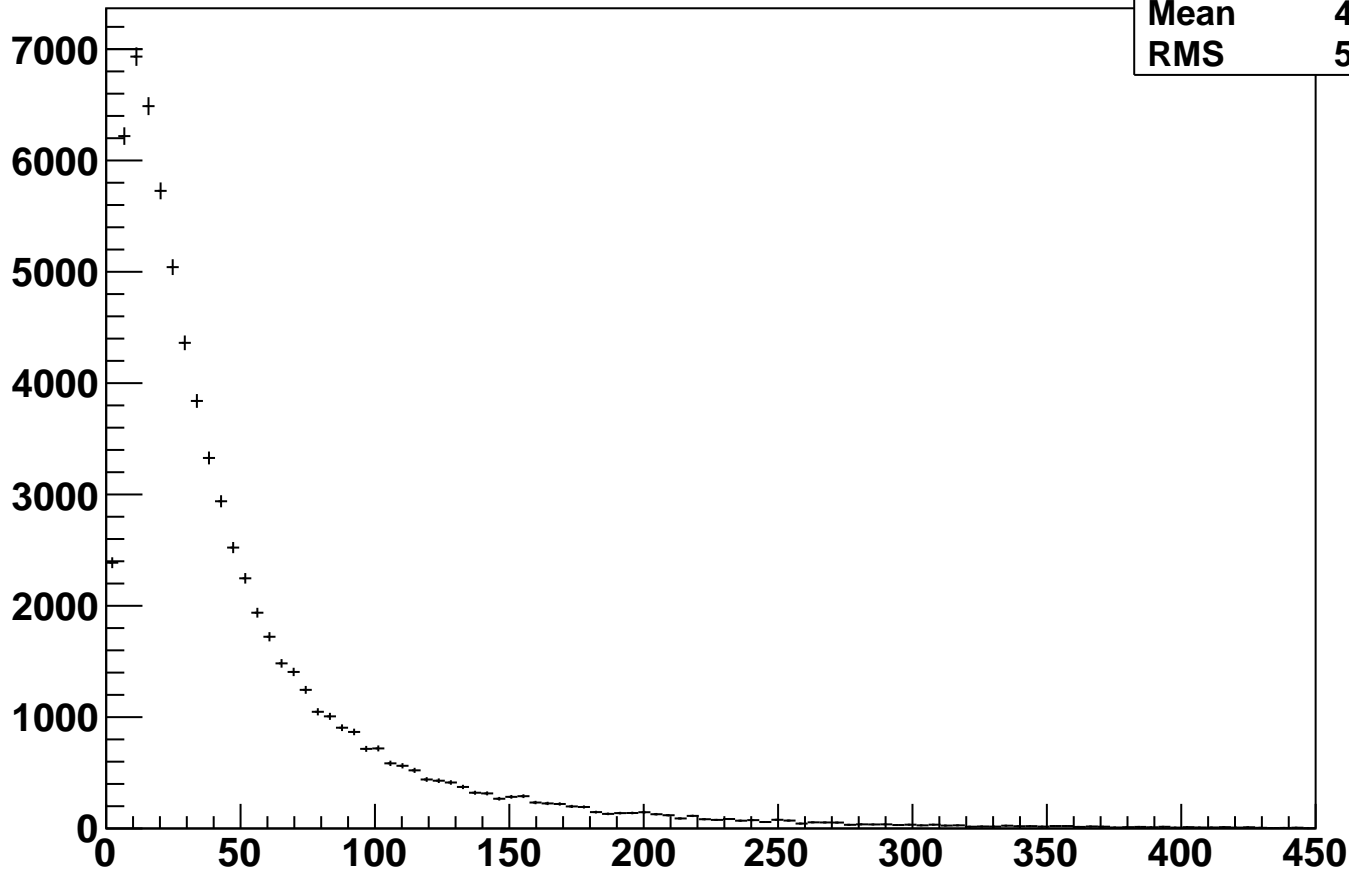


g,p_T

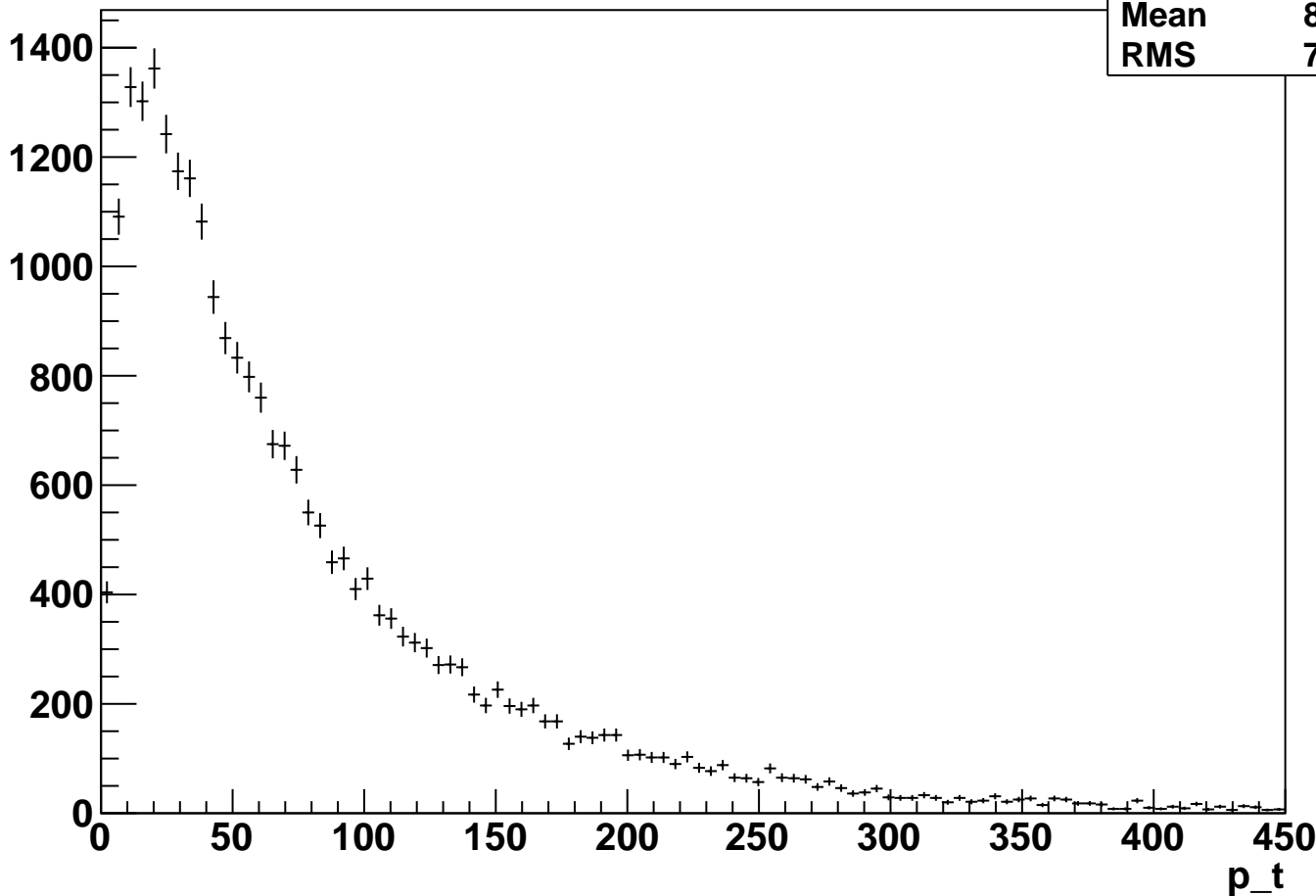
Leading Gluon Transverse Momentum

Entries	73729
