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Are vaccine lotteries worth the money?

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ARTICLE INFO

Article history:
Received 30 July 2021
Received in revised form 1 September 2021
Accepted 27 September 2021
Available online 12 October 2021

Keywords:
Health economics
COVID-19
Vaccines
Lottery incentives
Public policy

ABSTRACT

This research evaluates the effects of the twelve statewide vaccine lottery schemes that were announced as of June 7, 2021 on state vaccination rates. We construct a dataset that matches information on the timing and location of these lotteries with daily, county-level data from the U.S. Centers for Disease Control (CDC) on the cumulative number of people who have received at least one dose of an emergency-authorized Covid-19 vaccine. We find that 10 of the 12 statewide lotteries studied (i.e., all but Arkansas and California) generated a positive, statistically significant, and economically meaningful impact on vaccine uptake after thirty days. On average, the cost per marginal vaccination across these programs was approximately $55.

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1. Introduction

In spite of widespread availability of COVID-19 vaccines and a complete subsidy to make them free at the point of consumption, as of July 16, 2021, only 48% of eligible Americans have been fully vaccinated (Wagner et al., 2021). While vaccinations protect the recipients from mortality and morbidity, they also bear some risks to that individual, and some of the vaccination’s benefits are enjoyed by others as the population moves toward herd immunity. Accordingly, individual decisions may not alone reach socially efficient levels of vaccination (Robertson et al., 2020).

States have implemented various incentive programs to encourage hesitant Americans to get vaccinated, including small tokens (such as a free shot of alcohol), direct cash transfers (such as $50), and lottery schemes, where individuals who are vaccinated have a chance to win millions of dollars (Tinari and Riva, 2021). The first of these, Ohio’s Vax-A-Million program, was announced on May 12, 2021. According to our systematic review of public announcements and media reports, 18 states have instituted vaccine lotteries as of July 7, 2021.1

Small drawing-based incentives have been effective for encouraging a range of health behaviors (Kimmel et al., 2012; Sen et al., 2014; Patel et al., 2018). Nonetheless, behavioral economists and ethicists have prominently suggested that “financial incentives are likely to discourage vaccination” (Volpp et al., 2021) or “stoke new fears and, perversely, increase resistance to vaccination” (Largent and Miller, 2021).

News media has concluded the COVID-19 lottery schemes were not effective (Goldberg and Doherty, 2021). One early published study of the Ohio lottery incentive used an interrupted time series analysis and concluded that the incentive was ineffective (Walkey et al., 2021). Likewise, an unpublished study using synthetic controls and full vaccination as the outcome found no effect for the lottery (Lang et al., 2021). Another unpublished study, using both differences-in-differences and synthetic controls, found that the Ohio lottery “increased first dose Covid-19 vaccinations by between 50,000 and 100,000” at a cost of about $112 per starting dose (Brehm et al., 2021). In this paper, we expand beyond the work on Ohio and look across all current vaccine schemes to evaluate their effects on state vaccination rates. We also estimate the cost per marginal vaccination.

2. Methodology

To determine whether statewide vaccine lottery schemes are “worth the money”, we construct a dataset that matches information on the timing and location of statewide vaccine lotteries with daily, county-level data from the U.S. Centers for Disease Control (CDC) on the cumulative number of people who have received at least one dose of an emergency-authorized Covid-19 vaccine. Using this data, we estimate a series of econometric models to investigate the extent to which lottery schemes increased vaccine uptake among hesitant populations.

For the purposes of this econometric analysis, we consider the twelve statewide vaccine lottery schemes that were announced...
as of June 7, 2021.\footnote{These states are Arkansas, California, Colorado, Delaware, Kentucky, Maryland, New Mexico, New York, Ohio, Oregon, Washington, and West Virginia.} This cut-off date is chosen as it is thirty days prior to when our vaccination dataset ends (July 7, 2021).

### 2.1. Econometric model

We postulate that, in a given county \(i\) and as of a given date \(t\), the cumulative number of people who have received at least one dose of an emergency-authorized Covid-19 vaccine (denoted \(V\) and expressed as a percentage of the eligible population in the county) is a function of the cumulative number of people vaccinated in periods immediately prior and the vaccination hesitancy among the remaining unvaccinated population, which determines the rate at which additional individuals become vaccinated. We allow—but do not impose—that the announcement of a statewide lottery scheme for vaccinated residents may induce some fraction of the remaining unvaccinated population to elect for vaccination.

