- The Transition to Grandparenthood: No Consistent Evidence for Change in
 the Big Five Personality Traits and Life Satisfaction
- $_{\rm 3}$ Michael D. Krämer $^{1,2,3},$ Manon A. van Scheppingen $^{4},$ William J. Chopik $^{5},$ and David
- Richter^{1,2,3}

8

- ¹German Institute for Economic Research, Germany
- ²International Max Planck Research School on the Life Course (LIFE), Germany
- ³Freie Universität Berlin, Germany
- ⁴Tilburg University, Netherlands
- ⁵Michigan State University, USA

10 Author Note

11

Michael D. Krämer https://orcid.org/0000-0002-9883-5676, Socio-Economic

Panel (SOEP), German Institute for Economic Research (DIW Berlin); International Max

14 Planck Research School on the Life Course (LIFE), Max Planck Institute for Human

Development; Department of Education and Psychology, Freie Universität Berlin.

Manon A. van Scheppingen https://orcid.org/0000-0003-0133-2069, Department

of Developmental Psychology, Tilburg School of Social and Behavioral Sciences, Tilburg

¹⁸ University.

William J. Chopik https://orcid.org/0000-0003-1748-8738, Department of

²⁰ Psychology, Michigan State University.

David Richter Dhttps://orcid.org/0000-0003-2811-8652, Socio-Economic Panel

²² (SOEP), German Institute for Economic Research (DIW Berlin); International Max Planck

23 Research School on the Life Course (LIFE), Max Planck Institute for Human Development;

Survey Research Division, Department of Education and Psychology, Freie Universität

²⁵ Berlin.

31

The authors made the following contributions. Michael D. Krämer:

conceptualization, Data Curation, Formal Analysis, Methodology, Visualization, Writing -

Original Draft Preparation, Writing - Review & Editing; Manon A. van Scheppingen:

Methodology, Writing - Review & Editing; William J. Chopik: Methodology, Writing -

Review & Editing; David Richter: Supervision, Methodology, Writing - Review & Editing.

Correspondence concerning this article should be addressed to Michael D. Krämer,

32 German Institute for Economic Research, Mohrenstr. 58, 10117 Berlin, Germany. E-mail:

33 mkraemer@diw.de

34 Abstract

Intergenerational relations have received close attention in the context of population aging 35 and increased childcare provision by grandparents. However, few studies have investigated 36 the psychological consequences of becoming a grandparent. In a preregistered test of 37 grandparenthood as a developmental task in middle and older adulthood, we used representative panel data from the Netherlands (N = 563) and the United States (N =2,210) to analyze first-time grandparents' personality and life satisfaction development. We tested gender, employment, and grandchild care as moderators. To address confounding, we employed propensity score matching using two procedures: matching grandparents with parents and nonparents to achieve balance in different sets of carefully selected covariates. Multilevel models demonstrated mean-level stability of the Big Five personality traits and life satisfaction over the transition to grandparenthood, and no consistent moderation effects—contrary to the social investment principle. The few small effects of 46 grandparenthood on personality development did not replicate across samples. We found 47 no evidence of larger interindividual differences in change in grandparents compared to the controls or of lower rank-order stability. Our findings add to recent critical re-examinations of the social investment principle and are discussed in light of characteristics that might moderate grandparents' personality development. 51

Keywords: grandparenthood, Big Five, life satisfaction, personality development, propensity score matching

The Transition to Grandparenthood: No Consistent Evidence for Change in the Big Five Personality Traits and Life Satisfaction

Becoming a grandparent is an important life event for many people in midlife or old 56 age (Infurna et al., 2020). In an era of population aging, the time that grandparents are alive and in good health is prolonged compared to previous generations (Bengtson, 2001; Leopold & Skopek, 2015; Margolis & Wright, 2017). In addition, grandparents fulfill an increased share of childcare responsibilities (Hayslip et al., 2019; Pilkauskas et al., 2020). In recent years, intergenerational relations have received heightened attention from psychological and sociological research (Bengtson, 2001; Coall & Hertwig, 2011; Fingerman et al., 2020). In research on personality development, the transition to grandparenthood has been proposed as an important developmental task arising in old age (Hutteman et al., 2014). However, empirical research on the psychological consequences of grandparenthood 65 remains sparse. Using data from two nationally representative panel studies, we investigate whether the transition to grandparenthood affects the Big Five personality traits and life 67 satisfaction. We test hypotheses derived from neo-socioanalytic theory (Roberts & Wood, 2006) in a prospective quasi-experimental case-control design (see Luhmann et al., 2014).

Personality Development in Middle and Older Adulthood

The life span perspective conceptualizes aging as a lifelong process of development and adaptation (Baltes et al., 2006). Research embedded in this perspective has found personality traits to be subject to change across the entire life span (Costa et al., 2019; Graham et al., 2020; Specht, 2017; Specht et al., 2014; for recent reviews, see Bleidorn et al., 2021; Roberts & Yoon, 2021). Although a majority of personality development takes place in adolescence and emerging adulthood (Bleidorn & Schwaba, 2017; Pusch et al., 2019; Schwaba & Bleidorn, 2018), personality traits also change in middle and older adulthood (e.g., Allemand et al., 2008; Damian et al., 2019; Kandler et al., 2015; Lucas & Donnellan, 2011; Mõttus et al., 2012; S. Mueller et al., 2016; Seifert et al., 2021; Wagner et

al., 2016; for a review, see Specht, 2017).

Here, we examine the Big Five personality traits—agreeableness, conscientiousness, 81 extraversion, neuroticism, and openness to experience—which constitute a broad 82 categorization of universal patterns of thought, affect, and behavior (John et al., 2008; 83 John & Srivastava, 1999). Changes over time in the Big Five occur both in mean trait levels [i.e., mean-level change; Roberts et al. (2006)] and in the ordering of people relative 85 to each other on trait dimensions [i.e., rank-order stability; Anusic and Schimmack (2016); Roberts and DelVecchio (2000). A lack of observed changes in mean trait levels does not necessarily mean that individual trait levels are stable over time, and perfect rank-order stability does not preclude mean-level changes. Mean-level changes in early to middle adulthood [circa 30–60 years old; Hutteman et al. (2014)] are typically characterized by greater maturity, as evidenced by increased agreeableness and conscientiousness and decreased neuroticism (Damian et al., 2019; Roberts et al., 2006). In old age [circa 60 years and older; Hutteman et al. (2014), research is generally more sparse. But there is some evidence of a reversal of the maturity effect following retirement [sometimes termed la dolce vita effect; Asselmann and Specht (2021); Marsh et al. (2013); cf. Schwaba and Bleidorn (2019)] and at the end of life when health problems arise (Wagner et al., 2016). In terms of rank-order stability, most prior studies have shown support for an 97 inverted U-shape trajectory (Ardelt, 2000; Lucas & Donnellan, 2011; Seifert et al., 2021; 98 Specht et al., 2011; Wortman et al., 2012): Rank-order stability rises until it reaches a 99 plateau in midlife, and decreases in old age. However, evidence is mixed on whether 100 rank-order stability decreases again in old age (see Costa et al., 2019; Wagner et al., 2019). 101 We are not aware of any study investigating trait rank-order stability over the transition to 102 grandparenthood. Other life events are associated with rank-order stability of personality 103 and well-being, although only certain events and traits (e.g., Denissen et al., 2019; 104 Hentschel et al., 2017; Specht et al., 2011). Still, the previously held view that personality 105 is stable or "set like plaster" (Specht, 2017, p. 64) after one reaches adulthood [or leaves 106

emerging adulthood behind; Bleidorn and Schwaba (2017)] has been largely abandoned (Specht et al., 2014).

Theories explaining the mechanisms of personality development in middle and older 109 adulthood emphasize genetic influences and life experiences as interdependent sources of 110 stability and change (Bleidorn et al., 2021; Specht et al., 2014; Wagner et al., 2020). We 111 conceptualize the transition to grandparenthood as adopting a new social role according to 112 the social investment principle of neo-socioanalytic theory (Lodi-Smith & Roberts, 2007; 113 Roberts & Wood, 2006). The social investment principle states that normative life events 114 or transitions such as entering the work force or becoming a parent lead to personality 115 maturation through adopting new social roles (Roberts et al., 2005). These new roles 116 encourage or compel people to act in a more agreeable, conscientious, and emotionally 117 stable (i.e., less neurotic) way. People's experiences in these roles as well as societal expectations towards them are hypothesized to drive long-term personality development 119 (Lodi-Smith & Roberts, 2007; Wrzus & Roberts, 2017). 120

Empirical research on life events entailing new social roles has focused on young 121 adulthood: A first romantic relationship (Wagner et al., 2015), the transition from high 122 school to university, or a first job (Asselmann & Specht, 2021; Golle et al., 2019; Lüdtke et 123 al., 2011) co-occur with mean-level changes that are (partly) consistent with the social 124 investment principle (for a review, see Bleidorn et al., 2018). However, recent findings on 125 the transition to parenthood fail to support the social investment principle (Asselmann & 126 Specht, 2020a; van Scheppingen et al., 2016). An analysis of trajectories of the Big Five 127 before and after different life events produced limited support for the social investment 128 principle: Small increases in emotional stability occurred following the transition to 129 employment but not in the other traits or following marriage or childbirth (Denissen et al., 130 2019). 131

Age-graded, normative role transitions may drive personality development across
the entire lifespan but they are understudied in middle and older adulthood. Recent

research indicates that retirement contributes to personality change following a period of 134 relative stability in midlife (Bleidorn & Schwaba, 2018; Schwaba & Bleidorn, 2019). These 135 results are only partly in line with the social investment principle regarding mean-level 136 changes and display substantial interindividual differences in change trajectories. Schwaba 137 and Bleidorn described retirement as a "divestment" of social roles (2019, p. 660; 138 personality relaxation, see Asselmann & Specht, 2021) that functions differently than social 139 investment, which adds a role. The grandparent role is one of only a few new normative 140 roles available in middle and older adulthood. It is perceived as highly important and 141 represents a psychologically meaningful role investment (Mahne & Motel-Klingebiel, 2012; 142 Thiele & Whelan, 2006)—given that grandparents have regular contact with grandchildren 143 and take part in childcare (Lodi-Smith & Roberts, 2007). Mechanisms of grandparents' 144 personality change remain unexplored. However, grandparental role investment may not be 145 linearly related to changes in well-being and health (see section Life Satisfaction and 146 Grandparenthood). Instead, moderate levels of grandchild care and contact appear most beneficial. At the same time, even if grandparents do not provide substantial grandchild care, grandparenthood might alter their everyday lives and activities considerably by 149 changing the social structure imposed by kinship bonds (M. Mueller & Elder, 2003; 150 Tanskanen, 2017). For example, grandchildren might bring about frequent family 151 gatherings, which eventually contribute to grandparents' personality development in a 152 bottom-up fashion. 153

Grandparenthood

154

The transition to grandparenthood is a time-discrete life event—the beginning of one's status as a grandparent (Luhmann et al., 2012). In terms of characteristics of major life events (Luhmann et al., 2020), the transition to grandparenthood stands out in that it is externally caused (by one's children, see also Arpino, Gumà, et al., 2018; Margolis & Verdery, 2019), but also predictable as soon as children reveal their family planning or

pregnancy. The transition to grandparenthood has been labeled a countertransition due to
this lack of direct control over its timing (Hagestad & Neugarten, 1985; as cited in Arpino,
Gumà, et al., 2018). Grandparenthood is also generally positive in valence and emotionally
significant if the grandparent maintains a good relationship with their child. Grandparents'
investments in their grandchildren are beneficial in terms of the evolutionary, economic,
and sociological advantages they provide (Coall et al., 2018; Coall & Hertwig, 2011).
Grandparenthood is a developmental task (Hutteman et al., 2014) that generally
takes place in (early) old age, although this varies considerably both within and between

takes place in (early) old age, although this varies considerably both within and between cultures (Leopold & Skopek, 2015; Skopek & Leopold, 2017). Still, the period in which 168 parents experience the birth of their first grandchild coincides with the end of (relative) 169 personality stability in midlife (Specht, 2017), when retirement, shifting social roles, and 170 initial cognitive and health declines can disrupt life circumstances, setting processes of 171 personality development in motion (e.g., S. Mueller et al., 2016; Stephan et al., 2014). As a 172 developmental task, grandparenthood is considered part of a normative sequence of aging that is subject to societal expectations and values that differ across cultures and historical time (Baltes et al., 2006; Hutteman et al., 2014). Mastering developmental tasks (i.e., 175 fulfilling roles and expectations) is hypothesized to drive positive personality development 176 similarly to propositions of the social investment principle, that is, leading to higher levels 177 of agreeableness and conscientiousness, and lower levels of neuroticism (Roberts et al., 178 2005; Roberts & Wood, 2006). 179

In comparison to the transition to parenthood, which is ambivalent in terms of both personality maturation and changes in life satisfaction (Aassve et al., 2021; Johnson & Rodgers, 2006; Krämer & Rodgers, 2020; van Scheppingen et al., 2016), Hutteman et al. (2014) hypothesized that the transition to grandparenthood is positive because it (usually) does not impose the stressful demands of daily childcare on grandparents. However, societal expectations about how grandparents should behave are less clearly defined than expectations around parenthood. There is considerable heterogeneity in how intensely

grandparents are involved in their grandchildren's lives and care (Meyer & Kandic, 2017). 187 The degree of possible grandparental investment differs depending on a variety of factors: 188 how close grandparents live to their children, the quality of their relationship, and 189 sociodemographic factors that create conflicting role demands such as paid work or other 190 caregiving responsibilities (Arpino & Bellani, 2022; Arpino & Gómez-León, 2020; 191 Lumsdaine & Vermeer, 2015; Silverstein & Marenco, 2001). In the entire population of 192 first-time grandparents, this diversity of possible and desired role investments could 193 generate role conflicts for some grandparents [according to role strain theory; Goode 194 (1960)]. Subsequently, pronounced interindividual differences in intraindividual personality 195 change might then emerge. 196

197 Life Satisfaction and Grandparenthood

Although few studies on the Big Five and grandparenthood exist, there is some 198 evidence for life satisfaction, which we define as the general, cognitive appraisal of one's 199 well-being in life based on subjective criteria (Eid & Larsen, 2008). Life satisfaction is 200 generally considered less stable than the Big Five and more prone to changes due to 201 environmental influences but still trait-like in its characteristics (Anusic & Schimmack, 202 2016; Kandler et al., 2014; Luhmann et al., 2012), and robustly related to the Big Five 203 (Anglim et al., 2020). 204 Longitudinal studies on grandparents' life satisfaction have produced conflicting 205 conclusions: Studies using data from the Survey of Health, Ageing and Retirement in 206 Europe (SHARE) showed that the birth of a grandchild was followed by improvements in 207 quality of life and life satisfaction, but only among women (Tanskanen et al., 2019) and 208 only in first-time grandmothers via their daughters (Di Gessa et al., 2019). Several studies 209 demonstrated that grandparents who were actively involved in childcare experienced larger 210 increases in life satisfaction (Arpino, Bordone, et al., 2018; Danielsbacka et al., 2019; 211

```
Danielsbacka & Tanskanen, 2016). On the other hand, fixed effects regression models<sup>1</sup>
   using SHARE data did not find any effects of first-time grandparenthood on life
213
   satisfaction regardless of grandparental investment and only minor decreases in depressive
214
   symptoms in grandmothers (Sheppard & Monden, 2019; see also Ates, 2017, who came to a
215
    similar conclusion for self-rated health using data from the German Aging Survey).
216
           Studies of grandparents' life satisfaction, and well-being and health more generally,
217
   have often contrasted role strain theory and role enhancement theory (e.g., Di Gessa et al.,
218
   2016a; Xu et al., 2017; see also Kim et al., 2017). Role strain theory (Goode, 1960)
219
    predicts that investing in grandparenthood alongside other existing roles can produce role
220
   conflicts and psychological demands exceeding one's resources. Altogether, these factors
221
   prevent adaptive development and lower life satisfaction. Role enhancement theory (Sieber,
222
   1974), conversely, anticipates adaptive development and well-being benefits because the
223
   added social role provides grandparents with status security, social support, and
224
   psychological meaning. Empirically, providing grandchild care is, on the one hand,
   associated with decreased marital satisfaction (Wang & Mutchler, 2020) and increased
226
   depressive symptoms if grandparents perceive caregiving as burdensome (Xu et al., 2017).
227
    On the other hand, it is associated with increased social contact (Quirke et al., 2021;
    Tanskanen, 2017; cf. Arpino & Bordone, 2017) and a higher quantity (but not quality) of
229
   leisure activities (Ates et al., 2021), whereby social engagement serves as a buffer for
230
   mental health decreases (Notter, 2021).
231
           Research on well-being and health has found evidence for both role strain theory
232
   and role enhancement theory depending on the degree of grandparental role investment
233
    (Danielsbacka et al., 2022; Kim et al., 2017). Whereas no investment or being a
234
    grandchild's primary caregiver are associated with adverse effects in most studies, there is
235
   evidence that moderate levels of grandchild care have beneficial life satisfaction and health
236
```

 $^{^1}$ Fixed effects regression models rely exclusively on within-person variance (see Brüderl & Ludwig, 2015; McNeish & Kelley, 2019).

effects for non-coresiding grandparents. This provides preliminary support for the inverted
U-shape between investment and utility proposed by Coall and Hertwig (2011). However,
multiple authors have recently emphasized that the literature is still at an early stage and
that prior studies often lack representativeness, longitudinal data, and appropriate control
for selection effects (Coall et al., 2018; Danielsbacka et al., 2022; Kim et al., 2017).

In summary, evidence is lacking on the Big Five and inconclusive on life satisfaction (and related measures) which is partly due to different methodological approaches that do not account for confounding (i.e., selection effects).

Methodological Considerations

242

243

Effects of life events on psychological traits tend to be small and need to be 246 analyzed using robust, prospective designs and appropriate control groups (Bleidorn et al., 247 2018; Luhmann et al., 2014). This is necessary because pre-existing differences between 248 prospective grandparents and non-grandparents in variables related to the development of 249 the Big Five or life satisfaction introduce confounding bias when estimating the effects of 250 the transition to grandparenthood (VanderWeele et al., 2020). The impact of adjusting for 251 pre-existing differences was recently emphasized in predicting life outcomes from 252 personality (Beck & Jackson, 2021). Propensity score matching is one technique to account 253 for confounding bias by equating groups in their estimated propensity to experience the 254 event (Thoemmes & Kim, 2011). This propensity is calculated from regressing the so-called treatment variable (whether someone experienced the event) on covariates related 256 to the likelihood of experiencing the event and to the outcomes. This approach addresses 257 confounding bias by creating balance between groups in the covariates used to calculate the 258 propensity score (Stuart, 2010). 259

We adopt a prospective design that tests the effects of becoming first-time
grandparents against two propensity-score-matched control groups separately: first, parents
(but not grandparents) with at least one child, and, second, nonparents. This allows us to

disentangle potential effects of becoming a grandparent from effects of already being a 263 parent (i.e., parents who eventually become grandparents might share additional 264 similarities with parents who do not). Thus, we can address selection effects into 265 grandparenthood more comprehensively than previous research. We cover the first two of 266 three causal pathways to not experiencing grandparenthood pointed out in demographic 267 research (Margolis & Verdery, 2019): childlessness, childlessness of one's children, and not 268 living long enough to become a grandparent. Our comparative design controls for average 269 age-related and historical trends in the Big Five traits and life satisfaction (Luhmann et 270 al., 2014). The design also enables us to report effects of the transition to grandparenthood 271 unconfounded by instrumentation effects, which describe the tendency of reporting lower 272 well-being scores with each repeated measurement (Baird et al., 2010). 273 We match at a specific time point before the transition to grandparenthood (i.e., at 274 least two years beforehand) and not based on individual survey years. This design choice 275 ensures that the covariates involved in the matching procedure are not already influenced by the event or anticipation of it (S. Greenland, 2003; Rosenbaum, 1984; VanderWeele,

2019; VanderWeele et al., 2020), thereby reducing the risk of introducing confounding

through collider bias (Elwert & Winship, 2014). Similar approaches in the study of life

events have been adopted recently (Balbo & Arpino, 2016; Krämer & Rodgers, 2020; van

282 Current Study

Scheppingen & Leopold, 2020).

278

279

280

281

In the current study, we examine the development of the Big Five personality traits
across the transition to grandparenthood in a prospective, quasi-experimental design,
thereby extending previous research on the effects of this transition on well-being to
psychological development in a more general sense. We also revisit life satisfaction
development, which allows us to anchor our model results. With the literature on
grandparenthood and well-being in mind, the current results for life satisfaction constitute

296

297

305

306

307

308

313

314

a benchmark for the Big Five outcomes. Three research questions motivate the current study which—to our knowledge—is the first to analyze Big Five personality development over the transition to grandparenthood:

- 1. What are the effects of the transition to grandparenthood on mean-level trajectories of the Big Five traits and life satisfaction?
- 294 2. How large are interindividual differences in intraindividual change for the Big Five traits and life satisfaction over the transition to grandparenthood?
 - 3. How does the transition to grandparenthood affect rank-order stability of the Big Five traits and life satisfaction?

To address these questions, we used two nationally representative panel data sets and compared grandparents' development over the transition to grandparenthood with that of matched respondents who did not become grandparents during the study period (Luhmann et al., 2014). Informed by the social investment principle, previous research on personality development in middle and older adulthood, and the literature on grandparenthood and well-being, we preregistered the following hypotheses (see https://osf.io/a9zpc):

- H1a: Following the birth of their first grandchild, grandparents increase in
 agreeableness and conscientiousness, and decrease in neuroticism compared to the
 matched control groups of parents (but not grandparents) and nonparents. We do
 not expect the groups to differ in their trajectories of extraversion and openness to
 experience.
- H1b: Grandparents' post-transition increases in agreeableness and conscientiousness,
 and decreases in neuroticism are more pronounced among those who provide
 substantial grandchild care.
 - H1c: Grandmothers increase in life satisfaction following the transition to grandparenthood compared to the matched control groups but grandfathers do not.

The heterogeneity in the degree of possible and desired grandparental investment in our samples leads us to expect pronounced interindividual differences in intraindividual change (i.e., deviations from the average trajectories).

• H2: Individual differences in intraindividual change in the Big Five and life satisfaction are larger in the grandparent group than the control groups.

Consequently, assuming that grandparents' personality is rearranged through the experience of the event, we also expect decreases in rank-order stability over the transition to grandparenthood.

• H3: Compared to the matched control groups, grandparents' rank-order stability of the Big Five and life satisfaction over the transition to grandparenthood is smaller.

Finally, commitments to other institutions and roles possibly constrain the amount 325 of possible grandparental investment in line with role strain theory. Alternatively, the 326 added grandparental role could complement existing roles inducing positive psychological 327 development according to role enhancement theory. Thus, exploratorily, we probe the 328 moderator performing paid work, which could constitute a role conflict among 329 grandparents. In another exploratory analysis, suggested by an anonymous reviewer, we 330 examine ethnicity as a moderator, which is associated with differences in the demography 331 of grandparenthood (Hayslip et al., 2019; Margolis & Verdery, 2019) and in grandparents' 332 well-being (Goodman & Silverstein, 2006). 333

334 Methods

335 Samples

318

319

323

324

We used data from two population-representative panel studies: the Longitudinal
Internet Studies for the Social Sciences (LISS) panel from the Netherlands, and the Health
and Retirement Study (HRS) from the United States.

The LISS panel is a representative sample of the Dutch population initiated in 2008 339 with data collection still ongoing (A. Scherpenzeel, 2011; van der Laan, 2009). It is 340 administered by Centerdata (Tilburg University). The survey population is a true 341 probability sample of households drawn from the population register (A. C. Scherpenzeel & 342 Das, 2010). Data collection was carried out online, and respondents were provided 343 technical equipment if needed. We included yearly assessments from 2008 to 2021 as well 344 as basic demographics assessed monthly. For later coding of covariates from these monthly 345 demographic data we used the first available assessment each year. 346

The HRS is an ongoing population-representative study of older adults in the 347 United States (Sonnega et al., 2014) administered by the Survey Research Center 348 (University of Michigan). Initiated in 1992 with a first cohort of individuals aged 51-61 and 349 their spouses, the study has since been expanded through additional cohorts (see https://hrs.isr.umich.edu/documentation/survey-design/). In addition to the biennial 351 in-person or telephone interview, since 2006 the study has included a leave-behind 352 questionnaire covering psychosocial topics including personality traits. These topics, 353 however, were only administered every four years starting in 2006 for one half of the 354 sample and in 2008 for the other half. We included personality data from 2006 to 2018, all 355 available data for the coding of the transition to grandparenthood from 1996 to 2018, as 356 well as covariate data from 2006 to 2018 including variables drawn from the Imputations 357 File and the Family Data (only available up to 2014). 358

These two panel studies provided the advantage that they contained several waves
of personality data as well as information on grandparent status and a broad range of
covariates. While the HRS provided a large sample with a wider age range, the LISS was
smaller and younger but provided more frequent personality assessments spaced every one
to two years. Included grandparents from the LISS were younger because grandparenthood
questions were part of the Work and Schooling module and—for reasons unknown to
us—filtered to respondents performing paid work. Thus, older, retired first-time

grandparents from the LISS could not be identified. Even though we have published using
the LISS and HRS data before (see https://osf.io/a9zpc), these publications do not overlap
with the current study on grandparenthood. The present study used de-identified archival
data available in the public domain, which meant that it was not necessary to obtain
ethical approval from an IRB.

Measures

372 Personality

```
In the LISS, the Big Five personality traits were assessed using the 50-item version
373
   of the IPIP Big Five Inventory scales (Lewis R. Goldberg, 1992). For each trait,
374
   respondents answered ten 5-point Likert-scale items (1 = very inaccurate, 2 = moderately
375
    inaccurate, 3 = neither inaccurate nor accurate, <math>4 = moderately accurate, 5 = very
    accurate). Example items included "like order" (conscientiousness), "sympathize with
377
   others' feelings" (agreeableness), "worry about things" (neuroticism), "have a vivid
   imagination" (openness), and "start conversations" (extraversion). In each wave, we took a
379
   respondent's mean of each subscale as their trait score. Internal consistencies at the time of
380
   matching, as indicated by \omega_h (McNeish, 2018), averaged \omega_h = 0.70 over all traits (\omega_t =
381
   0.89; \alpha = 0.83; see Table S1). Other studies have shown measurement invariance for these
382
   scales across time and age groups, and convergent validity with the Big Five Inventory
383
    [BFI-2; Schwaba and Bleidorn (2018); Denissen et al. (2020)]. The Big Five and life
384
   satisfaction were administered yearly but with planned missingness in some years for
385
   certain cohorts (see Denissen et al., 2019).
386
           In the HRS, the Midlife Development Inventory (MIDI) scales measured the Big
387
   Five (Lachman & Weaver, 1997) with 26 adjectives (five each for conscientiousness,
388
   agreeableness, and extraversion; four for neuroticism; seven for openness). Respondents
389
    were asked to rate on a 4-point scale how well each item described them (1 = a lot, 2 =
390
    some, 3 = a little, 4 = not at all). Example adjectives included "organized"
391
```

(conscientiousness), "sympathetic" (agreeableness), "worrying" (neuroticism),
"imaginative" (openness), and "talkative" (extraversion). For better comparability with
the LISS panel, we reverse-scored all items so that higher values corresponded to higher
trait levels and, in each wave, took the mean of each subscale as the trait score. Big Five
trait scores showed satisfactory internal consistencies at the time of matching that
averaged $\omega_h = 0.63$ over all traits ($\omega_t = 0.80$; $\alpha = 0.72$; see Table S1).

98 Life Satisfaction

In both samples, life satisfaction was assessed using the 5-item Satisfaction with Life Scale (SWLS, Diener et al., 1985) which respondents answered on a 7-point Likert scale (1 = strongly disagree, 2 = somewhat disagree, 3 = slightly disagree, 4 = neither agree or disagree, 5 = slightly agree, 6 = somewhat agree, 7 = strongly agree). An example item was "I am satisfied with my life". Internal consistency at the time of matching was between α = 0.88 and α = 0.91 in the four analysis samples (see Table S1).

$_{5}$ Transition to Grandparenthood

The procedure to obtain information on the transition to grandparenthood generally 406 followed the same steps in both samples. This coding was based on items that differed 407 slightly, however: In the LISS, respondents performing paid work were asked "Do you have 408 children and/or grandchildren?" and were offered the answer categories "children", 400 "grandchildren", and "no children or grandchildren". In the HRS, all respondents were 410 asked to state their total number of grandchildren: "Altogether, how many grandchildren 411 do you (or your husband / wife / partner, or your late husband / wife / partner) have? 412 Include as grandchildren any children of your (or your [late] husband's / wife's / partner's) 413 biological, step- or adopted children". In both samples, we tracked grandparenthood status over time using all available longitudinal information (including HRS waves 1996-2018). Due to longitudinally 416 inconsistent data in some cases, we included in the grandparent group only respondents

with one transition from 0 (no grandchildren) to 1 (at least one grandchild) in this status
variable, and no transitions backwards (see Figure 1). We marked respondents who
consistently indicated that they had no grandchildren as potential members of the control
groups.

Participant Flowchart

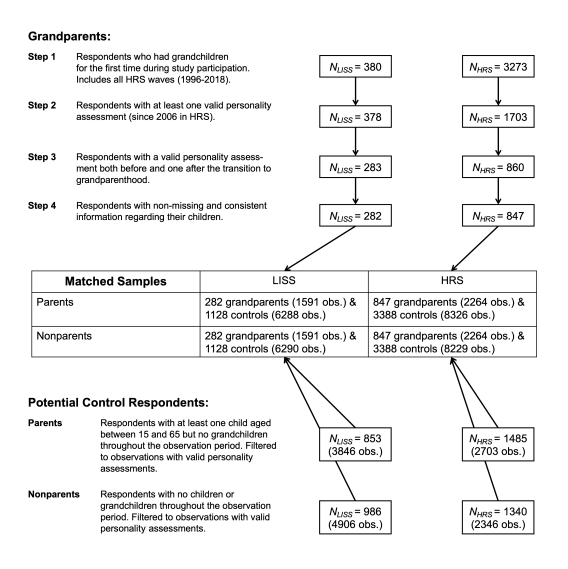


Figure 1

Participant flowchart demonstrating the composition of the four analysis samples via matching (1:4 matching ratio with replacement). obs. = longitudinal observations.

Moderators

We tested four variables as potential moderators of the mean-level trajectories of 423 the Big Five and life satisfaction over the transition to grandparenthood: First, we 424 analyzed whether female gender (0 = male, 1 = female) acted as a moderator as indicated 425 by research on life satisfaction (Di Gessa et al., 2019; Tanskanen et al., 2019). 426 Second, we tested whether performing paid work (0 = no, 1 = yes) was associated 427 with divergent trajectories of the Big Five and life satisfaction (Schwaba & Bleidorn, 2019). 428 Since the LISS subsample consisted solely of respondents performing paid work, we performed these analyses only in the HRS. This served two purposes. On the one hand, it allowed us to test how respondents in the workforce differed from those not working, which 431 might shed light on role conflict and have implications for social investment mechanisms. 432 On the other hand, these moderation analyses allowed us to assess whether potential 433 differences in results between the LISS and HRS samples could be accounted for by 434 including performing paid work as a moderator in HRS analyses. In other words, perhaps 435 HRS respondents performing paid work were similar to those in the LISS sample—those 436 conditioned on this variable through questionnaire filtering. 437 Third, we examined how involvement in grandchild care moderated trajectories of 438 the Big Five and life satisfaction (Arpino, Bordone, et al., 2018; Danielsbacka et al., 2019; 439 Danielsbacka & Tanskanen, 2016). We coded a moderator variable (0 = provided less than440 100 hours of grandchild care, 1 = provided 100 or more hours of grandchild care) based on 441 the question "Did you (or your [late] husband / wife / partner) spend 100 or more hours in 442 total since the last interview / in the last two years taking care of grand- or great grandchildren?". 2 This information was only available for grandparents in the HRS (43% yes); in the LISS, too few respondents answered respective follow-up questions to be 445 included in analyses.

² Dichotomization of a continuous construct (hours of care) is not ideal for moderation analysis (MacCallum et al., 2002). However, there were too many missing values in the variable assessing hours of care continuously (variables *E063).

Fourth, in the HRS, we compared Black/African American respondents with White respondents.

449 Procedure

Drawing on all available data, three main restrictions defined the analysis samples 450 of grandparents (see Figure 1): First, we identified respondents who indicated having 451 grandchildren for the first time during study participation ($N_{LISS} = 380$; $N_{HRS} = 3273$, 452 including HRS waves 1996-2004 before personality assessments were introduced). Second, 453 we restricted the sample to respondents with at least one valid personality assessment 454 (valid in the sense that at least one of the six outcomes was non-missing; $N_{LISS} = 378$; 455 $N_{HRS} = 1703$). ³ Third, we included only respondents with both one valid personality 456 assessment before and one after the transition to grandparenthood ($N_{LISS} = 283; N_{HRS} =$ 457 860). Finally, a few respondents were excluded because of inconsistent or missing 458 information regarding their children resulting in the final analysis samples of first-time 459 grandparents, $N_{LISS} = 282$ (54.61% female; age at transition to grandparenthood M =460 58.29, SD = 4.87) and $N_{HRS} = 847$ (54.90% female; age at transition to grandparenthood 461 M = 61.80, SD = 6.87). 462 We defined two mutually exclusive pools of potential control subjects for matching: The first comprised parents who had at least one child (given that $15 \leq age_{firstborn} \leq 65$) but no grandchildren during the observation period ($N_{LISS} = 853$ with 3846 longitudinal observations; $N_{HRS} = 1485$ with 2703 longitudinal observations). The second comprised 466 respondents who reported being childless throughout the observation period $(N_{LISS} = 986)$ 467 with 4906 longitudinal observations; $N_{HRS} = 1340$ with 2346 longitudinal observations). 468

³ We also excluded N=30 HRS grandparents in a previous step who reported unrealistically high numbers of grandchildren (> 10) in their first assessment following the transition to grandparenthood.

${\it Covariates}$

We used propensity score matching to match each grandparent with a control respondent from each pool of potential controls who was most similar in terms of the included covariates.

Although critical to the design, covariate selection is seldom explicitly discussed in 473 studies estimating effects of life events (e.g., in matching designs). We see two (in part 474 conflicting) traditions that address covariate selection: First, classic recommendations from psychology are to include all available variables that are associated with both the 476 treatment assignment process (i.e., selection into treatment) and the outcome (e.g., Steiner et al., 2010; Stuart, 2010). Second, recommendations from a structural causal modeling 478 perspective (Elwert & Winship, 2014; Rohrer, 2018) are more cautious, aiming to avoid 479 pitfalls such as conditioning on a pre-treatment collider (collider bias) or a mediator 480 (overcontrol bias). However, structural causal modeling requires advanced knowledge of the 481 causal structures underlying the involved variables (Pearl, 2009). 482 In selecting covariates, we followed the guidelines of VanderWeele et al. (2019; 483

2020), which reconcile both views and offer practical guidance when the underlying causal 484 structures are not completely understood and when using large archival datasets. The 485 "modified disjunctive cause criterion" (VanderWeele, 2019, p. 218) recommends selecting 486 all available covariates which are assumed to be causes of the outcomes, treatment 487 exposure (i.e., the transition to grandparenthood), or both, as well as any proxies for an 488 unmeasured common cause of the outcomes and treatment exposure. Variables that are 480 assumed to be instrumental variables (i.e., assumed causes of treatment exposure that are 490 unrelated to the outcomes except through the exposure) and collider variables (Elwert & 491 Winship, 2014) should be excluded from this selection. Because all covariates we used for 492 matching were measured at least two years before the first grandchild's birth, we judge the risk of introducing collider bias or overcontrol bias to be relatively small. In addition, as mentioned above, the transition to grandparenthood is not planned by or under the direct

control of the grandparents, which further reduces the risk of these biases.

Following these guidelines, we selected covariates covering respondents' 497 demographics (e.g., age, education), economic situation (e.g., income), and health (e.g., 498 mobility difficulties). We also included the pre-transition outcome variables as 499 covariates—as recommended in the literature (Cook et al., 2020; Hallberg et al., 2018; 500 Steiner et al., 2010; VanderWeele et al., 2020), as well as wave participation count and 501 assessment year in order to control for instrumentation effects and historical trends [e.g., 502 2008/2009 financial crisis; Baird et al. (2010); Luhmann et al. (2014)]. To match 503 grandparents with the parent control group, we additionally selected covariates containing 504 information on fertility and family history (e.g., number of children, age of first three 505 children) which were causally related to the timing of the transition to grandparenthood 506 (Arpino, Gumà, et al., 2018; Margolis & Verdery, 2019).

An overview of all covariates can be found in the supplemental materials (see Tables 508 S2 & S3). Importantly, as part of our preregistration we justified each covariate, explaining whether we assumed it to be related to the treatment assignment, the outcomes, or both 510 (see qp-covariates-overview.xlsx on https://osf.io/75a4r/). In this document, we provided 511 references supporting our assumptions on whether a specific covariate is related to these 512 causal processes. For example, we justified the inclusion of religion as a covariate with its 513 relation to fertility (Hayford & Morgan, 2008; L. Zhang, 2008), which is often passed down 514 to the child's family (Götmark & Andersson, 2020), and its relation to the Big Five and life 515 satisfaction (Diener et al., 2018; Gebauer et al., 2014). We tried to find substantively 516 equivalent covariates in both samples but had to compromise in a few cases. 517

Estimating propensity scores required complete covariate data. Therefore, we
performed multiple imputations to address missingness in the covariates (Sander Greenland
& Finkle, 1995). Using five imputed data sets computed by classification and regression
trees [CART; Burgette and Reiter (2010)] in the *mice* R package (van Buuren &
Groothuis-Oudshoorn, 2011), we predicted treatment assignment (i.e., the transition to

grandparenthood) five times per observation in logistic regressions with a logit link function.⁴ We averaged these five scores per observation to compute the final propensity score used for matching (Mitra & Reiter, 2016). We used imputed data only for propensity score computation and not in later analyses because nonresponse in the outcome variables was negligible.

Propensity Score Matching

The time of matching preceded the survey year in which the transition to 529 grandparenthood was first reported by at least two years (aside from that choosing the 530 smallest available gap between matching and transition). This ensured that the covariates 531 were not affected by the event itself or anticipation thereof (i.e., matching occurred well 532 before children would have announced that they were expecting their first child, S. 533 Greenland, 2003; Rosenbaum, 1984; VanderWeele et al., 2020). Propensity score matching 534 was performed using the MatchIt R package (Ho et al., 2011) with exact matching on 535 gender combined with Mahalanobis distance matching on the propensity score. Four 536 matchings were performed; two per sample (LISS; HRS) and two per control group 537 (parents; nonparents). We matched 1:4 with replacement because of the relatively small 538 pools of available controls. We did not specify a caliper because our goal was to find matches for all grandparents, and because we achieved good covariate balance this way. We evaluated the matching procedure in terms of covariate balance and graphically (Stuart, 2010). Covariate balance as indicated by the standardized difference in means

⁴ In these logistic regressions, we included all covariates listed above as predictors except for *female*, which was later used for exact matching, and health-related covariates in LISS wave 2014, which were not assessed in that wave.

⁵ In the LISS, 282 grandparent observations were matched with 1128 control observations; these control observations corresponded to 561 unique person-year observations stemming from 281 unique respondents for the parent control group, and to 523 unique person-year observations stemming from 194 unique respondents for the nonparent control group. In the HRS, 847 grandparent observations were matched with 3388 control observations; these control observations corresponded to 1363 unique person-year observations stemming from 978 unique respondents for the parent control group, and to 1039 unique person-year observations stemming from 712 unique respondents for the nonparent control group.

between grandparents and controls after matching was good (see Tables S2 & S3), lying below 0.25 as recommended in the literature (Stuart, 2010), and below 0.10 with few exceptions (Austin, 2011). Graphically, group differences in the propensity score distributions were small and indicated no substantial missing overlap (see Figure S1).

After matching, each matched control observation was assigned the same value as
the matched grandparent in the *time* variable describing the temporal relation to
treatment, and the control respondent's other longitudinal observations were centered
around this matched observation. We thus coded a counterfactual transition time frame for
each control respondent. Due to left- and right-censored longitudinal data (i.e., panel entry
or attrition), we restricted the final analysis samples to six years before and six years after
the transition, as shown in Table 1.

The final LISS analysis samples (see Figure 1) contained 282 grandparents with
1591 longitudinal observations, matched with 1128 control respondents with either 6288
(parent control group) or 6290 longitudinal observations (nonparent control group). The
final HRS analysis samples contained 847 grandparents with 2264 longitudinal
observations, matched with 3388 control respondents with either 8326 (parent control
group) or 8229 longitudinal observations (nonparent control group). In the HRS, there
were a few additional missing values in the outcomes ranging from 19 to 99 longitudinal
observations, which were listwise deleted in the respective analyses.

Table 1

Longitudinal Sample Size in the Analysis Samples and Coding Scheme for the Piecewise Regression Coefficients.

		Pr	Pre-transition years	tion yea	ırs				Post-tı	Post-transition years	years		
	9	5-	4-	5-	-2	-	0	П	2	က	4	ಬ	9
LISS: Analysis samples													
Grandparents: obs.	105	66	122	137	171	155	170	149	130	117	91	74	71
Grandparents: % women	50.48	52.53	54.92	51.09	57.89	00.09	48.82	53.69	53.08	52.99	50.55	62.16	59.15
Parent controls: obs.	337	469	465	675	838	486	483	532	452	446	457	331	317
Parent controls: % women	57.57	52.88	56.99	51.26	56.56	55.56	53.42	55.26	53.54	50.45	52.30	57.40	58.04
Nonparent controls: obs.	313	445	456	669	863	470	495	558	400	522	470	307	292
Nonparent controls: % women	42.81	55.73	55.04	53.36	56.43	54.68	51.72	54.12	52.25	57.09	50.21	46.91	56.51
LISS: Coding scheme													
Before-slope	0	П	2	က	4	ಬ	ರ	ಬ	ಬ	ಬ	ಬ	ಬ	2
After-slope	0	0	0	0	0	0	П	2	က	4	ಬ	9	7
Shift	0	0	0	0	0	0	П	1	1	1	П	1	1
HRS: Analysis samples													
Grandparents: obs.	162		389		461		381		444		195		232
Grandparents: % women	57.41		54.24		55.53		54.07		55.41		56.41		53.45
Parent controls: obs.	647		1544		1844		1230		1492		703		998
Parent controls: % women	51.62		54.15		55.53		54.55		56.90		52.77		58.08
Nonparent controls: obs.	999		1545		1845		1203		1464		289		819
Nonparent controls: % women	56.61		54.17		55.50		56.36		58.13		57.21		61.66
HRS: Coding scheme													
Before-slope	0				2		2		2		2		2
After-slope	0		0		0		П		2		က		4
Shift	0		0		0		1		П		П		1

Note. obs. = observations. time = 0 marks the first year where the transition to grandparenthood has been reported. The number of grandparent respondents included in the final samples is $N_{LISS} = 282$ and $N_{HRS} = 847$.

563 Transparency and Openness

We used R (Version 4.0.4; R Core Team, 2021) and the R-packages lme4 (Version 564 1.1.27.1; Bates et al., 2015), and lmerTest (Version 3.1.3; Kuznetsova et al., 2017) for 565 multilevel modeling, as well as tidyverse (Wickham et al., 2019a) for data wrangling, and 566 papaja (Aust & Barth, 2020) for reproducible manuscript production (see supplement for complete package information). The preregistration and scripts for data wrangling, analyses, and to reproduce this manuscript⁶ can be found on the OSF 569 (https://osf.io/75a4r/) and GitHub (https://github.com/mdkraemer/gp-personality). LISS and HRS data are available after registering accounts. We deviate from the preregistration 571 in using new waves of data released in the meantime (2020/2021 LISS) as well as updated 572 datasets (HRS). Following Benjamin et al. (2018), we set the α -level for confirmatory 573 analyses to .005. 574

575 Analytical Strategy

Our design can be referred to as an interrupted time series with a "nonequivalent 576 no-treatment control group" (Shadish et al., 2002, p. 182) where treatment, that is, the 577 transition to grandparenthood, is not deliberately manipulated. First, to analyze 578 mean-level changes (research question 1), we used linear piecewise regression coefficients in 579 multilevel models with person-year observations nested within respondents and households 580 (Hoffman, 2015). To model change over time in relation to the transition to 581 grandparenthood, we coded three piecewise regression coefficients: a before-slope 582 representing linear change in the years leading up to the transition to grandparenthood, an 583 after-slope representing linear change in the years after the transition, and a shift 584 coefficient, shifting the intercept directly after the transition was first reported, thus 585 representing sudden changes that go beyond changes already modeled by the after-slope 586

⁶ We also provide instructions to aid reproducing the manuscript.

(see Table 1 for the coding scheme of these coefficients).⁷ Other studies of personality development have recently adopted similar piecewise coefficients (Krämer & Rodgers, 2020; e.g., Schwaba & Bleidorn, 2019; van Scheppingen & Leopold, 2020).

All effects of the transition to grandparenthood on the Big Five and life satisfaction 590 were modeled as deviations from the matched control groups by interacting the three 591 piecewise coefficients with the treatment variable (0 = control, 1 = qrandparent). In 592 additional models, we interacted these coefficients with the moderator variables, resulting 593 in two- and three-way interactions. To test differences in the growth parameters between 594 two groups in cases where these differences were represented by multiple fixed-effects 595 coefficients, we defined linear contrasts using the linear Hypothesis command from the car 596 package (Fox & Weisberg, 2019a). All models of mean-level changes were estimated using 597 maximum likelihood and included random intercepts but no random slopes. Simultaneous random slopes of change parameters frequently lead to convergence issues. Fixed slopes 599 models are appropriate to model average trajectories, which vary systematically with the 600 person-level treatment variable (Hoffman & Walters, 2022). We included the propensity 601 score as a level-2 covariate for a double-robust approach (Austin, 2017). The equation for 602 the basic (i.e., unmoderated) model reads:

$$y_{ti} = \beta_{0i} + \beta_{1i}before_{ti} + \beta_{2i}after_{ti} + \beta_{3i}shift_{ti} + e_{ti}$$

$$\beta_{0i} = \gamma_{00} + \gamma_{01}grandparent_{i} + \gamma_{02}pscore_{i} + v_{0i}$$

$$\beta_{1i} = \gamma_{10} + \gamma_{11}grandparent_{i}$$

$$\beta_{2i} = \gamma_{20} + \gamma_{21}grandparent_{i}$$

$$\beta_{3i} = \gamma_{30} + \gamma_{31}grandparent_{i} ,$$

$$(1)$$

⁷ As a robustness check, we re-estimated the mean-level trajectories after further restricting the time frame by excluding time points earlier than two years before the transition (i.e., before the latest time of matching). This served the purpose of assessing whether including time points from before matching (as preregistered) would distort the trajectories in any way. However, results were highly similar (see $gp_restricted_models.pdf$ on https://osf.io/75a4r/).

where at time t for person i $e_{ti} \sim N(0, \sigma_e^2)$ and $v_{0i} \sim N(0, \tau_{00})$ (ignoring the additional nesting in households applied to the majority of models). y_{ti} represented one of the Big

Five or life satisfaction. Separate models were computed for each analysis sample. The

other model equations can be found in the supplemental materials.

Second, to assess interindividual differences in change (research question 2), we 608 added random slopes. In other words, we allowed for differences between individuals in 609 their trajectories of change to be modeled, that is, differences in the before-slope, after-slope, 610 and shift coefficients. Because simultaneous random slopes are often not computationally 611 feasible, we added random slopes one at a time and used likelihood ratio tests to determine 612 whether the addition of the respective random slope led to a significant improvement in 613 model fit. To test differences in the random slope variance between the grandparent group 614 and each control group, we respecified the models as heterogeneous variance models using the nlme R package (Pinheiro et al., 2021). This allowed for separate random slope 616 variances to be estimated in the grandparent group and the control group within the same 617 model. We compared the fit of these heterogeneous variance models to corresponding 618 models with a homogeneous (single) random slope variance using likelihood ratio tests. 619

Third, to examine rank-order stability in the Big Five and life satisfaction over the 620 transition to grandparenthood (research question 3), we computed the test-retest 621 correlation of measurements prior to the transition to grandparenthood (at the time of 622 matching) and the first available measurement afterward. To test differences in test-retest 623 correlations between grandparents and either of the control groups, we entered the 624 pre-treatment measure, the treatment variable (0 = control, 1 = qrandparent), and their 625 interaction into regression models predicting the Big Five and life satisfaction. The 626 interaction tests for significant differences in the rank-order stability between those who 627 experienced the transition to grandparenthood and those who did not (see Denissen et al., 628 2019; McCrae, 1993). 629

630 Results

Throughout the results section, we referred to statistical tests with .005 as suggestive evidence as stated in our preregistration.

633 Descriptive Results

Means and standard deviations of the Big Five and life satisfaction over the 634 analyzed time points are presented in Tables S4 and S5. Visually represented (see Figures 635 S2-S7), all six outcomes display marked stability over time in both LISS and HRS. 636 Intra-class correlations (see Table S6) show that large portions of the total variance in the 637 Big Five could be explained by nesting in respondents (median = 0.75), while nesting in 638 households only accounted for minor portions of the total variance $(ICC_{hid}, median =$ 0.03). For outcome-subsample combinations with ICC_{hid} below 0.05 we omitted the household nesting factor from all models to bypass computational errors—a small deviation 641 from our preregistration. For life satisfaction, the nesting in households accounted for slightly larger portions of the total variance (median = 0.37) than nesting in respondents 643 (median = 0.30). Across all outcomes, the proportion of variance due to within-person 644 factors was relatively low (median = 0.23). 645

646 Mean-Level Changes

Figures 2 and 3 summarize the effects of the basic models and those including the gender interaction for all outcomes and across the four analysis samples.

Agreeableness

In the basic models, we found no evidence that grandparents increased in agreeableness as compared to the controls (see Tables S7 & S8 and Figure 4). The models including the gender interaction (see Tables 2 & S9 and Figure 4) indicated that grandfathers increased slightly in agreeableness after the transition to grandparenthood as compared to the parent controls (LISS: $\hat{\gamma}_{21} = 0.02$, 95% CI [0.01, 0.04], p = .002; suggestive

- LISS: Grandparents vs. Parents
- LISS: Grandparents vs. Nonparents
- HRS: Grandparents vs. Parents
- → HRS: Grandparents vs. Nonparents

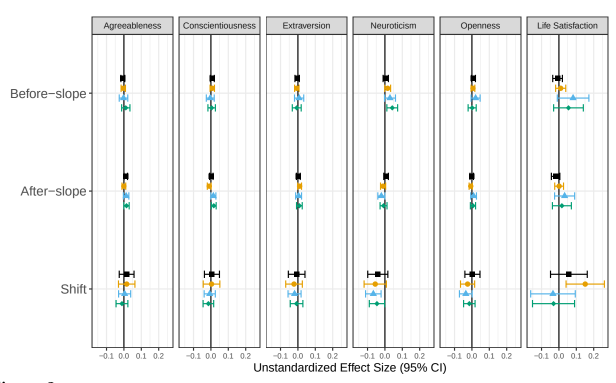


Figure 2

Unstandardized Effect Sizes of the Basic Models Across Analysis Samples (Regression Coefficients $\hat{\gamma}$ or Linear Contrasts $\hat{\gamma}_c$ From Multilevel Models, see Tables S7, S8, S16, S17, S24, S25, S34, S35, S44, S45, S54, S55). Error Bars Represent 95% Confidence Intervals.

evidence in the HRS: $\hat{\gamma}_{21}=0.03,\,95\%$ CI [0.01, 0.05], p=.008), whereas grandmothers did not differ from the female controls.

There was no consistent evidence for moderation by paid work (see Tables S10 & S11 and Figure S8), providing grandchild care (see Tables S12 & S13 and Figure S9), or ethnicity (see Tables S14 & S15 and Figure S10).

- LISS: Grandparents vs. Parents
- LISS: Grandparents vs. Nonparents
- HRS: Grandparents vs. Parents
- → HRS: Grandparents vs. Nonparents

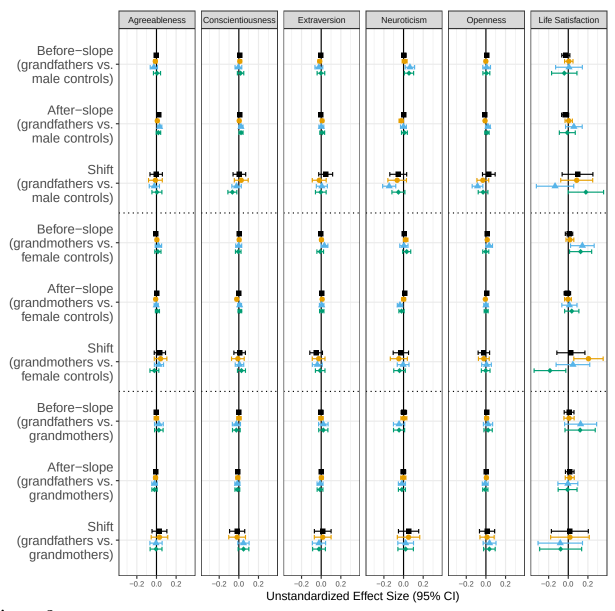


Figure 3

Unstandardized Effect Sizes of the Models Including the Gender Interaction Across Analysis Samples (Regression Coefficients $\hat{\gamma}$ or Linear Contrasts $\hat{\gamma}_c$ From Multilevel Models, see Tables 2, S9, S18, S19, S26, S27, S36, S37, S46, S47, S56, S57). Error Bars Represent 95% Confidence Intervals.



