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An Integrated Model of Compliance with COVID-19 Prescriptions: Instrumental, Normative, and Affective Factors Associated with Health-Protective Behaviors

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An integrated model of compliance with COVID-19 prescriptions. Instrumental, Normative and Affective Factors associated with Health Protective Behaviors --Manuscript Draft--

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An integrated model of compliance with COVID-19 prescriptions. Instrumental, Normative and

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Declarations

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Abstract

Background. The efficacy of public measures for reducing the transmission of the COVID-19 infection relies on citizens' voluntary adherence with prescribed actions. Drawing on prior literature about compliant behavior, this study aimed to identify factors associated with people engagement in health protective behaviors by including a conjoint complement of instrumental/selforiented, normative/community-based, and affective variables.

Method. A cross-sectional study involving a non-representative sample of 4,045 Italian citizens was carried out during the first stage of the pandemic (April-May 2020). Variables associated with health protective behaviors were perceived personal and societal concerns and perceived effectiveness of the institutional response to the outbreak (instrumental dimensions), and family and friends perceived norms and sense of community responsibility (normative dimensions). Two negative emotions (anxiety and fear) were included as mediators between personal and societal concerns and outcome behaviours.

Results

Results showed the importance of both self-interest and community-based factors. Indeed, self-interest concerns, family perceived norms and sense of community responsibility were significant predictors of people's decisions to engage in health protective behaviors.

Conclusions

The research findings show that compliance with public health prescriptions is a multimodal phenomenon and integrating self-interest and community-based factors can offer a better understanding of people's decision to engage in health protective behaviors. Further, this study unveils that a shared sense of community is effective in encouraging adherence to recommended behaviors so as behavioral changes can be sustained by targeting the recommendations not only on risk minimization for oneself but also on the allocation of personal responsibility towards the belonging community.

An integrated model of compliance with COVID-19 prescriptions. Instrumental, Normative and Affective Factors associated with Health Protective Behaviors Introduction

In early 2020, the World Health Organization (WHO) declared the Chinese outbreak of SARS-Cov-2 to be a global pandemic and issued guidelines for national governments to reduce the spread of the contagion [1]. It was soon clear, however, that no healthcare system was able to cope with the emergency without widespread adoption by the population of behaviors that protect from the transmission of the virus. Indeed, it is crucial to understand what encourages people to adhere to recommended behaviors and contribute to overcome this and future health emergencies [2].

Italy represents an interesting case study to understand the dynamics underlying people's compliance with mandatory public health instructions. First among Western countries, the Italian national government imposed a strict nationwide stay-at-home order starting on the 8th of March 2020. The lockdown lasted two months and was partially eased on the 4th of May. Following WHO guidelines [3], the Italian government and health authorities also issued to the general population recommendations of protective behaviors to reduce the transmission of the virus. Recommendations included a range of behaviors that can be distinguished into preventative (i.e., hygiene behaviors such as hand washing, cleaning surfaces with alcohol-based disinfectants, sneezing and/or coughing in a tissue or elbow) and avoidant (i.e., physical distancing such as avoiding crowded places, home working and distance learning) conducts [4]. In this regard, Alegria, Fleszar-Pavlović, Ngo, et al. [5] differentiated among COVID-19 related risk behaviors – such as having houseguests and shopping – and increased protective behaviors – for instance hand washing. In specifics, examples of recommended preventative behaviors in Italy were washing hands often using soaps or alcoholbased solvents, not touching eyes, nose, and mouth with hands, sneezing and/or coughing in a tissue or elbow, use the face masks; in addition, examples of recommended avoidant behaviors were avoiding close contact with people, maintaining an interpersonal distance of at least one meter, avoided crowded places, leaving the house and travelling only for valid and urgent reasons.

In the field of psychological and social sciences, when examining what sustains people's decisions to comply with prescriptions and engage in the advised behaviors, two general perspectives can be found: one considers *instrumental* or *self-interest* concerns as key factors [6]; the other focuses on the *normative* or *community-based* influences coming from the social environment [7]. By analyzing data collected from a large sample of Italian adults during the 2020 March-May COVID-19 outbreak, this paper examines the conjoint contribution of these two theoretical perspectives in understanding factors associated with people's adherence to behaviors required to reduce virus transmission.

The instrumental/self-interest perspective

According to the *instrumental/self-interest* standpoint that sourced from the field of criminology [6], individuals are self-interested subjects who seek to maximize benefits and minimize losses; the decision to engage in law-abiding behaviors depends on a cost-benefit analysis: people respect the law because they fear the consequences of its violation [8, 9]. However, there is evidence that to comply with the law people need to perceive that the risk of the sanction (i.e., getting caught) is high and the associated cost for themselves will be significant [10, 11]. As far as it concerns compliance towards protective measures during health emergencies, self-interest considerations can be understood not only as the perceived risk for oneself health but also as the perceived risk for oneself wealth due to the negative impact of the health emergency at collective level (e.g., economics, health care system, social security, etc.).

In health psychology research, the individual cost has been mainly understood as perceived personal vulnerability to disease. Individuals are more prone to follow recommendations when they perceive a high risk of being infected [12, 13], of suffering harmful consequences [14] as well as when they believe that they have a certain degree of control over the risk of infection [15]. Concerns about being infected have been found to motivate individuals to carry out protective and avoidant behaviors during pandemics (for a qualitative review see [4]). More recently, it has been demonstrated that the perceived risk of being infected and experiencing harmful consequences are

related to compliance with prescribed behaviors during the COVID-19 outbreak [16]. Risks perception for oneself safety cover the possibility not only of contracting the virus but also of suffering secondary risks created by the pandemic at collective level (e.g., economic downturn, unemployment, overload within the health system). In this regard, people were shown to be concerned about potential personal economic losses, global economic recession, and reduction of healthcare supplies [17]. Indeed, those who perceive that the pandemic poses a serious threat are more likely to follow prevention guidelines [18].

Together with these concerns, the belief that the use of protective behaviors can be effective to contrast the COVID-19 spread appeared to be associated with the decision to follow the formal recommendations [19]. Importantly, the belief that public authorities are trustworthy [20], and that the measures they adopted are appropriate/efficacious to contrast the health emergency were proved to be related to people conformity [21]. For example, trust in government has been shown to be associated with the decision to follow social distancing in the aftermath of Ebola outbreak and H1N1 pandemic [22, 23]; overall, Van Bavel, Baicker, Boggio, et al. [24] highlighted that the hallmark of behavioral change during health emergencies relies on the active and voluntary cooperation of the population and suggested that trust in public institutions plays a pivotal role in supporting people compliance.

The normative/community-based perspective

This approach stresses the importance of shared norms and personal beliefs that respecting the law is the right thing to do in society [25]. Such beliefs are likely to be influenced by social identity dynamics, including shared norms [26]. Law-abiding behaviors and expectations of family members and significant others (e.g., friends) exert an influence over people's decision to adhere to the norms [27]. In other words, shared social identities contribute to shaping individual intention to play out compliant behaviors [28]. Adopting the prescribed behaviors is seen as a form of group engagement that is further fortified by perceptions of being fairly treated by the authority that creates and enforces the rules [29, 30].

During previous infectious diseases, greater perceptions that the adherence to the expected behaviors is valued by significant others and groups, such as family members, have been found to be related to individuals' decision to wear facemasks throughout the 2003 SARS surge in China [31]. Recent studies have extended these results to the current COVID-19 health emergency. In particular, both descriptive and injunctive norms have been found to predict behavioral intentions to behave repeatedly and consistently with public recommendations [32, 33].

