Culture and Well-Being in Late Adulthood: Theory and Evidence

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Aging happens to everyone everywhere. At present, however, little is known about whether life-span adult development—and particularly development in late adulthood—is pan-cultural or culture-bound. Here, we propose that in Western cultural contexts, individuals are encouraged to maintain the active, positive, and independent self. This cultural expectation continues even in late adulthood, thus leading to a mismatch between aspirations to live up to the cultural expectation and the reality of aging. This mismatch is potentially alienating. In contrast, in Asian cultural contexts, a critical task throughout life is to achieve attunement with age-graded social roles. This ideal may be more attainable even in late adulthood. Our review of existent evidence lends support to this analysis. Specifically, in late adulthood, Americans showed a robust psychological bias toward high-arousal positive (vs. negative) emotions. This positivity, however, concealed a somber aspect of aging that manifested itself in more demanding realms of life. Thus, Americans in late adulthood also showed marked declines in certain desirable personality traits (e.g., extraversion and conscientiousness) and some aspects of the meaning in life (e.g., personal growth and purpose in life). None of these effects were apparent among East Asians. The current work underscores a need to extend research on life-span development beyond Western populations.

Public Significance Statement
Well-being in the last decade of life is increasingly important as the aging population grows. Our work illuminates the critical role of culture in affording opportunities for healthy aging.

Keywords: adult development, culture, aging, meaning in life

Around 1970, Bob Dylan composed a song called “Forever Young.” He did so as a lullaby for one of his sons. In this beautiful tune, Dylan prays for his son’s happiness, success, and most important, for him to stay forever young. In writing this song, Dylan also underscores a central tenet of American culture. America is a country for those who are independent, active, and positive. These features would require youthful energy and enthusiasm—thus, a cultural imperative of staying “forever young.”

Ever since Dylan sang this song, the demographics of the United States have changed. Every newborn is now expected to live up to 80 years of age. With the rapidly declining birth rate, the median age for Americans, which was 30.2 in 1955, has steadily gone up, reaching 37.5 in 2015. The average American is no longer “young,” and the number of older adults is expected to double in the next 30 years (United Nations, 2017). How will Americans handle the cultural imperative and expectation of staying positively enthusiastic and energetic, or metaphorically, forever young, when they are not in fact young anymore? Might this task be unattainable for many of them, which could lead to some degree of alienation and disengagement?

Other countries are graying even more quickly. For example, the median age of Japan was 23.6 and 46.7 in 1955 and 2015, respectively (United Nations, 2017). By looking into the life-span trajectory of well-being and health in such countries, aging Americans might be able to learn some lessons as they themselves age. Aside from such practical benefits, the effort of examining health and well-being in other countries will inform theories of psychology more
broadly. The field must start examining aging and life-span development with a broader lens.

The current article builds on an early analysis of culture and cognitive aging (Kitayama, 2000) and proposes that the American ideal of preserving youth can extend to late adulthood, which gives rise to an important mismatch between personal aspirations to stay enthusiastic, energetic, or “youthful,” and the reality of aging. We submit that this mismatch might engender certain difficulties to stay engaged in society and culture. In contrast, in East Asian cultures, there is a strong emphasis on adjustment to age-graded roles and tasks, which might protect Asian older adults against the difficulties faced by their European American counterparts.

Culture and Psychological Processes

Independent Model of the Self

Our analysis is based on a view that culture’s meanings and practices are organized by the norms and values that constitute cross-culturally divergent models of the self. In Western societies today in general, but in North American middle-class culture in particular, there is a strong value placed on the independence of the self (Markus & Kitayama, 1991). The self is conceptualized as inherently connected with the others. In this model, social relations are the primary context in which the self is defined. For example, interests, goals, and attitudes that are based only on personal considerations are seen as secondary at best. The focus on these efforts may be perceived as both immature and childish. Instead, the self is defined by social roles and the duties and obligations defined therein.

