

Personality Stability and Change: A Meta-Analysis of Longitudinal Studies

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Past research syntheses provided evidence that personality traits are both stable and changeable throughout the life span. However, early meta-analytic estimates were constrained by a relatively small universe of longitudinal studies, many of which tracked personality traits in small samples over moderate time periods using measures that were only loosely related to contemporary trait models such as the Big Five. Since then, hundreds of new studies have emerged allowing for more precise estimates of personality trait stability and change across the life span. Here, we updated and extended previous research syntheses on personality trait development by synthesizing novel longitudinal data on rank-order stability (total $k = 189$, total $N = 178,503$) and mean-level change (total $k = 276$, $N = 242,542$) from studies published after January 1, 2005. Consistent with earlier meta-analytic findings, the rank-order stability of personality traits increased significantly throughout early life before reaching a plateau in young adulthood. These increases in stability coincide with mean-level changes in the direction of greater maturity. In contrast to previous findings, we found little evidence for increasing rank-order stabilities after Age 25. Moreover, cumulative mean-level trait changes across the life span were slightly smaller than previously estimated. Emotional stability, however, increased consistently and more substantially across the life span than previously found. Moderator analyses indicated that narrow facet-level and maladaptive trait measures were less stable than broader domain and adaptive trait measures. Overall, the present findings draw a more precise picture of the life span development of personality traits and highlight important gaps in the personality development literature.

Public Significance Statement

This study summarized data from hundreds of longitudinal studies to confirm that (a) personality trait differences are fairly stable among adults, (b) these differences tend to stabilize during adolescence and young adulthood, and (c) personality tends to change in the direction of greater maturity as people age. These patterns hold across gender, nation, and ethnicity, although research from Western countries was overrepresented.

Keywords: personality development, Big Five, longitudinal, traits, meta-analysis

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Over the past two decades, personality science has witnessed a major paradigm shift. Traditionally, traits have been viewed as highly stable and unlikely to change in adulthood (James, 1890/1950; McCrae et al., 2000). In the 2000's, a handful of meta-analyses challenged this perspective by showing that personality traits are both enduring and open to change throughout the life span (Ardelt, 2000; Ferguson, 2010; Roberts & DelVecchio, 2000; Roberts et al., 2006). The goal of the present preregistered meta-analysis was to update and extend these works.

It would be appropriate to ask why, with such extensive prior meta-analytic work, there is a value in updating these studies. First, while prior meta-analyses reviewed a fairly large number of studies, the breadth of the existing literature, features of the data, and the

analytical choices rendered many of the prior estimates to be noisier than ideal. For example, in both Roberts and DelVecchio (2000) and Roberts et al. (2006), estimates were organized by age bins. When combined with the sparseness of longitudinal research in various parts of the life course (e.g., old age), this meant that estimates of stability and change were often based on only a handful of studies. Furthermore, the majority of studies included in previous meta-analyses used a broad range of measures, few of which were designed to and validated in the tradition of the Big Five taxonomy (John & Srivastava, 1999) that was used to organize measures. Finally, prior meta-analyses could not take advantage of recent advances in meta-analytic techniques that leverage information from all of the studies contained in the meta-analysis as we will explain in more detail below (Briley & Tucker-Drob, 2014; Roberts et al., 2017).

Fortunately, the rapidly growing body of research on personality trait development has led to a wealth of new and robust evidence for life span development of personality traits (for reviews, see Bleidorn et al., 2020, 2021; Roberts & Yoon, 2022; Specht et al., 2014; Tucker-Drob & Briley, 2019). The availability of hundreds of new longitudinal studies provides us with the opportunity to draw a more precise picture of the development of personality traits from childhood to old age, conducts more effective tests of moderators of trait stability and change, and examines new moderators that are only now possible to test. Specifically, we aimed to answer three research questions: How rank-order stable are traits across the life span? How do trait levels change across the life span? What are moderators of rank-order stability and mean-level change in personality traits?

How Rank-Order Stable Are Personality Traits?

Traits can be defined as *relatively stable* patterns of thoughts, feelings, strivings, and behaviors that distinguish individuals from each other (Allport, 1961). Questions about the stability of traits are thus at the heart of personality science, as evidenced by multiple reviews and research syntheses on this topic (Anusic & Schimmack, 2016; Ardel, 2000; Bazana & Stelmack, 2004; Briley & Tucker-Drob, 2014; Ferguson, 2010; Roberts & DelVecchio, 2000; Schuerger et al., 1989). The rank-order stability of traits is typically expressed as a test–retest correlation r , indicating the degree to which the relative ordering of individuals on that trait is maintained across two assessments.

Virtually, all longitudinal studies that have assessed personality traits more than once found that personality traits are at least somewhat stable, with rank-order stabilities typically ranging between $r = .40$ and $.60$, depending on factors such as the age of the sample and the time lag between assessments. No study to date has indicated perfect stability, suggesting that personality traits remain open to rank-order change at any age across the life span (Bleidorn et al., 2021; Roberts & DelVecchio, 2000; Roberts & Nickel, 2021). In addition to these broad conclusions, previous research syntheses converged on three important findings while highlighting several open questions about the effects of age, time, and other moderator variables on personality rank-order stability across the life span. We discuss these findings and open questions next.

Personality Rank-Order Stability Varies Across the Life Span

First, personality traits appear to increase in rank-order stability with age, particularly over the course of young adulthood. Roberts and DelVecchio (2000) found increases in stability estimates from about $r = .40$ in early life to $r = .62$ around Age 30, and peak levels of $r = .75$ around Age 50. Ferguson (2010) reported similar results with reliability-corrected estimates increasing from about $r = .60$ in early life to $r = .94$ by Age 30, with the same level of stability in old age. This age-graded increase in rank-order stability has been often referred to as the *cumulative continuity principle of personality development* (Roberts et al., 2008). The evidence for the cumulative continuity principle appears to be robust across samples, measures, and methods (Costa et al., 2019; Ferguson, 2010; Kandler et al., 2010), so much so that some have referred to it as the “first law of personality development” (Roberts & Nickel, 2021, p. 161).

The finding that personality traits appear to be more prone to rank-order change early in life (especially before Age 30) provides important information about the course and potential sources of personality stability and change during that life stage. In contrast, considerably less is known about the course of personality rank-order stability during middle and especially late adulthood. Past research syntheses included few participants older than 60 years (less than 5%, i.e., 6 total effects in Roberts & DelVecchio, 2000), which made it impossible to draw conclusions about trait stability beyond Age 80.

Although still a niche topic, a growing number of studies have examined the stability of personality traits in older adults over the past 20 years. These more recent studies provided mixed evidence for the late life progression of personality stability, with some studies reporting decreases in trait stability in older adulthood (Lucas & Donnellan, 2011; Wortman et al., 2012), but others indicating that stability levels remain high after Age 70, at least for some trait domains (Kandler et al., 2015). With the availability of a larger number of studies that cover a wider age range, the present meta-analysis allowed us to draw a more fine-grained description of the course of personality rank-order stability, particularly for those life stages that had been only sparsely covered by previous research syntheses. The first goal of the present meta-analysis was thus to synthesize all available data on personality rank-order stability to provide a more precise description of the course of personality rank-order stability from childhood to old age.

Personality Rank-Order Stability Decreases With Increasing Time Intervals

A second finding to emerge from the literature on trait stability is that rank-order correlations decrease as time intervals between assessments increase (Roberts & DelVecchio, 2000). Notably, meta-analytic evidence suggests that time-related decreases in rank-order stability are not continuous or linear. Although rank-order correlations tend to decline quickly over briefer intervals, decreases in stability appear to attenuate over longer time lags and plateau at modest values around $r = .20$ (Fraleigh & Roberts, 2005; Anusic & Schimmack, 2016).

This finding has important implications for the long-term stability of traits but must be considered preliminary as existing meta-analyses were constrained by the universe of available longitudinal

studies, most of which tracked personality traits over moderate time periods. For example, the average lag between assessments in the Roberts and DelVecchio meta-analysis was 7 years, which was slightly inflated by a small number of studies that tracked people over more than a decade. Fraley and Roberts (2005) represented this problem as a matrix populated by meta-analytic test–retest correlations between age at baseline and age at follow-up, with nearly all of the most informative correlations for plotting the decay of stability missing. As such, we still know very little about the average rank-order stability of traits over shorter (e.g., less than 1 year) and longer time periods (e.g., 20 years).

More recent empirical studies provided novel insights into the long-term stability of traits. Following individuals over several decades, Damian et al. (2019) found rank-order stabilities around $r = .20$ across 50 years. Covering more than 60 years, Harris et al. (2016) reported lower rank-order stabilities, with some approaching zero, when correlating teacher ratings of 14-year-old youths with self-reports collected when participants were 77 years old.

To refine our understanding of the association between time and stability, another goal of the present meta-analysis was to replicate and extend the findings of past meta-analyses. With the availability of a larger number of longitudinal studies that have tracked people over shorter and longer time periods, we can now probe the associations between time and trait stability to gain more precise stability estimates across varying time intervals ranging from 6 months to 51 years.

Personality Rank-Order Stability Is Robust Across Measures, Methods, and Samples

A third finding is that little evidence exists regarding other plausible moderators of personality trait stability. Perhaps most surprising, there seem to be few differences between the different Big Five trait domains—Emotional Stability (vs. Neuroticism), Extraversion, Openness to Experience, Agreeableness, and Conscientiousness. Early research on trait stability had indicated that Extraversion was more stable than other trait domains (Schuerger et al., 1989). However, this effect was not replicated in more recent meta-analyses, which generally found little to no evidence for differences across trait domains (Roberts & DelVecchio, 2000). Nor was there evidence for differences across men and women or different assessment methods (e.g., self- vs. other report). Overall, these findings would suggest that rank-order stability estimates are robust and highly generalizable.

However, several issues potentially undermine this conclusion. The finding of little to no differences across trait domains relies on studies that have used a broad range of trait measures that were assigned to but not always designed to measure Big Five trait domains. In fact, few longitudinal studies in the Roberts and DelVecchio meta-analysis used instruments that were specifically designed and validated in the tradition of the Big Five taxonomy. Similarly, the use of self- versus other reports was confounded with the average sample age in previous meta-analyses. While other reports were typically used with children, self-report methods were more commonly used with adult samples. One of the advantages of the current update to these prior meta-analyses is that many of these newly included longitudinal studies used measurement inventories explicitly designed to measure the Big Five (John, 2021). This shift in measurement practices over the last two decades will allow us to

return to the test of stability of personality across Big Five domains while also examining whether the type of inventory moderated these estimates.

Summary

Existing meta-analytic works accumulated strong evidence that personality traits are moderately rank-order stable across the life span, and that this stability tends to increase throughout early and middle adulthood with decreasing estimates over increasing time lags. Open questions remain about the stability of traits in middle and old age, the short- and long-term stability of traits, and the generalizability of stability findings across different trait domains, populations, and methods of assessment. With the availability of a larger number of longitudinal studies that have tracked people of different ages over varying time periods using established trait models to assess personality, we can now address these open questions and refine our understanding of the rank-order stability of traits across the life span.

How Do Personality Trait Levels Change Across the Life Span?

The rank-order stability of personality traits provides an important but incomplete perspective on personality trait development. Indeed, evidence for the rank-order stability of traits does not preclude the possibility that trait levels can increase or decrease over time. This possibility leads to a complementary concept in the personality development literature: the *mean-level change* of traits. Whereas rank-order stability indicates the degree to which people experience more or less change relative to one another, mean-level change reflects the degree to which trait levels decrease or increase on average in a population. Mean-level change is often expressed as standardized mean-level difference (d) and refers to absolute increases or decreases (gains or losses) in personality traits over a certain time.

Roberts et al. (2006) meta-analyzed 92 longitudinal studies of mean-level development in personality traits, covering the life span from Ages 10 to 101. They found evidence for significant mean-level change across all Big Five trait domains at some point in the life course, particularly in young adulthood but also in middle adulthood and old age. Estimates of the cumulative amount of personality mean-level change across adulthood exceeded one full standard deviation for several trait domains. This result provided evidence for the long-disputed position that personality traits continue to develop throughout adulthood and thus had a tremendous impact on the field's perspective on the nature and changeability of traits. In addition to probing the lifelong plasticity of personality, this meta-analysis allowed Roberts and colleagues to analyze the effects of age, time, and other moderators on mean-level change in traits across the life span.

Mean-Level Trajectories Differ Across Trait Domains

Compared to the seemingly universal increase in rank-order stability described above, the age-graded patterns of mean-level trait change appear to be more complex. Although mean-level changes in traits are generally most pronounced in young

adulthood, the trajectories seem markedly different across different trait domains.

Specifically, Roberts et al. (2006) found evidence for steady and significant increases in Emotional Stability, Conscientiousness, and, to a lesser degree, also in Agreeableness throughout the adult life span. This pattern—now referred to as the *maturity principle of personality development* (Roberts & Nickel, 2021; Specht et al., 2014)—has since been replicated in large-scale cross-sectional (Soto et al., 2008, 2011) and longitudinal data (Lucas & Donnellan, 2011; Specht et al., 2011), across different cultures (Bleidorn et al., 2013) and trait measures (Graham et al., 2020). Although increases in Emotional Stability, Agreeableness, and Conscientiousness tend to be most pronounced during young adulthood, more recent studies found similar increases in maturity-related traits in samples of adolescents (Borghuis et al., 2017) and middle-aged adults (Schwaba, Bleidorn, et al., 2022), indicating a general age-graded trend toward greater psychological maturity (Bleidorn, 2015; Roberts & Mroczek, 2008).

In contrast to the well-established maturity principle, which applies to Emotional Stability, Agreeableness, and Conscientiousness, the life span trajectories of Openness and Extraversion, the two other Big Five traits, are less clear. Initial meta-analytic evidence indicated a curvilinear trajectory for Openness with small gains in adolescence and young adulthood and similarly small decreases in older age. More recent studies replicated the age-graded gains in Openness in young adults (Lüdtke et al., 2011; Schwaba et al., 2019). However, findings for middle and late adulthood were more mixed, with some indicating continuous increases (Mueller et al., 2016), and others suggesting progressive decreases, especially in old age (Schwaba & Bleidorn, 2018).

