

Supplemental material

This document contains complementary material to the article cited below. The complete output of the results obtained in the work can be found in this document. In addition, other complementary results, not cited in the paper, are also available for those who wish to consult them.

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LEGEND

Regu: regulación emocional (emotional regulation)

Cons: consciencia emocional (emotional awareness)

Bene: Bienestar emocional (wellness)

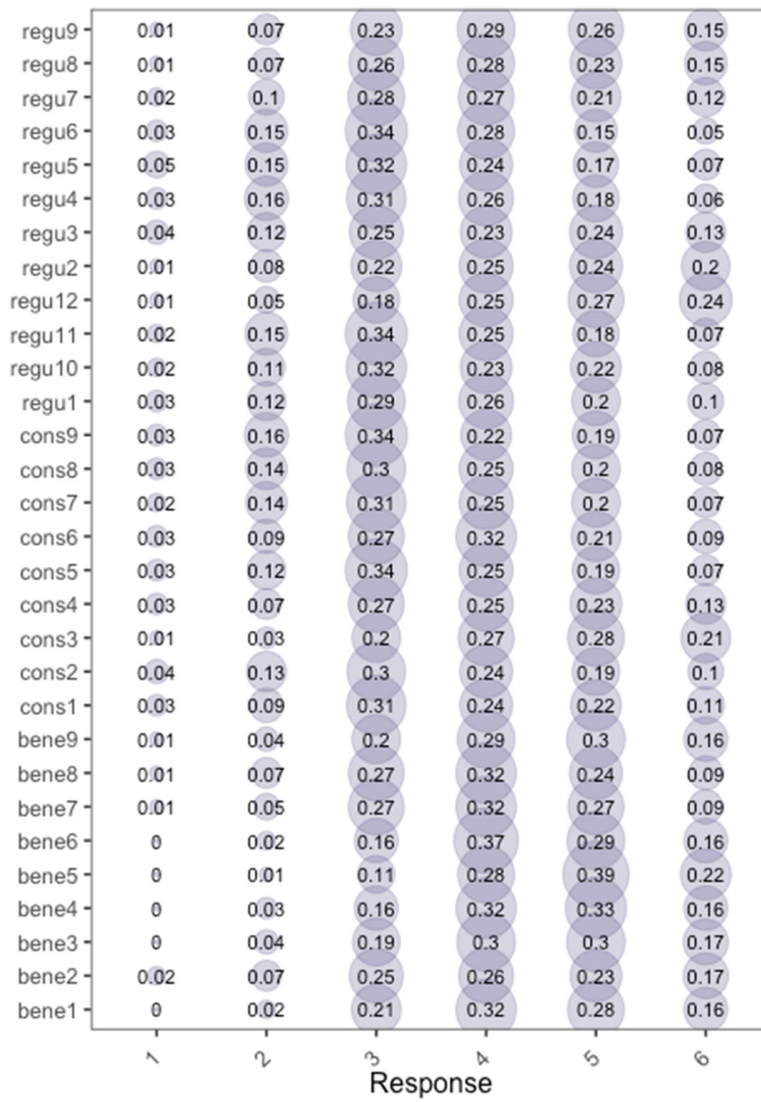


Figure S1. Frequencies of ECAQ

Table S1. Descriptive Statistics for ECAQ

	n	mean	sd	median	skew	kurtosis	se
cons1	1088	3.86	1.26	4	-0.02	-0.65	0.04
regu1	1088	3.78	1.26	4	0.02	-0.66	0.04
bene1	1088	4.35	1.06	4	-0.06	-0.74	0.03
cons2	1088	3.71	1.31	4	0.02	-0.69	0.04
cons3	1088	4.40	1.16	4	-0.25	-0.69	0.04
regu2	1088	4.21	1.28	4	-0.21	-0.81	0.04
regu3	1088	3.90	1.34	4	-0.17	-0.78	0.04
cons4	1088	3.98	1.28	4	-0.18	-0.57	0.04
regu4	1088	3.60	1.21	4	0.11	-0.62	0.04
regu5	1088	3.54	1.27	3	0.08	-0.58	0.04
regu6	1088	3.53	1.16	3	0.16	-0.37	0.04
regu7	1088	3.92	1.24	4	-0.01	-0.69	0.04
bene2	1088	4.11	1.26	4	-0.15	-0.72	0.04
cons5	1088	3.67	1.19	4	0.08	-0.51	0.04
cons6	1088	3.85	1.18	4	-0.12	-0.35	0.04
regu8	1088	4.09	1.22	4	-0.08	-0.68	0.04
regu9	1088	4.16	1.18	4	-0.14	-0.70	0.04
cons7	1088	3.68	1.22	4	0.07	-0.65	0.04
bene3	1088	4.35	1.12	4	-0.24	-0.61	0.03
cons8	1088	3.67	1.25	4	0.04	-0.65	0.04
bene4	1088	4.42	1.05	4	-0.27	-0.46	0.03
bene5	1088	4.71	0.95	5	-0.33	-0.60	0.03
bene6	1088	4.38	1.02	4	-0.14	-0.38	0.03
bene7	1088	4.04	1.10	4	-0.16	-0.30	0.03
regu10	1088	3.77	1.22	4	0.03	-0.67	0.04
regu11	1088	3.64	1.19	4	0.20	-0.60	0.04
bene8	1088	3.99	1.11	4	-0.02	-0.53	0.03
cons9	1088	3.58	1.23	3	0.18	-0.66	0.04
bene9	1088	4.31	1.15	4	-0.32	-0.41	0.03
regu12	1088	4.47	1.20	5	-0.35	-0.71	0.04

