# R Examples Generate Tibble Dataframes

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#### Generate Dataframe

Go to the **RMD**, **R**, **PDF**, or **HTML** version of this file. Go back to fan's REconTools Package, R4Econ Repository (bookdown site), or Intro Stats with R Repository.

Generate Tibble given Matrixes and Arrays Given Arrays and Matrixes, Generate Tibble and Name Variables/Columns

- naming tibble columns
- tibble variable names
- dplyr rename tibble
- dplyr rename tibble all variables
- dplyr rename all columns by index
- dplyr tibble add index column
- see also: SO-51205520

```
# Base Inputs
ar_{col} <- c(-1,+1)
mt_rnorm_a <- matrix(rnorm(4,mean=0,sd=1), nrow=2, ncol=2)</pre>
mt_rnorm_b <- matrix(rnorm(4,mean=0,sd=1), nrow=2, ncol=4)</pre>
# Combine Matrix
mt_combine <- cbind(ar_col, mt_rnorm_a, mt_rnorm_b)</pre>
colnames(mt_combine) <- c('ar_col',</pre>
                           paste0('matcolvar_grpa_', seq(1,dim(mt_rnorm_a)[2])),
                           paste0('matcolvar_grpb_', seq(1,dim(mt_rnorm_b)[2])))
# Variable Names
ar_st_varnames <- c('var_one',</pre>
                     paste0('tibcolvar_ga_', c(1,2)),
                    paste0('tibcolvar_gb_', c(1,2,3,4)))
# Combine to tibble, add name col1, col2, etc.
tb_combine <- as_tibble(mt_combine) %>% rename_all(~c(ar_st_varnames))
# Add an index column to the dataframe, ID column
tb_combine <- tb_combine %>% rowid_to_column(var = "ID")
# Change all qb variable names
tb_combine <- tb_combine %>%
```

ar_cc	l matcolvar_grpa_1	matcolvar_grpa_2	matcolvar_grpb_1	matcolvar_grpb_2	matcolvar_grpb_3	matcolvar_grpb_4
-	-0.0833691	-0.0285468	1.368602	1.516471	1.368602	1.516471
	0.2533185	-0.0428705	-0.225771	-1.548753	-0.225771	-1.548753

#### kable(tb\_combine) %>% kable\_styling\_fc\_wide()

ID	var_one	tibcolvar_ga_1	tibcolvar_ga_2	tibcolvar_gbrenamed_1	tibcolvar_gbrenamed_2	tibcolvar_gbrenamed_3	tibcolvar_gbrenamed_4
1	-1	-0.0833691	-0.0285468	1.368602	1.516471	1.368602	1.516471
2	1	0.2533185	-0.0428705	-0.225771	-1.548753	-0.225771	-1.548753

#### kable(mt\_tb\_combine\_back) %>% kable\_styling\_fc\_wide()

ID	var_one	tibcolvar_ga_1	tibcolvar_ga_2	tibcolvar_gbrenamed_1	tibcolvar_gbrenamed_2	tibcolvar_gbrenamed_3	tibcolvar_gbrenamed_4
1	-1	-0.0833691	-0.0285468	1.368602	1.516471	1.368602	1.516471
2	1	0.2533185	-0.0428705	-0.225771	-1.548753	-0.225771	-1.548753

Rename Tibble with Numeric Column Names After reshaping, often could end up with variable names that are all numeric, intgers for example, how to rename these variables to add a common prefix for example.

```
# Base Inputs
ar_{col} <- c(-1,+1)
mt_rnorm_c <- matrix(rnorm(4,mean=0,sd=1), nrow=5, ncol=10)</pre>
mt_combine <- cbind(ar_col, mt_rnorm_c)</pre>
# Variable Names
ar_it_cols_ctr <- seq(1, dim(mt_rnorm_c)[2])</pre>
ar_st_varnames <- c('var_one', ar_it_cols_ctr)</pre>
# Combine to tibble, add name col1, col2, etc.
tb_combine <- as_tibble(mt_combine) %>% rename_all(~c(ar_st_varnames))
# Add an index column to the dataframe, ID column
tb_combine_ori <- tb_combine %>% rowid_to_column(var = "ID")
# Change all qb variable names
tb_combine <- tb_combine_ori %>%
                  rename_at(
                     vars(num_range('',ar_it_cols_ctr)),
                     funs(paste0("rho", . , 'var'))
# Display
kable(tb_combine_ori) %>% kable_styling_fc_wide()
```

