Research Supplement: Decomposing Momentary Mood among Dispostionally Negative Young Adults

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Note: will remove author page for submission.

Description

This document contains supplemental information and graphics designed to enhance the transparent reporting of our results in an empirical study titled: "Decomposing Momentary Mood among Dispositionally Negative Young Adults", published in XXXXXX. For those interested in the raw .Rmd (i.e., the Rmarkdown file) used to generate this document, it can be found at [GitHub Link - BLINDED FOR REVIEW].

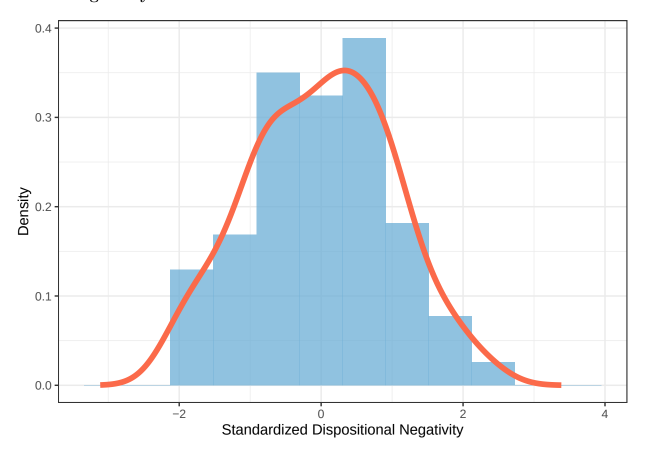
Supplemental Table S1 - Rotated Loadings from Split-Half Factor Analysis of Study 2 Momentary Mood Items

Table 1:

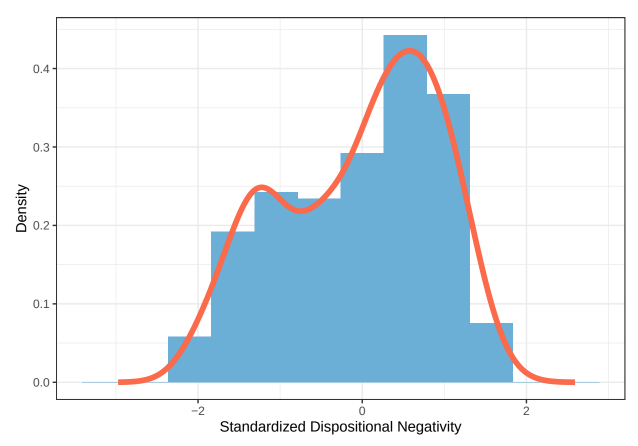
	Positive	Negative	Angry	Tired
Enthus	0.82			
Joy	0.87			
Cheer	0.85			
Calm	0.67			
Content	0.78			
Relax	0.71			
Nerv		0.84		
Worry		0.81		
Afraid		0.74		
Annoy			0.83	
Angry			0.92	
Slug				0.84
Sad		0.47	0.3	
Tired				0.86
Hopeless		0.61		

Note. $N = 114, N_{obs} = 5577$

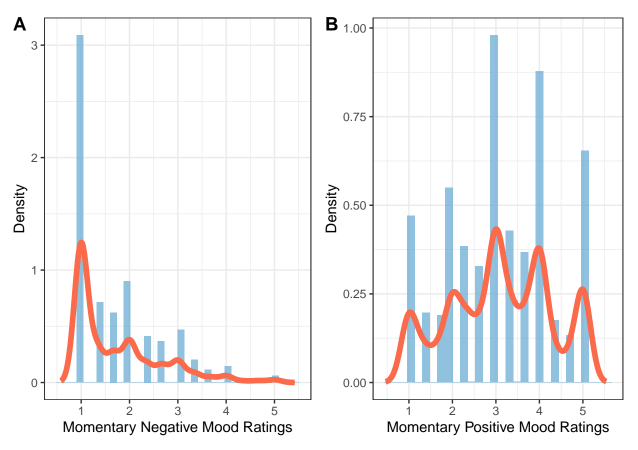
Supplemental Figure S1 - Histogram and Density Overlay of Study 1 Dispositional Negativity Scores



Supplemental Figure S2 - Histogram and Density Overlay of Study 2 Dispositional Negativity Scores

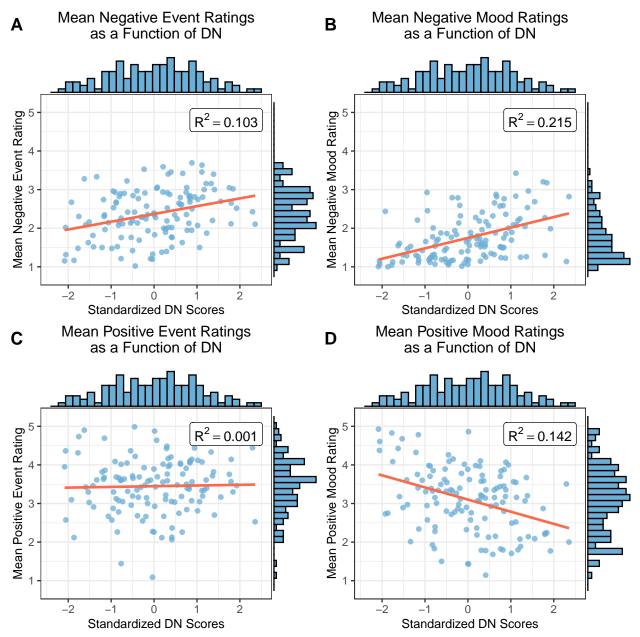


Supplemental Figure S3 - Histogram and Density Overlay of Study 1 Momentary Mood Scores



