

Importing, working with, and exploring data

Week 2, Lecture 04:

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Loading data

```
data("HairEyeColor")
hairEyeColor = as.data.frame(HairEyeColor)

gombe = read.csv(file="./data/gombe_128.csv", header=TRUE)

horseKicks = read.table(file="./data/HorseKicks.txt", header=TRUE, sep="\t")

library(readxl)
folktales = read_xlsx(path="./data/rsos150645suppl.xlsx",
                      sheet=1, range="A2:JP52")
folktales = as.data.frame(folktales)
colnames(folktales)[1] = "society"
```

Manipulating data

Subsetting

Subsetting is one of the most common tasks when you're dealing with data. There are multiple ways to subset data, specifically when it is in a data frame.

Using references

The first you've already done: just select the rows or columns you want.

```
horseKicks[,c(1:2)]
```

```
##      Year GC
## 1  1875  0
## 2  1876  2
## 3  1877  2
## 4  1878  1
## 5  1879  0
## 6  1880  0
## 7  1881  1
## 8  1882  1
## 9  1883  0
## 10 1884  3
## 11 1885  0
```

```
## 12 1886 2
## 13 1887 1
## 14 1888 0
## 15 1889 0
## 16 1890 1
## 17 1891 0
## 18 1892 1
## 19 1893 0
## 20 1894 1
```

You can do so by name:

```
horseKicks[c(1,5:10),c("C1", "C2", "C3")]
```

```
##      C1 C2 C3
## 1     0  0  0
## 5     0  0  1
## 6     3  2  1
## 7     0  0  2
## 8     2  0  0
## 9     0  1  2
## 10    0  1  0
```

You can also exclude rows or columns you **don't** want by putting a - before the vector. Here I use a sequence to exclude odd years:

```
horseKicks[-seq(1, nrow(horseKicks), 2),]
```

```
##      Year GC C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11 C14 C15
## 2  1876  2  0  0  0  1  0  0  0  0  0  0  0  1  1
## 4  1878  1  2  2  1  1  0  0  0  0  0  1  0  1  0
## 6  1880  0  3  2  1  1  1  0  0  0  2  1  4  3  0
## 8  1882  1  2  0  0  0  0  1  0  1  1  2  1  4  1
## 10 1884  3  0  1  0  0  0  0  1  0  0  2  0  1  1
## 12 1886  2  1  0  0  1  1  1  0  0  1  0  1  3  0
## 14 1888  0  1  1  0  0  1  1  0  0  0  0  1  1  0
## 16 1890  1  2  0  2  0  1  1  2  0  2  1  1  2  2
## 18 1892  1  3  2  0  1  1  3  0  1  1  0  1  1  0
## 20 1894  1  0  0  0  0  0  0  0  1  0  1  1  0  0
```

Using conditionals

Remember `which()`? You already used it for subsetting. If we just want the rows that match a certain condition, we put the statement in the row reference spot:

```
gombe[which(gombe$innov > 6),]
```

```
##      chimcode sex kasekela      dom      sol      impl      symp      stbl
## 11      R475   1         1 5.666667 2.666667 5.333333 3.333333 5.000000
## 30      D152   0         1 6.000000 3.333333 3.333333 6.666667 6.000000
## 31      U376   1         1 7.000000 1.333333 6.333333 4.333333 3.000000
## 42      A383   1         1 3.666667 1.666667 6.333333 4.000000 4.000000
## 47      M171   1         1 5.666667 1.666667 5.666667 2.333333 4.666667
## 48      C141   1         1 3.500000 4.000000 3.000000 5.000000 3.000000
## 49      C133   0         1 2.666667 1.333333 5.000000 4.000000 4.333333
## 57      G103   1         1 6.333333 2.000000 5.000000 3.000000 5.666667
## 60      U464   1         1 1.000000 4.000000 4.000000 3.500000 4.000000
## 63      Q315   1         1 4.333333 4.666667 5.000000 6.000000 3.666667
```

## 100	I142	1	1	5.000000	4.666667	4.000000	4.333333	4.000000
## 107	Y440	1	1	4.000000	3.000000	3.333333	5.666667	3.333333
##	inv	depd	soc	thotl	help	exct	inqs	
## 11	5.666667	4.000000	6.333333	4.000000	6.333333	4.666667	5.333333	
## 30	5.000000	5.666667	6.666667	3.000000	7.000000	4.666667	5.333333	
## 31	4.666667	4.333333	6.666667	4.000000	6.333333	6.666667	5.333333	
## 42	6.000000	5.000000	6.333333	2.333333	5.666667	5.666667	6.333333	
## 47	3.000000	6.666667	5.333333	2.333333	6.666667	5.333333	3.666667	
## 48	2.500000	6.000000	6.000000	2.500000	6.000000	3.000000	4.000000	
## 49	4.666667	6.333333	6.333333	1.333333	5.666667	3.000000	5.333333	
## 57	5.333333	3.666667	6.666667	2.666667	4.666667	5.000000	5.000000	
## 60	3.000000	4.500000	4.500000	1.000000	4.000000	2.500000	4.000000	
## 63	4.333333	5.666667	6.000000	4.000000	6.333333	5.000000	5.333333	
## 100	4.333333	5.666667	6.000000	4.000000	6.000000	3.666667	3.666667	
## 107	4.666667	5.333333	5.666667	5.000000	5.666667	3.333333	3.000000	
##	decs	indv	reckl	sens	unem	cur	vuln	
## 11	6.000000	3.333333	4.666667	5.000000	4.000000	4.000000	6.333333	
## 30	4.000000	5.000000	3.666667	5.333333	2.666667	5.333333	4.666667	
## 31	5.666667	5.666667	3.333333	5.000000	2.666667	5.000000	4.333333	
## 42	5.000000	4.666667	4.333333	5.333333	2.333333	6.000000	4.000000	
## 47	5.000000	3.333333	6.333333	4.333333	2.333333	3.333333	5.333333	
## 48	4.500000	2.500000	2.000000	2.000000	2.500000	3.000000	3.000000	
## 49	5.000000	3.666667	4.000000	4.000000	2.666667	5.666667	4.666667	
## 57	6.666667	3.000000	3.000000	6.666667	4.666667	4.333333	4.333333	
## 60	2.500000	2.500000	1.500000	3.000000	2.500000	2.500000	2.500000	
## 63	6.000000	4.333333	5.333333	5.333333	3.000000	5.000000	6.000000	
## 100	4.000000	4.000000	4.333333	3.000000	3.333333	3.333333	4.666667	
## 107	5.000000	4.333333	3.666667	3.000000	3.666667	2.666667	4.666667	
##	actv	pred	conv	cool	innov	dominance	extraversion	
## 11	3.666667	4.333333	5.333333	6.333333	6.333333	5.222222	5.000000	
## 30	3.333333	3.666667	2.333333	6.333333	7.000000	4.111111	4.416667	
## 31	5.000000	5.333333	4.000000	6.333333	7.000000	5.444444	5.166667	
## 42	5.666667	3.333333	4.333333	4.666667	6.333333	3.888889	5.416667	
## 47	6.333333	4.333333	4.000000	3.666667	6.333333	4.000000	5.666667	
## 48	3.000000	3.000000	2.500000	6.500000	7.000000	3.333333	4.625000	
## 49	5.666667	3.333333	3.333333	6.333333	6.333333	3.111111	5.750000	
## 57	5.333333	2.000000	3.000000	5.666667	6.666667	5.777778	5.750000	
## 60	1.500000	3.500000	3.500000	3.500000	6.500000	2.333333	3.875000	
## 63	5.333333	4.666667	3.333333	5.666667	7.000000	4.222222	4.583333	
## 100	4.333333	4.000000	4.000000	5.333333	6.666667	3.777778	4.416667	
## 107	2.666667	3.000000	2.666667	4.000000	6.666667	3.888889	4.250000	
##	conscientiousness	agreeableness	neuroticism	openness				
## 11	3.444444	4.888889	3.833333	5.333333				
## 30	4.222222	6.333333	3.333333	5.666667				
## 31	3.888889	5.222222	5.833333	5.500000				
## 42	2.888889	5.000000	4.833333	6.166667				
## 47	2.777778	4.444444	4.333333	4.083333				
## 48	4.666667	4.333333	4.000000	4.125000				
## 49	3.444444	4.555556	3.333333	5.500000				
## 57	3.333333	4.777778	3.666667	5.333333				
## 60	4.666667	3.500000	3.250000	4.000000				
## 63	3.444444	5.888889	4.666667	5.416667				
## 100	3.888889	4.444444	3.833333	4.500000				
## 107	4.000000	4.777778	4.000000	4.250000				

Good news is that you can do this without the `which()` function and it still works:

```
gombe[gombe$innov > 6,]
```

##	chimpcode	sex	kasekela	dom	sol	impl	symp	stbl
## 11	R475	1	1	5.666667	2.666667	5.333333	3.333333	5.000000
## 30	D152	0	1	6.000000	3.333333	3.333333	6.666667	6.000000
## 31	U376	1	1	7.000000	1.333333	6.333333	4.333333	3.000000
## 42	A383	1	1	3.666667	1.666667	6.333333	4.000000	4.000000
## 47	M171	1	1	5.666667	1.666667	5.666667	2.333333	4.666667
## 48	C141	1	1	3.500000	4.000000	3.000000	5.000000	3.000000
## 49	C133	0	1	2.666667	1.333333	5.000000	4.000000	4.333333
## 57	G103	1	1	6.333333	2.000000	5.000000	3.000000	5.666667
## 60	U464	1	1	1.000000	4.000000	4.000000	3.500000	4.000000
## 63	Q315	1	1	4.333333	4.666667	5.000000	6.000000	3.666667
## 100	I142	1	1	5.000000	4.666667	4.000000	4.333333	4.000000
## 107	Y440	1	1	4.000000	3.000000	3.333333	5.666667	3.333333
##	inv	depd	soc	thotl	help	exct	inqs	
## 11	5.666667	4.000000	6.333333	4.000000	6.333333	4.666667	5.333333	
## 30	5.000000	5.666667	6.666667	3.000000	7.000000	4.666667	5.333333	
## 31	4.666667	4.333333	6.666667	4.000000	6.333333	6.666667	5.333333	
## 42	6.000000	5.000000	6.333333	2.333333	5.666667	5.666667	6.333333	
## 47	3.000000	6.666667	5.333333	2.333333	6.666667	5.333333	3.666667	
## 48	2.500000	6.000000	6.000000	2.500000	6.000000	3.000000	4.000000	
## 49	4.666667	6.333333	6.333333	1.333333	5.666667	3.000000	5.333333	
## 57	5.333333	3.666667	6.666667	2.666667	4.666667	5.000000	5.000000	
## 60	3.000000	4.500000	4.500000	1.000000	4.000000	2.500000	4.000000	
## 63	4.333333	5.666667	6.000000	4.000000	6.333333	5.000000	5.333333	
## 100	4.333333	5.666667	6.000000	4.000000	6.000000	3.666667	3.666667	
## 107	4.666667	5.333333	5.666667	5.000000	5.666667	3.333333	3.000000	
##	decs	indv	reckl	sens	unem	cur	vuln	
## 11	6.000000	3.333333	4.666667	5.000000	4.000000	4.000000	6.333333	
## 30	4.000000	5.000000	3.666667	5.333333	2.666667	5.333333	4.666667	
## 31	5.666667	5.666667	3.333333	5.000000	2.666667	5.000000	4.333333	
## 42	5.000000	4.666667	4.333333	5.333333	2.333333	6.000000	4.000000	
## 47	5.000000	3.333333	6.333333	4.333333	2.333333	3.333333	5.333333	
## 48	4.500000	2.500000	2.000000	2.000000	2.500000	3.000000	3.000000	
## 49	5.000000	3.666667	4.000000	4.000000	2.666667	5.666667	4.666667	
## 57	6.666667	3.000000	3.000000	6.666667	4.666667	4.333333	4.333333	
## 60	2.500000	2.500000	1.500000	3.000000	2.500000	2.500000	2.500000	
## 63	6.000000	4.333333	5.333333	5.333333	3.000000	5.000000	6.000000	
## 100	4.000000	4.000000	4.333333	3.000000	3.333333	3.333333	4.666667	
## 107	5.000000	4.333333	3.666667	3.000000	3.666667	2.666667	4.666667	
##	actv	pred	conv	cool	innov	dominance	extraversion	
## 11	3.666667	4.333333	5.333333	6.333333	6.333333	5.222222	5.000000	
## 30	3.333333	3.666667	2.333333	6.333333	7.000000	4.111111	4.416667	
## 31	5.000000	5.333333	4.000000	6.333333	7.000000	5.444444	5.166667	
## 42	5.666667	3.333333	4.333333	4.666667	6.333333	3.888889	5.416667	
## 47	6.333333	4.333333	4.000000	3.666667	6.333333	4.000000	5.666667	
## 48	3.000000	3.000000	2.500000	6.500000	7.000000	3.333333	4.625000	
## 49	5.666667	3.333333	3.333333	6.333333	6.333333	3.111111	5.750000	
## 57	5.333333	2.000000	3.000000	5.666667	6.666667	5.777778	5.750000	
## 60	1.500000	3.500000	3.500000	3.500000	6.500000	2.333333	3.875000	
## 63	5.333333	4.666667	3.333333	5.666667	7.000000	4.222222	4.583333	
## 100	4.333333	4.000000	4.000000	5.333333	6.666667	3.777778	4.416667	

```
## 107 2.666667 3.000000 2.666667 4.000000 6.666667 3.888889 4.250000
##      conscientiousness agreeableness neuroticism openness
## 11      3.444444      4.888889      3.833333 5.333333
## 30      4.222222      6.333333      3.333333 5.666667
## 31      3.888889      5.222222      5.833333 5.500000
## 42      2.888889      5.000000      4.833333 6.166667
## 47      2.777778      4.444444      4.333333 4.083333
## 48      4.666667      4.333333      4.000000 4.125000
## 49      3.444444      4.555556      3.333333 5.500000
## 57      3.333333      4.777778      3.666667 5.333333
## 60      4.666667      3.500000      3.250000 4.000000
## 63      3.444444      5.888889      4.666667 5.416667
## 100     3.888889      4.444444      3.833333 4.500000
## 107     4.000000      4.777778      4.000000 4.250000
```

Why is this? Let's see:

```
which(gombe$innov > 6)

## [1] 11 30 31 42 47 48 49 57 60 63 100 107

gombe$innov > 6

## [1] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE TRUE
## [12] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [23] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE TRUE TRUE FALSE FALSE
## [34] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE TRUE FALSE FALSE
## [45] FALSE FALSE TRUE TRUE TRUE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [56] FALSE TRUE FALSE FALSE TRUE FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [67] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [78] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [89] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [100] TRUE FALSE FALSE FALSE FALSE FALSE FALSE TRUE FALSE FALSE FALSE
## [111] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [122] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
```

The first returns the row indices that match that condition, and the second returns a logical vector for every row in the data frame. Remember that either can be used to reference a data frame.

