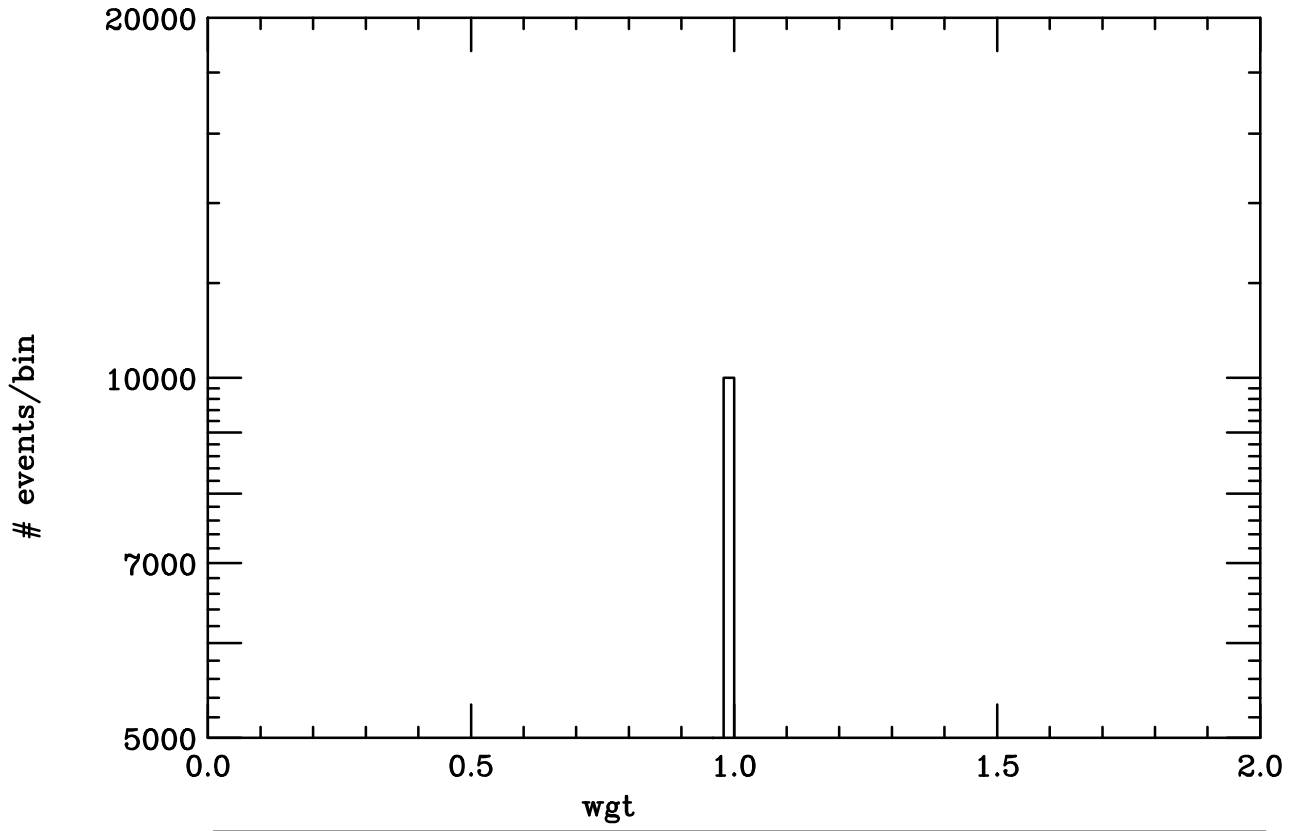
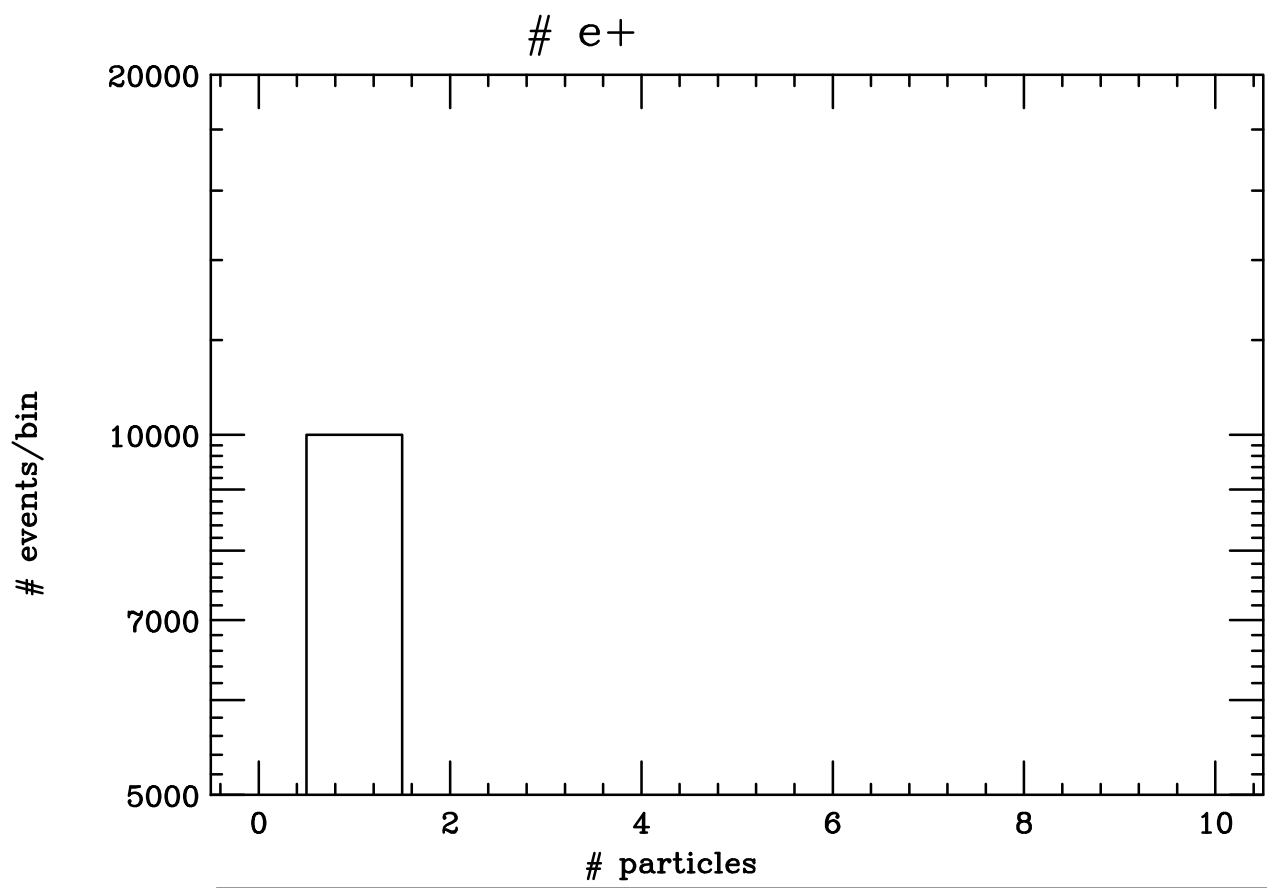


