Newsom, J.T. (2015). Longitudinal Structural Equation Modeling: A Comprehensive Introduction.New York: Routledge.

lies. Evaluation

vior and devel-

cically missing on techniques.

ement equivamal of Applied

nuous longitu-

iable approach ies A (Statistics

pletely at ranural Equation

Bootsmiller, B. e retention and ing, 19, 1–25. e dropout class

can Statistical

nd application 16, 477–497. pman & Hall/

Psychological

Retaining parnal of Applied

to fit pattern-

model to han-

tivity analysis

trica 50, 1–25. nce of inform-

, do you lose?

nd covariance -200. nonignorable

ompletely at

Appendix A Notation

The structural modeling notation system I use for this book follows a traditional system that uses Greek symbols for each of the parameters based on a matrix organizing principle, usually referred as LISREL notation, short for "LInear Structural RELations" (Frisch & Waugh, 1933). The general SEM model and notation system is perhaps more accurately called the JKW model, after the authors credited with synthesizing and expanding decades of prior work on path analysis and factor analysis into a highly generalizable structure equation framework (Jöreskog, 1973; Keesling, 1972; Wiley, 1973). The LISREL term has become primarily associated with the software developed by Jöreskog and Sörbom (1974), but the notation system has become widely applied regardless of the SEM software package used.¹ I use LISREL notation throughout the book for one very important reason: a large majority of statistical articles about SEM use this notation. Many introductory textbooks now avoid LISREL notation in order to increase accessibility, which is indeed an objective I sympathize with. For those who wish to learn more about SEM after an initial introduction, however, unfamiliarity with the LISREL notation system leaves readers with what I believe to be a serious literacy gap.

Although LISREL notation is tied to matrix algebra, it is really not necessary to know matrix algebra to read and understand this book. Matrix algebra, a kind of shorthand system that can be used for manipulating many simultaneous equations, is convenient for describing the linear regression equations used in SEM. Learning the Greek symbols associated with the LISREL notation is a separate matter from understanding matrix algebra to increase the understanding of this topic and to better understand some of the mathematical underpinnings of SEM. There are a fairly limited number of definitions and simple algebra rules that can be absorbed with a small investment in effort. I do not provide an introduction to matrix algebra with this text, because there are many excellent introductions (e.g., Bollen, 1989; Hayduk, 1987; Mulaik, 2009; Namboodiri, 1984).

"All-y" LISREL Notation

Most of the formulas in this book use an abbreviated version of the full LISREL notation that is commonly used by authors and easier to learn. The full LISREL notation system (described later in this appendix) distinguishes between exogenous variables and endogenous variables. Exogenous variable are not caused by other variables in the model and endogenous variables are those caused by other variables in the model.

Measurement Model Parameters

Table A.1 is a summary of all of the Greek symbols used in the LISREL model. Each latent variable is designated by η ("eta"). In this text, I will index latent variables with subscript

384 Appendix A: Notation

Table A.1 All-y LISREL Notation

Individual parameter	English spelling	Parameter matrix	Description
λ	Lambda	Δ	Factor loadings
Ψ	Psi	Ψ	Variances and covariances of latent variables
β́	Beta	В	Causal paths
θ	Theta	Θ	Measurement residual variances
ε	Epsilon	ε	Measurement residuals, variances are elements in
	*		the theta matrix, $Var(\varepsilon) = \theta$
η	Eta	η	Latent variables
ζ	Zeta	ζ	Structural disturbances
ά	Alpha	ά	Latent variable means
ν	Nu	ν	Measurement intercepts

k, up to a total of K latent variables in the model. Observed variables will be indexed with *j*, and there are *J* total observed variables in model. Loadings, λ_{jk} ("lambda"), represent a regression of a measured variable y_j on factor η_k , using subscript *jk* to indicate the *j*th observed variable is predicted by the *k*th latent variable. The "effect" always precedes the "cause" in the order of subscripts for loadings (and structural paths). The intercept in this regression is v ("nu") with subscript *j*. We can then write an equation for a simple regression that represents the relation of the observed variable to the factor.

$$y_i = v_i + \lambda_{ik} \eta_k + \varepsilon_i$$

We could add an index *i* representing an individual case in the data set for the observed variable y_{ji} , the latent variable η_{ki} , and the measurement residual (or error term) ε_{ij} , but I omit this in most instances to simplify the notation as much as possible.

