No meaningful effects of COVID-19 related social media use on well-being

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Abstract

In times of crisis such as the Corona pandemic citizens need to stay informed about recent 12 events, the latest political decisions, or mandatory protection measures. To this end, many 13 people use various types of media, and increasingly social media. However, because social 14 media are particularly engaging, some find it hard to disconnect and cannot stop 15 'doomscrolling'. In this preregistered study, I investigate whether using social media for 16 COVID-19 related reasons affects psychological well-being. To answer this question I 17 analyzed data from the Austrian Corona Panel Project, which consists of 24 waves with 18 overall 3,018 participants. I ran three random effects within between models, controlling 19 for several stable and varying confounders. Results showed that the effects of COVID-19 related social media use on well-being were very small, arguably too small to matter. The findings suggest that fears that social media use during times of crisis impairs well-being are likely to be unfounded.

24 Keywords: COVID-19, well-being, social media, news use, panel study.

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# No meaningful effects of COVID-19 related social media use on well-being

During the COVID-19 pandemic it was critical to stay informed regarding the latest 26 developments. How dangerous is the virus? In what region is it spreading? How is it 27 transmitted? What are the current safety regulations? To obtain relevant information, 28 many people heavily relied on social media, which were at an all time high (Statista, 2021). 29 Some actually could not stop using social media to learn about COVID-19 related 30 news. A new phenomenon termed "doomscrolling" emerged. Many users were glued to 31 their screens and found it hard to pursue other relevant activities such as working, taking a 32 break, or even looking after their children (Klein, 2021). In the media it was hence 33 increasingly asked whether using social media for COVID-19 related reasons would, next to all other stressors, create an additional burden on mental health (Sandstrom et al., 2021). Although research has begun addressing this question (Bendau et al., 2021; Bradley & Howard, 2021; Choi & Choung, 2021; Dörnemann et al., 2021; Eden et al., 2020; Guazzini et al., 2022; Latikka et al., 2022; Liu & Tong, 2020; Riehm et al., 2020; Sewall et al., 2021; Stainback et al., 2020; Yue et al., 2022), it still largely unknown if COVID-19 related social media use during the pandemic has had a meaningful impact on well-being. By analyzing large-scale panel data from Austria and by focusing on intra-individual causal effects, this study aims to answer to this question.

## Understanding Well-being and Media Use

This study investigates how different facets of well-being are affected by different types and different channels of communication (Meier & Reinecke, 2020). Building on the typology of subjective well-being (Diener et al., 2018), three different well-being facets are analyzed: life satisfaction, positive affect, and negative affect. Because effects of social media depend on how they are used (Verduyn et al., 2015), I further distinguish three types of use and five popular channels. The types of use include reading, posting, and liking and sharing COVID-19 related posts. In doing so, this study analyzes social media use focused on COVID-19 related content, which includes posting thoughts about the

pandemic, reading posts and comments, or retweeting COVID-19 related news. The five channels to be investigated are Facebook, Twitter, Instagram, WhatsApp, and YouTube, which at the time ranked among the most popular social media services in Austria. 54 How could the various types and channels of COVID-19 related social media use 55 affect well-being? According to the set-point theory, well-being is surprisingly stable (Lykken, 1999). Although specific events such as marriage or salary can have significant 57 impacts on well-being, in most cases effects are only short-term, with well-being after some time routinely returning to prior levels (Sheldon & Lucas, 2014). Only very specific factors such as unemployment, disability, or death can cause long-term changes in well-being (Lucas, 2007). Can media use be such a factor? Current literature overviews suggest no: 61 Although social media use on average decreases well-being, the effects are small (Meier & Reinecke, 2020). In addition, the effects of media use differ across individuals and types of content (Valkenburg & Peter, 2013). Whereas for some users social media are more beneficial, for others they are more harmful. For example, in one study it was estimated that roughly one quarter of all users experienced negative effects, another quarter positive effects, while for the rest the effects were neutral (Beyens et al., 2021). This finding is aligned with the Differential Susceptibility to Media Effects Model: Although there is substantial variation of media effects for individual users, there are both negative and positive aspects, leading to small effects on average (Valkenburg & Peter, 2013)—as 70 confirmed by several literature overviews (Dienlin & Johannes, 2020; Huang, 2017; Meier & 71 Reinecke, 2020; Orben, 2020). 72 Why are the effects of social media use on well-being small on average? Using Social 73 media is ambivalent. It can impair well-being when causing embarrassment, stress, or disinformation, and it can improve well-being when providing connectedness, information, or entertainment (Büchi, 2021). Although social media are often associated with negative 76 outcomes, there are a large number of positive effects, which either offset or at least significantly reduce negative outcomes. Positive outcomes encompass finding relevant

