TIES Measurement Report Automation Project

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2021-07-09

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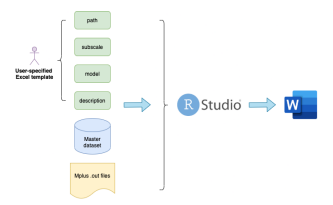
Project overview

This project is developed to generate lengthy but informative measurement reports from survey data and Mplus measurement model outputs for projects at NYU Global TIES for Children.

Typically, a research institute like TIES has the obligation to generate detailed measurement reports to better inform the funders and the cooperating agencies about its most up-to-date work. However, even with a Word template, the process from analytical results to a publishable report is unnecessarily inefficent and prone to mistakes even for the most careful research assistant.

Therefore, we develop an R package called mrautomatr to be used in conjunction with Rstudio to address this issue. Currently, the project only suits the need of NYU Global TIES, where we can impose naming rules for files and variables and most people use Mplus for measurement modeling and STATA for other analyses. Future adaptations are needed as people move their analysis to R.

The project workflow is shown below: the users specify parameters in a Microsoft Excel sheet and move several files to a destined folder, run a command in R, and (**boom!**) there is a well-formatted measurement report in Microsoft Word (powered by the flextable & rmarkdown R packages).



We chose Word over LaTex (which generates pdf files) and html (which generates web pages) simply to minimize the confusion around writing codes in R, which takes a long time to learn. Our hope is that even if you are new to R, you'll still be able to use the package efficiently for your own report generation. After generating the reproducible parts of the report, feel free to rename it and manually edit the sections that are text-heavy. Check out an example rendered report here.

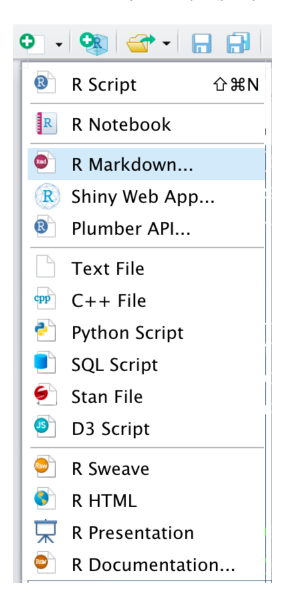
Check out the TIES R workshop series and Yihui Xie's Rmarkdown book if you'd like to learn some necessary tools to customize your reporting formats using R.

Set up the package

2.1 Install the necessary softwares

You need to set up R and Rstudio on your computer before everything. R is the programming language that powers this project, and Rstudio is the interface that allows you better interact with your R code. Please follow the steps below:

- Download R here and install it before you install Rstudio.
- Download Rstudio here and install it.
- Open Rstudio, and click the first icon from the left on the Rstudio toolbar, and select R Markdown. Rstudio will prompt you to install several packages, just follow the instructions and install them.



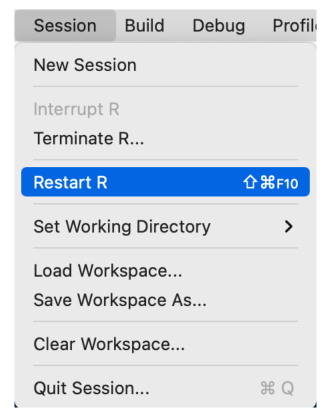
2.2 Download and install the mrautomatr package

• Run the following lines:

install.packages("usethis")
install.packages("devtools")
library(usethis)

library(devtools)

- You will need to set up your GitHub Personal Auth Token because this
 package is still internal and private at this point. You may need to email
 Michael Wu (zw1429@nyu.edu) in order to gain access to the TIES github
 repository.
- Essentially, You need to set up your personal access token in a file called .Renviron. After you install the usethis package, run usethis::create_github_token().
- It'll take you through the process of creating a token, and then GitHub
 will give you a string of characters. Copy that text to somewhere safe
 for now.
- Then, back in R, run usethis::edit_r_environ() and add this to the file: GITHUB_PAT=[the token text here without the brackets]. For example, GITHUB_PAT=ghp_....
- Save that file and restart your R session for changes to take effect.



• To verify that you got it to work, when R starts again, run Sys.getenv("GITHUB_PAT") and you should see your token, exactly how

it was shown on GitHub. If you don't, more troubleshooting is required and please email Michael.

• Run the following line:

devtools::install_github("nyuglobalties/mrautomatr")
library(mrautomatr)

• Check out the functions by running ?function_name, e.g.:

?mrautomatr

You should be able to see the documentation page of mrautomatr in the Help panel.

TIES Measurement Report Automation Project (mrautomatr)

Description

This project is developed to generate lengthy but informative measurement reports from survey data and Mplus measurement models.

