# Harmonisation Template for Cohort B

My Name

2025-03-10

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# **Preface**

Here is the documentation of the data harmonisation step generated using Quarto. To learn more about Quarto books visit <a href="https://quarto.org/docs/books">https://quarto.org/docs/books</a>.

#### File Structure

Here is the file structure of the project used to generate the document.

```
harmonisation/
                                           # Root of the project template.
   .quarto/ (not in repository)
                                         # Folder to keep intermediate
files/folders
                                           # generated when Quarto renders
the files.
  archive/
                                         # Folder to keep previous books
and harmonised data.
      reports/
                                         # Folder to keep previous versions
of
                                           # data harmonisation
documentation.
           {some_date}_batch/
                                         # Folder to keep {some_date}
version of
                                           # data harmonisation
documentation.
          Flowchart.xlsx
                                         # Flowchart sheet to record
version control.
      harmonised/
                                         # Folder to keep previous version
of harmonised data.
          {some_date}_batch/
                                         # Folder to keep {some_date}
version of
                                           # harmonised data.
```

```
Flowchart.xlsx
                                     # Flowchart sheet to record
version control.
  codes/
                                     # Folder to keep R/Quarto scripts
                                      # to run data harmonisation.
- 1
     {cohort name}/
                                     # Folder to keep Quarto scripts to
riin
1 1 1
                                       # data cleaning, harmonisation
1 1 1
                                       # and output them for each
cohort.
| preprocessed_data/
                                    # Folder to keep preprocessed
data.
                                     # Folder to keep Quarto scripts to
     harmonisation_summary/
create
1 1
                                      # data harmonisation summary
report.
# Folder to keep harmonised data.
     output/
     cohort_harmonisation_script.R
                                    # R script to render each {cohort
name}/ folder.
                                      # folder into html, pdf and word
document.
     harmonisation_summary_script.R  # R script to render the
{harmonisation_summary}/
                                      # folder into word document.
  data-raw/
                                     # Folder to keep cohort raw data
(.csv, .xlsx, etc.)
    {cohort name}/
                                     # Folder to keep cohort raw data.
         {data_dictionary}
                                    # Data dictionary file that
correspond to the
# cohort raw data. Can be one
from the
                                      # collaborator provide or
  provided by us.
1 1 1
         Flowchart.xlsx
                                    # Flowchart sheet to record
version control.
```

```
data-dictionary/
                                        # Folder to keep data dictionary
                                          # used for harmonising data.
          Flowchart.xlsx
                                        # Flowchart sheet to record
version control.
      data-input/
                                         # Folder to keep data input file
                                          # for collaborators to fill in.
                                         # Flowchart sheet to record
          Flowchart.xlsx
version control.
  docs/
                                         # Folder to keep R functions
documentation
                                          # generated using
pkgdown:::build_site_external().
  inst/
                                         # Folder to keep arbitrary
additional files
                                          # to include in the project.
      WORDLIST
                                         # File generated by
spelling::update_wordlist()
  man/
                                         # Folder to keep R functions
documentation
                                          # generated using
devtools::document().
      {fun-demo}.Rd
                                        # Documentation of the demo R
function.
      harmonisation-template.Rd
                                        # High-level documentation.
                                        # Folder to keep R functions.
  R/
      {fun-demo}.R
                                        # Script with R functions.
      harmonisation-package.R
                                        # Dummy R file for high-level
documentation.
  renv/ (not in repository)
                                        # Folder to keep all packages
                                          # installed in the renv
environment.
```

```
reports/
                                        # Folder to keep the most recent
data harmonisation
                                         # documentation.
  templates/
                                        # Folder to keep template files
needed to generate
                                         # data harmonisation
documentation efficiently.
      quarto-yaml/
                                        # Folder to keep template files to
generate
# data harmonisation
documentation structure
                                         # in Quarto.
         _quarto_{cohort name}.yml
                                       # Quarto book template data
harmonisation documentation
                                         # for {cohort name}.
  | _quarto_summary.yml
                                        # Quarto book template data
harmonisation summary.
      index-qmd/
                                        # Folder to keep template files to
generate
                                         # the preface page of the data
harmonisation
                                         # documentation.
                                        # Preface template for each cohort
          _index_report.qmd
data harmonisation
                                         # report.
          _index_summary.qmd
                                        # Preface template for data
harmonisation
                                         # summary report.
                                        # Folder to keep test unit files.
  tests/
                                         # Files will be used by R package
testhat.
                                        # List of files/folders to be
  .Rbuildignore
ignored while
                                         # checking/installing the package.
  .Renviron (not in repository)
                                       # File to set environment
variables.
```

```
1
  .Rprofile (not in repository)
                                        # R code to be run when R starts
up.
                                           # It is run after the .Renviron
file is sourced.
   .Rhistory (not in repository)
                                        # File containing R command
history.
                                         # List of files/folders to be
   .gitignore
ignored while
                                          # using the git workflow.
                                         # Configuration for linting
   .lintr
                                           # R projects and packages using
linter.
  .renvignore
                                         # List of files/folders to be
ignored when
                                          # renv is doing its snapshot.
  DESCRIPTION[*]
                                         # Overall metadata of the project.
                                         # Content of the MIT license
  LICENSE
generated via
                                           # usethis::use_mit_license().
                                         # Content of the MIT license
  LICENSE.md
generated via
                                           # usethis::use_mit_license().
  NAMESPACE
                                         # List of functions users can use
or imported
                                           # from other R packages. It is
generated
                                           # by devtools::document().
                                         # GitHub README markdown file
  README.md
generated by Quarto.
  README.qmd
                                         # GitHub README quarto file used
to generate README.md.
  _pkgdown.yml
                                         # Configuration for R package
documentation
```

```
# using
pkgdown:::build_site_external().
                                         # Configuration for Quarto book
  _quarto.yml
generation.
                                          # It is also the project
configuration file.
                                         # Citation Style Language (CSL)
  csl_file.csl
file to ensure
                                          # citations follows the Lancet
journal.
                                         # Microsoft word template for data
  custom-reference.docx
harmonisation
                                          # documentation to Word.
  harmonisation_template.Rproj
                                         # RStudio project file.
                                         # Preface page of Quarto book
  index.qmd
content.
  references.bib
                                         # Bibtex file for Quarto book.
  renv.lock
                                         # Metadata of R packages installed
generated
                                          # using renv::snapshot().
```