Thus, to estimate the impacts of a specific statewide vaccine scheme, we specify the following model:

\[
V_{i,t+n} = \alpha + \beta_1 V_{i,t-1} + \beta_2 X_i + \beta_3 \text{Lottery}_i + \epsilon_{i,t+n}
\]

(1)

where dependent variable \(V\) is the percentage of the eligible population in county \(i\) that has received at least one dose of an emergency-authorized Covid-19 vaccine.\footnote{To assess the robustness of our findings, Appendix A reports results for three alternative specifications to our baseline model, which explore assumptions about pre-treatment trends and geographic heterogeneity. The results of these analyses—summarized in Appendix Fig. A.1—indicate that our findings are robust to these potential concerns.} Variable \(V\) is observed on a given date \(L + n\), where date \(L\) is the date the vaccine lottery was first announced and \(n\) is the number of days following the announcement. Explanatory variable \(V_{i,t-1}\) is percentage of the eligible people that had received at least one dose of an emergency-authorized Covid-19 vaccine on the day before the lottery was announced. Vector \(X_i\) includes a series of county-level sociodemographic variables discussed in further detail in Section 2.2. These factors have been shown in prior research to be strong correlates for vaccine hesitance (Robertson et al., 2021).

Our variable of interest (denoted \(\text{Lottery}_i\)) is a binary variable, which distinguishes between our treatment and control groups. The variable takes value one if the observed county lies in the state offering the vaccine lottery. The variable takes value zero if the county lies outside the lottery state. The coefficient on \(\text{Lottery}_i\) (\(\beta_3\)) measures the responsiveness of vaccine uptake \(n\) days following the announcement of the lottery.

**Sampled Counties:** For each regression, we include as “treated” counties all those in the state that is subject to the lottery being analyzed. Counties chosen as “controls” in the model are those that lie in states that do not currently have their own lottery. Additionally, we exclude counties that have other substantial cash or in-kind vaccine incentive schemes, such as West Virginia’s $100 savings bond. These non-lottery incentive schemes may have a confounding influence on vaccine uptake.\footnote{We note that our policy review also identified some minor incentives, such as a free coffee or discounted prices on a meal. These incentive schemes are not excluded from the control group.} The timing and location of such programs are detailed in Appendix Table B.2.

**Thirty-Day Iteration:** For a given lottery, we estimate the model for each day \(n\) from 1 to 30 to obtain a semi-parametric estimate of the impacts of the lottery over a thirty-day window. We obtain 30 estimates of the impact of a lottery on vaccine uptake—one for each day from the announcement to thirty days after.

**Ohio Vax-a-Million Example:** To illustrate, consider our approach to analyzing the impacts of the Vax-a-Million lottery, announced in Ohio on May 12, 2021. For this analysis, our sample consists of all counties in Ohio (“treated”) and counties outside of Ohio that do not have a statewide lottery or their own substantial vaccine incentive (“untreated”). We first estimate the model with the dependent variable observed on date May 13, 2021. Explanatory variable \(V_{i,L-1}\) is expressed at date May 11, 2021. Estimated coefficient \(\beta_3\) yields an estimate of the impact one day following the announcement of the lottery. We then re-estimate the model with the dependent variable observed on May 14, 2021. We repeat the analysis for the 30 days following the lottery announcement.

We repeat this analysis separately for each of the twelve states that announced statewide vaccine lottery schemes as of June 7, 2021. The timing and location of detailed in Appendix Table B.1.

### 2.2. Data and summary statistics

Information on the timing and location of vaccine lotteries was collected from various sources with the help of supervised research assistants (see Appendix Table B.1).\footnote{Sources for each incentive scheme are available from the authors upon request.} We categorized all state-level vaccine incentives as of July 7, 2021. Incentives were classified as either lotteries, cash payments, in-kind incentives, or youth-specific programs. Daily, county-level data on the cumulative number of people who have received at least one dose of an emergency-authorized Covid-19 vaccine are from the CDC (2021). Our analysis includes information on 2,887 U.S. counties. Panel (a) of Fig. 1 shows the daily U.S.-average and cross-county dispersion in vaccine uptake from January 1, 2021 to July 7, 2021. The kernel density plot in panel (b) of Fig. 1 shows the cross-county dispersion in vaccination rates as of June 1, 2021.

Summary statistics for the sociodemographic control variables used to model vaccine hesitancy are reported in Table 1. County-level GOP vote shares in the 2020 Presidential Election are obtained from the MIT Election Data Science Lab (2021). Data on county-level population density, percent of population over 65 years of age, percent of population white (non-Hispanic), percent black (non-Hispanic), percent Hispanic, percent with at least college education, unemployment rate, per capita income, percent with less than high school education, and percent foreign-born are from the Rural Atlas (ERS, 2020).