Mean	49.35
RMS	54.26



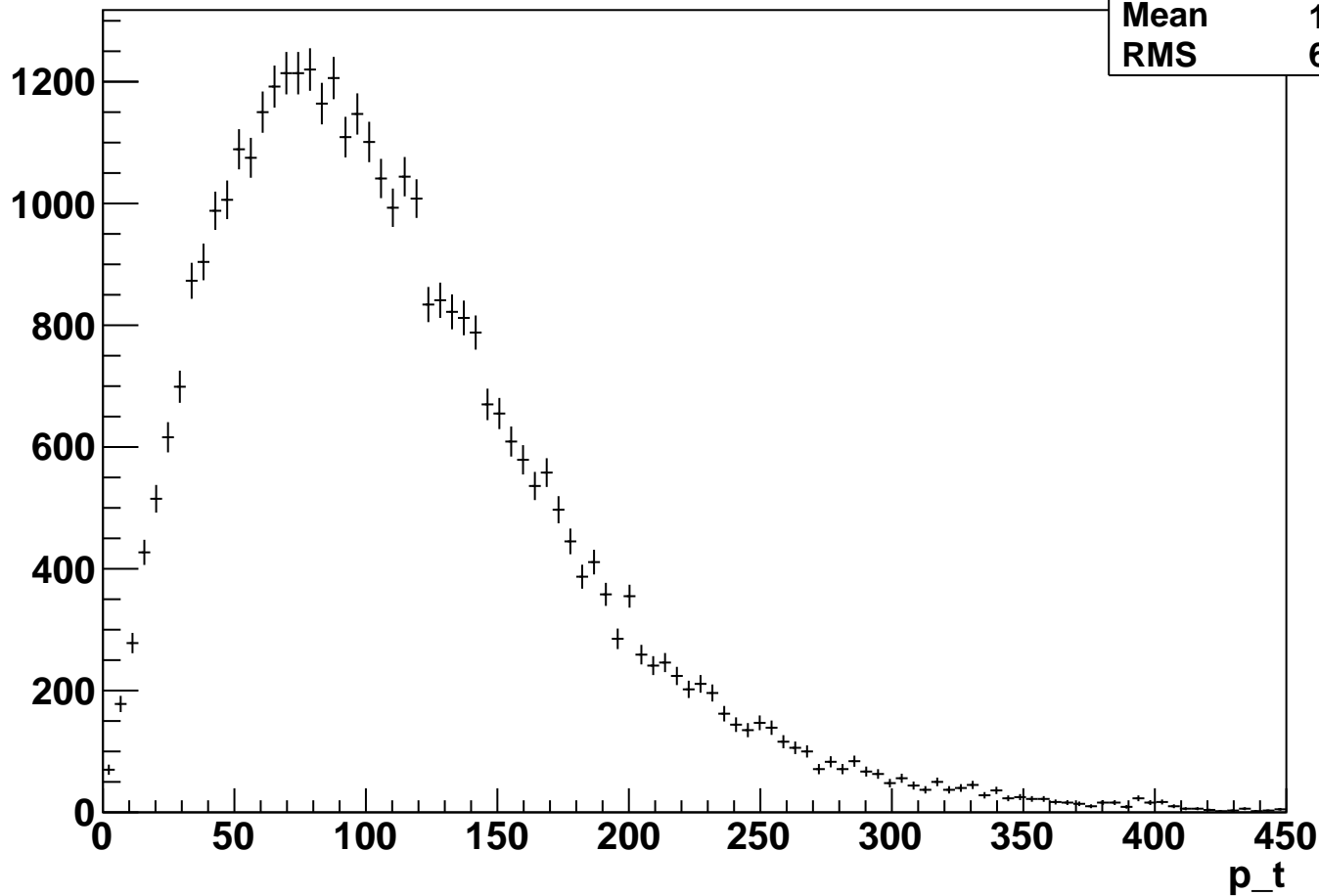
t

Leading Quark Pt	
Entries	26260
Mean	80.26
RMS	76.18