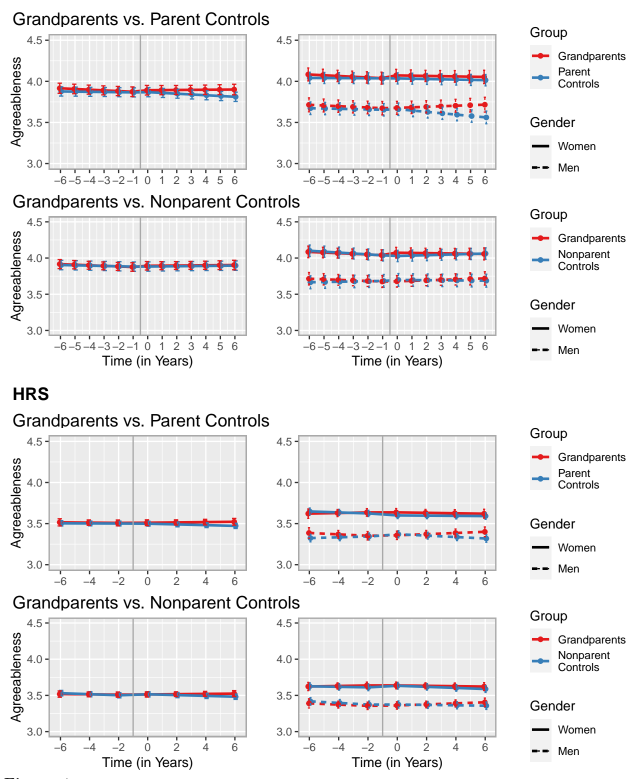


Figure 4

Change trajectories of agreeableness based on the basic models (left column) and the models including the gender interaction (right column). The error bars are 95% confidence intervals of the predicted values, which only account for the fixed-effects portion of the model. The vertical line indicates the approximate time of the transition to grandparenthood.

Fixed Effects of Agreeableness Over the Transition to Grandparenthood Moderated by Gender.

Table 2

		Parent controls	ntrols			Nonparent controls	controls	
Parameter	<i>⟨</i> ≻	95% CI	t	<i>d</i>	⟨ >	95% CI	t	d
LISS								
Intercept, $\hat{\gamma}_{00}$	3.65	[3.58, 3.73]	93.57	< .001	3.65	[3.56, 3.74]	79.53	< .001
Propensity score, $\hat{\gamma}_{04}$	0.07	[0.01, 0.12]	2.37	.018	0.04	[-0.02, 0.10]	1.37	.172
Before-slope, $\hat{\gamma}_{10}$	0.00	[-0.01, 0.00]	-0.97	.333	0.00	[0.00, 0.01]	0.91	.364
After-slope, $\hat{\gamma}_{20}$	-0.02	[-0.02, -0.01]	-5.09	< .001	0.00	[-0.01, 0.01]	-0.49	.625
Shift, $\hat{\gamma}_{30}$	0.02	[-0.01, 0.06]	1.37	.172	0.01	[-0.02, 0.05]	0.81	.417
Grandparent, $\hat{\gamma}_{01}$	0.04	[-0.07, 0.16]	0.72	.473	0.05	[-0.07, 0.17]	0.78	.434
	0.37	[0.27, 0.47]	7.09	< .001	0.44	[0.32, 0.56]	7.24	< .001
	0.00	[-0.02, 0.01]	-0.52	.602	-0.01	[-0.03, 0.01]	-1.22	.221
ıt,	0.02	[0.01, 0.04]	3.11	.002	0.01	[-0.01, 0.02]	1.03	.301
Shift * Grandparent, $\hat{\gamma}_{31}$	-0.03	[-0.10, 0.05]	-0.71	.475	-0.02	[-0.10, 0.06]	-0.48	.635
Before-slope * Female, $\hat{\gamma}_{12}$	0.00	[-0.01, 0.01]	0.54	.592	-0.02	[-0.03, -0.01]	-2.82	.005
After-slope * Female, $\hat{\gamma}_{22}$	0.01	[0.00, 0.02]	2.94	.003	0.01	[0.00, 0.02]	1.51	.132
Shift * Female, $\hat{\gamma}_{32}$	-0.02	[-0.07, 0.02]	-0.88	.377	-0.03	[-0.08, 0.02]	-1.16	.244
Grandparent * Female, $\hat{\gamma}_{03}$	0.00	[-0.15, 0.16]	0.03	977	-0.07	[-0.23, 0.10]	-0.78	.436
Before-slope * Grandparent * Female, $\hat{\gamma}_{13}$	0.00	[-0.03, 0.02]	-0.32	.751	0.02	[-0.01, 0.04]	1.20	.231
After-slope * Grandparent * Female, $\hat{\gamma}_{23}$	-0.02	[-0.04, 0.00]	-2.24	.025	-0.02	[-0.04, 0.00]	-1.51	.130
Shift * Grandparent * Female, $\hat{\gamma}_{33}$	0.06	[-0.04, 0.16]	1.21	.227	0.07	[-0.04, 0.18]	1.26	.209
HRS								
Intercept, $\hat{\gamma}_{00}$	3.29	[3.24, 3.34]	135.53	< .001	3.39	[3.34, 3.44]	124.23	< .001
Propensity score, $\hat{\gamma}_{04}$	0.09	[0.03, 0.15]	2.97	.003	0.06	[-0.01, 0.12]	1.77	920.
Before-slope, $\hat{\gamma}_{10}$	0.01	[-0.01, 0.03]	1.22	.223	-0.02	[-0.04, -0.01]	-2.86	.004
After-slope, $\hat{\gamma}_{20}$	-0.02	[-0.03, -0.01]	-3.20	.001	-0.01	[-0.02, 0.01]	-0.99	.320
Shift, $\hat{\gamma}_{30}$	0.04	[0.01, 0.08]	2.83	.005	0.01	[-0.02, 0.04]	0.39	.700
Grandparent, $\hat{\gamma}_{01}$	0.06	[-0.02, 0.14]	1.57	.116	-0.03	[-0.11, 0.05]	-0.65	.514
Female, $\hat{\gamma}_{02}$	0.32	[0.26, 0.38]	10.44	< .001	0.21	[0.14, 0.27]	80.9	< .001
	-0.03	[-0.06, 0.01]	-1.42	.157	0.01	[-0.03, 0.04]	0.29	.772
After-slope * Grandparent, $\hat{\gamma}_{21}$	0.03	[0.01, 0.05]	2.65	800.	0.02	[0.00, 0.04]	1.71	780.
Shift * Grandparent, $\hat{\gamma}_{31}$	-0.05	[-0.12, 0.01]	-1.53	.126	-0.02	[-0.08, 0.05]	-0.46	.648
Before-slope * Female, $\hat{\gamma}_{12}$	-0.02	[-0.04, 0.00]	-2.01	.044	0.02	[-0.01, 0.04]	1.46	.145
After-slope * Female, $\hat{\gamma}_{22}$	0.01	[0.00, 0.03]	2.05	.040	-0.01	[-0.02, 0.00]	-1.35	.178
Shift * Female, $\hat{\gamma}_{32}$	-0.07	[-0.11, -0.03]	-3.16	.002	0.03	[-0.01, 0.07]	1.50	.135

Table 2 continued

		Parent controls	ıtrols			Nonparent controls	ontrols	
Parameter	<i> </i>	95% CI	t	d	Ŷ	95% CI	t	d
Grandparent * Female, $\hat{\gamma}_{03}$	-0.09	[-0.19, 0.02]	-1.66	860.	0.03	[-0.08, 0.13]	0.48	.632
Before-slope * Grandparent * Female, $\hat{\gamma}_{13}$	0.05	[0.00, 0.10]	1.84	290.	0.01	[-0.04, 0.06]	0.37	.713
After-slope * Grandparent * Female, $\hat{\gamma}_{23}$	-0.03	[-0.07, 0.00]	-2.14	.033	-0.01	[-0.04, 0.02]	-0.66	.512
Shift * Grandparent * Female, $\hat{\gamma}_{33}$	0.08	[-0.01, 0.17]	1.74	.082	-0.02	[-0.10, 0.07]	-0.34	.737

Note. Two models were computed for each of the two samples (LISS, HRS): grandparents matched with parent controls and with nonparent controls. CI = confidence interval.

661 Conscientiousness

We found no differences between grandparents and both parent and nonparent 662 controls in their trajectories of conscientiousness (see Tables S16 & S17 and Figure S11). 663 There was only inconsistent evidence for gender moderation (see Tables S18 & S19 and 664 Figure S11): Grandfathers' conscientiousness decreased immediately following the 665 transition to grandparenthood as compared to male nonparents in the HRS, $[\hat{\gamma}_{21} + \hat{\gamma}_{31}] =$ 666 -0.07, 95% CI [-0.11, -0.02], p = .004, but not in any of the other three analysis samples. 667 There were significant differences in conscientiousness trajectories depending on 668 grandparents' work status (see Tables 3 & S20 and Figure 5): non-working grandparents 669 saw more pronounced increases in conscientiousness in the years before the transition to grandparenthood compared to non-working parents, $\hat{\gamma}_{21} = 0.08, 95\%$ CI [0.03, 0.13], p <671 .001, and nonparent controls, $\hat{\gamma}_{21} = 0.06$, 95% CI [0.02, 0.11], p = .004, and compared to 672 working grandparents (difference in before parameter; parents: $[\hat{\gamma}_{30} + \hat{\gamma}_{31}] = -0.08, 95\%$ CI 673 [-0.13, -0.03], p = .002; nonparents: $[\hat{\gamma}_{30} + \hat{\gamma}_{31}] = -0.08, 95\%$ CI [-0.12, -0.03], p = .001). 674 Grandparents providing grandchild care increased in conscientiousness to a greater degree 675 than the matched controls (difference in after parameter; parents: $[\hat{\gamma}_{21} + \hat{\gamma}_{31}] = 0.04, 95\%$ 676 CI [0.02, 0.06], p < .001; nonparents: $[\hat{\gamma}_{21} + \hat{\gamma}_{31}] = 0.04$, 95% CI [0.02, 0.06], p < .001; see 677 Tables 4 & S21 and Figure 6). There was only suggestive evidence that grandparents who 678 provided grandchild care increased more strongly in conscientiousness after the transition 679 than grandparents who did not (difference in after parameter; parents: $[\hat{\gamma}_{30} + \hat{\gamma}_{31}] = 0.03$, 680 95% CI [0.00, 0.06], p=.029; nonparents: $[\hat{\gamma}_{30}\,+\,\hat{\gamma}_{31}]$ = 0.03, 95% CI [0.01, 0.06], p=.029; nonparents: $[\hat{\gamma}_{30}\,+\,\hat{\gamma}_{31}]$ = 0.03, 95% CI [0.01, 0.06], p=.029; nonparents: 681 .020). Conscientiousness trajectories were not moderated by ethnicity (see Tables S22 & 682 S23 and Figure S12). 683

684 Extraversion

The trajectories of grandparents' extraversion closely followed those of the matched controls. There were no significant effects indicating differences between grandparents and

Table 3

Fixed Effects of Conscientiousness Over the Transition to Grandparenthood Moderated by Performing Paid Work.

		Parent controls	ntrols			Nonparent controls	sontrols	
Parameter	<≻	95% CI	t	d	<i>∞</i>	95% CI	t	$\frac{d}{d}$
Intercept, $\hat{\gamma}_{00}$	3.40		169.21	< .001	3.39	[3.34, 3.43]	151.26	< .001
Propensity score, $\hat{\gamma}_{02}$	90.0		2.17	.030	0.13	[0.07, 0.19]	4.35	< .001
Before-slope, $\hat{\gamma}_{20}$	-0.01		-1.24	.215	0.00	[-0.01, 0.02]	0.48	.634
After-slope, $\hat{\gamma}_{40}$	0.00		-1.07	.284	-0.01	[-0.02, 0.00]	-2.59	600.
Shift, $\hat{\gamma}_{60}$	0.00		-0.07	.943	-0.05	[-0.08, -0.02]	-3.41	.001
Grandparent, $\hat{\gamma}_{01}$	-0.09		-2.04	.042	-0.10	[-0.19, -0.02]	-2.49	.013
Working, $\hat{\gamma}_{10}$	-0.01		-0.52	009.	-0.04	[-0.08, -0.01]	-2.41	.016
Before-slope * Grandparent, $\hat{\gamma}_{21}$	0.08		3.41	.001	0.06	[0.02, 0.11]	2.89	.004
After-slope * Grandparent, $\hat{\gamma}_{41}$	0.02		1.54	.124	0.02	[0.00, 0.04]	2.29	.022
Shift * Grandparent, $\hat{\gamma}_{61}$	-0.07	_	-1.96	.050	-0.02	[-0.08, 0.05]	-0.47	989.
Before-slope * Working, $\hat{\gamma}_{30}$	0.03		3.13	.002	0.00	[-0.02, 0.02]	0.02	.982
After-slope * Working, $\hat{\gamma}_{50}$	0.01		0.80	.422	0.01	[0.00, 0.03]	2.34	.019
Shift * Working, $\hat{\gamma}_{70}$	-0.02		-0.80	.422	0.07	[0.03, 0.11]	3.53	< .001
Grandparent * Working, $\hat{\gamma}_{11}$	0.16		3.57	< .001	0.19	[0.10, 0.27]	4.41	< .001
Before-slope * Grandparent * Working, $\hat{\gamma}_{31}$	-0.11		-4.04	< .001	-0.08	[-0.13, -0.03]	-2.98	.003
After-slope * Grandparent * Working, $\hat{\gamma}_{51}$	0.00	_	-0.27	.784	-0.01	[-0.04, 0.02]	-0.91	.363
Shift * Grandparent * Working, $\hat{\gamma}_{71}$	0.07	[-0.02, 0.16]	1.48	.140	-0.02	[-0.10, 0.07]	-0.44	.658

Note. Two models were computed (only HRS): grandparents matched with parent controls and with

nonparent controls. CI = confidence interval. working = 1 indicates being employed in paid work.

HRS

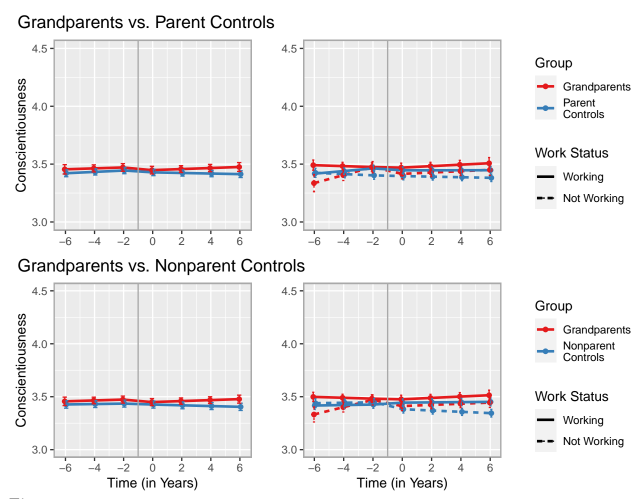


Figure 5

Change trajectories of conscientiousness based on the models of moderation by paid work (see Table 3). The error bars are 95% confidence intervals of the predicted values, which only account for the fixed-effects portion of the model. The vertical line indicates the approximate time of the transition to grandparenthood. The plots in the left column are the same as in Figure S11 (basic models) and added here for better comparability.

Fixed Effects of Conscientiousness Over the Transition to Grandparenthood Moderated by Grandchild Table 4

Care.

		Parent controls	ntrols			Nonparent controls	controls	
Parameter	<i></i>	95% CI	t	d	χ.	95% CI	t	$\frac{1}{p}$
Intercept, $\hat{\gamma}_{00}$	3.43	[3.39, 3.47]	169.73	< .001	3.38	[3.33, 3.42]	140.60	< .001
Propensity score, $\hat{\gamma}_{02}$	0.03		0.82	.411	0.24	[0.16, 0.31]	6.16	< .001
After-slope, $\hat{\gamma}_{20}$	0.00	[-0.01, 0.01]	-0.66	.510	-0.01	[-0.02, 0.00]	-2.38	.017
Grandparent, $\hat{\gamma}_{01}$	0.01		0.44	629.	-0.03	[-0.09, 0.03]	-0.88	.380
Caring, $\hat{\gamma}_{10}$	0.02		1.46	.143	0.01	[-0.02, 0.04]	0.75	.455
After-slope * Grandparent, $\hat{\gamma}_{21}$	0.00		-0.16	877	0.01	[-0.01, 0.02]	0.56	.573
After-slope * Caring, $\hat{\gamma}_{30}$	-0.01		-1.51	.131	0.00	[-0.01, 0.01]	-0.24	807
Grandparent * Caring, $\hat{\gamma}_{11}$	-0.06		-1.54	.125	-0.06	[-0.14, 0.02]	-1.49	.136
After-slope * Grandparent * Caring, $\hat{\gamma}_{31}$	0.04		2.63	600.	0.03	[0.00, 0.06]	2.20	.028

nonparent controls. CI = confidence interval. caring = 1 indicates more than 100 hours of grandchild Note. Two models were computed (only HRS): grandparents matched with parent controls and with care since the last assessment.

HRS

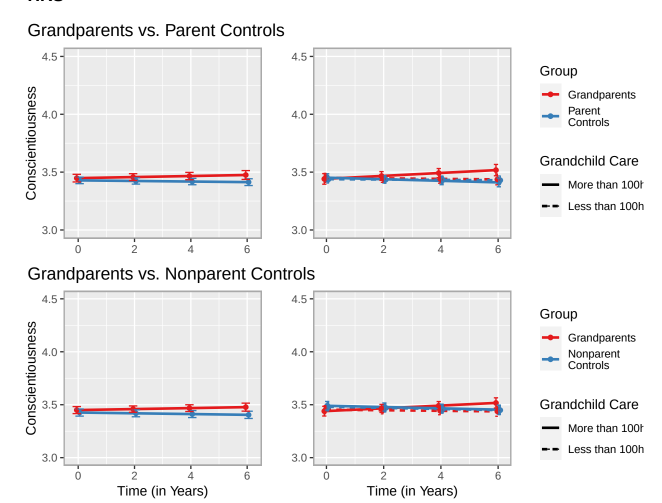


Figure 6

Change trajectories of conscientiousness based on the models of moderation by grandchild care (see Table 4). The error bars are 95% confidence intervals of the predicted values, which only account for the fixed-effects portion of the model. The plots in the left column are the same as in Figure S11 (basic models) but restricted to the post-transition period for better comparability.

controls in the basic models (see Tables S24 & S25 and Figure S13) or the models including
the gender interaction (see Tables S26 & S27 and Figure S13). We also found no evidence
for moderation by paid work (see Tables S28 & S29 and Figure S14), grandchild care (see
Tables S30 & S31 and Figure S15), or ethnicity (see Tables S32 & S33 and Figure S16).

693 Neuroticism

The basic models for neuroticism (see Tables S34 & S35 and Figure S17) showed 694 only minor differences between grandparents and matched controls: Compared to HRS 695 parent controls, HRS grandparents shifted slightly downward in their neuroticism immediately after the transition to grandparenthood (difference in *shift* parameter: $[\hat{\gamma}_{21} +$ $\hat{\gamma}_{31}$] = -0.07, 95% CI [-0.11, -0.02], p = .003; suggestive evidence in the nonparent sample: $[\hat{\gamma}_{21}\,+\,\hat{\gamma}_{31}]=$ -0.05, 95% CI [-0.09, 0.00], p= .042), which was not the case in the LISS 699 samples. The models including the gender interaction (see Tables S36 & S37 and Figure S17) showed one significant effect in the comparison of grandparents and controls: In the 701 HRS, grandfathers, compared to male parent controls, shifted downward in neuroticism 702 directly after the transition to grandparenthood (difference in shift parameter: $[\hat{\gamma}_{21} + \hat{\gamma}_{31}]$ 703 = -0.15, 95% CI [-0.21, -0.08], p < .001). Thus, the effect present in the basic models 704 seemed to be mostly due to differences in the grandfathers (vs. male controls). 705 Grandparents' trajectories of neuroticism as compared to the controls were 706 significantly moderated by paid work in one instance (see Tables S38 & S39 and Figure 707 S18): Compared to working controls, working grandparents increased more strongly in 708 neuroticism in the years before the transition to grandparenthood (difference in before 709 parameter; parents: $[\hat{\gamma}_{21} + \hat{\gamma}_{31}] = 0.06, 95\%$ CI [0.02, 0.10], p = .001; nonparents: $[\hat{\gamma}_{21} + \hat{\gamma}_{31}] = 0.06, 95\%$ CI [0.02, 0.10], p = .001;710 $\hat{\gamma}_{31}$] = 0.06, 95% CI [0.02, 0.09], p = .002). There was no evidence that grandparents 711 providing grandchild care differed in neuroticism from grandparents who did not (see 712 Tables S40 & S41 and Figure S19). Neuroticism trajectories were not moderated by 713 ethnicity (see Tables S42 & S43 and Figure S20).

Openness

715

For openness, we found a high degree of similarity between grandparents and matched control respondents in their trajectories based on the basic models (see Tables S44 % S45 and Figure S21) and models including the gender interaction (see Tables S46 & S47

assessment after the transition to grandparenthood to a greater extent than the male 720 parent controls (difference in *shift* parameter: $[\hat{\gamma}_{21} + \hat{\gamma}_{31}] = -0.09$, 95% CI [-0.14, -0.03], p 721 = .002). However, this was not the case in the other three analysis samples. 722 The analysis of moderation by performing paid work revealed only one significant 723 effect for openness trajectories (see Tables S48 & S49 and Figure S22): Non-working 724 grandparents increased more strongly in openness post-transition than non-working parent 725 controls ($\hat{\gamma}_{41} = 0.04, 95\%$ CI [0.02, 0.06], p < .001; suggestive evidence in the nonparent 726 sample: $\hat{\gamma}_{41} = 0.03$, 95% CI [0.01, 0.05], p = .015). We found that grandparents providing 727 grandchild care increased more strongly in openness than matched parent controls 728 (difference in after parameter: $[\hat{\gamma}_{21} + \hat{\gamma}_{31}] = 0.04, 95\%$ CI [0.01, 0.06], p = .005; suggestive 729 evidence in the nonparent sample: $[\hat{\gamma}_{21} + \hat{\gamma}_{31}] = 0.03, 95\%$ CI [0.00, 0.05], p = .025). However, grandparents who provided grandchild care did not differ significantly from 731 grandparents who did not (see Tables S50 & S51 and Figure S23). We found no evidence 732 for moderation of openness by ethnicity (see Tables S52 & S53 and Figure S24). 733

and Figure S21). Grandfathers in the HRS shifted downward in openness in the first

734 Life Satisfaction

719

We found no consistent evidence that grandparents' life satisfaction trajectories 735 differed significantly from those of the controls in either the basic models (see Tables S54 & 736 S55 and Figure S25) or the models including the gender interaction (see Tables S56 & S57 737 and Figure S25). There was also no evidence of a moderation of life satisfaction by 738 performing paid work (see Tables S58 & S59 and Figure S26) or grandchild care (see Tables 739 S60 & S61 and Figure S27). 740 Black/African American grandparents increased to a higher degree in life 741 satisfaction after the transition to grandparenthood than Black/African American 742 nonparent controls (difference in after parameter: $[\hat{\gamma}_{41} + \hat{\gamma}_{51}] = 0.37, 95\%$ CI [0.14, 0.59], p 743 = .001; suggestive evidence in the parent sample: $[\hat{\gamma}_{41} + \hat{\gamma}_{51}] = 0.28, 95\%$ CI [0.06, 0.50], p

= .013; see Tables S62 & S63 and Figure S28). In addition, there was suggestive evidence that Black/African American grandparents' post-transition increases were more pronounced than those of White grandparents (difference in *after* parameter; parents: $[\hat{\gamma}_{50} + \hat{\gamma}_{51}] = 0.28, 95\%$ CI [0.07, 0.49], p = .009; nonparents: $[\hat{\gamma}_{50} + \hat{\gamma}_{51}] = 0.29, 95\%$ CI [0.08, 0.49], p = .006). However, the model uncertainty regarding these effects was comparatively high.

50 Interindividual Differences in Change

First, we conducted model fit comparisons between the random intercept models reported previously and models where a random slope variance was estimated, separately for each change parameter because joint random effects modeling frequently led to model nonconvergence. These comparisons showed a substantial amount of interindividual differences in change for all random slopes in all models, as indicated by increases in model fit significant at p < .001.

Second, we estimated models with heterogeneous random slope variances of the
grandparents and each control group to test whether interindividual differences in change
were significantly larger in the grandparents. Contrary to hypothesis H2, for agreeableness,
conscientiousness, extraversion, and neuroticism, interindividual differences in
intraindividual change were greater in the control group for all tested effects (see Tables
S64, S65, S66, & S67). In the two HRS samples, assuming group heterogeneity in the
random slope variances led to significant improvements in model fit in all model
comparisons. In the two LISS samples, this was the case for around half the tests.

For openness, interindividual differences in change before the transition to grandparenthood were significantly greater in the HRS grandparents than the nonparent controls (random slope variances of the *before* parameter), *likelihood ratio* = 57.57, p < 0.001. This result could not be replicated in the other three samples. The other parameters of change either did not differ between groups in their random slope variances or had significantly larger random slope variances in the respective control group (see Table S68).

We found larger interindividual differences in grandparents' changes in life satisfaction before the transition to grandparenthood compared to the nonparent controls in the HRS (random slope variances of the *before* parameter), *likelihood ratio* = 115.87, p < 0.001 (see Table S69). This was not corroborated in the other three analysis samples. Overall, most tests for heterogeneous random slope variances in life satisfaction indicated either non-significant differences or significantly larger random slope variances in the control sample.

778 Rank-Order Stability

We computed test-retest correlations for the Big Five and life satisfaction for the matched sample and separately for grandparents only and controls only (see Table 5). In 5 out of 24 comparisons, grandparents' test-retest correlation was lower than the respective control group's. However, differences in rank-order stability between grandparents and control respondents did not reach significance in any of these comparisons. Overall, we found no confirmatory evidence in support of hypothesis H3.8

 $^{^8}$ In addition to the preregistered retest interval, we computed a maximally large interval between the first available assessment before and the last assessment after the transition. Here, 3 out of 24 comparisons indicated that rank-order stability was lower in the grandparents. There was only one significant difference supporting our hypothesis: HRS grandparents' rank-order stability in openness was lower than that of the nonparents, p<.001 (see Table S70). Another analysis also failed to provide convincing evidence that grandparents' rank-order stability was lower: We excluded duplicate control respondents resulting from matching with replacement who might bias results towards greater stability in the controls. Descriptively, 10 out of 24 comparisons showed lower rank-order stability in the grandparents (see Table S71). However, group differences were small and nonsignificant.

Table 5
Rank-Order Stability.

		Parent controls	ontrols			Nonparer	Nonparent controls	
Outcome	Cor_{all}	Cor_{GP}	Cor_{con}	d	Cor_{all}	Cor_{GP}	Cor_{con}	d
SSIT								
Agreeableness	0.78	0.81	0.77	.506	0.73	0.81	0.71	< .001
Conscientiousness	0.79	0.80	0.79	.289	0.79	0.80	0.78	.212
Extraversion	0.80	0.87	0.78	080	0.85	0.87	0.84	.311
Neuroticism	0.73	0.77	0.71	.038	0.72	0.77	0.70	.164
Openness	0.73	0.80	0.71	.023	0.79	0.80	0.79	.382
Life Satisfaction	0.70	0.06	0.71	050	0.61	0.66	09.0	.263
HRS								
Agreeableness	0.67	0.70	0.67	.523	0.71	0.70	0.72	.750
Conscientiousness	0.70	0.69	0.70	.196	0.70	0.69	0.70	.362
Extraversion	0.71	0.75	0.70	.011	0.73	0.75	0.73	.001
Neuroticism	0.06	0.71	0.65	.936	0.69	0.71	0.68	298.
Openness	0.70	0.73	0.69	.150	0.76	0.73	0.77	.123
Life Satisfaction	0.49	0.55	0.48	.021	0.54	0.55	0.54	.892

sample, 3.05~(SD=0.94) for the LISS nonparent sample, 4.15~(SD=0.77) for the HRS parent sample, and 4.11 (SD = 0.67) for the HRS nonparent sample. Cor = correlation; indicating significant group differences therein between grandparents and each control group. The average retest intervals in years are 3.06~(SD=0.89) for the LISS parent Note. Test-retest correlations as indicators of rank-order stability, and p-values GP = grandparents; con = controls. 786 Discussion

In an analysis of first-time grandparents compared to both parent and nonparent 787 matched control respondents, we found pronounced stability in the Big Five and life 788 satisfaction over the transition to grandparenthood. There were a few isolated effects in 789 line with our hypotheses on mean-level increases in agreeableness and conscientiousness, and decreases in neuroticism (H1a). However, they were very small in size, only present in grandfathers, and not consistent over the two analyzed panel studies (LISS and HRS) or the two matched control groups (parents and nonparents). We found no robust evidence that grandparents providing grandchild care experienced more pronounced positive personality development than those who did not (H1b). Evidence for moderation of 795 mean-level trajectories by performing paid work was inconsistent. There was no evidence 796 that grandmothers (or grandfathers) reached higher levels of life satisfaction following the 797 transition to grandparenthood (H1c). Although interindividual differences in change were 798 present for all change parameters, they were only greater in the grandparents than the 790 controls in a small minority of model comparisons (H2). Finally, rank-order stability did 800 not differ between grandparents and either control group, or it was lower in the control 801 group—contrary to expectations (H3). 802

803 Social Investment Principle

We conducted a preregistered, cross-study, and multi-comparison test of the social investment principle (Lodi-Smith & Roberts, 2007; Roberts & Wood, 2006) with grandparenthood as a candidate catalyst of personality change (Hutteman et al., 2014). We found more evidence of trait stability than of change.

The direction of the few effects we found generally supported the social investment principle, that is, increases to agreeableness and conscientiousness and decreases to neuroticism—in contrast to development following parenthood (Asselmann & Specht, 2020a; van Scheppingen et al., 2016). However, even though small psychological effects

may be meaningful and involve real-world consequences (Götz et al., 2021), the effects we found were not only small but also inconsistent across analysis samples.

Past research—mostly in the domains of well-being and health—found more 814 pronounced effects of the transition to grandparenthood for grandmothers (Di Gessa et al., 815 2016b, 2019; Sheppard & Monden, 2019; Tanskanen et al., 2019). This has been discussed 816 in the context of grandmothers spending more time with their grandchildren than 817 grandfathers and providing more hours of care (Condon et al., 2013; Di Gessa et al., 2020), 818 thus making a higher social investment. Our results for the Big Five were not in 819 agreement with this line of thought. One possible explanation is that (future) grandfathers 820 were previously more invested in their work lives than in child rearing, and at the end of 821 their career or after retirement, found investments in grandchild care to be a more novel 822 and meaningful transition than grandmothers (StGeorge & Fletcher, 2014; Tanskanen et 823 al., 2021). Currently, however, empirical research specifically on the grandfather role is 824 sparse (for a qualitative approach, see Mann & Leeson, 2010), while the demography of grandparenthood is undergoing sweeping changes, with rising proportions of grandfathers 826 actively involved in grandchild care (see Coall et al., 2016; Mann, 2007). Thus, more 827 research into grandfathers' experience of the transition to grandparenthood is needed. 828

We tested paid work and grandchild care as moderators to gain more insight into social investment mechanisms. For conscientiousness, we found that grandparents who were not employed increased in anticipation of the transition to grandparenthood compared to working grandparents (and matched nonworking controls). This could imply that working grandparents did not find as much time for social investment because of the role conflict with the employee/worker role (Goode, 1960; see also, Arpino & Bellani, 2022; Tanskanen et al., 2021). Worth noting, we expected these moderation effects after the transition, when grandparents were able to spend time with their grandchild. However,

829

830

831

832

833

834

835

836

 $^{^9}$ In the HRS, a higher proportion of first-time grandmothers ($M=0.45,\,SD=0.50$) than grandfathers ($M=0.41,\,SD=0.49$) reported that they provided at least 100 hours of grandchild care since the last assessment.

such post-transition differences did not surface. Results for neuroticism were even less in 837 line with the social investment principle: Working grandparents increased in neuroticism in 838 anticipation of the transition to grandparenthood compared to the matched controls. 839 Regarding moderation by grandchild care, our results suggested that grandparents who 840 provided grandchild care increased slightly more in conscientiousness than grandparents 841 who did not. However, the strength of the evidence was weak and indicates a need for 842 temporally more fine-grained assessments with more extensive instruments of grandchild 843 care (e.g., Vermote et al., 2021; see also Fingerman et al., 2020). 844 In total, evidence in favor of the social investment principle was very thin, and our 845 analyses do not support the view that becoming a grandparent, in and of itself, changes 846 personality in any meaningful way. This adds to other recent empirical tests in the context 847 of parenthood and romantic relationships (Asselmann & Specht, 2020a, 2020b; Spikic et 848 al., 2021; van Scheppingen et al., 2016) that have challenged the original core assumption of personality maturation through age-graded social role transitions. It now seems likely 850 that distinct (or additional) theoretical assumptions and mechanisms are required to 851 explain empirical findings of personality development in middle and older adulthood. First 852 steps in that direction include the recent distinction between social investment and 853 divestment (Schwaba & Bleidorn, 2019) in the context of retirement (for the related 854 distinction between personality maturation and relaxation, see Asselmann & Specht, 2021). 855 Further, personality development may be more closely tied to subjective perceptions of role 856 competency and mastery than to transitions per se (Roberts & Davis, 2016; Roberts & 857 Nickel, 2017). 858 Nonetheless, the possibility remains that preconditions we have not considered have 859 to be met for grandparents to undergo personality development. For example, 860 grandparents might need to live near their grandchild, see them regularly, and provide care 861

above a certain quantity and quality. To our knowledge, however, there are presently no

datasets with such detailed information regarding the grandparent role in conjunction with

862

863

multiple waves of Big Five personality data. Studies on well-being have provided initial
evidence that more frequent contact with grandchildren is associated with higher
grandparental well-being (Arpino, Bordone, et al., 2018; Danielsbacka et al., 2019;
Danielsbacka & Tanskanen, 2016; Dunifon et al., 2020). However, Danielsbacka et al.
(2019) noted that this effect is due to between-person differences in grandparents, thus
limiting a causal interpretation of frequency of grandchild care as a mechanism of
development in psychological characteristics like life satisfaction and personality.

Life Satisfaction

Similar to the Big Five personality traits, we did not find convincing evidence that 872 life satisfaction changed due to grandparenthood. A study of the effects of the transition 873 on first-time grandparents' life satisfaction that used fixed effects regressions also did not 874 discover any positive within-person effects of the transition (Sheppard & Monden, 2019; see 875 also Ates, 2019). Further, in line with this study, we did not find evidence that 876 grandparents who provided grandchild care increased more strongly in life satisfaction than 877 those who did not, and grandparents' life satisfaction trajectories were also not moderated 878 by employment status (Sheppard & Monden, 2019). 879

Overall, evidence has accumulated that there is an association between having 880 grandchildren and higher life satisfaction on the between-person level—especially for 881 (maternal) non-coresiding grandmothers who provide grandchild care (Danielsbacka et al., 2011, 2022; Danielsbacka & Tanskanen, 2016)—but no within-person effect of the 883 transition. The main reason for this divergence is the presence of selection effects. 884 Specifically, through propensity score matching we controlled for confounding (Luhmann et 885 al., 2014; Thoemmes & Kim, 2011; VanderWeele et al., 2020), but its influence was present 886 in previous studies. We carefully deliberated the inclusion of each covariate on the basis of 887 its assumed causal relations to treatment assignment and the outcomes and made these 888 underlying assumptions transparent within the preregistration. 889

In an exploratory analysis, Black/African American grandparents—usually lower in life satisfaction compared to White HRS respondents (e.g., W. Zhang et al., 2017)—increased in life satisfaction following the transition to grandparenthood bringing them up on par with White respondents. This is in line with cross-sectional data indicating no ethnic differences in life satisfaction between African American and White grandmothers (Goodman & Silverstein, 2006). Corroboration of this tentative finding in other samples should be awaited, though.

Interindividual Differences in Change

914

915

All parameters of change exhibited considerable interindividual differences. Similar 898 to Denissen et al. (2019), who found model fit improvements with random slopes in most 890 models (see also Doré & Bolger, 2018), respondents—both grandparents and matched 900 controls—deviated to a considerable extent from mean-level change trajectories. 901 We expected larger interindividual differences in grandparents because life events 902 differ in their impact on daily life and in the degree to which they are perceived as 903 meaningful or emotionally significant (Doré & Bolger, 2018; Luhmann et al., 2020). 904 Another reason for expecting heterogeneity in the individual trajectories were the 905 considerable differences between grandparents in the amount of grandparental investment (e.g., Danielsbacka et al., 2022) and competing role demands (e.g., Arpino & Bellani, 2022) 907 present in our samples. Our results, however, indicated that interindividual differences were larger in the controls than the grandparents for many models, or not significantly 909 different between groups. Only in a small minority of tests were interindividual differences 910 significantly larger in grandparents (concerning the linear slope in anticipation of 911 grandparenthood for openness and life satisfaction). 912 Importantly, most previous studies do not compare interindividual differences in 913

personality change between an event group and a comparison group (even if they use

comparison groups for the main analyses, Denissen et al., 2019; Schwaba & Bleidorn, 2019;

cf. Jackson & Beck, 2021). Interindividual differences in personality change are substantial up until around 70 years of age (Schwaba & Bleidorn, 2018). Regarding the substantive question of how the transition to grandparenthood affects interindividual differences in change, we propose that it is more informative to test grandparents' variability in change against well-matched control groups than against no groups.

Recently, Jackson and Beck (2021) presented evidence that the experience of sixteen 921 commonly analyzed life events was mostly associated with decreases in interindividual 922 variation in the Big Five compared to those not experiencing the respective event. They 923 used a comparable approach to ours but in a SEM latent growth curve framework and 924 without accounting for pre-existing group differences (i.e., without matching). Their results 925 based on the German SOEP data suggested—contrary to their expectations—that most 926 life events made people more similar to each other (Jackson & Beck, 2021). Thus, taken together with our results, it seems that the assumption that life events and transitions 928 ostensibly produce increased heterogeneity between people needs to be scrutinized in future studies. It is possible that normative social demands of events such as grandparenthood 930 increase homogeneity of personality development trajectories. 931

932 Rank-Order Stability

We expected lower rank-order stability over the transition to grandparenthood in 933 grandparents compared to the matched controls based on the assumption that grandparents' personality is reorganized through the experience of the event and the 935 addition of the new social role. Conceptually, rank-order stability represents to which 936 extent individual differences endure over time and it can be low even in the absence of 937 mean-level changes if traits change nonsystematically. Empirically, though, we did not find 938 evidence supporting our hypothesis (H3): Rank-order stability was highly similar in most 939 comparisons of grandparents and controls, and it was not significantly lower in these 940 comparisons. In a recent study of the effects of eight different life events on the 941

development of the Big Five personality traits and life satisfaction (Denissen et al., 2019), comparably high rank-order stability was reported in the event groups. Only particularly adverse events such as widowhood and disability significantly lowered rank-order stability (Chopik, 2018; Denissen et al., 2019).

Regarding the Big Five's general age trajectories of rank-order stability, support for 946 inverted U-shape trajectories was recently strengthened in a study of two panel data sets 947 (Seifert et al., 2021). This study also explored that health deterioration accounted for parts 948 of the decline of personality stability in old age. Therefore, it is possible that in later developmental phases (see also Hutteman et al., 2014) rank-order stability of personality is 950 largely influenced by health status and less by normative life events. In the context of 951 grandparenthood, this relates to research into health benefits (Chung & Park, 2018; 952 Condon et al., 2018; Di Gessa et al., 2016a, 2016b; cf. Ates, 2017) and decreases to mortality risk associated with grandparenthood or grandchild care (Choi, 2020; Christiansen, 2014; Hilbrand et al., 2017; cf. Ellwardt et al., 2021). Grandparenthood might therefore have a time-lagged effect on personality stability through protective effects 956 on health. However, with the currently available data, such a mediating effect cannot be 957 reliably recovered (under realistic assumptions, Rohrer et al., 2022).

959 Limitations and Future Directions

A number of limitations need to be addressed: First, there remains some doubt
whether we were able to follow truly socially invested grandparents over time. The
moderator variable on grandchild care only reflects whether a respondent (or their
spouse/partner) provides a minimal level of care. More detailed information regarding a
grandparent's relationship with their first and later grandchildren¹⁰ and the level of care a
grandparent provides would be a valuable source of information on social investment, as
would information on constraining factors such as length and cost of travel between

¹⁰ It is also possible that effects of grandparental role investment accumulate with successive grandchildren [as shown for parental sleep deficits; Richter et al. (2019)].

grandparent and grandchild. One way to obtain comprehensive information on mechanisms 967 of grandparental development would be a measurement burst design in a sample of 968 grandparents with diverse social backgrounds (see Crawford et al., 2022; Springstein et al., 969 2022). This would allow differentiating contexts of social investment while also providing 970 insight into daily-life social activities (e.g., Dunifon et al., 2020) and their medium- to 971 long-term influence on personality development (Wrzus & Roberts, 2017). On a similar 972 note, we did not examine grandparents' subjective perception of the transition to 973 grandparenthood in terms of the emotional significance, meaningfulness, and impact on 974 daily lives, which might be responsible for differential individual change trajectories 975 (Haehner et al., 2022; Kritzler et al., 2022; Luhmann et al., 2020). Grandparents' 976 perception of potential role conflicts (Goode, 1960), and whether they perceive caregiving 977 as a burden or obligation (Xu et al., 2017), could also uncover mechanisms of personality 978 development. 979

Second, a causal interpretation of our results rests on a number of assumptions that 980 are not directly testable with the data (Li, 2013; Stuart, 2010): We assumed that we picked 981 the right sets of covariates, that our model to estimate the propensity score was correctly 982 specified, and that there was no substantial remaining bias due to unmeasured 983 confounding. Importantly, we selected covariates following state-of-the-art 984 recommendations and substantiated each covariate's selection explicitly within our 985 preregistration. Regarding the propensity score estimation, we computed grandparents' 986 propensity scores at a specific time point at least two years before the transition to 987 grandparenthood, which had the advantages that (1) the covariates were uncontaminated 988 by anticipation of the transition, and (2) the matched controls had a clear counterfactual 989 timeline of transition (for similar approaches, see Balbo & Arpino, 2016; Krämer & 990 Rodgers, 2020; van Scheppingen & Leopold, 2020). It also has to be emphasized that the 991 timing of measurements might have missed more short-term effects of grandparenthood 992 playing out over months instead of years. 993

Third, our results only pertain to the countries for which our data are representative 994 on a population level: the Netherlands and the United States. Personality development has 995 been examined cross-culturally (e.g., Bleidorn et al., 2013; Chopik & Kitayama, 2018): On 996 the one hand, these studies showed universal average patterns of positive personality 997 development over the life span. On the other hand, they emphasized cultural differences 998 regarding norms and values and the temporal onset of social roles (see Arshad & Chung, 990 2022). For grandparenthood, there are demographic differences between countries (Leopold 1000 & Skopek, 2015), as well as differences in public child care systems that may demand 1001 different levels of grandparental involvement (Bordone et al., 2017; Hank & Buber, 2009). 1002 In the Netherlands, people become grandparents six years later on average than in the 1003 United States (Leopold & Skopek, 2015). Furthermore, although both countries have 1004 largely market-based systems for early child care, parents in the Netherlands on average 1005 have access to more extensive childcare services through (capped) governmental benefits 1006 (OECD, 2020). Despite these differences, our results from the Dutch and US samples did 1007 not indicate systematic discrepancies. 1008

1009 Conclusion

Do personality traits change over the transition to grandparenthood? In two 1010 nationally representative panel studies in a preregistered propensity score matching design, 1011 Big Five personality traits and life satisfaction remained predominantly stable in first-time 1012 grandparents over this transition compared to matched parents and nonparents. We found 1013 slight post-transition increases to grandparents' agreeableness and conscientiousness in line 1014 with the social investment principle. However, these effects were minuscule and 1015 inconsistent across analysis samples. In addition, our analyses revealed (1) a lack of 1016 consistent moderators of personality development, (2) interindividual differences in change 1017 that were mostly smaller in grandparents than in matched respondents, and (3) 1018 comparable rank-order stability in grandparents and matched respondents. Thus, we 1019

conclude that the transition to grandparenthood did not act as a straightforwardly important developmental task driving personality development (as previously proposed, see Hutteman et al., 2014). With more detailed assessment of the grandparent role, future research can investigate whether personality development occurs in grandparents with specific degrees of role investment.

Acknowledgements

1025

We thank Joe Rodgers, Jaap Denissen, Oliver Huxhold, and Julia Rohrer for helpful comments on earlier versions of this paper.

1028 References

- Aassve, A., Luppi, F., & Mencarini, L. (2021). A first glance into the black box of life
- satisfaction surrounding childbearing. Journal of Population Research.
- https://doi.org/10.1007/s12546-021-09267-z
- Allemand, M., Zimprich, D., & Martin, M. (2008). Long-term correlated change in
- personality traits in old age. Psychology and Aging, 23(3), 545–557.
- https://doi.org/10.1037/a0013239
- Anglim, J., Horwood, S., Smillie, L. D., Marrero, R. J., & Wood, J. K. (2020). Predicting
- psychological and subjective well-being from personality: A meta-analysis.
- 1037 Psychological Bulletin, 146(4), 279–323. https://doi.org/10.1037/bul0000226
- Anusic, I., & Schimmack, U. (2016). Stability and change of personality traits, self-esteem,
- and well-being: Introducing the meta-analytic stability and change model of retest
- correlations. Journal of Personality and Social Psychology, 110(5), 766–781.
- https://doi.org/10.1037/pspp0000066
- Ardelt, M. (2000). Still stable after all these years? Personality stability theory revisited.
- Social Psychology Quarterly, 63(4), 392–405. https://doi.org/10.2307/2695848
- Arpino, B., & Bellani, D. (2022). Juggling Grandchild Care and Labor Force Participation:
- The Effect on Psychological Wellbeing of Older Women. Frontiers in Sociology, 6.
- Arpino, B., & Bordone, V. (2017). Regular provision of grandchild care and participation
- in social activities. Review of Economics of the Household, 15(1), 135–174.
- https://doi.org/10.1007/s11150-016-9322-4
- Arpino, B., Bordone, V., & Balbo, N. (2018). Grandparenting, education and subjective
- well-being of older Europeans. European Journal of Ageing, 15(3), 251–263.
- https://doi.org/10.1007/s10433-018-0467-2
- Arpino, B., & Gómez-León, M. (2020). Consequences on depression of combining
- grandparental childcare with other caregiving roles. Aging & Mental Health, 24(8),
- 1263–1270. https://doi.org/10.1080/13607863.2019.1584788

- Arpino, B., Gumà, J., & Julià, A. (2018). Family histories and the demography of
- grandparenthood. Demographic Research, 39(42), 1105–1150.
- https://doi.org/10.4054/DemRes.2018.39.42
- Arshad, M., & Chung, J. (2022). Practical recommendations for considering culture, race,
- and ethnicity in personality psychology. Social and Personality Psychology Compass,
- 16. https://doi.org/10.1111/spc3.12656
- Asselmann, E., & Specht, J. (2021). Personality maturation and personality relaxation:
- Differences of the Big Five personality traits in the years around the beginning and
- ending of working life. *Journal of Personality*, Advance Online Publication.
- https://doi.org/10.1111/jopy.12640
- Asselmann, E., & Specht, J. (2020a). Testing the Social Investment Principle Around
- 1066 Childbirth: Little Evidence for Personality Maturation Before and After Becoming a
- Parent. European Journal of Personality, Advance Online Publication.
- https://doi.org/10.1002/per.2269
- Asselmann, E., & Specht, J. (2020b). Taking the ups and downs at the rollercoaster of
- love: Associations between major life events in the domain of romantic relationships
- and the Big Five personality traits. Developmental Psychology, 56(9), 1803–1816.
- https://doi.org/10.1037/dev0001047
- Ates, M. (2017). Does grandchild care influence grandparents' self-rated health? Evidence
- from a fixed effects approach. Social Science & Medicine, 190, 67–74.
- https://doi.org/10.1016/j.socscimed.2017.08.021
- 1076 Ates, M. (2019). Well-Being of Grandparents in Germany [PhD thesis]. Universität zu
- Köln.
- Ates, M., Bordone, V., & Arpino, B. (2021). Does grandparental child-care provision affect
- number, satisfaction and with whom leisure activities are done? Ageing and Society,
- 1080 1–23. https://doi.org/10.1017/S0144686X2100009X
- Aust, F. (2019). Citr: 'RStudio' add-in to insert markdown citations.

- https://github.com/crsh/citr
- Aust, F., & Barth, M. (2020). papaja: Prepare reproducible APA journal articles with R
- 1084 Markdown. https://github.com/crsh/papaja
- Austin, P. C. (2017). Double propensity-score adjustment: A solution to design bias or bias
- due to incomplete matching. Statistical Methods in Medical Research, 26(1), 201–222.
- https://doi.org/10.1177/0962280214543508
- Austin, P. C. (2011). An introduction to propensity score methods for reducing the effects
- of confounding in observational studies. Multivariate Behavioral Research, 46(3),
- 399-424. https://doi.org/10.1080/00273171.2011.568786
- Baird, B. M., Lucas, R. E., & Donnellan, M. B. (2010). Life satisfaction across the lifespan:
- Findings from two nationally representative panel studies. Social Indicators Research,
- 99(2), 183–203. https://doi.org/10.1007/s11205-010-9584-9
- Balbo, N., & Arpino, B. (2016). The role of family orientations in shaping the effect of
- fertility on subjective well-being: A propensity score matching approach. Demography,
- 1096 53(4), 955–978. https://doi.org/10.1007/s13524-016-0480-z
- Baltes, P. B., Lindenberger, U., & Staudinger, U. M. (2006). Life Span Theory in
- Developmental Psychology. In R. M. Lerner & W. Damon (Eds.), Handbook of child
- psychology: Theoretical models of human development (pp. 569-664). John Wiley &
- Sons Inc.
- Barth, M. (2021). tinylabels: Lightweight variable labels.
- https://cran.r-project.org/package=tinylabels
- Bates, D., Mächler, M., Bolker, B., & Walker, S. (2015). Fitting linear mixed-effects
- models using lme4. Journal of Statistical Software, 67(1), 1–48.
- https://doi.org/10.18637/jss.v067.i01
- Bates, D., & Maechler, M. (2021). Matrix: Sparse and dense matrix classes and methods.
- https://CRAN.R-project.org/package=Matrix
- Beck, E. D., & Jackson, J. J. (2021). A Mega-Analysis of Personality Prediction:

- Robustness and Boundary Conditions. Journal of Personality and Social Psychology, In
- 1110 Press. https://doi.org/10.31234/osf.io/7pg9b
- Bengtson, V. L. (2001). Beyond the Nuclear Family: The Increasing Importance of
- Multigenerational Bonds. Journal of Marriage and Family, 63(1), 1–16.
- https://doi.org/10.1111/j.1741-3737.2001.00001.x
- Benjamin, D. J., Berger, J. O., Clyde, M., Wolpert, R. L., Johnson, V. E., Johannesson,
- 1115 M., Dreber, A., Nosek, B. A., Wagenmakers, E. J., Berk, R., & Brembs, B. (2018).
- Redefine statistical significance. Nature Human Behavior, 2, 6–10.
- https://doi.org/10.1038/s41562-017-0189-z
- Bernaards, C. A., & I.Jennrich, R. (2005). Gradient projection algorithms and software for
- arbitrary rotation criteria in factor analysis. Educational and Psychological
- *Measurement*, 65, 676–696.
- Bleidorn, W., Hopwood, C. J., Back, M. D., Denissen, J. J. A., Hennecke, M., Hill, P. L.,
- Jokela, M., Kandler, C., Lucas, R. E., Luhmann, M., Orth, U., Roberts, B. W.,
- Wagner, J., Wrzus, C., & Zimmermann, J. (2021). Personality Trait Stability and
- 1124 Change. Personality Science, 2(1), 1–20. https://doi.org/10.5964/ps.6009
- Bleidorn, W., Hopwood, C. J., & Lucas, R. E. (2018). Life events and personality trait
- change. Journal of Personality, 86(1), 83–96. https://doi.org/10.1111/jopy.12286
- Bleidorn, W., Klimstra, T. A., Denissen, J. J. A., Rentfrow, P. J., Potter, J., & Gosling, S.
- D. (2013). Personality Maturation Around the World: A Cross-Cultural Examination
- of Social-Investment Theory. Psychological Science, 24 (12), 2530–2540.
- https://doi.org/10.1177/0956797613498396
- Bleidorn, W., & Schwaba, T. (2017). Personality development in emerging adulthood. In
- J. Specht (Ed.), Personality Development Across the Lifespan (pp. 39–51). Academic
- Press. https://doi.org/10.1016/B978-0-12-804674-6.00004-1
- Bleidorn, W., & Schwaba, T. (2018). Retirement is associated with change in self-esteem.
- 1135 Psychology and Aging, 33(4), 586–594. https://doi.org/10.1037/pag0000253

- Bordone, V., Arpino, B., & Aassve, A. (2017). Patterns of grandparental child care across
- Europe: The role of the policy context and working mothers' need. Ageing and Society,
- 37(4), 845–873. https://doi.org/10.1017/S0144686X1600009X
- Brüderl, J., & Ludwig, V. (2015). Fixed-Effects Panel Regression (H. Best & C. Wolf,
- 1140 Eds.). SAGE.
- Burgette, L. F., & Reiter, J. P. (2010). Multiple Imputation for Missing Data via
- Sequential Regression Trees. American Journal of Epidemiology, 172(9), 1070–1076.
- https://doi.org/10.1093/aje/kwq260
- 1144 Chang, W., Cheng, J., Allaire, J., Sievert, C., Schloerke, B., Xie, Y., Allen, J., McPherson,
- J., Dipert, A., & Borges, B. (2021). Shiny: Web application framework for r.
- https://CRAN.R-project.org/package=shiny
- 1147 Choi, S. E. (2020). Grandparenting and Mortality: How Does Race-Ethnicity Matter?
- Journal of Health and Social Behavior, 61(1), 96–112.
- https://doi.org/10.1177/0022146520903282
- 1150 Chopik, W. J. (2018). Does personality change following spousal bereavement? Journal of
- Research in Personality, 72, 10-21. https://doi.org/10.1016/j.jrp.2016.08.010
- 1152 Chopik, W. J., & Kitayama, S. (2018). Personality change across the life span: Insights
- from a cross-cultural, longitudinal study. Journal of Personality, 86(3), 508–521.
- https://doi.org/10.1111/jopy.12332
- 1155 Christiansen, S. G. (2014). The association between grandparenthood and mortality. Social
- Science & Medicine, 118, 89–96. https://doi.org/10.1016/j.socscimed.2014.07.061
- 1157 Chung, S., & Park, A. (2018). The longitudinal effects of grandchild care on depressive
- symptoms and physical health of grandmothers in South Korea: A latent growth
- approach. Aging & Mental Health, 22(12), 1556–1563.
- https://doi.org/10.1080/13607863.2017.1376312
- 1161 Coall, D. A., & Hertwig, R. (2011). Grandparental Investment: A Relic of the Past or a
- Resource for the Future? Current Directions in Psychological Science, 20(2), 93–98.

