Day-To-Day Affect is Surprisingly Stable: A 2-Year Longitudinal Study of Well-Being

Nathan W. Hudson¹, Richard E. Lucas¹, and M. Brent Donnellan²

Abstract
Previous research suggests global assessments of cognitive well-being—life satisfaction—are relatively stable over time. Far fewer studies have examined the extent to which experiential measures of affective well-being—the moods/emotions people regularly experience—are stable, especially over extended periods of time. The present study used longitudinal data from a representative sample of Germans to investigate the long-term stability of different components of well-being. Participants provided global ratings of life satisfaction and affect, along with experiential measures of well-being up to 3 times over 2 years. Results indicated between one-third and one half of the variance in people's daily affect was attributable to trait-like latent variables. Replicating meta-analytic findings, 50% of the variance in global measures of well-being was attributable to trait-like latent variables.

Keywords
well-being, personality processes, day reconstruction method

Subjective well-being is a broad construct that reflects people’s overall appraisals of the positivity of their lives, as well as the balance of their affective states (Diener, 1984). Attaining and sustaining well-being is deeply valued across the echelons of society—from individual persons (Diener & Oishi, 2004; Lucas & Diener, 2008) to national governments (Samuel, 2009; Stratton, 2010; University of Waterloo, 2011; U.S. Department of Health and Human Services, 2014). One critical question, therefore, is the degree to which well-being is driven by transitory situational forces (e.g., that may be responsive to interventions) versus stable individual differences.

Quantifying the degree to which well-being is driven by transitory versus enduring influences is complicated because well-being has multiple components, which vary with respect to at least two factors (Diener, 1984; Lucas & Diener, 2008; Lucas, Diener, & Suh, 1996). First, well-being includes both cognitive and affective aspects. Cognitive well-being refers to the extent to which individuals appraise their lives positively. In contrast, affective well-being refers to the moods and emotions people actually experience. Importantly, although cognitive and affective well-being are related, they are separable (for a review, see Busseri & Sadava, 2011). It is possible, for instance, that someone might experience frequent negative affect, while still believing his or her life is satisfying.

In addition to the distinction between cognitive and affective well-being, these components can be assessed using both global and experiential measures. Global measures (sometimes called evaluative measures) capture appraisals of overall life satisfaction or patterns of affect, whereas experiential measures assess lived experiences and momentary reports of well-being. As depicted in Figure 1, the cognitive/affective and global/experiential factors cross to form four subtypes of well-being measures. Specifically, global cognitive measures capture individuals’ beliefs about the general positivity of their lives (e.g., life satisfaction), whereas experimental cognitive measures tap people’s in vivo appraisals of their circumstances (e.g., participants’ satisfaction with momentary experiences). Similarly, global affective measures assess people’s beliefs about their typical patterns of positive and negative moods/emotions, whereas experimental affective measures capture the extent to which individuals report actually experiencing positive and negative moods/feelings.

Most well-being research has focused on global cognitive measures (e.g., Schimmack & Oishi, 2005). However, the various subtypes of well-being are separable (e.g., Kim-Prieto, Diener, Tamir, Scollon, & Diener, 2005; Lucas et al., 1996). For instance, participants’ global evaluations of how frequently they experience various emotions correlate only moderately with measures of their actual felt-affect (r ~ .20–.30; Anusic, Lucas, & Donnellan, 2016b). Researchers are divided with respect to whether this discrepancy indicates global measures are less valid than experiential ones (e.g., Robinson & Clore,
One approach to investigating the extent to which well-being is determined by fleeting circumstances versus permanent ones, by examining its test–retest stability over varying periods of time. To this end, meta-analyses suggest test–retest stabilities in global cognitive well-being are approximately $r = .60, .50, \text{ and } .35$ over 2, 5, and 10 years, respectively—asymptotically approaching a lower bound of $.20–.35$ (Anusic & Schimmack, 2016; Schimmack & Oishi, 2005).

