## Lecture 3

Lists and Data Cleaning

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Dynamic Duo

## More resources

- UCLA Institute for Digital Research and Education: http://www.ats.ucla.edu/stat/r/
- R reference card: http://cran.r-project.org/doc/contrib/Short-refcard.pdf
- Undergrad Guide to R: https://sites.google.com/site/undergraduateguidetor/
- Quick R: http://statmethods.net/


## Extra Credit

Completing all 7 levels of the "Try R" course on Code School will replace your lowest homework score with a 100\%
http://www.codeschool.com/courses/try-r
Just save a screenshot of this page with the challenges completed:
http://tryr.codeschool.com/levels/7/challenges/1

## Quiz!

"Open Book" quiz, you have 10 minutes.
We will go over the answers after everyone turns it in

## Review of Days 1 and 2

- Reading data into R \{read.table()\}
- Subsetting vectors $\{[i n d]\}$ and data frames $\{[$ row,col $]\}$
- Creating logical tests for variables in your dataset
- Creating new variables
- Binary
- Categorical
- Transforming, e.g. log(), exp(), sqrt()
- Summarizing variables
- Basic statistics, e.g. mean(), sum(), sd()
- One variable by levels of another variable: tapply()
- Basic exploratory plots

You should feel comfortable doing most of the above

## Data

- We will be using multiple data sets in this lecture:
- Salary, Monument, Circulator, and Restaurant from OpenBaltimore: https://data.baltimorecity.gov/browse?limitTo=datasets
- Gap Minder - very interesting way of viewing longitudinal data
- Data is here - http://www.gapminder.org/data/
- http://spreadsheets.google.com/pub?key=rMsQHawTObBb6_U2ESjKXYw\&output=xls
- Also located at http://biostat.jhsph.edu/~ajaffe/indicator_estimatedincidencealltbper100000.xlsx
- Let us know if you have data that is much more complicated


## Lists

- One other data type that is the most generic are lists.
- Can be created using list()
- Can hold vectors, strings, matrices, models, list of other list, lists upon lists!

Can reference data using \$ (if the elements are named), or using [], or [[]]

```
mylist <- list(letters = c("A", "b", "c"), numbers = 1:3, matrix(1:25, ncol = 5))
```


## List Structure

```
head(mylist)
```

| \$letters |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| [1] "A" "b" "c" |  |  |  |  |  |
| \$numbers |  |  |  |  |  |
| [1] 123 |  |  |  |  |  |
| [ [3] ] |  |  |  |  |  |
|  | [,1] | [,2] | [,3] | [,4] | [,5] |
| [1, ] | 1 | 6 | 11 | 16 | 21 |
| [2,] | 2 | 7 | 12 | 17 | 22 |
| [3,] | 3 | 8 | 13 | 18 | 23 |
| [4, ] | 4 | 9 | 14 | 19 | 24 |
| [5,] | 5 | 10 | 15 | 20 | 25 |

## List referencing

> mylist[1] \# returns a list

## \$letters <br> [1] "A" "b" "c"

mylist["letters"] \# returns a list

## \$letters <br> [1] "A" "b" "c"

## List referencing

```
> mylist[[1]] # returns the vector 'letters'
```

[1] "A" "b" "c"
mylist\$letters \# returns vector
[1] "A" "b" "c"
> mylist[["letters"]] \# returns the vector 'letters'
[1] "A" "b" "c"

## List referencing

You can also select multiple lists with the single brackets.
> mylist[1:2] \# returns a list
\$letters
[1] "A" "b" "c"
\$numbers
[1] 123

## List referencing

You can also select down several levels of a list at once
mylist\$letters [1]

## [1] "A"

mylist[[2]][1]
[1] 1
mylist[[3]][1:2, 1:2]

```
lr, [,1] [,2]
```


## Data Cleaning

In general, data cleaning is a process of investigating your data for inaccuracies, or recoding it in a way that makes it more manageable.

MOST IMPORTANT RULE - LOOK AT YOUR DATA!
Again - table, summarize, is.na, any, all are useful.

