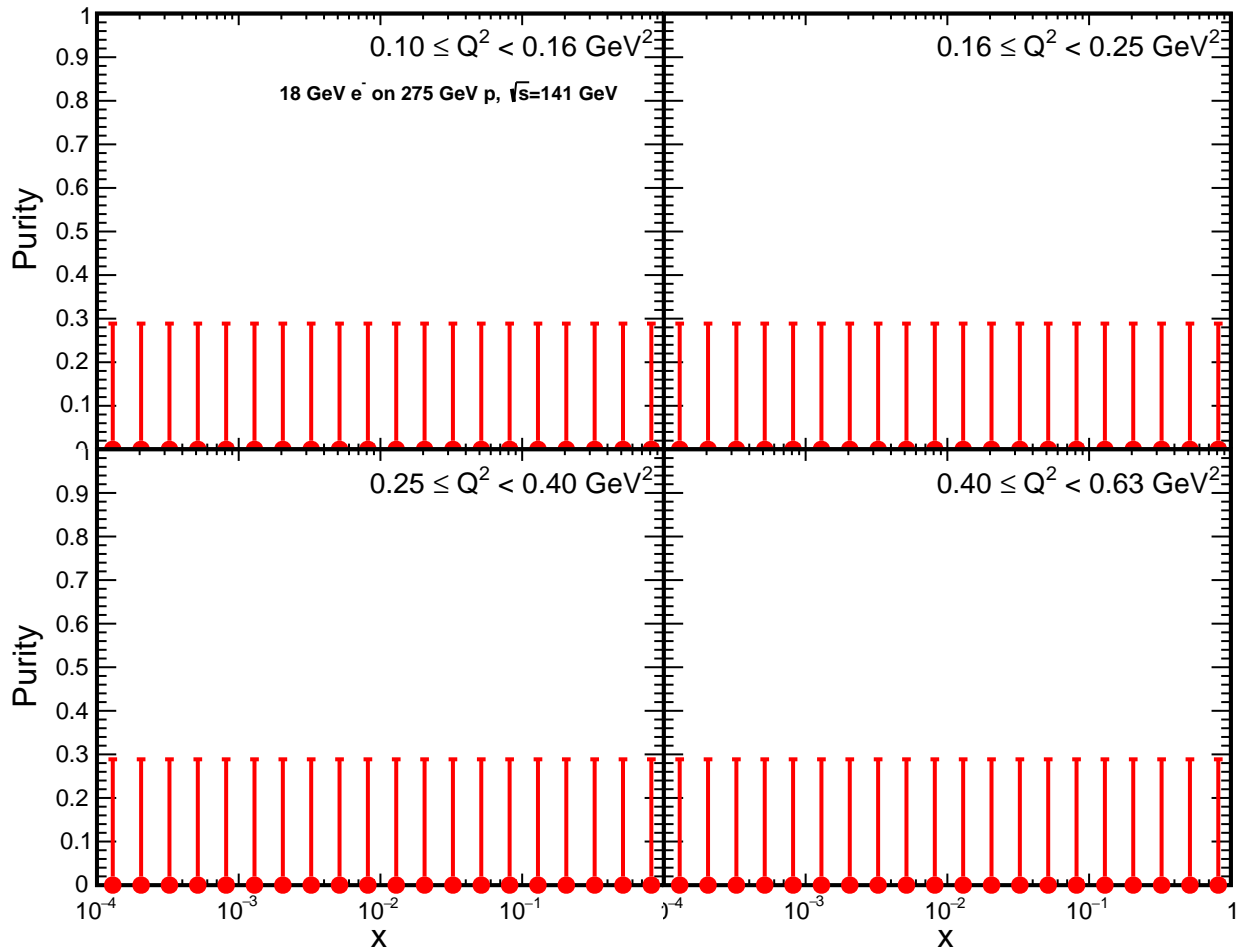
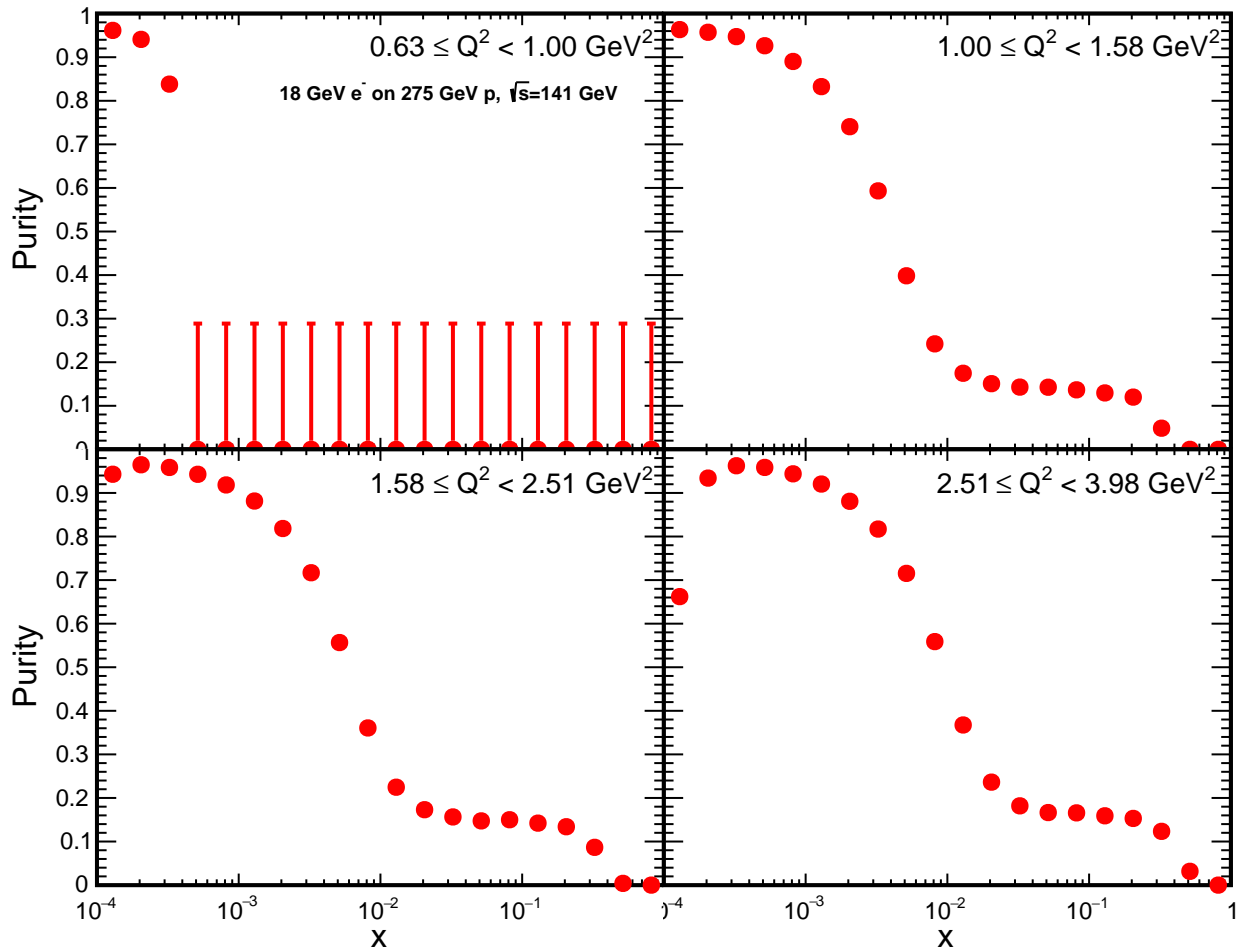


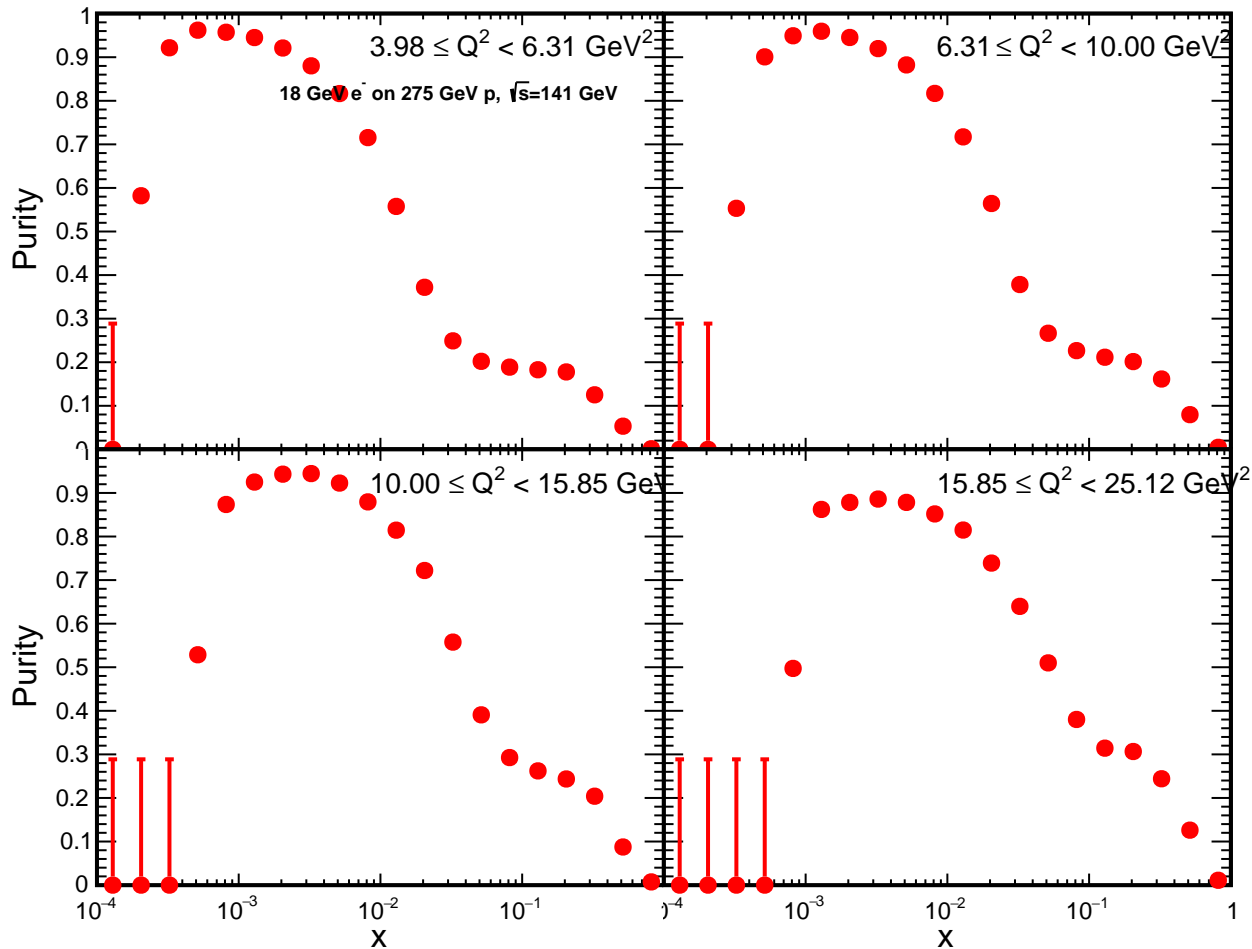
# Electron Method (Using Calorimeter Energy)



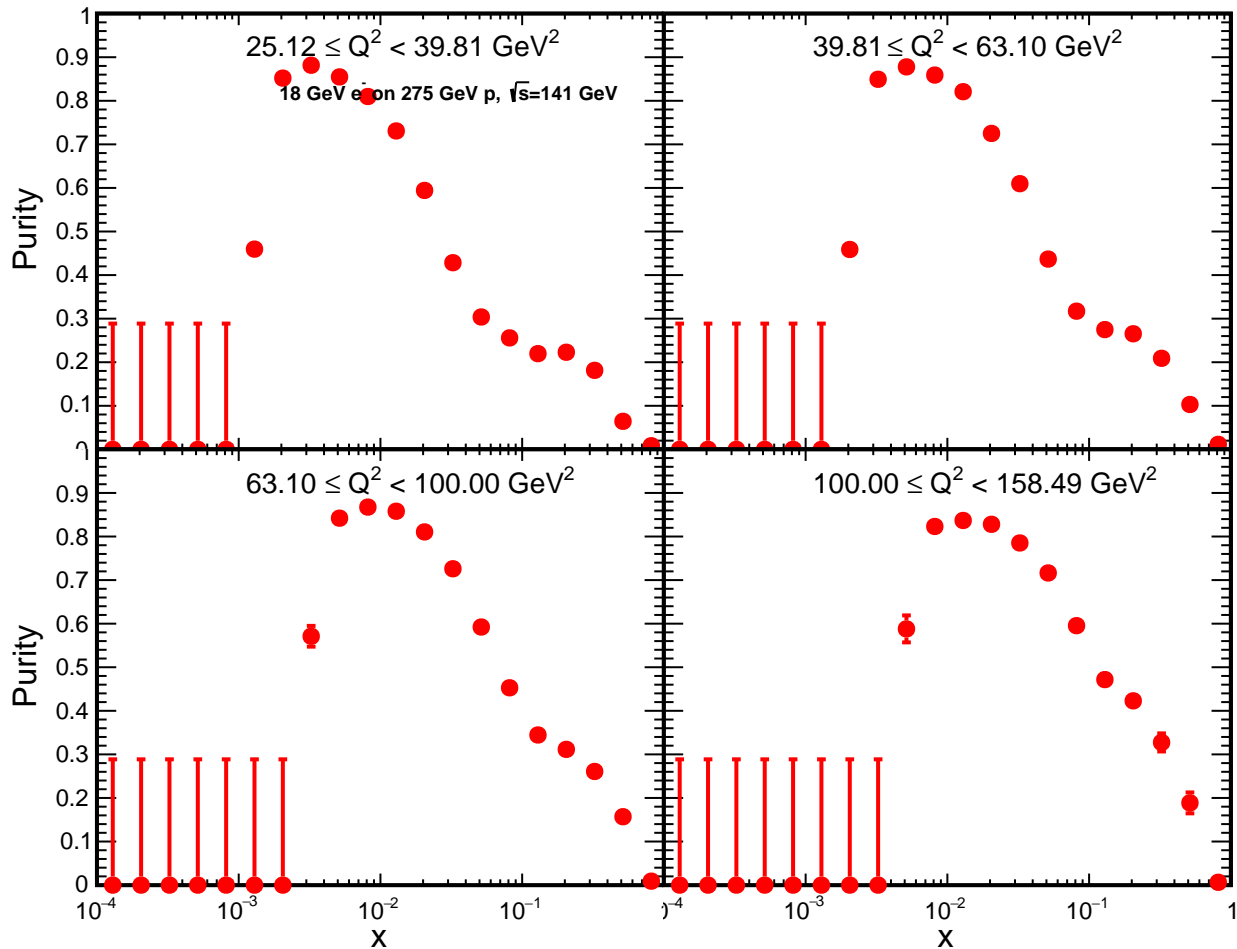
# Electron Method (Using Calorimeter Energy)



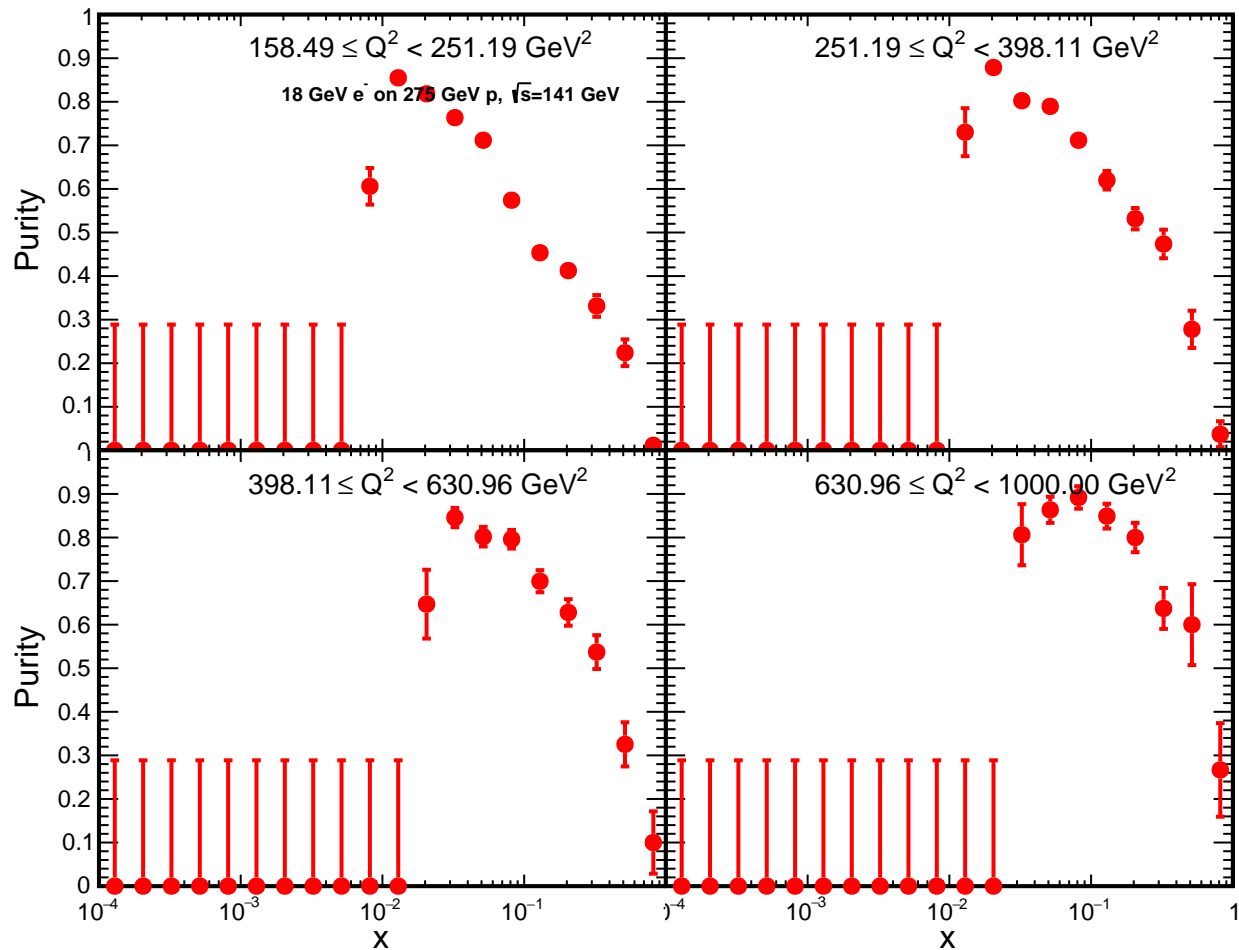
# Electron Method (Using Calorimeter Energy)



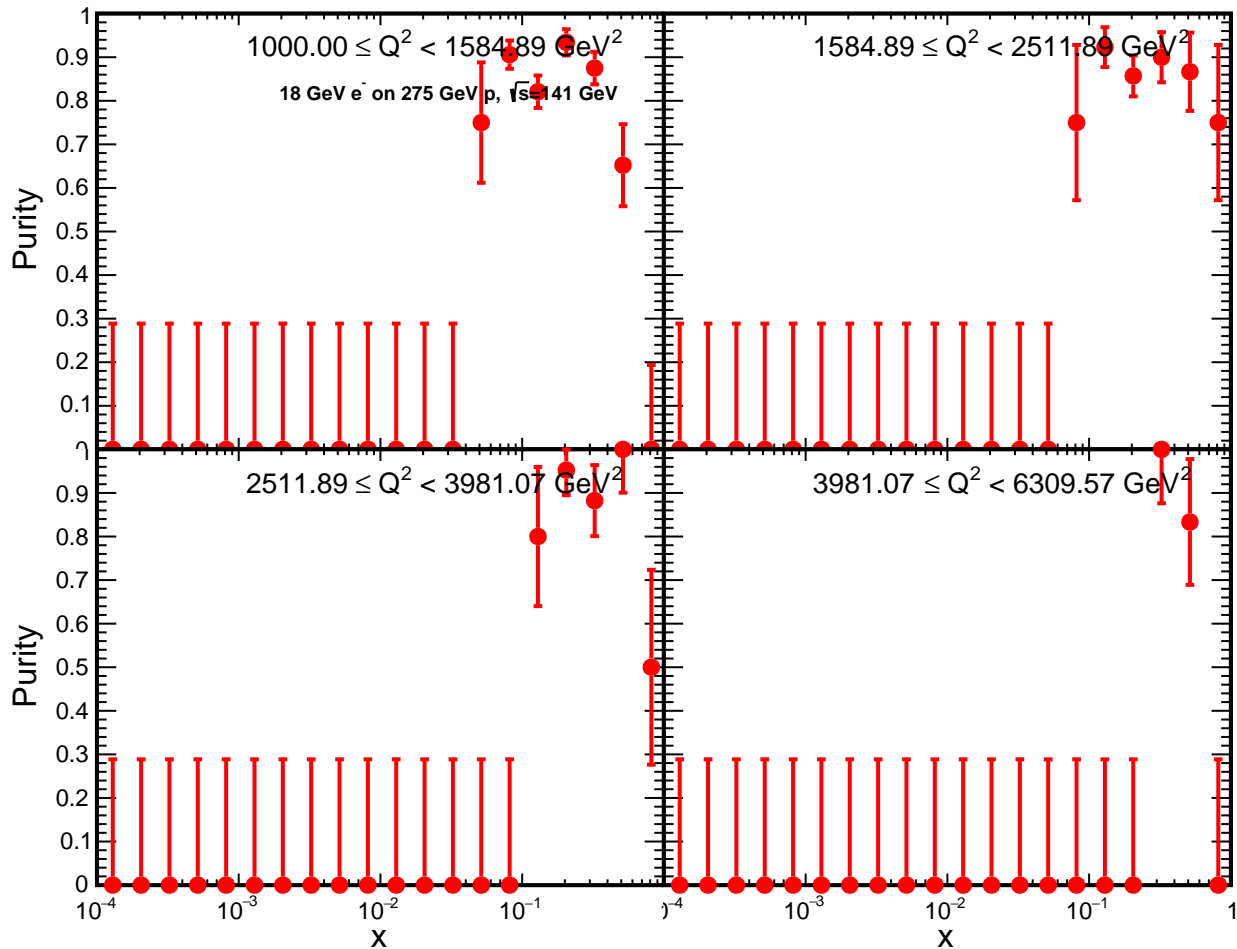
# Electron Method (Using Calorimeter Energy)



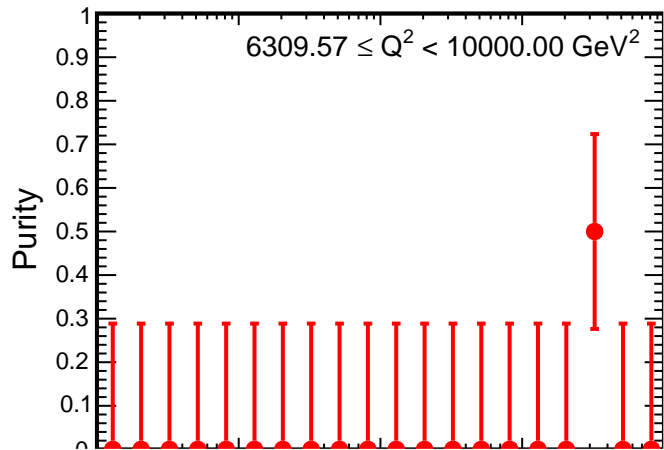
# Electron Method (Using Calorimeter Energy)



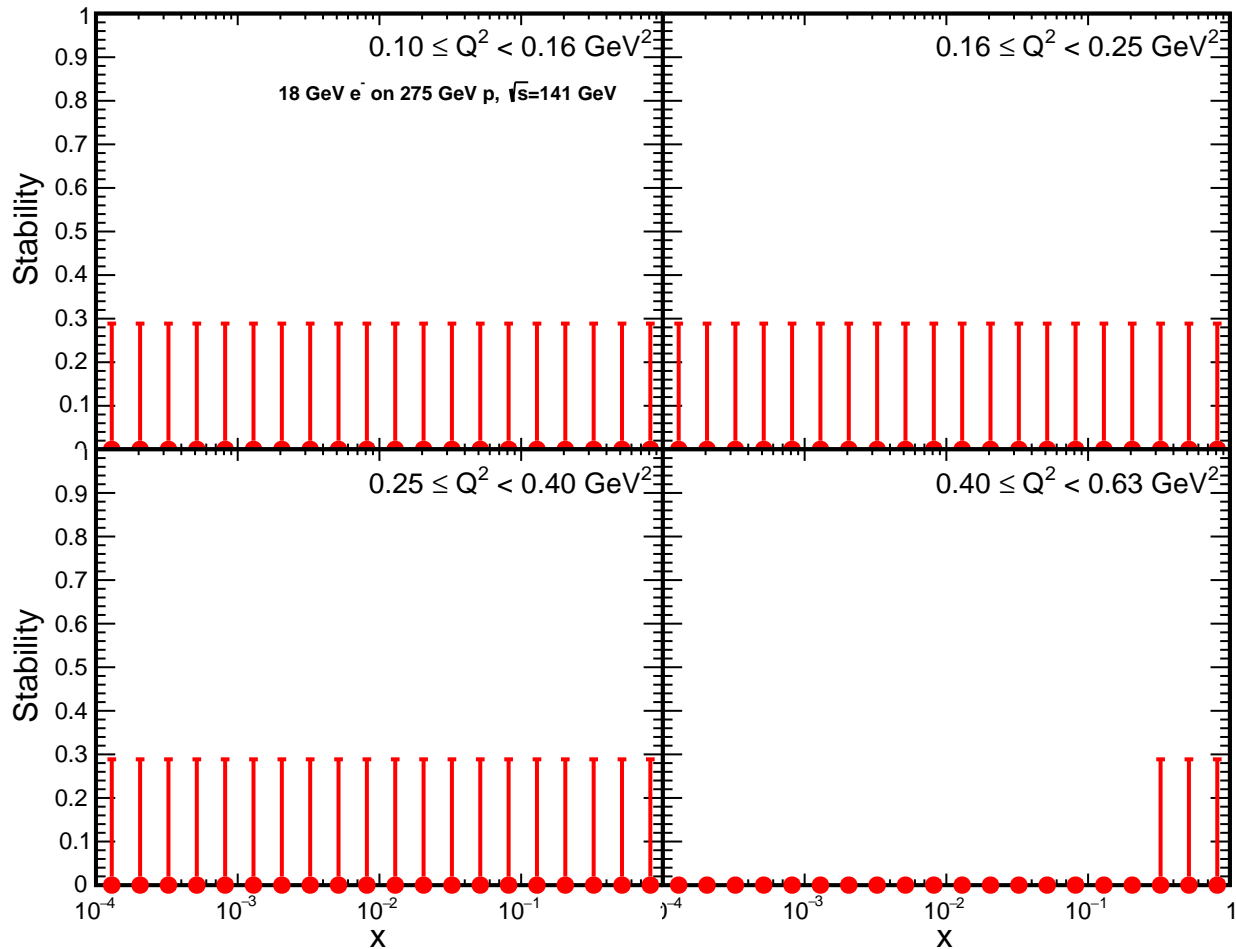
# Electron Method (Using Calorimeter Energy)



# Electron Method (Using Calorimeter Energy)

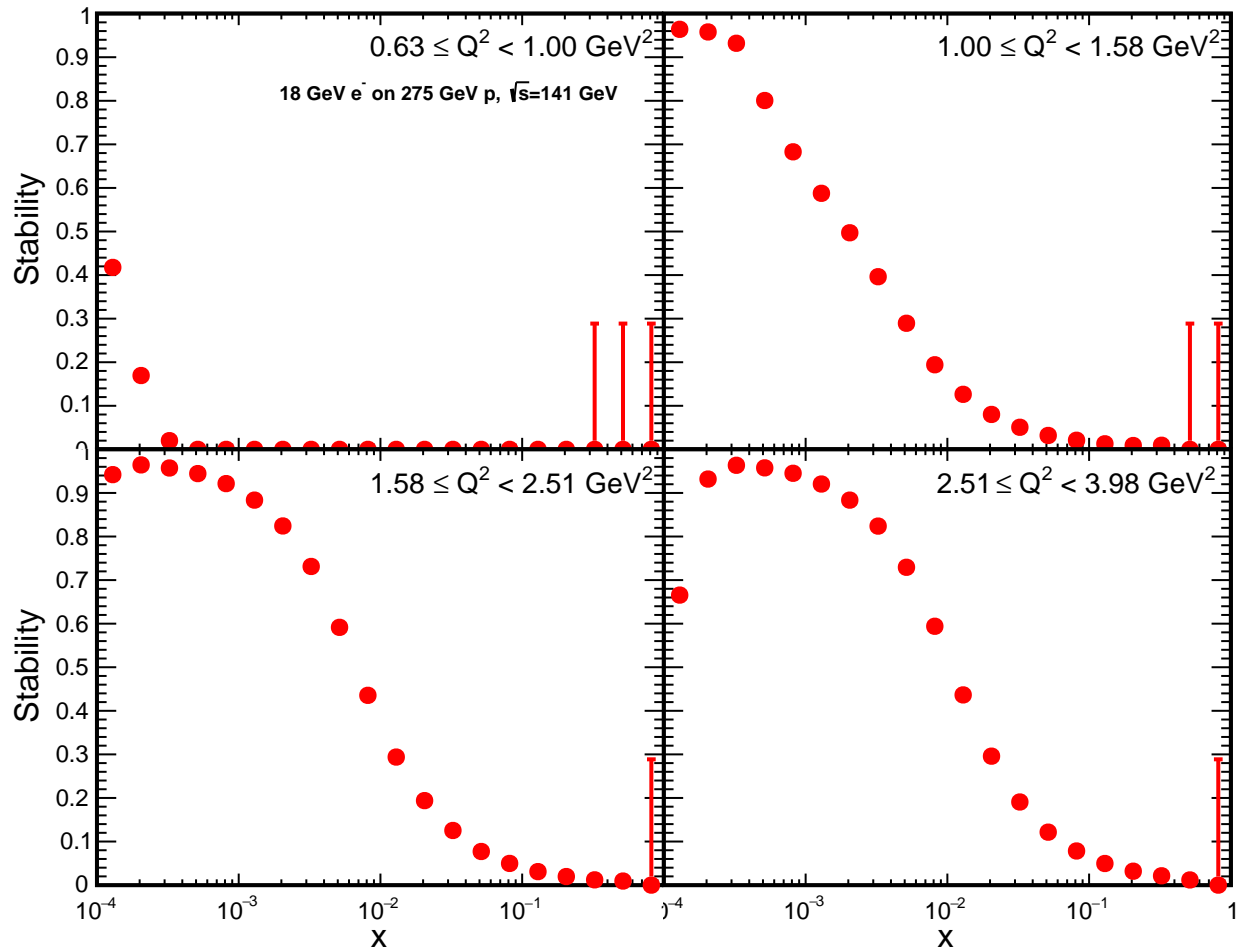


# Electron Method (Using Calorimeter Energy)

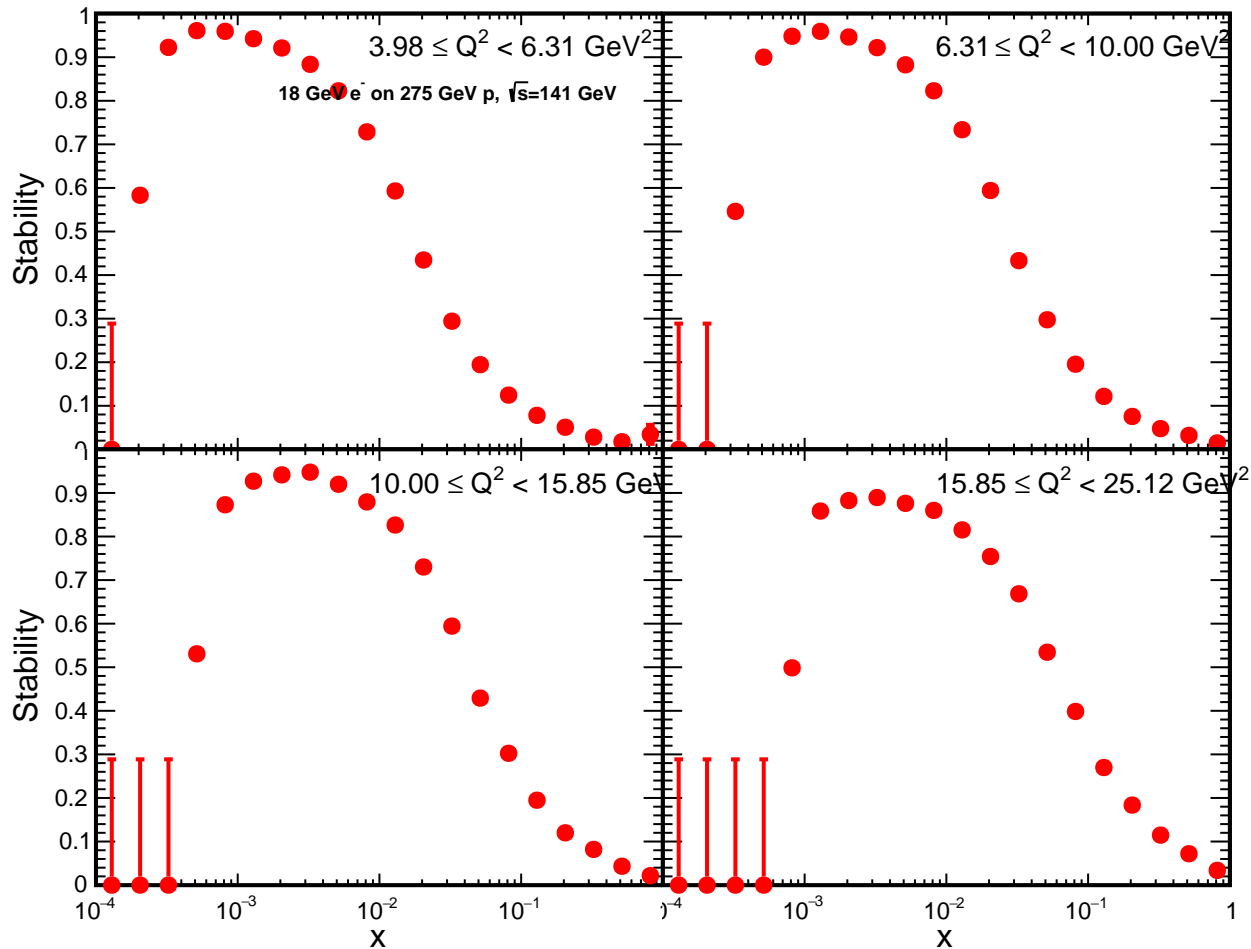




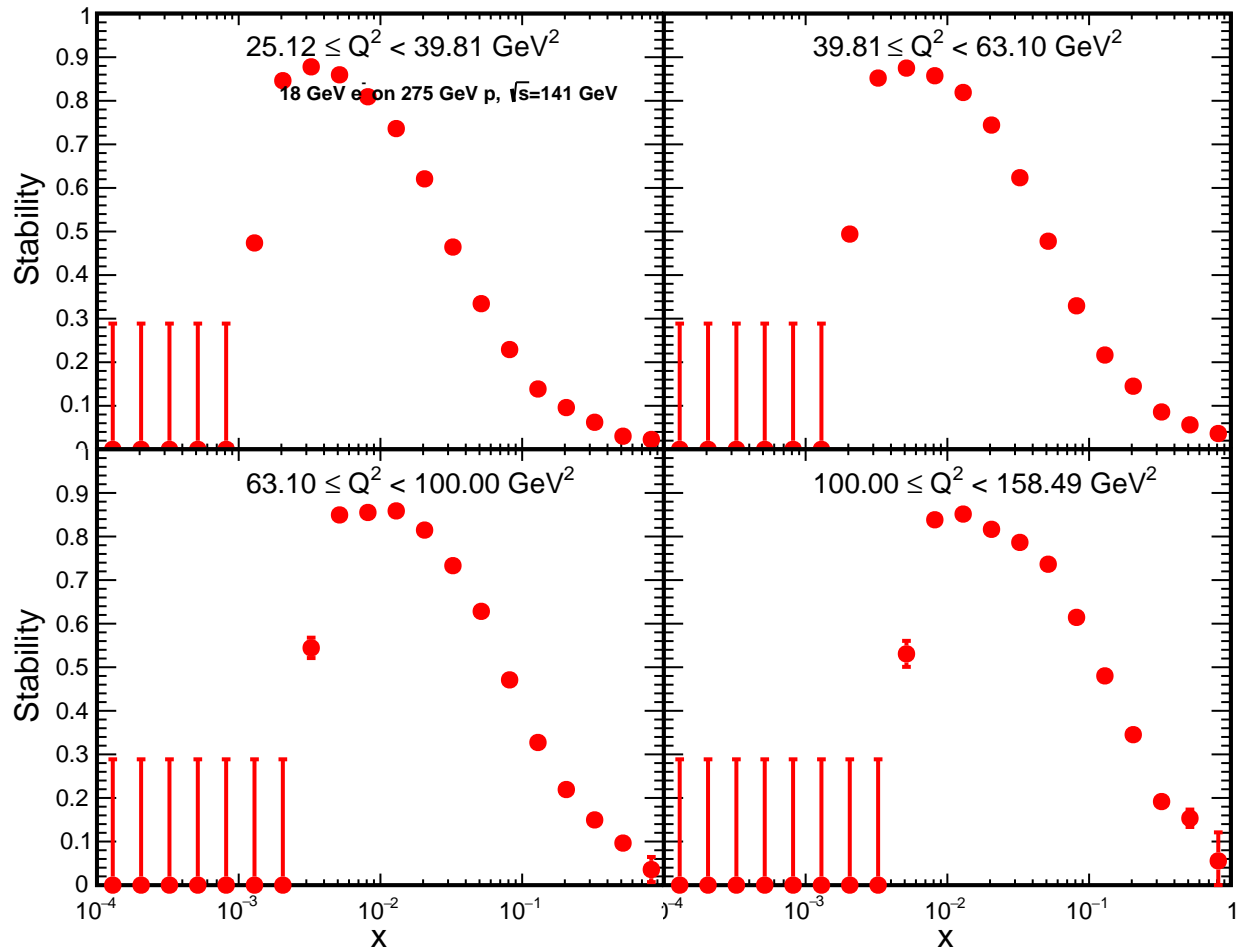
# Electron Method (Using Calorimeter Energy)



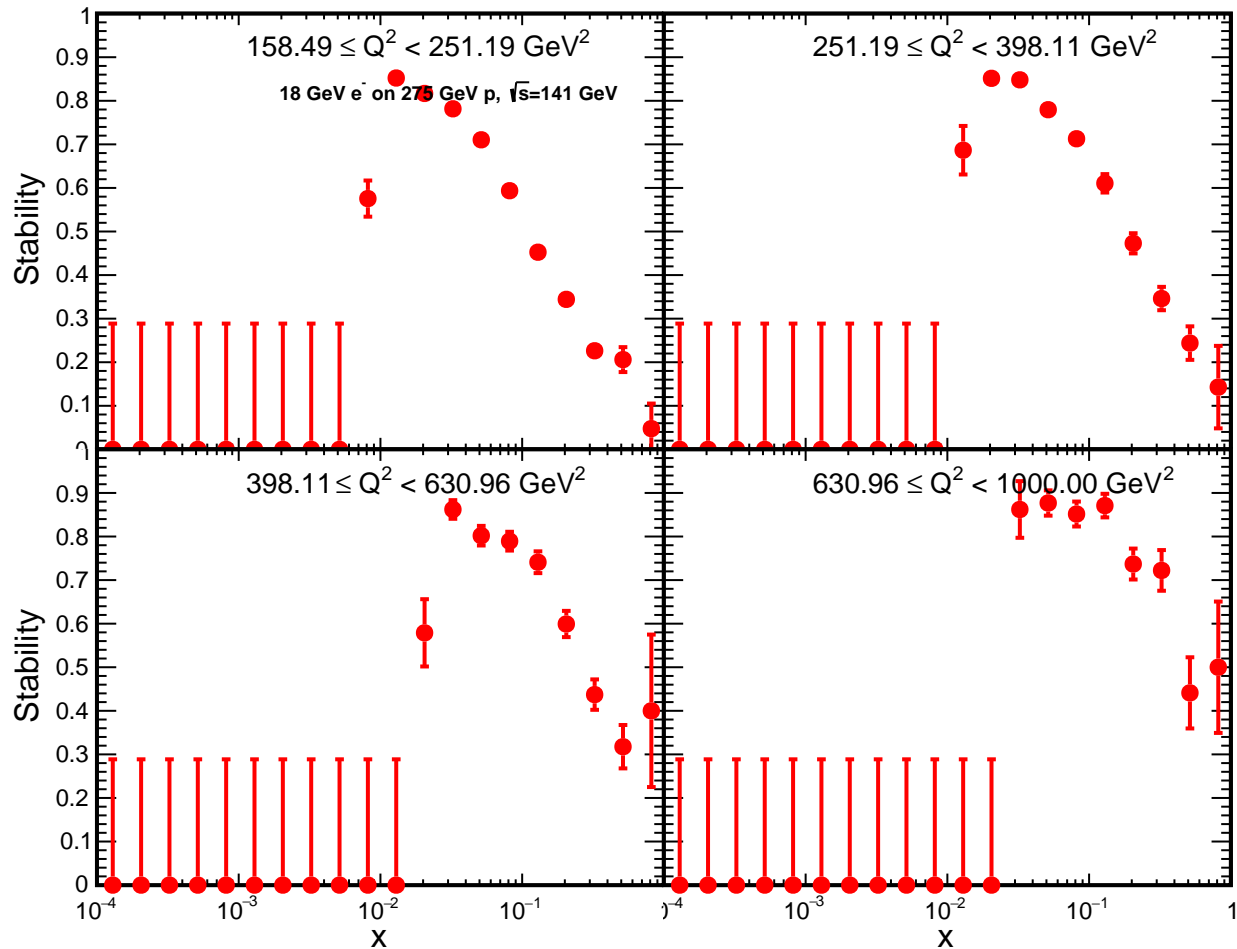
# Electron Method (Using Calorimeter Energy)



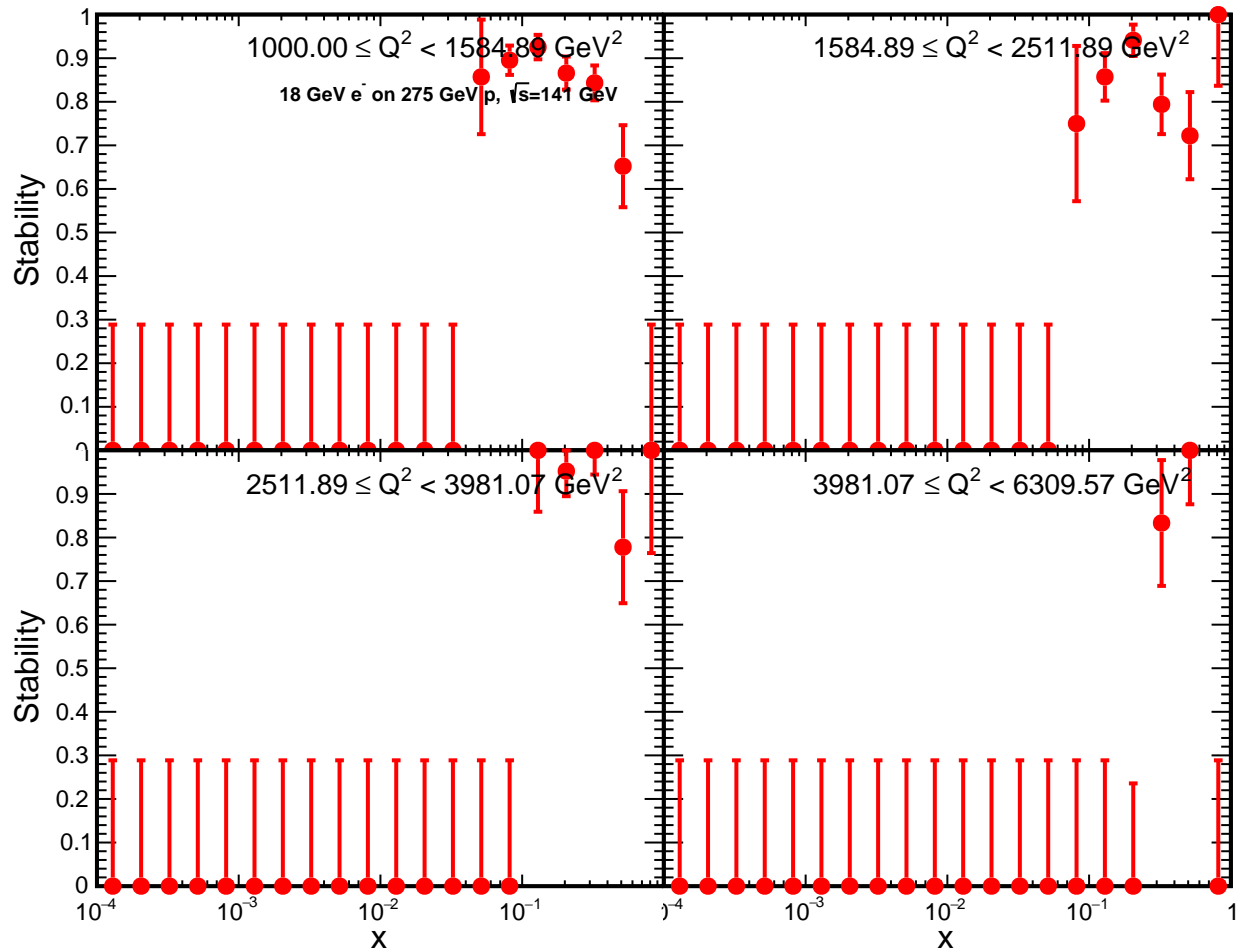
# Electron Method (Using Calorimeter Energy)



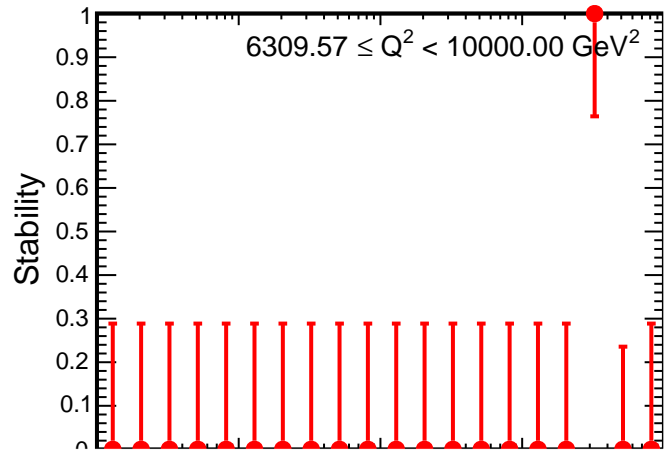
# Electron Method (Using Calorimeter Energy)



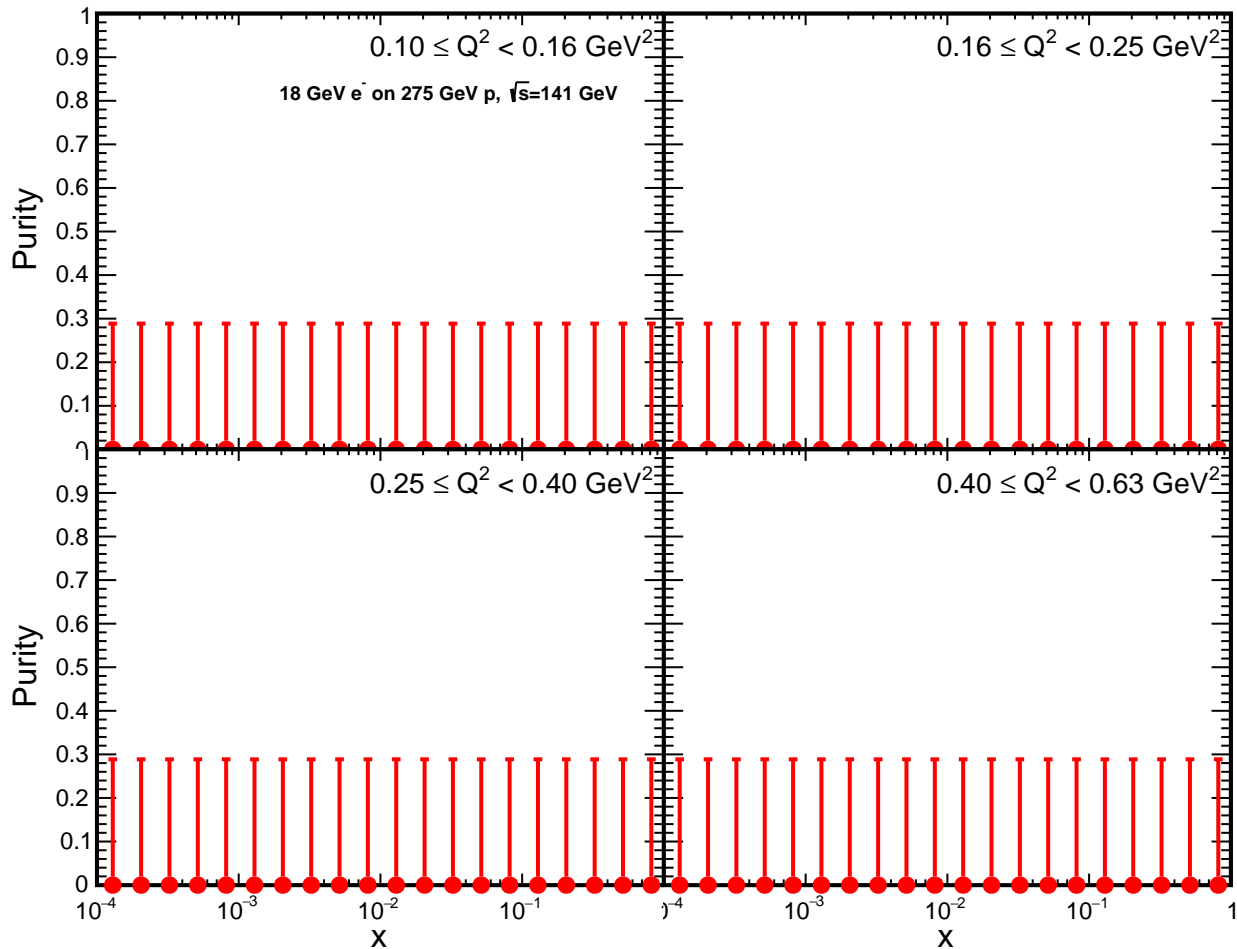
# Electron Method (Using Calorimeter Energy)



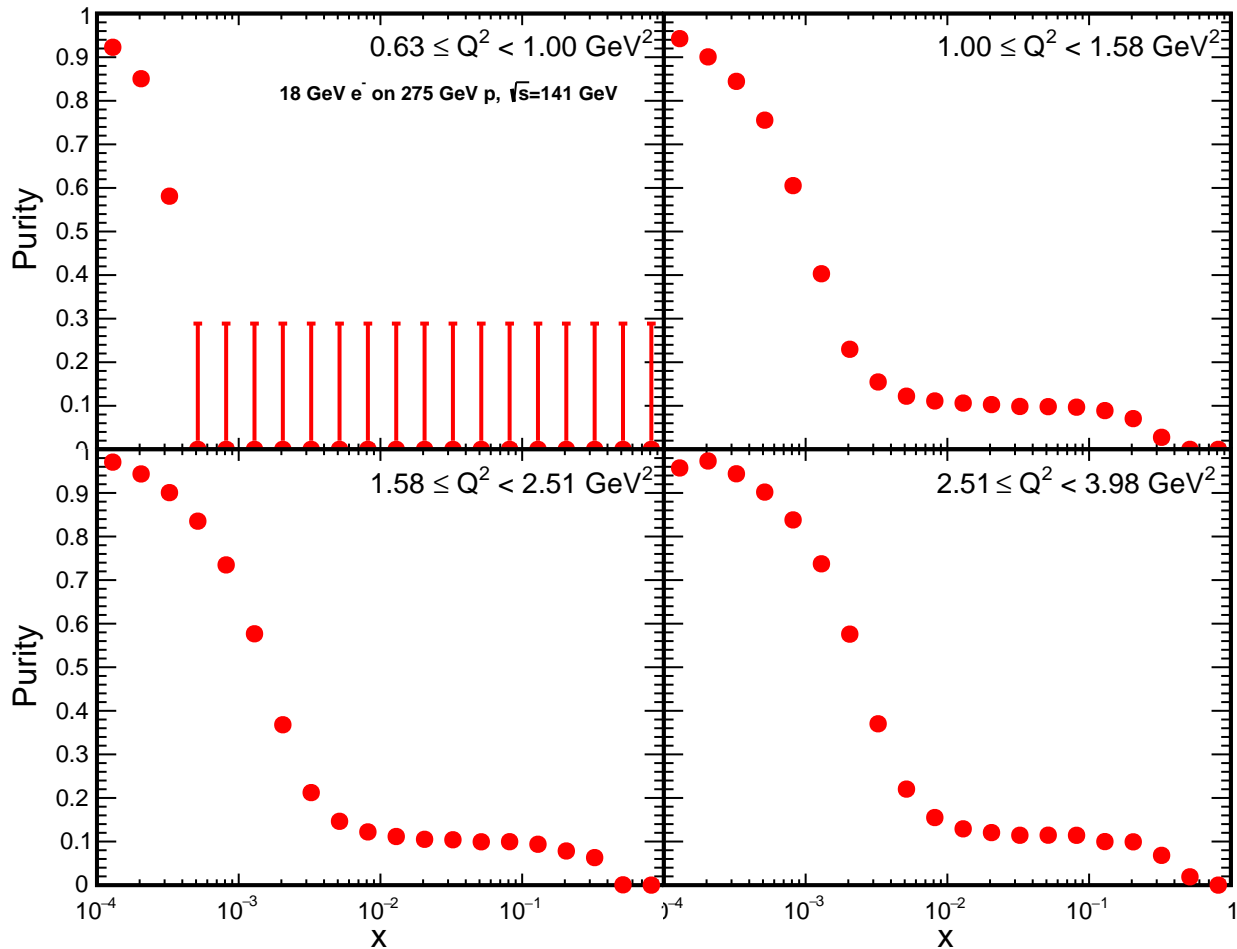
# Electron Method (Using Calorimeter Energy)