Thus, it is possible to infer the extent to which well-being is determined by transitory forces, versus permanent ones, by examining its test–retest stability over varying periods of time. To this end, meta-analyses suggest test–retest stabilities in global cognitive well-being are approximately $r = .60, .50, \text{ and } .35$ over 2, 5, and 10 years, respectively—asymptotically approaching a lower bound of $.20–.35$ (Anusic & Schimmack, 2016; Schimmack & Oishi, 2005).

Far less research has examined the degree to which experiential well-being is stable over long periods of time, although one study suggests stability in experience-sampled positive affect is approximately $r = .60$ over both 5- and 10-years (Carstensen et al., 2011). It is therefore unclear whether people’s patterns of felt affect are more or less stable than global well-being. This lack of knowledge is exacerbated by the fact that stability in experiential measures may vary—not only as a function of the length of the test–retest interval (Fraley et al., 2011; Fraley & Roberts, 2005)—but also as a function of the window of time across which experiences are aggregated. For example, research suggests people’s moment-by-moment emotions are essentially random and do not correlate across time (Epstein, 1979); however, once aggregated, these emotional experiences increase in temporal stability (Anusic et al., 2016a; Diener & Larsen, 1984). To avoid burdening respondents, however, experiential measures are often assessed over only a single day—especially when used in the context of large-scale survey work (e.g., Anusic et al., 2016b). It is unknown whether such a short aggregation window is sufficient to capture stable variance in people’s affective experiences, or whether aggregating over longer periods of time (e.g., weeks, months) would be required to capture reliable individual differences in experiential well-being.

**Overview of the Present Study**

The present study was designed to compare the stability of experiential and global well-being. Up to 3 times over 2 years, participants’ experiential well-being was measured using the day reconstruction method (DRM; Kahneman, Krueger, Schkade, Schwarz, & Stone, 2004). As an alternative to experience sampling methods (ESM; Shiffman, Stone, & Hufford,
2008), in the DRM, respondents categorize their prior day in terms of “episodes” and then rate their affective experiences during these episodes. In contrast to ESM, which requires specialized equipment and is intrusive for participants, DRM measures can be administered via standard survey format, and some versions can be completed in as few as 10–15 min (Anusic et al., 2016a, 2016b). Preliminary evidence suggests DRM measures produce comparable results to ESM (Kahneman et al., 2004).

Only a small number of studies have evaluated the stability of DRM measures (e.g., Anusic et al., 2016a; Krueger & Schkade, 2008), and the longest time interval examined was 4 weeks. Because DRM measures typically focus on a single day in respondents’ lives, important questions remain about the stability of experiences aggregated across such a short window of time. The current study therefore contributes to knowledge about measurement, while also addressing broader theoretical questions about the factors responsible for variation in well-being.

In addition to completing DRM measures of experiential well-being, participants provided ratings of three global well-being variables: life satisfaction, global positive affect, and global negative affect. This allowed us to compare experiential measures of affect to more established global assessments.

Method

Participants

We analyzed data from the 2012 to 2014 waves of the approximately nationally representative German Socioeconomic Panel Innovation Sample (GSOEP; Wagner, Frick, & Schupp, 2007; Richter & Schupp, 2015). Participants completed DRM measures once annually in 2012–2014. A total of 2,504 unique participants (52% female; age $M = 51.78$, $SD = 18.00$) provided at least one wave of data (2012: $n = 2,303$; 2013: $n = 1,920$; 2014: $n = 1,763$). On average, participants provided 2.39 waves of data ($SD = .85$)—with 1,898 participants (76%) providing at least two waves of data. Attrition analyses revealed that people provided fewer waves of data if, collapsing across waves, they reported greater global happiness ($r = -.09, 95\%$ confidence interval [CI] $[-.12, -.05]$), or daily stress ($r = -.08, 95\%$ CI $[-.12, -.04]$). No other study variables were associated with total waves provided.2

Measures

Experiential well-being: DRM positive/negative affect. At each time, participants systematically reconstructed their prior day. Participants were first asked what time they awoke. Afterward, they were queried, “What did you do next?” Participants selected an activity from a predetermined list (e.g., commuting, socializing) and indicated what time the episode began and ended. This procedure was repeated (i.e., participants were asked, “What did you do next?”) until participants had accounted for their entire day.

