Reticular Action Model (RAM) Notation Notes

Ivan Jacob Agaloos Pesigan

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Description

This is a collection of my notes on the Reticular Action Model (RAM) notation that accompanies the ramR package (Pesigan, 2021) in the R statistical environment (R Core Team, 2020). You can install the released version of ramR from GitHub with:

remotes::install_github("jeksterslab/ramR")

These notes are based on the following resources:

- Boker and McArdle (2005)
- McArdle and McDonald (1984)
- McArdle (2005)

See GitHub Pages for the html deployment.

Reticular Action Model (RAM) Matrix Notation

2.1 Full Model

Definition 2.1.

$$\mathbf{v} = \mathbf{A}\mathbf{v} + \mathbf{u} \tag{2.1}$$

where

- \mathbf{v} and \mathbf{u} are $t \times 1$ vectors of random variables
- A is a $t \times t$ matrix of directed or asymmetric relationship from column variable v_i to row variable v_i
 - A represent the regression of each of the t variables \mathbf{v} on the other t-1 variables
 - diagonal $a_{i,i}$ is zero
 - u_i represent the residual of v_i
 - if all regression coefficients on other variables are zero, then the variable v_i is considered the same as its own residual u_i

Definition 2.2.

$$\mathbf{S} = \mathbb{E}\left\{\mathbf{u}\mathbf{u}'\right\},\tag{2.2}$$

where

- **S** is a $t \times t$ matrix of undirected or symmetric relationship
 - the notation Ω is used in other sources for **S**
- \mathbb{E} is the expectation operator

Definition 2.3.

$$\mathbf{C} = \mathbb{E}\left\{\mathbf{v}\mathbf{v}'\right\},\tag{2.3}$$

where

- C is a $t \times t$ variance-covariance matrix
 - the notation Σ is used in other sources for **C**

Definition 2.4.

$$v = Av + u$$

can be rewritten as

$$\mathbf{v} - \mathbf{A}\mathbf{v} = \mathbf{u}$$

 $\mathbf{u} = \mathbf{v} - \mathbf{A}\mathbf{v}$
 $\mathbf{u} = (\mathbf{I} - \mathbf{A})\mathbf{v}$ (2.4)

assuming that $(\mathbf{I} - \mathbf{A})$ is non-singular,

$$\mathbf{E} = (\mathbf{I} - \mathbf{A})^{-1} \tag{2.5}$$

then

$$\mathbf{v} = (\mathbf{I} - \mathbf{A})^{-1} \mathbf{u}$$

$$= \mathbf{E}\mathbf{u}.$$
(2.6)

Using the definitions above, S and C are given by

$$\mathbf{S} = (\mathbf{I} - \mathbf{A}) \mathbf{C} (\mathbf{I} - \mathbf{A})^{-1}$$

$$= \mathbf{E}^{-1} \mathbf{C} (\mathbf{E}^{-1})^{\mathsf{T}}$$
(2.7)

$$\mathbf{C} = (\mathbf{I} - \mathbf{A})^{-1} \mathbf{S} \left[(\mathbf{I} - \mathbf{A})^{-1} \right]^{\mathsf{T}}$$

$$= \mathbf{E} \mathbf{S} \mathbf{E}^{\mathsf{T}}$$
(2.8)

2.2 Observed/Manifest/Given Variables vs. Unobserved/Latent/Hidden Variables

Definition 2.5.

$$\mathbf{v} = \begin{bmatrix} \mathbf{g}_{p \times 1} \\ \mathbf{h}_{q \times 1} \end{bmatrix} \tag{2.9}$$

$$t = p + q \tag{2.10}$$

- ${f g}$ may be considered observed, manifest or given variables
- h may be considered unobserved, latent, or hidden variables

Definition 2.6.

$$\mathbf{F} = \left[\mathbf{I}_{p \times p} : \mathbf{0}_{p \times q} \right] \tag{2.11}$$

 \bullet the **F** matrix acts as a *filter* to select the manifest variables out of the full set of manifest and latent variables

$$\mathbf{g} = \mathbf{F}\mathbf{v} \tag{2.12}$$

$$\mathbf{g} = \mathbf{F} \left(\mathbf{I} - \mathbf{A} \right)^{-1} \mathbf{u}$$

$$= \mathbf{FE} \mathbf{u}$$
(2.13)

Definition 2.7.

$$\mathbf{M} = \mathbb{E}\left\{\mathbf{g}\mathbf{g}^{\mathsf{T}}\right\} \tag{2.14}$$

$$\mathbf{M} = \mathbf{F} (\mathbf{I} - \mathbf{A})^{-1} \mathbf{S} \left[(\mathbf{I} - \mathbf{A})^{-1} \right]^{\mathsf{T}} \mathbf{F}^{\mathsf{T}}$$

$$= \mathbf{F} \mathbf{E} \mathbf{S} \mathbf{E}^{\mathsf{T}} \mathbf{F}^{\mathsf{T}}$$

$$= \mathbf{F} \mathbf{C} \mathbf{F}^{\mathsf{T}}$$
(2.15)

- when components of \mathbf{v} are permuted, the columns of \mathbf{F} can be correspondingly permuted
- ullet the rows and columns of ${f C}$ that are filtered out by ${f F}$ contain useful information about the latent variable structure.

The equations above completely define RAM.

Reticular Action Model (RAM) Path Diagram

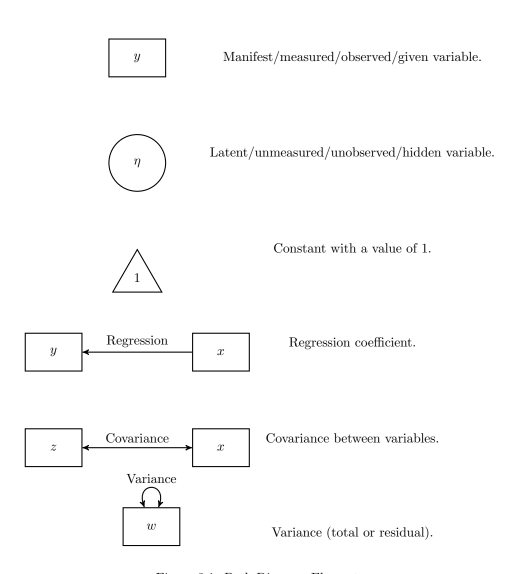
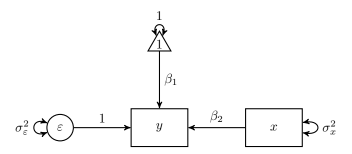


Figure 3.1: Path Diagram Elements



$$y = \alpha + \beta x + \varepsilon$$

Figure 3.2: Two-Variable Regression Model

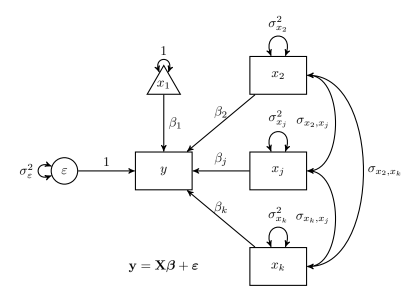


Figure 3.3: k-Variable Regression Model

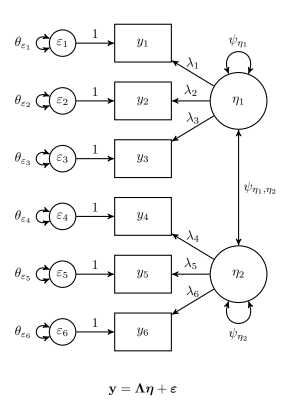


Figure 3.4: Two-Factor Confirmatory Factor Analysis Model

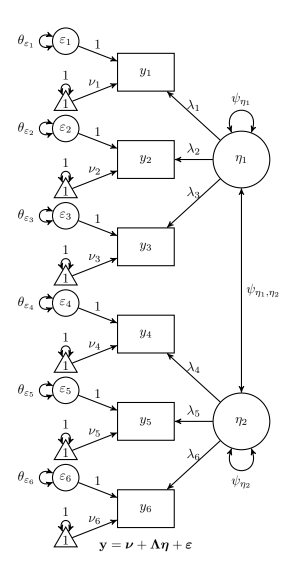
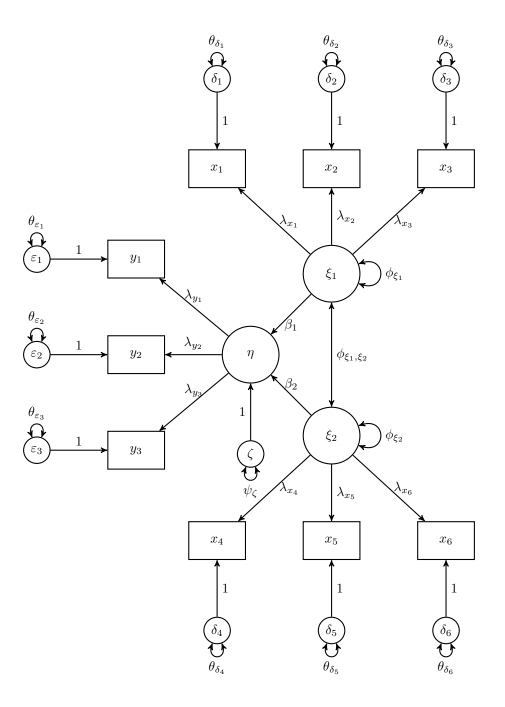