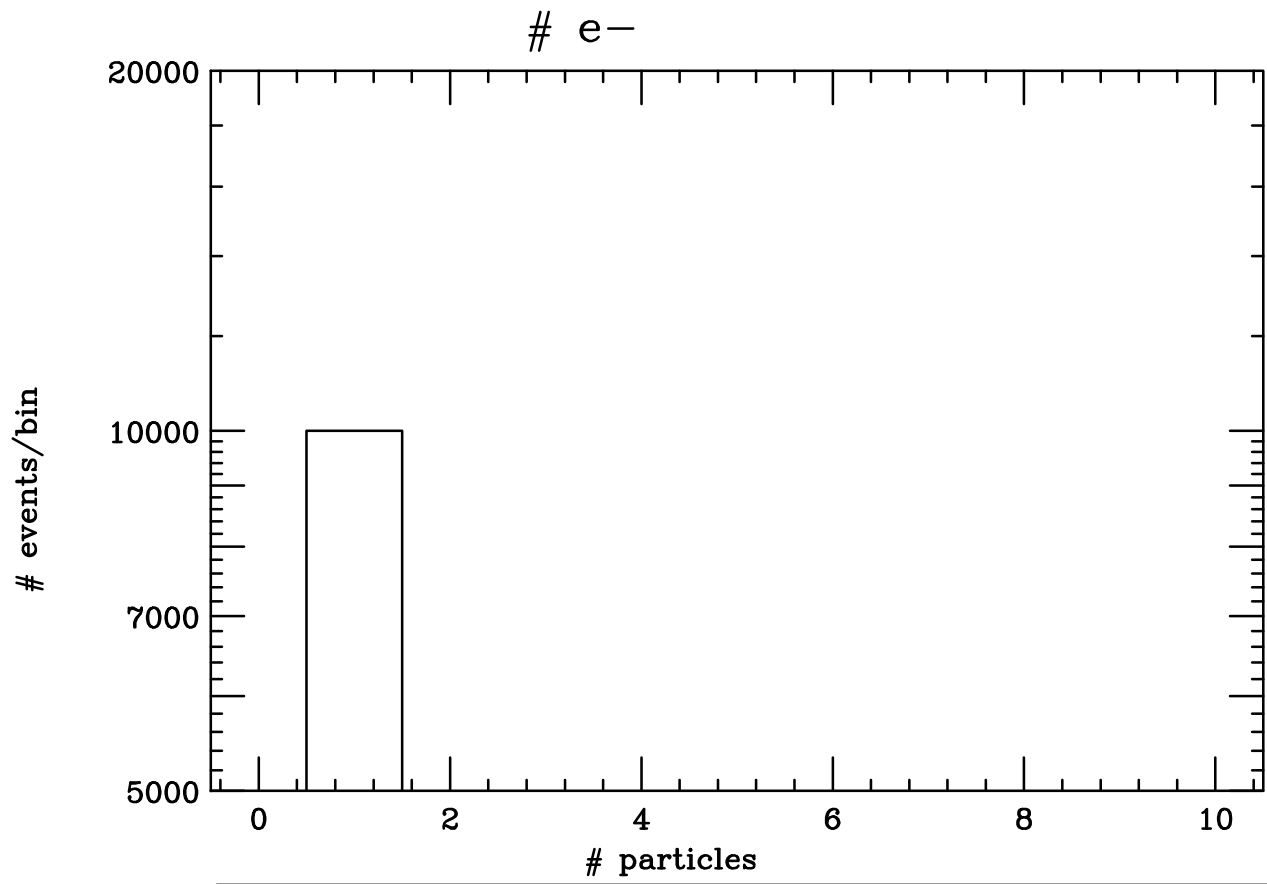
# Weights



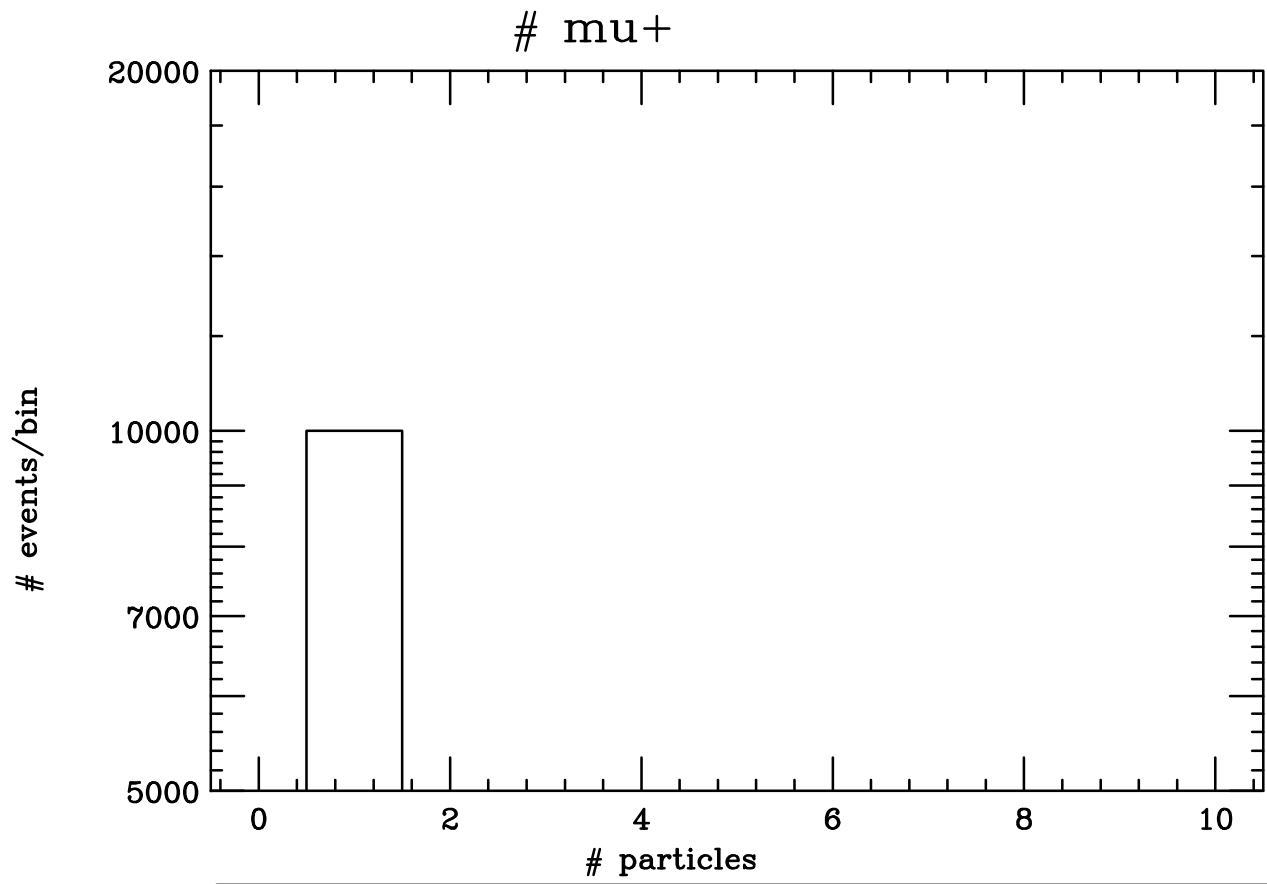
X-sect = 9.850E-03(pb)	AVG = 9.900E-01	RMS = 0.000E+00
Tot # Evts = 10005	Entries = 10005	Undersc = 0 Over



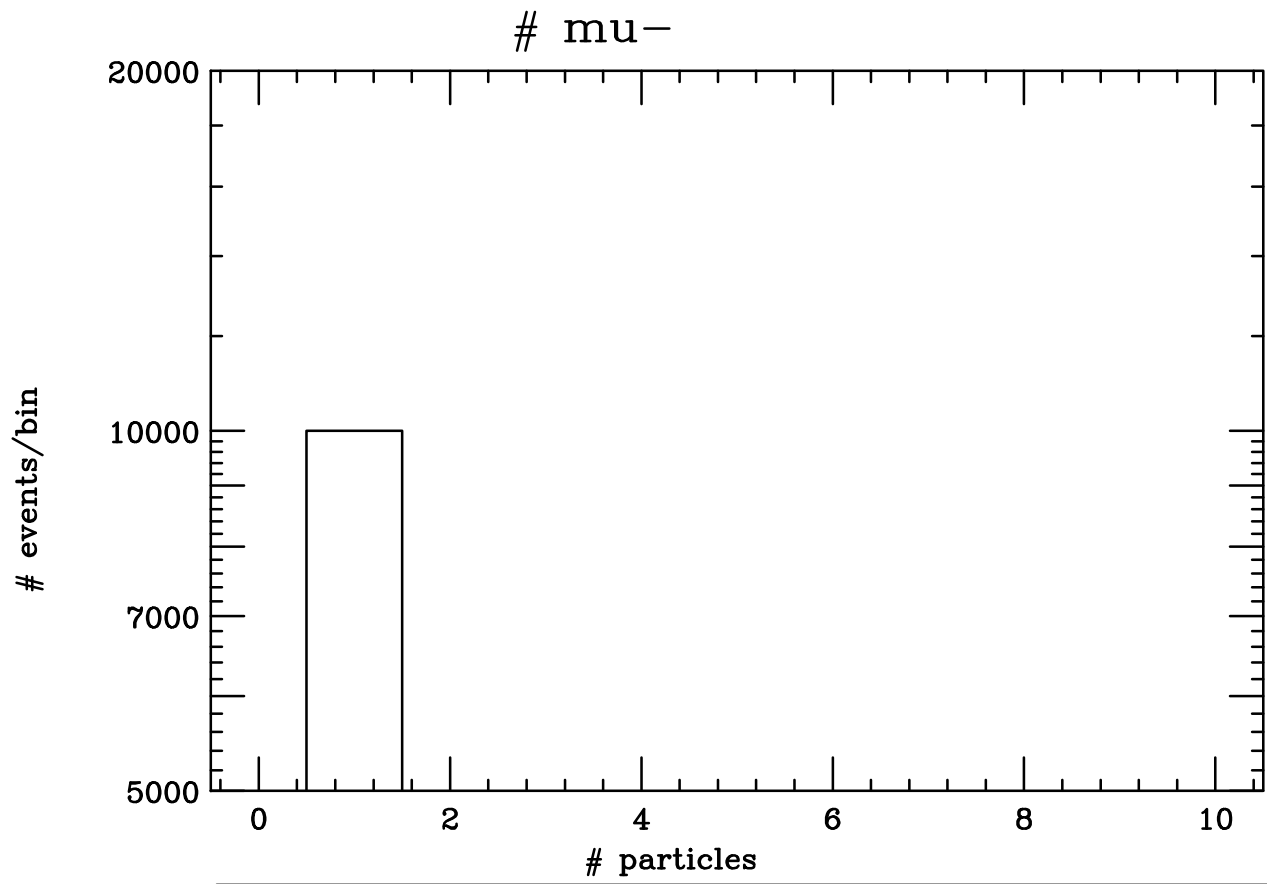
X-sect = 9.850E-03(pb) AVG = 1.000E+00 RMS = 0.000E+00  
Tot # Evts = 10005 Entries = 10005 Undersc = 0 Over



X-sect = 9.850E-03(pb) AVG = 1.000E+00 RMS = 0.000E+00  
Tot # Evts = 10005 Entries = 10005 Undersc = 0 Over

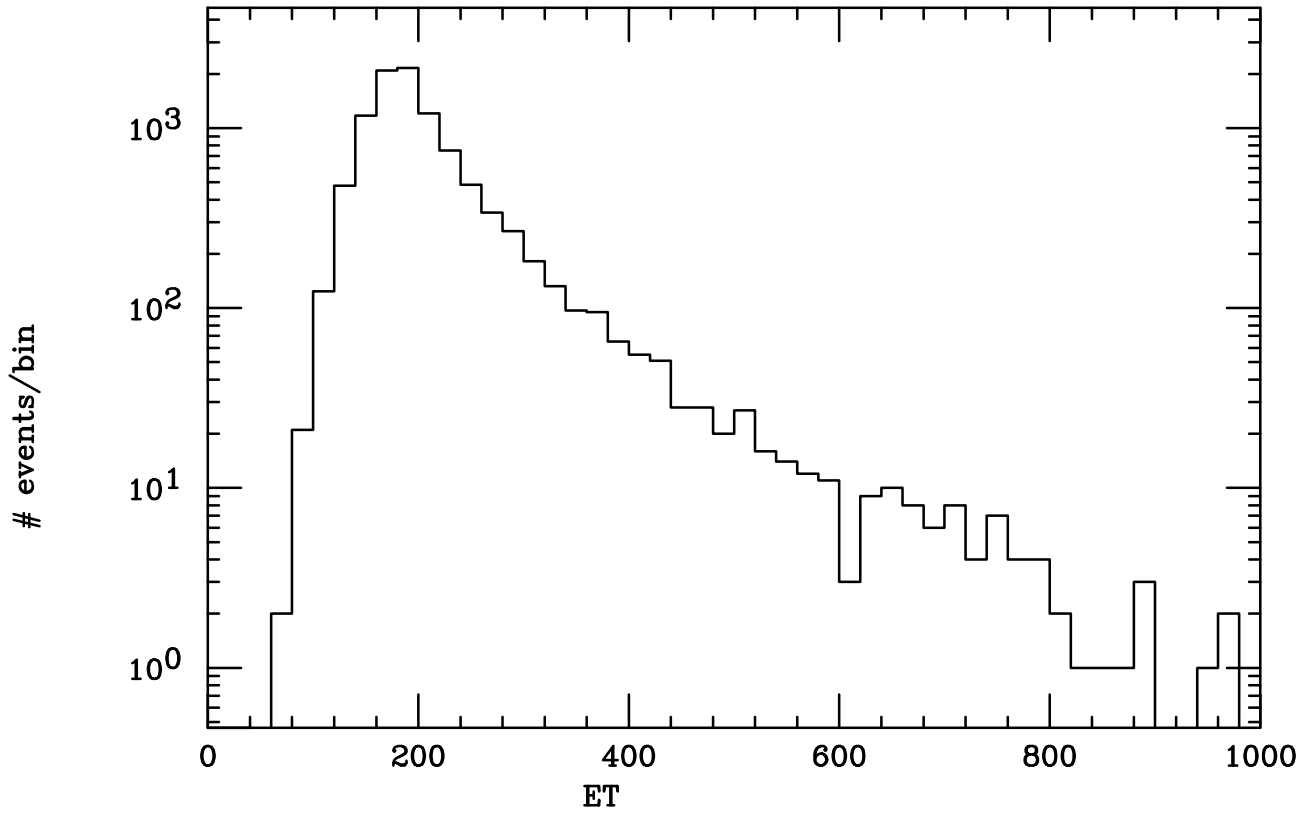


X-sect = 9.850E-03(pb) AVG = 1.000E+00 RMS = 0.000E+00  
Tot # Evts = 10005 Entries = 10005 Undersc = 0 Over

