- NFC and burnout in teachers A replication and extension study
- Josephine Zerna¹, Nicole Engelmann², Anja Strobel³, & Alexander Strobel¹
 - ¹ Faculty of Psychology, Technische Universität Dresden
 - ² Faculty of Education, Technische Universität Dresden
- ³ Institute of Psychology, Chemnitz University of Technology

6 Abstract

The prevalence of burnout has been rising for years, not just due to the increasing demands during the Covid-19 pandemic. While it is known that burnout primarily affects employees in social jobs, less is known about the personality traits that promote or protect against burnout. One of these traits is Need for Cognition (NFC), the stable intrinsic 10 motivation to seek out and enjoy effortful cognitive activities. In the present study, we 11 analyzed questionnaire data of N = 180 teachers that had been collected in spring of 2020. 12 Firstly, we aimed to replicate results by Grass et al. (2018), who showed that the 13 association of NFC and the burnout aspect of reduced personal efficacy was mediated by habitual use of reappraisal, but not by habitual suppression or self-control. With our data, 15 self-control became a significant mediator when teaching experience was being taken into account, but neither reappraisal nor suppression mediated between NFC and reduced personal efficacy. Secondly, we computed a structural equation model to investigate 18 whether NFC and burnout were associated via different ratios of demands and personal 19 resources, and included other variables in an exploratory approach. The results indicated 20 that teachers with higher NFC and more self-control have lower burnout because they 21 experience their resources as fitting to their demands. 22

23 Keywords: mediation, resources, demands, structural equation modelling, Covid-19

Word count: 5600

26

NFC and burnout in teachers - A replication and extension study

Introduction

Need for Cognition (NFC) is a stable intrinsic motivation to seek out and especially 27 to enjoy effortful cognitive activities (Cacioppo & Petty, 1982). As it bridges the gap 28 between cognition and motivation, NFC is considered to be an investment trait (Stumm & 29 Ackerman, 2013), and has come to the fore of psychological research in the last years. NFC can easily be assessed using the Need for Cognition Scale (NCS), a self-report questionnaire 31 with 18 to 34 items (Cacioppo et al., 1984; Cacioppo & Petty, 1982; German form: Bless et al., 1994). While many studies have found medium sized positive associations of NFC with 33 academic performance (Cazan & Indreica, 2014; Grass et al., 2017; Lavrijsen et al., 2021; Stumm & Ackerman, 2013; Zheng et al., 2020), recent investigations have also looked at 35 NFC as a personal resource in academic and work contexts. Individuals high in NFC have more positive emotions at the end of the work day (Rosen et al., 2020), higher work motivation, perceive their roles as less ambiguous (Nowlin et al., 2017), are less likely to drop out of college (Grass et al., 2017; Klaczynski & Fauth, 1996), and have less anxiety regarding their course work (Karagiannopoulou et al., 2020), with these associations being small to medium sized by and large. These findings suggest that individuals high in NFC might be less prone to experience adverse effects of work stress, which range from physical (Dragano et al., 2017; Steptoe & Kivimäki, 2013) to psychological consequences (Madsen et al., 2017; Maslach & Leiter, 2016; Wiesner et al., 2005). 44

One of these psychological consequences is burnout, a state of exhaustion and cynicism caused by long-term overstimulation in the workplace, which results in employees being dissatisfied, being sick more often, and performing poorly (Schaufeli & Salanova, 2014). Burnout is especially prevalent in social jobs such as healthcare or teaching because the worker is always in conflict between advocating for their client and meeting the goals set by the employer (Gray-Stanley & Muramatsu, 2011; Lloyd et al., 2002). Lackritz (2004)

- found that university teachers' burnout scores were higher the more students they had, the
 higher their teaching load was, and the more time they spent grading students' work.

 Burnout is most often assessed using the Maslach Burnout Inventory (MBI) (Maslach et
 al., 1997), a self-report questionnaire with three subscales: *Emotional exhaustion*, a sense
 of fatigue and depletion, *depersonalisation*, a negative attitude towards clients, along with
 a loss of idealism, and *reduced personal efficacy*, a decline of capability and coping skills.

 Individuals with high burnout scores are often passive copers, high in neuroticism,
 low in self-esteem, and have an external locus of control (Schaufeli & Salanova, 2014). NFC
 on the other hand is negatively associated with those variables (Double & Birney, 2016;
 Fleischhauer et al., 2019; Ghorbani et al., 2004; Grass et al., 2018; Osberg, 1987),
- low in self-esteem, and have an external locus of control (Schaufeli & Salanova, 2014). NFC 59 suggesting that people high in NFC are less prone to experience burnout. This is 61 supported by findings that NFC showed moderate to large negative associations with 62 burnout scores in adults (Fleischhauer et al., 2019), students (Fleischhauer et al., 2019; 63 Naderi et al., 2018), and teacher trainees (Grass et al., 2018). However, the associations of NFC with the sum score and the subscales of the MBI are not always consistent between these studies. This is likely not caused by inaccurate measurement, since the validity of both NCS (Bless et al., 1994; Osberg, 1987; Tolentino et al., 1990) and MBI (Brady et al., 2021; Kantas & Vassilaki, 1997; Schaufeli et al., 2001; Valdivia Vázquez et al., 2021) has been demonstrated in multiple studies. What is more likely is the influence of one or more other variables, moderating or mediating the association of NFC and burnout. Grass et al. (2018) investigated such a mediation and found that the relation of NFC and the MBI 71 subscale reduced personal-efficacy was fully mediated by higher habitual use of reappraisal, more active coping, and less passive coping, but not by habitual use of suppression or self-control. Reappraisal and suppression are two emotion regulation strategies, which refer to the cognitive reassessment of a stressor and the inhibition of emotional reactions, respectively (Gross, 1998). The findings by Grass et al. (2018) suggest that individuals high in NFC experience a weaker decline in personal efficacy in response to long-term stress

because they actively reassess the situation in a way that reinforces their sense of
self-efficacy and don't avoid dealing with the stressor (Strobel et al., 2017). One goal of
this paper was to replicate the findings of Grass et al. (2018) using a multiple mediation
model on cross-sectional self-report data of teachers. We expected NFC to be negatively
associated with reduced personal efficacy via higher reappraisal scores, but not via
suppression, via self-control, or directly.

Furthermore, we extended the analysis to other possible mediators. These mediators 84 were motivated by our own recent survey of the literature on NFC and well-being, which 85 suggested that individuals high in NFC might not only have a high level of personal 86 resources but also overestimate their own resources to a certain degree (Zerna et al., 2021). 87 This can take the form of patients with higher NFC having lower intentions to consult their physician (Latimer et al., 2007) or adults with higher NFC having higher intentions to consume high calorie beverages (Gallivan, 2020) after detailed message interventions designed to promote consultations and healthier beverage choices, respectively. Only a 91 balance of resources and demands results in personal well-being, while an imbalance threatens well-being, regardless of whether this imbalance is in favour of resources or demands (Dodge et al., 2012). Following the framework of Hobfoll (1989), resources can be objects with practical or status purpose, conditions like marriage or tenure, personality aspects like coping style, and energies such as time, money, or knowledge. In the case of NFC, resources are from the categories personality and energies: Personality, because NFC is a trait, encompassing a curious, analytic, and passionate approach to challenges, and energies, because individuals high in NFC have been coping actively all their life, which enriches their level of experience and knowledge in approaching challenges (Cacioppo et al., 1996). These personal resources matter with regard to stress assessment (how the situation is appraised) and with regard to both coping and recovery (Salanova et al., 2006). We 102 therefore investigated whether the association of NFC and burnout was mediated by 103 different ratios of demands and resources; demands that are too high to be dealt with using

one's personal resources (demands too high), demands that are too low for one's personal 105 resources (demands too low), and a balanced fit of demands and resources 106 (demand-resource-fit). Using the same data as for the replication, we computed a structural 107 equation model (SEM) to assess the influence of these mediators. Since individuals high in 108 NFC are confident in their abilities (Bye & Pushkar, 2009; Ghorbani et al., 2004; Heppner 100 et al., 1983; Klaczynski & Fauth, 1996), we expected NFC to be negatively associated with 110 demands too high, and positively associated with demands too low and demand-resource-fit. 111 And since burnout results from constant unpleasant activation by high demands, we 112 expected it to be positively associated with demands too high and negatively associated 113 with demand-resource-fit. However, we had no hypothesis regarding the association of 114 demands too low and burnout, because even though demands too low is akin to the concept 115 of boredom and the consequences of boredom and burnout are very similar, burnout is a state with even lower activation and even more negative affect than boredom (Schaufeli & 117 Salanova, 2014). It has already been shown that the Covid-19 pandemic has exacerbated the rising prevalence of burnout (Fröbe & Franco, 2021), so we incorporated the degree of 119 feeling burdened by the pandemic in an exploratory approach. To sum up, this study had 120 three aims: Replicating findings of mediation between NFC and burnout, investigating the impact of different demand-resource-ratios on the relationship between NFC and burnout, 122 and exploring the impact of other variables such as perceived burden by the pandemic. 123

124 Methods

We report how we determined our sample size, all data exclusions (if any), all manipulations, and all measures in the study (Simmons et al., 2012). Our preregistration, the data, and the R Markdown document used to analyze the data and write this manuscript, using the R package *papaja* (Aust & Barth, 2020), are available at https://osf.io/36ep9/. The procedure was evaluated and approved by the Ethics

Committee of the Chemnitz University of Technology (reference number:

V-389-15-AS-Burnout-08062020). It was not considered to require further ethical approvals
and hence, as uncritical concerning ethical aspects according to the criteria used by the
Ethics Committee, which includes aspects of the sample of healthy adults, voluntary
attendance, noninvasive measures, no deception, and appropriate physical and mental
demands on the subject.

136 Participants

We set out to recruit a sample of $N \geq 287$ teachers as determined using the R 137 package pwr (Champely, 2020), assuming a small to medium correlation of r = .20 between 138 the measures of interest and targeting at a power of $1 - \beta = .80$ at $\alpha = .01$. Teachers were 139 recruited via social media, personal contacts to teachers, and to Saxon schools with the 140 request to pass on the information. All teachers were eligible, no payment was issued. Of 141 the N=278 participants, who started filling out the online survey, N=180 (72.20%) 142 female, aged 20 to 67 years) data sets were complete and those participants indicated to 143 have answered truthfully. All of them were currently teaching at a primary, secondary, 144 comprehensive, or vocational school. Data was collected between the 12th of June and the 145 24th of July 2020. At this point, schools had been switching between digital and hybrid forms of teaching for at least three months due to the Covid-19 pandemic, causing additional stress for many teachers. This may have also be one reason why we did not 148 reach our estimated sample size. Using the smallest standardized indirect effect from the 149 mediation in Grass et al. (2018) in a post hoc power analysis with G^*Power (Faul et al., 150 2007, 2009) yielded a power of $1 - \beta = .85$ for linear multiple regression, given $\alpha = .05$, 151 N = 180, and $f^2 = .05$.

