Calculate Descriptive Statistics of Participants

Mingcheng Hu

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```
library(gtsummary)
library(tidyverse)
-- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
v dplyr
       1.1.4 v readr 2.1.4
v lubridate 1.9.3 v tidyr 1.3.0
v purrr
         1.0.2
-- Conflicts ------ tidyverse_conflicts() --
x dplyr::filter() masks stats::filter()
               masks stats::lag()
x dplyr::lag()
i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become
source("/work/users/y/u/yuukias/BIOS-Material/BIOS992/utils/csv_utils.r")
train_data <-
→ read.csv("/work/users/y/u/yuukias/BIOS-Material/BIOS992/data/train_data_unimputed.csv")
test_data <-
→ read.csv("/work/users/y/u/yuukias/BIOS-Material/BIOS992/data/test_data_unimputed.csv")
print(dim(train_data))
[1] 28127
          101
```

```
print(dim(test_data))

[1] 7032 101

total_data <- bind_rows(train_data, test_data) %>% select(-c(X))

print(dim(total_data))
```

[1] 35159 100

```
# We only care about the covariates
columns_all <- colnames(total_data)
columns_covariate_idx <- sapply(columns_all, function(x) {
    if (determine_category(x) == "covariate") {
        return(TRUE)
    } else {
        return(FALSE)
    }
})
columns_covariate <- columns_all[columns_covariate_idx]
data_covariate <- total_data %>% select(c(all_of(columns_covariate), event))
```

```
),
    # Set "No" (0) as baseline for diabetes
    diabetes = factor(diabetes,
       levels = c("0", "1", "-1", "-3"),
       labels = c("No", "Yes", "Do not know", "Prefer not to answer")
    ),
    # Ensure other categorical variables are properly factored
    ethnicity = factor(ethnicity,
       levels = c("1", "2", "3", "4", "5", "6"),
       labels = c("White", "Mixed", "Asian/Asian British", "Black/Black
        ⇔ British", "Chinese", "Other")
    ),
    education = factor(education,
        levels = c("1", "2", "3", "4", "5", "6", "-7", "-3"),
        labels = c(
            "College/University degree", "A levels/AS levels",
            "O levels/GCSEs", "CSEs", "NVQ/HND/HNC",
            "Other professional", "None of the above",
            "Prefer not to answer"
       )
    ),
    activity = factor(activity,
       levels = c("0", "1", "2"),
       labels = c("Low", "Moderate", "High")
    ),
    sex = factor(sex,
       levels = c("0", "1"),
        labels = c("Female", "Male")
    ),
    hypertension_treatment = factor(hypertension_treatment,
        levels = c("0", "1"),
       labels = c("No", "Yes")
    )
)
```

head(data)

```
age sex ethnicity BMI smoking diabetes systolic_bp 1 62 Female Asian/Asian British 26.5089 Never No 144
```

```
White 28.2933
                                                                     136
3 42
        Male
                                             Never
                                                         No
4 67 Female
                           White 28.5573 Current
                                                                     166
                                                         No
5 64 Female
                           White 23.2140
                                                                     119
                                             Never
                                                         No
                                                                     138
6 45
        Male
                           White 27.7743
                                             Never
                                                         No
  hypertension_treatment total_chol hdl_chol
                                                               education activity
                      No
                               5.337
                                        2.013 College/University degree Moderate
2
                      No
                               5.485
                                        1.473
                                                                    CSEs
                                                                              Low
3
                               5.773
                                        0.924 College/University degree Moderate
                      No
                                                     A levels/AS levels
4
                     Yes
                               6.086
                                        1.975
5
                                                   Prefer not to answer
                      No
                               5.871
                                        1.387
                                                                             High
6
                               6.812
                                        1.354 College/University degree Moderate
                      No
  max_workload max_heart_rate event
1
            60
                           123 No CVD
2
           120
                           115 No CVD
3
           120
                           144
                                  CVD
4
            40
                           125
                                  CVD
            70
5
                           96 No CVD
6
           120
                           123 No CVD
# digits for missing rate
list("tbl_summary-fn:percent_fun" = label_style_number(scale = 100, digits =

→ 2)) |>

  set_gtsummary_theme()
data %>%
    tbl_summary(
        by = "event",
        type = list(
            hypertension_treatment ~ "categorical"
        ),
        digits = list(
            all_continuous() ~ 1,
            all_categorical() ~ c(0, 2) # 0 for count, 2 for percentage
        ),
        statistic = list(
            all_continuous() ~ c("{mean}±{sd}"),
            all_categorical() ~ c("{n} ({p}%)")
        ),
        missing_stat = "{N_miss} ({p_miss}%)", # show missing rate

→ percentage instead of count

        missing_text = "Missing"
    ) %>%
```

White 27.9123 Previous

No

129

2 52

Male

