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This paper studies lockdown policy in a dynamic economy without government commitment. Lockdown imposes a cap on labor supply, which improves health prospects at the cost of economic output. A government would like to commit to the extent of future lockdowns in order to guarantee an economic outlook that supports efficient levels of investment into intermediate inputs. However, such a commitment is not credible since investments are sunk at the time when the government chooses a lockdown. As a result, lockdown under lack of commitment deviates from the optimal policy. Rules that limit a government’s lockdown discretion can improve social welfare, even in the presence of noncontractible information. Quantitatively, lack of commitment causes lockdown to be significantly more severe than is socially optimal. The output loss due to lack of commitment is greater for higher social discount rates, higher values of life, higher disease transmission rates, higher intermediate input shares, and longer vaccine arrival times.
1 Introduction

The COVID-19 pandemic brought about a great rise in both epidemiological and policy uncertainty.1 In response to the pandemic, governments across the world implemented lockdown policies to limit the spread of infections. In numerous cases, these policies were first scheduled to end in the near future and then extended. For instance, New York Governor Andrew Cuomo imposed a statewide stay-at-home order on March 22, 2020, with an initial end date of April 19. This lockdown was later extended, first until April 29 and then until May 15. While several restrictions were further extended on May 15, Cuomo also presented a clear contingent plan with criteria for lifting restrictions in the future.2 Elsewhere, the discretion to extend lockdowns was limited by decree. For example, Florida Governor Ron DeSantis announced on September 25, 2020, a lower limit of 50 percent on allowed restaurant capacity, regardless of local restrictions. The stated goal of this lower limit was to reduce future lockdown policy discretion by local governments.3 Similar lockdown extensions, rules for lifting them, and restrictions on future lockdowns were implemented by many other regional and national governments.

As evident from these examples, lockdown policies create additional—i.e., over and above the epidemiological—uncertainty. Such uncertainty affects businesses that needed to make forward-looking investments subject to sunk costs. Common examples of sunk costs include airlines maintaining their fleet, hotels deciding how many employees to retain on payroll, and restaurants placing inventory orders ahead of reopening. Because these investments are forward-looking, lockdown policies dynamically impact current economic activity through businesses’ expectations of their government’s plans for reopening the economy in the future.

To formalize these dynamics, in this paper, we study the role of government commitment in

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1For example, Baker et al. (2020) find that the onset of the pandemic led to a fourfold increase in their Economic Policy Uncertainty index, which reached its highest value on record. Hassan et al. (2020) track firm-level risks and sentiments due to government-related and other factors using text analysis of earnings conference calls. A report by McKinsey & Company concludes that “lockdowns also cause uncertainty to remain high” and that “this uncertainty is paralyzing” (Smit et al., 2020).

2The New York Forward initiative lays out a detailed guide to reopening businesses, sending people back to work, and allowing social gatherings.

3In an essay published in the Wall Street Journal, DeSantis pleaded the case for policy commitments to preserve government credibility:

“Perhaps most damaging to public trust was the public-health campaign urging “15 Days to Slow the Spread.” This short-term mitigation, we were told, was necessary to buy time to prepare hospitals for any patient surges. But that reasonable aim was soon transformed into a lockdown-until-eradication approach that left no end in sight for most Americans. Going from “save the hospitals” to “zero Covid” represents one of the greatest instances in history of moving the goal post.” (DeSantis, 2021)
designing lockdown policy. We consider a dynamic economy that embeds sequential government policy decision-making into a general SIRD model of pandemics (Kermack and McKendrick, 1927; Ferguson et al., 2020). Each period, firms invest in intermediate inputs before the government chooses a lockdown policy and workers supply labor. A lockdown imposes an upper bound on labor supply, limiting disease spread at the cost of economic activity. Our framework is general and subsumes key mechanics of many macroeconomic SIRD models with lockdown or disease-mitigation policies in the literature. A key feature of our model is that investment in intermediate inputs is determined before a lockdown policy is chosen. We think of this as capturing the kinds of investments in maintenance, employee retention, and inventory that businesses make while anticipating the ensuing trajectory of lockdown policies during a pandemic. Through the forward-looking nature of investment, current economic activity depends on firms’ expectations of future lockdown policy.

