

Subsetting rows by numbers.

 ${\bf Multiple\ expressions\ can\ be}$ 

What?

wrapped in curly braces.  $\,$ 

Doing j by group.

DT[,{print(V2)

plot(V3)

Example

DT[,.(V4.Sum = sum(V4)),by=V1]

NULL}]

## DATA ANALYSIS THE DATA.TABLE WAY

## The official Cheat Sheet for the <u>DataCamp</u> course

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 $\longrightarrow$  "Take DT, subset rows using i, then calculate j grouped by by"

Selects third to fifth row.

Print column  $\mathbf{V2}$  and plot  $\mathbf{V3}.$ 

Notes

Calculates the sum of V4, for every group in

V1 V2

1: 1 C -1.0604 2: 2 A 0.6651

[1] "A" "B" "C" "A"

Output

V1 V4.Sum

"B" "C" ...

#And a plot

V3 V4

Create a	library(data.table)	> DT			
data.table	set.seed(45L)	V1	V2	V3	V4
and call it DT.	DT <- data.table(V1=c(1L,2L),	1: 1	Α	-1.1727	1
	V2=LETTERS[1:3],	2: 2	В	-0.3825	2
	V3=round(rnorm(4),4)	3: 1	С	-1.0604	3
	V4 <b>=1:12)</b>	4: 2	Α	0.6651	4
		5: 1	В	-1.1727	5
		6: 2	С	-0.3825	6
		7: 1	Α	-1.0604	7
		8: 2	В	0.6651	8
		9: 1	С	-1.1727	9
		10: 2	Α	-0.3825	10
		11: 1	В	-1.0604	11
		12: 2	С	0.6651	12
	SUBSETTING ROWS USIN	IG i			

DT[3:5,] #or DT[3:5]

CREATE A DATA TABLE

for selecting on multiple values:  DT[column %in% c("value1", "value2")], which selects all rows that have value1 or value2 in column.  DT[ V2 %in% c("A", "C")] Select all rows that have the value A or C in column V2.  MANIPULATING ON COLUMNS IN J  What?  Example  Notes  Column V2 is returned as a vector.  [1] "A" " "B" "C"  Select several columns in j.  DT[, (V2,V3)]  Column V2 is returned as a vector.  [1] "A" " "B" "C"  Column V2 is an alias to list(). If .() is used, the returned value is a data.table. If .() is not used, the result is a vector.  Call functions in j.  DT[, sum(V1)]  Returns the sum of all elements of column V1 in a vector.  Computing on several columns.  DT[, (sum(V1), sd(V3))]  Returns the sum of all elements of column V1 and the standard deviation of V3 in a data.table.  Assigning column names to  DT[, (Aggregate = sum(V1), The same as above, but with new names.  Aggregate  Aggregate	B <b>-1.</b> 1727 5
MANIPULATING ON COLUMNS IN Select 1 column in j.  What?  Example  Column V2 is returned as a vector.  [1] "A" "B" "C" .  Select 1 column in j.  DT[, V2]  Column V2 is returned as a vector.  [1] "A" "B" "C" .  Select several columns in j.  DT[, (V2, V3)]  Columns V2 and V3 are returned as a data.table.  (1) is an alias to list(). If .() is used, the returned value is a data.table.  Call functions in j.  DT[, sum(V1)]  Returns the sum of all elements of column V1 in a vector.  Computing on several columns.  DT[, (sum(V1), sd(V3))]  Returns the sum of all elements of column V1 and the standard deviation of V3 in a data.table.  Assigning column names to  DT[, (Aggregate = sum(V1), The same as above, but with new names.  Aggregate	2 V3 V4 A -1.1727 1 A 0.6651 4 A -1.0604 7 A -0.3825 10
MANIPULATING ON COLUMNS IN J  What? Example Notes  Select 1 column in j. DT[, V2] Column V2 is returned as a vector. [11 "A" ""B" "C" .  Select several columns in j. DT[, (V2,V3)] Columns V2 and V3 are returned as a data.table.  () is an alias to list(). If . () is used, the returned value is a data.table. If . () is not used, the result is a vector.  Call functions in j. DT[, sum(V1)] Returns the sum of all elements of column V1 in a vector.  Computing on several columns. DT[, (sum(V1), sd(V3))] Returns the sum of all elements of column V1 and the standard deviation of V3 in a data.table.  Assigning column names to DT[, (Aggregate = sum(V1), The same as above, but with new names. Aggregate	2 V3 V4 A -1.1727 1 C -1.0604 3
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Select 1 column in j.  DT[, V2]  Column V2 is returned as a vector.  [1] "A" " "B" "C" .  Select several columns in j.  DT[, (V2, V3)]  Columns V2 and V3 are returned as a data.table.  () is an alias to list(). If . () is used, the returned value is a data.table. If . () is not used, the result is a vector.  Call functions in j.  DT[, sum(V1)]  Returns the sum of all elements of column V1 in a vector.  Computing on several columns.  DT[, (sum(V1), sd(V3))]  Returns the sum of all elements of column V1 and the standard deviation of V3 in a data.table.  Assigning column names to  DT[, (Aggregate = sum(V1), The same as above, but with new names.  Aggregate	
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returned as a data.table.  . () is an alias to list(). If . () is used, the returned value is a data.table. If . () is not used, the result is a vector.  Call functions in j.  DT[, sum(V1)]  Returns the sum of all elements of column V1 in a vector.  Computing on several columns.  DT[, (sum(V1), sd(V3))]  Returns the sum of all elements of column V1 and the standard deviation of V3 in a data.table.  Assigning column names to  DT[, (Aggregate = sum(V1), The same as above, but with new names.  Aggregate	B" "C" "A"
Call functions in j.  DT[, sum(V1)]  Returns the sum of all elements of column V1 in a vector.  Computing on several columns.  DT[, (sum(V1), sd(V3))]  Returns the sum of all elements of column V1 and the standard deviation of V3 in a data.table.  Assigning column names to  DT[, (Aggregate = sum(V1), The same as above, but with new names. Aggregate)	V2 V3 1: A -1.1727 2: B -0.3825 3: C -1.0604
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elements of column V1 and the standard deviation of V3 in a data.table.  Assigning column names to DT[,.(Aggregate = sum(V1), The same as above, but with new names. Aggregate	
Thoughing column names to	V1 V2 18 0.7634655
	te Sd.V3 18 0.7634655
length.    Selects column v1, and compute std. dev. of v3,	v1 sd.v3 1 0.7634655 2 0.7634655  1 0.7634655 2 0.7634655

