Does Temporal Stability Moderate Reasoned Action Approach Relations With Covid-19 Preventive Behaviors?

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Abstract

Background Preventive behaviors continue to play an important role in reducing the spread of the SARS-CoV-2 virus.

Purpose This study aimed to apply the reasoned action approach (RAA) to predict Covid-19 preventive intentions and behavior and to test whether temporal stability moderates relations between RAA constructs and behavior.

Methods A representative sample of UK adults (N = 603) completed measures of RAA variables (i.e., experiential attitudes, instrumental attitudes, injunctive norms, descriptive norms, capacity, autonomy and intention) in relation to six Covid-19 preventive behaviors (i.e., wearing face coverings, social distancing, hand sanitizing, avoiding the three Cs [closed spaces, crowded places, and close contacts], cleaning surfaces, and coughing/sneezing etiquette) at baseline (December 2020) and after 1 month. Self-reported behavior was assessed at baseline and after 1 and 2 months.

Results The RAA was predictive of Covid-19 preventive intentions at time 1 and time 2; instrumental attitudes, descriptive norms, and capability were the strongest predictors at each time point. The RAA also predicted subsequent behavior across time points with intention, descriptive norms, and capability the strongest/most consistent predictors. Temporal stability moderated a number of RAA–behavior relationships including those for intention, descriptive norms, and capability. In each case, the relationships became stronger as temporal stability increased.

Conclusions Health cognitions as outlined in the RAA provide appropriate targets for interventions to promote Covid-19 preventive intentions and behavior. Moreover, given that continued performance of Covid-19 preventive behaviors is crucial for reducing transmission of the SARS-CoV-2 virus, the results highlight the need for consistent messaging from governments and public health organizations to promote positive intentions and maintain preventive behavior.

Keywords Reasoned action approach · Intention stability · Coronavirus · Protection

In March 2020, the World Health Organization (WHO) declared Covid-19 to be a global pandemic. To date (December 1, 2021), there have been over 260 million confirmed cases of Covid-19 worldwide and over 5 million deaths related to Covid-19 [1]. In an attempt to reduce to spread of the SARS-CoV-2 virus that causes Covid-19, governments across the world instigated local and national lockdowns and advised individuals to adopt a range of preventive behaviors including social distancing, mask wearing, and frequent hand washing [2, 3]. With or without the successful rollout of Covid-19 vaccination programs, these behaviors will continue to play an important role in reducing the spread of the virus and the emergence of new more contagious variants, as evidenced by continuing high numbers of cases in countries, such as the UK, despite high vaccination rates [4]. However, rates of adherence to different Covid-19 preventive behaviors, such as social distancing and the wearing of face coverings, have been found to vary [5]. They have also declined over time [6, 7]. Identifying the key modifiable psychological determinants of Covid-19 preventive behaviors is crucial for the development of effective interventions to increase their performance [8]. A growing number of studies have sought to apply social cognition models to explain

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various Covid-19 preventive behaviors. One such model is the reasoned action approach (RAA) [9], which is an extended version of the theory of planned behavior (TPB) [10]. According to the RAA, the proximal determinant of behavior is an individual’s intention to perform the behavior. Intention, in turn, is determined by six independent constructs: experiential (i.e., affective) attitudes (e.g., the belief that engaging in the behavior would be pleasant), instrumental (i.e., cognitive) attitudes (e.g., the belief that engaging in the behavior would be beneficial), injunctive norms (i.e., the belief that others would approve of the individual engaging in the behavior), descriptive norms (i.e., the belief that others engage in the behavior), capability (i.e., one’s confidence to engage in the behavior), and autonomy (i.e., perceived control over whether or not to engage in the behavior).

The RAA is proposed to mediate the influence of more distal factors, such as demographics and previous experiences, on intentions and behavior. A meta-analysis estimated that, on average, the RAA explains 59% and 31% of the variance in health-related intentions and behavior, respectively [11], thereby indicating that it provides a strong theoretical framework for identifying the proximal, modifiable determinants of behavior.

A growing number of studies have applied the TPB/RAA to explain Covid-19 preventive intentions and behaviors either at a general level [12–17] or for a number of individual behaviors [18–20] including physical/social distancing [21–25] and the wearing of face coverings [26, 27]. However, with few exceptions [17, 19, 20], the vast majority of research to date has applied the earlier TPB rather than the RAA. In addition, only a few studies [17, 20, 28–31] have used prospective as opposed to cross-sectional designs. For example, Trifiletti et al. [31] applied the TPB to explain hand washing and social distancing over a 1-week period, finding that attitude, subjective norm, and perceived behavioral control were significant predictors of intentions for both behaviors which, in turn, predicted behavior. Schüz et al. [17] assessed the RAA in relation to eight preventive behaviors. Using within-persons analyses, all of the RAA constructs (with the exception of autonomy) were found to be significant predictors of intention and, in turn, intention predicted behavior at 1-week follow-up.

The above studies confirm the ability of the TPB/RAA to predict Covid-19 preventive intentions and subsequent behavior. However, to be effective in reducing the transmission of the SARS-CoV-2 virus, it is important that these behaviors continue to be performed over time. To date, few studies have tested relationships between the TPB/RAA and Covid-19 preventive intentions and behaviors over multiple time points [19, 30]. This is particularly relevant to understanding behavioral reactions to the coronavirus pandemic given that it is a constantly evolving public health issue in terms of infection rates, restrictions, and behavioral advice. According to Ajzen [32] (p. 1115), “as time passes, an increasing number of intervening events can change people’s behavioural, normative or control beliefs, modify attitudes, subjective norms or perceptions of control, thus generating revised intentions.” However, “changes of this kind will tend to reduce the predictive validity of intentions that were assessed before the changes took place”. Therefore, in order to accurately predict behavior, intentions “must remain reasonably stable over time until the behaviour is performed” [33] (p. 389). Thus, temporal stability is hypothesized to moderate the intention–behavior relationship, such that it should become stronger as the temporal stability of people’s intentions increases.