- https://doi.org/10.1177/0963721411403269
- 1164 Coall, D. A., Hilbrand, S., Sear, R., & Hertwig, R. (2018). Interdisciplinary perspectives on
- grandparental investment: A journey towards causality. Contemporary Social Science,
- 13(2), 159–174. https://doi.org/10.1080/21582041.2018.1433317
- 1167 Coall, D. A., Hilbrand, S., Sear, R., & Hertwig, R. (2016). A New Niche? The Theory of
- Grandfather Involvement. In A. Buchanan & A. Rotkirch (Eds.), Grandfathers: Global
- 1169 Perspectives (pp. 21–44). Palgrave Macmillan UK.
- https://doi.org/10.1057/978-1-137-56338-5_2
- 1171 Condon, J., Corkindale, C., Luszcz, M., & Gamble, E. (2013). The Australian First-time
- Grandparents Study: Time spent with the grandchild and its predictors. Australasian
- Journal on Ageing, 32(1), 21–27. https://doi.org/10.1111/j.1741-6612.2011.00588.x
- 1174 Condon, J., Luszcz, M., & McKee, I. (2018). The transition to grandparenthood: A
- prospective study of mental health implications. Aging & Mental Health, 22(3),
- 336–343. https://doi.org/10.1080/13607863.2016.1248897
- 1177 Cook, T. D., Zhu, N., Klein, A., Starkey, P., & Thomas, J. (2020). How much bias results
- if a quasi-experimental design combines local comparison groups, a pretest outcome
- measure and other covariates?: A within study comparison of preschool effects.
- 1180 Psychological Methods, Advance Online Publication.
- https://doi.org/10.1037/met0000260
- Costa, P. T., McCrae, R. R., & Löckenhoff, C. E. (2019). Personality Across the Life Span.
- Annual Review of Psychology, 70(1), 423-448.
- https://doi.org/10.1146/annurev-psych-010418-103244
- 1185 Crawford, J. L., English, T., & Braver, T. S. (2022). Incorporating ecological momentary
- assessment into multimethod investigations of cognitive aging: Promise and practical
- considerations. Psychology and Aging, 37(1), 84–96.
- https://doi.org/10.1037/pag0000646
- Damian, R. I., Spengler, M., Sutu, A., & Roberts, B. W. (2019). Sixteen going on sixty-six:

- A longitudinal study of personality stability and change across 50 years. Journal of
- 1191 Personality and Social Psychology, 117(3), 674–695.
- https://doi.org/10.1037/pspp0000210
- Danielsbacka, M., Křenková, L., & Tanskanen, A. O. (2022). Grandparenting, health, and
- well-being: A systematic literature review. European Journal of Ageing.
- https://doi.org/10.1007/s10433-021-00674-y
- Danielsbacka, M., & Tanskanen, A. O. (2016). The association between grandparental
- investment and grandparents' happiness in Finland. Personal Relationships, 23(4),
- 787–800. https://doi.org/10.1111/pere.12160
- Danielsbacka, M., Tanskanen, A. O., Coall, D. A., & Jokela, M. (2019). Grandparental
- childcare, health and well-being in Europe: A within-individual investigation of
- longitudinal data. Social Science & Medicine, 230, 194–203.
- https://doi.org/10.1016/j.socscimed.2019.03.031
- Danielsbacka, M., Tanskanen, A. O., Jokela, M., & Rotkirch, A. (2011). Grandparental
- 1204 Child Care in Europe: Evidence for Preferential Investment in More Certain Kin.
- Evolutionary Psychology, 9(1), 147470491100900102.
- https://doi.org/10.1177/147470491100900102
- Denissen, J. J. A., Geenen, R., Soto, C. J., John, O. P., & van Aken, M. A. G. (2020). The
- Big Five Inventory-2: Replication of Psychometric Properties in a Dutch Adaptation
- and First Evidence for the Discriminant Predictive Validity of the Facet Scales. Journal
- of Personality Assessment, 102(3), 309–324.
- https://doi.org/10.1080/00223891.2018.1539004
- Denissen, J. J. A., Luhmann, M., Chung, J. M., & Bleidorn, W. (2019). Transactions
- between life events and personality traits across the adult lifespan. Journal of
- 1214 Personality and Social Psychology, 116(4), 612–633.
- https://doi.org/10.1037/pspp0000196
- Di Gessa, G., Bordone, V., & Arpino, B. (2019). Becoming a Grandparent and Its Effect

- on Well-Being: The Role of Order of Transitions, Time, and Gender. The Journals of
- 1218 Gerontology, Series B: Psychological Sciences and Social Sciences, Advance Online
- Publication. https://doi.org/10.1093/geronb/gbz135
- 1220 Di Gessa, G., Glaser, K., & Tinker, A. (2016a). The Health Impact of Intensive and
- Nonintensive Grandchild Care in Europe: New Evidence From SHARE. The Journals
- of Gerontology, Series B: Psychological Sciences and Social Sciences, 71(5), 867–879.
- https://doi.org/10.1093/geronb/gbv055
- Di Gessa, G., Glaser, K., & Tinker, A. (2016b). The impact of caring for grandchildren on
- the health of grandparents in Europe: A lifecourse approach. Social Science \mathcal{C}
- *Medicine*, 152, 166–175. https://doi.org/10.1016/j.socscimed.2016.01.041
- Di Gessa, G., Zaninotto, P., & Glaser, K. (2020). Looking after grandchildren: Gender
- differences in "when," "what," and "why": Evidence from the English Longitudinal
- Study of Ageing. Demographic Research, 43(53), 1545–1562.
- https://doi.org/10.4054/DemRes.2020.43.53
- Diener, E., Emmons, R. A., Larsen, R. J., & Griffin, S. (1985). The Satisfaction With Life
- Scale. Journal of Personality Assessment, 49(1), 71–75.
- https://doi.org/10.1207/s15327752jpa4901_13
- Diener, E., Oishi, S., & Tay, L. (2018). Advances in subjective well-being research. Nature
- Human Behaviour, 2(4), 253–260. https://doi.org/10.1038/s41562-018-0307-6
- 1236 Doré, B., & Bolger, N. (2018). Population- and individual-level changes in life satisfaction
- surrounding major life stressors. Social Psychological and Personality Science, 9(7),
- 1238 875–884. https://doi.org/10.1177/1948550617727589
- Dunifon, R. E., Musick, K. A., & Near, C. E. (2020). Time with Grandchildren: Subjective
- Well-Being Among Grandparents Living with Their Grandchildren. Social Indicators
- Research, 148(2), 681–702. https://doi.org/10.1007/s11205-019-02206-9
- Eid, M., & Larsen, R. J. (2008). The science of subjective well-being. Guilford Press.
- Ellwardt, L., Hank, K., & Mendes de Leon, C. F. (2021). Grandparenthood and risk of

- mortality: Findings from the Health and Retirement Study. Social Science & Medicine,
- 268, 113371. https://doi.org/10.1016/j.socscimed.2020.113371
- Elwert, F., & Winship, C. (2014). Endogenous Selection Bias: The Problem of
- 1247 Conditioning on a Collider Variable. Annual Review of Sociology, 40(1), 31–53.
- https://doi.org/10.1146/annurev-soc-071913-043455
- Fingerman, K. L., Huo, M., & Birditt, K. S. (2020). A Decade of Research on
- Intergenerational Ties: Technological, Economic, Political, and Demographic Changes.
- Journal of Marriage and Family, 82(1), 383-403. https://doi.org/10.1111/jomf.12604
- Fox, J., & Weisberg, S. (2019a). An R companion to applied regression (Third). Sage.
- Fox, J., & Weisberg, S. (2019b). An R companion to applied regression (Third). Sage.
- https://socialsciences.mcmaster.ca/jfox/Books/Companion/
- Fox, J., Weisberg, S., & Price, B. (2020). carData: Companion to applied regression data
- sets. https://CRAN.R-project.org/package=carData
- Gebauer, J. E., Bleidorn, W., Gosling, S. D., Rentfrow, P. J., Lamb, M. E., & Potter, J.
- 1258 (2014). Cross-cultural variations in Big Five relationships with religiosity: A
- sociocultural motives perspective. Journal of Personality and Social Psychology,
- 107(6), 1064-1091. https://doi.org/10.1037/a0037683
- 1261 Genz, A., & Bretz, F. (2009). Computation of multivariate normal and t probabilities.
- Springer-Verlag.
- Goldberg, Lewis R. (1992). The development of markers for the Big-Five factor structure.
- Psychological Assessment, 4(1), 26–42. https://doi.org/10.1037/1040-3590.4.1.26
- Goldberg, Lewis R. (1999). A broad-bandwidth, public domain, personality inventory
- measuring the lower-level facets of several five-factor models. Personality Psychology in
- 1267 Europe, 7(1), 7-28.
- Golle, J., Rose, N., Göllner, R., Spengler, M., Stoll, G., Hübner, N., Rieger, S., Trautwein,
- U., Lüdtke, O., Roberts, B. W., & Nagengast, B. (2019). School or Work? The Choice
- May Change Your Personality. Psychological Science, 30(1), 32–42.

- https://doi.org/10.1177/0956797618806298
- Goode, W. J. (1960). A theory of role strain. American Sociological Review, 25, 483–496.
- https://doi.org/10.2307/2092933
- Goodman, C. C., & Silverstein, M. (2006). Grandmothers Raising Grandchildren: Ethnic
- and Racial Differences in Well-Being Among Custodial and Coparenting Families.
- Journal of Family Issues, 27(11), 1605–1626.
- https://doi.org/10.1177/0192513X06291435
- Götmark, F., & Andersson, M. (2020). Human fertility in relation to education, economy,
- religion, contraception, and family planning programs. BMC Public Health, 20(1), 265.
- https://doi.org/10.1186/s12889-020-8331-7
- Götz, F. M., Gosling, S. D., & Rentfrow, P. J. (2021). Small Effects: The Indispensable
- Foundation for a Cumulative Psychological Science. Perspectives on Psychological
- Science, Advance Online Publication. https://doi.org/10.1177/1745691620984483
- Graham, E. K., Weston, S. J., Gerstorf, D., Yoneda, T. B., Booth, T., Beam, C. R.,
- Petkus, A. J., Drewelies, J., Hall, A. N., Bastarache, E. D., Estabrook, R., Katz, M. J.,
- Turiano, N. A., Lindenberger, U., Smith, J., Wagner, G. G., Pedersen, N. L., Allemand,
- M., Spiro Iii, A., ... Mroczek, D. K. (2020). Trajectories of Big Five Personality Traits:
- A Coordinated Analysis of 16 Longitudinal Samples. European Journal of Personality,
- Advance Online Publication. https://doi.org/10.1002/per.2259
- Greenland, S. (2003). Quantifying biases in causal models: Classical confounding vs
- collider-stratification bias. *Epidemiology*, 14(3), 300–306.
- https://doi.org/10.1097/01.EDE.0000042804.12056.6C
- Greenland, Sander, & Finkle, W. D. (1995). A Critical Look at Methods for Handling
- Missing Covariates in Epidemiologic Regression Analyses. American Journal of
- Epidemiology, 142(12), 1255–1264. https://doi.org/10.1093/oxfordjournals.aje.a117592
- Haehner, P., Rakhshani, A., Fassbender, I., Lucas, R. E., Donnellan, M. B., & Luhmann,
- M. (2022). Perception of major life events and personality trait change. European

- Journal of Personality, Advance Online Publication.
- https://doi.org/10.1177/08902070221107973
- Hagestad, G. O., & Neugarten, B. L. (1985). Age and the life course. In E. Shanas & R.
- Binstock (Eds.), Handbook of aging and the social sciences. Van Nostrand and Reinhold.
- Hallberg, K., Cook, T. D., Steiner, P. M., & Clark, M. H. (2018). Pretest Measures of the
- 1303 Study Outcome and the Elimination of Selection Bias: Evidence from Three Within
- 1304 Study Comparisons. Prevention Science, 19(3), 274–283.
- https://doi.org/10.1007/s11121-016-0732-6
- Hank, K., & Buber, I. (2009). Grandparents Caring for their Grandchildren: Findings
- From the 2004 Survey of Health, Ageing, and Retirement in Europe. Journal of Family
- 1308 Issues, 30(1), 53-73. https://doi.org/10.1177/0192513X08322627
- Harrell Jr, F. E. (2021). Hmisc: Harrell miscellaneous.
- https://CRAN.R-project.org/package=Hmisc
- Hayford, S. R., & Morgan, S. P. (2008). Religiosity and Fertility in the United States: The
- Role of Fertility Intentions. Social Forces, 86(3), 1163–1188.
- https://doi.org/10.1353/sof.0.0000
- Hayslip, B., Fruhauf, C. A., & Dolbin-MacNab, M. L. (2019). Grandparents Raising
- Grandchildren: What Have We Learned Over the Past Decade? The Gerontologist,
- 1316 59(3), e152-e163. https://doi.org/10.1093/geront/gnx106
- Henry, L., & Wickham, H. (2020). Purr: Functional programming tools.
- https://CRAN.R-project.org/package=purrr
- Hentschel, S., Eid, M., & Kutscher, T. (2017). The Influence of Major Life Events and
- Personality Traits on the Stability of Affective Well-Being. Journal of Happiness
- studies, 18(3), 719-741. https://doi.org/10.1007/s10902-016-9744-y
- Hilbrand, S., Coall, D. A., Gerstorf, D., & Hertwig, R. (2017). Caregiving within and
- beyond the family is associated with lower mortality for the caregiver: A prospective
- study. Evolution and Human Behavior, 38(3), 397–403.

- https://doi.org/10.1016/j.evolhumbehav.2016.11.010
- Ho, D. E., Imai, K., King, G., & Stuart, E. A. (2011). MatchIt: Nonparametric
- preprocessing for parametric causal inference. Journal of Statistical Software, 42(8),
- 1328 1-28.
- Hoffman, L. (2015). Longitudinal analysis: Modeling within-person fluctuation and change.
- Routledge/Taylor & Francis Group.
- Hoffman, L., & Walters, R. W. (2022). Catching Up on Multilevel Modeling. Annual
- Review of Psychology, 73. https://doi.org/10.31234/osf.io/j8x9k
- Hothorn, T. (2019). TH.data: TH's data archive.
- https://CRAN.R-project.org/package=TH.data
- Hothorn, T., Bretz, F., & Westfall, P. (2008). Simultaneous inference in general parametric
- models. Biometrical Journal, 50(3), 346-363.
- Hutteman, R., Hennecke, M., Orth, U., Reitz, A. K., & Specht, J. (2014). Developmental
- Tasks as a Framework to Study Personality Development in Adulthood and Old Age.
- European Journal of Personality, 28(3), 267–278. https://doi.org/10.1002/per.1959
- 1340 Infurna, F. J., Gerstorf, D., & Lachman, M. E. (2020). Midlife in the 2020s: Opportunities
- and challenges. American Psychologist, 75(4), 470-485.
- https://doi.org/10.1037/amp0000591
- Jackson, J. J., & Beck, E. D. (2021). Personality Development Beyond the Mean: Do Life
- Events Shape Personality Variability, Structure, and Ipsative Continuity? The Journals
- of Gerontology: Series B, 76(1), 20–30. https://doi.org/10.1093/geronb/gbaa093
- John, O. P., Naumann, L. P., & Soto, C. J. (2008). Paradigm shift to the integrative Big
- Five trait taxonomy: History, measurement, and conceptual issues. In O. P. John, R.
- W. Robins, & L. A. Pervin (Eds.), Handbook of personality: Theory and research (pp.
- 114–158). The Guilford Press.
- John, O. P., & Srivastava, S. (1999). The Big Five Trait taxonomy: History, measurement,
- and theoretical perspectives. In L. A. Pervin & O. P. John (Eds.), Handbook of

- personality: Theory and research, 2nd ed. (pp. 102–138). Guilford Press.
- Johnson, A. B., & Rodgers, J. L. (2006). The impact of having children on the lives of
- women: The Effects of Children Questionnaire. Journal of Applied Social Psychology,
- 36(11), 2685–2714. https://doi.org/10.1111/j.0021-9029.2006.00123.x
- Kandler, C., Kornadt, A. E., Hagemeyer, B., & Neyer, F. J. (2015). Patterns and sources
- of personality development in old age. Journal of Personality and Social Psychology,
- 1358 109(1), 175–191. https://doi.org/10.1037/pspp0000028
- Kandler, C., Zimmermann, J., & Mcadams, D. (2014). Core and Surface Characteristics
- for the Description and Theory of Personality Differences and Development. European
- Journal of Personality, 28(3), 231–243. https://doi.org/10.1002/per.1952
- Kim, H.-J., Kang, H., & Johnson-Motoyama, M. (2017). The psychological well-being of
- grandparents who provide supplementary grandchild care: A systematic review. Journal
- of Family Studies, 23(1), 118–141. https://doi.org/10.1080/13229400.2016.1194306
- Krämer, M. D., & Rodgers, J. L. (2020). The impact of having children on domain-specific
- life satisfaction: A quasi-experimental longitudinal investigation using the
- Socio-Economic Panel (SOEP) data. Journal of Personality and Social Psychology,
- 1368 119(6), 1497–1514. https://doi.org/10.1037/pspp0000279
- Kritzler, S., Rakhshani, A., Terwiel, S., Fassbender, I., Donnellan, M. B., Lucas, R. E., &
- Luhmann, M. (2022). How are common major live events perceived? Exploring
- differences between and variability of different typical event profiles and raters.
- European Journal of Personality, Advance Online Publication.
- https://doi.org/10.1177/08902070221076586
- Kuznetsova, A., Brockhoff, P. B., & Christensen, R. H. B. (2017). lmerTest package: Tests
- in linear mixed effects models. Journal of Statistical Software, 82(13), 1–26.
- https://doi.org/10.18637/jss.v082.i13
- Lachman, M. E., & Weaver, S. L. (1997). The Midlife Development Inventory (MIDI)
- personality scales: Scale construction and scoring. Brandeis University.

- Leopold, T., & Skopek, J. (2015). The Demography of Grandparenthood: An International
- Profile. Social Forces, 94(2), 801–832. https://doi.org/10.1093/sf/sov066
- Li, M. (2013). Using the Propensity Score Method to Estimate Causal Effects: A Review
- and Practical Guide. Organizational Research Methods, 16(2), 188–226.
- https://doi.org/10.1177/1094428112447816
- Lodi-Smith, J., & Roberts, B. W. (2007). Social Investment and Personality: A
- Meta-Analysis of the Relationship of Personality Traits to Investment in Work, Family,
- Religion, and Volunteerism. Personality and Social Psychology Review, 11(1), 68–86.
- https://doi.org/10.1177/1088868306294590
- Lucas, R. E., & Donnellan, M. B. (2011). Personality development across the life span:
- Longitudinal analyses with a national sample from Germany. Journal of Personality
- and Social Psychology, 101(4), 847–861. https://doi.org/10.1037/a0024298
- Lüdtke, O., Roberts, B. W., Trautwein, U., & Nagy, G. (2011). A random walk down
- university avenue: Life paths, life events, and personality trait change at the transition
- to university life. Journal of Personality and Social Psychology, 101(3), 620–637.
- https://doi.org/10.1037/a0023743
- Luhmann, M., Fassbender, I., Alcock, M., & Haehner, P. (2020). A dimensional taxonomy
- of perceived characteristics of major life events. Journal of Personality and Social
- Psychology, Advance Online Publication. https://doi.org/10.1037/pspp0000291
- Luhmann, M., Hofmann, W., Eid, M., & Lucas, R. E. (2012). Subjective well-being and
- adaptation to life events: A meta-analysis. Journal of Personality and Social
- 1400 Psychology, 102(3), 592–615. https://doi.org/10.1037/a0025948
- Luhmann, M., Orth, U., Specht, J., Kandler, C., & Lucas, R. E. (2014). Studying changes
- in life circumstances and personality: It's about time. European Journal of Personality,
- 28(3), 256–266. https://doi.org/10.1002/per.1951
- Lumsdaine, R. L., & Vermeer, S. J. C. (2015). Retirement timing of women and the role of
- care responsibilities for grandchildren. Demography, 52(2), 433-454.

- https://doi.org/10.1007/s13524-015-0382-5
- ¹⁴⁰⁷ MacCallum, R. C., Zhang, S., Preacher, K. J., & Rucker, D. D. (2002). On the practice of
- dichotomization of quantitative variables. Psychological Methods, 7(1), 19–40.
- https://doi.org/10.1037/1082-989X.7.1.19
- Mahne, K., & Motel-Klingebiel, A. (2012). The importance of the grandparent role—A
- class specific phenomenon? Evidence from Germany. Advances in Life Course
- 1412 Research, 17(3), 145–155. https://doi.org/10.1016/j.alcr.2012.06.001
- Mann, R. (2007). Out of the shadows?: Grandfatherhood, age and masculinities.
- Masculinity and Aging, 21(4), 281–291. https://doi.org/10.1016/j.jaging.2007.05.008
- Mann, R., & Leeson, G. (2010). Grandfathers in Contemporary Families in Britain:
- Evidence from Qualitative Research. Journal of Intergenerational Relationships, 8(3),
- 234–248. https://doi.org/10.1080/15350770.2010.498774
- Margolis, R., & Verdery, A. M. (2019). A Cohort Perspective on the Demography of
- Grandparenthood: Past, Present, and Future Changes in Race and Sex Disparities in
- the United States. Demography, 56(4), 1495-1518.
- https://doi.org/10.1007/s13524-019-00795-1
- Margolis, R., & Wright, L. (2017). Healthy Grandparenthood: How Long Is It, and How
- Has It Changed? *Demography*, 54(6), 2073–2099.
- https://doi.org/10.1007/s13524-017-0620-0
- Marsh, H. W., Nagengast, B., & Morin, A. J. S. (2013). Measurement invariance of big-five
- factors over the life span: ESEM tests of gender, age, plasticity, maturity, and la dolce
- vita effects. Developmental Psychology, 49(6), 1194–1218.
- https://doi.org/10.1037/a0026913
- McCrae, R. R. (1993). Moderated analyses of longitudinal personality stability. *Journal of*
- 1430 Personality and Social Psychology, 65(3), 577–585.
- https://doi.org/10.1037/0022-3514.65.3.577
- McNeish, D. (2018). Thanks coefficient alpha, we'll take it from here. Psychological

- 1433 Methods, 23(3), 412–433. https://doi.org/10.1037/met0000144
- McNeish, D., & Kelley, K. (2019). Fixed effects models versus mixed effects models for
- clustered data: Reviewing the approaches, disentangling the differences, and making
- recommendations. Psychological Methods, 24(1), 20–35.
- https://doi.org/10.1037/met0000182
- Meyer, M. H., & Kandic, A. (2017). Grandparenting in the United States. Innovation in
- Aging, 1(2), 1-10. https://doi.org/ 10.1093/geroni/igx 023
- Mitra, R., & Reiter, J. P. (2016). A comparison of two methods of estimating propensity
- scores after multiple imputation. Statistical Methods in Medical Research, 25(1),
- 188–204. https://doi.org/10.1177/0962280212445945
- Mõttus, R., Johnson, W., & Deary, I. J. (2012). Personality traits in old age: Measurement
- and rank-order stability and some mean-level change. Psychology and Aging, 27(1),
- 243-249. https://doi.org/10.1037/a0023690
- Mueller, M., & Elder, G. (2003). Family Contingencies Across the Generations:
- Grandparent-Grandchild Relationships in Holistic Perspective. Journal of Marriage and
- Family, 65, 404–417. https://doi.org/10.1111/j.1741-3737.2003.00404.x
- Mueller, S., Wagner, J., Drewelies, J., Duezel, S., Eibich, P., Specht, J., Demuth, I.,
- Steinhagen-Thiessen, E., Wagner, G. G., & Gerstorf, D. (2016). Personality
- development in old age relates to physical health and cognitive performance: Evidence
- from the Berlin Aging Study II. Journal of Research in Personality, 65, 94–108.
- https://doi.org/10.1016/j.jrp.2016.08.007
- Müller, K., & Wickham, H. (2021). Tibble: Simple data frames.
- https://CRAN.R-project.org/package=tibble
- Notter, I. R. (2021). Grandchild Care and Well-Being: Gender Differences in Mental
- Health Effects of Caregiving Grandparents. The Journals of Gerontology: Series B,
- gbab164. https://doi.org/10.1093/geronb/gbab164
- OECD. (2020). Is Childcare Affordable? Policy Brief On Employment, Labour And Social

- Affairs.
- Ooms, J. (2021). Magick: Advanced graphics and image-processing in r.
- https://CRAN.R-project.org/package=magick
- Pearl, J. (2009). Causal inference in statistics: An overview. Statistics Surveys, 3, 96–146.
- https://doi.org/10.1214/09-SS057
- Pilkauskas, N. V., Amorim, M., & Dunifon, R. E. (2020). Historical Trends in Children
- Living in Multigenerational Households in the United States: 1870–2018. Demography,
- 57(6), 2269–2296. https://doi.org/10.1007/s13524-020-00920-5
- Pinheiro, J., Bates, D., DebRoy, S., Sarkar, D., & R Core Team. (2021). nlme: Linear and
- nonlinear mixed effects models. https://CRAN.R-project.org/package=nlme
- Pusch, S., Mund, M., Hagemeyer, B., & Finn, C. (2019). Personality Development in
- Emerging and Young Adulthood: A Study of Age Differences. European Journal of
- 1472 Personality, 33(3), 245–263. https://doi.org/10.1002/per.2181
- Quirke, E., König, H.-H., & Hajek, A. (2021). What are the social consequences of
- beginning or ceasing to care for grandchildren? Evidence from an asymmetric fixed
- effects analysis of community dwelling adults in Germany. Aging & Mental Health,
- 25(5), 969–975. https://doi.org/10.1080/13607863.2020.1727846
- R Core Team. (2021). R: A language and environment for statistical computing. R
- Foundation for Statistical Computing. https://www.R-project.org/
- Revelle, W. (2021). Psych: Procedures for psychological, psychometric, and personality
- research. Northwestern University. https://CRAN.R-project.org/package=psych
- Richter, D., Krämer, M. D., Tang, N. K. Y., Montgomery-Downs, H. E., & Lemola, S.
- (2019). Long-term effects of pregnancy and childbirth on sleep satisfaction and duration
- of first-time and experienced mothers and fathers. Sleep, 42(4), 1–10.
- https://doi.org/10.1093/sleep/zsz015
- Roberts, B. W., & Davis, J. P. (2016). Young Adulthood Is the Crucible of Personality
- Development. Emerging Adulthood, 4(5), 318–326.

- https://doi.org/10.1177/2167696816653052
- Roberts, B. W., & DelVecchio, W. F. (2000). The rank-order consistency of personality
- traits from childhood to old age: A quantitative review of longitudinal studies.
- Psychological Bulletin, 126(1), 3-25. https://doi.org/10.1037/0033-2909.126.1.3
- Roberts, B. W., & Nickel, L. B. (2017). A critical evaluation of the Neo-Socioanalytic
- Model of personality. In J. Specht (Ed.), Personality Development Across the Lifespan
- (pp. 157–177). Academic Press. https://doi.org/10.1016/B978-0-12-804674-6.00011-9
- Roberts, B. W., Walton, K. E., & Viechtbauer, W. (2006). Patterns of mean-level change
- in personality traits across the life course: A meta-analysis of longitudinal studies.
- Psychological Bulletin, 132, 1–25. https://doi.org/10.1037/0033-2909.132.1.1
- Roberts, B. W., & Wood, D. (2006). Personality Development in the Context of the
- Neo-Socioanalytic Model of Personality. In D. K. Mroczek & T. D. Little (Eds.),
- Handbook of Personality Development. Routledge.
- Roberts, B. W., Wood, D., & Smith, J. L. (2005). Evaluating Five Factor Theory and
- social investment perspectives on personality trait development. Journal of Research in
- 1502 Personality, 39(1), 166–184. https://doi.org/10.1016/j.jrp.2004.08.002
- Roberts, B. W., & Yoon, H. J. (2021). Personality Psychology. Annual Review of
- 1504 Psychology, Advance Online Publication.
- https://doi.org/10.1146/annurev-psych-020821-114927
- Rohrer, J. M. (2018). Thinking Clearly About Correlations and Causation: Graphical
- 1507 Causal Models for Observational Data. Advances in Methods and Practices in
- 1508 Psychological Science, 1(1), 27-42. https://doi.org/10.1177/2515245917745629
- Rohrer, J. M., Hünermund, P., Arslan, R. C., & Elson, M. (2022). That's a Lot to Process!
- Pitfalls of Popular Path Models. Advances in Methods and Practices in Psychological
- Science, 5(2), 1-14. https://doi.org/10.1177/25152459221095827
- Rosenbaum, P. (1984). The consquences of adjustment for a concomitant variable that has
- been affected by the treatment. Journal of the Royal Statistical Society. Series A

- (General), 147(5), 656–666. https://doi.org/10.2307/2981697
- Sarkar, D. (2008). Lattice: Multivariate data visualization with r. Springer.
- http://lmdvr.r-forge.r-project.org
- Scherpenzeel, A. (2011). Data Collection in a Probability-Based Internet Panel: How the
- LISS Panel Was Built and How It Can Be Used. Bulletin of Sociological
- Methodology/Bulletin de Méthodologie Sociologique, 109(1), 56-61.
- https://doi.org/10.1177/0759106310387713
- Scherpenzeel, A. C., & Das, M. (2010). True" longitudinal and probability-based internet
- panels: Evidence from the Netherlands. In M. Das, P. Ester, & L. Kaczmirek (Eds.),
- Social and behavioral research and the internet: Advances in applied methods and
- research strategies (pp. 77–104). Taylor & Francis.
- Schwaba, T., & Bleidorn, W. (2018). Individual differences in personality change across the
- adult life span. Journal of Personality, 86(3), 450-464.
- https://doi.org/10.1111/jopy.12327
- Schwaba, T., & Bleidorn, W. (2019). Personality trait development across the transition to
- retirement. Journal of Personality and Social Psychology, 116(4), 651–665.
- https://doi.org/10.1037/pspp0000179
- Seifert, I. S., Rohrer, J. M., Egloff, B., & Schmukle, S. C. (2021). The Development of the
- Rank-Order Stability of the Big Five Across the Life Span. Journal of Personality and
- Social Psychology. https://doi.org/10.1037/pspp0000398
- Shadish, W. R., Cook, T. D., & Campbell, D. T. (2002). Experimental and
- quasi-experimental designs for generalized causal inference. Houghton, Mifflin and
- 1536 Company.
- Sheppard, P., & Monden, C. (2019). Becoming a First-Time Grandparent and Subjective
- Well-Being: A Fixed Effects Approach. Journal of Marriage and Family, 81(4),
- 1539 1016–1026. https://doi.org/10.1111/jomf.12584
- Sieber, S. D. (1974). Toward a theory of role accumulation. American Sociological Review,

```
39(4), 567–578. https://doi.org/10.2307/2094422
```

- Silverstein, M., & Marenco, A. (2001). How Americans Enact the Grandparent Role Across
- the Family Life Course. Journal of Family Issues, 22(4), 493–522.
- https://doi.org/10.1177/019251301022004006
- Skopek, J., & Leopold, T. (2017). Who becomes a grandparent and when? Educational
- differences in the chances and timing of grandparenthood. Demographic Research,
- 37(29), 917–928. https://doi.org/10.4054/DemRes.2017.37.29
- Sonnega, A., Faul, J. D., Ofstedal, M. B., Langa, K. M., Phillips, J. W., & Weir, D. R.
- (2014). Cohort Profile: The Health and Retirement Study (HRS). International
- Journal of Epidemiology, 43(2), 576–585. https://doi.org/10.1093/ije/dyu067
- Specht, J. (2017). Personality development in adulthood and old age. In J. Specht (Ed.),
- 1552 Personality Development Across the Lifespan (pp. 53–67). Academic Press.
- https://doi.org/10.1016/B978-0-12-804674-6.00005-3
- Specht, J., Bleidorn, W., Denissen, J. J. A., Hennecke, M., Hutteman, R., Kandler, C.,
- Luhmann, M., Orth, U., Reitz, A. K., & Zimmermann, J. (2014). What Drives Adult
- Personality Development? A Comparison of Theoretical Perspectives and Empirical
- Evidence. European Journal of Personality, 28(3), 216–230.
- https://doi.org/10.1002/per.1966
- Specht, J., Egloff, B., & Schmukle, S. C. (2011). Stability and change of personality across
- the life course: The impact of age and major life events on mean-level and rank-order
- stability of the Big Five. Journal of Personality and Social Psychology, 101(4),
- 862-882. https://doi.org/10.1037/a0024950
- Spikic, S., Mortelmans, D., & Pasteels, I. (2021). Does divorce change your personality?
- Examining the effect of divorce occurrence on the Big Five personality traits using
- panel surveys from three countries. Personality and Individual Differences, 171, 110428.
- https://doi.org/10.1016/j.paid.2020.110428
- Springstein, T., Growney, C. M., & English, T. (2022). Supporting robust research on

- adult emotional development by considering context. Psychology and Aging, 37(1),
- 97–110. https://doi.org/10.1037/pag0000669
- Steiner, P., Cook, T., Shadish, W., & Clark, M. (2010). The Importance of Covariate
- Selection in Controlling for Selection Bias in Observational Studies. *Psychological*
- 1572 Methods, 15, 250–267. https://doi.org/10.1037/a0018719
- Stephan, Y., Sutin, A. R., & Terracciano, A. (2014). Physical activity and personality
- development across adulthood and old age: Evidence from two longitudinal studies.
- Journal of Research in Personality, 49, 1–7. https://doi.org/10.1016/j.jrp.2013.12.003
- 1576 StGeorge, J. M., & Fletcher, R. J. (2014). Men's experiences of grandfatherhood: A
- welcome surprise. The International Journal of Aging & Human Development, 78(4),
- 351–378. https://doi.org/10.2190/AG.78.4.c
- Stuart, E. A. (2010). Matching methods for causal inference: A review and a look forward.
- Statistical Science: A Review Journal Of The Institute Of Mathematical Statistics,
- 25(1), 1–21. https://doi.org/10.1214/09-STS313
- Tanskanen, A. O. (2017). Intergenerational relations before and after offspring arrive: A
- within-person investigation. Social Science Research, 67, 138–146.
- https://doi.org/10.1016/j.ssresearch.2017.08.001
- Tanskanen, A. O., Danielsbacka, M., Coall, D. A., & Jokela, M. (2019). Transition to
- Grandparenthood and Subjective Well-Being in Older Europeans: A Within-Person
- Investigation Using Longitudinal Data. Evolutionary Psychology, 17(3),
- 1474704919875948. https://doi.org/10.1177/1474704919875948
- Tanskanen, A. O., Danielsbacka, M., Hämäläinen, H., & Solé-Auró, A. (2021). Does
- Transition to Retirement Promote Grandchild Care? Evidence From Europe. Frontiers
- in Psychology, 12.
- 1592 Terry M. Therneau, & Patricia M. Grambsch. (2000). Modeling survival data: Extending
- the Cox model. Springer.
- Thiele, D. M., & Whelan, T. A. (2006). The Nature and Dimensions of the Grandparent

- Role. Marriage & Family Review, 40(1), 93–108.
- https://doi.org/10.1300/J002v40n01_06
- Thoemmes, F. J., & Kim, E. S. (2011). A Systematic Review of Propensity Score Methods
- in the Social Sciences. Multivariate Behavioral Research, 46(1), 90–118.
- https://doi.org/10.1080/00273171.2011.540475
- 1600 Urbanek, S. (2013). Pnq: Read and write PNG images.
- https://CRAN.R-project.org/package=png
- Ushey, K. (2022). Renv.: Project environments [R Package Version 0.15.2].
- van Buuren, S., & Groothuis-Oudshoorn, K. (2011). mice: Multivariate imputation by
- chained equations in r. Journal of Statistical Software, 45(3), 1–67.
- van der Laan, J. (2009). Representativity of the LISS panel (Discussion Paper 09041).
- Statistics Netherlands.
- van Scheppingen, M. A., Jackson, J. J., Specht, J., Hutteman, R., Denissen, J. J. A., &
- Bleidorn, W. (2016). Personality Trait Development During the Transition to
- Parenthood: A Test of Social Investment Theory. Social Psychological and Personality
- Science, 7(5), 452–462. https://doi.org/10.1177/1948550616630032
- van Scheppingen, M. A., & Leopold, T. (2020). Trajectories of life satisfaction before, upon,
- and after divorce: Evidence from a new matching approach. Journal of Personality and
- Social Psychology, 119(6), 1444–1458. https://doi.org/10.1037/pspp0000270
- VanderWeele, T. J. (2019). Principles of confounder selection. European Journal of
- Epidemiology, 34(3), 211-219. https://doi.org/ 10.1007/s10654-019-00494-6
- VanderWeele, T. J., Mathur, M. B., & Chen, Y. (2020). Outcome-Wide Longitudinal
- Designs for Causal Inference: A New Template for Empirical Studies. Statistical
- Science, 35(3), 437–466. https://doi.org/10.1214/19-STS728
- Venables, W. N., & Ripley, B. D. (2002). Modern applied statistics with s (Fourth).
- Springer. http://www.stats.ox.ac.uk/pub/MASS4/
- Vermote, M., Deliens, T., Deforche, B., & D'Hondt, E. (2021). The impact of

- non-residential grandchild care on physical activity and sedentary behavior in people
- aged 50 years and over: Study protocol of the Healthy Grandparenting Project. BMC
- Public Health, 21. https://doi.org/10.1186/s12889-020-10024-9
- Wagner, J., Becker, M., Lüdtke, O., & Trautwein, U. (2015). The First Partnership
- Experience and Personality Development: A Propensity Score Matching Study in
- Young Adulthood. Social Psychological and Personality Science, 6(4), 455–463.
- https://doi.org/10.1177/1948550614566092
- Wagner, J., Lüdtke, O., & Robitzsch, A. (2019). Does personality become more stable with
- age? Disentangling state and trait effects for the big five across the life span using local
- structural equation modeling. Journal of Personality and Social Psychology, 116(4),
- 666–680. https://doi.org/10.1037/pspp0000203
- Wagner, J., Orth, U., Bleidorn, W., Hopwood, C. J., & Kandler, C. (2020). Toward an
- Integrative Model of Sources of Personality Stability and Change. Current Directions in
- Psychological Science, 29(5), 438-444. https://doi.org/10.1177/0963721420924751
- Wagner, J., Ram, N., Smith, J., & Gerstorf, D. (2016). Personality trait development at the
- end of life: Antecedents and correlates of mean-level trajectories. Journal of Personality
- and Social Psychology, 111(3), 411–429. https://doi.org/10.1037/pspp0000071
- Wang, S., & Mutchler, J. E. (2020). The Implications of Providing Grandchild Care for
- Grandparents' Marital Quality. Journal of Family Issues, 41(12), 2476–2501.
- https://doi.org/10.1177/0192513X20934845
- Wickham, H. (2016). gaplot2: Elegant graphics for data analysis. Springer-Verlag New
- York. https://ggplot2.tidyverse.org
- Wickham, H. (2019). String: Simple, consistent wrappers for common string operations.
- https://CRAN.R-project.org/package=stringr
- Wickham, H. (2021a). Forcats: Tools for working with categorical variables (factors).
- https://CRAN.R-project.org/package=forcats
- Wickham, H. (2021b). Tidyr: Tidy messy data.

- https://CRAN.R-project.org/package=tidyr
- Wickham, H., Averick, M., Bryan, J., Chang, W., McGowan, L. D., François, R.,
- Grolemund, G., Hayes, A., Henry, L., Hester, J., Kuhn, M., Pedersen, T. L., Miller, E.,
- Bache, S. M., Müller, K., Ooms, J., Robinson, D., Seidel, D. P., Spinu, V., ... Yutani,
- H. (2019a). Welcome to the tidyverse. Journal of Open Source Software, 4(43), 1686.
- https://doi.org/10.21105/joss.01686
- Wickham, H., Averick, M., Bryan, J., Chang, W., McGowan, L. D., François, R.,
- Grolemund, G., Hayes, A., Henry, L., Hester, J., Kuhn, M., Pedersen, T. L., Miller, E.,
- Bache, S. M., Müller, K., Ooms, J., Robinson, D., Seidel, D. P., Spinu, V., ... Yutani,
- H. (2019b). Welcome to the tidyverse. Journal of Open Source Software, 4(43), 1686.
- https://doi.org/10.21105/joss.01686
- Wickham, H., François, R., Henry, L., & Müller, K. (2021). Dplyr: A grammar of data
- manipulation. https://CRAN.R-project.org/package=dplyr
- Wickham, H., Hester, J., & Bryan, J. (2021). Readr: Read rectangular text data.
- https://CRAN.R-project.org/package=readr
- Wickham, H., & Seidel, D. (2020). Scales: Scale functions for visualization.
- https://CRAN.R-project.org/package=scales
- Wilke, C. O. (2020). Cowplot: Streamlined plot theme and plot annotations for 'ggplot2'.
- https://CRAN.R-project.org/package=cowplot
- Wortman, J., Lucas, R. E., & Donnellan, M. B. (2012). Stability and change in the Big
- Five personality domains: Evidence from a longitudinal study of Australians.
- 1670 Psychology and Aging, 27(4), 867–874. https://doi.org/10.1037/a0029322
- Wrzus, C., & Roberts, B. W. (2017). Processes of personality development in adulthood:
- The TESSERA framework. Personality and Social Psychology Review, 21(3), 253–277.
- https://doi.org/10.1177/1088868316652279
- 1674 Xu, L., Tang, F., Li, L. W., & Dong, X. Q. (2017). Grandparent Caregiving and
- Psychological Well-Being Among Chinese American Older Adults—The Roles of

- 1676 Caregiving Burden and Pressure. The Journals of Gerontology: Series A, 72 (suppl_1),
- S56-S62. https://doi.org/10.1093/gerona/glw186
- Zeileis, A., & Croissant, Y. (2010). Extended model formulas in R: Multiple parts and
- multiple responses. Journal of Statistical Software, 34(1), 1–13.
- https://doi.org/10.18637/jss.v034.i01
- ¹⁶⁸¹ Zhang, L. (2008). Religious affiliation, religiosity, and male and female fertility.
- Demographic Research, 18, 233–262. https://doi.org/10.4054/DemRes.2008.18.8
- ¹⁶⁸³ Zhang, W., Braun, K. L., & Wu, Y. Y. (2017). The educational, racial and gender
- 1684 crossovers in life satisfaction: Findings from the longitudinal Health and Retirement
- Study. Archives of Gerontology and Geriatrics, 73, 60–68.
- https://doi.org/10.1016/j.archger.2017.07.014

Supplemental Material

1687 Model Equations

1688 Mean-Level Changes (RQ1)

Model equation for the basic (i.e., unmoderated) models (ignoring the additional nesting in households applied to the majority of models):

$$y_{ti} = \beta_{0i} + \beta_{1i}before_{ti} + \beta_{2i}after_{ti} + \beta_{3i}shift_{ti} + e_{ti}$$

$$\beta_{0i} = \gamma_{00} + \gamma_{01}grandparent_{i} + \gamma_{02}pscore_{i} + v_{0i}$$

$$\beta_{1i} = \gamma_{10} + \gamma_{11}grandparent_{i}$$

$$\beta_{2i} = \gamma_{20} + \gamma_{21}grandparent_{i}$$

$$\beta_{3i} = \gamma_{30} + \gamma_{31}grandparent_{i} ,$$
(A1)

where at time t for person i $e_{ti} \sim N(0, \sigma_e^2)$ and $v_{0i} \sim N(0, \tau_{00})$. y_{ti} represented one of the Big Five or life satisfaction. Separate models were computed for LISS and HRS samples, and for parent and nonparent matched controls.

Model equation for the models including the gender interaction (moderator variable $female_i$):

$$y_{ti} = \beta_{0i} + \beta_{1i}before_{ti} + \beta_{2i}after_{ti} + \beta_{3i}shift_{ti} + e_{ti}$$

$$\beta_{0i} = \gamma_{00} + \gamma_{01}grandparent_{i} + \gamma_{02}female_{i} + \gamma_{03}grandparent_{i}female_{i}$$

$$+ \gamma_{04}pscore_{i} + v_{0i}$$

$$\beta_{1i} = \gamma_{10} + \gamma_{11}grandparent_{i} + \gamma_{12}female_{i} + \gamma_{13}grandparent_{i}female_{i}$$

$$\beta_{2i} = \gamma_{20} + \gamma_{21}grandparent_{i} + \gamma_{22}female_{i} + \gamma_{23}grandparent_{i}female_{i}$$

$$\beta_{3i} = \gamma_{30} + \gamma_{31}grandparent_{i} + \gamma_{32}female_{i} + \gamma_{33}grandparent_{i}female_{i}$$

$$\beta_{3i} = \gamma_{30} + \gamma_{31}grandparent_{i} + \gamma_{32}female_{i} + \gamma_{33}grandparent_{i}female_{i}$$

where $e_{ti} \sim N(0, \sigma_e^2)$ and $v_{0i} \sim N(0, \tau_{00})$. Again, we estimated separate models for each

sample (LISS, HRS) and each comparison group (parents, nonparents).

Model equation for the models including the interaction by paid work (moderator variable $working_{ti}$):

$$y_{ti} = \beta_{0i} + \beta_{1i}working_{ti} + \beta_{2i}before_{ti} + \beta_{3i}before_{ti}working_{ti} + \beta_{4i}after_{ti}$$

$$+ \beta_{5i}after_{ti}working_{ti} + \beta_{6i}shift_{ti} + \beta_{7i}shift_{ti}working_{ti} + e_{ti}$$

$$\beta_{0i} = \gamma_{00} + \gamma_{01}grandparent_{i} + \gamma_{02}pscore_{i} + v_{0i}$$

$$\beta_{1i} = \gamma_{10} + \gamma_{11}grandparent_{i}$$

$$\beta_{2i} = \gamma_{20} + \gamma_{21}grandparent_{i}$$

$$\beta_{3i} = \gamma_{30} + \gamma_{31}grandparent_{i}$$

$$\beta_{4i} = \gamma_{40} + \gamma_{41}grandparent_{i}$$

$$\beta_{5i} = \gamma_{50} + \gamma_{51}grandparent_{i}$$

$$\beta_{6i} = \gamma_{60} + \gamma_{61}grandparent_{i}$$

$$\beta_{7i} = \gamma_{70} + \gamma_{71}grandparent_{i}$$
,

where $e_{ti} \sim N(0, \sigma_e^2)$ and $v_{0i} \sim N(0, \tau_{00})$. We estimated separate models for each comparison group (parents, nonparents) in the HRS.

Model equation for the models including the interaction by grandchild care (moderator variable $caring_{ti}$):

$$y_{ti} = \beta_{0i} + \beta_{1i} caring_{ti} + \beta_{2i} after_{ti} + \beta_{3i} after_{ti} caring_{ti} + e_{ti}$$

$$\beta_{0i} = \gamma_{00} + \gamma_{01} grandparent_{i} + \gamma_{02} pscore_{i} + v_{0i}$$

$$\beta_{1i} = \gamma_{10} + \gamma_{11} grandparent_{i}$$

$$\beta_{2i} = \gamma_{20} + \gamma_{21} grandparent_{i}$$

$$\beta_{3i} = \gamma_{30} + \gamma_{31} grandparent_{i} ,$$
(A4)

where $e_{ti} \sim N(0, \sigma_e^2)$ and $v_{0i} \sim N(0, \tau_{00})$. Restricted to the HRS post-transition period, we

estimated separate models for each comparison group (parents, nonparents).

1706 Interindividual Differences in Change (RQ2)

The equations for the models testing interindividual differences in change differ only 1707 in the random effects from those in (A1). For models with a homogeneous (single) random 1708 slope (but heterogeneous random intercept variances for the grandparent and the control 1709 group, respectively), the random effects are now represented by $e_{ti} \sim N(0, \sigma_e^2)$ and $\begin{bmatrix} v_{0i} \\ v_{1i} \end{bmatrix} \sim MVN \begin{pmatrix} \begin{bmatrix} 0 \\ 0 \end{bmatrix}, \begin{bmatrix} T_{00g} \\ 0 & \tau_{11} \end{bmatrix} \end{pmatrix}, \text{ with } T_{00g} = \begin{bmatrix} \tau_{00g=0} & 0 \\ 0 & \tau_{00g=1} \end{bmatrix},$ 1710 1711 where g represents the grouping variable. $\tau_{00g=0}$ refers to the random intercept variance of 1712 the control group and $\tau_{00g=1}$ to that of the grandparents. This type of baseline model is 1713 compared via likelihood ratio test with one that features both heterogeneous random 1714 intercept variances and heterogeneous random slope variances. For models with 1715 are represented by $e_{ti} \sim N(0, \sigma_e^2)$ and $\begin{bmatrix} v_{0i} \\ v_{1i} \end{bmatrix} \sim MVN \begin{pmatrix} \begin{bmatrix} 0 \\ 0 \end{bmatrix}, \begin{bmatrix} T_{00g} \\ T_{10g} & T_{11g} \end{bmatrix} \end{pmatrix}$, with $T_{00g} = \begin{bmatrix} \tau_{00g=0} & 0 \\ 0 & \tau_{00g=1} \end{bmatrix}$, $T_{11g} = \begin{bmatrix} \tau_{11g=0} & 0 \\ 0 & \tau_{11g=1} \end{bmatrix}$, and $T_{10g} = \begin{bmatrix} \tau_{10g=0} & 0 \\ 0 & \tau_{10g=1} \end{bmatrix}$, where g represents the grouping variable heterogeneous random slopes for the grandparent and control groups, the random effects 1716 1719 variance, random slope variance, and random intercept/slope covariance of the control 1720 group, respectively, and $\tau_{00g=1}$, $\tau_{11g=1}$, and $\tau_{10g=1}$ to those of the grandparents. In addition 1721 to the two random slope variances (instead of one, τ_{11}), the heterogeneous variance models 1722 estimate two random intercept/slope covariances. In Tables S64-S69 we report τ_{11} , $\tau_{11g=0}$, 1723 and $\tau_{11g=0}$ for each change parameter as well as the results of the likelihood ratio tests. 1724 Please note that the notation for heterogeneous models used here is not found in standard 1725 multilevel modeling textbooks and is partly based on this tutorial by Nilam Ram. See also 1726 this bloqpost by Jonas Lang for syntax examples in nlme and lme4 syntax. 1727

1728 Supplemental Tables

Table S1

Internal Consistency Measures in the Four Analysis Samples at the Time of Matching.