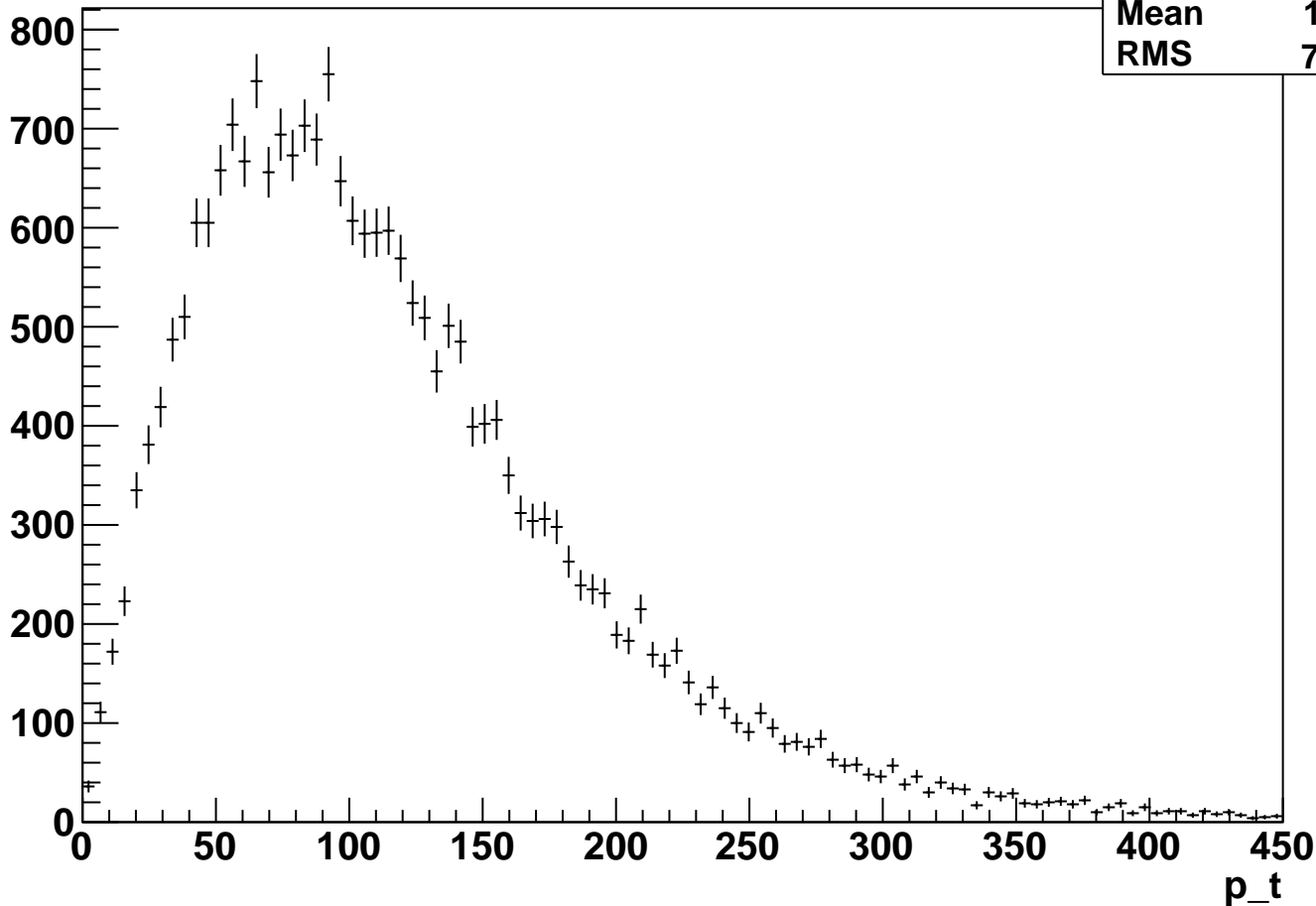
t

Top from Gluon Pt	
Entries	38809
Mean	111.7
RMS	67.71



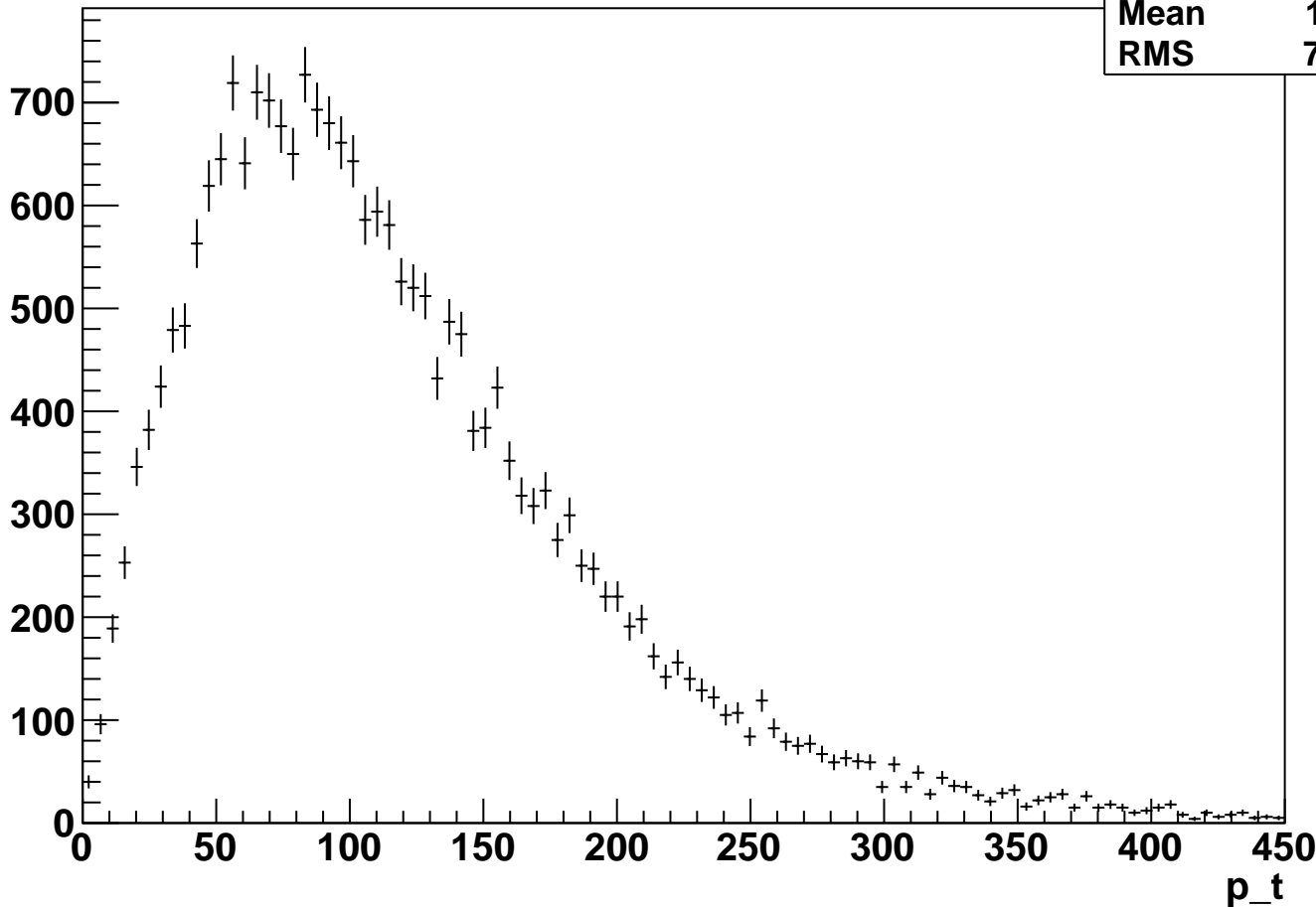
t

Top from Quarks Pt	