### 3. Results

In this Section, we begin by discussing—in Section 3.1—outcomes for the Ohio Vax-a-Million program. In Section 3.2, we then expand our discussion to the broader set of vaccine lottery programs.

#### 3.1. Ohio Vax-a-Million Program

Fig. 2 summarizes the impacts of the Ohio Vax-a-Million Lottery on Statewide Vaccine Uptake. Panel (a) shows the number of vaccinations (percentage of the eligible population) induced by the lottery program over the thirty-day period following the announcement of the lottery. Panel (b) of Fig. 2 plots the actual vaccination rates in Ohio (total number of eligible people received at least one shot) from April 28, 2021 to June 12, 2021, alongside the counterfactual evolution in state vaccinations had the lottery not occurred. The vertical red line in panel (b) corresponds to the announcement of the lottery (May 12, 2021).

Referring to panel (a) of Fig. 2, the impacts of the lottery are small over the few days following the announcement and rise over the subsequent thirty-day period. This is as expected.
Fig. 1. Summary statistics for county-level vaccinations. Notes: Panel (a) shows the daily U.S.-average and cross-county dispersion in vaccine uptake from January 1, 2021 to July 7, 2021. The kernel density plot in panel (b) shows the cross-county dispersion in vaccination rates as of June 1, 2021.

Table 1
Summary statistics of sociodemographic control variables.

| Variable               | Description                                      | Mean   | Std. Dev. | Min  | Max  |
|------------------------|--------------------------------------------------|--------|-----------|------|------|
| Political affiliation  | % voting GOP in 2020 Pres Election               | 0.64   | 0.16      | 0.05 | 0.94 |
| Age                    | % of pop 65 years or older                      | 0.16   | 0.04      | 0.04 | 0.43 |
| Ethnicity              | % of pop white, non-hispanic                    | 0.80   | 0.18      | 0.03 | 0.99 |
|                        | % of pop black, non-hispanic                    | 0.09   | 0.15      | 0.00 | 0.85 |
|                        | % of pop Hispanic                               | 0.06   | 0.09      | 0.00 | 0.83 |
|                        | % of pop foreign born                           | 0.04   | 0.05      | 0.00 | 0.53 |
| Educational attainment | % of pop with bachelors degree or higher        | 0.22   | 0.10      | 0.05 | 0.79 |
|                        | % of pop with less than HS education             | 0.13   | 0.06      | 0.01 | 0.39 |
| Economic performance   | % of workforce unemployed                       | 0.04   | 0.01      | 0.01 | 0.18 |
|                        | U.S. dollars per capita (annual)                 | 27063  | 6605      | 10148| 72832|
| Covid-19 transmission  | People per sq mile                               | 292    | 1885      | 0    | 69468|

Fig. 2. Impacts of Ohio Vax-a-Million lottery on statewide vaccine uptake. Notes: Panel (a) shows the number of vaccinations (expressed as a percentage of the eligible population) induced by the lottery program over the thirty-day period following the announcement of the lottery. Panel (b) plots the actual vaccination rates in Ohio (expressed as the total number of eligible people who have received at least one shot) from April 28, 2021 to June 12, 2021, alongside the counterfactual evolution in state vaccinations had the lottery not occurred. The vertical red line in panel (b) corresponds to the announcement of the lottery.
Fig. 3. Thirty-day impact of statewide lottery programs on vaccine uptake. **Notes:** Panel (a) summarizes the impacts of statewide lottery programs on vaccine uptake, evaluated thirty days following the announcement of the lottery. These impacts are expressed as a percentage of the eligible population who have received at least one shot. Panel (b) reports the cost per marginal vaccination for each program, calculated as the number of induced vaccinations divided by program outlay.

Even if the lottery announcement changes a person’s intentions to receive the vaccine immediately upon announcement, it may take some time for the person to schedule and obtain a vaccination. Additionally, some portion of the population may not hear about the lottery immediately upon announcement.

We estimate that—evaluated thirty days after announcement—the Vax-a-Million program, induced an additional 0.003 (95% C.I.: ±0.0013) percent of the eligible population to opt for vaccination. Referring to panel (b) of Fig. 2, this corresponds to an additional 32.09 (95% C.I.: ±15.59) thousand vaccinations. Importantly, the estimated impact does not appear to return to zero. This suggests that the program is inducing at least some people who otherwise would not have been vaccinated to opt for vaccination, rather than encouraging those who would have been vaccinated anyway simply to do so more quickly. Appendix Fig. B.1 reports results corresponding to those in panel (b) of Fig. 2 for each of the 12 state lottery programs considered in our analysis. These results are summarized below.

