Personality and Response to the Financial Crisis

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Introduction

Personality traits, defined as patterns of thinking, feeling, and behaving which are relatively stable across time and situations, have recently been recognized as important predictors of economic outcomes (Borghans, Duckworth, Heckman, & ter Weel, 2008; Paunonen, 2003). The Big Five taxonomy of personality traits is now widely accepted as the organizational structure of personality traits and distinguishes among traits in the conscientiousness, extraversion, agreeableness, emotional stability, and openness to experience families. This taxonomy has been replicated across cultures (John & Srivastava, 1999) and developmental stages of the life course (Soto, John, Gosling, & Potter, 2008).

The personality psychology literature has identified conscientiousness as the Big Five factor most robustly related to academic achievement (Poropat, 2009), job performance (Roberts, Kuncel, Shiner, Caspi, & Goldberg, 2007), marital stability (Roberts et al., 2007), physical health (Hampson & Friedman, in press; Hampson, Goldberg, Vogt, & Dubanoski, 2006), and longevity (Martin, Friedman, & Schwartz, 2007).

Consistent with these findings, in our previous MRRC project we found Big Five conscientiousness to be more strongly associated with both lifetime earnings and wealth conditional upon earnings, than any other Big Five factor. These associations remained significant even when controlling for years of education, demographics, and measures of cognitive ability. We have since confirmed these findings using structural equation modeling (SEM) to correct estimates for measurement error.

A notable limitation of our prior analyses was the timing of personality assessment (i.e., near or after the end of working life in the HRS). Although personality traits are highly stable in adulthood (7-year test-retest stability about r = .7 by the fifth decade of life; Roberts), stronger causal inferences would have been possible had personality traits been measured *prior* to the outcomes of earnings and retirement savings/investment. One potential pathway for conscientiousness to determine wealth accumulation is adherence to established budgets and saving plans in the face of immediate temptation. The recent financial crisis presented a unique challenge to long-term goals: People who liquidated assets in the trough stood to lose significant

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shares of wealth. In the current project, we attempted to use data from an Internet survey of HRS respondents in the second quarter of 2009 to test how conscientiousness and other Big Five factors *prospectively* predicted responses to the financial crisis of 2008/09.

A second limitation of our prior analyses was the content of personality assessment in the HRS. The Big Five factors are broad families of personality traits, with component facets of varying relevance to particular outcomes. In the leave-behind psychosocial surveys in 2006 and 2008, only five adjectives (i.e., organized, responsible, hardworking, careless, and thorough) were used to capture Big Five conscientiousness. The facets of *perseverance* and *self-control* were not explicitly included. One motivation for investigating with higher-resolution measures these more narrowly specified facets is that they may demonstrate incremental predictive validity for relevant outcomes (Paunonen & Ashton, 2001). More importantly, understanding which specific traits in the family of Big Five conscientiousness determine economic outcomes, and which do not, can improve the targeting and design of behavioral interventions for "at-risk" individuals.

We (Duckworth) designed an experimental module for the 2010 wave of HRS which includes four items assessing perseverance (sometimes referred to as "grit") and three items assessing self-control. In addition, items were included to assess domain-specific aspects of impulsivity (the obverse of self-control) of theoretical relevance to health and economic outcomes. Specifically, a total of 16 items assess impulsivity in the domains of exercise, food, finances, and interpersonal relations.

Finally, our prior analyses did not relate personality to consumption behavior. Conscientious adults are wealthier even when controlling for lifetime earnings, but as yet research has not confirmed whether conscientious individuals save more and spend less of their income. We therefore merged personality data with data from the Consumption and Activities Mail Survey (CAMS), which was mailed to 5,000 HRS households selected at random from those that participated in HRS 2000. Follow-up questionnaires to the same households were mailed in odd years and refer to consumption and activities the year prior. We computed average self-reported wealth, income, and consumption from all available data.

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Hypotheses

When controlling for the possible confounds of educational attainment, cognitive ability, and demographic factors --

- 1. Big Five conscientiousness measured in 2006 and 2008 predicts adaptive decisionmaking (i.e., decisions which preserved wealth) during the 2008/09 financial crisis.
- 2. Big Five conscientiousness is (inversely) associated with proportion of income spent rather than saved.
- 3. Perseverance and self-control measured in 2010 demonstrate convergent validity with the Big Five factor of conscientiousness (measured in 2006 and 2008).
- Perseverance and self-control each demonstrate incremental (inverse) associations, over and beyond Big Five conscientiousness, with proportion of income spent rather than saved.
- Impulsive behavior in the domain of finances, but not in the domains of exercise, food, and interpersonal relations, is associated with proportion of income spent rather than saved.

