Moderated univariate meta-analysis in MetaSEM

For metaSEM you generally create a different model per moderation (e.g. age, gender, education). You can think of each moderated model as a regression with a predictor. A regression without predictors (just the intercept) just tells you the mean (the baseline model).

To give the basic flow of what we're doing with metaSEM you can check out an analogy with regression:

Let's use mtcars and miles per galon (mpg)

Baseline model

```
mean(mtcars$mpg)

## [1] 20.09062

The baseline model's intercept just gets you the mean of mpg

baseline <-lm(mpg ~ 1 , data = mtcars)
coef(baseline)

## (Intercept)</pre>
```

Moderated model

20.09062

The moderated model gives you the relationship between another variable and miles per galon

```
moderated_model <-lm(mpg ~ 1 + wt , data = mtcars)
summary(moderated_model)</pre>
```

```
##
## Call:
## lm(formula = mpg ~ 1 + wt, data = mtcars)
##
## Residuals:
##
      Min
               1Q Median
                               3Q
                                      Max
## -4.5432 -2.3647 -0.1252 1.4096 6.8727
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 37.2851
                        1.8776 19.858 < 2e-16 ***
                           0.5591 -9.559 1.29e-10 ***
## wt
               -5.3445
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 3.046 on 30 degrees of freedom
## Multiple R-squared: 0.7528, Adjusted R-squared: 0.7446
## F-statistic: 91.38 on 1 and 30 DF, p-value: 1.294e-10
```

Check that moderated model improves baseline

We can then compare the moderated model to the baseline to see if it explains more variance.

```
anova(baseline, moderated_model)
```

```
## Analysis of Variance Table
##
## Model 1: mpg ~ 1
## Model 2: mpg ~ 1 + wt
## Res.Df RSS Df Sum of Sq F Pr(>F)
## 1 31 1126.05
## 2 30 278.32 1 847.73 91.375 1.294e-10 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

Given the p-value is tiny, we can see the moderated model improves on the baseline model.

metaSEM

We do a similar process with meta-analytic models. I'll use a dataset in the metaSEM package you can play with.

In this dataset we are looking at the odds of women vs men getting grants. log-odds are the effect size (negative log-odds is less likely, positive log-odds is more likely). We use log-odds as they can be averaged together, whereas odds cannot.

```
dat <- metaSEM::Bornmann07
```

Baseline model

```
library(metaSEM)
baseline <- meta3(y = logOR, v = v, cluster = Cluster, data = dat)
summary(baseline)</pre>
```

```
##
## meta3(y = logOR, v = v, cluster = Cluster, data = dat)
##
## 95% confidence intervals: z statistic approximation (robust=FALSE)
## Coefficients:
           Estimate Std.Error
                              lbound
                                      ubound z value Pr(>|z|)
## Intercept -0.1007784 0.0401327 -0.1794371 -0.0221198 -2.5111 0.01203 *
          ## Tau2 2
## Tau2 3
          ## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
##
## Q statistic on the homogeneity of effect sizes: 221.2809
```

```
## Degrees of freedom of the Q statistic: 65
## P value of the Q statistic: 0
##
## Heterogeneity indices (based on the estimated Tau2):
##
                                 Estimate
## I2 2 (Typical v: Q statistic)
                                   0.1568
## I2_3 (Typical v: Q statistic)
## Number of studies (or clusters): 21
## Number of observed statistics: 66
## Number of estimated parameters: 3
## Degrees of freedom: 63
## -2 log likelihood: 25.80256
## OpenMx status1: 0 ("0" or "1": The optimization is considered fine.
## Other values may indicate problems.)
```

The intercept (just like in the regression example) tells us the average log-odds for women getting grants. We can convert this to odds by taking its exponential

```
exp(coef(baseline)[1])

## Intercept
## 0.9041333
```

For every man that gets a grant, only .9 women get one.

Moderated model

You can do regressions to see if other variables are related to the odds of getting grants. E.g. by discipline.

For the lm function, you just needed to tell R the variable and it creates the underlying matrices used in calculations. E.g. for mpg \sim wt this is (more or less) what r did before doing calculations

```
matrix <- mtcars[,c("mpg","wt")]
matrix$intercept = 1
as.matrix(matrix[1:5,])</pre>
```