ID	var_one	1	2	3	4	5	6	7	8	9	10
1	-1	0.5846137	0.1238542	0.2159416	0.3796395	0.5846137	0.1238542	0.2159416	0.3796395	0.5846137	0.1238542
2	1	0.1238542	0.2159416	0.3796395	0.5846137	0.1238542	0.2159416	0.3796395	0.5846137	0.1238542	0.2159416
3	-1	0.2159416	0.3796395	0.5846137	0.1238542	0.2159416	0.3796395	0.5846137	0.1238542	0.2159416	0.3796395
4	1	0.3796395	0.5846137	0.1238542	0.2159416	0.3796395	0.5846137	0.1238542	0.2159416	0.3796395	0.5846137
5	-1	0.5846137	0.1238542	0.2159416	0.3796395	0.5846137	0.1238542	0.2159416	0.3796395	0.5846137	0.1238542

### kable(tb\_combine) %>% kable\_styling\_fc\_wide()

ID	var_one	rho1var	rho2var	rho3var	rho4var	rho5var	rho6var	rho7var	rho8var	rho9var	rho10var
1	-1	0.5846137	0.1238542	0.2159416	0.3796395	0.5846137	0.1238542	0.2159416	0.3796395	0.5846137	0.1238542
2	1	0.1238542	0.2159416	0.3796395	0.5846137	0.1238542	0.2159416	0.3796395	0.5846137	0.1238542	0.2159416
3	-1	0.2159416	0.3796395	0.5846137	0.1238542	0.2159416	0.3796395	0.5846137	0.1238542	0.2159416	0.3796395
4	1	0.3796395	0.5846137	0.1238542	0.2159416	0.3796395	0.5846137	0.1238542	0.2159416	0.3796395	0.5846137
5	-1	0.5846137	0.1238542	0.2159416	0.3796395	0.5846137	0.1238542	0.2159416	0.3796395	0.5846137	0.1238542

**Tibble Row and Column and Summarize** Show what is in the table: 1, column and row names; 2, contents inside table.

"16"

"32"

"48"

"64"

"80"

"96"

"15"

"31"

"47"

"63"

"79"

```
tb_iris <- as_tibble(iris)</pre>
print(rownames(tb_iris))
     [1] "1"
                "2"
                      "3"
                             "4"
                                   "5"
                                         "6"
                                                "7"
                                                      "8"
                                                             "9"
                                                                   "10"
                                                                         "11"
                                                                                "12"
                                                                                      "13"
                                                                                             "14"
##
    [17] "17"
                "18"
                      "19"
                            "20"
                                   "21"
                                         "22"
                                                "23"
                                                      "24"
                                                             "25"
                                                                   "26"
                                                                         "27"
                                                                                "28"
                                                                                      "29"
##
                                                                                            "30"
                                                                   "42"
                                                                         "43"
##
    [33] "33"
                "34"
                      "35"
                            "36"
                                   "37"
                                         "38"
                                                "39"
                                                      "40"
                                                            "41"
                                                                                "44"
                                                                                      "45"
                                                                                            "46"
                                                                         "59"
                                                                                "60"
##
    [49] "49"
                "50"
                      "51"
                            "52"
                                   "53"
                                         "54"
                                                "55"
                                                      "56"
                                                             "57"
                                                                   "58"
                                                                                      "61"
                                                                                             "62"
##
    [65] "65"
                "66"
                      "67"
                            "68"
                                   "69"
                                         "70"
                                                "71"
                                                      "72"
                                                             "73"
                                                                   "74"
                                                                         "75"
                                                                                "76"
                                                                                      "77"
                                                                                             "78"
##
    [81] "81"
                "82"
                      "83"
                            "84"
                                   "85"
                                         "86"
                                                "87"
                                                      "88"
                                                            "89"
                                                                   "90"
                                                                         "91"
                                                                               "92"
                                                                                      "93"
                                                                                            "94"
                      "99"
                            "100" "101" "102" "103" "104" "105" "106" "107" "108" "109" "110" "111"
   [97] "97"
                "98"
## [113] "113" "114" "115" "116" "117" "118" "119" "120" "121" "122" "123" "124" "125" "126" "127"
## [129] "129" "130" "131" "132" "133" "134" "135" "136" "137" "138" "139" "140" "141" "142" "143"
## [145] "145" "146" "147" "148" "149" "150"
colnames(tb_iris)
## [1] "Sepal.Length" "Sepal.Width" "Petal.Length" "Petal.Width"
                                                                       "Species"
colnames(tb_iris)
## [1] "Sepal.Length" "Sepal.Width" "Petal.Length" "Petal.Width"
                                                                       "Species"
summary(tb_iris)
                                       Petal.Length
##
                      Sepal.Width
                                                        Petal.Width
     Sepal.Length
                                                                               Species
           :4.300
                            :2.000
                                              :1.000
                                                              :0.100
                                                                                   :50
   1st Qu.:5.100
                     1st Qu.:2.800
                                      1st Qu.:1.600
                                                       1st Qu.:0.300
                                                                        versicolor:50
   Median :5.800
                     Median :3.000
                                      Median :4.350
                                                       Median :1.300
                                                                        virginica:50
           :5.843
##
  Mean
                     Mean
                            :3.057
                                      Mean
                                              :3.758
                                                       Mean
                                                              :1.199
    3rd Qu.:6.400
                     3rd Qu.:3.300
                                      3rd Qu.:5.100
                                                       3rd Qu.:1.800
##
  {\tt Max.}
           :7.900
                     Max.
                            :4.400
                                              :6.900
                                                       Max.
                                                              :2.500
                                      Max.
```

