SEM Growth Models

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```
## This is lavaan 0.5-23.1097
## lavaan is BETA software! Please report any bugs.
## Loading required package: Matrix
## -- Attaching packages ------ tidyverse 1.2.0 --
## √ ggplot2 2.2.1
                     √ purrr
                             0.2.3
## \sqrt{\text{tibble }} 1.3.4
                     √ dplyr
                              0.7.4
## √ tidyr
           0.7.2
                     √ stringr 1.2.0
## √ readr
                     √ forcats 0.2.0
            1.1.1
## -- Conflicts ----- tidyverse_conflicts() --
## x tidyr::expand() masks Matrix::expand()
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                   masks stats::lag()
## Attaching package: 'psych'
## The following objects are masked from 'package:ggplot2':
##
      %+%, alpha
## The following object is masked from 'package:lavaan':
##
      cor2cov
##
## Loading required package: arm
## Loading required package: MASS
## Attaching package: 'MASS'
## The following object is masked from 'package:dplyr':
##
##
      select
##
## arm (Version 1.9-3, built: 2016-11-21)
## Working directory is /Users/elizabethhawkey/ejhawkey
## Attaching package: 'arm'
## The following objects are masked from 'package:psych':
##
##
      logit, rescale, sim
## Attaching package: 'merTools'
```

```
## The following object is masked from 'package:psych':
##
      ICC
##
##
## This is semTools 0.4-14
## All users of R (or SEM) are invited to submit functions or ideas for functions.
## Attaching package: 'semTools'
## The following object is masked from 'package:psych':
##
##
      skew
1a. Start with a Univariate Growth Model
# Global Executive Composite raw scores
# with intercept only
Intercept.only= ' i=~ 1*T3gecrs_combined_conv + 1*T12gecrs_conv + 1*T14gecrs_conv'
Intercept.only.fit= growth(Intercept.only, data = growth_stats, missing= "ML")
## Warning in lav_data_full(data = data, group = group, cluster = cluster, : lavaan WARNING: some cases
    6 19 21 28 29 34 36 49 52 64 72 81 83 84 86 91 94 103 113 115 141 169 180 187 194 198 199 205 217
summary (Intercept.only.fit)
## lavaan (0.5-23.1097) converged normally after 59 iterations
##
##
                                                Used
                                                          Total
##
    Number of observations
                                                 302
                                                            348
##
##
    Number of missing patterns
##
##
    Estimator
                                                 ML
                                               4.592
##
    Minimum Function Test Statistic
##
    Degrees of freedom
    P-value (Chi-square)
                                               0.332
##
##
## Parameter Estimates:
##
    Information
                                            Observed
##
##
    Standard Errors
                                            Standard
##
## Latent Variables:
                   Estimate Std.Err z-value P(>|z|)
##
##
    i =~
##
      T3gcrs cmbnd c
                      1.000
                      1.000
##
      T12gecrs_conv
##
      T14gecrs_conv
                      1.000
##
## Intercepts:
```

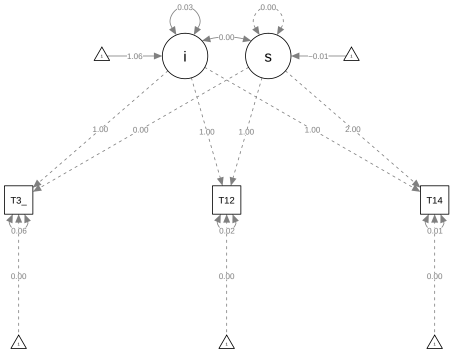
Estimate Std.Err z-value P(>|z|)

##