information; maintaining and fostering relationships; expressing one's personality; or entertaining oneself (e.g., Pelletier et al., 2020). Negative effects include distraction; 80 displacement of other meaningful activities; consumption of shallow, misleading or 81 challenging content; or negative social comparisons (e.g., Meier & Krause, 2022). People 82 are much more likely to use media that offer plentiful benefits (Katz et al., 1973). Users implicitly learn what media help them regulate their mood and thereby well-being 84 (Zillmann, 1988). Given the ubiquitous use of social media, the many benefits they offer, 85 plus the general and implicit competence to use media that foster mood management, it is hence unlikely that the effects of social media use on well-being are profusely negative. 87 There is still little empirical research on how well-being is affected by social media 88 use that is focused on COVID-19 specifically. Results are mixed. When browsing social media for COVID-19 related news, many users reported being captivated to such an extent they could not stop using social media (Klein, 2021). In a study with 1,131 residents from Wuhan in China, people who spent more time in quarantine also spent more time on social media (Yue et al., 2022). Those who spent more time on social media also engaged in more upward social comparison, which was related to increased levels of stress. People who used social media as a primary source of information reported on average "significantly more unspecific anxiety and depression [...] and significantly more specific COVID-19 related anxiety symptoms" (Bendau et al., 2021, p. 288). Eden et al. (2020) analyzed how 425 US 97 college students used media during the first wave of the pandemic, finding both positive 98 and negative relations with well-being. In a large-scale study with 11,537 respondents from 99 the US, increased COVID-19-related media consumption was related to more psychological 100 distress (Stainback et al., 2020). A four-wave panel study with 384 young adults from the 101 U.S. analyzed the effects of general digital technology use during the pandemic on mental 102 health, finding that digital technology did not have significant effects on mental health 103 (Sewall et al., 2021; for a similar study with comparable results, see Bradley & Howard, 104 2021). A study with 2.057 respondents from Italy reported that during the pandemic 105

virtual community and social connectedness increased (Guazzini et al., 2022). In a study with 735 participants from Finland, levels of loneliness were stable during the pandemic, and people who engaged more on social media experienced less loneliness (Latikka et al., 2022). Together, the literature is mixed, showing both positive and negative affects of social media use focused on or during COVID-19 on well-being (see also Dörnemann et al., 2021; Liu & Tong, 2020; Riehm et al., 2020).

In conclusion, these mixed empirical results, together with the observation that social media effects on well-being are very small in general, I expect that COVID-19 related communication on social media does not affect well-being in a meaningful or relevant way.

Hypothesis: The within-person effects of all types of COVID-19 related social media use on all types of well-being indicators—while controlling for several stable and varying covariates such as sociodemographic variables and psychological dispositions—will be trivial.

119 Method

# o Preregistration

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The hypotheses, the sample, the measures, the analyses, and the inference criteria 121 (SESOI, p-value) were preregistered on the Open Science Framework, accessible here: 122 https://osf.io/87b24/?view only=b2289b6fec214fa88ee75a18d45c18f3. Because in this 123 study I analyze data from an already existing large-scale data set, the preregistration was 124 done prior to accessing the data. The preregistration was designed on the basis of the 125 panel documentation online (Kittel et al., 2020). In some cases, it was impossible to 126 execute the analyses as I had originally planned, for example because some properties of 127 the variables only became apparent when seeing the actual data. The most relevant 128 deviations are reported below, and a complete list of all changes can be found in the online 129 companion website (https://tdienlin.github.io/Austrian Corona Panel). 130

## 131 Sample

The data come from the Austrian Corona Panel Project (Kittel et al., 2021), which 132 is a large-scale standalone panel study. The data are hosted on AUSSDA, are publicly 133 available here (https://doi.org/10.11587/28KQNS), and consist of 32 waves. The study 134 was conducted between March 2020 and June 2022, and data collection is now finished. 135 Between March 2020 and July 2020, the intervals between waves were weekly and 136 afterward monthly. Each wave consists of at least 1,500 respondents. The sample size was 137 N=3,485, with overall 111,520 observations. Panel mortality was compensated through a 138 continuous re-acquisition of new participants. Participants were sampled from a 139 pre-existing online access panel provided by the company Marketagent, Austria. Panel 140 members were incentivized with 180 credit points for each wave of the study. Achieved via quota sampling, the sample matched the Austrian population in terms 142 of age, gender, region/state, municipality size, and educational level. In order to 143 participate in the study, the respondents needed to be Austrian residents and had to be at least 14 years of age. All respondents needed to have access to the internet (via computer 145 or mobile devices such as smartphones or tablets). Ethical review and approval was not required for the study in accordance with the local legislation and institutional 147 requirements. The participants provided their written informed consent to participate in 148 this study. The average age was 41 years, 49 percent were male, 14 percent had a 149 University degree, and 5 percent were currently unemployed. 150

## Smallest Effect Size of Interest

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Testing the hypothesis necessitates defining what is considered a "trivial effect size".

Being a normative question, finding a clear, single, or unanimous answer is impossible.

However, it is still necessary and helpful to work toward a plausible benchmark. I suggest the following SESOI for this research question:

SESOI: If a heavy user of COVID-19 related social media news suddenly *stops* using social media altogether, this should have a *noticeable* impact on their

overall well-being.

