- Naming before Taming? Emotion Differentiation and Emotion Regulation
- Variability Hinder Each Other within Adolescents
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9 Author Note

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- We thank Farnaz Mosannenzadeh for giving us access to her dataset for power analyses.
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27 Abstract

To adapt to changing situations in daily lives, adolescents vary the intensity of strategies or 28 switch between strategies to regulate their emotions. This emotion regulation variability is thought to be enhanced by emotion differentiation, which refers to how well adolescents distinctively label their emotions. We tested this assumption in five experience sampling method datasets, which repeatedly assessed emotion differentiation and emotion regulation variability in 750 adolescents' daily life (aged 11 to 25, 59% female, 25834 observations). 33 Unexpectedly, moments of higher emotion differentiation were followed by more consistent use of emotion regulation strategies (i.e., lower emotion regulation variability). 35 Reciprocally, moments with high emotion regulation variability were followed by less emotion differentiation. These negative bidirectional temporal influences were present 37 regardless of the types of variability (intensity or switching) and emotions (positive or 38 negative). Our results prompt the need of further studying the benefits and interplay 39

Keywords: Dynamics, Variability, Emotion Differentiation, Emotion Regulation
 Word count: Abstract: 150 words. Statement of relevance: 148 words. Introduction
 and Discussion: 1995 words. Methods and Results (excluding tables and figures): 2110
 words; including tables and figures: 2713 words.

between emotion differentiation and regulation variability.

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Statement of relevance

Adolescents go through a crucial period of biological, occupational, social and 46 emotional development. They need to vary the strategies of emotion regulation, either by changing the intensity of strategies or switching between strategies, to adapt to changing situations and needs. This emotion regulation variability is expected to be facilitated by emotion differentiation — the ability to identify and label emotions distinctively because knowing what one feels informs ways of regulating one's emotions. Unexpectedly, 51 in the daily lives among 750 adolescents that we examined, higher emotion differentiation was followed by more consistent use of emotion regulation strategies, rather than more 53 variable use. Furthermore, after moments of high emotion regulation variability, adolescents showed decreased emotion differentiation. Our findings challenge the idea that 55 emotion differentiation facilitates emotion regulation. These results guide future research on the interplay between emotion differentiation and emotion regulation variability, and 57 might help practitioners optimize emotion-related psychoeducation for adolescents.

Research Transparency Statement

50 General Disclosures

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Conflicts of interest: All authors declare no conflicts of interest. Funding: 61 Jacqueline M. Vink and Maaike Verhagen were supported by a ZonMw grant (grant number: 10430 03201 0009). Jolien Braet was supported by funding from the Bijzonder 63 Onderzoeksfonds (BOF) from Ghent University (Grant agreement No. BOF20/DOC/015). Artificial intelligence: Artificial intelligence assisted technologies were used in the creation 65 of this article for paraphrasing and grammatical checks. Ethics: This research complies 66 with the Declaration of Helsinki (2023), aside from the requirement to preregister human 67 subjects research, and received approval from local ethics boards (ID: ECSW20170805-516, EC-2017.95, BC-09559). Computational reproducibility: Following the Workflow for Open 69 Reproducible Code in Science (Van Lissa et al., 2021), the preregistration (hypotheses and analysis plan), primary data and analysis codes of this study are available via 71 https://doi.org/10.17605/OSF.IO/9VX7T. The authors are applying for a Computational Reproducibility Badge which will be awarded pending checks by the STAR Team.

74 Study One

Preregistration: The hypotheses and methods were preregistered

(https://doi.org/10.17605/OSF.IO/9VX7T) on 2022-05-04 prior to accessing the five

datasets used in this study. There was an update of preregistration on 2023-10-19 for the

purpose of including more datasets to achieve sufficient power for our hypotheses (for

details, see Supplementary Materials 1). Materials: All study materials are publicly

available (https://doi.org/10.17605/OSF.IO/CQ6N4 and Supplemental Materials 2). Data:

All primary data are publicly available (https://doi.org/10.17605/OSF.IO/CQ6N4). All

ready-to-analyze data are available (https://github.com/taktsun/ED_ERV). Analysis

scripts: All analysis scripts are publicly available (https://github.com/taktsun/ED_ERV).