Temporal stability has been found to be a consistent moderator of intention–behavior relationships across various health behaviors including physical activity [34], healthy eating [35], condom use [36], smoking initiation [37], and attendance at health screening [38]. To date, only one study has tested whether the temporal stability moderates the intention–behavior relationship for Covid-19 preventive behaviors. Gibson et al. [28] reported that the temporal stability of intentions moderated the relationship between social distancing intentions and behavior, such intentions that remained stable between baseline and follow-up were more predictive of social distancing behavior at follow-up. However, as noted by Gibson et al., a methodological weakness of this study is that one of the measures used to calculate intention stability (i.e., intention at time 2) was assessed at the same time point as the follow-up measure of behavior (i.e., also at time 2); therefore, the measure of intention stability was confounded with behavior. This might lead to consistency biases, especially given that both are self-report measures. Measuring behavior at a later time point to the intention measures would help to overcome this issue. A stronger design of this moderation hypothesis would include three waves of data collection in which the temporal stability is assessed between time 1 and time 2 and then tested as a moderator of relations between intention assessed at time 2 (or time 1) and behavior assessed at time 3.

Although intention is proposed to be the most proximal determinant of health behavior in the RAA, a number of studies have found that other RAA variables also have direct effects on behavior over and above the influence of intention. For example, direct effects for experiential attitudes, descriptive norms, and capability have been reported in a meta-analytic regression analysis across various health behaviors [11]. Similarly, direct effects have been found for experiential attitudes, descriptive norms, capability, and autonomy across eight Covid-19 preventive behaviors [17]. Given these direct effects, it is possible that temporal stability will also moderate relations between other RAA variables and
behavior. Consistent with this idea, recent research has reported that temporal stability moderates relationships between both experiential and instrumental attitudes and various health behaviors [39, 40]. Similarly, Cooke and Sheeran [41] reported that, across five studies, stable control perceptions had a significantly stronger average correlation with behavior than did more unstable control perceptions.

The Present Study

The present study assessed the ability of the RAA to predict Covid-19 preventive intentions and behavior in a three-wave study. RAA variables were assessed at baseline (time 1) and 1 month later (time 2) and behavior was assessed at baseline plus 1 and 2 months later (time 3). The study tested whether the RAA predicts Covid-19 preventive intentions and subsequent behavior at each time point across a set of six Covid-19 preventive behaviors. The study also assessed whether temporal stability moderates RAA–behavior relations, including the intention–behavior relationship. In particular, it was hypothesized that stable RAA cognitions would be more predictive of subsequent Covid-19 preventive behavior. These relationships and moderation effects were assessed using within-persons analyses based on hierarchical linear modeling which accounts for the likely clustering of behaviors within individuals [5]. Compared to more commonly used between-persons analyses, which essentially examine rank congruence for each behavior (e.g., whether those with highest levels of each RAA cognition are also those with the highest levels of the corresponding behavior), within-persons analyses control for the fact that multiple behaviors (and corresponding RAA determinants) are measured within each person. In doing so, it allows for a more efficient assessment of associations between RAA determinants and behavior (within persons), consistent with the RAA as a conceptual model of decision making. Such an approach is more appropriate when the determinants of multiple behaviors are considered, and has been used previously to assess relationships between socio-structural factors, health cognitions, and Covid-19 preventive behaviors [17] as well as to test attitude stability effects across various health behaviors [39, 42].

The study was conducted at the start of the second wave of the coronavirus pandemic in the UK against a background of rising cases and deaths, as well as changes in restrictions. In the 7 days up to and including the date of the time 1 survey (December 4, 2020), there had been an average of 14,448 new coronavirus cases and 438 deaths per day. At time 2 (January 4, 2021), these figures had risen to an average of 60,746 new coronavirus cases and 617 deaths per day. At time 3 (February 4, 2021), the average number of new coronavirus cases per day had fallen to 21,246, although the number of deaths had continued to rise to an average of 1,018 per day [4]. In terms of restrictions, during December 2020, England and Scotland both had a tiered system of restrictions depending on local infection rates, Northern Ireland had a 2-week “circuit-breaker” lockdown at the start of the month and then eased restrictions apart from social distancing, and Wales mainly had social distancing restrictions (e.g., only up to 15 people able to meet indoors for organized activities). Thus, the restrictions in all four nations sought to restrict the number of social contacts in order to reduce the spread of the virus. In addition, the wearing of face coverings (e.g., in shops and on public transport) was mandatory, and social distancing and personal hygiene behaviors were also recommended, in all four nations. National lockdowns were subsequently introduced in all nations of the UK in January 2021.

Method

Participants and Procedure

A representative sample of UK adults (in terms of age, sex, and ethnicity) was recruited from Prolific (www.prolific.co) through stratified sampling. Potential participants from the Prolific participant pool were invited to participate in a study on their beliefs and behavior in relation to a range of Covid-19 preventive behaviors which involved completing a series of three online surveys hosted on Qualtrics. Before accessing the baseline questionnaire, participants were presented with an information sheet and had to click on a number of statements to indicate that they gave informed consent to participate in the study. Participants completed three surveys, each 1 month apart, on December 4, 2020 (time 1), January 4, 2021 (time 2), and February 4, 2021 (time 3). Ethical approval for the study was granted by University of Sheffield Research Ethics Committee (ref. 0373410). Some of the current data have been previously reported in Conner et al. [43], which examined whether different properties of attitudes (e.g., attitude certainty) are associated with attitude stability and/or moderate attitude–behavior relations. Conner et al. [43] did not report on any of the RAA variables (including intention) that form the focus of the current paper.