	A	С	E	N	О	LS
LISS: Parent controls						
ω_t	0.88	0.83	0.88	0.91	0.88	0.93
ω_h	0.75	0.57	0.71	0.72	0.63	0.78
α	0.83	0.78	0.84	0.87	0.78	0.91
LISS: Nonparent controls						
ω_t	0.89	0.88	0.93	0.92	0.88	0.89
ω_h	0.73	0.68	0.79	0.79	0.66	0.75
α	0.81	0.79	0.90	0.90	0.79	0.88
HRS: Parent controls						
ω_t	0.78	0.82	0.80	0.76	0.86	0.93
ω_h	0.67	0.48	0.68	0.59	0.61	0.88
α	0.78	0.59	0.75	0.71	0.77	0.90
HRS: Nonparent controls						
ω_t	0.84	0.77	0.81	0.76	0.85	0.92
ω_h	0.64	0.63	0.71	0.62	0.65	0.82
α	0.80	0.57	0.77	0.72	0.79	0.90

Note. A = agreeableness, C = conscientiousness, E = extraversion, N = neuroticism, O = openness, LS = life satisfaction. Omega total, ω_t , is based on 'omega.tot' from the psych::omega() function, and omega hierarchical, ω_h , on 'omega_h' (Revelle, 2021). For the LISS, we based the number of lower-order factors specified in 'nfactors' on information supplied in Goldberg (1999). For the HRS, we could not find comparable information and used the default value. α is based on 'raw_alpha' from the psych::alpha() function (Revelle, 2021).

Standardized Difference in Means for Covariates Used in Propensity Score Matching and the Propensity Score in the LISS.

			Parent control group	rol group	Nonparent control group	ontrol group
Covariate	Description	Raw variables	${\rm Before\ PSM}$	After PSM	Before PSM	After PSM
pscore	Propensity score	_	1.13	0.02	1.32	0.03
female	Gender $(f=1, m=0)$	geslacht	0.08	0.00	0.07	0.00
age	Age	gebjaar	0.76	0.03	3.86	-0.11
$\operatorname{degreehighersec}$	Higher secondary/preparatory university education	oplmet	0.04	-0.08	-0.08	0.10
degreevocational	Intermediate vocational education	oplmet	-0.20	0.01	0.01	0.00
degreecollege	Higher vocational education	oplmet	0.03	0.05	0.02	-0.02
degreeuniversity	University degree	oplmet	-0.06	90.0	-0.15	-0.03
religion	Member of religion/church	cr^*012	0.19	0.01	0.38	0.11
speakdutch	Dutch spoken at home (primarily)	cr^*089	-0.01	0.11	-0.01	0.05
divorced	Divorced (marital status)	burgstat	0.01	-0.01	0.29	90.0
widowed	Widowed (marital status)	burgstat	0.00	-0.13	0.14	-0.13
livetogether	Live together with partner	$^{ m cf}$	-0.03	0.00	1.04	0.05
rooms	Rooms in dwelling	cd*034	0.05	-0.03	0.68	-0.04
logincome	Personal net monthly income in Euros (logarithm)	nettoink	-0.07	-0.03	0.46	-0.09
rental	Live for rent (vs. self-owned dwelling)	woning	-0.10	0.01	-0.48	-0.03
financialsit	Financial situation of household (scale from 1-5)	ci*252	0.01	0.08	-0.05	0.03
jobhours	Average work hours per week	cw*127	0.03	0.08	0.10	0.03
mobility	Mobility problems (walking, staircase, shopping)	ch*023/027/041	0.05	-0.03	0.00	-0.06
deb	Depression items from Mental Health Inventory	$ch^*011 - ch^*015$	0.01	0.02	-0.21	-0.09
betterhealth	Poor/moderate health status (ref.: good)	ch*004	-0.03	0.07	-0.28	0.08
worsehealth	Very good/excellent health status (ref.: good)	ch^*004	-0.01	0.00	0.02	-0.12
totalchildren	Number living children	cf^*455 / cf^*036	0.29	0.00	NA	NA
totalresidentkids	Number of living-at-home children in household		-0.63	0.01	NA	NA
secondkid	Has two or more children	_	0.23	0.05	NA	NA
thirdkid	Has three or more children	\	0.27	90.0	NA	NA
kid1female	Gender of first child $(f=1, m=0)$	$^{ m ct}$	0.04	0.02	NA	NA
kid2female	Gender of second child $(f=1, m=0)$	$^{ m ct}$	0.08	-0.03	NA	NA
kid3female	Gender of third child $(f=1, m=0)$	$^{ m cf}$	0.14	90.0	NA	NA
kid1age	Age of first child	\	1.58	-0.09	NA	NA
kid2age	Age of second child	\	0.84	0.03	NA	NA
kid3age	Age of third child	cf^*458 / cf^*039	0.41	0.00	NA	NA
kid1home	First child living at home	$^{ m cf}*083$	-1.46	0.00	NA	NA

Table S2 continued

			Parent control group	trol group	Nonparent control group	ontrol group
Covariate	Description	Raw variables	Before PSM	After PSM	Before PSM	After PSM
kid2home	Second child living at home	cf*084	-0.94	0.01	NA	NA
kid3home	Third child living at home	$^{ m cf}$	-0.03	-0.01	NA	NA
swls	Satisfaction with Life Scale	$cp^*014 - cp^*018$	0.00	0.03	0.22	0.02
agree	Agreeableness	$cp^*021 - cp^*066$		0.05	0.12	-0.12
con	Conscientiousness	$cp^*022 - cp^*067$	•	0.08	0.14	90.0
extra	Extraversion	$cp^*020 - cp^*065$		0.08	0.04	-0.01
neur	Neuroticism	$cp^*023 - cp^*068$		-0.04	-0.22	-0.06
open	Openness	$cp^*024 - cp^*069$		0.13	-0.16	0.00
participation	Waves participated		-0.71	-0.07	-0.18	-0.04
year	Year of assessment	wave	-0.63	-0.02	-0.16	-0.02

was computed by $(\bar{x}_{gp} - \bar{x}_c)/(\hat{\sigma}_{gp})$. Rules of thumb say that this measure should ideally be below .25 (Stuart, 2010) or below Note. PSM = propensity score matching, ref. = reference category, f. = female, m. = male, NA = covariate not used in this sample. The standardized difference in means between the grandparent and the two control groups (parent and nonparent) .10 (Austin, 2011).

Standardized Difference in Means for Covariates Used in Propensity Score Matching and the Propensity Score in the HRS.

			Parent control group	rol group	Nonparent control group	ontrol group
Covariate	Description	Raw variables	Before PSM	After PSM	Before PSM	After PSM
pscore	Propensity score	/	0.92	0.01	1.45	0.00
female	Gender $(f=1, m=0)$	RAGENDER	90.0-	0.00	0.01	0.00
age	Age	RABYEAR	-0.46	-0.03	-1.02	0.10
$\operatorname{schlyrs}$	Years of education	RAEDYRS	0.11	0.05	0.24	-0.01
religyear	Religious attendance: yearly	*B082	0.04	0.01	0.13	0.05
religmonth	Religious attendance: monthly	*B082	0.01	-0.03	0.10	0.05
religweek	Religious attendance: weekly	*B082	0.00	0.04	0.04	0.03
religmore	Religious attendance: more	*B082	0.00	-0.04	0.00	-0.06
notusaborn	Not born in the US	*Z230	-0.05	0.05	0.13	0.01
black	Race: black/african american (ref.: white)	RARACEM	-0.12	-0.03	-0.20	0.00
raceother	Race: other (ref.: white)	RARACEM	-0.09	-0.01	0.01	-0.01
divorced	Divorced (marital status)	R^*MSTAT	-0.06	-0.02	0.01	0.00
widowed	Widowed (marital status)	R^*MSTAT	-0.31	0.01	-0.41	0.04
livetogether	Live together with partner	$*A030 / *XF065_R$	0.25	0.00	1.05	-0.01
${\bf roomsless three}$	Number of rooms (in housing unit)	$^{*} \mathrm{H}147 \ / \ ^{*}066$	-0.15	-0.01	-0.59	-0.06
roomsfourfive	Number of rooms (in housing unit)	*H147 / *066	0.00	0.01	-0.23	-0.02
${ m roomsmoreeight}$	Number of rooms (in housing unit)	$^{*} \mathrm{H}147 \ / \ ^{*}066$	0.07	-0.03	0.25	0.03
loghhincome	Household income (logarithm)	*IOTI	0.03	0.00	0.41	0.04
loghhwealth	Household wealth (logarithm)	*ATOTB	0.07	0.00	0.34	0.03
renter	Live for rent (vs. self-owned dwelling)	*H004	-0.09	-0.02	-0.50	-0.08
jobhours	Hours worked/week main job	R*JHOURS	0.25	90.0	0.59	-0.03
paidwork	Working for pay	*J020	0.28	0.08	0.62	-0.04
mobilitydiff	Difficulty in mobility rated from 0-5	$R^*MOBILA$	-0.16	-0.02	-0.52	-0.01
cesd	CESD score (depression)	R^*CESD	-0.13	-0.01	-0.26	-0.04
conde	Sum of health conditions	R*CONDE	-0.23	-0.01	-0.51	0.03
healthexcellent	Self-report of health - excellent (ref: good)	R^*SHLT	90.0	0.01	0.15	0.00
${ m healthverygood}$	Self-report of health - very good (ref: good)	$ m R^*SHLT$	0.23	-0.01	0.31	-0.02
healthfair	Self-report of health - fair (ref: good)	$ m R^*SHLT$	-0.16	0.00	-0.29	-0.01
healthpoor	Self-report of health - poor (ref: good)	$ m R^*SHLT$	-0.07	-0.03	-0.24	0.02
totalnonresidentkids	Number of nonresident kids	*A100	99.0	-0.06	NA	NA
totalresidentkids	Number of resident children	*A099	-0.22	0.03	NA	NA
secondkid	Has two or more children	KIDID	0.52	0.01	NA	NA

Table S3 continued

			Parent control group	trol group	Nonparent control group	ntrol group
Covariate	Description	Raw variables	Before PSM	After PSM	Before PSM	After PSM
thirdkid	Has three or more children	KIDID	0.38	-0.02	NA	NA
kid1female	Gender of first child (f.=1, m.=0)	KAGENDERBG	0.11	0.04	NA	NA
kid2female	Gender of second child $(f=1, m=0)$	KAGENDERBG	0.17	0.03	NA	NA
kid3female	Gender of third child $(f=1, m=0)$	KAGENDERBG	0.23	0.05	NA	NA
kid1age	Age of first child	KABYEARBG	-0.35	-0.06	NA	NA
kid2age	Age of second child	KABYEARBG	0.36	-0.01	NA	NA
kid3age	Age of third child	KABYEARBG	0.35	-0.02	NA	NA
kid1educ	child	KAEDUC	0.30	0.03	NA	NA
kid2educ	Education of second child (years)	KAEDUC	0.57	0.03	NA	NA
kid3educ	Education of third child (years)	KAEDUC	0.40	-0.01	NA	NA
childrenclose	Children live within 10 miles	* E012	0.13	0.00	NA	NA
siblings	Number of living siblings	$R^*LIVSIB$	0.05	-0.02	0.22	0.03
swls	Satisfaction with Life Scale	$^*\mathrm{LB003}^*$	0.17	0.05	0.30	0.00
agree	Agreeableness	$^*\mathrm{LB033}^*$	90.0	0.01	0.11	0.02
con	Conscientiousness	$^*\mathrm{LB033}^*$	0.14	0.03	0.26	-0.03
extra	Extraversion	$^*\mathrm{LB033}^*$	0.04	0.03	0.18	-0.04
near	Neuroticism	$^*\mathrm{LB033}^*$	-0.07	0.01	-0.04	-0.01
oben	Openness	$^*\mathrm{LB033}^*$	0.04	0.07	0.05	-0.05
participation	Waves participated (2006-2018)		-0.36	-0.02	-0.26	-0.04
interviewyear	Date of interview - year	*A501	-0.33	-0.04	-0.18	-0.07

was computed by $(\bar{x}_{gp} - \bar{x}_c)/(\hat{\sigma}_{gp})$. Rules of thumb say that this measure should ideally be below .25 (Stuart, 2010) or below Note. PSM = propensity score matching, ref. = reference category, f. = female, m. = male, NA = covariate not used in this sample. The standardized difference in means between the grandparent and the two control groups (parent and nonparent) .10 (Austin, 2011).

Means and Standard Deviations of the Big Five and Life Satisfaction over Time in the LISS Panel.

		P	re-transi	re-transition years	LS				Post-t:	Post-transition	years		
	9-	ų	4-	က္	-2	-	0	П	2	33	4	ಬ	9
Agreeableness													
Grandparents	3.84	3.88	3.94	3.84	3.91	3.91	3.85	3.90	3.89	3.96	3.89	3.96	3.98
	(0.50)	(0.50)	(0.45)	(0.50)	(0.53)	(0.48)	(0.51)	(0.55)	(0.52)	(0.49)	(0.51)	(0.51)	(0.40)
Parent controls	3.90	3.87	3.89	3.87	3.85	3.90	3.84	3.86	3.89	3.82	3.84	3.87	3.81
	(0.51)	(0.50)	(0.45)	(0.51)	(0.49)	(0.46)	(0.45)	(0.50)	(0.52)	(0.48)	(0.49)	(0.48)	(0.48)
Nonparent controls	3.89	3.95	3.96	3.97	3.95	3.93	3.90	3.95	3.94	3.94	3.95	3.92	3.90
	(0.53)	(0.53)	(0.49)	(0.49)	(0.49)	(0.48)	(0.46)	(0.44)	(0.46)	(0.48)	(0.44)	(0.43)	(0.42)
Conscientiousness													
Grandparents	3.79	3.85	3.75	3.76	3.77	3.78	3.80	3.80	3.79	3.81	3.81	3.77	3.75
	(0.52)	(0.45)	(0.48)	(0.47)	(0.52)	(0.49)	(0.51)	(0.51)	(0.49)	(0.50)	(0.45)	(0.47)	(0.44)
Parent controls	3.75	3.75	3.73	3.73	3.72	3.76	3.73	3.76	3.74	3.74	3.71	3.76	3.65
	(0.56)	(0.47)	(0.53)	(0.48)	(0.47)	(0.49)	(0.47)	(0.46)	(0.49)	(0.49)	(0.50)	(0.51)	(0.48)
Nonparent controls	3.72	3.76	3.77	3.73	3.76	3.75	3.73	3.74	3.72	3.77	3.74	3.71	3.76
	(0.54)	(0.55)	(0.54)	(0.50)	(0.52)	(0.50)	(0.52)	(0.51)	(0.53)	(0.49)	(0.51)	(0.53)	(0.53)
Extraversion													
Grandparents	3.21	3.18	3.31	3.31	3.29	3.29	3.21	3.21	3.16	3.22	3.26	3.32	3.20
	(0.65)	(0.73)	(0.56)	(0.58)	(99.0)	(09.0)	(0.63)	(0.68)	(0.68)	(0.62)	(0.59)	(0.62)	(0.54)
Parent controls	3.30	3.22	3.22	3.23	3.25	3.23	3.19	3.20	3.24	3.18	3.20	3.17	3.19
	(0.59)	(0.61)	(0.57)	(0.58)	(0.55)	(0.55)	(0.57)	(0.58)	(0.57)	(0.57)	(0.57)	(0.55)	(0.50)
Nonparent controls	3.29	3.28	3.24	3.28	3.29	3.31	3.27	3.24	3.30	3.22	3.27	3.25	3.26
	(0.72)	(0.70)	(0.78)	(0.74)	(0.68)	(0.66)	(0.70)	(0.68)	(0.71)	(0.73)	(0.72)	(0.66)	(0.71)
Neuroticism													
Grandparents	2.39	2.33	2.32	2.41	2.48	2.42	2.32	2.38	2.28	2.35	2.29	2.45	2.41
	(0.70)	(0.64)	(0.59)	(0.63)	(0.64)	(0.70)	(0.67)	(0.78)	(0.68)	(0.65)	(0.64)	(0.79)	(89.0)
Parent controls	2.50	2.44	2.47	2.42	2.46	2.43	2.40	2.41	2.34	2.36	2.37	2.33	2.40
	(0.58)	(0.60)	(0.62)	(0.55)	(0.58)	(09.0)	(0.60)	(09.0)	(0.62)	(09.0)	(0.61)	(0.64)	(0.59)
Nonparent controls	2.51	2.47	2.51	2.45	2.46	2.41	2.44	2.42	2.49	2.50	2.48	2.52	2.49
	(0.58)	(0.61)	(0.68)	(0.64)	(0.66)	(0.65)	(0.69)	(0.71)	(0.76)	(0.74)	(0.77)	(0.80)	(0.83)

Table S4 continued

		P	re-transi	tion years	8				Post-t	ransition	years		
	9-	ಭ	-4	-3	-2	-1	0		2	က	4	ಬ	9
Openness													
Grandparents	3.48	3.48	3.48	3.51	3.47	3.47	3.46	3.49	3.50	3.48	3.47	3.46	3.39
	(0.52)	(0.51)	(0.51)	(0.45)	(0.53)	(0.52)	(0.50)	(0.54)	(0.44)	(0.46)	(0.47)	(0.53)	(0.53)
Parent controls	3.47	3.41	3.42	3.44	3.41	3.38	3.41	3.40	3.37	3.37	3.38	3.36	3.36
	(0.58)	(0.50)	(0.51)	(0.52)	(0.49)	(0.49)	(0.52)	(0.50)	(0.49)	(0.48)	(0.48)	(0.45)	(0.48)
Nonparent controls	3.54	3.52	3.50	3.50	3.51	3.46	3.49	3.48	3.52	3.52	3.51	3.48	3.49
	(0.48)	(0.53)	(0.51)	(0.53)	(0.53)	(0.53)	(0.52)	(0.52)	(0.52)	(0.53)	(0.51)	(0.49)	(0.52)
Life satisfaction													
Grandparents	5.17	5.24	5.21	5.14	5.29	5.28	5.34	5.23	5.36	5.44	5.39	5.27	5.32
	(1.07)	(0.91)	(1.11)	(0.98)	(0.92)	(1.08)	(0.91)	(0.99)	(1.06)	(0.88)	(1.10)	(1.10)	(1.08)
Parent controls	5.10	5.14	5.17	5.21	5.20	5.31	5.27	5.26	5.26	5.30	5.21	5.30	5.18
	(1.29)	(1.11)	(1.17)	(1.01)	(1.06)	(1.12)	(1.10)	(1.12)	(1.10)	(1.09)	(1.12)	(1.17)	(1.12)
Nonparent controls	5.06	5.17	5.07	5.10	5.21	5.22	5.12	5.00	5.02	4.96	5.04	5.05	5.02
	(0.92)	(0.85)	(0.92)	(0.92)	(0.88)	(0.88)	(0.96)	(1.00)	(1.15)	(1.21)	(1.13)	(1.16)	(1.14)

Note. Standard deviations shown in parentheses; time = 0 marks the first year where the transition to grandparenthood was reported.

Means and Standard Deviations of the Big Five and Life Satisfaction over Time in the HRS.

		Pre-1	Pre-transition years	n yea	ırs			Ĭ	ost-trai	nsitio	Post-transition years		
	9-	ਨ੍ਹ	4-	ကု	-2	-	0	П	2	3	4	ಒ	9
Agreeableness													
Grandparents	3.46		3.51		3.51		3.51		3.52		3.50		3.56
	(0.47)		(0.48)		(0.49)		(0.49)		(0.48)		(0.53)		(0.44)
Parent controls	3.47		3.51		3.51		3.51		3.50		3.50		3.48
	(0.50)		(0.46)		(0.47)		(0.48)		(0.49)		(0.50)		(0.52)
Nonparent controls	3.53		3.48		3.51		3.48		3.52		3.44		3.47
•	(0.48)		(0.51)		(0.49)		(0.51)		(0.49)		(0.54)		(0.54)
Conscientiousness													
Grandparents	3.47		3.47		3.47		3.46		3.45		3.44		3.49
	(0.46)		(0.45)		(0.44)		(0.45)		(0.44)		(0.43)		(0.44)
Parent controls	3.45		3.44		3.46		3.46		3.46		3.44		3.46
	(0.44)		(0.45)		(0.45)		(0.45)		(0.47)		(0.48)		(0.50)
Nonparent controls	3.50		3.47		3.49		3.49		3.50		3.47		3.49
	(0.43)		(0.45)		(0.43)		(0.44)		(0.44)		(0.45)		(0.44)
Extraversion													
Grandparents	3.15		3.22		3.20		3.21		3.19		3.22		3.22
	(0.56)		(0.56)		(0.54)		(0.56)		(0.58)		(0.59)		(0.58)
Parent controls	3.18		3.19		3.19		3.22		3.21		3.22		3.22
	(0.54)		(0.54)		(0.55)		(0.54)		(0.56)		(0.52)		(0.54)
Nonparent controls	3.23		3.21		3.24		3.22		3.25		3.24		3.27
	(0.54)		(0.54)		(0.55)		(0.53)		(0.52)		(0.56)		(0.55)
Neuroticism													
Grandparents	2.00		1.98		2.06		1.91		1.96		1.91		1.91
	(0.56)		(0.63)		(0.62)		(0.60)		(0.58)		(0.59)		(0.61)
Parent controls	2.07		2.02		2.02		1.98		1.99		1.96		1.95
	(0.59)		(0.59)		(0.60)		(0.61)		(0.62)		(0.59)		(0.59)
Nonparent controls	2.08		2.04		2.03		1.96		1.97		1.88		1.93
	(0.59)		(0.61)		(0.60)		(09.0)		(0.60)		(0.56)		(0.58)

Table S5 continued

		Pre-1	Pre-transition years	on yea	urs				ost-tra	nsitic	Post-transition years		
	9-	5-	4-	ကု	-2	 	0 1	Н	2	က	4	ಬ	9
Openness													
Grandparents	3.00		3.02		3.04		3.01		3.00		2.96		3.04
	(0.51)		(0.53)		(0.51)		(0.52)		(0.52)		(0.59)		(0.51)
Parent controls	3.01		2.99		2.99		3.00		2.99		2.97		2.96
	(0.51)		(0.54)		(0.54)		(0.53)		(0.53)		(0.56)		(0.56)
Nonparent controls	3.08		3.04		3.07		3.04		3.06		3.02		3.04
	(0.56)		(0.53)		(0.54)		(0.53)		(0.55)		(0.55)		(0.57)
Life satisfaction													
Grandparents	5.14		5.08		5.15		5.17		5.16		5.29		5.28
	(1.44)		(1.45)		(1.46)		(1.40)		(1.44)		(1.38)		(1.50)
Parent controls	5.08		5.03		5.05		5.16		5.13		5.17		5.18
	(1.60)		(1.56)		(1.58)		(1.50)		(1.52)		(1.46)		(1.49)
Nonparent controls	5.16		5.07		5.15		5.21		5.26		5.34		5.46
	(1.45)		(1.54)		(1.47)		(1.44)		(1.43)		(1.37)		(1.31)

Note. Standard deviations shown in parentheses; time = 0 marks the first year where the transition to grandparenthood was reported. To aid comparability with the LISS panel measures, we reverse scored all Big Five items so that higher values corresponded to higher trait levels.

Table S6
Intra-Class Correlations of Grandparents and Matched Controls in the Four Analysis Samples.

	A	С	Е	N	О	LS
LISS: Parent controls						
ICC_{pid}	0.76	0.76	0.83	0.67	0.76	0.28
ICC_{hid}	0.04	0.02	0.01	0.10	0.03	0.40
$ICC_{pid/hid}$	0.80	0.78	0.84	0.78	0.79	0.68
LISS: Nonparent controls						
ICC_{pid}	0.75	0.74	0.85	0.65	0.80	0.31
ICC_{hid}	0.00	0.01	0.00	0.10	0.01	0.34
$ICC_{pid/hid}$	0.75	0.75	0.85	0.74	0.81	0.65
HRS: Parent controls						
ICC_{pid}	0.75	0.73	0.76	0.71	0.58	0.28
ICC_{hid}	0.01	0.03	0.02	0.03	0.20	0.38
$ICC_{pid/hid}$	0.76	0.76	0.79	0.74	0.78	0.66
HRS: Nonparent controls						
ICC_{pid}	0.69	0.74	0.75	0.74	0.60	0.33
ICC_{hid}	0.08	0.05	0.04	0.01	0.22	0.37
$ICC_{pid/hid}$	0.77	0.79	0.80	0.75	0.83	0.70

Note. A = agreeableness, C = conscientiousness, E = extraversion, N = neuroticism, O = openness, LS = life satisfaction. Intra-class correlations are the proportion of total variation that is explained by the respective nesting factor. ICC_{pid} is the proportion of total variance explained by nesting in respondents which corresponds to the correlation between two randomly selected observations from the same respondent. ICC_{hid} is the proportion of total variance explained by nesting in households which corresponds to the correlation between two randomly selected observations from the same household. $ICC_{pid/hid}$ is the proportion of total variance explained by nesting in respondents and in households which corresponds to the correlation between two randomly selected observations from the same respondent and the same household.

Table S7

Fixed Effects of Agreeableness Over the Transition to Grandparenthood.

		Parent controls	ntrols			Nonparent controls	controls	
Parameter	<i>⟨</i> ≻	95% CI	t	d	⟨~	95% CI	t	d
LISS								
$\text{Intercept},\ \hat{\gamma}_{00}$	3.86	[3.80, 3.91]	135.36	< .001	3.90	[3.83, 3.96]	116.54	< .001
Propensity score, $\hat{\gamma}_{02}$	90.0	[0.01, 0.12]	2.18	.029	0.02	[-0.04, 0.08]	0.71	.478
_	0.00	[-0.01, 0.00]	-0.90	368	0.00	[-0.01, 0.00]	-1.52	.130
After-slope, $\hat{\gamma}_{20}$	-0.01	[-0.01, -0.01]	-4.30	< .001	0.00	[0.00, 0.01]	0.88	.377
Shift, $\hat{\gamma}_{30}$	0.01	[-0.01, 0.03]	1.05	.292	0.00	[-0.03, 0.02]	-0.10	.924
Grandparent, $\hat{\gamma}_{01}$	0.04	[-0.04, 0.12]	0.93	.351	0.01	[-0.08, 0.10]	0.27	.788
Before-slope * Grandparent, $\hat{\gamma}_{11}$	-0.01	[-0.02, 0.01]	-1.07	.283	0.00	[-0.02, 0.01]	-0.57	.568
After-slope * Grandparent, $\hat{\gamma}_{21}$	0.01	[0.00, 0.02]	2.17	.030	0.00	[-0.01, 0.01]	-0.07	.943
Shift * Grandparent, $\hat{\gamma}_{31}$	0.00	[-0.04, 0.05]	0.19	.847	0.02	[-0.04, 0.07]	09.0	.551
HRS								
Intercept, $\hat{\gamma}_{00}$	3.47		198.85	< .001	3.49		167.64	< .001
Propensity score, $\hat{\gamma}_{02}$	0.08		2.51	.012	0.07		2.23	0.026
Before-slope, $\hat{\gamma}_{10}$	0.00		-0.21	.833	-0.01		-2.77	900.
After-slope, $\hat{\gamma}_{20}$	-0.01		-2.50	.012	-0.01		-3.16	.002
Shift, $\hat{\gamma}_{30}$	0.01		0.07	200	0.02		2.39	.017
Grandparent, $\hat{\gamma}_{01}$	0.01		0.49	.627	-0.01		-0.38	902.
Before-slope * Grandparent, $\hat{\gamma}_{11}$	0.00	[-0.03, 0.02]	-0.19	.852	0.01	[-0.01, 0.03]	0.89	.375
After-slope * Grandparent, $\hat{\gamma}_{21}$	0.01		1.57	.116	0.01		1.91	.057
Shift * Grandparent, $\hat{\gamma}_{31}$	-0.01		-0.36	.717	-0.03		-1.15	.251

Note. Two models were computed for each of the two samples (LISS, HRS): grandparents matched

with parent controls and with nonparent controls. CI = confidence interval.

Table S8

Linear Contrasts for Agreeableness.

	Pareı	nt cont	rols	Parent controls Nonparent controls	rent co	ntrols
Linear Contrast	$\hat{\gamma}_c$	χ^2	d	$\hat{\gamma}_c \chi^2 p \hat{\gamma}_c \chi^2$	χ^2	$\frac{d}{d}$
LISS						
Shift of the controls vs. $0 (\hat{\gamma}_{20} + \hat{\gamma}_{30})$ 0	0.00	0.07	.792	0.00	0.01	.932
$\hat{\gamma}_{30} + \hat{\gamma}_{21} + \hat{\gamma}_{31}$	0.02		.343	0.02	0.63	.428
$\hat{\gamma}_{31})$	0.02		.471	0.02		506
	-0.01	2.75	260.	-0.01	2.02	.155
After-slope of the grandparents vs. $0 (\hat{\gamma}_{20} + \hat{\gamma}_{21})$ 0 HRS	0.00		.748	0.00		.726
Shift of the controls vs. $0 (\hat{\gamma}_{20} + \hat{\gamma}_{30})$ 0	0.00	90.0	908.	0.01	2.86	.091
$\hat{\gamma}_{30} + \hat{\gamma}_{21} + \hat{\gamma}_{31}$	0.00	0.02	890	0.00	0.02	968.
$\hat{\gamma}_{31})$	0.00	0.05	.815	-0.01	0.42	.517
	0.00	0.09	.759	0.00	0.10	.746
After-slope of the grandparents vs. 0 ($\hat{\gamma}_{20} + \hat{\gamma}_{21}$) 0	0.00	0.27	209.	0.00	0.30	.581

Note. The linear contrasts are needed in cases where estimates of interest are represented by multiple fixed-effects coefficients and are computed using the linearHypothesis function from ||the car R package (Fox & Weisberg, 2019a) based on the models from Table S7. $\hat{\gamma}_c$ combined fixed-effects estimate.

Table S9

Linear Contrasts for Agreeableness (Moderated by Gender).

	Pare	Parent controls	slos	Nonpa	Nonparent controls	ntrols
Linear Contrast	$\hat{\gamma}_c$	χ^2	<i>d</i>	$\hat{\gamma}_c$	χ^2	<i>d</i>
SSIT						
Shift of male controls vs. $0 (\hat{\gamma}_{20} + \hat{\gamma}_{30})$	0.01	0.20	.657	0.01	0.67	.413
Shift of female controls vs. 0 $(\hat{\gamma}_{20} + \hat{\gamma}_{30} + \hat{\gamma}_{22} + \hat{\gamma}_{32})$	0.00	0.00	959	-0.01	0.34	.559
Shift of grandfathers vs. 0 $(\hat{\gamma}_{20} + \hat{\gamma}_{30} + \hat{\gamma}_{21} + \hat{\gamma}_{31})$	0.00	0.03	.901	0.00	0.01	.939
•	0.03	1.69	.194	0.03	1.30	.255
	0.00	0.01	.924	-0.01	0.09	.762
	-0.01	1.10	.295	0.00	0.19	659
After-slope of female controls vs. grandmothers $(\hat{\gamma}_{21} + \hat{\gamma}_{23})$	0.00	0.01	.927	-0.01	1.23	.267
Shift of female controls vs. grandmothers $(\hat{\gamma}_{21} + \hat{\gamma}_{31} + \hat{\gamma}_{23} + \hat{\gamma}_{33})$	0.03	1.38	.239	0.04	1.64	.201
Shift of male vs. female controls $(\hat{\gamma}_{22} + \hat{\gamma}_{32})$	-0.01	0.13	.716	-0.02	0.99	.319
Before-slope of grandfathers vs. grandmothers $(\hat{\gamma}_{12} + \hat{\gamma}_{13})$	0.00	0.01	.932	0.00	0.01	.921
After-slope of grandfathers vs. grandmothers $(\hat{\gamma}_{22} + \hat{\gamma}_{23})$	-0.01	1.13	.288	-0.01	0.90	.342
Shift of grandfathers vs. grandmothers $(\hat{\gamma}_{22} + \hat{\gamma}_{32} + \hat{\gamma}_{23} + \hat{\gamma}_{33})$	0.03	0.61	.434	0.03	0.50	.478
HRS						
Shift of male controls vs. $0 (\hat{\gamma}_{20} + \hat{\gamma}_{30})$	0.03	5.09	.024	0.00	0.00	959
Shift of female controls vs. $0 (\hat{\gamma}_{20} + \hat{\gamma}_{30} + \hat{\gamma}_{22} + \hat{\gamma}_{32})$	-0.02	5.24	.022	0.02	4.44	.035
Shift of grandfathers vs. $0\left(\hat{\gamma}_{20}+\hat{\gamma}_{30}+\hat{\gamma}_{21}+\hat{\gamma}_{31}\right)$	0.01	0.05	.819	0.01	0.05	.828
•	0.00	0.00	.971	0.00	0.00	926.
	-0.02	0.67	.413	0.00	0.03	365
Before-slope of female controls vs. grandmothers $(\hat{\gamma}_{11} + \hat{\gamma}_{13})$	0.02	1.37	.242	0.01	0.79	.374
After-slope of female controls vs. grandmothers $(\hat{\gamma}_{21} + \hat{\gamma}_{23})$	0.00	0.07	.791	0.01	0.84	.358
Shift of female controls vs. grandmothers $(\hat{\gamma}_{21} + \hat{\gamma}_{31} + \hat{\gamma}_{23} + \hat{\gamma}_{33})$	0.03	1.13	.288	-0.02	0.84	.359
Shift of male vs. female controls $(\hat{\gamma}_{22} + \hat{\gamma}_{32})$	-0.05	10.29	.001	0.02	1.80	.180
Before-slope of grandfathers vs. grandmothers $(\hat{\gamma}_{12} + \hat{\gamma}_{13})$	0.02	1.17	.280	0.02	1.19	.276
After-slope of grandfathers vs. grandmothers $(\hat{\gamma}_{22} + \hat{\gamma}_{23})$	-0.02	1.87	.171	-0.02	2.01	.157
Shift of grandfathers vs. grandmothers $(\hat{\gamma}_{22} + \hat{\gamma}_{32} + \hat{\gamma}_{23} + \hat{\gamma}_{33})$	0.00	0.02	.884	0.00	0.03	887

Note. The linear contrasts are based on the models from Table 2. $\hat{\gamma}_c = \text{combined fixed-effects}$ estimate.

Table S10

Fixed Effects of Agreeableness Over the Transition to Grandparenthood Moderated by Performing Paid Work.

		Parent controls	ntrols			Nonparent controls	controls	
Parameter	<i>∞</i>	95% CI	t	d	.⊱	95% CI	t	d
Intercept, $\hat{\gamma}_{00}$	3.51	[3.47, 3.56]	161.90	< .001	3.51	[3.46, 3.55]	142.65	< .001
Propensity score, $\hat{\gamma}_{02}$	0.09	[0.03, 0.15]	2.82	.005	90.0	[-0.01, 0.12]	1.69	060.
Before-slope, $\hat{\gamma}_{20}$	-0.01	[-0.02, 0.01]	-0.57	292.	-0.02	[-0.04, 0.00]	-1.95	.051
After-slope, $\hat{\gamma}_{40}$	-0.02	[-0.03, -0.01]	-3.42	.001	-0.02	[-0.03, -0.01]	-2.94	.003
Shift, $\hat{\gamma}_{60}$	-0.01	[-0.04, 0.02]	-0.56	.578	0.03	[-0.01, 0.06]	1.58	.114
Grandparent, $\hat{\gamma}_{01}$	-0.12	[-0.21, -0.03]	-2.65	800.	-0.11	[-0.20, -0.02]	-2.31	.021
Working, $\hat{\gamma}_{10}$	-0.06	[-0.10, -0.02]	-3.06	.002	-0.01	[-0.05, 0.03]	-0.37	.710
Before-slope * Grandparent, $\hat{\gamma}_{21}$	0.05	[0.00, 0.10]	2.14	.033	0.07	[0.02, 0.12]	2.76	900.
After-slope * Grandparent, $\hat{\gamma}_{41}$	0.02	[0.00, 0.04]	1.63	.103	0.02	[0.00, 0.04]	1.54	.124
Shift * Grandparent, $\hat{\gamma}_{61}$	0.00	[-0.08, 0.07]	-0.06	.949	-0.04	[-0.11, 0.03]	-1.06	.288
Before-slope * Working, $\hat{\gamma}_{30}$	0.01	[-0.02, 0.03]	0.52	.604	0.01	[-0.01, 0.03]	0.70	.482
After-slope * Working, $\hat{\gamma}_{50}$	0.02	[0.00, 0.03]	2.46	.014	0.01	[0.00, 0.03]	1.66	960.
Shift * Working, $\hat{\gamma}_{70}$	0.02	[-0.03, 0.06]	0.71	.480	-0.01	[-0.05, 0.03]	-0.37	.712
Grandparent * Working, $\hat{\gamma}_{11}$	0.18	[0.09, 0.28]	3.79	< .001	0.13	[0.04, 0.22]	2.76	900.
Before-slope * Grandparent * Working, $\hat{\gamma}_{31}$	-0.07	[-0.13, -0.02]	-2.49	.013	-0.08	[-0.13, -0.02]	-2.63	600.
After-slope * Grandparent * Working, \$\gamma_{51}\$	-0.01	[-0.04, 0.02]	-0.75	.453	-0.01	[-0.04, 0.03]	-0.40	695
Shift * Grandparent * Working, $\hat{\gamma}_{71}$	-0.01	[-0.10, 0.09]	-0.11	.914	0.02	[-0.08, 0.11]	0.36	.719

Note. Two models were computed (only HRS): grandparents matched with parent controls and with

nonparent controls. CI = confidence interval. working = 1 indicates being employed in paid work.

Table S11

Linear Contrasts for Agreeableness (Moderated by Paid Work; only HRS).

	Pare	Parent controls	rols	Nonpa	Nonparent controls	ntrols
Linear Contrast	$\hat{\gamma}_c$	χ^2	d	$\hat{\gamma}_c$	χ^2	d
Shift of not-working controls vs. $0 (\hat{\gamma}_{40} + \hat{\gamma}_{60})$	-0.03	4.00	.045	0.01	89.0	.411
Shift of working controls vs. 0 ($\hat{\gamma}_{40} + \hat{\gamma}_{60} + \hat{\gamma}_{50} + \hat{\gamma}_{70}$)	0.01	0.40	.528	0.02	2.65	.103
Shift of not-working grandparents vs. $0(\hat{\gamma}_{40} + \hat{\gamma}_{60} + \hat{\gamma}_{41} + \hat{\gamma}_{61})$	-0.01	0.14	.712	-0.01	0.15	.700
Shift of working grandparents vs. $0(\hat{\gamma}_{40} + \hat{\gamma}_{60} + \hat{\gamma}_{41} + \hat{\gamma}_{61} + \hat{\gamma}_{50} + \hat{\gamma}_{70} + \hat{\gamma}_{51} + \hat{\gamma}_{71})$	0.01	0.07	.795	0.00	90.0	.812
Shift of not-working controls vs. not-working grandparents $(\hat{\gamma}_{41} + \hat{\gamma}_{61})$	0.02	0.29	.589	-0.02	0.53	.466
Before-slope of working controls vs. working grandparents $(\hat{\gamma}_{21} + \hat{\gamma}_{31})$	-0.02	1.75	.186	-0.01	0.28	.597
After-slope of working controls vs. working grandparents $(\hat{\gamma}_{41} + \hat{\gamma}_{51})$	0.01	0.32	.571	0.01	1.05	305
Shift of working controls vs. working grandparents $(\hat{\gamma}_{41} + \hat{\gamma}_{61} + \hat{\gamma}_{51} + \hat{\gamma}_{71})$	0.00	0.00	.958	-0.01	0.24	.621
Shift of not-working controls vs. working controls $(\hat{\gamma}_{50} + \hat{\gamma}_{70})$	0.03	3.81	.051	0.00	0.05	.825
Before-slope of not-working grandparents vs. working grandparents $(\hat{\gamma}_{30} + \hat{\gamma}_{31})$	-0.07	6.16	.013	-0.07	6.59	.010
After-slope of not-working grandparents vs. working grandparents $(\hat{\gamma}_{50} + \hat{\gamma}_{51})$	0.01	0.14	.710	0.01	0.15	.694
Shift of not-working grandparents vs. working grandparents $(\hat{\gamma}_{50} + \hat{\gamma}_{70} + \hat{\gamma}_{51} + \hat{\gamma}_{71})$	0.03	0.20	.658	0.01	0.20	.659

Note. The linear contrasts are based on the models from Table S10. $\hat{\gamma}_c = \text{combined fixed-effects}$ estimate.

Table S12

Fixed Effects of Agreeableness Over the Transition to Grandparenthood Moderated by Grandchild Care.

		Parent controls	ntrols			Nonparent controls	controls	
Parameter	<≻	95% CI	t	d	⟨~	95% CI	t	d
Intercept, $\hat{\gamma}_{00}$	3.47	[3.43, 3.52]	158.38	< .001	3.44	[3.39, 3.49]	128.70	< .001
Propensity score, $\hat{\gamma}_{02}$	0.17	[0.09, 0.24]	4.36	< .001	0.22	[0.14, 0.30]	5.14	< .001
After-slope, $\hat{\gamma}_{20}$	-0.02	[-0.03, -0.01]	-3.73	< .001	-0.02	[-0.03, -0.01]	-3.02	.003
Grandparent, $\hat{\gamma}_{01}$	-0.04	[-0.11, 0.02]	-1.29	.197	-0.04	[-0.12, 0.03]	-1.25	.212
Caring, $\hat{\gamma}_{10}$	-0.01	[-0.04, 0.03]	-0.42	.672	0.00	[-0.04, 0.03]	-0.18	.854
After-slope * Grandparent, $\hat{\gamma}_{21}$	0.02	[0.00, 0.04]	2.01	.044	0.02	[0.00, 0.04]	1.71	.088
After-slope * Caring, $\hat{\gamma}_{30}$	0.01	[-0.01, 0.02]	0.76	.446	0.00	[-0.01, 0.02]	0.34	.732
Grandparent * Caring, $\hat{\gamma}_{11}$	0.02	[-0.06, 0.11]	0.55	.584	0.01	[-0.08, 0.10]	0.29	.773
After-slope * Grandparent * Caring, $\hat{\gamma}_{31}$	0.01	[-0.03, 0.04]	0.35	.726	0.01	[-0.02, 0.04]	0.59	.556

nonparent controls. CI = confidence interval. caring = 1 indicates more than 100 hours of grandchild care Note. Two models were computed (only HRS): grandparents matched with parent controls and with since the last assessment.

Table S13

Linear Contrasts for Agreeableness (Moderated by Grandchild Care; only HRS).

	Pare	Parent controls	rols	Nonpa	onparent co	ntrols
Linear Contrast	$\hat{\gamma}_c$	χ^2	d	$\hat{\gamma}_c$	χ^2	d
After-slope of caring controls vs. caring grandparents $(\hat{\gamma}_{21} + \hat{\gamma}_{31})$	$0.03 ext{ 4.66}$	4.66	0.031 0.03	0.03	4.93	.026
After-slope of not-caring grandparents vs. caring grandparents $(\hat{\gamma}_{30} + \hat{\gamma}_{31})$	0.01	0.61	.434	0.01 0.61 .434 0.01	0.70	.404

Note. The linear contrasts are based on the models from Table S12. $\hat{\gamma}_c = \text{combined fixed-effects}$

estimate.

Fixed Effects of Agreeableness Over the Transition to Grandparenthood Moderated by Ethnicity.

Parameter $\hat{\gamma}$ Parameter $\hat{\gamma}$ Parameter $\hat{\gamma}$ Parameter $\hat{\gamma}_{00}$ Intercept, $\hat{\gamma}_{00}$ 3.49 [3.46, 3.53] Propensity score, $\hat{\gamma}_{02}$ 0.08 [0.02, 0.14] Before-slope, $\hat{\gamma}_{20}$ 0.00 [-0.01, 0.01] Shift, $\hat{\gamma}_{60}$ 0.01 [-0.02, 0.00] Grandparent, $\hat{\gamma}_{01}$ 0.01 [-0.07, 0.05] Black, $\hat{\gamma}_{10}$ 0.01 [-0.07, 0.05] After-slope * Grandparent, $\hat{\gamma}_{21}$ 0.00 [-0.01, 0.02] Shift * Grandparent, $\hat{\gamma}_{41}$ 0.00 [-0.01, 0.02] Shift * Grandparent, $\hat{\gamma}_{61}$ 0.00 [-0.01, 0.02]	55% CI (6, 3.53] 2, 0.14] 02, 0.00] 01, 0.01] 01, 0.03] 07, 0.05] 18, 0.04]	t 185.58 2.62 -2.08 -0.56 0.90	p / p / p / p / p / p / p / p / p / p /	<i>∞</i>	95% CI	,	
score, $\hat{\gamma}_{02}$ 3.49 [3.46, score, $\hat{\gamma}_{02}$ 0.08 [0.02, 0.08] [0.02, 0.01] [-0.02, 0.01] [-0.01, 0.01] [-0.01, 0.01] [-0.01, 0.01] [-0.01, 0.01] [-0.07, 0.01] [-0.07, 0.01] [-0.02, 0.01] [-0.02, 0.01] [-0.02, 0.01] [-0.02, 0.01] [-0.02, 0.01] [-0.02, 0.01] [-0.02, 0.01] [-0.02, 0.01] [-0.02, 0.01] [-0.02, 0.01] [-0.02, 0.01] [-0.02, 0.01] [-0.02, 0.01] [-0.02, 0.01] [-0.02, 0.02] [-0.01, 0.02] [-0.02, 0.02] [-0.	(6, 3.53) 22, 0.14] 22, 0.00] 21, 0.01] 21, 0.03] 27, 0.05] 28, 0.04]	185.58 2.62 -2.08 -0.56 0.90	< .001			2	d
score, $\hat{\gamma}_{02}$ core, $\hat{\gamma}_{02}$ core, $\hat{\gamma}_{02}$ co. 0.08 [0.02, 0.01 [-0.02, 0.01 [-0.01, 0.01 [-0.01, 0.01 [-0.01, 0.01 [-0.01, 0.01 [-0.07, 0.01 [-0.07, 0.01 [-0.02, 0.01 [-0.01, 0.01 [-0.01, 0.01 [-0.01, 0.01 [-0.01, 0.01 [-0.05, 0.01 [-0.01, 0.01 [-0.05, 0.01 [-0.05, 0.01 [-0.05, 0.01 [-0.05, 0.01 [-0.05, 0.01 [-0.05, 0.01 [-0.05, 0.01 [-0.05, 0.01 [-0.05, 0.01 [-0.05, 0.01 [-0.05, 0.01 [-0.05, 0.01 [-0.05]	22, 0.14] 22, 0.00] 21, 0.01] 21, 0.03] 27, 0.05] 28, 0.04]	2.62 -2.08 -0.56 0.90 -0.27	0	3.48	[3.44, 3.53]	152.86	< .001
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	22, 0.00] 21, 0.01] 21, 0.03] 27, 0.05] 18, 0.04]	-2.08 -0.56 0.90 -0.27	.009	90.0	[0.00, 0.13]	1.87	.061
$\hat{\gamma}_{40}$ it, $\hat{\gamma}_{01}$ $0.00 [-0.01, \\ 0.01 [-0.01, \\ -0.07 [-0.07, \\ -0.07 [-0.18, \\ -0.18, \\ * Grandparent, \hat{\gamma}_{21} 0.00 [-0.02, \\ -0.01, \\ -0.01, \\ -0.01 [-0.05, \\ -0.01, \\ -0$	01, 0.01] 01, 0.03] 07, 0.05] 18, 0.04]	-0.56 0.90 -0.27	.037	-0.01	[-0.02, 0.00]	-1.87	.062
11, $\hat{\gamma}_{01}$ 12, $\hat{\gamma}_{01}$ 13, $\hat{\gamma}_{01}$ 14, $\hat{\gamma}_{01}$ 15, $\hat{\gamma}_{01}$ 16, $\hat{\gamma}_{01}$ 17, $\hat{\gamma}_{01}$ 18, $\hat{\gamma}_{01}$ 19, $\hat{\gamma}_{01}$ 10, $\hat{\gamma}_{01}$ 10, $\hat{\gamma}_{01}$ 11, $\hat{\gamma}_{01}$ 12, $\hat{\gamma}_{01}$ 13, $\hat{\gamma}_{01}$ 14, $\hat{\gamma}_{01}$ 15, $\hat{\gamma}_{01}$ 16, $\hat{\gamma}_{01}$	01, 0.03] 07, 0.05] 18, 0.04]	0.90	.574	-0.01	[-0.02, 0.00]	-2.44	.015
it, $\hat{\gamma}_{01}$ -0.01 [-0.07, -0.07] [-0.07, -0.07] [-0.18, $*$ Grandparent, $\hat{\gamma}_{21}$ 0.01 [-0.02, adparent, $\hat{\gamma}_{41}$ 0.00 [-0.01, -0.01] [-0.05, -0.	07, 0.05] $18, 0.04]$	-0.27	368	0.03	[0.01, 0.05]	2.65	800.
ent, $\hat{\gamma}_{21}$ -0.07 [-0.18, ont, $\hat{\gamma}_{41}$ 0.01 [-0.02, ont, $\hat{\gamma}_{41}$ 0.00 [-0.01, ont, ont, ont, ont, ont, ont, ont, ont	18, 0.04		.790	0.00	[-0.06, 0.07]	0.15	.884
ant, $\hat{\gamma}_{21}$ 0.01 [-0.02, at, $\hat{\gamma}_{41}$ 0.00 [-0.01, -0.01] [-0.05, 0.07]	0.03	-1.27	.203	0.13	[0.01, 0.24]	2.16	.031
at, $\hat{\gamma}_{41}$ 0.00 [-0.01, -0.01, -0.01]	, o.o. (i	0.42	.674	0.00	[-0.02, 0.03]	0.31	.755
-0.01 [-0.05,	[0.000]	0.39	969.	0.01	[-0.01, 0.03]	1.25	.211
100	05, 0.04	-0.27	.788	-0.03	[-0.07, 0.02]	-1.07	.286
0.00 (0.01)	[0.10]	2.55	.011	-0.04	[-0.08, 0.00]	-1.98	.047
$\xi, \hat{\gamma}_{50}$ -0.06 [-0.08,	[8, -0.03]	-4.67	< .001	-0.04	[-0.08, -0.01]	-2.88	.004
-0.02 [-0.09,	09, 0.06	-0.41	629.	0.01	[-0.07, 0.09]	0.18	856
[-0.14,	14, 0.27	0.63	.532	-0.13	[-0.35, 0.08]	-1.24	.214
int * Black, $\hat{\gamma}_{31}$ -0.02 [-0.12,	[12, 0.09]	-0.28	.781	0.08	[-0.02, 0.18]	1.51	.130
rent * Black, $\hat{\gamma}_{51}$ 0.07 [0.01,	0.01, 0.013	2.12	.034	0.06	[-0.01, 0.12]	1.67	000
[-0.16,	16, 0.19	0.14	.891	-0.01	[-0.19, 0.17]	-0.13	.893

nonparent controls. CI = confidence interval. black = 0 indicates White/Caucasian ethnicity, black =Note. Two models were computed (only HRS): grandparents matched with parent controls and with indicates Black/African American ethnicity.

Table S15

Linear Contrasts for Agreeableness (Moderated by Ethnicity; only HRS).