```
##
      .T3gcrs_cmbnd_c
                         0.000
##
                         0.000
      .T12gecrs_conv
                         0.000
##
      .T14gecrs_conv
##
                         1.048
                                  0.015 69.868
                                                     0.000
##
## Variances:
                      Estimate Std.Err z-value P(>|z|)
##
##
      .T3gcrs_cmbnd_c
                         0.056
                                  0.007
                                            7.891
                                                     0.000
##
      .T12gecrs_conv
                         0.018
                                  0.004
                                            4.589
                                                     0.000
                         0.015
                                  0.004
                                            3.709
                                                     0.000
##
      .T14gecrs_conv
##
       i
                         0.044
                                   0.005
                                            8.056
                                                     0.000
 semPaths(Intercept.only.fit, what = "paths", whatLabels= "est", layout = "tree")
                               1.00
0.00
                               0.00
                                                              0.00
# with a fixed slope
fixed.slope= ' i=~ 1*T3gecrs_combined_conv + 1*T12gecrs_conv + 1*T14gecrs_conv
 s=~ 0*T3gecrs_combined_conv + 1*T12gecrs_conv + 2*T14gecrs_conv
s ~~ 0*s' #fixes slope
fixed.slope.fit= growth(fixed.slope, data = growth_stats, missing= "ML")
## Warning in lav_data_full(data = data, group = group, cluster = cluster, : lavaan WARNING: some cases
     6 19 21 28 29 34 36 49 52 64 72 81 83 84 86 91 94 103 113 115 141 169 180 187 194 198 199 205 217
## Warning in lav_object_post_check(object): lavaan WARNING: covariance matrix of latent variables
##
                   is not positive definite;
##
                   use inspect(fit, "cov.lv") to investigate.
inspect(fixed.slope.fit, "cov.lv")
     i
## i 0.034
## s 0.005 0.000
summary (fixed.slope.fit)
```

lavaan (0.5-23.1097) converged normally after 44 iterations

```
##
                                                                  Total
##
                                                      Used
                                                       302
                                                                    348
##
     Number of observations
##
                                                          7
##
     Number of missing patterns
##
##
     Estimator
                                                         ML
                                                     1.473
##
     Minimum Function Test Statistic
##
     Degrees of freedom
                                                          2
##
     P-value (Chi-square)
                                                     0.479
##
## Parameter Estimates:
##
     Information
                                                  Observed
##
     Standard Errors
                                                  Standard
##
## Latent Variables:
##
                      Estimate Std.Err z-value P(>|z|)
     i =~
##
       T3gcrs_cmbnd_c
                         1.000
##
                         1.000
##
       T12gecrs_conv
##
       T14gecrs_conv
                         1.000
##
     s =~
       T3gcrs_cmbnd_c
##
                         0.000
       T12gecrs_conv
                         1.000
##
##
       T14gecrs_conv
                         2.000
##
## Covariances:
##
                      Estimate Std.Err z-value P(>|z|)
##
     i ~~
                         0.005
##
       s
                                   0.003
                                            1.476
                                                     0.140
##
## Intercepts:
                      Estimate Std.Err z-value P(>|z|)
##
      .T3gcrs_cmbnd_c
                         0.000
##
      .T12gecrs_conv
                         0.000
##
##
      .T14gecrs_conv
                         0.000
##
       i
                         1.057
                                   0.017
                                           61.047
                                                     0.000
                                   0.012
##
                         -0.011
                                           -0.941
                                                     0.347
##
## Variances:
##
                      Estimate Std.Err z-value P(>|z|)
##
                         0.000
##
      .T3gcrs_cmbnd_c
                         0.061
                                   0.008
                                            7.460
                                                     0.000
                                   0.004
##
      .T12gecrs_conv
                         0.020
                                            4.632
                                                     0.000
                                   0.004
##
      .T14gecrs_conv
                         0.011
                                            2.531
                                                     0.011
                         0.034
                                   0.008
                                            4.053
                                                     0.000
 semPaths(fixed.slope.fit, what = "paths", whatLabels= "est", layout = "tree")
```



```
# with a random slope

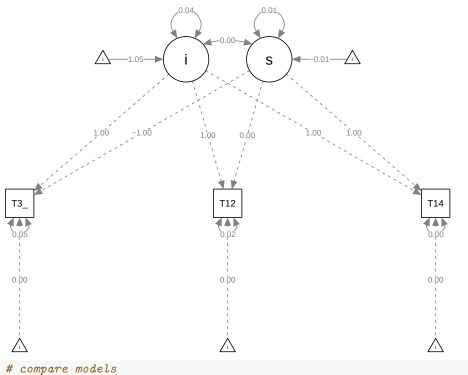
random.intercept= ' i=~ 1*T3gecrs_combined_conv + 1*T12gecrs_conv + 1*T14gecrs_conv
s=~ -1*T3gecrs_combined_conv + 0*T12gecrs_conv + 1*T14gecrs_conv'
random.intercept.fit= growth(random.intercept, data = growth_stats, missing= "ML")
```

Warning in lav_data_full(data = data, group = group, cluster = cluster, : lavaan WARNING: some cases ## 6 19 21 28 29 34 36 49 52 64 72 81 83 84 86 91 94 103 113 115 141 169 180 187 194 198 199 205 217

