- Supplemental Materials: Naming before Taming? Emotion Differentiation and
- Emotion Regulation Variability Hinder Each Other within Adolescents
- Tak Tsun Lo¹, Maaike Verhagen¹, J. Loes Pouwels¹, Eeske van Roekel², Sarah O'Brien³,
- Gillian Debra⁴, Jolien Braet⁴, Jacqueline M. Vink¹, and Dominique F. Maciejewski²
- ¹Behavioural Science Institute, Radboud University
- ²School of Social and Behavioral Sciences, Tilburg University
- ³Melbourne School of Psychological Sciences, the University of Melbourne
- ⁴Faculty of Psychology and Educational Sciences, Ghent University

Supplemental Materials 1: Pre-registration, *a priori* Power Analysis, and
Deviations

Pre-registration: the Original and Updated Version

On 04 May 2022, we submitted our original version of pre-registration 12 [https://osf.io/9vx7t?revisionId=62723c863252440156414dd8&view only= 13 bbeadda0702c4a6696d906bbf8faaa83]. While we initially expected to have sufficient power 14 to test our hypotheses using the G(F) ood together dataset from Radboud University, we are now using Bray-Curtis dissimilarity, a newly proposed emotion regulation variability (Lo et al., 2024), for testing our hypotheses. Therefore, we updated the power analysis. The new power analysis revealed that we are underpowered at 30% to test our hypotheses with multilevel modeling with only the G(F)ood together dataset. To ensure sufficient power, 19 we decided to include more experience sampling method (ESM) datasets to test our 20 hypotheses. We reached out to researchers who used ESM in Dutch-speaking regions with 21 the same specified inclusion criteria in terms of frame of reference of ESM items and age group. We received favorable replies from researchers in accessing four ESM datasets, 23 which provided us with a large enough sample size to reach 80% power. The pre-registered questions and hypotheses remained the same. We updated our pre-registration on 19 Oct 25 2023 prior to accessing the new datasets [https://osf.io/9vx7t?view_only=bbeadda0702c4a6696d906bbf8faaa83]. 27

28 Updated Power Analysis

The pooled sample size across five datasets was 811. We used the PowerAnalysisIL

Shiny app (Lafit et al., 2021) to calculate power for Hypothesis 1 (greater emotion

differentiation at a given moment will result in heightened variability in emotion regulation

at the subsequent moment) and Hypothesis 2 (variability in emotion regulation at one

moment will not be associated with emotion differentiation at the following moment). We

obtained parameters needed analyzing an unrelated ESM dataset collected by another

- researcher in Radboud University not involved in this specific project (Mosannenzadeh,
- 36 2021).

Hypothesis 1

- Power analysis results for Hypothesis 1 are shown in Table S1.1. We concluded that
- power is likely to be over 80% when the final sample size approaches 800.

Table S1.1Hypothesis 1 Power Analysis Results

Power Analysis Setu	p	Power Analysi	s Result
Parameters	Value	Number of Participants	Simulated Power
Outcome	Emotion regulation variability	100	0.186
Predictor	Emotion differentiation	300	0.46
Number of observations per participant	13	500	0.681
Fixed Intercept	3.208	700	0.796
Fixed Slope	-0.016		
SD of error residual	0.636		
Autocorrelation of level-1 errors	0.21		
SD random intercept	0.738		
SD random slope	0.027		
Correlation (random intercept and random slope)	-0.174		
Mean of predictor	3.221		
SD of predictor	1.175		
Estimate AR(1) correlated errors	Yes		
Type I error	0.05		
Monte Carlo Replicates	1000		
Method	Maximizing the log-likelihood		

Hypothesis 2

- Power analysis results for Hypothesis 2 are shown in Table S1.2. For Hypothesis 2,
- there was already enough power by only just using the G(F)ood together dataset (N after
- $_{43}$ exclusion criteria applied = 83).

Table S1.2

Hypothesis 2 Power Analysis Results

Power Analysis Setu	p	Power Analysi	s Result
Parameters	Value	Number of Participants	Simulated Power
Outcome	Emotion differentiation	80	0.938
Predictor	Emotion regulation variability	90	0.966
Number of observations per participant	13	100	0.984
Fixed Intercept	-1.75		
Fixed Slope	-0.187		
SD of error residual	2.583		
Autocorrelation of level-1 errors	0.118		
SD random intercept	0.514		
SD random slope	0.417		
Correlation (random intercept and random slope)	0.124		
Mean of predictor	-2.883		
SD of predictor	6.079		
Estimate AR(1) correlated errors	Yes		
Type I error	0.05		
Monte Carlo Replicates	1000		
Method	Maximizing the log-likelihood		

44 Deviations from pre-registration

Our study had three minor deviations from its original pre-registration.

First, in section 19 and 28 (indices), we initially planned to use intraclass 46 correlation coefficient (ICC) for between-person emotion differentiation to test the 47 between-person Hypothesis 3 (stated as Hypothesis 1 in the original pre-registration). In our actual analyses, we did not use ICC, but the between-person component of the momentary emotion differentiation index (Erbas et al., 2021). We considered this deviation a better approach because the within-person and between-person hypotheses could be tested together. Momentary emotion differentiation index, derived from ICC, was shown to be statistically perfectly related to ICC (Erbas et al., 2021). This supports us using the momentary emotion differentiation index in substitution of ICC in testing Hypothesis 3. Second, in section 22 (analysis plan), we initially planned to test the between-person 55 Hypothesis 3 (originally Hypothesis 1 in the pre-registration) with hierarchical regressions. In our actual analysis, we instead tested this hypothesis by examining the fixed effect 57 estimates of the time-invariant between-person components in multilevel models. Although a minor procedural deviation, this approach is statistically highly similar as the pre-registered approach. Just like the first deviation, we chose this because this approach allows us to test the within-person and between-person hypotheses could be tested together. 61 Third, in section 27 (data exclusion), we specified the exclusion of data with zero 62 variance across all observations. However, we did not clarify if this zero variance criterion was to be applied at the item level (e.g., for a specific emotion like sadness) or at the factor

was to be applied at the item level (e.g., for a specific emotion like sadness) or at the factor level (e.g., for a group of related emotions such as sad, angry, depressed, and anxious, useful in calculating negative emotion intensity and differentiation). In our actual analysis, we opted for the factor-level application. This decision was based on the understanding that some items might not be relevant to participants (see Discussion), leading to zero ratings, but this would not necessarily indicate poor data quality if there was variance in

- 70 other items within the same factor. Additionally, our dynamic indices evaluate multiple
- 71 items, not just single ones. Applying the exclusion criterion at the factor level aligns more
- closely with our research objectives and ensures a more accurate assessment of data quality
- ⁷³ than excluding data based on single-item zero variance.

Supplemental Materials 2: Participants, Procedures and ESM Measures per Dataset

Note that though descriptions of ESM measures are in English here, questionnaires were presented in Dutch to participants across the five studies.

We assessed the validity of ESM measures in four steps that were recognized as good practices given the current state of development in ESM measures validation (Vogelsmeier et al., 2023). First, we documented the reliability of measures in our samples (ESM Measures subsection in each dataset in Supplemental Materials 2). Second, we cited how these measures have been validated or used in earlier studies (Supplemental Materials 2). Third, we inspected the distributions of measures in our samples and compared them with those reported in earlier studies (Supplemental Materials 3). Fourth, we compared relations between measures in our samples against those reported in earlier studies (Supplemental Materials 3).

Most studies that we cited for the purpose of assessing ESM measures validity had samples with mean ages that fell between early to late adolescence (Sawyer et al., 2018):

(In ascending order of age) Schneiders et al. (2006); Achterhof et al. (2022); Bülow et al. (2022); Rauschenberg et al. (2017); Hasmi et al. (2017); Bennik (2015); Barrantes-Vidal et al. (2013); Fried et al. (2022); Medland et al. (2020); Bakker et al. (2019); Brans et al. (2013). We also included studies with a wider age range but still covered adolescent participants (Barge-Schaapveld et al., 1999; Bastiaansen et al., 2018; Delespaul & DeVries, 1987; Jacobs et al., 2007; Kiekens et al., 2023) and a few that covered only adults (Hartley et al., 2014; Myin-Germeys et al., 2000; Spence et al., 2014; van Eck et al., 1998). In the subsequent pages, where we detail each dataset we analyzed, the mean age and standard deviation of each sample are specified under the "Participants" heading (page 8, 11, 13, 14, and 17, corresponding to the five datasets).

Dataset 1: G(F)ood together, Radboud University (main reference: Verhagen et al., 2022)

Participants

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This study was part of a larger project (G(F)ood together, in Dutch: G(V)oed voor elkaar; see van den Broek et al. (2020) for other details) that studied adolescents' eating behaviours and health with six longitudinal waves of data collection across 2017 to 2021 and one ESM study (in 2021) among Dutch adolescents and their parents. The study procedures were approved by the Ethics Committee Social Sciences of Radboud University, Nijmegen, the Netherlands (ECSW20170805-516). The ESM study was administered between the fifth and sixth wave in June and July 2021. An active parental consent procedure was used for the participation of the ESM study.

The goal for the ESM study was to recruit a subsample of 100 participants. 257 110 families whose parents or adolescents remained active at wave 5 of the G(F) ood together 111 study were invited to participate in the ESM study, resulting in the inclusion of 89 112 adolescent participants (age M = 16.42, SD = 0.61) and one of their parents. After 113 excluding observations in which each ESM item was completed in less than 500ms 114 (potential careless responding) and excluding participants who showed zero variance across 115 all ESM items, the final sample size consisted of 83 participants (age M = 16.43, SD = 116 0.68, female = 57.63%). Most of the participants were born in the Netherlands (97.59%). 117

118 Procedure

All participants completed the ESM using the SEMA-app (version 3, O'Brien et al., 2023) which they installed on their mobile phones a few days before starting the study. A semi-random sampling scheme was employed, with participants receiving 10 notifications per day at random moments within a fixed time interval spanning from 07.30 a.m. to 09.00 p.m. over seven consecutive days. Upon receiving a notification, participants had a 30-minute window to complete the ESM assessment. For the end-of-the-day assessment, a

longer period of 149 minutes was allowed. In cases where participants did not open the
momentary assessments, the app sent two reminders at 15 minutes and 25 minutes after
the initial notification (75 minutes and 145 minutes for the end-of-the-day assessment).
Participants responded to 3674 out of 6020 (61%) ESM notifications sent. The median
number of assessments completed per participant was 47 out of 70 (67%; M = 41.83, SD =
17.06). All participants entered into a raffle for two €250 vouchers. Participants were paid
at least €5 and up to €25 if they and their parents both had high compliance in the study.

ESM Measures

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At each momentary assessment, participants rated four positive 133 emotions (content, relaxed, joyful, and energetic) and five negative emotions (irritated, 134 worried, depressed, insecure, and lonely) presented in a randomized order on a 10-point 135 slider scale (0 = not at all, 10 = a lot). The stem for these items was "Right now I feel 136 [emotion]." These items have been used in other ESM studies (Achterhof et al., 2022: 137 Bakker et al., 2019; Barge-Schaapveld et al., 1999; Barrantes-Vidal et al., 2013; 138 Bastiaansen et al., 2018; Bennik, 2015; Bülow et al., 2022; Delespaul & DeVries, 1987; 139 Fried et al., 2022; Hasmi et al., 2017; Jacobs et al., 2007; Kiekens et al., 2023; 140 Myin-Germeys et al., 2000; Rauschenberg et al., 2017; Schneiders et al., 2006; van Eck et 141 al., 1998). With 10 daily assessments over 7 days, the maximum possible number of 142 measurements for negative and positive emotions was 70. Reliability was satisfactory for 143 positive emotions (.70) and negative emotions (.66).

