Moderation Introduction to SEM with Lavaan



Kyle M. Lang

Department of Methodology & Statistics Utrecht University

Outline

Moderation Basics

Post Hoc Analysis

Latent Variable Interactions
Products of Manifest Variables
Products of Latent Variables

Multiple Moderation

Categorical Moderators



Refresher: Focal Effect Only

The *healthConcerns* → *exerciseAmount* relation is our *focal effect*



- Mediation, moderation, and conditional process analysis all attempt to describe the focal effect in more detail.
- We always begin by hypothesizing a focal effect.

Refresher: Mediation Hypothesis

A mediation analysis will attempt to describe how health concerns affect amount of exercise.

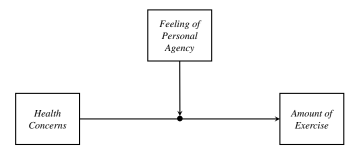
- The how is operationalized in terms of intermediary variables.
- Mediator: Motivation to improve health (motivation).



Refresher: Moderation Hypothesis

A moderation hypothesis will attempt to describe when health concerns affect amount of exercise.

- The when is operationalized in terms of interactions between the focal predictor and contextualizing variables
- Moderator: Sense of personal agency relating to physical health (agency).



In additive MLR, we might have the following equation:

$$Y = \beta_0 + \beta_1 X + \beta_2 Z + \varepsilon$$

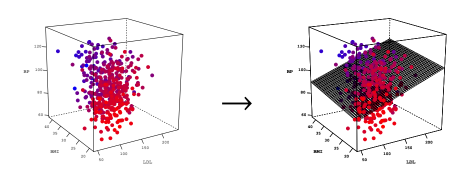
This additive equation assumes that X and Z are independent predictors of Y.

When X and Z are independent predictors, the following are true:

- X and Z can be correlated.
- β_1 and β_2 are *partial* regression coefficients.
- The effect of X on Y is the same at all levels of Z, and the effect of Z on Y is the same at all levels of X.

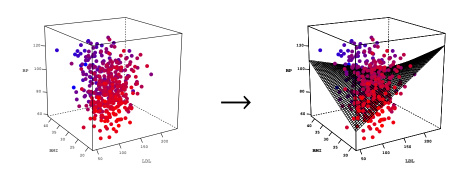
Additive Regression

The effect of *X* on *Y* is the same at **all levels** of *Z*.



Moderated Regression

The effect of *X* on *Y* varies **as a function** of *Z*.



The following derivation is adapted from Hayes (2022).

- When testing moderation, we hypothesize that the effect of X on Y varies as a function of Z.
- We can represent this concept with the following equation:

$$Y = \beta_0 + f(Z)X + \beta_2 Z + \varepsilon \tag{1}$$



The following derivation is adapted from Hayes (2022).

- When testing moderation, we hypothesize that the effect of X on Y varies as a function of Z.
- We can represent this concept with the following equation:

$$Y = \beta_0 + f(Z)X + \beta_2 Z + \varepsilon \tag{1}$$

• If we assume that *Z* linearly (and deterministically) affects the relationship between *X* and *Y*, then we can take:

$$f(Z) = \beta_1 + \beta_3 Z \tag{2}$$

• Substituting Equation 2 into Equation 1 leads to:

$$Y=\beta_0+(\beta_1+\beta_3Z)X+\beta_2Z+\varepsilon$$



Substituting Equation 2 into Equation 1 leads to:

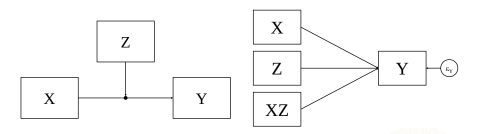
$$Y = \beta_0 + (\beta_1 + \beta_3 Z)X + \beta_2 Z + \varepsilon$$

• Which, after distributing *X* and reordering terms, becomes:

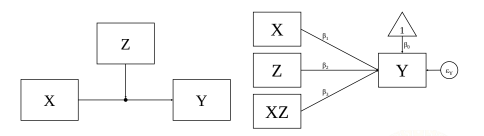
$$Y = \beta_0 + \beta_1 X + \beta_2 Z + \beta_3 XZ + \varepsilon$$



Conceptual vs. Analytic Diagrams



Conceptual vs. Analytic Diagrams



Testing Moderation

Now, we have an estimable regression model that quantifies the linear moderation we hypothesized.

$$Y = \beta_0 + \beta_1 X + \beta_2 Z + \beta_3 X Z + \varepsilon$$

- To test for significant moderation, we simply need to test the significance of the interaction term, *XZ*.
 - Check if $\hat{\beta}_3$ is significantly different from zero.



Interpretation

Given the following equation:

$$Y = \hat{\beta}_0 + \hat{\beta}_1 X + \hat{\beta}_2 Z + \hat{\beta}_3 X Z + \hat{\varepsilon}$$

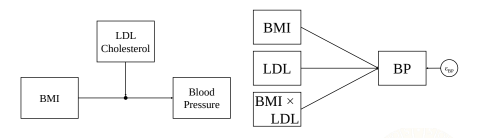
- $\hat{\beta}_3$ quantifies the effect of Z on the focal effect (the $X \to Y$ effect).
 - For a unit change in Z, $\hat{\beta}_3$ is the expected change in the effect of X on Y.
- $\hat{\beta}_1$ and $\hat{\beta}_2$ are conditional effects.
 - Interpreted where the other predictor is zero.
 - For a unit change in X, $\hat{\beta}_1$ is the expected change in Y, when Z = 0.
 - For a unit change in Z, $\hat{\beta}_2$ is the expected change in Y, when X = 0.

Looking at the diabetes dataset.

- We suspect that patients' BMIs are predictive of their average blood pressure.
- We further suspect that this effect may be differentially expressed depending on the patients' LDL levels.



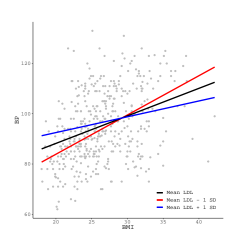
Diagrams



```
dDat <- readRDS("../data/diabetes.rds")</pre>
## Focal Effect:
out0 <- lm(bp ~ bmi, data = dDat)
partSummary(out0, -c(1, 2))
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
(Intercept) 61.9973 3.6659 16.91 <2e-16
bmi 1.2379 0.1371 9.03 <2e-16
Residual standard error: 12.72 on 440 degrees of freedom
Multiple R-squared: 0.1563, Adjusted R-squared: 0.1544
F-statistic: 81.54 on 1 and 440 DF, p-value: < 2.2e-16
```

Visualizing the Interaction

We can get a better idea of the patterns of moderation by plotting the focal effect at conditional values of the moderator.