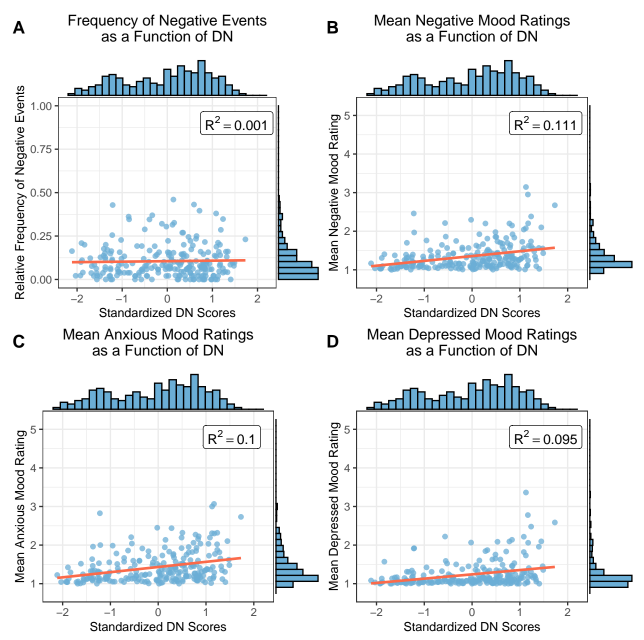
Panel A of **Supplemental Figure S2** diplays the histogram and density overlay of momentary negative mood ratings, which are clearly positively skewed. Panel B of **Supplemental Figure S2** displays the relatively more symmetrical distribution of positive mood ratings.

Supplemental Figure SX - Bivariate Associations between Dispositional Negativity Scores and Study 1 Average Event Ratings



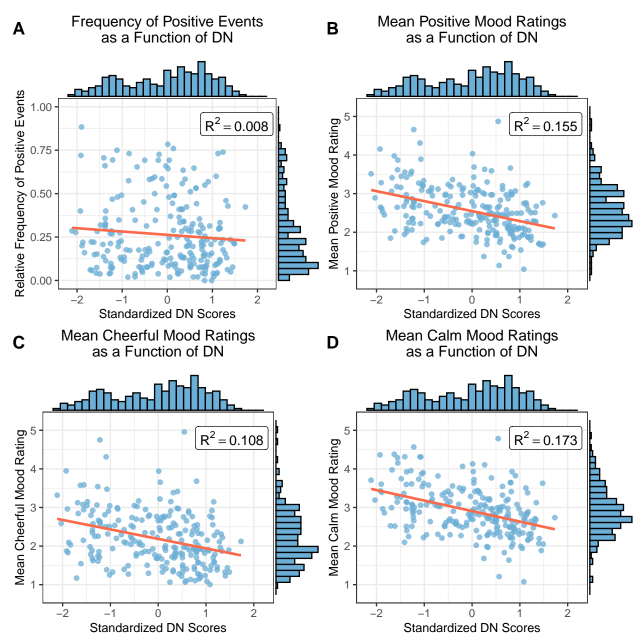
Note. DN = Dispositional Negativity. The top histogram is effectively repeated across each plot. The top row displays the association between dispositional negativity scores and participants' mean negative event ratings in plot $\bf A$ and the association between dispositional negativity and participants' mean negative momentary mood ratings in panel $\bf B$. The same associations are presented in panels $\bf C$ and $\bf D$ but for the corresponding positively valenced measures.

Supplemental Figure SX - Bivariate Associations between Dispositional Negativity Scores and Study 2 Negatively Valenced EMA Summary Scores



Note. DN = Dispositional Negativity. The top histogram is effectively repeated across each plot. The top row displays the association between dispositional negativity scores and participants' relative frequency of reporting a negative event in plot $\bf A$ and the association between dispositional negativity and participants' mean negative momentary mood ratings in panel $\bf B$ (a combination of anxious and depressed items). The same associations are presented in panels $\bf C$ and $\bf D$ but for the separate anxious and depressed mood averages.

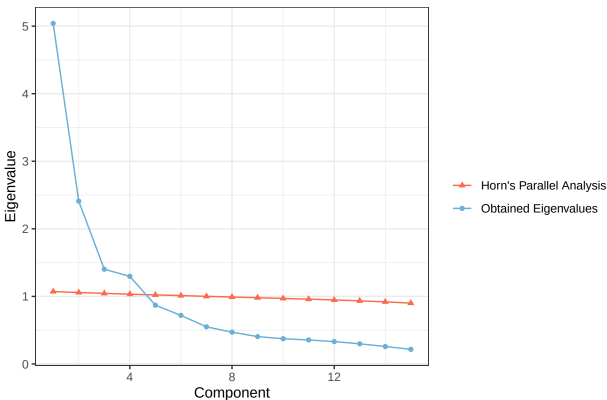
Supplemental Figure SX - Bivariate Associations between Dispositional Negativity Scores and Study 2 Positively Valenced EMA Summary Scores



Note. DN = Dispositional Negativity. The top histogram is effectively repeated across each plot. The top row displays the association between dispositional negativity scores and participants' relative frequency of reporting a negative event in plot $\bf A$ and the association between dispositional negativity and participants' mean negative momentary mood ratings in panel $\bf B$ (a combination of anxious and depressed items). The same associations are presented in panels $\bf C$ and $\bf D$ but for the separate anxious and depressed mood averages.

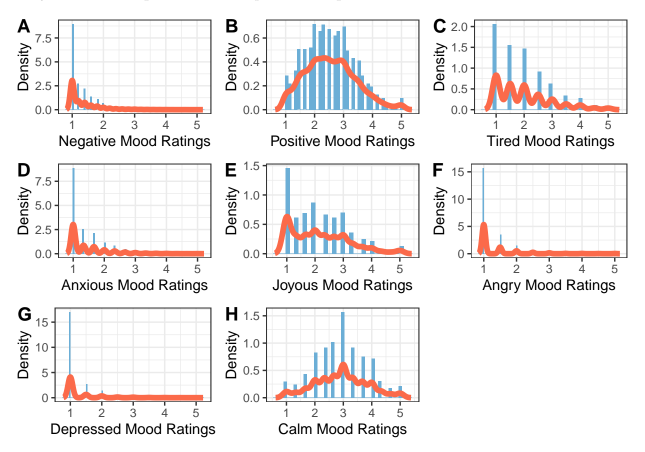
Supplemental Figure S4 - Scree Plots of Split Half Principal Components Analysis for Study 2 Momentary Mood Items





