Welcome to the course!

DATA MANIPULATION WITH DATA.TABLE IN R



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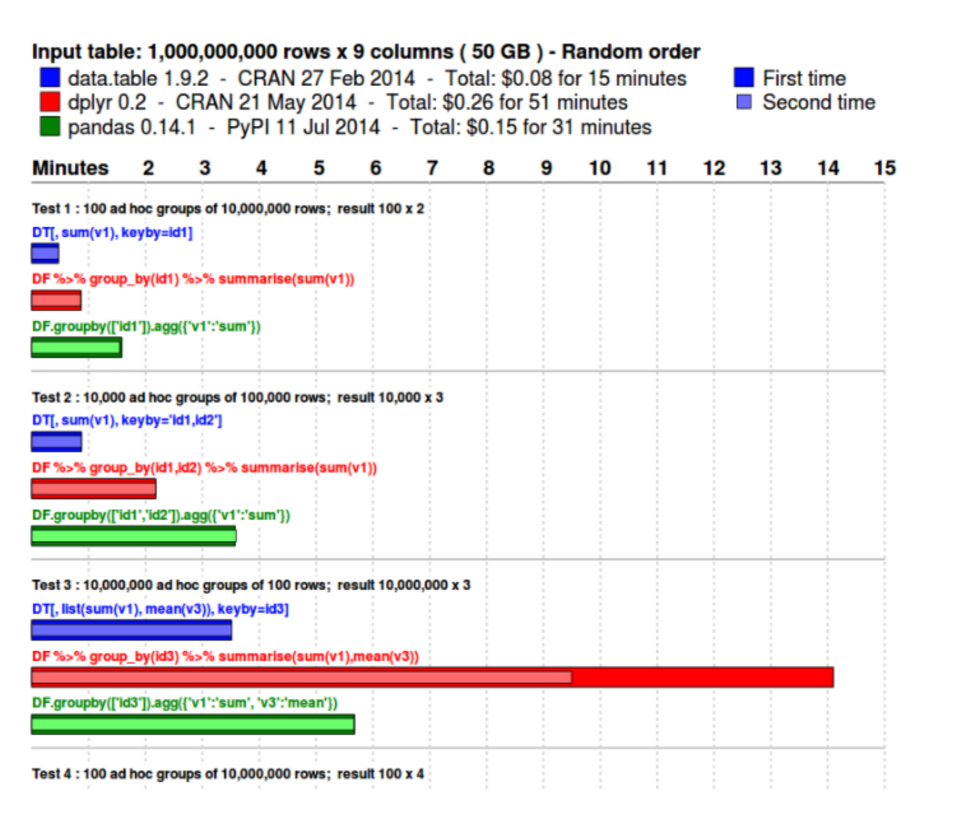


What is a data.table?

- Enhanced data.frame
 - Inherits from and extends data.frame
- Columnar data structure
- Every column must be of same length but can be of different type

Why use data.table?

- Concise and consistent syntax
 - Think in terms of rows , columns and groups
 - Provides a placeholder for each



Why use data.table?

- Feature-rich
 - Parallelisation
 - Fast updates by reference
 - Powerful joins (Joining Data in R with data.table)

Creating a data.table

Three ways of creating data tables:

```
data.table()
```

- as.data.table()
- fread()

Creating a data.table

```
library(data.table)
x_df \leftarrow data.frame(id = 1:2, name = c("a", "b"))
x_df
id name
x_dt \leftarrow data.table(id = 1:2, name = c("a", "b"))
x_dt
id name
```



Creating a data.table

```
y <- list(id = 1:2, name = c("a", "b"))
y</pre>
```

```
$id
1 2
$name
"a" "b"
```

```
x <- as.data.table(y)
x
```

```
id name

1 a
2 b
```



data.tables and data.frames (I)

Since a data.table is a data.frame ...

```
id name
1 a
2 b
```

```
class(x)
```

```
"data.table" "data.frame"
```

data.tables and data.frames (II)

Functions used to query data.frames also work on data.tables

```
nrow(x)
ncol(x)
dim(x)
```



data.tables and data.frames (III)

A data table never automatically converts character columns to factors

```
x_df <- data.frame(id = 1:2, name = c("a", "b")) class(x_df$name)
```

"factor"

```
x_dt <- data.table(id = 1:2, name = c("a", "b"))
class(x_dt$name)</pre>
```

"character"

data.tables and data.frames (IV)

Never sets, needs or uses row names

```
rownames(x_dt) <- c("R1", "R2")
x_dt
```

```
id name
1: 1 a
2: 2 b
```

Let's practice!

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Filtering rows in a data.table

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General form of data.table syntax

First argument i is used to subset or filter rows

Row numbers

```
# Subset 3rd and 4th rows from batrips
batrips[3:4]
# Same as
batrips[3:4, ]
# Subset everything except first five rows
batrips[-(1:5)]
# Same as
batrips[!(1:5)]
```

Special symbol.N

- .N is an integer value that contains the number of rows in the data.table
- Useful alternative to nrow(x) in i

```
nrow(batrips)
```

```
326339
```

batrips[326339]

```
trip_id duration
588914 364
```

```
# Returns the last row
batrips[.N]
```

```
trip_id duration
588914 364
```

```
# Return all but the last 10 rows
ans <- batrips[1:(.N-10)]
nrow(ans)</pre>
```

326329

Logical expressions (I)

```
# Subset rows where subscription_type is "Subscriber"
batrips[subscription_type == "Subscriber"]

# If batrips was only a data frame
batrips[batrips$subscription_type == "Subscriber", ]
```

Logical expressions (II)

```
# Subset rows where start_terminal = 58 and end_terminal is not 65
batrips[start_terminal == 58 & end_terminal != 65]

# If batrips was only a data frame
batrips[batrips$start_terminal == 58 & batrips$end_terminal != 65]
```

Logical expressions (III)

Optimized using secondary indices for speed automatically

NULL

```
# 0.207s on first run
#(time to create index + subset)
system.time(dt[x == 900])
```

```
user system elapsed
0.207 0.015 0.226
```

```
indices(dt)
```

```
x"
```

```
# 0.002s on subsequent runs
#(instant subset using index)
system.time(dt[x == 900])
```

```
user system elapsed
0.002 0.000 0.002
```

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Helpers for filtering

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%like%

- %like% allows you to search for a pattern in a character or a factor vector
 - Usage: col %like% pattern

```
# Subset all rows where start_station starts with San Francisco
batrips[start_station %like% "^San Francisco"]

# Instead of
batrips[grepl("^San Francisco", start_station)]
```

%between%

* %between% allows you to search for values in the closed interval [val1, val2]

** Usage: numeric_col %between% c(val1, val2)

#* Subset all rows where duration is between 2000 and 3000
batrips[duration %between% c(2000, 3000)]

#* Instead of
batrips[duration >= 2000 & duration <= 3000]</pre>

%chin%

%chin% is similar to %in%, but it is much faster and only for character vectors
 Usage: character_col %chin% c("val1", "val2", "val3")

```
# Subset all rows where start_station is
# "Japantown", "Mezes Park" or "MLK Library"
batrips[start_station %chin% c("Japantown", "Mezes Park", "MLK Library")]
# Much faster than
batrips[start_station %in% c("Japantown", "Mezes Park", "MLK Library")]
```

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