[\*] These files are automatically created but user needs to manually add some information.

# Part I Cohort B Cleaning

# 1 R Package And Environment

# 1.1 R Packages Used

Here are the R packages used in this analysis.

```
harmonisation::get_r_package_info() |>
knitr::kable()
```

| package       | version | date           | source            |
|---------------|---------|----------------|-------------------|
| dplyr         | 1.1.4   | 2023-11-17     | RSPM (R 4.5.0)    |
| fontawesome   | 0.5.3   | 2024-11-16     | RSPM (R $4.5.0$ ) |
| forcats       | 1.0.0   | 2023-01-29     | RSPM (R $4.5.0$ ) |
| glue          | 1.8.0   | 2024-09-30     | RSPM (R $4.5.0$ ) |
| harmonisation | 1.0.0.0 | 2025-05-20     | local             |
| here          | 1.0.1   | 2020-12-13     | RSPM (R $4.5.0$ ) |
| htmltools     | 0.5.8.1 | 2024-04-04     | RSPM (R $4.5.0$ ) |
| lubridate     | 1.9.4   | 2024-12-08     | RSPM (R $4.5.0$ ) |
| magrittr      | 2.0.3   | 2022-03-30     | RSPM (R $4.5.0$ ) |
| openxlsx      | 4.2.8   | 2025 - 01 - 25 | RSPM (R $4.5.0$ ) |
| pointblank    | 0.12.2  | 2024-10-23     | RSPM (R $4.5.0$ ) |
| purrr         | 1.0.4   | 2025-02-05     | RSPM (R $4.5.0$ ) |
| quarto        | 1.4.4   | 2024-07-20     | RSPM (R $4.5.0$ ) |
| reactable     | 0.4.4   | 2023-03-12     | RSPM (R $4.5.0$ ) |
| sessioninfo   | 1.2.2   | 2021-12-06     | CRAN (R 4.5.0)    |
| stringr       | 1.5.1   | 2023-11-14     | RSPM (R $4.5.0$ ) |
| testthat      | 3.2.3   | 2025-01-13     | RSPM (R $4.5.0$ ) |
| tibble        | 3.2.1   | 2023-03-20     | RSPM (R $4.5.0$ ) |
| tidyr         | 1.3.1   | 2024-01-24     | RSPM (R $4.5.0$ ) |
| vroom         | 1.6.5   | 2023-12-05     | RSPM (R 4.5.0)    |

