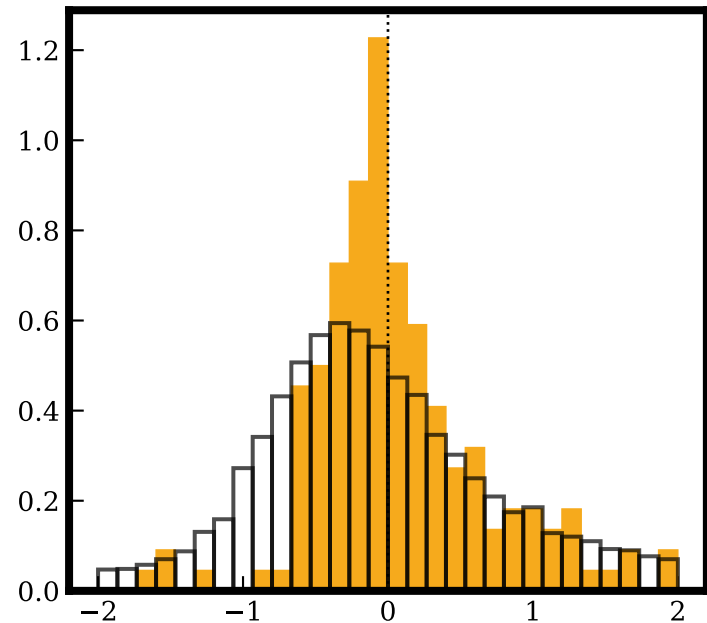
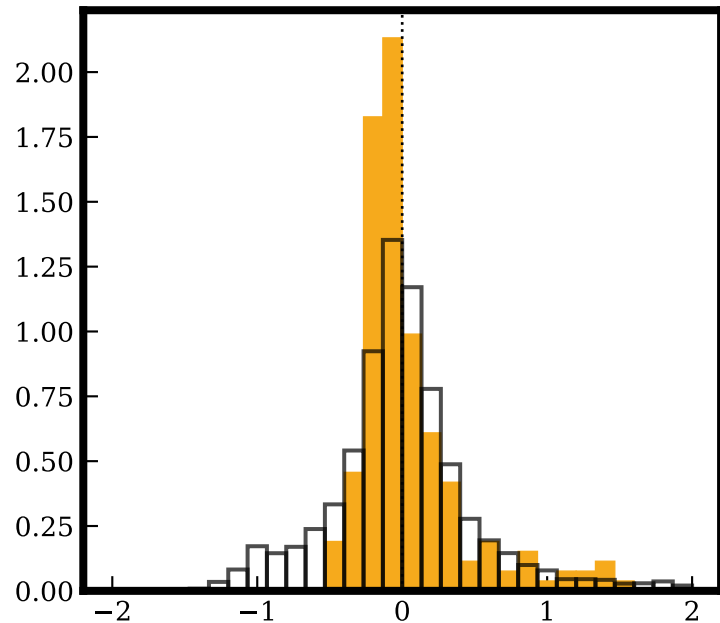


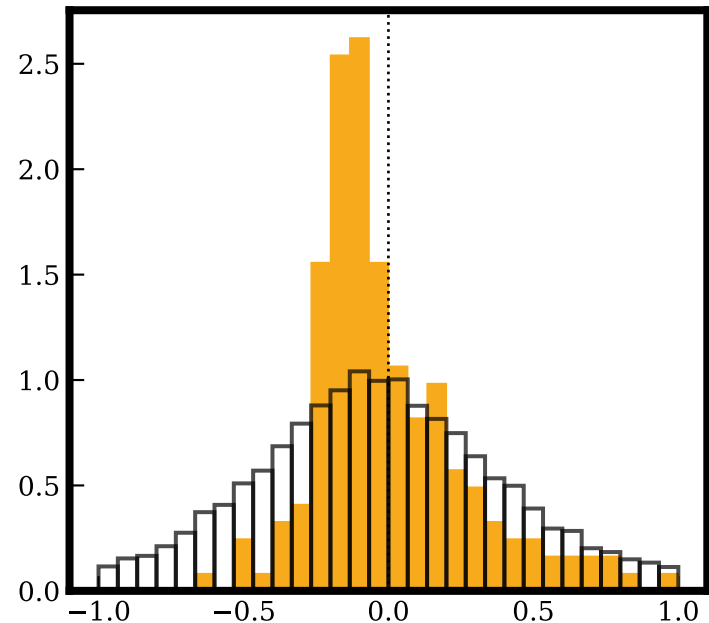
$m = 2$



$\log_{10} R_p [R_{\oplus}]$, (predicted-true)/true



$\log_{10} a [\text{AU}]$, (predicted-true)/true



$\log_{10} S [S_{\oplus}]$, (predicted-true)/true