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**Summer Hours**

Computer Rooms  
Monday through Thursday:  8:00AM—9:00PM  
                 Friday: 8:00AM—5:00PM  
We are closed on Saturday and Sunday.

Administrative Office  
Monday through Friday: 8:00AM—NOON  
                 1:00PM—5:00PM  

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

Consultants  
Mike Babb, Geography  
Colin Beam, Psychology  
Angela Capoccia, Economics  
Joe King, Education  
Shin Lee, Communications  
Stephanie Lee, Sociology  
Kristan Seibel, Political Science  
Val Petrova, Jackson School  
TBA, Social Work

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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 splendidificous website!

**From the Director**

Well, the heat is here and Summer is upon us. CSSCR is on Summer hours, but we remain busy. Because of reduced staffing this Summer we will not be open at night, nor on weekends. Drop by on weekdays if you need some help! Have a wonderful and relaxed Summer.

Fred Nick

**From the Archivist**

New CDROWS DVDs:  
CensusCD 1990 Long Form in 2010 Boundaries  
CensusCD 2000 Long Form in 2010 Boundaries  
Zip+4 2012 with 2012 Estimates & 2017 Projections

New Online Data  
California Initiative/Referendum Data (2000-2012)  
Eurobarometer 74.2: Europe 2020, the Financial and Economic Crisis, and Information on European Political Matters, November-December 2010  
Global Digital Activism Data Set, February 2013  
Japan 2009 National Survey on Family and Economic Conditions  
Japanese General Social Survey (JGSS), 2010  
Whittier Narrows Earthquake Study, 1988
Here are the ways you can sign up for classes: Call 543-8110; stop by 110 Savery Hall during office hours; send e-mail to ascocarp@u.washington.edu, including the class you wish to take, your name and department; or sign yourself up on our Web page. http://julius.csscr.washington.edu/

**Introduction to GIS: Working with American Fact Finder**
Instructor: Mike Babb  
Date: Tuesday, July 16  
Time: 2:00PM to 3:00PM  
Place: Savery 117

**Atlas.ti**
Instructor: Valentina Petrova  
Date: Wednesday, July 17  
Time: 2:00PM to 3:00PM  
Place: Savery 117

**Introduction to HLM 6.0**
Instructor: Joe King  
Date: Thursday, July 25  
Time: NOON to 1:00PM  
Place: Savery 121

**Access: An Introduction to Simple Database Creation and Use**
Instructor: Angela Capoccia  
Date: Friday, July 26  
Time: 10:00AM TO 11:00AM  
Place: Savery 121

**Advanced R**
Instructor: Stephanie Lee  
Date: Monday, July 29  
Time: 10:00AM TO 11:00AM  
Place: Savery 117

**Introduction to R Using RStudio**
Instructor: Colin Beam  
Date: Wednesday, July 31  
Time: NOON to 1:00PM  
Place: Savery 121

**ACS Statistical Analyzer**
Instructor: Tina Tian  
Date: Thursday, August 1  
Time: 2:30PM to 3:30PM  
Place: Savery 121

**Format Your Dissertation or, Embed Wut?**
Instructor: D. Gleason  
Date: Tuesday, August 13  
Time: 8:30AM TO 9:30AM  
Place: Savery 121
Introduction to GIS: Working with American Fact Finder
This course will introduce students to ArcGIS and showcase how to use American Fact Finder to retrieve data for use in map making.
Instructor: Mike Babb
Date: Tuesday, July 16
Time: 2:00PM to 3:00PM
Place: Savery 117

Atlas.ti
In this class we will review best practices for project management in Atlas.ti 7, including the My Library option for importing primary documents (i.e. interviews in text, audio or video format, images, etc.), how to Copy Bundle your project and other tips for keeping your Hermeneutic Unit (HU) organized. We will practice coding and will explore output functions. Familiarity with Atlas.ti is helpful, but not necessary.
Instructor: Valentina Petrova
Date: Wednesday, July 17
Time: 2:00PM to 3:00PM
Place: Savery 117

Introduction to HLM 6.0
This seminar will explore importing data, creating models and reading output of the program HLM 6. It will be assumed students know about the basics of multilevel modeling as this will focus on the use of the program in the models implementation.
Instructor: Joe King
Date: Thursday, July 25
Time: NOON to 1:00PM
Place: Savery 121

Access: An Introduction to Simple Database Creation and Use
Topics explored will include importing data, structuring a database, and exporting to other programs. No previous knowledge is assumed.
Instructor: Angela Capoccia
Date: Friday, July 26
Time: 10:00AM to 11:00AM
Place: Savery 121

Advanced R
This class covers more advanced topics in R: data manipulation through advanced indexing (useful when your dataset isn’t in quite the right format for the analysis you want to do); using and understanding other’s R code; and tips for debugging your own code.
Instructor: Stephanie Lee
Date: Monday, July 29
Time, Place: 10:00AM to 11:00AM, Savery 117

Introduction to R Using RStudio
This class will teach you how to get started with R using the free text editor Rstudio. The course will cover the basic organization of R and Rstudio, where to find good help references, and how to begin a basic analysis. This class is ideal for users who have little or no experience with R.
Instructor: Colin Beam
Date: Wednesday, July 31
Time, Place: NOON to 1:00PM, Savery 121

ACS Statistical Analyzer
The Census Bureau’s American Community Survey (ACS) is a great source for detailed population and household characteristics, giving estimates and margins of error for many aspects of the American population. However, sometimes users must blend ACS results to arrive at the exact measurement needed. We will explore some Excel-based files contain several “calculators” that let users enter published ACS estimates and MOE from the Census Bureau to assess the precision of individual estimates, to compare pairs of estimates for their statistical differences, & to calculate the MOE and SE for summing/subtracting, proportion and ratios of published estimates.
Instructor: Tina Tian
Date: Thursday, August 1
Time, Place: 2:30PM to 3:30PM, Savery 121

Format Your Dissertation or, Embed Wut?
This hour is for those who wish to format their dissertations or theses in agreement with the UW’s guidelines.
Instructor: D. Gleason
Date: Tuesday, Aug 13
Time, Place: 8:30AM to 9:30AM, Savery 121