Vaccine Hesitancy During the COVID-19 Pandemic: A Latent Class Analysis of Middle-Aged and Older US Adults

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Abstract
It is important to distinguish between apprehensions that lead to vaccine rejection and those that do not. In this study, we (1) identified latent classes of individuals by vaccination attitudes, and (2) compared classes of individuals by sociodemographic characteristics COVID-19 vaccination, and risk reduction behaviors. The COVID-19 Coping Study is a longitudinal cohort of US adults aged ≥ 55 years (n = 2358). We categorized individuals into three classes based on the adult Vaccine Hesitancy Scale using latent class analysis (LCA). The associations between class membership and sociodemographic characteristics, COVID-19 vaccination, and other behaviors were assessed using chi-square tests. In total, 88.9% were Vaccine Acceptors, 8.6% were Vaccine Ambivalent, and 2.5% Vaccine Rejectors. At the end, 90.7% of Acceptors, 62.4% of the Ambivalent, and 30.7% of the Rejectors had been vaccinated. The Ambivalent were more likely to be Black or Hispanic, and adopted social distancing and mask wearing behaviors intermediate to that of the Acceptors and Rejectors. Targeting the Vaccine Ambivalent may be an efficient way of increasing vaccination coverage. Controlling the spread of disease during a pandemic requires tailoring vaccine messaging to their concerns, e.g., through working with trusted community leaders, while promoting other risk reduction behaviors.

Keywords COVID-19 · Vaccination · Older people

Introduction
The World Health Organization (WHO) Strategic Advisory Group of Experts on Immunization (SAGE) defines vaccine hesitancy as “the reluctance or refusal to vaccinate despite the availability of vaccines” [1, 2]. The SAGE working group acknowledges that vaccine hesitancy represents a spectrum of behaviors [1, 2]. There is a large body of research describing specific vaccine concerns, including safety [3], scheduling [4, 5], and beliefs about natural versus vaccine-derived immunity [6].

By identifying vaccine hesitancy as one of ten threats to global health in 2019 [7], the WHO foreshadowed current challenges in COVID-19 vaccination. Within the US, vaccine supply has surpassed demand since around May 2021 [8, 9]. As of mid-October 2021, only about 57% of the population (and 66% of those ≥ 12 years old) have been fully vaccinated [10].

The current COVID-19 pandemic has unleashed an “infodemic” related to COVID-19 vaccine development and vaccine safety [11, 12]. At the same time, concerns about new pharmaceutical products like COVID-19 vaccines are normal and expected, and Black and Hispanic individuals’ attitudes towards pharmaceuticals may be shaped by experiences with medical discrimination [13]. Under the paradigm of shared decision-making, individuals should feel...
empowered to express their concerns about vaccines with health care providers [14, 15]. Moreover, individuals could theoretically mitigate their risk through other risk-reduction behaviors, like social distancing [16] and mask wearing [17].

There is a need for more research on what concerns individuals have about vaccines among both those who accept and those who refuse vaccination. Within a longitudinal study of middle-aged and older adults in the US, we assessed vaccination attitudes at the start of 2021, and followed up for 4 months to determine when and if individuals were vaccinated against COVID-19. The aims of this study were to 1) identify latent classes of individuals based on their attitudes towards vaccination, and 2) compare classes of individuals by sociodemographic characteristics, COVID-19 vaccination, and other risk reduction behaviors. This research acknowledges that individuals could have a variety of concerns about vaccines, but it is necessary to separate out apprehensions that lead to rejecting vaccines versus issues with no such impact.

Methods

Study Sample

Data were from the COVID-19 Coping Study, which longitudinally followed adults aged ≥55 years living in the United States on a monthly basis from April/May 2020 through April/May 2021 [18]. A non-probability, online recruitment strategy was used to identify and enroll participants through social media (Facebook, Instagram), organizational mailing lists, the NIH ResearchMatch database, and the University of Michigan Health Research database. At enrollment, participants completed a baseline online survey and were asked to complete follow-up online surveys each month for a year. Details on the study design and methodology are available elsewhere [18]. All study surveys are publicly available at: https://sph.umich.edu/covid19copingstudy/.

Participants were eligible for the present analysis if they responded to the questions regarding vaccine attitudes during the Jan/Feb 2021 wave and were followed up monthly for vaccination uptake until April/May 2021.

Measures

During the Jan/Feb 2021 wave, participants responded to the adult Vaccine Hesitancy Scale (aVHS), a list of ten statements about vaccines in general [19]. A list of the statements can be found in Fig. 1.