You can get rows that must match more than one condition with the `&` operator:

```
gombe[gombe$innov > 6 & gombe$sex == 1,]

##      chimcode sex kasekela      dom      sol      impl      symp      stbl
## 11      R475   1      1 5.666667 2.666667 5.333333 3.333333 5.000000
## 31      U376   1      1 7.000000 1.333333 6.333333 4.333333 3.000000
## 42      A383   1      1 3.666667 1.666667 6.333333 4.000000 4.000000
## 47      M171   1      1 5.666667 1.666667 5.666667 2.333333 4.666667
## 48      C141   1      1 3.500000 4.000000 3.000000 5.000000 3.000000
## 57      G103   1      1 6.333333 2.000000 5.000000 3.000000 5.666667
## 60      U464   1      1 1.000000 4.000000 4.000000 3.500000 4.000000
## 63      Q315   1      1 4.333333 4.666667 5.000000 6.000000 3.666667
## 100     I142   1      1 5.000000 4.666667 4.000000 4.333333 4.000000
## 107     Y440   1      1 4.000000 3.000000 3.333333 5.666667 3.333333
##      invt      depd      soc      thotl      help      exct      inqs
## 11 5.666667 4.000000 6.333333 4.000000 6.333333 4.666667 5.333333
## 31 4.666667 4.333333 6.666667 4.000000 6.333333 6.666667 5.333333
## 42 6.000000 5.000000 6.333333 2.333333 5.666667 5.666667 6.333333
```

```

## 47 3.000000 6.666667 5.333333 2.333333 6.666667 5.333333 3.666667
## 48 2.500000 6.000000 6.000000 2.500000 6.000000 3.000000 4.000000
## 57 5.333333 3.666667 6.666667 2.666667 4.666667 5.000000 5.000000
## 60 3.000000 4.500000 4.500000 1.000000 4.000000 2.500000 4.000000
## 63 4.333333 5.666667 6.000000 4.000000 6.333333 5.000000 5.333333
## 100 4.333333 5.666667 6.000000 4.000000 6.000000 3.666667 3.666667
## 107 4.666667 5.333333 5.666667 5.000000 5.666667 3.333333 3.000000
##      decs      indv      reckl      sens      unem      cur      vuln
## 11 6.000000 3.333333 4.666667 5.000000 4.000000 4.000000 6.333333
## 31 5.666667 5.666667 3.333333 5.000000 2.666667 5.000000 4.333333
## 42 5.000000 4.666667 4.333333 5.333333 2.333333 6.000000 4.000000
## 47 5.000000 3.333333 6.333333 4.333333 2.333333 3.333333 5.333333
## 48 4.500000 2.500000 2.000000 2.000000 2.500000 3.000000 3.000000
## 57 6.666667 3.000000 3.000000 6.666667 4.666667 4.333333 4.333333
## 60 2.500000 2.500000 1.500000 3.000000 2.500000 2.500000 2.500000
## 63 6.000000 4.333333 5.333333 5.333333 3.000000 5.000000 6.000000
## 100 4.000000 4.000000 4.333333 3.000000 3.333333 3.333333 4.666667
## 107 5.000000 4.333333 3.666667 3.000000 3.666667 2.666667 4.666667
##      actv      pred      conv      cool      innov dominance extraversion
## 11 3.666667 4.333333 5.333333 6.333333 6.333333 5.222222 5.000000
## 31 5.000000 5.333333 4.000000 6.333333 7.000000 5.444444 5.166667
## 42 5.666667 3.333333 4.333333 4.666667 6.333333 3.888889 5.416667
## 47 6.333333 4.333333 4.000000 3.666667 6.333333 4.000000 5.666667
## 48 3.000000 3.000000 2.500000 6.500000 7.000000 3.333333 4.625000
## 57 5.333333 2.000000 3.000000 5.666667 6.666667 5.777778 5.750000
## 60 1.500000 3.500000 3.500000 3.500000 6.500000 2.333333 3.875000
## 63 5.333333 4.666667 3.333333 5.666667 7.000000 4.222222 4.583333
## 100 4.333333 4.000000 4.000000 5.333333 6.666667 3.777778 4.416667
## 107 2.666667 3.000000 2.666667 4.000000 6.666667 3.888889 4.250000
##      conscientiousness agreeableness neuroticism openness
## 11 3.444444 4.888889 3.833333 5.333333
## 31 3.888889 5.222222 5.833333 5.500000
## 42 2.888889 5.000000 4.833333 6.166667
## 47 2.777778 4.444444 4.333333 4.083333
## 48 4.666667 4.333333 4.000000 4.125000
## 57 3.333333 4.777778 3.666667 5.333333
## 60 4.666667 3.500000 3.250000 4.000000
## 63 3.444444 5.888889 4.666667 5.416667
## 100 3.888889 4.444444 3.833333 4.500000
## 107 4.000000 4.777778 4.000000 4.250000

```

Or return rows that match at least one of the conditions with the | (vertical pipe) “OR” operator:

```
gombe[gombe$innov >= 6.5 | gombe$invt >= 6.5,]
```

```

##      chimcode sex kasekela      dom      sol      impl      symp      stbl
## 30      D152   0          1 6.000000 3.333333 3.333333 6.666667 6.000000
## 31      U376   1          1 7.000000 1.333333 6.333333 4.333333 3.000000
## 48      C141   1          1 3.500000 4.000000 3.000000 5.000000 3.000000
## 57      G103   1          1 6.333333 2.000000 5.000000 3.000000 5.666667
## 60      U464   1          1 1.000000 4.000000 4.000000 3.500000 4.000000
## 63      Q315   1          1 4.333333 4.666667 5.000000 6.000000 3.666667
## 100     I142   1          1 5.000000 4.666667 4.000000 4.333333 4.000000
## 107     Y440   1          1 4.000000 3.000000 3.333333 5.666667 3.333333
##      invt      depd      soc      thotl      help      exct      inqs

```

```
## 30 5.000000 5.666667 6.666667 3.000000 7.000000 4.666667 5.333333
## 31 4.666667 4.333333 6.666667 4.000000 6.333333 6.666667 5.333333
## 48 2.500000 6.000000 6.000000 2.500000 6.000000 3.000000 4.000000
## 57 5.333333 3.666667 6.666667 2.666667 4.666667 5.000000 5.000000
## 60 3.000000 4.500000 4.500000 1.000000 4.000000 2.500000 4.000000
## 63 4.333333 5.666667 6.000000 4.000000 6.333333 5.000000 5.333333
## 100 4.333333 5.666667 6.000000 4.000000 6.000000 3.666667 3.666667
## 107 4.666667 5.333333 5.666667 5.000000 5.666667 3.333333 3.000000
##      decs      indv      reckl      sens      unem      cur      vuln
## 30 4.000000 5.000000 3.666667 5.333333 2.666667 5.333333 4.666667
## 31 5.666667 5.666667 3.333333 5.000000 2.666667 5.000000 4.333333
## 48 4.500000 2.500000 2.000000 2.000000 2.500000 3.000000 3.000000
## 57 6.666667 3.000000 3.000000 6.666667 4.666667 4.333333 4.333333
## 60 2.500000 2.500000 1.500000 3.000000 2.500000 2.500000 2.500000
## 63 6.000000 4.333333 5.333333 5.333333 3.000000 5.000000 6.000000
## 100 4.000000 4.000000 4.333333 3.000000 3.333333 3.333333 4.666667
## 107 5.000000 4.333333 3.666667 3.000000 3.666667 2.666667 4.666667
##      actv      pred      conv      cool      innov dominance extraversion
## 30 3.333333 3.666667 2.333333 6.333333 7.000000 4.111111 4.416667
## 31 5.000000 5.333333 4.000000 6.333333 7.000000 5.444444 5.166667
## 48 3.000000 3.000000 2.500000 6.500000 7.000000 3.333333 4.625000
## 57 5.333333 2.000000 3.000000 5.666667 6.666667 5.777778 5.750000
## 60 1.500000 3.500000 3.500000 3.500000 6.500000 2.333333 3.875000
## 63 5.333333 4.666667 3.333333 5.666667 7.000000 4.222222 4.583333
## 100 4.333333 4.000000 4.000000 5.333333 6.666667 3.777778 4.416667
## 107 2.666667 3.000000 2.666667 4.000000 6.666667 3.888889 4.250000
##      conscientiousness agreeableness neuroticism openness
## 30 4.222222 6.333333 3.333333 5.666667
## 31 3.888889 5.222222 5.833333 5.500000
## 48 4.666667 4.333333 4.000000 4.125000
## 57 3.333333 4.777778 3.666667 5.333333
## 60 4.666667 3.500000 3.250000 4.000000
## 63 3.444444 5.888889 4.666667 5.416667
## 100 3.888889 4.444444 3.833333 4.500000
## 107 4.000000 4.777778 4.000000 4.250000
```

You can also use (or make) another vector that contains the names of the columns you want, and keep only the values that match. This uses the useful operator `%in%`, which asks “Is X `%in%` Y?” and returns TRUE or FALSE for each element in X.

```
varsToKeep = c("chimpcode", "dom", "soc")
head(gombe[, colnames(gombe) %in% varsToKeep])

##   chimpcode      dom      soc
## 1      E131 2.428571 4.571429
## 2      P70 4.666667 4.333333
## 3      G74 3.333333 5.666667
## 4     A364 1.666667 5.333333
## 5      B89 3.000000 6.000000
## 6      G19 4.000000 6.333333
```

Using `subset()`

Finally, sometimes the most straightforward way is to use the `subset()` function. You can pull up its help documentation and have a look at the syntax.

```
subset(hairEyeColor, Hair == "Black" & Eye == "Blue")
```

```
##      Hair Eye    Sex Freq
## 5  Black Blue   Male    11
## 21 Black Blue Female     9
```

Notice that I didn't specify the names of the arguments here (`x=`, `subset=`). If you enter your arguments in the same order they appear in the function definition, you don't have to specify which is which. For functions like `subset`, it's easy to tell what each argument is referring to (and `x=Hair ==...` would look really confusing). Just make sure you're entering them in the right order, or you may get unexpected results.

Remember you need to **assign** your subset if you want to keep it! Otherwise your data frame is unchanged.

You should always keep your original data frame and assign subsets to new data frames, so that you can always go back and see the original or subset it differently.

Cleaning data

Tidy data

Three rules:

1. Each variable forms a column.
2. Each observation forms a row.
3. Each type of observational unit forms a table.

Visit: <https://opendata.fcgov.com/Neighborhood-Livability-and-Social-Health/Fort-Collins-Shelter-Service-Data/u8nn-nj59>

On the top right, click the "Export" button and then the "CSV" button to download the data. Place it in your class `/data` directory.

Read it into R:

```
focoShelter = read.csv(file="./data/Fort_Collins_Shelter_Service_Data.csv", header=TRUE)
```

Let's take a look at the data.

```
head(focoShelter)
```

```
##      Month Rescue.Mission.Total.Served...Men
## 1 06/01/2017 12:00:00 AM                    1548
## 2 07/01/2017 12:00:00 AM                    1616
## 3 08/01/2017 12:00:00 AM                    1616
## 4 09/01/2017 12:00:00 AM                    1650
## 5 10/01/2017 12:00:00 AM                    2045
## 6 11/01/2017 12:00:00 AM                    2167
##      Rescue.Mission.Total.Served...Women
## 1                                558
## 2                                531
## 3                                604
## 4                                696
## 5                                849
## 6                                729
##      Rescue.Mission...of.Nights.with.Turnaways...Men
## 1                                11
## 2                                4
```


##	3	10
##	4	5
##	5	13
##	6	5
##	Rescue.Mission...of.Nights.with.Turnaways...Women	
##	1	2
##	2	0
##	3	6
##	4	4
##	5	5
##	6	1
##	Rescue.Mission...Total...Turned.Away	
##	1	41
##	2	10
##	3	37
##	4	21
##	5	55
##	6	15
##	Catholic.Charities.Total.Served...Men	
##	1	1608
##	2	1582
##	3	1665
##	4	1402
##	5	1291
##	6	1739
##	Catholic.Charities.Total.Served...Women	
##	1	588
##	2	615
##	3	625
##	4	475
##	5	487
##	6	602
##	Catholic.Charities.Total.Served...Families	
##	1	134
##	2	142
##	3	148
##	4	129
##	5	96
##	6	118
##	Catholic.Charities...of.Nights.with.Turnaways	
##	1	25
##	2	15
##	3	23
##	4	19
##	5	7
##	6	2
##	Catholic.Charities...Total...Turned.Away meta_row_index	
##	1	127 0
##	2	56 1
##	3	105 2
##	4	64 3
##	5	26 4
##	6	6 5
##	meta_row_id	

```
## 1 d43fbe965d7aa17e8793776e1e03fe0a2322aa16
## 2 96d848fcfc3ff4369c88930f3170eba9f42e3c
## 3 0b30694d4ddef78c5b875cfef877192d50eace65
## 4 5507ebba2a6ae65b49b7961a1783995991dbff32
## 5 34350a8bd8a13ec601b7db4be332b005a476cb35
## 6 b97ecd23b4f9104a828de0f182d1482dfa9bcb3e

str(focoShelter)

## 'data.frame': 22 obs. of 13 variables:
## $ Month : Factor w/ 22 levels "01/01/2018 12:00:00 AM",..
## $ Rescue.Mission.Total.Served...Men : int 1548 1616 1616 1650 2045 2167 2036 2248 2
## $ Rescue.Mission.Total.Served...Women : int 558 531 604 696 849 729 679 740 539 648 .
## $ Rescue.Mission...of.Nights.with.Turnaways...Men : int 11 4 10 5 13 5 1 4 3 1 ...
## $ Rescue.Mission...of.Nights.with.Turnaways...Women: int 2 0 6 4 5 1 1 1 0 0 ...
## $ Rescue.Mission...Total...Turned.Away : int 41 10 37 21 55 15 3 14 13 1 ...
## $ Catholic.Charities.Total.Served...Men : int 1608 1582 1665 1402 1291 1739 1495 1777 1
## $ Catholic.Charities.Total.Served...Women : int 588 615 625 475 487 602 459 509 402 592 .
## $ Catholic.Charities.Total.Served...Families : int 134 142 148 129 96 118 97 135 113 137 ...
## $ Catholic.Charities...of.Nights.with.Turnaways : int 25 15 23 19 7 2 0 1 3 5 ...
## $ Catholic.Charities...Total...Turned.Away : int 127 56 105 64 26 6 0 3 9 5 ...
## $ meta_row_index : int 0 1 2 3 4 5 6 7 8 9 ...
## $ meta_row_id : Factor w/ 22 levels "0b30694d4ddef78c5b875cfef

colnames(focoShelter)

## [1] "Month"
## [2] "Rescue.Mission.Total.Served...Men"
## [3] "Rescue.Mission.Total.Served...Women"
## [4] "Rescue.Mission...of.Nights.with.Turnaways...Men"
## [5] "Rescue.Mission...of.Nights.with.Turnaways...Women"
## [6] "Rescue.Mission...Total...Turned.Away"
## [7] "Catholic.Charities.Total.Served...Men"
## [8] "Catholic.Charities.Total.Served...Women"
## [9] "Catholic.Charities.Total.Served...Families"
## [10] "Catholic.Charities...of.Nights.with.Turnaways"
## [11] "Catholic.Charities...Total...Turned.Away"
## [12] "meta_row_index"
## [13] "meta_row_id"
```

So... are these data “tidy”?

