Back to School 2012

Center for Social Science Computation and Research
From the Director

Autumn is in the air. Students are reappearing on campus and CSSCR is feverishly getting ready for the onslaught of the next school year. There has been a few graduations on the CSSCR staff and new additions to our software collection. The beginning of the quarter rush to register our classrooms has begun; be quick if you plan on using CSSCR's lab this quarter. Have a great Fall!  --- Fred Nick

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Consultants
Colin Beam, Psychology
Angela Capoccia, Economics
Eric Hamilton, Education
Stephanie Lee, Sociology
Jeffrey Mathias, Social Work
Kristan Seibel, Political Science
Val Petrova, Jackson School
tba, Communications
tba, Geography

Administrative Staff
Fred Nick, Director
Kathy Davis, Fiscal Specialist
Tina Tian, Research Data Analyst/Archivist
Jeff Rud, LAN Manager
Dixielynn Gleason, Publishing Consultant

Back-to-School Hours

Computer Rooms
Monday through Friday  1:00PM—5:00PM
We are closed on Saturday and Sunday.

Administrative Office
Monday through Friday:  1:00PM—5:00PM

Addresses
Center for Social Science
Computation & Research
University of Washington
110 Savery Hall  Box 353345
Seattle, Washington 98195 U.S.A.
(206) 543-8110
email: csscr@u.washington.edu
http://julius.csscr.washington.edu/

The Center for Social Science Computation and Research (CSSCR) is an interdepartmental computer center in the College of Arts and Sciences at the University of Washington. CSSCR provides facilities and consulting support for computing activity related to teaching and research at the University. This newsletter is published quarterly, and if you have items you would like included, please contact Fred Nick at 543-8110, or fred@u.washington.edu. Thank you for reading this little tiny print. Some images copyright www.clipart.com. Go look at this splendidferous website!
From September 17 to September 21, CSSCR will be conducting a series of seminars on computer use. The hour-long sessions are free and non-credit. These seminars are fairly general, brief introductions to the subjects presented. In-depth classes on these subjects will be taught later in the quarter. To sign up for CSSCR seminars, call 543-8110 or stop by 110 Savery Hall during office hours, or sign up on www: http://julius.csscr.washington.edu/

What is CSSCR?
Instructor: Fred Nick
Date: Monday, September 17
Time: 8:30AM to 9:00AM
Place: Savery 117

Got Data? The CSSCR Data Archive
Instructor: Tina Tian
Date: Monday, September 17
Time: 9:00AM to 9:50AM
Place: Savery 117

Dissertation Publishing Tricks
Instructor: Dixielynn Gleason
Date: Monday, September 17
Time: 10:00AM to 10:50AM
Place: Savery 117

Intro To and Strategic Use of SPSS
Instructor: Eric Hamilton
Date: Tuesday, September 18
Time: 9:00AM to 9:50AM
Place: Savery 117

Intro to Wordpress
Instructor: Jeff Mathias
Date: Tuesday, September 18
Time: 10:00AM to 10:50AM
Place: Savery 117

Advanced Excel
Instructor: Colin Beam
Date: Tuesday, September 18
Time: 11:00AM to 11:50AM
Place: Savery 117

How to Start Using SAS
Instructor: Tina Tian
Date: Wednesday, September 19
Time, Place: 9:00AM to 9:50AM, Savery 121

Qualitative Data Analysis Using Atlas.ti
Instructor: Val Petrova
Date: Wednesday, September 19
Time: 10:00AM to 10:50AM
Place: Savery 117

EViews: Time Series Analysis
Instructor: Angela Capoccia
Date: Wednesday, September 19
Time: 11:00AM to 11:50AM
Place: Savery 117

Introduction to R
Instructor: Stephanie Lee
Date: Thursday, September 20
Time: 9:00AM to 9:50AM
Place: Savery 117

R Graphics
Instructor: Stephanie Lee
Date: Thursday, September 20
Time: 10:00AM to 10:50AM
Place: Savery 117

R using Rstudio and Rcommander
Instructor: Colin Beam
Date: Thursday, September 20
Time: 11:00AM to 11:50AM
Place: Savery 117

Introduction to Stata
Instructor: Kristan Seibel
Date: Friday, September 21
Time: 9:00AM to 9:50AM
Place: Savery 117

Graphing In Stata
Instructor: Kristan Seibel
Date: Friday, September 21
Time: 10:00AM to 10:50AM
Place: Savery 117
Back To School Seminars 2012

From September 17 to September 21, CSSCR will be conducting a series of seminars on computer use. The hour-long sessions are free and non-credit. These seminars are fairly general, brief introductions to the subjects presented. In-depth classes on these subjects will be taught later in the quarter. To sign up for CSSCR seminars, call 543-8110 or stop by 110 Savery Hall during office hours, or sign up on www: http://julius.csscr.washington.edu/

If you would like to request academic accommodations due to a disability, please contact Disabled Student Services, 448 Schmitz, 543-8924 (V/TDD). If you have a letter from Disabled Student Services indicating you have a disability that requires academic accommodations, please present the letter to Fred Nick at CSSCR so we may discuss the accommodations you might need for class.

