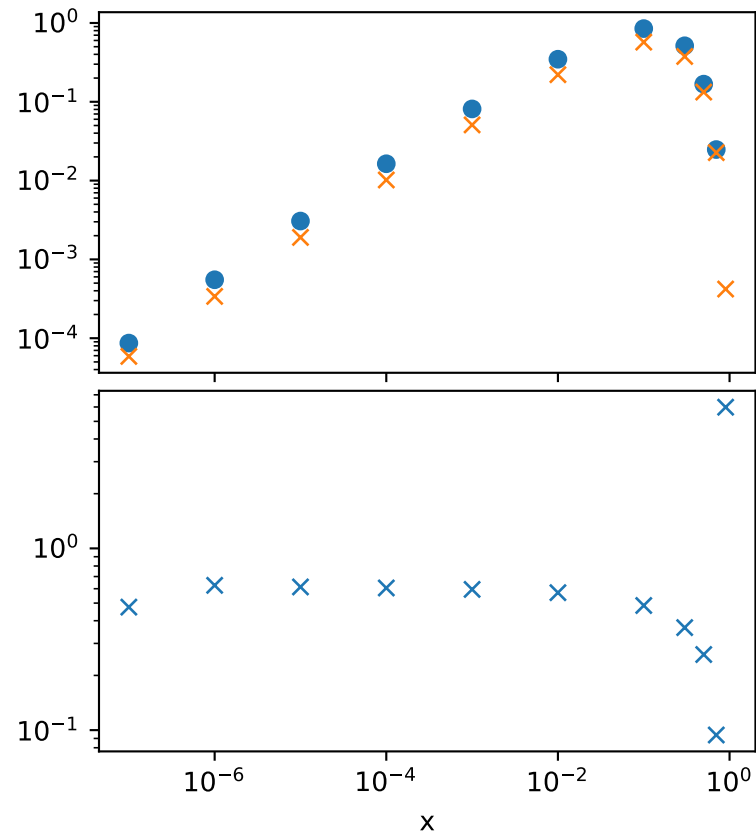
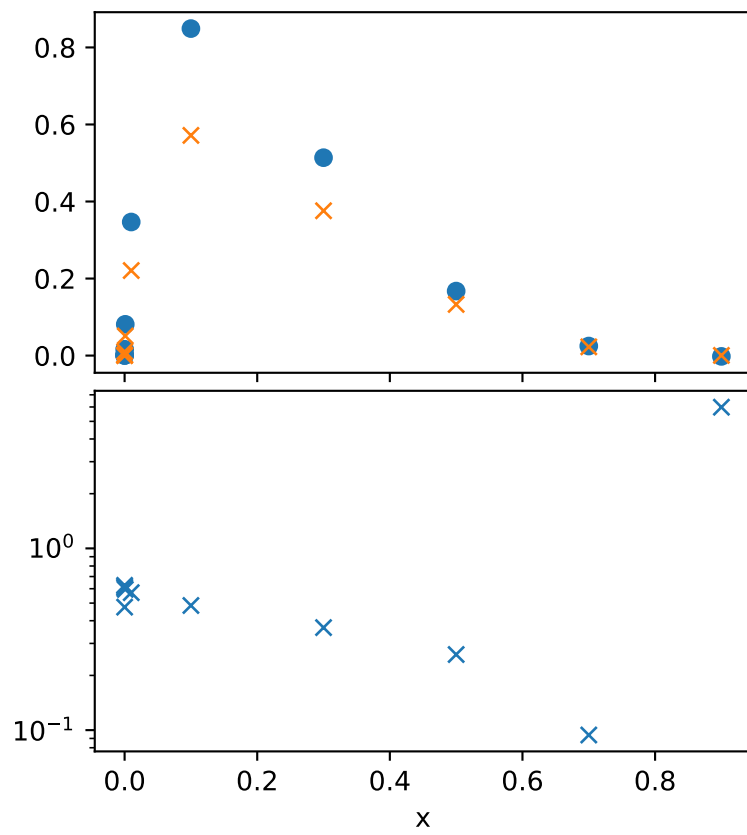