Naming before Taming? Emotion Differentiation and Emotion Regulation Variability Hinder Each Other within Adolescents

Adolescence is a period of emotional challenges ranging from pubertal changes, 86 academic or work-related pressure, and transforming interpersonal relationships (Holmbeck 87 et al., 2006). To successfully navigate this transitional period, adolescents need to develop 88 their emotion regulation skills (Klein et al., 2022). Difficulty in doing so is a 89 transdiagnostic factor for psychopathology (Sloan et al., 2017). Adaptive emotion regulation may encompass high variability in using emotion regulation strategies to meet 91 environmental demands, indicating that adolescents can flexibly use the right strategies to 92 cope with changing situations (Aldao et al., 2015). This emotion regulation variability is 93 expected to be facilitated by emotion differentiation – how well emotions are distinctively labelled – because knowing what one feels informs ways of regulating one's emotions (Barrett et al., 2001; Berking et al., 2014; Kashdan et al., 2015; Schwarz & Clore, 1983). Emotion differentiation is increasingly being proposed as an intervention target for improving emotion regulation (Van der Gucht et al., 2019; YE et al., 2023). Before it becomes appropriate to target emotion differentiation in interventions, we need to clarify the temporal sequence between emotion differentiation and emotion regulation variability. 100 However, empirically, it is currently unclear whether emotion differentiation precedes 101 emotion regulation variability. This study, therefore, investigates the temporal sequences 102 between adolescents' emotion differentiation and emotion regulation variability in their 103 daily lives. 104

Differentiated emotions may facilitate emotion regulation

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To study the relation between emotion differentiation and emotion regulation in daily life, researchers often assess emotions and emotion regulation strategies repeatedly over the course of several days, for instance using daily diaries or experience sampling

¹ We followed a recent definition of adolescence as ages 10 to 25 (Sawyer et al., 2018).

methods (ESM). These methods allow researchers to capture life as it is lived with high ecological validity (Bolger & Laurenceau, 2013). Using these methods, researchers have shown that high emotion differentiation situationally buffers adolescents from depressive feelings (upon perceived stress, Nook et al., 2021; upon rumination, Starr et al., 2017).

However, empirical evidence on how emotion differentiation is directly related to
emotion regulation is weaker. Two studies have investigated this association between
individuals. While one daily diary study found that individuals with higher differentiation
of negative emotions showed greater average use of emotion regulation strategies compared
to those with lower emotion differentiation (Barrett et al., 2001), another ESM study that
examined separate strategies only found a negative association between negative emotion
differentiation and social sharing, but not with the other five strategies examined
(Kalokerinos et al., 2019).

Empirical evidence on within-person associations also do not support a directional 121 relationship between emotion differentiation and emotion regulation. A 10-day ESM study 122 showed that on days when university students had higher negative emotion differentiation 123 than usual, they did not use their emotion regulation strategies any differently (O'Toole et 124 al., 2021). To the best of our knowledge, there was only one study that investigated the 125 temporal precedence of emotion differentiation and emotion regulation. This was potentially 126 because previous studies calculated emotion differentiation as a summary of multiple 127 assessments within individuals before the first within-person index of emotion differentiation was recently developed (Erbas et al., 2021). Using this momentary index, a recent ESM study has shown that lower emotion differentiation predicted subsequent higher social sharing, although this association was only seen in two out of four datasets 131 analyzed (Sels et al., 2022). Overall, empirical evidence suggests weak between-person 132 associations between emotion differentiation and the use of emotion regulation strategies, 133 and potentially no concurrent or temporal within-person associations. 134

Emotion Regulation Variability: Dynamics of Multiple Strategies

Previous studies have analyzed emotion regulation strategies separately. However, 136 this may miss out the dynamics of how adolescents deploy strategies across time, which is 137 referred to as emotion regulation variability. Emotion regulation variability is comprised of 138 endorsement change (i.e., changes in mean intensity of strategies) and strategy switching 139 (i.e., changes between strategies across time) (Lo et al., 2024). As with emotion 140 differentiation, few methods have been available to study within-person emotion regulation 141 variability. Recently, Bray-Curtis dissimilarity, an index commonly used in ecology to 142 quantify changes in biodiversity, has been validated in its detection of within-person 143 emotion regulation variability. This index and its two subcomponents, which reflect 144 endorsement change and strategy switching, were all related to subsequent lower negative 145 emotion intensity (Lo et al., 2024), supporting the idea that higher emotion regulation 146 variability is adaptive in daily life.

