# Stuff You Should Know About: Handling Large Data Files with R

## The Data Table package and various other ways to handle data in R

* **Authors**: Tom Kelly
* **Research field**: Bioinformatics / Computataion Biology / Cancer Genomics
* **Lesson Topic**: An introduction to various packages for file I/O and data manipulation in R, with comparision to base R (and compatibility with data frames), in terms of user-friendliness, performance in CPU-time, and memory usage.

## Installation

Install Data Table from CRAN (current version 1.9.6)

install.packages("data.table", repos = "https::/cran.rstudio.com")  
library("data.table")

Install development version from GitHub (current version 1.9.7)

install.packages("data.table", repos = "https://Rdatatable.github.io/data.table", type = "source") #v1.9.7

##   
## The downloaded source packages are in  
## '/tmp/Rtmpy9gIA3/downloaded\_packages'

library("data.table")

## Getting Started: Data Frames

data table has it's own read function - to rapidly read data into R Backwards compatible: It can be used for data.frames

gapminderFiveYearData <- fread("gapminder-FiveYearData.csv", data.table=F)  
class(gapminderFiveYearData)

## [1] "data.frame"

dim(gapminderFiveYearData)

## [1] 1704 6

head(gapminderFiveYearData)

## country year pop continent lifeExp gdpPercap  
## 1 Afghanistan 1952 8425333 Asia 28.801 779.4453  
## 2 Afghanistan 1957 9240934 Asia 30.332 820.8530  
## 3 Afghanistan 1962 10267083 Asia 31.997 853.1007  
## 4 Afghanistan 1967 11537966 Asia 34.020 836.1971  
## 5 Afghanistan 1972 13079460 Asia 36.088 739.9811  
## 6 Afghanistan 1977 14880372 Asia 38.438 786.1134

tail(gapminderFiveYearData)

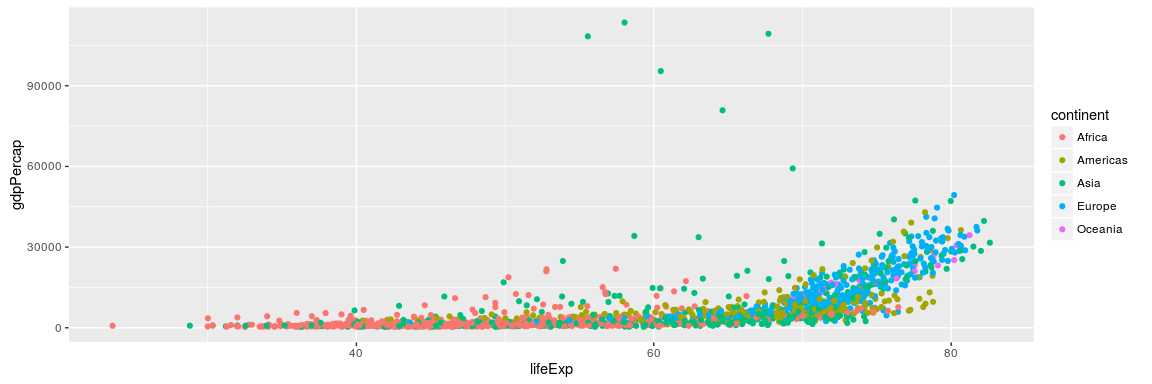
## country year pop continent lifeExp gdpPercap  
## 1699 Zimbabwe 1982 7636524 Africa 60.363 788.8550  
## 1700 Zimbabwe 1987 9216418 Africa 62.351 706.1573  
## 1701 Zimbabwe 1992 10704340 Africa 60.377 693.4208  
## 1702 Zimbabwe 1997 11404948 Africa 46.809 792.4500  
## 1703 Zimbabwe 2002 11926563 Africa 39.989 672.0386  
## 1704 Zimbabwe 2007 12311143 Africa 43.487 469.7093

str(gapminderFiveYearData)

## 'data.frame': 1704 obs. of 6 variables:  
## $ country : chr "Afghanistan" "Afghanistan" "Afghanistan" "Afghanistan" ...  
## $ year : int 1952 1957 1962 1967 1972 1977 1982 1987 1992 1997 ...  
## $ pop : num 8425333 9240934 10267083 11537966 13079460 ...  
## $ continent: chr "Asia" "Asia" "Asia" "Asia" ...  
## $ lifeExp : num 28.8 30.3 32 34 36.1 ...  
## $ gdpPercap: num 779 821 853 836 740 ...

Backwards compatible: these are standard dataframes compatible with ggplots

library("ggplot2")  
ggplot(data = gapminderFiveYearData, aes(x = lifeExp, y = gdpPercap, color=continent)) +  
 geom\_point()

  
 ## Introducing Data Tables

data table defaults to reading it's own data.table format

gapminderFiveYearData <- fread("gapminder-FiveYearData.csv")  
class(gapminderFiveYearData)

## [1] "data.table" "data.frame"

dim(gapminderFiveYearData)

## [1] 1704 6

head(gapminderFiveYearData)

## country year pop continent lifeExp gdpPercap  
## 1: Afghanistan 1952 8425333 Asia 28.801 779.4453  
## 2: Afghanistan 1957 9240934 Asia 30.332 820.8530  
## 3: Afghanistan 1962 10267083 Asia 31.997 853.1007  
## 4: Afghanistan 1967 11537966 Asia 34.020 836.1971  
## 5: Afghanistan 1972 13079460 Asia 36.088 739.9811  
## 6: Afghanistan 1977 14880372 Asia 38.438 786.1134

tail(gapminderFiveYearData)

## country year pop continent lifeExp gdpPercap  
## 1: Zimbabwe 1982 7636524 Africa 60.363 788.8550  
## 2: Zimbabwe 1987 9216418 Africa 62.351 706.1573  
## 3: Zimbabwe 1992 10704340 Africa 60.377 693.4208  
## 4: Zimbabwe 1997 11404948 Africa 46.809 792.4500  
## 5: Zimbabwe 2002 11926563 Africa 39.989 672.0386  
## 6: Zimbabwe 2007 12311143 Africa 43.487 469.7093

str(gapminderFiveYearData)

## Classes 'data.table' and 'data.frame': 1704 obs. of 6 variables:  
## $ country : chr "Afghanistan" "Afghanistan" "Afghanistan" "Afghanistan" ...  
## $ year : int 1952 1957 1962 1967 1972 1977 1982 1987 1992 1997 ...  
## $ pop : num 8425333 9240934 10267083 11537966 13079460 ...  
## $ continent: chr "Asia" "Asia" "Asia" "Asia" ...  
## $ lifeExp : num 28.8 30.3 32 34 36.1 ...  
## $ gdpPercap: num 779 821 853 836 740 ...  
## - attr(\*, ".internal.selfref")=<externalptr>

Data tables also auto-trim when printing to console

gapminderFiveYearData

## country year pop continent lifeExp gdpPercap  
## 1: Afghanistan 1952 8425333 Asia 28.801 779.4453  
## 2: Afghanistan 1957 9240934 Asia 30.332 820.8530  
## 3: Afghanistan 1962 10267083 Asia 31.997 853.1007  
## 4: Afghanistan 1967 11537966 Asia 34.020 836.1971  
## 5: Afghanistan 1972 13079460 Asia 36.088 739.9811  
## ---   
## 1700: Zimbabwe 1987 9216418 Africa 62.351 706.1573  
## 1701: Zimbabwe 1992 10704340 Africa 60.377 693.4208  
## 1702: Zimbabwe 1997 11404948 Africa 46.809 792.4500  
## 1703: Zimbabwe 2002 11926563 Africa 39.989 672.0386  
## 1704: Zimbabwe 2007 12311143 Africa 43.487 469.7093

data tables are backwards compatible with a lot of operations which use data.frames Such as plots...

dev.off()

## null device   
## 1

ggplot(data = gapminderFiveYearData, aes(x = lifeExp, y = gdpPercap, color=continent)) +  
 geom\_point()

... and linear models...

linear\_model <- lm(gdpPercap ~ pop + year, gapminderFiveYearData)  
summary(linear\_model)

##   
## Call:  
## lm(formula = gdpPercap ~ pop + year, data = gapminderFiveYearData)  
##   
## Residuals:  
## Min 1Q Median 3Q Max   
## -10537 -5356 -2811 2043 109153   
##   
## Coefficients:  
## Estimate Std. Error t value Pr(>|t|)   
## (Intercept) -2.537e+05 2.674e+04 -9.487 <2e-16 \*\*\*  
## pop -4.143e-06 2.198e-06 -1.885 0.0596 .   
## year 1.319e+02 1.351e+01 9.760 <2e-16 \*\*\*  
## ---  
## Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1  
##   
## Residual standard error: 9595 on 1701 degrees of freedom  
## Multiple R-squared: 0.05365, Adjusted R-squared: 0.05254   
## F-statistic: 48.22 on 2 and 1701 DF, p-value: < 2.2e-16

linear\_model <- lm(lifeExp ~ gdpPercap + pop + year, gapminderFiveYearData)  
summary(linear\_model)

##   
## Call:  
## lm(formula = lifeExp ~ gdpPercap + pop + year, data = gapminderFiveYearData)  
##   
## Residuals:  
## Min 1Q Median 3Q Max   
## -67.497 -7.075 1.121 7.701 19.640   
##   
## Coefficients:  
## Estimate Std. Error t value Pr(>|t|)   
## (Intercept) -4.115e+02 2.767e+01 -14.872 < 2e-16 \*\*\*  
## gdpPercap 6.729e-04 2.444e-05 27.529 < 2e-16 \*\*\*  
## pop 6.353e-09 2.218e-09 2.864 0.00423 \*\*   
## year 2.354e-01 1.400e-02 16.812 < 2e-16 \*\*\*  
## ---  
## Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1  
##   
## Residual standard error: 9.673 on 1700 degrees of freedom  
## Multiple R-squared: 0.4402, Adjusted R-squared: 0.4392   
## F-statistic: 445.6 on 3 and 1700 DF, p-value: < 2.2e-16

linear\_model <- glm(lifeExp ~ gdpPercap + continent + pop + year, family ="gaussian", gapminderFiveYearData)  
summary(linear\_model)

##   
## Call:  
## glm(formula = lifeExp ~ gdpPercap + continent + pop + year, family = "gaussian",   
## data = gapminderFiveYearData)  
##   
## Deviance Residuals:   
## Min 1Q Median 3Q Max   
## -28.4051 -4.0550 0.2317 4.5073 20.0217   
##   
## Coefficients:  
## Estimate Std. Error t value Pr(>|t|)   
## (Intercept) -5.185e+02 1.989e+01 -26.062 <2e-16 \*\*\*  
## gdpPercap 2.985e-04 2.002e-05 14.908 <2e-16 \*\*\*  
## continentAmericas 1.429e+01 4.946e-01 28.898 <2e-16 \*\*\*  
## continentAsia 9.375e+00 4.719e-01 19.869 <2e-16 \*\*\*  
## continentEurope 1.936e+01 5.182e-01 37.361 <2e-16 \*\*\*  
## continentOceania 2.056e+01 1.469e+00 13.995 <2e-16 \*\*\*  
## pop 1.791e-09 1.634e-09 1.096 0.273   
## year 2.863e-01 1.006e-02 28.469 <2e-16 \*\*\*  
## ---  
## Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1  
##   
## (Dispersion parameter for gaussian family taken to be 47.37935)  
##   
## Null deviance: 284148 on 1703 degrees of freedom  
## Residual deviance: 80355 on 1696 degrees of freedom  
## AIC: 11420  
##   
## Number of Fisher Scoring iterations: 2

... and data manipulation packages (plyr, dplyr, reshape, tidyr, etc...)

library("plyr")  
calcGDP <- function(dat, year=NULL, country=NULL) {  
 if(!is.null(year)) {  
 dat <- dat[dat$year %in% year, ]  
 }  
 if (!is.null(country)) {  
 dat <- dat[dat$country %in% country,]  
 }  
 gdp <- dat$pop \* dat$gdpPercap  
   
 new <- cbind(dat, gdp=gdp)  
 return(new)  
}  
plyr::ddply(  
 .data = calcGDP(gapminderFiveYearData),  
 .variables = "continent",  
 .fun = function(x) mean(x$gdp)  
)

## continent V1  
## 1 Africa 20904782844  
## 2 Americas 379262350210  
## 3 Asia 227233738153  
## 4 Europe 269442085301  
## 5 Oceania 188187105354

Yeah you get the idea.

Data tables have built-in "methods" for a range of functions, these are often faster than standard dataframes or matrices, if these aren't found it uses dataframe functions. A "Data Table" is compatible with any function from any package designed for a "Data Frame".

## File I/O (Input/Output)

fread is "fast read", and it's **fast**, even for large data files. Let's try it out on some larger datafiles:

gapminderlarge <- fread("gapminder-large.csv", header=T)

##   
Read 53.1% of 1656288 rows  
Read 95.4% of 1656288 rows  
Read 1656288 rows and 11 (of 11) columns from 0.146 GB file in 00:00:04

fread is smart, it auto detects column classes, separators, headers, nrows (for a regularly separated file). We can use the same comand for a whole bunch of file formats. All the usual reading options can be specified manually...

gapminderFiveYearData <- fread("gapminder-FiveYearData.tsv") #tab delimited  
gapminderFiveYearData <- fread("gapminder-FiveYearData.txt") #space delimited  
gapminderFiveYearDataCrop <- fread("gapminder-FiveYearData.tsv", header=T, col.names=c("place", "time", "people", "big place", "life", "money"), nrows=1000, stringsAsFactors=F)  
gapminderFiveYearDataCrop

## place time people big place life money  
## 1: Afghanistan 1952 8425333 Asia 28.801 779.4453  
## 2: Afghanistan 1957 9240934 Asia 30.332 820.8530  
## 3: Afghanistan 1962 10267083 Asia 31.997 853.1007  
## 4: Afghanistan 1967 11537966 Asia 34.020 836.1971  
## 5: Afghanistan 1972 13079460 Asia 36.088 739.9811  
## ---   
## 996: Mexico 2007 108700891 Americas 76.195 11977.5750  
## 997: Mongolia 1952 800663 Asia 42.244 786.5669  
## 998: Mongolia 1957 882134 Asia 45.248 912.6626  
## 999: Mongolia 1962 1010280 Asia 48.251 1056.3540  
## 1000: Mongolia 1967 1149500 Asia 51.253 1226.0411

...but it does a lot of the tedious work for you (pretty well too).

It's also got cool progress bars for large files :) These kick in automatically if the file takes longer than about a second. This is really handy to know your code is working, and how long it will take.

gapminderlarger <- fread("gapminder-larger.csv")

##   
Read 0.0% of 6625152 rows  
Read 14.6% of 6625152 rows  
Read 27.5% of 6625152 rows  
Read 37.6% of 6625152 rows  
Read 46.0% of 6625152 rows  
Read 50.3% of 6625152 rows  
Read 61.1% of 6625152 rows  
Read 62.5% of 6625152 rows  
Read 71.4% of 6625152 rows  
Read 77.4% of 6625152 rows  
Read 85.7% of 6625152 rows  
Read 93.9% of 6625152 rows  
Read 95.1% of 6625152 rows  
Read 6625152 rows and 13 (of 13) columns from 0.702 GB file in 00:00:18

It's so fast it tells you. Let's compare that with base R:

system.time(gapminderlarger.dataframe <- read.csv("gapminder-larger.csv", header=T))

## user system elapsed   
## 59.660 0.580 60.312

The same operation took 57.203s with base R, with larger files (or repeating this many times) that 6x difference could mean a lot for your workflow.

FYI - there's also a "fast write" compatible with several file formats

fwrite(gapminderlarger, file="test.csv") #defaults to csv  
fwrite(gapminderlarger, file="test.tsv", sep="\t")

They're also fast to write data, compared to base R:

system.time(fwrite(gapminderlarger, file="test.csv"))

## user system elapsed   
## 26.680 0.724 29.248

system.time(write.csv(gapminderlarger, file="test.csv"))

## user system elapsed   
## 47.504 0.524 50.014

## Another solution: bigmemory

library("bigmemory")

"bigmemory" uses the "big.matrix" format to access large data files in a C++ framework - rather than stored in RAM/memory as usual in R. This is handy for handling **very large** files, when loading the full dataset in working environment (RAM memory) slows your computer to a halt. Might be handy on servers / HPC too but usually they have enough memory if you're willing to wait for it in a queue.

Let's try out bigmemory, first we convert an R data matrix into a "big.matrix":

gapminderFiveYearData.big <- as.big.matrix(gapminderFiveYearData)  
gapminderFiveYearData.big

## An object of class "big.matrix"  
## Slot "address":  
## <pointer: 0x3d248850>

class(gapminderFiveYearData.big)

## [1] "big.matrix"  
## attr(,"package")  
## [1] "bigmemory"

dim(gapminderFiveYearData.big)

## [1] 1704 6

head(gapminderFiveYearData.big)

## country year pop continent lifeExp gdpPercap  
## 1 1 1952 8425333 3 28.801 779.4453  
## 2 1 1957 9240934 3 30.332 820.8530  
## 3 1 1962 10267083 3 31.997 853.1007  
## 4 1 1967 11537966 3 34.020 836.1971  
## 5 1 1972 13079460 3 36.088 739.9811  
## 6 1 1977 14880372 3 38.438 786.1134

tail(gapminderFiveYearData.big)

## country year pop continent lifeExp gdpPercap  
## 1699 142 1982 7636524 1 60.363 788.8550  
## 1700 142 1987 9216418 1 62.351 706.1573  
## 1701 142 1992 10704340 1 60.377 693.4208  
## 1702 142 1997 11404948 1 46.809 792.4500  
## 1703 142 2002 11926563 1 39.989 672.0386  
## 1704 142 2007 12311143 1 43.487 469.7093

str(gapminderFiveYearData.big)

## Formal class 'big.matrix' [package "bigmemory"] with 1 slot  
## ..@ address:<externalptr>

bigmemory, also has read/write functions direct to big.matrix format:

write.big.matrix(gapminderFiveYearData.big, "test.csv")  
gapminderFiveYearData.big <- read.big.matrix("test.csv")

These are designed to be efficient for memory - how fast are they?

system.time(gapminderlarger.big <- read.big.matrix("gapminder-larger.csv"))

## user system elapsed   
## 28.216 0.452 30.240

system.time(write.big.matrix(gapminderFiveYearData.big, "test.csv"))

## user system elapsed   
## 0.012 0.000 0.012

## New and Shiny: FEATHER

### A Fast On-Disk Format for Data Frames for R and Python, powered by Apache Arrow

FEATHER (is it's own fast file format) - from Hadley Wickham ggplot/dplyr/etc... and Wes Mckinney (pandas in Python) Note: it's in development (unstable) - future versions may not read past versions - intended for use to transfer files quickly (e.g., between R and Python)

At the moment you can only try it out from their github repo (in R or python), it will no doubt end up on CRAN very soon:

library("devtools")  
devtools::install\_github("wesm/feather/R")  
library(feather)

FEATHER has it's own file I/O commands (and format):

path <- "gapminder-FiveYearData.feather"  
write\_feather(gapminderFiveYearData, path) #write data frame to file  
gapminderFiveYearData <- read\_feather(path) #read to data frame  
gapminderFiveYearData

## Source: local data frame [1,704 x 6]  
##   
## country year pop continent lifeExp gdpPercap  
## <chr> <int> <dbl> <chr> <dbl> <dbl>  
## 1 Afghanistan 1952 8425333 Asia 28.801 779.4453  
## 2 Afghanistan 1957 9240934 Asia 30.332 820.8530  
## 3 Afghanistan 1962 10267083 Asia 31.997 853.1007  
## 4 Afghanistan 1967 11537966 Asia 34.020 836.1971  
## 5 Afghanistan 1972 13079460 Asia 36.088 739.9811  
## 6 Afghanistan 1977 14880372 Asia 38.438 786.1134  
## 7 Afghanistan 1982 12881816 Asia 39.854 978.0114  
## 8 Afghanistan 1987 13867957 Asia 40.822 852.3959  
## 9 Afghanistan 1992 16317921 Asia 41.674 649.3414  
## 10 Afghanistan 1997 22227415 Asia 41.763 635.3414  
## .. ... ... ... ... ... ...