## 1.2 R Platform Information

Here are the R platform environment used in this analysis.

```
harmonisation::get_r_platform_info() |>
knitr::kable()
```

```
value
setting
          R version 4.5.0 (2025-04-11 ucrt)
version
          Windows 11 x64 (build 26100)
system
          x86_64, mingw32
          RTerm
ui
          (EN)
language
collate
          English_Singapore.utf8
          English_Singapore.utf8
ctype
tz
          Asia/Singapore
date
          2025-05-20
          3.4 @ C:/Program Files/RStudio/resources/app/bin/quarto/bin/tools/ (via
pandoc
          rmarkdown)
          1.7.30 @ C:/Program Files/Quarto/bin/quarto.exe/ (via quarto)
quarto
knitr
          1.49 from RSPM (R 4.5.0)
```

## 1.3 Data dictionary

Check to see if the data dictionary 20250310\_data\_dictionary.xlsx exists.

```
dict_relative_path <- fs::path(
   "data-raw",
   "data_dictionary",
   params$data_dictionary
)

dict_path <- here::here(dict_relative_path)

if (!file.exists(dict_path)) {
   stop(glue::glue("Input data dictionary {dict_path} cannot be found"))
}</pre>
```

# 2 Read Cohort B Data

#### 2.1 Read Data

We read the file data\_to\_harmonise\_age\_issue.csv using vroom::vroom

```
cohort_B_data <- vroom::vroom(</pre>
 file = here::here("data-raw",
                    "Cohort_B",
                    "data_to_harmonise_age_issue.csv"),
 delim = ",",
 col_select = 1:2,
 show_col_types = FALSE,
 col_types = list(
   ID = vroom::col_character(),
   Age = vroom::col_integer()
  ) |>
 dplyr::rename(cohort_unique_id = "ID") |>
  # Remove rows when the ID value is NA
 dplyr::filter(!is.na(.data[["cohort_unique_id"]])) |>
 # Remove white spaces in column names
 dplyr::rename_all(stringr::str_trim) |>
  # Check if cohort id is unique
 pointblank::rows_distinct(
   columns = "cohort_unique_id",
```

To safeguard a csv file with issues, we can use the function vroom::problems

If there are issues with the data, the output of vroom::problems will be a tibble.

```
1 4 2 an integer missing
D:/Jeremy/PortableR/RPortableWorkDirectory/har~
2 10 2 an integer missing
D:/Jeremy/PortableR/RPortableWorkDirectory/har~
3 17 2 an integer missing
D:/Jeremy/PortableR/RPortableWorkDirectory/har~
```

To check for this in an automatically, we can use pointblank::expect\_row\_count\_match

```
cohort_B_data |>
  vroom::problems() |>
  pointblank::expect_row_count_match(count = 0)
```

Error: Row counts for the two tables did not match.
The `expect\_row\_count\_match()` validation failed beyond the absolute
threshold level (1).
\* failure level (1) >= failure threshold (1)

