# R Summarize a Quantitative/Continuous Variable with Categorical Groups

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# Contents

# Histogram

#### Generate Test Score Dataset

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).

- r generate text string as csv
- r tibble matrix hand input

First, we will generate a test score dataset, directly from string. Below we type line by line a dataset with four variables in comma separated (csv) format, where the first row includes the variables names. These texts could be stored in a separate file, or they could be directly included in code and read in as csv

```
ar_test_scores_ec3 <- c(107.72,101.28,105.92,109.31,104.27,110.27,91.92846154,81.8,109.0071429,103.07,9
ar_test_scores_ec1 <- c(101.72,101.28,99.92,103.31,100.27,104.27,90.23615385,77.8,103.4357143,97.07,93.
mt_test_scores <- cbind(ar_test_scores_ec1, ar_test_scores_ec3)
ar_st_varnames <- c('course_total_ec1p','course_total_ec3p')
tb_final_twovar <- as_tibble(mt_test_scores) %>% rename_all(~c(ar_st_varnames))
summary(tb_final_twovar)
```

## A Dataset with only Two Continuous Variable

```
course_total_ec1p course_total_ec3p
##
   Min.
          : 40.48
                     Min. : 44.23
## 1st Qu.: 76.46
                     1st Qu.: 79.91
## Median: 86.35
                     Median: 89.28
         : 83.88
                     Mean : 87.90
## Mean
## 3rd Qu.: 95.89
                     3rd Qu.:100.75
  Max.
          :104.27
                     Max.
                            :112.22
ff_summ_percentiles(df = tb_final_twovar, bl_statsasrows = TRUE, col2varname = FALSE)
```

```
ar_final_scores <- c(94.28442509,95.68817475,97.25219512,77.89268293,95.08795497,93.27380863,92.3,84.25
mt_test_scores <- cbind(seq(1,length(ar_final_scores)), ar_final_scores)
ar_st_varnames <- c('index', 'course_final')</pre>
```

```
tb_onevar <- as_tibble(mt_test_scores) %>% rename_all(~c(ar_st_varnames))
summary(tb_onevar)
```

## A Dataset with one Continuous Variable and Histogram

```
##
       index
                   course_final
##
  Min.
          : 1.0
                  Min. : 2.293
                  1st Qu.: 76.372
##
   1st Qu.:12.5
## Median :24.0
                  Median: 86.959
## Mean
         :24.0
                         : 82.415
                  Mean
## 3rd Qu.:35.5
                  3rd Qu.: 94.686
## Max.
          :47.0
                  Max.
                         :100.898
ff_summ_percentiles(df = tb_onevar, bl_statsasrows = TRUE, col2varname = FALSE)
```

```
#load in data empirically by hand
txt_test_data <- "init_prof, later_prof, class_id, exam_score</pre>
 'SW', 'SW', 1, 102
 'SW', 'SW', 1, 102
 'SW', 'SW', 1, 101
 'SW', 'SW', 1, 100
 'SW', 'SW', 1, 100
 'SW', 'SW', 1, 99
 'SW', 'SW', 1, 98.5
 'SW', 'SW', 1, 98.5
 'SW', 'SW', 1, 97
 'SW', 'SW', 1, 95
 'SW', 'SW', 1, 94
 'SW', 'SW', 1, 91
 'SW', 'SW', 1, 91
 'SW', 'SW', 1, 90
 'SW', 'SW', 1, 89
 'SW', 'SW', 1, 88.5
 'SW', 'SW', 1, 88
 'SW', 'SW', 1, 87
 'SW', 'SW', 1, 87
 'SW', 'SW', 1, 87
 'SW', 'SW', 1, 86
 'SW', 'SW', 1, 86
 'SW', 'SW', 1, 84
 'SW', 'SW', 1, 82
 'SW', 'SW', 1, 78.5
 'SW', 'SW', 1, 76
 'SW', 'SW', 1, 72
 'SW', 'SW', 1, 70.5
 'SW', 'SW', 1, 67.5
 'SW', 'SW', 1, 67.5
 'SW', 'SW', 1, 67
 'SW', 'SW', 1, 63.5
 'SW', 'SW', 1, 60
 'SW', 'SW', 1, 59
 'SW', 'SW', 1, 44.5
 'SW', 'SW', 1, 44
```

```
'SW', 'SW', 1, 42.5
'SW', 'SW', 1, 40.5
'SW', 'SW', 1, 40.5
'SW', 'SW', 1, 36.5
'SW', 'SW', 1, 35.5
'SW', 'SW', 1, 21.5
'SW', 'SW', 1, 4
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'MP', 'MP', 2, 103
'MP', 'MP', 2, 102
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'MP', 'MP', 2, 101
'MP', 'MP', 2, 100.5
'MP', 'MP', 2, 100
'MP', 'MP', 2, 99
'MP', 'MP', 2, 97
'MP', 'MP', 2, 97
'MP', 'MP', 2, 97
'MP', 'MP', 2, 97
'MP', 'MP', 2, 96
'MP', 'MP', 2, 95
'MP', 'MP', 2, 91
'MP', 'MP', 2, 89
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'MP', 'MP', 2, 83.5
'MP', 'MP', 2, 82.5
'MP', 'MP', 2, 81.5
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'MP', 'MP', 2, 75
'MP', 'MP', 2, 75
'MP', 'MP', 2, 71
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'MP', 'MP', 2, 56
'MP', 'MP', 2, 56
'MP', 'MP', 2, 55.5
'MP', 'MP', 2, 49.5
'MP', 'MP', 2, 48.5
'MP', 'MP', 2, 47.5
'MP', 'MP', 2, 44.5
'MP', 'MP', 2, 34.5
'MP', 'MP', 2, 29.5
'CA', 'MP', 3, 103
'CA', 'MP', 3, 103
'CA', 'MP', 3, 101
'CA', 'MP', 3, 96.5
```

```
'CA', 'MP', 3, 93.5
'CA', 'MP', 3, 93
'CA', 'MP', 3, 93
'CA', 'MP', 3, 92
'CA', 'MP', 3, 90
'CA', 'MP', 3, 90
'CA', 'MP', 3, 89
'CA', 'MP', 3, 86.5
'CA', 'MP', 3, 84.5
'CA', 'MP', 3, 83
'CA', 'MP', 3, 83
'CA', 'MP', 3, 82
'CA', 'MP', 3, 78
'CA', 'MP', 3, 75
'CA', 'MP', 3, 74.5
'CA', 'MP', 3, 70
'CA', 'MP', 3, 54.5
'CA', 'MP', 3, 52
'CA', 'MP', 3, 50
'CA', 'MP', 3, 42
'CA', 'MP', 3, 36.5
'CA', 'MP', 3, 28
'CA', 'MP', 3, 26
'CA', 'MP', 3, 11
'CA', 'SN', 4, 103
'CA', 'SN', 4, 103
'CA', 'SN', 4, 102
'CA', 'SN', 4, 102
'CA', 'SN', 4, 101
'CA', 'SN', 4, 100
'CA', 'SN', 4, 98
'CA', 'SN', 4, 98
'CA', 'SN', 4, 98
'CA', 'SN', 4, 95
'CA', 'SN', 4, 95
'CA', 'SN', 4, 92.5
'CA', 'SN', 4, 92
'CA', 'SN', 4, 91
'CA', 'SN', 4, 90
'CA', 'SN', 4, 85.5
'CA', 'SN', 4, 84
'CA', 'SN', 4, 82.5
'CA', 'SN', 4, 81
'CA', 'SN', 4, 77.5
'CA', 'SN', 4, 77
'CA', 'SN', 4, 72
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'CA', 'SN', 4, 69
'CA', 'SN', 4, 68.5
'CA', 'SN', 4, 68
'CA', 'SN', 4, 67
'CA', 'SN', 4, 65.5
'CA', 'SN', 4, 62.5
```

```
'CA', 'SN', 4, 62
 'CA', 'SN', 4, 61.5
 'CA', 'SN', 4, 61
 'CA', 'SN', 4, 57.5
 'CA', 'SN', 4, 54
 'CA', 'SN', 4, 52.5
 'CA', 'SN', 4, 51
 'CA', 'SN', 4, 50.5
 'CA', 'SN', 4, 50
 'CA', 'SN', 4, 49
 'CA', 'SN', 4, 43
 'CA', 'SN', 4, 39.5
 'CA', 'SN', 4, 32.5
 'CA', 'SN', 4, 25.5
 'CA', 'SN', 4, 18"
csv_test_data = read.csv(text=txt_test_data, header=TRUE)
ar_st_varnames <- c('first_half_professor',</pre>
                     'second_half_professor',
                     'course_id', 'exam_score')
tb_test_data <- as_tibble(csv_test_data) %>%
  rename_all(~c(ar_st_varnames))
summary(tb_test_data)
```