$xV(x, \mu_F^2 = 10^4 \text{ GeV}^2)$

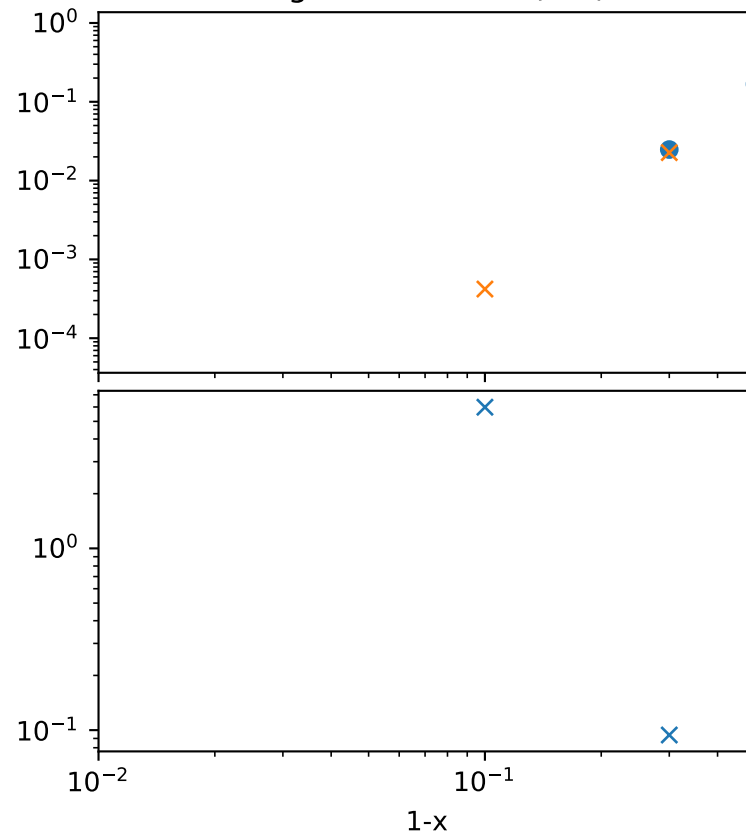
small x



linear x

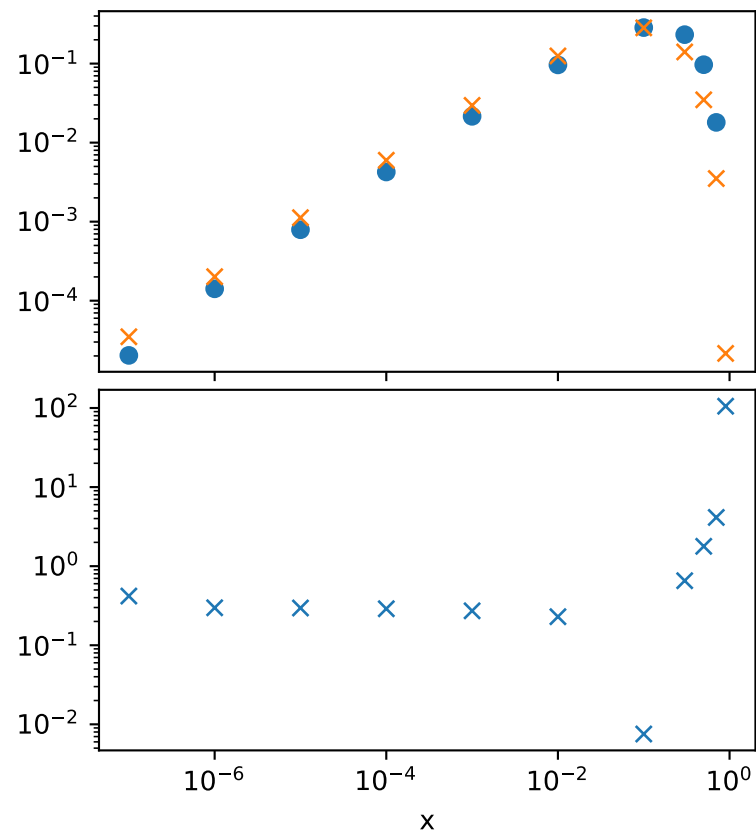


large x, i.e. small (1-x)

