1	The Transition to Grandparenthood and its Impact on the Big Five Personality
2	Traits and Life Satisfaction
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35 Abstract

36 abc

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The Transition to Grandparenthood and its Impact on the Big Five Personality Traits and Life Satisfaction

Becoming a grandparent is a pivotal life event for many people in midlife or old age 42 (Infurna et al., 2020). At the same time, there is considerable heterogeneity in how 43 intensely grandparents are involved in their grandchildren's lives and care (Meyer & Kandic, 2017). In the context of an aging demographic, the time that grandparents are alive and in good health during grandparenthood is prolonged compared to previous generations (Leopold & Skopek, 2015; Margolis & Wright, 2017). In addition, an increased share of childcare functions are being fulfilled by grandparents (Hayslip et al., 2019; Pilkauskas et al., 2020). Thus, intergenerational relations have received heightened attention from psychological and sociological research in recent years (Bengtson, 2001; Coall & Hertwig, 2011). With regard to personality development, the transition to grandparenthood has been posited as an important developmental task in old age (Hutteman et al., 2014). However, empirical research into the psychological consequences of becoming a grandparent is sparse. Testing hypotheses derived from neo-socioanalytic theory (Roberts & Wood, 2006) in a prospective matched control-group design (see Luhmann et al., 2014), we investigate whether the transition to grandparenthood affects the Big Five personality traits and life satisfaction using data from two nationally representative panel studies.

Personality Development in Middle Adulthood and Old Age

The life span perspective characterizes aging as a lifelong process of development and adaptation (Baltes et al., 2006). In accordance with this perspective, research has found personality traits to be subject to change throughout the entire life span (Costa et al., 2019; Graham et al., 2020; Specht, 2017; Specht et al., 2014). Although a major portion of personality development takes place in adolescence and emerging adulthood (Bleidorn & Schwaba, 2017; Schwaba & Bleidorn, 2018), evidence has accumulated that

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personality traits also undergo changes in middle and old adulthood (e.g., Allemand et al.,
   2008; Damian et al., 2019; Kandler et al., 2015; Lucas & Donnellan, 2011; Mõttus et al.,
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   2012; Mueller et al., 2016; Wagner et al., 2016; for a review, see Specht, 2017).
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          Here, we examine the Big Five personality traits—agreeableness, conscientiousness,
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   extraversion, neuroticism, and openness to experiences—which constitute a broad
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   categorization of universal patterns of thought, affect, and behavior (John et al., 2008).
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   While the policy relevance of the Big Five personality traits has recently been emphasized
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   (Bleidorn et al., 2019)—especially because of their predictive power regarding many
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   important life outcomes (Ozer & Benet-Martínez, 2005; Roberts et al., 2007; Soto, 2019),
   we acknowledge that there are other viable taxonomies of personality (Ashton & Lee, 2007)
   and other levels of breadth and scope that could add valuable insights to personality
   development in middle adulthood and old age (Mõttus et al., 2017; Mõttus & Rozgonjuk,
   2021).
          Changes over time in the Big Five occur both in mean trait levels (i.e., mean-level
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   change; Roberts et al., 2006) and in the relative ordering of people to each other on trait
   dimensions (i.e., rank-order stability; Anusic & Schimmack, 2016; Roberts & DelVecchio,
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   2000). No observed changes in mean trait levels do 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 middle adulthood (ca. 30–60 years old;
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   Hutteman et al., 2014) are typically characterized in terms of greater maturity as
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   evidenced by increased agreeableness and conscientiousness, and decreased neuroticism
   (Damian et al., 2019; Roberts et al., 2006). In old age (ca. 60 years and older; Hutteman
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   et al., 2014), research is generally more sparse but there is some evidence for a reversal of
   the maturity effect, especially following retirement (sometimes termed la dolce vita effect;
   Asselmann & Specht, 2021; Marsh et al., 2013; cf. Schwaba & Bleidorn, 2019) and at the
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   end of life in ill health (Wagner et al., 2016).
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          In terms of rank-order stability, some prior studies have shown support for an
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inverted U-shape trajectory (Ardelt, 2000; Lucas & Donnellan, 2011; Specht et al., 2011; Wortman et al., 2012): Rank-order stability rises until reaching a plateau in midlife, and decreases, again, in old age. However, evidence is mixed whether rank-order stability 95 actually decreases again in old age (see Costa et al., 2019). Nonetheless, the historical view that personality is stable, or "set like plaster" (Specht, 2017, p. 64) after one reaches 97 adulthood (or leaves emerging adulthood behind; Bleidorn & Schwaba, 2017) can largely be abandoned (Specht et al., 2014). 99 Theories explaining the mechanisms of personality development in middle 100 adulthood and old age emphasize both genetic influences and life experiences as 101 interdependent sources of stability and change (Specht et al., 2014; Wagner et al., 2020). In 102 a behavior-genetic twin study, Kandler et al. (2015) found that non-shared environmental 103 factors were the main source of personality plasticity in old age. Here, we conceptualize the 104 transition to grandparenthood as a life experience that offers the adoption of a new social 105 role according to the social investment principle of neo-socioanalytic theory (Lodi-Smith & 106 Roberts, 2007; Roberts & Wood, 2006). According to the social investment principle, 107 normative life events or transitions such as entering the work force or becoming a parent 108 lead to personality maturation through the adoption of new social roles (Roberts et al., 109 2005). These new roles encourage or compel people to act in a more agreeable, 110 conscientious, and emotionally stable (i.e., less neurotic) way, and the experiences in these 111 roles as well as societal expectations towards them are hypothesized to drive long-term 112 personality development (Lodi-Smith & Roberts, 2007; Wrzus & Roberts, 2017). 113 Conversely, consistent social roles foster personality stability. 114 The paradoxical theory of personality coherence (Caspi & Moffitt, 1993) offers 115 another explanation for personality development through role shifts stating that trait 116 change is more likely whenever people transition into unknown environments where 117 pre-existing behavioral responses are no longer appropriate and societal norms or social 118

expectations give clear indications how to behave instead. On the other hand, stability is

favored in environments where no clear guidance how to behave is available. Thus, the finding that age-graded, normative life experiences, such as the transition to 121 grandparenthood, drive personality development would also be in line with the paradoxical 122 theory of personality coherence (see Specht et al., 2014). Compared to the transition to 123 parenthood, however, societal expectations on how grandparents should behave (e.g., 124 "Grandparents should help parents with childcare if needed") are less clearly defined and 125 strongly dependent on the degree of (possible) grandparental investment (Lodi-Smith & 126 Roberts, 2007). Thus, societal expectations and role demands might differ depending on 127 how close grandparents live to their children, the quality of the relationship with their 128 children, and other sociodemographic factors that exert conflicting role demands (Bordone 129 et al., 2017; Lumsdaine & Vermeer, 2015; Silverstein & Marenco, 2001; cf. Muller & Litwin, 130 2011). In the whole population of first-time grandparents this diversity of role investment 131 might generate pronounced interindividual differences in intraindividual personality change. 132 Empirically, certain life events such as the first romantic relationship (Wagner et al., 133 2015) or the transition from high school to university or the first job (Asselmann & Specht, 134 2021; Lüdtke et al., 2011) have (partly) been found to be accompanied by mean-level 135 increases in line with the social investment principle (for a review, see Bleidorn et al., 136 2018). However, recent evidence regarding the transition to parenthood failed to 137 empirically support the social investment principle (Asselmann & Specht, 2020; van 138 Scheppingen et al., 2016). An analysis of monthly trajectories of the Big Five before and 139 after nine major life events only found limited support for the social investment principle: 140 small increases were found in emotional stability following the transition to employment 141 but not for the other traits or for the other life events theoretically linked to social 142 investment (Denissen et al., 2019). Recently, it has also been emphasized that effects of life 143 events on the Big Five personality trends generally tend to be small and need to be 144 properly analyzed using robust, prospective designs, and appropriate control groups 145 (Bleidorn et al., 2018; Luhmann et al., 2014). 146