A possible explanation for this mixed pattern of results involves differences in the content of established Openness measures, with some emphasizing intellect and others focusing more on open-mindedness and unconventionality. Similarly, there was little to no meta-analytic evidence for mean-level changes in the broad domain of Extraversion in Roberts et al. (2006). However, a different picture emerged when the Extraversion measures were organized according to the subdomains of social vitality (e.g., gregariousness) and social dominance (e.g., assertiveness). Again, changes in these traits—especially in social dominance—were most pronounced during young adulthood and least pronounced during middle age. Notably, the longitudinal database available at that time was limited in several important ways. Few longitudinal studies included established Big Five measures. Moreover, a disproportionate number of longitudinal studies were based on younger samples, rendering the mean-level development in middle-aged and older adults less reliable than ideal.

Personality Mean-Level Change Varies Across the Life Span

In the present meta-analysis, we aim to provide a more fine-grained description of the age-graded mean-level changes in personality traits throughout the life span, particularly across older adulthood, which has been sparsely covered in previous research syntheses. Theory and some initial research suggest that the trends of personality maturation observed for young and middle adulthood may revert in older adulthood (Wagner et al., 2016).

Life span theories of aging (Baltes & Baltes, 1990; Freund & Baltes, 2002; Rowe & Kahn, 2015) argue that an increasing ratio of losses versus gains provides the context for psychological changes in late adulthood. For example, decreases in health and cognitive functioning may undermine an older adult's capacity to maintain stability in their lifestyle and environment, potentially initiating decreases in personality traits that are related to psychological maturity such as Emotional Stability or Conscientiousness.

In recent years, a growing number of longitudinal studies have examined personality mean-level changes in samples of older adults. This literature, however, has provided mixed results, with some studies reporting age-graded mean-level decreases in traits such as Emotional Stability or Conscientiousness (Kandler et al., 2015; Mueller et al., 2016) and others indicating little to no mean-level change in personality traits in older adulthood (e.g., Kuzma et al., 2011). Möttus et al. (2012) found evidence consistent with both trends. In a sample tracked from Ages 81 to 87, mean-level decreases of approximately a quarter of standard deviation were found, but in a sample tracked from Ages 69 to 72, almost no mean-level change was found. These findings suggest that patterns of mean-level change may be quite sensitive to age, pointing to the need for a highly powered meta-analysis and more studies of old age. In synthesizing the existing literature on life span personality changes, our goal was to provide more precise estimates of both rank-order stability and mean-level change in personality in old adulthood.

Personality Trait Change Increases With Increasing Time Intervals

Another important finding to emerge from the Roberts et al.'s (2006) meta-analysis concerns the role of time. Analogous to the findings for personality rank-order stability, longer time lags appear to be associated with more mean-level change, at least for certain trait domains.

The positive link between time and change provides some evidence to suggest that mean-level trait changes may be lasting. Historically, personality traits have been often conceptualized as metabolic set points. That is, people were thought to fluctuate around their biologically predisposed trait levels in response to certain experiences or events, but eventually return to their personal set point (e.g., Ormel et al., 2017). Strict set-point models would imply a negative or null association between time and personality mean-level change, because any change would represent short-term fluctuations that disappear as people drift back to their genetically predisposed set point. The finding that time is positively associated with mean-level change speaks against such a strict set-point model and provides initial evidence for lasting trait change.

Notably, the meta-analytic evidence for the positive link between time and change must be considered against the backdrop of the longitudinal data available at the time. As mentioned above, most longitudinal studies tracked personality traits over moderate time periods. The average lag between assessments in the Roberts et al. meta-analysis was 9 years, with few studies that tracked personality over longer time periods (e.g., 20 years). Another goal of the present meta-analysis was thus to analyze the associations between time and mean-level change in a larger longitudinal database including studies with varying time intervals in order to replicate past results

and refine our understanding of the association between time and mean-level personality change.

Personality Mean-Level Change Is Robust Across Measures, Samples, and Methods

There is little evidence for moderators of mean-level change other than trait domain, age, and time. Roberts et al. (2006) tested the effects of gender, attrition, and birth cohort on change in personality traits. While there were no significant effects of gender and attrition, there were some effects of birth cohort. These effects, however, were strongly correlated with age effects and thus difficult to interpret. To address this issue, they tested and found some cohort effects within the group of young adults—the age group that demonstrated the largest mean-level change. Specifically, younger cohorts appeared to increase more in their social dominance, Agreeableness, and Conscientiousness than older cohorts. However, these effects need to be replicated in a larger sample of longitudinal studies to disentangle age from cohort effects. In this present meta-analysis, we aimed to provide a more comprehensive and statistically well-powered test of moderator effects on personality development.

Summary

Existing meta-analytic evidence indicates that personality traits continue to develop throughout the life span, with more pronounced mean-level changes across longer time intervals. There is a strong signal for increases in trait levels that reflect greater maturity, particularly during young adulthood. However, comparatively less is known about the normative trajectories of Openness and Extraversion, about mean-level development in middle and old adulthood, and the generalizability of findings across samples from different populations and methods of assessment.

Additional Moderators of Personality Rank-Order Stability and Mean-Level Change

In addition to moderators that have been tested in previous research syntheses, the availability of a larger number of studies allowed us to explore the effects of novel and hitherto untested moderator variables. These novel moderator tests are crucial for evaluating the robustness and generalizability of the meta-analytic findings.

Publication Year

Older and more recently published studies may differ in important ways. For example, modern standards for analyzing and reporting data have introduced important changes in how researchers treat missing data and report results (Aczel et al., 2020). Newer studies may thus be more likely to report all available data in greater transparency. We examined the effects of publication year and contrasted studies published before and after Roberts et al.'s (2006) most recent meta-analysis.

Sample Characteristics

The increased recognition of personality traits as dynamic variables has led to a noticeable increase of longitudinal research,

including large-scale and nationally representative samples from different cultures. The availability of a larger number of samples allowed us to explore the potential effects of additional sample characteristics. Specifically, we tested whether there are differences between nationally representative panels such as the German Socio-economic Panel (GSOEP, Wagner et al., 2007) and convenience samples.

In addition, we aimed to explore the potential effects of country and ethnicity. Like most psychological research, the majority of research on personality development has focused on White samples from Western, educated, industrial, rich, and democratic (WEIRD, Henrich et al., 2010). As such, very little is known about ethnic or cultural differences in personality trait stability or mean-level change. To begin to address this issue, we aimed to examine differences in the rank-order stability and mean-level change of personality traits across different ethnic groups and countries.

Measurement Properties

Although researchers seem to prefer certain popular self-report instruments, there still is tremendous variety in the types, content, and quality of measures used to assess personality traits. Corresponding differences in measurement properties may have introduced systematic variability in the literature on personality rank-order stability and mean-level change. Here, we tested four potential moderators and additionally explored the role of measurement invariance testing.

First, we tested differences between measures that were specifically designed and validated in the tradition of the Big Five or Five-Factor taxonomy versus other measures. Second, we explored differences between traits measured as broad domains and traits measured as narrow facets. Third, we explored differences between adaptive and maladaptive trait measures. Longitudinal research in clinical samples suggests that maladaptive traits may be less stable than normal range traits (Hopwood & Bleidorn, 2018; Schuerger et al., 1989). Here, we examined whether these differences generalize to normal and maladaptive traits as measured in nonclinical samples. In addition to the preregistered moderators, we tested whether differences in measurement unreliability (as indicated by a scale's internal consistency) were associated with estimates of rank-order stability and mean-level change. Finally, we coded whether studies included measurement invariance tests and recorded the results of these tests. Measurement invariance across assessment wave is a necessary condition to meaningfully interpret estimates of rank-order stability and mean-level change (Vandenberg & Lance, 2000).

Overview and Hypotheses

Past research provided strong evidence that personality traits are both stable and changeable throughout the life span. Rank-order stability appears to be highest during middle adulthood and lowest during young adulthood. Mean-level change, on the other hand, appears to be most pronounced during young adulthood. The average direction of change is clearly positive, as most people increase in trait levels that reflect greater psychological maturity. While time is positively related to change and negatively related to stability in personality traits, there is little evidence for systematic influences of other moderators on either rank-order stability or mean-level change. These findings would appear to provide a solid foundation for scholars to build their understanding of the nature and

mechanisms of personality development upon (e.g., Bleidorn et al., 2020; Roberts & Nickel, 2021; Tucker-Drob & Briley, 2019). However, several important answers to questions about the effects of age, time, and other moderators on rank-order stability and mean-level change in personality traits remain provisional at best, given the small number of longitudinal studies informing estimates in the past meta-analyses.

The purpose of the present preregistered meta-analysis was to synthesize all available data to provide more conclusive answers to these questions and identify remaining gaps in current research on personality trait development. As mentioned above, we organized our review in reference to the Big Five taxonomy. Although some of the trait measures studied here were not originally conceptualized within the framework of the Big Five, synthesizing these traits into the dominant paradigmatic model for personality psychology allowed us to communicate findings across numerous personality trait measures and facilitated comparisons with other research.

Consistent with theory (Fraley & Roberts, 2005) and previous research syntheses (Ferguson, 2010; Roberts & DelVecchio, 2000), we expected the average rank-order stability of traits to range between .50 and .60, with considerable heterogeneity across studies (Hypothesis 1). We expected the rank-order stability of traits to increase with age (holding time constant; (Hypothesis 2a), to peak in late adulthood (after Age 65, Hypothesis 2b), to decrease in old age (after Age 80, Hypothesis 2c), but to never reach unity at any age. We expected that the rank-order stability of traits decreases with increasing time between assessments (Hypothesis 3a) but never $\leq .20$ regardless of the length of time lag (Hypothesis 3b). We further explored whether there were interaction effects between age and time lag on rank-order stability. We expected no meaningful differences in rank-order stability across genders (Hypothesis 4a), Big Five domains (Hypothesis 4b), or between self- versus other report instruments (Hypothesis 4c).

For mean-level trait changes, we predicted these to be most pronounced in young adulthood (~Ages 18–40 years, Hypothesis 5a) and least pronounced in middle adulthood (~41–65 years, Hypothesis 5b). We expected that rates of mean-level change increase with increasing time lags between assessment waves (Hypothesis 6a) and explored interactions between effects of age and time lag on rates of mean-level change. We expected rates of mean-level change to vary across trait domains (Hypothesis 7), with more pronounced changes in Emotional Stability, Agreeableness, and Conscientiousness than in Openness and Extraversion. We expected no differences in mean-level change across genders (Hypothesis 8a) or self- versus other reports (Hypothesis 8b), and birth cohorts (Hypothesis 8c). Finally, we explored the moderating effects of study features (publication year), sample characteristics (nationally representative vs. other, ethnicity, country), and measurement properties (Big Five vs. other, narrow vs. broad, maladaptive vs. normal, internal consistency).

Method

We first reanalyzed the data of two previous meta-analyses on rank-order stability (Roberts & DelVecchio, 2000, $k = 152$, $N = 55,180$) and mean-level change (Roberts et al., 2006, $k = 92$, $N = 50,120$) using contemporary meta-analytic techniques. Details about the literature searches and data aggregation procedures for these databases can be found in the original publications.

Importantly, we applied the current inclusion and exclusion criteria (see below) to the archival data which resulted in fewer studies and smaller sample sizes for both stability ($k = 67$, $N = 29,651$) and change ($k = 84$, $N = 47,235$). We then synthesized the longitudinal data on personality rank-order stability and mean-level change from studies published after the completion of these meta-analyses (i.e., after January 1, 2005), and finally merged and meta-analyzed all available data. Here, we report the search terms and databases used for identifying individual studies published after January 1, 2005, inclusion and exclusion criteria, the extraction of data and coding of effect sizes, and our statistical approaches to meta-analyze the data.

Transparency and Openness

The meta-analytic strategy for this review was preregistered at <https://osf.io/ucqwd>. We followed the PRISMA-P checklist when preparing the protocol, and we followed PRISMA reporting guidelines for the final report. The meta-analytic analysis code is available at <https://osf.io/6wjnf/>. The meta-analytic data are shared at <https://osf.io/gfbjs/>.

Literature Searches

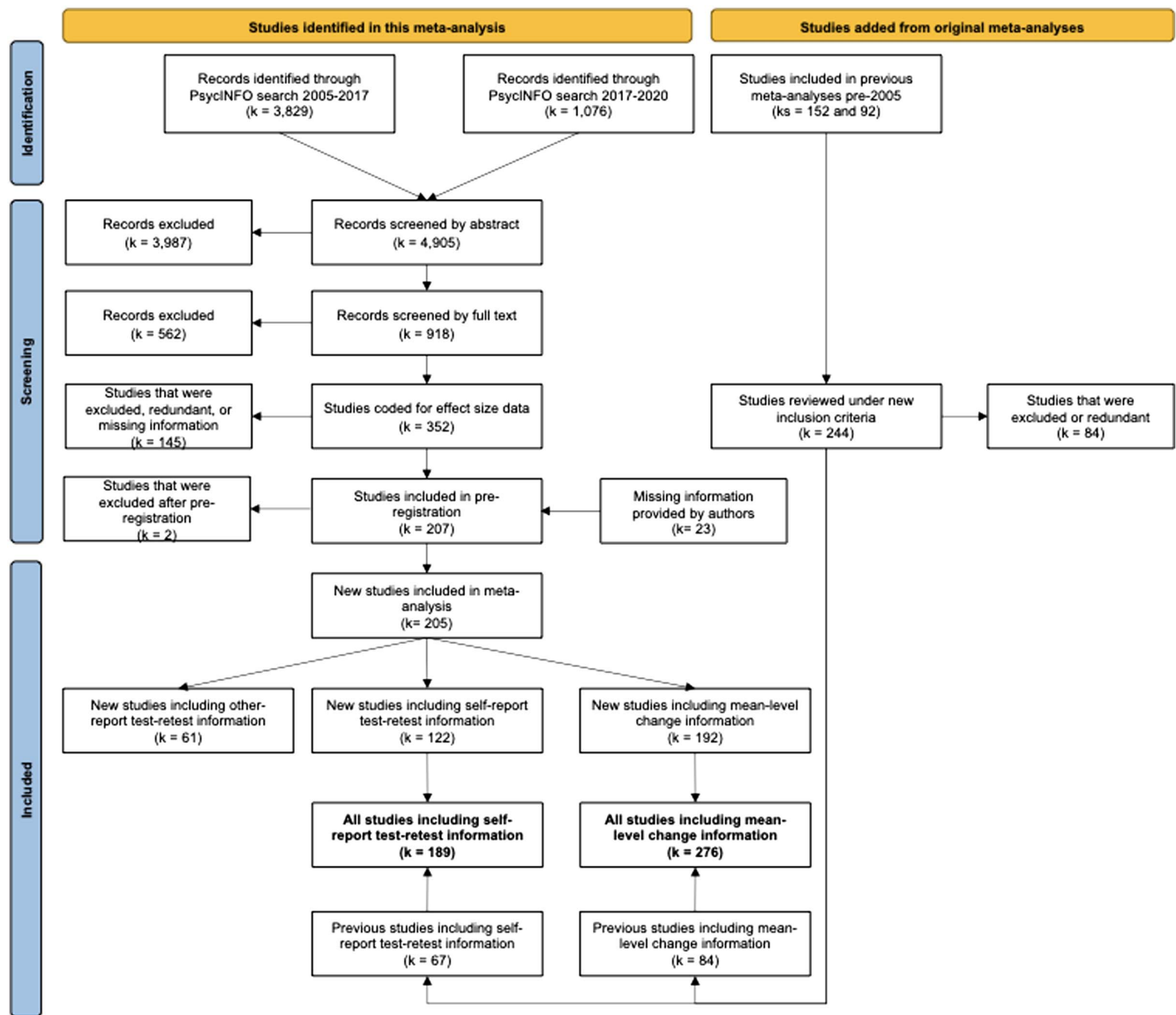
We performed an abstract search of PsycINFO for studies that included any combination of terms from two categories: personality (personality, trait, temperament) and longitudinal (test–retest, longitudinal). We restricted our search to quantitative studies (including dissertations) of human populations published in English after January 1, 2005. This approach produced a total of 4,905 potentially relevant articles (3,829 articles in a first search in January 2017 and 1,076 articles in a search update in January 2020).

