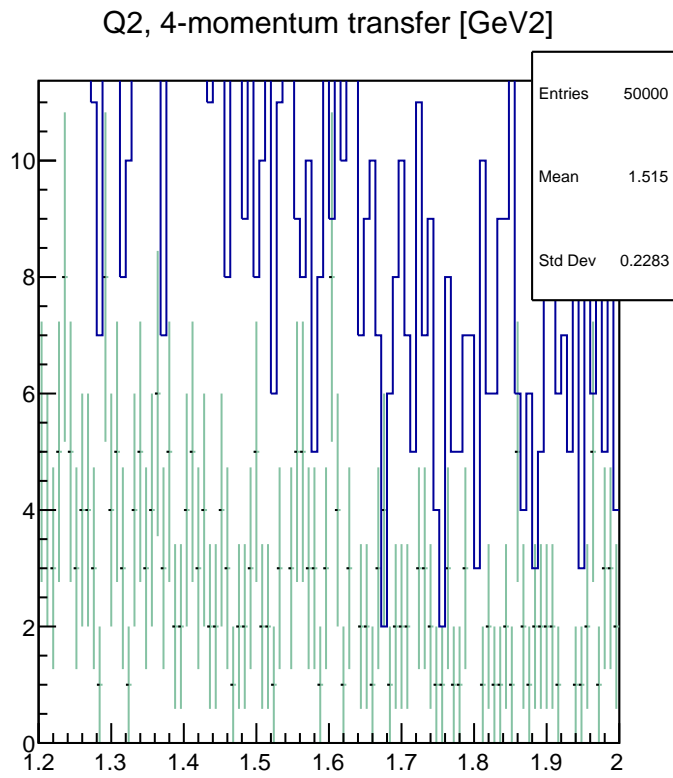
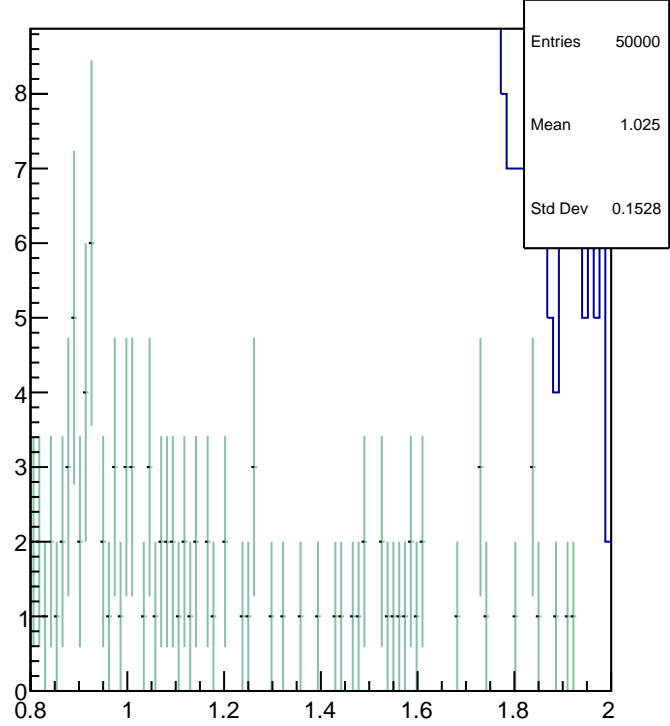


