Everything Under Control?

The Effects of Age, Gender, and Education on Trajectories of Perceived Control in a Nationally Representative German Sample

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Abstract

Perceived control is an important variable for various demands involved in successful aging. However, perceived control is not set in stone, but rather changes throughout the life course. The aim of this study was to identify cross-sectional age differences and longitudinal mean-level changes as well as rank-order changes in perceived control with respect to sex and education. Furthermore, changes in income and health were analyzed to explain trajectories of perceived control. In a large and representative sample of Germans across all of adulthood, 9,484 individuals gave information about their perceived control twice over a period of 6 years. Using LOESS curves and latent structural equation modeling, four main findings were revealed: (a) Perceived control increased until ages 30 to 40, then decreased until about age 60, and increased slightly afterwards; (b) The rank order of individuals in perceived control was relatively unstable, especially in young adulthood, and reached a plateau at about age 40; (c) Men perceived that they had more control than women did, but there were no sex differences in the development of perceived control; (d) Individuals with more education perceived that they had more control than those with less education, and there were slight differences in the development of perceived control dependent on education. Taken together, these findings offer important insights into the development of perceived control across the life span.

*Keywords:* perceived control, personality development, longitudinal, representative sample
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Successful aging requires various forms of adaptations to respond to the changing demands across the life course (Roberts, Wood, & Smith, 2005). Perceived control is one central trait that helps people to effectually meet challenges and has been consequently linked to several aging-related indicators (Infurna, Gerstorf, Ram, Schupp, & Wagner, 2011; Infurna, Gerstorf, Robertson, Berg, & Zarit, 2010; Infurna, Gerstorf, & Zarit, 2011; Lachman, 2006; Moffitt et al., 2011). However, systematic analyses of dynamic changes in perceived control across the entire lifespan in a generalizable sample remain acutely rare. In this study, we wanted to fill this gap by analyzing stability and change in perceived control with respect to age, gender, and education in a large and longitudinal nationally representative sample.

Defining Perceived Control

Perceived control is a learned and generalized trait describing the extent to which a person believes he or she has influence over his or her own life (Folkman, 1984; Rotter, 1966; Skinner, 1996). Individuals with a high sense of control believe they have a strong impact on the things that happen in their lives. By contrast, individuals who perceive themselves to have less control attribute incidents to sources outside of their influence, such as luck, chance, fate, or powerful others.

In defining perceived control, two important distinctions should be clarified: (a) Generalized perceived control (also termed general sense of control or beliefs about control) needs to be distinguished from domain-specific control beliefs such as health locus...
of control (e.g., Multidimensional Health Locus of Control, Wallston & Wallston, 1981) or intellectual control (Lachman, Baltes, Nesselroade, & Willis, 1982), which allow for a more precise prediction of behavior in the according domain (Lachman, 1986). In contrast to domain-specific control beliefs, generalized perceived control intends to capture a more situation-independent trait-like personality characteristic that is able to predict behavior in a broad range of situations. (b) Generalized perceived control needs to be conceptually separated from concrete control strategies such as primary control (attempts to achieve effects in the external environment) and secondary control (attempts to achieve changes within the individual; Heckhausen & Schulz, 1995). In contrast to these concrete behavioral control strategies, generalized perceived control is conceptualized as a broad personality construct. By integrating all of the various control concepts mentioned above, one can summarize that the utilization of a concrete control strategy will vary as a function of the generalized control beliefs and the domain-specific control beliefs held by an individual as well as by characteristics of the specific situation.

**The Impact of Perceived Control**

Most studies have found that “a high sense of control is associated with being happy, healthy, wealthy, and wise” (Lachman, 2006, p. 283). For example, DeNeve and Cooper (1998) conducted a comprehensive meta-analysis on 148 studies to identify personality constructs that are related to subjective well-being. Among the 137 personality traits under analysis, one of the most important traits influencing subjective well-being was belief in chance (one aspect of low perceived control) with low belief in chance resulting in higher subjective well-being.
There is also a long tradition of perceived control in health research: In a meta-analysis, Benassi, Sweeney, and Dufour (1988) estimated the relation between perceived control and depression. Their consideration of 97 studies resulted in the finding that less perceived control was consistently related to greater depression. In several studies, Taylor and colleagues found that high perceived control is also beneficial when individuals are confronted with physical diseases (Taylor, Kemeny, Reed, Bower, & Gruenewald, 2000). For example, gay HIV-positive men who had high perceived control of disease progression were less likely to develop AIDS symptoms in subsequent years, even after controlling for several other predictive variables. Furthermore, Infurna, Gerstorf, Ram et al. (2011) found perceived control to be predictive of lower disability and mortality rates in a general sample. However, in uncontrollable situations (e.g., when coping with the death of a spouse), it may be beneficial to perceive less control (Specht, Egloff, & Schmukle, 2011b). In conclusion, whereas there is strong evidence that control is beneficial in most situations, the effects of perceived control in a given situation certainly depend on the current developmental task (Kunzmann, Little, & Smith, 2002).

**Perceived Control across the Life Course**

Personality develops throughout the entire life course due to changing developmental tasks (Roberts, et al., 2005; Specht, Egloff, & Schmukle, 2011a). In the case of perceived control, several biological and situational factors enhance and restrict the controllability of the environment across the life course, following an inverted U-shaped function (Heckhausen, Wrosch, & Schulz, 2010): First, controllability rapidly increases in childhood until middle age, and then declines in old age. Based on the actual development of controllability, perceived control should change accordingly across the life course: It
should first increase, reaching a peak in middle adulthood, and afterwards decrease until old age.