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What does this mean practically and how can it be operationalized? In this study, 159 COVID-19 related social media use was measured on a 5-point scale, ranging from 1 =160 never to 5 = several times a day. Thus, a change of four units in social media use (e.g., a 161 complete stop) should correspond to a noticeable change in well-being. What is a noticeable 162 change in well-being? According to Norman et al. (2003), people can reliably distinguish 163 seven levels of satisfaction with health. So if satisfaction is measured on a 7-point scale, a 164 four unit change in social media use should result in a one unit change in life satisfaction. 165 In this study, life satisfaction was measured on an 11-point scale. If people can 166 reliably differentiate 7 levels, this corresponds to 11 / 7 = 1.57 unit change on an 11-point 167 scale. Hence, a four-point change in media use (e.g., a complete stop) should result in a 168 1.57-point change in life satisfaction. In a statistical regression analysis, b estimates the 169 change in the dependent variable if the independent variable increases by one point. For 170 life satisfaction, we would therefore define a SESOI of b = 1.57 / 4 = 0.39. For positive or 171 negative affect, which was measured on a 5-point scale, our SESOI would be b=0.71 / 4=172 0.18. Because we are agnostic as to whether the effects are positive or negative, the null 173 region includes both negative and positive effects. Finally, in order not to exaggerate 174 precision and to be less conservative, these numbers are reduced to nearby thresholds.<sup>1</sup> 175 Together, this leads to a null region ranging from b = -.30 to b = .30 for life satisfaction, 176 and b = -.15 to b = .15 for positive and negative affect. 177 The hypothesis is analyzed using the interval testing approach as proposed by 178 Dienes (2014). To illustrate, if the 95% confidence interval falls completely within the 179 null-region (e.g., b = -.02, [95% CI: -.12, .08]), the hypothesis that the effect is trivial is 180 supported. If the confidence interval and the null region overlap (e.g., b = -.22, [95% CI: 181 -.27, -.17]), the hypothesis is not supported and the results are considered inconclusive, 182

<sup>&</sup>lt;sup>1</sup> Note that other researchers also decreased or recommended decreasing thresholds for effect sizes when analyzing within-person or cumulative effects (Beyens et al., 2021; Funder & Ozer, 2019).

while a meaningful negative effect is rejected. If the confidence interval falls completely outside of the null-region (e.g., b = -.40, [95% CI: -.45, -.35]), the hypothesis is rejected and the existence of a meaningful positive effect is supported. For an illustration, see Figure 1.

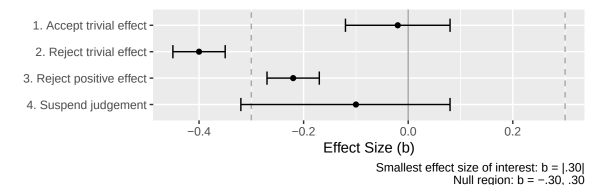


Figure 1
Using confidence intervals to test a null region. In this study, a trivial effect of social media use on life satisfaction is defined as ranging from b = -.30 to b = .30

# 186 Data Analysis

#### 187 Causality

When using longitudinal designs to analyze causality, it is important to (a) focus on within-person effects (Hamaker, 2014); to (b) control for confounders (Rohrer & Murayama, 2021); and to (c) test a plausible interval between measures (Dormann & Griffin, 2015). To elaborate, in non-experimental designs it makes much sense to analyze causal effects from an internal, within-person perspective (Hamaker, 2014). If a specific person changes their media diet, we need to measure how this behavior affects their well-being. Between-person comparisons from longitudinal data cannot provide such insights (Lucas, 2022). To test the hypothesis, I thus consider only the within-person effects.

Second, to identify confounders we should control for variables that affect both media use and well-being, which helps isolate the actual effect of social media use on well-being (Rohrer, 2018). Because we are adopting a within-person perspective, we need

to implement time-varying confounders (Rohrer & Murayama, 2021). And because we are

determining the *overall* causal effect, we need to make sure *not* to control for mediating 200 variables (Rohrer, 2018), for doing so would bias our assessment of the causal effect. In this 201 study, I hence preregistered to control for the following variables, which either have already 202 been shown or are very likely to affect both social media use and well-being, and which also 203 are not mediators: gender, age, education, Austria country of birth, Austria country of 204 birth of parents, residency Vienna, text-based news consumption, video-based news 205 consumption, household size, health, living space, access to garden, access to balcony, 206 employment, work hours per week, being in home-office, household income, outdoor 207 activities, satisfaction with democracy, disposition to take risks, and locus of control. 208 Finally, one precondition of causality is temporal order and finding a plausible 209 interval (Dormann & Griffin, 2015). If variables are stable, longer intervals are needed; if 210 they fluctuate, shorter intervals are required. In the case of well-being, we need shorter 211 intervals for the more fluctuating positive and negative affect, and longer ones for the more 212 stable life satisfaction (Dienlin & Johannes, 2020). Using social media can have instant effects on mood (Marciano et al., 2022). Effects on life satisfaction often take longer to 214 manifest, for example because media use leads to actual changes in specific behaviors, 215 which then in turn affect life satisfaction (Dienlin et al., 2017). In this study, I hence 216 analyze how using social media during the last week affected positive and negative affect 217 during the same week. In other words, if people during the last week engaged in more 218 COVID-19 related social media use than usual, did they feel better or worse during that 219 week than usual? For life satisfaction, I implemented a longer interval. If people during the 220 last week used COVID-19 related social media more than they usually do, were they at the 221 end of the week more or less satisfied with their lives than they usually are? I hence 222 analyze if when a person changes their social media diet, are there (a) simultaneous 223 changes in their affect and (b) subsequent changes in their life satisfaction? These relations 224

will be controlled for varying confounders, which fosters a causal interpretation.