Vaccination status was collected each month beginning with the Jan/Feb 2021 wave. At this wave, participants were asked whether they had ever received a COVID-19 vaccine. For subsequent waves, they were asked whether they had received a new dose of vaccine in the past month.

We measured changes to risk reduction behaviors by comparing responses during the May/Jun 2020 and Dec 2020/Jan 2021 waves. At both waves, participants were asked to report the number of days in the past week (0 days, 1–3, 4–6, 7) they engaged in specific risk reduction behaviors: self-isolating, washing hands or using hand sanitizer more than normal, wearing a face mask, engaging in in-person face-to-face contact for 15 or more minutes. Constructed

![Fig. 1 Attitudes about vaccines stratified by latent class](https://sph.umich.edu/covid19copingstudy/)
compliance variables comprised four categories: consistent complier (engaged in the activity 4–7 days in the past week at both the May/Jun 2020 and Dec 2020/Jan 2021 waves), consistent non-complier (engaged in the activity 0–3 days in the past week at both waves), rejuvenator (increased frequency of the activity from 0–3 days to 4–7 days between the waves), and fatiguier (decreased frequency of the activity from 4–7 days to 0–3 days between the waves).

Demographic covariates were assessed at the baseline (April/May 2020), and included sex (male, female), age (< 65 years old, ≥ 65 years old), race (Black, white, other), ethnicity (Hispanic, not), education (some high school or high school diploma, some college or two-year associate degree, four-year college or university degree, postgraduate or professional degree), pre-COVID-19 employment status (employed, not employed, retired), relationship status (married or in a relationship, single), self-reported health (poor, fair, good, very good, excellent), and multi-morbidity (fewer than two chronic conditions, two or more chronic conditions).

Statistical Analysis

All analyses were weighted to account for sampling and participant attrition [18]. The final weights used in this analysis were the product of the sampling weight and the 9-month (Jan/Feb 2021 wave) attrition weight, as the vaccine hesitancy questions were asked at that wave.

Latent class analysis (LCA) was used to identify underlying groups of participants using their responses to the vaccine hesitancy questions. We ran three sets of LCA models with five-, three-, and two-level categorization of the survey questions (Supplemental Table 1). The first set of models operationalized the vaccine hesitancy statements as five-level variables (Strongly agree, Agree, Neither agree nor disagree, Disagree, Strongly disagree). The above four models were run in this set. In the final set of LCA models, the vaccine hesitancy variables were dichotomized into agree (Strongly agree, Agree) or do not agree (Neither agree nor disagree, Disagree, Strongly disagree). For all models, an increasing number of latent classes was allowed until the model failed to converge. AIC and BIC were used to assess model fit.

Within the optimal LCA model, participants were assigned to the latent class for which they had the highest posterior probability. Then, distributions of vaccination status, COVID-19-relevant behaviors, and sociodemographic characteristics across latent classes were compared. Rao-Scott chi-square tests of independence, which allow survey weights, were used to investigate associations between latent class assignment and the above factors. Holm-Bonferroni corrections were made to p-values to account for multiple testing. Figures were created to show participants’ vaccine attitudes among the entire eligible sample and within each latent class. Stata version 17.0 (College Station, TX, USA) was used for all analyses. The alpha level was 0.05 for significance.

Results

The original baseline sample included 4,401 individuals. Participants were excluded for the following reasons: did not respond to the Jan/Feb 2021 follow-up survey (n = 1954) or did not respond to all aVHS items (n = 89). The final analytic sample contained 2,358 participants. The demographic distribution of respondents is shown in Table 1.

For the LCA, we chose the three-level model with three latent classes as the optimal model for interpretability and which had relatively low AIC/BIC compared to most other models. Model fit statistics are shown in Supplemental Table 1.

Overall, most participants expressed pro-vaccine attitudes, agreeing that vaccines are effective, beneficial, and important to their own health and that of others in their community (Fig. 1). Upon examination of the vaccine opinions by latent class, we determined that one class held largely pro-vaccine attitudes (Vaccine Acceptors, 88.9% of participants), one class held more varied attitudes (Vaccine Ambivalent, 8.6% of participants), and one class held largely negative attitudes about vaccines (Vaccine Rejectors, 2.5% of participants) (Fig. 1). Proportions of vaccine attitudes
by latent class membership can be found in Supplemental Table 2. For Vaccine Acceptors, there was still substantial hesitancy about newer vaccines carrying more risks (22.1% agreed), and concern of serious adverse effects (19.2%). Among the Vaccine Ambivalent, there were substantive concerns about whether all vaccines were beneficial (only 14.2% agreed), and whether information about vaccines was trustworthy (19.3% agreed). Compared to Vaccine Acceptors, the Vaccine Ambivalent expressed greater concerns about serious adverse effects and newer vaccines carrying more risks.

