# tutorial

Yves Rosseel

# **Table of contents**

1	Overview	2
2	Before you start	Ę
3	Installation	6
4	Model syntax 1	7
5	A CFA example	10
6	A SEM example	16
7	Model syntax 2  7.1 Fixing parameters  7.2 Starting Values  7.3 Parameter labels  7.4 Modifiers  7.5 Simple equality constraints  7.6 Nonlinear equality and inequality constraints	22 $24$ $24$
8	Meanstructures	27
9	Multiple groups  9.1 Fixing parameters in some groups, but not all	37 37
10	Growth curves	42
11	Categorical data         11.1 Exogenous categorical variables	
12	P. Covariance matrix input  12.1 The sample.cov.rescale argument	
13	Estimators and more  13.1 Estimators	

	13.4 Standard errors	51 52
14	Mediation	53
15	Modification indices	55
16	Extracting information	57
	16.1 parameterEstimates	
	16.2 standardizedSolution	58
	16.3 fitted.values	58
	16.4 residuals	58
	16.5 vcov	59
	16.6 AIC and BIC	59
	16.7 fitMeasures	59
	16.8 lavInspect	60
17	Multilevel SEM	64
	17.1 Multilevel SEM model syntax	64
	17.2 Important notes	67
	17.3 Convergence issues and solutions	67
18	ESEM and EFA	69
	18.1 ESEM	69
	18.2 Exploratory factor analysis (EFA)	72

## 1 Overview

If you are new to lavaan, this is the place to start. In this tutorial, we introduce the basic components of lavaan: the model syntax, the fitting functions (cfa, sem and growth), and the main extractor functions (summary, coef, fitted, inspect). After we have provided two simple examples, we briefly discuss some important topics: meanstructures, multiple groups, growth curve models, mediation analysis, and categorical data. Along the way, we hope to give you just enough information to get you started (but no more).

## 2 Before you start

Before you start, please read these points carefully:

- First of all, you must have a recent version (4.0.0 or higher) of R installed. You can download the latest version of R from this page.
- Some important features are NOT available (yet) in lavaan:
  - multilevel sem with random slopes (this is under development)
  - support for variable types other than continuous, binary and ordinal (for example: zero-inflated count data, nominal data, non-Gaussian continuous data); it is unlikely that this will be part of lavaan any time soon, for the simple reason that these variable types need numerical quadrature, and this is too slow to be practical in (pure) R.
  - support for discrete latent variables (mixture models, latent classes) (although you can use the sampling weights and multiple group features to mimic some mixture models)

We hope to add these features to lavaan in the near future (but please do not ask when).

- The lavaan package is free open-source software. This means (among other things) that there is no warranty whatsoever. On the other hand, you can verify the source code yourself: https://github.com/yrosseel/lavaan/
- If you need help, you can (only) ask questions in the lavaan discussion group. Go to https://groups.google.com/d/forum/lavaan/ and join the group. Once you have joined the group, you can email your questions to lavaan@googlegroups.com. Please do not email me directly.
- I do not offer statistical advice. For general (non lavaan-specific) questions about SEM, consider posting to the SEMNET discussion group.
- If you think you have found a bug, or if you have a suggestion for improvement, you can either email me directly, or open an issue on github (see <a href="https://github.com/yrosseel/lavaan/issues">https://github.com/yrosseel/lavaan/issues</a>). If you report a bug, always provide a minimal reproducible example (a short R script and some data).

## 3 Installation

The lavaan package is available on CRAN. Therefore, to install lavaan, simply start up R, and type in the R console:

```
install.packages("lavaan", dependencies = TRUE)
```

You can check if the installation was succesful by typing

### library(lavaan)

This is lavaan 0.6-20 lavaan is FREE software! Please report any bugs.

A startup message will be displayed showing the version number (always report this in your papers), and a reminder that this is free software. If you see this message, you are ready to start.

## 4 Model syntax 1

At the heart of the lavaan package is the 'model syntax'. The model syntax is a description of the model to be estimated. In this section, we briefly explain the elements of the lavaan model syntax. More details are given in the examples that follow.

In the R environment, a regression formula has the following form:

```
y \sim x1 + x2 + x3 + x4
```

In this formula, the tilde ("~") is the regression operator. On the left-hand side of the operator, we have the dependent variable (y), and on the right-hand side, we have the independent variables, separated by the "+" operator. In lavaan, a typical model is simply a set (or system) of regression formulas, where some variables (starting with an 'f' below) may be latent. For example:

```
y \sim f1 + f2 + x1 + x2

f1 \sim f2 + f3

f2 \sim f3 + x1 + x2
```

If we have latent variables in any of the regression formulas, we must 'define' them by listing their (manifest or latent) indicators. We do this by using the special operator "=~", which can be read as *is measured by*. For example, to define the three latent variables f1, f2 and f3, we can use something like:

```
f1 =~ y1 + y2 + y3
f2 =~ y4 + y5 + y6
f3 =~ y7 + y8 + y9 + y10
```

Furthermore, variances and covariances are specified using a 'double tilde' operator, for example:

```
y1 ~~ y1 # variance
y1 ~~ y2 # covariance
f1 ~~ f2 # covariance
```

And finally, intercepts for observed and latent variables are simple regression formulas with only an intercept (explicitly denoted by the number '1') as the only predictor:

```
y1 ~ 1
f1 ~ 1
```

Using these four *formula types*, a large variety of latent variable models can be described. The current set of formula types is summarized in the table below.

formula type	operator	mnemonic
latent variable definition	=~	is measured by
regression	~	is regressed on
(residual) (co)variance	~~	is correlated with
intercept	~ 1	intercept

A complete lavaan model syntax is simply a combination of these formula types, enclosed between *single* quotes. For example:

There reason why you should use single quotes is that this is the only way (in R) to allow for double quotes inside a string. See ?Quotes in R for more information.

You can type this syntax interactively at the R prompt, but it is much more convenient to type the whole model syntax first in an external text editor. And when you are done, you can copy/paste it to the R console. If you are using RStudio, open a new 'R script', and type your model syntax (and all other R commands needed for this session) in the source editor of RStudio. And save your script, so you can reuse it later on.

The code piece above will produce a model syntax object, called myModel that can be used later when calling a function that actually estimates this model given a dataset. Note that formulas can be split over multiple lines, and you can use comments (starting with the # character) and blank lines within the single quotes to improve the readability of the model syntax.

You may split your model syntax is multiple parts. For example:

When fitting the model, you may then simply concatenate the multiple parts together as follows:

```
fit <- cfa(model = c(part1, part2), data = myData)</pre>
```

## 5 A CFA example

We start with a simple example of confirmatory factor analysis, using the cfa() function, which is a user-friendly function for fitting CFA models. The lavaan package contains a built-in dataset called HolzingerSwineford1939. See the help page for this dataset by typing

### ?HolzingerSwineford1939

at the R prompt. This is a 'classic' dataset that is used in many papers and books on Structural Equation Modeling (SEM). The data consists of mental ability test scores of seventh- and eighth-grade children from two different schools (Pasteur and Grant-White). In our version of the dataset, only 9 out of the original 26 tests are included. A CFA model that is often proposed for these 9 variables consists of three latent variables (or factors), each with three indicators:

- a visual factor measured by 3 variables: x1, x2 and x3
- a textual factor measured by 3 variables: x4, x5 and x6
- a speed factor measured by 3 variables: x7, x8 and x9

The figure below contains a graphical representation of the three-factor model.

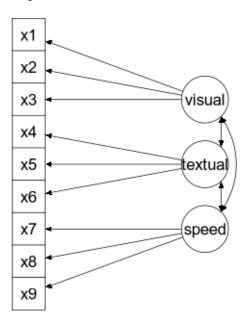


Figure 5.1: A 3 factor CFA example

The corresponding lavaan syntax for specifying this model is as follows:

```
visual =~ x1 + x2 + x3
textual =~ x4 + x5 + x6
speed =~ x7 + x8 + x9
```

In this example, the model syntax only contains three 'latent variable definitions'. Each formula has the following format:

```
latent variable =~ indicator1 + indicator2 + indicator3
```

We call these expressions latent variable definitions because they define how the latent variables are 'indicated by' a set of (typically observed) variables, often called 'indicators'. Note that the special "=~" operator in the middle consists of a sign ("=") character and a tilde ("~") character next to each other. The reason why this model syntax is so short, is that behind the scenes, the cfa() function will take care of several things. First, by default, the factor loading of the first indicator of a latent variable is fixed to 1, thereby fixing the scale of the latent variable. Second, residual variances are added automatically. And third, all exogenous latent variables are correlated by default. This way, the model syntax can be kept concise. On the other hand, the user remains in control, since all this 'default' behavior can be overridden and/or switched off.

We can enter the model syntax using the single quotes:

```
HS.model <- ' visual =~ x1 + x2 + x3

textual =~ x4 + x5 + x6

speed =~ x7 + x8 + x9 '
```

We can now fit the model as follows:

```
fit <- cfa(HS.model, data = HolzingerSwineford1939)</pre>
```

The cfa() function is a dedicated function for fitting confirmatory factor analysis models. The first argument is the user-specified model. The second argument is the dataset that contains the observed variables. Once the model has been fitted, the summary() function provides a nice summary of the fitted model:

```
summary(fit, fit.measures = TRUE)
```

The output should look familiar to users of other SEM software. If you find it confusing or esthetically unpleasing, please let us know, and we will try to improve it.

lavaan 0.6-20 ended normally after 35 iterations

Estimator	ML
Optimization method	NLMINB
Number of model parameters	21
Number of observations	301

### Model Test User Model:

Test statistic	85.306
Degrees of freedom	24
P-value (Chi-square)	0.000

### Model Test Baseline Model:

Test statistic	918.852
Degrees of freedom	36
P-value	0.000

### User Model versus Baseline Model:

Comparative Fit Index (	(CFI)	0.931
Tucker-Lewis Index (TLI	.)	0.896

### Loglikelihood and Information Criteria:

Loglikelihood user model (HO)	-3737.745
Loglikelihood unrestricted model (H1)	-3695.092

Akaike (AIC)			7517.490
Bayesian (BIC)			7595.339
Sample-size adjusted	Bayesian	(SABIC)	7528.739

### Root Mean Square Error of Approximation:

RMSEA	0.092
90 Percent confidence interval - lower	0.071
90 Percent confidence interval - upper	0.114
P-value H_0: RMSEA <= 0.050	0.001
P-value $H_0: RMSEA >= 0.080$	0.840

### Standardized Root Mean Square Residual:

SRMR	0.065
D101110	0.000

### Parameter Estimates:

Standard errors	Standard
Information	Expected
Information saturated (h1) model	Structured

### Latent Variables:

Estimate Std.Err z-value P(>|z|)

visual =~

x1	1.000			
x2	0.554	0.100	5.554	0.000
<b>x</b> 3	0.729	0.109	6.685	0.000
textual =~				
x4	1.000			
x5	1.113	0.065	17.014	0.000
x6	0.926	0.055	16.703	0.000
speed =~				
x7	1.000			
x8	1.180	0.165	7.152	0.000
x9	1.082	0.151	7.155	0.000
Covariances:				
Coval lances.	Estimate	Std.Err	z-value	P(> z )
visual ~~	Estimate	Stu.EII	Z-varue	r (> 2 )
textual	0.408	0.074	5.552	0.000
	0.262	0.056	4.660	0.000
speed textual ~~	0.202	0.050	4.000	0.000
	0.173	0.049	3.518	0.000
speed	0.175	0.049	3.510	0.000
Variances:				
	Estimate	Std.Err	z-value	P(> z )
.x1	0.549	0.114	4.833	0.000
.x2	1.134	0.102	11.146	0.000
.x3	0.844	0.091	9.317	0.000
.x4	0.371	0.048	7.779	0.000
.x5	0.446	0.058	7.642	0.000
.x6	0.356	0.043	8.277	0.000
.x7	0.799	0.081	9.823	0.000
.x8	0.488	0.074	6.573	0.000
.x9	0.566	0.071	8.003	0.000
visual	0.809	0.145	5.564	0.000
textual	0.979	0.112	8.737	0.000
speed	0.384	0.086	4.451	0.000

The output consists of three parts. The first nine lines are called *the header*. The header contains the following information:

- the lavaan version number
- did optimization end normally or not, and how many iterations were needed
- the estimator that was used (here: ML, for maximum likelihood)
- the optimizer that was used to find the best fitting parameter values for this estimator (here: NLMINB)
- the number of model parameters (here: 21)
- the number of observations that were effectively used in the analysis (here: 301)
- a section called Model Test User Model: which provides a test statistic, degrees of freedom, and a p-value for the model that was specified by the user.

The next section contains additional fit measures, and is only shown because we use the optional argument fit.measures = TRUE. It starts with the line Model Test Baseline Model: and ends with the value for the SRMR. The last section contains the parameter estimates. It starts with (technical) information about the method that was used to compute the standard errors. (Most users can safely ignore this information). Then, it tabulates all free (and fixed) parameters that were included in the model. Typically, first the latent variables are shown, followed by covariances and (residual) variances. The first column (Estimate) contains the (estimated or fixed) parameter value for each model parameter; the second column (Std.err) contains the standard error for each estimated parameter; the third column (Z-value) contains the Wald statistic (which is simply obtained by dividing the parameter value by its standard error), and the last column (P(>|z|)) contains the p-value for testing the null hypothesis that the parameter value equals zero in the population.

