ESS [Emacs Speaks Statistics] Reference Card for S and R

updated for ESS 5.3.0 $_{\rm May\ 16,\ 2008}$ — as of May 16, 2008

- 1. Nota Bene: S is the language, R is one dialect!
- 2. This is a list of the more widely used key shortcuts. Many more are available, and most are accessible from the Emacs Menus such as iESS, ESS, etc.

Interacting with the S process

For use in a process buffer '*R*' (inferior-essmode):

$\langle \text{RET} \rangle$	Send a command
$\langle \text{TAB} \rangle$	Complete S object name
C-c C-c	Break
C-g	interrupt Emacs' waiting for S
С-а / С-е	Beginning / End of command
C-c C-u	Delete this command
C-c C-w	Delete last word

Command history (part of Menu 'In/Out')

mistory (part of Menu 111/04	ιj
Previous command	
Next command	
List command history (& choose	se!)
Previous similar command	
Next similar command	
Copy current input	
Top of last output	
Delete last output	
Help for S object	
Load source file (+ error check!)	
List objects	
Display search list	
Attach a directory	(
Edit an object (dump to file)	
Jump to error after C-c C-l	
Quit from S	1
Kill the S process	_
	Previous command Next command List command history (& choose Previous similar command Next similar command Copy current input Top of last output Delete last output Help for S object Load source file (+ error check!) List objects Display search list Attach a directory Edit an object (dump to file) Jump to error after C-c C-1 Quit from S

Inside S Transcripts (I + O)

Inside ESS transcript buffers, (*.Rout files):

$\langle \text{RET} \rangle$	Send and Move
C-c C-n	Next prompt
С-с С-р	Previous prompt
C-c C-w	Clean Region (\mapsto input only)

Editing S source

For use in ess-mode edit buffers, (*.R files):

$\langle \text{TAB} \rangle$	Indent this line
$C-c\langle \mathrm{TAB} \rangle$	Complete S object name
$M-\langle TAB \rangle$	Complete file- / path- name
M-C-a	Beginning of function
М-С-е	End of function
M-C-q	Indent this expression (use at '{')
M-C-h	Mark this function

Evaluation of	commands (Prefix C-u: $in/visibly$)
) C-c C-1	Load this buffer – detect errors!
C-c C-n	Step through code – line by line
C-c C-e	Evaluate an expression
!) C-c C-j	Evaluate this line
С-с М-ј	Evaluate this line and go
M-C-x	Evaluate this function
C-c C-f	Evaluate this function
C-c M-f	Evaluate this function and go
C-c C-p	Evaluate this paragraph and step
C-c C-c	Evaluate this para. or function $\ensuremath{\mathcal{E}}$ step
C-c C-r	Evaluate this region
C-c M-r	Evaluate this region and go
C-c C-b	Evaluate this buffer
C-c M-b	Evaluate this buffer and go
Others	
C-c C-v	Help for S object
C-c C-d	"dump" – Edit another object
C-c C-z	Return to S process (at prompt)
At SfS, or a	ctivated by M-x ess-add-MM-keys
C-c f	insert function() definition outline

Reading help files

For use in '*help[R](...)*' help buffers:

SPC	Next page
DEL	Previous page
Ъ	Previous page ('back')
/	Search forwards
n	Next section
р	Previous section
S	Skip ('jump') to a named section
s e	e.g., skip to "Examples:"
1	Evaluate one 'Example' line
r	Evaluate current region
h	Help on another object
?	Help for this mode
q	Return to S process ('quit)
x	Kill this buffer and return ('exit)