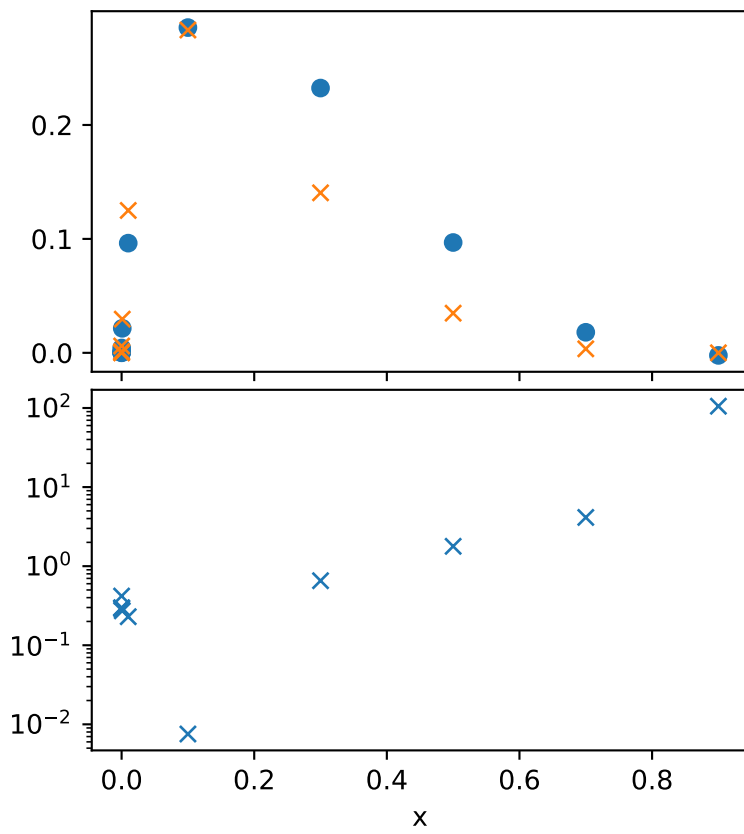


$xV_3(x, \mu_F^2 = 10^4 \text{ GeV}^2)$

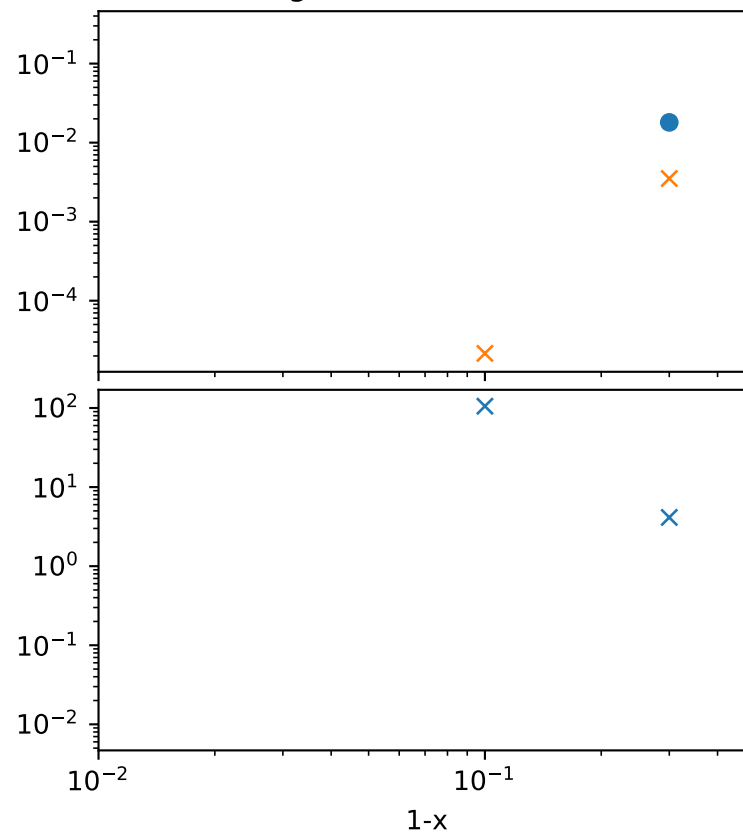
small x



linear x

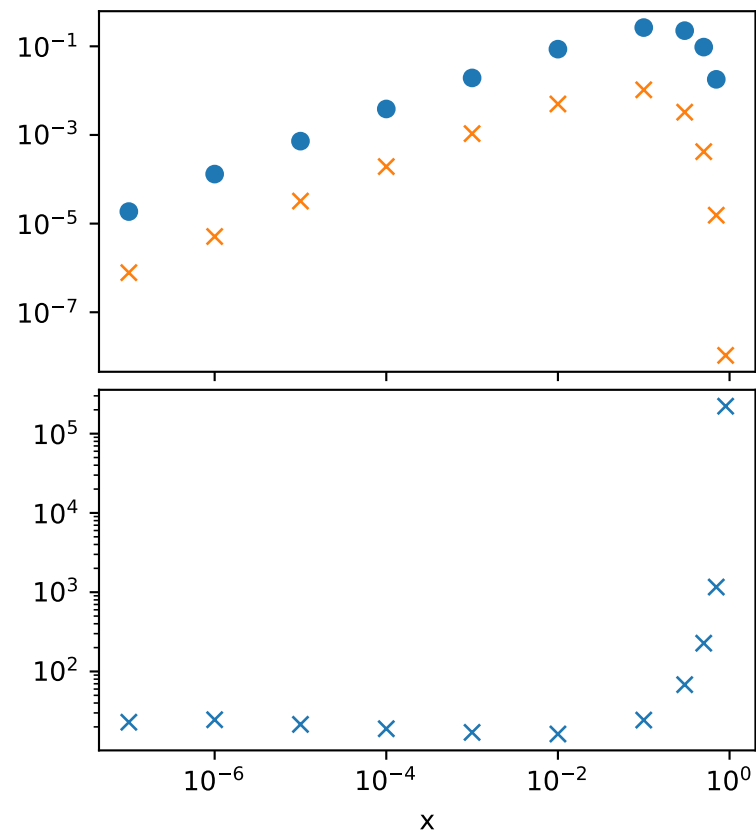


large x, i.e. small (1-x)

