

How Gender, Age, and Socioeconomic Status Predict Parenting Goal Pursuit

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Abstract

There are many factors that may influence parenting, from societal norms and expectations, dispositional differences, experience and maturity, and availability of resources. In the current research, we examined how stable demographic characteristics associated with these different factors predict the goals parents pursue with their children. We examined whether the pursuit of four parenting goals—child love and security, child development, parent image, and child acceptance—vary based on characteristics of parents (i.e., gender, age, and socioeconomic status) and their children (i.e., gender and age). First, we provided evidence for the measurement invariance of the Parenting Goals Scale. These results suggest that across key characteristics, parents largely pursue the same four parenting goals, on which they could be meaningfully compared. Second, meta-analytic results ($k=5$; $N_{\text{total}}=2,240$) indicated that parents were largely similar in the goals they pursued with their children across their own and their child's characteristics. We identified only a few exceptions, with these differences being small in magnitude: mothers and non-college educated parents pursued child love and security goals more than fathers and college educated parents, older parents pursued child development goals more than younger parents, parents of older children pursued image goals more than parents of younger children, and lower income parents pursued child acceptance goals more than higher income parents. These results suggest that while there may be some small differences in parenting goal pursuit based on demographic characteristics, parents are largely motivated by similar goals when caring for their children.

Keywords: parenting, goals, gender, age, socioeconomic status

How Gender, Age, and Socioeconomic Status Predict Parenting Goal Pursuit

Approaches to parenting are influenced by numerous factors, including societal norms and expectations, dispositional differences, experience and maturity, availability of resources, and characteristics of a child. That is, parenting is multiply determined (Abidin, 1992; Belsky, 1984, 2007; Grusec, Goodnow, & Kuczynski, 2000; Rolland & Walsh, 2009), and many factors may shape actual or perceived differences in how parents engage in childrearing. For instance, mothers have long held the role of primary caretakers relative to fathers, a norm that is reinforced by gender-based divisions of labor (Deutsch, 2001). Child gender, too, may evoke differences in parenting, such as in the extracurricular activities parents encourage their children to pursue (Lytton & Romney, 1991). Parent and child gender are but a few stable characteristics that may influence parenting. In the current work, we sought to examine how the demographic characteristics of *parent gender, age, and socioeconomic status* as well as *child gender and age* predict the different goals parents pursue with their children.

Developmental scholars and practitioners have noted the importance of understanding characteristics of both parents and children, in addition to different situational contexts, in shaping parenting and associated developmental outcomes in children (Abidin, 1992; Belsky, 1984, 2007; Grusec, Goodnow, & Kuczynski, 2000; Rolland & Walsh, 2009). Indeed, from a family systems perspective, family members mutually influence one another (Rolland & Walsh, 2009). In the current work, we focused on how the goals parents hope to achieve with their children vary based on their own and their child's demographic characteristics. We examined four goals: *child love and security goals* aimed at promoting a child's well-being, *child development goals* centered on providing a

child with meaningful life experiences and growth, *parent image goals* focused on projecting a positive image to others, and *child acceptance* goals aimed at gaining a child's positive regard (Le & Impett, 2017).

It is important to understand how goal pursuit may differ between parents given that these differences may impact both parent and child outcomes. The goals parents pursue can influence the development of a child's self-regulation, support or undermine responsive parenting behaviors, influence the trajectory of disagreements, and impact the well-being of parents and their children (Conti, 2015; Dix, 1992; Dix & Branca, 2003; Dix et al., 2004; Hastings & Grusec, 1998; Le & Impett, 2017). More specifically, when pursuing goals focused on showing their child love, empathy, and compassion, parents are more likely to experience greater well-being, minimize parent-child conflict, and feel that they responsively and effectively meet their child's needs (Conti, 2015; Dix, 1992; Hastings & Grusec, 2003; Le & Impett, 2017). In contrast, when parents pursue goals focused on their own concerns and interests, they experience compromised well-being and engage in less responsive parenting, including more control, power assertion, and less sympathy for children (Hastings & Grusec, 2003; Le & Impett, 2017). When parents pursue goals focused on child socialization and development, they reason more with their children in disagreements, but also experience more personal challenges including conflict and negative emotions (Hastings & Grusec, 2003; Le & Impett, 2017). Finally, when parents pursue relational goals focused on achieving harmony and acceptance by their children, they report daily boosts in positive emotions and are more warm and cooperative during parent-child disagreements (Hastings & Grusec, 2003; Le & Impett, 2017).

Given the importance of parenting goals in shaping outcomes for both parents and children, it is crucial to understand the parent and child characteristics that may impact the types of goals parents pursue. Understanding how demographic factors predict parenting goals may elucidate ways in which parents can augment their goals to promote parent and child well-being and positive child socialization. Thus, the primary aim of the current work was to understand how characteristics of parents and their children shape parenting goal pursuit. Given that parenting goals have been relatively understudied (Dix & Branca, 2003; Smetana, 2015), we draw on research on parenting motivations and behavioral practices to inform our predictions.

How Parent Characteristics Shape Parenting

There are many parent demographic characteristics that may shape the goals that parents pursue with their children. Perhaps no other demographic factor has been examined more than *parent gender*, given its historically important role in shaping parental roles within families. Although many parents eschew gender-based divisions in managing work and family, it is more often the case that mothers fill the role of primary caregivers, even when they are employed (Deutsch, 2001). This gender difference manifests itself in how parents engage in childrearing, with mothers on average holding more empathic and nurturant attitudes towards children relative to fathers. For instance, mothers are more motivated to incur costs to care for their children (Le & Impett, 2015), and tend to be more child-centered and empathic during parent-child disagreements (Hastings & Grusec, 1998). Mothers also report engaging in more nurturing behaviors (Bentley & Fox, 1991) and providing more physical and emotional support to their children relative to fathers (Moon & Hoffman, 2008). Children also tend to see their mothers as more nurturant than their

fathers, with adolescent children rating their mothers as more affectionate, loving, interested, appreciative, trusting, and encouraging (Starrels, 1994). Thus, research has consistently found mothers to be more nurturant, empathic, and caring relative to fathers, as reported by both parents and children.