3.2. All statewide vaccine lottery programs

Panel (a) of Fig. 3 summarizes the impacts of each of the 12 statewide lottery programs on vaccine uptake, evaluated thirty days following the announcement of the lottery. These impacts are expressed as a percentage of the eligible population who have received at least one shot. Referring to panel (a) of the Figure, we estimate a positive, and statistically significant, impact of vaccine lotteries for 10 of the 12 states (i.e., all states but Arkansas and California). Across all lottery programs considered, the average impact was a 0.007 percentage point increase in vaccine uptake. The lotteries in Colorado and New York appear to have generated the largest impact on vaccine uptake as a percent of the eligible population (0.013 and 0.012 percentage points, respectively), although these estimates are statistically indistinguishable from those for several other states.

Finally, panel (b) of Fig. 3 reports the cost per marginal vaccination for each program, calculated as the number of induced vaccinations divided by program outlay. On average, the cost per marginal vaccination across these programs was approximately $55. The lottery in New York appears to have been most efficient at increasing vaccinations, with a cost per marginal vaccination of $20.90 (95% C.I.: ±$3.17). On the other hand, the lottery in West Virginia was least efficient, with a cost per marginal vaccination of $769.60 (95% C.I.: $204.83).

4. Conclusion

This research evaluates the effects of the twelve statewide vaccine lottery schemes that were announced as of June 7, 2021 on state vaccination rates. We find that 10 of the 12 statewide lotteries studied (i.e., all but Arkansas and California) generated a positive, statistically significant, and economically meaningful impact on vaccine uptake after thirty days. Moreover, lottery

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Note that, because the analysis is conducted on county-level data, our confidence intervals are much larger in western states as they generally have fewer counties than eastern states.
programs appear to induce at least some people who otherwise
would not have been vaccinated to opt for vaccination, rather
than encouraging those who would have been vaccinated anyway
simply to do so more quickly. On average, the cost per marginal
vaccination across these programs was approximately $55.

Of course, this research is not without limitations. Perhaps
most important among these is the implicit assumption in our
model that vaccination rates in treatment and control counties
followed “parallel trends” prior to the lottery announcement. Further,
we note the possibility of endogeneity between the pol-
icy treatment and the outcome variable. For example, at least
in some states, policymakers were induced to opt for lottery
schemes because of systematically low vaccination rates relative
to their counterparts. While we believe inclusion in our model
of vaccination rates just prior to the lottery announcement date
and sociodemographic correlates to proxy for vaccine hesitancy
substantially reduce any biases associated with this endogeneity,
we are unable to eliminate it.

CRediT authorship contribution statement

Christopher Robertson: Conceptualization, Literature search,
Original drafting of manuscript, Visualization, Editing of
manuscript, Submission. K. Aleks Schaefer: Conceptualization,
Data analysis, Visualization, Editing of manuscript, Verified the
underlying data. Daniel Scheitrum: Conceptualization, Data anal-
ysis, Visualization, Editing of manuscript, Verified the underlying
data.

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.

Funding source

Research assistance (by Megha Mathur and Margaret Houtz)
was supported by the N. Neal Pike Scholar fund at Boston Univer-
sity School of Law, United States of America. Nobody other than
the authors had any role in the writing of the manuscript or the
decision to submit it for publication.

Ethics committee approval

This project did not involve human subjects research.

Appendix A. Model robustness

To assess the robustness of our findings, we estimate three
alternative specifications to our baseline model in Eq. (1). The first
two of these alternative specifications are designed to address
the implicit assumption that vaccination rates in treatment and
control counties were following “parallel trends” prior to the
lottery announcement. In the final alternative specification, we
address the potential concern that non-treated counties across
the U.S. are given in equal weight in determining the counter-
factual for a given state, regardless of whether control counties
are geographically near or distant to the treatment state. These
three alternative specifications are explained below. Results—
summarized in Fig. A.1—indicate that our findings are robust to
these potential concerns.

8 Several robustness checks are included in Appendix A that relax
assumptions of “parallel trends” and also weight by distance.

Fig. A.1. Results for alternate model specifications. Note: Figure summarizes
the estimated impacts (and 95% C.I.s) of state-wide lottery programs on vaccine
uptake for the baseline model and three alternative specifications. Reported
impacts are evaluated thirty days following the announcement of the lottery
and expressed as a percentage of the eligible population who have received at
least one shot.