Across all ten items, Vaccine Rejectors expressed hesitancy to a great degree. There were significant associations between latent class membership and vaccination status at each wave of follow-up (Table 2). During Jan/Feb 2021, 27.3% of Acceptors, 9.1% of the Ambivalent, and 12.2% of Rejectors were vaccinated. By Apr/May 2021, these numbers were 90.7%, 62.4%, and 30.7%, respectively.

The relationships between latent class membership for vaccination attitudes and risk reduction behavior varied...
over time (Table 3 and Supplementary Table 3). There was a significant relationship by risk reduction behavior except for the measure of having face-to-face contact. In general, the Vaccine Ambivalent had behaviors intermediate to Acceptors and Rejectors at baseline in spring 2020, but that they also had a high degree of fatigue in these behaviors over time, trending towards Vaccine Rejectors by the end of 2020. For example, in May/Jun 2020, 46.6% of the

### Table 2 Vaccination status at 9-, 10-, 11-, and 12-month follow-up in entire sample and within each Latent Classa

| Vaccination status | Total sample | Vaccine acceptors | Vaccine ambivalent | Vaccine rejectors | Adjusted p-valueb |
|-------------------|--------------|-------------------|--------------------|-------------------|-------------------|
| Jan/Feb 2021      |              |                   |                    |                   | <0.004            |
| Vaccinated        | 24.7%        | 27.3%             | 9.1%               | 12.2%             |                   |
| Not vaccinated    | 75.3%        | 72.7%             | 90.9%              | 87.8%             |                   |
| Feb/Mar 2021      |              |                   |                    |                   | <0.004            |
| Vaccinated        | 50.2%        | 55.1%             | 22.9%              | 18.9%             |                   |
| Not vaccinated    | 49.8%        | 44.9%             | 77.1%              | 81.1%             |                   |
| Mar/Apr 2021      |              |                   |                    |                   | <0.004            |
| Vaccinated        | 73.0%        | 78.3%             | 47.3%              | 28.1%             |                   |
| Not vaccinated    | 27.0%        | 21.7%             | 52.7%              | 71.9%             |                   |
| Apr/May 2021      |              |                   |                    |                   | <0.004            |
| Vaccinated        | 85.3%        | 90.7%             | 62.4%              | 30.7%             |                   |
| Not vaccinated    | 14.7%        | 9.3%              | 37.6%              | 69.3%             |                   |

aWeighted by 9-month sample weight × attrition weight
bHolm-Bonferroni-adjusted p-value of Rao-Scott Chi-square, which takes sampling and attrition weighting into account

### Table 3 COVID-19 behaviors in entire sample and within each Latent Classa

| Days in the past week spent self-isolating | Total sample | Vaccine acceptors | Vaccine ambivalent | Vaccine rejectors | Adjusted p-valueb |
|-------------------------------------------|--------------|-------------------|--------------------|-------------------|-------------------|
| Consistent complier                       | 64.9%        | 67.7%             | 51.6%              | 32.1%             | 0.008             |
| Consistent non-complier                   | 9.7%         | 8.1%              | 18.9%              | 22.5%             |                   |
| Rejuvenator                               | 8.1%         | 7.8%              | 11.6%              | 2.5%              |                   |
| Fatiguer                                  | 17.3%        | 16.4%             | 17.9%              | 42.9%             |                   |
| Days in the past week spent washing hands or using hand sanitizer more than normal | | | | | |
| Consistent complier                       | 72.2%        | 74.4%             | 62.0%              | 40.1%             | 0.027             |
| Consistent non-complier                   | 10.2%        | 10.2%             | 7.6%               | 23.9%             |                   |
| Rejuvenator                               | 5.2%         | 4.4%              | 11.4%              | 5.3%              |                   |
| Fatiguer                                  | 12.4%        | 11.0%             | 19.0%              | 30.7%             |                   |
| Days in the past week participant has worn a face mask | | | | | |
| Consistent complier                       | 72.2%        | 74.4%             | 62.0%              | 40.1%             | 0.040             |
| Consistent non-complier                   | 10.2%        | 10.2%             | 7.6%               | 23.9%             |                   |
| Rejuvenator                               | 5.2%         | 4.4%              | 11.4%              | 5.3%              |                   |
| Fatiguer                                  | 12.4%        | 11.0%             | 19.0%              | 30.7%             |                   |
| Days in the past week with in-person face-to-face contact for 15 + minutes | | | | | |
| Consistent complier                       | 32.0%        | 31.5%             | 34.2%              | 38.8%             | 1                 |
| Consistent non-complier                   | 23.4%        | 23.3%             | 23.3%              | 27.5%             |                   |
| Rejuvenator                               | 4.6%         | 4.7%              | 4.0%               | 3.1%              |                   |
| Fatiguer                                  | 40.0%        | 40.5%             | 38.5%              | 30.6%             |                   |

