Answers to exercises LVM session 1

Exercise 2.1

a) Load packages and data:

```
library("lavaan")
Math.data <- read.table("MathHmwk.txt", header = TRUE)

Fit a linear regression model:

Math.lm <- lm(MathAchievement ~ MathHomework, data = Math.data)
Math.lm

##
## Call:
## lm(formula = MathAchievement ~ MathHomework, data = Math.data)
##
## Coefficients:
## (Intercept) MathHomework
## 47.03 1.99</pre>
```

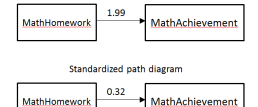
The correlation between MathHomework and MathAchievement:

```
obs_cor <- coef(Math.lm)[2] * sd(Math.data$MathHomework) / sd(Math.data$MathAchievement)
obs_cor</pre>
```

```
## MathHomework
## 0.3199936
```

b) The standardized and unstandardized path diagrams of the regression look as follows:

Unstandardized path diagram



The path diagrams would be even more complete, if a variance for Math Homework and a residual variance for Math Achievement would have been included.

c) Fit the SEM model:

```
Math.model <- '</pre>
  MathAchievement ~ MathHomework
Math.fit <- sem(Math.model, data = Math.data)</pre>
summary(Math.fit, standardized = TRUE)
## lavaan 0.6.15 ended normally after 1 iteration
##
##
     Estimator
                                                          ML
##
     Optimization method
                                                      NLMINB
##
     Number of model parameters
                                                           2
##
                                                         100
##
     Number of observations
##
## Model Test User Model:
##
                                                       0.000
##
     Test statistic
##
     Degrees of freedom
##
## Parameter Estimates:
##
##
     Standard errors
                                                    Standard
     Information
##
                                                    Expected
##
     Information saturated (h1) model
                                                  Structured
##
## Regressions:
##
                                   Std.Err z-value P(>|z|)
                                                                Std.lv
                                                                        Std.all
                        Estimate
##
     MathAchievement ~
       MathHomework
                           1.990
                                     0.589
                                               3.378
##
                                                        0.001
                                                                  1.990
                                                                           0.320
##
## Variances:
##
                       Estimate
                                  Std.Err
                                           z-value
                                                   P(>|z|)
                                                               Std.lv
                                                                        Std.all
      .MathAchievemnt 113.190
                                   16.007
                                             7.071
                                                       0.000
                                                              113.190
                                                                          0.898
##
```

d) The results in a) and d) give the same standardized and unstandardized parameter estimates.

Exercise 2.2

- a) The exogenous variables is Race. The endogenous variables are SES, Cognitive Abilities, School Type and Academic Achievement.
- b) Supply the correlation matrix:

```
HighSchool.cor <- lav_matrix_lower2full(c(
1.000,
0.178, 1.000,
0.230, 0.327, 1.000,
0.106, 0.245, 0.183, 1.000,
0.195, 0.356, 0.721, 0.178, 1.000
```

```
))
rownames(HighSchool.cor) <- colnames(HighSchool.cor) <-
c("Race", "SES", "CognAb", "SchoolTy", "AcAch")</pre>
```