Did I mention it's crazy fast?

path <- "gapminderlarger.feather"  
system.time(write\_feather(gapminderlarger, path))

## user system elapsed   
## 1.260 0.356 6.079

system.time(gapminderlarger.feather <- read\_feather(path))

## user system elapsed   
## 5.188 0.500 12.059

Or install and run in Python:

import feather  
path = 'my\_data.feather'  
feather.write\_dataframe(df, path)  
df = feather.read\_dataframe(path)

Note that FEATHER is designed for data *already* loaded into python or R.

## FILE I/O Summary

### READ

|  |  |  |  |
| --- | --- | --- | --- |
| **base R** | **data table** | **bigmemory** | **feather** |
| read.csv | fread | read.big.matrix | read\_feather |
| 52.203s | 8.154s | 28.647s | 2.414s |

### Convert dataframe to format

|  |  |  |  |
| --- | --- | --- | --- |
| **base R** | **data table** | **bigmemory** | **feather** |
| data.frame | as.data.table | as.big.matrix | built-in |
| NA | 0.002s | 66.07s | NA |

### Write

|  |  |  |  |
| --- | --- | --- | --- |
| **base R** | **data table** | **bigmemory** | **feather** |
| write.csv | fwrite | write.big.matrix | write\_feather |
| 71.382s | 35.453s | 0.068ss | 5.008s |

## Manipulating Data Tables

gapminderFiveYearData <- fread("gapminder-FiveYearData.csv", data.table=T, header = T)  
class(gapminderFiveYearData)

## [1] "data.table" "data.frame"

We can simply treat it as a data frame in many cases:

gapminderFiveYearData[1,]

## country year pop continent lifeExp gdpPercap  
## 1: Afghanistan 1952 8425333 Asia 28.801 779.4453

colnames(gapminderFiveYearData)