		V1.		1: 1	36
Doing j by several groups using . ().	DT[,.(V4.Sum = sum(V4)),by=.(V1,V2)]	The same as above, but for evand ${f V2}$ .	very group in <b>V1</b>	V1 V2 V4  1: 1 A  2: 2 B  3: 1 C  4: 2 A  5: 1 B  6: 2 C	.Sum 8 10 12 14 16 18
Call functions in by.	<pre>DT[,.(V4.Sum = sum(V4)),by=sign(V1-1)]</pre>	Calculates the sum of ${\bf V4},$ for sign (V1-1).	every group in	sign V4. 1: 0 2: 1	36 42
Assigning new column names in <b>by</b> .	<pre>DT[,.(V4.Sum = sum(V4)),</pre>	Same as above, but with a new variable we are grouping by.	ew name for the	V1.01 V4 1: 0 2: 1	.Sum 36 42
Grouping only on a subset by specifying i.	DT[1:5,.(V4.Sum = sum(V4)),by=V1]	Calculates the sum of <b>V4</b> , for <b>V1</b> , after subsetting on the fi		V1 V4. 1: 1 2: 2	Sum 9 6
Using .N to get the total number of observations of each group.	DT[,.N,by=V1]	Count the number of rows for $V1$ .	every group in	1:	J1 N 1 6 2 6
ADDING/UPDATING COLUMNS BY REFERENCE IN J USING :=					
What?	Example	Notes	(	Output	
Adding/updating a column by reference using := in one line.  Watch out: extra assignment  (DT <- DT[]) is redundant.	DT[, V1 := round(exp(V1),2)] Column V1	is updated by what is after :=.	Returns the res Column <b>V1</b> wer 2 to [1] 2. 7.39	nt from: [1] 1	2 1