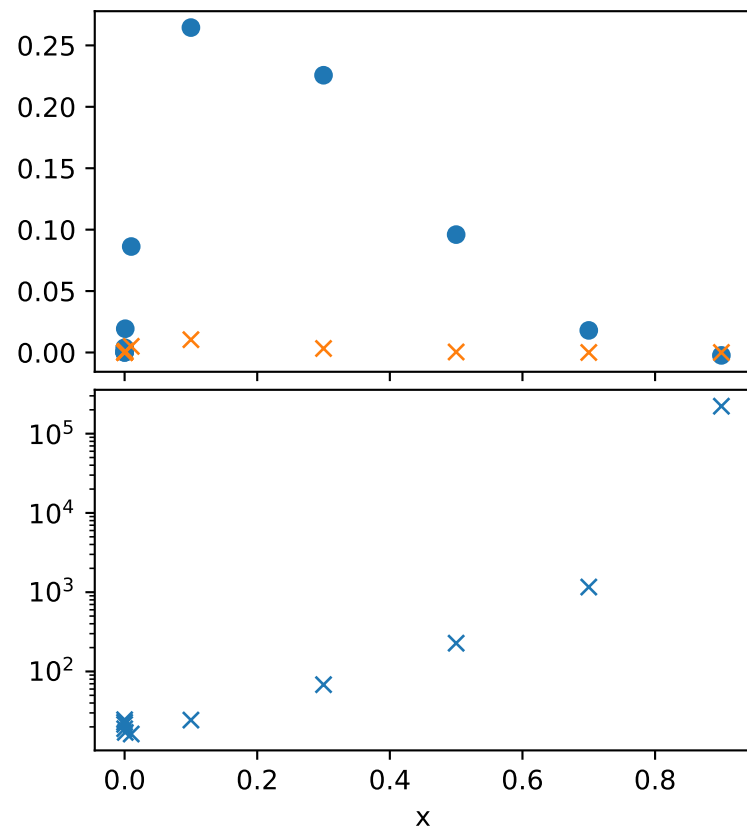


$xT_3(x, \mu_F^2 = 10^4 \text{ GeV}^2)$

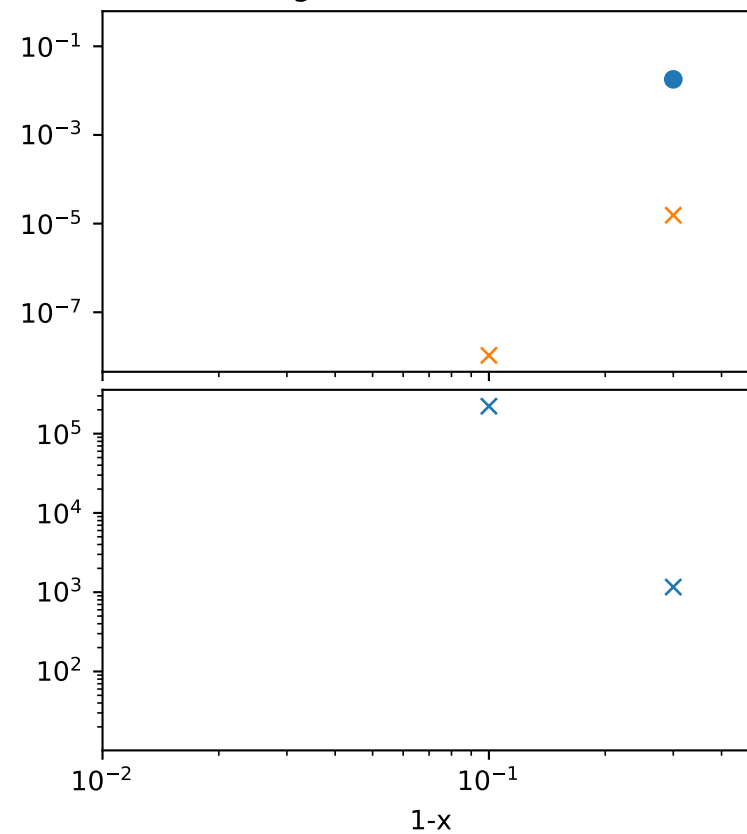
small x



linear x

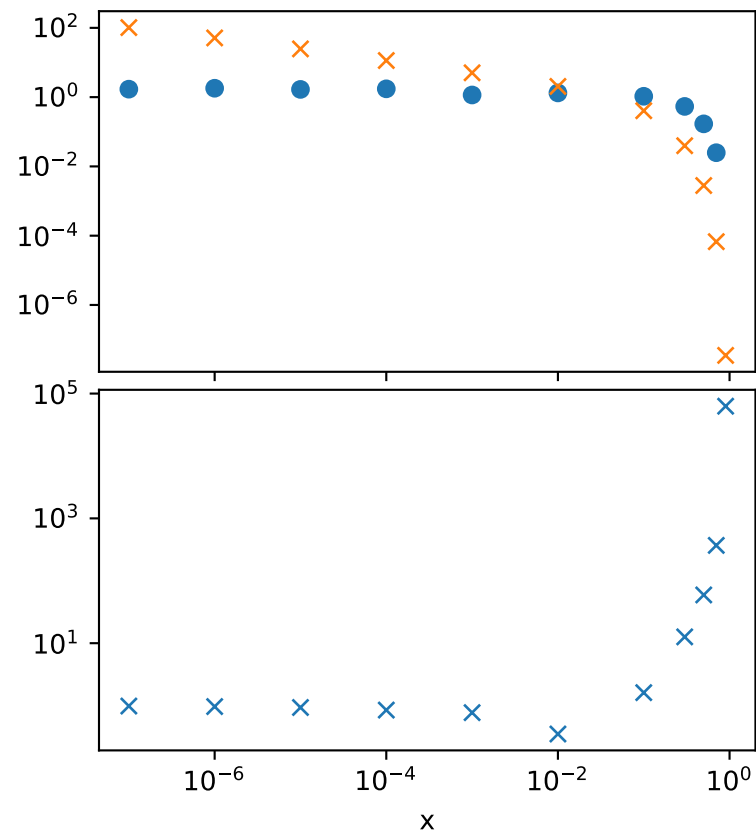


large x, i.e. small (1-x)