We included studies if they fulfilled the following criteria. First, the study used a longitudinal design (i.e., at least two assessments of the same sample). Second, the test–retest intervals were greater than or equal to 6 months. Third, the study included a trait measure (i.e., enduring, cross-situational consistency). Consistent with Roberts et al. (2006), we excluded measures of attitudes, values, self-esteem, affect, mood, intelligence, cognitive functioning, sex role, and validity scales; however, we included measures of temperament. Fourth, the trait measure was identical across assessment waves (in terms of number of items, wording, item content, and response scale). Fifth, the sample was nonclinical and was not the focus of an intervention. Sixth, the sample was sufficiently homogeneous with regard to age, as operationalized by a cutoff value of $SD \leq 3$ years for age at baseline. Seventh, the study contained sufficient information to compute effect sizes. When relevant effect size information was missing, we contacted the authors of the original studies by email and requested the data. In 16% of these cases ($k = 23$), authors provided usable additional data that were included in the meta-analysis.

Applying these criteria, we identified 205 studies. We summarize this process in a Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) flow diagram (Figure 1) and describe it in detail in the preregistration (<https://osf.io/ucqwd>).¹ We identified multiple articles that used the same data or similar, updated data.

¹ Please note that we initially identified 207 studies but had to exclude two studies after the preregistration that did not meet our study inclusion criteria (see Figure 1).

Figure 1
PRISMA Flow Diagram



Note. PRISMA = Preferred Reporting Items for Systematic Reviews and Meta-Analyses. See the online article for the color version of this figure.

When this was the case, we removed redundant articles and kept the publication with the most time points or the most measures (see, Briley & Tucker-Drob, 2014). To test whether effect sizes differed for broad versus narrow trait measures, we included studies that used the same data but reported the results at different levels of trait generality (e.g., Prinzie & Deković, 2008 reported both domain and facets of the *Hierarchical Personality Inventory for Children*). Because many of these studies reported data from several samples, the number of samples, 250, was greater than the total number of studies. The final data set included 3,598 rows corresponding to unique pairs of time points and measures. We divided this new data set into three subsets for analytic purposes. These subsets were (a) self-report test-retest stability effect sizes (2,213 effect sizes from 122 studies representing a total sample size of $N = 148,922$

participants), (b) other-report test-retest stability effect sizes (689 effect sizes from 61 studies representing a total sample size of $N = 51,485$ participants), and (c) mean-level change effect sizes (3,442 effect sizes from 192 studies representing a total of sample size of $N = 233,510$ participants). A full list of these studies is provided in the Supplemental Online Materials (SOM, Table S1).

Coding of Study Variables and Effect Size Information

We developed a detailed codebook (<https://osf.io/j3x54/>) for recording the relevant study and sample characteristics, the personality variables, and effect size information. Each sample from every usable study was coded for several study variables (e.g., publication year, sample size, percentage of females in the sample) and effect

size information (M , SD , test–retest correlation). If studies provided information that allowed us to code independent subsamples (e.g., different cohorts or age groups), we coded subsamples rather than the full sample to increase the precision of analyses. Of the initially 352 included studies, 222 were coded by two coders and 25 by three coders. Initial estimates of interrater agreement for 25 randomly selected studies indicated perfect interrater agreement (Intra Class Correlation [ICC] = 1) for all study variables and effect size information, except for ratings of Big Five trait category. To address this problem, we installed an evidence-based classification strategy and assigned traits to Big Five domains using published correlations (for a similar approach, see Stanek & Ones, 2018; see below, for more details about the assignment of measures to Big Five trait domains).

We recorded the average *age* in years of participants at each assessment wave. A few studies reported a range of ages (e.g., 20–30, 30–40). For these studies, the midpoints of the reported age ranges were used as estimates of age. When studies did not report age directly but valid indicators of age were given, we used this information to estimate age (see Orth et al., 2018). For example, if a study reported that participants were children in kindergarten, we estimated the mean age of participants as 5 years (=mean of 4–6 years). When studies reported age only for Time 1 but not for Time 2 or later assessments, we estimated age (Time 2) = age (Time 1) + time lag between Time 1 and Time 2. We computed the *lag* between assessments by subtracting age in years at Time 1 from age in years at Time 2.

We empirically assigned each scale to a *Big Five domain*. Personality scales that did not directly assess the Big Five (e.g., the 18 scales in the California Personality Inventory) were sorted into corresponding Big Five categories based on studies that examined the correlations between these personality scales and established Big Five measures. When this was not possible, we sorted scales into corresponding Big Five categories on theoretical grounds or using information from similar scales (for details and scale correlations, see codebook in the SOM). We coded personality scales that were most strongly correlated with multiple Big Five traits (within $r = .05$ of the strongest correlation) as “blended” to reflect the scale’s association with multiple “mature” (i.e., positively evaluated) personality scores, such as a scale blending Agreeableness and Conscientiousness. To ensure that the direction of blended traits was consistent, we coded all effect sizes such that positive values would reflect the expected maturation trends. For example, we would code a trait that was a blend of high Conscientiousness and Agreeableness as a positive blend and would code a trait that was a blend of low Conscientiousness and disagreeableness as a negative blend. The negative blends were reflected such that higher scores would reflect lower levels of the positive pole, similar to coding for the other Big Five (e.g., scores on Neuroticism were reflected to indicate Emotional Stability). In situations in which a trait reflected a blend of mature and immature traits (e.g., low Neuroticism and Conscientiousness, such as callous-unemotional behaviors), we coded these traits as contrasts. This final catch-all category is difficult to interpret because of the wide variety of measures included, but assigning relevant effect sizes to this category assured that the primary Big Five codes were not contaminated by potentially mismatched scales.

We coded the *country* in which the data was collected as well as the *percentage of female*, *ethnicity*, and *national representativeness* of the sample. To record ethnicity, we coded the percentage of

Asian, Black, Latino/Hispanic, Native American, and other ethnicities in studies that reported the ethnic composition of the sample. As very few studies reported this information (approximately 20%), we did not analyze effects of ethnicity. A failure to report the ethnic compositions of samples continues to be a problem for meta-analyses. We coded effect sizes from nationally representative samples such as GSOEP or HILDA as representative and all other effect sizes as based on convenience samples.

We further coded several properties of the measures. Effect sizes based on target reports were coded as *self-report*, effect sizes based on data from observers, parents, informants, or anyone other than the target were coded as *other-report*. A total of 31 effect sizes were drawn from a combination of self-report and other-report. These effect sizes were treated as other-report. We classified effect sizes based on Big Five domain scales or broader as *broad measures* and effect sizes based on aspect, facet, or more specific scales as *narrow measures*. For example, we coded the five domain scales of the Big Five Inventory-2 (Soto & John, 2017) as broad measures and its 15 facet scales (e.g., achievement, control, harm avoidance, etc.) as narrow measures. Trait measures that were reported independent of a general taxonomy (e.g., shyness) were coded as narrow measures. We classified effect sizes from measures designed in the tradition of the Five Factor Model or the Big Five (e.g., BFI-2; NEO-PI-R, TIPI) as *Big Five measures*. Trait measures that were developed independent of the Big Five taxonomy were coded as *non-Big Five measures*. Measures were coded as *maladaptive* if they contained content that is indicative of personality problems (e.g., internalizing/externalizing behavior in children; conduct problems, mood problems); all other scales were coded as *adaptive*.

We further coded two indicators of measurement quality that were requested in review. First, we coded and tested the moderating effects of the measures’ internal consistency (i.e., Cronbach’s α) as an indicator of measurement reliability. Second, we coded whether studies tested for measurement invariance and the results of these tests (no measurement invariance, metric, or scalar measurement invariance). Metric invariance (i.e., the invariance of factor loadings across assessments) is a necessary precondition for the interpretation of rank-order stability coefficients, and scalar invariance (i.e., the invariance of item intercepts) is a necessary condition for interpreting estimates of mean-level change across assessments (Vandenberg & Lance, 2000).

Calculation of Effect Sizes and Standard Errors

We meta-analyzed correlation coefficients r and Cohen’s d using the single-group, pretest–posttest raw score metric (Morris & DeShon, 2002). To calculate the sampling variance for the effect sizes, we used standard formulas and used the smallest sample size for the pair of time points. The sampling variance for the correlation coefficient is estimated by

$$\text{Var} = \frac{(1 - r^2)2}{n - 1}. \quad (1)$$

The sampling variance for Cohen’s d is more complex and reported clearly in Morris and DeShon (2002). Importantly, this formula requires information about test–retest stability. When available, we used the reported test–retest correlation. In order to minimize the impact of missing data, we used a model-based

imputation approach. Specifically, we used the best-fitting model predicting test–retest stability from age at baseline and time lag between assessments to estimate the expected test–retest stability when missing. Previous work found minimal differences in results when assuming different values of test–retest stability for this purpose (i.e., assuming .3, .5, or .7; Roberts et al., 2006). Therefore, we chose to implement a straightforward imputation strategy.

Analytic Strategy

Prior to our main analyses, we evaluated the potential for publication bias in two ways. First, we qualitatively inspected funnel plots. Funnel plots display the association between effect size and precision. When there is no publication bias, effect sizes should form a symmetrical funnel around the true population effect size. Large sample size studies will form a tight distribution around the true effect size, and low sample size studies will form a wide, but importantly, symmetrical distribution around the true effect size. An asymmetric funnel would emerge if only studies with significant results were published.

Second, we included the sampling variance as a predictor in our meta-regression models. This approach is called the precision-effect estimate with standard error (PEESE, Stanley & Doucouliagos, 2014). By including the sampling variance in the model, we tested whether less precise studies tended to have larger effect sizes. If publication bias is a problem, then less precise studies would have larger effect sizes because those are the only effects they are powered to detect. If publication bias is a problem, then less precise studies would have larger effect sizes because those are the only effects they are powered to detect. In addition to the regression coefficient, the intercept of these models takes on special meaning. Conceptually, the intercept reflects the effect size estimate when the sampling variance is zero, meaning a study with infinite sample size. Of course, this estimate extrapolates from the data as no such study exists, but it provides a less biased estimate of the true effect size after taking into account the potential effects of publication bias.

To test our main hypotheses, we used random-effect meta-analytic structural equation modeling (Cheung, 2008). All models were estimated using Mplus Version 8 (Muthén & Muthén, 2012). We weighted each model by the inverse of the sampling variance and the number of effect sizes included per sample. The first component of our weighting variable, the sampling variance, weights for the precision of the estimate with more precise (i.e., larger sample size) studies carrying more weight in the analysis. The second component of our weighting variable, the number of effect sizes included per sample, ensures that samples that contribute many effect sizes (e.g., 30 facets vs. 5 scale scores) do not receive undue influence on the results. In effect, this weighting scheme ensures that each sample contributes equal weight in the analysis, holding sample size constant. Additionally, we used cluster robust standard errors at the level of the sample due to the nonindependence of effect sizes derived from the same sample (McNeish et al., 2017), a technique that is similar to robust variance estimation (e.g., Hedges et al., 2010).

In each meta-regression model, we estimated at least two parameters: the weighted average effect size and τ , an estimate of between-study heterogeneity. Conceptually, τ reflects the spread around the weighted average effect size after taking into account sampling variability, much like the standard deviation reflects spread around

the mean of a variable. Next, we added moderators to statistically account for between-study heterogeneity using meta-regression models. To evaluate the importance of the moderators, we used the meta-regression coefficient and the change in between-study heterogeneity (τ). If a moderator is important, we should estimate a meaningful regression coefficient (i.e., practically important when plotted across the life span or in context of other moderators), and we should find that between-study heterogeneity has decreased. We interpret the change in τ across models similar to R^2 . For example, if in a baseline model the between-study heterogeneity is $\tau = .50$ and in a model that includes a moderator the between-study heterogeneity is $\tau = .30$, then this moderator has statistically accounted for 40% of the between-study heterogeneity.

Because a major goal of the project was to better document life span trends, we evaluated many functional forms connecting age and time lag with test–retest stability and mean-level change. To flexibly model age trends, we used a computationally intensive specification search using spline regression (for a similar strategy, see Briley & Tucker-Drob, 2014). We created 5-year age bins to restructure the continuous age variable. For example, an age of 7 would result in a score of 5 for the first age bin and a score of 2 for the second age bin. If one were to sum the age bins, the original continuous age variable would be found. The last age bin was for values greater than 75 as data coverage for additional bins was sparse. To identify the best-fitting model, we tested all possible combinations of fixing and freeing the 16 age bins. We selected the model that had the lowest Bayesian information criterion (BIC) as the best-fitting model, and we additionally inspected the top 10 best-fitting models to evaluate how the best-fitting model deviates from nearly equivalent models. Centered time lag was included in all models as a predictor.

