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

updated for ESS 12.09-1

September 2012

# Interacting with the process

For use in a process buffers (inferior-ess-mode):

$\langle \text{RET} \rangle$	Send a command
C-c $\langle \text{RET} \rangle$	Copy old input
$\langle \text{TAB} \rangle$	Complete object or file name.
	Also bound to $M-\langle TAB \rangle$ , $M-C-i$ .
C-c C-c	Break
C-g	interrupt Emacs' waiting for S
C-a / C-e	Beginning / End of command
C-c C-u	Delete this command
C-c C-w	Delete last word
C-c C-r	Top of last output
C-c C-o	Delete last output

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

	,
М-р	Previous command
M-n	Next command
C-c C-1	List command history (& choose!)
C-c M-r	Previous similar command
C-c M-s	Next similar command
Others	
C-c C-v	Help for object
C-c $M-1$	Load source file
C-c C-x	List objects
C-c C-s	Display search list
C-c C-q	Quit from S
C-c C-z	Switch to most recent script buffer

# Inside ESS Transcripts (I + O)

Inside (\*.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)

#### Sweave

M-n s	Sweave the file
M-n 1	Run latex
M-n p	Postscript file
M-n P	PDF file

#### Editing source files

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

$\langle \text{TAB} \rangle$	Indent this line
$M-\langle TAB \rangle$	Complete filename/object
M-C-/	Indent region
M-C-q	Indent this expression (use at '{')
M-C-a	Beginning of function
М-С-е	End of function
M-C-h	Mark this function
с-и с-и С-у	Yank striped commands

#### Evaluation commands (Prefix C-u: in/visibly)

	, , ,
M-C-x	Evaluate region or function or para
C-c C-c	Evaluate region or para. or function & step
$C-\langle \text{RET} \rangle$	Evaluate region or line & step
C-c C-1	Load this buffer's source file
С-с С-ј	Evaluate this line
С-с М-ј	Evaluate this line and go
C-c C-f	Evaluate this function
C-c M-f	Evaluate this function and go
С-с С-р	Evaluate this paragraph and 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 object
C-c C-z	Switch to process buffer

### General Commands

#### ess-doc-map (C-c C-d):

C-a, a	Apropos
C-d, d	Doc on object
С-е, е	Describe object at point (C-e or e to cycle)
C-i, i	Index
C-v, v	$\mathbf{V}$ ignettes
C-o, o	$\mathrm{Dem}\mathbf{o}\mathrm{s}$
C-w, w	Web search (dialect dependent)
	(0, 0, )

#### ess-extra-map (C-c C-e):

C-d, d	Dump object into edit buffer
С-е, е	Evaluate expression (C-u in temp buf)
C-i, i	Install package (in R) or library
C-1, 1	Load package (in R) or library
C-s, s	Set indentation style
C-t, t	Build tags for directory

# Reading help files

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

SPC	Next page
b, DEL	Previous page ('back')
n	Next section
p	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
q	Quit window
k	Kill this buffer
x	Kill this buffer and return ('e $\mathbf{x}$ it)
h	Help on another object
?	Help for this mode
a	Display apropos
i	Display index
V	Display vignettes
W	Display this help in $\mathbf{w}$ eb bro $\mathbf{w}$ ser

# ESS tracebug

#### Commands in $\mathbf{ess\text{-}dev\text{-}map}$ (C-c C-t):

?	Show key help
C-b, b	Set BP (repeat to cycle)
C-k, k	Kill BP
C-n, n	Goto next BP
C-p, p	Goto previous BP
(	Show R Traceback (also on C-c
~	Show R call stack (also on C-c
С-е, е	Toggle error action (cycle)
C-d, d	Flag for debugging
C-u, u	Un-flag debugged objects
C-w, w	Watch window
09, q	Recover commands

# Commands in $\underbrace{\textbf{ess-debug-mode-map}}_{\text{(active during debugging)}}$ :

M-C	Continue
M-N	Next line
M-Q	Quit
M-U	Up frame

C-M-S-c Continue Multiple C-M-S-n Next Multiple

#### $\underline{\mathbf{Others}}$

C-x ', M-g n 'next-error' (emacs)
M-g p 'previous-error'(emacs)

#### ESS developer

Evaluate your code into the package (in ess-dev-map: C-c C-t):

C-t, t	Toggle developer on/off
C-a, a	Add package to the dev list
C-r, r	Remove package from dev list