#### Tibble Sorting

- dplyr arrange desc reverse
- dplyr sort

```
# Sort in Ascending Order
tb_iris %>% select(Species, Sepal.Length, everything()) %>%
```

```
arrange(Species, Sepal.Length) %>% head(10) %>%
kable() %>% kable_styling_fc()
```

Species	Sepal.Length	Sepal.Width	Petal.Length	Petal.Width
setosa	4.3	3.0	1.1	0.1
setosa	4.4	2.9	1.4	0.2
setosa	4.4	3.0	1.3	0.2
setosa	4.4	3.2	1.3	0.2
setosa	4.5	2.3	1.3	0.3
setosa	4.6	3.1	1.5	0.2
setosa	4.6	3.4	1.4	0.3
setosa	4.6	3.6	1.0	0.2
setosa	4.6	3.2	1.4	0.2
setosa	4.7	3.2	1.3	0.2

```
# Sort in Descending Order
tb_iris %>% select(Species, Sepal.Length, everything()) %>%
  arrange(desc(Species), desc(Sepal.Length)) %>% head(10) %>%
  kable() %>% kable_styling_fc()
```

Species	Sepal.Length	Sepal.Width	Petal.Length	Petal.Width
virginica	7.9	3.8	6.4	2.0
virginica	7.7	3.8	6.7	2.2
virginica	7.7	2.6	6.9	2.3
virginica	7.7	2.8	6.7	2.0
virginica	7.7	3.0	6.1	2.3
virginica	7.6	3.0	6.6	2.1
virginica	7.4	2.8	6.1	1.9
virginica	7.3	2.9	6.3	1.8
virginica	7.2	3.6	6.1	2.5
virginica	7.2	3.2	6.0	1.8

## **REconTools Summarize over Tible** Use R4Econ's summary tool.

```
df_summ_stats <- ff_summ_percentiles(tb_iris)
kable(t(df_summ_stats)) %>% kable_styling_fc_wide()
```

stats	n	NAobs	ZEROobs	mean	sd	cv	min	p01	p05	p10	p25	p50	p75	p90	p95	p99	max
Petal.Length	150	0	0	3.758000	1.7652982	0.4697441	1.0	1.149	1.300	1.4	1.6	4.35	5.1	5.80	6.100	6.700	6.9
Petal.Width	150	0	0	1.199333	0.7622377	0.6355511	0.1	0.100	0.200	0.2	0.3	1.30	1.8	2.20	2.300	2.500	2.5
Sepal.Length	150	0	0	5.843333	0.8280661	0.1417113	4.3	4.400	4.600	4.8	5.1	5.80	6.4	6.90	7.255	7.700	7.9
Sepal.Width	150	0	0	3.057333	0.4358663	0.1425642	2.0	2.200	2.345	2.5	2.8	3.00	3.3	3.61	3.800	4.151	4.4