Functions

calc.omega(), check.mplus.version.long(), check.mplus.version.short(), get.cfa.fit(), get.cor.bivar(), get.cor.lg(), get.eigenvalue(), get.est(), get.linvariance.fit(), get.modparam(), get.omega.bywave(), get.omega.lg(), get.R2(), render_report_manual(), render_report_multiple(), render_report().

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Set up the parameters

3.1 Organize your model outputs

Before you run any R code, you need to make sure that the parameters for the report are correctly specified.

First, copy and paste all **currently available** final Mplus models (only the .out files) into one folder (e.g., a folder called Measurement report/Models somewhere on Box). This includes:

- EFA models
- CFA models
- Treatment invariance models
- Age invariance models
- Gender invariance models
- Longitudinal invariance models

3.2 A very important note on naming rules!!!

You need to name your file, items, and constructs properly in order for the wave tags shown properly in the document.

For file names, always have a wave tag right after your measure. For example, CSRL1_cfa_1c_fsamp.out, RSQ2_CFA2-ie19.out. If you only have one wave, use 1 as your wave tag.

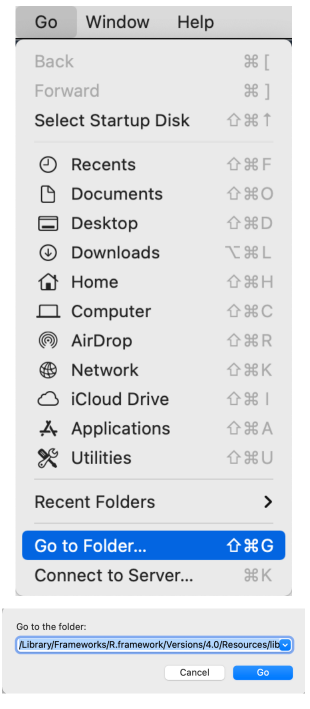
For items and constructs (in your data, in Mplus files, and in the Excel sheet), always add an underscore and a wave tag (_#) in the subscale section to both the construct name and the item names in your excel sheet (e.g., AANXDEP_1, PSRA_1, HAB_AB_2).

These wave tags get picked up by mrautomatr to index the waves in plots and tables in your document.

3.3 Fill in the Excel template

Second, fill in the Excel sheet template that we provide. You can find this template (input_template.xlsx) located in inst/templates/ in the package GitHub repository. Simply hit Download to download the template and store somewhere in your computer.

Alternatively, this Excel file is downloaded along with the mrautomatr package. You can also find its file path on your computer by running system.file("templates", "input_template.xlsx", package = "mrautomatr") in R. Copy the file path. If you are a Mac user, go to your Finder and hit Go - Go to Folder in your toolbar, and paste the path there and hit Go. Then copy and paste the excel file somewhere in your computer (e.g., a folder called Measurement report/template).



In this template, you need to manually type in the following parameters. For any of the files that are not available temporarily, you can leave blank and still be able to generate the report (with error messages shown in the Word document telling you that you need to specify more parameters/fix certain things to have a full report).

3.3.1 Tab 1: path

A shorthand to get file path on Mac: go to the path/file and hit command + option + C.

If you are using Box, we recommend typing in an R function from mrautomatr — box_path("...") in the path tab in the excel sheet. The ... part is whatever sub-folders on your computer under the general Box folder. Examples are box_path("Box 3EA Team Folder/Data Management"), or box_path("Peru/Data/Full"). This is because different people can have different access to Box folders at different time (e.g. you only had access to Data Management in March, but gained access to Box 3EA Team Folder in April), and if you only specify the local path on your computer, you will need to re-specify it in the excel sheet whenever your level of access changes. box_path(...) prevents this from happening.

- year indicates the study year.
- measure indicates the measure name.
- data_file_path should be wherever the final master data is located. It
 will be used to calculate summary statistics, bivariate correlations, and
 reliability statistics. Our tool currently takes the following data formats:
 .csv, .xlsx, .dta.
- fs_data_file_path refers to the file path where the tabular data of the Mplus-generated factor scores is saved. Because Mplus does not generate a spreadsheet for you, you will need to:
 - (1) copy and paste the factor scores into an Excel sheet, and
 - (2) insert the first row and name the variables exactly the same as they are in your master dataset and in your other Mplus models. Remember to add the _# wave tags.
 - (3) save the sheet either as a .csv or an .xlsx file.
- model_file_path leads you to the folder where all the Mplus outputs are located.

3.3.2 Tab 2: subscale

• The first row should contain the subscale/factor names. They should be the same as the ones in your Mplus models.

3.4. SUMMARY 15

• For each subscale/factor, list the items. The rows can be of unequal length (i.e. you can leave blanks for subscales with smaller number of items).

