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Confidence in social institutions, perceived vulnerability and the adoption of recommended protective behaviors in Brazil during the COVID-19 pandemic

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ABSTRACT

The current worldwide COVID19 pandemic has required the rapid and drastic adoption of social distancing and protective measures as the leading method for reducing the spread of the disease and death. The purpose of this study is to investigate the factors associated with the adoption of such measures in a large sample of the Brazilian population. We relied on recreancy theory, which argues that confidence in the ability of social institutions and perceived vulnerability to the disease are central factors predicting the adoption of these behaviors. Our results, drawn from 7554 respondents, indicate that self-confidence in the ability to carry out these behaviors, confidence in the ability of social institutions such as the government, hospitals, health workers and the media to cope with the pandemic crisis, and risk perceptions are associated with the adoption of preventive behaviors. Our results expand the recreancy theory and show that beyond the main effects, the effect of perceived vulnerability depends on the values of self-confidence and confidence in social institutions. The theoretical implications of the findings are discussed.

1. Introduction

In December 2019, scientists identified a novel coronavirus (COVID-2019) that was associated with an outbreak of pneumonia in Wuhan, China (Garfin et al., 2020). In a matter of weeks, over 100,000 cases and thousands of deaths were confirmed globally, with numbers rapidly increasing daily (WHO, 2020). On January 30, 2020, the World Health Organization (WHO, 2020) designated the COVID-2019 outbreak a public health emergency of international concern. Public health officials started working to communicate critical information to the public to allow communities, organizations and individuals to take the necessary and appropriate precautions and governments to develop plans and respond accordingly (Perlman, 2020; Sabat et al., 2020).

In most developed countries, a major focus of the policy has been minimizing the transmission of the virus through the implementation of lockdowns, social distancing and isolation of infected populations (Sabat et al., 2020; Paterlini, 2020; Anderson et al., 2020a, b). The goal was to flatten the curve as much as possible, this is, inhibiting new infections to reduce the number of cases at any given time (Block et al., 2020). These measures were expected to decrease overcrowding healthcare systems, enable severe cases to be treated successfully and reduce overall mortality (Arshed et al., 2020). The success of these measures is particularly critical in the case of COVID-19 due to the lack of a vaccine, its easy transmission, severity, and mortality rate (Anderson et al., 2020a, b). However, these protective measures rely on rapid and drastic changes in daily routines (Courtemanche et al., 2020; Anderson et al., 2020a, b).

Countries have taken different steps to contain and delay the spread of the virus within their borders, with differing degrees of success. China, for example, appeared to have halted the exponential increase of confirmed cases of the virus by limiting the freedom of citizens to move around their cities, provinces, and the country (Ding et al., 2020). The Italian government, as of March 9th has implemented a similar strategy, placing much of the country in lockdown and preventing groups of people from congregating in public spaces, encouraging measures of social distancing homogeneously throughout the country (Chiara et al., 2020).

Other countries have been slower to respond with such drastic action. The US, for example, waited more than two weeks after the first confirmed case within its borders to enact localized testing procedures (Courtemanche et al., 2020). The British government followed the
instructions of its scientific advisors to delay the mass gatherings and the closure of schools, instead favoring a policy that looked akin to pursuing herd immunity, in which vulnerable groups are isolated, and healthier individuals are exposed to the virus to achieve large-scale immunity (Fine et al., 2011; Anderson et al., 2020a, b). In addition, measures were taken to restrict public gatherings, international travelling, use of face masks and recommendations of social distance. If measures like these are adopted, experts suggest that the deaths caused by coronavirus would drop (Ferguson et al., 2020; Anderson et al., 2020a, b). Despite the variation in the measures and the timing across countries, adherence and implementation of protective measures is dependent on institutional and behavioral factors. As Van Bavel et al. (2020) had argued, slowing the viral transmission during pandemics requires significant shifts in behavior and social context influence the extent and speed of behavioral change. The purpose of this study is to assess the factors associated with these dramatic behavioral responses. Following recrancy theory, elements included in this assessment are trust in social institutions, perceived vulnerability to becoming infected by the virus and perceived self-efficacy in implementing the measures (Freudenburg, 1993).