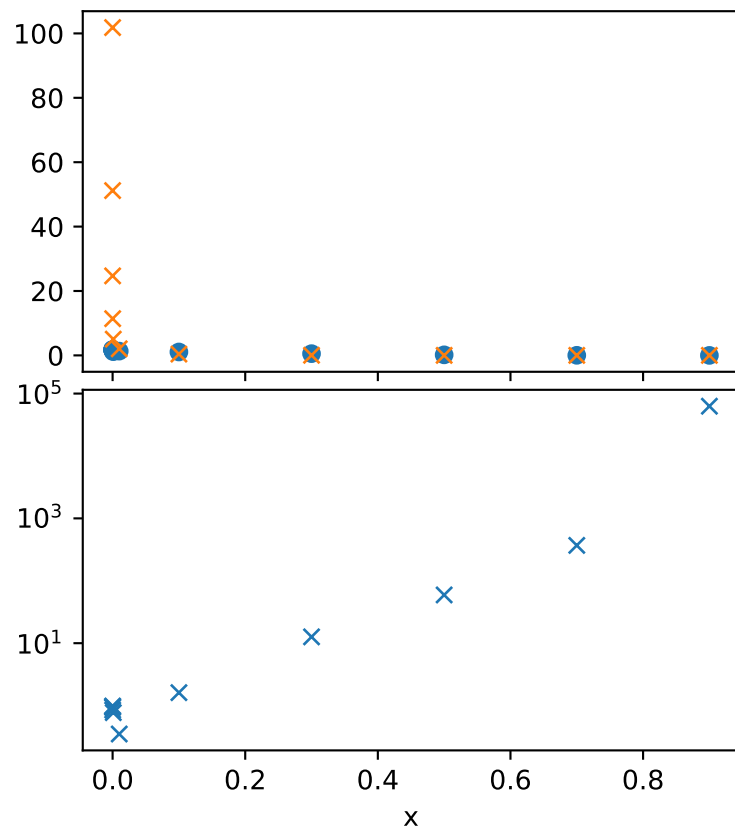


$xT_8(x, \mu_F^2 = 10^4 \text{ GeV}^2)$

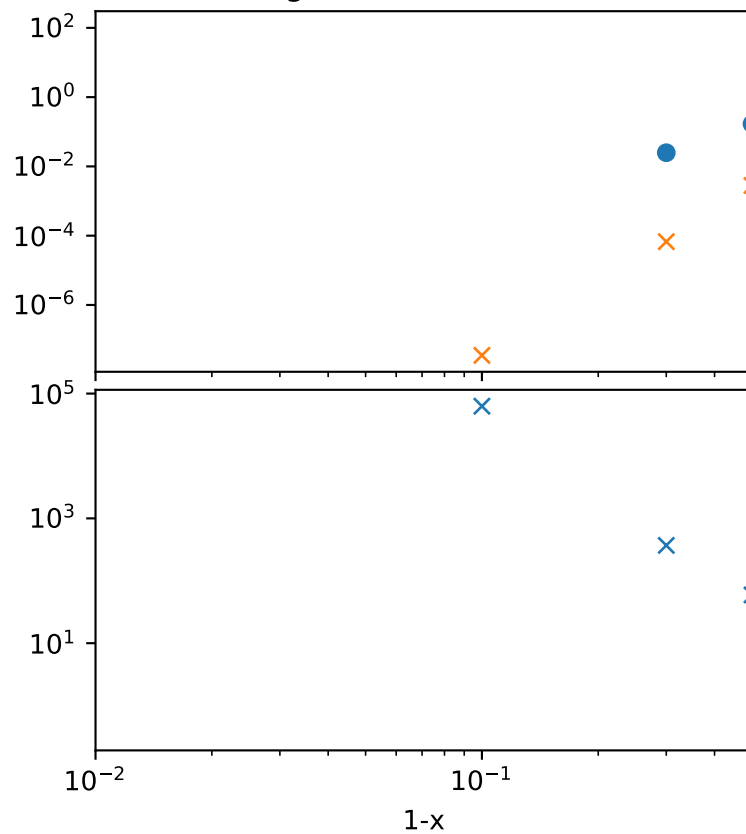
small x



linear x

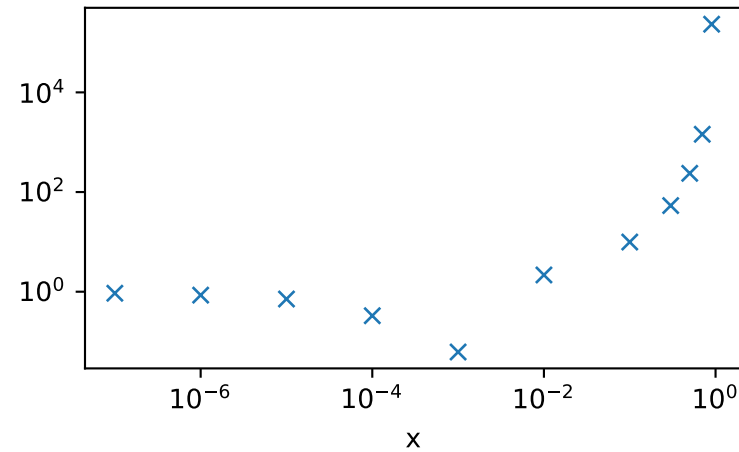
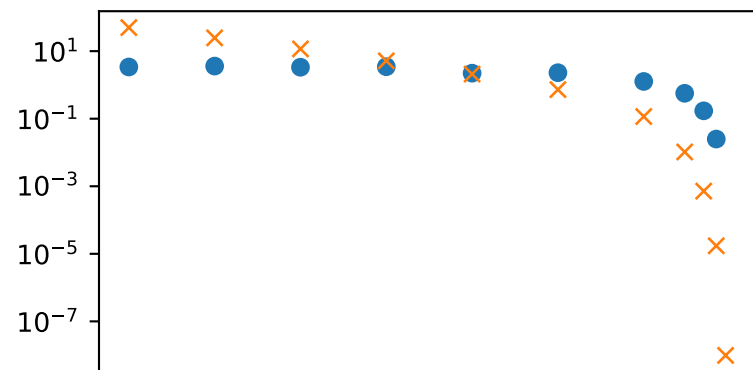


large x, i.e. small (1-x)