Suppose we have a csv file with no issues, we can safeguard it with the following code.

```
cohort_B_data <- vroom::vroom(</pre>
  file = here::here("data-raw",
                    "Cohort B",
                    "data_to_harmonise.csv"),
 delim = ",",
  col_select = 1:8,
 show_col_types = FALSE,
  col_types = list(
   ID = vroom::col_character(),
   Age = vroom::col_integer(),
   Sex = vroom::col_character(),
   Height = vroom::col_double(),
   Weight = vroom::col_double(),
   `Smoke History` = vroom::col_character(),
   `Chest Pain Character` = vroom::col_character(),
   Dyspnea = vroom::col_character()
   )
  ) |>
  dplyr::rename(cohort_unique_id = "ID") |>
  # Remove rows when the ID value is NA
 dplyr::filter(!is.na(.data[["cohort_unique_id"]])) |>
  # Remove white spaces in column names
 dplyr::rename_all(stringr::str_trim) |>
 # Check if cohort id is unique
 pointblank::rows_distinct(
   columns = "cohort_unique_id",
```

```
cohort_B_data |>
  vroom::problems() |>
  pointblank::expect_row_count_match(count = 0)
```

# 2.2 Write Preprocessed File

We output data to be used for the next session.

# 3 Extract Demographic

## 3.1 Read Preprocessed File

We read output data from the previous section.

## 3.2 Demographics and Behavioral parameters

#### 3.2.1 Age and Sex

age\_years will be mapped from the column Age.

sex is grouped as follows:

| Sex    | sex |
|--------|-----|
| Female | 0   |
| Male   | 1   |

```
age_gender_data <- cohort_B_data |>
 dplyr::select(c("cohort_unique_id",
                  "Age",
                  "Sex")) |>
 pointblank::col_vals_expr(
   expr = ~ harmonisation::is_integer_vector(
     cohort_A_data[["age"]],
      allow_na = TRUE)
 ) |>
 dplyr::mutate(
   # Convert age to type integer
   age_years = as.integer(.data[["Age"]]),
   # Convert categorical columns to factors
   sex = dplyr::case_when(
      .data[["Sex"]] == "Female" ~ "0",
      .data[["Sex"]] == "Male" ~ "1",
     .default = NA_character_
   ),
    `Sex` = forcats::fct_relevel(
```

```
.data[["Sex"]],
    c("Female", "Male")
 ),
  sex = forcats::fct_relevel(
    .data[["sex"]],
    c("0", "1")),
) |>
dplyr::relocate(
  "sex",
  .before = "Sex"
) |>
dplyr::relocate(
  "age_years",
  .after = "Age"
) |>
pointblank::col_vals_in_set(
  columns = "sex",
  set = c("0", "1")
) |>
pointblank::col_vals_between(
  columns = "age_years",
  left = 0,
 right = 100,
  inclusive = c(FALSE, TRUE),
 na_pass = TRUE
```

```
age_gender_data <- age_gender_data |>
dplyr::select(-c("Age", "Sex"))
```

#### 3.2.2 Height, Weight, BMI and BSA

height\_cm will be mapped from the column Height. weight\_kg will be mapped from the column Weight.

bsa\_m2 in m^2 will be calculated as  $sqrt([Height(cm) \times Weight(kg)]/3600)$  bmi will be calculated as  $Weight(kg)/((Height(m))^2)$ 

All values are then converted to two decimal places.

```
body_measurement_data <- cohort_B_data |>
  dplyr::select(c("cohort_unique_id",
                   "Height", "Weight")) |>
  dplyr::mutate(
   height_cm = .data[["Height"]],
    weight_kg = .data[["Weight"]],
    bsa_m2 = sqrt((.data[["height_cm"]] * .data[["weight_kg"]]) / 3600),
    bsa_m2 = harmonisation::round_to_nearest_digit(.data[["bsa_m2"]],
    \hookrightarrow digits = 2),
    bmi = .data[["weight_kg"]] / ((.data[["height_cm"]] / 100)^2),
    bmi = harmonisation::round_to_nearest_digit(.data[["bmi"]], digits =
    \leftrightarrow 2),
    height_cm = harmonisation::round_to_nearest_digit(.data[["height_cm"]],
    \hookrightarrow digits = 2),
    weight_kg = harmonisation::round_to_nearest_digit(.data[["weight_kg"]],

    digits = 2)

  ) |>
 pointblank::col_vals_between(
    columns = "bmi",
    left = 10,
   right = 50,
    inclusive = c(TRUE, TRUE),
   na_pass = TRUE
```

```
body_measurement_data <- body_measurement_data |>
   dplyr::select(-c("Height", "Weight"))
```

