An Economic Framework for Vaccine Prioritization

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Abstract

We propose an economic framework for determining the optimal allocation of a scarce supply of vaccines that become gradually available during a public health crisis, such as the Covid-19 pandemic. Agents differ in observable and unobservable characteristics, and the designer maximizes a social welfare function over all feasible mechanisms—accounting for agents’ characteristics, as well as their endogenous behavior in the face of the pandemic. The framework emphasizes the role of externalities and incorporates equity as well as efficiency concerns. Our results provide an economic justification for providing vaccines immediately and for free to some groups of agents, while at the same time showing that a carefully constructed pricing mechanism can improve outcomes by screening for individuals with the highest private and social benefits of receiving the vaccine. The solution casts light on the classic question of whether prices or priorities should be used to allocate scarce public resources under externalities and equity concerns.

Keywords: Covid-19, vaccination, mechanism design, inequality

JEL codes: C78, D47, D61, D63, D82
1 Introduction

Economists typically prescribe prices for guiding the allocation of scarce resources, arguing that the implicit selectivity of the price system helps allocate resources to those who value them the most. However, in many contexts, considerations such as fairness, equity, or consumption externalities provide arguments against using prices—and indeed, many ethicists and policy-makers opt for schemes that allocate resources free of charge to certain selected groups. The price system, they argue, directs resources to those who are able to pay the most, which may not match up with true needs or moral desert.\(^1\)

The question of whether to use prices or priorities played out in the context of allocating vaccines during the Covid-19 pandemic: Multiple effective vaccines were developed with unprecedented speed; nevertheless, vaccine supply chains were (and remain) constrained due to production and logistical challenges—making vaccines a scarce resource in the short run. Although prices could help identify individuals with the highest private values for vaccines, most countries opted for a priority system with rationing.

The present paper contributes to the debate on allocating Covid-19 vaccines by employing mechanism-design tools to characterize the socially optimal allocation scheme. Our paper derives the optimal scheme from economic primitives—a specification of social and individual preferences over vaccination and a strategic environment in which agents have private information and make endogenous choices about what actions to take absent receiving a vaccine. Crucially, our framework incorporates ethical and equity concerns, as well as externalities, but allows the designer to use prices. The key insight is that while social considerations may indeed limit the role that prices play in the optimal mechanism, they are typically not sufficient to rule out prices completely. As a result, a priority system with rationing may coexist with a pricing scheme; such a hybrid mechanism allows the designer to leverage observable information while simultaneously screening for unobservable characteristics. A secondary contribution of our paper is thus to cast light on the classical question of prices versus priorities; we show that posing the question as a dichotomy is misleading, and provide a framework that can be used to determine the optimal combination of prices and priorities in allocation problems with equity concerns and externalities.

Before discussing our detailed findings, we briefly sketch the framework. Prior to receiving a vaccine, each agent chooses an action reflecting her behavior during the pandemic. For simplicity, we model the behavior as a binary choice: The agent may choose to take precautions that decrease the probability of contracting the virus (the “safe” action) at the

\(^1\)See, for example, Satz (2010) and Sandel (2012), and, in the context of vaccine allocation, Persad et al. (2020).
cost of significantly limiting her in-person interactions (understood broadly as any activities, related to work or leisure, that create meaningful risk of infection); or she may choose to continue engaging in these interactions, therefore incurring a greater risk of infection (the “risky” action). The specific interactions the agent engages in—as well as the implicit cost of taking precautions—depend on the agent’s type. In particular, the agent’s choice is determined by the ranking of the private health benefit of not contracting the virus and the private socio-economic benefit of in-person interactions.

The agent’s private choice generates externalities—the safe action leads to public health benefits by slowing down the spread of the virus, while the risky action leads to benefits associated with the agent’s economic and social activity. Receiving the vaccine is modeled as unleashing both types of benefits at the same time. All these benefits are expressed in dollar values. To address inequality and ethical concerns, we assume that each agent is associated with a welfare weight capturing the social value of giving that agent a dollar; for example, a higher weight may be attached to agents who are less wealthy, those who are disproportionately harmed by the pandemic, or those perceived as playing key roles in fighting the pandemic.

The mechanism designer has access to some observable information about agents that we refer to as labels, which might include, for example, an agent’s profession, age, income, or neighborhood. Additionally, the designer may truthfully elicit the agents’ private willingness to pay for a vaccine by setting up differentiated price schedules for different speeds of receiving the vaccine. Overall, the designer may choose any vaccination schedule (i.e., a potentially random time of receiving the vaccine for every agent) as long as it is feasible (given the exogenous dynamic supply of vaccines), as well as incentive-compatible and individually-rational under the associated payment rules. We assume that the designer maximizes a utilitarian objective consisting of the sum of all agents’ utilities—including the externalities—weighted by their welfare weights. The utilitarian objective also allows for a positive weight on revenue, which may be especially desirable if—as in some developing-world contexts—funds raised in the priced market can be used to purchase more vaccines for public delivery or to provide other public services.

A feasible choice for our designer is to condition the allocation of vaccines entirely on observable information. The problem with such a priority-based allocation, however, is that observable information may not fully reveal the underlying characteristics that the designer

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2 What the “risky action” represents may be context-dependent; for example, a doctor performing her tasks in person is thought of as taking the risky action even if she follows all required safety protocols (the “safe action” would be to see her patients remotely)—whereas for a healthy college student, wearing a mask and social distancing might be interpreted as the “safe action” if they significantly limit the utility derived from social interactions.
cares about. For example, two individuals similar on observables may have different family or social circumstances that lead to large differences in their value for being able to take the risky action (e.g., acute social isolation versus close family or friends in one’s “Covid pod”). Or, a ride-share driver with high willingness to pay to receive a vaccine might be choosing the safe action (not driving) but really need the money from driving; alternatively, their high willingness to pay might indicate that they are taking the risky action (driving) and thus have a high private health benefit, as well as a high health externality because they are interacting with many different people. A carefully designed price system has the advantage of screening for such unobserved characteristics that could reveal relevant information about the private and social values of vaccination.

This is where our framework has the most power. Akbarpour® Dworczak® Kominers (2020) (henceforth ADK), building on earlier insights of Weitzman (1977) and Condorelli (2012, 2013), developed methods for deriving the optimal mechanism combining prices and priorities in a setting with both observable and unobservable information. Our current paper enriches the framework by considering endogenous decisions of agents (safe vs. risky actions) and allocative externalities that are crucial to the vaccine application.

The optimal mechanism we obtain specifies how the vaccines are allocated across groups—sets of agents with the same observable characteristics (labels)—and then how the vaccines are allocated within each group. Within a group, agents are partitioned into blocks according to willingness to pay, with each block either matched to available vaccination times assortatively at increasing prices (a “market allocation”) or vaccinated in random order without a payment (a “free allocation”). Overall, this solution describes a complete vaccination schedule, along with the supporting payments. For example, our framework is rich enough to characterize conditions under which the following scheme is optimal: Vaccinate all front-line health workers first, for free; next vaccinate people that are at the highest risk of dying from Covid-19 at relatively low, decreasing prices; then offer vaccines for sale to the general population at high and decreasing prices, with a discount for essential workers; and finally make vaccines available to everyone for free.

To understand the trade-off between a price-based and a priority-based system within a given group of agents, note that using prices induces positive correlation between willingness to pay and the speed of receiving the vaccine. When willingness to pay correlates positively with the designer’s objective, using prices is optimal. However, in the vaccine allocation problem, the designer’s objective may not necessarily align with willingness to pay. In particular, the designer may have redistributive concerns—placing a higher welfare weight on agents with low willingness to pay—and be concerned with allocation externalities—preferring to vaccinate agents whose immunity provides the highest social benefit. In such circumstances,
observable information about agents—such as their occupation, age, or observable health characteristics—may be a better proxy for the relevant design objectives than willingness to pay. We show that when this information is precise enough, using prices becomes redundant for groups with high priority (based on these observables)—the optimal mechanism allocates vaccines immediately and for free to these groups (what we call “absolute priority allocation”). More interestingly, free allocation can also be optimal when observable information is not very precise; this happens when willingness to pay correlates negatively with the designer’s objective—we identify some such cases in the sequel.

Our first insight is that the social benefits of vaccinating a given agent depend crucially on that agent’s endogenous action choice prior to receiving the vaccine—which can be indirectly inferred through the label. For example, most doctors are effectively required to undertake in-person interactions by nature of their profession; thus, a label associated with being a doctor indicates that vaccination will have a health benefit for that doctor, as well as a positive health externality by helping protect the people that doctor interacts with. In contrast, many college professors have been able to teach from home during the pandemic. Thus, vaccinating such individuals will have a socio-economic benefit for them, as well as a positive socio-economic externality, because it enables these agents to take actions (such as advising and teaching in-person) that would otherwise be avoided due to health risk.

Following this line of reasoning, we identify sufficient conditions under which it is optimal for a group of agents to receive absolute priority allocation. These conditions require that the label that defines the group is associated with a sufficiently high positive externality or a sufficiently high welfare weight; additionally, the weight on revenue should be sufficiently small. Thus, our result justifies absolute priority allocation to front-line health workers: they have a high health externality (which is the relevant externality since, by definition, these workers are forced to choose the risky action) as well as a high welfare weight due to their key role in fighting the pandemic.

In contrast, in developing countries whose ability to purchase vaccines in the international market depends on their internal revenue generation (so that the weight on revenue could be substantial), it may be desirable to vaccinate multiple groups simultaneously, in what is effectively a combination of a subsidized public allocation program and a private market. For example, it may be optimal to allocate vaccines to front-line health workers at low or zero prices, while at the same time offering vaccines at high prices to the general population. Only once groups with high externalities and welfare weights are vaccinated will the prices for the general population be reduced.

Our second insight is that even if a pure market allocation is suboptimal, using prices for parts of the allocation can still enhance efficiency. As in any economic problem, prices
allocate to people with the highest willingness to pay. In our context, high private benefits to vaccination may stem from both health benefits (for those who engage in in-person interactions prior to getting a vaccine) and socio-economic benefits (for those who choose the safe action). For example, prices may help allocate vaccines early on to people with privately known co-morbidities or other idiosyncratic health concerns. Indeed, if an agent is concerned about their health, then either that agent is taking a significant health risk by engaging in in-person interactions, or she is sacrificing her (potentially large) socio-economic benefits by avoiding them. Either way, the agent is likely to have significant willingness to pay. In contrast, healthy people who are not concerned about becoming infected with Covid-19 will have a low willingness to pay for a vaccine regardless of their socio-economic benefit. When private health concerns are not directly observable, using prices to allocate vaccines is the only way to ensure that the former set of agents receives vaccines ahead of the latter.

However, in our context, willingness to pay can also be used beyond its traditional role of identifying agents with a high private benefit. This is because willingness to pay—just like labels—could be informative about the externalities associated with vaccinating a given agent, which may work both in favor or against using prices to allocate vaccines, depending on the group.

For a simple illustration of the first possibility, note that many non-essential workers might have private information about their company’s plans for returning to in-person work. Because an unvaccinated agent returning to in-person work induces a negative health externality, vaccinating this agent early on is socially valuable; at the same time, being forced to return to in-person work raises the individual’s private benefit and hence willingness to pay. These two forces combined create a positive correlation between the social and the private values that a price system can effectively exploit.\(^3\)

For an illustration of the second possibility, let us revisit the gig-economy workers example. As argued earlier, their health externality may be large in case they choose to perform jobs requiring substantial in-person interactions. Under reasonable assumptions, workers who are less wealthy are more likely, on the margin, to continue performing risky tasks; for example, ride-share drivers may stop driving for some time if ride-sharing is only a supplementary source of income for them, but are unlikely to be able to afford to do so if their livelihood depends on it. At the same time, factors such as low income or a challenging financial situation may imply a low willingness to pay for a vaccine, especially if the private

\(^3\)While in our framework we only model individual choices, the same logic may be applied to justify why it may be desirable to offer vaccines at carefully chosen prices to corporations and other organizations. Indeed, this would allow the institutions that have a particularly high value for returning to in-person interactions to secure earlier access to vaccines for their members, and hence avoid the potential adverse health consequences of reopening.
health benefit of a worker is small. As a result, using prices could lead to allocating vaccines to gig-economy workers with lower than average health externalities. In such cases, free allocation with rationing would perform better by reaching the high-health-externality workers with higher probability.

