

Emacs Speaks Statistics: A Universal Interface for Statistical Analysis

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Abstract

We discuss Emacs Speaks Statistics (ESS), a user interface for statistical programming based on Emacs, intended for many statistical programming languages. It falls in the programming tools category of Integrated Development Environments (IDEs). We discuss how it works, why one would consider using it, and extensions which increase the programming efficiency for statistical programming.

1 Introduction

Integrated Development Environments (IDEs) are tools for increasing programmer efficiency. The increased speed of software development can be partially attributed to the use of such Rapid Application Development (RAD) tools. Statistical programming, with the increased use of computers and the complexity of data is a skill which can be augmented by the right tools and environment. However, one issue that arises is that different tools have different strengths, and optimal use can require switching back and forth between tools for data analysis.

The initial goal for Emacs Speaks Statistics (ESS) was to provide a single environment for using both multiple instances of a statistics program as well as multiple instances of different statistics programs. For example, one might want to be connected to multiple R ([Ihaka and Gentleman, 1996](#)) processes. Reasons for this include verifying behavior on different versions of the same software, test and run scenarios where one process is doing long-term processing while the other is doing short-term testing, simulations, running multiple processes on multiple machines from the same place. There are many additional other applications, as well.

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For small projects, it can be useful to have a single repository (file or directory with a few files) for documenting code which produces datasets and analysis results. This is facilitated by being able to edit files (different or the same) and being able to specify different modes for handling programming code for the different statistical languages.

This needs rewriting The main point is that it acts as a uniform interface to the statistical programming code, the statistical program/process, documentation tools (\LaTeX , SGML, XML, Noweb), and revision control tools (RCS, CVS, SCCS, PRCS), on both local and remote machines. It handles the interface to both source code and transcripts using context (syntax highlighting, bookmarking features, command-history).

1.1 Emacs

Emacs is powerful and extensible text editor which is available for a large number of platforms. In addition, most programming and documentation falls under the realm of text processing, with additional features for IDEs and word processing needs such as contextual highlighting and recognition of data points.

Extensions to Emacs allow it to act as a World-Wide-Web browser, a highly sophisticated mail and news reader, a shell/terminal window with history, and as many other common text-based tools. It can be re-mapped to act as many other text-editors, such as ed, vi, wordstar, and brief. In addition, the above plus its ability to interface with other processes makes it an ideal platform for providing a universal interface to statistical packages. The use of emacs-lisp as an extension language has also facilitated the programming.

Because of the above, the choice of Emacs as the basis for a universal interface is a natural one.

Need an Introduction to EMACS

We assume that you are familiar with Emacs terminology and syntax: file, buffer, region, description of keys etc. If not, please read the New Users guide (found in the info pages, "C-h i" (by pressing control h, i) or Tutorial, "C-h t").

To find the key-sequences for commands, view the keymap (C-h b) or view help for the current mode (C-h m).

1.2 Other Statistical User Interfaces

For the purposes of the user interface, recent and traditional interfaces for statistical packages and languages can generally be classified into 3 forms. There is the command-line interface that most of the packages have available; this is the interface that ESS needs for interfacing at the process level. There is also the spreadsheet/MDI interface employed by both spreadsheet packages as well as most Apple and Microsoft-based statistical packages. In addition, there have been other one-time implementation interfaces, which include graph-based interfaces as implemented in ViSta (Young and Lubinsky, 1995), the SAS terminal interface, which divides the terminal window into 3 screens, and possibly others.

1.3 ESS

ESS grew out of the programming and process interface of the Emacs S-mode (D. Bates, et.al; D. Smith). The extension to a language-independent generic interface was prompted by the success of R, and the need for an R-mode. This led to a merger with the SAS-mode (T. Cook), and the refactoring of the S-mode codebase to accommodate multiple languages in a flexible way. A detailed history can be found in section 5.