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#### $_{6}$ $Statistical \ model$

The hypothesis was analyzed using random effect within-between models (REWB, 227 Bell et al., 2019). Altogether three models were run, one for each dependent variable. The 228 data were hierarchical, and responses were separately nested in participants and waves 229 (i.e., participants and waves were implemented as random effects). Nesting in participants 230 allowed to separate between-person relations from within-person effects. Nesting in waves 231 allowed to control for general exogenous developments, such as general decreases in 232 well-being in the population, for example due to lockdown measures. Thus, there was no 233 need additionally to control for specific phases or measures of the lockdown. Predictors 234 were modeled as fixed effects. They included social media communication types and 235 channels, separated into within and between-person factors, as well as stable and varying covariates. All predictors were included simultaneously in each of the three models. 237 The factorial validity of the scales were tested with confirmatory factor analyses 238 (CFA). Because Mardia's test showed that the assumption of multivariate normality was 239 violated, I used the more robust Satorra-Bentler scaled and mean-adjusted test statistic 240 (MLM) as estimator. Mean scores were used for positive and negative affect. Missing 241 responses were imputed using multiple imputation with predictive mean matching (five 242 iterations, five data-sets), including categorical variables. All variables were imputed 243 except the social media use measures, as they were not collected on each wave. All 244 variables included in the analyses presented here were used to impute missing data. 245

#### $Robustness ext{-}checks$

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To find out whether the inferences were robust across plausible but subordinate
analyses, I conducted additional exploratory analyses. I reran the analyses (a) with
additional not-preregistered covariates such as trust in media or government, (b) without
covariates, (c) with single imputation, and (d) without imputation. For more information
on the analyses, a complete documentation of the models and results, and all additional
analyses, see companion website.

#### Measures

For the variables' means, range, and variance, see Table 1. For a complete list of all items and item characteristics, see companion website.

## Well-being

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Life satisfaction was measured with the item "All things considered, how satisfied 257 are you with your life as a whole nowadays?", which comes from the European Social 258 Survey (European Social Survey, 2021). The response options ranged from 0 (extremely 259 dissatisfied) to 10 (extremely satisfied). To capture positive affect, respondents were asked how often in the last week they 261 felt (a) calm and relaxed, (b) happy, and (c) full of energy (World Health Organization, 1998). The response options were 1 (never), 2 (on some days), 3 (several times per week), 4 263 (almost every day), and 5 (daily). The scale showed good factorial fit,  $\chi^2(62) = 67.03$ , p =264 .309, CFI = 1.00, RMSEA < .01, 90% CI [< .01, .02], SRMR = .01. Reliability was high,  $\omega$ 265 = .85.266 For negative affect, respondents were asked how often in the last week they felt (a) 267 lonely, (b) aggravated, (c) so depressed, that nothing could lift you up, (d) very nervous, 268 (e) anxious, and (h) glum and sad (World Health Organization, 1998). The response 269 options were 1 (never), 2 (on some days), 3 (several times per week), 4 (almost every day), 270 and 5 (daily). The scale showed good factorial fit,  $\chi^2(443) = 3810.53$ , p < .001, CFI = .98, 271 RMSEA = .07, 90% CI [.07, .08], SRMR = .03. Reliability was high,  $\omega = .91$ . 272

#### COVID-19 related social media use

All three variables were measured on each wave.

275 COVID-19 related social media use focused on communication types was measured
276 with the three dimensions of (a) reading, (b) liking and sharing, and (c) posting. The items
277 come from Wagner et al. (2018) and were adapted for the context of this study. The
278 general introductory question was "How often during the last week have you engaged in the
279 following activities on social media?". The three items were "Reading the posts of others

with content on the Coronavirus", "When seeing posts on the Coronavirus, I clicked 'like', 280 'share' or 'retweet'", "I myself wrote posts on the Coronavirus on social media." Answer 281 options were 1 (several times per day), 2 (daily), 3 (several times per week), 4 (weekly), 5 282 (never). The items were inverted for the analyses. 283 COVID-19 related social media use focused on channels was measured with five 284 variables from Wagner et al. (2018), adapted for this study. The general introductory 285 question was "How often in the last week have you followed information related to the 286 Corona-crisis on the following social media?" The five items were (a) Facebook, (b) 287 Twitter, (c) Instagram, (d) Youtube, and (e) WhatsApp. Again, the answer options were 1 288 (several times per day), 2 (daily), 3 (several times per week), 4 (weekly), 5 (never). Again, 289 the items were inverted for the analyses. 290 Social media use was measured for all participants on waves 1, 2, 8, 17, 23, and 28. 291 Freshly recruited respondents always answered all questions on COVID 19-related social

#### $Control\ variables$

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media use. For the analyses I hence used all 32 waves.

The effects of COVID-19 related social media use were controlled for the following 295 stable variables: gender (female, male, diverse), age, education (ten options), Austria 296 country of birth (yes/no), Austria parents' country of birth (no parent, one parent, both 297 parents), and household size. I also controlled for the following varying covariates: five 298 items on current living conditions, including self-reported physical health, whether 290 participants contracted COVID-19 since the last wave, current household income, working 300 in home-office, and overall work hours; nine items measuring use of specific national 301 text-based and video-based news outlets; five items measuring outdoor activities such as 302 exercise or meeting friends; and three more psychological measures including locus of 303 control, disposition to take risks, and satisfaction with democracy.