The individual parameters are organized into matrices or vectors, matrices with one column (or, if transposed, a row). Capital letters (bolded in this text) are used to represent each matrix. Loadings are organized into a matrix with J rows and K columns, said to be of dimension $J \times K$. Each entry in the loading matrix represents the intersection of an observed variable and a factor. For example, a model with two latent variables with three indicators loading on each factor would be a $6 \times 2 \Lambda$ matrix, with rows corresponding to observed variables y_1, y_2, y_3, y_4, y_5 , and y_6 , and columns corresponding to latent variables η_1 and η_2 .

	$\lambda_{11} 0$	
	$\lambda_{21} 0$	
۸ –	$\lambda_{31} 0$	
<u>n</u> –	$0 \lambda_{42}$	
	$0 \lambda_{52}$	
	$0 \lambda_{62}$	

The 0s show that the indicator loading is set equal to 0, or, in other words, does not load on that factor.

The measurement residuals are organized into a square matrix Θ ("theta") with the diagonal elements representing the variances $Var(\varepsilon_j) = \theta_{jj}$, and the off-diagonal elements representing covariances among measurement residuals (e.g., $Cov(\varepsilon_1, \varepsilon_2) = \theta_{12}$). The

two-factor example men following, if each of the r between y_1 and y_2 was est

$$\boldsymbol{\Theta} = \begin{pmatrix} \theta_{11} \ \theta_{12} \ 0 \ 0 \ 0 \\ \theta_{21} \ \theta_{22} \ 0 \ 0 \ 0 \\ 0 \ 0 \ \theta_{33} \ 0 \ 0 \\ 0 \ 0 \ 0 \ \theta_{44} \ 0 \\ 0 \ 0 \ 0 \ 0 \ \theta_{5} \\ 0 \ 0 \ 0 \ 0 \ 0 \end{pmatrix}$$

The observed variables J and K rows, respectively and appear in the Ψ manents are the variances and example estimated both f

$$\mathbf{\Psi} = \begin{bmatrix} \psi_{11} & \psi_{12} \\ \psi_{21} & \psi_{22} \end{bmatrix}$$

The measurement model

$$\Sigma(\theta) = \Lambda \psi \Lambda' + \Theta$$

The prime symbol ' indic Factor means, α_k ("alpha urement equation above, name in the matrix syste:

Structural Model Param

The structural portion o by β ("beta"). Although sion texts, it represents a coefficient instead. The variable precedes the preby η_1 would be labeled the dimensions $K \times K$. Naally only one direction of the structural model are of individual parameters the variances of the distu Covariances of disturbar

The formal LISREL 1 variables not between of ables. Each observed var one indicator per latent v urement residual equal paths between measured many articles and texts two-factor example mentioned above might have a $6 \times 6 \Theta$ matrix that looks like the following, if each of the measurement residuals were freely estimated and one covariance between y_1 and y_2 was estimated.

tent variables ; are elements in

e indexed with la"), represent ndicate the *j*th *rs* precedes the itercept in this simple regres-

r the observed : term) ε_{ii} , but

ices with one d to represent umns, said to rsection of an ples with three responding to tent variables

loes not load

(a") with the igonal elem- $\varepsilon_2 = \theta_{12}$. The $\boldsymbol{\Theta} = \begin{bmatrix} \theta_{11} & \theta_{12} & 0 & 0 & 0 & 0 \\ \theta_{21} & \theta_{22} & 0 & 0 & 0 & 0 \\ 0 & 0 & \theta_{33} & 0 & 0 & 0 \\ 0 & 0 & 0 & \theta_{44} & 0 & 0 \\ 0 & 0 & 0 & 0 & \theta_{55} & 0 \\ 0 & 0 & 0 & 0 & 0 & \theta_{66} \end{bmatrix}$