A total of 603 participants completed the time 1 survey. Of these participants, 535 (88.7%) and 500 (82.9%) completed the time 2 and time 3 surveys, respectively. The characteristics of the baseline sample are presented in Table 1. The sample was broadly representative of the UK adult population in terms of age (18–24: 12.0% vs. 11.6%, 25–34: 17.0% vs. 16.8%, 35–44: 17.7% vs. 19.8%, 45–54: 17.6% vs. 15.7%, 55+: 35.7% vs. 34.6%), sex (females: 50.6% vs. 50.2%).
The time 1 and time 2 surveys included items assessing the RAA variables in relation to performing each of six Covid-19 preventive behaviors recommended by the WHO [46] over the next month: wearing a face covering in public places, maintaining social distancing of at least 1 m, hand sanitizing regularly, avoiding the 3 “Cs” (closed spaces, crowded places, and close contacts), cleaning surfaces regularly, and covering your mouth/nose when coughing/sneezing. The items were constructed in line with current recommendations [47] and similar to those used in previous studies [17, 20]. All items were answered on 7-point response scales and coded so that high scores reflected high levels of the variable of interest (e.g., positive experiential attitudes). Two items were used to assess experiential attitudes (“My wearing a face covering in public places in the next month would be: Unpleasant–Pleasant”; “Disagreeable–Agreeable”). Responses to the two items were averaged ($r^2 = .56–.74$). Similarly, two items were used to assess instrumental attitudes (“My wearing a face covering in public places in the next month would be: Harmful–Beneficial”; “Useless–Useful”) which were also averaged ($r^2 = .84–.89$). Single items were used to assess injunctive norms (“Most people close to me would disapprove/approve of me wearing a face covering in public places in the next month: Would disapprove–Would approve”), descriptive norms (“Of the people close to you, how many will wear a face covering in public places in the next month? None–All”), capacity (“How confident are you that you could wear a face covering in public places in the next month? Not at all confident–Very confident”), autonomy (“How much control do you have over whether or not you wear a face covering in public places in the next month? No control–Complete control”), and intention (“Do you intend to wear a face covering in public places in the next month? Definitely don’t–Definitely do”). Measures of temporal stability across the two assessments were computed for each RAA variable. Similar to previous studies [38, 47], temporal stability was assessed as 6 minus the sum of the absolute difference between the time 1 and time 2 items taken for each RAA variable (range 0–6), with high scores indicating greater temporal stability.

Performance of the each of the six Covid-19 preventive behaviors was assessed at each time point with two questions, as used in previous studies [17, 20]. The first question asked participants how often they had engaged in each of the behaviors over the previous month (i.e., “To what extent have you done each of the behaviors listed below over the past month?”) on a 7-point scale (i.e., “Not at all–All the time”), and self-isolation as a result of being in close contact with someone who had Covid-19 (0 = no, 1 = yes).

Table 1 Participants’ Characteristics at Baseline ($N = 603$)

|                          | M    | SD   | N   | %   |
|--------------------------|------|------|-----|-----|
| Age                      | 45.78| 15.53|     |     |
| Sex                      |      |      |     |     |
| Female                   | 310  | 51.4 |     |     |
| Male                     | 293  | 48.6 |     |     |
| Ethnicity                |      |      |     |     |
| White                    | 494  | 81.9 |     |     |
| Asian/Asian British      | 51   | 8.5  |     |     |
| Black/African/Caribbean/Black | 27 | 4.5  |     |     |
| British                  | 17   | 2.8  |     |     |
| Mixed/multiple ethnic groups | 14 | 2.3  |     |     |
| Other                    |      |      |     |     |
| IMD decile               | 5.65 | 2.60 |     |     |
| Diagnosed with Covid-19  |      |      |     |     |
| No                       | 590  | 97.8 |     |     |
| Yes                      | 13   | 2.2  |     |     |
| Self-isolated            |      |      |     |     |
| No                       | 525  | 87.1 |     |     |
| Yes                      | 78   | 12.9 |     |     |

IMD Index of Multiple Deprivation.

51.4%), and ethnicity (ethnic minorities: 15.0% vs. 18.1%) (UK vs. study sample) [44, 45]. Of the baseline sample, 517 (86.2%) participants lived in England, 37 (6.2%) in Scotland, 32 (5.3%) in Wales, and 14 (2.3%) in Northern Ireland (missing $n = 3$), which is broadly in line with national population estimates (England 84.3%, Scotland 8.1%, Wales 4.7%, and Northern Ireland 2.8%) [45].

Measures

Demographic data including age, sex (0 = male, 1 = female), and ethnicity (0 = ethnic minorities, 1 = White) were obtained from Prolific records. In addition, participants were asked to provide their postcode in the time 1 survey which was then linked to Index of Multiple Deprivation (IMD) scores using databases for England (http://imd-by-postcode.opendatacommunities.org/imd/2019), Scotland (https://www.gov.scot/publications/scottish-index-of-multiple-deprivation-2020v2-postcode-look-up/), Wales (https://statswales.gov.wales/Catalogue/Community-Safety-and-Social-Inclusion/Welsh-Index-of-Multiple-Deprivation), and Northern Ireland (https://deprivation.nisra.gov.uk/). IMD represents an area-level measure of relative deprivation with lower scores indicating higher levels of relative deprivation. Participants were also asked whether or not they had been diagnosed with Covid-19 (0 = no, 1 = yes) and whether or not they had self-isolated as a result of being in close contact with someone who had Covid-19 (0 = no, 1 = yes).
Participants who scored 7 for performing the preventive behavior “all the time” and 1 for performing the non-preventive behavior “not at all” were coded (1) as being fully compliant with each of the recommended behaviors. All other patterns of responses were coded (0) as being non-fully compliant.

