Data Transformation with data.table::cheat sheet



Basics

data.table is an extremely fast and memory efficient package for transforming data in R. It works by converting R's native data frame objects into data.tables with new and enhanced functionality. The basics of working with data.tables are:

dt[**i**, **j**, **by**]

Take data.table **dt**, subset rows using **i**, and manipulate columns with **j**, grouped according to **by**.

data.tables are also data frames – functions that work with data frames therefore also work with data.tables.

Create a data.table

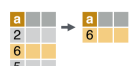
data.table(a = c(1, 2), b = c("a", "b")**)** – create a data.table from scratch. Analogous to data.frame().

setDT(df)* or **as.data.table**(df) – convert a data frame or a list to a data.table.

Subset rows using i



dt[1:2,] – subset rows based on row numbers.



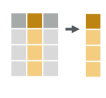
dt[a > 5,] – subset rows based on the values in one or more columns.

LOGICAL OPERATORS TO USE IN i

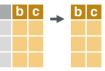
< <= is.na() %in% | %like%
> >= !is.na() ! & %between%

Manipulate columns with j

EXTRACT



dt[, c(2)] – select column(s) by number. Prefix column numbers with "-" to deselect.



dt[, .(b, c)] – select column(s) by name.

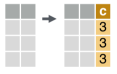
SUMMARIZE



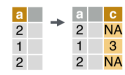
dt[, .(x = sum(a))] – create a data.table with new columns based on the summarized values of rows.

Summary functions such as mean(), median(), min(), max(), etc. may be used to summarize rows.

ADD COLUMN

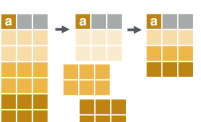


dt[, c := 1 + 2] – create a new column based on an expression.



dt[a == 1, c := 1 + 2] – create a new column based on an expression but only for a subset of rows.

Group according to by



dt[, j, by = .(a)] – group rows by the values in one or more columns.

Use "keyby = .(a)" for grouping and simultaneously sorting according to group column(s).

COMMON GROUPED OPREATIONS

 $dt[,.(sum_b = sum(b)), by = .(a)]$ – summarize rows within groups.

dt[, c := sum(b), by = .(a)] – create a new column and compute rows within groups.

dt[,.SD[1], by = .(a)] – extract first row of groups.

dt[, .SD[.N], by = .(a)] – extract last row of groups.

Chaining

dt[...][...] – perform a sequence of data.table operations by *chaining* multiple "[]".

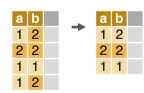
Functions for data.tables

ARRANGE ROWS

а	b		а	b	
1	2		1	1	
2	2		2	2	
2	1		2	1	

setorder(dt, a, -b) – arrange the rows of a data.table. Prefix variable names with "-" for descending order.

UNIQUE CASES



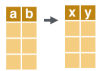
unique(dt, a, b**)** – extract a subset of the data based on a unique combination of values.

uniqueN(dt, by = c("a", "b")) – return the number of unique rows, based on columns specified in "by". Leave out "by" to use all columns.

* SET FUNCTIONS

data.table provides a collection of functions beginning with "set". They work without "<-" to alter data.tables in place. For instance, "setDT(dt)" works like "dt <- as.data.table(dt)" but without creating any copies in memory.

RENAME COLUMNS



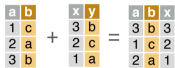
setnames(dt, c("a", "b"), c("x", "y")**)** – rename multiple columns.

SET KEYS

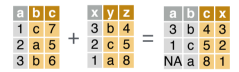
setkey(dt, a, b) – set keys in a data.table to enable faster repeated lookups in specified columns using "dt[.(value),]" or for merging without specifying merging columns "dt a[dt b]".

Combine data.tables

JOIN



dt_a[dt_b, .on(b = y)] - join two data.tables based on rows with equal values. setkey() can be used in stead of ".on".



dt_a[dt_b, .on(b = y, c > z)] – join two data.tables based on rows with equal and unequal values

date b

2 A 01-01-2013 1

2 B 01-01-2013 1

ROLLING JOIN

By default, a rolling join matches rows, defined by an id variable, but only keeps the most recent preceding match with the left table, defined by a date variable.

date

1 A 01-01-2013

1 B 01-01-2013



2 B 01-01-2012 # first set keys

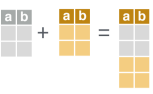
then roll

setkey(dt_a , id, date) $dt_a[dt_b$, roll = TRUE]

setkey(dt_b, id, date)

dt[, roll = +inf] – reverse the direction of the rolling join.

BIND



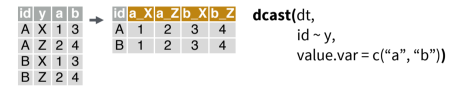
rbind(dt_a, dt_b) – combine rows of two data.tables



cbind(dt_a, dt_b) – combine columns of two data.tables

Reshape a data.table

DCAST



Reshape a data.table from long to wide format.

dt A data.table.

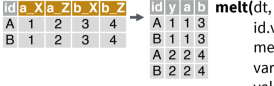
id ~ y Formula with a LHS: id column(s) containing id(s) for

multiple entries. And a RHS: column(s) with value(s) to

spread in column headers.

value.var Column(s) containing values to fill into cells.

MELT



id.vars = c("id"),
measure = patterns("^a", "^b"),
variable.name = "y",
value.name = c("a", "b"))

Reshape a data.table from wide to long format.

dt A data.table.

id.vars Id column(s) with id(s) for multiple entries.
measure Column(s) containing values to fill into cells

(often in pattern form).

variable.name, Name(s) of new column(s) for variables and values

value.name derived from old headers.

.SD

Refer to a **S**ubset of the **D**ata within a data.table with **.SD**.

MULTIPLE COLUMN TYPE CONVERSION

dt[, lapply(.SD, as.character), .SDcols = c("a", "b")] – convert designated columns to character

GROUP OPTIMA

dt[, .SD[which.max(a)], by = b] – select the row with the highest value of within a column grouped according to b. Also works with which.min() and which(). Similar to .SD[.N] and .SD[1] on page 1.

fread & fwrite

fread & fwrite are data.table's fast and multithreaded functions for importing from and exporting to flat files – such as csv and tsv.

IMPORT

fread("file.csv") – read a flat file into R.

fread("file.csv", cols = c("a", "b")) – read two columns named "a" and "b" from a file named "file.csv" in the working directory.

EXPORT

fwrite(dt, file ="") – write a flat file from R.

MULTITHREADING

setDTthreads() – set the number of threads that fread may use. Default is all available and appropriate for the task at hand.