Lockdowns induce both health benefits and output costs. In our model, lockdown reduces contemporaneous disease spread during a pandemic, which evolves according to a modified SIRD model. At the same time, output decreases with the intensity of the lockdown through two channels. First, it decreases statically through lower labor supply, which is directly curbed by the lockdown. Second, it decreases dynamically through lower investment in anticipation of lower future marginal returns to investment resulting from future lockdown. Under government commitment, the optimal lockdown policy equates its marginal health benefits and output costs.

Our main result concerns the effect of a government’s lack of commitment on optimal lockdown policy. A government would like to commit to limit the extent of future lockdowns in order to support more optimistic firm expectations in the present. However, such a commitment is not credible since investment decisions are sunk when the government decides on future lockdowns. Faced with a sunk investment, a government without commitment wants to impose a more stringent lockdown relative to the optimal policy under commitment because it does not fully internalize the associated reduction in returns to investment in intermediate inputs. Firms rationally foresee the government’s lack of commitment, causing them to invest less than they would in anticipation of the policy under commitment. Through this mechanism, lack of commitment distorts the efficient levels of investment and output associated with lockdown policy.

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4See Alvarez et al. (2020), Atkeson (2020a,b), Berger et al. (2020), Chari et al. (2020), and Eichenbaum et al. (2020a,b), among others.
In light of this time inconsistency problem, we study how a government can improve the efficiency of lockdown policy by committing ex-ante to a contingent plan that depends on the evolving health state. We show that an ex-ante rule that imposes state-contingent limits on future lockdown severity can attain the efficient allocation.

We extend the model to a setting in which additional information arrives during a lockdown. Examples of such information include estimates of disease mortality, the state of the economy, the medical system’s capacity, or progress on vaccine development. Some of this information may be relevant for the payoffs and costs of lockdown policy. If this information is a contractible part of the state space, we show that it continues to be the case that an ex-ante rule that imposes state-contingent limits on future lockdown severity can attain the efficient allocation. Moreover, even if this information is not contractible—so that policy flexibility is valuable—rules that limit lockdown severity increase social welfare. This is because it is always socially beneficial on the margin to prevent excessive future lockdown as a means of raising investment in the present.

These results provide a theoretical justification for the social benefits of mandated limits on future lockdowns, such as those implemented by some state governments in the United States. Importantly, our analysis does not imply that lockdowns are harmful. In fact, reducing or lifting the lockdown is detrimental if the associated health costs exceed the economic gains. However, committing to limiting future lockdowns is beneficial if the economic gains from stimulating investment toward its efficient level exceed the health costs.  

In a quantitative exercise, we use a calibrated version of our model to show that lack of commitment leads to an overly severe lockdown, with significant output losses relative to the policy under commitment. We show that the output losses are greater for higher social discount rates, higher values of life, higher disease transmission rates, higher intermediate input shares, and longer vaccine arrival times. Our findings suggest that optimal policy commitments to limit lockdown would result in a significant reduction of output losses during a pandemic.

**Related literature.** This paper relates to the nascent literature on optimal policy in a pandemic, and in particular to the work of Alvarez et al. (2020), Atkeson (2020a,b), Berger et al. (2020), Chari

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5 Naturally, there are other reasons why a government may choose inefficiently lax lockdowns. Our model abstracts from policy biases involving insufficient degrees of lockdowns by assuming that policies are chosen by a rational and benevolent government that maximizes long-run social welfare. This assumption may be violated if political economy considerations lead the government to overweight immediate economic gains relative to future health costs of relaxing a lockdown, akin to the mechanism in Aguiar and Amador (2011). The mechanism we highlight in our paper would act against political economy considerations that lead to departures from the assumption of a benevolent government.
et al. (2020), and Eichenbaum et al. (2020a,b). The analyses contained in this literature focus on the optimal design of government policy, including the timing and intensity of lockdowns, under the assumption that the optimal policy can be enforced at all dates and under all contingencies. Our work highlights that such analyses omit an important aspect of lockdown design, namely that the optimal policy may be hard to enforce due to issues of time inconsistency. What distinguishes our approach is the focus on the value of government commitment to lockdown down policy and the optimal design of rules that limit government discretion.