#### 3.2.3 Smoking History

smoke\_current is grouped as follows:

| Smoke History  | smoke_current |
|----------------|---------------|
| non-smoker     | 0             |
| past smoker    | 0             |
| current smoker | 1             |

smoke\_past is grouped as follows:

| Smoke History                         | $smoke\_past$ |
|---------------------------------------|---------------|
| non-smoker past smoker current smoker | 0<br>0<br>1   |

We do a check to ensure that we can only have these scenarios

- smoke\_current as 1 and smoke\_past as 0 for current smokers
- $smoke\_current$  as 0 and  $smoke\_past$  as 1 for past smokers
- smoke\_current as 0 and smoke\_past as 0 for non-smokers
- smoke\_current as -1 and smoke\_past as -1 for unknown

```
smoking_data <- cohort_B_data |>
  dplyr::select(c("cohort_unique_id",
                  "Smoke History")) |>
 dplyr::mutate(
   smoke_current = dplyr::case_when(
      is.na(.data[["Smoke History"]]) ~ "-1",
      .data[["Smoke History"]] == "non-smoker" ~ "0",
      .data[["Smoke History"]] == "past smoker" ~ "0",
      .data[["Smoke History"]] == "current smoker" ~ "1",
      .default = NA_character_
   ),
   smoke_current = forcats::fct_relevel(
      .data[["smoke_current"]],
      c("0", "1")),
   smoke_past = dplyr::case_when(
      is.na(.data[["Smoke History"]]) ~ "-1",
      .data[["Smoke History"]] == "non-smoker" ~ "0",
      .data[["Smoke History"]] == "past smoker" ~ "1",
      .data[["Smoke History"]] == "current smoker" ~ "0",
      .default = NA_character_
   ),
    smoke_past = forcats::fct_relevel(
      .data[["smoke_past"]],
      c("0", "1")),
    `Smoke History` = forcats::fct(
      .data[["Smoke History"]]
   )
 ) |>
 pointblank::col_vals_in_set(
    columns = c("smoke_current", "smoke_past"),
   set = c("0", "1", "-1")
  ) |>
 pointblank::col_vals_expr(
```

| cohort_unique_id | Smoke History  | $smoke\_current$ | smoke_past |
|------------------|----------------|------------------|------------|
| B001             | non-smoker     | 0                | 0          |
| B002             | current smoker | 1                | 0          |
| B004             | past smoker    | 0                | 1          |
| B017             | NA             | -1               | -1         |
|                  |                |                  |            |

```
smoking_data <- smoking_data |>
dplyr::select(-c("Smoke History"))
```

#### 3.2.4 Chest Pain

#### 3.2.4.1 Shortness of Breath

have\_sob is grouped as follows:

| Dyspnea | have_sob |
|---------|----------|
| no      | 0        |
| yes     | 1        |

```
shortness_of_breath_data <- cohort_B_data |>
  dplyr::select(c("cohort_unique_id", "Dyspnea")) |>
  dplyr::mutate(
    have_sob = dplyr::case_when(
```

```
.data[["Dyspnea"]] == "no" ~ "0",
    .data[["Dyspnea"]] == "yes" ~ "1",
    .default = NA_character_
),
have_sob = forcats::fct_relevel(
    as.character(.data[["have_sob"]]),
    c("0", "1")),
Dyspnea = forcats::fct_relevel(
    as.character(.data[["Dyspnea"]]),
    c("no", "yes")),
) |>
pointblank::col_vals_in_set(
    columns = c("have_sob"),
    set = c("0", "1", "-1")
)
```

```
shortness_of_breath_data <- shortness_of_breath_data |>
dplyr::select(-c("Dyspnea"))
```

