Curran, Thomas and Hill, Andrew P.

ORCID logoORCID: https://orcid.org/0000-0001-6370-8901 (2019) Perfectionism is increasing over time: A meta-analysis of birth cohort differences from 1989 to 2016. Psychological Bulletin, 145 (4). pp. 410-429.

Downloaded from: https://ray.yorksj.ac.uk/id/eprint/2626/

The version presented here may differ from the published version or version of record. If you intend to cite from the work you are advised to consult the publisher's version: http://dx.doi.org/10.1037/bul0000138

Research at York St John (RaY) is an institutional repository. It supports the principles of open access by making the research outputs of the University available in digital form. Copyright of the items stored in RaY reside with the authors and/or other copyright owners. Users may access full text items free of charge, and may download a copy for private study or non-commercial research. For further reuse terms, see licence terms governing individual outputs. Institutional Repository Policy Statement

RaY

Research at the University of York St John For more information please contact RaY at <u>ray@yorksj.ac.uk</u>

1	Perfectionism is increasing over time: A meta-analysis of birth cohort differences from 1989 to
2	2016
3	
4	
5	Thomas Curran ¹ & Andrew P. Hill ²
6	University of Bath, UK ¹ .
7	York St John University, UK ²
8	
9	
10	
11	Accepted: 11/11/2017. Psychological Bulletin.
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	

Abstract

2	From the 1980's onwards, neoliberal governance in the US, Canada, and the UK has
3	emphasized competitive individualism and people have seemingly responded, in kind, by
4	agitating to perfect themselves and their lifestyles. In this study, we examine whether cultural
5	changes have coincided with an increase in multidimensional perfectionism in college students
6	over the last 27 years. Our analyses are based on 164 samples and 41,641 American, Canadian,
7	and British college students, who completed the Multidimensional Perfectionism Scale (Hewitt
8	& Flett, 1991) between 1989 and 2016 (70.92% female, Mage = 20.66). Cross-temporal meta-
9	analysis revealed that levels of self-oriented perfectionism, socially prescribed perfectionism,
10	and other-oriented perfectionism have linearly increased. These trends remained when
11	controlling for gender and between-country differences in perfectionism scores. Overall, in order
12	of magnitude of the observed increase, our findings indicate that recent generations of young
13	people perceive that others are more demanding of them, are more demanding of others, and are
14	more demanding of themselves.
15	
16	Public significance statement
17	Three decades of neoliberal governance has compelled young people to compete against
18	each other within increasingly demanding social and economic parameters. Perhaps to cope, this
19	study shows that more recent generations of young people are reporting higher levels of
20	perfectionism – a personality trait encapsulating unrealistic standards and harsh self-criticism. As
21	a vulnerability to psychopathology, we advance the idea that one consequence of rising
22	perfectionism may be recent epidemics of serious mental illness.

Across the industrialized world young people now face far tougher social and economic 1 conditions than their parents (Ipsos MORI, 2014). From the late 1970s onwards, the US, Canada, 2 3 and the UK have seen interventionist governance committed to the goals of full employment and social equity replaced by laissez-faire governance committed to the advancement of market-4 based competition and reward (Piketty, 2014). In addition to changing the behavior of social and 5 6 civic institutions, the continuation of these policies has placed a heavier burden on recent 7 generations of young people to strive against one another under the auspices of meritocracy and 8 under the watchful eye of increasingly demanding parents (Twenge, 2014; Collishaw, Gardner, 9 Maughan, Scott, & Pickles, 2012; Verhaeghe, 2014). In this study, we are interested in the possibility that these cultural changes have coincided with changes in the personalities of young 10 people. Specifically, we examine whether levels of perfectionism - an achievement and 11 relational personality trait – have increased over the past three decades among American, 12 Canadian, and British college students. 13

14

Multidimensional perfectionism

Perfectionism is broadly defined as a combination of excessively high personal standards 15 and overly critical self-evaluations (Frost, Marten, Lahart, & Rosenblate, 1990). Perfectionism is 16 17 multidimensional and has been examined using different models. Researchers have used both individual models and their constituent subdimensions (e.g., Frost et al., 1990; Hewitt & Flett, 18 19 1991; Slaney, Rice, Mobley, Trippi, & Ashby, 2001), as well as combinations of multiple models 20 to study perfectionism (e.g., Frost, Heimberg, Holt, Mattia, & Neubaur, 1993; Mackinnon & 21 Sherry, 2012; Rice, Ashby, & Slaney, 1998). Studies adopting these approaches have illustrated 22 the benefits of a multidimensional perspective. For example, we now have a better understanding

of the many guises perfectionism can take and the varied outcomes associated with the different 1 perfectionism dimensions (Stoeber & Otto, 2006). 2

3 One well-studied model of multidimensional perfectionism is that proposed by Hewitt and Flett (1991). In their model, perfectionism is understood in terms of the direction of 4 perfectionistic beliefs and behaviors. When directed towards the self, individuals attach irrational 5 6 importance to being perfect, hold unrealistic expectations of themselves, and are punitive in their 7 self-evaluations (self-oriented perfectionism). When perceived to come from others, individuals 8 believe their social context is excessively demanding, that others judge them harshly, and that they must display perfection to secure approval (socially prescribed perfectionism). When 9 perfectionistic expectations are directed toward others, individuals impose unrealistic standards 10 on those around them and evaluate others critically (other-oriented perfectionism). This model 11 was developed at a time when approaches to perfectionism were unidimensional and focused on 12 only intrapersonal conceptualizations of perfectionism (i.e., self-oriented perfectionism). In this 13 14 regard, the model offered, and continues to offer, an important advancement in that both intrapersonal and interpersonal expressions of perfectionism can be studied (i.e., socially 15 16 prescribed and other-oriented perfectionism).

17 To measure self-oriented, socially prescribed, and other-oriented perfectionism, Hewitt and Flett (1991) developed the Multidimensional Perfectionism Scale. The validity and 18 19 reliability of this instrument have been established across several decades. The psychometric 20 properties, including normative data for community and clinical populations, are provided by 21 Hewitt and Flett (1991, 2004) along with detailed case studies. The Multidimensional 22 Perfectionism Scale has been used in a wide range of settings in both clinical and nonclinical 23 samples. It has also been used extensively in research in college students. Perhaps the main

strength of the instrument has been the manner by which the nomological network of the 1 individual dimensions has been established through extensive empirical work (see Hewitt, Flett, 2 3 & Mikail, 2017 for a recent review). This work has provided insight into the unique correlates, consequences, and processes associated with each dimension of perfectionism. 4 5 Studies show self-oriented perfectionism to be the most complex of the three dimensions 6 of perfectionism. As self-oriented perfectionism has a salient motivational component (striving 7 to attain perfection and avoid failure), it is often associated with seemingly adaptive achievement-related behaviors (Hewitt & Flett, 1991). However, this achievement behavior 8 9 belies vulnerability to motivational and psychological difficulties that come from, among other things, tying one's self-worth to achievement and being unable to derive a lasting sense of 10 satisfaction from one's accomplishments. Research among college students and young people, 11 for example, has found self-oriented perfectionism to be positively associated with clinical 12 depression, anorexia nervosa, and early death (e.g., Enns & Cox, 2005; Fry & Debats, 2009; 13 14 Hewitt & Flett, 1991, 1993). It is also associated with greater physiological reactivity (e.g., elevated blood pressure) and ill-being (e.g., negative affect) to life stress and failure (e.g., Besser, 15 Flett, & Hewitt, 2004; Besser, Flett, Hewitt, & Guez, 2008; Hill, Hall, Duda, & Appleton, 2011). 16 17 The ill-effects of self-oriented perfectionism are substantiated in recent comprehensive reviews, which found that this dimension of perfectionism positively correlates with suicide ideation and 18 19 predicts increases in depression over time – an effect typically lost in cross-sectional studies 20 (Smith, et al., 2016, in press).

Socially prescribed perfectionism is the most debilitating of the three dimensions of
 perfectionism. This is because the perceived expectations of others are experienced as excessive,
 uncontrollable, and unfair, making failure experiences and negative emotional states common

(Hewitt & Flett, 1991). The debilitating nature of socially prescribed perfectionism is evident in 1 research on college students, which has found this dimension of perfectionism to be positively 2 associated with major psychopathology (e.g., anxiety, depressive symptoms, and suicide 3 ideation; Martin, Flett, Hewitt, Krames, & Szanto, 1996; Hewitt, Flett, & Weber, 1994; Sherry, 4 Hewitt, Flett, & Harvey, 2003). These relationships have been replicated in longitudinal and 5 6 experimental studies (e.g., Flett, Endler, Tassone, & Hewitt, 1994; Hewitt, Flett, & Ediger, 1996; O'Connor, O'Connor, O'Connor, Smallwood, & Miles, 2004). Like self-oriented perfectionism, 7 the reviews of Smith et al. (2016, in press) showed that socially prescribed perfectionism 8 9 predicted increases in depressive symptoms and suicide ideation over time, but to a much greater degree. 10

In comparison to self-oriented perfectionism and socially prescribed perfectionism, other-11 oriented perfectionism has received less attention from researchers. Other-oriented perfectionism 12 is a distinct dimension of perfectionism because it manifests in interpersonal behaviors. As 13 14 others fall short of the other-oriented perfectionist's expectations, they are blamed and criticized and generally treated with hostility and disdain (Hewitt et al., 2017). Early studies among college 15 students linked other-oriented perfectionism with socially antagonistic characteristics such as 16 17 higher vindictiveness, hostility, and the tendency blame others, in addition to lower altruism, compliance, and trust (e.g., Hewitt & Flett, 1991; Hill, McIntire, & Bacharach, 1997; Hill, Zrull, 18 19 & Turlington, 1997). In intimate relationships, too, other-oriented perfectionism is problematic 20 because it is linked with outcomes such as greater conflict and lower sexual satisfaction (Habke, 21 Hewitt, & Flett, 1999; Haring, Hewitt, & Flett, 2003). Recent studies substantiate these early 22 findings and, in addition, show that other-oriented perfectionism is strongly related to a

narcissistic desire for others' admiration (e.g., Nealis, Sherry, Sherry, Stewart, & Macneil, 2015;
 Nealis, Sherry, Lee-Baggley, Stewart, & Macneil, 2016; Stoeber, 2014).

3 Cultural change and perfectionism development

As is evident from our brief review, the correlates and consequences of perfectionism 4 have been well studied. The development of perfectionism, by contrast, has received less 5 6 empirical attention. Moreover, the research that does exist has focused largely on how the immediate family environment, and parental practices in particular, shape the development of 7 perfectionism at an individual level (see Flett, Hewitt, Oliver, & Macdonald, 2002; Hewitt et al., 8 9 2017). To our knowledge, no studies have examined whether wider cultural changes also influence levels of perfectionism at the birth cohort level. The current study is the first to do so. 10 The theoretical basis for the possibility that cultural changes have influenced levels of 11 perfectionism is provided by Markus and Kitayama's (2010) mutual constitution model. 12 According to Markus and Kitayama, dominant cultural values of society at any one point in time 13 14 are reflected in the norms of its social and civic institutions (i.e., familial, academic, religious, economic, and political) and these institutions shape individual attitudes, values, beliefs, and 15 personalities. Hence, just as culture produces individual differences between countries, the 16 17 culture of different time periods can produce generational differences in personality. We are also influenced in our thinking on this matter by the important work of Twenge and colleagues who 18 19 have provided cross-temporal research showing that various personality characteristics have 20 changed over time among young people (e.g., neuroticism, narcissism, and extraversion; see 21 Twenge, 2014). We take a similar approach here, focusing on cultural change and large-scale 22 data that we consider potentially important and revealing in the development of perfectionism at

1 a cohort level. Ultimately, we consider perfectionism "amounts to a cultural phenomenon"

2 (Burns, 1980, p. 34) and can, therefore, be studied as such.

_

3 Theory on the development of perfectionism is also at the forefront of our minds. Hewitt et al. (2017) have recently proposed a model of perfectionism development emphasizing the 4 relational context and the social connections that shape the formative experiences of children and 5 6 adolescents. With the classic writing on the origins of perfectionism in mind (e.g., Hollender, 1965; Hamachek, 1978; Pacht, 1984), they view the development of perfectionism to be 7 8 underpinned by asynchrony, or mismatch, between attachment needs – of belonging and self-9 esteem – and responses to those needs. Hewett et al primarily describe this process in the context of the child-parent relationship but also stress the importance of relations more widely such as 10 siblings, peers, and romantic partners. In their view, the results of asynchrony are distorted 11 perceptions of significant others as judgmental and critical, a fragile and fragmented sense of 12 self, and relational and self-schemas characterized by feelings of unworthiness and shame. In this 13 14 model, the need to be perfect, or appear perfect, is a strategy that is adopted to compensate for, repair, and protect a damaged sense of self-worth through obtaining the approval of others. In its 15 16 broadest sense, then, perfectionism can be understood to develop through the messages that 17 young people internalize from their immediate social environments, the resulting view of themselves, especially how they construe self-worth and how it is established, and their sense of 18 19 self in relation to others.

In tandem with the immediate social environment, we believe that perfectionism development is influenced by broader cultural norms at the societal level. Hence, with the work of the Hewitt et al. in mind, here we consider what cultural factors may account for possible changes in perfectionism. To this end, we identify three interrelated cultural changes that have

been influential in explaining recent shifts in young people's sense of self and identity, and 1 which closely match processes important to perfectionism development. These changes are; (i) 2 3 the emergence of neoliberalism and competitive individualism, (ii) the rise of the doctrine of meritocracy, and (iii) increasingly anxious and controlling parental practices. In what follows, 4 we describe each of these cultural changes and outline how they relate to perfectionism. 5

6

Emergence of neoliberalism and perfectionism

7 Cultural values in the US, Canada, and the UK have undergone a remarkable change in recent decades. From the late 1970s onwards, several events have brought about significant 8 9 social and economic transformation. The post-war New Deal (US & Canada), Consensus (UK), and the emergence of neoliberalism in the industrialized world has reshaped the cultural, 10 political, and economic landscape (Blyth, 2002). Neoliberalism is a model of social studies and 11 economics borne of revived (neo) 19th-century capitalist (liberal) principles. It elevates the 12 market, and market-based systems of interpersonal evaluation, to the level of state-endorsed 13 14 norms (Davies, 2014). Accordingly, market distortions fashioned by state interventionism (e.g., collective bargaining and public ownership) are minimized under neoliberal governance, 15 16 replaced instead by efforts to foster unconstrained competition between self-interested 17 individuals (e.g., deregulation and privatization).