Parent age may also influence differences in parenting goals. Young parents may benefit from higher levels of energy; however, they may struggle with instability relative to older parents who have settled into their careers or relationships. The role of parent age in influencing parenting has not been widely studied, and the few studies that exist on this topic have yielded mixed findings. Some research has indicated that older, relative to younger, mothers at the age of their first birth are more positive (i.e., giving more frequent hugs, kisses, praise, and supportive statements) and less negative (i.e., using derogatory statements, threats, slapping, pushing, and grabbing; Conger, McCarty, Yang, Lahey, & Kropp, 1984) in their behaviors. However, other research has indicated that older mothers are less nurturant (Arnott & Brown, 2013) and older fathers are less sensitive with infants (NICHD Early Child Care Research Network, 2000). Overall, research examining how age shapes parenting has revealed mixed findings.

External factors and associated stress, such as the resources parents have, can impact parenting (Bornstein & Bornstein, 2007; Bronfenbrenner, 1986; Grusec et al., 2000). Indeed, these external factors often precede child birth and may causally shape how parents raise their children (Bronfenbrenner, 1986). Parental *socioeconomic status* (SES), including parent education and income, may influence the disposable resources parents have to spend, impacting the ultimate opportunities and well-being of children. For instances, parents of higher income enroll their children in more extracurricular activities

(e.g., volunteering; sports; music, art, dance lessons) than do parents of lower income (Pew Research Center, 2015). Further, higher, relative to lower, SES parents tend to assert less authority, are relatively less directive, teach their children more institutional knowledge, engage in activities that promote child achievement (i.e., reading books with their children frequently), and have higher expectations for their children to attain mastery in new skills (Davis-Kean, 2005; Hoff, Laursen, Tardif, & Bornstein, 2002; Lareau, 2015). While parents of high SES engage in behaviors that promote their child's ultimate success, their own experiences of parenting tend to be less enriched. Parents of higher SES find less meaning in parenting, which is theorized to stem from the conflict they experience between different life domains, such as agentic (e.g., career) and communal (e.g., relational) domains (Kushlev, Dunn, & Ashton-James, 2012). Consistent with this theory, mothers who contribute more financially to their household report engaging in less caregiving and socialization of their children (Schoppe-Sullivan et al., 2013). Further, highly educated mothers report lower levels of nurturance (Arnott & Brown, 2013), but more positive and less negative behaviors (Conger et al., 1984).

Parenting Children of Different Genders and Ages

Parenting goals may also be impacted by child demographic characteristics. It takes no more than a walk through a toy store or the child's clothing section of a department store to notice that many parents, and the broader culture at large, may seek to create different environments for children based on their *gender*. Despite popular notions of differences between boys and girls, research has indicated that parents largely do not socialize their sons and daughters differently (Endendijk, Groeneveld, Bakermans-Kranenburg, & Mesman, 2016; Lytton & Romney, 1991). In one meta-analytic review of 172

studies conducted in North America, results indicated that in all domains other than gender-specific activities (i.e., buying trucks for boys and dolls for girls), parents showed no differences in how they parented boys and girls (Lytton & Romney, 1991). Namely, parents treated boys and girls similarly across numerous domains, including amount of interaction; achievement and encouragement; warmth, nurturance, responsiveness, and praise; disciplinary strictness; and restrictiveness of independence. Similar results were found in a more recent meta-analysis of 126 studies in which minimal differences in parenting were found based on child gender (Endendijk et al., 2016). More specifically, parents were found to provide the same amount of autonomy support to boys and girls. While they tended to be more controlling with boys, the magnitude of this effect was negligible.

While research has indicated that child gender negligibly affects parenting, raising children over the developmental span can pose different challenges for parents. As children enter their teenage years, the parent-child relationship may become more distanced and fraught with tension, conflict, and less closeness as children shift from dependency to autonomy (Galambos, 1992; Smetana, 2015; Steinberg, 1988). Children's *age* has been found to differentially predict parental behaviors. For younger children, parents focus on bonding with their child and protecting them in order to promote attachment security; however, with adolescent children, parents tend to emphasize sensitivity and promote engagement in educational activities (Belsky, 2007; Mowder, Harvey, Moy, & Pedro, 1995). While some differences in parenting based on child age have been found, longitudinal research spanning an eight-year period has indicated that parents themselves (i.e., individually) tend to be stable over time in their own parenting practices, although on average (i.e., group trends) parents tend to become more controlling, less expressive, more

achievement-focused, and use more punishment with children from late childhood to adolescence (McNally, Eisenberg, & Harris, 1991).

Current Hypotheses and Studies

Based on our review, we developed several hypotheses concerning how parent demographic characteristics predict parenting goal pursuit. Regarding parent gender, we hypothesized that mothers would be more likely to pursue child love and security goals relative to fathers given the abundant evidence that mothers tend to be more nurturant and empathic with children relative to fathers. Given the dearth of research and mixed findings on parent age, we tested in an exploratory fashion how parent age predicts parenting goal pursuit. Regarding parent SES, and drawing on research indicating that high SES parents tend to invest in their child's development in more instrumental rather than nurturant ways, we expected that parents high, relative to low, in SES would be more likely to pursue child development goals and less likely to pursue child love and security goals. Finally, given that parents of high SES tend to find less meaning in parenting relative to other life domains, we hypothesized that they would be less likely to pursue child acceptance goals relative to lower SES parents.

We also developed several hypotheses concerning how child demographic characteristics predict parenting goal pursuit. Regarding child gender, and given research showing negligible differences in how parents socialize boys and girls, we hypothesized that parents would pursue similar goals for boys and girls. Finally, given that parents shift their focus from prioritizing a child's basic needs in infancy to promoting their educational or enrichment in adolescence, we hypothesized that parents would pursue more child love

and security goals with younger children, but would pursue more child development goals with older children.

We tested these hypotheses in multiple samples and describe our investigation in two sections. In the first section, and in order to ensure we can appropriately compare parents in their goal pursuit, we sought to establish measurement invariance for the Parenting Goals Scale (PGS; Le & Impett, 2017). Doing so would ensure that parenting goals are assessed equivalently across parent and child characteristics, allowing us to more reliably assess group differences that are not due to differences in measurement of parenting goals. In the second section, and in order to test differences in parenting goal pursuit across parent and child demographics reliably, we meta-analyzed data from five samples ($N_{\text{total}}=2,240$). Our methods included survey data which assessed parents' goals as recalled in specific caregiving experiences (cross-sectionally and in daily life) as well as parents' chronic goal pursuit, or the goals they pursue with their children generally.