Brazils an important case to study in this regard for several reasons. The first confirmed case of COVID-19 in Brazil was on February 26th. As in other countries, the first confirmed case was a resident coming back from overseas (Jesus et al., 2020). The number of cases increased rapidly, and as of March 31, 5933 reported cases and 206 deaths had been registered in Brazil (Croda et al., 2020). Since then, the disease has been spreading rapidly. Brazil has the fourth highest number of deaths and the second highest number of confirmed infections. According to the coronavirus website of Brazilian Ministry of Health, there were more than 700,000 confirmed cases and almost 40,000 deaths, as of June 9, 2020. This estimation is considered low because underreporting of cases. In Brazil, underreporting is due to the low rate of testing per 1 million inhabitants. Additionally, there is significant delay in the reporting of test results (e Silva et al., 2020).

Brazil declared a public health emergency in early March, just a few days after the World Health Organization did (Croda et al., 2020). The President of Brazil, Jair Bolsonaro, dismissed the danger posed by the virus, and rejected state-mandated social distancing and other measures (Freitas et al., 2020). Fake news had often dominated the discussion about the pandemic and had the potential to create a lack of trust in the media (Aquino et al., 2020). A recent study concluded that the pandemic management in Brazil was dysfunctional, the health sector adopted a risk management policy through social distance to reduce contagion often at odds with the positions adopted by the President (Freitas et al., 2020).

Thus, Brazils response to COVID-19 has been limited by institutional paralysis driven by its president. The lack of trust in institutions has prompted some population groups to adopt the denialist discourse of the President (Filho 2020). The conflicting messages from the President and health authorities, and the declining trust in social institutions have left the population uncertain about the merits of protective measures to avoid the spread of the virus (Ortega and Orsini, 2020). For this reason, Brazil is a perfect case for our study, which investigates the role of confidence in social institutions and perceived vulnerability and efficacy in the adoption of recommended protective behaviors.

There is limited evidence on the factors associated with behavior changes in prior pandemics in the early stages when preventive and protective measures are most necessary (Bish and Michie, 2010). While some studies have investigated the role of trust in social institutions and risk perceptions on preventive behaviors, these often take place either in anticipation of an outbreak or long after its emergence (Jones and Salathe, 2009). Furthermore, they are not driven by a conceptual theoretical framework (Bish and Michie, 2010). Our study is unique in that it provides a test of these hypotheses in real time, after the WHO (World Health Organization) declared COVID-19 a worldwide pandemic, in a country where there is a conflict between the public health officials and central government recommendations. Thus, we contribute to the literature by investigating the factors associated with the adoption of preventive measures in real time in a country in which the federal government has been slow to take measures and health system have issued policies inconsistent with the federal government. In doing this, we rely on recrancy theory, which argues that confidence in the ability of social institutions and perceived vulnerability to the disease are central factors predicting the adoption of protective behaviors (Freudenburg, 2001; Sapp and Downing-Matibag, 2009).

2. Theoretical framework

Recrancy is the concept used to describe the relationship between trust and risk. In our model the element of trust refers to the publics trust that social institutions will respond to social risks (Freudenburg, 1993). Trust is central to the publics perception of the legitimacy of the actions of the social agencies that oversee implementing social policy designed to reduce risks. Trust in institutions is important for individuals because the former have more resources than do individuals (Freudenburg, 1993). Therefore, if they function appropriately, they can help individuals achieve their goals (Khodyakov 2007). Lack of trust in how agencies manage risk can amplify public health concerns and increase public hesitancy to adopt preventive and avoidant behaviors (McComas 2004; Slovic 2000). Given that we do not know all the people engaged in the activities required in a pandemic crisis, we extend them a measure of trust that they are performing in a responsible and dependable manner until something disabuses us of this belief (Freudenburg, 1993; Khodyakov 2007).

According to recrancy theory, the confidence that individuals have in society’s institutions is based on their perceptions of two important considerations: the institution’s competency to perform the tasks normally associated with it, and the institution’s fiduciary responsibility in the sense that it is consciously working for the best interests of the population (Freudenburg, 1993; Slovic, 2000). Recrancy is evident in the extent to which systems are perceived as failing or unable to do their jobs (Sapp and Downing-Matibag, 2009). In other words, the institutions are violating the trust put in them to be capable and operate in the best interests of all (Slovic, 2000). At the extreme, the recrante system may be perceived to be not only negligent, but also to be working against society’s best interests (Sapp and Downing-Matibag, 2009).