**Prior Studies on Age and Perceived Control**

In a study by Lewis, Ross, and Mirowsky (1999; based on data from the year 1979), cross-sectional differences in perceived control were investigated in a large and representative sample of adolescents aged 14 to 22 from the US population. Indeed, Lewis and colleagues found that with increasing age, individuals reported higher levels of perceived control.

Studies on North Americans have found that perceived control then continuously declines from about age 30 or 40 until old age: Mirowsky (1995) found in cross-sectional representative data of US Americans between the ages of 18 and 90 years, that perceived control was highest in individuals under age 30, followed by an accelerating decline. In two other studies by Mirowsky and Ross (Mirowsky & Ross, 2007; Ross & Mirowsky, 2002) using similar US data, older individuals again reported less perceived control, although this downward trend did not begin until age 40 in this sample. Here, additional longitudinal information on perceived control 3 and 6 years later largely confirmed the results found cross-sectionally. However, because of the rather small sample sizes relative to the huge age range, age groups of the oldest old were very small, which may have distorted results.

The strong decline in perceived control for older ages has often been attributed to lessened controllability of life as a result of emerging health problems. Interestingly, physical impairment can explain only a small amount of those age-group differences, and the impact of cohort differences in education seems to be much more important (Mirowsky, 1995).
Contrary to the findings of Mirowsky and Ross (2007), Lachman and Leff (1989) found in their sample of elderly adults no changes in generalized control beliefs over a period of 5 years. Similarly, Heckhausen and Schulz (1995) summarized that generalized control remains stable in old age. Lachman (2006) suggests that the maintenance of control beliefs in old age is due to changing standards, even though individuals do perceive an increasing number of uncontrollable factors. In sum, although several studies acknowledge an influence of age on perceived control, there is no study that comprehensively and longitudinally explores the effects of demographic variables on perceived control in a generalizable sample of adequate size.

Sex Differences and Perceived Control

It is commonly found that women believe they have less control over their lives than men believe themselves to have (e.g., Gatz & Karel, 1993). There is evidence that this effect emerged in the 1970s, presumably due to the heightened awareness of failing gender justice in the labor market and other settings (Doherty & Baldwin, 1985). In accordance with that, Ross and Mirowsky (2002) found in cross-sectional comparisons of US Americans that a large amount of this sex difference can be explained by differences in education, work, and economic conditions.

Educational Differences and Perceived Control

Education and perceived control are highly associated in several ways. First, individuals with higher perceived control set more challenging goals for themselves (Bandura & Wood, 1989) and therefore aim at higher educational degrees and are more successful in their academic performances (Prociuk & Breen, 1975). Second, receiving more education heightens perceived control (Lewis et al., 1999). And third, a higher level
of education facilitates a person’s ability to cope with the many challenges that occur during life and produces more success in the labor market, higher socio-economic status, and fewer financial problems, which, in turn, should advance perceived control or at least guard against losing it (Mirowsky & Ross, 2007).

**Types of Change Measures**

The development of personality can be described in several ways, each with different implications. Here, we will examine the two most common population indices of change: mean-level changes and rank-order changes. The studies cited above have focused mainly on mean-level changes, which can be investigated cross-sectionally and longitudinally and result in values indicating absolute deviations in perceived control at different ages or in different subgroups.

Analyses of rank-order stability in perceived control across the life span have been sparse. Rank-order stability indicates whether groups of individuals change over time in their relative placement to each other. This takes into account the fact that, for example, although a group of people may be completely stable in their mean perceived control (i.e., there are no mean-level changes), they may change in relation to each other (i.e., there are strong rank-order changes) if individuals change in different directions. Or, the other way around, it may be that a group of people changes strongly over time (i.e., there are mean-level changes), but the individuals retain their relative order to each other (i.e., there are no rank-order changes) if all of them change in the same direction.

To the best of our knowledge, differences in rank-order changes in perceived control at different ages have not been under investigation yet; however, there have been a few findings regarding the stability of personality trait development in general: Regarding
the so-called Big Five, rank-order stability was found to follow primarily an inverted U-shaped function, reflecting high stability in middle adulthood and less stability in younger and older individuals (Ardelt, 2000; Lucas & Donnellan, 2011; Specht et al., 2011a). However, Roberts and DelVecchio (2000) reported increases in rank-order stability until the age group 50 to 59, where it reached a plateau.

**The Present Study**

Cross-sectional mean-level differences, longitudinal mean-level changes, and rank-order changes in perceived control were examined in individuals across all of adulthood with respect to age, sex, and education. We used a representative adult sample of about 9,500 Germans, which (a) enabled us to infer the results to a wide population due to its representativeness and (b) allowed us to detect even small interaction effects due to the large sample size. Because of the longitudinal design of the study, we were furthermore able to (c) compare cross-sectional and longitudinal results to account for period effects and (d) provide the first evidence for the changing stability of perceived control in individuals relative to each other.

