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Individual Differences in Loss Aversion: Conscientiousness Predicts How Life Satisfaction Responds to Losses Versus Gains in Income

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Paper accepted for publication at *Personality and Social Psychology Bulletin*

**Author notes**

The authors would like to thank Mark Egan for valuable suggestions. The authors have also benefitted from the audience comments from presentations at the 4th International Conference on Degrowth for Ecological Sustainability and Social Equity, the European Society for Ecological Economics, and the Stirling Behavioural Science Centre. The Economic and Social Research Council provided research support (ES/K00588X/1). The data were made available by the German Institute for Economic Research (DIW Berlin) and the ESRC Data Archive. Neither the original collectors of the data nor the Archive bears any responsibility for the analyses or interpretations presented here.
Abstract

Loss aversion is considered a general pervasive bias occurring regardless of context or person making the decision. We hypothesized that conscientiousness would predict an aversion to losses in the financial domain. We index loss aversion by the relative impact of income losses and gains on life satisfaction. In a representative German sample ($N = 105,558$; replicated in a British sample, $N = 33,848$), with conscientiousness measured at baseline, those high on conscientiousness have the strongest reactions to income losses, suggesting a pronounced loss aversion effect, whilst for those moderately un-conscientious there is no loss aversion effect. Our research; (a) provides the first evidence of personality moderation of any loss aversion phenomena; (b) supports contextual perspectives that both personality and situational factors need to be examined in combination; (c) shows that the small but robust relationship with life satisfaction is primarily driven by a subset of people experiencing highly impactful losses.

KEYWORDS: income; loss aversion; life satisfaction; subjective well-being; personality
Individual Differences in Loss Aversion: Conscientiousness Predicts How Life Satisfaction Responds to Losses Versus Gains in Income

Loss aversion, whereby “losses loom larger than gains” (Kahneman & Tversky, 1979) is one of the most studied areas within cognitive psychology and behavioral economics. Typically, losses have around twice the psychological impact as equivalently sized gains (Novemsky & Kahneman, 2005) and this effect is commonly regarded as a pervasive general bias occurring regardless of the context or the person making the decision (Gaechter, Johnson, & Herrmann, 2007; Li, Kenrick, Griskevicius, & Neuberg, 2012). However, this assumption of pervasiveness has been called into question by recent research. First, loss aversion appears to be situation and domain specific, with whether the effect occurs depending on local cultural factors (Apicella, Azevedo, Christakis, & Fowler, 2014), as well as concerns connected to evolutionary fitness (Li et al., 2012). Second, the strength of loss aversion varies across individuals (Canessa et al., 2013; Tom, Fox, Trepel, & Poldrack, 2007). Thus the expression of loss aversion appears to vary as a function of both context and individual differences (Hartley & Phelps, 2012; Nettle, 2006). Here, we develop and integrate this emerging literature through the first demonstration that the personality trait conscientiousness predicts the strength, and indeed the presence, of loss aversion in the financial domain.

Personality (defined within the Five Factor Model as comprising agreeableness, conscientiousness, extraversion, neuroticism, and openness; FFM; McCrae & Costa, 2008) is well known to play an important role with respect to the achievement of many major life outcomes (Ferguson, 2013; Ozer & Benet-Martínez, 2006; Roberts, Kuncel, Shiner, Caspi, & Goldberg, 2007). Of the FFM traits, however, conscientiousness has the strongest links with economic outcomes (Almlund, Duckworth, Heckman, & Kautz, 2011). Conscientious individuals not only have greater levels of motivation (Judge & Ilies, 2002), but also set themselves higher goals (Barrick, Mount, & Strauss, 1993), demonstrate a higher propensity to
financially plan (Ameriks, Caplin, & Leahy, 2003), obtain higher wages (Mueller & Plug, 2006), and have higher well-being (Boyce, Wood, & Powdthavee, 2013; Steel, Schmidt, & Shultz, 2008), leading to the general conception that it is a positive adaptive personality trait. Theoretically, however, it has been argued that personality has evolved to meet the adaptive needs of changing contexts and thus represents a trade-off between different fitness costs and benefits (Nettle, 2006). No unconditional optimal trade-off exists and thus as context changes adaptive outcomes should vary for individuals according to their personality. A major implication of this is that some traits that are usually believed to be beneficial may also have a ‘dark-side’ and others, seen generally as negative, may have a ‘bright-side’ under certain environmental conditions (see Boyce, Wood, & Brown, 2010; Ferguson et al., 2014).

Conscientiousness, whilst seemingly essential to long-term goal attainment (Duckworth, Peterson, Matthews, & Kelly, 2007), is also accompanied by a rigidity of thought and obsessiveness (Carter, Guan, Maples, Williamson, & Miller, 2015; Nettle, 2006). Such factors may be particularly problematic under specific circumstances, for example, when a desired outcome is not achieved or is achieved and then lost. Conscientious individuals place great value on economic outcomes (Roberts & Robins, 2000) suggesting that conscientious individuals should experience a more pronounced effect from a loss in the financial domain (Boyce, Wood, et al., 2010). More generally, since conscientious individuals put more effort into achieving their goals (Duckworth et al., 2007) the loss of that outcome might be appraised as due to lack of their own ability as opposed to a lack of effort. Indeed, conscientiousness is positively associated with internal locus of control (Judge, Erez, Bono, & Thoresen, 2002). Specifically, this suggests that individuals low in conscientiousness might attribute a financial loss due to a lack of effort (a temporary and specific cause for failure); whereas, conscientious individuals who worked to the best of their ability would not be able interpret the situation in this way. Instead they may attribute their failure to their own lack of ability (a stable and general cause of failure).
Following the experience of negative events such pessimistic attribution styles have been linked to lower self-esteem (Ralph & Mineka, 1998) and increased depression (Alloy et al., 2006). In addition, the tendency to take self-protective measures (which are likely to be higher in conscientious individuals) predicts increased aversion to loss (Li et al., 2012).

