

# 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.



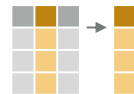
`dt[a > 5, ]` – subset rows based on values in one or more columns.

### LOGICAL OPERATORS TO USE IN `i`

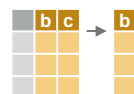
<	<=	<code>is.na()</code>	<code>%in%</code>		<code>%like%</code>
>	>=	<code>!is.na()</code>	!	&	<code>%between%</code>

## Manipulate columns with `j`

### EXTRACT



`dt[, c(2)]` – extract columns by number. Prefix column numbers with “-” to drop.



`dt[, .(b, c)]` – extract columns by name.

### SUMMARIZE



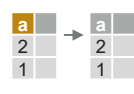
`dt[, .(x = sum(a))]` – create a `data.table` with new columns based on the summarized values of rows.

Summary functions like `mean()`, `median()`, `min()`, `max()`, etc. can be used to summarize rows.

### COMPUTE COLUMNS\*



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

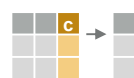


`dt[a == 1, c := 1 + 2]` – compute a column based on an expression but only for a subset of rows.



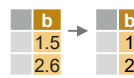
`dt[, `:=` (c = 1, d = 2)]` – compute multiple columns based on separate expressions.

### DELETE COLUMN



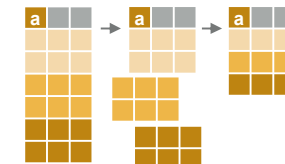
`dt[, c := NULL]` – delete a column.

### CONVERT COLUMN TYPE



`dt[, b := as.integer(b)]` – convert the type of a column using `as.integer()`, `as.numeric()`, `as.character()`, `as.Date()`, etc..

## Group according to `by`



`dt[, j, by = .(a)]` – group rows by values in specified columns.



`dt[, j, keyby = .(a)]` – group and simultaneously sort rows by values in specified columns.

### COMMON GROUPED OPERATIONS

`dt[, .(c = 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`

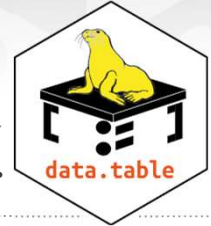
### REORDER



`setorder(dt, a, -b)` – reorder a `data.table` according to specified columns. Prefix column names with “-” for descending order.

### \* SET FUNCTIONS AND :=

`data.table`'s functions prefixed with “`set`” and the operator “`:=`” work without “`<-`” to alter data without making copies in memory. E.g., the more efficient “`setDT(df)`” is analogous to “`df <- as.data.table(df)`”.



## Apply function to cols.

### APPLY A FUNCTION TO MULTIPLE COLUMNS

a b	→	a b
1 2		1 2
2 2		2 2
1 2		

`dt[, lapply(.SD, mean), .SDcols = c("a", "b")]` – apply a function – e.g. `mean()`, `as.character()`, `which.max()` – to columns specified in `.SDcols` with `lapply()` and the `.SD` symbol. Also works with groups.

a b	→	a a m
1 4		1 2
2 5		2 2
3 6		3 2

`cols <- c("a")`  
`dt[, paste0(cols, "_m") := lapply(.SD, mean), .SDcols = cols]` – apply a function to specified columns and assign the result with suffixed variable names to the original data.

## Reshape a data.table

### RESHAPE TO WIDE FORMAT

id y a b	→	id a x a z b x b z
A x 1 3		A 1 2 3 4
A z 2 4		B 1 2 3 4
B x 1 3		
B z 2 4		

`dcast(dt, id ~ y, value.var = c("a", "b"))`

Reshape a data.table from long to wide format.

`dt` A data.table.  
`id ~ y` Formula with a LHS: ID columns containing IDs for multiple entries. And a RHS: columns with values to spread in column headers.

`value.var` Columns containing values to fill into cells.

### RESHAPE TO LONG FORMAT

id a x a z b x b z	→	id y a b
A 1 2 3 4		A X 1 3
B 1 2 3 4		B X 1 3
		A Z 2 4
		B Z 2 4

`melt(dt, id = c("A", "B"), a_x=1, a_z=2, b_x=3, b_z=4), measure.vars = measure (value.name, y, sep = "-"))`

Reshape a data.table from wide to long format.

`dt` A data.table.  
`measure.vars` Columns containing values to fill into cells, often using `measure()` or patterns `~`.

`id.vars` Character vector of ID column names. (optional)

`variable.name,`  
`value.name` Names for output columns (optional).

`measure(out_name1, out_name2, sep = "_", pattern = "[ab]_(\.*")")`

Sep(separator) or pattern (regular expression) are used to specify columns to melt, and parse input column names.

`out_name1, out_name2:` names for output columns (creates single value column), or `value.name` ( creates a value column for each unique part of the melted column name).

## Sequential rows

### ROW IDS

a b	→	a b c
1 a		1 a 1
2 a		2 a 2
3 b		3 b 1

`dt[, c := 1:N, by = b]` – within groups, compute a column with sequential row IDs.

### LAG & LEAD

a b	→	a b c
1 a		1 a NA
2 a		2 a 1
3 b		3 b NA
4 b		4 b 3
5 b		5 b 4

`dt[, c := shift(a, 1), by = b]` – within groups, duplicate a column with rows lagged by specified amount.

`dt[, c := shift(a, 1, type = "lead"), by = b]` – within groups, duplicate a column with rows leading by specified amount.

## read & write files

### IMPORT

`fread("file.csv")` – read data from a flat file such as .csv or .tsv into R.

`fread("file.csv", select = c("a", "b"))` – read specified columns from a flat file into R.

### EXPORT

`fwrite(dt, "file.csv")` – write data to a flat file from R.