Specify the model:

```
## lavaan 0.6.15 ended normally after 1 iteration
##
##
     Estimator
                                                         ML
     Optimization method
                                                     NLMINB
##
##
     Number of model parameters
                                                         14
##
                                                      18058
##
     Number of observations
##
## Model Test User Model:
##
                                                      0.000
##
     Test statistic
##
     Degrees of freedom
                                                           0
##
## Parameter Estimates:
##
     Standard errors
##
                                                   Standard
##
     Information
                                                   Expected
##
     Information saturated (h1) model
                                                 Structured
##
## Regressions:
##
                      Estimate Std.Err z-value P(>|z|)
                                                               Std.lv Std.all
##
     CognAb ~
                                   0.007
                                            25.260
                                                      0.000
##
       Race
                          0.177
                                                                0.177
                                                                         0.177
##
       SES
                          0.295
                                   0.007
                                            42.061
                                                      0.000
                                                                0.295
                                                                         0.295
##
     SES ~
##
                          0.178
                                   0.007
                                            24.308
                                                      0.000
                                                                0.178
                                                                         0.178
       Race
##
     SchoolTy ~
##
                          0.202
                                   0.008
                                            26.499
                                                      0.000
                                                                0.202
                                                                         0.202
       SES
##
       Race
                          0.046
                                   0.007
                                             6.151
                                                      0.000
                                                                0.046
                                                                         0.046
##
       CognAb
                          0.106
                                   0.008
                                            13.804
                                                      0.000
                                                                0.106
                                                                         0.106
##
     AcAch ~
##
       Race
                          0.015
                                   0.005
                                             2.935
                                                      0.003
                                                                0.015
                                                                         0.015
##
       SES
                          0.128
                                   0.005
                                           23.336
                                                      0.000
                                                                0.128
                                                                         0.128
##
       SchoolTy
                          0.022
                                   0.005
                                             4.191
                                                      0.000
                                                                0.022
                                                                         0.022
##
       CognAb
                          0.671
                                   0.005 122.482
                                                      0.000
                                                                0.671
                                                                         0.671
##
## Variances:
```

##		Estimate	Std.Err	z-value	P(> z)	Std.lv	Std.all
##	.CognAb	0.863	0.009	95.021	0.000	0.863	0.863
##	.SES	0.968	0.010	95.021	0.000	0.968	0.968
##	.SchoolTy	0.926	0.010	95.021	0.000	0.926	0.926
##	.AcAch	0.463	0.005	95.021	0.000	0.463	0.463

- c) Schooltype has a (very) small positive effect on Academic Achievement, but it is statistically significant (because the sample size is very large).
- d) The zero-order, bivariate correlation between Race and Academic Achievement was .195.
- e) The standardized direct effect of Race on Academic Achievement in the model we fitted is .015 (but with > 18,000 observations, still significant).
- f) The SEM model 'explains' the observed correlation between Race and Academic Achievement through indirect effects via SES, Cognitive Abilities and School Type.
- g) To assume that Race 'causes' Academic Achievement or Cognitive Ability is probably ridiculous. There are probably additional social, economic or other factors at play, that can explain this association, but that are not included in the model. Thus, our model does not provide a complete explanation of reality, but does provide insight into how these variables are associated in the real world, and how some associations can be in large part explained by other variables.

Exercise 2.3

a) The endogenous variables are Social Climate, Material Covered and Student Achievement. The exogenous variable in the model is Teacher Expectancies.

We read in the covariance matrix:

```
MacKinnon.cov <- lav_matrix_lower2full(c(
   84.85,
   71.28, 140.34,
   18.83, -6.25, 72.92,
   60.05, 84.54, 37.18, 139.48
))
rownames(MacKinnon.cov) <- colnames(MacKinnon.cov) <-
   c("TeachExp", "SocCli", "MatCov", "StudAch")</pre>
```

b) The original bivariate correlation between Teacher Expectancies and Student Achievement is 0.552:

```
cov2cor(MacKinnon.cov)
```

```
## TeachExp SocCli MatCov StudAch
## TeachExp 1.0000000 0.65320730 0.23938728 0.5519899
## SocCli 0.6532073 1.00000000 -0.06178257 0.6042484
## MatCov 0.2393873 -0.06178257 1.00000000 0.3686635
## StudAch 0.5519899 0.60424844 0.36866345 1.0000000
```

c) Read in the covariance matrix:

```
MacKinnon.cov <- lav_matrix_lower2full(c(
    84.85,
    71.28, 140.34,
    18.83, -6.25, 72.92,
    60.05, 84.54, 37.18, 139.48
))
rownames(MacKinnon.cov) <- colnames(MacKinnon.cov) <-
    c("TeachExp", "SocCli", "MatCov", "StudAch")</pre>
```

Write the syntax:

```
MacKinnon.mod <- '
SocCli ~ a1*TeachExp
MatCov ~ a2*TeachExp
StudAch ~ TeachExp + b1*SocCli + b2*MatCov
a1b1 := a1*b1
a2b2 := a2*b2</pre>
```