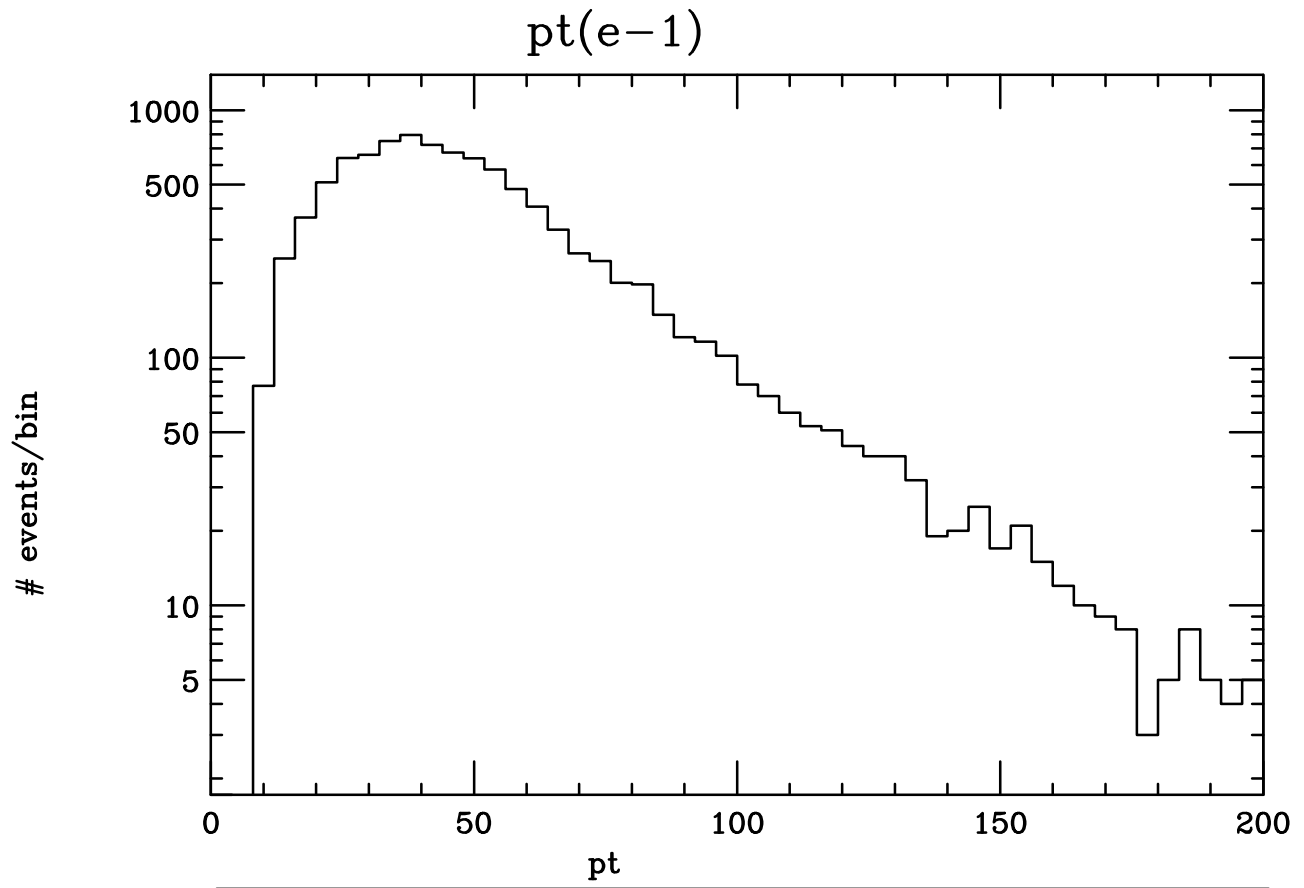


X-sect = 9.850E-03(pb) AVG = 1.000E+00 RMS = 0.000E+00  
Tot # Evts = 10005 Entries = 10005 Undersc = 0 Over

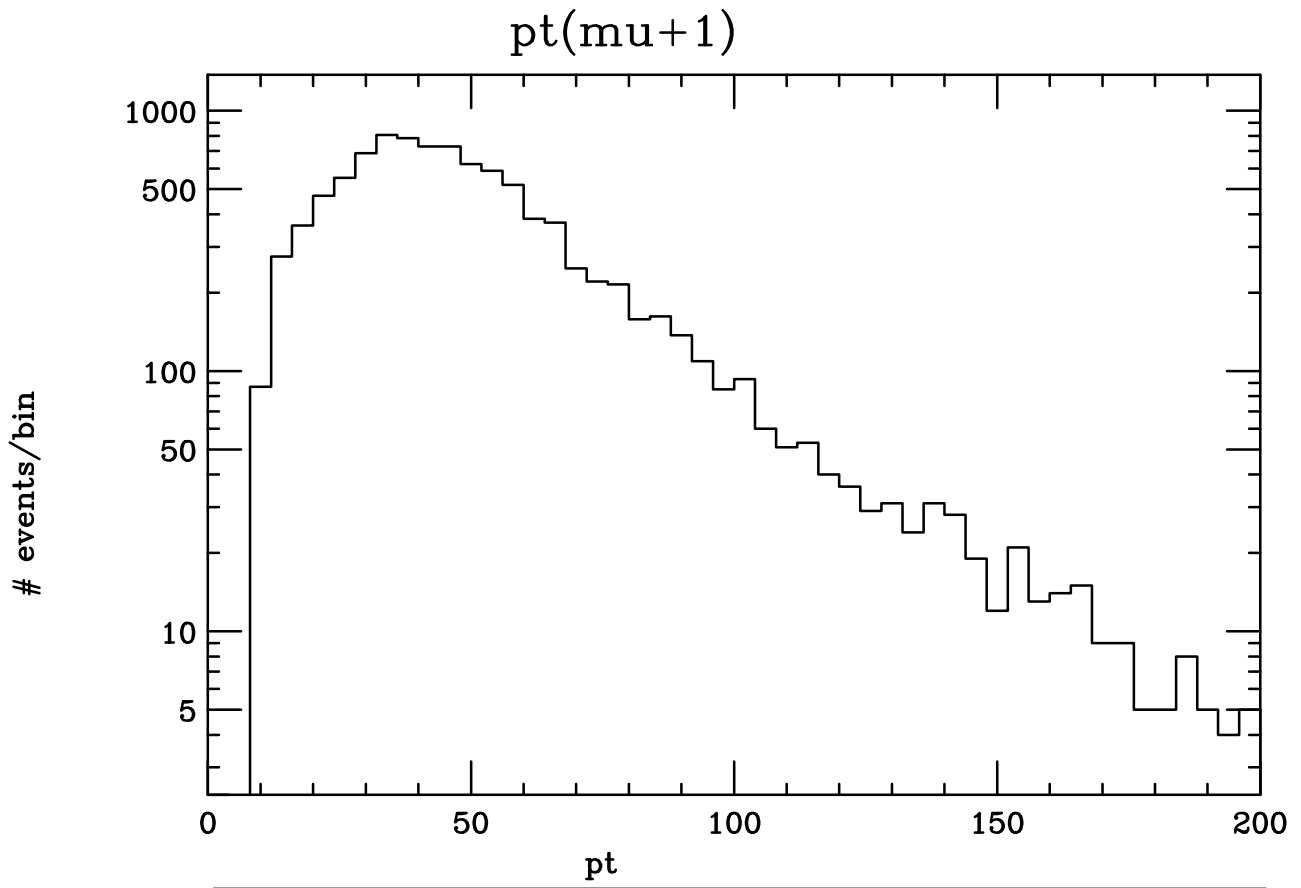
Ht



X-sect = 9.850E-03(pb) AVG = 2.106E+02 RMS = 8.103E+01  
Tot # Evts = 10005 Entries = 9998 Undersc = 0 Over

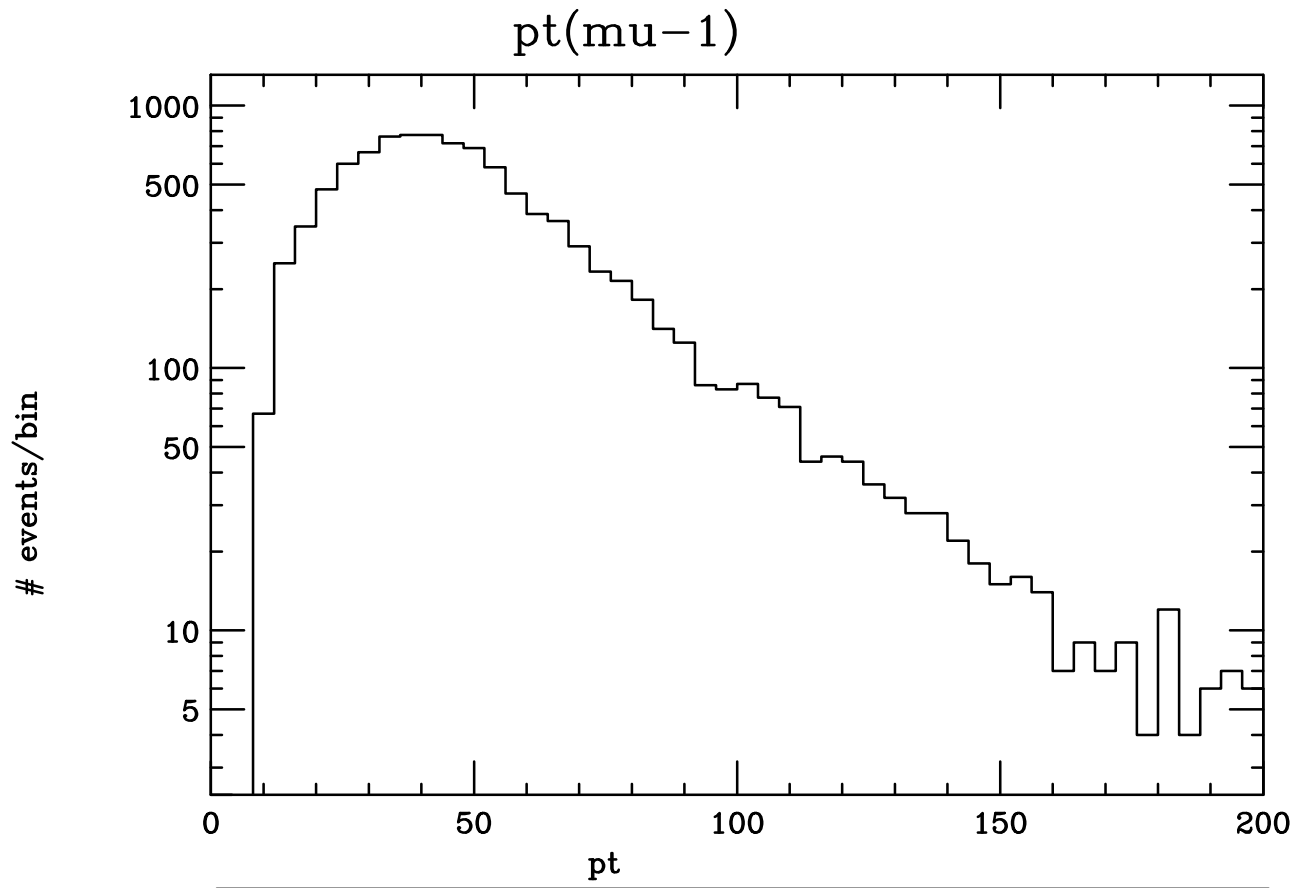


X-sect = 9.850E-03(pb) AVG = 5.135E+01 RMS = 2.858E+01  
Tot # Evts = 10005 Entries = 9937 Undersc = 0 Over