As young people internalize the cultural frames of neoliberalism, changes in how they 18 19 construe a sense of self and identity are evident in various ways. Perhaps most notably, 20 neoliberalism has seen the dominance of collectivism progressively give way to a wave of 21 competitive individualism. For example, more recent generations of college students in the US 22 report higher levels of narcissism, extraversion, and self-confidence than previous generations 23 (e.g., Twenge, 2001a; Twenge, Campbell, & Gentile, 2012; Twenge, Konrath, Foster, Campbell,

& Bushman, 2008). At the same time, communal traits have waned. This is evident in that more 1 recent generations of college students show less empathy toward others and are more likely to 2 blame victims when things go wrong (e.g., Konrath, O'Brien, & Hsing, 2011; Malahy, 3 Rubinlicht, & Kaiser, 2009; Twenge et al., 2012). Young people also appear now to be more 4 self-interested and spend less time doing group activities for fun and more time doing individual 5 6 activities for instrumental value or sense of personal achievement (see Twenge, 2014). 7 In the same fashion, behaviors associated with competition and the attainment of social standing have risen (Kasser, Ryan, Couchman, & Sheldon, 2004). In recent years, data suggests 8 9 that individuals across the industrialized world have become preoccupied with upward social comparison, experience considerable status anxiety, and adopt materialism as a means of 10 perfecting their lives in relation to others (e.g., De Botton, 2004; Marmot, 2004; Scott, Martin, & 11 Schouten, 2014). The increase in materialism is particularly evident in the shifting values and 12 behaviors of young people. Eighty-one percent of Americans born in the 1980s report that 13 14 getting materially rich is among their most important life goals, a figure that is almost 20 percent higher than those born in the 1960s and 1970s (Pew Research Center, 2007). More recent 15 generations of young people also borrow more heavily than did older generations at the same 16 17 period of lifespan and spend, on average, a far greater proportion of their income on status possessions and image goods than did their parents (e.g., luxury vehicles and designer labels; 18 19 Bricker, Ramcharan, & Krimmel, 2014; Jiang & Dunn, 2013; Parment, 2013). 20 Not only more dissatisfied with what they have, young people are also seemingly more 21 dissatisfied with who they are. Platforms such as Facebook, Instagram, and Snapchat have 22 become ubiquitous, occupying 2 out of every 5 minutes spent online (GlobalWebIndex, 2016). 23 The popularity of these platforms can, in part, be explained by how they allow users to curate a

10

1	perfect public image (Mendelson & Papacharissi, 2011). Yet rather than alleviate presentational
2	and interpersonal anxieties, studies indicate that exposure to others' perfect self-representations
3	within social media can intensify one's own body image concerns and sense of social alienation
4	(Grabe, Ward, & Hyde, 2008; Paik & Sanchagrin, 2013). Other data suggests that young people
5	are struggling to cope with a visual culture which emphases unrealistic body ideals. The most
6	recent cohort data from the US and the UK show that incidence of body dysmorphia and eating
7	disorders has risen by approximately 30 percent among late adolescent girls since the advent of
8	social media (e.g., PwC, 2015; Smink, van Hoeken, & Hoek, 2012; Thompson & Durrani, 2007).
9	In the same countries, increasing numbers of young people are turning to plastic surgery and its
10	promise of bodily perfection (e.g., British Association of Aesthetic Plastic Surgeons, 2015;
11	American Society for Plastic Surgeons, 2016; Thomas, 2015).
12	With general social malaise as a backdrop, neoliberalism has succeeded in shifting
13	cultural values so to now emphasize competitiveness, individualism, and irrational ideals of the
14	perfectible self (Verhaeghe, 2014). These ideals are systemic within contemporary language
15	patterns, the media, and social and civic institutions, and are evident in the rise of competitive
16	and individualistic traits, materialistic behavior, and presentational anxieties among recent
17	generations of young people. Revisiting Hewitt et al.'s (2017) model, it is interesting to consider
18	how young people are coming to construct a sense of self and identity in this kind of culture. The
19	notion of a 'flawed' and 'disordered' self appears especially relevant (Banai, Mikulincer, &
20	Shaver, 2005). That is, a sense of self overwhelmed by pathological worry and a fear of negative
21	social evaluation, characterized by a focus on deficiencies, and sensitive to criticism and failure.
22	This sense of self is a close match to the sense of self constructed by perfectionists and is
23	reflected in many of the recent changes to self, identity, and behavior observed in young people.

Young people appear to have internalized irrational social ideals of the perfectible self that,
 while unrealistic, are to them eminently desirable and obtainable. Broadly speaking, then,
 increasing levels of perfectionism might be considered symptomatic of the way in which young
 people are coping – to feel safe, connected, and of worth – in neoliberalism's new culture of
 competitive individualism.

6 The rise of meritocracy and perfectionism

7 The caveat emptor of neoliberalism lies in its meritocratic starting point. The perfect life and lifestyle – encapsulated by achievement, wealth, and social status – are available to anyone 8 9 provided you try hard enough (Frank, 2016). According to neoliberal meritocracy, those who reach the top schools and colleges, or gain entry to occupations offering the most profitable 10 employment, receive their due rewards of wealth and social status. For those who do not reach 11 such educational and professional heights, the doctrine of meritocracy dictates they are less 12 deserving and their poor achievement reflects their inadequate personal abilities (e.g., skills, 13 14 intelligence, and efforts; Hayes, 2012). The doctrine of neoliberal meritocracy therefore falsely and insidiously connects the principles of educational and professional achievement, status, and 15 wealth with innate personal value (e.g., Clark, 1965; Ehrenreich, 1989; Gruiner, 2015). In turn, 16 17 because individuals cannot avoid being sorted, sifted, and ranked by schools, universities, and the workplace, neoliberal meritocracy places a strong need to strive, perform, and achieve at the 18 center of modern life. 19

Most acutely, the merging of academic and economic meritocracies has redefined the purpose of education. Whereas education has historically sought to provide young people with a broader repertoire of skills and knowledge, neoliberal meritocracy stresses that skills and knowledge are worthless unless they confer economic value (Verhaeghe, 2014). This places

considerable pressure on young people to strive, compete, and meet increasingly higher 1 expectations in school and college - less they wish to damage their future market price. The 2 3 effects of merging academic and economic meritocracies are reflected in the escalating educational expectations of young people. In the US, where cohort data is available, 4 approximately half of high school seniors in 1976 expected to attain at least some college degree, 5 6 by 2008 that figure had risen to over 80 percent (Jacob & Wilder, 2010). Yet actual degree 7 attainment has failed to keep pace with rising expectations. The gap between the percentage of 8 high school seniors expecting to obtain a college degree and the percent of young people with a 9 college degree doubled between 1976 and 2000 and has continued to rise (Johnson & Reynolds, 2013; Reynolds, Stewart, MacDonald, & Sischo, 2006). Together, this research suggests that the 10 expectations of many young people are increasingly unrealistic (Baird, Burge, & Reynolds, 11 2008). 12

As young people's expectations have increased, so have the educational demands placed 13 14 on them. Intense competition for elite college admission has meant that, relative to previous generations, current high school students in the US, Canada, and the UK are subjected to more 15 numerous and stringent standardized tests (Guinier, 2015). At the same time, although the 16 17 number of students going to college has increased, the wage premium associated with a college degree has stagnated over the last 20 years (Moretti, 2013). One reason for this stagnation is a 18 19 saturation of the graduate job market and underemployment among graduates in developed 20 countries (i.e., holding jobs that do not require a degree), which is currently much higher among 21 recent generations of college graduates than it was for older generations at the same period of life 22 (Abel, Dietz, & Su, 2014). Instead, research in the US and the UK shows that the college 23 premium is now almost entirely attributable to the income of those with postgraduate degrees

(Brynin, 2013; Shierholz & Mishel, 2013). Just 10 percent of the US workforce, 7 percent of the
 Canadian workforce, and 11 percent of the UK workforce have postgraduate qualifications
 (Lindley & Machin, 2013; Statistics Canada, 2012). Young people, therefore, must complete a
 college degree, and now must also obtain a postgraduate qualification, if they are to demonstrate
 their economic merit.

6 Over time, then, meritocracy raises the bar of society's expectations such that they become unattainable to the majority – especially for young people, and especially in terms of 7 8 educational achievement. Perceptions of unrealistic achievement standards are common in 9 models that seek to explain the development of perfectionism. Although written some time ago, Hamachek (1978) stated on the link between the need to achieve and perfectionism that 10 "[perfectionists] may over-value performance and undervalue the self. He learns only through 11 performance that he has a self" (p. 29). The notion that perfectionists come to overvalue 12 accomplishment is also echoed and expanded upon in the recent writing of Hewitt et al (2017). 13 14 Here, perfectionism is conceived as a misguided attempt to procure others' approval and repair feelings of unworthiness and shame through displays of high achievement. Hewitt et al.'s 15 description of perfectionism development is allied to the machinations of meritocratic culture in 16 17 that striving for high achievement standards and the attainment of perfection are actively encouraged and rewarded. Young people are taught that the principles of meritocracy are good, 18 19 fair, and just. In response, they are compelled to demonstrate their merit, set increasingly higher 20 and unrealistic goals, and come to define themselves in the strict and narrow terms of personal 21 achievement.

22 Altered parental practices and perfectionism

As we have described, neoliberalism and its doctrine of meritocracy have combined to 1 shape a culture in which everybody is expected to perfect themselves and their lifestyles by 2 3 striving to meet unrealistic achievement standards. For parents, this new culture confers an additional burden. On top of their own duty to succeed, they are also responsible for the 4 successes and failures of their children (Verhaeghe, 2014). Should a young person be unable to 5 6 navigate an increasingly competitive social milieu, then it is not just their failure, it is also the parents' failure too. This internalized concern for one's child's success has been labelled child-7 8 contingent self-esteem (Soenens, Wuyts, Vansteenkiste, Mageau, & Brenning, 2015) and is 9 evident in the rise of parental expectations for their children's achievements which, across the industrialized world, are at extremes that psychologists have noted are cause for concern (Sevilla 10 & Borra, 2015). 11

Pressure to raise successful children in a culture that emphases monetary wealth and 12 social standing has several consequences for the behavior of parents. Foremost, there is evidence 13 14 that recent generations of parents are responding to pressure by spending far more time with their children on academic activities. This trend sits alongside a reduction in the amount of time 15 parents report spending with their children doing other activities such as leisure or hobbies. Since 16 17 the early 1990s, mothers in the US have reallocated over nine hours per-week from leisure time to childcare, including two additional hours per-week afforded specifically to education (Ramey 18 19 & Ramey, 2010). Subsequent analyses show that this reallocation is correlated with a period in 20 which competition to get into college has increased – a trend economists Ramey and Ramey 21 (2010) have termed the 'rug rat race.'

Beyond increasing time dedicated to childcare, pressure on parents to secure a successful
future for their children has more substantive effects on parenting itself. Theorists have

1	suggested that pressures from above, such as those associated with competition and the
2	attainment of unrealistic expectations, are related to more anxious and overly controlling parental
3	styles (see Soenens & Vansteenkiste, 2010). This is because parents act as social conduits,
4	passing their own achievement anxieties onto their children by way of excessive involvement in
5	their child's routines, activities, or emotions (Belsky, 1984). Available data from the US supports
6	this idea. Between 1986 and 2006, youth reports of parenting practices associated with
7	monitoring and surveillance, such as telling parents where they are and what they will be doing,
8	have increased approximately two-fold (Collishaw et al., 2012). Meanwhile, young people's
9	reports of autonomy supportive parent behaviors, such as showing an interest in children's ideas,
10	have waned considerably (Collishaw et al., 2012).
11	Parental behavior is at the center of Hewitt et al.'s (2017) model of perfectionism
12	development. This includes the availability and responsiveness of parents to attachment needs
13	(asynchrony) that are thought to be fundamental to the initial development of perfectionistic
14	tendencies, but also specific pathways to perfectionism through patterns of parental behavior. In
15	one such pathway, Flett et al (2002) describe anxious rearing behaviors, akin to those on the rise,
16	whereby parents project worry and concern regarding their child and their child responds by
17	becoming hypersensitive and averse to mistakes. Flett and colleagues (2002) also describe
18	controlling parental behaviors, again, similar to those that appear to be on the rise. Controlling
19	behaviors include a combination of high expectations and high criticism and encourage children
20	to adopt extremely high standards and strive for perfection, so to avoid criticism and gain the
21	approval of their parents. In short, when reflecting on changes in parental practices and the likely
22	influence on perfectionism, increases in both anxious and controlling parenting are likely to help
23	explain why perfectionism may have increased among young people.

1 The present study

In this study, we ask a basic but important question: is perfectionism rising over time 2 3 among young people? To address it, we test for generational changes in perfectionism using a cross-temporal meta-analysis of American, Canadian, and British college students' responses to 4 the Multidimensional Perfectionism Scale (Hewitt & Flett, 1991). This analysis tests the 5 6 weighted (for sample size and measurement uncertainty) correlation of mean perfectionism 7 scores for self-oriented perfectionism, socially prescribed perfectionism, and other-oriented perfectionism with the year of data collection. As college students are approximately the same 8 9 age, data collected from the Multidimensional Perfectionism Scale at different time points provide a test of birth cohort differences for generational variability. By this means, we can 10 document how levels of perfectionism have changed, at the cohort level, since the late 1980s. In 11 line with the theoretical and empirical evidence provided earlier, we expect that year of data 12 collection would show a positive correlation with self-oriented perfectionism, socially prescribed 13 14 perfectionism, and other-oriented perfectionism.

15

Method

Literature search. An electronic literature search was conducted using PsycINFO, 16 17 PsycARTICLES, MEDLINE, Google Scholar, and ProQuest Dissertations & Theses (American & International and the United Kingdom & Ireland). The search terms used were 18 19 "Multidimensional Perfectionism Scale" AND "college students" OR "university students." We 20 also conducted a cited title search of the Multidimensional Perfectionism Scale paper in Web of Science (i.e., "Perfectionism in the self and social contexts: conceptualization, assessment, and 21 22 association with psychopathology.") The period of each search spanned publications between 23 January 1989 and November 2017. No other restrictions were implemented. This initial literature search yielded 1,768 studies. Once duplicates were removed and abstracts were screened for
relevance (e.g., empirical studies of perfectionism), 405 studies remained (15 theses and 390
journal articles). Next, we embarked on a full-text review of the retrieved papers to further
screen for relevance (e.g., studies that used Frost's Multidimensional Perfectionism Scale; Frost
et al., 1990). Following the full-text review, 246 papers remained (9 theses and 237 journal
articles).

7 A manual search followed the electronic search. The reference lists of the articles identified in the electronic search were inspected with the intention of identifying additional 8 9 articles. In addition, authors with 2 or more articles retrieved in the electronic literature search were emailed to inquire about the possession of any unpublished studies/data sets that included 10 the Multidimensional Perfectionism Scale and college students (e.g., conference papers) and to 11 request the year of data collection for their studies. Twenty authors were contacted on this basis 12 and 11 responded to our request within 8 weeks of the initial email (our stated deadline). This 13 14 resulted in the addition of 5 studies (2 theses and 3 journal articles) and 38 clarifications of data collection year. In total, the electronic and manual literature search yielded 240 studies/data sets 15 for reduction using the inclusion criteria. All literature searches and study screenings were 16 17 conducted by the first author, who has a Ph.D. in psychology and is a regular contributor to research on perfectionism. 18

Inclusion criteria. For inclusion in the analysis, a study or data set had to report the total score (all items added together) or mean score (all items added together divided by number of items) and standard deviation (*SD*) of at least one Multidimensional Perfectionism Scale subscale, and meet the following criteria: (i) participant mean age was within typical undergraduate range (i.e., between 18 and 25 years), (ii) participants were attending a college or

university in the US, Canada, or the UK, (iii) participants were not selected based on criteria 1 relating to the Multidimensional Perfectionism Scale (e.g., scoring high or low on an 2 Multidimensional Perfectionism Scale subscale), (iv) if an experimental study, the experimental 3 manipulation did not affect Multidimensional Perfectionism Scale scores (only scores taken 4 before any manipulation were included), and (v) the study included a sample that was not 5 6 replicated elsewhere (studies/datasets were included only once). 7 The Multidimensional Perfectionism Scale includes 45 items (15 items per subscale) and a 7-point Likert scale response format. Numerous studies reported Multidimensional 8 9 Perfectionism Scale scores for males and females only. On these occasions, we calculated weighted grand means for the overall sample (i.e., pooled male and female scores). Furthermore, 10 authors typically reported the total score of the subscales for self-oriented perfectionism, socially 11 prescribed perfectionism, and other-oriented perfectionism. For ease of interpretation, when this 12 was the case, we divided these sums and SDs by 15 (i.e., the number of items in the 13 14 Multidimensional Perfectionism Scale subscales) to put the scores back into their item-level units. Ten studies used a validated five-item short version of the Multidimensional Perfectionism 15 Scale subscales (see Cox, Enns, & Clara, 2002). In these cases, we divided the total score and 16 17 SDs by 5 to provide a comparable mean score. Finally, when the Multidimensional Perfectionism Scale was used, but the self-oriented perfectionism, socially prescribed perfectionism, and other-18 19 oriented perfectionism total scores or mean score were not reported, we emailed authors with 2 20 or more studies in our analysis to request this information. Fourteen authors were contacted on 21 this basis and 8 responded to our request within 8 weeks of the initial email.