Data and Methods

Our sample derives from the 2006 and 2008 waves of HRS. To be included, a respondent had to complete the self-administered questionnaire with personality measures in either 2006 or 2008, and to be included in the linked Social Security administrative records.

Big Five personality factors were measured using a 26-item questionnaire developed for the Midlife Development Inventory (Lachman & Bertrand, 2001). HRS participants used a 4-point rating scale to endorse 26 adjectives corresponding to Big Five personality traits of conscientiousness, emotional stability, agreeableness, extraversion, and openness to experience. A total of 14,500 respondents completed the questionnaires.

In September 2001, CAMS wave 1 was mailed to 5,000 households selected at random from households that participated in HRS 2000. In couples households, it was sent to one of the two spouses at random. In September 2003 and October 2005, 2007 and 2009, CAMS waves 2-5

were sent to the same households. CAMS asked respondents about their spending in each of 32 categories. This represents almost the totality of spending. The rates of item nonresponse were small, and some values could be imputed to zero with considerable confidence, due to the information in the linked HRS data. The resulting spending levels are close to totals from the Consumer Expenditure Survey (CEX) for the age groups 55-74.

Facet-level measures of perseverance and self-control derive from a 2010 experimental module. For each scale, a subset of items was selected from previously validated questionnaires for perseverance (Duckworth, Peterson, Matthews, & Kelly, 2007) and self-control (Tangney, Baumeister, & Boone, 2004). Similarly, items assessing four types of domain-specific impulsivity behavior were selected from a previously validated questionnaire (Tsukayama, Duckworth & Kim, 2011). As of this report, data are available for N = 1587 cases, though the majority of these were new participants for whom CEX and prior Big Five personality data were not available.

In all regression analyses we controlled for birth year, sex, ethnicity, HRS entry cohort, years of education, and a composite measure of cognitive ability encompassing four cognitive measures that were standardized and averaged: episodic memory (sum of immediate and delayed word recall), mental status (backward counting task), numeracy, and vocabulary. We took the first observation in the panel on each of these cognitive measures to minimize the impact of age-related decline.

Results

Hypothesis 1. Insufficient data. For analyses where data were available from most Internet respondents, the sample size was about N = 750. However, for many other questions, the sample size was considerably smaller because of missing data on the Internet survey (e.g., retirement questions inapplicable to many respondents). There were very few associations with any personality traits that were both significant and theoretically interpretable, and none of these associations survived correction for multiple comparisons.

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Hypothesis 2. Yes. Controlling for race, gender, birthdate, HRS cohort, and years of education, (log) wealth, and cognitive ability, the ratio of (log) average consumption to (log) average income was associated inversely with Big Five conscientiousness ($\beta = -.06$) and positively with Big Five openness to experience ($\beta = .08$). The pattern of findings was similar without controlling for wealth and whether or not outliers are removed. In other words, more conscientious (e.g., hardworking, dependable) adults spend less of their income, whereas individuals who are "sophisticated" and "adventurous" spend more.

Hypothesis 3. Yes. Among N = 272 participants on whom data for both the experimental module and personality were available, conscientiousness was correlated with both perseverance (r =.31) and self-control (r = .30). However, while the coefficient alpha for the 5-item grit scale was adequate .67, the coefficient alpha for the 3-item self-control scale was only .37, suggesting poor reliability.

Hypothesis 4. Insufficient data. Perseverance was inversely associated with the ratio of (log) average consumption to (log) average income ($\beta = ..14$) as well as log income ($\beta = ..17$), but only the latter association reached significance ($\beta = ..12$) when controlling for Big Five personality among the N = 182 participants for whom Big Five personality data are also available. Self-control was not significantly associated with income, wealth, or the ratio of consumption to income, though high measurement error likely attenuated these associations.

Hypothesis 5. Yes. Impulsivity in the domain of finances was associated with the ratio of (log) average consumption to (log) average income ($\beta = .15$) when controlling for race, gender, birthdate, HRS cohort, and years of education, (log) wealth, cognitive ability, and conscientiousness (which is no longer a significant predictor once impulsivity in finance is controlled). All domain-specific impulsivity measures demonstrated convergent validity with domain-general self-control (*rs* from -.24 to -.50) and with conscientiousness (*rs* from -.17 to .-24).

