Plot of bias*(snr_norm/snr)**2 as afunction of hlr/psf_fwhm $3 \frac{1e-7}{\sqrt{16}} = \frac{x_0-1}{\sqrt{16}} = \frac{1.0 \frac{1e-7}{\sqrt{16}} + \frac{y_0-1}{\sqrt{16}}}{\sqrt{16}} = \frac{1.0 \frac{1e-7}{\sqrt{16}} + \frac{y_0-1}{\sqrt{16$