Our final insight is that the mode of within-group allocation (price-based versus priority-based allocation) affects the allocation across groups of agents. Vaccinating groups of agents sequentially (e.g., health workers, only then teachers) is optimal when allocation within these groups is free (and relies on rationing). However, when prices are used to provide earlier access to agents with highest willingness to pay, this is no longer the case. It is in general optimal to have overlaps in the schedule (e.g., some teachers receive the vaccines before some health workers). The intuition is simple: Under a free allocation, vaccinating each agent within a group provides the same expected social benefit since a free allocation leads to random order of vaccination within each group; in contrast, under a price-based allocation, agents with relatively higher value are vaccinated first—and the marginal social value of vaccinating the highest-willingness to pay teacher may easily exceed the marginal value of vaccinating the lowest-willingness to pay doctor.

Summarizing, the consideration of welfare weights and externalities can—under some conditions—justify the use of a pure priority system even if prices could be used. However, as standard economic intuition suggests, prices do play an important role in screening for agents with the highest private and—sometimes—social benefits of vaccination. Thus, rather than treating prices and priorities as two alternatives, we should think of them as complementary tools in distributing scarce resources like vaccines in a socially optimal way.

1.1 Relationship to alternative approaches

Our work connects mechanism design to the existing analyses of medical and ethical reasons for prioritizing certain groups for early Covid-19 vaccine allocation. These reasons are discussed in detail in the National Academies of Sciences, Engineering, and Medicine (2020) (henceforth, NASEM) framework, which has been quite influential in shaping vaccine allocation in practice. The NASEM framework is based on three foundational principles—maximum benefit, equal concern, and mitigation of health inequities (see Persad, Peek, and Emanuel (2020) for a related discussion). To operationalize these principles, the study develops four risk-based criteria that determine priorities among population groups: (i) risk of acquiring infection, (ii) risk of severe morbidity and mortality, (iii) risk of negative societal impact, and (iv) risk of transmitting infection to others. The final recommendation is a four-phased approach to COVID-19 vaccine allocation, starting from front-line health
workers and individuals with severe risk of morbidity and mortality. Our approach is related to this ethical framework in multiple ways. First and foremost, our model explains how the NASEM operational principles can be mapped into an otherwise standard economic framework of maximizing a welfare function in an economy populated by strategic and privately informed agents. Our model captures all the risk factors described above, and thus the mechanism we identify characterizes the optimal trade-off among them. In particular, in our framework, risks (i) and (ii) are captured by the private health benefit parameter, risk (iii) is modeled as the private socio-economic benefit and the socio-economic externality, and risk (iv) is the health externality. Because we account for private information of agents, our framework paves the way for employing the ethical principles codified by NASEM under the realistic assumption that the underlying risk-based criteria are not perfectly observable.

Moreover, at least at an informal level, the four-phase NASEM allocation scheme concords with the findings of our model in the case that prices are ruled out. Indeed, our framework predicts that the optimal pure-priority vaccination schedule is characterized by “phases” in which only certain groups are eligible to be vaccinated. Moreover, the groups of agents that our framework identifies as having the highest priority are similar to those highlighted by NASEM. For example, one of our results suggests that it might be optimal to vaccinate front-line health workers first because of their high health externalities and high social welfare weights.

The key distinction between our framework and the standard ethical, purely priority-based approach is that we do not rule out prices in principle. In this sense, our framework brings the classic economic idea that prices can identify those who value an object the most into the vaccine allocation problem. More importantly, we argue that prices can actually help better satisfy the ethical goals of vaccine allocation—at least in the probabilistic sense—because individuals’ willingness to pay can be informative not just about their private health and socioeconomic benefits but also about their unobserved externalities. At the same time, we show that the priority-based system—as if prices were banned to begin with—can sometimes emerge as the optimal mechanism (especially when the “screening benefit” of prices is not that large).

Within the matching theory literature, there are a few recent proposals for the problem of vaccine allocation. Pathak, Sönmez, Ünver, and Yenmez (2021) developed a model of reserve design and associated multiple-category priority system for use in the allocation of vaccines and other scarce health resources, and showed how using multiple group-specific reserves makes it possible to balance different ethical goals.\footnote{Grigoryan (2021) has built on similar ideas by introducing a match quality term to the allocation model.} The practical impact of this work is discussed at \url{https://www.covid19reservesystem.org/}. This
Our approach is distinct from that of Pathak et al. (2021) in two ways. First, our mechanism is designed to deal with the problem of private information. As such, we allow prices to potentially guide the allocation scheme, which leads to material differences between our mechanism and the reserve-based priority mechanisms. We emphasize the novel role of prices in helping identify agents that should receive prioritized access to vaccines. Some of our conclusions are similar but have very different underlying intuitions. For example, the reserve design of Pathak et al. (2021) creates overlaps in vaccination schedules for different groups, addressing the need to balance multiple ethical considerations. When we allow for prices to be used, we also obtain that an overlapping schedule may be optimal; however, in our case, this is a consequence of decreasing marginal values of vaccinating individuals within groups when prices allow for efficient sorting.6

Second, Pathak et al. (2021) take social priorities as an exogenous input reflecting underlying but unmodeled ethical considerations; in contrast, we take a more classical approach of maximizing a welfare function, and thus our priorities are an endogenous feature of the optimal mechanism. As we have already described, our framework can still incorporate ethical considerations indirectly through the social welfare weights, as well as the socio-economic and health benefit and cost parameters; in this sense, we can think of our model as “micro-founding” where priorities may come from.

The question we ask is closely related to the problem of optimal targeting of vaccines. Bubar et al. (2021) used an age-stratified SEIR model to investigate the impact of prioritizing different groups for Covid-19 vaccination. Their results highlighted the value of prioritizing younger, higher-contact individuals in order to reduce incidence of the disease, but found prioritizing older adults to be more effective at reducing mortality and (often) overall years of life lost (see also Rahmandad (2021)). Our framework can rationalize both of these arguments: the former in terms of health externalities, and the latter in terms of high individual health value of vaccination.7 Similarly, Vellodi and Weiss (2021a,b) analyze optimal targeting of a policy intervention (including but not limited to targeting vaccines) in a model where agents are heterogeneous, choose an endogenous response to the pandemic, and exert externalities. Schmidt et al. (2020b) and Bibbins-Domingo, Petersen, and Havlir (2021) demonstrated how

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6When we shut down the price channel, our framework (generically) predicts that groups should be strictly ordered, with no overlap in the vaccination schedule. This occurs because of linearities in our model; in essence, we assume that allocating a vaccine dose via rationing to the two physicians (with similar observables) generates the same expected social value, regardless of who gets the vaccine first.

7Goldstein, Cassidy, and Wachter (2021) argued that vaccinating the oldest individuals also maximizes the years of future life saved—although their model does not include health externalities of vaccination, which significantly increase the importance of vaccinating younger individuals.
targeting Covid-19 vaccines according to observables such as neighborhood characteristics can help prioritize socially vulnerable populations—in the language of our framework, this corresponds to prioritizing populations with high welfare weights as revealed by their label (see also Schmidt et al. (2021)). Schmidt (2020) and Schmidt, Pathak, Sônmez, and Ünver (2020a), meanwhile, presented evidence for assigning high welfare weights to disadvantaged populations both because they are generally under-resourced and because they face especially high Covid-19 incidence.8

Kutasi et al. (2021) study the decision faced by a designer who has access to different types of vaccines differing in quality. Among other questions, Kutasi et al. (2021) ask whether and how to allocate lower-quality vaccines that become available early on in the pandemic. They emphasize how the differentiated quality and timing may be used to screen for agent characteristics such as unobserved co-morbidities or ability to work remotely; this is similar to how adding prices in our framework with a single type of vaccine allows the designer to improve screening.

To our knowledge, Brito, Sheshinski, and Intriligator (1991) were the first to study the trade-off between private and social values of vaccination; like us, they highlight the role of market mechanisms in identifying who has highest demand for vaccination, but point out that given health externalities from vaccination, competitive equilibrium allocation may be suboptimal. They then show how to design a tax and subsidy scheme that makes use of the revelation implications of who chooses to be vaccinated to find an especially efficient allocation. Pancs (2020), meanwhile, analyzed a fully market-based solution, modeling the problem of vaccine allocation as a “position auction” (cf. Varian (2007); Edelman, Ostrovsky, and Schwarz (2007)), in which agents can bid for positions in the vaccine queue. Crucially, in the auction proposed by Pancs (2020), agents also bid on behalf of others; thus, for the auction to achieve efficiency, each agent must correctly estimate and communicate the value that she places on vaccinating all other agents. That is, agents must bid in a way that fully internalizes, in the language of our paper, all health and socioeconomic externalities. Our approach to externalities is different: We assume that the designer estimates—given her information on the agent—the total health and socioeconomic externalities that vaccinating that agent has on the rest of society. The only private information our mechanism elicits from agents is their own willingness to pay, which seems easier to implement in practice. Additionally, unlike Pancs (2020), our analysis accounts for welfare weights and models the agents’ endogenous choice of precaution in the face of the pandemic.

In terms of methods, we rely on the tools developed by ADK. Because our model differs

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8Emanuel et al. (2020a), meanwhile, presented a prioritization scheme for cross-country vaccine distribution which, like our framework, considers both health and economic harms.
from the setting of ADK along the dimensions discussed in the Introduction, Appendix A explains how to adapt these tools to our context. In their model of allocation under redistributive concerns, ADK built upon and extended a number of important prior contributions; most notably, Weitzman (1977) was first to argue that a market mechanism is not optimal when agents’ needs are not well expressed by willingness to pay—an idea fundamental to the trade-offs considered in this paper; Condorelli (2012, 2013) provided a comprehensive mechanism design framework that allows for a rich set of objective functions for the designer. Additionally, more recently, Ostrizek and Sartori (2021) proposed a model that—similarly to the current paper—incorporates externalities into a screening framework. Nevertheless, the vaccine prioritization problem requires a set of modeling assumptions whose combination is unique to the setting of ADK: heterogeneous quality (understood here as some vaccines being available earlier than others), flexible preferences of the designer over revenue, and groups of agents with the same observable characteristics.9

2 Framework

A designer controls the allocation of vaccines to a unit mass of agents. The vaccines become gradually available over time: Let the function $A : [0, \infty) \rightarrow [0, 1]$ describe their availability, where $A(t)$ is interpreted as the cumulative mass of vaccines available at $t$.

Before receiving a vaccine, each agent privately decides how to react to the pandemic. In the model, we assume that each agent takes a binary decision $a \in \{\text{Safe}, \text{Risky}\}$.

We interpret the choice of $a = \text{Safe}$ as the agent taking precautions that significantly impact the agent’s in-person activities in order to minimize the risk of infection (e.g., staying at and working from home, avoiding public transit, and social distancing). The choice of $a = \text{Risky}$, meanwhile, represents the agent choosing to engage in in-person interactions; this can incorporate both work and leisure activities, and the specific activities depend on the agent’s type. For example, for a medical professional, choosing $a = \text{Risky}$ might simply represent seeing patients as normal, while $a = \text{Safe}$ could mean seeing patients online instead.11 For a retiree, the decision might be between self-isolating at home (Safe) or seeing

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9The inclusion of externalities connects our work to mechanism design with allocative externalities (see, e.g., Jehiel, Moldovanu, and Stacchetti (1996); Jehiel and Moldovanu (2001)). However, we model the externality simply as constant benefit that the designer receives by vaccinating a given agent, and hence this does not lead to the interesting complications associated with strategic interactions between the agents studied in previous work.

10For simplification, we conduct our analysis in a static framework in which the agent cannot condition her action on the current state of the pandemic.