	Pare	Parent controls	rols	Nonpa	Nonparent controls	ntrols
Linear Contrast	$\hat{\gamma}_c$	χ^2		$\hat{\gamma}_c$	χ^2	d
Shift of White controls vs. $0 (\hat{\gamma}_{40} + \hat{\gamma}_{60})$	0.01	0.85	.358	0.02	5.58	.018
Shift of Black controls vs. 0 ($\hat{\gamma}_{40} + \hat{\gamma}_{60} + \hat{\gamma}_{50} + \hat{\gamma}_{70}$)	-0.07	5.38	.020	-0.02	0.34	.559
Shift of White grandparents vs. $0 (\hat{\gamma}_{40} + \hat{\gamma}_{60} + \hat{\gamma}_{41} + \hat{\gamma}_{61})$	0.00	0.07	.791	0.00	90.0	908.
Shift of Black grandparents vs. $0(\hat{\gamma}_{40} + \hat{\gamma}_{60} + \hat{\gamma}_{41} + \hat{\gamma}_{61} + \hat{\gamma}_{50} + \hat{\gamma}_{70} + \hat{\gamma}_{51} + \hat{\gamma}_{71})$	0.01	0.04	.840	0.01	0.03	.854
Shift of White controls vs. White grandparents $(\hat{\gamma}_{41} + \hat{\gamma}_{61})$	0.00	0.03	.858	-0.02	0.71	.400
Before-slope of Black controls vs. Black grandparents $(\hat{\gamma}_{21} + \hat{\gamma}_{31})$	-0.01	0.03	.854	0.08	2.68	.102
After-slope of Black controls vs. Black grandparents $(\hat{\gamma}_{41} + \hat{\gamma}_{51})$	0.07	5.26	.022	0.07	4.17	.041
Shift of Black controls vs. Black grandparents $(\hat{\gamma}_{41} + \hat{\gamma}_{61} + \hat{\gamma}_{51} + \hat{\gamma}_{71})$	0.08	1.43	.232	0.03	0.19	.665
Shift of White controls vs. Black controls $(\hat{\gamma}_{50} + \hat{\gamma}_{70})$	-0.07	6.18	.013	-0.04	1.41	.235
Before-slope of White grandparents vs. Black grandparents $(\hat{\gamma}_{30} + \hat{\gamma}_{31})$	0.04	0.64	.424	0.04	0.69	.406
After-slope of White grandparents vs. Black grandparents $(\hat{\gamma}_{50} + \hat{\gamma}_{51})$	0.01	0.14	.713	0.01	0.14	.705
Shift of White grandparents vs. Black grandparents $(\hat{\gamma}_{50} + \hat{\gamma}_{70} + \hat{\gamma}_{51} + \hat{\gamma}_{71})$	0.01	0.02	.903	0.01	0.01	.912

Note. The linear contrasts are based on the models from Table S14. $\hat{\gamma}_c =$ combined fixed-effects estimate.

Table S16

Fixed Effects of Conscientiousness Over the Transition to Grandparenthood.

		Parent controls	ntrols			Nonparent controls	controls	
Parameter	\\ \times \	95% CI	t	<i>d</i>	χ.	95% CI	t	<i>d</i>
LISS								
Intercept, $\hat{\gamma}_{00}$	3.77		134.94	< .001	3.83	[3.76, 3.90]	114.22	< .001
Propensity score, $\hat{\gamma}_{02}$	0.08		2.59	600.	-0.01	[-0.07, 0.05]	-0.45	.652
Before-slope, $\hat{\gamma}_{10}$	-0.01		-2.43	.015	-0.01	[-0.01, 0.00]	-2.09	.037
After-slope, $\hat{\gamma}_{20}$	-0.01		-2.96	.003	0.01	[0.00, 0.01]	2.22	.026
Shift, $\hat{\gamma}_{30}$	0.01		1.21	.225	0.00	[-0.02, 0.03]	0.35	.724
Grandparent, $\hat{\gamma}_{01}$	-0.02		-0.46	.644	-0.05	[-0.14, 0.04]	-1.14	.255
Before-slope * Grandparent, $\hat{\gamma}_{11}$	0.01		1.38	.168	0.01	[0.00, 0.02]	1.21	.226
After-slope * Grandparent, $\hat{\gamma}_{21}$	0.00		0.46	.646	-0.01	[-0.02, 0.00]	-1.72	.085
Shift * Grandparent, $\hat{\gamma}_{31}$	0.00	[-0.05, 0.05]	0.14	788.	0.01	[-0.04, 0.07]	0.48	.634
HRS								
Intercept, $\hat{\gamma}_{00}$	3.39	[3.36, 3.42]	208.49	< .001	3.35	[3.32, 3.39]	174.84	< .001
Propensity score, $\hat{\gamma}_{02}$	0.08	[0.02, 0.13]	2.75	900.	0.15	[0.09, 0.21]	5.01	< .001
Before-slope, $\hat{\gamma}_{10}$	0.01	[0.00, 0.02]	2.35	.019	0.00	[-0.01, 0.01]	0.86	.388
After-slope, $\hat{\gamma}_{20}$	-0.01	[-0.01, 0.00]	-1.53	.125	-0.01	[-0.01, 0.00]	-2.31	.021
Shift, $\hat{\gamma}_{30}$	-0.01	[-0.03, 0.01]	-1.17	.242	0.00	[-0.02, 0.02]	-0.19	.846
$\text{Grandparent}, \hat{\gamma}_{01}$	0.03	[-0.02, 0.09]	1.34	.181	0.03	[-0.02, 0.08]	1.17	.241
Before-slope * Grandparent, $\hat{\gamma}_{11}$	0.00	[-0.03, 0.02]	-0.32	.752	0.00	[-0.02, 0.03]	0.39	969.
After-slope * Grandparent, $\hat{\gamma}_{21}$	0.01	[0.00, 0.03]	1.90	.058	0.02	[0.00, 0.03]	2.34	.019
Shift * Grandparent, $\hat{\gamma}_{31}$	-0.02	[-0.06, 0.02]	-0.97	.333	-0.03	[-0.07, 0.01]	-1.51	.130

Note. Two models were computed for each of the two samples (LISS, HRS): grandparents matched

with parent controls and with nonparent controls. CI = confidence interval.

Table S17

Linear Contrasts for Conscientiousness.

	rare	nt cont	rols	Nonpa	Parent controls Nonparent controls	ntrols
Linear Contrast	$\hat{\gamma}_c$	$\hat{\gamma}_c \qquad \chi^2 \qquad p$	d	$\hat{\gamma}_c \chi^2$	χ^2	d
SSIT						
Shift of the controls vs. $0 (\hat{\gamma}_{20} + \hat{\gamma}_{30})$ 0.	0.01	0.54	.461	0.01	0.80	.371
Shift of the grandparents vs. $0(\hat{\gamma}_{20} + \hat{\gamma}_{30} + \hat{\gamma}_{21} + \hat{\gamma}_{31})$ 0.	0.01	0.47	.493	0.01	0.39	.532
$\hat{\gamma}_{31}$	0.01	0.07	.789	0.00	0.02	.884
	0.00	0.10	.751	0.00	80.0	.773
	0.00	0.86	.353	0.00	0.69	.406
Shift of the controls vs. $0 (\hat{\gamma}_{20} + \hat{\gamma}_{30})$ -0.	-0.02	4.85	.028	-0.01	1.62	.202
Shift of the grandparents vs. $0(\hat{\gamma}_{20} + \hat{\gamma}_{30} + \hat{\gamma}_{21} + \hat{\gamma}_{31})$ -0.	-0.02	2.50	.114	-0.02	2.87	.091
$\hat{\gamma}_{31}$	-0.01	0.17	829.	-0.01	0.87	.351
	0.01	0.59	.441	0.01	0.70	.403
After-slope of the grandparents vs. 0 $(\hat{\gamma}_{20} + \hat{\gamma}_{21})$ 0.	0.01	1.85	.174	0.01	2.16	.142

Note. The linear contrasts are needed in cases where estimates of interest are represented by multiple fixed-effects coefficients and are computed using the linearHypothesis function from $\stackrel{\circ}{\sim}$ the car R package (Fox & Weisberg, 2019a) based on the models from Table S16. combined fixed-effects estimate.

Fixed Effects of Conscientiousness Over the Transition to Grandparenthood Moderated by Gender. Table S18

		Parent controls	ntrols			Nonparent controls	controls	
Parameter	\\ \tau_{\tau}	95% CI	t	<i>d</i>	\\	95% CI	t	d
LISS								
Intercept, $\hat{\gamma}_{00}$	3.72	[3.64, 3.80]	89.52	< .001	3.77	[3.67, 3.87]	75.55	< .001
Propensity score, $\hat{\gamma}_{04}$	0.08	[0.02, 0.13]	2.61	600.	-0.01	[-0.07, 0.05]	-0.33	.745
Before-slope, $\hat{\gamma}_{10}$	-0.01	[-0.02, 0.00]	-2.08	.037	-0.01	[-0.02, 0.00]	-2.26	.024
After-slope, $\hat{\gamma}_{20}$	-0.01	[-0.01, 0.00]	-1.96	.050	0.00	[-0.01, 0.00]	-0.56	.577
Shift, $\hat{\gamma}_{30}$	0.02	[-0.01, 0.06]	1.44	.150	0.00	[-0.03, 0.04]	0.08	936
Grandparent, $\hat{\gamma}_{01}$	-0.01	[-0.14, 0.11]	-0.23	.820	-0.04	[-0.17, 0.10]	-0.56	.575
Female, $\hat{\gamma}_{02}$	0.09	[-0.02, 0.20]	1.60	.110	0.10	[-0.03, 0.23]	1.48	.139
Before-slope * Grandparent, $\hat{\gamma}_{11}$	0.01	[-0.01, 0.03]	1.00	.318	0.01	[-0.01, 0.03]	1.06	.291
After-slope * Grandparent, $\hat{\gamma}_{21}$	0.01	[-0.01, 0.02]	1.12	.261	0.00	[-0.01, 0.02]	0.48	.634
Shift * Grandparent, $\hat{\gamma}_{31}$	0.00	[-0.08, 0.07]	-0.08	936	0.02	[-0.06, 0.10]	0.51	.613
Before-slope * Female, $\hat{\gamma}_{12}$	0.00	[-0.01, 0.01]	0.62	.537	0.01	[0.00, 0.02]	1.29	.198
After-slope * Female, $\hat{\gamma}_{22}$	0.00	[-0.01, 0.01]	-0.02	986.	0.01	[0.00, 0.02]	2.90	.004
Shift * Female, $\hat{\gamma}_{32}$	-0.02	[-0.07, 0.03]	-0.84	.401	0.00	[-0.05, 0.05]	0.11	.912
Grandparent * Female, $\hat{\gamma}_{03}$	-0.01	[-0.17, 0.16]	-0.08	930	-0.02	[-0.20, 0.16]	-0.20	.841
Before-slope * Grandparent * Female, $\hat{\gamma}_{13}$	0.00	[-0.02, 0.02]	-0.17	298.	-0.01	[-0.03, 0.02]	-0.49	.623
After-slope * Grandparent * Female, $\hat{\gamma}_{23}$	-0.01		-1.06	.290	-0.03	[-0.05, 0.00]	-2.22	026
ft * Grandparent * Fem	0.01	[-0.09, 0.11]	0.26	.792	-0.01	[-0.12, 0.10]	-0.17	998.
HRS								
Intercept, $\hat{\gamma}_{00}$	3.31	[3.27, 3.36]	142.75	< .001	3.27	[3.22, 3.32]	126.71	< .001
Propensity score, $\hat{\gamma}_{04}$	0.08	[0.03, 0.14]	2.97	.003	0.14	[0.09, 0.20]	4.83	
Before-slope, $\hat{\gamma}_{10}$	0.03	[0.01, 0.04]	3.61	< .001	0.00	[-0.01, 0.02]	0.71	.477
After-slope, $\hat{\gamma}_{20}$	0.00	[-0.01, 0.01]	-0.92	.360	0.00	[-0.01, 0.00]	-0.98	.328
Shift, $\hat{\gamma}_{30}$	-0.02	[-0.05, 0.01]	-1.46	.143	0.02	[-0.01, 0.05]	1.51	.131
Grandparent, $\hat{\gamma}_{01}$	0.01	[-0.07, 0.08]	0.15	878	0.01	[-0.06, 0.09]	0.38	702.
Female, $\hat{\gamma}_{02}$	0.14	[0.08, 0.20]	4.73	< .001	0.16	[0.10, 0.22]	4.88	< .001
* Grandparen	0.00	[-0.04, 0.03]	-0.24	807	0.02	[-0.01, 0.05]	1.06	287
rt	0.02	[0.00, 0.04]	1.96	050	0.02	[0.00, 0.04]	2.13	.033
Shift * Grandparent, $\hat{\gamma}_{31}$	-0.04	[-0.11, 0.02]	-1.39	.164	-0.09	[-0.15, -0.03]	-2.90	.004
Before-slope * Female, $\hat{\gamma}_{12}$	-0.03	[-0.05, -0.01]	-2.78	900.	0.00	[-0.02, 0.02]	-0.17	.861
After-slope * Female, $\hat{\gamma}_{22}$	0.00	[-0.01, 0.01]	-0.16	.874	0.00	[-0.02, 0.01]	-0.53	.593
Shift * Female, $\hat{\gamma}_{32}$	0.02	[-0.02, 0.06]	0.94	.346	-0.04	[-0.08, -0.01]	-2.27	.023

Table S18 continued

		Parent controls	trols			Nonparent controls	ontrols	
Parameter	->>	95% CI	t	d	.≻	95% CI	t	d
Grandparent * Female, $\hat{\gamma}_{03}$	0.05	[-0.05, 0.15]	1.00	.318	0.03	[-0.07, 0.13]	0.53	.595
Before-slope * Grandparent * Female, $\hat{\gamma}_{13}$	0.00	[-0.04, 0.05]	0.12	.903	-0.02	[-0.07, 0.02]	-1.07	.283
After-slope * Grandparent * Female, $\hat{\gamma}_{23}$	-0.01	[-0.04, 0.02]	-0.92	.356	-0.01	[-0.04, 0.02]	-0.84	.401
Shift * Grandparent * Female, $\hat{\gamma}_{33}$	0.04	[-0.04, 0.13]	1.00	.315	0.10	[0.02, 0.18]	2.55	.011

Note. Two models were computed for each of the two samples (LISS, HRS): grandparents matched with parent controls and with nonparent controls. CI = confidence interval.

Table S19

Linear Contrasts for Conscientiousness (Moderated by Gender).

$0 (\hat{\gamma}_{20} + \hat{\gamma}_{30})$ $0 (\hat{\gamma}_{20} + \hat{\gamma}_{30})$ $0 (\hat{\gamma}_{20} + \hat{\gamma}_{30} + \hat{\gamma}_{22} + \hat{\gamma}_{32})$ $0 (\hat{\gamma}_{20} + \hat{\gamma}_{30} + \hat{\gamma}_{21} + \hat{\gamma}_{31})$ 0.02	χ^2		<		
If of male controls vs. 0 $(\hat{\gamma}_{20} + \hat{\gamma}_{30})$ f. of female controls vs. 0 $(\hat{\gamma}_{20} + \hat{\gamma}_{30} + \hat{\gamma}_{22} + \hat{\gamma}_{32})$ f. of grandfathers vs. 0 $(\hat{\gamma}_{20} + \hat{\gamma}_{30} + \hat{\gamma}_{21} + \hat{\gamma}_{31})$		d	γ_c	χ^{5}_{2}	d
0.02					
0.00	1.46	.226	0.00	0.00	926
0.02	0.01	•	0.02	1.18	.277
	0.67	•	0.02	0.57	.452
Shift of grandmothers vs. $0(\hat{\gamma}_{20} + \hat{\gamma}_{30} + \hat{\gamma}_{21} + \hat{\gamma}_{31} + \hat{\gamma}_{22} + \hat{\gamma}_{32} + \hat{\gamma}_{23} + \hat{\gamma}_{33}) = 0.01$	0.06	•	0.01	0.05	.816
grandfathers $(\hat{\gamma}_{21} + \hat{\gamma}_{31})$ 0.01	0.03	•	0.02	0.47	.494
atrols vs. grandmothers $(\hat{\gamma}_{11} + \hat{\gamma}_{13})$ 0.01	0.72	·	0.00	0.17	229.
0.00	0.11	.737	-0.02	99.2	900.
Shift of female controls vs. grandmothers $(\hat{\gamma}_{21} + \hat{\gamma}_{31} + \hat{\gamma}_{23} + \hat{\gamma}_{33})$ 0.01 (0.07	·	-0.01	0.09	992.
-0.02	0.93	•	0.02	0.59	.444
_	0.02	.901	0.00	0.01	.915
-0.01	1.40	.236	-0.01	1.13	.287
ift of grandfathers vs. grandmothers $(\hat{\gamma}_{22} + \hat{\gamma}_{32} + \hat{\gamma}_{23} + \hat{\gamma}_{33})$ -0.02	0.19	.664	-0.02	0.16	689.
HRS					
-0.03	5.34	•	0.02	2.33	.127
	0.74	•	-0.03	9.62	.002
-0.05		.025	-0.05	5.82	.016
$0 \left(\hat{\gamma}_{20} + \hat{\gamma}_{30} + \hat{\gamma}_{21} + \hat{\gamma}_{31} + \hat{\gamma}_{22} + \hat{\gamma}_{32} + \hat{\gamma}_{23} + \hat{\gamma}_{23} \right) \qquad 0.00$		·	0.00	0.01	.912
-0.02		.345	-0.07	8.09	.004
ntrols vs. grandmothers $(\hat{\gamma}_{11} + \hat{\gamma}_{13})$ 0.00	0.01	926	-0.01	0.17	089.
0.01		.436	0.01	1.23	.266
Shift of female controls vs. grandmothers $(\hat{\gamma}_{21} + \hat{\gamma}_{31} + \hat{\gamma}_{23} + \hat{\gamma}_{33})$ 0.01 (0.09	.764	0.03	1.65	.199
0.02	1.33	.248	-0.05	10.13	.001
$\operatorname{ars}(\hat{\gamma}_{12} + \hat{\gamma}_{13})$ -0.02	1.38	.240	-0.03	1.60	.205
After-slope of grandfathers vs. grandmothers $(\hat{\gamma}_{22} + \hat{\gamma}_{23})$ -0.01	1.23	.268	-0.02	1.46	.227
Shift of grandfathers vs. grandmothers $(\hat{\gamma}_{22} + \hat{\gamma}_{32} + \hat{\gamma}_{23} + \hat{\gamma}_{33})$ 0.05 5	2.55	.110	0.05	2.95	980.

Note. The linear contrasts are based on the models from Table S18. $\hat{\gamma}_c = \text{combined fixed-effects}$ estimate.

Table S20

Linear Contrasts for Conscientiousness (Moderated by Paid Work; only HRS).

	Pare	Parent controls	rols	Non	Nonparent controls	ontrols
Linear Contrast	$\hat{\gamma}_c$	χ^2	d	$\hat{\gamma}_c$	χ^2	p
Shift of not-working controls vs. $0 (\hat{\gamma}_{40} + \hat{\gamma}_{60})$	-0.01	0.25	.620	-0.07	26.57	< .001
Shift of working controls vs. 0 ($\hat{\gamma}_{40} + \hat{\gamma}_{60} + \hat{\gamma}_{50} + \hat{\gamma}_{70}$)	-0.02	3.07	080	0.02	4.47	.035
Shift of not-working grandparents vs. 0 $(\hat{\gamma}_{40} + \hat{\gamma}_{60} + \hat{\gamma}_{41} + \hat{\gamma}_{61})$	-0.06	5.21	.022	-0.06	00.9	.014
Shift of working grandparents vs. $0(\hat{\gamma}_{40} + \hat{\gamma}_{60} + \hat{\gamma}_{41} + \hat{\gamma}_{61} + \hat{\gamma}_{50} + \hat{\gamma}_{70} + \hat{\gamma}_{51} + \hat{\gamma}_{71})$	-0.01	0.08	.778	-0.01	0.13	.718
Shift of not-working controls vs. not-working grandparents $(\hat{\gamma}_{41} + \hat{\gamma}_{61})$	-0.05	3.38	990.	0.01	0.08	.778
Before-slope of working controls vs. working grandparents $(\hat{\gamma}_{21} + \hat{\gamma}_{31})$	-0.03	5.06	.024	-0.01	1.02	.313
After-slope of working controls vs. working grandparents $(\hat{\gamma}_{41} + \hat{\gamma}_{51})$	0.01	1.32	.250	0.01	1.11	.293
Shift of working controls vs. working grandparents $(\hat{\gamma}_{41} + \hat{\gamma}_{61} + \hat{\gamma}_{51} + \hat{\gamma}_{71})$	0.01	0.29	.590	-0.02	1.55	.213
Shift of not-working controls vs. working controls $(\hat{\gamma}_{50} + \hat{\gamma}_{70})$	-0.01	0.47	.495	0.08	29.16	< .001
Before-slope of not-working grandparents vs. working grandparents $(\hat{\gamma}_{30} + \hat{\gamma}_{31})$	-0.08	9.33	.002	-0.08	10.57	.001
After-slope of not-working grandparents vs. working grandparents $(\hat{\gamma}_{50} + \hat{\gamma}_{51})$	0.00	0.01	.930	0.00	0.02	885
Shift of not-working grandparents vs. working grandparents $(\hat{\gamma}_{50} + \hat{\gamma}_{70} + \hat{\gamma}_{71} + \hat{\gamma}_{71})$	0.05	2.65	.103	0.05	2.93	780.

Note. The linear contrasts are based on the models from Table 3. $\hat{\gamma}_c =$ combined fixed-effects estimate.

Table S21

Linear Contrasts for Conscientiousness (Moderated by Grandchild Care; only HRS).

	Pare	Parent control	rols	Nonpa	nparent contro	ntrols
Linear Contrast	$\hat{\gamma}_c$	χ^2	d	$\hat{\gamma}_c$	χ^2	d
After-slope of caring controls vs. caring grandparents $(\hat{\gamma}_{21} + \hat{\gamma}_{31})$	0.04	11.65	5 .001 0.04	.04	11.81	.001
After-slope of not-caring grandparents vs. caring grandparents $(\hat{\gamma}_{30} + \hat{\gamma}_{31})$	0.03	4.75	75 .029 0.	.03	5.45	.020

Note. The linear contrasts are based on the models from Table 4. $\hat{\gamma}_c = \text{combined fixed-effects estimate}$.

Table S22

Fixed Effects of Conscientiousness Over the Transition to Grandparenthood Moderated by Ethnicity.

		Parent controls	ntrols			Nonparent controls	controls	
Parameter	<i>√</i> ≻	95% CI	t	d	<≻	95% CI	t	d
Intercept, $\hat{\gamma}_{00}$	3.42	[3.38, 3.45]	194.05	< .001	3.36	[3.32, 3.40]	160.53	< .001
Propensity score, $\hat{\gamma}_{02}$	0.07	[0.01, 0.13]	2.38	.017	0.15	[0.09, 0.21]	4.83	< .001
Before-slope, $\hat{\gamma}_{20}$	0.01	[0.00, 0.02]	1.42	.155	0.01		1.59	.111
After-slope, $\hat{\gamma}_{40}$	0.00	[-0.01, 0.01]	-0.35	.727	-0.01		-1.77	920.
Shift, $\hat{\gamma}_{60}$	0.00	[-0.02, 0.02]	-0.37	.714	0.00		-0.43	.664
Grandparent, $\hat{\gamma}_{01}$	0.01	[-0.05, 0.06]	0.24	.812	0.02	[-0.04, 0.08]	0.70	.483
Black, $\hat{\gamma}_{10}$	-0.21	[-0.31, -0.11]	-4.05	< .001	0.00		0.02	.983
Before-slope * Grandparent, $\hat{\gamma}_{21}$	0.01	[-0.02, 0.03]	0.47	.639	0.01		0.50	.619
After-slope * Grandparent, $\hat{\gamma}_{41}$	0.01	[0.00, 0.03]	1.53	.126	0.02		2.27	.023
Shift * Grandparent, $\hat{\gamma}_{61}$	-0.03	[-0.08, 0.01]	-1.52	.128	-0.04		-1.62	.105
Before-slope * Black, $\hat{\gamma}_{30}$	0.09	[0.05, 0.13]	4.31	< .001	-0.04		-2.15	.032
After-slope * Black, $\hat{\gamma}_{50}$	-0.02	[-0.04, 0.00]	-1.78	920.	-0.02		-1.78	920.
Shift * Black, $\hat{\gamma}_{70}$	-0.13	[-0.20, -0.06]	-3.50	< .001	0.04		0.99	.322
Grandparent * Black, $\hat{\gamma}_{11}$	0.29	[0.10, 0.49]	2.96	.003	0.09		0.94	.349
Before-slope * Grandparent * Black, $\hat{\gamma}_{31}$	-0.12	[-0.22, -0.02]	-2.29	.022	0.01		0.15	.883
After-slope * Grandparent * Black, $\hat{\gamma}_{51}$	0.04	[-0.02, 0.10]	1.38	.169	0.05		1.51	.132
Shift * Grandparent * Black, $\hat{\gamma}_{71}$	0.08	[-0.09, 0.24]	0.91	.360	-0.08		-1.02	.310

nonparent controls. CI = confidence interval. black = 0 indicates White/Caucasian ethnicity, black = 1 Note. Two models were computed (only HRS): grandparents matched with parent controls and with indicates Black/African American ethnicity.

Table S23

Linear Contrasts for Conscientiousness (Moderated by Ethnicity; only HRS).

d income Dentino				•	21101	Nonparent controls
Linear Contrast γ_c	$\hat{\gamma}_c$	χ^2	. d	$\hat{\gamma}_c$	χ^2	d
Shift of White controls vs. $0 \left(\hat{\gamma}_{40} + \hat{\gamma}_{60} \right)$ 0.00	0.00	0.40	.529	-0.01	1.78	.182
Shift of Black controls vs. 0 ($\hat{\gamma}_{40} + \hat{\gamma}_{60} + \hat{\gamma}_{50} + \hat{\gamma}_{70}$)	0.15	32.53	< .001	0.00	0.01	.923
$\vdash \hat{\gamma}_{61})$	0.03	3.20	.074	-0.03	3.69	.055
$+\hat{\gamma}_{50}+\hat{\gamma}_{70}+\hat{\gamma}_{51}+\hat{\gamma}_{71})$	0.05	0.98	.321	-0.05	1.06	.304
te grandparents $(\hat{\gamma}_{41} + \hat{\gamma}_{61})$	0.02	1.72	.189	-0.02	1.25	.264
$+ \hat{\gamma}_{31}$	0.11	5.04	.025	0.01	80.0	.783
	0.05	3.35	290.	90.0	4.52	.033
Shift of Black controls vs. Black grandparents $(\hat{\gamma}_{41} + \hat{\gamma}_{61} + \hat{\gamma}_{51} + \hat{\gamma}_{71})$ 0.10	0.10	2.51	.113	-0.06	0.91	.339
•	0.15	27.97	< .001	0.01	0.20	.656
Before-slope of White grandparents vs. Black grandparents $(\hat{\gamma}_{30} + \hat{\gamma}_{31})$ -0.03	0.03	0.40	.527	-0.03	0.48	.489
After-slope of White grandparents vs. Black grandparents $(\hat{\gamma}_{50} + \hat{\gamma}_{51})$ 0.02	0.02	0.58	.445	0.02	09.0	.439
Shift of White grandparents vs. Black grandparents $(\hat{\gamma}_{50} + \hat{\gamma}_{70} + \hat{\gamma}_{71} + \hat{\gamma}_{71})$ -0.03	0.03	0.22	.641	-0.03	0.22	.642

Note. The linear contrasts are based on the models from Table S22. $\hat{\gamma}_c = \text{combined fixed-effects estimate}$.

Table S24

Fixed Effects of Extraversion Over the Transition to Grandparenthood.

		Parent controls	ontrols			Nonparent controls	controls	
Parameter	<i>⟨</i> ≻	95% CI	<i>t</i>	d	⟨~	95% CI	4	d
SSIT								
Intercept, $\hat{\gamma}_{00}$	3.25		89.33	< .001	3.29		73.28	< .001
Propensity score, $\hat{\gamma}_{02}$	0.08		2.32	.021	0.03		0.89	.375
Before-slope, $\hat{\gamma}_{10}$	0.00	[-0.01, 0.00]	-1.59	.113	0.00		-0.91	.365
After-slope, $\hat{\gamma}_{20}$	0.00		-1.75	.080	-0.01		-4.79	< .001
Shift, $\hat{\gamma}_{30}$	-0.02		-1.41	.160	0.00		0.37	.712
Grandparent, $\hat{\gamma}_{01}$	0.04		0.66	.508	0.00		0.04	.971
Before-slope * Grandparent, $\hat{\gamma}_{11}$	0.00		-0.70	.483	-0.01		-1.00	.318
After-slope * Grandparent, $\hat{\gamma}_{21}$	0.00		0.41	.682	0.01		1.74	.083
Shift * Grandparent, $\hat{\gamma}_{31}$	-0.01	[-0.06, 0.05]	-0.34	.731	-0.03	[-0.09, 0.02]	-1.15	.248
HRS								
Intercept, $\hat{\gamma}_{00}$	3.19	[3.15, 3.22]	160.27	< .001	3.14		136.03	< .001
Propensity score, $\hat{\gamma}_{02}$	0.05	[-0.01, 0.12]	1.53	.126	0.05		1.50	.134
Before-slope, $\hat{\gamma}_{10}$	-0.01	[-0.02, 0.01]	-1.03	.303	0.01		1.40	.162
After-slope, $\hat{\gamma}_{20}$	0.01	[0.00, 0.01]	1.57	.117	0.00		0.45	.654
Shift, $\hat{\gamma}_{30}$	0.00	[-0.02, 0.03]	0.34	.738	0.00		-0.34	.736
Grandparent, $\hat{\gamma}_{01}$	0.00	[-0.06, 0.06]	0.07	.944	0.04		1.17	.243
Before-slope * Grandparent, $\hat{\gamma}_{11}$	0.01	[-0.02, 0.03]	0.51	609	-0.01		-0.51	209.
After-slope * Grandparent, $\hat{\gamma}_{21}$	0.00	[-0.01, 0.02]	0.45	.651	0.01	[-0.01, 0.02]	1.00	.316
Shift * Grandparent, $\hat{\gamma}_{31}$	-0.02	[-0.07, 0.03]	-0.92	.357	-0.03		-0.66	.508

Note. Two models were computed for each of the two samples (LISS, HRS): grandparents matched

with parent controls and with nonparent controls. CI = confidence interval.

Table S25

Linear Contrasts for Extraversion.

	Pare	Parent controls	rols	Nonpa	Nonparent controls	ntrols
Linear Contrast	$\hat{\gamma}_c$	$\hat{\gamma}_c \qquad \chi^2 \qquad p$		$\hat{\gamma}_c \chi^2$	χ^2	d
LISS						
Shift of the controls vs. $0 (\hat{\gamma}_{20} + \hat{\gamma}_{30})$		3.95	.047	-0.01	0.40	.527
Shift of the grandparents vs. $0 (\hat{\gamma}_{20} + \hat{\gamma}_{30} + \hat{\gamma}_{21} + \hat{\gamma}_{31})$		1.87	.172	-0.03	1.85	.174
Shift of the controls vs. shift of the grandparents $(\hat{\gamma}_{21} + \hat{\gamma}_{31})$	-0.01	0.09	.765	-0.02	0.84	.358
Before-slope of the grandparents vs. 0 $(\hat{\gamma}_{10} + \hat{\gamma}_{11})$	-0.01	2.51	.113	-0.01	2.52	.112
After-slope of the grandparents vs. $0(\hat{\gamma}_{20} + \hat{\gamma}_{21})$	0.00	0.16	.692	0.00	0.16	.693
HRS						
Shift of the controls vs. $0 (\hat{\gamma}_{20} + \hat{\gamma}_{30})$	0.01	1.28	.259	0.00	0.06	.812
Shift of the grandparents vs. $0(\hat{\gamma}_{20} + \hat{\gamma}_{30} + \hat{\gamma}_{21} + \hat{\gamma}_{31})$	-0.01	0.31	.576	-0.01	0.35	.556
Shift of the controls vs. shift of the grandparents $(\hat{\gamma}_{21} + \hat{\gamma}_{31})$	-0.02	1.02	.313	-0.01	0.17	929.
Before-slope of the grandparents vs. 0 $(\hat{\gamma}_{10} + \hat{\gamma}_{11})$	0.00	0.01	930	0.00	0.01	.931
After-slope of the grandparents vs. 0 ($\hat{\gamma}_{20} + \hat{\gamma}_{21}$)	0.01	1.63	.202	0.01	1.80	.180

Note. The linear contrasts are needed in cases where estimates of interest are represented by multiple fixed-effects coefficients and are computed using the linearHypothesis function from the car R package (Fox & Weisberg, 2019a) based on the models from Table S24. $\hat{\gamma}_c$ combined fixed-effects estimate.

Table S26

ĩ.
nder
-
Ge
_
\vec{b}
p
ated
der
.0
\mathbb{Z}
q
0
tho
nt
\dot{c}
pa
p_l
an
$G_{\mathcal{I}}$
\mathcal{O}
to
ition
iti
s
a
$\mathcal{I}_{\mathcal{I}}$
<i>a</i>
th
er
O
on
sion
er
v
trc
z
E
of
$\dot{e}cts$
7
E£
ixed
Fixe

		Parent controls	ntrols			Nonparent controls	controls	
Parameter	\\ \times	95% CI	t	. d	γ	95% CI	t	<i>d</i>
TISS								
Intercept, $\hat{\gamma}_{00}$	3.21	[3.11, 3.32]	59.28	< .001	3.23	[3.09, 3.36]	47.76	< .001
Propensity score, $\hat{\gamma}_{04}$	0.08	[0.01, 0.14]	2.35	.019	0.03	[-0.03, 0.09]	0.99	.322
Before-slope, $\hat{\gamma}_{10}$	0.00	[-0.01, 0.00]	-0.91	.363	0.01	[0.00, 0.02]	1.77	.077
After-slope, $\hat{\gamma}_{20}$	0.00	[-0.01, 0.01]	-0.05	.964	-0.01	[-0.02, -0.01]	-3.61	< .001
Shift, $\hat{\gamma}_{30}$	-0.08	[-0.12, -0.05]	-4.40	< .001	-0.01	[-0.04, 0.03]	-0.29	.773
Grandparent, $\hat{\gamma}_{01}$	90.0	[-0.10, 0.22]	0.76	.449	90.0	[-0.12, 0.23]	0.65	.517
Female, $\hat{\gamma}_{02}$	90.0	[-0.08, 0.20]	0.80	.426	0.12	[-0.05, 0.30]	1.36	.174
Before-slope * Grandparent, $\hat{\gamma}_{11}$	0.00	[-0.02, 0.01]	-0.40	069.	-0.02	[-0.03, 0.00]	-1.61	.108
After-slope * Grandparent, $\hat{\gamma}_{21}$	0.00	[-0.02, 0.01]	-0.38	.700	0.01	[-0.01, 0.03]	1.15	.252
Shift * Grandparent, $\hat{\gamma}_{31}$	0.05	[-0.03, 0.13]	1.18	.236	-0.03	[-0.11, 0.05]	-0.72	.474
Before-slope * Female, $\hat{\gamma}_{12}$	0.00	[-0.01, 0.01]	-0.14	888.	-0.02	[-0.03, -0.01]	-3.39	.001
After-slope * Female, $\hat{\gamma}_{22}$	-0.01	[-0.02, 0.00]	-1.59	.112	0.00	[-0.01, 0.01]	0.42	.673
Shift * Female, $\hat{\gamma}_{32}$	0.12	[0.07, 0.17]	4.70	< .001	0.02	[-0.03, 0.07]	0.77	.441
Grandparent * Female, $\hat{\gamma}_{03}$	-0.04	[-0.25, 0.17]	-0.40	289.	-0.11	[-0.34, 0.13]	-0.89	.376
Before-slope * Grandparent * Female, $\hat{\gamma}_{13}$	0.00	[-0.03, 0.02]	-0.10	.917	0.02	[-0.01, 0.04]	1.38	.167
After-slope * Grandparent * Female, $\hat{\gamma}_{23}$	0.01	[-0.01, 0.03]	0.89	.371	0.00	[-0.02, 0.02]	0.01	686.
Shift * Grandparent * Female, $\hat{\gamma}_{33}$	-0.11	[-0.22, 0.00]	-1.92	.055	-0.01	[-0.12, 0.10]	-0.11	606.
HRS								
Intercept, $\hat{\gamma}_{00}$	3.13	[3.08, 3.19]	109.26	< .001	3.12	[3.06, 3.19]	98.59	< .001
Propensity score, $\hat{\gamma}_{04}$	0.06	[-0.01, 0.12]	1.69	.091	0.05	[-0.02, 0.12]	1.32	.188
Before-slope, $\hat{\gamma}_{10}$	0.01	[0.00, 0.03]	1.43	.152	-0.01	[-0.02, 0.01]	-1.01	.314
After-slope, $\hat{\gamma}_{20}$	0.01	[0.00, 0.03]	2.51	.012	0.01	[-0.01, 0.02]	1.04	.299
Shift, $\hat{\gamma}_{30}$	-0.02	[-0.05, 0.02]	-1.05	.293	0.00	[-0.03, 0.03]	0.00	.953
Grandparent, $\hat{\gamma}_{01}$	-0.01	[-0.10, 0.08]	-0.15	878.	0.00	[-0.09, 0.09]	0.02	.980
Female, $\hat{\gamma}_{02}$	0.10	[0.02, 0.17]	2.64	800.	0.05	[-0.04, 0.13]	1.10	.270
Before-slope * Grandparent, $\hat{\gamma}_{11}$	-0.02	[-0.06, 0.02]	-1.15	.249	0.00	[-0.04, 0.04]	-0.14	.891
After-slope * Grandparent, $\hat{\gamma}_{21}$	0.00	[-0.02, 0.03]	0.12	.901	0.01	[-0.01, 0.03]	0.83	.409
Shift * Grandparent, $\hat{\gamma}_{31}$	0.00	[-0.07, 0.08]	0.13	895	-0.01	[-0.09, 0.06]	-0.39	.694
Before-slope * Female, $\hat{\gamma}_{12}$	-0.03	[-0.06, -0.01]	-2.98	.003	0.03	[0.01, 0.05]	2.60	600.
After-slope * Female, $\hat{\gamma}_{22}$	-0.03	[-0.03, 0.00]	-1.97	.049	-0.01	[-0.02, 0.01]	-0.95	.340
Shift * Female, $\hat{\gamma}_{32}$	0.04	[-0.01, 0.08]	1.72	980.	-0.01	[-0.05, 0.03]	-0.41	.681

Table S26 continued

		Parent controls	itrols			Nonparent controls	controls	
Parameter	<i>√</i> ~	95% CI	t	. d	<i>√</i> ≻	95% CI	t	d
Grandparent * Female, $\hat{\gamma}_{03}$	0.02	[-0.11, 0.14]	0.24	808.	0.07		1.02	.307
Before-slope * Grandparent * Female, $\hat{\gamma}_{13}$	0.06	[0.00, 0.11]	2.07	030	-0.01		-0.27	.785
After-slope * Grandparent * Female, $\hat{\gamma}_{23}$	0.00	[-0.03, 0.04]	0.20	.844	0.00	[-0.04, 0.03]	-0.27	.784
Shift * Grandparent * Female, $\hat{\gamma}_{33}$	-0.05	[-0.15, 0.05]	-0.98	.328	0.00		-0.03	926.

Note. Two models were computed for each of the two samples (LISS, HRS): grandparents matched with parent controls and with nonparent controls. CI = confidence interval.

Table S27

Linear Contrasts for Extraversion (Moderated by Gender).

	Pa	Parent controls	trols	Nonpa	Nonparent controls	ntrols
Linear Contrast	$\hat{\gamma}_c$	χ^2	d	$\hat{\gamma}_c$	χ^2	d
TISS						
Shift of male controls vs. $0 (\hat{\gamma}_{20} + \hat{\gamma}_{30})$	-0.08	25.26	< .001	-0.02	1.25	.264
Shift of female controls vs. 0 ($\hat{\gamma}_{20} + \hat{\gamma}_{30} + \hat{\gamma}_{22} + \hat{\gamma}_{32}$)	0.03	3.67	.055	0.00	0.05	.819
Shift of grandfathers vs. $0\left(\hat{\gamma}_{20} + \hat{\gamma}_{30} + \hat{\gamma}_{21} + \hat{\gamma}_{31}\right)$	-0.04	1.43	.231	-0.04	1.40	.236
Shift of grandmothers vs. $0(\hat{\gamma}_{20} + \hat{\gamma}_{30} + \hat{\gamma}_{21} + \hat{\gamma}_{31} + \hat{\gamma}_{22} + \hat{\gamma}_{32} + \hat{\gamma}_{23} + \hat{\gamma}_{33})$	-0.02	0.60	.438	-0.02	0.60	.440
	0.05	1.58	.209	-0.02	0.30	.582
Before-slope of female controls vs. grandmothers $(\hat{\gamma}_{11} + \hat{\gamma}_{13})$	-0.01	0.35	.552	0.00	0.09	292.
After-slope of female controls vs. grandmothers $(\hat{\gamma}_{21} + \hat{\gamma}_{23})$	0.01	0.82	.365	0.01	1.60	.206
Shift of female controls vs. grandmothers $(\hat{\gamma}_{21} + \hat{\gamma}_{31} + \hat{\gamma}_{23} + \hat{\gamma}_{33})$	-0.05	2.46	.117	-0.03	0.62	.429
Shift of male vs. female controls $(\hat{\gamma}_{22} + \hat{\gamma}_{32})$	0.11	25.15	< .001	0.02	0.95	.331
Before-slope of grandfathers vs. grandmothers $(\hat{\gamma}_{12} + \hat{\gamma}_{13})$	0.00	0.04	.851	0.00	0.03	.857
After-slope of grandfathers vs. grandmothers $(\hat{\gamma}_{22} + \hat{\gamma}_{23})$	0.00	0.05	.825	0.00	0.05	.826
Shift of grandfathers vs. grandmothers $(\hat{\gamma}_{22} + \hat{\gamma}_{32} + \hat{\gamma}_{23} + \hat{\gamma}_{33})$	0.02	0.13	.716	0.02	0.13	.721
HRS						
Shift of male controls vs. $0 (\hat{\gamma}_{20} + \hat{\gamma}_{30})$	0.00	0.06	.802	0.01	0.30	.584
Shift of female controls vs. $0(\hat{\gamma}_{20} + \hat{\gamma}_{30} + \hat{\gamma}_{22} + \hat{\gamma}_{32})$	0.02	3.12	.077	-0.01	0.69	.406
. ``	0.00	0.02	268.	0.00	0.01	.904
Shift of grandmothers vs. 0 $(\hat{\gamma}_{20} + \hat{\gamma}_{30} + \hat{\gamma}_{21} + \hat{\gamma}_{31} + \hat{\gamma}_{22} + \hat{\gamma}_{32} + \hat{\gamma}_{23} + \hat{\gamma}_{33})$	-0.03	0.69	.405	-0.02	0.76	.384
•••	0.01	0.05	.819	0.00	0.02	.884
Before-slope of female controls vs. grandmothers $(\hat{\gamma}_{11} + \hat{\gamma}_{13})$	0.03	3.30	690.	-0.01	0.33	.568
After-slope of female controls vs. grandmothers $(\hat{\gamma}_{21} + \hat{\gamma}_{23})$	0.01	0.18	899.	0.01	0.26	.613
Shift of female controls vs. grandmothers $(\hat{\gamma}_{21} + \hat{\gamma}_{31} + \hat{\gamma}_{23} + \hat{\gamma}_{33})$	-0.04	2.36	.124	-0.01	0.17	.683
Shift of male vs. female controls $(\hat{\gamma}_{22} + \hat{\gamma}_{32})$	0.02	1.85	.173	-0.02	0.92	.338
Before-slope of grandfathers vs. grandmothers $(\hat{\gamma}_{12} + \hat{\gamma}_{13})$	0.02	0.78	.377	0.02	0.83	.363
After-slope of grandfathers vs. grandmothers $(\hat{\gamma}_{22} + \hat{\gamma}_{23})$	-0.01	0.57	.452	-0.01	0.62	.432
Shift of grandfathers vs. grandmothers $(\hat{\gamma}_{22} + \hat{\gamma}_{32} + \hat{\gamma}_{23} + \hat{\gamma}_{33})$	-0.03	0.43	.513	-0.02	0.45	.502

Note. The linear contrasts are based on the models from Table S26. $\hat{\gamma}_c = \text{combined fixed-effects}$ estimate.

Table S28

Fixed Effects of Extraversion Over the Transition to Grandparenthood Moderated by Performing Paid Work.

		Parent controls	ntrols			Nonparent controls	controls	
Parameter	Ŷ	95% CI	t	d	Ŷ	95% CI	t	d
Intercept, $\hat{\gamma}_{00}$	3.19	[3.14, 3.24]	131.67	< .001	3.16	[3.11, 3.21]	117.06	< .001
Propensity score, $\hat{\gamma}_{02}$	0.04	[-0.02, 0.11]	1.28	.201	0.02	[-0.05, 0.09]	0.46	.645
Before-slope, $\hat{\gamma}_{20}$	0.00	[-0.02, 0.02]	-0.34	.734	0.00		-0.22	.825
After-slope, $\hat{\gamma}_{40}$	0.01	[0.00, 0.02]	1.45	.148	0.00		-0.55	.583
Shift, $\hat{\gamma}_{60}$	-0.03	[-0.07, 0.00]	-1.89	050	-0.01		-0.43	899.
Grandparent, $\hat{\gamma}_{01}$	-0.08	[-0.18, 0.02]	-1.62	.105	-0.04		-0.88	379
Working, $\hat{\gamma}_{10}$	0.00	[-0.05, 0.04]	-0.21	.836	0.00		-0.10	.922
Before-slope * Grandparent, $\hat{\gamma}_{21}$	0.04	[-0.01, 0.09]	1.50	.134	0.04	[-0.01, 0.09]	1.51	.132
After-slope * Grandparent, $\hat{\gamma}_{41}$	0.01	[-0.01, 0.04]	1.05	.292	0.02		1.99	.047
Shift * Grandparent, $\hat{\gamma}_{61}$	-0.03	[-0.11, 0.05]	-0.73	.467	-0.06		-1.38	.168
Before-slope * Working, $\hat{\gamma}_{30}$	0.00	[-0.03, 0.02]	-0.27	.785	0.02		1.18	.238
After-slope * Working, $\hat{\gamma}_{50}$	0.00	[-0.01, 0.02]	0.10	.923	0.02		1.98	.047
Shift * Working, $\hat{\gamma}_{70}$	0.00	[0.01, 0.10]	2.43	.015	0.00		0.13	006.
Grandparent * Working, $\hat{\gamma}_{11}$	0.11	[0.01, 0.21]	2.10	036	0.11		2.13	.033
Before-slope * Grandparent * Working, $\hat{\gamma}_{31}$	-0.04	[-0.10, 0.02]	-1.28	.200	-0.06		-1.92	.055
After-slope * Grandparent * Working, $\hat{\gamma}_{51}$	-0.02	[-0.05, 0.02]	-0.92	.355	-0.03		-1.79	.074
Shift * Grandparent * Working, $\hat{\gamma}_{71}$	0.02	[-0.09, 0.12]	0.29	.774	0.07	[-0.03, 0.17]	1.32	.186

Note. Two models were computed (only HRS): grandparents matched with parent controls and with nonparent controls. CI = confidence interval. working = 1 indicates being employed in paid work.

Table S29

Linear Contrasts for Extraversion (Moderated by Paid Work; only HRS).

	Pare	Parent controls	rols	Nonpa	Nonparent controls	ntrols
Linear Contrast	$\hat{\gamma}_c$	χ^2	d	$\hat{\gamma}_c$	χ^2	d
Shift of not-working controls vs. 0 $(\hat{\gamma}_{40} + \hat{\gamma}_{60})$	-0.03	3.19	.074	-0.01	0.53	.465
Shift of working controls vs. 0 ($\hat{\gamma}_{40} + \hat{\gamma}_{60} + \hat{\gamma}_{50} + \hat{\gamma}_{70}$)	0.03	8.11	.004	0.01	0.44	.505
Shift of not-working grandparents vs. 0 ($\hat{\gamma}_{40} + \hat{\gamma}_{60} + \hat{\gamma}_{41} + \hat{\gamma}_{61}$)	-0.04	2.00	.157	-0.04	2.17	.141
Shift of working grandparents vs. 0 ($\hat{\gamma}_{40} + \hat{\gamma}_{60} + \hat{\gamma}_{41} + \hat{\gamma}_{61} + \hat{\gamma}_{50} + \hat{\gamma}_{70} + \hat{\gamma}_{51} + \hat{\gamma}_{71}$)	0.01	0.42	.518	0.01	0.43	.514
Shift of not-working controls vs. not-working grandparents $(\hat{\gamma}_{41} + \hat{\gamma}_{61})$	-0.02	0.25	.618	-0.03	0.91	.341
Before-slope of working controls vs. working grandparents $(\hat{\gamma}_{21} + \hat{\gamma}_{31})$	0.00	0.00	866.	-0.02	1.62	.204
After-slope of working controls vs. working grandparents $(\hat{\gamma}_{41} + \hat{\gamma}_{51})$	0.00	0.07	.793	-0.01	0.29	.592
Shift of working controls vs. working grandparents $(\hat{\gamma}_{41} + \hat{\gamma}_{61} + \hat{\gamma}_{51} + \hat{\gamma}_{71})$	-0.02	0.50	.479	0.01	0.00	992.
Shift of not-working controls vs. working controls $(\hat{\gamma}_{50} + \hat{\gamma}_{70})$	0.06	9.85	.002	0.02	0.94	.333
Before-slope of not-working grandparents vs. working grandparents $(\hat{\gamma}_{30} + \hat{\gamma}_{31})$	-0.04	2.27	.131	-0.04	2.47	.116
After-slope of not-working grandparents vs. working grandparents $(\hat{\gamma}_{50} + \hat{\gamma}_{51})$	-0.02	0.96	.326	-0.02	1.03	.311
Shift of not-working grandparents vs. working grandparents $(\hat{\gamma}_{50} + \hat{\gamma}_{70} + \hat{\gamma}_{71} + \hat{\gamma}_{71})$	90.0	2.22	.136	90.0	2.37	.124

Note. The linear contrasts are based on the models from Table S28. $\hat{\gamma}_c = \text{combined fixed-effects}$ estimate.

Table S30

Fixed Effects of Extraversion Over the Transition to Grandparenthood Moderated by Grandchild Care.

		Parent controls	ntrols			Nonparent controls	controls	
Parameter	<≻	95% CI	t	d	<i>∞</i>	95% CI	t	d
Intercept, $\hat{\gamma}_{00}$	3.18	[3.13, 3.23]	127.99	< .001	3.16	[3.10, 3.22]	107.75	< .001
Propensity score, $\hat{\gamma}_{02}$	0.07	[-0.01, 0.16]	1.72	980.	0.07	[-0.02, 0.16]	1.45	.148
After-slope, $\hat{\gamma}_{20}$	0.00	[-0.01, 0.01]	0.54	.590	0.00	[-0.01, 0.01]	0.61	.539
Grandparent, $\hat{\gamma}_{01}$	-0.01	[-0.08, 0.06]	-0.26	.795	0.01	[-0.07, 0.09]	0.27	.790
Caring, $\hat{\gamma}_{10}$	0.03	[-0.01, 0.07]	1.63	.104	0.00	[-0.04, 0.03]	-0.09	.932
After-slope * Grandparent, $\hat{\gamma}_{21}$	0.00	[-0.03, 0.02]	-0.20	.840	0.00	[-0.02, 0.02]	-0.25	.802
After-slope * Caring, $\hat{\gamma}_{30}$	-0.01	[-0.03, 0.01]	-1.04	.300	0.00	[-0.02, 0.01]	-0.23	.818
Grandparent * Caring, $\hat{\gamma}_{11}$	90.0-	[-0.16, 0.03]	-1.30	.194	-0.04	[-0.13, 0.06]	-0.81	.421
After-slope * Grandparent * Caring, $\hat{\gamma}_{31}$	0.04	[0.00, 0.07]	1.99	.047	0.03	[0.00, 0.07]	1.79	.074

nonparent controls. CI = confidence interval. caring = 1 indicates more than 100 hours of grandchild Note. Two models were computed (only HRS): grandparents matched with parent controls and with care since the last assessment.

Table S31

Linear Contrasts for Extraversion (Moderated by Grandchild Care; only HRS).

	Pare	arent control	crols	Nonparen	rent cc	ntrols
Linear Contrast	$\hat{\gamma}_c$	χ^2	d	$\hat{\gamma}_c$	χ^2	d
After-slope of caring controls vs. caring grandparents $(\hat{\gamma}_{21} + \hat{\gamma}_{31})$	0.03	6.30	.012	0.03	4.85	.028
After-slope of not-caring grandparents vs. caring grandparents $(\hat{\gamma}_{30} + \hat{\gamma}_{31})$	0.03	2.91	.088	0.03	3.56	050

Note. The linear contrasts are based on the models from Table S30. $\hat{\gamma}_c = \text{combined fixed-effects}$

estimate.

Table S32

Fixed Effects of Extraversion Over the Transition to Grandparenthood Moderated by Ethnicity.

