Short-Term Effects of Fluctuations in Self-Esteem, Perceived Stress and Loneliness on Depressive States

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Abstract
Depression depends on risk factors such as loneliness, low self-esteem, and perceived stress when inter-individual differences are investigated in the long run. Depression, however, oscillates within-person over short-time periods as well, but there is a lack of evidence on its temporary correlates. The present study explored how transitory feelings of depression covariate with states of loneliness, stress, and self-esteem at the within-person level, further inspecting how inter-individual differences contribute to understanding intra-individual dynamics. Seventy-four adults (\(M = 33\) years) took part in the study and reported on daily depression, stress, loneliness, and self-esteem for eight successive evenings. The main results showed that within-person fluctuations in depression depended on transient changes in loneliness, self-esteem, and stress, with stress further moderating the depression-self-esteem association; the link between depression and its predictors was reciprocal; inter-individual differences in depression instability across the assessment occasions enhanced the effect of transitory loneliness on feelings of depression. The present findings revealed that within-person associations for depression reflect correlation patterns between people, further highlighting how an individual’s instability in depressive states is relevant for understanding who is more vulnerable to transitory depressive states, which might develop into trait-like conditions over longer time periods.

Keywords: depression, self-esteem, fluctuations, dynamics, diathesis-stress model

Introduction
Depression represents a common mood disorder worldwide, which, when is long-lasting and moderately to severely intense, seriously affects an individual’s health and everyday life conditions, at worst leading to suicide. In addition to
biological vulnerabilities (Hankin, 2015) and cognitive-affective patterns (Brewin, 1996), numerous prospective risk factors for depression have been reliably identified, among which are stressful life events (Hammen, 2015), loneliness (Park et al., 2020), and self-esteem (Orth & Robins, 2013). In the present study, we investigated how depression states change in relation to within-person fluctuations in loneliness, stress, and self-esteem.

Loneliness is rooted in the fundamental need to belong or be accepted and, as such, it is cross-cultural (Baumeister & Leary, 1995; Dweck, 2017), it is experienced by both men and women (with mixed findings on whether women experience it more frequently or intensely in comparison to men), and across the life span (although negatively associated with age, being prevalent during adolescence, Heinrich & Gullone, 2006). Loneliness arises when a sense of belongingness is insufficiently met (Baumeister & Leary, 1995) and it depends on the perceived quality of social relationships (Wheeler et al., 1983) rather than on the number of social contacts and interpersonal daily activities (Hawkley et al., 2003). As such, loneliness represents a cognitive-affective experience, which arises when an individual perceives a discrepancy between actual and ideal social relationships (Asher & Paquette, 2003). Such a conceptualization of loneliness makes it distinct from states of solitude or social deprivation. In addition to poorer social competencies, quality of interpersonal relationships, and physical health conditions such as eating disorders and drug consumption, several psychological variables correlate with loneliness (Heinrich & Gullone, 2006; Park et al., 2020). Together with desperation and impatient boredom, depression represents a basic affective feature of loneliness (Rubenstain & Shaver, 1982). As such, it substantially is associated with loneliness both concurrently and across time, at all ages. Specifically, longitudinal studies indicate that initial loneliness levels predict later increases in depression, and as a chronic individual characteristic, loneliness contributes to the development and maintenance of dysfunctional psychological profiles (Green et al., 1992; Park et al., 2020). Therefore, several approaches have been developed in order to understand the determinants of such an affective condition in the long run (Heinrich & Gullone, 2006).

Loneliness is a common short-term experience as well, but within-person daily oscillations in loneliness and its covariations with affective or cognitive outcomes have not been extensively explored yet, though they might help clarify mechanisms leading to later relatively stable dysfunctional patterns. In accordance with this line of reasoning, attention has been especially focused on transient links between loneliness as state, and social contacts and relationships. For example, van Winkel and colleagues (2017) demonstrated the reciprocal influence of feelings of loneliness and frequency of social contacts, with decreases in interpersonal occasions favouring an individual’s transition to a major depressive condition 20 months later, in a female general population sample (van Winkel et al., 2017). Mote and colleagues (2020) provided additional support on how negative appraisals in social interactions
covariate with momentary feelings of loneliness, further demonstrating that the within-person association was stronger for more lonely people (Mote et al., 2020). Arpin et al. (2015) recently found that intensity in oscillations in momentary loneliness, i.e., its instability, predicts alcohol consumption in social vs. solitary contexts. To our knowledge, less is known on how loneliness and depression-like states covariate daily, from a within-person perspective.