53 Material

All questionnaires were used in their German form. Burnout was assessed using the
21-item Maslach Burnout Inventory (MBI, Büssing & Perrar, 1992), with items such as "I

don't really care what happens to some recipients" and responses on a 7-point Likert scale 156 from 0 (never) to 6 (every day). Its subscales emotional exhaustion, depersonalization, and 157 reduced personal efficacy showed acceptable internal consistency (Cronbach's $\alpha > .70$) and 158 low retest reliabilities of $r_{tt} = .60$, $r_{tt} = .54$, and $r_{tt} = .57$, respectively, over the span of one 159 year in teachers (Maslach et al., 1997). NFC was assessed with the 16-item short version of 160 the German NFC scale (NCS) (Bless et al., 1994), consisting of items (e.g., "Thinking is 161 not my idea of fun," recoded) that are answered on a 7-point Likert scale ranging from -3 162 (completely disagree) to +3 (completely agree). The scale shows comparably high internal 163 consistency (Cronbach's $\alpha > .80$) (Bless et al., 1994; Fleischhauer et al., 2010) and a retest 164 reliability of $r_{tt} = .83$ across 8 to 18 weeks (Fleischhauer et al., 2015). Self-control was 165 measured using the short form of the German Self-Control Scale [SCS-K-D; Bertrams and 166 Dickhäuser (2009)] that comprises 13 items (e.g., "I am able to work effectively toward 167 long-term goals") with a 5-point Likert scale ranging from -2 (completely disagree) to +2(completely agree), with comparably high reliability (Cronbach's $\alpha > .80$, 7-week retest 169 reliability $r_{tt}=.82)$ (Bertrams & Dickhäuser, 2009). Reappraisal and suppression was 170 measured using the 10-item Emotion Regulation Questionnaire (ERQ) (Abler & Kessler, 171 2009). The scale has items such as "When I'm faced with a stressful situation, I make 172 myself think about it in a way that helps me stay calm" (reappraisal) and "I keep my 173 emotions to myself" (suppression), which are answered on a 7-point Likert scale ranging 174 from 1 (strongly disagree) to 7 (strongly agree), and has acceptable to high internal 175 consistency (Cronbach's $\alpha > .75$) (Preece et al., 2019). Work satisfaction was assessed 176 using the Allgemeine Arbeitszufriedenheit questionnaire (Fischer & Lück, 2014) with items 177 such as "Sometimes I feel like my work doesn't really matter in my firm," which are 178 answered on a 5-point Likert scale from 1 to 5 and different anchors depending on the item. 179 The scale has a split-half reliability of $r_{tt} = .95$ (Fischer & Lück, 2014). Eleven items were 180 created to assess each participant's current burden by the Covid-19 pandemic, such as 181 whether they belong to a risk group or whether they currently had a higher workload. The 182

translated Covid-19 items can be found in the Supplementary Material S1. Due to a
technical error during survey setup, the coping style data of the Erfurter
Belastungsinventar (Böhm-Kasper et al., 2001) could not be used, so we could not replicate
the mediation of NFC and burnout by active and passive coping.

187 Procedure

The questionnaires were provided online using SoSci Survey (Leiner, 2019).

Participants were informed about aims and duration of the study and data security, then
they provided demographic information, answered the questionnaires, and could optionally
enter their email address to be informed about the results of the analysis of N.E.'s thesis.

Data analysis

We used R Studio (R Core Team, 2020; RStudio Team, 2020) with the main packages 193 lavaan (Rosseel, 2012) and psych (Revelle, 2021) for all our analyses. Data were checked 194 for multivariate normality using Mardia's coefficient. To account for non-linear 195 relationships, correlations were computed using Spearman's rank coefficient rather than Pearson's product moment correlation. Internal consistencies were assessed with 197 Cronbach's Alpha and MacDonald's Omega. Since Cronbach's Alpha has been criticized 198 for being insensitive to violations of internal consistency (Dunn et al., 2014; Taber, 2018), the additional computation of MacDonald's Omega has the purpose of ensuring a more reliable estimation. Correlations between variables were classified according the scheme by Gignac and Szodorai (2016), which recommends .10, .20, and .30 to be considered small, 202 typical, and relatively large, respectively. 203

Replication of Grass et al. (2018). Items were reverse coded according to the scale manuals. NFC and self-control were computed as the sum scores of the NCS and the SCS, respectively. Reduced personal efficacy was computed using the sum of the MBI

subscale, and reappraisal and suppression were computed using the sum of each ERQ 207 subscale. NFC was entered as the independent variable, having a direct and multiple 208 indirect effects on MBI via self-control, reappraisal, and suppression as mediators. 209 Following Grass et al. (2018), bootstrapped confidence with N=2,000 replicates were 210 computed to account for deviations from normality. Multiple indices were used to evaluate 211 model fit as recommended by Hu and Bentler (1999): the Chi-square test statistic, which 212 measures the fit compared to a saturated model (small values indicate better fit of 213 predicted and observed covariances), the Comparative Fit Index (CFI), which compares 214 the fit to the baseline model (CFI > .95 indicates good fit, but CFI > .90 is also215 commonly used), the Standardized Root Mean Square Residual (SRMR), which compares 216 the residuals of the observed and predicted covariance matrix (SRMR < .08) indicates fair 217 fit, SRMR < .05 good fit), and the Root Mean Square Error of Approximation (RMSEA), which does the same as the latter but takes degrees of freedom and model complexity into 219 account (RMSEA < .08 indicates acceptable fit, RMSEA < .05 good fit, RMSEA < .01excellent fit). 221

Demand-resource-ratio model. All items, apart from those making up the 222 demand-resource-ratios, were reverse coded according to the scale manuals. The latent 223 factor NFC was computed by subjecting the NCS items to a parcelling procedure (Little et 224 al., 2002), a method that is used in SEM when only relations between but not within 225 constructs are of interest. Principal component analysis was used to determine the factor 226 loadings of each NCS item onto the first component. Then, the items were randomly 227 divided into four parcels and the average item loading per parcel was computed. This was repeated 10,000 times to find the parcelling choice with the smallest difference in average item loadings between parcels. The latent factor MBI was computed using the three subscales as indicators. For the demand-resource-ratios, we used three items from the work 231 satisfaction scale each. The latent factor demands too high was indicated by items 4, 8, and 232 9, demands too low by the recoded items 12, 26, and 27, and demand-resource-fit by items 233

17, 22, and 24. The items can be translated as follows: 4) "There is too much pressure on me." 8) "There is often too much being demanded of us at work." 9) "I often feel tired and 235 weary because of my work." 12) "I can realize my ideas here." 17) "I take pleasure in my 236 work." 22) "Does your place of work give you the opportunity to do what you do best?" 237 24) "Does your place of work give you enough opportunities to use your skills?" 26) "Are 238 you happy with your promotion prospects?" and 27) "Are you happy with your position 230 when comparing it to your skills?" Model parameters were estimated using the maximum 240 likelihood method with robust standard errors. Model fit was evaluated by looking at the Chi-square test statistic, CFI, SRMR, and RMSEA. 242

Exploratory analyses. We preregistered two exploratory analyses. Firstly, we repeated the SEM with the subscale reduced personal efficacy in place of the MBI score, since this subscale has shown higher correlations with NFC than the other subscales (Grass et al., 2018; Naderi et al., 2018). And secondly, we included a Covid-19 burden score into the SEM, computed as the sum of the Covid-19 items.

248 Results

During visual inspection of correlation plots we noticed an unexpected outlier with very high MBI scores and very low NFC scores. A Q-Q-plot contrasting Mahalanobis D^2 against expected Chi Square values confirmed the outlier. To adhere to the preregistration, we report the results containing the outlier in this section and the results excluding the outlier in the Supplementary Material S2.

254 Descriptive statistics

Basic metric descriptives of the questionnaire scores and subscales are listed in Table
1. Only the ERQ sum score and its reappraisal subscale followed a normal distribution, so
the results of the models should be interpreted with some caution and with a focus on

indices that are robust against violation of normality, such as the Satorra-Bentler or Yuan-Bentler-scaled test statistics (Rosseel, 2012).

Table 1
Descriptive statistics of the questionnaire scores.

Variable	Minimum	Maximum	Mean	SD	Normality	Skewness	Kurtosis
MBI	27	101	52.93	13.06	No	0.35	0.02
MBI EE	12	52	27.99	8.87	No	0.19	-0.59
MBI DP	5	24	9.72	3.26	No	0.82	0.86
MBI RPE	7	28	15.22	3.43	No	0.42	1.11
ERQ	16	63	39.18	7.82	Yes	-0.16	0.45
ERQ S	4	26	12.59	4.85	No	0.14	-0.73
ERQ R	9	42	26.59	6.29	Yes	-0.05	0.01
SCS	-19	23	7.79	8.42	No	-0.39	-0.22
NFC	-34	48	20.37	14.04	No	-0.59	0.56
DTH	-6	6	0.49	2.65	No	-0.15	-0.56
DTL	-6	6	-2.22	2.24	No	0.46	0.28
DRF	-4	6	3.63	1.79	No	-0.91	1.75
COV	14	33	24.53	4.28	No	-0.14	-0.70

Note: MBI = Maslach Burnout Inventory, MBI EE = Emotional exhaustion subscale, MBI DP = Depersonalisation subscale, MBI RPE = Reduced personal efficacy subscale, ERQ = Emotion Regulation Questionnaire, ERQ S = Suppression subscale, ERQ R = Reappraisal subscale, SCS = Self-Control Scale, NFC = Need for Cognition, DTH = Demands Too High, DTL = Demands Too Low, DRF = Demand-Resource-Fit, COV = Covid-19 Burden, SD = Standard deviation. N = 180.

Correlations and internal consistencies are displayed in Table 2. For this descriptive analysis, the variables demands too high, demands too low, and demand-resource-fit were computed as a sum of their item scores, not weighted as in the structural equation model. Using traditional cut-off values (Nunnally & Bernstein, 1994), the Cronbach's Alpha of the three demand-resource-ratios can be considered acceptable. The more robust MacDonald's Omega (Dunn et al., 2014) did not deviate much from Cronbach's Alpha and indicated acceptable to good internal consistency. As expected, the MBI score showed a large positive correlation with demands too high $(r_s = .67, p < .001)$ and a large negative one with demand-resource-fit $(r_s = -.55, p < .001)$. Surprisingly, the correlation between the MBI

- $_{269}$ $\,$ score and $demands\ too\ low$ was positive and also large (r_s = .44, p < .001). The NFC score
- 270 correlated negatively with the MBI sum score and about equally with all subscales,
- 271 contrary to some previous observations in other studies.