Data Analysis

Data were analyzed using SPSS (version 24, SPSS Inc.) and HLM (version 7, SSI). Participants who had missing data for the demographic and Covid-19 experience variables or at least one variable missing for each behavior were excluded from the main analyses (i.e., listwise deletion). The analyses were multilevel (to take account of six behaviors being measured within each participant). A total of 3,179 person-behavior data points spread across 477 individuals were used in the main analysis. Given the complexity of estimating power in multilevel analyses and logistic regressions, we used a 10:1 ratio of cases to predictors “rule of thumb” [48] to provide adequate power. With a maximum of 28 predictors (see Table 4), this would require a minimum of at least 280 participants. Data analysis was conducted in four phases.

First, Missing Values Analysis within SPSS was used to assess amount of missing data and Little’s MCAR test was used to test whether data were missing completely at random or not. Attrition analyses were also conducted to compare those with and without missing data at time 2 and time 3 on the baseline measures in order to explore the nature of the missing data. Multiple imputation techniques were then used to produce five imputed datasets using Missing Values Analysis within SPSS. The main correlation and regression analyses outlined below were rerun using these imputed datasets. Pooled results from these analyses are reported in Supplementary Tables 5–7 and are presented as sensitivity analyses to assess the robustness of the main findings [49].

Second, descriptive statistics were conducted for the study measures (i.e., demographics, Covid-19 experiences, RAA variables, and behavior) and correlations were computed between the study variables and Covid-19 preventive intentions at times 1 and 2 plus Covid-19 preventive behavior at times 2 and 3 (see Table 2 and Supplementary Table 1).

Third, multilevel linear regression analyses were used to assess whether the RAA variables predicted Covid-19 preventive intentions at time 1 and time 2. Each analysis was run controlling for demographic variables, Covid-19 experiences, and past behavior (see Table 3). Hierarchical versions of these analyses are reported in Supplementary Table 2 in which the RAA variables were entered in model 1, followed by demographic variables and Covid-19 experiences in model 2, and past behavior in model 3.

Fourth, given that the measure of behavior was dichotomous, multilevel logistic regression analyses were used to assess whether the RAA variables predicted Covid-19 preventive behaviors at subsequent time points and whether temporal stability moderated RAA–behavior relations. Three analyses were conducted to predict time 2 behavior from time 1 RAA measures, time 3 behavior from time 2 RAA measures, and time 3 behavior from time 1 RAA measures. Each analysis was run controlling for demographic variables, Covid-19 experiences, and past behavior (see Table 3). Hierarchical versions of these analyses are reported in Supplementary Table 4 in which intention, intention stability, and the interaction between intention and intention stability were entered in model 1, followed by other RAA variables, measures of temporal stability, and interactions between the RAA

| Table 2: Means, Standard Deviations, and Intercorrelations Between the RAA Variables and Covid-19 Preventive Intentions and Behavior |
|---------------------------------------------------------------|
| **EA** | **IA** | **IN** | **DN** | **CAP** | **AUT** | **INT** | **T1B** | **T2B** | **T3B** | **Mean** | **SD** |
| Experiential Attitude (EA) | – | .523 | .379 | .355 | .432 | .314 | .475 | .278 | .243 | .263 | 5.33 | 1.49 |
| Instrumental Attitude (IA) | .502 | – | .581 | .492 | .541 | .366 | .675 | .310 | .287 | .322 | 6.46 | 1.07 |
| Injunctive Norms (IN) | .404 | .606 | – | .512 | .466 | .298 | .518 | .254 | .217 | .224 | 6.41 | 1.12 |
| Descriptive Norms (DN) | .341 | .515 | .542 | – | .614 | .301 | .626 | .419 | .373 | .348 | 5.94 | 1.28 |
| Capability (CAP) | .397 | .557 | .464 | .586 | – | .490 | .768 | .477 | .441 | .398 | 6.07 | 1.39 |
| Autonomy (AUT) | .275 | .341 | .282 | .294 | .487 | – | .346 | .218 | .299 | .231 | 5.94 | 1.49 |
| Intention (INT) | .444 | .701 | .544 | .613 | .754 | .337 | – | .428 | .391 | .391 | 6.31 | 1.26 |
| Time 1 behavior (T1B) | .238 | .269 | .246 | .387 | .440 | .314 | .367 | – | .598 | .539 | 0.48 | 0.50 |
| Time 2 behavior (T2B) | .268 | .302 | .268 | .423 | .497 | .348 | .415 | – | – | .558 | 0.47 | 0.50 |
| Time 3 behavior (T3B) | .257 | .305 | .254 | .372 | .412 | .267 | .397 | – | – | – | 0.50 | 0.50 |
| Mean | 5.46 | 6.55 | 6.50 | 6.06 | 6.24 | 6.11 | 6.46 | 5.62 | 5.62 | 5.62 | 6.00 | 1.11 |
| **SD** | 1.42 | 0.98 | 0.99 | 1.15 | 1.19 | 1.31 | 1.13 | 1.11 | 1.11 | 1.11 | 1.11 | 1.11 |

*RAA reasoned action approach. Correlations and means/SDs for time 1 RAA variables are reported above the diagonal; those for time 2 RAA variables are below the diagonal. All rs, p < .001.*
variables and measures of temporal stability in model 2, demographic variables and Covid-19 experiences in model 3, and past behavior in model 4. Mean-centered variables were used before computing interactions.