Self-esteem as an individual’s positive evaluation of the self and her/his worth is a well-established predictor of depression. Longitudinal studies have evidenced that self-esteem represents a risk factor for increases in depression, although they also show that higher depressive levels undermine self-esteem in the long run (Orth & Robins, 2013; Sowislo & Orth, 2013). The robust effect of self-esteem on depression does not depend on gender, age, or measures adopted for assessing the two variables (Sowislo & Orth, 2013), and remains substantial after controlling for variables such as anxiety, neuroticism and the five-factor model domains, or narcissism (Orth et al., 2016; Sowislo et al., 2014). Furthermore, self-esteem moderates the trajectory of depression across periods of years (Orth et al., 2012). Lastly, rank-order stability studies on self-esteem indicate that such a self-view substantially is as stable as personality traits generally are (Trzesniewski et al., 2003). Nevertheless, daily fluctuations can be observed as well, and they are informative. For example, when daily oscillations in self-esteem are investigated, they reveal that adolescents whose self-esteem levels fluctuate more from day to day, on average also tend to refer higher negative affect, and lower positive affect and self-esteem (Nelis & Bukowksi, 2019). Overall, self-esteem instability contributes to predicting psychological outcomes over and above self-esteem mean levels (Altman & Roth, 2018). However, these findings are from a between-people analytical approach. Again, currently available literature does not offer information on how within-person daily fluctuations in self-esteem and depression are associated with each other.

A further risk factor for the development of depressive conditions which has to be taken into account is subjective stress. Several models have been developed in order to understand the stress-depression link in deep. Among them, the diathesis-stress paradigm of depression posits that stressful events strengthen the impact of other vulnerability factors such as genetic profiles, personality, and social relationships on depression (Colodro-Conde et al., 2018; Hammen, 2015). When Orth and colleagues regarded self-esteem as diathesis, they found mixed support in favour of a moderation effect of stress on the association between self-esteem and depression (Orth et al., 2009). They also investigated whether stress is a precursor of both self-esteem and depression, with self-esteem therefore mistakenly representing a vulnerability factor for depression, but no support emerged for such a model. More recent research is indicating that the association between stress and depression is likely reciprocal and more complex. For example, from a developmental perspective, both sensitization and amplification processes have been demonstrated as well as cascade effects (Hankin, 2015; Liu & Alloy, 2010). Therefore, the stress-depression
relationship needs to be analysed from a more dynamic perspective, on both long- as well as short-term periods, because dynamic transient vulnerabilities may turn into more stable risk profiles across time (Hammen, 2015; Hankinn, 2015). When daily fluctuations in stress are studied in relation to mood, findings indicate a direct association, with contingent perceived stress impacting negative mood on the same day, with participants with worse supportive relationships and self-esteem being more likely to experience decreases in psychological well-being in the subsequent days as well (DeLongis et al., 1988).

Study Aims

Cross-sectional, as well as longitudinal studies steadily support reciprocal associations between depression and self-esteem, loneliness, and stress, with mixed findings on the moderating role of perceived stress on the relationship between depression and self-esteem. Less is known on how they are linked to each other in everyday experiences, though short-term changes and covariations help understand mechanisms underlying changes, which are observable over longer time periods.