To code the year of data collection, we adhered to the following procedure: (i) if the year of data collection was described in the study, we coded it as such, (i) if we retrieved data from

authors, we asked them to report when it was collected, and (iii) otherwise, the year of data 1 collection was coded 2 years prior to publication. This is a strategy that is common in similar 2 3 meta-analyses (Twenge et al., 2010; Twenge et al., 2008). We also coded the percentage of females in each sample and country of data collection as control variables. Data was coded solely 4 by the first author. On November 1st, 2017 we ended our searches and requests for missing 5 6 information to instigate data reduction and analysis. The implementation of the inclusion criteria 7 resulted in the subsequent coding of 146 studies with 164 datasets, comprising a total of 41,641 8 college students (70.92% female, $M_{age} = 20.66$), reporting 155 mean scores for self-oriented 9 perfectionism, 158 mean scores for socially prescribed perfectionism and 102 mean scores for other-oriented perfectionism (see Figure 1). These data sources are marked with an asterisk in 10 the references section. 11

Meta-analytic procedures. To examine whether sample means for self-oriented 12 perfectionism, socially prescribed perfectionism, and other-oriented perfectionism have changed 13 14 over time we conducted metaregression analyses using the metafor R package (Viechtbauer, 2010). For all analyses, year of data collection was entered as the predictor, and respective scale 15 mean scores were the criterion. To allow for between-sample residual heterogeneity, random 16 17 effects metaregression models were employed with an additive between-sample variance component (τ^2) derived from restricted maximum likelihood estimation (see Thompson & Sharp, 18 1999). Alongside estimated τ^2 , we calculated I^2 values for each metaregression model to quantify 19 20 the proportion of observed effect size dispersion due to between-sample heterogeneity.

To adjust for the possibility that changes in perfectionism are explained by gender and country, we sequentially added several control variables to our random effects metaregression models. The percentage of females in each sample was included as a continuous variable. We also controlled for the country of data collection by including two dummy categorical variables.
The first, USA, reflected the USA vs others contrast (coded USA = 1, UK and Canada = 0) and
the second, UK, reflected the UK vs others contrast (coded UK = 1, USA and Canada = 0).
When these dummy variables were entered to the metaregression model Canada was the
reference group.

6 Following the metaregression analyses, we also computed the effect sizes for overall change in self-oriented perfectionism, socially prescribed perfectionism, and other-oriented 7 perfectionism across time. To do so, we used regression equations (y = bx + c) to derive 8 9 predicted self-oriented perfectionism, socially prescribed perfectionism, and other-oriented perfectionism scores for the first year of our dataset (1989) and the present day (2017). When the 10 predicted perfectionism mean for the first year of data collection is subtracted from the predicted 11 perfectionism mean for the present day, and divided by the weighted-average of within sample 12 SDs, the resulting product quantifies the change in terms of units of SD (i.e., Cohen's d; Twenge, 13 14 2001a). Effect size magnitude was estimated using conventional standards (small, d = 0.20; medium, d = 0.50; large, d = 0.80; Cohen, 1992). 15

16

Results

Preliminary analysis. Prior to our primary analysis, mean scores for self-oriented perfectionism, socially prescribed perfectionism, and other-oriented perfectionism were standardized and screened for extreme outliers. We did this to; (i) identify reporting errors, and (ii) reduce the statistical complications created by outliers in regression analyses. We deemed a data point to be an extreme outlier when it would be randomly sampled less than one time in a thousand (Tabachnick & Fidell, 2007; $Z > \pm 3.29$, p < .001). In accordance with the recommendations of Osbourne (2013), mean scores identified as extreme outliers were removed

from all analyses (self-oriented perfectionism k = 1; socially prescribed perfectionism k = 1; 1 other-oriented perfectionism k = 0). Descriptive statistics for the screened data are presented in 2 3 Table 1. In brief, studies reported mean self-oriented perfectionism scores of 4.60 (SD = 0.20), mean socially prescribed perfectionism scores of 3.60 (SD = 0.21), and mean other-oriented 4 perfectionism scores of 3.85 (SD = 0.17). 5 6 **Primary analysis.** To examine the effect of time on perfectionism dimensions, we conducted several random effects metaregression models for self-oriented perfectionism, socially 7 prescribed perfectionism, and other-oriented perfectionism. The results of these analyses are 8 9 displayed in Table 2 and Figure 2. Self-oriented perfectionism. For self-oriented perfectionism, we first tested a simple 10 random effects metaregression model including year of data collection (time) as a single 11 covariate (Model 1). In this model, time did not explain a significant amount variance in self-12 oriented perfectionism scores ($R^2 = .02$, $Q_{model} = 3.13$, df = 1, p > .05). 13 14 Next, we entered our two dummy coded country variables alongside time in a multiple random effects metaregression model of self-oriented perfectionism (Model 2). The covariates 15 explained a significant portion of variance in self-oriented perfectionism scores in Model 2 ($R^2 =$ 16 17 .07, $Q_{\text{model}} = 12.21$, df = 3, p < .01). An inspection of the metaregression coefficients revealed that time ($\beta = .17, p < .05$) and the USA dummy variable ($\beta = .20, p < .05$) significantly 18 predicted self-oriented perfectionism but the UK dummy variable did not ($\beta = -.07, p > .05$). The 19 20 positive sign of the time metaregression coefficient is consistent with the interpretation that more 21 recent generations of college students reported higher scores for self-oriented perfectionism than 22 older generations of college students. Furthermore, alongside significant Bonferroni pairwise

comparisons¹, the positive sign of the USA metaregression coefficient indicates that, relative to
 Canadian and British college students, self-oriented perfectionism is typically highest among
 American college students.

We then entered the gender covariate (female %) alongside the country covariates and 4 time in a multiple random effects metaregression model of self-oriented perfectionism (Model 5 6 3). Consistent with Model 2, the covariates explained a significant portion of variance in selforiented perfectionism scores in Model 3 ($R^2 = .07$, $Q_{model} = 12.45$, df = 4, p < .01). The 7 significant metaregression coefficients for time ($\beta = .17, p < .05$) and the USA dummy variable 8 9 $(\beta = .19, p < .05)$ remained in Model 3 but the UK dummy variable $(\beta = -.07, p > .05)$ and gender $(\beta = -.02, p > .05)$ were not significant predictors of self-oriented perfectionism scores. 10 Therefore, in this model, no evidence of a relationship was found for self-oriented perfectionism 11 and the proportion of females in a sample. 12 Finally, we compared a restricted multiple random effects metaregression model of self-13 14 oriented perfectionism scores containing only the control covariates (i.e., USA dummy variable, UK dummy variable, and gender; $R^2 = .05$, $Q_{\text{model}} = 7.81$, df = 3, p > .05) to a full multiple 15 random effects metaregression model containing time and the control covariates (i.e., Model 3). 16 17 A significant amount of additional model variance was explained when time was included alongside the control covariates; $\Delta R^2 = .03$, F(1, 155) = 4.21, p < .05. Such model improvement 18 19 is consistent with the interpretation that time explains variability in self-oriented perfectionism

- 20 scores beyond the influence of country and gender.
- Socially prescribed perfectionism. We used the same iterative model building process
 to examine the influence of time on socially prescribed perfectionism. The first simple random

¹ USA versus Canada $M_{\text{difference}} = .09 (95\% \text{ BCa CI} = .02, .15);$ USA versus UK $M_{\text{difference}} = .11 (95\% \text{ BCa CI} = .01, .22);$ UK versus Canada $M_{\text{difference}} = -.02 (95\% \text{ BCa CI} = -.13, .08).$

effects metaregression model (Model 1) indicated that time explained a significant amount of variance in socially prescribed perfectionism scores ($R^2 = .21$, $Q_{model} = 40.87$, df = 1, p < .01). Inspection of the metaregression coefficient revealed that time positively predicted socially prescribed perfectionism scores ($\beta = .45$, p < .01). The positive sign of the metaregression coefficient is consistent with the interpretation that more recent generations of college students reported higher scores for socially prescribed perfectionism than older generations of college students.

8 Next, we added the country covariates alongside time in a multiple random effects 9 metaregression model of socially prescribed perfectionism (Model 2). A significant portion of model variance was explained by the covariates in this model ($R^2 = .26$, $Q_{model} = 53.22$, df = 3, p 10 < .01). The significant metaregression coefficient of socially prescribed perfectionism scores on 11 time remained in this model ($\beta = .49, p < .01$). In addition, the USA dummy variable predicted 12 socially prescribed perfectionism scores ($\beta = -.23$, p < .01) but the UK dummy variable did not 13 $(\beta = -.12, p > .05)$. Alongside significant Bonferroni pairwise comparisons², the negative sign of 14 the USA metaregression coefficient is consistent with the interpretation that socially prescribed 15 perfectionism is typically highest among Canadian and British college students relative to 16 17 American college students.

18 We then entered our gender covariate to the country covariates and time in a third 19 multiple random effects metaregression model of socially prescribed perfectionism (Model 3). 20 The covariates explained a significant portion of variance in socially prescribed perfectionism 21 scores in Model 3 ($R^2 = .26$, $Q_{model} = 54.12$, df = 4, p < .01). The significant metaregression 22 coefficients for time ($\beta = .50$, p < .01) and the USA dummy variable ($\beta = -.23$, p < .01) remained

² USA versus Canada $M_{\text{difference}} = -.08$ (95% BCa CI = -.15, -.01); USA versus UK $M_{\text{difference}} = -.10$ (95% BCa CI = -.19, -.02); UK versus Canada $M_{\text{difference}} = .02$ (95% BCa CI = -.07, .11).

1 in Model 3 but the UK dummy variable ($\beta = -.11, p > .05$) and gender ($\beta = -.07, p > .05$) were not 2 significant predictors of socially prescribed perfectionism scores. Therefore, in this model, no 3 evidence of a relationship was found for socially prescribed perfectionism and the proportion of 4 females in a sample.

5 Lastly, we compared a restricted multiple random effects metaregression model of 6 socially prescribed perfectionism scores containing only the control covariates (i.e., USA dummy variable, UK dummy variable, and gender; $R^2 = .04$, $Q_{\text{model}} = 6.76$, df = 3, p > .05) with a full 7 multiple random effects metaregression model containing time and the control covariates (i.e., 8 9 Model 3). A significant amount of additional model variance was explained when time was included alongside the control covariates; $\Delta R^2 = .22$, F(1, 158) = 45.30, p < .01. Such model 10 improvement is consistent with the interpretation that time explains variability in socially 11 prescribed perfectionism scores beyond the influence of country and gender. 12

Other-oriented perfectionism. For other-oriented perfectionism, as with self-oriented perfectionism and socially prescribed perfectionism, we first tested a simple random effects metaregression model including only time as a covariate (Model 1). An insignificant portion of variance in other-oriented perfectionism scores was explained by time ($R^2 = .01$, $Q_{model} = 1.19$, df= 1, p > .05).

Next, we entered the dummy country variables alongside time in a multiple random effects metaregression model of other-oriented perfectionism scores (Model 2). The covariates explained a significant portion of the variance in this model ($R^2 = .16$, $Q_{model} = 20.62$, df = 1, p <.01). An inspection of the metaregression coefficients revealed that time positively predicted other-oriented perfectionism scores ($\beta = .23$, p < .05), as did both the USA ($\beta = .21$, p < .05) and UK ($\beta = -.28$, p < .01) dummy variables. The positive sign of the time metaregression coefficient is consistent with the interpretation that more recent generations of college students reported
higher scores for other-oriented perfectionism than older generations of college students.
Furthermore, together with significant Bonferroni pairwise comparisons³, the positive sign of the
USA metaregression coefficient and negative sign of the UK metaregression coefficient are
consistent with the interpretation that other-oriented perfectionism is typically highest among
American college students and lowest among British college students.

7 We then entered our gender covariate to the country covariates and time in a final multiple random effects metaregression model of other-oriented perfectionism (Model 3). 8 9 Consistent with Model 2, the covariates explained a significant portion of variance in otheroriented perfectionism scores in Model 3 ($R^2 = .17$, $Q_{model} = 20.76$, df = 4, p < .01). The 10 significant metaregression coefficients for time ($\beta = .23$, p < .05), the USA dummy variable ($\beta =$ 11 .21, p < .05), and the UK dummy variable ($\beta = -.28$, p < .01) remained in Model 3, but gender (β 12 = -.04, p > .05) was not a significant predictor of other-oriented perfectionism scores. Hence, in 13 14 this model, no evidence of a relationship was found for other-oriented perfectionism and the proportion of females in a sample. 15

Lastly, we compared a restricted multiple random effects metaregression model of otheroriented perfectionism scores containing only the control covariates (i.e., USA dummy variable, UK dummy variable, and gender; $R^2 = .12$, $Q_{model} = 14.47$, df = 3, p < .01) with a full multiple random effects metaregression model containing time and the control covariates (i.e., Model 3). A significant amount of additional model variance was explained when time was included alongside the control covariates; $\Delta R^2 = .04$, F(1, 102) = 5.14, p < .05. Such model improvement

³ USA versus Canada $M_{\text{difference}} = .09 (95\% \text{ BCa CI} = .01, .16)$; USA versus UK $M_{\text{difference}} = .16 (95\% \text{ BCa CI} = .06, .75)$; Canada versus UK $M_{\text{difference}} = -.08 (95\% \text{ BCa CI} = -.17, .01)$.

is consistent with the interpretation that time explains variability in other-oriented perfectionism
 scores beyond the influence of country and gender.

Effect size. In the final step of our analysis, we calculated the effect size (Cohen's d) for 3 overall change in perfectionism dimensions from our initial time point (1989) to the present day 4 (2017). Effect size calculations were made using unstandardized beta coefficients from 5 6 metaregression Model 3. For self-oriented perfectionism, the regression equation yielded a predicted value of 4.47 for 1989 and 4.59 for 2017. In the context of the weighted-average 7 within-study SD of 1.03, there was an increase of 0.12 SDs on the self-oriented scale over the 28-8 9 year period of study. For socially prescribed perfectionism, the regression equation yielded a predicted value of 3.35 for 1989 and 3.71 for 2017. In the context of the weighted-average 10 within-study SD of 0.90, there was an increase of 0.40 SDs on the socially prescribed 11 perfectionism scale over the 28-year period of study. For other-oriented perfectionism, the 12 regression equation yielded a predicted value of 3.81 for 1989 and 3.94 for 2017. In the context 13 14 of the weighted-average within-study SD of 0.71, there was an increase of 0.19 SDs on the otheroriented perfectionism scale over the 28-year period of study. 15

Translating the SD change to percentile scores is informative. In the case of self-oriented 16 perfectionism, if the average college student in 1989 scored at the 50th percentile of the 17 distribution, the average college student in 2017 scored at the 55th percentile. This means that 18 19 fifty-five percent of college students in 2017 were above the 1989 mean self-oriented 20 perfectionism score, which amounts to a 10% increase. For socially prescribed perfectionism, if the average college student in 1989 scored at the 50th percentile of the distribution, the average 21 college student in 2017 scored at the 66th percentile. Accordingly, nearly two-thirds of college 22 23 students in 2017 were above the 1989 mean socially prescribed perfectionism score, which

amounts to a 32% increase. In the case of other-oriented perfectionism, if the average college
student in 1989 scored at the 50th percentile of the distribution, the average college student in
2017 scored at the 58^h percentile. Hence, nearly three-fifths of college students in 2017 were
above the 1989 other-oriented perfectionism mean, which amounts to a 16% increase.