Our hypotheses can be summarized as follows: (1) We expected to find differences in the mean levels of perceived control over the life course using both cross-sectional and longitudinal analyses. Because we are not aware of comparable analyses in Europe, our assumptions are based on (a) the theoretical consideration that trajectories of perceived control should be comparable to trajectories of objective controllability (i.e., increases until middle age and decreases afterwards, Heckhausen et al., 2010) and (b) findings in non-European samples that have suggested increases in perceived control until about age 40 and decreases afterwards (Mirowsky, 1995; Mirowsky & Ross, 2007; Ross & Mirowsky, 2002).
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(2) Borrowing from research on the Big Five personality dimensions, rank-order stability in perceived control was expected to either (a) increase with age and reach a plateau at age 50 (Roberts & DelVecchio, 2000) or (b) follow a quadratic (inverted U-shaped) function with a peak at about age 50 (Ardelt, 2000; Lucas & Donnellan, 2011; Specht et al., 2011a). (3) We assumed we would find effects of sex and education on perceived control such that men and more highly educated individuals would perceive more control than women and less educated individuals, respectively (Lachman, 2006). Furthermore, we wanted to analyze whether trajectories in perceived control differed for men and women and for more and less educated individuals, respectively.

Method

Participants

The data used in this study were provided by the German Socio-Economic Panel (SOEP v26), which has offered longitudinal information on a large and representative sample of private households in Germany since 1984 (see Wagner, Frick, & Schupp, 2007, for details). All members of chosen households aged 16 years and older were asked yearly to answer several questions concerning their living conditions. Individuals with no more than one missing item on the questionnaire of perceived control for each assessment year were used for our analyses. Because the sample size decreased in very old age ($N_s < 40$ per year), we restricted our analyses to participants not older than age 76 (cf. Donnellan & Lucas, 2008; Lucas & Donnellan, 2009; Specht et al., 2011a). Thus, the final sample consisted of 9,484 individuals (4,960 women) who all gave information about perceived control in both assessment years. Their mean age was 43.38 years in the first year of measurement ($SD = 15.04$).
To test for attrition effects, we compared participants in the final sample (continuers) to those who answered only in the first year (drop-outs). Continuers were older ($d = .09, p < .001$), more likely to be female, $\chi^2(1) = 19.54, p < .001$, and reported higher perceived control ($d = .10, p < .001$), although all of those selectivity effects were rather small.

**Measures**

**Perceived control.** Perceived control was surveyed in the years 1999 and 2005 with seven items each: "How my life goes depends on myself"; "Compared to others, I haven't achieved what I deserved"; "What one achieves in life is mainly a question of luck or fate"; "I often have the experience that others make decisions regarding my life"; "When I encounter difficulties, I have doubts about my abilities"; "The opportunities I have in life are determined by social conditions"; "I have little control over the things that happen in my life."

Participants were asked to indicate their agreement on a scale ranging from 1 (strongly agree) to 4 (strongly disagree) in 1999 and on a scale ranging from 1 (strongly disagree) to 7 (strongly agree) in 2005. All items were recoded so that higher values indicated greater feelings of control and the scale from 1999 was projected to the scale from 2005 to enable comparison of the two years (values 1, 2, 3, and 4 in 1999 were recoded into 1, 3, 5, and 7, respectively$^2$). Values were then standardized for the LOESS curves or within the structural equation models, respectively, to allow for comparability across studies. As expected, we found a clear one-factorial solution with only the first eigenvalue larger than 1 (2.49 in 1999 and 2.52 in 2005). The measure was reasonably
reliable with a mean internal consistency of Cronbach’s alpha = .69 in 1999 and .70 in 2005.

**Education.** Level of education was coded as 1 (*completed basic education*; the equivalent of high school; this includes individuals who have the German Abitur, Fachhochschulreife, or finished apprenticeship) or 0 (*did not complete basic education*; this includes individuals with no educational degree or solely the German Haupt- or Realschulabschluss). Because young participants might not have yet completed their education, we restricted the analyses to individuals aged 25 and older, which reduced the sample size in analyses involving education to 8,399 (4,360 women) individuals. About 21% of our sample had less than a high school degree in 1999.

**Statistical Models**

We used locally weighted smoothing curves (LOESS curves) to analyze differences in the manifest values of perceived control for different ages, separately for each sex and each educational level, respectively. This enabled us to look at the raw data more directly as compared to models derived from specific theoretical assumptions, which could have led to an oversight of important characteristics of the data. Afterwards we analyzed changes in perceived control with two different types of longitudinal structural equation models (SEM; see below), which both used latent factors to distinguish structural relations and random measurement error (Bollen, 1989). To ensure that changes on a latent level were not caused by changes in the relation between the latent variables and the manifest indicators (Bollen & Curran, 2006), we first tested for strict factorial invariance.

The models were estimated with Mplus Version 6 (Muthén & Muthén, 1998-2010). Evaluation of model fit was based on the full information maximum likelihood (FIML)
estimator that is able to handle missing data by computing casewise likelihood functions, which are aggregated across all cases and then maximized. The FIML estimator assumes multivariate normality and randomly missing data; however, simulation studies have suggested that the FIML estimator is superior to listwise or pairwise deletion or response pattern imputation even if those assumptions are not met (Enders & Bandalos, 2001).³

The interpretation of model fit was based on multiple fit indices: A comparative fit index (CFI) above .90 and a root mean square error of approximation (RMSEA) below .08 reflect an acceptable fit (Marsh, Hau, & Grayson, 2005), just as a standardized root mean square residual (SRMR) below .08 reflects good model fit (Hu & Bentler, 1998).

**Measurement invariance models.** The basis of the two change models is the measurement invariance model. Each measurement point (1999 and 2005) was included as a latent factor with seven indicators (resulting from the seven items), and the latent factors were allowed to correlate. The model was built to conform to strict factorial invariance, which means that factor loadings, measurement intercepts, and error variances were constrained to be equal across time points (Meredith, 1993). Furthermore, the residuals of the indicators were allowed to correlate over time to account for effects not due to the factors of interest (Bollen & Curran, 2006; Marsh & Hau, 1996).