Overall, much remains unknown regarding the environmental factors underlying 147 personality development in middle adulthood and old age. One indication that age-graded, 148 normative life experiences contribute to change following a period of relative stability in 149 midlife is offered by recent research on retirement (Bleidorn & Schwaba, 2018; Schwaba & 150 Bleidorn, 2019). These results were only partly in line with the social investment principle 151 in terms of mean-level changes and displayed substantial individual differences in change 152 trajectories. The authors discuss that as social role "divestment" (Schwaba & Bleidorn, 153 2019, p. 660) retirement functions differently compared to social investment in the classical 154 sense which adds a role. The transition to grandparenthood could represent such an 155 investment into a new role in middle adulthood and old age—given that grandparents have 156 regular contact with their grandchild and actively take part in childcare to some degree 157 (i.e., invest psychologically in the new grandparent role; Lodi-Smith & Roberts, 2007).

159 Grandparenthood

The transition to grandparenthood, that is, the birth of the first grandchild, can be 160 described as a time-discrete life event marking the beginning of one's status as a 161 grandparent (Luhmann et al., 2012). In terms of characteristics of major life events 162 (Luhmann et al., 2020), the transition to grandparenthood stands out in that it is 163 externally caused (by one's own children; see also Arpino, Gumà, et al., 2018; Margolis & 164 Verdery, 2019), while at the same time being predictable as soon as one's children reveal 165 their pregnancy or family planning. The transition to grandparenthood has been labeled a 166 countertransition due to this lack of direct control over if and when someone has their first grandchild (Hagestad & Neugarten, 1985; as cited in Arpino, Gumà, et al., 2018). Grandparenthood is also generally positive in valence and emotionally significant—given 169 one maintains a good relationship with their child. 170

Grandparenthood can also be characterized as a developmental task (Hutteman et al., 2014) mostly associated with the period of (early) old age—although considerable

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cultures (Leopold & Skopek, 2015; Skopek & Leopold, 2017). Still, the period where 174 parents on average experience the birth of their first grandchild coincides with the end of 175 (relative) stability in terms of personality development in midlife (Specht, 2017), where 176 retirement, shifting social roles, and initial cognitive and health declines can be disruptive 177 to life circumstances putting personality development into motion (e.g., Mueller et al., 178 2016: Stephan et al., 2014). As a developmental task, grandparenthood is expected to be 179 part of a normative sequence of aging that is subject to societal expectations and values 180 differing across cultures and historical time (Baltes et al., 2006; Hutteman et al., 2014). 181 Mastering developmental tasks (i.e., fulfilling roles and expectations to a high 182 degree) is hypothesized to drive personality development towards maturation similarly to 183 propositions by the social investment principle, that is, leading to higher levels of 184 agreeableness and conscientiousness, and lower levels of neuroticism (Roberts et al., 2005; 185 Roberts & Wood, 2006). In comparison to the transition to parenthood which has been found to be ambivalent in terms of both personality maturation and life satisfaction 187 (Aassve et al., 2021; Johnson & Rodgers, 2006; Krämer & Rodgers, 2020; van Scheppingen 188 et al., 2016), Hutteman et al. (2014) hypothesize that the transition to grandparenthood is 189 generally seen as positive because it (usually) does not impose the stressful demands of 190 daily childcare on grandparents. Grandparental investment in their grandchildren has been 191 discussed as beneficial in terms of the evolutionary, economic, and sociological advantages 192 it provides for the whole intergenerational family structure (Coall et al., 2018; Coall & 193 Hertwig, 2011). 194 While we could not find prior studies investigating development of the Big Five over 195 the transition to grandparenthood, there is some evidence on changes in life satisfaction 196 over the transition to grandparenthood. In cross-sectional studies, the preponderance of 197

evidence suggests that grandparents who provide grandchild care or have close

relationships with their older grandchildren have higher life satisfaction (e.g., Mahne &

variation in the age at the transition to grandparenthood exists both within and between

Huxhold, 2014; Triadó et al., 2014). There are a few longitudinal studies, albeit they offer 200 conflicting conclusions: Data from the Survey of Health, Ageing and Retirement in Europe 201 (SHARE) showed that the birth of a grandchild was followed by improvements to quality 202 of life and life satisfaction, but only among women (Tanskanen et al., 2019) and only in 203 first-time grandmothers via their daughters (Di Gessa et al., 2019). Several studies 204 emphasized that grandparents actively involved in childcare experienced larger increases in 205 life satisfaction (Arpino, Bordone, et al., 2018; Danielsbacka et al., 2019; Danielsbacka & 206 Tanskanen, 2016). On the other hand, fixed effects regression models using SHARE data 207 did not find any effects of first-time grandparenthood on life satisfaction regardless of 208 grandparental investment and only minor decreases of grandmothers' depressive symptoms 209 (Sheppard & Monden, 2019). 210

In a similar vein, some prospective studies reported beneficial effects of the
transition to grandparenthood and of grandparental childcare investment on various health
measures, especially in women (Chung & Park, 2018; Condon et al., 2018; Di Gessa et al.,
2016a, 2016b). Again, beneficial effects on self-rated health did not persevere in fixed
effects analyses as reported in Ates (2017) who used longitudinal data from the German
Aging Survey (DEAS).

We are not aware of any study investigating the rank-order stability of traits over the transition to grandparenthood. The occurrence of other life events has been shown to be associated with the rank-order stability of personality and well-being, although only for certain events and traits (e.g., Denissen et al., 2019; Hentschel et al., 2017; Specht et al., 2011).

222 Current Study

In the current study, we revisit the development of life satisfaction across the transition to grandparenthood. We extend this research to psychological development in a

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

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more general sense by examining the development of Big Five personality traits. Three research questions motivate the current study which 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?
 - 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 compare development over the transition to 234 grandparenthood with that of matched participants who do not experience the transition 235 during the study period (Luhmann et al., 2014). This is necessary because pre-existing 236 differences between prospective grandparents and non-grandparents in variables related to 237 the development of the Big Five or life satisfaction introduce confounding bias when 238 estimating the effects of the transition to grandparenthood (VanderWeele et al., 2020). The 239 impact of adjusting (or not adjusting) for pre-existing differences, or background 240 characteristics, has recently been emphasized in the prediction of life outcomes from 241 personality in a mega-analytic framework of ten large panel studies (Beck & Jackson, 242 2021). Propensity score matching is one technique to account for confounding bias by 243 equating the groups in their estimated propensity to experience the event in question 244 (Thoemmes & Kim, 2011). This propensity is calculated from regressing the so-called 245 treatment variable (i.e., the group variable indicating whether someone experienced the event) on covariates related to the likelihood of experiencing the event and to the outcomes. This approach addresses confounding bias by creating balance between the groups in the covariates used to calculate the propensity score (Stuart, 2010). 240

