Selecting columns from a data.table

DATA MANIPULATION WITH DATA. TABLE IN R



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General form of data.table syntax (Recap)

Second argument j is used to *select* (and compute on) columns

Using column names to select columns

j argument accepts a character vector of column names

```
ans <- batrips[, c("trip_id", "duration")]
head(ans, 2)</pre>
```

```
trip_id duration
139545 435
139546 432
```

Using column names to select columns

```
batrips_df <- as.data.frame(batrips)
ans <- batrips_df[, "trip_id"]
head(ans, 2)</pre>
```

```
# The result is a vector, not a data.frame
139545, 139546
```

```
ans <- batrips[, "trip_id"]
# Still a data.table, not a vector
head(ans, 2)</pre>
```

```
trip_id
139545
139546
```



Column numbers instead of names work just fine

```
ans <- batrips[, c(2, 4)]
head(ans, 2)
```

```
duration start_station

435 San Francisco City Hall

432 San Francisco City Hall
```

However, we consider this a bad practice

```
# If the order of columns changes, the result is wrong
batrips[, c(2, 4)]
# The result is always correct, no matter the order
batrips[, c("duration", "start_station")]
```

Deselecting columns with character vectors

- -c("col1", "col2", ...) deselects the specified columns
- Convenience feature only in data.table
- Using ! instead of works the same way

```
# Select all cols *except* those shown below
ans <- batrips[, -c("start_date", "end_date", "end_station")]
head(ans, 1)</pre>
```

```
trip_id duration start_station start_terminal bike_id end_terminal
139545 435 San Francisco City Hall 58 65 473

subscription_type zip_code
Subscriber 94612
```

Selecting columns the data.table way

Remember how columns were used as if they are variables in i argument in the last chapter?

```
# Recap the "i" argument
# All trips more than an hour
batrips[duration > 3600]
```

Similarly, you can use a *list of variables* (column names) to select columns

```
ans <- batrips[, list(trip_id, dur = duration)]
head(ans, 2)</pre>
```

```
trip_id dur
139545 435
139546 432
```

When selecting a single column, not wrapping the variable by list() returns a vector

```
# Select a single column and return a data.table
ans <- batrips[, list(trip_id)]
head(ans ,2)</pre>
```

```
trip_id
139545
139546
```

```
# Select a single column and return a vector
ans <- batrips[, trip_id]
head(ans, 2)</pre>
```

139545 139546



Selecting columns the data.table way

.() is an alias to list(), for convenience

```
# .() is the same as list()
ans <- batrips[, .(trip_id, duration)]
head(ans, 2)</pre>
```

```
trip_id duration
139545 435
139546 432
```



Computing on columns the data.table way

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Computing on columns

Since columns can be referred to as variables, you can compute directly on them in j

```
# Compute mean of duration column using the data.table way
ans <- batrips[, mean(duration)]</pre>
```

1131.967

```
# Compute mean of duration column using the data.frame way
ans <- mean(batrips[, "duration"])</pre>
```

1131.967

Computing on rows and columns

Combining i and j is straightforward

```
# Compute mean of duration column for "Japantown" start station
batrips[start_station == "Japantown", mean(duration)]
```

2464.331



Special symbol .N in j

- .N can be used in j as well
- Particularly useful to get the number of rows after filtering in i

```
# How many trips started from "Japantown"?
batrips[start_station == "Japantown", .N]
```

902

```
# Compare this to the data.frame way
nrow(batrips[batrips$start_station == "Japantown", ])
```

902

Advanced computations in j

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Compute in j and return a data.table

Recall that you can select multiple columns using .()

```
# Recap: Select trip_id and duration columns
ans <- batrips[, .(trip_id, dur = duration)]
head(ans, 2)</pre>
```

```
trip_id dur
139545 435
139546 432
```

You can compute on multiple columns and return a data.table the same way

```
mn_dur med_dur
1131.967 511
```

Question

- How would you perform this operation using the data frame way?
- Is your code straightforward and clear?

```
# Get mean and median of duration
batrips[, .(mn_dur = mean(duration), med_dur = median(duration))]
```

```
mn_dur med_dur
1131.967 511
```

Combining with i

Together with i, you can compute on columns in j only for those rows that satisfy a condition

```
mn_dur med_dur
2464.331 782
```



Question

- How would you perform this operation using the data frame way?
- Is your code straightforward and clear?

```
mn_dur med_dur
2464.331 782
```