Institutionally based trust is a specific response to the complexity of modern societies, which involves many interdependent transactions between social groups and across extensive distances of time and space (Gilson 2003). Trust and confidence in social institutions is important as it provides the basis for the legitimate exercise of state authority. The notion of legitimacy refers to whether governments are entitled to be obeyed (Robertson 1985). The effective implementation of any public policy requires that state action be legitimate and so be accepted and acceptable (Shao and Hao, 2020). Such legitimacy is reflected in the extent to which citizens tolerate the interventions of public organizations, accept these organizations’ decisions and cooperate to achieve the goals (Rothstein 1998). In social risk situations, such as epidemics, trust in the government to respond effectively, trust in health institutions to provide accurate information on prevention and treatment, and trust in the media to provide accurate information are important for the public to feel that their health interests will be attended to in the best manner possible (Shao and Hao, 2020). Public organizations build their legitimacy when they demonstrate the values and norms that underlie or are associated with trust through their organizational and managerial practices (Gregory 1995; Levi 1998).

Social institutions such as the government and health systems may be viewed as a problem-solving system organized to improve the health of its residents and to be the main line of defense against contagions (Gilles et al., 2011). The health care system, therefore, comes under public scrutiny and is ultimately deemed to be positive or recreant (Gilles et al., 2011). In Brazil, President Bolsonaro has given little importance to taking measures to address the COVID-19 pandemic. He is one of the few
world leaders who refused to recognize the threat constituted by the virus and even encouraged his followers to disobey social distancing recommendations (Aquino et al., 2020; Ortega and Orsini, 2020). For this reason, we distinguished between trust in the government’s ability to fight outbreaks and trust in the hospitals’ and health workers’ ability. We expect that confidence in the Brazilian government will be negatively associated with adopting protective measures, while confidence in the hospitals’ and health workers’ will be positively associated with adopting protective measures. This expectation is the result of contradictory recommendations that were provided by the national government and the health sector.

Another important institution is the media. During a global COVID-19 pandemic, the public depends on the media to convey accurate information in order to make informed decisions regarding health protective behavior (Garfin et al., 2020). Given its role in society’s information flow, the mass media is uniquely positioned to analyze and inform the population of serious hazards and risks (Cottle, 1998; Garfin et al., 2020). Thus, the media can potentially influence what the public regards as a health hazard and its assessment of how successful the government and public health institutions are in dealing with the threat (Mesch et al. 2013). Consequently, trust in the information provided by the media is viewed as an important influence on people’s beliefs, attitudes and behavior. The acceptance of information depends on trusted sources transmitted by the media on the incidence, fatalities and coping measures depends on the extent to which we trust the quality of the information (Garfin et al., 2020). Trusted media provides information to the public to promote appropriate health protective behavior and effective institutional responses. During the 2015 MERS pandemic, it was found that exposure to traditional media affected the adoption of recommended protective behaviors (Sco, 2019). Thus, trust in the media is expected to have a positive effect on the adoption of preventive behaviors.

In addition to confidence in social institutions, another important dimension of recreancy theory is perceived vulnerability. Risk is the likelihood of a hazard causing harm to individuals, groups or society at a given time and place (Fitzpatrick and LaGory, 2011). According to Ulrich Beck (1995), modern societies have become “risk societies” in that a large amount of their organizational structure and resources are spent in calculating the risks of specific serious hazards. In turn, risk calculation leads to the development of strategies and procedures to manage or reduce those hazards. A central component of risk calculation is the perceived threat of disease (Kraut et al. 2011). People are likely to engage in disease prevention behaviors if they perceive that the pandemic’s social risk is translated in a perception that they are highly susceptible to the disease and that the disease has severe consequences (Glaz et al. 2002). In addition, studies have found that perceptions of the risk of personal and family infection are associated with the willingness to engage in preventive behaviors including vaccination (Kraut et al. 2011; Kumar et al., 2012).