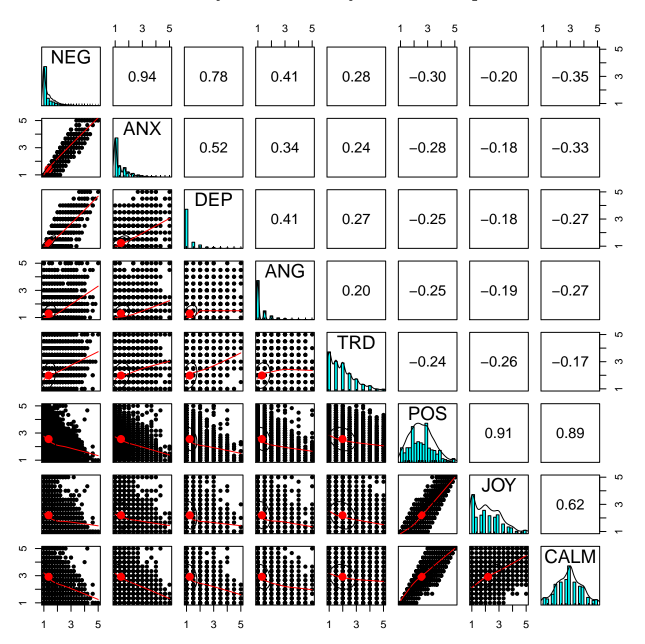
Results from the split-half parallel analysis support retention of four factors using the 95th percentile values from randomly generated uncorrelated data with equivalent dimensionality.

Supplemental Figure S5 - Histograms and Density Overlays of Study 2 Momentary Mood Composites and $a\ priori$ Proposed Facets



The first column of the plot (i.e., Panels A, D, and G) contains the negative mood composite derived from the split half factor analysis results, and two *a priori* facets designed to tap anxious and depressed momentary mood. The second column (i.e., Panels B, E, and H) displays similar composites and facets in our momentary measures of positive affect. The third and final column (i.e., Panels C and F) display the distributions of momentary tired and angry mood ratings.

Supplemental Figure S6 - Correlations, Univariate, and Bivariate Distributions of Study 2 Momentary Mood Composites and Facets



Supplemental Analysis - Initial and Final Confirmatory Factor Analysis Models

We analyzed a subset of momentary mood items taken from the second half of study 2 participants. We performed an exploratory factor analysis on the first half of the randomly split data set. Given the nested structure of the data we employed a multilevel confirmatory factor analysis approach in *lavaan* (CITE). Latent factors were allowed to correlate (i.e., an orthogonal structure was not assumed).

The initial model include no item-level covariances either at the within-subject or the between-subject levels of the model. The final model included within-subject covariances for items loading on the separate positive and negative mood facets. There were also two error covariances added at the between-subjects level of the model. Standardized model summaries are available on the next two pages. The Std.all contains the standardized values for each parameter. Readers are most likely interested in the Latent Variables: tables in the output at each level of the model.

Initial CFA - No Item-Level Covariances

## ##	lavaan 0.6-5 ended normally after 131 ite	erations	
##	Estimator	ML	
##	Optimization method	NLMINB	
##	Number of free parameters	87	
##	1		
##	Number of observations	5647	
##	Number of clusters [ID]	114	
##			
##	Model Test User Model:		
##		Standard	Robust
##	Test Statistic	4224.059	
##	Degrees of freedom	168	168
##	1	0.000	0.000 1.389
##	Scaling correction factor for the Yuan-Bentler correction (Mplu	ia wariant)	1.369
##	for the fual benefer coffection (Mpro	is variant)	
	Model Test Baseline Model:		
##			
##	Test statistic	26715.975	15878.493
##	Degrees of freedom	210	210
##	P-value	0.000	0.000
##	Scaling correction factor		1.683
##			
	User Model versus Baseline Model:		
##	Company time Fit Index (CEI)	0.047	0.017
##	Comparative Fit Index (CFI) Tucker-Lewis Index (TLI)	0.847 0.809	0.817 0.771
##	Incker-Lewis Index (ILI)	0.809	0.771
##	Robust Comparative Fit Index (CFI)		0.849
##	Robust Tucker-Lewis Index (TLI)		0.811
##			
##	Loglikelihood and Information Criteria:		
##			
##	Loglikelihood user model (HO)	-81618.647	-81618.647
##	Scaling correction factor		5.454
##	for the MLR correction		
##	Loglikelihood unrestricted model (H1)	-79506.617	-79506.617
##	Scaling correction factor for the MLR correction		2.776
## ##	for the MLR correction		
##	Akaike (AIC)	163411.293	163411.293
##	Bayesian (BIC)	163988.876	
##	Sample-size adjusted Bayesian (BIC)	163712.416	
##	J J J J		
##	Root Mean Square Error of Approximation:		
##			
##	RMSEA	0.065	0.055
##	90 Percent confidence interval - lower	0.064	0.054
##	11	0.067	0.056
##	P-value RMSEA <= 0.05	0.000	0.000
##			

```
##
     Robust RMSEA
                                                                0.065
##
     90 Percent confidence interval - lower
                                                                0.063
##
     90 Percent confidence interval - upper
                                                                0.067
##
## Standardized Root Mean Square Residual (corr metric):
##
##
    SRMR (within covariance matrix)
                                                    0.072
                                                                0.072
##
     SRMR (between covariance matrix)
                                                    0.096
                                                                0.096
##
## Parameter Estimates:
##
##
     Information
                                                      Observed
     Observed information based on
                                                       Hessian
##
##
     Standard errors
                                            Robust.huber.white
##
##
## Level 1 [within]:
##
## Latent Variables:
##
                      Estimate Std.Err z-value P(>|z|) Std.lv Std.all
##
    W_PA = \sim
##
       Joy
                         1.000
                                                             0.651
                                                                      0.774
                                                             0.709
##
      Cheer
                         1.089
                                  0.022
                                          50.383
                                                    0.000
                                                                      0.807
##
      Enthus
                         0.944
                                  0.023
                                          40.623
                                                    0.000
                                                             0.614
                                                                      0.721
##
                         0.890
                                  0.036
                                          24.957
                                                    0.000
                                                             0.580
                                                                      0.680
      Content
##
      Relax
                         0.635
                                  0.046
                                          13.712
                                                    0.000
                                                             0.413
                                                                      0.481
##
      Calm
                         0.539
                                  0.042
                                          12.890
                                                    0.000
                                                             0.351
                                                                      0.422
##
    W_NA = 
##
                                                                      0.657
      Nerv
                         1.000
                                                             0.438
                                  0.055
                                          20.067
                                                    0.000
##
      Worry
                         1.111
                                                             0.486
                                                                      0.711
                                  0.050
##
      Afraid
                         0.601
                                          11.956
                                                    0.000
                                                             0.263
                                                                      0.599
##
      Hopeless
                         0.435
                                  0.089
                                           4.895
                                                    0.000
                                                             0.191
                                                                      0.438
                                  0.089
##
      Sad
                         0.487
                                           5.493
                                                    0.000
                                                             0.213
                                                                      0.403
##
     W_ANG =~
##
       Angry
                         1.000
                                                             0.325
                                                                      0.685
##
      Annoy
                         1.709
                                  0.173
                                           9.860
                                                    0.000
                                                             0.555
                                                                      0.759
##
     W TRD =~
##
      Tired
                         1.000
                                                             0.751
                                                                      0.771
##
       Slug
                         0.802
                                  0.046
                                          17.521
                                                    0.000
                                                             0.602
                                                                      0.730
##
## Covariances:
##
                      Estimate Std.Err z-value P(>|z|)
                                                            Std.lv Std.all
     W PA ~~
##
##
      W_NA
                        -0.132
                                  0.014 -9.351
                                                    0.000
                                                            -0.464
                                                                     -0.464
##
       W_ANG
                        -0.095
                                  0.013 -7.273
                                                    0.000
                                                            -0.449
                                                                     -0.449
       W_TRD
                        -0.211
                                  0.019 -11.032
##
                                                    0.000
                                                            -0.431
                                                                     -0.431
     W_NA ~~
##
##
       W_ANG
                         0.068
                                  0.014
                                           4.889
                                                    0.000
                                                             0.480
                                                                      0.480
##
      W_{TRD}
                         0.049
                                  0.010
                                           4.807
                                                    0.000
                                                             0.150
                                                                      0.150
     W_ANG ~~
##
##
      W_TRD
                         0.037
                                  0.008
                                           4.517
                                                    0.000
                                                             0.150
                                                                      0.150
##
## Intercepts:
                      Estimate Std.Err z-value P(>|z|)
##
                                                            Std.lv Std.all
```