Table 2 Spearman correlations and internal consistencies of the questionnaire scores.

	1	2	3	4	5	6	7	8	9	10	11	12	13
1. MBI	.90(.91)												
2. MBI EE	.92***	.91(.92)											
3. MBI DP	.75***	.54***	.68(.69)										
4. MBI RPE	.67***	.43***	.48***	.79(.79)									
5. ERQ	06	06	.04	10	.73(.62)								
6. ERQ S	.05	00	.17*	.08	.59***	.75(.79)							
7. ERQ R	10	06	06	20**	.71***	07	.84(.84)						
8. SCS	34***	28***	37***	19*	03	12	.05	.85(.86)					
9. NFC	25***	20**	22**	21**	01	18*	.16*	.22**	.89(.89)				
10. DTH	.67***	.72***	.35***	.36***	.03	.05	01	21**	15*	.73(.73)			
11. DTL	.44***	.36***	.38***	.43***	.01	.16*	14	19*	16*	.41***	.73(.75)		
12. DRF	55***	46***	41***	53***	00	10	.10	.18*	.24**	42***	56***	.77(.77)	
13. COV	.24**	.32***	.08	.02	03	.02	07	04	.13	.45***	.10	13	.77(.81)

Note: MBI = Maslach Burnout Inventory, MBI EE = Emotional exhaustion subscale, MBI DP = Depersonalisation subscale, MBI RPE = Reduced personal efficacy subscale, ERQ = Emotion Regulation Questionnaire, ERQ S = Suppression subscale, ERQ R = Reappraisal subscale, SCS = Self-Control Scale, NFC = Need for Cognition, DTH = Demands Too High, DTL = Demands Too Low, DRF = Demand-Resource-Fit, COV = Covid-19 Burden. N = 180. * p < .05. ** p < .01. *** p < .01. Diagonal is Cronbach's Alpha and (in brackets) MacDonald's Omega.

272 Replication of Grass et al. (2018)

In order to replicate findings by Grass et al. (2018) we computed a multiple 273 mediation model to investigate whether the association of NFC and reduced personal 274 efficacy was partially mediated by self-control and habitual use of reappraisal and 275 suppression, respectively. The baseline model did not fit the data ($\chi^2(10, N = 180)$) 276 49.64, p < .001). Applying the cutoffs by Hu and Bentler (1999) to the fit indices of 277 CFI = 1, TLI = 1.14, SRMR = 0.02, and RMSEA = 0.00, 95% CI [0,0.09], suggested 278 good fit of the proposed model throughout all indices. Standardized estimates are 279 displayed in Figure 1, total, direct, and indirect effects are listed in Table 3. We could 280 replicate a positive association of NFC and self control ($\beta = 0.27$, p = .002), and a negative 281 association of habitual reappraisal and reduced personal efficacy ($\beta = -0.17$, p = .008). 282 However, we could neither replicate the effect of NFC on reappraisal ($\beta = 0.12$, p = .105), 283 nor the indirect effect of NFC on reduced personal efficacy via reappraisal ($\beta = -0.02$, p = .153). Furthermore, even though NFC and reduced personal efficacy were both 285 associated with self-control, the indirect effect of NFC on reduced personal efficacy via self 286 control did not reach significance ($\beta = -0.05$, p = .090). Additionally, NFC was negatively 287 associated with habitual use of suppression ($\beta = -0.18$, p = .012), which was not the case in 288 the study by Grass et al. (2018). 289

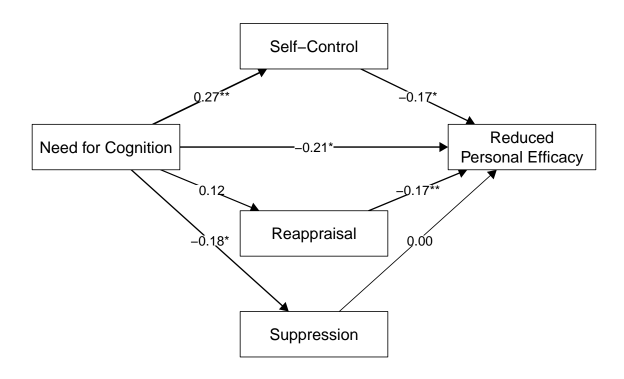


Figure 1. Standardized regression coefficients in the replication of Grass et al. (2018). * p < .05, ** p < .01.

Grass et al. (2018) controlled for age and a-level grade in their analysis, which we did 290 not consider when preregistering this analysis. Since grade was not assessed in this sample, 291 and age was assessed as a categorical variable, we instead incorporated how many years 292 each participant had spent teaching at the point of assessment. We placed this variable as 293 an independent variable influencing self control, as the latter was the only variable in the 294 model that showed a partial correlation with years spent teaching. As it was not preregistered, this was an exploratory analysis. Again, the baseline model did not fit the data $(\chi^2(14, N = 180) = 60.41, p < .001)$, and the fit indices of CFI = 1, TLI = 1.19, 297 SRMR = 0.02, and RMSEA = 0.00, 95% CI [0,0.04], suggested good fit of the proposed 298 model throughout all indices. Standardized estimates, total, direct, and indirect effects are 299 displayed and listed in Supplementary Material S3. The associations between NFC, self 300

Table 3
Results of the replication of Grass et al. (2018).

Path	В	SE	z-value	<i>p</i> -value	CI Lower	CI Upper	β
Direct Effects							
NFC on Self Control	0.162	0.051	3.154	0.002	0.055	0.258	0.271
NFC on Reappraisal	0.055	0.034	1.619	0.105	-0.011	0.120	0.123
NFC on Suppression	-0.063	0.025	-2.524	0.012	-0.113	-0.017	-0.182
Self Control on RPE	-0.069	0.030	-2.318	0.020	-0.126	-0.009	-0.169
Reappraisal on RPE	-0.094	0.036	-2.652	0.008	-0.159	-0.023	-0.173
Suppression on RPE	0.002	0.051	0.043	0.966	-0.094	0.106	0.003
NFC on RPE	-0.051	0.021	-2.473	0.013	-0.089	-0.008	-0.208
Indirect Effects							
NFC on RPE via Self Control	-0.011	0.007	-1.695	0.090	-0.026	-0.001	-0.046
NFC on RPE via Reappraisal	-0.005	0.004	-1.429	0.153	-0.013	0.001	-0.021
NFC on RPE via Suppression	0.000	0.004	-0.039	0.969	-0.008	0.006	-0.001
Total Effect							
Total Effect	-0.067	0.023	-2.957	0.003	-0.111	-0.021	-0.276

Note: B = unstandardized regression coefficient, beta = standardized regression coefficient, CI = confidence interval, NFC = Need for Cognition, RPE = reduced personal efficacy subscale of the Maslach Burnout Inventory, SE = standard error.

control, reappraisal, suppression, and reduced personal efficacy were almost identical to the first model. However, because of the positive association of years spent teaching and self control ($\beta = 0.22$, p.001), the indirect path leading from NFC and years spent teaching via self control to reduced personal efficacy reached significance in this model ($\beta = -0.09$, p = .049). Therefore, the total effect also increased slightly, compared to the first model ($\beta = -0.32$, p = .002).

307 Demand-Resource Model

Next we looked at how different ratios of subjective demands and resources affect the association of NFC and burnout. The parcelling procedure for the indicators of the latent factor NFC resulted in four parcels with a summed difference in average loadings of 0.00.

The first parcel contained item 4, 6, 8, and 9, the second parcel item 2, 14, 15, and 16, the third parcel item 7, 11, 12, and 13, and the fourth parcel item 1, 3, 5, and 10. Standardized path coefficients of the demand-resource model are illustrated in Figure 2, total, direct, and

indirect effects are listed in Table 4. The robust Chi-square statistic of $\chi^2 = 399.08$ 314 (p < .001) did not indicate good model fit. However, since it was in the range of 4 315 $df < \chi^2 > 5$ df the lack of good fit might have been due to the underlying assumption of 316 multivariate normality (Hu & Bentler, 1999; Schumacker & Lomax, 2012), which was 317 violated here. This also held true for the CFI of 0.78, the SRMR of 0.17, and the RMSEA 318 of 0.13, 95% CI [0.12,0.14]. Overall, the fit indices did not support the proposed model, 319 and not all proposed paths were significant. NFC showed no direct association with the 320 MBI score ($\beta = 0$, p = .989), even though it was negatively correlated with the sum score 321 and all subscales. Instead, NFC showed indirect negative associations with the MBI score 322 via lower scores in the latent variable demands too high ($\beta = -0.20$, p = .026) and via 323 higher scores in the latent variable demand-resource-fit ($\beta = -0.13$, p = .025). The latent 324 variable demands too low was neither related to NFC ($\beta = -0.18$, p = .128) nor to the MBI 325 score ($\beta = 0.11, p = .198$).

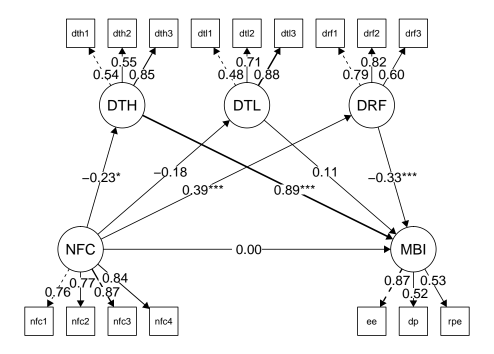


Figure 2. Standardized path coefficients in the mediation of NFC and burnout by demand-resource-ratios. * p < .05, ** p < .01, *** p < .001. NFC = Need for Cognition, DTH = demands too high, DTL = demands too low, DRF = demand resource fit, MBI = Maslach Burnout Inventory, nfc1-4 = item parcels, dth/dtl/drf1-3 = item indicators, ee = emotional exhaustion, dp = depersonalisation, rpe = reduced personal efficacy.

Exploratory analyses

The first exploratory analysis concerned a modification of the demand-resource-model in which the subscale reduced personal efficacy would be used in place of the MBI sum score. Path coefficients, total, direct, and indirect effects are displayed and listed in Supplementary Material S4. Similar to the previous model, this model's indices did not indicate good fit, with a Chi-square statistic of $\chi^2 = 247.82$ (p < .001), a CFI of 0.83, a SRMR of 0.17, and a RMSEA of 0.12, 95% CI [0.10,0.13]. NFC showed no direct association with reduced personal efficacy ($\beta = -0.05$, p = .551), but an indirect one via

Table 4
Results of the demand-resource-ratio model.