```
summary (random.intercept.fit)
```

```
## lavaan (0.5-23.1097) converged normally after 67 iterations
##
##
                                                                  Total
                                                       Used
##
     Number of observations
                                                        302
                                                                     348
##
                                                          7
##
     Number of missing patterns
##
##
     Estimator
                                                         ML
##
     Minimum Function Test Statistic
                                                      0.477
##
     Degrees of freedom
##
     P-value (Chi-square)
                                                      0.490
##
## Parameter Estimates:
##
##
     Information
                                                   Observed
##
     Standard Errors
                                                   Standard
##
## Latent Variables:
                      Estimate Std.Err z-value P(>|z|)
##
##
##
       T3gcrs_cmbnd_c
                          1.000
                         1.000
##
       T12gecrs_conv
```

```
##
       T14gecrs_conv
                          1.000
     s =~
##
##
       T3gcrs_cmbnd_c
                         -1.000
##
       T12gecrs_conv
                          0.000
##
       T14gecrs_conv
                          1.000
##
##
   Covariances:
                                 Std.Err z-value P(>|z|)
##
                       Estimate
##
     i ~~
                          0.005
##
                                    0.003
                                             1.471
                                                       0.141
       s
##
##
   Intercepts:
##
                                 Std.Err z-value P(>|z|)
                       Estimate
##
      .T3gcrs_cmbnd_c
                          0.000
##
      .T12gecrs_conv
                          0.000
##
      .T14gecrs_conv
                          0.000
##
                          1.045
                                    0.015
                                            68.656
                                                       0.000
       i
                                    0.012
##
       s
                         -0.013
                                            -1.084
                                                       0.278
##
## Variances:
##
                       Estimate Std.Err z-value P(>|z|)
##
      .T3gcrs_cmbnd_c
                          0.053
                                    0.011
                                             4.791
                                                       0.000
##
      .T12gecrs_conv
                          0.021
                                    0.005
                                             4.688
                                                       0.000
##
      .T14gecrs_conv
                          0.003
                                    0.010
                                             0.264
                                                       0.792
##
                          0.044
                                    0.006
                                                       0.000
       i
                                             7.739
                                             1.000
##
                          0.006
                                    0.006
                                                       0.317
 semPaths(random.intercept.fit, what = "paths", whatLabels= "est", layout = "tree")
                           i
                                       S
```



anova(Intercept.only.fit, fixed.slope)
Chi Square Test Statistic (unscaled)

```
##
                    AIC
                           BIC Chisq Chisq diff Df diff Pr(>Chisq)
##
             Df
## Saturated 0
                                0.0000
               4 39.036 57.589 4.5922
                                            4.5922
                                                                0.3318
## Model
anova(fixed.slope.fit, random.intercept.fit)
## Chi Square Difference Test
##
##
                         Df
                                AIC
                                       BIC Chisq Chisq diff Df diff Pr(>Chisq)
## random.intercept.fit
                          1 40.921 70.604 0.4766
## fixed.slope.fit
                          2 39.917 65.890 1.4731
                                                       0.99658
                                                                      1
                                                                            0.3181
1b. Multivariate growth curves - start with this first (just using indicators - no latent variables) #As a rule
of thumb you need at least three indicators for each latent variable.
## lavaan (0.5-23.1097) converged normally after 129 iterations
##
##
                                                         Used
                                                                    Total
##
     Number of observations
                                                          310
                                                                       348
##
##
     Number of missing patterns
                                                           44
##
##
     Estimator
                                                           ML
##
     Minimum Function Test Statistic
                                                        6.070
##
     Degrees of freedom
                                                            7
     P-value (Chi-square)
                                                        0.532
##
##
## Parameter Estimates:
##
##
     Information
                                                     Observed
##
     Standard Errors
                                                    Standard
##
## Latent Variables:
##
                       Estimate Std.Err z-value P(>|z|)
##
     i.p = ~
       T3gcrs_cmbnd_c
                          1.000
##
##
       T12gecrs_conv
                          1.000
                          1.000
##
       T14gecrs_conv
##
     s.p =~
                          0.000
##
       T3gcrs_cmbnd_c
##
       T12gecrs_conv
                          1.000
##
       T14gecrs_conv
                          2.000
##
     i.n =~
##
       S1_FPNGEK1to5
                          1.000
##
       S2 FPNGEK1to5
                          1.000
##
                          1.000
       S3_FPNGEK1to5
##
     s.n =~
##
       S1_FPNGEK1to5
                          0.000
##
       S2_FPNGEK1to5
                          1.000
##
       S3_FPNGEK1to5
                          2.000
##
## Covariances:
##
                       Estimate
                                  Std.Err z-value P(>|z|)
##
```

-0.272

0.786

0.007

-0.002

i.p ~~

s.p

##