We adopt a prospective design that tests the effects of becoming first-time

grandparents separately against two propensity-score-matched control groups: first, a 251 matched control group of parents (but not grandparents) with at least one child in 252 reproductive age, and, second, a matched control group of nonparents. Adopting two 253 control groups allows us to disentangle potential effects attributable to becoming a 254 grandparent from effects attributable to being a parent already, thus addressing selection 255 effects into grandparenthood and confounding more comprehensively than previous 256 research. Thereby, we cover the first two of the three causal pathways to not experiencing 257 grandparenthood pointed out by demographic research (Margolis & Verdery, 2019): one's 258 own childlessness, childlessness of one's children, and not living long enough to become a 250 grandparent. Our comparative design also controls for average age-related and historical 260 trends in the Big Five traits and life satisfaction (Luhmann et al., 2014), and enables us to 261 report effects of the transition to grandparenthood unconfounded by instrumentation effects, which describe the tendency of reporting lower well-being scores with each repeated 263 measurement (Baird et al., 2010).² 264

We improve upon previous longitudinal studies utilizing matched control groups 265 (e.g., Anusic et al., 2014a, 2014b; Yap et al., 2012) in that we performed the matching at a 266 specific time point preceding the transition to grandparenthood (at least two years 267 beforehand) and not based on individual survey years. This design choice ensures that the 268 covariates involved in the matching procedure are not already influenced by the event or 269 anticipation of it (Greenland, 2003; Rosenbaum, 1984; VanderWeele, 2019; VanderWeele et 270 al., 2020), thereby reducing the risk of confounding through collider bias (Elwert & 271 Winship, 2014). Similar approaches in the study of life events have recently been adopted 272 (Balbo & Arpino, 2016; Krämer & Rodgers, 2020; van Scheppingen & Leopold, 2020). 273

Informed by the social investment principle and previous research on personality development in middle adulthood and old age, we preregistered the following hypotheses

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 $^{^2}$ Instrumentation effects caused by repeated assessments have only been described for life satisfaction but we assume similar biases exist for certain Big Five items.

276 (prior to data analysis; osf.io/):

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- 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 as compared to the matched control groups but grandfathers do not.
- H2: Individual differences in intraindividual change in the Big Five and life satisfaction are larger in the grandparent group than the control groups.
 - 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.

Exploratorily, we further probe the moderator performing paid work which could constitute a potential role conflict among grandparents.

293 Methods

294 Samples

To evaluate these hypotheses, 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 with data collection still ongoing (Scherpenzeel, 2011; van der Laan, 2009). It is administered by CentERdata (Tilburg University, The Netherlands). Included households

are a true probability sample of households drawn from the population register 301 (Scherpenzeel & Das, 2010). While originally roughly half of invited households consented 302 to participate, refreshment samples were drawn in order to oversample previously 303 underrepresented groups using information about response rates and their association with 304 demographic variables (household type, age, ethnicity; see 305 https://www.lissdata.nl/about-panel/sample-and-recruitment/). Data collection was 306 carried out online and participants lacking the necessary technical equipment were 307 outfitted with it. We included yearly assessments from 2008 to 2020 from several different 308 modules (see *Measures*) as well as data on basic demographics which was assessed on a 309 monthly rate. For later coding of covariates from these monthly demographic data we used 310 the first available assessment in each year. 311 The HRS is an ongoing longitudinal population-representative study of older adults 312 in the US (Sonnega et al., 2014) administered by the Survey Research Center (University 313 of Michigan, United States). Initiated in 1992 with a first cohort of individuals aged 51-61 314 and their spouses, the study has since been extended with additional cohorts in the 1990s 315 (see https://hrs.isr.umich.edu/documentation/survey-design/). In addition to the HRS 316 core interview every two years (in-person or as a telephone survey), the study has since 317 2006 included a leave-behind questionnaire covering a broad range of psychosocial topics 318 including the Big Five personality traits and life satisfaction. These topics, however, were 319 only administered every four years starting in 2006 for one half of the sample and in 2008 320 for the other half. We included personality data from 2006 to 2018, all available data for 321 the coding of the transition to grandparenthood from 1996 to 2018, as well as covariate 322 data from 2006 to 2018 including variables drawn from the Imputations File and the 323 Family Data (only available up to 2014). 324 These two panel studies provided the advantage that they contained several waves 325 of personality data as well as information on grandparent status and a broad range of 326

covariates at each wave. While the HRS provided a large sample with a wider age range,

the LISS panel was smaller and younger³ but provided more frequent personality assessments spaced every one to two years. Note that M. van Scheppingen has previously 329 used the LISS panel to analyze correlated changes between life satisfaction and Big Five 330 traits across the lifespan (https://osf.io/3cxuy/). W. Chopik and M. van Scheppingen have 331 previously used the HRS to analyze Big Five traits and relationship-related constructs (van 332 Scheppingen et al., 2019). W. Chopik has additionally used the HRS to analyze mean-level 333 and rank-order changes in Big Five traits in response to be reavement (Chopik, 2018) and 334 other relationship-related or non-Big Five-related constructs (e.g., optimism; Chopik et al., 335 2020). These publications do not overlap with the current study in the central focus of 336 grandparenthood.⁴ The present study used de-identified archival data in the public 337 domain, and, thus, it was not necessary to obtain ethical approval from an IRB. 338

339 Measures

340 Personality

In the LISS panel, the Big Five personality traits were assessed using the 50-item 341 version of the IPIP Big-Five Inventory scales (Goldberg, 1992). For each Big Five trait, ten 5-point Likert-scale items were answered (1 = very inaccurate, 2 = moderately inaccurate, 3 = neither inaccurate nor accurate, 4 = moderately accurate, 5 = very accurate). Example 344 items included "Like order" (conscientiousness), "Sympathize with others' feelings" 345 (agreeableness), "Worry about things" (neuroticism), "Have a vivid imagination" (openness 346 to experience), and "Start conversations" (extraversion). At each wave, we took a 347 participant's mean of each subscale as their trait score. Internal consistencies at the time of 348 matching, as indicated by McDonald's ω (McNeish, 2018), averaged $\omega = 0.83$ over all traits 340

³ The reason for the included grandparents from the LISS panel being younger was that grandparenthood questions were part of the *Work and Schooling* module and—for reasons unknown to us—filtered to participants performing paid work. Thus, older, retired first-time grandparents from the LISS panel could not be identified.