The regression analyses were conducted using Hierarchical Linear Modeling using HLM7 [50]. Given that the data were hierarchically clustered under persons (i.e., six Covid-19 preventive behaviors and corresponding RAA determinants per person), a maximal random effects structure was assumed [51]. The RAA variables, measures of temporal stability, and past behavior were level 1 variables, and measures of demographics and Covid-19 experiences were level 2 variables. Model fit (deviance statistic for the linear regressions predicting intention; −2 log likelihood for the Bernoulli regressions predicting behavior) is reported for each model. For the regression analyses predicting intention, unstandardized coefficients, standard errors, standardized coefficients and significance (based on the population-average model with robust standard errors) are reported for all predictors. For the regression analyses predicting behavior, unstandardized coefficients, odds ratios, 95% confidence interval and significance (based on the population-average model with robust standard errors) are reported for all predictors. Where an interaction was significant ($p < .05$), the direction of the effect was explored with simple slopes using the free software provided by Preacher (model 1 for interactions between level 1 variables at http://www.quantpsy.org/interact/hlm2.htm).

### Results

#### Missing Data Analyses

There were 4.99% missing values in the dataset used for the main analyses. Little’s MCAR test indicated that data were not missing completely at random, $\chi^2(66) = 443.66$, $p < .001$. Attrition analyses indicated that those with missing data at time 2 were younger ($M_{time 2} = 36.19$, $SD = 14.55$ vs. $M_{time 1} = 46.98$, $SD = 15.24$), $t(600) = 5.49$, $p < .001$, and had higher baseline experiential attitude scores ($M_{time 2} = 5.95$, $SD = 1.44$ vs. $M_{time 1} = 5.34$, $SD = 1.49$), $F(1,3595) = 10.11$, $p = .001$, than those without missing data at time 2. Similarly, those with missing data at time 3 were also younger ($M_{time 3} = 36.50$, $SD = 14.83$ vs. $M_{time 2} = 47.67$, $SD = 14.99$), $t(600) = 6.87$, $p < .001$, and had higher baseline experiential attitude scores ($M_{time 3} = 5.95$, $SD = 1.44$ vs. $M_{time 2} = 5.33$, $SD = 1.49$), $F(1,3595) = 10.33$, $p = .001$, than those without missing data at time 3. Comparisons for all other baseline variables were nonsignificant.

#### Bivariate Associations With Covid-19 Preventive Intentions and Behavior

Means, standard deviations, and correlations between the study variables are reported in Table 2. Across behaviors, approximately 48%, 47%, and 50% reported full compliance with the Covid-19 preventive behaviors at times 1, 2, and 3, respectively. All of the RAA variables

### Table 3 Multilevel Regression Analyses Predicting Intentions From RAA Variables, Demographic and Covid-19 Experience Variables, and Past Behavior at Time 1 and Time 2

|                      | Panel A: predicting time 1 intention from time 1 RAA measures | Panel B: predicting time 2 intention from time 2 RAA measures |
|----------------------|-------------------------------------------------------------|-------------------------------------------------------------|
|                      | $B$   | $SE$   | $\beta$  | $B$   | $SE$   | $\beta$  |
| Experiential attitude| 0.051 | 0.011  | 0.060*** | 0.034 | 0.013  | 0.043**  |
| Instrumental attitude| 0.353 | 0.028  | 0.300*** | 0.405 | 0.034  | 0.358*** |
| Injunctive norms     | 0.038 | 0.019  | 0.034*   | 0.049 | 0.022  | 0.044*   |
| Descriptive norms    | 0.150 | 0.020  | 0.152*** | 0.126 | 0.023  | 0.131*** |
| Capability           | 0.451 | 0.025  | 0.498*** | 0.441 | 0.031  | 0.445*** |
| Autonomy             | −0.078| 0.013  | −0.092***| −0.073| 0.016  | −0.086***|
| Age                  | 0.003 | 0.001  | 0.038**  | 0.003 | 0.001  | 0.042**  |
| Sex                  | −0.005| 0.024  | −0.002   | 0.030 | 0.026  | 0.014    |
| Ethnicity            | −0.016| 0.035  | −0.005   | −0.050| 0.036  | −0.018   |
| Deprivation          | −0.004| 0.005  | −0.008   | −0.004| 0.005  | −0.009   |
| Covid-19 diagnosis   | 0.138 | 0.088  | 0.016    | 0.009 | 0.084  | 0.001    |
| Self-isolated        | 0.044 | 0.032  | 0.012    | 0.005 | 0.042  | 0.001    |
| Past behavior        | 0.101 | 0.028  | 0.040*** | 0.055 | 0.028  | 0.025*   |

$B$ unstandardized coefficient; $\beta$ standardized coefficient; RAA reasoned action approach. Panel A, deviance = 7438.51; panel B, deviance = 5892.21.