That prior work on policy responses to a pandemic has ignored issues of time inconsistency is perhaps surprising given the parallel insights from an older literature that studies government commitment in the context of capital taxation, including the important contributions by Kydland and Prescott (1980), Chari and Kehoe (1990), Klein et al. (2008), Aguiar et al. (2009), and Chari et al. (2019). Like in the previous work on capital taxation, lack of commitment in our model reduces economic activity by distorting investment. Relative to this literature, our work incorporates two new insights that are central to the context of pandemics. First, a lockdown distorts investment not directly via capital taxation but indirectly by lowering the marginal returns to investment through a cap on labor supply. Since lockdown distorts labor similarly to a labor income tax, our work more broadly highlights the existence of a time consistency problem that would arise in a model of labor taxation with endogenous labor supply and capital: A government distorting labor ex-post does not internalize the ex-ante effect on decisions by investors. A second difference relative to the capital taxation literature is that investment distortions from lockdown do not serve to relax the government budget constraint, but instead serve to improve the future health state. Since this health state is not static but evolves according to an SIRD model, the tradeoff faced by the government is not static but dynamic and the time inconsistency problem evolves over time.

Our analysis of rules for lockdown policy in the presence of noncontractible information relates to a growing literature on commitment versus flexibility in macroeconomics (Athey et al., 2005; Amador et al., 2006; Halac and Yared, 2014, 2018; Moser and Olea de Souza e Silva, 2019). Prior work in this area has focused on rules for either savings or for monetary and fiscal policy.

\[\text{\textsuperscript{6}}\text{Complementary to our focus on public commitment, Chari et al. (2021) study the role of private commitment in an island economy with local externalities.}\]

\[\text{\textsuperscript{7}}\text{An additional technical complication arises in the present context: the value of a given health state in our model cannot be represented by a univariate, concave function as in a typical model of optimal fiscal policy. Therefore, the usual methods for comparative statics do not apply here. Instead, we characterize the time inconsistency of optimal lockdown policy under weak assumptions on the economic environment and the SIRD model of disease dynamics.}\]
Our work adds to this literature and to a growing strand of papers on the economics of pandemics, specifically the theoretical analysis of optimal lockdown policy. Our result that rules can strictly increase social welfare, even if flexibility is valuable, is reminiscent of similar insights in the context of savings or fiscal and monetary policy. However, our results do not directly follow from the methods developed in prior work, which rely on stronger assumptions on the utility function and the information structure than we require in our setting. By extending these insights and applying them to optimal lockdown design, we highlight an overlooked aspect of the debate around lockdown policy during pandemics.

2 Model

We consider a general infinite-horizon model of an economy during a pandemic. Each period has four stages. First, firms make a costly and irreversible investment in intermediate inputs that enhances future productivity (e.g., expenses related to maintenance, personnel, inventory, rent, utilities, overheads, software licenses, and marketing). Second, after the investment is undertaken, the government chooses a lockdown policy, which imposes a cap on labor supply, thereby inhibiting disease spread while reducing economic output. Third, production takes place and all proceeds are paid to firms and workers. Fourth and finally, the pandemic evolves according to an SIRD model of disease spread, which depends on the lockdown policy. A key feature of our model is that investment is determined before lockdown policy is chosen. We think of this as capturing the fact that business purchases of irreversible inputs must be made in advance of production and in anticipation of future policies. We will explore the implications of this sequencing of investment and lockdown decision for the optimal policy under commitment compared to that under lack of commitment.