## [1] "country" "year" "pop" "continent" "lifeExp" "gdpPercap"

gapminderFiveYearData$country

## [1] "Afghanistan" "Afghanistan"   
## [3] "Afghanistan" "Afghanistan"   
## [5] "Afghanistan" "Afghanistan"   
## [7] "Afghanistan" "Afghanistan"   
## [9] "Afghanistan" "Afghanistan"   
## [11] "Afghanistan" "Afghanistan"   
## [13] "Albania" "Albania"   
## [15] "Albania" "Albania"   
## [17] "Albania" "Albania"   
## [19] "Albania" "Albania"   
## [21] "Albania" "Albania"   
## [23] "Albania" "Albania"   
## [25] "Algeria" "Algeria"   
## [27] "Algeria" "Algeria"   
## [29] "Algeria" "Algeria"   
## [31] "Algeria" "Algeria"   
## [33] "Algeria" "Algeria"   
## [35] "Algeria" "Algeria"   
## [37] "Angola" "Angola"   
## [39] "Angola" "Angola"   
## [41] "Angola" "Angola"   
## [43] "Angola" "Angola"   
## [45] "Angola" "Angola"   
## [47] "Angola" "Angola"   
## [49] "Argentina" "Argentina"   
## [51] "Argentina" "Argentina"   
## [53] "Argentina" "Argentina"   
## [55] "Argentina" "Argentina"   
## [57] "Argentina" "Argentina"   
## [59] "Argentina" "Argentina"   
## [61] "Australia" "Australia"   
## [63] "Australia" "Australia"   
## [65] "Australia" "Australia"   
## [67] "Australia" "Australia"   
## [69] "Australia" "Australia"   
## [71] "Australia" "Australia"   
## [73] "Austria" "Austria"   
## [75] "Austria" "Austria"   
## [77] "Austria" "Austria"   
## [79] "Austria" "Austria"   
## [81] "Austria" "Austria"   
## [83] "Austria" "Austria"   
## [85] "Bahrain" "Bahrain"   
## [87] "Bahrain" "Bahrain"   
## [89] "Bahrain" "Bahrain"   
## [91] "Bahrain" "Bahrain"   
## [93] "Bahrain" "Bahrain"   
## [95] "Bahrain" "Bahrain"   
## [97] "Bangladesh" "Bangladesh"   
## [99] "Bangladesh" "Bangladesh"   
## [101] "Bangladesh" "Bangladesh"   
## [103] "Bangladesh" "Bangladesh"   
## [105] "Bangladesh" "Bangladesh"   
## [107] "Bangladesh" "Bangladesh"   
## [109] "Belgium" "Belgium"   
## [111] "Belgium" "Belgium"   
## [113] "Belgium" "Belgium"   
## [115] "Belgium" "Belgium"   
## [117] "Belgium" "Belgium"   
## [119] "Belgium" "Belgium"   
## [121] "Benin" "Benin"   
## [123] "Benin" "Benin"   
## [125] "Benin" "Benin"   
## [127] "Benin" "Benin"   
## [129] "Benin" "Benin"   
## [131] "Benin" "Benin"   
## [133] "Bolivia" "Bolivia"   
## [135] "Bolivia" "Bolivia"   
## [137] "Bolivia" "Bolivia"   
## [139] "Bolivia" "Bolivia"   
## [141] "Bolivia" "Bolivia"   
## [143] "Bolivia" "Bolivia"   
## [145] "Bosnia and Herzegovina" "Bosnia and Herzegovina"   
## [147] "Bosnia and Herzegovina" "Bosnia and Herzegovina"   
## [149] "Bosnia and Herzegovina" "Bosnia and Herzegovina"   
## [151] "Bosnia and Herzegovina" "Bosnia and Herzegovina"   
## [153] "Bosnia and Herzegovina" "Bosnia and Herzegovina"   
## [155] "Bosnia and Herzegovina" "Bosnia and Herzegovina"   
## [157] "Botswana" "Botswana"   
## [159] "Botswana" "Botswana"   
## [161] "Botswana" "Botswana"   
## [163] "Botswana" "Botswana"   
## [165] "Botswana" "Botswana"   
## [167] "Botswana" "Botswana"   
## [169] "Brazil" "Brazil"   
## [171] "Brazil" "Brazil"   
## [173] "Brazil" "Brazil"   
## [175] "Brazil" "Brazil"   
## [177] "Brazil" "Brazil"   
## [179] "Brazil" "Brazil"   
## [181] "Bulgaria" "Bulgaria"   
## [183] "Bulgaria" "Bulgaria"   
## [185] "Bulgaria" "Bulgaria"   
## [187] "Bulgaria" "Bulgaria"   
## [189] "Bulgaria" "Bulgaria"   
## [191] "Bulgaria" "Bulgaria"   
## [193] "Burkina Faso" "Burkina Faso"   
## [195] "Burkina Faso" "Burkina Faso"   
## [197] "Burkina Faso" "Burkina Faso"   
## [199] "Burkina Faso" "Burkina Faso"   
## [201] "Burkina Faso" "Burkina Faso"   
## [203] "Burkina Faso" "Burkina Faso"   
## [205] "Burundi" "Burundi"   
## [207] "Burundi" "Burundi"   
## [209] "Burundi" "Burundi"   
## [211] "Burundi" "Burundi"   
## [213] "Burundi" "Burundi"   
## [215] "Burundi" "Burundi"   
## [217] "Cambodia" "Cambodia"   
## [219] "Cambodia" "Cambodia"   
## [221] "Cambodia" "Cambodia"   
## [223] "Cambodia" "Cambodia"   
## [225] "Cambodia" "Cambodia"   
## [227] "Cambodia" "Cambodia"   
## [229] "Cameroon" "Cameroon"   
## [231] "Cameroon" "Cameroon"   
## [233] "Cameroon" "Cameroon"   
## [235] "Cameroon" "Cameroon"   
## [237] "Cameroon" "Cameroon"   
## [239] "Cameroon" "Cameroon"   
## [241] "Canada" "Canada"   
## [243] "Canada" "Canada"   
## [245] "Canada" "Canada"   
## [247] "Canada" "Canada"   
## [249] "Canada" "Canada"   
## [251] "Canada" "Canada"   
## [253] "Central African Republic" "Central African Republic"  
## [255] "Central African Republic" "Central African Republic"  
## [257] "Central African Republic" "Central African Republic"  
## [259] "Central African Republic" "Central African Republic"  
## [261] "Central African Republic" "Central African Republic"  
## [263] "Central African Republic" "Central African Republic"  
## [265] "Chad" "Chad"   
## [267] "Chad" "Chad"   
## [269] "Chad" "Chad"   
## [271] "Chad" "Chad"   
## [273] "Chad" "Chad"   
## [275] "Chad" "Chad"   
## [277] "Chile" "Chile"   
## [279] "Chile" "Chile"   
## [281] "Chile" "Chile"   
## [283] "Chile" "Chile"   
## [285] "Chile" "Chile"   
## [287] "Chile" "Chile"   
## [289] "China" "China"   
## [291] "China" "China"   
## [293] "China" "China"   
## [295] "China" "China"   
## [297] "China" "China"   
## [299] "China" "China"   
## [301] "Colombia" "Colombia"   
## [303] "Colombia" "Colombia"   
## [305] "Colombia" "Colombia"   
## [307] "Colombia" "Colombia"   
## [309] "Colombia" "Colombia"   
## [311] "Colombia" "Colombia"   
## [313] "Comoros" "Comoros"   
## [315] "Comoros" "Comoros"   
## [317] "Comoros" "Comoros"   
## [319] "Comoros" "Comoros"   
## [321] "Comoros" "Comoros"   
## [323] "Comoros" "Comoros"   
## [325] "Congo Dem. Rep." "Congo Dem. Rep."   
## [327] "Congo Dem. Rep." "Congo Dem. Rep."   
## [329] "Congo Dem. Rep." "Congo Dem. Rep."   
## [331] "Congo Dem. Rep." "Congo Dem. Rep."   
## [333] "Congo Dem. Rep." "Congo Dem. Rep."   
## [335] "Congo Dem. Rep." "Congo Dem. Rep."   
## [337] "Congo Rep." "Congo Rep."   
## [339] "Congo Rep." "Congo Rep."   
## [341] "Congo Rep." "Congo Rep."   
## [343] "Congo Rep." "Congo Rep."   
## [345] "Congo Rep." "Congo Rep."   
## [347] "Congo Rep." "Congo Rep."   
## [349] "Costa Rica" "Costa Rica"   
## [351] "Costa Rica" "Costa Rica"   
## [353] "Costa Rica" "Costa Rica"   
## [355] "Costa Rica" "Costa Rica"   
## [357] "Costa Rica" "Costa Rica"   
## [359] "Costa Rica" "Costa Rica"   
## [361] "Cote d'Ivoire" "Cote d'Ivoire"   
## [363] "Cote d'Ivoire" "Cote d'Ivoire"   
## [365] "Cote d'Ivoire" "Cote d'Ivoire"   
## [367] "Cote d'Ivoire" "Cote d'Ivoire"   
## [369] "Cote d'Ivoire" "Cote d'Ivoire"   
## [371] "Cote d'Ivoire" "Cote d'Ivoire"   
## [373] "Croatia" "Croatia"   
## [375] "Croatia" "Croatia"   
## [377] "Croatia" "Croatia"   
## [379] "Croatia" "Croatia"   
## [381] "Croatia" "Croatia"   
## [383] "Croatia" "Croatia"   
## [385] "Cuba" "Cuba"   
## [387] "Cuba" "Cuba"   
## [389] "Cuba" "Cuba"   
## [391] "Cuba" "Cuba"   
## [393] "Cuba" "Cuba"   
## [395] "Cuba" "Cuba"   
## [397] "Czech Republic" "Czech Republic"   
## [399] "Czech Republic" "Czech Republic"   
## [401] "Czech Republic" "Czech Republic"   
## [403] "Czech Republic" "Czech Republic"   
## [405] "Czech Republic" "Czech Republic"   
## [407] "Czech Republic" "Czech Republic"   
## [409] "Denmark" "Denmark"   
## [411] "Denmark" "Denmark"   
## [413] "Denmark" "Denmark"   
## [415] "Denmark" "Denmark"   
## [417] "Denmark" "Denmark"   
## [419] "Denmark" "Denmark"   
## [421] "Djibouti" "Djibouti"   
## [423] "Djibouti" "Djibouti"   
## [425] "Djibouti" "Djibouti"   
## [427] "Djibouti" "Djibouti"   
## [429] "Djibouti" "Djibouti"   
## [431] "Djibouti" "Djibouti"   
## [433] "Dominican Republic" "Dominican Republic"   
## [435] "Dominican Republic" "Dominican Republic"   
## [437] "Dominican Republic" "Dominican Republic"   
## [439] "Dominican Republic" "Dominican Republic"   
## [441] "Dominican Republic" "Dominican Republic"   
## [443] "Dominican Republic" "Dominican Republic"   
## [445] "Ecuador" "Ecuador"   
## [447] "Ecuador" "Ecuador"   
## [449] "Ecuador" "Ecuador"   
## [451] "Ecuador" "Ecuador"   
## [453] "Ecuador" "Ecuador"   
## [455] "Ecuador" "Ecuador"   
## [457] "Egypt" "Egypt"   
## [459] "Egypt" "Egypt"   
## [461] "Egypt" "Egypt"   
## [463] "Egypt" "Egypt"   
## [465] "Egypt" "Egypt"   
## [467] "Egypt" "Egypt"   
## [469] "El Salvador" "El Salvador"   
## [471] "El Salvador" "El Salvador"   
## [473] "El Salvador" "El Salvador"   
## [475] "El Salvador" "El Salvador"   
## [477] "El Salvador" "El Salvador"   
## [479] "El Salvador" "El Salvador"   
## [481] "Equatorial Guinea" "Equatorial Guinea"   
## [483] "Equatorial Guinea" "Equatorial Guinea"   
## [485] "Equatorial Guinea" "Equatorial Guinea"   
## [487] "Equatorial Guinea" "Equatorial Guinea"   
## [489] "Equatorial Guinea" "Equatorial Guinea"   
## [491] "Equatorial Guinea" "Equatorial Guinea"   
## [493] "Eritrea" "Eritrea"   
## [495] "Eritrea" "Eritrea"   
## [497] "Eritrea" "Eritrea"   
## [499] "Eritrea" "Eritrea"   
## [501] "Eritrea" "Eritrea"   
## [503] "Eritrea" "Eritrea"   
## [505] "Ethiopia" "Ethiopia"   
## [507] "Ethiopia" "Ethiopia"   
## [509] "Ethiopia" "Ethiopia"   
## [511] "Ethiopia" "Ethiopia"   
## [513] "Ethiopia" "Ethiopia"   
## [515] "Ethiopia" "Ethiopia"   
## [517] "Finland" "Finland"   
## [519] "Finland" "Finland"   
## [521] "Finland" "Finland"   
## [523] "Finland" "Finland"   
## [525] "Finland" "Finland"   
## [527] "Finland" "Finland"   
## [529] "France" "France"   
## [531] "France" "France"   
## [533] "France" "France"   
## [535] "France" "France"   
## [537] "France" "France"   
## [539] "France" "France"   
## [541] "Gabon" "Gabon"   
## [543] "Gabon" "Gabon"   
## [545] "Gabon" "Gabon"   
## [547] "Gabon" "Gabon"   
## [549] "Gabon" "Gabon"   
## [551] "Gabon" "Gabon"   
## [553] "Gambia" "Gambia"   
## [555] "Gambia" "Gambia"   
## [557] "Gambia" "Gambia"   
## [559] "Gambia" "Gambia"   
## [561] "Gambia" "Gambia"   
## [563] "Gambia" "Gambia"   
## [565] "Germany" "Germany"   
## [567] "Germany" "Germany"   
## [569] "Germany" "Germany"   
## [571] "Germany" "Germany"   
## [573] "Germany" "Germany"   
## [575] "Germany" "Germany"   
## [577] "Ghana" "Ghana"   
## [579] "Ghana" "Ghana"   
## [581] "Ghana" "Ghana"   
## [583] "Ghana" "Ghana"   
## [585] "Ghana" "Ghana"   
## [587] "Ghana" "Ghana"   
## [589] "Greece" "Greece"   
## [591] "Greece" "Greece"   
## [593] "Greece" "Greece"   
## [595] "Greece" "Greece"   
## [597] "Greece" "Greece"   
## [599] "Greece" "Greece"   
## [601] "Guatemala" "Guatemala"   
## [603] "Guatemala" "Guatemala"   
## [605] "Guatemala" "Guatemala"   
## [607] "Guatemala" "Guatemala"   
## [609] "Guatemala" "Guatemala"   
## [611] "Guatemala" "Guatemala"   
## [613] "Guinea" "Guinea"   
## [615] "Guinea" "Guinea"   
## [617] "Guinea" "Guinea"   
## [619] "Guinea" "Guinea"   
## [621] "Guinea" "Guinea"   
## [623] "Guinea" "Guinea"   
## [625] "Guinea-Bissau" "Guinea-Bissau"   
## [627] "Guinea-Bissau" "Guinea-Bissau"   
## [629] "Guinea-Bissau" "Guinea-Bissau"   
## [631] "Guinea-Bissau" "Guinea-Bissau"   
## [633] "Guinea-Bissau" "Guinea-Bissau"   
## [635] "Guinea-Bissau" "Guinea-Bissau"   
## [637] "Haiti" "Haiti"   
## [639] "Haiti" "Haiti"   
## [641] "Haiti" "Haiti"   
## [643] "Haiti" "Haiti"   
## [645] "Haiti" "Haiti"   
## [647] "Haiti" "Haiti"   
## [649] "Honduras" "Honduras"   
## [651] "Honduras" "Honduras"   
## [653] "Honduras" "Honduras"   
## [655] "Honduras" "Honduras"   
## [657] "Honduras" "Honduras"   
## [659] "Honduras" "Honduras"   
## [661] "Hong Kong China" "Hong Kong China"   
## [663] "Hong Kong China" "Hong Kong China"   
## [665] "Hong Kong China" "Hong Kong China"   
## [667] "Hong Kong China" "Hong Kong China"   
## [669] "Hong Kong China" "Hong Kong China"   
## [671] "Hong Kong China" "Hong Kong China"   
## [673] "Hungary" "Hungary"   
## [675] "Hungary" "Hungary"   
## [677] "Hungary" "Hungary"   
## [679] "Hungary" "Hungary"   
## [681] "Hungary" "Hungary"   
## [683] "Hungary" "Hungary"   
## [685] "Iceland" "Iceland"   
## [687] "Iceland" "Iceland"   
## [689] "Iceland" "Iceland"   
## [691] "Iceland" "Iceland"   
## [693] "Iceland" "Iceland"   
## [695] "Iceland" "Iceland"   
## [697] "India" "India"   
## [699] "India" "India"   
## [701] "India" "India"   
## [703] "India" "India"   
## [705] "India" "India"   
## [707] "India" "India"   
## [709] "Indonesia" "Indonesia"   
## [711] "Indonesia" "Indonesia"   
## [713] "Indonesia" "Indonesia"   
## [715] "Indonesia" "Indonesia"   
## [717] "Indonesia" "Indonesia"   
## [719] "Indonesia" "Indonesia"   
## [721] "Iran" "Iran"   
## [723] "Iran" "Iran"   
## [725] "Iran" "Iran"   
## [727] "Iran" "Iran"   
## [729] "Iran" "Iran"   
## [731] "Iran" "Iran"   
## [733] "Iraq" "Iraq"   
## [735] "Iraq" "Iraq"   
## [737] "Iraq" "Iraq"   
## [739] "Iraq" "Iraq"   
## [741] "Iraq" "Iraq"   
## [743] "Iraq" "Iraq"   
## [745] "Ireland" "Ireland"   
## [747] "Ireland" "Ireland"   
## [749] "Ireland" "Ireland"   
## [751] "Ireland" "Ireland"   
## [753] "Ireland" "Ireland"   
## [755] "Ireland" "Ireland"   
## [757] "Israel" "Israel"   
## [759] "Israel" "Israel"   
## [761] "Israel" "Israel"   
## [763] "Israel" "Israel"   
## [765] "Israel" "Israel"   
## [767] "Israel" "Israel"   
## [769] "Italy" "Italy"   
## [771] "Italy" "Italy"   
## [773] "Italy" "Italy"   
## [775] "Italy" "Italy"   
## [777] "Italy" "Italy"   
## [779] "Italy" "Italy"   
## [781] "Jamaica" "Jamaica"   
## [783] "Jamaica" "Jamaica"   
## [785] "Jamaica" "Jamaica"   
## [787] "Jamaica" "Jamaica"   
## [789] "Jamaica" "Jamaica"   
## [791] "Jamaica" "Jamaica"   
## [793] "Japan" "Japan"   
## [795] "Japan" "Japan"   
## [797] "Japan" "Japan"   
## [799] "Japan" "Japan"   
## [801] "Japan" "Japan"   
## [803] "Japan" "Japan"   
## [805] "Jordan" "Jordan"   
## [807] "Jordan" "Jordan"   
## [809] "Jordan" "Jordan"   
## [811] "Jordan" "Jordan"   
## [813] "Jordan" "Jordan"   
## [815] "Jordan" "Jordan"   
## [817] "Kenya" "Kenya"   
## [819] "Kenya" "Kenya"   
## [821] "Kenya" "Kenya"   
## [823] "Kenya" "Kenya"   
## [825] "Kenya" "Kenya"   
## [827] "Kenya" "Kenya"   
## [829] "Korea Dem. Rep." "Korea Dem. Rep."   
## [831] "Korea Dem. Rep." "Korea Dem. Rep."   
## [833] "Korea Dem. Rep." "Korea Dem. Rep."   
## [835] "Korea Dem. Rep." "Korea Dem. Rep."   
## [837] "Korea Dem. Rep." "Korea Dem. Rep."   
## [839] "Korea Dem. Rep." "Korea Dem. Rep."   
## [841] "Korea Rep." "Korea Rep."   
## [843] "Korea Rep." "Korea Rep."   
## [845] "Korea Rep." "Korea Rep."   
## [847] "Korea Rep." "Korea Rep."   
## [849] "Korea Rep." "Korea Rep."   
## [851] "Korea Rep." "Korea Rep."   
## [853] "Kuwait" "Kuwait"   
## [855] "Kuwait" "Kuwait"   
## [857] "Kuwait" "Kuwait"   
## [859] "Kuwait" "Kuwait"   
## [861] "Kuwait" "Kuwait"   
## [863] "Kuwait" "Kuwait"   
## [865] "Lebanon" "Lebanon"   
## [867] "Lebanon" "Lebanon"   
## [869] "Lebanon" "Lebanon"   
## [871] "Lebanon" "Lebanon"   
## [873] "Lebanon" "Lebanon"   
## [875] "Lebanon" "Lebanon"   
## [877] "Lesotho" "Lesotho"   
## [879] "Lesotho" "Lesotho"   
## [881] "Lesotho" "Lesotho"   
## [883] "Lesotho" "Lesotho"   
## [885] "Lesotho" "Lesotho"   
## [887] "Lesotho" "Lesotho"   
## [889] "Liberia" "Liberia"   
## [891] "Liberia" "Liberia"   
## [893] "Liberia" "Liberia"   
## [895] "Liberia" "Liberia"   
## [897] "Liberia" "Liberia"   
## [899] "Liberia" "Liberia"   
## [901] "Libya" "Libya"   
## [903] "Libya" "Libya"   
## [905] "Libya" "Libya"   
## [907] "Libya" "Libya"   
## [909] "Libya" "Libya"   
## [911] "Libya" "Libya"   
## [913] "Madagascar" "Madagascar"   
## [915] "Madagascar" "Madagascar"   
## [917] "Madagascar" "Madagascar"   
## [919] "Madagascar" "Madagascar"   
## [921] "Madagascar" "Madagascar"   
## [923] "Madagascar" "Madagascar"   
## [925] "Malawi" "Malawi"   
## [927] "Malawi" "Malawi"   
## [929] "Malawi" "Malawi"   
## [931] "Malawi" "Malawi"   
## [933] "Malawi" "Malawi"   
## [935] "Malawi" "Malawi"   
## [937] "Malaysia" "Malaysia"   
## [939] "Malaysia" "Malaysia"   
## [941] "Malaysia" "Malaysia"   
## [943] "Malaysia" "Malaysia"   
## [945] "Malaysia" "Malaysia"   
## [947] "Malaysia" "Malaysia"   
## [949] "Mali" "Mali"   
## [951] "Mali" "Mali"   
## [953] "Mali" "Mali"   
## [955] "Mali" "Mali"   
## [957] "Mali" "Mali"   
## [959] "Mali" "Mali"   
## [961] "Mauritania" "Mauritania"   
## [963] "Mauritania" "Mauritania"   
## [965] "Mauritania" "Mauritania"   
## [967] "Mauritania" "Mauritania"   
## [969] "Mauritania" "Mauritania"   
## [971] "Mauritania" "Mauritania"   
## [973] "Mauritius" "Mauritius"   
## [975] "Mauritius" "Mauritius"   
## [977] "Mauritius" "Mauritius"   
## [979] "Mauritius" "Mauritius"   
## [981] "Mauritius" "Mauritius"   
## [983] "Mauritius" "Mauritius"   
## [985] "Mexico" "Mexico"   
## [987] "Mexico" "Mexico"   
## [989] "Mexico" "Mexico"   
## [991] "Mexico" "Mexico"   
## [993] "Mexico" "Mexico"   
## [995] "Mexico" "Mexico"   
## [997] "Mongolia" "Mongolia"   
## [999] "Mongolia" "Mongolia"   
## [1001] "Mongolia" "Mongolia"   
## [1003] "Mongolia" "Mongolia"   
## [1005] "Mongolia" "Mongolia"   
## [1007] "Mongolia" "Mongolia"   
## [1009] "Montenegro" "Montenegro"   
## [1011] "Montenegro" "Montenegro"   
## [1013] "Montenegro" "Montenegro"   
## [1015] "Montenegro" "Montenegro"   
## [1017] "Montenegro" "Montenegro"   
## [1019] "Montenegro" "Montenegro"   
## [1021] "Morocco" "Morocco"   
## [1023] "Morocco" "Morocco"   
## [1025] "Morocco" "Morocco"   
## [1027] "Morocco" "Morocco"   
## [1029] "Morocco" "Morocco"   
## [1031] "Morocco" "Morocco"   
## [1033] "Mozambique" "Mozambique"   
## [1035] "Mozambique" "Mozambique"   
## [1037] "Mozambique" "Mozambique"   
## [1039] "Mozambique" "Mozambique"   
## [1041] "Mozambique" "Mozambique"   
## [1043] "Mozambique" "Mozambique"   
## [1045] "Myanmar" "Myanmar"   
## [1047] "Myanmar" "Myanmar"   
## [1049] "Myanmar" "Myanmar"   
## [1051] "Myanmar" "Myanmar"   
## [1053] "Myanmar" "Myanmar"   
## [1055] "Myanmar" "Myanmar"   
## [1057] "Namibia" "Namibia"   
## [1059] "Namibia" "Namibia"   
## [1061] "Namibia" "Namibia"   
## [1063] "Namibia" "Namibia"   
## [1065] "Namibia" "Namibia"   
## [1067] "Namibia" "Namibia"   
## [1069] "Nepal" "Nepal"   
## [1071] "Nepal" "Nepal"   
## [1073] "Nepal" "Nepal"   
## [1075] "Nepal" "Nepal"   
## [1077] "Nepal" "Nepal"   
## [1079] "Nepal" "Nepal"   
## [1081] "Netherlands" "Netherlands"   
## [1083] "Netherlands" "Netherlands"   
## [1085] "Netherlands" "Netherlands"   
## [1087] "Netherlands" "Netherlands"   
## [1089] "Netherlands" "Netherlands"   
## [1091] "Netherlands" "Netherlands"   
## [1093] "New Zealand" "New Zealand"   
## [1095] "New Zealand" "New Zealand"   
## [1097] "New Zealand" "New Zealand"   
## [1099] "New Zealand" "New Zealand"   
## [1101] "New Zealand" "New Zealand"   
## [1103] "New Zealand" "New Zealand"   
## [1105] "Nicaragua" "Nicaragua"   
## [1107] "Nicaragua" "Nicaragua"   
## [1109] "Nicaragua" "Nicaragua"   
## [1111] "Nicaragua" "Nicaragua"   
## [1113] "Nicaragua" "Nicaragua"   
## [1115] "Nicaragua" "Nicaragua"   
## [1117] "Niger" "Niger"   
## [1119] "Niger" "Niger"   
## [1121] "Niger" "Niger"   
## [1123] "Niger" "Niger"   
## [1125] "Niger" "Niger"   
## [1127] "Niger" "Niger"   
## [1129] "Nigeria" "Nigeria"   
## [1131] "Nigeria" "Nigeria"   
## [1133] "Nigeria" "Nigeria"   
## [1135] "Nigeria" "Nigeria"   
## [1137] "Nigeria" "Nigeria"   
## [1139] "Nigeria" "Nigeria"   
## [1141] "Norway" "Norway"   
## [1143] "Norway" "Norway"   
## [1145] "Norway" "Norway"   
## [1147] "Norway" "Norway"   
## [1149] "Norway" "Norway"   
## [1151] "Norway" "Norway"   
## [1153] "Oman" "Oman"   
## [1155] "Oman" "Oman"   
## [1157] "Oman" "Oman"   
## [1159] "Oman" "Oman"   
## [1161] "Oman" "Oman"   
## [1163] "Oman" "Oman"   
## [1165] "Pakistan" "Pakistan"   
## [1167] "Pakistan" "Pakistan"   
## [1169] "Pakistan" "Pakistan"   
## [1171] "Pakistan" "Pakistan"   
## [1173] "Pakistan" "Pakistan"   
## [1175] "Pakistan" "Pakistan"   
## [1177] "Panama" "Panama"   
## [1179] "Panama" "Panama"   
## [1181] "Panama" "Panama"   
## [1183] "Panama" "Panama"   
## [1185] "Panama" "Panama"   
## [1187] "Panama" "Panama"   
## [1189] "Paraguay" "Paraguay"   
## [1191] "Paraguay" "Paraguay"   
## [1193] "Paraguay" "Paraguay"   
## [1195] "Paraguay" "Paraguay"   
## [1197] "Paraguay" "Paraguay"   
## [1199] "Paraguay" "Paraguay"   
## [1201] "Peru" "Peru"   
## [1203] "Peru" "Peru"   
## [1205] "Peru" "Peru"   
## [1207] "Peru" "Peru"   
## [1209] "Peru" "Peru"   
## [1211] "Peru" "Peru"   
## [1213] "Philippines" "Philippines"   
## [1215] "Philippines" "Philippines"   
## [1217] "Philippines" "Philippines"   
## [1219] "Philippines" "Philippines"   
## [1221] "Philippines" "Philippines"   
## [1223] "Philippines" "Philippines"   
## [1225] "Poland" "Poland"   
## [1227] "Poland" "Poland"   
## [1229] "Poland" "Poland"   
## [1231] "Poland" "Poland"   
## [1233] "Poland" "Poland"   
## [1235] "Poland" "Poland"   
## [1237] "Portugal" "Portugal"   
## [1239] "Portugal" "Portugal"   
## [1241] "Portugal" "Portugal"   
## [1243] "Portugal" "Portugal"   
## [1245] "Portugal" "Portugal"   
## [1247] "Portugal" "Portugal"   
## [1249] "Puerto Rico" "Puerto Rico"   
## [1251] "Puerto Rico" "Puerto Rico"   
## [1253] "Puerto Rico" "Puerto Rico"   
## [1255] "Puerto Rico" "Puerto Rico"   
## [1257] "Puerto Rico" "Puerto Rico"   
## [1259] "Puerto Rico" "Puerto Rico"   
## [1261] "Reunion" "Reunion"   
## [1263] "Reunion" "Reunion"   
## [1265] "Reunion" "Reunion"   
## [1267] "Reunion" "Reunion"   
## [1269] "Reunion" "Reunion"   
## [1271] "Reunion" "Reunion"   
## [1273] "Romania" "Romania"   
## [1275] "Romania" "Romania"   
## [1277] "Romania" "Romania"   
## [1279] "Romania" "Romania"   
## [1281] "Romania" "Romania"   
## [1283] "Romania" "Romania"   
## [1285] "Rwanda" "Rwanda"   
## [1287] "Rwanda" "Rwanda"   
## [1289] "Rwanda" "Rwanda"   
## [1291] "Rwanda" "Rwanda"   
## [1293] "Rwanda" "Rwanda"   
## [1295] "Rwanda" "Rwanda"   
## [1297] "Sao Tome and Principe" "Sao Tome and Principe"   
## [1299] "Sao Tome and Principe" "Sao Tome and Principe"   
## [1301] "Sao Tome and Principe" "Sao Tome and Principe"   
## [1303] "Sao Tome and Principe" "Sao Tome and Principe"   
## [1305] "Sao Tome and Principe" "Sao Tome and Principe"   
## [1307] "Sao Tome and Principe" "Sao Tome and Principe"   
## [1309] "Saudi Arabia" "Saudi Arabia"   
## [1311] "Saudi Arabia" "Saudi Arabia"   
## [1313] "Saudi Arabia" "Saudi Arabia"   
## [1315] "Saudi Arabia" "Saudi Arabia"   
## [1317] "Saudi Arabia" "Saudi Arabia"   
## [1319] "Saudi Arabia" "Saudi Arabia"   
## [1321] "Senegal" "Senegal"   
## [1323] "Senegal" "Senegal"   
## [1325] "Senegal" "Senegal"   
## [1327] "Senegal" "Senegal"   
## [1329] "Senegal" "Senegal"   
## [1331] "Senegal" "Senegal"   
## [1333] "Serbia" "Serbia"   
## [1335] "Serbia" "Serbia"   
## [1337] "Serbia" "Serbia"   
## [1339] "Serbia" "Serbia"   
## [1341] "Serbia" "Serbia"   
## [1343] "Serbia" "Serbia"   
## [1345] "Sierra Leone" "Sierra Leone"   
## [1347] "Sierra Leone" "Sierra Leone"   
## [1349] "Sierra Leone" "Sierra Leone"   
## [1351] "Sierra Leone" "Sierra Leone"   
## [1353] "Sierra Leone" "Sierra Leone"   
## [1355] "Sierra Leone" "Sierra Leone"   
## [1357] "Singapore" "Singapore"   
## [1359] "Singapore" "Singapore"   
## [1361] "Singapore" "Singapore"   
## [1363] "Singapore" "Singapore"   
## [1365] "Singapore" "Singapore"   
## [1367] "Singapore" "Singapore"   
## [1369] "Slovak Republic" "Slovak Republic"   
## [1371] "Slovak Republic" "Slovak Republic"   
## [1373] "Slovak Republic" "Slovak Republic"   
## [1375] "Slovak Republic" "Slovak Republic"   
## [1377] "Slovak Republic" "Slovak Republic"   
## [1379] "Slovak Republic" "Slovak Republic"   
## [1381] "Slovenia" "Slovenia"   
## [1383] "Slovenia" "Slovenia"   
## [1385] "Slovenia" "Slovenia"   
## [1387] "Slovenia" "Slovenia"   
## [1389] "Slovenia" "Slovenia"   
## [1391] "Slovenia" "Slovenia"   
## [1393] "Somalia" "Somalia"   
## [1395] "Somalia" "Somalia"   
## [1397] "Somalia" "Somalia"   
## [1399] "Somalia" "Somalia"   
## [1401] "Somalia" "Somalia"   
## [1403] "Somalia" "Somalia"   
## [1405] "South Africa" "South Africa"   
## [1407] "South Africa" "South Africa"   
## [1409] "South Africa" "South Africa"   
## [1411] "South Africa" "South Africa"   
## [1413] "South Africa" "South Africa"   
## [1415] "South Africa" "South Africa"   
## [1417] "Spain" "Spain"   
## [1419] "Spain" "Spain"   
## [1421] "Spain" "Spain"   
## [1423] "Spain" "Spain"   
## [1425] "Spain" "Spain"   
## [1427] "Spain" "Spain"   
## [1429] "Sri Lanka" "Sri Lanka"   
## [1431] "Sri Lanka" "Sri Lanka"   
## [1433] "Sri Lanka" "Sri Lanka"   
## [1435] "Sri Lanka" "Sri Lanka"   
## [1437] "Sri Lanka" "Sri Lanka"   
## [1439] "Sri Lanka" "Sri Lanka"   
## [1441] "Sudan" "Sudan"   
## [1443] "Sudan" "Sudan"   
## [1445] "Sudan" "Sudan"   
## [1447] "Sudan" "Sudan"   
## [1449] "Sudan" "Sudan"   
## [1451] "Sudan" "Sudan"   
## [1453] "Swaziland" "Swaziland"   
## [1455] "Swaziland" "Swaziland"   
## [1457] "Swaziland" "Swaziland"   
## [1459] "Swaziland" "Swaziland"   
## [1461] "Swaziland" "Swaziland"   
## [1463] "Swaziland" "Swaziland"   
## [1465] "Sweden" "Sweden"   
## [1467] "Sweden" "Sweden"   
## [1469] "Sweden" "Sweden"   
## [1471] "Sweden" "Sweden"   
## [1473] "Sweden" "Sweden"   
## [1475] "Sweden" "Sweden"   
## [1477] "Switzerland" "Switzerland"   
## [1479] "Switzerland" "Switzerland"   
## [1481] "Switzerland" "Switzerland"   
## [1483] "Switzerland" "Switzerland"   
## [1485] "Switzerland" "Switzerland"   
## [1487] "Switzerland" "Switzerland"   
## [1489] "Syria" "Syria"   
## [1491] "Syria" "Syria"   
## [1493] "Syria" "Syria"   
## [1495] "Syria" "Syria"   
## [1497] "Syria" "Syria"   
## [1499] "Syria" "Syria"   
## [1501] "Taiwan" "Taiwan"   
## [1503] "Taiwan" "Taiwan"   
## [1505] "Taiwan" "Taiwan"   
## [1507] "Taiwan" "Taiwan"   
## [1509] "Taiwan" "Taiwan"   
## [1511] "Taiwan" "Taiwan"   
## [1513] "Tanzania" "Tanzania"   
## [1515] "Tanzania" "Tanzania"   
## [1517] "Tanzania" "Tanzania"   
## [1519] "Tanzania" "Tanzania"   
## [1521] "Tanzania" "Tanzania"   
## [1523] "Tanzania" "Tanzania"   
## [1525] "Thailand" "Thailand"   
## [1527] "Thailand" "Thailand"   
## [1529] "Thailand" "Thailand"   
## [1531] "Thailand" "Thailand"   
## [1533] "Thailand" "Thailand"   
## [1535] "Thailand" "Thailand"   
## [1537] "Togo" "Togo"   
## [1539] "Togo" "Togo"   
## [1541] "Togo" "Togo"   
## [1543] "Togo" "Togo"   
## [1545] "Togo" "Togo"   
## [1547] "Togo" "Togo"   
## [1549] "Trinidad and Tobago" "Trinidad and Tobago"   
## [1551] "Trinidad and Tobago" "Trinidad and Tobago"   
## [1553] "Trinidad and Tobago" "Trinidad and Tobago"   
## [1555] "Trinidad and Tobago" "Trinidad and Tobago"   
## [1557] "Trinidad and Tobago" "Trinidad and Tobago"   
## [1559] "Trinidad and Tobago" "Trinidad and Tobago"   
## [1561] "Tunisia" "Tunisia"   
## [1563] "Tunisia" "Tunisia"   
## [1565] "Tunisia" "Tunisia"   
## [1567] "Tunisia" "Tunisia"   
## [1569] "Tunisia" "Tunisia"   
## [1571] "Tunisia" "Tunisia"   
## [1573] "Turkey" "Turkey"   
## [1575] "Turkey" "Turkey"   
## [1577] "Turkey" "Turkey"   
## [1579] "Turkey" "Turkey"   
## [1581] "Turkey" "Turkey"   
## [1583] "Turkey" "Turkey"   
## [1585] "Uganda" "Uganda"   
## [1587] "Uganda" "Uganda"   
## [1589] "Uganda" "Uganda"   
## [1591] "Uganda" "Uganda"   
## [1593] "Uganda" "Uganda"   
## [1595] "Uganda" "Uganda"   
## [1597] "United Kingdom" "United Kingdom"   
## [1599] "United Kingdom" "United Kingdom"   
## [1601] "United Kingdom" "United Kingdom"   
## [1603] "United Kingdom" "United Kingdom"   
## [1605] "United Kingdom" "United Kingdom"   
## [1607] "United Kingdom" "United Kingdom"   
## [1609] "United States" "United States"   
## [1611] "United States" "United States"   
## [1613] "United States" "United States"   
## [1615] "United States" "United States"   
## [1617] "United States" "United States"   
## [1619] "United States" "United States"   
## [1621] "Uruguay" "Uruguay"   
## [1623] "Uruguay" "Uruguay"   
## [1625] "Uruguay" "Uruguay"   
## [1627] "Uruguay" "Uruguay"   
## [1629] "Uruguay" "Uruguay"   
## [1631] "Uruguay" "Uruguay"   
## [1633] "Venezuela" "Venezuela"   
## [1635] "Venezuela" "Venezuela"   
## [1637] "Venezuela" "Venezuela"   
## [1639] "Venezuela" "Venezuela"   
## [1641] "Venezuela" "Venezuela"   
## [1643] "Venezuela" "Venezuela"   
## [1645] "Vietnam" "Vietnam"   
## [1647] "Vietnam" "Vietnam"   
## [1649] "Vietnam" "Vietnam"   
## [1651] "Vietnam" "Vietnam"   
## [1653] "Vietnam" "Vietnam"   
## [1655] "Vietnam" "Vietnam"   
## [1657] "West Bank and Gaza" "West Bank and Gaza"   
## [1659] "West Bank and Gaza" "West Bank and Gaza"   
## [1661] "West Bank and Gaza" "West Bank and Gaza"   
## [1663] "West Bank and Gaza" "West Bank and Gaza"   
## [1665] "West Bank and Gaza" "West Bank and Gaza"   
## [1667] "West Bank and Gaza" "West Bank and Gaza"   
## [1669] "Yemen Rep." "Yemen Rep."   
## [1671] "Yemen Rep." "Yemen Rep."   
## [1673] "Yemen Rep." "Yemen Rep."   
## [1675] "Yemen Rep." "Yemen Rep."   
## [1677] "Yemen Rep." "Yemen Rep."   
## [1679] "Yemen Rep." "Yemen Rep."   
## [1681] "Zambia" "Zambia"   
## [1683] "Zambia" "Zambia"   
## [1685] "Zambia" "Zambia"   
## [1687] "Zambia" "Zambia"   
## [1689] "Zambia" "Zambia"   
## [1691] "Zambia" "Zambia"   
## [1693] "Zimbabwe" "Zimbabwe"   
## [1695] "Zimbabwe" "Zimbabwe"   
## [1697] "Zimbabwe" "Zimbabwe"   
## [1699] "Zimbabwe" "Zimbabwe"   
## [1701] "Zimbabwe" "Zimbabwe"   
## [1703] "Zimbabwe" "Zimbabwe"