As we expected age and time lag to account for a substantial portion of between-study heterogeneity, we tested the other moderators in the context of the best-fitting spline model. This approach ensured that we did not mistakenly identify a moderator which was simply correlated with the age of the sample. One exception was trait category, which was included in three specifications—in isolation, including age and lag as covariates, and including interactions between age bins. The final specification allowed us to plot trait-specific life span trends for each trait domain.

To complement the spline approach, we also estimated models specifying an exponential functional form connecting age and lag to stability and change. These models are particularly useful for time lag as it is unlikely that the effect of lag follows a linear function (Fraley & Roberts, 2005; see also, Card, 2019; Kuiper & Ryan, 2020). Instead, the exponential specification allows the decay of stability to reach some lower asymptote. We additionally explored the dependency between age and lag with the expectation that stability decays more rapidly at younger ages, a trend observed for cognitive ability (Tucker-Drob & Briley, 2014).

We followed our preregistered analytic plan with two exceptions. First, we ran additional moderator analyses including internal consistency as an indicator of measurement reliability. Second, we intended to test the method of report (self- or other report) as a moderator of changes in rank-order stability across the life span. However, other-report effect sizes were heavily concentrated at younger ages (max age at baseline = 17 years), making it impossible to clearly disentangle age trends from report effects. Stability estimates from other reports tend to be much larger relative to self-reports at younger ages, likely for a combination of reasons

(e.g., implicit models of personality; lack of access to internal thoughts and feelings). For this reason, we split the test–retest stability data set into a self-report data set and an other report data set. Here, we focus on self-report test–retest stability estimates as age was strongly related to report format. Analytically, this decision forced us to collapse across the Ages 0–5 and Ages 5–10 bins for the self-report stability analyses given the lack of variability in the Ages 0–5 bin. For similar analyses conducted on the limited informant-report data, please see the online [Supplemental Materials](#). Generally, stability was relatively high for informant reports (average effect size = .545), increased with age in very early life at a rate of .045 per year from ages 0 to 5 years, plateaued in stability following Age 5, and was lower at longer time lags ($b = -.026$).

Results

All analytic code, model output, and data are available on the OSF project page <https://osf.io/j3x54/>. Because the project spans many analyses and robustness tests, we focus here on the most precise estimates from the best-fitting models based on all available data. Specifically, for the life span trends in rank-order stability and mean-level change across trait domains, the results are based on the merged data set containing all available effect sizes. For the remaining moderator analyses, we report analyses based only on the newly coded effect sizes from studies published after 2005 as the coding of these variables was not consistent with the previous meta-analyses. Funnel plots and models incorporating sampling variance as a predictor are available online. The OSF page includes a report documenting each step of the analyses across all data sets.

Publication Bias

The qualitative inspection of funnel plots provided no evidence for publication bias in the data set. All funnel plots are depicted in [Figures S1–S4, S7, and S13](#). By including the sampling variance in the model (PEESE correction), we also provided a quantitative test of publication bias. Using this quantitative approach, we again found no evidence for publication bias. The regression coefficient for the sampling variance tended to be negative, indicating that less precise studies tended to have smaller effect size estimates, and all interpretations of the trends

are unaffected by using the adjusted intercept. The results of these PEESE-corrected models are presented in [Chapter 3.2 of the SOM](#). The present findings are consistent with previous meta-analyses in the area, suggesting that there is no strong press for significant effects in either direction. In other words, the results suggest that publication does not depend on the size or significance of a personality rank-order stability or mean-level change effect.

Descriptive Statistics

[Table 1](#) reports the descriptive statistics for continuously coded variables for stability and change studies in the novel data; [Table 2](#) for the merged novel and original data. A comparison of the effect sizes listed in [Tables 2 and 3](#) indicates that of the 3,578 effect sizes in the self-report rank-order stability meta-analysis, 38% ($NES = 1,365$) were derived from studies analyzed by [Roberts and DelVecchio \(2000\)](#) and 62% from papers published after 2005. Of the 5,034 effect sizes in the mean-level change meta-analysis, 32% ($NES = 1,592$) were drawn from [Roberts et al. \(2006\)](#) and 68% from papers published after 2005. [Table 3](#) presents frequencies for the categorical coded variables in the novel data; [Table 4](#) for the merged databases (for a complete list of all variables for all possible subsets of the data, see the data set description in [Chapter 1 of the SOM](#)). Roughly the full life span was represented in the data (age at baseline range = 0.25 years–100.5 years). Considerable variation was also observed for time lag (range = 0.5–51 years).

To explore the role of measurement invariance testing, we further recorded the number of novel studies that tested for metric or scalar invariance and the results of these tests. Overall, 29% of the novel studies ($k = 59$ of 205) tested for measurement invariance. Of those, $k = 18$ studies examined metric invariance, and $k = 39$ examined scalar invariance. All studies but two established scalar or metric measurement invariance (see [Table S1](#)). The results further indicated that, while MI testing was rarely reported in earlier studies, it has become common practice in recent years. Notably, a possible explanation for the relatively small number of studies that did report measurement invariance results is that several of the studies included in this meta-analysis assessed personality traits as auxiliary rather than main variables.

Table 1
Descriptive Statistics for Continuously Coded Variables in Novel Data Published After 2005

Variable	Rank-order stability					Mean-level change				
	<i>M</i>	<i>SD</i>	Min	Max	NES	<i>M</i>	<i>SD</i>	Min	Max	NES
Age at baseline	22.851	15.286	5.85	80	2,213	16.591	14.849	0.25	81	3,442
Age at follow-up	27.393	18.088	6.63	84	2,213	20.175	17.037	1	86.61	3,442
Time lag between assessment	4.541	6.419	0.5	51	2,213	3.584	5.213	0.5	51	3,442
%White	50.476	33.367	0	100	439	68.109	32.286	0	100	908
%Black	15.179	14.208	0	58	362	10.885	13.607	0	100	743
%Asian	25.026	40.128	0	100	349	13.586	29.47	0	100	728
%Hispanic	13.375	15.145	0	100	361	13.102	18.281	0	100	731
%Native American	0.145	0.313	0	2.1	317	0.159	0.67	0	7	682
%Other	2.471	3.58	0	24	340	7.135	17.417	0	92	710
%Female	52.905	14.428	0	100	2063	52.875	16.817	0	100	3,138
Publication year	2014.696	3.418	2005	2020	2,213	2014.229	3.646	2005	2020	3,442
Cronbach's α	.726	.128	.25	.95	1,734	.756	.115	.22	.96	2,730

Note. NES indicates the number of effect sizes for which the information is available. Reported mean and standard deviations are weighted by sample size and the inverse of the number of effect sizes included per data set. *SD* = standard deviation.

Table 2*Descriptive Statistics for Continuously Coded Variables in Merged Data*

Variable	Rank-order stability					Mean-level change				
	<i>M</i>	<i>SD</i>	Min	Max	NES	<i>M</i>	<i>SD</i>	Min	Max	NES
Age at baseline	22.661	14.814	5.85	80	3,578	20.697	15.528	0.25	100.5	5,034
Age at follow-up	27.535	17.578	6.63	85	3,578	24.924	17.726	1	102	5,034
Time lag between assessment	4.875	6.566	0.5	51	3,578	4.228	5.392	0.5	51	5,034

Note. NES indicates the number of effect sizes for which the information is available. Reported mean and standard deviations are weighted by sample size and the inverse of the number of effect sizes included per data set. *SD* = standard deviation.

Age and Time Effects on Rank-Order Stability

Table 5 reports the results for all primary analytic models involving rank-order stability in the full meta-analytic data set of all available effect sizes (the results for only the novel data are presented in Chapter 7 of the SOM). Self-reported stability was high on average, $r = .608$, 95% CI [.579, .637], but with considerable between-study heterogeneity ($\tau = .132$). Including linear age and time lag terms into the model reduced between-study heterogeneity ($\tau = .098$) by 25.76% (i.e., interpreted similarly to an R^2 metric). A positive age coefficient would indicate that stability increased across the life span, and a negative age coefficient would indicate that stability decreased across the life span. The linear model indicated that stability was .006 correlation units higher for each year of age,

and that stability was .009 correlation units lower for each additional year of time lag. The intercept of this model was .445, which represents the expected stability for a theoretical study that recruited participants at birth and tracked them for 4.875 years (i.e., the average time lag across all studies).

The full piece-wise spline model included 15 age bins and time lags. This model accounted for 41.67% of the between-study heterogeneity, a sizable improvement over the linear term. However, this model was very likely to be overparameterized. After testing all possible combinations of fixed age parameters, the best-fitting model in terms of BIC implied that only three age terms were needed. According to this model, stability appears to increase rapidly from Ages 0 to 20, $b = .029$, 95% CI [.023, .035], it increases more slowly from Ages 20 to 25, $b = .018$, 95% CI [.010, .026], and very slowly increases across the remainder of the life span, $b = .001$, 95% CI [.001, .001]. This simplified model accounted for the same amount of between-study heterogeneity as the full spline model. Figure 2 plots these model-implied trends superimposed on the underlying effect sizes. In this plot, each effect size is represented as bubbles with the size of the bubble scaled to reflect the weight the effect size carried in the analysis. Larger bubbles reflect effect sizes that were measured with more precision.

The best-fitting model in terms of the Akaike information criterion (AIC) indicated slightly more complex trends. The parameter estimates were essentially identical until Age 25. Following Age 25, the best-fitting model in terms of AIC indicated slightly faster increases in stability in midlife, $b = .002$, 95% CI [.000, .004], followed by decreasing stability after Age 60, $b = -.001$, 95% CI [-.003, .001]. This model accounted for the same between-study heterogeneity as the more parsimonious model, and the parameter estimates indicate trivially small differences. Figure S17 displays age trends for the 10 best-fitting models.

Trait Specific Age Trends for Rank-Order Stability

Trait category statistically accounted for a relatively small portion of between-study heterogeneity when included without age and time lag (5.30%) or when included with age and time lag (increase of 2.27% relative to the best spline model). The largest trait effects occurred for Extraversion ($b = .080$, 95% CI [.055, .105], and Openness ($b = .059$, 95% CI [.032, .086], which appeared to be more stable, and contrast traits (blended traits that combine an adaptive and maladaptive Big Five domain), which appeared to be less stable, $b = -.055$, 95% CI [-.116, .006].

Next, we tested whether allowing for trait-specific life span trends by including interaction terms would improve model fit. This model included an additional 18 parameters (6 trait category variables \times 3 age bins), but only statistically accounted for an additional 1.52% of

Table 3*Frequencies for Categorical Coded Variables in Novel Data Published After 2005*

Variable	Rank-order stability			Mean-level change		
	NES	Nk	N-sample	NES	Nk	N-sample
Total	2,213	122	148,931	3,442	192	233,522
Big Five						
Extraversion	353	53	18,564	487	70	26,037
Agreeableness	385	52	14,479	527	74	23,343
Conscientiousness	407	63	40,045	619	89	47,613
Emotional Stability	501	80	42,826	761	114	73,008
Openness	318	43	12,042	378	47	12,819
Blend	166	26	15,137	479	71	36,850
Contrast	77	16	5,735	185	34	13,747
Region						
Global South	122	5	22,308	209	9	30,977
Northern Europe	1,531	41	39,600	2014	59	83,788
Southern Europe	63	10	4,883	125	18	10,351
North America	419	51	69,948	1,004	87	99,921
Asia	73	14	11,976	75	16	7,938
Facet						
Broad	1,548	69	70,667	2021	106	98,330
Narrow	665	70	78,264	1,421	117	135,192
Maladaptive						
Normal range	1951	95	107,411	2,878	141	173,373
Maladaptive	262	32	41,521	564	67	60,149
Representative						
Convenience	1,201	104	91,881	2,287	161	141,917
Representative	1,012	18	57,050	1,155	31	91,605
Big Five taxonomy						
No	834	87	96,209	1,746	151	175,107
Yes	1,379	38	52,722	1,696	46	58,415

Note. NES indicates the number of effect sizes. Nk indicates the number of studies. N-sample indicates the effective sample size in terms of the number of participants in the studies, taking into account overlapping measures and data sets.

Table 4
Frequencies for Categorical Variables in Merged Data

Variable	Rank-order stability			Mean-level change		
	NES	Nk	N-sample	NES	Nk	N-sample
Total	3,578	189	178,503	5,034	276	242,542
Big Five						
Extraversion	695	100	28,270	846	127	41,150
Agreeableness	531	85	16,275	713	110	22,060
Conscientiousness	507	91	41,312	751	124	46,882
Emotional stability	826	129	49,164	1,226	185	79,073
Openness	526	81	14,850	591	92	14,173
Blend	300	53	20,786	655	104	28,759
Contrast	187	37	7,742	246	52	10,341

Note. NES indicates the number of effect sizes. Nk indicates the number of studies. N-sample indicates the effective sample size in terms of the number of participants in the studies, taking into account overlapping measures and data sets.

between-study heterogeneity relative to the model that did not include interaction effects. Overall, including trait domain led to a fairly trivial improvement in explained variance given the number of additional parameters.

Exponential Age Trends for Rank-Order Stability

A benefit of piece-wise spline models is that they can uncover complex functional forms due to independent slope estimates. A more parsimonious, but less flexible, model could specify that the age trends follow an exponential function. Table 6 reports results of exponential specifications of the form:

$$Y = b_0 - b_1 e^{b_2 (\text{age})} + b_3 (\text{lag}). \quad (2)$$

In this specification, b_0 represents the horizontal asymptote (i.e., the maximum stability estimate), b_1 represents a scaling factor, b_2 represents the rate of growth, and b_3 represents a linear time lag term. This exponential model accounted for 40.152% of between-study heterogeneity, nearly identical to the best-fitting spline model (Figure 3). The exponential model may be preferred as it uses fewer parameters to describe the age trend. The parameters imply a rapid increase in stability in early life, rising from .087 at Age 5, up to .567 by Age 15, and to .735 by Age 25. Put in terms of the percentage of increase from zero to the asymptote, stability increased by 10%, 69%, and 89% of the total increase at these ages. By Age 35, 96% of the total increase has occurred. Following Age 35, stability slowly increases for the remainder of the life span. At Age 50, model-implied stability was .820, very close to the asymptote of .826.

Another benefit of the exponential model over the spline model is that time lag can also be modeled along an exponential function, rather than a linear function. Including an exponential function for lag accounts for an additional 3.79% of between-study heterogeneity. Results imply that studies with longer time intervals tend to have lower estimates of stability, holding age at baseline constant. The expected decrease in stability for hypothetical studies tracking participants across 1, 5, 10, and 50 years would be .036 correlation units (11.4% of total decrease), .145 correlation units (45.4% of total decrease), .225 correlation units (70.1% of total decrease), and .319 correlation units (99.8% of total decrease), respectively.