⁴ Publications using LISS panel data can be searched at https://www.dataarchive.lissdata.nl/publications/. Publications using HRS data can be searched at https://hrs.isr.umich.edu/publications/biblio/.

ranging from $\omega = 0.77$ (conscientiousness in the parent control group) to $\omega = 0.90$ 350 (extraversion in the nonparent control group). Other studies have shown measurement 351 invariance for these scales across time and age groups, and convergent validity with the Big 352 Five inventory (BFI-2) (Denissen et al., 2020; Schwaba & Bleidorn, 2018). The Big Five 353 (and life satisfaction) were contained in the *Personality* module which was administered 354 yearly but with planned missingness in some years for certain cohorts (see Denissen et al., 355 2019). Thus, there are one to two years between included assessments, given no other 356 sources of missingness. 357 In the HRS, the Midlife Development Inventory (MIDI) scales were administered to 358 measure the Big Five (Lachman & Weaver, 1997). This instrument was constructed for use 359 in large-scale panel studies of adults and consisted of 26 adjectives (five each for 360 conscientiousness, agreeableness, and extraversion, four for neuroticism, and seven for openness to experience). Participants were asked to rate on a 4-point scale how well each item described them $(1 = a \ lot, 2 = some, 3 = a \ little, 4 = not \ at \ all)$. Example adjectives included "Organized" (conscientiousness), "Sympathetic" (agreeableness), "Worrying" 364 (neuroticism), "Imaginative" (openness to experience), and "Talkative" (extraversion). For 365 better comparability with the LISS panel, we reverse scored all items so that higher values 366 corresponded to higher trait levels and, at each wave, took the mean of each subscale as the 367 trait score. Big Five trait scores showed satisfactory internal consistencies at the time of 368 matching which averaged $\omega = 0.75$ over all traits ranging from $\omega = 0.68$ (conscientiousness 369

1 Life Satisfaction

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In both samples, life satisfaction was assessed using the 5-item Satisfaction with Life
Scale (SWLS; Diener et al., 1985) which participants answered on a 7-point Likert scale (1
strongly disagree, 2 = somewhat disagree, 3 = slightly disagree, 4 = neither agree or

in the nonparent control group) to $\omega = 0.81$ (agreeableness in the nonparent control group).

disagree, $5 = slightly \ agree$, $6 = somewhat \ agree$, $7 = strongly \ agree$)⁵. An example item was "I am satisfied with my life". Internal consistency at the time of matching was $\omega =$ 0.90 in the LISS panel with the parent control sample ($\omega = 0.88$ with the nonparent control sample), and $\omega = 0.91$ in the HRS with the parent control sample ($\omega = 0.91$ with the nonparent control sample).

${\it Transition \ to \ Grandparenthood}$

The procedure to obtain information on grandparents' transition to 381 grandparenthood generally followed the same steps in both samples. The items this coding 382 was based on, however, differed slightly: In the LISS panel, participants were asked "Do 383 you have children and/or grandchildren?" with "children", "grandchildren", and "no 384 children or grandchildren" as possible answer categories. This question was part of the Work and Schooling module and filtered to participants performing paid work. In the HRS, 386 all participants were asked for the total number of grandchildren: "Altogether, how many 387 grandchildren do you (or your husband / wife / partner, or your late husband / wife / 388 partner) have? Include as grandchildren any children of your (or your [late] husband's 389 wife's / partner's) biological, step- or adopted children".⁶ 390 In both samples, we tracked grandparenthood status ($0 = no \ qrandchildren, 1 = at$ 391 least one grandchild) over time. Due to longitudinally inconsistent data in some cases, we 392 included in the grandparent group only participants with exactly one transition from 0 to 1 393 in this grandparenthood status variable, and no transitions backwards (see Fig. SX). We 394 marked participants who continually indicated that they had no grandchildren as potential 395 members of the control groups.

⁵ In the LISS panel, the "somewhat" was omitted and instead of "or" "nor" was used.

⁶ The listing of biological, step-, or adopted children has been added since wave 2006.

Moderators

Based on insights from previous research, we tested three variables as potential 398 moderators of the mean-level trajectories of the Big Five and life satisfaction over the 399 transition to grandparenthood: First, we analyzed whether gender acted as a moderator as 400 indicated by research on life satisfaction (see Tanskanen et al., 2019; Di Gessa et al., 2019). We coded a dummy variable indicating female gender (0 = male, 1 = female). Second, we tested whether performing paid work or not was associated with 403 divergent trajectories of the Big Five and life satisfaction (see Schwaba & Bleidorn, 2019). Since the LISS subsample of grandparents we identified was based exclusively on participants performing paid work, we performed these analyses only in the HRS 406 subsample. This served two purposes: to test how participants involved in the workforce 407 (even if officially retired) differed from those not working, which might shed light on role 408 conflict and have implications for the social investment mechanisms we described earlier. 409 As a robustness check, these moderation tests also allowed us to assess whether potential 410 differences in the main results between the LISS and HRS samples could be accounted for 411 by including performing paid work as a moderator in analyses of the HRS sample. In other 412 words, perhaps the results in the HRS participants performing paid work are similar to 413 those seen in the LISS sample, which had already been conditioned on this variable 414 through filtering in the questionnaire. 415 Third, we examined how involvement in grandchild care moderated trajectories of 416 the Big Five and life satisfaction in grandparents after the transition to grandparenthood 417 (see Arpino, Bordone, et al., 2018; Danielsbacka et al., 2019; Danielsbacka & Tanskanen, 418 2016). We coded a dummy variable (0 = provided less than 100 hours of grandchild care, 1 419 = provided 100 or more hours of grandchild care) as a moderator based on the question "Did you (or your [late] husband / wife / partner) spend 100 or more hours in total since the last interview / in the last two years taking care of grand- or great grandchildren?".

⁷ Although dichotomization of a continuous construct (hours of care) is not ideal for moderation analysis

This information was only available for grandparents in the HRS; in the LISS panel, too few participants answered follow-up questions on intensity of care to be included in the analyses (<50 in the final analysis sample).

426 Procedure

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Drawing on all available data, three main restrictions defined the final analysis 427 samples of grandparents (see Fig. SX for participant flowcharts): First, we identified 428 participants who indicated having grandchildren for the first time during study 429 participation (see Measures; $N_{LISS} = 337$; $N_{HRS} = 3272$, including HRS waves 1996-2004 430 before personality assessments were introduced). Second, we restricted the sample to 431 participants with at least one valid personality assessment (valid in the sense that at least 432 one of the six outcomes was non-missing; $N_{LISS} = 335$; $N_{HRS} = 1702$). Third, we included 433 only participants with both a valid personality assessment before and one after the 434 transition to grandparenthood ($N_{LISS} = 253$; $N_{HRS} = 859$). Lastly, few participants were 435 excluded because of inconsistent or missing information regarding their children⁹ resulting 436 in the final analysis samples of first-time grandparents, $N_{LISS} = 250$ (53.60% female; age at 437 transition to grandparenthood M = 57.94, SD = 4.87) and $N_{HRS} = 846$ (54.85% female; 438 age at transition to grandparenthood M = 61.80, SD = 6.88). To disentangle effects of the transition to grandparenthood from effects of being a 440 parent, we defined two pools of potential control subjects to be involved in the matching procedure: The first pool of potential control subjects comprised parents who had at least 442

(MacCallum et al., 2002), there were too many missing values in the variable assessing hours of care continuously (variables *E063).

one child in reproductive age (defined as $15 \leq age_{firstborn} \leq 65$) but no grandchildren

throughout the observation period ($N_{LISS} = 844$ with 3040 longitudinal observations;

⁸ For the HRS subsample, we also excluded N=30 grandparents in a previous step who reported unrealistically high numbers of grandchildren (> 10) in their first assessment following the transition to grandparenthood.

⁹ We opted not to use multiple imputation for these child-related variables such as number of children which defined the control groups and were also later used for computing the propensity scores.

 $N_{HRS} = 1485$ with 2703 longitudinal observations). The second pool of potential matches comprised participants who reported being childless throughout the observation period ($N_{LISS} = 1077$ with 4337 longitudinal observations; $N_{HRS} = 1340$ with 2346 longitudinal observations). The two control groups were, thus, by definition mutually exclusive.

In order to match each grandparent with the control participant who was most similar in terms of the included covariates we utilized propensity score matching.