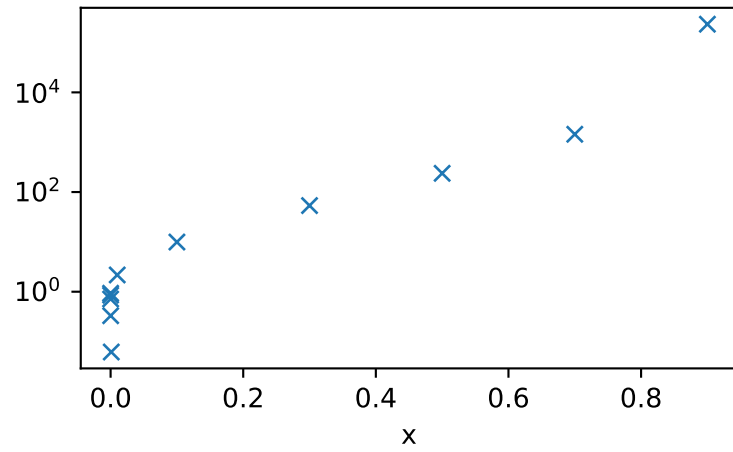
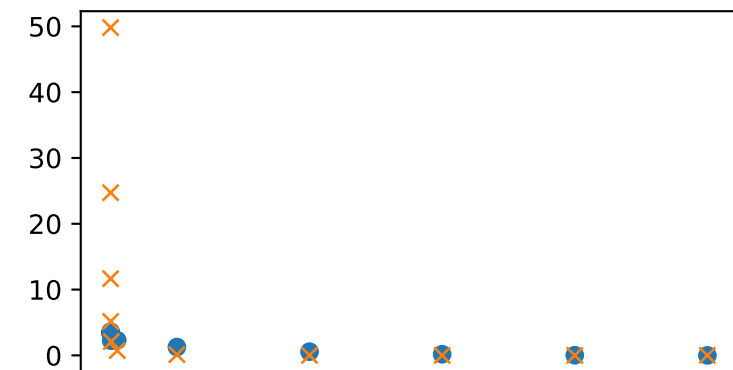


$xT_{15}(x, \mu_F^2 = 10^4 \text{ GeV}^2)$

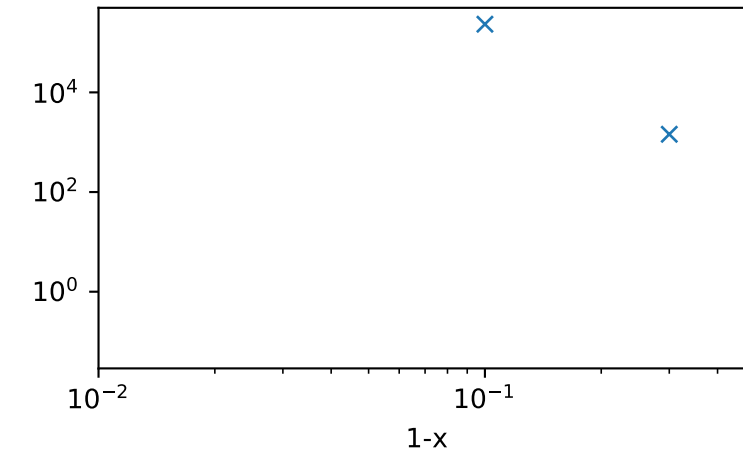
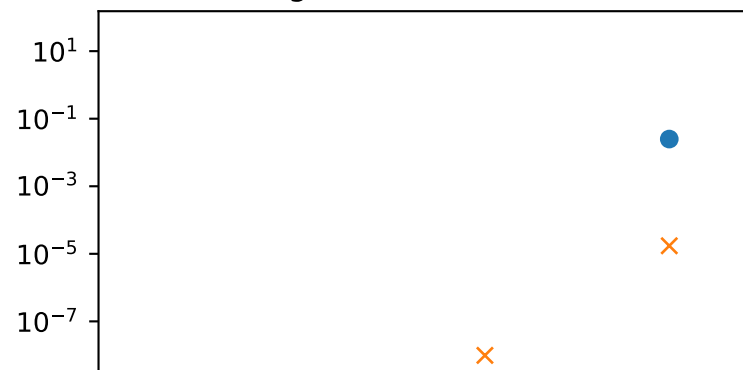
small x