# Electron Method (Using Track Momentum)

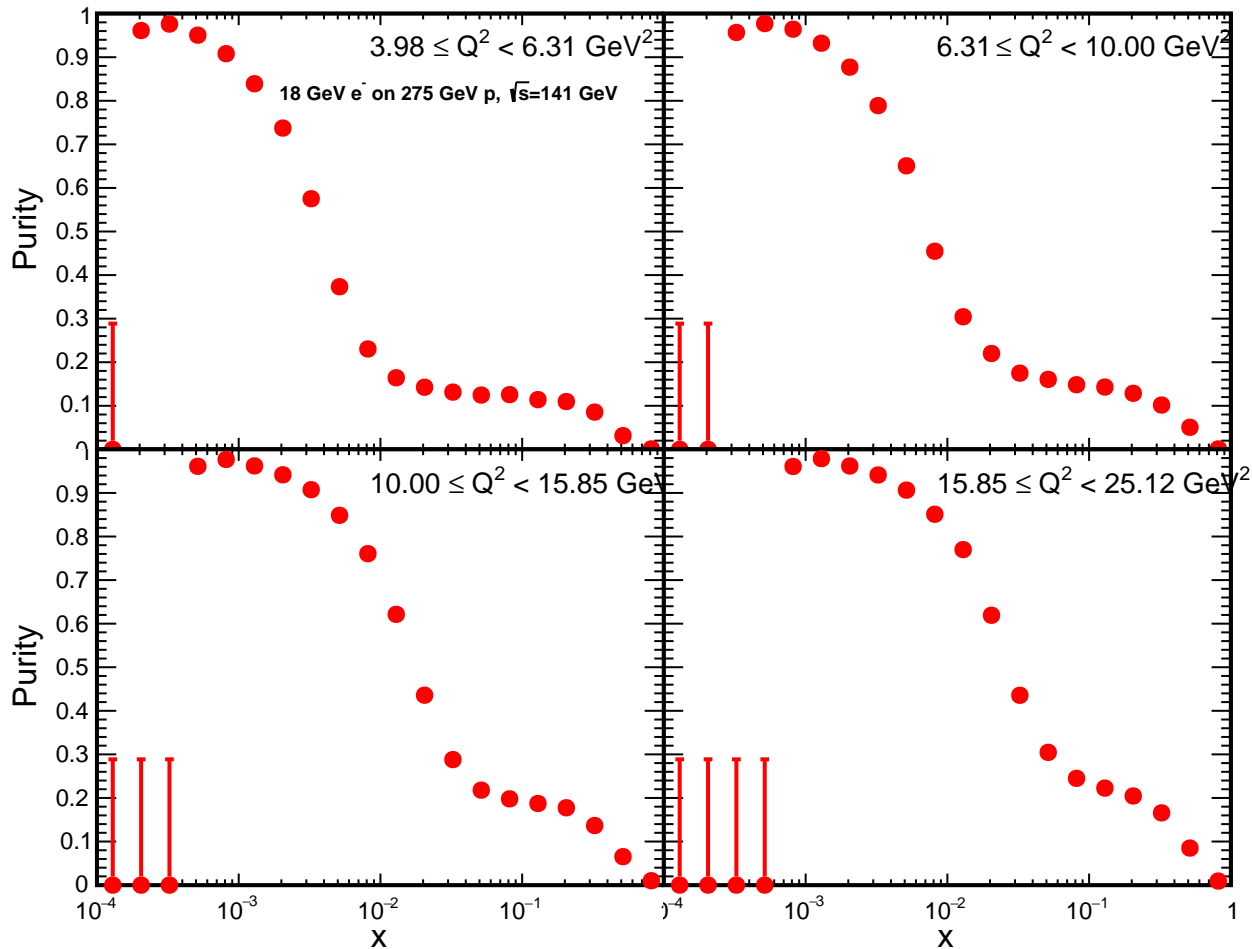


# Electron Method (Using Track Momentum)

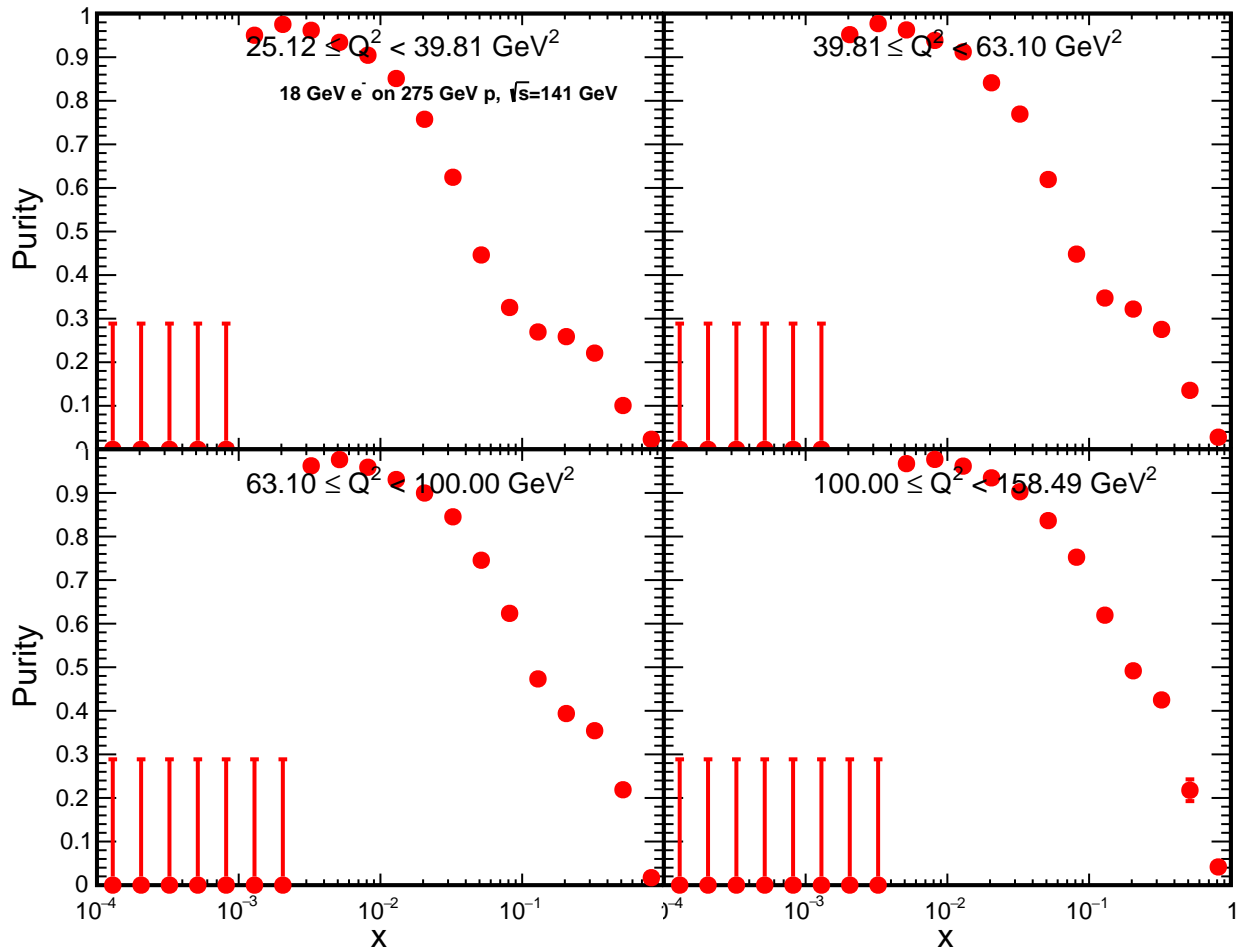




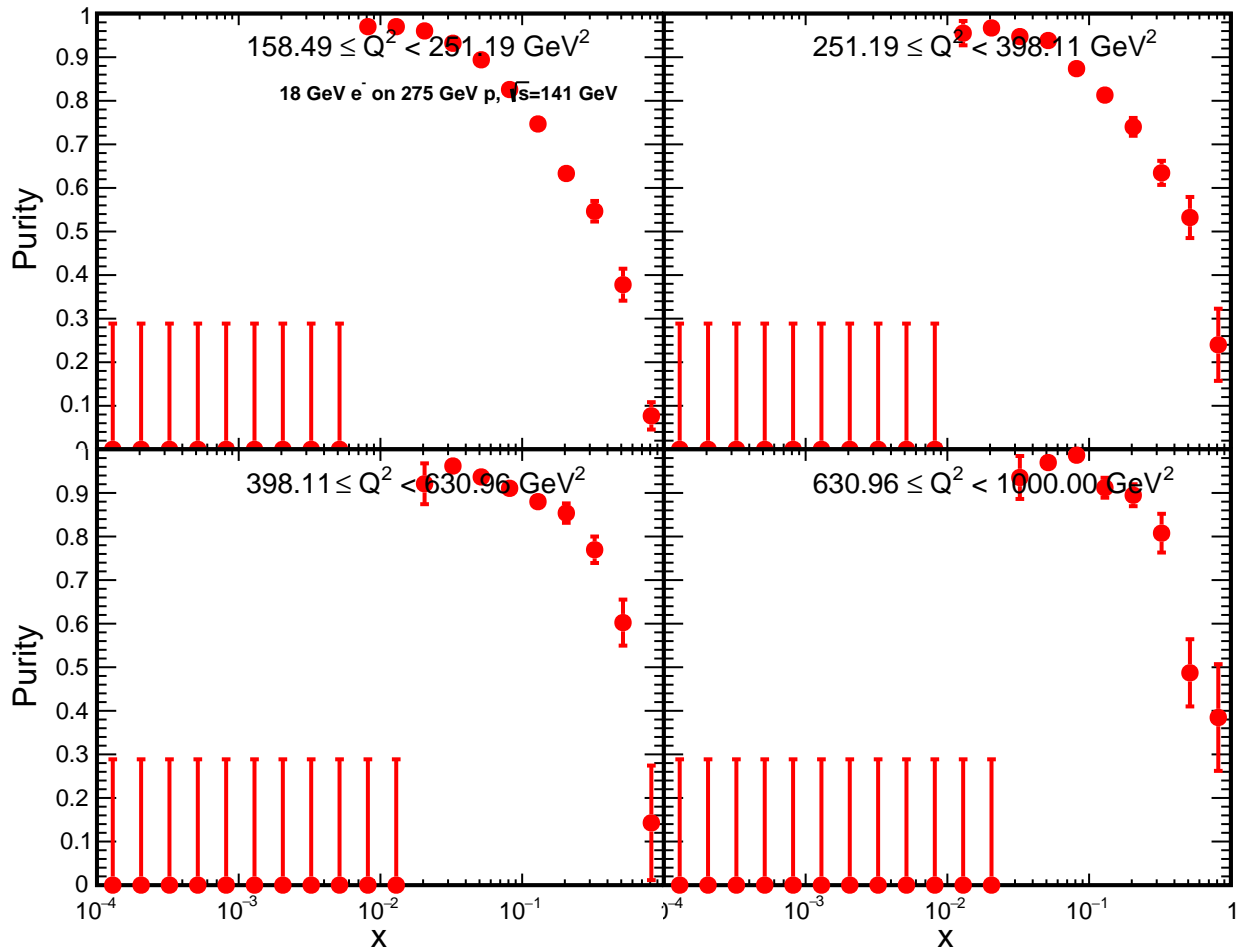
# Electron Method (Using Track Momentum)



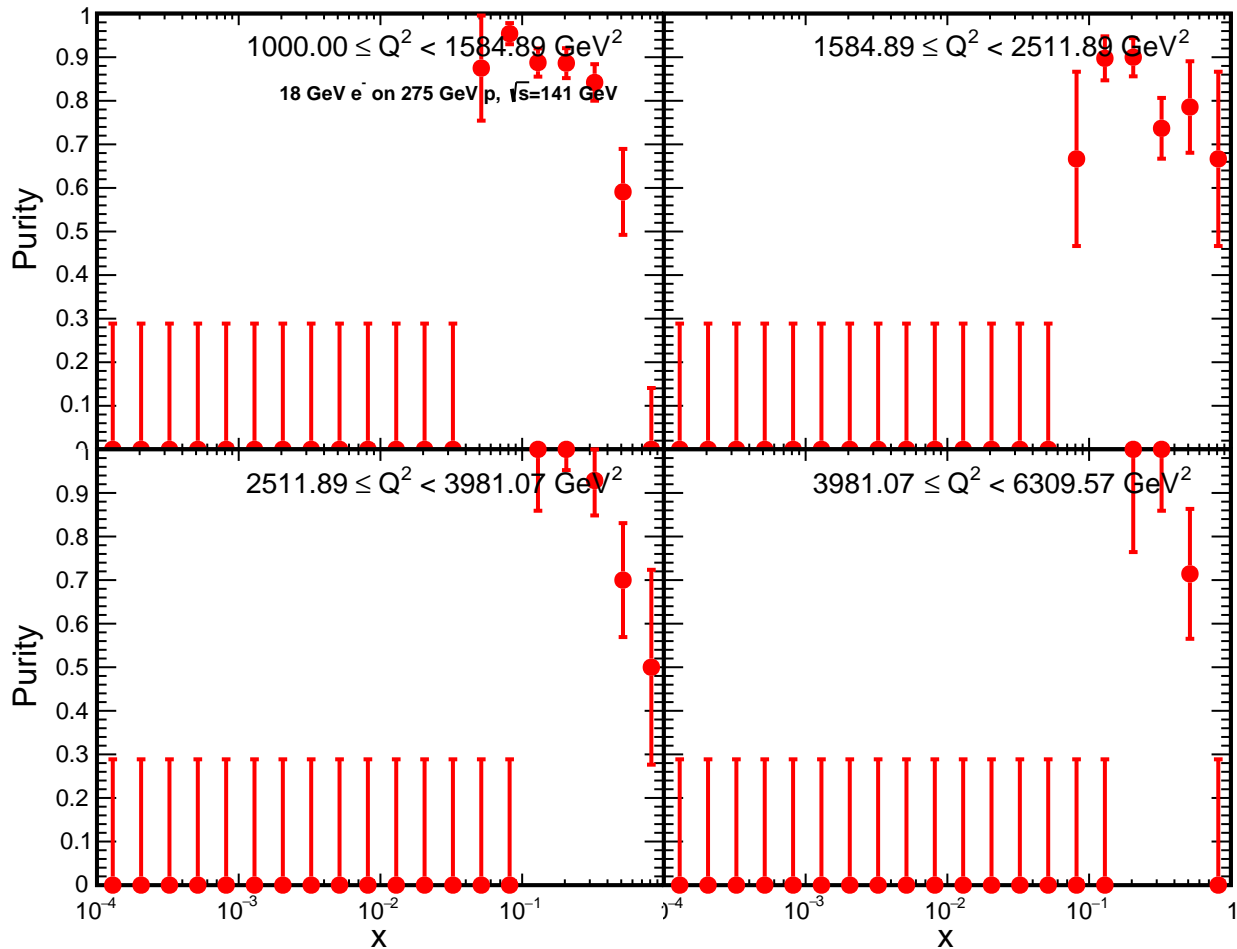
# Electron Method (Using Track Momentum)



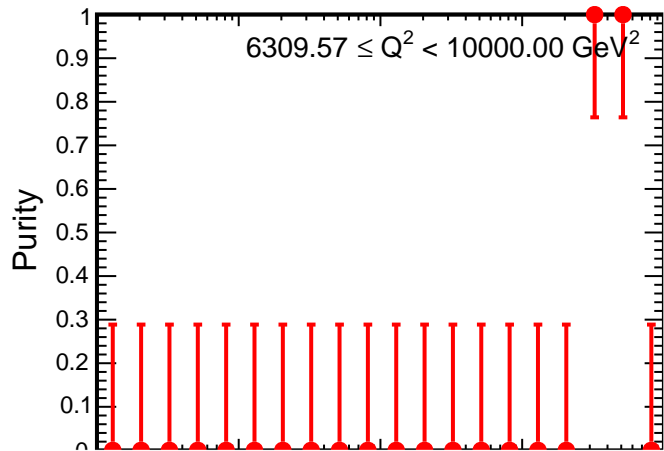
## Electron Method (Using Track Momentum)



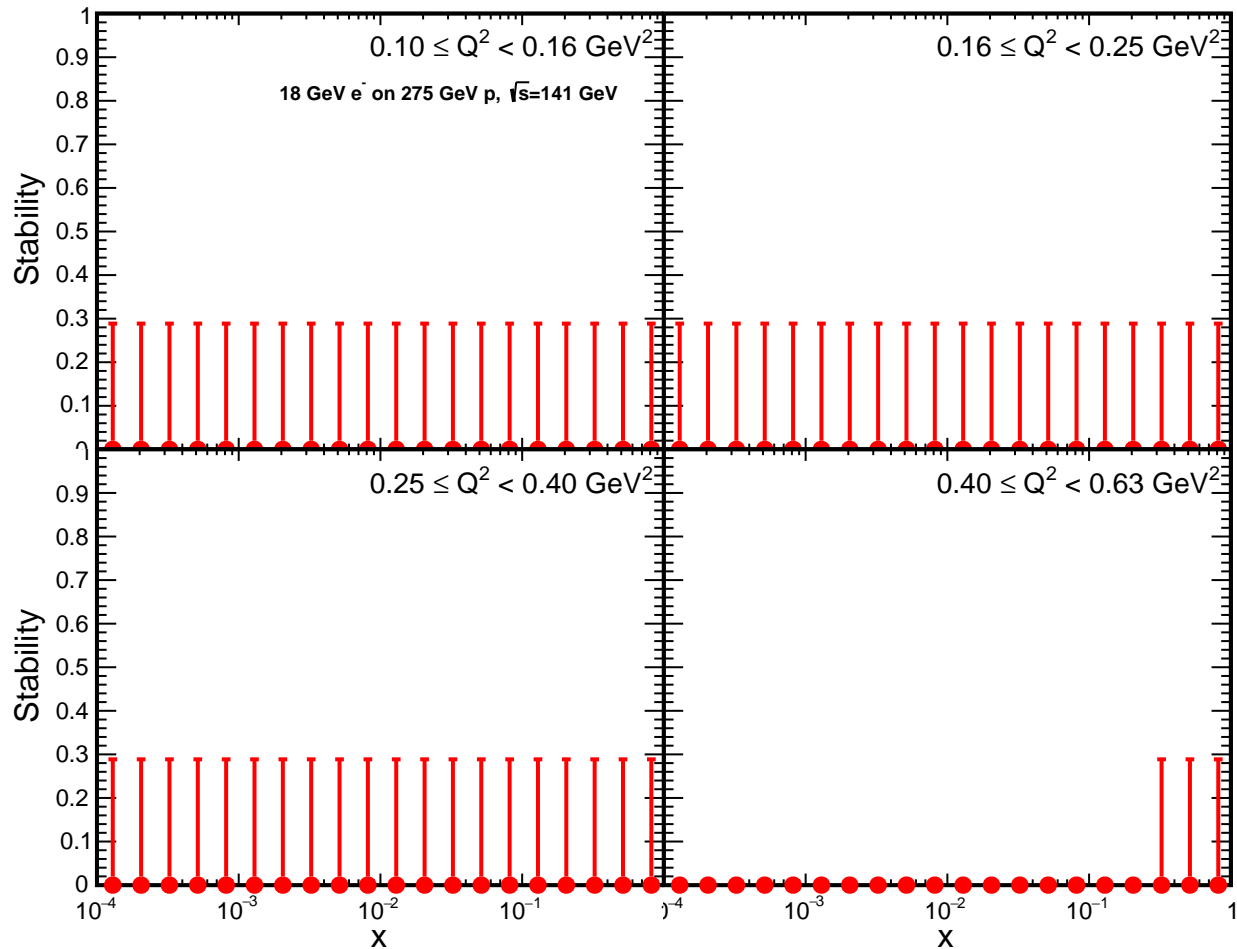
# Electron Method (Using Track Momentum)



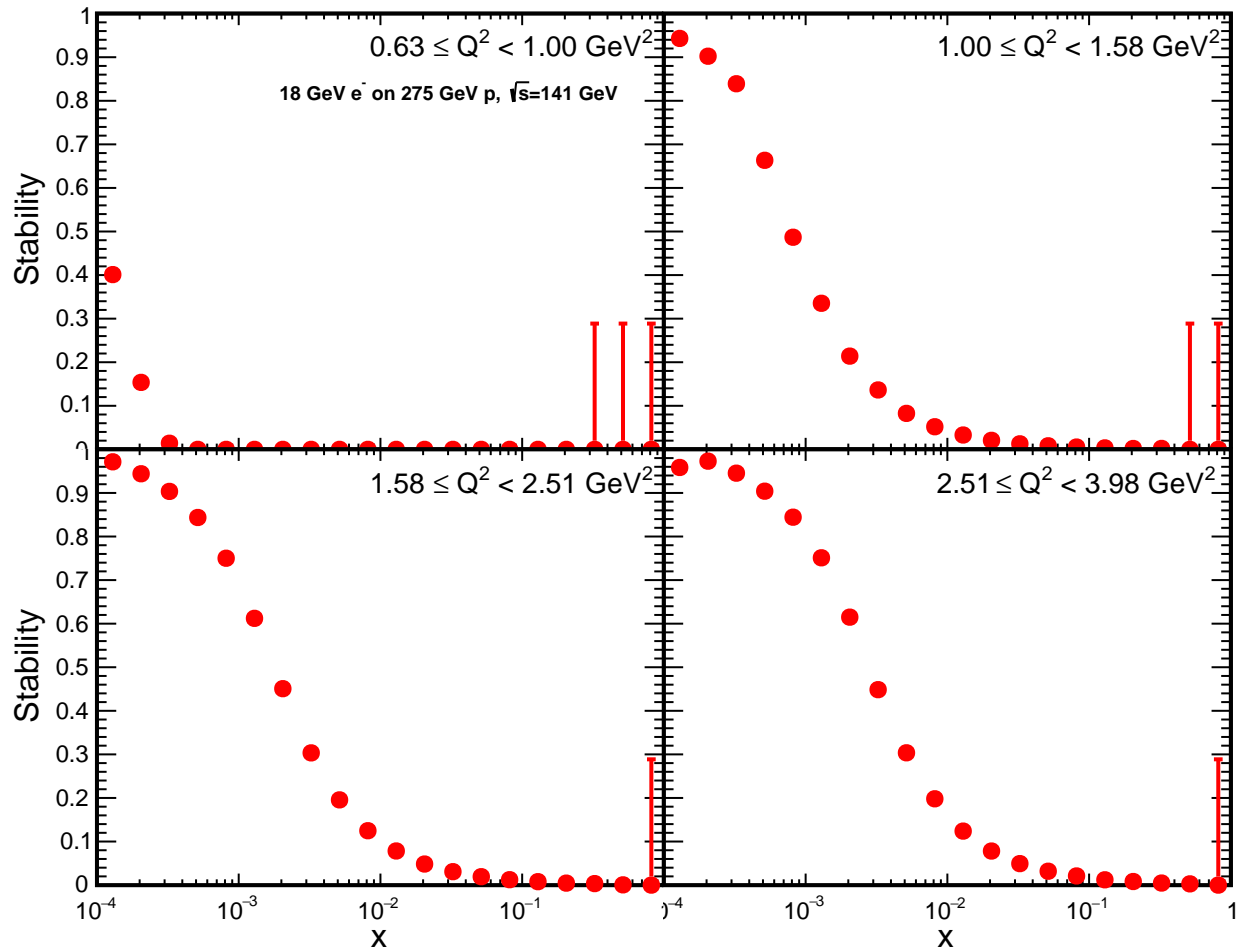
# Electron Method (Using Track Momentum)



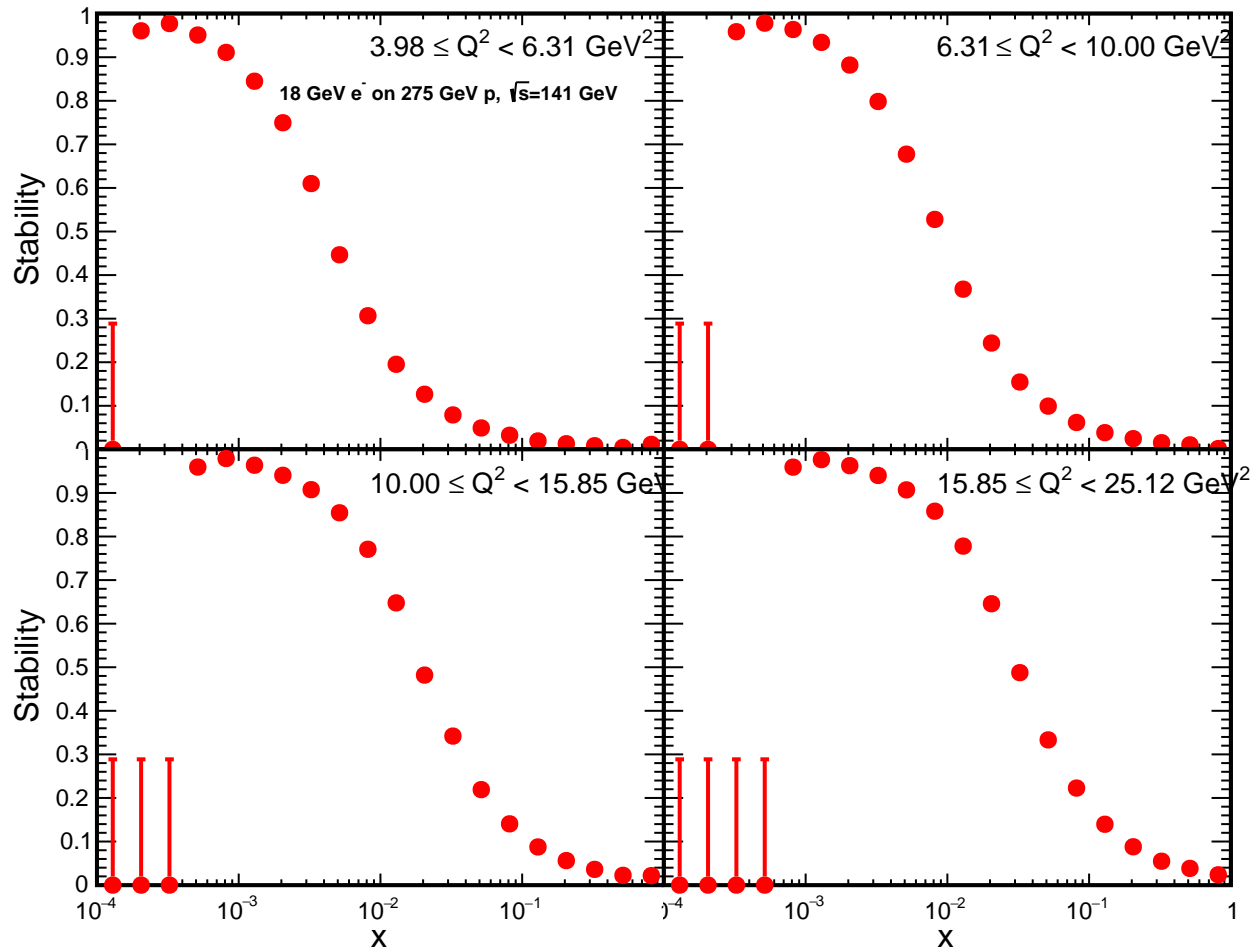
# Electron Method (Using Track Momentum)



# Electron Method (Using Track Momentum)

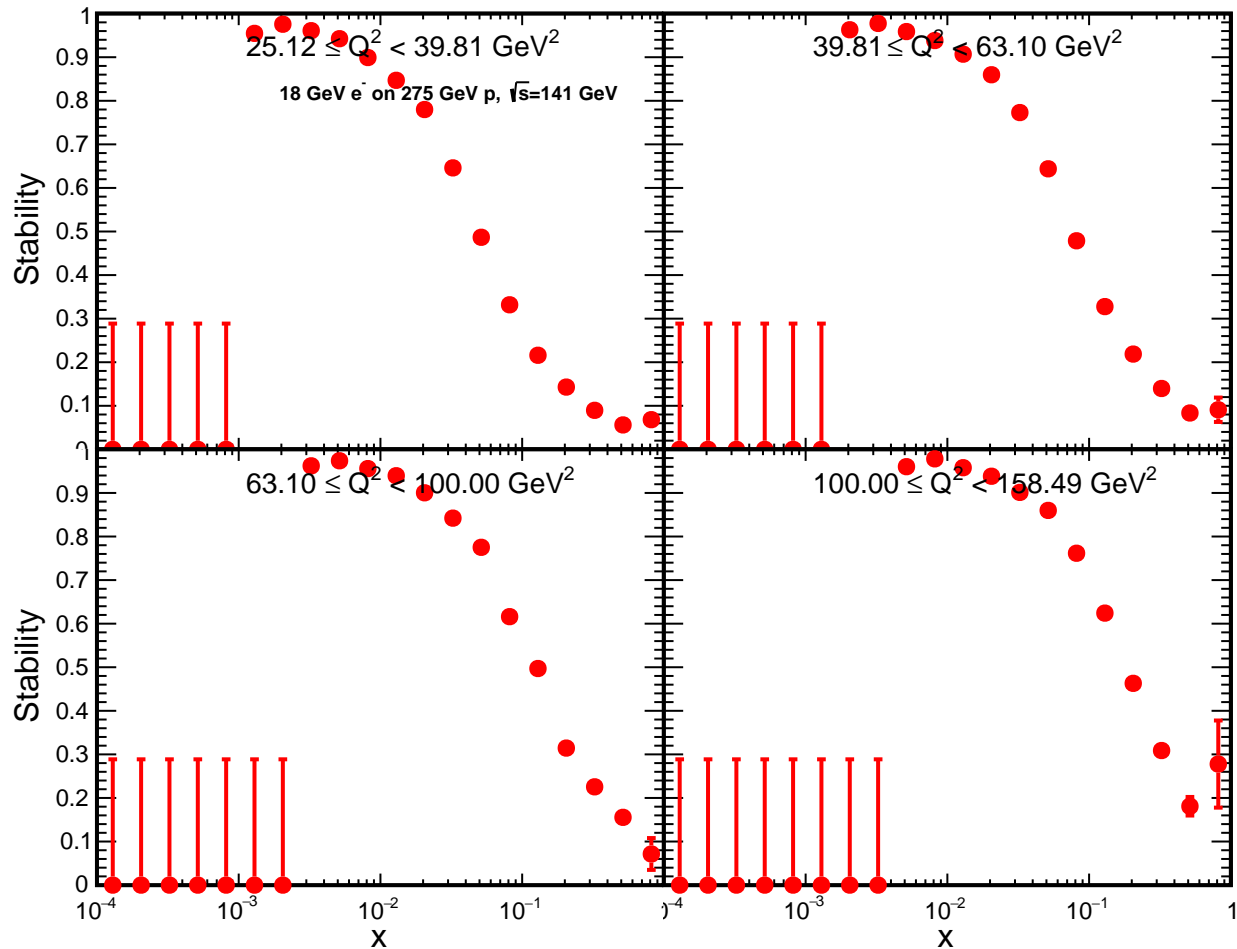


# Electron Method (Using Track Momentum)

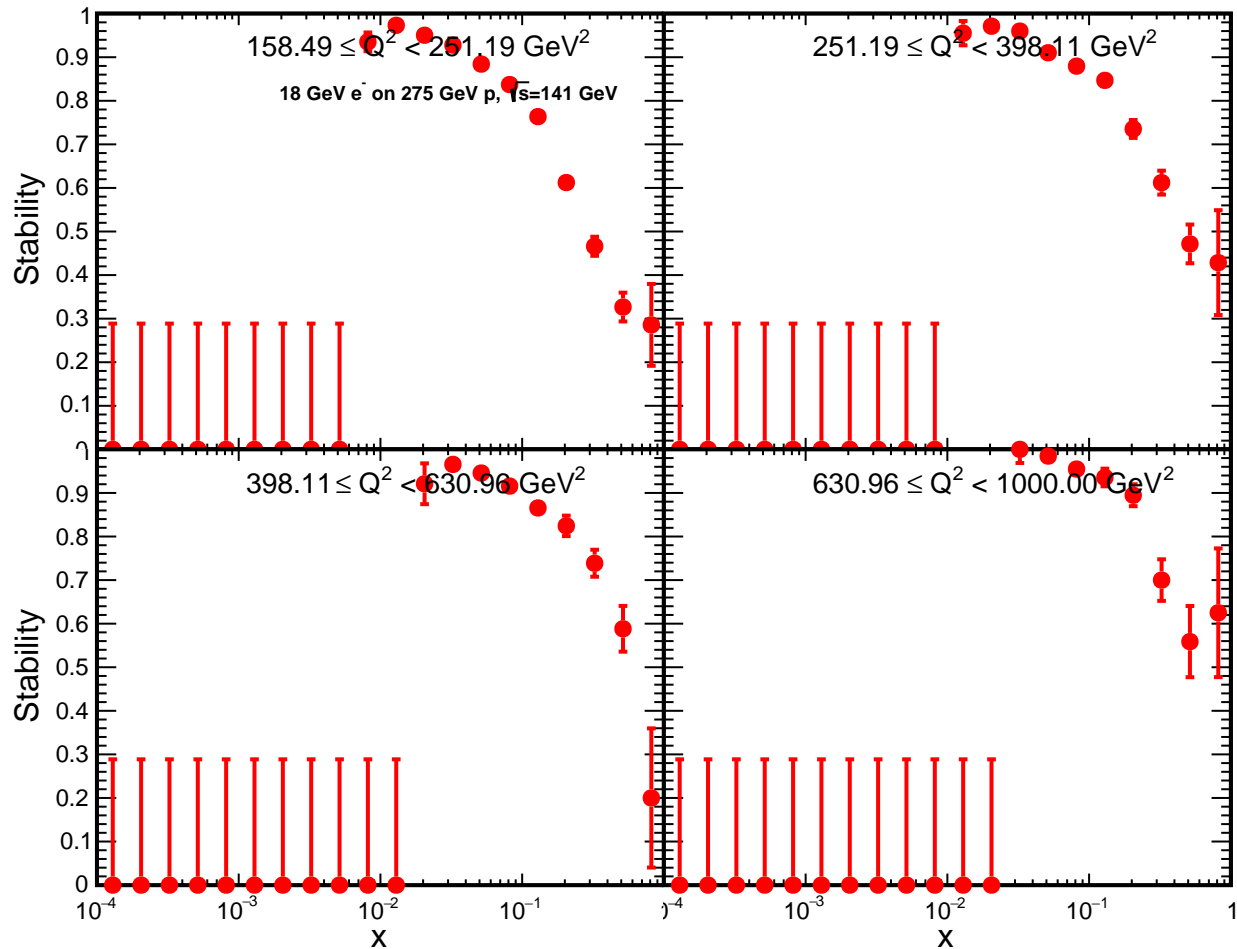




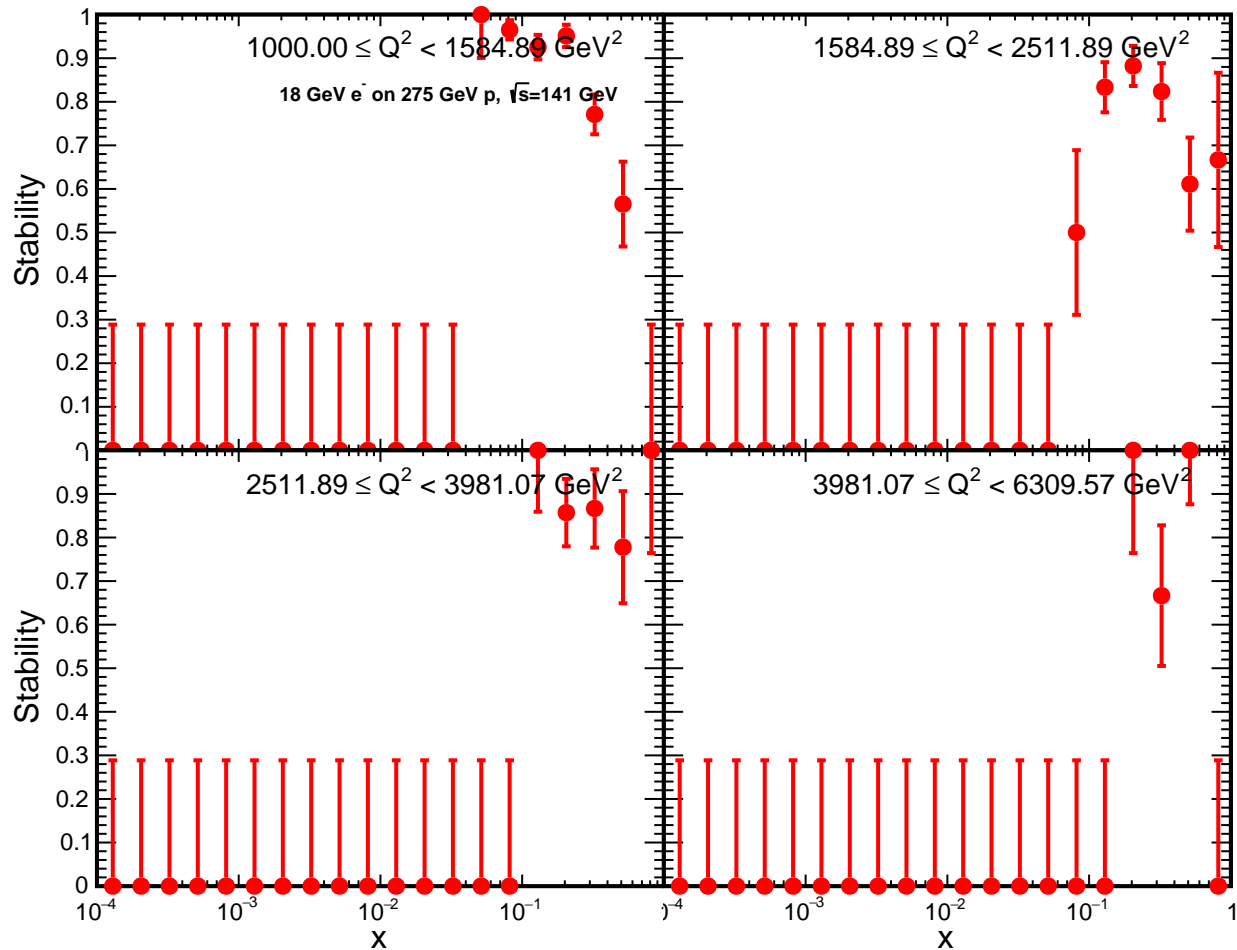
# Electron Method (Using Track Momentum)



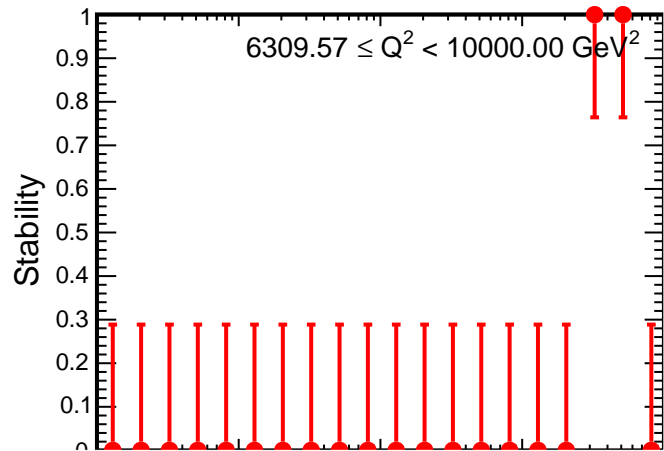
# Electron Method (Using Track Momentum)



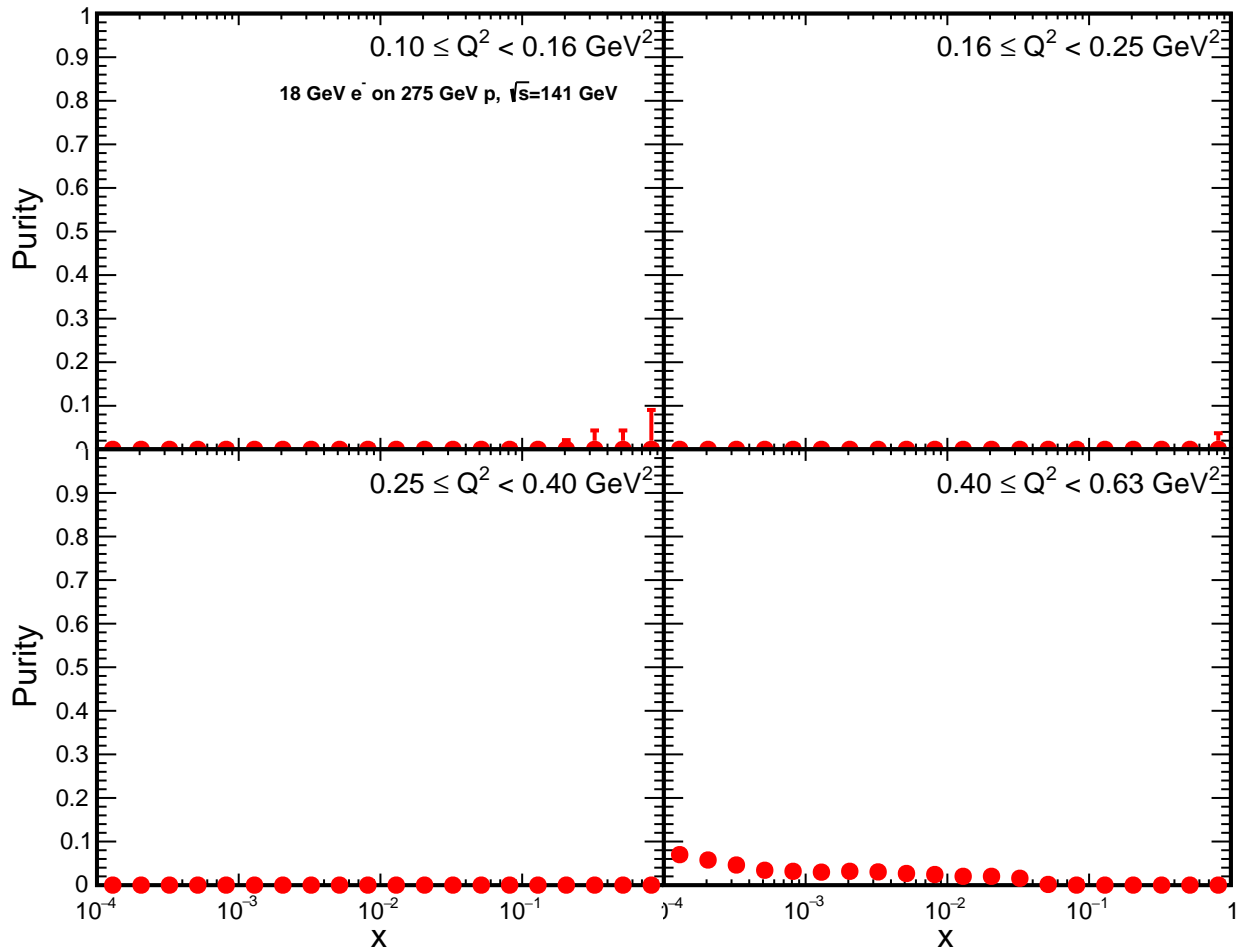
# Electron Method (Using Track Momentum)



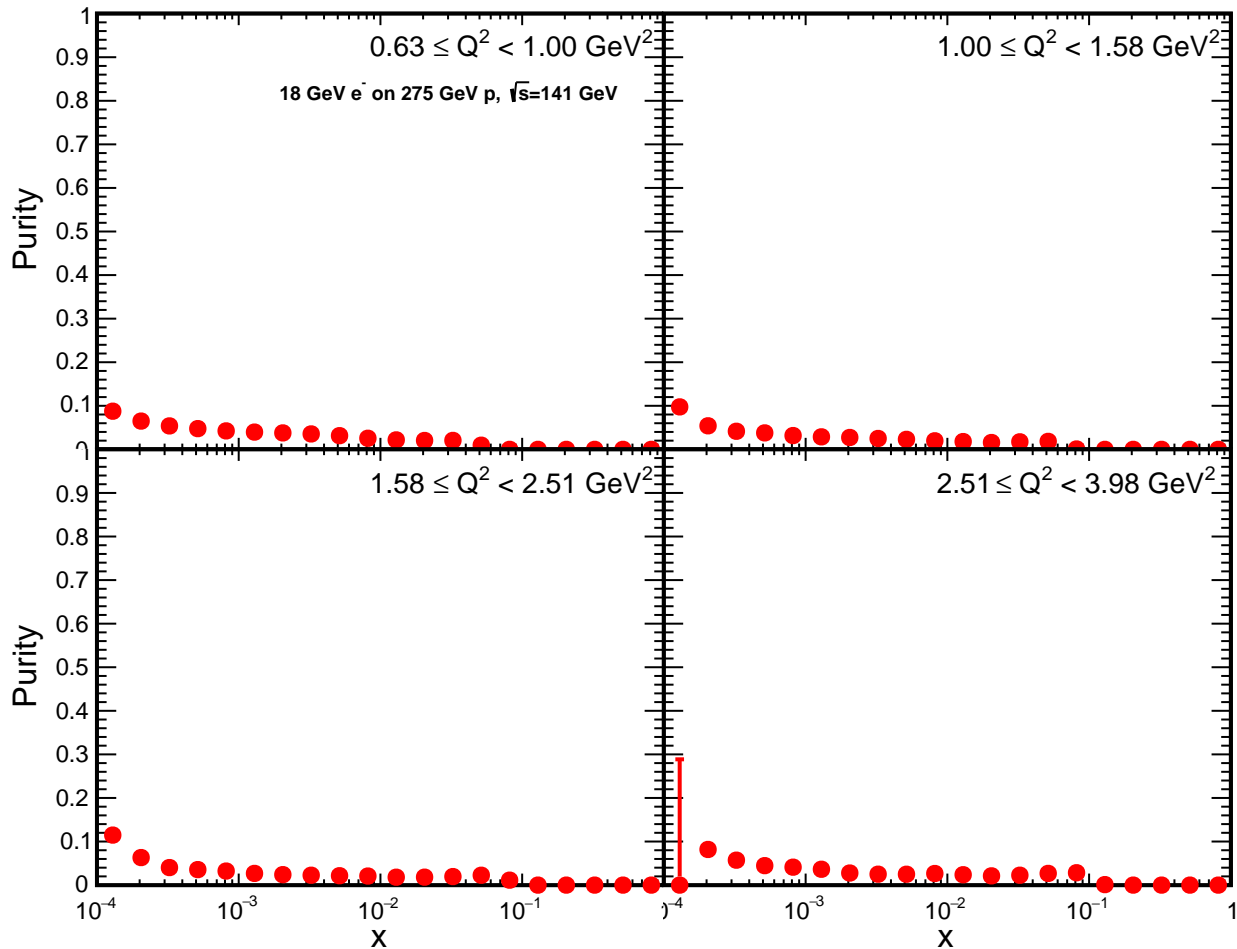
# Electron Method (Using Track Momentum)



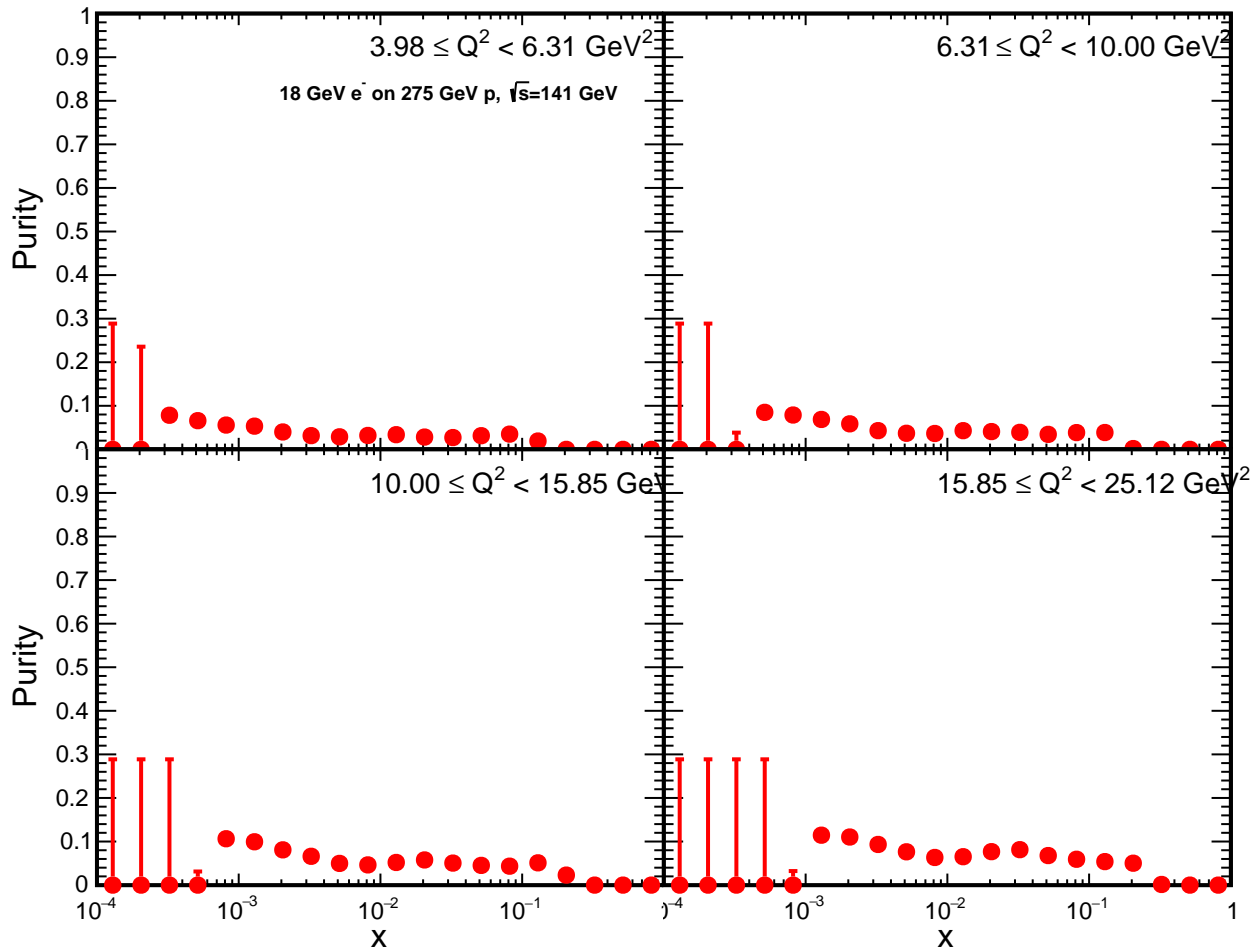
# JB Method (Using Jets Scattering off Nucleon)



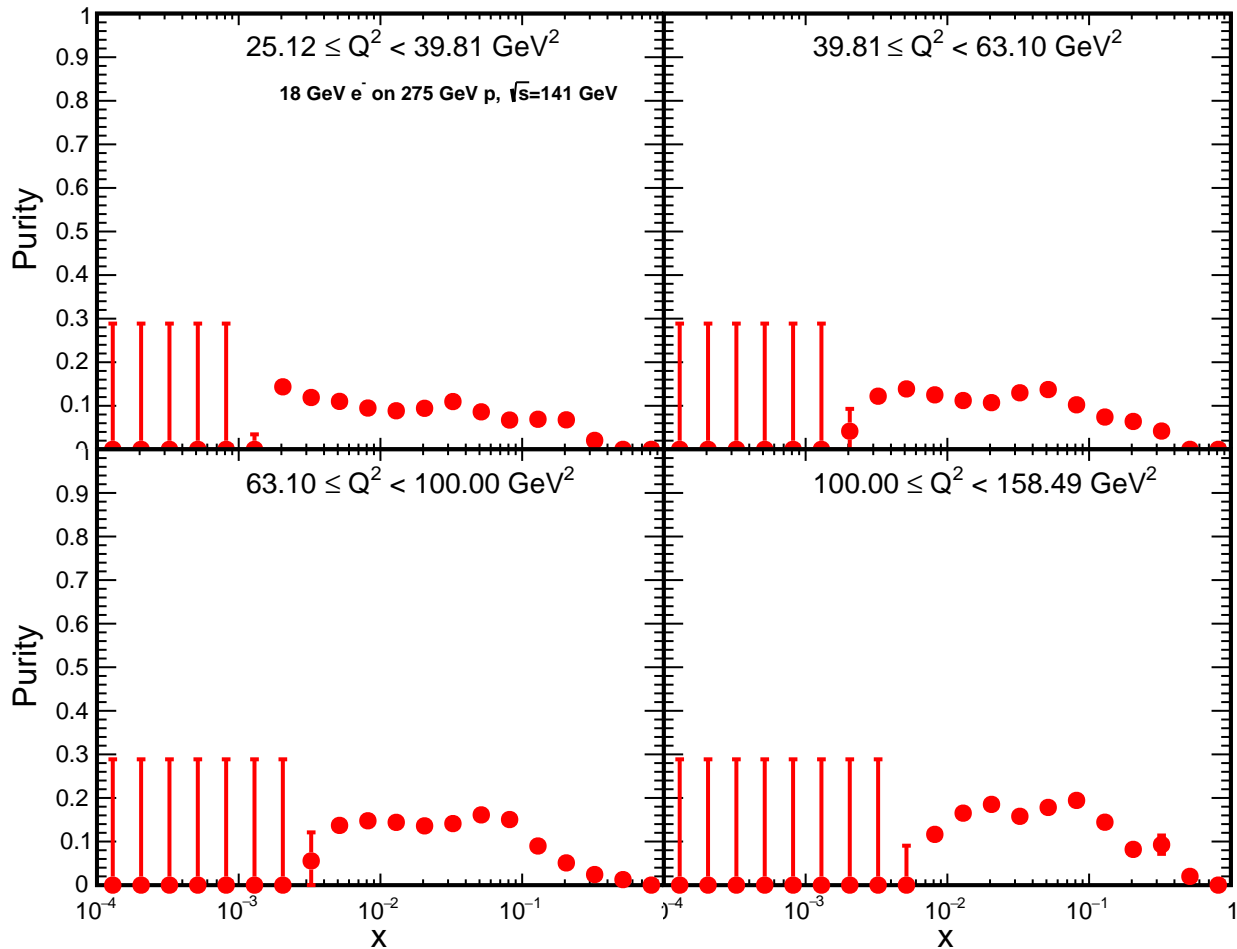
# JB Method (Using Jets Scattering off Nucleon)



# JB Method (Using Jets Scattering off Nucleon)

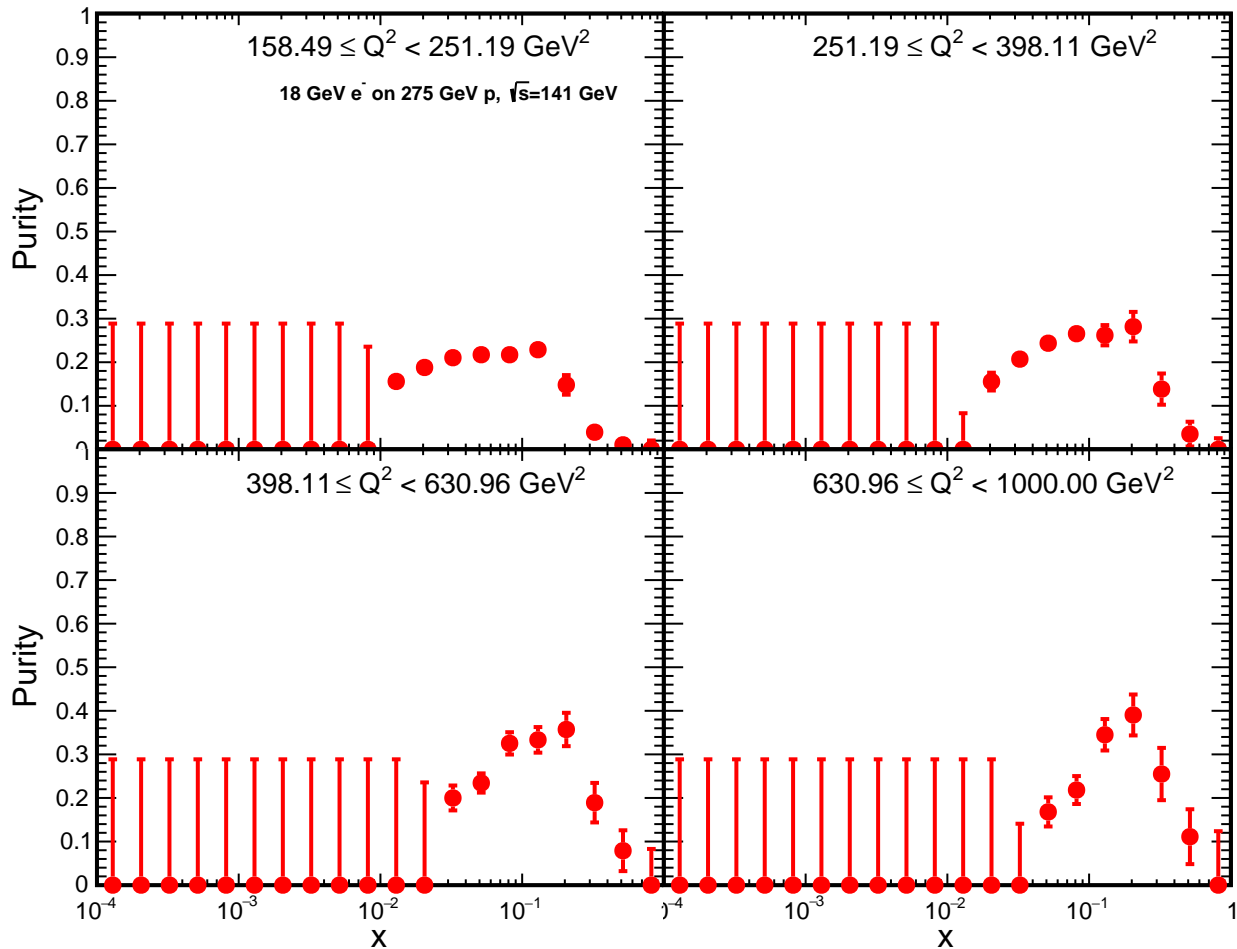


# JB Method (Using Jets Scattering off Nucleon)

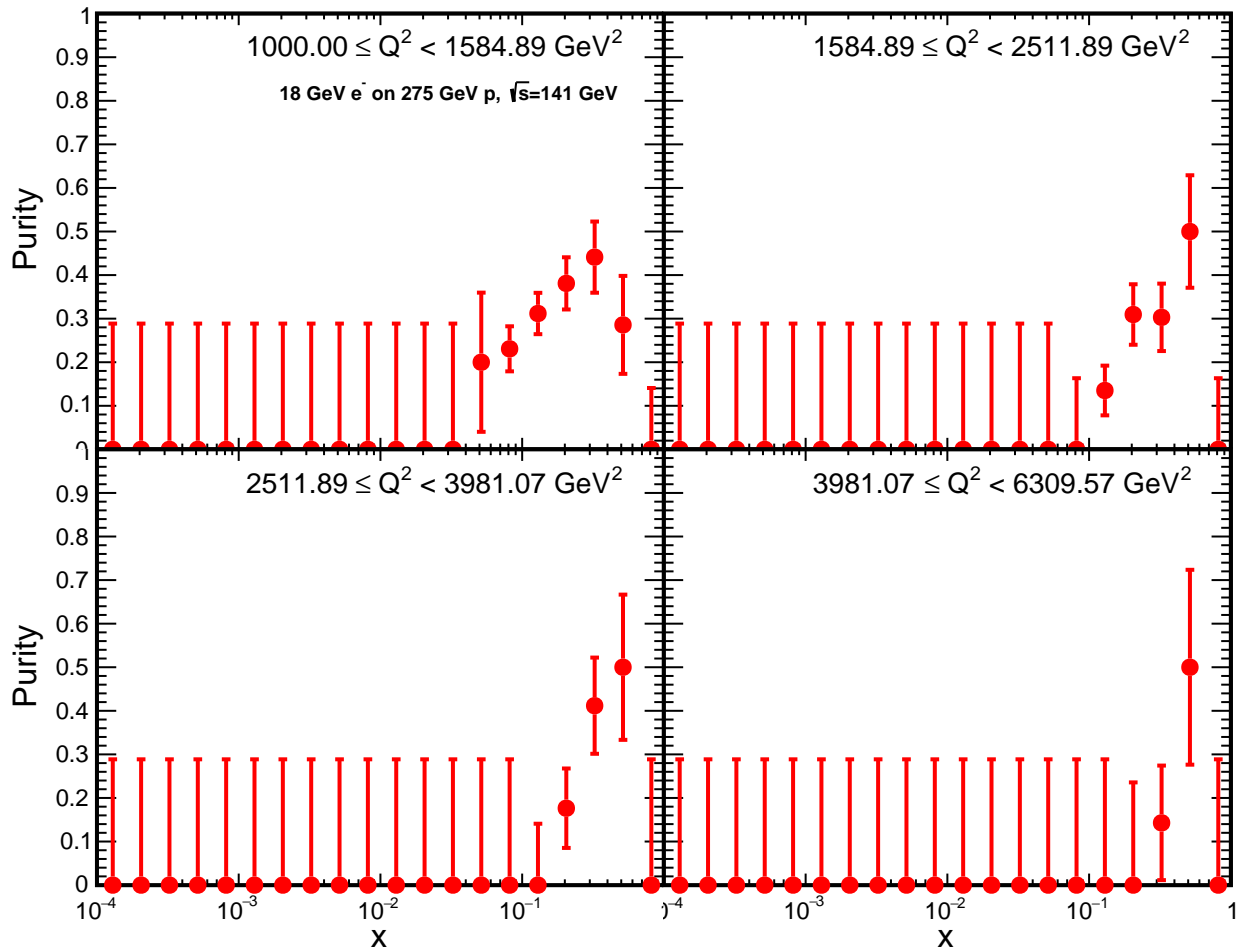




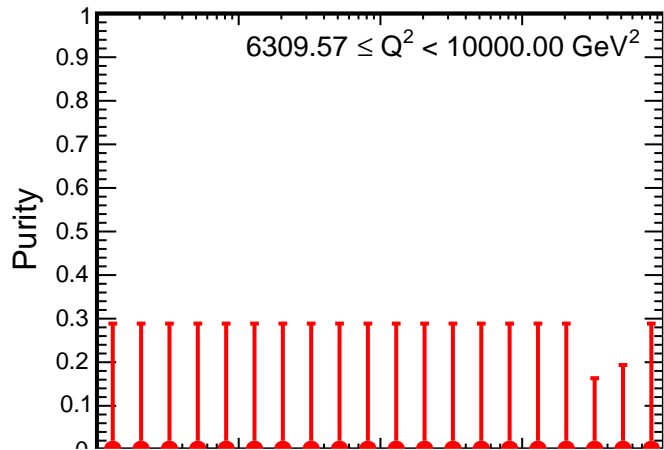
# JB Method (Using Jets Scattering off Nucleon)