Our prediction that conscientiousness predicts how individuals respond to a financial loss also bares links with literature on stress. In particular the conservation of resources model suggests that potential or actual loss of a valued resource is the primary source of individual stress (Hobfoll, 1989). The loss of any resource may threaten an individual’s status, economic stability, relationships, basic beliefs, and self-esteem, but the degree to which the loss is a threat depends upon the value an individual places upon that resource (Hobfoll, 1989). Personality characteristics are likely to play an important role in moderating this threat (Cohen & Edwards, 1989) and since conscientious individuals place a higher value on economic goals (Roberts & Robins, 2000) they will be more likely to experience stress when experiencing a financial loss. Although an individual may attempt to develop surplus resources, which may bring some positive psychological benefit and offset future stress from losses, it is the losses that are the most psychologically threatening (Clark, Diener, Georgellis, & Lucas, 2008; Hobfoll, Johnson, Ennis, & Jackson, 2003).

We index loss aversion by the relative impact of income losses and gains on life satisfaction. The exploration of how income relates to life satisfaction has been a mainstream research endeavor in economic psychology for several decades (e.g., Boyce, Brown, & Moore, 2010; Diener & Biswas-Diener, 2002; Di Tella, Haisken-De New, & MacCulloch, 2010; Easterlin, 1973; Ferrer-i-Carbonell & Frijters, 2004; Kahneman & Deaton, 2010; Layard, Mayraz, & Nickell, 2008; Stevenson & Wolfers, 2008) with the overall conclusion that income is a small but very robust predictor of life satisfaction (Lucas & Dyrenforth, 2006). Until recently researchers examined the relationship between changes in income and changes in life satisfaction
without taking into account that income changes represent both increases and decreases (e.g., Ferrer-i-Carbonell & Frijters, 2004; Layard et al., 2008). Thus the robust correlation between changes in income and changes in life satisfaction has commonly been interpreted as representing the effect of increasing income on well-being. Recent research, however, has demonstrated that the classic loss aversion effect operates in this domain such that a loss of income decreases life satisfaction at least twice as strongly as it is increased by equivalently sized income gains (Boyce, Wood, Banks, Clark, & Brown, 2013, replicated at the macro-level by De Neve et al., 2015). Although this is not the most direct way to explore loss aversion there are a number of studies that have explored loss aversion using this indirect approach (see e.g., Boyce, Wood, Banks, et al., 2013; De Neve et al., 2015; Di Tella et al., 2010). We therefore examine whether the strength of the loss aversion effect relating income to life satisfaction depends on conscientiousness, enabling not only a test of whether loss aversion is dependent upon a key personality trait, but also showing both when and for whom income is most strongly related to well-being.

Previous research has identified conscientiousness as playing a key moderating role in explaining the link between changes in income and life satisfaction (Blázquez-Cuesta & Budría, 2015; Boyce & Wood, 2011a). The conclusion reached from this literature has been that conscientious people will benefit more from a given rise to their income. However, we believe this conclusion to be incorrect as, consistent with the general research on income and life satisfaction discussed above, research into the role of personality in reaction to income change has treated all changes as equal, when in fact these changes represent both increases and decreases. Given that both Boyce, Wood, Banks et al. (2013) and De Neve et al. (2015) show that the type of income changes that are the most impactful on life satisfaction are income decreases, it seems likely that the role of conscientiousness in determining reactions to income changes may be due to conscientious people reacting differently to income losses rather than
income gains. Thus, a re-interpretation of this finding given the general loss aversion effect (Boyce, Wood, Banks, et al., 2013) would be that conscientious people are more loss averse. Our hypothesis is, therefore, that those high in conscientiousness will experience a pronounced life satisfaction decrease following an income loss and therefore will have a higher aversion to income losses. In contrast, we expect the relationship between life satisfaction and both gains and losses to be low for those low in conscientiousness (reduced loss aversion) since these individuals are not reactive to this domain. We make no further hypotheses about the remaining personality traits as they have not been robustly linked to the income domain.

Our primary exploration of this question is using income and life satisfaction data from a longitudinally representative sample of German households. We also examine the robustness of our result by carrying out further analyses on two sub-samples (single households and those that indicate they are the head of the household) and replicating our result in an equivalent sample of British households.

**Methods**

**Participants**

Our primary sample included participants from the German Socio-Economic Panel Study (SOEP), a longitudinal study of German households. Noting the recent controversies around ability to replicate findings within psychology (Makel, Plucker, & Hegarty, 2012), we emphasize that the independently collected raw data is available through DIW Berlin (http://www.diw.de/en/soep) for any interested researchers wishing to replicate our analyses. We also replicate our main findings in a British survey. The SOEP dataset, begun in 1984 in West Germany, has since been expanded to include East Germany and maintain a representative sample of the entire German population (see Wagner, Frick, & Schupp, 2007). Personality was measured in 2005 and any income changes that took place up to 2005 may therefore have had an influence on both personality and life satisfaction (Boyce, Wood, Daly, & Sedikides, 2015;
Roberts, Walton, & Viechtbauer, 2006). Therefore, to avoid possible confounding effects we used nine waves from the German panel from 2005 to 2013, focusing on changes in income that occurred only after personality was measured in 2005. In addition, conscientiousness shares a common genetic factor with life satisfaction (Weiss, Bates, & Luciano, 2008) and it is therefore also important to eliminate concerns of overlapping variance by examining changes in life satisfaction that occur after the measure of conscientiousness. Our final full sample includes 18,527 adult participants (53% female, age 19 to 103, M = 51.98, SD = 16.70), and 105,558 observations where two consecutive years of non-missing values for household income and life satisfaction were observed.

