Optimal Vaccine Policies: Spillovers and Incentives

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Optimal Vaccine Policies: Spillovers and Incentives

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Abstract

We offer a novel theoretical framework to study optimal vaccination policies. The key features of the model are that agents: 1) differ both in their potential exposure ($x$) to others and vulnerability ($y$) to severe illness, 2) exert negative externalities through interaction, and 3) can take voluntary preventative measures, for instance self-isolation. Our main result is a complete characterization of the second-best policy. Three striking features emerge. First, it is non-monotone – people with intermediate $y$ are vaccinated more than those with either low or high $y$. Second, it exhibits an exposure premium among those who do not self-isolate – people with higher $x$ require lower overall risk, $xy$, to be vaccinated. Third, for those who voluntarily self-isolate, it is invariant to $y$, depending only upon $x$. Numerical results demonstrate that policies vaccinating only the most vulnerable perform significantly worse than other simple heuristics, especially when supplies are limited.

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1 Introduction

Vaccine policies are a crucial ingredient in the eradication of pandemics. Given the scarcity of supply and the urgent need for roll-out, the prudent prioritization of vaccine allocation is of paramount importance. Prevailing views revolve around two key considerations: vulnerability risk and transmission risk. Sensible arguments can be made for allocating the vaccine to those most at risk from suffering severe adverse symptoms conditional upon infection, as well as to those who are most likely to contract the disease and would likely spread it through a high rate of contact with others. Thus far, however, little attention has been devoted to the role that incentives and behavior play in designing optimal vaccine policy. A recent report by the World Health Organization documents the growing importance and policy relevance of various behavioral incentives couched under the term “lockdown fatigue,” referring to the rejection of mandatory isolation requirements.\(^1\) As such, prudent policy design should account for agency in the design of second-best policies, rather than mandating rules and assuming they are fully implemented.

A burgeoning literature incorporates behavior into standard susceptible-infected-recovered (SIR) dynamic epidemiological models, primarily to study the evolution of contagion rates.\(^2\) Such models offer a strong methodology for generating robust quantitative predictions, but often become analytically unwieldy when combined with other considerations such as multi-dimensional heterogeneous agents. This complexity is necessary to ascertain the relative importance of vulnerability versus transmission risk in vaccine prioritization policies.

To this end, we offer a simple, tractable model that abstracts from dynamic considerations found in SIR models, but admits multi-dimensional heterogeneity. The model comprises a unit measure of individuals, indexed by both their potential exposure to other agents, \(x\), and their vulnerability, \(y\). Formally, \(x\) denotes an individual’s probability of entering an interaction pool, wherein infection occurs through pairwise interactions, and \(y\) denotes their likelihood of suffering a severe reaction to the disease conditional upon contracting it. As a consequence, holding \(y\) fixed,

\(^1\)See [https://tinyurl.com/y43jpxne](https://tinyurl.com/y43jpxne).

\(^2\)See Funk et al. (2010) for a comprehensive review.
an individual with a higher $x$ not only faces a higher risk of an adverse outcome, but also exerts a greater negative externality on others by increasing the overall size of the interaction pool. Finally, upon receiving an interaction opportunity, an individual may incur a fixed cost $c$ to self-isolate instead.\footnote{We extend the analysis to other forms of behavior, such as vaccine hesitancy.}

Our main result – Propositions 1 and 2 combined – provides a full, analytic characterization of the optimal allocation of vaccines taking as given incentives to voluntarily self-isolate, i.e., the \textit{second-best} policy. It displays three striking features. First, it is \textit{non-monotone} – people with intermediate $y$ are vaccinated more than those with either low or high $y$. Such individuals over-interact relative to the social optimum, so they are particularly costly to society when unvaccinated. Second, among those not self-isolating, the optimal policy exhibits an \textit{exposure premium} – people with higher $x$ require a lower overall risk threshold, $xy$, to be vaccinated. This feature reflects the social value of vaccinating individuals who tend to infect others. Third, for those who self-isolate, the policy depends only upon $x$ and not upon $y$. The latter two properties reveal two different ways that exposure, $x$, is more relevant for vaccine allocation than vulnerability, $y$. For those who self-isolate, $y$ loses its significance relative to $x$ because individuals face no risk of infection, yet their cost of avoiding interaction is increasing in their likelihood or frequency of interaction, $x$. For those who do not self-isolate, $x$ and $y$ both contribute equally to their overall risk, but only $x$ contributes to the negative externality they impose on others. Grouping agents by behavior, the second and third features characterize \textit{within-group} vaccine allocation, while the first feature characterizes \textit{between-group} vaccine allocation. On this final point, since the interacting group contains those behaving inefficiently, it is this group that receives an increased quantity of vaccines, thus generating the non-monotonicity. Beyond this main contribution, we provide further analytical insights. For instance, by characterizing the first-best allocation (vaccine allocation combined with a mandatory lockdown rule) – Proposition 3 – we highlight the key distortions that private incentives entail, most importantly socially excessive interaction by agents with intermediate $y$. 

\footnote{We extend the analysis to other forms of behavior, such as vaccine hesitancy.}
In addition to these theoretical findings, in Section 5 we perform various numerical exercises, not only to further explore key properties of the optimal policy, but also to compare it to commonly considered heuristics, such as: 1) \(y\)-policies that vaccinate only the most vulnerable, 2) \(x\)-policies that vaccinate only the most interactive, 3) \(xy\)-policies that vaccinate according to effective risk, and 4) random policies that do not correlate vaccines with any observable characteristics. We consider various performance criteria, including (utilitarian) welfare, death rates, isolation costs, and a novel measure that computes the additional quantity of vaccine required to render a policy welfare-equivalent to the second-best. This final measure informs the decision between taking time to evaluate and implement optimal policies and implementing off-the-shelf heuristics.\(^4\)

Several policy-relevant insights emerge. Most importantly, \(y\)-policies perform significantly worse than other heuristics, and this performance gap is largest when vaccine supply is heavily constrained or the disease is particularly contagious or deadly. In those cases, \(y\)-policies end up targeting only self-isolating individuals and generate no spillovers. This result is of significant practical relevance, as many countries adopt such policies at the start of vaccine roll-out, precisely when supply is at its most limited. Beyond this, we find that vaccine allocation should be geographically dispersed rather than concentrated and should favor regions that either do not or struggle to implement mandatory lockdown policies. Finally, as vulnerability and exposure become more negatively correlated – an empirically relevant case – the welfare losses from heuristic policies relative to the second-best are exacerbated. These results can only obtain in settings that explicitly account for both heterogeneous vulnerability and exposure, as we do here. As such, we believe our results, both analytical and numerical, will help provide qualitative insights into hitherto under-explored features of vaccine allocation.

### 1.1 Related Literature

Our paper lies at the intersection of two separate approaches to modeling policy interventions during epidemics: the *networks*-based approach and the *dynamic contagion*-based approach. In\(^4\) Such a trade-off is relevant in the case of COVID-19 since many vaccines remain unused as of the writing of this paper. Moreover, most of the currently available vaccines expire relatively rapidly.
the networks-based approach, there is a literature in computer science that studies the problem of targeted interventions on random / adaptive networks. These papers typically abstract from distortions to optimal policies due to equilibrium behavior. Within economics, papers such as Galeotti et al. (2020) and Ballester et al. (2006) explicitly consider incentives and behavior in network models. In particular, Galeotti et al. (2020) introduces a far richer network of interactions, and a far more general payoff structure, with leading applications to supply chains and social media, where local effects are strong. In contrast, our model involves random matching, and thus cannot capture such local effects. That said, random matching is an established approach to modeling epidemics – it forms the core of SIR-type models – where interactions with passing acquaintances are an important form of transmission. Finally, these papers do not have multi-dimensional types, and the tractability of our model allows us to obtain stronger characterizations. On this note, our model of interaction combines random matching with heterogeneous and partially endogenous contact rates, but crucially also spillover effects – an individual’s contact rate is determined by the overall market thickness, itself determined by other individuals’ contact rates. To the best of our knowledge, it constitutes in itself a theoretical contribution to the search and matching literature. In particular, our paper is related to Farboodi et al. (2020), who introduce heterogeneous contact rates into a decentralized asset market with random matching and also study how agency costs shape the endogenous distribution of contact rates.

The dynamic contagion-based approach typically takes the well-established SIR model of dynamic contagion and enriches it with agent incentives and behavior. These papers are primarily concerned with making quantitative, dynamic predictions as well as evaluating inter-temporal policy trade-offs. Such concerns are crucial ingredients when making quantitative forecasts. We argue that agent heterogeneity is equally important, and thus propose a simple framework to explore this complementary theme while abstracting from complex dynamics.

Our work relates to the “risk compensation” phenomenon, which describes how mitigating the

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5See Pastor-Satorras and Vespignani (2002), Shaw and Schwartz (2008), Gross et al. (2006), and Epstein et al. (2008).
6See Brotherhood et al. (2020), Greenwood et al. (2019), and Geoffard and Philipson (1996).
downsides to risky actions might not reduce the prevalence of adverse outcomes if it is outweighed by greater risk-taking. Such papers typically study how responses to policy alter the effectiveness of interventions, typically finding that they might mitigate efficacy. In contrast, we focus on how incentives can redirect the targeting of interventions between the different characteristics of agents, a feature we believe is novel to this literature.

Finally, of most pressing applied concern is recent work considering the design of vaccine policies, and in particular in response to the COVID-19 pandemic. A large pre-COVID-19 literature looks at vaccination policy and equilibrium behavior, as summarized in Chen and Toxvaerd (2014). Our paper shares certain similarities with these, in particular demonstrating how second-best outcomes exhibit inefficiently low self-isolation or vaccine uptake. To the best of our knowledge, ours is the first paper to explicitly consider both margins of heterogeneity and their interaction with optimal vaccination policies. Regarding COVID-19 in particular, Babus et al. (2020) consider a framework with multi-dimensional agents, but without both contact externalities and behavioral considerations. Pathak et al. (2020) take a very different approach, bringing ethical considerations into a multi-priority approach. Finally, Rowthorn and Toxvaerd (2020) insert vaccination policy into a dynamic SIR framework.

The paper proceeds as follows. In Section 2, we introduce and discuss the model. In Section 3, we discuss vaccination policies and characterize optimal policies and their key features. In Section 4, we consider extensions in which individuals may be hesitant to take the vaccine and in which the vaccine prevents severe symptoms but does not block transmission. In Section 5, we present numerical results that both explore further properties of the optimal policy and compare it to simple, established heuristics. All proofs are relegated to the appendix as well as a discussion of the numerical methods used for Section 5.

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7 See Talamás and Vohra (2020), Kremer (1996), and Greenwood et al. (2019) for an extensive discussion.
2 Baseline Model

We first introduce the baseline model without behavioral considerations. A unit measure of agents are indexed by two-dimensional type $(x, y) \in [0, 1]^2$ drawn from a continuously differentiable distribution $F$ with full support and with density function $f$. Each agent $(x, y)$ is placed in an interaction pool with probability $x$. Once in the pool, they meet another agent with probability $\mu$, where $\mu$ is the mass of agents in the pool. If an interaction occurs, each agent contracts the virus with probability $\alpha > 0$, and conditional upon infection, an agent $(x, y)$ dies with probability $y$. Thus, we refer to $x$ as an agent’s exposure type and $y$ as an agent’s vulnerability type. Agents not placed in the pool cannot contract the virus. Each agent receives a terminal payoff of $0$ if they survive, and $-b < 0$ if they die. Denote by $\lambda \equiv \alpha \mu$ the transmission rate, so that $x\lambda$ is the likelihood that type $(x, y)$ contracts the virus. Simple algebra confirms that an agent’s ex-ante expected payoff is

$$u(x, y) = -b\lambda xy. \quad (1)$$

Note that $u(x, y)$ is decreasing in $\lambda, x, y$ and crucially is determined by the product $xy$ – which we refer to as the agent’s risk-type – rather than each component separately.

Vaccination Policy – A social planner aims to maximize welfare by allocating a fixed supply $\beta \in (0, 1)$ of vaccine.\(^8\) If an agent is vaccinated, any interaction involving that agent cannot cause infection, i.e., $\alpha = 0$ for this agent’s interactions. Formally, a vaccine policy is a mapping $v : [0, 1]^2 \to [0, 1]$ where $v(x, y)$ is the probability that an individual with type $(x, y)$ is vaccinated and such that $v$ is feasible. Feasibility can be written as

$$\int_0^1 \int_0^1 v(x, y)f(x, y)dxdy \leq \beta. \quad (2)$$

Denote by $V$ the set of feasible vaccination policies. Under policy $v$, the transmission rate is

$$\lambda = \alpha \int_0^1 \int_0^1 (1 - v(x, y))xf(x, y)dxdy, \quad (3)$$

\(^8\)In this baseline, this is identical to minimizing death.
and ex-ante individual expected utility is
\[ u(x, y) = -b\lambda xy(1 - v(x, y)). \]

Since the distribution over types, \( F \), has a pdf, we can restrict attention to vaccination policies such that for all \((x, y), v(x, y) \in \{0, 1\}\).