No. Why not?

We’ve got variables spread across multiple columns. One variable is whether it was a Rescue Mission shelter or a Catholic Charities shelter. Another is whether it is referring to men, women, families, or all. The other variables are split apart by each of these.

So how do we fix it? Let’s consult the Cheat Sheet.

Then we need to load the `tidyr` package. If you haven’t installed the `tidyverse` package (which includes `tidyr`), you can do so now, or just install `tidyr` alone.

```
library(tidyr)
```

First, let’s get rid of the last two columns since we don’t need them.

```
focoShelter = focoShelter[, -c(12:13)]
```

Right now our data are in what's called **wide** format. It's called this because all of your variables are columns, so if you have a lot of variables then your data frame will stretch out horizontally. Because of Tidy Data Rule #1, most "tidy" data will be wide.

Our goal is to get these data cleaned up and back into the wide format. But first we have to change it to **tall** format to split some of our variables apart, and then convert it back to wide.

To get our data into the **tall** format, we use the `gather()` function from the Cheat Sheet. Prior to the `tidyr` package being developed, this was called "melting" (by using the `melt()` function from `reshape2`).

```
focoShelterTidy = gather(focoShelter, "variable", "value", 2:11)
```

We can use `unique()` to see all the unique values of the `variable` variable, to make sure all of our columns made it.

```
unique(focoShelterTidy$variable)

## [1] "Rescue.Mission.Total.Served...Men"
## [2] "Rescue.Mission.Total.Served...Women"
## [3] "Rescue.Mission...of.Nights.with.Turnaways...Men"
## [4] "Rescue.Mission...of.Nights.with.Turnaways...Women"
## [5] "Rescue.Mission...Total...Turned.Away"
## [6] "Catholic.Charities.Total.Served...Men"
## [7] "Catholic.Charities.Total.Served...Women"
## [8] "Catholic.Charities.Total.Served...Families"
## [9] "Catholic.Charities...of.Nights.with.Turnaways"
## [10] "Catholic.Charities...Total...Turned.Away"
```

They did!

But we can see from our variable names that not all of them are split by "Men," "Women," and "Families." Some of them represent total numbers.

So, for our next step, let's split our data frame into two: one that contains only the "Men," "Women," and "Families" variables; and another that has all the others.

One way we can do this is to use `grepl()`, the logical version of the `grep()` function, which searches for partial character matches. We use it to search for any values of `variable` that contain the text "Men," "Women," or "Families," and then we subset the data frame to the rows that contain any of them (with the `|` "OR" operator).

```
focoShelterMWF = focoShelterTidy[grepl("Men", focoShelterTidy$variable, fixed=T) |
                                grepl("Women", focoShelterTidy$variable, fixed=T) |
                                grepl("Families", focoShelterTidy$variable, fixed=T),]
```

For our second subset that contains all the other rows, all we have to do is put a `!` before the `grepl()` functions to negate the logical vector that comes out of it (all "TRUE"s become "FALSE" and vice versa). This gives us the complementary set of rows to what we subset before.

```
focoShelterNot = focoShelterTidy[!grepl("Men", focoShelterTidy$variable, fixed=T) &
                                !grepl("Women", focoShelterTidy$variable, fixed=T) &
                                !grepl("Families", focoShelterTidy$variable, fixed=T),]
```

Now let's make sure both of our subsets add up to the whole.

```
nrow(focoShelterTidy)

## [1] 220

nrow(focoShelterMWF) + nrow(focoShelterNot)

## [1] 220
```

```
head(focoShelterMWF)

##           Month           variable value
## 1 06/01/2017 12:00:00 AM Rescue.Mission.Total.Served...Men 1548
## 2 07/01/2017 12:00:00 AM Rescue.Mission.Total.Served...Men 1616
## 3 08/01/2017 12:00:00 AM Rescue.Mission.Total.Served...Men 1616
## 4 09/01/2017 12:00:00 AM Rescue.Mission.Total.Served...Men 1650
## 5 10/01/2017 12:00:00 AM Rescue.Mission.Total.Served...Men 2045
## 6 11/01/2017 12:00:00 AM Rescue.Mission.Total.Served...Men 2167

str(focoShelterMWF)

## 'data.frame':    154 obs. of  3 variables:
##  $ Month   : Factor w/ 22 levels "01/01/2018 12:00:00 AM",...: 9 11 13 15 17 19 21 1 3 5 ...
##  $ variable: chr  "Rescue.Mission.Total.Served...Men" "Rescue.Mission.Total.Served...Men" "Rescue.Mi
##  $ value   : int  1548 1616 1616 1650 2045 2167 2036 2248 2023 1909 ...

colnames(focoShelterMWF)

## [1] "Month" "variable" "value"
```

One way to deal with this would be to just rename the variables (you could use `recode()` or `gsub()`) to make them easier to split.

Some functions, like `grep1()` above, use regex but also allow you to just type in the match you want (with the `fixed=TRUE` argument). Unfortunately, `separate()` doesn't, but will often still work with plain text.

After doing that, we want to merge our two subset data frames back together. But to do that, they both need to have the same structure: the same columns in the same order.

Then, we reorder the columns to match the “MWF” data frame.

Let's check them out to make sure they look compatible.

12

```
head(focoShelterNot)
```

```
##           Month           variable Sex value
## 89 06/01/2017 12:00:00 AM Rescue.Mission...Total...Turned.Away Total 41
## 90 07/01/2017 12:00:00 AM Rescue.Mission...Total...Turned.Away Total 10
## 91 08/01/2017 12:00:00 AM Rescue.Mission...Total...Turned.Away Total 37
## 92 09/01/2017 12:00:00 AM Rescue.Mission...Total...Turned.Away Total 21
## 93 10/01/2017 12:00:00 AM Rescue.Mission...Total...Turned.Away Total 55
## 94 11/01/2017 12:00:00 AM Rescue.Mission...Total...Turned.Away Total 15
```

They do. So now we can use `rbind()` to join them together row-wise (the second data frame underneath the first). If we needed to join extra columns, we could use `cbind()`, or there are a number of `dplyr` solutions for joining variables from different data sets on the Cheat Sheet.

```
focoShelterTidy = rbind(focoShelterMWF, focoShelterNot)
str(focoShelterTidy)
```

```
## 'data.frame': 220 obs. of 4 variables:
## $ Month : Factor w/ 22 levels "01/01/2018 12:00:00 AM",...: 9 11 13 15 17 19 21 1 3 5 ...
## $ variable: chr "Rescue.Mission.Total.Served" "Rescue.Mission.Total.Served" "Rescue.Mission.Total.Served" ...
## $ Sex : chr "Men" "Men" "Men" "Men" ...
## $ value : int 1548 1616 1616 1650 2045 2167 2036 2248 2023 1909 ...
```

Looks good. Our last step is to convert it all back to wide format again.

```
focoShelterTidy = spread(focoShelterTidy, variable, value)
head(focoShelterTidy)
```

```
##           Month           Sex
## 1 01/01/2018 12:00:00 AM Families
## 2 01/01/2018 12:00:00 AM      Men
## 3 01/01/2018 12:00:00 AM      Total
## 4 01/01/2018 12:00:00 AM      Women
## 5 01/01/2019 12:00:00 AM Families
## 6 01/01/2019 12:00:00 AM      Men
## Catholic.Charities...of.Nights.with.Turnaways
## 1 NA
## 2 NA
## 3 1
## 4 NA
## 5 NA
## 6 NA
## Catholic.Charities...Total...Turned.Away Catholic.Charities.Total.Served
## 1 NA 135
## 2 NA 1777
## 3 3 NA
## 4 NA 509
## 5 NA 191
## 6 NA 2311
## Rescue.Mission...of.Nights.with.Turnaways
## 1 NA
## 2 4
## 3 NA
## 4 1
## 5 NA
## 6 9
## Rescue.Mission...Total...Turned.Away Rescue.Mission.Total.Served
```

## 1	NA	NA
## 2	NA	2248
## 3	14	NA
## 4	NA	740
## 5	NA	NA
## 6	NA	2351

Our data are now (mostly) tidy! (Note: We actually still have one more variable to split off: the type of shelter being Rescue Mission or Catholic Charities, but we'll leave it for now.)

There are a couple of final details we could take care of, though. Our `Month` variable and `Sex` variable have gotten out of order compared to the original data frame. We can fix them by reassigning them as factors and specifying the order of the levels. For `Month`, we can use the order given in the original data frame. For `Sex` we can write it out manually.

Then, we sort the data frame by those two columns. One way, used below, is to use the `with()` and `order()` functions, but there are others.

```
focoShelterTidy$Month = factor(focoShelterTidy$Month,
                              levels=as.character(focoShelter$Month))
focoShelterTidy$Sex = factor(focoShelterTidy$Sex,
                             levels=c("Men", "Women", "Families", "Total"))
focoShelterTidy = focoShelterTidy[with(focoShelterTidy, order(Month, Sex)),]
```

```
head(focoShelterTidy)
```

##		Month	Sex
## 34	06/01/2017 12:00:00 AM		Men
## 36	06/01/2017 12:00:00 AM		Women
## 33	06/01/2017 12:00:00 AM		Families
## 35	06/01/2017 12:00:00 AM		Total
## 42	07/01/2017 12:00:00 AM		Men
## 44	07/01/2017 12:00:00 AM		Women
##	Catholic.Charities...of.Nights.with.Turnaways		
## 34			NA
## 36			NA
## 33			NA
## 35			25
## 42			NA
## 44			NA
##	Catholic.Charities...Total...Turned.Away		
## 34			NA
## 36			NA
## 33			NA
## 35			127
## 42			NA
## 44			NA
##	Catholic.Charities.Total.Served		
## 34			1608
## 36			588
## 33			134
## 35			NA
## 42			1582
## 44			615
##	Rescue.Mission...of.Nights.with.Turnaways		
## 34			11

```
## 36                2
## 33                NA
## 35                NA
## 42                4
## 44                0
##   Rescue.Mission...Total...Turned.Away Rescue.Mission.Total.Served
## 34                NA                1548
## 36                NA                558
## 33                NA                NA
## 35                41                NA
## 42                NA                1616
## 44                NA                531

str(focoShelterTidy)

## 'data.frame':   88 obs. of  8 variables:
##  $ Month                : Factor w/ 22 levels "06/01/2017 12:00:00 AM",...: 1
##  $ Sex                  : Factor w/ 4 levels "Men","Women",...: 1 2 3 4 1 2 3
##  $ Catholic.Charities...of.Nights.with.Turnaways: int   NA NA NA 25 NA NA NA 15 NA NA ...
##  $ Catholic.Charities...Total...Turned.Away    : int   NA NA NA 127 NA NA NA 56 NA NA ...
##  $ Catholic.Charities.Total.Served             : int  1608 588 134 NA 1582 615 142 NA 1665 625 ...
##  $ Rescue.Mission...of.Nights.with.Turnaways   : int   11 2 NA NA 4 0 NA NA 10 6 ...
##  $ Rescue.Mission...Total...Turned.Away        : int   NA NA NA 41 NA NA NA 10 NA NA ...
##  $ Rescue.Mission.Total.Served                 : int  1548 558 NA NA 1616 531 NA NA 1616 604 ...
```

There is more we could do to these data, but we will leave it for now. For one, we can see there are a lot of missing data values. This is just because none of the variables had all of those levels defined in the first place. It would probably make sense for us to sum the other values of `Sex` to the level `Total` for variables that don't have `Total` defined. That way we could use that level for analysis, and look at the other levels if we wanted finer breakdowns by `Men`, `Women`, and `Families` for the variables that have them.

Problems with data

Missing data

Finding missing data

As we have seen, some data sets can have a lot of missing data, and this can be a problem when we want to run analyses.

For another example, we can load the built-in `airquality` data set.

```
data("airquality")
head(airquality)

##   Ozone Solar.R Wind Temp Month Day
## 1   41     190   7.4   67     5   1
## 2   36     118   8.0   72     5   2
## 3   12     149  12.6   74     5   3
## 4   18     313  11.5   62     5   4
## 5   NA        NA  14.3   56     5   5
## 6   28        NA  14.9   66     5   6
```

We can see right away that `airquality` has some NA values.