References to shared norms are available in community contexts that nurture a sense of belonging and responsibility among members [34]. Feeling of personal responsibility towards the belonging community can induce individuals to take actions for its benefit [71] as long as the community is not seen only as a resource to meet personal needs and achieve personal rewards [35, 36]. Accordingly, engaging in health protective behaviors is felt as a duty to act for the collective well-being and represents the right thing to do along with community standards (e.g., norms, beliefs, and values) that prescribe how to behave according to specific circumstances [37]. In sum, people take the decision to conform to institutional recommendations in the best interest of their community [38].

The role of the emotional responses in the adoption of health protective behavior

During health emergencies, individuals certainly suffer emotionally [39, 40], and there is no doubt that the psychological impact of the current COVID-19 pandemic is quite serious [41, 42]. Importantly, emotional responses can play a role in shaping people's adherence to prescriptions [4]. Despite there is agreement on the role of negative emotional responses, namely anxiety and fear, in encouraging the engagement in protective behaviors during health emergencies [16, 43], these have received relatively little attention. Increased levels of anxiety and preoccupation have been associated with adherence to mandatory recommendations during the SARS outbreak and the spread of influenza H1N1 [15, 44, 45]. Further, Prati, Pietrantoni and Zani [46] demonstrated that the affective response to pandemic influenza H1N1 2009 was a significant predictor of people's motivation to take precautionary measures.

In regards to the COVID-19 health emergency, studies investigating public response to official recommendations suggest that increasing levels of anxiety and worry can be associated with the tendency to engage in health protective actions [16] and preventative behaviors [47]. Also fear has been found to be associated with compliance with public health recommendations [43]. Indeed, negative emotions motivate individuals to disengage from health risky conducts [48, 49] and take risk-aversive actions.

Although the existing empirical evidence, the contribution of negative emotions associated with risk perceptions has to be further ascertained. There is agreement in the literature that cognitive and emotional processes interact in responding to threats posed by an illness [4]. Given that the choice to respect the law is based on a cost-benefit analysis, cognitive material could be more quickly accessed than affective material as the former habitually support behavioral decisions to comply with formal rules [67, 68] In the same, following appraisal theories, <u>Prati, Pietrantoni and Zani [46]</u> argued that cognitive evaluations influenced affective responses towards health risks and demonstrated that the affective responses to pandemic influenza H1N1 2009 fully mediated the relationship between risk perception and the engagement in recommended behaviors. Indeed, based on the aforementioned theoretical and empirical premises, we hypothesized that the link between concerns and behaviors may well be indirect, and at least partly mediated by fear and anxiety.

The current study

Using data from a large sample of Italian adults collected during the 2020 March-May COVID-19 outbreak this study aims to test an integrated model of citizens' compliance with health measures. In specifics, it conjointly examines the contribution of the *instrumental/self-interest* and *normative/community-based* approaches in understanding variables associated with people's adherence with behaviors recommended by national health authorities to reduce the SARS-Cov-2 virus transmission, namely avoidant and protective preventative behaviors.

Study hypotheses were (see Figure 1):

 H_1 Factors pertaining to the instrumental/self-interest perspective would be positively related to protective behaviors. That is, when individuals are concerned with the effects of the coronavirus pandemic (a) for their personal safety (e.g., personal costs) as well as (b) for the security of the society (e.g., social costs) and (c) perceive that the institutional response to the outbreak is effective, they are more likely to engage in both preventative and avoidant behaviors.

 H_2 The relationship between the concerns for personal safety and social security and the compliance with the recommended preventative and avoidant behaviors would be mediated by anxiety and fear engendered by the COVID-19. In line with existing empirical evidence [46], individuals being more concerned with COVID-19-related consequences for their personal safety and for the security of the society (e.g., personal and social costs) are more likely to experience fear and anxiety with reference to the pandemic and in turn also more likely to adhere to the protective behaviors recommended by National health authorities. Precisely, individuals would be induced to adopt health protective behaviors facing the perceived threats to their own and social safety as long as these perceptions engender negative affective responses, namely anxiety and fear, that in turn could serve protective adaptive and functional purposes [16, 19, 50].

 H_3 Factors pertaining to the normative/community perspective would be positively related to both preventative and avoidant behaviors. That is, when individuals perceive that (d) family and (e) friends are following official recommendations and expect them to do the same, and (f) experience a great sense of community responsibility, they are more likely to perform preventative and avoidant behaviors.

Gender and age were included in the model as control variables.

Method

Participants and Procedures

Participants in the study were 4,045 Italian citizens (69.5% female). This study was the result of a collaborative effort by five Italian universities: the University of Bologna, University of

Naples Federico II, University of Torino, University of Salento and Università Cattolica del Sacro Cuore. Because of the nationwide lockdown restrictions, each university research team recruited participants through direct contact via email or social networks in their respective geographic area. Adult participants were emailed a link to a survey (Qualtrics platform). People under the age of 18 were excluded. Local municipalities and community organisations were involved to disseminate the survey. A snowball sampling technique was used whereby respondents were asked to forward the survey link to others. Participants completed an online informed consent for taking part in the study. The e-form included information about the purpose of the research, the procedure to fill out the questionnaire and the approximate duration, the spontaneous nature of their participation, whom to contact for questions, and the right to withdraw from the questionnaire at any moment. Questionnaire completion took about 20 minutes, and no incentives were offered to participants. Participants were not required to answer all questions. Data collection lasted two months, between the 12th of April and the 21st of May 2020. For this study, ethical approval has been obtained from the Human Research Ethics Committee at the University of Bologna.

Respondents were aged between 18 and 84 (M = 39.84; SD = 14.27); two respondents chose not to disclose their age. Most of them live with their close relatives – e.g., nuclear family (32.66%), parents (27.09%), partner (20.15%), children (3.54%) – whereas only a small quota were in a cohabitation relationship (6.65%) or lived alone (9.91%). 32.38% of the respondents had a high school diploma, 15.62% a bachelor's degree, 24.03% a master's degree, 16% a post-degree title (e.g., post-graduate specialization, Ph.D.); only a few participants had a professional diploma (4.03%) or held an education lower than secondary school (7.94%). As of their occupation, 45.3% declared they were employees, 15.4% were self-employed, 2.8% were seasonal workers, 15.2% were students and 0.8% were researchers; 7.4% were unemployed and 6.1% were retired; 7% did not answer this question.

Measures

The questionnaire consisted of a socio-demographic section and the following measures.

Protective behaviors [Preventative and Avoidant Behaviors]. Eight ad hoc items were developed to rate how often the respondents engage in preventative and avoidant protective behaviors, as recommended by the Italian government and health authorities [51]. Three items were pooled for protective behaviors (e.g., "Wash your hands often with soap and water or using an alcohol-based gel") and five for avoidant behaviors (e.g., "Avoid crowded places"). Format response asked for frequency on a 5-point Likert scale (1 = Never; 5 = Always). The items both showed satisfactory reliability (respectively, $\alpha = .69$ and $\alpha = .67$).

Sense of Community Responsibility (SoC-R). The Italian version [52] of the Sense of Community Responsibility scale [35] was used. It comprises six items rated on a 5-point Likert scale from 1 'Completely disagree' to 5 'Completely agree' (e.g., "It is easy for me to put aside my own agenda in favor of the greater good of my community") ($\alpha = .86$).

Family and Friends norms. Four ad hoc items were developed (e.g., "My family/friends encourage(s) me to implement the recommended protective behaviors"; "My family/friends engage(s) in the recommended protective behaviors on a regular basis") on a 1 '*Completely disagree*' to 5 '*Completely agree*' 5-point Likert scale (*Family Norms*, $\alpha = .76$; *Friends Norms*, $\alpha = .79$).

Personal costs. Five ad hoc items were used to assess respondents' concerns for personal safety (e.g., "The possibility of being infected") on a 1 '*Nothing*' to 5 '*At all*' 5-point Likert scale ($\alpha = .70$).