Covariates

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For propensity score matching, we used a broad set of covariates (VanderWeele et 452 al., 2020) covering participants' demographics (e.g., education), economic situation (e.g., 453 income), and health (e.g., mobility difficulties). We also included the pre-transition 454 outcome variables as covariates—as recommended in the literature (Cook et al., 2020; 455 Hallberg et al., 2018; Steiner et al., 2010; VanderWeele et al., 2020), as well as the panel 456 wave participation count and assessment year in order to control for instrumentation effects 457 and historical trends (e.g., 2008/2009 financial crisis; Baird et al., 2010; Luhmann et al., 458 2014). For matching grandparents with the parent control group we additionally included 450 as covariates variables containing information on fertility and family history (e.g., number 460 of children, age of first three children) which were causally related to the timing of the 461 transition to grandparenthood (i.e., entry into treatment; Arpino, Gumà, et al., 2018; 462 Margolis & Verdery, 2019). 463 Covariate selection has seldom been explicitly discussed in previous longitudinal 464 studies estimating treatment effects of life events (e.g., in matching designs). We see two (in part conflicting) traditions that address covariate selection: First, classical recommendations from psychology argue to include all available variables that are 467 associated with both the treatment assignment process (i.e., selection into treatment) and 468 the outcome (e.g., Steiner et al., 2010; Stuart, 2010). Second, recommendations from a 469 structural causal modeling perspective (see Elwert & Winship, 2014; Rohrer, 2018) are

more cautious aiming to avoid pitfalls such as conditioning on a pre-treatment collider (collider bias) or a mediator (overcontrol bias). Structural causal modeling, however, requires advanced knowledge of the causal structures underlying all involved variables (Pearl, 2009).

In selecting covariates, we followed guidelines laid out by VanderWeele et al. (2019; 475 2020) which reconcile both views and offer practical guidance¹⁰ when complete knowledge 476 of the underlying causal structures is unknown: These authors propose a "modified 477 disjunctive cause criterion" (VanderWeele, 2019, p. 218) recommending to select all 478 available covariates which are assumed to be causes of the outcomes, treatment exposure 470 (i.e., the transition to grandparenthood), or both, as well as any proxies for an unmeasured 480 common cause of the outcomes and treatment exposure. To be excluded from this selection 481 are variables assumed to be instrumental variables (i.e., assumed causes of treatment exposure that are unrelated to the outcomes except through the exposure) and collider 483 variables (Elwert & Winship, 2014). Because all covariates we used for matching were measured at least two years before the birth of the grandchild, we judge the risk of 485 introducing collider bias or overcontrol bias by controlling for these covariates to be 486 relatively small. In addition, as mentioned in the *Introduction*, the event transition to grandparenthood is not planned by or under direct control of grandparents which further 488 reduces the risk of bias introduced by controlling for pre-treatment colliders. 489

An overview of the variables we used to compute the propensity scores for matching
can be found in the Supplemental Material (see also Tables S2 & S3). Critically, we also
provide justification for each covariate on whether we assume it to be causally related to
treatment assignment, the outcomes, or both. We tried to find substantively equivalent
covariates in both samples but had to compromise in a few cases (e.g., children's
educational level only in HRS vs. children living at home only in LISS).

¹⁰ Practical considerations of covariate selection when using large archival datasets (i.e., with no direct control over data collection) are discussed in VanderWeele et al. (2020).

Estimating propensity scores requires complete covariate data. Therefore, before 496 computing propensity scores, we performed multiple imputations in order to account for 497 missingness in our covariates (Greenland & Finkle, 1995). Using five imputed data sets 498 computed by classification and regression trees (CART; Burgette & Reiter, 2010) in the 499 mice R package (van Buuren & Groothuis-Oudshoorn, 2011), we predicted treatment 500 assignment (i.e., the transition to grandparenthood) five times per observation in logistic 501 regressions with a logit link function. 11 We averaged these five scores per observation to 502 compute the final propensity score to be used for matching (Mitra & Reiter, 2016). We 503 used imputed data only for propensity score computation and not in later analyses because 504 missing data in the outcome variables due to nonresponse was negligible. 505

$Propensity\ Score\ Matching$

Propensity score matching was performed in a grandparent's survey year which 507 preceded the year when the transition was first reported by at least two years (aside from 508 that choosing the smallest available gap between matching and transition). This served the 509 purpose to ensure that the covariates used for matching were not affected by the event 510 itself or its anticipation (i.e., when one's child was already pregnant with their first child; 511 Greenland, 2003; Rosenbaum, 1984; VanderWeele et al., 2020). Propensity score matching 512 was performed using the MatchIt R package (Ho et al., 2011) with exact matching on 513 gender combined with Mahalanobis distance matching on the propensity score. In total, 514 four matchings were performed; two per sample (LISS; HRS) and two per control group 515 (parents but not grandparents; nonparents). We matched 1:4 with replacement because of 516 the relatively small pools of available non-grandparent controls. This meant that each 517 grandparent was matched with four control observations in each matching procedure, and 518 that control observations were allowed to be used multiple times for matching (i.e., 519

 $^{^{11}}$ 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.

duplicated in the analysis samples¹²). We did not specify a caliper because our goal was to find matches for all grandparents, and because we achieved satisfactory covariate balance this way.

We evaluated the matching procedure in terms of covariate balance and, graphically, 523 in terms of overlap of the distributions of the propensity scores and (non-categorical) 524 covariates (Stuart, 2010). Covariate balance as indicated by the standardized difference in 525 means between the grandparent and the controls after matching was satisfactory (see 526 Tables S2 & S3) lying below 0.25 as recommended in the literature (Stuart, 2010), and 527 below 0.10 with few exceptions (Austin, 2011). Graphically, differences between the 528 distributions of the propensity score and the covariates were also small and indicated no 529 missing overlap (see Fig. SX). 530

After matching, each matched control observation received the same value as their 531 matched grandparent in the time variable describing the temporal relation to treatment, 532 and the control subject's other longitudinal observations were centered around this matched 533 observation. Thereby, we coded a counterfactual transition time frame for each control 534 subject. Due to left- and right-censored longitudinal data (i.e., panel entry or attrition), we 535 restricted the final analysis samples to six years before and six years after the transition as 536 shown in Table S1. We analyzed unbalanced panel data where not every participant 537 provided all person-year observations. The final LISS analysis samples, thus, contained 250 538 grandparents with 1368 longitudinal observations, matched with 1000 control subjects with 539 either 5167 (parent control group) or 5340 longitudinal observations (nonparent control 540 group). The final HRS analysis samples contained 846 grandparents with 2262 longitudinal 541

¹² In the LISS data, 250 grandparent observations were matched with 1000 control observations (matching with replacement); these control observations corresponded to 523 unique person-year observations stemming from 270 unique participants for the parent control group, and to 464 unique person-year observations stemming from 189 unique participants for the nonparent control group. In the HRS data, 846 grandparent observations were matched with 3384 control observations (matching with replacement); these control observations corresponded to 1393 unique person-year observations stemming from 982 unique participants for the parent control group, and to 1008 unique person-year observations stemming from 704 unique participants for the nonparent control group.

observations, matched with 3384 control subjects with either 8257 (parent control group)
or 8167 longitudinal observations (nonparent control group; see Table S1. In the HRS,
there were a few additional missing values in the outcomes ranging from 18 to 105
longitudinal observations which will be listwise deleted in the respective analyses.