## Data Cleaning

$>$ table (c (0, 1, 2, 3, NA, 3, 3, 2, 2, 3), useNA = "ifany")

```
0}11223<NA
1
```

table(c (0, 1, 2, 3, 2, 3, 3, 2, 2, 3), useNA = "always")

| 0 | 1 | 2 | 3 | UNA $>$ |
| ---: | ---: | ---: | ---: | ---: |
| 1 | 1 | 4 | 4 | 0 |

```
tab <- table(c(0, 1, 2, 3, 2, 3, 3, 2, 2, 3), c(0, 1, 2, 3, 2, 3, 3, 4, 4, 3),
useNA = "always")
margin.table(tab, 2)
```

| 0 | 1 | 2 | 3 | 4 | UNA $>$ |
| :--- | :--- | :--- | :--- | :--- | ---: |
| 1 | 1 | 2 | 4 | 2 | 0 |

prop.table(tab, 2) \# tab x y, col in stata (1 for row), neither for cell

## Data Cleaning

- any - checks if there are any TRUES
- all - checks if ALL are true

```
> any(is.na (Sal$Name))
```


## [1] FALSE

```
# remove leading $ off money amount
sals <- as.numeric(gsub(pattern = "$", replacement = "", Sal$AnnualSalary, ,
    fixed = TRUE))
quantile(sals)
```

| $0 \%$ | $25 \%$ | $50 \%$ | $75 \%$ | $100 \%$ |
| ---: | ---: | ---: | ---: | ---: |
| 377 | 31609 | 43614 | 59916 | 238772 |

$377 \quad 31609 \quad 43614 \quad 59916238772$

## Cross Tabs

- xtabs allows you to look at multiple levels

```
> warpbreaks$replicate <- rep(1:9, len = nrow(warpbreaks))
> print(xt <- xtabs (breaks ~ wool + tension + replicate, data = warpbreaks))
```

```
, , replicate = 1
    tension
wool L M H
    A 26 18 36
    B 27 42 20
, , replicate = 2
    tension
wool L M H
    A 30 21 21
    B 14 26 21
, , replicate = 3
    tension
wool L M H
    A 54 29 24
    B 29 19 24
, , replicate = 4
    tension
wool L M H
A 251718
```


## Flat Contingency Tables: ftable()

```
ftable(xt)
```

|  |  | replicate | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| wool | tension |  |  |  |  |  |  |  |  |  |  |
| A | L | 26 | 30 | 54 | 25 | 70 | 52 | 51 | 26 | 67 |  |
|  | M | 18 | 21 | 29 | 17 | 12 | 18 | 35 | 30 | 36 |  |
|  | H | 36 | 21 | 24 | 18 | 10 | 43 | 28 | 15 | 26 |  |
| B | L | 27 | 14 | 29 | 19 | 29 | 31 | 41 | 20 | 44 |  |
|  | M | 42 | 26 | 19 | 16 | 39 | 28 | 21 | 39 | 29 |  |
|  | H | 20 | 21 | 24 | 17 | 13 | 15 | 15 | 16 | 28 |  |

## Example of Cleaning:

For example, let's say gender was coded as Male, M, m, Female, F, f. Using Excel to find all of these would be a matter of filtering and changing all by hand or using if statements.

In R, you can simply do something like:
data\$gender[data\$gender \%in\% c("Male", "M", "m")] <- "Male"
Sometimes though, it's not so simple. That's where functions that find patterns come in very useful.

```
table (gender)
```

| gender |  |  |  |  |  |  |  |  |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| F FeMAle FEMALE | Fm | M | Ma | mAle | Male | MaLe | MALE |  |
| 75 | 82 | 74 | 89 | 89 | 79 | 87 | 89 | 88 |
| Man | Woman |  |  |  |  |  |  |  |
| 73 | 80 |  |  |  |  |  |  |  |

## Find/Replace and Regular Expressions

- $R$ can do much more than find exact matches for a whole string
- Like Perl and other languages, it can use regular expressions.
- What are regular expressions?
- Ways to search for specific strings
- Can be very complicated or simple
- Highly Useful


