

## lavaanExtra: Convenience Functions for Package

## 2 lavaan

- 3 Rémi Thériault <sup>□</sup> <sup>1</sup>
- 1 Department of Psychology, Université du Québec à Montréal, Québec, Canada

#### DOI: 10.xxxxx/draft

#### **Software**

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# Editor: Open Journals ♂ Reviewers:

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Submitted: 01 January 1970 Published: unpublished

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#### Summary

{lavaanExtra} is an R package that offers an alternative, vector-based syntax to package {lavaan}, as well as other convenience functions such as naming paths and defining indirect effects automatically. It also offers convenience formatting optimized for publication and script sharing workflows.

## Statement of need

{lavaan} (Rosseel, 2012) is a very popular R package for structural equation modeling (SEM). {lavaan} requires familiarizing oneself with a specific syntax to define latent variables, regressions, covariances, indirect effects, and so on.

{lavaanExtra} does mainly two things. First, it offers an alternative, code-efficient syntax. Second, it facilitates the analysis-to-publication workflow by providing publication-ready tables and figures (following the style of the American Psychological Association, APA).

#### Alternative Syntax

There is a single function at the center of the proposed alternative syntax, write\_lavaan(). The idea behind write\_lavaan() is to define individual components (regressions, covariances,

latent variables, etc.), provide them to the function, and have it write the lavaan model, so

the user does not have to worry about making typos in the specific symbols required for each

aspect of the model.

There are several benefits to this approach. Some lavaan models can become very large. By

defining the entire model every time, such as is typical with {lavaan} users, not only do we

break the DRY (Don't Repeat Yourself) principle, but our scripts can also become long and

unwieldy. This problem gets worse in the scenario where we want to compare several variations of the same general model. write\_lavaan() allows the user to reuse code components, say,

only the latent variables, for future models.

29 This aspect also allows better control over the user's code. If the user makes a mistake in one

of say five SEM models definition, the user will have to change it at all five places within the

script. With write\_lavaan(), the user only needs to change it once, at the relevant location,

and it will update future occurrences automatically since it relies on reusable components.

The vector-based approach also allows the use of functions to define components. For example,

if all scale items are named consistently, say x1 to x50, one can use paste0("x", 1:50) instead

of typing all the items by hand and risk making mistakes.

Another issue with lavaan models is readability of the code defining the model. One can go

37 in lengths to make it pretty, but not everyone does, and many people do not use the same



```
strategies to organize the information from the model. With write_lavaan(), not only is the
   model information standardized, but it is also neatly divided in clear and useful categories.
   Finally, for beginners, it can be difficult to remember the correct lavaan symbols for each
   specific operation. write_lavaan() uses intuitive names to convert the information to the
41
   correct symbols, meaning the user does not have to rely on memory as much. Even for people
42
   familiar with lavaan syntax, this approach can save time. The function also saves time by
   offering the possibility to define the named paths automatically, with clear and intuitive names.
   I provide a simple Confirmatory Factor Analysis (CFA) example below, where the latent variables
   visual, textual, and speed are defined by items 1 to 9. We can then use the cat() function
   on the resulting object (of type character) to read it in the traditional way and make sure we
  have not made any mistake.
   library(lavaanExtra)
   latent <- list(visual = paste0("x", 1:3),</pre>
                   textual = paste0("x", 4:6),
                   speed = paste0("x", 7:9))
   model.cfa <- write_lavaan(latent = latent)</pre>
   cat(model.cfa)
   ## # [----Latent variables (measurement model)-----]
51
   ## visual =\sim x1 + x2 + x3
52
   ## textual =\sim x4 + x5 + x6
   ## speed =\sim x7 + x8 + x9
   Should we want to use these latent variables in a full SEM model, we do not need to define
   the latent variables again, only the new components. With the lavaanExtra syntax, when
   defining our lists of components, we can think of the = sign as "predicted by", a bit like ~ for
   regression. There is an exception to this for the indirect object, which also allows specifying
   our variables directly instead. When such is the case, write_lvaan() will define all indirect
  paths automatically.
   DV <- c("textual", "speed")
   M <- "visual"
   IV <- c("grade", "ageyr")</pre>
   mediation <- list(speed = M, textual = M, visual = IV)</pre>
   regression <- list(speed = IV, textual = IV)</pre>
   covariance <- list(speed = "textual", ageyr = "grade", x4 = c("x5", "x6"))</pre>
   indirect <- list(IV = IV, M = M, DV = DV)</pre>
   model.sem <- write_lavaan(mediation, regression, covariance,</pre>
                               indirect, latent, label = TRUE)
   cat(model.sem)
   ## # [----Latent variables (measurement model)-----]
62
63
   ## visual =\sim x1 + x2 + x3
   ## textual =\sim x4 + x5 + x6
   ## speed =\sim x7 + x8 + x9
   ##
```



```
## # [-----Mediations (named paths)-----]
  ##
70
  ## speed ~ visual_speed*visual
71
  ## textual ~ visual_textual*visual
  ## visual ~ grade_visual*grade + ageyr_visual*ageyr
73
  ##
74
  ## # [-----Regressions (Direct effects)-----]
76
77
  ## speed ~ grade + ageyr
78
  ## textual ~ grade + ageyr
79
  81
  ## # [-----Covariances-----]
82
  ##
  ## speed ~~ textual
  ## ageyr ~~ grade
  ## x4 \sim x5 + x6
  ##
  ## # [-----Mediations (indirect effects)------
89
  ##
  ## grade_visual_textual := grade_visual * visual_textual
  ## grade_visual_speed := grade_visual * visual_speed
92
  ## ageyr_visual_textual := ageyr_visual * visual_textual
93
  ## ageyr_visual_speed := ageyr_visual * visual_speed
```

