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$\frac{\textbf{SELF-ASSESSMENT K-Nearest Neighbour, WITH QUESTIONS AND}}{\textbf{ANSWERS}}$

1) Why classifiers based on nearest	neighbor(s)	perform	poorly in	the	presence	of
irrelevant attributes?						

- 2) What does KNN become when K = number of training instances?
- 3) How can we reduce the influence of noisy data in KNN classification?