148 The Present Study

Our study examined the temporal relationship between emotion differentiation and 149 emotion regulation variability during adolescence. We pre-registered two within-person 150 temporal hypotheses: In line with the idea that emotion differentiation facilitates emotion 151 regulation, Hypothesis 1 stated that greater emotion differentiation at a given moment is 152 related to higher emotion regulation variability at the subsequent moment. Previous 153 theoretical discussions did not expect a reversed temporal sequence (Kashdan et al., 2015; 154 Thompson et al., 2021). Therefore, Hypothesis 2 stated that emotion regulation variability at one moment is not associated with emotion differentiation at the following moment. Additionally, we had a within-person hypothesis: Hypothesis 3 stated that adolescents with 157 higher emotion differentiation will show higher emotion regulation variability on average. 158 We tested these hypotheses using data from five ESM studies, in which adolescents rated 159 momentary emotions and emotion regulation strategies multiple times per day. All 160

pre-registered hypotheses concerned the differentiation of *negative* emotions because previous literature mostly investigated negative emotion differentiation. We explored the associations regarding positive emotion differentiation and emotion regulation due to limited previous research.

165 Methods

This paper follows the Workflow for Open Reproducible Code in Science (Van Lissa et al., 2021). The pre-registration (hypotheses and analysis plan), data and analysis codes of this study are available via https://doi.org/10.17605/OSF.IO/9VX7T. In Supplemental Materials 1, we detailed our *a priori* power analysis which showed we had more than 80% power to test our hypotheses, and reported three minor deviations we had from our pre-registration.

Participants and Procedures

This study combines five ESM datasets (see Supplemental Material 1 for details on 173 participants and procedures). Table 1 shows an overview of the demographics per dataset. 174 The five datasets included participants with a mean age of 17.42 years (SD = 2.99; range: 175 11 to 25 years), with 59% females (range across datasets: 48% to 78%). All studies, 176 approved by respective ethical committees, were conducted in Belgium and the Netherlands 177 with Dutch-speaking participants. All studies assessed participants either 10 times for 7 178 days or 5 times for 14 days, resulting in the same 70 observations. As pre-registered, we excluded 33 participants with zero variance in positive emotions, negative emotions or emotion regulation strategies. We further excluded 4 participants with an average reaction 181 time below 500ms because it may indicate careless responding (McCabe et al., 2012). 182 Participants completed an average of 74% observations (SD = 23%). Supplemental 183 Materials 2 has further details on participants and procedures of all datasets. 184

185 Measures

The studies differed in how many items were used to assess negative emotions,
positive emotions, and emotion regulation strategies, but they all used multiple items with
unipolar scales (see Table 1). Within each dataset, all items were rescaled before analyses
to a scale of 0 to 10 to facilitate pooling across studies. Intraclass correlation coefficients
(ICC) of all items ranged from .19 to .64, indicating they had adequate within-person
variance for further analyses. Supplemental Materials 2 has full item wordings for all ESM
measures.

193 Momentary indices

194 Intensity of positive emotions, negative emotions, and emotion regulation

We calculated momentary intensities of positive emotions, negative emotions, and 195 emotion regulation as the mean intensities of relevant items (e.g., in dataset 3, momentary 196 positive emotion intensity is the mean of *cheerful*, relaxed, and happy). Multi-level 197 confirmatory factor analyses using the lavaan package (Rosseel, 2012) showed positive and 198 negative emotions loaded separately on two factors as indicated with satisfactory fit indices 199 (See Supplemental Materials 3 for more information). Reliability was satisfactory for all indices within adolescents (positive emotion intensity: .60 to .80; negative emotion intensity: .66 to .76; emotion regulation intensity: .52 to .72) and between adolescents (positive emotion intensity: .88 to .93; negative emotion intensity: .90 to .94; emotion 203 regulation intensity: .68 to .97).

Dynamic indices

Emotion differentiation. To assess the degree of positive and negative emotion
differentiation within adolescents at a specific moment, we calculated the momentary
emotion differentiation index from the positive and negative emotion items (Erbas et al.,
209 2021). This index was mathematically derived from the average consistency variant of ICC,

a between-person measure of emotion differentiation commonly used in prior research to 210 assess emotion differentiation. This index has no lower bound and an upper bound of 0 and 211 it shows good predictive validity (Erbas et al., 2021). The momentary emotion 212 differentiation index measures how consistently intensities of emotions are deviating in the 213 same direction (i.e., positively or negatively) with regard to a person's mean. For example, 214 if an adolescent has an average rating of 5 in each of the four emotions assessed 70 times, a 215 moment when all four emotions are rated at 10 will give a low value of momentary emotion 216 differentiation, whereas a moment when two of the four emotions are rated at 10 and two 217 at 0 will give a high value of momentary emotion differentiation. 218

