# 6: GNU Make

bit.ly/2018rr

## **GNU Make**

- ► Automation the full project
- Document dependencies
- Only re-run things that need to be re-run

```
R/analysis.html: R/analysis.Rmd Data/cleandata.csv
    cd R;R -e "rmarkdown::render('analysis.Rmd')"

Data/cleandata.csv: R/prepData.R RawData/rawdata.csv
    cd R;R CMD BATCH prepData.R

RawData/rawdata.csv: Python/xls2csv.py RawData/rawdata.xls
    Python/xls2csv.py RawData/rawdata.csv
```

```
R/analysis.html: R/analysis.Rmd Data/cleandata.csv
    cd R;R -e "rmarkdown::render('analysis.Rmd')"

Data/cleandata.csv: R/prepData.R RawData/rawdata.csv
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    Python/xls2csv.py RawData/rawdata.csv
```

### Automation with GNU Make

- ► Make is for more than just compiling software
- ► The essence of what we're trying to do
- Automates a workflow
- Documents the workflow
- Documents the dependencies among data files, code
- Re-runs only the necessary code, based on what has changed

# Installing Make

- ➤ On Macs, Make should be installed. Type "make --version" to check.
- ► On Windows, probably the easiest is to install Rtools, which includes Make.

cran.r-project.org/bin/windows/Rtools

# How do you use Make?

- ► If you name your make file Makefile, then just go into the directory containing that file and type make
- ▶ If you name your make file something.else, then type make -f something.else
- Actually, the commands above will build the first target listed in the make file. So I'll often include something like the following.

```
all: target1 target2 target3
```

Then typing make all (or just make, if all is listed first in the file) will build all of those things.

► To be build a specific target, type make target. For example, make Figs/fig1.pdf

## Make with R Markdown

To use Make with R Markdown, you'll use a command like:

```
R -e "rmarkdown::render('my_report.Rmd')"
```

You'll need to tell your operating system where it can find pandoc. RStudio includes pandoc, but you need to add the relevant directory to your PATH.

#### Mac:

```
/Applications/RStudio.app/Contents/MacOS/pandoc
```

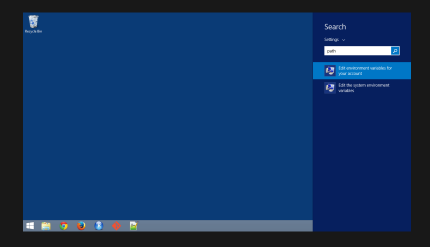
#### Windows:

```
"c:\Program Files\RStudio\bin\pandoc"
```

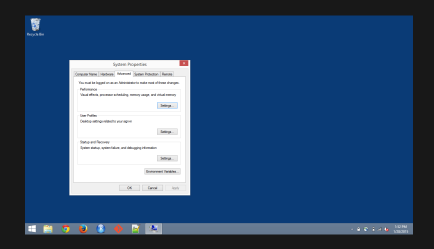
## ~/.bash\_profile

```
export PATH=$PATH:/Applications/RStudio.app/Contents/MacOS/pandod
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 <u>.[a-zA-Z]*</u>'
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'
```

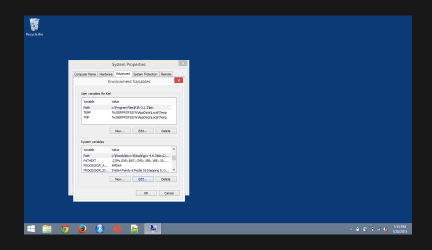
## PATH in Windows



## PATH in Windows



## PATH in Windows



## **Variables**

- ► Define a variable like R OPTS=--vanilla
- ► Use it with a \$ and () or {}, for example:

  R CMD BATCH \$(R\_OPTS) fig1.R

## Automatic variables

There are a bunch of automatic variables that you can use to save yourself a lot of typing.

Here are the ones I use most:

\$@	the file name of the target
\$<	the name of the first dependency
\$^	the names of all dependencys
\$(@D)	the directory part of the target
\$(@F)	the file part of the target
\$( <d)< th=""><th>the directory part of the first dependency</th></d)<>	the directory part of the first dependency
\$( <f)< th=""><th>the file part of the first dependency</th></f)<>	the file part of the first dependency

## Pattern rules

Pattern rules are like wildcards for file names: if a bunch of files are to be built the same way, you can use the symbol % as a wildcard.

For example, if you have two figures fig1.pdf and fig2.pdf that are to be built by fig1.R and fig2.R, respectively, you might do:

```
Figs/%.pdf: R/%.R
cd $(<D);R CMD BATCH $(<F)
```

The two figures' file names will need to be spelled out somewhere, for example as dependencies.

## Fancier example

```
FIG_DIR = Figs

mypaper.pdf: mypaper.tex $(FIG_DIR)/fig1.pdf $(FIG_DIR)/fig2.pdf
    pdflatex mypaper

# One line for both figures
$(FIG_DIR)/%.pdf: R/%.R
    cd R;R CMD BATCH $(<F)

# Use "make clean" to remove the PDFs
clean:
    rm *.pdf Figs/*.pdf</pre>
```

### Resources

- ► kbroman.org/minimal\_make
- bost.ocks.org/mike/make
- ▶ robjhyndman.com/hyndsight/makefiles
- ► Search github with filename: Makefile
  - R CMD BATCH filename: Makefile
  - filename: Makefile user: yihui

# **Activity**

Go back to your R Markdown documents from this morning.

- Write a Makefile to produce different types of outputs from your various Rmd files.
- ► Add make all and make clean as targets
- What happens if you run make all twice?