# Run #111842

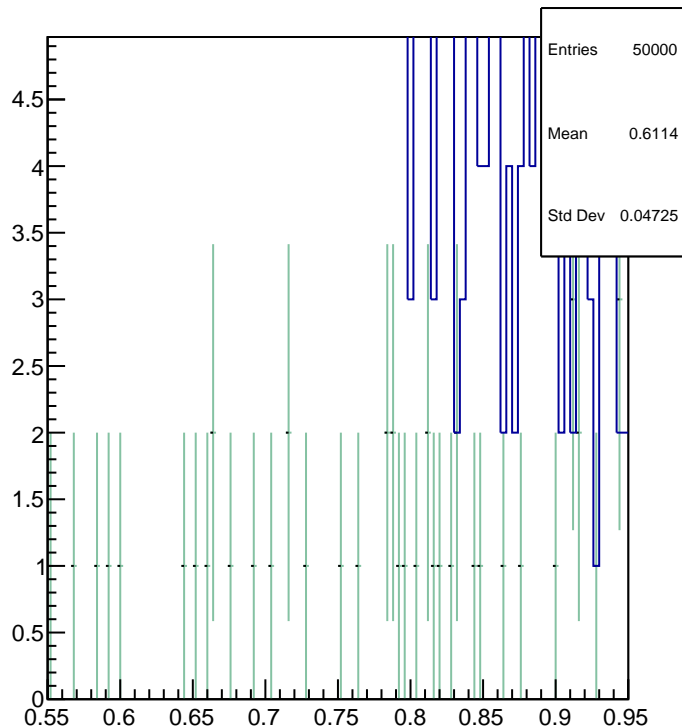
## Electron variables 1



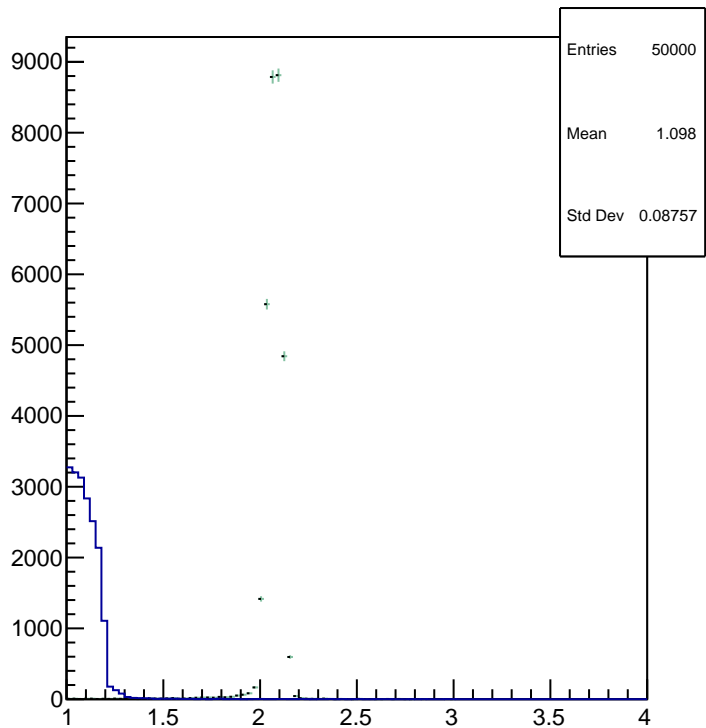