Outputs from analysis

Output 5- factors correlated model

```
## [1] TRUE

## lavaan 0.6-9 ended normally after 80 iterations
##
## Estimator ULS
## Optimization method NLMINB
## Number of model parameters 70
##
## Number of observations 1088
##
## Model Test User Model:
##
## Test statistic 5990.538
## Degrees of freedom 395
## P-value (Unknown) NA
##
## Model Test Baseline Model:
##
## Test statistic 342488.965
## Degrees of freedom 435
## P-value NA
##
## User Model versus Baseline Model:
##
## Comparative Fit Index (CFI) 0.984
## Tucker-Lewis Index (TLI) 0.982
##
## Root Mean Square Error of Approximation:
##
## RMSEA 0.114
## 90 Percent confidence interval - lower 0.112
## 90 Percent confidence interval - upper 0.117
## P-value RMSEA <= 0.05 0.000
##
## Standardized Root Mean Square Residual:
##
## SRMR 0.077
##
## Parameter Estimates:
##
## Standard errors Standard
## Information Expected
## Information saturated (h1) model Unstructured
##
## Latent Variables:
## Estimate Std.Err z-value P(>|z|) Std.lv Std.all
## AUT =~
## aut3 1.000 0.846 0.799
## aut1 1.212 0.012 98.868 0.000 1.025 0.781
## aut2 1.175 0.012 97.719 0.000 0.994 0.855
## aut4 0.942 0.011 88.650 0.000 0.797 0.780
## aut5 1.013 0.011 91.791 0.000 0.857 0.771
## BEN =~
## ben1 1.000 1.092 0.877
## ben3 0.744 0.007 101.704 0.000 0.813 0.774
## ben4 0.652 0.007 93.578 0.000 0.712 0.749
```

```

##      ben5          0.837    0.008  108.780    0.000    0.915    0.835
##      ben2          0.855    0.008  110.018    0.000    0.934    0.780
##      CON =~
##      con1          1.000
##      con2          0.917    0.009  100.352    0.000    0.908    0.785
##      con3          1.046    0.010  106.687    0.000    1.037    0.808
##      con4          1.027    0.010  105.819    0.000    1.017    0.855
##      con5          1.018    0.010  105.427    0.000    1.009    0.852
##      con6          1.081    0.010  108.151    0.000    1.071    0.880
##      con7          1.124    0.010  109.863    0.000    1.113    0.908
##      REG =~
##      reg1          1.000
##      reg2          1.027    0.009  109.592    0.000    1.090    0.811
##      reg3          1.016    0.009  109.085    0.000    1.078    0.889
##      reg4          1.093    0.010  112.471    0.000    1.161    0.915
##      reg5          1.023    0.009  109.427    0.000    1.086    0.877
##      reg6          0.998    0.009  108.253    0.000    1.059    0.867
##      reg7          0.972    0.009  106.970    0.000    1.032    0.868
##      SOC =~
##      soc1          1.000
##      soc4          1.178    0.012   96.685    0.000    0.970    0.770
##      soc2          1.220    0.012   97.976    0.000    1.005    0.823
##      soc3          1.081    0.012   93.365    0.000    0.890    0.755
##      soc5          1.007    0.011   90.418    0.000    0.829    0.743
##      soc6          1.107    0.012   94.279    0.000    0.911    0.794
##
## Covariances:
##      Estimate Std.Err z-value P(>|z|) Std.lv Std.all
##      AUT =~
##      BEN          0.912    0.010   87.395    0.000    0.986    0.986
##      CON          0.766    0.009   89.137    0.000    0.915    0.915
##      REG          0.695    0.008   87.015    0.000    0.774    0.774
##      SOC          0.605    0.008   78.354    0.000    0.869    0.869
##      BEN =~
##      CON          0.993    0.010   99.457    0.000    0.918    0.918
##      REG          0.953    0.010   98.820    0.000    0.822    0.822
##      SOC          0.842    0.010   87.599    0.000    0.936    0.936
##      CON =~
##      REG          0.791    0.008   98.293    0.000    0.752    0.752
##      SOC          0.699    0.008   88.564    0.000    0.857    0.857
##      REG =~
##      SOC          0.773    0.008   91.658    0.000    0.885    0.885
##
## Variances:
##      Estimate Std.Err z-value P(>|z|) Std.lv Std.all
##      .aut3          0.406    0.033   12.290    0.000    0.406    0.362
##      .aut1          0.673    0.035   19.316    0.000    0.673    0.390
##      .aut2          0.363    0.034   10.541    0.000    0.363    0.269
##      .aut4          0.409    0.033   12.542    0.000    0.409    0.392
##      .aut5          0.502    0.033   15.157    0.000    0.502    0.406
##      .ben1          0.357    0.036   10.012    0.000    0.357    0.230
##      .ben3          0.443    0.033   13.558    0.000    0.443    0.402
##      .ben4          0.396    0.032   12.374    0.000    0.396    0.439
##      .ben5          0.363    0.034   10.800    0.000    0.363    0.302
##      .ben2          0.561    0.034   16.606    0.000    0.561    0.391
##      .con1          0.594    0.033   17.835    0.000    0.594    0.377
##      .con2          0.514    0.033   15.669    0.000    0.514    0.384
##      .con3          0.573    0.034   17.013    0.000    0.573    0.348
##      .con4          0.380    0.034   11.337    0.000    0.380    0.269
##      .con5          0.386    0.033   11.529    0.000    0.386    0.275
##      .con6          0.333    0.034    9.825    0.000    0.333    0.225