In the current daily assessment study, we inspected how within-person fluctuations in loneliness, self-esteem and stress are associated with momentary changes in depressive states, further controlling for temporary anxiety, because of the anxiety-depression comorbidity in clinical as well as non-clinical settings (Alloy et al., 1990), and for the effect of positive events on depressive mood (Oishi et al., 2007). In accordance with the literature on concurrent and longitudinal associations, we expected that each estimator uniquely accounts for fluctuations in depressive states (Hammen, 2015; Heinrich & Gullone, 2006; Orth & Robins, 2013), with perceived stress further moderating the impact of both self-esteem (Orth et al., 2009) and tentatively loneliness on depression. Furthermore, the hypothesis that the association between momentary depression and its predictors is reciprocal was investigated as well (Hankin, 2015; Liu & Alloy, 2010).

We also analysed how more stable inter-individual differences moderate within-person covariations between transitory experiences. In accordance with findings on daily self-esteem instability (Altman & Roth, 2018; Nelis & Bukowski, 2019), we included between-people differences in their depression instability and explored whether higher changeability across the days moderates within-person covariations.

Method

Participants

Seventy-four adults (33 males) took part in the present study. Their mean age was $33.45 \pm 14.25$ years, with no significant differences between males ($32.27 \pm$
13.66) and females (34.39 ± 14.80); 60.8% was younger than 30; 37.8% were university students.

**Materials and Procedure**

The participants were recruited by adopting convenience sampling. They were informed on the general aim of the study, on its procedure as well as on data treatment, privacy, and voluntary participation, in accordance with AIP ethical guidelines. Participants remained anonymous. Additional ethical approval was not required since there was no treatment including medical invasive diagnostics or procedures, which might cause psychological or social discomfort in the participants.

Once they accepted to take part in the study, the participants were asked to provide sex, age, whether they are students or workers; they then described how they felt or behaved in the last 3 months by using a 4-options Likert scale (from 1 = never or rarely to 4 = very often or always) along the items of the following questionnaires:

**Generalized Anxiety Disorder** or GAD-7. The scale is a free-to-use instrument and presents 7 items and assesses a generalized anxiety disorder (Spitzer et al., 2006); internal Cronbach’s Alpha consistency for the present sample was .76.

**Patient Health Questionnaire** (PHQ-9). PHQ-9 is the depression module from the PRIME-MD screening instrument for most common mental disorders; the module presents 9 items and it is based on the diagnostic criteria of DSM-IV (Kroenke et al., 2001); for the present study we applied all the items but the last (“Thoughts that you would be better off dead, or of hurting yourself in some way?”) because of its high clinical relevance; internal alpha consistency for the present sample was .76 (8 items).

**Perceived Stress in Everyday Life** (PSL). We assessed how much people felt stressed with their life by administering 4 items which were generated on the basis of the Perceived Occupational Stress scale (Marcatto et al., 2020); items such as *My everyday life is stressful*, or *I feel under pressure for most of the day* were administered; internal alpha consistency for the present sample was .74.

After filling out this first part which served as a baseline, the participants were asked to rate each evening, for eight successive days, how they had felt during that day, along with the DASS, UCLA, and RSES questionnaires; they started to provide daily self-ratings from the day after they had provided baseline self-descriptions. In all, we listed 41 items because we skipped few items among those listed in the questionnaires herein presented in order to avoid redundant sentences or clinically relevant contents, which were unfitting for the purposes of the present study; the same Likert scale was used for all the items, ranging from 1 (never today) to 4 (several times today). The questionnaires were as follows:
The Rosenberg Self-Esteem Scale (RSES, Prezza et al., 1997, for the Italian version), a well-known self-report measure aimed at evaluating an individual’s global self-worth (e.g., “I’m generally satisfied with me”) by assessing both positive and negative feelings about oneself; 7 items were presented, and Cronbach’s alphas, calculated for each assessment occasion, ranged from .84 to .90.

The UCLA Loneliness Scale (UCLA, Boffò et al., 2012, for the Italian version), a 20-items questionnaire, tapping three main sub-components, i.e., Isolation, Relational connectedness, and a weaker general trait-like Loneliness experience (Boffò et al., 2012); for the present study, we presented 16 items (2 represented the trait-like Loneliness facet, 5 Isolation, and 9 represented the Relational connectedness facet) and calculated a general score only; alphas ranged from .89 to .92 across the eight assessment occasions.