Emotion regulation variability. We calculated momentary emotion regulation 219 variability as Bray-Curtis dissimilarity from the emotion regulation strategy items. This 220 index has recently been validated (Lo et al., 2024). This momentary index can be 221 partitioned into two subcomponents that respectively detect two qualitatively different and 222 theoretically relevant subcomponents (Aldao et al., 2015): endorsement change (e.g., from 223 not using any strategies to using distraction) and strategy switching (e.g., replacing distraction with reappraisal). Bray-Curtis dissimilarity was calculated by comparing the moment of interest with all other moments the same adolescent reported using the betapart 226 package (Baselga et al., 2022; see Github tutorial at Lo, 2023). In this way, Bray-Curtis dissimilarity reflects the within-person deviation from their typical emotion regulation style - in terms of intensity or strategy selection². Before calculating Bray-Curtis dissimilarity, 229 we linearly transformed all emotion regulation intensity ratings by adding a small constant 230 0.001 to prevent division-by-zero computational errors, so that two moments with all 231 strategies rated 0 can still be compared. The Bray-Curtis dissimilarity index falls between 232

² Another method to compute Bray-Curtis dissimilarity is by contrasting each moment with the preceding one. To check the robustness of our results, we ran sensitivity analyses with this successive temporal comparison approach. Results were generally consistent with what we present in the main text. Details can be found in Supplemental Material 6.

0 and 1. To improve comparison with other indices, we multiplied the Bray-Curtis dissimilarity index with 10 so it ranges from 0 to 10.

235 Analysis

We conducted all analyses in this paper in R (R Core Team, 2023). After preparing
each dataset, data were pooled into an overall dataset for analysis. To distinguish temporal
effects (Hypothesis 1 & 2) from individual differences (Hypothesis 3), we separated
observations of indices (negative emotion intensity, negative emotion differentiation,
emotion regulation variability) into two components. The within-person component, which
can vary at each time point, is the raw score minus the person-mean. The within-person
component, which indicate an adolescent's time-invariant difference from others, is the
person-mean minus the grand-mean (Bolger & Laurenceau, 2013).

To test our hypotheses, we ran multilevel models. In model 1A, which corresponded 244 to Hypothesis 1, emotion differentiation was the predictor and emotion regulation 245 variability was the outcome. In model 2A, which corresponded with Hypothesis 2, emotion 246 regulation variability was the predictor and emotion differentiation was the outcome. In 247 the two multilevel models, observations (Level 1) were nested within participants (Level 2). 248 Participants (Level 2) were further nested within datasets (Level 3) to account for 249 between-dataset differences (see Boedhoe et al., 2019 for related methodological discussion). 250 The outcome variables at each moment were predicted by the within-person components at 251 Level 1 and within-person components at Level 2. We added momentary negative emotion 252 intensity and momentary emotion regulation as covariates, because we wanted to examine the relationships between predictor and outcome variables above and beyond negative emotion intensities (Dejonckheere et al., 2019; O'Toole et al., 2021). We added time as a covariate, centered with the 35.5th observation as zero, to control for any systematic time trends in the data. Age and gender were also added as time-invariant covariates. 257 Time-varying within-person components of the predictor and control variables were entered

as both fixed and random effects. Random intercepts and slopes were allowed to covary. 259 within-person components and centered time were entered as fixed effects. We included a 260 first-order autocorrelation structure on the residuals. We used the nlme package (Pinheiro 261 et al., 2022) to estimate multilevel models with the quasi-Newton optimizer. To test the 262 hypotheses, we were primarily interested in whether the fixed effects differed significantly 263 from zero, as indicated by a 95% confidence interval. Hypotheses 1 (emotion differentiation 264 predicting subsequent emotion regulation variability) and 2 (emotion regulation variability 265 not predicting subsequent emotion differentiation) were tested by examining the 266 significance of the fixed effects of the within-person components of the predictor variables 267 in models 1A and 2A. Hypothesis 3 (emotion differentiation being positively associated 268 with emotion regulation variability between adolescents), was tested by examining the 269 significance of the fixed effect of within-person components in model 2A[^3].