2.1 Economic Environment

Periods are indexed by $t = 0, 1, \ldots$. The economy is populated by a continuum of workers of unit mass. The distribution of susceptible, infected, recovered, and deceased agents is summarized by the prevailing health state $\Omega_t$, which we discuss in detail below. At every date $t$, competitive firms make an irreversible investment $x_t$. The government then chooses a lockdown policy $L_t \in [0, 1]$ representing the fraction of labor supply that is prohibited from working. If $L_t = 0$, then there is
no lockdown and all agents can go to work, while if $L_t = 1$, then there is maximal lockdown and no agent is allowed to work. Agents inelastically supply effective labor $\ell_t$ up to an upper bound of $(1 - L_t)\bar{\ell}(\Omega_t)$, which depends on lockdown policy through the term $(1 - L_t)$ and on the health state through the term $\bar{\ell}(\Omega_t)$. Anticipating the labor market clearing condition,

$$\ell_t = (1 - L_t)\bar{\ell}(\Omega_t),$$

we can interchangeably refer to labor supply $\ell_t$ and lockdown policy $L_t$ given some health state $\Omega_t$.

Workers consume their wage income

$$c_t = w_t \ell_t,$$  

where $c_t$ is aggregate consumption and $w_t$ is the equilibrium wage. The irreversible investment $x_t$ combined with labor $\ell_t$ generates output $y_t$ according to the following production technology:

$$y_t = f(x_t, \ell_t, \Omega_t),$$

where $\Omega_t$ is the health state at date $t$ that is described in detail in the next subsection. The dependence of the production function $f(\cdot)$ on the health state captures the possibility that the pandemic—in addition to making people sick and killing people—decreases output by debilitating the workforce, by changing the share of the labor force working from the office versus from home (Dingel and Neiman, 2020; Mongey et al., 2020), and by inducing protective but productivity-reducing social distancing efforts even absent any lockdown (Farboodi et al., 2020). We assume that the function $f(\cdot)$ is continuously differentiable, increasing, and globally concave in $x_t$ and $\ell_t$, with $\lim_{x_t \to 0} \partial f(\cdot)/\partial x = \lim_{\ell_t \to 0} \partial f(\cdot)/\partial \ell = \infty$ and $\lim_{x_t \to \infty} \partial f(\cdot)/\partial x = \lim_{\ell_t \to \infty} \partial f(\cdot)/\partial \ell = 0$. From here on, we make the following key assumption:

**Assumption 1.** The production function $f(x_t, \ell_t, \Omega_t)$ satisfies

$$\frac{\partial^2 f(\cdot)}{\partial x_t \partial \ell_t} > 0.$$  

Assumption 1 states that investment $x_t$ and labor $\ell_t$ are q-complements in production. It im-

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8This allows for the possibility that, for example, deceased agents cannot work or that infected agents are effectively less productive at work.
plies that there are higher marginal returns to investment \( x_t \) when labor \( \ell_t \) is greater and vice versa, which is intuitive under our interpretation of \( x_t \) being investment that enhances future productivity.

Firm owners maximize profits

\[
\pi_t = y_t - rx_t - w_t \ell_t,
\]

where \( r > 0 \) is the exogenously given price of the irreversible investment \( x_t \) and the price of output is normalized to 1. In a competitive equilibrium, the marginal product of investment satisfies the following firm optimality condition:

\[
\frac{\partial f(x_t, \ell_t, \Omega_t)}{\partial x} = r. \tag{5}
\]

Equation (5) implies that in a competitive equilibrium where the optimal investment adjusts to the anticipated level of labor supply,

\[
x_t = x^*(L_t, \Omega_t), \tag{6}
\]

where the function \( x^*(\cdot) \) satisfies \( \frac{\partial x^*(L_t, \Omega_t)}{\partial L} < 0 \) by Assumption 1. In other words, firms invest less in anticipation of a more stringent lockdown as a result of the q-complementarity between investment and labor in production.

Labor is competitively supplied so that wages equal the marginal product of labor given by

\[
\frac{\partial f(x_t, \ell_t, \Omega_t)}{\partial \ell} = w_t. \tag{7}
\]

From equation (7), consumption in (1) can be written as

\[
c_t = c^*(x_t, L_t, \Omega_t), \tag{8}
\]

where the function \( c^*(\cdot) \) is continuously differentiable in \( x_t \) and \( L_t \) and strictly increasing in \( x_t \) by Assumption 1.\(^9\)

\(^9\)We do not require that \( c^*(\cdot) \) be globally increasing in \( L_t \), though this will be the case for commonly used production functions, such as those in the Cobb-Douglas family.
2.2 Disease Spread, Lockdown Policy, and Welfare

