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Using mobile phone-based text message to recruit representative samples: Assessment of a cross-sectional survey about the COVID-19 vaccine hesitation

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ABSTRACT

Background: Limited research has examined mobile phone-based platforms for survey recruitment, especially during the COVID-19 pandemic in Brazil. Our objective was to investigate the feasibility and representativeness of mobile phone-based advertisement during a preliminary study about COVID-19 vaccine hesitation in Brazil. Moreover, we evaluate whether the older population can be reached through mobile phone-based platforms of the survey.

Methods: We conducted a study in December 2021 based on a preliminary survey about the COVID-19 vaccine hesitation in Assis, Brazil, Sao Paulo state. From a list of the adult population hesitant about the second dose of the COVID-19 vaccine, we sent a mobile phone-based advertisement inviting the participants to answer the survey for one week. The respondent’s data were collected in a Google form platform. The comparison between the target population and the respondents was made using the Chi-squared test and the Welch’s test, using a P-value of 0.05 as significative.

Results: The response rate was 9.99% after one week. The mean age of the respondent group was 33.97 (SD 14.99) and 35.05 (SD 14.19) of the population, with a P-value of 0.192 and a Cohen’s d coefficient of 0.0754, corresponding to a small effect size between groups. We demonstrate that the mobile phone-based survey is a feasible and representative strategy during the pandemics in Brazil. Moreover, the older population respondent was representative.

Conclusion: We achieved a representative sample of respondents using the mobile phone-based survey in Brazil. Furthermore, it was representative of all sociodemographic and health characteristics assessed. Finally, these findings suggest that the method is a highly feasible and economical means of recruiting for survey research.

1. Introduction

Population-based survey research is helpful for recruitment and aims for collected samples to be representative of the target population. Otherwise, traditional survey research can be limited by the higher costs, low response rates, and demands for more personnel and time [1]. In addition, landline telephones are recognized in disuse, limiting their ability for recruitment. Limited research has examined mobile phone-based platforms for survey recruitment, especially in Brazil [2]. It remains unclear whether the method can recruit a representative sample of older adults [3,4]. Therefore, we aimed to investigate whether mobile phone-based text messages can be a feasible, timely, economical, and with minimal human resource commitment means of recruiting a representative sample of adults for a health research survey based on the hesitance for the COVID-19 vaccine in Brazil.

2. Methods

At the Educational Foundation of the Municipality of Assis, we conducted a study based on a preliminary survey about the reasons for...
hesitating or refusing the COVID-19 vaccine in Assis, Brazil, Sao Paulo state. The Institution Ethical Approval was obtained; CAAE: 51936621.8.0000.8547/Statement: 5.135.036. Consent was obtained before individuals could begin the survey, and if it was not provided, participants were redirected away from the survey. The survey was anonymous, and all efforts were made to maintain the participants’ confidentiality. The online text message was used only to advertise and direct interested individuals to the survey link due to COVID-19 vaccine hesitation, hosted with Google Forms. Data were securely kept on password-protected computers and cloud storage accounts. To ensure transparency in the study design and recruitment process, we followed the guidelines for reporting results of internet surveys, describing the checklist details throughout our methods [5]. No incentives were offered for participation. The central theme of our survey was the second dose of COVID-19 vaccine hesitation, focusing on health behaviors, the reasons for, and the self-reported attitude to complete or not the proposed vaccine schedule. A mobile phone-based invitation was sent to all adults from a list provided by the official health authorities who were delayed more than 30 days for the second dose of the vaccine. Google Forms was used to host the open survey and allow for the automatic capture of responses into a spreadsheet. We did not use item randomization or adaptive questioning. There were ten items and four screens, one for the invitation, one for the introduction and consent, one for the survey, and one to thank participants and offer the opportunity to contact us or provide feedback. No completeness check was used, but participants could return to previous pages and change responses. The questions were about the sociodemographic characteristics, the reasons for vaccine hesitation, and the different attitudes toward completing the vaccine proposed scheme.