```
add_p() %>%
as_kable_extra(
    booktabs = TRUE,
    longtable = TRUE,
    linesep = ""
)
```

Warning: 'xfun::attr()' is deprecated.

Use 'xfun::attr2()' instead.

See help("Deprecated")

Warning: 'xfun::attr()' is deprecated.

Use 'xfun::attr2()' instead.

See help("Deprecated")

Characteristic	No CVD	\mathbf{CVD}	p-value
	N = 30,719	N = 4,440	
age	54.8±8.1	59.9±7.1	< 0.001
sex			< 0.001
Female	$17,664 \ (57.50\%)$	$1,829 \ (41.19\%)$	
Male	$13,055 \ (42.50\%)$	2,611 (58.81%)	
ethnicity			< 0.001
White	26,607~(86.76%)	3,935~(88.95%)	
Mixed	$1,494 \ (4.87\%)$	$202 \ (4.57\%)$	
Asian/Asian British	1,751 (5.71%)	216 (4.88%)	
Black/Black British	249 (0.81%)	24~(0.54%)	
Chinese	164~(0.53%)	10~(0.23%)	
Other	$402 \ (1.31\%)$	$37 \ (0.84\%)$	
Missing	$52 \ (0.17\%)$	$16 \ (0.36\%)$	
BMI	26.7 ± 4.3	$27.8 {\pm} 4.5$	< 0.001
Missing	$11 \ (0.04\%)$	7~(0.16%)	
$\operatorname{smoking}$			< 0.001
Never	17,738 (57.84%)	$2,283 \ (51.60\%)$	
Previous	10,111 (32.97%)	1,669 (37.73%)	
Current	2,734 (8.92%)	457 (10.33%)	
Prefer not to answer	84 (0.27%)	15 (0.34%)	
Missing	52~(0.17%)	16 (0.36%)	
diabetes	, ,	,	< 0.001
No	$30,122 \ (98.22\%)$	4,242 (95.89%)	
Yes	482 (1.57%)	166 (3.75%)	

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do not know	47~(0.15%)	13~(0.29%)	
systolic_bp 136.9±18.3 144.3±18.4 <0.001	Prefer not to answer	16 (0.05%)	3~(0.07%)	
Missing 139 (0.45%) 18 (0.41%) hypertension_treatment No 25,481 (83.37%) 3,062 (69.40%) Yes 5,083 (16.63%) 1,350 (30.60%) Missing 155 (0.50%) 28 (0.63%) total_chol 5.9±1.1 5.9±1.1 <0.001 Missing 2,305 (7.50%) 356 (8.02%) hdl_chol 1.5±0.4 1.4±0.4 <0.001 Missing 3,712 (12.08%) 550 (12.39%) education <0.001 College/University degree 11,957 (38.99%) 1,382 (31.24%) A levels/AS levels 3,855 (12.57%) 494 (11.17%) O levels/GCSEs 6,509 (21.22%) 922 (20.84%) CSEs 1,896 (6.18%) 211 (4.77%) NVQ/HND/HNC 1,775 (5.79%) 348 (7.87%) Other professional 1,403 (4.57%) 259 (5.85%) None of the above 3,043 (9.92%) 763 (17.25%) Prefer not to answer 229 (0.75%) 45 (1.02%) Missing 4,013 (15.57%)	Missing	$52 \ (0.17\%)$	16~(0.36%)	
hypertension_treatment <0.001 No 25,481 (83.37%) 3,062 (69.40%) Yes 5,083 (16.63%) 1,350 (30.60%) Missing 155 (0.50%) 28 (0.63%) total_chol 5.9±1.1 5.9±1.1 <0.001	systolic_bp	136.9 ± 18.3	144.3 ± 18.4	< 0.001
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Missing	$139 \ (0.45\%)$	18 (0.41%)	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	hypertension_treatment	, ,	, ,	< 0.001
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	No	25,481 (83.37%)	3,062 (69.40%)	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Yes	5,083 (16.63%)	1,350 (30.60%)	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Missing	155~(0.50%)	28~(0.63%)	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	total_chol	5.9 ± 1.1	5.9 ± 1.1	< 0.001
Missing 3,712 (12.08%) 550 (12.39%) education <0.001	Missing	$2,305 \ (7.50\%)$	356~(8.02%)	
education <0.001	hdl_chol	1.5 ± 0.4	1.4 ± 0.4	< 0.001
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Missing	$3,712\ (12.08\%)$	$550\ (12.39\%)$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	education			< 0.001
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	College/University degree	$11,957 \ (38.99\%)$	$1,382 \ (31.24\%)$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	A levels/AS levels	$3,855 \ (12.57\%)$	494~(11.17%)	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	O levels/GCSEs	$6,509 \ (21.22\%)$	$922\ (20.84\%)$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	CSEs	$1,896 \ (6.18\%)$	211~(4.77%)	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	NVQ/HND/HNC	$1,775 \ (5.79\%)$	348~(7.87%)	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Other professional	$1,403 \ (4.57\%)$	259~(5.85%)	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	None of the above	$3,043 \ (9.92\%)$	763~(17.25%)	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Prefer not to answer	229~(0.75%)	45~(1.02%)	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Missing	52~(0.17%)	16~(0.36%)	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	activity			0.6
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Low	$4,013 \ (15.57\%)$	$585 \ (16.17\%)$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Moderate	$10,498 \ (40.72\%)$	$1,464 \ (40.48\%)$	
$\begin{array}{llllllllllllllllllllllllllllllllllll$	High	$11,267 \ (43.71\%)$		
$ \text{max_heart_rate} $ $ 115.1 \pm 13.8 $ $ 111.5 \pm 14.6 $ $ < 0.001 $	Missing	$4,941 \ (16.08\%)$		
	$\max_{}$ _workload	85.2 ± 24.1	82.0 ± 24.9	< 0.001
Missing $1 (0.00\%) 0 (0.00\%)$	\max_{heart} _rate	115.1 ± 13.8	111.5 ± 14.6	< 0.001
1 (0.0070)	Missing	1 (0.00%)	$0 \ (0.00\%)$	

¹ Mean±SD; n (%)
2 Wilcoxon rank sum test; Pearson's Chi-squared test; Fisher's exact test