11Note that the example of doctors also highlights how in referring to the Risky action as “risky” we are just referencing inherent risk in the activity; there is no value judgment intended. Moreover, of course, agents in practice may choose different activity patterns in different parts of their lives—for example, many
their family and friends. For a student, both Safe and Risky may entail some amount of in-person interaction (such as going to class), but Safe represents minimizing that interaction as much as possible (e.g., by choosing not to attend large social gatherings). In practice, the level of precaution is more naturally thought of as a continuous variable but we model it as a binary choice to simplify the analysis; our qualitative conclusions continue to hold if \( a \) is chosen from a larger set, as discussed in Section 8. We assume that the decision \( a \) is not directly observable but—as we describe soon—we allow for observable information that can perfectly predict the decision for some agents.

Intuitively, the decision between Safe and Risky depends on the comparison between the Covid-related risk that the agent would incur by engaging in in-person interactions and the private disutility that the agent suffers from taking precautions. The agent’s decision may be socially inefficient because she ignores the externalities that her decision creates: When choosing \( a = \text{Risky} \), the agent increases the probability of infection for all other agents; when choosing \( a = \text{Safe} \), the agent deprives other agents of the benefits of interacting with her in-person (e.g., patients of a doctor working from home may experience a decrease in the quality of the service). To capture all these considerations and their interaction with optimal vaccine policy, we decompose the agent’s description by separating Covid-related consequences from all other payoff consequences, and by separating private gains from externalities. Specifically, each agent is described by her characteristics that we express in dollar values (to ensure that they can be compared to one another):

- \( v \): the private socio-economic benefit of choosing \( a = \text{Risky} \) relative to \( a = \text{Safe} \), not including Covid-related risk. That is, under the (hypothetical) assumption that she is not going to contract the virus either way, \( v \) is the maximal amount of dollars the agent is willing to pay to engage in in-person interactions relative to taking all precautions. For example, \( v \) measures the utility the agent derives from working in-person, going to the gym, seeing friends and family, eating out, etc.

- \( v_{\text{ex}} \): the positive socio-economic externality generated by the agent choosing \( a = \text{Risky} \) relative to \( a = \text{Safe} \), not including Covid-related risk. That is, \( v_{\text{ex}} \) is the value to society of the agent engaging in in-person interactions under the (hypothetical) assumption that this has no influence on the infection risk for other agents. For example, if the agent is a kindergarten teacher, \( v_{\text{ex}} \) captures the benefits that children and their parents receive when the teacher chooses to work.

- \( h \): the private health benefit of not being at risk of infection. That is, \( h \) is the maximal

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front-line workers in healthcare and other industries (e.g., grocery workers and teachers) are doing jobs that are “risky” while taking maximal precaution in their lives outside of work.
amount of dollars the agent is willing to pay in order to avoid the Covid-related health risk to the extent possible. For example, $h$ may depend on the agent-specific risk of infection, presence of potential comorbidities, and expected quality-adjusted life-years (QALYs).

- $h_{\text{ex}}$: the positive health externality generated if the agent minimizes the risk of her own infection. That is, $h_{\text{ex}}$ is the value to society of the agent not being a potential spreader of the virus. For example, by choosing to work from home, the agent decreases the Covid-related risk for her co-workers.\footnote{Note that this health externality is measured only with respect to spreading the virus directly. Health impacts through other channels driven by the agent’s activity (e.g., if the agent is a doctor treating patients) are incorporated into $v_{\text{ex}}$.}

- $\lambda$: a social welfare weight measuring how much a dollar of value given to the agent contributes to a social welfare function to be described. All previous values are expressed in dollars, and hence $v$ and $h$ are affected by the agent’s opportunity cost of money (that could depend, for example, on income and wealth). The parameter $\lambda$ converts these dollar values into social values that can be compared across individuals. For example, $\lambda$ allows for redistributive preferences of the designer based on factors such as income, socioeconomic status, and so forth.

We consider a few examples next to clarify the meaning of our concepts. Front-line health workers have a relatively high $h$ because they are at a high risk of infection if they choose $a = \text{Risky}$ (of course, $h$ will vary by age and health status); still, their $v$ is typically even higher because their job, by definition, cannot be done remotely (that is, $v$ captures the fact that they would lose their job if they chose $a = \text{Safe}$). Their externalities $h_{\text{ex}}$ and $v_{\text{ex}}$ are both large because front-line health workers provide a tremendous value to their patients by seeing them in person. Additionally, the social perception of their moral desert may be reflected in high $\lambda$. For ride-share drivers, the ranking of $v$ and $h$ may depend on whether they have other sources of income; if driving is their main job or if their savings are low, $v$ may be high. As a result, we may expect that poorer drivers are more likely to choose $a = \text{Risky}$. Because ride-share drivers are in close contact with many people, their $h_{\text{ex}}$ is high; their $v_{\text{ex}}$ may be relatively low due to existence of alternative means of transportation, decreased mobility during a pandemic, and higher elasticity of labor supply (than in case of health workers whose short-run supply is almost completely inelastic). A healthy college student is an example of someone with low $h$ but high $h_{\text{ex}}$; young healthy people are unlikely to suffer serious consequences of an infection but they may play a role in transmitting the virus to more vulnerable populations, especially if their social network is wide. Finally, a
software engineer with potential comorbidities will typically have $h$ higher than $v$ and a relatively low $v_{\text{ex}}$ because their job can be performed effectively from home.

In practice, agent characteristics are partially observable. For example, an individual’s job may be observed, and it will reveal some information about the characteristics (as argued above); yet factors such as attitudes, beliefs, and lifestyle may be agents’ private information. To obtain a compact description of observability, we assume that the designer observes a label $i$ for each agent, and knows the joint distribution of characteristics, that is, she can form a belief about $(v, v_{\text{ex}}, h, h_{\text{ex}}, \lambda)$ conditional on observing $i$ (in particular, $i$ could be arbitrarily informative about some characteristics).\footnote{For technical reasons, we assume that the distribution of characteristics conditional on each $i$ is continuous.} The label $i$ belongs to a finite set $I$ that captures all observable features of agents that the designer can condition her allocation on. We refer to all agents with the same label $i$ as group $i$. An example of a label $i$ could be “a doctor, below 60 years old, with no underlying health conditions.”

We make two additional assumptions. First, the agent can at least observe $v$ and $h$—her private benefits. (It does not matter for our analysis whether the agent observes anything else.) Second, the externalities $v_{\text{ex}}$ and $h_{\text{ex}}$ are independent of $v$ and $h$ conditional on $i$. The latter condition states that, conditional on observable information, each of the two externalities generated by the agent have no systematic relationship to her private benefits. This assumption is most likely violated to some extent in practice; but it underscores the point that decisions taken by privately-optimizing agents will not in general be aligned with the social objective (that will include the externalities).\footnote{The assumption could be false, for example, when agents care directly about the health or welfare of others; in this case, we would expect positive correlation of $h$ with $h_{\text{ex}}$ and $v$ with $v_{\text{ex}}$. Our methods could easily handle this more general case but the interpretation of the model would be less transparent.}

Next, we proceed to specifying the payoffs. We make a strong assumption that the health consequences of receiving a vaccine are the same as those of choosing $a = \text{Safe}$. As a result, every vaccinated individual enjoys utility $v + h$. This assumption could be false for many reasons; we nevertheless make it for simplicity and because it seems to capture the gist of the problem. In the absence of a vaccine, the agent compares $v$ and $h$ to determine her action: She chooses $a = \text{Safe}$ if $h > v$; otherwise, she chooses $a = \text{Risky}$. The agent ignores her externalities when making that decision. For now, we assume that both $h$ and $v$ are non-negative; we relax that assumption in Section 8, where we explain how we could handle the case in which the designer might choose to pay the agents with negative $h$ to get vaccinated. To reduce the number of cases to consider, we assume that in each group $i$ there is at least one agent with $h = 0$.\footnote{Formally, conditional on any $i \in I$, the lower bound of the support of the distribution of $h$ is 0. This can be justified if some agents either do not believe that the vaccine is effective or recently had Covid (previous vaccination).} Each agent’s utility is quasi-linear in a monetary payment $p$.
assume that when an agent receives a vaccine at time $t$, she enjoys its benefits for a fraction $\delta(t)$ of the total duration of the pandemic, where $\delta$ is a strictly decreasing function with $\delta(0) = 1$. Thus, the agent’s utility is given by

$$
\delta(t) \left[ v + h \right] + (1 - \delta(t)) \left[ \max\{v, h\} \right] - p.
$$

(2.1)

Let $V(v, v_{ex}, h, h_{ex}, \lambda, t, p)$ be the benefit to the designer of vaccinating an agent with characteristics $(v, v_{ex}, h, h_{ex}, \lambda)$ at time $t$ and at a price $p$. The designer then maximizes the expectation of this function with respect to the population distribution of types, with $t$ and $p$ specified by the chosen mechanism. Let $1_{\text{Risky}}$ and $1_{\text{Safe}}$ denote the event that an agent chooses $a = \text{Risky}$ and $a = \text{Safe}$, respectively, prior to receiving a vaccine. In our baseline scenario, we focus on a utilitarian objective function (in Section 7, we discuss an alternative objective function and how our results would change):

$$
V(v, v_{ex}, h, h_{ex}, \lambda, t, p) := \delta(t) \left( 1_{\text{Safe}} (\lambda(v - p) + v_{ex}) + 1_{\text{Risky}} (\lambda(h - p) + h_{ex}) \right) + \alpha p.
$$

(2.2)

If a given agent chose $a = \text{Safe}$ prior to receiving the vaccine, then giving the vaccine to that agent unleashes the private benefit $v$ and a positive externality $v_{ex}$; by contrast, if the agent chose $a = \text{Risky}$ prior to receiving the vaccine, then giving the vaccine to that agent unleashes the private health benefit $h$ and a positive health externality $h_{ex}$.\footnote{We implicitly assume that the average social welfare weight in the population is 1, and that the externality of the agent is distributed uniformly across all other agents—this justifies why the coefficients on $v_{ex}$ and $h_{ex}$ in the objective function (2.2) are 1. In practice, some agents might exert a stronger externality on a subset of the population (e.g., doctors’ externality on their patients); we could capture this by introducing another dimension of the agents’ type, at the cost of further complicating our model.}

Additionally, the designer places a weight $\alpha \geq 0$ on revenue generated by the mechanism. In practice, $\alpha$ is determined by how the designer uses the monetary surplus. If revenue subsidizes the federal budget or is given back to agents as a lump-sum transfer, then the most natural specification is for $\alpha$ to be equal to the average social welfare weight. If revenue is used to finance free vaccines to poorer communities (in the presence of an implicit budget constraint), then $\alpha$ could be above the average welfare weight. The weight $\alpha$ could be 0 under an alternative interpretation of our model in which agents “pay” for the vaccine by burning utility, e.g., by queueing (in that case, $p$ is interpreted as the time spent in line required to obtain the vaccine).
3 Allocation mechanisms

In many countries, Covid-19 vaccines have so far been allocated using a simple priority schedule. The population is divided into several groups based on observable and verifiable criteria (what we refer to as “labels” in our model). These groups are ordered from most to least critical, and vaccines are allocated for free to agents within each group, with more critical groups receiving vaccines earlier. Apart from the composition and ordering of the groups, important policy debates pertain to whether there should be overlap in the vaccination schedule of various groups, and the scope for using prices.

In our framework, we allow the designer to optimize over all feasible allocation mechanisms.\footnote{We omit the formal definitions; see ADK for the technical details.} By the Revelation Principle, for the sake of finding the optimal mechanism, we may imagine that the designer asks agents to report their characteristics \((v, v_{\text{ex}}, h, h_{\text{ex}}, \lambda)\) subject to incentive-compatibility constraints. Because the designer observes \(i \in I\) for each agent, these incentive constraints are imposed only on the support of \((v, v_{\text{ex}}, h, h_{\text{ex}}, \lambda)\) conditional on \(i\). Each agent must receive a non-negative utility from participating. As a function of the report, the agent is promised a (potentially random) time of vaccination, and is charged a payment. The mechanism must respect physical feasibility constraints, in that it cannot allocate more vaccines before time \(t\) than the availability \(A(t)\), for any \(t\). We also assume that all vaccines must be allocated as soon as they become available,\footnote{This assumption is without loss of generality as long as the value of vaccinating every agent is non-negative.} and that prices set by the mechanism are non-negative.\footnote{Relaxing this assumption might be reasonable when agents can have negative \(h\)—see Section 8 for a discussion.}

Using the fact that the time of receiving a vaccine only matters for payoffs via \(\delta(t)\), we will rephrase our model with \(q = \delta(t)\) referred to as the quality \(q \in [0, 1]\) of the vaccine. That is, the highest-quality vaccine \(q = 1\) is available immediately, while the lowest-quality vaccine \(q = 0\) becomes available when it no longer has any value (alternatively, \(q = 0\) can be interpreted as not getting a vaccine at all). Given the availability schedule \(A\), we can define the corresponding distribution \(F\) of quality \(q\) that the designer distributes among agents. (The parameter \(q\) could also capture additional dimensions of quality, e.g., the effectiveness of the vaccine in preventing an infection, or the severity of its side effects.) From now on, we will treat \(F\) and \(q\) as primitives of our model but we will interchangeably use the “time interpretation.”