A quick way to see how many missing values our data has is to use the `summary()` function, which lists the number of NAs in each column below some summary statistics.

```
summary(airquality)
```

```
##      Ozone      Solar.R      Wind      Temp
## Min.   : 1.00   Min.    : 7.0   Min.    : 1.700   Min.    :56.00
## 1st Qu.: 18.00   1st Qu.:115.8   1st Qu.: 7.400   1st Qu.:72.00
## Median : 31.50   Median :205.0   Median : 9.700   Median :79.00
## Mean   : 42.13   Mean    :185.9   Mean    : 9.958   Mean    :77.88
## 3rd Qu.: 63.25   3rd Qu.:258.8   3rd Qu.:11.500   3rd Qu.:85.00
## Max.   :168.00   Max.    :334.0   Max.    :20.700   Max.    :97.00
## NA's   :37      NA's    :7
##      Month      Day
## Min.    :5.000   Min.    : 1.0
## 1st Qu.:6.000   1st Qu.: 8.0
## Median :7.000   Median :16.0
## Mean    :6.993   Mean    :15.8
## 3rd Qu.:8.000   3rd Qu.:23.0
## Max.    :9.000   Max.    :31.0
##
```

We can also do this for the `focoShelter` data that we just tidied.

```
summary(focoShelterTidy)
```

```
##      Month      Sex
## 06/01/2017 12:00:00 AM: 4   Men      :22
## 07/01/2017 12:00:00 AM: 4   Women    :22
## 08/01/2017 12:00:00 AM: 4   Families:22
## 09/01/2017 12:00:00 AM: 4   Total    :22
## 10/01/2017 12:00:00 AM: 4
## 11/01/2017 12:00:00 AM: 4
## (Other)      :64
## Catholic.Charities...of.Nights.with.Turnaways
## Min.    : 0.000
## 1st Qu.: 2.000
## Median : 8.000
## Mean    : 9.182
## 3rd Qu.:14.500
## Max.    :25.000
## NA's    :66
## Catholic.Charities...Total...Turned.Away Catholic.Charities.Total.Served
## Min.    : 0.00   Min.    : 44.0
## 1st Qu.: 5.25   1st Qu.: 139.8
## Median : 29.00   Median : 587.0
## Mean    : 39.73   Mean    : 766.6
## 3rd Qu.: 62.00   3rd Qu.:1393.0
## Max.    :127.00   Max.    :2311.0
## NA's    :66      NA's    :22
## Rescue.Mission...of.Nights.with.Turnaways
## Min.    : 0.000
## 1st Qu.: 1.000
## Median : 3.500
## Mean    : 4.636
## 3rd Qu.: 6.250
## Max.    :17.000
## NA's    :44
## Rescue.Mission...Total...Turned.Away Rescue.Mission.Total.Served
```


## Min. : 1.00	Min. : 531.0
## 1st Qu.:10.75	1st Qu.: 694.5
## Median :20.00	Median :1215.0
## Mean :23.64	Mean :1301.7
## 3rd Qu.:35.00	3rd Qu.:1924.2
## Max. :58.00	Max. :2351.0
## NA's :66	NA's :44

There are other ways to find missing values in a data set. For specific columns, we can subset using the `is.na()` function, which returns TRUE if it finds an NA value.

```
airquality[is.na(airquality$Ozone),]
```

##	Ozone	Solar.R	Wind	Temp	Month	Day
## 5	NA	NA	14.3	56	5	5
## 10	NA	194	8.6	69	5	10
## 25	NA	66	16.6	57	5	25
## 26	NA	266	14.9	58	5	26
## 27	NA	NA	8.0	57	5	27
## 32	NA	286	8.6	78	6	1
## 33	NA	287	9.7	74	6	2
## 34	NA	242	16.1	67	6	3
## 35	NA	186	9.2	84	6	4
## 36	NA	220	8.6	85	6	5
## 37	NA	264	14.3	79	6	6
## 39	NA	273	6.9	87	6	8
## 42	NA	259	10.9	93	6	11
## 43	NA	250	9.2	92	6	12
## 45	NA	332	13.8	80	6	14
## 46	NA	322	11.5	79	6	15
## 52	NA	150	6.3	77	6	21
## 53	NA	59	1.7	76	6	22
## 54	NA	91	4.6	76	6	23
## 55	NA	250	6.3	76	6	24
## 56	NA	135	8.0	75	6	25
## 57	NA	127	8.0	78	6	26
## 58	NA	47	10.3	73	6	27
## 59	NA	98	11.5	80	6	28
## 60	NA	31	14.9	77	6	29
## 61	NA	138	8.0	83	6	30
## 65	NA	101	10.9	84	7	4
## 72	NA	139	8.6	82	7	11
## 75	NA	291	14.9	91	7	14
## 83	NA	258	9.7	81	7	22
## 84	NA	295	11.5	82	7	23
## 102	NA	222	8.6	92	8	10
## 103	NA	137	11.5	86	8	11
## 107	NA	64	11.5	79	8	15
## 115	NA	255	12.6	75	8	23
## 119	NA	153	5.7	88	8	27
## 150	NA	145	13.2	77	9	27

If we want to see the rows that have ANY missing values across all columns, we can use `rowSums()` with `is.na()` to return rows where at least one NA value exists.

```
airquality[rowSums(is.na(airquality)) > 0,]
```

##	Ozone	Solar.R	Wind	Temp	Month	Day
## 5	NA	NA	14.3	56	5	5
## 6	28	NA	14.9	66	5	6
## 10	NA	194	8.6	69	5	10
## 11	7	NA	6.9	74	5	11
## 25	NA	66	16.6	57	5	25
## 26	NA	266	14.9	58	5	26
## 27	NA	NA	8.0	57	5	27
## 32	NA	286	8.6	78	6	1
## 33	NA	287	9.7	74	6	2
## 34	NA	242	16.1	67	6	3
## 35	NA	186	9.2	84	6	4
## 36	NA	220	8.6	85	6	5
## 37	NA	264	14.3	79	6	6
## 39	NA	273	6.9	87	6	8
## 42	NA	259	10.9	93	6	11
## 43	NA	250	9.2	92	6	12
## 45	NA	332	13.8	80	6	14
## 46	NA	322	11.5	79	6	15
## 52	NA	150	6.3	77	6	21
## 53	NA	59	1.7	76	6	22
## 54	NA	91	4.6	76	6	23
## 55	NA	250	6.3	76	6	24
## 56	NA	135	8.0	75	6	25
## 57	NA	127	8.0	78	6	26
## 58	NA	47	10.3	73	6	27
## 59	NA	98	11.5	80	6	28
## 60	NA	31	14.9	77	6	29
## 61	NA	138	8.0	83	6	30
## 65	NA	101	10.9	84	7	4
## 72	NA	139	8.6	82	7	11
## 75	NA	291	14.9	91	7	14
## 83	NA	258	9.7	81	7	22
## 84	NA	295	11.5	82	7	23
## 96	78	NA	6.9	86	8	4
## 97	35	NA	7.4	85	8	5
## 98	66	NA	4.6	87	8	6
## 102	NA	222	8.6	92	8	10
## 103	NA	137	11.5	86	8	11
## 107	NA	64	11.5	79	8	15
## 115	NA	255	12.6	75	8	23
## 119	NA	153	5.7	88	8	27
## 150	NA	145	13.2	77	9	27

With smaller data sets, it can also be easy to pick out NA values by scanning the data frame in a spreadsheet format, with `View()` (note the capital “V”):

```
View(airquality)
```

Fixing missing data

Now that we’ve found our missing values, what do we do with them? Well, there usually isn’t a good answer, and it depends on your data and what you plan to do with it.

Removal

If you need to do something about them because your analyses require you to, the most straightforward answer is to remove them. However, if you don't have many data points or they were especially expensive or difficult to collect, you may not want to throw them away.

If we want to remove values from just one variable, we can negate the statement that we used before to find the missing values to instead return the inverse where there are no missing values, using `!`.

(Note: I use `head()` below just to avoid flooding the screen with the full data set every time. It is not required for the task.)

```
head(airquality[!is.na(airquality$Ozone),])
```

```
##   Ozone Solar.R Wind Temp Month Day
## 1    41     190   7.4   67     5   1
## 2    36     118   8.0   72     5   2
## 3    12     149  12.6   74     5   3
## 4    18     313  11.5   62     5   4
## 6    28      NA  14.9   66     5   6
## 7    23     299   8.6   65     5   7
```

Likewise, we can return only rows that have zero NA values by slightly modifying our statement from before:

```
head(airquality[rowSums(is.na(airquality)) == 0,])
```

```
##   Ozone Solar.R Wind Temp Month Day
## 1    41     190   7.4   67     5   1
## 2    36     118   8.0   72     5   2
## 3    12     149  12.6   74     5   3
## 4    18     313  11.5   62     5   4
## 7    23     299   8.6   65     5   7
## 8    19      99  13.8   59     5   8
```

There is also a function called `complete.cases()` that will return only the observations that have no missing values:

```
head(airquality[complete.cases(airquality)])
```

```
## Error in `[.data.frame`(airquality, complete.cases(airquality)): undefined columns selected
```

Oops. I forgot to include the `,` after my `complete.cases()` expression to indicate that I'm subsetting by rows and want to keep all the columns. If I fix that, it should work:

```
head(airquality[complete.cases(airquality),])
```

```
##   Ozone Solar.R Wind Temp Month Day
## 1    41     190   7.4   67     5   1
## 2    36     118   8.0   72     5   2
## 3    12     149  12.6   74     5   3
## 4    18     313  11.5   62     5   4
## 7    23     299   8.6   65     5   7
## 8    19      99  13.8   59     5   8
```

Another way to return *only* missing values is to negate this condition:

```
airquality[!complete.cases(airquality),]
```

```
##   Ozone Solar.R Wind Temp Month Day
## 5     NA      NA  14.3   56     5   5
## 6     28      NA  14.9   66     5   6
## 10    NA     194   8.6   69     5  10
## 11     7      NA   6.9   74     5  11
## 25    NA      66  16.6   57     5  25
```

```
## 26      NA      266 14.9   58      5  26
## 27      NA      NA  8.0   57      5  27
## 32      NA     286  8.6   78      6   1
## 33      NA     287  9.7   74      6   2
## 34      NA     242 16.1   67      6   3
## 35      NA     186  9.2   84      6   4
## 36      NA     220  8.6   85      6   5
## 37      NA     264 14.3   79      6   6
## 39      NA     273  6.9   87      6   8
## 42      NA     259 10.9   93      6  11
## 43      NA     250  9.2   92      6  12
## 45      NA     332 13.8   80      6  14
## 46      NA     322 11.5   79      6  15
## 52      NA     150  6.3   77      6  21
## 53      NA      59  1.7   76      6  22
## 54      NA      91  4.6   76      6  23
## 55      NA     250  6.3   76      6  24
## 56      NA     135  8.0   75      6  25
## 57      NA     127  8.0   78      6  26
## 58      NA      47 10.3   73      6  27
## 59      NA      98 11.5   80      6  28
## 60      NA      31 14.9   77      6  29
## 61      NA     138  8.0   83      6  30
## 65      NA     101 10.9   84      7   4
## 72      NA     139  8.6   82      7  11
## 75      NA     291 14.9   91      7  14
## 83      NA     258  9.7   81      7  22
## 84      NA     295 11.5   82      7  23
## 96      78      NA  6.9   86      8   4
## 97      35      NA  7.4   85      8   5
## 98      66      NA  4.6   87      8   6
## 102     NA     222  8.6   92      8  10
## 103     NA     137 11.5   86      8  11
## 107     NA      64 11.5   79      8  15
## 115     NA     255 12.6   75      8  23
## 119     NA     153  5.7   88      8  27
## 150     NA     145 13.2   77      9  27
```

Let's go ahead and remove all rows with any missing values from `airquality` and see how many rows were removed.

```
airqualityRem = airquality[complete.cases(airquality),]
nrow(airquality)
## [1] 153
nrow(airqualityRem)
## [1] 111
nrow(airquality) - nrow(airqualityRem)
## [1] 42
(nrow(airquality) - nrow(airqualityRem)) / nrow(airquality)
## [1] 0.2745098
```

We lost 42 rows, or 27.4% of the original data set. That's a pretty sizeable chunk. So, again, keep in mind what you're throwing away when you remove missing data casewise.

Replacement

Another option is replacement. Sometimes this is a good idea if you need to fix missing values by inserting the value that should have been there.

```
airqualityFix = airquality
airqualityFix[is.na(airqualityFix$Ozone),][1,1] = 17
airqualityFix[is.na(airqualityFix$Solar.R),][1,2] = 142
head(airqualityFix)
```

```
##   Ozone Solar.R Wind Temp Month Day
## 1    41     190  7.4   67     5   1
## 2    36     118  8.0   72     5   2
## 3    12     149 12.6   74     5   3
## 4    18     313 11.5   62     5   4
## 5    17     142 14.3   56     5   5
## 6    28      NA 14.9   66     5   6
```

Usually, though, you don't want to replace missing values with some other arbitrary value, because R won't treat them as missing values anymore.

```
airqualityRep = airquality
airqualityRep[is.na(airqualityRep) == T] = 0
head(airqualityRep)
```

```
##   Ozone Solar.R Wind Temp Month Day
## 1    41     190  7.4   67     5   1
## 2    36     118  8.0   72     5   2
## 3    12     149 12.6   74     5   3
## 4    18     313 11.5   62     5   4
## 5     0       0 14.3   56     5   5
## 6    28       0 14.9   66     5   6
```

Imputation

Another more advanced method for dealing with missing data, usually when you really need to be able to use those values for analysis, is called imputation. There are a variety of imputation methods that calculate a value to substitute in for each missing value.

One of the most basic is to use the mean of the variable:

```
airqualityImp = airquality
mean(airqualityImp$Ozone, na.rm=T)

## [1] 42.12931

airqualityImp$Ozone[is.na(airqualityImp$Ozone)] = mean(airqualityImp$Ozone, na.rm=T)
airqualityImp$Ozone

##   [1] 41.00000 36.00000 12.00000 18.00000 42.12931 28.00000 23.00000
##   [8] 19.00000  8.00000 42.12931  7.00000 16.00000 11.00000 14.00000
##  [15] 18.00000 14.00000 34.00000  6.00000 30.00000 11.00000  1.00000
##  [22] 11.00000  4.00000 32.00000 42.12931 42.12931 42.12931 23.00000
##  [29] 45.00000 115.00000 37.00000 42.12931 42.12931 42.12931 42.12931
##  [36] 42.12931 42.12931 29.00000 42.12931 71.00000 39.00000 42.12931
##  [43] 42.12931 23.00000 42.12931 42.12931 21.00000 37.00000 20.00000
##  [50] 12.00000 13.00000 42.12931 42.12931 42.12931 42.12931 42.12931
##  [57] 42.12931 42.12931 42.12931 42.12931 42.12931 135.00000 49.00000
```

```
## [64] 32.00000 42.12931 64.00000 40.00000 77.00000 97.00000 97.00000
## [71] 85.00000 42.12931 10.00000 27.00000 42.12931 7.00000 48.00000
## [78] 35.00000 61.00000 79.00000 63.00000 16.00000 42.12931 42.12931
## [85] 80.00000 108.00000 20.00000 52.00000 82.00000 50.00000 64.00000
## [92] 59.00000 39.00000 9.00000 16.00000 78.00000 35.00000 66.00000
## [99] 122.00000 89.00000 110.00000 42.12931 42.12931 44.00000 28.00000
## [106] 65.00000 42.12931 22.00000 59.00000 23.00000 31.00000 44.00000
## [113] 21.00000 9.00000 42.12931 45.00000 168.00000 73.00000 42.12931
## [120] 76.00000 118.00000 84.00000 85.00000 96.00000 78.00000 73.00000
## [127] 91.00000 47.00000 32.00000 20.00000 23.00000 21.00000 24.00000
## [134] 44.00000 21.00000 28.00000 9.00000 13.00000 46.00000 18.00000
## [141] 13.00000 24.00000 16.00000 13.00000 23.00000 36.00000 7.00000
## [148] 14.00000 30.00000 42.12931 14.00000 18.00000 20.00000
```

Whether this is a statistically valid solution is another question. My inclination is that it's usually a bad idea. The saying goes: "garbage in, garbage out." If you're running analyses using imputed data, you can't really trust the results that come out, because your data were fabricated in the first place. This is especially questionable if at least a third of your data are imputed. Below that, you might be able to get away with it, but I still think it's usually a bad idea.