## 'Find' functions

grep: grep, grepl, regexpr and gregexpr search for matches to argument pattern within each element of a character vector: they differ in the format of and amount of detail in the results.
grep(pattern, x, fixed=FALSE), where:

- pattern = character string containing a regular expression to be matched in the given character vector.
- $x$ = a character vector where matches are sought, or an object which can be coerced by as.character to a character vector.
- If fixed=TRUE, it will do exact matching for the phrase anywhere in the vector (regular find)
grep("Rawlings", Sal\$Name) \# These are the indices/elements where the pattern match occurs
[1] 105541055510556
grep() returns something similar to which() on a logical statement


## grep() as indices

```
head(grep("Rawlings", Sal$Name))
```

[1] 105541055510556
head(grepl ("Rawlings", Sal\$Name))
[1] FALSE FALSE FALSE FALSE FALSE FALSE
head(Rawlings <- Sal[grepl("Rawlings", Sal\$Name), c("Name", "JobTitle")], 2)

| Name | JobTitle |  |
| ---: | ---: | ---: |
| 10554 | Rawlings, Kellye A EMERGENCY DISPATCHER |  |
| 10555 | Rawlings, Paula M | COMMUNITY AIDE |

grepl() returns something analagous to logical tests we covered yesterday.

## Grep Options

```
head(grep("Tajhgh", Sal$Name, value = TRUE))
```

[1] "Reynold,Tajhgh J"
grep ("Jaffe", Sal\$Name)
integer (0)
length (grep("Jaffe", Sal\$Name))
[1] 0

## A bit on Regular Expressions

- http://www.regular-expressions.info/reference.html
- They can use to match a large number of strings in one statement
- . matches any single character
-     * means repeat as many (even if 0) more times the last character
? makes the last thing optional


## Using Regular Expressions

- We will look for any instance that starts with:
- Payne at the beginning,
- Leonard and then an S
- Spence then a capital C

```
> grep("Payne.*", x = Sal$Name, value = TRUE)
[1] "Payne,Alexandra" "Payne-Cooke,Shelley F"
[3] "Payne,Denise I" "Payne El,Jackie"
[5] "Payne,James R" "Payne,Jasman T"
[7] "Payne Johnson,Nickole A" "Payne,Joseph"
[9] "Payne,Karen V"
[11] "Payne,Marvin C"
[13] "Payne,Micah W"
[15] "Payne,Walter"
"Payne,Leonard S"
"Payne,Mary A"
"Payne,Michael N"
"Ray Payne,Marion J"
```

grep("Leonard.?S" , x = Sal\$Name, value = TRUE) [1:5]
[1] "Payne,Leonard S" "Szumlanski,Leonard S" NA
[4] NA NA
> grep("Spence.*C.*", x = Sal\$Name, value = TRUE)

## Replace

So we must change the annual pay into a numeric:
head(as.numeric (Sal\$AnnualSalary), 4)

## [1] NA NA NA NA

R didn't like the \$ so it thought turned them all to NA.
sub and gsub now do the replacing part.

## Replacing and subbing

Now we can replace the $\$$ with nothing (used fixed=TRUE because $\$$ means something in regular expressions):

```
> Sal$AnnualSalary <- as.numeric(gsub (pattern = "$", replacement = "", Sal$AnnualSalary,
+ fixed = TRUE))
> Sal <- Sal[order(-Sal$AnnualSalary), ] # use negative to sort descending
> head(Sal[, c("Name", "AnnualSalary", "JobTitle")])
```

|  | Name AnnualSalary |  | JobTitle |
| :--- | ---: | ---: | ---: |
| 881 | Bernstein,Gregg L | 238772 | STATE 'S ATTORNEY |
| 734 | Bealefeld III,Frederick H | 193800 | EXECUTIVE LEVEL III |
| 4561 | Gallagher,Edward J | 181472 | EXECUTIVE LEVEL III |
| 589 | Barbot,Oxiris | 170000 | EXECUTIVE LEVEL III |
| 13920 | Williams Jr,Henry | 166400 | CONTRACT SERV SPEC II |
| 4384 | Foxx,Alfred | 160000 | DIRECTOR PUBLIC WORKS |