546 Analytical Strategy

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We used R (Version 4.0.4; R Core Team, 2021) and the R-packages lme4 (Version 547 1.1.26; Bates et al., 2015), and lmerTest (Version 3.1.3; Kuznetsova et al., 2017) for 548 multilevel modeling, as well as tidyverse (Wickham et al., 2019) for data wrangling, and 549 papaja (Aust & Barth, 2020) for reproducible manuscript production. Additional modeling 550 details and a list of all software we used is provided in the Supplemental Material. In line 551 with Benjamin et al. (2018), we set the α -level for all confirmatory analyses to .005. 552 Our design can be referred to as an interrupted time-series with a "nonequivalent 553 no-treatment control group" (Shadish et al., 2002, p. 182) where treatment, that is, the 554 transition to grandparenthood, is not deliberately manipulated. First, to analyze 555 mean-level changes, we used linear piecewise regression coefficients in multilevel regression 556 models with person-year observations nested within participants and households (Hoffman, 557 2015). To model change over time in relation to the birth of the first grandchild, we coded 558 three piecewise regression coefficients: a before-slope representing linear change in the years 559 leading up to the transition to grandparenthood, an after-slope representing linear change 560 in the years after the transition, and a jump coefficient shifting the intercept directly after the transition was first reported, thus representing sudden changes that go beyond changes already modeled by the after-slope (see Table S1 for the coding scheme of these coefficients; Hoffman, 2015). Other studies of personality development have recently adopted similar piecewise growth-curve models (e.g., Bleidorn & Schwaba, 2018; Krämer & Rodgers, 2020; 565 Schwaba & Bleidorn, 2019; van Scheppingen & Leopold, 2020). 566

All effects of the transition to grandparenthood on the Big Five and life satisfaction

were modeled as deviations from patterns in the matched control groups by interacting the 568 three piecewise coefficients with the binary treatment variable (0 = control, 1 =569 grandparent). In additional models, we interacted these coefficients with the binary 570 moderator variables resulting in two- or three-way interactions. To test differences in the 571 growth parameters between two groups in cases where these differences were represented by 572 multiple fixed-effects coefficients, we defined linear contrasts using the *linearHypothesis* 573 command from the car R package (Fox & Weisberg, 2019). All models of mean-level 574 changes were estimated using maximum likelihood and included random intercepts but no 575 random slopes of the piecewise regression coefficients. We included the propensity score as 576 a level-2 covariate for a double-robust approach (Austin, 2017). 577 Second, to assess interindividual differences in intraindividual change in the Big Five 578 and life satisfaction we added random slopes to the models assessing mean-level changes (see Denissen et al., 2019 for a similar approach). In other words, we allowed for differences between individuals in their trajectories of change to be modeled, that is, differences in the before-slope, after-slope, and jump coefficients. Because multiple simultaneous random 582 slopes are often not computationally feasible, we added random slopes one at a time and 583 used likelihood ratio test to determine whether the addition of the respective random slope 584 led to a significant improvement in model fit. We plotted distributions of random slopes 585 (for a similar approach, see Denissen et al., 2019; Doré & Bolger, 2018). To statistically 586 test differences in the random slope variance between the grandparent group and each 587 control group, we respecified the multilevel models as heterogeneous variance models using 588 the nlme R package (Pinheiro et al., 2021), which allows for separate random slope 589

ratio tests. This was also done separately for the parent and nonparent control groups.

Third, to examine rank-order stability in the Big Five and life satisfaction over the

variances to be estimated in the grandparent group and the control group within the same

corresponding models with a homogeneous (single) random slope variance via likelihood

model. Model fit of these heterogeneous variance models was compared to the

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transition to grandparenthood, we computed the test-retest correlation of measurements 595 prior to the transition to grandparenthood (at the time of matching) with the first 596 available measurement after the transition. To test the difference in test-retest stability 597 between grandparents and either of the control groups, we then entered the pre-treatment 598 measure as well as the treatment variable (0 = control, 1 = qrandparent) and their 590 interaction into multiple regression models predicting the Big Five and life satisfaction. 600 These interactions test for significant differences in the test-retest stability between those 601 who experienced the transition to grandparenthood and those who did not (for a similar 602 approach, see Denissen et al., 2019; McCrae, 1993). 603

Results

Discussion

Based on

- personality maturation cross-culturally: (Bleidorn et al., 2013; Chopik & Kitayama,
 2018)
- facets / nuances (Mõttus & Rozgonjuk, 2021)
- arrival of grandchild associated with retirement decisions (Lumsdaine & Vermeer, 2015); pers X WB interaction over retirement (Henning et al., 2017);
- Does the Transition to Grandparenthood Deter Gray Divorce? A Test of the Braking

 Hypothesis (Brown et al., 2021)
- prolonged period of grandparenthood? (Margolis & Wright, 2017)
- subjective experience of aging (Bordone & Arpino, 2015)
- policy relevance of personality (Bleidorn et al., 2019), e.g., health outcomes (Turiano et al., 2012), but not really evidence for healthy neuroticism (Turiano et al., 2020)

- mortality & grandparenthood(Christiansen, 2014); moderated by race? (Choi, 2020); 618 but see HRS -> "Grandparenthood overall was unassociated with mortality risk in 619 both women and men" (Ellwardt et al., 2021) -> (Hilbrand et al., n.d.): "Survival 620 analyses based on data from the Berlin Aging Study revealed that mortality hazards 621 for grandparents who provided non-custodial childcare were 37% lower than for 622 grandparents who did not provide childcare and for non-grandparents. These 623 associations held after controlling for physical health, age, socioeconomic status and 624 various characteristics of the children and grandchildren." 625
- "Older grandparents tended to provide financial assistance and more strongly
 identified with the role. When their grandchildren were younger, grandparents tended
 to interact more with them, share more activities, provide baby-sitting, and receive
 more symbolic rewards from the grandparent role." (Silverstein & Marenco, 2001)
 - "refutes the central claim of role theory according to which salient roles are more beneficial to the psychological well-being of the individual than are other roles, especially in old age. It also questions the theoretical framework of grandparent role meaning that is commonly cited in the literature" (Muller & Litwin, 2011) -> see also (Condon et al., 2019): First-Time Grandparents' Role Satisfaction and Its Determinants
- "maternal grandmothers tend to invest the most in their grandchildren, followed by

 maternal grandfathers, then paternal grandmothers, with paternal grandfathers

 investing the least" -> also: call for causally informed designs! (Coall & Hertwig,

 2011) -> discusses grandparental role investment from an evolutionary perspective

 -> see also (Danielsbacka et al., 2011)
 - factors determining grandparental investement: (Coall et al., 2014)
 - relation to well-being: (Danielsbacka & Tanskanen, 2016)

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- "Over the last two decades, the share of U.S. children under age 18 who live in a
 multigenerational household (with a grandparent and parent) has increased
 dramatically" (Pilkauskas et al., 2020) -> for Germany:"on the basis of the DEAS
 data, the share of grandparents who take care of their grandchildren increased
 between 2008 and 2014" (Mahne & Klaus, 2017)
- other countries with different childcare systems: (Bordone et al., 2017); "in countries with scarce publicly funded daycare services and parental leave grandparental care is often provided on a daily basis"; (Hank & Buber, 2009)
 - differences in Big Five assessment: HRS adjectives vs. LISS statements