More sophisticated imputation methods are available in the `mice` package.

Collinearity and confounding

Collinearity and confounding can be huge problems in your data that you should be aware of. Sometimes they're more of a theoretical concern in that they may not throw errors in your analyses, but will give you spurious results whether you're aware of them or not.

Collinearity is usually only an issue when you get to running an ANOVA or multiple regression and throw in a bunch of variables to see what best predicts some outcome variable. Collinear variables are a problem because they are highly correlated and represent the same information.

```
cor(gombe$dom, gombe$dominance)
```

```
## [1] 0.7885871
```

In the `gombe` data set, both of these variables represent dominance (`dom` is an individual attitudinal rating and `dominance` is a combination of several variables). If you were running analyses, you'd want to pick one and use it, not both.

Confounding is, in my opinion, one of the most important problems to understand about data, especially when you're analyzing social data.

The short definition of confounding is when you have variables that influence your predictors and your outcome, so that you think there is a relationship between your variables that is really caused by another factor.

Some good (hilarious) examples are available at: <http://www.tylervigen.com/spurious-correlations>

Not all of these are examples of confounding, but it's easy to imagine how some third factor might be causing the trends in both correlated variables.

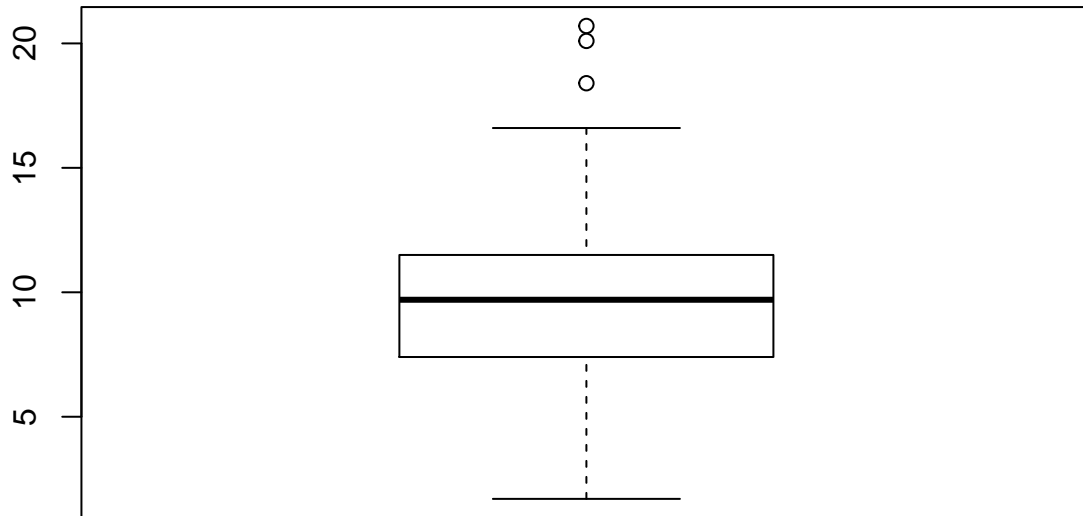
A classic example is that homicide rates are highly correlated with ice cream sales. Why? Does ice cream make people kill each other? No, of course not! It's because both homicide rates and ice cream sales are higher in the summer months.

Confounding is common in social science studies when people are looking for significant relationships between social variables (like genes that cause "success"), and forget to think about things like ethnicity and socioeconomic status that are associated with many other demographic and life history variables.

Outliers

```
# windows() # Command to open a new plot window on Windows
# quartz()  # Command to open a new plot window on Mac
# X11()     # Command to open a new plot window on Linux

boxplot(airquality$Wind)
```



```
boxplot.stats(airquality$Wind)

## $stats
## [1]  1.7  7.4  9.7 11.5 16.6
##
## $n
## [1] 153
##
## $conf
## [1]  9.176285 10.223715
##
## $out
## [1] 20.1 18.4 20.7

names(boxplot.stats(airquality$Wind))

## [1] "stats" "n"      "conf"  "out"

boxplot.stats(airquality$Wind)$out

## [1] 20.1 18.4 20.7
```

“Tukey’s Fences”

Quartile plus or minus 1.5 times the interquartile range:

Lower outlier: $< Q1 - 1.5 (Q3 - Q1)$

Upper outlier: $> Q3 + 1.5 (Q3 - Q1)$

```
quantile(airquality$Wind)
```

```
## 0% 25% 50% 75% 100%
```

```
## 1.7 7.4 9.7 11.5 20.7
```

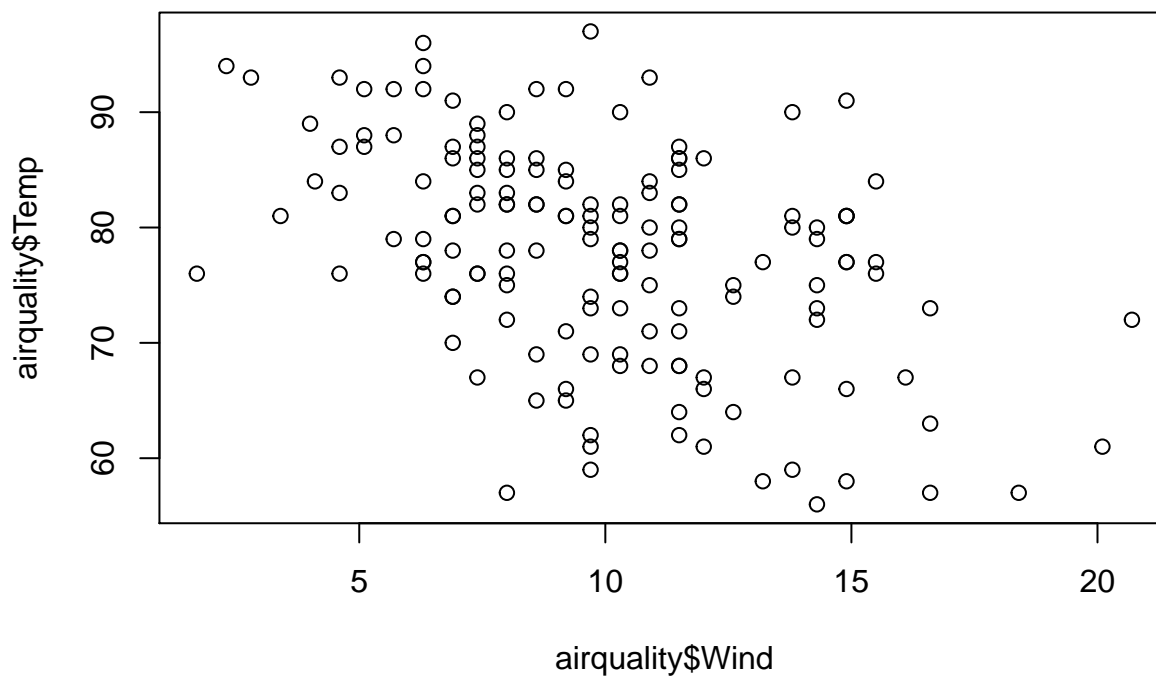
```
IQR(airquality$Wind)
```

```
## [1] 4.1
```

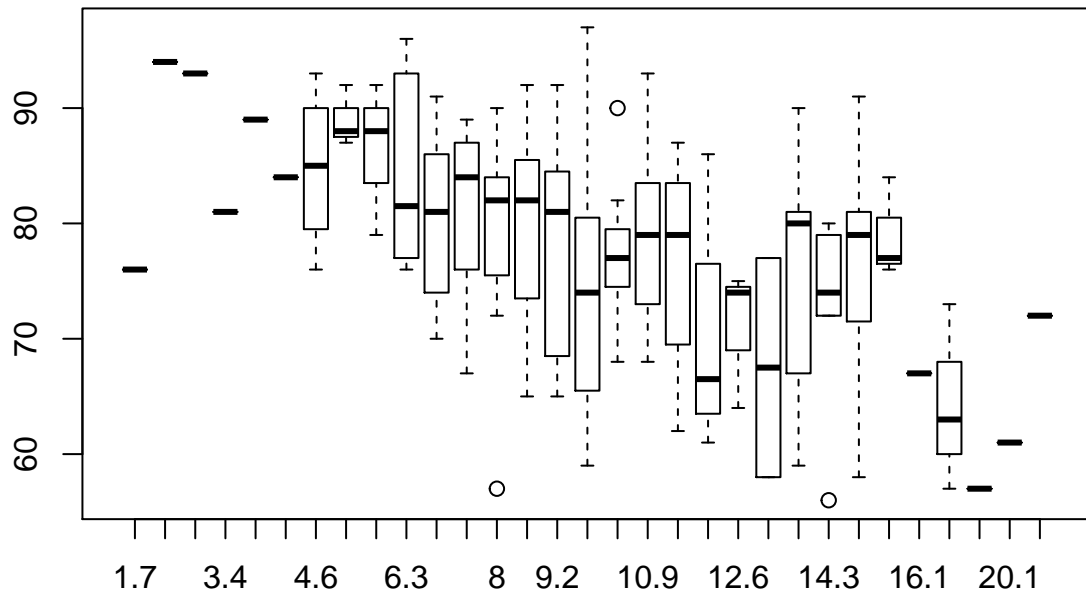
```
airquality$Wind[airquality$Wind < (quantile(airquality$Wind)[[2]] - 1.5 * IQR(airquality$Wind)) |  
                airquality$Wind > (quantile(airquality$Wind)[[4]] + 1.5 * IQR(airquality$Wind))]
```

```
## [1] 20.1 18.4 20.7
```

```
plot(airquality$Wind, airquality$Temp)
```



```
boxplot(Temp ~ Wind, data=airquality)
```

Identifying outliers when you're looking at a distribution of more than one variable is known as multivariate outlier detection. One package that handles this is `mvoutlier`.

Exploratory data analysis

EDA is NOT “fishing,” “data dredging,” or “*p*-hacking.” EDA is an important part of understanding your data.

Descriptive statistics

`summary(gombe)`

```
##      chimcode      sex      kasekela      dom
## A100   : 1  Min.   :0.0000  Min.   :0.0000  Min.   :1.000
## A341   : 1  1st Qu.:0.0000  1st Qu.:1.0000  1st Qu.:2.333
## A364   : 1  Median :0.0000  Median :1.0000  Median :3.000
## A383   : 1  Mean    :0.4375  Mean    :0.8188  Mean    :3.355
## A412   : 1  3rd Qu.:1.0000  3rd Qu.:1.0000  3rd Qu.:4.298
## B24    : 1  Max.    :1.0000  Max.    :1.0000  Max.    :7.000
## (Other):122
##      sol      impl      symp      stbl
## Min.   :1.000  Min.   :1.333  Min.   :1.333  Min.   :1.667
## 1st Qu.:2.500  1st Qu.:2.667  1st Qu.:3.643  1st Qu.:3.000
## Median :3.333  Median :3.333  Median :4.333  Median :3.750
## Mean    :3.407  Mean    :3.504  Mean    :4.335  Mean    :3.865
```

```

## 3rd Qu.:4.333 3rd Qu.:4.333 3rd Qu.:5.333 3rd Qu.:4.333
## Max. :7.000 Max. :6.333 Max. :6.750 Max. :6.667
##
##      invt      depd      soc      thotl
## Min. :1.500 Min. :1.333 Min. :2.000 Min. :1.000
## 1st Qu.:3.333 1st Qu.:3.667 1st Qu.:4.333 1st Qu.:2.000
## Median :3.667 Median :4.333 Median :5.292 Median :2.500
## Mean :3.893 Mean :4.306 Mean :5.019 Mean :2.603
## 3rd Qu.:4.333 3rd Qu.:5.000 3rd Qu.:6.000 3rd Qu.:3.000
## Max. :6.333 Max. :6.667 Max. :7.000 Max. :5.000
##
##      help      exct      inqs      decs
## Min. :2.000 Min. :1.333 Min. :1.333 Min. :2.000
## 1st Qu.:4.333 1st Qu.:2.667 1st Qu.:3.000 1st Qu.:4.333
## Median :5.000 Median :3.417 Median :3.667 Median :5.000
## Mean :4.960 Mean :3.619 Mean :3.714 Mean :4.910
## 3rd Qu.:5.700 3rd Qu.:4.350 3rd Qu.:4.333 3rd Qu.:5.667
## Max. :7.000 Max. :6.667 Max. :6.333 Max. :6.800
##
##      indv      reckl      sens      unem
## Min. :1.333 Min. :1.000 Min. :2.000 Min. :1.333
## 1st Qu.:3.000 1st Qu.:2.000 1st Qu.:3.625 1st Qu.:2.667
## Median :3.708 Median :2.667 Median :4.417 Median :3.333
## Mean :3.833 Mean :3.003 Mean :4.302 Mean :3.402
## 3rd Qu.:4.667 3rd Qu.:3.786 3rd Qu.:5.000 3rd Qu.:4.000
## Max. :6.667 Max. :6.333 Max. :6.667 Max. :5.333
##
##      cur      vuln      actv      pred
## Min. :1.667 Min. :1.333 Min. :1.500 Min. :1.667
## 1st Qu.:3.000 1st Qu.:3.000 1st Qu.:4.000 1st Qu.:3.333
## Median :3.667 Median :3.750 Median :4.667 Median :3.856
## Mean :3.787 Mean :3.786 Mean :4.565 Mean :3.885
## 3rd Qu.:4.667 3rd Qu.:4.333 3rd Qu.:5.333 3rd Qu.:4.667
## Max. :6.333 Max. :6.333 Max. :7.000 Max. :6.333
##
##      conv      cool      innov      dominance
## Min. :2.000 Min. :1.667 Min. :1.667 Min. :2.111
## 1st Qu.:3.000 1st Qu.:4.000 1st Qu.:3.667 1st Qu.:3.444
## Median :3.500 Median :4.667 Median :4.467 Median :3.830
## Mean :3.652 Mean :4.604 Mean :4.494 Mean :3.986
## 3rd Qu.:4.298 3rd Qu.:5.333 3rd Qu.:5.333 3rd Qu.:4.514
## Max. :6.667 Max. :6.500 Max. :7.000 Max. :6.000
##
##      extraversion  conscientiousness  agreeableness  neuroticism
## Min. :2.500 Min. :2.444 Min. :2.444 Min. :1.500
## 1st Qu.:4.236 1st Qu.:4.054 1st Qu.:4.111 1st Qu.:3.333
## Median :4.612 Median :4.537 Median :4.516 Median :3.833
## Mean :4.586 Mean :4.459 Mean :4.532 Mean :3.877
## 3rd Qu.:5.083 3rd Qu.:4.889 3rd Qu.:5.111 3rd Qu.:4.333
## Max. :5.917 Max. :6.000 Max. :6.417 Max. :5.833
##
##      openness
## Min. :2.167
## 1st Qu.:3.417