We attempted to test whether the time-based decay of stability was dependent on age at baseline. Results indicated that the decay or test-retest stability was not dependent on age at baseline. The key parameter was estimated at 0, and including the term did not account for any additional between-study heterogeneity.

Age and Time Effects on Mean-Level Change

For the next set of analyses, we transition from test-retest stability effect sizes to mean-level change. The analyses reported here make use of both self- and other report data.

Table 7 reports results of the primary meta-regression models involving mean-level change in the full meta-analytic data set of all available effect sizes (the results for only the novel data are presented in Chapter 7 of the SOM). On average, personality traits increased modestly across time, $d = .040$, 95% CI [.024, .056], with considerable heterogeneity ($\tau = .157$). Next, we included linear age and time lag terms. Mean-level change was less pronounced at older ages, $b = -.001$, 95% CI [-.001, -.001], and change was more apparent for studies that used longer time intervals, $b = .008$, 95% CI [.004, .012]. That longer time intervals were related to more evidence of change is consistent with true trait change, rather than potential practice effect confounds. However, age and time lag statistically accounted for a minor amount of between-study heterogeneity (3.82%), particularly relative to the results for stability (25.76%). This discrepancy was not due to a more complex functional form for mean-level change. The best-fitting spline model only statistically accounted for 5.73% of between-study heterogeneity, a far lower amount than for stability (41.67%). Figure S20 displays age trends for the 10 best-fitting spline models.

Assuming a time lag of 4.24 years (the average lag across studies), the best-fitting spline model implied a large amount of mean-level change for a hypothetical study following a birth cohort, $d = .126$, 95% CI [.052, .200]. The rate of change per 4.24-year lag decreased for ages at baseline from 0 to 10 years, $b = -.015$, 95% CI [-.025, -.005], increased to a peak rate of change from Ages 10 to 20, $b = .017$, 95% CI [.009, .025], declined rapidly from Ages 20 to 25, $b = -.027$, 95% CI [-.037, -.017], and plateaued across the remainder of the life span at a level of small decreases, $b = -.001$, 95% CI [-.003, .001]. Figure 4 displays this trend and shows a clear spike in the rate of mean-level change around the transition from adolescence to adulthood.² For the majority of the life span, the rate of change in personality traits was negative.

Importantly, these meta-regression parameters reflect the expected rate of change for a study initiated at a certain age at baseline that tracked participants for 4.24 years (each additional year of time lag was associated with an additional d of .008, 95% CI [.004, .012]). Alternatively, we can describe the results with respect to the cumulative mean-level change that would be expected of a hypothetical sample tracked across the life span (cf. Figure 2 in Roberts et al., 2006). Figure 5 displays these descriptive trends for all effect sizes and each of the five trait domains. Here, we assumed that a hypothetical cohort was assessed from birth to Ages 80.56 years every 4.24 years, and that the cohort experienced the expected rate of

² Given that the life span trend did not follow an exponential or any other common functional form, we did not explore alternative specifications as the linear spline model efficiently captured the identified spike in the rate of change.

Table 5

Meta-Regression Results for Rank-Order Stability as a Function of Age, Time Lag, and the Big Five in the Merged Data Set

Parameter	Estimate	95% LB	95% UB	τ	R^2
1. Mean effect size				.132	
Intercept	.608	.579	.637		
2. Linear age and lag				.098	25.758
Intercept	.445	.404	.486		
Age	.006	.006	.006		
Lag	-.009	-.011	-.007		
3. Best-fitting piece-wise				.077	41.667
Intercept	.069	-.045	.183		
Ages 0–20	.029	.023	.035		
Ages 20–25	.018	.01	.026		
Age 25+	.001	.001	.001		
Lag	-.011	-.015	-.007		
4. Trait category				.125	5.303
Intercept	.594	.565	.623		
Extraversion	.08	.055	.105		
Agreeableness	.016	-.011	.043		
Conscientiousness	-.008	-.053	.037		
Emotional Stability	-.003	-.034	.028		
Openness	.059	.032	.086		
Blend	-.055	-.116	.006		
Contrast	-.089	-.163	-.015		
5. Trait category, age, and lag				.074	43.939
Intercept	.079	-.027	.185		
Ages 0–20	.028	.022	.034		
Ages 20–25	.017	.009	.025		
Age 25+	.001	.001	.001		
Lag	-.011	-.015	-.007		
Extraversion	.045	.025	.065		
Agreeableness	.003	-.019	.025		
Conscientiousness	-.003	-.04	.034		
Emotional stability	-.011	-.035	.013		
Openness	.032	.01	.054		
Blend	-.011	-.064	.042		
Contrast	-.055	-.116	.006		
6. Trait-specific age-trends				.072	45.455
7. Full piece-wise				.077	41.667

Note. Intercepts can be interpreted as rank-order stability estimates (r) when the moderators are 0 (e.g., age and time lag are 0); moderator effects as unstandardized regression effects (b) from meta-regressions. Positive moderator coefficients indicate higher stability, and negative moderator coefficients indicate lower stability. For parameter estimates for the full piece-wise model and the model used to produce trait-specific trends, see the [Online Supplement](#). 95% LB and UB refer to the lower bound and upper bound of the 95% confidence interval around the parameter estimate.

change for each age of assessment. For example, the sample would be expected to increase 0.13 standard deviation from Age 0 years to Age 4.24 years, and then the sample would be expected to increase .06 standard deviation from Age 4.24 years to 8.48 years as implied by the spline results. The life span trend for cumulative change is relatively flat with modest increases for the first 15 years of life, followed by a rapid increase up to Age 20 with a slight downward trajectory across the remainder of the life span. At the peak, traits are implied to increase by about half a standard deviation.

Trait-Specific Age Trends for Mean-Level Change

The life span trends identified in the previous section reflect the aggregated trends across all traits. In this section, we describe trends

for each trait domain. Similar to the results for stability, trait category accounted for relatively little between-study heterogeneity either by itself (1.91%) or in addition to age and time lag (7.64% together vs. 5.73% for age and time lag alone). Including trait-specific age trends accounted for 10.19% of between-study heterogeneity.

As shown in [Figure 4](#), most traits follow the general trend of a peak in the rate of change around Age 20, with relatively small rates of change for the remainder of the life span. The largest exceptions occurred for Emotional Stability and Conscientiousness. Emotional Stability maintained a positive rate of change for the entire life span with only a small drop in the rate of change after Age 20. Conscientiousness is the trait with the largest shifts across the life span. In the early adolescent years, the model-implied rate of change was approximately $-.10$, followed by a peak of positive change of approximately $.20$ at Age 20. The rate of change slowly approached zero in midlife, and by Age 70, the rate of change was $-.10$ again. Blended traits display a similar trend, but data coverage in adulthood limited a clear interpretation. Similarly, contrast traits were not well-represented in adulthood.

[Figure 5](#) also plots a descriptive representation of cumulative mean-level change separately for each of the Big Five, assuming a hypothetical cohort assessed every 4.24 years from birth to Age 80.56 that follows the expected age-specific rates of change ([Table 4](#)). Extraversion displayed little cumulative change for the first portion of the life span, followed by slow declines in midlife and old age. Agreeableness showed little cumulative change until late adolescence and early adulthood, followed by increases of about .50 standard deviations during early and middle adulthood and slight decreases thereafter. Conscientiousness followed a similar pattern in early life, but the increases were larger (~ 1 SD) and faded out across the life span such that mean levels at Age 80 returned to those observed in adolescence. Cumulative mean-level change for Emotional Stability followed a relatively linear, monotonically increasing trend amounting to almost 1.50 standard deviations across the life span. Openness increased in early adulthood, but decreased through the remainder of adulthood by about 0.50 standard deviation. Given the low data coverage for blends and contrasts in adulthood, we include their plots in [Figure S19](#).

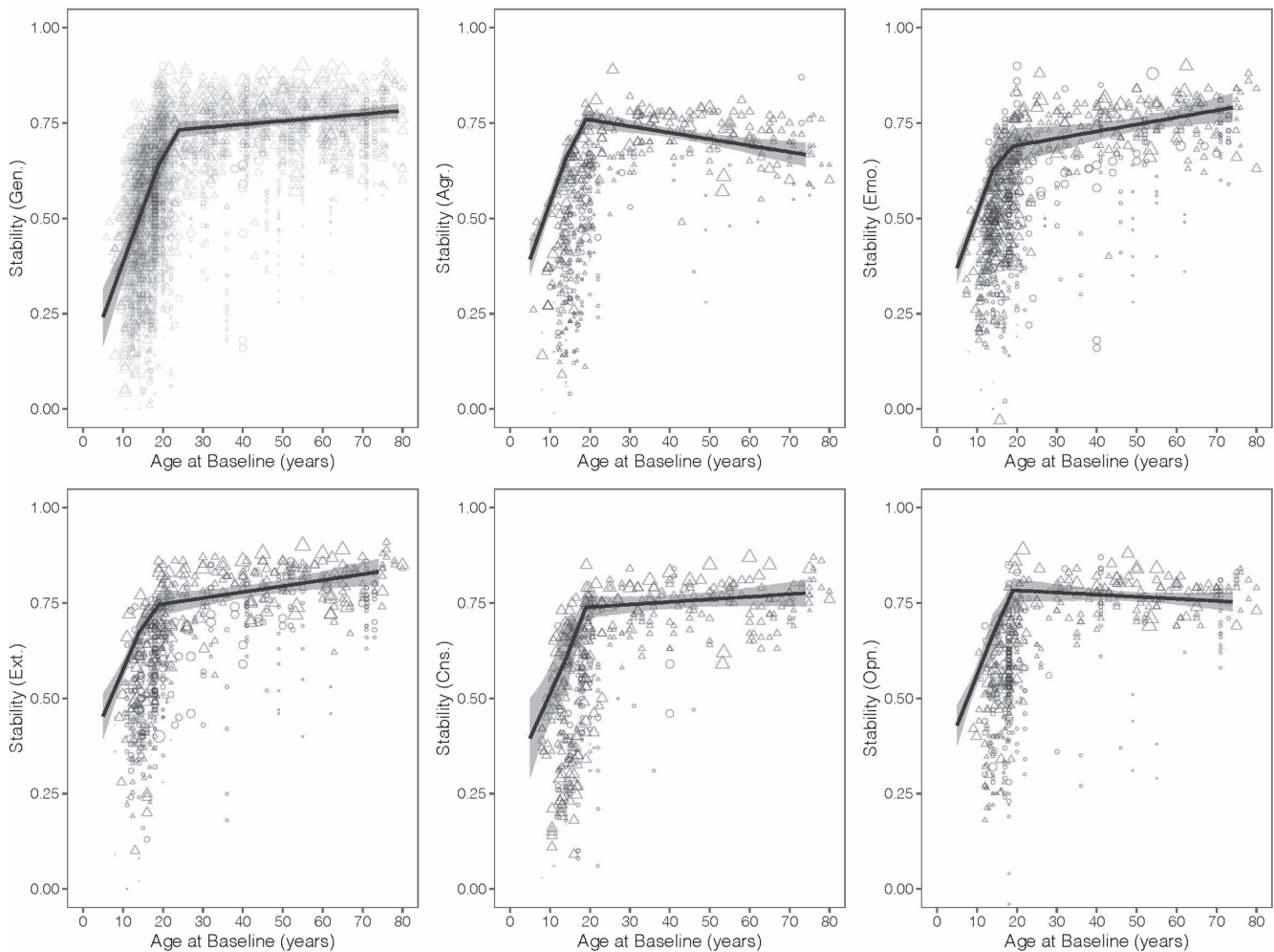
Additional Moderators of Test–Retest Stability and Mean-Level Change

[Table 8](#) reports meta-regression results for the remaining moderators. The results are based on the newly coded effect sizes from studies published after 2005. We focus on self-report rank-order stability effect sizes and both self- and other report mean-level change effect sizes (for results for other-report rank-order stability estimates, see [Table S7 in the Online Supplement](#)).

For rank-order stability, the moderators accounted for a small amount of between-study heterogeneity beyond the age trends (mean = 2.89%, range = 0%–7.60%). Effect sizes associated with facet-level, $b = -.058$, 95% CI $[-.107, -.009]$, or maladaptive, $b = -.101$, 95% CI $[-.172, -.030]$, measurement tended to be less stable whereas effect sizes from studies with Big Five measures tended to be more stable, $b = .055$, 95% CI $[-.018, .092]$. The effect sizes derived from representative studies also appeared to be less stable, $b = -.052$, 95% CI $[-.134, .030]$, according to reduction in between-study heterogeneity; however, the confidence interval

Figure 2

Life Span Trends for Rank-Order Stability Estimates (r) for All Traits and the Big Five Separately



Note. The first panel plots results for the full data set, and the subsequent panels plot results for Extraversion, Agreeableness, Conscientiousness, Emotional Stability, and Openness, in that order. Effect sizes are plotted in addition to the best-fitting spline model and scaled relative to the weight the effect size carried in the analysis, with larger plotting characters carrying more weight. Effect sizes represented as a circle are from previous meta-analyses, and effect sizes represented as a triangle are from the newly coded data. Shading around the trend line reflects the 95% confidence interval. Gen. = general personality effect size; Ext. = Extraversion; Agr. = Agreeableness; Cns. = Conscientiousness; Emo. = Emotional Stability; Opn. = Openness.

included zero so we did not interpret this effect. Effect sizes derived from measures with higher Cronbach's α tended to display larger estimates of test-retest stability, $b = .366$, 95%CI $[-.121, .611]$. This result implies that a measure with a reliability estimate of .90,

rather than .80, would be expected to display .037 higher test-retest stability.