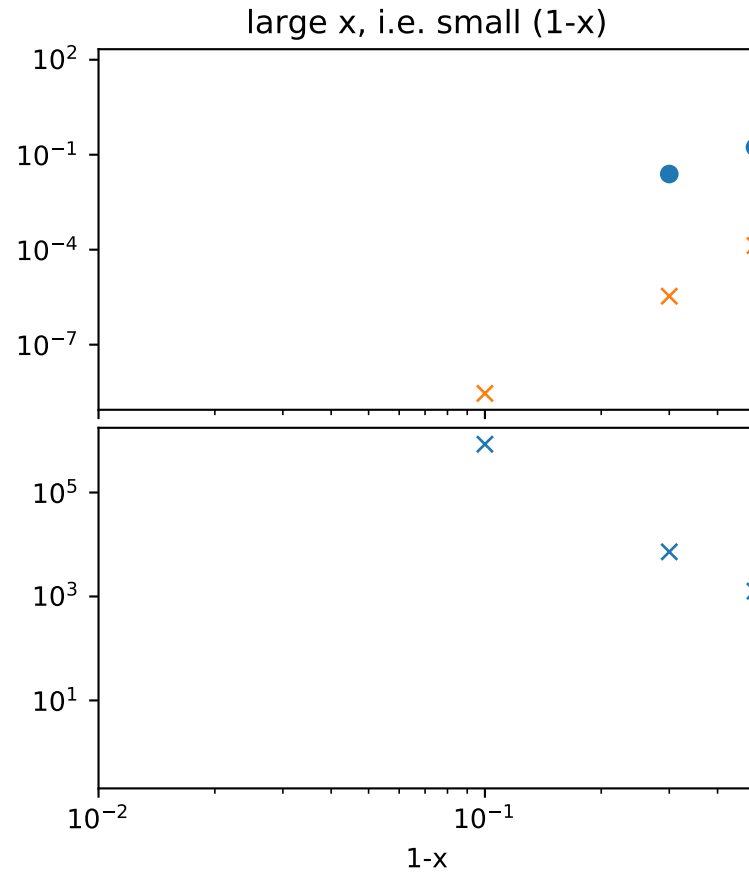
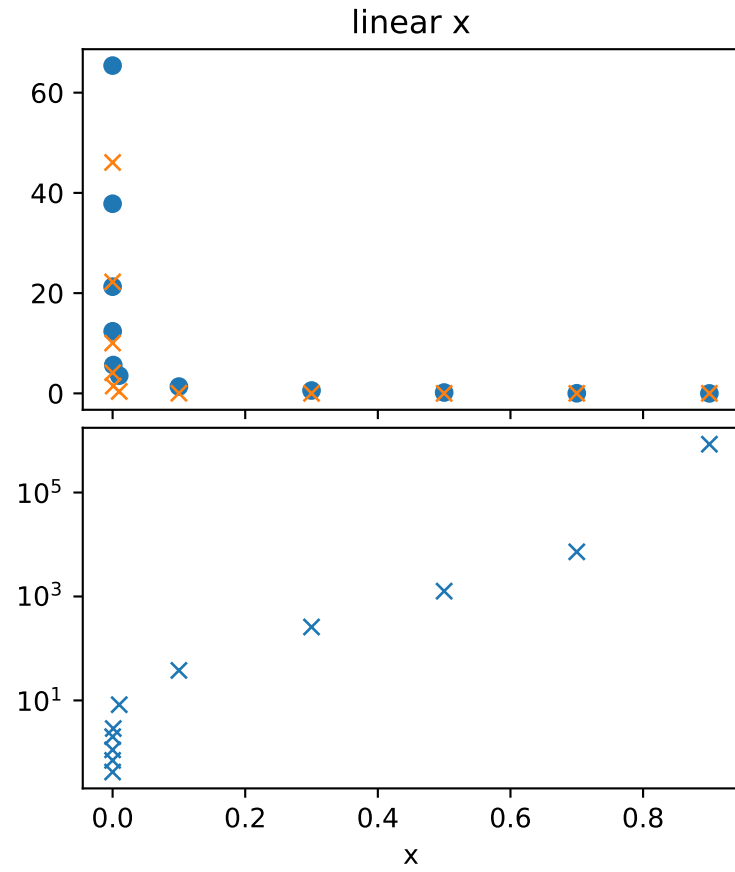
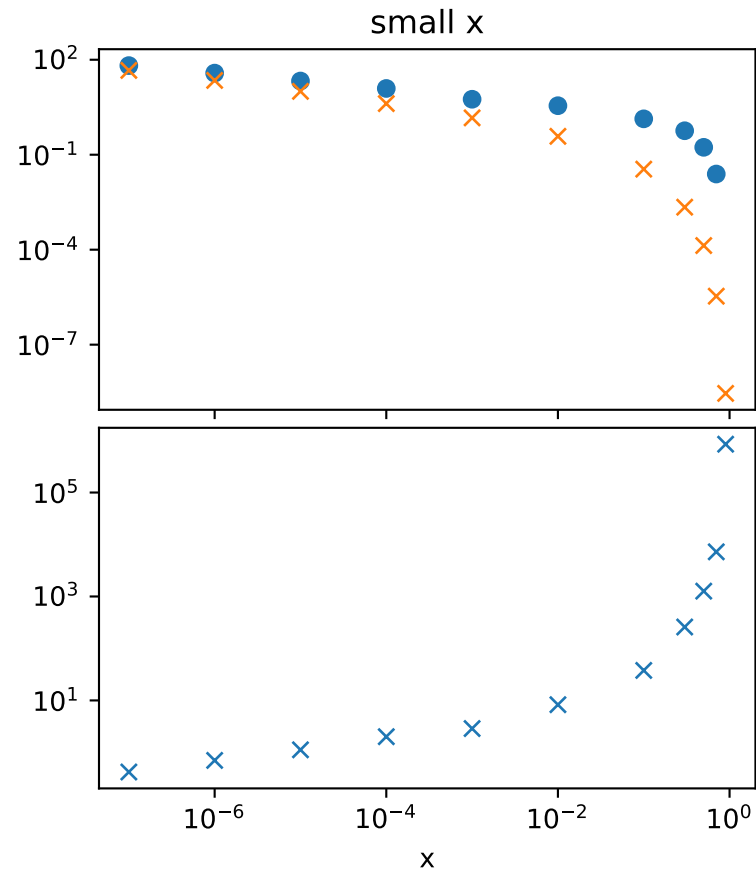
linear x