The model of the self as independent is reinforced by a number of life tasks made available in Eastern societies today (Kitayama et al., 2009). Culture provides various goal states such as similarity with others, fitting in, adjustment, mutual reliance, and sympathy. These tasks require an agent (or the self) that actively adjusts to significant others while exercising due moderation on emotions and motivations. This orientation results in, for example, a broad cognitive scope and the value placed on low-arousal emotions. Moreover, within this view, life stages are defined by social roles, which are typically age-graded (Arnett, 2016; Kitayama, 2000). Throughout, the self is expected to adjust peacefully, and perhaps calmly, to fulfill the roles prototypical of each life stage.

Cultural Variation in Psychological Processes

Evidence is growing that the divergent cultural systems discussed above are reflected in the habitual mode of psychological operation (Kitayama & Uskul, 2011; Markus & Kitayama, 1991). For example, independent people (e.g., European Americans) are more focused on personal goals and thus “know” what to look at, resulting in focused attention. In contrast, interdependent people (e.g., East Asians) are more attuned to social expectations and norms,
leading to holistic attention (Nisbett, Peng, Choi, & Norenzayan, 2001). Further, sources of happiness vary accordingly. Happiness is unequivocally positive and personal for Americans. Japanese, however, recognize more clearly the significance of social relations for happiness (Kitayama et al., 2009). Most important, the motivations of influencing and adjusting (Morling, Kitayama, & Miyamoto, 2002), called primary and secondary control, respectively (Heckhausen, Wrosch, & Schulz, 2010), are present in all cultures. However, cultures vary in the relative weight given to one or the other (Weisz, Rothbaum, & Blackburn, 1984). East Asians are more accommodating to social expectations and norms, whereas European Americans may be more insistent on their personal goals and values.

**Life-Span Development in Japan and the United States**

At the outset, it should be made clear that aging is often painful and typically seen negatively in all known societies (North & Fiske, 2015). Indeed, a subtle reminder of aging can cause stereotype threat among European American and Asian older adults alike (Barber, Seliger, Yeh, & Tan, 2019; Tan & Barber, 2018). Nevertheless, negative stereotypes of older adults could motivate people to offer help and other positive responses to them (Luong, Charles, & Fingerman, 2011). Moreover, especially in Asian societies, older adults may be protected from the negative stereotypes of aging in another way. Society may have relatively more benign views of aging (Ackerman & Chopik, 2020; Löckenhoff et al., 2009), in part because of traditional views of aging in, for example, Confucianism and Buddhism, which promote active adjustment of expectations and aspirations in age-graded fashion (Bedford & Yeh, 2019). Thus, the vigor and enthusiasm emphasized during early adulthood may no longer be positively sanctioned during late adulthood. Such age-graded views of developmental stages are still dominant in East Asian cultures (Tan & Barber, 2018).

With this backdrop, we now articulate our hypothesis. In European American contexts (see Figure 1A), there is a strong push toward positivity and enthusiasm, which results in conflicts and frustration over age-related decline, which in turn leads eventually to alienation and disengagement. Panel B: In East Asian contexts, there is a strong push toward adjustment to age-graded roles and tasks, which results in relatively few conflicts with age-related decline, which in turn leads eventually to new meanings and engagement. See the online article for the color version of this figure.

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**Figure 1.** Schematic models of aging in two cultural contexts: Panel A: In European American contexts, there is a strong push toward positivity and enthusiasm, which results in conflicts and frustration over age-related decline, which in turn leads eventually to alienation and disengagement. Panel B: In East Asian contexts, there is a strong push toward adjustment to age-graded roles and tasks, which results in relatively few conflicts with age-related decline, which in turn leads eventually to new meanings and engagement. See the online article for the color version of this figure.
Tsai, Jiang, Wang, Fung, & Zhang, 2015). Moreover, the American mainstream culture has never articulated age-graded social roles and tasks for older adults in ways other cultural traditions such as Buddhism and Confucianism have (Arnett, 2016; Kitayama, 2000). Hence, the emphasis on positive energy and vigor may extend over to late adulthood. We argue that there will arise substantial discordance or dissonance between the aspiration to be independent in culturally prescribed (i.e., vigorous and energetic) fashion and the inevitable age-related decline. Accordingly, the U.S. cultural imperative of staying positively enthusiastic or vigorous may present a great challenge for many older adults. Moreover, the cultural practices are tailored to require such vigor and energy, and as a consequence, it may also become challenging to sustain new prospects in life in culturally prescribed terms during late adulthood. Due to this challenge, it may also be hard to maintain some desirable styles of personally engaging in society, such as conscientiousness and extraversion. All this may eventually lead to passivity, alienation, and disengagement from social life.