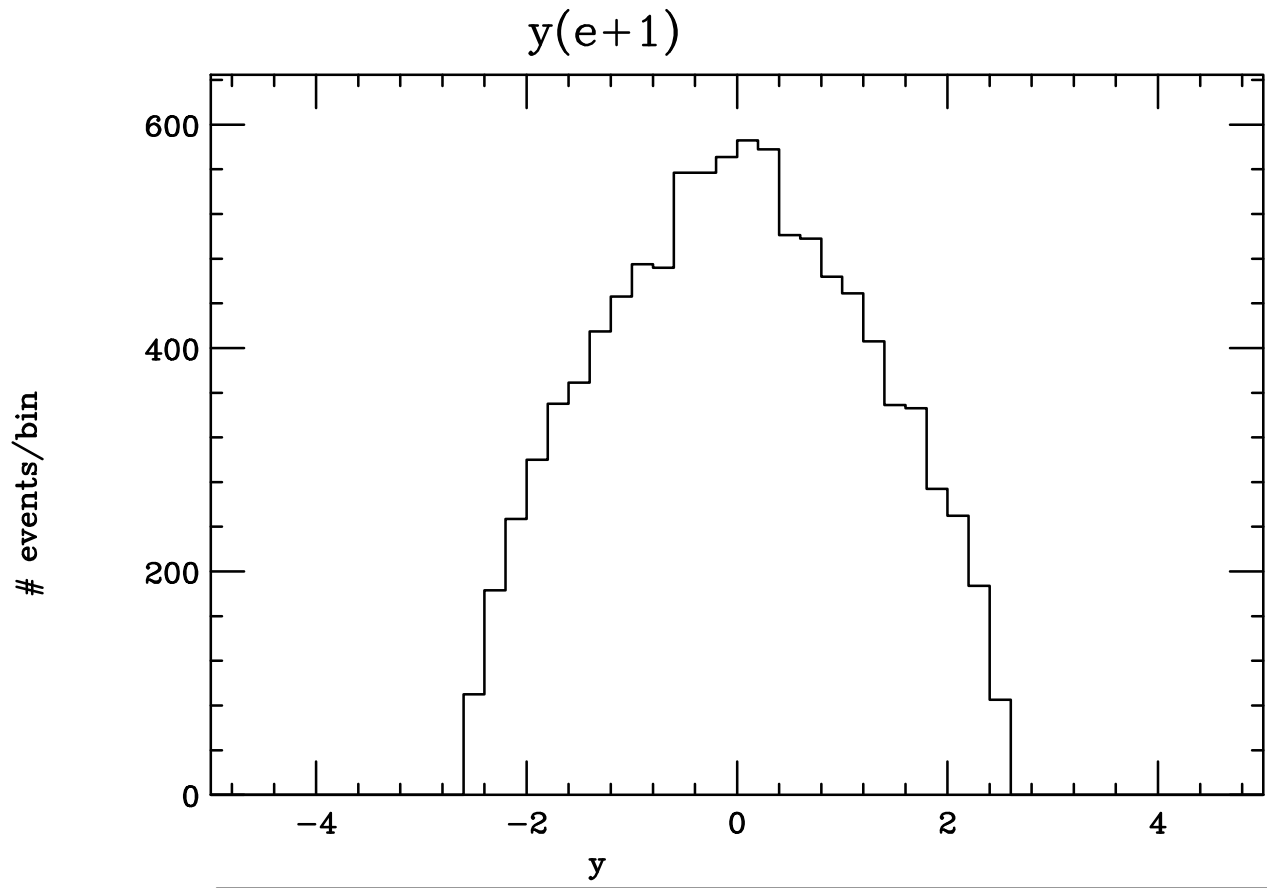


X-sect = 9.850E-03(pb) AVG = 5.109E+01 RMS = 2.827E+01  
Tot # Evts = 10005 Entries = 9925 Undersc = 0 Over

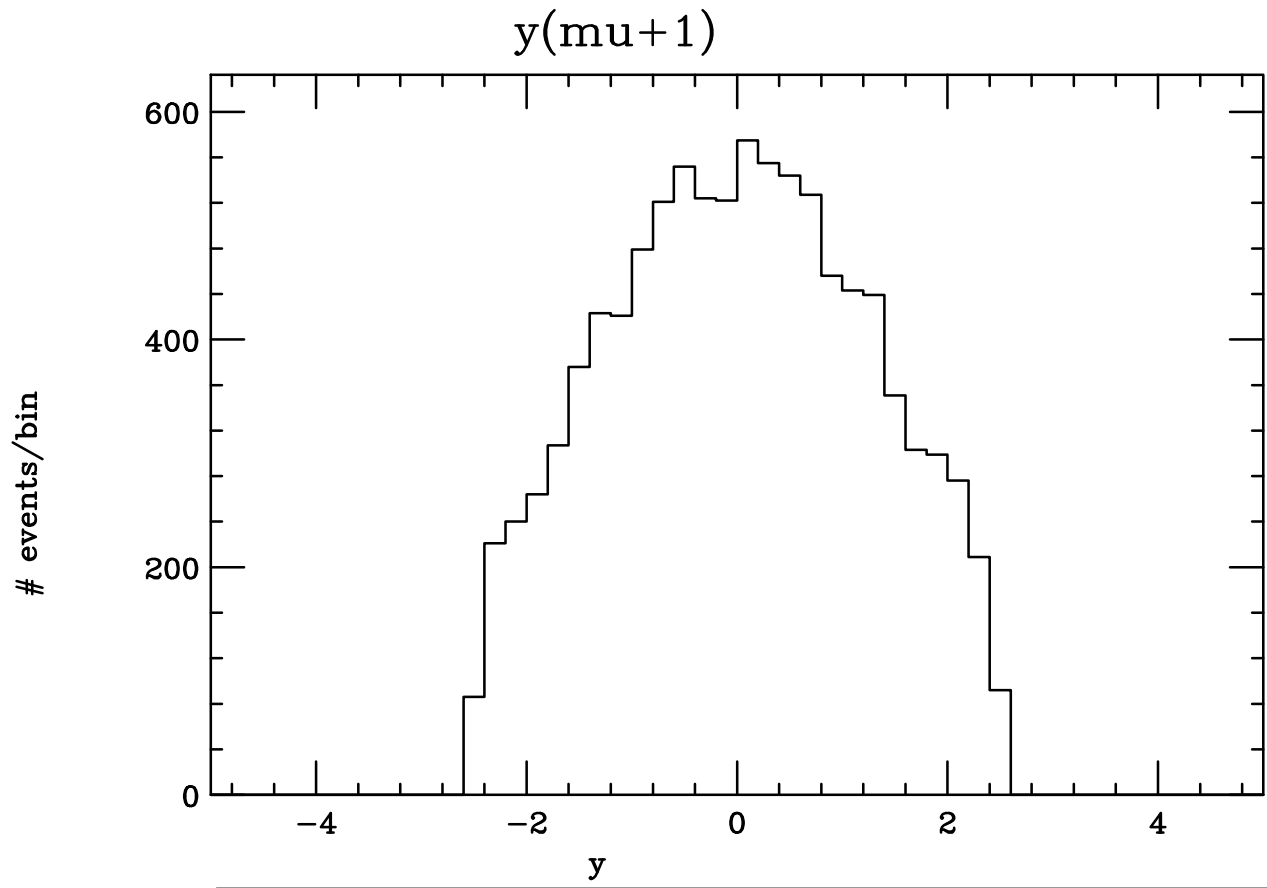




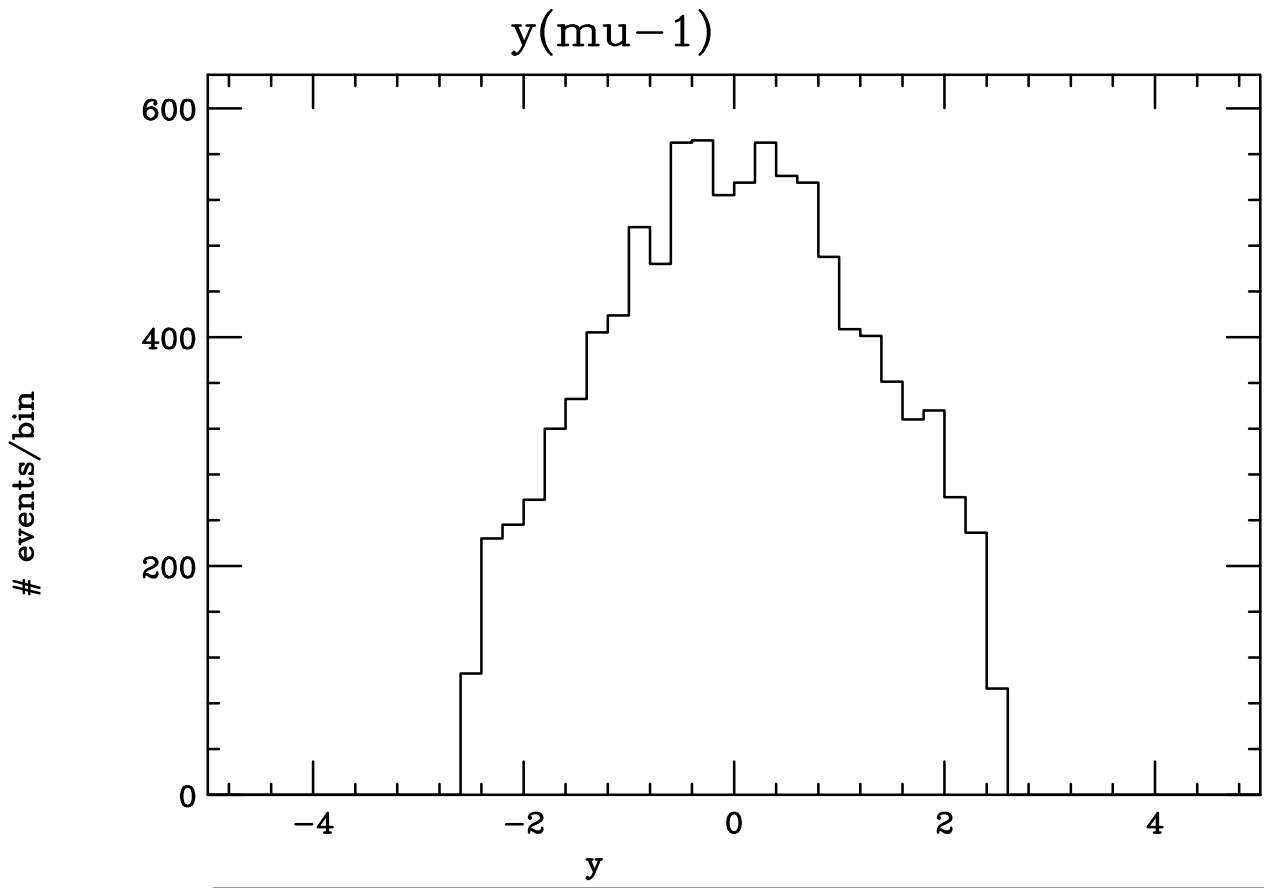
X-sect = 9.850E-03(pb) AVG = 5.131E+01 RMS = 2.815E+01  
Tot # Evts = 10005 Entries = 9928 Undersc = 0 Over



X-sect = 9.850E-03(pb) AVG = -1.034E-02 RMS = 1.225E+00  
Tot # Evts = 10005 Entries = 10005 Undersc = 0 Over