The observed variables and the latent variables are vectors (single-column matrix) with J and K rows, respectively. The factor variances and covariances have the symbol ψ ("psi") and appear in the Ψ matrix, which is square with dimension $K \times K$. The diagonal elements are the variances and the off-diagonal elements are the covariances. If the two-factor example estimated both factor variances and the covariance, the Ψ matrix would be

$$\mathbf{\Psi} = \begin{bmatrix} \Psi_{11} & \Psi_{12} \\ \Psi_{21} & \Psi_{22} \end{bmatrix}$$

The measurement model states the covariance matrix in terms of these matrices:

 $\Sigma(\theta) = \Lambda \psi \Lambda' + \Theta$

The prime symbol ' indicates the Λ matrix is transposed (rows and columns are switched). Factor means, α_k ("alpha") and measurement intercepts, v_j , are not included in the measurement equation above, but they can be added to the model. Each is a vector of the same name in the matrix system, α and ν , respectively.

Structural Model Parameters

The structural portion of the model involves paths between latent variables, represented by β ("beta"). Although β is used to represent a standardized coefficient in some regression texts, it represents a unstandardized coefficient here. I will use β^* for a standardized coefficient instead. The order of the subscripts is such that the dependent, or "effect", variable precedes the predictor or "cause" variable. For example, a path for η_2 predicted by η_1 would be labeled β_{21} . The path coefficients are organized into the **B** matrix, with the dimensions $K \times K$. Naturally, many of the elements will be 0 in practice, because usually only one direction can be estimated in practice. Disturbances (residuals, errors) in the structural model are represented by ζ ("zeta"). Disturbances may appear as a vector of individual parameters ζ . Because dependent variables have only conditional variances, the variances of the disturbances are diagonal elements in the Ψ matrix, where $Var(\zeta) = \psi$. Covariances of disturbances, $Cov(\zeta,\zeta)$, are off-diagonal elements in the Ψ matrix.

The formal LISREL notation system assumes only structural relations among latent variables not between observed variables or between latent variables and observed variables. Each observed variable must be an indicator of a latent variable, even if there is only one indicator per latent variable (identified by setting the loading equal to 1 and the measurement residual equal to 0). Most SEM software packages, however, allow structural paths between measured variables and measured and latent variables. As a consequence, many articles and texts allow structural paths directly between observed variables and



Figure A.1 All-y LISREL Notation.

latent variables. This convenience has no impact on the underlying mathematics, however. I therefore use x and y in equations when there are structural relations among them (predictive paths or correlations) and show them within squares with direct relations to latent or other observed variables in figures.

Path Diagrams

Figure A.1 summarizes the notation in the depiction of one possible model. Notice that when variable numbers have two digits, a comma is used to separate subscript number pairs (e.g., $\lambda_{15,4}$). I follow most of the usual path diagram conventions for structural models. One exception is that I do not represent means and intercepts as triangles in the diagrams as in the RAM diagram approach (McArdle & McDonald, 1984), primarily to simplify the diagrams of some of the rather complex models in some chapters. Instead, when means or intercepts are estimated in the model, I depict this by placing the symbol next to the ellipse (latent means and intercepts) or rectangle (measurement intercept).² For variances, ψ_{kk} appears next to the circle or rectangle in a similar fashion.

When a parameter is to be set to a specific value, such as 0 or 1, the number appears in the diagram in the location in which the parameter normally appears. Mean or intercept values are in square brackets to distinguish them. Figure A.1 illustrates the use of specific values, where the first loading is set equal to 1 and the measurement intercept is set equal to 0, shown as [0]. These are commonly used values for the referent or marker method of identifying the factor variance and mean.