The fundamental difficulty facing the designer is that the parameters entering the objective function (2.2) are not directly observable. Therefore, the designer must rely on informa-
tiation that is observable—the labels $i$—as well as on information that can be elicited through the mechanism itself. The first observation is that an incentive-compatible mechanism with transfers can only elicit information about agents’ willingness to pay (WTP) derived from their primitive private types.\footnote{See Jehiel and Moldovanu (2001), Che, Dessein, and Kartik (2013), and Dworczak \textcopyright{} Kominers \textcopyright{} Akhbarpour (2020) for proofs of closely related results.}

**Lemma 1.** \textit{It is optimal for the designer to condition the allocation of vaccines only on agents’ labels $i$ and WTP $r$, where}

$$r = \min\{v, h\}.$$  

Moreover, if the designer is constrained not to use prices, then it is optimal to condition the allocation of vaccines only on the labels $i$.

Lemma 1 is intuitive: Equation (2.1) reveals that the agent’s private value for getting vaccinated is

$$(v + h) - \max\{v, h\} = \min\{v, h\} = r.$$  

In other words, $r$ is the maximal price that an agent is willing to pay for receiving a vaccine immediately. Two agents with the same label and willingness to pay are behaviorally indistinguishable with regards to any mechanism with prices. If the mechanism attempted to condition the allocation on additional dimensions of the type (e.g., on the unobserved $h_{ex}$ or $v_{ex}$), each agent would simply report characteristics associated with the most preferential treatment by the mechanism, and the effective allocation would not vary with these dimensions (conditional on $i$ and $r$). Hence, the designer might as well focus on mechanisms in which the allocation only depends on $i$ and $r$.

The key consequence of Lemma 1 is that what matters for determining the optimal vaccine allocation is the expected benefit that the designer gets by vaccinating an agent with label $i$ and WTP $r$. Given the linearity of payoffs in vaccine quality $q = \delta(t)$, the mechanism must only specify the expected quality allocated to an agent with WTP $r$ in group $i$ that we will denote $Q_i(r)$. Under our assumption that prices are non-negative, and that the lower bound on $h$ (and hence $r$) is 0 in each group, the price $p$ paid by type $r$ of label $i$ in an incentive-compatible mechanism is uniquely pinned down, given any allocation $Q_i$.\footnote{This follows from the payoff equivalence theorem, see for example Milgrom (2001).}  

Overall, a sufficient statistic to evaluate the objective (2.2) under an incentive-compatible mechanism is $Q_i(r)V_i(r)$, where $V_i(r)$ is the expected per-unit-of-quality social benefit from allocating a vaccine to an agent with WTP $r$ in group $i$. Under regularity conditions, we can compute $V_i(r)$ explicitly.
Suppose that WTP has a continuous distribution conditional on $i$, fully supported on $[0, \tilde{r}_i]$; let $G_i$ be its CDF, and let $\gamma_i$ be its inverse hazard rate.

Lemma 2. The expected per-unit-of-quality social benefit from allocating a vaccine to an agent with WTP $r$ in group $i$ in an incentive-compatible mechanism is given by

$$V_i(r) = \Lambda_i(r) \cdot \gamma_i(r) + \alpha(r - \gamma_i(r)) + v_{ex}^i \cdot \mathbb{P}(a = \text{Safe}|i, r) + h_{ex}^i \cdot \mathbb{P}(a = \text{Risky}|i, r).$$

(3.1)

In the above, $\Lambda_i(\tau) = \mathbb{E}[\lambda|i, r \geq \tau]$ is the expected welfare weight on all agents in group $i$ with WTP above $\tau$, and $v_{ex}^i := \mathbb{E}[v_{ex}|i]$ and $h_{ex}^i = \mathbb{E}[h_{ex}|i]$ are the expected externalities conditional on the label $i$.

The first component of $V_i(r)$ is the private-utility term that consists of the inverse hazard rate of WTP (which measures information rents) multiplied by $\Lambda_i(r)$ which is the best estimate—given the designer’s information—of the welfare weight placed on agents with WTP above $r$. Intuitively, in an incentive-compatible mechanism, changing the utility of type $r$ has consequences for the utility of all higher types, and hence these payoff consequences must be properly weighted. Since the true weights $\lambda$ are not observable, the designer can only infer them based on $i$ and $r$. The second component in the objective function is the usual virtual surplus term that captures revenue maximization. The last component is the externality term, where $v_{ex}^i = \mathbb{E}[v_{ex}|i]$ and $h_{ex}^i = \mathbb{E}[h_{ex}|i]$ are the best estimates of externalities conditional on the label $i$. By our earlier assumption, $v_{ex}$ and $h_{ex}$ are independent of $v$ and $h$, and thus also independent of $r$ (hence, we do not need to condition on $r$ to find the best estimates of the externalities). The key part of the objective is the estimation $\mathbb{P}(a = \text{Risky}|i, r)$ of the probability of the unobserved event that the agent chooses $a = \text{Risky}$ prior to receiving the vaccine. This is intuitive: the higher the probability that the agent chooses $a = \text{Risky}$, the higher the relative weight on the health externality $h_{ex}^i$ unleashed by vaccinating this agent, and the lower the weight on the socio-economic externality $v_{ex}^i$.

For technical reasons, we assume that $V_i(r)$ is continuous in $r$ for every $i$, and that the inverse hazard rate $\gamma_i(r)$ is continuous and equal to 0 at the upper bound $\tilde{r}_i$ for each $i$.

By using monetary transfers, the designer can elicit information about WTP when allocating vaccines. If, however, prices are set to zero, the allocation may no longer depend on WTP, and only the label $i$ can be used (Lemma 1). In that case, the relevant statistic that determines the optimal allocation is the expected per-unit-of-quality social benefit from allocating a vaccine to a random agent in group $i$.

Lemma 3. The expected per-unit-of-quality social benefit from allocating a vaccine to a
random agent in group $i$ is given by

$$\overline{V}_i := \mathbb{E}[V_i(r) | i] = \mathbb{E}[\lambda \cdot r | i] + h_{ex}^i \cdot \mathbb{P}(a = \text{Risky} | i) + v_{ex}^i \cdot \mathbb{P}(a = \text{Safe} | i).$$

Note that the private-utility term reduces to the expectation of $\lambda r$ since agents receive the vaccine without a payment. For the same reason, the revenue term drops out. The relevant externality benefit depends on the size of the two externalities $h_{ex}^i$ and $v_{ex}^i$ in group $i$, and which behavior (Safe versus Risky) is more likely given the label $i$.

## 4 Optimal Allocation without Prices

We first solve the problem assuming that the designer does not charge monetary transfers for the vaccines. This has been the dominant practice in most countries. In the next section, we ask how introducing prices alters the optimal mechanism. We refer to the zero-price allocation within each group as free allocation. If $F_i$ is the cdf of vaccine quality allocated to group $i$, free allocation means that $Q_i(r) = \int_0^1 qdF_i(q)$, so that the expected time of receiving the vaccine is the same for each agent with label $i$. In particular, free allocation involves rationing if there are not sufficiently many vaccines for everyone within group $i$ (that is, when $F_i$ has an atom at 0), and randomization if the there is dispersion in quality (timing) of vaccines available for group $i$.

Our first result is that when the designer does not use prices, it is optimal to vaccinate groups one by one with no overlaps, with the order determined by the sufficient statistic from Lemma 3.

**Result 1.** Suppose that the allocation within each group is free. Then, it is optimal to vaccinate groups sequentially in the order of decreasing $\overline{V}_i$. That is, if $\overline{V}_j > \overline{V}_k$, then under an optimal mechanism, all agents in group $j$ are vaccinated before all agents in group $k$.

The intuition for Proposition 1 is straightforward. Under free allocation, every vaccinated agent with the same label has the same expected contribution to the social objective function because the order of vaccination within a group is random. Thus, there is no reason to alternate between two groups: Instead, the designer always obtains a higher marginal value from vaccinating an agent from group $i$ with higher $\overline{V}_i$.

The form of $\overline{V}_i$ predicted by Lemma 3 reveals the determinants of priority under free allocation. First, priority is given to groups for which the label reveals high welfare weights $\lambda$ and high willingness to pay. High welfare weights could be attached, for example, to agents who are poor, particularly adversely affected by the pandemic, or those playing a key role
in fighting the pandemic. Second, priority depends on the expected externality revealed by the label. Crucially, which externality benefit ($h_{ex}^i$ or $v_{ex}^j$) is relevant depends on what the label reveals about the expected behavior $a$ of agents in the group.

For illustration, we suppose that group $i$ comprises front-line health workers. Because members of this group are at risk precisely because they are providing front-line care, it is natural to assume that society attaches a high weight $\lambda$ to agents in that group (see, for example, Emanuel et al., 2020b). This label is also associated with a high health externality $h_{ex}^i$—which is the relevant externality because these individuals are engaging with Covid-19 patients directly ($\mathbb{P}(a = \text{Risky}|i) \approx 1$). Thus, Result 1 predicts that front-line health workers should receive the vaccines early on. If there are no groups $j$ with higher $V_j$, then all front-line health workers should be vaccinated before vaccines are made available to any other group.

For a different application of Result 1, consider the problem of whether priority should be given to group $j$ consisting of people who are at high risk in case of infection (e.g., the elderly) or to group $k$ of people who are most likely to spread the virus (e.g., students living in dormitories). In group $j$, the benefit $h$ is high by definition, and so $r$ is relatively high as well (at least on average). In contrast, since $r = \min\{v, h\}$ and $h$ is low for most young, healthy individuals, $r$ is typically low in group $k$. To simplify, let us approximate

\[
\mathbb{E}[\lambda \cdot r | j] \approx 0; \quad \mathbb{P}(a = \text{Risky}|j) \approx 0; \quad \text{and} \quad \mathbb{P}(a = \text{Risky}|k) \approx 1.
\]

Then, group $j$ has priority over $k$ if and only if $\mathbb{E}[\lambda \cdot r | j] + v_{ex}^j > h_{ex}^k$. Thus, group $j$ should receive the vaccines earlier if their average welfare-weighted WTP plus the socio-economic externality exceeds the health externality of group $k$. For instance, for elderly people living in nursing homes, $v_{ex}^j$ captures the value of family members being able to visit them. At the same time, the health externality $h_{ex}^k$ could be relatively low for students if they live in dormitories and interact mostly with other young healthy individuals. Thus, the utilitarian objective may naturally support prioritizing the elderly (and others at high risk) over students (and others who interact primarily with people with low risk of serious illness). In contrast, if $k$ is the group of public transit drivers (or drivers of ride-sharing platforms), then $k$ may be associated with a larger health externality $h_{ex}$ because those drivers interact with many riders of all ages; this could potentially lead them to have a higher priority than some high-risk individuals.
5 Optimal Allocation with Prices

In this section, we describe the optimal allocation when the designer can use prices. The main difference to the case of free allocation is that the designer can now screen based on WTP, and hence the marginal social benefit of vaccinating an agent from group \( i \) may vary with \( r \) (see Lemma 2). To screen, the designer charges higher prices for higher-quality vaccines (that are available earlier) ensuring assortative matching between WTP and quality within a group. We will refer to this method as a market allocation since it coincides with what a competitive market would achieve under the assumption of group-specific market clearing. Formally, if \( F_i \) is the cdf of vaccine quality allocated to group \( i \), a market allocation means that \( Q_i(r) = F_i^{-1}(G_i(r)) \), where \( F_i^{-1} \) is the generalized inverse of the cdf \( F_i \).

