

Manipulating dataframes

Adding new columns

```
mydata <- transform(mydata, sumx
= x1 + x2, meanx = (x1 + x2)/2)
```

total <- cbind(A,B) - each object to have same no. of rows and sorted in same order

```
merge(dfA, dfB, by =
c("ID", "Country"))
```

Adding new rows

total <- rbind(A, B) - each object to have same variables

Recoding variables

```
leadership <- within(leadership,
{ agecat <- NA agecat[age > 75]
<- "Elder" agecat[age >= 55 & age
<=75] <- "Middle Aged" agecat[age
< 55] <- "Young"})
```

Other recoding functions: **car** package -
recode(), doBy package -
recodevar(), cut() in R

Renaming variables

reshape package - rename()

```
rename(dataframe,
c(olddname="newname",
olddname="newname",...))
```

```
names() - names(leadership)[6:8]
<- c("item1", "item2", "item3")
```

Missing values

is.na(), na.rm=TRUE, na.omit() -
deletes any row with missing data

Date values

```
as.Date(x, "input_format")
```

Default format: yyyy-mm-dd

Manipulating dataframes (cont)

```
Sys.Date(), date(),
difftime(date1, date2,
units="weeks")
```

Converting character to dates:
help(as.Date), help(strftime)

Formatting dates and time:
help(ISOdatetime)

lubridate and fcalendar package

Sorting data

order(): default ascending, prepend
sorting variable with - for descending

```
e.g. df2 <- df[order(df$gender, -
df$age),]
```

Date formats

%d	Day as a number (0-31)	01-31
%a	Abbreviated weekday	Mon
%A	Unabbreviated weekday	Monday
%m	Month (00-12)	00-12
%b	Abbreviated month	Jan
%B	Unabbreviated month	January
%y	2-digit year	07
%Y	4-digit year	2007

Type conversions

is.numeric()	as.numeric()
is.character()	as.character()
is.vector()	as.vector()
is.matrix()	as.matrix()
is.data.frame()	as.data.frame()
is.factor()	as.factor()
is.logical()	as.logical()

Subsetting datasets

Selecting variables

```
new <- df[, c(6:10)]
```

```
new <- df[c("q1", "q2", "q3")]
```

```
myvars <- paste("q", 1:3,
sep="")
```

```
new <- df[myvars]
```

Excluding variables

```
myvars <- names(leadership) %in%
c("q1", "q2")
```

```
new <- df[!myvars]
```

```
new <- df[c(-1, -2)]
```

```
df$q1 <- NULL
```

Selecting observations

```
new <- df[1:3,]
```

```
new <- df[which(df$q1=="M" &
df$q2 >30),]
```

Subsetting datasets (cont)

Random Samples

```
mysample <-
df[sample(1:nrow(df), 3,
replace=FALSE),]
```

sampling and survey package

subset() function

e.g.

```
new <- subset(df, age >=35 | age <
24, select = c(q1, q2, q3))
new <- subset(df, gender == "M" &
age >25, select = gender:q3)
```

SQL in R

sqldf package

```
library(sqldf)
new <- sqldf("select * from mtcars
where carb=1 order by mpg",
row.names=TRUE)
sqldf("select avg(mpg) as avg_mpg,
avg(displ) as avg_displ, gear from
mtcars where cyl in (4,6) group by
gear")
```

Mathematical functions

abs(x) Absolute value

sqrt(x) Square root. Same as $25^{(0.5)}$.

ceiling(x) Smallest integer not less than x

floor(x) Largest integer not greater than x

Mathematical functions (cont)

trunc(x) Integer formed by truncating values in x towards 0

round(x, digits=n) Round x to the specified number of decimal places

signif(x, digits=n) Round x to the specified number of significant digits

cos(x), sin(x), tan(x) Cosine, sine, and tangent

acos(x), asin(x), atan(x) Arc-cosine, arc-sine and arc-tangent

cosh(x), sinh(x), tanh(x) Hyperbolic cosine, sine, and tangent

acosh(x), asinh(x), atanh(x) Hyperbolic arc-cosine, arc-sine, and arc-tangent

log(x, base=n) Logarithm of x to the base n

log(x) Natural logarithm

log10(x) Common logarithm

Mathematical functions (cont)

exp(x) Exponential function

Statistical functions

mean(x) Mean

median(x) Median

sd(x) Standard deviation

var(x) Variance

mad(x) Mean absolute deviation

quantile(x, probs) Quantiles where x is the numeric vector of quantiles and probs is a numeric vector with probabilities in [0,1]

```
y <- quantile(x,
c(.3, .84))
```

range(x) Range

diff(range(x)) returns difference between extreme values

sum(x) Sum



Statistical functions (cont)

<code>diff(x, lag=n)</code>	Lagged differences, with <code>lag</code> indicating which lag to use. Default lag is 1.
<code>min(x)</code>	Minimum
<code>max(x)</code>	Maximum
<code>scale(x, center=TRUE, scale=TRUE)</code>	Column center (<code>center=TRUE</code>) or standardize (<code>center=TRUE, scale=TRUE</code>) data object <code>x</code> , i.e. to a mean of 0 and std of 1

