This page features MathJax technology to render mathematical formulae. If you are using a screen reader, please visit [MathPlayer](http://www.dessci.com/en/products/mathplayer/) to download the plugin for your browser. Please note that this is an Internet Explorer-only plugin at this time.

**Getting and Cleaning Data**

**Top Navigation Bar**

* [Courses](https://www.coursera.org/courses)
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Signature Track

[**Getting and Cleaning Data**](https://class.coursera.org/getdata-032/)by Jeff Leek, PhD, Roger D. Peng, PhD, Brian Caffo, PhD

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Top of Form

Search this course Search

Bottom of Form

**Side Navigation Bar**

* **COURSE**
* [**Announcements**](https://class.coursera.org/getdata-032/class/index)
* [**Video Lectures**](https://class.coursera.org/getdata-032/lecture/index)
* **EXERCISES**
* [**Quizzes**](https://class.coursera.org/getdata-032/quiz/index)
* [**swirl Programming Assignment**](https://class.coursera.org/getdata-032/assignment/index)
* [**Course Project**](https://class.coursera.org/getdata-032/human_grading/index)
* **ABOUT THE COURSE**
* [**Syllabus**](https://class.coursera.org/getdata-032/wiki/syllabus)
* [**About the instructor**](https://class.coursera.org/getdata-032/wiki/About_the_Instructor)
* **COMMUNITY**
* [**Discussion Forums**](https://class.coursera.org/getdata-032/forum/index)
* [**DSS Community Site opens in new browser tab**](http://datasciencespecialization.github.io/)
* [Help Center](https://accounts.coursera.org/i/zendesk/courserahelp?return_to=https://learner.coursera.help/hc/)

**swirl Programming Assignment: Instructions**[Help Center](https://accounts.coursera.org/i/zendesk/courserahelp?return_to=https://learner.coursera.help/hc/articles/201212249-Programming-Assignments)

[swirl is a software package](http://swirlstats.com/) that turns the R console into an interactive learning environment. In this programming assignment, you'll have the opportunity to **earn up to 3 extra credit points** while using swirl to practice some key concepts that extend the material covered in the lectures.

You may find parts of this assignment to be fairly challenging. Stick with it and don't hesitate to turn to the forums if you get stuck!

**0. First things first**

* You must have the **most recent version of swirl** to complete this assignment.
* swirl requires **R 3.0.2 or later**. If you have an older version of R, please update before going any further. If you're not sure what version of R you have, type R.version.string at the R prompt.
* **If you are on a Linux operating system**, please visit our [Installing swirl on Linux](https://github.com/swirldev/swirl/wiki/Installing-swirl-on-Linux) page for special instructions.

**1. Install swirl**

Since swirl is an R package, you can easily install it by entering a single command from the R console:

install.packages("swirl")

**2. Load swirl and install the Getting and Cleaning Data course**

From the R console:

library(swirl)

install\_from\_swirl("Getting and Cleaning Data")

swirl()

**3. Complete the lessons**

There are 4 lessons in the Getting and Cleaning Data course covering a variety of important topics.

Each completed lesson is worth one extra credit point. However, the **maximum number of points you may earn for the assignment is capped at 3**. Regardless, these lessons will give you valuable practice and you are encouraged to complete as many as possible. If you skip() more than one question in a lesson, you will not receive credit for that lesson.

**4. Get extra credit for your work!**

Upon completing each lesson, swirl will ask for your Coursera credentials:

* **Course ID**: getdata-032
* **Submission login (email)**: The email address associated with your Coursera account
* **Submission password**: This is **NOT the password that you use to log into the Coursera website.** Your submission password can be found at the top of the [Programming Assignments](https://class.coursera.org/getdata-032/assignment) page.

Once you've entered and confirmed this information, swirl will attempt to notify Coursera automatically. If something goes wrong with automatic submission, you'll have the option to retry or submit manually.

**If you need help...**

* Visit the [Frequently Asked Questions (FAQ)](https://github.com/swirldev/swirl/wiki/Coursera-FAQ) page to see if you can answer your own question immediately.
* Search the [swirl Programming Assignment](https://class.coursera.org/getdata-032/forum/list?forum_id=10024) sub-forum, which is located on the Discussion Forums page for this course.
* If you still can't find an answer to your question, then create a new thread under the [swirl Programming Assignment](https://class.coursera.org/getdata-032/forum/list?forum_id=10024) sub-forum and provide the following information:
  + A descriptive title
  + Any input/output from the console (copy & paste) or a screenshot
  + The output from sessionInfo()

**Good luck and have fun!**

For more information on swirl, visit [swirlstats.com](http://swirlstats.com/).