The first question we ask is whether it might still be optimal to vaccinate some groups of agents immediately and for free (which we call absolute priority allocation), even when monetary transfers are feasible. Let \( \mu_i \) be the mass of agents in group \( i \), and recall that \( A(0) \) is the mass of vaccines available immediately.

**Result 2.** Suppose that \( A(0) \geq \sum_{j \in J} \mu_j \). Then, it is optimal for groups \( J \subset I \) to receive absolute priority allocation (all agents with \( i \in J \) receive a vaccine immediately and for free) if

\[
\min_{j \in J, x} \{ \mathbb{E}[V_j(r) \mid r \leq x] \} \geq \max_{i \in J, x} \{ \mathbb{E}[V_i(r) \mid r \geq x] \}.
\]

Moreover, this condition is necessary when \( A(0) = \sum_{j \in J} \mu_j \), that is, when there are exactly enough vaccines for groups \( J \) at time 0.

Result 2 states that all the agents in groups \( J \) get priority if (1) the designer has enough vaccines to vaccinate all agents in those groups immediately, and (2) the minimal marginal value of vaccinating an agent belonging to \( J \) is higher than the highest marginal value the designer could obtain from any agent outside of \( J \). To understand the exact form of the second condition, imagine a situation in which all agents in \( J \) are vaccinated, and none of the agents in \( I \setminus J \) are vaccinated. Then, under the binding capacity constraint, optimality requires that the designer cannot benefit from taking away one vaccine from groups \( J \) and allocating it in the best possible way to groups \( I \setminus J \). The “best possible way” of allocating the vaccine takes into account incentive constraints; for example, when group \( i \) has no vaccines, and the designer wants to allocate a single vaccine to that group, she can allocate it to the highest-WTP type \( \bar{r}_i \) by simply setting a price equal to \( \bar{r}_i \); however, if she wants to allocate it to some type \( r < \bar{r}_i \), the best she can do is to set a price \( r \) and ration uniformly at random (this maximizes the probability that \( r \) gets that single vaccine among all incentive-compatible mechanisms). Thus, the maximal marginal value from allocating a single vaccine
to groups $I \setminus J$ is equal to the maximum over $i \notin J$ and all incentive-compatible lotteries that the designer could use to allocate that vaccine. Similarly, the marginal cost of taking away one vaccine from groups $J$ can be found as the minimum over $i \in J$ and all lotteries such that “subtracting” that lottery from the optimal mechanism still results in an incentive-compatible mechanism.

To identify interpretable conditions for some groups to receive absolute priority allocation, let

$$T_{eX}^i(r) := v_{eX}^i \cdot \mathbb{P}(a = \text{Safe} \mid i, r) + h_{eX}^i \cdot \mathbb{P}(a = \text{Risky} \mid i, r)$$

denote the total externality in group $i$ as a function of $r$. A simple calculation shows that

$$\mathbb{E}[V_j(r) \mid r \leq x] = \mathbb{E}[\lambda r \mid j, r \leq x] + [\Lambda_j(x) - \alpha]x \frac{1 - G_j(x)}{G_j(x)} + \mathbb{E}(T_{eX}^i(r) \mid j, r \leq x), \quad (5.1)$$

and

$$\mathbb{E}[V_i(r) \mid r \geq x] = \mathbb{E}[\lambda r \mid i, r \geq x] + [\alpha - \Lambda_i(x)]x + \mathbb{E}(T_{eX}^i(r) \mid i, r \geq x). \quad (5.2)$$

By Result 2, for groups $J$ to receive absolute priority allocation it must be that the value of (5.1) is uniformly higher (over $j \in J$ and $x$) than the value of (5.2) (over $i \notin J$ and $x$). Both (5.1) and (5.2) consist of three terms capturing the welfare effects of taking one vaccine from group $j$ (by decreasing the allocation probability uniformly for types $r \leq x$) and allocating it to group $i$ (using a uniform lottery over types $r \geq x$). The first term quantifies the social value of the resulting change in the private utility, excluding payments. The second term quantifies the social value of the change in payments: the direction of this effect depends on the ranking of the average welfare weights $\Lambda_i(x)$ and the weight on revenue $\alpha$ (note that $x(1 - G_j(x))$ in (5.1) is the increase in revenue gathered from types above $x$ when the allocation probability of types below $x$ decreases; $x$ in (5.2) is the price charged to implement the lottery in which types above $x$ receive the vaccine). The third term quantifies the social value of the change in the expected externality for a group.

Based on the above discussion and Result 2, providing absolute priority allocation to groups $J$ is more likely to be optimal when (1) these groups are associated with high welfare weights $\lambda$, (2) the designer is not too concerned about revenue ($\alpha$ is relatively low), and (3) groups $J$ have high externality. This has a few implications. First, although a high welfare weight $\lambda$ raises the value of (5.1), it is never a sufficient force on its own: This is because $\mathbb{E}[\lambda r \mid j, r \leq x]$ is 0 when $x = 0$, reflecting our assumption that in each group there are some individuals with low WTP. This is intuitive: The welfare weight has bite only when an agent gets a strictly positive utility from vaccination. Second, a low weight on revenue is needed because the designer has the option to sell vaccines to high-WTP agents in non-
prioritized groups. Indeed, (5.2) is lower-bounded by $\alpha \max_{i \in J} \{\bar{r}_i\}$, where $\bar{r}_i$ could be at the order of thousands or even millions of dollars if there are very wealthy individuals. Third, the externality term is likely the most significant potential contribution to (5.1) being high uniformly over $x$: It suffices that the label $j$ is highly predictive of $a = \text{Safe}$ and $v_{j \text{ex}}$ is high, or that the label $j$ is highly predictive of $a = \text{Risky}$ and $h_{j \text{ex}}$ is high.

Consider $j$ to be the group of front-line health workers. As we already argued in Section 4, this group is likely to be associated with high welfare weights $\lambda$, and a high health externality $h_{j \text{ex}}$. Moreover, because this label reveals that $a = \text{Risky}$ with high probability (by definition, these agents work directly with Covid-19 patients), we can think of $\mathbb{P}(a = \text{Risky}|j, r)$ as being approximately 1 (in particular, almost constant in $r$). Therefore, the assumptions of Result 2 are likely to hold—indicating that this group should be prioritized—unless the designer places a high weight $\alpha$ on revenue.

If the designer does place a high weight $\alpha$ on revenue (which could be the case in a developing country that can buy more vaccines overall if it raises more revenue), the conclusion must be modified. The designer could benefit from selling early access to vaccines to wealthy people with high WTP. We formalize this in the following result.

**Result 3.** Suppose that it is optimal to use a market allocation within group $i$ and a free allocation within group $j$. If $V_i(\bar{r}_i) > \bar{V}_j > V_i(0)$, then it is optimal to start vaccinating agents in group $i$ first, then to vaccinate all agents in group $j$, and then to vaccinate the remaining agents in group $i$.

The intuition for Result 3 is straightforward. Under free (random) allocation, every vaccinated agent has the same expected contribution to the social objective function. In contrast, when a market allocation is optimal, the most “valuable” agents within a group are vaccinated first. Thus, for any group with free allocation, once it is optimal to start vaccinating that group, all agents in the group should receive the vaccine before proceeding to any other group. In contrast, for any group with a market allocation, the schedule could be more spread out, with the possibility of simultaneous vaccination with another market-allocation group as well as a “pause” during which some free-allocation group receives the vaccines. Of course, Result 3 is incomplete in that it does not specify when it is optimal to use a market versus free allocation within groups—we return to this issue in the next section.

When the weight on revenue $\alpha$ is high, Result 3 could apply: The designer first offers vaccines at high prices to the general population. Then, high-externality groups (e.g., health workers) are vaccinated free of charge. Finally, the vaccines are again allocated using a market mechanism, with prices gradually decreasing over time. We can even determine the threshold price at which the first stage should stop: If $J$ denotes the high-externality groups,
then that price $p^*$ is determined by

$$V_{I \setminus J}(p^*) = \mathbb{E}[V_J(r)], \quad (5.3)$$

assuming that $V_{I \setminus J}(r) = \sum_{i \notin J} V_i(r)$ is non-decreasing. The left hand-side of (5.3) can be approximated by

$$V_{I \setminus J}(p^*) \approx \mathbb{E}[\lambda | r = p^*, i \notin J] p^* + (\alpha - \mathbb{E}[\lambda | r = p^*, i \notin J]) p^* = \alpha p^*$$

if $p^*$ is close to the maximal WTP, since the externality term is not too high by definition (the private-utility term cancels out because type $p^*$ can be charged approximately its WTP if it is close to the maximal WTP). The right-hand side of (5.3) is equal to

$$\mathbb{E}[V_J(r)] = \sum_{j \in J} \left\{ \mathbb{E}[\lambda | r, j] + \mathbb{E}[T_{ex}^j(r) | j] \right\},$$

which is a special case of (5.1) with $x$ set to the maximal WTP (the revenue term drops out because the price for these groups is zero). If we set $\alpha$ to be equal to the average welfare weight, then we conclude that the price in the early-access stage should be

$$p^* \approx \sum_{j \in J} \left\{ \mathbb{E}[\lambda | r, j] + \mathbb{E}[T_{ex}^j(r) | j] \right\}.$$ 

Since both the welfare weight $\lambda$ and the expected externality in groups including health workers are high, $p^*$ should be much higher than the average WTP of health workers, and higher than the social value of the expected externality, probably placing the estimate in the range of hundreds of thousands of dollars, if not more.

The policy of selling vaccines early to "millionaires" does not seem to be popular in practice. A potential explanation is that the welfare weight on millionaires is zero. However, our framework shows that this is not enough: The derivation is unchanged even if

$$\mathbb{E}[\lambda | r = p^*] = 0.$$ 

Another explanation is that the weight on revenue $\alpha$ is low, at least in developed countries. However, unless the weight is 0 (which seems unlikely), $\alpha r_i$ could still be large. The most likely explanation, in our view, is that such a policy would have some degree of "repugnance."\footnote{See Roth (2007) for a discussion of repugnance as a constraint on markets.}

In our discussion above, we described the last stage as using a market mechanism to
allocate remaining vaccines to the “rest” of the population. However, even when using pricing, the designer could still rely on labels to guide the allocation. The next result casts light on optimal allocation across groups when a market allocation is used.

**Result 4.** Suppose that it is optimal to use a market allocation within groups $i$ and $j$. Then, it is optimal to vaccinate group $i$ before group $j$ if and only if

$$V_i(0) \geq V_j(\bar{r}_j).$$

If instead we have $V_i(\bar{r}_i) > V_j(\bar{r}_j) > V_i(0) > V_j(0)$, then it is optimal to start vaccinating agents in group $i$ first, then to vaccinate agents in both groups for some time, and then to vaccinate the remaining agents in group $j$.

Result 4 stays in sharp contrast to Result 1. Under market allocation, there is in general significant overlap in the vaccination times for various groups. This is because careful pricing selects the agents with the highest value to be vaccinated earlier, and thus the marginal social value of allocating a vaccine to a certain group varies with how many agents in that group have been vaccinated already. For example, if $V_i(0) = V_j(0)$ and $V_i(\bar{r}_i) = V_j(\bar{r}_j)$, then groups $i$ and $j$ are vaccinated simultaneously. Nevertheless, this priority schedule requires prices to vary with the group identity: For example, if agents in group $i$ have on average a higher WTP than agents in group $j$, then simultaneous vaccination can only be achieved if agents in group $i$ face higher prices for the vaccines.

## 6 Market versus Free Allocation

In the previous section, we took as given the optimality of the allocation method within groups, and we focused on the implications for determining the optimal ordering of groups. We now return to the issue of the optimal allocation within groups. Taking as given the pool of vaccines allocated to a given group $i$, the designer could allocate all these vaccines at a price of 0 (free allocation) thus ensuring that no one has to pay for it but not being able to screen based on WTP. Alternatively, the designer could charge higher prices for higher-quality vaccines ensuring assortative matching between WTP and quality. There is also a host of hybrid mechanisms that combine randomized allocation with assortative matching for various intervals of WTP.