Data Table has a "Natural" Syntax

DT[where, select|update|do, by]

...although suspiciously similar to SQL?

it allows chaining queries: DT[][]

Formally: we subset a datatable, Dt, with DT[i, j, by]

### I: row selection

gapminderFiveYearData[c(1:5, 100:105),] #by number

## country year pop continent lifeExp gdpPercap  
## 1: Afghanistan 1952 8425333 Asia 28.801 779.4453  
## 2: Afghanistan 1957 9240934 Asia 30.332 820.8530  
## 3: Afghanistan 1962 10267083 Asia 31.997 853.1007  
## 4: Afghanistan 1967 11537966 Asia 34.020 836.1971  
## 5: Afghanistan 1972 13079460 Asia 36.088 739.9811  
## 6: Bangladesh 1967 62821884 Asia 43.453 721.1861  
## 7: Bangladesh 1972 70759295 Asia 45.252 630.2336  
## 8: Bangladesh 1977 80428306 Asia 46.923 659.8772  
## 9: Bangladesh 1982 93074406 Asia 50.009 676.9819  
## 10: Bangladesh 1987 103764241 Asia 52.819 751.9794  
## 11: Bangladesh 1992 113704579 Asia 56.018 837.8102

gapminderFiveYearData[gapminderFiveYearData$country=="New Zealand",] #by condition

## country year pop continent lifeExp gdpPercap  
## 1: New Zealand 1952 1994794 Oceania 69.390 10556.58  
## 2: New Zealand 1957 2229407 Oceania 70.260 12247.40  
## 3: New Zealand 1962 2488550 Oceania 71.240 13175.68  
## 4: New Zealand 1967 2728150 Oceania 71.520 14463.92  
## 5: New Zealand 1972 2929100 Oceania 71.890 16046.04  
## 6: New Zealand 1977 3164900 Oceania 72.220 16233.72  
## 7: New Zealand 1982 3210650 Oceania 73.840 17632.41  
## 8: New Zealand 1987 3317166 Oceania 74.320 19007.19  
## 9: New Zealand 1992 3437674 Oceania 76.330 18363.32  
## 10: New Zealand 1997 3676187 Oceania 77.550 21050.41  
## 11: New Zealand 2002 3908037 Oceania 79.110 23189.80  
## 12: New Zealand 2007 4115771 Oceania 80.204 25185.01

gapminderFiveYearData[gapminderFiveYearData$country %in% c("New Zealand", "Australia", "Japan"),] #by condition

## country year pop continent lifeExp gdpPercap  
## 1: Australia 1952 8691212 Oceania 69.120 10039.596  
## 2: Australia 1957 9712569 Oceania 70.330 10949.650  
## 3: Australia 1962 10794968 Oceania 70.930 12217.227  
## 4: Australia 1967 11872264 Oceania 71.100 14526.125  
## 5: Australia 1972 13177000 Oceania 71.930 16788.629  
## 6: Australia 1977 14074100 Oceania 73.490 18334.198  
## 7: Australia 1982 15184200 Oceania 74.740 19477.009  
## 8: Australia 1987 16257249 Oceania 76.320 21888.889  
## 9: Australia 1992 17481977 Oceania 77.560 23424.767  
## 10: Australia 1997 18565243 Oceania 78.830 26997.937  
## 11: Australia 2002 19546792 Oceania 80.370 30687.755  
## 12: Australia 2007 20434176 Oceania 81.235 34435.367  
## 13: Japan 1952 86459025 Asia 63.030 3216.956  
## 14: Japan 1957 91563009 Asia 65.500 4317.694  
## 15: Japan 1962 95831757 Asia 68.730 6576.649  
## 16: Japan 1967 100825279 Asia 71.430 9847.789  
## 17: Japan 1972 107188273 Asia 73.420 14778.786  
## 18: Japan 1977 113872473 Asia 75.380 16610.377  
## 19: Japan 1982 118454974 Asia 77.110 19384.106  
## 20: Japan 1987 122091325 Asia 78.670 22375.942  
## 21: Japan 1992 124329269 Asia 79.360 26824.895  
## 22: Japan 1997 125956499 Asia 80.690 28816.585  
## 23: Japan 2002 127065841 Asia 82.000 28604.592  
## 24: Japan 2007 127467972 Asia 82.603 31656.068  
## 25: New Zealand 1952 1994794 Oceania 69.390 10556.576  
## 26: New Zealand 1957 2229407 Oceania 70.260 12247.395  
## 27: New Zealand 1962 2488550 Oceania 71.240 13175.678  
## 28: New Zealand 1967 2728150 Oceania 71.520 14463.919  
## 29: New Zealand 1972 2929100 Oceania 71.890 16046.037  
## 30: New Zealand 1977 3164900 Oceania 72.220 16233.718  
## 31: New Zealand 1982 3210650 Oceania 73.840 17632.410  
## 32: New Zealand 1987 3317166 Oceania 74.320 19007.191  
## 33: New Zealand 1992 3437674 Oceania 76.330 18363.325  
## 34: New Zealand 1997 3676187 Oceania 77.550 21050.414  
## 35: New Zealand 2002 3908037 Oceania 79.110 23189.801  
## 36: New Zealand 2007 4115771 Oceania 80.204 25185.009  
## country year pop continent lifeExp gdpPercap

gapminderFiveYearData[year=="1952"]

## country year pop continent lifeExp gdpPercap  
## 1: Afghanistan 1952 8425333 Asia 28.801 779.4453  
## 2: Albania 1952 1282697 Europe 55.230 1601.0561  
## 3: Algeria 1952 9279525 Africa 43.077 2449.0082  
## 4: Angola 1952 4232095 Africa 30.015 3520.6103  
## 5: Argentina 1952 17876956 Americas 62.485 5911.3151  
## ---   
## 138: Vietnam 1952 26246839 Asia 40.412 605.0665  
## 139: West Bank and Gaza 1952 1030585 Asia 43.160 1515.5923  
## 140: Yemen Rep. 1952 4963829 Asia 32.548 781.7176  
## 141: Zambia 1952 2672000 Africa 42.038 1147.3888  
## 142: Zimbabwe 1952 3080907 Africa 48.451 406.8841

setkey(gapminderFiveYearData, country)  
gapminderFiveYearData[c("New Zealand","Australia")] #by key (will be detailed later)

## country year pop continent lifeExp gdpPercap  
## 1: New Zealand 1952 1994794 Oceania 69.390 10556.58  
## 2: New Zealand 1957 2229407 Oceania 70.260 12247.40  
## 3: New Zealand 1962 2488550 Oceania 71.240 13175.68  
## 4: New Zealand 1967 2728150 Oceania 71.520 14463.92  
## 5: New Zealand 1972 2929100 Oceania 71.890 16046.04  
## 6: New Zealand 1977 3164900 Oceania 72.220 16233.72  
## 7: New Zealand 1982 3210650 Oceania 73.840 17632.41  
## 8: New Zealand 1987 3317166 Oceania 74.320 19007.19  
## 9: New Zealand 1992 3437674 Oceania 76.330 18363.32  
## 10: New Zealand 1997 3676187 Oceania 77.550 21050.41  
## 11: New Zealand 2002 3908037 Oceania 79.110 23189.80  
## 12: New Zealand 2007 4115771 Oceania 80.204 25185.01  
## 13: Australia 1952 8691212 Oceania 69.120 10039.60  
## 14: Australia 1957 9712569 Oceania 70.330 10949.65  
## 15: Australia 1962 10794968 Oceania 70.930 12217.23  
## 16: Australia 1967 11872264 Oceania 71.100 14526.12  
## 17: Australia 1972 13177000 Oceania 71.930 16788.63  
## 18: Australia 1977 14074100 Oceania 73.490 18334.20  
## 19: Australia 1982 15184200 Oceania 74.740 19477.01  
## 20: Australia 1987 16257249 Oceania 76.320 21888.89  
## 21: Australia 1992 17481977 Oceania 77.560 23424.77  
## 22: Australia 1997 18565243 Oceania 78.830 26997.94  
## 23: Australia 2002 19546792 Oceania 80.370 30687.75  
## 24: Australia 2007 20434176 Oceania 81.235 34435.37  
## country year pop continent lifeExp gdpPercap

### J: column selection

gapminderFiveYearData[,"country"] #by names

## [1] "country"

gapminderFiveYearData[,gapminderFiveYearData$country %in% c("New Zealand", "Australia", "Japan")] #by condition

## [1] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [12] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [23] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [34] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [45] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [56] FALSE FALSE FALSE FALSE FALSE TRUE TRUE TRUE TRUE TRUE TRUE  
## [67] TRUE TRUE TRUE TRUE TRUE TRUE FALSE FALSE FALSE FALSE FALSE  
## [78] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [89] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [100] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [111] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [122] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [133] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [144] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [155] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [166] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [177] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [188] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [199] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [210] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [221] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [232] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [243] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [254] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [265] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [276] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [287] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [298] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [309] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [320] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [331] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [342] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [353] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [364] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [375] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [386] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [397] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [408] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [419] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [430] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [441] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [452] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [463] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [474] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [485] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [496] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [507] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [518] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [529] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [540] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [551] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [562] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [573] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [584] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [595] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [606] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [617] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [628] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [639] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [650] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [661] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [672] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [683] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [694] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [705] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [716] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [727] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [738] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [749] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [760] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [771] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [782] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [793] TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE  
## [804] TRUE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [815] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [826] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [837] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [848] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [859] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [870] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [881] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [892] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [903] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [914] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [925] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [936] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [947] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [958] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [969] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [980] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [991] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1002] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1013] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1024] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1035] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1046] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1057] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1068] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1079] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1090] FALSE FALSE FALSE TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE  
## [1101] TRUE TRUE TRUE TRUE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1112] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1123] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1134] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1145] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1156] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1167] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1178] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1189] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1200] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1211] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1222] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1233] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1244] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1255] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1266] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1277] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1288] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1299] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1310] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1321] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1332] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1343] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1354] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1365] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1376] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1387] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1398] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1409] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1420] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1431] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1442] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1453] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1464] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1475] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1486] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1497] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1508] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1519] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1530] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1541] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1552] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1563] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1574] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1585] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1596] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1607] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1618] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1629] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1640] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1651] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1662] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1673] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1684] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [1695] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

This allows operations to be performed on columns:

gapminderFiveYearData[,sum(gdpPercap)] #by colnames

## [1] 12294917

gapminderFiveYearData[,sum(gdpPercap\*pop)] #by colnames

## [1] 3.183235e+14

gapminderFiveYearData[,mean(pop)] #by colnames

## [1] 29601212

gapminderFiveYearData[,mean(lifeExp)] #by colnames

## [1] 59.47444

### BY: group operation

This is paricularly power in that we can apply operations to sets values, grouped "by":

gapminderFiveYearData[j=sum(gdpPercap), by=year]