aWeighted by 9-month sample weight × attrition weight
bHolm-Bonferroni-adjusted p-value of Rao-Scott Chi-square, which takes sampling and attrition weighting into account
Ambivalent self-isolated for 7 days (compared to 48.9% of Vaccine Rejectors and 64.5% of Vaccine Acceptors). By Dec 2020/Jan 2021, these proportions dropped among all groups (31.6% of the Vaccine Ambivalent self-isolated for 7 days, compared to 20.3% of Vaccine Rejectors and 46.3% of Vaccine Acceptors, see Supplementary Table 3).

Among latent classes there were statistically significant differences in the distributions of age, race, education, pre-COVID-19 employment status, and relationship status (Table 1). Compared to Vaccine Acceptors, a higher proportion of Vaccine Ambivalent and Vaccine Rejectors were younger than 65 years old (36.0%, 51.5%, 54.4%, respectively). There were higher proportions of Black (12.1%) and other race (19.0%) participants among the Ambivalent compared to both Acceptors (5.2% Black, 5.5% other) and Rejectors (2.6% Black, 2.7% other). Among Acceptors, the highest proportion of participants had a postgraduate or professional degree (35.7%), whereas some college or two-year associate degrees were the most common level of education among the Ambivalent (34.3%) and Rejectors (37.7%). Most Rejectors were employed before the pandemic (64.2%) compared to less than half of the Ambivalent (46.3%) and approximately one-third of Acceptors (34.2%). Additionally, more Acceptors were in a relationship (68.8%) than either the Ambivalent (50.7%) or Rejectors (57.0%).

**Discussion**

Low acceptance of a COVID-19 vaccine by segments of the population could foster continued outbreaks and amplify challenges to controlling the spread of SARS-CoV-2. In the US, where supply of COVID-19 vaccine currently exceeds demand, it is important to identify what vaccine-related beliefs are associated with actual vaccination. In a longitudinal study of middle-aged and older adults in the US, we found a large majority were Vaccine Acceptors (for vaccines in general) and had received a COVID-19 vaccine by April/May 2021. The Vaccine Ambivalent will be important targets in the identification of strategies to increase population vaccine uptake, especially as COVID-19 vaccination booster programs roll out.

As measured through a latent class analysis of an adult Vaccine Hesitancy Scale [19], almost 9 in 10 adults fell into the Vaccine Acceptor class, and were among the first to receive a COVID-19 vaccine when it was introduced in the United States. The adult Vaccine Hesitancy Scale measures hesitancy about vaccines in general, not for COVID-19 vaccines, but a previous study also found high overlap between patterns of vaccine hesitancy in general and rejection for COVID-19 vaccine specifically [20]. Another study of adults in Tennessee found that many individuals believe they have not changed their attitudes towards vaccines because of the pandemic [21], which suggests that many vaccine beliefs are deeply entrenched.

We also want to highlight the sociodemographic differences across these classes. A previous survey found younger adults, women, non-Hispanic Black persons, adults not in cities, and adults with lower educational attainment, with lower income, and without health insurance were the most likely to report not wanting to receive a COVID-19 vaccine [22]. In our study, the Vaccine Ambivalent were more likely to be Black or Hispanic than the Vaccine Acceptors or Rejectors. Prior to the COVID-19 pandemic, adult influenza vaccination rates in the US were about 10 percentage points lower in Hispanic and Black Americans compared to their white counterparts [23], which could be due to vaccine hesitancy, but also issues of access, affordability [24], and racism experienced within the healthcare system [24]. To mitigate disparities in who contracts SARS-CoV-2, it will be important to increase vaccination uptake in Black and Hispanic Americans, for instance by involving trusted community leaders in delivering pro-vaccine messaging [25].

