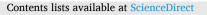
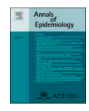
ELSEVIER



Annals of Epidemiology



journal homepage: www.sciencedirect.com/journal/annals-of-epidemiology

A social acceptability scale: Validation in the context of government measures to curb the COVID-19 pandemic in Senegal

Andrainolo Ravalihasy ^{a,*}, Adama Faye^b, Amadou Ibra Diallo^b, Ibrahima Gaye^b, Valéry Ridde^{a,b}

^a Ceped (IRD-Université Paris Cité-Inserm ERL 1244), Paris France

^b Ised (Institute of Health and Development), Ucad (Cheikh Anta Diop University), Dakar Senegal

ARTICLE INFO	A B S T R A C T
<i>Keywords</i> : Social acceptability COVID-19 Measurement tool development Senegal Government measures	Introduction: In March 2020, the government of Senegal introduced a curfew, a ban on travel between regions, the closure of markets, and a ban on attending places of worship to contain the spread of the COVID-19 pandemic. As part of research into the response to COVID-19, we developed a scale to measure the social acceptability of these measures. <i>Methods:</i> We used Sekhon's theoretical framework of acceptability (TFA) to formulate the content of the scale items. We assessed the homogeneity of the scale using Cronbach's Alpha and average interitem correlations. We measured the dimensional properties of the scale using rating scale models. We tested the sensitivity of the scale to sociodemographic characteristics using mixed linear regressions and rating scale models. <i>Results:</i> The final scale consisted of seven items corresponding to the constructs of acceptability. Analysis performed on data from 813 individuals showed that the scale has satisfactory statistical properties (Cronbach's $\alpha > 0.8$, Loevinger's coefficient>0.3, intraclass correlation>0.4). <i>Conclusion:</i> This scale was one of the first to test the TFA. The small number of items was advantageous for use under challenging data collection contexts. Measuring the acceptability of public health interventions with this tool can help in their design and implementation.

Introduction

In March 2020, the COVID-19 pandemic emergency led governments to adopt various containment and closure measures to combat the spread of the virus [29]. These measures, which aimed to limit contact between people by reducing movement and intermingling of individuals, have been broadly adopted. They have also been frequently debated, notably in various scientific studies. Among these studies, some have looked at the perceptions of the measures among various actors and the populations concerned [14,59,7]. Indeed, these measures can encounter misunderstanding and/or misinformation that hinder their implementation and effectiveness [35,38,5,60]. These issues are particularly important considering the restrictive nature of the measures mentioned and the population trust in public health decision in this context [11,19]. Thus, to effectively implement strategies to contain the pandemic, managing disease and intervention related communication that may affect the perceptions of the measures taken become a public health issue [18,46].

In many sub-Saharan African countries, the capacity of health systems and infrastructures to control the impact of the pandemic suggested potential detrimental effects on an already weakened health system [45,48,62]. Despite the fragility of some health systems observed, several countries organized an almost immediate response to the pandemic threat [8,39]. The rapid spread of the virus worldwide led several African states to anticipate and adopt some of the measures observed worldwide, sometimes even before the first cases of infection appeared [8]. The mobilization of the experience gained from previous epidemics, the preparedness geared towards different outbreaks on the continent, and the accumulated knowledge specific to COVID-19 should be sustained and improved when organizing and implementing these measures [33,39]. In parallel with this, understanding the acceptability determinants and obstacles at the population level is essential to support and adapt the implementation of interventions.

The notion of social acceptability has long been a key issue in the

https://doi.org/10.1016/j.annepidem.2024.04.004

Received 19 June 2023; Received in revised form 12 March 2024; Accepted 9 April 2024 Available online 18 April 2024

^{*} Correspondence to: Centre Population et Développement (Ceped), Institut de recherche pour le développement (IRD) et Université Paris Cité, 45 Rue des Saints-Pères, 75006 Paris, France.

E-mail address: andrainolo.ravalihasy@ird.fr (A. Ravalihasy).

^{1047-2797/© 2024} The Author(s). Published by Elsevier Inc. This is an open access article under the CC BY-NC-ND license (http://creativecommons.org/licenses/by-nc-nd/4.0/).

Annals of Epidemiology 94 (2024) 49-63

organization of public health interventions [51]. This implementation issue is a key concept that can help to better understand the social drivers of disease propagation. A better understanding of these drivers should help to design effective interventions that tackle the issues of social mechanism, inequalities and circumstances to improve population health [22,41,43]. Therefore, social acceptability may be an important tool for disease risk management and related health interventions. The theoretical framework of acceptability (TFA) of Sekhon et al. has been developed for this type of intervention [56]. The TFA has already shown relevance for public health interventions in several qualitative and mixed methods studies in sub-Saharan Africa [36,42,44, 58,6]. However, it has not been mobilized in the few studies that have examined the social acceptability of measures taken by policymakers in Africa during the COVID-19 pandemic [12,27,53]. These studies demonstrated the relevance of taking this notion into account to adapt interventions. However, they showed the lack of validated statistical indicators allowing social acceptability to be assessed and results to be compared according to context.

In Senegal, the government instituted a curfew, a ban on travel

between regions, the closure of markets, and a ban on attendance at places of worship at the onset of the pandemic in March 2020 to contain the spread of the pandemic [52]. In studying the response to the COVID-19 epidemic in Senegal, we developed a scale to assess the social acceptability of these measures. We created the scale using the TFA [56]. It highlighted the crucial role of communication and awareness-raising regarding the measures taken against the spread of the virus in understanding and adopting these measures by the population [17]. Indeed, the level of knowledge of the disease, the confidence in national media information sources, and the level of trust in the government in response to COVID-19 were shown to be related to the level of acceptability of government measures and partly explain the people's adherence. The use of this tool helped to highlight the relevance of the Senegalese authorities' communication strategies during this period. Therefore, this tool is useful to the analysis of social acceptability of population health intervention design and implementation in the context of epidemics. This paper aims to present the properties of this scale and its potential for the analysis of other public health interventions.

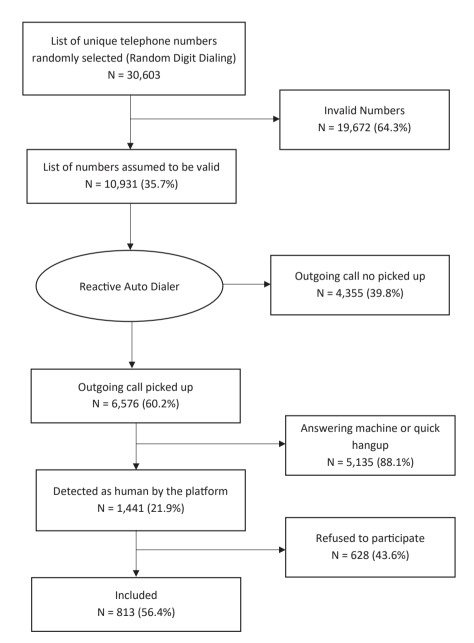


Fig. 1. Flowchart.

Methods

Data

The data come from a cross-sectional telephone survey conducted in Senegal in June 2020. A marginal quota sampling strategy was used [17, 3,55]. We used the last population census of 2013 to define the quotas according to age, gender, and region distribution [1]. We used the Schwartz formula [15] to determine that a maximum sample size of 1000 distributed proportionally in each quota would assume 80% power and alpha error of 5%. We used the Random Digit Dialing (RDD) method to generate and collect a list of unique phone numbers (n = 30603). Then, we used a computer program to send an SMS to the previous list to identify valid numbers according to the SMS delivery status (n = 10931), to provide information about the project (including ethical issues) and warn subscribers that they would be likely to be called. At this stage, an automatic procedure was adopted to call and detect whether the respondent was human and to put the person in touch with an interviewer who explained how and by who the research project was conducted and asked for consent to participate (n = 1441). Finally, 813 individuals participated to the survey (Fig. 1). Five interviewers collected data in French, Wolof, Diola, Serer, Pulaar, or Soninke. We collected information on the sociodemographic characteristics of the individuals and the social acceptability of the four measures taken to contain the spread of COVID-19: curfews, the ban on travel between regions, closure of markets, and the ban on visiting places of worship. Since the amount of missing data was below 5%, complete case analysis was carried out using STATA SE 16 software.