Social costs. Three ad hoc items were adopted to rate the participant's concerns for the impact of COVID-19 pandemic on society (e.g., "The possibility of economic recession due to the downtime"). Items were rated on a 5-point Likert-type scale ranging from 1 '*Nothing*' to 5 '*At all*' (α = .78).

Negative Emotions. Two dichotomous items assessed participants' affective response to the COVID-19 pandemic. Respondents were asked "Thinking about the current situation in Italy, what are your feelings?". The answers were fear and anxiety.

Effectiveness of the institutional response. Respondents were requested to rate how much institutions were implementing effective measures in contrasting the outbreak of the COVID-19 pandemic on a 1 *'Nothing'* to 5 *'At all'* 5-point Likert scale ($\alpha = .74$). The items were "Local Institutions", "Regional Institutions", "National Government", "National Health Authorities", and "European Union".

Data Analyses

Preliminary Analyses.

Since the dataset included some missing data, Little's Missing Completely At Random (MCAR) test was used to check whether they were completely at random – that is, whether the missingness pattern was completely unrelated to the considered variables [53] – before the implementation of further analyses. If this test provides non-significant results, the missing data are completely at random. The estimation technique for the subsequent analyses was selected based on the results from this test and following Newman's guidelines [53].

Given that all the measures but SoC-R were created ad hoc, Exploratory Factor Analysis (EFA) with principal axis factoring and promax rotation was run for each of them. The sphericity was checked using Bartlett's test and the adequacy of sampling using the Kaiser-Meyer-Olkin (KMO) measure. Then, Confirmatory Factor Analysis (CFA) was run with Structural Equation Modeling (SEM) to test the factor structure for each measure and the expected one for SoC-R [52]. To evaluate the model fit, the Comparative Fit Index (CFI), the Tucker-Lewis Index (TLI), the root-mean-square error of approximation (RMSEA), and its 90% confidence interval (CI) were observed each time [54]: for CFI and TLI, values equal to or greater than .90 and .95 reflect good or excellent fit indices; for RMSEA, values equal to or smaller than .06 and .08 reflect good or reasonable fit indices. The reliability of each measure was checked through Cronbach's alpha. To assess discriminant validity, we used the techniques called CI_{CFA}(sys) proposed by <u>Rönkkö and Cho [55]</u>. First, we inspected the standardized factor solution of the CFA model that comprises all measures employed in the present study and that are evaluated for discriminant validity. Next, we inspected

the upper limits for positive correlation and the lower limits of the 95% CIs of the estimated factor correlations and compare their values against the cutoffs proposed by <u>Rönkkö and Cho [55]</u>. According to their proposed classification and cutoffs, correlation pairs whose upper limit of the CI is less than .8 indicates that there is not any evidence of a discriminant validity problem. To evaluate convergent validity, correlations among latent factors were calculated.

Hypotheses Testing

All the hypotheses for the study were tested fitting a multiple mediation model using SEM. The Effectiveness of the institutional response, Personal costs, Social costs, Family norms, Friends norms, and SoC-R were included as the associated variables with Avoidant and Preventative behaviors; Fear and Anxiety (0 = no; 1 = yes) were entered as mediators in the relationships between Personal costs, Social costs and the two kinds of protective behaviors. Respondents' age and gender (0 = male; 1 = female) were included in the model as control variables.

To evaluate the model fit, CFI, TLI, RMSEA, and its 90% CI were observed [54]. Bootstrap estimation was used to test the significance of the results [56] with 10,000 samples, and the biascorrected 95% CI was computed by determining the effects at the 2.5th and 97.5th percentiles; the indirect effects are significant when 0 is not included in the CI.

Results

The results from Little's MCAR test, *Chi-square* = 82.795, df = 63, p = .048, suggested that the missing data – which were construct-level ones [53] – were not completely at random. Nevertheless, the percentage of respondents who were partial respondents (PRPR, Newman, 2014) was 0.01 – that is, only 62 respondents out of 4,045 were partial ones. Thus, full information maximum likelihood (FIML) was used as the estimation technique for the subsequent analyses, following Newman's guidelines [53]. Overall, only two respondents were excluded from the analyses since they had missing data on an independent variable – that is, they did not provide their age.

Table 1 reports the means, standard deviations, and correlations of the scales used in the analyses. Preventative and Avoidant behaviors were strongly and positively correlated to all the other measures but Anxiety (Avoidant behaviors). Furthermore, all the considered measures were also strongly and positively correlated with each other with a few exceptions. In particular, the two measures concerning the affective responses to the COVID-19 pandemic, i.e., Fear and Anxiety, were not correlated with the perception of the Effectiveness of the institutional response; further, Fear was negatively associated with SoC-R and not correlated with Friends norms and Avoidant behaviors; Anxiety was not correlated with SoC-R. Overall, as to the health protective actions the participants reported fairly high levels of compliance with both preventative and avoidant behaviors; however, only few of them disclosed they were experiencing fear (30.7%) or anxiety (28.2%) with reference to the pandemic at the time of data collection.

[Table 1]

As regards to the results of the measurement model, the fit of the model was satisfactory, χ^2 (450) = 5044.262, *p* < .001; TLI= .92; CFI=.93; RMSEA = .050, 90% CI [.049, .051]. As shown in Table 2, the upper limits (or lower limits for negative correlations) of the 95% CIs of the estimated factor correlations did not exceed .8. Therefore, according to the classification and cutoffs proposed by <u>Rönkkö and Cho [55]</u>, we did not find any evidence of a discriminant validity problem.

[Table 2]

Table 3 displays the standardized item loadings and composite reliabilities. Composite reliabilities values all exceeded 0.7, and all item loadings exceeded 0.4.

[Table 3]

The fit of the SEM analysis was satisfactory, χ^2 (517) = 5901.191, p < .001; TLI= .91; CFI=.92; RMSEA = .051, 90% CI [.050, .052]. The explained variance was 42.1% for protective Avoidant behaviors and 23.5% for protective Preventative behaviors. Path coefficients of the hypothesized model are illustrated in Figure 2. Consistent with H_1 , the perception of Personal costs was positively related to both Preventative and Avoidant behaviors; on the contrary, the perception

of Social costs was negatively related to Preventative behaviors and had no association with Avoidant ones. A partially similar pattern was detected as regards to the perception of the effectiveness of the Institutional response that was positively related to Avoidant but unrelated to Preventative behaviors. Furthermore, contrary to the predictions of H_1 , fear and anxiety did relate with lower engagement in both Protective and Avoidant behaviors. As detailed by H_3 , SoC-R and Family norms were positively associated with both Preventative and Avoidant behaviors. However, contrary to the predictions of our third hypothesis, Friends norms was not significantly associated with Preventative and Avoidant behaviors.

Table 4 reports the indirect and total effects concerning the relationships between Personal and Social costs, negative affective responses (i.e., Fear and Anxiety), and protective behaviors (i.e., Preventative and Avoidant). Consistent with H_2 , Personal costs and the compliance towards recommended Preventative and Avoidant behaviors was mediated by Anxiety and Fear engendered by the COVID-19. However, contrary to our expectations, when entered together in the regression equation, Personal costs were negatively connected to both Preventative and Avoidant behaviors. In addition, as predicted by H_2 , the relationship between Social costs and Preventative behaviors was significantly and positively mediated by Anxiety and Fear experienced during the COVID-19 outbreak. These indirect effects were all significant but modest. Furthermore, contrary to the predictions of H_2 , the relationship between Social costs and Avoidant behaviors was not mediated by Anxiety and Fear provoked by the COVID-19. The main reason for this finding was that the total effect of the relationship between Social costs and Avoidant behaviors was not significant.

[Table 4]

Finally, as far as demographic characteristics are concerned, age was negatively related to Fear and Anxiety and positively related to the compliance towards health recommended Preventative and Avoidant behaviors. Gender (women) was significantly related to Fear, Anxiety, and the compliance towards health recommended Preventative and Avoidant behaviors.