[^3] Model 2A was selected over Model 1A for testing to allow easier comparison of estimates with our exploratory findings from Model 2B. For exploratory analyses, we 272 selected model 2B to simultaneously assess both subcomponents on one side as predictors, 273 unlike Models 1B and 1C which split them as outcomes and predictors. 274

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Note that in all datasets the frame of reference for rating emotion regulation 275 strategies was about regulating the negative emotions between the previous and current 276 assessment (e.g., "Since the last beep, to change my negative feelings, I have sought for 277 distraction"), whereas emotion items were assessed in terms of "right now" during each 278 assessment (Figure 1). Therefore, associations between momentary emotion regulation 279 variability and emotion differentiation index derived from the same assessment indicate emotion regulation variability precedes emotion differentiation. As such, to examine 281 Hypothesis 1 (i.e., emotion differentiation facilitating subsequent emotion regulation variability; Model 1A to 1C), we used the lagged momentary emotion differentiation index 283 as the predictor (and lagged momentary negative emotion intensity as covariate), and 284 momentary emotion regulation variability as the outcome. In contrast, to examine 285

Hypothesis 2 (i.e., emotion regulation variability does not affect subsequent emotion
differentiation; Model 2A and 2B), momentary emotion regulation variability as the
predictor and the momentary emotion differentiation index as the outcome both came from
the same assessment.

Additionally, we ran several exploratory analyses. First, to delineate how emotion 290 differentiation is associated with strategy switching and endorsement change, we ran three 291 exploratory models on the separate subcomponents. In model 1B, strategy switching was 292 defined as the outcome and emotion differentiation the predictor (controlling for 293 endorsement change) and in model 1C, endorsement change was the outcome and emotion 294 differentiation the predictor (controlling for strategy switching). Both models had the same 295 covariates as model 1A. In model 2B, emotion differentiation was the outcome and both 296 subcomponents (strategy switching and endorsement change) were entered as simultaneous 297 predictors. Model 2B had the same covariates as Model 2A. Second, we also tested for the 298 associations regarding positive emotions. For this, we repeated all the above analyses by swapping negative emotion differentiation with positive emotion differentiation in all models. 301

Results

Descriptive Statistics

On average, adolescents showed relatively high intensity of positive emotions but low intensity of negative emotions and emotion regulation (Table 2). With regards to dynamic indices (emotion differentiation and emotion regulation variability), within-person and between-person variance indicates that there is sufficient variation across time and between people. Within-person and between-person correlations between dynamic indices were generally weak (Supplemental Materials 4).

Confirmatory Analyses

In contrast with Hypothesis 1, model 1A (Table 3) results showed negative within-person associations between negative emotion differentiation and subsequent emotion regulation variability. This indicates that higher negative emotion differentiation at one moment was related to lower emotion regulation variability within adolescents at the subsequent moment. In contrast with Hypothesis 2, model 2A indicated that higher emotion regulation variability at one moment was significantly associated with decreases in negative emotion differentiation at the subsequent moment.

In contrast with Hypothesis 3, results revealed no within-person association between negative emotion differentiation and emotion regulation variability (model 2A, Table 3).

These results suggest the average level of emotion differentiation and emotion regulation variability of adolescents were not related.

To summarize, none of the three hypotheses were supported. In terms of within-person temporal relationships, emotion differentiation and emotion regulation variability seem to hinder each other subsequently. In terms of individual differences, there was no relationship between emotion differentiation and emotion regulation variability.

Exploratory Analyses

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Associations Between Negative Emotion Differentiation and Subcomponents
of Emotion Regulation Variability (Strategy Switching and Endorsement
Change)

Model 1B and 1C respectively showed that higher negative emotion differentiation
was associated with lower subsequent strategy switching and endorsement change. Results
indicated that the better adolescents differentiate their emotions at one moment, the less
they subsequently deviate from their usual emotion regulation tendency – both in terms of
intensity and strategy selection. Model 2B showed that decreases in negative emotion

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differentiation were also driven by both endorsement change and strategy switching.

Results indicated that the more adolescents deviated from their usual tendency in emotion
regulation, either in terms of endorsement change or strategy switching, the worse they
subsequently differentiated their emotions.

Between adolescents, only endorsement change in emotion regulation was negatively associated with emotion differentiation, whereas strategy switching was not significantly related with negative emotion differentiation. In other words, adolescents with better emotion differentiation tend to exhibit greater stability in deploying emotion regulation strategies compared to those with lower emotion differentiation, but they do not differ significantly in their propensity to switch between strategies.