Table 1

Descriptives of the main variables.

	$\operatorname{sd}$	min	max	mean
Well-being				
Life satisfaction	2.22	6.37	6.59	6.51
Positive affect	0.94	3.11	3.22	3.16
Negative affect	0.76	1.74	1.87	1.79
Social media use				
Read	1.39	2.02	2.87	2.37
Like & share	1.19	1.56	1.95	1.74
Posting	0.89	1.37	1.42	1.40
Social media channel				
Facebook	1.60	2.21	2.74	2.43
Twitter	0.95	1.32	1.45	1.38
Instagram	1.33	2.04	2.05	2.05
WhatsApp	1.67	2.32	2.65	2.46
YouTube	1.28	1.90	2.02	1.96

Results

# 306 Descriptive Analyses

Looking at the variables from a descriptive perspective, aligned with set-point
theory we can see that the level of all well-being measures were surprisingly stable during
data collection (see Figure 2). COVID-19 related social media use, however, showed
changes. Reading, sharing and liking COVID-19 related content decreased substantially
(almost one scale point from 3 to 2). Posting about COVID-19 related content stayed the
same. Using Facebook, WhatsApp, and YouTube for COVID-19 related content decreased.

Instagram stayed the same. Twitter use slightly increased. The general initial decrease
could be explained by the fact that the collection of data began at the end of March 2020,
hence approximately three months after the pandemic's onset. After an initial uptick,
COVID-19 related social media use might have already been declining at the time.

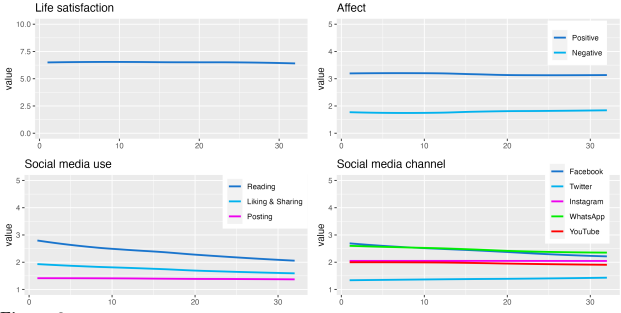


Figure 2

Well-being and media use across the 32 waves. Note. Values obtained from mixed effect models, with participants and waves as grouping factors and without additional predictors.

Using the average values across all waves, which provides a stable picture of the 317 general relations, I next looked at the correlations between social media use and well-being 318 (see Figure 3). Several interesting patterns emerged. In general, people who spend more 319 time engaging with COVID-19 related content on social media reported reduced well-being. 320 Users who spend more time reading, liking and sharing, and posting COVID-19 related 321 content were less satisfied with their lives. They also showed slightly less positive affect. This overall negative picture was even more pronounced for negative affect. People who 323 engaged more with COVID-19 related content, including all types and channels of 324 communication, reported substantially higher levels of negative affect. For example, people 325

who were more likely to post COVID-19 content had much higher levels of negative affect (r=.56). Note that these results represent between-person correlations, not causal within-person effects.

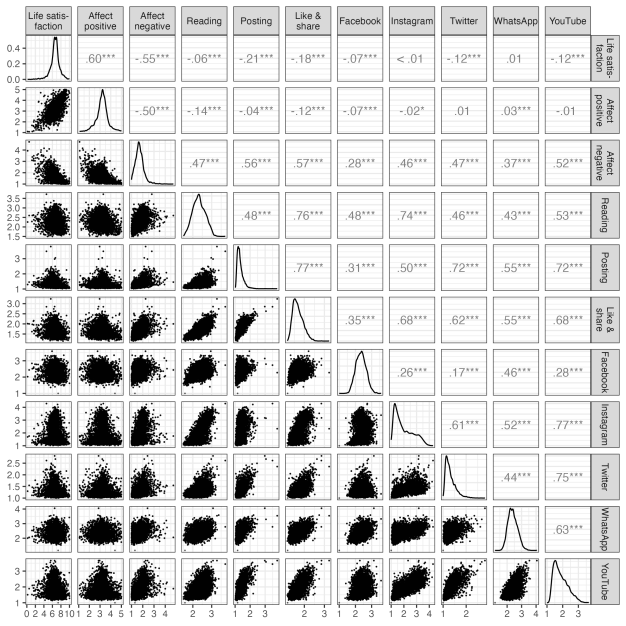


Figure 3

Descriptives of the main variables, capturing well-being and social media use with their average values across all waves. Upper triangle: correlation coefficients; diagonal: density plots; lower triangle: scatter plots.