Psychometric properties

Validity of content

We formulated the questions for measuring social acceptability in accordance with the TFA [56]. The TFA was developed using inductive and deductive approaches based on a literature review on the definition, mobilization, and evaluation of acceptability in health interventions. Although different theoretical frameworks have been proposed to study acceptability, the TFA is specific to health interventions. In this framework, acceptability was defined as "a multifaceted construct that reflects the extent to which people delivering or receiving a healthcare intervention consider it to be appropriate, based on anticipated or experienced cognitive and emotional responses to the intervention" [56]. According to the TFA, acceptability is composed of seven constructs: affective attitude, burden, ethicality, intervention coherence, opportunity costs, perceived effectiveness, and self-efficacy.

We embedded the questions for assessing social acceptability within a questionnaire conceptualized in accordance with Bruchon-Schweitzer's integrative and multifactorial model [10]. The questions were formulated in French and then translated into the dominant national language (Wolof). We pre-tested the questions during simulations within the research team and the data collection team (including the interviewers) to understand the administration of the questionnaire. During this stage, the questions were translated into five other national languages (Diola, Malinke, Pular, Serer, Soninke). A consensus between the research and the data collection team concerning the words that were difficult to translate was reached after three days of training on the survey process and content. In the survey, each question was formulated to correspond to each construct of the TFA and the context of the COVID pandemic in Senegal. Every question was formulated as a Likert item giving a choice of five possible answers scored from 1 to 5 (1. Strongly disagree, 2. Disagree, 3. Neither disagree nor agree, 4. Agree, 5. Strongly agree). The final scale was composed of seven questions from which we computed the level of acceptability as a score of 5 to 35 by summing the values from each Likert item. The resulting scale was used to assess the acceptability of four government measures introduced at the onset of the COVID-19 pandemic: curfews, inter-regional travel, market closures,

and the closure of places of worship.

Homogeneity

We assessed the homogeneity of the scale according to each government measure. The overall correlation between the scale items and the scale's internal consistency were estimated using average inter-item correlations (AIC) and Cronbach's α for each considered measure. A Cronbach's alpha with a value above 0.7 and an average inter-item correlation (AIC) between 0.15 and 0.50 were considered satisfactory [13,28]. The "floor" and "ceiling" effects estimated, respectively, the proportion of individuals in the sample with a score equal to the minimum and maximum possible value obtained on the scale [23]. These indices ensured that the computed score captured the full range of responses variation using a maximum threshold of 15% for floor and ceiling effects [61].

Construct validity

We assessed the dimensional structure of the scale for each government measure. Given that each item reflected the level of an underlying construct of the TFA, we implemented rating scale models (RSM) based on item response theory [13]. This type of model allowed to verify the items framing quality by assuming that each question can be understood differently but contributes to discriminating the level of acceptability among individuals in the same way. To that end, we estimated two parameters to assess the items' characteristics: the difficulty parameter and the discrimination parameter. The difficulty parameter estimated for each item stood for the acceptability effort and decreased as the probability of giving a positive answer (acceptability level) increased. An item was considered "very easy", "easy", "moderate", "difficult" or "very difficult" respectively for values "less than or equal to -2", "between -2 and -0.5", "between -0.5 and 0.5", "between 0.5 and 2", or "greater than or equal to 2" [30]. The discrimination index, common to all questions, made it possible to check the extent to which the questions correctly distinguished between individuals according to the level of acceptability. A high probability of positive response for people with a high level of acceptability and a low probability for people with a low level of acceptability reflected a good discrimination. A value of the discrimination index between 0.65 and 1.34 was considered acceptable and a value above 1.35 was considered high [4].

The overall quality of the scale dimensional structure was assessed through the models' scalability and goodness of fit. The entire scale as well as each item Loevinger's H coefficients [40] were computed to ensure that the models' scalability conditions (the scale unidimensionality, the independence between the items, and the monotonicity of the responses to the items) were met. A value greater than 0.3 was required for the validity of the items and the scale [37,49]. The models assumed that the item response functions were parallel and monotonic functions. Chi-square tests were used to assess these assumptions [31]. A p-value lower than 5% meant that the prediction from the models deviate significantly from the data and invalidated the fit of the models.

Sensitivity analyses

The invariance of the dimensional structure was performed by comparing the results of the RSMs applied to the four government measures. We tested scale homogeneity invariance by calculating the intra-class correlation coefficients (ICC) of the items and the scale applied to the four governmental measures using an absolute agreement, two-way random effects model [34]. An ICC greater than 0.4 ensured good homogeneity invariance [20]. To check whether the distribution of the scale score varied according to sociodemographic characteristics, we performed a mixed-effects linear regression taking the individual score on each government measure as the dependent variable and the sociodemographic characteristics (age, gender, education level, and economic well-being quintile) as the independent variables. A random effect on the intercept allowed the responses of the same individual to different government measures to be correlated. We obtained the quintile of economic well-being by dividing the distribution of the economic well-being index into five equal categories. The latter was calculated according to the number and type of durable goods owned [1]. We used the significant sociodemographic variables in the regression to test whether the scale had differential item functioning (DIF) on these variables. To do this, we used RSMs to compare the properties of the scale by stratifying according to the different categories of the considered variable.

Results

The sampling method led to a sample with defined quotas close to that is observed in the last census, with a slight overrepresentation of men and people who live in Dakar (Appendix A). The sample consisted of 813 people who represented 56.4% of those contacted (Fig. 1), 444 of whom were men (54.6%), 42.6% had not attended school and 71.8% had at least a medium level of wealth. The median age was 31 years (IQR: 31 [24– 42]). The amount of missing values related to the four government measures was low: 2% for the curfew, 1% for the ban on inter-regional travel, 2% for the closure of markets, and 3% for the closure of places of worship.

Table 1 presents the seven items of the scale and their correspondence with the TFA constructs.

Table 2 describes the homogeneity of the scale. The internal consistency was satisfactory regardless of the government measure ($\alpha > 0.70$). The average correlation between items was satisfactory (AIC>0.30). The floor and ceiling effect proportions did not exceed the 15% threshold.

Table 3 presents the value of the Loevinger coefficient, which was satisfactory for each item and the scale as a whole, regardless of the government measure. All Loevinger coefficients values were above 0.3, warranting the scalability of each item (the amount of correlation between each item and the sum score based on the remaining set of items [49]) and the complete set of items (the extent to which the total score accurately rank the level of acceptability [49]). The goodness-of-fit tests showed that the models correctly captured the information contained in the data. The values of the discrimination parameters ranged from 0.95 to 1.35, demonstrating the scale's capacity to distinguish accurately between individuals according to the level of acceptability. The values taken by the difficulty parameters (Appendix B) allowed a homogenous interpretation of each item for each measure. A low level of acceptability effort was sufficient to move from strong disagreement to disagreement

Table 1

Description of the items according to the TFA domains.

TFA Constructs [56]	Definition of the construct[56]	Research item
Affective attitude	How an individual feels about the intervention	About the measure, my feeling is positive
Burden	The perceived amount of effort that is required to participate in the intervention	I make a lot of effort to be able to comply with the measure
Ethicality	The extent to which the intervention has good fit with an individual's value system	The measure fits with my values
Intervention coherence	The extent to which the participant understands the intervention and how it works	I understood the importance of measure
Opportunity costs	The extent to which benefits, profits or values must be given up to engage in the intervention	I think the benefits of the measure are worth the investment I will have to make to comply with it
Perceived effectiveness	The extent to which the intervention is likely to achieve its purpose	I think the measure helps to reduce coronavirus-related illness
Self-efficacy	The participant's confidence that they can perform the behaviour(s) required to participate in the intervention	I am confident in my ability to comply with the measure to the maximum

(difficulty index ranging from -2.09 to -0.24). A moderate to difficult acceptability effort was required to move from disagreement to neutrality (difficulty index ranging from -0.51 to 1.21). A low level of acceptability effort was sufficient to move from neutrality to agreement (difficulty index ranging from -4.55 to -1.19). Easy to difficult acceptability effort was required to move from agreement to strong agreement (difficulty index ranging from -0.75 to 1.24). No category of the scale items was perceived as very difficult.

As shown in Table 3, the scale's dimensional structure was satisfactory across all the government measures, supporting a good measurement invariance. Table 4 summarizes the values of the ICC at both the population and the individual level. The homogeneity invariance at the population level was satisfactory (ICC>0.4). The low ICC values at the individual level show that the acceptability levels were rated differently by individuals according to the measures. However, there was a residual correlation which implies that the results were not independent within the same individual.

