# Exploring the R gtsummary Package to Create Professional-Quality Descriptive Tables for Academic Publications

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# Install and read in R packages needed

```
library(NHANES)
library(gtsummary)
library(gt)
library(dplyr)
library(purrr)
```

#### Read in the demo data

#### Example basic table

#### Customize the table's appearance

- Move the total column to the far-right end of the table for improved readability.
- Remove the 'N = xxxx' from the header to streamline the table's appearance.
- Add a "Total (denominator)" row at the top of the table for better context and clarity.
- Avoid decimal places for both numbers and percentages for a cleaner presentation.
- Include additional summary statistics for continuous variables, such as mean (SD), median (IQR), and range, to provide a more comprehensive summary.
- Customize the footnotes

#### Customize the table's appearance II

- Separate the Number and Percentage Columns: Split the n (count) and p (percentage) values into two separate columns in the table.
- Right-align the Number and Percentage Columns: Apply cell\_text(align = "right") to these columns.
- Add Colors: Apply cell\_fill() for background colors and/or cell\_text() for text colors to enhance readability.

#### Code Available

# Code to produce the example basic table

```
data %>%
    # Remove missing data in the Diabetes variable for simplicity
    filter(!is.na(Diabetes)) %>%
    # Select relevant variables
    select(Gender, Age, AgeDecade, Race1, BMI_WHO, Education, MaritalStatus, HHIncome, Work,
    # Create a summary table by Diabetes group
    tbl_summary(
        by = Diabetes,
        statistic = list(
            all_continuous() ~ "{mean} ({sd})",
```

Table 1: Sociodemographic Characteristics of Patients With and Without Diabetes in the Demo Dataset

| Characteristic   | Overall $N = 9.858^{1}$ | No N = $9,098^1$ | <b>Yes</b> $N = 760^{1}$ | p-value <sup>2</sup> |
|------------------|-------------------------|------------------|--------------------------|----------------------|
| Gender           |                         |                  |                          | 0.064                |
| female           | 4,949 (50%)             | 4,592 (50%)      | 357 (47%)                |                      |
| male             | 4,909 (50%)             | 4,506 (50%)      | 403 (53%)                |                      |
| Age              | 37 (22)                 | 35(22)           | 59 (15)                  | < 0.001              |
| Age group        |                         |                  |                          | < 0.001              |
| 0-9              | 1,254 (13%)             | 1,254 (14%)      | 0 (0%)                   |                      |
| 10-19            | $1,371 \ (14\%)$        | 1,354 (15%)      | 17 (2.5%)                |                      |
| 20-29            | $1,356 \ (14\%)$        | 1,344 (15%)      | 12 (1.7%)                |                      |
| 30-39            | $1,338 \ (14\%)$        | $1,295 \ (15\%)$ | 43~(6.2%)                |                      |
| 40-49            | $1,398 \ (15\%)$        | $1,302 \ (15\%)$ | 96 (14%)                 |                      |
| 50-59            | 1,304 (14%)             | $1,126 \ (13\%)$ | 178 (26%)                |                      |
| 60-69            | 917 (9.6%)              | $713 \ (8.1\%)$  | 204 (30%)                |                      |
| 70+              | 587 (6.2%)              | 447 (5.1%)       | 140 (20%)                |                      |
| Unknown          | 333                     | 263              | 70                       |                      |