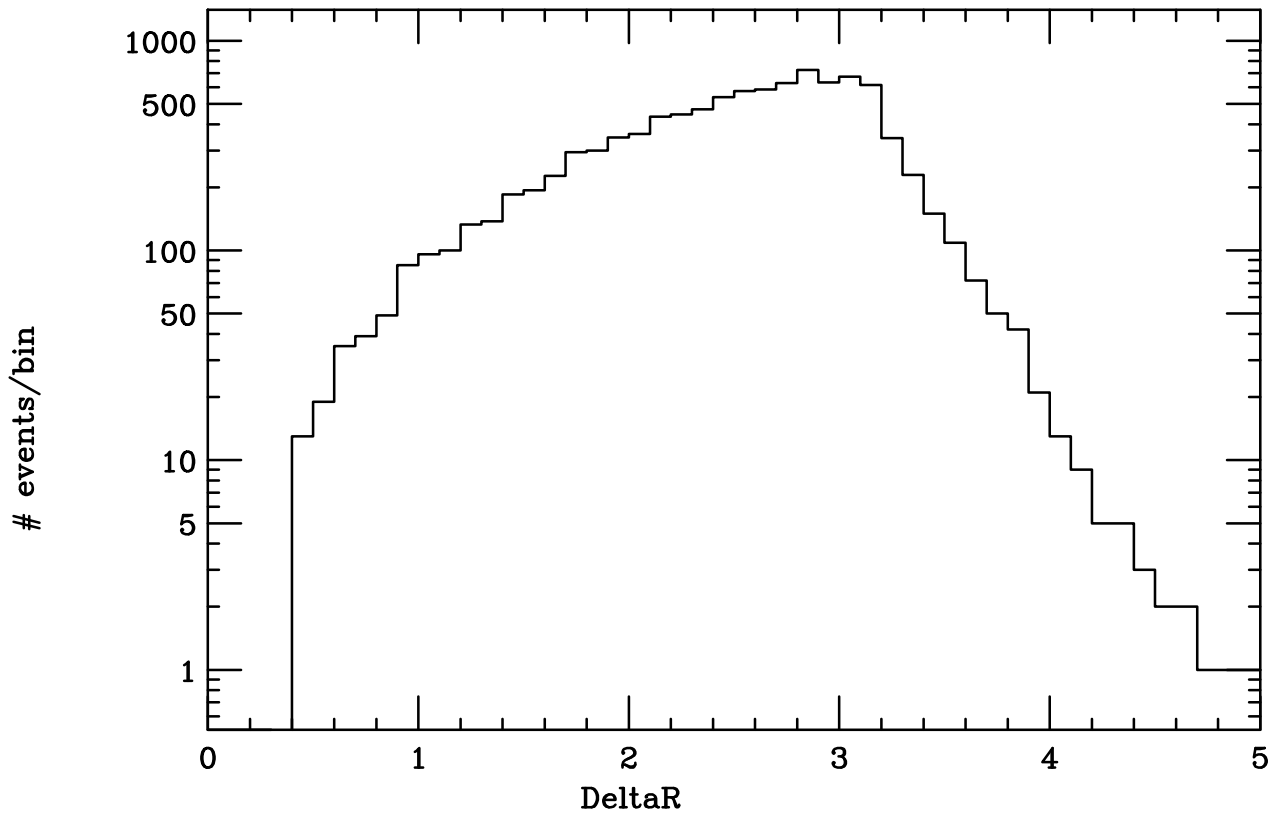


X-sect = 9.850E-03(pb) AVG = 1.242E-02 RMS = 1.234E+00  
Tot # Evts = 10005 Entries = 10005 Undersc = 0 Over



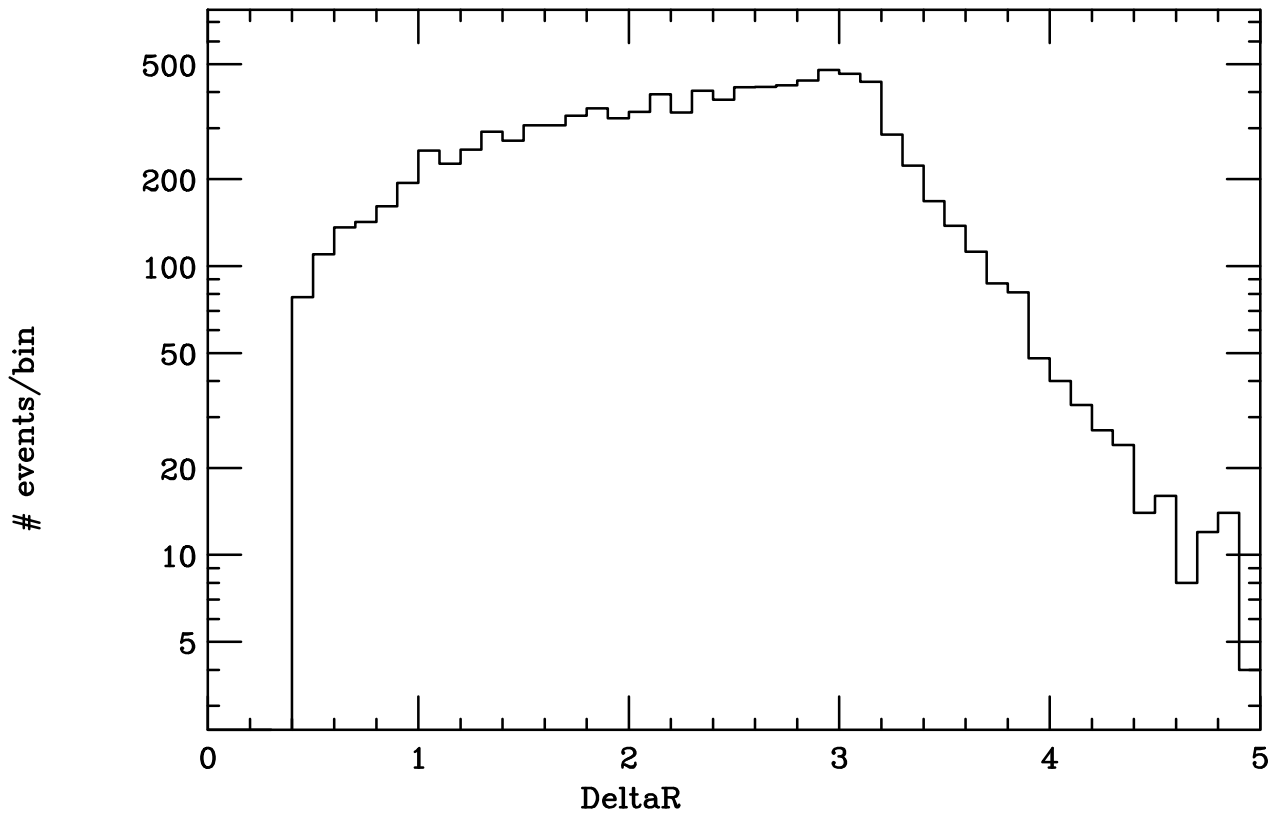
X-sect = 9.850E-03(pb) AVG = 2.088E-02 RMS = 1.243E+00  
Tot # Evts = 10005 Entries = 10005 Undersc = 0 Over

$R(e+1, e-1)$



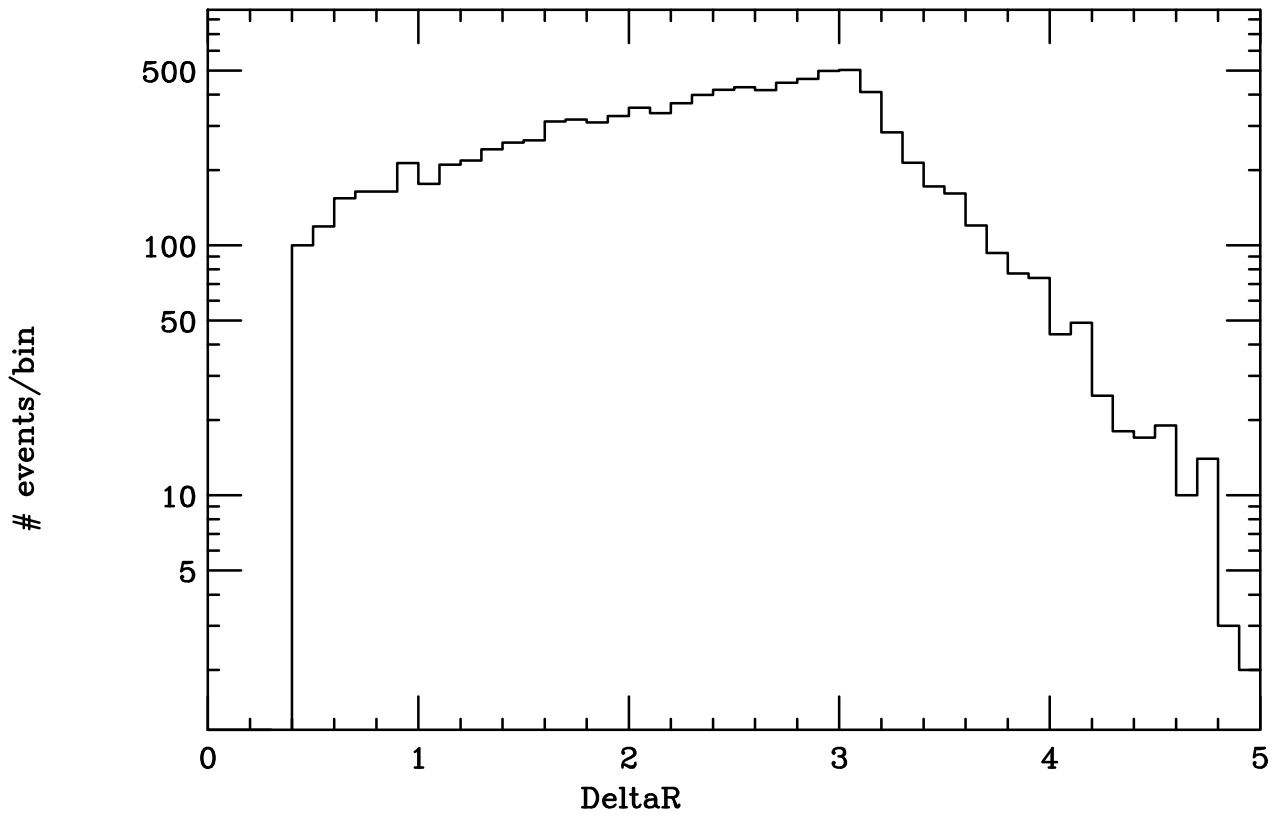
X-sect = 9.850E-03(pb) AVG = 2.489E+00 RMS = 6.602E-01  
Tot # Evts = 10005 Entries = 10005 Undersc = 0 Over

# R(e+1,mu+1)



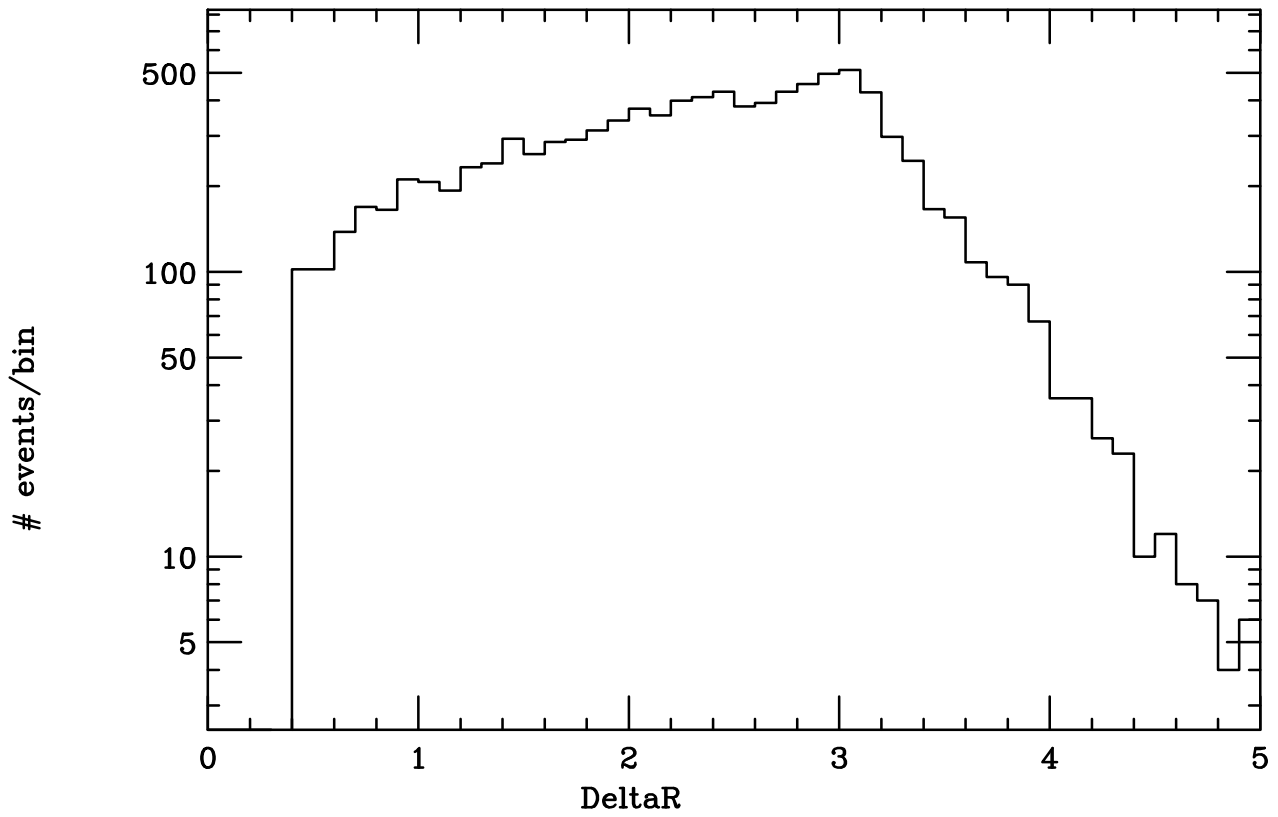
X-sect = 9.850E-03(pb) AVG = 2.286E+00 RMS = 8.681E-01  
Tot # Evts = 10005 Entries = 10000 Undersc = 0 Over

