R Example Apply the Same Function Over Multiple Variables

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Contents

Generate Replace Variables

Go to the RMD, R, PDF, or HTML version of this file. Go back to fan's REconTools Package, R Code Examples Repository (bookdown site), or Intro Stats with R Repository (bookdown site).

Replace NA for Multiple Variables Replace some variables NA by some values, and other variables' NAs by other values.

| date | var1 | var2 | var3 | var4 | var5 |
|------|------|------|------|------|------|
| 1 | NA | NA | NA | NA | NA |
| 2 | NA | NA | NA | NA | NA |
| 3 | NA | NA | NA | NA | NA |

```
# Replace NA

df_NA_replace <- df_NA %>%
  mutate_at(vars(one_of(c('var1', 'var2'))), list(~replace_na(., 0))) %>%
  mutate_at(vars(one_of(c('var3', 'var5'))), list(~replace_na(., 99)))
kable(df_NA_replace) %>%
  kable_styling_fc()
```

| date | var1 | var2 | var3 | var4 | var5 |
|------|------|------|------|------|------|
| 1 | 0 | 0 | 99 | NA | 99 |
| 2 | 0 | 0 | 99 | NA | 99 |
| 3 | 0 | 0 | 99 | NA | 99 |

Cumulative Sum Multiple Variables Each row is a different date, each column is the profit a firms earns on a date, we want to compute cumulatively how much a person is earning. Also renames variable names below jointly.

| date | dp_f1 | dp_f2 | dp_f3 | dp_f4 | dp_f5 |
|------|------------|-----------|------------|------------|------------|
| 1 | -0.5604756 | 0.0705084 | 0.4609162 | -0.4456620 | 0.4007715 |
| 2 | -0.2301775 | 0.1292877 | -1.2650612 | 1.2240818 | 0.1106827 |
| 3 | 1.5587083 | 1.7150650 | -0.6868529 | 0.3598138 | -0.5558411 |

```
# cumulative sum with suffix

df_cumu_profit_suffix <- df_daily_profit %>%
   mutate_at(vars(contains('dp_f')), .funs = list(cumu = ~cumsum(.)))
kable(df_cumu_profit_suffix) %>%
   kable_styling_fc_wide()
```

| date | dp_f1 | dp_f2 | dp_f3 | dp_f4 | dp_f5 | dp_f1_cumu | dp_f2_cumu | dp_f3_cumu | dp_f4_cumu | dp_f5_cumu |
|------|------------|-----------|------------|------------|------------|------------|------------|------------|------------|------------|
| 1 | -0.5604756 | 0.0705084 | 0.4609162 | -0.4456620 | 0.4007715 | -0.5604756 | 0.0705084 | 0.4609162 | -0.4456620 | 0.4007715 |
| 2 | -0.2301775 | 0.1292877 | -1.2650612 | 1.2240818 | 0.1106827 | -0.7906531 | 0.1997961 | -0.8041450 | 0.7784198 | 0.5114542 |
| 3 | 1.5587083 | 1.7150650 | -0.6868529 | 0.3598138 | -0.5558411 | 0.7680552 | 1.9148611 | -1.4909979 | 1.1382337 | -0.0443870 |

```
# cumulative sum variables naming to prefix

df_cumu_profit <- df_cumu_profit_suffix %>%
    rename_at(vars(contains( "_cumu") ), list(~paste("cp_f", gsub("_cumu", "", .), sep = ""))) %>%
    rename_at(vars(contains( "cp_f") ), list(~gsub("dp_f", "", .)))
kable(df_cumu_profit) %>%
    kable_styling_fc_wide()
```

| - | date | dp f1 | dp_f2 | dp f3 | dp f4 | dp f5 | cp f1 | cp f2 | cp_f3 | cp f4 | cp_f5 |
|---|------|------------|-----------|------------|------------|------------|------------|-----------|------------|------------|-----------|
| - | 1 | -0.5604756 | 0.0705084 | 0.4609162 | -0.4456620 | 0.4007715 | -0.5604756 | 0.0705084 | 0.4609162 | -0.4456620 | 0.4007715 |
| | 2 | | 0.0703034 | -1.2650612 | 1.2240818 | 0.4007713 | -0.7906531 | | -0.8041450 | 0.7784198 | 0.5114542 |
| - | | -0.2301775 | | | | | | 0.1997961 | 0.0000 | | 0.0111012 |
| | 3 | 1.5587083 | 1.7150650 | -0.6868529 | 0.3598138 | -0.5558411 | 0.7680552 | 1.9148611 | -1.4909979 | 1.1382337 | -0.04 |