# Unix commands for data science

## Manipulating input (Bash)

ctrl+f	cursor forward one character
ctrl+b	cursor backward one character
alt+f	cursor forward one word
alt+b	cursor backward one word
ctrl+a	cursor to beginning of line
ctrl+e	cursor to end of line
ctrl+p	previous input
ctrl+n	next input
ctrl+r	reverse search previous commands
ctrl+c	close running program
ctrl+d	close shell
ctrl+u	cut from cursor to beginning of line
ctrl+k	cut from cursor to end of line (kill)
ctrl+y	paste(yank)
TAB	autocomplete
!!	run previous command
alias l="ls -ltrh"	rename common commands

#### **Unix Basics**

## Getting help

ls -help prints command help opens manual for command man rm

## Navigation

ls	list directory
pwd	<b>p</b> rint <b>w</b> orking <b>d</b> irectory
mkdir child	make directory named "child"
cd child	change directory to "child"
cd	change directory to parent
cd	<b>c</b> hange <b>d</b> irectory to home $(\tilde{\ })$ .
cp file newfile	$\mathbf{cop}$ y file
rm file	remove (delete) "file"
rmdir child	remove empty directory "child"
find ~ -name "*.csv"	search for files ending with "*.csv"

#### Remote

ssh user@example.com remote login (secure shell) rsync user@example.com:file local/dir/ copy remote file wget http://example.com/data.csv copy file from web curl -0 http://example.com/data.csv copy file from web

## Managing Processes

parallel wc -w ::: *.csv proce	ess files in parallel
top	display processes
ps -u disp	olay user processes
kill 1234	kill process 1234
crontab -e edit cron jobs (run a script e	daily/weekly/etc.)
sleep 100 & append "&" to a	run in background
ctrl+z stop f	foreground process
bg resume stopped proce	ess in $\mathbf{b}$ ack $\mathbf{g}$ round
jobs	running processes
fg 1 bring jo	b 1 to foreground

## piping (<, |, >, >>)

<<<	pass string as input to command
<	use file as input to command
	pass output as input
>	pass output to file
>>	append output to file

#### globbing

ls *.csv	list files ending with ".csv"	CC BY 4.0 Kyler Brown
ls d*.csv	list files starting with "d" and ending with ".csv"	source: https://github.com/kylerbrown/unix-commands-for-data-science
ls data????	list files starting with "data." followed by any 4	further reading
	characters	info coreutils
F 3.F0 03		http://datascienceatthecommandline.com/
rm [a-z]*[0-9]	remove files starting with a letter and ending	http://www.drbunsen.org/explorations-in-unix/
	in a digit	http://www.gregreda.com/2013/07/15/unix-commands-for-data-science/

## **Data Manipulation**

(assumes data are in comma separated fields)

#### Taking Subsets

cat data.csv	returns contents of "data.csv"
head data.csv	first ten lines
tail -15 data.csv	last 15 lines
tail -n +2 data.csv everyt	hing but first line (remove header)
cut -d, -f2 data.csv	second column
awk -F, '{print \$2}' data.csv	second column
cut -d, -f2,4 data.csv	second and fourth column
cut -d, -f2complement data.csv	everything except second column
grep "NaN" data.csv	all lines with a "NaN"
grep -v "NaN" data.csv	all lines without a "NaN"
sort data.csv   uniq	only <b>uniq</b> ue lines
sort data.csv   uniq -d	only duplicate lines
shuf data.csv	shuffle lines
shuf data.csv   head -1	random line

## Transforming Data

_	
nano data.csv	minimal text editor
sort data.csv	sort lines alphabetically
sort -t, -n -k 2 data.csv	sort lines numerically by column 2
sed '/s/,/ /g' data.csv	replace string "," with a space
tr 'A-Z' 'a-z' < data.csv	convert letters to lowercase
awk -F, '{print $1/100$ }' data.csv	divide column 1 by 100
<pre>awk -F, '{print \$1*\$2}' data.csv</pre>	multiply columns 1 and 2
paste -s -d, data.csv	flatten data to row
tr ',' '\n' < data.csv	flatten data to column
paste -d, data1.csv data2.csv	combines the lines of two files
join -d, data1.csv data2.csv	performs a join of two files

## **Summarizing Data**

sed 's/,/ /g'	data.csv	WC -W			$\mathbf{w}$ ord $\mathbf{c}$ ount
wc -1 data.cs	V			number of	lines in "data.csv"
grep -c "NaN"	data.csv			number of l	ines with a "NaN"
grep -o "NaN"	data.csv	wc -l		total	number of "NaN"
awk -F, '{sum	+= \$1} END	{print	sum}'	data.csv	sum of column 1
awk -F, '{sum	+= \$3} END	{print	$\operatorname{sum}$ /	NR}' data.c	sv average of
					column 3
			_		

awk -F, '{sum+=\$2; sumsq+=\$2\*\$2}END{print sqrt(sumsq/NR-(sum/NR)\*\*2)}' data.csv standard deviation of column 2 cut -d, -f2 data.csv | sort -n | head -1 minimum of column 2  ${\it maximum of column } \ 2$ cut -d, -f2 data.csv | sort -n | tail -1 tr ',' '\n' < data.csv | sort -n | tail -1 maximum of all columns

#### Generating Numbers

echo \$((123 * 456))	integer calculator
echo "12.3 * 456"   bc	calculator
seq 3 11	sequence of numbers, inclusive
echo {311}	sequence of numbers, inclusive
shuf -r -i 0-100 -n 10	10 random numbers between 0 and 100 with
	replacement
shuf -i 0-100 -n 10	10 random numbers between 0 and 100 without
	replacement

# Rapid Visualization with feedgnuplot

```
sudo apt-get install feedgnuplot
cut -d, -f2 data.csv | feedgnuplot -terminal 'dumb' plot column 2
                                                           in terminal
cut -d, -f2 data.csv | feedgnuplot --line
                                                    line plot column 2
awk '{print $3, $2}' data.csv | feedgnuplot --domain \ \mathrm{plot}\ \mathrm{column}
                                                      2 over column 3
cut -d, -f2 data.csv | feedgnuplot --histogram --with boxes
```

histogram of column 2

```
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```