Of course, we can fit the same model in **lavaan**.

```
library(lavaan)

## Specify the model:
mod <- 'bp ~ 1 + bmi + ldl + bmi:ldl'

## Estimate the model:
lavOut <- sem(mod, data = dDat)</pre>
```

```
partSummary(lavOut, 7:9)
Regressions:
                             Std.Err z-value P(>|z|)
                 Estimate
 bp ~
   bmi
                      2.868
                               0.539 5.322
                                               0.000
   141
                      0.449
                              0.127 3.545
                                               0.000
   bmi:ldl
                     -0.015
                               0.005 -3.270
                                               0.001
Intercepts:
                 Estimate
                             Std.Err z-value P(>|z|)
  .bp
                     14.481
                            14,227
                                       1.018
                                               0.309
Variances:
                 Estimate
                             Std.Err z-value
                                             P(>|z|)
                     155.871 10.485 14.866
                                               0.000
  .bp
```

POST HOC ANALYSIS



Probing the Interaction

A significant estimate of β_3 tells us that the effect of X on Y depends on the level of Z, but not much more.

- The plot above gives a descriptive illustration of the pattern, but does not support statistical inference.
 - The three conditional effects we plotted look different, but we cannot say much about how they differ with only the plot and $\hat{\beta}_3$.
- This is the purpose of probing the interaction.
 - Try to isolate areas of Z's distribution in which $X \to Y$ effect is significant and areas where it is not.

Probing the Interaction

The most popular method of probing interactions is to do a so-called *simple slopes* analysis.

- Pick-a-point approach
- Spotlight analysis

In simple slopes analysis, we test if the slopes of the conditional effects plotted above are significantly different from zero.

• To do so, we test the significance of simple slopes.



Simple Slopes

Recall the derivation of our moderated equation:

$$Y = \beta_0 + \beta_1 X + \beta_2 Z + \beta_3 X Z + \varepsilon$$

We can reverse the process by factoring out X and reordering terms:

$$Y = \beta_0 + (\beta_1 + \beta_3 Z)X + \beta_2 Z + \varepsilon$$

Where $f(Z) = \beta_1 + \beta_3 Z$ is the linear function that shows how the relationship between X and Y changes as a function of Z.

$$f(Z)$$
 is the simple slope.

• By plugging different values of Z into f(Z), we get the value of the conditional effect of X on Y at the chosen level of Z.

Significance Testing of Simple Slopes

The values of Z used to define the simple slopes are arbitrary.

- The most common choice is: $\{(\bar{Z} SD_Z), \bar{Z}, (\bar{Z} + SD_Z)\}$
- You could also use interesting percentiles of Z's distribution.

The standard error of a simple slope is given by:

$$SE_{f(Z)} = \sqrt{SE_{\beta_1}^2 + 2Z \cdot cov(\beta_1,\beta_3) + Z^2SE_{\beta_3}^2}$$

So, you can test the significance of a simple slope by constructing a t-statistic or confidence interval using $\hat{f}(Z)$ and $SE_{f(Z)}$:

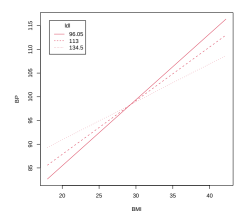
$$t = \frac{\hat{f}(Z)}{SE_{f(Z)}}, \ CI = \hat{f}(Z) \pm t_{crit} \times SE_{f(Z)}$$



We can use **semTools** routines to probe interaction in **lavaan** models.

- probe2WayMC(): simple slopes/intercepts analysis
- plotProbe(): simple slopes plots

```
## Plot the simple slopes:
plotProbe(ssOut, xlim = range(dDat$bmi), xlab = "BMI", ylab = "BP")
```



LATENT VARIABLE INTERACTIONS



Latent Variable Interactions

When we have two observed variables interacting to predict a latent variable, our job is easy:

- 1. Construct a product term from the focal and moderator variables.
- 2. Use the observed focal, moderator, and interaction variables to predict the latent DV.

If we want to model moderation when at least one of the predictors is latent, things get more difficult.

- For observed and discrete moderators, use multiple group modeling.
- For continuous and/or latent moderators, we need fancier methods.

Two basic approaches:

- 1. Methods based on products of manifest variables
- 2. Methods based on directly estimating the products of latent variables

Computing Interaction Indicators

The simplest approach is to create observed product terms and directly use those products as indicators of an interaction construct.

- Naively indicating an interaction construct with the raw product terms is probably sub-optimal.
- Collinearity among the interaction indicators and the raw items can cause estimation problems.
- We'd also like to interpret our final model holistically.

Two recommended approaches:

- 1. Orthogonalization through residual centering (Little, Bovaird, & Widaman, 2006).
- 2. Double mean centering (Lin, Wen, Marsh, & Lin, 2010).

Orthogonalization Procedure

Say we think that Z moderates the $X \rightarrow Y$ effect.

• X, Y, and Z are latent variables indicated by $\{x_1, x_2, x_3\}$, $\{y_1, y_2, y_3\}$, and $\{z_1, z_2, z_3\}$, respectively.



Say we think that Z moderates the $X \rightarrow Y$ effect.

• X, Y, and Z are latent variables indicated by $\{x_1, x_2, x_3\}$, $\{y_1, y_2, y_3\}$, and $\{z_1, z_2, z_3\}$, respectively.

We perform the orthogonalization procedure as follows:

1. Construct all possible product terms: $\{x_1z_1, x_1z_2, x_1z_3, x_2z_1, x_2z_2, x_2z_3, x_3z_1, x_3z_2, x_3z_3\}.$



Say we think that Z moderates the $X \rightarrow Y$ effect.

• X, Y, and Z are latent variables indicated by $\{x_1, x_2, x_3\}$, $\{y_1, y_2, y_3\}$, and $\{z_1, z_2, z_3\}$, respectively.

We perform the orthogonalization procedure as follows:

- 1. Construct all possible product terms: $\{x_1z_1, x_1z_2, x_1z_3, x_2z_1, x_2z_2, x_2z_3, x_3z_1, x_3z_2, x_3z_3\}.$
- 2. Regress each product term onto all observed indicators of X and Z:

$$\widehat{x_1 z_1} = \alpha + \beta_1 x_1 + \beta_2 x_2 + \beta_2 x_3 + \beta_4 z_1 + \beta_5 z_2 + \beta_6 z_3$$

$$\widehat{x_2 z_1} = \alpha + \beta_1 x_1 + \beta_2 x_2 + \beta_2 x_3 + \beta_4 z_1 + \beta_5 z_2 + \beta_6 z_3$$

$$\vdots$$

$$\widehat{x_3 z_3} = \alpha + \beta_1 x_1 + \beta_2 x_2 + \beta_2 x_3 + \beta_4 z_1 + \beta_5 z_2 + \beta_6 z_3$$