		Parent controls	ntrols			Nonparent controls	controls	
Parameter	⟨≻	95% CI	t	d	<≻	95% CI	t	$\frac{d}{d}$
Intercept, $\hat{\gamma}_{00}$	3.20	[3.16, 3.24]	148.85	< .001	3.13	[3.08, 3.18]	123.56	< .001
Propensity score, $\hat{\gamma}_{02}$	0.03		1.00	.320	0.05	[-0.03, 0.12]	1.28	.201
Before-slope, $\hat{\gamma}_{20}$	-0.01		-2.24	.025	0.01	[0.00, 0.02]	1.97	.049
After-slope, $\hat{\gamma}_{40}$	0.01	[0.00, 0.01]	1.77	220.	0.00	[0.00, 0.01]	1.13	.258
Shift, $\hat{\gamma}_{60}$	0.01		1.25	.212	0.00	[-0.03, 0.02]	-0.23	.818
Grandparent, $\hat{\gamma}_{01}$	-0.03		-0.78	.437	0.04	[-0.03, 0.11]	1.03	.304
Black, $\hat{\gamma}_{10}$	-0.07		-1.04	.299	0.15	[0.02, 0.28]	2.32	.020
Before-slope * Grandparent, $\hat{\gamma}_{21}$	0.02		1.20	.232	-0.01	[-0.04, 0.02]	-0.62	.538
After-slope * Grandparent, $\hat{\gamma}_{41}$	0.00		0.27	.790	0.01	[-0.01, 0.02]	0.58	.563
Shift * Grandparent, $\hat{\gamma}_{61}$	-0.03		-1.12	.264	-0.01	[-0.06, 0.04]	-0.47	.635
Before-slope * Black, $\hat{\gamma}_{30}$	0.08		3.35	.001	-0.04	[-0.09, 0.00]	-2.12	.034
۲., بر	-0.01		-1.03	.304	-0.06	[-0.09, -0.02]	-3.32	.001
Shift * Black, $\hat{\gamma}_{70}$	-0.05		-1.19	.233	0.06	[-0.03, 0.15]	1.30	.193
Grandparent * Black, $\hat{\gamma}_{11}$	0.28		2.38	.017	0.07	[-0.16, 0.30]	0.58	.565
Before-slope * Grandparent * Black, $\hat{\gamma}_{31}$	-0.10		-1.73	.084	0.02	[-0.09, 0.13]	0.37	.710
After-slope * Grandparent * Black, $\hat{\gamma}_{51}$	0.02		0.50	.618	0.06	[-0.01, 0.13]	1.64	.101
Shift * Grandparent * Black, $\hat{\gamma}_{71}$	0.03		0.19	.852	-0.09	[-0.28, 0.10]	-0.91	.362

nonparent controls. CI = confidence interval. black = 0 indicates White/Caucasian ethnicity, black = 1 Note. Two models were computed (only HRS): grandparents matched with parent controls and with indicates Black/African American ethnicity.

Table S33

Linear Contrasts for Extraversion (Moderated by Ethnicity; only HRS).

	Pare	Parent controls	crols	Nonpa	Nonparent controls	ntrols
Linear Contrast	$\hat{\gamma}_c$	χ^2	. d	$\hat{\gamma}_c$	χ^2	d
Shift of White controls vs. $0 (\hat{\gamma}_{40} + \hat{\gamma}_{60})$ 0	0.02	5.77	.016	0.00	0.04	.843
$+ \hat{\gamma}_{50} + \hat{\gamma}_{70})$	-0.04	1.83	.176	0.00	0.02	879
$-\hat{\gamma}_{61}$)	-0.01	0.09	.765	-0.01	0.10	.758
vs. 0 $(\hat{\gamma}_{40} + \hat{\gamma}_{60} + \hat{\gamma}_{41} + \hat{\gamma}_{61} + \hat{\gamma}_{50} + \hat{\gamma}_{70} + \hat{\gamma}_{51} + \hat{\gamma}_{71})$	-0.03	0.26	809.	-0.03	0.27	.603
White grandparents $(\hat{\gamma}_{41} + \hat{\gamma}_{61})$	-0.03	1.82	.177	-0.01	0.13	.716
$+ \hat{\gamma}_{31})$	-0.08	2.20	.138	0.01	0.05	.818
	0.02	0.34	.557	0.06	3.38	990.
$+ \hat{\gamma}_{71})$	0.01	0.02	.902	-0.04	0.28	.595
	-0.06	3.93	.047	0.00	0.01	.925
arents $(\hat{\gamma}_{30} + \hat{\gamma}_{31})$	-0.02	0.19	.664	-0.02	0.19	.662
	0.00	0.01	.905	0.00	0.01	.904
Shift of White grandparents vs. Black grandparents $(\hat{\gamma}_{50} + \hat{\gamma}_{70} + \hat{\gamma}_{51} + \hat{\gamma}_{71})$ -0.	-0.03	0.17	089.	-0.03	0.17	229.

Note. The linear contrasts are based on the models from Table S32. $\hat{\gamma}_c =$ combined fixed-effects estimate.

Table S34

Fixed Effects of Neuroticism Over the Transition to Grandparenthood.

		Parent controls	ntrols			Nonparent controls	controls	
Parameter	⟨~	95% CI	t	d	.≻	95% CI	t	d
LISS								
Intercept, $\hat{\gamma}_{00}$	2.48	[2.41, 2.56]	67.36	< .001	2.43	[2.34, 2.52]	53.46	< .001
Propensity score, $\hat{\gamma}_{02}$	90.0	[-0.01, 0.14]	1.66	960.	0.17	[0.09, 0.25]	4.15	< .001
Before-slope, $\hat{\gamma}_{10}$	-0.01	[-0.01, 0.00]	-1.73	.084	-0.02	[-0.02, -0.01]	-4.27	< .001
After-slope, $\hat{\gamma}_{20}$	-0.01	[-0.01, 0.00]	-2.66	800.	0.01	[0.00, 0.02]	2.79	.005
Shift, $\hat{\gamma}_{30}$	0.00	[-0.03, 0.03]	-0.21	.831	-0.01	[-0.04, 0.03]	-0.38	.703
Grandparent, $\hat{\gamma}_{01}$	-0.09	[-0.20, 0.02]	-1.63	.103	-0.08	[-0.20, 0.05]	-1.24	.217
Before-slope * Grandparent, $\hat{\gamma}_{11}$	0.00	[-0.01, 0.02]	0.61	.541	0.02	[0.00, 0.03]	1.82	690.
After-slope * Grandparent, $\hat{\gamma}_{21}$	0.01	[-0.01, 0.02]	0.97	.334	-0.01	[-0.03, 0.00]	-1.40	.163
Shift * Grandparent, $\hat{\gamma}_{31}$	-0.05	[-0.11, 0.02]	-1.41	.158	-0.05	[-0.12, 0.03]	-1.21	.227
HRS								
Intercept, $\hat{\gamma}_{00}$	2.07	[2.03, 2.12]	94.88	< .001	2.07	[2.02, 2.12]	79.40	< .001
Propensity score, $\hat{\gamma}_{02}$	-0.02	[-0.09, 0.06]	-0.46	.649	0.13	[0.05, 0.21]	3.07	.002
Before-slope, $\hat{\gamma}_{10}$	-0.02	[-0.04, -0.01]	-3.16	.002	-0.04	[-0.05, -0.02]	-5.33	< .001
After-slope, $\hat{\gamma}_{20}$	0.00	[-0.01, 0.01]	-0.07	.947	-0.01	[-0.02, 0.00]	-3.02	.003
Shift, $\hat{\gamma}_{30}$	-0.01	[-0.04, 0.01]	-0.96	.337	-0.02	[-0.05, 0.01]	-1.45	.146
Grandparent, $\hat{\gamma}_{01}$	-0.05	[-0.12, 0.02]	-1.47	.141	-0.11	[-0.18, -0.04]	-2.99	.003
Before-slope * Grandparent, $\hat{\gamma}_{11}$	0.03	[0.00, 0.06]	1.82	690.	0.04	[0.01, 0.07]	2.67	800.
After-slope * Grandparent, $\hat{\gamma}_{21}$	-0.02	[-0.04, 0.00]	-2.00	.045	-0.01	[-0.03, 0.01]	-0.78	.437
Shift * Grandparent, $\hat{\gamma}_{31}$	-0.05	[-0.10, 0.01]	-1.54	.125	-0.04	[-0.10, 0.02]	-1.28	.200

Note. Two models were computed for each of the two samples (LISS, HRS): grandparents matched with parent controls and with nonparent controls. CI = confidence interval.

Table S35

Linear Contrasts for Neuroticism.

	Paı	Parent controls	trols	Nonp	Nonparent controls	ontrols
Linear Contrast	$\hat{\gamma}_c$	χ^2	d	$\hat{\gamma}_c$	χ^2	\overline{b}
LISS						
Shift of the controls vs. $0 (\hat{\gamma}_{20} + \hat{\gamma}_{30})$	-0.01	0.68	.410	0.00	0.03	.859
Shift of the grandparents vs. $0(\hat{\gamma}_{20} + \hat{\gamma}_{30} + \hat{\gamma}_{21} + \hat{\gamma}_{31})$	-0.05	3.97	.046	-0.05	3.33	890.
Shift of the controls vs. shift of the grandparents $(\hat{\gamma}_{21} + \hat{\gamma}_{31})$	-0.04	1.93	.165	-0.06	2.90	.088
Before-slope of the grandparents vs. $0 (\hat{\gamma}_{10} + \hat{\gamma}_{11})$	0.00	0.03	.853	0.00	0.02	.885
After-slope of the grandparents vs. $0 (\hat{\gamma}_{20} + \hat{\gamma}_{21})$	0.00	0.05	.828	0.00	0.04	.843
HRS						
Shift of the controls vs. $0 (\hat{\gamma}_{20} + \hat{\gamma}_{30})$	-0.01	1.64	.201	-0.03	10.46	.001
Shift of the grandparents vs. $0 (\hat{\gamma}_{20} + \hat{\gamma}_{30} + \hat{\gamma}_{21} + \hat{\gamma}_{31})$	-0.08	15.39	< .001	-0.08	15.42	< .001
Shift of the controls vs. shift of the grandparents $(\hat{\gamma}_{21} + \hat{\gamma}_{31})$	-0.07	8.55	.003	-0.05	4.15	.042
Before-slope of the grandparents vs. $0 (\hat{\gamma}_{10} + \hat{\gamma}_{11})$	0.01	0.25	.615	0.01	0.19	.661
After-slope of the grandparents vs. 0 ($\hat{\gamma}_{20} + \hat{\gamma}_{21}$)	-0.02	5.12	.024	-0.02	5.64	.018

multiple fixed-effects coefficients and are computed using the linearHypothesis function from the car Note. The linear contrasts are needed in cases where estimates of interest are represented by R package (Fox & Weisberg, 2019a) based on the models from Table S34. $\hat{\gamma}_c = \text{combined}$ fixed-effects estimate.

Table S36

		Parent controls	ıtrols			Nonparent controls	controls	
Parameter	⟨≿	95% CI	t	d	->	95% CI	t	p
TISS								
Intercept, $\hat{\gamma}_{00}$	2.41	[2.31, 2.52]	45.01	< .001	2.29		34.73	< .001
Propensity score, $\hat{\gamma}_{04}$	0.07	[-0.01, 0.14]	1.74	.082	0.18	[0.10, 0.26]	4.42	< .001
Before-slope, $\hat{\gamma}_{10}$	-0.01	[-0.02, 0.00]	-1.31	.190	-0.01	[-0.02, 0.00]	-2.42	.016
After-slope, $\hat{\gamma}_{20}$	0.00	[-0.01, 0.01]	-0.29	.770	0.02	[0.01, 0.03]	4.98	< .001
Shift, $\hat{\gamma}_{30}$	-0.02	[-0.07, 0.02]	-1.01	.315	-0.04	[-0.09, 0.01]	-1.52	.129
Grandparent, $\hat{\gamma}_{01}$	-0.15	[-0.30, 0.01]	-1.85	900.	-0.08	[-0.25, 0.10]	-0.85	.394
Female, $\hat{\gamma}_{02}$	0.12		1.72	980.	0.24	[0.07, 0.41]	2.80	.005
Before-slope * Grandparent, $\hat{\gamma}_{11}$	0.00	[-0.02, 0.03]	0.38	.703	0.01	[-0.01, 0.04]	0.87	.382
After-slope * Grandparent, $\hat{\gamma}_{21}$	0.00		0.08	930	-0.02	[-0.05, 0.00]	-2.17	.030
	-0.05	[-0.15, 0.04]	-1.10	.271	-0.04	[-0.15, 0.07]	-0.74	.456
Before-slope * Female, $\hat{\gamma}_{12}$	0.00		0.21	.836	-0.01	[-0.02, 0.01]	-0.89	376
After-slope * Female, $\hat{\gamma}_{22}$	-0.01	[-0.02, 0.00]	-2.01	.045	-0.03	[-0.04, -0.01]	-4.22	< .001
Shift * Female, $\hat{\gamma}_{32}$	0.04	[-0.02, 0.10]	1.17	.241	0.06	[-0.01, 0.13]	1.81	020.
Grandparent * Female, $\hat{\gamma}_{03}$	0.10	[-0.11, 0.31]	0.96	.337	0.00	[-0.24, 0.23]	-0.03	.972
Before-slope * Grandparent * Female, $\hat{\gamma}_{13}$	0.00	[-0.03, 0.03]	0.09	.925	0.01	[-0.02, 0.04]	09.0	.548
After-slope * Grandparent * Female, $\hat{\gamma}_{23}$	0.01		0.70	.487	0.03	[0.00, 0.05]	1.66	260.
Shift * Grandparent * Female, $\hat{\gamma}_{33}$	0.03	[-0.12, 0.15]	0.25	.800	-0.01	[-0.15, 0.14]	-0.11	.913
HKS								
Intercept, $\hat{\gamma}_{00}$	1.98	[1.92, 2.04]	63.31	< .001	2.02	[1.95, 2.09]	56.79	< .001
Propensity score, $\hat{\gamma}_{04}$	-0.01	[-0.09, 0.06]	-0.31	.759	0.13	[0.04, 0.21]	2.96	.003
Before-slope, $\hat{\gamma}_{10}$	-0.03	[-0.05, -0.01]	-3.13	.002	-0.02	[-0.04, 0.00]	-2.29	.022
After-slope, $\hat{\gamma}_{20}$	-0.01	[-0.02, 0.00]	-1.54	.124	-0.02	[-0.04, -0.01]	-3.03	.002
Shift, $\hat{\gamma}_{30}$	0.00	[0.03, 0.10]	3.23	.001	-0.02	[-0.06, 0.02]	-0.85	396
$\text{Grandparent}, \hat{\gamma}_{01}$	-0.05	[-0.15, 0.05]	-1.01	.311	-0.15	[-0.26, -0.04]	-2.77	900.
Female, $\hat{\gamma}_{02}$	0.17	[0.09, 0.25]	4.20	< .001	0.09	[0.00, 0.18]	2.05	.041
Before-slope * Grandparent, $\hat{\gamma}_{11}$	0.00	[0.02, 0.11]	2.68	200.	0.06	[0.01, 0.10]	2.31	.021
After-slope * Grandparent, $\hat{\gamma}_{21}$	0.00	[-0.03, 0.03]	-0.08	930	0.01	[-0.02, 0.04]	0.59	.557
Shift * Grandparent, $\hat{\gamma}_{31}$	-0.15	[-0.23, -0.06]	-3.25	.001	-0.06	[-0.15, 0.03]	-1.38	.167
Before-slope * Female, $\hat{\gamma}_{12}$	0.02	[-0.01, 0.04]	1.15	.250	-0.02	[-0.05, 0.00]	-1.64	.102
After-slope * Female, $\hat{\gamma}_{22}$ Shift * Female $\hat{\gamma}_{22}$	0.02	[0.00, 0.04]	2.04	.041	0.01	$\begin{bmatrix} -0.01, 0.03 \\ -0.06, 0.05 \end{bmatrix}$	1.41	.157
String 1 (27)	1.0			7	0.0		11.0	

Table S36 continued

		Parent controls	itrols			Nonparent controls	ontrols	
Parameter	->	95% CI	t	d	⋄≻	95% CI	t	d
Grandparent * Female, $\hat{\gamma}_{03}$	0.00	[-0.13, 0.14]	0.01	966.	0.07	[-0.07, 0.21]	0.97	.331
Before-slope * Grandparent * Female, $\hat{\gamma}_{13}$	-0.06	[-0.12, 0.00]	-1.90	.057	-0.02		-0.74	.461
After-slope * Grandparent * Female, $\hat{\gamma}_{23}$	-0.04	[-0.08, 0.01]	-1.71	780.	-0.03		-1.45	.148
Shift * Grandparent * Female, $\hat{\gamma}_{33}$	0.18	[0.06, 0.29]	2.95	.003	0.04		0.69	.491

Note. Two models were computed for each of the two samples (LISS, HRS): grandparents matched with parent controls and with nonparent controls. CI = confidence interval.

Table S37

Linear Contrasts for Neuroticism (Moderated by Gender).

	Paı	Parent controls	trols	Nonpa	Nonparent controls	ntrols
Linear Contrast	$\hat{\gamma}_c$	χ^2	<i>d</i>	$\hat{\gamma}_c$	χ^2	<i>d</i>
LISS						
Shift of male controls vs. $0 (\hat{\gamma}_{20} + \hat{\gamma}_{30})$	-0.02	1.47	.226	-0.01	0.41	.520
Shift of female controls vs. 0 ($\hat{\gamma}_{20} + \hat{\gamma}_{30} + \hat{\gamma}_{22} + \hat{\gamma}_{32}$)	0.00	0.00	866.	0.02	0.95	.328
Shift of grandfathers vs. $0(\hat{\gamma}_{20} + \hat{\gamma}_{30} + \hat{\gamma}_{21} + \hat{\gamma}_{31})$	-0.08	4.09	.043	-0.08	3.37	990.
Shift of grandmothers vs. $0(\hat{\gamma}_{20} + \hat{\gamma}_{30} + \hat{\gamma}_{21} + \hat{\gamma}_{31} + \hat{\gamma}_{22} + \hat{\gamma}_{32} + \hat{\gamma}_{23} + \hat{\gamma}_{33})$	-0.03	09.0	.439	-0.03	0.51	.474
	-0.05	1.53	.217	-0.07	1.81	.178
Before-slope of female controls vs. grandmothers $(\hat{\gamma}_{11} + \hat{\gamma}_{13})$	0.01	0.31	.577	0.02	3.32	890.
After-slope of female controls vs. grandmothers $(\hat{\gamma}_{21} + \hat{\gamma}_{23})$	0.01	1.24	.265	0.00	0.01	.927
Shift of female controls vs. grandmothers $(\hat{\gamma}_{21} + \hat{\gamma}_{31} + \hat{\gamma}_{23} + \hat{\gamma}_{33})$	-0.03	0.47	.491	-0.05	1.18	.278
Shift of male vs. female controls $(\hat{\gamma}_{22} + \hat{\gamma}_{32})$	0.02	0.81	368	0.03	1.29	.255
Before-slope of grandfathers vs. grandmothers $(\hat{\gamma}_{12} + \hat{\gamma}_{13})$	0.00	0.04	.833	0.00	0.05	.825
After-slope of grandfathers vs. grandmothers $(\hat{\gamma}_{22} + \hat{\gamma}_{23})$	0.00	0.04	.840	0.00	0.04	.840
Shift of grandfathers vs. grandmothers $(\hat{\gamma}_{22} + \hat{\gamma}_{32} + \hat{\gamma}_{23} + \hat{\gamma}_{33})$	0.05	0.95	.331	0.05	0.76	.382
HRS						
Shift of male controls vs. $0 (\hat{\gamma}_{20} + \hat{\gamma}_{30})$	0.05	12.37	< .001	-0.04	6.17	.013
Shift of female controls vs. 0 ($\hat{\gamma}_{20} + \hat{\gamma}_{30} + \hat{\gamma}_{22} + \hat{\gamma}_{32}$)	-0.07	23.28	< .001	-0.03	4.52	.033
Shift of grandfathers vs. $0(\hat{\gamma}_{20} + \hat{\gamma}_{30} + \hat{\gamma}_{21} + \hat{\gamma}_{31})$	-0.09	9.16	.002	-0.09	9.17	.002
Shift of grandmothers vs. 0 $(\hat{\gamma}_{20} + \hat{\gamma}_{30} + \hat{\gamma}_{21} + \hat{\gamma}_{31} + \hat{\gamma}_{22} + \hat{\gamma}_{32} + \hat{\gamma}_{23} + \hat{\gamma}_{33})$	-0.07	6.71	.010	-0.07	6.70	.010
Shift of male controls vs. grandfathers $(\hat{\gamma}_{21} + \hat{\gamma}_{31})$	-0.15	18.41	< .001	-0.05	2.40	.122
Before-slope of female controls vs. grandmothers $(\hat{\gamma}_{11} + \hat{\gamma}_{13})$	0.00	0.03	.873	0.03	2.33	.127
After-slope of female controls vs. grandmothers $(\hat{\gamma}_{21} + \hat{\gamma}_{23})$	-0.04	68.9	600.	-0.02	2.28	.131
Shift of female controls vs. grandmothers $(\hat{\gamma}_{21} + \hat{\gamma}_{31} + \hat{\gamma}_{23} + \hat{\gamma}_{33})$	0.00	0.02	888.	-0.04	1.86	.173
Shift of male vs. female controls $(\hat{\gamma}_{22} + \hat{\gamma}_{32})$	-0.12	34.07	< .001	0.01	0.23	629
Before-slope of grandfathers vs. grandmothers $(\hat{\gamma}_{12} + \hat{\gamma}_{13})$	-0.05	2.44	.118	-0.05	2.49	.115
After-slope of grandfathers vs. grandmothers $(\hat{\gamma}_{22} + \hat{\gamma}_{23})$	-0.02	0.81	360	-0.02	0.83	.364
Shift of grandfathers vs. grandmothers $(\hat{\gamma}_{22} + \hat{\gamma}_{32} + \hat{\gamma}_{23} + \hat{\gamma}_{33})$	0.02	0.28	.599	0.02	0.28	262.

Note. The linear contrasts are based on the models from Table S36. $\hat{\gamma}_c = \text{combined fixed-effects estimate}$.

Table S38

Fixed Effects of Neuroticism Over the Transition to Grandparenthood Moderated by Performing Paid Work.

		Parent controls	ntrols			Nonparent controls	ontrols	
Parameter	<i>⟨</i> ≻	95% CI	t	. d	⟨≻	95% CI	t	d
Intercept, $\hat{\gamma}_{00}$	2.02		73.54	< .001	2.09		67.21	< .001
Propensity score, $\hat{\gamma}_{02}$	-0.02		-0.47	.636	0.15		3.52	< .001
Before-slope, $\hat{\gamma}_{20}$	0.01	[-0.02, 0.03]	0.62	.535	-0.05	[-0.08, -0.02]	-3.81	< .001
After-slope, $\hat{\gamma}_{40}$	-0.01		-1.48	.140	0.00		-0.15	877
Shift, $\hat{\gamma}_{60}$	0.02		0.95	.343	-0.03		-1.34	.179
Grandparent, $\hat{\gamma}_{01}$	0.15		2.48	.013	0.00		0.07	.948
Working, $\hat{\gamma}_{10}$	0.09		3.45	.001	-0.04		-1.65	860.
Before-slope * Grandparent, $\hat{\gamma}_{21}$	-0.07	[-0.14, -0.01]	-2.20	.028	-0.02		-0.48	.634
After-slope * Grandparent, $\hat{\gamma}_{41}$	-0.02		-1.26	.209	-0.03		-1.91	050.
Shift * Grandparent, $\hat{\gamma}_{61}$	-0.03		-0.60	.548	0.03		0.47	.636
Before-slope * Working, $\hat{\gamma}_{30}$	-0.04		-2.86	.004	0.02		1.25	.210
After-slope * Working, $\hat{\gamma}_{50}$	0.02		1.87	.062	-0.02		-2.66	800.
Shift * Working, $\hat{\gamma}_{70}$	-0.06		-2.13	.033	0.03		0.98	.325
Grandparent * Working, $\hat{\gamma}_{11}$	-0.26		-4.25	< .001	-0.14		-2.33	.020
Before-slope * Grandparent * Working, $\hat{\gamma}_{31}$	0.13		3.50	< .001	0.07		1.90	.057
After-slope * Grandparent * Working, $\hat{\gamma}_{51}$	-0.01		-0.40	.688	0.03		1.64	.101
Shift * Grandparent * Working, $\hat{\gamma}_{71}$	-0.02		-0.26	.794	-0.10	$[-0.23,\ 0.02]$	-1.63	.103

Note. Two models were computed (only HRS): grandparents matched with parent controls and with nonparent controls. CI = confidence interval. working = 1 indicates being employed in paid work.

Table S39

Linear Contrasts for Neuroticism (Moderated by Paid Work; only HRS).

	Par	Parent controls	$ ext{trols}$	Non	Nonparent control	ontrols
Linear Contrast	$\hat{\gamma}_c$	χ^2	d	$\hat{\gamma}_c$	χ_2	d
Shift of not-working controls vs. $0 (\hat{\gamma}_{40} + \hat{\gamma}_{60})$	0.01	0.37	.543	-0.03	2.93	780.
Shift of working controls vs. 0 ($\hat{\gamma}_{40} + \hat{\gamma}_{60} + \hat{\gamma}_{50} + \hat{\gamma}_{70}$)	-0.03	5.61	.018	-0.03	5.27	.022
Shift of not-working grandparents vs. $0 (\hat{\gamma}_{40} + \hat{\gamma}_{60} + \hat{\gamma}_{41} + \hat{\gamma}_{61})$	-0.04	1.12	.290	-0.04	1.17	.280
<∼	-0.10	15.73	< .001	-0.10	15.86	< .001
Shift of not-working controls vs. not-working grandparents $(\hat{\gamma}_{41} + \hat{\gamma}_{61})$	-0.05	1.48	.223	-0.01	0.02	888.
Before-slope of working controls vs. working grandparents $(\hat{\gamma}_{21} + \hat{\gamma}_{31})$	0.06	10.60	.001	90.0	9.30	.002
	-0.03	3.38	990.	0.01	0.16	.694
Shift of working controls vs. working grandparents $(\hat{\gamma}_{41} + \hat{\gamma}_{61} + \hat{\gamma}_{51} + \hat{\gamma}_{71})$	-0.07	6.11	.013	-0.07	69.9	.010
Shift of not-working controls vs. working controls $(\hat{\gamma}_{50} + \hat{\gamma}_{70})$	-0.04	3.70	.054	0.00	0.02	988.
Before-slope of not-working grandparents vs. working grandparents $(\hat{\gamma}_{30} + \hat{\gamma}_{31})$	0.09	6.67	.010	0.09	7.01	800.
After-slope of not-working grandparents vs. working grandparents $(\hat{\gamma}_{50} + \hat{\gamma}_{51})$	0.01	0.22	630	0.01	0.25	.618
Shift of not-working grandparents vs. working grandparents $(\hat{\gamma}_{50} + \hat{\gamma}_{70} + \hat{\gamma}_{71} + \hat{\gamma}_{71})$	-0.07	2.21	.137	-0.07	2.19	.139

Note. The linear contrasts are based on the models from Table S38. $\hat{\gamma}_c = \text{combined fixed-effects estimate}$.

Table S40

Fixed Effects of Neuroticism Over the Transition to Grandparenthood Moderated by Grandchild Care.

		Parent controls	ntrols			Nonparent of	controls	
Parameter	<i>∞</i>	95% CI	t	$\frac{d}{d}$	√≻	95% CI	t	d
Intercept, $\hat{\gamma}_{00}$	2.00	[1.95, 2.05]	73.94	< .001	1.97	[1.90, 2.03]	59.60	< .001
Propensity score, $\hat{\gamma}_{02}$	0.03	[-0.06, 0.13]	0.70	.486	0.02	[-0.09, 0.12]	0.29	.775
After-slope, $\hat{\gamma}_{20}$	-0.01	[-0.02, 0.01]	-1.03	.304	-0.01	[-0.02, 0.00]	-1.49	.136
Grandparent, $\hat{\gamma}_{01}$	-0.08	[-0.16, 0.00]	-2.01	.045	-0.05	[-0.13, 0.04]	-1.05	.293
Caring, $\hat{\gamma}_{10}$	0.02	[-0.02, 0.06]	0.86	.392	0.05	[0.00, 0.00]	2.12	.034
After-slope * Grandparent, $\hat{\gamma}_{21}$	0.00	[-0.02, 0.03]	0.27	.784	0.01		0.54	.591
After-slope * Caring, $\hat{\gamma}_{30}$	-0.01	[-0.03, 0.01]	-1.21	.224	-0.02		-2.05	.040
Grandparent * Caring, $\hat{\gamma}_{11}$	0.08	[-0.03, 0.18]	1.36	.175	0.04	[-0.07, 0.16]	0.73	.463
After-slope * Grandparent * Caring, $\hat{\gamma}_{31}$	-0.03	[-0.07, 0.01]	-1.25	.213	-0.02	[-0.06, 0.03]	-0.73	.464

nonparent controls. CI = confidence interval. caring = 1 indicates more than 100 hours of grandchild Note. Two models were computed (only HRS): grandparents matched with parent controls and with care since the last assessment.

Table S41

Linear Contrasts for Neuroticism (Moderated by Grandchild Care; only HRS).

	Pare	arent control	rols	Nonpa	onparent co	ntrols
Linear Contrast	$\hat{\gamma}_c$	χ^2	d	$\hat{\gamma}_c$	χ^2	d
After-slope of caring controls vs. caring grandparents $(\hat{\gamma}_{21} + \hat{\gamma}_{31})$	-0.02	2.09	7:	18 -0.01	0.28	.595
After-slope of not-caring grandparents vs. caring grandparents $(\hat{\gamma}_{30} + \hat{\gamma}_{31})$	-0.04	4.06	.044	-0.04	3.52	.061

Note. The linear contrasts are based on the models from Table S40. $\hat{\gamma}_c = \text{combined fixed-effects}$

estimate.

Fixed Effects of Neuroticism Over the Transition to Grandparenthood Moderated by Ethnicity. Table S42

		Parent controls	ıtrols			Nonparent controls	ontrols	
Parameter	√>	95% CI	t	d	√≻	95% CI	t	d
Intercept, $\hat{\gamma}_{00}$	2.08		88.55	< .001	2.07	[2.01, 2.13]	72.73	< .001
Propensity score, $\hat{\gamma}_{02}$	-0.02		-0.40	989.	0.13		2.96	.003
Before-slope, $\hat{\gamma}_{20}$	-0.02		-2.79	.005	-0.03		-4.44	< .001
After-slope, $\hat{\gamma}_{40}$	0.00		-0.24	808.	-0.02		-3.53	< .001
Shift, $\hat{\gamma}_{60}$	-0.03	[-0.06, 0.00]	-2.21	.027	-0.01	[-0.04, 0.01]	-1.03	305
Grandparent, $\hat{\gamma}_{01}$	-0.02		-0.45	.650	-0.07		-1.81	020.
Black, $\hat{\gamma}_{10}$	-0.01		-0.15	.881	-0.09		-1.24	.213
Before-slope * Grandparent, $\hat{\gamma}_{21}$	0.02		0.99	.322	0.03		1.67	.094
After-slope * Grandparent, $\hat{\gamma}_{41}$	-0.02		-2.23	0.026	-0.01		-0.73	.464
Shift * Grandparent, $\hat{\gamma}_{61}$	-0.02		-0.78	.436	-0.04		-1.24	.215
	-0.09		-3.41	.001	-0.04		-1.56	.118
After-slope * Black, $\hat{\gamma}_{50}$	0.04		2.55	.011	0.05		2.65	800.
	0.12		2.42	.015	-0.02		-0.28	.778
Grandparent * Black, $\hat{\gamma}_{11}$	-0.29		-2.21	.027	-0.20		-1.44	.151
Before-slope * Grandparent * Black, $\hat{\gamma}_{31}$	0.11		1.62	.106	0.06		0.83	.405
After-slope * Grandparent * Black, $\hat{\gamma}_{51}$	-0.01		-0.32	.750	-0.03	[-0.11, 0.06]	-0.63	.530
Shift * Grandparent * Black, $\hat{\gamma}_{71}$	-0.08		-0.72	.469	0.05	[-0.18, 0.28]	0.43	.670

nonparent controls. CI = confidence interval. black = 0 indicates White/Caucasian ethnicity, black = 1Note. Two models were computed (only HRS): grandparents matched with parent controls and with indicates Black/African American ethnicity.

Table S43

Linear Contrasts for Neuroticism (Moderated by Ethnicity; only HRS).

	Paı	Parent controls	trols	Nonp	Nonparent controls	ntrols
Linear Contrast	$\hat{\gamma}_c$	χ^2	d	$\hat{\gamma}_c$	χ^2	d
Shift of White controls vs. $0 (\hat{\gamma}_{40} + \hat{\gamma}_{60})$	-0.03	8.87	.003	-0.03	8.31	.004
Shift of Black controls vs. $0 \left(\hat{\gamma}_{40} + \hat{\gamma}_{60} + \hat{\gamma}_{50} + \hat{\gamma}_{70} \right)$	0.12	12.30	< .001	0.01	0.03	.858
	-0.08	14.19	< .001	'	13.24	< .001
	-0.02	0.06	.812	'	0.05	.824
Shift of White controls vs. White grandparents $(\hat{\gamma}_{41} + \hat{\gamma}_{61})$	-0.05	4.10	.043	'	3.82	.051
Before-slope of Black controls vs. Black grandparents $(\hat{\gamma}_{21} + \hat{\gamma}_{31})$	0.13	3.64	050		1.62	.203
	-0.04	0.85	.355	'	0.70	.404
Shift of Black controls vs. Black grandparents $(\hat{\gamma}_{41} + \hat{\gamma}_{61} + \hat{\gamma}_{51} + \hat{\gamma}_{71})$	-0.14	3.04	.081	'	0.08	.780
Shift of White controls vs. Black controls $(\hat{\gamma}_{50} + \hat{\gamma}_{70})$	0.16	17.71	< .001		0.87	.350
Before-slope of White grandparents vs. Black grandparents $(\hat{\gamma}_{30} + \hat{\gamma}_{31})$	0.02	0.08	.774		0.07	.789
After-slope of White grandparents vs. Black grandparents $(\hat{\gamma}_{50} + \hat{\gamma}_{51})$	0.03	0.49	.485		0.46	.499
Shift of White grandparents vs. Black grandparents $(\hat{\gamma}_{50} + \hat{\gamma}_{70} + \hat{\gamma}_{51} + \hat{\gamma}_{71})$	0.06	0.64	.423	90.0	0.61	.435

Note. The linear contrasts are based on the models from Table S42. $\hat{\gamma}_c =$ combined fixed-effects estimate.

Table S44

Fixed Effects of Openness Over the Transition to Grandparenthood.

		Parent controls	ntrols			Nonparent controls	controls	
Parameter	\\ \times_	95% CI	t		⟨ ~	95% CI	t	d
LISS								
Intercept, $\hat{\gamma}_{00}$	3.48		121.02	< .001	3.52	[3.46, 3.59]	104.78	< .001
Propensity score, $\hat{\gamma}_{02}$	0.04		1.40	.161	0.01	[-0.04, 0.06]	0.47	.637
	-0.01		-3.00	.003	0.00	[-0.01, 0.00]	-1.98	.048
After-slope, $\hat{\gamma}_{20}$	0.00		-1.82	070.	0.00	[0.00, 0.01]	0.78	.433
Shift, $\hat{\gamma}_{30}$	-0.01		-0.72	.469	0.01	[-0.01, 0.03]	1.25	.212
Grandparent, $\hat{\gamma}_{01}$	-0.01		-0.31	.753	-0.05	[-0.14, 0.04]	-1.10	.271
Before-slope * Grandparent, $\hat{\gamma}_{11}$	0.01		1.53	.127	0.01	[0.00, 0.02]	1.11	.269
After-slope * Grandparent, $\hat{\gamma}_{21}$	0.00		-0.23	.822	-0.01	[-0.02, 0.00]	-1.42	.154
Shift * Grandparent, $\hat{\gamma}_{31}$	0.00	[-0.05, 0.05]	0.16	.872	-0.02	[-0.06, 0.03]	-0.77	.444
HRS								
Intercept, $\hat{\gamma}_{00}$	3.05		152.61	< .001	3.04		131.12	< .001
Propensity score, $\hat{\gamma}_{02}$	0.04		1.28	.199	-0.01		-0.31	.759
	-0.02		-3.90	< .001	0.00		-0.54	.591
After-slope, $\hat{\gamma}_{20}$	-0.01		-3.38	.001	-0.01		-2.76	900.
Shift, $\hat{\gamma}_{30}$	0.03		2.62	600.	0.01		0.56	.574
Grandparent, $\hat{\gamma}_{01}$	-0.03		-1.01	.312	0.00		0.08	.936
Before-slope * Grandparent, $\hat{\gamma}_{11}$	0.02	[0.00, 0.05]	1.60	.109	0.00	[-0.02, 0.02]	0.12	906.
After-slope * Grandparent, $\hat{\gamma}_{21}$	0.01		1.12	.262	0.01		0.80	.424
Shift * Grandparent, $\hat{\gamma}_{31}$	-0.04		-1.81	0200	-0.02		-0.95	.343

Note. Two models were computed for each of the two samples (LISS, HRS): grandparents matched

with parent controls and with nonparent controls. CI = confidence interval.

Table S45

Linear Contrasts for Openness.

	Pare	nt cont	rols	Parent controls Nonparent controls	rent co	ntrols
Linear Contrast	$\hat{\gamma}_c$	$\hat{\gamma}_c \qquad \chi^2$	d	$\hat{\gamma}_c \chi^2$	χ^2	d
TISS						
Shift of the controls vs. $0 (\hat{\gamma}_{20} + \hat{\gamma}_{30})$	-0.01	1.50	.221	0.02	2.55	.110
Shift of the grandparents vs. $0(\hat{\gamma}_{20} + \hat{\gamma}_{30} + \hat{\gamma}_{21} + \hat{\gamma}_{31})$	-0.01		.627	-0.01	0.28	.595
Shift of the controls vs. shift of the grandparents $(\hat{\gamma}_{21} + \hat{\gamma}_{31})$	0.00	0.02	.895	-0.02	1.45	.229
Before-slope of the grandparents vs. 0 $(\hat{\gamma}_{10} + \hat{\gamma}_{11})$	0.00		.842	0.00	0.05	.820
After-slope of the grandparents vs. $0 (\hat{\gamma}_{20} + \hat{\gamma}_{21})$	-0.01	1.28	.257	-0.01	1.45	.229
Shift of the controls vs. $0 (\hat{\gamma}_{20} + \hat{\gamma}_{30})$	0.03	3.66	050.	0.00	0.25	.621
Shift of the grandparents vs. $0(\hat{\gamma}_{20} + \hat{\gamma}_{30} + \hat{\gamma}_{21} + \hat{\gamma}_{31})$	-0.02	1.29	.256	-0.02	1.55	.214
Shift of the controls vs. shift of the grandparents $(\hat{\gamma}_{21} + \hat{\gamma}_{31})$	-0.04	3.52	.061	-0.01	0.78	.376
Before-slope of the grandparents vs. 0 $(\hat{\gamma}_{10} + \hat{\gamma}_{11})$	0.00	0.01	.935	0.00	0.01	.903
After-slope of the grandparents vs. 0 ($\hat{\gamma}_{20} + \hat{\gamma}_{21}$)	0.00	0.17	629.	0.00	0.22	.638
						l

Note. The linear contrasts are needed in cases where estimates of interest are represented by multiple fixed-effects coefficients and are computed using the linearHypothesis function from the car R package (Fox & Weisberg, 2019a) based on the models from Table S44. $\hat{\gamma}_c$ combined fixed-effects estimate.

Fixed Effects of Openness Over the Transition to Grandparenthood Moderated by Gender.

		Parent controls	ntrols			Nonparent controls	controls	
Parameter	<i>√</i> ~	95% CI	t	. d	<≻	95% CI	t	d
LISS								
Intercept, $\hat{\gamma}_{00}$	3.55	[3.46, 3.63]	83.49	< .001	3.58	[3.48, 3.67]	71.70	< .001
Propensity score, $\hat{\gamma}_{04}$	0.04	[-0.02, 0.10]	1.37	.170	0.01	[-0.04, 0.06]	0.32	.751
Before-slope, $\hat{\gamma}_{10}$	-0.01	[-0.02, 0.00]	-2.26	.024	0.00	[-0.01, 0.01]	-0.38	902.
After-slope, $\hat{\gamma}_{20}$	0.00	[0.00, 0.01]	1.28	.200	0.00	[-0.01, 0.01]	0.30	.763
Shift, $\hat{\gamma}_{30}$	-0.05	[-0.08, -0.02]	-2.92	.004	0.01	[-0.02, 0.04]	98.0	.392
Grandparent, $\hat{\gamma}_{01}$	0.03	[-0.09, 0.15]	0.48	.634	0.01	[-0.12, 0.14]	0.13	.893
Female, $\hat{\gamma}_{02}$	-0.12	[-0.23, -0.01]	-2.16	.031	-0.09	[-0.22, 0.04]	-1.38	.168
Before-slope * Grandparent, $\hat{\gamma}_{11}$	0.01	[-0.01, 0.02]	0.77	.441	0.00	[-0.02, 0.01]	-0.10	.918
After-slope * Grandparent, $\hat{\gamma}_{21}$	-0.01	[-0.03, 0.00]	-1.62	.105	-0.01	[-0.02, 0.00]	-1.26	.208
Shift * Grandparent, $\hat{\gamma}_{31}$	0.04	[-0.03, 0.12]	1.12	.263	-0.02	[-0.09, 0.05]	-0.64	.522
Before-slope * Female, $\hat{\gamma}_{12}$	0.00	[-0.01, 0.01]	0.36	.720	-0.01	[-0.02, 0.00]	-1.43	.153
After-slope * Female, $\hat{\gamma}_{22}$	-0.02	[-0.02, -0.01]	-3.38	.001	0.00	[-0.01, 0.01]	0.33	.744
Shift * Female, $\hat{\gamma}_{32}$	0.08	[0.03, 0.12]	3.31	.001	0.00	[-0.04, 0.04]	0.02	286.
Grandparent * Female, $\hat{\gamma}_{03}$	-0.08	[-0.25, 0.08]	-1.00	.318	-0.12	[-0.29, 0.06]	-1.29	.199
Before-slope * Grandparent * Female, $\hat{\gamma}_{13}$	0.01	[-0.02, 0.03]	0.44	629	0.01	[-0.01, 0.04]	1.29	.195
After-slope * Grandparent * Female, $\hat{\gamma}_{23}$	0.02	[0.00, 0.04]	1.94	.052	0.00	[-0.02, 0.02]	0.35	.725
Shift * Grandparent * Female, $\hat{\gamma}_{33}$	-0.07	[-0.17, 0.03]	-1.39	.166	0.01	[-0.09, 0.10]	0.14	888.
HRS								
Intercept, $\hat{\gamma}_{00}$	3.07	[3.01, 3.12]	110.76	< .001	3.05	[2.99, 3.11]	96.86	< .001
Propensity score, $\hat{\gamma}_{04}$	0.04	[-0.02, 0.11]	1.33	.183	-0.02	[-0.08, 0.05]	-0.45	.653
Before-slope, $\hat{\gamma}_{10}$	-0.02	[-0.04, 0.00]	-2.49	.013	-0.02	[-0.03, 0.00]	-2.46	.014
After-slope, $\hat{\gamma}_{20}$	-0.02	[-0.03, -0.01]	-3.51	< .001	-0.01	[-0.02, 0.00]	-1.99	.046
Shift, $\hat{\gamma}_{30}$	0.07	[0.03, 0.10]	4.03	< .001	0.00	[-0.03, 0.03]	0.12	.903
Grandparent, $\hat{\gamma}_{01}$	-0.04	[-0.13, 0.05]	-0.92	.358	0.00	[-0.09, 0.09]	0.02	.981
Female, $\hat{\gamma}_{02}$	-0.02	[-0.09, 0.04]	-0.68	.498	-0.01	[-0.09, 0.06]	-0.32	.752
Before-slope * Grandparent, $\hat{\gamma}_{11}$	0.01	[-0.03, 0.05]	0.37	.708	0.00	[-0.03, 0.04]	0.26	.798
After-slope * Grandparent, $\hat{\gamma}_{21}$	0.02	[0.00, 0.04]	1.62	.106	0.01	[-0.01, 0.03]	0.92	.357
Shift * Grandparent, $\hat{\gamma}_{31}$	-0.11	[-0.18, -0.03]	-2.89	.004	-0.04	[-0.10, 0.03]	-1.19	.233
Before-slope * Female, $\hat{\gamma}_{12}$	0.00	[-0.03, 0.02]	-0.33	.740	0.03	[0.01, 0.05]	2.83	.005
After-slope * Female, $\hat{\gamma}_{22}$	0.01	[0.00, 0.03]	1.72	.085	0.00	[-0.01, 0.02]	0.25	.801
Shift * Female, $\hat{\gamma}_{32}$	-0.07	[-0.11, -0.02]	-3.05	.002	0.01	[-0.03, 0.05]	0.35	.726

Table S46 continued

		Parent controls	ntrols			Nonparent controls	ontrols	
Parameter	<i> </i>	95% CI	t	d	⋄	95% CI	t	d
Grandparent * Female, $\hat{\gamma}_{03}$	0.01	[-0.10, 0.13]	0.25	.804	0.00	[-0.11, 0.12]	0.05	.961
Before-slope * Grandparent * Female, $\hat{\gamma}_{13}$	0.03	[-0.03, 0.08]	0.95	.341	-0.01	[-0.05, 0.04]	-0.26	.798
After-slope * Grandparent * Female, $\hat{\gamma}_{23}$	-0.02	[-0.05, 0.01]	-1.17	.240	-0.01	[-0.04, 0.02]	-0.51	809.
Shift * Grandparent * Female, $\hat{\gamma}_{33}$	0.11	[0.01, 0.21]	2.26	.024	0.03	[-0.05, 0.12]	0.78	.435

Note. Two models were computed for each of the two samples (LISS, HRS): grandparents matched with parent controls and with nonparent controls. CI = confidence interval.

Table S47

Linear Contrasts for Openness (Moderated by Gender).

	Par	Parent controls	rols	Nonpa	Nonparent controls	ntrols
Linear Contrast	$\hat{\gamma}_c$	χ^2	d	$\hat{\gamma}_c$	χ^2	d
TISS						
Shift of male controls vs. $0 (\hat{\gamma}_{20} + \hat{\gamma}_{30})$	-0.05	9.28	.002	0.01	1.08	.298
$^{\circ}$	0.02	1.34	.247	0.02	1.55	.213
$\overline{}$	-0.03	0.32	.569	-0.02	0.38	.539
	0.00	0.03	.853	-0.01	0.04	.839
	0.03	0.81	368	-0.03	1.04	308
Before-slope of female controls vs. grandmothers $(\hat{\gamma}_{11} + \hat{\gamma}_{13})$	0.01	2.27	.132	0.01	3.22	.073
After-slope of female controls vs. grandmothers $(\hat{\gamma}_{21} + \hat{\gamma}_{23})$	0.01	1.23	.268	-0.01	0.72	396
Shift of female controls vs. grandmothers $(\hat{\gamma}_{21} + \hat{\gamma}_{31} + \hat{\gamma}_{23} + \hat{\gamma}_{33})$	-0.02	0.48	.487	-0.02	0.57	.450
Shift of male vs. female controls $(\hat{\gamma}_{22} + \hat{\gamma}_{32})$	90.0	9.22	.002	0.00	0.01	.928
Before-slope of grandfathers vs. grandmothers $(\hat{\gamma}_{12} + \hat{\gamma}_{13})$	0.01	0.46	.499	0.01	0.52	.469
After-slope of grandfathers vs. grandmothers $(\hat{\gamma}_{22} + \hat{\gamma}_{23})$	0.00	0.27	.605	0.00	0.30	.583
Shift of grandfathers vs. grandmothers $(\hat{\gamma}_{22} + \hat{\gamma}_{32} + \hat{\gamma}_{23} + \hat{\gamma}_{33})$	0.01	0.09	992.	0.01	0.10	.751
HRS						
Shift of male controls vs. $0 (\hat{\gamma}_{20} + \hat{\gamma}_{30})$	0.05	13.53	< .001	-0.01	0.56	.455
Shift of female controls vs. $0(\hat{\gamma}_{20} + \hat{\gamma}_{30} + \hat{\gamma}_{22} + \hat{\gamma}_{32})$	-0.01	0.48	.489	0.00	0.00	866.
Shift of grandfathers vs. 0 $(\hat{\gamma}_{20} + \hat{\gamma}_{30} + \hat{\gamma}_{21} + \hat{\gamma}_{31})$	-0.04	2.45	.118	-0.04	2.84	092
Shift of grandmothers vs. $0(\hat{\gamma}_{20} + \hat{\gamma}_{30} + \hat{\gamma}_{21} + \hat{\gamma}_{31} + \hat{\gamma}_{22} + \hat{\gamma}_{32} + \hat{\gamma}_{23} + \hat{\gamma}_{33})$	0.00	0.01	.939	0.00	0.01	.915
Shift of male controls vs. grandfathers $(\hat{\gamma}_{21} + \hat{\gamma}_{31})$	-0.09	9.39	.002	-0.03	1.33	.249
Before-slope of female controls vs. grandmothers $(\hat{\gamma}_{11} + \hat{\gamma}_{13})$	0.03	3.45	063	0.00	0.01	.923
After-slope of female controls vs. grandmothers $(\hat{\gamma}_{21} + \hat{\gamma}_{23})$	0.00	0.00	.973	0.00	0.07	.796
Shift of female controls vs. grandmothers $(\hat{\gamma}_{21} + \hat{\gamma}_{31} + \hat{\gamma}_{23} + \hat{\gamma}_{33})$	0.01	0.06	808.	0.00	0.01	.923
Shift of male vs. female controls $(\hat{\gamma}_{22} + \hat{\gamma}_{32})$	-0.05	10.30	.001	0.01	0.32	.571
Before-slope of grandfathers vs. grandmothers $(\hat{\gamma}_{12} + \hat{\gamma}_{13})$	0.02	0.80	.370	0.02	1.08	.299
After-slope of grandfathers vs. grandmothers $(\hat{\gamma}_{22} + \hat{\gamma}_{23})$	-0.01	0.21	.646	-0.01	0.20	.654
Shift of grandfathers vs. grandmothers $(\hat{\gamma}_{22} + \hat{\gamma}_{32} + \hat{\gamma}_{23} + \hat{\gamma}_{33})$	0.04	1.23	.266	0.04	1.40	.237

Note. The linear contrasts are based on the models from Table S46. $\hat{\gamma}_c = \text{combined fixed-effects}$ estimate.

Table S48

Fixed Effects of Openness Over the Transition to Grandparenthood Moderated by Performing Paid Work.

		Parent controls	ntrols			Nonparent controls	controls	
Parameter	<i>⇔</i>	95% CI	t	d	<≻	95% CI	t	d
Intercept, $\hat{\gamma}_{00}$	3.04	1	126.17	< .001	3.07	[3.02, 3.12]	116.43	< .001
Propensity score, $\hat{\gamma}_{02}$	0.03	_	0.92	.357	-0.03	[-0.09, 0.04]	-0.81	.420
Before-slope, $\hat{\gamma}_{20}$	-0.02	_	-1.85	.064	-0.01	[-0.03, 0.01]	-1.18	.238
After-slope, $\hat{\gamma}_{40}$	-0.02	-	-4.08	< .001	-0.01	[-0.02, 0.00]	-1.67	.095
Shift, $\hat{\gamma}_{60}$	0.04		2.12	.034	-0.02	[-0.06, 0.01]	-1.45	.148
Grandparent, $\hat{\gamma}_{01}$	-0.09		-1.73	.084	-0.09	[-0.19, 0.00]	-1.94	.053
Working, $\hat{\gamma}_{10}$	0.02		1.05	.292	-0.04	[-0.07, 0.00]	-1.91	050
Before-slope * Grandparent, $\hat{\gamma}_{21}$	0.04		1.61	.107	0.04	[-0.01, 0.08]	1.48	.139
After-slope * Grandparent, $\hat{\gamma}_{41}$	0.04		3.31	.001	0.03	[0.01, 0.05]	2.44	.015
Shift * Grandparent, $\hat{\gamma}_{61}$	-0.12	-	-2.91	.004	-0.05	[-0.12, 0.02]	-1.44	.149
Before-slope * Working, $\hat{\gamma}_{30}$	0.00	_	-0.36	.720	0.01	[-0.01, 0.04]	1.11	.269
After-slope * Working, $\hat{\gamma}_{50}$	0.02		3.01	.003	0.00	[-0.01, 0.02]	0.38	.702
Shift * Working, $\hat{\gamma}_{70}$	-0.02		-0.99	.324	0.04	[0.00, 0.08]	2.01	.044
Grandparent * Working, $\hat{\gamma}_{11}$	0.07		1.34	.180	0.13	[0.04, 0.22]	2.79	.005
Before-slope * Grandparent * Working, $\hat{\gamma}_{31}$	-0.02		-0.77	.439	-0.04	[-0.10, 0.01]	-1.47	.141
After-slope * Grandparent * Working, $\hat{\gamma}_{51}$	-0.06	-	-3.53	< .001	-0.04	[-0.07, -0.01]	-2.61	600.
Shift * Grandparent * Working, $\hat{\gamma}_{71}$	0.14	[0.04, 0.24]	2.66	800.	0.07	[-0.02, 0.16]	1.51	.130

Note. Two models were computed (only HRS): grandparents matched with parent controls and with

nonparent controls. CI = confidence interval. working = 1 indicates being employed in paid work.