$Associations \ Between \ Positive \ Emotion \ Differentiation \ and \ Emotion$

Our exploratory analyses showed that temporal relationships between emotion 347 regulation variability and differentiation of positive emotions were largely similar as that 348 with negative emotions (see Table 3). The negative reciprocal temporal relationships hold 349 for the full index as well as for the subcomponents of emotion regulation variability. In 350 other words, the better adolescents differentiated their positive emotions at one moment, 351 the less they subsequently deviated from their usual emotion regulation style. Reciprocally, 352 the more adolescents deviated from their usual tendency in emotion regulation, either in 353 terms of endorsement change or strategy switching, the worse they subsequently 354 differentiated their positive emotions. No within-person associations were found between 355 positive emotion differentiation and emotion regulation variability. 356

357 Discussion

Using five ESM datasets that encompassed 25834 observations in 750 adolescents,
we tested whether higher emotion differentiation was related to higher subsequent emotion
regulation variability. Contrary to our expectations, we discovered that when adolescents

had better differentiation between their positive or negative emotions at a given moment, they tended to be more stable in their use of emotion regulation strategies subsequently 362 (i.e., lower emotion regulation variability). Reciprocally, the more adolescents deviated 363 from their typical emotion regulation strategies (i.e., the higher their emotion regulation 364 variability), the less they differentiated their emotions at the next moment. These negative 365 bidirectional temporal influences were robust: They were present independently in two 366 emotion regulation variability subcomponents (endorsement change or strategy switching), 367 and regardless of whether emotion differentiation was operationalized with positive or negative emotions. Overall, those results do not support the hypothesis that emotion 360 differentiation facilitates subsequent emotion regulation variability on a momentary level in 370 adolescents. 371

Possible Explanations of the Interplay between Emotion Differentiation and Emotion Regulation Variability

There are several possible mechanisms that could explain negative associations 374 between emotion differentiation and emotion regulation variability. A first explanation is 375 that emotion differentiation could directly dampen emotional intensity, which may lower 376 adolescents' needs to regulate their emotions or change their emotion regulation strategies, 377 resulting in lower variability. Supporting the potential direct effect within adolescents, an 378 ESM study indicated that higher negative emotion differentiation is concurrently associated 379 with lower negative emotion intensity (Erbas et al., 2021). Furthermore, four experimental 380 studies demonstrated that labeling and distinguishing emotions can lower both positive and negative emotions (Lieberman et al., 2011). Alternatively, emotion differentiation may have made adolescents better in dampening emotion intensity with their emotion regulation strategies. Indeed, ESM research shows that individuals with higher negative emotion differentiation could dampen negative emotions with a lesser extent of strategy 385 deployment, unlike those with lower differentiation (Kalokerinos et al., 2019). 386

The second explanation is that emotion differentiation and emotion regulation 387 variability may compete for similar resources outside the emotion system, so that when one 388 process is more active, the other is less so. For example, Lewczuk et al. (2022) suggested 389 that emotion regulation requires effort and leads to fatigue. If differentiating emotions 390 similarly requires effort, heightened emotion differentiation might limit how much emotion 391 regulation strategies can vary, and vice versa. This resource competition seems to apply 392 regardless of types of emotion (positive or negative) and regulation variability 393 (endorsement change or strategy switching), as indicated by the consistent negative 394 temporal relationships in our various models. Overall, future studies should test the 395 possibile mechanisms in the negative reciprocal relationship between these two processes. 396

Open questions in emotion regulation variability

As research on emotion regulation variability in daily life is still in its infancy,
several open questions linger about emotion regulation variability. Developmentally, middle
adolescents are less likely to regulate their sadness and anger than younger and older
adolescents (Zimmermann & Iwanski, 2014). If they use strategies around the lower
bounds of ESM measures, it is easier to have all-or-nothing changes resulting in high
emotion regulation variability. Relatedly, as adolescents develop their repertoire of
regulation strategies, they may exhibit higher emotion regulation variability as they
experiment with the new strategies (Elkjær et al., 2022). Differences in study designs
between datasets prevented us from testing age differences, but future studies should
investigate the developmental trajectory of emotion regulation variability.

Furthermore, emotion regulation variability and its subcomponents may exhibit
complex relations with other emotion characteristics. For instance, a recent study showed
that when emotions are either less intense or more intense than usual, emotion regulation
variability is highest(Maciejewski et al., 2023). This suggests that there may be an optimal
level of when and how to vary emotion regulation.

Outside of the emotion regulation system, it is also theorized that (changes in) 413 context are related to emotion regulation variability. For example, adolescents may have 414 limited choices of emotion regulation strategies while they are commuting to school but are 415 more likely to adjust their strategies upon changes of context (e.g., arriving home from 416 school). Varying strategies in synchrony with changing contexts is different from 417 context-insensitive fluctuations (flexibility and instability, Kalokerinos & Koval, 2022). 418 Further research that shows how developmental factors, emotion characteristics, and daily 410 life contexts influence emotion regulation variability and its subcomponents may ultimately 420 enrich our understanding of the interplay between emotion differentiation and emotion 421 regulation variability.