To test whether strict factorial invariance held also across the different subgroups (i.e., for each sex and educational degree), we created two multiple-group models. There, factor loadings, measurement intercepts, error variances, and error covariances were constrained to be equal across measurement occasions and groups (men and women and more and less educated individuals, respectively).
**Latent change models.** Mean-level changes were analyzed using a latent change model (Duncan, Duncan, & Strycker, 2006) as depicted in Figure 1. The paths from the latent intercept factor \( i \) to the latent perceived control variables at Time 1 and Time 2 were fixed to 1, such that \( i \) reflects cross-sectional mean-level differences in perceived control at the first measurement point. The paths from the latent slope factor \( s \) to the latent perceived control variables were fixed to 0 at Time 1 and fixed to 1 at Time 2, such that \( s \) reflects longitudinal differences in mean-level changes in perceived control from Time 1 to Time 2 (i.e., 6 years later).

First, we tested for general mean-level age differences in perceived control. We therefore included sex, age, age\(^2\), and age\(^3\) as covariates.\(^4\) Higher order terms for age were excluded stepwise when failing to reach significance.

To analyze age differences in perceived control for men and women, we included interaction terms using sex and the remaining age terms in the model. To test for significance, we compared a model in which the interaction terms were set to 0 with a model in which the respective interaction terms were freely estimated using a \( \chi^2 \)-difference test. The same was done to analyze differences in education where we included the main effect of education in the model as well.

**Latent moderated regression models.** Rank-order changes were analyzed using a latent moderated structural equation model (LMS; Klein & Moosbrugger, 2000) as depicted in Figure 2. The model was estimated using a maximum likelihood estimator with robust standard errors (MLR) and a numerical integration algorithm. The standardized effect of perceived control at \( t1 \) (the first measurement point) on perceived control at \( t2 \) (the second measurement point) equates to the rank-order stability.
Effects of age on the rank-order consistency of perceived control were tested by including sex, age, age², and age³ as moderators (by incorporating those variables as well as their interactions with t1 as predictors of t2). Again, higher order terms of age were excluded stepwise when failing to reach significance.

To analyze effects of sex and education on the rank-order consistency at different ages, we included the respective interaction terms as moderators as well. To test for significance, we compared a model in which the relevant three-way interaction terms (e.g., T1 · Sex · Age) were set to 0 with a model in which the respective interaction terms were freely estimated using a Satorra-Bentler scaled χ²-difference test (Satorra & Bentler, 1999) based on the log likelihood values and scaling correction factors obtained with the MLR estimator.

Unfortunately, and to the best of our knowledge, it is not yet possible to estimate an overall model fit for an LMS model (Klein & Moosbrugger, 2000; Marsh, Wen, & Hau, 2004). In accordance with prior research (Specht et al., 2011a), we reran the model without the latent interactions, which was expected to result in models with comparable fit, and tested the model fit using the FIML estimator.

Results

LOESS Curves

Figure 3 shows the plotted age differences in perceived control and changes in perceived control separately for each sex (Figures 3A–C) and each educational level (Figures 3D–F).

As can be seen in the cross-sectional results given in Figures 3A and 3D, perceived control increased until approximately ages 30 to 40, then decreased until approximately age
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60, and increased more or less slightly afterwards. Apart from a main effect of sex (men perceived more control than women in general), the age curves were comparable for the sexes. Educational level showed a very strong effect on perceived control, with more highly educated individuals perceiving more control than less educated individuals. Furthermore, the cross-sectional results suggested that less educated individuals showed a stronger rise in perceived control after age 60.

Age differences in mean-level changes for the 6-year period under investigation are shown in Figures 3B (separately for men and women) and 3E (separately for more and less educated individuals). For all ages, perceived control decreased, and this decrease became stronger with increasing age. Besides this difficult-to-interpret main effect, longitudinal results mostly matched the results found cross-sectionally. Whereas changes in men and women were approximately the same, less educated individuals reported more positive changes in old age (after age 60) in perceived control than did more educated individuals.

Figures 3C and 3F show age differences in rank-order consistency separately for each sex and educational level, respectively. Stability increased until approximately age 40 and remained comparatively constant afterwards. Men and women, as well as more and less educated individuals, showed similar stabilities and similar developments of stability.

**Measurement Invariance Models**

As can be seen in Table 1, the measurement invariance models fit the data well, indicating that strict measurement invariance held between the two measurement occasions and additionally across sex and educational degree. Overall, there was a decrease in perceived control \(d = -.21, p < .001\), as calculated by the difference of the overall means
of 1999 and 2005 divided by their pooled standard deviation. The mean rank-order consistency of the whole sample was $r = .58$, $p < .001$.

**Latent Change Models**

The statistics of the models estimating the impact of age on differences in mean levels and mean-level changes in perceived control can be found in Table 2. All model parameters ($\beta$) were standardized relative to the year 1999 (i.e., the mean of the intercept was set to 0 and its variance was set to 1). The models fit the data well.

The impact of age on cross-sectional differences in perceived control is shown in Figure 4A. Age had a cubic influence on perceived control. Sex had a significant main effect, but no effect on age differences in perceived control, $\chi^2_{\text{diff}} (3) = 5.509$, $p = .14$, which was statistically modeled as interactions between the three age variables and sex on perceived control. Educational level had a strong significant main effect and there was also a significant effect of educational level on the age curve, $\chi^2_{\text{diff}} (3) = 8.229$, $p = .04$ (results are given in Table 2). Figure 4D shows the modeled cross-sectional age differences in perceived control separately for more and less educated individuals. As for the LOESS curve (Fig. 3D), age differences in the groups were very similar, but more pronounced in less educated individuals, who perceived more control in old age (older than 60 years) than before, an effect that was far less pronounced in more educated individuals.

