Unix command line; editors Tools for Reproducible Research

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Windows vs. Mac OSX vs. Linux

Remote vs. Not

If you're stuck with Windows...

Consider Cygwin (and perhaps Mintty)

If you use a Mac...

Consider Homebrew and iTerm2

The command line is your friend

- Don't touch that mouse!
- ► Scriptable
- ► Flexible

The shell

```
Last login: Wed Jan 29 10:57:07 on ttys003
kbroman@fig ~ $
```

Options: tcsh, bash, zsh

Basics

▶ Directory structure Absolute vs. relative paths 1s -1 ~/..

Creating, removing, changing directories

```
mkdir
rmdir
cd
cd -
```

Moving, copying, removing files

```
mv
cp
rm -i
```

~/.bash_profile

```
export PATH=.:/usr/local/bin:$PATH
export LD LIBRARY PATH=/usr/local/lib
noclobber=1  # prevent overwriting of files
IGNOREEOF=1 # disable Ctrl-D as a way to exit
HISTCONTROL=ignoredups
alias cl='clear;cd'
alias rm='rm -i'
alias mv='mv -i'
alias cp='cp -i'
alias ls='ls -GF'
alias 'l.'='ls -d .[a-zA-Z]*'
alias ll='ls -lh'
alias md='mkdir'
alias rd='rmdir'
alias rmb='rm .*~ *~ *.bak *.bk!'
alias Rb='R CMD build --force --resave-data'
alias Ri='R CMD INSTALL --library=/Users/kbroman/Rlibs'
alias Rc='R CMD check --library=/Users/kbroman/Rlibs'
alias Rcc='R CMD check --as-cran --library=/Users/kbroman/Rlibs'
```

Redirection and pipes

```
$ locate article.cls > output.txt
$ locate book.cls >> output.txt
$ grep texmf output.txt

$ locate article.cls | grep texmf

$ locate article.cls | grep texmf | less

$ locate article.cls | wc -1
$ locate article.cls | grep texmf | wc -1
$ cat file1.txt file2.txt > combined.txt
```

Wild cards

```
$ grep blah *.txt
$ ls blah.???
$ ls [a-z]*
$ ls /usr/bin/[auz]*
$ ls /usr/bin/[auz]*.*
```

Suspend/foreground/background

```
$ R CMD BATCH input.R output.txt &

$ R CMD BATCH input.R output.txt
[ctrl-Z]
$ bg

$ emacs afile.txt
[ctrl-Z]
$ fg
```

Other useful tools

```
$ find . -name *.py
$ ps ux
$ top
$ df -hk
$ du -h
$ du -hd2
$ ln -s ~/Projects/SomeFriend/Data
$ ln -s ~/Projects/SomeFriend/Data SomeFriend_Data
$ tar xzvf qtl_1.29-2.tar.gz
$ tar czvf blah.tgz Blah/
$ tar tzvf blah.tgz
 wget http://kbroman.github.io/Tools4RR/pages/resources.html
```

Further useful tools

```
$ whereis bash
$ type rm
 type emacs
$ pwd
$ head afile.txt
$ tail afile.txt
$ head -n20 afile.txt
$ man head
$ kill 8453
$ kill -9 8453
 history
 !503
$ ping www.google.com
$ ispell afile.txt
```

Moving around the command line

ctrl-f,	ctrl-b	move forward and back
ctrl-a,	ctrl-e	move to beginning and end of line
ctrl-k,	ctrl-u	delete rest of line, or to the start
ctrl-l		clear the screen
ctrl-c		cancel what you've typed
tab		autocomplete command or file
ctrl-p,	ctrl-n	forward and backward in history
ctrl-r		search for a previous command

File modes

```
kbroman@fig ~/Teaching/Tools4RR/Lectures (master) $ 11
total 8
drwxr-xr-x
                               918B Jan 27 11:35 01 Intro/
           27 kbroman staff
drwxr-xr-x
           30 kbroman
                       staff
                                1.0K Jan 29 11:38 02 Unix/
drwxr-xr-x
            2 kbroman
                       staff
                                68B Jan 14 06:28 03_KnitrMarkdown/
drwxr-xr-x 37 kbroman
                       staff
                                1.2K Jan 20 23:05 04 Git/
                       staff
                                68B Jan 14 06:28 05_Organization/
drwxr-xr-x
            2 kbroman
drwxr-xr-x
            2 kbroman staff
                                68B Jan 14 06:28 06 EDA/
                       staff
                                68B Jan 14 06:28 07 ClearCode/
drwxr-xr-x
            2 kbroman
drwxr-xr-x
            2 kbroman
                       staff
                                68B Jan 14 06:28 08_Rpack/
drwxr-xr-x
            2 kbroman
                       staff
                                68B Jan 14 06:29 09_TestingDebugging/
drwxr-xr-x
            2 kbroman staff
                                68B Jan 14 06:29 10_BigJobs/
            2 kbroman staff
                                68B Jan 14 06:29 11 KnitrPapers/
drwxr-xr-x
drwxr-xr-x
            2 kbroman staff
                                68B Jan 14 06:29 12_KnitrTalks/
drwxr-xr-x
            2 kbroman
                       staff
                                68B Jan 14 06:29 13 KnitrPosters/
            2 kbroman
drwxr-xr-x
                       staff
                                68B Jan 14 06:29 14_Python/
drwxr-xr-x
            2 kbroman
                       staff
                                68B Jan 14 06:29 15 Licenses/
            1 kbroman staff
                                488B Oct 23 16:18 createVersionWithNotes.rb*
-rwxr-xr-x
kbroman@fig ~/Teaching/Tools4RR/Lectures (master) $
```

File modes/owner/group

```
sudo chown kbroman .
chgrp -R staff .
chmod +x createVersionWithNotes.rb
chmod 755 02_Unix
chmod 644 02_Unix/02_unix.tex
chmod 700 Private_stuff
```

How to solve computing problems

- ► Try stuff!
- man pages and help files
- ▶ blah -h Or blah --help
- Google
- Stackoverflow
- Google with site:stackoverflow.com
- email lists and google groups
- friends or colleagues
- Twitter
- Buy a book. Buy all of the books.

Examples

- ▶ How do you suppress warnings in knitr?
- ► What symbol corresponds to the unicode \u00B1?
- ▶ What's the difference between curl and wget?
- ► What does "502 Bad Gateway" mean?
- ▶ "To open gs you need to install X11"
- mclapply isn't working in Windows
- ► How to ping a server in Python?
- ► Font shape `EU1/pplx/m/n' undefined
- ▶ except KeyError, k: raise AttributeError, k

Important principle

Learn to code by looking at good code.

Choose a good editor

- ► Emacs
- ► VIM
- ► RStudio
- ▶ Textwrangler
- ► Notepad++
- ► Tinn-R

A good editor

- Doesn't require pointing-and-clicking
- Easy to get code between R and a script
- Syntax highlighting of code
- Automatic indentation
- Close parentheses/brackets/braces
- Browse code across files
- Integrated with other tools (e.g., version control)

Don't forget to look at the resources page

http://kbroman.github.io/Tools4RR/pages/resources.html