##	.Joy	0.000				0.000	0.000
##	.Cheer	0.000				0.000	0.000
##	.Enthus	0.000				0.000	0.000
##	.Content	0.000				0.000	0.000
##	.Relax	0.000				0.000	0.000
##	.Calm	0.000				0.000	0.000
##	.Nerv	0.000				0.000	0.000
##	.Worry	0.000				0.000	0.000
##	.Afraid	0.000				0.000	0.000
##	.Hopeless	0.000				0.000	0.000
##	.Sad	0.000				0.000	0.000
##	.Angry	0.000				0.000	0.000
##	. Annoy	0.000				0.000	0.000
##	.Tired	0.000				0.000	0.000
##	.Slug	0.000				0.000	0.000
##	W_PA	0.000				0.000	0.000
##	W_NA	0.000				0.000	0.000
##	W_NA W_ANG	0.000				0.000	0.000
##	W_TRD	0.000				0.000	0.000
##	W_110D	0.000				0.000	0.000
##	Variances:						
##	variances.	Estimate	Std.Err	z-value	P(> z)	Std.lv	Std.all
##	.Joy	0.283	0.019	14.588	0.000	0.283	0.400
##	.Cheer	0.270	0.013	13.070	0.000	0.270	0.349
##	.Enthus	0.349	0.021	15.179	0.000	0.349	0.480
##	.Content	0.349	0.023	18.139	0.000	0.349	0.480
##	.Relax	0.568	0.021	18.155	0.000	0.568	0.337
##	. Calm	0.569	0.031	18.957	0.000	0.569	0.703
##				10.454	0.000		0.569
##	.Nerv	0.253 0.231	0.024	8.620	0.000	0.253	0.369
##	.Worry .Afraid		0.027	8.713	0.000	0.231	0.494
		0.124	0.014			0.124	
##	.Hopeless	0.153	0.020	7.721	0.000	0.153	0.808
##	.Sad	0.234	0.023	10.167	0.000	0.234	0.837
##	.Angry	0.119	0.014	8.435	0.000	0.119	0.531
##	. Annoy	0.227	0.028	8.064	0.000	0.227	0.424
##	.Tired	0.385	0.035	11.029	0.000	0.385	0.405
##	.Slug	0.318	0.027	11.606	0.000	0.318	0.467
##	W_PA	0.424	0.035	12.113	0.000	1.000	1.000
##	W_NA	0.192	0.025	7.674	0.000	1.000	1.000
##	W_ANG	0.105	0.022	4.885	0.000	1.000	1.000
##	W_TRD	0.564	0.045	12.640	0.000	1.000	1.000
##							
##							
	Level 2 [ID]:						
##							
	Latent Variables:			_	- () ()		
##		Estimate	Std.Err	z-value	P(> z)	Std.lv	Std.all
##	B_PA =~						
##	Joy	1.000				0.655	0.956
##	Cheer	0.963	0.035	27.773	0.000	0.631	0.975
##	Enthus	0.930	0.038	24.345	0.000	0.609	0.931
##	Content	0.825	0.070	11.774	0.000	0.540	0.799
##	Relax	0.686	0.070	9.776	0.000	0.449	0.730
##	Calm	0.690	0.069	9.980	0.000	0.452	0.732