Entries	24021
Mean	117.9
RMS	74.22



t

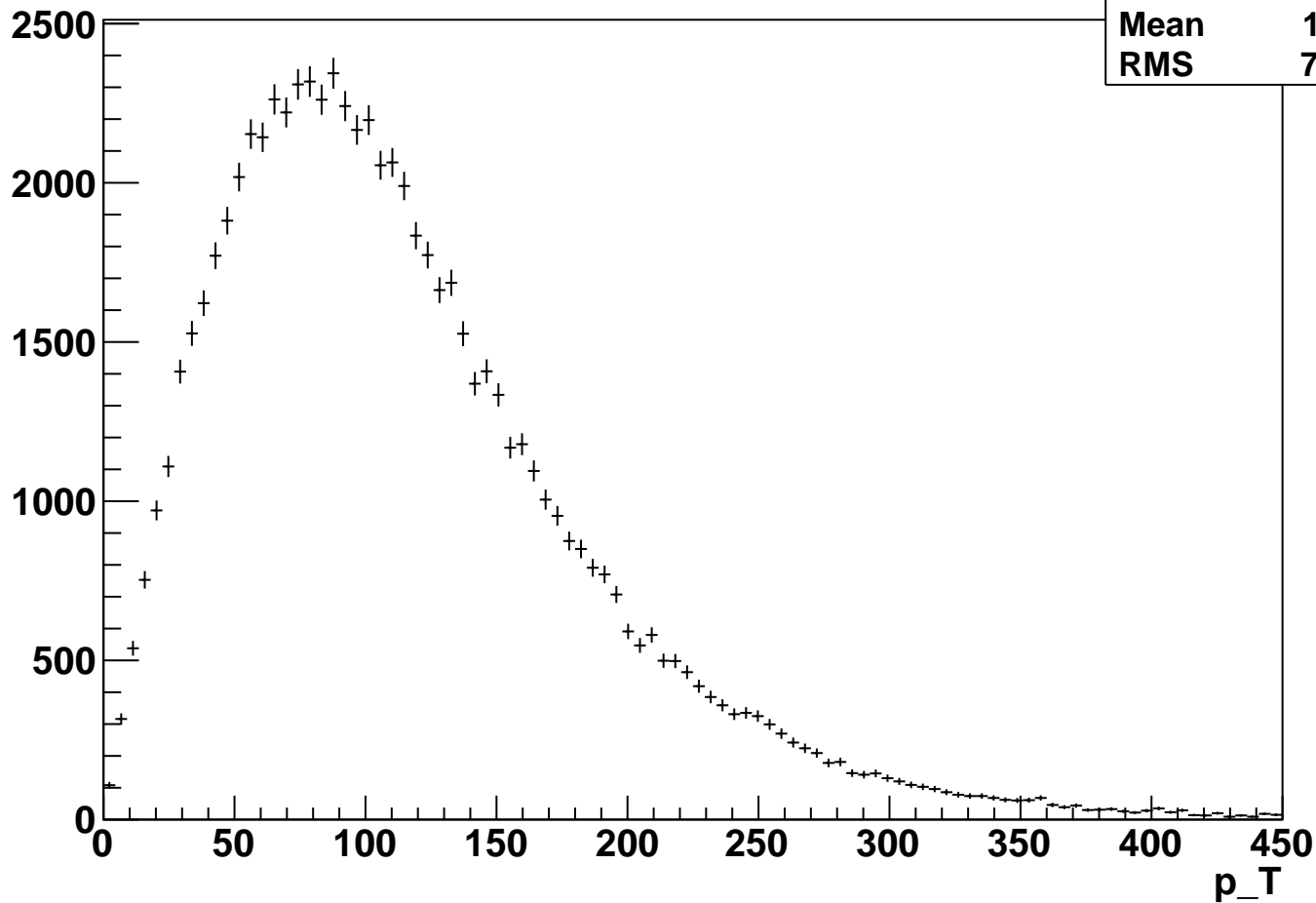
Top from Q, G Pt	
Entries	23869
Mean	118.2
RMS	74.84