#### 5 Tables

The most popular {lavaanExtra} function for tables is nice\_fit(), which extracts only some of the most popular fit indices and organize them such that it is easy to compare models. There is an option to format the table as an APA {flextable} (Gohel & Skintzos, 2023), through the {rempsyc} package (Thériault, 2022), using option nice\_table = TRUE. This flextable object can then be easily exported to Microsoft Word. Below we fit our two earlier models and feed them to nice\_fit() as a named list:

```
library(lavaan)
fit.cfa <- cfa(model.cfa, data = HolzingerSwineford1939)
fit.sem <- sem(model.sem, data = HolzingerSwineford1939)
fit_table <- nice_fit(dplyr::lst(fit.cfa, fit.sem), nice_table = TRUE)
fit_table</pre>
```

Model	$\chi^2$	df	χ²/df	p	CFI	TLI	RMSEA [90% CI]	SRMR	AIC	BIC
fit.cfa	85.31	24	3.55	<.001	.93	.90	.09 [.07, .11]	.06	7,517.49	7,595.34
fit.sem	114.20	34	3.36	<.001	.93	.88	.09 [.07, .11]	.06	8,640.07	8,758.59
Ideal Valuea	_	_	< 2 or 3	> .05	≥.95	≥.95	<.0608 [.00, .10]	≤.08	Smaller	Smaller

<sup>&</sup>lt;sup>a</sup>As proposed by Schreiber (2017).

The table can then be saved to word simply using flextable::save\_as\_docx() on the resulting flextable object.



flextable::save\_as\_docx(fit\_table, path = "fit\_table.docx")

It is similarly possible to prepare APA tables in Word with the regression coefficients (lavaan\_reg()), covariances (lavaan\_cov()), correlations (lavaan\_cor()), or indirect effects (lavaan\_ind()). For example, for indirect effects:

lavaan\_ind(fit.sem, nice\_table = TRUE)

Indirect Effect	Paths	p	β	95% CI
$ageyr \rightarrow visual \rightarrow speed$	ageyr_visual*visual_speed	.016*	08	[-0.15, -0.02]
$ageyr \rightarrow visual \rightarrow textual$	ageyr_visual*visual_textual	.013*	08	[-0.14, -0.02]
$grade \rightarrow visual \rightarrow speed$	grade_visual*visual_speed	.001**	.13	[0.05, 0.21]
$grade \rightarrow visual \rightarrow textual$	grade_visual*visual_textual	.001***	.13	[0.05, 0.20]

#### **Figures**

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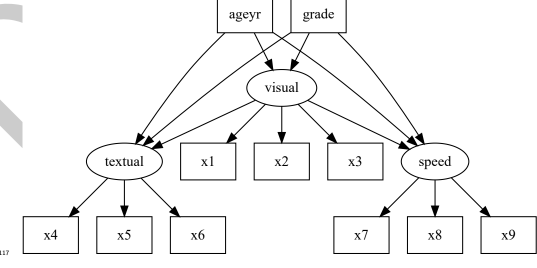
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There are several packages designed to plot SEM models, but few that people consider satisfying or sufficiently good for publication. There are two packages that stand out however, {lavaanPlot} (Lishinski, 2021) and {tidySEM} (van Lissa, 2023b). Yet, even for those excellent packages, most people do not view them as publication-ready or at least optimized in the best possible way.

