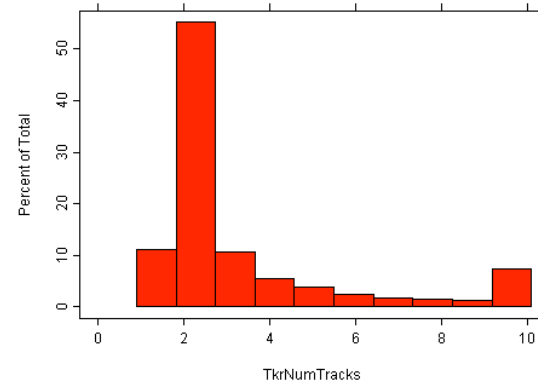
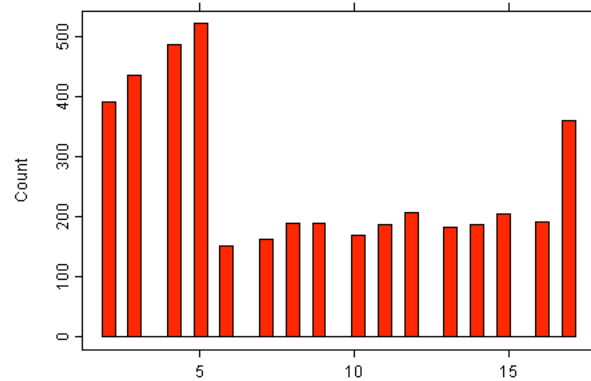


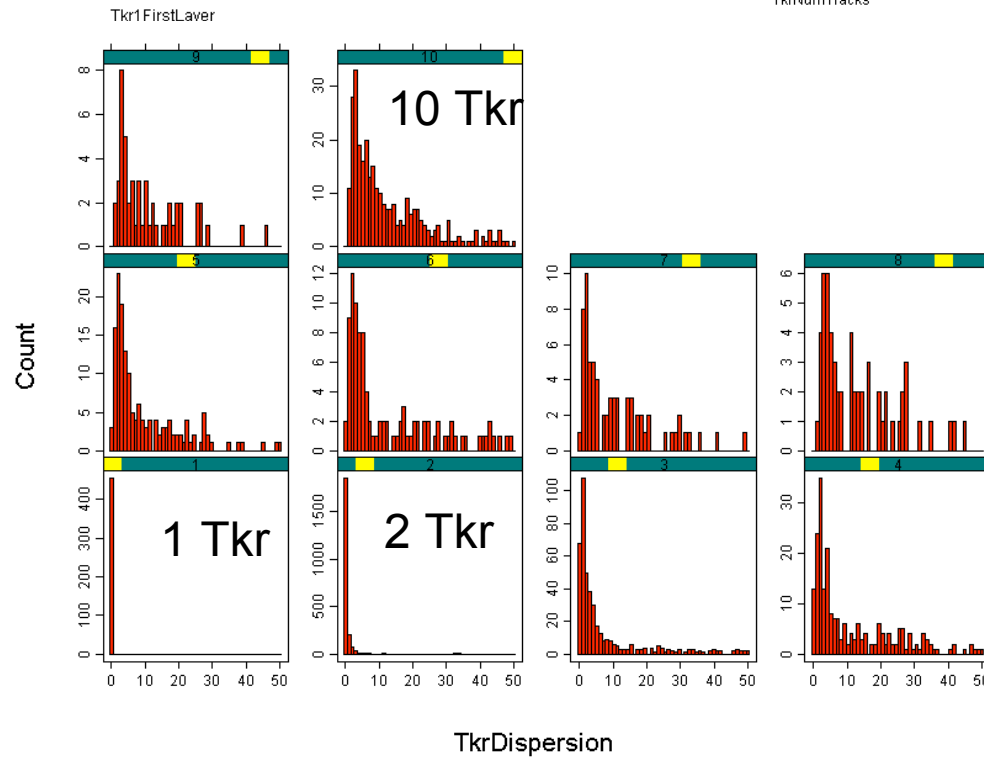
# Distributions of the New Pass 4 nTuple Variables