##	B_NA =~						
##	Nerv	1.000				0.363	0.830
##	Worry	1.084	0.047	22.830	0.000	0.393	0.847
	•						
##	Afraid	0.762	0.142	5.367	0.000	0.276	0.942
##	Hopeless	0.790	0.218	3.626	0.000	0.286	0.854
##	Sad	0.914	0.236	3.877	0.000	0.331	0.861
##	B_ANG =~						
##	Angry	1.000				0.209	0.989
##	Annoy	1.279	0.179	7.138	0.000	0.267	0.859
##	B_TRD =~						
##	Tired	1.000				0.444	0.762
##	Slug	1.125	0.196	5.746	0.000	0.499	0.985
##							
##	Covariances:						
##		Estimate	Std.Err	z-value	P(> z)	Std.lv	Std.all
##	B_PA ~~						
##	B_NA	-0.017	0.021	-0.823	0.410	-0.071	-0.071
##	B_ANG	0.004	0.012	0.294	0.769	0.026	0.026
##	B_TRD	-0.011	0.031	-0.362	0.718	-0.039	-0.039
##	B_NA ~~						
##	B_ANG	0.068	0.021	3.318	0.001	0.897	0.897
##	B_TRD	0.087	0.027	3.283	0.001	0.543	0.543
##	B_ANG ~~						
##	B_TRD	0.052	0.020	2.578	0.010	0.561	0.561
##	-						
##	Intercepts:						
##	1	Estimate	Std.Err	z-value	P(> z)	Std.lv	Std.all
##	.Joy	1.222	0.065	18.731	0.000	1.222	1.784
##	.Cheer	1.301	0.062	21.003	0.000	1.301	2.010
##	.Enthus	1.076	0.062	17.238	0.000	1.076	1.645
##	.Content	1.894	0.064	29.425	0.000	1.894	2.802
##	.Relax	1.869	0.059	31.841	0.000	1.869	3.038
##	.Calm	1.970	0.059	33.482	0.000	1.970	3.193
##	.Nerv	0.488	0.042	11.552	0.000	0.488	1.116
##	.Worry	0.554	0.045	12.385	0.000	0.554	1.193
##	.Afraid	0.186	0.028	6.600	0.000	0.186	0.632
##	.Hopeless	0.187	0.032	5.879	0.000	0.187	0.558
##	.Sad	0.277	0.037	7.555	0.000	0.277	0.720
##	.Angry	0.159	0.021	7.669	0.000	0.159	0.752
##	. Annoy	0.419	0.031	13.619	0.000	0.419	1.345
##	.Tired	1.187	0.056	21.126	0.000	1.187	2.037
##	.Slug	0.702	0.049	14.399	0.000	0.702	1.386
##	B_PA	0.000	0.043	14.000	0.000	0.000	0.000
##	B_NA	0.000				0.000	0.000
##	B_ANG	0.000				0.000	0.000
##	B_TRD	0.000				0.000	0.000
##	D_IIID	0.000				0.000	0.000
##	Variances:						
##	variances.	Eatimata	C+d Err	g_wolue	P(> z)	C+4 1	C+4 511
##	Tow	Estimate	Std.Err	z-value		Std.lv	Std.all 0.086
##	.Joy	0.040	0.008 0.007	4.807	0.000	0.040	
	.Cheer	0.021		2.880	0.004	0.021	0.050
##	.Enthus	0.057	0.013	4.503	0.000	0.057	0.134
##	.Content	0.165	0.030	5.508	0.000	0.165	0.361
##	.Relax	0.177	0.028	6.285	0.000	0.177	0.467

$.\mathtt{Calm}$	0.176	0.029	6.119	0.000	0.176	0.464
.Nerv	0.060	0.024	2.500	0.012	0.060	0.312
.Worry	0.061	0.023	2.601	0.009	0.061	0.282
$. { t Afraid}$	0.010	0.003	2.803	0.005	0.010	0.113
.Hopeless	0.030	0.013	2.267	0.023	0.030	0.271
.Sad	0.038	0.018	2.084	0.037	0.038	0.259
.Angry	0.001	0.003	0.376	0.707	0.001	0.022
. Annoy	0.025	0.007	3.854	0.000	0.025	0.262
.Tired	0.142	0.033	4.372	0.000	0.142	0.419
.Slug	0.007	0.039	0.188	0.851	0.007	0.029
B_PA	0.429	0.056	7.683	0.000	1.000	1.000
B_NA	0.131	0.031	4.238	0.000	1.000	1.000
B_ANG	0.044	0.019	2.353	0.019	1.000	1.000
B_TRD	0.197	0.054	3.640	0.000	1.000	1.000
	.Worry .Afraid .Hopeless .Sad .Angry .Annoy .Tired .Slug B_PA B_NA B_ANG	.Nerv 0.060 .Worry 0.061 .Afraid 0.010 .Hopeless 0.030 .Sad 0.038 .Angry 0.001 .Annoy 0.025 .Tired 0.142 .Slug 0.007 B_PA 0.429 B_NA 0.131 B_ANG 0.044	.Nerv 0.060 0.024 .Worry 0.061 0.023 .Afraid 0.010 0.003 .Hopeless 0.030 0.013 .Sad 0.038 0.018 .Angry 0.001 0.003 .Annoy 0.025 0.007 .Tired 0.142 0.033 .Slug 0.007 0.039 B_PA 0.429 0.056 B_NA 0.131 0.031 B_ANG 0.044 0.019	.Nerv 0.060 0.024 2.500 .Worry 0.061 0.023 2.601 .Afraid 0.010 0.003 2.803 .Hopeless 0.030 0.013 2.267 .Sad 0.038 0.018 2.084 .Angry 0.001 0.003 0.376 .Annoy 0.025 0.007 3.854 .Tired 0.142 0.033 4.372 .Slug 0.007 0.039 0.188 B_PA 0.429 0.056 7.683 B_NA 0.131 0.031 4.238 B_ANG 0.044 0.019 2.353	.Nerv 0.060 0.024 2.500 0.012 .Worry 0.061 0.023 2.601 0.009 .Afraid 0.010 0.003 2.803 0.005 .Hopeless 0.030 0.013 2.267 0.023 .Sad 0.038 0.018 2.084 0.037 .Angry 0.001 0.003 0.376 0.707 .Annoy 0.025 0.007 3.854 0.000 .Tired 0.142 0.033 4.372 0.000 .Slug 0.007 0.039 0.188 0.851 B_PA 0.429 0.056 7.683 0.000 B_NA 0.131 0.031 4.238 0.000 B_ANG 0.044 0.019 2.353 0.019	.Nerv 0.060 0.024 2.500 0.012 0.060 .Worry 0.061 0.023 2.601 0.009 0.061 .Afraid 0.010 0.003 2.803 0.005 0.010 .Hopeless 0.030 0.013 2.267 0.023 0.030 .Sad 0.038 0.018 2.084 0.037 0.038 .Angry 0.001 0.003 0.376 0.707 0.001 .Annoy 0.025 0.007 3.854 0.000 0.025 .Tired 0.142 0.033 4.372 0.000 0.142 .Slug 0.007 0.039 0.188 0.851 0.007 B_PA 0.429 0.056 7.683 0.000 1.000 B_NA 0.131 0.031 4.238 0.000 1.000 B_ANG 0.044 0.019 2.353 0.019 1.000