Although sharing negative stereotypes of older adults, East Asian contexts seem to present a distinctly different outlook for older adults (see Figure 1B). The interdependent view of the self, positively sanctioned in these contexts, has historically been elaborated in family-based terms (Bedford & Yeh, 2019). In particular, there is an emphasis on filial piety that involves deference toward older adults in their families or communities. On their part, older adults may be motivated to actively adjust to age-graded social roles that are offered by culture, for example, by the Confucian model that specifies different ideal states for different stages of life (Arnett, 2016; Bedford & Yeh, 2019; Kitayama, 2000). There will result a greater resonance between age-graded social roles and the inevitable mental and physical decline. Hence, East Asian older adults may be better able to adjust what they want to think and feel to the societal expectations and norms of aging. Their thought, desire, and action may be more closely attuned to the socially prescribed aging roles. It may therefore be more realistic to craft some new goals, pleasures, and most of all, meanings in life during older adulthood in East Asian societies than in European American societies. To examine this broad possibility, we address five topics, (a) emotional norms, (b) positivity in emotional experience, (c) personal prospects of aging, (d) personality traits, and (e) meaning in life.

**Norms and Desire for Highly Arousing Positive Emotions**

One central premise of our theoretical model (see Figure 1) is that the social norms and personal desire for highly arousing positive emotions such as enthusiasm and excitement may remain quite strong even in late adulthood among European Americans. This age-related trajectory is unlikely in cultures where adjustment to age-related tasks and roles is strongly valued. In recent work, Tsai and colleagues (2018) examined the degree to which people want to feel high-arousal (vs. low-arousal) positive emotions, such as excitement, enthusiasm, and joy. They thus tested the subjective norms and desires for these emotions as reported by both European American and Chinese adults of a wide age range. As illustrated in Figure 2, for European Americans, the norms and desire for high-arousal positive emotions are quite strong throughout the life course, including late adulthood. In contrast, both Chinese Americans and Chinese in Hong Kong showed an age-graded adjustment. That is, the norms for high-arousal positive emotions were quite strong at relatively young adulthood (up to approximately 40 years old), but toward late adulthood, these emotions declined precipitously.

**Positivity Bias in Emotional Experience**

The Tsai et al. (2018) evidence suggests that the norms and desire for intense emotional positivity remain strong in late adulthood among European Americans. Among East Asians, however, the norms and desire for intense positivity decrease in late adulthood. Might this cultural difference be reflected in the actual emotional experience?

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1 Given this, the positive energy may be linked to “youth,” and it would be of interest to ask the question whether the link between the positive energy and youth is culturally acknowledged or elaborated. For the current purposes, however, this question is beside the point. We argue that in U.S. culture, culture’s resources (e.g., beliefs and practices) are set up in such a way that they require positive energy and enthusiasm. This feature of the cultural resources poses challenges to those who are not fully capable of maintaining this psychological state, as is likely to be true for many (if not all) older adults.
In a recent study, both Americans and Japanese who varied in age reported on how strongly they experienced various emotions in 10 different emotionally ambiguous situations (Grossmann, Karasawa, Kan, & Kitayama, 2014). Figure 3 plots the reported intensity of positive and negative emotions as a function of age. Across cultures, positive emotions are reportedly experienced more strongly than negative emotions are. This valence effect could be due to the situations used in the study being relatively more pleasant or positive. Of importance, however, the intensity of positive (in comparison to negative) emotions increased steadily as a function of age among Americans, but no such trend was evident among Japanese. Similar cross-cultural variation in the positivity in late adulthood has been observed with measures of subjective well-being (Nakagawa et al., 2018; Pethel & Chen, 2010). Moreover, using attention to emotional stimuli as the dependent variable, similar cross-cultural variations in the psychological bias toward positive (vs. negative) emotions have been obtained (Fung, Isaacowitz, Lu, & Li, 2010).