Emotion regulation strategies. At each even beep throughout the day (i.e., assessed five times daily), following the rating of negative emotions, participants responded to one additional question on a slider scale regarding the intensity of the most unpleasant event since the previous beep ("Think about the most unpleasant thing that you have experienced, since the last beep. How unpleasant was it?" 0= not at all unpleasant, 10 = very much unpleasant). If the unpleasantness was 5 or higher, participants had the

opportunity to rate their use of emotion regulation strategies related to the event. This 151 branching was introduced with a rationale of collecting reports with more intensive use of 152 emotion regulation strategies. At the final beep of each day, regardless of event intensity, 153 questions about emotion regulation strategies were asked. Adapted from Brans et al. 154 (2013), for each of the five emotion regulation strategies listed below, participants rated 155 their use on a 11-point scale (0 = not applicable at all, 10 = very applicable): acceptance 156 ("I have accepted my feelings about it"), reappraisal ("to feel better, I have changed the 157 way I think about it"), expression suppression ("I have avoided expressing my feelings 158 about it"), rumination ("I couldn't stop thinking my feelings about it"), and sharing ("I 159 talked about it to someone"). These strategies have been assessed in previous ESM studies 160 (Hartley et al., 2014; Kiekens et al., 2023, 2023). With 5 even-beep assessments over 7 161 days, the maximum possible number of measurements for emotion regulation strategies was 35. Adolescents had a total of 719 beeps which they had the opportunity to report emotion regulation strategy use from 575 end-of-day beeps and 144 non-end-of-day even beeps 164 which they rated having experienced a negative event with unpleasantness at 5 or above. 165 Adolescents reported their use of emotion regulation strategies in 586 out of the 719 166 possible beeps (81.50%). Reliability was satisfactory for emotion regulation strategies (.59).

Dataset 2: Emotions in daily life 2011, KU Leuven (main reference: Koval et al., 2013)

$_{70}$ Participants

Participants were recruited from a pool of 439 undergraduates at the University of
Leuven, Belgium, in a study which the ethics committee of the University of Leuven
approved of. All undergraduates completed a Dutch translation of the Center for
Epidemiologic Studies Depression Scale (CES-D, Radloff, 1977) and were further selected
to maximize variation in depression scores. The target sample of 100 participants were
contacted in 2011. Three participants were excluded because the devices they used had

malfunction. There was no further exclusion based on careless responding (<500 ms) or zero variance instances. The final sample consisted of 97 participants. Mean age of the sample was 19.05 years (SD = 1.27), and 63% were women. Majority of the sample had Belgian nationality (97%).

181 Procedure

Participants took part in an introductory session in the laboratory, in which they 182 gave informed consent to participate, filled out questionnaires unrelated to the current 183 study, and received standardized devices (Tungsten E2 PalmOne, Mankato, MN), which were programmed to assess ESM items. The ESM study started the following day and 185 lasted 7 days, during which 10 beeps occurred semi-randomly each day in a 12-hr time 186 frame. Participants were informed that completing one measurement would take an 187 average of 1 minute. Participants had to start the questionnaire within 2 minutes after the 188 notification. Participants had 90 seconds to answer each question once they opened the 189 questionnaire before it timed out. There were no reminders for participants in case they 190 did not open the momentary assessments Participants answered 91.5% of the beeps (SD =191 6.2\%, range: 67-100\% of all beeps). The participants were reimbursed with 70 Euros for 192 the entire study. 193

194 ESM measures

At each momentary assessment, participants rated two positive Emotions. 195 emotions (relaxed, happy) and four negative emotions (angry, sad, anxious, and depressed) 196 presented on a 100-point slider scale (1 = not at all, 100 = very much). The stem for these items was "How [emotion] do you feel at the moment?" These items have been used in 198 other ESM studies (Achterhof et al., 2022; Bakker et al., 2019; Barge-Schaapveld et al., 199 1999; Bastiaansen et al., 2018; Bennik, 2015; Brans et al., 2013; Bülow et al., 2022; 200 Delespaul & DeVries, 1987; Fried et al., 2022; Hasmi et al., 2017; Jacobs et al., 2007; 201 Kiekens et al., 2023; Myin-Germeys et al., 2000; Rauschenberg et al., 2017; Schneiders et 202

²⁰³ al., 2006). With 10 daily assessments over 7 days, the maximum possible number of
²⁰⁴ measurements for negative and positive emotions was 70. Reliability was satisfactory for
²⁰⁵ positive emotions (.71) and negative emotions (.76).

Emotion regulation strategies. At each momentary assessment, participants 206 rated the extent they used six emotion regulation strategies presented on a 100-point slider 207 scale (1 = not at all, 100 = very much so). The stem for these items was "Since the last 208 beep, did you..." and ended with "ruminate about your feelings" (rumination), "calmly 200 reflect on your feelings?" (reflection), "see the event that caused your feelings from a 210 different perspective?" (reappraisal), "try to distract yourself from your feelings?" 211 (distraction), "suppress the expression of your feelings?" (expressive suppression), and 212 "talk with others about your feelings" (social sharing). These strategies have been assessed 213 in previous ESM studies (Brans et al., 2013; Hartley et al., 2014; Kiekens et al., 2023, 2023; 214 Medland et al., 2020). With 10 daily assessments over 7 days, the maximum possible 215 number of measurements for emotion regulation strategies was 70. Reliability was 216 satisfactory for emotion regulation strategies (.53).

Dataset 3: 3-wave longitudinal study, KU Leuven (main reference: Erbas et al., 219 2018)

220 Participants

Participants were undergraduates from the University of Leuven, Belgium. This
three-wave study was approved by the ethics committee of the University of Leuven. Here,
we only used the data from the first wave collected in 2012. 686 first-year undergraduates
completed the Center for Epidemiologic Studies Depression Scale (CES-D, Radloff, 1977)
as a prescreening questionnaire. 180 participants, formed by equal number of participants
from four quartiles of the CES-D distribution, were selected following a stratified sampling
approach. An additional 22 participants took part without completing the CES-D,
resulting in a total of 202 participants. There were no participants excluded based on

reaction time because reaction time was not available for ESM assessments in this dataset.

No participants had zero variance across all ESM items, so the final sample was 202

participants. Mean age of the sample was 18.32 years (SD = 0.96), and 55% were women.

Majority of the sample had Belgian nationality (93%).

233 Procedure

The participants took part in an introductory session in the laboratory and filled 234 out questionnaires unrelated to the current study. Then, they received standardized 235 devices (Motorola Defy Plus) with custom-built ESM software installed and were trained 236 to use the phone to complete the ESM questionnaires. Participants practiced filling the ESM questionnaire and could clarify with an experimenter before leaving the lab. The ESM study lasted for 7 consecutive days, during which 10 beeps occurred semi-randomly 239 each day in a 12-hr time frame. Participants were informed that completing one 240 measurement would take an average of 1-2 minutes. Participants had 90 seconds to answer 241 each question once they opened the questionnaire before it timed out. There were no 242 reminders for participants in case they did not open the momentary assessments. 243 Participants answered 87.27% of the beeps (SD = 9.05%, range: 67-100% of all beeps). 244 The participants were reimbursed with 60 Euros for this wave of study. They were eligible 245 for an extra 60 EUR reimbursement for completing all three waves of study. 246

247 ESM measures

Emotions. At each momentary assessment, participants rated three positive
emotions (happy, relaxed, cheerful) and six negative emotions (lonely, angry, anxious, sad,
depressed, and stressed) presented on a slider scale from 0 (not at all) to 100 (very much).
The stem for these items was "How [emotion] do you feel at the moment?" These items
have been used in other ESM studies (Achterhof et al., 2022; Bakker et al., 2019;
Barge-Schaapveld et al., 1999; Bastiaansen et al., 2018; Bennik, 2015; Brans et al., 2013;
Bülow et al., 2022; Delespaul & DeVries, 1987; Fried et al., 2022; Hasmi et al., 2017; Jacobs

et al., 2007; Kiekens et al., 2023; Myin-Germeys et al., 2000; Rauschenberg et al., 2017;
Schneiders et al., 2006). With 10 daily assessments over 7 days, the maximum possible
number of measurements for negative and positive emotions was 70. Reliability was
satisfactory for positive emotions (.74) and negative emotions (.73).

Emotion regulation strategies. At each momentary assessment, participants 259 rated the extent they used six emotion regulation strategies presented on a slider scale 260 from 0 (not at all) to 100 (almost all the time). The stem for these items was "Since the 261 last beep, have you..." and ended with "viewed the cause of your feelings from a different 262 perspective?" (cognitive reappraisal), "suppressed the expression of your feelings" 263 (expressive suppression), "distracted your attention away from your feelings" (distraction), 264 "talked about your feelings with others" (social sharing), "brooded about something in the 265 past" (rumination) and "brooded about something in the future" (worry). These strategies 266 have been assessed in previous ESM studies (Achterhof et al., 2022; Bastiaansen et al., 267 2018; Brans et al., 2013; Hartley et al., 2014; Kiekens et al., 2023; Medland et al., 2020). With 10 daily assessments over 7 days, the maximum possible number of measurements for emotion regulation strategies was 70. Reliability was satisfactory for emotion regulation 270 strategies (.52).

Dataset 4: Emotion regulation in daily life, Tilburg University (main reference:
Van Roekel & Trompetter, 2023)

274 Participants

Participants were undergraduates from Tilburg University, the Netherlands. This study was approved by the ethics committee of the Tilburg School of Social and Behavioral Sciences (protocol number: EC-2017.95). Data were collected in 2018. 242 first-year undergraduates who needed to earn course credits were recruited. For this study, only data from participants who were younger than 25 years old were used. Therefore, the initial sample consisted of 179 participants (age M=20.84, SD=1.67). After excluding

participants who had zero variance across all ESM items, there was a final sample of 178 participants. There were no participants excluded based on reaction time because reaction time was not available for ESM assessments in this dataset. Mean age of the sample was 20.85 years (SD = 1.67), and 78% were women. Majority of the sample was born in the Netherlands (93%).

66 Procedure

Participants were recruited through the University course credit system, where they 287 were able to read information about the research and could register via the same system. 288 To participate, students had to click a link in an information letter sent to them by email. 289 There, they signed informed consent and completed a questionnaire with baseline data that 290 were not relevant for this study. The email also instructed participants to download the 291 app "Ethica" (www.ethicadata.com) on their smartphone for the ESM assessments. The 292 ESM period started within a few days after completing the baseline questionnaires. The 293 ESM study lasted for 14 consecutive days, during which the Ethica app gave 5 beeps 294 quasi-randomly each day in a 12-hr time frame. The participants had to complete the 295 questionnaire within 30 minutes after the notification. Participants were informed that 296 completing one measurement would take an average of 3 minutes. In cases where 297 participants did not open the momentary assessments, the app sent a reminder after the 298 initial notification, but the details of the notification setting were lost due to interface change of Ethica. The median number of completed assessments per participant was 52 out of 70 (73.97%, M = 66.36%, SD = 23.50%, range: 5.35–98.63% of all beeps). When the 14 days were over, the study was completed and the participants were rewarded with 4 test 302 credits for participants recruited via the Tilburg course credit system or a chance of 303 winning 30-Euro shopping vouchers for participants recruited via other channels. 304

$_{\scriptscriptstyle 05}$ ESM measures

At each momentary assessment, participants rated seven positive 306 emotions (enthusiastic, content, energetic, calm, powerful, cheerful, and grateful) and six 307 negative emotions (irritated, bored, nervous, sad, angry, and depressed) presented on a 308 slider scale from 0 (not at all) to 100 (very much). The stem for these items was "I now feel (right before the beep went off) [emotion]." These items have been used in other ESM 310 studies (Achterhof et al., 2022; Bakker et al., 2019; Barge-Schaapveld et al., 1999; 311 Bastiaansen et al., 2018; Bennik, 2015; Bülow et al., 2022; Delespaul & DeVries, 1987; Fried et al., 2022; Hasmi et al., 2017; Jacobs et al., 2007; Kiekens et al., 2023; Myin-Germeys et al., 2000; Rauschenberg et al., 2017; Schneiders et al., 2006; Spence et al., 2014). With 10 daily assessments over 7 days, the maximum possible number of 315 measurements for negative and positive emotions was 70. Reliability was satisfactory for 316 positive emotions (.80) and negative emotions (.69). 317

Emotion regulation strategies. At each momentary assessment, participants 318 rated the extent they used seven emotion regulation strategies presented on a slider scale 310 from 0 (not at all) to 100 (very much). Based on theoretical frameworks of Parkinson and 320 Totterdell (1999) and Aldao et al. (2010), the stem for these items was "Indicate to what 321 extent you have used each of the following strategies since the last beep, regardless of 322 whether they helped. To change my negative emotions, I have..." and ended with 323 "addressed the situation that caused my emotions or have made plans for addressing it" (problem solving), "brooded my emotions with others" (co-brooding), "sought distraction" 325 (distraction), "suppressed, ignored or avoided (the thoughts about) my emotions or the situation that caused them." (avoidance), "talked about my feelings with others for advice or support" (social sharing), "been thinking about my feelings and their causes and/or consequences" (rumination) and "experienced my emotions as they are without wanting 329 them change: it is OK that they are there" (acceptance). Rumination, acceptance, social 330 sharing, and distraction have been assessed in previous ESM studies (Achterhof et al., 331

2022; Kiekens et al., 2023). With 10 daily assessments over 7 days, the maximum possible number of measurements for emotion regulation strategies was 70. Reliability was satisfactory for emotion regulation strategies (.53).