**Result 5.** If $V_i(r)$ is non-decreasing, then it is optimal to use a market allocation within group $i$. If $V_i(r)$ is non-increasing, then it is optimal to use a free allocation within group $i$. 


In all other cases, a hybrid mechanism is optimal.\textsuperscript{23}

The intuition for the result is simple: A market allocation achieves an assortative matching between WTP and vaccine quality. Thus, such an allocation is optimal when higher-WTP agents contribute more to the social objective function. When it is the lower-WTP agents that contribute more, the first-best allocation would induce an anti-assortative matching; that, however, is not possible given the screening devices that the designer possesses. The best she can do in that case is to induce zero correlation between WTP and vaccine quality which is achieved by having a free allocation (with uniform rationing).

We will not pursue optimality of various hybrid mechanisms here.\textsuperscript{24} Instead, we are interested in identifying distinct economic forces that work in favor of free (random) versus market (assortative) allocation. Monotonicity of $V_i(r)$ is determined by two distinct forces (see equation (3.1) in Lemma 2):

1. **Private utilities + revenue.** The term $\Lambda_i(r)\gamma_i(r) + \alpha(r - \gamma_i(r))$ is the basic ingredient of the welfare function analyzed in ADK. We summarize the main findings. Suppose first that the designer does not have redistributive concerns or WTP does not reveal any inequality in welfare weights ($\Lambda_i(r)$ is constant in $r$). Then, we can easily recognize some familiar cases. In the transferable-utility case, it would be customary to set $\alpha$ to be equal to the average welfare weight within group $i$ (revenue is internally redistributed as a lump-sum payment), and then the private-utility + revenue term reduces to $r$ and is hence trivially increasing regardless of distributional assumptions. This scenario corresponds to the core economic intuition that markets are “efficient” — they maximize total WTP. If instead $\alpha$ is 0, then we are in the scenario of “costly screening” or “money burning” that has also been extensively studied in the literature—\textsuperscript{25} the optimal allocation depends on the monotonicity of the inverse hazard rate $\gamma_i$. Since the inverse hazard rate is decreasing for many commonly used distributions, this case typically results in a free allocation. This is intuitive: If raising revenue has no value for the designer, then any positive price charged to an agent is a pure social loss. Economically, this case is relevant when implicit prices are non-monetary, e.g., agents have to stay in line to obtain the vaccine—we revisit this scenario in Section 8. A more general conclusion is that — under regular distributions—a market allocation is more likely to be optimal when $\alpha$ is higher (relative to the average welfare weight for a given group).

\textsuperscript{23}A closely related result, albeit in a different setting and under a different objective function, is established by Condorelli (2013).

\textsuperscript{24}Computing the optimal hybrid mechanism is not mathematically difficult (see ADK for details) but it is not clear whether such complicated mechanisms could be adopted in practice for vaccine allocation.

\textsuperscript{25}See, for example, Hartline and Roughgarden (2008), Condorelli (2012), and Chakravarty and Kaplan (2013).
Finally, let us consider the effect of redistributive preferences. If the designer prefers to redistribute towards poorer agents, $\Lambda_i(r)$ could be decreasing. This is because we might expect a positive correlation between wealth and willingness to pay, everything else being equal. If this effect is strong enough, it could make the private-utility+revenue term decreasing, leading to a free allocation. Apart from the strength of the primitive redistributive preferences of the designer (as expressed by the dispersion in weights $\lambda$), the key determinant of the steepness of $\Lambda_i(r)$ is the informativeness of the label $i$. To see that, note that $\Lambda_i(r)$ captures the residual correlation between WTP and welfare weights, conditional on $i$. If the label $i$ defines a relatively narrow homogeneous group (e.g., doctors of a certain specialty and certain age), then $\Lambda_i(r)$ is unlikely to vary a lot with $r$. In contrast, if $i$ describes a highly heterogeneous group (e.g., all people below 65 years of age, excluding front-line health workers), then WTP can pick up a large part of the variability in welfare weights. Summarizing, if the designer has strong redistributive preferences, she could opt for free allocation if labels fail to accurately identify those with the highest welfare weights.

2. **Externalities.** The externality term $v_{\text{ex}}^i + (h_{\text{ex}}^i - v_{\text{ex}}^i) \cdot \mathbb{P}(a = \text{Risky}|i, r)$ is novel to this paper. For groups $i$ with high externalities (doctors, nurses, teachers etc.), this will likely be the dominating term. The monotonicity of this term depends on two factors: (1) which externality effect, $h_{\text{ex}}^i$ or $v_{\text{ex}}^i$, is stronger for group $i$, and (2) whether $\mathbb{P}(a = \text{Risky}|i, r)$ is increasing or decreasing in $r$. Higher $r$ reflects a higher need for a vaccine. However, this higher need could be both associated with the desire to engage in in-person interactions for agents who chose $a = \text{Safe}$, as well as the desire to protect one’s health for agents who chose $a = \text{Risky}$. Thus, ex-ante, it is unclear in which direction the effect should go. Higher $r$ could also reflect higher wealth, everything else fixed. Thus, it seems reasonable to assume that $\mathbb{P}(a = \text{Risky}|i, r)$ is decreasing in $r$, reflecting the fact that wealthier agents can either “afford” to stay at home due to savings, or have jobs that are easier to perform remotely. Then, if the health externality $h_{\text{ex}}^i$ is larger than the socio-economic externality $v_{\text{ex}}^i$ for group $i$, the externality term is decreasing, and thus free allocation is optimal for group $i$. But if the socio-economic externality is higher, market allocation is optimal.

We consider three examples to illustrate the above discussion of optimal within-group allocation. First, let $i$ be the group of ride-share drivers, cashiers, or other front-line workers. As argued before, such groups have a particularly high health externality $h_{\text{ex}}^i$ that could easily dominate private-utility and revenue considerations (at least for relatively young and healthy individuals) and could also dominate the socio-economic externality $v_{\text{ex}}^i$. Thus, the
designer would like to target the vaccines toward workers who are most likely to choose $a = \text{Risky}$ since vaccinating these agents yields the highest expected externality gain. If poorer workers are more likely to continue working, this could justify providing the vaccines for free (and rationing if necessary) since a market price would tilt the allocation towards richer workers—the ones who are more likely to choose Safe.

For the second example, let $i$ be the group of small and medium enterprise owners. Their decision $a$ may be whether they temporarily close down their business, which directly affects their employees—thus, their $v^i_{\text{ex}}$ may be high. At the same time, for many businesses, $h^i_{\text{ex}}$ may be relatively low if the employees are relatively low risk and mostly interact with one another. In such cases, it may be socially efficient to keep the business open even if it is privately optimal for the owner to suspend operations. Thus, the designer wants to target the vaccines towards business owners (and their employees) who are most likely to choose $a = \text{Safe}$. If business owners who have larger savings are more likely to stay at home, then it becomes optimal to use a market allocation (under the same assumption that there is a positive correlation between wealth and WTP).

Finally, imagine that $i$ describes the group of “all remaining agents” once all high-priority groups have been vaccinated. Since externalities may play a smaller role, the key distinction will now be whether the designer is concerned about revenue or not. If the weight $\alpha$ is relatively high, a market allocation will typically be optimal due to its revenue-maximization and efficient-allocation properties. However, if the designer can identify a subgroup $j$ for which the average welfare weight is far above the weight on revenue (e.g., individuals living in a poor neighborhood), then a free allocation may be preferred for $j$.

As we already argued in Sections 4 and 5, the optimal allocation within each group influences the optimal allocation across the groups. Suppose that $V_i(r)$ is non-decreasing for each $i \in I$. Then, the optimal mechanism is a “tiered market allocation.” That is, the designer allocates a pool of vaccines to each group, and then a market price guides the allocation within each group by clearing the group-specific market (independently of all the other groups). Of course, in line with Result 4, groups with higher contributions to the social objective function receive more vaccines early on. Thus, market-clearing prices within such groups are generally lower than in other groups. The condition in Result 2 for absolute priority allocation to groups $J$ simplifies in this special case to $\min_{i \in J} V_i(0) \geq \max_{i \in J} V_i(\bar{r}_i)$. However, in general, there is significant overlap across groups: Agents with high WTP from groups with low externality may receive a vaccine before agents with low WTP from groups with high externality.

Suppose instead that $V_i(r)$ is non-increasing for each $i \in I$. Then, it is optimal not to use prices, and the optimal mechanism reduces to the sequential free allocation from
Section 4: Groups $i$ are ordered from highest to lowest $\nabla_i$ and vaccinated sequentially. (This is consistent with Result 2 whose second condition reduces to $\min_{i \in J} \{E[V_i(r)]\} \geq \max_{i \in J} \{E[V_i(\bar{r})]\}$ in that case.) The meaning of free allocation depends on the ranking of the group in the order: “Early” groups receive absolute priority allocation (are vaccinated immediately) while “later” groups may be heavily rationed.

Illustrative example. Suppose there are three labels and the distribution of marginal values of vaccination in groups is such that $\nabla_1 > \nabla_2 > \nabla_3$. Suppose for now that prices cannot be used. Then, as vaccines become available, the optimal mechanism first randomly allocates vaccinates to all members of group 1, then to all members of group 2, and then to all members of group 3. The marginal (flow) value for society of this allocation is depicted in the left panel of Figure 6.1. Note that these marginal values are constant within each group.

![Figure 6.1: An example of optimal mechanism when prices can (right panel) or cannot (left panel) be used with three groups.](image)

Now suppose prices can be used. Let us assume that $V_1(r)$ and $V_2(r)$ are non-increasing and $V_3(r)$ is non-decreasing, and that $\nabla_1 > V_3(\bar{r}) > \nabla_2$, meaning that the marginal value of vaccinating a member of group 3 with the highest WTP is more than the average value of vaccinating a member of group 2, but less than average marginal value for group 1. In this case, the optimal vaccination schedule proceeds as follows (see the right panel of Figure 6.1): We first vaccinate all members of group 1 for free in random order. Then, we use a price schedule for group 3 that decreases over time at a rate that ensures an assortative matching between the highest-WTP agents in group 3 and vaccines becoming available between $t_1$ and $t_2$. When the current price is such that the marginal value of an agent in group 3
that would purchase at that price is equal to $V_2$, we pause the allocation in group 3 (by freezing the price), and vaccinate all members of group 2 for free via rationing. Once they are all vaccinated, we resume the declining price schedule for group 3, thus vaccinating the remaining members of that group in an assortative fashion.

The principle benefit of the price mechanism in this example is that it allows to vaccinate the high-marginal-value individuals from group 3 earlier than the low-marginal-value individuals, resulting in a modified priority in which some agents from group 3 are vaccinated before group 2. When free allocation is used within group 3, all agents in group 3 are vaccinated after group 2 because there is no way to identify these high-marginal-value individuals. This analysis also illustrates how the use of prices can lead to strictly higher welfare overall, since more social value is unlocked earlier on in the distribution process.

7 Alternative “Pure-Health” Objective Function

In preceding sections, we have been focusing on a standard (at least within economics) welfare function that aggregates all agents’ utilities. However, in popular discourse, other objectives are being considered. Here, we apply our methods to a “pure-health” objective function that only takes into account the private health benefits and the health externality. That is, we set

$$V(v, v_{ex}, h, h_{ex}, \lambda, t, p) = \delta(t)1_{\text{Risky}}(\lambda h + h_{ex}).$$

(7.1)

Note that if the designer only cares about health outcomes, then (under our assumptions) she only benefits from vaccinating agents who chose $a = \text{Risky}$ prior to being vaccinated. Moreover, the private benefit $h$ is multiplied by the social welfare weight $\lambda$ because $h$ is expressed in dollar value. As such, $h$ could be influenced by, for example, the agent’s wealth. Thus, the designer converts these private values to “social” values before aggregation.