DOING J BY GROUP

Adding/updating several columns by reference using :=.	<pre>DT[, c("V1","V2") := list (round(exp(V1),2), LETTERS [4:6])]</pre>	Column $V1$ and $V2$ are updated by what is after :=.	Returns the result invisibly.  Column V1 changed as above.  Column V2 went from: [1] "A"  "B" "C" "A" "B" "C" to: [1]  "D" "E" "F" "D" "E" "F"
Using functional :=.	<pre>DT[, ':=' (V1 =     round(exp(V1),2),     V2 = LETTERS[4:6])][]</pre>	Another way to write the same line as above this one, but easier to write comments side-by-side. Also, when [] is added the result is printed to the screen.	Same changes as line above this one, but the result is printed to the screen because of the [] at the end of the statement.
Remove a column instantly using :=.	DT[, V1 := NULL]	Removes column $V1$ .	Returns the result invisibly. Column <b>V1</b> became <b>NULL</b> .
Remove several columns instantly using :=.	DT[, c("V1","V2") := <b>NULL</b> ]	Removes columns $V1$ and $V2$ .	Returns the result invisibly. Column $V1$ and $V2$ became $\hbox{\tt NULL}$ .
Wrap the name of a variable which contains column names in parenthesis to pass the contents of that variable to be deleted.	DEF Colorate STATE	Watch out: this deletes the column with column name Cols.chosen.	Returns the result invisibly. Column with name Cols.chosen became NULL.
	DT[, (Cols.chosen) := NULL]	Deletes the columns specified in the variable Cols.chosen $(V1 \ {\rm and} \ V2)$ .	Returns the result invisibly. Columns $V1$ and $V2$ became $\texttt{NULL}$ .
	INDE	XING AND KEYS	
What?	Example	Notes	Output
Use setkey() to set a key on a I The data is sorted on the column specified by reference.		A key is set on column ${f V2}$ .	Returns results invisibly.
Use keys like supercharged rown to select rows.	names DT["A"]	Returns all the rows where the key column (s column $\mathbf{V2}$ in the line above) has the value $\mathbf{A}$	
	DT[c("A","C")]	Returns all the rows where the key column ( value ${f A}$ or ${f C}$ .	V2) has the V1 V2 V3 V4  1: 1 A -1.1727 1 2: 2 A 0.6651 4  7: 1 C -1.1727 9 8: 2 C 0.6651 12
The mult argument is used to co	ontrol DT["A", mult ="first"]	Returns first row of all rows that match the v	

			7: 1 C -1.1727 9 8: 2 C 0.6651 12
The mult argument is used to control which row that i matches to is returned, default is all.	DT["A", mult ="first"]	Returns first row of all rows that match the value ${\bf A}$ in the key column (V2).	V1 V2 V3 V4 1: 1 A -1.1727 1
returned, default is all.	DT["A", mult = "last"]	Returns last row of all rows that match the value ${\bf A}$ in the key column $({\bf V2}).$	V1 V2 V3 V4 1: 2 A -0.3825 10
The nomatch argument is used to control what happens when a value specified in i has no match in the rows of the DT. Default is NA, but can be changed to 0.  O means no rows will be returned for that non-matched row of i.  DT[c("A","D")]  Returns all the rows where the key column (V2) has the value A or D. A is found, D is not so NA is returned for D.  D.  Returns all the rows where the key column (V2) has the value A or D. A is found, D is not so NA is returned for D.  Returns all the rows where the key column (V2) has the value A or D. Value D is not found and not returned because of the nomatch argument.		V1 V2 V3 V4 1: 1 A -1.1727 1 2: 2 A 0.6651 4 3: 1 A -1.0604 7 4: 2 A -0.3825 10 5: NA D NA NA	
		value $\boldsymbol{A}$ or $\boldsymbol{D}.$ Value $\boldsymbol{D}$ is not found and not returned because of the	V1 V2 V3 V4 1: 1 A -1.1727 1 2: 2 A 0.6651 4 3: 1 A -1.0604 7 4: 2 A -0.3825 10
by=.EACHI allows to group by each subset of known groups in i. A key	DT[c("A","C"), sum(V4)]	Returns one total sum of column $V4$ , for the rows of the key column $(V2)$ that have values $A$ or $C$ .	[1] 52
needs to be set to use by=.EACHI.	DT[c("A","C"), sum(V4), by=.EACHI]	Returns one sum of column $V4$ for the rows of column $V2$ that have value $A$ , and another sum for the rows of column $V2$ that have value $C$ .	V2 V1 1: A 22 2: C 30
Any number of columns can be set as key using setkey(). This way rows	setkey(DT,V1,V2)	Sorts by column $V1$ and then by column $V2$ within each group of column $V1. \\$	Returns results invisibly.
can be selected on 2 keys which is an equijoin.	DT[.(2,"C")]	Selects the rows that have the value ${\bf 2}$ for the first key (column ${\bf V1}$ ) and the value ${\bf C}$ for the second key (column ${\bf V2}$ ).	V1 V2 V3 V4 1: 2 C -0.3825 6 2: 2 C 0.6651 12
	DT[.(2, c("A","C"))]	Selects the rows that have the value 2 for the first key (column V1) and within those rows the value A or C for the second key (column V2).	
	ADVANCED DA	TA TABLE OPERATIONS	
What?	Example	Notes	Output
.N contains the number of rows or the last row.	Usable in i: DT[.N-1]	Returns the penultimate row of the data.table.	V1 V2 V3 V4 1: 1 B -1.0604 11
	Usable in j: DT[,.N]	Returns the number of rows.	12
. () is an alias to list() and means the same. The . () notation is not needed when there is only one item in by or j.	Usable in j: DT[,.(V2,V3)]  DT[,list(V2,V		V2 V3 1: A -1.1727 2: B -0.3825 3: C -1.0604
	Usable in by: DT[, mean (V) by=. (V1, V2)]	Returns the result of j, grouped by all possible combinations of groups	V1 V2 V1 1: 1 A -1.11655 2: 2 B 0.14130