```

##	.con7	0.264	0.034	7.702	0.000	0.264	0.175
##	.reg1	0.468	0.034	13.823	0.000	0.468	0.293
##	.reg2	0.619	0.034	18.155	0.000	0.619	0.343
##	.reg3	0.309	0.034	9.090	0.000	0.309	0.210
##	.reg4	0.262	0.035	7.572	0.000	0.262	0.163
##	.reg5	0.352	0.034	10.352	0.000	0.352	0.230
##	.reg6	0.372	0.034	10.999	0.000	0.372	0.249
##	.reg7	0.347	0.034	10.317	0.000	0.347	0.246
##	.soc1	0.954	0.033	29.339	0.000	0.954	0.585
##	.soc4	0.647	0.034	19.224	0.000	0.647	0.407
##	.soc2	0.480	0.034	14.121	0.000	0.480	0.322
##	.soc3	0.598	0.033	18.110	0.000	0.598	0.430
##	.soc5	0.557	0.033	17.096	0.000	0.557	0.448
##	.soc6	0.485	0.033	14.630	0.000	0.485	0.369
##	AUT	0.715	0.013	54.868	0.000	1.000	1.000
##	BEN	1.193	0.019	63.347	0.000	1.000	1.000
##	CON	0.982	0.014	71.054	0.000	1.000	1.000
##	REG	1.127	0.015	74.798	0.000	1.000	1.000
##	SOC	0.678	0.012	57.626	0.000	1.000	1.000

Output 3- factors correlated model

```

## lavaan 0.6-9 ended normally after 63 iterations
##
## Estimator ULS
## Optimization method NLMINB
## Number of model parameters 63
##
## Number of observations 1088
##
## Model Test User Model:
##
## Test statistic 4296.121
## Degrees of freedom 402
## P-value (Unknown) NA
##
## Model Test Baseline Model:
##
## Test statistic 342488.965
## Degrees of freedom 435
## P-value NA
##
## User Model versus Baseline Model:
##
## Comparative Fit Index (CFI) 0.989
## Tucker-Lewis Index (TLI) 0.988
##
## Root Mean Square Error of Approximation:
##
## RMSEA 0.094
## 90 Percent confidence interval - lower 0.092
## 90 Percent confidence interval - upper 0.097
## P-value RMSEA <= 0.05 0.000
##
## Standardized Root Mean Square Residual:
##
## SRMR 0.064
##
## Parameter Estimates:
##
## Standard errors Standard
## Information Expected
## Information saturated (h1) model Unstructured
##
## Latent Variables:
## Estimate Std.Err z-value P(>|z|) Std.lv Std.all
## BENE =~
## bene1 1.000 0.869 0.821
## bene2 1.163 0.012 97.089 0.000 1.011 0.802
## bene3 1.009 0.011 91.436 0.000 0.877 0.786
## bene4 0.992 0.011 90.735 0.000 0.863 0.821
## bene5 0.871 0.010 85.021 0.000 0.757 0.797
## bene6 0.947 0.011 88.742 0.000 0.824 0.806
## bene7 1.114 0.012 95.446 0.000 0.969 0.884
## bene8 1.018 0.011 91.786 0.000 0.885 0.795
## bene9 1.101 0.012 94.984 0.000 0.957 0.835
## CONS =~
## cons1 1.000 0.989 0.788
## cons2 1.047 0.010 107.032 0.000 1.036 0.789
## cons3 0.915 0.009 100.562 0.000 0.905 0.783
## cons4 1.046 0.010 107.000 0.000 1.035 0.806
## cons5 1.024 0.010 106.018 0.000 1.013 0.852
## cons6 1.015 0.010 105.589 0.000 1.004 0.848
## cons7 1.078 0.010 108.349 0.000 1.066 0.877
## cons8 1.143 0.010 110.913 0.000 1.131 0.908
## cons9 1.121 0.010 110.075 0.000 1.109 0.904
## REGU =~
## regu1 1.000 1.036 0.821