Discussion

Linking with the existing literature and previous health research, this study aimed at examining the variables associated with voluntary engagement in COVID-19 health protective behaviors – e.g., preventative and avoidant – in a large sample of Italian citizens during the 2020 March-May outbreak of the pandemic. In particular, the focus of the present study was to integrate *instrumental/self-interested* and *normative/community-based* dimensions involved in the respect of mandatory public health orders.

The primary general evidence of the study was that a partial support was founded for the association between *instrumental/self-interest* and people's engagement in preventative and avoidant behaviors during the most severe stage of the coronavirus outburst (H_1). By contrast, almost all the *normative/community-based* variables were positively related to voluntary compliance with health protective behaviors (H_3). Furthermore, the mediation findings – although the mediation effects were small – contributed to shed light on the involvement of the affective responses with cognitive factors as regards to the people compliance during emergency disease (H_2).

As far as it pertains to *instrumental/self-interested* variables, in line with prior investigations about health emergencies, the perceived risk of catching the virus and undergoing the damaging consequences of the pandemic on a personal basis was related to greater compliance with the prescribed behaviors [14, 16, 45].

However, contrary to our expectations, the perceived impact from the societal consequences of the pandemic was not significantly related to avoidant behaviors [17] and even negatively associated with people willingness to act preventative behaviors. The latter result contrasts with previous findings showing that worries about the crisis were significantly associated with people willingness to engage in health preventative behaviors (i.e., wearing a mask) [57].

We interpreted these unexpected findings in line with the conclusions raised by <u>Probst, Lee</u> <u>and Bazzoli [58]</u>. According to the authors, in the aftermath of the socio-economic burden of the

COVID-19 pandemic, people may have experienced a cognitive overload and may have accessed fewer resources to well respond to the demands of the pandemic emergency thus failing in enacting the health protective behaviors.

In addition, the perceived efficacy of health officials to halt the COVID-19 pandemic was found to vary with citizens' engagement in preventative but not in avoidant behaviors. These outcomes concurred with prior research about compliance. In fact, empirical results are somehow controversial as there is evidence that the perception of the adequacy of Institutional response is likely to predict public willingness to abide by health measures during the coronavirus pandemic [21], whereas earlier investigations did not find any significant relationship [46].

In addition, the relative inconsistency of the patterns of relationships among perceived social costs and the protective behaviors shed light on the differences in the types of preventative and avoidant conducts carried out in response to the COVID-19 pandemic. The results suggest that other variables are likely to account for the relationship between the instrumental dimensions investigated in this study and citizens' compliance with health prescriptions.

In contrast with results reported in prior literature [16, 43], in this study fear and anxiety engendered by the coronavirus situation were linked to individuals being more prone to disengage from health protective behaviors [69, 70]. This seems to support that anxiety and fear per se do not serve functional and adaptive purposes [19]. However, looking at the mediation effects, these research findings revealed that fear and anxiety reversed the sign of the direct relationships. In particular, in contrast with previous studies [15, 44, 45], Italian citizens who identified the pandemic situation as a serious risk to themselves were also less prone to abide by health recommended measures through the partial mediation of anxiety and fear. As suggested by the Extended Parallel Process model [59, 60], it is possible that when worries about personal health are great and people feel unprepared to deal with the burdensome health emergency, negative emotions may instigate denying or defensive responses and inhibit the engagement in self-protective actions [24, 61]. Speculatively, this could happen if people do not believe they can cope effectively with the

coronavirus crisis. Furthermore, these findings dovetail with prior research [5] that showed how negative affective responses stemmed out from the perceived risk of suffering the coronavirus were associated with engagement in COVID-19 related risk behaviors, such as having houseguests and shopping.

Conversely, as far as it pertains to social issues, the results unveiled that when people are concerned with the negative impact of the epidemics at the societal level, they are also more likely to engage in behavioral change in case of negative emotional reactions. All over the world, during the first wave of the pandemic, the situation of the coronavirus spread has increased levels of anxiety and fear amongst individuals with the concomitant negative impact of the disease on economy and workforce [62]. Whereas the scarcity of cognitive resources may have accounted for the fact that insecure people were less prone to engage in health protective behaviors under socioeconomic stressful situations [58], negative emotions may have served as normative and protective resources helping people to effectively deal with the demands engendered by the lockdown measures. Indeed, it may be the case that people may believe that the responsibility for dealing with the socio-economic consequences of the pandemic does not depend on their own but rests on the sum of citizens' behaviors and institutional measures. Hence, individuals may have not felt selfisolated against the epidemic, and fear and anxiety may have functioned like personal engagement and served adaptive purposes [16]. As for the role of covariates, the research findings were consistent with extant literature indicating that young people and women were at higher psychological risk of experiencing negative emotions than elderly and men [63].

The expected pattern of association was found for the *normative/community-based* factors with the only exception of Friends norms. Consistent with prior studies, individuals' perception of their family as prescribing compliance with health measures was associated with their decisions to undertake preventative and avoidant conducts [32, 33]. On the contrary, the result concerning friends' norms confirms what is by now well-known about the important role of the family in the construction of norms and as a mediator between individuals and their socio-cultural context [64].

Moreover, as the data were collected when Italy was in complete lockdown, family may have represented the only proximate normative environment where people formed their views of health behaviors. In addition, SoC-R appeared a good correlate of compliance with health protective behaviors, corroborating that commitment to community and willingness to support it were linked to Italian citizens will to change their behavioral habits and abide by COVID-19 restrictions [35, 37, 38].

Conclusion, Limitations, and Implications for interventions

Strict compliance with recommended health protective measures is crucial to slow down the spread of the virus since day one of the COVID-19 pandemic. Our study offers four major contributions to understanding how to endure public compliance. First, the research findings corroborated that compliance with formal rules is a multimodal phenomenon and integrating *instrumental/self- interest* and *normative/community-based* variables can offer a more careful account of people's decision to abide by the institutional measures. Second, they show that risk perception is a key associate of health protective behavior, but such an association varies whether the cognitive evaluation of the threat refers to either personal or societal issues. Third, the findings corroborated that people's decision to engage in health protective behaviors is not only cognitively but also emotionally salient. However, this interaction does not necessarily encourage normative behaviors but rather has different relations with whether people are concerned with personal or societal issues. Fourth, preventative and avoidant behaviors are anything but the same; they are associated with different patterns of relationships with the instrumental and normative variables considered in this study.

There are limitations in our study that have to be acknowledged. First, a major limitation concerns the cross-sectional nature of the research design that prevents from inferring causal relationships among the variables. Second, our study relied on a convenient sample of participants so as findings cannot be generalized to the over-all Italian population. Third, it is possible that participants' reports on their behaviors may have been affected by social desirability. A fourth

limitation is related to the low percentage of explained variance of preventative protective behaviors suggesting that future studies may consider other variables. Fifth, the use of a dichotomous singleitem for measuring negative emotions may have not accurately captured the participants subjective emotional states.

Notwithstanding these limitations, this study highlights some remarkable points with interesting implications for intervention and future research development. As far as it concerns instrumental/self-interest variables, the pattern of results was relatively incongruous across preventative and avoidant health behaviors. Whereas preventative behaviors required citizens to adjust their daily routine, avoidant behaviors obliged them to radically change their social and relational life cutting off interpersonal interactions and contacts as well as restricting their movements. Indeed, communication campaigns to enforce adherence to the prescribed measures should be targeted and providing people with information that is clear, consistent, and, above all, action-focused.