Figure 3.5: Two-Factor Confirmatory Factor Analysis Model with Mean Structure



$$oldsymbol{\eta} = \mathbf{B}oldsymbol{\eta} + \Gammaoldsymbol{\xi} + oldsymbol{\zeta}, \mathbf{y} = oldsymbol{\Lambda}_yoldsymbol{\eta} + oldsymbol{arepsilon}, \mathbf{x} = oldsymbol{\Lambda}_xoldsymbol{\xi} + oldsymbol{\delta}$$

Figure 3.6: Path Model with Latent Variables

Student's t-test

In this section, the Student's t-test is presented as a structural equation model using the RAM notation. Let y be a continuous dependent variable, x be a dichotomous independent variable ($x = \{0, 1\}$), and ε be the stochastic error term with mean 0 and constant variance of σ_{ε}^2 across the values of x. The associations of the variables are given by

$$y = \alpha + \beta x + \varepsilon$$

where

- α is the expected value of y when x = 0
- β is the unit change in y for unit change in x
- $\alpha + \beta$ is the expected value of y when x = 1

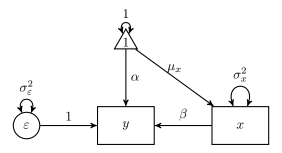


Figure 4.1: Student's t-test

4.1 Symbolic

Let $\{y, x, \varepsilon\}$ be the variables of interest.

$$\mathbf{A} = \left(\begin{array}{ccc} 0 & \beta & 1 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{array} \right)$$

$$\mathbf{S} = \left(\begin{array}{ccc} 0 & 0 & 0 \\ 0 & \sigma_x^2 & 0 \\ 0 & 0 & \sigma_\varepsilon^2 \end{array} \right)$$

$$\begin{split} \mathbf{C} &= \left(\mathbf{I} - \mathbf{A}\right)^{-1} \mathbf{S} \left[\left(\mathbf{I} - \mathbf{A}\right)^{-1} \right]^\mathsf{T} \\ &= \mathbf{E} \mathbf{S} \mathbf{E}^\mathsf{T} \\ &= \begin{pmatrix} 1 & \beta & 1 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{pmatrix} \begin{pmatrix} 0 & 0 & 0 \\ 0 & \sigma_x^2 & 0 \\ 0 & 0 & \sigma_\varepsilon^2 \end{pmatrix} \begin{pmatrix} 1 & \beta & 1 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{pmatrix}^\mathsf{T} \\ &= \begin{pmatrix} \sigma_x^2 \beta^2 + \sigma_\varepsilon^2 & \beta \sigma_x^2 & \sigma_\varepsilon^2 \\ \sigma_x^2 \beta & \sigma_x^2 & 0 \\ \sigma_\varepsilon^2 & 0 & \sigma_\varepsilon^2 \end{pmatrix} \end{split}$$

$$\mathbf{F} = \left(\begin{array}{ccc} 1 & 0 & 0 \\ 0 & 1 & 0 \end{array} \right)$$

$$\begin{split} \mathbf{M} &= \mathbf{F} \left(\mathbf{I} - \mathbf{A} \right)^{-1} \mathbf{S} \left[\left(\mathbf{I} - \mathbf{A} \right)^{-1} \right]^{\mathsf{T}} \mathbf{F}^{\mathsf{T}} \\ &= \mathbf{F} \mathbf{E} \mathbf{S} \mathbf{E}^{\mathsf{T}} \mathbf{F}^{\mathsf{T}} \\ &= \mathbf{F} \mathbf{C} \mathbf{F}^{\mathsf{T}} \\ &= \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \end{pmatrix} \begin{pmatrix} \sigma_x^2 \beta^2 + \sigma_\varepsilon^2 & \beta \sigma_x^2 & \sigma_\varepsilon^2 \\ \sigma_x^2 \beta & \sigma_x^2 & 0 \\ \sigma_\varepsilon^2 & 0 & \sigma_\varepsilon^2 \end{pmatrix} \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \end{pmatrix}^{\mathsf{T}} \\ &= \begin{pmatrix} \sigma_x^2 \beta^2 + \sigma_\varepsilon^2 & \beta \sigma_x^2 \\ \sigma_x^2 \beta & \sigma_x^2 \end{pmatrix} \end{split}$$

$$\begin{split} \mathbf{v} &= \left(\mathbf{I} - \mathbf{A}\right)^{-1} \mathbf{u} \\ &= \left[\begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{pmatrix} - \begin{pmatrix} 0 & \beta & 1 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{pmatrix} \right]^{-1} \begin{pmatrix} \alpha \\ \mu_x \\ 0 \end{pmatrix} \\ &= \begin{pmatrix} \alpha + \beta \mu_x \\ \mu_x \\ 0 \end{pmatrix} \end{split}$$

4.1. SYMBOLIC 19

$$\begin{split} \mathbf{u} &= \left(\mathbf{I} - \mathbf{A}\right) \mathbf{v} \\ &= \left[\begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{pmatrix} - \begin{pmatrix} 0 & \beta & 1 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{pmatrix} \right] \begin{pmatrix} \alpha + \beta \mu_x \\ \mu_x \\ 0 \end{pmatrix} \\ &= \begin{pmatrix} \alpha \\ \mu_x \\ 0 \end{pmatrix} \end{split}$$

$$\begin{split} \mathbf{g} &= \mathbf{F} \left(\mathbf{I} - \mathbf{A} \right)^{-1} \mathbf{u} \\ &= \left[\begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{pmatrix} - \begin{pmatrix} 0 & \beta & 1 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{pmatrix} \right]^{-1} \begin{pmatrix} \alpha \\ \mu_x \\ 0 \end{pmatrix} \\ &= \begin{pmatrix} \alpha + \beta \mu_x \\ \mu_x \end{pmatrix} \end{split}$$

4.1.1 Using the ramR Package

```
Α
```

```
## y x e
## y "0" "beta" "1"
## x "0" "0" "0"
## e "0" "0" "0"
```

S

u

```
## u
## y "alpha"
## x "mu[x]"
## e "0"
```

filter

```
## y x e
## y 1 0 0
## x 0 1 0
```

The covariance expectations can be symbolically derived using the $\mathtt{ramR}::\mathtt{C_sym}()$ function.

si

si

ramR::C_sym(A, S)

$$\mathbf{C} = \left(\begin{array}{ccc} \sigma_x^2 \beta^2 + \sigma_\varepsilon^2 & \beta \sigma_x^2 & \sigma_\varepsilon^2 \\ \sigma_x^2 \beta & \sigma_x^2 & 0 \\ \sigma_\varepsilon^2 & 0 & \sigma_\varepsilon^2 \end{array} \right)$$

The covariance expectations for the observed variables can be symbolically derived using the ramR::M_sym() function.

ramR::M_sym(A, S, filter)

```
## {{sigma[x]^2*beta^2+sigma[varepsilon]^2, beta*sigma[x]^2},
## { sigma[x]^2*beta, sigma[x]^2}}
```

$$\mathbf{M} = \left(egin{array}{cc} \sigma_x^2 eta^2 + \sigma_arepsilon^2 & eta \sigma_x^2 \ \sigma_x^2 eta & \sigma_x^2 \end{array}
ight)$$