```

```

##      regu2          0.827    0.008   99.127    0.000    0.857    0.671
##      regu3          1.030    0.009  110.307    0.000    1.067    0.794
##      regu4          1.013    0.009  109.549    0.000    1.050    0.866
##      regu5          1.091    0.010  113.011    0.000    1.131    0.891
##      regu6          0.968    0.009  107.322    0.000    1.004    0.863
##      regu7          1.023    0.009  110.020    0.000    1.061    0.857
##      regu8          0.993    0.009  108.569    0.000    1.029    0.844
##      regu9          0.884    0.009  102.650    0.000    0.916    0.777
##      regu10         0.997    0.009  108.754    0.000    1.033    0.845
##      regu11         0.971    0.009  107.475    0.000    1.007    0.847
##      regu12         0.930    0.009  105.288    0.000    0.964    0.805
##
## Covariances:
##      Estimate Std.Err z-value P(>|z|) Std.lv Std.all
##      BENE ~~
##      CONS          0.749    0.008   94.304    0.000    0.871    0.871
##      REGU          0.689    0.007   95.254    0.000    0.764    0.764
##      CONS ~~
##      REGU          0.802    0.008  104.267    0.000    0.783    0.783
##
## Variances:
##      Estimate Std.Err z-value P(>|z|) Std.lv Std.all
##      .bene1        0.366    0.033   11.195    0.000    0.366    0.326
##      .bene2        0.565    0.034   16.839    0.000    0.565    0.356
##      .bene3        0.474    0.033   14.512    0.000    0.474    0.381
##      .bene4        0.359    0.033   11.023    0.000    0.359    0.326
##      .bene5        0.329    0.032   10.273    0.000    0.329    0.365
##      .bene6        0.366    0.032   11.304    0.000    0.366    0.351
##      .bene7        0.261    0.033    7.855    0.000    0.261    0.218
##      .bene8        0.454    0.033   13.868    0.000    0.454    0.367
##      .bene9        0.399    0.033   12.021    0.000    0.399    0.303
##      .cons1        0.597    0.033   18.029    0.000    0.597    0.379
##      .cons2        0.652    0.033   19.502    0.000    0.652    0.378
##      .cons3        0.519    0.033   15.897    0.000    0.519    0.388
##      .cons4        0.576    0.033   17.234    0.000    0.576    0.350
##      .cons5        0.388    0.033   11.660    0.000    0.388    0.274
##      .cons6        0.395    0.033   11.894    0.000    0.395    0.282
##      .cons7        0.343    0.034   10.200    0.000    0.343    0.232
##      .cons8        0.273    0.034    8.010    0.000    0.273    0.176
##      .cons9        0.274    0.034    8.086    0.000    0.274    0.182
##      .regu1        0.521    0.033   15.614    0.000    0.521    0.327
##      .regu2        0.897    0.032   27.714    0.000    0.897    0.550
##      .regu3        0.668    0.034   19.901    0.000    0.668    0.370
##      .regu4        0.368    0.033   11.006    0.000    0.368    0.250
##      .regu5        0.331    0.034    9.741    0.000    0.331    0.206
##      .regu6        0.344    0.033   10.373    0.000    0.344    0.255
##      .regu7        0.407    0.034   12.137    0.000    0.407    0.265
##      .regu8        0.429    0.033   12.879    0.000    0.429    0.288
##      .regu9        0.551    0.033   16.871    0.000    0.551    0.396
##      .regu10       0.427    0.033   12.809    0.000    0.427    0.286
##      .regu11       0.398    0.033   11.993    0.000    0.398    0.282
##      .regu12       0.505    0.033   15.324    0.000    0.505    0.352
##      BENE         0.756    0.012   62.528    0.000    1.000    1.000
##      CONS         0.979    0.013   73.436    0.000    1.000    1.000
##      REGU         1.074    0.014   77.345    0.000    1.000    1.000