Besides, to our knowledge, the majority of prior research about compliant behavior during health emergencies investigated emotional factors as responses to the perceived risks for personal health, whereas this study assessed how the negative emotions experienced during the pandemic combined with risk perception and behavioral decisions. Our findings indicate that when facing an unexpected life-threatening event fear and anxiety can be associated with maladaptive, self-defeating actions; future investigations are needed to examine what can mitigate negative emotions while strengthening health protective behaviors. However, considering that the mediation effects proved to be not so strong, it may be the case to notice that in the aftermath of the COVID-19 pandemic, that break out as an unprecedent public health emergency with tremendous psychological impacts, affective responses may have influenced the cognitive evaluations of self-related risks, rather than being impacted by them. Further evidence would be needed to address this point. In addition, given that the present study only tackled the presence or absence of anxiety and fear but provided no pieces of information about their levels further research are needed to see whether

these emotions could have different relations with individual behaviors according to their levels. Furthermore, these results suggest that institutional communication should provide for clear and unambiguous messages making people aware of the benefits of the health protective behaviors hence contributing to their adoption, as this could reduce uncertainty and enhance perceived selfefficacy.

Finally, the findings also indicate that citizens' voluntary compliance with authority prescriptions is not only secured by the prospect risk of suffering costs in case of violations but also stems from personal commitment to valued groups [65, 66]. With concerns to this, this study represents an original contribution as it points how a shared sense of community is effectively linked with adherence to recommended behaviors. Indeed, it may be argued that the effective enactment of behavioral changes can be sustained by targeting the recommendations not only on risk minimization for oneself but also on the allocation of personal responsibility towards the belonging community. For this reason, interventions and public health communication delivering social norms-based messaging may be ineffective if people do not cultivate a sense of belonging and responsibility towards the community. However, more research is needed to advance knowledge. Our study represents a first step in this direction.

Informed consent: Informed consent was obtained from all individual participants included in the study.

Ethical approval: All procedures performed in studies involving human participants were in accordance with the ethical standards of the institutional and/or national research committee and with the 1964 Helsinki declaration and its later amendments or comparable ethical standards.

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Summary of Intercorrelations amon	ng Study V	/ariables									
	М	SD	1	2	3	4	5	6	7	8	9
1. Efficacy of the institutional response	3.23 ^a	0.67									
to the pandemic											
2. Social Costs	4.22 ^a	0.72	09***								
3. Personal Costs	3.27 ^a	0.70	01	.38***							
4. Fear	.31 ^b	0.46	.03	.08***	.51***	_					
5. Anxiety	.28 ^b	0.45	02	.05*	.39***	.43***					
6. SoC-R	3.65 ^a	0.70	.19***	.11***	.11***	.04	07**				
7. Family Norms	4.53 ^a	0.66	.20***	.20***	.31***	.12***	.09***	.25***	_		
8. Friends Norms	4.11 ^a	0.78	.23***	.23***	.15***	.07**	.03	.26***	.58***	_	
9. Avoidant protective behaviors	4.65 ^a	0.50	.18***	.21***	.44***	.17***	.10***	.26***	.51***	.37***	_
10. Preventative protective behaviors	3.73 ^a	0.94	.10***	.13***	.36***	.14***	.04	.26***	.31***	.23***	.57***
											- h

Table 1

Note. SoC-R = sense of community responsibility. M = mean; SD = standard deviation. * p < .05; ** p < .01; *** p < .001. a 1-5 scale range; b Fear and anxiety were coded 1 if the respondent had experienced them and 0 if she/he had not.

Table 4

Indirect and Total Effects Concerning the Relationships among Worries, Emotions, and Preventative Behaviors

Paths	β	B (SE)	BC 95% CI
Indirect effects			
Personal Costs \rightarrow Fear \rightarrow Avoidant Behaviors	04 *	-0.03 * (0.02)	[-0.07, -
			0.001]
Personal Costs \rightarrow Anxiety \rightarrow Avoidant Behaviors	03 *	-0.02 * (0.01)	[-0.05, -
			0.001]
Personal Costs \rightarrow Fear \rightarrow Preventative Behaviors	04 *	-0.05 * (0.02)	[-0.10, -
			0.005]
Personal Costs \rightarrow Anxiety \rightarrow Preventative	-	-0.06 *** (0.02)	[-0.10, -0.03]
Behaviors	.05***		
Social Costs \rightarrow Fear \rightarrow Avoidant Behaviors	.01	0.004 (0.002)	[0, 0.01]
Social Costs \rightarrow Anxiety \rightarrow Avoidant Behaviors	.007	0.003 (0.002)	[0, 0.008]
Social Costs \rightarrow Fear \rightarrow Preventative Behaviors	.01 *	0.006 * (0.003)	[0.001, 0.01]
Social Costs \rightarrow Anxiety \rightarrow Preventative Behaviors	.01**	0.008 **	[0.003, 0.02]
		(0.003)	
Total effects			
Personal Costs \rightarrow Avoidant Behaviors	.33 ***	0.27 *** (0.03)	[0.21, 0.33]
Personal Costs \rightarrow Preventative Behaviors	.31 ***	0.37 *** (0.04)	[0.30, 0.45]
Social Costs \rightarrow Avoidant Behaviors	02	-0.01 (0.01)	[-0.03, 0.01]
Social Costs \rightarrow Preventative Behaviors	06**	-0.04 ** (0.02)	[-0.07, -0.01]

Note. *** p < .001 (2-tailed); ** p < .01 (2-tailed); * p < .05 (2-tailed). SE = standard error; BC =

bias-corrected; CI = confidence interval. Fear and anxiety were coded 1 if the respondent had experienced them and 0 if she/he had not.

Figure 2

Path Coefficients (Structural Equation Model) from the Hypothesized Model of Instrumental/Self-Interested and Normative/Communitybased Predictors of Avoidant and Protective Preventative Behaviors During the COVID-19



Table 2

Upper Limits (or Lower Limits for Negative Correlations) of the 95% Cis of the Estimated Factor

Correlations

	1	2	3	4	5	6	7	8	9	10
1. Efficacy of the institutional										
response to the pandemic										
2. Social Costs	13									
3. Personal Costs	05	.41								
4. Fear	.08	.13	.55							
5. Anxiety	07	.10	.43	.48	_					
6. SoC-R	.23	.14	.15	.08	11					
7. Family Norms	.25	.24	.35	.17	.14	.29				
8. Friends Norms	.27	.28	.19	.12	.08	.30	.61			
9. Avoidant protective	.23	.26	.48	.22	.15	.31	.56	.41		
behaviors										
10. Preventative protective	.14	.17	.40	.19	.09	.30	.35	.27	.61	
behaviors										

Note. SoC-R = sense of community responsibility.

Table 3

Standardized Item Loadings and Composite Reliabilities

Factor/item	Values
SoC-R	.90
Item 1	.66
Item 2	.72
Item 3	.83
Item 4	.77
Item 5	.83
Item 6	.78
Personal Costs	.74
Item 1	.69
Item 2	.47
Item 3	.41
Item 4	.70
Item 5	.72
Social Costs	.85
Item 1	.87
Item 2	.85
Item 3	.70
Preventative protective behaviors	.76
Item 1	.74
Item 2	.73
Item 3	.68
Avoidant protective behaviors	.80

Item 1	.57
Item 2	.65
Item 3	.60
Item 4	.65
Item 5	.66
Friends Norms	
Item 1	.89
Item 2	.79
Family Norms	
Item 1	.91
Item 2	.87
Efficacy of the institutional response to the pandemic	.76
Item 1	.58
Item 2	.61
Item 3	.80
Item 4	.51
Item 5	.62

Note. The numbers reported in the same row with the scales are composite reliabilities,

while item loadings are reported next to the items. SoC-R = sense of community responsibility.

Figure 1

Hypothesized theoretical model



Dear Editor,

Thank you for the opportunity to revise and resubmit our article "An integrated model of compliance with COVID-19 prescriptions. Instrumental, Normative and Affective Factors associated with Health Protective Behaviors" for continued consideration in International Journal of Behavioral Medicine.

