Adding and updating columns by reference

DATA MANIPULATION WITH DATA. TABLE IN R

Matt Dowle, Arun Srinivasan Instructors, DataCamp





data.frame internals

Let's say we would like to change the 2nd row of column "y" to 10

```
df <- data.frame(x = 1:5, y = 6:10)
df</pre>
```

```
x y
1 6
2 7
```

```
df$y[2] <- 10
```

data.frame internals

In R < v3.1.0, this operation resulted in *deep* copying the entire data.frame

```
# what happens internally prior to R v3.1.0 tmp <- <deep copy of "df"> tmp$y[2] <- 10 df <- tmp
```

What happens if you would like to do the same operation on a 10GB data.frame?

data.frame internals

- In v3.1.0, improvements were made to deep copy *only* the column that is updated
- In this case, just columns a and b are deep copied in the operation performed on df below

```
df <- data.frame(a = 1:3, b = 4:6, c = 7:9, d = 10:12)
df[1:2] <- lapply(df[1:2], function(x) ifelse(x%%2, x, NA))
df</pre>
```

```
a b c d
1 NA 7 10
NA 5 8 11
3 NA 9 12
```

data.table internals

- data.table updates columns in place, i.e., by reference
- This means, you don't need the assign the result back to a variable
- No copy of any column is made while their values are changed
- data.table uses a new operator := to add/update/delete columns by reference

LHS:= RHS form

Functional form

Let's practice!

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Grouped aggregations

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Combining ":=" with by

```
ncol(batrips)
```

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```
batrips[, n_zip_code := .N, by = zip_code]
ncol(batrips)
```

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```
batrips[, n_zip_code := .N, by = zip_code][]
```

```
trip_id duration ... zip_code n_zip_code 139545 435 ... 94612 1228 139546 432 ... 94107 36061 139547 1523 ... 94112 2168
```

Combining ":=" with by

```
batrips[, n_zip_code := .N, by = zip_code][]
```

```
trip_id duration ... zip_code n_zip_code 139545 435 ... 94612 1228 139546 432 ... 94107 36061 139547 1523 ... 94112 2168
```

```
batrips[n_zip_code > 1000]
```

bike_id	subscription_type	zip_code	n_zip_code
473	Subscriber	94612	1228
395	Subscriber	94107	36061
331	Subscriber	94112	2168
335	Customer	94109	6980
580	Customer		1541
677	Subscriber	94107	36061
604	Subscriber	94133	15687
480	Customer	94109	6980
277	Customer	94109	6980
56	Subscriber	94105	19899

Combining ":=" with by

```
batrips[, n_zip_code := .N, by = zip_code]

zip_1000 <- batrips[n_zip_code > 1000][, n_zip_code := NULL]

# Same as
zip_1000 <- batrips[, n_zip_code := .N,</pre>
```

by = zip_code][n_zip_code > 1000][, n_zip_code := NULL]

Let's practice!

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Advanced aggregations

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Recap

```
# Same example as seen before
## LHS := RHS Form
batrips[, c("is_dur_gt_1hour", "week_day") :=
            .(duration > 3600, wday(start_date)]
# Same as above, but in `:=`() functional form
batrips[, `:=`(is_dur_gt_1hour = duration > 3600,
               week_day = wday(start_date))]
# Update by reference with by
batrips[, n_zip_code := .N, by = zip_code]
```

Adding multiple columns by reference by group

```
trip_id duration ...
                           end_station ... end_dur_first end_dur_last
 139545
            435 ... Townsend at 7th ...
                                                     435
                                                                 660
 139546
            432 ... Townsend at 7th ...
                                                    435
                                                                 660
           1523 ... Beale at Market ...
 139547
                                                   1523
                                                                 229
           1620 ... Powell Street BART ...
 139549
                                                   1620
                                                                 540
 139550
           1617 ... Powell Street BART ...
                                                    1620
                                                                  540
```



Binning values

For each unique combination of start_station and end_station, if median duration:

- less than 600, "short"
- between 600 and 1800, "medium"
- "long", otherwise

Multi-line expressions in j

Alternative way

```
bin_median_duration <- function(dur) {</pre>
  med_dur <- median(dur, na.rm = TRUE)</pre>
  if (med_dur < 600) "short"</pre>
  else if (med_dur >= 600 & med_dur <= 1800) "medium"
  else "long"
batrips[, trip_category := bin_median_duration(duration),
           by = .(start_station, end_station)]
```

All together - i, j and by

Let's practice!

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