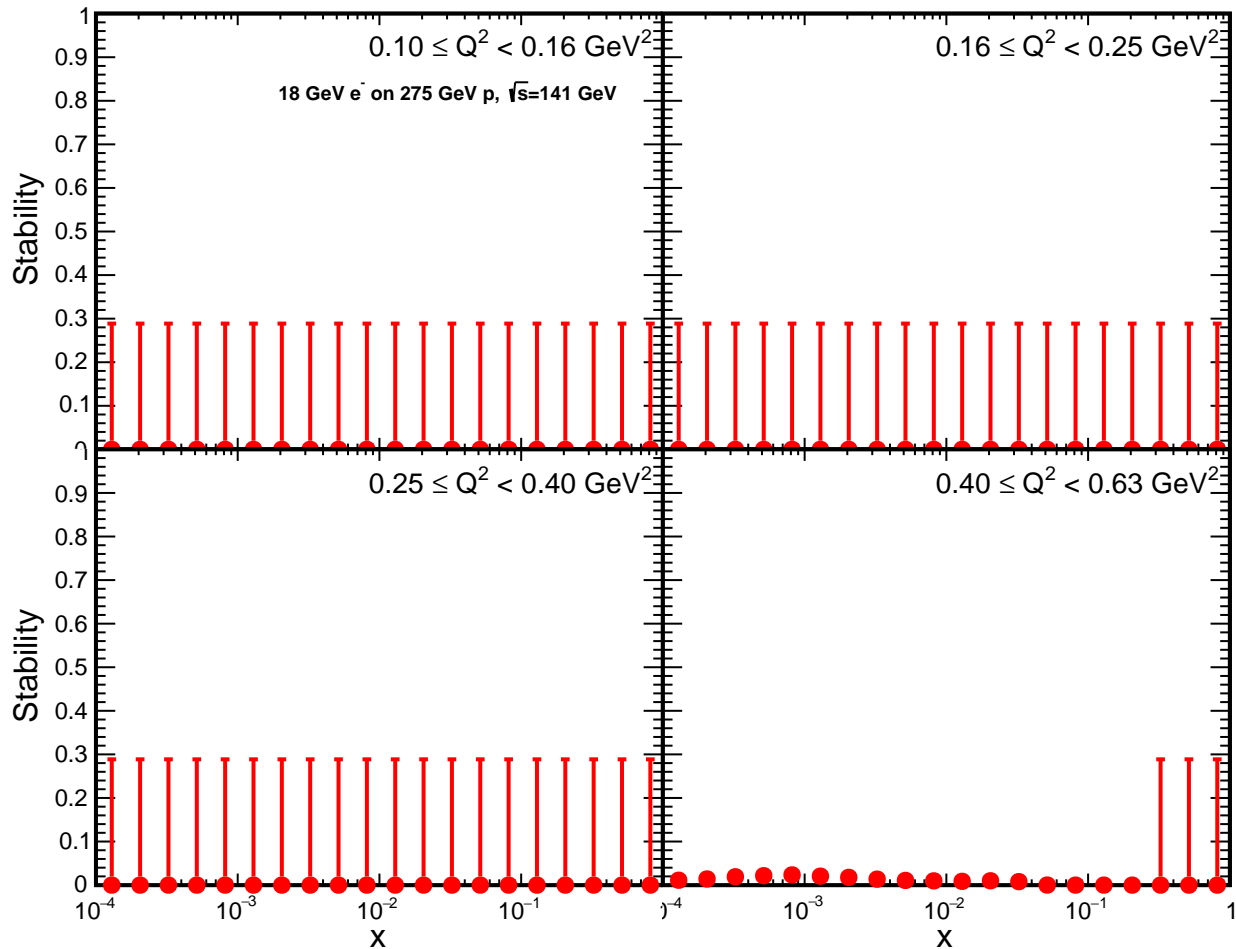
# JB Method (Using Jets Scattering off Nucleon)



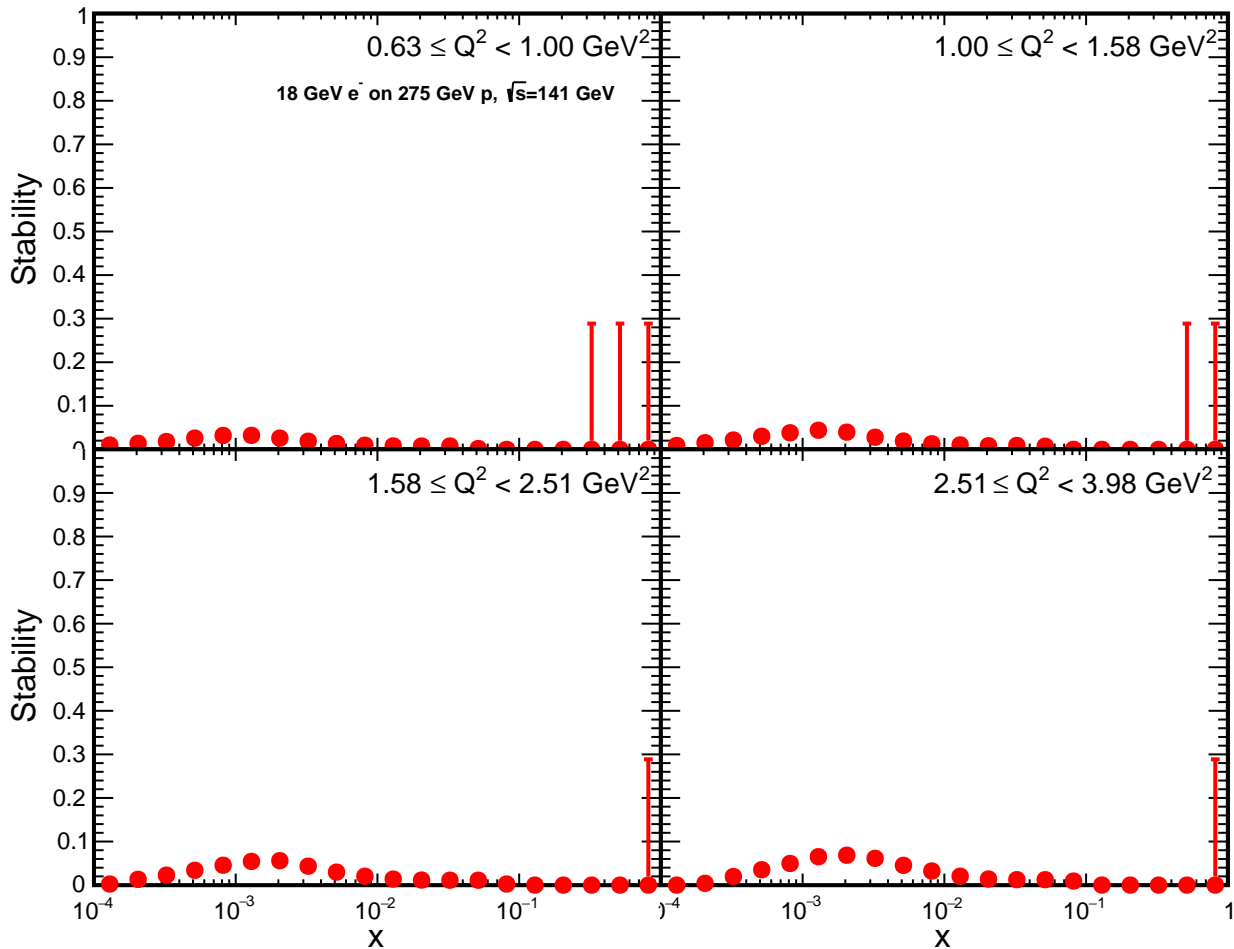
# JB Method (Using Jets Scattering off Nucleon)



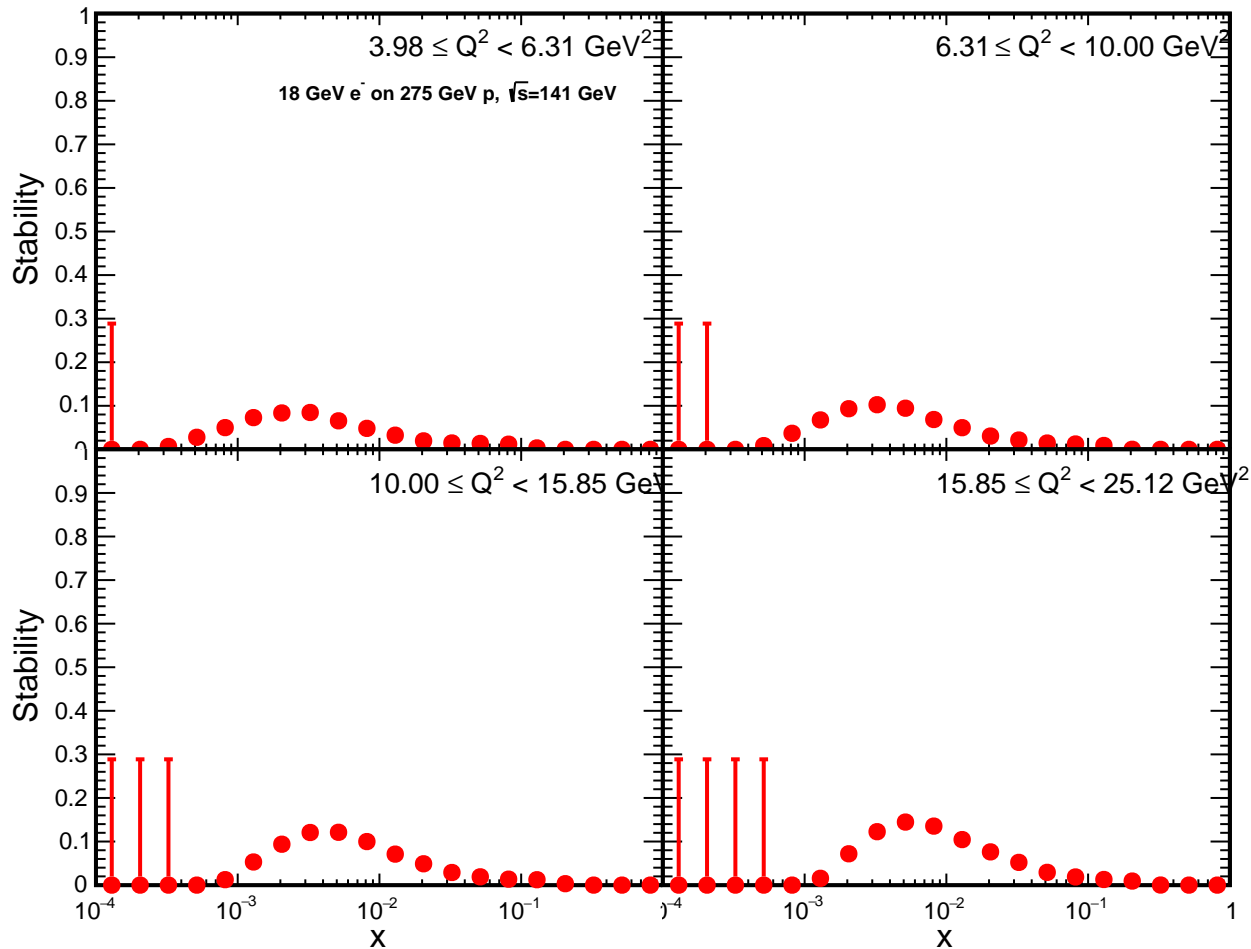
# JB Method (Using Jets Scattering off Nucleon)



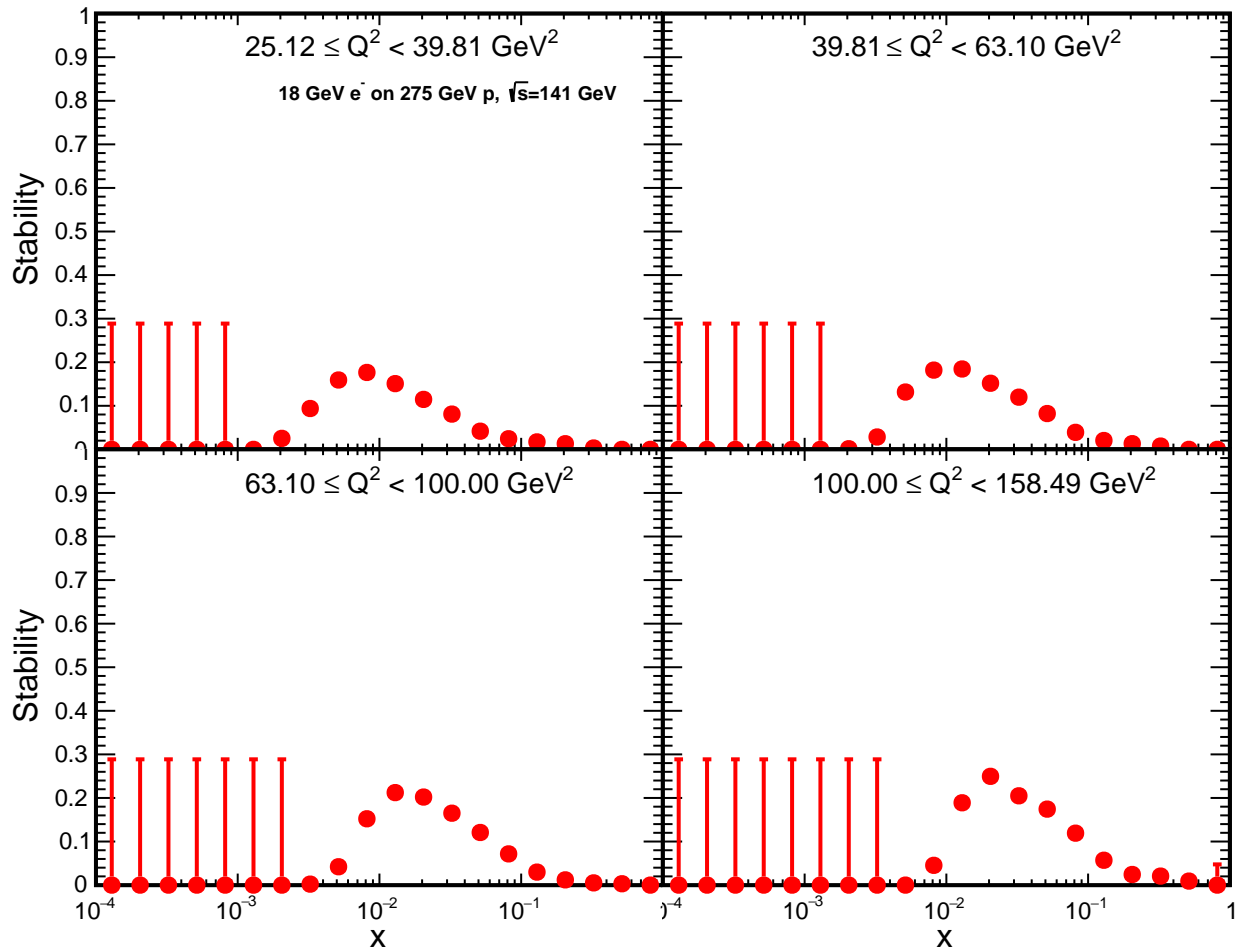
# JB Method (Using Jets Scattering off Nucleon)



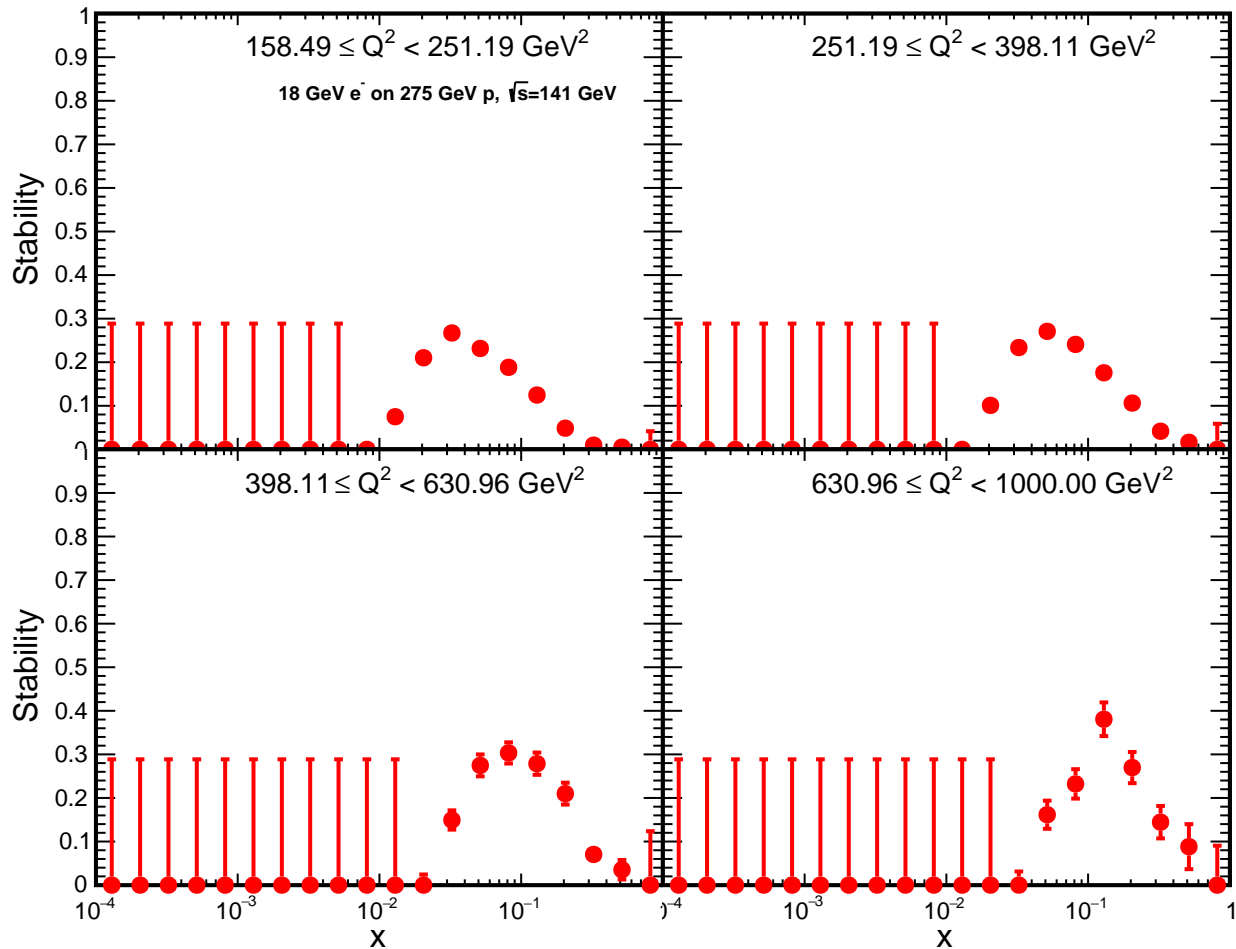
# JB Method (Using Jets Scattering off Nucleon)



# JB Method (Using Jets Scattering off Nucleon)

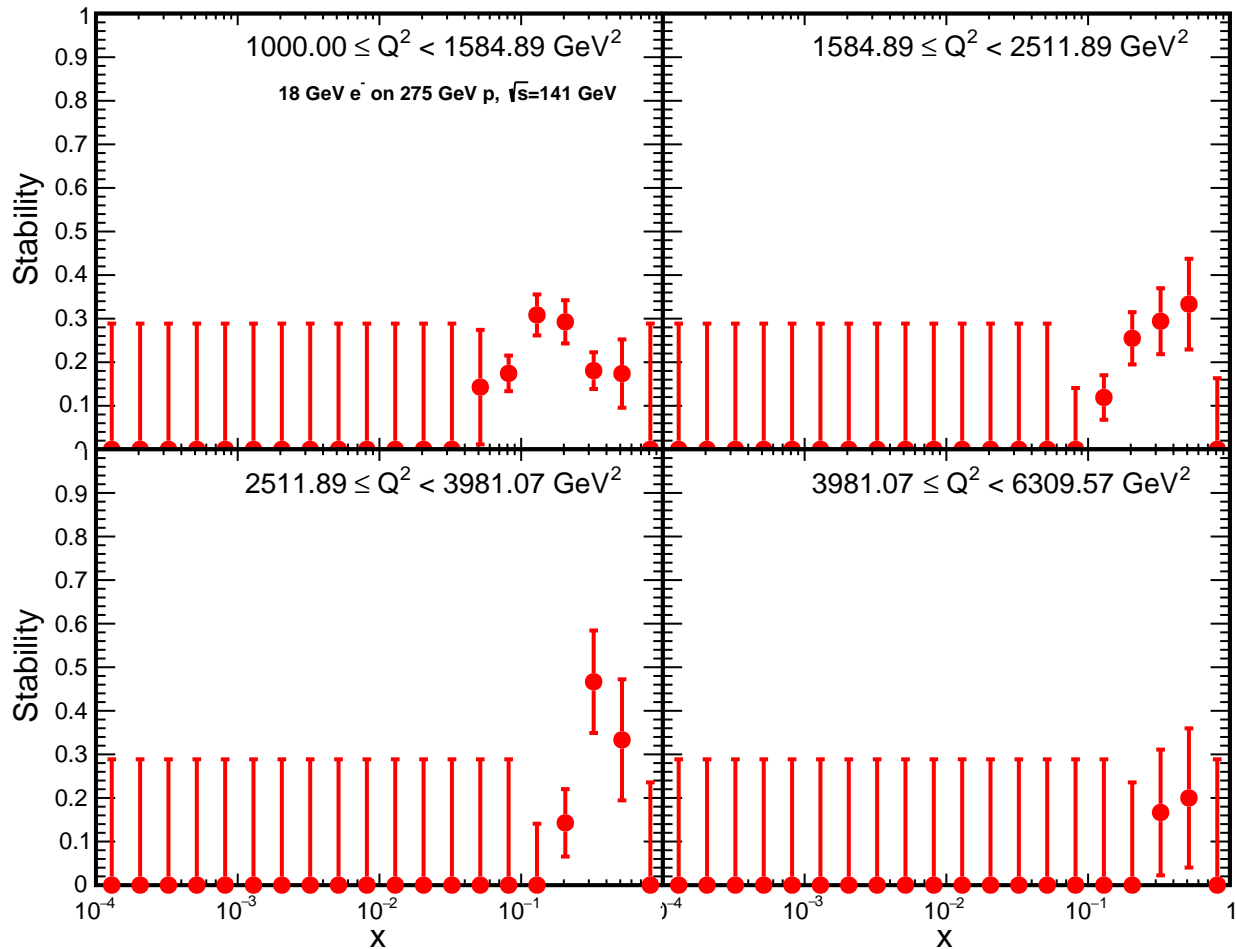


# JB Method (Using Jets Scattering off Nucleon)

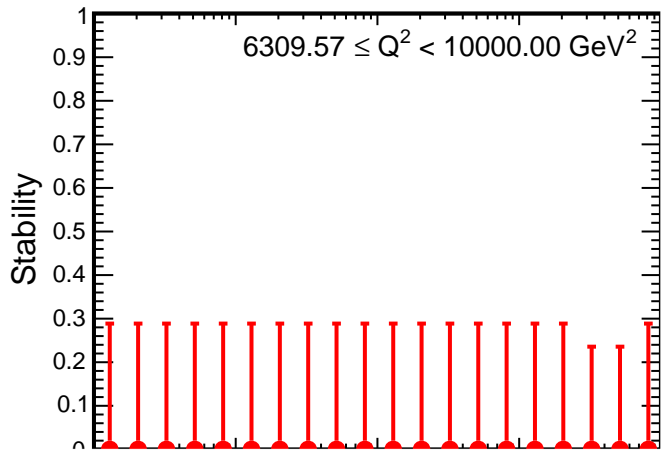




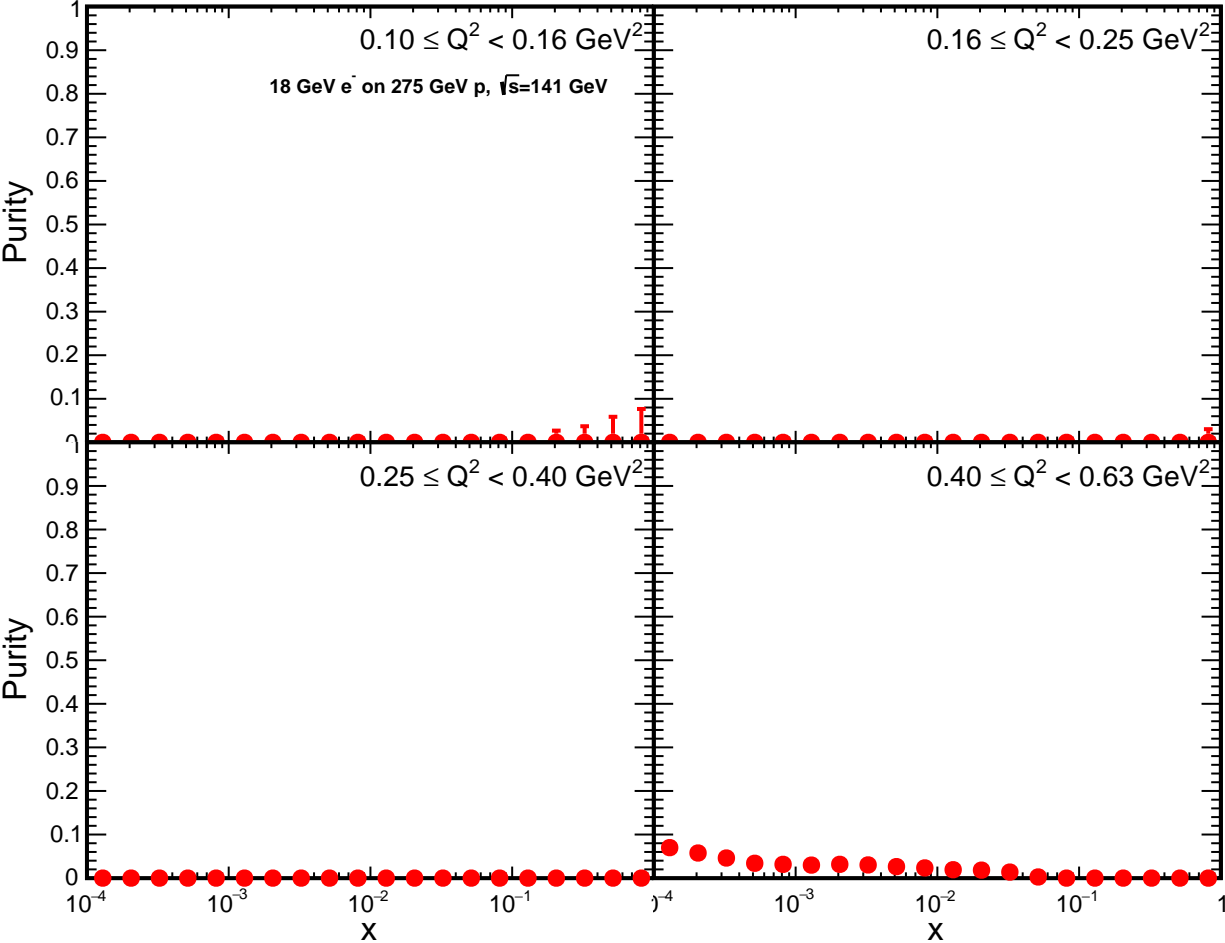
# JB Method (Using Jets Scattering off Nucleon)



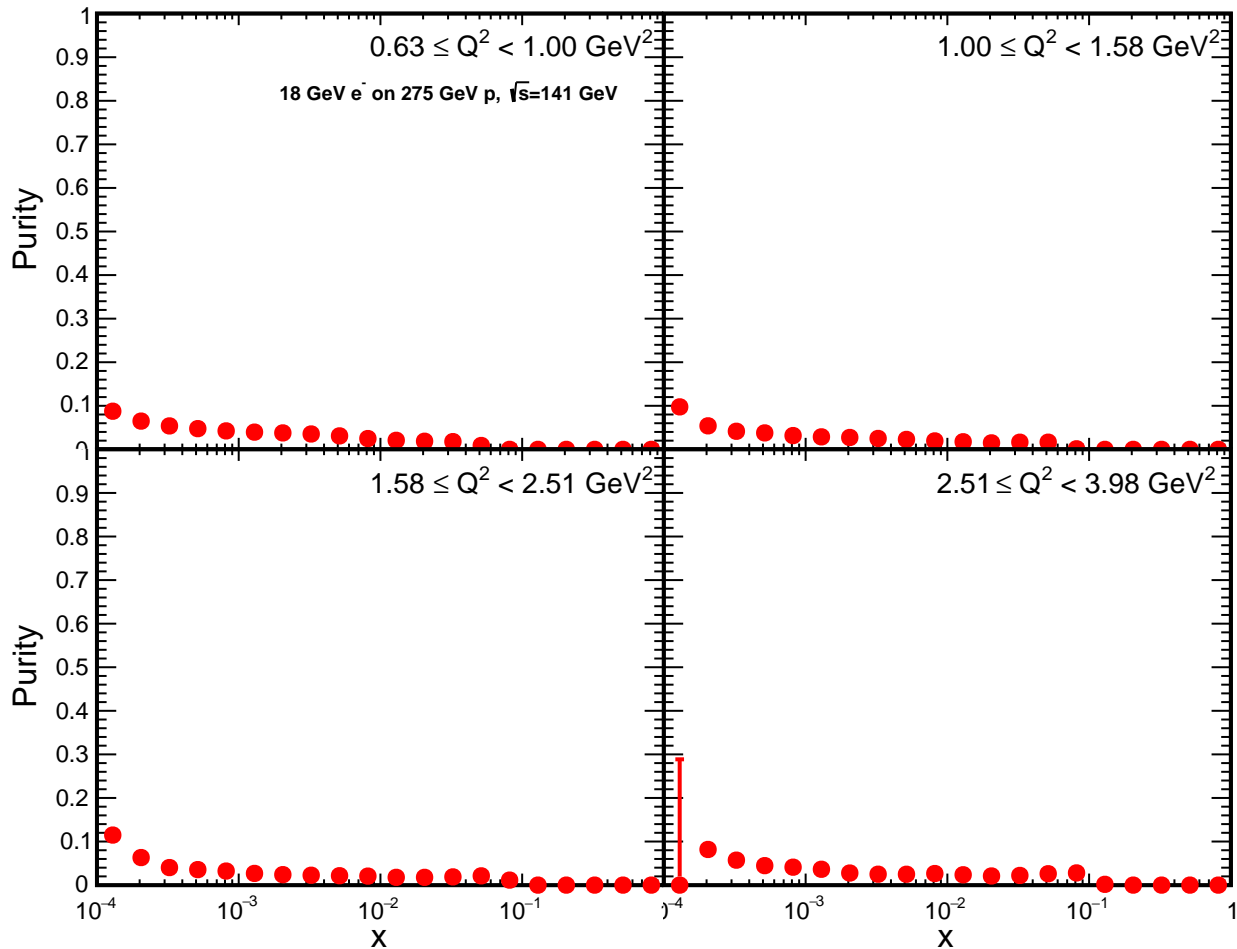
## JB Method (Using Jets Scattering off Nucleon)



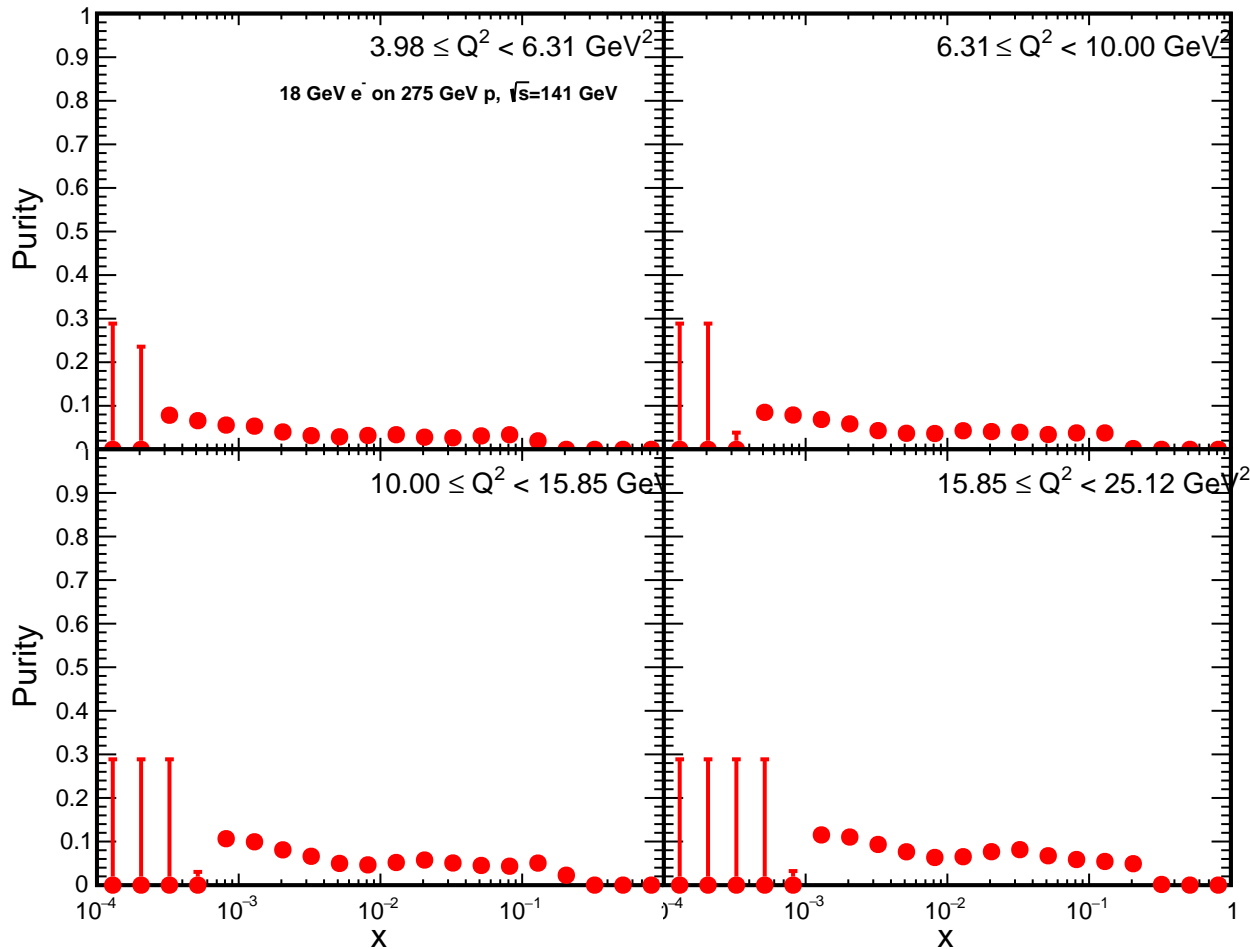
# JB Method (Using Jets Scattering off Nucleus with New Term)



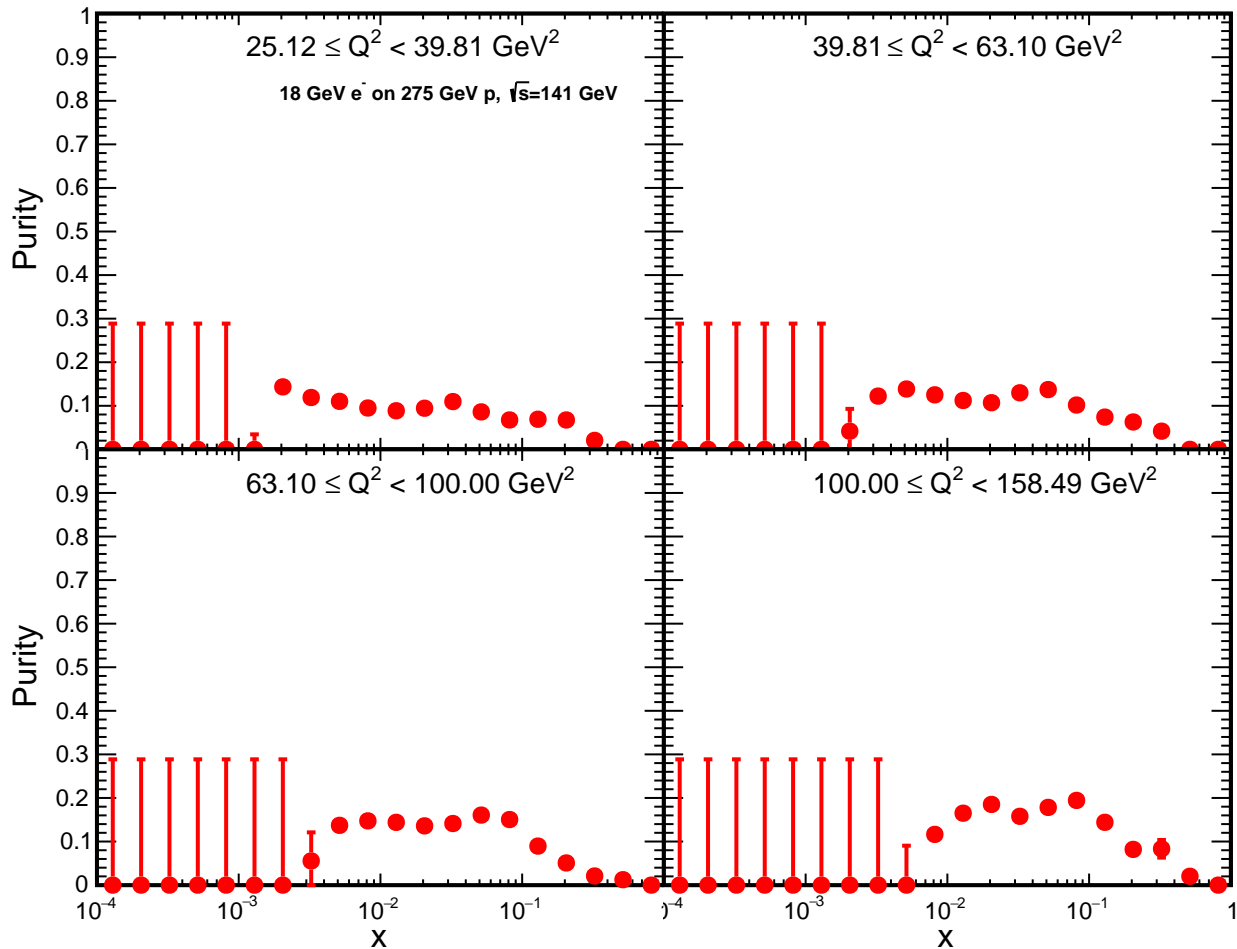
# JB Method (Using Jets Scattering off Nucleus with New Term)



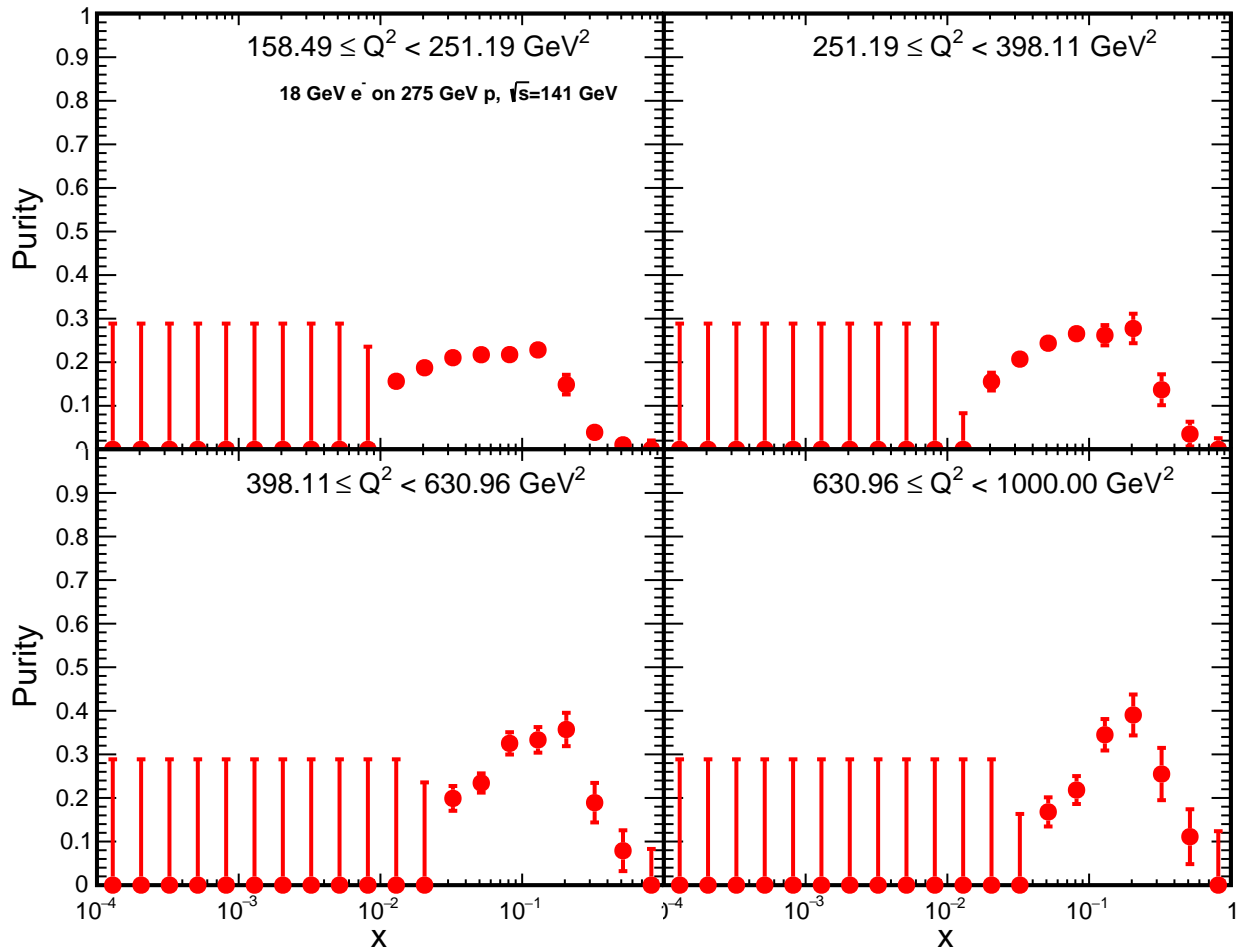
# JB Method (Using Jets Scattering off Nucleus with New Term)



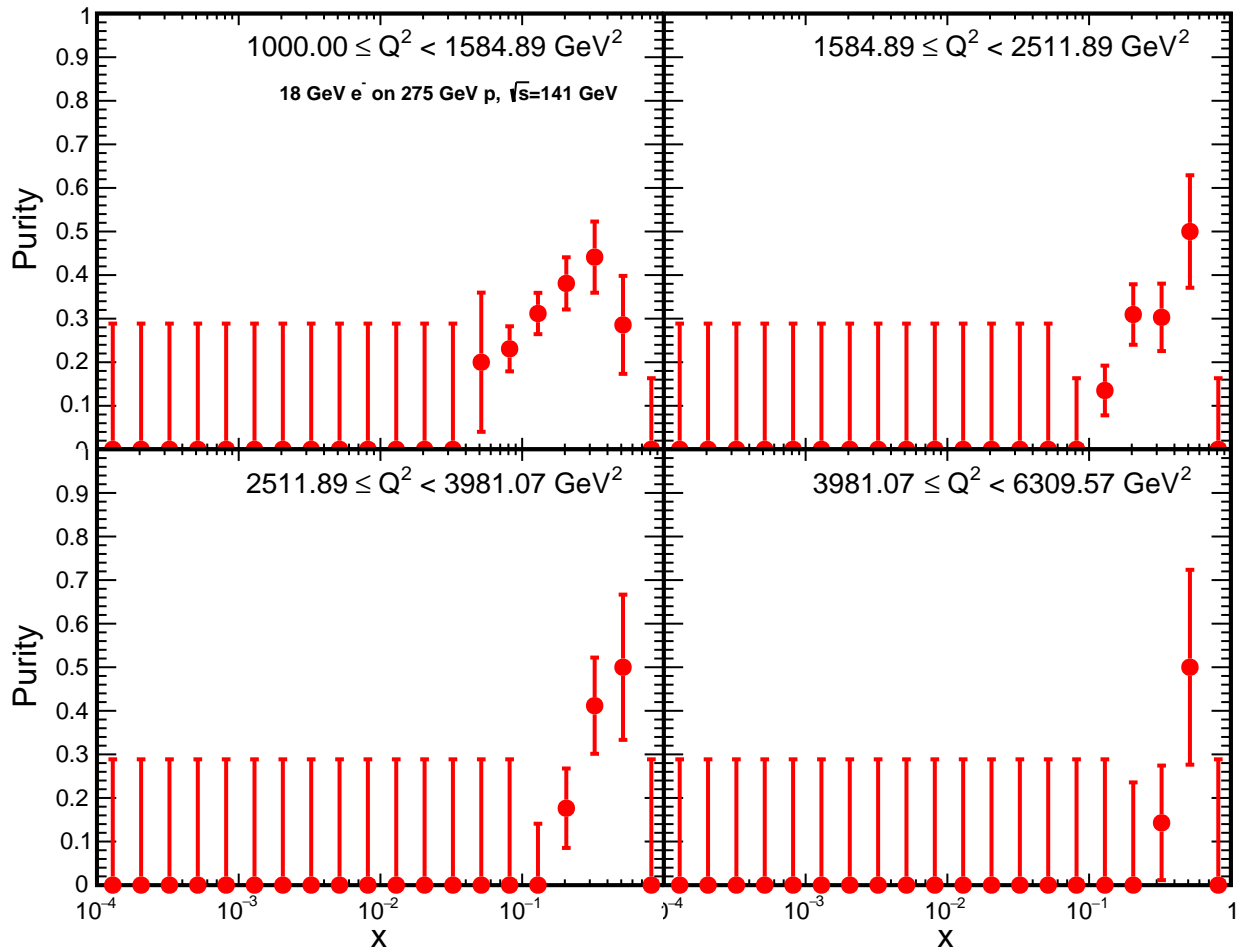
# JB Method (Using Jets Scattering off Nucleus with New Term)



# JB Method (Using Jets Scattering off Nucleus with New Term)

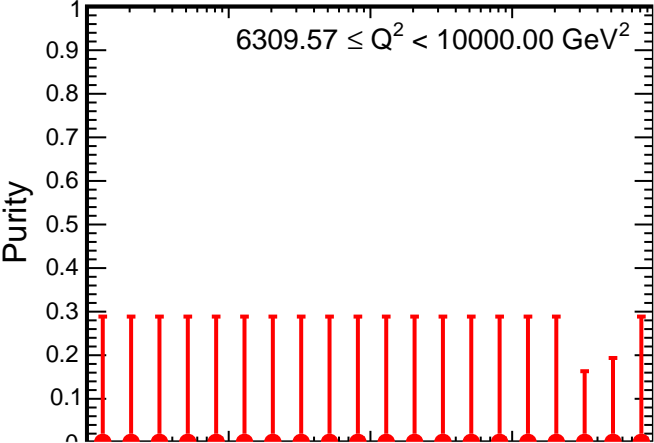


# JB Method (Using Jets Scattering off Nucleus with New Term)

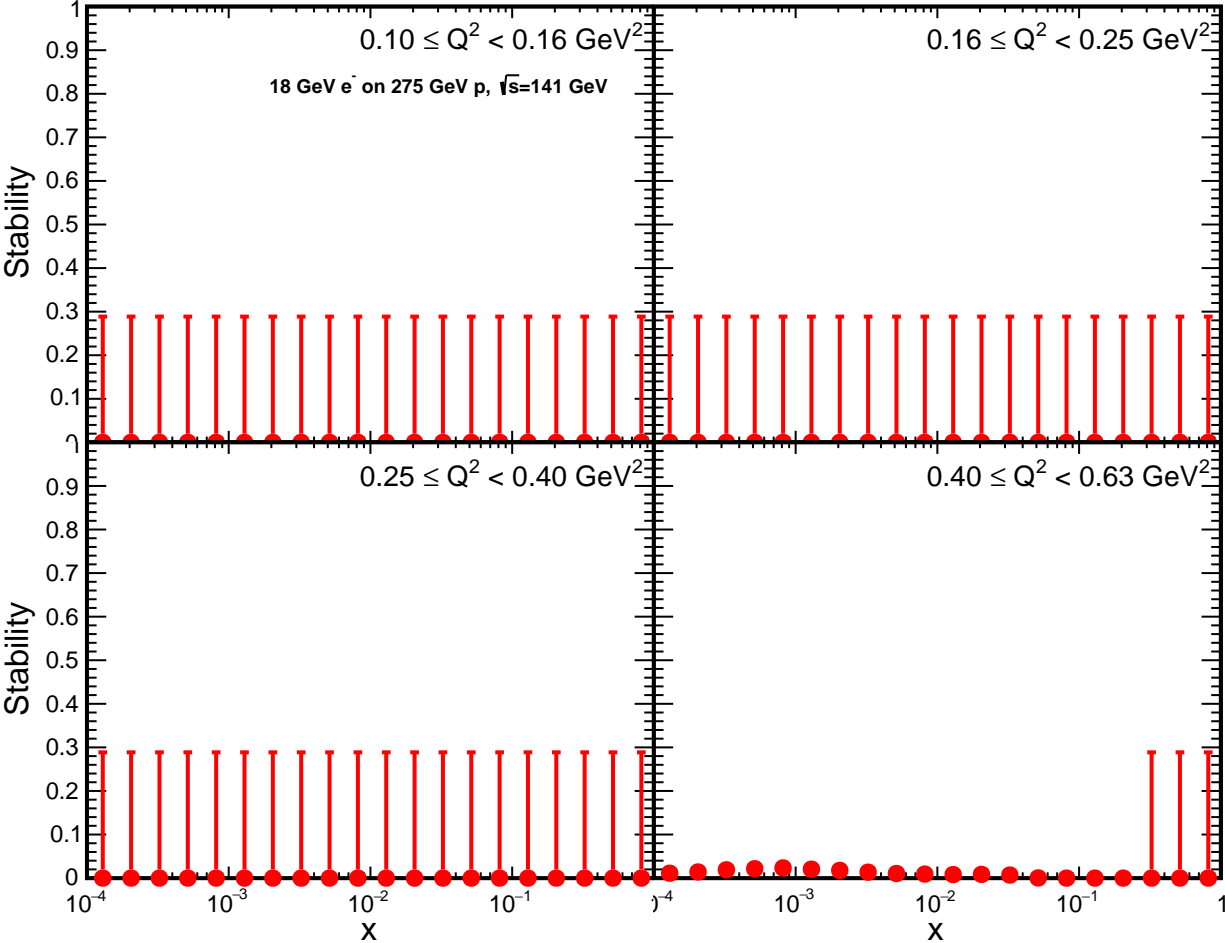




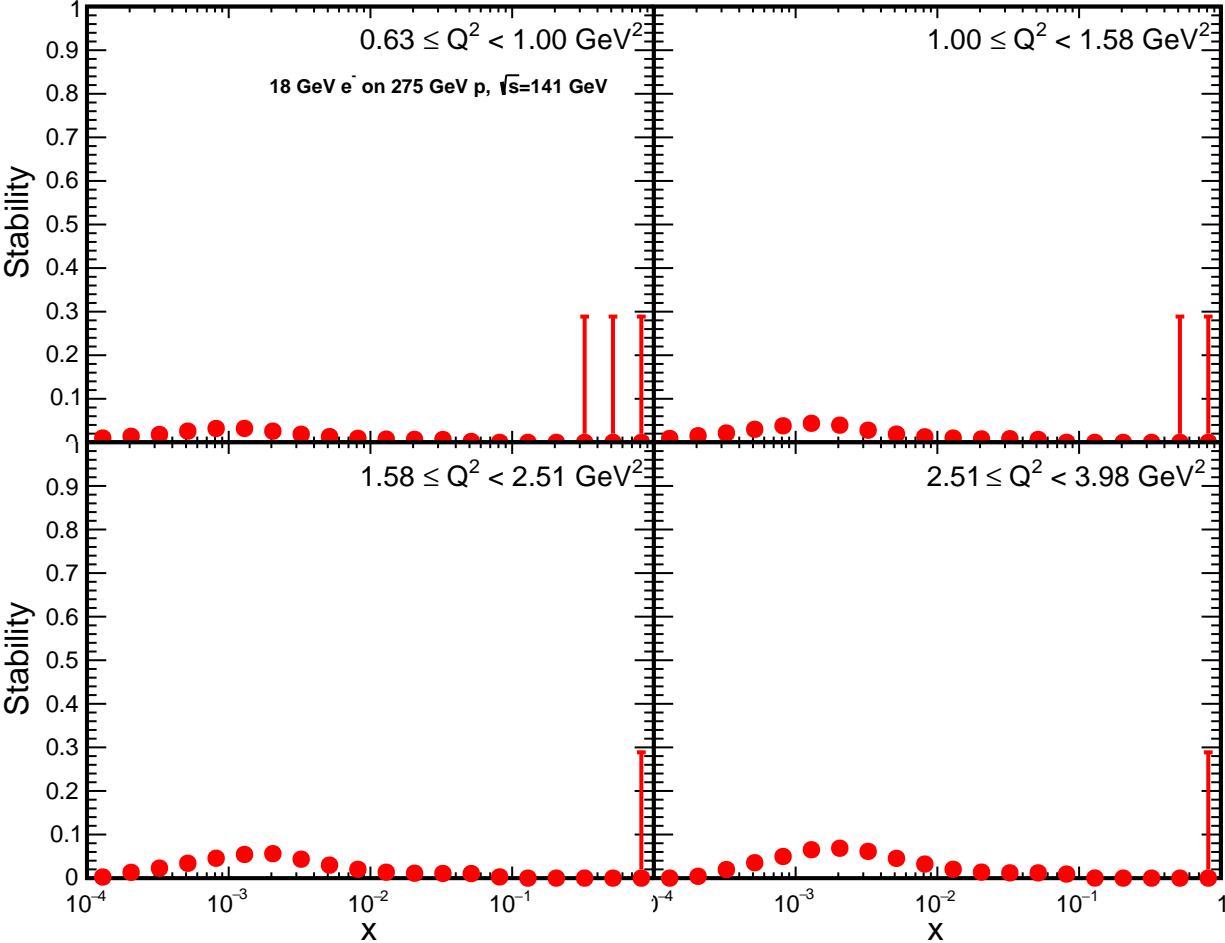
# JB Method (Using Jets Scattering off Nucleus with New Term)



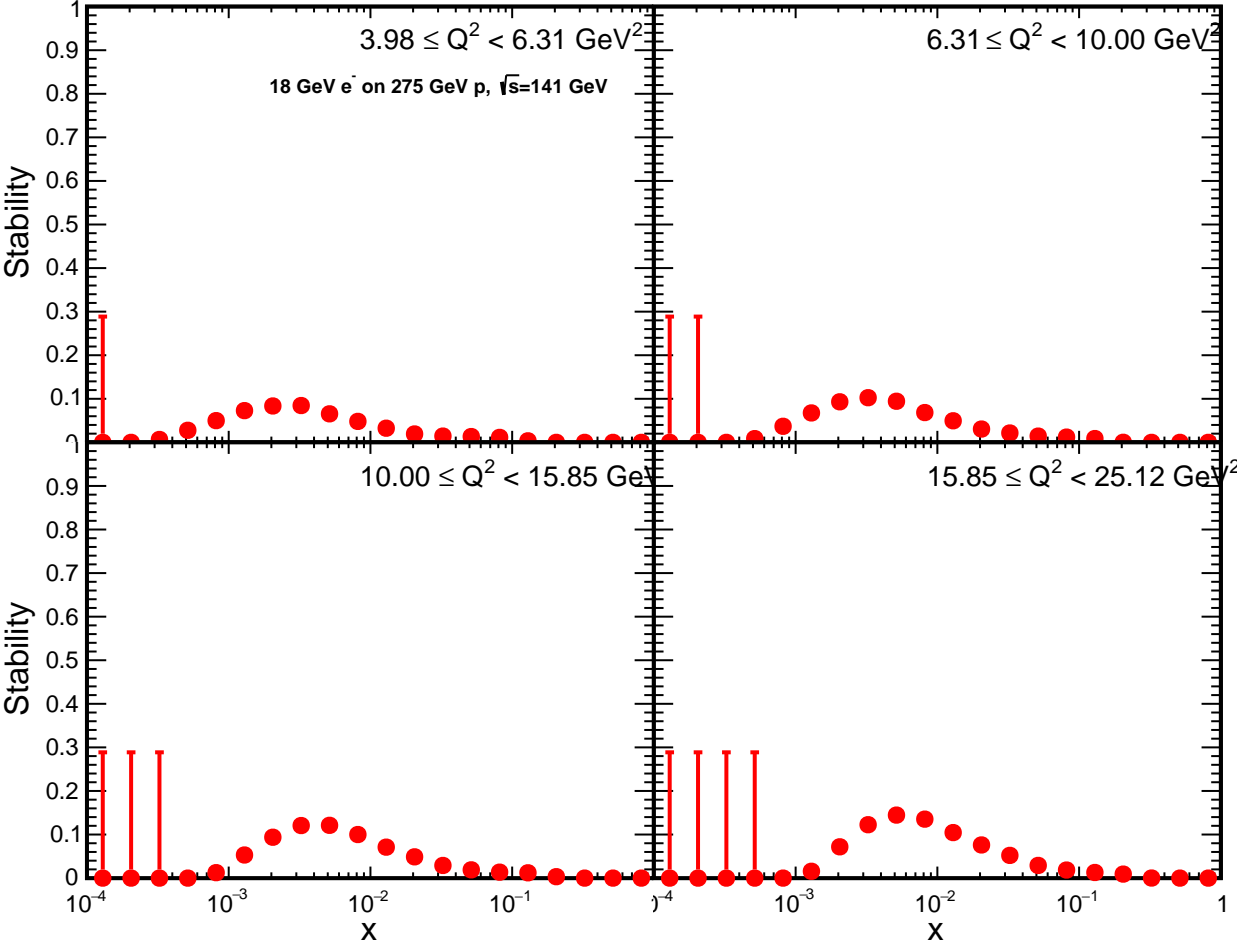
# JB Method (Using Jets Scattering off Nucleus with New Term)