We model disease spread as following an SIRD model (Kermack and McKendrick, 1927; Ferguson et al., 2020), which we allow to depend on a lockdown policy, as in Atkeson (2020a), Eichenbaum et al. (2020a), and Alvarez et al. (2020). Specifically, the health state of the economy in period $t$ is summarized by $\Omega_t = \{S_t, I_t, R_t, D_t\}$, where $S_t \in [0, 1]$ is the share of susceptible individuals, $I_t \in [0, 1]$ is the share of infected and contagious individuals, $R_t \in [0, 1]$ is the share of recovered individuals, and $D_t \in [0, 1]$ is the share of deceased individuals. It follows that

$$S_t + I_t + R_t + D_t = 1.$$  

(9)

An SIRD model defines a mapping $\Gamma (\cdot)$ that implies a law of motion of the health state,

$$\Omega_{t+1} = \Gamma (L_t, \Omega_t),$$

which depends on the degree of lockdown at date $t$.\(^{10}\) The initial health state $\Omega_0$ is taken as given.\(^{11}\)

Social welfare equals the discounted sum of utility streams,

$$\sum_{t=0}^{\infty} \beta^t u (c_t, \Omega_t),$$

(10)

where $\beta \in (0, 1)$ is the discount factor, and $u (\cdot)$ is a strictly increasing and strictly concave utility function of consumption $c_t$ and also depends on the health state $\Omega_t$.

To simplify the exposition, we assume that the government puts positive weight on only workers’ utility. Our main results require that workers and firm owners are distinct, and that the government puts greater weight on workers, and therefore does not fully internalize the impact of lockdown on intermediate input investment.\(^{12}\)

\(^{10}\)All of our results extend to a setting where the health state is a function of time or is stochastic, a feature which would capture factors such as the evolving constraints on the medical system and the changing likelihood of vaccine discovery. Our quantitative exercise considers an environment in which a vaccine arrives in finite time.

\(^{11}\)We assume that $x_0$ is endogenous, implying that it is chosen in anticipation of the government’s initial lockdown policy. Our main results are robust to assuming $x_0$ is exogenous.

\(^{12}\)Time inconsistency emerges in the present context because the government does not internalize the cost of lockdown on firm owners. If, instead, workers fully owned the firms, then optimality of the investment decision would imply that the government’s ex-ante and ex-post optimal lockdown choices coincide. To see this, note that optimality implies that both ex-ante and ex-post a marginal increase in lockdown severity associated with lower investment would have zero marginal social net payoff. As such, there would be no time-inconsistency problem.
and mortality associated with disease spread. Moreover, utility also indirectly depends on disease spread through the level of consumption $c_t$, since the health state $\Omega_t$ directly enters the production function $f(\cdot)$.

Note that our framework is sufficiently general to accommodate considerations such as endogenous social distancing, which would have an effect on utility through $u(\cdot)$, on output through $f(\cdot)$, and on disease spread through $\Gamma(\cdot)$, since these are all functions of the health state. From this perspective, the appropriate interpretation of the lockdown policy $L_t$ is that it corresponds to a binding government mandate above and beyond the endogenous social distancing response. This government restriction can be useful to mitigate disease spread if there is an externality associated with endogenous social distancing, where individuals do not internalize the disease cost of their social interactions.\(^\text{13}\)

We do not restrict how the health state and lockdown impact output, utility, and disease dynamics in the economy other than by making the following henceforth maintained assumption:

**Assumption 2.** The functions $f(x_t, \ell_t, \Omega_t)$, $u(c_t, \Omega_t)$, and $\Gamma(L_t, \Omega_t)$ are continuously differentiable in all elements of $\Omega_t$.

This technical assumption guarantees that the government’s problem is well-behaved and that we can rely on first-order conditions (FOCs) in the proofs of our results. Note that these assumptions are satisfied in many recent macroeconomic models with SIRD modules in which disease dynamics respond smoothly to lockdown policies, such as Alvarez et al. (2020) and Eichenbaum et al. (2020a).