needed when there is only one item in by or j.			2: B -0.3825 3: C -1.0604	
	Usable in by: DT[, mean(V3), by=.(V1, V2)]	Returns the result of j, grouped by all possible combinations of groups specified in by.	V1 V2 V1 1: 1 A -1.11655 2: 2 B 0.14130 3: 1 C -1.11655 4: 2 A 0.14130 5: 1 B -1.11655 6: 2 C 0.14130	
.SD is a data.table and holds all th values of all columns, except the one specified in <b>by</b> . It reduces	e DT[, print(.SD), by=V2]	To look at what .SD contains.	#All of .SD (output too long to display here)	
programming time but keeps readabilitySD is only accessible in j	DT[,.SD[c(1,.N)], by=V2]	Selects the first and last row grouped by column $\mathbf{V2}.$	V2 V1 V3 V4  1: A 1 -1.1727 1  2: A 2 -0.3825 10  3: B 2 -0.3825 2  4: B 1 -1.0604 11  5: C 1 -1.0604 3  6: C 2 0.6651 12	
	DT[, lapply(.SD, sum), by=V2]	Calculates the sum of all columns in .SD grouped by $\mathbf{V2}.$	V2 V1 V3 V4 1: A 6 -1.9505 22 2: B 6 -1.9505 26 3: C 6 -1.9505 30	
.SDcols is used together with .SD, to specify a subset of the columns of .SD be used in j.		Same as above, but only for columns $V3$ and $V4$ of $ .  \mbox{SD}.$	V2 V3 V4 1: A -1.9505 22 2: B -1.9505 26	
.SDcols can be the result of a function call.	<pre>DT[, lapply(.SD, sum), by=V2, .SDcols = paste0("V",3:4)]</pre>	Same result as the line above.	3: C -1.9505 30	
CHAINING HELPS TACK EXPRESSIONS TOGETHER AND AVOID (UNNECESSARY) INTERMEDIATE ASSIGNMENTS				
What?	Example	Notes	Output	
at once by chaining them in one statement. This	T<-DT[, .(V4.Sum = sum(V4)),by=V1] T[V4.Sum > 40] #no chaining	First calculates sum of <b>V4</b> , grouped by <b>V1</b> selects that group of which the sum is > 4 without chaining.	4 4 00	
corresponds to having in SQL.	F[, .(V4.Sum = sum(V4)), by=V1][V4.Sum > 40]	Same as above, but with chaining.	V1 V4.Sum 1: 2 42	
Order the results by chaining.	<pre>T[, .(V4.Sum = sum(V4)),</pre>	Calculates sum of $V4$ , grouped by $V1$ , an orders the result on $V1$ .	d then V1 V4.Sum 1: 2 42 2: 1 36	

USING THE set()-FAMILY			
What?	Example	Notes	Output
set () is used to repeatedly update rows and columns by reference. Set () is a loopable low overhead version of :=.  Watch out: It can not handle grouping operations.	<pre>Syntax of set(): for (i in from: rows = list(3:4,5:6) cols = 1:2 for (i in seq_along(rows)) { set(DT,         i=rows[[i]],         j = cols[i],         value = NA) }</pre>	to) set(DT, row, column, new val Sequence along the values of rows, and for the values of cols, set the values of those elements equal to NA.	Returns the result invisibly.  > DT  V1 V2 V3 V4  1: 1 A -1.1727 1  2: 2 B -0.3825 2  3: NA C -1.0604 3  4: NA A 0.6651 4  5: 1 NA -1.1727 5  6: 2 NA -0.3825 6  7: 1 A -1.0604 7  8: 2 B 0.6651 8
setnames () is used to create or update column names by	<pre>Syntax of setnames(): setnames(DT, "old", "new")[]</pre>	Changes (set) the name of column <b>old</b> end of any set () function the result is	·
reference.	setnames (DT, "V2", "Rating")	Sets the name of column V2 to Rating.	Returns the result invisibly.
	<pre>setnames(DT,c("V2","V3"), c("V2.rating","V3.DataCamp"))</pre>	Changes two column names.	Returns the result invisibly.
setcolorder() is used to reorder columns by reference.	setcolorder(DT, "neworder")	<b>neworder</b> is a character vector of the n	new column name ordering.
	<pre>setcolorder(DT,</pre>	Changes the column ordering to the contents of the vector.	Returns the result invisibly. The new column order is now [1] "V2" "V1" "V4" "V3"