Note that in the Variances: section, there is a dot before the observed variables' names. This is because they are dependent (or endogenous) variables (predicted by the latent variables), and therefore, the value for the variance that is printed in the output is an estimate of the residual variance: the left-over variance that is not explained by the predictor(s). By contrast, there is no dot before the latent variable names, because they are exogenous variables in this model (there are no single-headed arrows pointing to them). The values for the variances here are the estimated *total* variances of the latent variables.

To wrap up this first example, we summarize the complete code that was needed to fit this three-factor model:

Simply copying this code and pasting it in R should work. The syntax illustrates the typical workflow in the lavaan package:

- 1. Specify your model using the lavaan model syntax. In this example, only *latent variable definitions* have been used. In the following examples, other formula types will be used.
- 2. Fit the model. This requires a dataset containing the observed variables (or alternatively the sample covariance matrix and the number of observations). In this example, we have used the cfa() function. Other functions in the lavaan package are sem() and growth() for fitting full structural equation models and growth curve models respectively. All three functions are so-called user-friendly functions, in the sense that they take care of many details automatically, so we can keep the model syntax simple and concise. If you wish to fit non-standard models or if you don't like the idea that things are done for you automatically, you can use the lower-level function lavaan() instead, where you have full control.

3.	Extract information from the fitted model. This can be a long verbose summary, or it can be a single number only (say, the RMSEA value). In the spirit of R, you only get what you asked for. We try to not print out unnecessary information that you would ignore anyway.

# 6 A SEM example

In our second example, we will use the built-in PoliticalDemocracy dataset. This is a dataset that has been used by Bollen in his 1989 book on structural equation modeling (and elsewhere). To learn more about the dataset, see its help page and the references therein.

The figure below contains a graphical representation of the model that we want to fit.

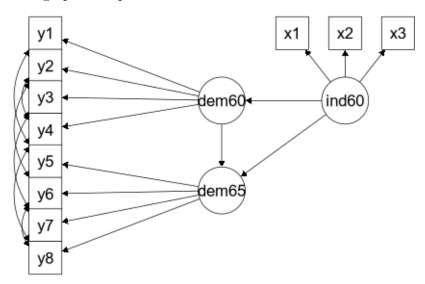


Figure 6.1: Political Democracy SEM example

The corresponding lavaan syntax for specifying this model is as follows:

```
model <- '

# measurement model

ind60 =~ x1 + x2 + x3

dem60 =~ y1 + y2 + y3 + y4

dem65 =~ y5 + y6 + y7 + y8

# regressions

dem60 ~ ind60

dem65 ~ ind60 + dem60

# residual correlations

y1 ~~ y5

y2 ~~ y4 + y6

y3 ~~ y7

y4 ~~ y8

y6 ~~ y8
```

In this example, we use three different formula types: latent variable definitions (using the =~ operator), regression formulas (using the ~ operator), and (co)variance formulas (using the ~~ operator). The regression formulas are similar to ordinary formulas in R. The (co)variance formulas typically have the following form:

#### variable ~~ variable

The variables can be either observed or latent variables. If the two variable names are the same, the expression refers to the variance (or residual variance) of that variable. If the two variable names are different, the expression refers to the (residual) covariance among these two variables. The lavaan package automatically makes the distinction between variances and residual variances.

In our example, the expression y1 ~~ y5 allows the residual variances of the two observed variables to be correlated. This is sometimes done if it is believed that the two variables have something in common that is not captured by the latent variables. In this case, the two variables refer to identical scores, but measured in two different years (1960 and 1965, respectively). Note that the two expressions y2 ~~ y4 and y2 ~~ y6, can be combined into the expression y2 ~~ y4 + y6, because the variable on the left of the ~~ operator (y2) is the same. This is just a shorthand notation.

We enter the model syntax as follows:

```
model <- '

# measurement model

ind60 =~ x1 + x2 + x3

dem60 =~ y1 + y2 + y3 + y4

dem65 =~ y5 + y6 + y7 + y8

# regressions

dem60 ~ ind60

dem65 ~ ind60 + dem60

# residual correlations

y1 ~~ y5

y2 ~~ y4 + y6

y3 ~~ y7

y4 ~~ y8

y6 ~~ y8
```

To fit the model and see the results we can type:

```
fit <- sem(model, data = PoliticalDemocracy)
summary(fit, standardized = TRUE)</pre>
```

lavaan 0.6-20 ended normally after 68 iterations

```
Estimator ML
Optimization method NLMINB
Number of model parameters 31
```

### Model Test User Model:

Test statistic	38.125
Degrees of freedom	35
P-value (Chi-square)	0.329

### Parameter Estimates:

Standard errors	Standard
Information	Expected
Information saturated (h1) model	Structured

### Latent Variables:

	Estimate	Std.Err	z-value	P(> z )	Std.lv	Std.all
ind60 =~						
x1	1.000				0.670	0.920
x2	2.180	0.139	15.742	0.000	1.460	0.973
х3	1.819	0.152	11.967	0.000	1.218	0.872
dem60 = ~						
y1	1.000				2.223	0.850
у2	1.257	0.182	6.889	0.000	2.794	0.717
у3	1.058	0.151	6.987	0.000	2.351	0.722
y4	1.265	0.145	8.722	0.000	2.812	0.846
dem65 = ~						
у5	1.000				2.103	0.808
у6	1.186	0.169	7.024	0.000	2.493	0.746
у7	1.280	0.160	8.002	0.000	2.691	0.824
у8	1.266	0.158	8.007	0.000	2.662	0.828
Regressions:						
negressions.	Estimate	Std Err	z-value	P(> z )	Std.lv	Std.all
dem60 ~	Lboimacc	Dua.EII	Z varuo	1 (7  2 )	Doa.iv	Dua.aii
ind60	1.483	0.399	3.715	0.000	0.447	0.447
dem65 ~	1.100	0.000	01110	0.000	0.11	0.11.
ind60	0.572	0.221	2.586	0.010	0.182	0.182
dem60	0.837	0.098	8.514	0.000	0.885	0.885
Covariances:						
	Estimate	Std.Err	z-value	P(> z )	Std.lv	Std.all
.y1 ~~						
. y5	0.624	0.358	1.741	0.082	0.624	0.296
.y2 ~~						
.y4	1.313	0.702	1.871	0.061	1.313	0.273
.y6	2.153	0.734	2.934	0.003	2.153	0.356

.y3 ~~						
.y7	0.795	0.608	1.308	0.191	0.795	0.191
.y4 ~~						
.y8	0.348	0.442	0.787	0.431	0.348	0.109
.y6 ~~						
.y8	1.356	0.568	2.386	0.017	1.356	0.338
Variances:						
	Estimate	Std.Err	z-value	P(> z )	Std.lv	Std.all
.x1	0.082	0.019	4.184	0.000	0.082	0.154
.x2	0.120	0.070	1.718	0.086	0.120	0.053
.x3	0.467	0.090	5.177	0.000	0.467	0.239
.y1	1.891	0.444	4.256	0.000	1.891	0.277
.y2	7.373	1.374	5.366	0.000	7.373	0.486
.y3	5.067	0.952	5.324	0.000	5.067	0.478
.y4	3.148	0.739	4.261	0.000	3.148	0.285
.y5	2.351	0.480	4.895	0.000	2.351	0.347
.y6	4.954	0.914	5.419	0.000	4.954	0.443
.y7	3.431	0.713	4.814	0.000	3.431	0.322
.y8	3.254	0.695	4.685	0.000	3.254	0.315
ind60	0.448	0.087	5.173	0.000	1.000	1.000
.dem60	3.956	0.921	4.295	0.000	0.800	0.800
.dem65	0.172	0.215	0.803	0.422	0.039	0.039

The function <code>sem()</code> is very similar to the function <code>cfa()</code>. In fact, the two functions are currently almost identical, but this may change in the future. In the <code>summary()</code> function, we omitted the <code>fit.measures = TRUE</code> argument. Therefore, you only get the basic chi-square test statistic. The argument <code>standardized = TRUE</code> augments the output with standardized parameter values. Two extra columns of standardized parameter values are printed. In the first column (labeled <code>Std.lv</code>), only the latent variables are standardized. In the second column (labeled <code>Std.all</code>), both latent and observed variables are standardized. The latter is often called the 'completely standardized solution'.

The complete code to specify and fit this model is printed again below:

```
library(lavaan) # only needed once per session
model <- '
    # measurement model
    ind60 =~ x1 + x2 + x3
    dem60 =~ y1 + y2 + y3 + y4
    dem65 =~ y5 + y6 + y7 + y8
# regressions
    dem60 ~ ind60
    dem65 ~ ind60 + dem60
# residual correlations
    y1 ~~ y5
    y2 ~~ y4 + y6
    y3 ~~ y7</pre>
```

```
y4 ~~ y8
y6 ~~ y8
'
fit <- sem(model, data=PoliticalDemocracy)
summary(fit, standardized=TRUE)
```

## 7 Model syntax 2

### 7.1 Fixing parameters

Consider a simple one-factor model with 4 indicators. By default, lavaan will always fix the factor loading of the first indicator to 1. The other three factor loadings are free, and their values are estimated by the model. But suppose that you have good reasons to fix all the factor loadings to 1. The syntax below illustrates how this can be done:

```
f = y1 + 1*y2 + 1*y3 + 1*y4
```

In general, to fix a parameter in a lavaan formula, you need to pre-multiply the corresponding variable in the formula by a numerical value. This is called the pre-multiplication mechanism and will be used for many purposes. As another example, consider again the three-factor Holzinger and Swineford CFA model. Recall that, by default, all exogenous latent variables in a CFA model are correlated. But if you wish to fix the correlation (or covariance) between a pair of latent variables to zero, you need to explicitly add a covariance-formula for this pair, and fix the parameter to zero. In the syntax below, we allow the covariance between the latent variables visual and textual to be free, but the two other covariances are fixed to zero. In addition, we fix the variance of the factor speed to unity. Therefore, there is no need anymore to set the factor loading of its first indicator (x7) equal to one. To force this factor loading to be free, we pre-multiply it with NA, as a hint to lavaan that the value of this parameter is 'missing' and therefore still unknown.

```
# three-factor model
   visual =~ x1 + x2 + x3
   textual =~ x4 + x5 + x6
   speed =~ NA*x7 + x8 + x9
# orthogonal factors
   visual ~~ 0*speed
   textual ~~ 0*speed
# fix variance of speed factor
   speed ~~ 1*speed
```

If you need to constrain all covariances of the latent variables in a CFA model to be orthogonal, there is a shortcut. You can omit the covariance formulas in the model syntax and simply add an argument orthogonal = TRUE to the function call:

Similarly, if you want to fix the variances of all the latent variables in a CFA model to unity, there is again a shortcut. Simply add the argument std.lv = TRUE to the function call:

If the argument std.lv = TRUE is used, the factor loadings of the first indicator of each latent variable will no longer be fixed to 1.

### 7.2 Starting Values

The lavaan package automatically generates starting values for all free parameters. Normally, this works fine. But if you prefer to provide your own starting values, you are free to do so. The way it works is based on the pre-multiplication mechanism that we discussed before. But the numeric constant is now the argument of a special function start(). An example will make this clear:

```
visual =~ x1 + start(0.8)*x2 + start(1.2)*x3
textual =~ x4 + start(0.5)*x5 + start(1.0)*x6
speed =~ x7 + start(0.7)*x8 + start(1.8)*x9
```

### 7.3 Parameter labels

A nice property of the lavaan package is that all free parameters are automatically named according to a simple set of rules. This is convenient, for example, if equality constraints are needed (see the next subsection). To see how the naming mechanism works, we will use the model that we used for the Political Democracy data.

```
model <- '
  # latent variable definitions
    ind60 = x1 + x2 + x3
    dem60 = y1 + y2 + y3 + y4
    dem65 = y5 + y6 + y7 + y8
  # regressions
    dem60 \sim ind60
    dem65 \sim ind60 + dem60
  # residual (co)variances
    y1 ~~ y5
    y2 \sim y4 + y6
    y3 ~~ y7
    y4 ~~ y8
    y6 ~~ y8
fit <- sem(model,
           data = PoliticalDemocracy)
coef(fit)
```

ind60=~x2	ind60=~x3	dem60=~y2	dem60=~y3	dem60=~y4	dem65=~y6
2.180	1.819	1.257	1.058	1.265	1.186
dem65=~y7	dem65=~y8	dem60~ind60	dem65~ind60	dem65~dem60	y1~~y5
1.280	1.266	1.483	0.572	0.837	0.624
y2~~y4	y2~~y6	у3~~у7	y4~~y8	у6~~у8	x1~~x1
1.313	2.153	0.795	0.348	1.356	0.082
x2~~x2	x3~~x3	y1~~y1	y2~~y2	у3~~у3	y4~~y4
0.120	0.467	1.891	7.373	5.067	3.148
у5~~у5	y6~~y6	y7~~y7	y8~~y8	ind60~~ind60	dem60~~dem60
2.351	4.954	3.431	3.254	0.448	3.956
dem65~~dem65					
0.172					

The function coef() extracts the estimated values of the free parameters in the model, together with their names. Each name consists of three parts and reflects the part of the formula where the parameter was involved. The first part is the variable name that appears on the left-hand side (lhs) of the formula. The middle part is the operator type (op) of the formula, and the third part is the variable in the right-hand side (rhs) of the formula that corresponds with the parameter.