#### 3.2.4.2 Have chest pain or not

have\_chest\_pain is grouped as follows:

| Chest Pain Character                  | have_chest_pain |
|---------------------------------------|-----------------|
| no chest pain<br>typical, atypical or | 0<br>1          |
| nonanginal                            |                 |

```
have_chest_pain_data <- cohort_B_data |>
  dplyr::select(c("cohort_unique_id", "Chest Pain Character")) |>
  dplyr::mutate(
    have_chest_pain = dplyr::case_when(
        .data[["Chest Pain Character"]] %in% c("no chest pain") ~ "0",
        .data[["Chest Pain Character"]] %in% c("typical", "atypical",
        "nonanginal") ~ "1",
        .default = NA_character_
    ),
    have_chest_pain = forcats::fct_relevel(
        .data[["have_chest_pain"]],
        c("0", "1")
```

```
have_chest_pain_data <- have_chest_pain_data |>
   dplyr::select(-c("Chest Pain Character"))
```

#### 3.2.4.3 Symptomatic or Asymptomatic

symptoms is grouped as follows:

| have_sob | have_chest_pain | symptoms |
|----------|-----------------|----------|
| -1       | -1              | -1       |
| 0        | 0               | 0        |
| 0 or 1   | 1               | 1        |
| 1        | 0               | 2        |

```
symptoms_data <- cohort_B_data |>
  dplyr::select(c("cohort_unique_id")) |>
  dplyr::left_join(shortness_of_breath_data,
                   by = dplyr::join_by("cohort_unique_id"),
                   unmatched = "error",
                   relationship = "one-to-one") |>
 dplyr::left_join(have_chest_pain_data,
                   by = dplyr::join_by("cohort_unique_id"),
                   unmatched = "error",
                   relationship = "one-to-one") |>
 dplyr::mutate(
    symptoms = dplyr::case_when(
      (.data[["have_chest_pain"]] == "-1" &
       .data[["have_sob"]] == "-1"
      ) ~ "-1",
      (.data[["have_chest_pain"]] == "0" &
```

```
.data[["have_sob"]] == "0"
    ) ~ "0",
    (.data[["have chest pain"]] == "1" &
     .data[["have_sob"]] %in% c("0", "1")
    ) ~ "1",
    (.data[["have_chest_pain"]] == "0" &
     .data[["have sob"]] == "1"
    ) ~ "2",
    .default = NA_character_
  ),
  symptoms = forcats::fct_relevel(
    .data[["symptoms"]],
    c("0", "1", "2"))
pointblank::col_vals_in_set(
  columns = c("symptoms"),
  set = c("0", "1", "2")
)
```

```
symptoms_data <- symptoms_data |>
dplyr::select(-c("have_chest_pain", "have_sob"))
```

#### 3.2.4.4 Chest Pain Type

chest\_pain\_type is grouped as follows:

| Dyspnea   | Chest Pain Character | chest_pain_type |
|-----------|----------------------|-----------------|
| no        | no chest pain        | 0               |
| no or yes | typical              | 1               |
| no or yes | atypical             | 2               |
| no or yes | nonanginal           | 3               |
| yes       | no chest pain        | 4               |

```
) ~ "0",
    (.data[["Chest Pain Character"]] == "typical" &
     .data[["Dyspnea"]] %in% c("no", "yes")
    ) ~ "1",
    (.data[["Chest Pain Character"]] == "atypical" &
     .data[["Dyspnea"]] %in% c("no", "yes")
    ) ~ "2",
    (.data[["Chest Pain Character"]] == "nonanginal" &
     .data[["Dyspnea"]] %in% c("no", "yes")
    ) ~ "3",
    (.data[["Chest Pain Character"]] == "no chest pain" &
     .data[["Dyspnea"]] == "yes"
    ) ~ "4",
    .default = NA_character_
  ),
  `Chest Pain Character` = forcats::fct_relevel(
   as.character(.data[["Chest Pain Character"]]),
   c("no chest pain", "typical", "atypical", "nonanginal")
  ),
  `Dyspnea` = forcats::fct_relevel(
   as.character(.data[["Dyspnea"]]),
    c("no", "yes")
 ),
  chest_pain_type = forcats::fct_relevel(
    .data[["chest_pain_type"]],
    c("0", "1", "2", "3"))
) |>
dplyr::relocate(
  "Chest Pain Character",
  .after = "cohort unique id"
) |>
pointblank::col_vals_in_set(
 columns = c("chest_pain_type"),
  set = c("0", "1", "2", "3", "4")
)
```

```
chest_pain_type_data <- chest_pain_type_data |>
  dplyr::select(-c("Dyspnea", "Chest Pain Character"))
```