```

```
## Median :3.854
## Mean   :3.972
## 3rd Qu.:4.462
## Max.   :6.167
##
```

```
mean(gombe$extraversion)
```

```
## [1] 4.58585
```

```
median(gombe$extraversion)
```

```
## [1] 4.612228
```

Note: There is no built-in function to calculate the mode in R, but you can find one online or in a variety of packages.

```
range(gombe$extraversion)
```

```
## [1] 2.500000 5.916667
```

```
min(gombe$extraversion)
```

```
## [1] 2.5
```

```
max(gombe$extraversion)
```

```
## [1] 5.916667
```

```
quantile(gombe$extraversion)
```

```
##      0%      25%      50%      75%     100%
## 2.500000 4.236111 4.612228 5.083333 5.916667
```

```
sd(gombe$extraversion)
```

```
## [1] 0.6635367
```

```
var(gombe$extraversion)
```

```
## [1] 0.440281
```

We can verify that variance is the SD squared, and that SD is the square root of the variance.

```
sd(gombe$extraversion)^2
```

```
## [1] 0.440281
```

```
sqrt(var(gombe$extraversion))
```

```
## [1] 0.6635367
```

Univariate plots

Histograms and density plots

Let's look at all the values from the `horseKicks` data together, regardless of column.

```
horseKicks
```

```
##      Year GC C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11 C14 C15
## 1  1875  0  0  0  0  0  0  0  1  1  0  0  0  1  0
## 2  1876  2  0  0  0  1  0  0  0  0  0  0  0  0  1  1
## 3  1877  2  0  0  0  0  0  1  1  0  0  1  0  2  0
## 4  1878  1  2  2  1  1  0  0  0  0  0  1  0  1  0
## 5  1879  0  0  0  1  1  2  2  0  1  0  0  2  1  0
```

```
## 6 1880 0 3 2 1 1 1 0 0 0 2 1 4 3 0
## 7 1881 1 0 0 2 1 0 0 1 0 1 0 0 0 0
## 8 1882 1 2 0 0 0 0 1 0 1 1 2 1 4 1
## 9 1883 0 0 1 2 0 1 2 1 0 1 0 3 0 0
## 10 1884 3 0 1 0 0 0 0 1 0 0 2 0 1 1
## 11 1885 0 0 0 0 0 0 0 1 0 0 2 0 1 0 1
## 12 1886 2 1 0 0 1 1 1 0 0 1 0 1 3 0
## 13 1887 1 1 2 1 0 0 3 2 1 1 0 1 2 0
## 14 1888 0 1 1 0 0 1 1 0 0 0 0 1 1 0
## 15 1889 0 0 1 1 0 1 1 0 0 1 2 2 0 2
## 16 1890 1 2 0 2 0 1 1 2 0 2 1 1 2 2
## 17 1891 0 0 0 1 1 1 0 1 1 0 3 3 1 0
## 18 1892 1 3 2 0 1 1 3 0 1 1 0 1 1 0
## 19 1893 0 1 0 0 0 1 0 2 0 0 1 3 0 0
## 20 1894 1 0 0 0 0 0 0 0 1 0 1 1 0 0
```

```
hist(horseKicks[,c(2:ncol(horseKicks))])
```

```
## Error in hist.default(horseKicks[, c(2:ncol(horseKicks))]): 'x' must be numeric
```

Weird. Okay, let's try to coerce it to numeric.

```
hist(as.numeric(horseKicks[,c(2:ncol(horseKicks))]))
```

```
## Error in hist(as.numeric(horseKicks[, c(2:ncol(horseKicks))])): (list) object cannot be coerced to type 'double'
```

For some strange reason, it's stored as a list. To get it out, we can use `unlist()`:

```
unlist(horseKicks[,c(2:ncol(horseKicks))])
```

```
## GC1 GC2 GC3 GC4 GC5 GC6 GC7 GC8 GC9 GC10 GC11 GC12
## 0 2 2 1 0 0 1 1 0 3 0 2
## GC13 GC14 GC15 GC16 GC17 GC18 GC19 GC20 C11 C12 C13 C14
## 1 0 0 1 0 1 0 1 0 0 0 2
## C15 C16 C17 C18 C19 C110 C111 C112 C113 C114 C115 C116
## 0 3 0 2 0 0 0 1 1 1 0 2
## C117 C118 C119 C120 C21 C22 C23 C24 C25 C26 C27 C28
## 0 3 1 0 0 0 0 2 0 2 0 0
## C29 C210 C211 C212 C213 C214 C215 C216 C217 C218 C219 C220
## 1 1 0 0 2 1 1 0 0 2 0 0
## C31 C32 C33 C34 C35 C36 C37 C38 C39 C310 C311 C312
## 0 0 0 1 1 1 2 0 2 0 0 0
## C313 C314 C315 C316 C317 C318 C319 C320 C41 C42 C43 C44
## 1 0 1 2 1 0 0 0 0 1 0 1
## C45 C46 C47 C48 C49 C410 C411 C412 C413 C414 C415 C416
## 1 1 1 0 0 0 0 1 0 0 0 0
## C417 C418 C419 C420 C51 C52 C53 C54 C55 C56 C57 C58
## 1 1 0 0 0 0 0 0 2 1 0 0
## C59 C510 C511 C512 C513 C514 C515 C516 C517 C518 C519 C520
## 1 0 0 1 0 1 1 1 1 1 1 0
## C61 C62 C63 C64 C65 C66 C67 C68 C69 C610 C611 C612
## 0 0 1 0 2 0 0 1 2 0 1 1
## C613 C614 C615 C616 C617 C618 C619 C620 C71 C72 C73 C74
## 3 1 1 1 0 3 0 0 1 0 1 0
## C75 C76 C77 C78 C79 C710 C711 C712 C713 C714 C715 C716
## 0 0 1 0 1 1 0 0 2 0 0 2
## C717 C718 C719 C720 C81 C82 C83 C84 C85 C86 C87 C88
## 1 0 2 0 1 0 0 0 1 0 0 1
```

```
##   C89  C810  C811  C812  C813  C814  C815  C816  C817  C818  C819  C820
##   0    0    0    0    1    0    0    0    1    1    0    1
##   C91  C92  C93  C94  C95  C96  C97  C98  C99  C910  C911  C912
##   0    0    0    0    0    2    1    1    1    0    2    1
##   C913  C914  C915  C916  C917  C918  C919  C920  C101  C102  C103  C104
##   1    0    1    2    0    1    0    0    0    0    1    1
##   C105  C106  C107  C108  C109  C1010  C1011  C1012  C1013  C1014  C1015  C1016
##   0    1    0    2    0    2    0    0    0    0    2    1
##   C1017  C1018  C1019  C1020  C111  C112  C113  C114  C115  C116  C117  C118
##   3    0    1    1    0    0    0    0    2    4    0    1
##   C119  C1110  C1111  C1112  C1113  C1114  C1115  C1116  C1117  C1118  C1119  C1120
##   3    0    1    1    1    1    2    1    3    1    3    1
##   C141  C142  C143  C144  C145  C146  C147  C148  C149  C1410  C1411  C1412
##   1    1    2    1    1    3    0    4    0    1    0    3
##   C1413  C1414  C1415  C1416  C1417  C1418  C1419  C1420  C151  C152  C153  C154
##   2    1    0    2    1    1    0    0    0    1    0    0
##   C155  C156  C157  C158  C159  C1510  C1511  C1512  C1513  C1514  C1515  C1516
##   0    0    0    1    0    1    1    0    0    0    2    2
##   C1517  C1518  C1519  C1520
##   0    0    0    0
```

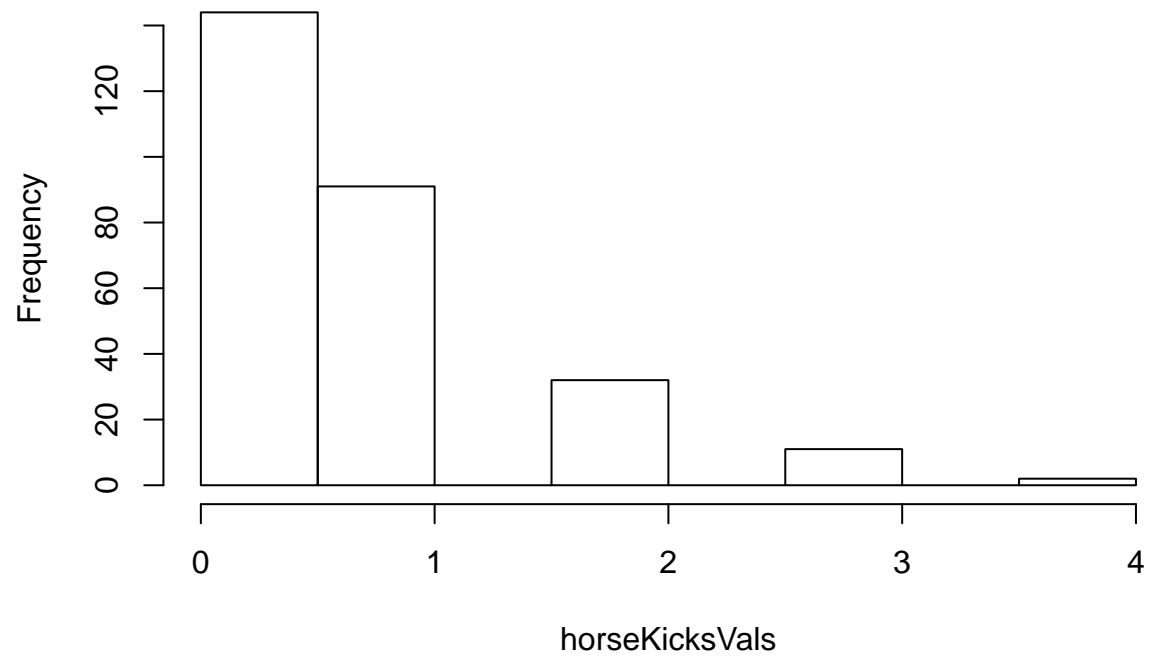
And we can use `unname()` to get just the values of the vector without the column names:

```
horseKicksVals = unname(unlist(horseKicks[,c(2:ncol(horseKicks))]))
horseKicksVals

##   [1] 0 2 2 1 0 0 1 1 0 3 0 2 1 0 0 1 0 1 0 1 0 0 0 2 0 3 0 2 0 0 0 1 1 1 0
##   [36] 2 0 3 1 0 0 0 0 2 0 2 0 0 1 1 0 0 2 1 1 0 0 2 0 0 0 0 0 1 1 1 2 0 2 0
##   [71] 0 0 1 0 1 2 1 0 0 0 0 1 0 1 1 1 1 0 0 0 0 1 0 0 0 0 1 1 0 0 0 0 0 2
##  [106] 1 0 0 1 0 0 1 0 1 1 1 1 1 1 0 0 0 1 0 2 0 0 1 2 0 1 1 3 1 1 1 0 3 0 0
##  [141] 1 0 1 0 0 0 1 0 1 1 0 0 2 0 0 2 1 0 2 0 1 0 0 0 1 0 0 1 0 0 0 0 1 0 0
##  [176] 0 1 1 0 1 0 0 0 0 0 2 1 1 1 0 2 1 1 0 1 2 0 1 0 0 0 0 1 1 0 1 0 2 0 2
##  [211] 0 0 0 0 2 1 3 0 1 1 0 0 0 0 2 4 0 1 3 0 1 1 1 1 2 1 3 1 3 1 1 1 2 1 1
##  [246] 3 0 4 0 1 0 3 2 1 0 2 1 1 0 0 0 1 0 0 0 0 0 1 0 1 1 0 0 0 2 2 0 0 0 0

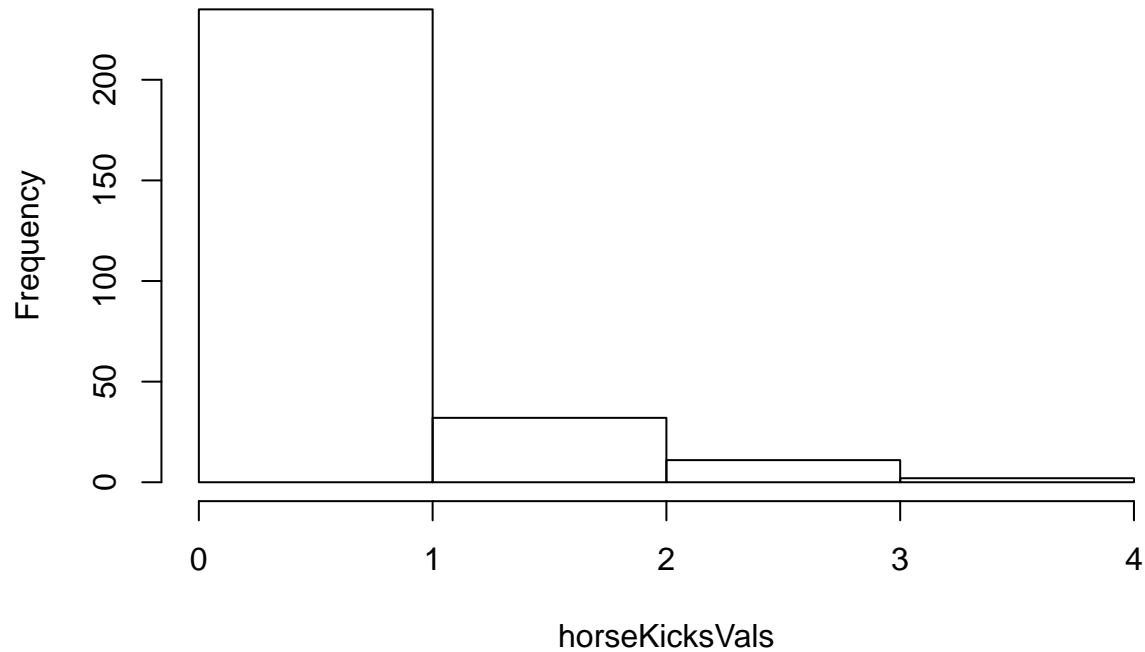
hist(horseKicksVals)
```