We carry out our primary test of the hypothesis that conscientious individuals experience larger life satisfaction drops following income losses using the full sample (N = 105,558). Our income variable, however, is based on the household income in which an individual resides. Although adjusted for the household size according to the OECD household income equivalence scale to better reflect individual spending power it is not possible to know how each of the household members were individually influenced from any household income change. Thus our main analysis assumes that the effects of any household income change are apportioned equally across all members. Since this assumption cannot be validated in our data we also carry out two sets of sub-analyses as a robustness check for our main results. The first set of sub-analyses were on single households, since those living in single households will be the sole recipients of household income changes (N = 17,622). The second set of sub-analyses were on those individuals who indicate themselves as the head of the household (N = 63,964). Those who indicate themselves as the head of the household are more likely to make household decisions and may therefore be more sensitive to any household income changes. There is some overlap in these samples since those living in a single household will be the head of their household. The remaining 41,594 observations not included in either of these samples were those living in
households larger than one and were not the head of the household in which they lived. We additionally examine whether the result replicates in a comparable nationally representative longitudinal dataset ($N = 33,848$).

**Measures**

*Life satisfaction* was measured using a one-item scale across all years: “How satisfied are you with your life, all things considered?” from 0 (completely dissatisfied) to 10 (completely satisfied). Participants used the full range of the life satisfaction scale ($M = 6.92$, $SD = 1.75$) and responses were standardized ($M = 0$, $SD = 1$). Single item scales, although typical for large data sets, can have low reliability resulting in an underestimation of the true effect size (inflating Type II, but not Type I, error). However, Lucas and Donnellan (2007) estimate the unstable state/error component of life satisfaction. They reported that it accounts for approximately 33% of the variance in responses, and concluded that this measure has a reliability of at least $r = .67$. This reliability is larger than normally observed for single items measures and is consistent with larger scales where alpha is not inflated by near identically worded items (Sijtsma, 2009).

*Conscientiousness*: A 15-item shortened version of the Big Five Inventory (Benet-Martinez & John, 1998) was administered in 2005 and developed specifically for use in the SOEP (Gerlitz, & Schupp, 2005). Participants responded to the 15 items (from 1 = “does not apply to me at all” to 7 = “applies to me perfectly”), with three items assessing each of the FFM domains. For conscientiousness participants were asked whether they see themselves as someone who “does a thorough job”, “tends to be lazy”, and “does things effectively and efficiently”. Although the overall response burden for participants in large representative dataset often necessitates the use of short scales (Gosling, Rentfrow, & Swann Jr., 2003) the scale used in SOEP has comparable psychometric properties to longer FFM scales. For example, Lang, John, Lüdtke, Schupp, and Wagner (2011) showed that the short-item scale produces a robust five factor structure across all age groups. Donnellan and Lucas (2008) demonstrated that each of the
scales contained in the SOEP correlates highly (at least $r = .88$) with the corresponding sub-scale of the full Big Five Inventory (Benet-Martínez & John, 1998). Lang (2005) further showed that the retest reliability of the scale across 6 weeks is high (at least $r = .75$). Participants that answered each of the items on the conscientious scale had an average item score of 5.93 ($SD = 0.92$). The zero-order correlation between life satisfaction and conscientiousness was $r = .09$ ($p < 0.01$). There were 169 participants that had missing data across one or two of the items which resulted in 104,730 overall observations where conscientiousness scores were unavailable. We used a multiple imputation approach to account for this missingness as described below in the missing data section. For our analyses the average across the three-items was standardized by the full sample imputed mean and standard deviation ($M = 0, SD = 1$).

*Household income:* The principal predictor variable is the net monthly household income in euros of the household to which an individual belongs. So that our income variable more accurately captures an individual’s spending power we deflate by the yearly price level and size of the household using the OECD equivalence scale (a deflator equal to 1 + [no. of adults – 1]*0.6 + [no. of children]*0.4). Income is well-known to suffer from diminishing marginal returns in that a given absolute income change has a smaller impact on those with higher overall incomes. Consistent with this it has been shown that there is a log-linear relationship between income and life satisfaction (Stevenson & Wolfers, 2008). Thus to account for diminishing returns we follow previous research and log-linearize the income variable. We therefore assess the changes from the previous year in the logarithm of income and this implies that a given absolute income change will have a smaller impact on those with higher overall incomes. The bivariate correlation between our change in log income variable and life satisfaction is $r = .02$ ($p < 0.01$). Although log absolute income is correlated with conscientiousness ($r = .01, p < 0.01$), consistent with previous research (Mueller & Plug, 2006), there is importantly no significant correlation between conscientiousness and the change in log absolute household income, nor
between conscientiousness and the change in absolute income. This suggests that our result cannot be explained by conscientious individuals being more likely to experience larger absolute or log-linear income changes.

**Demographic characteristics:** A number of other variables may explain the correlation between changes in life satisfaction and changes in household income, including in particular a change in employment, household formation or break up, or changing health. As covariates we include a series of socio-demographic control variables so as to eliminate these alternative explanations. This includes year and regional dummy variables, individual age, gender, education level, and the remaining FFM Personality variables. We also controlled for both the level of and changes from T-1 to T of the following: Marital status (marriage, separation, divorce, widowhood, and same-sex civil partnerships), household size (square rooted), self-reported health status, parental status, disability status, and employment status (unemployment and retirement). In particular changes in employment status include movement specifically into and out of unemployment and as a later robustness check, and given previous work (Boyce, Wood, et al., 2010; Hahn, Specht, Gottschling, & Spinath, 2015), our unemployed variables (level and change) are further interacted with the personality variables.