**Voluntary Self-Isolation** – We now extend the model by considering individual incentives and behavior and their implications for optimal policy. We first focus on incentives to voluntarily self-isolate and later – in Section 4 – turn to incentives to accept vaccination given possible adverse side-effects. Upon receiving an opportunity to enter the interaction pool, an agent can now pay a cost \( c > 0 \) to avoid doing so (the cost of avoiding all interactions is \( cx \)). A *strategy profile* is a mapping \( \sigma: [0, 1]^2 \rightarrow [0, 1] \), where \( \sigma(x, y) \) is the probability an agent with type \((x, y)\) does not pay the cost. The transmission rate is now a function of agents’ strategies:
\[ \lambda = \alpha \int_0^1 \int_0^1 \sigma(x, y)(1 - v(x, y))x f(x, y) dx dy, \tag{4} \]
where we leave the dependence of strategies and the transmission rate on the vaccination policy implicit. Note that an individual’s interaction strategy can but need not depend explicitly on whether they are vaccinated; all types are vaccinated either with probability 0 or probability 1, so conditioning on an individual’s type is sufficient.

**Equilibrium** – Upon receiving an opportunity to enter the interaction pool, an unvaccinated individual with type \((x, y)\) faces the optimization problem:
\[ \max\{-c, -\lambda yb\}, \]
where the first term is the cost of isolating and the second term is the expected cost of death that
results from interacting. An unvaccinated individual's optimal strategy is thus

$$
\sigma^*(x, y) = \begin{cases} 
1 & y < y^* \\
\in [0, 1] & y = y^* \\
0 & y > y^* 
\end{cases}
$$

where

$$
y^* \triangleq c / (\lambda b).
$$

In words, each unvaccinated individual self-isolates and avoids the interaction pool if they are sufficiently vulnerable. All individuals use the same threshold $y^*$ and their strategies do not depend on the frequency with which they receive interaction opportunities, $x$. Given $\sigma^*$, an unvaccinated individual gets utility

$$
u(x, y) = \begin{cases} 
-b\lambda xy & y < y^* \\
-cx & y \geq y^* 
\end{cases}
$$

A vaccinated individual has no reason to avoid interaction, always interacts when given the opportunity, and gets utility 0. Equilibrium is defined in the usual fashion for anonymous large games: given the aggregate distribution over actions, each agent is best-responding, while the distribution itself is consistent with the individual strategies of agents.

**Definition 1.** Fix a vaccination policy $v \in V$. A $v$-equilibrium is a collection $\{\sigma, \lambda\}$ such that equations 4 and 5 are satisfied.

Since externalities in our model are purely negative, the induced game is one of strategic substitutes and consequently admits a unique equilibrium.

**Lemma 1.** For all $v \in V$, there exists a unique $v$-equilibrium.
Given a policy \( v \), define welfare \( W \) to be the integral over all agents’ utility:

\[
W = \int_0^1 \int_0^1 u(x, y) f(x, y) dx dy,
\]

where we leave the dependence of welfare on vaccination policy implicit.

2.1 Model Discussion

The separation of an agent’s unconditional risk type into their likelihood of interaction, \( x \), and their likelihood of death conditional on infection, \( y \), is crucial to better understand their distinct roles. Equation 1 captures cleanly the fundamental notion that an agent’s overall risk of death is the product of their rate of exposure, their conditional likelihood of death, and aggregate behavior. In this sense, we can interpret the equilibrium outcome of our static model as the long-run outcome of a standard dynamic SIR model.

The assumption that \( F \) is smooth is made for simplicity and is not necessary for the qualitative insights we provide. The model could easily be generalized so that the contact rate within the interaction pool is \( \Theta(\mu) \), where \( \Theta \) is a continuous, strictly increasing function.

Regarding self-isolation, the fact that an agent pays the cost to avoid interaction only after receiving an interaction opportunity gives rise to \( y \)-ordered preferences over self-isolation, as \( x \) linearly scales both the benefit of avoiding interaction and the cost. This implies the prediction that more vulnerable people are more likely to self-isolate, regardless of their interaction rates. It also implies that the planner prefers to vaccinate high \( x \) individuals because any strategy they play while unvaccinated is more costly. We can generalize the model by allowing individuals with exposure type \( x \) to pay cost \( c(x, \eta) \) to avoid a fraction \( \eta \) of interactions. In our model, we have \( c(x, \eta) = cx\eta \). A particular alternative would be \( c(x, \eta) = c\eta \), which can be interpreted as allowing individuals to pay the interaction avoidance cost prior to receiving any interaction opportunities. In this case, the cost of self-isolation does not scale with \( x \), but the cost of interacting unvaccinated does. As such, individuals have \( xy \)-ordered preferences over self-isolation, the value of vaccination
for interacting individuals is as before, and the value of vaccination is constant across all self-isolating individuals.

Finally, it is likely at odds with the real world that in our model, the most vulnerable self-isolate and face no risk of infection or death. Nonetheless, in our model, self-isolation is costly and the most vulnerable, when unvaccinated, bear the greatest cost of the pandemic. For welfare considerations, it does not matter whether these costs come self-isolation or infection.

3 Optimal Policy

3.1 Policy Examples

Before proceeding to solve for second- and first-best policies, it is instructive to define some natural policies, some of which form the backbone of real-world policies. In Section 5, we compare their performance to optimal policies.

Definition 2. A policy $v \in V$ is monotone on $S \subset [0, 1]^2$ if $v(x, y) = 1$ and $(x, y) \in S$ implies that $v(x', y') = 1$ for all $(x', y') \in S$ such that $x' \geq x$ and $y' \geq y$. A policy $v \in V$ is monotone if $v(x, y) = 1$ implies that $v(x', y') = 1$ for all $(x', y')$ such that $x' \geq x$ and $y' \geq y$.

We now describe some leading examples of monotone policies.

Definition 3. A monotone policy $v$ is a $y$-policy if $v(x, y) = 1$ for some $x$ implies that $v(x', y') = 1$ for all $y' \geq y$, $x' \in [0, 1]$. A monotone policy $v$ is an $x$-policy if $v(x, y) = 1$ for some $y$ implies that $v(x', y') = 1$ for all $x' \geq x$, $y' \in [0, 1]$.

These policies give priority to a particular dimension of individuals’ types. Arguably the most common policy sought in practice is a $y$-policy, which would allocate the vaccine only to the most vulnerable, while $x$-policies aim more toward achieving herd immunity.

Definition 4. A monotone policy $v$ is risk ranking or an $xy$-policy if $v(x, y) = 1$ implies $v(x', y') = 1$ for all $(x', y')$ such that $x'y' \geq xy$. 

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Risk ranking policies are characterized by an iso-risk threshold such that agents are vaccinated if and only if their risk type, $xy$, is greater than the threshold.

**Definition 5.** A policy $v \in V$ is an $x$-threshold policy if there exists an $x$-threshold function $h : [0, 1] \to [0, 1]$ such that $v(x, y) = 1$ if and only if $x \geq h(y)$. A policy $v \in V$ is a $y$-threshold policy if there exists a $y$-threshold function $h : [0, 1] \to [0, 1]$ such that $v(x, y) = 1$ if and only if $y \geq h(x)$.

Note that every monotone policy is both an $x$- and $y$-threshold policy with a decreasing threshold function. For example, an $xy$-policy is characterized by the $x$-threshold function $h(y) = A/y$; risk, $xy$, is constant along the boundary. In the rest of the paper, we often refer to $x$- or $y$-threshold functions as just threshold functions when the difference is clear given the context.

**Definition 6.** A policy $v \in V$ that is monotone on $S \subset [0, 1]$ exhibits an exposure premium on $S$ if, on $S$, it is characterized by a $y$-threshold function $h(\cdot)$ such that $xh(x)$ is strictly decreasing in $x$ for all $x \in S$. A monotone policy $v \in V$ exhibits an exposure premium if it has a $y$-threshold function $h(\cdot)$ such that $xh(x)$ is strictly decreasing in $x$.\(^9\)

In words, if a monotone policy exhibits an exposure premium, then individuals with higher $x$ are vaccinated with lower levels of risk overall, $xy$. Thus, the policy places a premium on an individual’s exposure, $x$, relative to their vulnerability, $y$.

To illustrate the definition of exposure premium, consider the vaccination boundary under a monotone policy traced out by a differentiable $y$-threshold function $h(\cdot)$. Along the boundary, the marginal rate of substitution of $x$ for $y$ (MRS) is $-h'(x)$. On the other hand, the MRS along an iso-risk curve is $y/x$. It is readily checked that the exposure premium property is equivalent in this case to the MRS being greater along the policy boundary than along an iso-risk curve.\(^10\) Thus, a policy exhibits an exposure premium if it is more willing to substitute $x$ for $y$ than simply ranking by risk would imply. We might expect this to hold when a policy places a premium on vaccinating individuals that tend to infect others.

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\(^9\)An equivalent definition exists in terms of $x$-threshold functions.

\(^{10}\)To wit, take $(x_0, h(x_0))$ on the boundary. Then the MRS of the iso-risk curve that intersects $h$ at $x_0$ is $h(x_0)/x_0$. The exposure premium property thus boils down to checking that $h(x_0) + x_0h'(x_0) < 0$. 

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Figure 1: Policy Examples

Left panel: monotone policy. Black line: threshold function. Dashed area: \( \{(x, y)|x \geq x_1, y \geq y_1\} \). Grey shaded area: \( v(x, y) = 1 \). Right panel: exposure premium policy. Black line: \( x \)- or \( y \)-threshold function. Dotted lines: \( xy \)-policies with iso-risk thresholds \( \zeta_1 = 0.2, \zeta_2 = 0.5, \zeta_3 = 0.8 \). Grey shaded area: \( v(x, y) = 1 \).

3.2 Second-Best Policy

We now turn to the main question of the paper: what is the optimal vaccine policy taking incentives into account? That is, what is the second-best policy? Given the equilibrium strategies uncovered in equation 5, the second-best problem reduces to choosing \( y^* \in [0, 1] \), \( \lambda \in [0, 1] \), and \( v: [0, 1]^2 \rightarrow [0, 1] \) to maximize the Lagrangian:

\[
\mathcal{L} = W + \gamma_1 \left( \beta - \int_0^1 \int_0^1 v(x, y) f(x, y) dxdy \right) + \gamma_2 \left( y^* - \min \left\{ \frac{c}{\lambda b}, 1 \right\} \right) + \gamma_3 \left( \lambda - \alpha \int_0^{y^*} \int_0^1 (1 - v(x, y)) x f(x, y) dxdy \right),
\]

(7)

where \( W \) is given by equation (6) and the constraints are the vaccine supply constraint, the incentive constraint derived from equation (5), and the transmission rate constraint derived from equation (4).

We begin by showing that the planner’s optimal vaccination policy is an \( x \)-threshold policy with a threshold function that is decreasing in \( y \) below \( y^* \) and constant above \( y^* \).

**Proposition 1.** The planner’s problem is equivalent to one in which they choose a decreasing
continuous function \( g : [0, 1] \to [0, 1] \) and real numbers \( g^* \in [0, 1], y^* \in [0, 1], \) and \( \lambda \in [0, 1] \) to maximize the Lagrangian:

\[
\mathcal{L} = W + \gamma_1 \left( \beta - \int_0^{y^*} \int_{g(y)}^1 f(x, y) \, dx \, dy - \int_{y^*}^1 \int_{g(y^*)}^1 f(x, y) \, dx \, dy \right) + \gamma_2 \left( y^* - \min \left\{ \frac{c}{\lambda b}, 1 \right\} \right) + \gamma_3 \left( \lambda - \alpha \int_0^{y^*} \int_{g(y)}^1 x f(x, y) \, dx \, dy \right),
\]

where

\[
W = -\lambda b \int_0^{y^*} \int_{0}^{g(y)} y f(x, y) \, dx \, dy - c \int_{y^*}^1 \int_{0}^{g(y^*)} x f(x, y) \, dx \, dy.
\]

To understand this result, note that the interaction threshold, \( y^* \), is the individually optimal threshold for voluntary self-isolation. As such, the second-best policy discriminates between agents depending on their incentives to self-isolate. Above \( y^* \), individuals self-isolate and the value of vaccination is in avoiding the cost associated with self-isolation. This cost scales with \( x \), but is invariant to \( y \). Thus, the optimal policy is an \( x \)-policy. Below \( y^* \), individuals interact and face the risk of infection, so the cost of leaving them unvaccinated scales with \( y \). Moreover, the private cost of infection and the public spillover cost through \( \lambda \) both scale with \( x \). Thus, the optimal policy is a monotone policy with a decreasing \( x \)-threshold function \( g(\cdot) \); a higher \( y \) implies a higher benefit of vaccination, so a lower \( x \) is allowed.