Often, it is convenient to choose your own labels for specific parameters. The way this works is similar to fixing a parameter. But instead of pre-multiplying with a numerical constant, we use a character string (the label) instead. In the example below, we 'label' the factor loading of the x3 indicator with the label myLabel:

```
model <- '
# latent variable definitions</pre>
```

```
ind60 =~ x1 + x2 + myLabel*x3
dem60 =~ y1 + y2 + y3 + y4
dem65 =~ y5 + y6 + y7 + y8

# regressions
dem60 ~ ind60
dem65 ~ ind60 + dem60

# residual (co)variances
y1 ~~ y5
y2 ~~ y4 + y6
y3 ~~ y7
y4 ~~ y8
y6 ~~ y8
```

It is important that labels start with a letter (a-zA-Z), and certainly not with a digit. For example '13bis' is not a valid label, and will confuse the lavaan syntax parser. (Note: before version 0.4-8, it was necessary to use the modifier label() to specify a custom label. Although it is still supported, it is not recommended anymore. The only reason why it should be used in new syntax is if the label contains an operator like "=~".)

### 7.4 Modifiers

We have seen the use of the pre-multiplication mechanism (using the \* operator) a number of times: to fix a parameter, to provide a starting value, and to label a parameter. We refer to these operations as *modifiers*, because they modify some properties of certain model parameters. More modifiers will be introduced later.

If you want to specify more modifiers for the same parameter, there are two approaches. In the first approach (since 0.6-19), you can combine multiple modifiers for the same term:

```
f = y1 + y2 + myLabel*start(0.5)*y3 + y4
```

In the second (older) approach, you need to list the term multiple times in the same formula. For example:

```
f = y1 + y2 + myLabel*y3 + start(0.5)*y3 + y4
```

In this formula, the indicator y3 was listed twice, each time with a different modifier. The parser will accumulate all the different modifiers, but still treat y3 as a single indicator.

### 7.5 Simple equality constraints

In some applications, it is useful to impose equality constraints on one or more otherwise free parameters. Consider again the three-factor H&S CFA model. Suppose a user has a priori reasons to believe that the factor loadings of the x2 and x3 indicators are equal to each other. Instead of estimating two free parameters, lavaan should only estimate a single free parameter, and use that value for both factor loadings. The main mechanism

to specify this type of (simple) equality constraint is by using labels: if two parameters have the same label, they will be considered to be the same, and only one value will be computed for them. This is illustrated in the following syntax:

```
visual = \sim x1 + v2*x2 + v2*x3
textual = \sim x4 + x5 + x6
speed = \sim x7 + x8 + x9
```

Remember: all parameters having the same label will be constrained to be equal.

An alternative approach is to use the equal() modifier. This is useful if no custom label has been specified, and one needs to refer to the automatically generated label. For example:

```
visual =~ x1 + x2 + equal("visual=~x2")*x3
textual =~ x4 + x5 + x6
speed =~ x7 + x8 + x9
```

### 7.6 Nonlinear equality and inequality constraints

Consider the following regression:

```
y \sim b1*x1 + b2*x2 + b3*x3
```

where we have explicitly labeled the regression coefficients as b1, b2 and b3. We create a toy dataset containing these four variables and fit the regression model:

```
b1 b2 b3 y~~y
-0.052 0.084 0.139 0.970
```

Suppose that we need to impose the following two (nonlinear) constraints on  $b_1$ :  $b_1 = (b_2 + b_3)^2$  and  $b_1 \ge \exp(b_2 + b_3)$ . The first constraint is an equality constraint. The second is an inequality constraint. To specify these constraints, you can use the following syntax:

To see the effect of the constraints, we refit the model:

```
b1 b2 b3 y~~y
0.495 -0.405 -0.299 1.610
```

The reader can verify that the constraints are indeed respected. The equality constraint holds exactly. The inequality constraint has resulted in an equality between the left-hand side  $(b_1)$  and the right-hand side  $(\exp(b_2 + b_3))$ .

## 8 Meanstructures

By and large, structural equation models are used to model the covariance matrix of the observed variables in a dataset. But in some applications, it is useful to bring in the means of the observed variables too. One way to do this is to explicitly refer to intercepts in the lavaan syntax. This can be done by including 'intercept formulas' in the model syntax. An intercept formula has the following form:

```
variable ~ 1
```

The left part of the expression contains the name of the observed or latent variable. The right part contains the number 1, representing the intercept. For example, in the three-factor H&S CFA model, we can add the intercepts of the observed variables as follows:

```
# three-factor model
  visual =~ x1 + x2 + x3
  textual =~ x4 + x5 + x6
  speed =~ x7 + x8 + x9
# intercepts
  x1 ~ 1
  x2 ~ 1
  x3 ~ 1
  x4 ~ 1
  x5 ~ 1
  x6 ~ 1
  x7 ~ 1
  x8 ~ 1
  x9 ~ 1
```

However, it is more convenient to omit the intercept formulas in the model syntax (unless you want to fix their values), and to add the argument meanstructure = TRUE in the fitting function. For example, we can refit the three-factor H&S CFA model as follows:

lavaan 0.6-20 ended normally after 35 iterations

Estimator Optimization metal Number of model				ML NLMINB 30
Number of observa	ations			301
Model Test User Mod	del:			
Test statistic Degrees of freedo P-value (Chi-squa				85.306 24 0.000
Parameter Estimates	3:			
Standard errors Information Information satu	rated (h1)	model		Standard Expected ructured
Latent Variables:	Estimate	Std.Err	z-value	P(> z )
visual =~ x1 x2 x3	1.000 0.554 0.729	0.100 0.109	5.554 6.685	0.000
textual =~	1.000	0.100	0.000	0.000
x5 x6	1.113 0.926	0.065 0.055		0.000
speed =~ x7	1.000			
x8 x9	1.180 1.082	0.165 0.151	7.152 7.155	0.000
Covariances:	Eatimoto	C+d Emm	l	D(> - )
visual ~~	Estimate	Std.Err		P(> z )
textual speed textual ~~	0.408 0.262	0.074 0.056	5.552 4.660	0.000
speed	0.173	0.049	3.518	0.000
Intercepts:	Eatimata	C+d Emm	l	D(> - )
.x1 .x2 .x3 .x4	Estimate 4.936 6.088 2.250 3.061	0.067 0.068 0.065 0.067	z-value 73.473 89.855 34.579 45.694	P(> z ) 0.000 0.000 0.000 0.000

.x5	4.341	0.074	58.452	0.000
.x6	2.186	0.063	34.667	0.000
.x7	4.186	0.063	66.766	0.000
.x8	5.527	0.058	94.854	0.000
.x9	5.374	0.058	92.546	0.000
visual	0.000			
textual	0.000			
speed	0.000			

#### Variances:

	Estimate	Std.Err	z-value	P(> z )
.x1	0.549	0.114	4.833	0.000
.x2	1.134	0.102	11.146	0.000
.x3	0.844	0.091	9.317	0.000
.x4	0.371	0.048	7.779	0.000
.x5	0.446	0.058	7.642	0.000
.x6	0.356	0.043	8.277	0.000
.x7	0.799	0.081	9.823	0.000
.x8	0.488	0.074	6.573	0.000
.x9	0.566	0.071	8.003	0.000
visual	0.809	0.145	5.564	0.000
textual	0.979	0.112	8.737	0.000
speed	0.384	0.086	4.451	0.000

As you can see in the output, the model includes intercept parameters for both the observed and latent variables. By default, the cfa() and sem() functions fix the latent variable intercepts (which in this case correspond to the latent means) to zero. Otherwise, the model would not be estimable. Note the use of remove.unused = FALSE in the summary() call. This ensures that the fixed-to-zero latent intercepts are shown in the output. Since lavaan 0.6-17, these 'unused' parameters (that are not mentioned in the model syntax, but added automatically to the parameter table, with a default value) are no longer shown in the output (by default).

Note that the chi-square statistic and the number of degrees of freedom is the same as in the original model (without a mean structure). The reason is that we brought in some new data (a mean value for each of the 9 observed variables), but we also added 9 additional parameters to the model (an intercept for each of the 9 observed variables). The end result is an identical fit. In practice, the only reason why a user would add intercept-formulas in the model syntax, is because some constraints must be specified on them. For example, suppose that we wish to fix the intercepts of the variables x1, x2, x3 and x4 to, say, 0.5. We would write the model syntax as follows:

```
# three-factor model
  visual =~ x1 + x2 + x3
  textual =~ x4 + x5 + x6
  speed =~ x7 + x8 + x9
# intercepts with fixed values
  x1 + x2 + x3 + x4 ~ 0.5*1
```

where we have used the left-hand side of the formula to 'repeat' the right-hand side for each element of the left-hand side.

# 9 Multiple groups

The lavaan package has full support for multiple groups. To request a multiple group analysis, you need to add the name of the group variable in your dataset to the argument group in the fitting function. By default, the same model is fitted in all groups. In the following example, we fit the H&S CFA model for the two schools (Pasteur and Grant-White).

### lavaan 0.6-20 ended normally after 57 iterations

Estimator	ML
Optimization method	NLMINB
Number of model parameters	60
Number of observations per group:	
Pasteur	156
Grant-White	145

#### Model Test User Model:

Test statistic	115.851
Degrees of freedom	48
P-value (Chi-square)	0.000
Test statistic for each group:	
Pasteur	64.309
Grant-White	51.542

### Parameter Estimates:

Standard errors	Standard
Information	Expected
Information saturated (h1) model	Structured

## Group 1 [Pasteur]:

Latent	170 20	さっト		
Latent	var	ıar	1168	•

Latent Variables:				
	Estimate	Std.Err	z-value	P(> z )
visual =~				
x1	1.000			
x2	0.394	0.122	3.220	0.001
x3	0.570	0.140	4.076	0.000
textual =~				
x4	1.000			
x5	1.183	0.102	11.613	0.000
x6	0.875	0.077	11.421	0.000
speed =~				
x7	1.000			
x8	1.125	0.277	4.057	0.000
x9	0.922	0.225	4.104	0.000
Covariances:				
	Estimate	Std.Err	z-value	P(> z )
visual ~~				
textual	0.479	0.106	4.531	0.000
speed	0.185	0.077	2.397	0.017
textual ~~				
speed	0.182	0.069	2.628	0.009
•				
Intercepts:				
1	Estimate	Std.Err	z-value	P(> z )
.x1	4.941	0.095	52.249	0.000
.x2	5.984	0.098	60.949	0.000
.x3	2.487	0.093	26.778	0.000
.x4	2.823			0.000
.x5	3.995	0.105	38.183	0.000
.x6	1.922	0.079		0.000
.x7	4.432	0.087	51.181	0.000
.x8	5.563	0.078	71.214	0.000
.x9	5.418	0.079	68.440	0.000
Variances:				
	Estimate	Std.Err	z-value	P(> z )
.x1	0.298	0.232	1.286	0.198
.x2	1.334	0.158	8.464	0.000
.x3	0.989	0.136	7.271	0.000
.x4	0.425	0.069	6.138	0.000
.x5	0.456	0.086	5.292	0.000
.x6	0.290	0.050	5.780	0.000

.x7	0.820	0.125	6.580	0.000
.x8	0.510	0.116	4.406	0.000
.x9	0.680	0.104	6.516	0.000
visual	1.097	0.276	3.967	0.000
textual	0.894	0.150	5.963	0.000
speed	0.350	0.126	2.778	0.005

## Group 2 [Grant-White]:

### Latent Variables:

Latent variables:				
	Estimate	Std.Err	z-value	P(> z )
visual =~				
x1	1.000			
x2	0.736	0.155	4.760	0.000
x3	0.925	0.166	5.583	0.000
textual =~				
x4	1.000			
x5	0.990	0.087	11.418	0.000
x6	0.963	0.085	11.377	0.000
speed =~				
x7	1.000			
x8	1.226	0.187	6.569	0.000
x9	1.058	0.165	6.429	0.000
Covariances:				
	Estimate	Std.Err	z-value	P(> z )
visual ~~				
textual	0.408	0.098	4.153	0.000
speed	0.276	0.076	3.639	0.000
textual ~~				
speed	0.222	0.073	3.022	0.003
Intercepts:				
	Estimate	Std.Err	z-value	P(> z )
.x1	4.930	0.095	51.696	0.000
.x2	6.200	0.092	67.416	0.000
.x3	1.996	0.086	23.195	0.000
.x4	3.317	0.093	35.625	0.000
.x5	4.712	0.096	48.986	0.000
.x6	2.469	0.094	26.277	0.000
.x7	3.921	0.086	45.819	0.000
.x8	5.488	0.087	63.174	0.000
.x9	5.327	0.085	62.571	0.000

Variances:

Estimate Std.Err z-value P(>|z|)

```
.x1
                     0.715
                               0.126
                                         5.676
                                                   0.000
.x2
                     0.899
                               0.123
                                         7.339
                                                   0.000
.x3
                     0.557
                               0.103
                                         5.409
                                                   0.000
                     0.315
                               0.065
                                         4.870
                                                   0.000
.x4
.x5
                     0.419
                               0.072
                                         5.812
                                                   0.000
                     0.406
                               0.069
                                         5.880
                                                   0.000
.x6
.x7
                     0.600
                               0.091
                                         6.584
                                                   0.000
.x8
                     0.401
                               0.094
                                         4.249
                                                   0.000
.x9
                     0.535
                               0.089
                                         6.010
                                                   0.000
                               0.160
                                         3.762
                                                   0.000
visual
                     0.604
textual
                     0.942
                               0.152
                                         6.177
                                                   0.000
speed
                     0.461
                               0.118
                                         3.910
                                                   0.000
```

If you want to fix parameters or provide starting values, you can use the same pre-multiplication techniques, but the single argument is now replaced by a *vector* of arguments, one for each group. If you use a single element instead of a vector (which is not recommended), that element will be applied for all groups. If you specify a single label, this will generate a warning as this would imply equality constraints across groups. For example:

```
HS.model <- ' visual =~ x1 + 0.5*x2 + c(0.6, 0.8)*x3

textual =~ x4 + start(c(1.2, 0.6))*x5 + c(a1, a2)*x6

speed =~ x7 + x8 + x9 '
```

In the definition of the latent factor visual, we have fixed the factor loading of the indicator x3 to the value '0.6' in the first group, and to the value '0.8' in the second group, while the factor loading of the indicator x2 is fixed to the value '0.5' in both groups. In the definition of the textual factor, two different starting values are provided for the x5 indicator; one for each group. In addition, we have labeled the factor loading of the x6 indicator as a1 in the first group, and a2 in the second group. It may be tempting to write a\*x6. But using a single label in a multiple group setting has a double effect: it gives the label a to the factor loading of x6 in both groups, and as a result, those two parameters are now constrained to be equal. Because this may be unintended, lavaan will produce a warning message about this. If this is really intended, it is much better to use a vector of labels: c(a, a)\*x6.