Path	В	SE	z-value	<i>p</i> -value	CI Lower	CI Upper	β
Direct Effects							
NFC on DTH	-0.042	0.020	-2.154	0.031	-0.081	-0.004	-0.228
NFC on DTL	-0.023	0.015	-1.522	0.128	-0.052	0.007	-0.180
NFC on DRF	0.070	0.020	3.488	0.000	0.031	0.110	0.386
NFC on MBI	0.002	0.144	0.014	0.989	-0.281	0.285	0.001
DTH on MBI	10.624	2.229	4.767	0.000	6.256	14.991	0.892
DTL on MBI	1.838	1.428	1.287	0.198	-0.960	4.637	0.106
DRF on MBI	-4.036	1.080	-3.736	0.000	-6.153	-1.918	-0.332
Indirect Effects							
NFC on MBI via DTH	-0.451	0.203	-2.221	0.026	-0.848	-0.053	-0.203
NFC on MBI via DTL	-0.042	0.033	-1.270	0.204	-0.107	0.023	-0.019
NFC on MBI via DRF	-0.284	0.127	-2.236	0.025	-0.533	-0.035	-0.128
Total Effect							
Total Effect	-0.775	0.258	-3.003	0.003	-1.280	-0.269	-0.349

Note: B = unstandardized regression coefficient, beta = standardized regression coefficient, CI = confidence interval, DTH = Demands Too High, DTL = Demands Too Low, DRF = Demand Resource Fit, MBI = Maslach Burnout Inventory, NFC = Need for Cognition, SE = standard error.

higher scores in the latent variable demand-resource-fit (β = -0.22, p = .002). And again, NFC was associated with lower scores in the latent variable demands too high (β = -0.22, p = .025), but the latter did not mediate the relationship between NFC and reduced personal efficacy (β = -0.03, p = .243) as it did with the MBI score in the previous model. The latent variable demands too low was neither related to NFC (β = -0.19, p = .102) nor to the MBI score (β = 0.11, p = .196).

The second exploratory analysis concerned the incorporation of the Covid burden score into the model. We based the development of this model on the partial correlations of all variables, which provide an indication of how closely or remotely related variables might be in a path model. Then we modified the structure of the model using the modification in lavaan in order to increase the goodness-of-fit indices within the framework of contentually meaningful variable relationships. The final model is illustrated in Figure 3, the total, direct, and indirect effects are listed in Supplementary Material S5.

All fit indices suggested that the proposed model had good fit while the baseline model did 348 $\mathrm{not}~(\chi^2=130.13~(p<.001),~CFI=0.95,~RMSEA=0.07~(95\%~CI~[0.05,0.08]),~SRMR=0.01,~CFI=0.01,~C$ 349 0.06). Neither the ERQ sum score, nor its subscales, nor the depersonalisation subscale of 350 the MBI contributed significantly to the explained variance and were therefore not included 351 in the final model. Years spent teaching was associated with higher self control ($\beta = 0.21$, 352 p = .002) and higher Covid burden ($\beta = 0.17$, p = .020) but not with NFC. NFC covaried 353 with self control ($\sigma_{NFC,scs} = 0.31$, p = .008) and Covid burden ($\sigma_{NFC,covb} = 0.19$, p = .018), 354 but not with years spent teaching (p = .722). In turn, NFC was associated with higher 355 demand-resource-fit scores ($\beta = 0.34$, p = .002) and lower demands too high scores ($\beta =$ 356 -0.21, p = .008) but not directly with any of the two MBI subscales. Demand-resource-fit 357 scores fully mediated the negative association of NFC and self control with reduced 358 personal efficacy (indirect effect $\beta = -0.29$, p.001), which was also true for demands too high scores and emotional exhaustion, but demands too high also partially mediated between Covid burden and emotional exhaustion (indirect effect $\beta = -0.18$, p = .008). 361 Covid burden was not associated with demand-resource-fit or reduced personal efficacy. 362

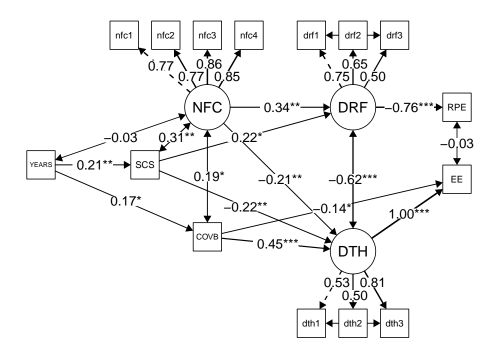


Figure 3. Standardized path coefficients in the exploratory analysis of variable relations. * p < .05, ** p < .01, *** p < .001. Years = years spent teaching, SCS = Self-Control Scale, COVB = Covid burden, NFC = Need for Cognition, DTH = demands too high, DRF = demand resource fit, nfc1-4 = item parcels, dth/drf1-3 = item indicators, EE = emotional exhaustion, RPE = reduced personal efficacy.

363 Discussion

The present study aimed to investigate the role of Need for Cognition, the stable
preference for and enjoyment of cognitive effort, in the context of burnout in teachers. To
achieve this, we replicated findings of mediators between Need for Cognition and burnout,
and extended the analysis to the role of different ratios of demands and resources in
burnout using latent variable models. In an exploratory approach, we investigated the
influence of the burden that the Covid-19 pandemic has placed on teachers. Previous
studies have indicated a protective effect of NFC against burnout, but the associations

with the burnout subscales were inconsistent, suggesting that there are more variables influencing this relationship.

Replication of Grass et al. (2018)

While the mediation model had good fit, not all patterns were similar to the original study: NFC and self-control had a medium positive association, and reappraisal and reduced personal efficacy had a small negative association, but NFC and reappraisal were not associated. There was, however, a small negative association between self-control and reduced personal efficacy, and between NFC and suppression.

NFC had a direct, medium negative effect on reduced personal efficacy, but this 379 relationship was not mediated by any other variable. Only when the amount of teaching 380 experience was included as a predictor of self-control next to NFC, a very small indirect 381 effect via self-control reached significance, indicating that teachers with high NFC and 382 more years of teaching experience have higher self-control and, consequently, lower reduced 383 personal efficacy. The higher self-control that comes with more teaching experience is in 384 line with findings of fluctuations in self-control in young adults, reaching a low point 385 between the age of 15 and 19 (Oliva et al., 2019). The participants in the study by Grass 386 et al. (2018) were teacher trainees with a mean age of 25.5 years, while the majority of the 387 current sample was between 40 and 59 years old. Therefore, it is likely that not only the 388 teaching experience itself but also higher age might be associated with higher self-control. 389 However, one could argue that more experience provides the teacher with a bigger 390 repertoire of coping strategies to enable an efficient exertion of self-control, especially for 391 teachers high in NFC who are intrinsically motivated to find and apply such strategies. 392

We could replicate the relation between the two emotion regulation strategies reappraisal and suppression with *reduced personal efficacy*, but not their association with NFC. There is ample evidence that reappraisal is associated with positive outcomes for

students (Haga et al., 2007; Levine et al., 2012; Schmidt et al., 2010) and teachers alike 396 (Jiang et al., 2016; Moè & Katz, 2020; Tsouloupas et al., 2010), so it is suprising that 397 reappraisal did not mediate between NFC and reduced personal efficacy. Reappraisal did 398 correlate with NFC, as it should appear the preference for cognitive effort in individuals 399 with high NFC, but it was not a mediator in this model. One possible explanation could be 400 that the ways by which reappraisal can be achieved, such as taking the role of an 401 uninvolved observer, are less feasible for teachers in retaining their sense of efficacy in the 402 classroom than the self-control needed to structurally manage students and situations. 403 Hence, the mediation of NFC and reduced personal efficacy by self-control when taking the 404 years spent teaching into account. 405

406 Demand-resource-ratio model

Despite not having good fit indices, the model suggested a complete mediation of 407 NFC and burnout via demands too high and demand-resource-fit but not demands too low. 408 Specifically, individuals with higher NFC had lower burnout scores through perceiving 409 demands as fitting to and not exceeding their own resources. Interestingly, the medium 410 correlation between NFC and burnout disappeared in the context of the 411 demand-resource-ratios as mediators. The mediator that did not reach significance was the 412 perception of own resources exceeding the job demands. As this latent variable was 413 conceptualized as boredom at work, we could not confirm the positive association of 414 boredom and burnout found by Reijseger et al. (2013.). The fact that the items that made 415 up the demand-resource-ratios were about the subjective perception and not about objective measures, supports the idea that the individual appraisal of one's own 417 circumstances plays a crucial role in the development of burnout. This individual appraisal has been emphasized as the cause for the ambiguous impact of demands on psychological 419 well-being before, in the form of challenge demands and hindrance demands (Lazarus & 420 Folkman, 1984; Lepine et al., 2005; Podsakoff et al., 2007). Challenge demands such as 421

time pressure, responsibility, and workload (Podsakoff et al., 2007) are being positively 422 valued due to their potential to increase personal growth, positive affect, and 423 problem-focused coping (Lepine et al., 2005). In contrast, hindrance demands such as 424 inadequate resources, role conflict, and organisational politics (Podsakoff et al., 2007) are 425 perceived as negative because they harm personal growth, trigger negative emotions, and 426 increase passive coping (Lepine et al., 2005). Ventura et al. (2015) found that hindrance 427 but not challenge demands were positively related to burnout in teachers, and teachers who 428 reported high challenge and low hindrance demands also reported higher engagement. 429 Whether and to what extent a circumstance is perceived as a challenge or hindrance 430 demand is highly influenced by a person's level of self-efficacy (Bandura, 1997), so much so 431 that a reduction in self-efficacy is considered to be a precurser of burnout, not necessarily a 432 symptom (Cherniss, 1993; M. Vera et al., 2012). Self-efficacy and self-control are closely 433 entwined (Przepiórka et al., 2019; E. M. Vera et al., 2004; Yang et al., 2019) and both are positively associated with NFC (Bertrams & Dickhäuser, 2012; Holch & Marwood, 2020; 435 Naderi et al., 2018; Xu & Cheng, 2021). Cacioppo et al. (1996) even proposed that higher 436 levels of NFC might develop as a result of a high need for structure or control in those who 437 have the skill, ability, and inclination to do so. These associations would imply that 438 teachers with high levels of NFC report lower levels of burnout because their higher (desire 439 for) self-control motivates them to appraise demands as a chance for personal growth, 440 thereby meeting their passion for thinking and problem-solving. Nevertheless, appraisal is 441 no universal remedy for circumstances that threaten well-being, as there certainly are 442 circumstances that one cannot get any benefit out of. It remains an open question whether 443 a high desire for control and high NFC might cloud one's judgement in this case, by 444 encouraging to invest one's own insufficient resources in order to meet these high external 445 demands. Such behavioural tendencies would threaten personal well-being in the long 446 term, as the demands cannot be met, self-efficacy declines, and stress increases.