Dataset 5: Outside-in, Ghent University (main reference: Braet et al., 2023)

336 Participants

244 students were recruited from local schools in Belgium (age M = 13.46, SD =337 0.42: female = 48%). This 3-wave study was approved by the Medical Ethics Committee of 338 Ghent University Hospital (protocol number: BC-09559). For our analysis, we only utilized 339 data from the third wave, which was collected in 2022. This choice ensures that 340 participants from this study have a closer age range to participants in other studies. After 341 excluding observations in which each ESM item was completed in less than 500ms and 342 excluding participants who showed zero variance across all ESM items, the final sample 343 consisted of 212 participants. Mean age of the sample was 13.46 years (SD = 0.42), and 344 44% were female. Majority of the sample were born to Belgian parents (90%). 345

346 Proceure

Participants were recruited through nine different schools (Flanders region). 347 Parental consent and written assent from adolescents were obtained. All participants 348 installed the m-Path app on their smartphones (www.m-path.io, Mestdagh et al., 2023). 349 The ESM period started within a few days after completing different baseline 350 questionnaires. The ESM study lasted for 14 consecutive days during school weeks, during 351 which the m-path app gave 5 beeps at fixed intervals each day in a 12-hr time frame. One measurement took an average of 2 minutes. The participants had 50 to 120 minutes after the notification to complete the questionnaire (first to third beep of the day: 50 minutes, fourth beep of the day: 90 minutes, and last beep of the day: 120 minutes). In cases where 355 participants did not open the momentary assessments, the app sent reminders every 10 356 minutes after the initial notification. Compliance rate was also monitored during the study 357

for each participant, after two days of low compliance participants received a message via m-path. Out of all participants, one discontinued the study after seven days, thus only 359 receiving 35 beeps. Two participants encountered technical issues that prevented them 360 from receiving some beeps on weekends, resulting in only 52 and 56 beeps received. 361 Another 27 participants experienced occasional technical issues, receiving 65 to 69 beeps 362 over the course of 14 days. The median number of assessments completed per participant 363 was 49 out of 70 (70%, M = 64.51%, SD = 24.97%, range: 1.4%-100% of all possible 364 beeps). When the 14 days were over, the study was completed and the participants were 365 rewarded with a gift voucher worth €20 when they completed at least 70% of surveys, 366 while a voucher of $\in 10$ was given to those who completed between 50% and 70% of surveys.

$_{668}$ $ESM\ measures$

At each momentary assessment, participants rated three positive 369 emotions (happy, energetic, and relaxed) and six negative emotions (sad, angry, anxious, 370 uncertain, annoyed, and stressed) presented on a 7-point scale from 1 (totally not) to 7 371 (totally). The stem for these items was "I now feel: [emotion]." These items have been used 372 in other ESM studies (Achterhof et al., 2022; Bakker et al., 2019; Barge-Schaapveld et al., 373 1999; Bastiaansen et al., 2018; Bennik, 2015; Brans et al., 2013; Bülow et al., 2022; 374 Delespaul & DeVries, 1987; Hasmi et al., 2017; Jacobs et al., 2007; Kiekens et al., 2023; 375 Myin-Germeys et al., 2000; Rauschenberg et al., 2017; Schneiders et al., 2006). With 5 376 daily assessments over 14 days, the maximum possible number of measurements for 377 negative and positive emotions was 70. Reliability was satisfactory for positive emotions (.60) and negative emotions (.69).

Emotion regulation strategies. First, participants reported the intensity of
their experienced negative emotions since the last survey (or after waking up). In case no
negative emotion was experienced, participants were instructed to respond with a score of
1. Then, Participants rated the extent they used eight emotion regulation strategies

presented on a 7-point scale from 1 (totally not) to 7 (totally). The stem for these items 384 was "When I felt those negative emotions..." With reference to Medland et al. (2020), five 385 items ended with "I tried to see the situation in other ways" (cognitive reappraisal), "I 386 tried to hide my emotions" (expressive suppression), "I did things to distract myself" 387 (distraction), "I could not stop thinking about them" (rumination), and "I tried to express 388 my emotions" (expression). Next, one item was added to assess social sharing, "I talked 389 with someone else about the situation" (social sharing). These strategies have been assessed 390 in previous ESM studies (Achterhof et al., 2022; Bastiaansen et al., 2018; Brans et al., 391 2013; Hartley et al., 2014; Kiekens et al., 2023). Finally, based on Berking and Znoj (2011), 392 two more self-compassion items were included: "I have supported myself" (self-compassion) 393 and "I tried to cheer up myself" (self-compassion). With 5 daily assessments over 14 days, 394 the maximum possible number of measurements for emotion regulation strategies was 70. 395 Reliability was satisfactory for emotion regulation strategies (.72).

Supplemental Materials 3: Distributions, Descriptive Statistics and Correlations of Measures

9 Distributions of Momentary Indices

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We visually inspected the distributions of within-person means, standard deviations, and skewness values of all momentary indices calculated from ESM measures (Figure S3).

All indices have comparable means and standard deviations with earlier ESM studies that reported emotion intensity (Bennik, 2015; Bülow et al., 2022; Jacobs et al., 2007;

Rauschenberg et al., 2017; Schneiders et al., 2006), emotion differentiation (Emery et al., 2022; Erbas et al., 2021; Knapp et al., 2024; Lischetzke et al., 2021), and emotion regulation variability (Lo et al., 2024).

Referencing to von Klipstein et al. (2023)'s procedures in assessing potential floor or 407 ceiling effects, we noticed that negative emotion intensity, emotion regulation intensity, and 408 the strategy switching subcomponent of emotion regulation variability have some mean 409 values close to the lower bound of the scale, indicating potential floor effects. We further 410 checked the proportion of zero values in these indices across persons and across 411 measurements (Table S3). Across all ESM measurements, 18.62% of ratings for negative 412 emotion intensity and 15.02% for emotion regulation intensity were zero. However, these 413 percentages are significantly lower than the 51.7% zero-rating proportion reported in von 414 Klipstein et al. (2023), with which they demonstrated a floor effect in negative emotion 415 intensity in their sample. The comparatively lower proportions in our samples suggest a 416 lesser extent of floor effects, if present at all. Despite the potential floor effects, the distribution of negative emotion differentiation is comparable to that of positive emotion 418 differentiation, originating from normally distributed positive emotion intensities. Moreover, emotion regulation variability calculations inherently control for emotion regulation intensity, protecting against floor effects. This is evident from a very low 421 proportion of zero values across adolescents and ESM measurements in emotion regulation 422

variability. Interestingly, the strategy switching subcomponent of emotion regulation 423 variability has the highest proportion of floored within-person mean and SD, and is among 424 the indices with highest proportion of floored values at ESM measurement-level. So, for 425 some adolescents, their emotion regulation variability is solely comprised of the 426 endorsement change subcomponent. This means that these adolescents varied the *intensity* 427 of the same strategies but seldom change varied their strategy selection. As our 428 confirmatory hypotheses primarily tested negative emotion differentiation and the full 429 index of emotion regulation variability, with these distribution patterns, we deemed it appropriate to further analyze these indices.

Table S3

Proportion of Zero Values on Momentary Indices Across Persons and Across ESM

Measurements

Momentary index	Within-person Mean	Within-person SD	Across all ESM Measurements
Positive emotion intensity	0.00%	0.13%	0.95%
Positive emotion intensity	0.0070	0.13/0	0.95/0
Positive emotion differentiation	0.00%	0.00%	0.03%
Negative emotion intensity	0.00%	0.00%	18.62%
Negative emotion differentiation	0.00%	0.13%	0.03%
Emotion regulation intensity	0.00%	0.00%	15.02%
Emotion regulation variability (full index)	0.52%	0.91%	0.01%
Endorsement change subcomponent	0.52%	0.91%	0.01%
Strategy switching subcomponent	4.52%	4.55%	15.89%

Descriptive Statistics and Correlations of Measures

We further inspected the descriptive statistics, within-person correlations and
between-person correlations of momentary indices (Table S3.1 to S3.2.5) and ESM
measures (Table S3.3.1 to S3.3.5). First, between positive and negative emotion intensity,

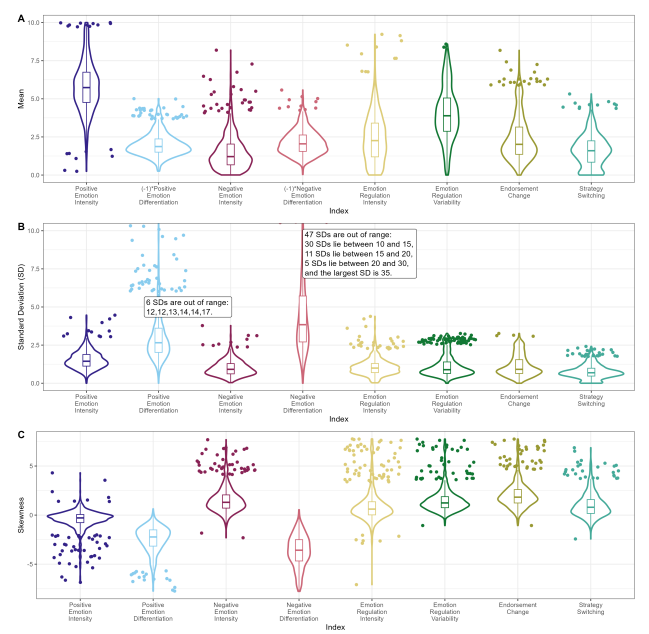


Figure S3

Combined violin plots and box plots of the within-person means (M; Panel A), within-person standard deviations (SD; Panel B), and within-person skewness (Panel C) of momentary indices derived from ESM measurements. The outer shapes represent the mirrored density function, encompassing box plots. The thick central line in the box plot marks the median, while the bottom and top edges of the rectangle show the 25th and 75th percentiles, respectively. Vertical lines stretch beyond these percentiles to a maximum of 1.5 times the inter-quartile range, and dots represent values outside this range of the vertical lines. Note that in Panel A, we inverted the negative values of means of positive and negative emotion differentiation to positive values to ease comparison.

there were negative within-person and between-person correlations, matching previous 436 ESM studies that reported such negative within-person correlations (Springstein et al., 437 2023) and between-person correlations (Schneiders et al., 2006; van Eck et al., 1998). 438 Second, between any pairs of positive/negative emotion differentiation and 439 positive/negative emotion intensity, their within-person and between-person correlations 440 matched in directions and were of comparable strengths with previous ESM studies that 441 reported such correlations (Knapp et al., 2024; Lischetzke et al., 2021; Springstein et al., 442 2023). Third, between negative emotion intensity and emotion regulation variability, 443 although within-person correlations were not consistent in directions across datasets, 444 negative between-person correlations between negative emotion intensity and emotion 445 regulation variability (and its endorsement subcomponent) matched previous reports (Lo et al., 2024). Overall, correlations between momentary indices in our pooled dataset were

generally in line with previous ESM studies, supporting us to further analyze these indices.