652 Limitations

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653 Despite

654 Conclusions

655 Our

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Supplemental Material

Supplemental Tables

Longitudinal sample size in the analysis samples and coding scheme for the piecewise regression coefficients

Table S1

		Pr	Pre-transition years	tion yes	ırs				Post-tı	Post-transition years	ı years		
	9-	5	4-	5-	-2	-	0	П	2	33	4	ಬ	9
LISS: Analysis samples													
Grandparents: obs.	92	105	108	121	156	116	133	138	108	108	69	62	52
Grandparents: % women	51.09	48.57	52.78	51.24	56.41	62.93	47.37	52.90	51.85	50.00	56.52	66.13	53.85
Parent controls: obs.	335	425	381	540	740	351	450	488	333	394	365	164	201
Parent controls: % women	57.61	51.06	55.12	51.48	55.00	56.13	53.11	54.10	56.76	51.27	56.99	59.76	48.76
Nonparent controls: obs.	331	399	407	554	739	354	473	516	367	477	375	146	202
Nonparent controls: % women	52.57	54.89	57.99	52.71	55.21	54.52	49.26	54.46	52.86	52.83	54.67	48.63	51.49
LISS: Coding scheme													
Before-slope	0	П	2	က	4	ಬ	2	ಬ	ಬ	ಬ	ಬ	ಬ	ಬ
After-slope	0	0	0	0	0	0	П	2	က	4	ಬ	9	2
Jump	0	0	0	0	0	0	Н	Π	1	1	П	П	1
HRS: Analysis samples													
Grandparents: obs.	162		388		461		380		444		195		232
Grandparents: % women	57.41		54.12		55.53		53.95		55.41		56.41		53.45
Parent controls: obs.	619		1540		1844		1228		1504		658		864
Parent controls: % women	55.41		54.03		55.53		54.64		56.45		56.08		57.64
Nonparent controls: obs.	620		1541		1844		1205		1448		889		821
Nonparent controls: % women	56.45		54.06		55.53		56.10		58.91		57.56		60.54
HRS: Coding scheme													
Before-slope	0		1		2		2		2		2		2
After-slope	0		0		0		\vdash		2		က		4
Jump	0		0		0		\vdash		1		\vdash		\vdash

Note. obs. = observations. time = 0 marks the first year where the transition to grandparenthood has been reported. The

number of grandparent participants is $N_{LISS} = 250$ and $N_{HRS} = 846$.

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

Table S2

			Parent control group	trol group	Nonparent control group	ontrol group
Covariate	Description	Raw variable	Before PSM	After PSM	Before PSM	After PSM
pscore	Propensity score		1.14	0.02	1.34	0.04
female	Gender $(f=1, m=0)$	geslacht	0.05	0.00	0.02	0.00
age	Age	gebjaar	0.85	-0.10	4.05	-0.01
degreehighersec	Higher secondary/preparatory university education	oplmet	0.07	-0.06	-0.07	0.12
degreevocational	Intermediate vocational education	oplmet	-0.20	90.0-	-0.02	0.00
degreecollege	Higher vocational education	oplmet	0.00	0.05	0.02	-0.09
degreeuniversity	University degree	oplmet	-0.08	0.14	-0.15	-0.05
religion	Member of religion/church	cr^*012	0.10	0.08	0.33	0.07
speakdutch	Dutch spoken at home (primarily)	cr^*089	-0.02	90.0-	0.00	-0.02
divorced	Divorced (marital status)	burgstat	0.02	-0.03	0.29	-0.02
widowed	Widowed (marital status)	burgstat	0.00	-0.12	0.13	-0.07
livetogether	Live together with partner	$^{ m cf}$	-0.08	0.04	1.05	-0.02
rooms	Rooms in dwelling	cd*034	-0.03	0.05	0.63	-0.11
logincome	Personal net monthly income in Euros (logarithm)	nettoink	-0.01	0.04	0.59	-0.14
rental	Live for rent (vs. self-owned dwelling)	woning	-0.08	-0.09	-0.47	-0.03
financialsit	Financial situation of household (scale from 1-5)	ci*252	0.08	0.00	-0.03	0.00
jobhours	Average work hours per week	cw*127	0.02	0.08	0.11	-0.04
mobility	Mobility problems (walking, staircase, shopping)	ch*023/027/041	0.07	0.04	0.00	-0.02
deb	Depression items from Mental Health Inventory	$ch^*011 - ch^*015$	-0.01	0.08	-0.22	-0.08
betterhealth	Poor/moderate health status (ref.: good)	ch^*004	0.00	-0.01	-0.26	0.07
worsehealth	Very good/excellent health status (ref.: good)	ch^*004	0.04	-0.02	0.11	-0.04
totalchildren	Number living children	cf^*455 / cf^*036	0.25	0.02	NA	NA
totalresidentkids	Number of living-at-home children in household		-0.71	0.05	NA	NA
secondkid	Has two or more children	cf^*455 / cf^*036	0.20	0.04	NA	NA
thirdkid	Has three or more children	cf^*455 / cf^*036	0.26	0.01	NA	NA
kid1female	Gender of first child $(f=1, m=0)$	cf*068	0.04	0.04	NA	NA
kid2female	Gender of second child $(f=1, m=0)$	$^{ m ct}$	0.01	-0.06	NA	NA
kid3female	Gender of third child $(f=1, m=0)$	$^{ m cf}$	0.17	0.02	NA	NA
kid1age	Age of first child	\	1.70	-0.17	NA	NA
kid2age	Age of second child	\	0.87	-0.01	NA	NA
kid3age	Age of third child	cf^*458 / cf^*039	0.40	0.01	NA	NA
kid1home	First child living at home	$^{ m cf}$	-1.56	0.05	NA	NA

Table S2 continued

			Parent control group	trol group	Nonparent control group	ontrol group
Covariate	Description	Raw variable	${\bf Before\ PSM}$	After PSM	Before PSM	After PSM
kid2home	Second child living at home	cf*084	-1.05	0.04	NA	NA
kid3home	Third child living at home	$^{ m cf}*085$	-0.05	0.00	NA	NA
swls	Satisfaction with Life Scale	$cp^*014 - cp^*018$	0.10	-0.03	0.25	-0.06
agree	Agreeableness	$cp^*021 - cp^*066$		-0.01	0.13	-0.13
con	Conscientiousness	$cp^*022 - cp^*067$	'	-0.05	0.16	0.00
extra	Extraversion	$cp^*020 - cp^*065$		0.02	0.02	-0.07
neur	Neuroticism	$cp^*023 - cp^*068$	-0.02	0.02	-0.26	0.03
open	Openness	$cp^*024 - cp^*069$	90.0	0.05	-0.16	-0.08
participation	Waves participated	_	-0.27	-0.09	0.00	-0.03
year	Year of assessment	wave	-0.23	-0.07	0.08	90.0-

