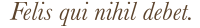
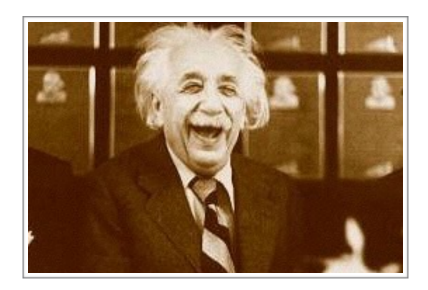
The "Happy Scientist" Seminar Series: #1





Introduction to Collaborating with GitHub

We are pleased to announce the first in a series of educational seminars sponsored by Cores C and D of the Biostats Program Project award. This series, the "Happy Scientist" seminar series, is aimed at providing educational material for members of Biostats, both students and faculty, about a variety of tools and methods that might prove useful to them. If you have any suggestions for subjects that you would like to learn about in future, please send email to Paul Marjoram at (pmarjora@usc.edu). Our agenda will be driven by your specific interests as far as is possible.

The first seminar will be held on Thursday October 27th, at 2pm, and will be on the subject of how to use Git repositories. These repositories offer a simple, reliable and efficient way of tracking versions in software, or written documents such as papers, theses and grant applications. They are particularly useful when the work is collaboration between multiple people. More specifically, this seminar will cover the following topics:

- · What is Git?
- · What is GitHub?
- · Why use GitHub?
- Creating an Account on GitHub
- Creating a Repository
- Tools for Accessing the Project
- Document Example
- Example using R Studio

All are welcome to attend, whether involved in the Biostats Program Project or not. We will hold the seminar in the common area on the second floor of Soto between the Biostats kitchen and the restrooms.

Happy Scientist Seminar #1:

Title: Introduction to Collaborating with GitHub

Time: 1:00-2:30pm, Thursday Oct. 27th

Where: Second floor Soto common area, next to Biostats kitchen