The Depression Anxiety Stress Scales-21 (DASS-21, Bottesi et al., 2015, for the Italian version) is a brief scale aimed at assessing Depression, Stress, and Anxiety, 7 items for each domain originally, but for the present study we presented 6 items for Depression and 5 for Anxiety; alphas ranged from .83 to .93 for the DASS Stress scale, from .38 to .77 for Anxiety, and from .65 to .79 for Depression.

Each evening, the participants also reported on whether any positive or negative event, significant to them, had happened that day.

Results

We used a multilevel regression model in order to explore how depression, stress, loneliness, and self-esteem dynamically covariate across the assessment occasions, after controlling for anxiety and daily events, with the eight measurement occasions nested within-participants (Heck et al., 2010). The data consisted of 592 observations nested within 74 participants. Within-person or I level variables were centred around the mean of the single individual, in order to take under control between-people differences in the independent variables and inspect within-person variability only (Fleeson, 2007).

Descriptive Statistics and Simple Correlations between Inter-Individual Differences in the Study Variables

Mean scores were calculated for each participant for each of the study variables. Moreover, between-people differences in intensity of fluctuations, namely, instability in the study variables across the eight assessment occasions, were also calculated as the mean squared deviation from a participant’s mean level of the respective variable (Nelis & Bukowski, 2019). Table 1 presents descriptive statistics for and inter-correlations among the study variables. Mean levels indicate that the participants referred that they felt anxiety, depression or harass sometimes, while
Table 1

Simple Correlations between Study Variables

<table>
<thead>
<tr>
<th></th>
<th>M</th>
<th>SD</th>
<th>1</th>
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<tr>
<td>1. GAD Anxiety</td>
<td>2.09</td>
<td>0.54</td>
<td>.57**</td>
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<tr>
<td>2. PHQ Depression</td>
<td>1.82</td>
<td>0.48</td>
<td>.57**</td>
<td>.46**</td>
<td>.49**</td>
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<td>3. PSL Stress</td>
<td>1.98</td>
<td>0.56</td>
<td>.46**</td>
<td>.49**</td>
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<td><strong>Daily repeated assessments</strong></td>
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<tr>
<td>4. UCLA Loneliness (MWP)</td>
<td>1.77</td>
<td>0.43</td>
<td>.38*</td>
<td>.46**</td>
<td>.39*</td>
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<tr>
<td>5. DASS Stress (MWP)</td>
<td>1.55</td>
<td>0.42</td>
<td>.35*</td>
<td>.33*</td>
<td>.36**</td>
<td>.43**</td>
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<tr>
<td>6. DASS Anxiety (MWP)</td>
<td>1.24</td>
<td>0.24</td>
<td>.34*</td>
<td>.36*</td>
<td>.29*</td>
<td>.31**</td>
<td>.65**</td>
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<tr>
<td>7. DASS Depression (MWP)</td>
<td>1.78</td>
<td>0.46</td>
<td>.42**</td>
<td>.54**</td>
<td>.34**</td>
<td>.70**</td>
<td>.62**</td>
<td>.38**</td>
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<tr>
<td>8. RSES (MWP)</td>
<td>2.81</td>
<td>0.57</td>
<td>-.46**</td>
<td>-.41**</td>
<td>-.18</td>
<td>-.47**</td>
<td>-.37**</td>
<td>-.29</td>
<td>-.77**</td>
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</tr>
<tr>
<td>9. UCLA Loneliness (SDWP)</td>
<td>0.09</td>
<td>0.10</td>
<td>-.36*</td>
<td>.37**</td>
<td>.19</td>
<td>.48**</td>
<td>.29*</td>
<td>.23</td>
<td>.42**</td>
<td>.19</td>
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<tr>
<td>10. DASS Stress (SDWP)</td>
<td>0.19</td>
<td>0.23</td>
<td>.27</td>
<td>.21</td>
<td>.20</td>
<td>.21</td>
<td>.62**</td>
<td>.41**</td>
<td>.29*</td>
<td>-.14</td>
<td>.51**</td>
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<tr>
<td>11. DASS Anxiety (SDWP)</td>
<td>0.07</td>
<td>0.11</td>
<td>.26</td>
<td>.14</td>
<td>.06</td>
<td>.24</td>
<td>.54**</td>
<td>.75**</td>
<td>.27</td>
<td>-.20</td>
<td>.35*</td>
<td>.58**</td>
<td></td>
<td></td>
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<tr>
<td>12. DASS Depression (SDWP)</td>
<td>0.12</td>
<td>0.13</td>
<td>.24</td>
<td>.10</td>
<td>.23</td>
<td>.35**</td>
<td>.21</td>
<td>.06</td>
<td>.45**</td>
<td>-.16</td>
<td>.70**</td>
<td>.51**</td>
<td>.27</td>
<td></td>
</tr>
<tr>
<td>13. RSES (SDWP)</td>
<td>0.11</td>
<td>0.10</td>
<td>.17</td>
<td>.12</td>
<td>.11</td>
<td>.19</td>
<td>.14</td>
<td>.11</td>
<td>.13</td>
<td>-.07</td>
<td>.51**</td>
<td>.41**</td>
<td>.35*</td>
<td>.51**</td>
</tr>
</tbody>
</table>