## Bjorken x distribution



## Nu, energy transfer [GeV]



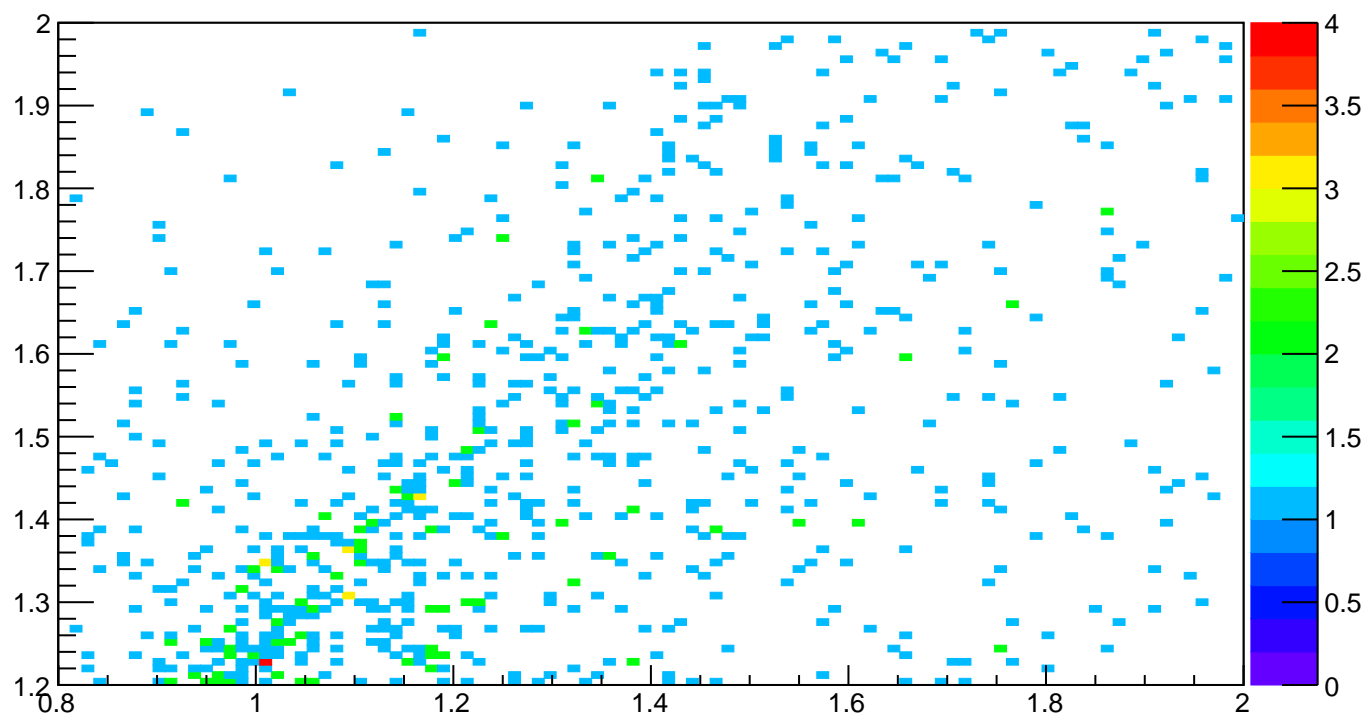
## invariant mass W [GeV]