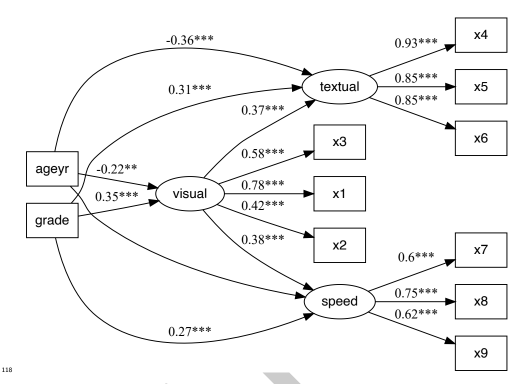
This is what nice\_lavaanPlot and nice\_tidySEM aim to correct. Let's compare the default lavaanPlot() and nice\_lavaanPlot() outputs side-by-side for demonstration purposes.

lavaanPlot::lavaanPlot(fit.sem)



nice\_lavaanPlot(fit.sem)





As these figures demonstrate, nice\_lavaanPlot() has several elements frequently requested by researchers (especially in psychology): (a) an horizontal, rather than vertical, layout; (b) the coefficients appear per default (but only significant ones); (c) significance stars; and (d) the use of a sans serif font (as required by APA style for figures).

Even so, nice\_lavaanPlot is not perfectly optimal for publication, for example for the use of curved lines, which many researchers dislike. Nonetheless, it will still yield excellent and satisfying results for a quick and easy check.

In turn, the best option for publication is nice\_tidySEM. Let's first look at the default output of the base tidySEM::graph\_sem() for reference.

tidySEM::graph\_sem(fit.sem)

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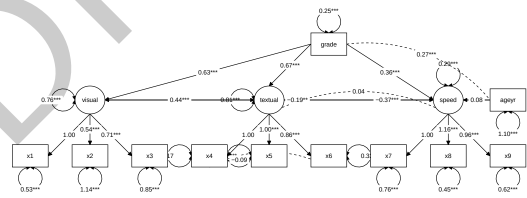
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The author of the {tidySEM} package notes that

This uses a default layout, provided by the igraph package. However, the node placement is not very aesthetically pleasing. One of the areas where tidySEM really excels is customization. (van Lissa, 2023a)

In this sense, most of the time, both tidySEM and nice\_tidySEM will need a layout in order to yield the best result. One of the benefits of nice\_tidySEM is that when our model is simply



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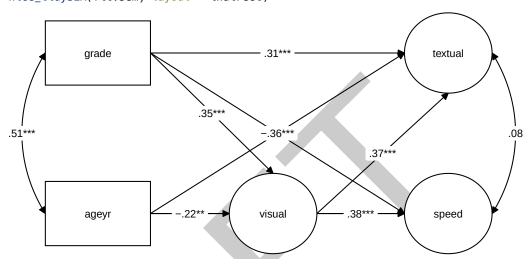
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made of three "levels": independent variables, mediators, and dependent variables (e.g., for a path analysis, or if we do not want to draw the items for a full SEM), it is possible to automatically specify a proper layout by simply feeding it the indirect object that we created earlier.

```
nice_tidySEM(fit.sem, layout = indirect)
```

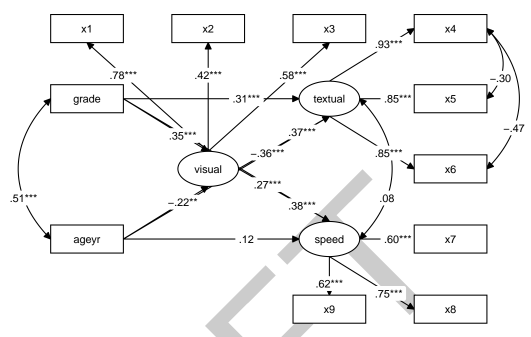


For the time being, nice\_tidySEM only supports this three-level automatic layout, but designs with more levels are in the works. In the meantime, when the model is more complex (or that we want to include items), it is necessary to specify the layout manually using a matrix or data frame, which allows a fine-grained control over the generated figure.