Table 5 describes the association between the sociodemographic factors and the scale applied to the four government measures. The acceptability levels were significantly different according to age and education level but did not vary significantly according to sex and levels of wealth. The analysis of the items differential functioning (Appendix C) on the significant variables showed that the distributions of these sociodemographic characteristics did not invalidate the dimensional structure of the scale. Therefore, the significant p-values demonstrated that the level of acceptability was higher among older and more educated people.

Discussion and lessons learned

This study is one of the first to provide psychometric validation of a scale for measuring the social acceptability of public health interventions based on the TFA proposals. To our knowledge, only one other scale has been developed using this theoretical framework [57] but has not yet been used to assess the acceptability of a public health intervention. Although this tool may be an alternative to the scale we developed, the study focused on the content validity of the scale items and further work is needed to establish its full psychometric properties.

Several items from our scale presented scalability coefficients that may be considered weak as their values ranged between 0.3 and 0.4 [37, 49]. These weak values remind that the items' formulation is sensitive to contexts and that a supplementary translation effort may be needed when adapting the scale to new interventions. Nonetheless, the values of the scalability coefficients are still in the acceptable range. Furthermore, the dimensional properties and the homogeneity of the scale, especially the invariance of these properties according to the studied health measures are in favor of its adaptability to other contexts. The items have been formulated so they can easily be adapted to different interventions: in our case, they were used to measure the social acceptability of four different public health measures and were formulated accordingly (e.g.: "I understood the importance of the curfew" or "The curfew fits with my values"). When necessary, it may be useful to reframe the items so as to capture the intervention context without departing from the TFA. With regard to the items, a five-level assessment ("Strongly disagree", "Disagree", "Neither disagree nor agree", "Agree", "Strongly agree") was adopted, but the values of the difficulty parameters suggest the possibility of grouping certain categories. Thus, a three-level assessment ("Disagree", "Neither Disagree nor Agree" and "Agree") may enhance the validity and the scalability of the scale and the items (Appendix D). These results are likely to be generalizable to the Senegalese population since our quota sampling method targeted the representativeness of the population. Indeed, the resulting quotas were close to that is observed in the last census according to the population age group, gender, and region distribution. Additionally, our response rate was reasonable compared to other surveys, especially those which took place in sub-Saharan countries during health crisis [24,32]. The quota sampling

A. Ravalihasy et al.

Table 2

Description of the homogeneity of the scale.

Government measure	Response rate	Cronbach's Alpha	Inter-item correlations	Floor effect	Ceiling effect
	itesponse fate	aronouen o impira		11001 011000	Senning enreet
Curfew	797 (98%)	0.76	0.33	12.1%	0.1%
Prohibition of travel between regions	805 (99%)	0.82	0.41	14.3%	0.4%
Closing of markets for several days a week	794 (98%)	0.82	0.42	9.2%	0.9%
Closure of places of worship (mosques and churches)	789 (97%)	0.86	0.48	9.6%	0.4%

Table 3

Quality of the dimensional structure of the scale (Loevinger H coefficients) applied to different governmental measures.

Item	Curfew (N = 797)	Prohibition of travel between regions (N = 805)	Closure of markets for several days a week (N = 794)	Closure of places of worship (mosques and churches) (N = 789)
About the measure, my feeling is positive	0.488	0.535	0.536	0.659
I make a lot of effort to be able to comply with the measure	0.300	0.434	0.515	0.461
The measure fits with my personal values	0.303	0.461	0.443	0.570
I understood the importance of measurement	0.455	0.509	0.481	0.623
I think the benefits of the measure are worth the investment I will have to make to comply with it	0.481	0.572	0.563	0.650
I think the measure helps to reduce coronavirus- related illness	0.327	0.421	0.417	0.512
I am confident in my ability to comply with the measure to the maximum	0.393	0.531	0.529	0.567
Global scale p-value (model fitting)	0.398 0.999	0.495 0.999	0.493 0.999	0.587 0.999

method can be a relevant alternative to random sampling for sample size below 3000 in emergency situations such as COVID-19 [16,2,54,9]. Nevertheless, the sampling procedure restricted the data collection to the participants, thus hindering any comparison to the non-participants and any adjustment for selection biases. Therefore, the phone survey may have excluded marginalized populations who did not have mobile phones. In addition, the information from those who were surveyed were not verifiable and may have been subject to social desirability bias. Although the phone survey and the quota sampling method have some limitations that potentially led to different biases, we believe that these biases would have been limited by the anonymity due to the remote nature of the interviews and the rigorous data collection procedures. In particular, the participation rate, the nature and the topic of the survey

Table 4

Intra-class correlation coefficients (ICC) of items and scale applied to the four government measures (N = 767).

	icc	
Items	Individual	Population
I understood the importance of measurement	0.20	0.51
I make a lot of effort to be able to comply with the measure	0.27	0.59
About the measure, my feeling is positive	0.25	0.57
I think the measure helps to reduce coronavirus- related illness	0.48	0.79
I think the benefits of the measure are worth the investment I will have to make to comply with it	0.37	0.70
I am confident in my ability to comply with the measure to the maximum	0.29	0.61
The measure fits with my personal values	0.29	0.62
Global scale	0.37	0.71

Table 5

Factors associated with the level of acceptability (mixed linear regression).

	N (%)	β [IC95%]	Wald test p-value
Gender			
Male	444 (54.6%)	Reference	0.074
Woman	369 (45.4%)	0.55 [- 0.05;1.15]	
Age			
18-24 years	228 (28.0%)	Reference	< 0.001
25-59 years	515 (63.4%)	0.89 * [0.20;1.58]	
60-88 years	70 (8.6%)	2.57 * **	
		[1.38;3.75]	
Level of education			
Without instruction	346 (42.6%)	Reference	0.034
Primary	154 (18.9%)	0.35 [- 0.47;1.18]	
Secondary	213 (26.2%)	0.44 [- 0.33;1.21]	
Academic	100 (12.3%)	1.49 * * [0.49;2.48]	
Wealth quintile			
Poorer	116 (14.3%)	Reference	0.571
Poor	113 (13.9%)	-0.48 [- 1.61;0.64]	
Medium	165 (20.3%)	-0.82 [- 1.86;0.22]	
Rich	210 (25.8%)	-0.75 [- 1.75;0.25]	
Richer	209 (25.7%)	-0.68 [- 1.71;0.35]	

^{*}p < 0.01,

* **p < 0.001

and the research purpose should have reduced nonresponse biases [26].

This scale has the advantage of having a limited number of items while considering all the constructs of acceptability according to the TFA. This characteristic makes it an interesting tool for evaluating and comparing public health interventions, especially as we used it in a telephone survey context. Indeed, the pandemic has slowed down the collection of surveillance data, particularly in the Global South [63], thus impacting the capacity to respond to COVID-19. In this context, telephone surveys are particularly useful [50]. Still, they are also subject to various methodological challenges, particularly with regard to the collection and use of data to decide on the strategies to be put in place [25]. The scale we developed has advantages due to its content and psychometric properties, which are suitable for measuring and understanding the acceptability of measures, and due to its ease of administration.

Many studies used knowledge, attitude, beliefs, and perceptions surveys to explore the social acceptability of the measures against COVID-19 in Africa [12,27,53]. While these surveys have the merit of highlighting the importance of perceptions when implementing the measures to limit the pandemic spread, the outcomes are not specifically related to the acceptability of these measures. A measurement scale ensures that the study results are specifically associated with acceptability. In our study, the differential item functioning analysis and the regression analysis showed that the level of acceptability differed according to sociodemographic characteristics. In contrast, the dimensional structure and the homogeneity of the scale were invariant according to these same characteristics. Therefore, the scale allows to identify the population sub-groups for whom the acceptability of the measures is different and to tailor the measures' implementation for better effectiveness. The variations in levels of acceptability by age and education may reveal social differences beyond demographic differences. Although further investigation is needed to link these variations to social inequalities, they remind the need for public health interventions that address inequalities in health. Indeed, such inequalities were often noted in the implementation of interventions during the pandemic, emphasizing the relevance of the principles of proportionate universalism in this context [47]. Adapting the implementation and even the design of interventions according to the needs and characteristics of individuals may be relevant to improving uptake and perception of measures [21].

Ethical approval

The research was approved by the National Health Research Ethics Committee of Senegal (SEN/20/23).

Author contributions

AR, AF and VR designed the study. VR, AF, AID and IG collected and prepared the data. AR conducted the analyses and first drafted the

paper. VR, AF, AID and IG critically revised the paper. All authors have read and approved the manuscript.

Funding

The survey was funded by the Agence Française de Développement (AFD) through the "COVID-19 - Santé en commun" initiative. This study was done in the course of the employment of all authors.