```
##
                              wt intercept
                       mpg
## Mazda RX4
                      21.0 2.620
                                          1
## Mazda RX4 Wag
                      21.0 2.875
                                          1
## Datsun 710
                      22.8 2.320
                                          1
## Hornet 4 Drive
                      21.4 3.215
                                          1
## Hornet Sportabout 18.7 3.440
                                          1
```

R then uses this matrix to do matrix algebra etc and work out the regression coefficients.

In metaSEM you have to construct the matrix of the predictors yourself. metaSEM then stitches it to the outcome and clustering variables. This final matrix is used with OpenMx to get model results.

These are the disciplines in our dataset

unique(dat\$Discipline)

We leave off the first discipline ("Physical") because if a grant isn't in any of the other disciplines, it must be in the physical sciences. Adding an extra column with redundant information would give us really confusing results.

```
Physical <- as.numeric(dat$Discipline == 'Physical sciences')
Social <- as.numeric(dat$Discipline == 'Social sciences/humanities')
Life <- as.numeric(dat$Discipline == 'Life sciences/biology')
Multi <- as.numeric(dat$Discipline == 'Multidisciplinary')
moderator_matrix <- cbind(Social, Life, Multi)
moderator_matrix[1:5,] # I just show the first five rows.</pre>
```

```
##
        Social Life Multi
## [1,]
              0
                    0
## [2,]
                    0
              0
                           0
## [3,]
              0
                    0
                           0
## [4,]
                    0
              0
                           0
## [5,]
                    0
                           0
```

The intercept then becomes the average for Physical sciences (when all the others disciplines are zero)

You can then give that matrix to metaSEM to perform the meta-regression.

```
moderated_model <- meta3(y = logOR, v = v, x = moderator_matrix, cluster = Cluster, data = dat)
summary(moderated_model)</pre>
```

```
##
## Call:
## meta3(y = logOR, v = v, cluster = Cluster, x = moderator matrix,
##
      data = dat)
##
## 95% confidence intervals: z statistic approximation (robust=FALSE)
## Coefficients:
##
             Estimate Std.Error
                                    lbound
                                              ubound z value Pr(>|z|)
## Intercept -0.0238785 0.0764858 -0.1737878 0.1260308 -0.3122 0.75489
## Slope_1
          -0.2278263  0.1148709  -0.4529692  -0.0026835  -1.9833  0.04733 *
## Slope_2
           -0.1170489 0.0824846 -0.2787157 0.0446178 -1.4190 0.15589
## Slope_3
            0.0091306 0.0994920 -0.1858701 0.2041313
                                                     0.0918 0.92688
## Tau2_2
            0.0039094 0.0028395 -0.0016559 0.0094747
                                                     1.3768 0.16857
## Tau2_3
            ## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Q statistic on the homogeneity of effect sizes: 221.2809
## Degrees of freedom of the Q statistic: 65
## P value of the Q statistic: 0
```

```
##
## Explained variances (R2):
##
                            Level 2 Level 3
## Tau2 (no predictor)
                          0.0037965 0.0141
## Tau2 (with predictors) 0.0039094
                                    0.0071
                          0.0000000 0.4975
## Number of studies (or clusters): 21
## Number of observed statistics: 66
## Number of estimated parameters: 6
## Degrees of freedom: 60
## -2 log likelihood: 20.07571
## OpenMx status1: 0 ("0" or "1": The optimization is considered fine.
## Other values may indicate problems.)
```

We can see the log-odds of physical sciences was -.02 (the intercept), Slope 1 to 3 are social sciences through multi-discipline. The slopes show the difference between physical science to a given level.

We can see this model's fit is not significantly better than the baseline model (discipline may not affect how likely women are to get grants).

anova(moderated model, baseline)

```
## base comparison ep minus2LL df AIC
## 1 Meta analysis with ML <NA> 6 20.07571 60 -99.92429
## 2 Meta analysis with ML Meta analysis with ML 3 25.80256 63 -100.19744
## diffLL diffdf p
## 1 NA NA NA
## 2 5.726842 3 0.1256832
```

If we wanted to just see the values for the slope without a reference level we could have just supplied all four categories and set the intercept to equal zero:

```
moderator_matrix <- cbind(Physical, Social, Life, Multi)
moderated_model <- meta3(y = logOR, v = v, x = moderator_matrix, intercept.constraints = 0, cluster = C
summary(moderated_model)</pre>
```

```
##
## Call:
## meta3(y = logOR, v = v, cluster = Cluster, x = moderator_matrix,
##
       data = dat, intercept.constraints = 0)
## 95% confidence intervals: z statistic approximation (robust=FALSE)
## Coefficients:
##
             Estimate Std.Error
                                     lbound
                                                ubound z value Pr(>|z|)
## Slope_1 -0.0238785  0.0764858 -0.1737878  0.1260308 -0.3122  0.754892
## Slope_2 -0.2517048 0.1016318 -0.4508995 -0.0525101 -2.4766 0.013263 *
## Slope 3 -0.1409274 0.0438924 -0.2269550 -0.0548999 -3.2107 0.001324 **
## Slope_4 -0.0147478 0.0638994 -0.1399885 0.1104928 -0.2308 0.817472
           0.0039094 0.0028395 -0.0016559 0.0094747 1.3768 0.168573
## Tau2 2
## Tau2 3
           0.0071034 \quad 0.0064321 \ -0.0055033 \quad 0.0197101 \quad 1.1044 \ 0.269435
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
##
## Q statistic on the homogeneity of effect sizes: 221.2809
## Degrees of freedom of the Q statistic: 65
## P value of the Q statistic: 0
## Explained variances (R2):
                            Level 2 Level 3
## Tau2 (no predictor)
                          0.0037965 0.0141
## Tau2 (with predictors) 0.0039094 0.0071
                          0.0000000 0.4975
##
## Number of studies (or clusters): 21
## Number of observed statistics: 66
## Number of estimated parameters: 6
## Degrees of freedom: 60
## -2 log likelihood: 20.07571
## OpenMx status1: 0 ("0" or "1": The optimization is considered fine.
## Other values may indicate problems.)
```

Note slope 1 and the previous model's intercept are identical. The slopes are changed as they are no longer relative to slope 1. They are relative to the intercept which we constrained to be zero (in other words they just give you the log odds for each of those disciplines).

msemtools

I2(3): 58.4%

All msemtools is, is a wrapper for metaSEM.

It is not on CRAN, it's currently github-only. Install it like this:

```
remotes::install_github("conig/msemtools")
```

msemtools makes the moderator matrices for you, renames the slopes and formats things to make life easier. E.g.

```
library(msemtools)

## A boggle-eyed ant...
## Iced leaves; shrouded in respite...
## A little black bird?
## [-_-]~

mod_res <- baseline %>%
    moderate(Discipline)
mod_res

## Moderation results:
##
## I2(2): 15.7%
```

```
## moderation k n R2_2 R2_3 p.value
## ------
## 1 Discipline 21 66 0 0.5 0.13
## ------
## All models converged.
```

We can see immediately that disciple is not a significant moderator. We can get the slopes like this:

```
mod_res %>%
  summary(hide.insig = FALSE)
```

```
## # A tibble: 6 x 8
##
                          'Estimate (95% ~ '$SE$' '$R^2_{(2)}$' '$R^2_{(3)}$'
    Moderator k
                    n
    <chr>
           <chr> <chr> <chr>
                                           <chr>>
## 1 Baseline 21
                    66
                          -0.10 [-0.18 - ~ 0.04
## 2 Discipli~ 21
                    66
                                                  0.00
                                                                0.50
## 3 __Physic~ 5
                    14
                          -0.02 [-0.17 - ~ 0.08
## 4 __Life s~ 12
                    26
                          -0.14 [-0.23 - ~ 0.04
## 5 __Social~ 5
                          -0.25 [-0.45 - ~ 0.10
                    13
## 6 __Multid~ 5
                          -0.01 [-0.14 - ~ 0.06
                    13
## # ... with 1 more variable: '$p$' <chr>
```

The way it does this is by automatically creating the matrices based on the predictors you give it. It them supplies the predictors to the metaSEM.

E.g.