**Missing Data**

Of the full sample ($N = 105,558$) that had at least two consecutive years of non-missing values for household income and life satisfaction we observed a small amount of missing data. In particular 169 participants answered only one or two items on the conscientiousness scale which resulted in 828 (0.8%) fewer overall observations. Unless these items are missing completely at random (MCAR), listwise deletion, or imputing sample wide or item averages have been shown to lead to biased estimates (Schafer & Graham, 2002). Given the small amount of missing data we carried out multiple imputation (Rubin, 1987) of the conscientiousness scale at the item level. This imputation technique imputes a series of missing values based on estimates from other
observed variables and more appropriately accounts for the statistical uncertainty in the imputations than many other commonly used techniques (Schafer & Graham, 2002). Specifically we used multiple imputation chained equations (MICE; White, Royston, & Wood, 2011), which is a technique whereby for each of the multiple imputations a series of sequential regressions are carried out in an iterative fashion. To limit the imputed values to within their possible score ranges we used a predictive mean matching approach. We obtained 5 imputations (based on five sequential iterations using MICE) and we pooled each of our imputations to produce our final estimates. Our final conscientious score reflects the average across the three items following this multiple imputation procedure. The scale was then standardized with a mean of zero and a standard deviation of one ($M = 0, SD = 1$).

It has been demonstrated that interaction variables generated following imputation of composite variables can still result in bias and it is thus recommended that interaction terms, rather than “impute then transform”, should be imputed as if they were “just another variable” (Seaman, Bartlett, & White, 2012). Although this approach creates an inconsistency in the imputed values the resultant dataset does have the correct means and covariances. Thus we also multiple impute any missing interaction terms by including any conscientiousness interactions in our MICE procedure.

We also observed missing data in several of our covariates, including the remaining FFM personality variables (2.0%), self-reported health status (0.1%), and education (3.3%). We again included these variables in our MICE procedure. Overall the approach we took to missing data resulted in an additional 6,243 (5.9%) observations which would have otherwise been excluded from our analysis. Given the amount of missing data overall our chosen number of 5 imputations provided a relative efficiency of 98.8%, where $>95\%$ is an acceptable level (see Newgard & Haukoos, 2007).

**Analytic Strategy**
Specifically our dataset consisted of individuals (level-two) observed across several time points (level-one). Therefore these data are analyzed using multilevel models. We predicted life satisfaction at T (LS_T) controlling for life satisfaction at T-1 (LS_{T-1}) such that we captured residualized changes in life satisfaction, avoiding issues surrounding regression to the mean. The main explanatory variable is the change (from the previous year) in the logarithm of an individual’s household income (logY_T – logY_{T-1} = ΔlogY_T). To differentiate between losses and gains in income a dummy variable is included to indicate that the change in income was due to a loss (L_T). We interact this loss dummy with the change in income variable (ΔlogY_T*L_T). A measure of conscientiousness, (C), taken in 2005 before any income changes had taken place which may have influenced conscientiousness was included as a level-two predictor and interacted with all the income variables. This included interacting conscientiousness with the income gains variable for completeness of analysis and to control for all potential interactions. This gives the regression model shown in Equation 1.

Equation 1: \[ SWB_T = \beta_0 + \beta_1 SWB_{T-1} + \beta_2 C_i + \beta_3 ΔlogY_T + \beta_4 L_T + \beta_5 L_T * ΔlogY_T \]
\[ + \beta_6 C_i * ΔlogY_T + \beta_7 C_i * L_T + \beta_8 C_i * L_T * ΔlogY_T + \cdots + \epsilon \]

Where ΔlogY_T = logY_T – logY_{T-1}; L_T = 1 if Y_T < Y_{T-1}, 0 otherwise.

Initially we estimate this model without incorporating any differences that there may be between losses and gains in income, nor any difference by conscientiousness (β_2 = β_4 = β_5 = β_6 = β_7 = β_8 = 0). Next we establish whether there are any differences on average in how losses relate to life satisfaction (β_2 = β_6 = β_7 = β_8 = 0). Here, significance on β_4 or β_5 would indicate that the effect of an income loss on life satisfaction is on average across the sample different to an income gain, thus enabling confirmation that we find similar results to previous work which used earlier time-points from this specific sample (Boyce, Wood, Banks, et al., 2013). We then
investigate beyond this average effect by estimating the coefficients relating to conscientiousness ($\beta_2, \beta_6, \beta_7, \beta_8$). Significance on $\beta_6$ would indicate that any income changes have a different influence on life satisfaction by conscientiousness, whereas $\beta_7$ and $\beta_8$ would indicate that the effect of income losses on life satisfaction differed by conscientiousness. We estimated all the models using Stata 12 (StataCorp, 2011).

**Results**

We carry out our primary test of the hypothesis that conscientious individuals experience larger life satisfaction drops following income losses using the full sample ($N = 105,558$). We then examine the robustness of our result on single households ($N = 17,622$) and on those individuals who indicate themselves as the head of the household ($N = 63,964$). We then examine whether the result replicates in the British Household Panel Survey (BHPS) a comparable longitudinal nationally representative dataset ($N = 33,848$).

**Full sample analysis**

We begin by confirming previous research that has established that there is a loss aversion effect in the income-life satisfaction relationship using more recent waves of a previously used sample (Boyce, Wood, Banks, et al., 2013). When we estimate the effect that changes to income have on life satisfaction irrespective of whether the change is a loss or a gain we obtain a small positive relationship (without controls: $b = 0.08$ [CI: 0.07; 0.10, $\beta = .02$], $p < .01$; with controls: $b = 0.07$ [CI: 0.06; 0.09, $\beta = .02$], $p < .01$). Although the standardized coefficients are small this is typical of the findings from the wider literature linking the relationship between changes in an individual’s income and changes in their life satisfaction. Prentice and Miller (1992) propose that small effect sizes should be considered impressive when the intervention is minimal or when the outcome is difficult to influence, both of which are true in this case.
Next we account for differences in the impact of losses and gains by introducing an income loss dummy variable that indicates that the income change in the previous year arose from an income loss. We also include an interaction of this dummy with the income change variable to determine whether there are slope differences between the how income losses and gains influence life satisfaction. Regression 1 in Table 1 displays the results of this analysis.