### 3 Optimal Policy under Commitment

Suppose that the government commits to an optimal lockdown policy sequence $\{L^*_t\}_{t=0}^\infty$ at time 0. This means that the government internalizes the fact that investment optimally adjusts to anticipated labor supply as determined by future lockdown policy. Given firm optimality in (6), this policy sequence induces sequences of optimal labor supply $\{\ell^*_t\}_{t=0}^\infty$ and investment $\{x^*_t\}_{t=0}^\infty$ under government commitment.

\(^{13}\)See Farboodi et al. (2020) for a discussion of the interaction between endogenous and government-mandated social distancing.
After substituting the investment function \( x_t = x^*(L_t, \Omega_t) \) from (6) and the consumption function \( c_t = c^*(x_t, L_t, \Omega_t) \) from (8) into the social welfare function (10), the government with commitment solves the following sequence problem:

\[
\max_{\{L_t\}_{t=0}^{\infty}} \left\{ \sum_{t=0}^{\infty} \beta^t u \left( c^* \left( x^* \left( L_{t-1}, \Omega_{t-1} \right), L_t, \Omega_t \right), \Omega_t \right) \right\}
\]

s.t. \( L_t \in [0,1], \quad \forall t \geq 0, \)

\( \Omega_{t+1} = \Gamma \left( L_t, \Omega_t \right), \quad \forall t \geq 0, \)

\( \Omega_0 \) given.

Importantly, substituting the optimal firm investment response \( x^* \left( L_t, \Omega_t \right) \) into the welfare function before deriving the optimal lockdown sequence \( \{L_t\}_{t=0}^{\infty} \) that solves the program in (11) means that the government with commitment takes into account the reaction of investment to its policies in all periods. The problem of the government with commitment can be written recursively as

\[
V^c(\Omega) = \max_{L \in [0,1]} \left\{ u \left( c^* \left( x^*(L, \Omega), L, \Omega \right), \Omega \right) + \beta V^c \left( \Gamma \left( L, \Omega \right) \right) \right\},
\]

where \( V^c(\Omega) \) denotes the value of health state \( \Omega \) to the government with commitment. The solution to program (12) induces an optimal lockdown policy under commitment as a function of the prevailing health state \( \Omega \), denoted \( L^c(\Omega) \). This lockdown policy in turn yields an optimal investment level under commitment that depends only on the health state \( \Omega \), denoted \( x^c(\Omega) = x^*(L^c(\Omega), \Omega) \).

Standard arguments together with Assumption 2 imply that \( V^c(\Omega) \) is continuously differentiable in all elements of \( \Omega \). This means that the necessary FOC for interior optimal levels of lockdown under commitment \( L^c \in (0,1) \) is

\[
\frac{\partial u \left( \cdot, \cdot \right)}{\partial c} \left[ \frac{\partial c^* \left( \cdot, \cdot \right)}{\partial x} \right] \frac{\partial x^* \left( \cdot, \cdot \right)}{\partial L} + \frac{\partial c^* \left( \cdot, \cdot \right)}{\partial L} \right] = -\beta \frac{dV^c \left( \cdot, \cdot \right)}{dL}. \tag{13}
\]

In choosing the degree of lockdown, the government weighs two opposing forces, as in Gourinchas (2020) and Hall et al. (2020). On the one hand, it considers the economic costs captured by the left-hand side of (13). The economic costs are twofold. First, conditional on the level of investment, a lockdown has a direct impact on output and consumption by limiting labor supply.
Second, a lockdown has an indirect impact on output by reducing the marginal product of investment which reduces investment. The government’s ability to commit gives it the ability to take into account both of these factors and anticipate firms’ reaction to the policy.

On the other hand, the government considers the discounted future health benefits in terms of reduced mortality from inhibiting the disease spread, as captured by right-hand side of (13). Differentiating (12), the marginal health benefits of lockdown can be written recursively as

\[
\frac{dV^c (\Omega')}{dL} = \frac{dV^c (\Omega')}{d\Omega'} \frac{d\Gamma (L, \Omega)}{dL} - \beta \frac{dV^c (\Gamma (L', \Omega'))}{dL},
\]

where \( \Omega' = \Gamma (L, \Omega) \) denotes next period’s health state and \( L' \) denotes the level of next period’s optimal lockdown. By use of the envelope theorem, the optimal lockdown policy function \( L^c (\Gamma (L, \Omega)) \) was replaced with the level of next period’s optimal lockdown \( L' \) on the right-hand side of equation (15). This equation illustrates that present lockdown dynamically impacts all future health states, which in turn impact welfare both through their direct health costs and through their indirect effect on consumption.