large x , i.e. small $(1-x)$

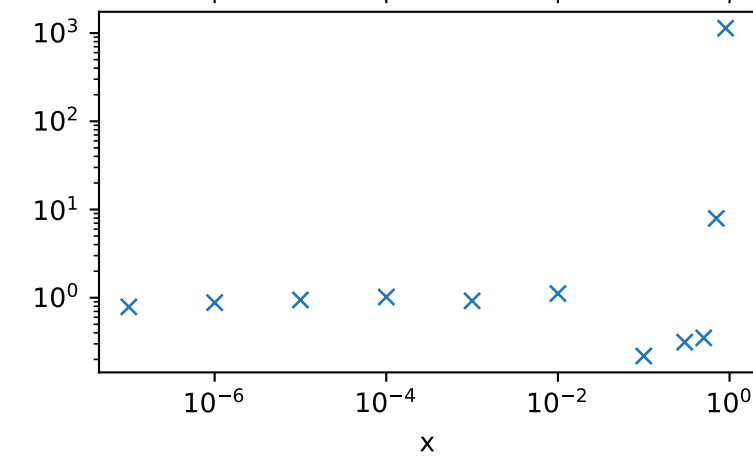
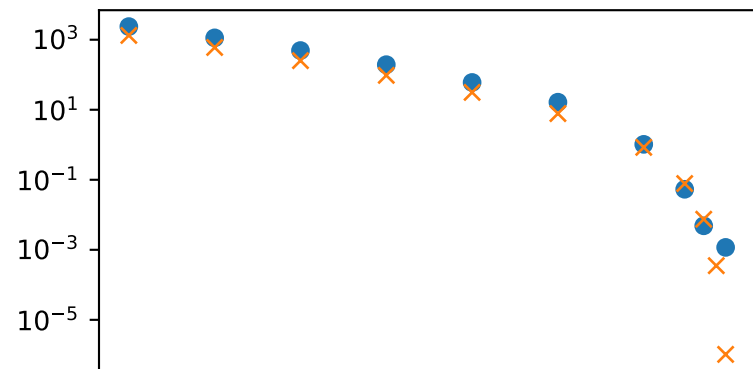


$x\text{Sigma}(x, \mu_F^2 = 10^4 \text{ GeV}^2)$

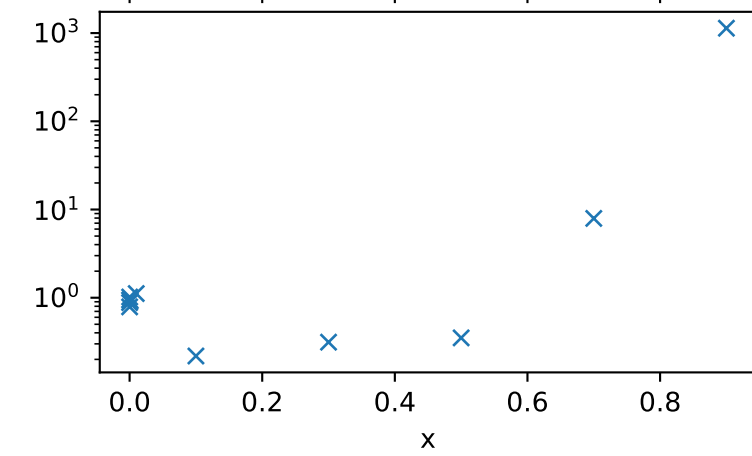
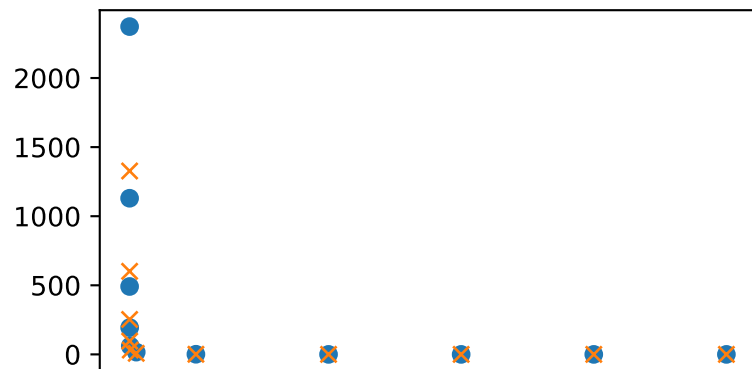


$xg(x, \mu_F^2 = 10^4 \text{ GeV}^2)$

small x



linear x



large x, i.e. small $(1-x)$