Part I: Measurement Invariance of the Parenting Goals Scale

In order to ensure that we could appropriately compare parents in their goal pursuit based on their own and their child's demographics, we first tested whether the PGS displayed measurement invariance, or was measured equivalently, across the key parent and child characteristics of interest. We did so to ensure that our eventual tests of group differences in parenting goal pursuit were valid, rather than due to scale-related artifacts (Chen, 2007), and that they were not attributable to parenting groups actually differing in their representations of parenting goals. Thus, we tested whether parents pursue the same four parenting goals across the key parent and child characteristics by testing whether the

overall four-factor model, as well as specific items, of the PGS held and performed consistently across each characteristic.

Method

We combined the three samples which were originally used to validate the PGS (Le & Impett, 2017, Studies 1-3). We decided to combine these three samples in particular since they had similar sample characteristics (i.e., parents recruited from the U.S. using Mechanical Turk) as well as identical study procedures, design, and measures. This yielded a high-powered sample of 1,788 parents, providing adequate sample sizes for comparing parents across the groups of interest. Sample characteristics are shown in Table 1.

All measures and response options are shown in Table 2. Parents reported on a recent instance in which they provided care for their child in free response format: "People care for their children in both good and bad times. Sometimes this care is easy and enjoyable to give whereas other times it's difficult and frustrating. Please describe one of the most recent times you gave care to your child. Describe what your child was going through and what you did for your child." Parents then reported on four parenting goals that motivated their care in this experience using the 17-item PGS (descriptives in Table 3, full scale in Appendix A): *child love and security goals* (5-items; e.g., "So my child knew that (s)he is important in my life" and "To provide my child comfort when (s)he needed it"), *child development goals* (5-items; e.g., "To ensure my child develops into a good person" and "To allow my child to have meaningful life experiences"), *parent image goals* (3-items; e.g., "To prevent the possibility of my child making me look bad" and "Because it helped me look like a good parent in front of other people"), and *child acceptance goals* (4-items; e.g., "So my child would think I'm a good parent" and "To gain my child's love"). In all studies,

parenting goals were measured on a 5-point scale (1=*not at all important* to 5=*extremely important*).

Data Analyses

All data and R analysis scripts for can be found at osf.io/trufs. For characteristics of parent gender, child gender, and parent education, we tested configural, factor loading (weak), and intercept (strong) invariance in R v. 3.5.0 (R Core Team, 2018) using the lavaan (Rosseel, 2012) and semTools packages (semTools Contributors, 2015). For parent gender, models compared mothers ($N=1,801$) to fathers ($N=609$). For parent education, models compared parents who held college degrees ($N=944$) to those who did not ($N=755$). For child gender, models compared parents of boys ($N=963$) to parents of girls ($N=834$). We compared a series of increasingly constrained models, first by loading the same items onto the same factors, then by constraining factor loadings and intercepts to be equal across groups. We sought to establish configural and weak invariance at minimum (Meredith, 1993). Configural invariance was concluded when models had acceptable fit ($CFI \geq .90$ and $RMSEA \leq .08$; Kline, 2005); weak and strong invariance were concluded when increasingly constrained models had CFI decreases less than .010 and RMSEA increases of no more than .015 (Chen, 2007; Chen & West, 2008). We report χ^2 statistics but deemphasize them in our model evaluations given their sensitivity to sample size variation (Kline, 2005).

We conducted analyses of differential item functioning (DIF) via multiple-indicator multiple-cause models (MIMIC; Woods & Grimm, 2011) to conserve the continuous nature of the parent age, child age, and parent income variables. Within MIMIC models, DIF is expressed in one of two ways; either as a residual association between a covariate (e.g., age) and any indicator(s) of a latent variable (e.g., Item 1 of the PGS) after controlling for

any true association between the covariate and the latent variable (e.g., the child love and security factor) or a residual interaction between a covariate and a latent variable after controlling for any true association between the covariate and the latent variable.

Significant pathways of the first description are comparable to evidence of a lack of invariance for item intercepts (i.e., uniform DIF), whereas significant pathways of the second description are comparable to evidence of a lack of invariance for item factor loadings (i.e., non-uniform DIF). We tested the significance of uniform and non-uniform DIF using the permutation randomization method (Jorgensen, Kite, Chen, & Short, 2017).

Results

As shown in Table 4, the PGS achieved configural, weak, and strong invariance across parent gender, child gender, and parent education. Turning to Table 5, the PGS was largely invariant across child age, parent age, and parent income with a few exceptions. Specifically, there was evidence that both parent image and child acceptance goals are measured differently for parents of different incomes. There was also evidence that child acceptance goals are measured differently across child age. Besides these three exceptions, results indicate that the PGS is largely measured similarly across parent and child characteristics. The few exceptions we found will be important to consider in tests of group differences in the current and future research, with the important caveat that differences may emerge not because of changes in parenting goals across these covariates, but rather because of differences in measurement. In the current work, only two of our hypotheses should be viewed with this caveat: tests of null differences in child acceptance goal pursuit based on child age and lower pursuit of child acceptance goals by higher income parents.

Part II: Testing Parenting Goal Differences Across Gender, Age, and SES

Having established that the PGS is largely invariant across the key parent and child characteristics of interest, we next sought to examine differences in parenting goal pursuit based on these characteristics. To do so, we conducted internal meta-analyses across five samples.

Method

In all five samples, parents completed an online survey in which they answered questions about their parenting goals using the 17-item PGS described in Part I as well as their own and their child's demographic characteristics. Sample, demographic measure, and parenting goal measure characteristics are shown in Tables 1, 2, and 3, respectively.

Data Analyses

To test our hypothesis that parents would not differ in parenting goal pursuit based on child gender, we conducted two different types of equivalence tests (Lakens, McLatchie, Isager, Scheel, & Dienes, 2018; Wagenmakers, 2007). Using R, we conducted two one-sided tests (TOSTs; Lakens, 2017) using the TOSTER package (Lakens, 2017) and Bayes Factors (*BF*; Rouder, Haaf, & Vandekerckhove, 2018) using the BayesFactor package (Morey, Rouder, & Jamil, 2014). TOSTs adapt the traditional null-hypothesis significance testing logic to examine whether one can reject the possibility of effects exceeding an interval for a small difference that is deemed trivial (e.g., $-0.10 \leq d \leq 0.10$); if both one-sided tests are significant, there is evidence of equivalence. Bayes Factors (Rouder et al., 2018), meanwhile, provide an intuitive continuous metric of evidence that indicates whether observed data are more likely under an alternative hypothesis of a group difference versus a null hypothesis of equivalence; generally, Bayes Factors greater than three are taken as

evidence in favor of the alternative over the null hypothesis (BF_{10}) or in favor of the null over the alternative hypothesis (BF_{01}).