Fit the model to the data:

```
## lavaan 0.6.15 ended normally after 2 iterations
##
##
     Estimator
                                                           ML
##
     Optimization method
                                                       NLMINB
##
     Number of model parameters
                                                            9
##
     Number of observations
##
                                                           40
##
## Model Test User Model:
##
##
     Test statistic
                                                        3.687
##
     Degrees of freedom
     P-value (Chi-square)
                                                        0.055
##
##
## Parameter Estimates:
##
     Standard errors
##
                                                     Standard
##
     Information
                                                     Expected
##
     Information saturated (h1) model
                                                  Structured
##
## Regressions:
                                 Std.Err z-value P(>|z|)
##
                       Estimate
                                                                 Std.lv
                                                                         Std.all
##
     SocCli ~
                           0.840
                                                        0.000
                                                                  0.840
                                                                           0.653
##
       TeachExp
                  (a1)
                                    0.154
                                              5.456
##
     MatCov ~
##
       TeachExp
                  (a2)
                           0.222
                                    0.142
                                              1.559
                                                        0.119
                                                                  0.222
                                                                           0.239
     StudAch ~
##
##
       TeachExp
                                    0.186
                                              0.603
                                                        0.546
                                                                  0.112
                                                                           0.084
                           0.112
##
       SocCli
                  (b1)
                           0.569
                                    0.142
                                              4.006
                                                        0.000
                                                                  0.569
                                                                           0.545
##
       MatCov
                  (b2)
                           0.530
                                    0.154
                                              3.446
                                                        0.001
                                                                  0.530
                                                                           0.366
##
## Variances:
##
                       Estimate
                                  Std.Err
                                            z-value
                                                      P(>|z|)
                                                                 Std.lv
                                                                         Std.all
##
                          78.448
                                                                 78.448
      .SocCli
                                   17.542
                                              4.472
                                                        0.000
                                                                           0.573
##
      .MatCov
                          67.023
                                   14.987
                                              4.472
                                                        0.000
                                                                 67.023
                                                                           0.943
##
                          63.323
                                              4.472
                                                        0.000
                                                                 63.323
                                                                           0.425
      .StudAch
                                   14.159
##
       TeachExp
                          82.729
                                   18.499
                                              4.472
                                                        0.000
                                                                 82.729
                                                                           1.000
##
## Defined Parameters:
##
                       Estimate
                                  Std.Err
                                            z-value
                                                      P(>|z|)
                                                                 Std.lv
                                                                         Std.all
##
       a1b1
                           0.478
                                    0.148
                                              3.229
                                                        0.001
                                                                  0.478
                                                                           0.356
       a2b2
                           0.118
                                    0.083
                                                        0.155
                                                                           0.088
##
                                              1.421
                                                                  0.118
```

The direct effect of Teacher Expectancies on Student Achievement is $\hat{b} = 0.112$, the standardized value is 0.084, and it is not significant. The original bivariate association is mostly explained by the indirect effect through Social Climate. There thus seems to be mediation.

Note that lavaan by default does not include (co)variances of exogenous variables in the output. They are assumed equal to the sample values, but not explicitly included as model parameters. To explicitly include

(co)variances of exogenous variables as parameters in our model, we need to override the default specification, by adding fixed.x = FALSE (fixed.x = TRUE is the default). This will not affect the parameter estimates or the fit of our model, but merely yields more parameter estimates in the output.

d) We request the $\hat{\beta}$ and $\hat{\psi}$ matrices as follows:

TeachExp 0.000 0.000 0.000 82.729

```
beta <- inspect(MacKinnon.fit, "coef")$beta</pre>
##
            SocCli MatCov StdAch TchExp
## SocCli
             0.000
                     0.00
                               0 0.840
             0.000
                     0.00
                               0 0.222
## MatCov
## StudAch
             0.569
                     0.53
                               0 0.112
## TeachExp 0.000
                               0 0.000
                     0.00
psi <- inspect(MacKinnon.fit, "coef")$psi</pre>
psi
##
            SocCli MatCov StdAch TchExp
## SocCli
            78.448
## MatCov
             0.000 67.023
           0.000 0.000 63.323
## StudAch
```