To verify the effects of our modifiers, we refit the model:

lavaan 0.6-20 ended normally after 45 iterations

Estimator ML
Optimization method NLMINB
Number of model parameters 56

Number of observations per group:

Pasteur Grant-White				156 145
diant white				140
Model Test User Mo	del:			
Test statistic				118.976
Degrees of freed	om			52
P-value (Chi-squ				0.000
Test statistic f	or each gr	oup:		
Pasteur				64.901
Grant-White				54.075
Parameter Estimate	s:			
Standard errors				Standard
Information				Expected
Information satu	rated (h1)	model		ructured
Group 1 [Pasteur]:				
Latent Variables:				
Latent Variables.	Estimate	Std Err	z-value	P(> z )
visual =~		20412		- (* 1–1)
x1	1.000			
x2	0.500			
х3	0.600			
textual =~				
x4	1.000			
x5	1.185	0.102	11.598	0.000
x6 (a1)	0.876	0.077	11.409	0.000
speed =~				
x7	1.000			
x8	1.129	0.279	4.055	0.000
x9	0.931	0.227	4.103	0.000
Covariances:		G. 1 F	-	D(:    )
. 1	Estimate	Std.Err	z-value	P(> z )
visual ~~	0.460	0 400	4 470	0.000
textual	0.460	0.103	4.479	0.000
speed	0.182	0.076	2.408	0.016
textual ~~	0 101	0.060	0 605	0.000
speed	0.181	0.069	2.625	0.009
Intercepts:				
intor copus.	Estimate	Std.Err	z-value	P(> z )
4	1 044	0.004	_ 0.270	0.000

.x1

4.941 0.094 52.379 0.000

.x2	5.984	0.100	59.945	0.000
.x3	2.487	0.092	26.983	0.000
.x4	2.823	0.092	30.689	0.000
.x5	3.995	0.105	38.183	0.000
.x6	1.922	0.079	24.320	0.000
.x7	4.432	0.087	51.181	0.000
.x8	5.563	0.078	71.214	0.000
.x9	5.418	0.079	68.440	0.000
Variances:				
	Estimate	Std.Err	z-value	P(> z )
.x1	0.388	0.129	3.005	0.003
.x2	1.304	0.155	8.432	0.000
.x3	0.965	0.120	8.016	0.000
.x4	0.427	0.069	6.153	0.000

0.454

0.289

0.824

0.510

0.677

1.001

0.892

0.346

0.086

0.050

0.124

0.116

0.105

0.172

0.150

0.125

5.270

5.763

6.617

4.417

6.479

5.803

5.953

2.768

0.000

0.000

0.000

0.000

0.000

0.000

0.000

0.006

# Group 2 [Grant-White]:

### Latent Variables:

.x5

.x6

.x7

.x8

.x9

visual

speed

textual

		Estimate	Std.Err	z-value	P(> z )
visual =~					
x1		1.000			
x2		0.500			
x3		0.800			
textual =~					
x4		1.000			
x5		0.990	0.087	11.425	0.000
x6	(a2)	0.963	0.085	11.374	0.000
speed =~					
x7		1.000			
x8		1.228	0.188	6.539	0.000
x9		1.081	0.168	6.417	0.000
Covariances:					
		Estimate	Std.Err	z-value	P(> z )
visual ~~					
textual		0.454	0.099	4.585	0.000
speed		0.315	0.079	4.004	0.000

textual ~~				
speed	0.222	0.073	3.049	0.002
Intercepts:				
	Estimate	Std.Err	z-value	P(> z )
.x1	4.930	0.097	50.688	0.000
.x2	6.200	0.089	69.616	0.000
.x3	1.996	0.086	23.223	0.000
.x4	3.317	0.093	35.625	0.000
.x5	4.712	0.096	48.986	0.000
.x6	2.469	0.094	26.277	0.000
.x7	3.921	0.086	45.819	0.000
.x8	5.488	0.087	63.174	0.000
.x9	5.327	0.085	62.571	0.000
Variances:				
	Estimate	Std.Err		P(> z )
.x1	0.637	0.115	5.539	0.000
.x2	0.966	0.120	8.076	0.000
.x3	0.601	0.091	6.591	0.000
.x4	0.316	0.065	4.877	0.000
.x5	0.418	0.072	5.805	0.000
.x6	0.407	0.069	5.887	0.000
.x7	0.609	0.091	6.658	0.000
.x8	0.411	0.094	4.385	0.000
.x9	0.522	0.089	5.887	0.000
visual	0.735	0.132	5.544	0.000
textual	0.942	0.152	6.177	0.000
speed	0.453	0.117	3.871	0.000

### 9.1 Fixing parameters in some groups, but not all

Sometimes, we wish to fix the value of a parameter in all groups, except for one particular group. In this group, we wish to freely estimate the value of that parameter. The modifier for this parameter is again a vector containing the fixed values for this parameter for each group, but we can use NA to force a parameter to be free in one (or more) group(s). Suppose for example we have four groups. We define a latent variable (say f) with three indicators. We wish to fix the factor loading of indicator item2 to 1.0 in all but the second group. We can write something like

```
f = \text{item1} + c(1, NA, 1, 1)*item2 + item3
```

### 9.2 Constraining a single parameter to be equal across groups

If you want to constrain one or more parameters to be equal across groups, you need to give them the same label. For example, to constrain the factor loading of the indicator x3 to be equal across (two) groups, you can write:

```
HS.model <- ' visual =~ x1 + x2 + c(v3,v3)*x3

textual =~ x4 + x5 + x6

speed =~ x7 + x8 + x9 '
```

Again, identical labels imply identical parameters, both within and across groups.

### 9.3 Constraining groups of parameters to be equal across groups

Although providing identical labels is a very flexible method to specify equality constraints for a few parameters, there is a more convenient way to impose equality constraints on a whole set of parameters (for example: all factor loadings, or all intercepts). We call these type of constraints group equality constraints and they can be specified by the argument group.equal in the fitting function. For example, to constrain (all) the factor loadings to be equal across groups, you can proceed as follows:

lavaan 0.6-20 ended normally after 42 iterations

Estimator	ML
Optimization method	NLMINB
Number of model parameters	60
Number of equality constraints	6
Number of observations per group:	
Pasteur	156
Grant-White	145
Model Test User Model:	
Test statistic	124.044
Degrees of freedom	54
P-value (Chi-square)	0.000

Test statist:	ic for	each	group:
---------------	--------	------	--------

Pasteur	68.825
Grant-White	55.219

#### Parameter Estimates:

Standard errors	Standard
Information	Expected
Information saturated (h1) model	Structured

### Group 1 [Pasteur]:

Latent Va	riables:				
		Estimate	Std.Err	z-value	P(> z )
visual	=~				
x1		1.000			
x2	(.p2.)	0.599	0.100	5.979	0.000
x3	(.p3.)	0.784	0.108	7.267	0.000
textual	_ =~				
x4		1.000			
x5	(.p5.)	1.083	0.067	16.049	0.000
x6	(.p6.)	0.912	0.058	15.785	0.000
speed =	-~				
x7		1.000			
8x	(.p8.)	1.201	0.155	7.738	0.000
x9	(.p9.)	1.038	0.136	7.629	0.000

#### Covariances:

	Estimate	Std.Err	z-value	P(> z )
visual ~~				
textual	0.416	0.097	4.271	0.000
speed	0.169	0.064	2.643	0.008
textual ~~				
speed	0.176	0.061	2.882	0.004

### Intercepts:

cercepus.				
	Estimate	Std.Err	z-value	P(> z )
.x1	4.941	0.093	52.991	0.000
.x2	5.984	0.100	60.096	0.000
.x3	2.487	0.094	26.465	0.000
.x4	2.823	0.093	30.371	0.000
.x5	3.995	0.101	39.714	0.000
.x6	1.922	0.081	23.711	0.000
.x7	4.432	0.086	51.540	0.000
.x8	5.563	0.078	71.087	0.000
.x9	5.418	0.079	68.153	0.000

#### Variances:

	Estimate	Std.Err	z-value	P(> z )
.x1	0.551	0.137	4.010	0.000
.x2	1.258	0.155	8.117	0.000
.x3	0.882	0.128	6.884	0.000
.x4	0.434	0.070	6.238	0.000
.x5	0.508	0.082	6.229	0.000
.x6	0.266	0.050	5.294	0.000
.x7	0.849	0.114	7.468	0.000
.x8	0.515	0.095	5.409	0.000
.x9	0.658	0.096	6.865	0.000
visual	0.805	0.171	4.714	0.000
textual	0.913	0.137	6.651	0.000
speed	0.305	0.078	3.920	0.000

### Group 2 [Grant-White]:

### Latent Variables:

		Estimate	Std.Err	z-value	P(> z )
visual =~	•				
x1		1.000			
x2	(.p2.)	0.599	0.100	5.979	0.000
x3	(.p3.)	0.784	0.108	7.267	0.000
textual =	-~				
x4		1.000			
x5	(.p5.)	1.083	0.067	16.049	0.000
x6	(.p6.)	0.912	0.058	15.785	0.000
speed =~					
x7		1.000			
8x	(.p8.)	1.201	0.155	7.738	0.000
x9	(.p9.)	1.038	0.136	7.629	0.000
Covariances	s:				
		Estimate	Std.Err	z-value	P(> z )
visual ~~	•				
textual	-	0.437	0.099	4.423	0.000
speed		0.314	0.079	3.958	0.000
textual ~	~~				
speed		0.226	0.072	3.144	0.002
Intercepts:					
		Estimate	Std.Err	z-value	P(> z )
.x1		4.930	0.097	50.763	0.000
.x2		6.200	0.091	68.379	0.000
.x3		1.996	0.085	23.455	0.000

.x4	3.317	0.092	35.950	0.000
.x5	4.712	0.100	47.173	0.000
.x6	2.469	0.091	27.248	0.000
.x7	3.921	0.086	45.555	0.000
.x8	5.488	0.087	63.257	0.000
.x9	5.327	0.085	62.786	0.000

#### Variances:

	Estimate	Std.Err	z-value	P(> z )
.x1	0.645	0.127	5.084	0.000
.x2	0.933	0.121	7.732	0.000
.x3	0.605	0.096	6.282	0.000
.x4	0.329	0.062	5.279	0.000
.x5	0.384	0.073	5.270	0.000
.x6	0.437	0.067	6.576	0.000
.x7	0.599	0.090	6.651	0.000
.x8	0.406	0.089	4.541	0.000
.x9	0.532	0.086	6.202	0.000
visual	0.722	0.161	4.490	0.000
textual	0.906	0.136	6.646	0.000
speed	0.475	0.109	4.347	0.000

The .p2., .p3., .p5, ... labels which appear in the output have been auto-generated to impose the equality constraints. More 'group equality constraints' can be added. In addition to the factor loadings, the following keywords are supported in the group.equal argument:

- intercepts: the intercepts of the observed variables
- means: the intercepts/means of the latent variables
- residuals: the residual variances of the observed variables
- residual.covariances: the residual covariances of the observed variables
- lv.variances: the (residual) variances of the latent variables
- lv.covariances: the (residual) covariances of the latent variables
- regressions: all regression coefficients in the model

If you omit the group.equal argument, all parameters are freely estimated in each group (but the model structure is the same).

But what if you want to constrain a whole group of parameters (say all factor loadings and intercepts) across groups, except for one or two parameters that need to stay free in all groups. For this scenario, you can use the argument group.partial, containing the names of those parameters that need to remain free. For example:

### 9.4 Measurement invariance testing

Before we compare, say, the values of latent means across multiple groups, we first need to establish measurement invariance. When data is continuous, testing for measurement invariance involves a fixed sequence of model comparison tests. A typical sequence involves three models:

- 1. Model 1: configural invariance. The same factor structure is imposed on all groups.
- 2. Model 2: weak invariance. The factor loadings are constrained to be equal across groups.
- 3. Model 3: strong invariance. The factor loadings and intercepts are constrained to be equal across groups.