Descriptive Statistics, Within- and Between-person Correlations of Momentary Indices in the Pooled Dataset (N=778) Table S3.1

Variable(Index/Measure)	u	M	$^{\mathrm{SDw}}$	SDb	Min	Max	1	2	8	4	ъ	9	4	oc
1. Positive emotion intensity	39286	5.78	1.65	1.53	2.16	8.54		.27	44	.14	03	12	.03	24
								[.20, .33]	[50,39]	[.07, .21]	[10, .05]	[19,05]	[04, .10]	[31,18]
2. Positive emotion differentiation	39230	-1.98	92.0	3.06	-15.25	-0.03	.23		10	.24	02	.00	.03	05
							[.22, .24]		[16,02]	[.17, .30]	[10, .05]	[07, .07]	[04, .10]	[12, .02]
3. Negative emotion intensity	39179	1.46	1.16	96.0	0.3	4.57	45	19		26	.41	10	20	.11
							[46,44]	[20,18]		[32,19]	[.35, .47]	[17,03]	[26,13]	[.04, .18]
4. Negative emotion differentiation	39179	-2.15	0.82	8.8	-28.26	-0.03	.22	.28	51		07	02	04	.03
							[.21, .23]	[.28, .29]	[52,50]		[14, .00]	[09, .05]	[11, .03]	[04, .10]
5. Emotion regulation intensity	36383	2.28	1.62	1.06	0.78	5.08	10	90	.28	16		24	40	.14
							[11,09]	[07,05]	[.27, .29]	[17,15]		[31,17]	[45,34]	[.07, .21]
6. Emotion regulation variability	36218	4.03	1.78	1.13	3.04	7.29	03	11	90.	15	04		.81	.57
							[04,02]	[12,10]	[.05, .07]	[16,14]	[05,03]		[.79, .83]	[.52, .61]
7. Endorsement change	36218	2.35	1.47	1.13	1.5	6.12	01	07	.04	13	04	.76		02
							[02, .00]	[08,06]	[.03, .05]	[14,12]	[05,03]	[.75, .76]		[09, .05]
8. Strategy switching	36218	1.68	1.05	0.75	0.38	3.65	03	90	.03	02	01	.34	36	
							[04,02]	[07,05]	[07,05] [.02, .04] [03,01]	[03,01]	[02, .00]	[.33, .35]	[36,35]	
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SDw: Within-person SD. SDb: Between-person SD. Min: mean of minimum rating. Max: mean of maximum rating. Within-person correlations at lower triangle and between-person correlations at upper triangle. Confidence interval of correlations in squared brackets. All these indices were calculated only in observations with no missingness in relevant ESM items, so the lower n for emotion regulation indices reflected more missing items in constituent ESM items. Note:

Table S3.2.1

Descriptive Statistics, Within- and Between-person Correlations of Momentary Indices in Dataset 1: G(F) ood together (Radboud)

Variable(Index/Measure)	n	M	$^{\mathrm{SDw}}$	SDb	Min	Max	1	2	3	4	25	9	7-	∞
1. Positive emotion intensity	3384	6.76	1.19	1.14	3.97	8.64		.39	64	.41	00.	07	.03	18
								[.19, .56]	[75,49]	[.21, .57]	[22, .22]	[28, .16]	[19, .25]	[38, .04]
2. Positive emotion differentiation	3384	-1.92	0.61	2.78	-13.62	-0.02	.30		38	.53	04	13	04	13
							[.27, .33]		[55,18]	[.35, .67]	[26, .18]	[34, .10]	[26, .18]	[34, .09]
3. Negative emotion intensity	3331	1.29	1.13	6.0	0.23	3.8	54	23		35	60.	07	16	.20
							[56,51]	[27,20]		[52,14]	[13, .30]	[28, .16]	[37, .06]	[02, .40]
4. Negative emotion differentiation	3331	-1.81	89.0	3.41	-18.09	-0.03	.28	.34	50		.10	17	07	17
							[.24, .31]	[.31, .37]	[53,47]		[12, .32]	[38, .05]	[28, .16]	[38, .05]
5. Emotion regulation intensity	583	3.48	1.48	1.58	1.67	5.78	16	14	.22	12		52	61	.28
							[24,08]	[22,06]	[.14, .30]	[21,04]		[67,34]	[73,45]	[.06, .47]
6. Emotion regulation variability	583	4.28	1.87	1.21	3.38	6.55	00.	04	01	03	20		.85	.07
							[09, .08]	[12, .04]	[09, .08]	[12, .05]	[28,13]		[.78, .90]	[15, .28]
7. Endorsement change	583	2.93	2.11	1.13	2.17	5.16	.04	.02	04	01	26	.83		46
							[05, .12]	[07, .10]	[12, .05]	[10, .07]	[34,19]	[.80, .85]		[62,27]
8. Strategy switching	583	1.34	1.11	0.67	0.63	2.5	07	09	.05	03	.10	.28	31	
							[15, .02]	[17,01]	[03, .13]	[12, .05]	[.02, .18]	[.20, .35]	[39,24]	
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between-person correlations at upper triangle. Confidence interval of correlations in squared brackets. All these indices were calculated only in observations with no missingness in relevant SDw: Within-person SD. SDb: Between-person SD. Min: mean of minimum rating. Max: mean of maximum rating. Within-person correlations at lower triangle and ESM items, so the lower n for emotion regulation indices reflected more missing items in constituent ESM items. Note:

Table S3.2.2

Descriptive Statistics, Within- and Between-person Correlations of Momentary Indices in Dataset 2: Emotions in daily life (Leuven)

Variable(Index/Measure)	u	M	SDw	$_{\mathrm{3Db}}$	Min	Max	1	2	3	4	2	9	7	8
1. Positive emotion intensity	5816	5.67	1.32	1.75	1.62	8.96		.16	62	.21	23	.18	.21	.07
								[04, .35]	[73,48]	[.01, .40]	[41,03]	[02, .36]	[.01, .39]	[13, .27]
2. Positive emotion differentiation	5816	-1.49	0.2	2.05	-10.47	0	.21		04	.27	10	00.	.04	04
							[.19, .24]		[24, .16]	[.07, .44]	[29, .10]	[20, .20]	[16, .24]	[24, .16]
3. Negative emotion intensity	5814	1.47	1.08	0.99	0.24	4.79	48	17		41	.61	50	48	32
							[50,46]	[20,15]		[57,23]	[.47, .72]	[64,33]	[62,31]	[49,13]
4. Negative emotion differentiation	5814	-2.05	0.48	8.8	-30.11	0	.26	.33	54		30	.13	.11	60.
							[.24, .29]	[.31, .35]	[56,52]		[47,11]	[08, .32]	[09, .31]	[11, .28]
5. Emotion regulation intensity	5815	2.32	1.06	1	0.63	5.2	14	07	.37	24		99	72	33
							[17,12]	[09,04]	[.35, .40]	[26,21]		[76,53]	[80,61]	[49,14]
6. Emotion regulation variability	5815	4.48	1.48	0.85	3.44	7.13	.03	08	90	09	19		.83	.78
							[.01, .06]	[10,05]	[09,04]	[11,06]	[21,16]		[.75, .88]	[.69, .85]
7. Endorsement change	5815	2.32	96.0	0.93	1.28	8.0	.01	00.	.00	10	05	.54		.30
							[01, .04]	[03, .02]	[03, .02]	[13,08]	[08,03]	[.52, .56]		[.11, .47]
8. Strategy switching	5815	2.17	0.87	0.87	0.44	4.66	.02	07	90	.03	13	.40	55	
							[01, .04]	[10,05]	[09,04]	[.00, .05]	[15,10]	[.38, .42]	[57,53]	
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between-person correlations at upper triangle. Confidence interval of correlations in squared brackets. All these indices were calculated only in observations with no missingness in relevant SDw: Within-person SD. SDb: Between-person SD. Min: mean of minimum rating. Max: mean of maximum rating. Within-person correlations at lower triangle and ESM items, so the lower n for emotion regulation indices reflected more missing items in constituent ESM items. Note:

Table S3.2.3

Descriptive Statistics, Within- and Between-person Correlations of Momentary Indices in Dataset 3: 3-wave longitudinal study (Leuven)

Variable(Index/Measure)	u	M	$^{\mathrm{SDw}}$	SDb	Min	Max	1	2	3	4	ಸಂ	9	7	80
1. Positive emotion intensity	12346	5.69	1	1.63	1.85	8.94		.21	45	.25	28	.13	.21	05
								[.07, .34]	[55,33]	[.11, .37]	[40,15]	[.00, .27]	[.07, .33]	[19, .09]
2. Positive emotion differentiation	12346	-1.88	0.36	2.63	-13.19	0	.15		22	.27	22	.10	.16	05
							[.13, .17]		[35,09]	[.14, .39]	[35,08]	[04, .23]	[.02, .29]	[19, .09]
3. Negative emotion intensity	12346	1.48	0.88	0.94	0.26	4.65	53	22		40	.72	51	53	19
							[55,52]	[24,20]		[51,28]	[.64, .78]	[61,40]	[62,42]	[32,05]
4. Negative emotion differentiation	12346	-2.3	0.81	5.07	-31.81	0	.24	.33	54		37	.20	.20	.10
							[.22, .25]	[.31, .34]	[55,53]		[48,25]	[.07, .33]	[.06, .32]	[04, .24]
5. Emotion regulation intensity	12346	2.11	1.13	96.0	0.5	4.86	17	08	.34	20		61	70	13
							[19,15]	[10,06]	[.32, .35]	[22,19]		[69,52]	[76,62]	[26, .01]
6. Emotion regulation variability	12346	4.57	1.6	0.95	3.51	7.44	.03	60	01	09	18		98.	.63
							[.02, .05]	[11,07]	[03, .01]	[11,08]	[20,16]		[.82, .89]	[.54, .71]
7. Endorsement change	12346	2.6	1.25	1.06	1.51	6.39	.03	04	00.	09	13	.57		.15
							[.01, .04]	[06,02]	[01, .02]	[10,07]	[15,12]	[.56, .59]		[.02, .29]
8. Strategy switching	12346	1.96	0.82	0.93	0.31	4.67	.00	05	02	00.	03	.38	54	
							[01, .02]	[07,03]	[03, .00]	[02, .02]	[05,02]	[.37, .40]	[55,53]	

SDw: Within-person SD. SDb: Between-person SD. Min: mean of minimum rating. Max: mean of maximum rating. Within-person correlations at lower triangle and between-person correlations at upper triangle. Confidence interval of correlations in squared brackets. All these indices were calculated only in observations with no missingness in relevant ESM items, so the lower n for emotion regulation indices reflected more missing items in constituent ESM items. Note:

Table **S3.2.4**

Descriptive Statistics, Within- and Between-person Correlations of Momentary Indices in Dataset 4: Emotion regulation in daily life (Tilburg)

Variable(Index/Measure)	u	M	$^{\mathrm{SDw}}$	SDb	Min	Max	1	73	3	4	ro	9	7	œ
1. Positive emotion intensity	7904	4.58	1.17	1.28	1.95	7.09		90:-	20	.00	.19	13	14	02
								[20, .09]	[34,05]	[15, .15]	[.04, .33]	[27, .02]	[28, .01]	[17, .12]
2. Positive emotion differentiation	7904	-2.95	0.79	3.94	-18.14	-0.06	.13		01	.32	10	16	13	60
							[.11, .15]		[16, .14]	[.19, .45]	[25, .05]	[30,01]	[27, .02]	[23, .06]
3. Negative emotion intensity	7852	1.54	0.93	0.92	0.45	4.32	47	21		32	.63	29	31	07
							[49,46]	[23,18]		[44,18]	[.53, .71]	[42,15]	[44,17]	[21, .08]
4. Negative emotion differentiation	7852	-2.15	8.0	4.31	-23.6	-0.02	.27	.33	57		31	60:	60.	.03
							[.25, .29]	[.31, .35]	[58,55]		[44,17]	[06, .24]	[06, .24]	[12, .17]
5. Emotion regulation intensity	7802	2.32	1.08	6.0	0.92	4.71	00.	05	.25	16		41	55	20.
							[03, .02]	[07,03]	[.23, .27]	[18,14]		[53,28]	[65,44]	[08, .21]
6. Emotion regulation variability	7637	3.88	1.43	0.86	2.89	6.22	08	15	80.	18	03		.81	.58
							[10,06]	[17,12]	[.06, .11]	[20,15]	[05,01]		[.75, .86]	[.48, .67]
7. Endorsement change	7637	2.13	1.19	0.84	1.25	4.79	00.	90	00.	09	08	.62		00.
							[02, .03]	[08,03]	[03, .02]	[11,07]	[10,06]	[.60, .63]		[15, .15]
8. Strategy switching	7637	1.75	0.87	0.76	0.56	3.88	10	11	.10	10	.05	.46	41	
							[12,08]	[13,08]	[13,08] [.08, .12]	[12,08]	[.03, .07] [.44, .48]	[.44, .48]	[43,40]	
Note: GDm: Within account GD GDh: Determine account GD Min. mean of minimum action of accommon action. Within account GD Min. mean of minimum action of accommon action.	CDb. Do	000	GD 200	Min. m.	aim Jo a oc	oca sa oca j	Ation Moss.	in our for moone	a critical constant	XX7:4 L :	oitelounce mo	4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	

between-person correlations at upper triangle. Confidence interval of correlations in squared brackets. All these indices were calculated only in observations with no missingness in relevant SDw: Within-person SD. SDb: Between-person SD. Min: mean of minimum rating. Max: mean of maximum rating. Within-person correlations at lower triangle and ESM items, so the lower n for emotion regulation indices reflected more missing items in constituent ESM items. Note:

Descriptive Statistics, Within- and Between-person Correlations of Momentary Indices in Dataset 5: Outside-in (Ghent) **Table S3.2.5**

Variable(Index/Measure)	u	M	SDw	SDb	Min	Max	1	2	3	4	סג	9	7	oc
1. Positive emotion intensity	9836	6.58	2.11	1.7	2.19	9.12		09	51	60.	08	27	13	30
								[23, .04]	[60,40]	[04, .22]	[21, .05]	[39,14]	[26, .00]	[42,17]
2. Positive emotion differentiation	9780	-1.63	0.55	3.3	-17.55	-0.05	.36		05	.37	.05	03	12	.13
							[.35, .38]		[18, .08]	[.25, .48]	[08, .18]	[16, .11]	[25, .02]	[.00, .26]
3. Negative emotion intensity	9836	1.42	1.55	1.11	0.27	4.91	33	17		14	.37	.22	.01	.39
							[35,31]	[19,15]		[27,01]	[.25, .48]	[.09, .34]	[13, .14]	[.27, .50]
4. Negative emotion differentiation	9836	-2.15	96.0	5.48	-31.81	-0.06	.17	.24	45		.02	18	27	.07
							[.15, .19]	[.22, .26]	[46,43]		[11, .15]	[31,05]	[39,14]	[06, .20]
5. Emotion regulation intensity	9837	2.35	2.3	1.1	89.0	5.27	90	04	.21	10		.01	27	.42
							[08,04]	[06,02]	[.19, .23]	[12,08]		[13, .14]	[39,14]	[.30, .52]
6. Emotion regulation variability	9837	3.19	2.05	1.62	2.42	8.36	60	11	.14	19	80.		.84	.57
							[11,07]	[13,09]	[.12, .15]	[21,17]	[.06, .10]		[.79, .87]	[.47, .65]
7. Endorsement change	9837	2.2	1.69	1.53	1.55	7.45	06	10	.10	19	90.	.92		.03
							[08,04]	[12,08]	[.08, .12]	[20,17]	[.04, .08]	[.92, .92]		[11, .16]
8. Strategy switching	9837	0.99	1.12	0.56	0.2	2.51	08	03	.10	04	90.	.31	09	
							[10,06]	$ \begin{bmatrix}10,06 \end{bmatrix} \begin{bmatrix}05,01 \end{bmatrix} \begin{bmatrix} 1.08, .12 \end{bmatrix} \begin{bmatrix}06,02 \end{bmatrix} \begin{bmatrix} 0.04, .08 \end{bmatrix} \begin{bmatrix} 0.29, .33 \end{bmatrix} $	[.08, .12]	[06,02]	[.04, .08]	[.29, .33]	[11,07]	
GD GD GD GD GD	G. H.C.			A.C	J			1		. 17.711		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4	

between-person correlations at upper triangle. Confidence interval of correlations in squared brackets. All these indices were calculated only in observations with no missingness in relevant SDw: Within-person SD. SDb: Between-person SD. Min: mean of minimum rating. Max: mean of maximum rating. Within-person correlations at lower triangle and ESM items, so the lower n for emotion regulation indices reflected more missing items in constituent ESM items. Note:

Table S3.3.1.1

Descriptive Statistics, Within- and Between-person Correlations of Positive Emotions in Dataset 1: G(F) ood together (Radboud)

Variable(Index/Measure) n	u	M	M SDw SDb Min Max 1	$_{ m SDb}$	Min	Max	1	2	3	4
1. Content	3489	3489 7.12 1.27	1.27	1.39 3.17		9.18		.83	06.	29.
								[.75,.89]	[.85,.94]	[.53,.77]
2. Relaxed	3498	6.64	1.34	1.79	2.11	9.17	.38		22.	.58
							[.35,.41]		[.66,.84]	[.42,.71]
3. Joyful	3498	7.08	1.28	1.43	3.18	9.23	.50	.36		.72
							[.48,.53]	[.33,.39]		[.59,.81]
4. Energetic	3487	6.19	1.41	1.75	2.02	8.89	.35	.22	.47	
							[.32,.38]	[.18,.25]	[.44,.49]	

Within-person correlations at lower triangle and between-person correlations at upper triangle. Confidence interval of correlations SDw: Within-person SD. SDb: Between-person SD. Min: mean of minimum rating. Max: mean of maximum rating. in squared brackets. All these ESM measures were calculated only in observations with no missingness. Note:

Table S3.3.1.2

Descriptive Statistics, Within- and Between-person Correlations of Negative Emotions in Dataset 1: G(F) ood together

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Variable(Index/Measure) n	п	M	$^{\mathrm{SDw}}$	$_{ m SDP}$	Min	Min Max 1	1	2	3	4	סי
1. Irritated	3483	1.41	1.23	1.58	0.07	6.36		.45	.54	.56	.42
								[.26,.61]	[.36,.68]	[.40,.70]	[.22,.58]
2. Worried	3493	1.52	1.36	1.51	0.12	5.87	.24		62.	29.	.58
							[.21,.27]		[.70,.86]	[.53,.78]	[.42,.71]
3. Depressed	3487	1.14	1.24	1.25	0.13	4.76	.30	.33		69.	92.
							[.27,.33]	[.30,.36]		[.56,.79]	[.65,.84]
4. Insecure	3492	1.44	1.8	1.17	0.22	4.75	.23	.37	.40		.74
							[.19,.26]	[.34,.40]	[.37,.43]		[.62,.82]
5. Lonely	3483	96.0	1.1	1.2	0.04	4.69	.17	.19	.36	.32	
							[.13, 20]	[.16,.22]	[.33,.39]	[.29,.35]	

SDw: Within-person SD. SDb: Between-person SD. Min: mean of minimum rating. Max: mean of maximum rating. Within-person correlations at lower triangle and between-person correlations at upper triangle. Confidence interval of correlations in squared brackets. All these ESM measures were calculated only in observations with no missingness.

Table S3.3.1.3

Descriptive Statistics, Within- and Between-person Correlations of Emotion Regulation Strategies in Dataset 1: G(F) ood $together\ (Radboud)$

Variable(Index/Measure) n	u	M	$^{\mathrm{SDm}}$	$^{\mathrm{SDp}}$	Min	Max	1	2	3	4	2
1. Acceptance	585	5.73	2.62	2.58	2.24	89.8		.51	.18	05	.10
								[.32,.65]	[04,.39]	[26,.17]	[12,.31]
2. Reappraisal	585	3.69	2.44	2.55	1.12	7.39	.38		.39	.23	.30
							[.31,.44]		[30,10,10]	[.01,.43]	[.09,.49]
3. Suppression	585	3.4	2.27	2.7	0.82	7.36	.17	.32		.59	.10
							[.09,.25]	[.25,.39]		[.42,.71]	[12,.31]
4. Rumination	584	2.39	1.97	2.2	0.49	5.83	03	.19	.37		.24
							[11,.05]	[.11,.27]	[.30,.44]		[.02,.44]
5. Social Sharing	583	2.23	2.28	2.48	0.35	6.16	.10	.15	.18	.34	
							[.01,.18]	[.07,.23]	$ \begin{tabular}{ll} 0.01,.18] & [\ .07,.23] & [\ .10,.26] & [\ .26,.41] \\ \end{tabular} $	[.26,.41]	

SDw: Within-person SD. SDb: Between-person SD. Min: mean of minimum rating. Max: mean of maximum rating. Within-person correlations at lower triangle and between-person correlations at upper triangle. Confidence interval of correlations in squared brackets. All these ESM measures were calculated only in observations with no missingness.

Table S3.3.2.1

Descriptive Statistics, Within- and Between-person Correlations of Positive Emotions in Dataset 2: Emotions in daily life (Leuven)

Variable(Index/Measure) n M SDw SDb Min Max 1	\mathbf{u}	M	SDw	$_{\mathrm{SDp}}$	Min	Max	1	2
1. Relaxed	5818	5.78	5818 5.78 1.28 2.1 0.99 9.46	2.1	0.99	9.46		.80
								[.72,.86]
2. Happy	5818	5.57 1.5	1.5	1.89 1.27 9.17	1.27	9.17	.55	
							[.53,.57]	

Note: SDw: Within-person SD. SDb: Between-person SD. Min: mean of minimum rating. Max: mean of maximum rating. Within-person correlations at lower triangle and between-person correlations at upper triangle. Confidence interval of correlations in squared brackets. All these ESM measures were calculated only in observations with no missingness.

Table S3.3.2.2

Descriptive Statistics, Within- and Between-person Correlations of Negative Emotions in Dataset 2: Emotions in daily life (Leuven)

Variable(Index/Measure) n M SDw SDb Min Max 1	u	M	$^{\mathrm{SDw}}$	$^{\mathrm{SDP}}$	Min	Max	1	2	3	4
1. Angry	5819	1.33	5819 1.33 0.96 1.35 0.05 6.37	1.35	0.05	6.37		.65	.64	89.
								[.51,.75]	[.51,.75]	[.55,.77]
2. Anxious	5818	1.24	1.07	1.13	90.0	5.38	.31		.78	.78
							[.29,.34]		[.68,.84]	[.69,.85]
3. Depressed	5818	1.6	1.48	1.26	0.15	5.6	.39	.38		.94
							[.37,.41]	[.36, .40]		[.91,.96]
4. Sad	5817	1.7	1.28	1.46	0.1	6.39	.39	.39	.64	
							[.37,.41]	[.37,.41] [.37,.41] [.63,.66]	[.63,.66]	

Within-person correlations at lower triangle and between-person correlations at upper triangle. Confidence interval of correlations SDw: Within-person SD. SDb: Between-person SD. Min: mean of minimum rating. Max: mean of maximum rating. in squared brackets. All these ESM measures were calculated only in observations with no missingness.

Table S3.3.2.3

Descriptive Statistics, Within- and Between-person Correlations of Emotion Regulation Strategies in Dataset 2: Emotions in $daily\ life\ (Leuven)$

Variable(Index/Measure)	u	M	SDw	$^{\mathrm{SDp}}$	Min	Max	1	7	3	4	יס	9
1. Distraction	5817	2.89	1.66	1.99	0.28	7.92		.51	.42	.41	.30	.62
								[.34,.64]	[.24,.57]	[.23,.56]	[.11,.48]	[.48,.73]
2. Reappraisal	5817	1.76	1.17	1.39	0.16	6.23	.10		.78	.33	29.	.42
							[.08,.13]		[.68,.85]	[.14,.50]	[.54,.77]	[.24,.57]
3. Reflection	5817	2.27	1.25	1.79	0.19	7.48	90.	.30		.41	.64	.33
							[.03,.08]	[.27,.32]		[.23,.56]	[.51,.75]	[.14,.50]
4. Rumination	5817	2.65	1.71	1.91	0.17	2.67	.03	.17	.31		.37	.59
							[.00,.05]	[.15,.20]	[.29,.33]		[.18,.53]	[.45,.71]
5. Social Sharing	5817	2.07	1.23	1.95	0.08	69.2	.05	.24	.29	.14		.21
							[.03,.08]	[.22,.26]	[.26,.31]	[.12,.17]		[.01, .40]
6. Suppression	5819	2.3	1.57	1.75	0.17	7.18	.17	60.	.13	.28	.03	
							[.14,.19]	[.07,.12]	[.10,.15]	[.26,.31]	[.01,.06]	

SDw: Within-person SD, SDb: Between-person SD, Min: mean of minimum rating. Max: mean of maximum rating. Within-person correlations at lower triangle and between-person correlations at upper triangle. Confidence interval of correlations in squared brackets. All these ESM measures were calculated only in observations with no missingness.

Table S3.3.1

Descriptive Statistics, Within- and Between-person Correlations of Positive Emotions in Dataset 3: 3-wave longitudinal study (Leuven)

Variable(Index/Measure) n M SDw SDb Min Max 1	u	M	$_{\mathrm{NDw}}$	SDb	Min	Max	1	2	ဇာ
1. Relaxed	12346 6	9	1.08	1.08 2.12 0.92	0.92	9.54		.81	.64
								[.75,.85]	[.55,.72]
2. Happy	12346	5.87	12346 5.87 1.12 1.9 1.24 9.48	1.9	1.24	9.48	.49		.78
							[.48,.51]		[.72,.83]
3. Cheerful	12346	12346 5.2	1.11	2.06	0.74	9.24	.36	.58	
							[.35,.38]	[.57,.59]	

Note.