CRediT authorship contribution statement

Valéry Ridde: Writing – review & editing, Validation, Supervision, Resources, Project administration, Investigation, Funding acquisition, Conceptualization. Ibrahima Gaye: Writing – review & editing, Validation, Investigation, Formal analysis, Data curation. Andrainolo Ravalihasy: Writing – review & editing, Writing – original draft, Visualization, Validation, Software, Methodology, Formal analysis, Conceptualization. Amadou Ibra Diallo: Writing – review & editing, Validation, Investigation, Formal analysis, Data curation. Adama Faye: Writing – review & editing, Validation, Supervision, Resources, Project administration, Investigation, Funding acquisition, Conceptualization.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Acknowledgement

We would like to thank the five interviewers who participated in the data collection: Tabaski Diouf, Coumba Sow, Fatoumata Dieme, Rokhaya Gueye and Mafoudya Camara. To our technical partner Cloudlyyours, who have been able to put in place all the necessary tools for data collection.

: Comparison between	the analysis sample and th	e last census according to the	variables defining quotas

	Analysis sample	Population census
Age		
18-34	58.4%	54.0%
35-59	33.0%	35.1%
60 et +	8.6%	10.9%
Sex		
Men	54.6%	49.2%
Women	45.4%	50.8%
Region		
Dakar	30.4%	21.8%
Diourbel	11.3%	11.5%
Fatick	4.9%	5.0%
Kaffrine	3.1%	4.5%
Kaolack	7.1%	7.4%
Kedougou	0.5%	1.4%
Kolda	3.3%	5.1%
Louga	6.2%	6.2%
Matam	3.2%	4.6%
Saint-Louis	6.3%	6.7%
Sedhiou	1.6%	3.2%
Tambacounda	4.1%	5.5%
Thies	14.8%	13.7%
Ziguinchor	3.3%	3.4%

*https://senegal.opendataforafrica.org/uzptmtd/population-du-s%C3%A9n%C3%A9gal-par-r%C3%A9gion-age-et-sexe-2023

: Difficulty and discrimination parameters of items estimated using RSM

	Curfew		Travel ba	ins	Closing o	f the markets	Closure o	f places of worship
	β	p-value	β	p-value	β	p-value	β	p-value
	Discrimi	nation paramete	er					
	0.95	< 0.001	1.27	< 0.001	1.16	< 0.001	1.35	< 0.001
	Difficult	y settings						
Attitude								
Strongly disagree vs. Disagree	-1.36	< 0.001	-1.11	< 0.001	-0.98	< 0.001	-0.57	< 0.001
Disagree vs. Neither Disagree nor Agree	0.47	0.002	0.27	0.006	0.44	< 0.001	0.40	< 0.001
Neither Disagree nor Agree vs Agree	-3.82	< 0.001	-2.51	< 0.001	-2.29	< 0.001	-1.52	< 0.001
Agree vs. Strongly agree	-0.02	0.716	0.27	< 0.001	0.82	< 0.001	0.91	< 0.001
Burden								
Strongly disagree vs. Disagree	-2.09	< 0.001	-1.89	< 0.001	-1.80	< 0.001	-1.47	< 0.001
Disagree vs. Neither Disagree nor Agree	-0.26	0.080	-0.50	< 0.001	-0.37	< 0.001	-0.51	< 0.001
Neither Disagree nor Agree vs. Agree	-4.55	< 0.001	-3.29	< 0.001	-3.11	< 0.001	-2.42	< 0.001
Agree vs. Strongly agree	-0.75	< 0.001	-0.51	< 0.001	0.01	0.893	-0.00	0.998
Ethicality								
Strongly disagree vs. Disagree	-1.28	< 0.001	-0.78	< 0.001	-0.61	< 0.001	-0.24	< 0.001
Disagree vs. Neither Disagree nor Agree	0.55	< 0.001	0.60	< 0.001	0.81	< 0.001	0.73	< 0.001
Neither Disagree nor Agree vs. Agree	-3.74	< 0.001	-2.18	< 0.001	-1.92	< 0.001	-1.19	< 0.001
Agree vs. Strongly agree	0.06	0.336	0.60	< 0.001	1.20	< 0.001	1.24	< 0.001
Coherence								
Strongly disagree vs. Disagree	-1.50	< 0.001	-1.38	< 0.001	-1.19	< 0.001	-0.56	< 0.001
Disagree vs. Neither Disagree nor Agree	0.33	0.029	0.01	0.960	0.23	0.015	0.40	< 0.001
Neither Disagree nor Agree vs. Agree	-3.96	< 0.001	-2.78	< 0.001	-2.50	< 0.001	-1.51	< 0.001
Agree vs. Strongly agree	-0.17	0.011	-0.00	0.982	0.61	< 0.001	0.91	< 0.001
Opportunity costs								
Strongly disagree vs. Disagree	-1.14	< 0.001	-1.39	< 0.001	-1.34	< 0.001	-0.97	< 0.001
Disagree vs. Neither Disagree nor Agree	0.69	< 0.001	-0.01	0.950	0.08	0.404	-0.01	0.920
Neither Disagree nor Agree vs. Agree	-3.60	< 0.001	-2.80	< 0.001	-2.66	< 0.001	-1.92	< 0.001
Agree vs. Strongly agree	0.20	0.002	-0.01	0.817	0.46	< 0.001	0.50	< 0.001
Perceived effectiveness								
Strongly disagree vs. Disagree	-0.62	< 0.001	-1.23	< 0.001	-1.18	< 0.001	-0.86	< 0.001
Disagree vs. Neither Disagree nor Agree	1.21	< 0.001	0.15	0.124	0.24	0.011	0.10	0.174
Neither Disagree nor Agree vs. Agree	-3.08	< 0.001	-2.64	< 0.001	-2.49	< 0.001	-1.81	< 0.001
Agree vs. Strongly agree	0.72	< 0.001	0.15	0.006	0.62	< 0.001	0.61	< 0.001
Self-efficacy								
Strongly disagree vs. Disagree	-1.83	< 0.001	-1.75	< 0.001	-1.72	< 0.001	-1.44	< 0.001
Disagree vs. Neither Disagree nor Agree	0.00	0.995	-0.36	< 0.001	-0.30	0.002	-0.47	< 0.001
Neither Disagree nor Agree vs. Agree	-4.29	< 0.001	-3.15	< 0.001	-3.04	< 0.001	-2.39	< 0.001
Agree vs. Strongly agree	-0.49	< 0.001	-0.37	< 0.001	0.08	0.168	0.03	0.525

: Analysis of item functioning by age and education level

Curfew by age.

Parameter	25 - 88 years old	18 - 24 years old
Affective attitude		
Discrimination parameter	1.0355999	.93300821
Difficulty parameter		
2 vs 1	98133096	-1.3763936
3 vs 2	.26838047	.98502001
4 vs 3	-3.296854	-2.0879641
5 vs 4	74878755	14413278
Burden		
Discrimination parameter	1.0355999	.93300821
Difficulty parameter		
2 vs 1	-4.0016666	-1.8398291
3 vs 2	1.0824471	
4 vs 2	-3.7543734	
4 vs 3	-5.920192	
5 vs 4	60626675	.32705335
Ethicality		
Discrimination parameter	1.0355999	.93300821
Difficulty parameter		
2 vs 1	-1.607213	94300051
3 vs 2	.49051977	2.5072589
4 vs 3	-3.5318154	-3.8411966
5 vs 4	30871432	.81217015
Intervention coherence		
Discrimination parameter	1.0355999	.93300821
Difficulty parameter		
2 vs 1	50657413	.52915208
		(continued on next page

Parameter	25 - 88 years old	18 - 24 years old
3 vs 2	.44607307	1.1663413
4 vs 3	-2.310093	-1.4961897
5 vs 4	.37477762	1.1445547
Opportunity costs		
Discrimination parameter	1.0355999	.93300821
Difficulty parameter		
2 vs 1	-1.3103794	40532143
3 vs 2	.37341186	.9940959
4 vs 3	-3.3824433	-2.5002441
5 vs 4	.31166633	1.0297813
Perceived effectiveness		
Discrimination parameter	1.0355999	.93300821
Difficulty parameter		
2 vs 1	-2.1225841	-1.1206537
3 vs 2	-1.2387197	.62007005
4 vs 3	-5.0882854	-4.2078078
5 vs 4	06491839	.75897491
Self-efficacy		
Discrimination parameter	1.0355999	.93300821
Difficulty parameter		
2 vs 1	-1.6053578	70032746
3 vs 2	1.2812125	3.3945116
4 vs 3	-4.459051	-4.5527392
5 vs 4	.00097111	.92781031

Curfew by level of education.

