

# R Do Anything Function over Dataframe Rows Expansion, (Mx1 by N) to (MxQ by N+1)

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## 1 (Mx1 by N) to (MxQ by N+1)

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**Case One:** There is a dataframe with  $M$  rows, based on these  $m$  specific information, generate dataframes for each  $m$ . Stack these individual dataframes together and merge original  $m$  specific information in as well. The number of rows for each  $m$  is  $Q_m$ , each  $m$  could have different number of expansion rows.

Generate a panel with  $M$  individuals, each individual is observed for different spans of times (*uncount*). Before expanding, generate individual specific normal distribution standard deviation. All individuals share the same mean, but have increasing standard deviations.

### 1.1 Generate Dataframe with M Rows.

This is the first step, generate  $M$  rows of data, to be expanded. Each row contains the number of normal draws to make and the mean and the standard deviation for normal daraws that are  $m$  specific.

```
# Parameter Setups
it_M <- 3
it_Q_max <- 5
fl_rnorm_mu <- 1000
ar_rnorm_sd <- seq(0.01, 200, length.out=it_M)
ar_it_q <- sample.int(it_Q_max, it_M, replace=TRUE)

# N by Q varying parameters
mt_data = cbind(ar_it_q, ar_rnorm_sd)
tb_M <- as_tibble(mt_data) %>% rowid_to_column(var = "ID") %>%
  rename(sd = ar_rnorm_sd, Q = ar_it_q) %>%
  mutate(mean = fl_rnorm_mu)

# display
kable(tb_M) %>%
  kable_styling_fc()
```

ID	Q	sd	mean
1	3	0.010	1000
2	5	100.005	1000
3	4	200.000	1000

## 1.2 Random Normal Draw Expansion

The steps are:

1. `do anything`
2. use “.\$” sign to refer to variable names, or `[[‘name’]]`
3. `unnest`
4. `left_join` expanded and original

Note these all give the same results

Use dot dollar to get variables

```
# Generate $Q_m$ individual specific incomes, expanded different number of times for each m
tb_income <- tb_M %>% group_by(ID) %>%
  do(income = rnorm(.$Q, mean=.$mean, sd=.$sd)) %>%
  unnest(c(income))

# Merge back with tb_M
tb_income_full_dd <- tb_income %>%
  left_join(tb_M)

# display
kable(tb_income) %>%
  kable_styling_fc()
```

ID	income
1	999.9988
1	1000.0018
1	1000.0128
2	827.2643
2	1169.0269
2	1050.3838
2	1252.8463
2	1054.9124
3	1047.6426
3	790.2214
3	1258.9527
3	1165.1080

```
kable(tb_income_full_dd) %>%
  kable_styling_fc()
```

ID	income	Q	sd	mean
1	999.9988	3	0.010	1000
1	1000.0018	3	0.010	1000
1	1000.0128	3	0.010	1000
2	827.2643	5	100.005	1000
2	1169.0269	5	100.005	1000
2	1050.3838	5	100.005	1000
2	1252.8463	5	100.005	1000
2	1054.9124	5	100.005	1000
3	1047.6426	4	200.000	1000
3	790.2214	4	200.000	1000
3	1258.9527	4	200.000	1000
3	1165.1080	4	200.000	1000