Median results for interpolation of runge function with gaussian kernel kernel -1.07 centers 9 centers 11 centers 13 centers -1.515 centers Median of $\log_{10} (L^{\infty} - \text{norm})$ -2.0 -2.5 -3.0-3.51.0 2.0 2.5 3.0 3.5 4.0 Scaling factor k in |training points| = $k \cdot |centers|$