```

Output 1 factor model

```
## [1] TRUE

## lavaan 0.6-9 ended normally after 48 iterations
##
## Estimator ULS
## Optimization method NLMINB
## Number of model parameters 60
##
## Number of observations 1088
##
## Model Test User Model:
##
## Test statistic 8737.370
## Degrees of freedom 405
## P-value (Unknown) NA
##
## Model Test Baseline Model:
##
## Test statistic 342488.965
## Degrees of freedom 435
## P-value NA
##
## User Model versus Baseline Model:
##
## Comparative Fit Index (CFI) 0.976
## Tucker-Lewis Index (TLI) 0.974
##
## Root Mean Square Error of Approximation:
##
## RMSEA 0.138
## 90 Percent confidence interval - lower 0.135
## 90 Percent confidence interval - upper 0.140
## P-value RMSEA <= 0.05 0.000
##
## Standardized Root Mean Square Residual:
##
## SRMR 0.091
##
## Parameter Estimates:
##
## Standard errors Standard
## Information Expected
## Information saturated (h1) model Unstructured
##
## Latent Variables:
## Estimate Std.Err z-value P(>|z|) Std.lv Std.all
## GENERAL =~
## cons1 1.000 0.922 0.735
## regu1 1.042 0.010 106.202 0.000 0.960 0.760
## bene1 0.871 0.009 97.316 0.000 0.803 0.759
## cons2 1.045 0.010 106.373 0.000 0.964 0.734
## cons3 0.919 0.009 100.073 0.000 0.847 0.732
## regu2 0.855 0.009 96.320 0.000 0.788 0.617
## regu3 1.066 0.010 107.290 0.000 0.983 0.731
## cons4 1.047 0.010 106.422 0.000 0.965 0.752
## regu4 1.066 0.010 107.291 0.000 0.983 0.810
## regu5 1.146 0.010 110.531 0.000 1.057 0.833
## regu6 1.027 0.010 105.526 0.000 0.947 0.814
## regu7 1.065 0.010 107.237 0.000 0.982 0.793
```

##	bene2	1.011	0.010	104.788	0.000	0.932	0.740
##	cons5	1.031	0.010	105.724	0.000	0.951	0.799
##	cons6	1.027	0.010	105.514	0.000	0.947	0.799
##	regu8	1.043	0.010	106.272	0.000	0.962	0.788
##	regu9	0.924	0.009	100.316	0.000	0.852	0.722
##	cons7	1.087	0.010	108.173	0.000	1.002	0.824
##	bene3	0.867	0.009	97.091	0.000	0.800	0.717
##	cons8	1.156	0.010	110.920	0.000	1.066	0.856
##	bene4	0.859	0.009	96.575	0.000	0.792	0.754
##	bene5	0.750	0.008	89.368	0.000	0.692	0.728
##	bene6	0.814	0.009	93.758	0.000	0.751	0.735
##	bene7	0.966	0.009	102.550	0.000	0.890	0.813
##	regu10	1.037	0.010	106.006	0.000	0.957	0.782
##	regu11	1.013	0.010	104.884	0.000	0.934	0.786
##	bene8	0.876	0.009	97.582	0.000	0.807	0.726
##	cons9	1.132	0.010	109.984	0.000	1.043	0.851
##	bene9	0.951	0.009	101.771	0.000	0.877	0.764
##	regu12	0.990	0.010	103.774	0.000	0.913	0.762

Variances:

##		Estimate	Std.Err	z-value	P(> z)	Std.lv	Std.all
##	.cons1	0.726	0.032	22.390	0.000	0.726	0.460
##	.regu1	0.673	0.033	20.635	0.000	0.673	0.422
##	.bene1	0.476	0.032	14.920	0.000	0.476	0.425
##	.cons2	0.795	0.033	24.384	0.000	0.795	0.461
##	.cons3	0.621	0.032	19.341	0.000	0.621	0.464
##	.regu2	1.012	0.032	31.765	0.000	1.012	0.620
##	.regu3	0.840	0.033	25.682	0.000	0.840	0.465
##	.cons4	0.716	0.033	21.950	0.000	0.716	0.435
##	.regu4	0.505	0.033	15.436	0.000	0.505	0.343
##	.regu5	0.494	0.033	14.923	0.000	0.494	0.307
##	.regu6	0.455	0.033	13.986	0.000	0.455	0.337
##	.regu7	0.568	0.033	17.357	0.000	0.568	0.370
##	.bene2	0.718	0.032	22.133	0.000	0.718	0.453
##	.cons5	0.511	0.033	15.692	0.000	0.511	0.361
##	.cons6	0.507	0.033	15.592	0.000	0.507	0.361
##	.regu8	0.564	0.033	17.285	0.000	0.564	0.379
##	.regu9	0.665	0.032	20.727	0.000	0.665	0.479
##	.cons7	0.475	0.033	14.491	0.000	0.475	0.321
##	.bene3	0.604	0.032	18.948	0.000	0.604	0.486
##	.cons8	0.415	0.033	12.512	0.000	0.415	0.267
##	.bene4	0.477	0.032	14.960	0.000	0.477	0.432
##	.bene5	0.424	0.031	13.467	0.000	0.424	0.470
##	.bene6	0.481	0.032	15.166	0.000	0.481	0.460
##	.bene7	0.407	0.032	12.599	0.000	0.407	0.339
##	.regu10	0.580	0.033	17.803	0.000	0.580	0.388
##	.regu11	0.539	0.032	16.597	0.000	0.539	0.382
##	.bene8	0.585	0.032	18.315	0.000	0.585	0.473
##	.cons9	0.415	0.033	12.560	0.000	0.415	0.276
##	.bene9	0.547	0.032	16.978	0.000	0.547	0.416
##	.regu12	0.601	0.032	18.552	0.000	0.601	0.419
##	GENERAL	0.850	0.011	74.371	0.000	1.000	1.000