3. Calculate each product term's residual:

$$\delta_{X1Z1} = X_1 Z_1 - \widehat{X_1 Z_1}$$

$$\delta_{X1Z1} = X_2 Z_1 - \widehat{X_2 Z_1}$$

$$\vdots$$

$$\delta_{X3Z3} = X_3 Z_3 - \widehat{X_3 Z_3}$$



3. Calculate each product term's residual:

$$\delta_{X1Z1} = X_1Z_1 - \widehat{X_1Z_1}$$

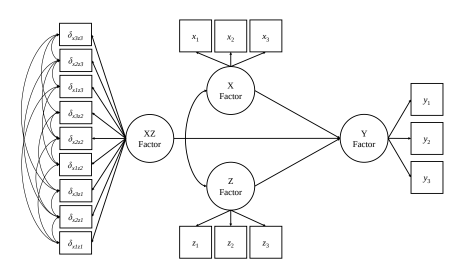
$$\delta_{X1Z1} = X_2Z_1 - \widehat{X_2Z_1}$$

$$\vdots$$

$$\delta_{X3Z3} = X_3Z_3 - \widehat{X_3Z_3}$$

4. Use these residuals to indicate a latent interaction construct.

Orthogonalization Diagram



First, we check the measurement model.

```
## Read in some data:
dat1 <- readRDS("../data/lecture12Data.rds")

## Define the CFA model:
mod1 <- '
fX = x1 + x2 + x3
fZ = x1 + x2 + x3
fY = y1 + y2 + y3
'

## Estimate the model:
out1 <- cfa(mod1, data = dat1, std.lv = TRUE)</pre>
```

```
partSummary(out1, 1:6)
lavaan 0.6-12.1708 ended normally after 17 iterations
  Estimator
                                                      MT.
  Optimization method
                                                  NLMINB
  Number of model parameters
                                                      21
  Number of observations
                                                     500
Model Test User Model:
  Test statistic
                                                  41.021
  Degrees of freedom
                                                      24
  P-value (Chi-square)
                                                   0.017
Parameter Estimates:
  Standard errors
                                                Standard
  Information
                                                Expected
  Information saturated (h1) model
                                              Structured
```

```
partSummary(out1, 7)
Latent Variables:
                                        z-value P(>|z|)
                    Estimate
                              Std.Err
  fX =~
    x1
                       0.671
                                0.044
                                         15,407
                                                    0.000
    x2
                       0.661
                                0.043
                                         15,226
                                                    0.000
    x3
                       0.702
                                0.045
                                         15.481
                                                    0.000
  fZ = 
    z1
                       0.738
                                0.048
                                         15.343
                                                    0.000
    72
                       0.734
                                0.048
                                         15.157
                                                    0.000
    z3
                       0.718
                                0.046
                                         15.601
                                                    0.000
  fY = 
    y1
                       0.787
                                0.045
                                         17,614
                                                    0.000
    y2
                       0.729
                                0.045
                                         16.325
                                                    0.000
    у3
                       0.761
                                0.043
                                         17.797
                                                    0.000
```

```
partSummary(out1, 8)
Covariances:
                           Std.Err z-value P(>|z|)
                  Estimate
 fX ~~
   fΖ
                            0.058
                                    3.987
                                              0.000
                    0.232
   fΥ
                    0.827
                            0.033
                                     25.310
                                              0.000
 fZ ~~
   fΥ
                    0.156
                             0.057
                                     2.739
                                              0.006
```

```
partSummary(out1, 9)
Variances:
                    Estimate
                              Std.Err
                                        z-value
                                                 P(>|z|)
   .x1
                       0.510
                                0.042
                                        11.998
                                                   0.000
   .x2
                       0.514
                                0.042
                                        12.141
                                                   0.000
   .x3
                      0.550
                               0.046
                                        11.938
                                                   0.000
   .z1
                      0.523
                               0.052
                                         10.141
                                                   0.000
   .z2
                      0.546
                                0.052
                                         10.443
                                                   0.000
   .z3
                      0.461
                                0.048
                                                   0.000
                                        9.706
   .y1
                      0.492
                                0.044
                                        11.185
                                                   0.000
   .y2
                      0.545
                               0.044
                                         12,253
                                                   0.000
   .y3
                      0.444
                                0.040
                                         11,007
                                                   0.000
    fX
                       1.000
    fΖ
                       1.000
    fY
                       1.000
```

```
fitMeasures(out1, c("chisq", "df", "pvalue", "cfi", "tli", "rmsea", "srmr"))

chisq df pvalue cfi tli rmsea srmr

41.021 24.000 0.017 0.987 0.981 0.038 0.026
```