*p < .05; **p < .01; ***p < .001.
had significant positive correlations with Covid-19 preventive intentions at times 1 and 2 and with subsequent behavior at times 2 and 3, such that positive experiential and instrumental attitudes, positive injunctive and descriptive norms, and strong perceptions of capability and autonomy were associated with positive intentions and greater performance of the Covid-19 preventive behaviors. Of the demographic variables (see Supplementary Table 1), age and (female) sex had significant positive correlations with intention at times 1 and 2 and with subsequent behavior at times 2 and 3. In addition, (White) ethnicity and lower relative

| Predictor                          | Panel A: predicting time 2 behavior from time 1 RAA measures | Panel B: predicting time 3 behavior from time 2 RAA measures | Panel C: predicting time 3 behavior from time 1 RAA measures |
|-----------------------------------|-------------------------------------------------------------|-------------------------------------------------------------|-------------------------------------------------------------|
|                                   | B               OR 95% CI                                       | B               OR 95% CI                                       | B               OR 95% CI                                       |
| Intention (INT)                   | 0.284           1.328*** 1.132, 1.557                     | 0.482           1.620*** 1.320, 1.988                     | 0.273           1.313*** 1.126, 1.531                     |
| Experiential attitude (EA)        | −0.018          0.982 0.902, 1.070                         | 0.128           1.136** 1.047, 1.234                     | 0.069           1.071 0.991, 1.158                         |
| Instrumental attitude (IA)        | 0.018           1.019 0.865, 1.199                         | 0.240           1.271* 1.031, 1.567                     | 0.395           1.485*** 1.251, 1.762                     |
| Injunctive norms (IN)             | −0.160          0.852* 0.730, 0.994                      | −0.078          0.925 0.795, 1.077                      | −0.154          0.857* 0.741, 0.991                      |
| Descriptive norms (DN)            | 0.305           1.356*** 1.202, 1.531                    | 0.208           1.231*** 1.096, 1.382                    | 0.158           1.171** 1.048, 1.308                     |
| Capability (CAP)                  | 0.443           1.557*** 1.342, 1.806                    | 0.203           1.225** 1.052, 1.426                     | 0.311           1.364*** 1.199, 1.552                     |
| Autonomy (AUT)                    | 0.157           1.170*** 1.073, 1.275                    | −0.002          0.998 0.910, 1.095                      | −0.039          0.962 0.888, 1.042                      |
| INT stability                      | 0.142           1.153 0.959, 1.385                         | 0.254           1.289*** 1.109, 1.498                    | 0.310           1.364*** 1.171, 1.589                     |
| EA stability                       | −0.075          0.928 0.826, 1.043                         | −0.036          0.964 0.861, 1.080                      | −0.071          0.932 0.836, 1.038                      |
| IA stability                       | −0.037          0.963 0.785, 1.182                         | 0.059           1.061 0.883, 1.276                      | −0.162          0.850 0.708, 1.022                      |
| IN stability                       | −0.018          0.982 0.863, 1.119                         | −0.001          0.999 0.894, 1.116                      | 0.034           1.035 0.925, 1.158                      |
| DN stability                       | 0.037           1.038 0.916, 1.175                         | 0.069           1.071 0.963, 1.192                      | 0.076           1.079 0.963, 1.209                      |
| CAP stability                      | 0.210           1.234** 1.075, 1.417                      | −0.082          0.921 0.821, 1.033                      | −0.047          0.954 0.840, 1.083                      |
| AUT stability                      | 0.047           1.048 0.934, 1.176                         | −0.066          0.936 0.848, 1.033                      | −0.001          0.999 0.894, 1.116                      |
| INT × INT stability                | −0.002          0.998 0.913, 1.091                         | 0.057           1.059 0.939, 1.194                      | 0.103           1.109*** 1.048, 1.174                   |
| EA × EA stability                  | 0.060           1.062 0.994, 1.135                         | 0.004           1.004 0.936, 1.077                      | 0.036           1.037 0.976, 1.101                      |
| IA × IA stability                  | 0.057           1.059 0.947, 1.184                         | 0.148           1.160* 1.013, 1.327                     | 0.078           1.080 0.966, 1.209                      |
| IN × IN stability                  | −0.006          0.994 0.929, 1.064                         | −0.022          0.978 0.932, 1.026                      | −0.022          0.979 0.922, 1.038                      |
| DN × DN stability                  | 0.186           1.204*** 1.138, 1.274                    | 0.106           1.112* 1.015, 1.219                     | 0.098           1.103*** 1.040, 1.170                   |
| CAP × CAP stability                | 0.149           1.160*** 1.092, 1.234                    | 0.047           1.048 0.954, 1.151                      | 0.091           1.095*** 1.037, 1.156                   |
| AUT × AUT stability                | 0.060           1.062** 1.015, 1.112                    | 0.010           1.010 0.947, 1.078                      | 0.010           1.010 0.967, 1.055                      |
| Age                                | 0.003           1.003 0.995, 1.011                         | 0.014           1.014** 1.005, 1.023                    | 0.013           1.013** 1.004, 1.022                    |
| Sex                                | 0.213           1.238 0.975, 1.571                         | 0.141           1.151 0.899, 1.474                     | 0.132           1.142 0.900, 1.449                      |
| Ethnicity                          | −0.196          0.822 0.572, 1.181                         | −0.100          0.905 0.628, 1.305                     | −0.177          0.838 0.607, 1.157                      |
| Deprivation                        | 0.032           1.033 0.987, 1.080                         | −0.033          0.967 0.919, 1.017                     | −0.017          0.983 0.935, 1.034                      |
| Covid-19 diagnosis                | 0.003           1.003 0.534, 1.884                         | −0.262          0.770 0.416, 1.423                     | −0.229          0.795 0.436, 1.452                      |
| Self-isolated                      | 0.328           1.389 0.972, 1.983                         | −0.254          0.776 0.545, 1.105                     | −0.085          0.919 0.647, 1.305                      |
| Past behavior                      | 1.810           6.133*** 4.937, 7.570                    | 1.649           5.201*** 4.157, 6.508                    | 1.464           4.324*** 3.494, 5.353                    |

B unstandardized coefficient; CI confidence interval; OR odds ratio; RAA reasoned action approach. Panel A, −2LL = −4.299E+003; panel B, −2LL = −4.039E+003; panel C, −2LL = −4.042E+003. *p < .05; **p < .01; ***p < .001.
deprivation were significantly associated with intention at times 1 and 2 and with subsequent behavior at time 2. Having had a Covid-19 diagnosis was negatively associated with intention at time 2 and behavior at time 3. Having self-isolated had nonsignificant associations with intention and behavior. The size and significance of the correlations with intention and behavior in the original and imputed datasets were virtually identical (see Supplementary Table 5).