For all other tests of hypotheses, we conducted meta-analyses using the metafor package (Viechtbauer, 2010). To estimate effects from each of the five studies for inclusion in the meta-analyses, our analyses proceeded in several steps for all samples. We first contrast coded parent gender and (the covariate of) child gender¹ (1=*female*, -1=*male*) as well as parent education (1=*has college degree*, -1=*no college degree*). Measures of parent age, child age, and parent income were standardized. Using the contrast-coded and standardized demographic measures, we derived estimates from each of the five samples using multivariate regression analyses using the car package (Fox & Weisberg, 2011). In these analyses, all six demographic factors were simultaneous predictors of all four parenting goals. Since we aimed to understand the unique effects of each demographic characteristic in predicting parenting goals, we estimated partial effects since demographics tend to be correlated (i.e., older parents tend to have older children, highly educated parents tend to have higher incomes). We also accounted for the covariances among the four parenting goals given they are correlated. The partial effects were then meta-analyzed in separate models, one for each demographic characteristic and each goal. The meta-analyzed bivariate correlations among the four parenting goals across all five samples are shown in Table 6. Results of key hypothesis tests are reported in Table 7 (equivalent bivariate associations are reported in Appendix B).

Results

Goal Pursuit Across Parent Characteristics

Results regarding parent characteristics are shown in Table 7. Consistent with hypotheses, mothers pursued child love and security goals more than fathers; further, mothers and fathers did not differ in pursuit of any of the other three parenting goals.² Regarding exploratory tests of parent age, results indicated that older parents pursued child development goals more than younger parents. Parents did not differ in pursuit of the other three goals based on their age. Finally, regarding parent SES, we hypothesized that parents of higher SES would be more likely to pursue child development goals and less likely to pursue child love and security and acceptance goals relative to lower SES parents. Contrary to hypotheses, results indicated that parent SES largely did not predict parenting goal pursuit, with two exceptions: in line with predictions, college educated parents were less likely to pursue child love and security goals relative to non-college educated parents and higher income parents were less likely to pursue child acceptance goals relative to lower income parents. However, education and income did not predict any other differences in parenting goal pursuit.

Parenting Goal Pursuit Across Child Characteristics

Turning to child characteristics, we hypothesized that parents would be similar in their goal pursuit across child gender. Consistent with this hypothesis, and shown in Table 8, parents did not pursue different goals based on whether they were raising boys versus girls. More specifically, of the TOSTs, one significance test supported equivalence for child acceptance goals, while three non-significant tests did not support equivalence for child love and security, child development, and parent image goals. Bayes Factor estimates indicated moderate to very strong evidence in favor of the null relative to alternative possibilities for all four parenting goals. Thus, whereas the TOSTs indicate that more data

are needed to inform claims of equivalence, Bayes Factors consistently suggest our observed data are more likely under the null hypothesis of no effect. Finally, regarding child age, we hypothesized that parents would be likelier to pursue love and security goals with younger children and child development goals with older children. Contrary to hypotheses, and as shown in Table 7, we found that parents were pursued more image goals with older, relative to younger, children; they did not differ in pursuit of any of the other three goals based on child age.

Discussion

Demographic characteristics of parents and children may influence the outcomes parents strive to achieve with their children. In the current research, we found that parents can be meaningfully compared in their pursuit of four parenting goals, including child love and security, child development, parent image, and child acceptance. Additionally, while there were some small differences in the goals parents pursued based on their own (i.e., gender, age, SES) and their child's (i.e., gender and age) demographic characteristics, parents were largely more similar than different in the goals they pursued with their children.

How Parent Demographic Characteristics Predict Goal Pursuit

Across five samples, we found meta-analytic support for our prediction that mothers, relative to fathers, were more likely to pursue child love and security goals. This finding supports the large body of work which has documented that mothers tend to be more nurturant, child-oriented, emotionally supportive, and warm than fathers (Feingold, 1994; Fox & Bentley 1991; Hastings & Grusec, 1998; Le & Impett, 2015; Starrels, 1994; Moon & Hoffman, 2008). The current results also shed light on important similarities

between mothers and fathers, who did not differ in their pursuit of the other three parenting goals assessed. Despite mothers' prototypical role as primary caregivers, the current results highlight that fathers care just as much as mothers do about providing their children with meaningful life experiences and helping them develop into well-adjusted adults. Furthermore, fathers feel similarly self-conscious about how others perceive them as parents and desire acceptance from their children to a similar degree as mothers. These findings highlight similarities between mothers and fathers, who are no different in their focus on their children's development as well as their desire for approval as parents. Given the similarities between mothers and fathers, these results point to the importance of supporting fathers in their roles as parents to the same degree as mothers. As mothers increasingly enter the workforce, many fathers have taken on more childcare, yet have fewer resources relative to mothers and often feel isolated (Bennett, 2014; Croft, Schmader, & Block, 2015). The current findings suggest that fathers are similarly invested in their children and their image as parents, and hence, more resources to support fathers in these roles could be beneficial.

Regarding parent age, we found meta-analytic evidence that older parents were more likely to pursue child development goals than younger parents. These findings are consistent with research indicating that older, relative to younger, parents engage in more positive than negative parenting behaviors (Conger et al., 1984), and help clarify mixed findings regarding the role of parent age in shaping parenting practices. Older parents may be freed from the pressures and stresses that come with their own personal and career development relative to younger parents, and maybe therefore be better able to shift their focus from their own development to their child's development. These findings also help

isolate the unique role of parent age in shaping parental goals. Older parents focus on their child's growth across the developmental span of their children. Furthermore, their relatively greater focus on their child's development is independent of the education and resources they have attained, suggesting that they may focus on fostering more meaning and personal growth for their children through interpersonal or experiential means. While parents focus more on their child's development as they grow older themselves, parents seek to provide love and security, and desired acceptance from their children to a similar degree regardless of their age.