The mean expectations can be symbolically derived using the ramR::v_sym() function.

ramR::v_sym(A, u)

$$\mathbf{v} = \left(\begin{array}{c} \alpha + \beta \mu_x \\ \mu_x \\ 0 \end{array}\right)$$

The mean expectations for the observed variables can be symbolically derived using the ramR::g_sym() function.

ramR::g_sym(A, u, filter)

$$\mathbf{g} = \left(\begin{array}{c} \alpha + \beta \mu_x \\ \mu_x \end{array} \right)$$

4.2 Numerical Example

Let df be a random sample from a population with the following parameters

Parameter	x = 0	x = 1
Sample Size	500	500
$\mathbb{E}(y \mid x)$	0	1
$\overline{\operatorname{Var}(y \mid x)}$	1	1

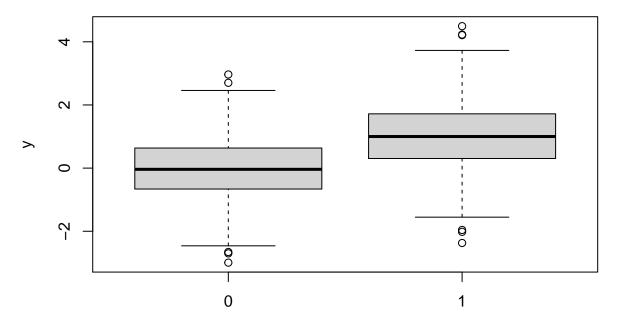
Parameter	Description	Value
α	$\mathbb{E}\left(y\mid x=0\right)$	0
β	$\mathbb{E}(y \mid x = 1) - \mathbb{E}(y \mid x = 0)$	1

head(df)

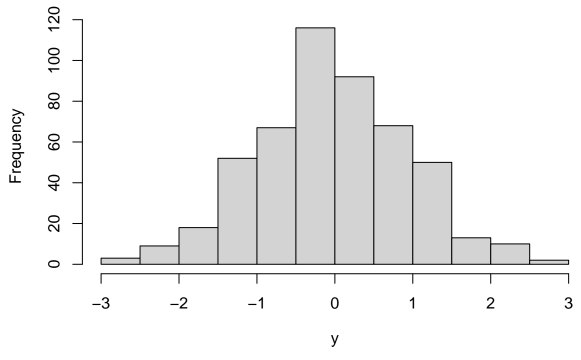
```
## y x
## 1 1.3709584 0
## 2 -0.5646982 0
## 3 0.3631284 0
## 4 0.6328626 0
## 5 0.4042683 0
## 6 -0.1061245 0
```

summary(df)

```
##
##
    Min.
           :-2.9931
                       Min.
                              :0.0
    1st Qu.:-0.2770
                       1st Qu.:0.0
##
##
    Median : 0.4503
                       Median:0.5
           : 0.4742
    Mean
                       Mean
                              :0.5
##
    3rd Qu.: 1.2492
                       3rd Qu.:1.0
    Max.
           : 4.4953
                       Max.
                              :1.0
```



Histogram of y for x = 0



Histogram of y for x = 1



4.2.1 *t*-test

```
##
## Welch Two Sample t-test
##
## data: y by x
## t = -15.897, df = 994.36, p-value < 2.2e-16
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## -1.1329278 -0.8839594
## sample estimates:
## mean in group 0 mean in group 1
## -0.03004622 0.97839737</pre>
```

4.2.2 Linear Regression

```
summary(lm(y \sim x, data = df))
##
## Call:
## lm(formula = y \sim x, data = df)
## Residuals:
              1Q Median
                               3Q
                                      Max
## -3.3501 -0.6517 0.0086 0.6858 3.5169
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) -0.03005
                          0.04486
                                  -0.67
                                            0.503
## x
              1.00844
                          0.06344
                                  15.90 <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 1.003 on 998 degrees of freedom
## Multiple R-squared: 0.2021, Adjusted R-squared: 0.2013
## F-statistic: 252.7 on 1 and 998 DF, p-value: < 2.2e-16
```

4.2.3 Structural Equation Modeling

4.2.3.1 lavaan (Rosseel, 2012)

```
model <- "
    y ~ x
"
fit <- lavaan::sem(
    model,
    data = df,
    meanstructure = TRUE,</pre>
```

```
fixed.x = FALSE
)
lavaan::summary(fit)
```

```
## lavaan 0.6-7 ended normally after 12 iterations
##
##
     Estimator
                                                         ML
##
     Optimization method
                                                     NLMINB
##
     Number of free parameters
                                                          5
##
##
     Number of observations
                                                       1000
##
## Model Test User Model:
##
                                                      0.000
##
     Test statistic
##
     Degrees of freedom
##
## Parameter Estimates:
##
##
     Standard errors
                                                   Standard
##
     Information
                                                   Expected
##
     Information saturated (h1) model
                                                Structured
##
## Regressions:
                      Estimate Std.Err z-value P(>|z|)
##
##
     у ~
                                   0.063
##
                         1.008
                                           15.913
                                                      0.000
##
## Intercepts:
##
                      Estimate Std.Err z-value P(>|z|)
                        -0.030
                                   0.045
                                           -0.671
                                                      0.503
##
      . у
##
                         0.500
                                   0.016
                                           31.623
                                                      0.000
##
## Variances:
##
                      Estimate Std.Err z-value P(>|z|)
                         1.004
                                   0.045
                                          22.361
##
                                                      0.000
      .у
##
                         0.250
                                   0.011
                                           22.361
                                                      0.000
       х
```

4.2.3.2 OpenMx (Boker et al., 2020)

RAM matrices can be used to specify models in OpenMx. Note, however, that the u vector in the RAM notation is M in the OpenMx notation.

```
mxData <- OpenMx::mxData(
  observed = df,
  type = "raw"
)

mxA <- OpenMx::mxMatrix(
  type = "Full",
  nrow = 3,
  ncol = 3,
  free = c(</pre>
```

```
F, T, F,
    F, F, F,
   F, F, F
  ),
  values = c(
   0, 0.20, 1,
   0, 0, 0,
  0, 0, 0
  ),
  labels = c(
   NA, "beta", NA,
   NA, NA, NA,
  NA, NA, NA
  ),
  byrow = TRUE,
  name = "mxA"
mxS <- OpenMx::mxMatrix(</pre>
 type = "Symm",
 nrow = 3,
 ncol = 3,
 free = c(
  F, F, F,
  F, T, F,
   F, F, T
  ),
  values = c(
   0, 0, 0,
   0, 0.20, 0,
   0, 0, 0.20
  ),
  labels = c(
   NA, NA, NA,
   NA, "sigma2x", NA,
  NA, NA, "sigma2e"
  ),
  byrow = TRUE,
  name = "mxS"
mxM <- OpenMx::mxMatrix(</pre>
 type = "Full",
 nrow = 1,
 ncol = 3,
  free = c(
  T, T, F
  values = c(
   0.20,
   0.20,
    0
  ),
  labels = c(
   "alpha",
```

```
"mux",
    NA
 ),
 byrow = TRUE,
 name = "mxM"
mxF <- OpenMx::mxMatrix(</pre>
type = "Full",
nrow = 2,
 ncol = 3,
 free = FALSE,
 values = c(
   1, 0, 0,
  0, 1, 0
  ),
 byrow = TRUE,
  name = "mxF"
expRAM <- OpenMx::mxExpectationRAM(</pre>
 A = "mxA"
 S = "mxS",
 F = "mxF"
 M = "mxM"
 dimnames = c(
   "y",
   "x",
   "e"
  )
objML <- OpenMx::mxFitFunctionML()</pre>
mxMod <- OpenMx::mxModel(</pre>
 name = "Student's t test",
 data = mxData,
 matrices = list(
  mxΑ,
   mxS,
  mxF,
  mxM
 ),
 expectation = expRAM,
 fitfunction = objML
)
fit <- OpenMx::mxRun(mxMod)</pre>
```