Age differences in longitudinal mean-level changes in perceived control are shown in Figure 4B. Age had a quadratic influence on perceived control. Sex had neither a significant main effect nor a significant effect on age differences, $\chi^2_{\text{diff}} (2) = 1.234$, $p = .54$. Educational level had no main effect, but did have a significant effect on age differences, $\chi^2_{\text{diff}} (2) = 7.364$, $p = .03$. Figure 4E shows the modeled age differences separately for more
and less educated individuals. Mean-level changes showed a curvilinear pattern in less educated individuals, but only a linear pattern in more educated individuals, although both trajectories were nevertheless relatively similar.

**Latent Moderated Regression Models**

The statistics of the models estimating the impact of age on the rank-order stability of perceived control can be found in Table 3. All model parameters ($\beta$) were standardized with respect to the first and second measurements (i.e., the variances of both $t1$ and $t2$ were set to 1). The underlying models fit the data well as estimated using analogous models that allowed for computing model fit statistics.

The impact of age on the rank-order consistency of perceived control is shown in Figure 4C. Age had a cubic influence on the rank-order consistency. As already shown in the LOESS curve (Fig. 3C), stability increased until age 40 and remained rather constant from then on. Sex had neither a main effect nor an effect on age differences, $\chi^2_{\text{diff}} (3) = .569$, $p = .90$. Educational level, as well, had neither a main effect nor an effect on age differences, $\chi^2_{\text{diff}} (3) = 5.320$, $p = .15$.

**Discussion**

The aim of this study was to analyze differences in perceived control and in changes in perceived control in individuals across all of adulthood while taking into consideration the effects of sex and education. This study is the first to use a nationally representative adult sample with an adequate sample size and the first to analyze longitudinal data with three methodological approaches (cross-sectional as well as longitudinal mean-level differences and rank-order consistency) to account for changes in perceived control.
Therefore, this study was able to reveal several important and generalizable findings regarding the trajectories of perceived control.

**Cross-Sectional Age Differences in Perceived Control**

Cross-sectionally, perceived control increased during young adulthood and reached a peak at about ages 30 to 40. At this age, education has already been completed and the first or even major career steps have been taken, which have been shown to heighten perceived control (Lewis et al., 1999). Afterwards, the belief in having a strong influence on surroundings diminished until about age 60, when it reached its minimum. This may be attributable to having fewer opportunities in the job market (e.g., an increase in the probability of becoming and staying unemployed; Haan & Myck, 2009) as well as in other life domains. Reaching the typical age of retirement ends this downward trend, even resulting in a slight increase in perceived control afterwards, which is in line with Lachman and Leff (1989) who found generalized control to be relatively stable in their sample of elderly individuals.

This trajectory of perceived control we found is very similar to the one described by Mirowsky and Ross (Mirowsky, 1995; Mirowsky & Ross, 2007; Ross & Mirowsky, 2002) in US American samples, but with one major difference: Whereas Mirowsky and Ross reported an overall inverted U-shaped function with extremely low perceived control in the oldest old, we found a stable or even slightly increasing development in perceived control in this age group among Germans.

**Changes in income.** One possible explanation for this discrepancy might be attributable to differences in retirement funding.\(^5\) Whereas individuals in Germany usually experience a relief from hard work when passing into retirement, retirees in the US
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frequently have to face poverty. Indeed, we found in an additional analysis of our sample\(^6\) that decreases in income (controlled for income at the baseline level) result in decreases in perceived control. A relation between income and perceived control was also found in three cross-sectional samples that were representative of the US population (Lachman & Weaver, 1998). Given those results, differences in retirement funding might indeed be a plausible explanation of differences in age curves in US and German samples.

**Changes in health.** Health is another important variable that is associated with perceived control. We analyzed whether changes in self-rated health (controlled for self-rated health at the baseline level) predicted changes in perceived control.\(^6\) Actually, this was the case in our sample, which is a bit puzzling given that perceived control even increased slightly in old age when illness becomes more common. Interestingly, we found that the effect of health on perceived control is less pronounced and even no longer significant in older individuals (aged 60 years and older). This is in accordance with our finding that perceived control does not decrease in old age and is also in accordance with Mirowsky (1995), who concluded that physical impairment is not among the most important factors that influence perceived control in old age. As Lachman (2006) generally suggested, the different influence of health on perceived control for different ages might be attributable to changing standards in older individuals who, among other things, expect health problems and who note the problems of others of the same age as well. Contrary to that, younger individuals are more strongly affected by health problems because health problems are rather uncommon at younger ages.

Additionally, because of the strong relation between perceived control and mortality (Infurna, Gerstorf, Ram et al., 2011), our finding may also be the result of survival effects:
Those high in perceived control selectively reach old age, which cross-sectionally results in higher values in perceived control in old individuals.

**Longitudinal Stability in Perceived Control**

Longitudinally, mean levels of perceived control generally decreased from 1999 to 2005 for all ages, although the decrease was considerably weaker for younger persons. As already noted above, the general change in perceived control needs to be interpreted with caution because we cannot rule out the possibility that the decrease is due to changes in response format between the two measurement occasions rather than to true changes in perceived control (e.g., due to period or cohort effects). Besides the general longitudinal decrease, the cross-sectional and longitudinal results match nicely: The comparatively smaller longitudinal decrease in perceived control for younger persons corresponds with the cross-sectional increase, and the strong longitudinal decrease for middle ages corresponds with the strong cross-sectional decrease, whereas the cross-sectional increase in older ages is only slightly mirrored by the longitudinal results.

