# **esmprep** - An R package to prepare data from Experience-Sampling methods for statistical analysis

## Quick Guide

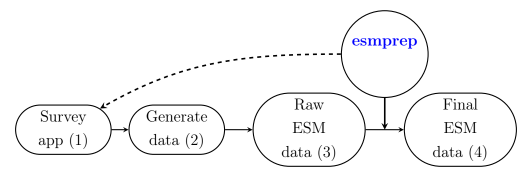
Marcel Miché

Mail: esmprep@gmail.com

September 14, 2017

#### Summary

An ESM (Experience Sampling Methodology) project roughly contains 4 elements:



**esmprep** prepares raw ESM data for statistical analysis, i.e. it generates a single ESM dataset. Also it can help increasing the survey app quality, if required (dashed arrow).

### 1 Install and load 'esmprep'

After having installed R, open R with the IDE<sup>1</sup> of your choice, e.g. RStudio. With an R IDE open, first install the 2 packages lubridate and **esmprep** by entering into the console:

```
install.packages(c("lubridate","esmprep"))
```

This needs to be done only once, not every time!

From now on use the **esmprep** package just by entering at the beginning of each session:

library(esmprep)

<sup>&</sup>lt;sup>1</sup>IDE is short for integrated development environment.

For additional help and the most up to date version<sup>2</sup> of **esmprep** go to its GitHub page.

```
# In case you DON'T already have the package 'devtools' installed:
install.packages("devtools", dependencies=TRUE)
install_github("mmiche/esmprep")
```

#### 2 Adapt 'esmprep' to YOUR project

ESM versions = 1 means that every day each participant answered the exact same questionnaire each time.

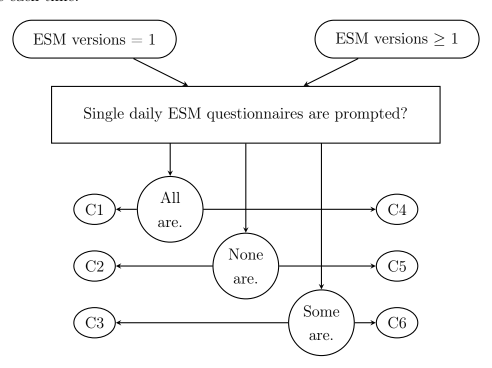


Figure 1: Combinations (C) of ESM variants that **esmprep** can be adapted to.

After having found the combination that fits to YOUR ESM project, select the corresponding R script from the folder TemplateRscripts on GitHub, e.g. for combination C1 select esmprepScriptC1enT.R (en = English, T = Template). Save the script with a right mouse click and then save target as. Choose the directory where you want to save the script. Open the script and delete or uncomment everything which stands above # esmprep package, i.e. the very first 2 lines of the script should be:

```
# esmprep package
# -----
```

In the script make a text search for adaptToYOURproject and then follow the instructions.

<sup>&</sup>lt;sup>2</sup>R policy recommend to update a package on CRAN no more than every 1–2 months.