Afterward, three of the provided episodes were randomly selected for each participant. For each of these episodes, participants rated the extent to which they felt several emotions during the episode: happy, enthusiastic, satisfied, angry, frustrated, sad, worried, and stressed. Each emotion was rated on a scale from 1 (not at all) to 7 (very much). Having participants rate three randomly selected episodes—rather than every episode (e.g., Kahneman et al., 2004)—dramatically reduces the time required to complete the measure, yet nevertheless appears to produce similar findings (Anusic et al., 2016b).

We formed daily composites for each of the eight emotions by averaging the ratings from the three episodes together. For example, we computed a single “daily happiness” composite for each participant at each wave—which was an average of their reported happiness during the three episodes they had rated.

Because previous research suggests positive and negative affect are independent dimensions (e.g., Watson, Clark, & Tellegen, 1988), we used separate latent variables to capture DRM positive and negative affect at each time point. Daily happiness, enthusiasm, and satisfaction were used as indicators for latent DRM positive affect at each time. Daily anger, frustration, sadness, worry, and stress were used as indicators for latent DRM negative affect at each wave.

Although experiential cognitive well-being (e.g., participants’ momentary appraisals of their circumstances) and experiential affective well-being (e.g., participants’ felt emotions) are theoretically separable (see Figure 1), this distinction is often blurred by the language used in the assessment context. In the GSOEP, momentary satisfaction was explicitly measured as an emotion—rather than an in vivo cognitive appraisal of one’s circumstances—and thus we collapsed it together with experiential positive affect ($\alpha = .85$), rather than using it as a single-item measure of experiential–cognitive well-being.

Global affective well-being. At each time point, participants rated the extent to which they had generally felt happiness, anger, sadness, and worry over the prior 4 weeks. Each emotion was rated on a scale from 1 (very seldom) to 5 (very often). We used the happiness question as a single-item indicator of participants’ global positive affect at each wave. We used a latent variable to aggregate across the anger, sadness, and worry items to obtain a measure of participants’ global negative affect at each wave.

Global cognitive well-being: Life satisfaction. Participants’ global life satisfaction was assessed each wave using a single item that read, “How satisfied are you with your life, all things considered?” This item was rated on a scale from 0 (completely dissatisfied) to 10 (completely satisfied). Research suggests single-item measures of life satisfaction have comparable validities to multitem measures (Cheung & Lucas, 2014).

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Affect. In contrast, global positive and negative affect were negatively correlated (r = -0.03). The correlations for each construct. First, we computed the latent test–retest correlations for each construct. For constructs with multiple indicators, latent variables capturing the shared variance across the items at each time point were specified. For constructs with a single indicator, manifest variables were used instead. These analyses, presented in Table 2, offer a comparable metric to previous studies that computed test–retest correlations (Krueger & Schakde, 2008) and can be used to evaluate whether the 2-year stabilities (Time 1–Time 3) are lower than the 1-year correlations (Times 1–2; Times 2–3). In general, only global life satisfaction had lower 2-year stability (average 2-year: DRM positive affect (2-year: r = 0.39, 95% CI [0.36, 0.54]), DRM negative affect (2-year: r = 0.54), Global positive affect (2-year: r = 0.63, 95% CI [0.39, 0.48]), Global negative affect (2-year: r = 0.46), or global negative affect (2-year: r = 0.60, 95% CI [0.49, 0.71]; average 1-year: r = 0.70).3

### Results

#### Latent Correlations Among Study Variables

For all analyses, we used structural equation modeling. Table 1 contains the latent descriptive statistics and correlations for all study variables, collapsing across waves. Specifically, latent variables were created to capture the shared variance in each variable across time (e.g., a single “life satisfaction” latent variable was created, with life satisfaction at 2012, 2013, and 2014 as its indicators). The reported means, standard deviations, and correlations are for these aggregate latent variables.

