# Unix commands for data science

## Manipulating input (Bash)

	` '
	cursor forward one character
	cursor backward one character
	cursor forward one word
	cursor <b>b</b> ackward one word
	cursor to beginning of line
	cursor to end of line
	previous input
	next input
	reverse search previous commands
	close running program
	close shell
	cut from cursor to beginning of line
	cut from cursor to end of line (kill)
	paste(yank)
	autocomplete
	run previous command
-ltrh"	rename common commands
	-ltrh"

#### **Unix Basics**

## Getting help

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

## Navigation

list directory
<b>p</b> rint working directory
make directory named "child"
change directory to "child"
change directory to parent
<b>c</b> hange <b>d</b> irectory to home (~).
$\mathbf{cop}$ y file
remove (delete) "file"
emove empty directory "child"
rch 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 -O http://example.com/data.csv copy file from web

## Managing Processes

*.csv	process files in parallel
	display processes
	display user processes
	kill process 1234
edit cron jobs (run a	script daily/weekly/etc.)
append '	"&" to run in background
	stop foreground process
resume stoppe	ed process in <b>b</b> ack <b>g</b> round
	list running processes
1	bring job 1 to foreground
	edit cron jobs (run a append ' resume stoppe

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

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

#### globbing

ls *.csv	list files ending with ".csv"
ls d*.csv	list files starting with "d" and ending with ".csv"
ls data????	list files starting with "data." followed by any 4
	characters
rm [a-z]*[0-9]	remove files starting with a letter and ending

## **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

9	
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
<pre>awk -F, '{print \$1/100}' data.csv</pre>	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		v	vord <b>c</b> ount
wc -1 data.cs	V		numb	er of lines in	${\rm ``data.csv''}$
grep -c "NaN"	data.csv		numbe	er of lines wit	h a "NaN"
grep -o "NaN"	data.csv	wc -l		total number	r of "NaN"
awk -F, '{sum	+= \$1} END	{print sur	m}' data.c	sv sum o	f column 1
awk -F, $'$ {sum	+= \$3} END	{print sur	ım / NR}' d	lata.csv	average of
					column 3
	4.4				

#### 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

histogram of column 2

```
CC BY 4.0 Kyler Brown
```

source: https://github.com/kylerbrown/unix-commands-for-data-science further reading info coreutils http://datascienceatthecommandline.com/ http://www.drbunsen.org/explorations-in-unix/

in a digit http://www.gregreda.com/2013/07/15/unix-commands-for-data-science/