#### 3.2.4.5 Combined chest pain related tables

We combine all chest related tables together

```
join_specification <- dplyr::join_by("cohort_unique_id")</pre>
chest_pain_data <- cohort_B_data |>
  dplyr::select(c("cohort_unique_id")) |>
  dplyr::left_join(have_chest_pain_data,
                  by = join_specification,
                  unmatched = "error",
                  relationship = "one-to-one") |>
  dplyr::left_join(chest_pain_type_data,
                  by = join_specification,
                  unmatched = "error",
                  relationship = "one-to-one") |>
  dplyr::left_join(shortness_of_breath_data,
                  by = join_specification,
                  unmatched = "error",
                  relationship = "one-to-one") |>
 dplyr::left_join(symptoms_data,
                  by = join_specification,
                  unmatched = "error",
                  relationship = "one-to-one")
testthat::expect_true(
 pointblank::has_columns(
   chest_pain_data,
   columns = c("have_sob", "have_chest_pain", "symptoms",
    testthat::expect equal(
 ncol(chest_pain_data), 5
```

#### 3.2.5 Combine Demographics

We combine all the data to give the demo\_behave\_data.

```
relationship = "one-to-one") |>
  dplyr::left_join(body_measurement_data,
                   by = join_specification,
                   unmatched = "error",
                   relationship = "one-to-one") |>
  dplyr::left_join(smoking_data,
                   by = join specification,
                   unmatched = "error",
                   relationship = "one-to-one") |>
  dplyr::left_join(chest_pain_data,
                   by = join_specification,
                   unmatched = "error",
                   relationship = "one-to-one") |>
  dplyr::relocate(c("bsa_m2", "bmi"),
                  .after = "sex")
testthat::expect_true(
  pointblank::has_columns(
    demo_behave_data,
    columns = c(
      "age_years", "sex",
      "height_cm", "weight_kg", "bsa_m2", "bmi",
      "smoke_current", "smoke_past",
      "have_sob", "have_chest_pain",
      "symptoms", "chest_pain_type"
  )
)
testthat::expect_equal(
 ncol(demo_behave_data), 13
```

## 3.3 Write Preprocessed File

We output data to be used for the next session.

```
demo_behave_data |>
  fst::write_fst(
   path = here::here(
      params$analysis_folder,
      params$harmonisation_folder,
      params$preprocessing_folder,
```

```
"02_demographic_data.fst"),
```

# 4 Export To Excel

```
out_type <- knitr::opts_chunk$get("rmarkdown.pandoc.to")</pre>
```

#### 4.1 Read all tabular data

We read all tabular data from the previous section.

#### 4.2 Export Data as Excel

We export the standardised data to an excel file called harmonised\_Cohort\_B.xlsx

```
# Create a new workbook
my_workbook <- openxlsx::createWorkbook()</pre>
sheet_name = c("demographics")
output_data = list(demo_behave_data)
  purrr::map(
    .f = harmonisation::add_cohort_name,
    cohort_name = params$cohort_name,
    cohort_name_column = "cohort_name"
purrr::walk2(
    .x = sheet_name,
    .y = output_data,
    .f = harmonisation::write_to_sheet,
    workbook = my_workbook
)
# Save workbook
openxlsx::saveWorkbook(
  wb = my_workbook,
  file = here::here(params$analysis_folder,
                    params$output_folder,
```