



Probability plot showing Probability (Y-axis, 0.00 to 1.00) versus lengthScale (X-axis, 3, 5, 8, 12, 20). The plot displays five distinct probability distributions for different lengthScale values. The distributions for lengthScale 3, 5, 8, and 12 are very narrow, peaking at a probability of 1.00. The distribution for lengthScale 20 is much broader, spanning from approximately 15 to 25, with a peak probability of about 0.95.