### 4 Optimal Policy under Lack of Commitment

Under lack of commitment, investment is treated as fixed at the time when lockdown policy is decided on. The government at date \( t \) chooses an optimal degree of lockdown that depends on sunk investment \( x_t \) and the health state \( \Omega_t \), which we denote \( L^* (x_t, \Omega_t) \). Firms in turn anticipate the government’s policy and decide on the optimal investment level \( x^* (L_t, \Omega_t) \) that depends on the expected lockdown \( L_t \) and the health state \( \Omega_t \). We consider a Markov perfect equilibrium (MPE), in which investment and lockdown policy can be expressed as functions of only the health state \( \Omega_t \), namely \( x^n (\Omega_t) \) and \( L^n (\Omega_t) \). In any MPE, \( x^n (\Omega_t) = x^* (L^n (\Omega_t), \Omega_t) \) and \( L^n (\Omega_t) = L^* (x^n (\Omega_t), \Omega_t) \), as the government and firms take each other’s reaction functions as given when choosing their actions under the prevailing health state.
The problem of the government without commitment in an MPE can be written recursively as

\[ W^n(x, \Omega) = \max_{L \in [0,1]} \left\{ u\left(c^*(x, L, \Omega)\right) + \beta V^n\left(\Gamma(L, \Omega)\right) \right\}, \quad (16) \]

\[ V^n(\Omega') = u\left(c^*(x^n(\Omega'), L^n(\Omega'), \Omega'), \Omega'\right) + \beta V^n\left(\Gamma(L^n(\Omega'), \Omega')\right), \quad (17) \]

where \( W^n(x, \Omega) \) denotes the value to the government given investment \( x \) and health state \( \Omega \), while \( V^n(\Omega') \) denotes the continuation value to the government given next period’s health state \( \Omega' = \Gamma(L, \Omega) \) in the absence of future government commitment. Note that \( W^n(x, \Omega) \) depends on the current period’s investment and health state, while \( V^n(\Omega') \) depends only on next period’s health state. This reflects the fact that next period’s MPE investment function \( x^n(\Omega') \) is already consistent with the future MPE lockdown policy \( L^n(\Omega') \) by the government without commitment, and vice versa. Importantly, by not substituting the current period’s optimal investment response when solving its problem, the government without commitment treats current investment as sunk when deciding on lockdown policy.

Consider the government’s FOC in a differentiable MPE for interior lockdown \( L^n \in (0, 1) \) under lack of commitment:

\[ \frac{\partial u(\cdot)}{\partial c} \frac{\partial c^*(\cdot)}{\partial L} = -\beta \frac{dV^n(\cdot)}{dL}. \quad (18) \]

Holding all else—including investment and the health state—fixed, the left-hand side of the optimality condition under lack of commitment in (18) is strictly greater than that under commitment in (13). The reason for this is that \( \partial x^*(\cdot)/\partial L < 0 \) due to q-complementarity between \( x \) and \( \ell \), which is given by Assumption 1. This captures the fact that a government without commitment undervalues the economic cost of a lockdown relative to a government with commitment. Specifically, a government without commitment does not take into account that a more stringent lockdown changes ex-ante firm expectations in a way that reduces the level of investment, which in turn reduces future output and consumption.

Turning to the right-hand side of (18), the derivative of the government’s continuation value
with respect to lockdown is

\[
\frac{dV^n(\Omega')}{dL} = \frac{dV^n(\Omega')}{d\Omega'} \frac{d\Gamma(L, \Omega)}{dL} = \frac{du(c^*(x^n(L', \Omega'), L', \Omega'), \Omega')}{dL} + \beta \frac{dV^n(\Gamma(L', \Omega'))}{dL} \left[ \frac{du(c^*(x^n(L', \Omega'), L', \Omega'), \Omega')}{dL'} + \beta \frac{dV^n(\Gamma(L', \Omega'))}{dL'} \right] \frac{dL^n(\Omega')}{dL},
\]

(19)

(20)

where \(\Omega' = \Gamma(L, \Omega)\) denotes next period’s health state as a function of the current lockdown level and health state, \(L'\) denotes the level of optimal lockdown under lack of commitment next period, and \(L^n(\Omega')\) is next period’s MPE lockdown policy under lack of commitment as a function of next period’s health state.