Note. Daily repeated assessments: For each individual, within-person Mean (MWP) and within-person intensity of fluctuations, that is, mean squared standard deviation (SDWP) from the individual mean were calculated across the eight assessment occasions (Nelis & Bukowski, 2019). SDWP values were transformed into root square values in order to correct for non-normal distribution when correlations were calculated. *p ≤ .01; **p ≤ .001 (N = 72-74).
reporting to feel self-worth rather often; that is, overall, the participants referred they
daily experienced emotional stability states and positive self-views. Descriptive
statistics for variables instability across the eight days (i.e., $SD_{wp}$) indicated
contained oscillations intensity. Simple correlations showed that baseline self-rated
PHQ Depression, GAD Anxiety, and PSL Stress were positively, but moderately
associated with the aggregated scores on the DASS Depression, Anxiety, and Stress
scales, respectively, thus indicating that baseline variables were convergent
operationalizations of the same hypothesized mid-level constructs repeatedly
assessed across the eight evenings.

Generally speaking, correlations among the study variables went in the expected
direction, with depression being positively associated with loneliness, stress, anxiety,
and low self-esteem. As to individual differences in intensity in within-person
fluctuations across the eight days, the results showed that higher changeability in
DASS Depression was positively associated with higher mean levels in DASS
Depression; similarly, more lonely, anxious, or distressed people also revealed
higher changeability in the corresponding domains, whereas self-esteem instability
and mean levels did not correlate.

Any significant association did not emerge between sex and age (but $r = -.38, p
≤ 0.01$, for DASS Anxiety$_{Mwp}$) and the study variables.

