

# Lecture 3

## Lists and Data Cleaning

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# 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 {[ind]} 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](http://spreadsheets.google.com/pub?key=rMsQHawTObBb6_U2ESjKXYw&output=xls)
    - Also located at [http://biostat.jhsph.edu/~ajaffe/indicator\\_estimatedincidencealltbper100000.xlsx](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] 1 2 3

[[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  
[1] "A" "b" "c"
```

```
> myList["letters"] # returns a list
```

```
$letters  
[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] 1 2 3
```

# 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]
```

```
 [,1] [,2]  
[1,] 1 6  
[2,] 2 7
```

# 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	1	2	3	NA
1	1	3	4	1

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

0	1	2	3	NA
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	NA
1	1	2	4	2	0

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

0	1	2	3	4	NA
---	---	---	---	---	----

# 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

# 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	25	17	18

# 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	95
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] 10554 10555 10556
```

grep() returns something similar to which() on a logical statement

# grep() as indices

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

```
[1] 10554 10555 10556
```

```
> 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 analogous 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"            "Payne,Leonard S"  
[11] "Payne,Marvin C"          "Payne,Mary A"  
[13] "Payne,Micah W"           "Payne,Michael N"  
[15] "Payne,Walter"             "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) 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"
```

```
> x = 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)
```

```
1 2 3 4 5 6 7 8
3 3 3 3 3 3 3 3
```

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

```
1 2 3 4 5 6 7 8 9 10
3 3 3 3 3 3 3 3 1 1
```

# Problems with partial merges?

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

	<b>id</b>	<b>Age</b>	<b>visit</b>	<b>Outcome</b>
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), ]
```

	<b>id</b>	<b>Age</b>	<b>base</b>	<b>visit</b>	<b>Outcome</b>	<b>visits</b>
25	9	58.47	1	NA	NA	NA
26	10	73.50	1	NA	NA	NA

# 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)
```

	<b>id</b>	<b>Age</b>	<b>base</b>	<b>visit</b>	<b>Outcome</b>	<b>visits</b>
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]
<b>id</b>	1.000	1.00
<b>Age</b>	56.777	56.78
<b>base</b>	1.000	1.00
<b>visit</b>	1.000	3.00
<b>Outcome</b>	2.995	2.69
<b>visits</b>	1.000	1.00

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

	<b>id</b>	<b>Age</b>	<b>base</b>	<b>visit</b>	<b>Outcome</b>	<b>visits</b>	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

```
> cbind(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

```
> 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](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
- lme4 - 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)
```

	<code>id</code>	<code>visit1</code>	<code>visit2</code>	<code>visit3</code>
1	1	Good	Good	Bad

```
> head(long)
```

	<code>id</code>	<code>visit</code>	<code>Outcome</code>
1	1	1	Good
2	1	2	Good
3	1	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

```
> dim(long)
```

```
[1] 4100    7
```

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

```
[1] 2290    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)
```

	day	date	daily	purpleAlightings	purpleAverage
2051	Monday	2010-01-11	952	1027	952
2052	Tuesday	2010-01-12	796	815	796
	purpleBoardings	greenAlightings	greenAverage	greenBoardings	
2051	877	NA	NA	NA	
2052	777	NA	NA	NA	
	orangeAlightings	orangeAverage	orangeBoardings	bannerAlightings	
2051	NA	NA	NA	NA	
2052	NA	NA	NA	NA	
	bannerAverage	bannerBoardings			
2051	NA	NA			
2052	NA	NA			

# 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                               Afghanistan    168    168
X1992 X1993 X1994 X1995 X1996 X1997 X1998 X1999 X2000 X2001 X2002 X2003
1    168    168    168    168    168    168    168    168    168    168    168
X2004 X2005 X2006 X2007 NA.
1    168    168    168    168  NA
```