Data: 1 GeV – Normal Incidence – 6 m<sup>2</sup> disk – 20k Events

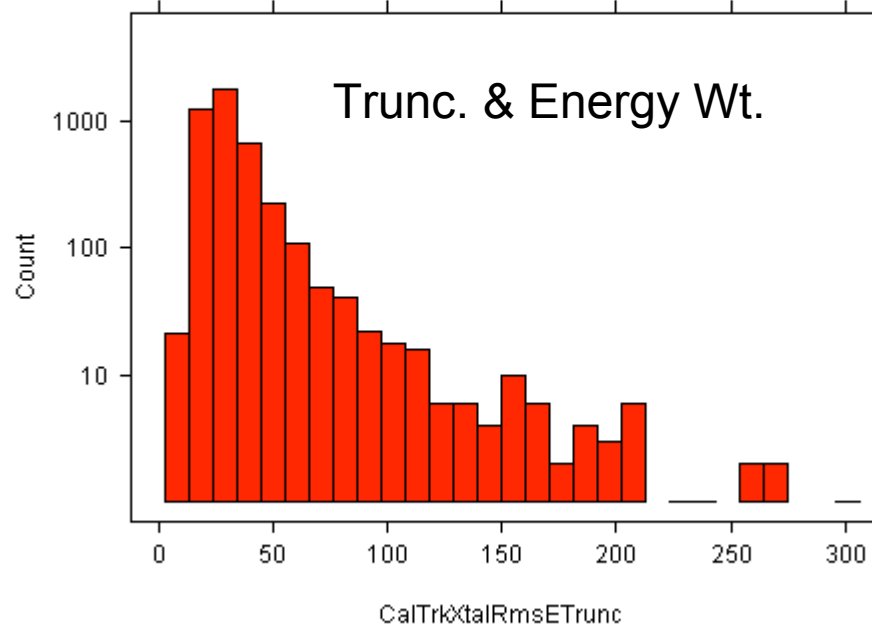
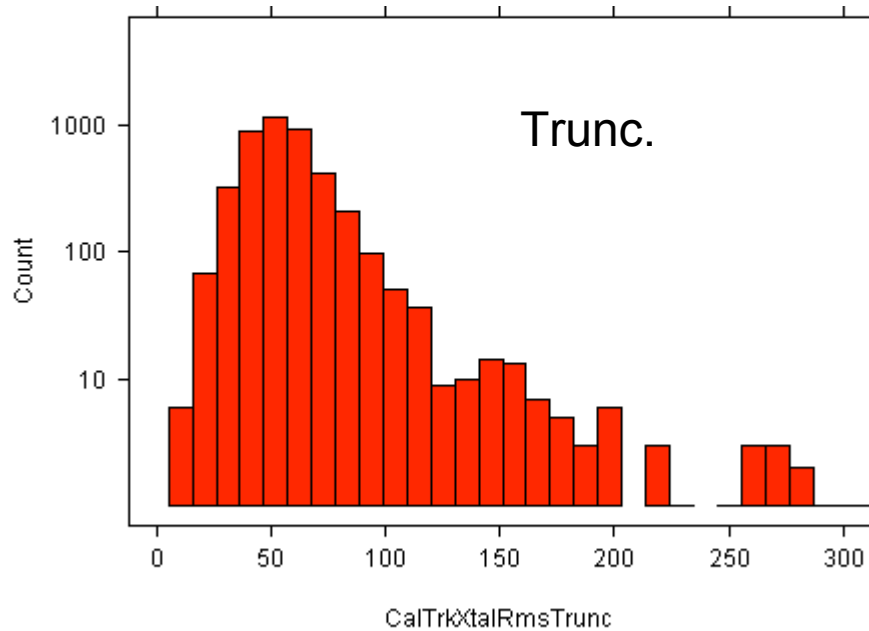
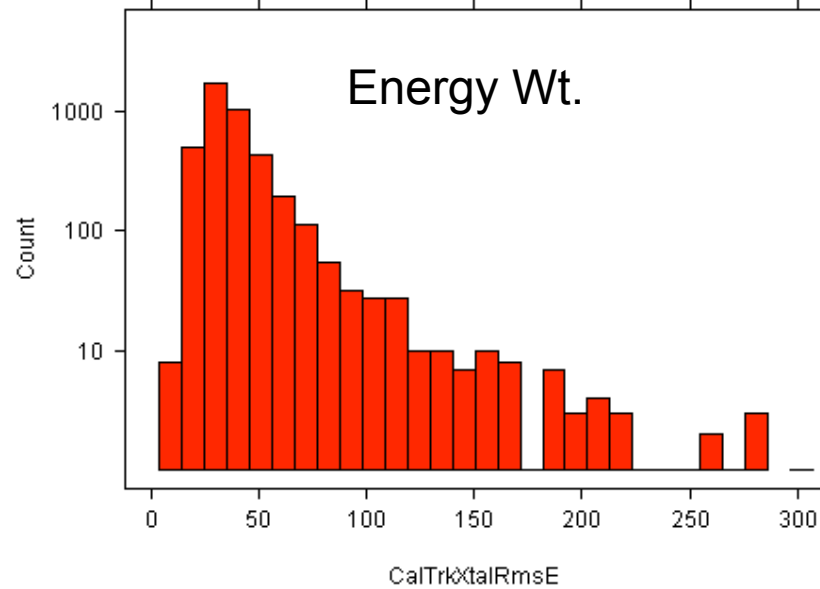
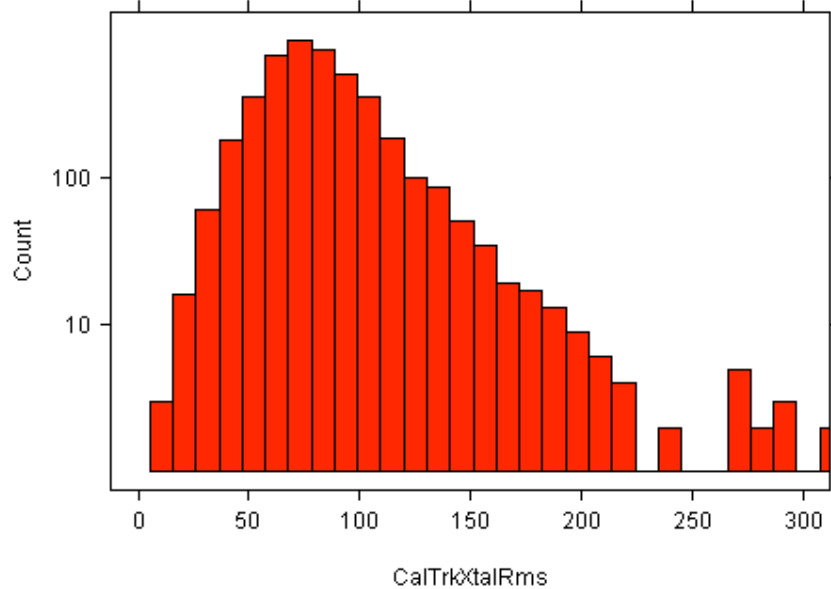
Looks as before



