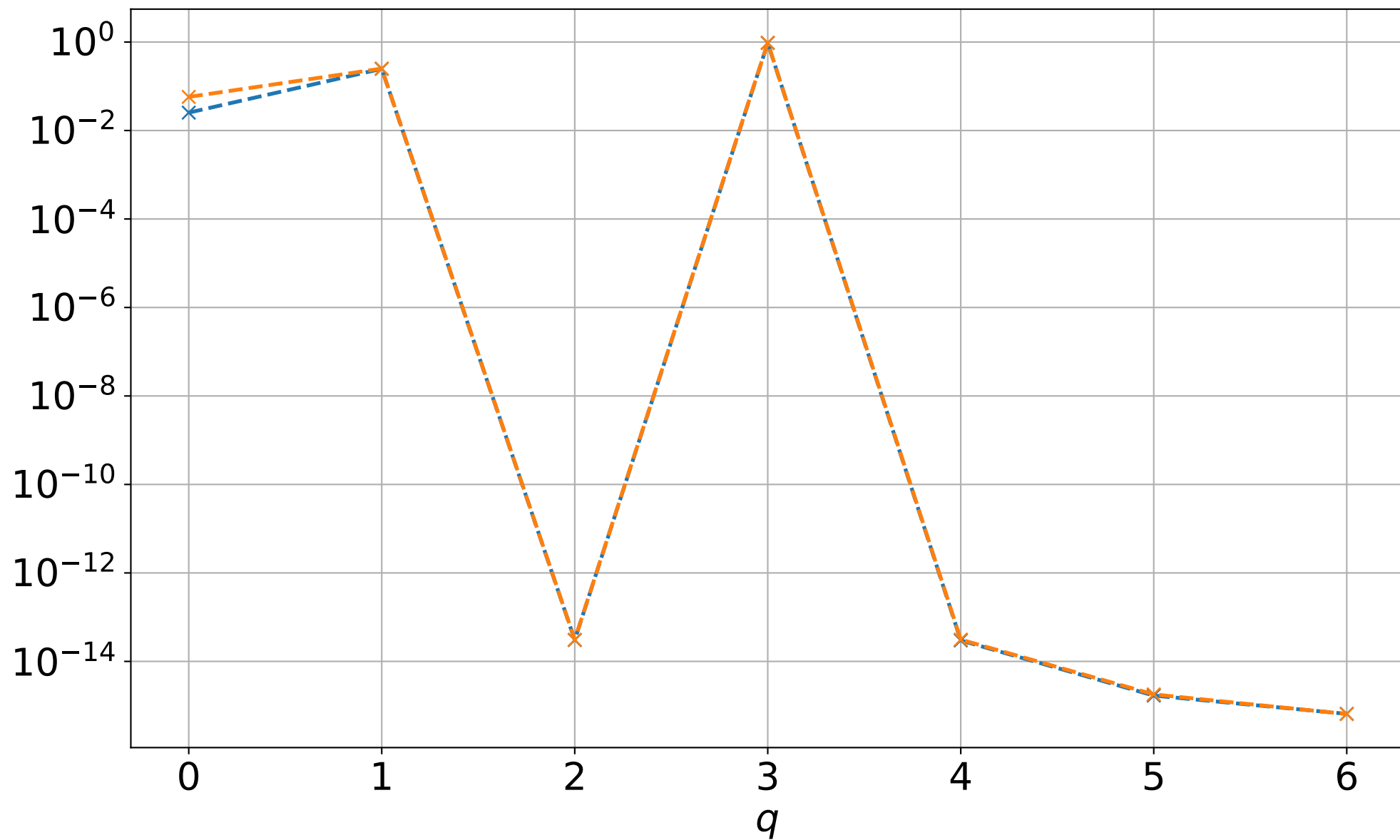


f - relative norm



—x— $\text{norm}(f_q(\mu_{\text{mean}})f1_q)/\text{norm}(f1(\mu_{\text{mean}}))$

—x— $\text{norm}(f_q(\mu_{\text{mean}})f2_q)/\text{norm}(f2(\mu_{\text{mean}}))$