Regarding parent socioeconomic status, we found meta-analytic evidence that parents' levels of education and income had a negligible association with parenting goal pursuit. The only two differences we identified were that college educated parents were less likely to pursue child love and security goals and parents with higher incomes were less likely to pursue child acceptance goals relative to parents with lower incomes. It is important to interpret these findings with caution because they are small in magnitude and the latter finding, as our invariance analyses suggests, may be driven by differences in measurement. With these caveats in mind, these findings are consistent with theoretical arguments that higher SES parents may derive less meaning from parenting given that providing communal care may conflict with their pursuit of agentic goals (Kushlev et al., 2012). These findings also align with work indicating that mothers who contribute more financially to their household income provide less caregiving for their children (Schoppe-Sullivan, 2013). While we expected that SES would be linked with lower pursuit of child development goals, parents of all education levels and incomes pursued these goals to a similar degree. Thus, the current findings shed light on the unique role of parent SES after

accounting for other parent and child characteristics. Perhaps upon accounting for these characteristics, parents across income and education levels aimed to provide their children with opportunities for growth and meaningful life experiences, suggesting that resources may not be the factor limiting parents' goals to promote child development. In other words, parents may seek to promote their child's development in a myriad of ways that do not require resources, such as through shaping their moral and social development.

How Child Demographic Characteristics Predict Parenting Goal Pursuit

Turning to child demographic characteristics, equivalence tests indicated that parents did not differ in their pursuit of any of the four parenting goals based on their child's gender. These results reinforce other meta-analytic findings showing that parents largely do not differ in how they socialize their sons versus their daughters (Endendijk et al., 2016; Lytton & Romney, 1991). Thus, contrary to broader cultural representations of child gender differences—for example, differentiating boys and girls based on clothes, toys, and activities—we found that parents seek to provide love and security and invest in their child's development regardless of their child's gender. Furthermore, parents desire acceptance and feel image concerns to the same degree with boys and girls.

Turning to child age, we found the unexpected result that parents are more likely to pursue image goals with older relative to younger children. While we did not predict this difference, there are a number of reasons why parents may become more sensitive about their image as their children get older. Research has shown there is greater tension in the parent-child relationship as children move from relative dependency in childhood to greater autonomy in adolescence (Galambos, 1992; Smetana, 2015; Steinberg, 1988). As parents become less controlling of their children as they age (McNally et al., 1991), they

may become more self-conscious if they disapprove of or are disappointed in their child's decisions and outcomes (i.e., their academic performance, manners, or choice of a romantic partner). Further, parents may project their own desires and wishes onto a child or see their children as a reflection of themselves. The extent to which parents perceive their children to meet or disappoint these hopes and desires may also impact how much parents strive to avoid embarrassment from their children. Turning to the other parenting goals, and contrary to expectations, we did not find that parents pursue child love and security goals more with younger children nor did they pursue child development goals more with older children. These results indicate that parents seek to promote their children's well-being across the developmental span and may adjust the ways in which they promote their children's well-being based on their child's age.

Limitations and Future Directions

A strength of the current research is that the use of high-powered studies allowed us to comprehensively and reliably assess the unique role of gender, age, and socioeconomic status in predicting differences in parenting goals. However, we were limited in the geographical breadth of our samples. Specifically, our samples were entirely North American (e.g., American and Canadian) and largely Caucasian, limiting our ability to assess cultural differences in parenting goal pursuit across parent and child demographic characteristics. Developmental scholars have noted the importance of examining culture in the study of parenting given that parental practices may not have the same effects across cultures (Bornstein & Bornstein, 2007; Grusec et al., 2000). Therefore, it will be important in future research to examine whether parents of different cultures differ in their pursuit of parenting goals.

Further, it will be important to build on the current findings to examine how parent and child characteristics interact to predict parenting goals dynamically, including in specific situations, globally, and over time. One limitation of the current research is that we examined how demographic characteristics predict parenting goal pursuit cross-sectionally rather than longitudinally. Moreover, our analyses focused on potentially lower-order parenting goal factors. It remains to be seen to what extent these factors cluster together in constellations of parenting approaches or higher-order dimensions of parenting strategies that may be predictive and/or predicted by other important factors (Galovan & Schramm, 2017; Kopystynska, Paschall, Barnett, & Curran, 2017; Masyn, Henderson, & Greenbaum, 2010). Future researchers should therefore consider examining how parenting goals manifest multidimensionally in natural groupings as well as how they shift longitudinally in response to changes in the parenting context. Doing so will allow for a more focused examination of how parenting goals are expressed in everyday life.

Finally, it will also be important to determine if any of the demographic differences in parenting goal pursuit identified have downstream implications for parent and child outcomes. We know from existing empirical and theoretical work that parenting goals may influence parent behaviors during conflict with their children (Hastings & Grusec, 1998), the styles and behaviors parents use (Darling & Steinberg, 1993), and predict parental well-being and relationship quality with children (Le & Impett, 2017). To the extent that some parents pursue particular goals more than others, this may lead to consequential differences in both parent and child outcomes and behaviors.

Conclusion

The current research provides insight into how demographic characteristics of parents and children predict the outcomes parents hope to achieve or avoid with their children. We found that mothers and non-college educated parents seek to provide their children with love and security more than fathers and college-educated parents; older parents focus on their children's development more than younger parents; and higher income parents desire less acceptance from their children relative to lower income parents. Further, parents of older children seek to maintain their positive images as parents to a higher degree than younger parents. The current findings contribute to our understanding of how multiple factors—including those external and internal to the family—may shape parenting goal pursuit. While we find some differences among parents in their goal pursuit, these effects were small in magnitude and the results overall point to parents being more similar than different in their motivation to provide their children with love and security, invest in their child's development, feel concern over how they are perceived as a parent, and desire love and acceptance from their children.

Footnote

¹Key hypothesis tests for child gender predicting parenting goal pursuit were reported in tests of equivalence seen in Table 8. However, we include child gender in our meta-analytic results for partial effect (Table 7) and full model results (Appendix B). We note that the meta-analytic results are consistent with tests of equivalence suggesting that parents do not vary their goal pursuit based on child gender.

²Exploratory tests indicated that parent gender did not consistently interact with the other parent (i.e., age, income, education) and child (i.e., age and gender) characteristics in predicting goal pursuit, with only one of 20 meta-analyzed interactions reaching statistical significance.