Histogram of horseKicksVals



```
hist(horseKicksVals, breaks=4)
```

Histogram of horseKicksVals

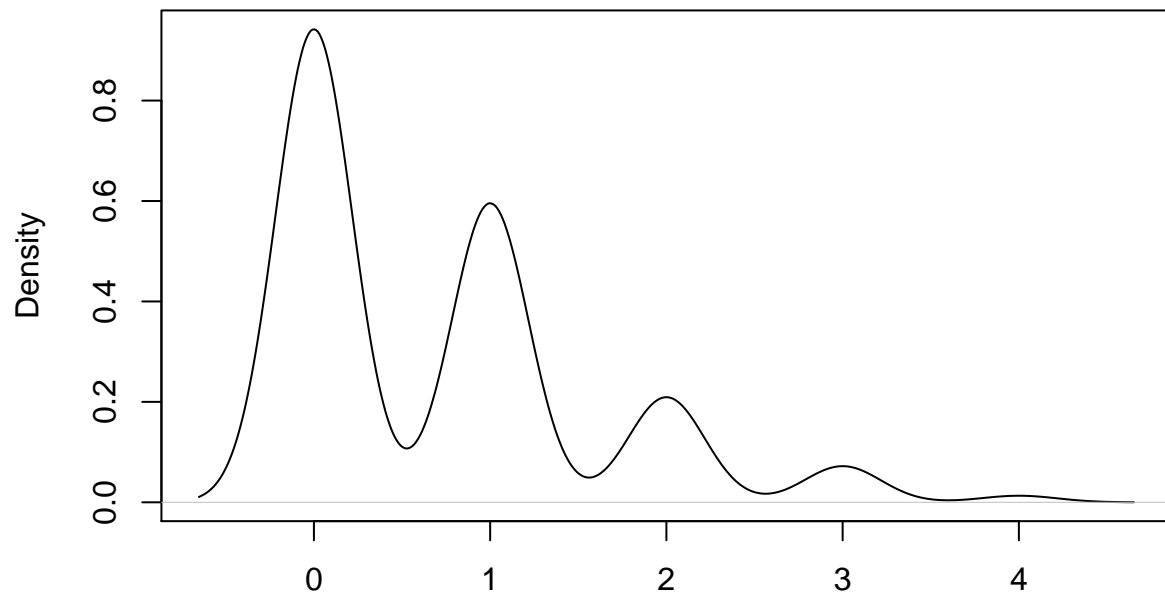


```
density(horseKicksVals)

##
## Call:
## density.default(x = horseKicksVals)
##
## Data: horseKicksVals (280 obs.); Bandwidth 'bw' = 0.2176
##
##      x          y
## Min.  :-0.6529  Min.  :0.0001476
## 1st Qu.: 0.6736  1st Qu.:0.0169635
## Median : 2.0000  Median :0.0714833
## Mean   : 2.0000  Mean   :0.1881658
## 3rd Qu.: 3.3264  3rd Qu.:0.2342777
## Max.   : 4.6529  Max.   :0.9418414

plot(density(horseKicksVals))
```

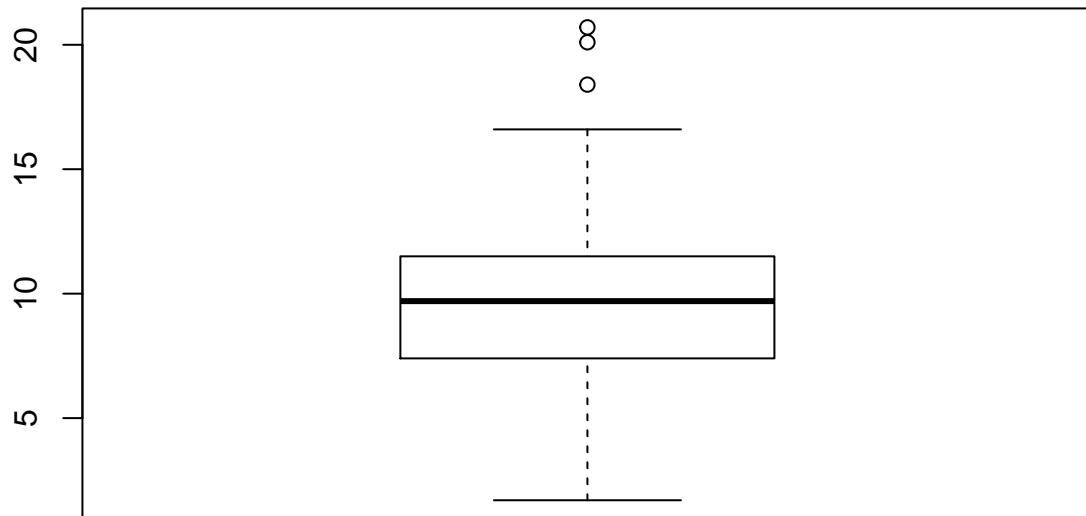
density.default(x = horseKicksVals)



N = 280 Bandwidth = 0.2176

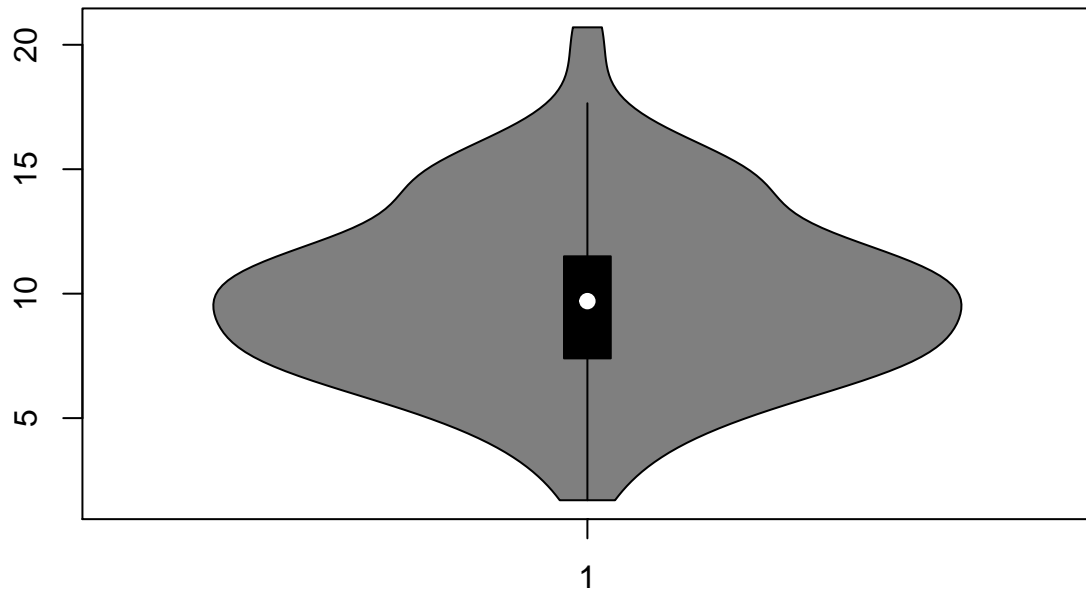
Box plots and violin plots

```
boxplot(airquality$Wind)
```

A violin plot displays the same data, but shows the distribution of values on the horizontal (X) axis.

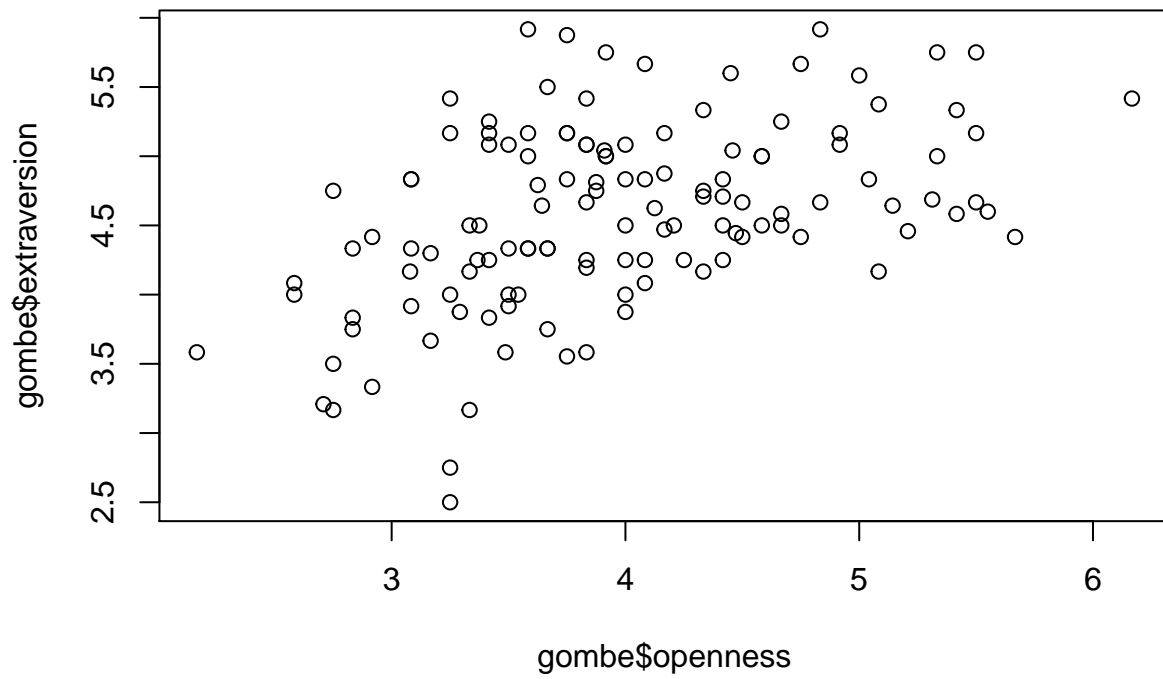
```
install.packages("vioplot")
library(vioplot)
## Warning: package 'vioplot' was built under R version 3.5.3
## Loading required package: sm
## Warning: package 'sm' was built under R version 3.5.3
## Package 'sm', version 2.2-5.6: type help(sm) for summary information
## Loading required package: zoo
##
## Attaching package: 'zoo'
## The following objects are masked from 'package:base':
##
##      as.Date, as.Date.numeric
vioplot(airquality$Wind)
```



Bivariate plots

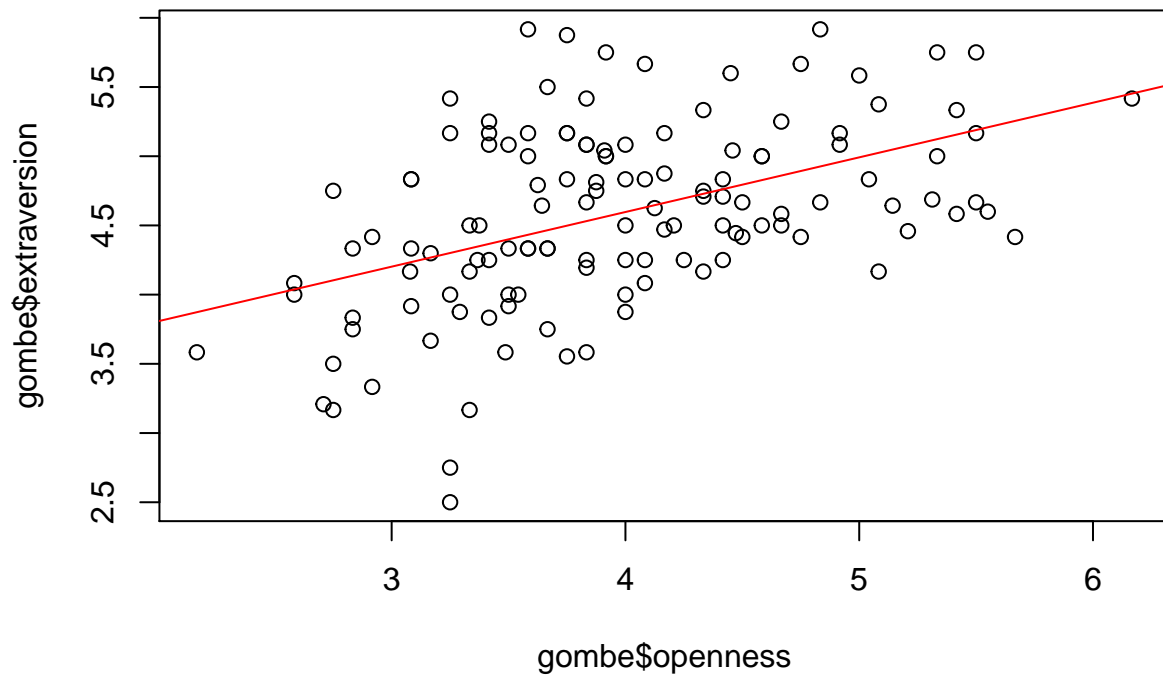
Scatterplots

```
plot(gombe$openness, gombe$extraversion)
```



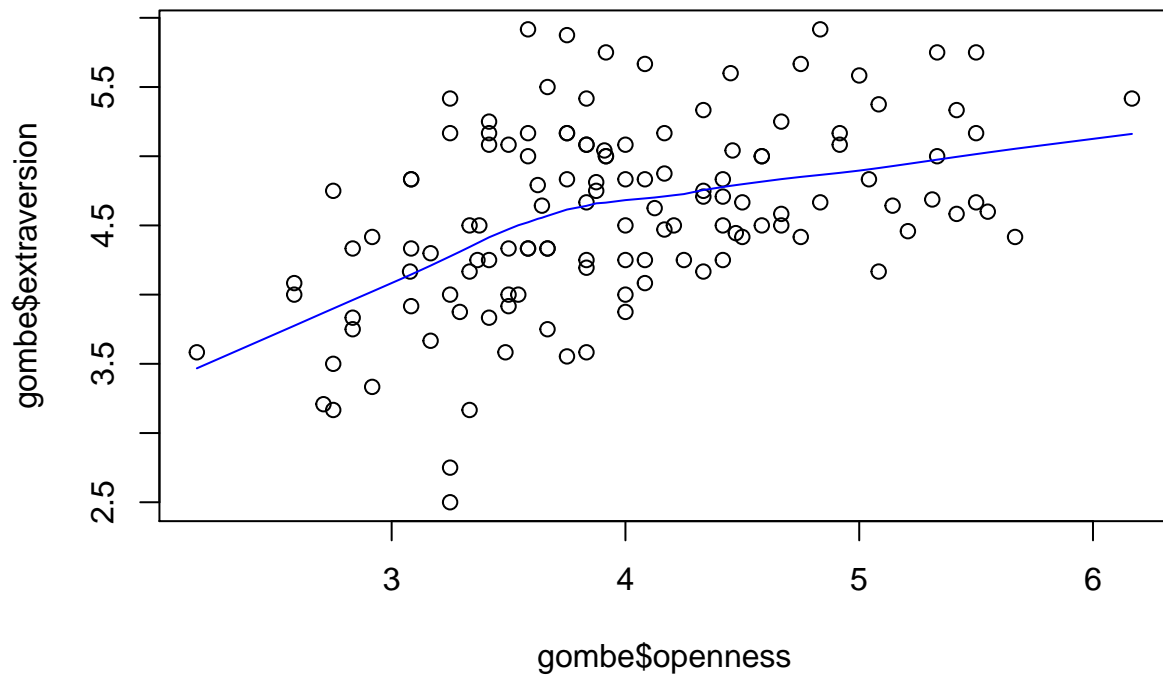
We can add a regression line:

```
plot(gombe$openness, gomme$extraversion)
abline(lm(gombe$extraversion ~ gomme$openness), col="red")
```