Regression Analysis Predicting Covid-19 Preventive Intentions

The multilevel regression analyses predicting intentions at time 1 and time 2 are summarized in Table 3 (Panels A and B). All of the RAA variables were significant predictors of intention at both time points. However, a negative effect was found for autonomy in these analyses which, given that it had significant positive bivariate associations with intention at both time points, may be due to a suppressor effect and is therefore not interpreted further. Of the RAA variables, instrumental attitude, descriptive norm, and capability were the strongest predictors in both analyses. In addition, age and past behavior were also significant predictors of time 1 and time 2 intentions. Rerunning the multilevel regression analyses with the imputed datasets produced virtually identical results (see Supplementary Table 6). The only difference was a nonsignificant beta value for injunctive norms when predicting time 1 intention in the imputed datasets.

Regression Analysis Predicting Covid-19 Preventive Behaviors

The multilevel regression analyses predicting time 2 behavior from time 1 RAA measures, time 3 behavior from time 2 RAA measures, and time 3 behavior from time 1 RAA measures are summarized in Table 4 (Panels A–C). Intention was a significant predictor of behavior in all three analyses. Descriptive norms and capability also had significant direct effects on behavior in all three analyses. In addition, time 1 autonomy was a significant predictor of time 2 behavior, time 2 experiential attitude was a significant predictor of time 3 behavior, and time 1 and time 2 instrumental attitude were significant predictors of time 3 behavior. Injunctive norm was also found to be a significant predictor in two of the analyses, although in both cases the effect was negative in contrast to corresponding positive bivariate associations and may therefore reflect a suppressor effect. In addition, age was a significant predictor in the two analyses predicting time 3 behavior and past behavior was a significant predictor in all of the analyses.

Temporal stability moderated the intention–behavior relationship when entered in model 1 in all three analyses (see Supplementary Tables 3a–c), although it only remained significant when controlling for other variables in the analysis predicting time 3 behavior from the time 1 RAA measures. In addition, temporal stability moderated the relationship between descriptive norms and behavior in all analyses, and the relationship between capability and behavior in two of the analyses, with the third moderation effect only becoming nonsignificant when controlling for past behavior in the final model. Temporal stability also moderated the relationships between time 1 autonomy and time 2 behavior and between time 2 instrumental attitude and time 3 behavior. In addition, the moderating effect of temporal stability on the relationship between time 1 experiential attitude and time 2 behavior only became nonsignificant when controlling for past behavior in the final model. In all cases, positive and significant relationships between the RAA variables and subsequent behavior became stronger with increasing temporal stability. For example, the relationship between time 1 intention and time 3 behavior increased in strength from low ($M - 1 \text{SD}; B = 0.748, SE = 0.073, p < .001$) to moderate ($M; B = 1.011, SE = 0.075, p < .001$) and high ($M + 1 \text{SD}; B = 1.274, SE = 0.085, p < .001$) levels of temporal stability. Details of the simple slopes analyses for all of the temporal stability interactions that were significant in the main analyses (i.e., final models) are presented in Supplementary Table 4. Rerunning the multilevel regression analyses with the imputed datasets produced virtually identical results (see Supplementary Table 7).

Discussion

The present study applied the RAA to predict Covid-19 preventive intentions and behaviors in a three-wave study using within-persons analyses. Regression analyses indicated that the RAA was able to significantly predict Covid-19 preventive intentions at both time 1 and time 2. In both analyses, all of the RAA variables with the exception of autonomy were significant independent predictors of intention such that stronger intentions were associated with positive experiential and instrumental attitudes, positive injunctive and descriptive norms, and high levels of perceived capability. The current findings are in line with Schüz et al. [17] who also found that all RAA variables with the exception of autonomy were significant independent predictors of Covid-19 preventive intentions. Meta-analytic regression analyses have reported similar results across various health behaviors [11].

The RAA was also predictive of subsequent behavior at each time point, with intention found to be a significant predictor in all analyses. However, other RAA variables,
most notably descriptive norms and capability, were also found to have direct effects on Covid-19 preventive behaviors in all analyses. Schütz et al. [17] found that experiential attitudes, descriptive norms, capability, and autonomy also had direct effects across eight Covid-19 preventive behaviors, and Dixon et al. [19] reported that capability was an additional predictor of social distancing, wearing face coverings, and hand washing. Meta-analytic regression analyses across various health behaviors have reported similar results [11], with direct effects found for experiential attitudes, descriptive norms, and capability. Taken together, these findings suggest that some RAA variables may influence health behavior in other ways in addition to their effects via intention. For example, the direct effect of descriptive norms on behavior may reflect modeling processes. In addition, the direct effect for capability is consistent with the original TPB and other models of health behavior, such as the health action process approach [52], that include self-efficacy as an additional predictor of behavior.

A number of more distal variables were also found to have direct effects on Covid-19 preventive behavior, contrary to the proposal that the RAA should mediate the effects of such variables. In particular, increasing age was found to be associated with greater adherence to Covid-19 preventive behaviors, as found in previous studies [17, 20]. Such a finding may reflect increased vulnerability to Covid-19 due to age, although risk perceptions have not been found to mediate the effect of age on Covid-19 preventive behaviors [17, 20]. Past behavior was also a significant predictor of intention and behavior in all analyses, suggesting the RAA is not a sufficient model and that other variables are required to explain further variance in Covid-19 preventive intentions and behavior [32]. In particular, the direct effect on behavior may reflect the influence of more automatic processes, such that when a behavior is repeated frequently in a stable context it is likely to lead to the formation of strong habits [53]. Accordingly, measures of habit strength have been found to explain additional variance in social distancing over and above that explained by intention [29, 30].