In recent years, an affective dimension (e.g., fear, apprehension, worry, anxiety) has been added to the model and has proven to be a strong predictor of health behavior (Leppin and Aro, 2009). According to Ahora et al. (2020), one unique feature of viral pandemics is the fear that it can affect a large percentage of the population. Fear is a negative emotion evident in extreme levels of emotive avoidance in relation to specific stimuli. Despite the documented negative implications of fear and anxiety for wellbeing, these negative emotions also motivate the engagement in protective behaviors (Bish and Michie, 2010). Previous studies have shown risk perception or perceived vulnerability are important determinants of the public’s willingness to cooperate and adopt health-protective behaviors during wearing face masks (Bish and Michie, 2010; Barr et al., 2008) As such, the potential utility of perceived vulnerability in the current context should be explored.

In addition, previous studies directed at understanding the experience and response to an infectious disease outbreak have indicated that self-confidence in the ability to implement social isolation and protective measures is an important component of social distance and protective behavior adoption (Balicer et al., 2010; Zhang et al. 2015). Self-confidence refers to people’s beliefs in their ability to manage a difficult task despite existing barriers to doing so (Bandura, 1990). Self-efficacy is the belief that one has the skills and can successfully complete the behavior of interest despite barriers to doing so (Rosenstock et al., 1988; Farooq et al., 2019). Assessment of self-efficacy are critical for compliance with avoidant behaviors in a pandemic (Schwarzer and Fuchs, 1995).

Such beliefs about their capabilities influence their behavior. During the 2009 influenza and SARS pandemics, studies identified self-confidence as a strong predictor of engaging in preventive behavior (Bults et al., 2011; Cheng and Ng 2006). More recently, self-confidence has been positively associated with intentions to wash hands and utilize the appropriate etiquette when coughing (Kim and Niederdeppe 2013; Yoo et al. 2016).

Following our discussion of the role of confidence in social institutions, perceived vulnerability to infection and self-efficacy, Fig. 1, presents the study’s framework.

The assessment of adopting recommended social distance and protective behaviors has been found to be associated with additional sociodemographic factors. Gender is an important factor in health behavior (Barr et al., 2008). This point has been underscored in various studies conducted during the SARS epidemic (Bish and Michie, 2010) and a recent meta-analysis of the association of gender and protective behaviors during respiratory disease pandemics (Moran and Del Valle, 2016). These studies indicate that women are more likely to adopt protective measures than men. It is possible that gender traditional roles of caring for the family drive women to adopt at a higher rate protective measures than men. While explanation of this association still requires more research, the empirical findings are consistent (Bish and Michie, 2010; Moran and Del Valle, 2016).

The association between income and the willingness to adopt preventive behaviors is unclear. Some studies have reported a direct effect, meaning that those with higher income and wealth are more likely to adopt protective measures (Linn et al., 2010) Yet, more recent reviews have argued that the association is not direct but mediated by perceived risks. Given that income is positively associated with health awareness and risk perceptions, it might have an effect on the willingness to take preventive behaviors (Nguyen et al., 2011). Following these arguments in this study we control for age, gender and income.

3. Method

The data for this study were collected through an online survey (Google Forms). A questionnaire with 55 items was e-mailed to undergraduate, graduate and professional students of a large, private, not-for-profit university in the city of Sao Paulo, Brazil. There were no incentives used, we only asked to answer if possible and specified that it would help the university’s research group to understand behavior during the challenging times of COVID-19 while also declaring the

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Fig. 1. Conceptual Model of the Preventive Behaviors.
estimated time that it would take to fill the survey (around 10 min). According to ethics guidelines of the surveys respondent’s university, it was not necessary IRB approval because there were no intrusive questions, no incentives and respondents were invited to participate and could decline to participate at all or drop out of the study at any step of answering the questionnaire. We’ve removed 39 respondents that chose not to report their race or gender. A total of 7554 questionnaires were completed and no missing values were found.

In terms of socio-demographic variables, 28 percent were men and 72 percent were women. In terms of age distribution, 65 percent were between 18 and 30 years old, and 30 percent were between 31 and 50 years old. Thus, at least 95 percent of our sample was not in the over-60 category, which is the group with the greatest risk of contracting COVID-19. As for income, 56 percent earned a monthly salary of between R$1009 and R$3566 (around USD $183 to USD $646 using the exchange rate of $1 USD equals 5.50 BRL).