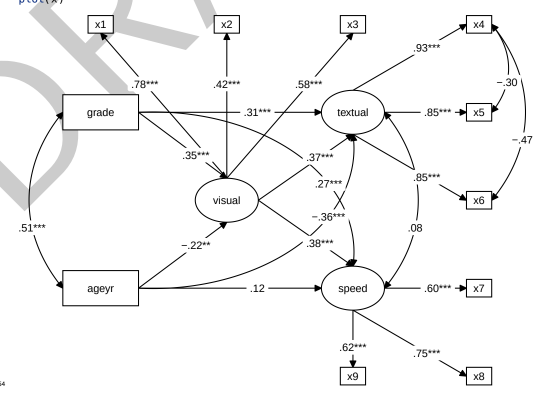
```
mylayout <- data.frame(</pre>
                                 "", "ageyr", ""),
      IV = c("x1", "grade",
      M = c("x2", "", "visual", "", ""),
DV = c("x3", "textual", "", "speed", "x9"),
                     "textual",
      DV.items = c(paste0("x", 4:8)))
    as.matrix(mylayout)
             I۷
                                  D۷
                                              DV.items
    ##
144
    ## [1,] "x1"
                       "x2"
                                  "x3"
                                              "x4"
145
    ## [2,] "grade"
                                  "textual"
                                              "x5"
    ## [3,] ""
                                              "x6"
147
    ## [4,] "ageyr
                                              "x7"
                                  "speed"
148
    ## [5,] ""
                                              "x8"
                                  "x9"
    nice_tidySEM(fit.sem, layout = mylayout, label_location = 0.70)
```



150



151 If the figure is still not sufficiently satisfying, it is possible to store the output as a tidy\_sem 152 object (by using plot = FALSE), which can then be modified according to regular tidySEM 153 syntax. This can be useful to fine-tune and finalize the figure.





In any case, the resulting figure can be saved using ggplot2::ggsave(). ggplot2::ggsave("my\_semPlot.pdf", width = 8, height = 6) Other differences between {tidySEM} and nice\_tidySEM() are that: (a) the latter displays standardized coefficients by default (but unstandardized coefficients can be specified with 157 est\_std = FALSE), (b) if using standardized coefficients, the leading zero is omitted (as per 158 APA requirements); (c) does not plot the variances per default, (d) uses full double-headed arrows instead of dashed lines with no arrows for covariances, (e) has further arguments for easy 160 customization (e.g., reduce\_items), and (f) allows defining an automatic layout in specific 161 cases (as described earlier). 162 Finally, the base function, tidySEM::graph\_sem(), is difficult to customize in depth. For the aesthetics of nice\_tidySEM(), for example, we need to rely instead on the {tidySEM}'s 164 prepare graph(), edit graph(), and numerous conditional formatting functions. In contrast 165 to nice\_tidySEM(), these tidySEM functions act more like a grammar of SEM plotting, akin to the popular grammar of graphics, {ggplot2} (Wickham, 2016). This provides great flexibility, but for the occasional user, also comes with an additional burden, as users may for example 168 need to skim through almost 400 undocumented functions, should they want to conditionally 169 edit the resulting tidy\_sem object. 170

## **A**vailability

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The {lavaanExtra} package is licensed under the MIT License. It is available on CRAN, and can be installed using install.packages("lavaanExtra"). The full tutorial website can be accessed at: https://lavaanExtra.remi-theriault.com/. All code is open-source and hosted on GitHub, and bugs can be reported at https://github.com/rempsyc/lavaanExtra/issues/.

## 176 Acknowledgements

I would like to thank Hugues Leduc, Jany St-Cyr, Andreea Gavrila, Charles-Étienne Lavoie, and Björn Büdenbender for statistical or technical advice that helped inform some functions of this package and/or useful feedback on this manuscript. I would also like to acknowledge funding from the Social Sciences and Humanities Research Council of Canada.

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