Running Student's t test with 5 parameters

```
summary(fit)
## Summary of Student's t test
```

```
## Summary Of Student's t test
##
## free parameters:
## name matrix row col Estimate Std.Error A
```

```
mxA 1 2 1.00844356 0.06337369
## 1
       beta
## 2 sigma2x mxS 2 2 0.25000000 0.01118034
## 3 sigma2e mxS 3 1.00402596 0.04490152
              mxM 1 y -0.03004621 0.04481202
## 4 alpha
## 5
        mux
              mxM 1 x 0.49999999 0.01581140
##
## Model Statistics:
                 | Parameters | Degrees of Freedom | Fit (-21nL units)
##
##
         Model:
                            5
                                               1995
                                                                4293.478
##
                            5
                                               1995
     Saturated:
                                                                      NA
## Independence:
                            4
                                               1996
                                                                      NA
## Number of observations/statistics: 1000/2000
## Information Criteria:
        | df Penalty | Parameters Penalty | Sample-Size Adjusted
## AIC:
            303.4776
                                   4303.478
                                                           4303.538
## BIC:
           -9487.4941
                                   4328.016
                                                           4312.136
## CFI: NA
## TLI: 1 (also known as NNFI)
## RMSEA: 0 [95% CI (NA, NA)]
## Prob(RMSEA <= 0.05): NA
## To get additional fit indices, see help(mxRefModels)
## timestamp: 2021-01-24 00:19:32
## Wall clock time: 0.04337406 secs
## optimizer: SLSQP
## OpenMx version number: 2.18.1
## Need help? See help(mxSummary)
```

4.2.4 Using the ramR Package

filter

```
## y x e
## y 1 0 0
## x 0 1 0
```

The covariance expectations can be numerically derived using the ramR::C_num() function.

```
ramR::C_num(A, S)
```

```
## y 1.2605321 0.2523633 1.006038
## x 0.2523633 0.2502503 0.000000
## e 1.0060380 0.0000000 1.006038
```

The covariance expectations for the observed variables can be numerically derived using the ramR::M_num() function.

```
ramR::M_num(A, S, filter)
```

```
## y 1.2605321 0.2523633
## x 0.2523633 0.2502503
```

The mean expectations can be numerically derived using the ramR::v_num() function.

```
ramR::v_num(A, u)
```

```
## v 0.4741756
## x 0.5000000
## e 0.0000000
```

The mean expectations for the observed variables can be numerically derived using the ramR::v_num() function.

```
ramR::g_num(A, u, filter)
```

```
## g
## y 0.4741756
## x 0.5000000
```

4.3 Equations to RAM

The ramR package has a utility function to convert structural equations to RAM notation. The Student's t-test can be expressed in the following equations

```
eq <- "
  # VARIABLE1 OPERATION VARIABLE2 LABEL
                                       1
                by
  е
                           у
                                       beta
  У
                on
                           X
                                       sigma[varepsilon]^2
  е
                with
                            е
                with
                                       sigma[x]^2
  \mathbf{x}
                           X
                on
                            1
                                       alpha
  у
                                       mu[x]
  X
                on
                            1
```

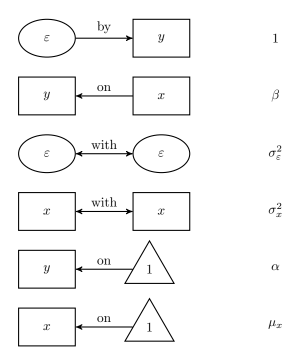


Figure 4.2: Student's t-test's Structural Equations

The error term is treated as a latent variable and defined with the operation by. Its value is constrained to 1. The regression of y on x is defined by operation on. It is labeled as beta. The variance of x and the error variance are defined using the operation with. These are labeled sigma[x]^2 and sigma[varepsilon]^2 respectively. The intercept and the mean of x are defined using the operation on 1. These are labeled alpha and mu[x] respectively.

The ramR::eq2ram converts the equations to RAM notation.

ramR::eq2ram(eq)

```
## $eq
##
     var1
             op var2
                                      label
## 1
             by
                                          1
                   У
## 2
                                       beta
         у
             on
                    Х
## 3
                    e sigma[varepsilon]^2
         e with
## 4
         x with
                   x
                                sigma[x]^2
## 5
                    1
                                      alpha
         У
             on
## 6
                    1
                                      mu[x]
             on
##
```

```
## $variables
## [1] "y" "x" "e"
##
## $A
## y x
## y "0" "beta" "1"
## x "0" "0" "0"
## e "0" "0" "0"
##
## $S
   у х
## y "0" "0"
                    "0"
## x "0" "sigma[x]^2" "0"
## e "0" "0" "sigma[varepsilon]^2"
##
## $filter
## y x e
## y 1 0 0
## x 0 1 0
##
## $u
## u
## y "alpha"
## x "mu[x]"
## e "0"
```

4.4 Equations to Expectations

The ramR package has a utility function to convert structural equations to expectations both symbolically and numerically.

```
ramR::eq2exp_sym(eq)
```

```
## $variables
## [1] "y" "x" "e"
##
## $A
## {{ 0, beta, 1},
## { 0, 0, 0},
## { 0, 0, 0}}
##
## $S
```

si

si

```
## {{
                     0,
                                                           0},
                                        0,
##
  {
                     0,
                                sigma[x]^2,
                                                           0},
                                        0, sigma[varepsilon]^2}}
##
  {
                     0,
##
## $u
## {{alpha},
## {mu[x]},
        0}}
## {
##
## $filter
## {{1, 0, 0},
## {0, 1, 0}}
##
## $v
## {{alpha+beta*mu[x]},
        mu[x]},
## {
                  0}}
##
## $g
## {{alpha+beta*mu[x]},
## {
            mu[x]
##
## $C
## {{sigma[x]^2*beta^2+sigma[varepsilon]^2,
                                                            beta*sigma[x]^2,
                        sigma[x]^2*beta,
                                                                 sigma[x]^2,
## {
                     sigma[varepsilon]^2,
                                                                         0,
##
## {{sigma[x]^2*beta^2+sigma[varepsilon]^2,
                                                            beta*sigma[x]^2},
                        sigma[x]^2*beta,
                                                                 sigma[x]^2
## {
eq <- "
 # VARIABLE1 OPERATION VARIABLE2 VALUE
    by y 1.00
                              1.00
 у
           on
                    X
           with
                    е
                              1.00
 е
            with
                   x
                              0.25
                     1
                              0.00
            on
 У
            on
                     1
                              0.50
 X
```

ramR::eq2exp_num(eq)

```
## y x e
## y 0 0.00 0
## x 0 0.25 0
## e 0 0.00 1
##
## $u
## u
## y 0.0
## x 0.5
## e 0.0
##
## $filter
## y x e
## y 1 0 0
## x 0 1 0
##
## $v
## v
## y 0.5
## x 0.5
## e 0.0
##
## $g
## g
## y 0.5
## \times 0.5
##
## $C
## y x e
## y 1.25 0.25 1
## x 0.25 0.25 0
## e 1.00 0.00 1
##
## $M
## y x
## y 1.25 0.25
```

x 0.25 0.25

One-Way Analysis of Variance

In this section, one-way analysis of variance is presented as a structural equation model using the RAM notation. Let y be a continuous dependent variable, x be a categorical independent variable with three levels $(x = \{0, 1, 2\})$. The dependent variable x can be dummy coded as

x	x_1	x_2
x = 0	0	0
x = 1	1	0
x = 2	0	1

 ε be the stochastic error term with mean 0 and constant variance of σ_{ε}^2 across the values of the regressors. The associations of the variables are given by

$$y = \beta_0 + \beta_1 x_1 + \beta_2 x_2 + \varepsilon$$

where

- β_0 is the expected value of y when x = 0
- β_1 is the unit change in y for unit change in x_1 while x_2 is constant
- β_2 is the unit change in y for unit change in x_2 while x_1 is constant
- $\beta_0 + \beta_1$ is the expected value of y when x = 1
- $\beta_0 + \beta_2$ is the expected value of y when x = 2

5.1 Symbolic

Let $\{y, x_1, x_2, \varepsilon\}$ be the variables of interest.

$$\mathbf{S} = \left(\begin{array}{cccc} 0 & 0 & 0 & 0 \\ 0 & \sigma_{x_1}^2 & 0 & 0 \\ 0 & 0 & \sigma_{x_2}^2 & 0 \\ 0 & 0 & 0 & \sigma_{\varepsilon}^2 \end{array} \right)$$