5

Discussion

6 In the current study, multidimensional perfectionism measurements from 164 samples and 41,641 American, Canadian, and British college students were meta-analyzed to test for birth 7 8 cohort differences between 1989 and 2016. In line with expectations, college students' mean 9 self-oriented perfectionism, socially prescribed perfectionism, and other-oriented perfectionism scores displayed linear increases. Our findings remained holding between gender differences in 10 perfectionism scores constant. They also remained, or in the case of self-oriented and other-11 oriented perfectionism emerged, holding between country differences in perfectionism scores 12 constant. 13

14 Self-oriented perfectionism

When holding between country differences in mean scores constant, we found that self-15 oriented perfectionism increased over time. This finding suggests that recent generations of 16 17 college students are demanding higher expectations of themselves and attaching more importance to perfection than previous generations. As to why self-oriented perfectionism is 18 19 rising, we speculated earlier on several cultural shifts that include competitiveness, 20 individualism, meritocracy, and anxious and controlling parental practices that may be 21 promoting perfectionism generally. The first two appear especially likely to instill an inner 22 personal desire to strive for perfection (Sherry, Mackinnon, & Gautreau, 2016). However, it is 23 noteworthy that the smallest change over time was observed for self-oriented perfectionism in

comparison to the other dimensions of perfectionism. Given that dimensions of perfectionism
akin to self-oriented perfectionism have been found to have higher heritability than other
dimensions, perhaps this is not surprising (see Tozzi et al., 2004). It may be that self-oriented
perfectionism is the least amenable to change and therefore less affected by broader cultural
shifts (Hewitt et al., 2017). Our findings appear to support this possibility.

6 Alongside the effect of time, American college students appeared to report higher selforiented perfectionism than Canadian and British college students. Regarding why this might be 7 8 the case, some researchers have suggested that the US has become 'hyper-individualistic' in 9 recent decades (Klein, 2012). Since the 1980s and the Reagan era, communal values in the US have waned in favor of an individualized notion of liberty, in which the uninhibited pursuit of 10 self-gain is prized more than anything else (Esposito, 2011). We also note that, relative to 11 Canada and the UK, the US has an especially strong meritocratic ethos at the heart of the 12 'American dream,' which places emphasis on college to lift individuals up the social and 13 14 economic ladder (Rosenbaum, 2001). To this cultural difference, research suggests that, relative to Canada and the UK, young people in the US report much higher educational expectations for 15 themselves (Jerrim, 2013). Therefore, the especially strong individualistic and meritocratic 16 17 culture in the US may explain why self-oriented perfectionism is seemingly especially high among American college students. 18

19

Socially prescribed perfectionism

Perhaps the most important finding from this research is that more recent generations of college students are reporting higher levels of socially prescribed perfectionism than previous generations. This finding suggests that young people are perceiving that their social context is increasingly demanding, that others judge them more harshly, and that they are increasingly

inclined to display perfection as a means of securing approval. We highlight the salience of this 1 finding because of the size of the comparative increase, twice that of the other two dimensions, 2 and the larger association between socially prescribed perfectionism and psychopathology 3 (Limburg, Egan, Watson, & Hagger, 2017). Rising socially prescribed perfectionism dovetails 4 5 with observations of rising externality of control, anxiety, and neurosis among young people, in 6 addition to a rising sense of social disconnection (e.g., Paik & Sanchagrin, 2013; Twenge, 2000; Twenge, Zhang, & Im, 2004). These are worrying trends and suggest that young people may be 7 8 increasingly more sensitive to perceived external pressures and are finding it more difficult than 9 previous generations to cope with them. Alongside the effect of time, American college students appeared to report lower socially 10

prescribed perfectionism than Canadian and British college students. It is unclear why these 11 differences are evident. As western, industrialized, predominantly English-speaking nations, 12 these three countries arguably share more similarities than differences in terms of the cultural 13 14 environments. It may be that given college students in the US also reported higher levels of selforiented perfectionism than in Canada or the UK, perceptions that others are demanding are 15 superseded by their own expectations of themselves. Alternatively, it may actually reflect 16 17 changes and differences between the countries. For example, the US has been the fastest of the industrialized nations to shrink its communal investments (Blyth, 2013). This contrasts with 18 19 Canada and the UK which, despite substantial reductions, still have sizable components of a 20 welfare state (e.g., nationalized health services) and, possibly, a greater sense of communal responsibility and pressure. This may explain the current findings because perfectionism 21 22 dimensions associated with social concern (e.g., socially prescribed perfectionism, concern over 23 mistakes, parent criticism) are higher among individuals with heritage in communal cultures

(e.g., Asia) than among individuals with heritage in more individualistic cultures (e.g., North
 America and Europe; Chang, 1998, 2002; Pulford, Johnson, & Awaida, 2006).

3 Other-oriented perfectionism

Holding between country differences constant, we also found that other-oriented 4 perfectionism increased over time. This finding indicates that more recent generations of college 5 6 students appear to be imposing more demanding and unrealistic standards on those around them 7 than generations previous. We note that this finding is in line with studies reporting generational 8 increases in self-aggrandizement and interpersonal hostility (Bauman, 2002; Twenge, 2014). 9 Increases in narcissism, assertiveness, and dismissive attachment have also been observed across a comparable period (Konrath, Chopik, Hsing, & O'Brien, 2014; Twenge, 2001b; Twenge, 10 Konrath, Foster, Campbell, & Bushman, 2008). Describing these increases, researchers implicate 11 a preoccupation with the perception and expression of self-esteem in contemporary culture. 12 According to Twenge (2014), the rise of individualism in the US (and elsewhere) has contributed 13 14 to a children's self-esteem becoming one of the dominant developmental outcomes within education and parenting practices. For other-oriented perfectionism, this developmental 15 emphasis may have fostered a tendency in more recent generations of young people to zealously 16 17 promote and protect their self-esteem by hostility and a projection of high standards onto others (e.g., Baumeister, Smart, & Boden, 1996; Jordan, Spencer, Zanna, Hoshino-Browne, & Correll, 18 19 2003; Kernis & Paradise, 2002).

Alongside the effect of time, analyses also suggested that British college students report
lower levels of other-oriented perfectionism than American and Canadian college students.
Again, we can only speculate on the reasons for this finding. Unlike in the US and Canada where
self-promotion is culturally accepted and encouraged (Zweig, 2015), self-promotion is typically

31

considered 'culturally taboo' in the UK (Molinsky, 2013). Indeed, social anthropometric studies
show people in the UK are typically uncomfortable with being praised in public, with modesty
and self-deprecation preferred British traits (see Fox, 2004). Given this cultural distinction, it
may not be surprising that scores on the aggrandizing dimension of perfectionism, that which is
directed outwards onto others, are lower in UK samples. This is an interesting additional finding
and one that merits subsequent research to be better understood.

7

Rising perfectionism and psychopathology

8 In reflecting on our findings, one issue of especial relevance is the harm and 9 psychological difficulties that might accompany an increase in perfectionism. According to the most recent global health estimates from the World Health Organization (2017), serious mental 10 illness afflicts a record number of young people. In the US, Canada, and the UK, young people 11 are experiencing higher levels of depression, anxiety, and suicide ideation than they did a decade 12 ago (e.g., Bloch, 2016; Bor, Dean, Najman, & Hayatbakhsh, 2014; Patel, Flisher, Hetrick, & 13 14 McGorry, 2007). They also report more loneliness and present to clinicians with eating disorders and body dysmorphia at a higher rate than generations previous (e.g., Paik & Sanchagrin, 2013; 15 Smink, et al., 2012; Thompson & Durrani, 2007). In the context of these data, and other meta-16 17 analytic evidence (e.g., Smith et al., 2016, in press; Hill & Curran, 2016), the increases in perfectionism observed here have the potential to explain some of the increase in the prevalence 18 19 of psychopathology. At least, increases in perfectionism make for a compelling backdrop to 20 these other trends.

We propose the link between rising perfectionism and rising psychopathology because
perfectionism is a core vulnerability to a variety of disorders, symptoms, and syndromes (Flett &
Hewitt, 2002). This is partly because, although perfectionists have an excessive need for others

approval, they feel socially disconnected and such alienation renders them susceptible to 1 profound psychological turmoil (Hewitt et al., 2017). The dimension of perfectionism that 2 3 exhibited the greatest increase, socially prescribed perfectionism, is especially damaging in this regard (Hewitt, Flett, Sherry, & Caelian, 2006). In a recent meta-analysis, socially prescribed 4 perfectionism was revealed to be positively related to a range of psychological disorders and 5 6 symptoms of disorders (e.g., social phobia, body dissatisfaction, bulimia nervosa, and suicide 7 ideation) and had the largest relationship of other dimensions of perfectionism with depression 8 and anxiety (Limburg et al., 2017). It is likely, then, that while the increases in self-oriented and 9 other-oriented perfectionism are important, the size of the increase in socially prescribed perfectionism and its acute relevance to psychopathology means that, of the three dimensions, it 10 is likely to be the most important in terms of explaining recent increases in mental health 11 difficulties among young people. 12

13

Limitations and future research

14 Our study provides the first test of generational change in multidimensional perfectionism. However, several limitations of the study are noteworthy. Firstly, we focused on 15 examining levels of perfectionism in college students. The findings are therefore restricted to this 16 17 group who tend to be white and from higher socioeconomic backgrounds than young people generally. Secondly, while the between-study effect size variance in this meta-analysis was 18 19 relatively small ($\tau \leq .17$), the proportion of this variance that was not due to chance was quite large ($I^2 \ge 88.66\%$). This is likely due to several factors including; (i) the vast time span of data 20 21 retrieval (27-years), (ii) data collected from different laboratories, and (iii) the influence of other 22 factors beyond the year of data collection that may influence perfectionism scores. To this latter 23 possibility, several personality traits such as neuroticism, narcissism, and extraversion have been

found to have increased over a comparable period to the one studied here. Similar changes in 1 demographic factors among college students (e.g., gender, social-economic status, country of 2 3 origin) might also be significant and account for changes in perfectionism. Together, these factors may be important control variables in future work examining change in perfectionism 4 across time. The use of a sole coder is a potential source of bias which we attempted to mitigate 5 6 by; (i) establishing mutually defined decision rules for coding that the two authors agreed upon prior to coding and, (ii) checking for anomalies and outliers prior to analyses. Finally, as the 7 8 perfectionism research continues to accrue, we believe it would be interesting for future research 9 to examine the within-country effects of time on perfectionism for the US, Canada, and the UK. Alongside country-level estimates, such an analysis has the advantage of permitting tests of 10 regional variation in levels of perfectionism, which can be mapped onto several political, 11 economic, social, and health variables (see Rentfrow et al., 2013). 12

13 Conclusion

The current study is the first to examine generational differences in perfectionism at a cohort level. Our findings suggest that self-oriented perfectionism, socially prescribed perfectionism, and other-oriented perfectionism have increased over the last 27 years. We speculate that this may be because, generally, American, Canadian, and British cultures have become more individualistic, materialistic, and socially antagonistic over this period, with young people now facing more competitive environments, more unrealistic expectations, and more anxious and controlling parents than generations before.

21

References

Abel, J. R., Deitz, R., & Su, Y. (2014). Are recent college graduates finding good jobs? *Current Issues in Economics and Finance*, 20, 1-8.

1	*Akram, U., Ellis, J. G., & Barclay, N. L. (2015). Anxiety mediates the relationship
2	between perfectionism and insomnia symptoms: A longitudinal study. PloS one, 10, e0138865.
3	*Aldea, M. A., & Rice, K. G. (2006). The role of emotional dysregulation in
4	perfectionism and psychological distress. Journal of Counseling Psychology, 53, 498-510.
5	American Society of Plastic Surgeons (2016). 2015 Plastic surgery statistics report.
6	Available at: http://www.plasticsurgery.org/Documents/news-resources/statistics/2015-
7	statistics/plastic-surgery-statsitics-full-report.pdf. Accessed January 20, 2017.
8	Appleton, P. R., Hall, H. K., & Hill, A. P. (2010). Family patterns of perfectionism: An
9	examination of elite junior athletes and their parents. Psychology of Sport and Exercise, 11, 363-
10	371.
11	Baird, C. L., Burge, S. W., & Reynolds, J. R. (2008). Absurdly ambitious? Teenagers'
12	expectations for the future and the realities of social structure. Sociology Compass, 2, 944-962.
13	Banai, E., Mikulincer, M., & Shaver, P. R. (2005). " Self-object" Needs in Kohut's Self
14	Psychology: Links With Attachment, Self-Cohesion, Affect Regulation, and
15	Adjustment. Psychoanalytic Psychology, 22, 224-260.
16	Barber, B. K. (1996). Parental psychological control: Revisiting a neglected
17	construct. Child Development, 67, 3296-3319.
18	*Bardone-Cone, A. M. (2007). Self-oriented and socially prescribed perfectionism
19	dimensions and their associations with disordered eating. Behaviour Research and Therapy, 45,
20	1977-1986.
21	*Bardone-Cone, A. M., Cass, K. M., & Ford, J. A. (2008). Examining body
22	dissatisfaction in young men within a biopsychosocial framework. Body Image, 5, 183-194.

1	*Bardone-Cone, A. M., Weishuhn, A. S., & Boyd, C. A. (2009). Perfectionism and
2	bulimic symptoms in African American college women: Dimensions of perfectionism and their
3	interactions with perceived weight status. Journal of Counseling Psychology, 56, 266-275.
4	Bauman, Z. (2002). Individually together. In U. Beck and E. Beck-Gernsheim (Eds.),
5	Individualization (pp. xix-xx). London: Sage.
6	Baumeister, R. F., Smart, L., & Boden, J. M. (1996). Relation of threatened egotism to
7	violence and aggression: the dark side of high self-esteem. Psychological Review, 103, 5-33.
8	Belsky, J. (1984). The determinants of parenting: A process model. Child Development,
9	55, 83-96.
10	Besser, A., Flett, G. L., & Hewitt, P. L. (2004). Perfectionism, cognition, and affect in
11	response to performance failure vs. success. Journal of Rational-Emotive and Cognitive-
12	Behavior Therapy, 22, 297-324.
13	Besser, A., Flett, G. L., Hewitt, P. L., & Guez, J. (2008). Perfectionism, and cognitions,
14	affect, self-esteem, and physiological reactions in a performance situation. Journal of Rational-
15	Emotive & Cognitive-Behavior Therapy, 26, 206-228.
16	*Blankstein, K. R., Lumley, C. H., & Crawford, A. (2007). Perfectionism, hopelessness,
17	and suicide ideation: Revisions to diathesis-stress and specific vulnerability models. Journal of
18	Rational-Emotive & Cognitive-Behavior Therapy, 25, 279-319.
19	*Blasberg, J. S. (2009). Perfectionism and positive and negative outcomes: can
20	achievement motivation and conscientiousness account for" adaptive"
21	perfectionism? Unpublished doctoral thesis: University of British Columbia.
22	Blatt, S. J. (1995). The destructiveness of perfectionism: Implications for the treatment of
23	depression. American Psychologist, 50, 1003-1020.