Note that the constraints \( \lambda \in [0, 1] \) and \( y^* \in [0, 1] \) do not bind as long as the constraints multiplying the Lagrangian multipliers \( \gamma_2 \) and \( \gamma_3 \) hold. To understand the planner’s problem in more detail, it is useful to consider the first derivatives of the Lagrangian.

First, for any \( y \leq y^* \),

\[
\frac{\partial \mathcal{L}}{\partial g(y)} = \left[ -\lambda y g(y) + \gamma_1 - \gamma_3 \alpha g(y) \right] f(g(y), y).
\]  

The marginal benefit of increasing \( g(y) \) is the value of relaxing the vaccine supply constraint, \( \gamma_1 \). The marginal cost is the sum of two components. An individual with type \((g(y), y)\) – who interacts even when unvaccinated since \( y \leq y^* \) – dies with probability \( \lambda y g(y) \), which generates utility loss
b. Second, the measure of unvaccinated interacting individuals increases by \( g(y) \), which tightens the equilibrium transmission rate constraint by \( \alpha g(y) \) at cost \( \gamma_3 \).

Next, for the threshold \( g^* \) that prevails for \( y > y^* \), we have

\[
\frac{\partial L}{\partial g^*} = (\gamma_1 - cg^*) \int_{g^*}^{1} f(g^*, y)dy. \tag{9}
\]

As before, the marginal benefit of increasing the threshold \( g^* \) is the value of relaxing the vaccine supply constraint, \( \gamma_1 \). In this case, the marginal cost is the increase in interaction avoidance costs, \( cg^* \), since individuals with type \( y > y^* \) prefer to self-isolate when unvaccinated.

For the transmission rate \( \lambda \), we have

\[
\frac{\partial L}{\partial \lambda} = \begin{cases} 
-b \int_{0}^{g(y)} y f(x, y)dx + \gamma_2 \frac{c}{x} + \gamma_3 & \lambda > c/b \\
-b \int_{0}^{g(y)} y f(x, y)dx + \gamma_3 & \lambda < c/b 
\end{cases} \tag{10}
\]

The marginal benefit of increasing \( \lambda \) is the value of relaxing the equilibrium transmission rate constraint, \( \gamma_3 \), as well as the value of relaxing the incentive compatibility constraint, \( \gamma_2 \), multiplied by the effect of a change in \( \lambda \) on the individually optimal threshold \( y^* \). The marginal cost is an increase in the transmission and therefore death rate for interacting individuals. When \( \lambda < c/b \), the individually optimal threshold \( y^* \) is equal to 1, so small changes in \( \lambda \) have no effect on \( y^* \).

Finally, for the interaction threshold \( y^* \), if \( y^* < 1 \), we have

\[
\frac{\partial L}{\partial y^*} = -\lambda by^* \int_{0}^{g(y^*)} x f(x, y^*)dx + c \int_{0}^{y^*} x f(x, y^*)dx \\
- \gamma_1 \left( \int_{0}^{1} f(x, y^*)dx - \int_{0}^{g(y^*)} f(x, y^*)dx \right) + \gamma_2 - \gamma_3 \alpha \int_{0}^{g(y^*)} x f(x, y^*)dx \\
= c \int_{g(y^*)}^{y^*} x f(x, y^*)dx - \gamma_1 \int_{g(y^*)}^{y^*} f(x, y^*)dx + \gamma_2 - \gamma_3 \alpha \int_{0}^{g(y^*)} x f(x, y^*)dx, \tag{11}
\]

where the second equality uses the definition of \( y^* \) in equation (5) to plug in for \( \lambda by^* \). Consider the four terms in the final line. The first two terms result from the potential discontinuity in the vaccination policy at \( y^* \), i.e., \( g(y^*) \neq g^* \). Individuals with \( y = y^* \) and \( x \) between \( g(y^*) \) and \( g^* \)
go from being unvaccinated and not interacting – with value $-cx$ to the planner – to vaccinated and interacting – with value $-\gamma_1$ to the planner – or vice versa, depending on which threshold is higher. The final two terms are the marginal benefit of relaxing the incentive compatibility constraint and tightening the equilibrium transmission rate constraint because more individuals are below the interaction threshold and therefore join the interaction pool.

We now complete the characterization of the second-best policy in Proposition 2, which combined with Proposition 1 constitutes our main result.

**Proposition 2.** Define

$$y_0 \equiv \frac{\gamma_1 - \gamma_3 \alpha}{\lambda b}.$$  \hfill (12)

Then, $y_0 < y^*$ and for all $y \leq y_0$, $g(y) = 1$, i.e., no individuals with type $y \leq y_0$ are vaccinated. For all $y \in (y_0, y^*)$,

$$g(y) = \frac{\gamma_1}{\lambda b y + \gamma_3 \alpha},$$  \hfill (13)

which is strictly positive, strictly decreasing, and approaches 1 as $y$ approaches the lower limit $y_0$. The optimal vaccination policy is monotone and exhibits an exposure premium on $[0, y^*]$ and on $(y^*, 1]$.

If $y^* < 1$, then the vaccination threshold for $y > y^*$ is

$$g^* = \min \left\{ \frac{\gamma_1}{c}, 1 \right\}.$$  

Moreover, $g^*$ is strictly greater than $g(y^*)$, the vaccination threshold at $y^*$.

The optimal policy displays three striking features. First, if $y^* < 1$, it is non-monotone. Specifically, we show that $g(y^*) < g^*$, which implies that the policy tends to vaccinate people with an intermediate $y$ (just below $y^*$) rather than a higher or lower $y$. Intuitively, while high $y$ agents efficiently self-isolate and low $y$ agents efficiently do not, agents with intermediate $y$ interact when they should self-isolate. They are thus particularly costly to society when unvaccinated, and it is valuable to vaccinate them.
Second, the optimal policy exhibits an exposure premium on \( \{(x, y) \mid y \leq y^*\} \). If the planner only took into account an individual’s private value of vaccination, then the optimal policy for \( y \leq y^* \) would be an \( xy \)-policy. Taking into account the spillover effect, the planner is willing to vaccinate high \( x \) individuals with relatively low risk levels, \( xy \).

Third, as discussed previously, the policy is invariant to \( y \) on \( \{(x, y) \mid y > y^*\} \) but does depend on \( x \). Moreover, it exhibits an exposure premium for \( y > y^* \), but for a different reason than for \( y \leq y^* \). Below \( y^* \), the policy exhibits an exposure premium because \( x \) matters more than \( y \) due to spillovers. Above \( y^* \), the policy exhibits an exposure premium because self-isolating behavior eliminates the importance of changes in vulnerability, \( y \).

Taken together, the second and third features illustrate how to optimally allocate vaccines within groups as defined by behavior. On the other hand, the first feature illustrates how to allocate vaccines between these two groups based on the incentives that affect individuals’ interaction decisions. Since individuals over interact, the optimal policy allocates more vaccines to the interacting group, generating the non-monotonicity at \( y^* \).

Figure 2 demonstrates these features graphically.

### 3.3 First-Best Policy

To further understand the distortions imposed by incentives, we solve the first-best problem, in which the planner ignores the incentive constraint for interaction decisions. This is best thought of as a policy that jointly prescribes vaccine allocation as well as mandatory lockdown, but rather than apply uniformly across all individuals as is often the case in practice, the rules can be variably enforced based on observable measures of risk and sociability.\textsuperscript{11} The planner’s problem is then to choose a vaccine policy \( v : [0, 1]^2 \rightarrow [0, 1] \), an interaction policy \( \sigma : [0, 1]^2 \times \{0, 1\} \rightarrow [0, 1] \), and a

\textsuperscript{11}As we show later, the lockdown rule can be implemented with a simple, constant tax on interactions.
transmission rate $\lambda \in [0, 1]$ to maximize the Lagrangian:

$$
\mathcal{L} = \mathcal{W} + \gamma_1 \left( \beta - \int_0^{y^*} \int_0^1 v(x, y) f(x, y) dx dy \right) \\
+ \gamma_3 \left( \lambda - \alpha \int_0^{y^*} \int_0^1 (1 - v(x, y)) \sigma(x, y, 0) x f(x, y) dx dy \right),
$$

(14)

where an unvaccinated individual with type $(x, y)$ interacts with probability $\sigma(x, y, 0)$, a vaccinated individual interacts with probability $\sigma(x, y, 1)$, and welfare is defined as before. We have the following result that shows how the planner’s problem differs from before.

**Proposition 3.** The planner’s problem is equivalent to one in which they choose a decreasing continuous function $g : [0, 1] \to [0, 1]$ and real numbers $y^* \in [0, 1]$ and $\lambda \in [0, 1]$ to maximize the Lagrangian

$$
\mathcal{L} = \mathcal{W} + \gamma_1 \left( \beta - \int_0^{y^*} \int_{g(y)}^1 f(x, y) dx dy - \int_{y^*}^1 \int_{g(y^*)}^1 f(x, y) dx dy \right) \\
+ \gamma_3 \left( \lambda - \alpha \int_0^{y^*} \int_0^{g(y)} x f(x, y) dx dy \right),
$$
where
\[
\mathcal{W} = -\lambda b \int_0^{y^*} \int_0^{g(y)} yxf(x, y) dx dy - c \int_{y^*}^1 \int_0^{g(y^*)} yxf(x, y) dx dy.
\]

The optimal interaction threshold is given by
\[
y^* = \min \left\{ \frac{c - \gamma_3 \alpha}{\lambda b}, 1 \right\}
\]
and the vaccination threshold function is
\[
g(y) = \min \left\{ \frac{\gamma_1}{\lambda by + \gamma_3 \alpha}, 1 \right\},
\]
which implies an optimal vaccination policy that is monotone and exhibits an exposure premium everywhere. Finally, if \(y^* < 1\), then \(g(y^*) = \gamma_1/c < 1\).

The key qualitative difference between the first- and second-best vaccination policies is that the threshold function is continuous in the former case but discontinuous in the latter case at the interaction threshold, \(y^*\). By extension, the first-best policy is monotone while the second-best policy is not. As mentioned earlier, the discontinuity at \(y^*\) in the second-best policy is driven by the fact that the threshold \(y^*\) is inefficiently high. In response, the planner reallocates vaccines toward individuals who inefficiently over-interact (the dark shaded area in Figure 2). This is no longer the case in the first-best in which \(y^*\) is chosen efficiently. On the other hand, the second and third features of the second-best policy we described earlier – constant threshold function above \(y^*\) and decreasing threshold function that implies an exposure premium below \(y^*\) – still hold; they only depend on the existence of self-isolating and interacting individuals and are not related to the efficiency of the decision to interact.

A quantitative difference between the first- and second-best vaccination policies is that in the second-best, the exposure premium takes into account the response of \(y^*\) to changes in \(\lambda\), whereas in the first-best, it does not. In the first-best, since \(y^*\) is efficiently chosen, the envelope theorem
implies that changes in $y^*$ due to changes in $\lambda$ on the margin do not impact welfare.\textsuperscript{12}

The following result states that the first-best interaction policy can be simply implemented with a positive flat interaction tax.

**Corollary 1.** Suppose in the solution to the planner’s first-best problem, the interaction threshold is $y^*$ and the equilibrium transmission rate is $\lambda$. The planner can decentralize the optimal interaction policy with a flat interaction tax equal to $c - \lambda y^*$ per interaction if $y^* < 1$ and 0 otherwise. If $y^* < 1$, then the optimal tax is strictly positive. If $y^* = 1$, then the planner’s first-best problem is the same as the second-best, and the optimal interaction policy is trivially decentralized.

**Weak Incentives for Self-Isolation** – If the cost of interaction avoidance relative to the cost of interaction, $c/(\alpha b)$, or the fraction of the population that is vaccinated, $\beta$, is sufficiently high, then $y^* = 1$ under any policy.\textsuperscript{13} In this case, it is as if we are in the baseline model in which all individuals always interact when given the opportunity. Second-best and first-best policies are the same since the planner sets $y^*$ at the individually optimal level, 1, even when unconstrained. The optimal policy is monotone and exhibits an exposure premium, much as in the right panel of Figure 1.

## 4 Other Applications

### 4.1 Vaccine Hesitancy

In reality, people might be unwilling to be vaccinated. There are important qualitative differences between self-isolation and vaccine hesitancy. Crucially, in the former, \textit{all individuals} have agency over their choices and thus outcomes, while in the latter only those who are offered a vaccine can exercise their will. This difference leads to qualitative differences in second-best policies, and thus has direct policy implications.

\textsuperscript{12}Note the presence of the term involving $\gamma_2$ in the derivative of $\mathcal{L}$ with respect to $\lambda$ in equation (10).

\textsuperscript{13}For example, if $c/(\alpha b) > 1$, then even an individual facing certain death upon infection would choose to interact; if $\beta$ is sufficiently large, then $\lambda < c/b$ for any policy that satisfies the vaccine supply constraint.