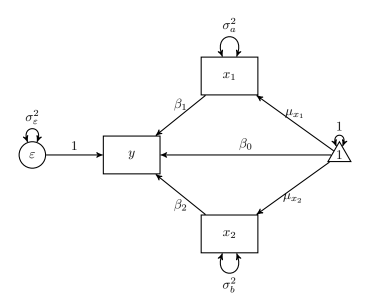


Figure 5.1: One-Way Analysis of Variance

$$\begin{split} \mathbf{C} &= (\mathbf{I} - \mathbf{A})^{-1} \, \mathbf{S} \left[(\mathbf{I} - \mathbf{A})^{-1} \right]^\mathsf{T} \\ &= \mathbf{E} \mathbf{S} \mathbf{E}^\mathsf{T} \\ \\ &= \begin{pmatrix} 1 & \beta_1 & \beta_2 & 1 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{pmatrix} \begin{pmatrix} 0 & 0 & 0 & 0 \\ 0 & \sigma_{x_1}^2 & 0 & 0 \\ 0 & 0 & \sigma_{x_2}^2 & 0 \\ 0 & 0 & 0 & \sigma_{\varepsilon}^2 \end{pmatrix} \begin{pmatrix} 1 & \beta_1 & \beta_2 & 1 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{pmatrix}^\mathsf{T} \\ &= \begin{pmatrix} \sigma_{x_1}^2 \beta_1^2 + \sigma_{x_2}^2 \beta_2^2 + \sigma_{\varepsilon}^2 & \beta_1 \sigma_{x_1}^2 & \beta_2 \sigma_{x_2}^2 & \sigma_{\varepsilon}^2 \\ \sigma_{x_1}^2 \beta_1 & \sigma_{x_1}^2 & \beta_2 \sigma_{x_2}^2 & \sigma_{\varepsilon}^2 \\ \sigma_{x_2}^2 \beta_2 & 0 & \sigma_{x_2}^2 & 0 \\ \sigma_{\varepsilon}^2 & 0 & 0 & \sigma_{\varepsilon}^2 \end{pmatrix} \end{split}$$

$$\mathbf{F} = \left(\begin{array}{cccc} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \end{array}\right)$$

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$$\mathbf{M} = \mathbf{F} (\mathbf{I} - \mathbf{A})^{-1} \mathbf{S} [(\mathbf{I} - \mathbf{A})^{-1}]^{\mathsf{T}} \mathbf{F}^{\mathsf{T}}$$
$$= \mathbf{F} \mathbf{E} \mathbf{S} \mathbf{E}^{\mathsf{T}} \mathbf{F}^{\mathsf{T}}$$

 $=\mathbf{F}\mathbf{C}\mathbf{F}^\mathsf{T}$

$$= \left(\begin{array}{cccc} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \end{array}\right) \left(\begin{array}{cccc} \sigma_{x_1}^2 \beta_1^2 + \sigma_{x_2}^2 \beta_2^2 + \sigma_{\varepsilon}^2 & \beta_1 \sigma_{x_1}^2 & \beta_2 \sigma_{x_2}^2 & \sigma_{\varepsilon}^2 \\ & \sigma_{x_1}^2 \beta_1 & & \sigma_{x_1}^2 & 0 & 0 \\ & \sigma_{x_2}^2 \beta_2 & & 0 & \sigma_{x_2}^2 & 0 \\ & \sigma_{\varepsilon}^2 & & 0 & 0 & \sigma_{\varepsilon}^2 \end{array}\right) \left(\begin{array}{cccc} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \end{array}\right)^\mathsf{T}$$

$$= \left(\begin{array}{ccc} \sigma_{x_1}^2 \beta_1^2 + \sigma_{x_2}^2 \beta_2^2 + \sigma_{\varepsilon}^2 & \beta_1 \sigma_{x_1}^2 & \beta_2 \sigma_{x_2}^2 \\ \sigma_{x_1}^2 \beta_1 & \sigma_{x_1}^2 & 0 \\ \sigma_{x_2}^2 \beta_2 & 0 & \sigma_{x_2}^2 \end{array} \right)$$

$$\begin{split} \mathbf{u} &= (\mathbf{I} - \mathbf{A}) \, \mathbf{v} \\ &= \left[\left(\begin{array}{cccc} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{array} \right) - \left(\begin{array}{cccc} 0 & \beta_1 & \beta_2 & 1 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \end{array} \right) \right] \left(\begin{array}{cccc} \beta_0 + \beta_1 \mu_{x_1} + \beta_2 \mu_{x_2} \\ \mu_{x_1} \\ \mu_{x_2} \\ 0 \end{array} \right) \\ &= \left(\begin{array}{cccc} \beta_0 \\ \mu_{x_1} \\ \mu_{x_2} \\ 0 \end{array} \right) \end{split}$$

5.1.1 Using the ramR Package

x1 x2 ## "0" "beta[1]" "beta[2]" "1" ## x1 "0" "0" "0" ## x2 "0" "0" "0" "0" "0" ## e "0" "0" "0" ## x2 У x1е ## y "0" "0" "0" "0" "0"

```
## y x1 x2 e

## y "0" "0" "0" "0"

## x1 "0" "sigma[x1]^2" "0" "0"

## x2 "0" "0" "sigma[x2]^2" "0"

## e "0" "0" "0" "sigma[varepsilon]^2"
```

u

```
## u
## y "beta[0]"
## x1 "mu[x1]"
## x2 "mu[x2]"
## e "0"
```

filter

```
## y x1 x2 e
## y 1 0 0 0
## x1 0 1 0 0
## x2 0 0 1 0
```

The covariance expectations can be symbolically derived using the ramR::C_sym() function.

```
ramR::C_sym(A, S)
```

$$\mathbf{C} = \left(\begin{array}{cccc} \sigma_{x_1}^2 \beta_1^2 + \sigma_{x_2}^2 \beta_2^2 + \sigma_{\varepsilon}^2 & \beta_1 \sigma_{x_1}^2 & \beta_2 \sigma_{x_2}^2 & \sigma_{\varepsilon}^2 \\ \sigma_{x_1}^2 \beta_1 & \sigma_{x_1}^2 & 0 & 0 \\ \sigma_{x_2}^2 \beta_2 & 0 & \sigma_{x_2}^2 & 0 \\ \sigma_{\varepsilon}^2 & 0 & 0 & \sigma_{\varepsilon}^2 \end{array} \right)$$

The covariance expectations for the observed variables can be symbolically derived using the ramR::M_sym() function.

ramR::M_sym(A, S, filter)

$$\mathbf{M} = \left(\begin{array}{ccc} \sigma_{x_1}^2 \beta_1^2 + \sigma_{x_2}^2 \beta_2^2 + \sigma_{\varepsilon}^2 & \beta_1 \sigma_{x_1}^2 & \beta_2 \sigma_{x_2}^2 \\ \sigma_{x_1}^2 \beta_1 & \sigma_{x_1}^2 & 0 \\ \sigma_{x_2}^2 \beta_2 & 0 & \sigma_{x_2}^2 \end{array} \right)$$

The mean expectations can be symbolically derived using the ramR::v_sym() function.

ramR::v_sym(A, u)

$$\mathbf{v} = \begin{pmatrix} \beta_0 + \beta_1 \mu_{x_1} + \beta_2 \mu_{x_2} \\ \mu_{x_1} \\ \mu_{x_2} \\ 0 \end{pmatrix}$$

The mean expectations for the observed variables can be symbolically derived using the $ramR::g_sym()$ function.

ramR::g_sym(A, u, filter)

$$\mathbf{g} = \begin{pmatrix} \beta_0 + \beta_1 \mu_{x_1} + \beta_2 \mu_{x_2} \\ \mu_{x_1} \\ \mu_{x_2} \end{pmatrix}$$