Within-person correlations at lower triangle and between-person correlations at upper triangle. Confidence interval of SDw: Within-person SD. SDb: Between-person SD. Min: mean of minimum rating. Max: mean of maximum rating.

correlations in squared brackets. All these ESM measures were calculated only in observations with no missingness.

Table S3.3.3.2

Descriptive Statistics, Within- and Between-person Correlations of Negative Emotions in Dataset 3: 3-wave longitudinal study

(Leuven)

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Variable(Illuex/lyteasure)	"	IAI	מ ב ב	age	IVIIII	INIGX	1	4	o	1	6	
1. Angry	12346	1.19	0.82	1.28	0.09	6.41		62.	09:	.83	.84	.58
								[.73,.84]	[.50,.68]	[.79,.87]	[.80,.88]	[.47,.66]
2. Depressed	12346	1.26	0.98	1.2	0.09	5.7	.41		.75	.85	06.	.63
							[.40,.43]		[.68,.81]	[.81,.89]	[.86,.92]	[.53,.70]
3. Lonely	12346	1.78	1.33	1.65	0.11	6.93	.21	.35		.70	.72	.53
							[.20,.23]	[.34,.37]		[.62,.76]	[.65,.78]	[.42,.62]
4. Anxious	12346	1.03	0.81	0.99	80.0	5.28	.30	.38	.22		.83	.63
							[.29,.32]	[.37,.40]	[.21,.24]		[.78,.87]	[.54,.71]
5. Sad	12346	1.31	0.94	1.3	0.09	6.29	.42	.59	.37	.39		.61
							[.41,.44]	[.57,.60]	[.36,.39]	[.37,.40]		[.52,.69]
6. Stressed	12346	2.32	1.17	1.96	0.13	7.84	.31	.31	.18	.31	.28	
							[.29, .32]	[.29,.33]	[.17,.20]	[.30,.33]	[.26,.29]	

SDw: Within-person SD. SDb: Between-person SD. Min: mean of minimum rating. Max: mean of maximum rating. Within-person correlations at lower triangle and between-person correlations at upper triangle. Confidence interval of correlations in squared brackets. All these ESM measures were calculated only in observations with no missingness.

Table S3.3.3.3

Descriptive Statistics, Within- and Between-person Correlations of Emotion Regulation Strategies in Dataset 3: 3-wave longitudinal study (Leuven)

Variable(Index/Measure)	g	M	SDw	SDb	Min	Max	1	2	8	4	νo	9
1. Distraction	12346	2.43	1.87	1.8	0.19	7.38		.49	.35	.42	.46	.80
								[.38,.59]	[.22,.47]	[.30,.53]	[.34,.56]	[.74,.84]
2. Reappraisal	12346	1.51	1.08	1.29	0.15	6.01	.13		.71	09.	.49	.45
							[.12,.15]		[.63,.77]	[.50,.68]	[.38,.59]	[.33,.55]
3. Social Sharing	12346	1.8	1.09	1.72	0.11	7.37	.04	.25		.48	.39	.29
							[.03,.06]	[.23,.27]		[.36,.58]	[.26,.50]	[.16, 42]
4. Rumination	12346	1.83	1.35	1.61	0.14	7.01	.13	.16	.14		89:	.38
							[.11,.14]	[.14,.17]	[.12,.16]		[.60,.75]	[.25, 49]
5. Worry	12346	3.11	1.7	2.2	0.21	8.17	.12	.14	.13	.25		.50
							[.10,.13]	[.12,.16]	[.11,.14]	[.24,.27]		[.38,.59]
6. Suppression	12346	2.01	1.73	1.56	0.19	96.9	.30	.11	.01	.18	.19	
							[.29, 32]	[.09, 13]	[01,.02]	[.16,.20]	[.17,.20]	

SDw: Within-person SD. SDb: Between-person SD. Min: mean of minimum rating. Max: mean of maximum rating. Within-person correlations at lower triangle and between-person correlations at upper triangle. Confidence interval of correlations in squared brackets. All these ESM measures were calculated only in observations with no missingness.

Table S3.3.4.1

Descriptive Statistics, Within- and Between-person Correlations of Positive Emotions in Dataset 4: Emotion regulation in daily life (Tilburg)

 Energetic 7929 4. Content 7934 5. 		:			Max	1	2		4	ro.	9	7
7934	4.09	1.34	1.96	0.83	8.04		.65	.79	99.	.36	22.	.58
7934							[.56,.73]	[.72,.84]	[.56,.73]	[.22,.48]	[.71,.83]	[.47,.67]
	5.3	1.3	1.91	1.34	8.66	.43		.75	.49	.53	.84	.59
						[.41,.45]		[.67,.81]	[.37,.59]	[.42,.63]	[88.67]	[.48,.68]
3. Enthusiastic 7944 4.	4.31	1.5	1.91	0.95	8.07	.50	.53		.64	.26	62.	.65
						[.49,.52]	[.51,.54]		[.54,.72]	[.11,.39]	[.72,.84]	[.56,.73]
4. Deteremined 7922 3.	3.6	1.46	1.91	0.72	7.72	.42	.31	.33		.28	.59	.63
						[.40,.44]	[.29,.33]	[.31,.35]		[.14,.41]	[.48,.67]	[.53,.71]
5. Calm 7929 5.	5.71	1.46	1.93	1.32	8.77	90.	.29	60.	60.		.46	.28
						[.04,.08]	[.27,.31]	[.07,.11]	[.07,.11]		[.34,.57]	[.14,.41]
6. Joyful 7919 5.	5.17	1.37	1.85	1.36	8.49	.51	09.	.57	.35	.21		.59
						[.49,.52]	[.58,.61]	[.55,.58]	[.33,.37]	[.19,.23]		[.49,.68]
7. Grateful 7904 3.	3.89	1.87	1.84	1	7.99	.33	.44	.39	.30	.16	.45	
						[.31,.35]	[.42,.46]	[.37,.41]	[.27,.32]	[.14,.18]	[.43,.47]	

SDw: Within-person SD. SDb: Between-person SD. Min: mean of minimum rating. Max: mean of maximum rating. Within-person correlations at lower triangle and between-person correlations at upper triangle. Confidence interval of correlations in squared brackets. All these ESM measures were calculated only in observations with no missingness

Table S3.3.4.2

Descriptive Statistics, Within- and Between-person Correlations of Negative Emotions in Dataset 4: Emotion regulation in daily life (Tilburg)

1												
Variable(Index/Measure)	u	M	$_{ m SDw}$	$_{\mathrm{SDP}}$	Min	Max	ı	7	က	4	υ¢	9
1. Irritated	7939	1.68	1.02	1.66	0.24	6.88		.59	.74	.62	.83	.61
								[.49,.68]	[.67,.80]	[.53,.71]	[.77,.87]	[.50,.69]
2. Bored	7923	2.24	1.06	1.85	0.28	86.9	.16		.46	.39	.55	.36
							[.13,.18]		[.34,.57]	[.26,.51]	[.44,.65]	[.23,.48]
3. Nervous	6062	1.46	1.03	1.34	0.24	5.83	.23	.11		62.	.85	.75
							[.21,.25]	[.09,.14]		[.73,.84]	[.80,.89]	[.67,.80]
4. Sad	7898	1.24	1.21	1.07	0.25	4.9	.31	.14	.29		.84	.91
							[.29,.33]	[.12,.17]	[.27,.31]		[.78,.88]	[.88,.93]
5. Angry	9882	1.1	0.93	1.11	0.21	5.14	.51	60:	.25	.50		77.
							[.49,.52]	[.07,.11]	[.23,.28]	[.49,.52]		[.70,.82]
6. Depressed	7884	1.53	1.31	1.36	0.28	5.74	.34	.21	.27	.62	.45	
							[.32,.36]	[.19,.23]	[.25,.29]	[.61,.63]	[.43,.47]	

SDw: Within-person SD, SDb: Between-person SD, Min: mean of minimum rating. Max: mean of maximum rating. Within-person correlations at lower triangle and between-person correlations at upper triangle. Confidence interval of correlations in squared brackets. All these ESM measures were calculated only in observations with no missingness.

Table S3.3.4.3

Descriptive Statistics, Within- and Between-person Correlations of Emotion Regulation Strategies in Dataset 4: Emotion regulation in daily life (Tilburg)

Variable(Index/Measure)	u	M	SDw	$^{\mathrm{SDp}}$	Min	Max	1	2	3	4	تم	9	7
1. Distraction	6982	3.14	1.81	23	0.45	7.48		.76	.56	.56	.20	.38	.42
								[.70, .82]	[.45, .66]	[.45, .66]	[.06, .34]	[.25,.50]	[.29,.53]
2. Avoidance	7862	2.41	1.59	1.68	0.41	6.74	.30		.57	.43	.11	.32	.44
							[.28, .32]		[.46, .66]	[.30, .54]	[03, .26]	[.18, .45]	[.32, .55]
3. Rumination	7851	2.1	1.37	1.72	0.33	2.9	.11	.13		99.	.14	.70	.71
							[.09, .14]	[.11, .15]		[.56, .73]	[.00, .28]	[.62, .77]	[.63, .78]
4. Problem Solving	7850	2.01	1.34	1.67	0.34	6.58	.15	.14	.27		.30	.70	.62
							[.13, .17]	[.12, .16]	[.25, .29]		[.16, .43]	[.62, .77]	[.52, .70]
5. Acceptance	7850	3.64	2.16	1.87	0.74	9.7	.03	00.	04	.05		.23	.17
							[.00, .05]	[02, .03]	[06,01]	[.02, .07]		[.08, .36]	[.02, .31]
6. Social Sharing	7831	1.71	1.27	1.63	0.24	6.44	.13	20.	.30	.28	.05		.84
							[.11, .15]	[.05, .09]	[.28, .32]	[.26, .30]	[.03, .07]		[8888]
7. Co-Brooding	7815	1.25	1.06	1.21	0.19	5.24	20.	20.	.34	.22	.03	.56	
							[.05, .10]	[.05, .09]	[.32, .36]	[.20, .24]	[.01, .06]	[.54, .57]	

SDw: Within-person SD. SDb: Between-person SD. Min: mean of minimum rating. Max: mean of maximum rating. Within-person correlations at lower triangle and between-person correlations at upper triangle. Confidence interval of correlations in squared brackets. All these ESM measures were calculated only in observations with no missingness. Note:

Table S3.3.5.1

Descriptive Statistics, Within- and Between-person Correlations of Positive Emotions in Dataset 5: Outside-in (Ghent)

Variable(Index/Measure) n M SDw SDb Min Max 1	u	M	SDw	$^{\mathrm{SDp}}$	Min	Max	1	2	3
1. Happy	9838	7.46	9838 7.46 2.07 1.9 2.19 9.53	1.9	2.19	9.53		.80	.63
								[.75,.85]	[.55,.71]
2. Relaxed	9837	9837 6.88	2.3	2.26	1.44 9.53	9.53	.38		89.
							[.37,.40]		[.60,.74]
3. Energetic	9838	5.39	2.72	2.54	0.82	9.27	.40	.23	
							[.38,.42]	[.21,.25]	

SDw: Within-person SD. SDb: Between-person SD. Min: mean of minimum rating. Max: mean of maximum rating.

Within-person correlations at lower triangle and between-person correlations at upper triangle. Confidence interval of correlations in squared brackets. All these ESM measures were calculated only in observations with no missingness.

Table S3.3.5.2

Descriptive Statistics, Within- and Between-person Correlations of Negative Emotions in Dataset 5: Outside-in (Ghent)

${\bf Variable(Index/Measure)}$	u	M	SDw	$^{\mathrm{3Dp}}$	Min	Max	1	23	3	4	ro	9
1. Angry	9838	0.98	1.35	1.55	0.02	99.9		.64	78.	88.	.72	.72
								[.55,.71]	[.84,.90]	[.85,.91]	[.65,.78]	[.65,.78]
2. Annoyed	9838	1.88	2.11	1.85	0.08	6.83	.21		.61	.59	.70	.74
							[.19,.23]		[.52,.69]	[.49,.67]	[.63,.77]	[.67,.79]
3. Anxious	9836	0.92	1.45	1.25	80.0	5.04	.31	.17		.83	77.	.72
							[.30,.33]	[.15,.19]		[.79,.87]	[.70,.82]	[.65,.78]
4. Sad	9838	1.16	1.43	1.69	90.0	6.83	.44	.18	.31		.71	.73
							[.43,.46]	[.16,.20]	[.30,.33]		[.63,.77]	[.66,.79]
5. Stressed	9838	2.04	2.16	2.03	0.19	9.2	.23	.22	.31	.23		98.
							[.21,.25]	[.20,.24]	[.29,.33]	[.21,.24]		[.82,.89]
6. Uncertain	9838	1.55	2.01	1.56	0.11	80.9	.27	.26	.42	.29	.39	
							[.25,.29]	[.24,.28]	[.41,.44]	[.27,.30]	[.38,.41]	

SDw: Within-person SD. SDb: Between-person SD. Min: mean of minimum rating. Max: mean of maximum rating. Within-person correlations at lower triangle and between-person correlations at upper triangle. Confidence interval of correlations in squared brackets. All these ESM measures were calculated only in observations with no missingness.