Output bi-factor model

```
## lavaan 0.6-9 ended normally after 115 iterations
##
## Estimator ULS
## Optimization method NLMINB
## Number of model parameters 90
##
## Number of observations 1088
##
## Model Test User Model:
##
## Test statistic 2357.291
## Degrees of freedom 375
## P-value (Unknown) NA
##
## Model Test Baseline Model:
##
## Test statistic 342488.965
## Degrees of freedom 435
## P-value NA
##
## User Model versus Baseline Model:
##
## Comparative Fit Index (CFI) 0.994
## Tucker-Lewis Index (TLI) 0.993
##
## Root Mean Square Error of Approximation:
##
## RMSEA 0.070
## 90 Percent confidence interval - lower 0.067
## 90 Percent confidence interval - upper 0.072
## P-value RMSEA <= 0.05 0.000
##
## Standardized Root Mean Square Residual:
##
## SRMR 0.049
##
## Parameter Estimates:
##
## Standard errors Standard
## Information Expected
## Information saturated (h1) model Unstructured
##
## Latent Variables:
## Estimate Std.Err z-value P(>|z|) Std.lv Std.all
## BENE =~
## bene1 1.000
## bene2 0.485 0.140 3.462 0.001 0.228 0.216
## bene3 1.954 0.286 6.824 0.000 0.446 0.400
## bene4 1.938 0.285 6.812 0.000 0.443 0.422
## bene5 2.085 0.304 6.856 0.000 0.476 0.501
## bene6 2.411 0.347 6.957 0.000 0.551 0.539
## bene7 0.934 0.173 5.410 0.000 0.213 0.195
## bene8 2.046 0.298 6.868 0.000 0.468 0.420
## bene9 1.905 0.280 6.812 0.000 0.435 0.379
## CONS =~
## cons1 1.000
## cons2 0.981 0.090 10.926 0.000 0.624 0.475
## cons3 0.583 0.061 9.612 0.000 0.371 0.320
## cons4 1.061 0.099 10.717 0.000 0.675 0.526
## cons5 0.251 0.048 5.215 0.000 0.160 0.134
## cons6 0.086 0.046 1.862 0.063 0.055 0.046
## cons7 0.126 0.047 2.716 0.007 0.080 0.066
## cons8 -0.017 0.047 -0.362 0.717 -0.011 -0.009
## cons9 0.042 0.047 0.890 0.373 0.026 0.022
## REGU =~
## regu1 1.000
## 0.685 0.542
```

```

##      regu2          1.158    0.044   26.517    0.000    0.793    0.621
##      regu3          1.283    0.047   27.420    0.000    0.879    0.654
##      regu4          0.639    0.031   20.432    0.000    0.438    0.361
##      regu5          0.728    0.033   22.145    0.000    0.499    0.393
##      regu6          0.402    0.028   14.359    0.000    0.275    0.237
##      regu7          1.064    0.041   26.209    0.000    0.729    0.589
##      regu8          0.750    0.033   22.487    0.000    0.514    0.421
##      regu9          0.851    0.036   23.906    0.000    0.583    0.495
##      regu10         1.022    0.040   25.834    0.000    0.700    0.573
##      regu11         0.915    0.037   24.753    0.000    0.627    0.528
##      regu12         0.335    0.027   12.271    0.000    0.230    0.192
##  GENERAL =~
##      cons1          1.000
##      regu1          0.901    0.012   77.309    0.000    0.826    0.654
##      bene1          0.883    0.011   80.705    0.000    0.809    0.764
##      cons2          1.051    0.011   95.308    0.000    0.963    0.733
##      cons3          0.931    0.010   89.472    0.000    0.853    0.738
##      regu2          0.678    0.010   65.159    0.000    0.621    0.486
##      regu3          0.881    0.012   76.006    0.000    0.808    0.601
##      cons4          1.047    0.011   94.917    0.000    0.959    0.747
##      regu4          0.992    0.012   81.206    0.000    0.909    0.750
##      regu5          1.060    0.013   83.586    0.000    0.971    0.765
##      regu6          0.997    0.012   81.261    0.000    0.913    0.786
##      regu7          0.915    0.012   77.825    0.000    0.839    0.677
##      bene2          1.047    0.012   86.899    0.000    0.960    0.762
##      cons5          1.067    0.011   94.052    0.000    0.978    0.822
##      cons6          1.071    0.011   93.333    0.000    0.981    0.829
##      regu8          0.948    0.012   79.472    0.000    0.869    0.712
##      regu9          0.804    0.011   72.801    0.000    0.737    0.625
##      cons7          1.134    0.012   95.789    0.000    1.039    0.854
##      bene3          0.866    0.011   79.818    0.000    0.794    0.712
##      cons8          1.217    0.012   97.723    0.000    1.115    0.895
##      bene4          0.850    0.011   79.015    0.000    0.779    0.741
##      bene5          0.736    0.010   72.842    0.000    0.675    0.710
##      bene6          0.798    0.010   76.142    0.000    0.732    0.716
##      bene7          0.991    0.012   85.129    0.000    0.908    0.829
##      regu10         0.893    0.012   76.931    0.000    0.819    0.670
##      regu11         0.886    0.012   76.720    0.000    0.812    0.684
##      bene8          0.872    0.011   80.040    0.000    0.799    0.719
##      cons9          1.187    0.012   97.092    0.000    1.088    0.887
##      bene9          0.950    0.011   83.536    0.000    0.871    0.759
##      regu12         0.971    0.012   80.248    0.000    0.890    0.743
##
##  Covariances:
##      Estimate Std.Err z-value P(>|z|) Std.lv Std.all
##  BENE ~~
##      CONS          0.000
##      REGU          0.000
##      GENERAL       0.000
##  CONS ~~
##      REGU          0.000
##      GENERAL       0.000
##  REGU ~~
##      GENERAL       0.000
##
##  Variances:
##      Estimate Std.Err z-value P(>|z|) Std.lv Std.all
##      .bene1        0.415    0.033   12.526    0.000    0.415    0.370
##      .bene2        0.654    0.033   19.945    0.000    0.654    0.412
##      .bene3        0.414    0.040   10.460    0.000    0.414    0.333
##      .bene4        0.301    0.039    7.641    0.000    0.301    0.273
##      .bene5        0.221    0.041    5.350    0.000    0.221    0.244
##      .bene6        0.206    0.046    4.496    0.000    0.206    0.197
##      .bene7        0.330    0.033    9.937    0.000    0.330    0.275
##      .bene8        0.379    0.041    9.337    0.000    0.379    0.307
##      .bene9        0.368    0.039    9.408    0.000    0.368    0.280
##      .cons1        0.332    0.054    6.172    0.000    0.332    0.210
##      .cons2        0.408    0.052    7.787    0.000    0.408    0.237
##      .cons3        0.473    0.037   12.845    0.000    0.473    0.353