Theoretically, positive and negative affect are independent (e.g., Watson et al., 1988). Supporting this idea, DRM positive and negative affect were unrelated (r = -0.03, 95% CI [-0.09, 0.03]). In contrast, global positive and negative affect were negatively correlated (r = -0.49, 95% CI [-0.55, -0.42]). This may represent a dissociation in which people believe positive and negative affect are mutually antagonistic, and this potentially inaccurate belief affects their global assessments of their affective experiences (Robinson & Clore, 2002a, 2002b, 2007; cf. Schimmack, 2009).

In terms of convergent validity, DRM positive affect was positively correlated with global life satisfaction (r = 0.34, 95% CI [0.27, 0.39]) and global positive affect (r = 0.49, 95% CI [0.40, 0.55]), and it was negatively related to global negative affect (r = -0.14, 95% CI [-0.20, -0.08]). The correlations for DRM negative affect mirrored these associations: DRM negative affect was negatively correlated with global life satisfaction (r = -0.38, 95% CI [-0.46, -0.30]) and global positive affect (r = -0.27, 95% CI [-0.34, -0.19]), and was positively associated with global negative affect (r = 0.45, 95% CI [0.36, 0.54]). These findings align with previous research suggesting DRM measures are valid assessments of well-being that provide information that only partially overlaps with global measures (Anusic et al., 2016a, 2016b).

### Stability in Well-Being Over Time

#### Latent test–retest correlations

We conducted two separate—albeit similar—analyses to examine stability in each well-being variable. First, we computed the latent test–retest correlations for each construct. For constructs with multiple latent variables, collapsing across waves. Specifically, latent variables were created to capture the shared variance in each variable across all 3 years. These parameter estimates are the means, standard deviations, and correlations for those latent variables. Each latent variable was scaled according to its 2012 indicator. The lower correlation matrix contains the parameter estimates; the upper correlation matrix contains the 95% confidence intervals for the parameter estimates. 95% Confidence intervals for correlations in boldface do not include zero.

#### Table 1. Latent Descriptive Statistics and Correlations Across All Time Points.

<table>
<thead>
<tr>
<th>Latent Variable</th>
<th>M</th>
<th>SD</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. DRM positive affect</td>
<td>4.00</td>
<td>0.85</td>
<td>—</td>
<td>[-0.09, 0.03]</td>
<td>[0.27, 0.39]</td>
<td>[0.40, 0.55]</td>
<td>[-0.20, -0.08]</td>
</tr>
<tr>
<td>2. DRM negative affect</td>
<td>1.66</td>
<td>0.34</td>
<td>-0.03</td>
<td>—</td>
<td>[-0.46, -0.30]</td>
<td>[-0.34, -0.19]</td>
<td>[0.36, 0.54]</td>
</tr>
<tr>
<td>3. Life satisfaction</td>
<td>6.43</td>
<td>1.30</td>
<td>0.34</td>
<td>-0.38</td>
<td>—</td>
<td>[0.73, 0.89]</td>
<td>[-0.71, -0.57]</td>
</tr>
<tr>
<td>4. Global positive affect</td>
<td>3.57</td>
<td>0.52</td>
<td>0.49</td>
<td>-0.27</td>
<td>0.81</td>
<td>—</td>
<td>[-0.55, -0.42]</td>
</tr>
<tr>
<td>5. Global negative affect</td>
<td>2.74</td>
<td>0.46</td>
<td>-0.14</td>
<td>0.45</td>
<td>-0.64</td>
<td>-0.49</td>
<td>—</td>
</tr>
</tbody>
</table>

Note. Latent variables were used to capture the shared variance in each variable across all 3 years. These parameter estimates are the means, standard deviations, and correlations for those latent variables. Each latent variable was scaled according to its 2012 indicator. The lower correlation matrix contains the parameter estimates; the upper correlation matrix contains the 95% confidence intervals for the parameter estimates. 95% Confidence intervals for correlations in boldface do not include zero.