In lavaan, we can proceed as follows:

#### Chi-Squared Difference Test

```
Df AIC BIC Chisq Chisq diff RMSEA Df diff Pr(>Chisq) fit1 48 7484.4 7706.8 115.85 fit2 54 7480.6 7680.8 124.04 8.192 0.049272 6 0.2244 fit3 60 7508.6 7686.6 164.10 40.059 0.194211 6 4.435e-07 *** --- Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

The lavTestLRT() function can be used for model comparison tests. Because we provided three model fits, it will produce two tests: the first test compares the first model versus the second model, while the second test compares the second model versus the third model. Because the first p-value is non-significant, we may conclude that weak invariance (equal factor loadings) is supported in this dataset. However, because the second p-value is significant, strong invariance is not. Therefore, it is unwise to directly compare the values of the latent means across the two groups.

### 10 Growth curves

Another important type of latent variable models are latent growth curve models. Growth modeling is often used to analyze longitudinal or developmental data. In this type of data, an outcome measure is measured on several occasions, and we want to study the change over time. In many cases, the trajectory over time can be modeled as a simple linear or quadratic curve. Random effects are used to capture individual differences. The random effects are conveniently represented by (continuous) latent variables, often called *growth factors*. In the example below, we use an artifical dataset called <code>Demo.growth</code> where a score (say, a standardized score on a reading ability scale) is measured on 4 time points. To fit a linear growth model for these four time points, we need to specify a model with two latent variables: a random intercept, and a random slope:

```
# linear growth model with 4 timepoints
# intercept and slope with fixed coefficients
i =~ 1*t1 + 1*t2 + 1*t3 + 1*t4
s =~ 0*t1 + 1*t2 + 2*t3 + 3*t4
```

In this model, we have fixed all the coefficients of the growth functions. If i and s are the only 'latent variables' in the model, we can use the growth() function to fit this model:

#### lavaan 0.6-20 ended normally after 29 iterations

Estimator Optimization method Number of model parameters	ML NLMINB 9
Number of observations	400
Model Test User Model:	
Test statistic Degrees of freedom P-value (Chi-square)	8.069 5 0.152

Parameter Estimates:

Standard err Information Information	cors	model		Standard Expected ructured
Latent Variab	Les:			
	Estimate	Std.Err	z-value	P(> z )
i =~				
t1	1.000			
t2	1.000			
t3	1.000			
t4	1.000			
s =~				
t1	0.000			
t2	1.000			
t3	2.000			
t4	3.000			
Covariances:				
	Estimate	Std.Err	z-value	P(> z )
i ~~				
S	0.618	0.071	8.686	0.000
Intercepts:				
	Estimate	Std.Err	z-value	P(> z )
i	0.615	0.077	8.007	0.000
S	1.006	0.042	24.076	0.000
Variances:	<b>-</b>	a	_	5611
	Estimate			P(> z )
.t1	0.595	0.086	6.944	0.000
.t2	0.676	0.061	11.061	0.000
.t3	0.635	0.072	8.761	0.000
.t4	0.508	0.124		0.000
i	1.932	0.173	11.194	0.000
S	0.587	0.052	11.336	0.000

Technically, the <code>growth()</code> function is almost identical to the <code>sem()</code> function. But a mean structure is automatically assumed, and the observed intercepts are fixed to zero by default, while the latent variable intercepts/means are freely estimated. A slightly more complex model adds two regressors (x1 and x2) that influence the latent growth factors. In addition, a time-varying covariate <code>c</code> that influences the outcome measure at the four time points has been added to the model. A graphical representation of this model is presented below.

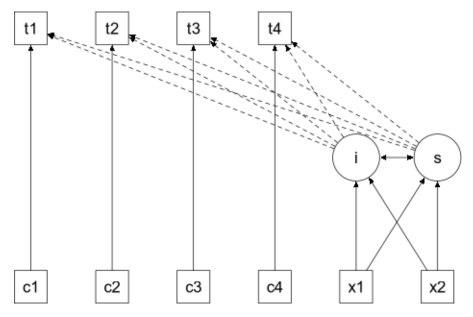


Figure 10.1: A growth curve examples

The complete R code needed to specify and fit this linear growth model with a time-varying covariate is given below:

```
# a linear growth model with a time-varying covariate
model <- '
    # intercept and slope with fixed coefficients
    i =~ 1*t1 + 1*t2 + 1*t3 + 1*t4
    s =~ 0*t1 + 1*t2 + 2*t3 + 3*t4

# regressions
    i ~ x1 + x2
    s ~ x1 + x2

# time-varying covariates
    t1 ~ c1
    t2 ~ c2
    t3 ~ c3
    t4 ~ c4

'
fit <- growth(model, data = Demo.growth)
summary(fit)</pre>
```

## 11 Categorical data

Binary, ordinal and nominal variables are considered categorical (not continuous). It makes a big difference if these categorical variables are exogenous (independent) or endogenous (dependent) in the model.

### 11.1 Exogenous categorical variables

If you have a binary exogenous covariate (say, gender), all you need to do is to recode it as a dummy (0/1) variable. Just like you would do in a classic regression model. If you have an exogenous ordinal variable, you can use a coding scheme reflecting the order (say, 1,2,3,...) and treat it as any other (numeric) covariate. If you have a nominal categorical variable with K > 2 levels, you need to replace it by a set of K - 1 dummy variables, again, just like you would do in classical regression.

### 11.2 Endogenous categorical variables

The lavaan 0.5 series can deal with binary and ordinal (but not nominal) endogenous variables. There are two ways to communicate to lavaan that some of the endogenous variables are to be treated as categorical:

1. declare them as 'ordered' (using the ordered function, which is part of base R) in your data.frame before you run the analysis; for example, if you need to declare four variables (say, item1, item2, item3, item4) as ordinal in your data.frame (called Data), you can use something like:

2. use the ordered argument when using one of the fitting functions (cfa/sem/growth/lavaan), for example, if you have four binary or ordinal variables (say, item1, item2, item3, item4), you can use:

If all the (endogenous) variables are to be treated as categorical, you can use ordered = TRUE as a shortcut.

When the ordered= argument is used, lavaan will automatically switch to the WLSMV estimator: it will use diagonally weighted least squares (DWLS) to estimate the model parameters, but it will use the full weight matrix to compute robust standard errors, and a mean- and variance-adjusted test statistic. Other options are unweighted least squares (ULSMV), or pairwise maximum likelihood (PML). Full information maximum likelihood is currently not supported.

## 12 Covariance matrix input

If you have no full dataset, but you do have a sample covariance matrix, you can still fit your model. If you wish to add a mean structure, you need to provide a mean vector too. Importantly, if only sample statistics are provided, you must specify the number of observations that were used to compute the sample moments. The following example illustrates the use of a sample covariance matrix as input. First, we read in the lower half of the covariance matrix (including the diagonal):

The getCov() function makes it easy to create a full covariance matrix (including variable names) if you only have the lower-half elements (perhaps pasted from a textbook or a paper). Note that the lower-half elements are written between two single quotes. Therefore, you have some additional flexibility. You can add comments, and blank lines. If the numbers are separated by a comma, or a semi-colon, that is fine too. For more information about getCov(), see the online manual page.

Next, we can specify our model, estimate it, and request a summary of the results:

```
# classic wheaton et al. model
wheaton.model <- '
# latent variables
ses =~ education + sei
alien67 =~ anomia67 + powerless67
alien71 =~ anomia71 + powerless71
# regressions
alien71 ~ alien67 + ses
alien67 ~ ses
# correlated residuals
anomia67 ~~ anomia71
powerless67 ~~ powerless71</pre>
```

#### lavaan 0.6-20 ended normally after 84 iterations

Estimator	ML
Optimization method	NLMINB
Number of model parameters	17
Number of observations	932
Model Test User Model:	
Test statistic	4.735
Degrees of freedom	4
P-value (Chi-square)	0.316

#### Parameter Estimates:

Standard errors Standard Information Expected Information saturated (h1) model Structured

#### Latent Variables:

Latent Variables:						
	Estimate	Std.Err	z-value	P(> z )	Std.lv	Std.all
ses =~						
education	1.000				2.607	0.842
sei	5.219	0.422	12.364	0.000	13.609	0.642
alien67 =~						
anomia67	1.000				2.663	0.774
powerless67	0.979	0.062	15.895	0.000	2.606	0.852
alien71 =~						
anomia71	1.000				2.850	0.805
powerless71	0.922	0.059	15.498	0.000	2.628	0.832
Regressions:						
	Estimate	Std.Err	z-value	P(> z )	Std.lv	Std.all
alien71 ~						
alien67	0.607	0.051	11.898	0.000	0.567	0.567
ses	-0.227	0.052	-4.334	0.000	-0.207	-0.207
alien67 ~						
ses	-0.575	0.056	-10.195	0.000	-0.563	-0.563

Covariances:						
	Estimate	Std.Err	z-value	P(> z )	Std.lv	Std.all
.anomia67 ~~						
.anomia71	1.623	0.314	5.176	0.000	1.623	0.356
.powerless67 ~~						
.powerless71	0.339	0.261	1.298	0.194	0.339	0.121
Variances:						
	Estimate	Std.Err	z-value	P(> z )	Std.lv	Std.all
.education	2.801	0.507	5.525	0.000	2.801	0.292
.sei	264.597	18.126	14.597	0.000	264.597	0.588
.anomia67	4.731	0.453	10.441	0.000	4.731	0.400
.powerless67	2.563	0.403	6.359	0.000	2.563	0.274
.anomia71	4.399	0.515	8.542	0.000	4.399	0.351
.powerless71	3.070	0.434	7.070	0.000	3.070	0.308
ses	6.798	0.649	10.475	0.000	1.000	1.000
.alien67	4.841	0.467	10.359	0.000	0.683	0.683
.alien71	4.083	0.404	10.104	0.000	0.503	0.503

### 12.1 The sample.cov.rescale argument

If the estimator is ML (the default), then the sample variance-covariance matrix will be rescaled by a factor (N-1)/N. The reasoning is the following: the elements in a sample variance-covariance matrix have (usually) been divided by N-1. But the (normal-based) ML estimator would divide the elements by N. Therefore, we need to rescale. If you don't want this to happen (for example in a simulation study), you can provide the argument sample.cov.rescale = FALSE.

### 12.2 Multiple groups

If you have multiple groups, the sample.cov argument must be a list containing the sample variance-covariance matrix of each group as a separate element in the list. If a mean structure is needed, the sample.mean argument must be a list containing the sample means of each group. Finally, the sample.nobs argument can be either a list or an integer vector containing the number of observations for each group.

## 13 Estimators and more

#### 13.1 Estimators

If all data is continuous, the default estimator in the lavaan package is maximum likelihood (estimator = "ML"). Alternative estimators available in lavaan are:

- "GLS": generalized least squares. For complete data only.
- "WLS": weighted least squares (sometimes called ADF estimation). For complete data only.
- "DWLS": diagonally weighted least squares
- "ULS": unweighted least squares
- "DLS": distributionally-weighted least squares
- "PML": pairwise maximum likelihood

Many estimators have 'robust' variants, meaning that they provide robust standard errors and a scaled test statistic. For example, for the maximum likelihood estimator, lavaan provides the following robust variants:

- "MLM": maximum likelihood estimation with robust standard errors and a Satorra-Bentler scaled test statistic. For complete data only.
- "MLMVS": maximum likelihood estimation with robust standard errors and a mean- and variance-adjusted test statistic (aka the Satterthwaite approach). For complete data only.
- "MLMV": maximum likelihood estimation with robust standard errors and a mean- and variance-adjusted test statistic (using a scale-shifted approach). For complete data only.
- "MLF": for maximum likelihood estimation with standard errors based on the first-order derivatives, and a conventional test statistic. For both complete and incomplete data.
- "MLR": maximum likelihood estimation with robust (Huber-White) standard errors and a scaled test statistic that is (asymptotically) equal to the Yuan-Bentler test statistic. For both complete and incomplete data.

For the DWLS and ULS estimators, lavaan also provides 'robust' variants: WLSM, WLSMVS, WLSMV, ULSMVS, ULSMV. Note that for the robust WLS variants, we use the diagonal of the weight matrix for estimation, but we use the full weight matrix to correct the standard errors and to compute the test statistic.

#### 13.2 ML estimation: Wishart versus Normal

If maximum likelihood estimation is used ("ML" or any of its robust variants), the default behavior of lavaan is to base the analysis on the so-called *biased* sample covariance matrix, where the elements are divided by N instead of N-1. This is done internally, and should not be done by the user. In addition, the chi-square statistic is computed by multiplying the minimum function value with a factor N (instead of N-1). If you prefer to use an unbiased covariance matrix, and N-1 as the multiplier to compute the chi-square statistic, you need to specify the likelihood = "wishart" argument when calling the fitting functions. For example:

#### lavaan 0.6-20 ended normally after 35 iterations

Estimator Optimization method Number of model parameters	ML NLMINB 21
Number of observations	301
Model Test User Model:	
Test statistic Degrees of freedom P-value (Chi-square)	85.022 24 0.000

The value of the test statistic will be closer to the value reported by programs like EQS, LISREL or AMOS, since they all use the 'Wishart' approach when using the maximum likelihood estimator. The program Mplus, on the other hand, uses the 'normal' approach to maximum likelihood estimation.

### 13.3 Missing values

If the data contain missing values, the default behavior is listwise deletion. If the missing mechanism is MCAR (missing completely at random) or MAR (missing at random), the lavaan package provides case-wise (or 'full information') maximum likelihood estimation. You can turn this feature on, by using the argument missing = "ML" when calling the fitting function. An unrestricted (h1) model will automatically be estimated, so that all common fit indices are available.

#### 13.4 Standard errors

Standard errors are (by default) based on the expected information matrix. The only exception is when data are missing and full information ML is used (via missing = "ML"). In this case, the observed information matrix is used to compute the standard errors. The user can change this behavior by using the information argument.

Robust standard errors can be requested explicitly by using se = "robust". Similarly, robust test statistics can be requested explicitly by using test = "robust". Many more options are possible. See the help page:

#### ?lavOptions

### 13.5 Bootstrapping

There are two ways to use the bootstrap in lavaan. Either you can set se = "bootstrap" or test = "bootstrap" when fitting the model (and you will get bootstrap standard errors, and/or a bootstrap-based p-value respectively), or you can use the bootstrapLavaan() function, which needs an already fitted lavaan object. The latter function can be used to 'bootstrap' any statistic (or vector of statistics) that you can extract from a fitted lavaan object.

## 14 Mediation

Consider a classical mediation setup with three variables: Y is the dependent variable, X is the predictor, and M is a mediator. For illustration, we create a toy dataset containing these three variables, and fit a path analysis model that includes the direct effect of X on Y and the indirect effect of X on Y via M.

