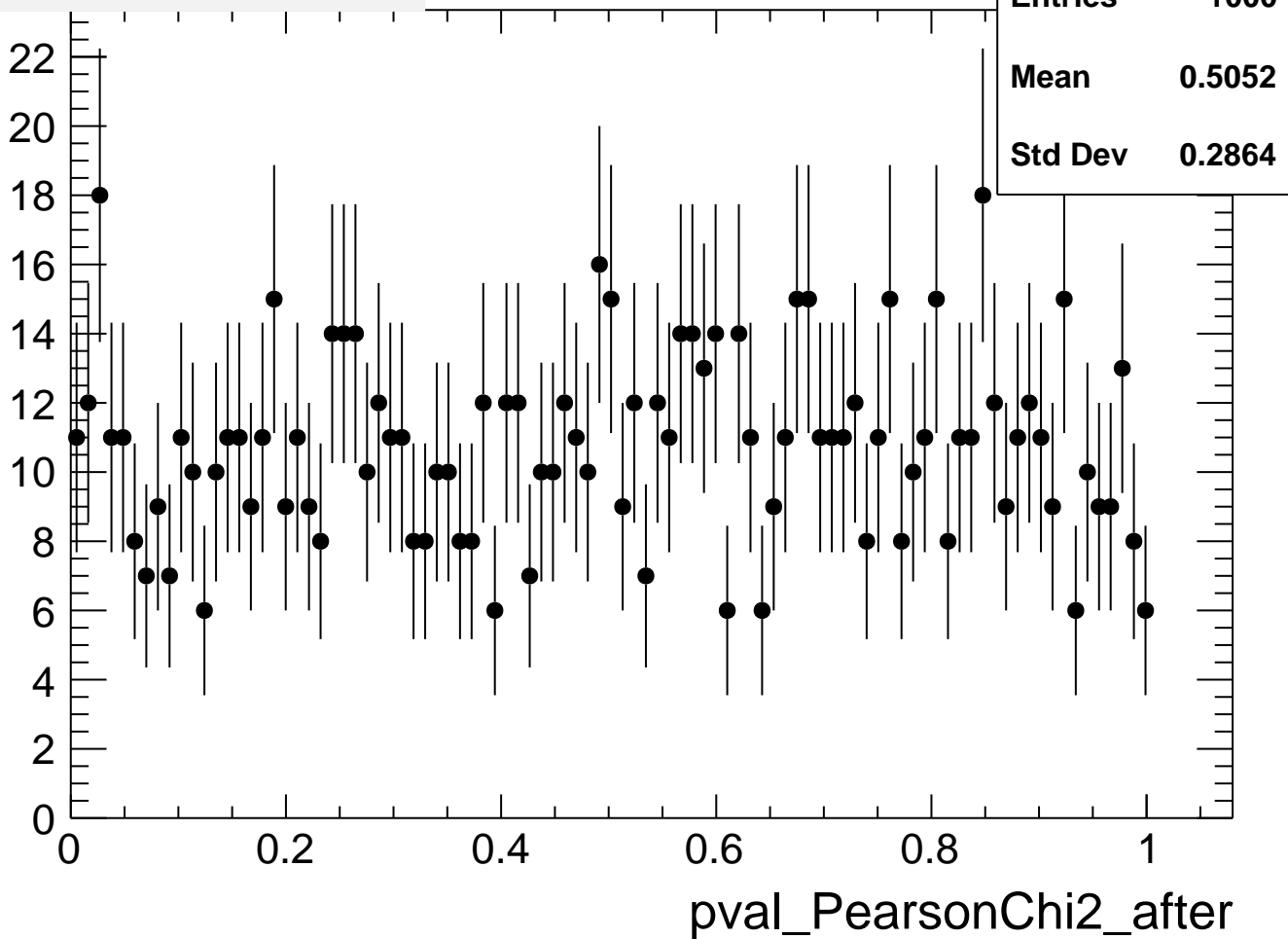


ts_PearsonChi2_before

Entries	1000
Mean	82.62
Std Dev	12.92



pval_PearsonChi2_after



ts_PearsonChi2_after

Entries	1000
Mean	78.63
Std Dev	12.53