We are grateful for the reviewers' thoughtful and constructive feedback. We believe we have addressed their comments and that they have substantially improved the manuscript. Our responses to the reviewers are outlined in this letter and changes have been made to the manuscript in red.

COMMENTS FOR THE AUTHOR:

Reviewer #1: The study entitled "An integrated model of compliance with COVID-19 prescriptions. Instrumental, Normative and Affective Factors associated with Health Protective Behaviors" recruited a large sample size (n=4045) to examine the compliance with public health prescriptions among Italian citizens. The authors found that self-interest concerns, family perceived norms and sense of community responsibility were significant predictors of people's decisions to engage in health protective behaviors. The study has the good features of (i) large sample size although its representativeness is not that good; (ii) rigorous statistical analysis with the use of confirmatory factor analysis and structural equation modeling; and (iii) theoretical models to support and construct the research questions and hypotheses. However, several aspects should be improved for this contribution. Please see my comments below.

1. I think that the authors should provide a figure to illustrate their hypothesis and another figure to illustrate the study findings. The readability of the Tables is hard to directly link to the hypotheses made by the authors.

We agree with the Reviewer' comment and provided two figures. Figure 1 illustrates the research hypotheses and Figures 2 shows the research findings. Due to the Journal pages length limit, we included Figure 1 as supplementary material.

2. Following the previous comment, the authors need not to report Table 3 as the coefficients of the controlled variables are not of interest in the study purpose. Moreover, I think that BC 95% CI indicates bias corrected 95% confidence interval for Tables 2 and 3. However, this information is not clearly mentioned.

We followed the Reviewer' suggestion and eliminated Table 3 reporting the coefficients of the controlled variables. Further, in the note below the Table 4 (Table 2 in the first version of the manuscript), we reported definitions of the abbreviations SE, BC and CI, respectively, Standard Error, Bias-Corrected and Confidence Interval.

3. The citations are not in a good shape. Please check throughout the citations.

We've gone through all references and made sure the journal's guidelines were fully respected.

4. I suppose that the authors adopted online survey for this study. However, this information is not clearly presented. If the authors did use online survey, please explicitly mention this and provide more information (e.g., what was the platform of the online survey, how do the authors detect any dishonest or problematic responses on the online survey). I would also suppose that the authors made all the questions in the online survey compulsory and thus there were not missing data. However, it is unclear. Please mention whether the questions in the online survey are all compulsory. If no, please report the missing values. If the authors did not use online survey, please describe how the participants complete the questionnaires.

We have revised the method section and provided a detailed description of data collection procedures (p. 8). It reads "This study was the result of a collaborative effort by five Italian universities: the University of Bologna, University of

Naples Federico II, University of Torino, University of Salento and Università Cattolica del Sacro Cuore. Because of the nationwide lockdown restrictions, each university research team recruited participants through direct contact via email or social networks in their respective geographic area. Adult participants were emailed a link to a survey (Qualtrics platform). People under the age of 18 were excluded. Local municipalities and community organisations were involved to disseminate the survey. A snowball sampling technique was used whereby respondents were asked to forward the survey link to others. Participants completed an online informed consent for taking part in the study". It is now made clear that the survey was online and respondents were not required to answer all questions. Please, see the next point in regard to how issues around missing values were addressed.

5. Following by the previous comment, please do the Little's MCAR test to ensure that missing data are at random if not all the online survey questions are compulsory.

We thank the Reviewer for pointing this out. The questions in the survey were not compulsory and the dataset includes some missing data. Little's MCAR test was run to verify whether these were MCAR (see p. 10, "Preliminary Analyses" paragraph), yet it showed that the missingness pattern was not completely at random (see p. 11, "Results" paragraph). Following Newman (2014), the percentage of respondents who were partial respondents was calculated too (PRPR = 0.01%; n of partial respondents = 62). Based on the results from Little's MCAR test and on the PRPR, full information maximum likelihood (FIML) was used as the estimation technique for the subsequent analyses, following Newman's guidelines (2014). Indeed, Newman (2014) suggests using ML missing data routines when there are construct-level missing data - even though he also states that when the PRPR is lower than 10% it usually doesn't make much difference using either pairwise deletion or ML missing data techniques. Nevertheless, the author also outlines that FIML is unbiased for missing at random (MAR) data too and provides accurate standard errors for both MAR and MNAR data and provides inaccurate standard errors in both cases.

Indeed, the added text at page 10 reads as follows: "Since the dataset included some missing data, Little's Missing Completely At Random (MCAR) test was used to check whether they were completely at random – that is, whether the missingness pattern was completely unrelated to the considered variables [53] – before the implementation of further analyses. If this test provides non-significant results, the missing data are completely at random. The estimation technique for the subsequent analyses was selected based on the results from this test and following Newman's guidelines [53]";

Further, at page 11 we added the following text: "The results from Little's MCAR test, Chi-square = 82.795, df = 63, p = .048, suggested that the missing data – which were construct-level ones [53] – were not completely at random. Nevertheless, the percentage of respondents who were partial respondents (PRPR, Newman, 2014) was 0.01 – that is, only 62 respondents out of 4,045 were partial ones. Thus, full information maximum likelihood (FIML) was used as the estimation technique for the subsequent analyses, following Newman's guidelines [53]. Overall, only two respondents were excluded from the analyses since they had missing data on an independent variable – that is, they did not provide their age".

6. I would like the authors to strengthen their discussion on fear and anxiety among COVID-19 pandemic and the preventive behaviors during this pandemic with the considerations of the following references.

For fear and anxiety:

Nathiya D, Singh P, Suman S, Raj P, Tomar BS. Mental health problems and impact on youth minds during the COVID-19 outbreak: Cross-sectional (RED-COVID) survey. Soc Health Behav 2020;3:83-8

Rajabimajd N, Alimoradi Z, Griffiths MD. Impact of COVID-19-related fear and anxiety on job attributes: A systematic review. Asian J Soc Health Behav 2021;4:51-5

Patil ST, Datar MC, Shetty JV, Naphade NM. "Psychological consequences and coping strategies of patients undergoing treatment for COVID-19 at a tertiary care hospital": A qualitative study. Asian J Soc Health Behav 2021;4:62-8

For behaviors:

Rieger MO. Willingness to vaccinate against COVID-19 might be systematically underestimated. Asian J Soc Health Behav 2021;4:81-3

Rieger MO. To wear or not to wear? Factors influencing wearing face masks in Germany during the COVID-19 pandemic. Soc Health Behav 2020;3:50-4

We appreciate the reviewer's insightful suggestions. We further elaborated the discussion on negative emotions (e.g., fear and anxiety) and the preventive behaviors during COVID-19 pandemic by considering three suggested references. In particular:

- at page 14 we considered the article by Rieger titled "To wear or not to wear? Factors influencing wearing face masks in Germany during the COVID-19 pandemic" to comment on the negative association between societal concerns for the COVID-19 pandemic and people willingness to engage in health preventative behaviors; we added the following text: "The latter result contrasts with previous findings showing that worries about the crisis were significantly associated with people willingness to engage in health preventative behaviors (i.e., wearing a mask) [57]"

- at page 16 we referred to the work by Rajabimajd and colleagues titled "Impact of COVID-19-related fear and anxiety on job attributes: A systematic review" to strengthen our discussion on the emotional burden of the socio-economic impact of the pandemic; we added the following text: "All over the world, during the first wave of the pandemic, the situation of the coronavirus spread has increased levels of anxiety and fear amongst individuals with the concomitant negative impact of the disease on economy and workforce [62]." - at page 16 we commented on the findings concerning the role of covariates (i.e. age and gender) by referring to the article by Nathiya and colleagues on negative psychological impact of COVID-19 on young population in India; we added the following text: "As for the role of covariates, the research findings were consistent with extant literature indicating that young people and women were at higher psychological risk of experiencing negative emotions than elderly and men [63]".