Discussion

Our findings support the hypothesis that personality influences financial outcomes among older adults. Conscientious individuals, who earn more money and end up wealthier than other individuals, save more (and, hence, spend less) of their income. Furthermore, the effect of conscientiousness on consumption can be at least partly explained by self-controlled behavior in the domain of finances. That is, more conscientious individuals less frequently "buy things on impulse," "spend too much money," "buy things I hadn't planned to buy," and "buy things I don't really need." These behavioral tendencies in turn predict the proportion of earnings spent vs. saved.

Future research is needed to test whether conscientious adults, in addition to saving more, invest more wisely. Our attempt to pursue this question using data from a very small subsample of HRS participants who responded to an Internet survey following the financial crisis was unsuccessful. Likewise, additional research is needed to illuminate the relative importance of distinct facets of Big Five conscientiousness to economic outcomes.

In general, deeper insight into specific aspects of personality that determine economic behavior should sharpen policy and intervention efforts aimed at improving the financial security and well-being of older adults.

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Appendix

Calculation of ratio of consumption to income from CAMS data and associated histograms

 $\label{eq:compute_log_wlth_avg=lg10} COMPUTE \ log_wlth_avg=lg10(mean(wlth2000,wlth2002,wlth2004,wlth2006,wlth2008)). \\ EXECUTE.$

COMPUTE log_inc_avg=lg10(mean(inc1999,inc2001,inc2003,inc2005,inc2007)). EXECUTE.

COMPUTE log_cex_avg=lg10(mean(cex2001,cex2003,cex2005,cex2007,cex2009)). EXECUTE.

COMPUTE ratio_log_cex_log_inc = log_cex_avg/ log_inc_avg. EXECUTE.









Regression model predicting consumption as a proportion of income from Big Five personality, cognitive ability, and demographic covariates

N = 2,327 when using listwise deletion on all variables

F (16, 2310) = 38.43, p < .001

Coefficients ^a	
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		Unstandardized		Standardized		
		Coefficients		Coefficients	-	
Model		В	Std. Error	Beta	t	Sig.
1	(Constant)	3.060	.376		8.140	.000
	birthdate: year	001	.000	188	-5.249	.000
	gender	.013	.002	.124	6.075	.000
	hisp	.011	.004	.051	2.562	.010
	black	.014	.003	.085	4.220	.000
	edyrs	003	.000	139	-5.727	.000
	cohort==2	.001	.005	.006	.260	.795
	cohort==3	.002	.005	.017	.410	.682
	cohort==4	004	.006	027	679	.497
	cohort==5	001	.007	007	163	.871
	log_wlth_avg	015	.001	217	-10.173	.000
	agreeab	.001	.003	.013	.555	.579
	extrov	001	.002	015	603	.547
	neurot	.003	.002	.030	1.517	.129
	consci	007	.002	062	-2.767	.006
	open	.008	.002	.080	3.263	.001
	Cognitive scores	003	.002	038	-1.640	.101
	standardized and					
	averaged					

a. Dependent Variable: ratio_log_cex_log_inc

Bivariate correlations among perseverance (grit), self-control, Big Five personality, and cognitive ability