| Ethnicity        |                         |                  |                          | < 0.001              |
| Black            | $1,184 \ (12\%)$        | $1,053 \ (12\%)$ | $131\ (17\%)$            |                      |
| Hispanic         | 602 (6.1%)              | 555 (6.1%)       | 47~(6.2%)                |                      |
| Mexican          | 991 (10%)               | $925\ (10\%)$    | $66 \ (8.7\%)$           |                      |
| White            | 6,290~(64%)             | 5,840 (64%)      | 450 (59%)                |                      |
| Other            | 791~(8.0%)              | 725~(8.0%)       | $66 \ (8.7\%)$           |                      |
| BMI group        |                         |                  |                          | < 0.001              |
| $12.0\_18.5$     | 1,277 (13%)             | $1,274 \ (14\%)$ | 3~(0.4%)                 |                      |
| 18.5_to_24.9     | 2,908 (30%)             | 2,797 (32%)      | $111 \ (15\%)$           |                      |
| 25.0_to_29.9     | 2,664 (28%)             | $2,461\ (28\%)$  | 203~(27%)                |                      |
| $30.0$ _plus     | 2,749~(29%)             | $2,321\ (26\%)$  | 428~(57%)                |                      |
| Unknown          | 260                     | 245              | 15                       |                      |
| Education        |                         |                  |                          | < 0.001              |
| 8th Grade        | 451 (6.2%)              | 351 (5.4%)       | $100 \ (13\%)$           |                      |
| 9 - 11th Grade   | $886 \ (12\%)$          | $781 \ (12\%)$   | 105 (14%)                |                      |
| High School      | 1,517 (21%)             | 1,352 (21%)      | 165~(22%)                |                      |
| Some College     | 2,267 (31%)             | 2,039 (31%)      | 228 (31%)                |                      |
| College Grad     | 2,098 (29%)             | 1,954 (30%)      | $144 \ (19\%)$           |                      |
| Unknown          | 2,639                   | 2,621            | 18                       |                      |
| MaritalStatus    |                         |                  |                          | < 0.001              |
| Divorced         | 705 (9.8%)              | 605 (9.3%)       | $100 \ (13\%)$           |                      |
| LivePartner      | $560 \ (7.7\%)$         | 531 (8.2%)       | 29 (3.9%)                |                      |
| Married          | 3,945 (55%)             | 3,519 (54%)      | 426~(57%)                |                      |
| NeverMarried     | $1,380 \ (19\%)$        | $1,313\ (20\%)$  | 67~(9.0%)                |                      |
| Separated        | $183 \ (2.5\%)$         | 159~(2.5%)       | 24 (3.2%)                |                      |
| Widowed          | 456 (6.3%)  3           | 361 (5.6%)       | 95 (13%)                 |                      |
| Unknown          | 2,629                   | 2,610            | 19                       |                      |
| Household income |                         |                  |                          | < 0.001              |
| 0-4999           | 182 (2.0%)              | 169 (2.0%)       | $13 \ (1.9\%)$           |                      |
| 5000-9999        | $250 \ (2.8\%)$         | 223~(2.7%)       | 27 (3.9%)                |                      |
| 10000-14999      | 537 (5.9%)              | 472 (5.6%)       | 65~(9.3%)                |                      |
| 15000-19999      | 515 (5.7%)              | 461 (5.5%)       | 54 (7.8%)                |                      |