For mean-level change, none of the coded moderators substantially reduced between-study heterogeneity. Mean-level change was

Table 6

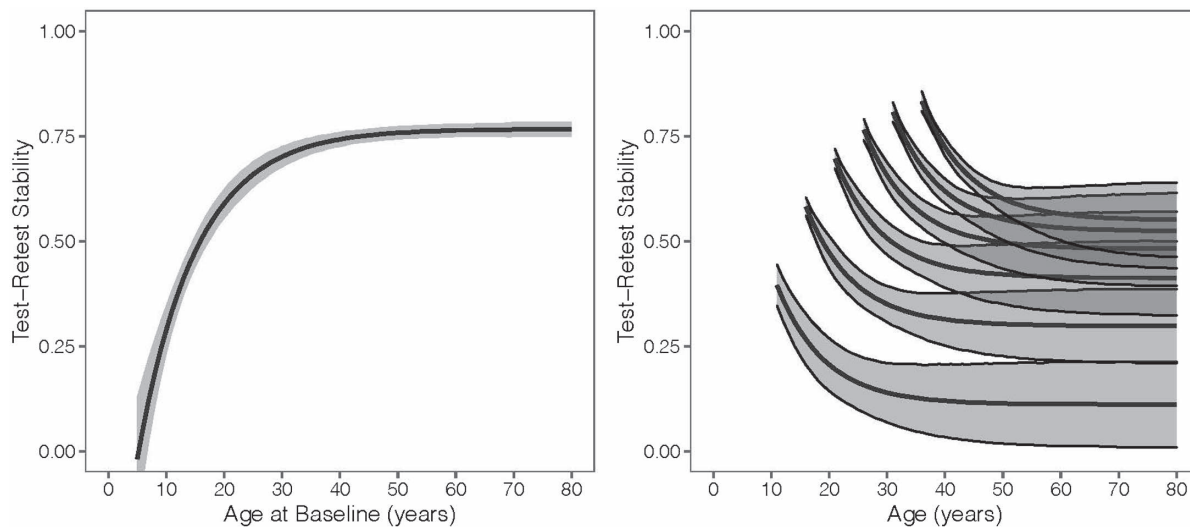
Meta-Regression Results From Specifying Exponential Age and Time Trends for Stability in Merged Data

Model	b_0	b_1	b_2	b_3	b_4	b_5	τ	R^2
Exponential age, linear lag	0.826	1.250	-0.105	-0.010			0.079	40.152
Exponential age and lag	0.590	1.290	-0.099	-0.320	-0.121		0.074	43.939
Differential decay	0.562	1.301	-0.104	-0.331	-0.122	0	0.074	43.939

Note. b_0 – b_5 = Unstandardized regression coefficients from metaregressions. All parameters are statistically significant, except for b_5 ($p = .44$). See the online Supplemental Materials, for confidence intervals.

Figure 3

Life Span Trends for Estimates of Rank-Order Stability (r) and Time-Based Decay of Rank-Order Stability (r) Based on Exponential Modeling



Note. The figure on the left displays the trend of increasing stability across the life span. The figure on the right displays the time-based decay of stability from the best-fitting exponential model. Trend lines reflect expected decay of stability for varying time intervals with ages at baseline of 10, 15, 20, 25, 30, and 35 years.

not more pronounced for domains or facets, for maladaptive or normal-range traits, or for representative or convenience samples. More reliable measures tended to display greater mean-level change, with an expected increase in mean-level change of .051 with .90 rather than .80 reliability.

Reliability could also differ between other moderator categories which could induce spurious associations. For example, if maladaptive measures tend to be measured with less reliability, then lower reliability would be the most likely explanation of our moderator findings, rather than anything concerning the content domain. To evaluate this possibility, we reran all of our primary meta-regression models including reliability as a covariate. This inclusion did not alter any of our conclusions. For example, maladaptive measures of personality were less stable than normal trait measures with α in the model ($b = -.092$) or without α ($b = -.101$). Full tabulated results can be found in the Supplemental Materials.

In summary, we evaluated a range of potential moderators of test-retest stability and mean-level change of personality dimensions. Approximately 50% of between-study heterogeneity was able to be statistically accounted for in stability effect sizes, but only approximately 5% for mean-level change.

Discussion

In this meta-analysis, we synthesized all available longitudinal data on personality rank-order stability and mean-level change to examine the life span development of personality traits from infancy to old age. The combined analyses included over 5,000 effect sizes from more than 300 samples, and data from over 280,000 participants aged 3 months to 100 years. Together, these analyses provide a refined picture of personality trait development across the life span and point to important gaps in the literature.

We found an average rank-order stability of $r = .60$, with considerable heterogeneity across studies (Hypothesis 1). We found support for the expected course of trait stability across the life span, as indicated by age-graded increases throughout childhood, young, and middle adulthood (Hypothesis 2a). Across the adult years, stability increases glacially, a total increase of only .035 correlation units from Ages 25 to 60. This result is consistent with our hypothesis of age-graded increases in stability throughout adulthood (Hypothesis 2b), but at a slower pace than previous work has implied. We found partial support for decreases in stability in late adulthood (after Age 60, Hypothesis 2c) in some of the specifications, but our primary specification did not include a late-life decrease. We further replicated the negative effect of time on rank-order stability (Hypothesis 3a) with minimum stability estimates $>.20$, even for time lags of multiple decades, for studies which track adolescent or older participants (Hypothesis 3b). The asymptotic decay of stability in our data was approximately .320 correlation units. Like previous research syntheses, we found little evidence for moderator effects in addition to age and time (Hypothesis 4).

For mean-level change, we predicted and found the highest rates of change in young adulthood (Hypothesis 5a), with relatively small rates of change for the remainder of the life span (Hypothesis 5b). We found evidence for increasing rates of mean-level change with increasing time lags between assessment waves (Hypothesis 6a) but little evidence for interaction effects of age and time on rates of change. Consistent with the maturity principle, we found higher rates of mean-level change in Emotional Stability, Agreeableness, and Conscientiousness than in Openness and Extraversion (Hypothesis 7) and no evidence for any other moderator effects (Hypothesis 8). Notably, while we were able to account for 50% of the between-study heterogeneity in rank-order stability effect sizes, only 5% of the

Table 7

Meta-Regression Results for Mean-Level Change as a Function of Age, Time Lag, and the Big Five in the Merged Data Set

Parameter	Estimate	95% LB	95% UB	τ	R^2
1. Mean effect size				.157	
Intercept	.04	.024	.056		
2. Linear age and lag				.151	3.822
Intercept	.072	.047	.097		
Age	-.001	-.001	-.001		
Lag	.008	.004	.012		
3. Best-fitting piece-wise				.148	5.732
Intercept	.126	.052	.2		
Ages 0–10	-.015	-.025	-.005		
Ages 10–20	.017	.009	.025		
Ages 25–30	-.027	-.037	-.017		
Age 30+	-.001	-.003	.001		
Lag	.008	.004	.012		
4. Trait category				.154	1.911
Intercept	.034	.018	.05		
Extraversion	-.048	-.066	-.03		
Agreeableness	.003	-.026	.032		
Conscientiousness	-.002	-.037	.033		
Emotional Stability	.041	.016	.066		
Openness	-.007	-.042	.028		
Blend	.044	.013	.075		
Contrast	-.032	-.081	.017		
5. Trait category, age, and lag				.145	7.643
Intercept	.104	.035	.173		
Ages 0–10	-.014	-.024	-.004		
Ages 10–20	.018	.01	.026		
Ages 25–30	-.027	-.037	-.017		
Age 30+	0	-.002	.002		
Lag	.008	.004	.012		
Extraversion	-.052	-.07	-.034		
Agreeableness	.005	-.024	.034		
Conscientiousness	.003	-.028	.034		
Emotional Stability	.037	.012	.062		
Openness	-.014	-.045	.017		
Blend	.052	.021	.083		
Contrast	-.030	-.081	.021		
6. Trait-specific age-trends				.141	1.191
7. Full piece-wise				.148	5.732

Note. Intercepts can be interpreted as Cohen's d when the moderators are 0 (e.g., age and time lag are 0); moderator effects as unstandardized regression effects (b) from meta-regressions. Positive moderator coefficients indicate more positive (or less negative) rates of change, and negative moderator coefficients indicate more negative (or less positive) rates of change. For parameter estimates for the full piece-wise model and the model used to produce trait-specific trends, see the [Online Supplement](#). 95% *LB* and *UB* refer to the lower bound and upper bound of the 95% confidence interval around the parameter estimate.

between-study heterogeneity for mean-level change was accounted for by including age, time, and other moderator variables.

The Role of Age and Time in Personality Trait Rank-Order Stability and Mean-Level Change

Will you recognize your college friend's personality when you meet her again at Age 50? How stable are personality traits from infancy to old age? What is the relationship between time and mean-level change in traits? The present meta-analysis provides answers

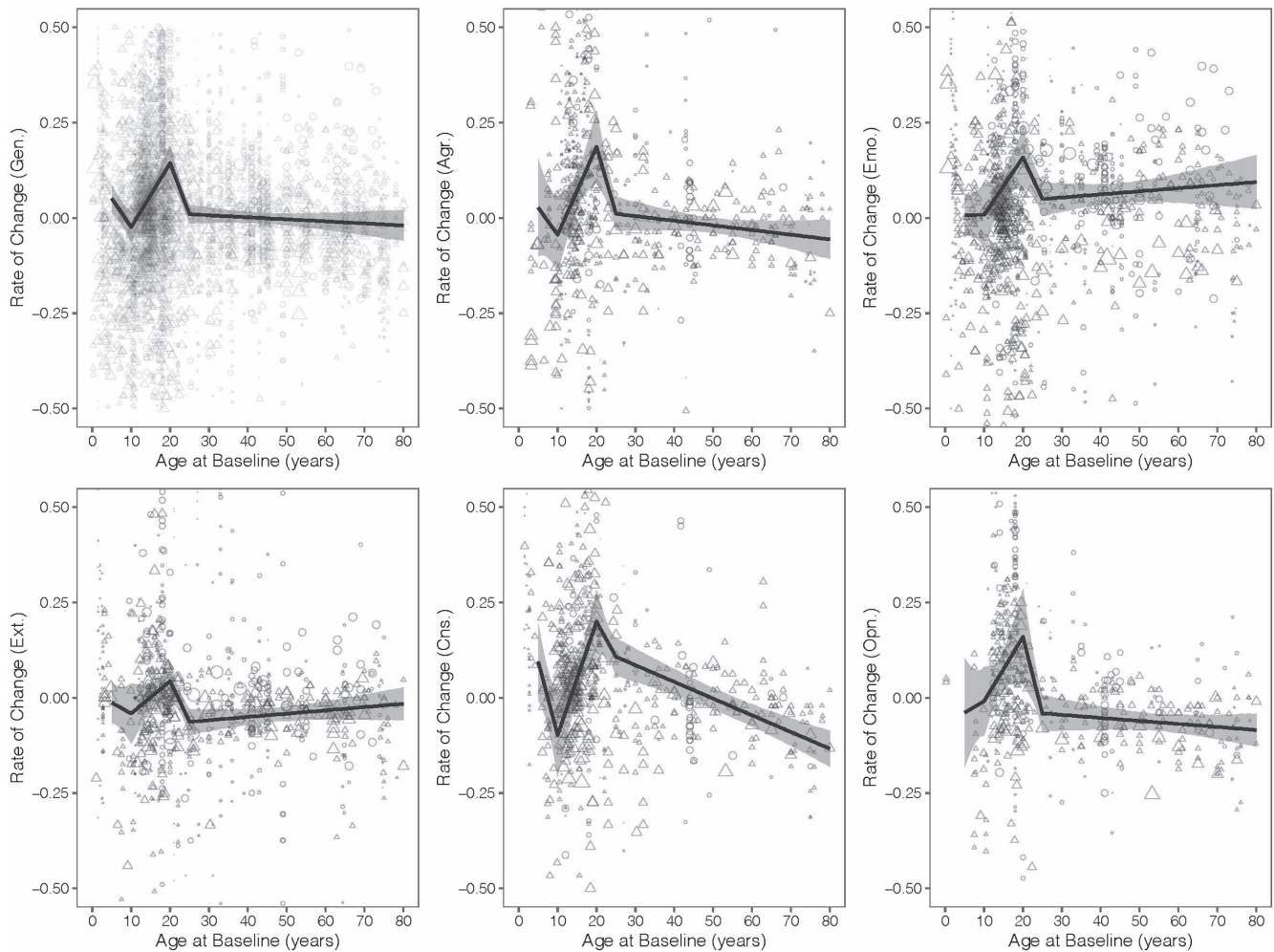
to these questions by estimating the effects of age and time on rates of trait stability and change. Compared to previous research syntheses, a distinct feature of the present meta-analysis involves the inclusion of longitudinal studies that followed a wide range of age groups over short, long, and very long time periods of up to five decades, providing us with the unique opportunity to scrutinize the effects of age and time on personality stability and change across the life span. Four findings stand out.

First, consistent with theory and previous research syntheses, we found young adulthood to be the most critical life stage for personality development (Arnett, 2000; Roberts & Davis, 2016; Roberts & DelVecchio, 2000; Roberts & Mroczek, 2008). It is during young adulthood that trait differences crystalize and most traits undergo pronounced mean-level changes. Specifically, throughout childhood and adolescence, but particularly during the transition to young adulthood, traits become increasingly stable with peak levels around Age 25. At the same time, this stage is marked by substantial mean-level increases in traits, especially in Emotional Stability, Agreeableness, and Conscientiousness. These two patterns may very well be linked and reflect an overall trend toward increased stability and psychological maturity during young adulthood (Bleidorn, 2015; Roberts & Mroczek, 2008; Specht et al., 2014). What drives these pervasive trends in young adulthood? Recent behavioral genetic research provided some answers to this question, indicating that both genetic and environmental influences contribute to both stability and change in personality traits (Bleidorn et al., 2014, 2009; Briley & Tucker-Drob, 2014; Hopwood et al., 2011; Tucker-Drob & Briley, 2019). Identifying the specific genetic and environmental pathways to personality stability and change, however, has turned out to be a more challenging task. Theory and research have emphasized the role of life experiences in personality trait development in young adulthood, indicating that different experiences may be differentially related to stability or change in specific trait domains (e.g., Denissen et al., 2019; Jackson et al., 2012; Lüdtke et al., 2011; Lodi-Smith & Roberts, 2007; Roberts et al., 2005; Schwaba & Bleidorn, 2019). However, as we will outline in more detail below, research on the sources of personality trait development has yet to account for the complex ways in which persons and environments interact in producing the observed patterns of personality stability and change ().

