The Data Scientists Toolbox - Week 1 Quiz

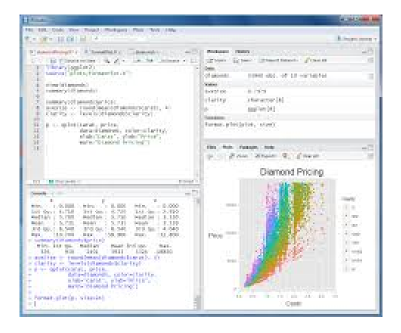
Which of the following are courses in the Data Science Specialization? Select all that apply.

- (i) R programming
- (ii) The Elements of Statistical Learning
- (iii) Statistical Inference
- (iv) Data Science 101



RStudio

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Why are we using R for the course track? Select all that apply.

- (i) R is free.
- (ii) R has a nice IDE, Rstudio.
- (iii) R allows object oriented programming.
- (iv) R is the best cloud computing language.

Resource for Learning R

- Using Help Files (for example help(sort))
- Introduction to R (command help.start() top left of page)
- Stack Overflow
- Rseek
- Using Twitter: #Rstats
- DataCamp.org
- SWIRL

What are good ways to find answers to questions in this course track? Select all that apply.

- (i) Searching Google.
- (ii) Posting homework assignments to mailing lists
- (iii) Looking through R help files.
- (iv) Expecting every answer to be in a lecture slide

What are characteristics of good questions on the message boards? Select all that apply.

- (i) Is polite and courteous.
- (ii) Provides no details.
- (iii) Explicitly lists versions of software being used.
- (iv) is insulting or rude.

CRAN

Taskviews

${\bf Question}~{\bf 5}$

Which of the following packages provides Machine Learning Functionality

- (i) knitr
- (ii) filehash
- (iii) gbm
- (iv) kernlab

Optional Exercise

Following from Question 5, search the CRAN package repository to find a package related to each of the following topics.

- 1. Graphics
- 2. Biology
- 3. Archeology
- 4. Marine or Maritime Sciences
- 5. Medical Imaging
- 6. Missing Data
- 7. Quality Control
- 8. Social Sciences
- 9. Text Analytics

Optional Exercise

 $10~{\rm packages}$ every data scientist should know