#### Table 2. Latent Test–Reetest Correlations for Well-Being Variables.

<table>
<thead>
<tr>
<th></th>
<th>Times 1–2</th>
<th>Times 2–3</th>
<th>Times 1–3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>95% CI</td>
<td>95% CI</td>
<td>95% CI</td>
</tr>
<tr>
<td>Well-being variable</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DRM positive affect</td>
<td>r</td>
<td>0.46</td>
<td>0.40</td>
</tr>
<tr>
<td>DRM negative affect</td>
<td>r</td>
<td>0.30</td>
<td>0.25</td>
</tr>
<tr>
<td>Life satisfaction</td>
<td>r</td>
<td>0.59</td>
<td>0.54</td>
</tr>
<tr>
<td>Global positive affect</td>
<td>r</td>
<td>0.44</td>
<td>0.39</td>
</tr>
<tr>
<td>Global negative affect</td>
<td>r</td>
<td>0.66</td>
<td>0.55</td>
</tr>
</tbody>
</table>

Note. 95% CIs for coefficients in boldface do not include zero. DRM = day reconstruction method; CI = confidence interval; LB = lower bound; UB = upper bound.

3These were single-item measures; thus the parameters are manifest test-retest correlations for these variables.

#### State–trait models

Second, we estimated state–trait models using an approach modeled after the Kenny and Zautra framework (e.g., 1995; similar models are described by Khoo, West, Wu, & Kwok, 2006) to determine the percent variance in each well-being measure that was attributable to constant, trait-like...
dynamics across the three measurement occasions. These analyses offer a comparable metric to previous studies that have computed percent variance in well-being attributable to trait- and state-level dynamics (e.g., Anusic et al., 2016a). As depicted in Figure 2, in state–trait models, a latent variable is used to capture variance shared across all time points. This latent variable is interpretable as the portion of variance attributable to a constant, unchanging, trait-like construct over the course of the study (see Anusic, Lucas, & Donnellan, 2012). The residual terms at each time point are therefore interpretable as the influence of transitory state-level factors. In our specific analyses, we standardized the trait and state latent factors. For parsimony—and to allow the trait to be interpreted as the portion of variance that is constant across time—we constrained the trait and state loadings to be equivalent across time. One particularly useful feature of this model specification is the squared standardized loadings represent the portion of variance in the measures that is attributable to constant, trait-like factors, as opposed to malleable state-like factors. Finally, in models containing latent variables (i.e., DRM affect, global negative affect), we allowed the residuals for the indicators to correlate across time (see Cole, Ciesla, & Seiger, 2007).

Table 3 contains estimates of the standardized trait- and state-loadings for each variable (λ), as well as the percent variance explained in each well-being variable by trait-level and state-level dynamics (λ²). Overall, global negative affect was the most stable study variable over time, with the majority—67% (95% CI [0.59, 0.76])—of its variance attributable to constant, trait-like factors. DRM negative affect was the least stable study variable over time, with 34% (95% CI [0.29, 0.38]) of its variance attributable to trait-level dynamics. Stability was comparable for global life satisfaction (λ² = .56, 95% CI [0.51, 0.60]), DRM positive affect (λ² = .46, 95% CI [0.41, 0.51]), and global positive affect (λ² = .45, 95% CI [0.41, 0.49])—with approximately 50% of the variance in each of these variables attributable to trait-like factors.