While the health objective is of special interest, we emphasize that it imposes strong ethical consequences. To see that sharply, imagine an individual who will die for sure if they choose $a = \text{Risky}$ ($h$ is extremely high) but who nevertheless suffers from being forced to stay at home ($v$ is high). Under the health objective, the value of vaccinating such an individual is 0. The reason is that this individual receives the health benefit $h$ and generates the externality $h_{ex}$ regardless of whether they are vaccinated or not. In contrast, vaccinating such an individual would be highly desirable under the utilitarian objective.

All of our formal results continue to hold under the pure-health objective function, with $V_i(r)$ defined as

$$V_i(r) = r \cdot \mathbb{E} [\lambda | i, r; \text{Risky}] \cdot \mathbb{P}(\text{Risky} | i, r) + h_{ex}^i \cdot \mathbb{P}(\text{Risky} | i, r).$$

29
The first component of the health objective corresponds to the private health benefit and is a product of three terms. To understand them, note that the health benefit of vaccination is only obtained by agents who chose \( a = \text{Risky} \) prior to receiving the vaccine. The last term \( \mathbb{P}(\text{Risky}|i, r) \) is the best estimate of the probability of this event conditional on information available to the designer. The second term \( \mathbb{E}[\lambda | i, r, \text{Risky}] \) is the best estimate of the social welfare weight which now additionally conditions on the fact that the agent chose \( a = \text{Risky} \). Finally, the first term \( r \) is the agent’s willingness to pay which is equal to her health benefit conditional on choosing \( a = \text{Risky} \). Thus, a somewhat surprising conclusion is that when the designer cares only about health outcomes, WTP is closely aligned with her objective. As a consequence, if the designer does not care about inequality within group \( i \) (\( \lambda \) does not vary with \( r \) conditional on \( i \)) and the assessed probability \( \mathbb{P}(\text{Risky}|i, r) \) does not depend on \( r \) (for example, because \( i \) already reveals that \( \mathbb{P}(\text{Risky}|i, r) = 1 \)), then a market allocation is optimal.

A free allocation may be preferred under the health objective when the probability of choosing \( a = \text{Risky} \) is strongly decreasing in WTP \( r \), especially if this is reinforced by a decrease in the expected welfare weight \( \lambda \) with \( r \), and when the health externality \( h_{\text{ex}}^i \) is large. The previously considered group of ride-share drivers may serve as an illustration. Since it is the poorest drivers that are most likely to be forced to continue driving (choosing \( a = \text{Risky} \)), it is natural to expect that \( \mathbb{P}(\text{Risky}|i, r) \) will be decreasing in \( r \) in that group. The health externality is large because ride-share drivers come in close contact with many people. Hence, it is optimal to use a free allocation.

To determine the optimal priority of groups, we compute the analogs of (5.1) and (5.2) as

\[
\mathbb{E}[V_j(r) | r \leq x] = \mathbb{E}[\lambda r 1_{\text{Risky}} | i, r \leq x] + h_{\text{ex}}^i \cdot \mathbb{P}(\text{Risky}|i, r \leq x). \tag{7.2}
\]

and

\[
\mathbb{E}[V_i(r) | r \geq x] = \mathbb{E}[\lambda r 1_{\text{Risky}} | i, r \geq x] + h_{\text{ex}}^i \cdot \mathbb{P}(\text{Risky}|i, r \geq x). \tag{7.3}
\]

Thus, a key determinant of prioritized groups under the health objective is the label-revealed probability of choosing \( a = \text{Risky} \). The reason is that—under our simplifying assumptions—vaccinating individuals who choose \( a = \text{Safe} \) has no health benefit.

The health objective supports even more strongly the idea that health workers should receive absolute priority allocation. These groups have a high probability of choosing Risky, and a high health externality. However, the health objective function is less likely than the utilitarian objective to support absolute priority allocation to groups associated with high socio-economic externalities, e.g., teachers—especially if they teach remotely (\( a = \text{Safe} \) with high probability). More generally, Result 2 likely applies to groups with a high private and
social health value whose observables reveal the action \( a = \text{Risky} \) with high probability—for example, front-line workers. A high priority would be given to groups like first-responders, cashiers, and delivery workers whose jobs cannot be done remotely. Lowest priority would be given to people who are likely to choose \( a = \text{Safe} \), perhaps such as college professors.

Under the health objective, the answer to the question of whether we should sell vaccines to millionaires is different than before. Indeed, consider some individual with WTP \( r = 1000000 \). Under the health objective, the question of whether that individual should receive a vaccine depends crucially on

\[
\mathbb{E}[\lambda|i, r = 1000000, \text{Risky}] \text{ and } \mathbb{P}(\text{Risky}|i, r = 1000000);
\]

if either one of these terms is close to 0, the answer is “no.” The first term can be 0 if the designer has an explicit redistributive motive in that she is not concerned with the welfare of the very rich. It can also be low if \( \lambda \) is thought of as correcting for the “confounding” effect of individual wealth on the “private value for health.” If one individual has a WTP $100 for the vaccine, and another has a WTP $100,000, we are unlikely to regard vaccinating that second individual to be a thousand times more socially valuable. The second term can be 0 if very rich people are almost sure to choose \( a = \text{Safe} \). If any one of these two terms is low enough, the optimal mechanism does not include an initial stage in which vaccines are sold at high prices.

Finally, we note that the health objective yields an intuitive, but somewhat paradoxical insight about vaccinating vulnerable populations (e.g., the elderly) versus people in high-transmission settings (e.g., college students). Because people who are at high risk when infected are much more likely to choose \( a = \text{Safe} \), their contribution to the health objective function is low. In contrast, healthy and young people are likely to choose \( a = \text{Risky} \), which means that their contribution is large. Thus, under the health objective, potential spreaders of the virus should be vaccinated before people with highest risks. This is despite the fact that we reached the opposite conclusion under the utilitarian objective (as discussed in the preceding sections). The paradox is that if the goal is to maximize overall population health, then it is especially important to vaccinate the individuals who are at relatively low private health risk because those are the agents who are likely to take risky actions.

8 Concluding remarks

Our baseline framework focuses on the main trade-offs associated with the choice of vaccine prioritization. We made simplifying assumptions to emphasize the novel insights: the idea
that screening based on willingness to pay may reveal important information about externalities, the role of redistributive preferences and revenue, and the importance of accounting for endogeneity of individual responses to the pandemic. Below, we discuss additional points and extensions.

**Vaccine hesitancy.** In the baseline model, willingness to pay was assumed to be non-negative. In practice, certain agents may have a negative willingness to pay (see, for example, Kutasi et al., 2021; Gans, 2021). Our framework can capture vaccine hesitancy with a negative health benefit $h$, reflecting a belief by an agent that a vaccine is harmful to her health. Because of externalities, our framework will predict that it may sometimes be optimal to provide monetary incentives for agents with negative willingness to pay in exchange for them agreeing to getting vaccinated.

If the objective function $V_i(r)$ is non-decreasing in some group $i$, then the optimal allocation is to (eventually) vaccinate all agents with $r \geq r_i^*$, where $r_i^* < 0$ is the threshold WTP at which $V_i(r_i^*) = 0$, that is, at which the private disutility and revenue loss become equal to the positive externality from vaccination. Prices start out positive, and gradually turn negative (the decline must be slow enough so that agents with high WTP prefer to get the vaccine early on, rather than wait and collect a monetary payment). If $V_i(r)$ is decreasing (and non-negative in expectation), then all agents in group $i$ should be vaccinated, and it becomes necessary to compensate all of them, including agents with positive WTP, by an amount required to convince the most-negative-WTP agents to get the vaccine. A decreasing $V_i(r)$ may indeed arise when low (negative) $r$ is related to skepticism about the pandemic resulting in disobeying the recommended safety measures; for example, agents who believe that vaccines are harmful may also be more likely to believe that wearing masks is unhealthy.

The predictions of our model in this case should be taken with a grain of salt. Paying people to get vaccinated may raise ethical issues (Sandel, 2012). It is also known that negative prices can alter agents’ perception of the value of the transaction (Roth, 2007). However, to the extent that vaccine hesitancy could result from low willingness to pay combined with additional costs of getting vaccinated (e.g., costs associated with finding a vaccine provider, costs of missing days at work), our framework does predict that lowering these costs would be socially beneficial.

**Elastic supply of vaccines.** While our model assumes a fixed supply of vaccines, we can indirectly model the supply effects via the weight on revenue $\alpha$. Especially for developing countries, monetary costs may be the bottleneck in expanding the available supply. Consequently, such countries may want to set a high $\alpha$ in their objective function to capture
the positive effects of revenue on total supply. This favors a market allocation. The most likely outcome is the co-existence of public market where vaccines are allocated at low or zero prices to groups with highest externalities, and a private market with relatively high market-clearing prices that generate substantial revenue.

**Across-country allocation.** While we focused on within-country allocation when interpreting our results, our framework can also cast light on the optimal allocation across countries. Indeed, we can think about cross-country allocation in our framework by treating each country as a label. Arguably, the allocation in practice is highly correlated with average willingness to pay, with developed countries receiving a disproportionately large supply of vaccines. If developing countries received higher welfare weights as a result of their lower wealth (or higher relative health need), then the optimal allocation would not be as skewed. Even with equal welfare weights, there may be reasons to favor poorer countries in the across-country allocation. For example, once a majority of populations of rich countries are fully vaccinated, there is an enormous positive health externality associated with vaccinating the citizens of poorer countries, as this prevents future (potentially dangerous) mutations. Therefore, our framework can provide some formal support for the argument that—to the extent the global vaccine supply is fixed—poorer countries should be given priority over rich countries when the choice is between first-time vaccination in the former and booster vaccination in the latter.

**Queueing.** While we interpreted our model as featuring monetary payments and prices, an alternative interpretation is that agents “pay” by engaging in a costly activity, such as queueing. In that case, we have $\alpha \leq 0$ since the designer does not benefit from this (inherently wasteful) activity. All mathematical results continue to hold in such a model. However, our results must be reinterpreted accordingly. For example, a “market allocation” now means that people who spend the most time in the queue get the vaccine first. A “free” allocation means that there is no queue and a lottery is used to determine priority. In such a context, some of our assumptions may naturally be reversed. For example, we argued that poorer agent may have a lower willingness to pay $r$, everything else being equal. When values are measured in terms of disutility from waiting in a line, it may well be the case that poorer agents are associated with higher $r$, which now becomes “willingness to queue.”

**Decentralized implementation.** In our approach so far, we have focused on what the optimal allocation (and potential payments) are; we have not discussed how they can be implemented in practice. A pure priority system, like the one described in Section 4, re-
quires centralized control over the implementation mechanism. Because the allocation is based on labels, it must be ensured that individuals receive the vaccines only at their prescribed time. Revenue-maximizing entities (like private pharmacies) may lack the incentives or ability to verify eligibility. In contrast, a pure market allocation could be—at least in principle—achieved in a decentralized fashion by a competitive market. The reason is that, under sufficiently fierce competition, the homogeneity of vaccines would ensure that revenue-maximizing firms would sell them at prices implementing the efficient allocation. In intermediate cases, when prices depend on labels, achieving a decentralized implementation would be far more challenging. In certain cases, it could be possible to do that by issuing label-specific “coupons”—vaccines are sold at pharmacies and other outlets at a list price, but agents in eligible categories receive a coupon that entitles them to a discount.

Continuous choice of precaution level $a$. Naturally, there are more than two ways in which individuals can react to the pandemic, corresponding to a larger set of actions $a$ to choose from. Our model could easily accommodate such cases at the cost of complicating notation and interpretation. The main difference is that instead of making an inference about the probability of choosing $a = \text{Risky}$, the designer would try to estimate the distribution of the action $a$ conditional on $i$ and $r$. If $a \in [0, 1]$ with higher $a$ corresponding to more risky behavior, the conclusions from a linear model would depend on $\mathbb{E}[a|i, r]$, with similar intuitions as in the current specification.

References


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A similar implementation has been used in the context of registration for vaccine appointments, with specialized codes that entitled individuals in certain groups to move up in the queue.


### A Proofs

Our model can be solved using techniques developed in Akbarpour © Dworczak © Kominers (2020). Even though ADK use a different objective function, their method applies for any objective function as long as it is linear in the quality of the good allocated to every agent. As explained in Section 3, the timing of the vaccination in our framework is mathematically equivalent (under the transformation $q = \delta(t)$) to the quality of the good in ADK.