Why might Americans become relatively more positive as a function of age? The personal quest for emotional positivity may exist throughout the life course in American culture. However, as proposed by socioemotional sensitivity theory (Carstensen, Isaacowitz, & Charles, 1999), this quest for positivity is much constrained by many competing life demands when one works, raises children, or advances in a career. By late adulthood, however, these life demands often dissipate, leaving individuals unfettered to maximize their personal well-being—in other words, to chase the American norm of positivity and enthusiasm. This active effort to live up to the cultural imperative may contain a contradiction in itself, insofar as both physical vigor and the level of mental energy may decrease for many (if not all) older adults. In

Figure 2. Norms and desire for highly arousing positive emotions (e.g., enthusiasm, excitement, joy) over the life course for European Americans, Chinese Americans, and Hong Kong Chinese. Gray areas represent standard errors. HAP = high-arousal positive emotions. ** p < .01, *** p < .001. From “Valuing Excitement Makes People Look Forward to Old Age Less and Dread It More,” by J. L. Tsai, T. Sims, Y. Qu, E. Thomas, D. Jiang, and H. H. Fung, 2018, Psychology and Aging, 33, pp. 975–992. Copyright 2018 by the American Psychological Association. Adapted with permission.

contrast, in East Asian cultures, there may be a strong cultural imperative of adjusting to age-related roles. They may therefore find ways to fit into such new roles and new places in life. Their emotional positivity may therefore not increase.

**Challenges of Being “Enthusiastic” in Late Adulthood**

At first glance, the outlook of the European older age would seem quite positive (Hong, Charles, Lee, & Lachman, 2019; Nakagawa et al., 2018; Pethel & Chen, 2010). This observation is consistent with the socioemotional selectivity theory, which proposes that older adults prioritize the goal of emotional positivity. Thus, older Americans may sometimes actively select social networks to connect to so as to maximize the chances of achieving this goal (Luong et al., 2011). At the same time, however, emotional positivity is also relatively easy to attain by reappraising situations in rose-colored terms or merely ignoring inconvenient sides of their experience. Indeed, the Grossmann et al. (2014) study did not involve any active selection of social networks. It merely tapped psychological reactions to emotional scenarios. Hence, the emotional positivity among American older adults may reflect the effort of feeling positive by some psychological means. It therefore may be easily attainable even when mental and physical vigor becomes more challenging to sustain. Accordingly, one might wonder whether the hedonism apparent in late adulthood among European Americans might conceal aging-linked difficulties, which could show up in more demanding tasks of living life in certain styles to remain, say, “extraverted” or “purposeful.”

Imagine someone was extraverted. The person may have frequented parties and enjoyed conversations. The ambient noise did not bother him. In late adulthood, however, he may well find it increasingly difficult to do the same. Doing so requires the energy, vigor, and health of youth, to say nothing about the acuity in hearing. And the problem will not end at the party. It will go on at work as well as at home. Gradually then, many European American older adults may show less positive energy (extraversion). For similar reasons, they may lose the habit of hard work (conscientiousness) or curiosity (openness). Furthermore, this process might also make it hard to sustain some aspects of meaning in life. Imagine another older adult who always tried everything to “personally grow” when she was young. She regularly attended yoga lessons. She jogged. She may also have made it a priority to read numerous books across a variety of genres. She had a “purpose in life.” As she ages, however, it will become increasingly challenging to maintain the old regimens. Inevitably, the meaning in life (personal growth or purpose in this case) may suffer.