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Table 1

Sample Characteristics

| | Study 1 | Study 2 | Study 3 | Study 4 | Study 5 |
|-------------------|--------------------------------------|--------------------------------------|--------------------------------------|----------------------------------|----------------------------------|
| | N=537 | N=693 | N=558 | N=117 | N=356 |
| Parent gender | | | | | |
| Female | 68% | 71% | 52% | 82% | 50% |
| Male | 32% | 29% | 48% | 18% | 50% |
| Child gender | | | | | |
| Female | 45% | 50% | 43% | 52% | 58.54% |
| Male | 55% | 50% | 57% | 48% | 40.90% |
| Parent age | M=32 years, SD=9 Range: 18-60 | M=33 years, SD=8 Range: 19-65 | M=35 years, SD=8 Range: 19-65 | M=41 years, SD=5 Range: 29-53 | M=50 years, SD=5 Range: 35-77 |
| Child age | M=6 years, SD=5 Range: newborn-18 | M=7 years, SD=5 Range: newborn-18 | M=7 years, SD=6 Range: newborn-18 | M=8 years, SD=3 Range: 3-12 | M=19 years, SD=1 Range: 17-25 |
| Parent education | | | | | |
| College degree | 54% | 58% | 53% | 73% | 58% |
| No college degree | 46% | 42% | 47% | 27% | 42% |
| Parent income | M=\$49,368 SD=\$27,074 | M=\$50,280 SD=\$60,445 | M=\$40,852 SD=\$45,000 | M=\$89,010 SD=\$19,622 | M=\$61,339 SD=\$48,054 |

Note. In Sample 5, we removed two adult children who were over the age of 25.

Table 2

Study Measures and Characteristics

| | Sample 1 | Sample 2 | Sample 3 | Sample 4 | Sample 5 |
|------------------|--|--|---|---|---|
| Parent Gender | What is your gender? a) Male b) Female c) Transgender d) Prefer not to say | What is your gender? a) Male b) Female c) Transgender d) Prefer not to say | What is your gender? a) Male b) Female c) Transgender d) Prefer not to say | Your sex a) Male b) Female c) Choose not to answer | What is your gender? a) Male b) Female c) Transgender d) Prefer not to say |
| Parent Age | What is your age? | What is your age? | How old are you? | Your age | How old are you? |
| Parent Education | What is your highest level of education? a) Less than high school b) High school degree, general education diploma or some college c) College degree d) Graduate school degree | What is your highest level of education? a) Less than high school b) High school degree, general education diploma or some college c) College degree d) Graduate school degree | What is the highest level of education you have completed? a) Less than high school b) High school degree general education diploma, or some college c) Associates degree d) University degree e) Graduate school degree f) Prefer not to say | What is the highest level of education you have completed? a) Elementary b) High school c) College d) University e) Grad school f) Other g) Choose not to answer | What is the highest level of education you have completed? a) Less than high school b) High school degree, general education diploma or some college c) College diploma d) University degree e) Graduate school degree f) Prefer not to say |
| Parent Income | What is your approximate household income? | What is your approximate household income? | What was your personal gross income for 2014? Consider income from all sources (e.g., salary, bonuses, etc.) before taxes. | What is your household income? | What was your personal gross income for 2014? Consider income from all sources (e.g., salary, bonuses, etc.) before taxes. |

| | | | | | |
|-----------------------|--|--|--|--|--|
| | | | a) \$0-I do not work outside the home b) \$1-\$10,000 c) \$10,000-\$14,999 d) \$15,000-\$19,999 e) \$20,000-\$24,999 f) \$25,000-\$29,999 g) \$30,000-\$39,999 h) \$40,000-\$49,999 i) \$50,000-\$59,999 j) \$60,000-\$74,999 k) \$75,000-\$99,999 l) \$100,000-\$149,999 m) \$150,000-\$199,999 n) \$200,000-\$249,999 o) \$250,000 or more | | a) \$0-I do not work outside the home b) \$1-\$10,000 c) \$10,000-\$14,999 d) \$15,000-\$19,999 e) \$20,000-\$24,999 f) \$25,000-\$29,999 g) \$30,000-\$39,999 h) \$40,000-\$49,999 i) \$50,000-\$59,999 j) \$60,000-\$74,999 k) \$75,000-\$99,999 l) \$100,000-\$149,999 m) \$150,000-\$199,999 n) \$200,000-\$249,999 o) \$250,000 or more |
| | a) Under \$15,000 b) \$15,001 to \$25,000 c) \$25,001 to \$35,000 d) \$35,001 to \$50,000 e) \$50,001 to \$75,000 f) \$75,001 to \$100,000 g) Over \$100,000 | a) Under \$15,000 b) \$15,001 to \$25,000 c) \$25,001 to \$35,000 d) \$35,001 to \$50,000 e) \$50,001 to \$75,000 f) \$75,001 to \$100,000 g) Over \$100,000 | | a) 0-19,999 b) 20,000-39,999 c) 40,000-\$59,999 d) 60,000-79,999 e) 80,000-99,999 f) 100,000 (+) g) Choose not to answer | |
| Child Gender | Is your child a boy or a girl? | Is your child a boy or a girl? | What is your child's gender? | Please indicate the sex of your participating child | What is your gender? |
| | a) Boy b) Girl | a) Boy b) Girl | a) Boy b) Girl c) Prefer not to say | a) Male b) Female, c) Choose not to answer | a) Male b) Female, c) Transgender d) prefer not to say |
| Child Age | How old is your child? | How old is your child? | How old is your child? | Please indicate the date of birth of your participating child (converted to years) | How old are you? |
| Study Characteristics | | | | | |
| Population | Mechanical Turk | Mechanical Turk | Mechanical Turk | Community | Community |
| Country | United States | United States | United States | Canada | Canada |
| Design | Cross-sectional | Cross-sectional | Cross-sectional | Daily experience | Cross-sectional |
| Procedure | Online | Online | Online | Online | Online |

Note. All measures of child gender and age were answered by parents, except in the case of Study 4, where adult children answered questions themselves.

Table 3

Descriptives of Parenting Goals

| | Study 1 | | Study 2 | | Study 3 | | Study 4 | | Study 5 | |
|-------------------------|---------------|----------|---------------|----------|---------------|----------|---------------|----------|---------------|----------|
| | <i>M (SD)</i> | α | <i>M (SD)</i> | α | <i>M (SD)</i> | α | <i>M (SD)</i> | α | <i>M (SD)</i> | α |
| Child love and security | 4.43 (0.76) | 0.86 | 4.45 (0.76) | 0.86 | 4.42 (0.75) | 0.81 | 3.83 (0.86) | 0.87 | 4.64 (0.45) | 0.76 |
| Child development | 3.31 (1.16) | 0.86 | 3.31 (1.22) | 0.88 | 3.26 (1.13) | 0.83 | 2.84 (0.99) | 0.84 | 4.48 (0.51) | 0.71 |
| Parent image | 1.59 (0.93) | 0.86 | 1.51 (0.86) | 0.87 | 1.51 (0.83) | 0.83 | 1.59 (0.82) | 0.89 | 2.47 (1.20) | 0.87 |
| Child acceptance | 2.58 (1.14) | 0.83 | 2.54 (1.15) | 0.83 | 2.40 (1.00) | 0.77 | 2.31 (0.95) | 0.82 | 3.42 (1.06) | 0.85 |

Note. Samples 1, 2, and 3 were combined for testing measurement invariance.