## Useful String Functions

Useful String functions

- toupper(), tolower() - uppercase or lowercase your data:
- str_trim() (in the stringr package) - will trim whitespace
- nchar - get the number of characters in a string
- substr(x, start, stop) - substrings from position start to position stop
- strsplit(x, split) - splits strings up - returns list!
- paste() - paste strings together - look at ?paste


## Paste

Paste can be very useful for joining vectors together:
paste("Visit", 1:5, sep = "_")
[1] "Visit_1" "Visit_2" "Visit_3" "Visit_4" "Visit_5"
paste("Visit", 1:5, sep = "_", collapse = " ")
[1] "Visit_1 Visit_2 Visit_3 Visit_4 Visit_5"
paste("To", "is going be the ", "we go to the store!", sep = "day ")
[1] "Today is going be the day we go to the store!"

## Writing your own functions

This is a brief introduction - we will cover more on Friday. The syntax is:

```
functionName = function(inputs) {
function body
return(value)
}
```

Then you would run the 4 lines of the code, which adds it to your workspace.

## Writing your own functions

Here we will write a function that returns the second element of a vector:

```
return2 = function(x) {
+ return(x[2])
+ }
return2 (c(1, 4, 5, 76))
```

[1] 4

## Writing your own functions

Note that your function will automatically return the last line of code run:

```
> return2a = function(x) {
+ x[2]
+ }
return2a(c(1, 4, 5, 76))
```

[1] 4

And if your function is really one line or evaluation, like here, you do not need the curly brackets, and you can put everything on one line:

```
return2b = function(x) x[2]
return2b (c(1, 4, 5, 76))
```

[1] 4

## Strsplit

```
> x <- c("I really", "like writing", "R code")
> ss <- strsplit(x, split = " ")
> ss[[2]]
```

[1] "like" "writing"
sapply (ss, return2b) \# use your own function
[1] "really" "writing" "code"
sapply (ss, function(x) $\mathbf{x}[2]$ ) \# on the fly
[1] "really" "writing" "code"

## General comments on apply()

Apply functions are like 'for' loops. They 'go over' each element and perform a function on that element
Here, each element of the list 'ss' temporarily takes the value of ' $x$ ', and then evaluated.

```
> x = ss[[1]]
x[2]
```

[1] "really"
$>\mathrm{x}=\mathrm{ss}[$ [2] ]
$>x[2]$
[1] "writing"

## Data Merging/Append

- Merging - joining data sets together - usually on key variables, usually id
- merge is the most common way to do this with data sets
- rbind/cbind - row/column bind, respectively
- rbind is the equivalent of "appending" in Stata or "setting" in SAS
- cbind allows you to add columns in addition to the previous ways
- reshape2 package also has a lot of information about different ways to reshape data (wide to long, etc) - but has a different (and sometimes more intuitive syntax)
- $t()$ is a function that will transpose the data


## Merging

```
base <- data.frame(id = 1:10, Age = rnorm(10, mean = 65, sd = 5))
visits <- data.frame(id = rep (1:8, 3), visit = rep(1:3, 8), Outcome = rnorm(2 *
3, mean = 4, sd = 2))
merged.data <- merge (base, visits, by = "id")
table (merged.data$id)
```

12345678
33333333
> all.data <- merge (base, visits, by = "id", all = TRUE)
table(all.data\$id)

```
1
3
```


## Problems with partial merges?

```
> all.data[all.data$id %in% c(9, 10), ]
```

|  | id | Age | visit | Outcome |
| ---: | ---: | ---: | ---: | ---: |
| 25 | 9 | 58.47 | NA | NA |
| 26 | 10 | 73.50 | NA | NA |

Anything not merged is considered missing. No "Merge" variable is generated, but you can.

```
base$base <- 1
> visits$visits <- 1
> all.data <- merge (base, visits, by = "id", all = TRUE)
> all.data[is.na(all.data$visits), ]
```



## Table data frames and merging

You can make summaries in Table then merge them

```
tab <- table (Agency = Sal$Agency, useNA = "ifany")
> head(tab <- as.data.frame(tab, responseName = "N Employees", stringsAsFactors = FALSE),
+
    2)
```