- These are specified to generate reliability estimates from the master dataset.
- Always add an underscore and a wave tag (_#) in the subscale section to both the construct name and the item names in your excel sheet (e.g., AANXDEP_1). Whatever numbers comes after "_" will be shown in the table as the wave tag. And the wave tag also needs to be added for the variables in the master dataset. Not sure if this is easy to do in Mplus, but you can certainly export another master dataset after running things like names(dat)[1:10] <- paste(names(dat)[1:10], "_1", sep = "") on the variables you want to modify.

The Omega reliability coefficients will likely not show up if the wave tags are misspecified. If you have already run quite many models and generated multiple reports, I'd suggest using the get.omega.bywave() in themrautomatr and manually fill in the omegas in your document. E.g.:

3.3.3 Tab 3: model

- This specifies all necessary Mplus model names (i.e. xxx.out).
- List all available models in the order of waves (e.g. wave 1 before wave 2).
- There is no restrictions on the file names, but please follow the naming rules for reproducibility purposes.

3.3.4 Tab 4: description

- This is specified to have a description of the items at the beginning of the report.
- You can format this tab in any ways that you like, but the caveat is that (1) the first row will be taken as the header and set to bold, and (2) you cannot merge cells.

3.4 Summary

Variable name	Description
year	Study site and year

Variable name	Description
measure	Measure name
data_file_path	Local file path to the master dataset on your own computer
fs_data_file_path	Local file path to the factor score dataset on your own computer
model_file_path	Local file path to all the Mplus .out files
subscale	Subscales and their corresponding items
model_efa	EFA models
model_cfa	CFA models
model_inv_tx	Treatment invariance models
model_inv_gender	Gender invariance models
model_inv_age	Age invariance models
model_inv_lg	Longitudinal invariance model
description	Detailed item descriptions

Generate the report

After carefully setting your parameters, you can now generate your report!

There are three ways to generate/knit reports:

- 1. Generate one report for one measure using the default settings render_report()
- 2. Generate one report for one measure using customized settings by the users render_report_manual()
- 3. Generate multiple separate reports for multiple measures using default settings render_report_multiple()

After generating the report, make sure to rename it and manually edit the sections that are text-heavy. The renaming is **necessary** because you may accidentally overwrite your manual edits if you regenerate the report in R.

Rmarkdown is not powerful yet to allow back-translation from Word to R codes, so your manual changes in Word will **NOT** be reflected in the R codes when you regenerate the report for some reasons (e.g. wrong file names). Therefore, we recommend finalizing the tables and plots before you write texts in the Word document (or you can just store the texts in another and move them over to the master report whenever you feel ready). If you've already written extensively in a knitted report and want to fix certain small sections/add some numbers, you can run the individual functions in R and manually make the changes.

Note. Error messages are shown in the knitted document in their corresponding section. They are usually about certain parameters not being specified. Other error messages should also be pretty understandable.

Note. Warning messages are not shown in the knitted document. They are usually okay to ignore as they often come from the MplusAutomation package failing to read certain bits of the Mplus output that are not quite important

to generating the reports. They may also come from that WRMR is reported instead of SRMR due to Mplus version conflict. If it's telling you an error related to xxx_fscores.csv, simply ignore it (see this GitHub issue for an explanation). You can also set printwarning = TRUE in rendering the reports (see the functions below) to have warnings printed in the documents too, or run warnings() in R to get all warning messages.

4.1 render_report()

This function renders one report for the specified measure.

Run ?render_report() to see what each argument represents. parameters allows you to specify a list of parameters to control the params section in the Rmarkdown template, you can omit this argument to use the default settings. See the bottom of this page for explanations on these parameters.

Example:

```
render_report(output_dir = "/Users/michaelfive/Google Drive/NYU/3EA/test",
              output_file = "Report_lebanon_cs.docx",
              parameters = list(
                       # set R code print options
                       printcode = FALSE,
                       printwarning = FALSE,
                       storecache = FALSE,
                       # set report overall parameters
               template = "/Users/michaelfive/Google Drive/NYU/3EA/test/input_template_
                       set_title = "Lebanon Year 1 (2016-2017)",
                       set_author = "Jane Doe",
                       # select report sections
                       item = TRUE,
                       descriptive = TRUE,
                       ds_plot = TRUE,
                       correlation_matrix_lg = TRUE,
                       correlation_matrix_bivar = TRUE,
                correlation_matrix_item = FALSE, # BE CAREFUL! This might crash the docume:
                       efa_screeplot = TRUE,
                       cfa_model_fit = TRUE,
                       cfa_model_plot = TRUE,
                       cfa_model_parameters = TRUE,
                cfa_model_thresholds = FALSE, # default is to mute the thresholds as the ta
                       cfa r2 = TRUE,
                       internal_reliability = TRUE,
```

```
summary_item_statistics = TRUE,
item_total_statistics = TRUE,
inv_tx = TRUE,
inv_gender = TRUE,
inv_age = TRUE,
inv_lg = TRUE
))
```

4.2 render_report_manual()

Run ?render_report_manual() to see what each argument represents.