The difficulty the older adults face in the examples above may result because European American culture neither elaborates nor positively sanctions tasks or norms that are specially tailored for older adults (Arnett, 2016; Kitayama, 2000; Tsai et al., 2018). Hence, many older adults may end up trying to do what they used to be doing at work, at leisure, or in their relationship with friends and family members. They may therefore find it increasingly hard to maintain the behavioral routines they have taken for granted. In this regard, Asian older adults may be different. Asian societies provide people with age-graded tasks and roles (Arnett, 2016; Kitayama, 2000). For example, there may be culturally sanctioned ways of being, say, extraverted or conscientious, in an age-dependent fashion. Correspondingly, achievement at work or vigorous exercise may no longer be encouraged or appreciated. These activities, seen as appropriate and praiseworthy while one is relatively young, may no longer be regarded as such in late adulthood. They must be replaced, for example, with the care-taking of grandchildren, much lighter physical therapy sessions, and the like. Asian cultures may delineate such age-adjusted regimens for positive engagement. Likewise, there may be greater culture-level understanding that the ways to grow or to be in charge of work or family matters could differ, depending on life stages. The culture may then provide people with age-appropriate ways for, say, personal growth or being purposeful. Recall many Asians willingly adjust to the age-graded roles. To the extent that they do, they may find new ways of engagement in late adulthood, which may give rise to new reasons to live.

**Personal views of aging.** The Tsai et al. (2018) study that tested the norms and desire for high-arousal positive emotions (see Figure 2) also probed personal views of old age. The participants were asked to list things they “are looking forward to about being 75 or older” and those they “are dreading about being 75 or older.” As shown in Figure 4, European Americans show no change across the life span. On average, they were as likely to list positive views as negative views. However, both Chinese Americans and Hong Kong Chinese were different. They were increasingly more likely to list positive (vs. negative) views of aging as they got older. Thus, older Chinese and Chinese Americans seem to cultivate more positive prospects for themselves, but this effect is missing in older Americans.

Tsai et al. (2018) interpreted this finding by referring to adjustment to age-graded norms for emotion among East Asians. East Asians adjust their expectations as they get older. They thus no longer want to experience excitement, enthusiasm, and the like as much as they used to while they were young. Because of this age-graded adjustment, they tend to find new things to do, new plans to try, and new meanings to create in late adulthood. Conversely, European American older adults tend to endorse the norms of staying enthusiastic and excited. This commitment to the norms and values of vigorous independence will make it difficult to adjust their aspirations and motivations to the reality of
physical and mental decline. In support of this analysis, the age-linked increase of positive personal views of aging, more evident among Chinese and Chinese Americans (see Figure 4), was mediated by the age-graded adjustment of the norms and desire for highly arousing positive emotions (see Figure 2).

**Personality traits.** Some traits, such as conscientiousness and openness, carry positive connotations across many (if not all) contexts. Will people find it hard to maintain the level of such positively valenced personality traits in late adulthood, and if so, will this difficulty be more apparent in European Americans than in East Asians? Chopik and Kitayama (2018) relied on the longitudinal portion of the MIDUS/MIDJA data set to investigate changes in personality over the life span. The Big Five global traits (i.e., agreeableness, conscientiousness, extraversion, neuroticism, and openness to experience) were assessed twice, with intervals of approximately five years in Japan and 10 years in the United States. The researchers used information about longitudinal changes of each trait for each participant and fitted linear, curvilinear, and/or quadratic functions to the change data to estimate the best fitting trajectory of life-span change for the trait. In Figure 5, it is evident that American means are consistently higher than Japanese means regardless of trait or age. It is possible that U.S. culture promotes stronger personalities than Japanese culture does, consistent with a view that the ethos of independence fosters more clear-cut, disambiguated self-concepts (Campbell et al., 1996). Another possibility is a response bias toward positivity known to be far stronger in the United States than in East Asia (Heine, Lehman, Markus, & Kitayama, 1999). With this massive cultural difference set aside, it is also clear that the life-course trajectories between the two cultural groups were remarkably different for four of the five traits.

