R&SS Website
You can find a wide range of research-related resources including the following.
- Short-course Class Notes
- Sample Programs
- Links to Free Software
- Answers to Frequently Asked Questions

The website features a web-based bulletin board that allows threaded discussions and keyword searches on statistics and applications.

*NOTE: Users must have the application source code in order to take advantage of the HPC cluster. The R software is currently the only R&SS-supported application on the computer cluster.

R&SS Mission
Our mission is to assist researchers at the UNT main campus in carrying out their research projects and faculty members in their research-related classes.

R&SS Office
The Research and Statistical Support Office is a division of the Research Information Technology and University Information Technology.

“*If we knew what it was we were doing, it would not be called research, would it?*”

_ALBERT EINSTEIN_
Consulting and support services are available from R&SS for the following applications.

**Statistical Packages:**
- SAS
- R
- Eviews
- Matlab
- SPSS
- Stata
- LISREL
- NVivo

**Survey questionnaire design:**
- TELEform – scan-able forms
- QSurvey on Zope – zope.unt.edu

**Instructional Support**

**FACULTY AND STUDENTS:** Application training materials are available online.

[it.unt.edu/researchshortcourses](http://it.unt.edu/researchshortcourses)

**Online Guides**
- Computer Tools for Research & Data Analysis
- Introduction to SAS
- Introduction to SPSS
- Introduction to R
- Introduction to Stata
- New Technologies for Survey Research
- LaTeX for Beginners

**Consultations**

You can access R&SS services by making an appointment. Please read the information online to:
1) determine the best time in your project to make an appointment for a consultation,
2) read the FAQs and
3) learn how to make an appointment. Two research consultants are available to help and guide you.

**New Technology**

You will find a number of operating systems and environments.

- Windows
- Mac OS
- UNIX
- Linux

**FACULTY AND GRADUATE STUDENTS:** High-performance computing resources are dedicated to faculty and graduate-student research. A batch system interface is supported that is particularly appropriate for jobs requiring many CPU hours or days to complete. *See note on the other side.

The UNT Talon 2, features the following.
- A 248-node cluster
- 2078 CPU cores
- More than 8.5 TB of RAM
- 200 TB of high-performance disk storage

---

**Rusty or out of touch with emerging methodological trends?** Methodological wisdom evolves, so must the basic pedagogical practices that communicate those evolving methods. **Call R&SS!**