```
set.seed(1234)
X <- rnorm(100)</pre>
M \leftarrow 0.5*X + rnorm(100)
Y <- 0.7*M + rnorm(100)
Data <- data.frame(X = X, Y = Y, M = M)
model <- ' # direct effect</pre>
              Y ~ c*X
            # mediator
              M \sim a*X
              Y \sim b*M
            # indirect effect (a*b)
              ab := a*b
            # total effect
              total := c + (a*b)
fit <- sem(model, data = Data)</pre>
summary(fit)
```

lavaan 0.6-20 ended normally after 1 iteration

Estimator Optimization method	ML NLMINB
Number of model parameters	5
Number of observations	100
Model Test User Model:	
Test statistic	0.000
Degrees of freedom	0
Parameter Estimates:	
Standard errors	Standard
Information	Expected

${\tt Information}$	saturated	(h1)	model	Structured

#### Regressions:

		Estimate	Std.Err	z-value	P(> z )
Υ ~					
X	(c)	0.036	0.104	0.348	0.728
М ~					
X	(a)	0.474	0.103	4.613	0.000
Υ ~					
M	(b)	0.788	0.092	8.539	0.000
Variances:					
		Estimate	Std.Err	z-value	P(> z )
. Y		0.898	0.127	7.071	0.000

1.054

## Defined Parameters:

.M

	Estimate	Std.Err	z-value	P(> z )
ab	0.374	0.092	4.059	0.000
total	0.410	0.125	3.287	0.001

0.149

The example illustrates the use of the ":=" operator in the lavaan model syntax. This operator 'defines' new parameters which take on values that are an arbitrary function of the original model parameters. The function, however, must be specified in terms of the parameter *labels* that are explicitly mentioned in the model syntax. By default, the standard errors for these defined parameters are computed by using the so-called Delta method. As with other models, bootstrap standard errors can be requested simply by specifying se = "bootstrap" in the fitting function.

7.071

0.000

### 15 Modification indices

Modification indices can be requested by adding the argument modindices = TRUE in the summary() call, or by calling the function modindices() directly. By default, modification indices are printed out for each nonfree (or fixed-to-zero) parameter. The modification indices are supplemented by the expected parameter change (EPC) values (column epc). The last three columns contain the standardized EPC values (sepc.lv: only standardizing the latent variables; sepc.all: standardizing all variables; sepc.nox: standardizing all but exogenous observed variables).

A typical use of the modindices() function is as follows:

```
epc sepc.lv sepc.all sepc.nox
       lhs op rhs
30
    visual =~
               x9 36.411
                           0.577
                                   0.519
                                             0.515
                                                       0.515
76
        x7 ~~
               x8 34.145
                           0.536
                                   0.536
                                             0.859
                                                       0.859
28
    visual =~
               x7 18.631 -0.422
                                  -0.380
                                            -0.349
                                                     -0.349
78
               x9 14.946 -0.423
                                  -0.423
                                            -0.805
                                                     -0.805
        x8 ~~
               x3 9.151 -0.272
                                  -0.269
                                            -0.238
                                                      -0.238
33 textual =~
```

This will print out the top 5 parameters (that can be added to the model) that result in the largest modification index, sorted from high to low.

The modindices() function returns a data frame, which you can sort or filter to extract what you want. For example, to see only the modification indices for the factor loadings, you can use something like this:

```
epc sepc.lv sepc.all sepc.nox
       lhs op rhs
                       mi
25
    visual =~
                    1.211
                           0.077
                                    0.069
                                             0.059
                                                       0.059
                x4
26
    visual =~
               x5
                    7.441 -0.210
                                   -0.189
                                            -0.147
                                                      -0.147
                    2.843
                           0.111
                                    0.100
27
    visual =~
               x6
                                             0.092
                                                       0.092
    visual =~
28
               x7 18.631 -0.422
                                   -0.380
                                            -0.349
                                                      -0.349
29
               8x
                    4.295 -0.210
                                   -0.189
                                            -0.187
                                                      -0.187
    visual =~
               x9 36.411
                           0.577
                                    0.519
                                             0.515
                                                       0.515
30
    visual =~
31 textual =~
               x1 8.903 0.350
                                    0.347
                                             0.297
                                                       0.297
```

```
x2 0.017 -0.011
                                  -0.011
                                            -0.010
                                                      -0.010
32 textual =~
33 textual =~
                    9.151 -0.272
                                  -0.269
                                            -0.238
                                                      -0.238
               xЗ
34 textual =~
                    0.098 -0.021
                                   -0.021
                                            -0.019
                                                      -0.019
               x7
35 textual =~
               8x
                    3.359 -0.121
                                  -0.120
                                            -0.118
                                                      -0.118
36 textual =~
                    4.796
                           0.138
                                    0.137
                                             0.136
                                                       0.136
               x9
                    0.014
                                    0.015
37
     speed =~
               x1
                           0.024
                                             0.013
                                                       0.013
38
     speed =~
               x2
                    1.580 -0.198
                                  -0.123
                                            -0.105
                                                      -0.105
39
     speed =~
                    0.716
                                    0.084
                                             0.075
                                                      0.075
               xЗ
                           0.136
40
     speed =~
                    0.003 -0.005
                                  -0.003
                                            -0.003
                                                      -0.003
               x4
41
     speed =~
               x5
                    0.201 -0.044
                                  -0.027
                                            -0.021
                                                      -0.021
42
     speed =~
                   0.273
                           0.044
                                    0.027
                                             0.025
                                                       0.025
               x6
```

It is important to realize that the modindices() function will only consider fixed-to-zero parameters. If you have equality constraints in the model, and you wish to examine what happens if you release all (or some) of these equality constraints, use the lavTestScore() function.

## 16 Extracting information

The summary() function gives a nice overview of a fitted model, but is for display only. If you need the actual numbers for further processing, you may prefer to use one of several 'extractor' functions. We have already seen the coef() function which extracts the estimated parameters of a fitted model. Other extractor functions are discussed below.

### 16.1 parameterEstimates

The parameterEstimates() function returns a data frame containing all the model parameters in the rows:

```
fit <- cfa(HS.model, data=HolzingerSwineford1939)
parameterEstimates(fit)</pre>
```

	lhs	ор	rhs	est	se	z	pvalue	ci.lower	ci.upper
1	visual	=~	x1	1.000	0.000	NA	NA	1.000	1.000
2	visual	=~	x2	0.554	0.100	5.554	0	0.358	0.749
3	visual	=~	хЗ	0.729	0.109	6.685	0	0.516	0.943
4	textual	=~	x4	1.000	0.000	NA	NA	1.000	1.000
5	textual	=~	<b>x</b> 5	1.113	0.065	17.014	0	0.985	1.241
6	textual	=~	x6	0.926	0.055	16.703	0	0.817	1.035
7	speed	=~	x7	1.000	0.000	NA	NA	1.000	1.000
8	speed	=~	x8	1.180	0.165	7.152	0	0.857	1.503
9	speed	=~	x9	1.082	0.151	7.155	0	0.785	1.378
10	x1	~ ~	x1	0.549	0.114	4.833	0	0.326	0.772
11	x2	~ ~	x2	1.134	0.102	11.146	0	0.934	1.333
12	x3	~ ~	x3	0.844	0.091	9.317	0	0.667	1.022
13	x4	~ ~	x4	0.371	0.048	7.779	0	0.278	0.465
14	<b>x</b> 5	~ ~	<b>x</b> 5	0.446	0.058	7.642	0	0.332	0.561
15	x6	~ ~	x6	0.356	0.043	8.277	0	0.272	0.441
16	x7	~ ~	x7	0.799	0.081	9.823	0	0.640	0.959
17	8x	~ ~	8x	0.488	0.074	6.573	0	0.342	0.633
18	x9	~ ~	x9	0.566	0.071	8.003	0	0.427	0.705
19	visual	~ ~	visual	0.809	0.145	5.564	0	0.524	1.094
20	textual	~ ~	${\tt textual}$	0.979	0.112	8.737	0	0.760	1.199
21	speed	~ ~	speed	0.384	0.086	4.451	0	0.215	0.553
22	visual	~ ~	${\tt textual}$	0.408	0.074	5.552	0	0.264	0.552
23	visual	~ ~	speed	0.262	0.056	4.660	0	0.152	0.373
24	textual	~~	speed	0.173	0.049	3.518	0	0.077	0.270

The lhs (left-hand side), op (operator) and rhs (right-hand side) columns define the parameter. The est, se, z and pvalue columns provide the point estimate, the standard error, the z-value and the p-value for this parameter. The last two columns are the lower and upper bounds of a 95% confidence interval around the point estimate.

#### 16.2 standardizedSolution

The standardizedSolution() function is similar to the parameterEstimates() function, but only shows the standardized parameter estimates and corresponding standard errors, z-values, p-values and confidence intervals.

#### 16.3 fitted.values

The fitted() and fitted.values() functions return the model-implied (fitted) covariance matrix (and mean vector) of a fitted model:

```
fit <- cfa(HS.model, data = HolzingerSwineford1939)
fitted(fit)</pre>
```

```
$cov
      x1
            x2
                  x3
                        x4
                               x5
                                     x6
                                           x7
                                                 8x
                                                       x9
x1 1.358
x2 0.448 1.382
x3 0.590 0.327 1.275
x4 0.408 0.226 0.298 1.351
x5 0.454 0.252 0.331 1.090 1.660
x6 0.378 0.209 0.276 0.907 1.010 1.196
x7 0.262 0.145 0.191 0.173 0.193 0.161 1.183
x8 0.309 0.171 0.226 0.205 0.228 0.190 0.453 1.022
x9 0.284 0.157 0.207 0.188 0.209 0.174 0.415 0.490 1.015
```

#### 16.4 residuals

The resid() or residuals() functions return (unstandardized) residuals of a fitted model. This is simply the difference between the observed and implied covariance matrix and mean vector.

```
fit <- cfa(HS.model, data = HolzingerSwineford1939)
resid(fit)</pre>
```

```
$type
[1] "raw"
```

```
$cov
      x1
             x2
                    xЗ
                           x4
                                  x5
                                         x6
                                               x7
                                                      8x
                                                             x9
  0.000
x1
x2 - 0.041
         0.000
x3 -0.010 0.124 0.000
  0.097 -0.017 -0.090 0.000
x5 -0.014 -0.040 -0.219 0.008
                               0.000
  0.077 0.038 -0.032 -0.012 0.005
                                     0.000
x7 -0.177 -0.242 -0.103 0.046 -0.050 -0.017
                                            0.000
x8 -0.046 -0.062 -0.013 -0.079 -0.047 -0.024
                                            0.082 0.000
   0.175 0.087 0.167 0.056 0.086 0.062 -0.042 -0.032 0.000
```

The lavResiduals() gives more extensive information about the residuals. Per default, it will print both raw and standardized residuals, as well as several summary statistics (including the SRMR and the unbiased SRMR).

#### 16.5 vcov

The function vcov() returns the estimated covariance matrix of the parameter estimates.

#### 16.6 AIC and BIC

The AIC() and BIC() functions return the AIC and BIC values of a fitted model.

#### 16.7 fitMeasures

The fitMeasures() function returns all the fit measures computed by lavaan as a named numeric vector.