## year V1  
## 1: 1952 528989.2  
## 2: 1957 610516.0  
## 3: 1962 671065.4  
## 4: 1967 778678.7  
## 5: 1972 961351.8  
## 6: 1977 1038469.6  
## 7: 1982 1067684.0  
## 8: 1987 1121930.7  
## 9: 1992 1158522.4  
## 10: 1997 1290804.9  
## 11: 2002 1408334.5  
## 12: 2007 1658570.2

gapminderFiveYearData[,sum(gdpPercap), year]

## year V1  
## 1: 1952 528989.2  
## 2: 1957 610516.0  
## 3: 1962 671065.4  
## 4: 1967 778678.7  
## 5: 1972 961351.8  
## 6: 1977 1038469.6  
## 7: 1982 1067684.0  
## 8: 1987 1121930.7  
## 9: 1992 1158522.4  
## 10: 1997 1290804.9  
## 11: 2002 1408334.5  
## 12: 2007 1658570.2

gapminderFiveYearData[,mean(lifeExp), year]

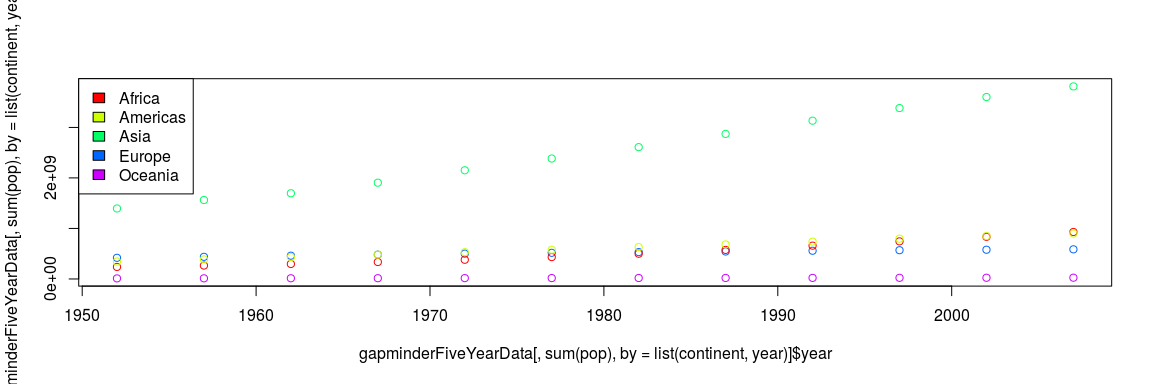
## year V1  
## 1: 1952 49.05762  
## 2: 1957 51.50740  
## 3: 1962 53.60925  
## 4: 1967 55.67829  
## 5: 1972 57.64739  
## 6: 1977 59.57016  
## 7: 1982 61.53320  
## 8: 1987 63.21261  
## 9: 1992 64.16034  
## 10: 1997 65.01468  
## 11: 2002 65.69492  
## 12: 2007 67.00742

gapminderFiveYearData[,sum(pop), by=list(continent, year)]

## continent year V1  
## 1: Asia 1952 1395357352  
## 2: Asia 1957 1562780599  
## 3: Asia 1962 1696357182  
## 4: Asia 1967 1905662900  
## 5: Asia 1972 2150972248  
## 6: Asia 1977 2384513556  
## 7: Asia 1982 2610135582  
## 8: Asia 1987 2871220762  
## 9: Asia 1992 3133292191  
## 10: Asia 1997 3383285500  
## 11: Asia 2002 3601802203  
## 12: Asia 2007 3811953827  
## 13: Europe 1952 418120846  
## 14: Europe 1957 437890351  
## 15: Europe 1962 460355155  
## 16: Europe 1967 481178958  
## 17: Europe 1972 500635059  
## 18: Europe 1977 517164531  
## 19: Europe 1982 531266901  
## 20: Europe 1987 543094160  
## 21: Europe 1992 558142797  
## 22: Europe 1997 568944148  
## 23: Europe 2002 578223869  
## 24: Europe 2007 586098529  
## 25: Africa 1952 237640501  
## 26: Africa 1957 264837738  
## 27: Africa 1962 296516865  
## 28: Africa 1967 335289489  
## 29: Africa 1972 379879541  
## 30: Africa 1977 433061021  
## 31: Africa 1982 499348587  
## 32: Africa 1987 574834110  
## 33: Africa 1992 659081517  
## 34: Africa 1997 743832984  
## 35: Africa 2002 833723916  
## 36: Africa 2007 929539692  
## 37: Americas 1952 345152446  
## 38: Americas 1957 386953916  
## 39: Americas 1962 433270254  
## 40: Americas 1967 480746623  
## 41: Americas 1972 529384210  
## 42: Americas 1977 578067699  
## 43: Americas 1982 630290920  
## 44: Americas 1987 682753971  
## 45: Americas 1992 739274104  
## 46: Americas 1997 796900410  
## 47: Americas 2002 849772762  
## 48: Americas 2007 898871184  
## 49: Oceania 1952 10686006  
## 50: Oceania 1957 11941976  
## 51: Oceania 1962 13283518  
## 52: Oceania 1967 14600414  
## 53: Oceania 1972 16106100  
## 54: Oceania 1977 17239000  
## 55: Oceania 1982 18394850  
## 56: Oceania 1987 19574415  
## 57: Oceania 1992 20919651  
## 58: Oceania 1997 22241430  
## 59: Oceania 2002 23454829  
## 60: Oceania 2007 24549947  
## continent year V1

As you can see, these results lend well to data we can tabulate or plot:

library("gplots")  
plot(gapminderFiveYearData[,sum(pop), by=list(continent, year)]$year,  
 gapminderFiveYearData[,sum(pop), by=list(continent, year)]$V1,  
 col=rainbow(5)[as.numeric(as.factor(gapminderFiveYearData[,sum(pop), by=list(continent, year)]$continent))])  
legend("topleft", fill=rainbow(5), legend=levels(as.factor(gapminderFiveYearData[,sum(pop), by=list(continent, year)]$continent)))

  
New and Shiny: by=.EACHI enables more explicit control of the "by" feature. We could manually pull out years or countries we wish to deal with individually:

gapminderFiveYearData[year=="1952" | year=="2002", j=sum(pop), by=year]

## year V1  
## 1: 1952 2406957151  
## 2: 2002 5886977579

gapminderFiveYearData[c("New Zealand","Australia"),sum(gdpPercap\*pop)]

## [1] 4.516491e+12

gapminderFiveYearData[c("New Zealand","Australia"),sum(gdpPercap\*pop), by=year]

## year V1  
## 1: 1952 108314447889  
## 2: 1957 133653656027  
## 3: 1962 164672906489  
## 4: 1967 211917727171  
## 5: 1972 268224218455  
## 6: 1977 309415422324  
## 7: 1982 352354302760  
## 8: 1987 418903127997  
## 9: 1992 472638359652  
## 10: 1997 578608510367  
## 11: 2002 690473760353  
## 12: 2007 807314089023

Notice in both of the above cases the countries are grouped together. Unless specified countries will not be grouped, we can do this either explicitly by=country or use the .EACHI options for more complex i queries:

gapminderFiveYearData[c("New Zealand","Australia"),sum(gdpPercap\*pop), by=country]

## country V1  
## 1: New Zealand 6.734455e+11  
## 2: Australia 3.843045e+12

gapminderFiveYearData[c("New Zealand","Australia"),sum(gdpPercap\*pop), by=.EACHI]

## country V1  
## 1: New Zealand 6.734455e+11  
## 2: Australia 3.843045e+12

Group by multiple arguments explicitly may also give data in a more sensible format:

gapminderFiveYearData[c("New Zealand","Australia"),sum(gdpPercap\*pop), by=list(year, country)]

## year country V1  
## 1: 1952 New Zealand 21058193787  
## 2: 1957 New Zealand 27304428858  
## 3: 1962 New Zealand 32788333487  
## 4: 1967 New Zealand 39459740429  
## 5: 1972 New Zealand 47000447797  
## 6: 1977 New Zealand 51378093149  
## 7: 1982 New Zealand 56611498451  
## 8: 1987 New Zealand 63050008703  
## 9: 1992 New Zealand 63127124700  
## 10: 1997 New Zealand 77385257446  
## 11: 2002 New Zealand 90626601698  
## 12: 2007 New Zealand 103655730130  
## 13: 1952 Australia 87256254102  
## 14: 1957 Australia 106349227169  
## 15: 1962 Australia 131884573002  
## 16: 1967 Australia 172457986742  
## 17: 1972 Australia 221223770658  
## 18: 1977 Australia 258037329175  
## 19: 1982 Australia 295742804309  
## 20: 1987 Australia 355853119294  
## 21: 1992 Australia 409511234952  
## 22: 1997 Australia 501223252921  
## 23: 2002 Australia 599847158654  
## 24: 2007 Australia 703658358894  
## year country V1

by=.EACHI is a little weird, it's an explicit way of restoring a previous version data.table functionality. Consider a simple operation of counting the rows returned:

By default data.table counts all rows returned:

gapminderFiveYearData[c("New Zealand","Australia"), .N]

## [1] 24

To restore previous functionality (an implicit by), .by=.EACHI will count the number of rows returned *for each* i. Basically data.table was really clever and did it for you but some people took issue with a by being performed when it wasn't specified.

gapminderFiveYearData[c("New Zealand","Australia"), .N, by=.EACHI]

## country N  
## 1: New Zealand 12  
## 2: Australia 12

## Keys

tables() shows all tables and their SQL-like "keys", by default to keys are given:

gapminderFiveYearData <- fread("gapminder-FiveYearData.csv")  
tables()

## NAME NROW NCOL MB  
## [1,] gapminderFiveYearData 1,704 6 1  
## [2,] gapminderFiveYearDataCrop 1,000 6 1  
## [3,] gapminderlarge 1,656,288 11 294  
## [4,] gapminderlarger 6,625,152 13 1,248  
## COLS KEY  
## [1,] country,year,pop,continent,lifeExp,gdpPercap   
## [2,] place,time,people,big place,life,money   
## [3,] V1,V1,V1,V1,V1,country,year,pop,continent,lifeExp,gdpPercap   
## [4,] V1,V1,V1,V1,V1,V1,V1,country,year,pop,continent,lifeExp,gdpPercap   
## Total: 1,544MB

We can create a unique identifier as a key:

rowID <- paste(gapminderFiveYearData$country, gapminderFiveYearData$year)  
rowID