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

Table S3

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

Table S3 continued

			Parent control group	trol group	Nonparent control group	ntrol group
Covariate	Description	Raw variable	Before PSM	After PSM	Before PSM	After PSM
thirdkid	Has three or more children	KIDID	0.38	-0.03	NA	NA
kid1female	Gender of first child $(f=1, m=0)$	KAGENDERBG	0.11	0.03	NA	NA
kid2female	Gender of second child (f.=1, m.=0)	KAGENDERBG	0.17	-0.01	NA	NA
kid3female	hild	KAGENDERBG	0.24	0.05	NA	NA
kid1age	Age of first child	KABYEARBG	-0.35	-0.02	NA	NA
kid2age	Age of second child	KABYEARBG	0.36	-0.03	NA	NA
kid3age	Age of third child	KABYEARBG	0.35	-0.01	NA	NA
kid1educ	child	KAEDUC	0.30	0.02	NA	NA
kid2educ	Education of second child (years)	KAEDUC	0.57	0.00	NA	NA
kid3educ	Education of third child (years)	KAEDUC	0.40	-0.02	NA	NA
childrenclose	Children live within 10 miles	* E 012	0.14	0.01	NA	NA
siblings	Number of living siblings	$R^*LIVSIB$	0.05	-0.04	0.21	0.03
swls	Satisfaction with Life Scale	$*\mathrm{LB003}*$	0.17	0.08	0.30	0.00
agree	Agreeableness	$^*\mathrm{LB033}^*$	0.00	0.04	0.11	0.02
con	Conscientiousness	$*\mathrm{LB033}*$	0.14	0.04	0.26	-0.04
extra	Extraversion	$*\mathrm{LB033}*$	0.04	0.04	0.18	0.01
neur	Neuroticism	$^*\mathrm{LB033}^*$	-0.00	0.00	-0.04	0.01
open	Openness	$^*\mathrm{LB033}^*$	0.04	0.07	0.02	-0.04
participation	Waves participated (2006-2018)		-0.36	-0.01	-0.26	-0.04
interviewyear	Date of interview - year	*A501	-0.33	-0.05	-0.18	-0.05

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). $_{1162}$ Supplemental Figures

1163 Complete Software and Session Information

```
We used R (Version 4.0.4; R Core Team, 2021) and the R-packages car (Version
1164
    3.0.10; Fox et al., 2020a, 2020b; Yentes & Wilhelm, 2018), carData (Version 3.0.4; Fox et
1165
    al., 2020b), careless (Version 1.1.3; Yentes & Wilhelm, 2018), citr (Version 0.3.2; Aust,
1166
    2019), corrplot2017 (Wei & Simko, 2017), cowplot (Version 1.1.0; Wilke, 2020), dplyr
1167
    (Version 1.0.2; Wickham, François, et al., 2020), effects (Version 4.2.0; Fox & Weisberg,
1168
    2018; Fox, 2003; Fox & Hong, 2009), forcats (Version 0.5.0; Wickham, 2020a), foreign
1169
    (Version 0.8.81; R Core Team, 2020), qqplot2 (Version 3.3.4; Wickham, 2016), GPArotation
1170
    (Version 2014.11.1; Bernaards & I.Jennrich, 2005), interactions (Version 1.1.3; Long, 2019),
1171
    jtools (Version 2.1.1; Long, 2020), knitr (Version 1.30; Xie, 2015), lme4 (Version 1.1.26;
1172
    Bates et al., 2015), lmerTest (Version 3.1.3; Kuznetsova et al., 2017), magick (Version
1173
    2.6.0; Ooms, 2021), MatchIt (Version 4.1.0; Ho et al., 2020), Matrix (Version 1.3.2; Bates &
1174
    Maechler, 2021), papaja (Version 0.1.0.9997; Aust & Barth, 2020), patchwork (Version
1175
    1.1.0.9000; Pedersen, 2020), png (Version 0.1.7; Urbanek, 2013), psych (Version 2.0.9;
1176
    Revelle, 2020), purr (Version 0.3.4; Henry & Wickham, 2020), readr (Version 1.4.0;
1177
    Wickham & Hester, 2020), robustlmm (Version 2.3; Koller, 2016), scales (Version 1.1.1;
1178
    Wickham & Seidel, 2020), stringr (Version 1.4.0; Wickham, 2019), tibble (Version 3.1.2;
1179
    Müller & Wickham, 2020), tidyr (Version 1.1.2; Wickham, 2020b), tidyverse (Version 1.3.0;
1180
    Wickham, Averick, et al., 2019), and tinylabels (Version 0.1.0; Barth, 2020) for data
1181
    wrangling, analyses, and plots.
1182
           The following is the output of R's sessionInfo() command, which shows information
1183
    to aid analytic reproducibility of the analyses.
1184
           R version 4.0.4 (2021-02-15) Platform: x86 64-apple-darwin17.0 (64-bit) Running
1185
    under: macOS Big Sur 10.16
1186
           Matrix products: default BLAS:
1187
```

/Library/Frameworks/R.framework/Versions/4.0/Resources/lib/libRblas.dylib LAPACK:

```
Library/Frameworks/R.framework/Versions/4.0/Resources/lib/libRlapack.dylib/
                            locale: [1]
1190
           en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/C/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/en
119
                            attached base packages: [1] stats graphics grDevices utils datasets methods base
1192
                            other attached packages: [1] forcats 0.5.0 stringr 1.4.0 dplyr 1.0.2 purrr 0.3.4
1193
                             [5] readr 1.4.0 tidyr 1.1.2 tibble 3.1.2 ggplot2 3.3.4
1194
                             [9] tidyverse_1.3.0 citr_0.3.2 papaja_0.1.0.9997 tinylabels_0.1.0
1195
                            loaded via a namespace (and not attached): [1] Rcpp 1.0.6 lattice 0.20-41
1196
           lubridate 1.7.9.2
1197
                            [4] psych 2.0.9 assertthat 0.2.1 digest 0.6.27
1198
                            [7] utf8_1.2.1 mime_0.9 R6_2.5.0
1199
                             [10] cellranger_1.1.0 backports_1.2.1 reprex_0.3.0
1200
                             [13] evaluate 0.14 httr 1.4.2 pillar 1.6.1
1201
                             [16] rlang 0.4.11 readxl 1.3.1 rstudioapi 0.13
1202
                             [19] miniUI_0.1.1.1 blob_1.2.1 rmarkdown_2.5
1203
                             [22] munsell 0.5.0 shiny 1.5.0 broom 0.7.6
1204
                             [25] GPArotation 2014.11-1 compiler 4.0.4 httpuv 1.5.4
1205
                             [28] modelr_0.1.8 xfun_0.19 pkgconfig_2.0.3
1206
                             [31] base64enc_0.1-3 mnormt_2.0.2 tmvnsim_1.0-2
1207
                             [34] htmltools_0.5.0 tidyselect_1.1.0 bookdown_0.21
1208
                             [37] fansi 0.5.0 withr 2.4.2 crayon 1.4.1
                             [40] dbplyr 1.4.4 later 1.1.0.1 grid 4.0.4
1210
                             [43] nlme_3.1-152 jsonlite_1.7.2 xtable_1.8-4
1211
                             [46] gtable 0.3.0 lifecycle 1.0.0 DBI 1.1.0
1212
                             [49] magrittr 2.0.1 scales 1.1.1 cli 2.5.0
1213
                             [52] stringi_1.5.3 fs_1.5.0 promises_1.1.1
1214
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<sup>1215</sup> [55] xml2_1.3.2 ellipsis_0.3.2 generics_0.1.0
```

[58] vctrs_0.3.8 tools_4.0.4 glue_1.4.2

[61] hms_0.5.3 parallel_4.0.4 fastmap_1.0.1

1218 [64] yaml_2.2.1 colorspace_2.0-1 rvest_0.3.6

¹²¹⁹ [67] knitr_1.30 haven_2.3.1

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