R Summary One Variable by Groups

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One Variable Group Summary

Go back to fan's REconTools Package, R4Econ Repository, or Intro Stats with R Repository.

There is a categorical variable (based on one or the interaction of multiple variables), there is a continuous variable, obtain statistics for the continuous variable conditional on the categorical variable, but also unconditionally.

Store results in a matrix, but also flatten results wide to row with appropriate keys/variable-names for all group statistics.

Pick which statistics to be included in final wide row

```
# Single Variable Group Statistics (also generate overall statistics)
ff_summ_by_group_summ_one <- function(df, vars.group, var.numeric, str.stats.group = 'main',
                                        str.stats.specify = NULL, boo.overall.stats = TRUE){
    # List of statistics
    # https://rdrr.io/cran/dplyr/man/summarise.html
    strs.center <- c('mean', 'median')</pre>
    strs.spread <- c('sd', 'IQR', 'mad')</pre>
    strs.range <- c('min', 'max')</pre>
    strs.pos <- c('first', 'last')</pre>
    strs.count <- c('n_distinct')</pre>
    # Grouping of Statistics
    if (missing(str.stats.specify)) {
        if (str.stats.group == 'main') {
            strs.all <- c('mean', 'min', 'max', 'sd')</pre>
        }
        if (str.stats.group == 'all') {
            strs.all <- c(strs.center, strs.spread, strs.range, strs.pos, strs.count)</pre>
        }
    } else {
        strs.all <- str.stats.specify</pre>
    # Start Transform
    df <- df %>% drop_na() %>% mutate(!!(var.numeric) := as.numeric(!!sym(var.numeric)))
```

```
# Overall Statistics
if (boo.overall.stats) {
    df.overall.stats <- df %>% summarize at(vars(var.numeric), funs(!!!strs.all))
    if (length(strs.all) == 1) {
        # give it a name, otherwise if only one stat, name of stat not saved
        df.overall.stats <- df.overall.stats "" rename(!!strs.all := !!sym(var.numeric))
   names(df.overall.stats) <- paste0(var.numeric, '.', names(df.overall.stats))</pre>
}
# Group Sort
df.select <- df %>%
              group_by(!!!syms(vars.group)) %>%
              arrange(!!!syms(c(vars.group, var.numeric)))
# Table of Statistics
df.table.grp.stats <- df.select %>% summarize_at(vars(var.numeric), funs(!!!strs.all))
# Add Stat Name
if (length(strs.all) == 1) {
    # give it a name, otherwise if only one stat, name of stat not saved
    df.table.grp.stats <- df.table.grp.stats %>% rename(!!strs.all := !!sym(var.numeric))
}
# Row of Statistics
str.vars.group.combine <- paste0(vars.group, collapse='_')</pre>
if (length(vars.group) == 1) {
    df.row.grp.stats <- df.table.grp.stats %>%
            mutate(!!(str.vars.group.combine) := paste0(var.numeric, '.',
                                           vars.group, '.g',
                                           gather(variable, value, -one_of(vars.group)) %>%
            unite(str.vars.group.combine, c(str.vars.group.combine, 'variable')) %>%
            spread(str.vars.group.combine, value)
} else {
    df.row.grp.stats <- df.table.grp.stats %>%
                            mutate(vars.groups.combine := paste0(paste0(vars.group, collapse='.')),
                                   !!(str.vars.group.combine) := paste0(interaction(!!!(syms(vars.g
                            mutate(!!(str.vars.group.combine) := paste0(var.numeric, '.', vars.group.
                                                                        (!!sym(str.vars.group.combin
                            ungroup() %>%
                            select(-vars.groups.combine, -one_of(vars.group)) %>%
            gather(variable, value, -one_of(str.vars.group.combine)) %>%
            unite(str.vars.group.combine, c(str.vars.group.combine, 'variable')) %>%
            spread(str.vars.group.combine, value)
}
# Clean up name strings
names(df.table.grp.stats) <- gsub(x = names(df.table.grp.stats),pattern = "_", replacement = "\\.")</pre>
names(df.row.grp.stats) <- gsub(x = names(df.row.grp.stats),pattern = "_", replacement = "\\.")</pre>
# Return
list.return <- list(df_table_grp_stats = df.table.grp.stats, df_row_grp_stats = df.row.grp.stats)</pre>
```

Build Program

Test Load data and test

```
# Library
library(tidyverse)
# Load Sample Data
setwd('C:/Users/fan/R4Econ/_data/')
df <- read_csv('height_weight.csv')</pre>
## Parsed with column specification:
## cols(
##
     S.country = col_character(),
##
     vil.id = col_double(),
##
     indi.id = col_double(),
##
     sex = col_character(),
##
     svymthRound = col_double(),
##
    momEdu = col_double(),
##
    wealthIdx = col_double(),
##
    hgt = col_double(),
##
    wgt = col_double(),
    hgt0 = col_double(),
##
    wgt0 = col_double(),
##
    prot = col_double(),
##
##
    cal = col_double(),
##
     p.A.prot = col_double(),
     p.A.nProt = col_double()
##
## )
```