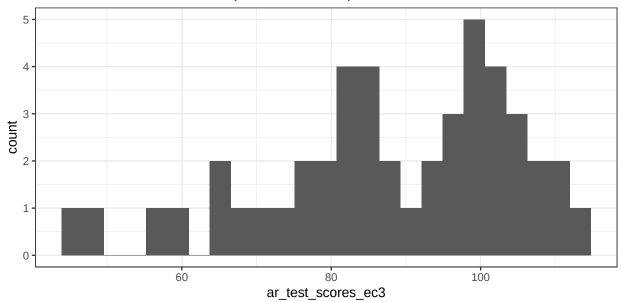
# A Dataset with Multiple Variables

```
##
   first_half_professor second_half_professor
                                                course id
                                                               exam_score
    'CA':72
                         'MP':70
##
                                             Min. :1.000
                                                             Min. : 4.00
    'MP':42
##
                         'SN':44
                                             1st Qu.:1.000
                                                             1st Qu.: 60.00
     'SW':43
##
                         'SW':43
                                             Median :2.000
                                                             Median: 82.00
##
                                             Mean
                                                   :2.465
                                                             Mean : 75.08
##
                                              3rd Qu.:4.000
                                                             3rd Qu.: 94.00
##
                                             Max.
                                                    :4.000
                                                             Max.
                                                                    :105.00
```

#### Test Score Distributions

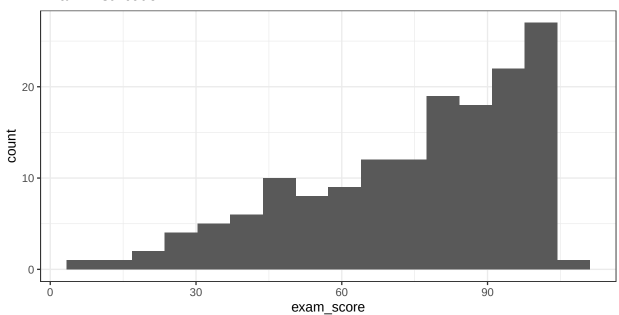
## Histogram

# Sandbox: Final Distribution (Econ 2370, FW)



FW Section, formula:0.3\*exam1Perc + 0.3\*exam2Perc + 0.42\*HWtotalPerc + 0.03\*AttendancePerc + perfect attendance + 0.03 per Extra Credit

# **Exam Distribution**



All Sections