Table 1: Sociodemographic Characteristics of Patients With and Without Diabetes in the Demo Dataset

|                            | With Diabetes  | Without Diabetes | Total            | p-value <sup>1</sup> |
|----------------------------|----------------|------------------|------------------|----------------------|
| Total (column denominator) | 760 (100%)     | 9,098 (100%)     | 9,858 (100%)     |                      |
| Gender <sup>2</sup>        | , ,            |                  |                  | 0.064                |
| female                     | 357 (47%)      | 4,592 (50%)      | 4,949 (50%)      |                      |
| male                       | 403 (53%)      | 4,506 (50%)      | 4,909 (50%)      |                      |
| $\mathbf{Age}^{3}$         |                |                  |                  | < 0.001              |
| Mean, (SD)                 | 59, (15)       | 35, (22)         | 37, (22)         |                      |
| Median, (IQR)              | 61, (51, 70)   | 34, (17, 52)     | 37, (18, 54)     |                      |
| Range                      | 11, 80         | 1, 80            | 1, 80            |                      |
| Age group                  |                |                  |                  | < 0.001              |
| 0-9                        | 0 (0%)         | 1,254 (14%)      | 1,254 (13%)      |                      |
| 10-19                      | 17 (2%)        | $1,354 \ (15\%)$ | $1,371 \ (14\%)$ |                      |
| 20-29                      | 12(2%)         | 1,344 (15%)      | 1,356 (14%)      |                      |
| 30-39                      | 43 (6%)        | $1,295 \ (15\%)$ | 1,338 (14%)      |                      |
| 40-49                      | 96 (14%)       | 1,302 (15%)      | 1,398 (15%)      |                      |
| 50-59                      | 178 (26%)      | 1,126 (13%)      | 1,304 (14%)      |                      |
| 60-69                      | 204 (30%)      | 713 (8%)         | 917 (10%)        |                      |
| 70+                        | 140 (20%)      | 447 (5%)         | 587 (6%)         |                      |
| Ethnicity                  | , ,            | ` ,              | , ,              | < 0.001              |
| Black                      | $131\ (17\%)$  | 1,053 (12%)      | 1,184 (12%)      |                      |
| Hispanic                   | 47 (6%)        | 555 (6%)         | 602 (6%)         |                      |
| Mexican                    | 66 (9%)        | 925 (10%)        | 991 (10%)        |                      |
| White                      | 450 (59%)      | 5,840 (64%)      | 6,290~(64%)      |                      |
| Other                      | 66 (9%)        | 725 (8%)         | 791 (8%)         |                      |
| BMI group                  |                |                  |                  | < 0.001              |
| $12.0\_18.5$               | 3(0%)          | 1,274 (14%)      | 1,277 (13%)      |                      |
| 18.5_to_24.9               | $111 \ (15\%)$ | 2,797 (32%)      | 2,908 (30%)      |                      |
| 25.0_to_29.9               | 203~(27%)      | $2,461 \ (28\%)$ | 2,664 (28%)      |                      |
| $30.0$ _plus               | 428 (57%)      | 2,321 (26%)      | 2,749 (29%)      |                      |
| Education                  |                |                  |                  | < 0.001              |
| 8th Grade                  | $100 \ (13\%)$ | 351~(5%)         | 451~(6%)         |                      |
| 9 - 11th Grade             | $105 \ (14\%)$ | 781 (12%)        | 886 (12%)        |                      |
| High School                | 165~(22%)      | $1,352\ (21\%)$  | 1,517 (21%)      |                      |
| Some College               | 228 (31%)      | 2,039 (31%)      | 2,267 (31%)      |                      |
| College Grad               | 144 (19%)      | 1,954 (30%)      | 2,098 (29%)      |                      |
| MaritalStatus              |                |                  |                  | < 0.001              |
| Divorced                   | $100 \ (13\%)$ | 605~(9%)         | 705 (10%)        |                      |
| LivePartner                | 29 (4%)        | 531 (8%)         | 560 (8%)         |                      |
| Married                    | 426~(57%)      | 3,519 (54%)      | 3,945 (55%)      |                      |
| NeverMarried               | 67 (9%)        | $1,313\ (20\%)$  | $1,380 \ (19\%)$ |                      |
| Separated                  | 24 (48%)       | 159 (2%)         | 183 (3%)         |                      |
| Widowed                    | 95~(13%)       | 361~(6%)         | 456~(6%)         |                      |
| Household income           |                |                  |                  | < 0.001              |
| 0-4999                     | 13~(2%)        | 169 (2%)         | 182~(2%)         |                      |
| 5000-9999                  | 27 (4%)        | 223 (3%)         | 250 (3%)         |                      |
| 10000-14999                | 65~(9%)        | 472~(6%)         | 537~(6%)         |                      |
| 15000-19999                | 54 (8%)        | 461 (6%)         | 515 (6%)         |                      |

Table 1: Sociodemographic Characteristics of Patients With and Without Diabetes in the Demo Dataset