Final CFA - Includes Item Error Covariances

## ##	lavaan 0.6-5 ended normally after 157 ite	rations	
##	Estimator	ML	
##	Optimization method	NLMINB	
##	Number of free parameters	99	
##	Nambol of 1100 paramotors		
##	Number of observations	5647	
##	Number of clusters [ID]	114	
##			
##	Model Test User Model:		
##		Standard	Robust
##	Test Statistic	1339.321	1014.170
##	Degrees of freedom	156	156
##	P-value (Chi-square)	0.000	0.000
##	Scaling correction factor		1.321
##	for the Yuan-Bentler correction (Mplu	s variant)	
##			
	Model Test Baseline Model:		
##		0.004.5.005	15050 100
##	Test statistic	26715.975	
##	Degrees of freedom	210	210
##	P-value	0.000	0.000
##	Scaling correction factor		1.683
	User Model versus Baseline Model:		
##	oser Moder versus baserine Moder.		
##	Comparative Fit Index (CFI)	0.955	0.945
##	Tucker-Lewis Index (TLI)	0.940	0.926
##			
##	Robust Comparative Fit Index (CFI)		0.957
##	Robust Tucker-Lewis Index (TLI)		0.942
##			
##	Loglikelihood and Information Criteria:		
##			
##	Loglikelihood user model (HO)	-80176.278	-80176.278
##	Scaling correction factor		5.068
##	for the MLR correction	70500 047	70500 047
##	Loglikelihood unrestricted model (H1)	-79506.617	-79506.617
##	Scaling correction factor for the MLR correction		2.776
## ##	TOT THE MLK COFFECTION		
##	Akaike (AIC)	160550.556	160550.556
##	Bayesian (BIC)	161207.805	161207.805
##	Sample-size adjusted Bayesian (BIC)	160893.213	
##	bampio bizo dajaboed bayobian (bio)	100000.210	100000.210
	Root Mean Square Error of Approximation:		
##	The state of the s		
##	RMSEA	0.037	0.031
##	90 Percent confidence interval - lower	0.035	0.030
##	90 Percent confidence interval - upper	0.038	0.033
##	P-value RMSEA <= 0.05	1.000	1.000
##			

```
##
     Robust RMSEA
                                                                  0.036
##
     90 Percent confidence interval - lower
                                                                  0.034
##
     90 Percent confidence interval - upper
                                                                  0.038
##
## Standardized Root Mean Square Residual (corr metric):
##
##
     SRMR (within covariance matrix)
                                                     0.047
                                                                  0.047
##
     SRMR (between covariance matrix)
                                                     0.086
                                                                  0.086
##
## Parameter Estimates:
##
##
     Information
                                                       Observed
     Observed information based on
                                                        Hessian
##
##
     Standard errors
                                             Robust.huber.white
##
##
## Level 1 [within]:
##
## Latent Variables:
##
                      Estimate Std.Err z-value P(>|z|)
                                                             Std.lv Std.all
##
     W PA =~
##
       Joy
                         1.000
                                                               0.561
                                                                        0.668
                         1.079
                                                              0.606
##
       Cheer
                                  0.029
                                           36.642
                                                     0.000
                                                                        0.689
##
       Enthus
                         0.908
                                  0.029
                                           31.572
                                                     0.000
                                                              0.510
                                                                        0.598
##
       Content
                                  0.059
                                           18.984
                                                     0.000
                                                              0.633
                         1.127
                                                                        0.742
##
       Relax
                         0.750
                                  0.067
                                           11.183
                                                     0.000
                                                               0.421
                                                                        0.490
##
       Calm
                         0.615
                                  0.058
                                           10.610
                                                     0.000
                                                               0.345
                                                                        0.415
##
     W_NA = 
##
                                                              0.262
                                                                        0.393
       Nerv
                         1.000
##
                         1.330
                                  0.101
                                                     0.000
                                                               0.349
       Worry
                                          13.151
                                                                        0.510
##
       Afraid
                         0.757
                                  0.079
                                            9.535
                                                     0.000
                                                              0.198
                                                                        0.452
##
       Hopeless
                         0.843
                                  0.153
                                            5.515
                                                     0.000
                                                               0.221
                                                                        0.508
       Sad
                                  0.162
##
                         1.055
                                            6.496
                                                     0.000
                                                               0.277
                                                                        0.524
##
     W_ANG =~
##
       Angry
                         1.000
                                                               0.340
                                                                        0.718
##
       Annoy
                         1.554
                                  0.140
                                           11.068
                                                     0.000
                                                               0.529
                                                                        0.724
##
     W TRD =~
##
       Tired
                         1.000
                                                               0.751
                                                                        0.771
##
       Slug
                         0.801
                                   0.048
                                           16.544
                                                     0.000
                                                               0.602
                                                                        0.730
##
## Covariances:
##
                      Estimate Std.Err z-value P(>|z|)
                                                             Std.lv Std.all
##
    .Relax ~~
##
      .\mathtt{Calm}
                         0.225
                                  0.020
                                          11.038
                                                     0.000
                                                              0.225
                                                                        0.396
##
   .Hopeless ~~
##
      .Sad
                                  0.008
                         0.025
                                            2.998
                                                     0.003
                                                               0.025
                                                                        0.149
    .Nerv ~~
##
##
                         0.152
                                  0.016
                                            9.557
                                                     0.000
                                                               0.152
                                                                        0.423
      .Worry
##
      .Afraid
                         0.074
                                  0.011
                                            6.723
                                                     0.000
                                                               0.074
                                                                        0.309
##
   .Worry ~~
##
      .Afraid
                         0.053
                                  0.010
                                            5.120
                                                     0.000
                                                               0.053
                                                                        0.229
##
  .Content ~~
##
      .\mathtt{Relax}
                         0.061
                                  0.018
                                            3.473
                                                     0.001
                                                               0.061
                                                                        0.143
      .\mathtt{Calm}
                         0.072
                                  0.014
                                            4.992
                                                     0.000
                                                              0.072
##
                                                                        0.166
```