Table S49

Linear Contrasts for Openness (Moderated by Paid Work; only HRS).

	Pare	Parent controls	rols	Nonpa	Nonparent controls	ntrols
Linear Contrast	$\hat{\gamma}_c$	χ^2	d	$\hat{\gamma}_c$	χ^2	d
Shift of not-working controls vs. $0 (\hat{\gamma}_{40} + \hat{\gamma}_{60})$	0.01	1.13	.288	-0.03	5.76	.016
Shift of working controls vs. 0 ($\hat{\gamma}_{40} + \hat{\gamma}_{60} + \hat{\gamma}_{50} + \hat{\gamma}_{70}$)	0.02	1.97	.160	0.01	1.68	.194
Shift of not-working grandparents vs. $0 (\hat{\gamma}_{40} + \hat{\gamma}_{60} + \hat{\gamma}_{41} + \hat{\gamma}_{61})$	-0.06	4.32	.038	90.0-	5.11	.024
Shift of working grandparents vs. $0(\hat{\gamma}_{40} + \hat{\gamma}_{60} + \hat{\gamma}_{41} + \hat{\gamma}_{61} + \hat{\gamma}_{50} + \hat{\gamma}_{70} + \hat{\gamma}_{71} + \hat{\gamma}_{71})$	0.02	89.0	.408	0.02	0.81	367
Shift of not-working controls vs. not-working grandparents $(\hat{\gamma}_{41} + \hat{\gamma}_{61})$	-0.07	5.45	.020	-0.03	0.73	.392
Before-slope of working controls vs. working grandparents $(\hat{\gamma}_{21} + \hat{\gamma}_{31})$	0.02	1.47	.226	-0.01	0.17	.684
After-slope of working controls vs. working grandparents $(\hat{\gamma}_{41} + \hat{\gamma}_{51})$	-0.02	2.93	780.	-0.01	1.57	.210
Shift of working controls vs. working grandparents $(\hat{\gamma}_{41} + \hat{\gamma}_{61} + \hat{\gamma}_{51} + \hat{\gamma}_{71})$	0.00	0.01	916.	0.01	90.0	.804
Shift of not-working controls vs. working controls $(\hat{\gamma}_{50} + \hat{\gamma}_{70})$	0.00	0.00	.980	0.05	7.22	200.
Before-slope of not-working grandparents vs. working grandparents $(\hat{\gamma}_{30} + \hat{\gamma}_{31})$	-0.03	0.99	.320	-0.03	1.25	.263
After-slope of not-working grandparents vs. working grandparents $(\hat{\gamma}_{50} + \hat{\gamma}_{51})$	-0.04	6.04	.014	-0.04	7.42	900.
Shift of not-working grandparents vs. working grandparents $(\hat{\gamma}_{50} + \hat{\gamma}_{70} + \hat{\gamma}_{71} + \hat{\gamma}_{71})$	0.08	4.49	.034	0.08	5.31	.021

Note. The linear contrasts are based on the models from Table S48. $\hat{\gamma}_c = \text{combined fixed-effects}$ estimate.

Table S50

Fixed Effects of Openness Over the Transition to Grandparenthood Moderated by Grandchild Care.

		Parent controls	ntrols			Nonparent controls	controls	
Parameter	.⊱	95% CI	t	d	.⊱	95% CI	t	d
Intercept, $\hat{\gamma}_{00}$	3.04	[2.99, 3.09]	122.72	< .001	2.97	[2.91, 3.03]	101.44	< .001
Propensity score, $\hat{\gamma}_{02}$	0.05	[-0.03, 0.14]	1.26	.207	0.23	[0.14, 0.32]	5.21	< .001
After-slope, $\hat{\gamma}_{20}$	-0.02	[-0.03, -0.01]	-4.38	< .001	-0.02	[-0.03, -0.01]	-3.16	.002
Grandparent, $\hat{\gamma}_{01}$	-0.03	[-0.11, 0.04]	-0.92	.358	-0.05	[-0.12, 0.03]	-1.15	.248
Caring, $\hat{\gamma}_{10}$	0.01	[-0.03, 0.05]	0.62	.536	0.00	[-0.04, 0.03]	-0.26	.794
After-slope * Grandparent, $\hat{\gamma}_{21}$	0.01	[-0.01, 0.03]	0.87	.385	0.00	[-0.02, 0.02]	0.05	096.
After-slope * Caring, $\hat{\gamma}_{30}$	0.00	[-0.02, 0.02]	-0.09	.929	0.00	[-0.01, 0.02]	0.30	.762
Grandparent * Caring, $\hat{\gamma}_{11}$	-0.04	[-0.13,0.06]	-0.75	.454	-0.03	[-0.12, 0.06]	-0.67	.505
After-slope * Grandparent * Caring, $\hat{\gamma}_{31}$	0.03	[-0.01, 0.06]	1.55	.122	0.03	[-0.01, 0.06]	1.63	.103

nonparent controls. CI = confidence interval. caring = 1 indicates more than 100 hours of grandchild care Note. Two models were computed (only HRS): grandparents matched with parent controls and with since the last assessment.

Table S51

Linear Contrasts for Openness (Moderated by Grandchild Care; only HRS).

	Pare	arent controls	rols	Nonparen	arent cc	ntrols
Linear Contrast	$\hat{\gamma}_c$	χ^2	d	$\hat{\gamma}_c$	χ^2	d
After-slope of caring controls vs. caring grandparents $(\hat{\gamma}_{21} + \hat{\gamma}_{31})$	0.04	7.93	300.	0.03	5.03	.025
After-slope of not-caring grandparents vs. caring grandparents $(\hat{\gamma}_{30} + \hat{\gamma}_{31})$	0.03	2.84	.092	0.03	3.87	.049

Note. The linear contrasts are based on the models from Table S50. $\hat{\gamma}_c = \text{combined fixed-effects}$

estimate.

Table S52

Fixed Effects of Openness Over the Transition to Grandparenthood Moderated by Ethnicity.

		Parent controls	ntrols			Nonparent controls	controls	
Parameter	⟨~	95% CI	t	d	<≻	95% CI	t	$\frac{d}{d}$
Intercept, $\hat{\gamma}_{00}$	3.06	[3.02, 3.10]	142.11	< .001	3.04	[2.99, 3.08]	120.08	< .001
Propensity score, $\hat{\gamma}_{02}$	0.05		1.57	.116	-0.03		-0.80	.426
Before-slope, $\hat{\gamma}_{20}$	-0.02		-3.53	< .001	0.00		0.35	.729
After-slope, $\hat{\gamma}_{40}$	-0.01		-3.55	< .001	-0.01		-3.06	.002
Shift, $\hat{\gamma}_{60}$	0.02		1.82	690.	0.01		1.28	.200
Grandparent, $\hat{\gamma}_{01}$	-0.04		-1.31	.190	0.01		0.39	269.
Black, $\hat{\gamma}_{10}$	-0.04		-0.65	.517	0.00		0.96	.336
Before-slope * Grandparent, $\hat{\gamma}_{21}$	0.02		1.65	660.	0.00		-0.03	826.
After-slope * Grandparent, $\hat{\gamma}_{41}$	0.01		1.14	.253	0.01		0.86	.387
Shift * Grandparent, $\hat{\gamma}_{61}$	-0.04		-1.55	.121	-0.03		-1.39	.166
Before-slope * Black, $\hat{\gamma}_{30}$	0.02		0.69	.490	-0.03		-1.46	.144
After-slope * Black, $\hat{\gamma}_{50}$	0.01		0.79	.429	0.03		1.93	.054
Shift * Black, $\hat{\gamma}_{70}$	0.09		2.19	.028	-0.07		-1.64	.102
Grandparent * Black, $\hat{\gamma}_{11}$	0.12		1.01	.311	0.01		0.05	096.
Before-slope * Grandparent * Black, $\hat{\gamma}_{31}$	-0.05		-0.80	.425	0.00		-0.01	.993
After-slope * Grandparent * Black, $\hat{\gamma}_{51}$	0.02		0.55	.582	0.00		0.04	.970
Shift * Grandparent * Black, $\hat{\gamma}_{71}$	-0.08	[-0.26, 0.11]	-0.80	.422	0.08	[-0.10, 0.25]	0.85	.393

nonparent controls. CI = confidence interval. black = 0 indicates White/Caucasian ethnicity, black = 1Note. Two models were computed (only HRS): grandparents matched with parent controls and with indicates Black/African American ethnicity.

Table S53

Linear Contrasts for Openness (Moderated by Ethnicity; only HRS).

(r carcino contro dis	OTO TO	, Links	, OIIO 1	Nouparem controls
Linear Contrast $\hat{\gamma}_c$	$\hat{\gamma}_c$	χ^2	d	$\hat{\gamma}_c$	χ^2	d
Shift of White controls vs. $0 \left(\hat{\gamma}_{40} + \hat{\gamma}_{60} \right)$ 0.01	101	0.62	.431	0.00	0.10	.750
$+\hat{\gamma}_{50}+\hat{\gamma}_{70})$.11	12.63	< .001	-0.03	1.43	.231
$\vdash \hat{\gamma}_{61})$.02	1.72	.190	-0.02	2.09	.148
$+\hat{\gamma}_{50}+\hat{\gamma}_{70}+\hat{\gamma}_{51}+\hat{\gamma}_{71}$.02	80.0	.773	0.02	0.09	.770
te grandparents $(\hat{\gamma}_{41} + \hat{\gamma}_{61})$.03	2.33	.127	-0.03	2.06	.151
$+ \hat{\gamma}_{31}$.02	0.17	829.	0.00	0.00	786.
	.03	0.76	.383	0.01	0.07	797.
$+ \hat{\gamma}_{71}$	60.	1.63	.201	0.05	0.66	.418
	0.10	10.12	.001	-0.04	1.53	.216
Before-slope of White grandparents vs. Black grandparents $(\hat{\gamma}_{30} + \hat{\gamma}_{31})$ -0.03	.03	0.33	.568	-0.03	0.34	.558
After-slope of White grandparents vs. Black grandparents $(\hat{\gamma}_{50} + \hat{\gamma}_{51})$ 0.03	.03	0.84	360	0.03	1.09	.297
Shift of White grandparents vs. Black grandparents $(\hat{\gamma}_{50} + \hat{\gamma}_{70} + \hat{\gamma}_{51} + \hat{\gamma}_{71})$ 0.04	.04	0.40	.526	0.04	0.46	.500

Note. The linear contrasts are based on the models from Table S52. $\hat{\gamma}_c =$ combined fixed-effects estimate.

Table S54

Fixed Effects of Life Satisfaction Over the Transition to Grandparenthood.

		Parent controls	ntrols			Nonparent controls	controls	
Parameter	⋄≻	95% CI	t	<i>d</i>	\$	95% CI	t	d
LISS								
$\text{Intercept, } \hat{\gamma}_{00}$	5.04	[4.93, 5.15]	90.40	< .001	5.15	[5.02, 5.28]	78.22	< .001
Propensity score, $\hat{\gamma}_{02}$	-0.08	[-0.22, 0.05]	-1.18	.239	0.01	[-0.12, 0.15]	0.20	.843
Before-slope, $\hat{\gamma}_{10}$	0.03	[0.02, 0.04]	5.02	< .001	0.01	[0.00, 0.03]	2.03	.042
After-slope, $\hat{\gamma}_{20}$	0.01	[0.00, 0.02]	2.10	.036	-0.01	[-0.02, 0.00]	-1.53	.126
Shift, $\hat{\gamma}_{30}$	-0.03	[-0.09, 0.02]	-1.20	.230	-0.11	[-0.16, -0.05]	-3.64	< .001
Grandparent, $\hat{\gamma}_{01}$	0.14	[-0.03, 0.30]	1.58	.115	0.00	[-0.18, 0.18]	0.01	366.
Before-slope * Grandparent, $\hat{\gamma}_{11}$	-0.01	[-0.04, 0.02]	-0.55	.583	0.01	[-0.02, 0.04]	0.68	.494
After-slope * Grandparent, $\hat{\gamma}_{21}$	-0.02	[-0.04, 0.01]	-1.53	.125	0.00	[-0.02, 0.03]	0.00	.928
Shift * Grandparent, $\hat{\gamma}_{31}$	0.08	[-0.04, 0.20]	1.24	.215	0.15	[0.02, 0.28]	2.34	.019
HRS		ı				ı		
Intercept, $\hat{\gamma}_{00}$	4.79	[4.67, 4.90]	81.69	< .001	4.58		67.28	< .001
Propensity score, $\hat{\gamma}_{02}$	0.42	[0.21, 0.63]	3.87	< .001	0.43		3.87	< .001
Before-slope, $\hat{\gamma}_{10}$	0.01	[-0.03, 0.04]	0.27	.790	0.04		1.95	.051
After-slope, $\hat{\gamma}_{20}$	0.01	[-0.01, 0.04]	0.91	.361	0.03		2.37	.018
Shift, $\hat{\gamma}_{30}$	0.01	[-0.06, 0.09]	0.28	.783	-0.01		-0.40	069°
Grandparent, $\hat{\gamma}_{01}$	-0.01	[-0.20, 0.18]	-0.11	.911	0.15		1.51	.130
Before-slope * Grandparent, $\hat{\gamma}_{11}$	0.08	[-0.01, 0.17]	1.76	070	0.00		1.26	.207
After-slope * Grandparent, $\hat{\gamma}_{21}$	0.03	[-0.02, 0.09]	1.11	.266	0.02		0.61	.539
Shift * Grandparent, $\hat{\gamma}_{31}$	-0.07	[-0.24, 0.10]	-0.78	.436	-0.05	[-0.21, 0.11]	-0.59	.553

Note. Two models were computed for each of the two samples (LISS, HRS): grandparents matched with parent controls and with nonparent controls. CI = confidence interval.

Table S55

Linear Contrasts for Life Satisfaction.

Linear Contrast	1	Parent controls	slo.	Nont	Nonparent controls	ntrols
	$\hat{\gamma}_c$	$\hat{\gamma}_c \qquad \chi^2 \qquad p$. d	$\hat{\gamma}_c$	χ^2	d
LISS						
Shift of the controls vs. $0 \left(\hat{\gamma}_{20} + \hat{\gamma}_{30} \right)$ -0.02		0.83	.363	-0.12	20.17	< .001
$\hat{\gamma}_{30} + \hat{\gamma}_{21} + \hat{\gamma}_{31}$.03	0.53	.468	0.04	0.51	.476
$\hat{\gamma}_{31})$	90'	1.13	.288	0.15	7.24	200.
Before-slope of the grandparents vs. $0 (\hat{\gamma}_{10} + \hat{\gamma}_{11})$ 0.02	.02	3.68	.055	0.02	3.28	070.
er-slope of the grandparents vs. 0 $(\hat{\gamma}_{20} + \hat{\gamma}_{21})$.01	0.46	.496	-0.01	0.42	.519
HRS						
Shift of the controls vs. $0 (\hat{\gamma}_{20} + \hat{\gamma}_{30})$ 0.02		0.58	.445	0.01	0.28	.595
$\hat{\gamma}_{30} + \hat{\gamma}_{21} + \hat{\gamma}_{31}$.01	0.04	.844	-0.02	0.09	.771
Shift of the controls vs. shift of the grandparents $(\hat{\gamma}_{21} + \hat{\gamma}_{31})$ -0.03	.03	0.27	.602	-0.03	0.25	616
Before-slope of the grandparents vs. $0 (\hat{\gamma}_{10} + \hat{\gamma}_{11})$ 0.09	60.	4.29	.038	0.09	5.35	.021
After-slope of the grandparents vs. 0 $(\hat{\gamma}_{20} + \hat{\gamma}_{21})$ 0.04		2.88	060.	0.05	3.50	.061

multiple fixed-effects coefficients and are computed using the *linearHypothesis* function from the car R package (Fox & Weisberg, 2019a) based on the models from Table S54. $\hat{\gamma}_c = \text{combined}$ Note. The linear contrasts are needed in cases where estimates of interest are represented by fixed-effects estimate.

Table S56

Fixed Effects of Life Satisfaction Over the Transition to Grandparenthood Moderated by Gender.

		Parent controls	ntrols			Nonparent controls	sontrols	
Parameter	<i>⟨</i> ≻	95% CI	t	<i>d</i>	«≻	95% CI	t	d
LISS								
Intercept, $\hat{\gamma}_{00}$	4.96	[4.81, 5.11]	63.49	< .001	5.12	[4.94, 5.30]	55.20	< .001
Propensity score, $\hat{\gamma}_{04}$	-0.08	[-0.21, 0.05]	-1.17	.241	0.01	[-0.12, 0.14]	0.15	.878
Before-slope, $\hat{\gamma}_{10}$	0.05	[0.03, 0.06]	4.76	< .001	0.02		1.57	.116
After-slope, $\hat{\gamma}_{20}$	0.02	[0.00, 0.03]	1.91	050	-0.02	[-0.04, 0.00]	-2.50	.012
Shift, $\hat{\gamma}_{30}$	-0.08	[-0.17, 0.00]	-2.00	.045	-0.04	[-0.12, 0.04]	-0.93	.352
Grandparent, $\hat{\gamma}_{01}$	0.27	[0.04, 0.51]	2.29	.022	0.09	[-0.17, 0.34]	0.67	.505
Female, $\hat{\gamma}_{02}$	0.14	[-0.05, 0.33]	1.43	.152	0.05	[-0.17, 0.28]	0.47	.637
Before-slope * Grandparent, $\hat{\gamma}_{11}$	-0.02	[-0.07, 0.02]	-1.19	.235	0.01	[-0.04, 0.05]	0.24	808.
After-slope * Grandparent, $\hat{\gamma}_{21}$	-0.03	[-0.07, 0.00]	-1.73	.084	0.00	[-0.03, 0.04]	0.23	.817
Shift * Grandparent, $\hat{\gamma}_{31}$	0.13	[-0.05, 0.30]	1.38	.166	0.08	[-0.10, 0.27]	0.86	.387
Before-slope * Female, $\hat{\gamma}_{12}$	-0.02	[-0.05, 0.00]	-1.90	.058	0.00	[-0.03, 0.02]	-0.26	.791
After-slope * Female, $\hat{\gamma}_{22}$	-0.01	[-0.03, 0.01]	-0.69	.491	0.02	[0.00, 0.04]	2.00	.046
Shift * Female, $\hat{\gamma}_{32}$	0.00	[-0.02, 0.20]	1.60	.110	-0.13	[-0.24, -0.01]	-2.13	.033
Grandparent * Female, $\hat{\gamma}_{03}$	-0.26	[-0.56, 0.04]	-1.67	000	-0.16	[-0.49, 0.17]	-0.97	.331
Before-slope * Grandparent * Female, $\hat{\gamma}_{13}$	0.03	[-0.02, 0.09]	1.15	.251	0.01		0.38	.704
After-slope * Grandparent * Female, $\hat{\gamma}_{23}$	0.02	[-0.03, 0.07]	0.91	.365	-0.01		-0.30	.768
Shift * Grandparent * Female, $\hat{\gamma}_{33}$	-0.09	[-0.33, 0.15]	-0.73	.467	0.13	[-0.12, 0.38]	0.99	.322
HRS								
Intercept, $\hat{\gamma}_{00}$	4.68	[4.53, 4.82]	61.35	< .001	4.49	[4.32, 4.66]	51.99	< .001
Propensity score, $\hat{\gamma}_{04}$	0.43	[0.22, 0.64]	3.95	< .001	0.40	[0.18, 0.62]	3.61	< .001
Before-slope, $\hat{\gamma}_{10}$	0.01	[-0.05, 0.07]	0.28	777.	0.06	[0.01, 0.12]	2.27	.023
After-slope, $\hat{\gamma}_{20}$	-0.01	[-0.05, 0.03]	-0.55	.584	0.06	[0.02, 0.10]	3.05	.002
Shift, $\hat{\gamma}_{30}$	0.18	[0.07, 0.29]	3.13	.002	-0.21	[-0.32, -0.10]	-3.75	< .001
Grandparent, $\hat{\gamma}_{01}$	0.09	[-0.17, 0.35]	0.71	.480	0.25	[-0.01, 0.52]	1.85	.064
Female, $\hat{\gamma}_{02}$	0.20	[0.03, 0.37]	2.36	.019	0.18	[-0.01, 0.38]	1.88	090.
Before-slope * Grandparent, $\hat{\gamma}_{11}$	0.01	[-0.13, 0.14]	0.10	.917	-0.04	[-0.17, 0.09]	-0.62	.536
After-slope * Grandparent, $\hat{\gamma}_{21}$	0.06	[-0.03, 0.14]	1.32	.186	-0.01	[-0.09, 0.07]	-0.23	.816
Shift * Grandparent, $\hat{\gamma}_{31}$	-0.19	[-0.44, 0.06]	-1.51	.131	0.19	[-0.05, 0.43]	1.57	.117
Before-slope * Female, $\hat{\gamma}_{12}$	-0.01	[-0.09, 0.07]	-0.27	.788	-0.05	[-0.12, 0.03]	-1.23	.218
After-slope * Female, $\hat{\gamma}_{22}$	0.04		1.58	.114	-0.05		-2.07	.039
Shift * Female, $\hat{\gamma}_{32}$	-0.31	[-0.46, -0.15]	-3.95	< .001	0.34	[0.20, 0.48]	4.63	< .001

Table S56 continued

		Parent controls	ıtrols			Nonparent controls	ontrols	
Parameter	ζ.	95% CI	t	d	χ.	95% CI	t	d
Grandparent * Female, $\hat{\gamma}_{03}$	-0.19	[-0.51, 0.13]	-1.19	.234	-0.17	[-0.50, 0.15]	-1.04	.298
Before-slope * Grandparent * Female, $\hat{\gamma}_{13}$	0.14	[-0.04, 0.32]	1.48	.139	0.17	[0.00, 0.34]	1.91	050.
After-slope * Grandparent * Female, $\hat{\gamma}_{23}$	-0.05	[-0.16, 0.07]	-0.79	.432	0.05	[-0.06, 0.15]	0.82	.412
Shift * Grandparent * Female, $\hat{\gamma}_{33}$	0.23	[-0.11, 0.56]	1.34	.180	-0.41	[-0.73, -0.10]	-2.55	.011

Note. Two models were computed for each of the two samples (LISS, HRS): grandparents matched with parent controls and with nonparent controls. CI = confidence interval.

Table S57

Linear Contrasts for Life Satisfaction (Moderated by Gender).

SS Shift of male controls vs. 0 ($\hat{\gamma}_{20} + \hat{\gamma}_{30}$) Shift of male controls vs. 0 ($\hat{\gamma}_{20} + \hat{\gamma}_{30}$) Shift of grandfathers vs. 0 ($\hat{\gamma}_{20} + \hat{\gamma}_{30} + \hat{\gamma}_{21} + \hat{\gamma}_{31}$) Shift of grandfathers vs. 0 ($\hat{\gamma}_{20} + \hat{\gamma}_{30} + \hat{\gamma}_{21} + \hat{\gamma}_{31}$) Shift of grandfathers vs. 0 ($\hat{\gamma}_{20} + \hat{\gamma}_{30} + \hat{\gamma}_{21} + \hat{\gamma}_{31}$) Shift of male controls vs. grandfathers ($\hat{\gamma}_{21} + \hat{\gamma}_{31}$) Before-slope of female controls vs. grandmothers ($\hat{\gamma}_{21} + \hat{\gamma}_{23}$) Shift of female controls vs. grandmothers ($\hat{\gamma}_{21} + \hat{\gamma}_{23}$) Shift of female controls vs. grandmothers ($\hat{\gamma}_{21} + \hat{\gamma}_{23}$) Shift of female controls vs. grandmothers ($\hat{\gamma}_{21} + \hat{\gamma}_{23}$) Shift of female controls vs. grandmothers ($\hat{\gamma}_{21} + \hat{\gamma}_{23}$) 6.03	$\begin{array}{c} \chi^2 \\ 3.48 \\ 0.19 \\ 0.13 \\ 0.16 \\ 0.30 \\ 0.13 \\ 0.13 \\ 0.14 \\ 0.16 \\ 0.03 \\ 0.13 \\ 0.13 \\ 0.0$			$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7 108 108 730 529 300 413 853 007 770 520 865 865
	3.48 0.19 0.13 0.41 1.38 0.16 0.30 0.13 0.13 0.45		24	2.59 1.48 < 0.12 0.40 0.07 0.03 3.97 0.09	.108 .001 .730 .529 .300 .300 .007 .046 .770 .520
	3.48 0.19 0.13 0.41 1.38 0.16 0.30 0.13 2.81 0.11 0.45		C4	2.59 < 1.48 < 0.12	.108 .001 .730 .529 .300 .413 .853 .007 .770 .865
·	0.19 0.13 0.41 1.38 0.16 0.30 0.13 2.81 0.11 0.45	1	C1	 1.48 0.12 0.40 1.07 0.03 7.28 3.97 0.09 0.09 	.001 .730 .529 .300 .413 .853 .007 .770 .520
·	0.13 0.41 1.38 0.16 0.30 0.13 2.81 0.11 0.45	ľ		0.12 0.40 1.07 0.03 7.28 3.97 0.09	.730 .329 .300 .413 .853 .007 .770 .520
·	0.41 1.38 0.16 0.30 0.13 2.81 0.11 0.45	ı		0.40 0.67 0.03 7.28 3.97 0.09	.529 .300 .300 .413 .853 .007 .770 .520
·	1.38 0.16 0.30 0.13 2.81 0.11 0.45	'		1.07 0.67 0.03 7.28 3.97 0.09	.300 .413 .853 .007 .770 .520
	0.16 0.30 0.13 2.81 0.11 0.45	'		0.67 0.03 7.28 3.97 0.09	.413 .853 .007 .046 .770 .520
	0.30 0.13 2.81 0.11 0.45	'		0.03 7.28 3.97 0.09 0.41	.853 .007 .770 .520
	0.13 2.81 0.11 0.45	'		7.28 3.97 0.09 0.41	.007 .046 .770 .520
	2.81 0.11 0.45	'		3.97 0.09 0.41	.046 .770 .520 .865
0.00	0.11 0.45 0.03			0.09 0.41	.770 .520 .865
Before-slope of grandfathers vs. grandmothers $(\hat{\gamma}_{12} + \hat{\gamma}_{13})$ 0.01	0.45			0.41	.520 .865
	0.03				.865
$+ \hat{\gamma}_{33}$	00.0			0.03	
	14.63 <		, ,	12.35 <	.001
Shift of female controls vs. 0 ($\hat{\gamma}_{20} + \hat{\gamma}_{30} + \hat{\gamma}_{22} + \hat{\gamma}_{32}$) -0.09	5.59		, ,	V	-
	0.17			0.12	.727
$31 + \hat{\gamma}_{22} + \hat{\gamma}_{32} + \hat{\gamma}_{23} + \hat{\gamma}_{33}$	0.35	•		0.45	.504
	1.92			3.79	.052
	5.47			4.79	.029
	0.00			0.92	.337
	0.29	•		5.13	.024
	> 19.63 <			> 88.2	.001
	2.28			2.36	.125
	0.01			0.02	688.
Shift of grandfathers vs. grandmothers $(\hat{\gamma}_{22} + \hat{\gamma}_{32} + \hat{\gamma}_{23} + \hat{\gamma}_{33})$ -0.08	0.50	.480	0.08	0.50	.477
	1.92 5.47 0.09 0.29 19.63 < 2.28 0.01 0.50		0.18 0.13 0.04 0.04 0.29 0.29 0.12 -0.01		64

Note. The linear contrasts are based on the models from Table S56. $\hat{\gamma}_c = \text{combined fixed-effects}$ estimate.

Table S58

Fixed Effects of Life Satisfaction Over the Transition to Grandparenthood Moderated by Performing Paid Work.

		Parent controls	ntrols			Nonparent controls	ontrols	
Parameter	<i></i>	95% CI	t	d	⋄	95% CI	t	$\frac{d}{d}$
Intercept, $\hat{\gamma}_{00}$	4.78	[4.63, 4.93]	63.55	< .001	4.62	[4.46, 4.78]	56.07	< .001
Propensity score, $\hat{\gamma}_{02}$	0.40	[0.18, 0.61]	3.64	< .001	0.37	[0.15, 0.59]	3.26	.001
Before-slope, $\hat{\gamma}_{20}$	0.00	[-0.07, 0.07]	0.11	.912	-0.08	[-0.16, -0.01]	-2.31	.021
After-slope, $\hat{\gamma}_{40}$	0.00	[-0.04, 0.03]	-0.25	800	0.05	[0.01, 0.09]	2.74	900.
Shift, $\hat{\gamma}_{60}$	-0.02	[-0.14, 0.10]	-0.30	.761	0.18	[0.06, 0.30]	2.90	.004
Grandparent, $\hat{\gamma}_{01}$	-0.04	[-0.36, 0.29]	-0.22	.826	0.11	[-0.20, 0.43]	0.70	.484
Working, $\hat{\gamma}_{10}$	0.02	[-0.12, 0.16]	0.27	787.	0.02	[-0.12, 0.15]	0.25	.799
Before-slope * Grandparent, $\hat{\gamma}_{21}$	0.07	[-0.11, 0.25]	0.74	.458	0.16	[-0.01, 0.33]	1.83	290.
After-slope * Grandparent, $\hat{\gamma}_{41}$	0.04	[-0.05, 0.12]	0.87	.385	-0.02	[-0.10, 0.06]	-0.49	.622
Shift * Grandparent, $\hat{\gamma}_{61}$	0.11	[-0.16, 0.38]	0.77	.440	-0.10	[-0.36, 0.16]	-0.74	.459
Before-slope * Working, $\hat{\gamma}_{30}$	0.00	[-0.08, 0.09]	0.06	950	0.16	[0.08, 0.25]	3.86	< .001
After-slope * Working, $\hat{\gamma}_{50}$	0.05	[0.00, 0.10]	1.88	090.	-0.04	[-0.09, 0.01]	-1.59	.112
Shift * Working, $\hat{\gamma}_{70}$	0.02	[-0.13, 0.18]	0.28	.778	-0.26	[-0.41, -0.11]	-3.35	.001
Grandparent * Working, $\hat{\gamma}_{11}$	0.03	[-0.31, 0.38]	0.19	.848	0.03	[-0.30, 0.35]	0.15	880
Before-slope * Grandparent * Working, $\hat{\gamma}_{31}$	0.02	[-0.19, 0.23]	0.19	.853	-0.14	[-0.34, 0.06]	-1.38	.167
After-slope * Grandparent * Working, $\hat{\gamma}_{51}$	-0.03	[-0.15, 0.09]	-0.51	.611	0.00	[-0.05, 0.17]	1.07	.286
Shift * Grandparent * Working, $\hat{\gamma}_{71}$	-0.25	[-0.61, 0.10]	-1.41	.160	0.03	[-0.31, 0.36]	0.15	.881

Note. Two models were computed (only HRS): grandparents matched with parent controls and with nonparent controls. CI = confidence interval. working = 1 indicates being employed in paid work.

Table S59

Linear Contrasts for Life Satisfaction (Moderated by Paid Work; only HRS).

	Pare	Parent controls	crols	Non	Nonparent controls	ontrols
Linear Contrast	$\hat{\gamma}_c$	χ^2	d	$\hat{\gamma}_c$	χ^2	d
Shift of not-working controls vs. $0 (\hat{\gamma}_{40} + \hat{\gamma}_{60})$	-0.02	0.22	.636	0.23	21.09	< .001
Shift of working controls vs. 0 ($\hat{\gamma}_{40} + \hat{\gamma}_{60} + \hat{\gamma}_{50} + \hat{\gamma}_{70}$)	0.05	1.67	.197	-0.07	3.91	.048
Shift of not-working grandparents vs. 0 ($\hat{\gamma}_{40} + \hat{\gamma}_{60} + \hat{\gamma}_{41} + \hat{\gamma}_{61}$)	0.12	1.43	.232	0.12	1.55	.213
Shift of working grandparents vs. 0 ($\hat{\gamma}_{40} + \hat{\gamma}_{60} + \hat{\gamma}_{41} + \hat{\gamma}_{61} + \hat{\gamma}_{50} + \hat{\gamma}_{70} + \hat{\gamma}_{71} + \hat{\gamma}_{71}$)	-0.09	1.49	.223	-0.10	1.99	.159
Shift of not-working controls vs. not-working grandparents $(\hat{\gamma}_{41} + \hat{\gamma}_{61})$	0.14	1.65	.200	-0.12	1.21	.272
Before-slope of working controls vs. working grandparents $(\hat{\gamma}_{21} + \hat{\gamma}_{31})$	0.09	2.65	.104	0.02	0.15	269.
After-slope of working controls vs. working grandparents $(\hat{\gamma}_{41} + \hat{\gamma}_{51})$	0.01	0.02	988.	0.04	1.06	.303
Shift of working controls vs. working grandparents $(\hat{\gamma}_{41} + \hat{\gamma}_{61} + \hat{\gamma}_{51} + \hat{\gamma}_{71})$	-0.14	2.80	.094	-0.03	0.16	689.
Shift of not-working controls vs. working controls $(\hat{\gamma}_{50} + \hat{\gamma}_{70})$	0.07	1.35	.246	-0.30	23.66	< .001
Before-slope of not-working grandparents vs. working grandparents $(\hat{\gamma}_{30} + \hat{\gamma}_{31})$	0.02	0.05	.819	0.02	0.05	.823
After-slope of not-working grandparents vs. working grandparents $(\hat{\gamma}_{50} + \hat{\gamma}_{51})$	0.02	0.13	.716	0.02	0.16	693
Shift of not-working grandparents vs. working grandparents $(\hat{\gamma}_{50} + \hat{\gamma}_{70} + \hat{\gamma}_{71} + \hat{\gamma}_{71})$	-0.21	2.77	960.	-0.22	3.28	020.

Note. The linear contrasts are based on the models from Table S58. $\hat{\gamma}_c =$ combined fixed-effects estimate.

Table S60

Fixed Effects of Life Satisfaction Over the Transition to Grandparenthood Moderated by Grandchild Care.

		Parent controls	ntrols			Nonparent of	controls	
Parameter	<i></i>	95% CI	t	d	<i></i>	95% CI	t	d
Intercept, $\hat{\gamma}_{00}$	4.99	[4.85, 5.13]	69.26	< .001	4.82	[4.66, 4.99]	57.30	< .001
Propensity score, $\hat{\gamma}_{02}$	-0.05		-0.37	.712	0.24		1.79	.074
After-slope, $\hat{\gamma}_{20}$	0.02		1.43	.153	0.02		1.05	.293
Grandparent, $\hat{\gamma}_{01}$	-0.02	[-0.24, 0.20]	-0.17	.863	0.02	[-0.21, 0.25]	0.15	878
Caring, $\hat{\gamma}_{10}$	-0.02		-0.33	.739	-0.12		-2.01	.045
After-slope * Grandparent, $\hat{\gamma}_{21}$	0.04		1.25	.212	0.05		1.42	.155
After-slope * Caring, $\hat{\gamma}_{30}$	-0.01		-0.30	.762	0.05		1.78	0.075
Grandparent * Caring, $\hat{\gamma}_{11}$	0.23		1.54	.124	0.34		2.29	.022
After-slope * Grandparent * Caring, $\hat{\gamma}_{31}$	-0.03	[-0.14, 0.08]	-0.50	.620	-0.08		-1.48	.140

nonparent controls. CI = confidence interval. caring = 1 indicates more than 100 hours of grandchild Note. Two models were computed (only HRS): grandparents matched with parent controls and with care since the last assessment.

Table S61

Linear Contrasts for Life Satisfaction (Moderated by Grandchild Care; only HRS).

	Parer	arent control	rols	Nonparent	rent co	ntrols
Linear Contrast	$\hat{\gamma}_c$	χ^2	d	$\hat{\gamma}_c$	χ^2	d
After-slope of caring controls vs. caring grandparents $(\hat{\gamma}_{21} + \hat{\gamma}_{31})$	0.03	0.15	.702	-0.03	0.63	.429
After-slope of not-caring grandparents vs. caring grandparents $(\hat{\gamma}_{30} + \hat{\gamma}_{31})$	-0.04	0.51	.476	-0.04	0.56	.454

Note. The linear contrasts are based on the models from Table S60. $\hat{\gamma}_c = \text{combined fixed-effects}$

estimate.

Table S62

Fixed Effects of Life Satisfaction Over the Transition to Grandparenthood Moderated by Ethnicity.

		Parent controls	ntrols			Nonparent controls	controls	
Parameter	<i>∞</i>	95% CI	t	d	<i>∞</i>	95% CI	t	d
Intercept, $\hat{\gamma}_{00}$	4.91		78.04	< .001	4.62	[4.48, 4.77]	62.14	< .001
Propensity score, $\hat{\gamma}_{02}$	0.40		3.65	< .001	0.35	[0.13, 0.58]	3.06	.002
Before-slope, $\hat{\gamma}_{20}$	-0.01		-0.24	808	0.05	[0.01, 0.09]	2.34	.020
After-slope, $\hat{\gamma}_{40}$	0.01		1.00	.319	0.03	[0.01, 0.06]	2.41	.016
Shift, $\hat{\gamma}_{60}$	-0.02	[-0.10, 0.06]	-0.47	.637	0.00	[-0.08, 0.08]	0.00	266.
Grandparent, $\hat{\gamma}_{01}$	-0.06		-0.59	.556	0.22	[0.01, 0.43]	2.01	.045
Black, $\hat{\gamma}_{10}$	-0.89		-4.86	< .001	0.10	[-0.26, 0.47]	0.56	.577
Before-slope * Grandparent, $\hat{\gamma}_{21}$	0.10		2.04	.042	0.05	[-0.04, 0.14]	1.11	.269
After-slope * Grandparent, $\hat{\gamma}_{41}$	0.02		0.69	.488	0.01	[-0.05, 0.06]	0.19	.849
	-0.04		-0.43	299.	-0.06	[-0.23, 0.11]	-0.74	.460
Before-slope * Black, $\hat{\gamma}_{30}$	0.09		1.15	.249	-0.18	[-0.31, -0.04]	-2.52	.012
بر	0.02		0.55	.584	-0.08	[-0.19, 0.03]	-1.37	.170
	-0.03		-0.20	.840	0.06	[-0.24, 0.35]	0.37	.709
Grandparent * Black, $\hat{\gamma}_{11}$	0.42		1.15	.251	-0.57	[-1.28, 0.14]	-1.57	.116
Before-slope * Grandparent * Black, $\hat{\gamma}_{31}$	-0.23		-1.17	.241	0.03	[-0.34, 0.40]	0.17	.862
After-slope * Grandparent * Black, $\hat{\gamma}_{51}$	0.26	[0.03, 0.49]	2.20	.027	0.36	[0.13, 0.59]	3.07	.002
Shift * Grandparent * Black, $\hat{\gamma}_{71}$	-0.34	[-0.98, 0.31]	-1.02	308	-0.43	[-1.06, 0.21]	-1.32	.187
		- 1						- 1

nonparent controls. CI = confidence interval. black = 0 indicates White/Caucasian ethnicity, black = 1Note. Two models were computed (only HRS): grandparents matched with parent controls and with indicates Black/African American ethnicity.

Table S63

Linear Contrasts for Life Satisfaction (Moderated by Ethnicity; only HRS).

	Pare	Parent controls	rols	Nonpa	Nonparent controls	itrols
Linear Contrast	$\hat{\gamma}_c$	χ^2	d	$\hat{\gamma}_c$	χ^2	d
Shift of White controls vs. $0 (\hat{\gamma}_{40} + \hat{\gamma}_{60})$	-0.01	0.03	.864	0.03	1.09	.296
Shift of Black controls vs. $0 \left(\hat{\gamma}_{40} + \hat{\gamma}_{60} + \hat{\gamma}_{50} + \hat{\gamma}_{70} \right)$	-0.01	0.01	.930	0.01	0.01	.923
Shift of White grandparents vs. $0 (\hat{\gamma}_{40} + \hat{\gamma}_{60} + \hat{\gamma}_{41} + \hat{\gamma}_{61})$	-0.02	0.14	.709	-0.03	0.21	.644
Shift of Black grandparents vs. 0 ($\hat{\gamma}_{40} + \hat{\gamma}_{60} + \hat{\gamma}_{41} + \hat{\gamma}_{61} + \hat{\gamma}_{50} + \hat{\gamma}_{70} + \hat{\gamma}_{51} + \hat{\gamma}_{71}$)	-0.10	0.24	.625	-0.11	0.30	.583
Shift of White controls vs. White grandparents $(\hat{\gamma}_{41} + \hat{\gamma}_{61})$	-0.02	90.0	.799	-0.06	0.78	376
Before-slope of Black controls vs. Black grandparents $(\hat{\gamma}_{21} + \hat{\gamma}_{31})$	-0.14	0.49	.482	0.08	0.21	.648
After-slope of Black controls vs. Black grandparents $(\hat{\gamma}_{41} + \hat{\gamma}_{51})$	0.28	6.12	.013	0.37	10.37	.001
Shift of Black controls vs. Black grandparents $(\hat{\gamma}_{41} + \hat{\gamma}_{61} + \hat{\gamma}_{51} + \hat{\gamma}_{71})$	-0.10	0.16	689.	-0.12	0.28	596
Shift of White controls vs. Black controls $(\hat{\gamma}_{50} + \hat{\gamma}_{70})$	0.00	0.00	.971	-0.02	0.03	.854
Before-slope of White grandparents vs. Black grandparents $(\hat{\gamma}_{30} + \hat{\gamma}_{31})$	-0.14	09.0	.437	-0.14	0.66	.418
After-slope of White grandparents vs. Black grandparents $(\hat{\gamma}_{50} + \hat{\gamma}_{51})$	0.28	6.90	600.	0.29	7.56	900.
Shift of White grandparents vs. Black grandparents $(\hat{\gamma}_{50} + \hat{\gamma}_{70} + \hat{\gamma}_{51} + \hat{\gamma}_{71})$	-0.08	0.14	.713	-0.09	0.16	689.

Note. The linear contrasts are based on the models from Table S62. $\hat{\gamma}_c =$ combined fixed-effects estimate.

Table S64

Tests of Heterogeneous Random Slope Variance Models for Agreeableness Against Comparison Models With a Uniform Random Slope Variance.

			Parent controls	ontrols				Vonparen	Nonparent controls	
	Var.	SD	LR	d	GP greater	Var.	SD	LR	d	GP greater
LISS										
Before-slope: uniform	0.00	0.04				0.00	0.04			
Before-slope: heterogeneous (controls)	0.00	0.02				0.00	0.02			
Before-slope: heterogeneous (grandparents)	0.00	0.04	15.22	.002	ou	0.00	0.03	37.53	< .001	ou
After-slope: uniform	0.00	0.03				0.00	0.03			
After-slope: heterogeneous (controls)	0.00	0.04				0.00	0.04			
After-slope: heterogeneous (grandparents)	0.00	0.03	4.88	.181	ou	0.00	0.02	14.49	.002	ou
Shift: uniform	0.02	0.15				0.02	0.15			
Shift: heterogeneous (controls)	0.02	0.15				0.03	0.16			
Shift: heterogeneous (grandparents)	0.02	0.13	1.57	999.	no	0.01	0.10	15.97	.001	ou
HRS										
Before-slope: uniform	0.01	0.11				0.01	0.12			
Before-slope: heterogeneous (controls)	0.02	0.14				0.02	0.15			
Before-slope: heterogeneous (grandparents)	0.01	0.12	57.65	< .001	ou	0.02	0.13	81.45	< .001	ou
After-slope: uniform	0.01	0.09				0.01	0.11			
After-slope: heterogeneous (controls)	0.01	0.10				0.01	0.12			
After-slope: heterogeneous (grandparents)	0.01	80.0	35.76	< .001	ou	0.01	0.09	68.22	< .001	ou
Shift: uniform	0.00	0.25				0.07	0.26			
Shift: heterogeneous (controls)	0.08	0.28				0.09	0.30			
Shift: heterogeneous (grandparents)	0.05	0.22	06.89	< .001	ou	0.06	0.24	92.11	< .001	ou

Table S65

Tests of Heterogeneous Random Slope Variance Models for Conscientiousness Against Comparison Models With a Uniform Random Slope Variance.

			Parent	Parent controls				Nonparent controls	controls	
	Var.	SD	LR	d	GP greater	Var.	SD	LR	d	GP greater
LISS										
Before-slope: uniform	0.00	0.04				0.00	0.04			
Before-slope: heterogeneous (controls)	0.00	0.02				0.00	0.04			
Before-slope: heterogeneous (grandparents)	0.00	0.03	16.78	< .001	ou	0.00	0.01	31.44	< .001	ou
After-slope: uniform	0.00	0.04				0.00	0.04			
After-slope: heterogeneous (controls)	0.00	0.04				0.00	0.04			
After-slope: heterogeneous (grandparents)	0.00	0.03	8.02	.046	ou	0.00	0.03	17.47	< .001	ou
Shift: uniform	0.02	0.14				0.02	0.14			
Shift: heterogeneous (controls)	0.03	0.15				0.02	0.16			
Shift: heterogeneous (grandparents)	0.01	0.12	2.58	.461	ou	0.01	0.08	14.58	.002	ou
HRS										
Before-slope: uniform	0.01	0.11				0.01	0.11			
Before-slope: heterogeneous (controls)	0.02	0.14				0.02	0.14			
Before-slope: heterogeneous (grandparents)	0.01	0.11	79.31	< .001	ou	0.02	0.13	105.76	< .001	no
After-slope: uniform	0.01	0.09				0.01	0.10			
After-slope: heterogeneous (controls)	0.01	0.11				0.01	0.11			
After-slope: heterogeneous (grandparents)	0.01	80.0	57.77	< .001	ou	0.01	0.00	59.64	< .001	ou
Shift: uniform	90.0	0.24				90.0	0.25			
Shift: heterogeneous (controls)	0.07	0.27				0.08	0.27			
Shift: heterogeneous (grandparents)	0.05	0.23	83.80	< .001	ou	0.06	0.25	91.50	< .001	ou
		l								

Table S66

Tests of Heterogeneous Random Slope Variance Models for Extraversion Against Comparison Models With a Uniform Random Slope Variance.

			Parent of	Parent controls				lonparen	Nonparent controls	
	Var.	QS	LR	d	GP greater	Var.	SD	LR	d	GP greater
LISS										
Before-slope: uniform	0.00	0.02				0.00	0.05			
Before-slope: heterogeneous (controls)	0.00	90.0				0.00	90.0			
Before-slope: heterogeneous (grandparents)	0.00	0.02	25.93	< .001	ou	0.00	0.05	16.88	< .001	ou
After-slope: uniform	0.00	0.04				0.00	0.04			
After-slope: heterogeneous (controls)	0.00	0.04				0.00	0.05			
After-slope: heterogeneous (grandparents)	0.00	0.03	4.61	.203	ou	0.00	0.03	8.97	.030	ou
Shift: uniform	0.03	0.17				0.03	0.18			
Shift: heterogeneous (controls)	0.03	0.18				0.04	0.20			
Shift: heterogeneous (grandparents)	0.02	0.13	99.9	.084	no	0.02	0.13	8.05	.045	ou
HRS										
Before-slope: uniform	0.01	0.12				0.02	0.13			
Before-slope: heterogeneous (controls)	0.02	0.14				0.03	0.16			
Before-slope: heterogeneous (grandparents)	0.01	0.11	50.21	< .001	ou	0.02	0.13	88.69	< .001	ou
After-slope: uniform	0.01	0.10				0.01	0.11			
After-slope: heterogeneous (controls)	0.01	0.11				0.02	0.12			
After-slope: heterogeneous (grandparents)	0.01	0.09	40.23	< .001	ou	0.01	0.10	48.76	< .001	ou
Shift: uniform	0.07	0.27				0.08	0.28			
Shift: heterogeneous (controls)	0.09	0.29				0.09	0.31			
Shift: heterogeneous (grandparents)	0.06	0.25	60.29	< .001	ou	0.07	0.26	67.55	< .001	ou

Table S67

Tests of Heterogeneous Random Slope Variance Models for Neuroticism Against Comparison Models With a Uniform Random Slope Variance.

			Parent controls	ontrols			4	lonparen	Nonparent controls	
	Var.	QS	LR	d	GP greater	Var.	QS	LR	d	GP greater
LISS										
Before-slope: uniform	0.00	90.0				0.01	0.02			
Before-slope: heterogeneous (controls)	0.00	0.07				0.01	0.09			
Before-slope: heterogeneous (grandparents)	0.00	90.0	13.44	.004	ou	0.00	90.0	27.16	< .001	ou
After-slope: uniform	0.00	0.05				0.00	90.0			
After-slope: heterogeneous (controls)	0.00	0.02				0.00	90.0			
After-slope: heterogeneous (grandparents)	0.00	0.04	4.07	.254	ou	0.00	0.04	12.76	.005	ou
Shift: uniform	0.04	0.21				90.0	0.25			
Shift: heterogeneous (controls)	0.04	0.21				0.08	0.29			
Shift: heterogeneous (grandparents)	0.04	0.20	1.74	.628	ou	0.03	0.18	13.84	.003	ou
HRS										
Before-slope: uniform	0.02	0.15				0.02	0.15			
Before-slope: heterogeneous (controls)	0.04	0.19				0.04	0.20			
Before-slope: heterogeneous (grandparents)	0.03	0.17	83.87	< .001	ou	0.03	0.18	96.92	< .001	ou
After-slope: uniform	0.01	0.12				0.01	0.12			
After-slope: heterogeneous (controls)	0.02	0.14				0.02	0.14			
After-slope: heterogeneous (grandparents)	0.01	0.10	73.89	< .001	ou	0.01	0.10	87.94	< .001	ou
Shift: uniform	0.10	0.32				0.09	0.30			
Shift: heterogeneous (controls)	0.13	0.36				0.12	0.34			
Shift: heterogeneous (grandparents)	0.09	0.30	103.35	< .001	ou	0.08	0.29	99.32	< .001	ou

Table S68

Tests of Heterogeneous Random Slope Variance Models for Openness Against Comparison Models With a Uniform Random Slope Variance.

			Parent of	Parent controls				lonparen	Nonparent controls	
	Var.	SD	LR	d	GP greater	Var.	SD	LR	d	GP greater
TISS										
Before-slope: uniform	0.00	0.04				0.00	0.04			
Before-slope: heterogeneous (controls)	0.00	0.02				0.00	0.04			
Before-slope: heterogeneous (grandparents)	0.00	0.04	32.73	< .001	ou	0.00	0.04	20.42	< .001	ou
After-slope: uniform	0.00	0.03				0.00	0.03			
After-slope: heterogeneous (controls)	0.00	0.04				0.00	0.03			
After-slope: heterogeneous (grandparents)	0.00	0.02	20.08	< .001	ou	0.00	0.02	9.55	.023	ou
Shift: uniform	0.02	0.14				0.02	0.13			
Shift: heterogeneous (controls)	0.02	0.16				0.02	0.13			
Shift: heterogeneous (grandparents)	0.01	0.10	16.70	< .001	ou	0.01	0.12	8.33	.040	ou
HRS										
Before-slope: uniform	0.01	0.12				0.01	0.12			
Before-slope: heterogeneous (controls)	0.02	0.15				0.02	0.14			
Before-slope: heterogeneous (grandparents)	0.01	0.10	60.99	< .001	ou	0.02	0.14	57.57	< .001	yes
After-slope: uniform	0.01	0.10				0.01	0.10			
After-slope: heterogeneous (controls)	0.01	0.11				0.01	0.11			
After-slope: heterogeneous (grandparents)	0.01	0.09	31.95	< .001	ou	0.01	0.10	31.36	< .001	no
Shift: uniform	0.02	0.26				0.07	0.26			
Shift: heterogeneous (controls)	0.08	0.28				0.08	0.28			
Shift: heterogeneous (grandparents)	90.0	0.24	61.83	< .001	ou	0.07	0.26	52.06	< .001	ou

Table S69

Tests of Heterogeneous Random Slope Variance Models for Life Satisfaction Against Comparison Models With a Uniform Random Slope Variance.