\bar{t}

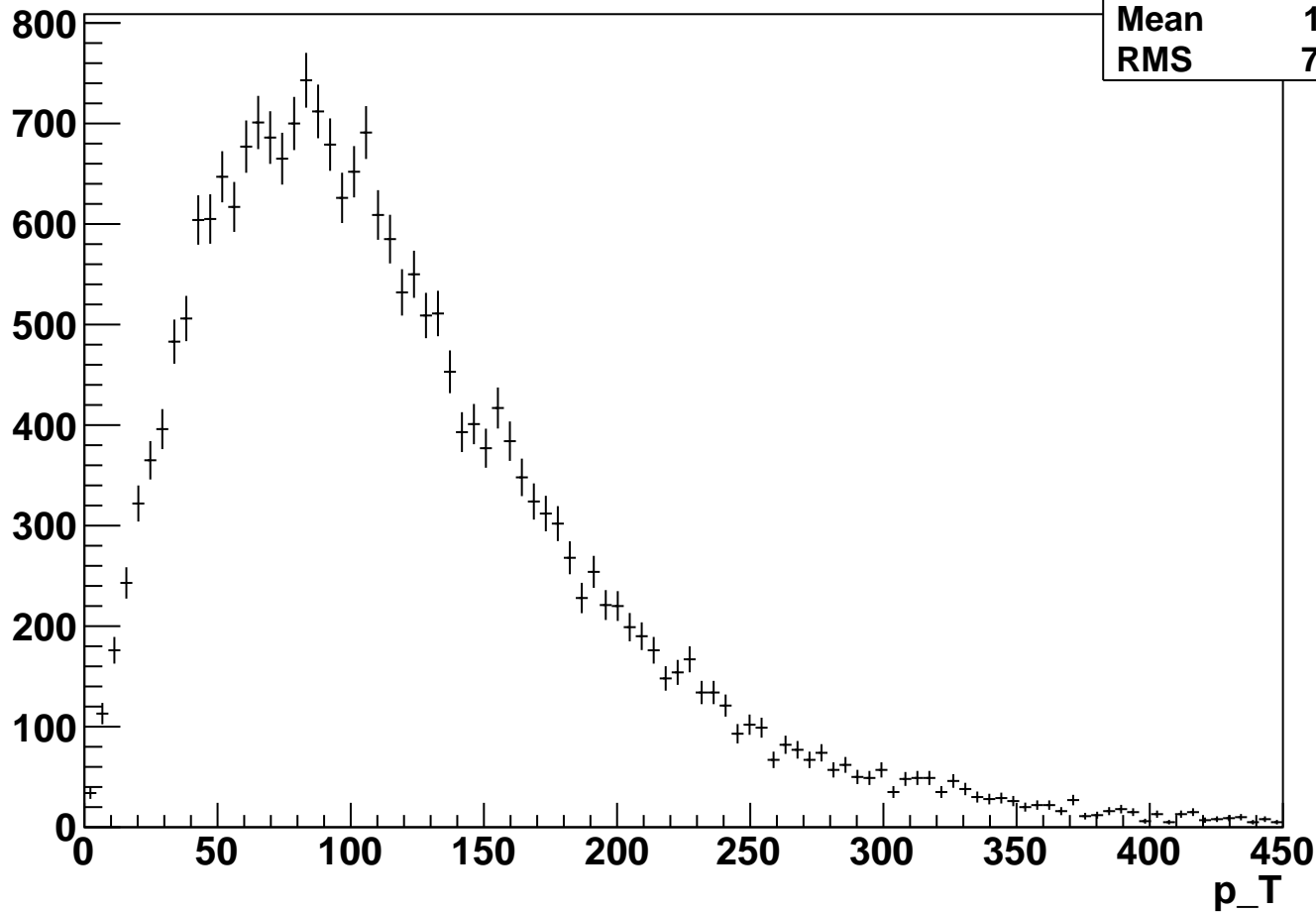
Anti-Top from Gluon Pt

Entries	75979
Mean	115.3
RMS	70.08