**Within-Person Covariations**

Table 2 reports on how within-person fluctuations in loneliness, stress, and self-
esteem predicted depressive mood. The results for fixed effects showed how each
estimator uniquely accounted for variability in DASS Depression; that is, when an
individual increased, for example, her/his loneliness state of a single unit above
her/his own loneliness mean score, s/he was expected to increase her/his depressive
state of .27 point as well. Intercept random effects indicate variability across
individuals in the outcome variable and therefore they are generally expected. Slope
random effects indicate whether the association as fixed effect between the
dependent variable and its predictor varies in any way in intensity among the
individuals. The present results showed significant slope random effects for UCLA
Loneliness and RSES Self-esteem. Reported as standard deviations, these effects
indicated that transitory decreases in RSES Self-esteem and increases in depression
positively covaried with momentary increases in depression for the majority of the
participants, with random error for RSES Self-esteem ($b = -0.36 ± 0.23$), for example,
indicating an expected $b ≤ -0.13$ for approximately the 84% of the participants. When
interaction terms, with DASS Stress as moderator, were added, the results showed
that the within-person association between DASS Depression and RSES Self-esteem
was stronger, if momentary perceived stress was higher (Table 2). The inclusion of
the I level interaction term in the model enhanced the model fit significantly ($\Delta-2LL
= 7.35, df = 1, p ≤ .01$). No further I level interaction effects emerged.
Table 2 also shows that transitory changes in UCLA Loneliness were uniquely associated with intra-individual changes in RSES Self-esteem as well as in all the DASS variables; positive events additionally contributed to predict lower feelings of loneliness; any I level interaction effect did not emerge. Similarly, temporary RSES Self-esteem decreases depended on momentary within-person increases in DASS Depressive mood especially (with $b = -0.46 \pm 0.29$, that is $b \leq -0.17$ for 84% of the participants) and feelings of UCLA Loneliness, whereas a positive event helped self-worth; no interaction effect was significant. Lastly, in addition to momentary DASS Anxiety, within-person variability in DASS Depressive and UCLA Loneliness states uniquely predicted feeling of DASS Stress scores; unexpectedly, daily positive event also enhanced perceived stress. Overall, the results in Table 2 indicate that the associations among transient depression, self-esteem, and loneliness states are reciprocal, with stress enhancing the effect of loneliness on depression only.

### Table 2

*Within-Person Covariation in Transitory Changes in the Study Variables*

<table>
<thead>
<tr>
<th></th>
<th>Fixed effect ($b$)</th>
<th>Random effect (SD)</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>DASS Depression</td>
<td>UCLA Loneliness</td>
</tr>
<tr>
<td>Intercept</td>
<td>1.77***</td>
<td>1.78***</td>
</tr>
<tr>
<td>UCLA Loneliness</td>
<td>0.27***</td>
<td>0.24**</td>
</tr>
<tr>
<td>RSES Self-esteem</td>
<td>-0.036***</td>
<td>0.18***</td>
</tr>
<tr>
<td>DASS Stress</td>
<td>0.20***</td>
<td>0.12*</td>
</tr>
<tr>
<td>DASS Stress by RSES</td>
<td>-0.21***</td>
<td>Daily event</td>
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<tr>
<td></td>
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<td>-0.09***</td>
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<tr>
<td></td>
<td>DASS Stress</td>
<td>UCLA Loneliness</td>
</tr>
<tr>
<td>Intercept</td>
<td>1.56***</td>
<td>1.56***</td>
</tr>
<tr>
<td>UCLA Loneliness</td>
<td>0.24**</td>
<td>0.33***</td>
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<tr>
<td>RSES Self-esteem</td>
<td>-0.02</td>
<td>0.07***</td>
</tr>
<tr>
<td>DASS Depression</td>
<td>0.33***</td>
<td></td>
</tr>
<tr>
<td>DASS Anxiety</td>
<td>0.67***</td>
<td>RSES Self-esteem</td>
</tr>
<tr>
<td>Daily event</td>
<td>0.12***</td>
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<tr>
<td></td>
<td></td>
<td>Intercept</td>
</tr>
<tr>
<td>Intercept</td>
<td>2.81***</td>
<td>UCLA Loneliness</td>
</tr>
<tr>
<td>UCLA Loneliness</td>
<td>-0.33***</td>
<td>DASS Depression</td>
</tr>
<tr>
<td>DASS Depression</td>
<td>-0.46***</td>
<td>0.11*</td>
</tr>
<tr>
<td>DASS Anxiety</td>
<td>0.07**</td>
<td>Daily event</td>
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<tr>
<td>Daily event</td>
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</tbody>
</table>

*Note. Daily event coding: 1 = positive event, 0 = negative event or no relevant event at all. I level independent variables were centred within-person around the individual’s mean. *$p \leq .05$; **$p \leq .01$; ***$p \leq .001$.***
Cross-Level Interaction Effects