|                              | With Diabetes     |               | Without Diabetes | _             | $\operatorname{Tot}$ |
|------------------------------|-------------------|---------------|------------------|---------------|----------------------|
| Total (column denominator)   | 760               | (100%)        | 9,098            | (100%)        | 9,8                  |
| $\mathbf{Gender}^{1}$        |                   |               |                  |               |                      |
| female                       | 357               | (47%)         | 4,592            | (50%)         | 4,94                 |
| male                         | 403               | (53%)         | 4,506            | (50%)         | 4,90                 |
| $\mathbf{Age}^2$             |                   |               |                  |               |                      |
| Mean (SD)                    | 59 (15)           |               | 35 (22)          |               | 37 (2                |
| Median (Q1, Q3)              | 61 (51, 70)       |               | $34\ (17,\ 52)$  |               | 37 (18               |
| Range                        | 11, 80            |               | 1, 80            |               | 1, 8                 |
| Age group                    |                   | 1.61          |                  | (             |                      |
| 0-9                          | 0                 | (0%)          | 1,254            | (14%)         | 1,2                  |
| 10-19                        | 17                | (2%)          | 1,354            | (15%)         | 1,3'                 |
| 20-29                        | 12                | (2%)          | 1,344            | (15%)         | 1,35                 |
| 30-39                        | 43                | (6%)          | 1,295            | (15%)         | 1,33                 |
| 40-49                        | 96                | (14%)         | 1,302            | (15%)         | 1,39                 |
| 50-59                        | 178               | (26%)         | 1,126            | (13%)         | 1,30                 |
| 60-69                        | 204               | (30%)         | 713              | (8%)          | 91                   |
| 70+                          | 140               | (20%)         | 447              | (5%)          | 58                   |
| Ethnicity                    | 101               | (1 POY)       | 1 050            | (1007)        | 4 -                  |
| Black                        | 131               | (17%)         | 1,053            | (12%)         | 1,18                 |
| Hispanic<br>Meyicon          | 47                | (6%)          | 555              | (6%)          | 60                   |
| Mexican                      | 66<br>450         | (9%)          | 925<br>5.840     | (10%)         | 99                   |
| White                        | 450               | (59%)         | 5,840            | (64%)         | 6,29                 |
| Other  BMI group             | 66                | (9%)          | 725              | (8%)          | 79                   |
| BMI group                    | 3                 | (007)         | 1 974            | (1.407)       | 1 0                  |
| 12.0_18.5<br>18.5_to_24.0    | 3<br>111          | (0%) $(15%)$  | 1,274            | (14%) $(32%)$ | 1,27                 |
| 18.5_to_24.9<br>25.0_to_29.9 | 203               | (15%) $(27%)$ | 2,797 $2,461$    | (32%) $(28%)$ | 2,90                 |
| 25.0_to_29.9<br>30.0 plus    | 428               | (27%) $(57%)$ | 2,461 2,321      | (28%) $(26%)$ | $\frac{2,66}{2.74}$  |
| Education                    | 440               | (31/0)        | 4,041            | (20/0)        | 2,74                 |
| 8th Grade                    | 100               | (13%)         | 351              | (5%)          | 45                   |
| 9 - 11th Grade               | 100               | (13%) $(14%)$ | 781              | (3%) $(12%)$  | 88                   |
| High School                  | $\frac{105}{165}$ | (14%) $(22%)$ | 1,352            | (21%)         | 1,51                 |
| Some College                 | 228               | (31%)         | 2,039            | (21%) $(31%)$ | 2,26                 |
| College Grad                 | 144               | (31%) $(19%)$ | 1,954            | (30%)         | 2,20                 |
| MaritalStatus                | 111               | (10/0)        | 1,001            | (3070)        | 4,08                 |
| Divorced                     | 100               | (13%)         | 605              | (9%)          | 70                   |
| LivePartner                  | 29                | (4%)          | 531              | (8%)          | 56                   |
| Married                      | 426               | (57%)         | 3,519            | (54%)         | 3,94                 |
| NeverMarried                 | 67                | (9%)          | 1,313            | (20%)         | 1,38                 |
| Separated                    | 254               | (3%)          | 159              | (2%)          | 18                   |
| Widowed                      | 95                | (13%)         | 361              | (6%)          | 45                   |
| Household income             |                   | (-3/0)        | 502              | (3/0)         | 10                   |
| 0-4999                       | 13                | (2%)          | 169              | (2%)          | 18                   |
| 5000-9999                    | 27                | (4%)          | 223              | (3%)          | 25                   |
| 10000-14999                  | 65                | (9%)          | 472              | (6%)          | 53                   |
| 15000 10000                  | 5.4               | (970)         | 461              | (607)         | 50<br>E1             |

54

(8%)

461

515

(6%)

15000-19999

```
all_categorical() ~ "{n} ({p}%)"
    ),
    label = list(
     AgeDecade = "Age group",
      Race1 = "Ethnicity",
     BMI_WHO = "BMI group",
     HHIncome = "Household income",
      Work = "Employment status"
    )
) %>%
add_overall() %>%
add_p() %>% # Test for differences between groups
bold_labels() %>%
modify header(label = "**Characteristic**") %>% # Update column header
as_gt() %>%
gt::tab_header(
    "Table 1: Sociodemographic Characteristics of Patients With and Without Diabetes in
```

