Median results for interpolation of sin pi x sq with gaussian kernel kernel -0.5 7 centers 9 centers 11 centers -1.013 centers Median of  $\log_{10}\left(\mathsf{L}^{\circ}-\mathsf{norm}
ight)$ 15 centers 1.5 2.0 2.5 -3.01.0 1.5 2.0 2.5 3.0 3.5 4.0 Scaling factor k in  $|training points| = k \cdot |centers|$