									Cognitive
									scores
			a 10a						standardize
		Cuit	SelfContr	1.	4				d and
a :	-	Grit	01	agreeab	extrov	neurot	consci	open	averaged
Grit	Pearson	1	.372	.055	.156	323	.311	.110	.069
			000	265	010	000	000	0.00	2.00
	Sig. (2-tailed)		.000	.365	.010	.000	.000	.069	.269
~	N	1577	1575	273	273	271	273	273	258
SelfControl	Pearson	.372	1	.103	.103	316	.299	.159	.158
	Correlation			0.01	0.00	0.0.0			
	Sig. (2-tailed)	.000		.091	.089	.000	.000	.009	.011
	N	1575	1575	272	272	270	272	272	257
agreeab	Pearson	.055	.103	1	.566	113	.435	.417	.028
	Correlation	265	001		000	000	000	000	100
	Sig. (2-tailed)	.365	.091	07.00	.000	.000	.000	.000	.126
	N	273	272	5768	3/66	3745	3/61	3756	3088
extrov	Pearson	.156	.103	.366	1	217	.382	.540	.015
	Concentration $C_{i,2}$ (2 tailed)	010	090	000		000	000	000	205
	Sig. (2-tailed)	.010	.089	.000 2766	2760	.000	.000	.000	2000
novact	N Deemeen	275	216**	$\frac{5700}{112^{**}}$	3709 217 ^{**}	5745 1	3700	$\frac{3}{30}$	117 ^{**}
neurot	Correlation	323	310	115	217	1	235	187	11/
	Sig (2 tailed)	000	000	000	000		000	000	000
	N	.000 271	.000	.000 2745	.000	2745	.000	.000	3068
consci	Paarson	$\frac{271}{211^{**}}$	270	125 ^{**}	282**	252 ^{**}	3741 1	152 ^{**}	175**
CONSCI	Correlation	.311	.299	.435	.382	233	1	.435	.175
	Sig (2-tailed)	000	000	000	000	000		000	000
	N	.000 273	272	.000 3761	3760	.000 3741	3761	3752	3082
open	Pearson	110	159**	417^{**}	540^{**}	- 187 ^{**}	453 ^{**}	1	191**
open	Correlation			••••		.107	. 100	1	
	Sig. (2-tailed)	.069	.009	.000	.000	.000	.000		.000
	N	273	272	3756	3756	3738	3752	3757	3080
Cognitive scores	Pearson	.069	.158*	.028	.015	117**	.175***	.191**	1
standardized and	Correlation								
averaged	Sig. (2-tailed)	.269	.011	.126	.395	.000	.000	.000	
	N	258	257	3088	3088	3068	3082	3080	3427

Internal reliability of grit and self-control scales given in 2010 experimental module

Reliability Statistics							
Cronbach's Alpha	N of Items						
.674	5	5					

Item-Total Statistics									
	Scale Mean if Item	Scale Variance if	Corrected Item-Total	Cronbach's Alpha if					
	Deleted Item Deleted Correlation Item Deleted		Item Deleted						
new ideas and projects distract	14.7703	10.754	.415	.628					
obsessed but lose interest	14.4244	9.703	.563	.561					
set goal but pursue different one	14.3945	10.352	.472	.603					
maintain focus on long projects	14.4796	8.808	.602	.533					
persistent	14.2297	12.525	.132	.745					

Reliability Statistics

Cronbach's Alpha	N of Items
.367	3

Item-Total Statistics									
	Scale Mean if Item	Scale Variance if	Corrected Item-Total	Cronbach's Alpha if					
	Deleted Item Deleted		Correlation	Item Deleted					
wish for more self-discipline	7.5723	3.281	.223	.260					
good at resisting temptation	7.0868	4.007	.131	.434					
cant stop from doing wrong	6.5897	3.673	.299	.126					

Regression model predicting log income from grit, Big Five personality, cognitive ability, and demographic covariates

N = 182 when using listwise deletion on all variables

F(17, 164) = 15.44, p < .001

	Coefficients ^a										
		Unstandardize	ed Coefficients	Standardized Coefficients							
Model		В	Std. Error	Beta	t	Sig.					
1	(Constant)	-4.624	7.296		634	.527					
	gender	098	.041	128	-2.379	.019					
	birthdate: year	.004	.004	.099	.976	.331					
	hisp	023	.070	017	324	.746					
	black	058	.056	057	-1.048	.296					
	edyrs	.030	.008	.246	3.740	.000					
	cohort==2	.071	.082	.066	.866	.388					
	cohort==3	.095	.090	.134	1.054	.293					
	cohort==4	.147	.122	.141	1.205	.230					
	cohort==5	.198	.137	.179	1.440	.152					
	log_wlth_avg	.242	.028	.508	8.688	.000					
	Cognitive scores standardized and	.018	.033	.035	.545	.586					
	averaged										
	Grit	.051	.024	.118	2.069	.040					
	agreeab	.077	.059	.088	1.308	.193					
	extrov	035	.048	052	726	.469					
	neurot	020	.031	037	653	.515					
	consci	.065	.049	.083	1.325	.187					
	open	034	.039	055	877	.382					

a. Dependent Variable: log_inc_avg

Regression model predicting consumption as a proportion of income from grit, Big Five personality, cognitive ability, and demographic covariates

