R For Data Science Cheat Sheet

data.table

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data.table

data.table is an R package that provides a high-performance version of base R's data.frame with syntax and feature enhancements for ease of use, convenience and programming speed.

Load the package:

> library(data.table)

Creating A data.table

Create a data.table and call it DT

Subsetting Rows Using i

5	DT[3:5,]	S
		2
	DT[3:5]	3
>	DT [V2=="A"]	S
>	DT[V2 %in% c("A", "C")]	S

Select 3rd to 5th row Select 3rd to 5th row Select all rows that have value A in column V2 Select all rows that have value A or C in column V2

Manipulating on Columns in j

۰	
	> DT[,V2]
	[1] "A" "B" "C" "A" "B" "C" > DT[,.(V2,V3)]
	> DT[,sum(V1)]
	[1] 18
	> DT[,.(sum(V1),sd(V3))]
	1: 18 0.4546055
	> DT[,.(Aggregate=sum(V1), Sd.V3=sd(V3))]
	Aggregate Sd.V3
	1: 18 0.4546055
	> DT[,.(V1,Sd.V3=sd(V3))]
	> DT[,.(print(V2), plot(V3),

Return v2 as a vector

Return v2 and v3 as a data.table Return the sum of all elements of v1 in a vector

Return the sum of all elements of v1 and the std. dev. of v3 in a data.table

The same as the above, with new names

Select column v_2 and compute std. dev. of v_3 , which returns a single value and gets recycled Print column v_2 and plot v_3

Doing j by Group

NULL) 1

```
DT[,.(V4.Sum=sum(V4)),by=V1] Calculate sum of V4 for every group in V1
  V1 V4.Sum
1: 1
2: 2
                                       Calculate sum of v4 for every group in v1
> DT[,.(V4.Sum=sum(V4)),
         bv=.(V1,V2)
 DT[,.(V4.Sum=sum(V4)),
                                       Calculate sum of v4 for every group in
         by=sign(V1-1)]
                                       sign(V1-1)
  sign V4.Sum
   1
                                       The same as the above, with new name
 DT[,.(V4.Sum=sum(V4)),
         by=.(V1.01=sign(V1-1))
                                       for the variable you're grouping by
 DT[1:5,.(V4.Sum=sum(V4)),
                                       Calculate sum of V4 for every group in V1
             by=V1]
                                       after subsetting on the first 5 rows
                                       Count number of rows for every group in
 DT[,.N,bv=V1]
```

General form: DT[i, j, by] — •

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

Adding/Updating Columns By Reference in j Using :=

V1 is updated by what is after := Return the result by calling DT

, Columns v1 and v2 are updated by what is after :=
Alternative to the above one. With [], you print the result to the screen

Remove V1
Remove columns V1 and V2

Delete the column with column name
Cols.chosen
Delete the columns specified in the

variable Cols.chosen

Indexing And Keys

3: 15.18 F -1.8893 3

4: 1619.71 D -0.3571 4

DT[,c("V1","V2"):=NULL]

Cols.chosen=c("A", "B")

DT[,Cols.Chosen:=NULL]

DT[,(Cols.Chosen):=NULL]

DT[,V1:=NULL]

```
setkey(DT, V2)
 DT["A"]
   V1 V2
 1: 1 A -0.2392 1
2. 2 4 -1 6148 4
3: 1 A 1.0498 7
4 · 2 A 0 3262 10
 DT[c("A","C")]
> DT["A", mult="first"]
 DT["A", mult="last"]
 DT[c("A","D")]
V1 V2 V3 V4
1: 1 A -0.2392 1
2: 2 A -1.6148 4
3: 1 A 1.0498 7
4: 2 A 0.3262 10
5: NA D NA NA
 DT[c("A","D"),nomatch=0]
  V1 V2 V3 V4
1: 1 A -0.2392 1
2: 2 A -1.6148 4
3: 1 A 1.0498 7
4: 2 A 0.3262 10
 DT[c("A","C"),sum(V4)]
```

DT[c("A","C"),

sum (V4),

V2 V1

V1 V2

1: A 22

2: C 30

by=.EACHI]

setkey(DT, V1, V2)

DT[.(2,c("A","C"))]

V3 V4

DT[.(2,"C")]

V1 V2 V3 V4

1: 2 C 0.3262 6 2: 2 C -1.6148 12

1: 2 A -1.6148 4

2: 2 A 0.3262 10

3: 2 C 0.3262 6

4: 2 C -1.6148 12

A key is set on v2; output is returned invisibly Return all rows where the key column (set to v2) has the value A

Return all rows where the key column (v2) has value A or C Return first row of all rows that match value A in key column v2

Return last row of all rows that match value A in key column V2

Return all rows where key column V2 has value A or D

Return all rows where key column v2 has value A or D

Return total sum of v4, for rows of key column v2 that have values A or C

Return sum of column V4 for rows of V2 that have value A, and anohter sum for rows of V2 that have value C

Sort by v1 and then by v2 within each group of v1 (invisible) Select rows that have value 2 for the first key (v1) and the value c for the second key (v2)

Select rows that have value 2 for the first key (v1) and within those rows the value A or c for the second key (v2)

Advanced Data Table Operations

```
Return the penultimate row of the DT
DT[,.N]
                                     Return the number of rows
DT[,.(V2,V3)]
                                    Return v2 and v3 as a data.table
                                     Return v2 and v3 as a data.table
DT[,list(V2,V3)]
                                     Return the result of j, grouped by all possible
DT[, mean(V3), by=.(V1, V2)]
                                     combinations of groups specified in by
  V1 V2
1: 1 A 0.4053
2: 1 B 0.4053
  1 C 0.4053
4: 2 A -0.6443
5: 2 B -0.6443
6: 2 C -0.6443
```

.SD & .SDcols

Chaining

```
Calculate sum of v4, grouped by v1
 DT \leftarrow DT[, (V4.SUM=sum(V4)),
  V1 V4.Sum
1: 1
         36
        42
DT[V4.Sum>40]
                                        Select that group of which the sum is >40
DT[,.(V4.Sum=sum(V4)),
                                       Select that group of which the sum is >40
        by=V1][V4.Sum>40]
                                       (chaining)
  V1 V4.Sum
1: 2
        42
DT[,.(V4.Sum=sum(V4)),
                                        Calculate sum of V4, grouped by V1,
                                       ordered on V1
        by=V1][order(-V1)]
  1/1 1/4 Siim
1: 2
2: 1
```

set()-Family

set()

Syntax: for (i in from:to) set(DT, row, column, new value)

Sequence along the values of rows, and for the values of cols, set the values of those elements equal to NA (invisible)

setnames()

Syntax: setnames(DT, "old", "new")[]

Set name of V2 to Rating (invisible) Change 2 column names (invisible)

setnames()

Syntax: setcolorder(DT, "neworder")

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