Trimmed mean - dropping top and lowest 5% and missing values

```
y <- mean(x, trim=0.05, na.rm=TRUE)
```

Probability functions

<code>beta</code>	Beta
<code>binom</code>	Binomial
<code>cauchy</code>	Cauchy
<code>chisq</code>	Chi-squared (noncentral)
<code>exp</code>	Exponential
<code>f</code>	F
<code>gamma</code>	Gamma

Probability functions (cont)

<code>geom</code>	Geometric
<code>hyper</code>	Hypergeometric
<code>lnorm</code>	Lognormal
<code>logis</code>	Logistic
<code>multinom</code>	Multinomial
<code>nbinom</code>	Negative binomial
<code>norm</code>	Normal
<code>pois</code>	Poisson
<code>signrank</code>	Wilcoxon Signed Rank
<code>t</code>	T
<code>unif</code>	Uniform
<code>weibull</code>	Weibull
<code>wilcox</code>	Wilcoxon Rank Sum

General form of probability function:
`[dpqr]distribution_abbreviation()`
`d` = density
`p` = distribution function
`q` = quantile function
`r` = random generation (random deviates)

Character functions

<code>nchar(x)</code>	Counts the no. of characters of <code>x</code>
<code>substr(x, start, stop)</code>	Extract or replace substrings in a character vector

```
x <- "abcdef"
```

```
substr(x, 2, 4)
returns "bcd"
```

```
substr(x, 2, 4) <-
"22222" produces
"a222ef"
```

`grep(pattern, x, ignore.case=FALSE, fixed=FALSE)` Search for pattern in `x`.
`fixed=FALSE` - pattern is regex.
`fixed=TRUE` - pattern is text string. Returns matching indices.

`sub(pattern, replacement, x, ignore.case=FALSE, fixed=FALSE)` Find pattern in `x` and substitute with replacement text

`strsplit(x, split, fixed=FALSE)` Split the elements of `x` at `split`

```
y <-
strsplit("abc", "")
returns 1-component, 3-
element list containing "a"
"b" "c".
```



Character functions (cont)

`unlist(y) [2]` and `sapply(y, "[", 2)` both return "b".

`paste(.., sep="")` Concatenate strings after using `sep` string to separate them

```
paste("x", 1:3, sep="M")
returns
c("xM1", "xM2", "xM3")
```

`toupper(x)` Uppercase

`tolower(x)` Lowercase

Other useful functions

`length(x)` Length of object `x`

`seq(from, to, by)` Generate a sequence

`rep(x, n)` Repeat `x` `n` times

`cut(x, n)` Divide continuous variable `x` into factor with `n` levels.
`ordered_result = TRUE` creates an ordered factor.

Other useful functions (cont)

`pretty(x, n)` Create pretty breakpoints. Divide a continuous variable `x` into `n` intervals, by selecting `n+1` equally spaced rounded values. Often used in plotting.

`cat(..., file="myfile", append=F, ALSE)` Concatenates the objects in ... and outputs them to the screen or to a file

`apply(x, MARGIN, FUN, ...)` Apply function to data objects

Escape characters:

```
\n - new lines
\t - tabs
\' - single quote
\b - backspace
```

Control flow

FOR `for (var in seq) statement`

WHILE `while (cond) statement`

IF-ELSE `if (cond) statement`

Control flow (cont)

`if (cond) statement1 else statement2`

IFELSE `ifelse(cond, statement1, statement2)`

SWITCH `switch(expr, ...)`

`statement` - single R statement or compound statement enclosed in `{}` and separated by ;
`cond` - expression that resolves to `TRUE` or `FALSE`
`expr` - statement that evaluates to number or character string
`seq` - sequence of numbers or character strings

Example for switch

```
feelings <- c("sad", "afraid")
for (i in feelings)
  print(
    switch(i,
      happy = "I am glad you are happy",
      afraid = "There is nothing to fear",
      sad = "Cheer up",
      angry = "Calm down now"
    )
  )
```



Aggregation and restructuring

`t()` Transpose

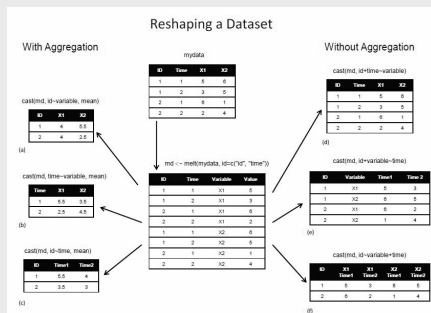
`aggregate` Aggregate (by variables must be a list)

(`x`, `by`,

`FUN`)

```
new <- aggregate(mtcars,
  by=list(Group.cyl=cyl,
  Group.gears=gear), FUN=mean, na.rm=TRUE)
```

Reshape package



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