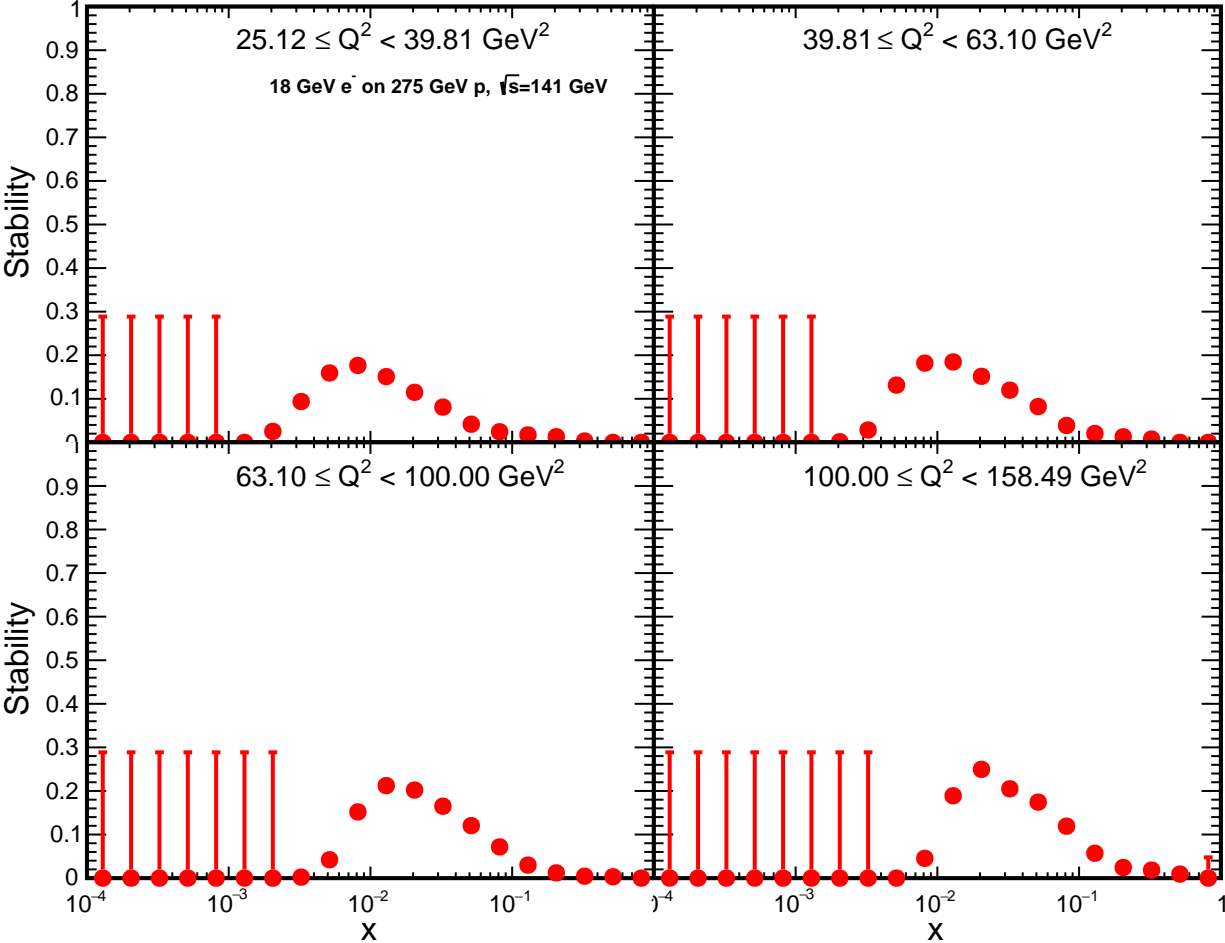
# JB Method (Using Jets Scattering off Nucleus with New Term)



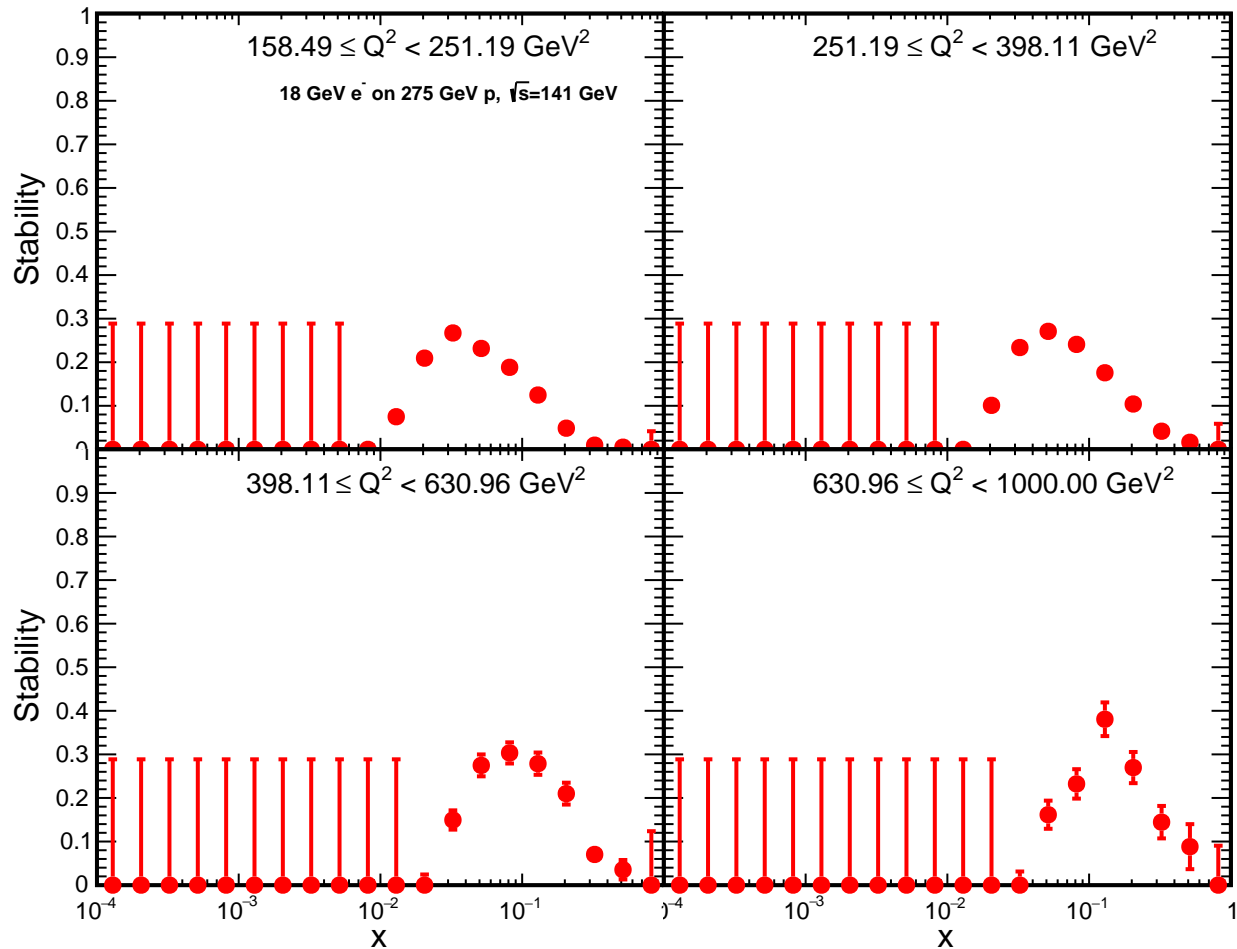
# JB Method (Using Jets Scattering off Nucleus with New Term)



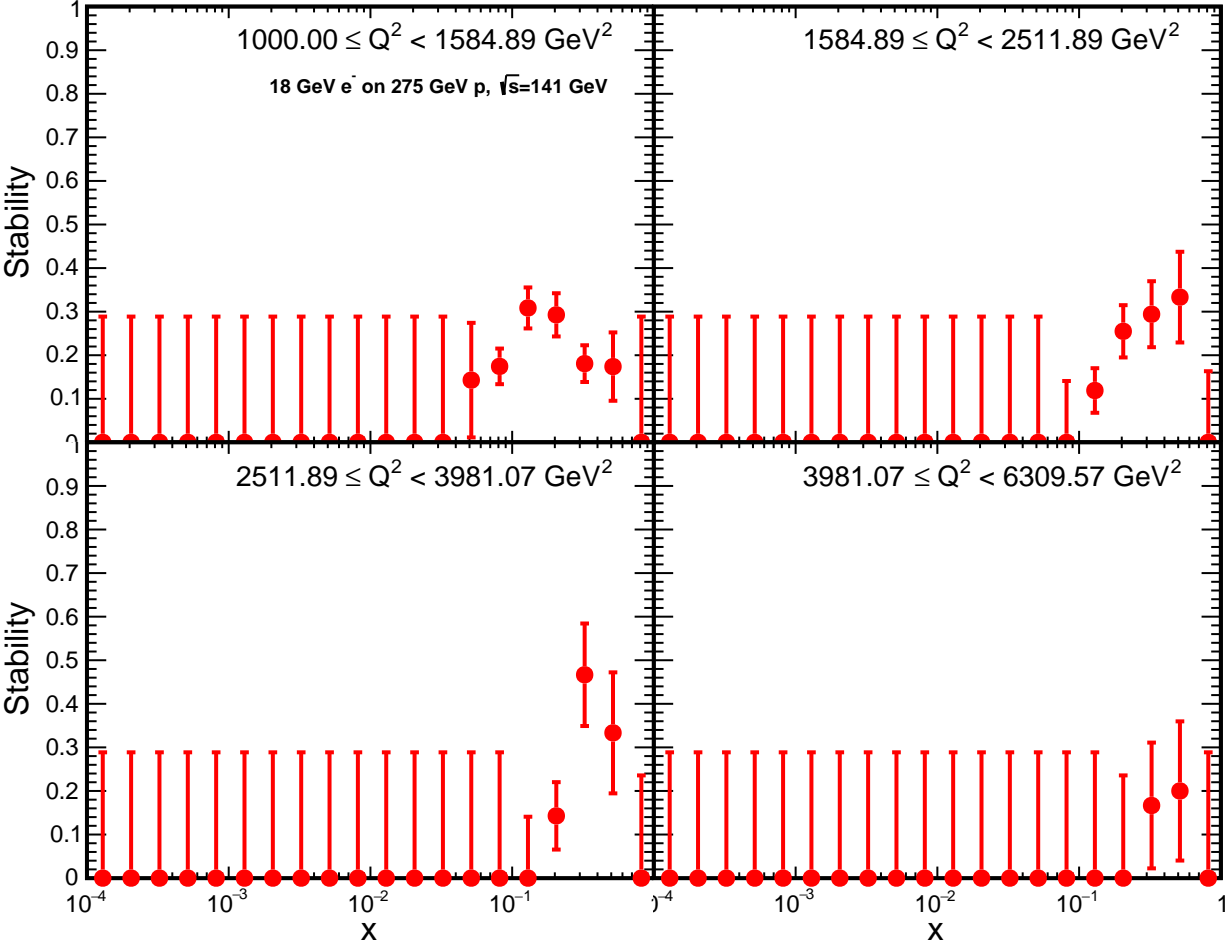
# JB Method (Using Jets Scattering off Nucleus with New Term)



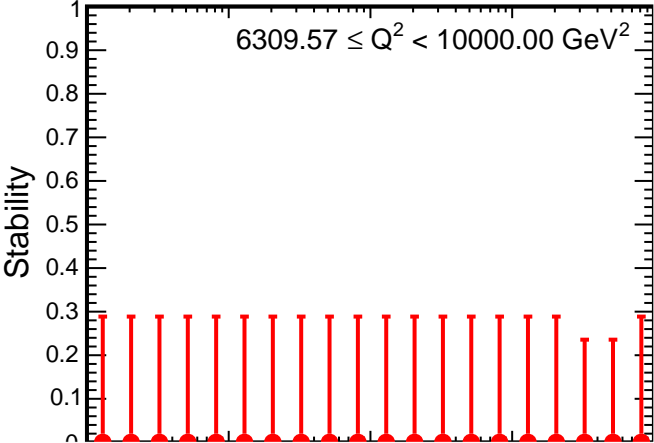
# JB Method (Using Jets Scattering off Nucleus with New Term)



# JB Method (Using Jets Scattering off Nucleus with New Term)

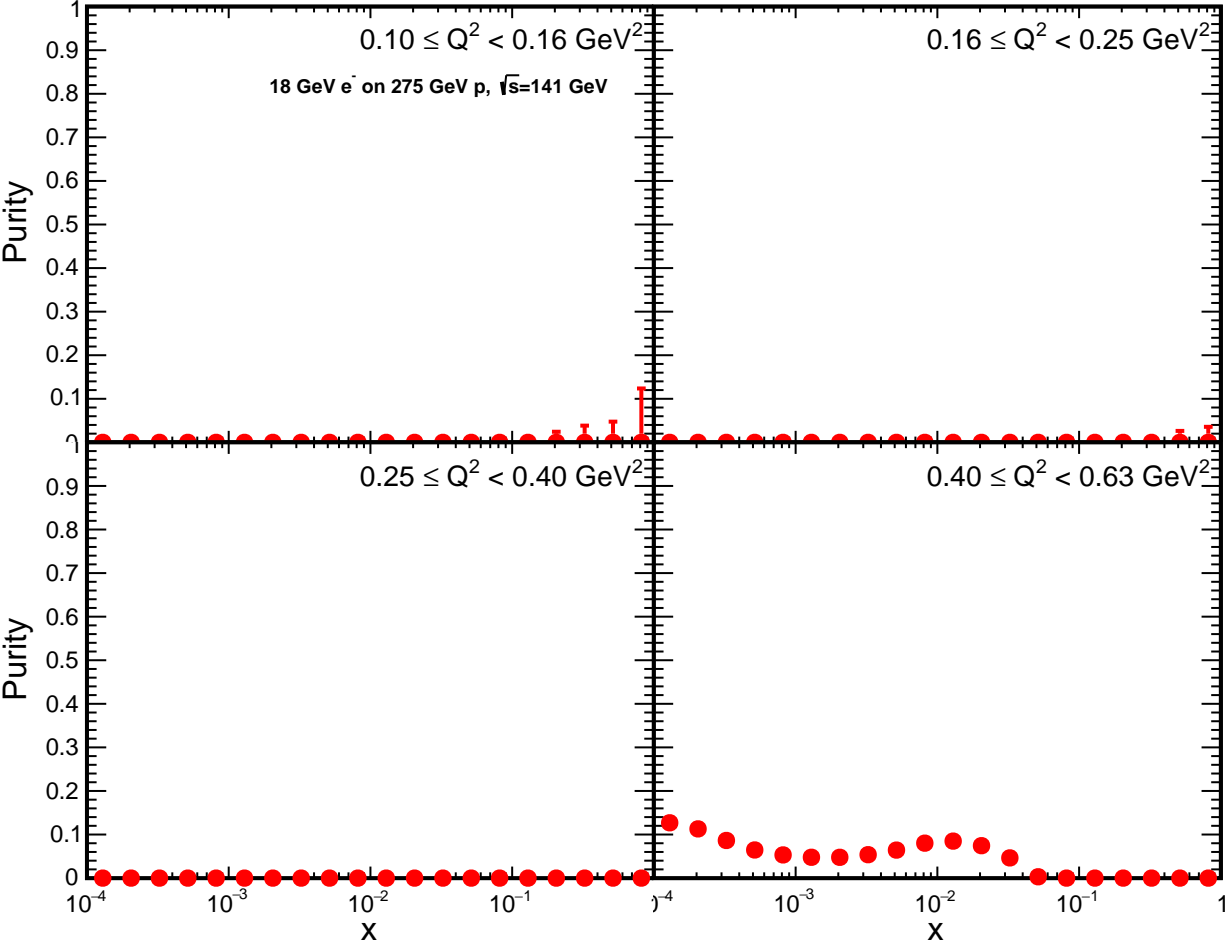


# JB Method (Using Jets Scattering off Nucleus with New Term)

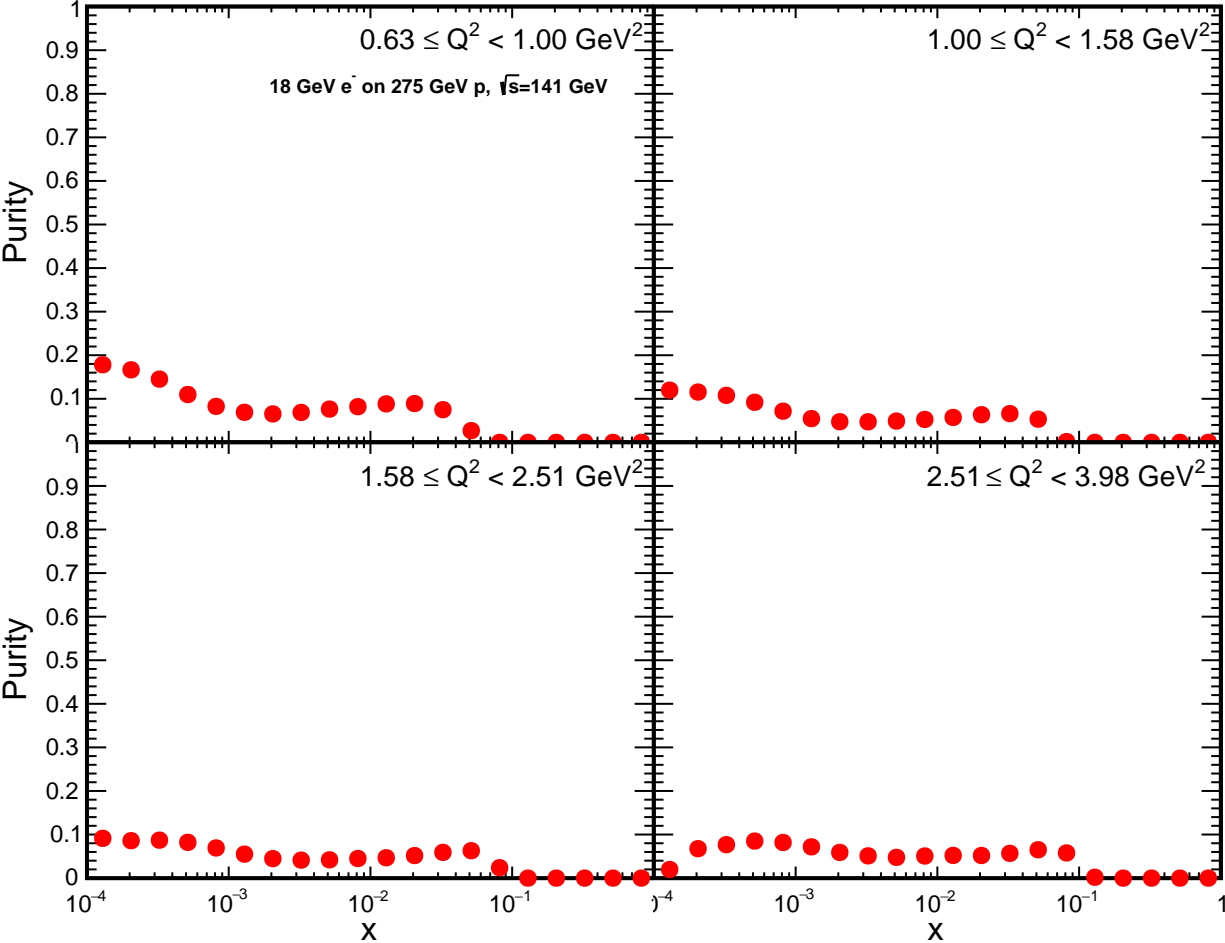




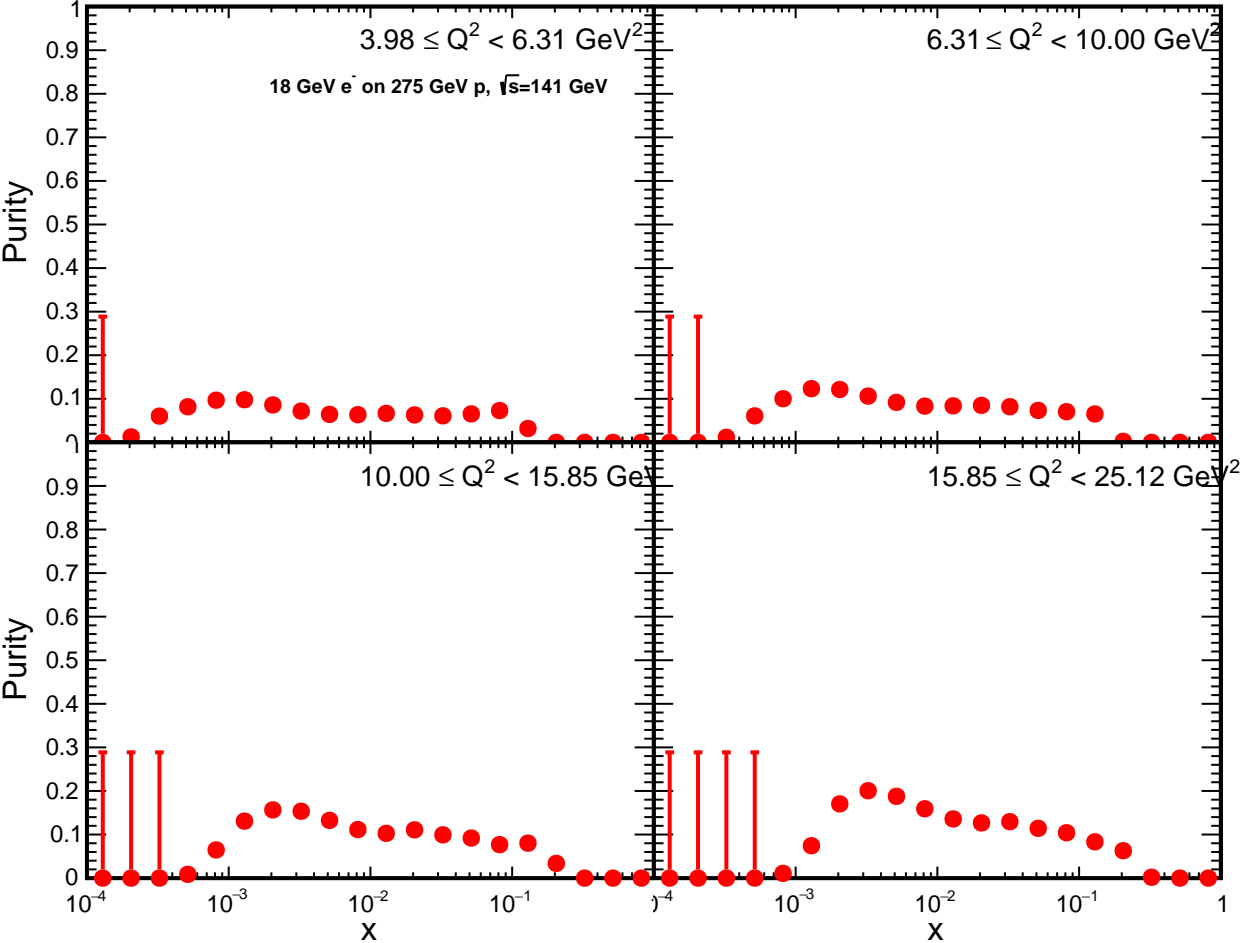
# JB Method (Summing Over Hadrons Scattering off Nucleon)



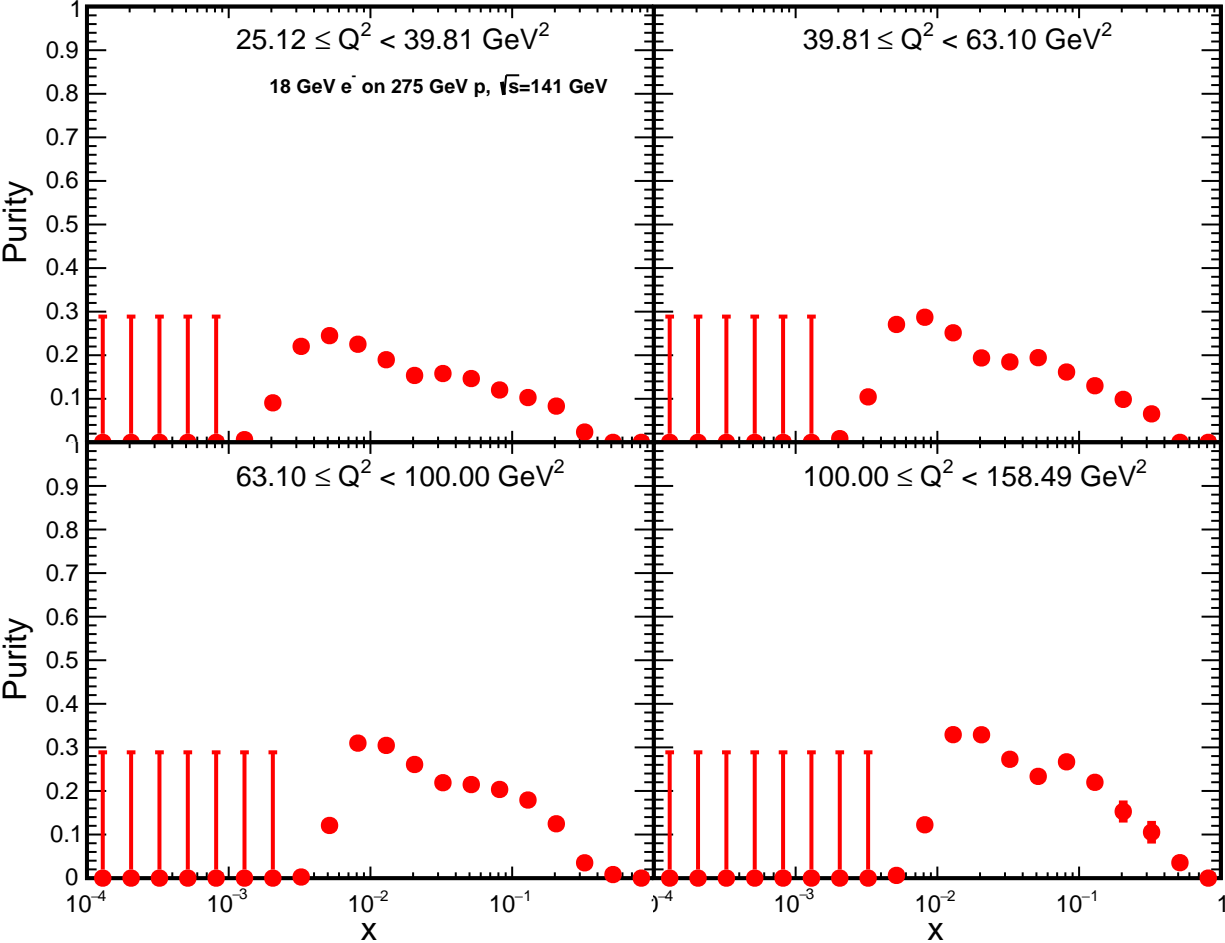
# JB Method (Summing Over Hadrons Scattering off Nucleon)



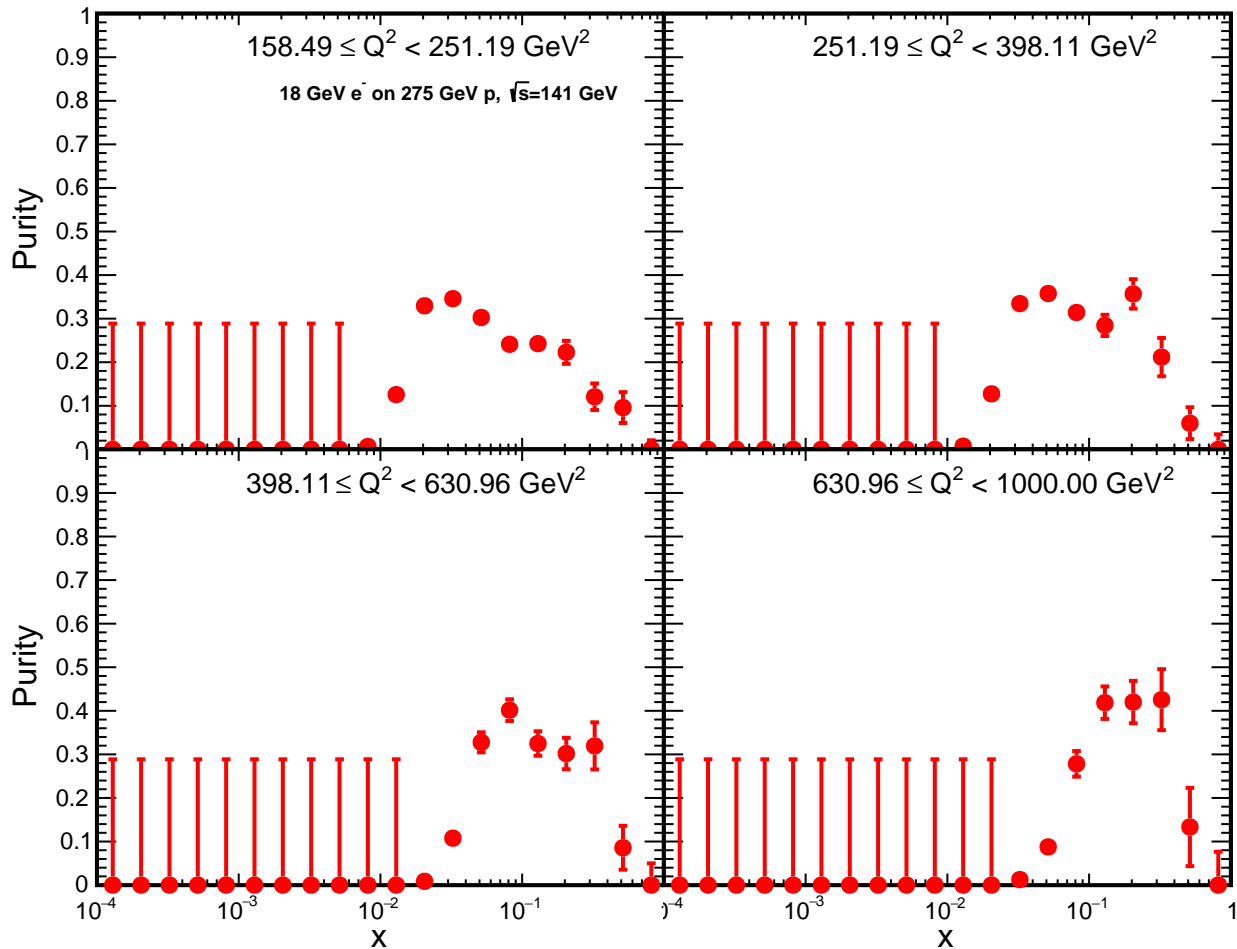
# JB Method (Summing Over Hadrons Scattering off Nucleon)



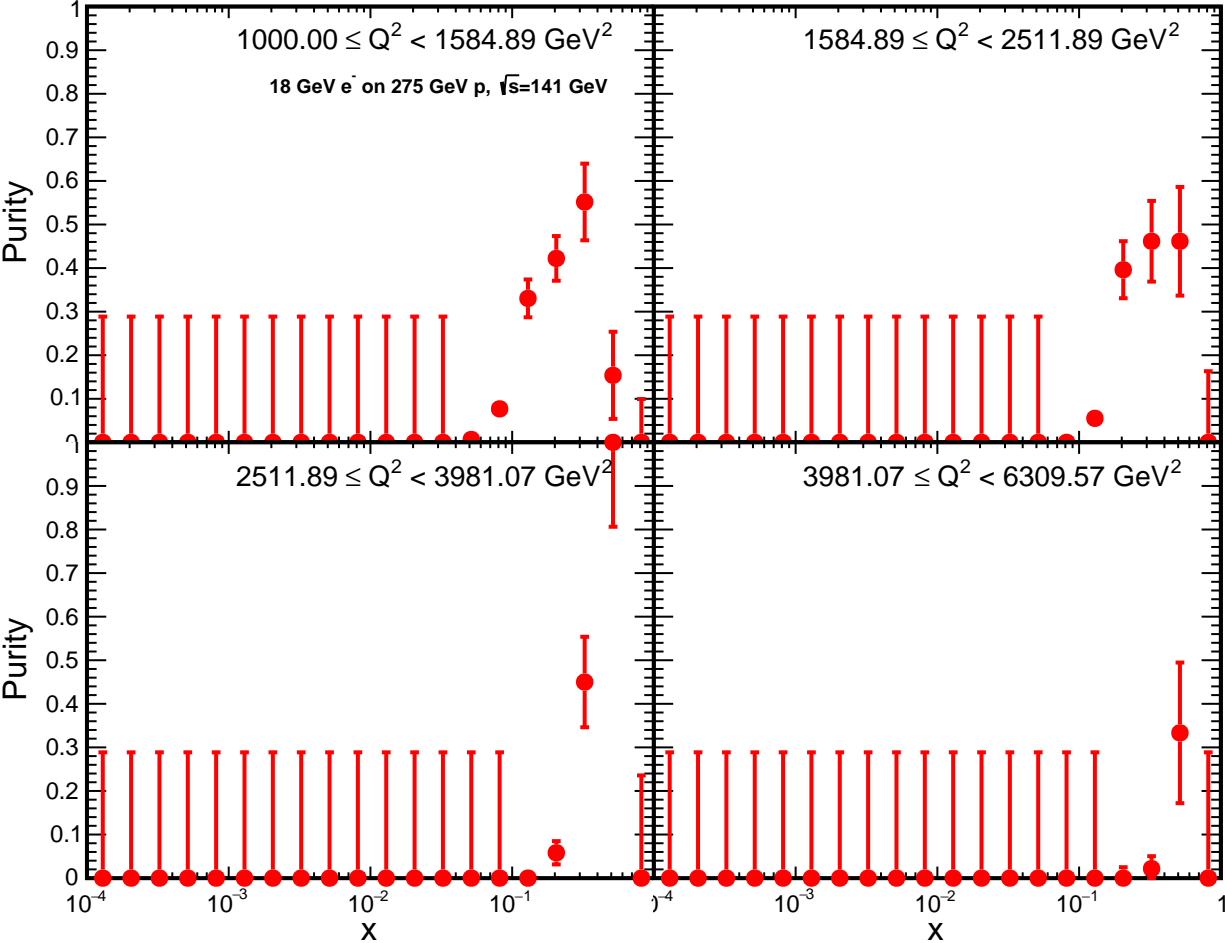
# JB Method (Summing Over Hadrons Scattering off Nucleon)



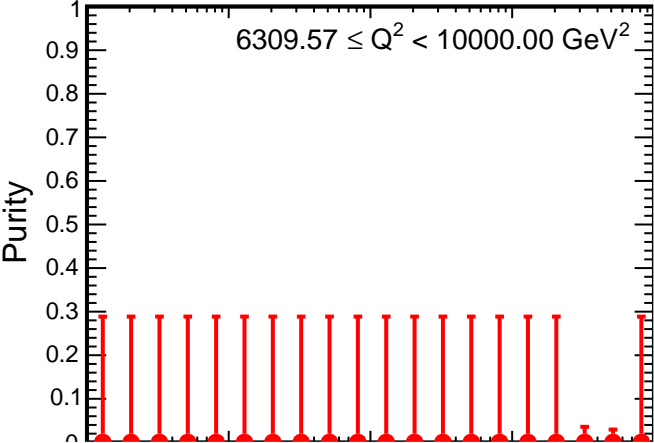
# JB Method (Summing Over Hadrons Scattering off Nucleon)



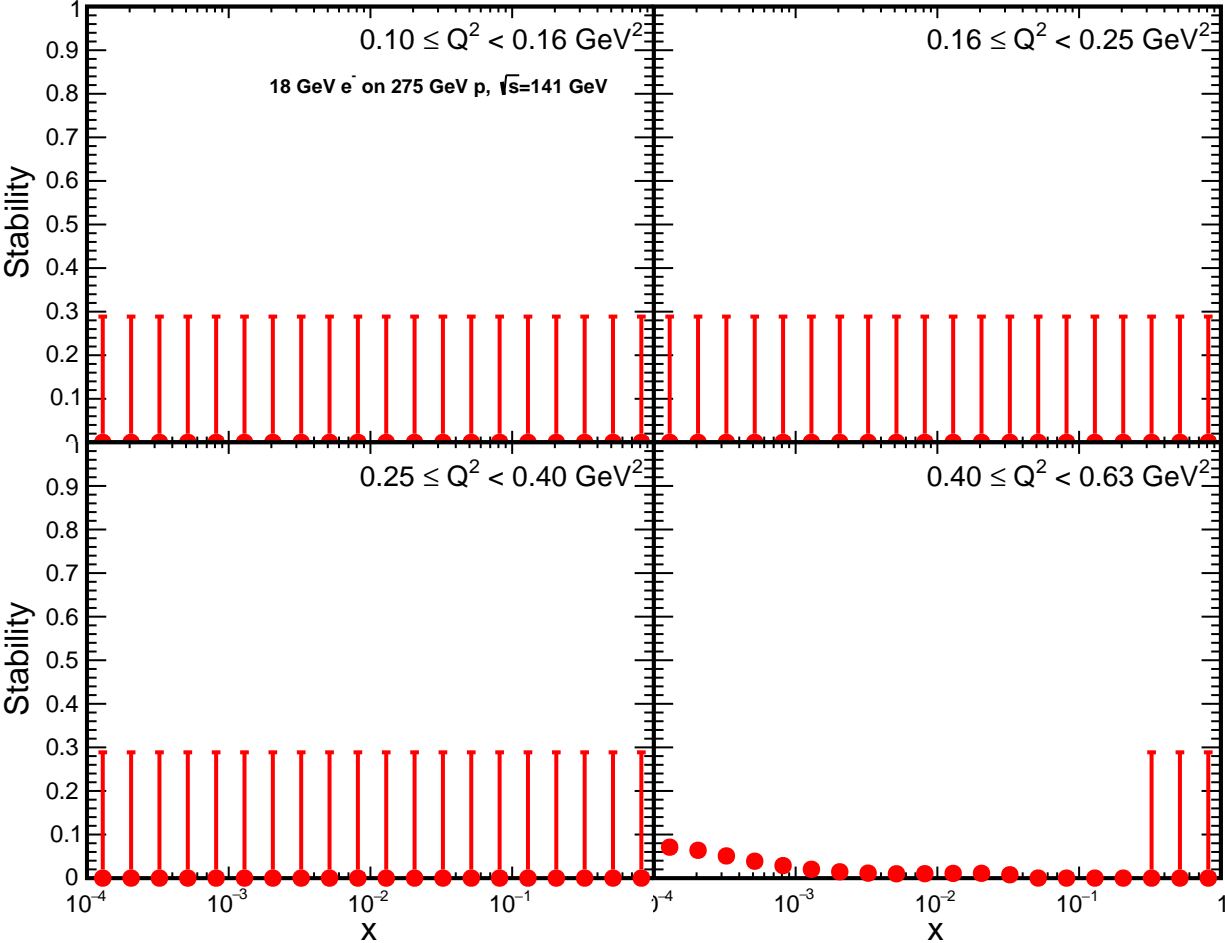
# JB Method (Summing Over Hadrons Scattering off Nucleon)



# JB Method (Summing Over Hadrons Scattering off Nucleon)

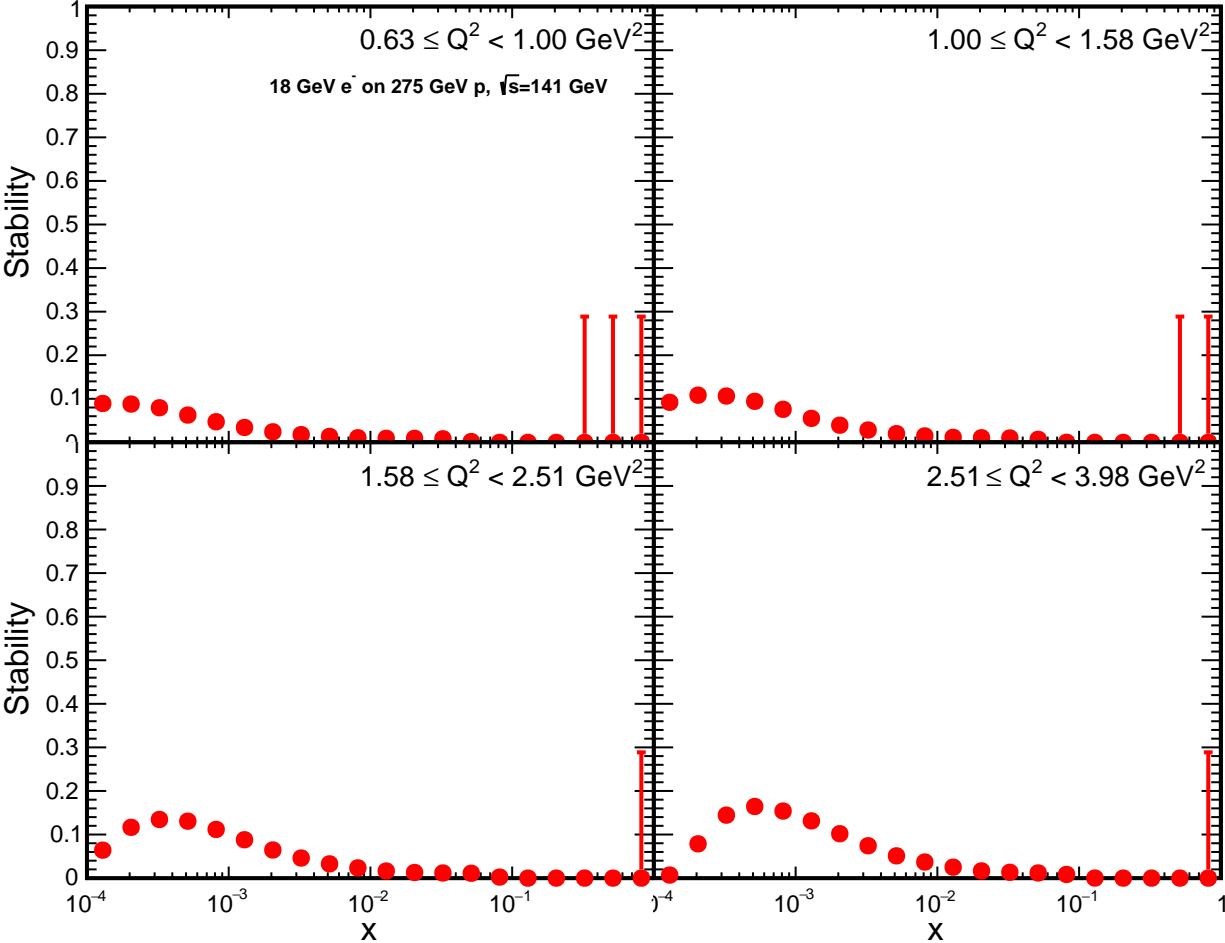


# JB Method (Summing Over Hadrons Scattering off Nucleon)

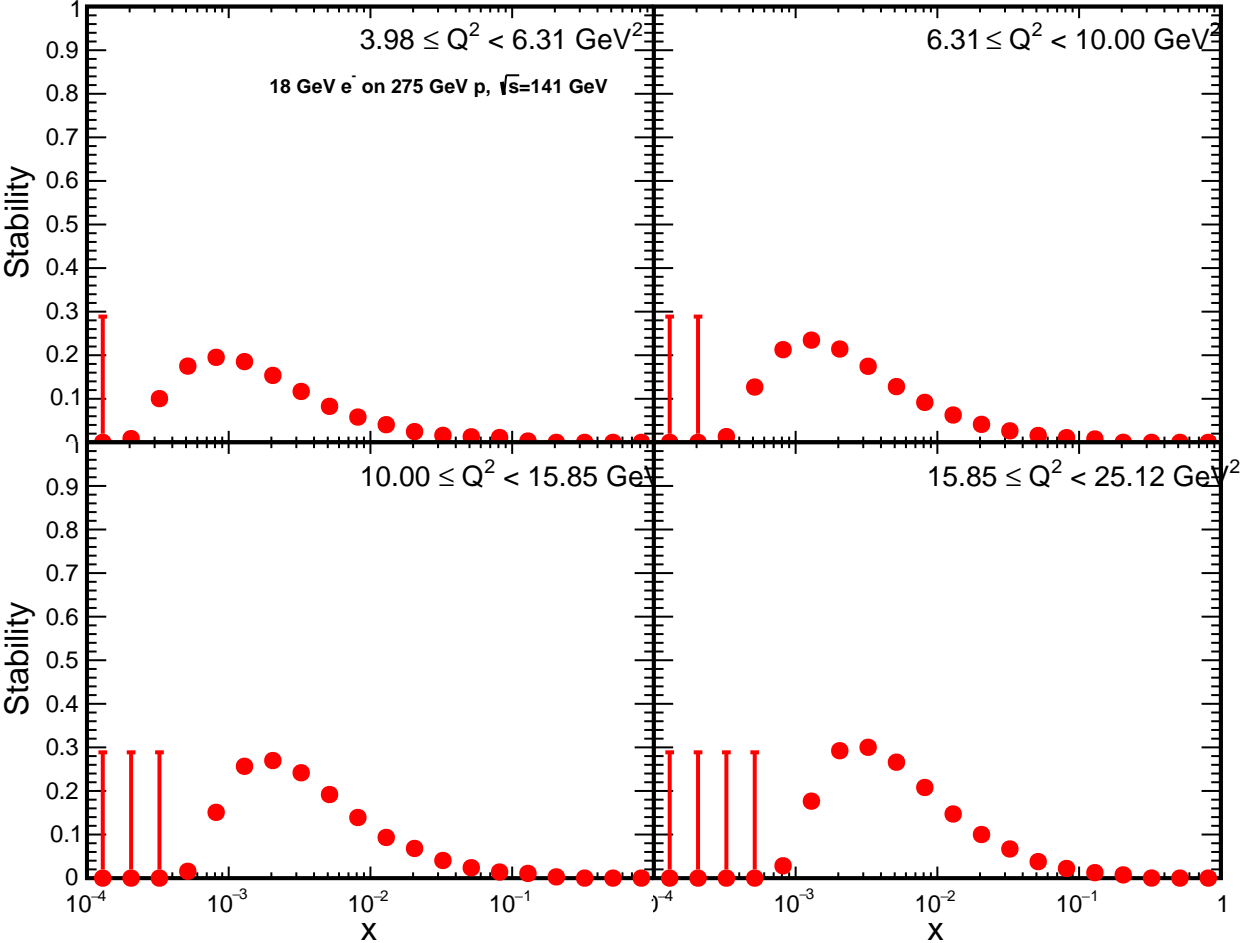




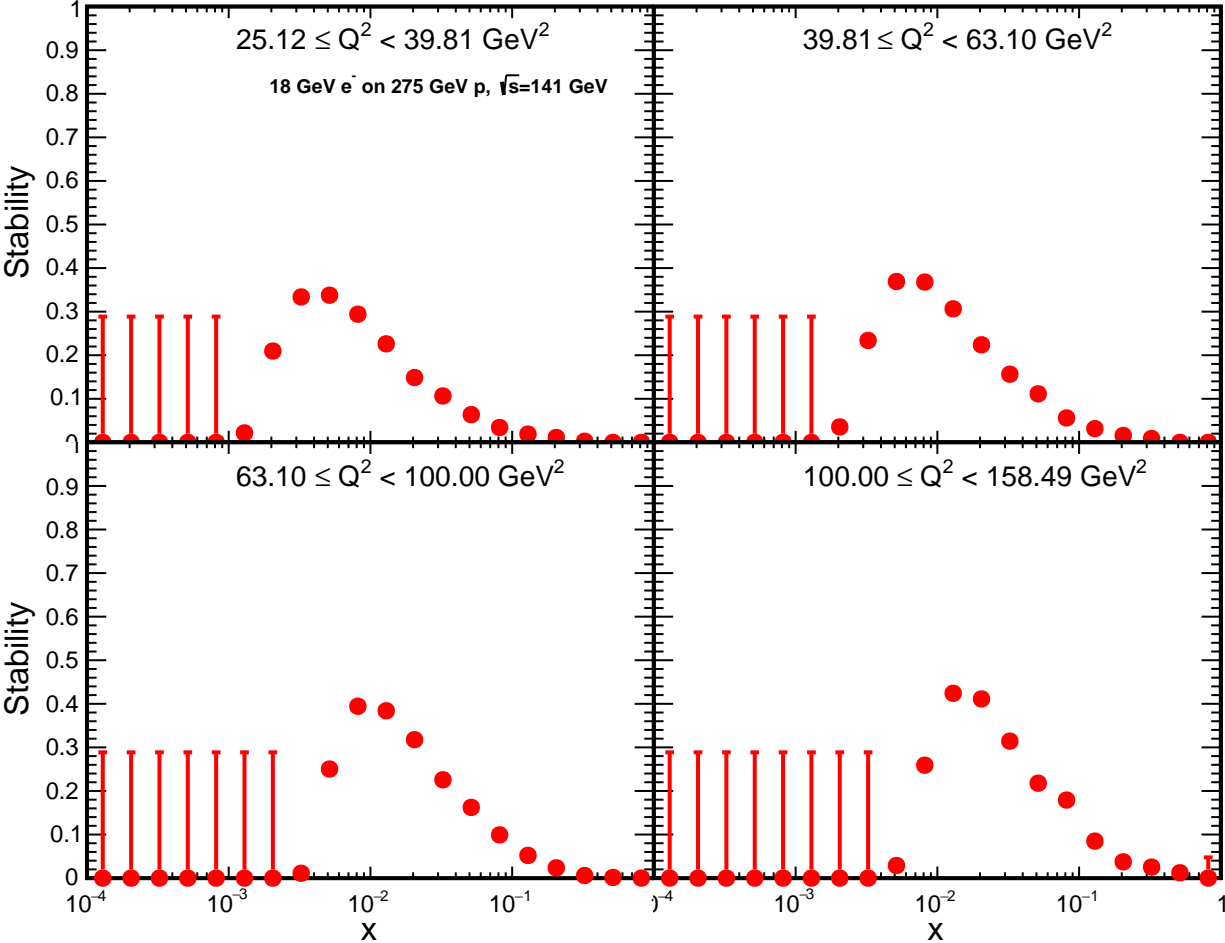
# JB Method (Summing Over Hadrons Scattering off Nucleon)



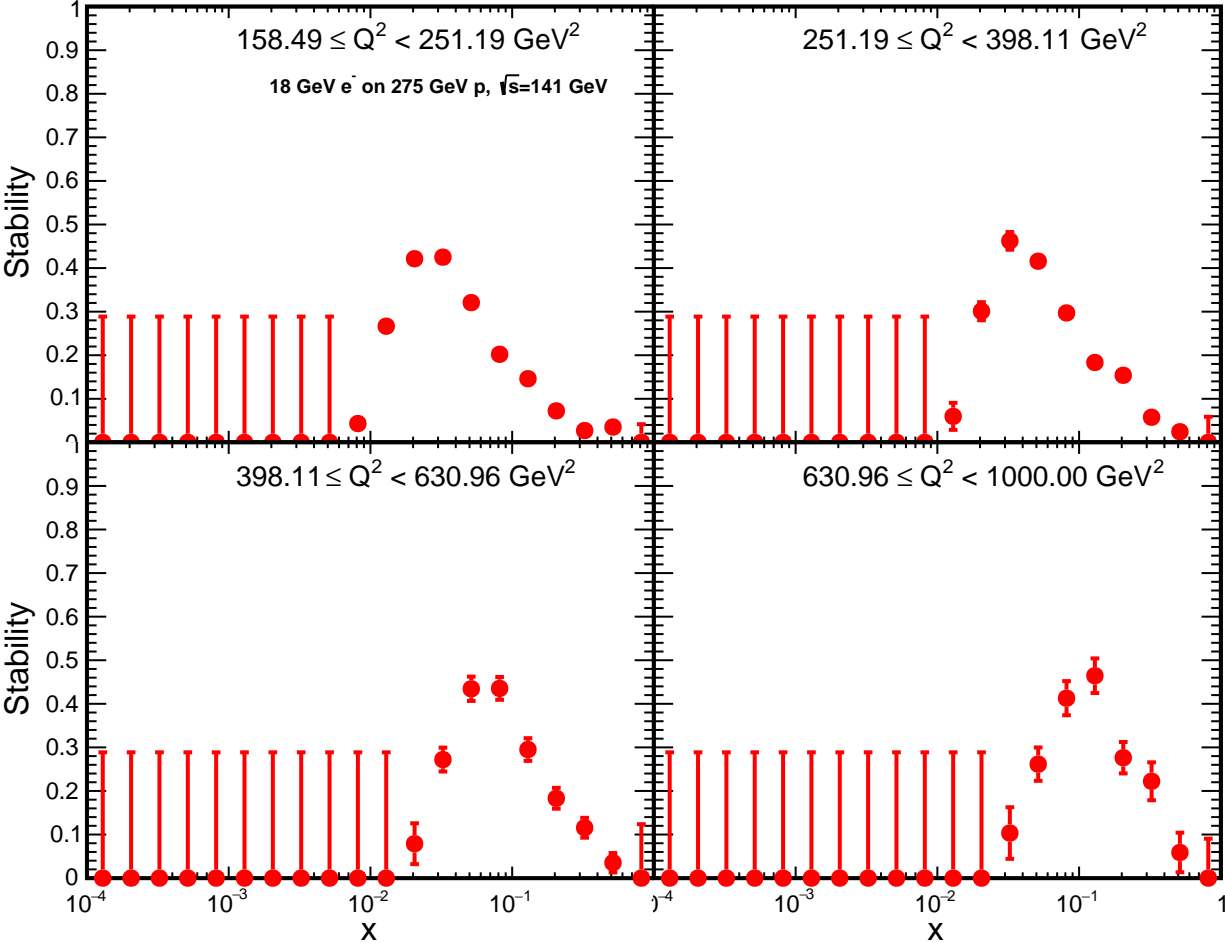
# JB Method (Summing Over Hadrons Scattering off Nucleon)



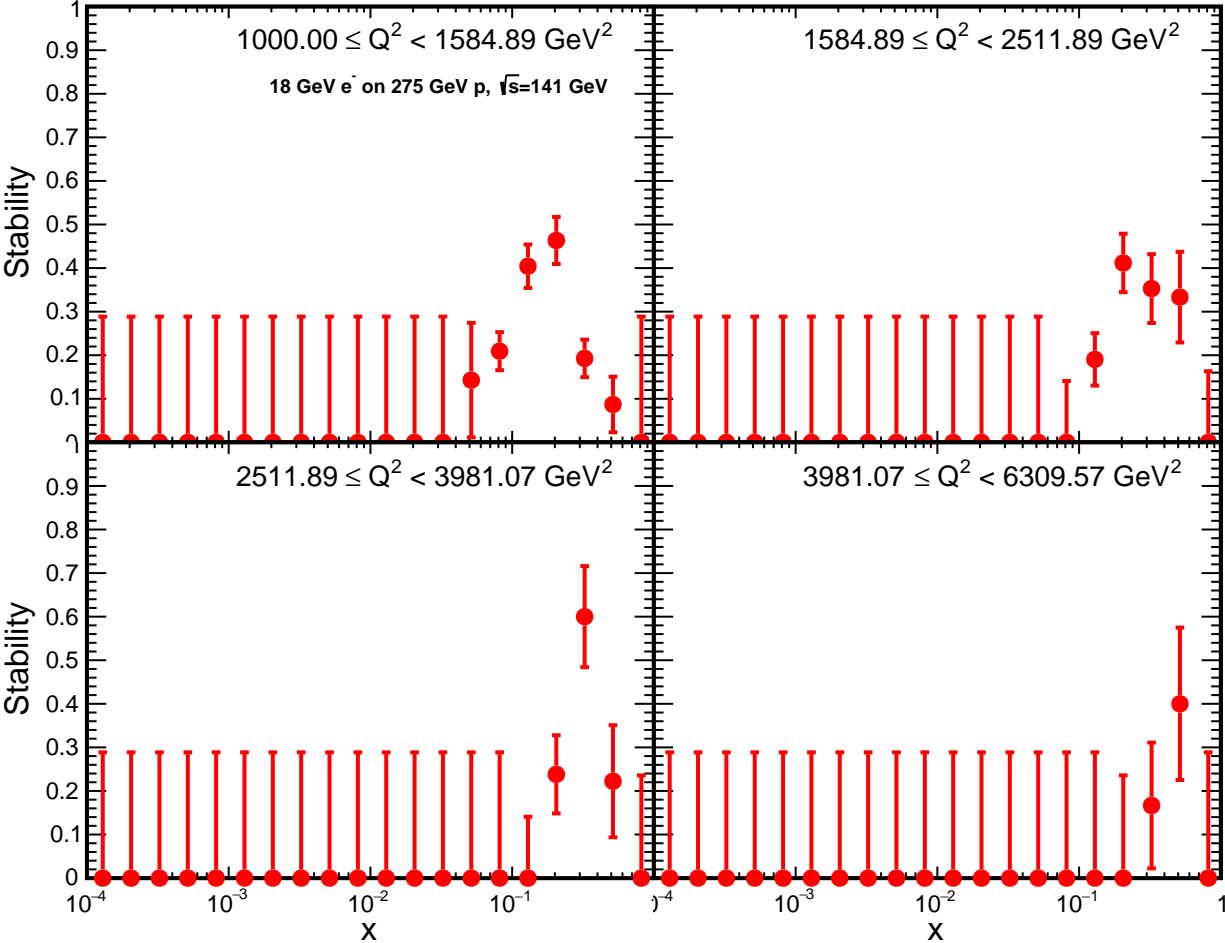
# JB Method (Summing Over Hadrons Scattering off Nucleon)



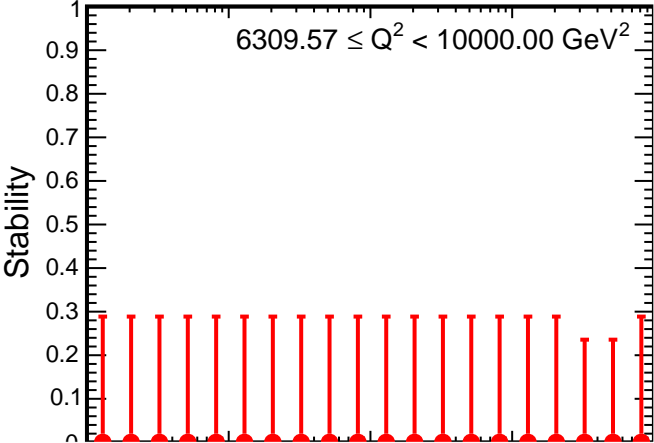
# JB Method (Summing Over Hadrons Scattering off Nucleon)