20
Two leading explanations for vaccine hesitancy exist. First, people might believe the efficacy of the vaccine is limited. Second, people might believe the vaccine entails unintended, negative side-effects. We focus on the latter.\footnote{The former can easily be accommodated in the baseline analysis.} To this end, we extend the model to include a fixed cost $p > 0$ from taking the vaccine.\footnote{The cost $p$ can be micro-founded as follows: suppose there is a hidden, aggregate state $\theta \in \{0, \bar{\theta}\}$ such that if an agent accepts vaccination, their terminal payoff is $-\theta$, and agents share a common belief $p = E(\theta)$.} For simplicity, in this subsection, we suppose all individuals interact when given the opportunity, i.e., $c = \infty$. A strategy profile is a mapping $\sigma : [0, 1]^2 \to \{0, 1\}$.

Simple algebra demonstrates that type $(x, y)$ accepts the vaccine if and only if the benefit exceeds the cost, i.e.,

$$b\lambda xy \geq p.$$  \hspace{1cm} (15)

Equilibrium strategies are thus described by a scalar $A^*$ such that $\sigma(x, y) = 1$ if and only if $xy \geq A^*$ and that solves

$$\frac{p}{bA^*} \begin{cases} 
\geq \lambda & A^* = 1 \\
= \lambda & A^* \in (0, 1) \\
\leq \lambda & A^* = 0,
\end{cases}$$

the indifference condition for the marginal individual. If the indifference condition holds with equality, then from the definition of $\lambda$, we have that

$$\frac{p}{bA^*} = \alpha \left[ \int_{xy < A^*} xf(x, y)dxdy + \int_{xy \geq A^*} x(1 - v(x, y))f(x, y)dxdy \right].$$  \hspace{1cm} (16)

**Lemma 2.** For all $v \in V$, a unique $v$-equilibrium $\sigma^*$ exists, featuring vaccination acceptance rules defined by an iso-risk threshold $A^*$ such that a type $(x, y)$ individual refuses vaccination if and only if $xy < A^*$. Furthermore, $A^* > 0$, i.e., a positive measure of agents would refuse vaccination under $\sigma^*$.

One immediate prediction is that individuals with high $x$ but very low $y$ and vice versa are unlikely to accept vaccination. This is in line with recent surveys that find that the very old and the very young are more likely than others to refuse vaccination. That said, some surveys report
that hesitancy is simply decreasing in \( y \). The analysis could easily be adjusted to accommodate this empirical regularity by assuming that agents are offered the vaccine only after entering (or not) the interaction pool.\(^\text{16}\)

The planner’s problem is then to choose \( A^* \in [0, 1] \), \( \lambda \in [0, 1] \), and a vaccination policy \( v : [0, 1]^2 \to [0, 1] \) to maximize the Lagrangian:

\[
\mathcal{L} = \mathcal{W} + \gamma_1 \left( \beta - \int_0^1 \int_0^1 v(x, y)f(x, y)dx\,dy \right) + \gamma_2 \left( A^* - \min \left\{ \frac{p}{\lambda b}, 1 \right\} \right) \\
+ \gamma_3 \left( \lambda - \alpha \left[ \int_{(x,y):xy \geq A^*} x(1 - v(x, y))f(x, y)dx\,dy + \int_{(x,y):xy < A^*} x f(x, y)dx\,dy \right] \right), \tag{17}
\]

where welfare is

\[
\mathcal{W} = -\int_{(x,y):xy \geq A^*} ((1 - v(x, y))\lambda by + v(x, y)p) f(x, y)dx\,dy - \int_{(x,y):xy < A^*} \lambda by f(x, y)dx\,dy.
\]

The following proposition characterizes the optimal vaccination policy.

**Proposition 4.** The second-best policy is an \( x \)-threshold policy characterized by an \( x \)-threshold function \( g : [0, 1] \to [0, 1] \), i.e.,

\[
v(x, y)\sigma(x, y) = \begin{cases} 
0 & x < g(y) \\
1 & x \geq g(y)
\end{cases}
\]

Define

\[
\hat{y} \triangleq \max \left\{ 0, \frac{\gamma_1 - \gamma_3 \alpha + p}{b \lambda}, A^* \right\} \tag{18}
\]

and

\[
\bar{y} \triangleq \frac{\gamma_3 \alpha A^*}{\gamma_1}. \tag{19}
\]

\(^{16}\text{Specifically, the optimal policy would consist of a binding } y = A^* \text{ curve, rather than an } xy = A^* \text{ curve, with the remaining construction of } g(y) \text{ virtually unchanged.}\)
Figure 3: Second-Best Policies under Vaccine Hesitancy and One-Way Efficacy

Left panel: second-best under vaccine hesitancy. Black line: optimal policy threshold. Dotted area: inefficient vaccine rejection. Grey shaded area: \( v(x, y) = 1 \). Right panel: second-best under one-way efficacy, \( xy \)-policy. Grey shaded area: \( v(x, y) = 1 \).

The threshold function \( g \) is continuous and given by

\[
g(y) = \begin{cases} 
1 & y < \hat{y} \\
\frac{A^*/y}{x} & y \in [\hat{y}, \bar{y}) \\
\frac{\gamma_1 + p}{M y + \gamma_2} & y \geq \max\{\hat{y}, \bar{y}\}.
\end{cases}
\]

The optimal policy is monotone, is an \( xy \)-policy with iso-risk threshold \( A^* \) for all \( y \in [\hat{y}, \bar{y}) \), and exhibits an exposure premium for all \( y \geq \max\{\hat{y}, \bar{y}\} \).

The proposition shows that for \( y \geq \bar{y} \), vaccine hesitancy is irrelevant because all those offered a vaccine strictly prefer to accept. Yet, for \( y \in [\hat{y}, \bar{y}) \), vaccine hesitancy is a binding constraint, and the vaccine is simply offered to all who will take it. This is because the optimal policy exhibits an exposure premium, whereas vaccine hesitancy depends only on the unconditional risk level, \( xy \). The marginal individual vaccinated with a high \( y \) has a relatively low \( x \), which implies a low spillover and therefore a relatively high risk level, \( xy \). The opposite is true for the marginal individual vaccinated with a low \( y \). Figure 3 demonstrates the policy graphically, showing explicitly how inefficient vaccine rejection occurs by those with high \( x \) and low \( y \).
4.2 Silent-Spreading

Thus far, we have assumed that a vaccinated agent cannot contract the disease in the first place, and hence can neither experience severe symptoms nor transmit the illness to others, i.e., that the vaccine is two-way. As of writing this paper, it is not clear whether this assumption will hold in the case of COVID-19 vaccines. Of the available vaccines, only the Oxford-AstraZeneca vaccine ran biweekly PCR tests that indicate the assumption is valid.\textsuperscript{17} Furthermore, some experts remain uncertain that the vaccines developed are two-way.\textsuperscript{18} We may analyze a one-way vaccine by supposing that vaccination sends an individual’s \( y \) to 0 but leaves the possibility of transmission unaffected. That is, a vaccinated individual is protected, but interaction with them entails unmitigated risk for unvaccinated agents. Again assuming full interaction (\( c = \infty \)) for simplicity, the optimal vaccine policy in such a case would be an \( xy \)-policy (that does not exhibit an exposure premium), as the value of vaccination is purely determined by an agent’s risk, \( xy \). Taking this and the main result together, it is clearly imperative that the two-way feature of a vaccine is carefully verified.

5 Practical Guidelines

Our analysis offers clear, practical guidelines to government health agencies tasked with developing vaccine prioritization schemes. How are countries approaching this problem in reality? There is widespread consensus that front-line health workers – who arguably rank highly on both fronts – should be among the very first to be vaccinated.\textsuperscript{19} Beyond this consensus, prioritization approaches tend to differ, sometimes dramatically, between countries. For instance, most Western countries such as the United States, the United Kingdom, Canada, and countries in Europe are vaccinating

\textsuperscript{17}See https://tinyurl.com/y8n2ayrh for a detailed discussion.

\textsuperscript{18}Professor Robert Read states: “The reason [not to vaccinate young people] is that a) they don’t get such a severe disease and b) we haven’t been able to demonstrate yet that the vaccines have any impact at all on transmission.” See https://tinyurl.com/y5d7ucr6.

\textsuperscript{19}Healthcare workers also rank highly for other reasons. Most obviously, they reduce overall mortality rates. Beyond this, they are often given priority as a way of acknowledging their sacrifice and social service. See Pathak et al. (2020) for a discussion.
based on $y$, whereas countries such as Indonesia and Russia are vaccinating the youth. In the case of Indonesia, Amin Soebandrio, director at the Eijkman Institute for Molecular Biology in Jakarta, states:\footnote{See https://tinyurl.com/y8vvpfkm and https://tinyurl.com/yybj498g.}

“Our aim is herd immunity . . . with the most active and exposed group of population – those 18 to 59 – vaccinated, they form a fortress to protect the other groups. It’s less effective when we use our limited number of vaccines on the elderly when they’re less exposed.”

These comments raise another interesting point of contention, namely that the optimal vaccination policy should be carefully calibrated to the limitations on supply, and that with very limited supply, priority should be re-balanced toward high $x$ individuals, rather than those with high $y$. In contrast, European Union guidelines suggest the opposite: when supply is limited, priority should be given to the most vulnerable, i.e., those with high $y$.\footnote{See https://tinyurl.com/y8n2ayrh.}

With these observations in mind, we perform a series of numerical calculations, not only to uncover deeper properties of optimal policies not amenable to analytic derivation, but also to compare them to commonly considered heuristics as alluded to above. These include: 1) $y$-policies, which vaccinate only the most vulnerable; 2) $x$-policies, which vaccinate only the most interactive; 3) $xy$-policies, which vaccinate those who face the most risk overall; and 4) random policies under which vaccinations are uncorrelated with observable characteristics.

Throughout these exercises, we assume $x$ and $y$ are drawn independently from standard uniform distributions, unless otherwise stated.\footnote{As such, we avoid drawing inferences regarding magnitudes, focusing on qualitative insights.} This choice of distribution serves as a useful benchmark for comparing policies. In particular, exposure, $x$, and vulnerability, $y$, are equally dispersed. If one variable is much more dispersed in the population than the other, then policies that target differences in the more dispersed variable will tend to perform better; targeting a variable that is the same across the population is equivalent to a random policy. In general, we can imagine distributions so that each heuristic policy becomes essentially equivalent to the optimal policy.
results using the standard uniform are an attempt to show the relative performance of different policies based on the fundamental forces of the model, abstracting from considerations due to the distribution of types in the population.

The main practical takeaways are the following. First, $y$-policies perform significantly worse than other heuristics, and this performance gap is largest when vaccine supply is heavily constrained or the disease is particularly contagious or deadly. Such policies mostly vaccinate self-isolating individuals and generate few spillovers. Second, the marginal value of a vaccine is highest when vaccine supplies are low and is higher under the second-best than under the first-best. This suggests that vaccine allocation should be geographically dispersed rather than concentrated and should favor regions that either do not or struggle to implement mandatory lockdown policies. Finally, as vulnerability and exposure become more negatively correlated – an empirically relevant case – the welfare losses from heuristic policies relative to the second-best are exacerbated.

Before proceeding, we show that other than the choice of distribution $F$, there are essentially only two parameters in the model; the one we discuss shortly (the SVI) and the quantity of vaccines available, $\beta$. As such, since we vary both in our numerical exercises, they show the full range of model outcomes across the entire parameter space taking as given our choice for $F$.

Particularly for the final set of figures, we define a key invariant of the model – the survival value index (SVI) as $\alpha b/c$ – which is essentially the value of life, normalized by the cost of remaining infection-free, i.e., self-isolating. Crucially, welfare comparisons depend only upon this invariant, rather than on each of its deep parameters separately.$^{23}$

Lemma 3. The optimal vaccination policy and equilibrium welfare normalized by $c$ do not depend on $\alpha$, $b$, or $c$ independently, but only on the survival value index (SVI), $\alpha b/c$.