### Code to produce the customized table I

```
data %>%
 # Remove missing data in the Diabetes variable for simplicity
 filter(!is.na(Diabetes)) %>%
 # Format the Diabetes variable
 mutate(
   Diabetes = case_when(
     Diabetes == "Yes" ~ "With Diabetes",
     Diabetes == "No" ~ "Without Diabetes"
   ),
   Diabetes = factor(Diabetes, levels = c("With Diabetes", "Without Diabetes"))
 ) %>%
 # Add total number
 mutate(total = TRUE) %>%
 # Select relevant variables
 select(
   total, Gender, Age, AgeDecade, Race1, BMI_WHO, Education,
   MaritalStatus, HHIncome, Work, Diabetes
```

```
) %>%
# Create a summary table by Diabetes group
tbl_summary(
 by = Diabetes,
 type = all_continuous() ~ "continuous2",
 statistic = list(
    # Include additional summary statistics for continuous variables
    all_continuous() ~ c("{mean}, ({sd})",
                         "{median}, ({p25}, {p75})",
                         "{min}, {max}"),
   all_categorical() ~ "{n} ({p}%)"
  ),
  label = list(
   total = "Total (column denominator)",
   AgeDecade = "Age group",
   Race1 = "Ethnicity",
   BMI_WHO = "BMI group",
   HHIncome = "Household income",
   Work = "Employment status"
  ),
 missing = "no",
  # Remove decimal places for all numbers and percentages
 digits = list(
   all_continuous() \sim c(0, 0),
   all_categorical() ~ c(0, 0)
) %>%
# Add total column
add_overall() %>%
# Move the total column to the far end of the table
modify_table_body(
  ~ .x %>%
    dplyr::relocate(stat_0, .after = stat_2) %>%
    # Change label name
    dplyr::mutate(
      label = ifelse(label == "Median, (Q1, Q3)", "Median, (IQR)", label)
    ) %>%
```

```
dplyr::mutate(
      label = ifelse(label == "Min, Max", "Range", label)
) %>%
# Modify the header
modify_header(
 update = list(
   all_stat_cols(TRUE) ~ "**{level}**",
   label = "",
   stat_0 = "**Total**",
   stat_1 = "**{level}**",
   stat_2 = "**{level}**"
  )
) %>%
# Test for differences between groups
add_p() %>%
# Bold labels for readability
bold_labels() %>%
# Modify footnotes
modify_footnote(
 c(all_stat_cols()) ~ NA
) %>%
# Add more footnotes to specific rows
modify_table_styling(
 columns = label,
 row = label == list("Gender"),
 footnote = "This is a sample footnote 1."
) %>%
modify_table_styling(
 columns = label,
 row = label == list("Age"),
 footnote = "This is a sample footnote 2."
) %>%
# Convert to gt table
as_gt() %>%
```

```
# Add table header with title
gt::tab_header(
   title = md("**Table 1: Sociodemographic Characteristics of Patients With and Without Dia
) %>%

# Prevent footnotes from being split across multiple lines
tab_options(footnotes.multiline = FALSE)
```