Full Matrix Notation

The "all-y" notation is commonly used by authors, but its use is not universal. The original and more formal LISREL system involves separate matrices for exogenous and Table A.2 Full LISREL Notation

English spelling

Exogenous barameter ther appears in an or intercept to use of specific ept is set equal rker method of

versal. The oriexogenous and lel. Notice that subscript nums for structural triangles in the
primarily to apters. Instead, ing the symbol intercept).² For atics, however. ong them (preations to latent

σ

n

Table A.2 Full LISREL Notation

Exogenous parameter	English spelling	Exogenous matrix	Description	Endogenous parameter	English spelling	Endogenous matrix	Description
λ_x	Lambda-x	Λ_x	Factor loadings for loadings on exogenous latent variables	λ_y	Lambda-x	Λ_y	Factor loadings, λ_x for loadings on exogenous latent variables, y for indicators on endogenous latent variables
φ	Phi	Φ	Variances and covariances of exogenous latent variables, $Var(\xi)$ and $Cov(\xi,\xi)$	Ψ	Psy	Ψ	Disturbance variances and covariances among disturbances, $Var(\zeta)$ and $Cov(\zeta,\zeta)$
γ	Gamma	Γ	Causal paths, endogenous predicted	β	Beta	В	Causal paths, endogenous predicted by endogenous
$ heta_\delta$	Theta-delta	Θ_{δ}	Measurement residual variances for x variables	$ heta_{arepsilon}$	Theta-epsilon	Θ_{ϵ}	Measurement residual variances for <i>y</i> variables
δ	Delta	δ	Measurement residual, variances are elements of theta-delta matrix, $Var(\delta) = \theta_s$	ε	Epsilon	ε	Measurement residuals, variances are elements in the theta matrix, $Var(\varepsilon) = \theta$
ξ	Ksi	ξ	Exogenous latent variables	η	Eta	η	Endogenous latent variables
		- I		ζ	Zeta	ζ	Structural disturbances
κ	Kappa	κ	Exogenous latent variable mean	à	Alpha	ά	Endogenous latent variable mean
V _x	Nu-x	V_x	Measurement intercepts for <i>x</i> variables	v_y	Nu-y	v_y	Measurement intercepts for y variables



Figure A.2 Full LISREL Notation.

endogenous parameters. *Exogenous* variables are those not predicted by other variables in the model and *endogenous* variables are those predicted by other variables. This distinction usually can be dropped without loss of generality, but the full notation is needed for clarity in some instances. To simplify as much as possible, I use the "all-y" system whenever possible.

Table A.2 summarizes all the symbols and matrices used for the full LISREL notation. Each parameter has a separate notation for the parameter and accompanying matrix depending on the role of the variable as exogenous or endogenous in the model. Even when observed variables, x, are used as indicators of exogenous variables, and are therefore predicted by another variable, they are still considered exogenous in the model under the notation system. The symbols used for the endogenous parameters, sometimes with added y subscript, are the same as in the "all-y" system, but exogenous parameters and matrices use the following symbols: ϕ and Φ for latent variable variances and covariances, λ_x and Λ_x for loadings, θ_{δ} and Θ_{δ} for measurement residual variances and covariances, κ and K for latent variable means, and v_x and v_x for measurement intercepts. Figure A.2 depicts the full LISREL notation version of the same model shown in Figure A.1.

Other Notation Details Specific to this Text

My preference is to avoid subscripts wherever possible. When the indexing is obvious or not necessary, I omit subscripts. For instance, I refer to an observed variable as y instead of y_i , omitting the subscript because it can be assumed that a variable varies across individual cases in the data set unless otherwise indicated. Admittedly, there is imprecision in doing this and potential confusion, but I believe the benefits of simplicity outweigh the costs.

The following subscripts are used whenever indexing is needed: *i* for individual case, *j* for the *j*th observed variable, *k* for the *k*th factor, and *t* for the time point. For multiple

groups, g is used to the text, a full exan score y at time poir Where any of these where there is only omit the j subscript a particular factor. most formulas, I w format is used or w simply Λ , and λ_y wi points, such as a su in parentheses, as ii

For any referenc of *b* to refer to uns ferent symbols used and path coefficien between estimates (and should not be (which appears in a indicator that is no

Notes

 The LISREL notat tions and several r (Bentler & Weeks, tion alternative.
 I borrowed this cor