Intercept random effect for DASS Depression (Table 2) indicated significant inter-individual differences in this outcome variable, and simple correlations in Table 1 already suggested predictors of such variability. In addition to reduce the intercept random effect for DASS Depression, II level estimators can account for slope random effects as well, when they significantly interact with I level variables. For the present study, we focused on DASS Depression as an outcome and explored how inter-individual differences in the study variables, including sex and age, accounted for its variability; among predictors we included PHD Depression, GAD Anxiety, and PSL Stress instead of the mean scores on the DASS scales, so as to reduce common method variance, and included inter-individual differences in instability levels for both DASS and RSES variables (SD_{WP}, see Table 1). Table 3 presents the final model, after excluding statistically irrelevant predictors, and shows that RSES Self-esteem and DASS Stress interacted at within-person as well as at between-people levels. In addition, higher DASS Depression instability predicted higher mean scores in DASS Depression, further interacting with within-person fluctuations in feelings of loneliness. This cross-level interaction effect improved the model fit significantly (\(\Delta-2LL = 12.56, df = 1, p \leq .001\)), reduced of 22% the slope random effect of UCLA Loneliness, and revealed that intra-individual changes in loneliness lead to sadness, especially in those people who fluctuate more than others around their average depression level.

### Table 3

**Predicting Transitory Depressive States from Both Intra- and Inter-Individual Differences**

<table>
<thead>
<tr>
<th></th>
<th>Fixed effect ((b))</th>
<th>Random effect (SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Intercept</strong></td>
<td>0.82</td>
<td>0.23***</td>
</tr>
<tr>
<td><strong>I level variables</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UCLA Loneliness (_{WP})</td>
<td>-0.10</td>
<td>0.23*</td>
</tr>
<tr>
<td>DASS Stress (_{WP})</td>
<td>0.18***</td>
<td></td>
</tr>
<tr>
<td>RSES Self-esteem (_{WP})</td>
<td>-0.35***</td>
<td></td>
</tr>
<tr>
<td>RSES Self-esteem (<em>{WP}) by DASS Stress (</em>{WP})</td>
<td>-0.16**</td>
<td></td>
</tr>
<tr>
<td><strong>II level variables</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RSES Self-esteem</td>
<td>0.11</td>
<td></td>
</tr>
<tr>
<td>PSL Perceived Stress</td>
<td>1.05***</td>
<td></td>
</tr>
<tr>
<td>DASS Depression Instability (SD_{WP})</td>
<td>0.96***</td>
<td></td>
</tr>
<tr>
<td>RSES Self-esteem by PSL Stress</td>
<td>-0.31***</td>
<td></td>
</tr>
<tr>
<td><strong>Cross level interaction effect</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UCLA Loneliness (<em>{WP}) by DASS Depression (SD</em>{WP})</td>
<td>1.11***</td>
<td></td>
</tr>
</tbody>
</table>

*Note. SD_{WP} = Inter-individual instability levels or within-person intensity of fluctuations as mean squared standard deviation from the individual mean; \(_{WP} = \) within-person. * \(p \leq 0.05\), ** \(p \leq 0.01\), *** \(p \leq 0.001\).*
Discussion

The present study explored the correlates of transitory experiences of depression at the within-person level. The results showed that daily fluctuations in loneliness, self-esteem, and stress accounted for depressive states, after controlling for anxiety, which did not account for additional variance. Such results are in line with the literature, demonstrating that inter-individual differences in trait-like loneliness, self-esteem and subjective stress contribute, each uniquely, to predict depression both concurrently and longitudinally (Hankin, 2015; Heinrich & Gullone, 2006; Orth & Robins, 2013). The present findings, therefore, cover a gap in the current research and reveal that intra-individual dynamics of transitory depression reflect between-people association patterns of depression as a more stable individual characteristic. In addition, the present study showed that stress strengthened the effect of low self-esteem, but not of loneliness, on transitory depression, thus replicating the diathesis (as self-esteem)-stress model at intra-individual level (Hammen, 2015; Liu & Alloy, 2010). The same interaction effect emerged at between-people level in our sample as well, with perceived stress as II level variable corresponding to a baseline self-evaluation provided along a different questionnaire from the one applied for daily self-ratings of stress. Overall, the moderation effect of stress on the association between depression and self-worth robustly emerged from the present data set. Sex or age did not moderate the association patterns we observed.