ESS currently supports a number of statistical languages, with various levels of support depending on their capabilities and needs. Because of its history, ESS supports the S family of languages extremely well; these include recent versions of S, S-PLUS, and R. SAS is also well supported, but to a lesser extent. The lack of objects in SAS has prevented the use of object completion facilities. Stata and XLispStat (and the XLispStat extensions, ARC and ViSta) are marginally supported, providing mainly syntax highlighting and process-interfacing. Note that even though we refer to it as marginal support, it is still the basic functionality that the majority of ESS users take advantage of to differentiate from the package-provided interfaces.

We follow this up by describing how ESS can be used at first; then describe advanced usage. The next sections explain where it can be obtained as well as some history of the project. Finally, we close with a discussion of current and future extensions as well as how IDEs might be realized in the future.

2 Features and Usage

ESS provides a number of features, including:

- syntax highlighting
- standard formatting and customizable automatic indentation
- ability to send text regions and buffers to statistical programs
- command-line history searching

In addition, for S, S-PLUS, and R, ESS provides

- object-name completion
- ability dump, edit, save, and reload functions and similar programming code.

Along with this, Emacs provides an interface to revision control systems for maintaining version history and a changelog for files.

Editing source code (S, LispStat, SAS)

- Syntactic indentation and highlighting of source code
- Partial evaluations of code
- Loading and error-checking of code
- Source code revision maintenance

Interacting with the process (S, LispStat, SAS)

- Command-line editing
- Searchable Command history
- Command-line completion of S object names and file names
- Quick access to object lists and search lists
- Transcript recording
- Interface to the help system

Transcript manipulation (S3, S+3, S4, R, XLispStat)

- Recording and saving transcript files
- Manipulating and editing saved transcripts
- Re-evaluating commands from transcript files

Help File Editing (R)

- Syntactic indentation and highlighting of source code.
- Sending Examples to running ESS process.
- Previewing

2.1 Editing Files

ESS[S] is the mode for editing S language files. This mode handles:

- proper indenting, generated by both [Tab] and [Return]. - color and font choices based on syntax. - ability to send the contents of an entire buffer, a highlighted region, an S function, or a single line to an inferior S process, if one is currently running. - ability to switch between processes which would be the target of the buffer (for the above). - The ability to request help from an S process for variables and functions, and to have the results sent into a separate buffer. - completion of object names and file names.

ESS[S] mode should be automatically turned on when loading a file with the suffixes found in `ess-site` (*.R, *.S, *.s, etc). However, one will have to start up an inferior process to take advantage of the interactive features.

2.2 Inferior ESS processes

iESS (inferior ESS) is the mode for interfacing with active statistical processes (programs). This mode handles:

- proper indenting, generated by both [Tab] and [Return]. - color and font highlighting based on syntax. - ability to resubmit the contents of a multi-line command to the executing process with a single keystroke [RET]. - The ability to request help

from the current process for variables and functions, and to have the results sent into a separate buffer. - completion of object names and file names. - interactive history mechanism - transcript recording and editing

To start up iESS mode, use: M-x S+3 M-x S4 M-x R

(for S-PLUS 3.x, S4, and R, respectively. This assumes that you have access to each). Usually the site will have defined one of these programs (by default S+3) to the simpler name:

M-x S

Note that R has some extremely useful command line arguments, -v and -n. To enter these, call R using a "prefix argument", by

C-u M-x R

and when ESS prompts for "Starting Args ? ", enter (for example):

-v 10000 -n 5000

Then that R process will be started up using "R -v 10000 -n 5000".

New for ESS 5.1.2 (and later): "S-elsewhere" command

The idea of "M-x S-elsewhere" is that we open a telnet (or rlogin) to another machine, call the buffer "*S-elsewhere*", and then run S on the other machine in that buffer. We do that by defining "sh" as the inferior-S-elsewhere-program-name. Emacs sets it up in a "*S-elsewhere*" iESS buffer. The user does a telnet or login from that buffer to the other machine and then starts S on the other machine. The usual C-c C-n commands from myfile.s on the local machine get sent through the buffer "*S-elsewhere*" to be executed by S on the other machine.

2.3 Handling and Reusing Transcripts

- edit transcript - color and font highlighting based on syntax. - resubmit multi-line commands to an active process buffer - The ability to request help from an S process for variables and functions, and to have the results sent into a separate buffer. - ability to switch between processes which would be the target of the buffer (for the above).

