Introduction to Org Mode for ESS users part of the ESS intro series

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Outline

Org Mode

"If Emacs is the distribution, Org Mode is the entire desktop environment one runs on top of it."

Emacs Org Mode is an outline-structured file format and backing software that allows you to (among many other things)

- markup text via asteriskizing, equalizing, plusizing, slashizing, tildeizing, underscorizing, etc.
- export a file, or a subtree of it, as, e.g., an .html or .pdf file
- take notes
- create agendas (items with date elements)
- organize your LIFE!
- ▶ do calculations good support for math, LATEX, etc.
- table support for storing information (including support for formulae)

Babel – Org Mode support for programming

One can write source code in "source blocks". Source blocks have the following attributes:

- a name (optional)
- source code, one language per source block (though, if desired, multiple languages per file)
- "header arguments", parameters which define how a source block interacts with its environment

"To a source block", you can

- evaluate it ([C-c C-c]¹) to produce results, which, in turn, may be used as input to another source block. NB: there are security issues here: you will need to customize the Emacs variable org-babel-load-languages, and you will be prompted each time before a code block is evaluated
- export ([C-c C-e]) the code, its results, or both, with other parts of the .org file, into a .html, .pdf, or other format file
- tangle it ([C-c C-v t]), that is, write the source code itself into a separate file, that might be used as input to a compilation or some other packaging step, or be a stand alone script (Rscript, say).
- edit it, either in place in the Org buffer, or "stand alone" in an Org Source buffer ([C-c ']¹), with the possibility of real-time syntax checking/linting, etc.



¹with point in the source block

R source blocks

In particular, one can have a source block with R code

```
#+begin_src R :results value
    "here, the last value executed is the result"
#+end src
#+begin_src R :results output
    cat("here, the output is the result\n")
#+end_src
To evaluate an entire source block in an Org buffer, type
```

[C-c C-c] or [C-c C-v e].

To edit this source block in an Org Src buffer, type [C-c ']. To close the Org Source buffer and return to the Org buffer, type [C-c '] again.

Header arguments

- :noweb allows code from another place in the org file to be inserted at a point in the current org file when evaluating or exporting.
 - :var allows results of other computations in an org file to be used as input to this source block
- :results defines how results are collected after evaluation of the source block, and how (or whether) they are inserted into the org buffer
- environment (a new R process, say); with this option, successive evaluations of source blocks can occur within a single process.
- :tangle name of file to which to *tangle* the contents of this source block

Org Src buffers for R

Again, [C-c '] to enter and to exit.

An Org Src buffer for R is an ESS[R] mode buffer.

Evaluating code is still initiated with $[C-c \ C-c]$, but tends to send just the function at the current location to be evaluated (rather than the whole Org Src buffer), and moves the cursor ("point") to the start of the next function.

Other resources

- the official Quick Start guide, a very good introduction to Org Mode
- the Org Mode web page
- the Org Mode worg site
- the other presentations in this ESS intro series
- the beamer slides for this tutorial are here (pdf)
- a .org file for experimenting (an HTML version here and a PDF one here)

Tutorials, Videos

There are some nice tutorials:

- a somewhat older one is from Erik Iverson, org-mode-R-tutorial.org
- a more recent one from Vikas Rawal, orgpapers.org

And, some videos, including:

- Rainer König's screencasts about Org Mode (also available as a course on Udemy)
- ▶ DT ("Distro Tube"?) has yet another introductory video.

Farewell

Thank you for "attending" this tutorial. I hope it has given you a sense of Org Mode. This has been more of a teaser than an exhaustive introduction, but the resources we listed above should be enough to ease you into using R with Org Mode.