Discussion
Previous research suggests people’s global evaluations of their well-being are relatively stable—even across many years (Schimmack & Oishi, 2005). Although an emerging body of research has begun to examine the stability of experiential well-being, these studies have largely been limited to test–retest intervals of 1 month or shorter (Anusic et al., 2016a; Krueger & Schkade, 2008; cf. Carstensen et al., 2011). In the present study, we examined stability in experiential well-being—as measured via the DRM (Kahneman et al., 2004)—over a span of 2 years. Overall, our findings indicated that when even only a single day of experiences is sampled, a surprisingly large portion of the variance in people’s daily moods and emotions is consistent over a 2-year interval. Indeed, between one-third and
Global negative affect \(=.82\)

Global positive affect \(=.67\)

DRM negative affect \(=.68\)

DRM positive affect \(=.67\)

In contrast, DRM negative affect was the correlation of trait-level dynamics. This translates into an average test–retest stability of single-item measures of life satisfaction across a period of 2 years. We review these findings and their implications in greater depth below.

### Stability in Well-Being

The primary goal of our study was to evaluate the extent to which global and experiential measures of well-being are stable over time. Global negative affect was relatively consistent over 2 years, with two-thirds of its variance attributable to constant, trait-level dynamics. This translates into an average test–retest correlation of \(r = .67\) across the 2-year study duration. In contrast, DRM negative affect was the least stable well-being variable—with a mere one-third of its variance due to trait-level dynamics. The remaining well-being variables—life satisfaction, global positive affect, and DRM positive affect—were all approximately 50% explained by constant, trait-level dynamics, and 50% by malleable, state-level processes, which translates into test–retest correlation of approximately \(r = .50\). This figure aligns with meta-analyses which suggest the average test–retest stability of single-item measures of life satisfaction is approximately \(r = .40–.55\) over a period of 2 years (Anusic & Schimmack, 2016; Schimmack & Oishi, 2005).

Thus on a basic level—and notwithstanding negative affect—our findings indicate global and experiential measures of well-being exhibit similar levels of stability over 2 years. That being said, our results, when integrated with prior research, may suggest different implications for longer term stability in global and experiential well-being. Specifically, test–retest correlations tend to attenuate with longer intervals between measurement occasions (e.g., Schimmack & Oishi, 2005). This decay in test–retest stability will, however, asymptotically approach the percent variance in the construct that is truly explained by constant, trait-like dynamics (Cole, 2012; Fraley & Roberts, 2005; Fraley et al., 2011). Thus, a phenomenon that is wholly driven by malleable factors (even relatively enduring ones) will eventually exhibit zero test–retest stability over a long enough time interval (which notably, may exceed human lifespan). In contrast, a construct that is driven partially by stable trait-like factors will asymptotically approach some nonzero test–retest stability, even over indefinitely long intervals.

In studies using state–trait models, the latent trait captures the portion of variance that was constant across the study’s duration. Thus, any autoregressive (relatively stable, albeit ultimately impermanent) variance that has not fully decayed across the study’s duration will be captured as “stable-trait” variance (Anusic et al., 2012). The stable-trait will only represent the portion of variance truly due to unchanging dynamics if the study duration is long enough for the measure to reach its asymptotic lower bound in test–retest stability (Anusic et al., 2012; Fraley & Roberts, 2005; Fraley et al., 2011). Thus, our study provides only one piece of the puzzle—the extent to which well-being is stable across 2 years. It must, therefore, be interpreted in conjunction with other studies using varying test–retest intervals to fully understand the extent to which well-being is truly driven by stable, versus slow changing, versus completely transitory factors (Fraley & Roberts, 2005; Fraley et al., 2011).

With respect to global well-being, meta-analyses suggest the test–retest correlation over 2 years is approximately \(r = .40–.50\) for single-item measures of life satisfaction. However, the test–retest correlation decays over time—asymptotically approaching \(r = .20\) or \(.30\) within about 10 years (see Figure 1 in Schimmack & Oishi, 2005; also see Lucas & Donnellan, 2012). Our findings with respect to global well-being align nearly perfectly with this existing body of research and suggest global well-being has trait-like properties.