Parameter	Without instruction/primary/secondary	Academic
Affective attitude		
Discrimination parameter	.99477381	1.0180118
Difficulty parameter		
2 vs 1	-1.3725578	18883591
3 vs 2	.25808779	1.0014988
4 vs 3	-3.2579322	-1.6098621
5 vs 4	73041232	35078866
Burden		
Discrimination parameter	.99477381	1.0180118
Difficulty parameter		
2 vs 1	-4.2485001	-1.6257964
3 vs 2	1.1604502	
4 vs 2	-2.595239	
4 vs 3	-6.3625119	
5 vs 4	53479614	.19352666
Ethicality		
Discrimination parameter	.99477381	1.0180118
Difficulty parameter		1.0100110
2 vs 1	-1.6230709	98559126
3 vs 2	.8618477	1.4290827
4 vs 3	-3.8850244	-2.4790033
5 vs 4	1345741	.18556509
Intervention coherence	1343/41	.10550505
Discrimination parameter	.99477381	1.0180118
Difficulty parameter	.99477301	1.0100110
2 vs 1	43707968	.4614927
2 vs 1 3 vs 2	.6236599	.70155278
4 vs 3	-2.5608026	31211349
5 vs 4	.39031758	1.3163184
Opportunity costs	.39031/38	1.3103164
Discrimination parameter	.99477381	1.0180118
Difficulty parameter	.99477381	1.0100110
2 vs 1	-1.288601	40871094
2 vs 1 3 vs 2	.28219052	408/1094 1.3751654
4 vs 3	-3.4038762	-2.1890673
4 vs 3 5 vs 4	-3.4038762 .3322149	-2.1890673
o vs 4 Perceived effectiveness	.3322149	1.0023042
	00477001	1 0100110
Discrimination parameter	.99477381	1.0180118
Difficulty parameter	0.0001011	TO 101
2 vs 1	-2.2231911	7849157
3 vs 2	81155204	.26741095
4 vs 3	-5.1644719	-3.6450204
5 vs 4	.03424701	.33440734

(continued on next page)

Parameter	Without instruction/primary/secondary	Academic	
Discrimination parameter	.99477381	1.0180118	
Difficulty parameter			
2 vs 1	-1.5438333	840032	
3 vs 2	2.1414698	.62244212	
4 vs 3	-5.0623296	-2.7242143	
5 vs 4	.16149226	.22997473	

Prohibition of travel between regions by age.

Parameter	25 - 88 years old	18 - 24 years old
Affective attitude		
Discrimination parameter	1.3153405	1.3485653
Difficulty parameter		
2 vs 1	-1.1541485	6727234
3 vs 2	42277622	.40513503
4 vs 3	-2.151273	97683704
5 vs 4	48377472	.47781147
Burden		
Discrimination parameter	1.3153405	1.3485653
Difficulty parameter		
2 vs 1	-2.7228734	-1.0312828
3 vs 2	35825125	40684535
4 vs 3	-4.4675653	-2.6061638
5 vs 4	27458028	.67411281
Ethicality		
Discrimination parameter	1.3153405	1.3485653
Difficulty parameter		
2 vs 1	-1.2684006	58970208
3 vs 2	.18235405	.6440485
4 vs 3	-2.1843462	96642916
5 vs 4	.02991055	.74089623
Intervention coherence		
Discrimination parameter	1.3153405	1.3485653
Difficulty parameter		
2 vs 1	62442158	.42358193
3 vs 2	.1082377	.83368704
4 vs 3	-2.9961706	-1.74564
5 vs 4	09385425	.81442687
Opportunity costs		
Discrimination parameter Difficulty parameter	1.3153405	1.3485653
2 vs 1	-1.2727498	.23741356
3 vs 2	51126699	46254198
4 vs 3	-2.6389962	-1.5305616
5 vs 4	.06883608	1.007443
Perceived effectiveness		
Discrimination parameter	1.3153405	1.3485653
Difficulty parameter		
2 vs 1	-2.0976588	466119
3 vs 2	60034648	3138492
4 vs 3	-3.9558457	-2.5894791
5 vs 4	03066977	.752666
Self-efficacy		
Discrimination parameter	1.3153405	1.3485653
Difficulty parameter		
2 vs 1	-1.325138	36864975
3 vs 2	1.5919902	2.2365568
4 vs 3	-2.6599811	-1.8950687
5 vs 4	.26419157	1.0860276

Prohibition of travel between regions by level of education.

Parameter	Without instruction/primary/secondary	Academic	
Affective attitude			
Discrimination parameter	1.244076	.51807563	
Difficulty parameter			
2 vs 1	-1.2769952	95151502	
3 vs 2	2270289	-1.2309104	
		(continued on next page)	

Parameter	Without instruction/primary/secondary	Academic	
4 vs 3	-2.1680052	-2.0366206	
5 vs 4	364012	.40526864	
Burden			
Discrimination parameter	1.244076	.51807563	
Difficulty parameter			
2 vs 1	-2.3516747		
3 vs 1	-2.8774904		
3 vs 2	38938751		
4 vs 3	-4.5009612	-5.8238656	
5 vs 4	11975681	.45387823	
Ethicality			
Discrimination parameter	1.244076	.51807563	
Difficulty parameter			
2 vs 1	-1.3047001	-1.2744268	
3 vs 2	.2243878	.25648333	
4 vs 3	-2.068366	-3.7692407	
5 vs 4	.08716252	1.8342402	
Intervention coherence			
Discrimination parameter	1.244076	.51807563	
Difficulty parameter			
2 vs 1	51106396	1.3821524	
3 vs 2	.35733489	-1.3737208	
4 vs 3	-3.0447943	-4.3904804	
5 vs 4	.02958627	1.4479299	
Opportunity costs	102,0002,	1111/5255	
Discrimination parameter	1.244076	.51807563	
Difficulty parameter	1.2110/0	.0100/000	
2 vs 1	-1.1470304	.68851448	
3 vs 2	62192828	-1.4780267	
4 vs 3	-2.6114547	-4.6945833	
4 vs 3 5 vs 4	.21389733	1.8650802	
Perceived effectiveness	.21369/33	1.0050002	
Discrimination parameter	1.244076	.51807563	
Difficulty parameter	1.2440/0	.31607303	
2 vs 1	-1.7618493		
3 vs 1	-1.7618493 -2.8072835		
3 vs 2	52758625	(1000000	
4 vs 3	-4.0839544	-6.1023883	
5 vs 4	.06700588	1.3607455	
Self-efficacy	1.0.4057	5100554	
Discrimination parameter	1.244076	.51807563	
Difficulty parameter		0.004	
2 vs 1	-1.2121662	-3.2862534	
3 vs 2	1.8565768	3.779585	
4 vs 3	-2.7954148	-4.7872583	
5 vs 4	.35927079	2.6703311	

Closure of markets for several days a week by age.

Parameter	25 - 88 years old	18 - 24 years old
Affective attitude		
Discrimination parameter	1.2376097	1.4219248
Difficulty parameter		
2 vs 1	-1.1596729	37290533
3 vs 2	1647349	.29706686
4 vs 3	-1.7638278	76953964
5 vs 4	01170208	.82896191
Burden		
Discrimination parameter	1.2376097	1.4219248
Difficulty parameter		
2 vs 1	-2.7861909	-1.0682434
3 vs 2	65218856	.930101
4 vs 3	-3.3587755	-3.3887838
5 vs 4	.30906864	.8833293
Ethicality		
Discrimination parameter	1.2376097	1.4219248
Difficulty parameter		
2 vs 1	-1.1769297	37976041
3 vs 2	.53494152	1.0198697
4 vs 3	-2.2149716	-1.0570087
5 vs 4	.52537141	.94022171
Intervention coherence		

(continued on next page)

Parameter	25 - 88 years old	18 - 24 years old
Discrimination parameter	1.2376097	1.4219248
Difficulty parameter		
2 vs 1	73069516	.36056
3 vs 2	.59466185	.02983331
4 vs 3	-2.9880547	-1.106766
5 vs 4	.29034087	1.065134
Opportunity costs		
Discrimination parameter	1.2376097	1.4219248
Difficulty parameter		
2 vs 1	-1.0549386	19087555
3 vs 2	52555092	2180462
4 vs 3	-2.4294669	92841532
5 vs 4	.50493331	.86303774
Perceived effectiveness		
Discrimination parameter	1.2376097	1.4219248
Difficulty parameter		
2 vs 1	-2.1252545	95385773
3 vs 2	35159014	.30806708
4 vs 3	-3.5540301	-2.8915148
5 vs 4	.51159197	.86336261
Self-efficacy		
Discrimination parameter	1.2376097	1.4219248
Difficulty parameter		
2 vs 1	88756171	55668752
3 vs 2	1.2976169	2.1190254
4 vs 3	-2.0219295	-1.5734828
5 vs 4	.90097981	.96307606

Closure of markets for several days a week by level of education.