5.2 Numerical Example

Let df be a random sample from a population with the following parameters

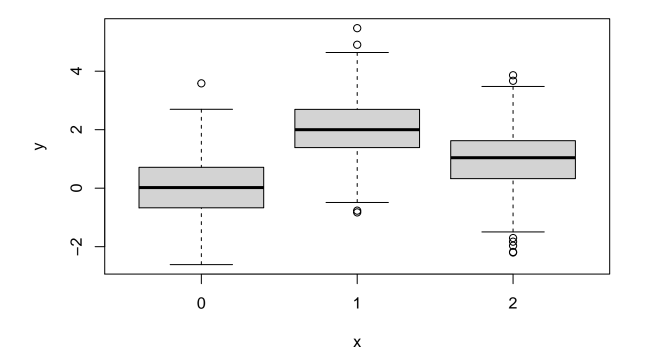
Parameter	x = 0	x = 1	x=2
Sample Size	500	500	500
$\mathbb{E}(y \mid x)$	0	2	1
$\operatorname{Var}\left(y\mid x\right)$	1	1	1

Parameter	Description	Value
β_0	$\mathbb{E}\left(y\mid x=0\right)$	0
β_1	$\mathbb{E}\left(y\mid x=1\right) - \mathbb{E}\left(y\mid x=0\right)$	2
β_2	$\mathbb{E}\left(y\mid x=2\right) - \mathbb{E}\left(y\mid x=0\right)$	1

head(df)

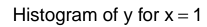
summary(df)

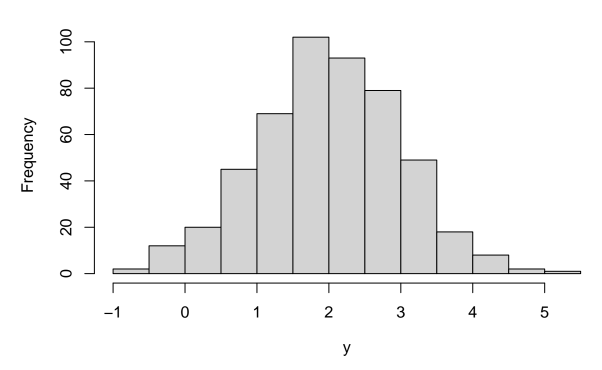
```
## y x
## Min. :-2.61364 0:500
## 1st Qu.: 0.08094 1:500
## Median : 1.02617 2:500
## Mean : 1.00814
## 3rd Qu.: 1.90112
## Max. : 5.47091
```



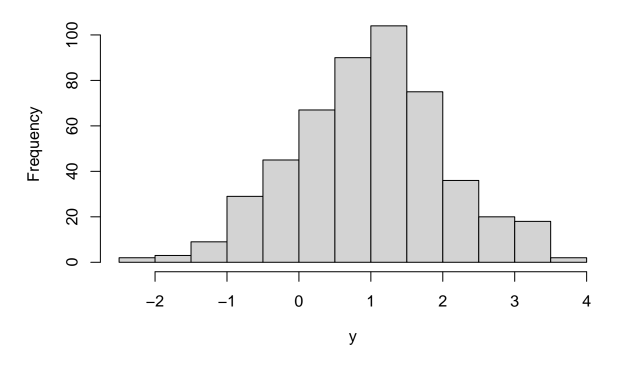
Histogram of y for x = 0







Histogram of y for x = 2



5.2.1 One-Way Analysis of Variance

Make sure that x is of class factor for lm and and to treat it as a categorical variable.

```
str(df)
## 'data.frame':
                   1500 obs. of 2 variables:
   $ y: num -0.601 -0.136 -0.987 0.832 -0.795 ...
## $ x: Factor w/ 3 levels "0","1","2": 1 1 1 1 1 1 1 1 1 1 ...
summary(aov(y ~ x, data = df))
##
                Df Sum Sq Mean Sq F value Pr(>F)
                 2 983.8
                            491.9
                                    471.4 <2e-16 ***
## x
## Residuals
              1497 1562.2
                              1.0
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

5.2.2 Linear Regression

```
summary(lm(y ~ x, data = df))
##
## Call:
```

```
## lm(formula = y \sim x, data = df)
##
## Residuals:
               1Q Median
##
                               3Q
      Min
                                      Max
## -3.1792 -0.6469 0.0021 0.6751 3.5538
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.03083 0.04569 0.675
                                               0.5
                          0.06461 30.694
## x1
               1.98309
                                            <2e-16 ***
## x2
               0.94884
                          0.06461 14.686
                                          <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.022 on 1497 degrees of freedom
## Multiple R-squared: 0.3864, Adjusted R-squared: 0.3856
## F-statistic: 471.4 on 2 and 1497 DF, p-value: < 2.2e-16
```

5.2.3 Structural Equation Modeling

We have to dummy code the data set first before fitting the model. The model.matrix function which is used to create a design matrix can be used to dummy code x. Make sure that x is a factor. The first column of the design matrix is a matrix of ones. Since we do not need this column, we can replace this column with the values of y. Make sure to name rename the first column as lavaan relies on the column names.

```
df_dummy <- model.matrix(y ~ x, data = df)
df_dummy[, 1] <- df$y
colnames(df_dummy)[1] <- "y"
head(df_dummy)</pre>
```

```
## y x1 x2
## 1 -0.6013830 0 0
## 2 -0.1358161 0 0
## 3 -0.9872728 0 0
## 4 0.8319250 0 0
## 5 -0.7950595 0 0
## 6 0.3404646 0 0
```

5.2.3.1 lavaan (Rosseel, 2012)

```
model <- "
    y ~ x1 + x2
"
fit <- lavaan::sem(
    model,
    data = df_dummy,
    meanstructure = TRUE,
    fixed.x = FALSE
)
lavaan::summary(fit)</pre>
```

```
## lavaan 0.6-7 ended normally after 22 iterations
##
##
     Estimator
                                                        ML
                                                    NLMINB
##
     Optimization method
##
     Number of free parameters
##
##
     Number of observations
                                                      1500
##
## Model Test User Model:
##
##
     Test statistic
                                                     0.000
##
     Degrees of freedom
                                                         0
##
## Parameter Estimates:
##
##
     Standard errors
                                                  Standard
##
     Information
                                                  Expected
##
     Information saturated (h1) model
                                                Structured
##
## Regressions:
##
                      Estimate Std.Err z-value P(>|z|)
##
     у ~
##
                         1.983
                                  0.065
                                           30.725
       x1
                                                     0.000
       x2
                         0.949
                                  0.065
                                          14.701
                                                     0.000
##
##
## Covariances:
##
                      Estimate Std.Err z-value P(>|z|)
##
     x1 ~~
##
                        -0.111
                                  0.006 -17.321
                                                     0.000
       x2
##
## Intercepts:
##
                      Estimate Std.Err z-value P(>|z|)
##
                         0.031
                                  0.046
                                            0.676
                                                     0.499
      . у
##
                         0.333
                                   0.012
                                           27.386
                                                     0.000
       x1
##
                         0.333
                                  0.012
                                           27.386
                                                     0.000
##
## Variances:
##
                      Estimate Std.Err z-value P(>|z|)
##
                         1.041
                                  0.038
                                          27.386
                                                     0.000
      . у
##
                         0.222
                                  0.008
                                           27.386
                                                     0.000
       x1
##
       x2
                         0.222
                                  0.008
                                           27.386
                                                     0.000
```

5.2.3.2 OpenMx (Boker et al., 2020)

RAM matrices can be used to specify models in OpenMx. Note, however, that the u vector in the RAM notation is M in the OpenMx notation.