We begin with a series of graphs comparing the first- and second-best policies. Figure 4 shows the basic features of the first- and second-best policies. Note in the panel entitled “Optimal Policies” that the first-best policies demonstrate a greater exposure premium than the second-best; spillovers

$^{23}$Note that changes in $\alpha$, $b$, or $c$, holding $\alpha b/c$ fixed, can have effects on observable variables. For example, a higher $b$ but lower $\alpha$ implies a higher utility loss from death, but a lower risk of death contingent on interaction. The planner and individuals do not care about the difference, but the lower $\alpha$ case has a lower observed death rate.
Figure 4: Optimal Policies: Basics

Left panel: x-threshold functions under the first- and second-best policies at various levels of the percentage of the population that can be vaccinated, $\beta$. Individuals to the right of the appropriate curve are vaccinated. Right panel: the marginal distributions of $y$ conditional on being vaccinated under the first- and second-best policies at various levels of $\beta$. Both panels reflect that $\beta = 0.75$ is sufficiently large so that the first- and second-best policies are the same.

are lessened in the second-best problem because behavior, $y^*$, is inefficient and responds to changes in the environment. The “y-Marginal Vaccinated” panel plots the y-marginal conditional on vaccination, showing clearly the non-monotonicity of the second-best policy – intermediate $y$ agents constitute the greatest proportion of vaccinated agents – whereas the first-best is monotone. Figure 5 compares the performance of the first- and second-best policies. The panel entitled “Incentive Distortion” measures the performance of the second-best – without mandatory lockdown policy – relative to the first-best. In the “Policy Distortion” panel, we measure the impact that ignoring behavior has on welfare by studying a novel policy wherein the planner solves the second-best problem, but assuming that agents internalize externalities and choose $y^*$ efficiently. Thus, the planner sets policy erroneously believing that agents self-isolate according to the optimal mandatory lockdown (first-best) rule. These first two panels show that the distinction between
Figure 5: Optimal Policies: Analysis

Top-left panel: the improvement in welfare (compared to no vaccines) under the second-best relative to under the first-best at various levels of the percentage of the population that can be vaccinated, $\beta$. Top-right panel: the improvement in welfare (compared to no vaccines) under the misperceived first-best relative to under the second-best at various levels of $\beta$. The misperceived first-best is derived by optimizing assuming individuals will self-isolate efficiently as in the first-best even though they self-isolate selfishly as in the second-best. Bottom-left panel: welfare (normalized by $c$) and its components under the first- and second-best policies at various levels of $\beta$. Bottom-right panel: the marginal normalized welfare value of a vaccine under the first- and second-best at various levels of $\beta$.

The first- and second-best (and policymaker awareness of which holds) is particularly important when vaccine supply is low. The panel entitled “Welfare” decomposes welfare losses into losses from deaths and losses from self-isolation. $^{24}$ First-best losses are driven primarily by isolation rather than death, reflecting that private incentives to self-isolate are inefficiently weak. Finally, the “Marginal Value of Vaccine” panel demonstrates both that there are diminishing returns to vaccination, and that the marginal value is greater under the second-best. This implies that vaccine supply should be geographically dispersed, not concentrated, and should favor regions that cannot implement mandatory lockdown policies.

$^{24}$Throughout this section, welfare is normalized by $c$ so that it only depends on $ob/c$, not on each parameter separately.
Figure 6: Heuristic Policies: Welfare

Top-left panel: welfare (normalized by $c$) under the second-best and heuristic policies. Top-right panel: the multiple of vaccines required so that each heuristic policy delivers the same welfare as the second-best. For example, a value of 1.5 means a 50% increase in vaccines is required. Bottom-left panel: the improvement in welfare (compared to no vaccines) under each heuristic policy relative to the improvement under the second-best for the baseline distribution with independent uniforms ($\rho = 0$) and an alternative distribution with uniform marginals but a negative correlation between $x$ and $y$ ($\rho = -1$).

We turn next to heuristic policies, wherein we compare the second-best against $x$-, $y$-, $xy$-, and random policies. Figure 6 compares welfare across these policies by looking at: 1) absolute welfare in “Welfare”; 2) a novel performance measure that shows the relative quantity of vaccines required so that each heuristic policy performs as well as the second-best in “Vaccine Equivalent”; and 3) in “Correlation”, the welfare improvement (compared to no vaccines) under heuristic policies relative to under the second-best for the baseline type distribution and an alternative distribution with uniform marginals but a negative correlation between $x$ and $y$.\(^{25}\) The most striking observation is that $y$-policies perform significantly worse than other heuristics, and that this performance loss is greatest when supply is limited. This is of significant practical relevance, as the majority of

\(^{25}\)Specifically, we impose the following functional form for the pdf of the distribution: $f(x, y) = 1 + \rho(1-2x)(1-2y)$, where $\rho \in [-1, 1]$. A little algebra shows that the marginal distributions of $x$ and $y$ are uniform, that the conditional distributions have affine pdfs, and that the correlation between $x$ and $y$ is $\rho/3$. 29
countries not only adopt such policies, but do so at the start of vaccine roll-out when supply is most constrained. To better understand this result, consider Figure 7, which shows equilibrium interaction thresholds, $y^*$, unvaccinated interaction pool sizes, $\mu$, and the components of welfare losses under the second-best and heuristic policies. A policy reduces isolation costs through direct and indirect channels: by allowing the vaccinated to interact freely and by encouraging interaction through reductions in the size of the unvaccinated interaction pool. $y$-policies work through the direct channel, but shut the indirect channel down; targeting the self-isolating leaves the interaction threshold and unvaccinated interaction pool unchanged. Crucially, when vaccine supplies, $\beta$, are low and many are self-isolating, the indirect channel is of first-order importance. Policies that target high $x$ individuals thus perform far better, even at reducing isolation costs among the most vulnerable. The “Correlation” panel shows that this issue is exacerbated when $x$ and $y$ are nega-
tively correlated because the $y$-policy ends up targeting low $x$ individuals who are not particularly valuable to vaccinate. Finally, the novel measure in “Vaccine Equivalent” captures the trade-off between implementing optimal policy—which might require costly or delayed implementation—or using well-established heuristics that are easier to roll out.

Figure 8: Infectiousness: Basics

$x$-threshold functions under the first- and second-best policies at various levels of $\alpha b/c$ (SVI). Individuals to the right of the appropriate curve are vaccinated. An SVI of 8 is sufficiently large so that the first- and second-best policies are the same.

In each of the last three figures, we vary the SVI and show how key outcomes change. In Figure 8, we show the $x$-threshold functions under first- and second-best policies. In Figure 9, we show the improvement in welfare (compared to no vaccines) under heuristic policies relative to under the second-best. In Figure 10, we show normalized welfare and its components under the first- and second-best policies. It is perhaps easiest to view an increase in the SVI as being driven by $\alpha$, holding $b$ and $c$ fixed. It then corresponds to an increase in the infectiousness of the virus, holding fixed individual-specific risk, vaccine supply, the value of life, and the cost of self-isolation. As such, these exercises speak directly to current concerns regarding new variants of COVID-19 that exhibit these features. An important takeaway is that as infectiousness, $\alpha$, increases, policy must take into account the response of behavior, $y^*$. More individuals find interaction too costly and instead self-isolate. It is valuable to vaccinate such individuals, but recall that the differences in $y$ among them do not matter since they no longer face any risk of infection. As such, the optimal policy spreads vaccines across a large range of $y$, targeting only those with the highest $x$. We can
see this result in Figure 8 as well as in Figure 9, which shows that \( y \)-policies perform particularly poorly as infectiousness rises. Finally, in Figure 10, we can see that individual behavior and optimal policy respond so aggressively to the increase in infectiousness that the welfare loss from death actually falls while interaction avoidance costs rise.

Figure 9: Infectiousness: Heuristics

The improvement in welfare (compared to no vaccines) under each heuristic policy relative to the improvement under the second-best at various levels of \( \alpha_b/c \) (SVI).

Figure 10: Infectiousness: Welfare

Welfare (normalized by \( c \)) and its components under first- and second-best policies at various levels of \( ab/c \) (SVI).
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A Proofs

A.1 Lemma 1

Recall that the threshold is \( y^* = c/(\lambda b) \), which is decreasing in \( \lambda \). It follows that the right-hand side of equation 4 is decreasing in \( \lambda \) since the integrand is always positive and as \( \lambda \) increases, \( y^* \) decreases, and the integral is over a smaller set. The right-hand side is also continuous by the Fundamental Theorem of Calculus. Furthermore, it is strictly positive when \( \lambda = 0 \) and is always strictly less than 1. Since the left-hand side is \( \lambda \), the result follows from the Intermediate Value Theorem.

A.2 Proposition 1

First, we have the following lemma that shows that the planner always strictly prefers more vaccines.

Lemma A.1. The Lagrange multiplier on the vaccine supply constraint, \( \gamma_1 \), is strictly positive.

Proof. If there is a strictly positive measure of self-isolating individuals, then they can be vaccinated for a strictly positive private benefit without any spillovers. As such, the marginal benefit of a vaccine must be strictly positive. If there is not a strictly positive measure of self-isolating individuals, then since \( \beta < 1 \), there is a strictly positive measure of unvaccinated interacting individuals. They can be vaccinated for a strictly positive private benefit with spillovers that yield a strictly positive public benefit. To see this, note that as the equilibrium interaction rate falls, other unvaccinated interacting individuals’ infection rates fall, which raises welfare, and at most a measure 0 of isolating individuals can begin interacting since there are at most a measure 0 of isolating individuals. \( \square \)

We now prove the following proposition that is also useful for proving Proposition 2.

Proposition A.1. The optimal policy is characterized by a function \( g : [0,1] \to [0,1] \) and a number \( \bar{g} \) such that

\[
\begin{align*}
\bar{v}(x, y) = & \begin{cases} 
0 & x \leq g(y); y \leq y^* \\
1 & x > g(y); y \leq y^* \\
0 & x \leq g^*; y > y^* \\
1 & x > g^*; y > y^* 
\end{cases} 
\end{align*}
\]

i.e., a type \((x,y)\) individual with \( y \leq y^* \) is vaccinated if and only if \( x > g(y) \) and an individual with \( y > y^* \) is vaccinated if and only if \( x > g^* \). Moreover, the threshold function below \( y^* \) is

\[
g(y) = \min \left\{ \frac{\gamma_1}{\lambda by + \gamma_3 \alpha} , 1 \right\}, \tag{A.1}
\]

and the threshold above \( y^* \) is

\[
g^* = \min \left\{ \frac{\gamma_1}{c} , 1 \right\}. \tag{A.2}
\]
Proof. First, consider type \((x, y)\) with \(y > y^*\). The first derivative of the planner’s Lagrangian in equation (7) with respect to \(v(x, y)\) is

\[(cx - \gamma_1)f(x, y),\]

where the first term is the benefit that the individual no longer has to pay the interaction avoidance cost and the second term is the cost of providing the vaccine. Observe that the second derivative is always 0. If \(\gamma_1/c > 1\), then since \(x \leq 1\), the planner’s derivative is always strictly negative and they optimally set \(v(x, y) = 0\). If \(\gamma_1/c = 1\), then the planner’s derivative is strictly negative if \(x < 1\), but always equal to 0 if \(x = 1\). Since \(x = 1\) with probability 0, we set \(v(x, y) = 0\) regardless. If \(\gamma_1/c < 1\), then the planner’s derivative is always strictly negative if \(x < \gamma_1/c\), equal to 0 if \(x = \gamma_1/c\), and strictly positive if \(x > \gamma_1/c\). As such, from the definition of \(\bar{g}\) in equation (A.2), the planner optimally sets \(v(x, y) = 1\) if and only if \(x > \bar{g}\).

Next, consider type \((x, y)\) with \(y \leq y^*\). In this case, the first derivative of the planner’s Lagrangian with respect to \(v(x, y)\) is

\[(\lambda byx - \gamma_1 + \gamma_3\alpha x)f(x, y),\]  

where the first term is the benefit that the individual can no longer become infected, the second term is the cost of providing the vaccine, and the third term captures the externality of lowering the equilibrium transmission rate by vaccinating an individual who was interacting when unvaccinated. Again, observe that the second derivative is always 0. Suppose \(\lambda by + \gamma_3\alpha \geq \gamma_1\). It follows that the derivative in equation (A.3) is strictly increasing in \(x\). Moreover, the derivative is strictly negative if \(x < \gamma_1/(\lambda by + \gamma_3\alpha)\), strictly positive if the opposite strict inequality holds, and equal to 0 if the inequality holds with equality. It follows from the definition of \(g(\cdot)\) in equation (A.1) that the planner optimally sets \(v(x, y) = 1\) if and only if \(x > g(y)\).

Finally, consider type \((x, y)\) with \(y \leq y^*\) and \(\lambda by + \gamma_3\alpha < \gamma_1\). If \(\lambda by + \gamma_3\alpha \geq 0\), then the derivative in equation (A.3) is weakly increasing in \(x\) and is strictly negative if \(x = 1\), and so is strictly negative for any \(x\). If \(\lambda by + \gamma_3\alpha < 0\), then the derivative is strictly decreasing in \(x\). Since the derivative is strictly negative if \(x = 0\), it follows that the derivative is strictly negative for any \(x\). As such, in any case, the planner optimally sets \(v(x, y) = 0\). This is consistent with \(g(y)\) because \(\gamma_1/(\lambda by + \gamma_3\alpha) > 1\), so \(g(y) = 1\).

We immediately have the following result.

**Corollary 2.** The threshold function \(g\) is continuous and decreasing.

Proposition 1 follows from plugging in the vaccination policy

\[
v(x, y) = \begin{cases} 
0 & x \leq g(y); y \leq y^* \\
1 & x > g(y); y \leq y^* \\
0 & x \leq g^*; y > y^* \\
1 & x > g^*; y > y^*.
\end{cases}
\]
A.3 Proposition 2

Following Proposition A.1, all that remains to prove in the first part of Proposition 2 is that $y_0 < y^*$, $g(y)$ is strictly positive for all $y \leq y^*$, and $g(\cdot)$ exhibits an exposure premium $[0, y^*]$ and on $(y^*, 1]$.