Exploratory analyses

Demand-resource-ratio model with subscale reduced personal efficacy. 449 The demand-resource-ratio model with the subscale reduced personal efficacy in place of the MBI score did not have good fit indices. Compared to the confirmatory demand-resource-ratio model, the mediation of NFC and reduced personal efficacy via 452 demands too high did not reach significance, but both the mediation via 453 demand-resource-fit and the total effect remained significant. Overall, this pattern did not 454 resemble those from previous studies in which NFC had the strongest relation with this 455 subscale of the MBI (Grass et al., 2018; Naderi et al., 2018). Teachers with high NFC 456 appear to retain their sense of personal efficacy to a higher degree, because they experience 457 a fit of demands and resources, which allows them to complete tasks and reinforce their 458 self-efficacy in return. However, while this association was similar in the confirmatory and 459 the exploratory demand-resource-ratio model, the mediation via demands too high was not 460 significant with this subscale, suggesting that the large association of demands too high and 461 MBI in the confirmatory model was driven by a different subscale. To explore this, we built 462 a second exploratory model. 463

Exploratory model with Covid burden. Due to the complete freedom in setting up the structure of this model, it had good fit indices. Interestingly, the third MBI subscale depersonalisation and the latent variable demands too low did not explain any variance in the model, so they were removed. Once again, NFC and self-control were positively related, but NFC was also positively related to Covid burden. One possible explanation is that teachers with higher NFC show higher consideration of the consequences and progression of the pandemic, thereby anticipating that it will take a long time until normal teaching can resume, which heightens their feeling of being burdened. Although NFC has been shown to be related to more reflective thinking and unrelated to rumination, which are considered healthy and unhealthy thinking styles, respectively (Nishiguchi et al., 2018; Vannucci &

Chiorri, 2018), a higher perceived Covid burden itself cannot indicate whether it stems from a realistic view on the pandemic or a feeling of being overwhelmed. Teachers with 475 more years of experience also reported higher Covid burden, presumably because older 476 people are less comfortable with technology (Hauk et al., 2018) and therefore stressed by 477 the prospect of online teaching. Teachers with higher self-control and higher NFC reported 478 a stronger fit of demands and resources, which was associated with a strong decrease in 479 reduced personal efficacy. Higher self-control, higher NFC, and lower Covid burden was in 480 turn associated with a lower demands too high score, so teachers with those characteristics 481 felt less overwhelmed and consequently less emotionally exhausted. The degree of 482 association between demands too high and emotional exhaustion indeed suggested a 483 congruence between the two, indicating that *emotional exhaustion* in burnout is caused by 484 excessive demands that cannot be met with one's resources, while reduced personal efficacy in burnout is caused by a lack of opportunities to utilize one's resources at work. Curiously, higher Covid burden also showed a small negative association with emotional exhaustion. It could be that for some teachers, remote teaching was experienced as a relief from the strain of dealing with a group of over twenty students each day, who are more 480 likely to misbehave in a classroom setting than when they are studying at home. So while those teachers did feel the pandemic burden, they also felt less emotionally exhausted. 491 However, as this part of the study was exploratory, the results should be interpreted with 492 some caution and examined with new data in a confirmatory approach. 493

Limitations and future implications

The data used in this study had been collected with a focus on emotion regulation and burnout, so there were several aspects that would have improved the investigation of our research questions but were not feasible. Firstly, collecting coping style data would have enabled a full replication of the mediation model of Grass et al. (2018). Secondly, longitudinal data would have facilitated more definitive conclusions about causal relations,

as well as about inter-individual differences in the perception of demands and resources as 500 the pandemic progresses. Furthermore, the latent variables for the demand-resource-ratios 501 were item groups chosen from the work satisfaction questionnaire and had not been 502 validated for this use before. However, as two of them showed meaningful relations with 503 self-control, NFC, and two of the three MBI subscales, pursuing this concept further seems 504 promising. Especially because we worked with pre-existing data, we preregistered all 505 analyses and clearly differentiated between confirmatory and exploratory models in order 506 to make the results as reliable as possible. 507

508 Conclusions

Our study showed that self-control mediated between NFC and burnout when 509 teaching experience was being taken into account. Contrary to prior studies, neither 510 habitual use of reappraisal nor use of suppression mediated between NFC and burnout. 511 However, a crucial role in the relation of NFC and burnout seemed to be the perceived 512 ratio of personal resources and demands, specifically, a resource-demand-fit was associated 513 with lower and excessive demands were associated with higher burnout scores. Applied to 514 real-life teaching practise, our results suggest that a healthy work environment should offer 515 ample opportunities to make use of one's abilities, without creating demands that are too 516 high. As a consequence, experiences and sense of self-efficacy will increase, which in turn 517 heightens confidence in one's skills to deal with future demands that are higher, preventing 518 loss of personal efficacy and burnout in the long term.

References 520 Abler, B., & Kessler, H. (2009). Emotion Regulation Questionnaire – Eine 521 deutschsprachige Fassung des ERQ von Gross und John. Diagnostica, 55(3), 522 144–152. https://doi.org/10.1026/0012-1924.55.3.144 523 Aust, F., & Barth, M. (2020). papaja: Create APA manuscripts with R Markdown. 524 https://github.com/crsh/papaja 525 Bandura, A. (1997). Self-Efficacy: The exercise of control. Worth Publishers. 526 Bertrams, A., & Dickhäuser, O. (2009). Messung dispositioneller 527 Selbstkontroll-Kapazität. Diagnostica, 55(1), 2–10. 528 https://doi.org/10.1026/0012-1924.55.1.2 529 Bertrams, A., & Dickhäuser, O. (2012). Passionate thinkers feel better. Journal of 530 Individual Differences, 33(2), 69–75. 531 https://doi.org/10.1027/1614-0001/a000081 532 Bless, H., Wänke, M., Bohner, G., Fellhauer, R. F., & Schwarz, N. (1994). Need for 533 Cognition: Eine Skala zur Erfassung von Engagement und Freude bei 534 Denkaufgaben. Zeitschrift für Sozialpsychologie, 25. https://doi.org/1779110 535 Böhm-Kasper, O., Bos, O., Körner, S. C., & Weishaupt, H. (2001). EBI. Das 536 Erfurter Belastungsinventar zur Erfassung von Belastung und Beanspruchung 537 von Lehrern und Schülern am Gymnasium. Schulforschung Und 538 Schulentwicklung. Aktuelle Forschungsbeiträge, 14, 35–66. 539 https://pub.uni-bielefeld.de/record/1858836 540 Brady, K. J. S., Sheldrick, R. C., Ni, P., Trockel, M. T., Shanafelt, T. D., Rowe, S. G., & Kazis, L. E. (2021). Examining the measurement equivalence of the 542 Maslach Burnout Inventory across age, gender, and specialty groups in US 543 physicians. Journal of Patient-Reported Outcomes, 5(1), 43. 544

```
https://doi.org/10.1186/s41687-021-00312-2
545
          Büssing, A., & Perrar, K.-M. (1992). Die Messung von Burnout. Untersuchung
              einer deutschen Fassung des Maslach Burnout Inventory (MBI-D). [Measuring
547
              burnout: A study of a German version of the Maslach Burnout Inventory
              (MBI-D).]. Diagnostica, 38(4), 328-353.
          Bye, D., & Pushkar, D. (2009). How need for cognition and perceived control are
550
              differentially linked to emotional outcomes in the transition to retirement.
551
              Motivation and Emotion, 33(3), 320-332.
552
              https://doi.org/10.1007/s11031-009-9135-3
          Cacioppo, J. T., & Petty, R. E. (1982). The Need for Cognition. Journal of
554
              Personality and Social Psychology, 42(1), 116–131.
555
              https://doi.org/10.1037//0022-3514.42.1.116
          Cacioppo, J. T., Petty, R. E., Feinstein, J. A., & Jarvis, W. B. G. (1996).
557
              Dispositional differences in cognitive motivation: The life and times of
558
              individuals varying in need for cognition. Psychological Bulletin, 119(2),
559
              197–253. https://doi.org/10.1037/0033-2909.119.2.197
560
          Cacioppo, J. T., Petty, R. E., & Kao, C. F. (1984). The Efficient Assessment of
561
              Need for Cognition. Journal of Personality Assessment, 48(3), 306–307.
562
              https://doi.org/10.1207/s15327752jpa4803_13
563
          Cazan, A.-M., & Indreica, S. E. (2014). Need for Cognition and Approaches to
564
              Learning among University Students. Procedia - Social and Behavioral Sciences,
565
              127, 134–138. https://doi.org/10.1016/j.sbspro.2014.03.227
566
          Champely, S. (2020). Pwr: Basic functions for power analysis.
567
```