Parallel Trends Assumption: We consider two specifications to
relax the implicit assumption in our baseline model that vacci-
nation rates in treatment and control counties followed “parallel
trends” prior to the lottery announcement. First, we re-estimate
Eq. (1), but add two additional explanatory variables, \( V_{t-1} \) and
\( V_{t-2} \), to the model. Similar to an event study specification, these
variables measure the percentage of the eligible people that had
received at least one dose of an emergency-authorized Covid-19
vaccine two weeks and one week, respectively, before the lottery
was announced. For the second specification, we re-estimate the
baseline model, including the growth rate in cumulative vaccina-
tions experienced in the county over the two-week period prior
to the lottery announcement (\( \Delta \frac{V_t}{V_{t-1}} \)).

Referring to Fig. A.1, results for these alternative models are
qualitatively similar to those for our baseline model, though esti-
mates lose significance at the 95% level for three states (Maryland,
New Mexico, and Washington) in the two-week lag and growth-
rate models. Importantly, there appears to be no systematic bias
induced by these pre-announcement trends. For example, the
magnitudes of point estimates for Kentucky, New York, and Ohio
increase in the two-week lag model relative to our baseline
model, whereas magnitudes fall for other states.

Weighted-Least Squares (WLS) Regression: As discussed above,
in our baseline model, non-treated counties across the U.S. are
given in equal weight in determining the counterfactual for a
given state, regardless of whether control counties are geograph-
ically near or distant to the treatment state. For example, when
determining the Ohio counterfactual, the regression gives equal
weight to a county in Arizona as it does to a county in state that
borders Ohio, like Michigan. To the extent that there is a spatial
(in addition to temporal and demographic) component to vaccine
uptake, this equal-weighting procedure could bias our results. To
address the sensitivity of our results to spatial correlation, we re-
estimate our baseline model using weighted least squares (WLS)
regression, where observations in the control group are inversely
weighted by their distance from the treatment state. Referring to
Fig. B.1. Implied statewide vaccination levels. Notes: Panels plot actual state vaccination rates (expressed as the total number of eligible people who have received at least one shot), alongside the counterfactual evolution in state vaccinations had the lottery not occurred. In each panel, the vertical red line corresponds to the announcement of the lottery.

Fig. A.1, results of this specification are qualitatively similar to the baseline model, both in terms of the magnitude and statistical significance of the point estimates.

Appendix B. Additional tables and figures

See Table B.1, Table B.2 and Fig. B.1.
Table B.1
Description of Major statewide Covid-19 vaccine lottery schemes.

| State | Date announced | Program outlay | Description |
|-------|----------------|----------------|-------------|
| AR    | 5/25/2021      | $1,000,000     | $20 lottery ticket |
| CA    | 5/27/2021      | $15,000,000    | 10 winners selected to win $1,500,000 |
| CO    | 5/25/2021      | $5,000,000     | $1,000,000 lottery once a week for 5 weeks |
| DE    | 5/25/2021      | $302,000       | Lottery Program |
| IL    | 6/18/2021      | $7,000,000     | Illinois Vaccine Sweepstakes |
| KY    | 6/4/2021       | $3,000,000     | Kentucky Vaccine Sweepstakes |
| LA    | 6/17/2021      | $1,400,000     | Weekly lottery, and grand prize |
| ME    | 6/16/2021      | $896,809       | Do not Miss Your Shot |
| MD    | 5/20/2021      | $2,000,000     | $2 million in prize money |
| MA    | 6/15/2021      | $5,000,000     | Five $1 million prizes |
| MI    | 7/1/2021       | $4,500,000     | MI Shot to Win |
| NV    | 6/17/2021      | $5,000,000     | Variety of lottery opportunities |
| NM    | 6/1/2021       | $10,000,000    | Vax to the Max Sweepstakes |
| NY    | 5/20/2021      | $5,078,340     | Vax & Scratch |
| NC    | 6/10/2021      | $4,000,000     | $1,000,000 Lottery |
| OH    | 5/12/2021      | $5,000,000     | “Vax-A-Million” |
| OR    | 5/21/2021      | $1,360,000     | “Take Your Shot, Oregon” |
| WA    | 6/3/2021       | $2,000,000     | Shot of a Lifetime |
| WV    | 6/3/2021       | $9,176,000     | “Do It For Babydog: Save a life, Change your life” |

Table B.2
Description of excluded statewide Covid-19 vaccine incentive schemes.

| State | Date announced | Individual value | Incentive description |
|-------|----------------|------------------|-----------------------|
| MN    | 5/27/2021      | $25              | Variety of prizes     |
| NM    | 6/13/2021      | $100             | $100 cash incentive   |
| NC    | 5/4/2021       | $25              | Cash card             |
| WV    | 4/26/2021      | $100             | Savings bond          |

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