We begin by proving a lemma necessary for further characterizing the second-best because it shows how to deal with the case that $\lambda = c/b$. Call Problem 1 the planner’s problem in which we assume $y^* < 1$ and given by $y^* = c/(\lambda b)$. As such, Problem 1 is only defined for $\lambda > c/b$. Call Problem 2 the planner’s problem in which we assume $y^* = 1$. Even though this is only the case for $\lambda \leq c/b$, define Problem 2 and welfare for all policies $g(\cdot)$ and $\lambda$, assuming that $y^*$ is fixed at 1. We say that a potential solution to Problem 2 is feasible if $\lambda \leq c/b$.

Lemma A.2. Let $P_1$ be the set of solutions to Problem 1 and $P_2$ be the set of solutions to Problem 2 with $\lambda \leq c/b$. The optimal policy is the choice from the union of these sets that maximizes welfare.

Proof. Observe that Problem 2 always has a solution. First, we show that if a solution to Problem 2 has $\lambda > c/b$, then there is a strictly better solution to Problem 1, and it is the optimal policy. Suppose Problem 2 has such an infeasible solution. The welfare in this solution is weakly higher than the welfare from any feasible solution with $y^* = 1$, i.e., with $\lambda \leq c/b$. Now, suppose the planner implements the same policy in the true planner’s problem that sets $y^* = \min\{c/(\lambda b), 1\}$ – by the same policy, we mean vaccinating the same set of types $(x, y)$, so the vaccination policy is unaffected by changes in $\lambda$ and $y^*$. We can see that the policy leads to $\lambda > c/b$ and $y^* < 1$. If not, then $y^* = 1$ and as in Problem 2, we must have $\lambda > c/b$, which implies $y^* < 1$, a contradiction. Moreover, the policy yields higher welfare than in Problem 2. To see this, note that there are two effects on welfare from reducing $y^*$ below 1 while holding the policy fixed: the direct effect of the change in $y^*$ and the indirect effect through the implied change in $\lambda$. For the indirect effect, as $y^*$ falls below 1, $\lambda$ falls as well, which strictly increases welfare. For the direct effect, the partial derivative of welfare with respect to $y^*$ is $-\lambda y^* g(y^*) + c g(y^*)$, which is weakly negative if $y^* > c/(\lambda b)$. It follows that as $y^*$ decreases from 1 until the incentive compatibility constraint, $y^* = c/(\lambda b)$, is satisfied, welfare increases. As such, we have a policy that generates $y^* < 1$ that yields higher welfare than any feasible policy that generates $y^* = 1$. It follows that the optimal policy leads to $y^* < 1$ and so is a well-defined solution to Problem 1.

Next, suppose no solutions to Problem 2 have $\lambda > c/b$. It follows that any solutions to Problem 2 (there must be at least one) are feasible and yield higher welfare than any policy that generates $y^* = 1$. If Problem 1 has a solution, then it yields higher welfare than any policy that generates $y^* < 1$. It follows that the optimal policy is the welfare-maximizing choice from the set of solutions to Problem 1 and from the set of solutions to Problem 2 with $\lambda \leq c/b$. If, on the other hand, Problem 1 does not have a solution, then for any policy that yields $y^* < 1$, there is another policy that yields $y^* < 1$ and strictly higher welfare. As such, the optimal policy has $y^* = 1$. It follows that the optimal policy is a feasible solution to Problem 2, and all feasible solutions to Problem 2 yield the same welfare as the optimal policy. \(\square\)

A takeaway from Lemma A.2 is that if the optimal policy has $y^* = 1$, then it is a solution to the planner’s problem assuming $y^*$ is fixed at 1, in which case we can ignore the planner’s choice of $y^*$ and
the derivative of the Lagrangian with respect to $\lambda$ is the same as when $\lambda < c/b$:

$$\frac{\partial L}{\partial \lambda} = -b \int_{0}^{y^*} \int_{0}^{g(y)} yxf(x, y) dx dy + \gamma_3.$$ 

We next show that the planner never vaccinates individuals with $x = 0$.

**Lemma A.3.** For all $y \leq y^*$, the threshold function, $g(y)$, is strictly positive.

**Proof.** It follows from equation (8) that for all $y \leq y^*$, if $g(y) = 0$, then the derivative of the Lagrangian with respect to $g(y)$ is strictly positive. \hfill \Box

We can now show that the remaining Lagrangian multipliers are strictly positive, i.e., that the planner strictly prefers to reduce $y^*$ and interaction relative to the individually optimal level and to reduce the transmission rate $\lambda$ relative to the equilibrium level.

**Lemma A.4.** The Lagrange multiplier on the equilibrium transmission rate constraint, $\gamma_3$, is strictly positive. If $y^* < 1$, then the Lagrange multiplier on the incentive compatibility constraint for $y^*$, $\gamma_2$, is strictly positive.

**Proof.** First, suppose $y^* = 1$. Lemma A.2 shows that the First Order Condition for $\lambda$ is

$$\gamma_3 = b \int_{0}^{y^*} \int_{0}^{g(y)} yxf(x, y) dx dy.$$ 

Since $y^* > 0$ and Lemma A.3 shows that $g(y) > 0$ for all $y \leq y^*$, it follows that $\gamma_3 > 0$.

Next, suppose $y^* < 1$. Plugging in the definition of $y^*$ from equation (5) into the derivative of the Lagrangian with respect to $g(y^*)$ yields

$$\frac{\partial L}{\partial g(y^*)} = (\gamma_1 - (c + \gamma_3 \alpha)g(y^*))f(g(y^*), y^*). \quad (A.4)$$

Suppose $\gamma_1 = (c + \gamma_3 \alpha)g(y^*)$. Plugging in for $c$ in the final line of the derivative of the Lagrangian with respect to $y^*$ yields

$$\frac{\partial L}{\partial y^*} = \left( \frac{\gamma_1}{g(y^*)} - \gamma_3 \alpha \right) \int_{g(y^*)}^{y^*} xf(x, y^*) dx - \gamma_1 \int_{g(y^*)}^{y^*} f(x, y^*) dx + \gamma_2 - \gamma_3 \alpha \int_{0}^{g(y^*)} xf(x, y^*) dx.$$ 

If $g^* \geq g(y^*)$, then for all $x \in [g(y^*), g^*]$, $x/g(y^*) \geq 1$. It follows that

$$\frac{\gamma_1}{g(y^*)} \int_{g(y^*)}^{y^*} xf(x, y^*) dx \geq \gamma_1 \int_{g(y^*)}^{y^*} f(x, y^*) dx.$$
If \( g^* < g(y^*) \), then for all \( x \in [g^*, g(y^*)] \), \( x/g(y^*) < 1 \). In that case, it follows that

\[
\frac{\gamma_1}{g(y^*)} \int_{g(y^*)}^{g^*} xf(x, y^*)dx = -\frac{\gamma_1}{g(y^*)} \int_{g^*}^{g(y^*)} xf(x, y^*)dx
\]

\[
> -\gamma_1 \int_{g^*}^{g(y^*)} f(x, y^*)dx
\]

\[
= \gamma_1 \int_{g(y^*)}^{g^*} f(x, y^*)dx.
\]

In either case, we have that

\[
\frac{\partial L}{\partial y^*} \geq -\gamma_3 \alpha \int_{g(y^*)}^{g^*} xf(x, y^*)dx + \gamma_2 - \gamma_3 \alpha \int_{g^*}^{g(y^*)} xf(x, y^*)dx
\]

\[
= \gamma_2 - \gamma_3 \alpha \int_{g(y^*)}^{g^*} xf(x, y^*)dx.
\]

Since the derivative of \( L \) with respect to \( y^* \) must be equal to 0, it follows that if \( \gamma_3 \) is weakly negative, then \( \gamma_2 \) must be weakly negative as well. Setting the derivative of \( L \) with respect to \( \lambda \) in equation (10) equal to 0 shows that one of \( \gamma_2 \) and \( \gamma_3 \) must be strictly positive. It follows that \( \gamma_3 > 0 \). Finally, regardless of whether \( g^* \geq g(y^*) \) or the opposite holds, the sum of the first two terms in the last line of equation (11) for the derivative of \( L \) with respect to \( y^* \) are negative, which implies that

\[
\frac{\partial L}{\partial y^*} \leq \gamma_2 - \gamma_3 \alpha \int_{g(y^*)}^{g^*} xf(x, y^*)dx.
\]

Since \( \gamma_3 > 0 \) and \( g(y^*) > 0 \), it follows that \( \gamma_2 > 0 \) as well.

Next, suppose \( \gamma_1 > (c + \gamma_3 \alpha)g(y^*) \). It follows from equation (A.4) that the derivative of \( L \) with respect to \( g(y^*) \) is strictly positive, so \( g(y^*) = 1 \). It follows that \(-c > \gamma_3 \alpha - \gamma_1 \) and, recalling that \( g^* \leq 1 \), we have that

\[
\frac{\partial L}{\partial y^*} = -c \int_{g^*}^{1} xf(x, y^*)dx + \gamma_1 \int_{g^*}^{1} f(x, y^*)dx + \gamma_2 - \gamma_3 \alpha \int_{0}^{1} xf(x, y^*)dx
\]

\[
> (\gamma_3 \alpha - \gamma_1) \int_{g^*}^{1} xf(x, y^*)dx + \gamma_1 \int_{g^*}^{1} f(x, y^*)dx + \gamma_2 - \gamma_3 \alpha \int_{0}^{1} xf(x, y^*)dx
\]

\[
= \gamma_2 - \gamma_3 \alpha \int_{0}^{g^*} xf(x, y^*)dx.
\]

The rest of the argument follows as in the previous paragraph.

Finally, we cannot have \( \gamma_1 < (c + \gamma_3 \alpha)g(y^*) \) because in that case, the derivative of \( L \) with respect to \( g(y^*) \) is strictly negative. It then must be that \( g(y^*) = 0 \), which is not the case. \( \square \)

We can now complete the proof of the first half of Proposition 2 with the following two corollaries.

**Corollary 3.** The threshold below which \( g(y) = 1 \), \( y_0 \), is strictly below \( y^* \).
Proof. Since \( g(y_0) = 1 \) and \( g(\cdot) \) is decreasing, it is sufficient to show that \( g(y^*) < 1 \). Plugging in the definition \( y^* \) from equation (5), we have from equation (A.1) in Proposition A.1 that

\[
g(y^*) = \min \left\{ \frac{\gamma_1}{c + \gamma_3 \alpha}, 1 \right\}.
\]

Since \( \gamma_1 \) and \( \gamma_3 \) are strictly positive, it follows that \( g(y^*) < \gamma_1/c \). As such, if \( g(y^*) = 1 \), then \( \gamma_1/c > 1 \). If \( y^* < 1 \), then it follows from equation (A.2) in Proposition A.1 that \( g^* = 1 \). Since \( g(\cdot) \) is decreasing, we then have that no individuals are vaccinated, which violates the vaccine supply constraint and so cannot be the case. On the other hand, if \( y^* = 1 \), then since \( g(\cdot) \) is decreasing, we again have that no individuals are vaccinated, which again cannot be the case.

\[\square\]

Corollary 4. For all \( y \leq y^* \), the optimal vaccination policy implied by \( g(\cdot) \) is monotone and exhibits an exposure premium. For all \( y > y^* \), the optimal vaccination policy is monotone and exhibits an exposure premium.

Proof. To see that the optimal policy is monotone on \( y \leq y^* \), note that the threshold function is decreasing. Take an \((x, y)\) such that \( y \leq y^* \) and \( v(x, y) = 1 \). If \( x' \geq x \) and \( y' \in [y, y^*] \), then \( g(y') \leq g(y) \leq x \leq x' \), so \( v(x', y') = 1 \) as well.

To see that the optimal policy exhibits an exposure premium on \( y \leq y^* \), use the optimal \( g(\cdot) \) from equation (A.1) in Proposition A.1 to take the derivative of \( yg(y) \) with respect to \( y \). If \( y < y_0 \), then the derivative is 1. If \( y \in [y_0, y^*] \), then

\[
\frac{\partial yg(y)}{\partial y} = \left( 1 - \frac{\lambda by}{\lambda by + \gamma_3 \alpha} \right) g(y),
\]

which is strictly positive since \( \gamma_3 > 0 \).

To see that the optimal policy is monotone and exhibits an exposure premium for \( y > y^* \), note that it is an \( x \)-policy and that since the threshold is constant, the derivative of \( y \) times the threshold is 1, which is positive.

\[\square\]

Now, following Proposition A.1, all that remains to prove in the second half of Proposition 2 is that if \( y^* < 1 \), then \( g^* > g(y^*) \).

Corollary 5. If \( y^* < 1 \), then \( g^* > g(y^*) \).