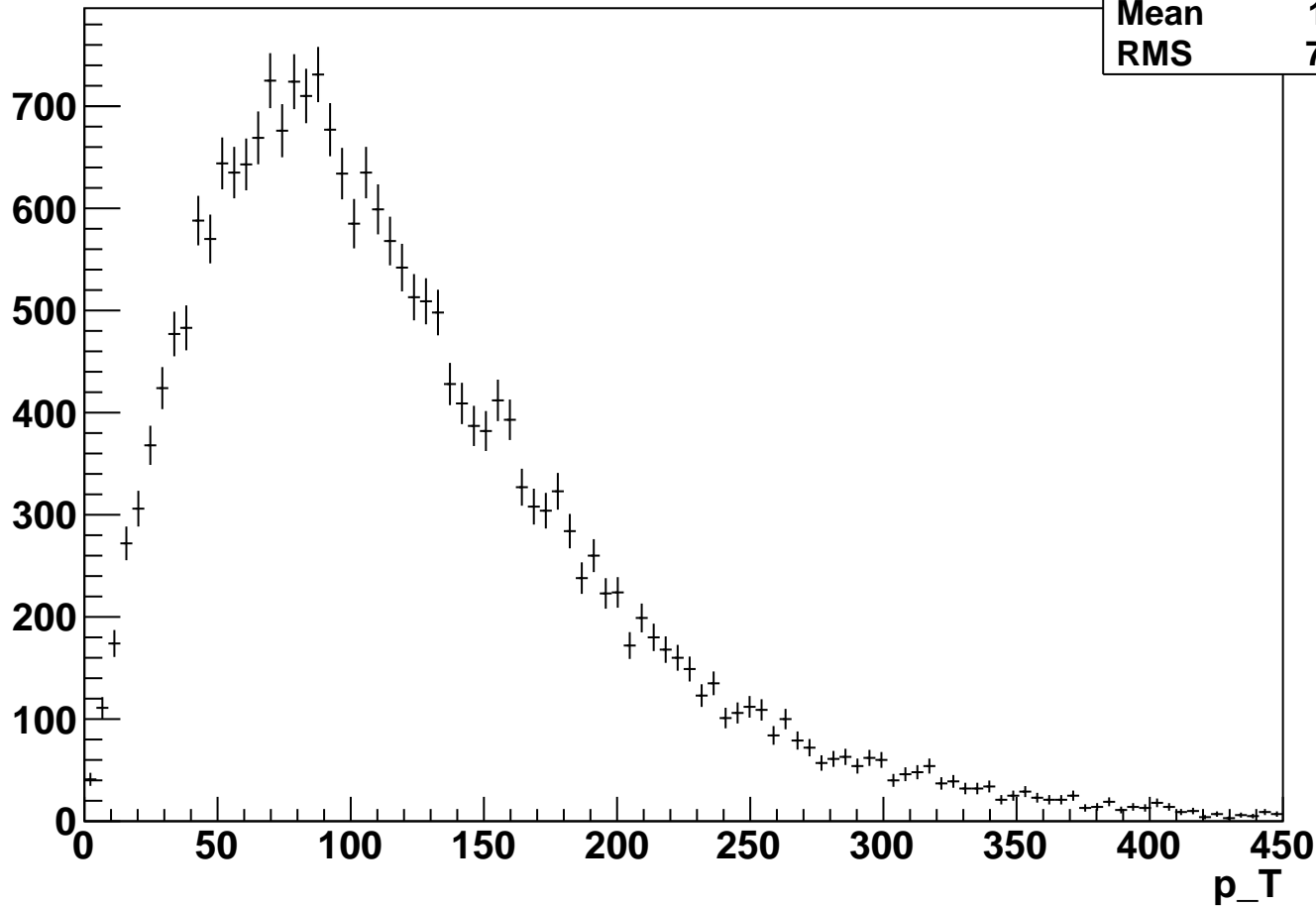
\bar{t}

Anti-Top from Quarks Pt	
Entries	24021
Mean	118.6
RMS	74.55

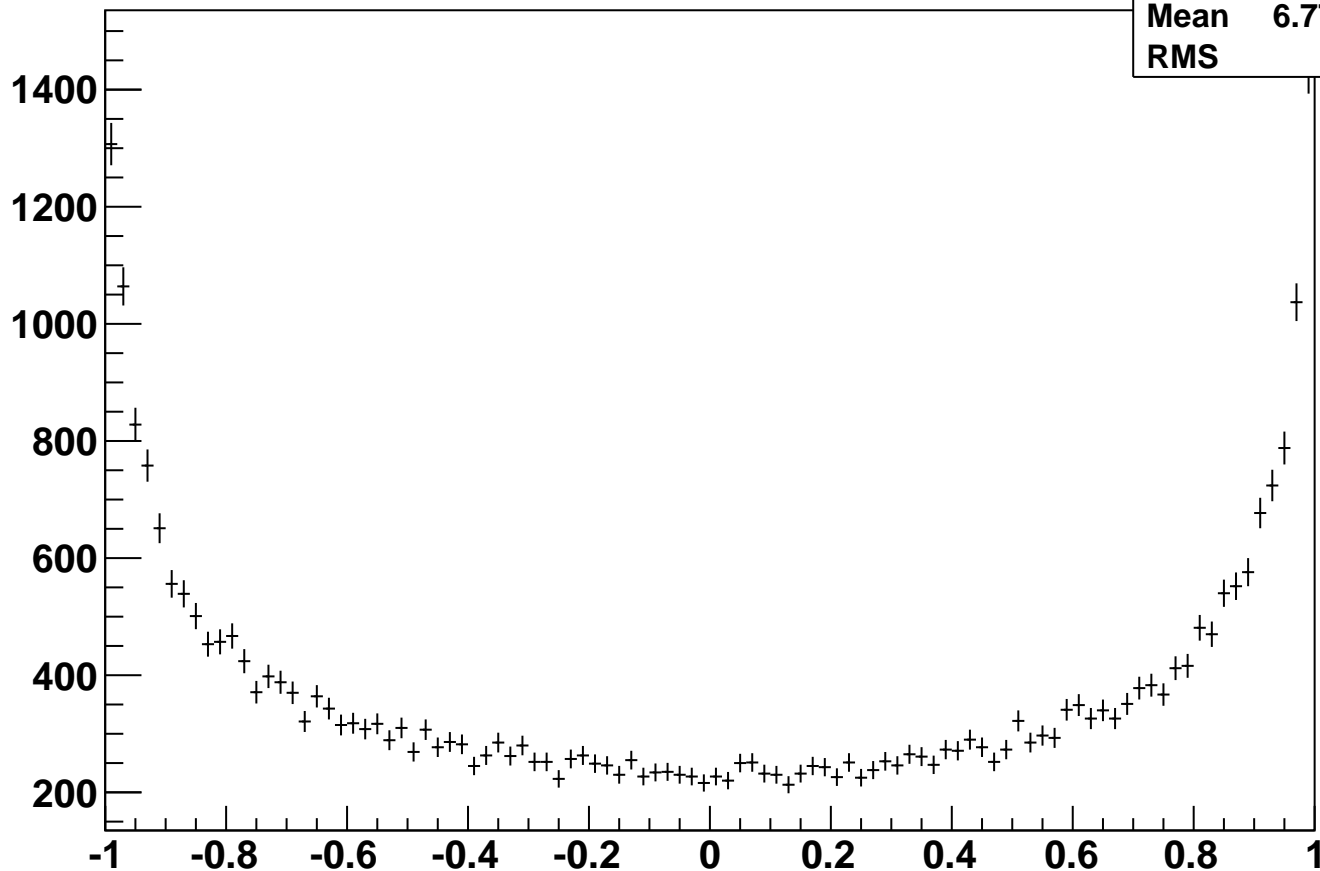