## 9 Preregistered Analyses

# 330 Social media communication types

The study's main hypothesis was that the causal effects of all types and channels of 331 social media use on all facets of well-being would be trivial. Regarding the effects of 332 different communication types (i.e., reading, sharing, of posting about COVID-19 related 333 content), all within-person effects fell completely within the a-priori defined null region (see Figure 4). For example, respondents who used social media more frequently than usual to 335 like or share COVID-19 related content did not show a simultaneous change in life 336 satisfaction (b = -0.02 [95% CI -0.08, 0.03]). As a result, the hypothesis of trivial effects 337 was supported for all COVID-19 related types of social media communication. However, three effects stood out, as they were significantly different from zero. 339 Users who read more COVID-19 related content than usual reported slightly reduced levels 340 of positive affect (b = -0.03 [95% CI -0.05, -0.01]). Users who liked and shared more 341 COVID-19 related content than usual also experienced slightly more negative affect than 342 usual (b = 0.05 [95% CI 0.02, 0.08]). Users who wrote more COVID-19 related posts than 343 usual also experienced slightly more negative affect than usual (b = 0.05 [95% CI 0.02, 344 0.08]). 345

#### $Social\ media\ communication\ channels$

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Regarding the COVID-19 related use of social media channels (i.e., Facebook,
Instagram, WhatsApp, YouTube, and Twitter) the results were comparable (see Figure 4).
Changes in the frequency of using different social media channels to attain information
regarding COVID-19 were unrelated to meaningful changes in well-being. For example,
respondents who used Facebook more frequently than usual to learn about COVID-19 did
not show a simultaneous change in life satisfaction (b < 0.01 [95% CI -0.04, 0.04]). In sum,
the hypothesis of trivial effects was supported also for the COVID-19 related use of
important social media channels.

That said, one effect differed substantially from zero. Respondents who used

Twitter more frequently than usual to attain COVID-19 related news reported slightly higher levels of negative affect than usual (b = 0.01 [95% CI < 0.01, 0.03]). However, the effect was still completely inside of the null region, hence likely not large enough to be considered meaningful.

For an overview of all within-person effects, see Table 2 and Figure 4.

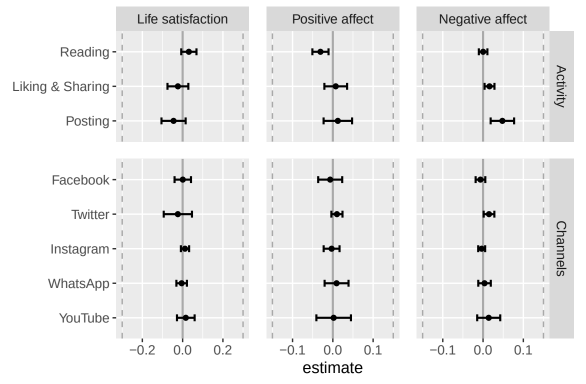


Figure 4

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Within-person effects of COVID-19 related social media use on well-being. Note. The black estimates show the effects controlled for a large number of covariates (see text; preregistered); the grey estimates are without control variables (exploratory). The SESOI was b = |0.30| for life satisfaction and b = |0.15| for affect. Hence, all of the reported effects are not considered meaningful.

## 361 Exploratory Analyses

To contextualize the results reported above and to see if the study included any meaningful effects at all, I also looked at the effect sizes of the covariates. Because each

Table 2

Overview of all within-person effects.

		Confider	nce interval		
Predictor	b	Lower	Higher	beta	p
Life satisfaction					
Reading	0.03	-0.01	0.07	0.02	.091
Liking & Sharing	-0.02	-0.08	0.03	-0.01	.299
Posting	-0.05	-0.11	0.01	-0.02	.114
Facebook	0.00	-0.04	0.04	0.00	.964
Instagram	0.01	-0.01	0.03	0.01	.226
WhatsApp	0.00	-0.03	0.02	0.00	.664
YouTube	0.02	-0.03	0.06	0.01	.402
Twitter	-0.02	-0.09	0.05	-0.01	.420
Positive affect					
Reading	-0.03	-0.05	-0.01	-0.04	.011
Liking & Sharing	0.01	-0.02	0.04	0.01	.535
Posting	0.01	-0.02	0.05	0.01	.404
Facebook	-0.01	-0.04	0.02	-0.01	.581
Instagram	0.00	-0.02	0.02	0.00	.704
WhatsApp	0.01	-0.02	0.04	0.01	.444
YouTube	0.00	-0.04	0.04	0.00	.904
Twitter	0.01	0.00	0.02	0.01	.129
Negative affect					
Reading	0.00	-0.01	0.01	0.00	.971
Liking & Sharing	0.02	0.00	0.03	0.02	.019
Posting	0.05	0.02	0.08	0.04	.009
Facebook	-0.01	-0.02	0.01	-0.01	.226
Instagram	0.00	-0.01	0.01	0.00	.371
WhatsApp	0.00	-0.01	0.02	0.01	.562
YouTube	0.01	-0.01	0.04	0.02	.250
Twitter	0.01	0.00	0.03	0.01	.034

variable featured different response options, which would require defining a SESOI for each variable, I hence report the results of the standardized scales, which allows for a better comparison across the differently scaled variables. Here, we can build on Cohen's convention that small effects begin at r = |.10|.