```
fit <- cfa(HS.model, data=HolzingerSwineford1939)
fitMeasures(fit)</pre>
```

chisq	fmin	npar
85.306	0.142	21.000
baseline.chisq	pvalue	df
918.852	0.000	24.000
cfi	baseline.pvalue	baseline.df
0.931	0.000	36.000
rfi	nnfi	tli
0.861	0.896	0.896
ifi	pnfi	nfi
0.931	0.605	0.907
unrestricted.logl	logl	rni

0.931	-3737.745	-3695.092
aic	bic	ntotal
7517.490	7595.339	301.000
bic2	rmsea	rmsea.ci.lower
7528.739	0.092	0.071
rmsea.ci.upper	rmsea.ci.level	rmsea.pvalue
0.114	0.900	0.001
rmsea.close.h0	rmsea.notclose.pvalue	rmsea.notclose.h0
0.050	0.840	0.080
rmr	rmr_nomean	srmr
0.082	0.082	0.065
srmr_bentler	srmr_bentler_nomean	crmr
0.065	0.065	0.073
crmr_nomean	srmr_mplus	srmr_mplus_nomean
0.073	0.065	0.065
cn_05	cn_01	gfi
129.490	152.654	0.943
agfi	pgfi	mfi
0.894	0.503	0.903
ecvi		
0.423		

If you only want the value of a single fit measure, say, the CFI, you give the name (in lower case) as the second argument:

```
fit <- cfa(HS.model, data=HolzingerSwineford1939)
fitMeasures(fit, "cfi")</pre>
```

cfi 0.931

Or you can provide a vector of fit measures, as in

```
fitMeasures(fit, c("cfi","rmsea","srmr"))
```

cfi rmsea srmr 0.931 0.092 0.065

### 16.8 lavInspect

If you want to peek inside a fitted lavaan object (the object that is returned by a call to cfa(), sem()or growth()), you can use the lavInspect() function, with a variety of options. By default, calling lavInspect() on a fitted lavaan object returns a list of the model matrices that are used internally to represent the model. The free parameters are nonzero integers.

# fit <- cfa(HS.model, data=HolzingerSwineford1939) lavInspect(fit)</pre>

#### \$lambda

	visual	textul	speed
x1	0	0	0
x2	1	0	0
хЗ	2	0	0
x4	0	0	0
x5	0	3	0
x6	0	4	0
x7	0	0	0
8x	0	0	5
x9	0	0	6

#### \$theta

```
      x1
      x2
      x3
      x4
      x5
      x6
      x7
      x8
      x9

      x1
      7
      7
      2
      0
      8
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      <
```

#### \$psi

visual textul speed visual 16 textual 19 17 speed 20 21 18

To see the starting values of parameters in each model matrix, type

#### lavInspect(fit, what = "start")

#### \$lambda

```
      visual
      textul
      speed

      x1
      1.000
      0.000
      0.000

      x2
      0.778
      0.000
      0.000

      x3
      1.107
      0.000
      0.000

      x4
      0.000
      1.000
      0.000

      x5
      0.000
      1.133
      0.000

      x6
      0.000
      0.924
      0.000
```

```
0.000 0.000 1.000
x7
   0.000 0.000 1.225
8x
   0.000 0.000 0.854
x9
$theta
                  xЗ
                                          x7
      x1
            x2
                        x4
                              x5
                                    x6
                                                8x
                                                      x9
x1 0.679
x2 0.000 0.691
x3 0.000 0.000 0.637
x4 0.000 0.000 0.000 0.675
x5 0.000 0.000 0.000 0.000 0.830
x6 0.000 0.000 0.000 0.000 0.000 0.598
x7 0.000 0.000 0.000 0.000 0.000 0.000 0.592
x8 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.511
x9 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.508
$psi
        visual textul speed
          0.05
visual
          0.00
                 0.05
textual
          0.00
                 0.00 0.05
speed
```

To see how lavaan internally represents a model, you can type

#### lavInspect(fit, what = "list")

	id	lhs	op	rhs	user	block	group	free	ustart	exo	label	_	
1	1	visual	=~	x1	1	1	1	0	1	0		.p1.	1.000
2	2	visual	=~	x2	1	1	1	1	NA	0		.p2.	0.778
3	3	visual	=~	x3	1	1	1	2	NA	0		.p3.	1.107
4	4	${\tt textual}$	=~	x4	1	1	1	0	1	0		.p4.	1.000
5	5	${\tt textual}$	=~	x5	1	1	1	3	NA	0		.p5.	1.133
6	6	${\tt textual}$	=~	x6	1	1	1	4	NA	0		.p6.	0.924
7	7	speed	=~	x7	1	1	1	0	1	0		.p7.	1.000
8	8	speed	=~	x8	1	1	1	5	NA	0		.p8.	1.225
9	9	speed	=~	x9	1	1	1	6	NA	0		.p9.	0.854
10	10	x1	~ ~	x1	0	1	1	7	NA	0		.p10.	0.679
11	11	x2	~ ~	x2	0	1	1	8	NA	0		.p11.	0.691
12	12	х3	~ ~	х3	0	1	1	9	NA	0		.p12.	0.637
13	13	x4	~ ~	x4	0	1	1	10	NA	0		.p13.	0.675
14	14	<b>x</b> 5	~ ~	x5	0	1	1	11	NA	0		.p14.	0.830
15	15	x6	~ ~	x6	0	1	1	12	NA	0		.p15.	0.598
16	16	x7	~ ~	x7	0	1	1	13	NA	0		.p16.	0.592
17	17	x8	~ ~	8x	0	1	1	14	NA	0		.p17.	0.511
18	18	x9	~ ~	x9	0	1	1	15	NA	0		.p18.	0.508
19	19	visual	~ ~	visual	0	1	1	16	NA	0		.p19.	0.050

```
20 20 textual ~~ textual
                             0
                                    1
                                          1
                                              17
                                                      NA
                                                           0
                                                                     .p20. 0.050
21 21
                                    1
                                                           0
        speed ~~
                    speed
                             0
                                          1
                                              18
                                                      NA
                                                                     .p21. 0.050
22 22 visual ~~ textual
                             0
                                    1
                                          1
                                                           0
                                                                     .p22. 0.000
                                              19
                                                      NA
                                                                     .p23. 0.000
23 23
      visual ~~
                    speed
                             0
                                    1
                                          1
                                              20
                                                           0
                                                      NA
24 24 textual ~~
                    speed
                             0
                                    1
                                          1
                                                      NA
                                                           0
                                                                     .p24. 0.000
                                              21
     est
            se
1
   1.000 0.000
  0.554 0.100
2
3 0.729 0.109
4
  1.000 0.000
  1.113 0.065
5
  0.926 0.055
7
  1.000 0.000
8
  1.180 0.165
  1.082 0.151
9
10 0.549 0.114
11 1.134 0.102
12 0.844 0.091
13 0.371 0.048
14 0.446 0.058
15 0.356 0.043
16 0.799 0.081
17 0.488 0.074
18 0.566 0.071
19 0.809 0.145
20 0.979 0.112
21 0.384 0.086
22 0.408 0.074
23 0.262 0.056
24 0.173 0.049
```

This is equivalent to the parTable(fit) function. The table that is returned here is called the 'parameter table'.

For more lavInspect options, see the help page:

#### ?lavInspect

### 17 Multilevel SEM

If the data is clustered, one way to handle the clustering is to use a multilevel modeling approach. In the SEM framework, this leads to multilevel SEM. The multilevel capabilities of lavaan are still limited, but you can fit a two-level SEM with random intercepts (note: only when all data is continuous).

### 17.1 Multilevel SEM model syntax

To fit a two-level SEM, you must specify a model for both levels, as follows:

```
model <- '
level: 1
fw =~ y1 + y2 + y3
fw ~ x1 + x2 + x3
level: 2
fb =~ y1 + y2 + y3
fb ~ w1 + w2
```

This model syntax contains two blocks, one for level 1, and one for level 2. Within each block, you can specify a model just like in the single-level case. To fit this model, using a toy dataset Demo.twolevel that is part of the lavaan package, you need to add the cluster= argument to the sem/lavaan function call:

```
fit <- sem(model = model, data = Demo.twolevel, cluster = "cluster")</pre>
```

The output looks similar to a multigroup SEM output, but where the two groups are now the within and the between level respectively.

```
summary(fit)
```

lavaan 0.6-20 ended normally after 36 iterations

Estimator	ML
Optimization method	NLMINB
Number of model parameters	20
Number of observations	2500
Number of clusters [cluster]	200

#### Model Test User Model:

Test statistic	8.092
Degrees of freedom	10
P-value (Chi-square)	0.620

#### Parameter Estimates:

Standard	errors			Standard
Informati	ion			Observed
Observed	${\tt information}$	based	on	Hessian

#### Level 1 [within]:

#### Latent Variables:

	Estimate	Std.Err	z-value	P(> z )
fw =~				
у1	1.000			
у2	0.774	0.034	22.671	0.000
у3	0.734	0.033	22.355	0.000
•				

#### Regressions:

	Estimate	Std.Err	z-value	P(> z )
fw ~				
x1	0.510	0.023	22.037	0.000
x2	0.407	0.022	18.273	0.000
x3	0.205	0.021	9.740	0.000

#### Variances:

	Estimate	Std.Err	z-value	P(> z )
.y1	0.986	0.046	21.591	0.000
.y2	1.066	0.039	27.271	0.000
.уЗ	1.011	0.037	27.662	0.000
.fw	0.546	0.040	13.539	0.000

#### Level 2 [cluster]:

#### Latent Variables:

	Estimate	Std.Err	z-value	P(> z )
fb =~				
у1	1.000			
у2	0.717	0.052	13.824	0.000
у3	0.587	0.048	12.329	0.000

#### Regressions:

	Estimate	Std.Err	z-value	P(> z )
fb ~				
w1	0.165	0.079	2.093	0.036
w2	0.131	0.076	1.715	0.086
Intercepts:				
	Estimate	Std.Err	z-value	P(> z )
.y1	0.024	0.075	0.327	0.743
.y2	-0.016	0.060	-0.269	0.788
. уЗ	-0.042	0.054	-0.777	0.437
Variances:				
	Estimate	Std.Err	z-value	P(> z )
.y1	0.058	0.047	1.213	0.225
. y2	0.120	0.031	3.825	0.000
. уЗ	0.149	0.028	5.319	0.000
.fb	0.899	0.118	7.592	0.000

After fitting the model, you can inspect the intra-class correlations:

#### lavInspect(fit, "icc")

y1 y2 y3 x1 x2 x3 0.331 0.263 0.232 0.000 0.000 0.000

The see the unrestricted (h1) within and between means and covariances, you can use

#### lavInspect(fit, "h1")

#### \$within

#### \$within\$cov

#### \$within\$mean

#### \$cluster

```
$cluster$cov
       y1
              y2
                     yЗ
                             w1
                                    w2
y1
    0.992
    0.668
           0.598
   0.548
           0.391
                  0.469
    0.125
           0.119
                  0.036 0.870
w1
    0.086
          0.057
                  0.130 -0.128
                                 0.931
$cluster$mean
    у1
           y2
                  yЗ
                          w1
                                 w2
0.020 -0.019 -0.045 0.052 -0.091
```

### 17.2 Important notes

- note that in level: 1 the colon follows the level keyword; if you type level 1:, you will get an error
- you must specify a model for each level; the following syntax is not allowed and will produce an error:

```
model <- '
level: 1
fw =~ y1 + y2 + y3
fw ~ x1 + x2 + x3
level: 2
```

• if you do not have a model in mind for level 2, you can specify a saturated level by adding all variances and covariances of the endogenous variables (here: y1, y2 and y3):

```
model <- '
level: 1
fw =~ y1 + y2 + y3
fw ~ x1 + x2 + x3
level: 2
y1 ~~ y1 + y2 + y3
y2 ~~ y2 + y3
y3 ~~ y3
'
```

### 17.3 Convergence issues and solutions

By default, the current version of lavaan (0.6) uses a quasi-Newton procedure to maximize the loglikelihood of the data given the model (just like in the single-level case). For most model and data combinations, this will work fine (and fast). However, every now and then, you may experience convergence issues.

Non-convergence is typically a sign that something is not quite right with either your model, or your data. Typical settings are: a small number of clusters, in combination with (almost) no variance of an endogenous variable at the between level.

However, if you believe nothing is wrong, you may want to try another optimization procedure. The current version of lavaan allows for using the Expectation Maximization (EM) algorithm as an alternative. To switch to the EM algorithm, you can use:

As the EM algorithm is not accelerated yet, this may take a long time. It is not unusual that more than 10000 iterations are needed to reach a solution. To control when the EM algorithm stops, you can set the stopping criteria as follows:

The em.fx.tol argument is used to monitor the change in loglikelihood between the current step and the previous step. If this change is smaller than em.fx.tol, the algorithm stops. The em.dx.tol argument is used to monitor the (unscaled) gradient. When a solution is reached, all elements of the gradient should be near zero. When the largest gradient element is smaller than em.dx.tol, the algorithm stops.

A word of caution: the EM algorithm can always be forced to 'converge' (perhaps after changing the stopping criteria), but that does not mean you have a model/dataset combination that deserves to converge.

### 18 ESEM and EFA

If a measurement model contains multiple latent variables (factors), we usually know which indicators belong to each factor. We call this the factor structure. Confirmatory factor analysis can be used to check if this a priori factor structure holds in the data. There are settings, however, where the factor structure is unclear, and we wish to rotate the solution in order to find a suitable structure in a given model. When the model also includes a structural part (i.e., regressions among the latent variables), this is referred to as exploratory structural equation modeling or ESEM. If there is only a measurement part, this is called exploratory factor analysis (EFA). What they have in common is that the factor structure (for one or more blocks) is found by means of rotation.

#### 18.1 **ESEM**

To illustrate how ESEM works in lavaan, consider the following syntax:

```
model <- '
    # efa block 1
    efa("efa1")*f1 +
    efa("efa1")*f2 =~ x1 + x2 + x3 + x4 + x5 + x6

# efa block 2
    efa("efa2")*f3 +
    efa("efa2")*f4 =~ y1 + y2 + y3 + y4 + y5 + y6

# cfa block
    f5 =~ z7 + z8 + z9
    f6 =~ z10 + z11 + z12

# regressions
    f3 ~ f1 + f2
    f4 ~ f3

'</pre>
```

This model syntax defines six latent variables (or factors). For f5 and f6, the factor structure is known, and they belong to a regular CFA block. But for f1 and f2, the factor structure is not known, and we will use a rotation method to find an appropriate structure. The f1 and f2 factors belong together in an EFA block that is (arbitrarily) named efa1. The efa("efa1")\* modifier just before f1 and f2 is used to alert lavaan that these two factors belong to the same EFA block. The factors f3 and f4 belong to a different EFA block (named efa2) and will be rotated independently. The structural part of the model is given as usual. To fit this model, we could call the sem() function as follows:

```
fit <- sem(model = model, data = myData, rotation = "geomin")</pre>
```

Different rotation criteria are available, and many rotation options can be provided (see the manual page for the efa() function for an overview).

To illustrate ESEM, we will borrow an example from the Mplus User's Guide (example 5.25). First we read in the data:

```
ex5_25 <- read.table("http://statmodel.com/usersguide/chap5/ex5.25.dat")
names(ex5_25) = paste0("y",1:12)</pre>
```

The model syntax contains a single EFA block (efal for factors fl and f2) and single CFA block (for f3 and f4):

```
model <- '
    # efa block
    efa("efa1")*f1 +
    efa("efa1")*f2 =~ y1 + y2 + y3 + y4 + y5 + y6

# cfa block
    f3 =~ y7 + y8 + y9
    f4 =~ y10 + y11 + y12

# regressions
    f3 ~ f1 + f2
    f4 ~ f3
'</pre>
```

The following command illustrates the use of various rotation arguments:

lavaan 0.6-20 ended normally after 35 iterations

```
Estimator ML
Optimization method NLMINB
Number of model parameters 34
Row rank of the constraints matrix 2
```

Rotation method Geomin epsilon Rotation algorit Standardized met Row weights Number of observ		OBLIQUE 1e-04 GPA (30) TRUE None			
Model Test User Model:					
Test statistic Degrees of freed P-value (Chi-squ		51.353 46 0.272			
Turumovor Ebormavo					
Standard errors Information Observed informa		Standard Observed Hessian			
Istort Variables					
Latent Variables:	Estimate	Std.Err	z-value	P(> z )	
f1 =~ efa1					
у1	0.751	0.048	15.621	0.000	
у2	0.858	0.042	20.469	0.000	
у3	0.736	0.045	16.343	0.000	
y4	0.036	0.051	0.712	0.476	
у5	-0.028	0.049	-0.564	0.573	
у6	0.002	0.003	0.694	0.488	
f2 =~ efa1					
у1	0.034				
у2	-0.002	0.015	-0.151	0.880	
у3	-0.008	0.035	-0.219	0.827	
y4	0.763	0.050	15.374	0.000	
у5	0.810	0.048	16.796	0.000	
y6	0.802	0.041	19.467	0.000	
f3 =~	1 000				
y7 o	1.000 0.894	0.021	41.936	0.000	
y8 ***	0.894	0.021	42.479	0.000	
y9 f4 =~	0.902	0.021	42.419	0.000	
y10	1.000				
y10 y11	0.734	0.028	26.424	0.000	
y12	0.684	0.028	24.405	0.000	
Regressions:					

Estimate Std.Err z-value P(>|z|)

```
f3 ~
                       0.493
                                 0.058
                                          8.455
                                                    0.000
    f1
    f2
                       0.721
                                 0.057
                                         12.755
                                                    0.000
  f4 ~
                                 0.032
                                         16.975
                                                    0.000
    f3
                       0.546
Covariances:
                              Std.Err z-value
                    Estimate
                                                 P(>|z|)
  f1 ~~
    f2
                       0.479
                                 0.053
                                           9.072
                                                    0.000
Variances:
                    Estimate Std.Err
                                        z-value P(>|z|)
   .y1
                       0.376
                                 0.034
                                         11.064
                                                    0.000
                       0.290
                                 0.035
                                          8.239
                                                    0.000
   .y2
   .y3
                       0.406
                                 0.034
                                         11.817
                                                    0.000
   .y4
                       0.408
                                 0.035
                                         11.742
                                                    0.000
   .y5
                       0.329
                                 0.033
                                         10.046
                                                    0.000
                                 0.035
                       0.393
                                         11.073
                                                    0.000
   .y6
   .y7
                       0.183
                                 0.019
                                          9.796
                                                    0.000
   .y8
                       0.191
                                 0.017
                                         11.269
                                                    0.000
   .y9
                       0.181
                                 0.017
                                         10.812
                                                    0.000
                       0.240
                                 0.027
                                          8.746
                                                    0.000
   .y10
                       0.183
                                 0.017
                                         10.791
                                                    0.000
   .y11
   .y12
                       0.213
                                 0.018
                                         11.998
                                                    0.000
                       1.000
    f1
    f2
                       1.000
   .f3
                                 0.049
                                         10.644
                                                    0.000
                       0.527
   .f4
                       0.565
                                 0.049
                                         11.488
                                                    0.000
```

### 18.2 Exploratory factor analysis (EFA)

When there is no structural part (i.e., no regressions among the latent variables) and there is only a single EFA block, then ESEM reduces to exploratory factor analysis (EFA). Using the Holzinger and Swineford data, we could specify an EFA with three factors as follows:

```
efa.model <- '
    efa("efa")*f1 +
    efa("efa")*f2 +
    efa("efa")*f3 =~ x1 + x2 + x3 + x4 + x5 + x6 + x7 + x8 + x9
'
fit <- cfa(efa.model, data = HolzingerSwineford1939)
summary(fit, standardized = TRUE)</pre>
```

lavaan 0.6-20 ended normally after 2 iterations

Estimator	ML
Optimization method	NLMINB
Number of model parameters	39
Row rank of the constraints matrix	6

Rotation method	GEOMIN OBLIQUE
Geomin epsilon	0.001
Rotation algorithm (rstarts)	GPA (30)
Standardized metric	TRUE
Row weights	None

Number of observations 301

#### Model Test User Model:

Test statistic	22.897
Degrees of freedom	12
P-value (Chi-square)	0.029

#### Parameter Estimates:

Standard errors Standard Information Expected Information saturated (h1) model Structured

#### Latent Variables:

	Estimate	Std.Err	z-value	P(> z )	Std.lv	Std.all
f1 =~ efa						
x1	0.712	0.092	7.771	0.000	0.712	0.611
x2	0.628	0.104	6.063	0.000	0.628	0.534
x3	0.796	0.096	8.255	0.000	0.796	0.705
x4	0.011	0.011	0.944	0.345	0.011	0.009
x5	-0.107	0.089	-1.203	0.229	-0.107	-0.083
x6	0.076	0.073	1.028	0.304	0.076	0.069
x7	-0.278	0.109	-2.538	0.011	-0.278	-0.255
x8	0.012	0.008	1.371	0.170	0.012	0.011
x9	0.314	0.076	4.142	0.000	0.314	0.312
f2 =~ efa						
x1	0.198	0.103	1.917	0.055	0.198	0.170
x2	0.039	0.092	0.424	0.672	0.039	0.033
x3	-0.106	0.111	-0.963	0.335	-0.106	-0.094
x4	0.981	0.058	16.850	0.000	0.981	0.844
<b>x</b> 5	1.153	0.074	15.545	0.000	1.153	0.895
x6	0.886	0.062	14.338	0.000	0.886	0.810
x7	0.011	0.012	0.923	0.356	0.011	0.010
x8	-0.075	0.066	-1.135	0.256	-0.075	-0.074

x9	-0.002	0.007	-0.315	0.753	-0.002	-0.002
f3 =~ efa						
x1	0.015	0.048	0.302	0.762	0.015	0.012
x2	-0.166	0.092	-1.813	0.070	-0.166	-0.141
x3	0.002	0.048	0.036	0.971	0.002	0.002
x4	0.004	0.047	0.091	0.927	0.004	0.004
x5	0.012	0.036	0.322	0.747	0.012	0.009
x6	-0.017	0.041	-0.409	0.683	-0.017	-0.015
x7	0.843	0.105	7.999	0.000	0.843	0.775
x8	0.752	0.076	9.893	0.000	0.752	0.744
x9	0.484	0.070	6.954	0.000	0.484	0.481
Covariances:						
	Estimate	Std.Err	z-value	P(> z )	Std.lv	Std.all
f1 ~~						
f2	0.373	0.118	3.173	0.002	0.373	0.373
f3	0.432	0.097	4.465	0.000	0.432	0.432
f2 ~~						
f3	0.306	0.081	3.775	0.000	0.306	0.306
Variances:		G. 1 F	-	D(:    )	Q. 1 7	a. 1
4	Estimate	Std.Err		P(> z )	Std.lv	
.x1	0.696	0.087	8.038	0.000	0.696	0.513
.x2	1.035	0.102	10.151	0.000	1.035	0.749
.x3	0.692	0.097	7.134	0.000	0.692	0.543
.x4	0.377	0.048	7.902	0.000	0.377	0.279
.x5	0.403	0.061	6.590	0.000	0.403	0.243
.x6	0.365	0.042	8.613	0.000	0.365	0.305
.x7	0.594	0.106	5.624	0.000	0.594	0.502
.x8	0.479	0.080	5.958	0.000	0.479	0.469
.x9	0.551	0.060	9.132	0.000	0.551	0.543
f1	1.000				1.000	1.000
f2	1.000				1.000	1.000
f3	1.000				1.000	1.000

In version 0.6-13, we added added the efa() function to simplify the input, and to produce output that is more in line with traditional EFA software in R. There is no need to create a model syntax. You only need to provide the data, and the number of factors. Instead of a single number, you can also specify a range of numbers. For example:

```
var.names <- paste("x", 1:9, sep = "")
fit <- efa(data = HolzingerSwineford1939[,var.names], nfactors = 1:3)
summary(fit)</pre>
```

This is lavaan 0.6-20 -- running exploratory factor analysis

Estimator ML
Rotation method GEOMIN OBLIQUE
Geomin epsilon 0.001
Rotation algorithm (rstarts) GPA (30)
Standardized metric TRUE
Row weights None

Number of observations 301

#### Overview models:

aic bic sabic chisq df pvalue cfi rmsea nfactors = 1 7738.448 7805.176 7748.091 312.264 27 0.000 0.677 0.187 nfactors = 2 7572.491 7668.876 7586.418 130.306 19 0.000 0.874 0.140 nfactors = 3 7479.081 7601.416 7496.758 22.897 12 0.029 0.988 0.055

#### Eigenvalues correlation matrix:

ev1 ev2 ev3 ev4 ev5 ev6 ev7 ev8 ev9 1.639 1.365 0.699 0.584 0.500 0.473 0.286 3.216 0.238

Number of factors: 1

Standardized loadings: (\* = significant at 1% level)

	f1	unique.var	communalities
x1	0.438*	0.808	0.192
x2	.*	0.951	0.049
xЗ	.*	0.950	0.050
x4	0.848*	0.281	0.719
x5	0.841*	0.293	0.707
x6	0.838*	0.298	0.702
x7	.*	0.967	0.033
8x	.*	0.960	0.040
x9	0.307*	0.906	0.094

f1

Sum of squared loadings 2.586
Proportion of total 1.000
Proportion var 0.287
Cumulative var 0.287

Number of factors: 2

Standardized loadings: (\* = significant at 1% level)

x2		.*	0.906	0.094
хЗ		0.456*	0.783	0.217
x4	0.851*		0.274	0.726
x5	0.868*		0.264	0.736
x6	0.825*		0.302	0.698
x7		0.448*	0.802	0.198
8x		0.627*	0.630	0.370
x9		0.734*	0.458	0.542

f1 f2 total

 Sum of sq (obliq) loadings
 2.280
 1.629
 3.909

 Proportion of total
 0.583
 0.417
 1.000

 Proportion var
 0.253
 0.181
 0.434

 Cumulative var
 0.253
 0.434
 0.434

Factor correlations: (\* = significant at 1% level)

f1 f2

f1 1.000

f2 0.339\* 1.000

Number of factors: 3

Standardized loadings: (\* = significant at 1% level)

	f1	f2	f3	unique.var	communalities
x1	0.611*			0.513	0.487
x2	0.534*			0.749	0.251
xЗ	0.705*			0.543	0.457
x4		0.844*		0.279	0.721
x5		0.895*		0.243	0.757
x6		0.810*		0.305	0.695
x7			0.775*	0.502	0.498
8x			0.744*	0.469	0.531
x9	0.312*		0.481*	0.543	0.457

f2 f3 f1 total

Sum of sq (obliq) loadings2.2151.3431.2974.855Proportion of total0.4560.2770.2671.000Proportion var0.2460.1490.1440.539Cumulative var0.2460.3950.5390.539

Factor correlations: (\* = significant at 1% level)

f1 f2 f3

f1 1.000

f2 0.373\* 1.000