\bar{t}

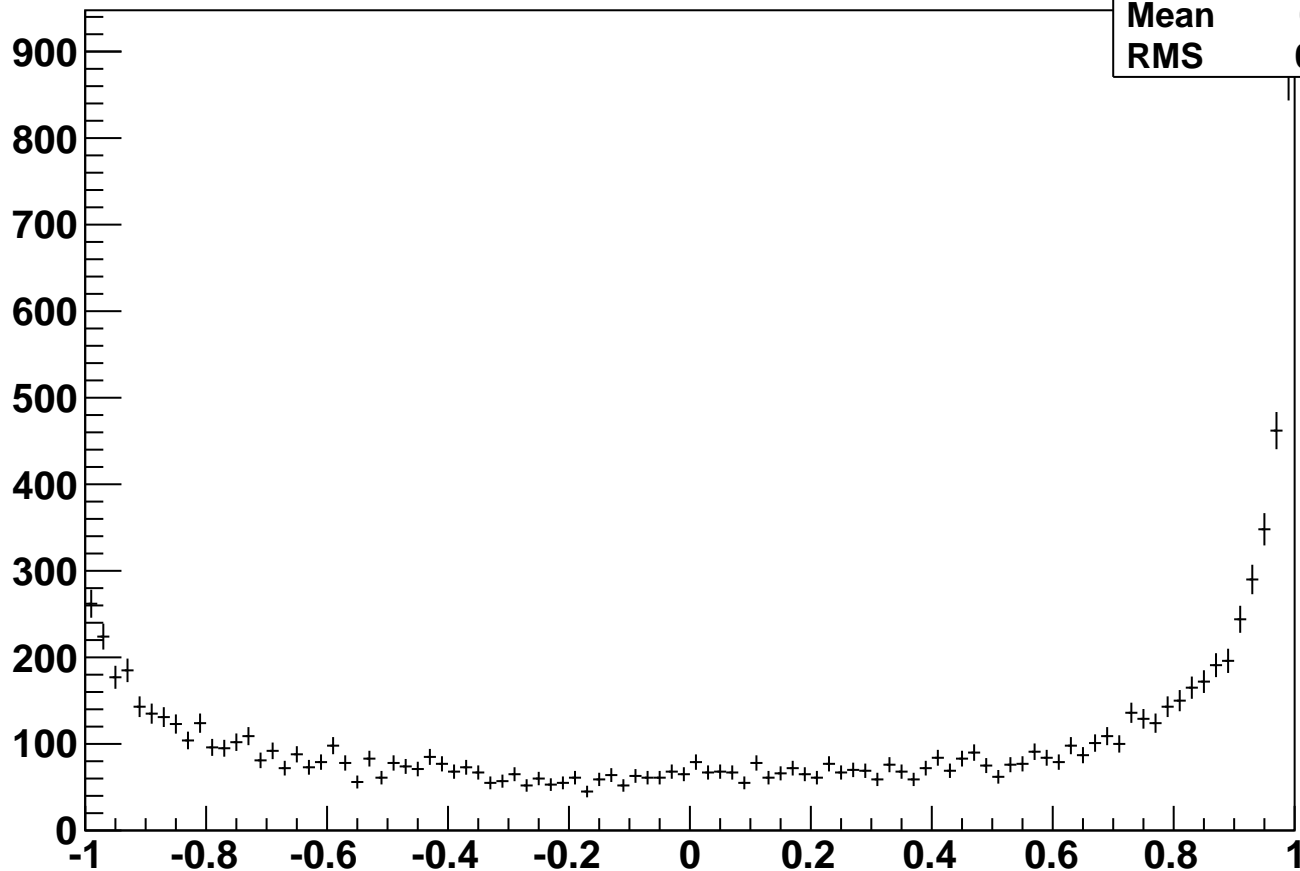
Anti-Top from Q, G Pt	
Entries	23869
Mean	119.1
RMS	75.21