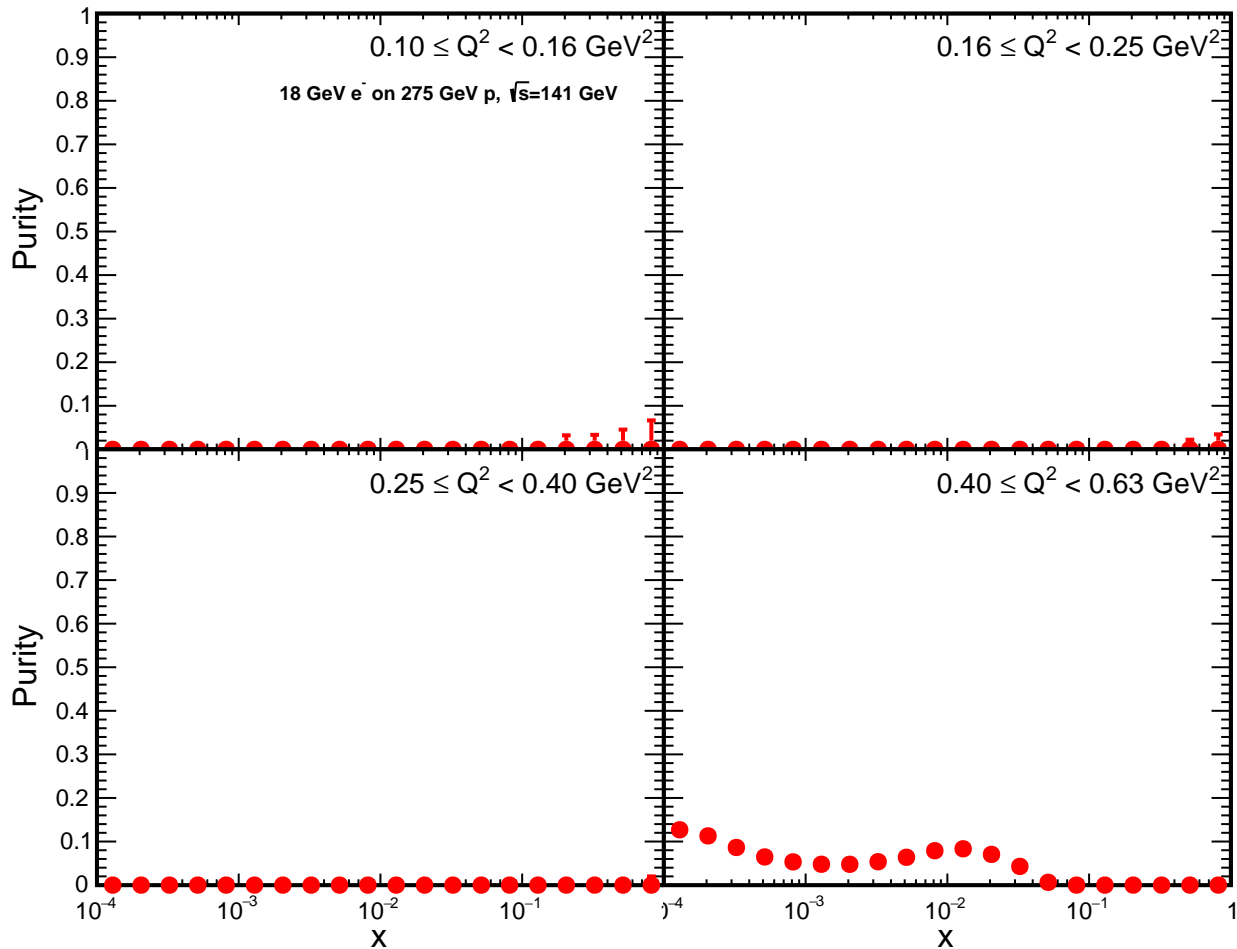
# JB Method (Summing Over Hadrons Scattering off Nucleon)



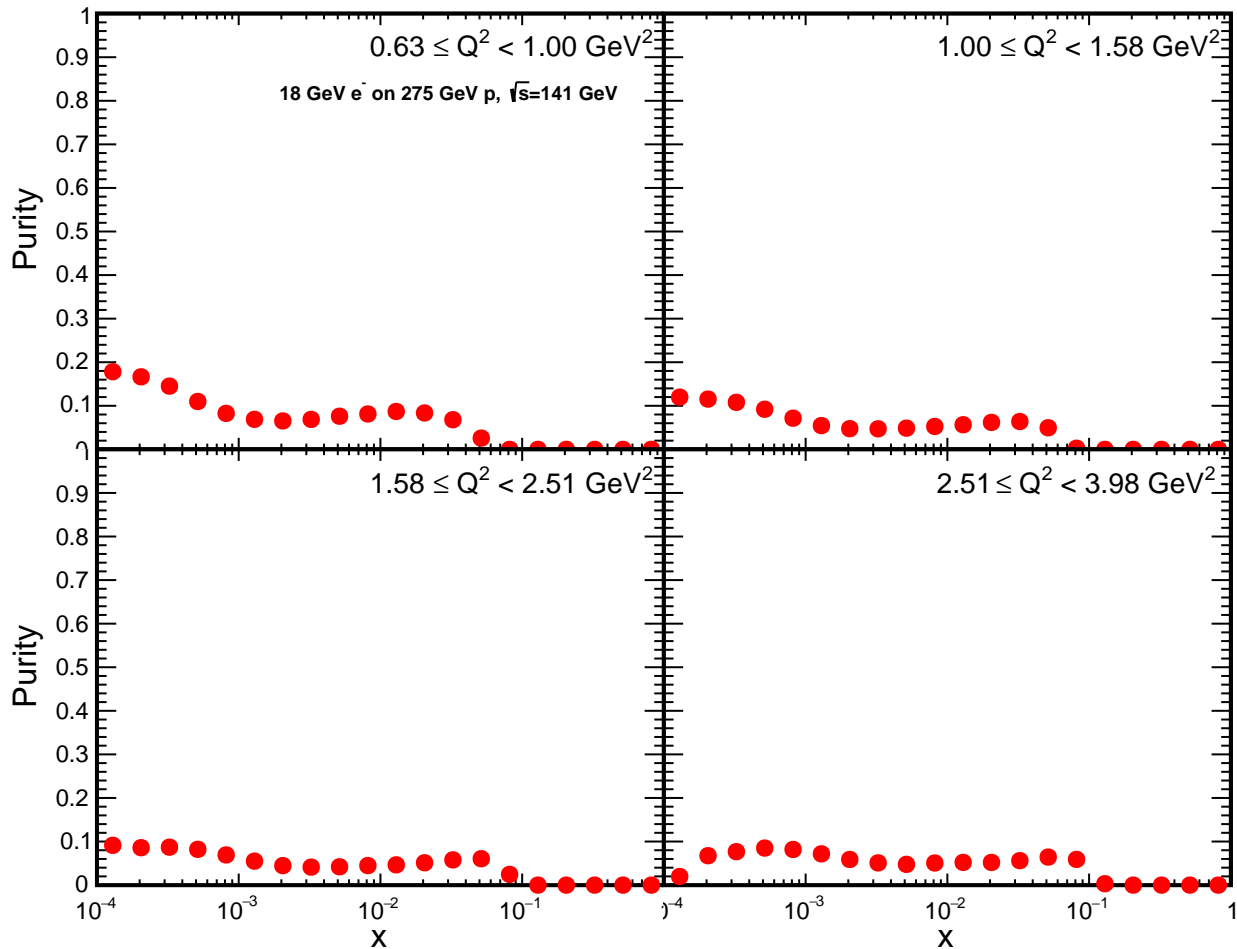
# JB Method (Summing Over Hadrons Scattering off Nucleon)



# JB Method (Summing Over Hadrons Scattering off Nucleus with New Term)

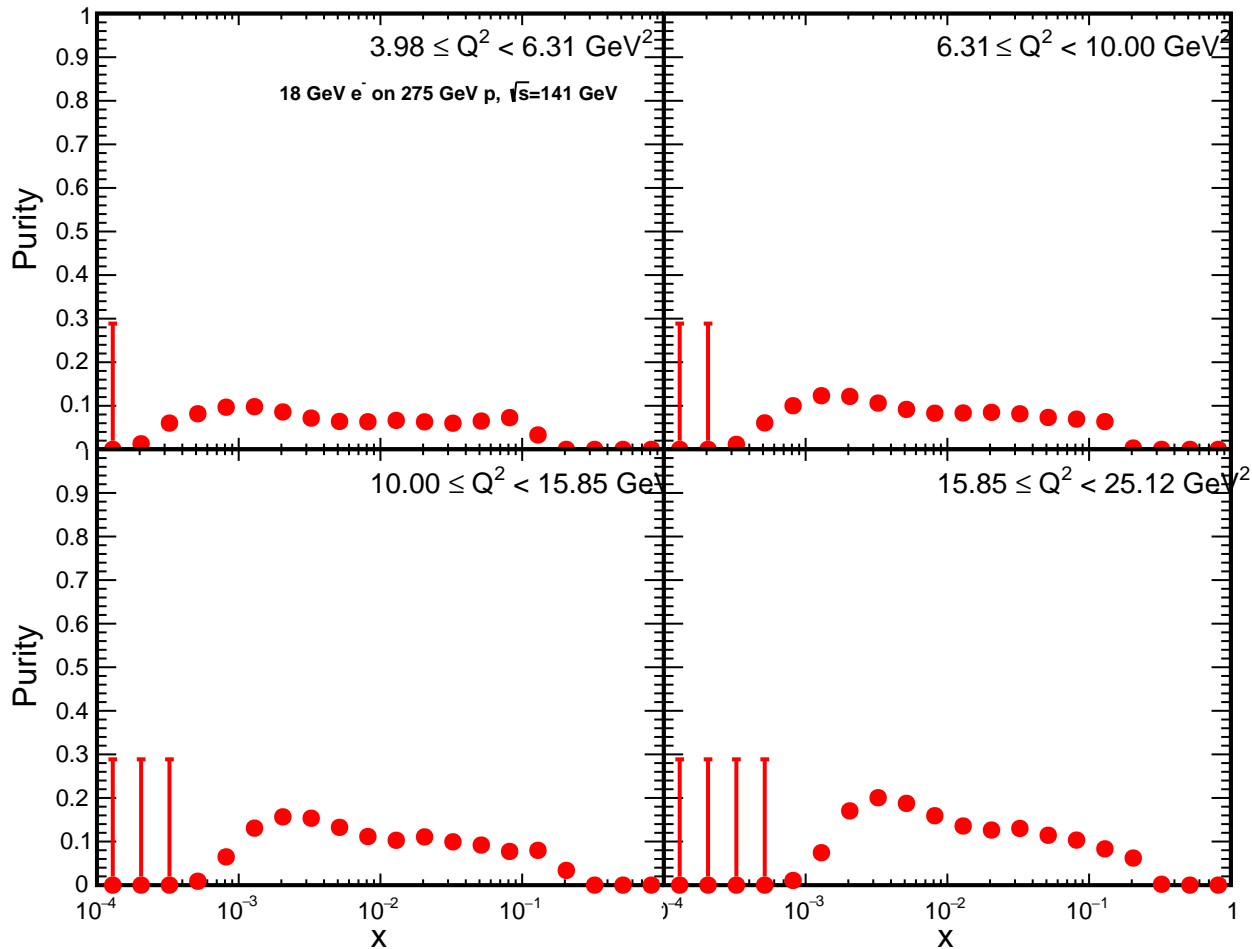


# JB Method (Summing Over Hadrons Scattering off Nucleus with New Term)

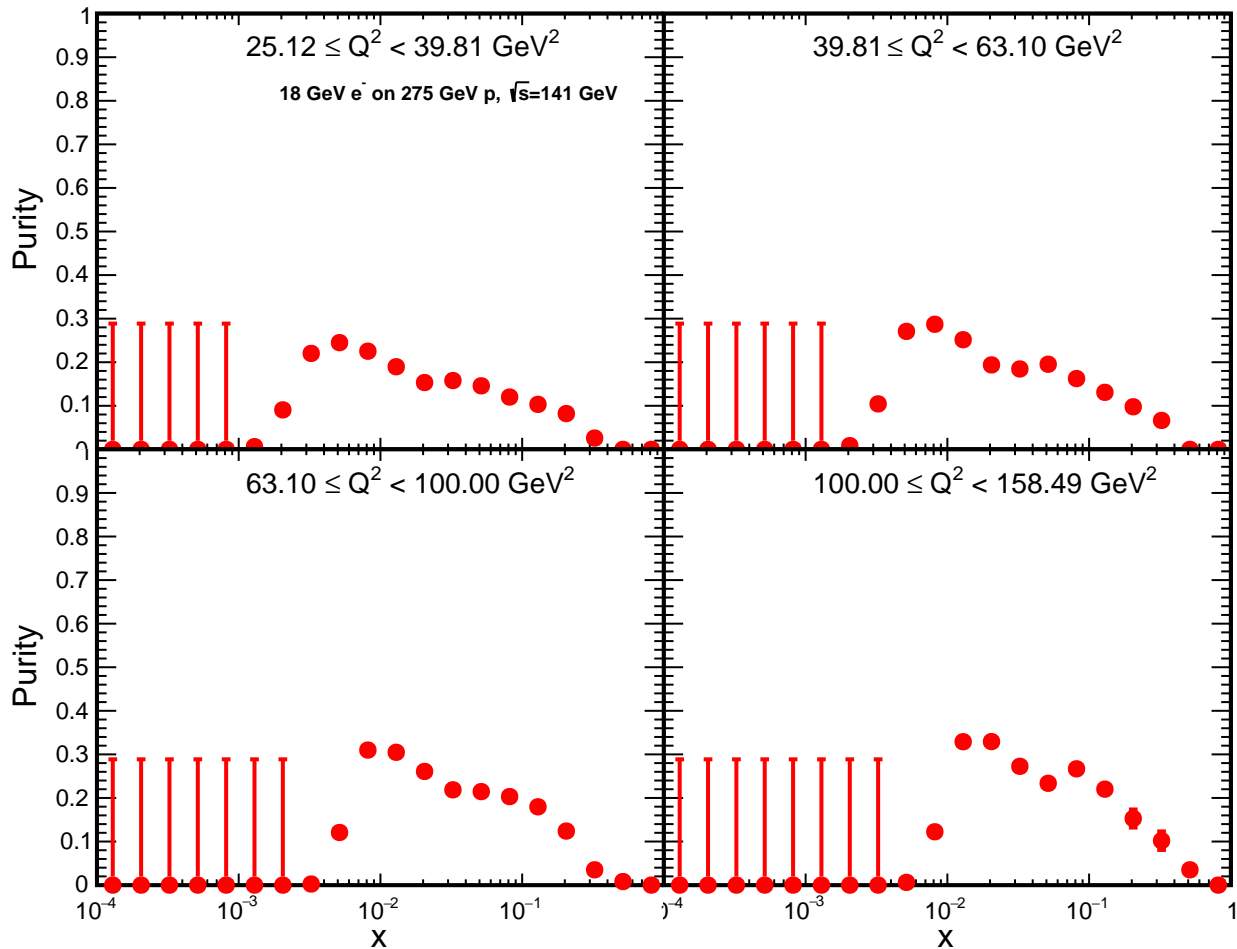




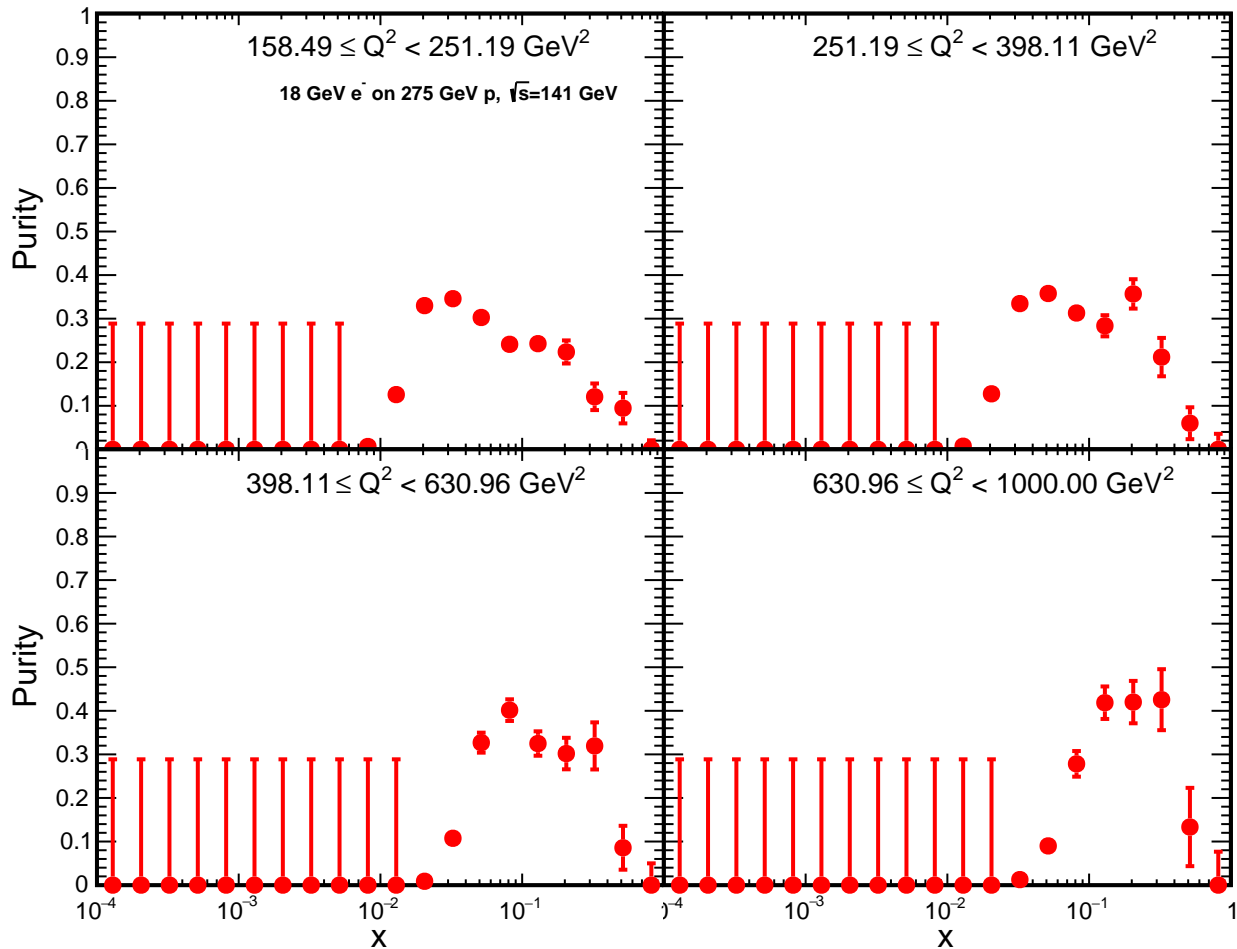
# JB Method (Summing Over Hadrons Scattering off Nucleus with New Term)



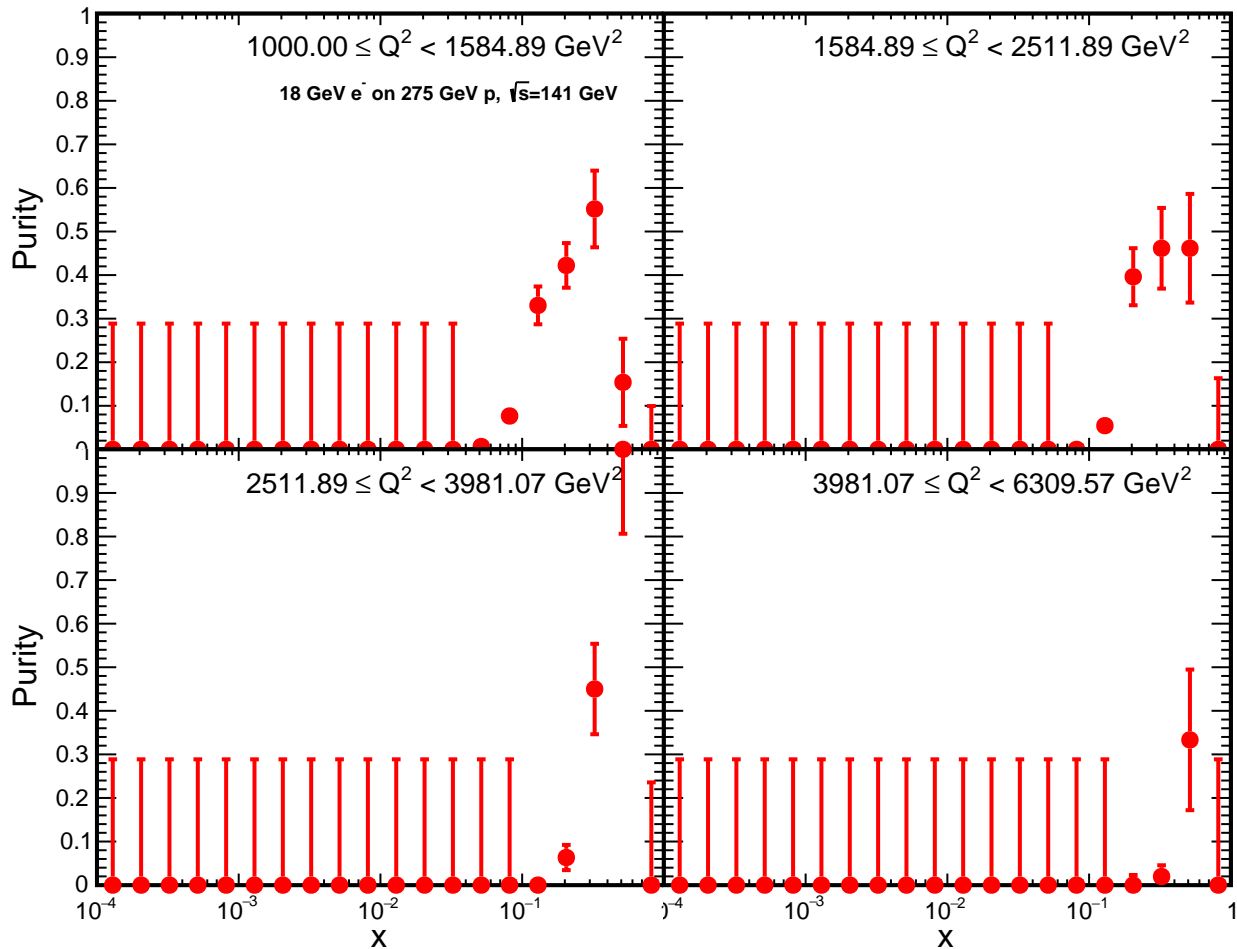
# JB Method (Summing Over Hadrons Scattering off Nucleus with New Term)



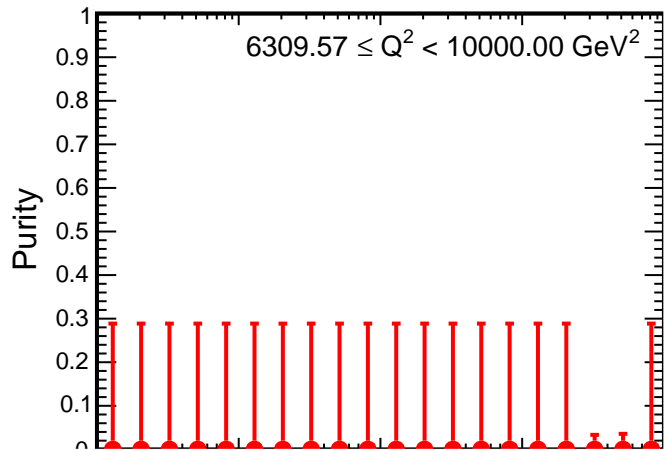
# JB Method (Summing Over Hadrons Scattering off Nucleus with New Term)



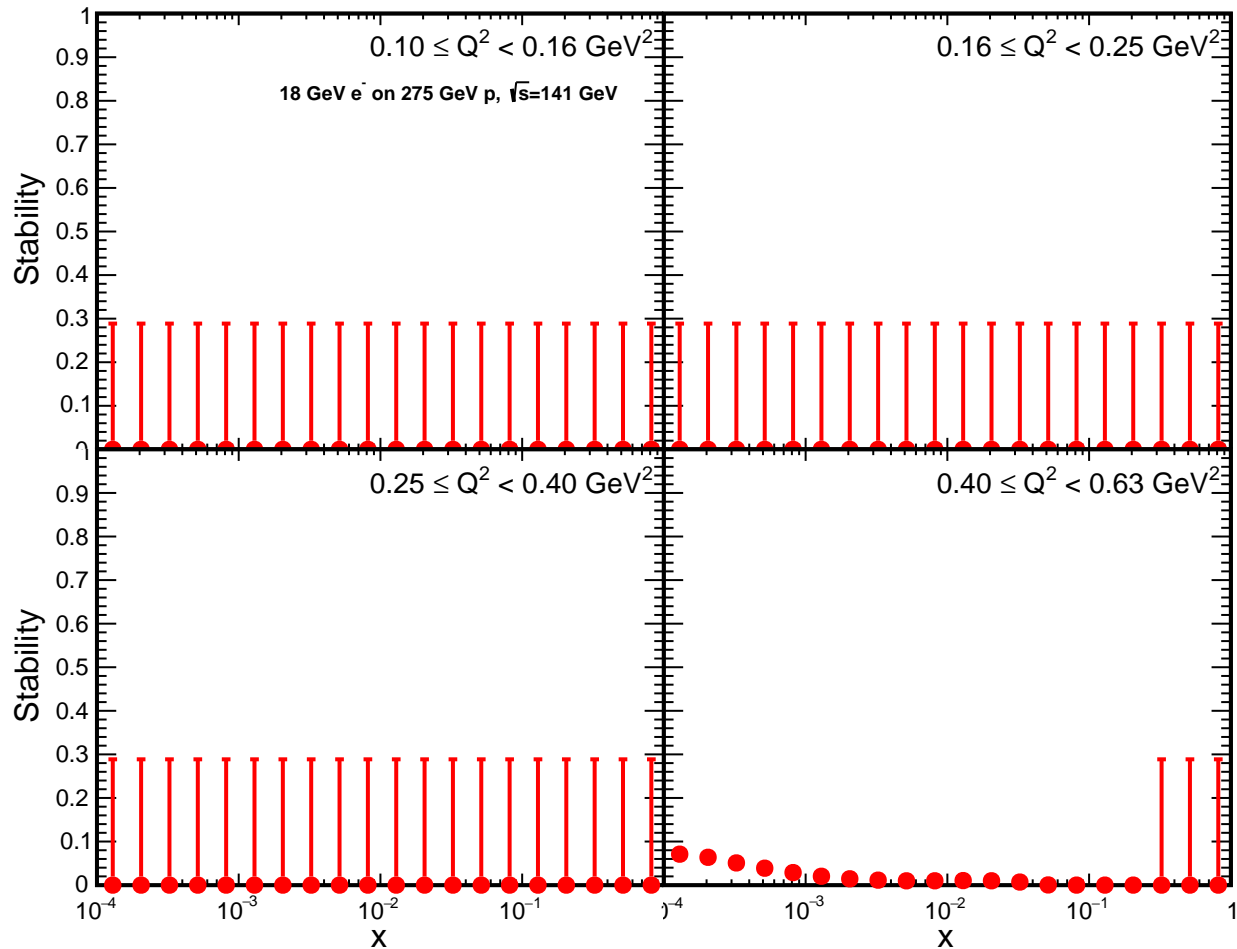
# JB Method (Summing Over Hadrons Scattering off Nucleus with New Term)



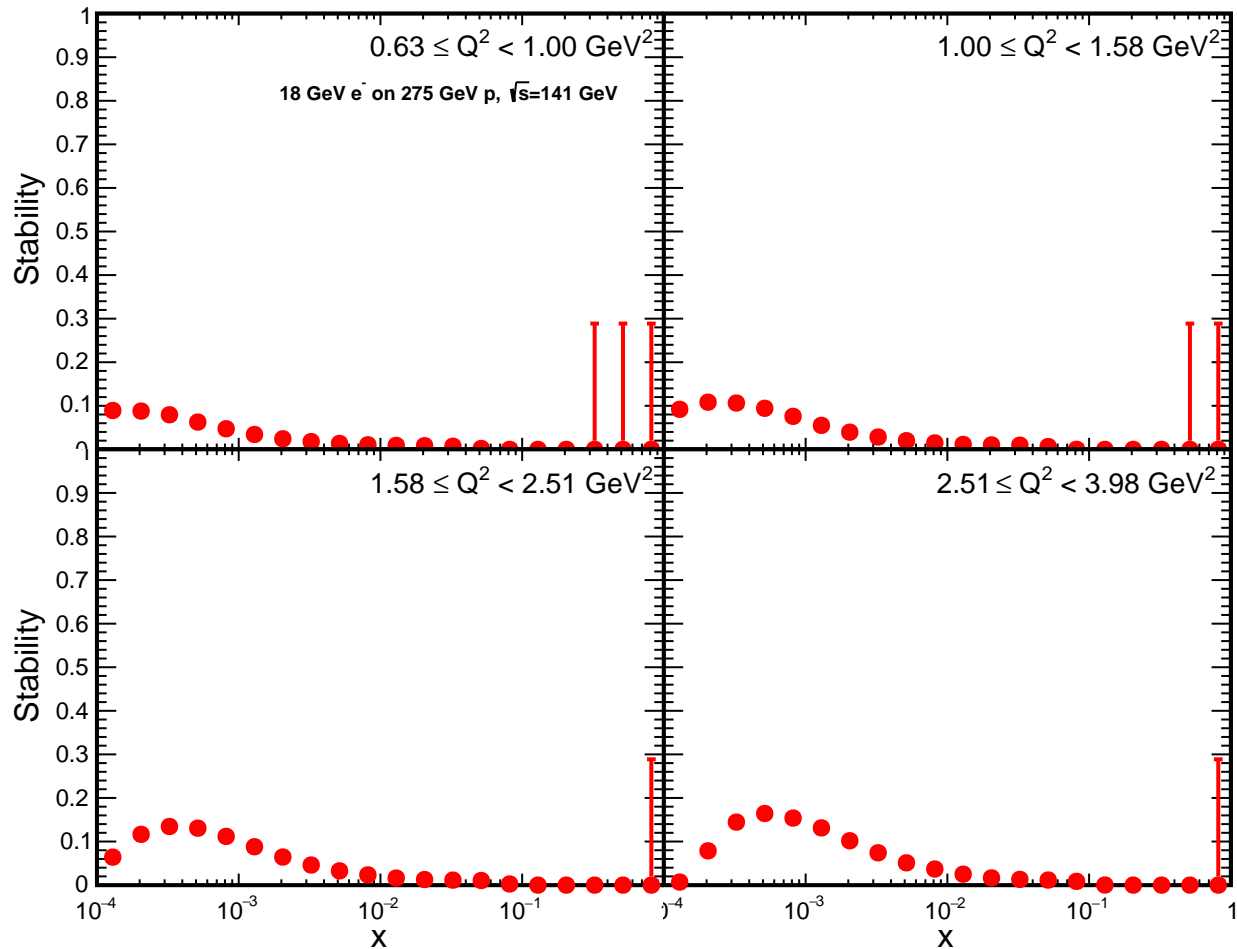
# JB Method (Summing Over Hadrons Scattering off Nucleus with New Term)



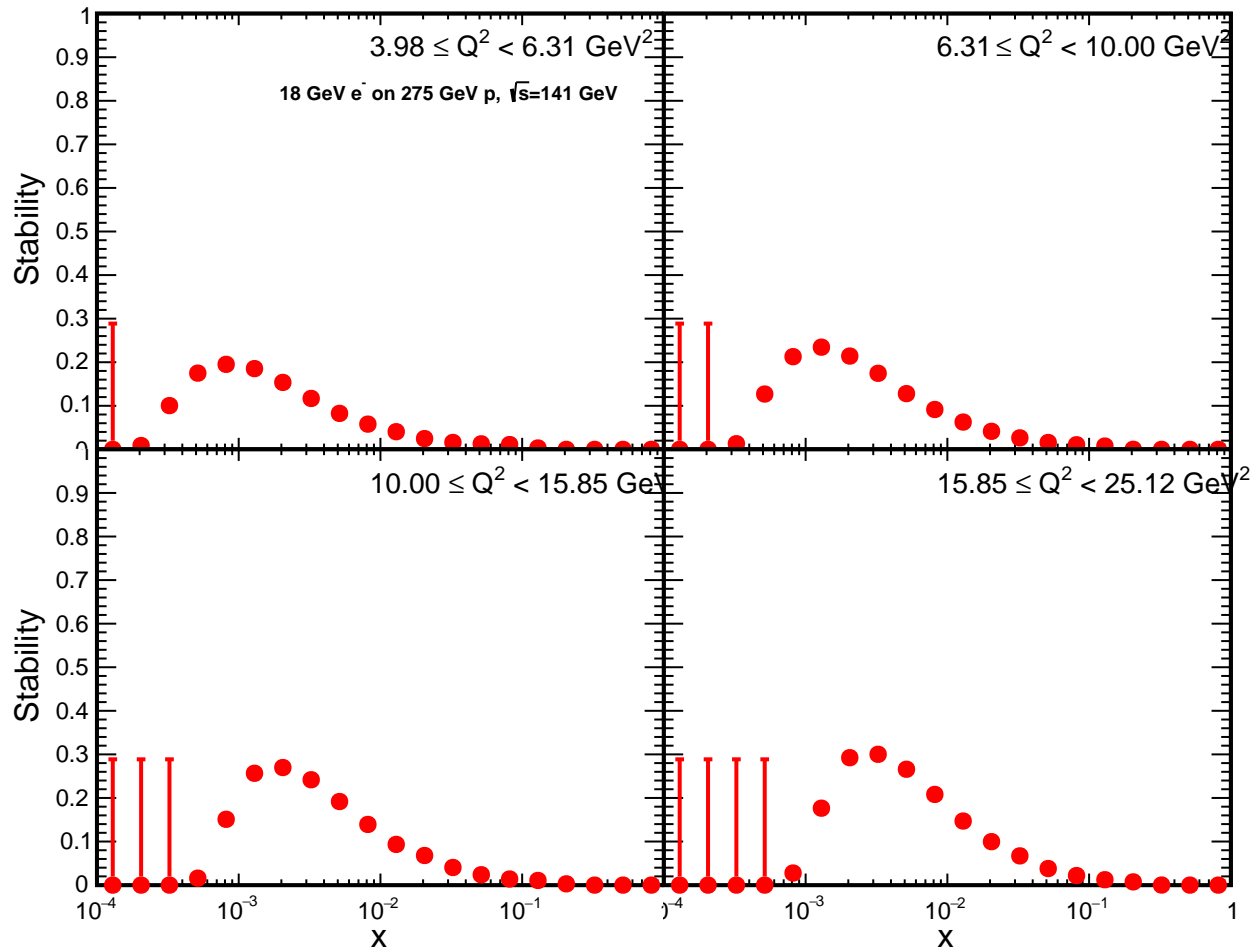
# JB Method (Summing Over Hadrons Scattering off Nucleus with New Term)



# JB Method (Summing Over Hadrons Scattering off Nucleus with New Term)

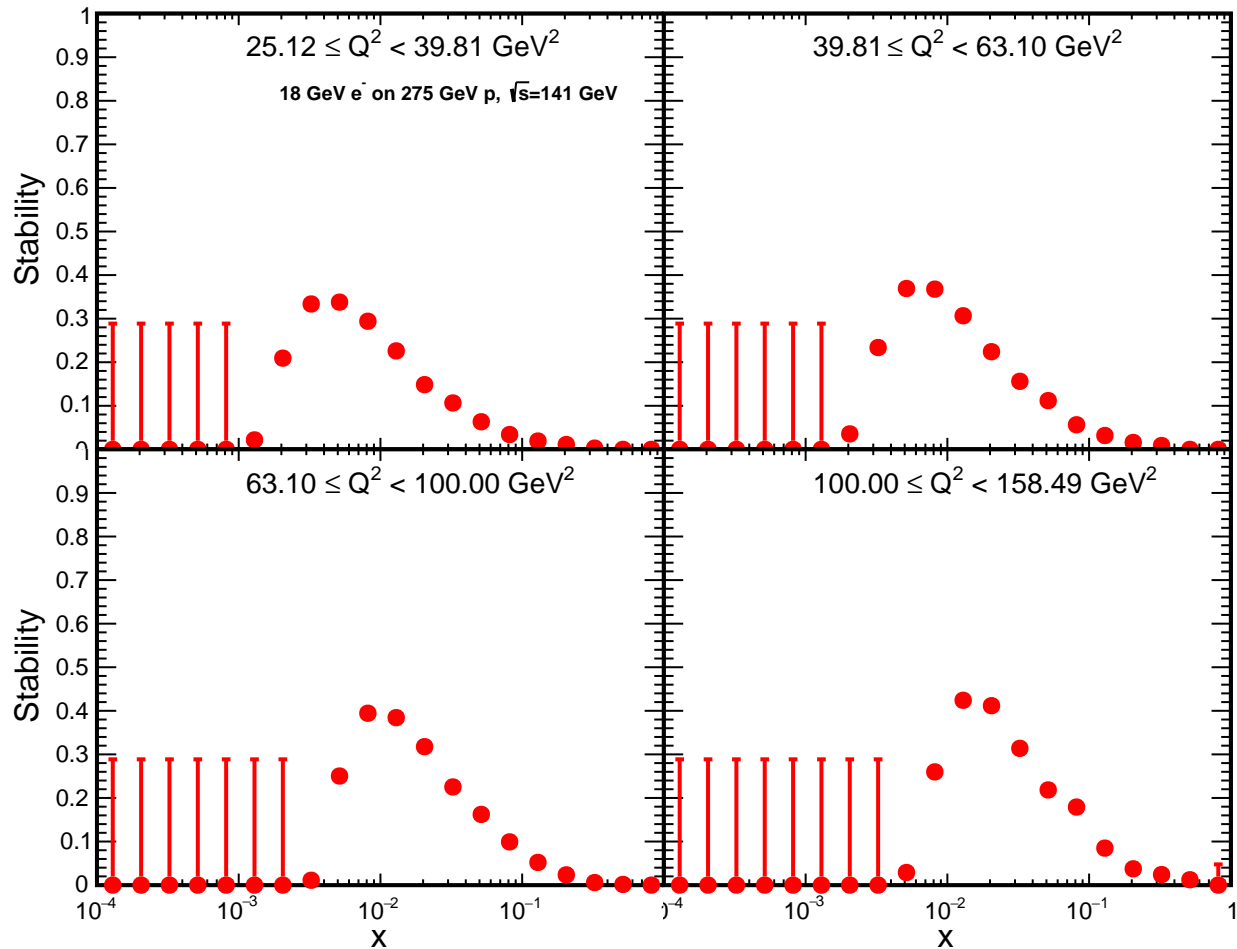


# JB Method (Summing Over Hadrons Scattering off Nucleus with New Term)

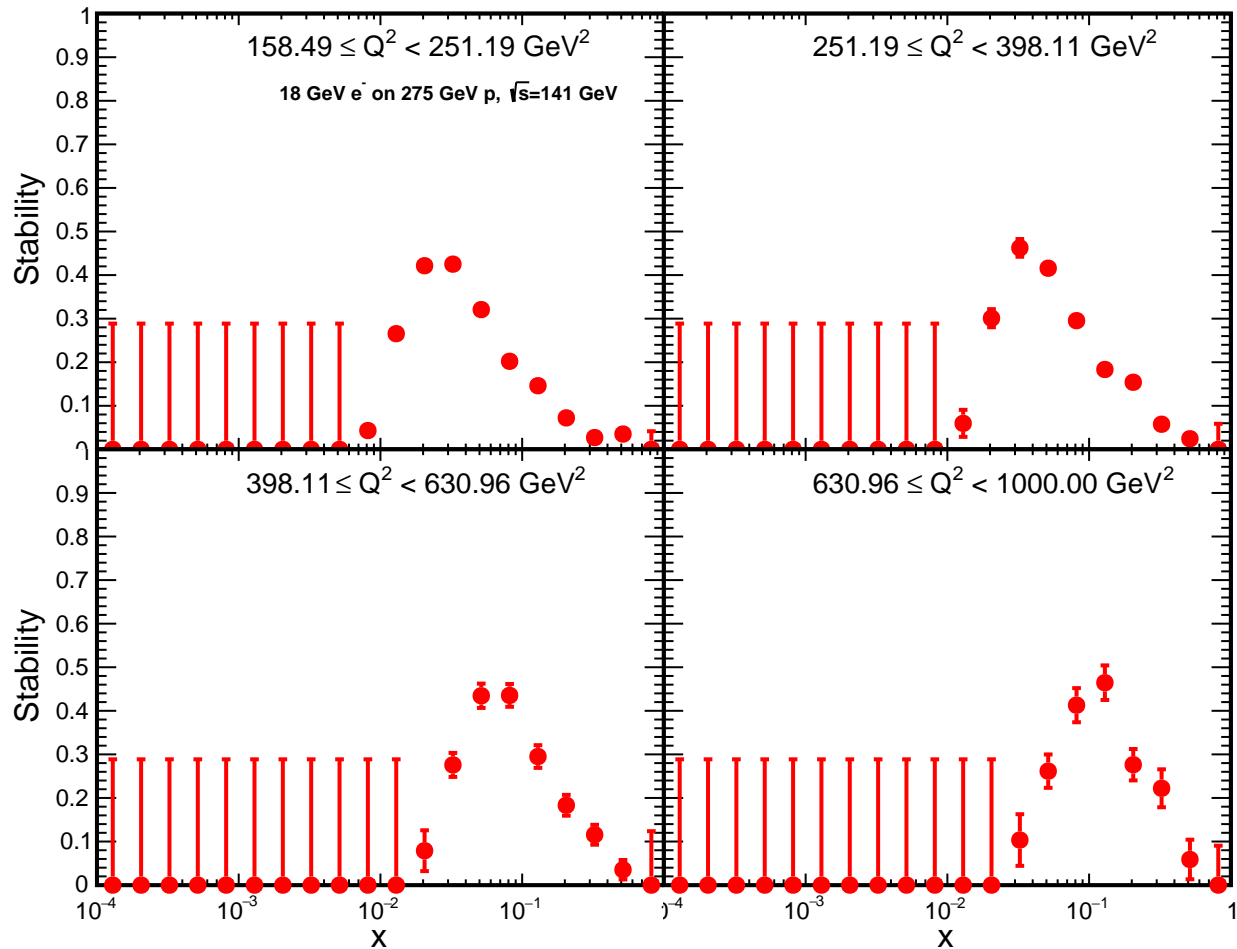




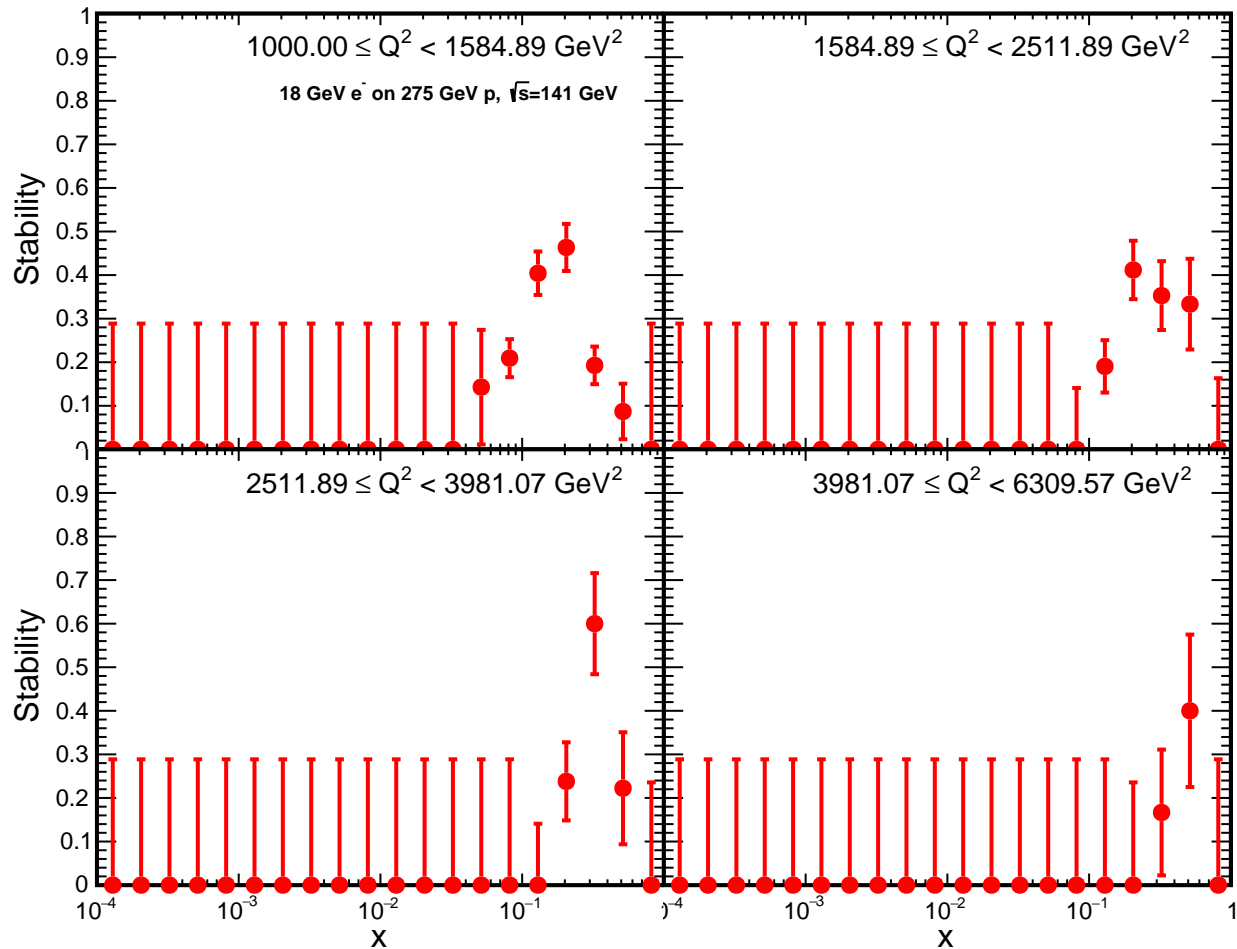
# JB Method (Summing Over Hadrons Scattering off Nucleus with New Term)



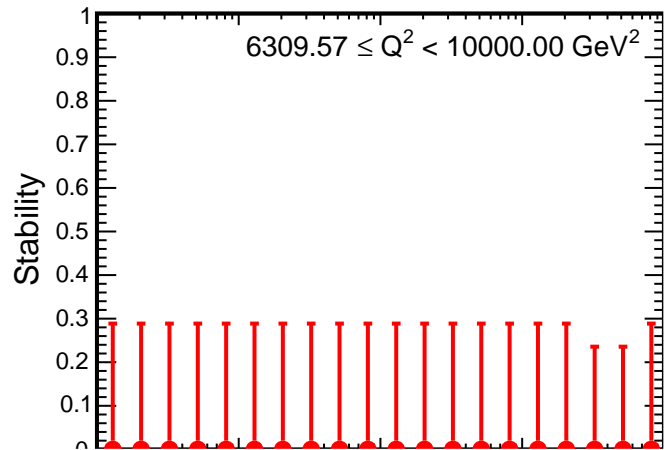
# JB Method (Summing Over Hadrons Scattering off Nucleus with New Term)



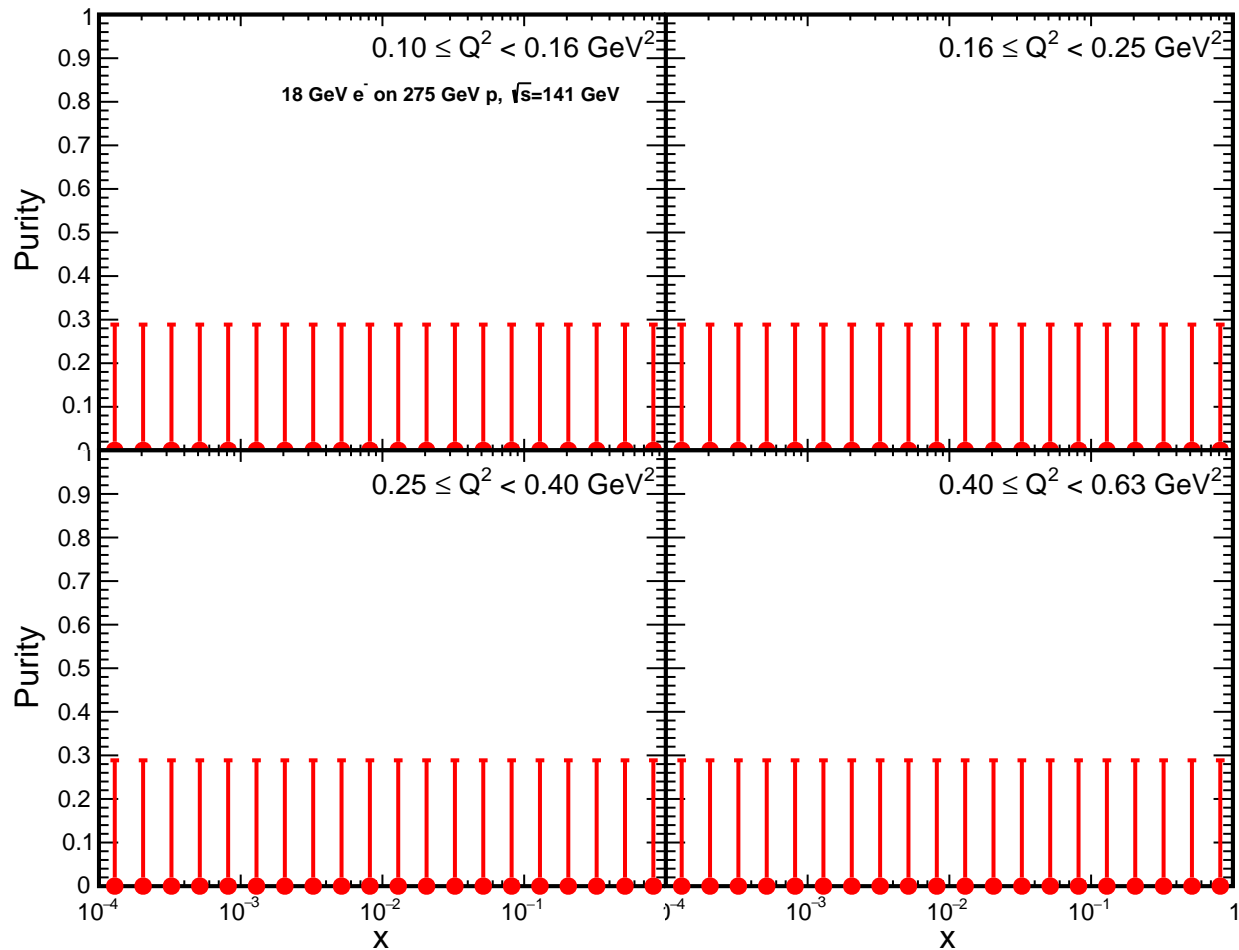
# JB Method (Summing Over Hadrons Scattering off Nucleus with New Term)



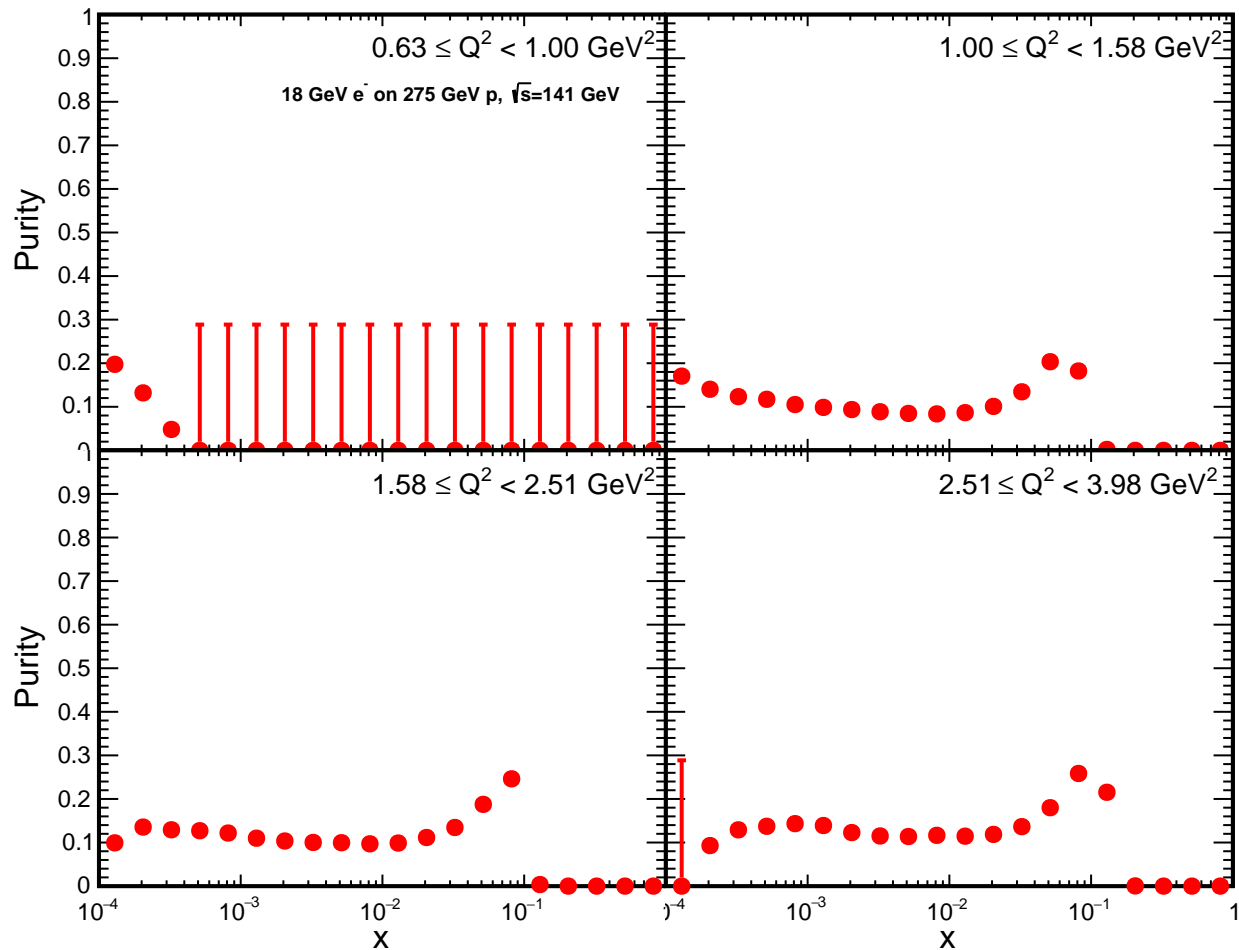
## JB Method (Summing Over Hadrons Scattering off Nucleus with New Term)



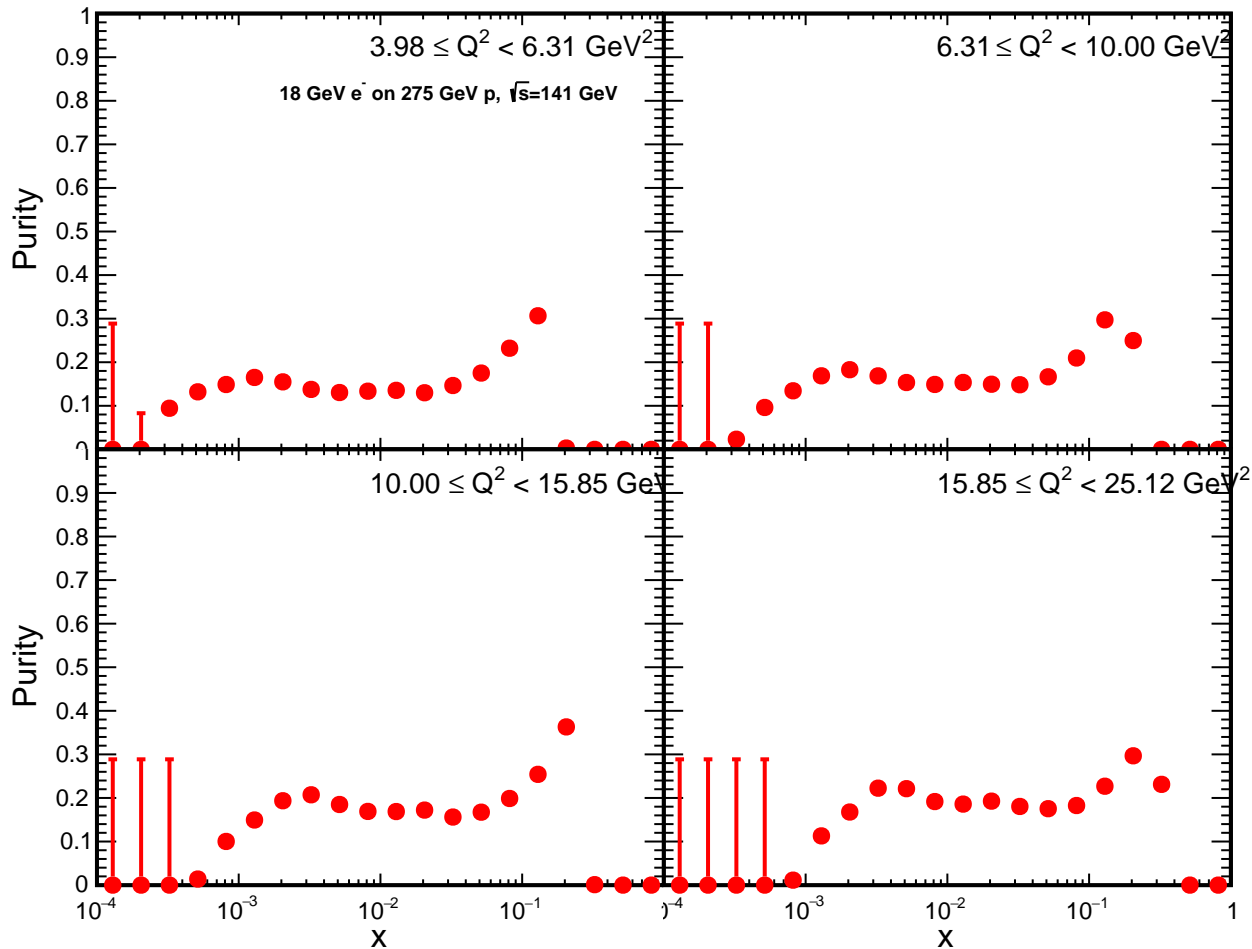
# DA Method (Using Jets Scattering off Nucleon)