Proof. Suppose \( y^* < 1 \). If \( g^* = 1 \), then since Lemma A.3 shows that \( g(y^*) < 1 \), we are done. Suppose \( g^* < 1 \), so \( g^* = \gamma_1/c \). Plugging in the definition of \( y^* \) from equation (5) into equation (A.1) from Proposition A.1 for \( g(y^*) \) yields

\[
g(y^*) = \frac{\gamma_1}{c + \gamma_3 \alpha},
\]

where we also use \( g(y^*) < 1 \). Since \( \gamma_1 \) and \( \gamma_3 \) are strictly positive, it follows that \( g(y^*) < \gamma_1/c = g^* \).

\[\square\]
Therefore, an unvaccinated individual interacts if and only if 
\[ \lambda \beta y \]
that all individuals want to interact, as in the first best.

Given a flat interaction tax, \( \tau \), an individual wants to interact if and only if \( \lambda \beta y + \tau < c \). If \( y^* < 1 \), then \( \lambda \beta y^* = c - \gamma \alpha \). Since \( \gamma \alpha > 0 \), the result follows. If \( y^* = 1 \), then \( \lambda \beta \leq c - \gamma \alpha \). Since \( \gamma \alpha > 0 \), it follows that all individuals want to interact, as in the first best.

### A.4 Proposition 3

First, since the Lagrangian is linear in \( v \) and \( \sigma \) and since individual types are drawn from a continuous distribution \( F \) with a pdf \( f \), we can restrict our attention to pure vaccination and interaction policies, i.e., for all \((x, y), v(x, y) \in \{0, 1\}\) and \(\sigma(x, y) \in \{0, 1\}\).

Now, for a type \((x, y)\) the planner’s vaccination and interaction policy decision is to maximize over the four possible choices for \(\sigma(x, y)\) and \(v(x, y)\) in \(\{0, 1\}\). Define \(d_{i,j}\) to be the difference between the Lagrangian when \(\sigma(x, y) = i\) and \(v(x, y) = j\) and the Lagrangian when \(\sigma(x, y) = v(x, y) = 0\). We have that \(d_{0,0} = 0, d_{0,1} = -\gamma_1 dF(x, y),\)

\[d_{1,0} = (xc - \lambda \beta y f(x, y) - \gamma_3 \alpha xf(x, y)\]

and if \(\sigma(x, y) = v(x, y) = 1\), the difference is

\[d_{1,1} = xcf(x, y) - \gamma_1 f(x, y)\]

Since \(d_{0,1} < 0\), it cannot be optimal for the planner to set \(\sigma(x, y) = 0\) and \(v(x, y) = 1\). If \(y < (c - \gamma_3 \alpha)/(\lambda \beta)\), then \(d_{1,0} > 0\) and \(d_{1,1} > d_{1,0}\) if and only if \(x > \gamma_1/(\lambda \beta y + \gamma_3 \alpha)\). If the opposite inequality for \(y\) holds, then \(d_{1,0} < 0\) and \(d_{1,1} > 0\) if and only if \(x > \gamma_1/c\). It follows that if \(y < (c - \gamma_3 \alpha)/(\lambda \beta)\), then the individual interacts, \(\sigma(x, y) = 1\), regardless of \(x\), and the individual is vaccinated, \(v(x, y) = 1\), if and only if \(x > \gamma_1/(\lambda \beta y + \gamma_3 \alpha)\). If \(y > (c - \gamma_3 \alpha)/(\lambda \beta)\), then the individual interacts and is vaccinated, \(\sigma(x, y) = v(x, y) = 1\), if \(x > \gamma_1/c\). Otherwise, the individual does not interact and is not vaccinated.

Therefore, an unvaccinated individual interacts if and only if

\[y > y^* = \min\left\{\frac{c - \gamma_3 \alpha}{\lambda \beta}, 1\right\}\]

and regardless of \(x\). If \(y \leq y^*\), then an individual is vaccinated if and only if

\[x > g(y) = \min\left\{\frac{\gamma_1}{\lambda \beta y + \gamma_3 \alpha}, 1\right\}\]

If \(y > y^*\), then an individual is vaccinated if and only if \(x > g(y^*) = \gamma_1/c\).

Finally, the same arguments as in the proofs of Lemmas A.3 and A.4 show that \(\gamma_1\) and \(\gamma_3\) are strictly positive. Since the \(x\)-threshold function is continuous, the same argument as in the proof of Corollary 4 shows that the optimal vaccination policy is monotone and exhibits an exposure premium everywhere.

### A.5 Corollary 1

Given a flat interaction tax, \(\tau\), an individual wants to interact if and only if \(\lambda \beta y + \tau < c\). If \(y^* < 1\), then \(\lambda \beta y^* = c - \gamma_3 \alpha\). Since \(\gamma_3 > 0\), the result follows. If \(y^* = 1\), then \(\lambda \beta \leq c - \gamma_3 \alpha\). Since \(\gamma_3 > 0\), it follows that all individuals want to interact, as in the first best.
A.6 Lemma 2

The left-hand side of equation 16, \( p/(bA^*) \), is decreasing and continuous in \( A^* \), goes to \( p/b \) as \( A^* \) goes to 1, and goes to positive infinity as \( A^* \) goes to 0. The right-hand side is increasing and continuous in \( A^* \) and is always weakly positive. It follows that if the right-hand side is strictly greater than \( p/b \) at \( A^* = 1 \), then there exists an unique equilibrium with \( A^* \in (0,1) \). Otherwise, the left-hand side is always strictly greater than the right-hand side for \( A^* < 1 \), and the unique equilibrium has \( A^* = 1 \). We can never have \( A^* = 0 \) because types in an open neighborhood of \((0,0)\) gain almost nothing from accepting vaccination, but lose \( p > 0 \).

A.7 Proposition 4

If \( A^* = 1 \), then the proposition trivially holds with \( \gamma_1 = 0 \) and \( \bar{y} = \infty \). As such, for the remainder of the proof, suppose \( A^* \in (0,1) \), which implies that \( A^* = p/(\lambda b) < 1 \).

First, we show that the Lagrange multiplier on the vaccine supply constraint, \( \gamma_1 \), is weakly positive; it may be 0 if all individuals who would accept the vaccine receive it and on the margin, the planner vaccinates an individual who does not accept. To see this, note that there are individuals who are not offered the vaccine and wouldn’t accept anyway, or there are individuals who are not offered the vaccine and would accept if offered. First, suppose there are individuals who do not receive and wouldn’t accept it anyway. In that case, \( \gamma_1 \) must be weakly positive since the planner can always give the marginal vaccine to an individual who won’t accept it, yielding a value of 0. On the other hand, suppose there are unvaccinated individuals who would accept the vaccine if offered. The private value of vaccinating such individuals is strictly positive, so the value to the planner can only be weakly negative if the externality – lowering the equilibrium interaction rate, \( \lambda \) – strictly reduces welfare. Suppose that is the case. It follows that individuals over-accept vaccines, i.e., if an individual is indifferent between accepting and rejecting a vaccine \((xy = A^*)\), then the planner strictly prefers that the individual reject the vaccine. As such, the planner strictly prefers to increase the hesitancy threshold, \( A^* \). Now, the two effects of reducing \( \lambda \) are a reduction in death rates of unvaccinated individuals, which increases welfare, and an increase in \( A^* \), which also increases welfare. Thus, we contradict that lowering \( \lambda \) strictly reduces welfare. It follows that if there are unvaccinated individuals who would accept a vaccine, then \( \gamma_1 > 0 \).

Now, suppose a type \((x,y)\) individual will accept a vaccine if offered. The first derivative of the Lagrangian with respect to \( v(x,y) \) is

\[
[\lambda byx - p - \gamma_1 + \gamma_3 \alpha x] f(x,y),
\]

where the first two terms are the direct benefit and cost of the vaccine to the individual, the third term is the cost of providing the vaccine, and the fourth term captures the externality of lowering the equilibrium transmission rate. The second derivative with respect to \( v(x,y) \) is always 0. If \( y \geq \bar{y} \), where \( \bar{y} \) is defined in equation (18) in the proposition, then \( \lambda by + \gamma_3 \alpha \geq \gamma_1 + p > 0 \). It follows that the derivative is strictly increasing in \( x \), is strictly negative if \( x < (\gamma_1 + p)/(\lambda by + \gamma_3 \alpha) \), strictly positive if the opposite strict
inequality holds, and equal to 0 if the inequality holds with equality. On the other hand, if \( y < \hat{y} \) and \( \lambda by + \gamma_3 \alpha \geq 0 \), then the derivative is weakly increasing in \( x \) and strictly negative at \( x = 1 \), so it is strictly negative for all \( x \). Finally, if \( y < \hat{y} \) and \( \lambda by + \gamma_3 \alpha < 0 \), then the derivative is strictly decreasing in \( x \) and strictly negative at \( x = 0 \), so it is strictly negative for all \( x \). It follows from the definition of \( g(\cdot) \) in the proposition that if an individual with \( y < \hat{y} \) is willing to accept a vaccine, then the planner optimally sets \( v(x, y) = 0 \), and if an individual with \( y \geq \hat{y} \) is willing to accept a vaccine, then the planner optimally sets \( v(x, y) = 1 \) if and only if \( x \geq g(y) \). If an individual is not willing to accept a vaccine, then the planner optimally sets \( v(x, y) = 1 \) if and only if \( x \leq tA^*/y \), where \( t \in [0, 1] \). If \( \gamma_1 > 0 \), then \( t = 0 \). These individuals are vaccinated simply to satisfy the vaccine supply constraint. We can equally suppose that the planner need not satisfy the constraint with equality.

What remains to prove the proposition is to show that, for \( \bar{y} \) defined in equation (19) in the proposition, \( g(y)y \geq A^* \) if and only if \( y \geq \bar{y} \), for all \( y \geq \max \{\bar{y}, \bar{y}\} \), the policy exhibits an exposure premium, and the threshold function \( g(\cdot) \) is continuous.

To prove these results, we first rewrite the planner’s problem as choosing \( A^* \in [0, 1] \), \( \lambda \in [0, 1] \), a continuous and decreasing \( x \)-threshold function \( g : [0, 1] \rightarrow [0, 1] \), and \( t \in [0, 1] \) to maximize

\[
\mathcal{L} = \mathcal{W} + \gamma_1 \left( \beta - \int_0^1 \int_{\max\{g(y), A^*/y\}}^1 f(x, y) dx dy - \int_0^1 \int_{0}^{tA^*/y} f(x, y) dx dy \right) + \gamma_2 \left( A^* - \min \left\{ \frac{p}{\lambda b}, 1 \right\} \right)
+ \gamma_3 \left( \lambda - \int_0^1 \int_{\max\{g(y), A^*/y\}}^1 x f(x, y) dx dy \right),
\]

where welfare is

\[
\mathcal{W} = -\lambda b \int_0^1 \int_{0}^{\max\{g(y), A^*/y\}} y x f(x, y) dx dy - \int_0^1 \int_{\max\{g(y), A^*/y\}}^1 p f(x, y) dx dy.
\]

Before we can proceed, we first have to show that the Lagrange multiplier on the vaccine hesitancy constraint, \( \gamma_2 \), is weakly positive and on the equilibrium transmission rate constraint, \( \gamma_3 \), is strictly positive. To that end, observe that the derivative of welfare with respect to \( A^* \) is 0 since \( A^* \) is optimally chosen to equate \( \lambda b A^* \) with \( p \). We then have that

\[
\frac{\partial \mathcal{L}}{\partial A^*} = \gamma_1 \int_{y:A^*/y \geq g(y)}^1 \frac{1}{y} f(A^*/y, y) dy + \gamma_2 - \gamma_3 \alpha \int_{y:A^*/y \geq g(y)} \frac{A^*}{y^2} f(A^*/y, y) dy.
\]

If the set of \( y \) such that \( A^*/y > g(y) \) has measure 0, then the First Order Condition for \( A^* \) implies that \( \gamma_2 = 0 \). If that set has strictly positive measure, then for any \( y \) in that set, we can increase \( g(y) \) to \( A^*/y \) without affecting any other variables, including welfare, at which point the derivative of the Lagrangian with respect to \( g(y) \) is

\[
\frac{\partial \mathcal{L}}{\partial g(y)} = \gamma_1 f(A^*/y, y) - \gamma_3 \alpha \frac{A^*}{y} f(A^*/y, y) dy,
\]

where we use that the derivative of welfare with respect to \( g(y) \), like the derivative of welfare with respect
to $A^*$, is 0. For the policy to be optimal, it must be that this derivative is weakly negative. Plugging into the First Order Condition for $A^*$, which sets the derivative of the Lagrangian with respect to $A^*$ equal to 0, implies that $\gamma_2 \geq 0$. In any case, we have that $\gamma_2 \geq 0$.

If $\gamma_2 > 0$, then since $\gamma_1 \geq 0$, the First Order Condition for $A^*$ implies that $\gamma_3 > 0$. For $\gamma_2 = 0$, consider the derivative of the Lagrangian with respect to $\lambda$:

$$\frac{\partial L}{\partial \lambda} = -b \int_0^1 \int_0^{\max\{g(y), A^*/y\}} yxf(x, y)dydx + \gamma_2 \frac{p}{\lambda^2 b} + \gamma_3.$$ 

The First Order Condition for $\lambda$ sets this derivative equal to 0, which implies along with $\gamma_2 = 0$ that $\gamma_3 > 0$. As such, in any case, we have that $\gamma_3 > 0$.