R(e+1,mu-1)



X-sect = 9.850E-03(pb) AVG = 2.312E+00 RMS = 8.755E-01  
Tot # Evts = 10005 Entries = 9992 Undersc = 0 Over

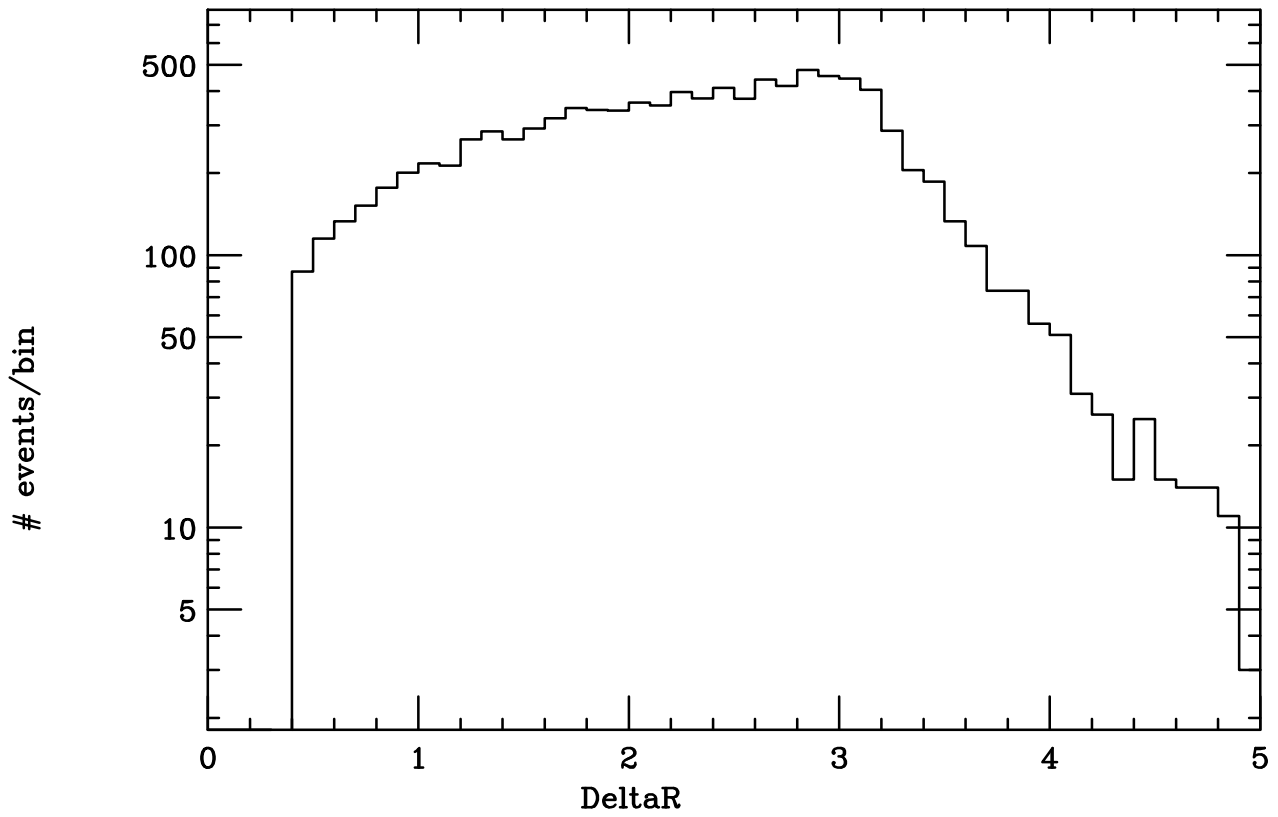
# R(e-1,mu+1)



X-sect = 9.850E-03(pb)	AVG = 2.308E+00	RMS = 8.680E-01
Tot # Evts = 10005	Entries = 9997	Undesc = 0 Over

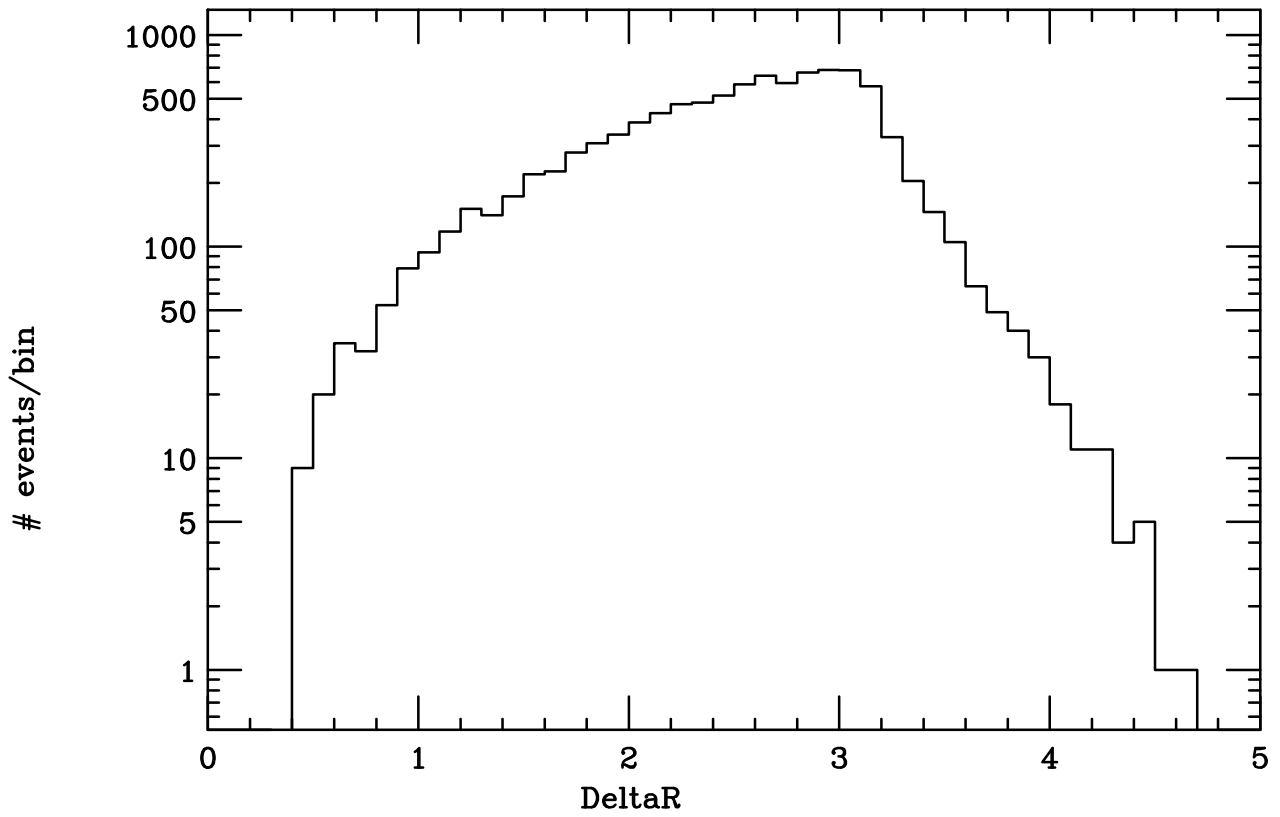


R(e-1,mu-1)



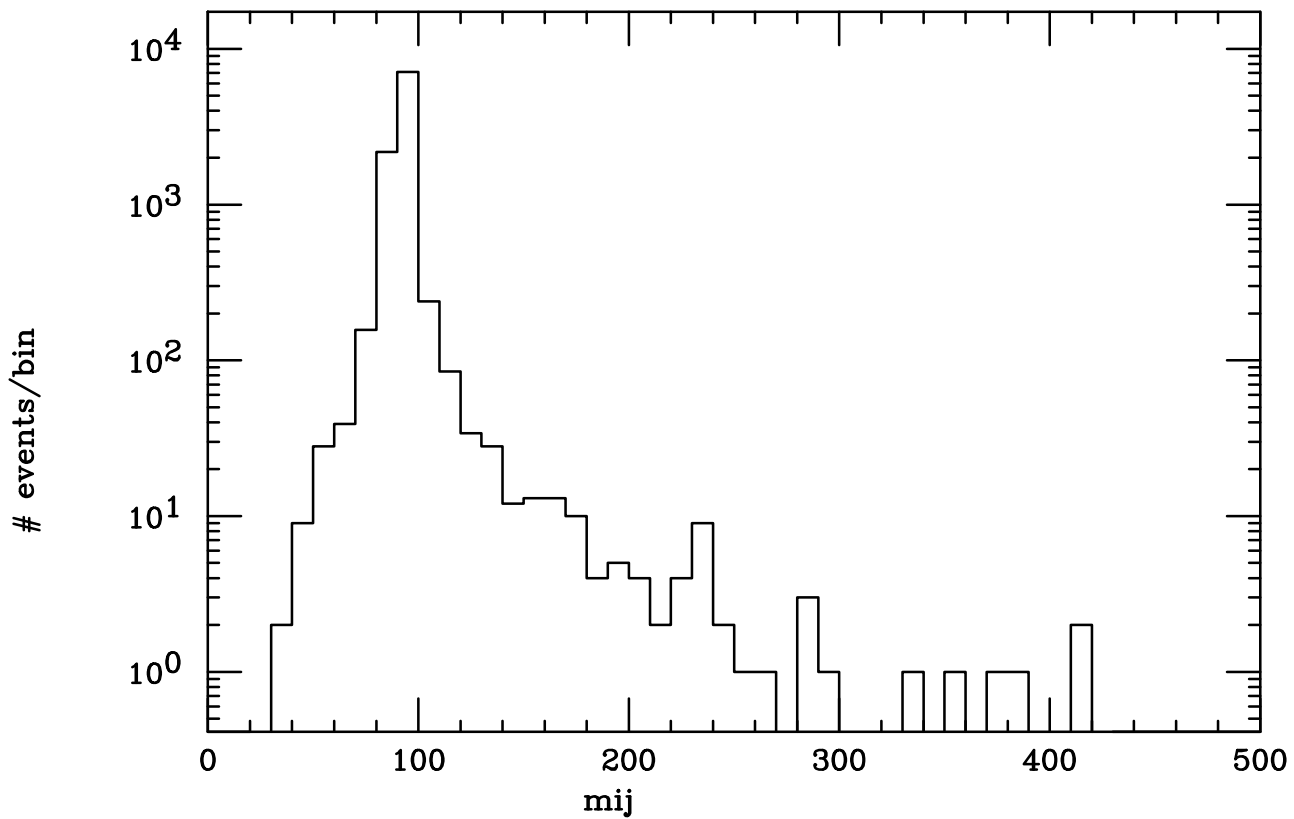
X-sect = 9.850E-03(pb) AVG = 2.281E+00 RMS = 8.699E-01  
Tot # Evts = 10005 Entries = 9994 Undersc = 0 Over