What is CSSCR?
This session will give an overview of CSSCR, its equipment, services and resources. I will also explain how CSSCR fits into the college and campus computing picture and what resources campus offers. A brief review of the Back-to-School Seminar agenda will be provided.
Instructor: Fred Nick
Date: Monday, September 17
Time: 8:30AM to 9:00AM
Place: Savery 117

Got Data? The CSSCR Data Archive
CSSCR maintains a large electronic archive for social science research. This class is to introduce to you the kinds of data we have and ways of searching the archive at CSSCR, ICPSR and other archive websites. We will also cover the decennial census data and American Community Survey (ACS).
Instructor: Tina Tian
Date: Monday, September 17
Time: 9:00AM to 9:50AM
Place: Savery 117

Dissertation Publishing Tricks
This lecture will help you format your thesis/dissertation to conform with the UW Graduate School Style and Policy Manual for Theses & Dissertations.
Instructor: Dixielynn Gleason
Date: Monday, September 17
Time: 10:00AM to 10:50AM
Place: Savery 117

Intro To and Strategic Use of SPSS
This back to school seminar will begin with a review of basic SPSS usage (data input, selection, recoding, descriptive analysis, and GUI and Syntax usage), followed by an example of a correlation analysis. The second part of the class will focus on skills and tricks that are useful while working with data for cleaning, manipulation, and analyses in SPSS.
Instructor: Eric Hamilton
Date: Tuesday, September 18
Time: 9:00AM to 9:50AM
Place: Savery 117

Intro to Wordpress
This class will explore options for free web publishing and hosting offered by the University with an emphasis on developing WordPress blogs and websites. We will also cover UW branding standards and templates.
Instructor: Jeff Mathias
Date: Tuesday, September 18
Time: 10:00AM to 10:50AM
Place: Savery 117

Advanced Excel
This class will cover some of Excel’s more advanced features including pivot tables, functions for data management/analysis, and how to find or create custom functions.
Instructor: Colin Beam
Date: Tuesday, September 18
Time: 11:00AM to 11:50AM
Place: Savery 117

More Seminar Descriptions on the Next Page
How to Start Using SAS
In this hour, I’ll demonstrate some basic features of SAS and data analysis procedures will be covered. The topics include: an overview of the SAS system, how to read raw data into SAS, as well as formatting data and combining, matching and merging data sets. Also, we will discuss summary report procedures and selected statistics procedures.
Instructor: Tina Tian
Date: Wednesday, September 19
Time: 9:00AM to 9:50AM
Place: Savery 121

Qualitative Data Analysis Using Atlas.ti
This class will briefly review criteria for choosing between different QDA software packages. Attendees will learn the basic components of ATLAS.ti, including new features in the latest version 7, launched this summer. The class will also offer a short demonstration – project management tips, importing documents, coding, and visual analysis of qualitative data.
Instructor: Val Petrova
Date: Wednesday, September 19
Time: 10:00AM to 10:50AM
Place: Savery 117

EViews: Time Series Analysis
Learn how to use the statistical analysis program Eviews, with an emphasis on time-series analysis. Assumes no prior knowledge of program.
Instructor: Angela Capoccia
Date: Wednesday, September 19
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Instructor: Colin Beam
Date: Thursday, September 20
Time: 11:00AM to 11:50AM
Place: Savery 117

Introduction to Stata
New Stata user? This lecture will cover basic techniques for managing code and output, manipulating/restructuring data, analyzing data using regression, and displaying results.
Instructor: Kristan Seibel
Date: Friday, September 21
Time: 9:00AM to 9:50AM
Place: Savery 117

Graphing In Stata
We will look at creating graphics for analysis and presenting data using both the graphics editor and syntax.
Instructor: Kristan Seibel
Date: Friday, September 21
Time: 10:00AM to 10:50AM
Place: Savery 117