We found that a greater share of the middle-aged and older population was Vaccine Ambivalent than Vaccine Rejectors, indicating they would be a more responsive target for strategies to increase population vaccine uptake. Past research into pediatric vaccines has introduced the concept of “fence-sitters” [26], who are those parents who have concerns about vaccines and may delay or selectively choose certain vaccines based on their own research. A response to these individuals should target their particular concerns[27] and not assume that the individual has a knowledge deficit [26]. The present study adds several pieces of information about the Vaccine Ambivalent, to distinguish them from Acceptors or Rejectors. First, this study showed that unlike Rejectors and like Acceptors, the Vaccine Ambivalent believe that being vaccinated could be important for the health of others. Tailoring to the individual will be important here. According to the “protector” schema, whom the individual is protecting matters; vaccine promotional materials can highlight protection against a concrete person, like a close relative, instead of a generic “other” [28]. Second, we found that many in the Vaccine Ambivalent group do not trust doctors, and so these individuals may not always be the best delivery mechanism.

The Vaccine Ambivalent had other concerns, such as the riskiness of newer vaccines, that has been echoed in previous studies. In a review of vaccine hesitancy studies during the COVID-19 pandemic, Troiano found many studies revealed substantial concerns about the speed of vaccine development [29]. A survey of adults in December 2020 found that among those not intending to be vaccinated, the main reasons included concerns about side effects and safety (29.8%) and that the vaccine was developed rapidly (10.4%) [22]. In a study by Nguyen et al. [22], 14.5% of adults mentioned
wanting to wait and see if the vaccine is safe and effective prior to receiving it. The slower uptake of COVID-19 vaccination among the Vaccine Ambivalent in our study points to this “wait-and-see” approach, and is in line with the importance of positive experiences (such as personally knowing individuals safely vaccinated) in vaccine decision-making [30].

Beyond vaccination, the Vaccine Acceptors also adopted more risk reduction behaviors, including washing hands, wearing masks, and social distancing. The Vaccine Ambivalent were more likely to engage in behaviors to reduce risk of viral spread than Vaccine Refusers, which could be a way to partially compensate for not receiving a vaccine by reducing risks through other behaviors. Yet, other papers have also shown a correlation between vaccination intent and social distancing and mask usage [31]. These findings may speak to a more general “COVID-19 social identity” [31], in showing outward behaviors congruent with groups believing that the pandemic is real. Overall, more research is needed on how to encourage behaviors that can limit spread of disease among those who want to “wait and see” prior to obtaining a vaccine.

**Strengths and Limitations**

Non-probability sampling strategy means that our sample is not population-representative. Reassuringly, the proportion of vaccinated adults in our sample by the end of May 2021 is similar to that of the general US population of this age range at the same point in time (85% of our sample, compared to 88% of those aged 65–74 and 84% of those aged ≥ 75 in the general population[10]). The study sample was weighted to the general US population aged ≥ 55, but the sample may not represent individuals who were too sick to participate, or who could not access the Internet. The population sampling weight decreases selection and other sampling biases, so while our results may not be representative of the general population, the estimated relationships should be minimally biased. Individuals may have responded in a way they felt was socially desirable for vaccine opinions, vaccination status, and risk reduction behaviors. A strength of the study was the large sample size and broad geographic scope, with representation from all 50 US states and the District of Columbia. Data collection began early in the pandemic and continued longitudinally, meaning we were able to capture changes in behaviors throughout course of the pandemic.

**Conclusions**

Most middle-aged and older Americans have positive attitudes about vaccines. Vaccine Ambivalent adults appear more similar to Vaccine Rejectors than Acceptors in terms of their demographic characteristics and in their initial vaccination behaviors. As the pandemic continued through 2020 and into 2021, the Vaccine Ambivalent maintained their engagement in risk reduction behaviors more than Rejectors. Although descriptive, these findings have important implications for public health messaging and planning. Notably, we observed that, over time, Vaccine Ambivalent middle-aged and older adults seemed to move towards the vaccination behaviors of Vaccine Acceptors. This finding suggests that, with appropriate messaging and engagement of trusted leaders (not necessarily physicians) in conversations about preventive measures, many, or at least some, Vaccine Ambivalent individuals may be convinced to get vaccinated and engage in other preventive behaviors.

**Supplementary Information** The online version contains supplementary material available at https://doi.org/10.1007/s10900-022-01064-w.

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**Data availability** Data are available at: https://doi.org/10.3886/E131022V1.

**Declarations**

**Conflict of interest** The authors declare that they have no conflict of interest.

**Ethical Approval** The University of Michigan Health Sciences and Behavioral Sciences Institutional Review Board (IRB #HUM00179632) provided ethical approval to the COVID-19 Coping Study. In this internet-based survey, participants read an informed consent form and had to click “agree” before seeing the questionnaire.

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