Table S3.3.5.3

Descriptive Statistics, Within- and Between-person Correlations of Emotion Regulation Strategies in Dataset 5: Outside-in (Ghent)

Variable(Index/Measure)	s s	Z	SDw	SDb	Min	Max	1	73	က	4	تع	9	1-	× ×
1. Reappraisal	9838	2.18	2.37	1.79	0.12	6.63		.91	68.	99.	.73	.92	.92	.83
								[.89,.93]	[.85,.91]	[.58,.73]	[.66,.79]	[.90,.94]	[.90,.94]	[.78,.87]
2. Distraction	9838	2.36	2.58	1.81	0.17	6.82	.34		06.	69.	.75	.91	06:	.83
							[.32,.36]		[.87,.92]	[.62,.76]	[.69,.81]	[.89,.93]	[.87,.92]	[.79,.87]
3. Social Support	9838	2.24	2.47	1.87	0.16	29.9	.25	.22		.58	92.	.93	.93	.92
							[.23,.27]	[.21,.24]		[.49,.67]	[.70,.81]	[.91,.95]	[.91,.94]	[.89,.94]
4. Suppression	9838	2.46	2.58	1.92	0.24	7.02	.19	.26	.05		.82	.63	.61	.55
							[.17,.21]	[.24,.28]	[.03,.07]		[.77,.86]	[.54,.70]	[.52,.69]	[.45,.64]
5. Rumination	9837	2.52	2.54	1.96	0.26	7.09	.20	.22	.27	.31		.73	.73	.72
							[.18,.22]	[.20,.24]	[.26,.29]	[.30,.33]		[.66,.79]	[.66,.78]	[.65,.78]
6. Self-compassion (Support)	9837	2.39	2.62	1.71	0.22	9.9	.30	.31	.25	.19	.20		86:	68.
							[.29,.32]	[.29,.32]	[.23,.27]	[.17,.21]	[.18,.22]		[.97,.98]	[.86,.91]
7. Self-compssion (Cheer-up)	9838	2.46	2.67	1.72	0.22	6.64	.32	.30	.27	.16	.25	.47		.90
							[.30,.33]	[.28,.32]	[.25,.29]	[.14,.18]	[.24,.27]	[.45,.48]		[.87,.92]
8. Expression	9838	2.18	2.41	1.75	0.24	6.43	.19	.16	.35	.05	.23	.27	.29	
							[.17,.21]	[.14,.18]	[.33,.37]	[.03,.07]	[.21,.24]	[.25,.29]	[.27,.30]	

between-person correlations at upper triangle. Confidence interval of correlations in squared brackets. All these ESM measures were calculated only in observations with no missingness. SDw: Within-person SD. SDb: Between-person SD. Min: mean of minimum rating. Max: mean of maximum rating. Within-person correlations at lower triangle and

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Supplemental Materials 4 – Multilevel Confirmatory Factor Analysis per Dataset

We ran Multilevel Confirmatory Factor Analyses (MCFA; see procedures in Eisele 451 et al., 2021) to confirm the factor structure for positive emotions and negative emotions at 452 both within-adolescent and between-adolescent levels. In the MCFA, positive emotion 453 items were loaded on an overall positive emotion factor, negative emotion items were loaded on an overall negative emotion factor. The positive and negative emotion latent 455 factors were allowed to correlate. We inspected model fit with conventional cutoff values (RMSEA < .08, CFI > .90 and TLI > .90; see Schermelleh-Engel et al., 2003). When 457 model fits were unsatisfactory, as in datasets 3, 4, and 5, we allowed residual variance of 458 overlapping items to correlate to improve model fit. In general, model fit at the 459 within-person level was usually worse than at the between-person level. While the TLI is 460 not acceptable in some models, both the RMSEA and CFI are. Overall, positive and 461 negative emotions loaded separately on two factors as indicated with satisfactory fit 462 indices, as shown in Table S3. In other words, it was suitable to take the mean of the 463 positive emotions as a single-factor index, and likewise for negative emotions. 464

Table S4

Multilevel Confirmatory Factor Analysis per Datasets

Dataset		Wit	hin-person				Bet	tween-person		
	SFL	X2	RMSEA	CFI	TLI	SFL	X2	RMSEA	CFI	TLI
G(F)ood together (Radboud)	.4377	359.27	.06	.95	.86	.5798	74.06	.02	.99	.98
Emotions in daily life 2011 (Leuven)	.5084	231.03	.07	.98	.91	.7098	24.69	.02	> .99	.99
3-wave longitudinal study (Leuven)*	.4385	1,025.20	.06	.97	.91	.6899	104.47	.02	> .99	.99
Emotions in daily life (Tilburg)*	.2680	3,011.13	.08	.90	.76	.4497	408.03	.03	.99	.97
Outside-in (Ghent)*	.3876	876.50	.06	.95	.84	.7294	235.35	.03	.99	.96

Note: SFL = standardized factor loadings (all p < .001). X2 = Chi-square. RMSEA = Root Mean Square Error of Approximation. CFI = Comparative Fit Index. TLI = Tucker Lewis Index. When evaluating the fit of the within-person model, a saturated between-person model was specified. When evaluating the between-person model, a saturated within-person was specified. *For datasets 3, 4 and 5, we included correlations between residual variances of overlapping items (e.g., relaxed with stressed) to improve model fit. For the within-person model for dataset 3, we included the correlation between the items "relaxed" and "stressed" at the within-person level. For the within-person level. For the within-person model for dataset 4, we included the correlation between the items "angry" and "sad" and "low" at the within-person level. For the within-person model for dataset 5, we included the correlation between the items "angry" and "sad" at the within-person level.

Supplemental Materials 5: Full multilevel model results

Table S5

Fixed Effect Estimates of Within-Person Temporal Associations and Between-Person

Differences Between Emotion Differentiation and Emotion Regulation Variability

	Negative Emotions b [95% CI]	Positive Emotions b [95% CI]
Outcome: Emotion regulation variability (Model 1A)	N = 752, n = 25867	N = 751, n = 25851
Within-person (time-varying)		
Lagged emotion differentiation	-0.009 [-0.014, -0.005]	-0.009 [-0.014, -0.004]
Lagged emotion intensity	-0.018 [-0.043, 0.007]	-0.005 [-0.017, 0.007]
Emotion regulation intensity	0.295 [-0.283, 0.872]	$0.280 \ [-0.276, \ 0.837]$
Time trend	-0.003 [-0.004, -0.003]	-0.003 [-0.004, -0.002]
Between-person (time-invariant)		
Intercept	$3.895 \; [2.773, 5.018]$	$4.056 \; [2.819, 5.294]$
Emotion differentiation	0.068 [-0.072, 0.207]	-0.053 [-0.258, 0.153]
Emotion intensity	-0.023 [-0.128, 0.083]	-0.107 [-0.181, -0.034]
Emotion regulation intensity	-0.552 $[-0.629, -0.475]$	-0.561 [-0.631, -0.492]
Age	-0.005 [-0.063, 0.054]	-0.012 [-0.077, 0.053]
Gender (female = 1 , male = 0)	$0.412 \; [0.188, 0.637]$	$0.347 \; [0.120, 0.575]$
Outcome: Strategy switching (Model 1B)	N = 752, n = 25867	N = 751, n = 25851
Within-person (time-varying)		
Endorsement change	-0.436 [-0.576, -0.296]	-0.437 [-0.575, -0.300]
Lagged emotion differentiation	-0.004 [-0.007, -0.002]	-0.004 [-0.007, 0.000]
Lagged emotion intensity	-0.010 [-0.025, 0.005]	-0.002 [-0.013, 0.009]
Emotion regulation intensity	-0.102 [-0.153, -0.051]	-0.102 [-0.149, -0.055]
Time trend	-0.002 [-0.002, -0.001]	-0.002 [-0.002, -0.001]
Between-person (time-invariant)		
Intercept	$0.978\ [0.346,\ 1.610]$	$0.993\ [0.317,\ 1.670]$
Endorsement change	0.017 [-0.027, 0.061]	0.008 [-0.036, 0.052]
Emotion differentiation	$0.156\ [0.086,\ 0.226]$	0.017 [-0.089, 0.123]
Emotion intensity	0.032 [-0.022, 0.085]	-0.035 [-0.073, 0.002]
Emotion regulation intensity	0.015 [-0.029, 0.058]	$0.011 \ [-0.029, \ 0.052]$
Age	$0.032\ [0.002,\ 0.061]$	0.031 [-0.001, 0.064]
Gender (female = 1 , male = 0)	$0.138 \; [0.026, 0.250]$	$0.127\ [0.012, 0.242]$
Outcome: Endorsement change (Model 1C)	N = 752, n = 25867	N = 751, n = 25851
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Table S5

Fixed Effect Estimates of Within-Person Temporal Associations and Between-Person

Differences Between Emotion Differentiation and Emotion Regulation Variability

(continued)

	Negative Emotions b [95% CI]	Positive Emotions b [959 CI]
Within-person (time-varying)		
Strategy switching	0.312 [-1.140, 1.764]	0.302 [-1.135, 1.740]
Lagged emotion differentiation	-0.008 [-0.012, -0.004]	-0.007 [-0.012, -0.003]
Lagged emotion intensity	-0.017 [-0.034, 0.000]	-0.004 [-0.012, 0.004]
Emotion regulation intensity	$0.054 \ [-0.233, \ 0.341]$	0.058 [-0.228, 0.344]
Time trend	-0.002 [-0.003, -0.002]	-0.002 [-0.003, -0.001]
Between-person (time-invariant)		
Intercept	$2.427\ [1.550,\ 3.304]$	$2.523\ [1.653,\ 3.392]$
Strategy switching	-0.234 [-0.318, -0.150]	-0.238 [-0.322, -0.154]
Emotion differentiation	-0.082 [-0.184, 0.019]	-0.148 [-0.296, 0.000]
Emotion intensity	-0.072 [-0.148, 0.004]	0.025 [-0.028, 0.079]
Emotion regulation intensity	-0.677 [-0.733, -0.621]	-0.696 [-0.746, -0.645
Age	-0.009 [-0.056, 0.039]	-0.014 [-0.061, 0.033]
Gender (female = 1 , male = 0)	$0.215 \; [0.054, 0.376]$	$0.203\ [0.041,\ 0.366]$
Outcome: Emotion differentiation (Model 2A)	N = 751, n = 25830	N = 750, n = 25834
Within-person (time-varying)		
Emotion regulation variability	-0.514 [-0.731, -0.296]	-0.276 [-0.496, -0.057
Lagged emotion differentiation	-0.020 [-0.032, -0.007]	$0.031\ [0.001,\ 0.062]$
Emotion intensity	-3.884 [-4.989, -2.779]	$0.519\ [0.206, 0.832]$
Emotion regulation intensity	-0.026 [-0.110, 0.058]	-0.150 [-0.246, -0.055
Time trend	-0.006 [-0.008, -0.004]	$0.004 \; [0.003, \; 0.006]$
Between-person (time-invariant)		
Intercept	-1.225 [-1.874, -0.576]	-0.547 [-1.221, 0.127]
Emotion regulation variability	-0.035 [-0.072, 0.001]	-0.012 [-0.039, 0.015]
Emotion intensity	-0.238 [-0.296, -0.180]	$0.035\ [0.005,\ 0.065]$
Emotion regulation intensity	-0.043 [-0.087, 0.001]	-0.014 [-0.044, 0.015]
Age	-0.046 [-0.081, -0.011]	-0.069 [-0.100, -0.037]
Gender (female = 1 , male = 0)	0.047 [-0.074, 0.168]	-0.149 [-0.239, -0.058]

Table S5

Fixed Effect Estimates of Within-Person Temporal Associations and Between-Person

Differences Between Emotion Differentiation and Emotion Regulation Variability

(continued)

	Negative Emotions b [95%	Positive Emotions b [95%
	CI]	CI]
Within-person (time-varying)		
Strategy switching	-0.432 [-0.730, -0.133]	-0.306 [-0.525, -0.086]
Endorsement change	-0.550 [-0.771, -0.328]	-0.262 [-0.480, -0.043]
Lagged emotion differentiation	-0.018 [-0.030, -0.006]	$0.031\ [0.000,\ 0.062]$
Emotion intensity	-3.887 [-5.009, -2.764]	$0.519\ [0.205, 0.833]$
Emotion regulation intensity	-0.035 [-0.121, 0.051]	-0.149 [-0.243, -0.054]
Time trend	-0.006 [-0.008, -0.004]	$0.004\ [0.003,\ 0.006]$
Between-person (time-invariant)		
Intercept	-1.264 [-1.921, -0.606]	-0.558 [-1.234, 0.119]
Strategy switching	$0.055 \ [-0.008, \ 0.118]$	-0.004 [-0.052, 0.044]
Endorsement change	-0.091 [-0.140, -0.042]	-0.018 [-0.055, 0.019]
Emotion intensity	-0.239 [-0.297, -0.181]	$0.034\ [0.004,\ 0.064]$
Emotion regulation intensity	-0.068 [-0.114, -0.022]	-0.017 [-0.049, 0.015]
Age	-0.044 [-0.079, -0.009]	-0.068 [-0.099, -0.037]
Gender (female $= 1$, male $= 0$)	0.034 [-0.086, 0.153]	-0.148 [-0.238, -0.057]

Note: Significant effects are displayed in bold. n: number of ESM assessments; N: number of adolescents; b: unstandardized effect; CI: confidence interval.