The dependent variable is the adoption of protective measures. We asked respondents to indicate on a Likert scale from 1 to 5 how frequently they engage in 18 behaviors. Examples of the items are “wash your hands with soap and water,” “avoid touching your mouth and nose with your hands,” “cough in your elbow,” “maintain at least a meter of distance from other people,” “avoid visiting friends and family members not living with you” and “put on a face mask when going outside” (α = .89).

Our independent variable is confidence in social institutions. To measure this concept, we used several variables. Confidence in the government was measured with an item that asked the respondents to indicate “How confident are you in the government’s ability to deal with the coronavirus pandemic?” Confidence in the health system was measured with an item that asked the respondents to indicate “How confident are you with the ability of the hospitals to deal with the Coronavirus pandemic?” “How confident are you with the ability of medical workers to deal with the Coronavirus pandemic?” and “How confident are you with the ability of the media to transfer useful information about the Coronavirus pandemic?” The respondents answered on a 4-item Likert scale ranging from “not at all confident” to “very confident.” In the measurement of the responses on a 4-point Likert scale, we followed the practice of the Gallup surveys that study of trust in social institutions (see (https://news.gallup.com/poll/1597/confidence-institutions.aspx)) that use a 4 point Likert scale.

Our moderator variable is vulnerability. To measure the concept of vulnerability, we followed the work of and used four items. Two are measures of estimation of risk (5-item Likert): “How afraid are you of having a great deal of confidence in the government might be dangerous between confidence in the government and vulnerability (r = -0.007). Indeed, the lower the confidence in the government the greater the number of preventive behaviors individuals adopted. In addition, there was a negative relationship between confidence in the government and vulnerability (r = -.019). Together, these findings are an indication that, in the case of Brazil, having a great deal of confidence in the government might be dangerous for the residents, as it is associated with fewer perceptions of vulnerability and a low level of adoption of protective behaviors. As expected, perceived vulnerability was positively associated with the number of behaviors adopted (r = 0.026).

In the next step we conducted an Ordinary Least Squares (O.L.S.) multivariate analysis. We used the Hierarchical Regression Analysis approach with three block models (Jaccard et al., 2003). We used R Statistics version 4.0.0 using the built-in linear model function for the regressions. We tested for multicollinearity by assessing the variance inflation factors (VIF) of all the variables. The VIFs, in all models, ranged from 1.0 to 1.6, which tells us that our models did not suffer from multicollinearity. For all the models listed in Table 3, we included the mean estimate and 95% confidence intervals for all regression coefficients. The first model included the socio-demographic control variables, the second model added our main variables and in the third model we tested a number of interactions.

In the first model we only included control variables for clarifying its effects onto the dependent variable. This is done to show how the control variables are associated with the dependent variable. Running a model with the control variables only, adding later on the variables of interest allows us to estimate the net contribution of the model variables to the explained variance beyond the control variables. Age was positively associated with the use of preventive measures 95% CI [0.34, 1.40]. The older the respondents the greater the number of protective behaviors they adopted. As to gender, women adopted more protective behaviors than men 95% CI [3.00, 4.20]. We found no difference in the behavior of married people and singles (95% CI capture 0). However,

### Table 1

|                      | Mean | St. Dev. | Min | Percentile (25) | Percentile (75) | Max |
|----------------------|------|----------|-----|----------------|----------------|-----|
| Preventive Behaviors | 75   | 11       | 16  | 70             | 83             | 90  |
| Self-Confidence      | 3.4  | 1.1      | 1   | 3              | 4              | 5   |
| Confidence in Government | 1.7 | 0.78   | 1   | 1              | 2              | 4   |
| Confidence in Hospitals | 2.4 | 0.8     | 1   | 2              | 3              | 4   |
| Confidence in Health Workers | 2.9 | 0.81   | 1   | 2              | 3              | 4   |
| Confidence in the Media | 2.3 | 0.88   | 1   | 2              | 3              | 4   |
| Vulnerability        | 12   | 3        | 4   | 10             | 15             | 18  |
| N = 7554             |      |          |     |                |                |     |

In Table 1 we present the descriptive statistics of the sample (n = 7554). As the table indicates we found a high frequency of the adoption of protective measures. While the maximum possible value of the adoption of protective measures scale was 90, the average of the sample reported a value of 75 (S.D. 11). In terms of confidence in social institutions, the results indicate variability in the extent of confidence in each social institution. The highest level of trust was in health workers (M = 2.9, S.D. = 0.81), followed by hospitals (M = 2.4, S.D. = 0.8) and the media (M = 2.3, S.D. = 0.88). The respondents had the least confidence in the government’s ability to deal with the COVID-19 crisis (M = 1.7, S.D. = 0.78).