```
mxData <- OpenMx::mxData(
   observed = df_dummy,
   type = "raw"
)
mxA <- OpenMx::mxMatrix(
   type = "Full",</pre>
```

```
nrow = 4,
 ncol = 4,
 free = c(
  F, T, T, F,
  F, F, F, F,
  F, F, F, F,
  F, F, F, F
 ),
 values = c(
   0, 0.20, 0.20, 1,
  0, 0, 0, 0,
  0, 0, 0, 0,
  0, 0, 0, 0
 ),
 labels = c(
  NA, "beta1", "beta2", NA,
   NA, NA, NA, NA,
  NA, NA, NA, NA,
  NA, NA, NA, NA
 ),
 byrow = TRUE,
 name = "mxA"
mxS <- OpenMx::mxMatrix(</pre>
 type = "Symm",
 nrow = 4,
 ncol = 4,
 free = c(
  F, F, F, F,
  F, T, F, F,
  F, F, T, F,
  F, F, F, T
 ),
 values = c(
  0, 0.20,
                   0,
  0, 0, 0.20
 ),
 labels = c(
  NA, NA, NA, NA,
  NA, "sigma2x1", NA, NA,
  NA, NA, "sigma2x2", NA,
  NA, NA, NA, "sigma2e"
 ),
 byrow = TRUE,
 name = "mxS"
mxM <- OpenMx::mxMatrix(</pre>
type = "Full",
 nrow = 1,
 ncol = 4,
 free = c(
```

```
T, T, T, F
 ),
 values = c(
  0.20,
   0.20,
  0.20,
   0
  ),
  labels = c(
   "beta0",
   "mux1",
   "mux2",
  NA
  ),
 byrow = TRUE,
 name = "mxM"
mxF <- OpenMx::mxMatrix(</pre>
 type = "Full",
 nrow = 3,
 ncol = 4,
 free = FALSE,
 values = c(
  1, 0, 0, 0,
  0, 1, 0, 0,
   0, 0, 1, 0
 byrow = TRUE,
 name = "mxF"
expRAM <- OpenMx::mxExpectationRAM(</pre>
 A = "mxA",
 S = "mxS",
 F = "mxF"
 M = "mxM"
 dimnames = c(
   "y",
   "x1",
   "x2",
    "e"
objML <- OpenMx::mxFitFunctionML()</pre>
mxMod <- OpenMx::mxModel(</pre>
 name = "One Way Analysis of Variance",
 data = mxData,
 matrices = list(
    mxA,
    mxS,
   mxF,
   mxM
  ),
  expectation = expRAM,
```

```
fitfunction = objML
)
fit <- OpenMx::mxRun(mxMod)</pre>
## Running One Way Analysis of Variance with 8 parameters
summary(fit)
## Summary of One Way Analysis of Variance
## free parameters:
##
        name matrix row col
                              Estimate
                                         Std.Error A
## 1
       beta1 mxA 1 2 1.98308662 0.064543779
## 2
       beta2 mxA 1 3 0.94883814 0.064543143
## 3 sigma2x1 mxS 2 2 0.22222230 0.008114416
## 4 sigma2x2 mxS 3 3 0.22222238 0.008114420
## 5 sigma2e mxS 4 4 1.04147460 0.038029458
       beta0 mxM 1 y 0.03083127 0.045639092
## 6
       mux1
                mxM 1 x1 0.33333343 0.012171613
## 7
## 8
        mux2
              mxM 1 x2 0.33333344 0.012171612
##
## Model Statistics:
          | Parameters | Degrees of Freedom | Fit (-21nL units)
##
##
         Model:
                             8
                                                 4492
                                                                  8319.17
##
      Saturated:
                             9
                                                  4491
                                                                         NA
                                                 4494
## Independence:
                              6
                                                                         NΔ
## Number of observations/statistics: 1500/4500
##
## Information Criteria:
        | df Penalty | Parameters Penalty | Sample-Size Adjusted
## AIC:
            -664.8302
                                    8335.170
                                                             8335.266
## BIC:
           -24531.8162
                                    8377.676
                                                             8352.262
## To get additional fit indices, see help(mxRefModels)
## timestamp: 2021-01-24 00:19:34
## Wall clock time: 0.03263617 secs
## optimizer: SLSQP
## OpenMx version number: 2.18.1
## Need help? See help(mxSummary)
```

5.2.4 Using the ramR Package

```
## y 0 2.008444 0.9885797 1
## x1 0 0.000000 0.0000000 0
## x2 0 0.000000 0.0000000 0
```

e 0 0.000000 0.0000000 0

```
x2
               x1
## y 0 0.0000000 0.0000000 0.0000000
## x1 0 0.2223705 0.0000000 0.0000000
## x2 0 0.0000000 0.2223705 0.0000000
## e 0 0.0000000 0.0000000 0.9823083
##
## y 0.3333333
## x1 0.3333333
## x2 0.3333333
## e 0.0000000
filter
##
     y x1 x2 e
## y 1 0 0 0
## x1 0 1 0 0
## x2 0 0 1 0
The covariance expectations can be numerically derived using the ramR::C_num() function.
ramR::C_num(A, S)
##
                       x1
              У
## y 2.0966368 0.4466185 0.2198309 0.9823083
## x1 0.4466185 0.2223705 0.0000000 0.0000000
## x2 0.2198309 0.0000000 0.2223705 0.0000000
## e 0.9823083 0.0000000 0.0000000 0.9823083
```

The covariance expectations for the observed variables can be numerically derived using the ramR::M_num() function.

```
ramR::M_num(A, S, filter)
##
                                 x2
              У
## y 2.0966368 0.4466185 0.2198309
## x1 0.4466185 0.2223705 0.0000000
## x2 0.2198309 0.0000000 0.2223705
```

The mean expectations can be numerically derived using the ramR::v_num() function.

```
ramR::v_num(A, u)
##
```

```
## y 1.3323411
## x1 0.3333333
## x2 0.3333333
## e 0.0000000
```

The mean expectations for the observed variables can be numerically derived using the ramR::v_num() function.

5.3 Equations to RAM

The ramR package has a utility function to convert structural equations to RAM notation. One-way analysis of variance with three levels can be expressed in the following equations

```
eq <- "
  # VARIABLE1 OPERATION VARIABLE2 LABEL
                                    1
              by
                         У
                         x1
                                    beta1
 У
                                    beta2
                         x2
  У
              on
              with
                                    sigma[varepsilon]^2
  е
                         е
              with
                                    sigma[x1]^2
 x1
                         x1
  x2
              with
                         x2
                                    sigma[x2]^2
                                    beta0
                         1
  у
               on
                                    mu[x1]
  x1
               on
                         1
                                    mu[x2]
  x2
               on
                         1
```

The error term is treated as a latent variable and defined with the operation by. Its value is constrained to 1. The regression of y on x_1 and x_2 is defined by operation on. The coefficients are labeled as $\mathtt{beta[1]}$ and $\mathtt{beta[2]}$ respectively. The variance of x_1 , x_2 and the error variance are defined using the operation with. These are labeled $\mathtt{sigma[x1]^2}$, $\mathtt{sigma[x2]^2}$, and $\mathtt{sigma[varepsilon]^2}$ respectively. The intercept and the mean of x_1 and x_2 are defined using the operation on 1. These are labeled $\mathtt{beta[0]}$, $\mathtt{mu[x1]}$, and $\mathtt{mu[x2]}$ respectively.

The ramR::eq2ram converts the equations to RAM notation.

```
ramR::eq2ram(eq)
```

```
## $eq
##
             op var2
                                     label
     var1
## 1
             by
                                         1
                   У
## 2
        у
             on
                  x1
                                     beta1
## 3
                                     beta2
        У
             on
                  x2
## 4
        e with
                   e sigma[varepsilon]^2
                              sigma[x1]^2
       x1 with
                  x1
                              sigma[x2]^2
## 6
       x2 with
                  x2
## 7
                   1
                                     beta0
        у
             on
## 8
                   1
                                    mu[x1]
       x1
             on
## 9
       x2
                                    mu[x2]
             on
##
```

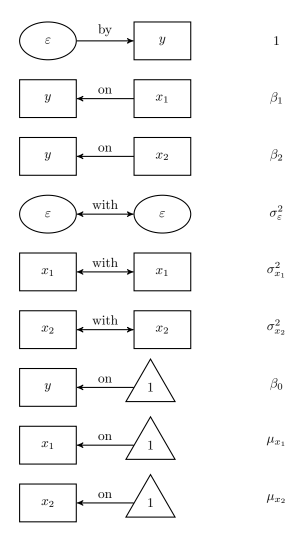


Figure 5.2: One-Way Analysis of Variance's Structural Equations

```
## $variables
## [1] "y" "x1" "x2" "e"
##
## $A
##
     y x1
                 x2
## y "0" "beta1" "beta2" "1"
## x1 "0" "0" "0"
                        "0"
             "0"
"0"
## x2 "0" "0"
                         "0"
## e "0" "0"
                        "0"
##
## $S
##
     y x1
                      x2
## y "0" "0"
                      "0"
                                    "0"
## x1 "0" "sigma[x1]^2" "0"
                                    "0"
## x2 "0" "0"
                      "sigma[x2]^2" "0"
## e "0" "0"
                      "0"
                                    "sigma[varepsilon]^2"
##
## $filter
     y x1 x2 e
## y 1 0 0 0
## x1 0 1 0 0
## x2 0 0 1 0
##
## $u
##
## y "beta0"
## x1 "mu[x1]"
## x2 "mu[x2]"
## e "0"
```

5.4 Equations to Expectations

The ramR package has a utility function to convert structural equations to expectations both symbolically and numerically.