1	Bloch, M. H. (2016). Editorial: Reducing adolescent suicide. Journal of Child
2	Psychology and Psychiatry, 57, 773-774.
3	Blyth, M. (2002). Great Transformations: The Rise and Decline of Embedded
4	Liberalism. Cambridge: Cambridge University Press.
5	Blyth, M. (2013). Austerity: the history of a dangerous idea. Oxford: Oxford University
6	Press.
7	Bor, W., Dean, A. J., Najman, J., & Hayatbakhsh, R. (2014). Are child and adolescent
8	mental health problems increasing in the 21st century? A systematic review. Australian & New
9	Zealand Journal of Psychiatry, 48, 606-616.
10	*Bottos, S., & Dewey, D. (2004). Perfectionists' appraisal of daily hassles and chronic
11	headache. Headache: The Journal of Head and Face Pain, 44, 772-779.
12	Bricker, J., Ramcharan, R., & Krimmel, J. (2014). Signaling status: The impact of
13	relative income on household consumption and financial decisions. Federal Reserve Board:
14	FEDS Working Paper 2014-76.
15	*Brown, A. J., Parman, K. M., Rudat, D. A., & Craighead, L. W. (2012). Disordered
16	eating, perfectionism, and food rules. Eating Behaviors, 13, 347-353.
17	British Association of Aesthetic Plastic Surgeons. (2015). SUPER CUTS 'Daddy
18	Makeovers' and Celeb Confessions: Cosmetic Surgery Procedures Soar in Britain. Available at:
19	http://baaps.org.uk/about-us/press-releases/2202-super-cuts-daddy-makeovers-and-celeb-
20	confessions-cosmetic-surgery-procedures-soar-in-britain. Accessed January 20, 2017.
21	Brynin, M. (2013). Individual choice and risk: The case of higher
22	education. Sociology, 47, 284-300.

1	*Buhr, K., & Dugas, M. J. (2006). Investigating the construct validity of intolerance of
2	uncertainty and its unique relationship with worry. Journal of Anxiety Disorders, 20, 222-236.
3	Burns, D. D. (1980). The perfectionist's script for self-defeat. Psychology Today, 34-52.
4	*Busko, D. A. (1998). Causes and consequences of perfectionism and procrastination: A
5	structural equation model. Unpublished masters thesis: University of Guelph.
6	*Calderwood, M. (2017). The effects of perfectionism on decisional delay under
7	conditions of perceived risk. Unpublished masters thesis: Laurentian University.
8	*Carter, M. M., & Weissbrod, C. S. (2011). Gender differences in the relationship
9	between competitiveness and adjustment among athletically identified college
10	students. Psychology, 2, 85-90.
11	Chang, E. C. (1998). Cultural differences, perfectionism, and suicidal risk in a college
12	population: Does social problem solving still matter? Cognitive Therapy and Research, 22, 237-
13	254.
14	Chang, E. C. (2002). Examining the link between perfectionism and psychological
15	maladjustment: Social problem solving as a buffer. Cognitive Therapy and Research, 26, 581-
16	595.
17	*Chang, E. C. (2006). Perfectionism and Dimensions of Psychological Well-Being in a
18	college Student Sample: A test of a stress-Mediation Model. Journal of Social and Clinical
19	Psychology, 25, 1001-1022.
20	*Chang, E. C., & Rand, K. L. (2000). Perfectionism as a predictor of subsequent
21	adjustment: Evidence for a specific diathesis-stress mechanism among college students. Journal
22	of Counseling Psychology, 47, 129-137.

1	*Chang, E. C., & Sanna, L. J. (2001). Negative attributional style as a moderator of the
2	link between perfectionism and depressive symptoms: Preliminary evidence for an integrative
3	model. Journal of Counseling Psychology, 48, 490-495.
4	*Chang, E. C., Ivezaj, V., Downey, C. A., Kashima, Y., & Morady, A. R. (2008).
5	Complexities of measuring perfectionism: Three popular perfectionism measures and their
6	relations with eating disturbances and health behaviors in a female college student
7	sample. Eating Behaviors, 9, 102-110.
8	*Chang, E. C., Sanna, L. J., Chang, R., & Bodem, M. R. (2008). A preliminary look at
9	loneliness as a moderator of the link between perfectionism and depressive and anxious
10	symptoms in college students: Does being lonely make perfectionistic strivings more
11	distressing? Behaviour Research and Therapy, 46, 877-886.
12	*Chen, C., Hewitt, P. L., & Flett, G. L. (2017). Ethnic variations in other-oriented
13	perfectionism's associations with depression and suicide behaviour. Personality and Individual
14	Differences, 104, 504-509.
15	*Clark, D. A., Steer, R. A., Beck, A. T., & Ross, L. (1995). Psychometric characteristics
16	of revised sociotropy and autonomy scales in college students. Behaviour Research and
17	<i>Therapy</i> , <i>33</i> , 325-334.
18	Clark, K. B. (1965). What motivates American Whites? Ebony, 20, 69–74.
19	*Closson, L. M., & Boutilier, R. R. (in press). Perfectionism, academic engagement, and
20	procrastination among undergraduates: The moderating role of honors student status. Learning
21	and Individual Differences.

1	Cole J. C. (2008). How to deal with missing data: conceptual overview and details for
2	implementing two modern methods. In J. W. Osborne (Ed.), Best Practices in Quantitative
3	Methods (pp. 214–238). Los Angeles, CA: Sage.
4	Collishaw, S., Gardner, F., Maughan, B., Scott, J., & Pickles, A. (2012). Do historical
5	changes in parent-child relationships explain increases in youth conduct problems? Journal of
6	Abnormal Child Psychology, 40, 119-132.
7	*Conroy, D. E., Kaye, M. P., & Fifer, A. M. (2007). Cognitive links between fear of
8	failure and perfectionism. Journal of Rational-Emotive & Cognitive-Behavior Therapy, 25, 237-
9	253.
10	Cook, L. C., & Kearney, C. A. (2009). Parent and youth perfectionism and internalizing
11	psychopathology. Personality and Individual Differences, 46, 325-330.
12	*Cooks, J. A. (2017). The impact of perfectionism, rumination, performance feedback,
13	and stress on affect and depressive symptoms. Unpublished masters dissertation: Kent State
14	University.
15	Cox, B. J., Enns, M. W., & Clara, I. P. (2002). The multidimensional structure of
16	perfectionism in clinically distressed and college student samples. Psychological assessment, 14,
17	365-373.
18	Damian, L. E., Stoeber, J., Negru, O., & Băban, A. (2013). On the development of
19	perfectionism in adolescence: Perceived parental expectations predict longitudinal increases in
20	socially prescribed perfectionism. Personality and Individual Differences, 55, 688-693.
21	Davies, W. (2014). The Limits of Neoliberalism Authority, Sovereignty and the Logic of
22	Competition. London: Sage.

1	*Davis, C., Karvinen, K., & McCreary, D. R. (2005). Personality correlates of a drive for
2	muscularity in young men. Personality and Individual Differences, 39, 349-359.
3	De Botton, A. (2004). Status anxiety. New York, NY: Pantheon.
4	*Dean, P. J., Range, L. M., & Goggin, W. C. (1996). The escape theory of suicide in
5	college students: Testing a model that includes perfectionism. Suicide and Life-Threatening
6	Behavior, 26, 181-186.
7	*Desnoyers, A., & Arpin-Cribbie, C. (2015). Examining cognitive performance: Do
8	perfectionism and rumination matter? Personality and Individual Differences, 76, 94-98.
9	*Downey, C. A., & Chang, E. C. (2007). Perfectionism and symptoms of eating
10	disturbances in female college students: Considering the role of negative affect and body
11	dissatisfaction. Eating Behaviors, 8, 497-503.
12	*Downey, C. A., Reinking, K. R., Gibson, J. M., Cloud, J. A., & Chang, E. C. (2014).
13	Perfectionistic cognitions and eating disturbance: Distinct mediational models for males and
14	females. Eating behaviors, 15, 419-426.
15	*Dunkley, D. M., & Blankstein, K. R. (2000). Self-critical perfectionism, coping, hassles,
16	and current distress: A structural equation modeling approach. Cognitive Therapy and
17	Research, 24, 713-730.
18	*Dunkley, D. M., Blankstein, K. R., & Berg, J. L. (2012). Perfectionism dimensions and
19	the five-factor model of personality. European Journal of Personality, 26, 233-244.
20	*Dunkley, D. M., Blankstein, K. R., Halsall, J., Williams, M., & Winkworth, G. (2000).
21	The relation between perfectionism and distress: Hassles, coping, and perceived social support as
22	mediators and moderators. Journal of Counseling Psychology, 47, 437-453.

1	*Dunkley, D. M., Blankstein, K. R., Masheb, R. M., & Grilo, C. M. (2006). Personal
2	standards and evaluative concerns dimensions of "clinical" perfectionism: A reply to Shafran et
3	al.(2002, 2003) and Hewitt et al.(2003). Behaviour Research and Therapy, 44, 63-84.
4	*Dunkley, D. M., Zuroff, D. C., & Blankstein, K. R. (2003). Self-critical perfectionism
5	and daily affect: dispositional and situational influences on stress and coping. Journal of
6	Personality and Social Psychology, 84, 234-252.
7	*Dunn, J. G., Gotwals, J. K., & Dunn, J. C. (2005). An examination of the domain
8	specificity of perfectionism among intercollegiate student-athletes. Personality and Individual
9	Differences, 38, 1439-1448.
10	Eckersley, R. (2006). Is modern Western culture a health hazard? International Journal
11	of Epidemiology, 35, 252-258.
12	*Eddington, K. M. (2014). Perfectionism, goal adjustment, and self-regulation: A short-
13	term follow-up study of distress and coping. Self and Identity, 2, 197-213.
14	Ehrenreich, B. (1989). Fear of falling: The inner life of the middle class. New York:
15	Harper Collins.
16	Enns, M. W., & Cox, B. J. (2005). Perfectionism, stressful life events, and the 1-year
17	outcome of depression. Cognitive Therapy and Research, 29, 541-553.
18	*Enns, M. W., Cox, B. J., & Clara, I. (2002). Adaptive and maladaptive perfectionism:
19	Developmental origins and association with depression proneness. Personality and Individual
20	Differences, 33, 921-935.
21	*Enns, M. W., Cox, B. J., & Clara, I. P. (2005). Perfectionism and neuroticism: A
22	longitudinal study of specific vulnerability and diathesis-stress models. Cognitive Therapy and
23	Research, 29, 463-478.

1	*Enns, M. W., Cox, B. J., Sareen, J., & Freeman, P. (2001). Adaptive and maladaptive
2	perfectionism in medical students: a longitudinal investigation. Medical Education, 35, 1034-
3	1042.
4	Esposito, L. (2011). Neoliberalism and the Market Society. In John W. Murphy and
5	Karen A. Callaghan (Eds.), Toward a Post-Market Society (pp. 29-48). New York, NY: Nova
6	Science Publishers.
7	*Ey, S., Henning, K. R., & Shaw, D. L. (2000). Attitudes and factors related to seeking
8	mental health treatment among medical and dental students. Journal of College Student
9	Psychotherapy, 14, 23-39.
10	*Ferrari, J. R., & Mautz, W. T. (1997). Predicting perfectionism: Applying tests of
11	rigidity. Journal of Clinical Psychology, 53, 1-6.
12	*Flamenbaum, R., & Holden, R. R. (2007). Psychache as a mediator in the relationship
13	between perfectionism and suicidality. Journal of Counseling Psychology, 54, 51-61.
14	*Flett, G. L., Besser, A., Davis, R. A., & Hewitt, P. L. (2003). Dimensions of
15	perfectionism, unconditional self-acceptance, and depression. Journal of Rational-Emotive and
16	Cognitive-Behavior Therapy, 21, 119-138.
17	*Flett, G. L., Besser, A., Hewitt, P. L., & Davis, R. A. (2007). Perfectionism, silencing
18	the self, and depression. Personality and Individual Differences, 43, 1211-1222.
19	*Flett, G. L., Blankstein, K. R., Hewitt, P. L., & Koledin, S. (1992). Components of
20	perfectionism and procrastination in college students. Social Behavior and Personality: an
21	International Journal, 20, 85-94.
22	*Flett, G. L., Endler, N. S., Tassone, C., & Hewitt, P. L. (1994). Perfectionism and
23	components of state and trait anxiety. Current Psychology, 13, 326-350.

1	*Flett, G. L., Galfi-Pechenkov, I., Molnar, D. S., Hewitt, P. L., & Goldstein, A. L.
2	(2012). Perfectionism, mattering, and depression: A mediational analysis. Personality and
3	Individual Differences, 52, 828-832.
4	*Flett, G. L., Goldstein, A., Wall, A. M., Hewitt, P. L., Wekerle, C., & Azzi, N. (2008).
5	Perfectionism and binge drinking in Canadian students making the transition to
6	university. Journal of American College Health, 57, 249-256.
7	Flett, G. L., & Hewitt, P. L. (2002). Perfectionism and maladjustment: An overview of
8	theoretical, definitional, and treatment issues. In P. L. Hewitt, & G. L. Flett (Eds.),
9	Perfectionism: Theory, research, and treatment (pp. 531). Washington, DC: American
10	Psychological Association.
11	Flett, G. L., Hewitt, P. L., & Singer, A. (1995). Perfectionism and parental authority
12	styles. Individual Psychology, 51, 50–60.
13	*Flett, G. L., Hewitt, P. L., Blankstein, K. R., & Dynin, C. B. (1994). Dimensions of
14	perfectionism and Type A behaviour. Personality and individual differences, 16, 477-485.
15	*Flett, G. L., Hewitt, P. L., Blankstein, K. R., & Mosher, S. W. (1995). Perfectionism,
16	life events, and depressive symptoms: A test of a diathesis-stress model. Current Psychology, 14,
17	112-137.
18	*Flett, G. L., Hewitt, P. L., Blankstein, K. R., & Pickering, D. (1998). Perfectionism in
19	relation to attributions for success or failure. Current Psychology, 17, 249-262.
20	*Flett, G. L., Hewitt, P. L., Blankstein, K. R., Solnik, M., & Van Brunschot, M. (1996).
21	Perfectionism, social problem-solving ability, and psychological distress. Journal of Rational-
22	Emotive and Cognitive-Behavior Therapy, 14, 245-274.

1	*Flett, G. L., Hewitt, P. L., Blankstein, K., & O'Brien, S. (1991). Perfectionism and
2	learned resourcefulness in depression and self-esteem. Personality and individual
3	<i>differences</i> , 12, 61-68.
4	Flett, G. L., Hewitt, P. L., Boucher, D., Davidson, L., & Munro, Y. (2001). The Child-
5	Adolescent Perfectionism Scale: Development, validation, and association with adjustment.
6	Unpublished manuscript.
7	*Flett, G. L., Hewitt, P. L., Garshowitz, M., & Martin, T. R. (1997). Personality, negative
8	social interactions, and depressive symptoms. Canadian Journal of Behavioural Science/Revue
9	canadienne des sciences du comportement, 29, 28-37.
10	Flett, G. L., Hewitt, P. L., Oliver, J. M., & MacDonald, S. (2002). Perfectionism in
11	children and their parents: A developmental analysis. In G. L. Flett & P. L. Hewitt (Eds.),
12	Perfectionism: Theory, research, and treatment (pp. 89-132). Washington, DC: American
13	Psychological Association.
14	Flett, G. L., Nepon, T., & Hewitt, P. L. (2015). Perfectionism, worry, and rumination in
15	health and mental health: A review and a conceptual framework for a cognitive theory of
16	perfectionism. In F. M. Sirois, & D. S. Molnar (Eds.), Perfectionism, health, and well-being (pp
17	121–155). Springer International Publishing: Switzerland.
18	*Flett, G. L., Nepon, T., Hewitt, P. L., & Fitzgerald, K. (2016). Perfectionism,
19	Components of Stress Reactivity, and Depressive Symptoms. Journal of Psychopathology and
20	Behavioral Assessment, 38, 645-654.
21	*Flett, G. L., Nepon, T., Hewitt, P. L., Molnar, D. S., & Zhao, W. (2016). Projecting
22	perfection by hiding effort: supplementing the perfectionistic self-presentation scale with a brief
23	self-presentation measure. Self and Identity, 15, 245-261.