Here we see that there is a clear loss aversion effect – income losses have a stronger relationship with changes in life satisfaction than gains. Not only is the dummy variable significant, indicating that an income loss no matter the size exerts a negative influence on life satisfaction, but also the interaction term is positive and significant, indicating that income losses have a larger slope in the relation with life satisfaction than income gains. Once we separate out losses and gains income gains are shown not to be important for life satisfaction. Only income losses are significantly related with life satisfaction. Our data, confirming previous work (Boyce, Wood, Banks, et al., 2013) using a new and extended sample, suggests that by not differentiating between income losses and income gains, it could be misleading to conclude that increases in income are beneficial to life satisfaction. The relative ratio between losses and gains is approximately 4. Since this may not be true for everybody we proceed to examine whether the effect of income losses and gains on life satisfaction differ according to an individual’s conscientiousness.

To test for conscientiousness differences in the effect of income losses and gains on life satisfaction we interact our measure of conscientiousness with all three of the income variables: Change in log income, income loss dummy, and the negative change in log income. The results without including any covariates are shown in Regression 2 in Table 1. There are significant interaction effects on conscientiousness ($p < .01$) across losses in income, but not gains. These effects survive once a full set of covariates, to account for in particular, a change in employment
(e.g., entering or exiting unemployment), household formation or break up, or changing health, are included with the results shown in Regression 3. As a robustness check we further re-estimate Regressions 2 and 3 including our unemployed variables (level and change) additionally interacted with all the personality variables. The effects remain significant. We also examined whether there were any differences between men and women in our effect by including gender interactions with all our income change and conscientious interaction variables. There was evidence for a main conscientiousness interaction effect on income losses (without controls: $b = 0.10$ [CI: 0.04; 0.17, $\beta = .01$], $p < .05$; with controls: $b = 0.06$ [CI: -0.00; 0.12, $\beta = .01$], $p < .10$) but no evidence that this effect differed across men and women (without controls: $b = 0.02$ [CI: -0.07; 0.11, $\beta = .00$], $p > .10$; with controls: $b = 0.03$ [CI: -0.05; 0.12, $\beta = .00$], $p > .10$). Lastly a complete case analysis, whereby we did not multiple impute for missing data, did not substantively alter our regression results.

The results from Regression 3 are displayed in Figure 1. Individuals that are low in conscientiousness have much smaller reductions in their life satisfaction when their incomes fall. For example, at mean levels of conscientiousness a one unit decrease in log income (approximately a 67% fall in income), after controlling for correlated factors, is accompanied by a 0.10 standard deviation decrease in life satisfaction. For individuals that are 1 standard deviation below mean levels of conscientiousness, a one unit fall in log income, after controlling for correlated factors, is accompanied by a 0.06 standard deviation decrease in life satisfaction. However, for those that are 1 standard deviation above mean levels of conscientiousness a 1 unit decrease in income is accompanied by a 0.15 decrease in life satisfaction. This suggests that a one unit decrease in log income for those who are moderately conscientious is accompanied by a reduction in life satisfaction that is approximately 2.5 times stronger than those that are moderately unconscientious. There are no significant differences with regards to income gains. Thus there is no apparent loss aversion effect in those that are un-conscientious and the extent to
which losses influence life satisfaction more than gains increases with the level of conscientiousness.

[INSERT FIGURE 1 HERE]

**Single households**

Since the above results are open to the criticism that changes in household income may not influence all individuals within a household in the same way we repeat the analysis on single households \((N = 17,622)\). Those that live alone will experience the full impact of changes in their household income. Regression 1 in Table 2 shows the results of this analysis. Although there is no main effect there is a significant effect on the conscientiousness interaction with the income loss variable.

[INSERT TABLE 2 HERE]

**Head of households**

Next we proceed to analyze whether our results are robust for those indicating that they are the head of the household \((N = 63,964)\). Individuals that are the head of the household are more likely to be influenced by changes to household incomes. Regression 2 in Table 2 shows the results of this analysis. The results are consistent with our analyses carried out on the full sample. There is a significant main effect, as well as a significant conscientious interaction with the income loss variable. This further suggests our result is robust.

**Replication sample**

Our final robustness check is in a sample from a comparable dataset. Here we used 12,840 participants \((N = 33,848)\) from the BHPS, which, like the SOEP, is a nationally representative longitudinal dataset (see Taylor, Brice, Buck, & Prentice-Lane, 2010, for further sampling information). The BHPS began in 1991 and in the 2005/6 wave a 15-item shortened version of the Big Five Inventory (Benet-Martínez & John, 1998) was administered that was, language differences aside, identical in nature to the one used in the SOEP. The BHPS also
includes a one-item life satisfaction question which asks “how dissatisfied or satisfied are you with your life overall?” on a 7-point scale, from 1 (not satisfied at all) to 7 (completely satisfied). Unfortunately, the BHPS ended in 2008/2009\(^1\) and thus only three years of post-personality data are available providing an overall sample size of 33,848. Nevertheless we proceed to estimate whether conscientiousness predicts how an individual’s life satisfaction responded to changes in income. To account for missingness in the data (2.4%) we again carried out multiple imputation using 5 imputations (Rubin, 1987). Regression 3 in Table 4 shows the results of this analysis. The results are consistent with our analyses carried out on the SOEP. Although there is not a significant main effect, there is a significant conscientious interaction \((p < .05)\) with the income loss variable.