##	.Joy ~~						
##	.Enthus	0.135	0.019	7.309	0.000	0.135	0.317
##	.Cheer	0.145	0.019	7.503	0.000	0.145	0.363
##	.Cheer ~~						
##	.Enthus	0.163	0.019	8.614	0.000	0.163	0.376
##	W_PA ~~						
##	W_NA	-0.095	0.014	-6.901	0.000	-0.647	-0.647
##	W_ANG	-0.097	0.012	-7.822	0.000	-0.509	-0.509
##	W_TRD	-0.182	0.022	-8.461	0.000	-0.431	-0.431
##	W_NA ~~						
##	W_ANG	0.058	0.012	5.002	0.000	0.655	0.655
##	W_TRD	0.046	0.008	5.960	0.000	0.233	0.233
##	W_ANG ~~						
##	W_TRD	0.036	0.008	4.296	0.000	0.141	0.141
##							
##	Intercepts:						
##		Estimate	Std.Err	z-value	P(> z)	Std.lv	Std.all
##	. Joy	0.000				0.000	0.000
##	.Cheer	0.000				0.000	0.000
##	.Enthus	0.000				0.000	0.000
##	.Content	0.000				0.000	0.000
##	.Relax	0.000				0.000	0.000
##	.Calm	0.000				0.000	0.000
##	.Nerv	0.000				0.000	0.000
##	.Worry	0.000				0.000	0.000
##	.Afraid	0.000				0.000	0.000
## ##	.Hopeless .Sad	0.000				0.000	0.000
##	.Sau .Angry	0.000				0.000	0.000
##	. Annoy	0.000				0.000	0.000
##	.Tired	0.000				0.000	0.000
##	.Slug	0.000				0.000	0.000
##	W_PA	0.000				0.000	0.000
##	W_NA	0.000				0.000	0.000
##	W_ANG	0.000				0.000	0.000
##	W_TRD	0.000				0.000	0.000
##	- · ·						
##	Variances:						
##		Estimate	Std.Err	z-value	P(> z)	Std.lv	Std.all
##	.Joy	0.392	0.026	15.032	0.000	0.392	0.554
##	.Cheer	0.405	0.026	15.561	0.000	0.405	0.525
##	.Enthus	0.466	0.029	15.893	0.000	0.466	0.642
##	.Content	0.326	0.023	14.027	0.000	0.326	0.449
##	.Relax	0.562	0.032	17.531	0.000	0.562	0.760
##	$.\mathtt{Calm}$	0.573	0.030	18.853	0.000	0.573	0.828
##	.Nerv	0.375	0.028	13.214	0.000	0.375	0.845
##	.Worry	0.346	0.024	14.141	0.000	0.346	0.740
##	$. { t Afraid}$	0.154	0.019	7.988	0.000	0.154	0.796
##	.Hopeless	0.141	0.019	7.450	0.000	0.141	0.742
##	.Sad	0.203	0.021	9.582	0.000	0.203	0.726
##	.Angry	0.109	0.014	7.576	0.000	0.109	0.485
##	. Annoy	0.254	0.027	9.253	0.000	0.254	0.476
##	.Tired	0.384	0.036	10.635	0.000	0.384	0.405
##	.Slug	0.319	0.029	10.853	0.000	0.319	0.468

##	W_PA	0.315	0.035	9.077	0.000	1.000	1.000
##	W_NA	0.069	0.015	4.653	0.000	1.000	1.000
##	W_ANG	0.116	0.022	5.348	0.000	1.000	1.000
##	W_TRD	0.565	0.048	11.778	0.000	1.000	1.000
##	-						
##							
	Level 2 [ID]:						
##	Level Z [ID].						
	Latent Variables:						
	Latent variables:	Estimata	C+ 3 E]	D(> -)	C+ 4 7	Std.all
##	D D4	Estimate	Std.Err	z-value	P(> z)	Std.lv	Std.all
##	B_PA =~	4 000				0 057	0.050
##	Joy	1.000				0.657	0.958
##	Cheer	0.965	0.036	26.576	0.000	0.634	0.978
##	Enthus	0.930	0.039	23.721	0.000	0.611	0.933
##	Content	0.809	0.068	11.939	0.000	0.531	0.791
##	Relax	0.662	0.065	10.129	0.000	0.435	0.711
##	Calm	0.667	0.064	10.353	0.000	0.438	0.713
##	B_NA =~						
##	Nerv	1.000				0.333	0.760
##	Worry	1.092	0.053	20.427	0.000	0.363	0.780
##	Afraid	0.806	0.126	6.397	0.000	0.268	0.916
##	Hopeless	0.897	0.185	4.836	0.000	0.298	0.894
##	Sad	1.031	0.197	5.221	0.000	0.343	0.895
##	B ANG =~	2,002	0.120.	0.222	0.000	0.010	0.000
##	Angry	1.000				0.210	0.997
##	Annoy	1.257	0.161	7.795	0.000	0.264	0.851
##	B_TRD =~	1.207	0.101	7.750	0.000	0.204	0.001
##	Tired	1.000				0.443	0.762
##		1.126	0 207	5.438	0.000	0.499	0.762
	Slug	1.126	0.207	5.430	0.000	0.499	0.900
##	a .						
	Covariances:	.	G. 1 F	-	D(:)	a	a. 1 11
##		Estimate	Std.Err	z-value	P(> z)	Std.lv	Std.all
##	.Relax ~~						
##	$.\mathtt{Calm}$	0.172	0.026	6.504	0.000	0.172	0.929
##	.Nerv ~~						
##	.Worry	0.067	0.019	3.606	0.000	0.067	0.810
##	B_PA ~~						
##	B_NA	-0.015	0.019	-0.793	0.428	-0.070	-0.070
##	B_ANG	0.004	0.012	0.378	0.705	0.032	0.032
##	B_TRD	-0.012	0.032	-0.362	0.717	-0.040	-0.040
##	B_NA ~~						
##	B_ANG	0.064	0.021	3.107	0.002	0.917	0.917
##	B_TRD	0.079	0.026	3.063	0.002	0.539	0.539
##	B_ANG ~~						
##	B_TRD	0.051	0.020	2.530	0.011	0.551	0.551
##	-						
	Intercepts:						
##	· T	Estimate	Std.Err	z-value	P(> z)	Std.lv	Std.all
##	. Joy	1.222	0.065	18.731	0.000	1.222	1.782
##	.Cheer	1.301	0.062	21.005	0.000	1.301	2.009
##	.Enthus	1.077	0.062	17.239	0.000	1.077	1.644
##	.Content	1.894	0.064	29.427	0.000	1.894	2.819
##	.Relax	1.870	0.059	31.863	0.000	1.870	3.058
##	.calm	1.969	0.059	33.459	0.000	1.969	3.206
##	· Calli	1.909	0.059	55.459	0.000	1.909	3.200