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Supplemental Materials 6: Sensitivity analyses using the successive approach to calculate Bray-Curtis dissimilarity

In the main analyses, we calculated emotion regulation variability as Bray-Curtis 468 dissimilarity by comparing the moment of interest with all other moments the same 469 individual reported, which is known as the all-moment comparison approach. An 470 alternative approach to calculating Bray-Curtis dissimilarity is by the successive temporal 471 comparison which compares the moment of interest with the previous moment. This 472 approach of calculation is not available if such previous moments have missingness, but the all-moment comparison approach can still compute the dissimilarity as long as there are at least two observations. As sensitivity analyses, we ran the same analyses with the successive temporal comparison approach. As shown in Table S6, the momentary 476 reciprocal hinderance between negative emotion differentiation and emotion regulation 477 variability was also seen when emotion regulation variability was calculated in the 478 successive temporal comparison approach. In terms of individual differences, similar to our 479 main findings, there were no significant associations between negative emotion 480 differentiation and emotion regulation variability (model 2A). In summary, our 481 confirmatory hypotheses about the relations between negative emotion differentiation and 482 emotion regulation variability were robust. 483

As for the sensitivity analyses of exploratory models on two emotion regulation
variability subcomponents, model 1B, 1C, and 2B showed similar findings that there were
momentary reciprocal hinderance between negative emotion differentiation and emotion
regulation variability, except that the strategy switching subsequent no longer significantly
predict changes in emotion differentiation in the subsequent moment (model 2B). In terms
of individual difference, interestingly, in addition to the between-person negative
association between negative emotion differentiation and endorsement change, there was a
positive association between negative emotion differentiation and strategy switching (model
2B). In other words, the degree to which participants switched from one strategy to

another on average was positively related to their baseline negative emotion differentiation.

In summary, the relations between negative emotion differentiation and emotion regulation
variability subcomponents were also largely robust.

Sensitivity analyses of exploratory models on positive emotion differentiation showed that relations between positive emotion differentiation and emotion regulation variability were less robust than those between negative emotion differentiation and emotion regulation variability. Higher positive emotion differentiation preceded lower emotion regulation variability (model 1A) and specifically lower endorsement change (model 1C). Other than these, no other within-person temporal relations or between-person relations were found (model 1B, 2A, and 2B).

Table S6

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Fixed Effect Estimates of Within-Person Temporal Associations and Between-Person
Differences Between Emotion Differentiation and Emotion Regulation Variability
Calculated as the Successive Comparison Approach

	Negative Emotions b [95% CI]	Positive Emotions b [95% CI]
Outcome: Emotion regulation variability (Model 1A)	N = 678, n = 25522	N = 677, n = 25502
Within-person (time-varying)		
Lagged emotion differentiation	-0.017 [-0.025, -0.010]	-0.021 [-0.039, -0.003]
Lagged emotion intensity	-0.031 [-0.198, 0.136]	-0.006 [-0.051, 0.038]
Emotion regulation intensity	0.027 [-0.322, 0.376]	0.017 [-0.328, 0.361]
Time trend	-0.006 [-0.008, -0.005]	-0.006 [-0.008, -0.004]
Between-person (time-invariant)		
Intercept	$3.330\ [2.293,\ 4.368]$	$3.145\ [2.043,\ 4.247]$
Emotion differentiation	0.078 [-0.047, 0.204]	-0.020 [-0.214, 0.174]
Emotion intensity	0.014 [-0.083, 0.110]	-0.058 [-0.125, 0.009]
Emotion regulation intensity	-0.504 [-0.573, -0.435]	-0.508 [-0.571, -0.445]
Age	-0.002 [-0.053, 0.049]	0.008 [-0.047, 0.064]
Gender (female $= 1$, male $= 0$)	$0.240\ [0.041,\ 0.440]$	$0.241\ [0.036,\ 0.447]$
Outcome: Strategy switching (Model 1B)	N = 678, n = 25522	N = 677, n = 25502
Within-person (time-varying)		

Table S6

Fixed Effect Estimates of Within-Person Temporal Associations and Between-Person

Differences Between Emotion Differentiation and Emotion Regulation Variability

Calculated as the Successive Comparison Approach (continued)

	Negative Emotions b [95% CI]	Positive Emotions b [95% CI]
Endorsement change	-0.382 [-0.488, -0.275]	-0.380 [-0.484, -0.276]
Lagged emotion differentiation	-0.009 [-0.016, -0.002]	-0.007 [-0.019, 0.005]
Lagged emotion intensity	-0.027 [-0.117, 0.062]	-0.007 [-0.041, 0.026]
Emotion regulation intensity	-0.071 [-0.154, 0.013]	-0.073 [-0.164, 0.018]
Time trend	-0.004 [-0.005, -0.003]	-0.004 [-0.005, -0.002]
Between-person (time-invariant)		
Intercept	$1.513\ [1.035,\ 1.991]$	$1.470 \; [0.995, 1.944]$
Endorsement change	$0.092\ [0.056,\ 0.128]$	$0.090\ [0.054,\ 0.126]$
Emotion differentiation	$0.098\ [0.044,\ 0.152]$	$0.070 \ [-0.016, \ 0.155]$
Emotion intensity	$0.000 \ [-0.047, \ 0.047]$	-0.017 [-0.045, 0.011]
Emotion regulation intensity	0.005 [-0.030, 0.040]	-0.008 [-0.039, 0.024]
Age	-0.002 [-0.018, 0.014]	$0.001 \ [-0.016, \ 0.017]$
Gender (female $= 1$, male $= 0$)	$0.085 \ [-0.001, \ 0.171]$	0.084 [-0.003, 0.170]
Outcome: Endorsement change (Model 1C)	N = 678, n = 25522	N = 677, n = 25502
Within-person (time-varying)		
Strategy switching	-0.487 [-0.525, -0.449]	-0.486 [-0.522, -0.451]
Lagged emotion differentiation	-0.015 [-0.022, -0.008]	-0.020 [-0.036, -0.005]
Lagged emotion intensity	-0.040 [-0.177, 0.096]	$0.004\ [-0.029,\ 0.037]$
Emotion regulation intensity	-0.017 [-0.303 , 0.270]	-0.027 [-0.319, 0.264]
Time trend	-0.005 [-0.007, -0.004]	-0.005 [-0.007, -0.003]
Between-person (time-invariant)		
Intercept	$1.446\ [0.725,\ 2.167]$	$1.507\ [0.788,\ 2.227]$
Strategy switching	$0.108\ [0.036,\ 0.180]$	$0.090\ [0.018,\ 0.162]$
Emotion differentiation	-0.011 [-0.096 , 0.073]	-0.074 [-0.203, 0.055]
Emotion intensity	-0.052 [-0.119, 0.014]	-0.008 [-0.052 , 0.035]
Emotion regulation intensity	-0.325 [-0.374, -0.276]	-0.347 [-0.391, -0.304]
Age	$0.022 \ [-0.016, \ 0.060]$	$0.019 \ [-0.019, \ 0.056]$
Gender (female = 1 , male = 0)	0.089 [-0.042, 0.219]	0.088 [-0.044, 0.220]
Outcome: Emotion differentiation (Model 2A)	N = 678, n = 25510	N = 673, n = 25402

Table S6

Fixed Effect Estimates of Within-Person Temporal Associations and Between-Person
Differences Between Emotion Differentiation and Emotion Regulation Variability
Calculated as the Successive Comparison Approach (continued)

	Negative Emotions b [95% CI]	Positive Emotions b [95% CI]
Within-person (time-varying)		
Emotion regulation variability	-0.087 [-0.135, -0.038]	0.005 [-0.011, 0.021]
Lagged emotion differentiation	-0.022 [-0.034, -0.009]	0.026 [-0.006, 0.057]
Emotion intensity	-4.415 [-5.598, -3.233]	$0.671\ [0.422, 0.920]$
Emotion regulation intensity	$0.074 \ [-0.006, \ 0.154]$	-0.040 [-0.093, 0.013]
Time trend	-0.005 [-0.008, -0.003]	$0.004 \ [0.002, \ 0.006]$
Between-person (time-invariant)		
Intercept	-1.611 [-2.247, -0.975]	-0.077 [-0.691, 0.537]
Emotion regulation variability	-0.017 [-0.057, 0.024]	-0.006 [-0.036, 0.023]
Emotion intensity	-0.238 [-0.299, -0.177]	$0.035\ [0.004,\ 0.065]$
Emotion regulation intensity	-0.047 [-0.092, -0.001]	-0.011 [-0.041, 0.018]
Age	-0.029 [-0.064, 0.006]	-0.068 [-0.099, -0.036]
Gender (female = 1 , male = 0)	0.068 [-0.058, 0.193]	-0.157 [-0.248, -0.065]
Outcome: Emotion differentiation (Model 2B)	N = 678, n = 25510	N = 673, n = 25402
Within-person (time-varying)		
Strategy switching	-0.065 [-0.145 , 0.014]	0.017 [-0.004, 0.039]
Endorsement change	-0.099 [-0.147, -0.051]	0.000 [-0.017, 0.017]
Lagged emotion differentiation	$-0.022 \left[-0.035, -0.009 ight]$	$0.025 \ [-0.006, \ 0.057]$
Emotion intensity	-4.399 [-5.535, -3.264]	$0.672\ [0.423, 0.921]$
Emotion regulation intensity	$0.072 \ [-0.005, \ 0.149]$	-0.040 [-0.093, 0.014]
Time trend	-0.005 [-0.008, -0.003]	$0.004\ [0.002,\ 0.006]$
Between-person (time-invariant)		
Intercept	-1.659 [-2.318, -1.001]	-0.100 [-0.711, 0.512]
Strategy switching	0.069 [-0.003, 0.141]	$0.019 \ [-0.034, \ 0.072]$
Endorsement change	-0.081 [-0.141, -0.021]	-0.025 [-0.068, 0.019]
Emotion intensity	$ \hbox{-}0.242 [\hbox{-}0.303, \hbox{-}0.181] $	$0.035\ [0.005,\ 0.065]$
Emotion regulation intensity	-0.067 [-0.115, -0.019]	-0.018 [-0.051, 0.014]
Age	-0.026 [-0.062, 0.010]	-0.066 [-0.098, -0.035]
Gender (female $= 1$, male $= 0$)	0.060 [-0.065, 0.185]	-0.157 [-0.249, -0.066]

Table S6

Fixed Effect Estimates of Within-Person Temporal Associations and Between-Person

Differences Between Emotion Differentiation and Emotion Regulation Variability

Calculated as the Successive Comparison Approach (continued)

Negative Emotions b [95%	Positive Emotions b [95%
CI]	CI]

Note: Significant effects are displayed in bold. n: number of ESM assessments; N: number of adolescents; b: unstandardized effect; CI: confidence interval.

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