The results showed that several effects crossed or fell completely outside of the 368 SESOI. They can hence be considered meaningful. For example, if physical health 369 decreased, this had a meaningful detrimental impact on life satisfaction ( $\beta = .18$  [95% CI 370 .16, .20]), positive affect ( $\beta = .17$  [95% CI .16, .18]), and negative affect ( $\beta = -.18$  [95% CI 371 -.19, -.17]). Spending more time outside to exercise meaningfully increased positive affect 372  $(\beta = .12 [95\% \text{ CI } .11, .13])$ . Being more satisfied with the current democratic system 373 meaningfully increased life satisfaction ( $\beta = .13$  [95% CI .12, .14]). The strongest aspect 374 affecting well-being was internal locus of control. If people felt more in control of their lives, this strongly increased both life satisfaction ( $\beta = .31$  [95% CI .28, .34]) and positive affect ( $\beta=.27$  [95% CI .25, .29]), while decreasing negative affect ( $\beta=\text{-.28}$  [95% CI -.30, -.26]). 377 For an overview, see Figure 5. 378

Discussion

Based on a panel study with 32 waves largely representative of the Austrian 380 population, this study analyzed the effects of COVID-19 related social media use on 381 well-being. Between person correlation analyses showed that more active users of 382 COVID-19 related content on social media also reported decreased well-being. The 383 within-person relations, which are more informative regarding causal effects, showed a 384 different pattern, however. If people consumed more COVID-19 content on social media 385 than usual, this did not meaningfully reduce their well-being. Several statistically 386 significant effects were found, but these were very small. For example, people who liked 387 and shared more COVID-19 related posts than usual reported slightly higher levels of negative affect. Posting more content about COVID-19 than usual slightly increased negative affect. People who read more COVID-19 related posts than usual reported slightly

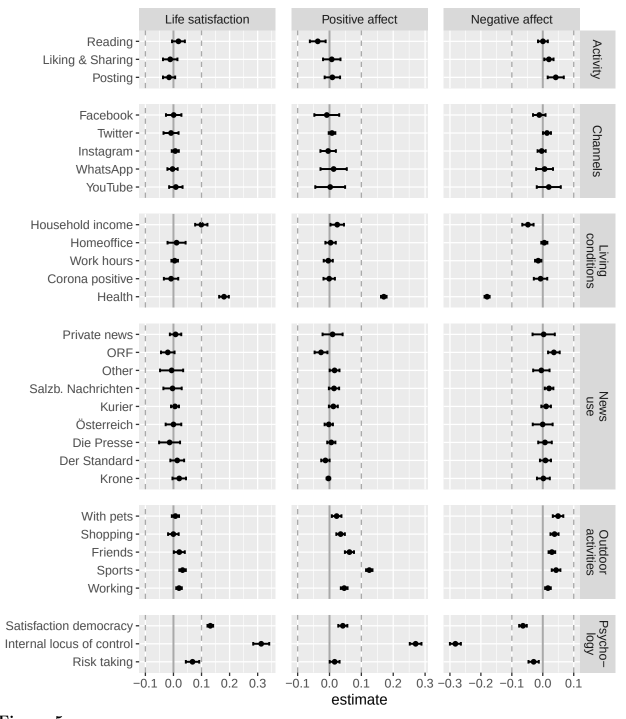


Figure 5  $Results\ of\ main\ variables\ together\ with\ covariates\ to\ provide\ context.\ All\ variables\ standard-ized.\ SESOI:\ beta=|.10|$ 

decreased positive affect. Using Twitter for COVID-19 related content slightly increased 391 negative affect. Again, although all of these within-person effects were statistically 392 significant, they were very small, smaller than the predefined smallest effect size of interest. 393 According to the preregistered procedure, they should hence be considered irrelevant. 394 Other factors, for which we would expect to find meaningful effects, such as health or 395 sports, indeed showed substantial and meaningful impacts on well-being. In conclusion, 396 COVID-19 related activity on social media was not a particularly strong influence on 397 peoples' well-being. The results do not support the popular fears that "doomscrolling" or 398 overusing social media during times of crises constitutes a relevant risk for well-being. 399 These specific observations notwithstanding, several general trends can be observed. 400 First, overall the results do suggest that effects of COVID-19 related social media use on 401 well-being tend to take place in the negative as opposed to the positive spectrum. 402 Although very small, four statistically significant negative results of COVID-19 related 403 social media use on well-being were found. Not a single positive effect emerged. Also note that in the analyses several control variables were included, ruling out plausible alternative 405 explanations for the negative results. For example, it was controlled for whether or not 406 participants contracted a COVID-19 infection during a specific wave. Hence, we can rule 407 out the alternative explanation that having an infection was the root cause of increased 408 communication and reduced well-being. 409 Second, significant outcomes emerged for positive or negative affect, but not for life 410 satisfaction. Life satisfaction was stable and not affected by any type or channel of social 411 media communication. The more fluctuating positive and negative affect, however, were 412 affected. Liking, sharing, and posting COVID-19 related content, and spending time on 413 Twitter to browse COVID-19 related content, all negatively influenced affect. This is 414 aligned with prior findings which showed that social media can trigger negative affect but 415 does not reduce life satisfaction (Huang, 2017). Conversations about COVID-19 on social 416 media are often extreme, negative, or aggressive (Fan et al., 2020). More deeply engaging 417

with this type of content could negatively affect active authors. The hypothesis that
tonality could explain the negative effects is especially supported by the observation that
spending more time on Twitter than usual increased negative affect. Communication on
Twitter is often found to be more negative and impolite compared to other SNSs (Halpern
& Gibbs, 2013). Consuming more negative and misleading information could hence explain
the (slightly) increased levels of negative affect.