423 Limitations

A few limitations must be considered when interpreting our results. First, there is 424 heterogeneity across datasets due to varying sample characteristics, and ESM protocols. We 425 have included dataset-level random intercepts to mitigate this, but future studies should 426 explore how these study characteristics affect outcomes. Second, although our datasets 427 selected items with reference to conventional theoretical frameworks (Supplemental 428 Materials 2), emotion and emotion regulation are highly idiographic (Entwistle et al., 2023; 429 Grommisch et al., 2020). Future studies should reexamine our results by exploring the use 430 of personalized items (e.g., Olthof et al., 2023). Third, in our analysis, we assumed equal 431 intervals in the temporal sequences of emotion differentiation and emotion regulation 432 variability, but in reality, they varied due to study designs (Table 1) and the frame of 433 reference (Figure 1). Future research should consider methodologies that can model 434 irregular time intervals (e.g., Asparouhov & Muthén, 2020) to validate our findings. 435

436 Practical Implications

Our study provides two considerations for practitioners in emotion-focused psychoeducation (e.g., Metz et al., 2013). First, combining emotion differentiation and

regulation variability training in one session could be counterproductive, as our
within-person results indicate these processes hinder each other in daily life. Second,
adolescents may present different training needs, as our within-person findings suggest that
adolescents may be weaker in either negative emotion differentiation or strategy
endorsement change, but not typically in both. However, we emphasize that our current
findings are correlational, thus cannot inform the expected relationship between the
processes after interventions.

46 Conclusion

To conclude, this well-powered study is the first to test how emotion differentiation 447 and emotion regulation variability temporally influence each other in adolescents' daily 448 lives. Our findings suggest that, at least in the short term, emotion differentiation and 449 emotion regulation variability hinder each other, regardless of the type of variability 450 (endorsement change or strategy switching) or valence of emotions (positive or negative). 451 In terms of individual differences, adolescents with better negative emotion differentiation 452 had lower fluctuations in emotion regulation intensity, but did not differ in overall strategy 453 switching. These results prompt reconsideration of existing theoretical frameworks that 454 posit that emotion differentiation facilitates emotion regulation.

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Table 1

Overview of Study Characteristics of Included Datasets

	G(F) ood together (Verhagen et al.,	Emotions in daily life 2011 (Koval et al., 2013)	3-wave	Emotions in daily life (van Roekel &	Outside-in (Braet et al., 2023)	
	(vernagen et al., 2022)		(Erbas et al.,	Trompetter,		
	2022)	an., 2010)	2018)	2023)		
Institute	Radboud University,	KU Leuven,	KU Leuven,	Tilburg University,	Ghent University,	
	the Netherlands	Belgium	Belgium	the Netherlands	Belgium	
N after exclusion	83	97	202	178	218	
criteria applied						
Age M (SD),	16.4 (0.7),	19.1 (1.3),	18.3 (1),	20.9 (1.7),	13.5 (0.6),	
range	15.0 — 18.0	18.0 - 24.0	17.0 - 24.0	18.0 - 25.0	11.0 — 15.0	
Female	57%	63%	55%	78%	48%	
Observations per	10	10	10	5	5	
day				,		
Number of days	7	7	7	14	14	
Interval scheme	Semi-random	Stratified-random	Stratified-random	Quasi-random	Fixed	
Positive emotions	4 items:	2 items:	3 items:	7 items:	3 items:	
	Content	Relaxed	Нарру	Enthusiastic	Нарру	
	Relaxed	Нарру	Relaxed	Content	Calm	
	Joyful		Cheerful	Energetic	Enthusiastic	
	Energetic			Calm		
				Powerful		
				Cheerful		
				Grateful		
Negative	5 items:	4 items:	6 items:	6 items:	6 items:	
emotions	Irritated	Angry	Angry	Angry	Angry	
	Worried	Anxious	Anxious	Irritated	Insecure	
	Depressed	Depressed	Depressed	Depressed	Afraid	
	Insecure	Sad	Sad	Sad	Sad	
	Lonely		Lonely	Nervous	Stressed	
			Stress	Bored	Bored	
Emotion	5 items:	6 items:	6 items:	7 items:	8 items:	
regulation	Rumination	Rumination	Rumination	Rumination	Rumination	
strategies	Reappraisal	Reappraisal	Reappraisal	Distraction	Reappraisal	
	Suppression	Distraction	Distraction	Avoidance	Distraction	
	Acceptance	Reflection	Worry	Problem Solving	Self-Compassion	
	Social Sharing	Suppression	Suppression	Acceptance	(Support)	
	-	Social Sharing	Social Sharing	Co-Brooding	Self-compassion	
		S .	S .	Social Sharing	(Cheer-up)	
				-	Expression	
					Suppression	
					* *	