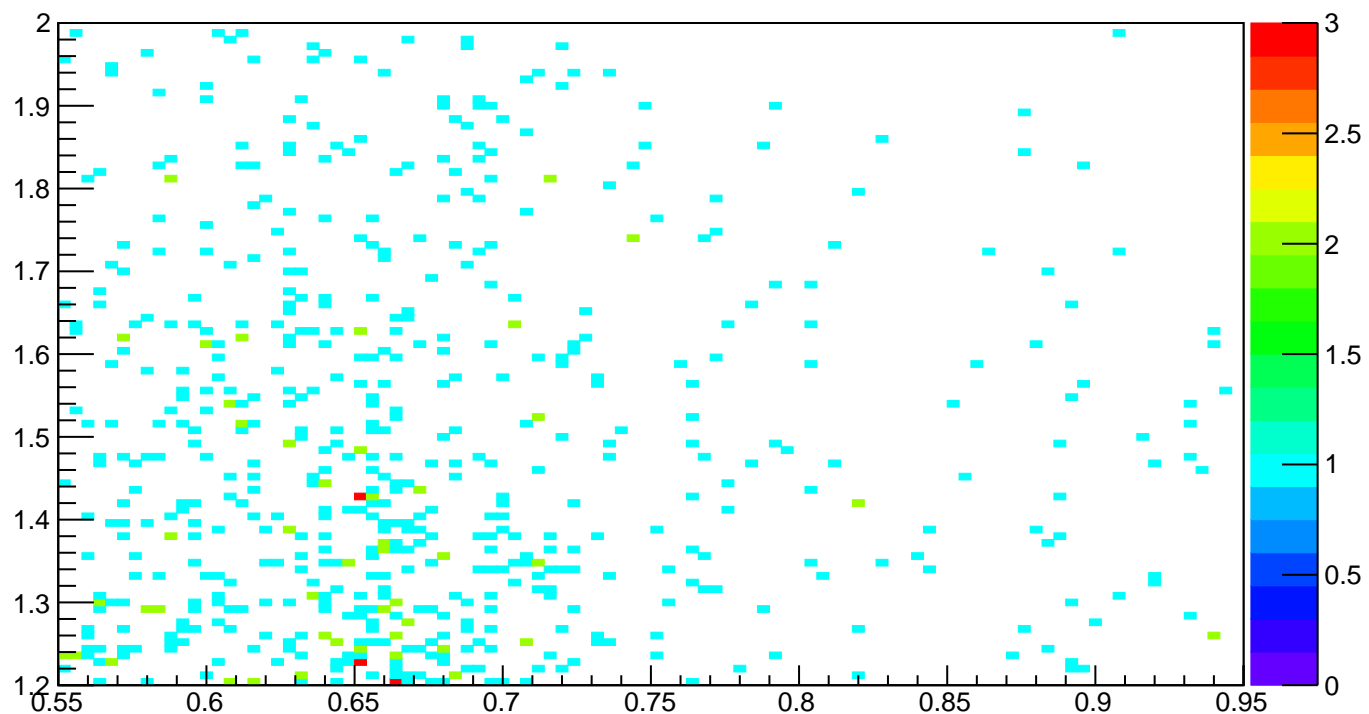
Run #111842

Electron variables 2

Q2 [GeV2] vs. xbj



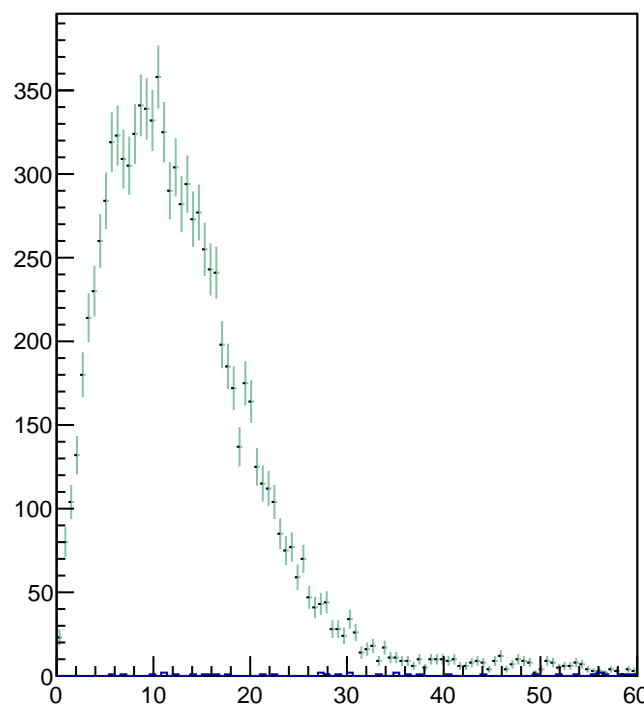
Q2 [GeV2] vs. Nu [GeV]