4. Findings

In Table 1 we present the descriptive statistics of the sample (n = 7554). As the table indicates we found a high frequency of the adoption of protective measures. While the maximum possible value of the adoption of protective measures scale was 90, the average of the sample reported a value of 75 (S.D. 11). In terms of confidence in social institutions, the results indicate variability in the extent of confidence in each social institution. The highest level of trust was in health workers (M = 2.9, S.D. = 0.81), followed by hospitals (M = 2.4, S.D. = 0.8) and the media (M = 2.3, S.D. = 0.88). The respondents had the least confidence in the government’s ability to deal with the COVID-19 crisis (M = 1.7, S.D. = 0.78).

The correlations between the variables in the analysis are presented in Table 2. Overall, the correlations were low and moderate, so multicollinearity does not appear to be of concern. As expected, preventive behaviors were positively associated with self-confidence, and confidence in the hospitals, health workers and the media. However, there was a negative association between confidence in the government and preventive behaviors (r = -0.007). Indeed, the lower the confidence in the government the greater the number of preventive behaviors individuals adopted. In addition, there was a negative relationship between confidence in the government and vulnerability (r = -0.019). Together, these findings are an indication that, in the case of Brazil, having a great deal of confidence in the government might be dangerous for the residents, as it is associated with fewer perceptions of vulnerability and a low level of adoption of protective behaviors. As expected, perceived vulnerability was positively associated with the number of behaviors adopted (r = 0.026).

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In the first model we only included control variables for clarifying its effects onto the dependent variable. This is done to show how the control variables are associated with the dependent variable. Running a model with the control variables only, adding later on the variables of interest allows us to estimate the net contribution of the model variables to the explained variance beyond the control variables. Age was positively associated with the use of preventive measures 95% CI [0.34, 1.40]. The older the respondents the greater the number of protective behaviors they adopted. As to gender, women adopted more protective behaviors than men 95% CI [3.00, 4.20]. We found no difference in the behavior of married people and singles (95% CI capture 0). However,
Multivariate analysis predicting avoidant behaviors.

Table 2

| Preventive Behaviors | Self-Confidence | Confidence in Government | Confidence in Hospitals | Confidence in Health Workers | Confidence in the Media |
|----------------------|-----------------|--------------------------|-------------------------|-----------------------------|-------------------------|
| Self-Confidence      | 0.33 (p < 0.05) | -0.07 | 0.02 | 0.07 | 0.13 | 0.56 |
| Confidence in Gov     | -0.07 | 0.02* | 0.04*** | 0.27† | 0.56 |
| Confidence in Hospitals| 0.03† | 0.04*** | 0.27† | 0.56 |
| Confidence in Health  | 0.10* | 0.07 | 0.13 | 0.56 |
| Confidence in the Media| 0.07 | 0.04*** | 0.07 | 0.23 | 0.30 | 0.14 |
| Vulnerability         | 0.26* | 0.08 | -0.19 | -0.07 | 0.02 | 0.14 |

*p < 0.05, **p < 0.01, ***p < 0.001, |p < 0.0001.

Table 3

| Dependent variable | Preventive Behaviors |
|--------------------|----------------------|
|                    | (1)                  |
|                    | (2)                  |
|                    | (3)                  |