 $\begin{tabular}{ll} \textbf{Table 2} \\ Descriptive Statistics of Momentary Indices of the Pooled Dataset (N=778) \\ \end{tabular}$

Momentary index	Mean	Within-person SD	Between-person SD
Positive emotion intensity	5.78	1.53	1.65
Positive emotion differentiation	-1.98	3.06	0.76
Negative emotion intensity	1.46	0.98	1.16
Negative emotion differentiation	-2.15	4.80	0.82
Emotion regulation intensity	2.28	1.06	1.62
Emotion regulation variability (full index)	4.03	1.13	1.78
Endorsement change subcomponent	2.35	1.13	1.47
Strategy switching subcomponent	1.68	0.75	1.05

Table 3

Fixed Effect Estimates in within-person Temporal Associations and within-person Differences Between Emotion Differentiation and Emotion Regulation Variability

	Negative Emotions b	Positive Emotions b	Model
	[95% CI]	$[95\% \ CI]$	
within-person temporal hypotheses			
H1: Higher emotion differentiation is associated with subs equent	ly higher emotion regulation	n variability (N = 751, n = 2	5851)
Emotion differentiation \rightarrow Emotion regulation variability	-0.009 [-0.014, -0.005]	-0.009 [-0.014, -0.004]	1A
Emotion differentiation \rightarrow Strategy switching	-0.004 [-0.007, -0.002]	-0.004 [-0.007, -0.000]	1B
Emotion differentiation \rightarrow Endorsement change	-0.008 [-0.012, -0.004]	-0.007 [-0.012, -0.003]	1C
H2: Emotion regulation variability is not associated with subsequ	ent changes in emotion diffe	erentiation (N = 750 , n = 25	830)
Emotion regulation variability \rightarrow Emotion differentiation	-0.514 [-0.731, -0.296]	-0.276 [-0.496, -0.057]	2A
Strategy switching \rightarrow Emotion differentiation	-0.432 [-0.730, -0.133]	-0.306 [-0.525, -0.086]	2B
Endorsement change \rightarrow Emotion differentiation	-0.550 [-0.771, -0.328]	-0.262 [-0.480, -0.043]	$_{\mathrm{2B}}$
Within-person hypothesis			
H3: Higher emotion differentiation is associated with higher emot	ion regulation variability (N	I= 750)	
Emotion differentiation $\leftarrow \rightarrow \text{Emotion}$ regulation variability	-0.035 [-0.072, 0.001]	-0.012 [-0.039, 0.015]	2A
Emotion differentiation $\leftarrow \rightarrow {\rm rategy}$ switching	0.055 [-0.008, 0.118]	-0.004 [-0.052, 0.044]	$_{\mathrm{2B}}$
Emotion differentiation $\leftarrow \rightarrow \text{Endorsement change}$	-0.091 [-0.140, -0.042]	-0.018 [-0.055, 0.019]	2B

Note: Significant effects are displayed in bold. \rightarrow : temporal precedence; \leftarrow \rightarrow : between-person association; n: number of ESM assessments with complete observations of all indices required for modeling; N: number of adolescents; b: unstandardized effect; CI: confidence interval; H1 – H3: Hypotheses 1 to 3. Negative emotions and positive emotions were analyzed in separate models. Small differences in n and N between models exist due to different availability of indices as required in the different models. For brevity, we displayed the smaller n and N of the models grouped under the same hypotheses. H1 was tested using three negative emotion models and three positive emotion models because of three outcome variables (emotion regulation variability and its two subcomponents). H2 was tested using two models for positive emotions and two models for negative emotions. Two subcomponents were included together in model 2B. Full model results with estimates of covariates (emotion intensity, emotion regulation intensity, time, gender, and age) are available in Supplemental Material 5.

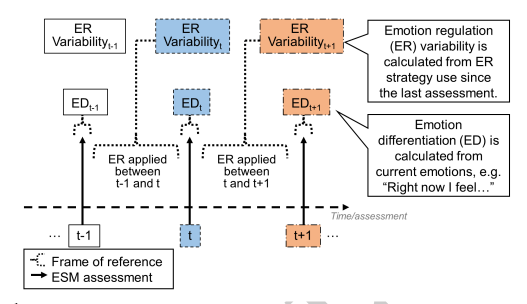


Figure 1

t refers to the moment of interest. Tiles with similar colours and borders belong to the same moment.