## [1] "Afghanistan 1952" "Afghanistan 1957"   
## [3] "Afghanistan 1962" "Afghanistan 1967"   
## [5] "Afghanistan 1972" "Afghanistan 1977"   
## [7] "Afghanistan 1982" "Afghanistan 1987"   
## [9] "Afghanistan 1992" "Afghanistan 1997"   
## [11] "Afghanistan 2002" "Afghanistan 2007"   
## [13] "Albania 1952" "Albania 1957"   
## [15] "Albania 1962" "Albania 1967"   
## [17] "Albania 1972" "Albania 1977"   
## [19] "Albania 1982" "Albania 1987"   
## [21] "Albania 1992" "Albania 1997"   
## [23] "Albania 2002" "Albania 2007"   
## [25] "Algeria 1952" "Algeria 1957"   
## [27] "Algeria 1962" "Algeria 1967"   
## [29] "Algeria 1972" "Algeria 1977"   
## [31] "Algeria 1982" "Algeria 1987"   
## [33] "Algeria 1992" "Algeria 1997"   
## [35] "Algeria 2002" "Algeria 2007"   
## [37] "Angola 1952" "Angola 1957"   
## [39] "Angola 1962" "Angola 1967"   
## [41] "Angola 1972" "Angola 1977"   
## [43] "Angola 1982" "Angola 1987"   
## [45] "Angola 1992" "Angola 1997"   
## [47] "Angola 2002" "Angola 2007"   
## [49] "Argentina 1952" "Argentina 1957"   
## [51] "Argentina 1962" "Argentina 1967"   
## [53] "Argentina 1972" "Argentina 1977"   
## [55] "Argentina 1982" "Argentina 1987"   
## [57] "Argentina 1992" "Argentina 1997"   
## [59] "Argentina 2002" "Argentina 2007"   
## [61] "Australia 1952" "Australia 1957"   
## [63] "Australia 1962" "Australia 1967"   
## [65] "Australia 1972" "Australia 1977"   
## [67] "Australia 1982" "Australia 1987"   
## [69] "Australia 1992" "Australia 1997"   
## [71] "Australia 2002" "Australia 2007"   
## [73] "Austria 1952" "Austria 1957"   
## [75] "Austria 1962" "Austria 1967"   
## [77] "Austria 1972" "Austria 1977"   
## [79] "Austria 1982" "Austria 1987"   
## [81] "Austria 1992" "Austria 1997"   
## [83] "Austria 2002" "Austria 2007"   
## [85] "Bahrain 1952" "Bahrain 1957"   
## [87] "Bahrain 1962" "Bahrain 1967"   
## [89] "Bahrain 1972" "Bahrain 1977"   
## [91] "Bahrain 1982" "Bahrain 1987"   
## [93] "Bahrain 1992" "Bahrain 1997"   
## [95] "Bahrain 2002" "Bahrain 2007"   
## [97] "Bangladesh 1952" "Bangladesh 1957"   
## [99] "Bangladesh 1962" "Bangladesh 1967"   
## [101] "Bangladesh 1972" "Bangladesh 1977"   
## [103] "Bangladesh 1982" "Bangladesh 1987"   
## [105] "Bangladesh 1992" "Bangladesh 1997"   
## [107] "Bangladesh 2002" "Bangladesh 2007"   
## [109] "Belgium 1952" "Belgium 1957"   
## [111] "Belgium 1962" "Belgium 1967"   
## [113] "Belgium 1972" "Belgium 1977"   
## [115] "Belgium 1982" "Belgium 1987"   
## [117] "Belgium 1992" "Belgium 1997"   
## [119] "Belgium 2002" "Belgium 2007"   
## [121] "Benin 1952" "Benin 1957"   
## [123] "Benin 1962" "Benin 1967"   
## [125] "Benin 1972" "Benin 1977"   
## [127] "Benin 1982" "Benin 1987"   
## [129] "Benin 1992" "Benin 1997"   
## [131] "Benin 2002" "Benin 2007"   
## [133] "Bolivia 1952" "Bolivia 1957"   
## [135] "Bolivia 1962" "Bolivia 1967"   
## [137] "Bolivia 1972" "Bolivia 1977"   
## [139] "Bolivia 1982" "Bolivia 1987"   
## [141] "Bolivia 1992" "Bolivia 1997"   
## [143] "Bolivia 2002" "Bolivia 2007"   
## [145] "Bosnia and Herzegovina 1952" "Bosnia and Herzegovina 1957"   
## [147] "Bosnia and Herzegovina 1962" "Bosnia and Herzegovina 1967"   
## [149] "Bosnia and Herzegovina 1972" "Bosnia and Herzegovina 1977"   
## [151] "Bosnia and Herzegovina 1982" "Bosnia and Herzegovina 1987"   
## [153] "Bosnia and Herzegovina 1992" "Bosnia and Herzegovina 1997"   
## [155] "Bosnia and Herzegovina 2002" "Bosnia and Herzegovina 2007"   
## [157] "Botswana 1952" "Botswana 1957"   
## [159] "Botswana 1962" "Botswana 1967"   
## [161] "Botswana 1972" "Botswana 1977"   
## [163] "Botswana 1982" "Botswana 1987"   
## [165] "Botswana 1992" "Botswana 1997"   
## [167] "Botswana 2002" "Botswana 2007"   
## [169] "Brazil 1952" "Brazil 1957"   
## [171] "Brazil 1962" "Brazil 1967"   
## [173] "Brazil 1972" "Brazil 1977"   
## [175] "Brazil 1982" "Brazil 1987"   
## [177] "Brazil 1992" "Brazil 1997"   
## [179] "Brazil 2002" "Brazil 2007"   
## [181] "Bulgaria 1952" "Bulgaria 1957"   
## [183] "Bulgaria 1962" "Bulgaria 1967"   
## [185] "Bulgaria 1972" "Bulgaria 1977"   
## [187] "Bulgaria 1982" "Bulgaria 1987"   
## [189] "Bulgaria 1992" "Bulgaria 1997"   
## [191] "Bulgaria 2002" "Bulgaria 2007"   
## [193] "Burkina Faso 1952" "Burkina Faso 1957"   
## [195] "Burkina Faso 1962" "Burkina Faso 1967"   
## [197] "Burkina Faso 1972" "Burkina Faso 1977"   
## [199] "Burkina Faso 1982" "Burkina Faso 1987"   
## [201] "Burkina Faso 1992" "Burkina Faso 1997"   
## [203] "Burkina Faso 2002" "Burkina Faso 2007"   
## [205] "Burundi 1952" "Burundi 1957"   
## [207] "Burundi 1962" "Burundi 1967"   
## [209] "Burundi 1972" "Burundi 1977"   
## [211] "Burundi 1982" "Burundi 1987"   
## [213] "Burundi 1992" "Burundi 1997"   
## [215] "Burundi 2002" "Burundi 2007"   
## [217] "Cambodia 1952" "Cambodia 1957"   
## [219] "Cambodia 1962" "Cambodia 1967"   
## [221] "Cambodia 1972" "Cambodia 1977"   
## [223] "Cambodia 1982" "Cambodia 1987"   
## [225] "Cambodia 1992" "Cambodia 1997"   
## [227] "Cambodia 2002" "Cambodia 2007"   
## [229] "Cameroon 1952" "Cameroon 1957"   
## [231] "Cameroon 1962" "Cameroon 1967"   
## [233] "Cameroon 1972" "Cameroon 1977"   
## [235] "Cameroon 1982" "Cameroon 1987"   
## [237] "Cameroon 1992" "Cameroon 1997"   
## [239] "Cameroon 2002" "Cameroon 2007"   
## [241] "Canada 1952" "Canada 1957"   
## [243] "Canada 1962" "Canada 1967"   
## [245] "Canada 1972" "Canada 1977"   
## [247] "Canada 1982" "Canada 1987"   
## [249] "Canada 1992" "Canada 1997"   
## [251] "Canada 2002" "Canada 2007"   
## [253] "Central African Republic 1952" "Central African Republic 1957"  
## [255] "Central African Republic 1962" "Central African Republic 1967"  
## [257] "Central African Republic 1972" "Central African Republic 1977"  
## [259] "Central African Republic 1982" "Central African Republic 1987"  
## [261] "Central African Republic 1992" "Central African Republic 1997"  
## [263] "Central African Republic 2002" "Central African Republic 2007"  
## [265] "Chad 1952" "Chad 1957"   
## [267] "Chad 1962" "Chad 1967"   
## [269] "Chad 1972" "Chad 1977"   
## [271] "Chad 1982" "Chad 1987"   
## [273] "Chad 1992" "Chad 1997"   
## [275] "Chad 2002" "Chad 2007"   
## [277] "Chile 1952" "Chile 1957"   
## [279] "Chile 1962" "Chile 1967"   
## [281] "Chile 1972" "Chile 1977"   
## [283] "Chile 1982" "Chile 1987"   
## [285] "Chile 1992" "Chile 1997"   
## [287] "Chile 2002" "Chile 2007"   
## [289] "China 1952" "China 1957"   
## [291] "China 1962" "China 1967"   
## [293] "China 1972" "China 1977"   
## [295] "China 1982" "China 1987"   
## [297] "China 1992" "China 1997"   
## [299] "China 2002" "China 2007"   
## [301] "Colombia 1952" "Colombia 1957"   
## [303] "Colombia 1962" "Colombia 1967"   
## [305] "Colombia 1972" "Colombia 1977"   
## [307] "Colombia 1982" "Colombia 1987"   
## [309] "Colombia 1992" "Colombia 1997"   
## [311] "Colombia 2002" "Colombia 2007"   
## [313] "Comoros 1952" "Comoros 1957"   
## [315] "Comoros 1962" "Comoros 1967"   
## [317] "Comoros 1972" "Comoros 1977"   
## [319] "Comoros 1982" "Comoros 1987"   
## [321] "Comoros 1992" "Comoros 1997"   
## [323] "Comoros 2002" "Comoros 2007"   
## [325] "Congo Dem. Rep. 1952" "Congo Dem. Rep. 1957"   
## [327] "Congo Dem. Rep. 1962" "Congo Dem. Rep. 1967"   
## [329] "Congo Dem. Rep. 1972" "Congo Dem. Rep. 1977"   
## [331] "Congo Dem. Rep. 1982" "Congo Dem. Rep. 1987"   
## [333] "Congo Dem. Rep. 1992" "Congo Dem. Rep. 1997"   
## [335] "Congo Dem. Rep. 2002" "Congo Dem. Rep. 2007"   
## [337] "Congo Rep. 1952" "Congo Rep. 1957"   
## [339] "Congo Rep. 1962" "Congo Rep. 1967"   
## [341] "Congo Rep. 1972" "Congo Rep. 1977"   
## [343] "Congo Rep. 1982" "Congo Rep. 1987"   
## [345] "Congo Rep. 1992" "Congo Rep. 1997"   
## [347] "Congo Rep. 2002" "Congo Rep. 2007"   
## [349] "Costa Rica 1952" "Costa Rica 1957"   
## [351] "Costa Rica 1962" "Costa Rica 1967"   
## [353] "Costa Rica 1972" "Costa Rica 1977"   
## [355] "Costa Rica 1982" "Costa Rica 1987"   
## [357] "Costa Rica 1992" "Costa Rica 1997"   
## [359] "Costa Rica 2002" "Costa Rica 2007"   
## [361] "Cote d'Ivoire 1952" "Cote d'Ivoire 1957"   
## [363] "Cote d'Ivoire 1962" "Cote d'Ivoire 1967"   
## [365] "Cote d'Ivoire 1972" "Cote d'Ivoire 1977"   
## [367] "Cote d'Ivoire 1982" "Cote d'Ivoire 1987"   
## [369] "Cote d'Ivoire 1992" "Cote d'Ivoire 1997"   
## [371] "Cote d'Ivoire 2002" "Cote d'Ivoire 2007"   
## [373] "Croatia 1952" "Croatia 1957"   
## [375] "Croatia 1962" "Croatia 1967"   
## [377] "Croatia 1972" "Croatia 1977"   
## [379] "Croatia 1982" "Croatia 1987"   
## [381] "Croatia 1992" "Croatia 1997"   
## [383] "Croatia 2002" "Croatia 2007"   
## [385] "Cuba 1952" "Cuba 1957"   
## [387] "Cuba 1962" "Cuba 1967"   
## [389] "Cuba 1972" "Cuba 1977"   
## [391] "Cuba 1982" "Cuba 1987"   
## [393] "Cuba 1992" "Cuba 1997"   
## [395] "Cuba 2002" "Cuba 2007"   
## [397] "Czech Republic 1952" "Czech Republic 1957"   
## [399] "Czech Republic 1962" "Czech Republic 1967"   
## [401] "Czech Republic 1972" "Czech Republic 1977"   
## [403] "Czech Republic 1982" "Czech Republic 1987"   
## [405] "Czech Republic 1992" "Czech Republic 1997"   
## [407] "Czech Republic 2002" "Czech Republic 2007"   
## [409] "Denmark 1952" "Denmark 1957"   
## [411] "Denmark 1962" "Denmark 1967"   
## [413] "Denmark 1972" "Denmark 1977"   
## [415] "Denmark 1982" "Denmark 1987"   
## [417] "Denmark 1992" "Denmark 1997"   
## [419] "Denmark 2002" "Denmark 2007"   
## [421] "Djibouti 1952" "Djibouti 1957"   
## [423] "Djibouti 1962" "Djibouti 1967"   
## [425] "Djibouti 1972" "Djibouti 1977"   
## [427] "Djibouti 1982" "Djibouti 1987"   
## [429] "Djibouti 1992" "Djibouti 1997"   
## [431] "Djibouti 2002" "Djibouti 2007"   
## [433] "Dominican Republic 1952" "Dominican Republic 1957"   
## [435] "Dominican Republic 1962" "Dominican Republic 1967"   
## [437] "Dominican Republic 1972" "Dominican Republic 1977"   
## [439] "Dominican Republic 1982" "Dominican Republic 1987"   
## [441] "Dominican Republic 1992" "Dominican Republic 1997"   
## [443] "Dominican Republic 2002" "Dominican Republic 2007"   
## [445] "Ecuador 1952" "Ecuador 1957"   
## [447] "Ecuador 1962" "Ecuador 1967"   
## [449] "Ecuador 1972" "Ecuador 1977"   
## [451] "Ecuador 1982" "Ecuador 1987"   
## [453] "Ecuador 1992" "Ecuador 1997"   
## [455] "Ecuador 2002" "Ecuador 2007"   
## [457] "Egypt 1952" "Egypt 1957"   
## [459] "Egypt 1962" "Egypt 1967"   
## [461] "Egypt 1972" "Egypt 1977"   
## [463] "Egypt 1982" "Egypt 1987"   
## [465] "Egypt 1992" "Egypt 1997"   
## [467] "Egypt 2002" "Egypt 2007"   
## [469] "El Salvador 1952" "El Salvador 1957"   
## [471] "El Salvador 1962" "El Salvador 1967"   
## [473] "El Salvador 1972" "El Salvador 1977"   
## [475] "El Salvador 1982" "El Salvador 1987"   
## [477] "El Salvador 1992" "El Salvador 1997"   
## [479] "El Salvador 2002" "El Salvador 2007"   
## [481] "Equatorial Guinea 1952" "Equatorial Guinea 1957"   
## [483] "Equatorial Guinea 1962" "Equatorial Guinea 1967"   
## [485] "Equatorial Guinea 1972" "Equatorial Guinea 1977"   
## [487] "Equatorial Guinea 1982" "Equatorial Guinea 1987"   
## [489] "Equatorial Guinea 1992" "Equatorial Guinea 1997"   
## [491] "Equatorial Guinea 2002" "Equatorial Guinea 2007"   
## [493] "Eritrea 1952" "Eritrea 1957"   
## [495] "Eritrea 1962" "Eritrea 1967"   
## [497] "Eritrea 1972" "Eritrea 1977"   
## [499] "Eritrea 1982" "Eritrea 1987"   
## [501] "Eritrea 1992" "Eritrea 1997"   
## [503] "Eritrea 2002" "Eritrea 2007"   
## [505] "Ethiopia 1952" "Ethiopia 1957"   
## [507] "Ethiopia 1962" "Ethiopia 1967"   
## [509] "Ethiopia 1972" "Ethiopia 1977"   
## [511] "Ethiopia 1982" "Ethiopia 1987"   
## [513] "Ethiopia 1992" "Ethiopia 1997"   
## [515] "Ethiopia 2002" "Ethiopia 2007"   
## [517] "Finland 1952" "Finland 1957"   
## [519] "Finland 1962" "Finland 1967"   
## [521] "Finland 1972" "Finland 1977"   
## [523] "Finland 1982" "Finland 1987"   
## [525] "Finland 1992" "Finland 1997"   
## [527] "Finland 2002" "Finland 2007"   
## [529] "France 1952" "France 1957"   
## [531] "France 1962" "France 1967"   
## [533] "France 1972" "France 1977"   
## [535] "France 1982" "France 1987"   
## [537] "France 1992" "France 1997"   
## [539] "France 2002" "France 2007"   
## [541] "Gabon 1952" "Gabon 1957"   
## [543] "Gabon 1962" "Gabon 1967"   
## [545] "Gabon 1972" "Gabon 1977"   
## [547] "Gabon 1982" "Gabon 1987"   
## [549] "Gabon 1992" "Gabon 1997"   
## [551] "Gabon 2002" "Gabon 2007"   
## [553] "Gambia 1952" "Gambia 1957"   
## [555] "Gambia 1962" "Gambia 1967"   
## [557] "Gambia 1972" "Gambia 1977"   
## [559] "Gambia 1982" "Gambia 1987"   
## [561] "Gambia 1992" "Gambia 1997"   
## [563] "Gambia 2002" "Gambia 2007"   
## [565] "Germany 1952" "Germany 1957"   
## [567] "Germany 1962" "Germany 1967"   
## [569] "Germany 1972" "Germany 1977"   
## [571] "Germany 1982" "Germany 1987"   
## [573] "Germany 1992" "Germany 1997"   
## [575] "Germany 2002" "Germany 2007"   
## [577] "Ghana 1952" "Ghana 1957"   
## [579] "Ghana 1962" "Ghana 1967"   
## [581] "Ghana 1972" "Ghana 1977"   
## [583] "Ghana 1982" "Ghana 1987"   
## [585] "Ghana 1992" "Ghana 1997"   
## [587] "Ghana 2002" "Ghana 2007"   
## [589] "Greece 1952" "Greece 1957"   
## [591] "Greece 1962" "Greece 1967"   
## [593] "Greece 1972" "Greece 1977"   
## [595] "Greece 1982" "Greece 1987"   
## [597] "Greece 1992" "Greece 1997"   
## [599] "Greece 2002" "Greece 2007"   
## [601] "Guatemala 1952" "Guatemala 1957"   
## [603] "Guatemala 1962" "Guatemala 1967"   
## [605] "Guatemala 1972" "Guatemala 1977"   
## [607] "Guatemala 1982" "Guatemala 1987"   
## [609] "Guatemala 1992" "Guatemala 1997"   
## [611] "Guatemala 2002" "Guatemala 2007"   
## [613] "Guinea 1952" "Guinea 1957"   
## [615] "Guinea 1962" "Guinea 1967"   
## [617] "Guinea 1972" "Guinea 1977"   
## [619] "Guinea 1982" "Guinea 1987"   
## [621] "Guinea 1992" "Guinea 1997"   
## [623] "Guinea 2002" "Guinea 2007"   
## [625] "Guinea-Bissau 1952" "Guinea-Bissau 1957"   
## [627] "Guinea-Bissau 1962" "Guinea-Bissau 1967"   
## [629] "Guinea-Bissau 1972" "Guinea-Bissau 1977"   
## [631] "Guinea-Bissau 1982" "Guinea-Bissau 1987"   
## [633] "Guinea-Bissau 1992" "Guinea-Bissau 1997"   
## [635] "Guinea-Bissau 2002" "Guinea-Bissau 2007"   
## [637] "Haiti 1952" "Haiti 1957"   
## [639] "Haiti 1962" "Haiti 1967"   
## [641] "Haiti 1972" "Haiti 1977"   
## [643] "Haiti 1982" "Haiti 1987"   
## [645] "Haiti 1992" "Haiti 1997"   
## [647] "Haiti 2002" "Haiti 2007"   
## [649] "Honduras 1952" "Honduras 1957"   
## [651] "Honduras 1962" "Honduras 1967"   
## [653] "Honduras 1972" "Honduras 1977"   
## [655] "Honduras 1982" "Honduras 1987"   
## [657] "Honduras 1992" "Honduras 1997"   
## [659] "Honduras 2002" "Honduras 2007"   
## [661] "Hong Kong China 1952" "Hong Kong China 1957"   
## [663] "Hong Kong China 1962" "Hong Kong China 1967"   
## [665] "Hong Kong China 1972" "Hong Kong China 1977"   
## [667] "Hong Kong China 1982" "Hong Kong China 1987"   
## [669] "Hong Kong China 1992" "Hong Kong China 1997"   
## [671] "Hong Kong China 2002" "Hong Kong China 2007"   
## [673] "Hungary 1952" "Hungary 1957"   
## [675] "Hungary 1962" "Hungary 1967"   
## [677] "Hungary 1972" "Hungary 1977"   
## [679] "Hungary 1982" "Hungary 1987"   
## [681] "Hungary 1992" "Hungary 1997"   
## [683] "Hungary 2002" "Hungary 2007"   
## [685] "Iceland 1952" "Iceland 1957"   
## [687] "Iceland 1962" "Iceland 1967"   
## [689] "Iceland 1972" "Iceland 1977"   
## [691] "Iceland 1982" "Iceland 1987"   
## [693] "Iceland 1992" "Iceland 1997"   
## [695] "Iceland 2002" "Iceland 2007"   
## [697] "India 1952" "India 1957"   
## [699] "India 1962" "India 1967"   
## [701] "India 1972" "India 1977"   
## [703] "India 1982" "India 1987"   
## [705] "India 1992" "India 1997"   
## [707] "India 2002" "India 2007"   
## [709] "Indonesia 1952" "Indonesia 1957"   
## [711] "Indonesia 1962" "Indonesia 1967"   
## [713] "Indonesia 1972" "Indonesia 1977"   
## [715] "Indonesia 1982" "Indonesia 1987"   
## [717] "Indonesia 1992" "Indonesia 1997"   
## [719] "Indonesia 2002" "Indonesia 2007"   
## [721] "Iran 1952" "Iran 1957"   
## [723] "Iran 1962" "Iran 1967"   
## [725] "Iran 1972" "Iran 1977"   
## [727] "Iran 1982" "Iran 1987"   
## [729] "Iran 1992" "Iran 1997"   
## [731] "Iran 2002" "Iran 2007"   
## [733] "Iraq 1952" "Iraq 1957"   
## [735] "Iraq 1962" "Iraq 1967"   
## [737] "Iraq 1972" "Iraq 1977"   
## [739] "Iraq 1982" "Iraq 1987"   
## [741] "Iraq 1992" "Iraq 1997"   
## [743] "Iraq 2002" "Iraq 2007"   
## [745] "Ireland 1952" "Ireland 1957"   
## [747] "Ireland 1962" "Ireland 1967"   
## [749] "Ireland 1972" "Ireland 1977"   
## [751] "Ireland 1982" "Ireland 1987"   
## [753] "Ireland 1992" "Ireland 1997"   
## [755] "Ireland 2002" "Ireland 2007"   
## [757] "Israel 1952" "Israel 1957"   
## [759] "Israel 1962" "Israel 1967"   
## [761] "Israel 1972" "Israel 1977"   
## [763] "Israel 1982" "Israel 1987"   
## [765] "Israel 1992" "Israel 1997"   
## [767] "Israel 2002" "Israel 2007"   
## [769] "Italy 1952" "Italy 1957"   
## [771] "Italy 1962" "Italy 1967"   
## [773] "Italy 1972" "Italy 1977"   
## [775] "Italy 1982" "Italy 1987"   
## [777] "Italy 1992" "Italy 1997"   
## [779] "Italy 2002" "Italy 2007"   
## [781] "Jamaica 1952" "Jamaica 1957"   
## [783] "Jamaica 1962" "Jamaica 1967"   
## [785] "Jamaica 1972" "Jamaica 1977"   
## [787] "Jamaica 1982" "Jamaica 1987"   
## [789] "Jamaica 1992" "Jamaica 1997"   
## [791] "Jamaica 2002" "Jamaica 2007"   
## [793] "Japan 1952" "Japan 1957"   
## [795] "Japan 1962" "Japan 1967"   
## [797] "Japan 1972" "Japan 1977"   
## [799] "Japan 1982" "Japan 1987"   
## [801] "Japan 1992" "Japan 1997"   
## [803] "Japan 2002" "Japan 2007"   
## [805] "Jordan 1952" "Jordan 1957"   
## [807] "Jordan 1962" "Jordan 1967"   
## [809] "Jordan 1972" "Jordan 1977"   
## [811] "Jordan 1982" "Jordan 1987"   
## [813] "Jordan 1992" "Jordan 1997"   
## [815] "Jordan 2002" "Jordan 2007"   
## [817] "Kenya 1952" "Kenya 1957"   
## [819] "Kenya 1962" "Kenya 1967"   
## [821] "Kenya 1972" "Kenya 1977"   
## [823] "Kenya 1982" "Kenya 1987"   
## [825] "Kenya 1992" "Kenya 1997"   
## [827] "Kenya 2002" "Kenya 2007"   
## [829] "Korea Dem. Rep. 1952" "Korea Dem. Rep. 1957"   
## [831] "Korea Dem. Rep. 1962" "Korea Dem. Rep. 1967"   
## [833] "Korea Dem. Rep. 1972" "Korea Dem. Rep. 1977"   
## [835] "Korea Dem. Rep. 1982" "Korea Dem. Rep. 1987"   
## [837] "Korea Dem. Rep. 1992" "Korea Dem. Rep. 1997"   
## [839] "Korea Dem. Rep. 2002" "Korea Dem. Rep. 2007"   
## [841] "Korea Rep. 1952" "Korea Rep. 1957"   
## [843] "Korea Rep. 1962" "Korea Rep. 1967"   
## [845] "Korea Rep. 1972" "Korea Rep. 1977"   
## [847] "Korea Rep. 1982" "Korea Rep. 1987"   
## [849] "Korea Rep. 1992" "Korea Rep. 1997"   
## [851] "Korea Rep. 2002" "Korea Rep. 2007"   
## [853] "Kuwait 1952" "Kuwait 1957"   
## [855] "Kuwait 1962" "Kuwait 1967"   
## [857] "Kuwait 1972" "Kuwait 1977"   
## [859] "Kuwait 1982" "Kuwait 1987"   
## [861] "Kuwait 1992" "Kuwait 