Table 4

Measurement Invariance of the PGS

| Model | Invariance Strength | χ^2 | <i>df</i> | CFI | RMSEA | Model Comparison | $\Delta\chi^2$ | Δdf | ΔCFI | $\Delta RMSEA$ |
|-------------------------------|---------------------|------------|-----------|-------|-------|------------------|----------------|-------------|--------------|----------------|
| Parent Gender | | | | | | | | | | |
| Configural invariance (A) | | 1,173.0*** | 226 | 0.922 | 0.073 | | | | | |
| Factor loading invariance (B) | Weak | 1,186.4*** | 239 | 0.922 | 0.071 | B vs. A | 13.33 | 13 | 0.000 | 0.002 |
| Intercept invariance (C) | Strong | 1,237.9*** | 252 | 0.919 | 0.071 | C vs. B | 51.54*** | 13 | 0.003 | 0.000 |
| Parent Education | | | | | | | | | | |
| Configural invariance (A) | | 1,194.1*** | 226 | 0.922 | 0.074 | | | | | |
| Factor loading invariance (B) | Weak | 1,208.2*** | 239 | 0.922 | 0.072 | B vs. A | 14.12 | 13 | 0.000 | 0.002 |
| Intercept invariance (C) | Strong | 1,236.2*** | 252 | 0.920 | 0.071 | C vs. B | 27.94** | 13 | 0.002 | 0.001 |
| Child Gender | | | | | | | | | | |
| Configural invariance (A) | | 1,265.4*** | 226 | 0.921 | 0.074 | | | | | |
| Factor loading invariance (B) | Weak | 1,277.2*** | 239 | 0.921 | 0.072 | B vs. A | 11.85 | 13 | 0.000 | 0.002 |
| Intercept invariance (C) | Strong | 1,299.8*** | 252 | 0.920 | 0.071 | C vs. B | 22.55* | 13 | 0.001 | 0.002 |

Note. * $p < .05$, ** $p < .01$, *** $p < .001$.

Table 5

PGS Differential Item Functioning Tests

| Factor | Item | Child Age | | | Parent Age | | | Parent Income | | |
|--------------------------------|-------|-----------|-------|-------|------------|------|-------|---------------|--------|--------|
| | | χ^2 | CFI | RMSEA | χ^2 | CFI | RMSEA | χ^2 | CFI | RMSEA |
| <i>Child love and security</i> | | 183.61 | .98 | 0.05 | 165.99 | 0.98 | 0.04 | 214.03 | 0.98 | 0.05 |
| | PGS1 | 19.97* | — | — | 14.57 | — | — | 0.41 | — | — |
| | PGS2 | 0.27 | — | — | 0.52 | — | — | 0.27 | — | — |
| | PGS3 | 20.80** | — | — | 7.83 | — | — | 0.63 | — | — |
| | PGS4 | 6.16 | — | — | 4.44 | — | — | 0.06 | — | — |
| | PGS5 | 3.19 | — | — | 15.97* | — | — | 0.47 | — | — |
| <i>Child development</i> | | 675.53 | 0.92 | 0.10 | 633.08 | 0.92 | 0.09 | 823.93 | 0.90 | 0.11 |
| | PGS6 | 25.80*** | — | — | 3.13 | — | — | 2.63 | — | — |
| | PGS7 | 1.01 | — | — | 10.20* | — | — | 0.30 | — | — |
| | PGS8 | 21.01*** | — | — | 3.19 | — | — | 2.86 | — | — |
| | PGS9 | 4.97 | — | — | 5.88 | — | — | 12.06* | — | — |
| | PGS10 | 3.16 | — | — | 0.62 | — | — | 5.45 | — | — |
| <i>Parent image</i> | | 21.14 | 1.00 | 0.03 | 38.16 | 0.99 | 0.04 | 57.23* | .99* | .05* |
| | PGS11 | 0.78 | — | — | 5.21 | — | — | 5.44 | — | — |
| | PGS12 | 9.34 | — | — | 1.70 | — | — | 3.02 | — | — |
| | PGS13 | 6.58 | — | — | 18.03* | — | — | 23.24** | — | — |
| <i>Child acceptance</i> | | 168.65* | .97** | .06* | 144.34 | 0.97 | 0.06 | 549.64*** | .88*** | .12*** |
| | PGS14 | 3.99 | — | — | 10.67* | — | — | 117.85*** | — | — |
| | PGS15 | 0.9 | — | — | 1.68 | — | — | 3.93 | — | — |
| | PGS16 | 20.88*** | — | — | 7.32 | — | — | 2.03 | — | — |
| | PGS17 | 23.68*** | — | — | 23.05*** | — | — | 27.86*** | — | — |

Note. * $p < .05$, ** $p < .01$, *** $p < .001$. Results reflect omnibus and item-level tests of differential item functioning from randomized permutation tests in multiple-indicator multiple cause models. All χ^2 tests for individual items have $d=2$. PGS items correspond to those which appear in Appendix A.

Table 6

Meta-Analytic Bivariate Correlations among Parenting Goals

| | 1 | 2 | 3 | 4 |
|----------------------------|--------|--------|--------|---|
| 1. Child Love and Security | - | | | |
| 2. Child Development | .39*** | - | | |
| 3. Parent Image | -.06 | .32*** | - | |
| 4. Child Acceptance | .30*** | .45*** | .61*** | - |

Note. * $p < .05$, ** $p < .01$, *** $p < .001$. Effects are meta-analytic bivariate Pearson's r correlations ($k=5$, $N_{total}=2,240$).