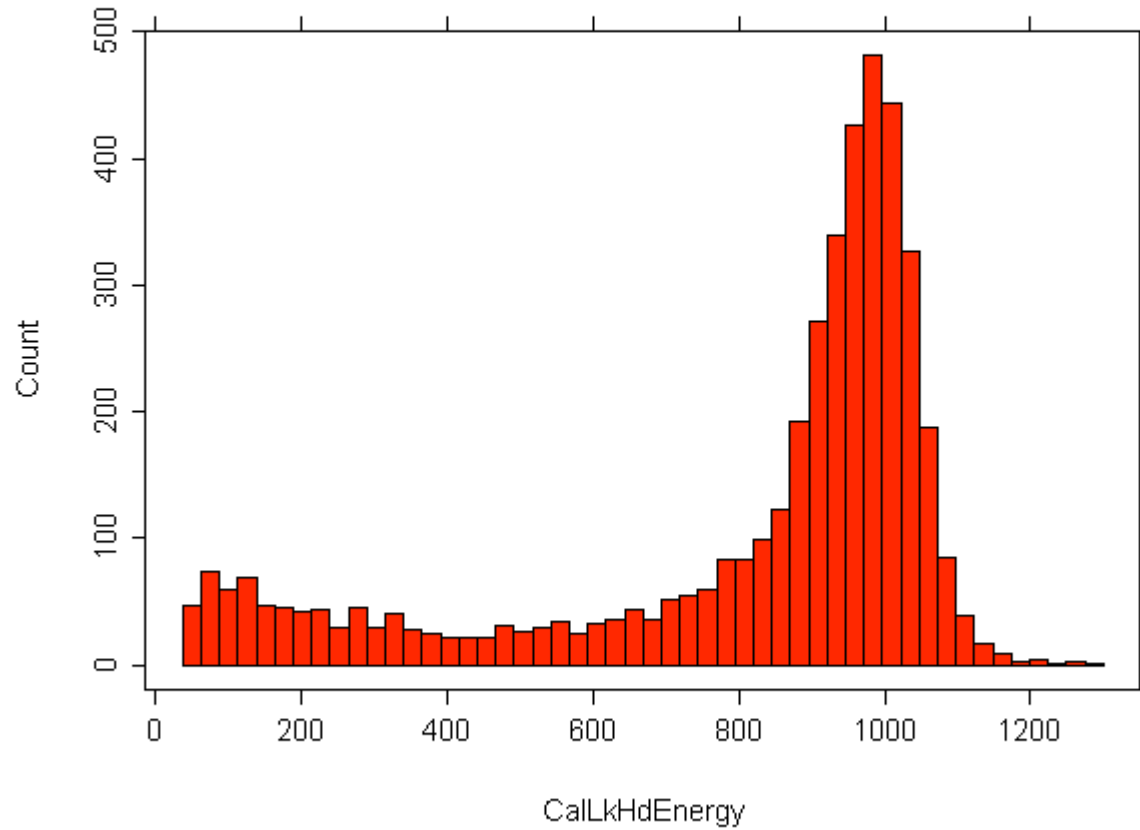
Looks as expected  
Now only IF low E  
backgrounds have  
BIG values...



# New Cal Xtal dispersion about Tracker Track



# Likelihood Energy (1 GeV – On Axis)



Need full dynamic range AG's to re-do energy method selection CT