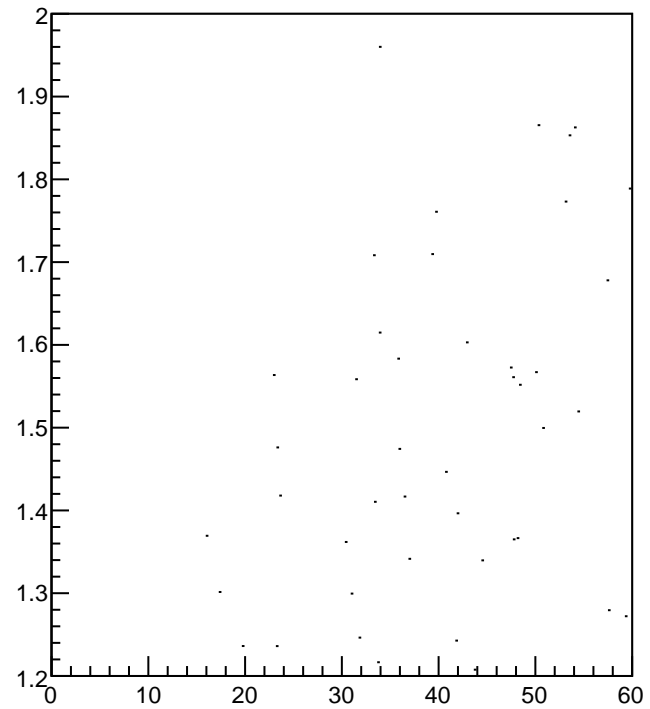
# Run #111842

Proton variables

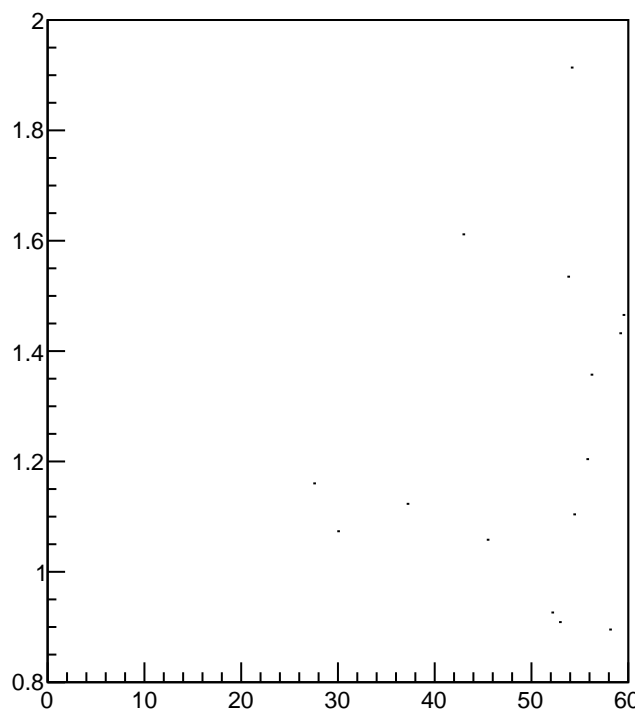
Theta<sub>rq</sub> [deg]



Q2 [GeV2] vs. Theta<sub>rq</sub> [deg]



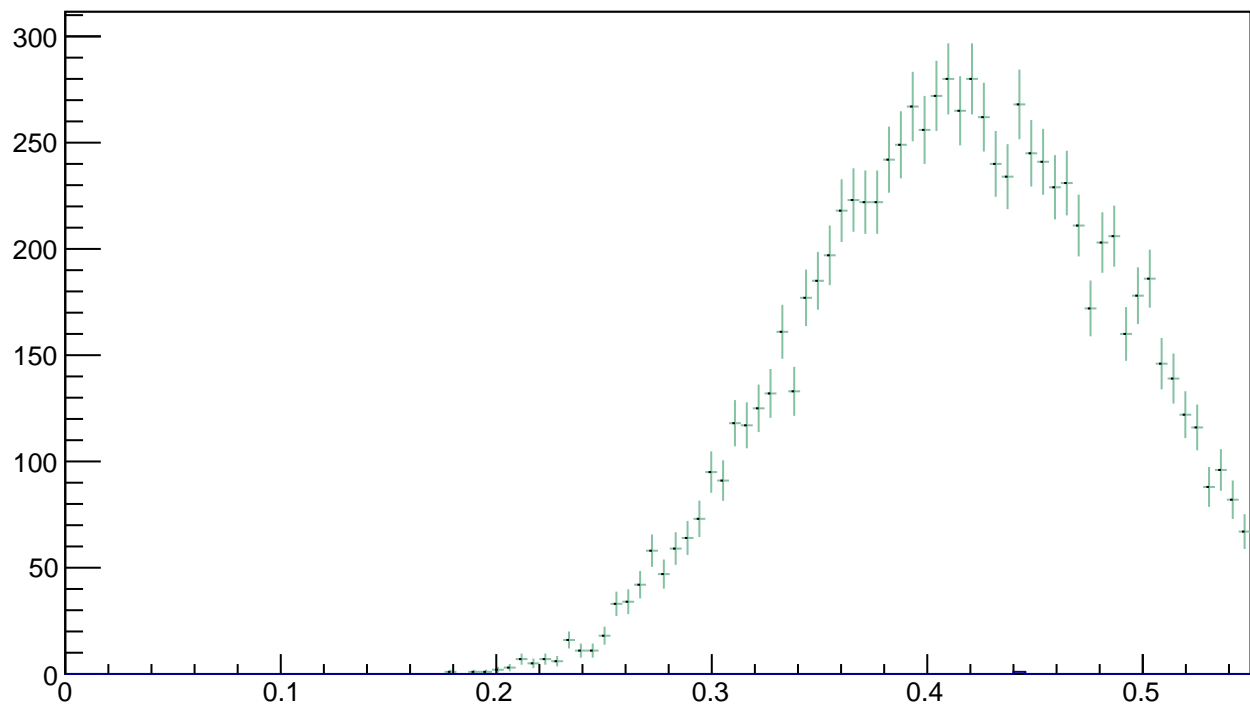
x<sub>bj</sub> vs. Theta<sub>rq</sub> [deg]