The present study also tested whether temporal stability moderated intention–behavior relations as well as relations between other RAA variables and behavior. In all analyses, the intention–behavior relationship became stronger as temporal stability increased, although the moderation effect only remained significant when controlling for other variables when predicting time 3 behavior from the time 1 RAA measures. Interestingly, this was the longest follow-up period in the present study and suggests that intention stability may be particularly important when predicting behavior over longer time periods. For example, stable versus unstable intentions have been found to be more predictive of healthy eating behavior over a 6-year follow-up period [35]. The current findings are broadly consistent with previous research that has found that stable intentions are more predictive of social distancing [28] as well as a range of other health behaviors [34, 36–38].

The temporal stability of intentions may be a key feature of strong (i.e., predictive) intentions and may also explain the moderating effects of other variables on the intention–behavior relationship. For example, intention stability has been found to mediate the impact of other moderators (i.e., past behavior, self-schemas, anticipated regret and attitudinal versus normative control) on the intention–behavior relationship for exercise [54]. Rhodes et al. [34] have identified a number of other moderators of the intention–behavior relationship including goal commitment, goal conflict, affective attitude, and identity. The temporal stability of intentions may also mediate these additional moderators.

Temporal stability also moderated relations between a number of other RAA variables and behavior, such that (in some but not all analyses) instrumental attitudes, descriptive norms, capability, and autonomy were more predictive of subsequent behavior as temporal stability increased. These findings are consistent with other studies that have reported that stable attitudes [39, 40] and perceptions of control [41] are more predictive behavior, although no previous studies have tested whether temporal stability moderates relationships between norms and behavior. The moderating effect of temporal stability on RAA–behavior relations was found even though the moderating effect of intention stability was controlled for, thereby indicating that intention stability does not mediate the moderating effect of temporal stability of other RAA variables. It is noteworthy that the most consistent moderating effects were found for descriptive norms and capability; these variables also had the most consistent direct effects on behavior, over and above the effect of intention.

**Strengths and Limitations**

The present study had a number of strengths. First, the three-wave design over a 2-month period allowed for strong tests of the role of temporal stability as moderator of RAA relations with Covid-19 preventive behavior. Second, the timing of the three waves of data collection coincided with a marked increase in Covid-19 infections and deaths in the UK as well as changes in the levels of restrictions, thereby providing a changing context in which to assess the predictive utility of the RAA over time and the moderating role of temporal stability. Third, the broadly representative sample of UK adults (in terms of age, sex, and ethnicity) increases confidence in the generalizability of the findings.
The present study had a number of limitations that should be noted. First, as with most studies, Covid-19 preventive behaviors were assessed using self-report measures, which might lead to an overestimation of adherence due to social desirability effects. To partly address this possibility, a strict definition of full adherence was applied as used in previous studies [17, 20]. Moreover, rates of full adherence found at each time point in the present study were less than 50% suggesting that any social desirability effects may have been mitigated. Second, although the study used a prospective design which increases confidence in the proposed direction of effects, experimental work in which RAA cognitions are manipulated and their effects on intentions and behavior are tested is needed to be able to make causal inferences. In relation to the TPB, Sheeran et al. [55] reported that studies that successfully changed attitudes, norms, and self-efficacy were associated with medium-sized changes in intentions and small-to-medium-sized changes in behavior. Third, although the sample was broadly representative of UK adults, it was not possible to conduct more fine-grained analysis of specific ethnic groups; instead, participants from all ethnic minority groups (combined) were compared with White participants. It is possible that the beliefs and behavior of specific ethnic minority groups might differ. Fourth, data were not missing completely at random and attrition analyses indicated that younger participants were more likely to be lost to follow-up, thereby potentially limiting the generalizability of the findings. However, rerunning the main analyses with imputed datasets produced virtually identical results, therefore pointing to the robustness of the current findings. Nonetheless, future research should focus specifically on the beliefs and behavior of younger adults, given that age was a significant predictor of Covid-19 preventive behavior.

Conclusions

Covid-19 preventive behaviors, such as social distancing and the wearing of face coverings, are likely to continue to be central to efforts to reduce the spread of Covid-19 and the emergence of new variants as restrictions are lifted. The present findings indicate that health cognitions, as outlined in the RAA, may provide appropriate targets for interventions to promote these behaviors. In particular, in order to engender positive intentions, interventions should seek to strengthen people’s attitudes, promote strong social norms, and increase people’s confidence in their ability to engage in these behaviors. Positive intentions should then lead to higher rates of adherence, particularly if they remain stable over time. Positive and stable norms and perceptions of capability are also likely to lead to continued adherence. As a result, clear and consistent messaging is needed from governments and public health organizations to promote and maintain positive cognitions and intentions to ensure that engagement in Covid-19 preventive behaviors does not decline over time.

Supplementary Material

Supplementary material is available at Annals of Behavioral Medicine online.

Compliance with Ethical Standards

Authors’ Statement of Conflict of Interest and Adherence to Ethical Standards All authors declare that they have no conflict of interest. All procedures, including the informed consent process, were conducted in accordance with institutional and national ethical standards and with the Helsinki Declaration of 1975, as revised in 2000.

Authors’ Contributions Paul Norman and Mark Conner conceptualized the study and with Sarah Wilding helped collect the data. Mark Conner carried out the analyses. Paul Norman wrote the first draft of the manuscript and all authors contributed to writing and revising the manuscript. All authors read and approved the final manuscript.

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