Randomly Draw Subsets of Rows from Matrix in R

Fan Wang

2020-04-19

Contents

Drawly Random Rows

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).

Draw Random Subset of Sample

• r random discrete

We have a sample of N individuals in some dataframe. Draw without replacement a subset M < N of rows.

```
# parameters, it M < it N
it N <- 10
it_M <- 5
# Draw it_m from indexed list of it_N
set.seed(123)
ar_it_rand_idx <- sample(it_N, it_M, replace=FALSE)</pre>
# dataframe
df_full <- as_tibble(matrix(rnorm(4,mean=0,sd=1), nrow=it_N, ncol=4)) %>% rowid_to_column(var = "ID")
# random Subset
df_rand_sub_a <- df_full[ar_it_rand_idx,]</pre>
# Random subset also
df_rand_sub_b <- df_full[sample(dim(df_full)[1], it_M, replace=FALSE),]</pre>
# Print
# Display
kable(df_full) %>% kable_styling_fc()
kable(df_rand_sub_a) %>% kable_styling_fc()
kable(df_rand_sub_b) %>% kable_styling_fc()
```

Random Subset of Panel There are N individuals, each could be observed M times, but then select a subset of rows only, so each person is randomly observed only a subset of times. Specifically, there there are 3 unique students with student ids, and the second variable shows the random dates in which the student showed up in class, out of the 10 classes available.

ID	V1	V2	V3	V4
1	0.1292877	0.4609162	0.1292877	0.4609162
2	1.7150650	-1.2650612	1.7150650	-1.2650612
3	0.4609162	0.1292877	0.4609162	0.1292877
4	-1.2650612	1.7150650	-1.2650612	1.7150650
5	0.1292877	0.4609162	0.1292877	0.4609162
6	1.7150650	-1.2650612	1.7150650	-1.2650612
7	0.4609162	0.1292877	0.4609162	0.1292877
8	-1.2650612	1.7150650	-1.2650612	1.7150650
9	0.1292877	0.4609162	0.1292877	0.4609162
10	1.7150650	-1.2650612	1.7150650	-1.2650612
ID	V1	V2	V3	V4
3	0.4609162	0.1292877	0.4609162	0.1292877
10	1.7150650	-1.2650612	1.7150650	-1.2650612

3	0.4609162	0.1292877	0.4609162	0.1292877
10	1.7150650	-1.2650612	1.7150650	-1.2650612
2	1.7150650	-1.2650612	1.7150650	-1.2650612
8	-1.2650612	1.7150650	-1.2650612	1.7150650
6	1.7150650	-1.2650612	1.7150650	-1.2650612

	ID	V1	V2	V3	V4
Ī	5	0.1292877	0.4609162	0.1292877	0.4609162
	3	0.4609162	0.1292877	0.4609162	0.1292877
	9	0.1292877	0.4609162	0.1292877	0.4609162
	1	0.1292877	0.4609162	0.1292877	0.4609162
	4	-1.2650612	1.7150650	-1.2650612	1.7150650

```
# Define
it_N <- 3
it_M <- 10
svr_id <- 'student_id'

# dataframe
set.seed(123)
df_panel_rand <- as_tibble(matrix(it_M, nrow=it_N, ncol=1)) %>%
    rowid_to_column(var = svr_id) %>%
    uncount(V1) %>%
    group_by(!!sym(svr_id)) %>% mutate(date = row_number()) %>%
    ungroup() %>% mutate(in_class = case_when(rnorm(n(), mean=0, sd=1) < 0 ~ 1, TRUE ~ 0)) %>%
    filter(in_class == 1) %>% select(!!sym(svr_id), date) %>%
    rename(date_in_class = date)

# Print
kable(df_panel_rand) %>% kable_styling_fc()
```

$student_id$	date_in_class
1	1
1	2
1	8
1	9
1	10
2	5
2	8
2	10
3	1
3	2
3	3
3	4
3	5
3	6
3	9