Now, to see the remaining results – that there exists the desired $\bar{y}$ such that $g(y)y \geq A^*$ if and only if $y \geq \bar{y}$ and that the optimal policy exhibits an exposure premium for all $y \geq \max\{\hat{y}, \bar{y}\}$ – consider the derivative of $g(y)y$ with respect to $y$ when $g(y)$ is given by $(\gamma_1 + p)/(\lambda b y + \gamma_3 \alpha)$:

$$\frac{\partial g(y)y}{y} = \frac{(\gamma_1 + p)\gamma_3 \alpha}{(\lambda b y + \gamma_3 \alpha)^2}.$$ 

The derivative is strictly positive since $\gamma_1 \geq 0$ and $\gamma_3 > 0$. All results follow – the policy is monotone since $g(\cdot)$ is decreasing. Moreover, if $\bar{y} > 0$, then it is given by $g(\bar{y})\bar{y} = A^*$. Thus, for all $y \in [\hat{y}, \bar{y}]$, the policy is an $xy$-policy with iso-risk threshold $A^*$.

### A.8 Lemma 3

Define $\tilde{\gamma}_1 \triangleq \gamma_1/c$, $\tilde{\gamma}_3 \triangleq \gamma_3/b$, and $\mu \triangleq \lambda/\alpha$. The system of First Order Conditions for the Problem 1 version of the second-best problem (described in Subsection A.3 and in which we assume $y^* < 1$) can be written as the following system of six equations:

$$\beta = \int_0^{y^*} \int_0^1 f(x, y)dydx + \int_1^{y^*} \int_0^1 f(x, y)dydx, \quad (A.5)$$

$$\mu = \int_0^{y^*} \int_0^{g(y)} xf(x, y)dydx, \quad (A.6)$$

$$y^* = \frac{c}{\alpha b \mu}, \quad (A.7)$$

$$g(y) = \min\left\{\frac{c}{\alpha b \mu y + \tilde{\gamma}_3}, 1\right\}, \quad (A.8)$$

$$g^* = \min\{\tilde{\gamma}_1, 1\}, \quad (A.9)$$

and

$$\tilde{\gamma}_3 = \frac{\int_{g(y^*)}^{g^*} xf(x, y^*)dx - \tilde{\gamma}_1 \int_{g(y^*)}^{g^*} f(x, y^*)dx + \left(\frac{ab}{c}\right)^2 \mu^2 \int_0^{y^*} \int_0^{g(y^*)} yxf(x, y)dydx}{\left(\frac{ab}{c}\right)^2 \mu^2 + \frac{ab}{c} \int_0^{g(y^*)} xf(x, y^*)dx}, \quad (A.10)$$

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which we solve for $\mu, g^*, g(\cdot), g^*$, $\tilde{\gamma}_1$, and $\tilde{\gamma}_3$. The final equation comes from setting

$$\frac{\partial L}{\partial y^*} - \frac{\lambda^2 b}{c} \frac{\partial L}{\partial \lambda} = 0;$$

we can then use the First Order Condition for either $\lambda$ or $y^*$ to back out $\gamma_2$. Finally, note that

$$\mathcal{W} = -c \left( \frac{ab}{c} \mu \int_0^{y^*} \int_0^{g(y)} yxf(x,y)dxdy + \int_{y^*}^{1} \int_0^{g^*} xf(x,y)dxdy \right),$$

so welfare scales with the interaction avoidance cost, $c$, but only $ab/c$ affects welfare comparisons across policy choices.

For Problem 2, a similar argument applies except we no longer need equation (A.7) for $y^*$ or equation (A.9) for $g^*$, and equation (A.10) for $\tilde{\gamma}_3$ becomes

$$\tilde{\gamma}_3 = \int_0^{y^*} \int_0^{g(y)} yxf(x,y)dxdy.$$

For the first-best, a similar argument applies except we no longer need equation (A.9) for $g^*$, we replace equation (A.5) with

$$\beta = \int_0^{y^*} \int_0^{g(y)} f(x,y)dxdy + \int_{y^*}^{1} \int_0^{g^*} f(x,y)dxdy,$$

we replace equation (A.7) with

$$y^* = \min \left\{ \frac{ab}{c\mu} - \frac{\tilde{\gamma}_3}{\mu}, 1 \right\},$$

and we replace equation (A.10) with

$$\tilde{\gamma}_3 = \int_0^{y^*} \int_0^{g(y)} yxf(x,y)dxdy.$$

### B Computational Methods

To compute the first- and second-best optimal policies, we compute solutions to the systems of equations described in Subsection A.8. In each case, we show that the system of equations minus one has a unique solution given a guess for $\tilde{\gamma}_3/\mu$ and that $\tilde{\gamma}_3/\mu \in [0,1]$. We then iterate over $\tilde{\gamma}_3/\mu$ until the final equation is satisfied. To solve the second-best problem, we conduct this procedure for Problem 1 (assuming $y^* < 1$) and Problem 2 (assuming $y^* = 1$) and choose the solution that achieves the highest welfare. To solve the first-best problem, we simply choose the solution that achieves the highest welfare. In all our numerical experiments, the two sides of the final equation are continuous and monotone in $\tilde{\gamma}_3/\mu$ and in opposite directions, so there is clearly a unique solution to the system of First Order Conditions.
B.1 Second-Best Policy

Lemma B.1. Taking as given \( \tilde{\gamma}_3/\mu \), the system of the first five equations in Lemma 3, equations (A.5)-(A.9), has a unique solution for the remaining five unknowns, \( \mu, y^*, \tilde{\gamma}_1, g(\cdot), \) and \( g^* \). In any solution to the system of five equations plus equation (A.10), we have \( \tilde{\gamma}_3/\mu \in [0, 1] \).

Proof. First, we show that taking as given \( \tilde{\gamma}_1/\mu \) and \( \tilde{\gamma}_3/\mu \), the system of four equations, (A.6) - (A.9), i.e., the five equations minus the vaccine supply constraint, has a unique solution for the remaining four unknowns, \( \mu, y^*, g(y), \) and \( g^* \). Take as given \( \tilde{\gamma}_1/\mu \) and \( \tilde{\gamma}_3/\mu \). For each value of \( \mu \), we know \( y^* \) from equation (A.7), \( g(y) \) from (A.8), and \( g^* \) from (A.9). Hence, it is sufficient to show that there cannot be two solutions to the system of four equations with different values for \( \mu \). Suppose there are two solutions (whose variables are indexed by subscripts 1 and 2) with \( \mu_1 > \mu_2 \). It follows that \( y_1^* < y_2^* \), and \( g_1 = g_2 \). It follows that the right-hand side of equation (A.6) for the equilibrium value of \( \mu \) is strictly smaller in the first solution than in the second. This contradicts \( \mu_1 > \mu_2 \). As such, taking as given \( \tilde{\gamma}_1/\mu \) and \( \tilde{\gamma}_3/\mu \), the system of four equations, (A.6) - (A.9), has a unique solution for the four unknowns, \( \mu, y^*, g(y), \) and \( g^* \).

Moreover, suppose we choose two different values \( (\tilde{\gamma}_1/\mu)_1 > (\tilde{\gamma}_1/\mu)_2 \). Since \( \tilde{\gamma}_3/\mu \) is fixed, we have that \( g_1 > g_2 \). It must be that \( \mu_1 > \mu_2 \). If \( \mu_1 \leq \mu_2 \), then \( y_1^* \geq y_2^* \), which, along with \( g_1 > g_2 \), implies an increase in the right-hand side of equation (A.6) for \( \mu \), contradicting \( \mu_1 \leq \mu_2 \).

Now, take as given \( \tilde{\gamma}_3/\mu \) and consider the system of five equations, (A.5)-(A.9), with five unknowns, \( \tilde{\gamma}_1/\mu, \mu, y^*, g(y), \) and \( g^* \). Since the list four equations uniquely define \( \mu, y^*, g(y), \) and \( g^* \) given \( \tilde{\gamma}_1/\mu \), it is sufficient to show that there cannot be two solutions with different values for \( \tilde{\gamma}_1/\mu \). Suppose there are with \( (\tilde{\gamma}_1/\mu)_1 > (\tilde{\gamma}_1/\mu)_2 \). We know that \( g_1 > g_2 \) and \( \mu_1 > \mu_2 \), which implies that \( y_1^* < y_2^* \) and, along with \( (\tilde{\gamma}_1/\mu)_1 > (\tilde{\gamma}_1/\mu)_2 \), implies that \( g_1^* > g_2^* \). The change from \( \mu_1 \) to \( \mu_2 \) has no direct effect on the right-hand side of the vaccine supply constraint, equation (A.5), but the other three changes each imply that the right-hand side is strictly lower in the first case than in the second (to see the effect of the change in \( y^* \), recall that \( g(y^*) < g^* \)). Since the left-hand side, \( \beta \), is the same in both cases, this cannot be. It follows that given \( \tilde{\gamma}_3/\mu \), the system of five equations, (A.5)-(A.9), has a unique solution for the five unknowns, \( \tilde{\gamma}_1/\mu, \mu, y^*, g(y), \) and \( g^* \).

Finally, we show that \( \tilde{\gamma}_3/\mu \in [0, 1] \). Since we showed in Lemma A.4 that \( \gamma_3 > 0 \), it follows that \( \tilde{\gamma}_3/\mu > 0 \). Moreover, consider the sixth equation in our system, (A.10), for the combined First Order Conditions for \( \lambda \) and \( y^* \). Since \( \tilde{\gamma}_1 \geq g^* \), we can see that

$$\int_{g(y^*)}^{g^*} xf(x,y^*)dx < \tilde{\gamma}_1 \int_{g(y^*)}^{g^*} f(x,y^*)dx.$$

Moreover, \( \int_0^{g(y^*)} xf(x,y^*)dx > 0 \). It then follows from plugging in the equilibrium value of \( \mu \) that

$$\frac{\tilde{\gamma}_3}{\mu} < \frac{\int_0^{y^*} \int_0^{g(y)} yxf(x,y)dydx}{\int_0^{y^*} \int_0^{g(y)} xf(x,y)dydx},$$

where the right-hand side is the average value of \( y \) among those in the interaction pool. Since all
individuals have \( y \leq 1 \), it follows that this average is less than 1.

\[ \square \]

### B.2 First-Best Policy

**Lemma B.2.** Take as given \( \tilde{\gamma}_3/\mu \). There is a unique solution to the system of four equations (excluding equation (A.13) for \( \tilde{\gamma}_3 \)), (A.6), (A.8), (A.11), and (A.12), for the remaining four unknowns, \( \tilde{\gamma}_1, \mu, y^*, \) and \( g(\cdot) \). In any solution to the system of four equations plus equation (A.13), we have \( \tilde{\gamma}_3/\mu \in [0,1] \).

**Proof.** We first show that taking as given \( \tilde{\gamma}_3/\mu \) and \( \tilde{\gamma}_1/\mu \), there is an unique solution to the system of three equations (excluding the vaccine supply constraint), (A.6), (A.8), and (A.12), for the remaining three unknowns, \( \mu, y^* \), and \( g(\cdot) \). Note that \( g \) is fully determined by \( \tilde{\gamma}_1/\mu \) and \( \tilde{\gamma}_3/\mu \). It is then sufficient to note that equation (A.6) implies that \( \mu \) is strictly increasing in \( y^* \), and equation (A.12) implies that \( y^* \) is decreasing in \( \mu \).

To complete the proof of the first part of the lemma, it is sufficient to show that there cannot be two solutions to the system of four equations, (A.6), (A.8), (A.11), and (A.12), with different values for \( \tilde{\gamma}_1/\mu \). Suppose there are two such solutions, indexed by subscripts 1 and 2, with \((\tilde{\gamma}_1/\mu)_1 > (\tilde{\gamma}_1/\mu)_2\). It follows that \( g_1 > g_2 \). If \( \mu_1 \leq \mu_2 \), then equation (A.12) shows that \( y^*_1 \geq y^*_2 \). But then equation (A.6) implies that \( \mu_1 > \mu_2 \), a contradiction. It follows that \( \mu_1 > \mu_2 \) and \( y^*_1 < y^*_2 \). Now, the right-hand side of equation (A.11) is strictly decreasing in \( g \) and strictly increasing in \( y^* \). To see the second claim, observe that the derivative of the right-hand side with respect to \( y^* \) is \( \int_{y^*}^{1} g'(y^*)f(g(y^*),y)dy \), which is strictly positive since the derivative of \( g \) with respect to \( y \) is always strictly negative. It follows that the right-hand side is strictly smaller in the first solution than in the second, which cannot be the case since the left-hand side, \( \beta \), is the same in both cases.

Finally, note that in the first-best problem, \( \tilde{\gamma}_3/\mu \) is the average vulnerability, \( y \), among unvaccinated interacting individuals. Since all individuals have \( y \in [0,1] \), we are done. \[ \square \]