R( $\mu+1, \mu-1$ )



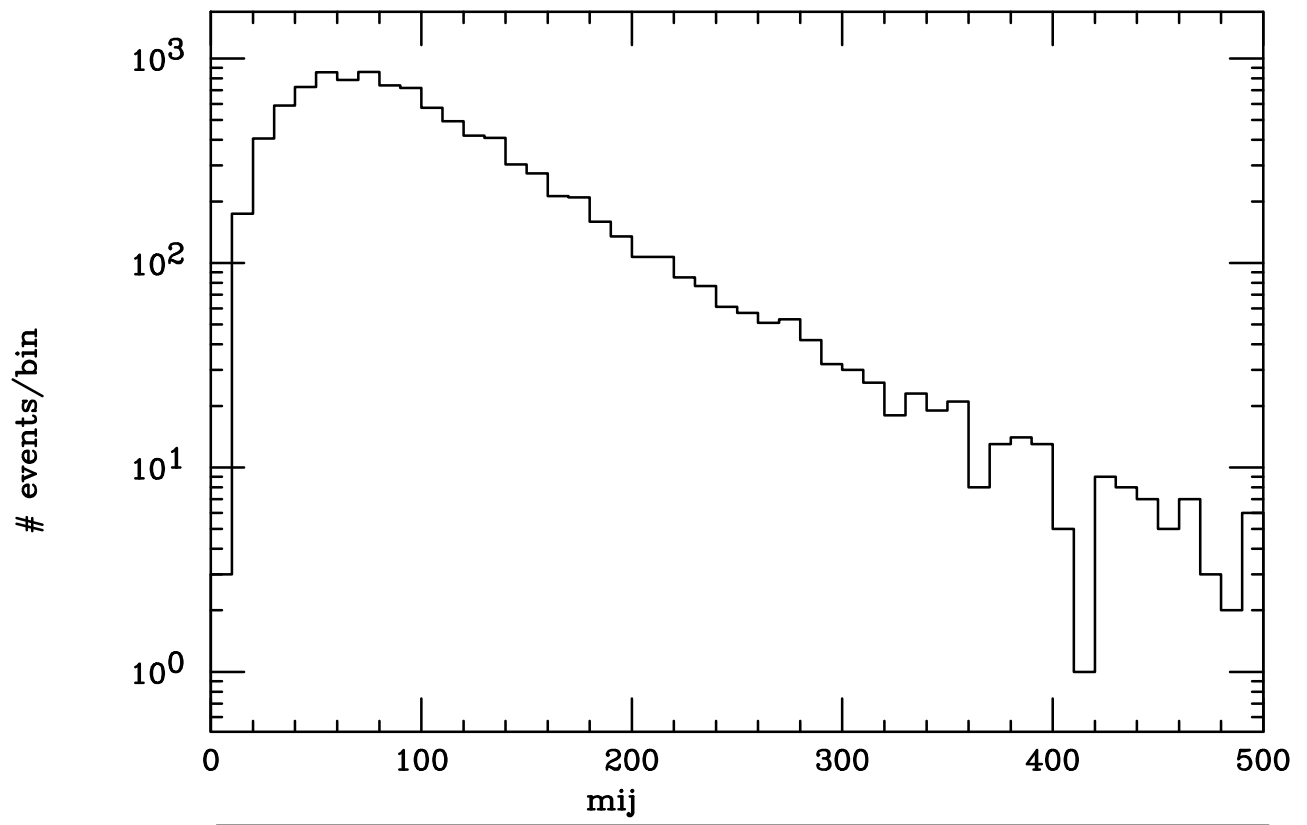
X-sect = 9.850E-03(pb) AVG = 2.480E+00 RMS = 6.602E-01  
Tot # Evts = 10005 Entries = 10005 Undersc = 0 Over

$m(e+1, e-1)$



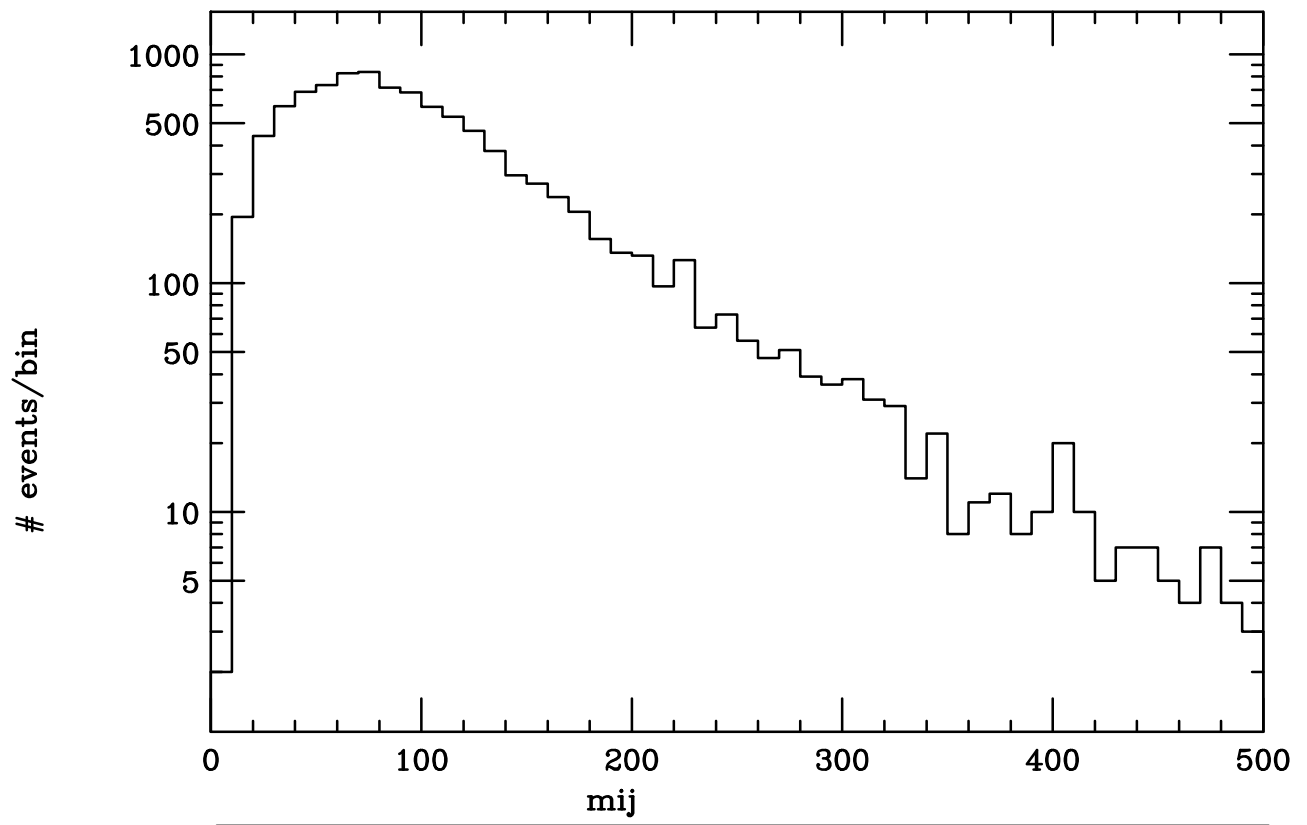
X-sect = 9.850E-03(pb) AVG = 9.380E+01 RMS = 1.363E+01  
Tot # Evts = 10005 Entries = 10003 Undersc = 0 Over

m(e+1,mu+1)



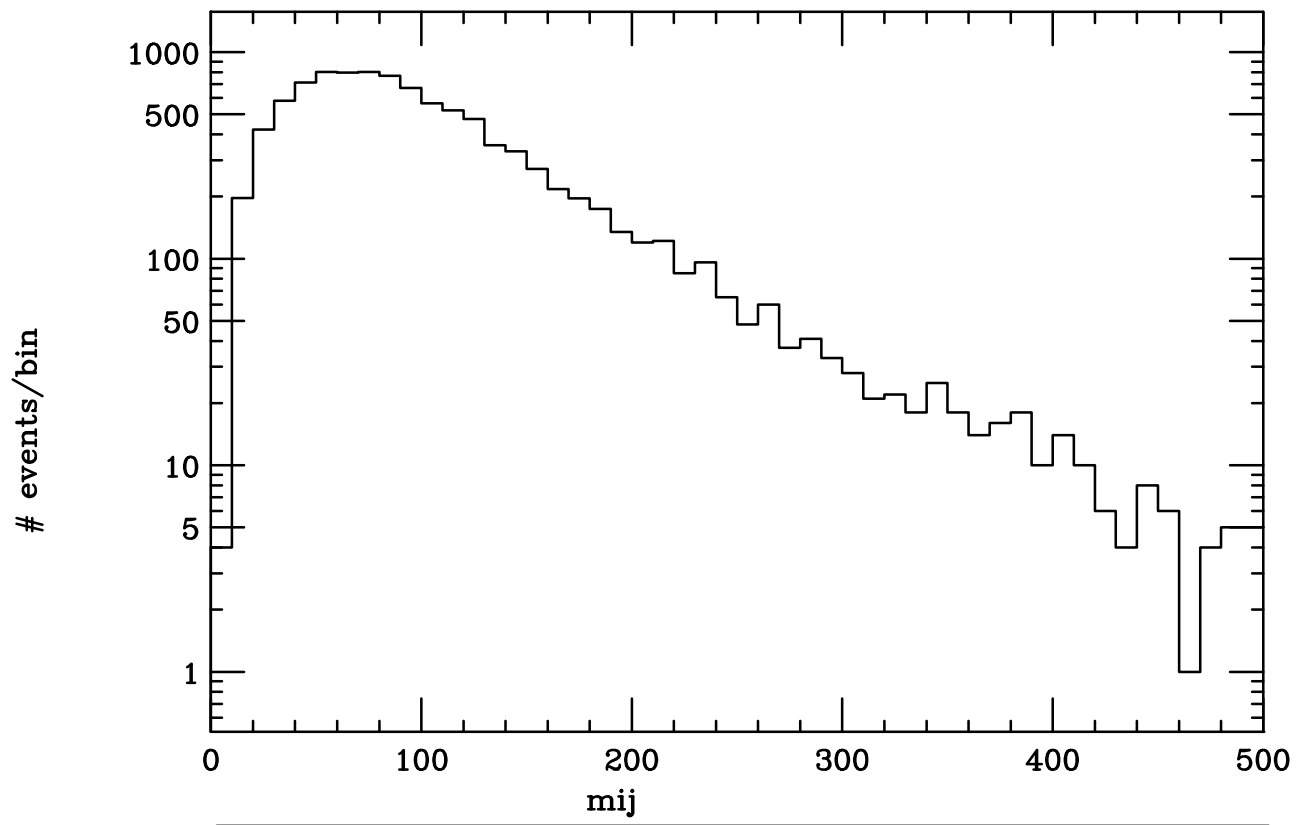
X-sect = 9.850E-03(pb) AVG = 1.051E+02 RMS = 7.032E+01  
Tot # Evts = 10005 Entries = 9960 Undersc = 0 Over