```
0.003
##
       i.n
                         -0.000
                                            -0.129
                                                      0.897
##
                         -0.001
                                   0.002
                                            -0.493
                                                      0.622
       s.n
##
     s.p ~~
                          0.000
                                   0.002
                                             0.205
                                                      0.838
##
       i.n
##
       s.n
                          0.000
                                   0.001
                                             0.013
                                                      0.990
##
     i.n ~~
##
                         -0.000
                                   0.001
                                            -0.096
                                                      0.923
       s.n
##
## Intercepts:
##
                                 Std.Err z-value P(>|z|)
                       Estimate
##
      .T3gcrs_cmbnd_c
                          0.000
##
                          0.000
      .T12gecrs_conv
                          0.000
##
      .T14gecrs_conv
##
                          0.000
      .S1_FPNGEK1to5
##
      .S2_FPNGEK1to5
                          0.000
##
      .S3_FPNGEK1to5
                          0.000
##
                          1.058
                                   0.017
                                            60.666
                                                      0.000
       i.p
##
                         -0.013
                                   0.012
                                            -1.098
                                                      0.272
       s.p
##
                          0.225
                                   0.008
                                            28.585
                                                      0.000
       i.n
##
       s.n
                          0.015
                                   0.005
                                             3.014
                                                      0.003
##
## Variances:
##
                       Estimate Std.Err z-value P(>|z|)
##
                          0.052
                                   0.011
                                             4.697
                                                      0.000
      .T3gcrs cmbnd c
##
                          0.021
                                   0.005
                                             4.702
                                                      0.000
      .T12gecrs_conv
##
      .T14gecrs_conv
                          0.002
                                   0.010
                                             0.158
                                                      0.874
##
      .S1_FPNGEK1to5
                          0.006
                                   0.002
                                             2.662
                                                      0.008
##
      .S2_FPNGEK1to5
                          0.008
                                   0.001
                                             6.485
                                                      0.000
##
      .S3_FPNGEK1to5
                          0.005
                                   0.002
                                             2.641
                                                      0.008
##
       i.p
                          0.040
                                   0.011
                                             3.824
                                                      0.000
##
       s.p
                          0.007
                                   0.006
                                             1.081
                                                      0.280
##
       i.n
                          0.003
                                   0.002
                                             1.649
                                                      0.099
                          0.000
                                   0.001
##
       s.n
                                             0.212
                                                      0.832
##
                                                                var nlev lnam
                       name idx nobs
                                        type exo user mean
## 1 T3gecrs_combined_conv 409
                                                     0 1.057 0.094
                                 247 numeric
                                                0
                                                     0 1.052 0.066
## 2
             T12gecrs_conv 410 162 numeric
                                                                       0
                                                0
                                                     0 1.024 0.062
## 3
             T14gecrs_conv 411
                                  97 numeric
                                                0
## 4
             S1_FPNGEK1to5 339
                                                     0 0.231 0.009
                                                                       0
                                 124 numeric
                                                0
## 5
             S2_FPNGEK1to5 343
                                 142 numeric
                                                0
                                                     0 0.236 0.011
                                                                       0
## 6
             S3 FPNGEK1to5 401 132 numeric
                                                     0 0.258 0.009
                                                0
## $lambda
                          i.p s.p i.n s.n
## T3gecrs_combined_conv
                                0
                                    0
                                         0
                            0
                                0
                                    0
                                         0
## T12gecrs_conv
                            0
                                0
                                        0
## T14gecrs_conv
                            0
                                    0
                                0
                                    0
                                        0
## S1_FPNGEK1to5
                            0
## S2_FPNGEK1to5
                                0
                                    0
                                        0
                            0
## S3_FPNGEK1to5
                            0
                                0
                                        0
##
## $theta
                          T3gc_ T12gc_ T14gc_ S1_FPN S2_FPN S3_FPN
##
## T3gecrs_combined_conv 1
## T12gecrs conv
                                 2
```