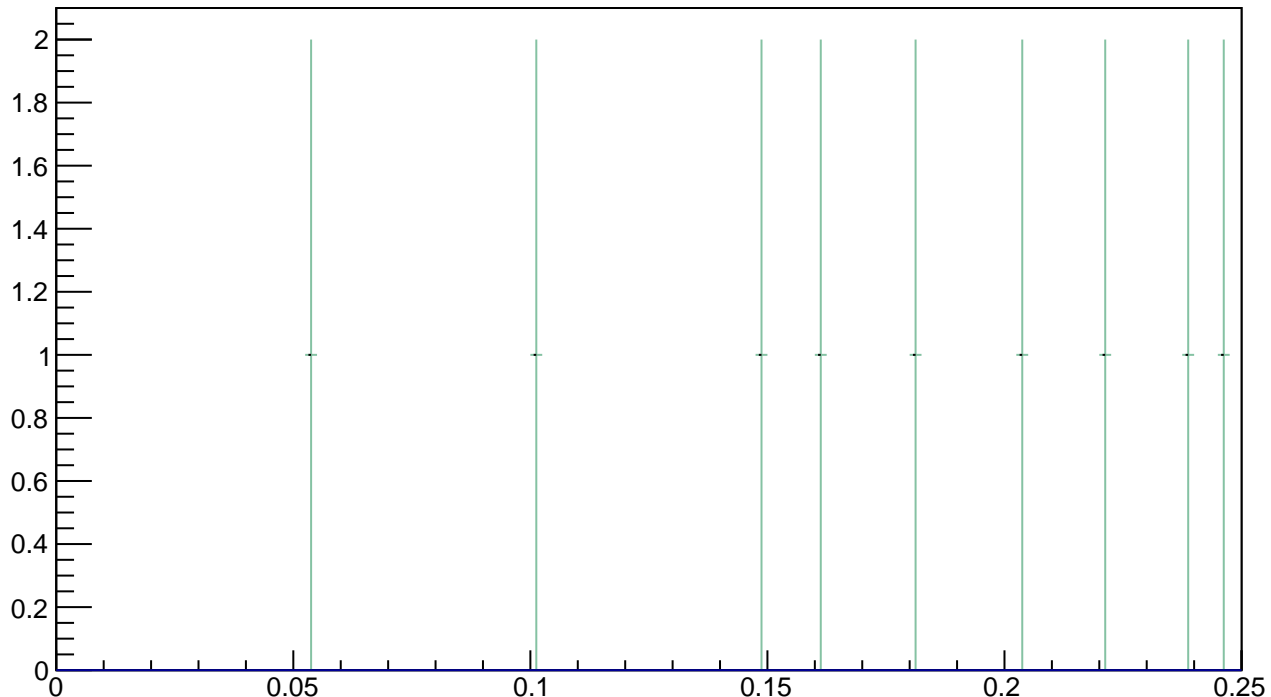
**Run #111842**

Pmiss and Emiss dist

Pmiss distribution [GeV]



Emiss distribution [GeV]



Run #111842

Emiss vs. Pmiss

# Emiss [GeV] vs. Pmiss [GeV]