    Agency N_Employees
    1 Circuit Court 154
2 City Council 88
> Sal <- merge (Sal, tab, by = "Agency")
> head(Sal[, c("Name", "Agency", "N_Employees")], 2)
Name Agency N_Employees
1 Elliott, Antoinella A Circuit Court - 154
2 Hennigan,Mary L Circuit Court 154

## Bind and t()

```
head(all.data, 2)
```

|  | id | Age | base | visit | Outcome | visits |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | 1 | 56.78 | 1 | 1 | 2.995 | 1 |
| 2 | 1 | 56.78 | 1 | 3 | 2.690 | 1 |

head(t(all.data) [, 1:2]) \# data is transposed

|  | $[, 1]$ | $[, 2]$ |
| :--- | ---: | ---: |
| id | 1.000 | 1.00 |
| Age | 56.777 | 56.78 |
| base | 1.000 | 1.00 |
| visit | 1.000 | 3.00 |
| Outcome | 2.995 | 2.69 |
| visits | 1.000 | 1.00 |

> head(cbind(all.data, c("hey", "ho"))) \#it will repeat to fill in the column

|  | id | Age | base | isi | Outcome | visits | c ("hey", | "ho") |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1 | 56.78 | 1 | 1 | 2.9950 | 1 |  | hey |
| 2 | 1 | 56.78 | 1 | 3 | 2.6904 | 1 |  | ho |
| 3 | 1 | 56.78 | 1 | 2 | 0.5518 | 1 |  | hey |
| 4 | 2 | 60.90 | 1 | 2 | 3.3902 | 1 |  | ho |
| 5 | 2 | 60.90 | 1 | 1 | 4.5470 | 1 |  | hey |
| 6 | 2 | 60.90 | 1 | 3 | 3.0208 | 1 |  | ho |

## Side note about Binding

- R will wrap around elements to fill a column

```
cobind(c(0, 1, 2), c(3, 4))
```

Warning: number of rows of result is not a multiple of vector length (arg 2)

|  | $[, 1]$ | $[, 2]$ |
| :--- | ---: | ---: |
| $[1]$, | 0 | 3 |
| $[2]$, | 1 | 4 |
| $[3]$, | 2 | 3 |

## Side note about Binding

$>\operatorname{cbind}(c(0,1,2), c(3,4,5))$

|  | $[, 1]$ | $[, 2]$ |
| :--- | ---: | ---: |
| $[1]$, | 0 | 3 |
| $[2]$, | 1 | 4 |
| $[3]$, | 2 | 5 |

$>$ cbind(c(1:10), c(1:5)) [3:7, ]

|  | $[, 1]$ | $[, 2]$ |
| :--- | ---: | ---: |
| $[1]$, | 3 | 3 |
| $[2]$, | 4 | 4 |
| $[3]$, | 5 | 5 |
| $[4]$, | 6 | 1 |
| $[5]$, | 7 | 2 |

## Packages

Packages are add-ons that are commonly written by users comprised of functions, data, and vignettes

- Use library() or require() to load the package into memory so you can use its functions
- Install packages using install.packages("PackageName")
- Use help(package="PackageName") to see what contents the package has
- http://cran.r-project.org/web/packages/available_packages_by_name.html
- foreign package - read data from Stata/SPSS/SAS
- sas7bdat - read SAS data
- xlsx - reads in XLS files
- geepack - good for GEE analysis
- Ime4 - linear/generalized linear mixed models
- survey - Survey data analysis (http://faculty.washington.edu/tlumley/survey/)


## Data Reshaping

Disclaimer: the reshape command in R is not remarkably intuitive.