The official municipality health department provided a list of participants with at least 30 days of delay to the second dose of the COVID-19 vaccine in Assis. The period of observation was from January 01 to November 03, 2021. The health government institution previously agreed to participate in the study. Therefore, we used the spreadsheet containing the name, birth date, gender, address, mobile phone number, date of the first dose, vaccine brand name, and the presumed date of the second dose.

Advertisements ran twice an entire week for each participant’s mobile phone number during December 10–17, 2021, until the cutoff date for the recruitment. We eligible all the adult participants listed in Assis’s municipality as having the hesitation or refusal for the second vaccine dose more than one month of delay. Invalid, missing data, or nonexistent cell phone numbers were excluded.

Data analyses comprised the following three significant aspects: data cleaning and checking, descriptive analysis of online text messages ad metrics and costs to determine cost per recruit, descriptive analyses to provide an overview of our sample, and univariate analysis to examine whether the distributions of the sample’s sociodemographic and selected health characteristics were consistent with the target population. All statistical analyses were conducted using Microsoft Excel Version 16.

Concerning response rates, the number of respondents was determined with Google Forms. Unfortunately, Google Forms does not track the number of surveys started—only the number of surveys submitted—and there is no way to prevent or identify when there are multiple entries from the same individual unless they were precise duplicates.

Feasibility was assessed as the ease of conducting research and time commitment and objectively by the costs per recruit. Recruitment costs included advertising costs and administrative costs during the entire recruitment period.

Representativeness of the mobile text message sample was assessed by comparing the sociodemographic characteristics of participants respondents with the underlying population obtained from the census provided by the Health Municipality. These characteristics were age, gender, self-reported comorbidities, type of the first dose vaccine, and the number of delayed days since the recommended second dose date.

We performed Welch’s procedure to compare the two groups (adult population delayed for the COVID-19 vaccine and group of respondents to the mobile phone-based survey), measurement means, and standard deviation. The alpha level was 0.05, two-tails, and the control event rate was 20%. Using an Excel-based calculator, we calculate the mean difference confidence intervals, effect sizes, and Levene’s test of inequality of variance [6].

The Chi-squared goodness of fit test was used to test if sample data fits a distribution from the population. For statistical analysis, $P < 0.05$ was considered to indicate rejection of the null hypothesis at the significance level.05. Likewise, $P > 0.05$ indicates a failure to reject the null hypothesis at the significance level.05, meaning we can assume the sample distribution is consistent or representative with the census distribution.

The magnitude of difference between the respondents’ distribution and the population for effect size was calculated and interpreted as per Cohen [7], adopting values of 0.20, 0.50, and 0.80 correspond to small, medium, and large effect sizes. We considered a character to represent the population if the Cohen’s $d < 0.20$ (small effect size).

3. Results

3.1. Population characteristics

There were 4667 vaccine-hesitant adults on the list given by the health authorities from the municipality, delayed for more than 30 days, a mean of 91.39 days (+/-37.68). In addition, 1120 were not included due to missing, invalid, or inconsistent mobile phone numbers. Thus, we sent 3547 mobile phone-based text messages. Finally, after one week, we obtained 355 respondents, a rate response of 9.99% after one week of surveillance. Table 1 describes the respondent’s characteristics.

Economic considerations suggest that mobile phone text messages are feasible for recruiting survey participants. The research was effortless to conduct, manageable by one graduate student as a research assistant committing 14 h over seven days. This method is also feasible for recruitment.