#### A.1 Proof of Lemmas 1 - 3

To prove Lemma 1, note that we can write the utility of an agent who receives a vaccine with quality $q$ at price $p$ as $q \min\{v, h\} - p + \text{const}$ (see equation 2.1). Thus, by defining $r = \min\{v, h\}$, we obtain that $r$ is the willingness to pay for quality in the model of ADK. The first part of Lemma 1 then follows immediately from Claim 1 of ADK (analogous results are proven in Jehiel and Moldovanu (2001), Che et al. (2013), and Dworczak © Kominers © Akbarpour (2020)). The second part of Lemma 1 follows from the observation that

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27 These techniques be seen as a generalization of the ironing technique developed by Myerson (1981). Following the intuitive approach to ironing developed by Bulow and Roberts (1989), Hartline and Roughgarden (2008) applied it to a problem with multiple goods, and Condorelli (2012) to multiple goods with heterogeneous quality. Muir and Loertscher (2020) rely on similar techniques to solve a problem of a revenue-maximizing seller in the presence of resale; Ashlagi, Monachou, and Nikzad (2020) show that these methods can be also used in designing the optimal dynamic allocation in a multi-good environment by optimizing over how much information is disclosed about different types of objects; finally, Kleiner, Moldovanu, and Strack (2020) demonstrate that all these procedures can be obtained as a special case of a general property of extreme points that arise in optimization problems involving majorization constraints.
if two agents with the same label \(i\) and types \((v, v_{\text{ex}}, h, h_{\text{ex}}, \lambda)\) and \((v', v'_{\text{ex}}, h', h'_{\text{ex}}, \lambda')\), respectively, receive different outcomes in a mechanism without prices, then it must be (by incentive-compatibility) that they receive the same expected quality. Because the properties of mechanisms in our model depend only on the expected-quality schedules, it is without loss of optimality to assume that the optimal mechanism only conditions the allocation of vaccines on the labels.

To prove Lemma 2, note that the designer’s payoff from allocating a vaccine with quality \(q\) at price \(p\) to an agent with type \((v, v_{\text{ex}}, h, h_{\text{ex}}, \lambda)\) is given by (see equation 2.2)

\[
\lambda(qr - p) + \alpha p + q (1_{\text{Safe}}v_{\text{ex}} + 1_{\text{Risky}}h_{\text{ex}}).
\]

By the revelation principle and Lemma 1, in the problem with prices, the designer can restrict attention to direct mechanisms of the form \((Q_i(r), t_i(r))\) \(i \in I, r \in [0, \bar{r}_i]\), where \(t_i(r)\) is the payment charged to agent with label \(i\) and WTP \(r\).\(^{28}\) The expected payoff for the designer from using such a mechanism is

\[
\sum_{i \in I} \mu_i \int_0^{\bar{r}_i} \left\{ \lambda_i(r)U_i(r) + \alpha t_i(r) + Q_i(r)E[1_{\text{Safe}}v_{\text{ex}} + 1_{\text{Risky}}h_{\text{ex}}|i, r] \right\} dG_i(r),
\]

where \(U_i(r) = Q_i(r)r - t_i(r)\), and \(\mu_i\) is the mass of agents with label \(i\). It follows that our objective function differs from that analyzed in ADK only by the additive term \(Q_i(r)E[1_{\text{Safe}}v_{\text{ex}} + 1_{\text{Risky}}h_{\text{ex}}|i, r]\). Moreover, it follows from our assumption that the externalities \(v_{\text{ex}}\) and \(h_{\text{ex}}\) are independent of \(v\) and \(h\) conditional on \(i\) that

\[
E[1_{\text{Safe}}v_{\text{ex}} + 1_{\text{Risky}}h_{\text{ex}}|i, r] = v'_{\text{ex}} \cdot \mathbb{P}(a = \text{Safe}|i, r) + h'_{\text{ex}} \cdot \mathbb{P}(a = \text{Risky}|i, r).
\]

ADK show that in an inventive-compatible mechanism with non-negative transfers (as is assumed here)

\[
\sum_{i \in I} \mu_i \int_0^{\bar{r}_i} \left\{ \lambda_i(r)U_i(r) + \alpha t_i(r) \right\} dG_i(r) = \sum_{i \in I} \mu_i \int_0^{\bar{r}_i} \tilde{V}_i(r)Q_i(r)dG_i(r),
\]

where \(\tilde{V}_i(r) = \Lambda_i(r)\gamma_i(r) + \alpha(r - \gamma_i(r))\). It follows immediately that in our setting the designer’s objective is

\[
\sum_{i \in I} \mu_i \int_0^{\bar{r}_i} V_i(r)Q_i(r)dG_i(r),
\]

\(^{28}\)Of course, the optimization problem has a feasibility constraint stating that the expected-quality schedules \(Q_i(r)\) are jointly feasible given the primitive distribution of quality \(F\); see ADK for details.
where $V_i(r)$ is defined by (3.1). Moreover, all the results of ADK apply to our setting by substituting $\tilde{V}_i(r)$ for $V_i(r)$ defined by (3.1).

Finally, to prove Lemma 3, it suffices to observe that giving a vaccine with quality $q$ to a random agent in group $i$ has a social benefit $E[V_i(r) | i]$ which is

$$
\int_0^{\hat{F}_i} \left( \Lambda_i(r) \gamma_i(r) + \alpha(r - \gamma_i(r)) + v_{ex}^i \cdot P(a = \text{Safe} | i, r) + h_{ex}^i \cdot P(a = \text{Risky} | i, r) \right) dG_i(r).
$$

A simple calculation (using integration by parts) shows that the first term in the integrand integrates out to $E[\lambda \cdot r | i]$, the second term disappears (revenue in a mechanism without prices is 0), while the last two terms are simply $v_{ex}^i \cdot P(a = \text{Safe} | i) + h_{ex}^i \cdot P(a = \text{Risky} | i)$.

### A.2 Proof of Results 1 - 5

To derive Results 1 - 5, we first restate the results of ADK in our context. To identify an optimal mechanism with prices, we proceed in two steps:

1. First, vaccines are allocated optimally “across” groups: $F$ is split into $|I|$ CDFs $F_i$.

2. Then, vaccines are allocated optimally “within” groups: For each label $i$, the vaccines in $F_i$ are allocated according to the expected-quality schedule $Q_i(r)$.

We will refer to the two steps above as the “within problem” and the “across problem,” respectively (see ADK for formal definitions of these optimization problems).

For the setting without prices (Section 4), the within problem becomes trivial—vaccines are allocated uniformly at random, so that $Q_i(r) = \int q dF_i(q)$ for all $r$ and any $i$. This observation allows us to prove Result 1.

**Proof of Result 1.** When the allocation is free within each group (the designer cannot use prices), the value from allocating a unit of quality to group $i$ is simply $\nabla_i$, as defined in Lemma 3. Therefore, the across problem can be formally written as

$$
\max_{(F_i)_{i \in I}} \sum_{i \in I} \mu_i \nabla_i \int_0^1 q dF_i(q),
$$

\text{s.t. } \sum_{i \in I} \mu_i F_i(q) = F(q), \forall q \in Q.

It follows immediately that in any optimal solution, $\max(\text{supp}(F_i)) \leq \min(\text{supp}(F_j))$ whenever $\nabla_i < \nabla_j$ which corresponds to the statement that all agents in group $j$ receive a weakly higher quality vaccine (are vaccinated earlier) than any agent in group $i$. (If $\nabla_i = \nabla_j$, then
the order of vaccination of groups $i$ and $j$ does not matter for the designer’s expected payoff, so vaccinating the two groups sequentially, in any order, is optimal.) This finishes the proof of Result 1.

Next, we prove Results 2 - 5. To this end, we restate two theorems from ADK: The first one describes the solution to the within problem (with prices), while the second one describes the solution to the across problem. The statements differ slightly from ADK due to two differences in the settings. First, we do not allow for free disposal; second, the results can be simplified because we assume that the lower bound of the distribution of $r$ is zero in each group (while ADK allow for an arbitrary non-negative lower bound $r_i$).

**Theorem 1 (ADK).** Define
\[
\Psi_i(t) := \int_t^1 V_i(G_i^{-1}(x))dx.
\]

The value of the within problem for group $i$ (for a fixed $F_i$) is given by
\[
\int_0^1 co(\Psi_i)(F_i(q))dq,
\]
where $co(\Psi_i)$ denotes the concave closure of $\Psi_i$. An optimal solution is given by an expected-quality schedule $Q_i^*(r) = \Phi_i^*(G_i(r))$, where $\Phi_i^*$ is non-decreasing and satisfies
\[
\Phi_i^*(x) = \begin{cases} 
\int_a^b F_i^{-1}(y)dy & \text{if } x \in (a, b) \text{ and } (a, b) \text{ is a maximal interval on which } co(\Psi_i) > \Psi_i, \\
F_i^{-1}(x) & \text{otherwise},
\end{cases}
\]
for almost all $x$.

**Theorem 2 (ADK).** Let $s_i(x) \equiv co(\Psi_i)'(x)$. There exists a non-increasing function $S(q)$ such that for all $i$ and $q$, the optimal solution $(F_i^*)_{i \in I}$ to the across problem satisfies
\[
\begin{cases} 
F_i^*(q) = 0 & \text{if } s_i(0) < S(q), \\
F_i^*(q) = 1 & \text{if } s_i(1) > S(q), \\
F_i^*(q) \text{ solves } s_i(F_i^*(q)) = S(q) & \text{otherwise}.
\end{cases}
\]
Moreover, $S(q) = \max_{i: F_i^*(q) < 1} s_i(F_i^*(q))$.

**Proof of Result 2.** The first condition for absolute priority allocation to groups $J$, $A(0) \geq \sum_{j \in J} \mu_j$ is clearly necessary, since if it does not hold, it is not feasible to vaccinate all agents
in groups $J$ immediately (at time 0). If that condition holds, then a sufficient condition for absolute priority allocation to $J$ can be deduced directly from Theorem 2. Indeed, all agents in groups $J$ receive the vaccines before any other group if, for all $j \in J$, $i \notin J$, the slope of $\text{co}(\Psi_j)$ at 1 is lower than the slope of $\text{co}(\Psi_i)$ at 0. Moreover, this condition is necessary when $A(0) = \sum_{j \in J} \mu_j$. The slope of $\text{co}(\Psi_j)$ at 1 is equal to $\min_x \mathbb{E}[V_j(r)|r \leq x]$, while the slope of $\text{co}(\Psi_i)$ at 0 is equal to $\max_x \mathbb{E}[V_i(r)|r \geq x]$, by direct calculation, proving the result.

**Proof of Result 5.** We prove this result first because the supporting arguments are also needed in the proofs of Results 3 and 4. The proof follows directly from Theorem 1. When $V_i(r)$ is non-decreasing, $\Psi_i$ is concave, and hence $\text{co}(\Psi_i) = \Psi_i$ everywhere. Thus, $Q_i^*(r) = F_i^{-1}(G_i(r))$, corresponding to a market allocation. When $V_i(r)$ is non-increasing, $\Psi_i$ is convex, and hence $\text{co}(\Psi_i) > \Psi_i$ on the interior of the domain.\(^{29}\) Thus, $Q_i^*(r) = \int_0^1 qdF_i(q)$, corresponding to a free allocation.

**Proof of Result 3.** This result follows directly from Theorem 1 and Theorem 2. For a group $j$ with free allocation, $\text{co}(\Psi_j)$ is linear, so that the slope $s_j(x)$ is constant in $x$, equal to $-V_j$. And for a group $i$ with market allocation, we have $\text{co}(\Psi_i) = \Psi_i$, and so $s_i(0) = -V_i(0)$, while $s_i(1) = -V_i(\bar{r}_i)$.

**Proof of Result 4.** This result follows directly from Theorem 1 and Theorem 2, given that for a group $i$ with market allocation, we have $s_i(0) = -V_i(0)$ and $s_i(1) = -V_i(\bar{r}_i)$.

\(^{29}\)Except for the knife-edge case in which $V_i(r)$ is constant; but then any allocation method is optimal.