N = 182 when using listwise deletion on all variables

F(17, 164) = 5.56, p < .001

	Coefficients ^a										
		Unstandardize	ed Coefficients	Standardized Coefficients							
Model		В	Std. Error	Beta	t	Sig.					
1	(Constant)	3.580	1.542		2.322	.021					
	gender	.010	.009	.076	1.099	.273					
	birthdate: year	001	.001	204	-1.565	.119					
	hisp	006	.015	025	373	.710					
	black	.038	.012	.223	3.210	.002					
	edyrs	002	.002	081	964	.336					
	cohort==2	022	.017	126	-1.286	.200					
	cohort==3	008	.019	069	419	.675					
	cohort==4	004	.026	021	141	.888					
	cohort==5	.002	.029	.010	.064	.949					
	log_wlth_avg	023	.006	299	-3.975	.000					
	Cognitive scores standardized and	007	.007	080	966	.335					
	averaged										
	Grit	003	.005	037	508	.612					
	agreeab	004	.012	030	343	.732					
	extrov	004	.010	032	351	.726					
	neurot	.010	.007	.115	1.567	.119					
	consci	015	.010	118	-1.465	.145					
	open	.019	.008	.186	2.333	.021					

a. Dependent Variable: ratio_log_cex_log_inc

Regression model predicting consumption as a proportion of income from domain-specific impulsive behaviors, Big Five personality, cognitive ability, and demographic covariates

N = 182 when using listwise deletion on all variables

F(20, 161) = 5.66, p < .001

Coefficients ^a										
			Standardized							
	Unstandardize	ed Coefficients	Coefficients							
Model	В	Std. Error	Beta	t	Sig.					
1 (Constant)	4.269	1.527		2.795	.006					
Domain-Specific Impulsive Finance	.012	.006	.152	2.056	.041					
Behavior										
Domain-Specific Impulsive Food	.003	.007	.034	.417	.677					
Behavior										
Domain-Specific Impulsive Exercise	.009	.004	.138	1.977	.050					
Behavior										
Domain-Specific Impulsive	020	.008	192	-2.366	.019					
Interpersonal Behavior										
gender	.006	.009	.045	.661	.509					
birthdate: year	002	.001	266	-2.063	.041					
hisp	004	.015	017	251	.802					
black	.038	.012	.223	3.259	.001					
edyrs	002	.002	102	-1.218	.225					
cohort==2	023	.017	128	-1.352	.178					
cohort==3	004	.019	030	189	.851					
cohort==4	.006	.025	.032	.217	.829					
cohort==5	.007	.028	.038	.246	.806					
log_wlth_avg	021	.006	262	-3.509	.001					
agreeab	008	.012	057	679	.498					
extrov	002	.010	017	193	.847					
neurot	.016	.007	.184	2.446	.016					
consci	011	.010	088	-1.153	.251					
open	.022	.008	.210	2.668	.008					
Cognitive scores standardized and	004	.007	052	630	.530					
averaged										

a. Dependent Variable: ratio_log_cex_log_inc

Bivariate correlations among domain-specific self-controlled behaviors, conscientiousness, and self-control

Correlations									
		Domain-	Domain-Specific	Domain-Specific	Domain-Specific				
		Specific	Impulsive	Impulsive	Impulsive				
		Impulsive Food	Finance	Exercise	Interpersonal				
	-	Behavior	Behavior	Behavior	Behavior	consci	SelfControl		
Domain-Specific Impulsive	Pearson Correlation	1	.414**	.334**	.380**	209 ^{**}	497**		
Food Behavior	Sig. (2-tailed)		.000	.000	.000	.001	.000		
	Ν	1577	1576	1574	1576	273	1574		
Domain-Specific Impulsive	Pearson Correlation	.414**	1	.254**	.353**	235**	324**		
Finance Behavior	Sig. (2-tailed)	.000		.000	.000	.000	.000		
	Ν	1576	1576	1574	1576	273	1573		
Domain-Specific Impulsive	Pearson Correlation	.334**	.254**	1	.248**	169**	244**		
Exercise Behavior	Sig. (2-tailed)	.000	.000		.000	.005	.000		
	Ν	1574	1574	1574	1574	272	1571		
Domain-Specific Impulsive	Pearson Correlation	.380**	.353**	.248**	1	198**	290**		
Interpersonal Behavior	Sig. (2-tailed)	.000	.000	.000		.001	.000		
	Ν	1576	1576	1574	1576	273	1573		
consci	Pearson Correlation	209**	235**	169**	198**	1	.299**		
	Sig. (2-tailed)	.001	.000	.005	.001		.000		
	Ν	273	273	272	273	3761	272		
SelfControl	Pearson Correlation	497**	324**	244**	290**	.299**	1		
	Sig. (2-tailed)	.000	.000	.000	.000	.000			
	Ν	1574	1573	1571	1573	272	1575		

**. Correlation is significant at the 0.01 level (2-tailed).