$m(e+1, \mu-1)$



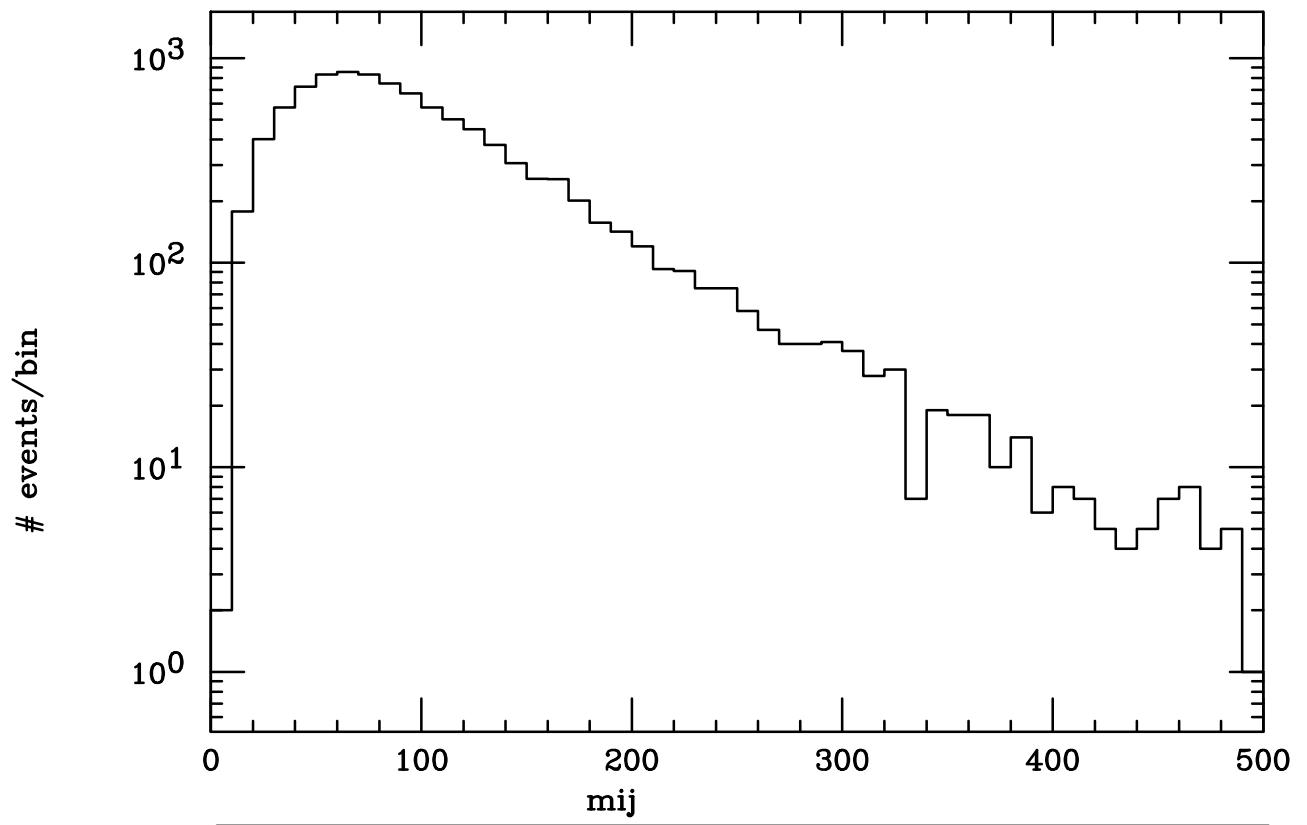
X-sect = 9.850E-03(pb) AVG = 1.065E+02 RMS = 7.150E+01  
Tot # Evts = 10005 Entries = 9960 Undersc = 0 Over

$m(e-1, \mu+1)$



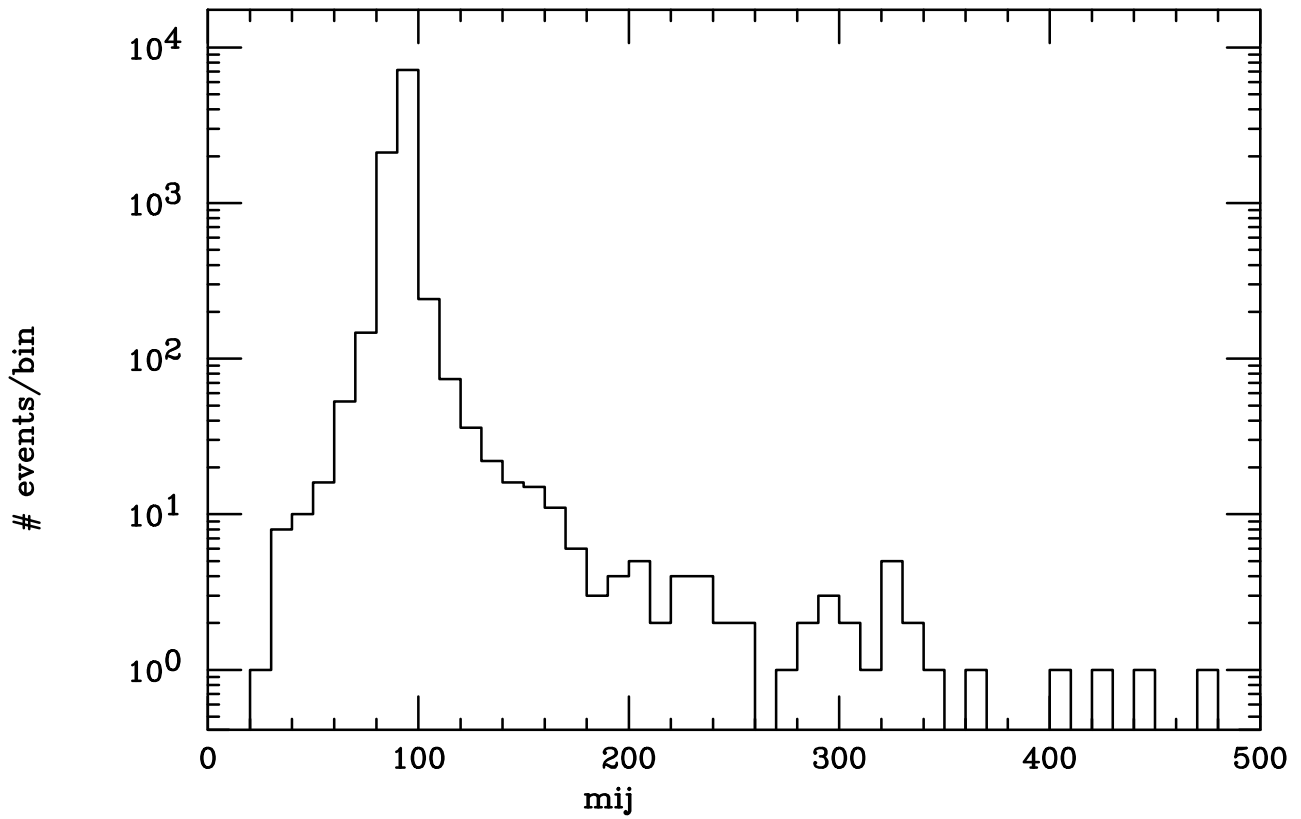
X-sect = 9.850E-03(pb) AVG = 1.062E+02 RMS = 7.150E+01  
Tot # Evts = 10005 Entries = 9961 Undersc = 0 Over

$m(e-1, \mu-1)$



X-sect = 9.850E-03(pb) AVG = 1.054E+02 RMS = 7.021E+01  
Tot # Evts = 10005 Entries = 9966 Undersc = 0 Over

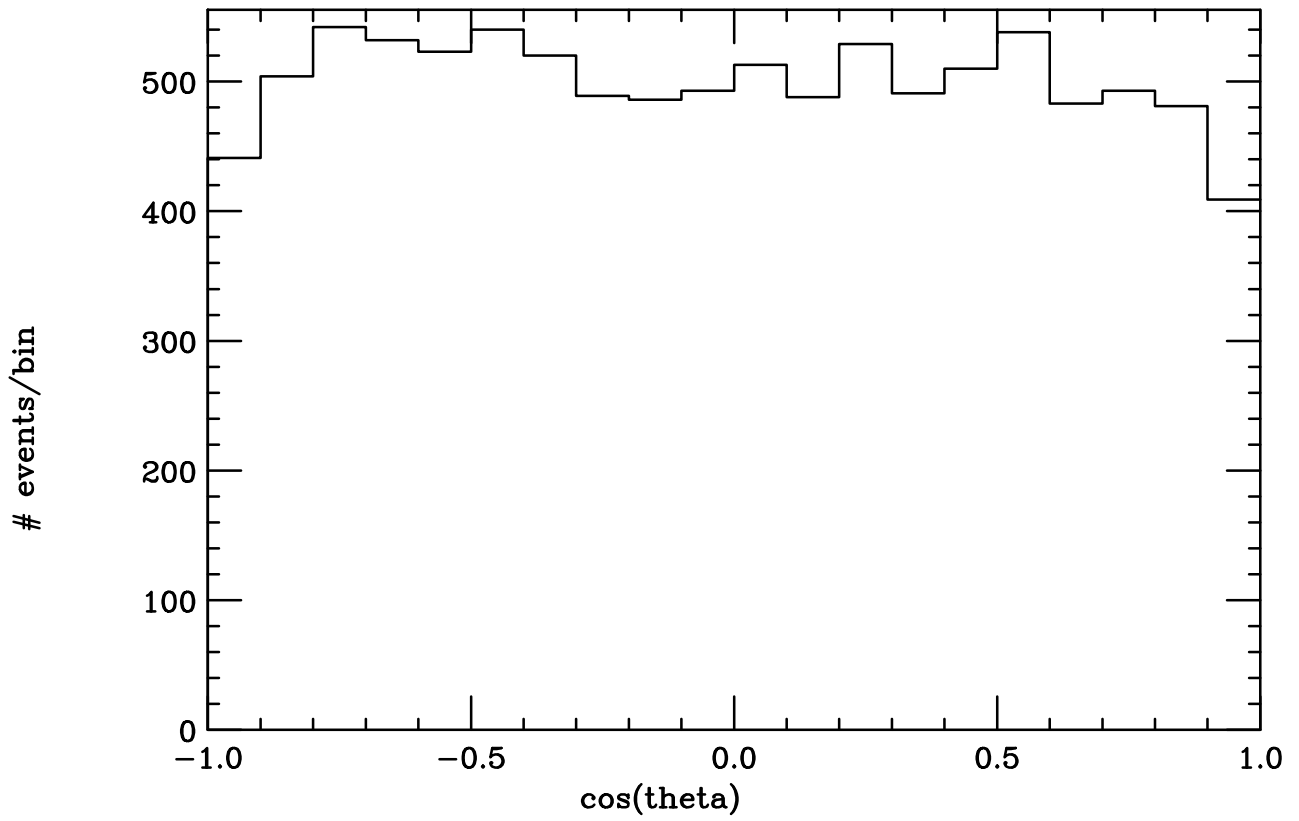
$m(\mu+1, \mu-1)$



X-sect = 9.850E-03(pb) AVG = 9.400E+01 RMS = 1.563E+01  
Tot # Evts = 10005 Entries = 9997 Undersc = 0 Over



$\cos(e+1, e-1)$



X-sect = 9.850E-03(pb) AVG = -1.226E-02 RMS = 5.685E-01  
Tot # Evts = 10005 Entries = 10005 Undersc = 0 Over