### Table 1

| Characteristic                        | Data* |
|--------------------------------------|-------|
| Age, Years                           |       |
| Mean (SD)                            | 33.98 (14.99) |
| Range                                | 18–88 |
| Age Group, years                     |       |
| 18–29                                | 179 (50.4) |
| 30–44                                | 96 (27.0) |
| 45–59                                | 53 (14.9) |
| ≥60                                  | 27 (7.6) |
| Gender                               |       |
| Female                               | 153 (43.1) |
| Male                                 | 202 (56.9) |
| Educational attainment               |       |
| College graduate or above            | 80 (22.5) |
| Have you had COVID-19?               |       |
| Yes (confirmed or clinically suspected)| 37 (10.4) |
| Self-rated overall health            |       |
| Fair/poor                            | 56 (15.8) |
| Brand name of the first COVID vaccine taken |       |
| Coronavirus                          | 81 (22.8) |
| Pfizer                               | 176 (49.6) |
| AstraZeneca                          | 98 (27.6) |
| What is your best guess as to whether you will take the second dose of the Coronavirus vaccine? |       |
| Definitely or probably will take     | 286 (80.6) |
| Not sure                             | 44 (12.4) |
| Probably or definitively will not take| 25 (7.0) |

*Unless otherwise indicated, data are the respondents’ number and percentage %.

Percentages may not total 100 owing to rounding.
rapid recruitment of a large sample, from a phone list of 4667 persons, with a mean age of 35.05 years (±/−14.19). We had 355 eligible respondents with a mean age of 33.97 years (±/−14.99). We had some intangible but inexpensive costs with mobile phone devices and web-based services, and the acquisition of 4 prepaid Subscriber Identification Module cards, for about US$10 plus the costs for a private bulk text message service, for US$100 dollars. The total amount was around US110 American dollars, or US$0.31 per respondent. Thus, the method has a considerably lower cost per respondent.

### 3.2. Population comparison

The comparison of the population and respondents is in Table 2, using the Chi-squared tests. There was a statistically significant difference (P-value: 0.001) between the sample and population distributions for the Coronavac, AstraZeneca and Pfizer groups. All other groups were consistent with the population. Likewise, it suggests that they are representative of the population.

Table 3 demonstrated Welch’s test for comparing population and respondent age groups. The Mean age of the respondent group was 33.97 (SD 14.99) and 35.05 (SD 14.19) of the population, with a P-value of 0.192 and a Cohen’s d of 0.0754, corresponding to a small effect size between groups.

### 4. Discussion

This study investigates whether mobile phone-based advertising can be used to feasibly recruit a representative sample of adults and older adults in a municipality in Brazil to complete a health survey about hesitation toward the COVID-19 vaccine. Representativeness was assessed and confirmed by comparing our sample’s numerous socio-demographic and health characteristics with the underlying population. Feasibility was confirmed based on an assessment of costs, ease of use, and recruitment time. Moreover, this is an unprecedented study investigating mobile phone-based text messages for recruiting older adults. Most of the national and international literature on social media recruitment focuses on the youth and young adults, and some focus on middle-aged adult populations [8–11]. The reported good participation of the older respondents’ results should be of considerable interest to academic researchers, community organizations, and governments because they suggest this method can dramatically reduce research barriers with minimal sacrifices to representativeness.

Even when considering a low response rate, the mobile phone-based recruitment sample was representative of the population for age, gender, and self-reporting comorbidities. Targeting by age and gender was effective according to the statistical results in increasing representativeness. We must assume an over-representation of people with higher levels of education, but targeting advertisements proved both costly and ineffective at improving the representation of participants with lower levels of educational attainment. The response rates of all survey methods decreased over the years, possibly due to a proliferation of web-based questionnaires [12].

Our reporting contributes to the evidence-based use of online text message surveys for health research. This recruitment method works effectively in the context of the Assis city population. Furthermore, we have shown that online text messages can recruit older adults to research surveys, where the vast majority of previous research on this subject has only considered younger populations [13].

Caution should be used to consider the first dose vaccine groups from AstraZeneca and Pfizer results. Although significant, there is a potential possibility that these groups have a particular related interest in responding or not to the survey. Therefore, we emphasize the need to proceed with further investigations to elucidate these findings.

The research was effortless to conduct and manageable by one graduate student committing 14 h per week as a research assistant. This method is also feasible for rapidly recruiting a large sample, with 355 respondents in only seven days. A major advantage over other recruitment methods is that it was easy to use targeted advertisements to improve a sample’s representativeness and recruit hard-to-reach populations. There was also essentially no footwork involved, such as putting up recruitment posters, and we believe there was less selection bias than using email listservs or snowball sampling [14,15]. Otherwise, there were no risks for the online researchers and the target population in transmitting diseases through face-to-face surveys, especially during the pandemics [16].