Parameter	Without instruction/primary/secondary	Academic	
Affective attitude			
Discrimination parameter	1.1142152	1.2188745	
Difficulty parameter			
2 vs 1	-1.1427646	71222425	
3 vs 2	04138117	26374966	
4 vs 3	-1.8371515	77903772	
5 vs 4	.17284742	.6800498	
Burden			
Discrimination parameter	1.1142152	1.2188745	
Difficulty parameter			
2 vs 1	-2.5111538		
3 vs 1	-1.2305408		
3 vs 2	17663257		
4 vs 3	-4.0420028	-2.3806092	
5 vs 4	.46561311	.82491129	
Ethicality			
Discrimination parameter	1.1142152	1.2188745	
Difficulty parameter			
2 vs 1	-1.1507399	79637235	
3 vs 2	.77349478	.53210465	
4 vs 3	-2.2833324	-1.3275773	
5 vs 4	.6625163	.97294684	
Intervention coherence			
Discrimination parameter	1.1142152	1.2188745	
Difficulty parameter			
2 vs 1	48783713	45993118	
3 vs 2	.10655195	1.5473981	
4 vs 3	-2.6147978	-2.7951374	
5 vs 4	.50338174	.91830347	
Opportunity costs			
Discrimination parameter	1.1142152	1.2188745	
Difficulty parameter			
2 vs 1	9663901	70295025	
3 vs 2	67435287	.08717593	
4 vs 3	-2.3084011	-1.728598	
5 vs 4	.62213522	.91782529	
Perceived effectiveness			
Discrimination parameter	1.1142152	1.2188745	
Difficulty parameter			
2 vs 1	-1.897305		
3 vs 1	.0947193		

(continued on next page)

Parameter	Without instruction/primary/secondary	Academic	
3 vs 2	26341757		
4 vs 3	-4.0637261	-2.5947301	
5 vs 4	.63803935	.81530743	
Self-efficacy			
Discrimination parameter	1.1142152	1.2188745	
Difficulty parameter			
2 vs 1	98050701	73866495	
3 vs 2	1.7579754	1.445923	
4 vs 3	-2.2721513	-1.6321502	
5 vs 4	.92783721	1.4423079	

Closure of places of worship (mosques and churches) by age.

Parameter	25 - 88 years old	18 - 24 years old
Affective attitude		
Discrimination parameter	1.5019642	1.1332946
Difficulty parameter		
2 vs 1	3053609	.55657776
3 vs 2	.39020686	1.7588361
4 vs 3	-1.2463667	-1.5815438
5 vs 4	.11337519	.62690768
Burden		
Discrimination parameter	1.5019642	1.1332946
Difficulty parameter		
2 vs 1	-2.7514703	-2.7357891
3 vs 2	-1.3628711	53151257
4 vs 3	-2.2444641	-1.8309885
5 vs 4	.34758002	1.1046015
Ethicality		
Discrimination parameter	1.5019642	1.1332946
Difficulty parameter		
2 vs 1	79672171	58525644
3 vs 2	.7094129	1.9353959
4 vs 3	-1.4579964	-1.3149857
5 vs 4	.48040865	1.1248362
Intervention coherence	. 100 10000	1.12 10002
Discrimination parameter	1.5019642	1.1332946
Difficulty parameter	1.0019012	1.1002010
2 vs 1	45918537	15473562
3 vs 2	44192435	.69318682
4 vs 3	-1.4846023	-1.1805886
5 vs 4	.33711374	1.0731913
Opportunity costs	.33/113/4	1.0751915
Discrimination parameter	1.5019642	1.1332946
Difficulty parameter	1.3019042	1.1332940
2 vs 1	-1.0048128	59737481
2 vs 1 3 vs 2	-1.0048128 54470741	39737481 .24144446
3 vs 2 4 vs 3	54470741 -1.4309051	-1.2018569
4 vs 3 5 vs 4	.48680282	-1.2018569
5 vs 4 Perceived effectiveness	.40000282	1.1/091
	1.5019642	1.1332946
Discrimination parameter	1.5019642	1.1332940
Difficulty parameter	1.0000000	((50)704
2 vs 1	-1.8830368	66583784
3 vs 2	-1.2380955	46412086
4 vs 3	-2.3076095	-2.7358994
5 vs 4	.49601531	1.1174089
Self-efficacy	1 50106 40	1 1000047
Discrimination parameter	1.5019642	1.1332946
Difficulty parameter		
2 vs 1	60361111	.07481965
3 vs 2	1.5925329	2.6896137
4 vs 3	-1.735404	-1.6686475
5 vs 4	.98494891	1.628594

Closure of places of worship (mosques and churches) by level of education.

Parameter	Without instruction/primary/secondary	Academic	
Affective attitude			
Discrimination parameter	1		
Difficulty parameter			
2 vs 1	11123941	29981324	
3 vs 2	.8160185	.3569141	
4 vs 3	-1.5459684	63045737	
5 vs 4	.21304056	.36222929	
Burden			
Discrimination parameter	1.3264809	1.2104094	
Difficulty parameter			
2 vs 1	-2.8914591		
3 vs 1	-1.9284845		
3 vs 2	-1.1519144		
4 vs 3	-2.3519858	-1.7202198	
5 vs 4	.50425987	.82757486	
Ethicality	.00120307	.02/0/100	
Discrimination parameter	1.3264809	1.2104094	
Difficulty parameter	1.5204009	1.2104074	
2 vs 1	78864087	-1.2740625	
3 vs 2	1.11402	.76841053	
4 vs 3	-1.6064847	-1.0893647	
4 vs 3 5 vs 4	-1.0004847	1.0240204	
	.00347750	1.0240204	
Intervention coherence	1 000 4000	1 0104004	
Discrimination parameter	1.3264809	1.2104094	
Difficulty parameter	40500140	01000407	
2 vs 1	49539142	.01323437	
3 vs 2	16866299	14639191	
4 vs 3	-1.5716033	-1.0474492	
5 vs 4	.46060399	1.019744	
Opportunity costs			
Discrimination parameter Difficulty parameter	1.3264809	1.2104094	
2 vs 1	-1.0269469	51333817	
3 vs 2	43400387	.0150471	
4 vs 3	-1.4739773	-1.5440779	
5 vs 4	.61822048	1.0590902	
Perceived effectiveness			
Discrimination parameter	1.3264809	1.2104094	
Difficulty parameter			
2 vs 1	-1.5200829		
3 vs 1	35429077		
3 vs 2	-1.2548142		
4 vs 3	-2.5670141	-2.4334747	
5 vs 4	.61538927	1.0149638	
Self-efficacy			
Discrimination parameter	1.3264809	1.2104094	
Difficulty parameter			
2 vs 1	45433706	80521462	
3 vs 2	1.8427999	2.8914065	
4 vs 3	-1.8346521	-2.0190262	
5 vs 4	1.2170127	1.0534627	

Quality of the dimensional structure of the scale (Loevinger H coefficients) applied to different governmental measures using items with three-level assessment ("Disagree", "Neither Disagree nor Agree" and "Agree")

Item	Curfew (N = 797)	Prohibition of travel between regions (N $=$ 805)	Closure of markets for several days a week ($N = 794$)	Closure of places of worship (mosques and churches) ($N = 789$)
About the measure, my feeling is positive	0.505	0.568	0.547	0.686
I make a lot of effort to be able to comply with the measure	0.402	0.501	0.533	0.560
The measure fits with my personal values	0.338	0.530	0.483	0.605
I understood the importance of measurement	0.485	0.571	0.531	0.647
I think the benefits of the measure are worth the investment I will have to make to comply with it	0.490	0.591	0.562	0.667
I think the measure helps to reduce coronavirus- related illness	0.320	0.446	0.411	0.530
I am confident in my ability to comply with the measure to the maximum	0.427	0.549	0.535	0.607
Global scale	0.424	0.536	0.513	0.620
p-value (model fitting)	0.988	0.985	0.997	0.997
Cronbach's α	0.79	0.85	0.84	0.88
Floor effect	12.1	14.3	9.2	9.6
Ceiling effect	0.1	0.5	1.0	1.1