			Parent controls	ontrols			_	Nonparent controls	controls	
	Var.	SD	LR	d	GP greater	Var.	SD	LR	d	GP greater
TISS										
Before-slope: uniform	0.01	0.11				0.01	0.11			
Before-slope: heterogeneous (controls)	0.03	0.14				0.02	0.14			
Before-slope: heterogeneous (grandparents)	0.03	0.13	56.24	< .001	ou	0.01	0.12	34.59	< .001	ou
After-slope: uniform	0.01	0.10				0.01	0.10			
After-slope: heterogeneous (controls)	0.01	0.09				0.01	0.10			
After-slope: heterogeneous (grandparents)	0.03	0.12	11.91	800.	yes	0.01	0.12	10.88	.012	yes
	0.20	0.45				0.19	0.44			
Shift: heterogeneous (controls)	0.21	0.45				0.19	0.44			
Shift: heterogeneous (grandparents)	0.23	0.48	8.96	.030	yes	0.21	0.46	8.43	.038	yes
HRS										
Before-slope: uniform	0.12	0.34				0.14	0.38			
Before-slope: heterogeneous (controls)	0.22	0.47				0.22	0.47			
Before-slope: heterogeneous (grandparents)	0.22	0.47	116.02	< .001	ou	0.32	0.57	115.87	< .001	yes
After-slope: uniform	0.10	0.32				0.11	0.33			
After-slope: heterogeneous (controls)	0.14	0.38				0.15	0.39			
After-slope: heterogeneous (grandparents)	0.07	0.27	80.96	< .001	ou	0.09	0.30	80.01	< .001	ou
	0.84	0.91				0.78	0.88			
Shift: heterogeneous (controls)	1.11	1.05				1.00	1.00			
Shift: heterogeneous (grandparents)	0.76	0.87	171.58	< .001	ou	0.85	0.92	125.52	< .001	ou

Note. The heterogeneous variance models (df = 16) differ only in the random effects from the comparison models (df = 13). In addition to two random slope variances (instead of one), the heterogeneous variance models estimate two additional random intercept/slope covariances. Both models estimate heterogeneous random intercept variances for the grandparent and control groups. Var. = random slope variance; SD =standard deviation; LR = likelihood ratio; p = p-value (of the LR test); GP greater = indicating if therandom slope variance of the grandparents is larger than that of either control group.

Table S70
Rank-Order Stability With Maximal Retest Interval.

		Parent controls	ontrols			Nonparer	Nonparent controls	
Outcome	Cor_{all}	Cor_{GP} (Cor_{con}	d	Cor_{all}	Cor_{GP}	Cor_{con}	d
TISS								
Agreeableness	0.74	0.77	0.74	.236	0.67	0.77	0.64	< .001
Conscientiousness	0.68	0.77	0.66	.028	0.69	0.77	0.67	.002
Extraversion	0.74	0.82	0.71	.001	0.80	0.82	0.80	.903
Neuroticism	0.70	0.76	0.68	680.	0.68	0.76	0.65	.684
Openness	0.74	0.79	0.73	.162	0.78	0.79	0.78	887
Life Satisfaction	0.07	0.54	0.70	780.	0.51	0.54	0.51	.247
HRS								
Agreeableness	0.07	0.68	0.67	.361	0.69	0.68	0.69	.913
Conscientiousness	0.06	0.68	0.06	.041	0.65	0.68	0.64	.765
Extraversion	0.70	0.73	0.69	.050	0.69	0.73	0.68	.003
Neuroticism	0.64	0.67	0.64	.281	0.63	0.67	0.62	.187
Openness	0.70	0.71	0.70	.464	0.76	0.71	0.77	.001
Life Satisfaction	0.51	0.54	0.50	396	0.48	0.54	0.46	.072

sample, 8.31 (SD = 2.28) for the LISS nonparent sample, 6.91 (SD = 2.21) for the HRS parent sample, and 6.96~(SD=2.27) for the HRS nonparent sample. Cor = correlation; indicating significant group differences therein between grandparents and each control group. The average retest intervals in years are 8.45 (SD=2.24) for the LISS parent Note. Test-retest correlations as indicators of rank-order stability, and p-values GP = grandparents; con = controls.

 Table S71

 Rank-Order Stability Excluding Duplicate Control Observations.

		Parent controls	$_{ m ontrols}$		N	Nonparent controls	controls	
Outcome	Cor_{all}	Cor_{GP}	Cor_{con}	d	Cor_{all}	Cor_{GP}	Cor_{con}	d
LISS								
Agreeableness	0.79	0.81	0.77	.410	0.77	0.81	0.71	200.
Conscientiousness	0.80	0.80	0.79	.428	0.78	0.80	0.75	.395
Extraversion	0.86	0.87	0.85	.751	0.86	0.87	0.86	.709
Neuroticism	0.77	0.77	0.78	.925	0.76	0.77	0.75	.545
Openness	0.76	0.80	0.72	.111	0.81	0.80	0.82	.826
Life Satisfaction	0.65	0.06	0.63	.853	0.64	0.06	0.63	.252
HRS								
Agreeableness	0.69	0.70	0.68	066.	0.70	0.70	0.70	.943
Conscientiousness	0.70	0.69	0.70	.219	0.69	0.69	0.70	.513
Extraversion	0.74	0.75	0.73	.228	0.75	0.75	0.74	.159
Neuroticism	0.68	0.71	0.06	.599	0.72	0.71	0.74	.028
Openness	0.73	0.73	0.74	887	0.74	0.73	0.76	629
Life Satisfaction	0.56	0.55	0.57	.515	0.58	0.55	0.62	.031

indicating significant group differences therein between grandparents and each control group. The average retest intervals in years are 2.90~(SD=0.90) for the LISS parent sample, 2.90 (SD = 0.92) for the LISS nonparent sample, 3.91 (SD = 0.96) for the HRS parent sample, and 3.89 (SD = 0.94) for the HRS nonparent sample. Cor =Note. Test-retest correlations as indicators of rank-order stability, and p-values correlation; GP = grandparents; con = controls.

1798 Supplemental Figures

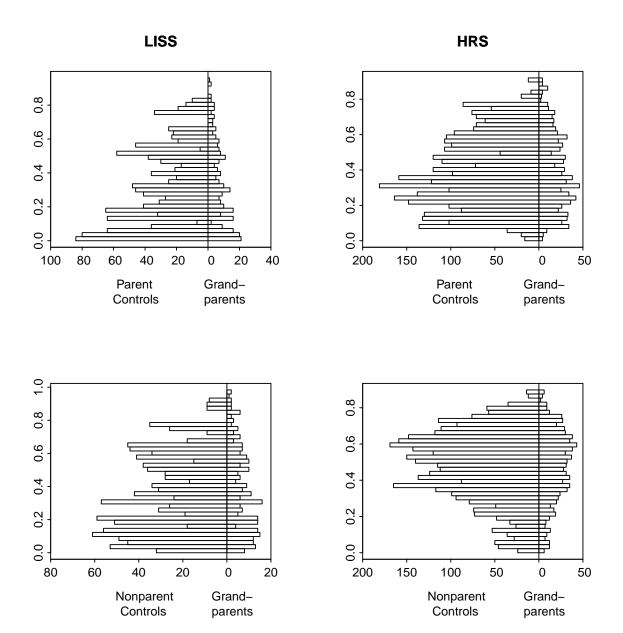
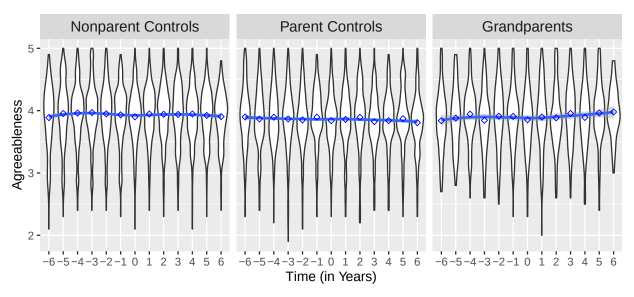


Figure S1

Distributional Overlap of the Propensity Score in the Four Analysis Samples at the Time of Matching.



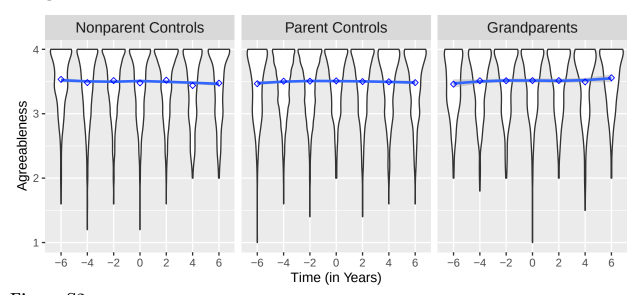
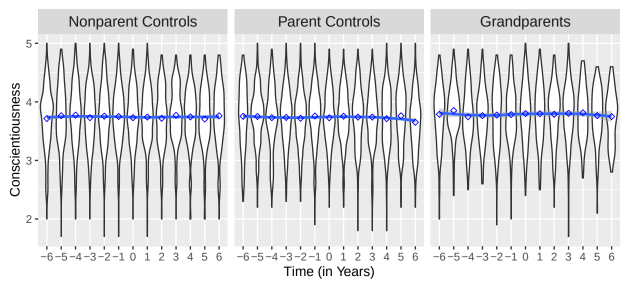


Figure S2

Violin Plots for Agreeableness Including Means Over Time and LOESS Line.



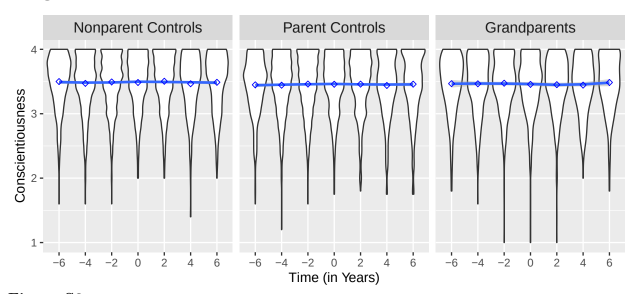
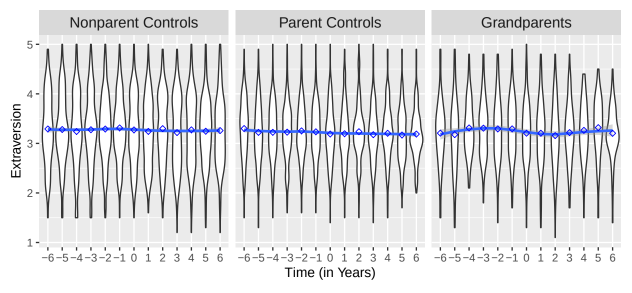


Figure S3

Violin Plots for Conscientiousness Including Means Over Time and LOESS Line.



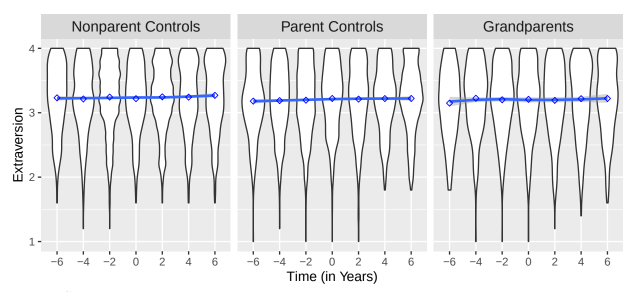
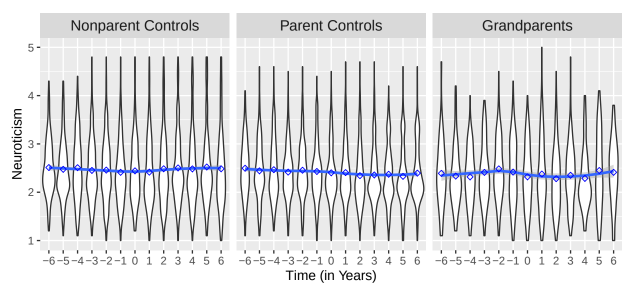


Figure S4

Violin Plots for Extraversion Including Means Over Time and LOESS Line.



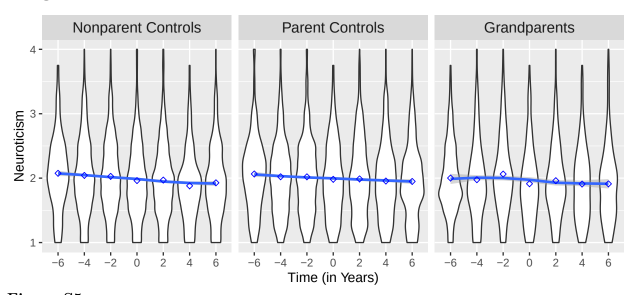
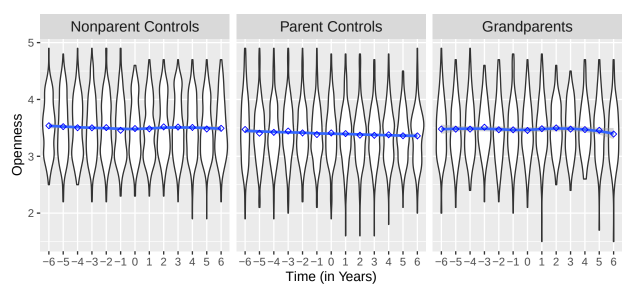


Figure S5

Violin Plots for Neuroticism Including Means Over Time and LOESS Line.



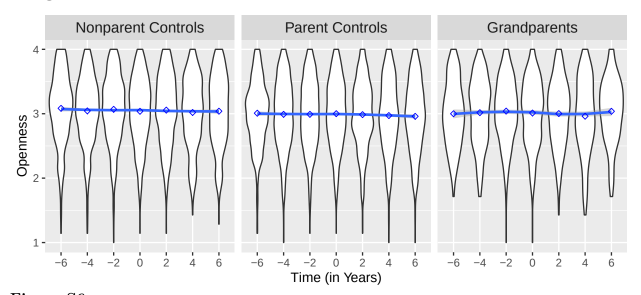
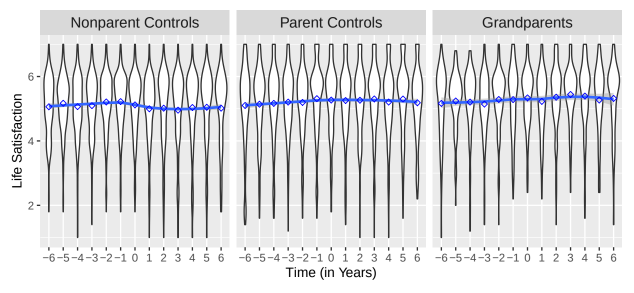


Figure S6

Violin Plots for Openness Including Means Over Time and LOESS Line.



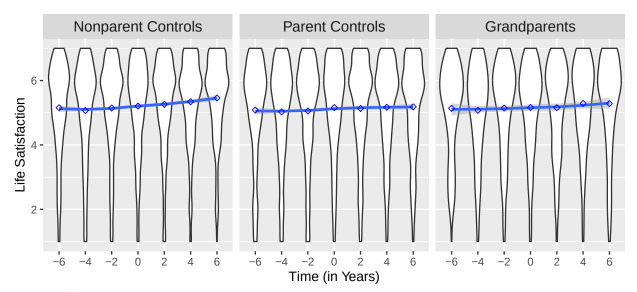
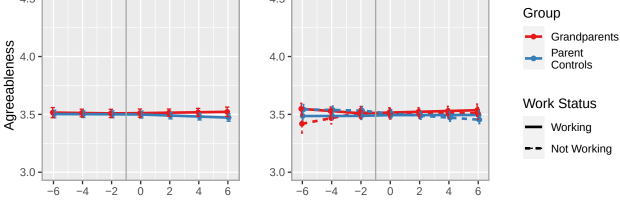


Figure S7

Violin Plots for Life Satisfaction Including Means Over Time and LOESS Line.





Grandparents vs. Nonparent Controls

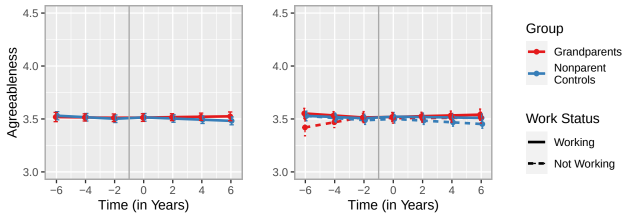


Figure S8

Change trajectories of agreeableness based on the models of moderation by paid work (see Table S10). The error bars are 95% confidence intervals of the predicted values, which only account for the fixed-effects portion of the model. The vertical line indicates the approximate time of the transition to grandparenthood. The plots in the left column are the same as in Figure 4 (basic models) and added here for better comparability.

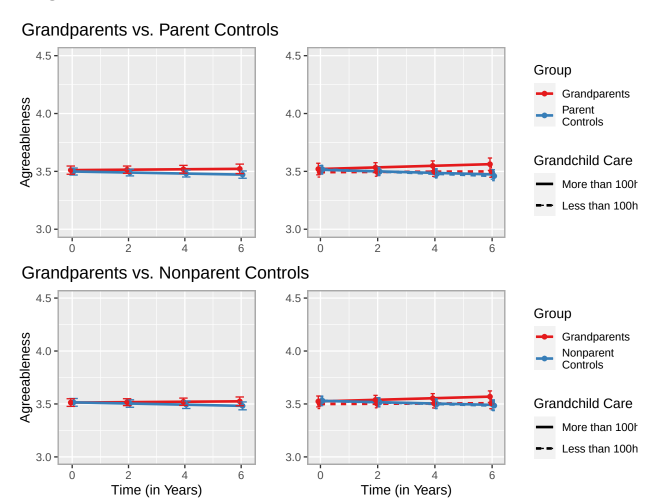


Figure S9

Change trajectories of agreeableness based on the models of moderation by grandchild care (see Table S12). The error bars are 95% confidence intervals of the predicted values, which only account for the fixed-effects portion of the model. The plots in the left column are the same as in Figure 4 (basic models) but restricted to the post-transition period for better comparability.



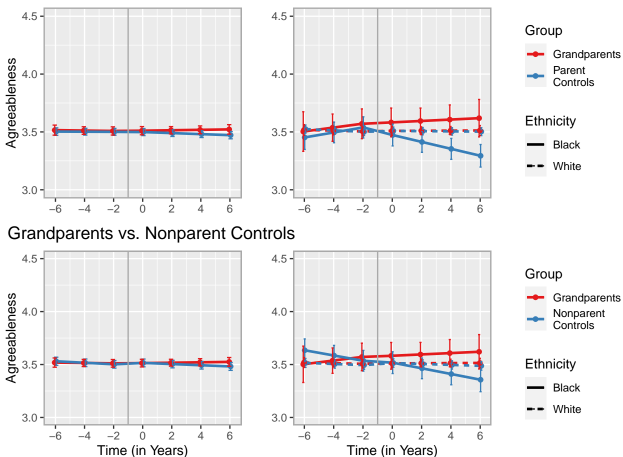


Figure S10

Change trajectories of agreeableness based on the models of moderation by ethnicity (see Table S14). black = 0 indicates White/Caucasian ethnicity, black = 1 indicates Black/African American ethnicity. The error bars are 95% confidence intervals of the predicted values, which only account for the fixed-effects portion of the model. The vertical line indicates the approximate time of the transition to grandparenthood. The plots in the left column are the same as in Figure 4 (basic models) and added here for better comparability.



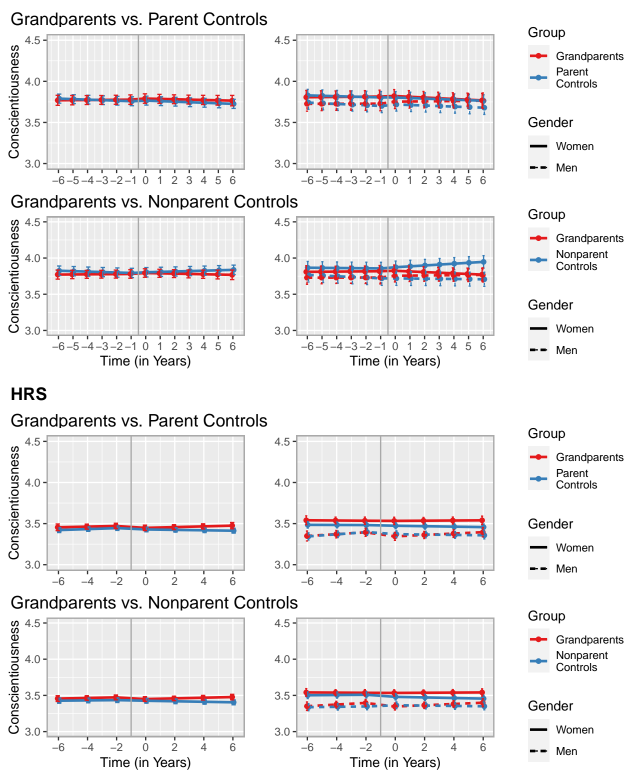


Figure S11

Change trajectories of conscientiousness based on the basic models (left column) and the models including the gender interaction (right column). The error bars are 95% confidence intervals of the predicted values, which only account for the fixed-effects portion of the model. The vertical line indicates the approximate time of the transition to grandparenthood.

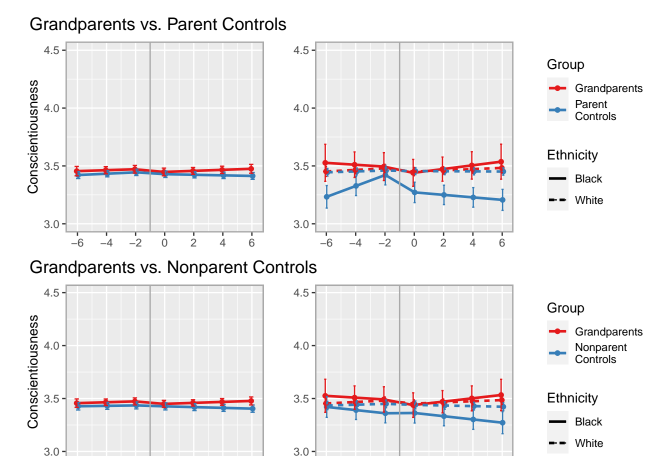


Figure S12

-6

-2

Ö

Time (in Years)

Change trajectories of conscientiousness based on the models of moderation by ethnicity (see Table S22). black = 0 indicates White/Caucasian ethnicity, black = 1 indicates Black/African American ethnicity. The error bars are 95% confidence intervals of the predicted values, which only account for the fixed-effects portion of the model. The vertical line indicates the approximate time of the transition to grandparenthood. The plots in the left column are the same as in Figure S11 (basic models) and added here for better comparability.

-6

Ö

Time (in Years)

-2

2

4



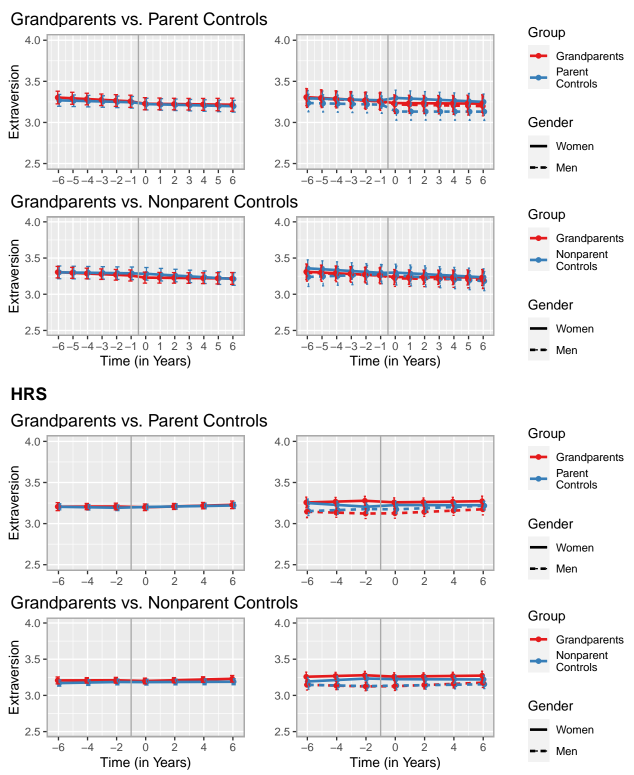


Figure S13

Change trajectories of extraversion based on the basic models (left column) and the models including the gender interaction (right column). The error bars are 95% confidence intervals of the predicted values, which only account for the fixed-effects portion of the model. The vertical line indicates the approximate time of the transition to grandparenthood.

HRS

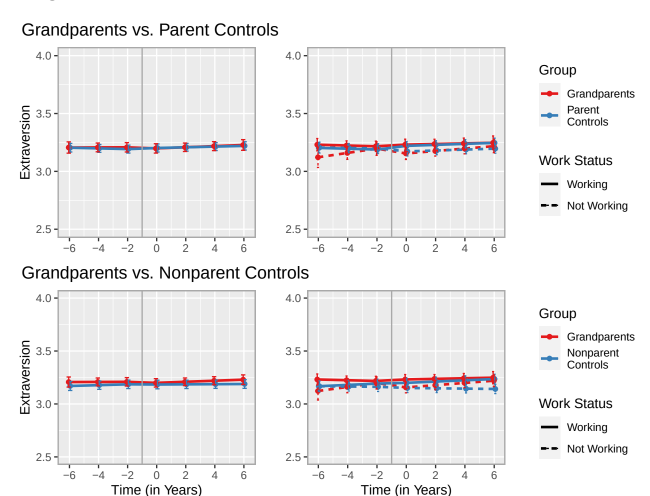


Figure S14

Change trajectories of extraversion based on the models of moderation by paid work (see Table S28). The error bars are 95% confidence intervals of the predicted values, which only account for the fixed-effects portion of the model. The vertical line indicates the approximate time of the transition to grandparenthood. The plots in the left column are the same as in Figure S13 (basic models) and added here for better comparability.

HRS

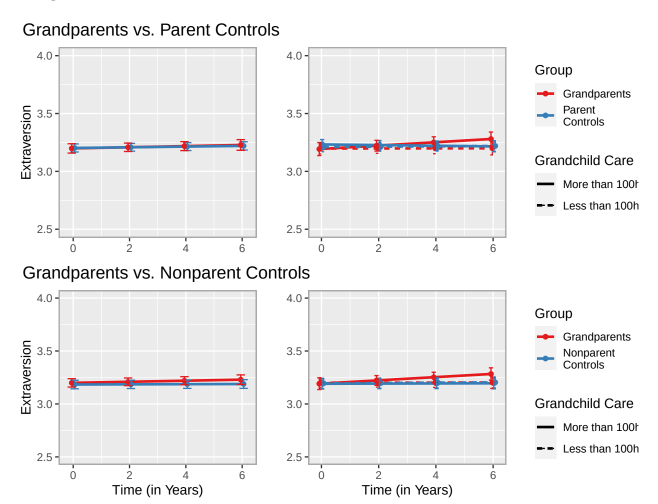


Figure S15

Change trajectories of extraversion based on the models of moderation by grandchild care (see Table S30). The error bars are 95% confidence intervals of the predicted values, which only account for the fixed-effects portion of the model. The plots in the left column are the same as in Figure S13 (basic models) but restricted to the post-transition period for better comparability.

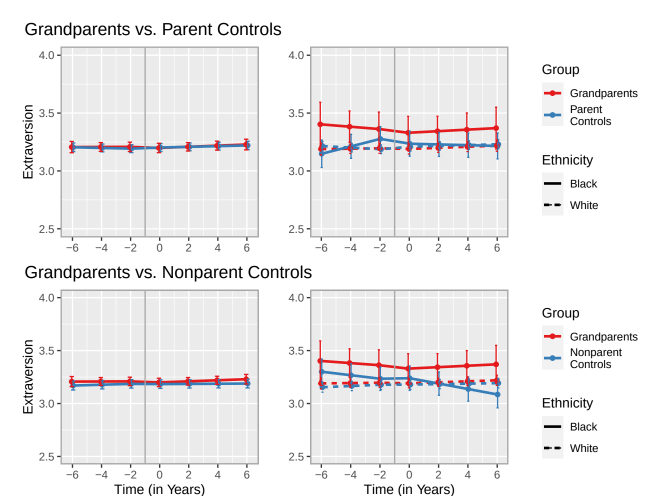


Figure S16

Change trajectories of extraversion based on the models of moderation by ethnicity (see Table S32). black = 0 indicates White/Caucasian ethnicity, black = 1 indicates Black/African American ethnicity. The error bars are 95% confidence intervals of the predicted values, which only account for the fixed-effects portion of the model. The vertical line indicates the approximate time of the transition to grandparenthood. The plots in the left column are the same as in Figure S13 (basic models) and added here for better comparability.

Gender

Women

Men

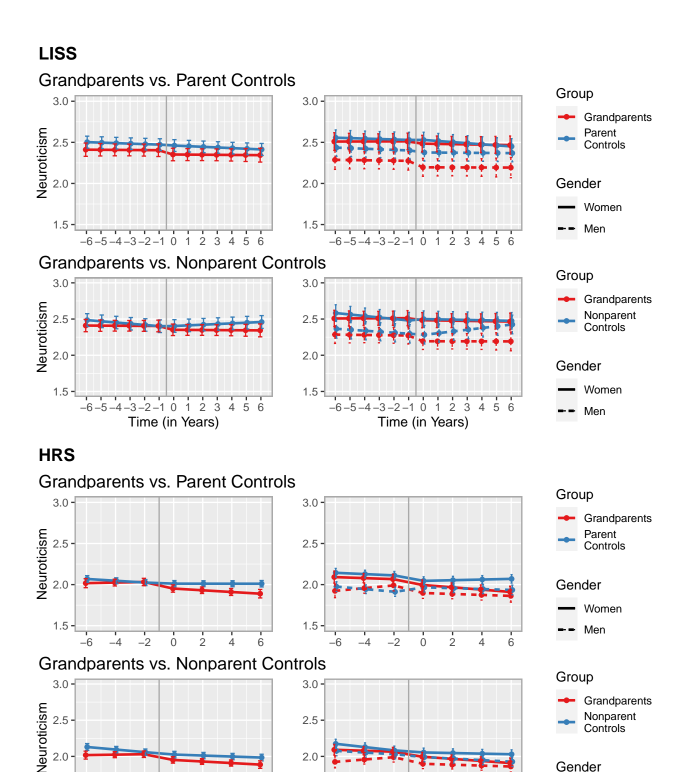


Figure S17

0

Time (in Years)

1.5

Change trajectories of neuroticism based on the basic models (left column) and the models including the gender interaction (right column). The error bars are 95% confidence intervals of the predicted values, which only account for the fixed-effects portion of the model. The vertical line indicates the approximate time of the transition to grandparenthood.

-6

-4

0

Time (in Years)

1.5

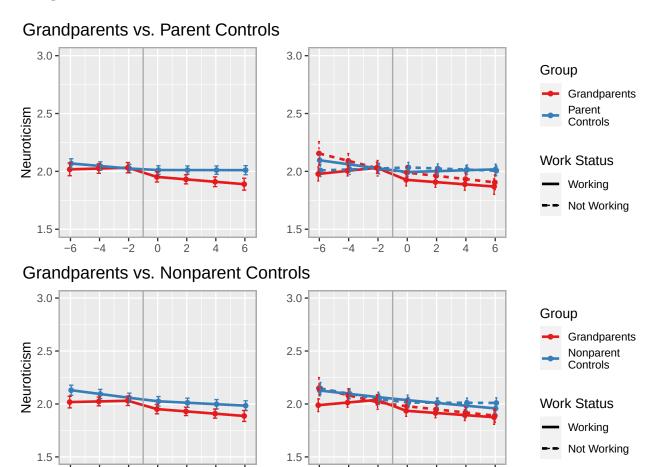


Figure S18

-6

-4

-2

Ö

Time (in Years)

2

6

4

Change trajectories of neuroticism based on the models of moderation by paid work (see Table S38). The error bars are 95% confidence intervals of the predicted values, which only account for the fixed-effects portion of the model. The vertical line indicates the approximate time of the transition to grandparenthood. The plots in the left column are the same as in Figure S17 (basic models) and added here for better comparability.

-6

-4

-2

Ö

Time (in Years)

2

6

4

HRS

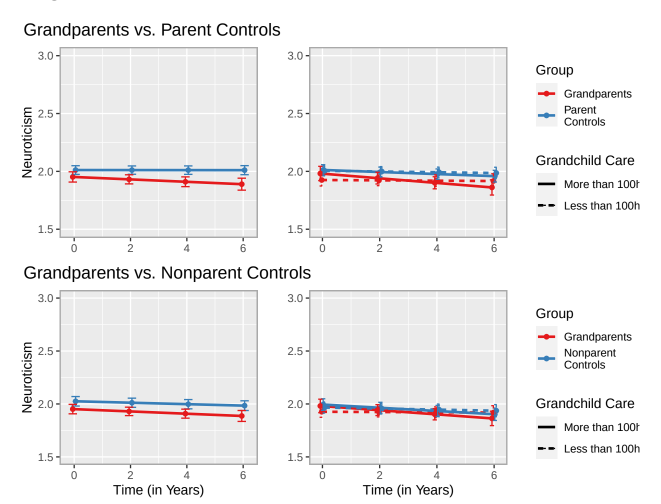


Figure S19

Change trajectories of neuroticism based on the models of moderation by grandchild care (see Table S40). The error bars are 95% confidence intervals of the predicted values, which only account for the fixed-effects portion of the model. The plots in the left column are the same as in Figure S17 (basic models) but restricted to the post-transition period for better comparability.

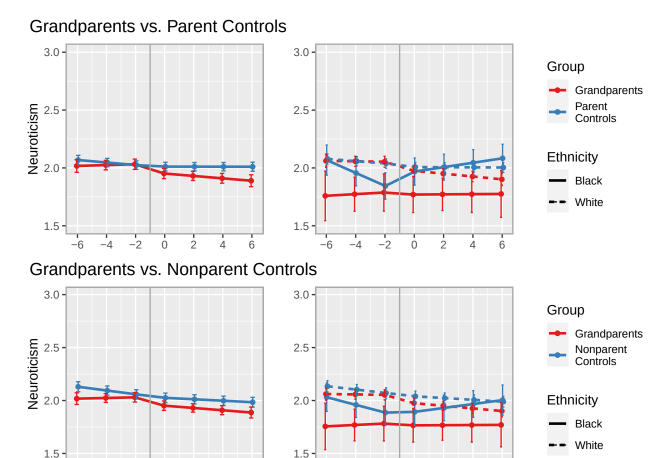


Figure S20

-6

Ö

Time (in Years)

-2

2

Change trajectories of neuroticism based on the models of moderation by ethnicity (see Table S42). black = 0 indicates White/Caucasian ethnicity, black = 1 indicates Black/African American ethnicity. The error bars are 95% confidence intervals of the predicted values, which only account for the fixed-effects portion of the model. The vertical line indicates the approximate time of the transition to grandparenthood. The plots in the left column are the same as in Figure S17 (basic models) and added here for better comparability.

-6

Ö

Time (in Years)

6

4



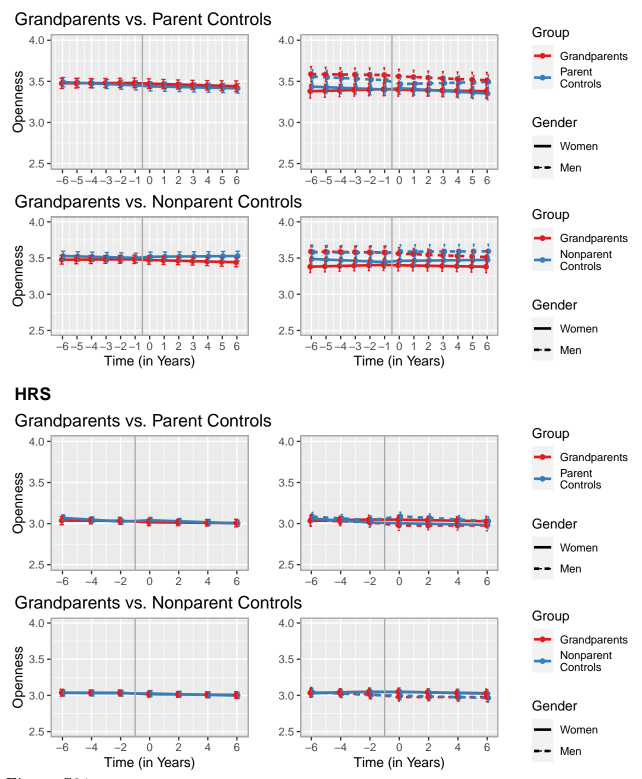
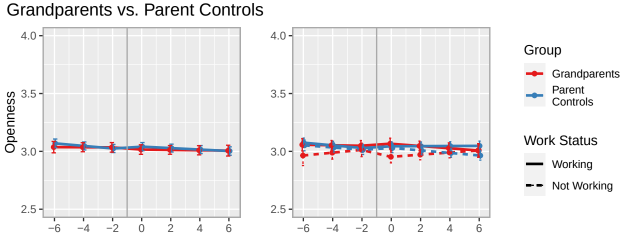


Figure S21

Change trajectories of openness based on the basic models (left column) and the models including the gender interaction (right column). The error bars are 95% confidence intervals of the predicted values, which only account for the fixed-effects portion of the model. The vertical line indicates the approximate time of the transition to grandparenthood.



Grandparents vs. Nonparent Controls

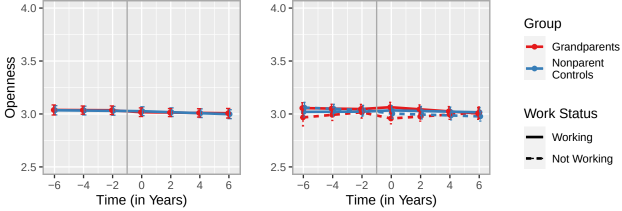


Figure S22

Change trajectories of openness based on the models of moderation by paid work (see Table S48). The error bars are 95% confidence intervals of the predicted values, which only account for the fixed-effects portion of the model. The vertical line indicates the approximate time of the transition to grandparenthood. The plots in the left column are the same as in Figure S21 (basic models) and added here for better comparability.

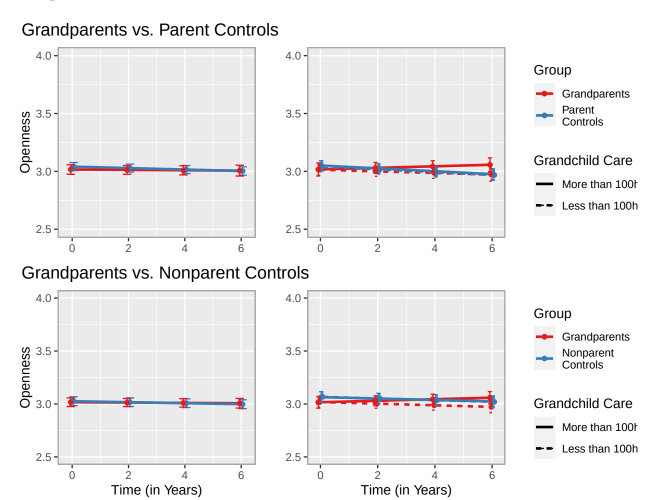


Figure S23

Change trajectories of openness based on the models of moderation by grandchild care (see Table S50). The error bars are 95% confidence intervals of the predicted values, which only account for the fixed-effects portion of the model. The plots in the left column are the same as in Figure S21 (basic models) but restricted to the post-transition period for better comparability.

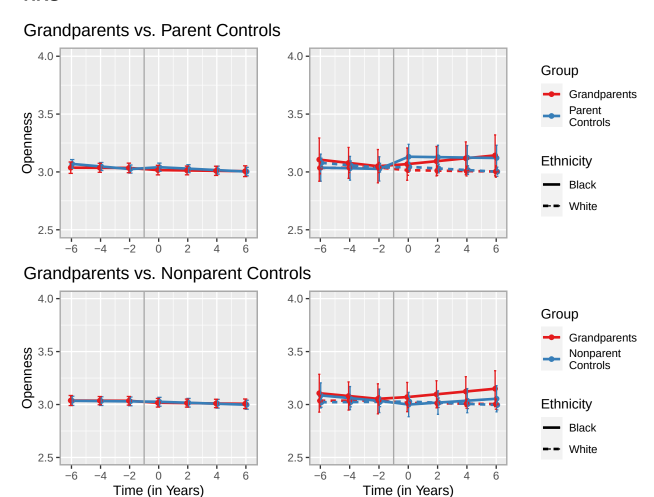


Figure S24

Change trajectories of openness based on the models of moderation by ethnicity (see Table S52). black = 0 indicates White/Caucasian ethnicity, black = 1 indicates Black/African American ethnicity. The error bars are 95% confidence intervals of the predicted values, which only account for the fixed-effects portion of the model. The vertical line indicates the approximate time of the transition to grandparenthood. The plots in the left column are the same as in Figure S21 (basic models) and added here for better comparability.

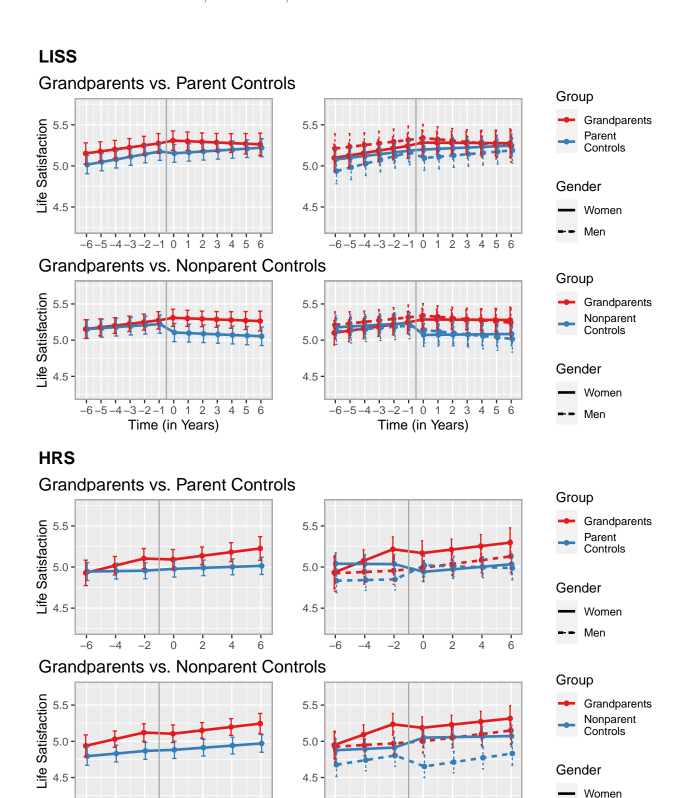


Figure S25

0

Time (in Years)

Change trajectories of life satisfaction based on the basic models (left column) and the models including the gender interaction (right column). The error bars are 95% confidence intervals of the predicted values, which only account for the fixed-effects portion of the model. The vertical line indicates the approximate time of the transition to grandparenthood.

-6

0

Time (in Years)

Men

HRS

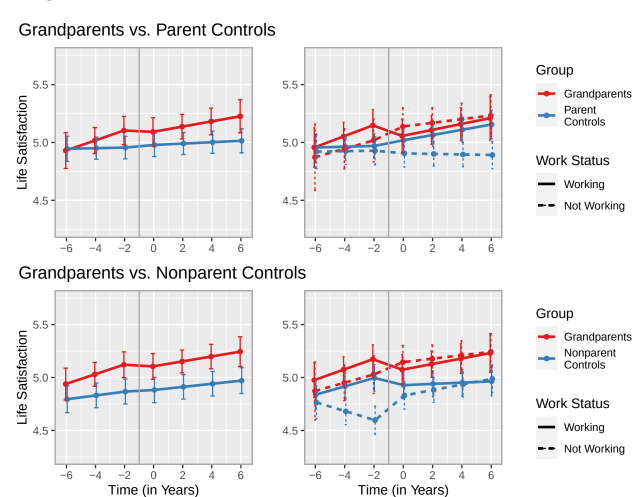


Figure S26

Change trajectories of life satisfaction based on the models of moderation by paid work (see Table S58). The error bars are 95% confidence intervals of the predicted values, which only account for the fixed-effects portion of the model. The vertical line indicates the approximate time of the transition to grandparenthood. The plots in the left column are the same as in Figure S25 (basic models) and added here for better comparability.

HRS

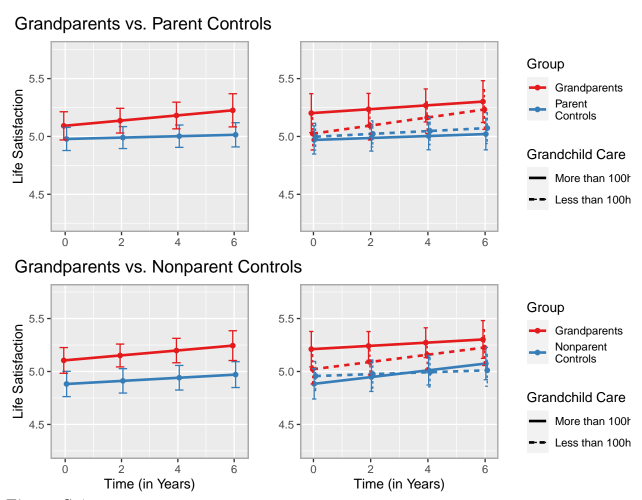


Figure S27

Change trajectories of life satisfaction based on the models of moderation by grandchild care (see Table S60). The error bars are 95% confidence intervals of the predicted values, which only account for the fixed-effects portion of the model. The plots in the left column are the same as in Figure S25 (basic models) but restricted to the post-transition period for better comparability.

HRS

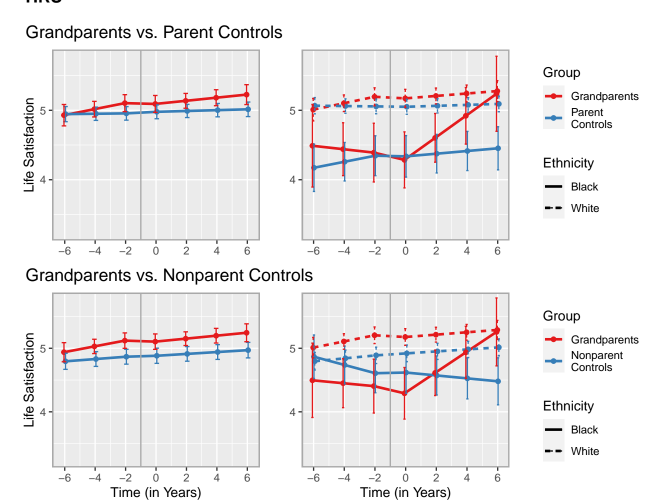


Figure S28

Change trajectories of life satisfaction based on the models of moderation by ethnicity (see Table S62). black = 0 indicates White/Caucasian ethnicity, black = 1 indicates Black/African American ethnicity. The error bars are 95% confidence intervals of the predicted values, which only account for the fixed-effects portion of the model. The vertical line indicates the approximate time of the transition to grandparenthood. The plots in the left column are the same as in Figure S25 (basic models) and added here for better comparability.

Complete Software and Session Information

Matrix products: default BLAS:

1799

1824

```
We used R (Version 4.0.4; R Core Team, 2021) and the R-packages car (Fox et al.,
1800
    2020; Version 3.0.12; Fox & Weisberg, 2019b), carData (Version 3.0.4; Fox et al., 2020), citr
1801
    (Version 0.3.2; Aust, 2019), cowplot (Version 1.1.1; Wilke, 2020), dplyr (Version 1.0.7;
1802
    Wickham, François, et al., 2021), forcats (Version 0.5.1; Wickham, 2021a), Formula
1803
    (Version 1.2.4; Zeileis & Croissant, 2010), qqplot2 (Version 3.3.5; Wickham, 2016),
1804
    GPArotation (Version 2014.11.1; Bernaards & I.Jennrich, 2005), Hmisc (Version 4.6.0;
1805
    Harrell Jr, 2021), lattice (Version 0.20.41; Sarkar, 2008), lme4 (Version 1.1.27.1; Bates et
1806
    al., 2015), lmerTest (Version 3.1.3; Kuznetsova et al., 2017), magick (Version 2.7.3; Ooms,
1807
    2021), MASS (Version 7.3.53; Venables & Ripley, 2002), Matrix (Version 1.3.2; Bates &
1808
    Maechler, 2021), multcomp (Version 1.4.18; Hothorn et al., 2008), mvtnorm (Version 1.1.1;
1809
    Genz & Bretz, 2009), nlme (Version 3.1.152; Pinheiro et al., 2021), papaja (Version
1810
    0.1.0.9997; Aust & Barth, 2020), pnq (Version 0.1.7; Urbanek, 2013), psych (Version 2.1.9;
1811
    Revelle, 2021), purr (Version 0.3.4; Henry & Wickham, 2020), readr (Version 2.1.1;
1812
    Wickham, Hester, et al., 2021), scales (Version 1.1.1; Wickham & Seidel, 2020), shiny
1813
    (Version 1.7.1; Chang et al., 2021), stringr (Version 1.4.0; Wickham, 2019), survival
1814
    (Version 3.2.7; Terry M. Therneau & Patricia M. Grambsch, 2000), TH.data (Version
1815
    1.0.10; Hothorn, 2019), tibble (Version 3.1.6; Müller & Wickham, 2021), tidyr (Version
1816
    1.1.4; Wickham, 2021b), tidyverse (Version 1.3.1; Wickham et al., 2019b), and tinylabels
1817
    (Version 0.2.2; Barth, 2021) for data wrangling, analyses, and plots. We used renv to
1818
    create a reproducible environment for this R-project (Version 0.15.2, Ushey, 2022).
1819
           The following is the output of R's sessionInfo() command, which shows information
1820
    to aid analytic reproducibility of the analyses.
1821
           R version 4.0.4 (2021-02-15) Platform: x86_64-apple-darwin17.0 (64-bit) Running
1822
    under: macOS Big Sur 10.16
1823
```

```
/Library/Frameworks/R.framework/Versions/4.0/Resources/lib/libRblas.dylib LAPACK:
1825
    Library/Frameworks/R.framework/Versions/4.0/Resources/lib/libRlapack.dylib/
1826
           locale: [1]
1827
    en US.UTF-8/en US.UTF-8/en US.UTF-8/C/en US.UTF-8/en US.UTF-8
1828
           attached base packages: [1] grid stats graphics grDevices datasets utils methods
1829
           [8] base
1830
           other attached packages: [1] png 0.1-7 magick 2.7.3 car 3.0-12
1831
           [4] carData_3.0-4 scales_1.1.1 cowplot_1.1.1
1832
           [7] nlme 3.1-152 lmerTest 3.1-3 lme4 1.1-27.1
1833
           [10] Matrix_1.3-2 GPArotation_2014.11-1 psych_2.1.9
1834
           [13] forcats_0.5.1 stringr_1.4.0 dplyr_1.0.7
1835
           [16] purrr 0.3.4 readr 2.1.1 tidyr 1.1.4
1836
           [19] tibble_3.1.6 tidyverse_1.3.1 Hmisc_4.6-0
1837
           [22] ggplot2_3.3.5 Formula_1.2-4 lattice_0.20-41
1838
           [25] multcomp 1.4-18 TH.data 1.0-10 MASS 7.3-53
1839
           [28] survival_3.2-7 mvtnorm_1.1-1 citr_0.3.2
1840
           [31] papaja_0.1.0.9997 tinylabels_0.2.2
1841
           loaded via a namespace (and not attached): [1] minga 1.2.4 colorspace 2.0-2
1842
    ellipsis_0.3.2
1843
           [4] htmlTable 2.4.0 base64enc 0.1-3 fs 1.5.2
1844
           [7] rstudioapi 0.13 fansi 1.0.2 lubridate 1.8.0
1845
           [10] xml2 1.3.3 codetools 0.2-18 splines 4.0.4
1846
           [13] mnormt 2.0.2 knitr 1.37 jsonlite 1.7.3
1847
           [16] nloptr_1.2.2.2 broom_0.7.11.9000 cluster_2.1.0
1848
           [19] dbplyr_2.1.1 shiny_1.7.1 compiler_4.0.4
1849
           [22] httr 1.4.2 backports 1.4.1 assertthat 0.2.1
1850
```

- 1851 [25] fastmap_1.1.0 cli_3.1.1 later_1.3.0
- 1852 [28] htmltools_0.5.2 tools_4.0.4 gtable_0.3.0
- [31] glue_1.6.1 Rcpp_1.0.7 cellranger_1.1.0
- 1854 [34] vctrs 0.3.8 xfun 0.29 rvest 1.0.2
- 1855 [37] mime_0.12 miniUI_0.1.1.1 lifecycle_1.0.1
- 1856 [40] renv_0.15.2 zoo_1.8-8 hms_1.1.1
- [43] promises_1.2.0.1 parallel_4.0.4 sandwich_3.0-0
- 1858 [46] RColorBrewer_1.1-2 yaml_2.2.2 gridExtra_2.3
- 1859 [49] rpart_4.1-15 latticeExtra_0.6-29 stringi_1.7.6
- 1860 [52] checkmate_2.0.0 boot_1.3-26 rlang_1.0.0
- pkgconfig_2.0.3 evaluate_0.14 htmlwidgets_1.5.2
- 1862 [58] tidyselect_1.1.1 magrittr_2.0.2 bookdown_0.24
- [61] R6_2.5.1 generics_0.1.1 DBI_1.1.0
- [64] pillar_1.6.5 haven_2.4.3 foreign_0.8-81
- 1865 [67] with 2.4.3 abind 1.4-5 nnet 7.3-15
- 1866 [70] modelr 0.1.8 crayon 1.4.2 utf8 1.2.2
- [73] tmvnsim_1.0-2 tzdb_0.2.0 rmarkdown_2.11
- 1868 [76] jpeg_0.1-8.1 readxl_1.3.1 data.table_1.13.2
- [79] reprex_2.0.1 digest_0.6.29 xtable_1.8-4
- 1870 [82] httpuv_1.6.5 numDeriv_2016.8-1.1 munsell_0.5.0