2.4 Programming Language Help

- move between help sections - send examples to S for evaluation

2.5 Philosophies for using ESS

The first is preferred, and configured for. The second one can be retrieved again, by changing emacs variables.

1: (preferred by the current group of developers): The source code is real. The objects are realizations of the source code. Source for EVERY user modified object is placed in a particular directory or directories, for later editing and retrieval.

2: (older version): S objects are real. Source code is a temporary realization of the objects. Dumped buffers should not be saved. We strongly discourage this approach. However, if you insist, add the following lines to your .emacs file:

```
(setq ess-keep-dump-files 'nil) (setq ess-delete-dump-files t) (setq ess-mode-silently-save nil)
```

The second saves a small amount of disk space. The first allows for better portability as well as external version control for code.

2.6 Scenarios for use

We present some basic suggestions for using ESS to interact with S. These are just a subset of approaches, many better approaches are possible. Contributions of examples of how you work with ESS are appreciated (especially since it helps us determine priorities on future enhancements)! (comments as to what should be happening are prefixed by "##").

- Data Analysis Example (source code is real)

```
## Load the file you want to work with
C-x C-f myfile.s

## Edit as appropriate, and then start up S-PLUS 3.x
M-x S+3

## A new buffer *S+3:1* will appear.  Splus will have been started
## in this buffer.  The buffer is in iESS [S+3:1] mode.

## Split the screen and go back to the file editing buffer.
C-x 2 C-x b myfile.s

## Send regions, lines, or the entire file contents to S-PLUS.  For regi
## highlight a region with keystrokes or mouse and then send with:
C-c C-r

## Re-edit myfile.s as necessary to correct any difficulties.  Add
## new commands here.  Send them to S by region with C-c C-r, or
## one line at a time with C-c C-n.

## Save the revised myfile.s with C-x C-s.

## Save the entire *S+3:1* interaction buffer with C-c C-s.  You
## will be prompted for a file name.  The recommended name is
## myfile.St.  With the *.St suffix, the file will come up in ESS
## Transcript mode the next time it is accessed from Emacs.
```

- Program revision example (source code is real)

```
## Start up S-PLUS 3.x in a process buffer (this will be *S+3:1*)
M-x S+3

## Load the file you want to work with
```

```
C-x C-f myfile.s
```

```
## edit program, functions, and code in myfile.s, and send revised  
## functions to S when ready with
```

```
C-c C-f
```

```
## or highlighted regions with
```

```
C-c C-r
```

```
## or individual lines with
```

```
C-c C-n
```

```
## or load the entire buffer with
```

```
C-c C-l
```

```
## save the revised myfile.s when you have finished
```

```
C-c C-s
```

- Program revision example (S object is real)

```
## Start up S-PLUS 3.x in a process buffer (this will be *S+3:1*)  
M-x S+3
```

```
## Dump an existing S object my.function into a buffer to work with
```

```
C-c C-d my.function
```

```
## a new buffer named yourloginname.my.function.S will be created with
```

```
## an editable copy of the object. The buffer is associated with the
```

```
## pathname /tmp/yourloginname.my.function.S and will almost certainly not
```

```
## exist after you log off.
```

```
## enter program, functions, and code into work buffer, and send
```

```
## entire contents to S-PLUS when ready
```

```
C-c C-b
```

```
## Go to *S+3:1* buffer, which is the process buffer, and examine  
## the results.
```

```
C-c C-y
```

```
## The sequence C-c C-y is a shortcut for: C-x b *S+3:1*
```

```
## Return to the work buffer (may/may not be prefixed)
```

```
C-x C-b yourloginname.my.function.S
```

```
## Fix the function that didn't work, and resubmit by placing the
```

```
## cursor somewhere in the function and
```

```
C-c C-f
```

```
## Or you could've selected a region (using the mouse, or keyboard  
## via setting point/mark) and
```

```
C-c C-r
```

```
## Or you could step through, line by line, using
```

```
C-c C-n
```

```
## Or just send a single line (without moving to the next) using
C-c C-j
## To fix that error in syntax for the "rchisq" command, get help
## by
C-c C-v rchisq
```