```

##	.cons4	0.271	0.058	4.686	0.000	0.271	0.165
##	.cons5	0.432	0.033	13.075	0.000	0.432	0.306
##	.cons6	0.437	0.033	13.220	0.000	0.437	0.311
##	.cons7	0.394	0.033	11.820	0.000	0.394	0.266
##	.cons8	0.307	0.035	8.863	0.000	0.307	0.198
##	.cons9	0.319	0.034	9.389	0.000	0.319	0.212
##	.regu1	0.444	0.037	11.931	0.000	0.444	0.278
##	.regu2	0.617	0.040	15.249	0.000	0.617	0.378
##	.regu3	0.382	0.043	8.936	0.000	0.382	0.211
##	.regu4	0.453	0.033	13.524	0.000	0.453	0.308
##	.regu5	0.418	0.034	12.192	0.000	0.418	0.260
##	.regu6	0.441	0.033	13.534	0.000	0.441	0.327
##	.regu7	0.298	0.038	7.787	0.000	0.298	0.194
##	.regu8	0.470	0.034	13.739	0.000	0.470	0.316
##	.regu9	0.508	0.035	14.431	0.000	0.508	0.365
##	.regu10	0.334	0.038	8.909	0.000	0.334	0.224
##	.regu11	0.359	0.036	9.972	0.000	0.359	0.254
##	.regu12	0.589	0.032	18.159	0.000	0.589	0.411
##	BENE	0.052	0.013	3.906	0.000	1.000	1.000
##	CONS	0.405	0.048	8.507	0.000	1.000	1.000
##	REGU	0.469	0.025	18.428	0.000	1.000	1.000
##	GENERAL	0.840	0.014	60.764	0.000	1.000	1.000
##		BENE	CONS	REGU	GENERAL		
##	alpha	0.9475716	0.95537947	0.9617038	0.9769890		
##	omega	0.7757144	0.66984720	0.9009312	0.9828986		
##	omega2	0.1664052	0.07662647	0.3139444	0.8976048		
##	omega3	0.1667190	0.07566110	0.3141081	0.8975619		
##	avevar	NA	NA	NA	NA		

Relation with other variables

	n	mean	sd	min	max
ECAQ	119	126.73	27.87	39	178
Total SRS	119	172.18	31.29	62	219

	db_src.total	db_src.totalSCR
ECAQ	1.00	0.79
Total SRS	0.79	1.00

	n	mean	sd	min	max
ECAQ	89	123.75	29.08	63	179
Total SCS-T	89	82.16	18.58	43	119
Prosocial	89	25.39	6.00	13	37
Regulation	89	32.75	7.73	19	48
Academic	89	24.01	5.96	10	34