```
## T14gecrs_conv
## S1_FPNGEK1to5
                         0
                                 0
                                        0
                                               4
## S2 FPNGEK1to5
                                        0
                         0
                                 0
                                                       5
## S3_FPNGEK1to5
                                 0
                                        0
                                               0
                                                       0
                                                              6
## $psi
       i.p s.p i.n s.n
## i.p 7
## s.p 11
            8
                9
## i.n 12 14
## s.n 13 15 16 10
##
## $nu
##
                          intrcp
## T3gecrs_combined_conv
                               0
## T12gecrs_conv
                               0
## T14gecrs_conv
                               0
                               0
## S1_FPNGEK1to5
## S2_FPNGEK1to5
                               0
## S3 FPNGEK1to5
                               0
##
## $alpha
##
       intrcp
           17
## i.p
## s.p
           18
## i.n
           19
## s.n
           20
```

2a. Second order growth models - on BRIEF (using BRIEF composite scores (GEC = BRI + MI)

Begin with a simple CFA to determine if latent variable is appropriate

```
BRI.model <- ' BRI.T3 =~ T3_inhibrs + T3_shftrs + T3_emcnrs '
fit= cfa(BRI.model, data=growth_stats, missing= "ML")
summary(fit, fit.measures=TRUE)
## lavaan (0.5-23.1097) converged normally after 42 iterations
##
##
                                                                 Total
                                                      Used
##
     Number of observations
                                                        67
                                                                    348
##
##
     Number of missing patterns
                                                         1
##
##
     Estimator
                                                        ML
                                                     0.000
##
    Minimum Function Test Statistic
     Degrees of freedom
##
## Model test baseline model:
```