- Data Analysis (S object is real)

```
## Start up S-PLUS 3.x, in a process buffer (this will be *S+3:1*)
M-x S+3

## Work in the process buffer.  When you find an object that needs
## to be changed (this could be a data frame, or a variable, or a
## function), dump it to a buffer:
C-c C-d my.cool.function

## Edit the function as appropriate, and dump back in to the
## process buffer
C-c C-b

## Return to the S-PLUS process buffer
C-c C-y
## Continue working.

## When you need help, use
C-c C-v rchisq
## instead of entering:  help("rchisq")
```

3 Advanced Usage

4 Obtaining ESS

ESS is primarily located at ess.stat.wisc.edu, and is available by FTP or through the World-Wide-Web (WWW). A basic installation consists of downloading the package, unpacking, and then adding a line to the emacs initialization file (`.emacs` or `_emacs`), pointing to the lisp subdirectory of the unpacked archive.

5 History

ESS (originally S-mode) was initially designed for use with S and S-PLUS(tm); hence, this family of statistical languages currently has the most support. We denote by S, any of the currently available members of the family, including S 3.x, S 4.x, S-PLUS 3.x, S-PLUS 4.x, S-PLUS 5.x, and R. In addition, we denote by Emacs, one of the GNU

family of editors, either Emacs (as developed and maintained by the Free Software Foundation) or XEmacs (which is a derivative work).

ESS is a remarkable example of how open-source products can continue to develop beyond what their initial authors planned. ESS started as S-mode, an Emacs extension which was developed in 1991 as a simple tool for editing program files for S and S-PLUS. In 1994, Rossini extended S-mode to support XEmacs, which was a forked version of Emacs. At the same time, Rossini extended a successful SAS-mode written by Tom Cook to work with XEmacs. In 1995, S-mode was merged into a uniform S-mode for Emacs, XEmacs, and supported S, S-PLUS, and R. During 1996 and 1997, this was extended to incorporate the SAS-mode as well as to provide a generic means for configuring ESS to accommodate changed as well as new statistical languages.

Most of this was primarily done under Unix. However, in 1998, thanks to an example of interprocess communication using Microsoft's DDE by Brian Ripley, Richard M. Heiberger provided interfaces for S-PLUS 4.x and S-PLUS 2000.

Most of what has been done recently is debugging and tuning. New features in the plans include robust extensions for Literate Data Analysis using Noweb (Ramsey, 199x?), as well as extensions for XML-based Literate Statistical Analysis.

6 Remarks and Extensions

There are two active areas of extensions for user environments. One is to enhance the capabilities of the IDE for statistical practice; this includes implementing such common IDE features as object browsers as well as clean up the interface.

The other exciting extension is towards quasi-Literate Programming methodologies (Knuth, 1987?; Ramsey, 199x?), which we will refer to as Literate Statistical Analysis (Rossini and Lunt, 2001). The tools include the use of noweb (Ramsey, 199x?) and an additional step towards the use of an XML authoring environment for statistical analysis. Literate Data Analysis based on noweb, is a means of documenting a statistical analysis plan and procedure. Literate Statistical Analysis is intended to be a round-trip environment for both design and analysis.

The future use of XML is to accommodate the growing use of WWW-based services for document publishing as well as information conversion. By marking up the document with XML, it is possible to display subsets of the document contextually according to the intent of the document. Unlike Literate Data Analysis, which provides a single document for code and analysis plan, Literate Statistical Analysis is a round-trip cycle, using document modification through the Document Object Model interface (W3 Consortium). This is described more in (Rossini and Lunt, 2001).

References

- Ross Ihaka and Robert Gentleman. R: A language for data analysis and graphics. *Journal of Computational and Graphical Statistics*, 5:299–314, 1996.
- A.J. Rossini and Mark Lunt. Literate statistical analysis. Technical report, University of Washington, Biostatistics, 2001.

Forrest W. Young and David J. Lubinsky. Guiding data analysts with visual statistical strategies (disc: P251-260). *Journal of Computational and Graphical Statistics*, 4: 229–250, 1995.