Self-Confidence 3.300*** (3.100, 3.500) 7.800*** (7.000, 8.500) Vulnerability 2.100*** (1.700, 2.500) -1.200*** (-1.600, -.940) -2.900*** (-4.000, -1.700) Confidence in Government -0.14 -0.71 Confidence in Hospitals -0.04 -0.71 Confidence in Health Workers 1.100*** (1.700, 2.500) Confidence in the Media -0.04 -0.71 Confidence in the Media -0.04 -0.71 Vulnerability * Self-Confidence -0.390*** (-0.450, -0.330) Vulnerability * Confidence in Government -0.180*** (-0.260, -0.100) Vulnerability * Confidence in Hospitals 0.063 (0.056, 0.070) Vulnerability * Confidence in Health Workers -0.180*** (-0.260, -0.100) Vulnerability * Confidence in the Media 0.029 (-0.055, 0.110) Age Group .860*** (.340, 1.400) .960*** (.470, 1.500) 1.000*** (.570, 1.500) Gender - Female 3.600*** (3.000, 4.200) 3.800*** (3.300, 4.300) 3.200*** (2.700, 3.700) Marital Status - Married -.042 .49 .570* Marital Status - Divorced -.150** -.110* -.007, 1.200 Marital Status - Widowed -2.900, 1.000* -.200, 1.400* -.170* Marital Status - Widow -.400*** -.35 -.22 Income -.600** -.400*** -.420*** (.330, .860) (.150, .650) (-.180, .660) Constant 68.000*** 55.000*** 30.000*** (67.000, 69.000) (53.000, 57.000) (25.000, 34.000) Observations 7554 R² 0.02 Adj R² 0.02 Residual Std. Error 7.547 F Statistic 32.000*** (df = 6, 7547) 122.000*** (df = 11, 7542) 118.000*** (df = 17, 7536)

Note: *p < 0.1; **p < 0.05. ***p < 0.01.

those who were divorced 95% CI [-2.90, -1.17] and widowed 95% CI [-10.00, -.73] were likely to adopt fewer protective behaviors than singles. Income was also related to the adoption of protective behaviors 95% CI [0.33, 0.86], with those who earned more being more likely to adopt more protective behaviors.

In the second model we added our independent variables. Even after controlling for the socio-demographic variables, the variables were statistically significant. Self-confidence in the ability to engage in the protective behaviors was positively related to the adoption of such behavior 95% CI [3.10, 3.50]. Confidence in health workers and the media were positively related to the adoption of protective measures 95% CI [0.77, 1.50]. However, confidence in hospitals did not affect the adoption of protective measures 95% CI [-0.50, 0.22], despite not being statistically significant it shows a negative tendency. In addition, consistent with the bivariate results, there was a negative relationship between confidence in the government and the adoption of protective measures 95% CI [-1.60, -.94]. The explained variance of the model was R² = 0.15, higher than the explained variance by the control variables alone (R² = 0.02).

In the final model we introduced the moderating variable, vulnerability, which represents both people’s emotional fear and cognitive evaluation of their personal risk of becoming infected. By respecting the hierarchical principle that any interaction effect must also be included as a main effect, we also included vulnerability as an independent variable in the model. Our analysis revealed that vulnerability had a positive effect, indicating the crucial role of fear and risk evaluations in the adoption of protective measures 95% CI [7.00, 8.50]. The addition of all of the study’s variables increased the explained variance significantly compared to the baseline model that included only the socio-demographic variables (the adjusted R² increased from 0.02 to 0.21).

There was a negative interaction between vulnerability*self-confidence 95% CI [-0.45, -0.33], and vulnerability*confidence in health workers 95% CI [-0.29, -0.07]. However, there was a positive interaction between vulnerability*confidence in the government 95% CI [0.08, 0.27]. These three statistically significant effects indicate that the effect of vulnerability on protective behaviors depends on self-confidence, confidence in the government and confidence in health workers. More specifically, vulnerability mitigates the positive effect between self-confidence and the adoption of protective behaviors. In addition, perceptions of vulnerability enhance the negative effect between confidence in the government’s ability to cope with the public health crisis and the adoption of protective behaviors. Finally, perceptions of vulnerability to the COVID-19 virus enhance the positive effect between confidence in health workers and the adoption of protective behavior measures.