A second important finding to emerge from this meta-analysis involves the patterns of rank-order stability and mean-level change in middle adulthood. In contrast to Roberts and DelVecchio (2000) but consistent with other research syntheses (Briley & Tucker-Drob, 2014; Ferguson, 2010), we found minimal evidence for continued increases in rank-order stability throughout the adult life span. Instead, the present meta-analytic findings indicate that stability estimates peak around Age 25, plateau in middle adulthood, and remain stable or possibly decrease slightly in old age. This discrepancy between Roberts and DelVecchio (2000) and the current results appears to primarily be driven by the relatively lower stability estimates of midlife personality traits compared to the new data ($r = .57$ in original for the 20s vs. a model implied estimate of $r = .76$ at Age 25). There are several possible explanations for this difference. The previous meta-analysis was based on a much smaller sample size and therefore the estimates were less precise. The previous meta-analysis also included non-Likert measures, such as Rorschach tests and behavioral assessments, which tend to be less stable over time. Assessment instruments may have also improved

Figure 4

Life Span Trends for Rates of Mean-Level Change (Cohen's d) for All Traits and the Big Five Separately



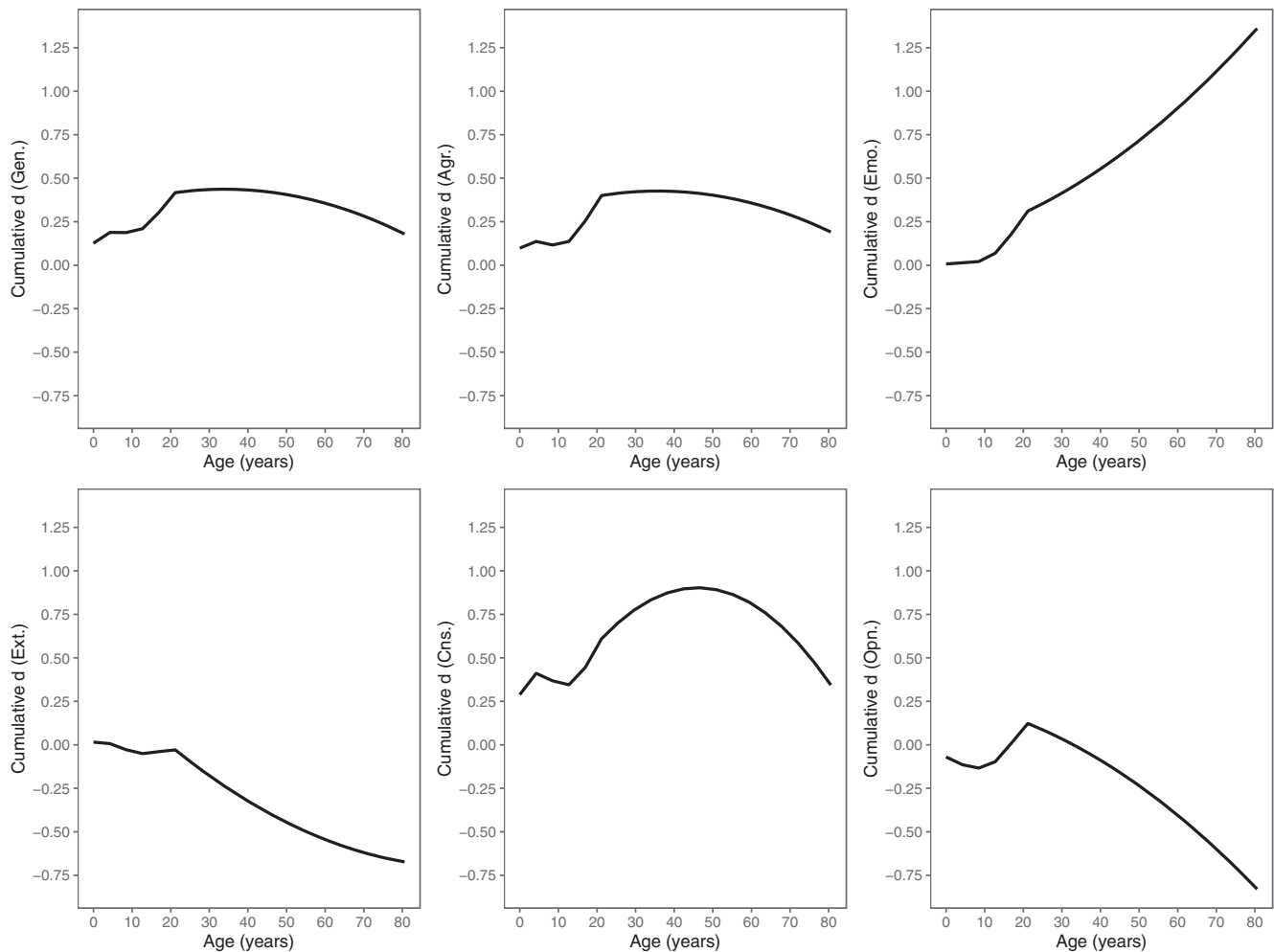
Note. The first panel plots the results for the full data set, and the subsequent panels plot the results for Extraversion, Agreeableness, Conscientiousness, Emotional Stability, and Openness, in that order. Effect sizes are plotted in addition to the best-fitting spline model and scaled relative to the weight the effect size carried in the analysis, with larger plotting characters carrying more weight. Effect sizes represented as a circle are from previous meta-analyses, and effect sizes represented as a triangle are from the newly coded data. Shading around the trend line reflects the 95% confidence interval. Gen. = general personality effect size; Ext. = Extraversion; Agr. = Agreeableness; Cns. = Conscientiousness; Emo. = Emotional Stability; Opn. = Openness.

in reliability across time as the field reached a paradigmatic consensus on the Big Five. Finally, it may be the case that individuals' personality traits are indeed increasing in stability more quickly in recent years than previously, although research on emerging adulthood as a historically recent developmental stage would suggest the opposite pattern (Bleidorn & Schwaba, 2017).

The high and stable levels of rank-order stability in middle adulthood go hand in hand with decreasing rates of mean-level change for most traits, except Emotional Stability, which maintains positive rates of change and continues to increase throughout late adulthood. Together, these findings suggest that the *cumulative continuity principle* (Roberts & Nickel, 2021) is a fitting concept to describe the course of stability in early life but not in middle or late adulthood. The full meta-analytic picture calls for a revision of this principle and provides novel insights into the stability and

change of personality traits in middle and late adulthood. Life span theories of aging and existing research characterize middle adulthood as a period of maintenance, mastery, and control (Freund & Baltes, 2002; Hutteman et al., 2014). According to Neugarten (1968), enhanced levels of self-awareness, competence, and a wide array of coping strategies prepare middle-aged adults to cope with stressors and maintain established lifestyles. High levels of rank-order stability and decreasing rates of mean-level change are consistent with this depiction of middle adulthood as a period of control, consistency, and maintenance.

These findings also reinforce some but not all aspects of the *maturity principle* of personality development (Roberts & Nickel, 2021; Schwaba, Bleidorn, et al., 2022). Specifically, the robust increases in Conscientiousness and Emotional Stability in early and middle adulthood are consistent with a trend of psychological

Figure 5*Cumulative Mean-Level Change Across the Life Span for all Traits and the Big Five Separately*

Note. Expected cumulative mean-level change (Cohen's d) across the life span for all effect sizes and the Big Five separately assuming a hypothetical cohort subject to the age-specific rates of change (Figure 4) and tracked from birth to age 80.56 years every 4.24 years. The first panel plots results for the full data set, and the subsequent panels plot results for Extraversion, Agreeableness, Conscientiousness, Emotional Stability, and Openness, in that order. Gen. = general personality effect size; Ext. = Extraversion; Agr. = Agreeableness; Cns. = Conscientiousness; Emo. = Emotional Stability; Opn. = Openness.

maturation and lend further credence to this principle as one of the most replicable "laws" of personality development. However, Agreeableness did not show continued increases in midlife, which necessitates a revision of the proposition that this trait would show similar increases throughout this life stage. Furthermore, the three aforementioned traits seem to follow more distinct age-graded trajectories than previously assumed (e.g., Klimstra et al., 2013). Agreeableness does not show continued increases past Age 20, Conscientiousness increases asymptotically from Ages 20 to 50, and Emotional Stability shows continuous increases throughout the adult life span. Future research and theory may benefit from considering development in these traits separately.

Third, the present meta-analytic findings provide novel insights into the course of personality trait development in late adulthood. While our most parsimonious models indicated stable rates of rank-order stability after Age 60, nearly all competing models with

roughly equivalent fit tended to include decreases in older age. The mean levels of most traits decreased in old age. This pattern could be interpreted in the context of theory and research that emphasize the role of losses and resources for late life development (Sutin et al., 2013; Wagner et al., 2016). Old adulthood comes with appreciable challenges such as health problems, loss of loved ones, and a general disengagement from social roles. To the degree that these changes affect older adults' patterns of thoughts, feelings, and behavior, they may explain the observed mean-level decreases in traits such as Conscientiousness, Extraversion, and Agreeableness. Physical and cognitive declines may further limit older individuals' capacity to engage in intellectually demanding activities or to seek out novel experiences, which might contribute to decreases in older adults' levels of Openness to Experiences (Mueller et al., 2016; Schwaba & Bleidorn, 2019, 2021). It can be expected that such effects are stronger for individuals who lack the social, mental, and

Table 8*Additional Moderators Tested in Novel Data Published After 2005*

Parameter	Stability					Change				
	Estimate	95% <i>LB</i>	95% <i>UB</i>	τ	ΔR^2	Estimate	95% <i>LB</i>	95% <i>UB</i>	τ	ΔR^2
Facet	-.057	-.106	-.008	.077	2.837	-.003	-.038	.032	.164	0
Maladaptive	-.101	-.172	-.03	.074	4.965	.02	-.031	.071	.164	0
Representative	-.052	-.134	.03	.078	2.128	-.013	-.058	.032	.164	0
Publication year	-.001	-.005	.003	.081	0	-.004	-.008	0	.164	0
%Female	0	0	0	.079	0	0	0	0	.163	0
North America	-.041	-.094	.012	.076	3.546	.032	-.001	.065	.164	0
Global South	.035	.008	.062			-.012	-.057	.033		
Northern Europe	.037	.012	.062			.005	-.02	.03		
Southern Europe	-.038	-.107	.031			-.026	-.071	.019		
Asia	.006	-.043	.055			.001	-.05	.052		
Big Five taxonomy	.055	.018	.092	.077	2.837	-.033	-.064	-.002	.164	0
Self-report						.023	-.085	.131	.164	0
Other report						.038	-.074	.15		
Combined report						-.06	-.27	.15		
Cronbach's α	.366	.121	.611	.073	7.595	.514	.057	.971	.152	0

Note. Moderator effects as unstandardized regression effects (*b*) from meta-regressions. Positive coefficients indicate higher stability and more positive (or less negative) rates of change. Negative coefficients indicate lower stability and more negative (or less positive) rates of change. Each block of moderators was tested in a separate model which included the best-fitting piece-wise spline model for age and lag as covariates. For comparison in the full data set, the best-fitting spline model had a τ and R^2 of .081 and 42.553 for stability, and similar coefficients for change were .164 and 6.818. Because there was missing data for % female and Cronbach's α , τ differs slightly. For test-retest stability, the reference τ was .079 for complete %female and Cronbach's α data. For mean-level change, the reference τ was .163 for complete %female data and .152 for complete Cronbach's α data. For full parameter estimates, see the Supplemental Materials. Coefficients reflect deviations from the intercept for the identified category. Delta R^2 reflects the increase in R^2 from including the moderators relative to the best-fitting spline model.

financial resources to cope with late-life challenges, potentially leading to the observed decreases in trait stability during old age.

A notable exception to the pattern of decreasing mean levels is the trajectory of Emotional Stability. Unlike the other traits, Emotional Stability continues undergoes significant mean-level increases up until old age. This finding adds to the broad evidence for a phenomenon sometimes referred to as the “paradox of aging” (Carstensen, 2006; Kunzmann et al., 2000, 2014) describing the finding that, despite the challenges associated with aging, older people tend to be as happy (or even happier) than younger people. According to socioemotional selectivity theory (Carstensen et al., 1999) and the theory of strength and vulnerability integration (Charles & Luong, 2013), the generally high levels of well-being and Emotional Stability in old age may be explained by age-graded motivational and behavioral changes that lead older adults to prioritize goals that involve emotional meaning and engage in activities that promise immediate gratification and satisfaction. However, conclusive evidence for the sources that underlie personality stability and change in late adulthood has yet to be provided, as we will discuss in more detail below.

A fourth important finding of this meta-analysis involves the role of time. Consistent with theory and previous research syntheses, we found the stability estimates of all traits to decrease as time intervals between assessments increase (Roberts & DelVecchio, 2000). Specifically, exponential models provided evidence for the hypothesis that time-related decreases in rank-order stability decline quickly over shorter intervals, attenuate over longer time intervals, and plateau at modest values around $r = .50$ in adulthood (Fraleigh & Roberts, 2005; Anusic & Schimmack, 2016). In other words, despite time-related decreases in traits, it is possible to predict individual differences in personality even over extended periods of time, suggesting that there is an enduring or “core” quality to personality

traits that remains stable across the entirety of the life span (Damian et al., 2019; Lilgendahl et al., 2013). Replicating Roberts et al. (2006), we found more pronounced mean-level changes in traits for studies with longer time intervals between assessment waves. That longer time intervals were related to more evidence of change is consistent with true trait change and speaks against potential practice effect confounds.

In summary, the present findings highlight the role of age and time in personality development. Both personality trait stability and change are closely connected to people's life stage, implying the effects of age-graded sources that promote stability and drive normative changes in traits. Overall, however, age and time lag accounted for a minor amount of between-study heterogeneity of studies of mean-level change (~6%), particularly in comparison to the results for stability (~41%). A natural question to arise from this finding is what then—if not time and age—can explain the large between-study heterogeneity in studies of personality mean-level change? To address this question, we tested additional moderators of personality trait stability or change.

Additional Moderators of Personality Rank-Order Stability and Mean-Level Change

We considered the effects of several moderator variables beyond age and time, including publication year, sample characteristics (nationally representative vs. other, country), and measurement properties (Big Five vs. other, narrow vs. broad, maladaptive vs. normal). We identified three moderators, beyond the effects of age and time.

First, we found evidence for the hypothesis that maladaptive traits are less rank-order stable than adaptive traits. Recent longitudinal research in clinical samples has suggested that maladaptive traits are

less stable than normal range traits (for a review, see Hopwood & Bleidorn, 2018). For example, longitudinal research indicated that personality disorders exhibit lower stabilities (Hopwood et al., 2013) than normal-range traits (Roberts & DelVecchio, 2000). Notably, this research has been mostly focused on clinical populations (Morey & Hopwood, 2013). Here, we found evidence for the hypothesis that these differences generalize to maladaptive traits as measured in nonclinical samples.