First, conscientiousness showed statistically significant curvilinear trajectories in both cultures. But the exact shape of the function was markedly different, resulting in a significant interaction between the curvilinear term and culture. Japanese showed a drop of conscientiousness in midlife. The trait gradually increased, however, toward late adulthood. In contrast, the curvilinear function of Americans was equally highly significant, but the shape of the function was very different. The level of conscientiousness peaked in middle adulthood, after which it steadily decreased toward late adulthood. Thus, a decline of conscientiousness in late adulthood is evident. Second, neuroticism...
showed a significant linear effect in both cultures, showing a steady decrease over the life course. However, this decrease was significantly less pronounced among Americans than among Japanese. Third, extraversion (a positive trait) showed a strong quadratic function among Americans, with a sharp drop apparent in late adulthood. This pattern was absent among Japanese. Fourth, a similar pattern was evident in openness to experience. Americans showed a statistically significant quadratic effect, with a sharp drop in late adulthood. However, Japanese did not show this drop, although, in this case, caution is warranted because the Quadratic Term $\times$ Culture interaction did not reach statistical significance.

The findings in Figure 5 are consistent with our theoretical model in Figure 1. The aspiration to stay positive, energetic, and young is very strong in Americans because of cultural expectations of independence and primary control. In fact, American older adults seem to live up to the cultural ethos of independence and primary control. However, the cultural pull of primary control may well accommodate to the reality of aging to some degree (Heckhausen et al., 2010). However, the cultural pull of primary control is still strong (Weisz et al., 1984). Moreover, American culture does not seem to place an emphasis on age-graded life roles as much as East Asian traditions, such as Confucianism (e.g., “filial piety”) and Buddhism (e.g., “life cycle”), patently do (Arnett, 2016; Bedford & Yeh, 2019; Kitayama, 2000). As a consequence, many Americans may still have strong aspirations to remain enthusiastic, excited, and positive even in late adulthood. Gradually then, due to insufficient adjustment to the reality of aging, they may lose a habit of hard work (conscientiousness) while showing less positive energy (extraversion) and curiosity (openness). This change may happen even while the older adults show positivity in domains that are less taxing or demanding (e.g., emotional experience; see Figure 3). Similar age trajectories of personality have been observed in Germany (Wagner, Ram, Smith, & Gerstorf, 2016). Japanese, in contrast, supposedly adjust their behaviors and habits of thought to newly prescribed age-graded norms and roles, which could enable them to find new age-proper ways of being conscientious, extraverted, or perhaps curious and open.

**Meaning in life.** If the imperative of staying vigorous and positively enthusiastic alienates Americans in their old age, it may also result in a loss of the meaning in life. Ryff and Keyes (1995) developed a well-validated scale that assesses several facets of the meaning in life.\(^2\) These facets include autonomy, environmental mastery, personal growth, positive relations with others, purpose in life, and self-acceptance. In combination, they are referred to as psychological well-being. In a recent analysis of the MIDUS/MIDJA longitudinal data (Chopik, Berg, & Kitayama, 2019), we again used the longitudinal change data from each participant and modeled these data to identify the best fitting age functions for each facet of the meaning in life.\(^3\)

The results are summarized in Figure 6. As was the case in the analysis of personality, American means were consistently higher than Japanese means were. It is possible that U.S. culture is affording more meanings than Japanese culture does across the board, although a clear alternative comes from a positivity bias that Americans (but not East Asians) are known to exhibit (Heine et al., 1999). Of note, above and beyond the cultural variation in positivity, there was a marked decline in personal growth and purpose in life in late adulthood among Americans. This age-linked decline of the two meaning dimensions was not apparent among Japanese. Further, in self-acceptance, one can note a clear sign of decline toward very late adulthood among Americans. However, Japanese showed increases around the same age range. Last, but not least, there was one trend in late adulthood that appeared more positive among Americans than among Japanese. Positive relations with others increased throughout life among Americans—an effect that was not apparent in Japanese. We suspect that this American effect is caused by an effort to select pleasant people in their social circles (Carstensen et al., 1999). Given the high relational mobility of American society (Thomson et al., 2018), this goal may be easily attainable even in late adulthood. Thus, the effect evident in the positive relations could be more analogous to a hedonic effect seen earlier in our discussion of the age-related increase of emotional positivity among Americans (see Figure 3).