5. Discussion

We utilized a sociological perspective to identify the factors involved in people’s choice to adopt preventive measures in the wake of COVID-19. Using recency theory, we explored the relationship between confidence, perceived risk and social behavior in the presence of social risks (Freudenburg, 1993). Confidence in social institutions is a central
concept in the recreancy theory (Khodyakov, 2007; Freudenburg, 2001). It reflects the public’s belief that social institutions have the competency, knowledge and ability to manage a major public health crisis and the perception that the policies developed by these institutions are in the best interests of the population (Shao and Hao, 2020). In the case of the COVID-19 pandemic in Brazil, the voice of the government and the voice of health institutions and the media were not consistent in the evaluation of the risk and the social policy and responses required (Freitas et al., 2020). As the correlation matrix and the regression model revealed, confidence in the government was negatively related to preventive behaviors, indicating that the more confident people were in the national government that rejected social distance measures, the less likely they were to adopt protective measures. In contrast, confidence in hospitals and health workers and the media were positively associated with the adoption of such behaviors. The differences in the role of confidence in social institutions on the adoption of protective behaviors apparently reflects the discrepancies and inconsistencies in the messages from the government and the messages from the media and health workers.

Another component of recreancy theory is perceived vulnerability (Sapp and Downing-Matting, 2009). The theory posits a correlation between confidence in social institutions, perceived vulnerability and adoption of protective behaviors. As expected, vulnerability was correlated with both measures. Those who felt more vulnerable were more likely to adopt protective measures. In addition, we found a correlation between vulnerability and confidence in the government and hospitals and mass media. As expected, there was a negative correlation between confidence in the government and vulnerability. The greater the confidence in the government’s messages that tended to downplay the seriousness of the virus, the less likely people were to regard the disease as a threat or see themselves as vulnerable to it. However, confidence in the media worked differently. The alarming messages and constant reporting increased the perceived vulnerability and the number of protective actions taken. Vulnerability reduced the confidence in the hospitals but also increased the number of protective actions taken.

Self-confidence was positively associated with trust in social institutions and vulnerability. In turn, the correlation matrix and the regression analysis showed that self-confidence had a positive effect on the adoption of preventive measures. This is an important finding indicating that adopting preventive measures requires that people feel they have the ability to do so successfully (Bish and Michie, 2010). A possible explanation, reported in a recent comparative study on the adoption of protective measures in China and Israel, is that self-confidence helps to overcome social constraints in the implementation of social distance and protective behaviors (Liu and Mesch, 2020). Without such self-confidence, social policies may not be effective and not achieve the goal of reducing the contagion.

Our final question has to do with the mechanism through which vulnerability and risk, the central concepts in recreancy theory, work. The theory highlights both concepts as having main effects on protective behaviors but does not consider the interrelationship between them (Freudenburg, 2001). We found that the effect of social institutions was not consistent, as confidence in the government actually reduced the number of preventive behaviors adopted. Therefore, we investigated the possibility that perceived vulnerability, measured as the emotional feeling of fear and the cognitive evaluation of risk, mediated the effect of confidence social institutions on the adoption of behaviors. Our findings indicate that the effect of vulnerability on protective behaviors depends on self-confidence, confidence in the government and confidence in health workers. Thus, the effect of confidence in social institutions on the adoption of protective behaviors is enhanced or muted based on variation in levels of perceived vulnerability. This finding is the innovation of our study. It identifies a mechanism that was previously not mentioned with regard to recreancy theory on the way the central constructs of the theory motivate the adoption of protective measures during a pandemic.

Our study has various limitations. First, while the study includes a large sample of respondents, it is based on a population of students at a large university in the State of Sao Paulo. Thus, the sample is limited in its representativeness of the population of Brazil and cannot be generalized to the total population. Future studies should investigate the extent to which our findings may be generalized. Second, we found that vulnerability is an important mediator of the effect of confidence in social institutions on protective behaviors. Given the centrality of this measure, future studies should conduct a more in-depth investigation of the sources of perceived vulnerability.

One possible source is exposure to the media, including specific channels such as television and social media. However, additional sources should be included to understand the cognitive process through which people evaluate their personal risk, which is a central component of the vulnerability measure. Finally, our measure of confidence in the government did not distinguish between the federal, state and local government. Confidence in these institutions might vary. Many people may have more positive assessments of the local government with which they interact more often than the federal and state governments that seem more remote.

Despite these limitations, our study makes an important and innovative contribution to the understanding of the factors associated with the adoption of protective behaviors during a worldwide pandemic. Our main contribution is in highlighting the mediating role of vulnerability in the effect of confidence in social institutions on the adoption of social distancing and protective behaviors.

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