References

Bentler, P. M., & Week 45, 289-308. Bollen, K. A. (1989). Frisch, R., & Waugh Econometrica: Jour Hayduk, L. A. (1987 University Press. Jöreskog, K. G. (1973 Jöreskog, K.G. & Sö Software Internatic Keesling, J. W. (1972) of Chicago. McArdle, J. J., & Mc for moment structu Mulaik, S. A. (2009). Namboodiri, N. (198 Wiley, D. E. (1973). variables. In A. S. sciences (pp. 69-83 groups, g is used to designate a group-specific value. Although this does not ever occur in the text, a full example would be to refer to an observed variable as y_{tijkg} , for an observed score y at time point t, for case i, on observed variable j, loading on factor k, in group g. Where any of these are understood or not necessary, they will be omitted. For example, where there is only one observed variable or one factor and the context is clear, I will omit the j subscript for a particular observed variable, and/or the k subscript referring to a particular factor. If the data are cross-sectional, I will omit the t subscript. Likewise, for most formulas, I will omit subscripts from Greek LISREL matrix symbols when the all-y format is used or when the reference is easily understood from the context (e.g., Λ_y will be simply Λ , and λ_y will be simply λ). To refer to a parameter being held constant across time points, such as a survey question that has been repeated over time, I will use a subscript in parentheses, as in _(i) or ₍₁₎.

For any references to regression analysis or logistic regression analysis, I use β instead of b to refer to unstandardized coefficients. I do this in part to reduce the number of different symbols used overall but also to emphasize the equivalence of regression coefficients and path coefficients from a structural equation model. Primes,', are used to distinguish between estimates obtained with referent and factor identification (mainly in Chapter 1), and should not be confused with the transpose operation that is used in matrix algebra (which appears in a few places in the text as well, but only next to a matrix). To denote an indicator that is not equal to j, the notation j^o is used occasionally.

Notes

- 1 The LISREL notation system is neither universal nor necessary. There are many minor variations and several major alternative notation systems. Most notably, the Bentler–Weeks system (Bentler & Weeks, 1980), which is associated with EQS software, is another matrix-based notation alternative.
- 2 I borrowed this convention from my colleague, Rich Jones.

References

- Bentler, P. M., & Weeks, D. G. (1980). Linear structural equations with latent variables. *Psychometrika*, 45, 289–308.
- Bollen, K. A. (1989). Structural equations with latent variables. New York: Wiley.
- Frisch, R., & Waugh, F. V. (1933). Partial time regressions as compared with individual trends. *Econometrica: Journal of the Econometric Society*, 1, 387–401.
- Hayduk, L. A. (1987). Structural equations modeling with lisrel. Baltimore, MD: Johns Hopkins University Press.
- Jöreskog, K. G. (1973). Analysis of covariance structures. Multivariate Analysis, 3, 263–285.
- Jöreskog, K.G. & Sörbom, D. (1974). LISREL III [Computer software]. Chicago, IL: Scientific Software International, Inc.
- Keesling, J. W. (1972). Maximum likelihood approaches to causal analysis (PhD. thesis). University of Chicago.
- McArdle, J. J., & McDonald, R. P. (1984). Some algebraic properties of the reticular action model for moment structures. *British Journal of Mathematical and Statistical Psychology*, 37, 234–251.

Mulaik, S. A. (2009). *Linear causal modeling with structural equations*. New York: CRC Press. Namboodiri, N. (1984). *Matrix algebra: An introduction*. Beverly Hills, CA: Sage.

Wiley, D. E. (1973). The identification problem for structural equation models with unmeasured variables. In A. S. Goldberger & O. D. Duncan (Eds.), *Structural equation models in the social sciences* (pp. 69–83). New York: Seminar.

^r other variables in ibles. This distincition is needed for l-y" system when-

full LISREL notaompanying matrix the model. Even les, and are therethe model under s, sometimes with ts parameters and s and covariances, κ ccepts. Figure A.2 gure A.1.

cing is obvious or ble as y instead of across individual orecision in doing reigh the costs. r individual case, oint. For multiple