The other two sources suggested by the Reviewer describe intriguing researchers. However, we think that these may not apply to our findings. Precisely, the article by Patil and colleagues titled "Psychological consequences and coping strategies of patients undergoing treatment for COVID-19 at a tertiary care hospital" investigates psychological consequences among people undergoing treatment for COVID-19. Indeed, it was targeted to a population who differs from the one we involved in our study.

Further, the article by Rieger on willingness to vaccinate against COVID-19 reports stimulating findings about participants' future availability to get vaccinated when a vaccine against the coronavirus became accessible to the general population; however, it does not investigate people intention to get the vaccination with respect to a legal warrant established by the formal authority. Rather, our study focuses on people actual engagement in the health protective behaviors as prescribed by the formal institutions. Indeed, we think that the conclusions raised by Rieger cannot apply to our findings due to different time perspective and type of behaviors (i.e. optional vs compulsory) under investigation.

7. "In contrast with results vastly reported in prior literature, in this study fear and anxiety engendered by the coronavirus situation were linked to individuals being more prone to disengage from health protective behaviors [38] [15]." This sentence is somewhat confusing. Do the authors cite references #38 and #15 to support the statement "fear and anxiety engendered by the coronavirus situation were linked to individuals being more prone to disengage from health protective behaviors"? Or, do the authors cite the two references to support the results vastly reported in prior literature?

We acknowledged that the place where we cite references [15] and [38] makes the sentence somewhat confusing. To be clear, we cite the two references to support the results reported in the existing literature. Therefore, we slightly revised the text to make it more transparent and avoid confusion.

8. Following by the previous comment, please note that there is evidence showing the negative associations between fear of COVID-19 and preventive behaviors; that is, higher levels of fear of COVID-19 were associated with lower levels of preventive behaviors. Please see the reference below.

Chang, K. C., Strong, C., Pakpour, A. H., Griffiths, M. D., & Lin, C. Y. (2020). Factors related to preventive COVID-19 infection behaviors among people with mental illness. Journal of the Formosan Medical Association, 119(12), 1772-1780. https://doi.org/10.1016/j.jfma.2020.07.032

Chang, K. C., Hou, W. L., Pakpour, A. H., Lin, C. Y., & Griffiths, M. D. (2020). Psychometric Testing of Three COVID-19-Related Scales Among People with Mental Illness. International Journal of Mental Health and Addiction, 1-13. Advance online publication. <u>https://doi.org/10.1007/s11469-020-00361-6</u>

Thank you so much for noticing this point and suggesting these references. We eliminated the adjective 'vastly' from the text and incorporated the two suggested references, despite these involve people with diagnosis of mental disorders whereas our study targeted on the general population (see p. 15). Furthermore, please consider that, as we elucidated in the conclusion section of our article, our study assessed how the negative emotions experienced during the pandemic combined with risk perception and behavioral decisions whereas the two suggested references investigate fear as response to the perceived risks for personal health.

9. Please clearly describe whether the informed consents obtained from the participants were in written, in oral, or in e-form.

It is now stated that informed consented were collected in e-form (p. 8). The added text reads: "Participants completed an online informed consent for taking part in the study."

Reviewer #2: The manuscript reports on a correlational study conducted on a large Italian sample. The authors explore several relations between Covid-related self-reported concerns, emotions, and behaviors.

From a theoretical point of view, my suggestion to the authors would be to develop a more rich and precise discussion of the core concepts they utilize. For example, the theoretical description of self-interest and social concern is not really convincing to me. Actually, it is not really clear the reason why they put together self-related concern and social-related concern under the same concept of "self-interest". They may support this discussion with empirical evidences emerging by the results of measurement model and convergent/discriminant validity, if they share these results in the paper (see subsequent point).

Thank you for raising this point. We clarified the reason why we put together self-related concern and social-related concern under the category of self-interest concern. Precisely, we made explicit the deterrence mechanism stemming from criminology literature as the theoretical foundation of our argument (see p. 3 where we added the following text "that sourced from the field of criminology [6], individuals are self-interested subjects who seek to maximize benefits and minimize losses;"); further, we clarified that self-interest concern covers not only the perceived risk for oneself health due to the spread of the virus but also the perceived risk for oneself wealth due to the negative impact of the pandemic at collective level (see pp.3-4). Precisely, we added the following texts: "As far as it concerns compliance towards protective measures during health emergencies, self-interest considerations can be understood not only as the perceived risk for oneself health but also as the perceived risk for oneself wealth due to the negative impact of the health emergency at collective level (e.g., economics, health care system, social security, etc.)" (page 3) and "Risks perception for oneself safety cover the possibility not only of contracting

the virus but also of suffering secondary risks created by the pandemic at collective level (e.g., economic downturn, unemployment, overload within the health system)" (page 4).

More importantly, they place emotions into a second stage of causation, after cognition (concerns, norms) and before (self-reported) behaviors. This choice is not trivial, of course. Someone could think that, especially when health and life-threatening events are involved, emotions might be at the first stage of the chain, orienting cognition. Therefore, the conceptualization that was chosen from authors should be contextualized into a theory of emotions. The paper by Giner-Sorolla (EJSP 2004) may be a very good contribution to the point. This is even more relevant because results of mediation analysis did not reveal a very clear/robust pattern.

Thank you for shedding light on this significant point. We revised the text (see page 5 and 6) explicating the theoretical foundation of our choice regarding the relational pattern between cognitions and emotions in decision making to adhere to formal rules during the COVID-19 pandemic. In details, we accepted your suggestion and elaborated on the stimulating arguments by Giner-Sorolla adding the following text "As regard to the pattern of such an interaction, given that the choice to respect the law is based on a cost-benefit analysis, cognitive material could be more quickly accessed than affective material as the former habitually support behavioral decisions to comply with formal rules [67, 68]" (page 6). Moreover, we overtly mentioned that our study is built on the prior work from Prati and colleagues (2011) on behavioral responses to pandemic influenza H1N1 that, in line with appraisal theories, hypothesized that negative emotions mediated the relation between risk perception and compliance with recommended

behaviors.

Furthermore, following the Reviewer notice that mediation analysis did not reveal a robust pattern, we commented on the possible reverse pattern between cognition and emotions in the conclusion section of our article where we added the following text "However, considering that the mediation effects proved to be not so strong, it may be the case to notice that in the aftermath of the COVID-19 pandemic, that break out as an unprecedent public health emergency with tremendous psychological impacts, affective responses may have influenced the cognitive evaluations of self-related risks, rather than being impacted by them. Further evidence would be needed to address this point" (page 18).

Authors may also explain why they decide to use a single-item dichotomous measure for emotions, whereas multi-items 5-point scales are employed for the other constructs. This also could have contributed to impair the quality of emotion measurement.

We think that the Reviewer raised a significant point. We preferred shorter versions of measurements so as to avoid overtaxing participants. However, we do acknowledge that this may have contributed to impair the quality of emotion measurement. Therefore, following the Reviewer's comment, we reported emotion measurement as a potential limitation of our study stating as follows "Fifth, the use of a dichotomous single-item for measuring negative emotions may have not accurately captured the participants subjective emotional states" (page 18).

Since the authors move in a SEM framework, it would be useful to share some important information about the measurement model, such as item loadings and composite reliabilities. Furthermore, they should analyze convergent and discriminant validity of the composite measures which represent the latent constructs. This is usually done comparing AVE and intercorrelations (Fornell & Larcker, 1981); of course authors may adopt the procedure they prefer.