Rank-order was very unstable in young adults. It seems that this time of life, which comes along with several major life decisions (Hopwood et al., 2011; Lüdtke, Roberts, Trautwein, & Nagy, 2011), accompanied by resulting situational changes, goes hand in hand with large changes in the relative placement of individuals to each other, an effect also commonly found for other personality traits (e.g., the Big Five; Lucas & Donnellan, 2011; Specht et al., 2011a). When reaching middle adulthood at about age 40, rank-order stability peaks and stays at about this level from then on. However, even the peak of stability is far below the stability of other personality traits (Lucas & Donnellan, 2011; Specht et al., 2011a) and leaves a lot of room for changes in ordering. This indicates that the
development has not been completed by this time but is still susceptible for differential changes. Compared to other personality traits, rank-order stability of perceived control showed neither the common inverted U-shaped function nor the steadily increasing course (Ardelt, 2000; Roberts & DelVecchio, 2000; Specht et al., 2011a), but rather a cubic progress, which furthermore distinguishes it from the Big Five personality traits.

**Sex Differences and Perceived Control**

Men and women differ in the extent to which they believe they have influence in their lives, with men believing they have more influence. This is in line with the findings of Gatz and Karel (1993) and may be due to the fact that women indeed still have less control over their lives (Doherty & Baldwin, 1985). However, Ross and Mirowsky (2002) found in their US sample that this perceived inequality was larger in older than in younger cohorts, with the tendency of young women to perceive even more control than their male counterparts.

In this representative sample of Germans, we did not find a significant effect of sex on age differences in perceived control. This is especially noteworthy given the large sample size where even small effects are easily able to reach significance, which is why this lack of significance cannot be attributed to problems in statistical power. In fact, this provides even clearer evidence that the gender difference is of a similar magnitude for all ages, which provides meaningful information for more complex models of perceived control such as Lachman’s conceptual model (2006). It remains an exciting mission of future research to track further developments to see whether the apparently diminishing sex effect in the USA continues (or whether it actually only occurs in younger ages) or to see whether (or when) this gender equality in perceived control will begin in Europe as well.
Educational Differences and Perceived Control

Individuals reaching an educational degree comparable to high school perceived considerably more control than those with less education. This may be due to self-selection (Bandura & Wood, 1989; Prociuk & Breen, 1975), the beneficial influence of schooling on perceived control (Lewis et al., 1999), and to education as a protective factor for several developmental challenges (Murrell, Salsman, & Meeks, 2003). Individuals with higher education reported a slightly less pronounced developmental course of perceived control than individuals with less education, although the overall shapes of the trajectories were rather similar for the two groups. The strongest differences occurred after the typical age of retirement (60-65 years), when individuals without a high school degree increased in their perceived control more than their more educated counterparts. This effect may be explained by different demands in retirement in comparison to the demands of working life: Whereas more highly educated individuals may have jobs with more influence, which strengthens their perceived control, it may be quite the opposite for individuals with less education. After leaving the job market, education plays a less prominent role, which is why perceived control should converge between more and less educated individuals by then.

Conclusions

Perceived control changes across the entire lifespan with times of higher perceived control (ages 20 to 40) and times of lower perceived control (ages 50 to 70). Sex shows a meaningful and steady effect on perceived control, with men perceiving to have more control than women perceive to have. The effect of education on perceived control is even larger, with higher perceived control in individuals with higher education. This emphasizes the importance of demographic variables on perceived control as a personality trait.
Interestingly, trajectories of perceived control are similar in all subgroups, indicating that differences between individuals remain comparatively stable across the life course. Rank-order stability is especially low for young ages (up to age 40) and remains rather unstable even afterwards. This leaves room for several differential changes, for example due to changes in income and health. Taken together, perceived control is not only an important construct across the life course, but also a very dynamic one.
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References


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Footnotes

1 Due to the household design of the sample, there might be some dependencies in the data. However, this would not affect any parameter estimates, but might have slight influences on significance levels and goodness of fit indices. In consideration of parsimony and because we focus on the overall run of perceived control rather than on the significance of any particular parameter, we decided not to incorporate multiple levels in our already rather complex latent models (cf. Lucas & Donnellan, 2009).

2 Please note that due to the different coding of the original questionnaire, the overall absolute mean-level change needs to be interpreted with caution. However, after projecting the 1999 scale to the 2005 scale, standard deviations of the two years were comparable, which argues for suitability. Furthermore, relative comparisons of mean-level changes for individuals of different subgroups (i.e., individuals of different age, sex, or education) would not be affected as long as there are no systematic interactions between participants and specific response formats—which we assume to be very unlikely.

3 Please note that the same individuals were used in the LOESS and structural equation approaches, but that these approaches differ in the ways in which they deal with the remaining missing data. In the LOESS approach, the mean across all items for each individual in each year was calculated even when some data for an individual were missing. By contrast, the structural equation approach uses a maximum likelihood estimator to account for missing data. However, because less than 3% of individuals had missing data, this difference had only a negligible impact on the results.

4 Women were coded as 0 and men as 1. Sex and age were mean-centered before higher order terms were calculated.
5 We would like to thank an anonymous reviewer for this suggestion.