Now, we'll fit the additive model as an SEM.

```
## Define the additive structural model:
mod2 <- '
fX =~ x1 + x2 + x3
fZ =~ z1 + z2 + z3
fY =~ y1 + y2 + y3

fY ~ fX + fZ
'
## Fit the model:
out2 <- sem(mod2, data = dat1, std.lv = TRUE)</pre>
```

```
partSummary(out2, 1:6)
lavaan 0.6-12.1708 ended normally after 22 iterations
  Estimator
                                                      MT.
  Optimization method
                                                  NLMINB
  Number of model parameters
                                                      21
  Number of observations
                                                     500
Model Test User Model:
  Test statistic
                                                  41.021
  Degrees of freedom
                                                      24
  P-value (Chi-square)
                                                   0.017
Parameter Estimates:
  Standard errors
                                                Standard
  Information
                                                Expected
  Information saturated (h1) model
                                              Structured
```

```
partSummary(out2, 7)
Latent Variables:
                                       z-value P(>|z|)
                   Estimate
                              Std.Err
  fX =~
    x1
                      0.671
                                0.044
                                         15,407
                                                   0.000
    x2
                      0.661
                                0.043
                                        15,226
                                                   0.000
    x3
                      0.702
                                0.045
                                         15.481
                                                   0.000
  fZ = 
    21
                      0.738
                                0.048
                                         15.343
                                                   0.000
    72
                      0.734
                                0.048
                                         15.157
                                                   0.000
    z3
                      0.718
                                0.046
                                         15.601
                                                   0.000
  fY = 
    y1
                      0.442
                                0.044
                                         10.079
                                                   0.000
    y2
                      0.409
                                0.041
                                         9.877
                                                   0.000
    у3
                       0.427
                                0.042
                                         10.099
                                                   0.000
```

```
partSummary(out2, 8:9)
Regressions:
                          Std.Err z-value P(>|z|)
                 Estimate
 fY ~
   fΧ
                    1.488 0.190
                                   7.820
                                             0.000
   fΖ
                   -0.066 0.090
                                   -0.732
                                             0.464
Covariances:
                          Std.Err z-value P(>|z|)
                 Estimate
 fX ~~
   fΖ
                    0.232
                            0.058
                                    3.987
                                             0.000
```

```
partSummary(out2, 10)
Variances:
                    Estimate
                              Std.Err
                                       z-value
                                                 P(>|z|)
   .x1
                      0.510
                                0.042
                                        11.998
                                                   0.000
   .x2
                      0.514
                               0.042
                                        12.141
                                                   0.000
   .x3
                      0.550
                               0.046
                                        11.938
                                                   0.000
   .z1
                      0.523
                               0.052
                                        10.141
                                                   0.000
   .z2
                      0.546
                                0.052
                                        10.443
                                                   0.000
   .z3
                                0.048
                                                   0.000
                      0.461
                                        9.706
   .y1
                      0.492
                                0.044
                                        11.185
                                                   0.000
   .y2
                      0.545
                               0.044
                                        12,253
                                                   0.000
   .y3
                      0.444
                                0.040
                                        11,007
                                                   0.000
    fX
                       1.000
   fΖ
                       1.000
   .fY
                       1.000
```

```
fitMeasures(out2, c("chisq", "df", "pvalue", "cfi", "tli", "rmsea", "srmr"))
chisq df pvalue cfi tli rmsea srmr
41.021 24.000 0.017 0.987 0.981 0.038 0.026
```

```
library(dplyr) # For data processing routines
## Set aside a copy of the predictor data for later use:
preds <- select(dat1, matches("x\\d|z\\d")) %>% as.matrix()
## Construct product terms:
products <- mutate(dat1,</pre>
                   x1z1 = x1 * z1.
                   x1z2 = x1 * z2,
                   x1z3 = x1 * z3.
                   x2z1 = x2 * z1,
                   x2z2 = x2 * z2.
                   x2z3 = x2 * z3,
                   x3z1 = x3 * z1.
                   x3z2 = x3 * z2,
                   x3z3 = x3 * z3.
                    .keep = "none")
```

```
mod3 <- '
fX = x1 + x2 + x3
fZ = z1 + z2 + z3
fY = y1 + y2 + y3
fXZ = x1z1 + x1z2 + x1z3 + x2z1 + x2z2 + x2z3 + x3z1 + x3z2 + x3z3
fY \sim fX + fZ + fXZ
fX ~~ O*fXZ
fZ ~~ O*fXZ
x1z1 ~~ x1z2 + x1z3 + x2z1 + x3z1
x1z2 ~~ x1z3 + x2z2 + x3z2
x1z3 ~~ x2z3 + x3z3
x2z1 ~~ x2z2 + x2z3 + x3z1
x2z2 ~~ x2z3 + x3z2
x2z3 ~~ x3z3
x3z1 ~~ x3z2 + x3z3
x3z2 ~~ x3z3
```

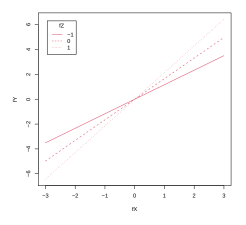
```
## Estimate the model:
out3 <- sem(mod3, data = dat2, std.lv = TRUE, meanstructure = TRUE)
partSummary(out3, 7, 1:14)
Latent Variables:
                 Estimate
                           Std.Err z-value P(>|z|)
 fX =~
   x1
                    0.670
                            0.043
                                   15.424
                                              0.000
   x2
                    0.660 0.043
                                    15,256
                                              0.000
   x3
                    0.704
                           0.045
                                    15.569
                                              0.000
 fZ = 
   z1
                    0.738
                            0.048
                                    15.342
                                              0.000
   7.2
                    0.734
                            0.048
                                    15.156
                                              0.000
   z3
                    0.718
                             0.046
                                    15,602
                                              0.000
 fY = 
                            0.046
                                   8.545
                                              0.000
   y1
                    0.396
   y2
                    0.369
                            0.044 8.441
                                              0.000
   yЗ
                    0.383
                            0.045
                                     8.558
                                              0.000
```

```
partSummary(out3, 7, c(1, 2, 15:24))
Latent Variables:
                   Estimate
                             Std.Err
                                      z-value P(>|z|)
 fXZ = 
    x1z1
                      0.361
                               0.053
                                        6.833
                                                 0.000
    x1z2
                      0.427
                               0.056
                                        7.615
                                                 0.000
    x1z3
                      0.432
                              0.053 8.190
                                                 0.000
    x2z1
                      0.558
                               0.056
                                        9.914
                                                 0.000
                                                 0.000
    x2z2
                      0.616
                               0.062
                                       10.008
    x2z3
                      0.520
                               0.057
                                       9.153
                                                 0.000
    x3z1
                      0.516
                               0.059
                                        8.805
                                                 0.000
    x3z2
                      0.626
                               0.063
                                       10,007
                                                 0.000
    x3z3
                      0.521
                               0.058
                                        8.936
                                                 0.000
```

```
partSummary(out3, 8:9, -(14:39))
Regressions:
                          Std.Err z-value P(>|z|)
                 Estimate
 fY ~
   fΧ
                    1.658 0.239
                                   6.930
                                             0.000
   fΖ
                   -0.074 0.099 -0.750
                                             0.453
   fX7.
                   0.488 0.120
                                   4.049
                                             0.000
Covariances:
                 Estimate Std.Err z-value P(>|z|)
 fX ~~
   fXZ
                    0.000
 fZ ~~
   fXZ
                    0.000
 fX ~~
   fΖ
                    0.232
                            0.058
                                     3.987
                                             0.000
```

```
fitMeasures(out3, c("chisq", "df", "pvalue", "cfi", "tli", "rmsea", "srmr"))
 chisq df pvalue cfi tli rmsea srmr
74.899 113.000 0.998 1.000 1.015 0.000 0.019
## Test simple slopes:
probeOut3 <- probe2WayRC(fit = out3,</pre>
                      nameX = c("fX", "fZ", "fXZ"),
                      nameY = "fY",
                      modVar = "fZ".
                      valProbe = c(-1, 0, 1)
probeOut3$SimpleSlope
 fZ est se z pvalue
1 -1 1.170 0.207 5.653
2 0 1.658 0.238 6.974 0
3 1 2.145 0.310 6.923 0
```

```
plotProbe(probeOut3, xlim = c(-3, 3), xlab = "fX", ylab = "fY")
```



We can also define the interaction factor with double mean centering.

1. Mean center every indicator of *X* and *Z*:

$$X_1^c = X_1 - \bar{X}_1$$

$$\vdots$$

$$Z_1^c = Z_1 - \bar{Z}_1$$

$$\vdots$$



We can also define the interaction factor with double mean centering.

1. Mean center every indicator of *X* and *Z*:

$$x_1^c = x_1 - \bar{x}_1$$

$$\vdots$$

$$z_1^c = z_1 - \bar{z}_1$$

$$\vdots$$

2. Use the centered indicators to construct all possible product terms: $\{X_1^c Z_1^c, X_1^c Z_2^c, X_1^c Z_3^c, X_2^c Z_1^c, X_2^c Z_2^c, X_2^c Z_3^c, X_3^c Z_1^c, X_3^c Z_2^c, X_3^c Z_3^c\}$.