We also found that a mobile phone-based survey is an economical means of recruiting participants for survey research. It can potentially be a relatively less expensive and timely method of collecting survey information [17]. But, again, maybe due to the higher population interest in the vaccine as an issue that affects everyone.

The limitations of our study were based chiefly on subjective interpretations of the feasibility. As our analysis compares representativeness with the population, it is impossible to directly compare the representativeness of samples recruited with mobile phone-based with different recruitment methods. Another perceived limitation was the population’s distrust of receiving non-official and unexpected phone messages.

### Table 3

| Characteristics | Population | % | Respondents | % | Qui square | P-value |
|-----------------|------------|---|-------------|---|-----------|---------|
| Age             |            |   |             |   |           |         |
| 18-29 years     | 2070       | 44.4| 179.0       | 50.4| 1.808     | 0.178   |
| 30-44 years     | 1538       | 33.0| 96          | 27.0| 2.781     | 0.095   |
| 45-59 years     | 760        | 16.3| 53          | 14.9| 0.325     | 0.568   |
| ≥ 60 years      | 299        | 6.4 | 27          | 7.6 | 0.679     | 0.409   |
| Morbidities     | 512        | 11.0| 56          | 15.8| 5.832     | 0.157   |
| Coronavac       | 908        | 19.5| 81          | 22.8|           |         |
| AstraZeneca     | 2075       | 44.5| 98          | 27.6| 13.245    | 0.001   |
| Pfizer          | 1684       | 36.1| 176         | 49.5|           |         |

The percentages may not total 100 owing to rounding.

P-value < 0.05.

Comparison between Population and respondent age groups.
messages. Moreover, we cannot account for the actual number of delivery messages due to limitations such as internet failure, missing mobile phone numbers, or interrupted plan services, especially in the low-income population. In addition, there may be unobserved differences between respondents and non-respondents regarding vaccine hesitation.

Moreover, an apparent weakness is that the sample we managed to reach is predominantly very young, with a relative majority in the 18–29 age bracket, although the older segment was representative, and the ability to reach elderly respondents was confirmed. That would un

appropriately pose a limitation in countries with higher average population age than Brazil. Grantz et al. [18] discussed in a review that although mobile phone data show great promises, there remains considerable uncertainty around how to account for the patterns and potential biases appropriately.

The external validation may be partially compromised by the local legal/regulatory implications of cell phone-derived data applicable in different settings and countries. Vergallo et al. 2021 [19] published a critical review concerning the contact tracing technologies in Europe, the legislation issues, and personal data protection. In conclusion, they emphasized the need to ensure the necessary protection of privacy, even in the challenging times of the COVID-19 pandemic, while securing the highest possible degree of cooperation from the people.

Phadnis et al. [20] recently reported a study conducted in the Equator and Sri Lanka concerning mobile phone surveys during the pandemic. In conclusion, they reported that the strategy could help monitor the impact of the medical approaches and help identify the best tasks to mitigate the pandemic adverse outcomes.

We believe there are many potential applications of mobile phone-based advertising for researchers, governments, and community-based organizations who wish to learn about the populations they serve. Besides, we believe that these institutions should previously officially advertise the target population to promote a wider adhesion and confidence to respond to the survey. In advance, regulatory legislation worldwide is necessary, especially during the Pandemics period granting legal and ethical conditions.

5. Conclusion

Using the mobile phone-based survey in Brazil, we achieved a representative sample of respondents. Furthermore, it was representative of all sociodemographic and health characteristics assessed. Finally, these findings suggest that the method is a highly feasible and economical means of research for survey research.

CRediT authorship contribution statement

All the authors worked equally in the conceptualization, Data curation, Format analysis, Funding acquisition, Investigation, Methodology, Project Administration, Resources, Software, Supervision, Validation, Visualization, Writing - original draft. CISP and CSIN lead the writing - review and editing.

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