6 Please see the Appendix for more information about the method and results of the additional analyses.
Table 1

*Measurement Models for Testing Strict Factorial Invariance*

<table>
<thead>
<tr>
<th>Type of model</th>
<th>$\chi^2$ (df)</th>
<th>CFI</th>
<th>RMSEA</th>
<th>SRMR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall measurement model</td>
<td>1066 (88)</td>
<td>.96</td>
<td>.03</td>
<td>.03</td>
</tr>
<tr>
<td>Multiple-group model: sex</td>
<td>1726 (202)</td>
<td>.93</td>
<td>.04</td>
<td>.05</td>
</tr>
<tr>
<td>Multiple-group model: education</td>
<td>1873 (202)</td>
<td>.92</td>
<td>.04</td>
<td>.05</td>
</tr>
</tbody>
</table>

*Note.* The overall model tested strict factorial invariance by constraining factor loadings, item intercepts, and error variances to be equal between the two measurement occasions. In addition to these constraints between measurement occasions, the multiple-group models restricted factor loadings, item intercepts, error variances, and error covariances to be equal across groups (i.e., men and women or more and less educated individuals, respectively).

CFI = comparative fit index; RMSEA = root mean square error of approximation; SRMR = standardized root mean square residual.
Table 2

Effects of Age, Sex, and Education on the Mean Level (Intercept) and Mean-Level Change (Slope) of Perceived Control

<table>
<thead>
<tr>
<th>Model Statistics</th>
<th>Only Sex</th>
<th>Sex &amp; Education</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model Fit</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( \chi^2 (df) )</td>
<td>2235(137)</td>
<td>2263(186)</td>
</tr>
<tr>
<td>CFI</td>
<td>.91</td>
<td>.91</td>
</tr>
<tr>
<td>RMSEA</td>
<td>.04</td>
<td>.04</td>
</tr>
<tr>
<td>SRMR</td>
<td>.04</td>
<td>.04</td>
</tr>
<tr>
<td>β</td>
<td>z-values</td>
<td>p</td>
</tr>
<tr>
<td>Intercept</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sex</td>
<td>.15</td>
<td>6.02</td>
</tr>
<tr>
<td>Education</td>
<td>-</td>
<td>.41</td>
</tr>
<tr>
<td>Age</td>
<td>-.011</td>
<td>-7.28</td>
</tr>
<tr>
<td>Age²</td>
<td>-.00020</td>
<td>-3.51</td>
</tr>
<tr>
<td>Age³</td>
<td>.000016</td>
<td>5.61</td>
</tr>
<tr>
<td>Age · Education</td>
<td>-</td>
<td>.0023</td>
</tr>
<tr>
<td>Age² · Education</td>
<td>-</td>
<td>.00025</td>
</tr>
<tr>
<td>Age³ · Education</td>
<td>-</td>
<td>-.000017</td>
</tr>
<tr>
<td>Slope</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>-.25</td>
<td>-12.97</td>
</tr>
<tr>
<td>Sex</td>
<td>-.010</td>
<td>-.35</td>
</tr>
<tr>
<td>Education</td>
<td>-</td>
<td>.060</td>
</tr>
<tr>
<td>Age</td>
<td>-.0043</td>
<td>-4.88</td>
</tr>
<tr>
<td>Age²</td>
<td>.00012</td>
<td>2.10</td>
</tr>
<tr>
<td>Age · Education</td>
<td>-</td>
<td>.00039</td>
</tr>
<tr>
<td>Age² · Education</td>
<td>-</td>
<td>-.00027</td>
</tr>
</tbody>
</table>

Note. Model parameters were standardized relative to the first measurement. Age and sex were centered. CFI = comparative fit index; RMSEA = root mean square error of approximation; SRMR = standardized root mean square residual.
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Table 3

Effects of Age, Sex, and Education on Rank-Order Stability of Perceived Control

<table>
<thead>
<tr>
<th>Model Statistics</th>
<th>Only Sex</th>
<th>Sex and Education</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Model Fit</strong>a</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( \chi^2 \text{ (df)} )</td>
<td>2233(136)</td>
<td>2499(153)</td>
</tr>
<tr>
<td>CFI</td>
<td>.91</td>
<td>.89</td>
</tr>
<tr>
<td>RMSEA</td>
<td>.04</td>
<td>.04</td>
</tr>
<tr>
<td>SRMR</td>
<td>.04</td>
<td>.05</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stability</th>
<th>( \beta )</th>
<th>z-values</th>
<th>( p )</th>
<th>( \beta )</th>
<th>z-values</th>
<th>( p )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>.61</td>
<td>32.38</td>
<td>&lt;.001</td>
<td>.61</td>
<td>27.56</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Sex</td>
<td>.010</td>
<td>0.39</td>
<td>.70</td>
<td>.022</td>
<td>0.78</td>
<td>.44</td>
</tr>
<tr>
<td>Education</td>
<td>-</td>
<td></td>
<td></td>
<td>.043</td>
<td>1.26</td>
<td>.21</td>
</tr>
<tr>
<td>Age</td>
<td>.00056</td>
<td>-0.32</td>
<td>.75</td>
<td>-.00094</td>
<td>-0.52</td>
<td>.60</td>
</tr>
<tr>
<td>Age²</td>
<td>-.00025</td>
<td>-3.44</td>
<td>.001</td>
<td>-.00027</td>
<td>-2.10</td>
<td>.04</td>
</tr>
<tr>
<td>Age³</td>
<td>.0000065</td>
<td>2.01</td>
<td>.045</td>
<td>.0000094</td>
<td>1.73</td>
<td>.08</td>
</tr>
</tbody>
</table>

**Note.** Model parameters were standardized with respect to the first and the second measurements. Age and sex were centered. CFI = comparative fit index; RMSEA = root mean square error of approximation; SRMR = standardized root mean square residual.