```
##
##
    Minimum Function Test Statistic
                                                    99.389
     Degrees of freedom
##
                                                         3
     P-value
                                                     0.000
##
##
## User model versus baseline model:
##
     Comparative Fit Index (CFI)
                                                     1.000
##
##
     Tucker-Lewis Index (TLI)
                                                     1.000
##
## Loglikelihood and Information Criteria:
##
     Loglikelihood user model (HO)
##
                                                  -563.818
##
     Loglikelihood unrestricted model (H1)
                                                  -563.818
##
##
     Number of free parameters
                                                         9
##
     Akaike (AIC)
                                                  1145.636
##
     Bayesian (BIC)
                                                  1165.479
##
     Sample-size adjusted Bayesian (BIC)
                                                  1137.141
##
## Root Mean Square Error of Approximation:
##
     RMSEA
##
                                                     0.000
##
     90 Percent Confidence Interval
                                              0.000 0.000
     P-value RMSEA <= 0.05
##
                                                        NA
## Standardized Root Mean Square Residual:
##
##
     SRMR
                                                     0.000
##
## Parameter Estimates:
##
     Information
##
                                                  Observed
##
     Standard Errors
                                                  Standard
##
## Latent Variables:
##
                      Estimate Std.Err z-value P(>|z|)
##
    BRI.T3 =~
##
       T3 inhibrs
                         1.000
                         0.691
                                                     0.000
##
       T3_shftrs
                                  0.112
                                            6.167
##
       T3 emcnrs
                         1.409
                                  0.227
                                            6.210
                                                     0.000
##
## Intercepts:
##
                      Estimate Std.Err z-value P(>|z|)
##
                        18.731
                                  0.717 26.128
                                                     0.000
      .T3_inhibrs
                                   0.464
##
      .T3_shftrs
                        14.194
                                           30.590
                                                     0.000
                                  0.736
                                          25.870
##
      .T3_emcnrs
                        19.045
                                                     0.000
##
       BRI.T3
                         0.000
##
## Variances:
##
                      Estimate Std.Err z-value P(>|z|)
      .T3_inhibrs
                        16.907
                                  3.474
                                            4.867
##
                                                     0.000
##
      .T3_shftrs
                         6.056
                                  1.379
                                            4.392
                                                     0.000
##
      .T3_emcnrs
                         1.510
                                  3.743
                                            0.404
                                                     0.687
```

2b. Build second order growth models

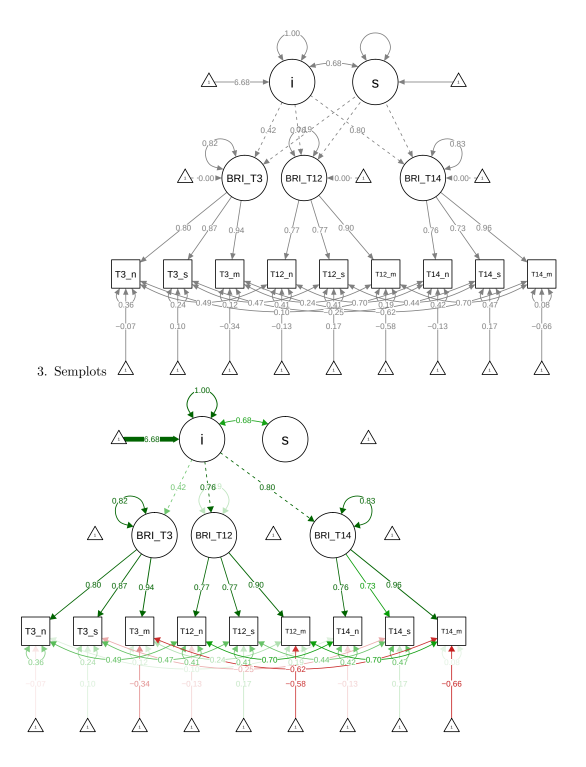
```
sec.order <- '
###define latent variables
BRI_T3 =~ NA*T3_inhibrs + L1*T3_inhibrs + L2*T3_shftrs + L3*T3_emcnrs
BRI_T12 =~ NA*T12_inhibrs + L1*T12_inhibrs + L2*T12_shftrs + L3*T12_emcnrs
BRI_T14 =~ NA*T14_inhibrs + L1*T14_inhibrs + L2*T14_shftrs + L3*T14_emcnrs
### intercepts
T3_inhibrs ~ t1*1
T3\_shftrs \sim t2*1
T3_emcnrs ~ t3*1
T12_inhibrs ~ t1*1
T12_shftrs ~ t2*1
T12_emcnrs ~ t3*1
T14_inhibrs ~ t1*1
T14\_shftrs \sim t2*1
T14_emcnrs ~ t3*1
#this is setting the means equal across waves
## correlated residuals across time
T3_inhibrs ~~ T12_inhibrs + T14_inhibrs
T12 inhibrs ~~ T14 inhibrs
T3_shftrs ~~ T12_shftrs + T14_shftrs
T12_shftrs ~~ T14_shftrs
T3_emcnrs ~~ T12_emcnrs + T14_emcnrs
T12_emcnrs ~~ T14_emcnrs
## latent variable intercepts
BRI_T3 ~ 0*1
BRI_T12 ~ 0*1
BRI_T14 ~ 0*1
#model constraints for effect coding
## loadings must average to 1 (the three here changes to how many indicators you have; so change this b
L1 == 2 - L2
## means of indicators must average to 0 (in terms of the indicator means; )
t1 == 0 - t2
#the intercept and slope done with effect coding will give you the actual metric from your indicator va
#final step is the normal growth model
i =~ 1*BRI_T3 + 1*BRI_T12 + 1*BRI_T14
s =~ 0*BRI_T3 + 1*BRI_T12 + 2*BRI_T14 '
fit.sec.order <- growth(sec.order, data=growth_stats, missing = "ML")
```