Cos Theta Glu vs T from Glu	
Entries	37422
Mean	6.772e-05
RMS	0.6933

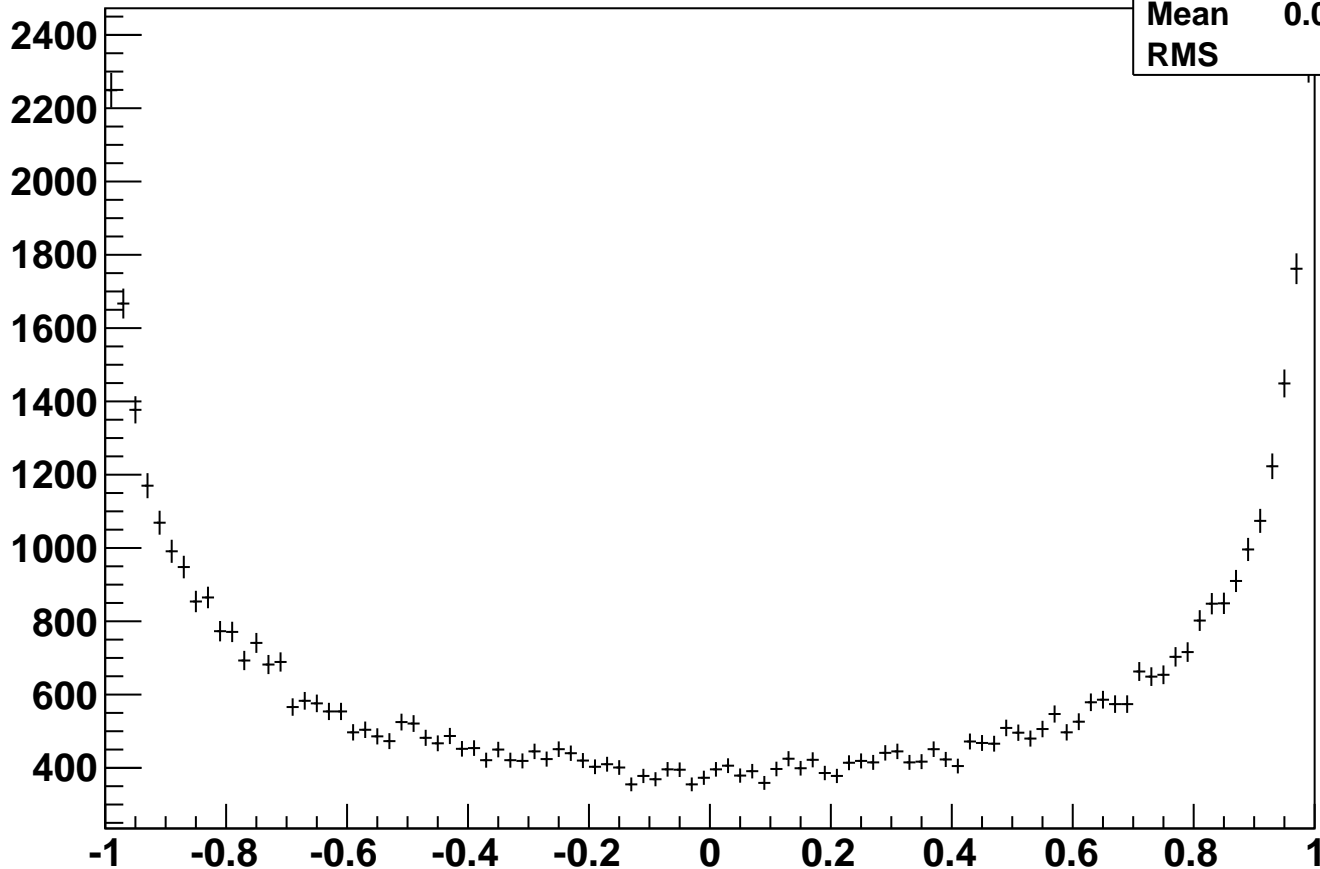


Cos Theta Glu vs T from Q/QBar	
Entries	10804
Mean	0.1491
RMS	0.7036



Cos Theta Glu vs TBar from Glu

Entries	62925
Mean	0.001298
RMS	0.6936



Cos Theta Glu vs TBar from Q/QBar	
Entries	10804
Mean	0.151
RMS	0.6945