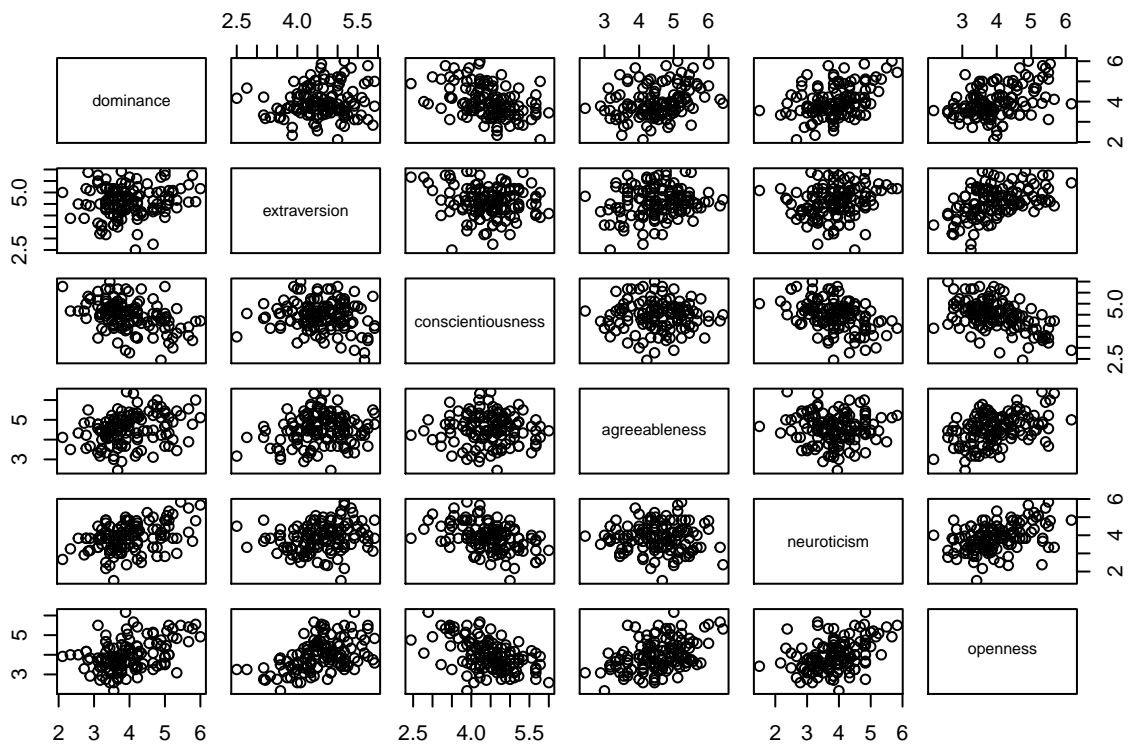


Or a smoothed LOESS/LOWESS line:

```
plot(gombe$openness, gomme$extraversion)  
lines(lowess(gombe$openness, gomme$extraversion), col="blue")
```

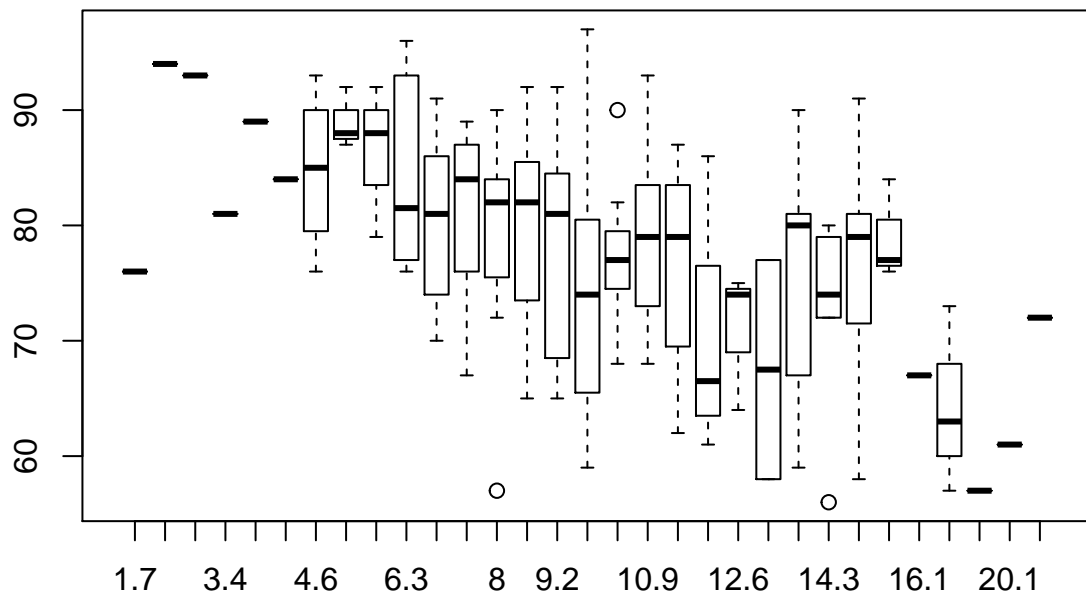


```
pairs(~ dominance + extraversion + conscientiousness +  
      agreeableness + neuroticism + openness,  
      data=gombe)
```

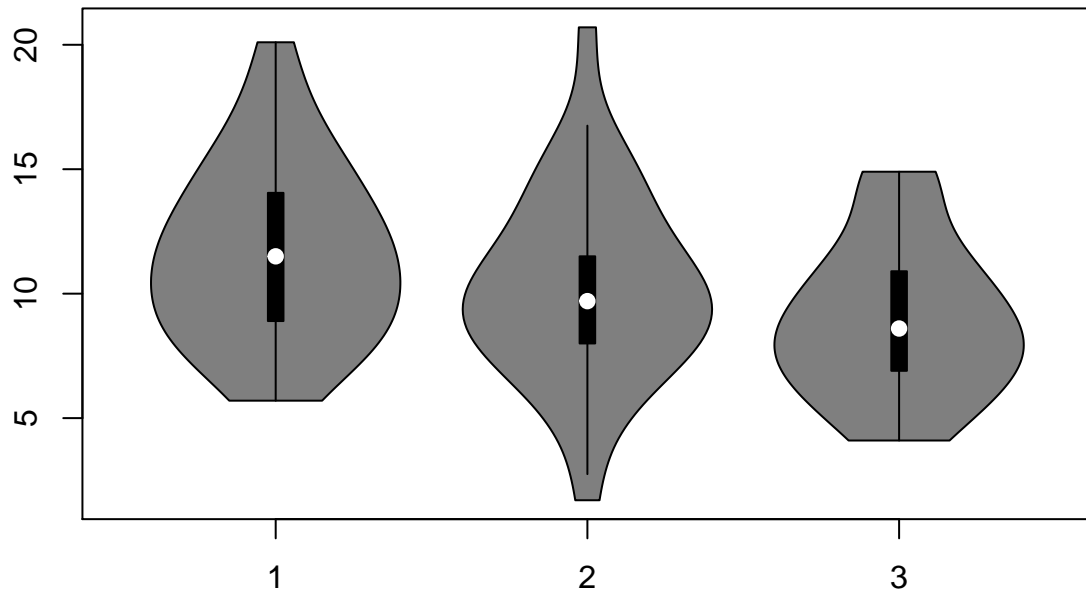


Box plots and violin plots

```
boxplot(Temp ~ Wind, data=airquality)
```



```
vioplot(airquality$Wind[airquality$Month == 5],
        airquality$Wind[airquality$Month == 6],
        airquality$Wind[airquality$Month == 7])
```



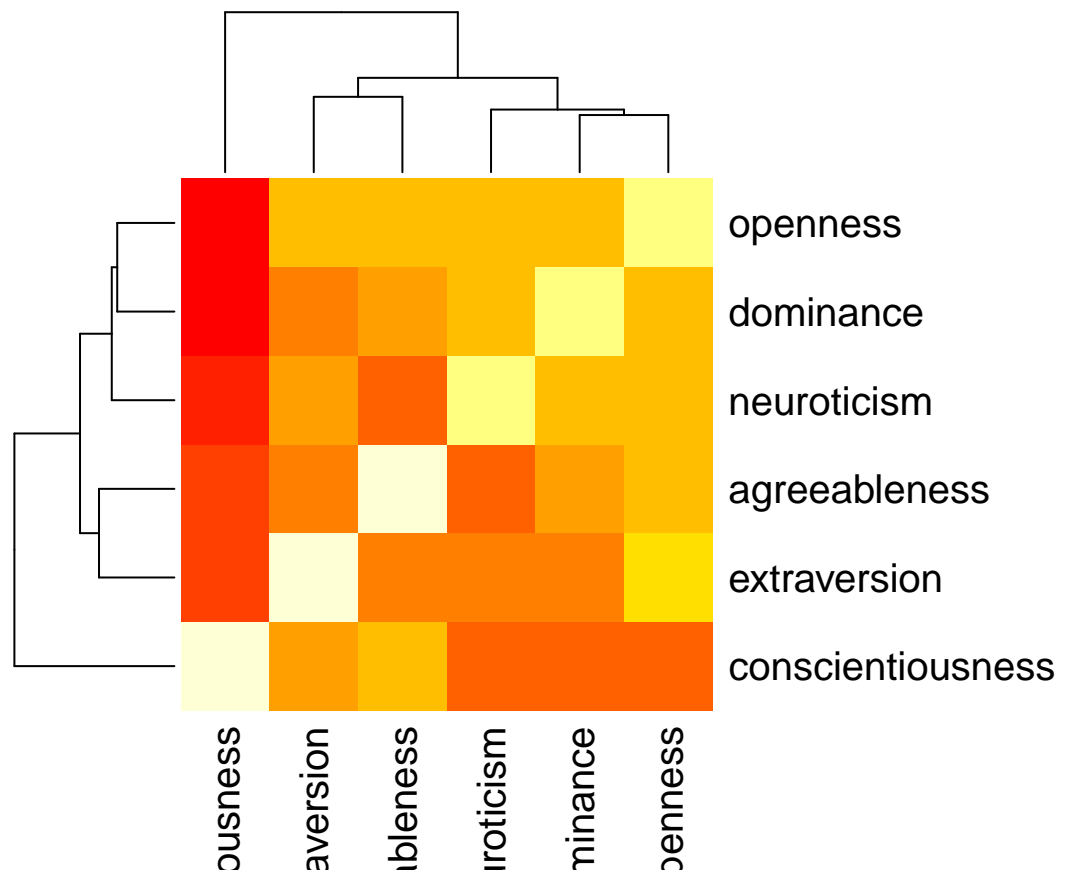
Association

```
cor(gombe$openness, gombe$extraversion)
## [1] 0.4681147
cor.test(gombe$openness, gombe$extraversion)
##
## Pearson's product-moment correlation
##
## data:  gombe$openness and gombe$extraversion
## t = 5.9463, df = 126, p-value = 2.521e-08
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
##  0.3206297 0.5934389
## sample estimates:
##      cor
## 0.4681147
cor(gombe[,28:33])
##
##      dominance extraversion conscientiousness agreeableness
## dominance      1.0000000    0.1364398      -0.41875624    0.29389987
## extraversion    0.1364398    1.0000000      -0.14321625    0.18180931
## conscientiousness -0.4187562  -0.1432162      1.00000000   -0.02349069
## agreeableness    0.2938999    0.1818093      -0.02349069    1.00000000
```

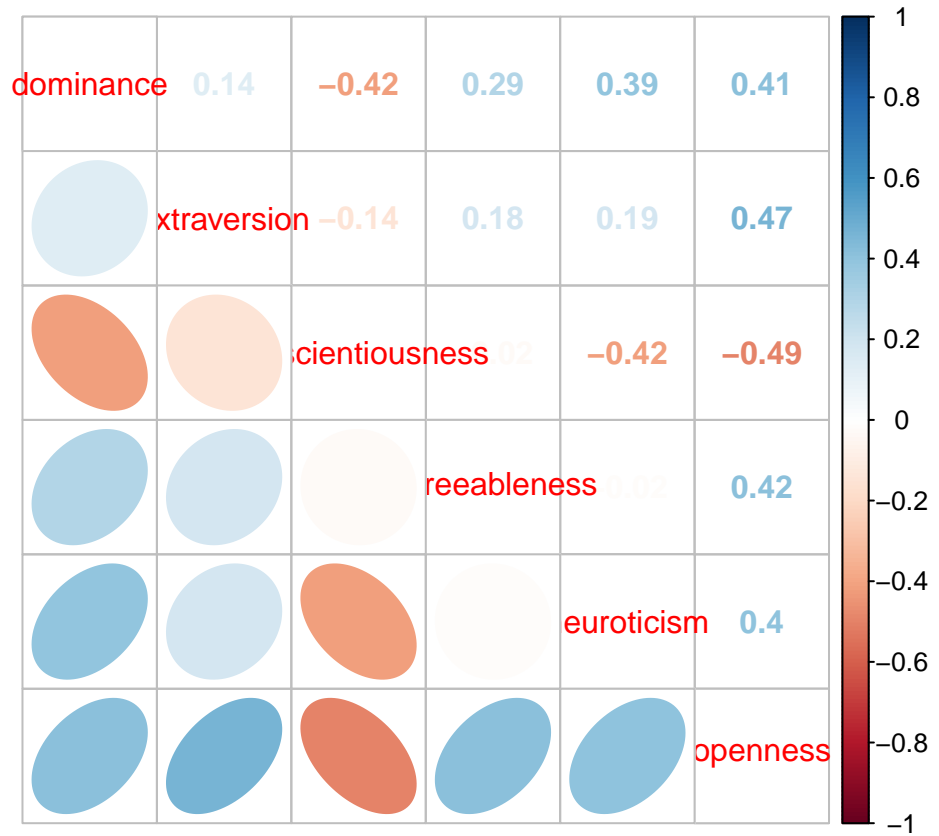


```
## neuroticism      0.3942695    0.1884500      -0.41641012   -0.01586568
## openness         0.4142172    0.4681147      -0.49466090    0.41866159
##
## dominance        0.39426953   0.4142172
## extraversion     0.18845003   0.4681147
## conscientiousness -0.41641012 -0.4946609
## agreeableness    -0.01586568   0.4186616
## neuroticism      1.00000000   0.4048034
## openness         0.40480340   1.0000000
```

```
gombeCorMat = cor(gombe[,28:33])
heatmap(gombeCorMat)
```



```
install.packages("corrplot")
library(corrplot)
## Warning: package 'corrplot' was built under R version 3.5.3
## corrplot 0.84 loaded
corrplot.mixed(gombeCorMat, lower="ellipse", upper="number")
```



(pdf / Rmd)