**Discussion**

We show that loss aversion, indexed by the influence that income changes have on life satisfaction, depends on an individual’s conscientiousness. While high conscientiousness enhances the effect of an income loss on life satisfaction this effect of income losses on life satisfaction was reduced for those low on conscientiousness. This effect was present after including an extensive set of covariates, including job loss and household composition changes, as well as on sub-analyses for both single person households and those who are indicated as the head of the household. Our result also replicated in an equivalent representative dataset. These findings have widespread implications, not only for behavioral economics but also personality psychological theories of wellbeing, and social policy.

Loss aversion has been considered widely within cognitive psychology and behavioral economics and is typically considered a pervasive general bias (Gaechter et al., 2007; Li et al., 2012). There is, however, neural evidence to support considerable variability in loss aversion at the individual level (Canessa et al., 2013; Tom et al., 2007) and it has been further argued that the expression of loss aversion varies as a function of context and individual differences (Hartley
& Phelps, 2012). Our research, however, is the first to demonstrate that loss aversion is a function of any of the FFM personality traits illustrating the potential for the use of personality psychology in understanding individual reactions to economic stimuli (see Bibby & Ferguson, 2011).

Our prediction concerning conscientiousness was fully supported. This is consistent with previous work showing that high conscientiousness, while enhancing life satisfaction in many domains, carries psychological disadvantages under certain circumstances (Boyce, Wood, et al., 2010; Duckworth et al., 2007; Ferguson et al., 2014; Nettle, 2006). Conscientiousness individuals appear to derive greater utility from the economic domain (e.g., Ameriks et al., 2003; Mueller & Plug, 2006), perhaps due to a greater concern for economic goals (Roberts & Robins, 2000). Thus in the presence of a loss of income conscientious individuals may be more psychologically vulnerable, perhaps attributing their failure to their own lack of ability (a stable and general cause of failure), that may damage their self-esteem (e.g., Ralph & Mineka, 1998).

We do not expect that conscientiousness will necessarily predict reactions in all domains, and indeed we would expect other personality traits to be more important in the non-economic domain. For example, agreeable individuals value social goals, whereas individuals that score high on openness tend to value aesthetic and personal growth goals (Roberts & Robins, 2000), which may mean that these personality traits may predict aversion to losses in the respective domains. Our research is also highly relevant for the area of failure research (see e.g., J. V. Wood, Giordano-Beech, & Ducharme, 1999). We would predict that the extent to which failure impacts on people depends on the extent of their failure and how that interacts with the personality traits most relevant to the domain on which people have failed. This is consistent with clinical observations (Johnson, Gooding, & Wood, 2011), and integrating the failure literature with that on personality by situation interactions could strongly benefit both fields.
Although our intention was to investigate the extent to which conscientiousness moderates the classic loss aversion effect our research also has broad implications for income and life satisfaction research. There is substantial variation in the relationship between income and life satisfaction (Clark, Etilé, Postel-Vinay, Senik, & Straeten, 2005), suggesting that the general pattern of income relating to life satisfaction may not apply equally to everyone in every circumstance. Nevertheless it is still often assumed that increasing income will improve everyone’s life satisfaction (Stevenson & Wolfers, 2008). Our research specifically demonstrates not only *when* income changes are likely to be important for well-being (when losses are experienced) but also *for whom* these income changes are most important (individuals that are conscientious). Thus our work demonstrates that increased incomes are unlikely to affect most people in most situations. Indeed it is the sign of a developing research field when the focus moves from observing a basic effect to asking when and for whom it applies. The commonly observed finding that changes in income positively relate to changes in life satisfaction is largely accounted for by people high in conscientiousness losing income. Thus rather than attempting to increase individual and societal incomes it may be better to avoid income losses even if that comes at the expense of gains, such as through maximizing stability over long-term growth.

Further, in light of individual differences in the income and life satisfaction relationship some groups of people may be more vulnerable to instability due to their core traits. Others, however, may have more resilience with which to deal with difficult life situations (Johnson, Wood, Gooding, Taylor, & Tarrier, 2011) and this may be useful in understanding possible coping mechanisms. One way the effect could be operating is through correlated changes in conscientiousness and life satisfaction. Major life events can result in changes to individual personality (Boyce et al., 2015; Roberts et al., 2006) and perhaps the income loss effect on life satisfaction was mediated via changes in conscientiousness. Now that the basic relationship has been demonstrated such mechanistic questions will be important for future research.
In our research we explored how life satisfaction, a general cognitive evaluation of one’s life (Fujita & Diener, 2005), related specifically to household income. Thus with respect to assessing how a major life event influences an individual’s life as a whole we made use of an optimum indicator of well-being. However, future research may wish to explore narrower indicators, such as financial satisfaction or positive affect, to investigate specific mechanistic pathways. Our focus on household income, however, leaves open the possibility that family dynamics may have been a key driver of our results. Our result may have arisen due to specific social dynamics within conscientious households that encourage disharmony among those living there. Whilst this is an interesting potential mechanism it is unlikely to explain our result as the effect was in fact stronger when we carried out the analysis on single household individuals. Thus, in fact it may be that high levels of conscientiousness within families mitigates potential disharmony following negative events like income loss (Baltes, Zhdanova, & Clark, 2010).

Nevertheless, exploring the social psychology of loss aversion, and how traits might influence this, would be a worthwhile task for future research. Perhaps there is an important interplay not only between family level losses and an individual family member’s personality, but also broader interactions with the personality of others within the family and their individual reactions. For example, dyadic influences of personality traits (Roberts, Smith, Jackson, & Edmond, 2009) may mean that the effect of an income loss for a highly conscientious individual would be lower if they lived with someone low in conscientiousness.

Our research may also help in understanding how personality traits emerge, persist, and get expressed by geographical region (Rentfrow, Gosling, & Potter, 2008; but see A. M. Wood, Brown, Maltby, & Watkinson, 2012). If geographical personality differences are substantive we would expect to observe greater life satisfaction losses during economic downturns in some geographical regions than others. Thus given concerns regarding the exact meaning of self-report personality differences between regions (cf. A. M. Wood et al., 2012), and that personality
differences may themselves emerge as a result of socio-economic conditions (cf. Boyce et al., 2015), an important area for future research is the exploration of how macro-psychological factors relate to regional reactions to wider economic events (Obschonka et al., 2015).

