The ITC Research Computing Support Center

244 Wilson Hall
Open 9:00 AM to 5:00 PM Monday through Friday
Voice: 243-8800    Fax: 243-8765
res-consult@virginia.edu

The Research Computing Support Group encourages you to visit ITC's Research Computing Support Center (RCSC) in 244 Wilson Hall. (Building #41 on the U.Va. map)

Opened in October 1999, the RCSC supports the research activities of faculty, graduate and undergraduate students, and staff. The Center provides a location where researchers can explore research technologies and receive assistance with specialized hardware and software from Research Computing Support staff.

The Research Computing Support Center is located in room 244 of Wilson Hall It is equipped with Unix workstations, Windows and Macintosh computers, printers, overhead projection and video recording to provide the right platform for researchers to demonstrate problems, test programs, train new research assistants, etc. The Center is staffed by the members of the Research Computing Support Staff and advanced students. The Center provides email, (Res-Consult@Virginia.edu), walk-in, and telephone support for research and statistical computing questions.

Software Distribution

The Center distributes over 20 statistical, mathematical, scientific visualization and other academic software packages for use at the University of Virginia and most are available for free. For additional information about what software packages distributed are available at the Center, please see our software distribution Web page or for visit ITC's Obtaining Software at U.Va. webpage for complete information about licensed software packages at UVa. For information on how to license or renew software, please visit our Research Computing Support.

Statistical Computing Consulting
The statistical computing consultants, located in the RCSC, are available during posted hours to help you with problems encountered while using computer statistical packages supported by Information Technology and Communication (ITC). These packages include AMOS, SAS, SPSS, Minitab, S-Plus, STATA, and LISREL/PRELIS. This support includes advice on software selection, learning and using supported statistical software, assistance with syntax and debugging errors and problems, interpretation of output, and help with other computer-related statistical questions. We will also do our best to assist you in selecting appropriate statistical analyses for your project. Please call us at 243-8800, or send e-mail to us at: Res-Consult@Virginia.EDU to make an appointment or find out the times the statistical computing consultant is on-duty.

Help

- Help Desk
- Request Help
- ITC How-to Guides
- Computer Terms Glossary

About

- ITC Services Directory
- Contact Us • Send Feedback
- Site Info • Page Updated: 2005-09-28 EDT
- © 2006 by the Rector and Visitors of the University of Virginia

Standards & Policy

- Disclaimer
- P3P Privacy Policy
- Accessibility: WAI • 508
- Web Standards: XHTML • CSS

University of Virginia
Information Technology and Communication
108 Cresap Road
P.O. Box 400217
Charlottesville, Virginia, 22904-4217 USA

© 2006 by the Rector and Visitors of the University of Virginia.

The information contained on the University of Virginia’s Department of Information Technology and Communication (ITC) website is provided as a public service with the understanding that ITC makes no representations or warranties, either expressed or implied, concerning the accuracy, completeness, reliability or suitability of the information, including warrantees of title, non-infringement of copyright or patent rights of others. These pages are expected to represent the University of Virginia community and the State of Virginia in a professional manner in accordance with the University of Virginia’s Computing Policies.