# Code to produce the customized table II

```
tab <- c("{n}", "({p}%)") %>%
 map(
    ~data %>%
      # Remove missing data in the Diabetes variable for simplicity
      filter(!is.na(Diabetes)) %>%
      # Format the Diabetes variable
      mutate(
        Diabetes = case_when(
         Diabetes == "Yes" ~ "With Diabetes",
          Diabetes == "No" ~ "Without Diabetes"
        ),
       Diabetes = factor(Diabetes, levels = c("With Diabetes", "Without Diabetes"))
      ) %>%
      # Add total number
      mutate(total = TRUE) %>%
      # Select relevant variables
        total, Gender, Age, AgeDecade, Race1, BMI_WHO, Education,
        MaritalStatus, HHIncome, Work, Diabetes
      ) %>%
      # Create a summary table by Diabetes group
      tbl_summary(
        by = Diabetes,
        type = all_continuous() ~ "continuous2",
        statistic = list(
          # Include additional summary statistics for continuous variables
```

```
all_continuous() ~ c("{mean} ({sd})",
                             "{median} ({p25}, {p75})",
                             "{min}, {max}"),
        all_categorical() ~ .x
      ),
      label = list(
        total = "Total (column denominator)",
        AgeDecade = "Age group",
        Race1 = "Ethnicity",
        BMI_WHO = "BMI group",
       HHIncome = "Household income",
        Work = "Employment status"
      ),
      missing = "no",
      # Remove decimal places for all numbers and percentages
      digits = list(
       all_continuous() \sim c(0, 0),
        all_categorical() ~ c(0, 0)
    ) %>%
    # Add total column
    add_overall() %>%
    # Bold labels for readability
    bold_labels()) %>%
tbl_merge() %>%
modify_spanning_header(everything()~NA) %>%
# Re-arrange the number and percentage columns
modify_table_body(
  ~ .x %>%
    dplyr::relocate(stat_1_2, .after=stat_1_1) %>%
    dplyr::relocate(stat_2_2, .after=stat_2_1) %>%
    dplyr::relocate(stat_0_1, .after=stat_2_2) %>%
    dplyr::relocate(stat_0_2, .after=stat_0_1)
  %>%
    # Change label name
    dplyr::mutate(
      label = ifelse(label == "Median, (Q1, Q3)", "Median, (IQR)", label)
    ) %>%
```

```
dplyr::mutate(
      label = ifelse(label == "Min, Max", "Range", label)
    # Remove the summary statistics for the continuous variable in the % column
    dplyr::mutate(
      stat_0_2 = ifelse(label == "Mean (SD)", "", stat_0_2),
      stat_0_2 = ifelse(label == "Median (Q1, Q3)", "",stat_0_2),
      stat_0_2 = ifelse(label == "Range", "",stat_0_2 ),
      stat_1_2 = ifelse(label == "Mean (SD)", "", stat_1_2 ),
      stat_1_2 = ifelse(label == "Median (Q1, Q3)", "",stat_1_2 ),
      stat_1_2 = ifelse(label == "Range", "",stat_1_2 ),
      stat_2_2 = ifelse(label == "Mean (SD)", "",stat_2_2 ),
      stat_2_2 = ifelse(label == "Median (Q1, Q3)", "",stat_2_2 ),
      stat_2_2 = ifelse(label == "Range", "",stat_2_2 ),
) %>%
# Modify the header
modify_header(
 update = list(
   all_stat_cols(TRUE) ~ "**{level}**",
    label = "",
   stat 0 1 = "**Total**",
    stat_0_2 = "",
    stat_1_1 = "**{level}**",
    stat_1_2 = "",
   stat_2_1 = "**{level}**",
   stat_2_2 = ""
  )
) %>%
# Modify footnotes
modify_footnote(
 c(all_stat_cols()) ~ NA
) %>%
# Add more footnotes to specific rows
modify_table_styling(
 columns = label,
 row = label == list("Gender"),
 footnote = "This is a sample footnote 1."
) %>%
```

```
modify_table_styling(
   columns = label,
   row = label == list("Age"),
   footnote = "This is a sample footnote 2."
 ) %>%
 # Convert to gt table
 as_gt() %>%
 # Add table header with title
 gt::tab_header(
   title = md("**Table 1: Sociodemographic Characteristics of Patients With and Without Dia
 ) %>%
 # Prevent footnotes from being split across multiple lines
 tab_options(footnotes.multiline = FALSE) %>%
  # Right-align all columns except the label column
 tab_style(
   style = cell_text(align = "center"),
   locations = cells_column_labels(
     columns = everything()
    )
 ) %>%
 tab_style(
   style = cell_text(align = "right"),
   locations = cells_body(
     columns = !label
   )
 )
# Adding some colors to the tables
tab %>%
 tab_style(
   style = cell_fill(color = "#E8E4E6"),  # Apply the background color
   locations = cells_body(
     rows = seq(2, nrow(tab$`_data`), by = 2) # Select every second row (alternating)
   )
 ) %>%
 tab_style(
   style = cell_fill(color = "#DAE9F7"),
   locations = cells_column_labels()
```