There is a case for examining our effect using alternative longer scales, not only to further validate our result, but also to enable an understanding of what components of conscientiousness are behind our results. Conscientiousness is the broad overarching trait and consists of a number of sub-components such as competence, order, dutifulness, achievement, self-discipline, and deliberation. Indeed some of the components, such as achievement striving or competence, may be more strongly linked to loss aversion, whereas others such as the desire for order or self-discipline may not. Nevertheless our work demonstrates the importance of taking an interactionist perspective to understanding life satisfaction, whereby both internal and external factors combine to generate greater life satisfaction.

There is also the important question of causality. We ensured our measure of conscientiousness was not contaminated by changes in income or changes in life satisfaction by using a measure that preceded any of these changes. However, this does not rule out the possibility of causality running from life satisfaction to income. Reverse causality is known to explain some of the relationship between income and life satisfaction (Lyubomirsky, King, & Diener, 2005) and a such our results may have an alternative explanation in that those with higher levels of conscientiousness who lost life satisfaction would then go on to lose more income. Future research should test between the competing causal pathways. However, we point out that were causality to run in the opposite direction we would expect the opposite pattern of results to ours to be observed. That is those with higher conscientiousness, following a loss in life satisfaction, would tend to lose less income than those with lower levels of conscientiousness. This is consistent with research showing conscientious individuals work harder in the face of difficulty (McMillan, O’Driscoll, Marsh, & Brady, 2001).
Another issue relevant to our results is that individuals with certain personality traits may be more prone to experiencing specific employment patterns (Winkelmann & Winkelmann, 2008) that result in income instability and job insecurity. Such patterns are known to be more detrimental to health and well-being (Sverke, Hellgren, & Näswall, 2002) and thus it could be that it is not the loss per se that is important but instead the experience of constant changes in life. This is a possibility but in our analyses we dealt with this by including an extensive set of relevant covariates, including changes in employment status. In addition there was no evidence in our data to suggest that income changes were more likely among the conscientious.

Loss aversion is typically investigated with respect to anticipated losses and gains, and it has therefore been suggested that loss aversion is primarily a “bias”, or decision based-error, in that losses and gains once they are experienced do not have a differential impact (Kermer, Driver-Linn, Wilson, & Gilbert, 2006). However, recent research has shown that loss aversion operates within in experienced losses and gains (Boyce, Wood, Banks, et al., 2013). In our study we chose to focus on experienced losses and gains, as this was the more novel area of this research, but it would be an exciting avenue for future research to further explore whether conscientiousness has a similar influence on anticipated losses and gains. Further, in our study we assessed loss aversion indirectly via the income and life satisfaction relationship. Our study therefore involved a large representative longitudinal sample with prospectively measured personality and life satisfaction. As such our results have considerable ecological validity and add to evidence that loss aversion is present outside of laboratory conditions (Camerer, 2004). Nevertheless experimental research that explores individual differences using a direct assessment of loss aversion would be an important avenue for future research. Although experimental research has less ecological validity it often allows tighter demonstrations of causality and would therefore complement our research. Perhaps another promising way to further loss aversion research would be to establish whether an intervention based around loss aversion were more
effective in certain sub-groups of the population than others. Such intervention research has been hugely successful in other fields (Spaeth, Weichold, Silbereisen, & Wiesner, 2010).

It is clear that the use of cognitive psychology (an area of psychology concerned with how people process information in general), has helped improve the predictive power of economic models creating the hugely influential field of behavioral economics (Thaler & Sunstein, 2009). However, whilst behavioral economics has helped us understand how people react on average there is often substantial variation in individual reactions (Clark et al., 2005). An understanding of not only when, but specifically for whom, an effect is the strongest is now needed. The use of personality psychology (an area of psychology focusing on individual differences in reaction) has the potential to instigate a second wave of behavioral economics to predict individual specific reactions to economic circumstance. Thus we advocate a major change in how research is conducted within the social sciences. There is a need to routinely ask how personality interacts with the main effect observed, which is likely to be in situation specific ways, and we hope that this demonstration will encourage such a development (see also Boyce & Wood, 2011b).
References


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http://doi.org/10.1111/j.1467-6494.2012.00763.x


http://doi.org/10.1177/0146167299259004
Endnotes

1. The BHPS was superseded by the Understanding Society dataset. Many of the participants in the BHPS, however, were carried over to Understanding Society with a two year time delay. There are differences in survey questions that can, depending on the study, make linking participants problematic. Specifically relevant here is the measurement of household income. In the BHPS individuals state their annual household income, whereas in Understanding Society individuals give their monthly household income. Annualizing the latter is possible but the income measures are incompatible since in the first wave of the Understanding Society dataset incomes are substantially higher than one would expect. As such we focus our analysis solely on the BHPS component.
Table 1: *Multilevel regressions showing personality differences in the influence of income changes on life satisfaction in the German Socio-Economic Panel (N = 105,558)*

