# Randomly Draw Subsets of Rows from Matrix in R

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# Contents

1	$\mathbf{Dra}$	Drawly Random Rows		
		Draw Random Subset of Sample	1	
	1.2	Random Subset of Panel	2	

# 1 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).

### 1.1 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()
```

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			
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			
$\overline{\mathrm{ID}}$	V1	V2	V3	V4			
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			

### 1.2 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.

```
# 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)) %>%
    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