

Microsoft: DAT203.3x Applied Machine Learning

Help

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## **Course Exam**

Final Exam

**Post-Course Survey** 

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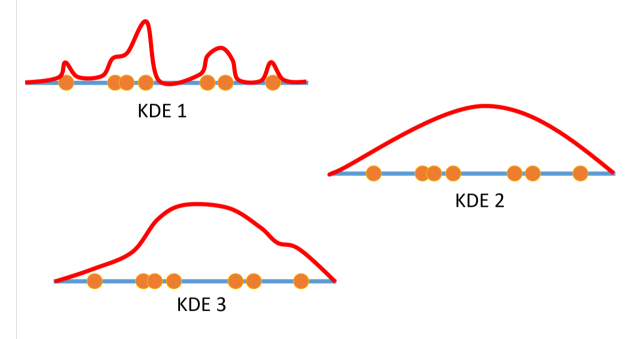
## **Question 4**

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## Question 4

1/1 point (graded)

The following image shows three Kernel Density Estimations for incidents of fallen trees on a railway line.



Which of the KDEs is most useful to modeling density of incidents?
O KDE 1
O KDE 2
● KDE 3 ✔
Submit You have used 1 of 1 attempt
✓ Correct (1/1 point)

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