<table>
<thead>
<tr>
<th>Independent variables:</th>
<th>Regression 1</th>
<th></th>
<th>Regression 2</th>
<th></th>
<th>Regression 3</th>
<th></th>
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</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>26</td>
<td></td>
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<td>26</td>
<td></td>
</tr>
<tr>
<td>b [95% CI]</td>
<td>SE</td>
<td>β</td>
<td>b [95% CI]</td>
<td>SE</td>
<td>β</td>
<td>b [95% CI]</td>
</tr>
<tr>
<td>Life satisfaction at T-1 (β1)</td>
<td>0.26 [0.26;0.27]</td>
<td>0.00</td>
<td>.26**</td>
<td>0.26 [0.25;0.27]</td>
<td>0.00</td>
<td>.26**</td>
</tr>
<tr>
<td>Change in log income from T-1 to T (β3)</td>
<td>0.02 [-0.02;0.05]</td>
<td>0.02</td>
<td>.01</td>
<td>0.02 [-0.01;0.05]</td>
<td>0.02</td>
<td>.01</td>
</tr>
<tr>
<td>Income loss dummy (β4)</td>
<td>-0.02 [-0.03;-0.01]</td>
<td>0.01</td>
<td>-.01**</td>
<td>-0.02 [-0.03;-0.01]</td>
<td>0.01</td>
<td>-.01**</td>
</tr>
<tr>
<td>Negative change in log income from T-1 to T (β5)</td>
<td>0.09 [0.04;0.13]</td>
<td>0.02</td>
<td>.01**</td>
<td>0.09 [0.04;0.14]</td>
<td>0.02</td>
<td>.01**</td>
</tr>
<tr>
<td><strong>Personality interaction terms</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conscientiousness at T = 0 (β2)</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Conscientiousness at T = 0 * Change in log income from T-1 to T (β6)</td>
<td>0.07 [0.06;0.08]</td>
<td>0.01</td>
<td>.07**</td>
<td>0.02 [0.01;0.03]</td>
<td>0.01</td>
<td>.02*</td>
</tr>
<tr>
<td>Conscientiousness at T = 0 * Income loss dummy (β7)</td>
<td>-0.02 [-0.05;0.01]</td>
<td>0.02</td>
<td>-.01</td>
<td>-0.02 [-0.05;0.01]</td>
<td>0.02</td>
<td>-.00</td>
</tr>
<tr>
<td>Conscientiousness at T = 0 * Negative change in log income from T-1 to T (β8)</td>
<td>0.01 [-0.01;0.02]</td>
<td>0.01</td>
<td>.02</td>
<td>0.00 [-0.01;0.01]</td>
<td>0.01</td>
<td>.00</td>
</tr>
<tr>
<td>Additional control variables</td>
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<td></td>
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<tr>
<td>No</td>
<td>No</td>
<td></td>
<td>Yes</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

Notes: Life satisfaction and all personality variables were standardized with a mean of zero and a standard deviation of 1 (M = 0, SD = 1). Each regression has 105,558 observations from 18,527 individuals. No additional controls are included in Regression 1 and Regression 2. Regression 3 includes the following control variables: Year and regional dummy variables, individual age, gender, education level, and the remaining FFM Personality variables; and both the level of and changes from T-1 to T of the individual’s marital status, household size (square rooted), self-reported health status, parental status, disability status, employment status (retired and unemployed); *p < .05 **p < .01.
Table 2: *Multilevel regressions showing personality differences in the influence of income changes on life satisfaction for those living in single households (N = 17,622) and those indicating themselves as head of households (N = 63,964) in the German Socio-Economic Panel, and in the replication sample from the British Household Panel Survey (N = 33,848).*

<table>
<thead>
<tr>
<th>Independent variables</th>
<th>Regression 1: Single households</th>
<th>Regression 2: Head of households</th>
<th>Regression 3: Replication sample</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$b$ [95% CI]</td>
<td>$SE$</td>
<td>$\beta$</td>
</tr>
<tr>
<td>Life satisfaction at T-1 ($\beta_1$)</td>
<td>0.23 [0.21; 0.25]</td>
<td>0.01</td>
<td>.23**</td>
</tr>
<tr>
<td>Change in log income from T-1 to T ($\beta_3$)</td>
<td>0.02 [-0.05; 0.09]</td>
<td>0.04</td>
<td>.01</td>
</tr>
<tr>
<td>Income loss dummy ($\beta_4$)</td>
<td>-0.02 [-0.04; 0.01]</td>
<td>0.01</td>
<td>-.01</td>
</tr>
<tr>
<td>Negative change in log income from T-1 to T ($\beta_5$)</td>
<td>0.04 [-0.07; 0.14]</td>
<td>0.05</td>
<td>.01</td>
</tr>
<tr>
<td>Personality interaction terms</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conscientiousness at T = 0 ($\beta_6$)</td>
<td>0.01 [-0.01; 0.04]</td>
<td>0.01</td>
<td>.01</td>
</tr>
<tr>
<td>Conscientiousness at T = 0 * Change in log income from T-1 to T ($\beta_6$)</td>
<td>-0.04 [-0.10; 0.02]</td>
<td>0.03</td>
<td>-.00</td>
</tr>
<tr>
<td>Conscientiousness at T = 0 * Income loss dummy ($\beta_7$)</td>
<td>0.03 [0.01; 0.06]</td>
<td>0.01</td>
<td>.03*</td>
</tr>
<tr>
<td>Conscientiousness at T = 0 * Negative change in log income from T-1 to T ($\beta_8$)</td>
<td>0.13 [0.04; 0.22]</td>
<td>0.05</td>
<td>.03**</td>
</tr>
</tbody>
</table>

**Additional control variables**: Yes | Yes | Yes

**Notes**: Life satisfaction and conscientiousness were standardized with a mean of zero and a standard deviation of 1 ($M = 0, SD = 1$); regression 1 includes 17,622 observations from 4,117 individuals; regression 2 includes 63,964 observations from 11,631 individuals; regression 3 includes 105,558 observations from 12,840 individuals. All regressions include the following control variables: Year and regional dummy variables, individual age, gender, education level, and the remaining FFM Personality variables; and both the level of and changes from T-1 to T of the individual’s marital status, household size (square rooted), self-reported health status, parental status, disability status, employment status (retired and unemployed); *$p < .05$ **$p < .01$. 
Figure 1: Personality differences in the relationship between life satisfaction and household income losses and gains controlling for correlated factors (Table 1, Regression 3).