##	.Nerv	0.487	0.042	11.542	0.000	0.487	1.114
##	.Worry	0.554	0.045	12.381	0.000	0.554	1.190
##	.Afraid	0.185	0.028	6.598	0.000	0.185	0.634
##	.Hopeless	0.187	0.032	5.879	0.000	0.187	0.561
##	.Sad	0.277	0.037	7.553	0.000	0.277	0.723
##	.Angry	0.159	0.021	7.668	0.000	0.159	0.756
##	. Annoy	0.419	0.031	13.619	0.000	0.419	1.350
##	.Tired	1.186	0.056	21.127	0.000	1.186	2.039
##	.Slug	0.702	0.049	14.398	0.000	0.702	1.387
##	B_PA	0.000				0.000	0.000
##	B_NA	0.000				0.000	0.000
##	B_ANG	0.000				0.000	0.000
##	B_TRD	0.000				0.000	0.000
##							
##	Variances:						
##		Estimate	Std.Err	z-value	P(> z)	Std.lv	Std.all
##	.Joy	0.039	0.008	4.792	0.000	0.039	0.083
##	.Cheer	0.018	0.008	2.350	0.019	0.018	0.043
##	.Enthus	0.056	0.013	4.343	0.000	0.056	0.130
##	.Content	0.169	0.030	5.571	0.000	0.169	0.374
##	.Relax	0.185	0.027	6.812	0.000	0.185	0.494
##	$.\mathtt{Calm}$	0.185	0.028	6.569	0.000	0.185	0.491
##	.Nerv	0.081	0.020	4.108	0.000	0.081	0.422
##	.Worry	0.085	0.020	4.231	0.000	0.085	0.391
##	. A fraid	0.014	0.006	2.204	0.028	0.014	0.160
##	.Hopeless	0.022	0.008	2.957	0.003	0.022	0.200
##	.Sad	0.029	0.014	2.052	0.040	0.029	0.200
##	.Angry	0.000	0.002	0.112	0.911	0.000	0.006
##	. Annoy	0.027	0.006	4.357	0.000	0.027	0.277
##	.Tired	0.142	0.034	4.153	0.000	0.142	0.420
##	.Slug	0.007	0.042	0.173	0.863	0.007	0.029
##	B_PA	0.431	0.056	7.699	0.000	1.000	1.000
##	B_NA	0.111	0.029	3.767	0.000	1.000	1.000
##	B_ANG	0.044	0.018	2.414	0.016	1.000	1.000
##	B_TRD	0.196	0.055	3.571	0.000	1.000	1.000

Comparing Model Fit:

For the sake of completeness, a test of model improvement from model 1 to model 11 is presented below. The reason for 11 models is that we used modifications indices as a partial guide in determining the appropriateness of adding certain error covariances.

```
## Scaled Chi-Squared Difference Test (method = "satorra.bentler.2001")
##
## lavaan NOTE:
##
       The "Chisq" column contains standard test statistics, not the
       robust test that should be reported per model. A robust difference
##
##
       test is a function of two standard (not robust) statistics.
##
                           BIC Chisq Chisq diff Df diff Pr(>Chisq)
##
              Df
                    AIC
## fit.CFA11 156 160551 161208 1339.3
             168 163411 163989 4224.1
                                           1268.3
## fit.CFA
                                                       12 < 2.2e-16 ***
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
```

Note that this is not an exhaustive test of the factor structure of these momentary mood items. There are certainly other reasonable model structures that were not tested here, especially considering the various ways one could specify the between-subjects and within-subjects models. Caveats aside, we see these analyses as a relatively robust effort to develop an appropriate measurement model for the set of mood items we collected during our EMA surveys.

Reliability Measures

```
## $within
##
               W PA
                         W NA
                                  W ANG
                                            W TRD
## alpha 0.8166953 0.6878633 0.6435746 0.7139527 0.2662924
  omega 0.6862027 0.4832302 0.6753958 0.7227583 0.4032980
## omega2 0.6862027 0.4832302 0.6753958 0.7227583 0.4032980
## omega3 0.6927551 0.4885602 0.6754632 0.7228190 0.4405226
## avevar 0.3756052 0.2257811 0.5213774 0.5688410 0.3984145
##
## $ID
##
               B_PA
                         B_NA
                                  B_ANG
                                            B_TRD
                                                      total
## alpha 0.9517211 0.9288524 0.8816782 0.8535716 0.8237813
## omega 0.9164925 0.8759634 0.8930190 0.8559520 0.9181722
## omega2 0.9164925 0.8759634 0.8930190 0.8559520 0.9181722
## omega3 0.8907635 0.8722430 0.8881353 0.8518007 0.9875855
## avevar 0.7414826 0.6929347 0.8087142 0.7488385 0.7358273
```

References

Rosseel, Y. (2012). lavaan: An R package for structural equation modeling. Journal of Statistical Software, 48, 1-36. doi: $10.18637/\mathrm{jss.v048.i02}$