A Minimal Introduction to emacs (Only what you'll need to know for this workshop)

December 11-12, 2013.

What is emacs?

- open source, extendable, customizable text editor
- cross platform: versions for mac, windows, linux
- originally released more than 30 yrs ago, still under active development
- widely used in computer science community
- much more than a simple text editor or ide for ADMB

emacs - the one stop shop

- extremely powerful text editing capabilities
 - cutting and inserting blocks
 - global search and replace plane text and regular expressions
- extensions and add-in for just about anything:
 - virtually any computer language
 - presentations (like this one)
 - spell checker
 - calendars and agenda's
 - news reader and e-mail client
 - html browser
 - ► etc, etc, etc,

emacs - the one stop shop (cont'd)

- excellent support for:
 - admb (Arni Magnusson's excellent admb-ide package)
 - ► R (ESS emacs speaks statistics)
 - ▶ LATEX- (built in)
 - ▶ git (magit)

Idiosyncrasies

- not for everyone
- does have some odd behaviour that can frustrate new users
- especially Ctrl-c and Ctrl-x
 - 'copy' and 'cut' in most applications
 - keyboard prefixes in emacs
- can be changed (Options -> Use CUA keys)
 - ▶ not recommended Ctrl-c and Ctrl-x used by so many packages
 - persistence pays off

Keyboard Short-cuts

- interaction with emacs keyboard centric
- most commands can be or are associated with key strokes
- M- -> meta key (Alt on most keyboards)
- C- -> control key
- keystokes are often combined

```
C-x f -> open file
C-x s -> save file
C-x k -> close current file
C-x C-c -> close emacs
```

Buffers

- main containers in emacs
- when you open a file, it's contents are displayed in a buffer
- start R within emacs, it creates an interactive buffer that contains the R prompt
- compile and run admb programs, the output is captured in a buffer
- multiple buffers can be open at once
- mini-buffer
 - small one-line buffer at the bottom of emacs interface
 - sending commands to emacs (M-x)
 - displaying messages from emacs (e.g. try C-x s)

Modes

- modes give emacs incredible flexibility
- different modes impart different behavior
- one major mode per buffer*
 - basic functionality
- multiple minor modes per buffer
- mode information presented in mode line located at bottom buffer

Major Modes

major mode automatically determined by file extension

file extension	major mode
*.tpl	ADMB
*.dat	perl
*.r	ESS[S]
*.tex	LaTeX
*.html	HTML
*.rnw	LaTeX OR ESS[S]

• try some and see.

Minor Modes

minor modes provide additional functionality		
file extension	major mode	minor modes
*.tpl	ADMB	hl-p yas
*.dat	perl	AC yas
*.r	ESS[S]	AC hl-p yas ElDoc
*.tex	LaTeX	hl-p yas
*.html	HTML	yas
*.rnw	LaTeX	hl-p yas Noweb NWFL
*.rnw	ESS[S]	AC hl-p yas ElDoc Noweb NWFL

minor modes used thr	oughout workshop
· ·	yasnippet auto complete
AC hl-p	

Standard emacs shortcuts

Basics

C-w cut
M-w copy
C-y paste (yank)
C-x undo
C-x f open buffer
C-x k close buffer
C-x s save buffer

C-x w save as

Buffer Navigation C-x 1 one window C-x 2 split horizontally C-x 3 split vertically C-x o other buffer C-x b switch to buffer C-x C-b buffer list

Other Handy Shortcuts

```
Some Others
```

```
describe mode - shows all key bindings for a mode
C-h m
C-h t emacs tutorial - tedious but highly recommended
C-g
       cancel
M-q
       wrap text
C-s
       search forward
C-r search in reverse
M – %
       search and replace
C-M-%
       search and replace using regular expressions
       set/unset point
C-SPC
```

Customization

- emacs is configured with .emacs file in your HOME directory and (normally) contents of ~/.emacs.d directory
- 'dot' files and directories may be hidden by default
- special configurations have been provided for workshop
- ~/workshop/emacs.bat starts emacs with specific configuration file
- (review ∼/workshop/ emacs file)

custom global shortcuts

These custom shortcuts have been provided in the configuration file for this workshop

Custom Shortcuts

```
F3 refresh file from disk

M-x now insert time-stamp at point

C-c z copy full path

M-\ swap slashes

C-x C-r open recent files

C-> insert string rectangle

C-x r k kill string rectangle
```

Ispell

- workshop configuration provides spell checker for emacs using aspell.exe
- checks selected region or whole buffer
- better than most 'canned' spell checkers
- configured to skip R-code in knitr documents

Basic ispell usage M-x ispell <return> start ispell <space> to skip selected word [#] to select suggestion a accept for this session i insert into personal dictionary

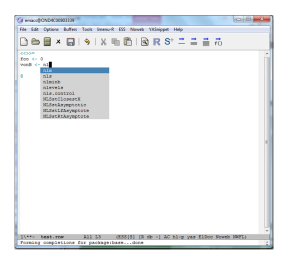
for more options

Yasnippet

- 'yet another snippet extension' (https://github.com/capitaomorte/yasnippet)
- inserts mode/context specific snippets
- hundreds of snippets on the web
- relatively simple to write custom snippets
 - ► ~/yasnippet/snippet-development.html
- snippets for R, LATEX, sweave / knitr, admb provided in workshop configuration
- try it

autocomplete

- minor mode that provides context specific options for word or command at point
- pop-up menu
 - ► arrows to navigate
 - ▶ return to select



ADMB-ide

- emacs extension for AD model builder
- default installation is aggressive
- workshop configuration associates admb mode with tpl files

some useful ADMB key bindings

```
F8 -> tpl2cpp - compile - link
F9 -> run model
C-c C-a -> admb-run-args
C-c C-e -> admb-cor
C-c C-p -> admb-par
C-c TAB -> admb-pin
C-c C-r -> admb-rep
```

• in a * . tpl file type C-h m to see them all

ESS

- emacs extension for working with statistical applications
- ESS acronym for *E*macs *S*peaks *S*tatistics
- support for R, S, SAS, Stata, jags

Helpful ESS key bindings

```
\_ -> underscore automatically inserts ' <- '
```

C-c C-b -> ess-eval-buffer

C-c C-f -> ess-eval-function

C-c C-j -> ess-eval-line

C-c C-l -> ess-load-file

C-c C-n -> ess-eval-line-and-step

C-c C-r -> ess-eval-region

• in a * .r file type C-h m to see them all

Knitr/Sweave

- ess supports both knitr and sweave
- automatically available in *.rnw files
 - (*.rmd and *.rhtml files too)

knitr/sweave key bindings

 $M-r \rightarrow knit$

M-s -> sweave

M-P -> generate from tex file pdf

NOTE - uppercase 'P' to generate pdf

Addition Resources and Further Reading

- emacs manuals: http://www.gnu.org/software/emacs/manual/
- emacs-fu: http://emacs-fu.blogspot.ca/
- Xah emacs: http://ergoemacs.org/emacs/emacs.html

Recap

December 11-12, 2013.