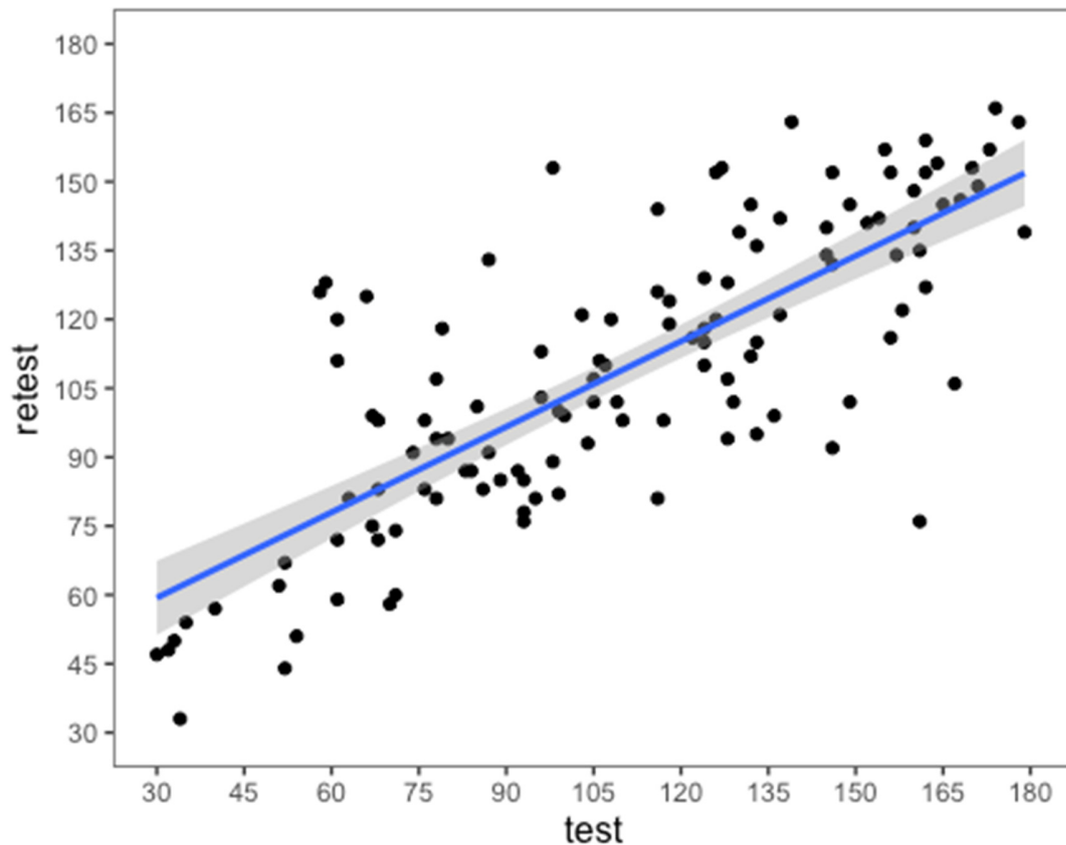
	ECAQ	Total SCS-T	Prosocial	Regulation	Academic
ECAQ	1.00	0.83	0.83	0.80	0.70
Total SCS-T	0.83	1.00	0.95	0.95	0.92
Prosocial	0.83	0.95	1.00	0.88	0.83
Regulation	0.80	0.95	0.88	1.00	0.80
Academic	0.70	0.92	0.83	0.80	1.00

	n	mean	sd	min	max
ECAQ	134	117.69	27.44	49	177
Total ERC	134	50.49	8.13	27	78
Lability/Negativity	134	23.28	7.30	14	55
Regulation	134	23.27	4.46	11	32

	ECAQ	Total ERC	Lability/Negativity	Regulation
ECAQ	1.00	-0.29	-0.62	0.63
Total ERC	-0.29	1.00	0.84	0.22
Lability/Negativity	-0.62	0.84	1.00	-0.33
Regulation	0.63	0.22	-0.33	1.00

Test-retest

```
## Single Score Intraclass Correlation
##
## Model: twoway
## Type : agreement
##
## Subjects = 121
## Raters = 2
## ICC(A,1) = 0.76
##
## F-Test, H0: r0 = 0 ; H1: r0 > 0
## F(120,120) = 7.29 , p = 2e-24
##
## 95%-Confidence Interval for ICC Population Values:
## 0.673 < ICC < 0.826
```



```
## Call:
## lm(formula = totalPOST ~ totalPRE, data = testretest)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -64.669 -11.225  -0.048  11.469  51.432
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)  40.74352    5.35076   7.615 6.95e-12 ***
## totalPRE      0.62066    0.04591  13.519 < 2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 19.73 on 119 degrees of freedom
## Multiple R-squared:  0.6056, Adjusted R-squared:  0.6023
## F-statistic: 182.8 on 1 and 119 DF, p-value: < 2.2e-16
```