- Wide - multiple measurements are variables / columns so that the data gets wider with more measurements
- Long - multiple measurements are rows so data gets longer with more measurements
- One example would be many ids with multiple visits


## Example of Long/Wide

## head (wide)

```
    id visit1 visit2 visit3
1 1 Good Good Bad
```

head (long)

```
    id visit Outcome
1 1 1 1 Good
2 1 2 Good
3 1 3 3 Bad
```


## Data Reshaping

- Good resource: http://www.ats.ucla.edu/stat/r/faq/reshape.htm

```
times <- c("purple", "green", "orange", "banner")
> v.names <- c("Boardings", "Alightings", "Average")
> print(varying <- c(sapply(times, paste, sep = "", v.names)))
```

[1] "purpleBoardings" "purpleAlightings" "purpleAverage"
[4] "greenBoardings" "greenAlightings" "greenAverage"
[7] "orangeBoardings" "orangeAlightings" "orangeAverage"
[10] "bannerBoardings" "bannerAlightings" "bannerAverage"

## Data Reshaping

```
> circ$date <- as.Date(circ$date, "%m/%d/%Y") # creating a date for sorting
> ## important - varying, times, and v.names need to be in a correct order
> long <- reshape(data = circ, direction = "long", varying = varying, times = times,
+ v.names = v.names, timevar = "line", idvar = c("date"))
> rownames(long) <- NULL # taking out row names
> long <- long[order(long$date), ]
> head(long)
```

|  | day | date daily | line | Boardings | Alightings | Average |  |
| :--- | :---: | :---: | :---: | :---: | ---: | ---: | ---: |
| 1 | Monday | $2010-01-11$ | 952 | purple | NA | NA | NA |
| 1026 | Monday $2010-01-11$ | 952 | green | NA | NA | NA |  |
| 2051 | Monday $2010-01-11$ | 952 | orange | 1027 | 952 | 877 |  |
| 3076 | Monday | $2010-01-11$ | 952 | banner | NA | NA | NA |
| 2 | Tuesday | $2010-01-12$ | 796 | purple | NA | NA | NA |
| 1027 | Tuesday | $2010-01-12$ | 796 | green | NA | NA | NA |

## Data Reshaping

$>\operatorname{dim}$ (long)
[1] 41007

```
long <- long[!is.na(long$Boardings) & !is.na(long$Alightings) & !is.na(long$Average),
+ ]
dim(long)
```

[1] $2290 \quad 7$

## Data Reshaping

```
head(long)
```

|  | day | date daily | line | Boardings | Alightings | Average |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 2051 | Monday | $2010-01-11$ | 952 | orange | 1027 | 952 | 877 |
| 2052 | Tuesday | $2010-01-12$ | 796 | orange | 815 | 796 | 777 |
| 2053 | Wednesday $2010-01-13$ | 1212 | orange | 1220 | 1212 | 1203 |  |
| 2054 | Thursday | $2010-01-14$ | 1214 | orange | 1233 | 1214 | 1194 |
| 2055 | Friday | $2010-01-15$ | 1644 | orange | 1643 | 1644 | 1645 |
| 2056 | Saturday | $2010-01-16$ | 1490 | orange | 1524 | 1490 | 1457 |

## Data Reshaping

If you've reshaped a data set - to get it back, just reshape it again

```
head(reshape(long, direction = "wide"), 2)
```



## Data Reshaping - A Better Example

```
library(xlsx, verbose = FALSE)
> TB <- read.xlsx(file = "~/Dropbox/WinterRClass/Datasets/indicator_estimatedincidencealltbper100000.xls
+ sheetName = "Data")
head(TB, 1)
```

```
TB.incidence..all.forms..per.population.per.year. X1990 X1991
1
X1992 X1993 X1994 X1995 X1996 X1997 x1998 X1999 X2000 X2001 X2002 X2003
1
x2004 X2005 X2006 X2007 NA.
1
```

TB\$NA. <- NULL
head(TB, 1)

```
TB.incidence..all.forms..per.population.per.year. X1990 X1991
1 Afghanistan 168 168
X1992 X1993 x1994 X1995 x1996 X1997 x1998 x1999 x2000 x2001 X2002 x2003
1
X2004 X2005 X2006 X2007
1
```


## Data Reshaping - A Better Example

```
> colnames (TB) <- c("Country", paste("Year", 1990:2007, sep = "."))
> head(TB, 1)
```