Far fewer studies have examined the test–retest stability in experiential well-being—especially as measured via DRM. Three previous studies suggest the test–retest correlations for DRM positive affect are approximately \(r = .65\) and \(r = .50\) over a period of 2 and 4 weeks, respectively (Anusic et al., 2016a; Krueger & Schkade, 2008). The present study suggests the 1- and 2-year test–retest reliabilities of experiential positive affect are \(r = .47\) and \(r = .45\), respectively. Although we strongly caution against drawing conclusions on the basis of four data points, this limited pool of data may tentatively suggest stability in DRM positive affect asymptotically approaches approximately \(r = .40–.50\) and that it does so as quickly as within a few weeks. This may indicate people’s day-to-day positive moods/emotions are generally stable from

### Table 3. Trait- and State-Level Variance in Well-Being

<table>
<thead>
<tr>
<th>Well-being variable</th>
<th>(\lambda)</th>
<th>95% CI</th>
<th>(\lambda^2)</th>
<th>95% CI</th>
<th>(\lambda)</th>
<th>95% CI</th>
<th>(\lambda^2)</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRM positive affect</td>
<td>.68</td>
<td>.64</td>
<td>.72</td>
<td>.46</td>
<td>.41</td>
<td>.51</td>
<td>.67</td>
<td>.54</td>
</tr>
<tr>
<td>DRM negative affect</td>
<td>.58</td>
<td>.54</td>
<td>.62</td>
<td>.34</td>
<td>.29</td>
<td>.38</td>
<td>.73</td>
<td>.50</td>
</tr>
<tr>
<td>Global life satisfaction</td>
<td>.75</td>
<td>.72</td>
<td>.77</td>
<td>.56</td>
<td>.51</td>
<td>.60</td>
<td>.81</td>
<td>.71</td>
</tr>
<tr>
<td>Global positive affect</td>
<td>.67</td>
<td>.64</td>
<td>.70</td>
<td>.45</td>
<td>.41</td>
<td>.49</td>
<td>.67</td>
<td>.43</td>
</tr>
<tr>
<td>Global negative affect</td>
<td>.82</td>
<td>.77</td>
<td>.87</td>
<td>.67</td>
<td>.59</td>
<td>.76</td>
<td>.74</td>
<td>.53</td>
</tr>
</tbody>
</table>

Note. Because of how the model is specified, \(\lambda^2\) represents the proportion of variance in each variable that is attributable to trait- or state-level dynamics. 95% CIs for coefficients in boldface do not include zero. DRM = day reconstruction method; CI = confidence interval; LB = lower bound; UB = upper bound.
multiple measures of well-being (e.g., Robinson & Clore, 2002a, 2002b), or whether global and experiential measures validly tap separate stages of emotional data may also potentially increase predictive validities, as well (compare the present Table 1, which aggregates across three DRM occasions with the correlations from Anusic et al., 2016b, which are based on data from only one DRM occasion). The relatively little amount of information aggregated at each time point may have limited our ability to detect stability in or correlates of DRM affect. For example, it may be the case that aggregating across a greater number of days at each measurement occasion would have produced correlations between experiential well-being and life satisfaction that rival the correlations between global affect and life satisfaction. Moreover, increasing the number of days aggregated may further increase the stability of DRM measures—perhaps leading future researchers to conclude experiential measures are more stable and predictive of consequential outcomes than are global measures. Thus, future research should explore the consequences of aggregating across greater numbers of DRM measurement occasions in terms of measurement reliability, stability, and predictive validity. Doing so should enable scholars to determine an optimal ratio of data collection costs and psychometric benefits.

Relatedly, the use of DRM measures can be viewed as both a strength and limitation of this study. DRM is increasingly being employed in large-scale survey work (e.g., the GSOEP), and our study elucidates that DRM measures can tap stable individual differences in well-being. That said, the DRM measures entail retrospective reporting and may therefore be less valid than ESM (cf. Kahneinanen et al., 2004).

A third limitation of our study is we did not have measures of experiential cognitive well-being available, as daily satisfaction was explicitly measured as an emotion, rather than momentary appraisal of one’s situation.