1997"   
## [863] "Kuwait 2002" "Kuwait 2007"   
## [865] "Lebanon 1952" "Lebanon 1957"   
## [867] "Lebanon 1962" "Lebanon 1967"   
## [869] "Lebanon 1972" "Lebanon 1977"   
## [871] "Lebanon 1982" "Lebanon 1987"   
## [873] "Lebanon 1992" "Lebanon 1997"   
## [875] "Lebanon 2002" "Lebanon 2007"   
## [877] "Lesotho 1952" "Lesotho 1957"   
## [879] "Lesotho 1962" "Lesotho 1967"   
## [881] "Lesotho 1972" "Lesotho 1977"   
## [883] "Lesotho 1982" "Lesotho 1987"   
## [885] "Lesotho 1992" "Lesotho 1997"   
## [887] "Lesotho 2002" "Lesotho 2007"   
## [889] "Liberia 1952" "Liberia 1957"   
## [891] "Liberia 1962" "Liberia 1967"   
## [893] "Liberia 1972" "Liberia 1977"   
## [895] "Liberia 1982" "Liberia 1987"   
## [897] "Liberia 1992" "Liberia 1997"   
## [899] "Liberia 2002" "Liberia 2007"   
## [901] "Libya 1952" "Libya 1957"   
## [903] "Libya 1962" "Libya 1967"   
## [905] "Libya 1972" "Libya 1977"   
## [907] "Libya 1982" "Libya 1987"   
## [909] "Libya 1992" "Libya 1997"   
## [911] "Libya 2002" "Libya 2007"   
## [913] "Madagascar 1952" "Madagascar 1957"   
## [915] "Madagascar 1962" "Madagascar 1967"   
## [917] "Madagascar 1972" "Madagascar 1977"   
## [919] "Madagascar 1982" "Madagascar 1987"   
## [921] "Madagascar 1992" "Madagascar 1997"   
## [923] "Madagascar 2002" "Madagascar 2007"   
## [925] "Malawi 1952" "Malawi 1957"   
## [927] "Malawi 1962" "Malawi 1967"   
## [929] "Malawi 1972" "Malawi 1977"   
## [931] "Malawi 1982" "Malawi 1987"   
## [933] "Malawi 1992" "Malawi 1997"   
## [935] "Malawi 2002" "Malawi 2007"   
## [937] "Malaysia 1952" "Malaysia 1957"   
## [939] "Malaysia 1962" "Malaysia 1967"   
## [941] "Malaysia 1972" "Malaysia 1977"   
## [943] "Malaysia 1982" "Malaysia 1987"   
## [945] "Malaysia 1992" "Malaysia 1997"   
## [947] "Malaysia 2002" "Malaysia 2007"   
## [949] "Mali 1952" "Mali 1957"   
## [951] "Mali 1962" "Mali 1967"   
## [953] "Mali 1972" "Mali 1977"   
## [955] "Mali 1982" "Mali 1987"   
## [957] "Mali 1992" "Mali 1997"   
## [959] "Mali 2002" "Mali 2007"   
## [961] "Mauritania 1952" "Mauritania 1957"   
## [963] "Mauritania 1962" "Mauritania 1967"   
## [965] "Mauritania 1972" "Mauritania 1977"   
## [967] "Mauritania 1982" "Mauritania 1987"   
## [969] "Mauritania 1992" "Mauritania 1997"   
## [971] "Mauritania 2002" "Mauritania 2007"   
## [973] "Mauritius 1952" "Mauritius 1957"   
## [975] "Mauritius 1962" "Mauritius 1967"   
## [977] "Mauritius 1972" "Mauritius 1977"   
## [979] "Mauritius 1982" "Mauritius 1987"   
## [981] "Mauritius 1992" "Mauritius 1997"   
## [983] "Mauritius 2002" "Mauritius 2007"   
## [985] "Mexico 1952" "Mexico 1957"   
## [987] "Mexico 1962" "Mexico 1967"   
## [989] "Mexico 1972" "Mexico 1977"   
## [991] "Mexico 1982" "Mexico 1987"   
## [993] "Mexico 1992" "Mexico 1997"   
## [995] "Mexico 2002" "Mexico 2007"   
## [997] "Mongolia 1952" "Mongolia 1957"   
## [999] "Mongolia 1962" "Mongolia 1967"   
## [1001] "Mongolia 1972" "Mongolia 1977"   
## [1003] "Mongolia 1982" "Mongolia 1987"   
## [1005] "Mongolia 1992" "Mongolia 1997"   
## [1007] "Mongolia 2002" "Mongolia 2007"   
## [1009] "Montenegro 1952" "Montenegro 1957"   
## [1011] "Montenegro 1962" "Montenegro 1967"   
## [1013] "Montenegro 1972" "Montenegro 1977"   
## [1015] "Montenegro 1982" "Montenegro 1987"   
## [1017] "Montenegro 1992" "Montenegro 1997"   
## [1019] "Montenegro 2002" "Montenegro 2007"   
## [1021] "Morocco 1952" "Morocco 1957"   
## [1023] "Morocco 1962" "Morocco 1967"   
## [1025] "Morocco 1972" "Morocco 1977"   
## [1027] "Morocco 1982" "Morocco 1987"   
## [1029] "Morocco 1992" "Morocco 1997"   
## [1031] "Morocco 2002" "Morocco 2007"   
## [1033] "Mozambique 1952" "Mozambique 1957"   
## [1035] "Mozambique 1962" "Mozambique 1967"   
## [1037] "Mozambique 1972" "Mozambique 1977"   
## [1039] "Mozambique 1982" "Mozambique 1987"   
## [1041] "Mozambique 1992" "Mozambique 1997"   
## [1043] "Mozambique 2002" "Mozambique 2007"   
## [1045] "Myanmar 1952" "Myanmar 1957"   
## [1047] "Myanmar 1962" "Myanmar 1967"   
## [1049] "Myanmar 1972" "Myanmar 1977"   
## [1051] "Myanmar 1982" "Myanmar 1987"   
## [1053] "Myanmar 1992" "Myanmar 1997"   
## [1055] "Myanmar 2002" "Myanmar 2007"   
## [1057] "Namibia 1952" "Namibia 1957"   
## [1059] "Namibia 1962" "Namibia 1967"   
## [1061] "Namibia 1972" "Namibia 1977"   
## [1063] "Namibia 1982" "Namibia 1987"   
## [1065] "Namibia 1992" "Namibia 1997"   
## [1067] "Namibia 2002" "Namibia 2007"   
## [1069] "Nepal 1952" "Nepal 1957"   
## [1071] "Nepal 1962" "Nepal 1967"   
## [1073] "Nepal 1972" "Nepal 1977"   
## [1075] "Nepal 1982" "Nepal 1987"   
## [1077] "Nepal 1992" "Nepal 1997"   
## [1079] "Nepal 2002" "Nepal 2007"   
## [1081] "Netherlands 1952" "Netherlands 1957"   
## [1083] "Netherlands 1962" "Netherlands 1967"   
## [1085] "Netherlands 1972" "Netherlands 1977"   
## [1087] "Netherlands 1982" "Netherlands 1987"   
## [1089] "Netherlands 1992" "Netherlands 1997"   
## [1091] "Netherlands 2002" "Netherlands 2007"   
## [1093] "New Zealand 1952" "New Zealand 1957"   
## [1095] "New Zealand 1962" "New Zealand 1967"   
## [1097] "New Zealand 1972" "New Zealand 1977"   
## [1099] "New Zealand 1982" "New Zealand 1987"   
## [1101] "New Zealand 1992" "New Zealand 1997"   
## [1103] "New Zealand 2002" "New Zealand 2007"   
## [1105] "Nicaragua 1952" "Nicaragua 1957"   
## [1107] "Nicaragua 1962" "Nicaragua 1967"   
## [1109] "Nicaragua 1972" "Nicaragua 1977"   
## [1111] "Nicaragua 1982" "Nicaragua 1987"   
## [1113] "Nicaragua 1992" "Nicaragua 1997"   
## [1115] "Nicaragua 2002" "Nicaragua 2007"   
## [1117] "Niger 1952" "Niger 1957"   
## [1119] "Niger 1962" "Niger 1967"   
## [1121] "Niger 1972" "Niger 1977"   
## [1123] "Niger 1982" "Niger 1987"   
## [1125] "Niger 1992" "Niger 1997"   
## [1127] "Niger 2002" "Niger 2007"   
## [1129] "Nigeria 1952" "Nigeria 1957"   
## [1131] "Nigeria 1962" "Nigeria 1967"   
## [1133] "Nigeria 1972" "Nigeria 1977"   
## [1135] "Nigeria 1982" "Nigeria 1987"   
## [1137] "Nigeria 1992" "Nigeria 1997"   
## [1139] "Nigeria 2002" "Nigeria 2007"   
## [1141] "Norway 1952" "Norway 1957"   
## [1143] "Norway 1962" "Norway 1967"   
## [1145] "Norway 1972" "Norway 1977"   
## [1147] "Norway 1982" "Norway 1987"   
## [1149] "Norway 1992" "Norway 1997"   
## [1151] "Norway 2002" "Norway 2007"   
## [1153] "Oman 1952" "Oman 1957"   
## [1155] "Oman 1962" "Oman 1967"   
## [1157] "Oman 1972" "Oman 1977"   
## [1159] "Oman 1982" "Oman 1987"   
## [1161] "Oman 1992" "Oman 1997"   
## [1163] "Oman 2002" "Oman 2007"   
## [1165] "Pakistan 1952" "Pakistan 1957"   
## [1167] "Pakistan 1962" "Pakistan 1967"   
## [1169] "Pakistan 1972" "Pakistan 1977"   
## [1171] "Pakistan 1982" "Pakistan 1987"   
## [1173] "Pakistan 1992" "Pakistan 1997"   
## [1175] "Pakistan 2002" "Pakistan 2007"   
## [1177] "Panama 1952" "Panama 1957"   
## [1179] "Panama 1962" "Panama 1967"   
## [1181] "Panama 1972" "Panama 1977"   
## [1183] "Panama 1982" "Panama 1987"   
## [1185] "Panama 1992" "Panama 1997"   
## [1187] "Panama 2002" "Panama 2007"   
## [1189] "Paraguay 1952" "Paraguay 1957"   
## [1191] "Paraguay 1962" "Paraguay 1967"   
## [1193] "Paraguay 1972" "Paraguay 1977"   
## [1195] "Paraguay 1982" "Paraguay 1987"   
## [1197] "Paraguay 1992" "Paraguay 1997"   
## [1199] "Paraguay 2002" "Paraguay 2007"   
## [1201] "Peru 1952" "Peru 1957"   
## [1203] "Peru 1962" "Peru 1967"   
## [1205] "Peru 1972" "Peru 1977"   
## [1207] "Peru 1982" "Peru 1987"   
## [1209] "Peru 1992" "Peru 1997"   
## [1211] "Peru 2002" "Peru 2007"   
## [1213] "Philippines 1952" "Philippines 1957"   
## [1215] "Philippines 1962" "Philippines 1967"   
## [1217] "Philippines 1972" "Philippines 1977"   
## [1219] "Philippines 1982" "Philippines 1987"   
## [1221] "Philippines 1992" "Philippines 1997"   
## [1223] "Philippines 2002" "Philippines 2007"   
## [1225] "Poland 1952" "Poland 1957"   
## [1227] "Poland 1962" "Poland 1967"   
## [1229] "Poland 1972" "Poland 1977"   
## [1231] "Poland 1982" "Poland 1987"   
## [1233] "Poland 1992" "Poland 1997"   
## [1235] "Poland 2002" "Poland 2007"   
## [1237] "Portugal 1952" "Portugal 1957"   
## [1239] "Portugal 1962" "Portugal 1967"   
## [1241] "Portugal 1972" "Portugal 1977"   
## [1243] "Portugal 1982" "Portugal 1987"   
## [1245] "Portugal 1992" "Portugal 1997"   
## [1247] "Portugal 2002" "Portugal 2007"   
## [1249] "Puerto Rico 1952" "Puerto Rico 1957"   
## [1251] "Puerto Rico 1962" "Puerto Rico 1967"   
## [1253] "Puerto Rico 1972" "Puerto Rico 1977"   
## [1255] "Puerto Rico 1982" "Puerto Rico 1987"   
## [1257] "Puerto Rico 1992" "Puerto Rico 1997"   
## [1259] "Puerto Rico 2002" "Puerto Rico 2007"   
## [1261] "Reunion 1952" "Reunion 1957"   
## [1263] "Reunion 1962" "Reunion 1967"   
## [1265] "Reunion 1972" "Reunion 1977"   
## [1267] "Reunion 1982" "Reunion 1987"   
## [1269] "Reunion 1992" "Reunion 1997"   
## [1271] "Reunion 2002" "Reunion 2007"   
## [1273] "Romania 1952" "Romania 1957"   
## [1275] "Romania 1962" "Romania 1967"   
## [1277] "Romania 1972" "Romania 1977"   
## [1279] "Romania 1982" "Romania 1987"   
## [1281] "Romania 1992" "Romania 1997"   
## [1283] "Romania 2002" "Romania 2007"   
## [1285] "Rwanda 1952" "Rwanda 1957"   
## [1287] "Rwanda 1962" "Rwanda 1967"   
## [1289] "Rwanda 1972" "Rwanda 1977"   
## [1291] "Rwanda 1982" "Rwanda 1987"   
## [1293] "Rwanda 1992" "Rwanda 1997"   
## [1295] "Rwanda 2002" "Rwanda 2007"   
## [1297] "Sao Tome and Principe 1952" "Sao Tome and Principe 1957"   
## [1299] "Sao Tome and Principe 1962" "Sao Tome and Principe 1967"   
## [1301] "Sao Tome and Principe 1972" "Sao Tome and Principe 1977"   
## [1303] "Sao Tome and Principe 1982" "Sao Tome and Principe 1987"   
## [1305] "Sao Tome and Principe 1992" "Sao Tome and Principe 1997"   
## [1307] "Sao Tome and Principe 2002" "Sao Tome and Principe 2007"   
## [1309] "Saudi Arabia 1952" "Saudi Arabia 1957"   
## [1311] "Saudi Arabia 1962" "Saudi Arabia 1967"   
## [1313] "Saudi Arabia 1972" "Saudi Arabia 1977"   
## [1315] "Saudi Arabia 1982" "Saudi Arabia 1987"   
## [1317] "Saudi Arabia 1992" "Saudi Arabia 1997"   
## [1319] "Saudi Arabia 2002" "Saudi Arabia 2007"   
## [1321] "Senegal 1952" "Senegal 1957"   
## [1323] "Senegal 1962" "Senegal 1967"   
## [1325] "Senegal 1972" "Senegal 1977"   
## [1327] "Senegal 1982" "Senegal 1987"   
## [1329] "Senegal 1992" "Senegal 1997"   
## [1331] "Senegal 2002" "Senegal 2007"   
## [1333] "Serbia 1952" "Serbia 1957"   
## [1335] "Serbia 1962" "Serbia 1967"   
## [1337] "Serbia 1972" "Serbia 1977"   
## [1339] "Serbia 1982" "Serbia 1987"   
## [1341] "Serbia 1992" "Serbia 1997"   
## [1343] "Serbia 2002" "Serbia 2007"   
## [1345] "Sierra Leone 1952" "Sierra Leone 1957"   
## [1347] "Sierra Leone 1962" "Sierra Leone 1967"   
## [1349] "Sierra Leone 1972" "Sierra Leone 1977"   
## [1351] "Sierra Leone 1982" "Sierra Leone 1987"   
## [1353] "Sierra Leone 1992" "Sierra Leone 1997"   
## [1355] "Sierra Leone 2002" "Sierra Leone 2007"   
## [1357] "Singapore 1952" "Singapore 1957"   
## [1359] "Singapore 1962" "Singapore 1967"   
## [1361] "Singapore 1972" "Singapore 1977"   
## [1363] "Singapore 1982" "Singapore 1987"   
## [1365] "Singapore 1992" "Singapore 1997"   
## [1367] "Singapore 2002" "Singapore 2007"   
## [1369] "Slovak Republic 1952" "Slovak Republic 1957"   
## [1371] "Slovak Republic 1962" "Slovak Republic 1967"   
## [1373] "Slovak Republic 1972" "Slovak Republic 1977"   
## [1375] "Slovak Republic 1982" "Slovak Republic 1987"   
## [1377] "Slovak Republic 1992" "Slovak Republic 1997"   
## [1379] "Slovak Republic 2002" "Slovak Republic 2007"   
## [1381] "Slovenia 1952" "Slovenia 1957"   
## [1383] "Slovenia 1962" "Slovenia 1967"   
## [1385] "Slovenia 1972" "Slovenia 1977"   
## [1387] "Slovenia 1982" "Slovenia 1987"   
## [1389] "Slovenia 1992" "Slovenia 1997"   
## [1391] "Slovenia 2002" "Slovenia 2007"   
## [1393] "Somalia 1952" "Somalia 1957"   
## [1395] "Somalia 1962" "Somalia 1967"   
## [1397] "Somalia 1972" "Somalia 1977"   
## [1399] "Somalia 1982" "Somalia 1987"   
## [1401] "Somalia 1992" "Somalia 1997"   
## [1403] "Somalia 2002" "Somalia 2007"   
## [1405] "South Africa 1952" "South Africa 1957"   
## [1407] "South Africa 1962" "South Africa 1967"   
## [1409] "South Africa 1972" "South Africa 1977"   
## [1411] "South Africa 1982" "South Africa 1987"   
## [1413] "South Africa 1992" "South Africa 1997"   
## [1415] "South Africa 2002" "South Africa 2007"   
## [1417] "Spain 1952" "Spain 1957"   
## [1419] "Spain 1962" "Spain 1967"   
## [1421] "Spain 1972" "Spain 1977"   
## [1423] "Spain 1982" "Spain 1987"   
## [1425] "Spain 1992" "Spain 1997"   
## [1427] "Spain 2002" "Spain 2007"   
## [1429] "Sri Lanka 1952" "Sri Lanka 1957"   
## [1431] "Sri Lanka 1962" "Sri Lanka 1967"   
## [1433] "Sri Lanka 1972" "Sri Lanka 1977"   
## [1435] "Sri Lanka 1982" "Sri Lanka 1987"   
## [1437] "Sri Lanka 1992" "Sri Lanka 1997"   
## [1439] "Sri Lanka 2002" "Sri Lanka 2007"   
## [1441] "Sudan 1952" "Sudan 1957"   
## [1443] "Sudan 1962" "Sudan 1967"   
## [1445] "Sudan 1972" "Sudan 1977"   
## [1447] "Sudan 1982" "Sudan 1987"   
## [1449] "Sudan 1992" "Sudan 1997"   
## [1451] "Sudan 2002" "Sudan 2007"   
## [1453] "Swaziland 1952" "Swaziland 1957"   
## [1455] "Swaziland 1962" "Swaziland 1967"   
## [1457] "Swaziland 1972" "Swaziland 1977"   
## [1459] "Swaziland 1982" "Swaziland 1987"   
## [1461] "Swaziland 1992" "Swaziland 1997"   
## [1463] "Swaziland 2002" "Swaziland 2007"   
## [1465] "Sweden 1952" "Sweden 1957"   
## [1467] "Sweden 1962" "Sweden 1967"   
## [1469] "Sweden 1972" "Sweden 1977"   
## [1471] "Sweden 1982" "Sweden 1987"   
## [1473] "Sweden 1992" "Sweden 1997"   
## [1475] "Sweden 2002" "Sweden 2007"   
## [1477] "Switzerland 1952" "Switzerland 1957"   
## [1479] "Switzerland 1962" "Switzerland 1967"   
## [1481] "Switzerland 1972" "Switzerland 1977"   
## [1483] "Switzerland 1982" "Switzerland 1987"   
## [1485] "Switzerland 1992" "Switzerland 1997"   
## [1487] "Switzerland 2002" "Switzerland 2007"   
## [1489] "Syria 1952" "Syria 1957"   
## [1491] "Syria 1962" "Syria 1967"   
## [1493] "Syria 1972" "Syria 1977"   
## [1495] "Syria 1982" "Syria 1987"   
## [1497] "Syria 1992" "Syria 1997"   
## [1499] "Syria 2002" "Syria 2007"   
## [1501] "Taiwan 1952" "Taiwan 1957"   
## [1503] "Taiwan 1962" "Taiwan 1967"   
## [1505] "Taiwan 1972" "Taiwan 1977"   
## [1507] "Taiwan 1982" "Taiwan 1987"   
## [1509] "Taiwan 1992" "Taiwan 1997"   
## [1511] "Taiwan 2002" "Taiwan 2007"   
## [1513] "Tanzania 1952" "Tanzania 1957"   
## [1515] "Tanzania 1962" "Tanzania 1967"   
## [1517] "Tanzania 1972" "Tanzania 1977"   
## [1519] "Tanzania 1982" "Tanzania 1987"   
## [1521] "Tanzania 1992" "Tanzania 1997"   
## [1523] "Tanzania 2002" "Tanzania 2007"   
## [1525] "Thailand 1952" "Thailand 1957"   
## [1527] "Thailand 1962" "Thailand 1967"   
## [1529] "Thailand 1972" "Thailand 1977"   
## [1531] "Thailand 1982" "Thailand 1987"   
## [1533] "Thailand 1992" "Thailand 1997"   
## [1535] "Thailand 2002" "Thailand 2007"   
## [1537] "Togo 1952" "Togo 1957"   
## [1539] "Togo 1962" "Togo 1967"   
## [1541] "Togo 1972" "Togo 1977"   
## [1543] "Togo 1982" "Togo 1987"   
## [1545] "Togo 1992" "Togo 1997"   
## [1547] "Togo 2002" "Togo 2007"   
## [1549] "Trinidad and Tobago 1952" "Trinidad and Tobago 1957"   
## [1551] "Trinidad and Tobago 1962" "Trinidad and Tobago 1967"   
## [1553] "Trinidad and Tobago 1972" "Trinidad and Tobago 1977"   
## [1555] "Trinidad and Tobago 1982" "Trinidad and Tobago 1987"   
## [1557] "Trinidad and Tobago 1992" "Trinidad and Tobago 1997"   
## [1559] "Trinidad and Tobago 2002" "Trinidad and Tobago 2007"   
## [1561] "Tunisia 1952" "Tunisia 1957"   
## [1563] "Tunisia 1962" "Tunisia 1967"   
## [1565] "Tunisia 1972" "Tunisia 1977"   
## [1567] "Tunisia 1982" "Tunisia 1987"   
## [1569] "Tunisia 1992" "Tunisia 1997"   
## [1571] "Tunisia 2002" "Tunisia 2007"   
## [1573] "Turkey 1952" "Turkey 1957"   
## [1575] "Turkey 1962" "Turkey 1967"   
## [1577] "Turkey 1972" "Turkey 1977"   
## [1579] "Turkey 1982" "Turkey 1987"   
## [1581] "Turkey 1992" "Turkey 1997"   
## [1583] "Turkey 2002" "Turkey 2007"   
## [1585] "Uganda 1952" "Uganda 1957"   
## [1587] "Uganda 1962" "Uganda 1967"   
## [1589] "Uganda 1972" "Uganda 1977"   
## [1591] "Uganda 1982" "Uganda 1987"   
## [1593] "Uganda 1992" "Uganda 1997"   
## [1595] "Uganda 2002" "Uganda 2007"   
## [1597] "United Kingdom 1952" "United Kingdom 1957"   
## [1599] "United Kingdom 1962" "United Kingdom 1967"   
## [1601] "United Kingdom 1972" "United Kingdom 1977"   
## [1603] "United Kingdom 1982" "United Kingdom 1987"   
## [1605] "United Kingdom 1992" "United Kingdom 1997"   
## [1607] "United Kingdom 2002" "United Kingdom 2007"   
## [1609] "United States 1952" "United States 1957"   
## [1611] "United States 1962" "United States 1967"   
## [1613] "United States 1972" "United States 1977"   
## [1615] "United States 1982" "United States 1987"   
## [1617] "United States 1992" "United States 1997"   
## [1619] "United States 2002" "United States 2007"   
## [1621] "Uruguay 1952" "Uruguay 1957"   
## [1623] "Uruguay 1962" "Uruguay 1967"   
## [1625] "Uruguay 1972" "Uruguay 1977"   
## [1627] "Uruguay 1982" "Uruguay 1987"   
## [1629] "Uruguay 1992" "Uruguay 1997"   
## [1631] "Uruguay 2002" "Uruguay 2007"   
## [1633] "Venezuela 1952" "Venezuela 1957"   
## [1635] "Venezuela 1962" "Venezuela 1967"   
## [1637] "Venezuela 1972" "Venezuela 1977"   
## [1639] "Venezuela 1982" "Venezuela 1987"   
## [1641] "Venezuela 1992" "Venezuela 1997"   
## [1643] "Venezuela 2002" "Venezuela 2007"   
## [1645] "Vietnam 1952" "Vietnam 1957"   
## [1647] "Vietnam 1962" "Vietnam 1967"   
## [1649] "Vietnam 1972" "Vietnam 1977"   
## [1651] "Vietnam 1982" "Vietnam 1987"   
## [1653] "Vietnam 1992" "Vietnam 1997"   
## [1655] "Vietnam 2002" "Vietnam 2007"   
## [1657] "West Bank and Gaza 1952" "West Bank and Gaza 1957"   
## [1659] "West Bank and Gaza 1962" "West Bank and Gaza 1967"   
## [1661] "West Bank and Gaza 1972" "West Bank and Gaza 1977"   
## [1663] "West Bank and Gaza 1982" "West Bank and Gaza 1987"   
## [1665] "West Bank and Gaza 1992" "West Bank and Gaza 1997"   
## [1667] "West Bank and Gaza 2002" "West Bank and Gaza 2007"   
## [1669] "Yemen Rep. 1952" "Yemen Rep. 1957"   
## [1671] "Yemen Rep. 1962" "Yemen Rep. 1967"   
## [1673] "Yemen Rep. 1972" "Yemen Rep. 1977"   
## [1675] "Yemen Rep. 1982" "Yemen Rep. 1987"   
## [1677] "Yemen Rep. 1992" "Yemen Rep. 1997"   
## [1679] "Yemen Rep. 2002" "Yemen Rep. 2007"   
## [1681] "Zambia 1952" "Zambia 1957"   
## [1683] "Zambia 1962" "Zambia 1967"   
## [1685] "Zambia 1972" "Zambia 1977"   
## [1687] "Zambia 1982" "Zambia 1987"   
## [1689] "Zambia 1992" "Zambia 1997"   
## [1691] "Zambia 2002" "Zambia 2007"   
## [1693] "Zimbabwe 1952" "Zimbabwe 1957"   
## [1695] "Zimbabwe 1962" "Zimbabwe 1967"   
## [1697] "Zimbabwe 1972" "Zimbabwe 1977"   
## [1699] "Zimbabwe 1982" "Zimbabwe 1987"   
## [1701] "Zimbabwe 1992" "Zimbabwe 1997"   
## [1703] "Zimbabwe 2002" "Zimbabwe 2007"