References

- Agence Nationale de la Statistique et de la Démographie. (2013). Recensement Général de la Population et de l'Habitat, de l'Agriculture et de l'Elevage (RGPHAE). Ministère de l'Economie, des Finances et du Plan.
- [2] Ardilly, P. (2006). Les téchniques de sondage (Nouvelle éd. actualisée et augmentée). Éd. Technip.
- [3] Ba MF, Ridde V, Diallo AI, Tine JAD, Kane B, Gaye I, et al. Acceptability of contact management and care of simple cases of COVID-19 at home: a cross-sectional study in Senegal. Trans R Soc Trop Med Hyg 2022;116(12):1214–22. https://doi.org/ 10.1093/trstmh/trac094.
- [4] Baker, F.B. (2001). The basics of item response theory (2nd ed). ERIC Clearinghouse on Assessment and Evaluation.
- [5] Baral P. Health systems and services during COVID-19: lessons and evidence from previous crises: a rapid scoping review to inform the united nations research roadmap for the COVID-19 recovery. Int J Health Serv 2021;51(4):474–93. https:// doi.org/10.1177/0020731421997088.
- [6] Batte C, Mukisa J, Rykiel N, Mukunya D, Checkley W, Knauf F, et al. Acceptability of patient-centered hypertension education delivered by community health workers among people living with HIV/AIDS in rural Uganda. BMC Public Health 2021;21(1):1343. https://doi.org/10.1186/s12889-021-11411-6.
- [7] Bekele F, Sheleme T, Fekadu G, Bekele K. Patterns and associated factors of COVID-19 knowledge, attitude, and practice among general population and health care workers: a systematic review. SAGE Open Med 2020;8:2050312120970721. https://doi.org/10.1177/2050312120970721.
- [8] Bonnet E, Bodson O, Le Marcis F, Faye A, Sambieni NE, Fournet F, et al. The COVID-19 pandemic in francophone West Africa: from the first cases to responses in seven countries. BMC Public Health 2021;21(1):1490. https://doi.org/10.1186/ s12889-021-11529-7.
- [9] Bréchon, P. (2010). Echantillon aléatoire, échantillon par quotas: Les enseignements de l'enquête EVS 2008 en France. https://shs.hal.science/halshs-00826563.
- [10] Bruchon-Schweitzer M, Boujut É. Psychologie de la santé: Concepts, méthodes et modèles. 2e éd., Dunod.; 2014.
- [11] Cairney P, Wellstead A. COVID-19: effective policymaking depends on trust in experts, politicians, and the public. Policy Des Pract 2021;4(1):1–14. https://doi. org/10.1080/25741292.2020.1837466.
- [12] Carsi Kuhangana T, Kamanda Mbayo C, Pyana Kitenge J, Kazadi Ngoy A, Muta Musambo T, Musa Obadia P, et al. COVID-19 pandemic: knowledge and attitudes in public markets in the former Katanga Province of the Democratic Republic of Congo (Article) Int J Environ Res Public Health 2020;17(20):20. https://doi.org/ 10.3390/ijerph17207441.
- [13] Clark LA, Watson D. Constructing validity: new developments in creating objective measuring instruments. Psychol Assess 2019;31(12):1412–27. https://doi.org/ 10.1037/pas0000626.
- [14] Clavel N, Badr J, Gautier L, Lavoie-Tremblay M, Paquette J. Risk Perceptions, Knowledge and Behaviors of General and High-Risk Adult Populations Towards COVID-19: A Systematic Scoping Review. Public Health Rev 2021;0. https://doi. org/10.3389/phrs.2021.1603979.
- [15] Daniel WW, Cross CL. Biostatistics: A foundation for analysis in the health sciences (Tenth edition). Wiley; 2013.
- [16] Deville J. Une théorie des enquêtes par quotas. Techniques d'enquêtes. Stat Can 1991;17:177–95.
- [17] Diallo, A.I., Faye, A., Tine, J.A.D., Ba, M.F., Gaye, I., Bonnet, E., et al. (2022). Factors associated with the acceptability of government measures to address COVID-19 in Senegal. Revue d'Épidémiologie et de Santé Publique. https://doi. org/10.1016/j.respe.2022.03.123.
- [18] Dickmann P, Abraham T, Sarkar S, Wysocki P, Cecconi S, Apfel F, et al. Risk communication as a core public health competence in infectious disease management: development of the ECDC training curriculum and programme. Eurosurveillance 2016;21(14):30188. https://doi.org/10.2807/1560-7917. ES.2016.21.14.30188.
- [19] Diepeveen S, Ling T, Suhrcke M, Roland M, Marteau TM. Public acceptability of government intervention to change health-related behaviours: a systematic review and narrative synthesis. BMC Public Health 2013;13(1):756. https://doi.org/ 10.1186/1471-2458-13-756.
- [20] Fleiss JL. Reliability of Measurement. The Design and Analysis of Clinical Experiments. John Wiley & Sons Ltd.; 1999. p. 1–32. https://doi.org/10.1002/ 9781118032923.ch1.
- [21] Gagnon-Dufresne M-C, Gautier L, Beaujoin C, Savard A, Mikanagu R, Cloos P, et al. Considering social inequalities in health in large-scale testing for Covid-19 in Montreal: a qualitative case study (SSRN Scholarly Paper 3919128). Soc Sci Res Netw 2021. https://doi.org/10.2139/ssrn.3919128.
- [22] Galea S, Link BG. Six paths for the future of social epidemiology. Am J Epidemiol 2013;178(6):843–9. https://doi.org/10.1093/aje/kwt148.
- [23] Garin O. Ceiling Effect. In: Michalos AC, editor. Encyclopedia of Quality of Life and Well-Being Research. Springer Netherlands; 2014. p. 631–3. https://doi.org/ 10.1007/978-94-007-0753-5_296.
- [24] Gibson DG, Pereira A, Farrenkopf BA, Labrique AB, Pariyo GW, Hyder AA. Mobile phone surveys for collecting population-level estimates in low- and middle-income countries: a literature review. J Med Internet Res 2017;19(5):e7428. https://doi. org/10.2196/jmir.7428.