Example:

This function opens a Shiny web page where you can click/unclick sections you'd like to include/exclude in the report (see descriptions below). It also renders one report for the specified measure.

Click Save to start rendering the report, click Cancel to stop the web app and go back to R and hit the Esc button to exit the Shiny web session.

□ printcode
□ printwarning
storecache
set_title
Measurement Report
set_author
Michael Wu
template
$\begin{tabular}{ll} \it Library/Frameworks/R.framework/Versions/4.0/Resources/library/mrautomatr/templates/input_template.xlsx \end{tabular} \label{library/Frameworks/R.framework/Versions/4.0/Resources/library/mrautomatr/templates/input_template.xlsx \end{tabular}$

- item
- descriptive
- ds_plot
- correlation_matrix_lg
- correlation_matrix_bivar
- correlation_matrix_item
- ✓ efa_screeplot
- cfa_model_fit
- cfa_model_plot
- ✓ cfa_model_parameters
- ☐ cfa_model_thresholds
- cfa_r2
- ✓ internal_reliability
- summary_item_statistics
- ✓ item_total_statistics
- ✓ inv_tx
- inv_gender
- ✓ inv_age
- inv_lg

4.3 render_report_multiple()

))

Run ?render_report_multiple() to see what each argument represents. This function renders multiple reports at the same time with parameters globally set for all reports.

Example:

```
render_report_multiple(input_dir = "/Users/michaelfive/Google Drive/NYU/3EA/test",
                   templates = c("input_template_lebanon_cs.xlsx",
                                 "input_template_niger_psra.xlsx"),
                output_dir = "/Users/michaelfive/Google Drive/NYU/3EA/test",
                       # set parameters globally for all documents
                       parameters = list(
                       # set R code print options
                       printcode = FALSE,
                       printwarning = FALSE,
                       storecache = FALSE,
                       # set report overall parameters
                       set_author = "Jane Doe",
                # report title comes from the `year` tab in each excel template
                       # select report sections
                       item = TRUE,
                       descriptive = TRUE,
                       ds_plot = TRUE,
                       correlation_matrix_lg = TRUE,
                       correlation_matrix_bivar = TRUE,
               correlation_matrix_item = FALSE, # BE CAREFUL! This might crash the document.
                       efa_screeplot = TRUE,
                       cfa_model_fit = TRUE,
                       cfa_model_plot = TRUE,
                       cfa_model_parameters = TRUE,
                cfa_model_thresholds = FALSE, # default is to mute the thresholds as the table can get
                       cfa_r2 = TRUE,
                       internal_reliability = TRUE,
                       summary_item_statistics = TRUE,
                       item_total_statistics = TRUE,
                       inv_tx = TRUE,
                       inv_gender = TRUE,
                       inv_age = TRUE,
                       inv_lg = TRUE
```

inv_lg

```
Parameters Description
printcode whether you'd like R codes to be printed in your document
printwarninghether you'd like to print warnings in running the codes
storecache whether you'd like to store knitr cache (only for programming
            purposes, see here)
set_title title
set_author author
template
            parameter template file path
            print item descriptions
item
descriptive print descriptive statistics table
ds_plot
            print descriptive statistics histograms
correlationprint factor glevel correlation matrix from longitudinal invariance
            model
correlationpmiatfactdrilearl correlation matrix from master dataset
correlationprintrities milteral correlation matrix from master dataset (set to
            FALSE because correlations among dozens of items may be
            unnecessary)
efa_screeplomint EFA screeplot at all waves
cfa_model_fpirtint CFA model fits at all waves
cfa_model_ploint CFA model path diagram (for the first specified CFA model;
            i.e. Time 1; assuming factor structure does not change)
cfa_model_pamameteAsmodel parameters at all waves (factor loadings)
cfa_model_thurintshtoledshresholds in CFA model parameters at all waves; default
            is FALSE in order to mute the thresholds as the table can get very
            print CFA model R-squared at all wave
cfa_r2
internal reliability (Cronbach's Alpha and
            McDonald's Omega, descriptions of the other indices can be found
summary_itemintations item statistics (descriptions of the other indices can
            be found here)
item total printistalcitem statistics (descriptions of the other indices can be
            found here)
inv_tx
            print model fits for treatment invariance models at all waves
inv_gender print model fits for gender invariance models at all waves
            print model fits for age invariance models at all waves
inv_age
```

print model fit for the longitudinal invariance model

Individual functions

If you are an R user who wishes to run individual functions in this package to get results in R instead of Word, you can check the help pages of those functions by running ?mrautomatr.