https://CRAN.R-project.org/package=pwr

568

Cherniss, C. (1993). Professional burnout: Recent developments in theory and 569 research (W. B. Schaufeli, C. Maslach, & T. Marek, Eds.; pp. 135–149). Taylor 570 & Francis. 571 Dodge, R., Daly, A. P., Huyton, J., & Sanders, L. D. (2012). The challenge of 572 defining wellbeing. International Journal of Wellbeing, 2(3). https: 573 //www.internationaljournalofwellbeing.org/index.php/ijow/article/view/89 Double, K. S., & Birney, D. P. (2016). The effects of personality and metacognitive 575 beliefs on cognitive training adherence and performance. Personality and 576 Individual Differences, 102, 7-12. https://doi.org/10.1016/j.paid.2016.04.101 577 Dragano, N., Siegrist, J., Nyberg, S. T., Lunau, T., Fransson, E. I., Alfredsson, L., 578 Bjorner, J. B., Borritz, M., Burr, H., Erbel, R., Fahlén, G., Goldberg, M., 579 Hamer, M., Heikkilä, K., Jöckel, K.-H., Knutsson, A., Madsen, I. E. H., Nielsen, 580 M. L., Nordin, M., ... Kivimäki, M. (2017). Effortreward imbalance at work 581 and incident coronary heart disease. Epidemiology, 28(4), 619–626. 582 https://doi.org/10.1097/ede.0000000000000666 583 Dunn, T. J., Baguley, T., & Brunsden, V. (2014). From alpha to omega: A practical 584 solution to the pervasive problem of internal consistency estimation. British 585 Journal of Psychology, 105(3), 399-412. https://doi.org/10.1111/bjop.12046 586 Faul, F., Erdfelder, E., Buchner, A., & Lang, A.-G. (2009). Statistical power 587 analyses using G*Power 3.1: Tests for correlation and regression analyses. 588 Behavior Research Methods, 41(4), 1149–1160. 589 https://doi.org/10.3758/BRM.41.4.1149 590 Faul, F., Erdfelder, E., Lang, A.-G., & Buchner, A. (2007). G*Power 3: A flexible 591 statistical power analysis program for the social, behavioral, and biomedical 592 sciences. Behavior Research Methods, 39(2), 175–191. 593 https://doi.org/10.3758/BF03193146

```
Fischer, L., & Lück, H. E. (2014). Allgemeine Arbeitszufriedenheit.
595
              Zusammenstellung Sozialwissenschaftlicher Items Und Skalen (ZIS).
596
              https://doi.org/10.6102/ZIS1
597
           Fleischhauer, M., Enge, S., Brocke, B., Ullrich, J., Strobel, A., & Strobel, A. (2010).
598
              Same or different? Clarifying the relationship of need for cognition to
599
              personality and intelligence. Personality & Social Psychology Bulletin, 36(1),
              82–96. https://doi.org/10.1177/0146167209351886
601
           Fleischhauer, M., Miller, R., Wekenborg, M. K., Penz, M., Kirschbaum, C., & Enge,
602
              S. (2019). Thinking against burnout? An individual's tendency to engage in and
603
              enjoy thinking as a potential resilience factor of burnout symptoms and
604
              burnout-related impairment in executive functioning. Frontiers in Psychology,
605
              10, 420. https://doi.org/10.3389/fpsyg.2019.00420
606
           Fleischhauer, M., Strobel, A., & Strobel, A. (2015). Directly and indirectly assessed
607
              Need for Cognition differentially predict spontaneous and reflective information
608
              processing behavior. Journal of Individual Differences, 36(2), 101–109.
609
              https://doi.org/10.1027/1614-0001/a000161
610
           Fröbe, A., & Franco, P. (2021). Burnout among health care professionals in
611
              COVID19 pandemic. Libri Oncologici, 40–42.
612
              https://pesquisa.bvsalud.org/global-literature-on-novel-coronavirus-2019-
613
              ncov/resource/pt/covidwho-1282947?lang=en
614
           Gallivan, N. (2020). Behavior feedback and Need for Cognition: Factors affecting
615
              coffee beverage consumption [Thesis].
616
              https://krex.k-state.edu/dspace/handle/2097/40878
617
           Ghorbani, N., Davison, H. K., Bing, M. N., Watson, P. J., & Krauss, S. W. (2004).
618
              Private Self-Consciousness factors: Relationships With Need for Cognition, locus
619
```

of control, and obsessive thinking in Iran and the United States. Journal of

- Social Psychology, 144(4), 359–372. http://search.ebscohost.com/login.aspx? 621 direct=true&db=a9h&AN=14015824&site=ehost-live 622 Gignac, G. E., & Szodorai, E. T. (2016). Effect size guidelines for individual 623 differences researchers. Personality and Individual Differences, 102, 74–78. 624 https://doi.org/10.1016/j.paid.2016.06.069 625 Grass, J., John, N., & Strobel, A. (2018). The joy of thinking as the key to success? 626 The importance of Need for Cognition for subjective experience and achievement 627 in academic studies. Zeitschrift für Padagogische Psychologie, 32(3), 145–154. 628 https://doi.org/10.1024/1010-0652/a000222 629 Grass, J., Strobel, A., & Strobel, A. (2017). Cognitive investments in academic 630 success: The role of Need for Cognition at university. Frontiers in Psychology, 8. 631 https://doi.org/10.3389/fpsyg.2017.00790 632 Gray-Stanley, J. A., & Muramatsu, N. (2011). Work stress, burnout, and social and 633 personal resources among direct care workers. Research in Developmental 634 Disabilities, 32(3), 1065–1074. https://doi.org/10.1016/j.ridd.2011.01.025 635 Gross, J. J. (1998). Antecedent- and response-focused emotion regulation: 636 Divergent consequences for experience, expression, and physiology. Journal of 637 Personality and Social Psychology, 74(1), 224–237. 638 https://doi.org/10.1037//0022-3514.74.1.224 639 Haga, S. M., Kraft, P., & Corby, E.-K. (2007). Emotion regulation: Antecedents 640 and well-being outcomes of cognitive reappraisal and expressive suppression in cross-cultural samples. Journal of Happiness Studies, 10(3), 271–291. https://doi.org/10.1007/s10902-007-9080-3 643 Hauk, N., Hüffmeier, J., & Krumm, S. (2018). Ready to be a Silver Surfer? A
- Hauk, N., Hüffmeier, J., & Krumm, S. (2018). Ready to be a Silver Surfer? A

 meta-analysis on the relationship between chronological age and technology

 acceptance. Computers in Human Behavior, 84, 304–319.

```
https://doi.org/10.1016/j.chb.2018.01.020
647
           Heppner, P. P., Reeder, B. L., & Larson, L. M. (1983). Cognitive variables
648
              associated with personal problem-solving appraisal: Implications for counseling.
649
              Journal of Counseling Psychology, 30(4), 537–545.
650
              https://doi.org/10.1037/0022-0167.30.4.537
651
           Hobfoll, S. E. (1989). Conservation of resources: A new attempt at conceptualizing
652
              stress. American Psychologist, 44(3), 513–524.
653
              https://doi.org/10.1037/0003-066X.44.3.513
654
           Holch, P., & Marwood, J. R. (2020). EHealth literacy in UK teenagers and young
655
              adults: Exploration of predictors and factor structure of the eHealth Literacy
              Scale (eHEALS). JMIR Formative Research, 4(9), e14450.
657
              https://doi.org/10.2196/14450
658
           Hu, L., & Bentler, P. M. (1999). Cutoff criteria for fit indexes in covariance
659
              structure analysis: Conventional criteria versus new alternatives. Structural
660
              Equation Modeling: A Multidisciplinary Journal, 6(1), 1–55.
661
              https://doi.org/10.1080/10705519909540118
662
           Jiang, J., Vauras, M., Volet, S., & Wang, Y. (2016). Teachers emotions and emotion
663
              regulation strategies: Self- and students perceptions. Teaching and Teacher
664
              Education, 54, 22–31. https://doi.org/10.1016/j.tate.2015.11.008
665
           Kantas, A., & Vassilaki, E. (1997). Burnout in Greek teachers: Main findings and
666
              validity of the Maslach Burnout Inventory. Work & Stress, 11(1), 94–100.
              https://doi.org/10.1080/02678379708256826
           Karagiannopoulou, E., Milienos, F. S., & Rentzios, C. (2020). Grouping learning
669
              approaches and emotional factors to predict students' academic progress.
670
              International Journal of School & Educational Psychology, \theta(0), 1–18.
671
              https://doi.org/10.1080/21683603.2020.1832941
672
```

Klaczynski, P. A., & Fauth, J. M. (1996). Intellectual ability, rationality, and 673 intuitiveness as predictors of warranted and unwarranted optimism for future life 674 events. Journal of Youth and Adolescence, 25(6), 755–773. 675 https://doi.org/10.1007/BF01537452 676 Lackritz, J. R. (2004). Exploring burnout among university faculty: Incidence, 677 performance, and demographic issues. Teaching and Teacher Education, 20(7), 678 713–729. https://doi.org/10.1016/j.tate.2004.07.002 679 Latimer, A. E., Williams-Piehota, P., Cox, A., Katulak, N. A., Salovey, P., & 680 Mowad, L. (2007). Encouraging Cancer Patients to Talk to Their Physicians 681 About Clinical Trials: Considering Patients' Information Needs 1. Journal of Applied Biobehavioral Research, 12(3-4), 178–195. 683 https://doi.org/10.1111/j.1751-9861.2008.00020.x 684 Lavrijsen, J., Preckel, F., Verachtert, P., Vansteenkiste, M., & Verschueren, K. 685 (2021). Are motivational benefits of adequately challenging schoolwork related 686 to students' need for cognition, cognitive ability, or both? Personality and 687 Individual Differences, 171, 110558. https://doi.org/10.1016/j.paid.2020.110558 688 Lazarus, R. S., & Folkman, S. (1984). Stress, Appraisal, and Coping. Springer 689 Publishing Company. 690 Leiner, D. J. (2019). SoSci Survey. https://www.soscisurvey.de 691 Lepine, J. A., Podsakoff, N. P., & Lepine, M. A. (2005). A meta-analytic test of the 692 Challenge StressorHindrance Stressor Framework: An explanation for 693 inconsistent relationships among stressors and performance. Academy of Management Journal, 48(5), 764-775. 695 https://doi.org/10.5465/amj.2005.18803921 Levine, L. J., Schmidt, S., Kang, H. S., & Tinti, C. (2012). Remembering the silver 697 lining: Reappraisal and positive bias in memory for emotion. Cognition \mathcal{E}

Emotion, 26(5), 871–884. https://doi.org/10.1080/02699931.2011.625403 699 Little, T. D., Cunningham, W. A., Shahar, G., & Widaman, K. F. (2002). To 700 Parcel or Not to Parcel: Exploring the Question, Weighing the Merits. 701 Structural Equation Modeling: A Multidisciplinary Journal, 9(2), 151–173. 702 https://doi.org/10.1207/S15328007SEM0902 1 703 Lloyd, C., King, R., & Chenoweth, L. (2002). Social work, stress and burnout: A 704 review. Journal of Mental Health, 11(3), 255–265. 705 https://doi.org/10.1080/09638230020023642 706 Madsen, I. E. H., Nyberg, S. T., Hanson, L. L. M., Ferrie, J. E., Ahola, K., 707 Alfredsson, L., Batty, G. D., Bjorner, J. B., Borritz, M., Burr, H., Chastang, 708 J.-F., Graaf, R. de, Dragano, N., Hamer, M., Jokela, M., Knutsson, A., 709 Koskenvuo, M., Koskinen, A., Leineweber, C., ... Kivimäki, M. (2017). Job 710 strain as a risk factor for clinical depression: Systematic review and 711 meta-analysis with additional individual participant data. Psychological 712 Medicine, 47(8), 1342–1356. https://doi.org/10.1017/s003329171600355x 713 Maslach, C., Jackson, S. E., & Leiter, M. P. (1997). Maslach Burnout Inventory: 714 Third edition. In C. P. Zalaquett & R. J. Wood (Eds.), Evaluating stress: A 715 book of resources (pp. 191–218). Scarecrow Education. 716 Maslach, C., & Leiter, M. (2016). Burnout. In Stress: Concepts, cognition, emotion, 717 and behavior (pp. 351–357). Elsevier. 718 https://doi.org/10.1016/b978-0-12-800951-2.00044-3 719 Moè, A., & Katz, I. (2020). Emotion regulation and need satisfaction shape a 720 motivating teaching style. Teachers and Teaching, 27(5), 370–387. 721 https://doi.org/10.1080/13540602.2020.1777960 722 Naderi, Z., Bakhtiari, S., Momennasab, M., Abootalebi, M., & Mirzaei, T. (2018). 723