A final limitation of the present study is we did not have sufficient data to model the temporal dynamics between global and experiential well-being. Scholars are divided with respect to whether people’s global reports are less valid than experiential data (e.g., Robinson & Clore, 2002a, 2002b), or whether global and experiential measures validly tap separate stages in a single well-being process, such that changes to one require time to propagate and be reflected in the other (Kim-Prieto et al., 2005). There are several testable implications of the latter perspective. As one example, changes to global and experiential well-being should be correspondingly across time (see Roberts, Wood, & Caspi, 2008). However, the structure of our data—specifically the long duration between waves—was suboptimal for testing such processes.

Future research should collect intensive longitudinal data to explore the temporal associations between global and experiential well-being.

Conclusion

Across the entire gamut of society—from individuals to governments—people value their well-being. Previous research has consistently demonstrated people’s global evaluations of their well-being are perhaps surprisingly stable over time—up to half of the variance therein due to constant, trait-like dynamics (e.g., Lucas & Donnellan, 2007; Schimmack & Oishi, 2005). Our research suggests people’s experiential well-being—the positive and negative moods and emotions they experience on a day-to-day basis—is also relatively stable over 2 years.

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Notes
1. Estimates of stability in experience-sampled affect across several days range from intraclass correlation coefficient $r = .38$ (Merz & Roesch, 2011) to cross-time $r = .95$ (across six measurement occasions; Lischetzke, Angelova, & Eid, 2011).
2. Anusic, Lucas, and Donnellan (2016b) described analyses of experiential affect using only the first wave of this data set. Hudson, Lucas, Donnellan, and Kushlev (2016) examined the associations between income and well-being in this data set.
3. These conclusions are based on whether the average 1-year stability fell within the 2-year stability’s confidence interval.
4. We also compared autoregressive-trait/state (ARTS) models to stable-trait/state (STS) models (Anusic et al., 2012). The STS model is nested within the ARTS model, such that autoregressive stability is constrained to unity across time. Thus, the fit of the STS and ARTS models can be compared to determine whether the stability appears to be constant versus decay across time. The less constrained ARTS model did not fit better for DRM positive affect, DRM negative affect, or global positive affect, all $\chi^2(2)s \leq 4.34$, $p \geq .11$. This indicates stability in these variables was constant across the study. In contrast, the ARTS model did fit better for life satisfaction, $\chi^2(2) = 31.72$, $p < .01$, and global negative affect, $\chi^2(2) = 18.12$, $p < .01$. These latter findings are ambiguous, however, and may indicate either (1) a lack of stable-trait variance in these constructs (i.e., over a long test–retest interval, their stability would reach zero; Fraley et al., 2011; Fraley & Roberts, 2005), or (2) the present study interval was not sufficiently long for the test–retest estimates to stabilize (Anusic et al., 2012). Thus, the safest conclusion is that stabilities in life satisfaction and negative affect did not reach their asymptotic plateaus—whether zero or non-zero—over 2 years.
5. Notably, a test–retest correlation of $r$ implies $r\%$ of the variance in a construct is due to trait-like dynamics (e.g., a test–retest correlation of $r = .75$ implies 75% of the variance is attributable to a latent trait).
6. All models fit well, Root Mean Square Error of Approximation (RMSEAs) $\leq .06$, Comparative Fit Index (CFIs) $\geq .93$.
7. We used multiple-groups models to examine whether stability was invariant among young adults (younger than 40), middle-aged adults (40–59), and older adults (60+). Constraining trait and state variance to be equal across age groups worsened the fits of all models, $\chi^2(4$ or $8)s \geq 16.23$, $p \leq .003$. Parameter estimates indicated that, aligning with the cumulative continuity principle (Roberts et al., 2008), stable-trait variance was higher among older adults for all variables (average 58.65%) than for middle-aged (average 53.35%) or young adults (average 45.46%).
8. Another related implication of this study is that, counterintuitively, experiential measures may not be more sensitive than global measures to the effects of contextual forces. This may indicate that it is not necessarily advisable to use experiential measures, versus global ones, in studies designed to examine contextual influences on well-being.

References


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