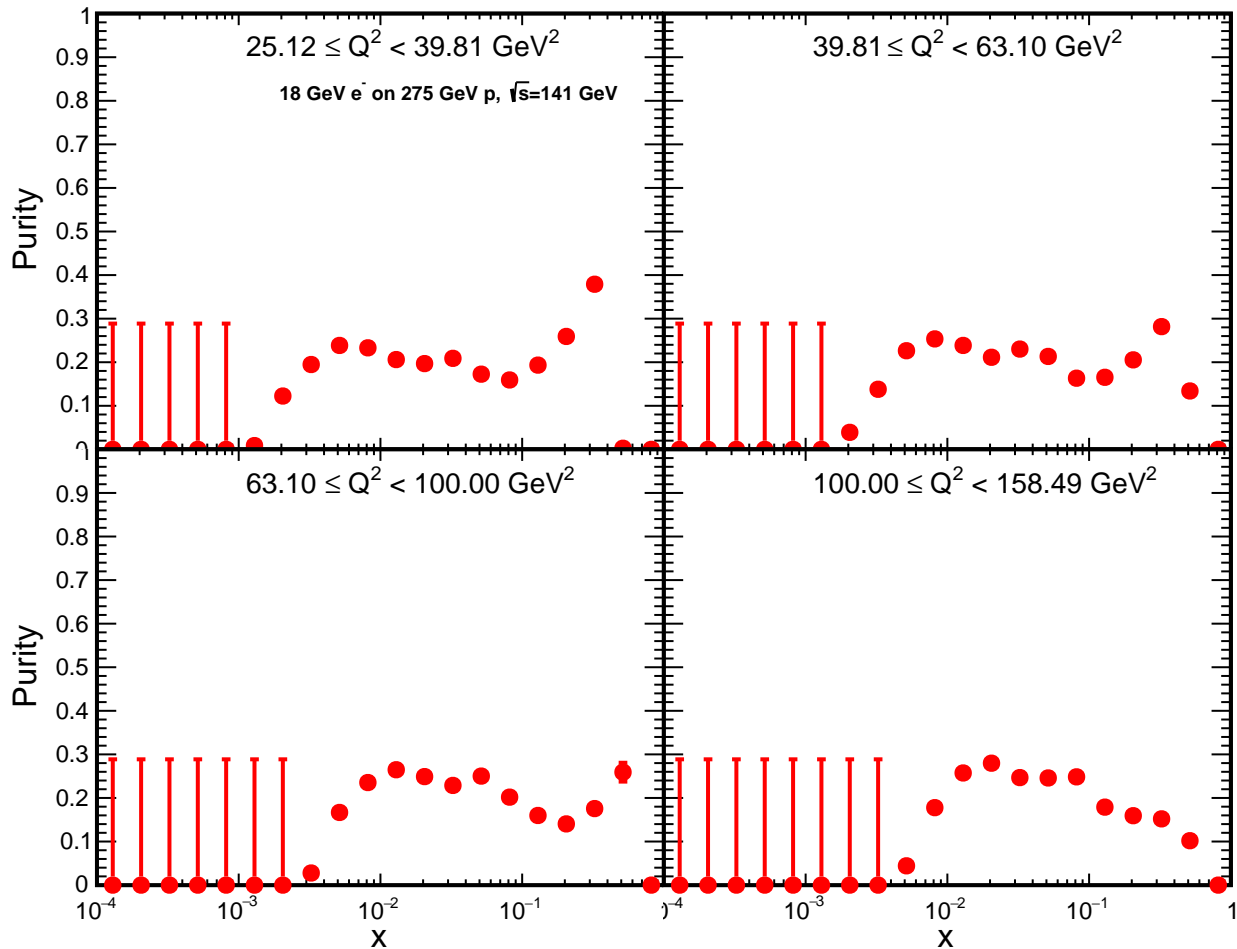
# DA Method (Using Jets Scattering off Nucleon)



# DA Method (Using Jets Scattering off Nucleon)

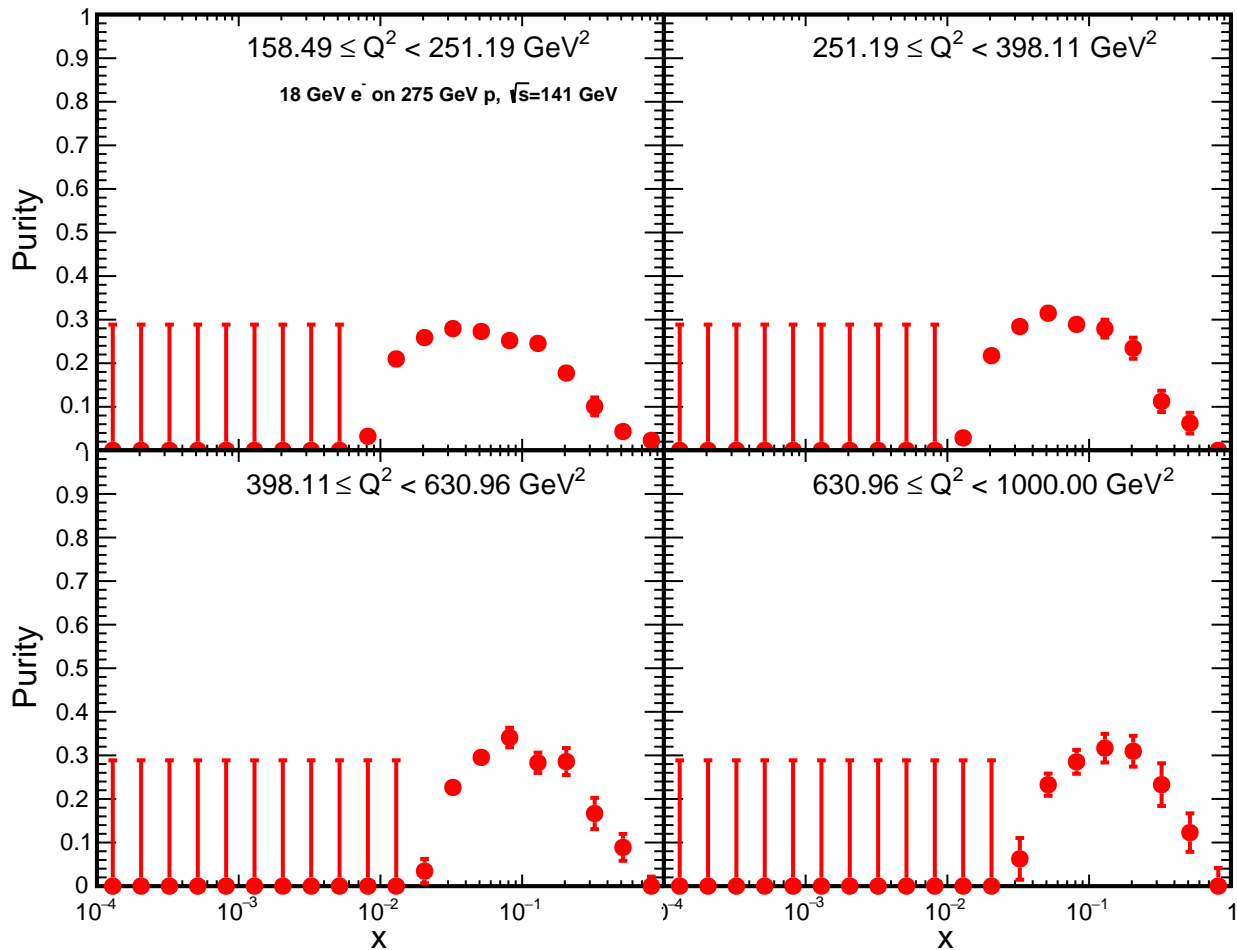


# DA Method (Using Jets Scattering off Nucleon)

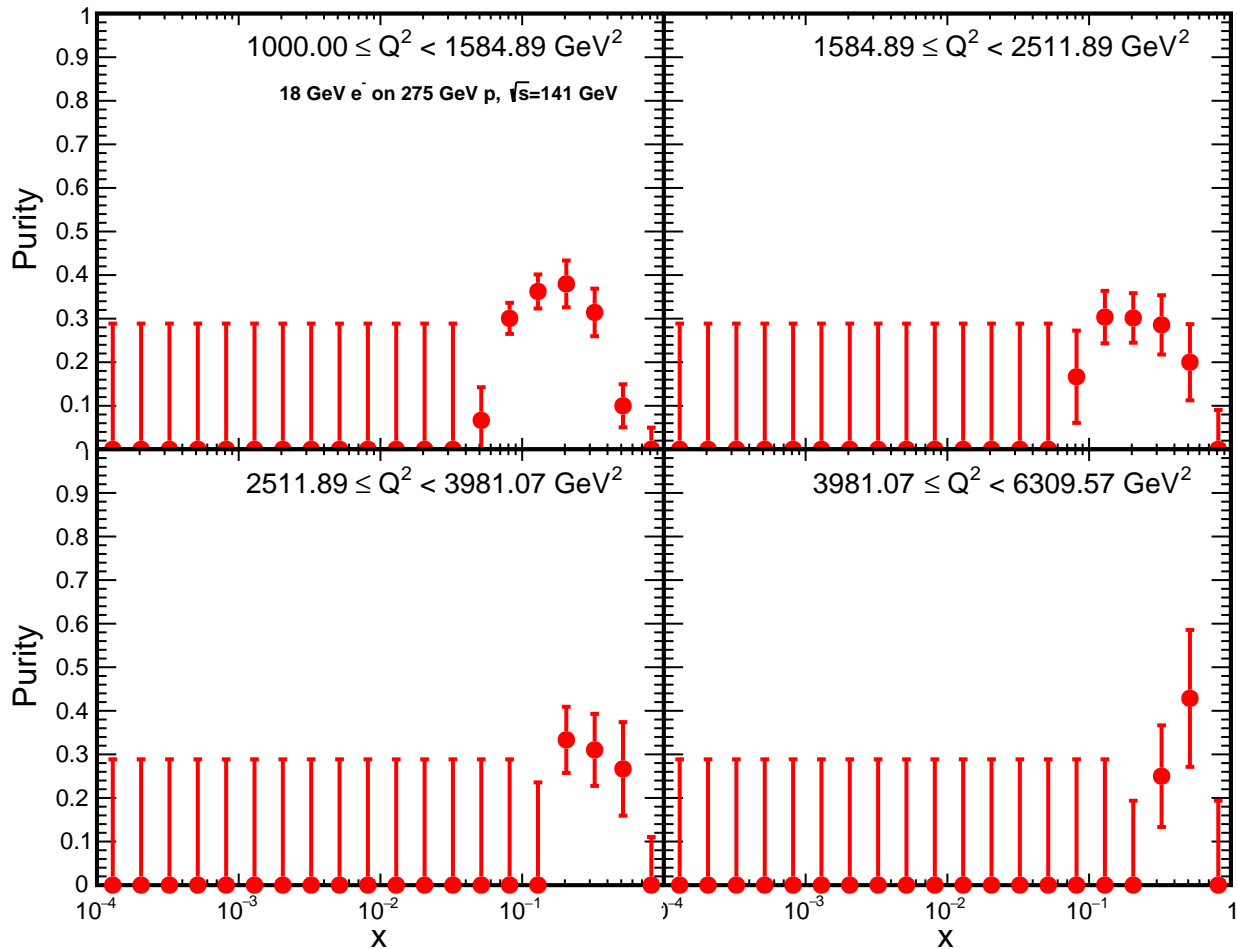




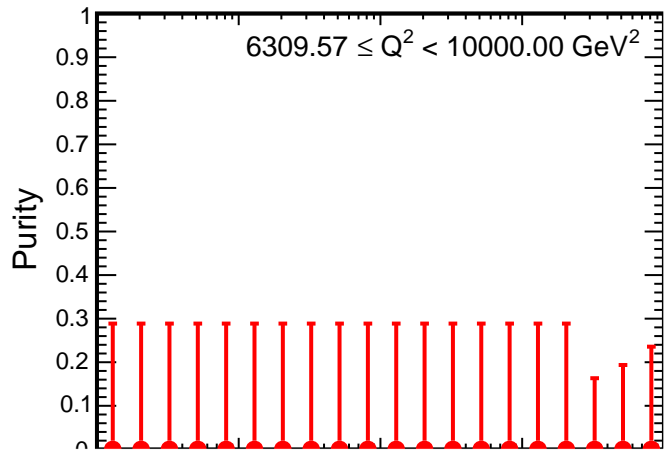
# DA Method (Using Jets Scattering off Nucleon)



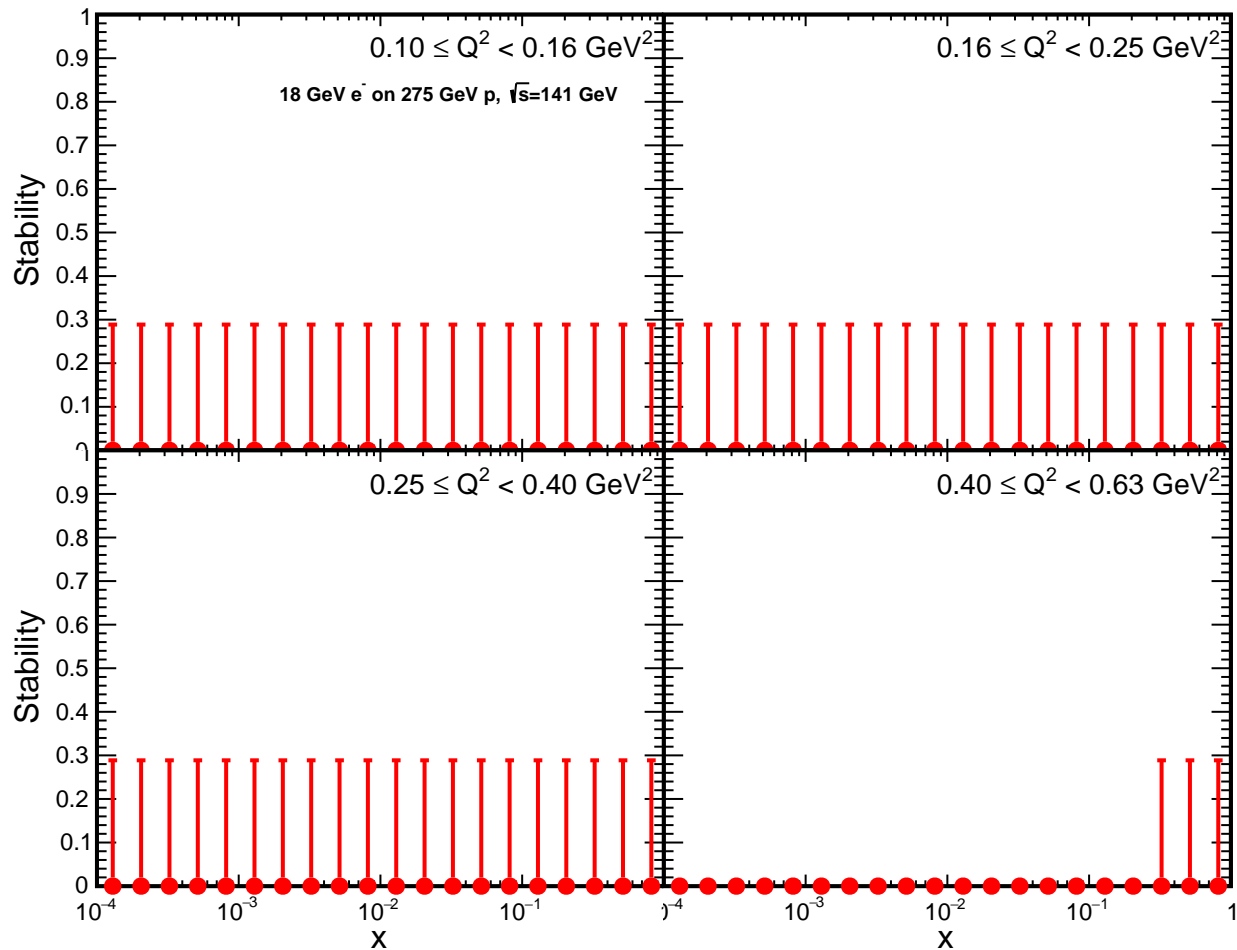
# DA Method (Using Jets Scattering off Nucleon)



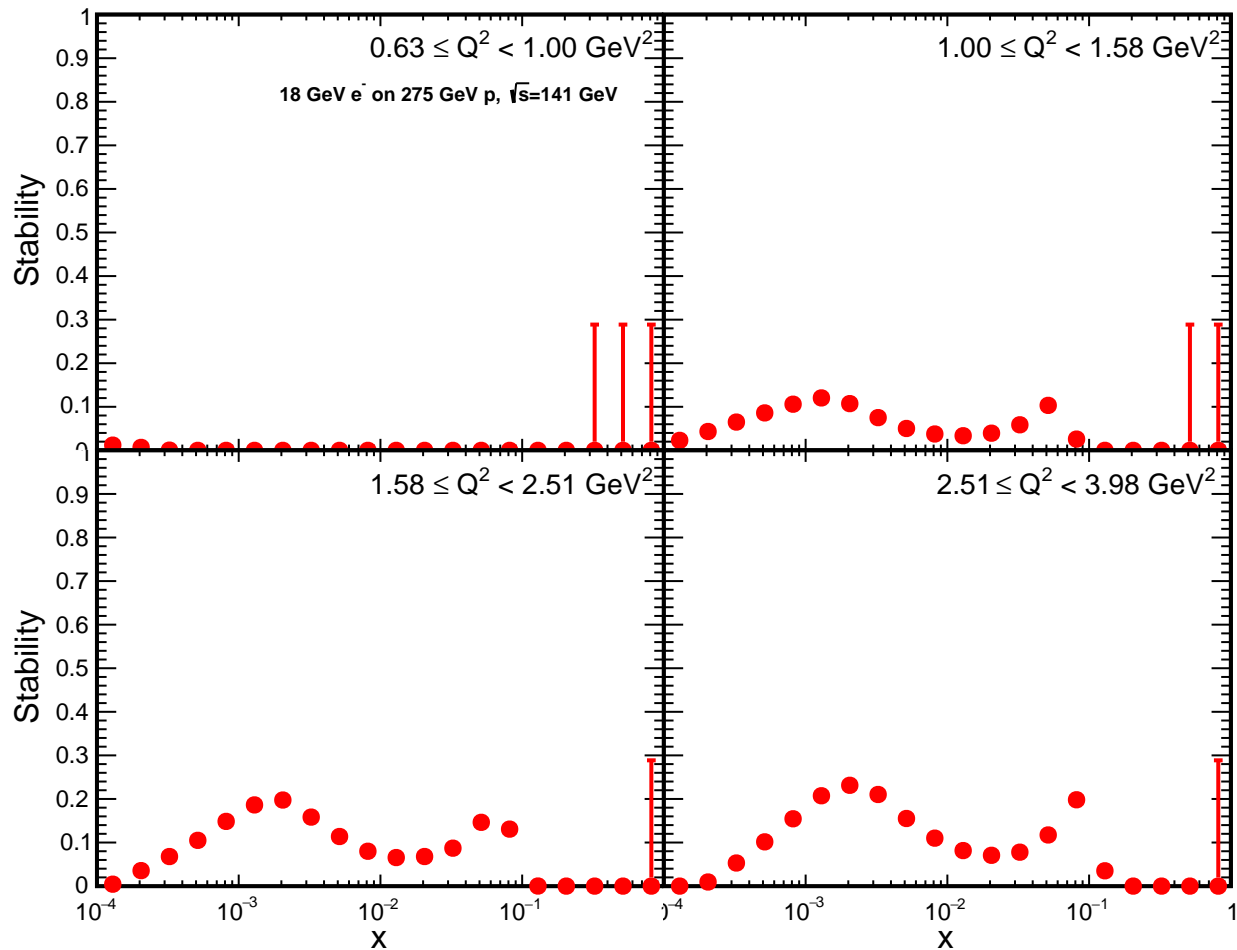
# DA Method (Using Jets Scattering off Nucleon)



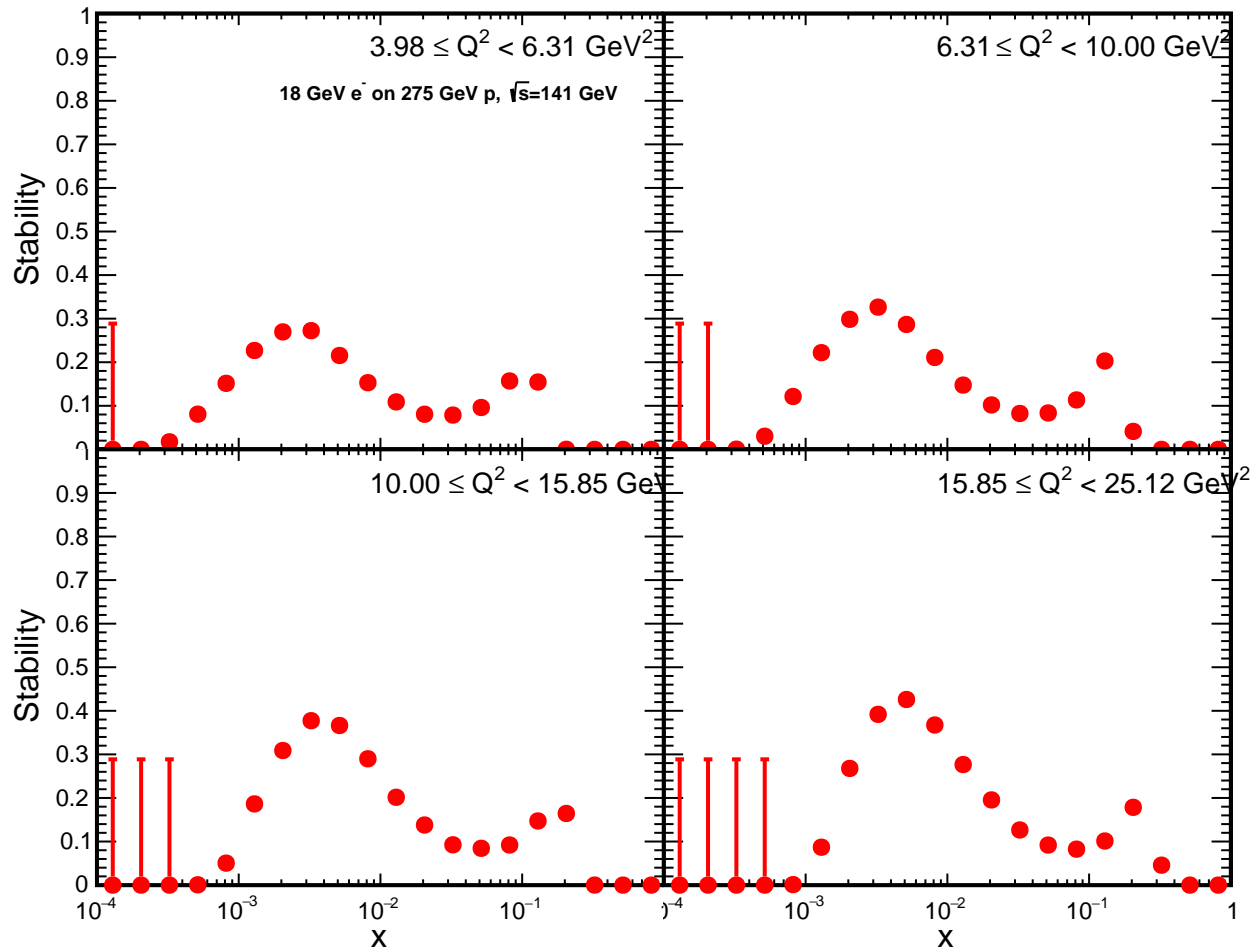
# DA Method (Using Jets Scattering off Nucleon)



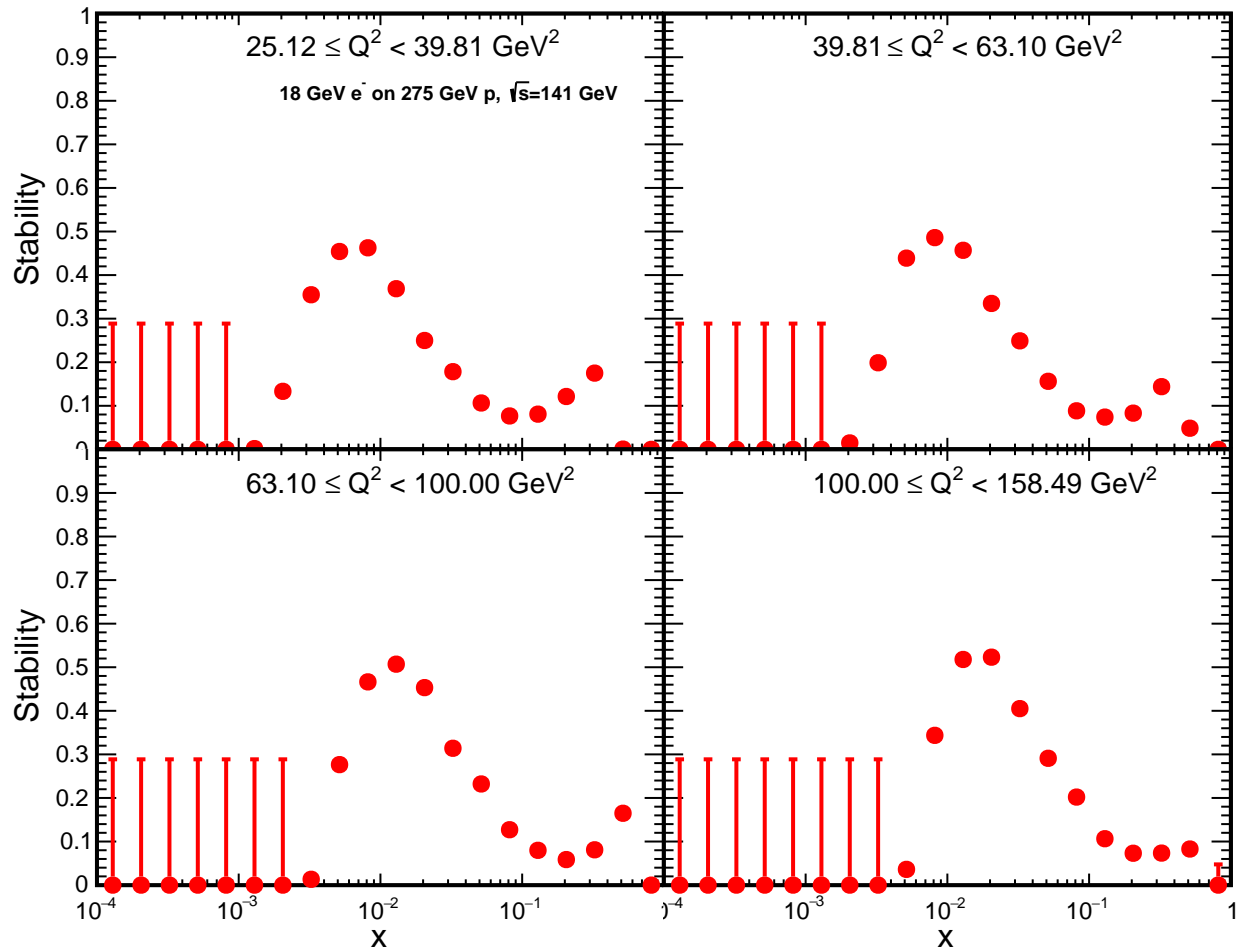
# DA Method (Using Jets Scattering off Nucleon)



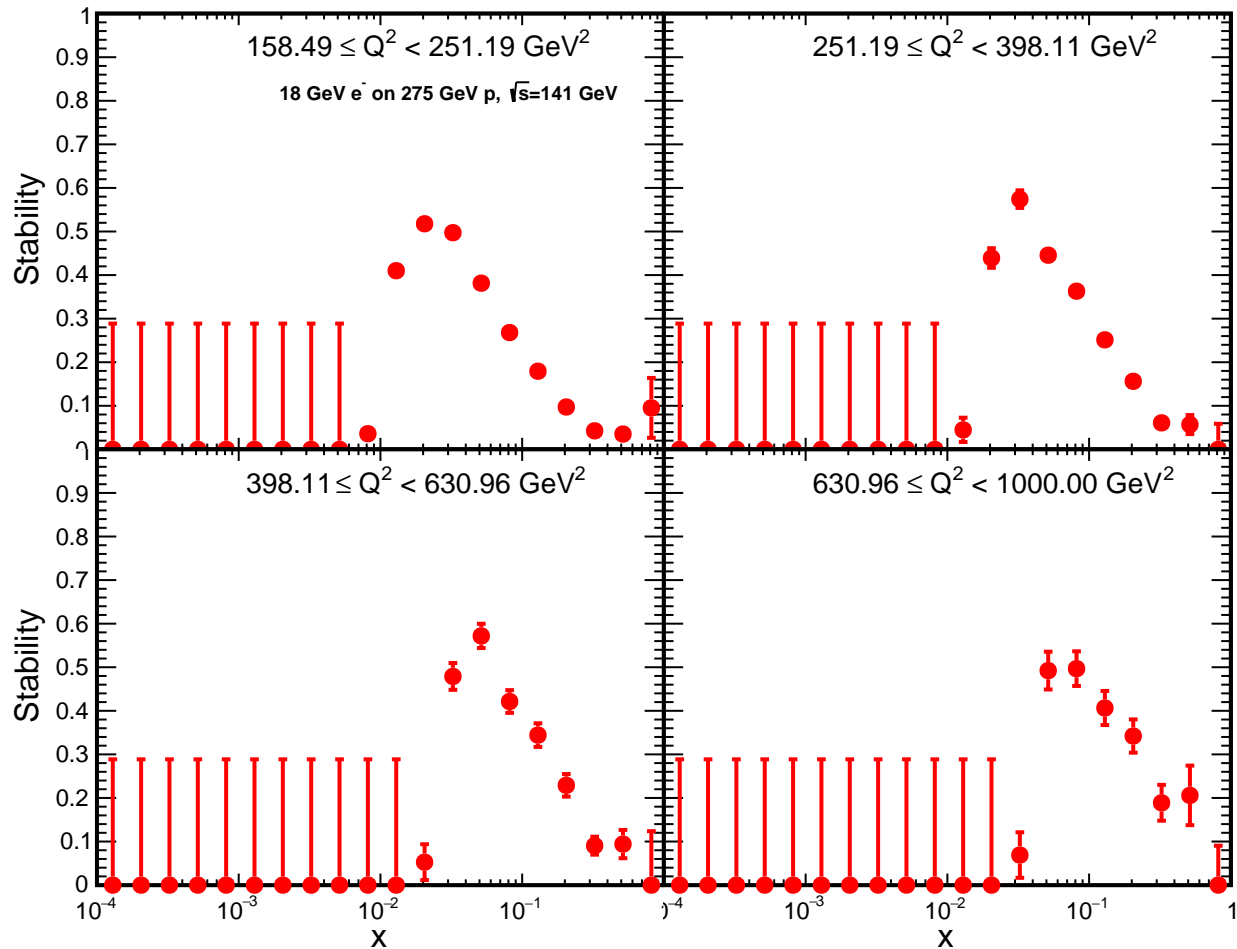
# DA Method (Using Jets Scattering off Nucleon)



# DA Method (Using Jets Scattering off Nucleon)

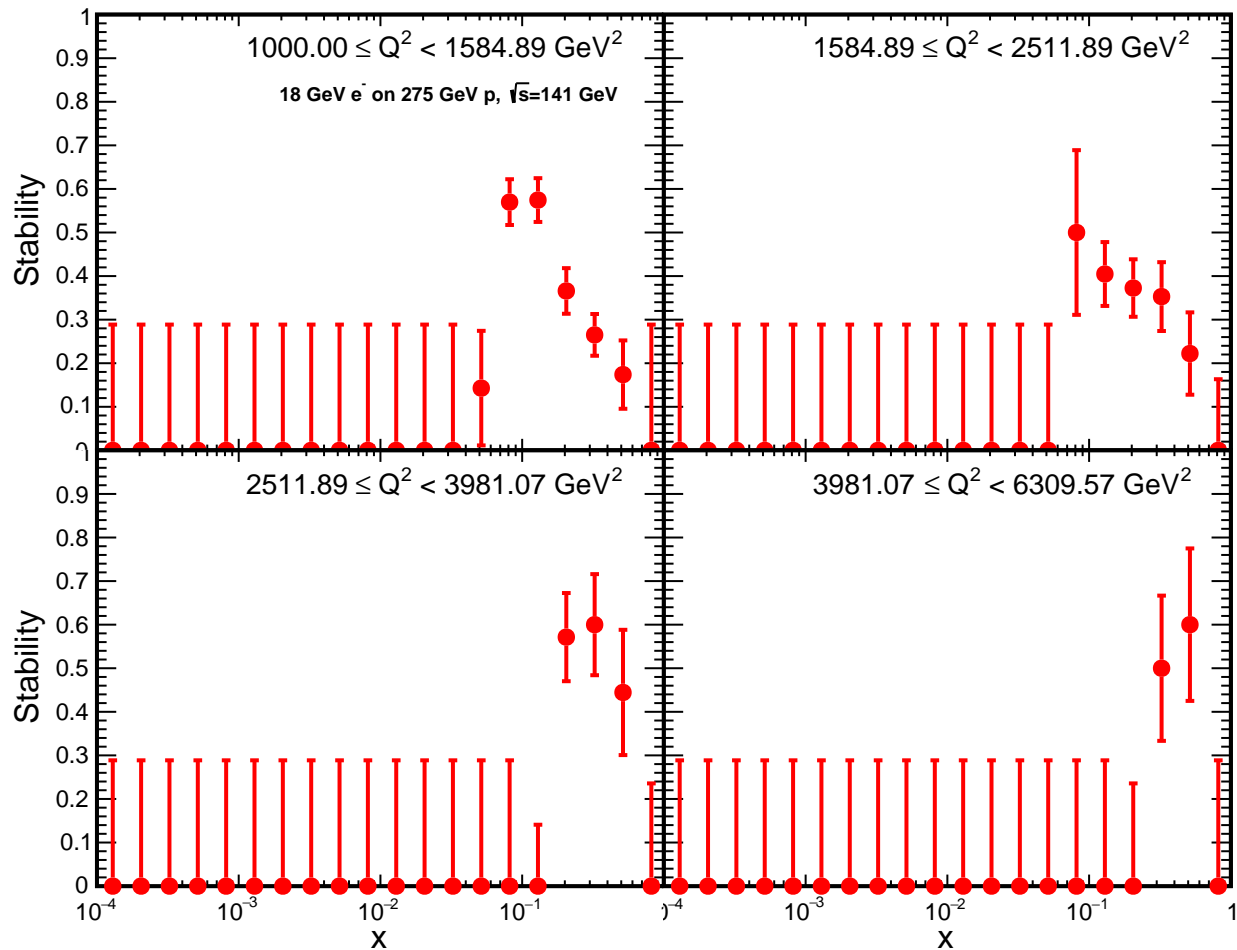


# DA Method (Using Jets Scattering off Nucleon)

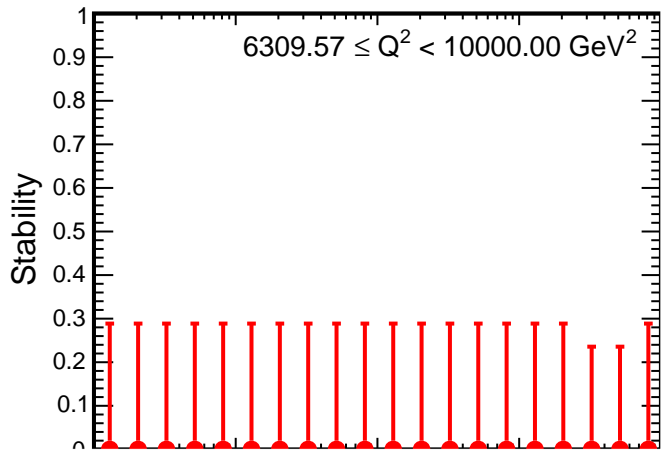




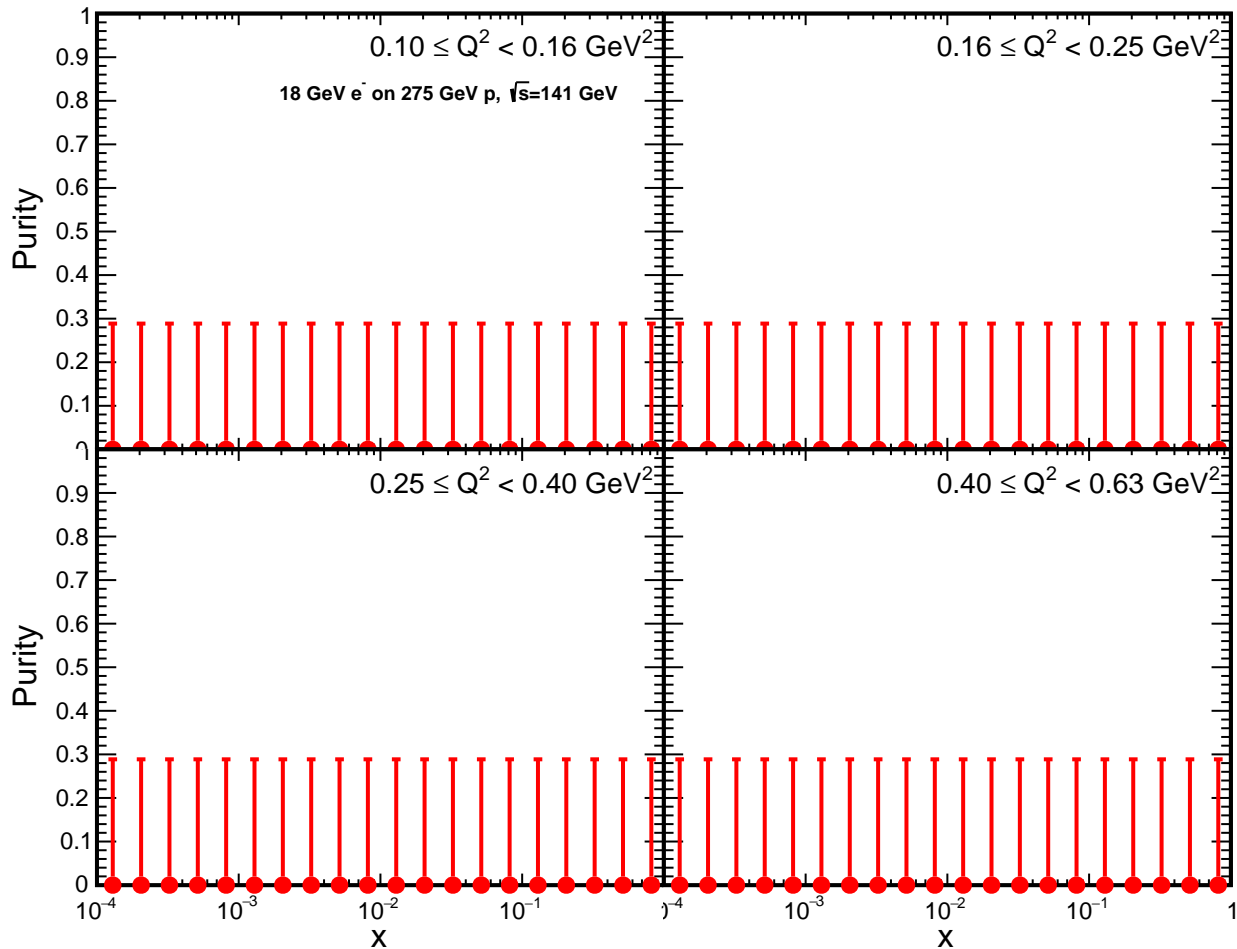
# DA Method (Using Jets Scattering off Nucleon)



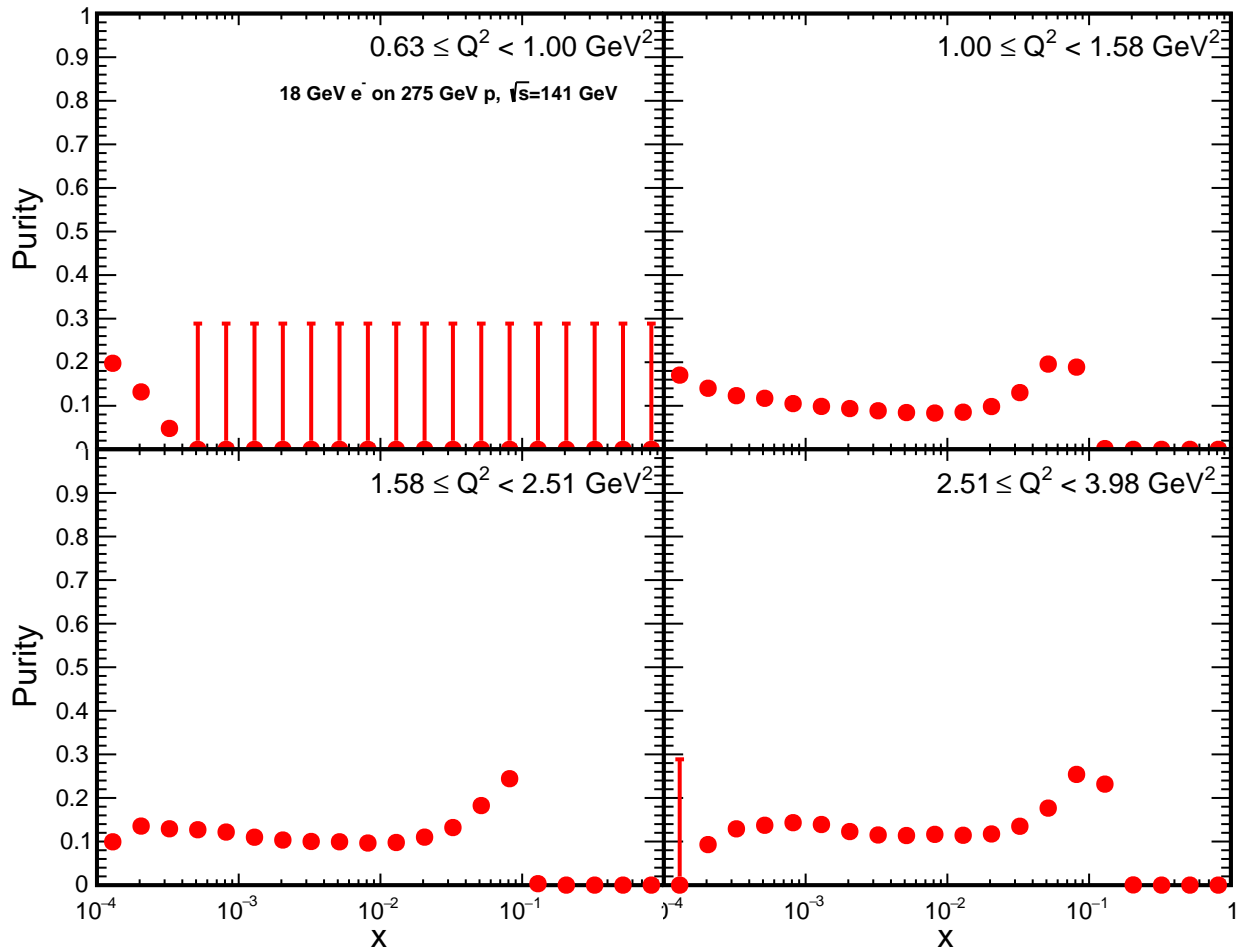
## DA Method (Using Jets Scattering off Nucleon)



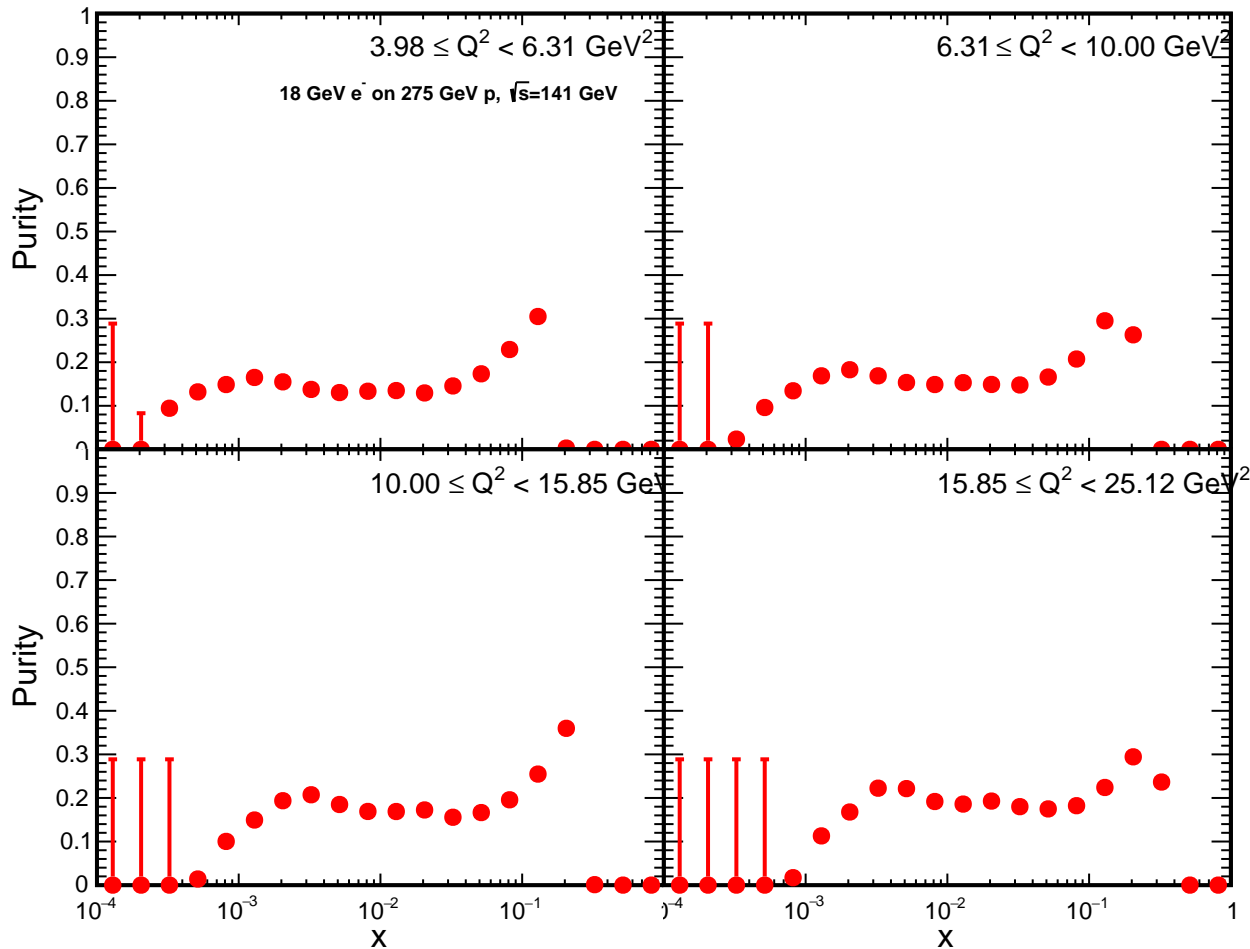
# DA Method (Using Jets Scattering off Nucleus with New Term)



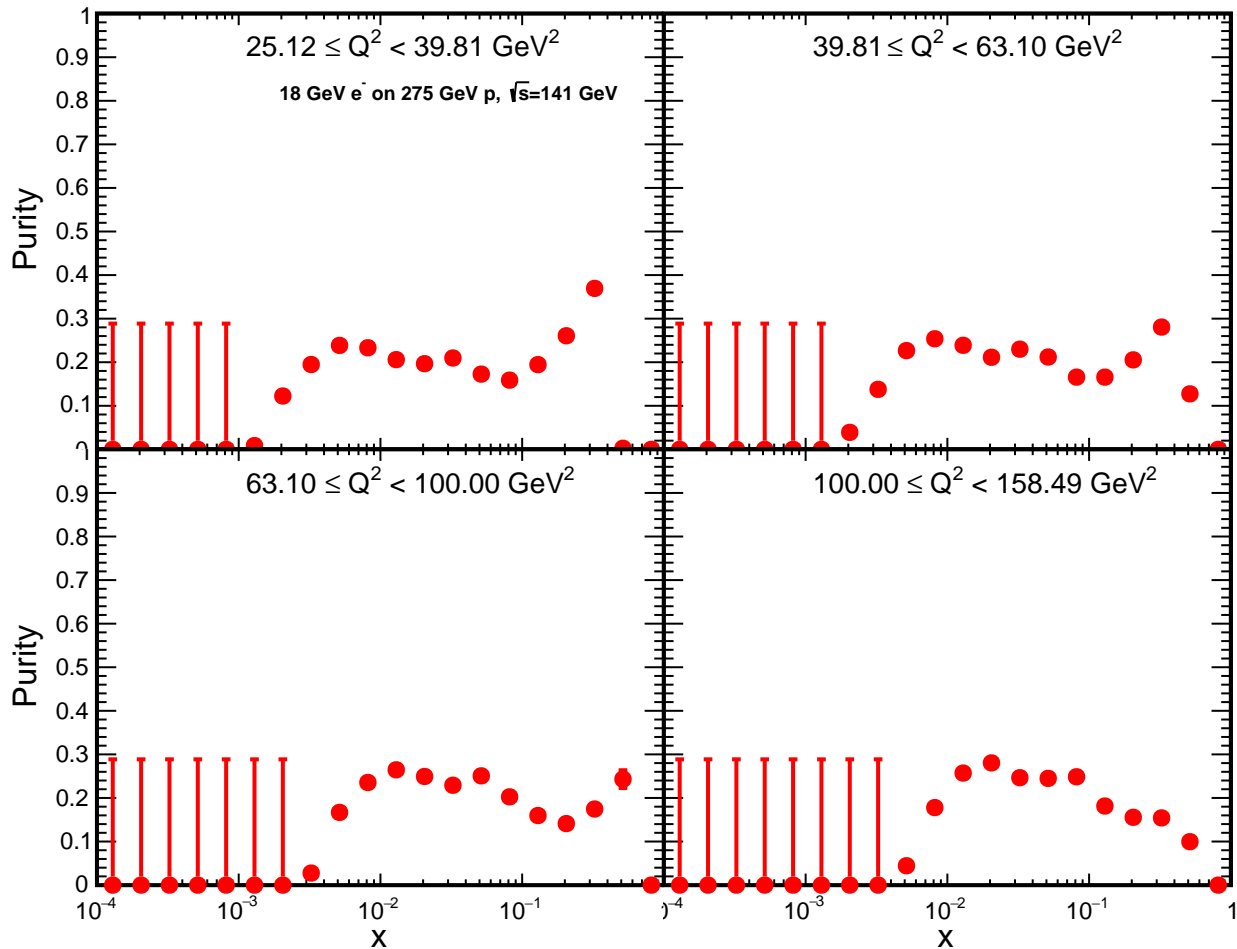
# DA Method (Using Jets Scattering off Nucleus with New Term)



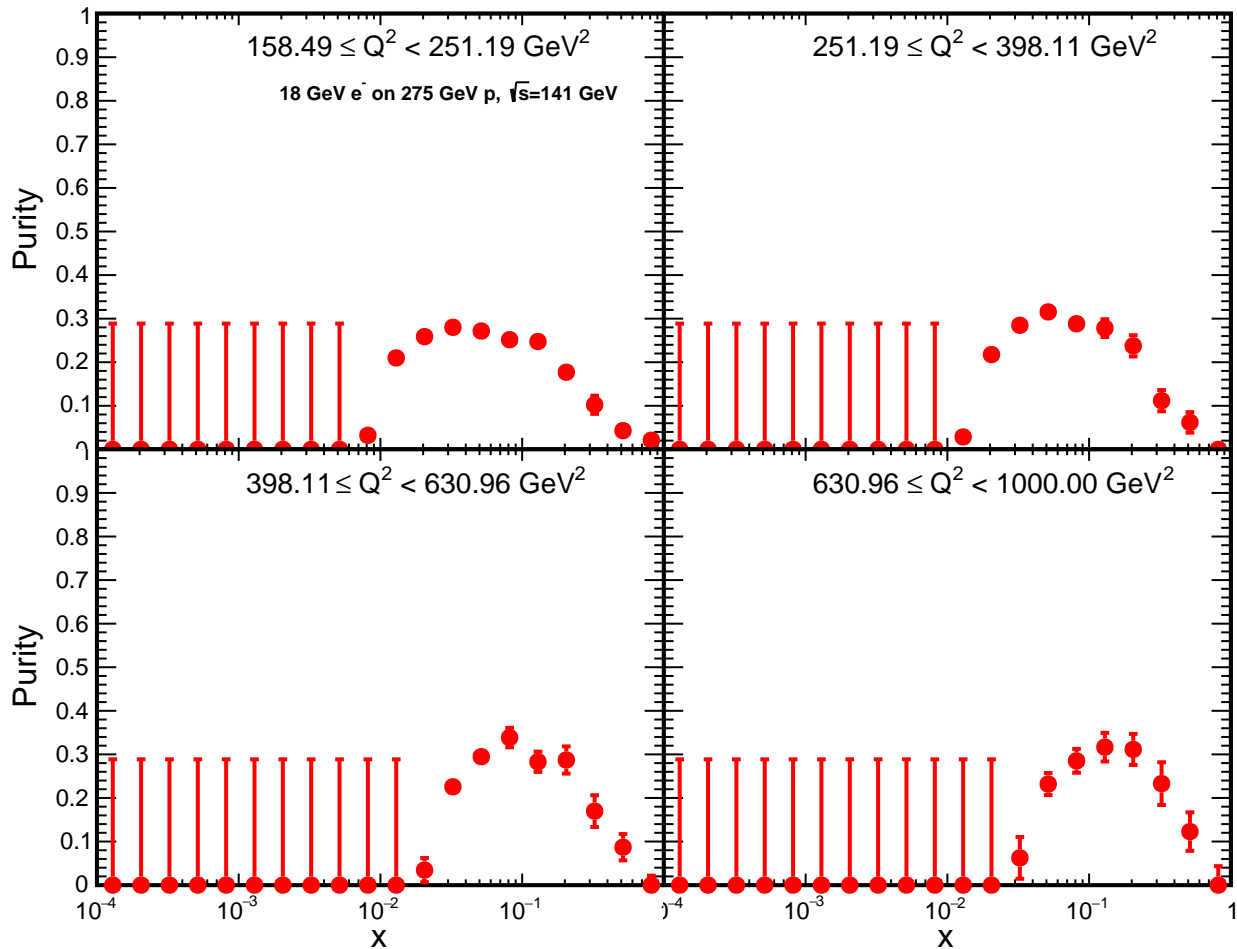
# DA Method (Using Jets Scattering off Nucleus with New Term)



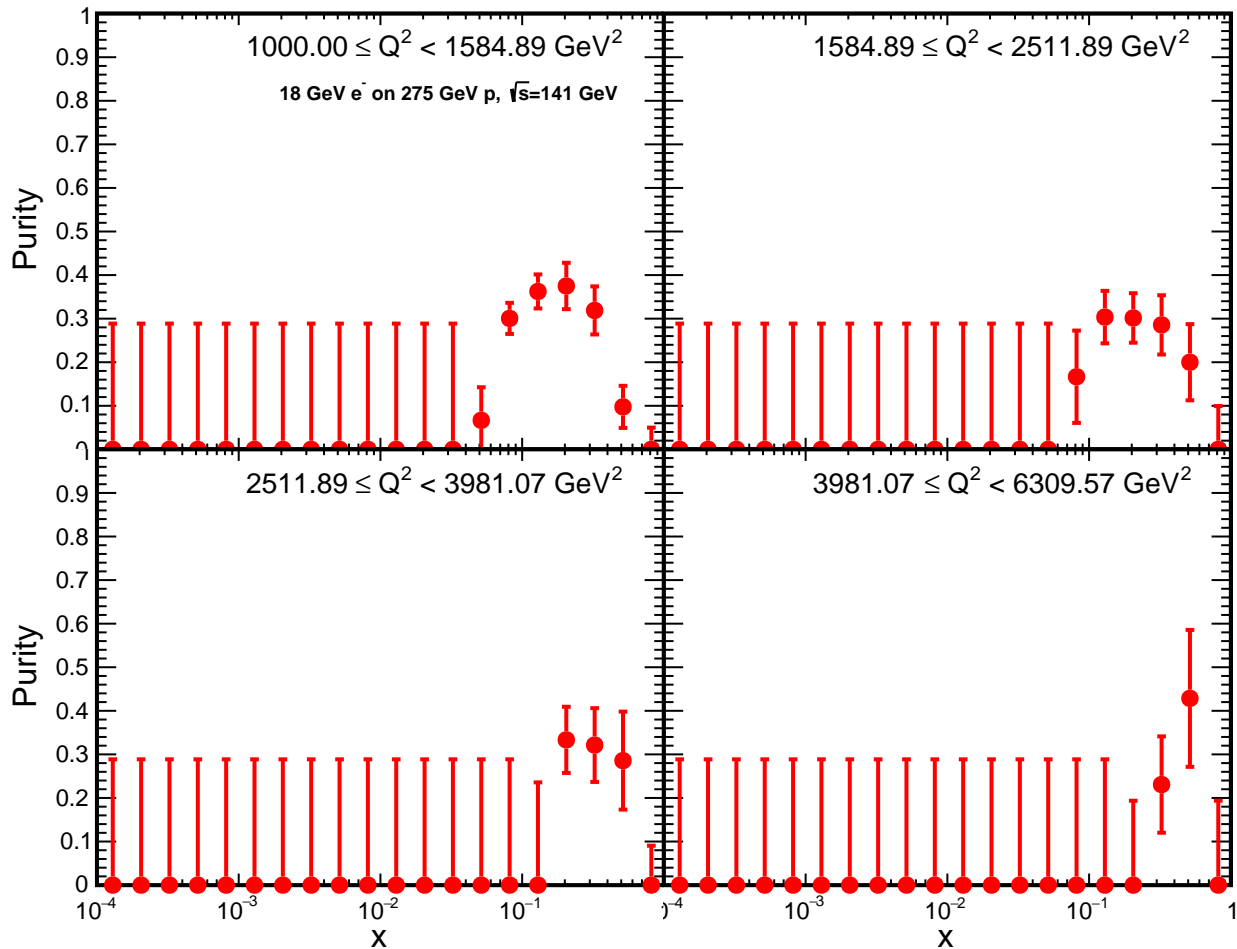
# DA Method (Using Jets Scattering off Nucleus with New Term)



