**Question 1**

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

* Business Analytics
* Python Programming
* Developing Data Products (previously known as Building Data Products)
* R programming

Answers:  
Developing Data Products (previously known as Building Data Products)  
R programming

**Question 2**

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

* R has a nice IDE, Rstudio
* Packages are easy to install and "play nicely" together
* R allows object oriented programming
* R is the best cloud computing language

Answers:  
R has a nice IDE, Rstudio  
Packages are easy to install and "play nicely" together

**Question 3**

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

* Looking through R help files
* Expecting every answer to be in a lecture slide
* Asking a skilled friend
* Posting homework assignments to mailing lists

Answers:  
Looking through R help files  
Asking a skilled friend

**Question 4**

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

* Is an exact homework question
* Is polite and courteous
* Explicitly lists versions of software being used
* Provides no details

Answers:  
Is polite and courteous  
Explicitly lists versions of software being used

**Question 5**

Which of the following packages provides machine learning functionality? Select all that apply

* knitr
* cacheSweave
* gbm
* pamr

Answers:  
gbm  
pamr