Prediction of academic burnout and academic performance based on the need for

cognition and general self-efficacy: A cross-sectional analytical study. 725 Latinoamericana de Hipertensión, 13(6). 726 http://saber.ucv.ve/ojs/index.php/rev_lh/article/view/15958 727 Nishiguchi, Y., Mori, M., & Tanno, Y. (2018). Need for Cognition promotes 728 adaptive style of self-focusing with the mediation of Effortful Control. Japanese 729 Psychological Research, 60(1), 54-61. https://doi.org/10.1111/jpr.12167 730 Nowlin, E., Walker, D., Deeter-Schmelz, D. R., & Haas, A. (2017). Emotion in sales 731 performance: Affective orientation and Need for Cognition and the mediating 732 role of motivation to work. Journal of Business & Industrial Marketing, 33(1), 733 107–116. https://doi.org/10.1108/JBIM-06-2016-0136 734 Nunnally, J., & Bernstein, I. (1994). Psychometric Theory. McGraw-Hill 735 Companies, Incorporated. 736 Oliva, A., Antolín-Suárez, L., & Rodríguez-Meirinhos, A. (2019). Uncovering the 737 link between self-control, age, and psychological maladjustment among Spanish 738 adolescents and young adults. Psychosocial Intervention, 28(1), 49–55. 739 https://doi.org/10.5093/pi2019a1 740 Osberg, T. M. (1987). The convergent and discriminant validity of the Need for 741 Cognition Scale. Journal of Personality Assessment, 51(3), 441–450. 742 https://doi.org/10.1207/s15327752jpa5103 11 743 Podsakoff, N. P., LePine, J. A., & LePine, M. A. (2007). Differential Challenge 744 Stressor-Hindrance Stressor relationships with job attitudes, turnover intentions, 745 turnover, and withdrawal behavior: A meta-analysis. Journal of Applied 746 Psychology, 92(2), 438-454. https://doi.org/10.1037/0021-9010.92.2.438 747 Preece, D. A., Becerra, R., Robinson, K., & Gross, J. J. (2019). The Emotion 748 Regulation Questionnaire: Psychometric properties in general community 749

samples. Journal of Personality Assessment, 102(3), 348–356.

750

```
https://doi.org/10.1080/00223891.2018.1564319
751
           Przepiórka, A., Błachnio, A., & Siu, N. Y.-F. (2019). The relationships between
752
              self-efficacy, self-control, chronotype, procrastination and sleep problems in
753
              young adults. Chronobiology International, 36(8), 1025–1035.
754
              https://doi.org/10.1080/07420528.2019.1607370
755
           R Core Team. (2020). R: A language and environment for statistical computing. R
756
              Foundation for Statistical Computing. https://www.R-project.org/
757
           Reijseger, G., Schaufeli, W. B., Peeters, M. C. W., Taris, T. W., Beek, I. van, &
758
              Ouweneel, E. (2013). Watching the paint dry at work: Psychometric
759
              examination of the Dutch Boredom Scale. Anxiety, Stress, & Coping, 26(5),
760
              508-525. https://doi.org/10.1080/10615806.2012.720676
761
           Revelle, W. (2021). Psych: Procedures for psychological, psychometric, and
762
              personality research. Northwestern University.
763
              https://CRAN.R-project.org/package=psych
764
           Rosen, C. C., Gabriel, A. S., Lee, H. W., Koopman, J., & Johnson, R. E. (2020).
765
              When lending an ear turns into mistreatment: An episodic examination of leader
766
              mistreatment in response to venting at work. Personnel Psychology, 1–21.
767
              https://doi.org/10.1111/peps.12418
768
          Rosseel, Y. (2012). lavaan: An R package for structural equation modeling. Journal
769
              of Statistical Software, 48(2), 1–36. https://www.jstatsoft.org/v48/i02/
          RStudio Team. (2020). RStudio: Integrated development for R. RStudio, PBC.
771
              http://www.rstudio.com
772
          Salanova, M., Bakker, A. B., & Llorens, S. (2006). Flow at Work: Evidence for an
773
              Upward Spiral of Personal and Organizational Resources*. Journal of Happiness
774
              Studies, 7(1), 1–22. https://doi.org/10.1007/s10902-005-8854-8
775
```

- Schaufeli, W., Bakker, A. B., Hoogduin, K., Schaap, C., & Kladler, A. (2001). On
 the clinical validity of the Maslach Burnout Inventory and the burnout measure.

 Psychology & Health, 16(5), 565–582.

 https://doi.org/10.1080/08870440108405527
- Schaufeli, W., & Salanova, M. (2014). Burnout, boredom and engagement at the
 workplace. In M. Peeters, J. de Jonge, & T. Taris (Eds.), *People at work: An*Introduction to Contemporary Work Psychology (pp. 293–320). Wiley Blackwell;
 Chichester. https://lirias.kuleuven.be/retrieve/307889
- Schmidt, S., Tinti, C., Levine, L. J., & Testa, S. (2010). Appraisals, emotions and emotion regulation: An integrative approach. *Motivation and Emotion*, 34(1), 63–72. https://doi.org/10.1007/s11031-010-9155-z
- Schumacker, R. E., & Lomax, R. G. (2012). A Beginner's Guide to Structural

 Equation Modeling: Third Edition. Routledge.
- Simmons, J. P., Nelson, L. D., & Simonsohn, U. (2012). A 21 word solution

 ({SSRN} {Scholarly} {Paper} ID 2160588). Social Science Research Network.

 https://doi.org/10.2139/ssrn.2160588
- Steptoe, A., & Kivimäki, M. (2013). Stress and cardiovascular disease: An update
 on current knowledge. *Annual Review of Public Health*, 34(1), 337–354.

 https://doi.org/10.1146/annurev-publhealth-031912-114452
- Strobel, A., Anacker, K., & Strobel, A. (2017). Cognitive engagement mediates the relationship between positive life events and positive emotionality. Frontiers in Psychology, 8. https://doi.org/10.3389/fpsyg.2017.01861
- Stumm, S. von, & Ackerman, P. L. (2013). Investment and intellect: A review and
 meta-analysis. *Psychological Bulletin*, 139(4), 841–869.
 https://doi.org/10.1037/a0030746

816

817

818

819

- Taber, K. S. (2018). The use of Cronbach's Alpha when developing and reporting
 research instruments in science education. Research in Science Education, 48(6),
 1273–1296. https://doi.org/10.1007/s11165-016-9602-2
- Tolentino, E., Curry, L., & Leak, G. (1990). Further validation of the short form of
 the Need for Cognition Scale. *Psychological Reports*, 66(1), 321–322.

 https://doi.org/10.2466/pr0.1990.66.1.321
- Tsouloupas, C. N., Carson, R. L., Matthews, R., Grawitch, M. J., & Barber, L. K.

 (2010). Exploring the association between teachers' perceived student
 misbehaviour and emotional exhaustion: The importance of teacher efficacy
 beliefs and emotion regulation. Educational Psychology, 30(2), 173–189.

 https://doi.org/10.1080/01443410903494460
- Valdivia Vázquez, J. A., Hernández Castillo, G. D., & Maiz García, S. I. (2021).

 Burnout in Police Officers from Northern Mexico: A validity study of the

 Maslach Burnout Inventory. Journal of Police and Criminal Psychology.

 https://doi.org/10.1007/s11896-021-09452-z
 - Vannucci, M., & Chiorri, C. (2018). Individual differences in self-consciousness and mind wandering: Further evidence for a dissociation between spontaneous and deliberate mind wandering. *Personality and Individual Differences*, 121, 57–61. https://doi.org/10.1016/j.paid.2017.09.022
- Ventura, M., Salanova, M., & Llorens, S. (2015). Professional Self-Efficacy as a

 Predictor of Burnout and Engagement: The Role of Challenge and Hindrance

 Demands. The Journal of Psychology, 149(3), 277–302.

 https://doi.org/10.1080/00223980.2013.876380
- Vera, E. M., Shin, R. Q., Montgomery, G. P., Mildner, C., & Speight, S. L. (2004).

 Conflict resolution styles, self-efficacy, self-control, and future orientation of
 urban adolescents. *Professional School Counseling*, 8(1), 73–80.

Vera, M., Salanova, M., & Lorente, L. (2012). The predicting role of self-efficacyin 827 the Job Demands-Resources Model: A longitudinal study. Studies in Psychology, 828 33(2), 167–178. https://doi.org/10.1174/021093912800676439 829 Wiesner, M., Windle, M., & Freeman, A. (2005). Work stress, substance use, and 830 depression among young adult workers: An examination of main and moderator 831 effect model. Journal of Occupational Health Psychology, 10(2), 83–96. 832 https://doi.org/10.1037/1076-8998.10.2.83 833 Xu, P., & Cheng, J. (2021). Individual differences in social distancing and 834 mask-wearing in the pandemic of COVID-19: The role of need for cognition, 835 self-control and risk attitude. Personality and Individual Differences, 175, 836 110706. https://doi.org/10.1016/j.paid.2021.110706 837 Yang, C., Zhou, Y., Cao, Q., Xia, M., & An, J. (2019). The relationship between 838 self-control and self-efficacy among patients with substance use sisorders: 839 Resilience and self-esteem as mediators. Frontiers in Psychiatry, 10. 840 https://doi.org/10.3389/fpsyt.2019.00388 Zerna, J., Strobel, A., & Strobel, A. (2021). The role of Need for Cognition in 842 wellbeing – A review of associations and potential underlying mechanisms. 843 https://doi.org/10.31234/osf.io/p6gwh 844 Zheng, A., Briley, D., Jacobucci, R., Harden, K. P., & Tucker-Drob, E. (2020). 845 Incremental Validity of Character Measures Over the Big Five and Fluid 846 intelligence in Predicting Academic Achievement. 847 https://doi.org/10.31234/osf.io/652qz 848

849

Supplementary Material

850 S1: Items used to assess Covid burden

- 1. How burdened do you currently feel by the measures associated with Covid-19?
- 2. Are you in a Covid-19 risk group?
- 3. Do you have or have you had a Covid-19 infection?
- 4. Are or were family members or other people close to you infected with Covid-19?
- 5. Do you feel more burdened at work?
- 6. Are your worried more?
- 7. Do you feel restricted in your current day-to-day life?
- 85. Do you currently have additional responsibilities?
- 9. How much time do you currently spend on leisure activities?
- 10. Do you currently spend more/less time on work-related activities (e.g. preparing lessons, reading literature, attending trainings for digital teaching)?
- 11. Did the current demands within your job change?
- For each response scale, please refer to Excel file with the full list of items and response types on OSF https://osf.io/36ep9/.