1	*Flett, G. L., Sawatzky, D. L., & Hewitt, P. L. (1995). Dimensions of perfectionism and
2	goal commitment: A further comparison of two perfectionism measures. Journal of
3	Psychopathology and Behavioral Assessment, 17, 111-124.
4	Fox, K. (2004). Watching the English: The Hidden Rules of English Behaviour. London:
5	Hodder.
6	*Franche, V., Gaudreau, P., & Miranda, D. (2012). The 2×2 model of perfectionism: A
7	comparison across Asian Canadians and European Canadians. Journal of Counseling
8	Psychology, 59, 567-574.
9	Frank, T. (2016). Listen Liberal: Or What Ever Happened to the Party of the People?
10	Metropolitan Books: New York.
11	Frost, R. O., Heimberg, R. G., Holt, C. S., Mattia, J. I., & Neubauer, A. L. (1993). A
12	comparison of two measures of perfectionism. Personality and Individual Differences, 14, 119-
13	126.
14	Frost, R. O., Lahart, C. M., & Rosenblate, R. (1991). The development of perfectionism:
15	A study of daughters and their parents. Cognitive Therapy and Research, 15, 469-489.
16	Frost, R. O., Marten, P., Lahart, C., & Rosenblate, R. (1990). The dimensions of
17	perfectionism. Cognitive Therapy and Research, 14, 449-468.
18	Fry, P. S., & Debats, D. L. (2009). Perfectionism and the five-factor personality traits as
19	predictors of mortality in older adults. Journal of Health Psychology, 14, 513-524.
20	*Gaudreau, P. (2015). Self-assessment of the four subtypes of perfectionism in the 2×2
21	model of perfectionism. Personality and Individual Differences, 84, 52-62.

1	*Gilbert, P., Durrant, R., & McEwan, K. (2006). Investigating relationships between
2	perfectionism, forms and functions of self-criticism, and sensitivity to put-down. Personality and
3	Individual Differences, 41, 1299-1308.
4	GlobalWebIndex. (2016). GWI Social: GlobalWebIndex's quarterly report on the latest
5	trends in social networking. Available at: http://blog.globalwebindex.net/chart-of-the-day/social-
6	media-captures-30-of-online-time/. Accessed January 20, 2017.
7	Grabe, S., Ward, L. M., & Hyde, J. S. (2008). The role of the media in body image
8	concerns among women: a meta-analysis of experimental and correlational
9	studies. Psychological Bulletin, 134, 460-476.
10	Guinier, L. (2015). The tyranny of the meritocracy: Democratizing higher education in
11	America. Boston, MA: Beacon Press.
12	Habke, A. M., Hewitt, P. L., & Flett, G. L. (1999). Perfectionism and sexual satisfaction
13	in intimate relationships. Journal of Psychopathology and Behavioral Assessment, 21, 307-322.
14	Hamachek, D. E. (1978). Psychodynamics of normal and neurotic perfectionism.
15	Psychology, 15, 27–33.
16	Haring, M., Hewitt, P. L., & Flett, G. L. (2003). Perfectionism, coping, and quality of
17	intimate relationships. Journal of Marriage and Family, 65, 143-158.
18	*Harper, K. L., Eddington, K. M., Silvia, P. J. (2016). Perfectionism and Effort-Related
19	Cardiac Activity: Do Perfectionists Try Harder? PLoS ONE, 11, e0160340.
20	*Hart, B. A., Gilner, F. H., Handal, P. J., & Gfeller, J. D. (1998). The relationship
21	between perfectionism and self-efficacy. Personality and Individual Differences, 24, 109-113.
22	Harvey, D. (2005). A brief history of neoliberalism. Oxford, UK: Oxford University
23	Press.

Hayes, C. (2012). Twilight of the elites: America after meritocracy. New York, NY:
Crown.
*Hayward, L., & Arthur, N. (1998). Perfectionism and Post-Secondary
Students. Canadian Journal of Counselling, 32, 187-99.
*Hewitt, P. L., & Flett, G. L. (1991). Perfectionism in the self and social contexts:
Conceptualization, assessment, and association with psychopathology. Journal of personality
and social psychology, 60, 456-470.

- 8 Hewitt, P. L., & Flett, G. L. (1993). Dimensions of perfectionism, daily stress, and
 9 depression: A test of the specific vulnerability hypothesis. *Journal of Abnormal Psychology*, *102*,
 10 58-65.
- Hewitt, P. L., & Flett, G. L. (2004). *Multidimensional Perfectionism Scale (MPS): Technical manual*. Toronto: Multi-Health Systems.
- *Hewitt, P. L., Flett, G. L., & Ediger, E. (1995). Perfectionism traits and perfectionistic
 self-presentation in eating disorder attitudes, characteristics, and symptoms. *International*
- 15 Journal of Eating Disorders, 18, 317-326.

1

2

3

4

5

6

7

- 16 Hewitt, P. L., Flett, G. L., & Mikail, S. F. (2017). *Perfectionism: A relational approach*
- 17 *to conceptualization, assessment, and treatment.* New York: Guilford.
- 18 Hewitt, P. L., Flett, G. L., Sherry, S. B., & Caelian, C. (2006). Trait perfectionism
- 19 dimensions and suicidal behavior. In T. E. Ellis (Ed.), Cognition and suicide: Theory, research,
- 20 *and therapy* (pp. 215-235). Washington, DC: American Psychological Association.
- *Hewitt, P. L., Flett, G. L., & Weber, C. (1994). Dimensions of perfectionism and suicide
- 22 ideation. Cognitive Therapy and Research, 18, 439-460.

1	Hewitt, P. L., Newton, J., Flett, G. L., & Callander, L. (1997). Perfectionism and suicide
2	ideation in adolescent psychiatric patients. Journal of Abnormal Child Psychology, 25, 95-101.
3	*Hill, A. P., Hall, H. K., & Appleton, P. R. (2011). The relationship between
4	multidimensional perfectionism and contingencies of self-worth. Personality and Individual
5	Differences, 50, 238-242.
6	Hill, A. P., Hall, H. K., Duda, J. L., & Appleton, P. R. (2011). The cognitive, affective
7	and behavioural responses of self-oriented perfectionists following successive failure on a
8	muscular endurance task. International Journal of Sport and Exercise Psychology, 9, 189-207.
9	*Hill, R. W., McIntire, K., & Bacharach, V. R. (1997). Perfectionism and the big five
10	factors. Journal of Social Behavior and Personality, 12, 257-270.
11	*Hill, R. W., Zrull, M. C., & Turlington, S. (1997). Perfectionism and interpersonal
12	problems. Journal of Personality Assessment, 69, 81-103.
13	Hollender, M. H. (1965). Perfectionism. Comprehensive Psychiatry, 6, 94-103.
14	*Hope, N., Koestner, R., Holding, A., & Harvey, B. (2015). Keeping Up with the
15	Joneses: Friends' Perfectionism and Students' Orientation Toward Extrinsic Aspirations. Journal
16	of Personality, 84, 702-715.
17	Ipsos MORI (2014). Global Trends Survey. Available at:
18	http://www.ipsosglobaltrends.com/environment.html. Accessed January 20, 2017.
19	Iranzo-Tatay, C., Gimeno-Clemente, N., Barberá-Fons, M., Rodriguez-Campayo, M. Á.,
20	Rojo-Bofill, L., Livianos-Aldana, L., & Rojo-Moreno, L. (2015). Genetic and environmental
21	contributions to perfectionism and its common factors. Psychiatry Research, 230, 932-939.

1	Jacob, B. A. & Wilder, T. (2011). Educational Expectations and Attainment. In G.
2	Duncan & R. Murname (Eds.). Whither Opportunity: Rising Inequality, Schools, and Children's
3	Life Chances (pp. 133-65). New York: Russell Sage Foundation.
4	Jerrim, J. (2014). The unrealistic educational expectations of high school pupils: Is
5	America exceptional? The Sociological Quarterly, 55, 196-231.
6	Jiang, S. S., & Dunn, L. F. (2013). New evidence on credit card borrowing and
7	repayment patterns. Economic Inquiry, 51, 394-407.
8	Johnson, M. K., & Reynolds, J. R. (2013). Educational expectation trajectories and
9	attainment in the transition to adulthood. Social Science Research, 42, 818-835.
10	Jordan, C. H., Spencer, S. J., Zanna, M. P., Hoshino-Browne, E., & Correll, J. (2003).
11	Secure and defensive high self-esteem. Journal of Personality and Social Psychology, 85, 969-
12	978.
13	Kasser, T., Ryan, R. M., Couchman, C. E., & Sheldon, K. M. (2004). Materialistic
14	values: Their causes and consequences. In T. Kasser & A. D. Kanfer (Eds.), Psychology and
15	consumer cultures: The struggle for a good life in a materialistic world (pp. 11–28).
16	Washington, DC: American Psychological Association.
17	*Kaye, M. P., Conroy, D. E., & Fifer, A. M. (2008). Individual differences in
18	incompetence avoidance. Journal of Sport and Exercise Psychology, 30, 110-132.
19	Kernis, M. H., & Paradise, A. W. (2002). Distinguishing between secure and fragile
20	forms of high self-esteem. In E. L. Deci & R. M. Ryan (Eds.), Handbook of self-determination
21	research (pp. 339-360). Rochester, NY: University of Rochester Press.

1	*Klibert, J., Lamis, D. A., Collins, W., Smalley, K. B., Warren, J. C., Yancey, C. T., &
2	Winterowd, C. (2014). Resilience mediates the relations between perfectionism and college
3	student distress. Journal of Counseling & Development, 92, 75-82.
4	*Klibert, J., Lamis, D. A., Naufel, K., Yancey, C. T., & Lohr, S. (2015). Associations
5	Between Perfectionism and Generalized Anxiety: Examining Cognitive Schemas and
6	Gender. Journal of Rational-Emotive & Cognitive-Behavior Therapy, 33, 160-178.
7	Klein, J. (2012). The Bully Society. New York, NY: New York University Press.
8	Konrath, S. H., O'Brien, E. H., & Hsing, C. (2011). Changes in dispositional empathy in
9	American college students over time: A meta-analysis. Personality and Social Psychology
10	Review, 15, 180-198.
11	*Kobori, O., & Tanno, Y. (2008). Self-oriented perfectionism and information gathering
12	behaviour. Australian Journal of Psychology, 60, 26-30.
13	*Kutlesa, N., & Arthur, N. (2008). Overcoming negative aspects of perfectionism
14	through group treatment. Journal of Rational-Emotive & Cognitive-Behavior Therapy, 26, 134-
15	150.
16	*La Rocque, C. L., Lee, L., & Harkness, K. L. (2016). The role of current depression
17	symptoms in perfectionistic stress enhancement and stress generation. Journal of Social and
18	Clinical Psychology, 35, 64-86.
19	*Laurenti, H. J., Bruch, M. A., & Haase, R. F. (2008). Social anxiety and socially
20	prescribed perfectionism: Unique and interactive relationships with maladaptive appraisal of
21	interpersonal situations. Personality and Individual Differences, 45, 55-61.
22	Limburg, K., Watson, H. J., Hagger, M. S., & Egan, S. J. (in press). The Relationship
23	Between Perfectionism and Psychopathology: A Meta-Analysis. Journal of Clinical Psychology.

1	Lindley, J. & Machin, S. (2013). The Postgraduate Premium: Revisiting Trends in Social
2	Mobility and Educational Inequalities in Britain and America. London: The Sutton Trust.
3	Available at: http://www.suttontrust.com/news/publications/the-postgraduate-premium/.
4	Accessed January 20, 2017.
5	Lipsey, M. W., & Wilson, D. B. (2001). Practical meta-analysis. Thousand Oaks, CA:
6	Sage.
7	*Lutwak, N., & Ferrari, J. R. (1996). Moral affect and cognitive processes:
8	Differentiating shame from guilt among men and women. Personality and Individual
9	Differences, 21, 891-896.
10	Mackinnon, S. P., & Sherry, S. B. (2012). Perfectionistic self-presentation mediates the
11	relationship between perfectionistic concerns and subjective well-being: A three-wave
12	longitudinal study. Personality and Individual Differences, 53, 22-28.
13	*Mackinnon, S. P., Sherry, S. B., Pratt, M. W., & Smith, M. M. (2014). Perfectionism,
14	friendship intimacy, and depressive affect in transitioning university students: A longitudinal
15	study using mixed methods. Canadian Journal of Behavioural Science/Revue canadienne des
16	sciences du comportement, 46, 49-59.
17	Malahy, L. W., Rubinlicht, M. A., & Kaiser, C. R. (2009). Justifying inequality: A cross-
18	temporal investigation of US income disparities and just-world beliefs from 1973 to 2006. Social
19	Justice Research, 22, 369-383.
20	*Mann, M. P. (2004). The adverse influence of narcissistic injury and perfectionism on
21	college students' institutional attachment. Personality and Individual Differences, 36, 1797-
22	1806.

1	Markus, H. R., & Kitayama, S. (2010). Cultures and selves: A cycle of mutual
2	constitution. Perspectives on Psychological Science, 5, 420-430.
3	Marmot, M. (2004). Status syndrome. Significance, 1, 150-154.
4	*Martin, T. R., Flett, G. L., Hewitt, P. L., Krames, L., & Szanto, G. (1996). Personality
5	correlates of depression and health symptoms: A test of a self-regulation model. Journal of
6	Research in Personality, 30, 264-277.
7	*McGrath, D. S., Sherry, S. B., Stewart, S. H., Mushquash, A. R., Allen, S. L., Nealis, L.
8	J., & Sherry, D. L. (2012). Reciprocal relations between self-critical perfectionism and
9	depressive symptoms: Evidence from a short-term, four-wave longitudinal study. Canadian
10	Journal of Behavioural Science/Revue canadienne des sciences du comportement, 44, 169-181.
11	*McLaren, L. (1998). Excessive commitment to exercise and the relationship between
12	dietary restraint and perfectionism: a case of moderation or mediation? Unpublished doctoral
13	dissertation: Concordia University.
14	Mendelson, A. L., & Papacharissi, Z. (2011). Look at us: Collective narcissism in college
15	student Facebook photo galleries. In Z. Papacharissi (Ed.), The networked self: Identity,
16	community and culture on social network sites (pp. 251-273). London: Routledge.
17	*Miller, J. L., & Vaillancourt, T. (2007). Relation between childhood peer victimization
18	and adult perfectionism: Are victims of indirect aggression more perfectionistic? Aggressive
19	Behavior, 33, 230-241.
20	*Mills, J. S., & Blankstein, K. R. (2000). Perfectionism, intrinsic vs extrinsic motivation,
21	and motivated strategies for learning: A multidimensional analysis of university
22	students. Personality and Individual Differences, 29, 1191-1204.