Third, the results show that it makes sense to analyze different communication 424 types and communication channels. Reading reduced positive affect, while liking, sharing 425 and commenting increased negative affect. Whereas it was often stated that passive use is 426 bad and active use good (Verduyn et al., 2015), this pattern thus did not emerge here. 427 Instead, all three types were negative. The results hence support the findings from 428 Valkenburg et al. (2022), who also could not confirm the claim that active use is good and that passive use is bad. Focusing on communication channels, Twitter seems to be more 430 negative, as has often been observed (Halpern & Gibbs, 2013). But, again, all of these 431 effects are very small. Future research might elaborate on these specific relations to probe 432 their stability and relevance. 433

Taken together, the results are hence aligned with the underlying theoretical models 434 and prior empirical results. The findings support the Different Susceptibility to Media 435 Effects Theory, which states that effects are generally small and depend on the type of 436 communication. The results are well-aligned with mood management theory (Zillmann, 437 1988) or the uses and gratifications approach (Katz et al., 1973), whose premises preclude 438 particularly negative effects of routine and widespread media consumption. If the effects of 439 social media were indeed profoundly negative on average, then people likely would not 440 spend so much time on social media engaging with COVID-19 content. Likewise, recent 441 empirical studies and meta-analyses reported rather small negative effects, too. Several 442 studies found that the effects of various types of social media use on well-being are small, 443 often too small to matter (Bendau et al., 2021; Ferguson et al., 2021; Meier & Reinecke,

2020; Orben, 2020), echoing the results obtained here.

In light of the overall very small effects, engaging in COVID 19-related social media 446 use should not be a major concern for one's well-being. That said, the results still imply 447 that it does make sense to critically reflect upon COVID-19 related social media use. On 448 average, it is likely more beneficial to post less actively about COVID-19 on social media 449 and to spend less time on Twitter consuming COVID-19 related content. The results allow 450 us to reject a positive effect: Writing more posts on social media will likely not increase 451 well-being. 452

#### Limitations 453

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Focusing on within-person effects and controlling for several potential confounders, this study provides an improved perspective on assessing causality. However, three major challenges remain. First, it could be that the timing of the interval was wrong; it could be 456 that effects unfold in shorter or longer intervals. Next, it could be that there was not 457 sufficient variance in media use and well-being. Without sufficient variability, statistical 458 models cannot detect existing effects. Third, it is necessary to control for all relevant 459 confounding third variables. Although this study included are large list of confounders, it 460 could still be that crucial variables were missed (Zillmann, 1988). To borrow the words 461 from Rohrer and Murayama (2021), there is no such thing as "the" effect of social media 462 use on well-being. The results reported here are hence contingent on the design I used. To 463 document how effects unfold, future research needs to employ different study designs 464 probing different intervals. More thought needs to be invested in what factors to control 465 for, and I hope this study provides a first step into this direction. 466

Although I had already reduced the predefined SESOIs to be less conservative, one could argue they were still too large. Media use is only one aspect of several factors that 468 simultaneously affect well-being. Is it realistic to expect that changing only one of these aspects should already manifest in a detectable change in well-being? Or would it make 470 more sense to expect that thoroughly committing to say two activities (e.g. regularly

exercising and establishing a reading habit) should then cause a detectable improvement in well-being? Practically, this would imply a SESOI half the size defined here, namely b = |.15| for life satisfaction and b = |.075| for affect. In the case of this study, however, even halving the SESOI would not make a difference. All but one effect would still be completely in the null region, and no effect would fall completely outside of the null region. I encourage future research to elaborate on what effect sizes are considered meaningful and what not.

Both media use and well-being were measured using self-reports. Because assessing

Both media use and well-being were measured using self-reports. Because assessing well-being necessarily requires introspection, using self-reports for affect and life satisfaction is adequate. However, for social media use objective measures are clearly preferable, as people often cannot reliably estimate their use (Scharkow, 2016). At the same time, most objective measures cannot capture the content or the motivation of use. Hence, for the type of research question analyzed here, it still seems necessary to use self-reported measures. In many cases they can still be informative (Verbeij et al., 2021).

Being collected in a single country, the generalizability of the results is limited. The results apply primarily to the more Western sphere. They might not hold true in other cultures, especially cultures with a different media landscape or alternative social media channels.

#### 489 Conclusion

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In this study, COVID-19 related social media use did not meaningfully affect
well-being. Very small negative effects were found for writing COVID-19 related posts,
sharing COVID-19 related content, and spending more time than usual on Twitter. Factors
other than social media use, however, were meaningfully related to well-being, including
physical health, exercise, satisfaction with democracy, or believing that one is in control of
one's life. Hence, when trying to improve well-being during a pandemic, instead of focusing
on social media it seems more fruitful to address other, more pertinent societal problems
related to health care, regular exercise, or a functioning democratic system.

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# Competing Interests

I declare no competing interests.

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## Supplementary Material

All the stimuli, presentation materials, analysis scripts, and a reproducible version
of the manuscript can be found on the companion website
(https://tdienlin.github.io/Austrian\_Corona\_Panel).

# **Data Accessibility Statement**

The data are shared on AUSSDA, see https://doi.org/10.11587/28KQNS. The data can only be used for scientific purposes.

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