Regardless of the validity of our interpretation for the age trend of the positive relation facet of the Ryff and Keyes (1995) scale, the overall weight of evidence suggests that in late adulthood, Americans hold less positive personal views of aging (see Figure 4) and show declines of both positively valenced personality traits (see Figure 5) and some dimensions of meaning in life (see Figure 6). In contrast, East Asian older adults appear to develop more positive prospects for their life, maintain the level of desirable personality traits, and keep engaging meanings in life.

**Limitations and Future Directions**

Some limitations of the current work must be noted. First, we proposed that the cultural ethos of independence is linked

\(^2\) The meaning in life is sometimes equated with purpose in life (Frankl, 2006). Here, however, we follow Charles Taylor, the Canadian philosopher (Taylor, 1989), and take a broader view that the meaning in life can result from the symbolic means of orienting the self in the world. Purpose is one such means. But there may be others, including the dimensions of eudaimonic well-being proposed by Ryff and Keyes (1995).

\(^3\) There is an earlier analysis that focused exclusively on cross-sectional data from the first survey (Karasawa et al., 2011). The current analysis explicitly takes longitudinal change information into account and thus is likely to reveal the age trajectory more accurately.
to an emphasis on positive, future-oriented vigor and enthusiasm. We also suggested that the ethos of interdependence is tied to contrastingly “calm” adjustment to age-graded roles. These links, however, could be particular instantiations of independence or interdependence (Kitayama, San Martin, & Savani, 2019; San Martin et al., 2018). They may be contingent on local social ecologies, demographics, and the like (Kitayama & Uskul, 2011). This complex contingency has yet to be fully unpacked. Moreover, other factors, unrelated to independence or interdependence, could also be operative.

Second, one major shortcoming of the current literature comes from the fact that it is based exclusively on self-reports. This begs a number of intriguing questions. For example, can the emotional positivity posited for American older adults be observed in the activity of a reward-processing network of the brain? Alternatively, might the putative decline of meaning in life Americans be revealed in, say, defensive responses to threats? Future work must utilize diverse methodologies, including both behavioral and neural measures, to seek further support for our thesis (Kitayama, Varnum, & Salvador, 2018). In the process, the current framework will have to be modified and refined.

Third, we portrayed a positive side of aging for Asians, which might have inadvertently highlighted somewhat negative sides of aging for Americans. However, the American norm that emphasizes “youthful” energy may sometimes lead to positive outcomes, especially for older adults who are physically and mentally fit. Conversely, the Asian age-graded social norms can prematurely encourage healthy older adults to quit jobs or stop active involvement in social circles and activities. Clearly, successful aging is a multifaceted process (Rowe & Kahn, 1997), and we hope that our review can serve as a beginning of the effort to fully explicate the bio-cultural dynamic that plays out over the life course.

In closing, we wish to note that a critical mission of scientific research is to offer well-informed prescriptions for the public good, including concerning healthy aging. This mission may be well served by a self-conscious effort to learn from other cultures and the wisdom they have accumulated over generations. For example, one may learn from Asian older adults that active adjustment to age-graded roles and tasks is not an act of despair or passivity. On the contrary, this may be a way to be both respected and accepted by their community. It may enable one to cultivate new age-adjusted ways of contributing to the community and eventually to society at large. This view was traditionally upheld in many Asian societies (as revealed, e.g., in Confucianism and Buddhism). It is age-old. And this culturally cultivated idea of aging may have to be reevaluated and perhaps reappraised in both Eastern and Western cultures alike. It can even be a basis for intervention programs to encourage older adults to actively engage in society and thereby to cultivate a meaningful life in the last decades of their lives.

References


Figure 6. Life-span trajectory in the meaning of life in three domains—personal growth, purpose in life, and self-acceptance—and positive relations with others.
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