```
## Warning in lav_data_full(data = data, group = group, cluster = cluster, : lavaan WARNING: some cases
     1 4 6 8 9 11 13 15 19 21 22 25 27 28 29 31 33 34 36 37 38 39 40 41 45 48 49 51 52 53 54 55 56 57 5
## Warning in lav_data_full(data = data, group = group, cluster = cluster, :
## lavaan WARNING: due to missing values, some pairwise combinations have less
## than 10% coverage
## Warning in lav_object_post_check(object): lavaan WARNING: some estimated lv
## variances are negative
## Warning in lav_object_post_check(object): lavaan WARNING: the covariance matrix of the residuals of
##
                   variables (theta) is not positive definite;
##
                   use inspect(fit, "theta") to investigate.
summary(fit.sec.order, fit.measures=TRUE)
## lavaan (0.5-23.1097) converged normally after 173 iterations
##
##
                                                                 Total
                                                      Used
                                                       205
##
     Number of observations
                                                                   348
##
##
     Number of missing patterns
                                                         7
##
##
     Estimator
                                                        ML
##
    Minimum Function Test Statistic
                                                    77.404
##
     Degrees of freedom
                                                        24
     P-value (Chi-square)
                                                     0.000
##
##
## Model test baseline model:
##
##
     Minimum Function Test Statistic
                                                   680.471
##
     Degrees of freedom
                                                        36
##
     P-value
                                                     0.000
##
## User model versus baseline model:
##
     Comparative Fit Index (CFI)
##
                                                     0.917
##
     Tucker-Lewis Index (TLI)
                                                     0.876
##
## Loglikelihood and Information Criteria:
##
##
    Loglikelihood user model (HO)
                                                 -2380.070
##
    Loglikelihood unrestricted model (H1)
                                                 -2341.368
##
##
    Number of free parameters
                                                        30
##
     Akaike (AIC)
                                                  4820.139
     Bayesian (BIC)
##
                                                  4919.830
##
     Sample-size adjusted Bayesian (BIC)
                                                  4824.779
## Root Mean Square Error of Approximation:
##
##
     RMSEA
                                                     0.104
     90 Percent Confidence Interval
##
                                              0.079 0.131
##
     P-value RMSEA <= 0.05
                                                     0.000
##
```

Standardized Root Mean Square Residual:

```
##
##
     SRMR
                                                       0.189
##
## Parameter Estimates:
##
##
     Information
                                                    Observed
##
     Standard Errors
                                                    Standard
##
## Latent Variables:
                       Estimate Std.Err z-value P(>|z|)
##
##
     BRI_T3 =~
##
       T3_inhbrs (L1)
                          1.137
                                    0.033
                                             34.328
                                                       0.000
                          0.863
                                    0.033
                                                       0.000
##
       T3_shftrs (L2)
                                             26.059
##
                                                       0.000
       T3_emcnrs (L3)
                          1.341
                                    0.067
                                             19.986
##
     BRI_T12 =~
##
       T12_nhbrs (L1)
                          1.137
                                    0.033
                                             34.328
                                                       0.000
##
                          0.863
                                                       0.000
       T12_shftr (L2)
                                    0.033
                                             26.059
##
       T12_mcnrs (L3)
                          1.341
                                    0.067
                                             19.986
                                                       0.000
##
     BRI_T14 =~
##
       T14_nhbrs (L1)
                          1.137
                                    0.033
                                             34.328
                                                       0.000
##
       T14_shftr (L2)
                          0.863
                                    0.033
                                             26.059
                                                       0.000
##
       T14_mcnrs (L3)
                          1.341
                                    0.067
                                             19.986
                                                       0.000
##
     i =~
##
       BRI_T3
                          1.000
##
       BRI_T12
                          1.000
##
       BRI_T14
                          1.000
##
     s =~
##
       BRI_T3
                          0.000
##
                          1.000
       BRI_T12
##
       BRI_T14
                          2.000
##
## Covariances:
##
                       Estimate
                                 Std.Err z-value P(>|z|)
##
    .T3_inhibrs ~~
##
      .T12_inhibrs
                          4.908
                                    1.571
                                             3.124
                                                       0.002
##
                          0.953
                                    2.627
                                             0.363
      .T14_inhibrs
                                                       0.717
##
    .T12 inhibrs ~~
##
      .T14_inhibrs
                          4.287
                                    0.837
                                             5.124
                                                       0.000
##
    .T3_shftrs ~~
##
      .T12_shftrs
                          2.014
                                             2.680
                                                       0.007
                                    0.752
##
      .T14_shftrs
                         -1.146
                                    0.995
                                            -1.152
                                                       0.249
##
    .T12_shftrs ~~
##
      .T14_shftrs
                          1.648
                                    0.527
                                             3.124
                                                       0.002
##
    .T3_emcnrs ~~
                          0.949
                                    1.346
                                             0.705
                                                       0.481
##
      .T12\_emcnrs
##
      .T14_emcnrs
                         -1.424
                                    1.283
                                            -1.110
                                                       0.267
##
    .T12_emcnrs ~~
##
      .T14_emcnrs
                          1.162
                                    0.620
                                              1.876
                                                       0.061
##
     i ~~
##
                          2.367
                                    1.671
                                              1.417
                                                       0.157
       s
##
## Intercepts:
##
                       Estimate Std.Err z-value P(>|z|)
##
      .T3 inhbrs (t1)
                         -0.491
                                    0.420
                                            -1.168
                                                       0.243
```