Function Testing By Gender Groups Need two variables, a group variable that is a factor, and a numeric

```
vars.group <- 'sex'
var.numeric <- 'hgt'

df.select <- df %>% select(one_of(vars.group, var.numeric)) %>% drop_na()
```

Main Statistics:

```
# Single Variable Group Statistics
ff_summ_by_group_summ_one(df.select, vars.group = vars.group, var.numeric = var.numeric, str.stats.group
```

```
## $df_table_grp_stats
```

```
## # A tibble: 2 x 5
##
            mean min
                                 sd
     sex
                        max
     <chr> <dbl> <dbl> <dbl> <dbl> <dbl>
## 1 Female 82.8 41.2 171. 29.8
            84.7 41.3 183. 31.8
## 2 Male
##
## $df_row_grp_stats
## # A tibble: 1 x 8
    hgt.sex.gFemale~ hgt.sex.gFemale~ hgt.sex.gFemale~ hgt.sex.gFemale~ hgt.sex.gMale.m~
##
                <dbl>
                                 <dbl>
                                                   <dbl>
                                                                    <dbl>
                                                                                     <dbl>
## 1
                 171.
                                  82.8
                                                    41.2
                                                                     29.8
                                                                                      183.
## # ... with 3 more variables: hgt.sex.gMale.mean <dbl>, hgt.sex.gMale.min <dbl>,
      hgt.sex.gMale.sd <dbl>
##
## $df_overall_stats
## # A tibble: 1 x 4
    hgt.mean hgt.min hgt.max hgt.sd
##
        <dbl>
               <dbl>
                        <dbl> <dbl>
## 1
        83.8
                 41.2
                         183.
                                30.9
##
## $df_row_stats_all
## $df_row_stats_all$hgt.sex.gFemale.max
## [1] 170.6
## $df_row_stats_all$hgt.sex.gFemale.mean
## [1] 82.81198
##
## $df_row_stats_all$hgt.sex.gFemale.min
## [1] 41.2
##
## $df_row_stats_all$hgt.sex.gFemale.sd
## [1] 29.79351
## $df_row_stats_all$hgt.sex.gMale.max
## [1] 182.9
##
## $df_row_stats_all$hgt.sex.gMale.mean
## [1] 84.68152
##
## $df_row_stats_all$hgt.sex.gMale.min
## [1] 41.3
## $df_row_stats_all$hgt.sex.gMale.sd
## [1] 31.75037
## $df_row_stats_all$hgt.mean
## [1] 83.80921
##
## $df_row_stats_all$hgt.min
## [1] 41.2
##
## $df_row_stats_all$hgt.max
## [1] 182.9
##
```

```
## $df_row_stats_all$hgt.sd
## [1] 30.86631
Specify Two Specific Statistics:
ff_summ_by_group_summ_one(df.select, vars.group = vars.group, var.numeric = var.numeric, str.stats.spec
## $df_table_grp_stats
## # A tibble: 2 x 3
   sex
            mean
                     sd
##
     <chr> <dbl> <dbl>
## 1 Female 82.8 29.8
## 2 Male
           84.7 31.8
##
## $df_row_grp_stats
## # A tibble: 1 x 4
   hgt.sex.gFemale.mean hgt.sex.gFemale.sd hgt.sex.gMale.mean hgt.sex.gMale.sd
                                       <dbl>
##
                    dbl>
                                                           <dbl>
                                                                            <dbl>
## 1
                     82.8
                                        29.8
                                                            84.7
                                                                             31.8
##
## $df_overall_stats
## # A tibble: 1 x 2
   hgt.mean hgt.sd
       <dbl> <dbl>
##
## 1
        83.8
              30.9