aModel fit is based on the respective models without latent interactions.
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Figure 1. Latent change model analyzing mean-level differences in perceived control. Perceived control was measured in 1999 (t1) and 2005 (t2) with seven items whose residuals were allowed to correlate over time. The latent intercept (i) reflected cross-sectional mean-level differences and was fixed to 1 in both years (t1 and t2). The latent slope (s) reflected longitudinal mean-level changes and was fixed to 0 in t1 and to 1 in t2. Factor loadings (b – g), measurement intercepts, and error variances of the seven items were constrained to be equal across time points. Sex and age (and higher order terms of age) were included as covariates to test for general age-related mean-level differences. To test for effects of sex and education on age differences in perceived control, the respective interaction terms (and, when indicated, education itself) were included as covariates as well. Model parameters were standardized relative to t1 by setting the mean of the intercept to 0 and its variance to 1.
Figure 2. Latent moderated regression model analyzing rank-order differences in perceived control. Perceived control was measured two times (t1 and t2) with seven items each, and the residuals of those indicators were allowed to correlate over time. The rank-order stability equates to the standardized effect of t1 (the predictor) on t2 (the dependent variable). Factor loadings (b – g), measurement intercepts, and error variances of the seven items were constrained to be equal across time points. Sex and age (and higher order terms of age) were included as moderators to test for general rank-order differences. To test for effects of sex and education on age differences in the rank-order of perceived control, the respective interaction terms were included as moderators as well. Model parameters were standardized with respect to the first and second measurements by setting the variances of both t1 and t2 to 1.
Figure 3. LOESS curves (smoothing parameter = .5, polynomial = 1) for age differences in perceived control and changes in perceived control, respectively. Figures 3A–C distinguish between sexes and Figures 3D–F distinguish between educational levels. Cross-sectional age differences in perceived control can be found in Figures 3A and 3D, longitudinal age differences in changes in perceived control are shown in Figures 3B and 3E (negative values indicate mean-level decreases from 1999 to 2005), and age differences in rank-order consistency are shown in Figures 3C and 3F. Values for perceived control were standardized beforehand.
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Figure 4. Modeled age differences in perceived control and changes in perceived control, respectively. Figure 4A shows the general standardized cross-sectional age differences in mean levels (intercept), and Figure 4D shows those differences separately for more and less educated individuals. Figure 4B shows the general standardized age differences in mean-level changes (slope; negative values indicate mean-level decreases from 1999 to 2005) and Figure 4E shows those differences again separately for more and less educated individuals. In Figure 4C, general standardized differences from t1 to t2 in the rank-order consistency of perceived control for different ages are shown. All analyses were controlled for sex.
Appendix

Explaining the Development of Perceived Control with Income and Health

The trajectory of perceived control in old age that we found in our representative German sample differs from the results theoretically expected and found in former analyses on US samples (Mirowsky, 1995; Mirowsky & Ross, 2007; Ross & Mirowsky, 2002). To investigate whether and how changes in income and health can explain these age trajectories, we computed two additional analyses.

Income

Monthly income in 1999 and 2005 was available for 4,993 households including 8,852 individuals. For comparability, we divided the household income by the number of household members. To analyze the impact of changes in income on changes in perceived control, we used the same latent change model as in the main analyses (see Figure 1) but included only two covariates: income in 1999 and changes in income between 1999 and 2005. Because income was measured at the household level and perceived control at the individual level, we statistically controlled for this complex sample structure (Muthén & Satorra, 1995). The model parameters were standardized relative to the year 1999 in perceived control and given in thousands of Euro with respect to income. The model fit the data well, \( \chi^2 (112) = 1,053 \), CFI = .94, RMSEA = .03, SRMR = .03.

Individuals high in perceived control had higher incomes, \( \beta = .359, p < .001 \), and were more likely to show increases in their income in the 6 years under investigation, \( \beta = .168, p < .001 \). Furthermore, changes in income predicted changes in perceived control, \( \beta = .113, p < .001 \), meaning that decreases of 1,000 € in monthly income result in decreases of .113 standard deviations in perceived control. Although the effect is rather small, it might
explain why perceived control decreases strongly in retired US Americans, who frequently face poverty, whereas this is not the case in retired Germans, who benefit from a comparatively secure retirement funding.

**Health**

Self-rated health was reported in both assessment years (1999 and 2005) by 9,453 individuals. Participants were asked to describe their current health status on a scale ranging from 1 (*very well*) to 5 (*bad*). Answers were recoded so that higher values indicated better health. The latent change model (see Figure 1) included only two covariates: health in 1999 and changes in health between 1999 and 2005. Model parameters were standardized relative to the year 1999 for both variables (perceived control and health). The model fit the data well, $\chi^2 (112) = 1,276$, CFI = .95, RMSEA = .03, SRMR = .03. As theoretically expected (Heckhausen et al., 2010), decreases in health led to decreases in perceived control, $\beta = .050$, $p < .001$.

Although theoretically plausible, this finding is not in accordance with our empirical finding that perceived control does not decrease in old age when health problems are common. That is why we reran analyses for individuals older than 60 ($N = 1,710$). Again, the model fit the data well, $\chi^2 (112) = 424$, CFI = .92, RMSEA = .04, SRMR = .04. Interestingly, the effect of changes in health on changes in perceived control was now much lower and no longer significant, $\beta = .024$, $p = .07$. In sum, health does not seem to play an important role in the development of perceived control in old age. Please see the main text for a more detailed discussion.