Module: Getting Started

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GOAL: By the end of this module, you will have set up your computing environment with the appropriate software versions. Additionally, you would also be able to read and view the curated data files using R.

CODE FOR THIS MODULE: module-getting-started.R.

Set Up of Software

Let's load the two packages we will use throughout: dplyr for data manipulation and lme4 for estimating generalized linear mixed models (GLMMs) with longitudinal data.

```
library(dplyr)
library(lme4)
```

We note that we are using the following combination of versions of software for Module 1: R 4.0.4, dplyr 1.0.5, lme4 1.1-25. The code examples presented in the current and succeeding modules in this workshop may not display output as expected when using older versions of these software. In particular, examples reading csv files using versions of R prior to 4.0 or using versions of lme4 prior to 1.0 will not result in output identical to what will be shown in this module.

Specific versions of R itself can be downloaded from the following URLs, depending on your operating system:

- Windows
 - https://cran.r-project.org/bin/windows/base/ for newer versions of R
 - https://cran.r-project.org/bin/windows/base/old/ for older versions of R
- MACOSX
 - https://cran.r-project.org/bin/macosx/base/ for newer versions of R
 - https://cran.r-project.org/bin/macosx/old/ for older versions of R

CAUTION: Check the particular version of R you are working with prior to starting any analysis. If you are not working with the required version, you may switch versions through the Tools -> Global Options -> General tab if you are using R Studio.

You may already have some version of the dplyr or lme4 package installed. However, if you would like to use the specific versions used in this workshop, one of the simplest ways is to first uninstall any existing version you may have using the remove.packages function from the utils package, and then install specific versions of R packages through the install_version() function of the devtools package, like so:

```
utils::remove.packages("dplyr")
utils::remove.packages("lme4")

devtools::install_version("dplyr", version = "1.0.5", repos = "http://cran.us.r-project.org")
devtools::install_version("lme4", version = "1.1-25", repos = "http://cran.us.r-project.org")
```

As check, you may run sessionInfo(). Displayed below is the combination of software versions used for the modules in this workshop.

```
sessionInfo()
## R version 4.0.4 (2021-02-15)
## Platform: x86_64-w64-mingw32/x64 (64-bit)
## Running under: Windows 10 x64 (build 19041)
##
## Matrix products: default
##
## locale:
## [1] LC_COLLATE=English_United States.1252
## [2] LC_CTYPE=English_United States.1252
## [3] LC_MONETARY=English_United States.1252
## [4] LC_NUMERIC=C
## [5] LC_TIME=English_United States.1252
##
## attached base packages:
## [1] stats
                 graphics grDevices datasets utils
                                                          methods
                                                                    base
## other attached packages:
## [1] lme4_1.1-25 Matrix_1.3-2 dplyr_1.0.5
##
## loaded via a namespace (and not attached):
##
  [1] Rcpp 1.0.6
                          pillar 1.5.1
                                             compiler 4.0.4
                                                               formatR 1.8
  [5] nloptr 1.2.2.2
                          tools 4.0.4
                                             boot 1.3-27
                                                               digest 0.6.27
## [9] statmod_1.4.35
                          evaluate_0.14
                                             lifecycle_1.0.0
                                                               tibble_3.1.0
## [13] nlme_3.1-152
                          lattice_0.20-41
                                            pkgconfig_2.0.3
                                                               rlang_0.4.10
## [17] yaml_2.2.1
                          xfun_0.22
                                             stringr_1.4.0
                                                               knitr_1.31
## [21] generics_0.1.0
                          vctrs_0.3.7
                                             grid_4.0.4
                                                               tidyselect_1.1.0
## [25] glue_1.4.2
                          R6_2.5.0
                                             fansi_0.4.2
                                                               rmarkdown_2.7
## [29] minqa_1.2.4
                          purrr_0.3.4
                                             magrittr_2.0.1
                                                               ellipsis_0.3.1
## [33] htmltools_0.5.1.1 splines_4.0.4
                                             MASS_7.3-53.1
                                                               renv_0.13.1
## [37] utf8_1.2.1
                          stringi_1.5.3
                                             crayon_1.4.1
```

Set Up of Locations to Store Data Files and Output

We specify the location of input files and output files in the variables path_pns_input_data and path_pns_output_data, respectively. We may also want to specify a third location, path_pns_staged_data,

where we would keep intermediate output, perhaps from a data preprocessing step. Note the forward slashes in the specification of the locations.

```
path_pns_input_data <- "C:/Users/jamieyap/Desktop/input_data"
path_pns_output_data <- "C:/Users/jamieyap/Desktop/output_data"
path_pns_staged_data <- "C:/Users/jamieyap/Desktop/staged_data"</pre>
```

Reading in Data Files

Let's now read in the data files we will be using in Module 1. The following are noteworthy:

- These data files should be within the location specified in path_pns_input_data.
- We set the value of na.strings to be a blank character, which tells R to treat such characters in a csv file as missing values. This is necessary since, by default, R treats cells coded as NA as missing values, i.e., by default, na.strings = "NA", but all missing values in the curated data files are coded as blanks.

```
dat_quit_dates <- read.csv(file.path(path_pns_input_data, "quit_dates_final.csv"),
    header = TRUE, na.strings = "")
ema_item_names <- read.csv(file.path(path_pns_input_data, "ema_item_names.csv"),
    header = TRUE, na.strings = "")
dat_big_merged <- read.csv(file.path(path_pns_input_data, "merged.csv"), header = TRUE,
    na.strings = "")</pre>
```

As a check for whether we have been able to read the files successfully, let's view the first few rows of ema_item_names.

```
head(ema_item_names, n = 10)
```

```
##
      is_postquit_assessment_type
                                                                    name_codebook
                                             assessment_type
## 1
                                 1 Post-Quit Already Slipped
                                                              Consume PastTense1
## 2
                                 1 Post-Quit Already Slipped
                                                              Consume_PastTense2
## 3
                                 1 Post-Quit Already Slipped
                                                                       LocationSm
## 4
                                 1 Post-Quit Already Slipped
                                                                    SS_PastTense1
                                 1 Post-Quit Already Slipped
                                                                    SS_PastTense2
## 5
                                 1 Post-Quit Already Slipped
                                                                    SS PastTense3
## 6
## 7
                                 1 Post-Quit Already Slipped
                                                                    SS PastTense4
                                 1 Post-Quit Already Slipped AbSelfEff_PastTense
## 8
## 9
                                 1 Post-Quit Already Slipped
                                                                Affect_PastTense1
## 10
                                 1 Post-Quit Already Slipped
                                                              Affect_PastTense10
##
                             name_new
## 1
       postquit alreadyslipped item 1
## 2
       postquit_alreadyslipped_item_2
## 3
       postquit alreadyslipped item 3
## 4
       postquit_alreadyslipped_item_4
## 5
       postquit_alreadyslipped_item_5
## 6
       postquit_alreadyslipped_item_6
## 7
       postquit_alreadyslipped_item_7
## 8
       postquit_alreadyslipped_item_8
## 9
       postquit_alreadyslipped_item_9
## 10 postquit_alreadyslipped_item_10
```