##
## $df row stats all
## $df_row_stats_all$hgt.sex.gFemale.mean
## [1] 82.81198
##
## $df_row_stats_all$hgt.sex.gFemale.sd
## [1] 29.79351
##
## $df_row_stats_all$hgt.sex.gMale.mean
## [1] 84.68152
## $df_row_stats_all$hgt.sex.gMale.sd
## [1] 31.75037
##
## $df row stats all$hgt.mean
## [1] 83.80921
##
## $df_row_stats_all$hgt.sd
## [1] 30.86631
Specify One Specific Statistics:
ff_summ_by_group_summ_one(df.select, vars.group = vars.group, var.numeric = var.numeric, str.stats.spec
## $df_table_grp_stats
## # A tibble: 2 x 2
##
    sex
            mean
    <chr> <dbl>
## 1 Female 82.8
## 2 Male
            84.7
##
```

```
hgt.sex.gFemale.mean hgt.sex.gMale.mean
##
                    <dbl>
## 1
                     82.8
                                        84.7
##
## $df overall stats
## # A tibble: 1 x 1
##
    hgt.mean
##
        <dbl>
## 1
         83.8
##
## $df_row_stats_all
## $df_row_stats_all$hgt.sex.gFemale.mean
## [1] 82.81198
##
## $df_row_stats_all$hgt.sex.gMale.mean
## [1] 84.68152
## $df_row_stats_all$hgt.mean
## [1] 83.80921
Function Testing By Country and Gender Groups Need two variables, a group variable that is a
factor, and a numeric. Now joint grouping variables.
vars.group <- c('S.country', 'sex')</pre>
var.numeric <- 'hgt'</pre>
df.select <- df %>% select(one_of(vars.group, var.numeric)) %>% drop_na()
Main Statistics:
ff_summ_by_group_summ_one(df.select, vars.group = vars.group, var.numeric = var.numeric, str.stats.grou
## $df_table_grp_stats
## # A tibble: 4 x 6
## # Groups:
               S.country [2]
##
     S.country sex
                       mean
                              min
                                    max
                      <dbl> <dbl> <dbl> <dbl>
               <chr>
## 1 Cebu
               Female 84.6 41.3 171.
                                         32.5
## 2 Cebu
               Male
                       87.0
                             41.3
                                   183.
                                         35.0
## 3 Guatemala Female 76.6 41.2 120.
                                         15.7
## 4 Guatemala Male
                       77.0 41.5 125. 15.1
##
## $df_row_grp_stats
## # A tibble: 1 x 16
##
     hgt.S.country.s~ hgt.S.country.s~ hgt.S.country.s~ hgt.S.country.s~
##
                <dbl>
                                  <dbl>
                                                   <dbl>
                                                                    <dbl>
                                                                                      <dbl>
## 1
                 171.
                                  84.6
                                                    41.3
                                                                     32.5
                                                                                       183.
## # ... with 11 more variables: hgt.S.country.sex.Cebu.Male.mean <dbl>,
       hgt.S.country.sex.Cebu.Male.min <dbl>, hgt.S.country.sex.Cebu.Male.sd <dbl>,
## #
       hgt.S.country.sex.Guatemala.Female.max <dbl>, hgt.S.country.sex.Guatemala.Female.mean <dbl>,
## #
       hgt.S.country.sex.Guatemala.Female.min <dbl>, hgt.S.country.sex.Guatemala.Female.sd <dbl>,
## #
       hgt.S.country.sex.Guatemala.Male.max <dbl>, hgt.S.country.sex.Guatemala.Male.mean <dbl>,
       hgt.S.country.sex.Guatemala.Male.min <dbl>, hgt.S.country.sex.Guatemala.Male.sd <dbl>
## #
```