Table 7

Partial Effects of Demographic Group Differences in Parenting Goal Pursuit

| | Child love and security | | | Child development | | | Parent image | | | Child acceptance | | |
|---------------------|-------------------------|-----------|-------------------|-------------------|-----------|-------------------|--------------|-----------|-------------------|------------------|-----------|-------------------|
| | β | <i>SE</i> | CI _{95%} | β | <i>SE</i> | CI _{95%} | β | <i>SE</i> | CI _{95%} | β | <i>SE</i> | CI _{95%} |
| Parent Demographics | | | | | | | | | | | | |
| Gender | .12*** | .02 | .08, .16 | -.02 | .04 | -.11, .06 | -.08 | .06 | -.18, .03 | -.04 | .06 | -.16, .09 |
| Age | .02 | .02 | -.02, .06 | -.05* | .02 | -.10, -.01 | -.11 | .07 | -.25, .03 | -.10 | .10 | -.29, .09 |
| Education | -.04* | .02 | -.09, -.002 | -.01 | .02 | -.05, .03 | -.03 | .07 | -.17, .12 | -.03 | .03 | -.10, .03 |
| Income | -.001 | .02 | -.05, .04 | -.01 | .02 | -.06, .03 | -.02 | .02 | -.07, .03 | -.06** | .02 | -.10, -.02 |
| Child Demographics | | | | | | | | | | | | |
| Gender | .04 | .03 | -.02, .10 | .01 | .02 | -.03, .05 | .004 | .04 | -.07, .08 | -.01 | .02 | -.05, .04 |
| Age | -.14 | .12 | -.36, .09 | .07 | .10 | -.12, .26 | .07* | .03 | .02, .13 | .04 | .05 | -.07, .14 |

Note. * $p < .05$, ** $p < .01$, *** $p < .001$. Values reflect meta-analytic estimates derived from five samples. Each estimate was derived from partial effects of each parent (or child) demographic characteristic, controlling for all other parent and child demographics, in simultaneously predicting all four parenting goals, accounting for the covariances among all four goals. The following contrast codes were used: parent and child gender (1=female, -1=male) and parent education (1=college degree, -1=no college degree).

Table 8

Meta-Analytic Estimates and Equivalence Tests of Child Gender Differences in Parenting Goals

| | Estimate | | TOST Z | BF_{01} |
|-------------------------|----------|-------------------|--------|-----------|
| | g | CI _{90%} | | |
| Child love and security | -0.08 | -0.19, 0.04 | 0.34 | 4.77 |
| Child development | 0.01 | -0.10, 0.11 | -1.48 | 27.24 |
| Parent image | 0.03 | -0.05, 0.11 | -1.39 | 20.01 |
| Child acceptance | 0.02 | -0.05, 0.09 | -1.93* | 23.48 |

Note. * $p < .05$, ** $p < .01$, *** $p < .001$. Meta-analytic estimate from random-effects model. *TOST* = Two one-sided test, *BF* = Bayes Factor. TOST evaluates equivalence within g of $|0.10|$. Bayes Factors calculated using JZS prior of $r=1.0$.

Appendix A

Parenting Goals Scale (PGS)

Originally published in Le & Impett (2017)

People care for their children in both good and bad times. Sometimes this care is easy and enjoyable to give whereas other times it's difficult and frustrating. Please describe one of the most recent times you gave care to your child. Describe what your child was going through and what you did for your child. (*free response*)

There are many reasons for why people care for their children. Please answer the following questions based on how important each reason was for why you gave care to your child in the situation you just wrote about.

"In this particular situation, the reason I cared for my child was..."

(1 = *not at all important*, 2 = *a little important*, 3 = *somewhat important*, 4 = *very important*, 5 = *extremely important*)

1. So my child knew that (s)he is important in my life
2. To provide my child comfort when (s)he needed it
3. So that my child felt loved
4. So that my child knew that (s)he could depend and rely on me
5. Because I wanted my child to be happy
6. To ensure my child develops into a good person
7. To allow my child to have meaningful life experiences
8. To prevent my child from wasting his/her potential
9. To prevent my child from having problems later in life
10. To prevent my child from being a failure
11. To prevent the possibility of my child making me look bad
12. To avoid the possibility of getting embarrassed by my child
13. Because it could help me look like a good parent in front of other people
14. So my child would think I'm a good parent
15. To avoid my child becoming upset with me
16. To gain my child's love
17. So that my child wouldn't resent me

Note. In sample 5, parents responded about their goals more generally, rather than in a specific instance.

Appendix B

Parent Demographic Group Differences in Parenting Goal Pursuit

| | Child love and security | | | Child development | | | Parent image | | | Child acceptance | | |
|---------------------|-------------------------|-----------|------------|-------------------|-----------|-----------|--------------|-----------|-----------|------------------|-----------|-------------|
| | <i>ES</i> | <i>SE</i> | 95% CI | <i>ES</i> | <i>SE</i> | 95% CI | <i>ES</i> | <i>SE</i> | 95% CI | <i>ES</i> | <i>SE</i> | 95% CI |
| Parent Demographics | | | | | | | | | | | | |
| Gender | .32*** | .04 | .23, .40 | .02 | .08 | -.13, .18 | -.13 | .09 | -.29, .04 | -.03 | .08 | -.18, .13 |
| Age | -.03 | .04 | -.10, .04 | .02 | .05 | -.09, .12 | -.06 | .05 | -.16, .04 | -.10 | .09 | -.28, .08 |
| Education | -.12*** | .03 | -.18, -.05 | -.08 | .08 | -.25, .08 | -.05 | .12 | -.29, .19 | -.13* | .07 | -.26, -.002 |
| Income | -.03 | .02 | -.08, .01 | -.01 | .03 | -.06, .04 | -.03 | .04 | -.10, .04 | -.08*** | .02 | -.12, -.03 |
| Child Demographics | | | | | | | | | | | | |
| Gender | .09 | .07 | -.06, .24 | .07 | .09 | -.10, .25 | -.01 | .06 | -.12, .10 | .03 | .08 | -.13, .19 |
| Age | -.13 | .12 | -.36, .10 | .03 | .10 | -.16, .23 | -.005 | .04 | -.08, .07 | -.06 | .07 | -.19, .07 |

Note. * $p < .05$, ** $p < .01$, *** $p < .001$. Values reflect meta-analytic estimates derived from five samples. *ES* = effect sizes. Effect sizes for parent gender, parent education, and child gender reflect *ds*. Effect sizes for parent age, parent income, and child age reflect *rs*. All estimates are bivariate associations of each parent (or child) demographic in predicting each of the four parenting goals in separate models. Higher values for parent gender indicate that mothers pursued a particular goal more than fathers, higher values for child gender indicate that parents pursued a particular goal more with girls relative to boys, and higher values on education indicate college educated parents pursued a particular goal more than non-college educated parents.