3. Mean center each product term:

$$(x_1 z_1)^c = x_1^c z_1^c - \overline{x_1^c z_1^c}$$

$$(x_1 z_2)^c = x_1^c z_2^c - \overline{x_1^c z_2^c}$$

$$\vdots$$

$$(x_3 z_3)^c = x_3^c z_3^c - \overline{x_3^c z_3^c}$$



3. Mean center each product term:

$$(x_1 z_1)^c = x_1^c z_1^c - \overline{x_1^c z_1^c}$$

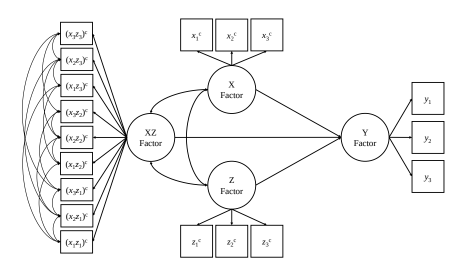
$$(x_1 z_2)^c = x_1^c z_2^c - \overline{x_1^c z_2^c}$$

$$\vdots$$

$$(x_3 z_3)^c = x_3^c z_3^c - \overline{x_3^c z_3^c}$$

4. Use the mean centered indicators of X and Z, and the "double mean centered" product terms to specify the latent interaction model.

Double Mean Centering Diagram



```
## Mean-center the predictor variables:
preds <- scale(preds, scale = FALSE) %>% as.data.frame()
## Construct and mean-center the product terms:
products <- mutate(preds,</pre>
                   x1z1 = x1 * z1.
                   x1z2 = x1 * z2,
                   x1z3 = x1 * z3.
                   x2z1 = x2 * z1,
                   x2z2 = x2 * z2.
                   x2z3 = x2 * z3.
                   x3z1 = x3 * z1.
                   x3z2 = x3 * z2.
                   x3z3 = x3 * z3.
                   .keep = "none") %>%
    scale(scale = FALSE)
## Join the data pieces:
dat3 <- select(dat1, matches("y\\d")) %>% data.frame(preds, products)
```

```
mod4 <- '
fX = x1 + x2 + x3
f7 = 21 + 22 + 23
fY = y1 + y2 + y3
fXZ = x1z1 + x1z2 + x1z3 + x2z1 + x2z2 + x2z3 + x3z1 + x3z2 + x3z3
fY \sim fX + fZ + fXZ
x1z1 ~~ x1z2 + x1z3 + x2z1 + x3z1
x1z2 ~~ x1z3 + x2z2 + x3z2
x1z3 ~~ x2z3 + x3z3
x2z1 ~~ x2z2 + x2z3 + x3z1
x2z2 ~~ x2z3 + x3z2
x2z3 ~~ x3z3
x3z1 ~~ x3z2 + x3z3
x3z2 ~~ x3z3
```

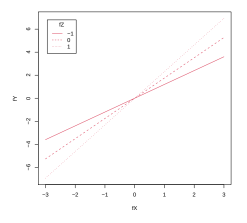
```
## Estimate the model:
out4 <- sem(mod4, data = dat3, std.lv = TRUE)
partSummary(out4, 7, 1:14)
Latent Variables:
                  Estimate
                           Std.Err z-value P(>|z|)
 fX =~
   x1
                    0.673
                            0.043
                                    15.555
                                               0.000
   x2
                    0.659 0.043
                                    15.260
                                               0.000
   x3
                    0.702
                            0.045
                                    15.569
                                               0.000
 fZ = 
   z1
                    0.738
                            0.048
                                     15.360
                                               0.000
   72
                             0.048
                                     15.154
                    0.734
                                               0.000
   z3
                    0.718
                             0.046
                                     15,597
                                               0.000
 fY = 
                    0.386
                             0.048
                                      8.009
                                               0.000
   y1
   y2
                    0.359
                            0.045 7.925
                                               0.000
   у3
                    0.373
                            0.047
                                      8.018
                                               0.000
```

```
partSummary(out4, 7, c(1, 2, 15:24))
Latent Variables:
                   Estimate
                             Std.Err
                                      z-value P(>|z|)
 fXZ = 
    x1z1
                      0.367
                               0.053
                                        6.902
                                                 0.000
    x1z2
                      0.434
                               0.056
                                        7.715
                                                 0.000
    x1z3
                      0.441
                              0.053
                                        8.300
                                                 0.000
    x2z1
                      0.550
                               0.056
                                        9.788
                                                 0.000
                                                 0.000
    x2z2
                      0.616
                               0.062
                                        9.970
    x2z3
                      0.519
                               0.057
                                      9.115
                                                 0.000
    x3z1
                      0.504
                               0.059
                                        8.604
                                                 0.000
    x3z2
                      0.628
                               0.063
                                       10.039
                                                 0.000
    x3z3
                      0.535
                               0.059
                                        9.128
                                                 0.000
```

```
partSummary(out4, 8:9, -(10:35))
Regressions:
                 Estimate
                          Std.Err z-value P(>|z|)
 fY ~
   fΧ
                   1.757
                           0.270
                                  6.515
                                            0.000
   fΖ
                   -0.111 0.105 -1.062
                                            0.288
   fXZ
                   0.557 0.141
                                  3.962
                                            0.000
Covariances:
                 Estimate
                          Std.Err z-value P(>|z|)
 fX ~~
   fΖ
                   0.232
                           0.058 3.987
                                            0.000
   fXZ
                   -0.087
                          0.067
                                   -1.297
                                            0.195
 fZ ~~
   fXZ
                   0.040
                            0.066
                                    0.613
                                            0.540
```

```
## Check model fit:
fitMeasures(out4, c("chisq", "df", "pvalue", "cfi", "tli", "rmsea", "srmr"))
 chisq df pvalue cfi tli rmsea srmr
134.186 111.000 0.066 0.993 0.991 0.020 0.030
## Test simple slopes:
probeOut4 <- probe2WayMC(fit = out4,</pre>
                      nameX = c("fX", "fZ", "fXZ"),
                      nameY = "fY",
                      modVar = "fZ",
                      valProbe = c(-1, 0, 1)
probeOut4$SimpleSlope
 fZ est se z pvalue
1 -1 1.200 0.210 5.722
2 0 1.757 0.270 6.515 0
3 1 2.314 0.376 6.163
```

```
plotProbe(probeOut4, xlim = c(-3, 3), xlab = "fX", ylab = "fY")
```



Orthogonalization vs. Double Mean Centering

Orthogonalization and double mean centering tend to behave comparably, but each has its own strengths:

- When *X* and *Z* are bivariate normally distributed, both methods produce the same results.
- As X and/or Z stray from normality, orthogonalization produces biased estimates of the interaction effect, but double mean centering does not.
- Orthogonalization ensures that the latent XZ is perfectly independent of X and Z.
 - The X and Z parameters can be directly interpreted, without any conditioning

We can also use the indProd() function from **semTools** to create the product indicators.

```
## Use semTools to orthogonalize:
dat2.2 <- indProd(data = dat1,</pre>
                 var1 = c("x1", "x2", "x3"),
                 var2 = c("z1", "z2", "z3"),
                 match = FALSE,
                 meanC = FALSE,
                 doubleMC = FALSE.
                 residualC = TRUE.
                 namesProd = colnames(products)
## Compare to our manual results:
all.equal(dat2[colnames(products)],
         dat2.2[colnames(products)],
         check.attributes = FALSE)
[1] TRUE
```

```
## Use semTools to double mean center:
dat3.2 <- indProd(data = dat1,</pre>
                 var1 = c("x1", "x2", "x3"),
                 var2 = c("z1", "z2", "z3"),
                 match = FALSE,
                 meanC = TRUE.
                 doubleMC = TRUE,
                 residualC = FALSE,
                 namesProd = colnames(products)
all.equal(dat3[colnames(products)],
         dat3.2[colnames(products)],
         check.attributes = FALSE)
[1] TRUE
```

Estimating Products of Latent Variables

In theory, we can directly estimate a latent variable defined as the product of two (or more) other latent variables.

• We cannot use ordinary ML estimation methods.

Three approaches seem sensible.

- 1. Latent moderated structural equations (LMS; Klein & Moosbrugger, 2000; Klein, Moosbrugger, Schermelleh-Engel, & Frank, 1997).
- Structural-after-measurement (SAM) estimation (Rosseel & Loh, in press).
- 3. Bayesian SEM.

None of the above is currently implemented in **lavaan**.

• The SAM approach should be available soon.

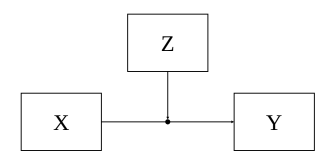


MULTIPLE MODERATION



Starting Point

So far, we've been looking at this type of model:



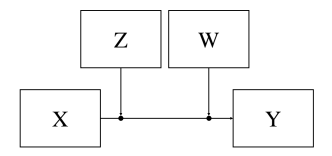
We've had one focal variable and one moderator.

- We've been asking questions about how the focal effect changes as a function of the moderator.
- There's no reason we need to restrict ourselves to a single moderator.

Multiple Moderation

Maybe we suspect that the focal effect changes as a function of two other variables.

• We could fit this type of model:



Now, the focal effect of X on Y changes as a function of both Z and W.

Multiple Moderation

The preceding diagram implies the following formula:

$$Y = \beta_0 + f(Z, W)X + \beta_2 Z + \beta_3 W + e$$
,

Taking f(Z, W) to be the following simple slope:

$$f(Z, W) = \beta_1 + \beta_4 Z + \beta_5 W$$

Produces the following analytic equation:

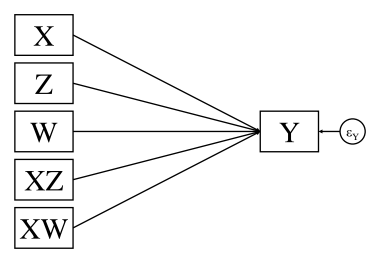
$$Y = \beta_0 + \beta_1 X + \beta_2 Z + \beta_3 W + \beta_4 X Z + \beta_5 X W + e$$

We can fit this model in any regression (or path modeling) software.

• We can test for significant moderating effects of Z and W by testing for non-zero β_L and β_5 , respectively.

Multiple Moderation

Our analytic diagram is predictably extended:

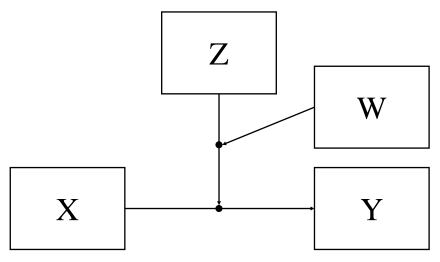


The additive two-way interaction model is more flexible than the simple single-moderator model, but it still imposes constraints.

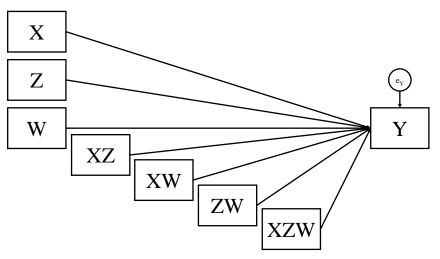
- The moderating effect of Z (or W) on the $X \to Y$ relation is assumed to be constant across levels of W (or Z).
- I.e., the moderation is not moderated

We can relax this constraint by modeling moderation of the moderated effect using a three-way interaction.

Moderated moderation implies the following conceptual diagram:



The preceding conceptual diagram implies this analytic diagram:



The preceding diagram represents the following equation:

$$Y=\beta_0+\beta_1X+\beta_2Z+\beta_3W+\beta_4XZ+\beta_5XW+\beta_6ZW+\beta_7XZW+e$$

Which can be restructured into:

$$Y = \beta_0 + (\beta_1 + \beta_4 Z + \beta_5 W + \beta_7 Z W) X + \beta_2 Z + \beta_3 W + \beta_6 Z W + e$$

= \beta_0 + g(Z, W) X + \beta_2 Z + \beta_3 W + \beta_6 Z W + e

With moderated moderation, the simple slope is given by:

$$g(Z, W) = \beta_1 + \beta_4 Z + \beta_5 W + \beta_7 Z W$$

Which has the same structure as a single moderator model.

```
## Read in the BFI data:
dat1 <- readRDS("../data/bfiData1.rds")

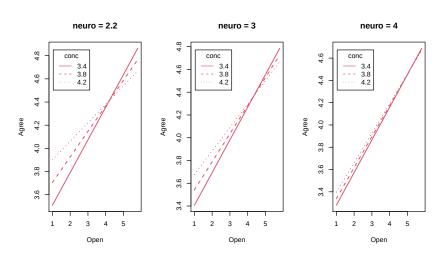
## Three-way interaction model:
mod <- '
agree ~ 1 + open + conc + neuro + open:conc + open:neuro + conc:neuro + ocn
'

## Create the 3-way interaction via a pipeline and estimate the model:
out <- dat1 %>%
    mutate(ocn = open * conc * neuro) %>%
    sem(mod, data = .)
```

```
partSummary(out, 7:9)
Regressions:
                  Estimate
                           Std.Err z-value P(>|z|)
  agree ~
                     1.279
                             0.257
                                      4.975
                                               0.000
   open
                    1.208
                             0.265 4.557
                                               0.000
   conc
                    0.738
                            0.322 2.292
                                               0.022
   neuro
                    -0.297 0.069
                                     -4.292
                                               0.000
   open:conc
                    -0.216
                           0.081
                                     -2.676
                                               0.007
   open:neuro
                    -0.256
                            0.082
                                     -3.114
                                               0.002
   conc:neuro
                    0.065
                             0.020
                                      3.230
                                               0.001
   ocn
Intercepts:
                  Estimate
                           Std.Err
                                    z-value
                                             P(>|z|)
                    -0.587
                             0.965
                                     -0.609
                                               0.543
   .agree
Variances:
                  Estimate
                           Std.Err
                                    z-value
                                             P(>|z|)
                     0.481
                             0.013
                                     35.721
                                               0.000
   .agree
```

```
## View simple slopes:
ssOut$SimpleSlope
 conc neuro
             est
                    se
                           z pvalue
 3.4
       2.2 0.282 0.034 8.316
                                 0
 3.8 2.2 0.221 0.035 6.400
 4.2 2.2 0.160 0.042 3.802
 3.4 3.0 0.287 0.031 9.346
 3.8 3.0 0.247 0.027 8.980
 4.2
       3.0 0.206 0.032 6.379
 3.4
       4.0 0.293 0.041 7.179
  3.8 4.0 0.279 0.032 8.607
                                 0
        4.0 0.265 0.033 8.032
9 4.2
                                 0
```

plotProbe(ssOut, xlim = range(dat1\$open), xlab = "Open", ylab = "Agree")



CATEGORICAL MODERATORS



Categorical Moderators

Categorical moderators encode *group-specific* effects.

• E.g., if we include *sex* as a moderator, we are modeling separate focal effects for males and females.

Given a set of codes representing our moderator, we specify the interactions as before:

$$\begin{split} Y_{total} &= \beta_0 + \beta_1 X_{inten} + \beta_2 Z_{male} + \beta_3 X_{inten} Z_{male} + \varepsilon \\ Y_{total} &= \beta_0 + \beta_1 X_{inten} + \beta_2 Z_{lo} + \beta_3 Z_{mid} + \beta_4 Z_{hi} \\ &+ \beta_5 X_{inten} Z_{lo} + \beta_6 X_{inten} Z_{mid} + \beta_7 X_{inten} Z_{hi} + \varepsilon \end{split}$$

```
## I.oa.d. d.a.t.a.:
socSup <- readRDS("../data/social_support.rds")</pre>
## Focal effect model:
mod <- 'bdi ~ 1 + tanSat'
## Fit the model and summarize the results:
sem(mod, data = socSup) %>% partSummary(7:9)
Regressions:
                  Estimate Std.Err z-value P(>|z|)
 bdi ~
   tanSat
                    -0.810 0.309 -2.621
                                                0.009
Intercepts:
                  Estimate Std.Err z-value P(>|z|)
   .bdi
                    24.409 5.294
                                       4.611
                                                0.000
Variances:
                  Estimate Std.Err z-value P(>|z|)
   .bdi
                    84.261 12.226
                                       6.892
                                                0.000
```

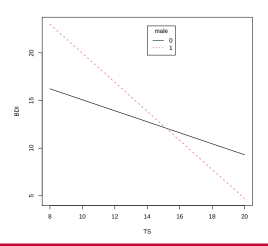
```
## Moderated model:
mod <- 'bdi ~ 1 + tanSat + male + tanSat:male'

## Dummy code sex in a pipeline and estimate the model:
out <- socSup %>%
    mutate(male = as.numeric(sex == "male")) %>%
    sem(mod, data = .)
```

```
partSummary(out, 7:9)
Regressions:
                 Estimate
                           Std.Err z-value P(>|z|)
 bdi ~
   tanSat
                   -0.577
                           0.354
                                   -1.632
                                              0.103
                   14.367 11.946
                                   1.203
   male
                                              0.229
   tanSat:male
                   -0.948 0.702 -1.350
                                              0.177
Intercepts:
                 Estimate
                           Std.Err z-value P(>|z|)
   .bdi
                   20.848
                             6.079
                                     3,429
                                              0.001
Variances:
                  Estimate
                           Std.Err z-value P(>|z|)
   .bdi
                   82.261
                            11.936
                                     6.892
                                              0.000
```

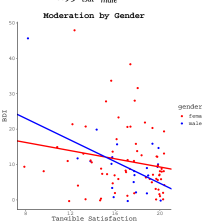
```
## Test simple slopes and intercepts:
ssOut <- probe2WayMC(out,
                  nameX = c("tanSat", "male", "tanSat:male"),
                   nameY = "bdi",
                  modVar = "male",
                  valProb = 0:1)
ssOut
$SimpleIntcept
 male est se z pvalue
1 0 20.848 6.079 3.429 0.001
2 1 35,215 10,283 3,425 0,001
$SimpleSlope
 male
         est se z pvalue
1 0 -0.577 0.354 -1.632 0.103
2 1 -1.525 0.607 -2.513 0.012
```

```
plotProbe(ssOut, xlim = range(socSup$tanSat), xlab = "TS", ylab = "BDI")
```

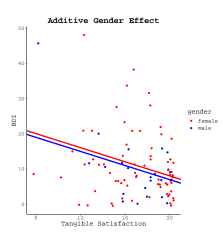


Visualizing Categorical Moderation

$$\hat{Y}_{BDI} = 20.85 - 0.58X_{tsat} + 14.37Z_{male}$$
$$-0.95X_{tsat}Z_{male}$$
Medoration by Condon



$\hat{Y}_{BDI} = 28.10 - 1.00 X_{tsat} - 1.05 Z_{male}$



Moderation via Multiple Group SEM

When our moderator is a categorical variable, we can use multiple group CFA/SEM to test for moderation.