- [25] Gourlay S, Kilic T, Martuscelli A, Wollburg P, Zezza A. Viewpoint: High-frequency phone surveys on COVID-19: Good practices, open questions. Food Policy 2021; 105:102153. https://doi.org/10.1016/j.foodpol.2021.102153.
- [26] Groves RM, Peytcheva E. The impact of nonresponse rates on nonresponse bias: a meta-analysis. Public Opin Q 2008;72(2):167–89. https://doi.org/10.1093/poq/ nfn011.
- [27] Hager E, Odetokun IA, Bolarinwa O, Zainab A, Okechukwu O, Al-Mustapha AI. Knowledge, attitude, and perceptions towards the 2019 coronavirus pandemic: a bi-national survey in Africa. PLOS ONE 2020;15(7):e0236918. https://doi.org/ 10.1371/journal.pone.0236918.
- [28] Hair JF. Multivariate data analysis. Pearson new internat. ed. Seventh ed. Pearson; 2014.
- [29] Hale T, Angrist N, Goldszmidt R, Kira B, Petherick A, Phillips T, et al. A global panel database of pandemic policies (Oxford COVID-19 Government Response Tracker). Article 4. Nat Hum Behav 2021;5(4). https://doi.org/10.1038/s41562-021-01079-8.
- [30] Hambleton RK, Swaminathan H, Rogers HJ. Fundamentals of item response theory. Sage Publications,; 1991.
- [31] Hamel J-F, Sébille V, Challet-Bouju G, Hardouin J-B. Partial Credit Model: Estimations and Tests of Fit with Pcmodel. Stata J: Promot Commun Stat Stata 2016;16(2):464–81. https://doi.org/10.1177/1536867×1601600212.
- [32] Himelein K, Eckman S, Lau C, McKenzie D. Mobile Phone Surveys for Understanding COVID-19 Impacts: Part II Response, Quality, and Questions. World Bank Blogs; 2020, April 8. https://blogs.worldbank.org/impactevaluations/m obile-phone-surveys-understanding-covid-19-impacts-part-ii-response-quality-and.
- [33] Jessani N, Langer L, Stewart C van R, R. Evidence for decisions in the time of Covid-19: eyes on Africa. Thinker 2020;84:45–8.
- [34] Koo TK, Li MY. A guideline of selecting and reporting intraclass correlation coefficients for reliability research. J Chiropr Med 2016;15(2):155–63. https://doi. org/10.1016/j.jcm.2016.02.012.
- [35] Kouzy R, Jaoude JA, Kraitem A, Alam MBE, Karam B, Adib E, et al. Coronavirus goes viral: quantifying the COVID-19 misinformation epidemic on twitter. Cureus 2020;12(3). https://doi.org/10.7759/cureus.7255.
- [36] Kuwawenaruwa A, Tediosi F, Metta E, Obrist B, Wiedenmayer K, Msamba V-S, et al. Acceptability of a prime vendor system in public healthcare facilities in Tanzania. Int J Health Policy Manag 2021;10(10):625–37. https://doi.org/ 10.34172/ijhpm.2020.90.
- [37] Ligtvoet R, van der Ark LA, te Marvelde JM, Sijtsma K. Investigating an invariant item ordering for polytomously scored items. Educ Psychol Meas 2010;70(4): 578–95. https://doi.org/10.1177/0013164409355697.
- [38] Majid U, Wasim A, Bakshi S, Truong J. Knowledge, (mis-)conceptions, risk perception, and behavior change during pandemics: a scoping review of 149 studies. Public Underst Sci 2020;29(8):777–99. https://doi.org/10.1177/ 0963662520963365.
- [39] Massinga Loembé M, Tshangela A, Salyer SJ, Varma JK, Ouma AEO, Nkengasong JN. COVID-19 in Africa: the spread and response. Nat Med 2020;26 (7):999–1003. https://doi.org/10.1038/s41591-020-0961-x.
- [40] Mokken RJ. A theory and procedure of scale analysis. Hague, Neth: Mouton MokkenA Theory Proced Scale Analysis1971 1971.
- [41] Monod S, Moll-François F, Vernez D, Bochud M, Dupraz J, Selby K, et al. Évaluation et gestion des risques: Entre épidémiologie et acceptabilité sociale. Rev Med Suisse 2022;(803):2112–9.
- [42] Mukunya D, Haaland MES, Tumwine JK, Ndeezi G, Namugga O, Tumuhamye J, et al. We shall count it as a part of kyogero: acceptability and considerations for scale up of single dose chlorhexidine for umbilical cord care in Central Uganda. BMC Pregnancy Childbirth 2018;18(1):476. https://doi.org/10.1186/s12884-018-2116-3.
- [43] Muntaner C. Invited commentary: on the future of social epidemiology—a case for scientific realism. Am J Epidemiol 2013;178(6):852–7. https://doi.org/10.1093/ aje/kwt143.
- [44] Ngowi K, Pima F, Mmbaga BT, Aarnoutse RE, Reiss P, Nieuwkerk PT, et al. I wish to continue receiving the reminder short messaging Service": a mixed methods study on the acceptability of digital adherence tools among adults living with hiv on antiretroviral treatment in Tanzania. Patient Prefer Adherence 2021;15:559–68. https://doi.org/10.2147/PPA.S290079.
- [45] Nuwagira E, Muzoora C. Is Sub-Saharan Africa prepared for COVID-19? Trop Med Health 2020;48(1):18. https://doi.org/10.1186/s41182-020-00206-x.
- [46] Organisation Mondiale de la Santé. (2020). Mise à jour de la stratégie COVID-19. Genève: OMS: Https://Www.Who.Int/Docs/defaultY-Source/Coronaviruse/strateg yYupdateYfrench.Pdf.
- [47] Ost K, Duquesne L, Duguay C, Traverson L, Mathevet I, Ridde V, et al. Large-scale infectious disease testing programs have little consideration for equity: findings from a scoping review. J Clin Epidemiol 2022;143:30–60. https://doi.org/ 10.1016/j.jclinepi.2021.11.030.
- [48] Paintsil E. COVID-19 threatens health systems in sub-Saharan Africa: the eye of the crocodile. J Clin Investig 2020;130(6):2741–4. https://doi.org/10.1172/ JCI138493.
- [49] Palmgren PJ, Brodin U, Nilsson GH, Watson R, Stenfors T. Investigating psychometric properties and dimensional structure of an educational environment measure (DREEM) using Mokken scale analysis – a pragmatic approach. BMC Med Educ 2018;18(1):235. https://doi.org/10.1186/s12909-018-1334-8.

- [50] Phadnis R, Wickramasinghe C, Zevallos JC, Davlin S, Kumarapeli V, Lea V, et al. Leveraging mobile phone surveys during the COVID-19 pandemic in Ecuador and Sri Lanka: methods, timeline and findings. PLOS One 2021;16(4):e0250171. https://doi.org/10.1371/journal.pone.0250171.
- [51] Proctor E, Silmere H, Raghavan R, Hovmand P, Aarons G, Bunger A, et al. Outcomes for implementation research: conceptual distinctions, measurement challenges, and research agenda. Adm Policy Ment Health Ment Health Serv Res 2011;38(2):65–76. https://doi.org/10.1007/s10488-010-0319-7.
- [52] République du Sénégal, Ministère de la Santé et de l'Action Sociale. (2020). Riposte à l'épidémie du nouveau coronavirus COVID-19, Sénégal (Rapport de Situation 1). https://www.sante.gouv.sn/sites/default/files/sitrep4mars.pdf.
- [53] Reuben RC, Danladi MMA, Saleh DA, Ejembi PE. Knowledge, attitudes and practices towards COVID-19: an epidemiological survey in North-Central Nigeria. J Community Health 2021;46(3):457–70. https://doi.org/10.1007/s10900-020-00881-1.
- [54] Riandey B, Isabelle B-W. Introd Aux Sondages à l'usage du Gd Nr 2009. (https ://hal.science/hal-01272371).
- [55] Ridde V, Kane B, Gaye I, Ba MF, Diallo A, Bonnet E, et al. Acceptability of government measures against COVID-19 pandemic in Senegal: a mixed methods study. PLOS Glob Public Health 2022;2(4):e0000041. https://doi.org/10.1371/ journal.pgph.0000041.
- [56] Sekhon M, Cartwright M, Francis JJ. Acceptability of healthcare interventions: an overview of reviews and development of a theoretical framework. BMC Health Serv Res 2017;17(1):88. https://doi.org/10.1186/s12913-017-2031-8.
- [57] Sekhon M, Cartwright M, Francis JJ. Development of a theory-informed questionnaire to assess the acceptability of healthcare interventions. BMC Health Serv Res 2022;22(1):279. https://doi.org/10.1186/s12913-022-07577-3.

- [58] Sekhon M, Straten A van der, Team, on behalf of the M.-041/MAMMA S. Pregnant and breastfeeding women's prospective acceptability of two biomedical HIV prevention approaches in Sub Saharan Africa: a multisite qualitative analysis using the Theoretical Framework of Acceptability. PLOS ONE 2021;16(11):e0259779. https://doi.org/10.1371/journal.pone.0259779.
- [59] Siddiquea BN, Shetty A, Bhattacharya O, Afroz A, Billah B. Global epidemiology of COVID-19 knowledge, attitude and practice: a systematic review and metaanalysis. BMJ Open 2021;11(9):e051447. https://doi.org/10.1136/bmjopen-2021-051447.
- [60] Siegrist M, Bearth A. Worldviews, trust, and risk perceptions shape public acceptance of COVID-19 public health measures. Proc Natl Acad Sci 2021;118(24). https://doi.org/10.1073/pnas.2100411118.
- [61] Terwee CB, Bot SDM, Boer MR, de, Windt DAWM, van der, Knol DL, Dekker J, et al. Quality criteria were proposed for measurement properties of health status questionnaires. J Clin Epidemiol 2007;60(1):34–42. https://doi.org/10.1016/j. jclinepi.2006.03.012.
- [62] Tessema GA, Kinfu Y, Dachew BA, Tesema AG, Assefa Y, Alene KA, et al. The COVID-19 pandemic and healthcare systems in Africa: a scoping review of preparedness, impact and response. BMJ Glob Health 2021;6(12):e007179. https://doi.org/10.1136/bmjgh-2021-007179.
- [63] United Nations Statistical Division, & World Bank's Development Data Group. (2020). Monitoring the State of Statistical Operations under the COVID-19 Pandemic: Highlights from a global COVID-19 survey of National Statistical Offices. World Bank. https://documents1.worldbank.org/curated/en/33848 1591648922978/pdf/Monitoring-the-State-of-Statistical-Operations-under-the-CO VID-19-Pandemic.pdf.