1	Missildine, W. H. (1963). Perfectionism—If you must strive to "do better.". In W. H.
2	Missildine (Ed.), Your inner child of the past (pp. 75-90). New York, NY: Pocket Books.
3	Mitchell, J. H., Broeren, S., Newall, C., & Hudson, J. L. (2013). An experimental
4	manipulation of maternal perfectionistic anxious rearing behaviors with anxious and non-anxious
5	children. Journal of Experimental Child Psychology, 116, 1-18.
6	Molinsky, A. (2013). Global Dexterity: How to Adapt Your Behavior Across Cultures
7	Without Losing Yourself in the Process. Boston: Harvard Business Press
8	*Molnar, D. S., Sadava, S. W., Flett, G. L., & Colautti, J. (2012). Perfectionism and
9	health: A mediational analysis of the roles of stress, social support and health-related
10	behaviours. Psychology & health, 27, 846-864.
11	Moretti, E. (2013). Real wage inequality. American Economic Journal: Applied
12	Economics, 5, 65-103.
13	*Morrison, R. (2008). Suicidal thinking and psychological distress: The role of
14	personality and cognitive factors. Unpublish doctorate thesis: University of Stirling.
15	Nealis, L. J., Sherry, S. B., Lee-Baggley, D. L., Stewart, S. H., & Macneil, M. A. (2016).
16	Revitalizing narcissistic perfectionism: Evidence of the reliability and the validity of an
17	emerging construct. Journal of Psychopathology and Behavioral Assessment, 38, 493-504.
18	*Nealis, L. J., Sherry, S. B., Sherry, D. L., Stewart, S. H., & Macneil, M. A. (2015).
19	Toward a better understanding of narcissistic perfectionism: Evidence of factorial validity,
20	incremental validity, and mediating mechanisms. Journal of Research in Personality, 57, 11-25.
21	*Nepon, T., Flett, G. L., & Hewitt, P. L. (2016). Self-image goals in trait perfectionism
22	and perfectionistic self-presentation: Toward a broader understanding of the drives and motives
23	of perfectionists. Self and Identity, 15, 683-706.

1	*Nepon, T., Flett, G. L., Hewitt, P. L., & Molnar, D. S. (2011). Perfectionism, negative
2	social feedback, and interpersonal rumination in depression and social anxiety. Canadian
3	Journal of Behavioural Science/Revue canadienne des sciences du comportement, 43, 297-308.
4	Neumeister, K. L. S. (2004). Factors influencing the development of perfectionism in
5	gifted college students. Gifted Child Quarterly, 48, 259-274.
6	*Neumeister, K. L., Fletcher, K. L., & Burney, V. H. (2015). Perfectionism and
7	achievement motivation in high-ability students: An examination of the 2×2 model of
8	perfectionism. Journal for the Education of the Gifted, 38, 215-232.
9	*Neumeister, K. L. S., & Finch, H. (2006). Perfectionism in high-ability students:
10	Relational precursors and influences on achievement motivation. Gifted Child Quarterly, 50,
11	238-251.
12	Neumeister, K. L., Williams, K. K., & Cross, T. L. (2009). Gifted high-school students'
13	perspectives on the development of perfectionism. Roeper Review, 31, 198-206.
14	*O'Connor, R. C., & Forgan, G. (2007). Suicidal thinking and perfectionism: The role of
15	goal adjustment and behavioral inhibition/activation systems (BIS/BAS). Journal of Rational-
16	Emotive & Cognitive-Behavior Therapy, 25, 321-341.
17	*O'Connor, D. B., O'Connor, R. C., & Marshall, R. (2007). Perfectionism and
18	psychological distress: Evidence of the mediating effects of rumination. European Journal of
19	Personality, 21, 429-452.
20	*O'Connor, R., O'Connor, D., O'Connor, S., Smallwood, J., & Miles, J. (2004).
21	Hopelessness, stress, and perfectionism: The moderating effects of future thinking. Cognition &
22	Emotion, 18, 1099-1120.

1	*Oliver, J. M., Hart, B. A., Ross, M. J., & Katz, B. M. (2001). Healthy Perfectionism and
2	Positive Expectations About Counseling. North American Journal of Psychology, 3, 229-242.
3	*Olson, M. L., & Kwon, P. (2008). Brooding perfectionism: Refining the roles of
4	rumination and perfectionism in the etiology of depression. Cognitive Therapy and Research, 32,
5	788-802.
6	Pacht, A. R. (1984). Reflections on perfection. American Psychologist, 39, 386-390.
7	Paik, A., & Sanchagrin, K. (2013). Social isolation in America: An artifact. American
8	Sociological Review, 78, 339-360.
9	Patel, V., Flisher, A. J., Hetrick, S., & McGorry, P. (2007). Mental health of young
10	people: a global public-health challenge. The Lancet, 369, 1302-1313.
11	Parment, A. (2013). Generation Y vs. Baby Boomers: Shopping behavior, buyer
12	involvement and implications for retailing. Journal of Retailing and Consumer Services, 20, 189-
13	199.
14	*Perera, M. J., & Chang, E. C. (2015). Ethnic variations between Asian and European
15	Americans in interpersonal sources of socially prescribed perfectionism: It's not just about
16	parents! Asian American Journal of Psychology, 6, 31-37.
17	Pew Research Center. (2007). How young people view their lives, futures and politics: A
18	portrait of "Generation Next". Available at: http://people-press.org/report/300/a-portrait-
19	ofgeneration-next. Accessed January 20, 2017.
20	Piketty, T. (2014). Capital in the 21st Century. Harvard University Press, Cambridge.
21	Portešová, Š., & Urbánek, T. (2013). Typology of perfectionism in a group of
22	mathematically gifted Czech adolescents over one decade. The Journal of Early Adolescence, 33,
23	1116-1144.

1	*Powers, T. A., Koestner, R., Zuroff, D. C., Milyavskaya, M., & Gorin, A. A. (2011).
2	The effects of self-criticism and self-oriented perfectionism on goal pursuit. Personality and
3	Social Psychology Bulletin, 37, 964-975.
4	*Pulford, B. D., Johnson, A., & Awaida, M. (2005). A cross-cultural study of predictors
5	of self-handicapping in university students. Personality and Individual Differences, 39, 727-737.
6	PwC (2015). The costs of eating disorders: Social, health and economic impacts.
7	Available at: <u>https://www.b-</u>
8	eat.co.uk/assets/000/000/302/The costs of eating disorders Final original.pdf. Accessed
9	January 20, 2017.
10	Ramey, G., & Ramey, V. A. (2010). The rug rat race. Brookings Papers on Economic
11	Activity, Spring, 129–176.
12	*Reilly, E. E., Stey, P., & Lapsley, D. K. (2016). A new look at the links between
13	perceived parenting, socially prescribed perfectionism, and disordered eating. Personality and
14	Individual Differences, 88, 17-20.
15	Rentfrow, P. J., Gosling, S. D., Jokela, M., Stillwell, D. J., Kosinski, M., & Potter, J.
16	(2013). Divided we stand: Three psychological regions of the United States and their political,
17	economic, social, and health correlates. Journal of Personality and Social Psychology, 105, 996-
18	1012.
19	*Reser, K. M. (2016). Perfectionism and anxiety: Is there a difference between high-
20	ability students and their peers? Unpublished doctoral thesis: University of Dayton.
21	Reynolds, J., Stewart, M., MacDonald, R., & Sischo, L. (2006). Have adolescents
22	become too ambitious? High school seniors' educational and occupational plans, 1976 to
23	2000. Social Problemsa 53, 186-206.

1	*Rice, K. G., & Ashby, J. S. (2007). An efficient method for classifying
2	perfectionists. Journal of Counseling Psychology, 54, 72-58.
3	Rice, K. G., Ashby, J. S., & Slaney, R. B. (1998). Self-esteem as a mediator between
4	perfectionism and depression: A structural equations analysis. Journal of Counseling
5	Psychology, 45, 304-314.
6	*Rice, K. G., Ashby, J. S., & Slaney, R. B. (2007). Perfectionism and the five-factor
7	model of personality. Assessment, 14, 385-398.
8	*Rice, K. G., Lopez, F. G., & Vergara, D. (2005). Parental/social influences on
9	perfectionism and adult attachment orientations. Journal of Social and Clinical Psychology, 24,
10	580-605.
11	Rogers, C. (1951). Client centered therapy. Boston: Houghton-Mifflin.
12	Rosenbaum, J. (2001). Beyond college for all. New York: Russell Sage.
13	Rosnow, R. L., & Rosenthal, R. (2008). Assessing the effect size of outcome research. In
14	A. M. Nezu & C. M. Nezu (Eds.), Evidence-based outcome research: A practical guide to
15	conducting randomized controlled trials for psychosocial interventions (pp. 379–401). New
16	York, NY: Oxford University Press.
17	Scott, K., Martin, D. M., & Schouten, J. W. (2014). Marketing and the new
18	materialism. Journal of Macromarketing, 34, 282-290.
19	Sevilla, A., & Borra, C. (2015). Parental time investments in children: The role of
20	competition for university places in the UK. Bonn: Institute for the Study of Labor. Available at:
21	http://ftp.iza.org/dp9168.pdf. Accessed January 20, 2017.

1	*Shafran, R., Lee, M., Payne, E., & Fairburn, C. G. (2006). The impact of manipulating
2	personal standards on eating attitudes and behaviour. Behaviour Research and Therapy, 44, 897-
3	906.
4	*Sherry, S. B., & Hall, P. A. (2009). The perfectionism model of binge eating: tests of an
5	integrative model. Journal of Personality and Social Psychology, 96, 690-709.
6	*Sherry, S. B., Hewitt, P. L., Besser, A., Flett, G. L., & Klein, C. (2006).
7	Machiavellianism, trait perfectionism, and perfectionistic self-presentation. Personality and
8	individual differences, 40, 829-839.
9	*Sherry, S. B., Hewitt, P. L., Flett, G. L., & Harvey, M. (2003). Perfectionism
10	dimensions, perfectionistic attitudes, dependent attitudes, and depression in psychiatric patients
11	and university students. Journal of Counseling Psychology, 50, 373-386.
12	*Sherry, S. B., Hewitt, P. L., Lee-Baggley, D. L., Flett, G. L., & Besser, A. (2004).
13	Perfectionism and Thoughts About Having Cosmetic Surgery Performed1. Journal of Applied
14	Biobehavioral Research, 9, 244-257.
15	*Sherry, S. B., Law, A., Hewitt, P. L., Flett, G. L., & Besser, A. (2008). Social support as
16	a mediator of the relationship between perfectionism and depression: A preliminary test of the
17	social disconnection model. Personality and Individual Differences, 45, 339-344.
18	Sherry, S. B., Mackinnon, S. P., & Gautreau, C. M. (2016). Perfectionists don't play
19	nicely with others: Expanding the social disconnection model. In F. M. Sirois & D. S. Molnar
20	(Eds.), Perfectionism, health, and well-being (pp. 225–243). New York: Springer.
21	*Sherry, D. L., Sherry, S. B., Hewitt, P. L., Mushquash, A., & Flett, G. L. (2015). The
22	existential model of perfectionism and depressive symptoms: Tests of incremental validity,

gender differences, and moderated mediation. *Personality and Individual Differences*, 76, 104 110.

3	*Sherry, S. B., Stoeber, J., & Ramasubbu, C. (2016). Perfectionism explains variance in
4	self-defeating behaviors beyond self-criticism: Evidence from a cross-national
5	sample. Personality and Individual Differences, 95, 196-199.
6	*Sherry, S. B., Vriend, J. L., Hewitt, P. L., Sherry, D. L., Flett, G. L., & Wardrop, A. A.
7	(2009). Perfectionism dimensions, appearance schemas, and body image disturbance in
8	community members and university students. Body Image, 6, 83-89.
9	Shierholz, H. & Mishel, L. (2013). A Decade of Flat Wages. Washington, DC: Economic
10	Policy Institute. Available at: <u>http://www.epi.org/publication/a-decade-of-flat-wages-the-key-</u>
11	barrierto-shared-prosperity-and-a-rising-middle-class/. Accessed January 20, 2017.
12	*Short, M. M. (2015). Adaptive and Maladaptive Outcomes of Perfectionism and
13	Changes After Mindfulness Training. Unpublished doctoral thesis: Lakehead University.
14	Slaney, R. B., Rice, K. G., Mobley, M., Trippi, J., & Ashby, J. S. (2001). The revised
15	almost perfect scale. Measurement and Evaluation in Counseling and Development, 34, 130-145.
16	Smink, F. R., Van Hoeken, D., & Hoek, H. W. (2012). Epidemiology of eating disorders:
17	incidence, prevalence and mortality rates. Current Psychiatry Reports, 14, 406-414.
18	*Smith, M. M., Saklofske, D. H., & Nordstokke, D. W. (2014). The link between
19	neuroticism and perfectionistic concerns: The mediating effect of trait emotional
20	intelligence. Personality and Individual Differences, 61, 97-100.
21	*Smith, M. M., Saklofske, D. H., Yan, G., & Sherry, S. B. (2015). Perfectionistic
22	strivings and perfectionistic concerns interact to predict negative emotionality: Support for the

tripartite model of perfectionism in Canadian and Chinese university students. Personality and 1 Individual Differences, 81, 141-147. 2

3	*Smith, M. M., Saklofske, D. H., Yan, G., & Sherry, S. B. (2016). Cultural similarities in
4	perfectionism: Perfectionistic strivings and concerns generalize across Chinese and Canadian
5	groups. Measurement and Evaluation in Counseling and Development, 49, 63-76.
6	Smith, M. M., Sherry, S. B., Chen, S., Saklofske, D. H., Mushquash, C., Flett, G. L., &
7	Hewitt, P. L. (in press). The perniciousness of perfectionism: A meta-analytic review of the
8	perfectionism-suicide relationship. Journal of Personality.
9	*Smith, M. M., Sherry, S. B., Gautreau, C. M., Mushquash, A. R., Saklofske, D. H., &
10	Snow, S. L. (2017). The intergenerational transmission of perfectionism: Fathers' other-oriented
11	perfectionism and daughters' perceived psychological control uniquely predict daughters' self-
12	critical and personal standards perfectionism. Personality and Individual Differences, 119, 242-
13	248.
14	Smith, M. M., Sherry, S. B., Rnic, K., Saklofske, D. H., Enns, M., & Gralnick, T. (2016).
15	Are Perfectionism Dimensions Vulnerability Factors for Depressive Symptoms After Controlling
16	for Neuroticism? A Meta-analysis of 10 Longitudinal Studies. European Journal of
17	Personality, 30, 201-212.
18	*Smith, M. M., Speth, T. A., Sherry, S. B., Saklofske, D. H., Stewart, S. H., & Glowacka,
19	M. (2017). Is socially prescribed perfectionism veridical? A new take on the stressfulness of
20	perfectionism. Personality and Individual Differences, 110, 115-118.
21	Soenens, B., & Vansteenkiste, M. (2010). A theoretical upgrade of the concept of
22	parental psychological control: Proposing new insights on the basis of self-determination

theory. Developmental Review, 30, 74-99. 23

1	Soenens, B., Wuyts, D., Vansteenkiste, M., Mageau, G. A., & Brenning, K. (2015).
2	Raising trophy kids: The role of mothers' contingent self-esteem in maternal promotion of
3	extrinsic goals. Journal of Adolescence, 42, 40-49.
4	Statistics Canada (2012). Canada at a Glace 2012. Available at:
5	http://www.statcan.gc.ca/pub/12-581-x/12-581-x2012000-eng.pdf. Accessed January 20, 2017.
6	*Steinwert, M. L. (2017). The perfection student: How perfectionism and motivation
7	influence academic outcomes and well-being. Unpublished masters thesis: California State
8	University.
9	Stoeber, J. (2014). How other-oriented perfectionism differs from self-oriented and
10	socially prescribed perfectionism. Journal of Psychopathology and Behavioral Assessment, 36,
11	329-338.
12	*Stoeber, J., & Childs, J. H. (2010). The assessment of self-oriented and socially
13	prescribed perfectionism: Subscales make a difference. Journal of personality assessment, 92,
14	577-585.
15	*Stoeber, J., & Corr, P. J. (2015). Perfectionism, personality, and affective experiences:
16	New insights from revised Reinforcement Sensitivity Theory. Personality and Individual
17	Differences, 86, 354-359.
18	*Stoeber, J., & Corr, P. J. (2016). A short empirical note on perfectionism and
19	flourishing. Personality and Individual Differences, 90, 50-53.
20	*Stoeber, J., & Corr, P. J. (2017). Perfectionism, personality, and future-directed
21	thinking: Further insights from revised Reinforcement Sensitivity Theory. Personality and
22	Individual Differences, 105, 78-83.