```
msemtools::character_matrix(dat$Discipline)[1:5,]
```

```
##
        Physical sciences Life sciences/biology Social sciences/humanities
## [1,]
                          1
                                                  0
## [2,]
                          1
                                                  0
                                                                               0
                                                                               0
## [3,]
                          1
                                                  0
## [4,]
                                                                               0
                                                  0
                          1
## [5,]
                                                                               1
##
        Multidisciplinary
## [1,]
## [2,]
                          0
## [3,]
                          0
## [4,]
                          0
## [5,]
                          0
```

The nice thing is this allows you to test multiple moderated models all in one step without having to laboriously set up all the matrices:

```
res2 <- baseline %>%
  moderate(Discipline, Type, Year, Country)
res2
```

```
## Moderation results:
```

##

The results should never be different to metaSEM, your code should just be more efficient.

```
summary(res2, hide.insig = FALSE)
```

```
## # A tibble: 18 x 8
##
     Moderator k
                      n
                            'Estimate (95% ~ '$SE$' '$R^2_{(2)}$' '$R^2_{(3)}$'
##
      <chr>
                <chr> <chr> <chr>
                                                     <chr>
                                                                   <chr>
                                             <chr>
   1 Baseline 21
                            -0.10 [-0.18 - ~ 0.04
                                                    0.00
                                                                   0.50
##
   2 Discipli~ 21
                      66
##
   3 __Physic~ 5
                      14
                            -0.02 [-0.17 - ~ 0.08
##
   4 __Life s~ 12
                      26
                            -0.14 [-0.23 - ~ 0.04
  5 __Social~ 5
                      13
                            -0.25 [-0.45 - ~ 0.10
  6 \_Multid~ 5
                            -0.01 [-0.14 - ~ 0.06
##
                      13
                21
##
   7 Type
                      66
                                                    0.07
                                                                   0.79
                            -0.01 [-0.08 - ~ 0.04
## 8 __Grant
                13
                      40
## 9 Fellow~ 11
                            -0.20 [-0.28 - ~ 0.04
                      26
## 10 Year
                21
                      66
                                                    0.00
                                                                   0.11
## 11 __Interc~ -
                            -9.25 [-34.51 -~ 12.89
                            0.00 [-0.01 - 0~ 0.01
## 12 __Year
                21
                      66
## 13 Country
                21
                      66
                                                                   0.66
                                                    0.12
## 14 United~ 4
                      12
                            0.00 [-0.11 - 0~ 0.06
                            -0.13 [-0.33 - ~ 0.10
## 15 __Canada 1
                      3
                            -0.02 [-0.20 - ~ 0.09
## 16 __Austra~ 5
                      13
## 17 __United~ 4
                            0.06 [-0.10 - 0~ 0.08
                      10
## 18 __Europe 7
                      28
                            -0.22 [-0.32 - ~ 0.05
## # ... with 1 more variable: '$p$' <chr>
```

Also if you're willing to play with LaTeX, or the github package papaja you can automatically create tables (in PDF or word) like so:

Table 1: Moderator analysis results

Moderator	k	n	Estimate (95% CI)	SE	$R_{(2)}^2$	$R^2_{(3)}$	p
Baseline $(I_{(2;3)}^2: 0.16; 0.58)$	21	66	-0.10 [-0.180.02]	0.04	-	-	_
Discipline	21	66	-	-	0.00	0.50	0.13
Type	21	66	-	-	0.07	0.79	.004*
Grant	13	40	-0.01 [-0.08 - 0.07]	0.04	-	-	-
Fellowship	11	26	-0.20 [-0.280.12]	0.04	-	-	-
Year	21	66	-	-	0.00	0.11	0.47
Country	21	66	-	-	0.12	0.66	.020*
United States	4	12	0.00 [-0.11 - 0.12]	0.06	-	-	-
Canada	1	3	-0.13 [-0.33 - 0.07]	0.10	-	-	-
Australia	5	13	-0.02 [-0.20 - 0.16]	0.09	-	-	-
United Kingdom	4	10	0.06 [-0.10 - 0.21]	0.08	-	-	-
Europe	7	28	-0.22 [-0.320.12]	0.05	-	-	-

Note.

```
res2 %>%
format_nicely() %>%
to_apa(caption = "Moderator analysis results", note = "", escape.pc = TRUE)
```