Daily positive events also impacted fluctuations in all the study variables, but depression. The general finding that daily events, when positive, help psychological well-being has been established cross-culturally as well (Oishi et al., 2007). Conversely, findings on the moderating role of stress in the association between daily events and outcome are more mixed (Carney et al., 2000); we did not find any empirical support to any interaction effect between daily positive events and the study predictors in the models here inspected.

Several models have been investigated in order to understand the association between depression and its major risk factors. Longitudinal studies have demonstrated that the relationship often is reciprocal, with self-esteem, for example, favouring increases in depressive levels, but depression eroding self-esteem in the long run as well (Orth & Robins, 2013). We found that daily fluctuations in the study variables are reciprocal as well. We might, therefore, hypothesize that transitory changes in any of the variables here repeatedly assessed might alter an individual’s current system and rapidly turn the person into different dynamics and mood, also thanks to the effect of positive events.

A further substantial finding of the present study is that inter-individual differences matter for a deeper understanding of an individual’s dynamic functioning. Specifically, we found that the effect of momentary loneliness on transitory experiences of depression was stronger in those participants with higher depression instability levels across eight days. In other words, feeling lonely favours
depression, especially in those people who report daily depression levels, which substantially oscillate from day to day. Such a cross-level interaction effect needs to be replicated, nevertheless, it represents a significant contribution. Firstly, it provides additional support to the idea of investigating systematically a person’s variability in its momentary self-evaluations, because it reveals more stable psychological characteristics (Nelis & Bukowski, 2019), i.e., between people differences, which in turn impact within-person dynamic changes over and above averaged scores across measurement occasions. Secondly, such an interaction effect generally highlights the advantage of adopting a multi-level approach for predicting as well as comprehending within-person functioning, thanks to the combination of within-person and between-persons approaches, which represent two complementary rather than antagonistic perspectives to each other (Di Blas et al., 2017).

In brief, the present study offers support to traditional models of depression by inspecting its daily fluctuations and its risk factors, further supporting the diathesis-stress model as a possible mechanism underlying dynamic processes as well. It further evidences the relevance of combining within- and between-persons approaches in order to predict an individual’s dynamic patterns of depressive mood and suggests that positive events might help reduce a momentary discomfort as well. To our knowledge, our study presents some new findings, which need to be replicated.

Lastly, we acknowledge several limits. Methodologically, the participants provided self-ratings for eight consecutive evenings only, so we could not explore how the study variables covariate at a different time of the day nor the effect of the time on their covariations. Moreover, we did not systematically take under control the day of the week, although it has been demonstrated that week-ends favour increases in positive mood (Egloff et al., 1995). Generally, such a limit did not allow us to explore the week trend of the study variables as well as to take under control its effect and detrend the data (Wang & Maxwell, 2015). A further methodological limit deals with the use of shortened questionnaires for daily assessments. Although we carefully excluded some of those items which are very similar in content to each other, in order to limit repetitions, or those items which are clinically relevant and therefore inadequate for a daily self-report in non-clinical participants, we acknowledge that such omissions can partially alter the underlying construct and the results thereby.

Secondly, we did not include any measure of social contacts, although they represent a relevant risk factor for both depression and loneliness as states or as trait-like characteristics (Steger & Kashdan, 2009). As to daily events, they were here assessed as a dichotomous variable only, positive or not, and remained unspecified in their content. They instead deserve more attention in the dynamic processes such as those here investigated, also in interaction with between-people differences (Carney et al., 2000). We also put marginal attention on anxiety and mostly aimed to take it under control, because it generally accompanies depression (Tiller, 2013). The
present results however revealed that it did not contribute to account for within-person fluctuations in daily depression, although it was substantially correlated with depression at between-people level. Nevertheless, reliability levels for daily DASS Anxiety assessments were critical and thereby the present results need to be cautiously interpreted. Lastly, the present findings suggest how daily dynamics work in non-clinical people, who exhibited contained intensity of fluctuations; clinical samples should be involved as well. Future studies might overcome such limits.

References


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