```
.T3 shftrs (t2)
                                   0.420
                                                      0.243
##
                          0.491
                                             1.168
                         -2.289
##
      .T3_emcnrs (t3)
                                   0.841
                                            -2.720
                                                      0.007
      .T12_nhbrs (t1)
                         -0.491
                                   0.420
                                            -1.168
                                                      0.243
##
##
      .T12_shftr (t2)
                          0.491
                                   0.420
                                             1.168
                                                      0.243
      .T12_mcnrs (t3)
##
                         -2.289
                                   0.841
                                            -2.720
                                                      0.007
##
      .T14 nhbrs (t1)
                         -0.491
                                   0.420
                                           -1.168
                                                      0.243
##
      .T14 shftr (t2)
                          0.491
                                   0.420
                                            1.168
                                                      0.243
      .T14_mcnrs (t3)
                                   0.841
##
                         -2.289
                                            -2.720
                                                      0.007
##
       BRI_T3
                          0.000
##
       BRI_T12
                          0.000
##
       BRI_T14
                          0.000
##
                         13.277
                                   0.356
                                            37.302
                                                      0.000
##
                                   0.196
                                            -4.681
                                                      0.000
       s
                         -0.915
##
## Variances:
##
                       Estimate Std.Err z-value P(>|z|)
##
      .T3_inhibrs
                         16.007
                                   3.332
                                             4.805
                                                      0.000
      .T3 shftrs
                          5.298
                                   1.282
                                             4.131
                                                      0.000
##
                          5.594
                                             2.342
##
      .T3_emcnrs
                                   2.388
                                                      0.019
      .T12_inhibrs
                          6.317
                                             6.989
##
                                   0.904
                                                      0.000
##
      .T12_shftrs
                          3.527
                                   0.513
                                             6.876
                                                      0.000
##
      .T12 emcnrs
                          2.881
                                   0.791
                                             3.643
                                                      0.000
##
      .T14_inhibrs
                          5.870
                                             5.462
                                                      0.000
                                   1.075
##
      .T14 shftrs
                          4.034
                                   0.677
                                             5.960
                                                      0.000
      .T14_emcnrs
##
                          0.947
                                   0.725
                                             1.306
                                                      0.192
##
       BRI_T3
                         18.434
                                   4.566
                                             4.038
                                                      0.000
##
       BRI_T12
                          1.314
                                   1.073
                                             1.225
                                                      0.221
##
       BRI_T14
                          5.078
                                   2.210
                                             2.298
                                                      0.022
##
                          3.950
                                   2.990
                                                      0.186
       i
                                             1.321
##
                         -3.088
                                   1.567
                                            -1.971
                                                      0.049
       s
##
## Constraints:
##
                                                    |Slack|
                                                      0.000
##
       L1 - (2-L2)
                                                      0.000
##
       t1 - (0-t2)
#josh's code
#fit.sec.order <- growth(sec.order, data=long, missing = "ML")</pre>
#summary(fit.sec.order, fit.measures=TRUE)
```



For longitudinal models, occasion specific variance can lead to biased estimates. We want to separate the time specific variance from the overall construct variance. Or, we want to make sure that the time specific variance doesn't make it appear that a construct is changing when really it is not.