Following your suggestion, we added two tables, one reporting the upper limits (or lower limits for negative correlations) of the 95% CIs of the estimated factor correlations and the other the standardized item loadings and composite reliabilities (please see page 12). Due to the Journal pages length limit, we included Table 2 and Table 3 as supplementary materials.

To assess discriminant validity, we used the techniques called CICFA(sys) proposed by Rönkkö and Cho (2020). First, we inspected the standardized factor solution of the CFA model that comprises all measures employed in the present study and that are evaluated for discriminant validity. Next, we inspected the upper limits for positive correlation and the lower limits of the 95% CIs of the estimated factor correlations and compare their values against the cutoffs proposed by Rönkkö and Cho (2020). According to their proposed classification and cutoffs, correlation pairs whose upper limit of the CI is less than .8 indicate that there is not any evidence of a discriminant validity problem. To evaluate convergent validity, correlations among latent factors were reported. Finally, we added other information about the measurement model, such as fit measures.

Precisely, at page 11 we added the following text: "To assess discriminant validity, we used the techniques called CICFA(sys) proposed by Rönkkö and Cho [55]. First, we inspected the standardized factor solution of the CFA model that comprises all measures employed in the present study and that are evaluated for discriminant validity. Next, we inspected the upper limits for positive correlation and the lower limits of the 95% CIs of the estimated factor correlations and compare their values against the cutoffs proposed by Rönkkö and Cho [55]. According to their proposed classification and cutoffs, correlation pairs whose upper limit of the CI is less than .8 indicates that there is not any evidence of a discriminant validity problem. To evaluate convergent validity, correlations among latent factors were calculated".

In addition, as regards to the added information about the measurement model, we inserted the following text "As regards to the results of the measurement model, the fit of the model was satisfactory, $\mathbb{I}2$ (450) = 5044.262, p < .001; TLI= .92; CFI=.93; RMSEA = .050, 90% CI [.049, .051]. As shown in Table 2, the upper limits (or lower limits for negative correlations) of the 95% CIs of the estimated factor correlations did not exceed .8. Therefore, according to the classification and cutoffs proposed by Rönkkö and Cho [55], we did not find any evidence of a discriminant validity problem" (page 12).

Reviewer #3: Thank you for inviting me to review this well considered and relevant manuscript. The main aim of the current study was to examine how self- and community- based factors related to protective COVID-19 health behaviors. An additional goal was to investigate if anxiety and fear explain the relationship/have a mediating role. The theory considered makes for a convincing argument to lead into the hypotheses and the analysis plan has several strengths in examining these relationships. Some suggestions for readability and clarity and how to be more exhaustive are below:

Introduction:

1) Authors provide good discussion about the theories surrounding self- and community based factors relating to compliance with recommendations. However, effectiveness of institutional response could be discussed more clearly in the introduction to better prepare the reader for the upcoming hypotheses and methods. Additionally, please see

https://doi.org/10.1007/s12529-021-09970-4 for discourse surrounding affective response and COVID-19 related protective behaviors.

Thank you for pointing this out. We clearer elaborated on public trust and compliance with formal recommendations during health emergencies in the introduction. Precisely, we added the following text "For example, trust in government has been shown to be associated with the decision to follow social distancing in the aftermath of Ebola outbreak and H1N1 pandemic [22, 23]; overall, Van Bavel, Baicker, Boggio, et al. [24] highlighted that the hallmark of behavioral change during health emergencies relies on the active and voluntary cooperation of the population and suggested that trust in public institutions plays a pivotal role in supporting people compliance" (page 4). Further, we supported our discussion on compliance with health measures and affective responses related to COVID-19 pandemic by reporting the suggested study by Alegria and colleagues on risk perceptions and affective consequences in COVID - 19 protective behaviors inserting the following text: "Furthermore, these findings dovetail with prior research

[5] that showed how negative affective responses stemmed out from the perceived risk of suffering the coronavirus were associated with engagement in COVID-19 related risk behaviors, such as having houseguests and shopping" (page 16).

2) On page three

"People have also been found to be concerned about potential personal economic losses, global economic recession, and reduction of healthcare supplies [16]"

It is unclear that people concerned with these factors would be more likely to partake in recommendations (for example, worried about supplies may translate to being less likely to buy masks, worried about economic losses may translate to being more likely to keep business open, etc.) thus some brief detail about the relationship between these factors and compliance may be compelling- although it is understood if not able to expand on this relationship due to word constraints.

Thank you for raising this point. We addressed the issue you raised in the discussion section where we further commented on the research finding about the relation between societal concerns and compliance with COVID-19 institutional recommendations (see pages 15 and 16). In particular, we elaborated on this point by referring to the study by Probst and colleagues titled "Economic stressors and the enactment of CDC-recommended COVID-19 prevention behaviors: The impact of state-level context" showing that people who were burdened by the socio-economic consequences of the coronavirus pandemic may have failed in enacting health protective behaviors due to the cognitive overload they experienced in the effort to cope with the demands of the coronavirus emergency. Precisely, we added the following texts: "We interpreted these unexpected findings in line with the conclusions raised by Probst, Lee and Bazzoli [58]. According to the authors, in the aftermath of the socio-economic burden of the COVID-19 pandemic, people may have experienced a cognitive overload and may have accessed fewer resources to well respond to the demands of the pandemic emergency thus failing in enacting the health protective behaviors" (page 15); "All over the world, during the first wave of the pandemic, there is evidence that the situation of the coronavirus spread has increased levels of anxiety and fear amongst individuals with the concomitant negative impact of the disease on economy and workforce [62]. Whereas the scarcity of cognitive resources may have accounted for the fact that insecure people were less prone to engage in health protective behaviors under socio-economic stressful situations [58], negative emotions may have served as normative and protective resources helping people to effectively deal with the demands engendered by the lockdown measures" (page 16).

3) A quick definition or some examples provided of what avoidant behaviors are, or a shorthand operational definition/examples of preventative and avoidant behaviors, in the introduction would help with conceptualizing the outcome and relationships of interest. How are preventative and avoidant behaviors different? Avoidant as a term has a variety of potentially negative or risky connotations, whereas here it is describing recommended/potentially beneficial health behaviors, thus some examples may be doubly beneficial.

We do agree with the Reviewer that examples of preventative and avoidant behaviors help may help with reasoning on research findings. As regards to that, please note that at page 2 of the manuscript we specified that "Recommendations included a range of behaviors that can be distinguished into preventative (i.e., hygiene behaviors such as hand washing) and avoidant (i.e., physical distancing such as avoiding crowded places, home working and distance learning) conducts [4]. In accordance with Reviewer's suggestion, we included further examples for both the types of health protective behaviors (page 2).

4) Along the same lines as above- a brief summary of the recommended behaviors would be useful here as well.

As suggested by the Reviewer, we included a brief summary of the recommended behaviors eased by the Italian government in the introduction section. Precisely, we added the following text: "In specifics, examples of recommended preventative behaviors in Italy were *washing hands often using soaps or alcohol-based solvents, not touching eyes, nose, and mouth with hands, sneezing and/or coughing in a tissue or elbow, use the face masks*; in addition, examples of recommended avoidant behaviors were *avoiding close contact with people, maintaining an interpersonal distance of at least one meter, avoided crowded places, leaving the house and travelling only for valid and urgent reasons."* (page 2).

Discussion:

Echoing the sentiments of the comments for the introduction- framing the difference between avoidant and preventative behaviors in the introduction and referring to https://doi.org/10.1007/s12529-021-09970-4 seem increasingly relevant considering the results and content of the discussion.

Thank you for your comment. We framed the difference between avoidant and preventative behaviors in the introduction section by referring to the suggested work by Alegria and colleagues adding the following text: "In this regard, Alegria, Fleszar-Pavlović, Ngo, et al. [5] differentiated among COVID-19 related risk behaviors – such as having houseguests and shopping – and increased protective behaviors – for instance hand washing" (pages 2).