- Categorical moderators define groups.
- Significant moderation with categorical moderators implies between-group differences in the focal effect.
- We can directly test these hypotheses with multiple group SEM.

```
## Read the data and subset to only high school and college graduates:
dat2 <- readRDS("../data/bfiData2.rds") %>%
    filter(educ %in% c("highSchool", "college"))

## Specify the (configurally invariance) measurement model:
mod0 <- '
agree = A1 + A2 + A3 + A4 + A5
open = 01 + 02 + 03 + 04 + 05
'

## Estimate the unrestricted model:
out0 <- cfa(mod0, data = dat2, std.lv = TRUE, group = "educ")</pre>
```

```
## Define the weakly invariant model:
mod1 <- measEq.syntax(configural.model = out0,</pre>
                       group = "educ",
                       group.equal = "loadings") %>%
    as.character()
## Define the strongly invariant model:
mod2 <- measEq.syntax(configural.model = out0,</pre>
                       group = "educ",
                       group.equal = c("loadings", "intercepts")
                       ) %>%
    as.character()
## Estimate the models:
out1 <- cfa(mod1, data = dat2, group = "educ")
out2 <- cfa(mod2, data = dat2, group = "educ")
## Test measurement invariance:
compareFit(out0, out1, out2) %>% summary()
```

```
Chi-Squared Difference Test
   Df AIC BIC Chisq Chisq diff Df diff Pr(>Chisq)
out.0 68 75336 75694 418.25
out1 76 75358 75669 455.70 37.451 8 9.505e-06 ***
out2 84 75461 75726 575.15 119.446 8 < 2.2e-16 ***
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
chisq df pvalue rmsea cfi tli srmr
                                      aic
                                             bic
out0 418.253† 68 .000 .066 .906† .875 .046† 75336.292† 75693.810
out1 455.705 76 .000 .065† .898 .879† .050 75357.744 75669.130†
out2 575.151 84 .000 .070 .868 .858 .056 75461.190 75726.445
cfi tli srmr aic
        df rmsea
out1 - out0 8 -0.001 -0.008 0.004 0.004 21.451 -24.680
out2 - out1 8 0.005 -0.030 -0.021 0.006 103.446 57.315
```

```
## Specify a structural model:
mod3 <- '
agree = ^{\sim} A1 + A2 + A3 + A4 + A5
open = ^{\sim} 01 + 02 + 03 + 04 + 05
agree ~ open
## Estimate the model with strong invariance constraints:
out3 <- sem(mod3,
            dat = dat2,
            std.lv = TRUE,
            group = "educ",
            group.equal = c("loadings", "intercepts")
```

```
## Check the group-specific slopes:
partSummary(out3, c(8, 10, 14, 16))
Group 1 [highSchool]:
Regressions:
                  Estimate Std.Err z-value P(>|z|)
  agree ~
                   -0.321 0.040 -7.957
                                              0.000
   open
Group 2 [college]:
Regressions:
                  Estimate Std.Err z-value P(>|z|)
  agree ~
                   -0.203 0.051 -3.972
                                              0.000
   open
```

```
## Specify the restricted model:
mod4 <- '
agree = ^{\sim} A1 + A2 + A3 + A4 + A5
open = 01 + 02 + 03 + 04 + 05
agree ~ c(beta, beta) * open
## Estimate the model:
out4 <- sem(mod4,
            dat = dat2,
            std.lv = TRUE,
            group = "educ",
            group.equal = c("loadings", "intercepts")
```

```
## Check the slopes:
partSummary(out4, c(8, 10, 14, 16))
Group 1 [highSchool]:
Regressions:
                 Estimate Std.Err z-value P(>|z|)
 agree ~
          (beta) -0.278 0.032 -8.621
                                             0.000
   open
Group 2 [college]:
Regressions:
                 Estimate Std.Err z-value P(>|z|)
 agree ~
   open
          (beta) -0.278 0.032 -8.621
                                             0.000
```

```
## Do a chi-squared difference test for moderation:
anova(out3, out4)

Chi-Squared Difference Test

Df AIC BIC Chisq Chisq diff Df diff Pr(>Chisq)
out3 84 75461 75726 575.15
out4 85 75463 75722 578.59 3.435 1 0.06383 .
---
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
## Do a similar test via OLS regression:
dat1 %>%
   filter(educ %in% c("highSchool", "college")) %$%
   lm(agree ~ open * educ) %>%
   partSummary(-(1:2))
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)
               3.24965
                         0.12321 26.376 <2e-16
               0.27115
                         0.03134 8.652 <2e-16
open
educcollege
               0.03975 0.22849 0.174 0.862
Residual standard error: 0.6972 on 2356 degrees of freedom
Multiple R-squared: 0.05314, Adjusted R-squared: 0.05194
F-statistic: 44.08 on 3 and 2356 DF, p-value: < 2.2e-16
```

Probing Multiple Group Moderation

Testing moderation with multiple group SEM has several advantages.

- Remove measurement error from the estimates
- Test for factorial invariance
- All simple effects are directly estimated in the unrestricted model



Simple Slopes & Intercepts

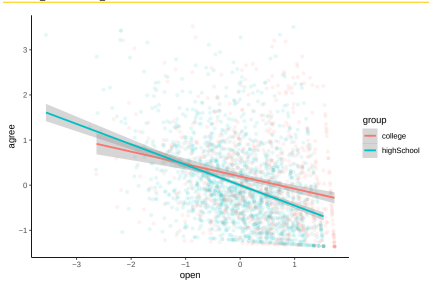
```
Group 1 [highSchool]:
Regressions:
                 Estimate Std.Err z-value P(>|z|)
 agree ~
                   -0.321 0.040 -7.957
                                             0.000
   open
Intercepts:
                 Estimate
                           Std.Err z-value P(>|z|)
                    0.000
  .agree
Group 2 [college]:
Regressions:
                 Estimate Std.Err z-value P(>|z|)
 agree ~
                   -0.203 0.051 -3.972
                                             0.000
   open
Intercepts:
                 Estimate
                           Std.Err z-value P(>|z|)
                    0.170
                            0.056
                                     3.058
                                              0.002
  .agree
```

Simple Slopes Visualized

We can visualize the simple slopes by plotting the factor scores.

```
library(ggplot2)
## Generate factor scores:
tmp <- predict(out3)</pre>
## Stack factor scores into a "tidu" dataset:
pData <- data.frame(do.call(rbind, tmp),
                     group = rep(names(tmp), sapply(tmp, nrow))
## Create a simple slopes plot:
ssPlot <- ggplot(pData, aes(open, agree, color = group)) +
    geom_point(alpha = 0.1) +
    geom_smooth(method = "lm") +
    theme_classic()
```

Simple Slopes Visualized



References

- Hayes, A. F. (2022). *Introduction to mediation, moderation, and conditional process analysis: A regression-based approach* (3rd ed.). New York: Guilford Press.
- Klein, A., & Moosbrugger, H. (2000). Maximum likelihood estimation of latent interaction effects with the LMS method. *Psychometrika*, 65(4), 457–474.
- Klein, A., Moosbrugger, H., Schermelleh-Engel, K., & Frank, D. (1997). A new approach to the estimation of latent interaction effects in structural equation models. *SoftStat*, *97*, 479–486.
- Lin, G.-C., Wen, Z., Marsh, H. W., & Lin, H.-S. (2010). Structural equation models of latent interactions: Clarification of orthogonalizing and double-mean-centering strategies. *Structural Equation Modeling*, 17(3), 374–391.

References

Little, T. D., Bovaird, J. A., & Widaman, K. F. (2006). On the merits of orthogonalizing powered and product terms: Implications for modeling interactions among latent variables. *Structural Equation Modeling*, *13*(4), 497–519.

Rosseel, Y., & Loh, W. W. (in press). A structural-after-measurement (SAM) approach to structural equation modeling. *Psychological Methods*. Retrieved from https://osf.io/pekbm/