```
eq <- "
 # VARIABLE1 OPERATION VARIABLE2 LABEL
    by y 1
                  x1
                           beta1
 У
          on
          on
                  x2
                           beta2
          on x2 with e with x1
 У
                          sigma[varepsilon]^2
sigma[x1]^2
sigma[x2]^2
 е
 x1
          with
                  x2
 x2
          on
                   1
                           beta0
 у
                             mu[x1]
 x1
           on
                    1
 x2
           on
                    1
                             mu[x2]
```

```
ramR::eq2exp_sym(eq)

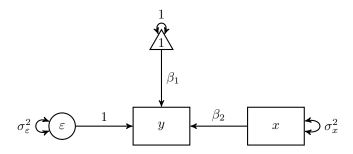
## $variables
## [1] "y" "x1" "x2" "e"
```

```
##
## $A
                               1},
## {{
         0, beta1, beta2,
                Ο,
                               0},
##
         Ο,
                       0,
##
         0,
                0,
                       0,
                               0},
##
         Ο,
                Ο,
                       0,
                               0}}
##
## $S
## {{
                       0,
                                             0,
                                                                   Ο,
                                                                                         0},
                       0,
                                   sigma[x1]^2,
                                                                   Ο,
                                                                                         0},
##
   {
   {
                       0,
                                             Ο,
                                                         sigma[x2]^2,
                                                                                         0},
##
                       0,
                                             0,
                                                                   0, sigma[varepsilon]^2}}
##
## $u
## {{ beta0},
    {mu[x1]},
##
    {mu[x2]},
##
          0}}
##
## $filter
## {{1, 0, 0, 0},
## {0, 1, 0, 0},
## {0, 0, 1, 0}}
##
## $v
## {{beta0+beta1*mu[x1]+beta2*mu[x2]},
                               mu[x1]},
##
   {
                               mu[x2]},
   {
##
                                    0}}
##
## $g
## {{beta0+beta1*mu[x1]+beta2*mu[x2]},
                               mu[x1]},
   {
                               mu[x2]}}
##
##
## $C
## {{sigma[x1]^2*beta1^2+sigma[x2]^2*beta2^2+sigma[varepsilon]^2,
## {
                                                sigma[x1]^2*beta1,
   {
                                                sigma[x2]^2*beta2,
##
##
   {
                                              sigma[varepsilon]^2,
##
## $M
## {{sigma[x1]^2*beta1^2+sigma[x2]^2*beta2^2+sigma[varepsilon]^2,
## {
                                                sigma[x1]^2*beta1,
##
   {
                                                sigma[x2]^2*beta2,
eq <- "
 # VARIABLE1 OPERATION VARIABLE2 LABEL
                                   1
              by
                        у
                                   2
              on
                        x1
  У
              on
                        x2
                                   1
  у
              with
                                   1
                        е
  е
                                   0.222222222
  x1
              with
                        x1
            with x2
                                 0.222222222
```

ramR::eq2exp_num(eq)

```
## $variables
## [1] "y" "x1" "x2" "e"
## $A
## y x1 x2 e
## y 0 2 1 1
## x1 0 0 0 0
## x2 0 0 0 0
## e 0 0 0 0
##
## $S
## y x1 x2 e
## y 0 0.0000000 0.0000000 0
## x1 0 0.222222 0.0000000 0
## x2 0 0.0000000 0.2222222 0
## e 0 0.0000000 0.0000000 1
## $u
##
## y 0.000000
## x1 0.3333333
## x2 0.3333333
## e 0.0000000
## $filter
## y x1 x2 e
## y 1 0 0 0
## x1 0 1 0 0
## x2 0 0 1 0
## $v
##
## y 1.0000000
## x1 0.3333333
## x2 0.3333333
## e 0.0000000
##
## $g
##
## y 1.000000
## x1 0.3333333
## x2 0.3333333
##
## $C
           y x1
##
## y 2.1111111 0.4444444 0.2222222 1
```

Two-Variable Regression Model



 $y = \alpha + \beta x + \varepsilon$

Figure 6.1: Two-Variable Regression Model

k-Variable Regression Model

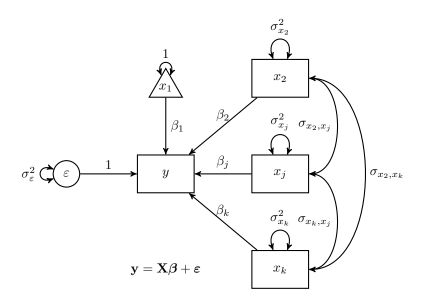


Figure 7.1: k-Variable Regression Model

The Simple Mediation Model

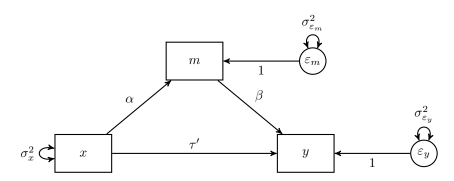


Figure 8.1: The Simple Mediation Model

The Standardized Simple Mediation Model

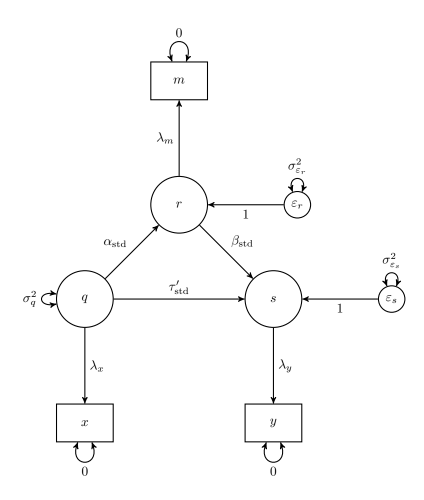


Figure 9.1: The Standardized Simple Mediation Model

Bibliography

- Boker, S. M. and McArdle, J. J. (2005). Path analysis and path diagrams. In Everitt, B. S. and Howell, D. C., editors, *Encyclopedia of Statistics in Behavioral Science*, pages 1529–1531. John Wiley & Sons, Ltd, Chichester, UK.
- Boker, S. M., Neale, M. C., Maes, H. H., Wilde, M. J., Spiegel, M., Brick, T. R., Estabrook, R., Bates, T. C., Mehta, P., von Oertzen, T., Gore, R. J., Hunter, M. D., Hackett, D. C., Karch, J., Brandmaier, A. M., Pritikin, J. N., Zahery, M., Kirkpatrick, R. M., Wang, Y., Goodrich, B., Driver, C., Massachusetts Institute of Technology, Johnson, S. G., Association for Computing Machinery, Kraft, D., Wilhelm, S., Medland, S., Falk, C. F., Keller, M., Manjunath B G, The Regents of the University of California, Ingber, L., Shao Voon, W., Palacios, J., Yang, J., Guennebaud, G., and Niesen, J. (2020). *OpenMx 2.18.1 User Guide*.
- McArdle, J. J. (2005). The development of the RAM rules for latent variable structural equation modeling. In Maydeu-Olivares, A. and McArdle, J. J., editors, *Contemporary psychometrics: A festschrift for Roderick P. McDonald*, Multivariate applications book series, pages 225–273. Lawrence Erlbaum Associates, Mahwah, NJ.
- McArdle, J. J. and McDonald, R. P. (1984). Some algebraic properties of the reticular action model for moment structures. *British Journal of Mathematical and Statistical Psychology*, 37(2):234–251.
- Pesigan, I. J. A. (2021). ramR: Reticular Action Model (RAM) Notation. R package version 0.9.0.
- R Core Team (2020). R: A Language and Environment for Statistical Computing. R Foundation for Statistical Computing, Vienna, Austria.
- Rosseel, Y. (2012). lavaan: An R package for structural equation modeling. *Journal of Statistical Software*, 48(2):1–36.