# DA Method (Using Jets Scattering off Nucleus with New Term)

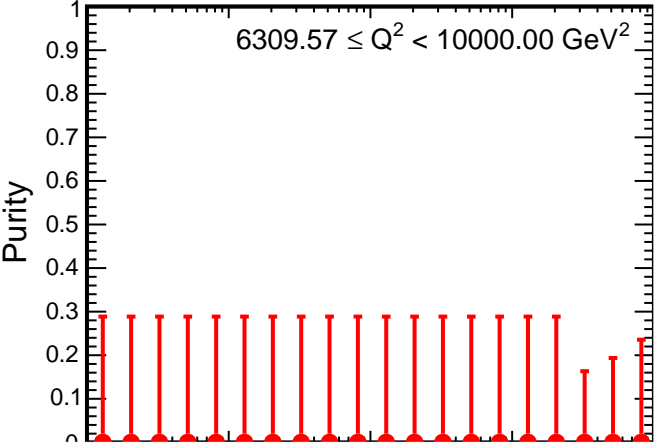


# DA Method (Using Jets Scattering off Nucleus with New Term)

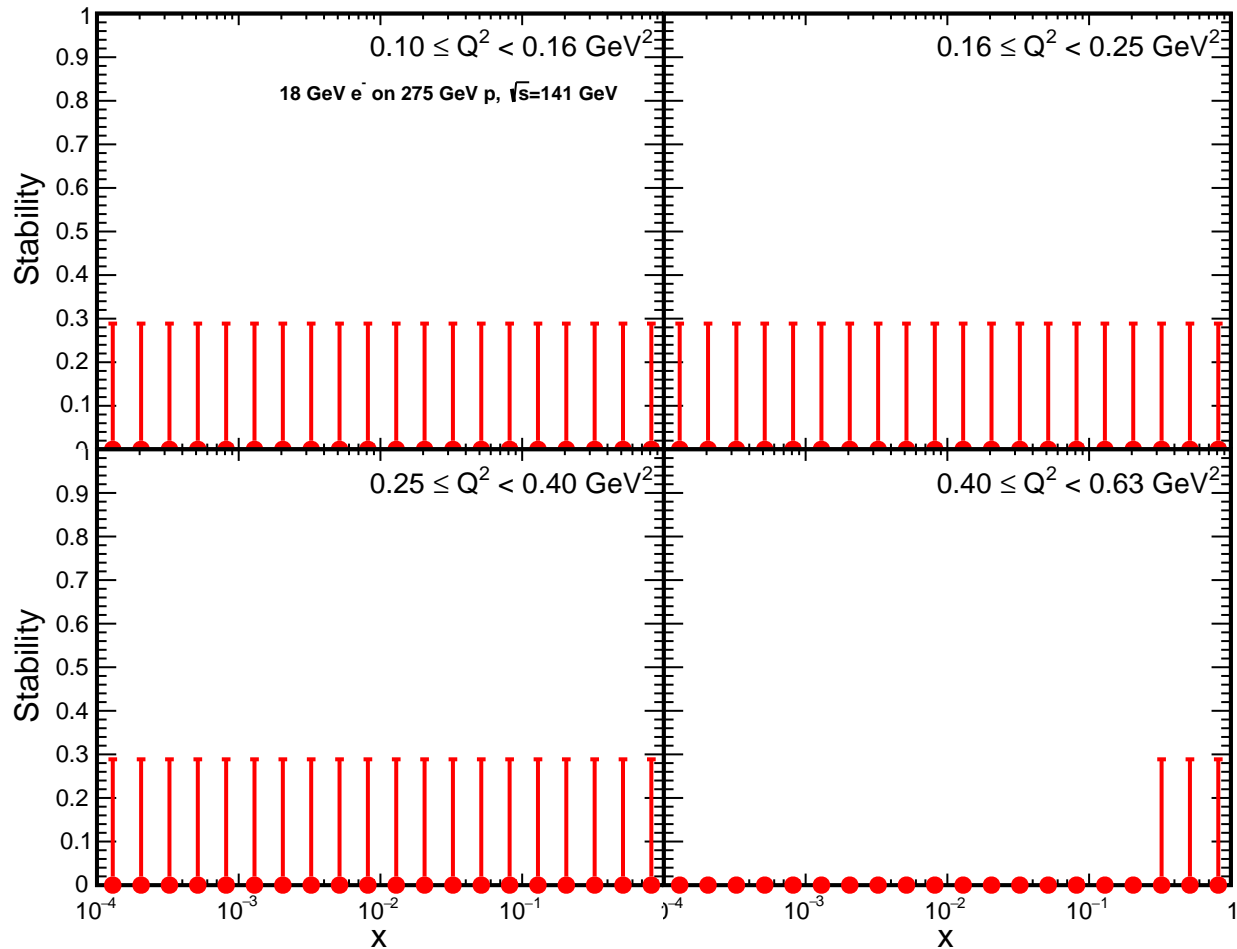




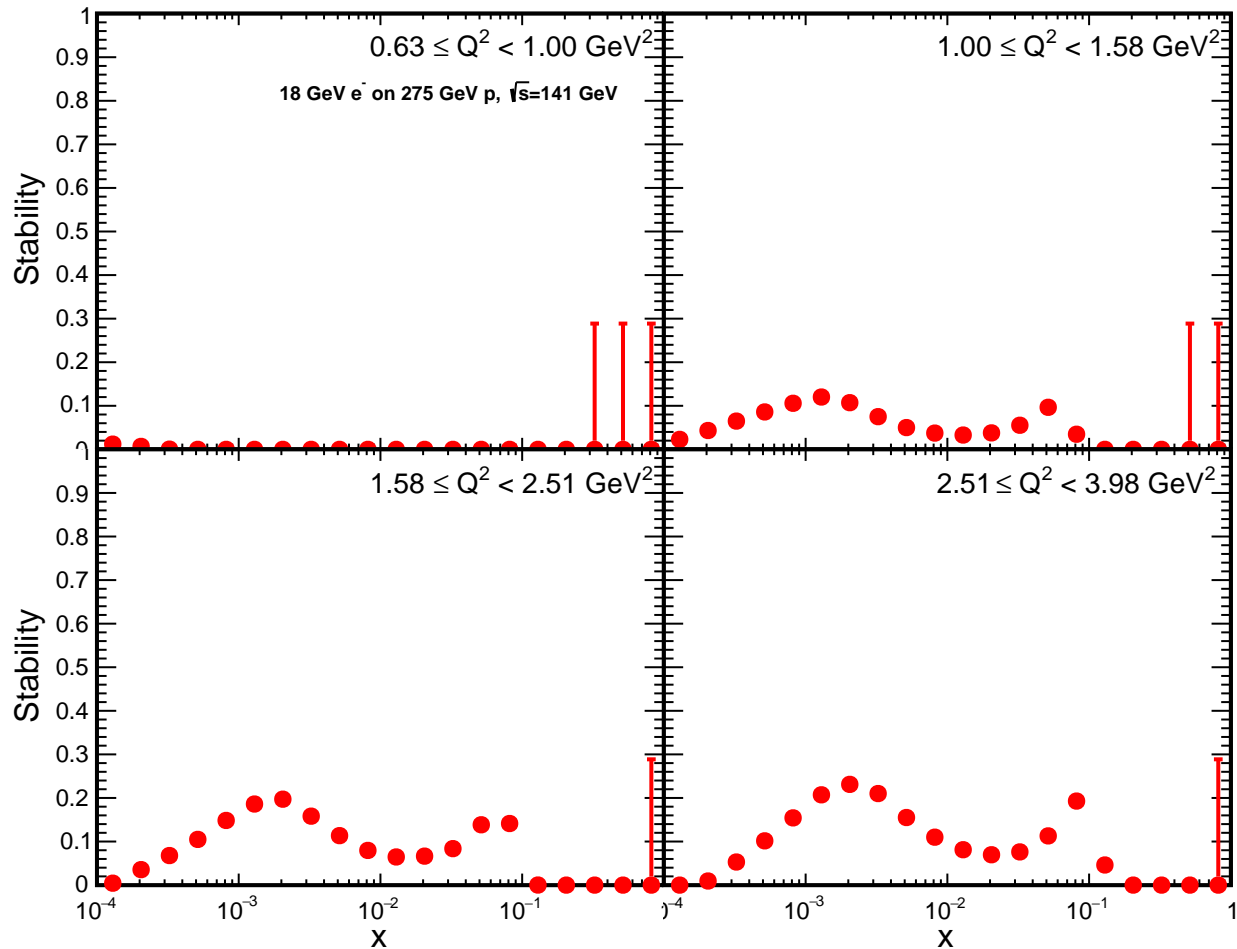
# DA Method (Using Jets Scattering off Nucleus with New Term)



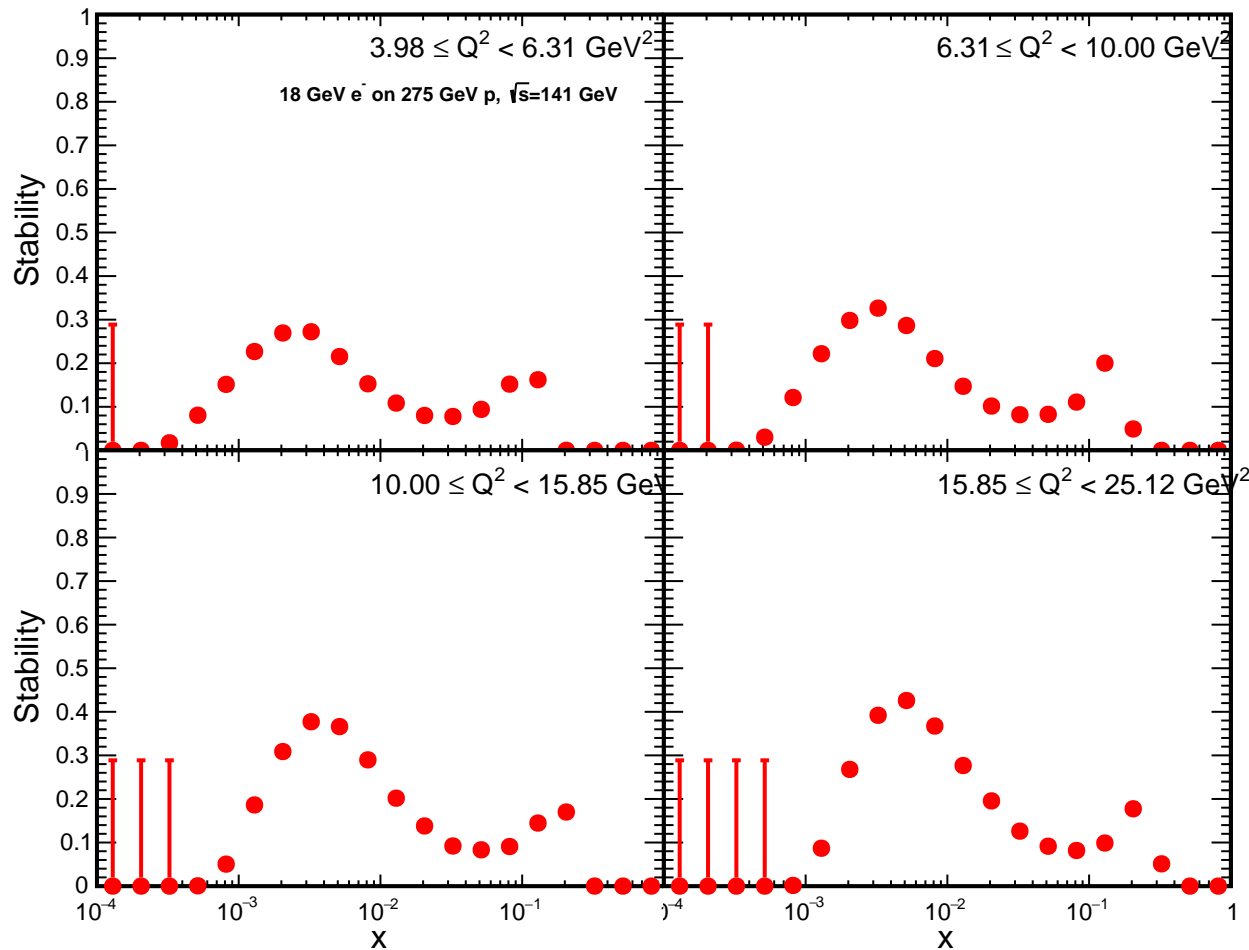
# DA Method (Using Jets Scattering off Nucleus with New Term)



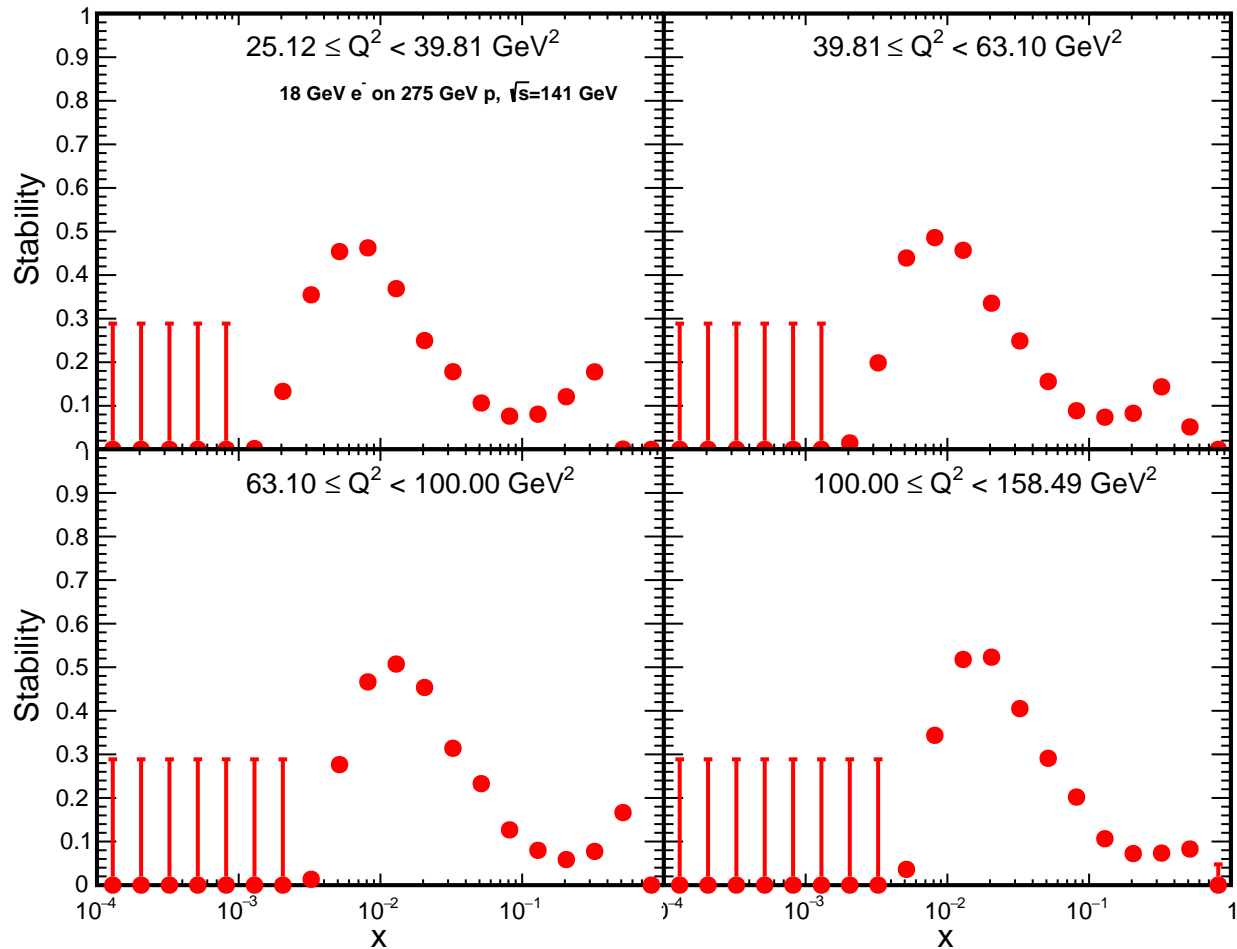
# DA Method (Using Jets Scattering off Nucleus with New Term)



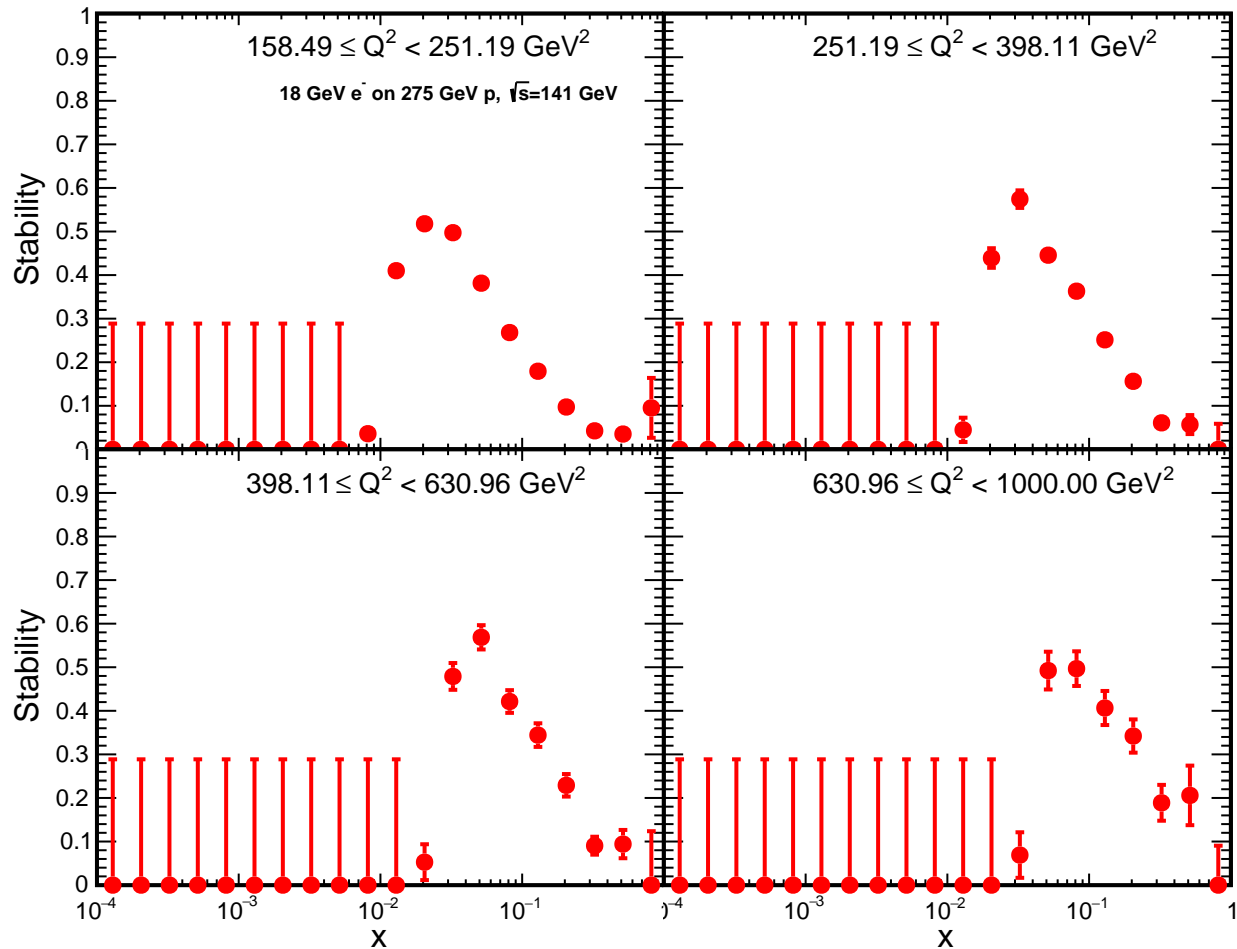
# DA Method (Using Jets Scattering off Nucleus with New Term)



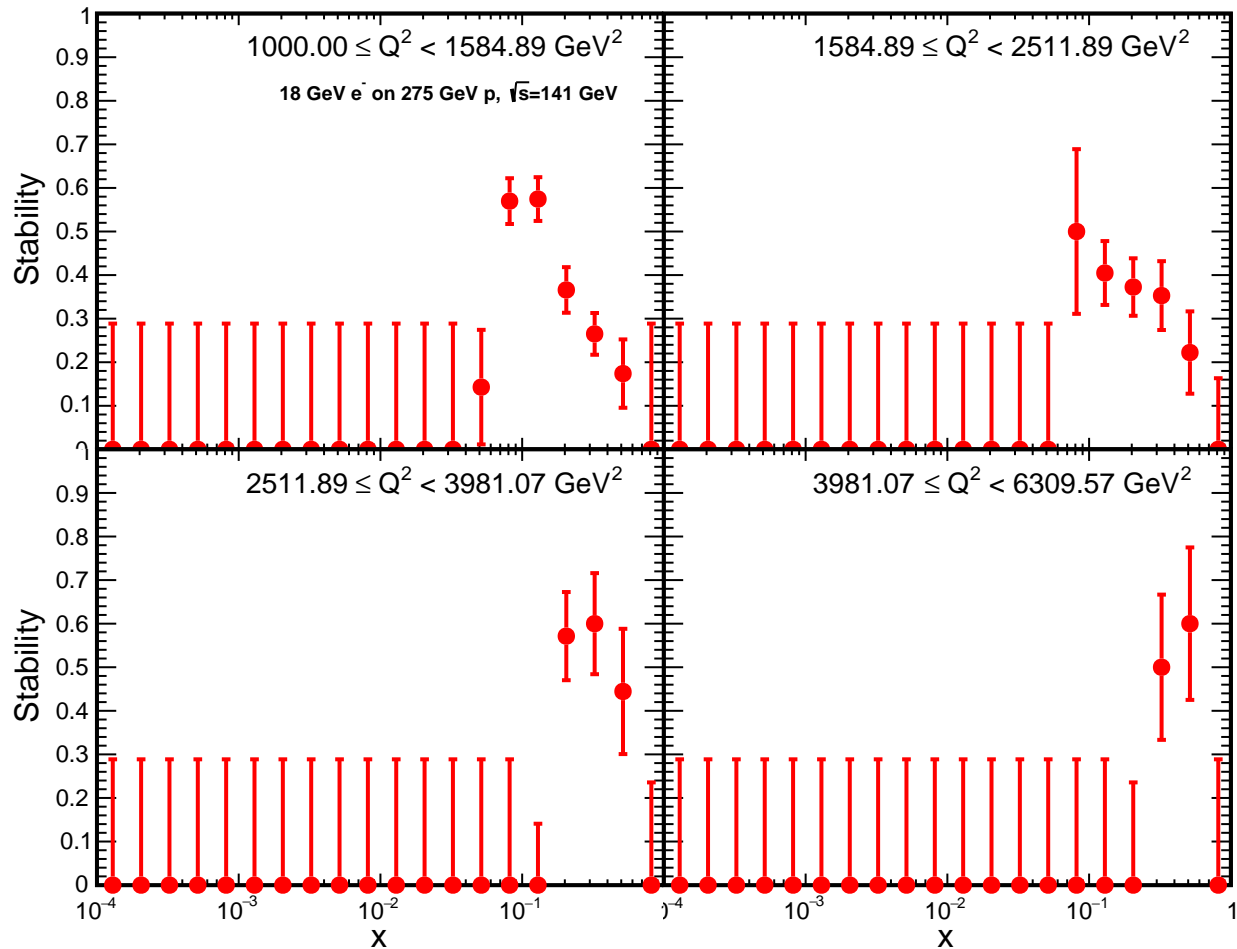
# DA Method (Using Jets Scattering off Nucleus with New Term)



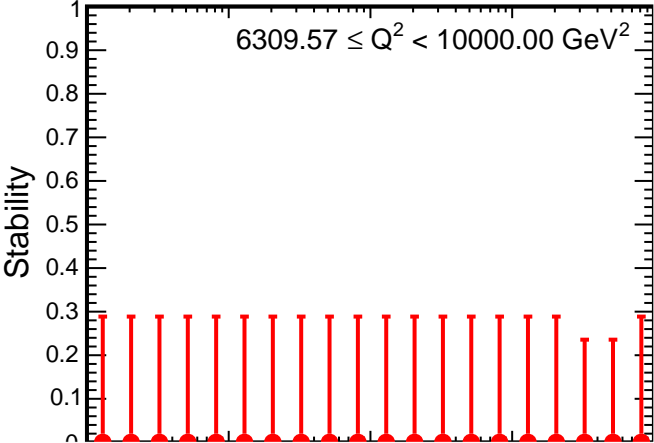
# DA Method (Using Jets Scattering off Nucleus with New Term)



# DA Method (Using Jets Scattering off Nucleus with New Term)

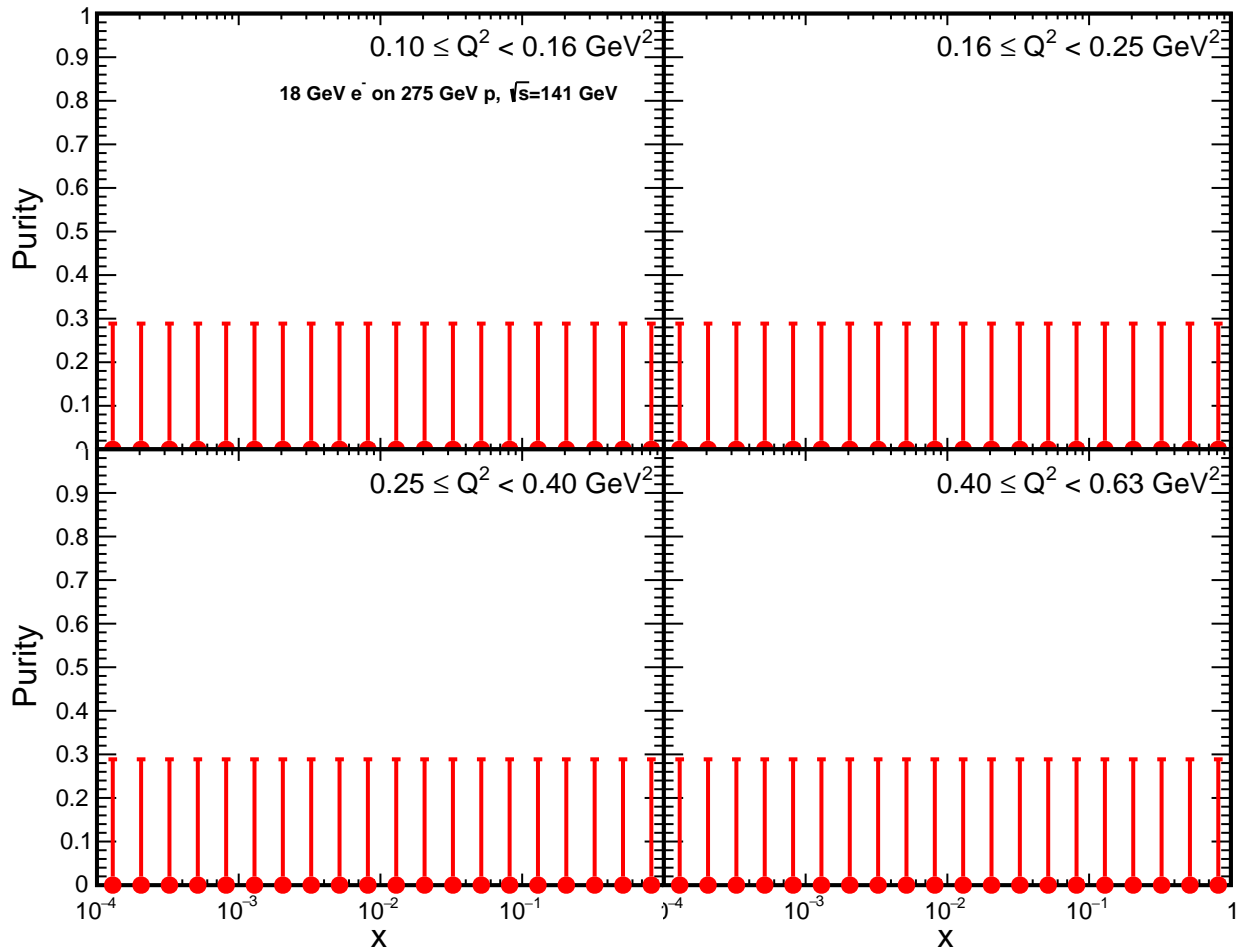


# DA Method (Using Jets Scattering off Nucleus with New Term)

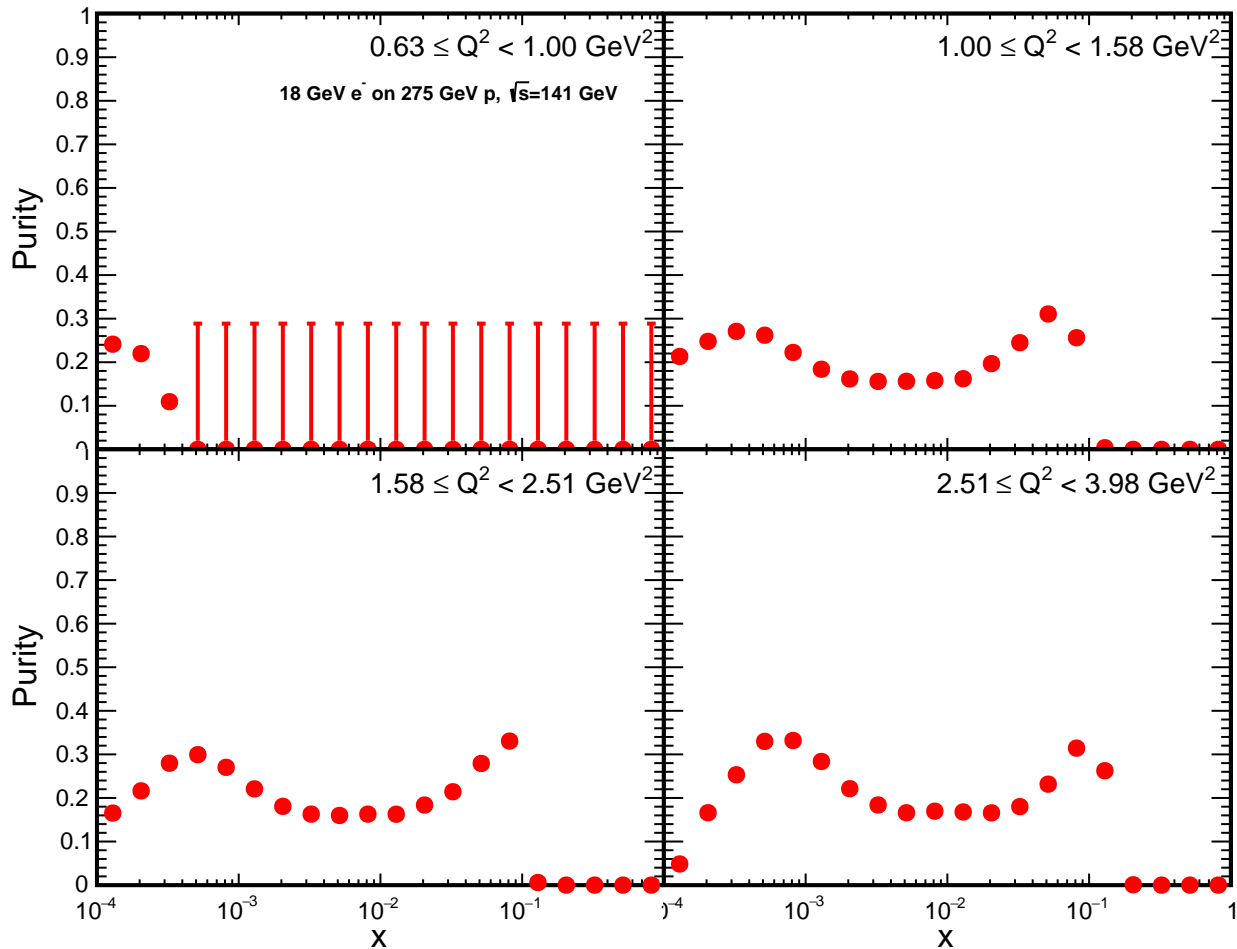




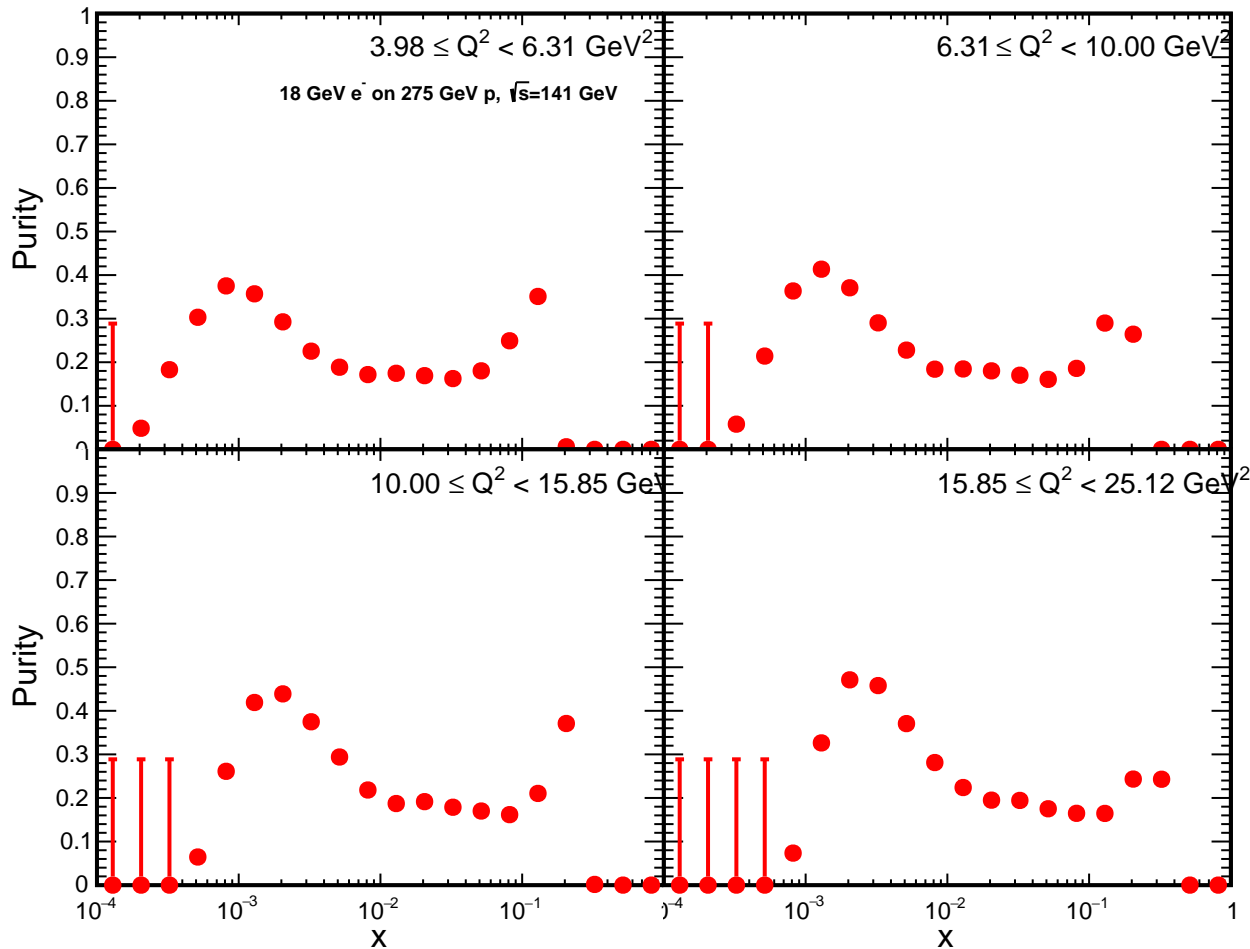
# DA Method (Summing Over Hadrons Scattering off Nucleon)



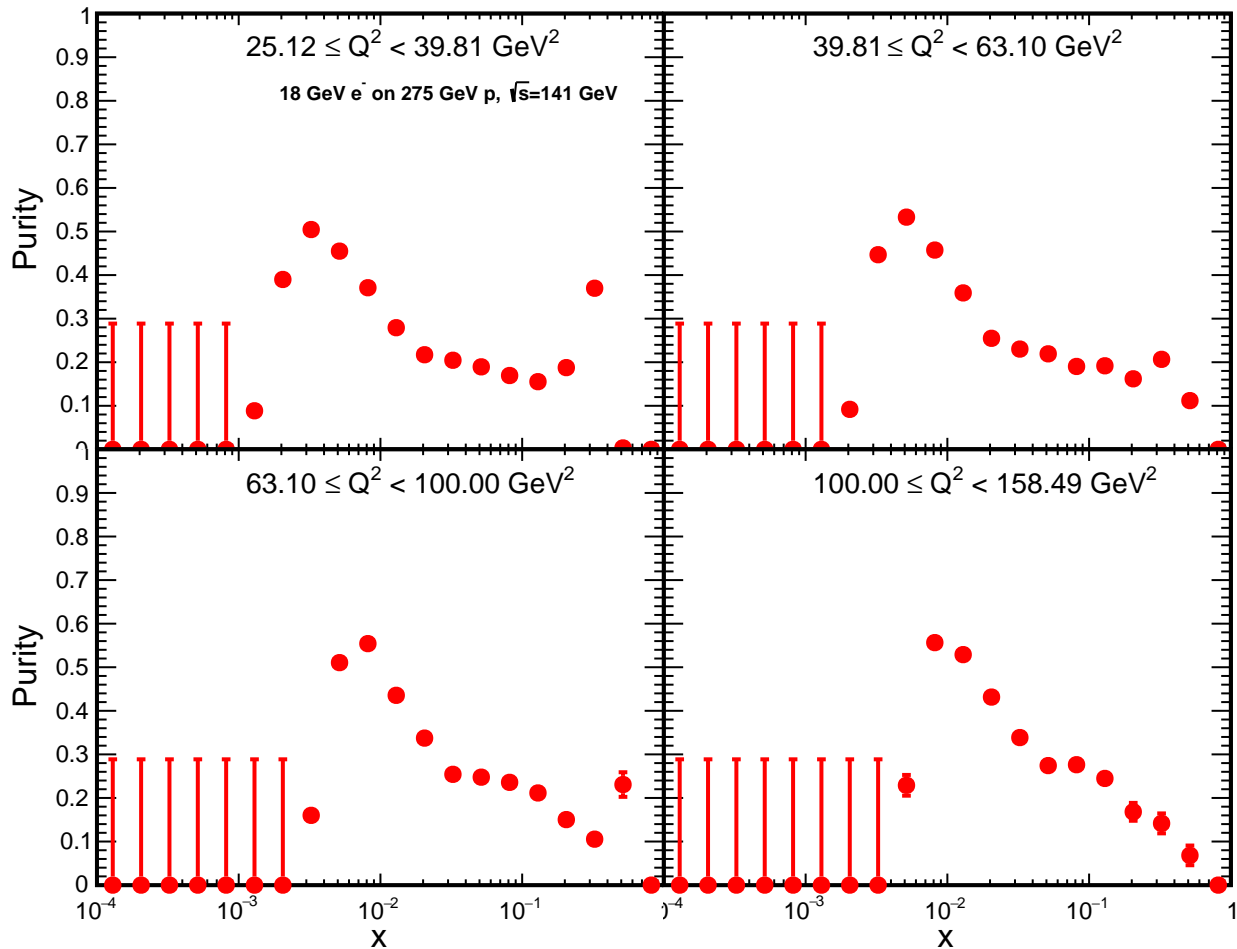
# DA Method (Summing Over Hadrons Scattering off Nucleon)



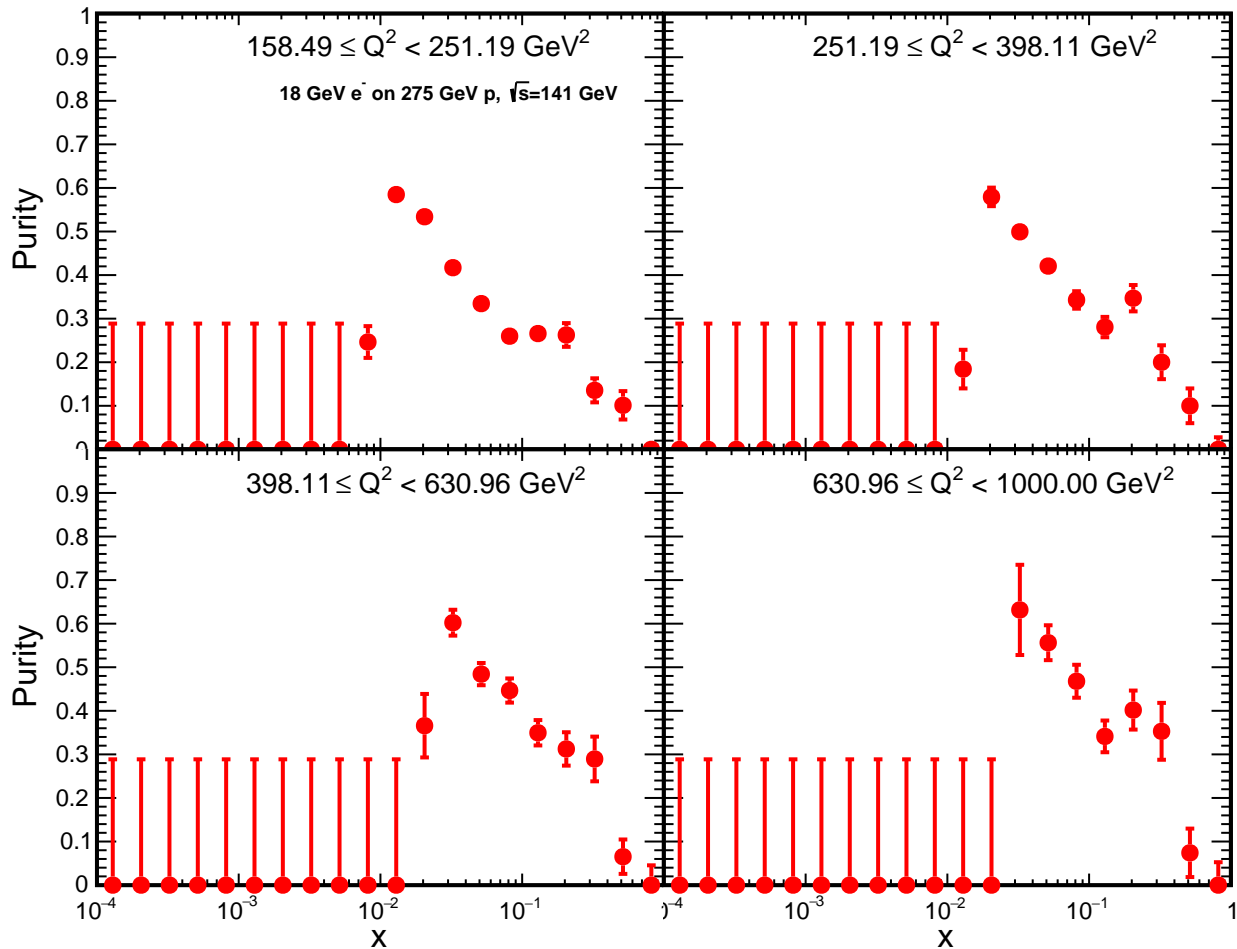
# DA Method (Summing Over Hadrons Scattering off Nucleon)



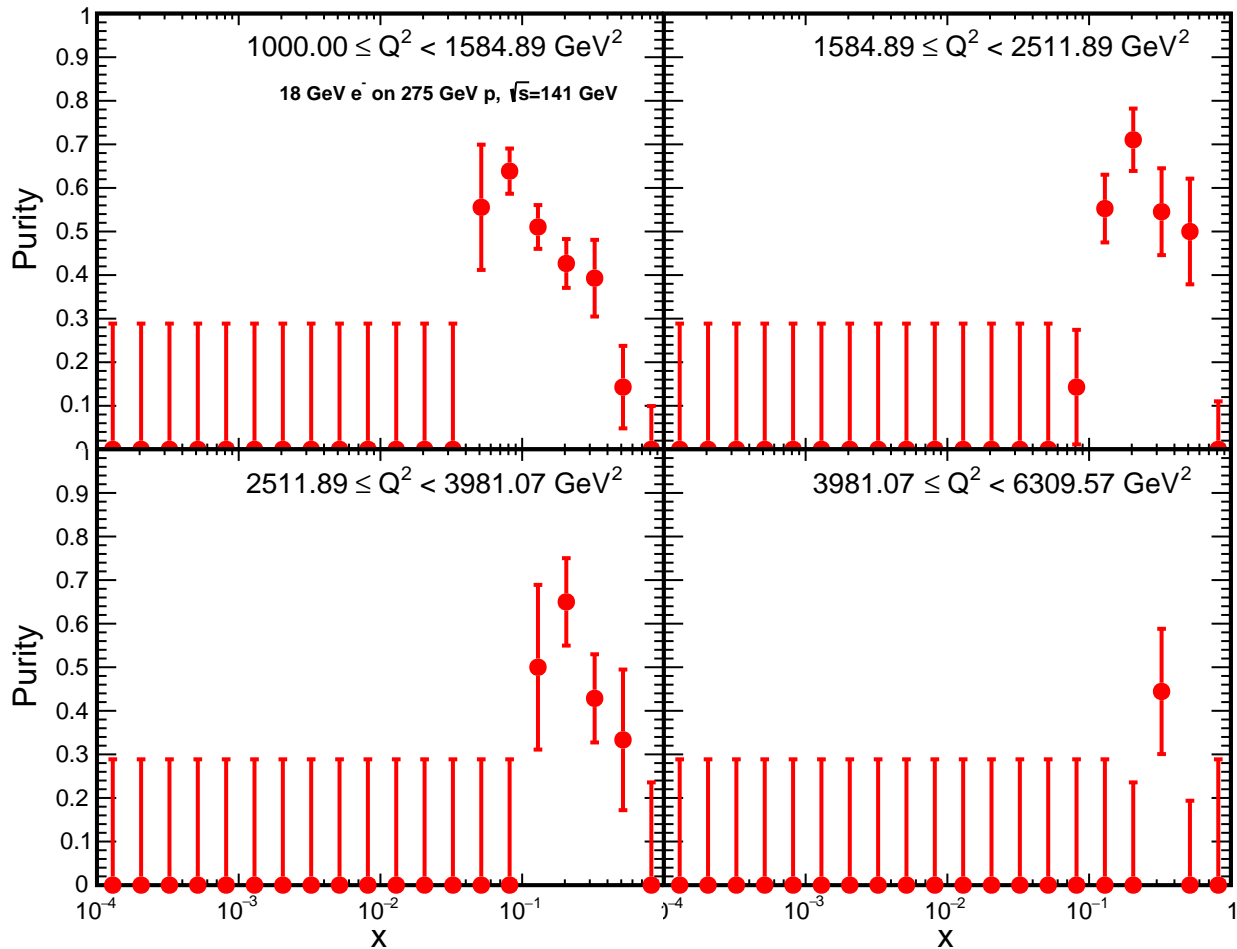
# DA Method (Summing Over Hadrons Scattering off Nucleon)



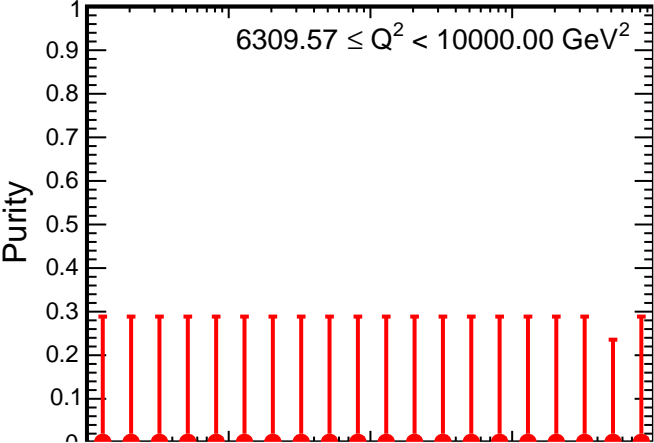
# DA Method (Summing Over Hadrons Scattering off Nucleon)



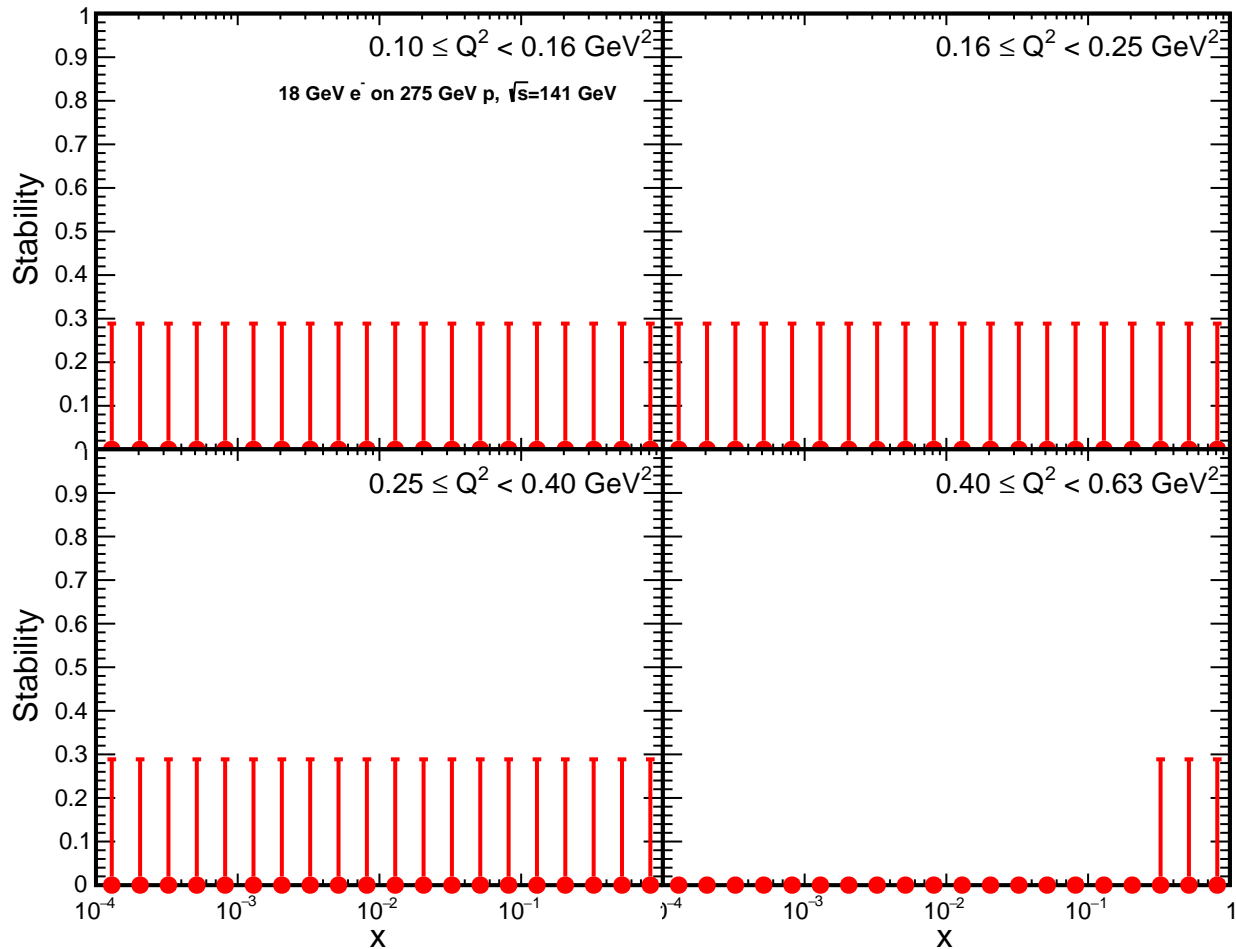
# DA Method (Summing Over Hadrons Scattering off Nucleon)



# DA Method (Summing Over Hadrons Scattering off Nucleon)

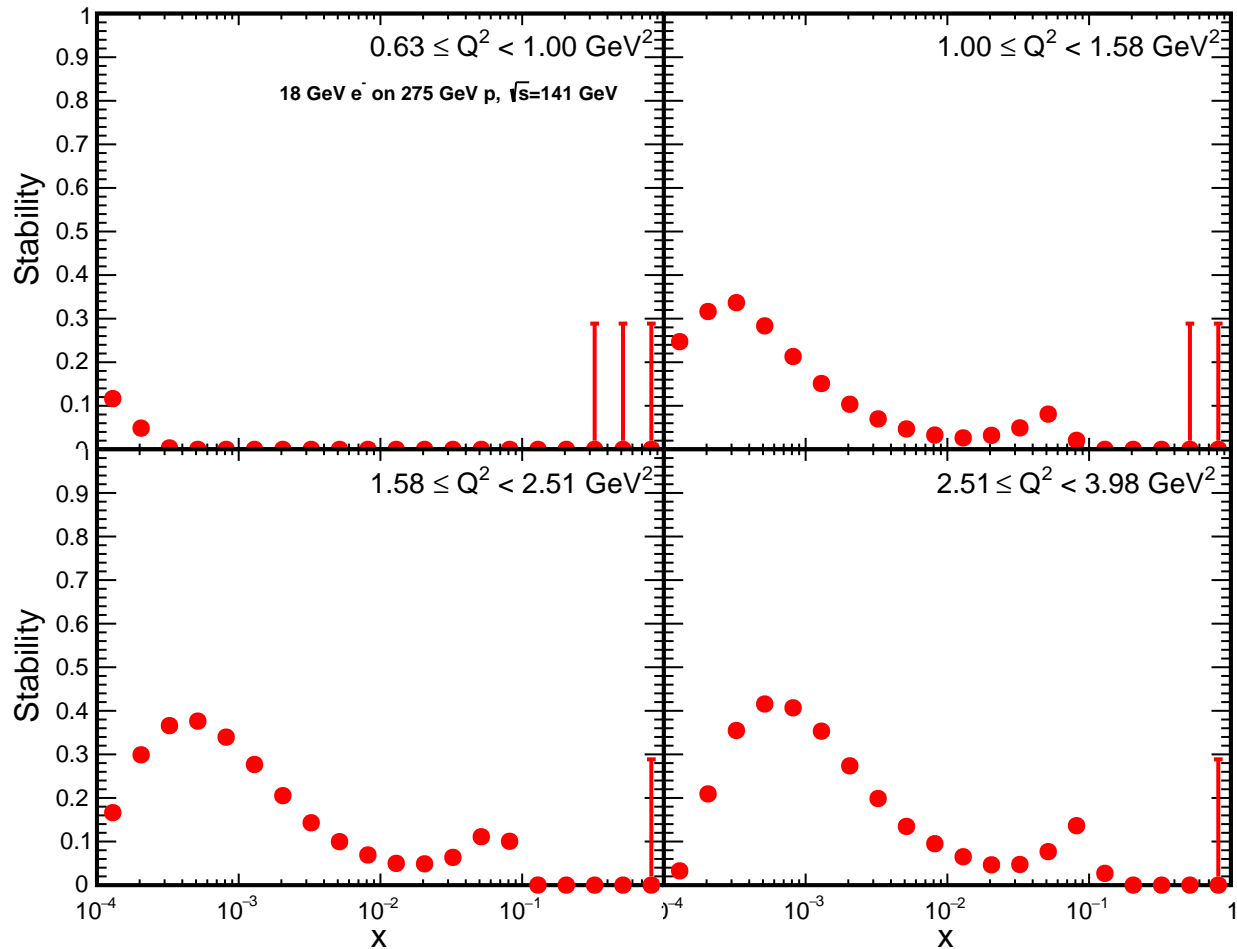


# DA Method (Summing Over Hadrons Scattering off Nucleon)

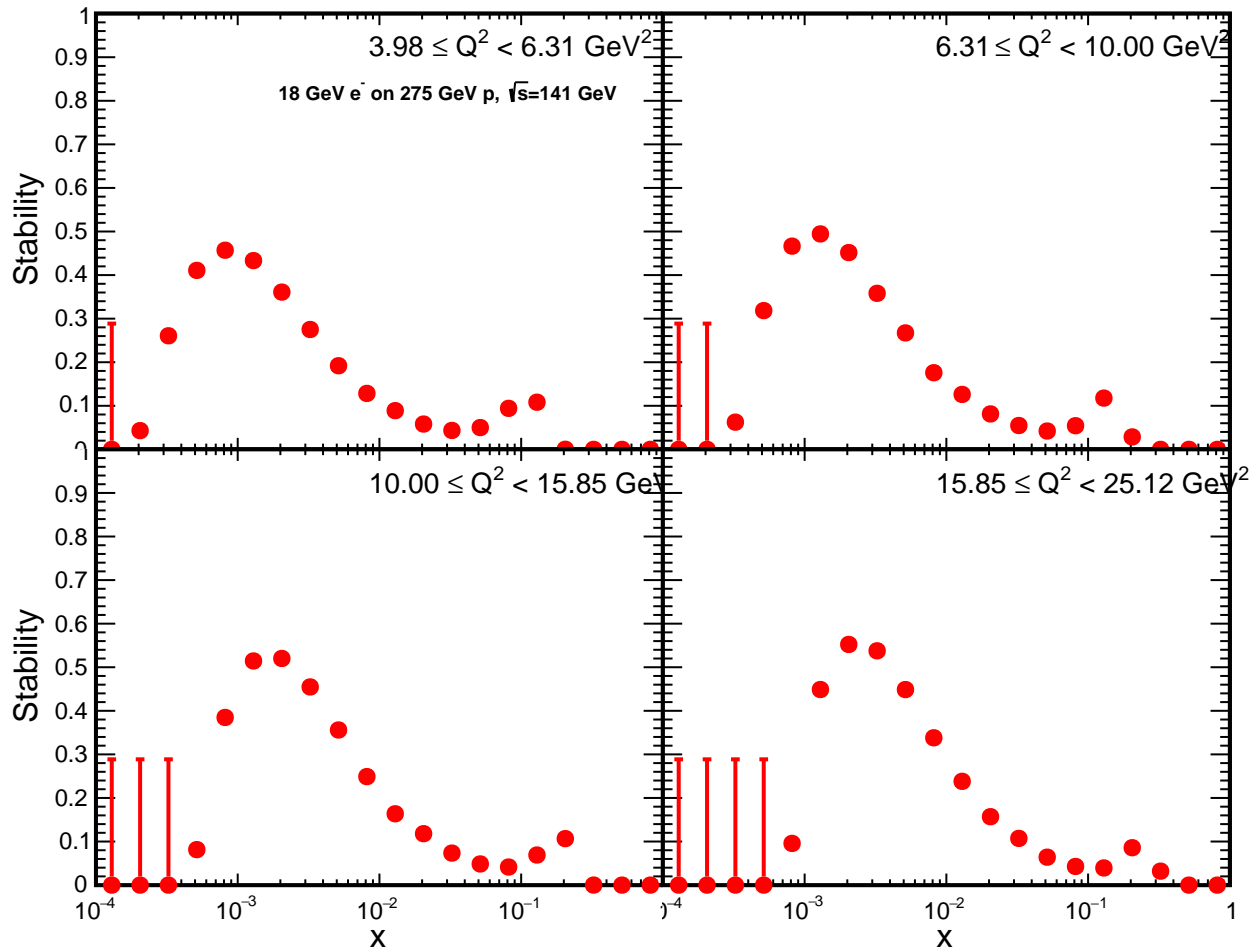




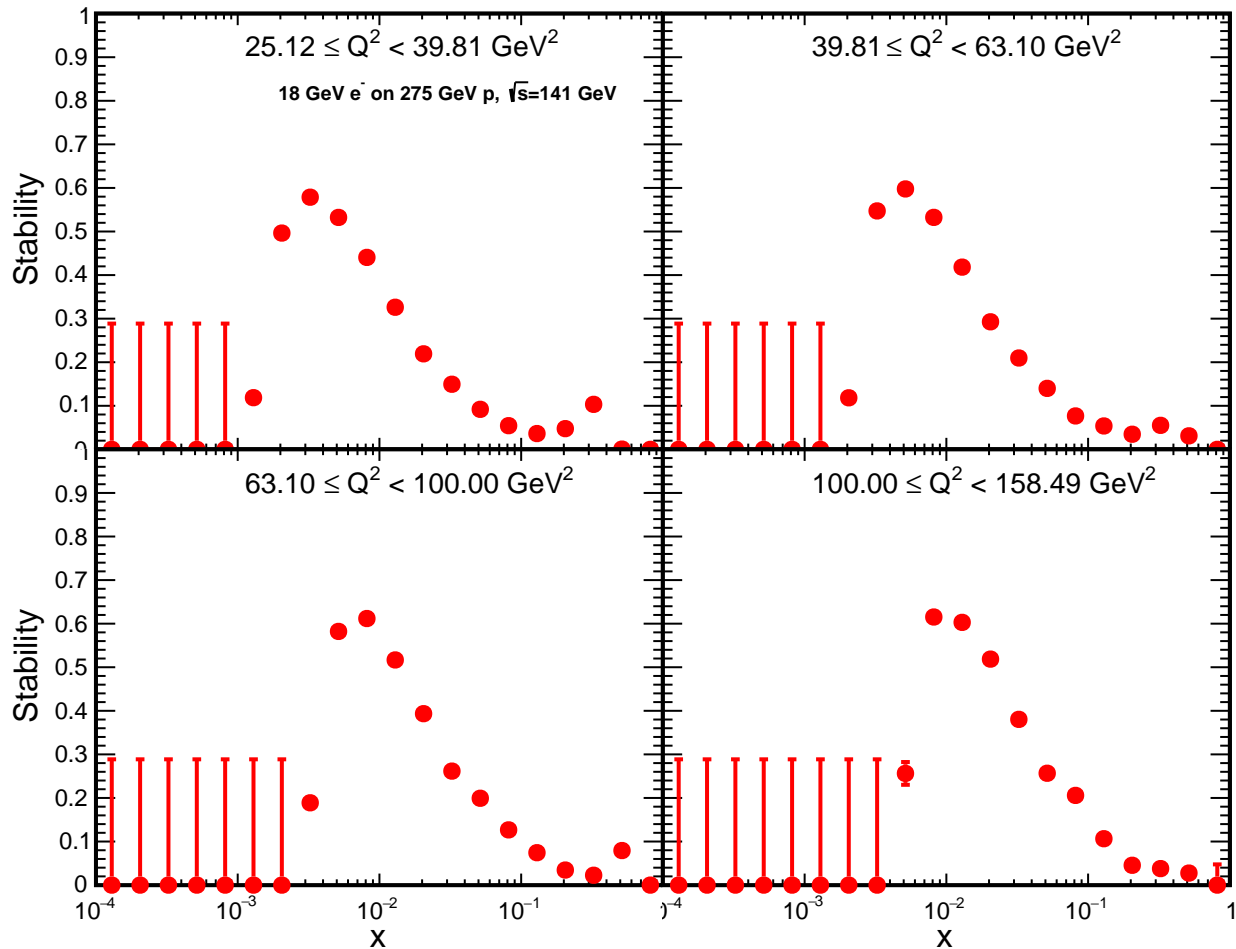
# DA Method (Summing Over Hadrons Scattering off Nucleon)