gapminderFiveYearData$rowID <- rowID  
gapminderFiveYearData

## country year pop continent lifeExp gdpPercap  
## 1: Afghanistan 1952 8425333 Asia 28.801 779.4453  
## 2: Afghanistan 1957 9240934 Asia 30.332 820.8530  
## 3: Afghanistan 1962 10267083 Asia 31.997 853.1007  
## 4: Afghanistan 1967 11537966 Asia 34.020 836.1971  
## 5: Afghanistan 1972 13079460 Asia 36.088 739.9811  
## ---   
## 1700: Zimbabwe 1987 9216418 Africa 62.351 706.1573  
## 1701: Zimbabwe 1992 10704340 Africa 60.377 693.4208  
## 1702: Zimbabwe 1997 11404948 Africa 46.809 792.4500  
## 1703: Zimbabwe 2002 11926563 Africa 39.989 672.0386  
## 1704: Zimbabwe 2007 12311143 Africa 43.487 469.7093  
## rowID  
## 1: Afghanistan 1952  
## 2: Afghanistan 1957  
## 3: Afghanistan 1962  
## 4: Afghanistan 1967  
## 5: Afghanistan 1972  
## ---   
## 1700: Zimbabwe 1987  
## 1701: Zimbabwe 1992  
## 1702: Zimbabwe 1997  
## 1703: Zimbabwe 2002  
## 1704: Zimbabwe 2007

setkey(gapminderFiveYearData, rowID)  
tables()

## NAME NROW NCOL MB  
## [1,] gapminderFiveYearData 1,704 7 1  
## [2,] gapminderFiveYearDataCrop 1,000 6 1  
## [3,] gapminderlarge 1,656,288 11 294  
## [4,] gapminderlarger 6,625,152 13 1,248  
## COLS   
## [1,] country,year,pop,continent,lifeExp,gdpPercap,rowID   
## [2,] place,time,people,big place,life,money   
## [3,] V1,V1,V1,V1,V1,country,year,pop,continent,lifeExp,gdpPercap   
## [4,] V1,V1,V1,V1,V1,V1,V1,country,year,pop,continent,lifeExp,gdpPercap  
## KEY   
## [1,] rowID  
## [2,]   
## [3,]   
## [4,]   
## Total: 1,544MB

We can search rows i for this key:

gapminderFiveYearData["New Zealand 1952",] #search row by key

## country year pop continent lifeExp gdpPercap rowID  
## 1: New Zealand 1952 1994794 Oceania 69.39 10556.58 New Zealand 1952

In contrast to dataframes (rownames) duplicate keys are permitted:

setkey(gapminderFiveYearData, country)  
gapminderFiveYearData["New Zealand",]

## country year pop continent lifeExp gdpPercap rowID  
## 1: New Zealand 1952 1994794 Oceania 69.390 10556.58 New Zealand 1952  
## 2: New Zealand 1957 2229407 Oceania 70.260 12247.40 New Zealand 1957  
## 3: New Zealand 1962 2488550 Oceania 71.240 13175.68 New Zealand 1962  
## 4: New Zealand 1967 2728150 Oceania 71.520 14463.92 New Zealand 1967  
## 5: New Zealand 1972 2929100 Oceania 71.890 16046.04 New Zealand 1972  
## 6: New Zealand 1977 3164900 Oceania 72.220 16233.72 New Zealand 1977  
## 7: New Zealand 1982 3210650 Oceania 73.840 17632.41 New Zealand 1982  
## 8: New Zealand 1987 3317166 Oceania 74.320 19007.19 New Zealand 1987  
## 9: New Zealand 1992 3437674 Oceania 76.330 18363.32 New Zealand 1992  
## 10: New Zealand 1997 3676187 Oceania 77.550 21050.41 New Zealand 1997  
## 11: New Zealand 2002 3908037 Oceania 79.110 23189.80 New Zealand 2002  
## 12: New Zealand 2007 4115771 Oceania 80.204 25185.01 New Zealand 2007

By default, alls rows are returned for each group (rather than only first for dataframe), the mult="first" or "last" can modify this:

gapminderFiveYearData["New Zealand", mult="first"]

## country year pop continent lifeExp gdpPercap rowID  
## 1: New Zealand 1952 1994794 Oceania 69.39 10556.58 New Zealand 1952

gapminderFiveYearData["New Zealand", mult="last"]

## country year pop continent lifeExp gdpPercap rowID  
## 1: New Zealand 2007 4115771 Oceania 80.204 25185.01 New Zealand 2007

Queries in data.tables aren't just *easier* they're **faster**

gapminderFiveYearData["New Zealand", mult="first"]

## country year pop continent lifeExp gdpPercap rowID  
## 1: New Zealand 1952 1994794 Oceania 69.39 10556.58 New Zealand 1952

system.time(gapminderFiveYearData["New Zealand", mult="first"]) #time 0.001s

## user system elapsed   
## 0.000 0.000 0.001

gapminderFiveYearData.dataframe <- as.data.frame(gapminderFiveYearData)  
gapminderFiveYearData.dataframe[gapminderFiveYearData.dataframe$country=="New Zealand",][1,]

## country year pop continent lifeExp gdpPercap rowID  
## 1093 New Zealand 1952 1994794 Oceania 69.39 10556.58 New Zealand 1952

system.time(gapminderFiveYearData.dataframe[gapminderFiveYearData.dataframe$country=="New Zealand",][1,])

## user system elapsed   
## 0 0 0

Ok, that didn't seem that different. They're powerful with larger datafiles though. Compare these examples for the same operation with dataframes and datatables.

setkey(gapminderlarger, country)  
gapminderlarger["New Zealand", mult="first"]

## V1 V1.1 V1.2 V1.3 V1.4 V1.5 V1.6 country year pop continent  
## 1: 1093 1093 1093 1093 1093 1093 1093 New Zealand 1952 1994794 Oceania  
## lifeExp gdpPercap  
## 1: 69.39 10556.58

system.time(gapminderlarger["New Zealand", mult="first"])

## user system elapsed   
## 0.004 0.000 0.001

gapminderlarger.dataframe <- as.data.frame(gapminderlarger)  
gapminderlarger.dataframe[gapminderlarger.dataframe$country=="New Zealand",][1,]

## V1 V1 V1 V1 V1 V1 V1 country year pop  
## 4245697 1093 1093 1093 1093 1093 1093 1093 New Zealand 1952 1994794  
## continent lifeExp gdpPercap  
## 4245697 Oceania 69.39 10556.58

system.time(gapminderlarger.dataframe[gapminderlarger.dataframe$country=="New Zealand",][1,])

## user system elapsed   
## 0.336 0.064 0.399

Here's an example with multiple keys:

setkey(gapminderlarger, country, year)  
gapminderlarger[list("New Zealand", 2007)]

## V1 V1.1 V1.2 V1.3 V1.4 V1.5 V1.6 country year  
## 1: 1104 1104 1104 1104 1104 1104 1104 New Zealand 2007  
## 2: 2808 2808 2808 2808 2808 2808 2808 New Zealand 2007  
## 3: 4512 4512 4512 4512 4512 4512 4512 New Zealand 2007  
## 4: 6216 6216 6216 6216 6216 6216 6216 New Zealand 2007  
## 5: 7920 7920 7920 7920 7920 7920 7920 New Zealand 2007  
## ---   
## 3884: 6617736 3305160 1648872 820728 820728 84600 2808 New Zealand 2007  
## 3885: 6619440 3306864 1650576 822432 822432 86304 4512 New Zealand 2007  
## 3886: 6621144 3308568 1652280 824136 824136 88008 6216 New Zealand 2007  
## 3887: 6622848 3310272 1653984 825840 825840 89712 7920 New Zealand 2007  
## 3888: 6624552 3311976 1655688 827544 827544 91416 9624 New Zealand 2007  
## pop continent lifeExp gdpPercap  
## 1: 4115771 Oceania 80.204 25185.01  
## 2: 4115771 Oceania 80.204 25185.01  
## 3: 4115771 Oceania 80.204 25185.01  
## 4: 4115771 Oceania 80.204 25185.01  
## 5: 4115771 Oceania 80.204 25185.01  
## ---   
## 3884: 4115771 Oceania 80.204 25185.01  
## 3885: 4115771 Oceania 80.204 25185.01  
## 3886: 4115771 Oceania 80.204 25185.01  
## 3887: 4115771 Oceania 80.204 25185.01  
## 3888: 4115771 Oceania 80.204 25185.01

system.time(gapminderlarger[list("New Zealand", 2007)])

## user system elapsed   
## 0.004 0.000 0.001

gapminderlarger.dataframe[gapminderlarger.dataframe$country=="New Zealand" & gapminderlarger.dataframe$year=="2007",]

## pop continent lifeExp gdpPercap  
## 1: 4115771 Oceania 80.204 25185.01

system.time(gapminderlarger.dataframe[gapminderlarger.dataframe$country=="New Zealand" & gapminderlarger.dataframe$year=="2007",])

## user system elapsed   
## 1.892 0.012 1.907

by is faster than a simliar operation on dataframes too:

gapminderlarger[,sum(gdpPercap), year]

## year V1  
## 1: 1952 2056710004  
## 2: 1957 2373686150  
## 3: 1962 2609102091  
## 4: 1967 3027502913  
## 5: 1972 3737735642  
## 6: 1977 4037569928  
## 7: 1982 4151155538  
## 8: 1987 4362066449  
## 9: 1992 4504335130  
## 10: 1997 5018649457  
## 11: 2002 5475604411  
## 12: 2007 6448520931

system.time(gapminderlarger[,sum(gdpPercap), year])

## user system elapsed   
## 0.072 0.000 0.072

tapply(gapminderlarger.dataframe$gdpPercap,gapminderlarger.dataframe$year,sum)

## 1952 1957 1962 1967 1972 1977   
## 2056710004 2373686150 2609102091 3027502913 3737735642 4037569928   
## 1982 1987 1992 1997 2002 2007   
## 4151155538 4362066449 4504335130 5018649457 5475604411 6448520931

system.time(tapply(gapminderlarger.dataframe$gdpPercap,gapminderlarger.dataframe$year,sum))

## user system elapsed   
## 0.444 0.020 0.463