```
> 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    168    168    168    168    168    168    168    168    168    168    168
X2004 X2005 X2006 X2007
1    168    168    168    168
```

# 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	168	168	168	168	168
		Year.1996	Year.1997	Year.1998	Year.1999	Year.2000	Year.2001
1		168	168	168	168	168	168
		Year.2003	Year.2004	Year.2005	Year.2006	Year.2007	
1		168	168	168	168	168	

# 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	168
Albania.1990	Albania	1990	25
Algeria.1990	Algeria	1990	38
American Samoa.1990	American Samoa	1990	21

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

	Country	Year	Cases
1	Afghanistan	1990	168
2	Albania	1990	25
3	Algeria	1990	38
4	American Samoa	1990	21

# 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

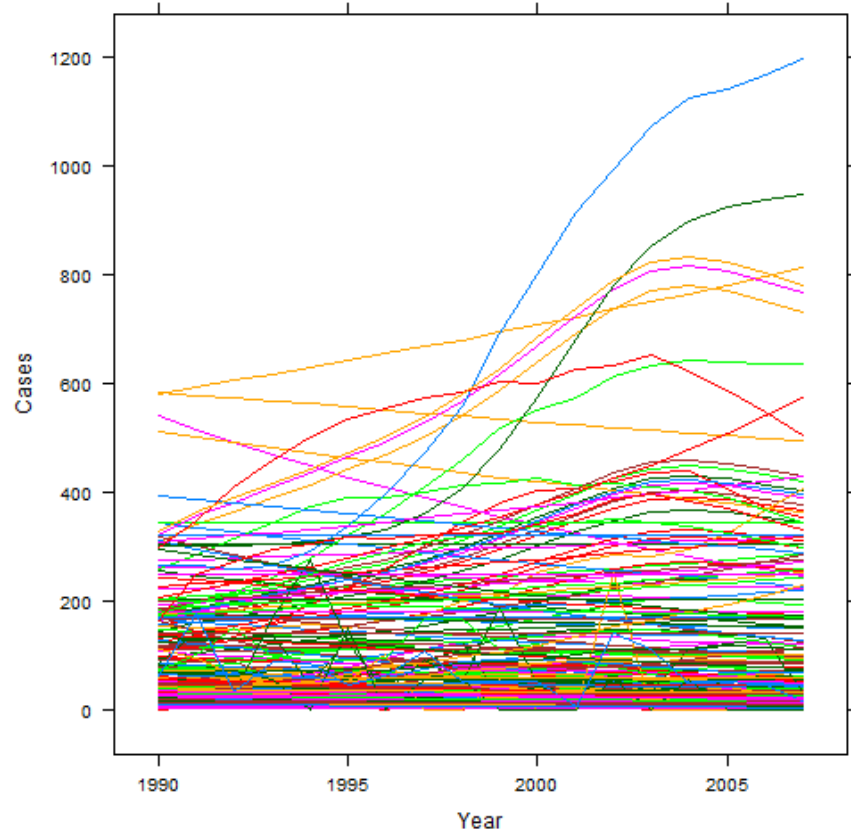
```
> TB.long2 <- reshape(TB, idvar = "Country", direction = "long", timevar = "Blah",
+   varying = paste("Year", 1990:2007, sep = "."))
> head(TB.long2, 3) ## Timevar can't be the stub of the original variable
```

	Country	Blah	Year
Afghanistan.1990	Afghanistan	1990	168
Albania.1990	Albania	1990	25
Algeria.1990	Algeria	1990	38

# Reshaped - let's plot some Spaghetti

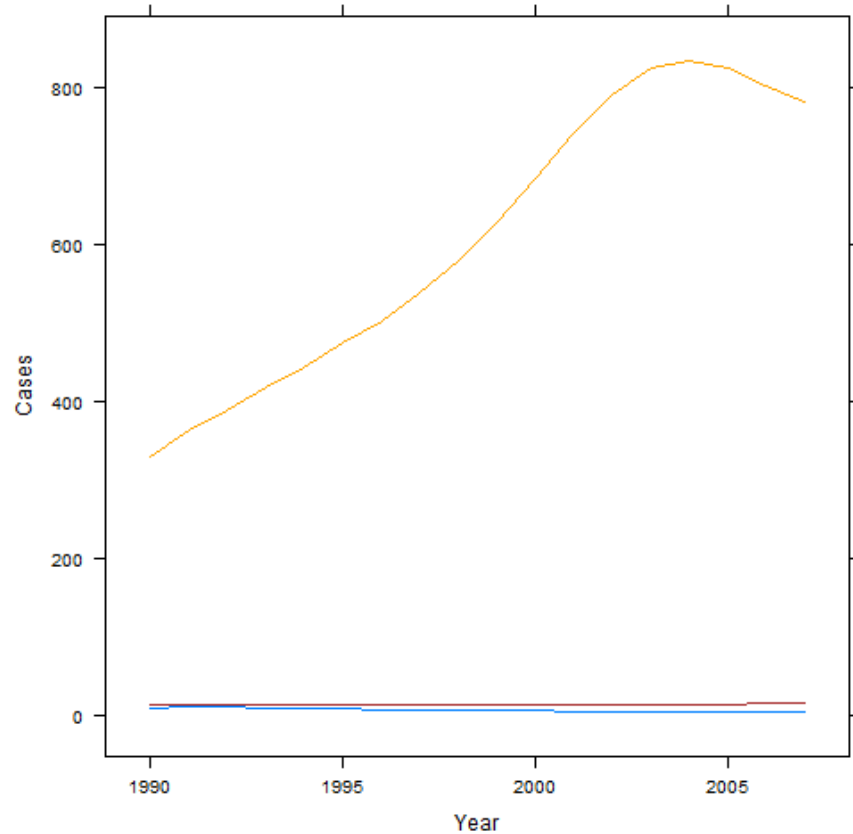
- Spaghetti or "line" plots are relatively easy using the lattice package in R

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



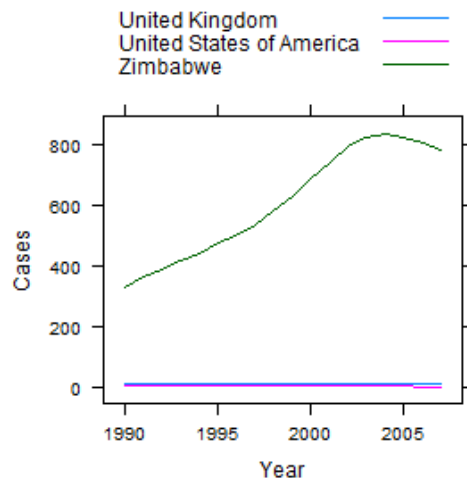
# More Spaghetti

```
> ## Only keep a few countries
> xyplot(Cases ~ 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(wide, 2)
```

	Subject	time	conc
1		1	0.25 1.50
2		1	0.50 0.94

# 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?