    Country Year. 1990 Year. 1991 Year. 1992 Year. 1993 Year. 1994 Year. 1995
    1 Afghanistan $168 \quad 168 \quad 168 \quad 168 \quad 168 \quad 168$
Year. 1996 Year. 1997 Year. 1998 Year. 1999 Year. 2000 Year. 2001 Year. 2002
$\begin{array}{llllllll}1 & 168 & 168 & 168 & 168 & 168 & 168 & 168\end{array}$
Year. 2003 Year. 2004 Year. 2005 Year. 2006 Year. 2007
$\begin{array}{llllll}1 & 168 & 168 & 168 & 168 & 168\end{array}$

## Data Reshaping - More is better!

```
> TB.long <- reshape(TB, idvar = "Country", v.names = "Cases", times = 1990:2007,
+ direction = "long", timevar = "Year", varying = paste("Year", 1990:2007,
+ sep = "."))
head(TB.long, 4)
```

|  | Country Year | Cases |
| :--- | ---: | ---: |
| Afghanistan. 1990 | Afghanistan | 1990 |
| Albania. 1990 | Albania | 1990 |
| Algeria. 1990 | Algeria | 25 |
| American Samoa. 1990 | 38 |  |
| American Samoa | 1990 | 21 |

```
rownames (TB. long) <- NULU
head (TB.long, 4)
```

    Country Year Cases
    1 Afghanistan 1990168
2 Albania 199025
3 Algeria 199038
4 American Samoa 199021

## Data Reshaping - A common "bug?"

```
> TB.long2 <- reshape(TB, idvar = "Country", direction = "long", timevar = "Year",
+ varying = paste("Year", 1990:2007, sep = "."))
> head(TB.long2, 3) ### what happened?
```


## Country Year

Afghanistan. 1990 Afghanistan 168
Albania. 1990 Albania 25
Algeria. 1990 Algeria 38

```
> TB.long2 <- reshape(TB, idvar = "Country", direction = "long", timevar = "Blah",
+ varying = paste("Year", 1990:2007, sep = "."))
> head(TB.long2, 3) ## Timevar can't be the stub of the original variable
```

Country Blah Year
Afghanistan. 1990 Afghanistan 1990168
Albania. 1990 Albania 199025
Algeria. 1990 Algeria 199038

## Reshaped - let's plot some Spaghetti

- Spaghetti or "line" plots are relatively easy using the lattice package in R

```
> library(lattice)
> xyplot(Cases ~ Year, groups = Country, data = TB.long, type = "l")
```



## More Spaghetti

> \#\# Only keep a few countries
$>$ xyplot (Cases $\sim$ Year, groups $=$ Country, data $=$ TB.long, subset $=$ Country $\%$ in\%
$+$ c("United States of America", "United Kingdom", "Zimbabwe"), type = "l")


## More Spaghetti

```
## plot things 'by' Country xyplot(Cases ~ Year | Country, data=TB.long,
## subset=Country %in% c('United States of America', 'United Kingdom',
## 'Zimbabwe'), type='l')
TBC <- TB.long[TB.long$Country %in% c("United States of America", "United Kingdom",
    "Zimbabwe"), ]
TBC$Country <- factor(TBC$Country)
xyplot(Cases ~ Year, groups = Country, data = TBC, type = "l", key = simpleKey(levels(TBC$Country),
+ lines = TRUE, points = FALSE))
```



## Reshaping Wide

## head(Indometh, 2)

```
Subject time conc
1 1 0.25 1.50
2 1 0.50 0.94
```

```
wide <- reshape(Indometh, v.names = "conc", idvar = "Subject", timevar = "time",
+ direction = "wide")
head(Indometh, 2)
```

    Subject time conc
    $1 \quad 10.251 .50$
2110.500 .94

## Lab

## Salaries data:

1. Make an object called health.sal using the salaries data set, with only agencies of those with "fire" (or any forms), if any, in the name
2. Make a data set called trans which contains only agencies that contain "TRANS".
3. What is/are the profession(s) of people who have "abra" in their name for Baltimore's Salaries?

Restaurants data:

1. Reshape the restaurants data set to wide, on council district. You may need to create an id variable by the code: rest\$id <- 1:nrow(rest)

Monuments data:

1. How many monuments contain the phrase "Monument" in them?