\$df_row_grp_stats
A tibble: 1 x 2

```
##
## $df_overall_stats
## # A tibble: 1 x 4
   hgt.mean hgt.min hgt.max hgt.sd
##
       <dbl>
              <dbl>
                       <dbl> <dbl>
## 1
        83.8
                41.2
                         183. 30.9
## $df_row_stats_all
## $df_row_stats_all$hgt.S.country.sex.Cebu.Female.max
## [1] 170.6
##
## $df_row_stats_all$hgt.S.country.sex.Cebu.Female.mean
## [1] 84.61326
## $df_row_stats_all$hgt.S.country.sex.Cebu.Female.min
## [1] 41.3
##
## $df_row_stats_all$hgt.S.country.sex.Cebu.Female.sd
## [1] 32.53651
## $df_row_stats_all$hgt.S.country.sex.Cebu.Male.max
##
## $df row stats all$hgt.S.country.sex.Cebu.Male.mean
## [1] 87.02836
## $df_row_stats_all$hgt.S.country.sex.Cebu.Male.min
## [1] 41.3
##
## $df_row_stats_all$hgt.S.country.sex.Cebu.Male.sd
## [1] 34.9909
##
## $df_row_stats_all$hgt.S.country.sex.Guatemala.Female.max
## [1] 119.9
## $df_row_stats_all$hgt.S.country.sex.Guatemala.Female.mean
## [1] 76.58771
##
## $df_row_stats_all$hgt.S.country.sex.Guatemala.Female.min
## [1] 41.2
## $df_row_stats_all$hgt.S.country.sex.Guatemala.Female.sd
## [1] 15.71801
## $df_row_stats_all$hgt.S.country.sex.Guatemala.Male.max
## [1] 124.7
## $df_row_stats_all$hgt.S.country.sex.Guatemala.Male.mean
## [1] 77.0471
## $df_row_stats_all$hgt.S.country.sex.Guatemala.Male.min
## [1] 41.5
##
## $df row stats all$hgt.S.country.sex.Guatemala.Male.sd
```

```
## [1] 15.11444
##
## $df row stats all$hgt.mean
## [1] 83.80921
## $df_row_stats_all$hgt.min
## [1] 41.2
##
## $df_row_stats_all$hgt.max
## [1] 182.9
##
## $df_row_stats_all$hgt.sd
## [1] 30.86631
Specify Two Specific Statistics:
ff_summ_by_group_summ_one(df.select, vars.group = vars.group, var.numeric = var.numeric, str.stats.spec
## $df_table_grp_stats
## # A tibble: 4 x 4
## # Groups:
              S.country [2]
##
    S.country sex
                      mean
     <chr>>
               <chr> <dbl> <dbl>
## 1 Cebu
              Female 84.6 32.5
## 2 Cebu
              Male
                      87.0 35.0
## 3 Guatemala Female 76.6 15.7
## 4 Guatemala Male
                      77.0 15.1
##
## $df_row_grp_stats
## # A tibble: 1 x 8
    hgt.S.country.s~ hgt.S.country.s~ hgt.S.country.s~ hgt.S.country.s~
##
##
                <dbl>
                                 <dbl>
                                                  <dbl>
                                                                   <dbl>
                                                                                    <dbl>
                 84.6
                                  32.5
                                                   87.0
                                                                    35.0
                                                                                     76.6
## 1
## # ... with 3 more variables: hgt.S.country.sex.Guatemala.Female.sd <dbl>,
      hgt.S.country.sex.Guatemala.Male.mean <dbl>, hgt.S.country.sex.Guatemala.Male.sd <dbl>
##
## $df_overall_stats
## # A tibble: 1 x 2
##
    hgt.mean hgt.sd
##
        <dbl> <dbl>
## 1
        83.8
              30.9
##
## $df_row_stats_all
## $df_row_stats_all$hgt.S.country.sex.Cebu.Female.mean
## [1] 84.61326
## $df_row_stats_all$hgt.S.country.sex.Cebu.Female.sd
## [1] 32.53651
##
## $df_row_stats_all$hgt.S.country.sex.Cebu.Male.mean
## [1] 87.02836
## $df_row_stats_all$hgt.S.country.sex.Cebu.Male.sd
## [1] 34.9909
##
```

```
## $df_row_stats_all$hgt.S.country.sex.Guatemala.Female.mean
## [1] 76.58771
##
## $df_row_stats_all$hgt.S.country.sex.Guatemala.Female.sd
## [1] 15.71801
##
## $df_row_stats_all$hgt.S.country.sex.Guatemala.Male.mean
## [1] 77.0471
##
## $df_row_stats_all$hgt.S.country.sex.Guatemala.Male.sd
## $df_row_stats_all$hgt.mean
## [1] 83.80921
##
## $df_row_stats_all$hgt.sd
## [1] 30.86631
Specify One Specific Statistics:
ff_summ_by_group_summ_one(df.select, vars.group = vars.group, var.numeric = var.numeric, str.stats.spec
## $df_table_grp_stats
## # A tibble: 4 x 3
## # Groups:
               S.country [2]
##
    S.country sex
                       mean
     <chr>
               <chr> <dbl>
## 1 Cebu
               Female 84.6
## 2 Cebu
              Male
                      87.0
## 3 Guatemala Female 76.6
## 4 Guatemala Male
                       77.0
##
## $df_row_grp_stats
## # A tibble: 1 x 4
    hgt.S.country.sex.Cebu.~ hgt.S.country.sex.Ceb~ hgt.S.country.sex.Guatem~ hgt.S.country.sex.Guate~
                        <dbl>
                                                <dbl>
##
                                                                           <dbl>
                                                                                                    <dbl>
                                                 87.0
                                                                            76.6
## 1
                         84.6
                                                                                                     77.0
##
## $df_overall_stats
## # A tibble: 1 x 1
    hgt.mean
##
##
        <dbl>
## 1
        83.8
##
## $df_row_stats_all
## $df_row_stats_all$hgt.S.country.sex.Cebu.Female.mean
## [1] 84.61326
## $df_row_stats_all$hgt.S.country.sex.Cebu.Male.mean
## [1] 87.02836
##
## $df_row_stats_all$hgt.S.country.sex.Guatemala.Female.mean
## [1] 76.58771
##
## $df_row_stats_all$hgt.S.country.sex.Guatemala.Male.mean
```

```
## [1] 77.0471
##
## $df_row_stats_all$hgt.mean
## [1] 83.80921
```