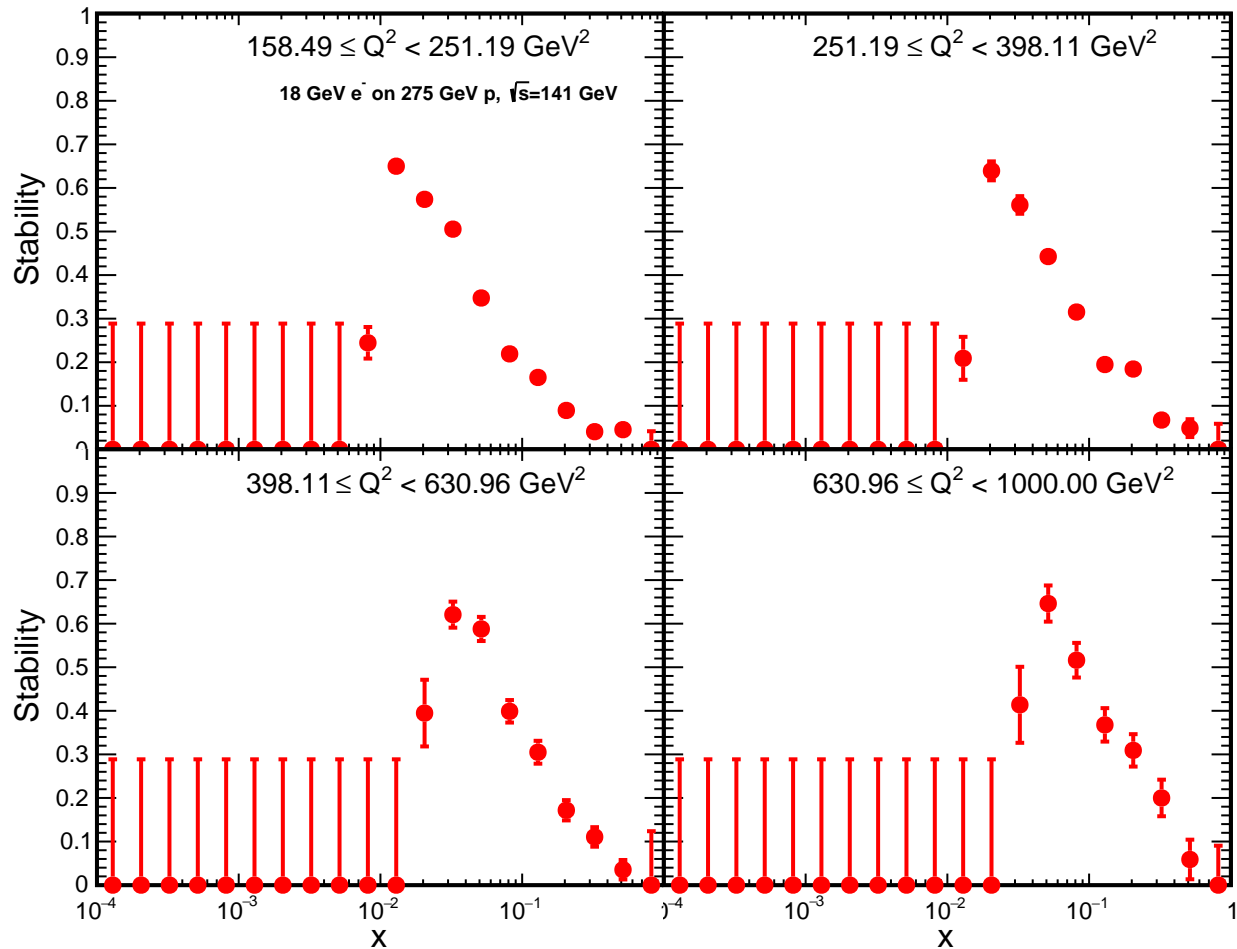
# DA Method (Summing Over Hadrons Scattering off Nucleon)



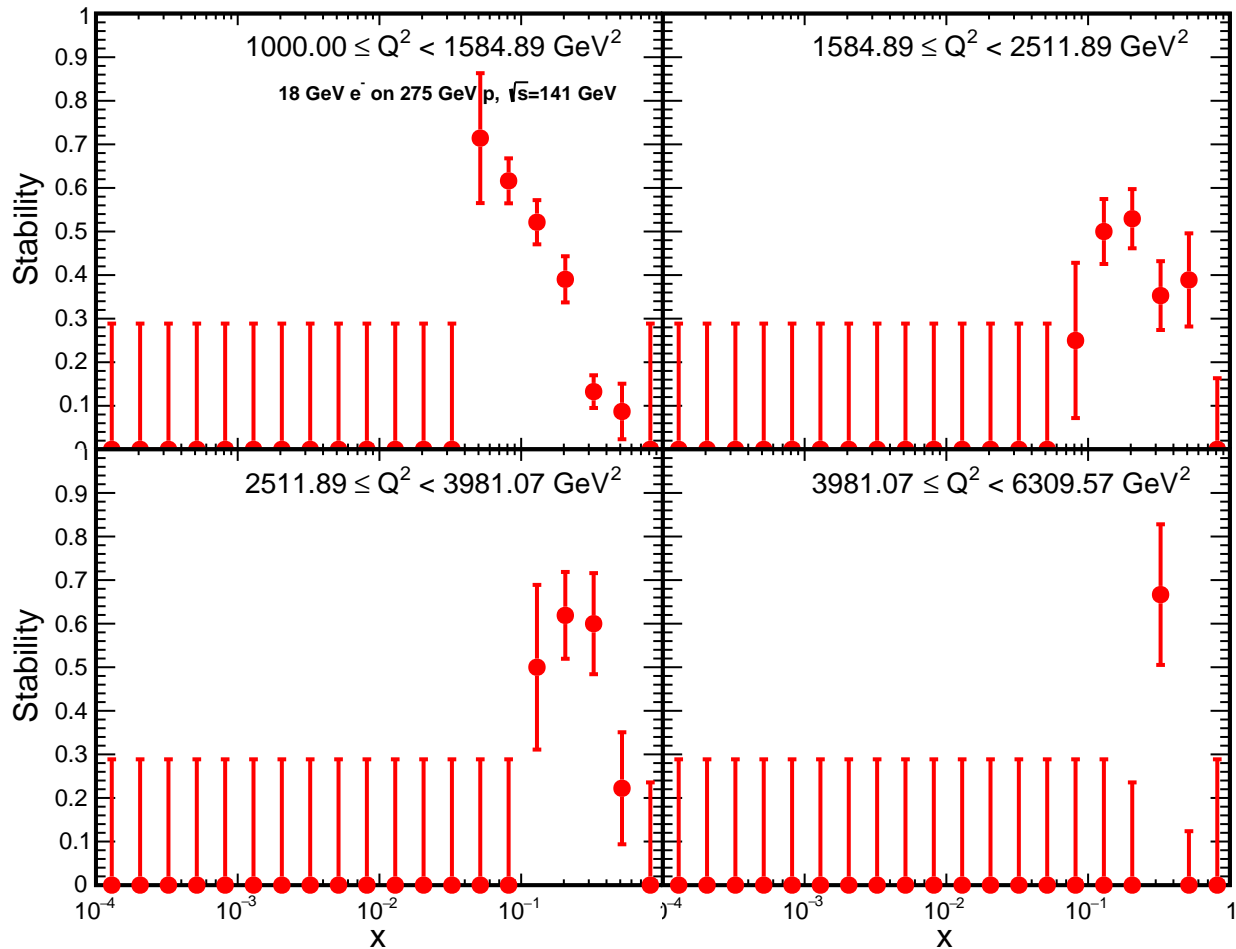
# DA Method (Summing Over Hadrons Scattering off Nucleon)



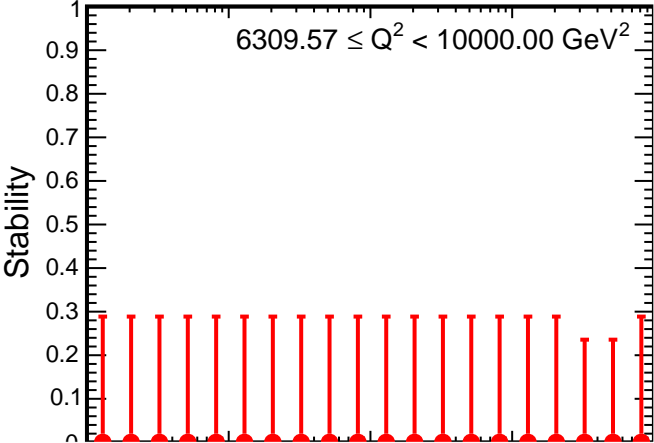
# DA Method (Summing Over Hadrons Scattering off Nucleon)



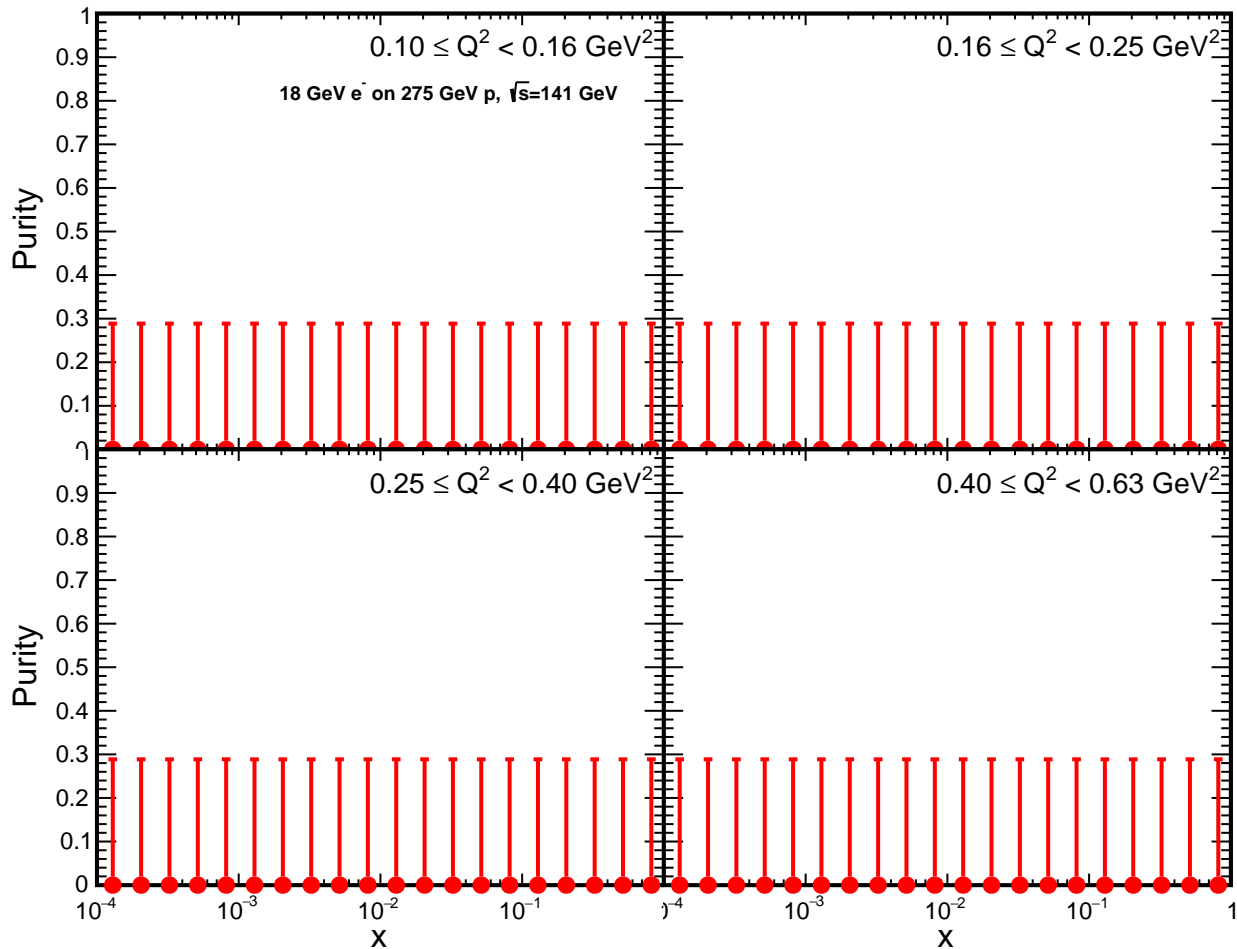
# DA Method (Summing Over Hadrons Scattering off Nucleon)



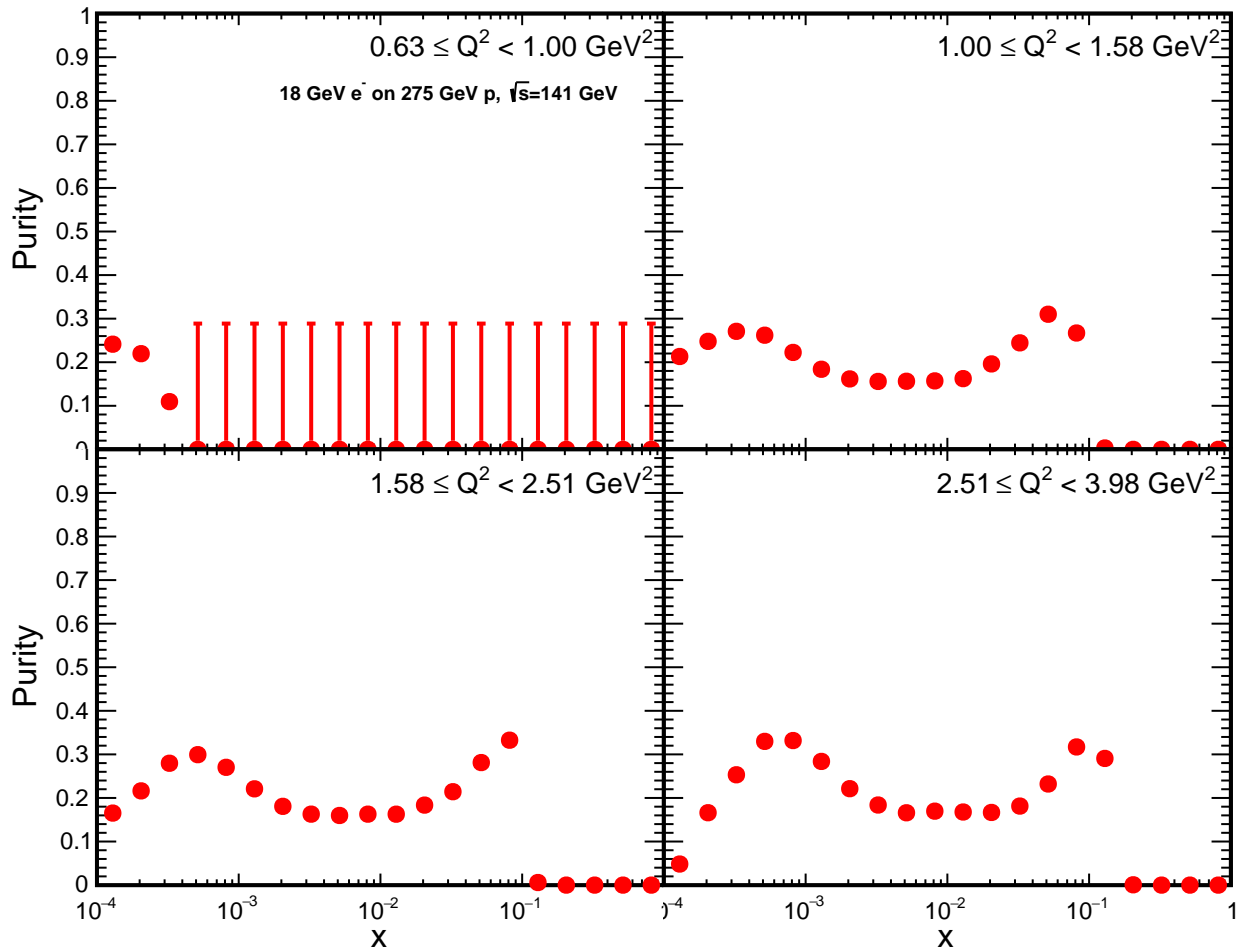
# DA Method (Summing Over Hadrons Scattering off Nucleon)



# DA Method (Summing Over Hadrons Scattering off Nucleus with New Term)

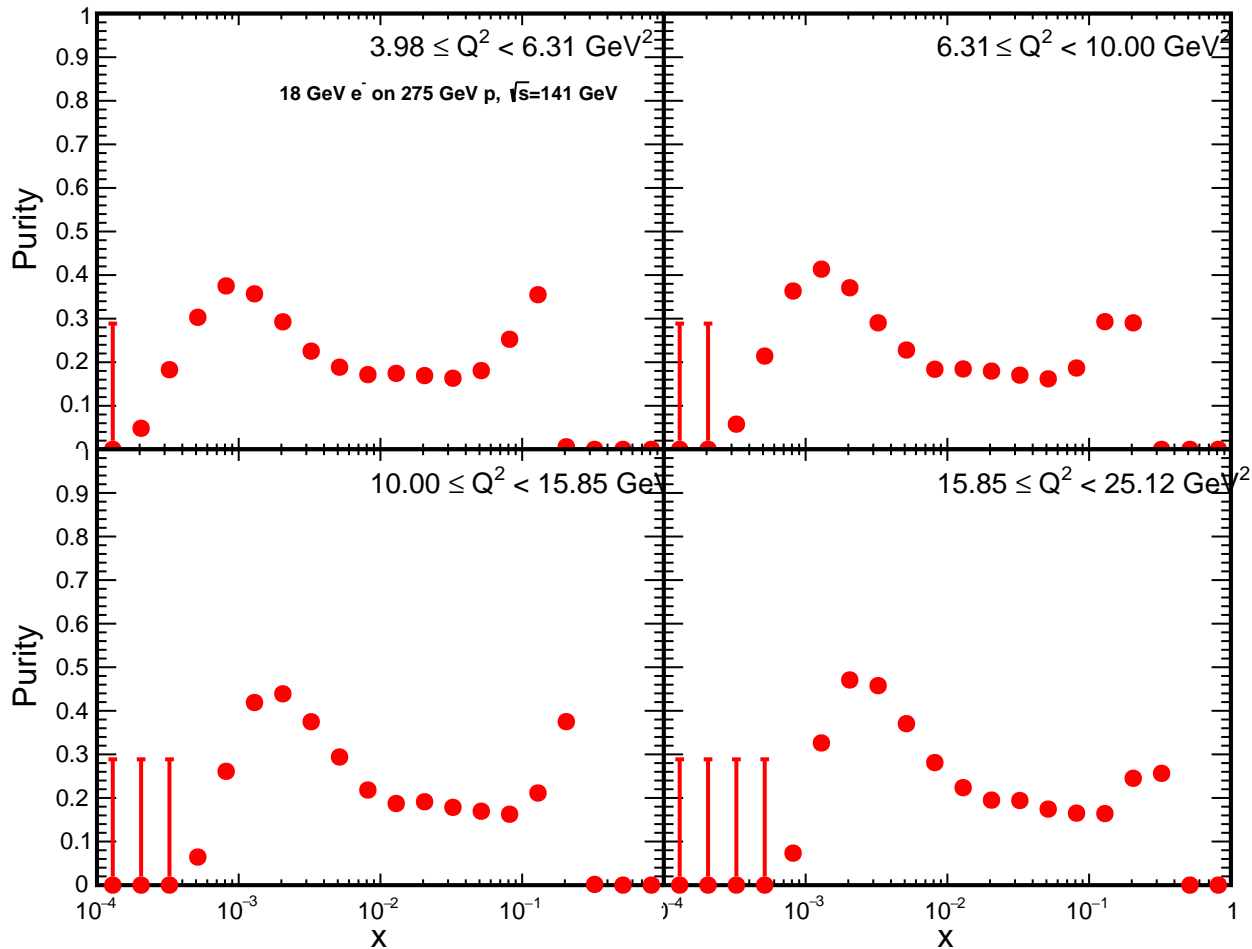


# DA Method (Summing Over Hadrons Scattering off Nucleus with New Term)

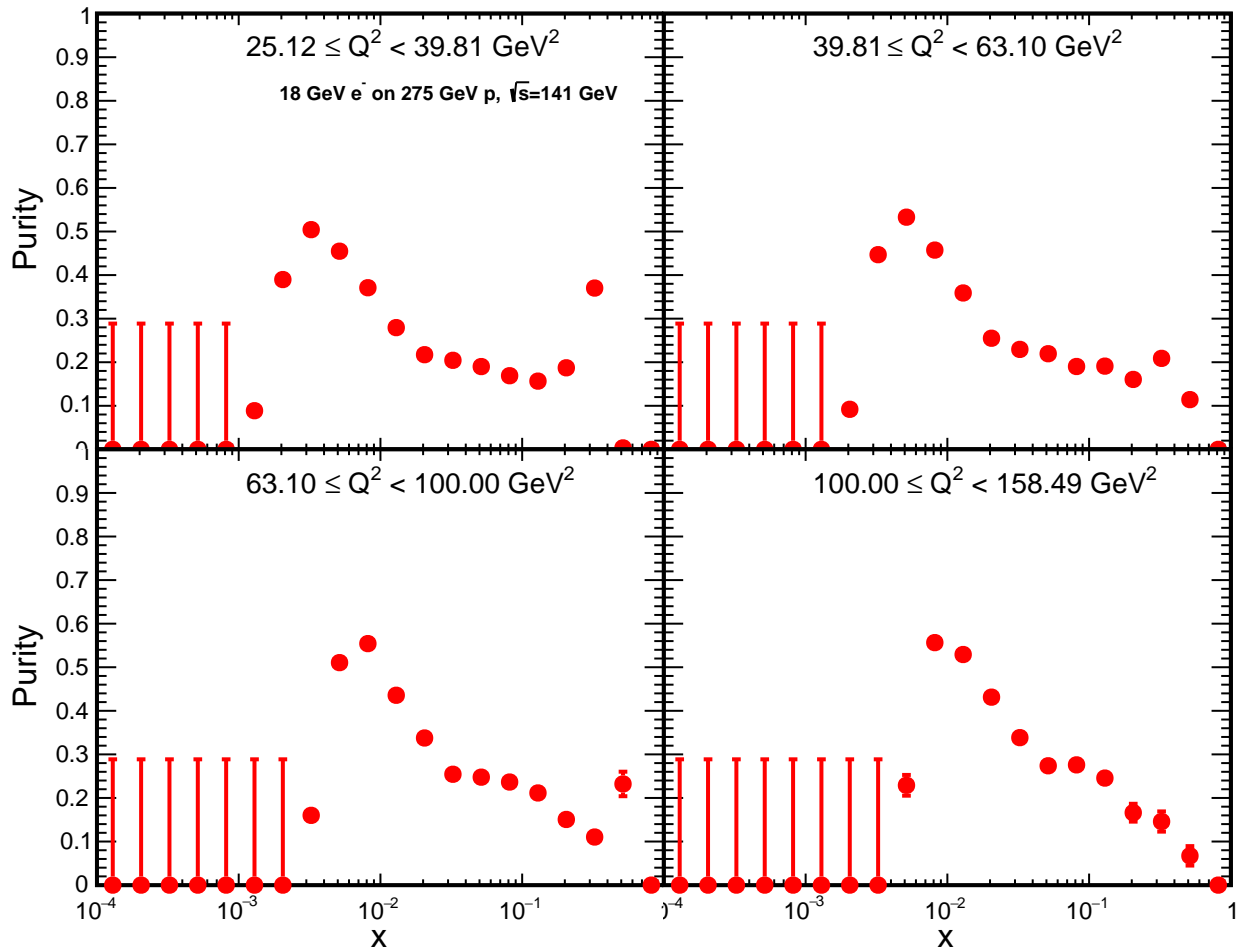




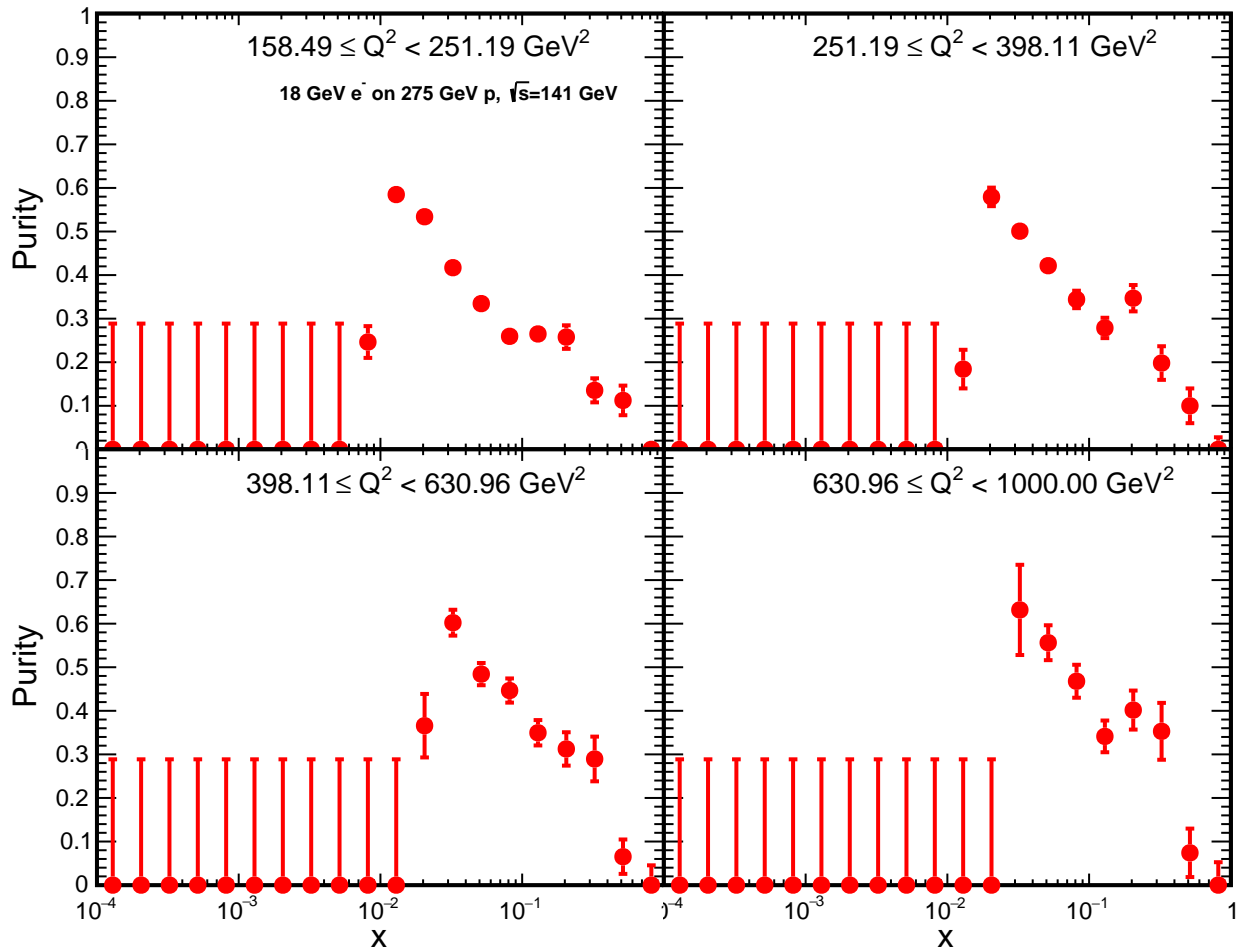
# DA Method (Summing Over Hadrons Scattering off Nucleus with New Term)



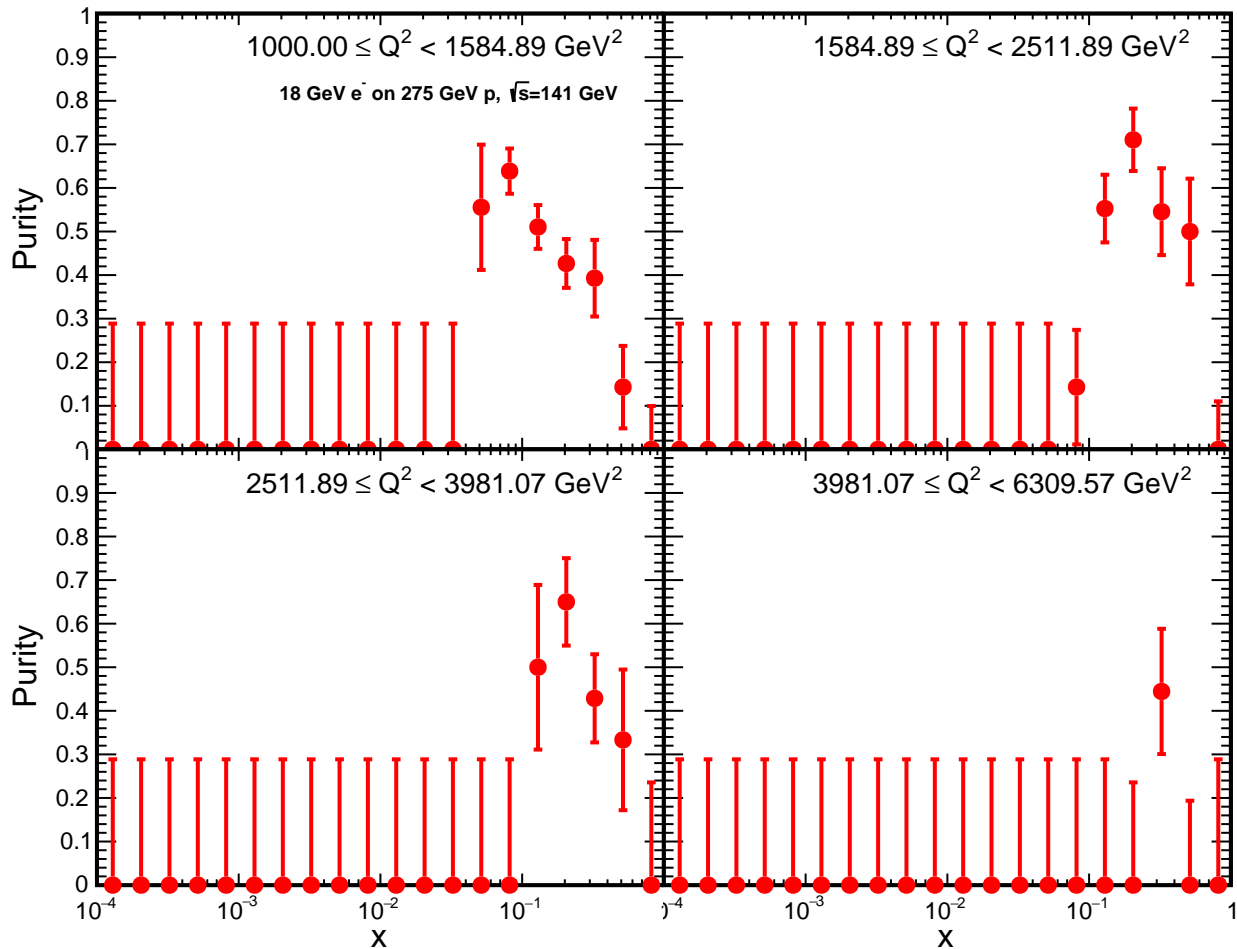
# DA Method (Summing Over Hadrons Scattering off Nucleus with New Term)



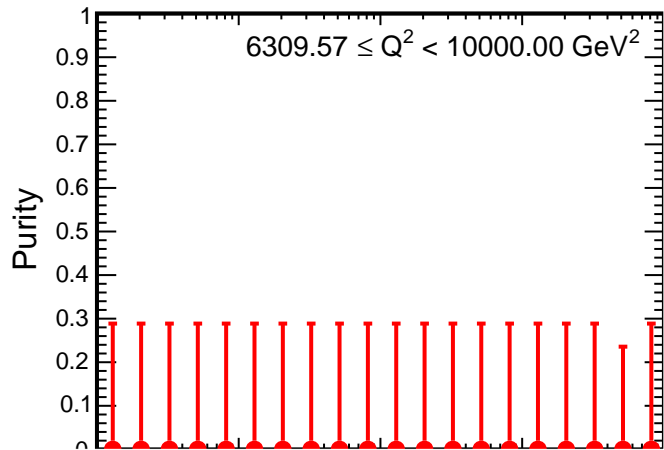
# DA Method (Summing Over Hadrons Scattering off Nucleus with New Term)



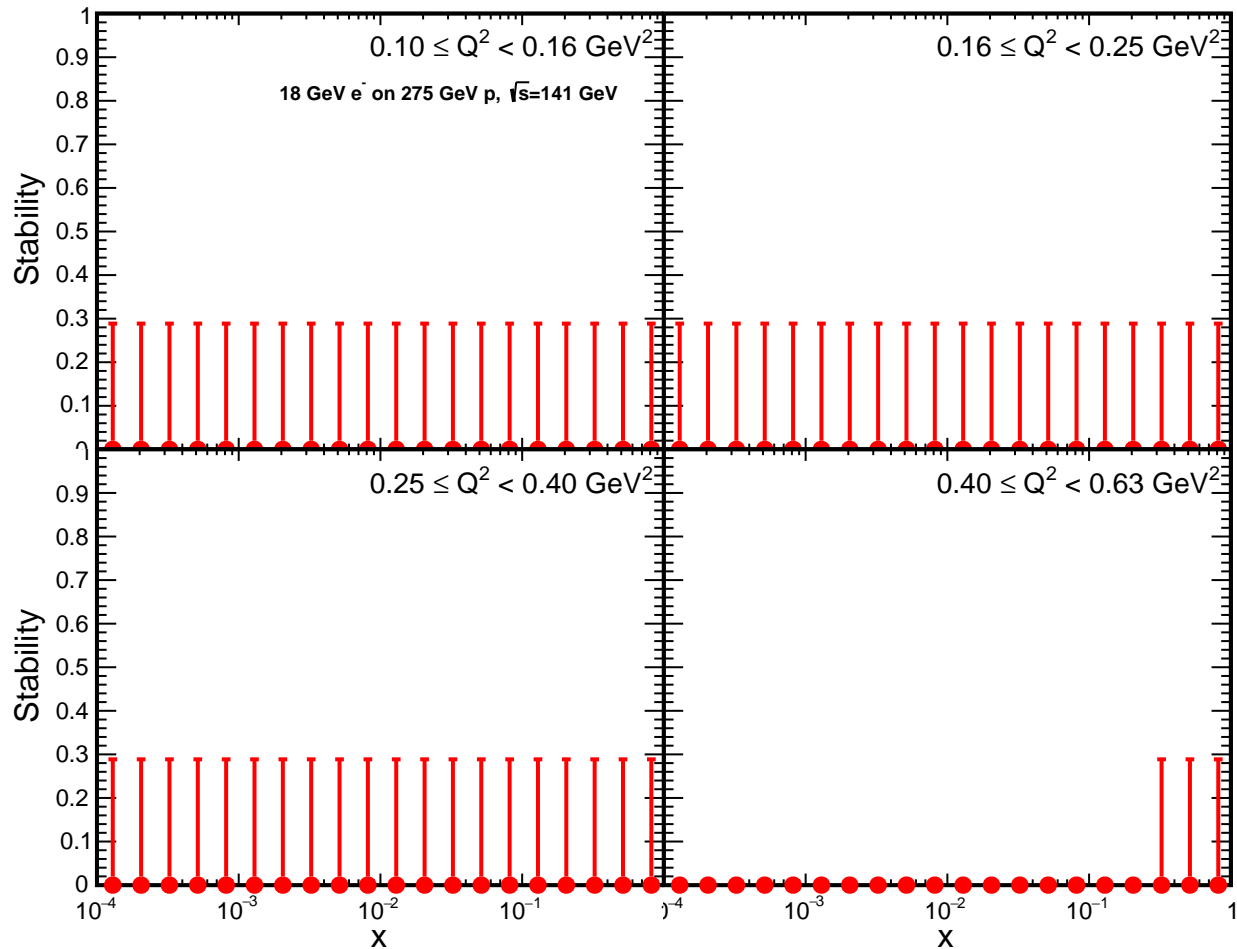
# DA Method (Summing Over Hadrons Scattering off Nucleus with New Term)



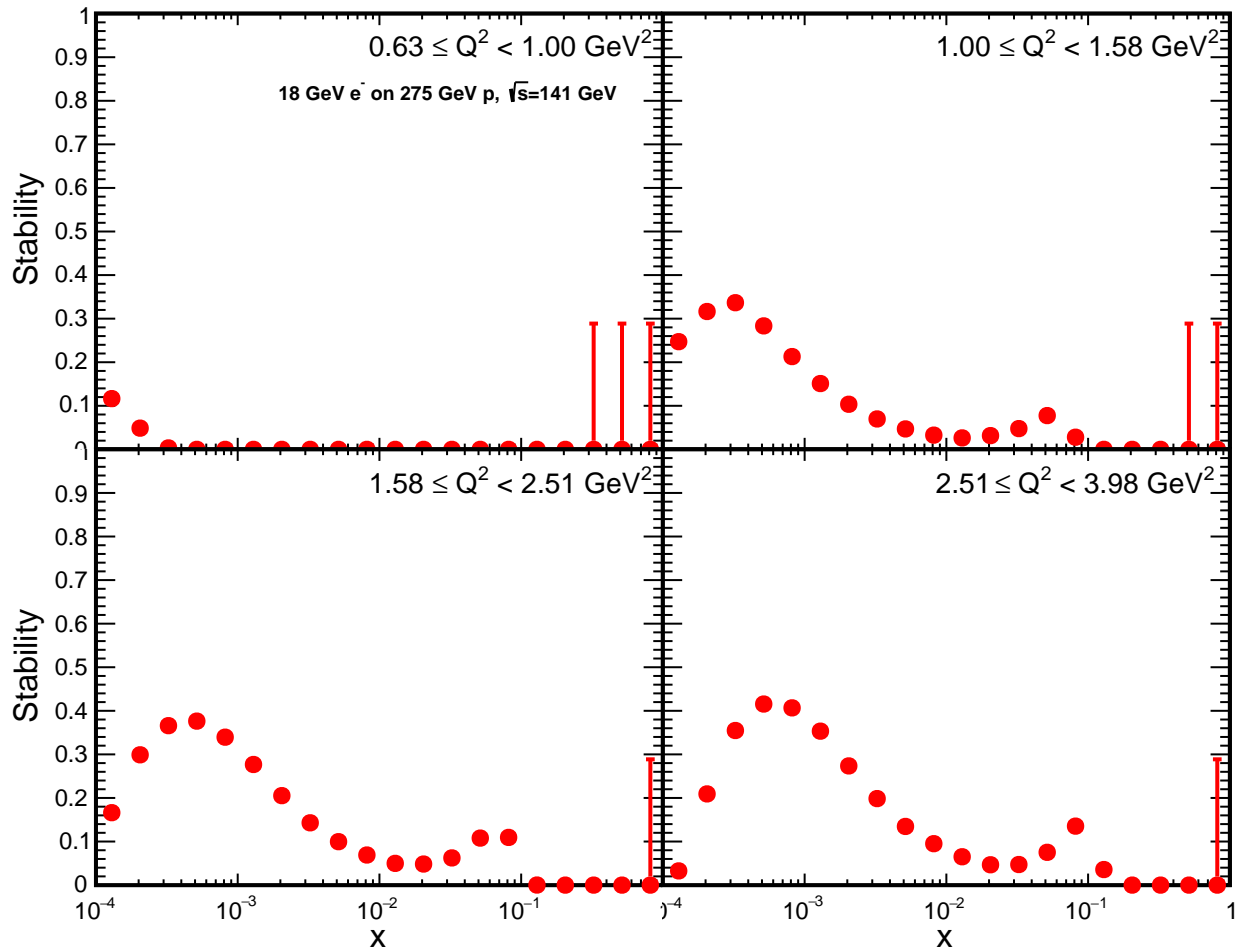
# DA Method (Summing Over Hadrons Scattering off Nucleus with New Term)



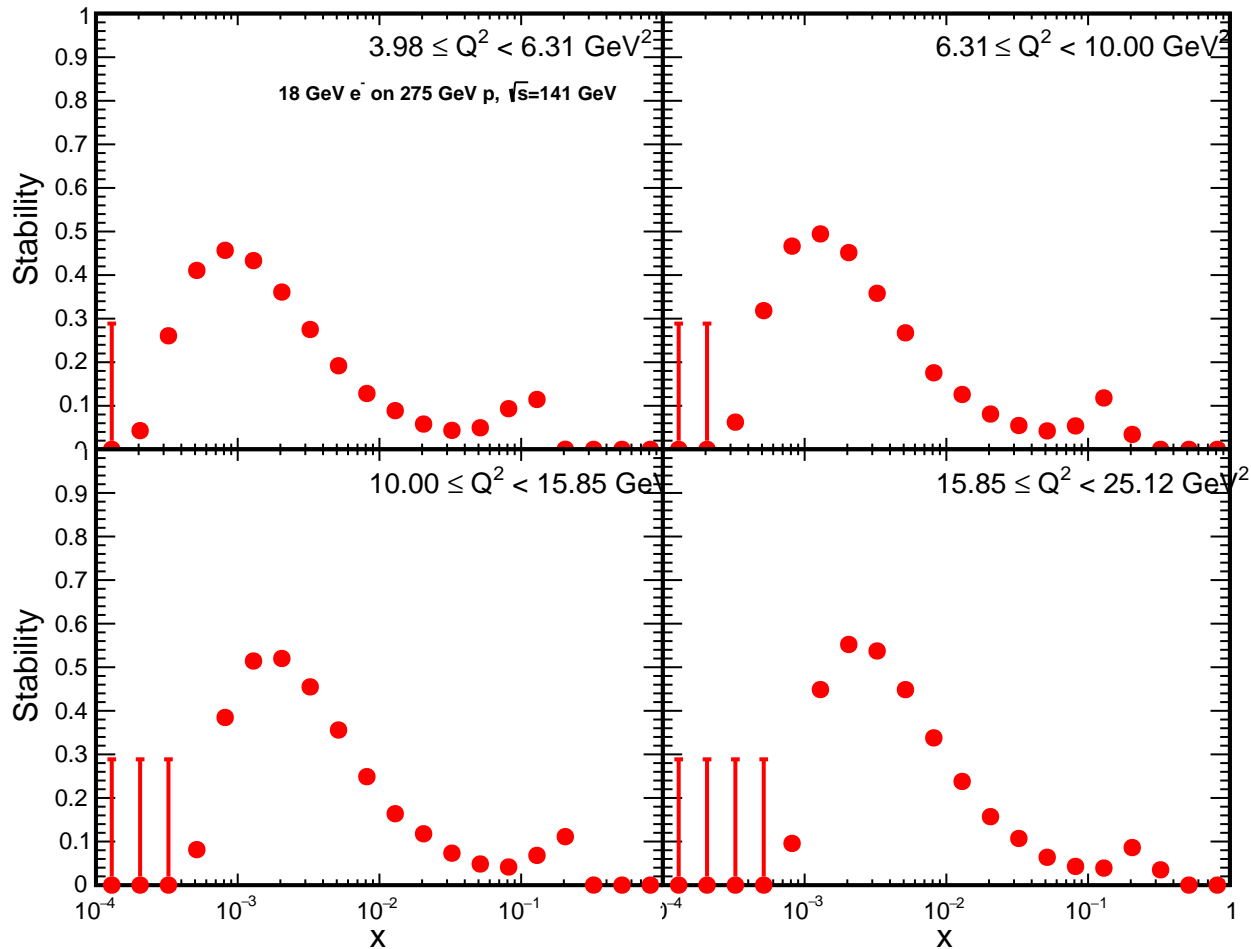
# DA Method (Summing Over Hadrons Scattering off Nucleus with New Term)



# DA Method (Summing Over Hadrons Scattering off Nucleus with New Term)

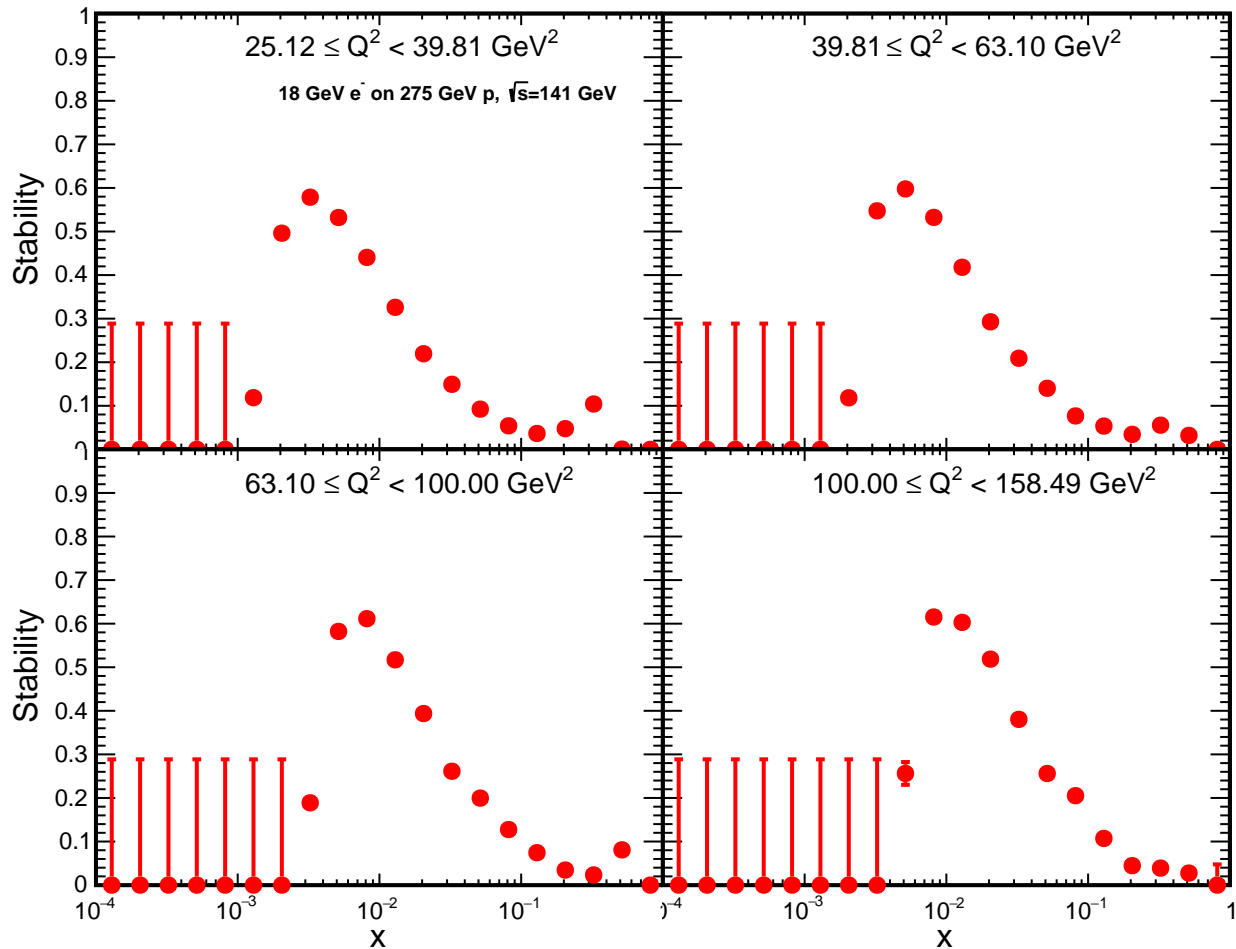


# DA Method (Summing Over Hadrons Scattering off Nucleus with New Term)

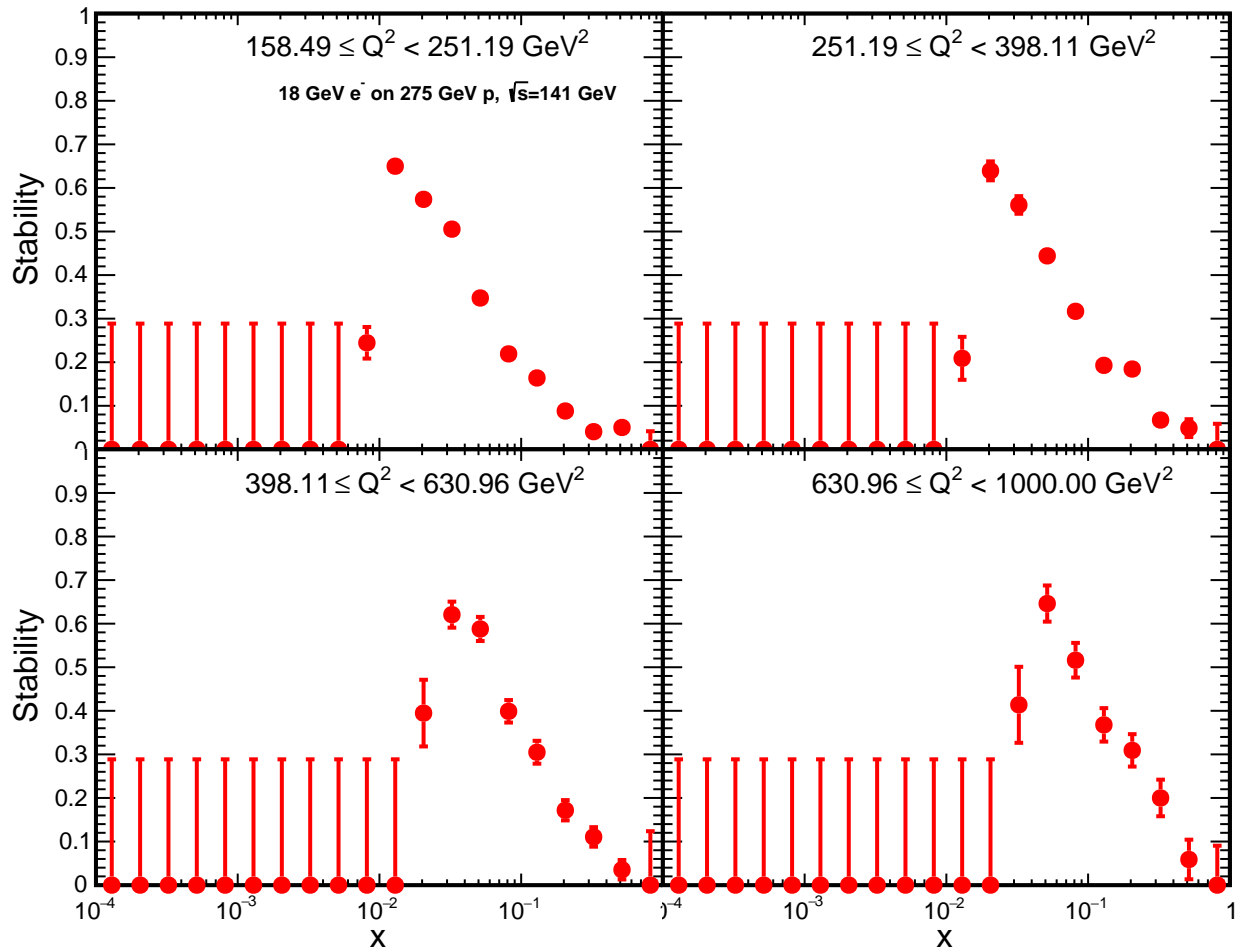




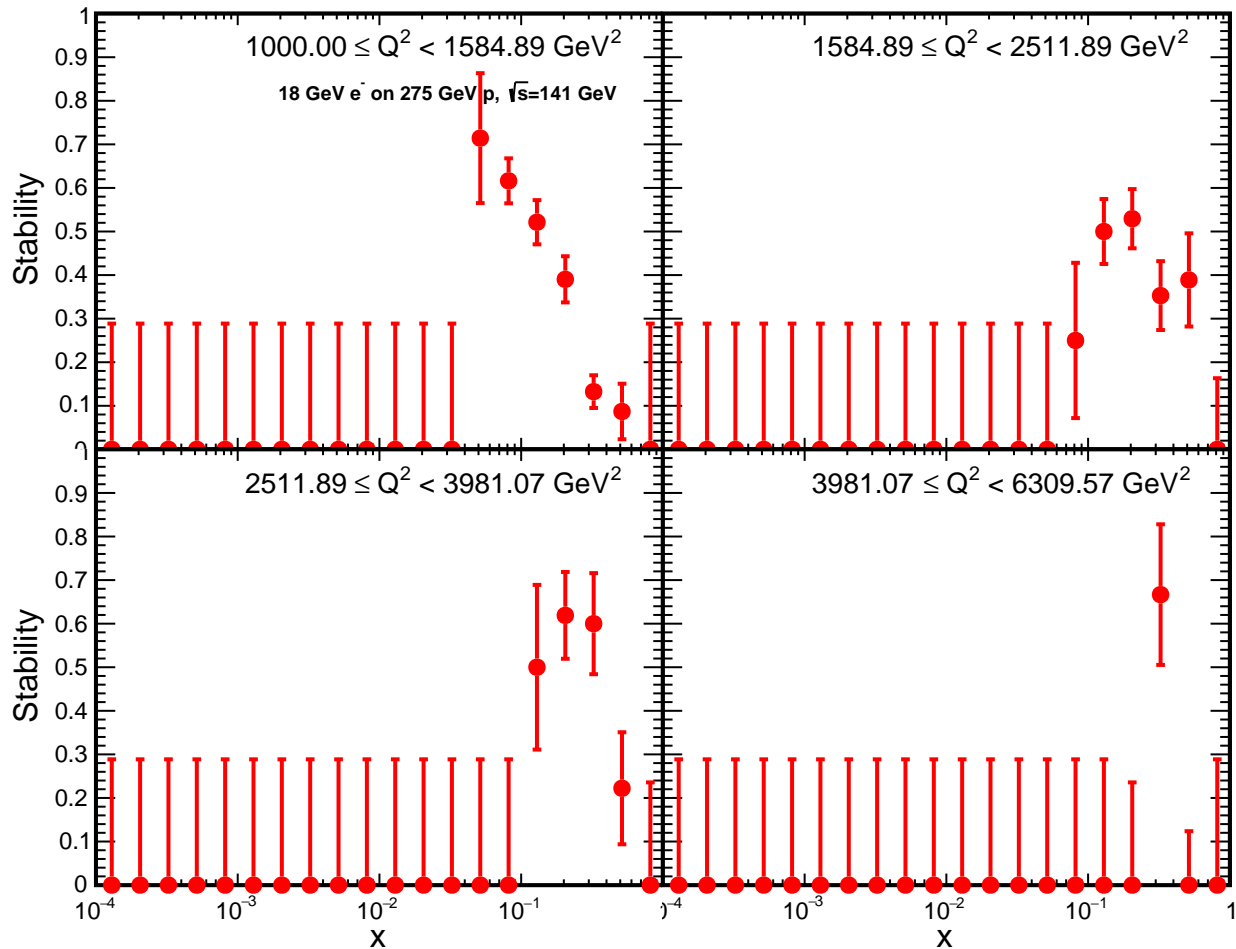
# DA Method (Summing Over Hadrons Scattering off Nucleus with New Term)



# DA Method (Summing Over Hadrons Scattering off Nucleus with New Term)



# DA Method (Summing Over Hadrons Scattering off Nucleus with New Term)



### DA Method (Summing Over Hadrons Scattering off Nucleus with New Term)