1	*Stoeber, J., & Diedenhofen, B. (2017). Multidimensional perfectionism and
2	counterfactual thinking: Some think upward, others downward. Personality and Individual
3	Differences, 119, 118-121.
4	Stoeber, J., & Otto, K. (2006). Positive conceptions of perfectionism: Approaches,
5	evidence, challenges. Personality and Social Psychology Review, 10, 295-319.
6	*Stoeber, J., Feast, A. R., & Hayward, J. A. (2009). Self-oriented and socially prescribed
7	perfectionism: Differential relationships with intrinsic and extrinsic motivation and test
8	anxiety. Personality and Individual Differences, 47, 423-428.
9	*Stoeber, J., Haskew, A. E., & Scott, C. (2015). Perfectionism and exam performance:
10	The mediating effect of task-approach goals. Personality and Individual Differences, 74, 171-
11	176.
12	*Stoeber, J., & Hotham, S. (2016). Perfectionism and attitudes toward cognitive
13	enhancers ("smart drugs"). Personality and Individual Differences, 88, 170-174.
14	*Stoeber, J., Kempe, T., & Keogh, E. J. (2008). Facets of self-oriented and socially
15	prescribed perfectionism and feelings of pride, shame, and guilt following success and
16	failure. Personality and Individual Differences, 44, 1506-1516.
17	*Stoeber, J., Kobori, O., & Tanno, Y. (2013). Perfectionism and self-conscious emotions
18	in British and Japanese students: Predicting pride and embarrassment after success and
19	failure. European Journal of Personality, 27, 59-70.
20	*Stoeber, J., Madigan, D. J., Damian, L. E., Esposito, R. M., & Lombardo, C. (in press).
21	Perfectionism and eating disorder symptoms in female university students: the central role of
22	perfectionistic self-presentation. Eating and Weight Disorders-Studies on Anorexia, Bulimia and
23	Obesity.

1	*Stoeber, J., Mutinelli, S., & Corr, P. J. (2016). Perfectionism in students and positive
2	career planning attitudes. Personality and Individual Differences, 97, 256-259.
3	*Stoeber, J., Noland, A. B., Mawenu, T. W., Henderson, T. M., & Kent, D. N. (2017).
4	Perfectionism, social disconnection, and interpersonal hostility: Not all perfectionists don't play
5	nicely with others. Personality and Individual Differences, 119, 112-117.
6	*Stoeber, J., Schneider, N., Hussain, R., & Matthews, K. (2014). Perfectionism and
7	negative affect after repeated failure. Journal of Individual Differences, 35, 87-94.
8	*Stoeber, J., Sherry, S. B., & Nealis, L. J. (2015). Multidimensional perfectionism and
9	narcissism: Grandiose or vulnerable? Personality and Individual Differences, 80, 85-90.
10	*Sturman, E. D., Flett, G. L., Hewitt, P. L., & Rudolph, S. G. (2009). Dimensions of
11	perfectionism and self-worth contingencies in depression. Journal of Rational-Emotive &
12	Cognitive-Behavior Therapy, 27, 213-231.
13	*Suddarth, B. H., & Slaney, R. B. (2001). An investigation of the dimensions of
14	perfectionism in college students. Measurement and Evaluation in Counseling and
15	Development, 34, 157-165.
16	Tabachnick, B.G. & Fidell, L.S. (2007). Using Multivariate Statistics (5th ed.). New
17	York, NY: Allyn and Bacon.
18	Thomas, C. (2015). Generation Y And Plastic Surgery: The Rise Of Cosmetic Procedures
19	Among Canada's Millennial Generation. Huffington Post Online, 01 September. Available at:
20	http://www.huffingtonpost.ca/2012/12/12/generation-y-plastic-surgery_n_2277633.html.
21	Accessed January 20, 2017.
22	Thompson, S. G., & Sharp, S. J. (1999). Explaining heterogeneity in meta-analysis: a
23	comparison of methods. Statistics in medicine, 18, 2693-2708.

1	Thompson, C. M., & Durrani, A. J. (2007). An increasing need for early detection of
2	body dysmorphic disorder by all specialties. Journal of the Royal Society of Medicine, 100, 61-
3	62.
4	*Tissot, A. M., & Crowther, J. H. (2008). Self-oriented and socially prescribed
5	perfectionism: Risk factors within an integrative model for bulimic symptomatology. Journal of
6	Social and Clinical Psychology, 27, 734-755.
7	Tozzi, F., Aggen, S. H., Neale, B. M., Anderson, C. B., Mazzeo, S. E., Neale, M. C., &
8	Bulik, C. M. (2004). The structure of perfectionism: A twin study. Behavior Genetics, 34, 483-
9	494.
10	Twenge, J. M. (2000). The age of anxiety? The birth cohort change in anxiety and
11	neuroticism, 1952–1993. Journal of Personality and Social Psychology, 79, 1007–1021.
12	Twenge, J. M. (2001a). Birth cohort changes in extraversion: A cross-temporal meta-
13	analysis, 1966–1993. Personality and Individual Differences, 30, 735-748.
14	Twenge, J. M. (2001b). Changes in women's assertiveness in response to status and roles:
15	A cross-temporal meta-analysis, 1931–1993. Journal of Personality and Social Psychology, 81,
16	133-145.
17	Twenge, J. M. (2014). Generation Me: Why today's young Americans are more
18	confident, assertive, entitled and more miserable than ever before (2nd ed.). New York, NY:
19	Atria.
20	Twenge, J. M., Campbell, W. K., & Gentile, B. (2012). Generational increases in agentic
21	self-evaluations among American college students, 1966–2009. Self and Identity, 11, 409-427.

1	Twenge, J. M., Konrath, S., Foster, J. D., Keith Campbell, W., & Bushman, B. J. (2008).
2	Egos inflating over time: a cross-temporal meta-analysis of the Narcissistic Personality
3	Inventory. Journal of Personality, 76, 875-902.
4	Verhaeghe, P. (2014). What about Me? The Struggle for Identity in a Market-based
5	Society. London: Scribe Publications.
6	*Verner-Filion, J., & Gaudreau, P. (2010). From perfectionism to academic adjustment:
7	The mediating role of achievement goals. Personality and Individual Differences, 49, 181-186.
8	Viechtbauer, W. (2010). Conducting Meta-Analyses in R with the metafor Package.
9	Journal of Statistical Software, 36, 1-48.
10	*Vieth, A. Z., & Trull, T. J. (1999). Family patterns of perfectionism: An examination of
11	college students and their parents. Journal of Personality Assessment, 72, 49-67.
12	Wade, T. D., & Bulik, C. M. (2007). Shared genetic and environmental risk factors
13	between undue influence of body shape and weight on self-evaluation and dimensions of
14	perfectionism. Psychological medicine, 37, 635-644.
15	*Walsh, J. J., & Ugumba-Agwunobi, G. (2002). Individual differences in statistics
16	anxiety: the roles of perfectionism, procrastination and trait anxiety. Personality and Individual
17	Differences, 33, 239-251.
18	*Weishuhn, A. S. (2006). Perfectionism, self-discrepancy, and disordered eating in black
19	and white women. Unpublished doctoral thesis: University of Missouri-Columbia.
20	*Westra, H. A. (1993). Cognitive Profiles of Psychological Maladjustment. Unpublished
21	doctoral thesis: University of Western Ontario.
22	Wilder, J. (1967). Stimulus and Response: The Law of Initial Value. Bristol: John Wright
23	& Sons Limited.

1	*Williams, N. M. (2009). The Moderating Effects of Perfectionism and Ethnic Identity on
2	the Relationship Between Sociocultural Pressure and Body Dissatisfaction. Unpublished
3	doctoral dissertation: Kent State University.
4	World Health Organization (2017). Depression and Other Common Mental Disorders:
5	Global Health Estimates. Geneva: WHO. Available at:
6	http://apps.who.int/iris/bitstream/10665/254610/1/WHO-MSD-MER-2017.2-eng.pdf?ua=1.
7	Accessed June 20, 2017.
8	*Wyatt, R., & Gilbert, P. (1998). Dimensions of perfectionism: A study exploring their
9	relationship with perceived social rank and status. Personality and Individual Differences, 24,
10	71-79.
11	*Xie, D., Leong, F. T., & Feng, S. (2008). Culture-specific personality correlates of
12	anxiety among Chinese and Caucasian college students. Asian Journal of Social Psychology, 11,
13	163-174.
14	Zweig, D. (2015). Invisibles: The Power of Anonymous Work in an Age of Relentless
15	Self-promotion. New York: Penguin.
16	
17 18 19 20 21 22 23 24 25 26 27 28 29 30	

9 Table 1.

10 Descriptive statistics and distributional properties of study variables

Variables	<i>k</i> _{means}	Ν	М	SD	Range		
Perfectionism							
Self-oriented perfectionism	155	39,404	4.60	.20	3.93-5.22		
Socially prescribed perfectionism	158	40,552	3.60	.21	3.06-4.18		
Other-oriented perfectionism	102	24,370	3.85	.17	3.31-4.23		
Country							
US	55 (33.54%)	14,134					
Canada	80 (48.78%)	20,550					
UK	29 (17.68%)	6,957					
Gender							
Female %	164	41,641	70.92	18.11	0.00-100.00		

Note: N = sample size; M = mean; SD = standard deviation.

Table 2.

Summary of inverse variance-weighted metaregression results with controls included

			Se	lf-oriented	l perfectio	onism (k =	= 155)			Socially prescribed perfectionism $(k = 158)$										Other-oriented perfectionism $(k = 102)$									
	Model 1			Model 1 M			Model 3			Model 1			Model 2			Model 3			Model 1			Model 2			Model 3				
	b	SE	β	b	SE	β	b	SE	β	b	SE	β	b	SE	β	b	SE	β	b	SE	β	b	SE	β	b	SE	β		
Birth cohort																													
Time	.004	.002	.14	$.004^{*}$.002	.17	$.004^{*}$.002	.17	.01**	.002	.45	.01**	.002	.49	.01**	.002	.50	.002	.002	.11	.005*	.002	.23	$.005^{*}$.002	.23		
Country ^a																													
USA				$.08^{*}$.04	.20	.09*	.04	.19				10**	.03	23	10**	.03	23				.07*	.03	.21	$.07^{*}$.04	.21		
UK				04	.05	07	04	.04	07				06	.05	12	06	.05	11				12**	.05	28	12**	.05	28		
Gender																													
% female							0003	.001	02							001	.001	07							0004	.001	04		
Model statistics																													
$Q_{\text{model}}(df)$	$Q_{\text{model}}(df)$ 3.13(1)		.13(1) 12.21(3)** 12.45(4)**				40.87(1)** 53.22(3)** 54.1					54.12(4)** 1.19(1)					20.62(3)**				20.76(4)**								
$Q_{\text{residual}}(df)$	$Q_{\text{residual}}(df)$ 15		156.08(153) 153.93(151))	153.07(150)			1	56.08(156)	155.14(154)		154.24(153))	104.36(100)))	104.65(98)			104.03(97)					
R^2		.02			.07			.07			.21		.26			.26			.01			.16			.17				
$\tau^2(SE)$.03(.004)			.03(.004)			.03(.004)			.03(.004)			.03(.004)			.03(.004)			.02(.004)			.02(.003)			.02(.003)			
I^2		89.21			88.66			88.66			91.32			90.77			90.70			92.19			90.53			90.58			

"The comparison group for the country covariate was Canada. p < .05", p < .01""

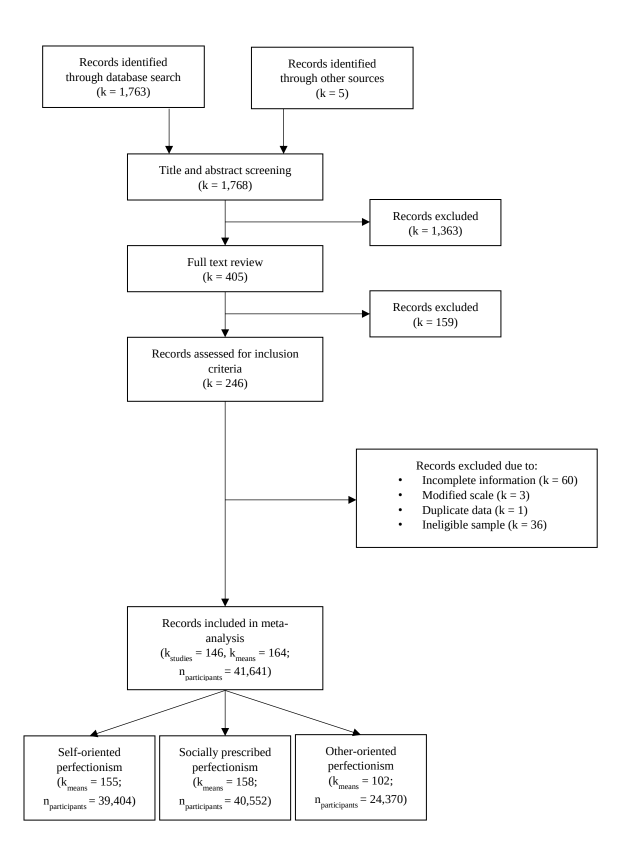


Figure 1. PRISMA flow diagram for the literature search.

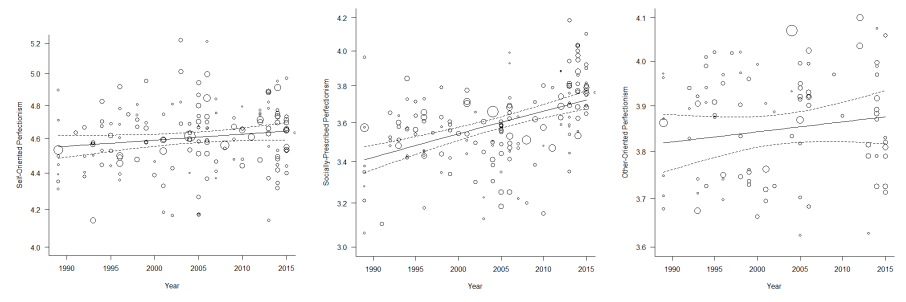


Figure 2. Multidimensional Perfectionism Scale subscale scores plotted against year of data collection.

Note. The solid regression line is plotted through the predicted perfectionism values from the metaregression equation in Model 1. Data-points represent study means and the size of the data-point is proportional to study (inverse variance) weighting. The dashed lines depict the upper and lower limits of the 95% confidence interval for the predicted values.