865 S2: Results when excluding the outlier with very high MBI scores and very low

NFC scores

Table S.1 Spearman correlations and internal consistencies of the questionnaire scores.

	1	2	3	4	5	6	7	8	9	10	11	12	13
1. MBI	.90(.91)												
2. MBI EE	.92***	.91(.91)											
3. MBI DP	.74***	.53***	.68(.66)										
4. MBI RPE	.66***	.42***	.47***	.79(.78)									
5. ERQ	05	05	.05	09	.73(.62)								
6. ERQ S	.05	00	.17*	.08	.59***	.75(.79)							
7. ERQ R	09	05	05	19*	.71***	07	.84(.84)						
8. SCS	33***	27***	36***	17*	04	12	.04	.85(.85)					
9. NFC	24**	18*	21**	20**	02	18*	.15*	.20**	.89(.88)				
10. DTH	.66***	.72***	.34***	.35***	.04	.05	.00	19**	13	.73(.72)			
11. DTL	.44***	.35***	.37***	.42***	.01	.16*	13	18*	15*	.40***	.73(.76)		
12. DRF	54***	45***	40***	52***	01	10	.09	.16*	.23**	41***	55***	.77(.75)	
13. COV	.23**	.32***	.07	.00	02	.02	06	03	.14	.44***	.08	12	.77(.81)

Note: MBI = Maslach Burnout Inventory, MBI EE = Emotional exhaustion subscale, MBI DP = Depersonalisation subscale, MBI RPE = Reduced personal efficacy subscale, ERQ = Emotion Regulation Questionnaire, ERQ S = Suppression subscale, ERQ R = Reappraisal subscale, SCS = Self-Control Scale, NFC = Need for Cognition, DTH = Demands Too High, DTL = Demands Too Low, DRF = Demand-Resource-Fit, COV = Covid-19 Burden. N = 179. * p < .05. ** p < .01. *** p < .01. Diagonal is Cronbach's Alpha and (in brackets) MacDonald's Omega.

Table S.2
Results of the replication of Grass et al. (2018).

Path	В	SE	z-value	<i>p</i> -value	CI Lower	CI Upper	β
Direct Effects							
NFC on Self Control	0.132	0.047	2.804	0.005	0.042	0.226	0.217
NFC on Reappraisal	0.052	0.039	1.353	0.176	-0.021	0.127	0.112
NFC on Suppression	-0.068	0.027	-2.519	0.012	-0.121	-0.016	-0.188
Self Control on RPE	-0.055	0.029	-1.910	0.056	-0.112	0.001	-0.137
Reappraisal on RPE	-0.093	0.034	-2.707	0.007	-0.156	-0.020	-0.177
Suppression on RPE	0.011	0.051	0.209	0.834	-0.089	0.111	0.016
NFC on RPE	-0.039	0.020	-1.994	0.046	-0.076	0.000	-0.160
Indirect Effects							
NFC on RPE via Self Control	-0.007	0.005	-1.403	0.161	-0.019	0.000	-0.030
NFC on RPE via Reappraisal	-0.005	0.004	-1.217	0.224	-0.014	0.002	-0.020
NFC on RPE via Suppression	-0.001	0.004	-0.191	0.848	-0.009	0.006	-0.003
Total Effect							
Total Effect	-0.052	0.021	-2.518	0.012	-0.090	-0.010	-0.212

Note: B = unstandardized regression coefficient, beta = standardized regression coefficient, CI = confidence interval, NFC = Need for Cognition, RPE = reduced personal efficacy subscale of the Maslach Burnout Inventory, SE = standard error, N = 179.

Table S.3 Results of the demand-resource-ratio model.

Path	В	SE	z-value	<i>p</i> -value	CI Lower	CI Upper	β
Direct Effects							
NFC on DTH	-0.035	0.020	-1.789	0.074	-0.074	0.003	-0.183
NFC on DTL	-0.020	0.015	-1.287	0.198	-0.050	0.010	-0.152
NFC on DRF	0.060	0.020	2.942	0.003	0.020	0.100	0.318
NFC on MBI	0.024	0.151	0.161	0.872	-0.272	0.320	0.010
DTH on MBI	11.464	2.117	5.416	0.000	7.316	15.612	0.912
DTL on MBI	1.951	1.565	1.247	0.212	-1.115	5.018	0.106
DRF on MBI	-3.565	1.020	-3.495	0.000	-5.564	-1.566	-0.280
Indirect Effects							
NFC on MBI via DTH	-0.403	0.230	-1.754	0.079	-0.853	0.047	-0.167
NFC on MBI via DTL	-0.039	0.034	-1.134	0.257	-0.106	0.028	-0.016
NFC on MBI via DRF	-0.215	0.104	-2.070	0.038	-0.418	-0.011	-0.089
Total Effect							
Total Effect	-0.632	0.253	-2.498	0.012	-1.128	-0.136	-0.262

Note: B = unstandardized regression coefficient, beta = standardized regression coefficient, CI = confidence interval, DTH = Demands Too High, DTL = Demands Too Low, DRF = Demand Resource Fit, MBI = Maslach Burnout Inventory, NFC = Need for Cognition, SE = standard error, N = 179.

867 S3: Replication of Grass et al. (2018) when including years spent teaching

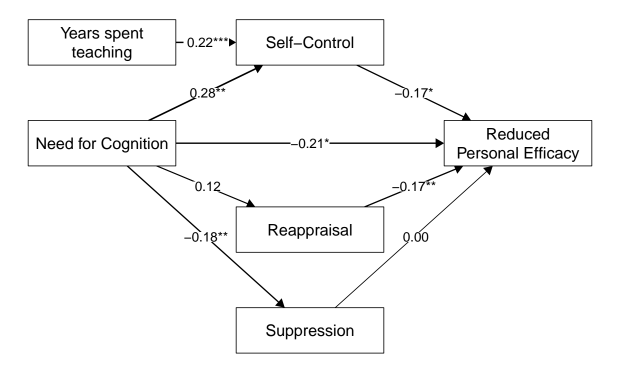


Figure S.1. Standardized regression coefficients in the replication of Grass et al. (2018) when including years spent teaching. * p < .05, ** p < .01, N = 180.

Table S.4 Results of the replication of Grass et al. (2018) when including years spent teaching.

Path	В	SE	z-value	<i>p</i> -value	CI Lower	CI Upper	β
Direct Effects							
NFC on Self Control	0.168	0.052	3.258	0.001	0.064	0.267	0.280
Years spent teaching on	0.145	0.044	3.299	0.001	0.054	0.230	0.223
Self Control							
NFC on Reappraisal	0.055	0.036	1.519	0.129	-0.016	0.125	0.123
NFC on Suppression	-0.063	0.024	-2.602	0.009	-0.109	-0.014	-0.182
Self Control on RPE	-0.069	0.030	-2.271	0.023	-0.127	-0.010	-0.169
Reappraisal on RPE	-0.094	0.036	-2.618	0.009	-0.164	-0.022	-0.173
Suppression on RPE	0.002	0.049	0.044	0.965	-0.093	0.101	0.003
NFC on RPE	-0.051	0.020	-2.491	0.013	-0.089	-0.010	-0.208
Indirect Effects							
NFC and years spent	-0.021	0.011	-1.965	0.049	-0.045	-0.002	-0.085
teaching on RPE via Self							
Control							
NFC on RPE via	-0.005	0.004	-1.325	0.185	-0.014	0.002	-0.021
Reappraisal							
NFC on RPE via	0.000	0.003	-0.041	0.968	-0.008	0.006	-0.001
Suppression							
Total Effect							
Total Effect	-0.078	0.025	-3.164	0.002	-0.124	-0.027	-0.315

Note: B = unstandardized regression coefficient, beta = standardized regression coefficient, CI = confidence interval, NFC = Need for Cognition, RPE = reduced personal efficacy subscale of the Maslach Burnout Inventory, SE = standard error, N = 180.

S4: Demand-resource-ratio model with the MBI subscale reduced personal efficacy

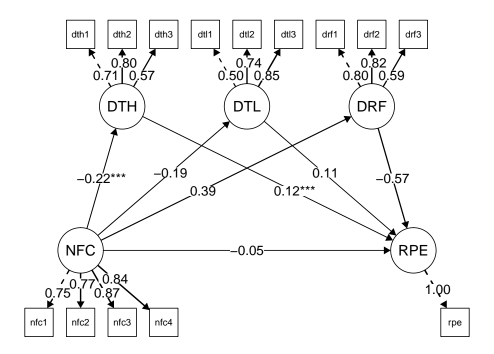


Figure S.2. Standardized path coefficients of the demand-resource-ratio model with the MBI subscale reduced personal efficacy. * p < .05, ** p < .01, *** p < .001. NFC = Need for Cognition, DTH = demands too high, DTL = demands too low, DRF = demand resource fit, nfc1-4 = item parcels, dth/dtl/drf1-3 = item indicators, RPE = reduced personal efficacy, N = 180.

S5: Exploratory model with all relevant variables

Table S.5
Results of the exploratory model with Covid burden.

Path	В	SE	z-value	<i>p</i> -value	CI Lower	CI Upper	β
Direct Effects							
Years on COVB	0.055	0.024	2.327	0.020	0.009	0.102	0.168
Years on SCS	0.137	0.045	3.037	0.002	0.049	0.226	0.212
COVB on DTH	0.061	0.014	4.352	0.000	0.034	0.089	0.449
SCS on DTH	-0.015	0.005	-3.069	0.002	-0.025	-0.005	-0.217
NFC on DTH	-0.038	0.014	-2.646	0.008	-0.065	-0.010	-0.210
SCS on DRF	0.015	0.006	2.540	0.011	0.003	0.026	0.223
NFC on DRF	0.057	0.018	3.162	0.002	0.022	0.093	0.336
DTH on EE	14.985	2.111	7.098	0.000	10.847	19.124	1.004
COVB on EE	-0.294	0.136	-2.161	0.031	-0.560	-0.027	-0.144
DRF on RPE	-4.686	0.634	-7.387	0.000	-5.930	-3.443	-0.760
Indirect Effects							
NFC and Years on RPE via	-0.279	0.084	-3.319	0.001	-0.443	-0.114	-0.291
SCS and DRF							
NFC and Years on EE via	-0.543	0.206	-2.633	0.008	-0.947	-0.139	-0.181
SCS, COVB, and DTH							
Total Effect							
Total Effect	-0.821	0.256	-3.212	0.001	-1.322	-0.320	-0.472

Note: B = unstandardized regression coefficient, beta = standardized regression coefficient, CI = confidence interval, COVB = Covid Burden, DTH = Demands Too High, DRF = Demand Resource Fit, MBI = Maslach Burnout Inventory, NFC = Need for Cognition, SCS = Self Control Scale, SE = standard error, Years = Years spent teaching, N = 180.