Second, we found differences between traits measured at a broad level, such as the Big Five versus narrow level, such as facet traits. Previous meta-analyses that included this distinction found few and rather small differences suggesting that broad traits are slightly less rank-order stable than narrow traits (Briley & Tucker-Drob, 2014; Ferguson, 2010). In contrast to these previous studies, we found broad trait domains to be more rank-order stable than narrow facet traits. Similar to the previous meta-analysis, the difference was of a fairly small magnitude. At first, it may seem surprising that facet and narrow measures are only slightly less stable than domains. The principle of aggregation played an important role in the history of personality psychology. Rather than a specific behavior, personality is reflected in aggregations of behavior which tended to be more stable across time and context. Intuitively, one might expect that broader aggregation of thoughts, feelings, and behaviors could lead to a more stable construct. However, personality nuances (i.e., variance at the item level that is not shared with the domain) tend to display similar psychometric properties as the domains (Mõttus et al., 2019). By aggregating items to facets to domains, specific variance is reduced in favor of variance that is common across items or facets. The current results imply that the specific variance at the facet level is only modestly less stable than the common variance found at the domain level.

Third, measures that were developed in the tradition of the Big Five taxonomy appear to be more stable than non-Big Five measures. The past two decades has seen a significant increase in the usage of Big Five measures in personality psychology and other subdisciplines. One possible explanation for the higher stability estimates of Big Five measures is that these measures are more reliable and thus less affected by measurement error which may dampen estimates of stability in other measures more strongly.

These three significant effects must be considered in the context of the more general pattern of small moderator effects. Together, these variables explained a trivial amount of the between-study variance in personality stability and change estimates beyond age and time. As such, we still do not have a good account of the large between-study heterogeneity in studies of personality development, especially for studies of mean-level change. A clear goal for future research on personality development should be to account for the substantial between-study heterogeneity unaccounted for here.

It is possible that there are other relevant moderator variables that were not included in this meta-analysis. For example, few studies reported information about the ethnic composition of the sample, so we were not able to test for the effects of ethnicity. Another possibility is that we still lack the statistical power to detect significant effects for some of the moderator variables. For instance, the vast majority of studies included in the present meta-analysis were conducted in samples from Northern European or North American countries. Very few effect sizes were derived from Asian or African samples, precluding a rigorous test of cultural differences in personality stability and change.

What Accounts for Personality Rank-Order Stability and Mean-Level Change?

Evidence that personality traits are dynamic characteristics naturally leads to questions about the sources that underlie the patterns of rank-order stability and mean-level change across the life span. The past two decades have seen a surge of studies that were aimed at identifying the factors that can explain personality stability or predict change in personality traits (Bleidorn et al., 2021). As described above, there is clear evidence that both genetic and environmental influences contribute to stability and change in personality traits (Briley & Tucker-Drob, 2014; Hopwood et al., 2011). However, there still is little evidence for replicable effects of any specific set of genetic or environmental factors that can explain these trends at the population level (cf. Roberts & Yoon, 2022).

Few studies have examined the particular genetic and biological sources of personality rank-order stability (Lo et al., 2017; Penke & Jokela, 2016), and little is known about the specific environmental factors that contribute to the patterns of personality rank-order stability across the life span. Another and even less researched source of personality rank-order stability involves person–environment transactions (Fraleigh & Roberts, 2005; Hopwood, Wright, et al., 2022; Roberts & Nickel, 2021). Person–environment transactions can manifest in three general ways. First, people can select into environments that are consistent with their personality; second, people may evoke certain reactions from the environment that reinforce their personality, and third, people may actively shape environments in ways that make them more consistent with their personality. There is good evidence that people do select into certain kinds of environments, evoke reactions from their social environment, and can shape the environments they are in (Rauthmann & Sherman, 2020). However, few studies have tested whether these mechanisms indeed contribute to the observed patterns of personality rank-order stability across the life span.

Evidence for replicable sources of mean-level changes in personality traits is also sparse. Theory and some research have focused on the role of age-graded life transitions in explaining mean-level change in personality traits (Bleidorn, 2015; Roberts et al., 2005). These works have tested the idea that age-graded life events, such as graduating from college, entering the first job, or becoming a parent, can trigger personality-trait change because they force people to change their patterns of thoughts, feelings, and behaviors (Bleidorn, 2012; Lüdtke et al., 2011; Jackson et al., 2012; Jokela et al., 2014; Kornadt et al., 2018; Specht et al., 2011; Wagner et al., 2016). For example, young adults who entered their first romantic relationship have been found to increase in levels of Emotional Stability and Conscientiousness (e.g., Wagner et al., 2015). Similarly, there is some evidence that graduation from school or college is associated with increases in Emotional Stability, Openness, and Conscientiousness (e.g., Bleidorn, 2012; Lüdtke et al., 2011; Schwaba et al., 2018). However, these findings must be evaluated within the broader context of research that yielded more mixed and sometimes conflicting results about the links between life events and personality development (Asendorpf & Wilpers, 1998; Denissen et al., 2019; Specht et al., 2011; van Scheppingen et al., 2016; for a review, see Bleidorn et al., 2018). The implicit assumption that single life events, such as parenthood, unemployment, or divorce, would elicit the same trait changes in most people—independent of their particular context and life circumstances—may be too simplified

(Luhmann et al., 2021). Life events are not random, do not occur in isolation, and elicit different changes in different people's personality traits. For example, selecting into college is predicted by the very personality traits that appear to change during college (Nofle & Robins, 2007). Moreover, the transition to college is associated with a host of other potentially meaningful experiences such as moving out of one's parents' home, meeting new friends and romantic partners, or exploring new identities and worldviews (Bleidorn et al., 2020); and graduation from college may open the door to a whole new set of life and career events such as graduate school or paid employment, which, again, entail exposure to new environments and relationships. Finally, the same life events may elicit different responses in different people depending on their psychological background and life situation (Denissen et al., 2019). An isolated focus on the main effects of single and discrete life events is thus difficult to achieve and possibly misleading (Luhmann et al., 2021).

A more promising avenue to the sources of mean-level change involves the inclusion of subjective experiences of age-graded life events (Lodi-Smith & Roberts, 2007; Luhmann et al., 2021). For example, only those individuals who consider a life event as important and are truly impacted in their patterns of thoughts, feelings, strivings, and behavior, may also experience changes in their personality traits (Schwaba, Hopwood, et al., 2022). The findings of the present meta-analysis point to critical developmental periods during which personality trait levels appear to be more malleable and presumably also more amenable to influences of environmental experiences.

A Meta-Perspective on the Empirical Landscape of Personality Psychology

By combining effect sizes from earlier meta-analyses, we were able to detect shifts in the empirical landscape of personality psychology. In particular, a large shift has taken place from a reliance on boutique samples tracked by individual research groups toward large-scale panel studies. This shift has positive and negative elements. For example, the new studies tended to have much larger sample sizes, were nationally representative, and covered longer time spans than a few years. These features are possible when conducting research at that scale. As awareness that personality is consequential for numerous life outcomes increases (e.g., Bleidorn et al., 2019), personality inventories have been included in several databases such as GSOEP, the Household, Income and Labour Dynamics in Australia (HILDA), or the Health and Retirement Study (HRS). These high-quality databases are treasure troves for personality researchers. With sample sizes of tens of thousands, even the most elaborate statistical tests may be sufficiently powered.

However, this trend is not without costs. Panel studies tend to use short measures of personality traits and other constructs. The studies may also not include all the relevant variables necessary to test one's hypotheses or measure variables at timescales that are disconnected from the theoretical process underlying change (Hopwood, Bleidorn, et al., 2022). Individual studies designed to test individual hypotheses will always be necessary at the cutting edge; panel studies stick to standard and short measures, typically. For the current meta-analysis, the biggest cost was a lack of any informant-report effect sizes in samples of participants older than 17 years. This gap was not present to nearly the same extent in the

Roberts and DelVecchio's (2000) data. Longitudinal work using multimethod approaches to assess traits to triangulate sources of stability and change are sorely needed.

In our view, there are two good options for personality psychology going forward. First, researchers will never be able to fully rely on panel studies to test narrow and targeted hypotheses of interest. Therefore, some effort in the field should go to collecting data. We would propose collaborative consortia as an effective way to maximize sample size and diversity and minimize burden on any one investigator. Second, and perhaps more outside the typical personality psychologist's comfort zone, researchers should find ways to lobby stakeholders to include more psychometrically sound and interesting personality development study designs in future or ongoing panel studies. As personality is policy relevant (Bleidorn et al., 2019) due to the many replicable associations with meaningful life outcomes (Soto, 2019), we have a powerful argument that our expertise will be useful and effective.

Strengths and Limitations

The present study is a comprehensive meta-analysis of rank-order stability and mean-level change in personality traits across the life span. We integrated data from over 300 studies that sampled more than 280,000 individuals who ranged in age from infancy to old age and used state-of-the-art meta regression techniques to model both linear and nonlinear effects of age and time on stability and change. However, our approach is not without limitations.

First, while our random-effects spline models allowed us to detect discontinuities in trends, the interpretation of these models is complicated when data is sparse. For example, our best-fitting model indicated stable rank-order estimates throughout late adulthood while alternative models suggested decreasing rates of rank-order stability in old age. Given that there are still relatively few studies including ages greater than 60 years old at baseline (323 effect sizes derived from 11 studies representing 6,820 participants, only 2.5% of the total sample), such subtle model differences are difficult to detect. To address the possibility that decreasing rank-order stabilities provide a more accurate description of the data, we have provided results from alternative modeling approaches. With the most complex piece-wise spline model, age trends can be examined with the greatest flexibility. Alternatively, the continuous exponential models provide a more parsimonious general impression of the data that is potentially less influenced by noise (Briley & Tucker-Drob, 2014). Notably, visual inspection of age trends across traits indicates that each model provides essentially the same results with only slight deviations.

Second, several moderator tests may have been underpowered if there was not sufficient data density across levels of the moderator for the entire life span. This limitation was particularly relevant for tests of self- versus other report format. The predominant use of other (i.e., parent and teacher) report assessments in personality stability studies of children and adolescents precluded a rigorous test of moderation given the strong confound between report format and age. Although we found consistent results for stability estimates when analyses were restricted to effect sizes from other report data (see Supplemental Materials), more studies are needed to test potential effects in the full data set. A lack of data also prevented us from estimating the potential effects of ethnicity and country on personality stability and change. The vast majority of studies

included in this meta-analysis utilized data collected in Western, educated, industrialized, rich, and democratic (WEIRD, Henrich et al., 2010) countries in Northern Europe and North America. Longitudinal studies in samples from non-WEIRD cultures remain sparse. Moreover, existing studies often fail to report the ethnic composition of the sample, precluding researchers from examining the role of ethnic background in personality development. More research on cultural and ethnic differences in personality development is needed to probe the generalizability of the current findings and examine both universal and specific mechanisms that might underlie stability and change in personality traits. A related concern could be that we restricted our search to English-speaking articles on PsycINFO. These restrictions might have contributed to the lack of data from non-WEIRD cultures. However, additional searches of non-English works on other databases did not increase the number of hits.

A third concern is that several of the moderator variables examined here are not independent but correlated, which complicates the interpretation of the moderator effects. For example, most nationally representative panel studies also used broad Big Five measures. Our goal was to describe the expected effect sizes across different measures, samples, and methods. By presenting the data with respect to all moderators, we aim to provide researchers with more ways to gauge heterogeneity in the literature.

Fourth, in this meta-analysis, we considered both rank-order stability and mean-level change. However, neither this meta-analysis nor previous research syntheses provided information about individual differences in trait change. Individual differences in change can be expressed as variance or standard deviation and reflect the degree to which individuals conform to versus deviate from the overall trends of mean-level change (e.g., Mroczek & Spiro, 2003). Although there is a growing body of evidence for individual differences in personality trait change throughout the life span (Graham et al., 2020; Schwaba & Bleidorn, 2018), there were not enough studies that focused on this type of change to include it in this meta-analysis. A reliable assessment of individual differences in personality change is critical for examinations of environmental and experiential influences on personality change. Future meta-analyses should include this type of change to provide a more comprehensive account of these effects and their links with time and age.

Fifth, as with previous meta-analyses on this topic, a remaining limitation to the present study was the necessity of categorizing various trait measures into the Big Five domains. This approach allowed us to synthesize and communicate findings from a broad range of domains and research areas. However, despite the fact that our classification approach was rooted in theory, based on empirical correlations, and executed by multiple raters, the act of categorizing personality measures into broad trait domains inherently leads to some loss of information (Roberts et al., 2006). Perhaps most apparently, we still do not have a good account of personality stability and change at lower levels of the trait hierarchy. Breaking down the broader trait domains into lower order facets may reveal more nuanced developmental trends that may be obscured by focusing on the broader domain level (Schwaba et al., 2021; Soto & John, 2012). Unfortunately, very few longitudinal studies have examined personality stability and change in lower-order traits, pointing to an important direction for future research in this area. Similarly, the interstitial space between the Big Five dimensions is not well-documented in terms of test-retest stability and mean-level

change. Rather than code pair-wise (or higher order) combinations of the Big Five, we chose to organize the effect sizes in terms of blended and contrast categories. We chose this approach to maximize power and minimize the risk of false positives from odd combinations of dimensions that may only be represented by a small number of studies. Of course, the psychological or behavioral meaning of blended or contrast traits is not obvious and may be more heterogeneous than for the Big Five. We evaluated this possibility and found that there were similar amounts of between-study heterogeneity in test-retest stability for Emotional Stability ($\tau = .185$), blends ($\tau = .150$), and contrasts ($\tau = .213$).

Conclusion

The results of the present meta-analysis update and extend previous research syntheses on personality trait rank-order stability and mean-level change. Together, these findings provide a compelling picture of personality trait development across the life span. Providing further evidence for the relevance of young adulthood as a formative period of personality development and maturation, we find this life stage to be characterized by rapid increases in trait stability and high rates of mean-level change, all of which are in the direction of greater maturity. While middle adulthood appears to be a period of stability and continued increases in traits, we find late adulthood to be characterized by mean-level decreases in all traits except Emotional Stability. Across age, rank-order stability estimates decrease while rates of mean-level change increase with increasing time intervals. Lingering questions remain about the genetic and environmental sources of personality trait stability and change. Previous research has highlighted the need to account for person-environment transactions in explaining both stability and change in personality traits. A crucial next step for personality theory and research will be to document how such effects unfold over time to result in personality development.

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