The first line on the right-hand side of equation (20) is analogous to that under commitment in (15). It represents the payoff from changing the future health state by changing the lockdown today, holding fixed the optimal future lockdown policy.

The second line on the right-hand side of equation (20) is unique to the case of lack of commitment. It corresponds to the strategic effect of a lockdown today on future policy, since changing the future health state also changes future lockdown incentives. Under commitment, the term analogous to that in brackets in the second line of (20) is identically zero because the government with commitment takes into account firms’ reaction to its lockdown choice, as captured by the FOC (13). Under lack of commitment, however, equation (18) and Assumption 1 together imply that the term in brackets is negative.\(^{14}\)

Note that a complexity associated with this general model is that the value of a given health state cannot be represented by a univariate, concave function, as in typical models of optimal fiscal policy. Nevertheless, under the weak conditions spelled out above, we obtain the following result:

**Proposition 1 (Time Inconsistency).** Suppose that the optimal policy under commitment \(\{L^\epsilon_t\}_{t=0}^\infty\) admits an interior solution in some period \(t\). Then the optimal policy under commitment is time-inconsistent.

**Proof.** See Appendix A.1.

---

\(^{14}\)While we can sign the term in brackets, we cannot sign the overall strategic effect since the sign of \(dL^n(\Gamma(L, \Omega)) / dL\) is ambiguous due to the nonlinear dynamics of the SIRD model. If, for example, a marginal increase in \(L\) causes a large (small) share of the population to become recovered and immune, then the optimal future \(L^n(\Gamma(L, \Omega))\) may decrease (increase).
policy. The idea behind the proof is as follows: If the optimal lockdown policy under lack of commitment was congruous to that under commitment, then the no-commitment government would have no incentive to deviate because any deviation would be associated with weakly negative change in welfare. But at an interior solution where \( L_t \in (0, 1) \) for some \( t \), the optimality condition (18) under no commitment calls for a strictly higher value of \( L_t \) than condition (13) under commitment. Therefore, the optimal policy is time-inconsistent whenever it is interior.\(^{15}\)

The intuition for this result is that, absent commitment, the government treats firm investment as fixed and thus undervalues the economic cost of a lockdown, which leads to an inefficient choice of lockdown. By anticipating this behavior, firms invest less than they would if the government had commitment. For this reason, the optimal policy under lack of commitment differs from that under commitment.\(^{16}\)

Note that Proposition 1 does not specify whether the optimal lockdown policy under commitment is more or less stringent than that under lack of commitment. This is due to two key differences between the optimal policies with and without commitment. The first difference is a static one: starting from an \( L_t \) that is interior under commitment and given a health state \( \Omega_t \), investment \( x_t \), and continuation value \( V(\Omega_{t+1}) \), a government without commitment would choose a strictly higher \( L_t \) than a government with commitment. This is due to the fact that the government without commitment treats investment \( x_t \) as sunk when it decides on lockdown policy at time \( t \). The second difference is a dynamic one: given the difference in policy functions of governments with and without commitment, investment and the health state will evolve differently in a dynamic model under commitment versus under lack of commitment. This makes it challenging to provide a sharp theoretical characterization of the policy paths under commitment versus no commitment without further model restrictions. In the quantitative exercise presented in Section 6, we use a calibrated version of our model to show that lockdown under lack of commitment is more severe than that under full commitment at most points in time along the equilibrium path of a simulated pandemic.

\(^{15}\)In the event that there are exogenous limits on lockdown policy, as in Acemoglu et al. (2020), an analogous argument applies whenever the policy is interior relative to such exogenous limits.

\(^{16}\)In case Assumption 1 is reversed—i.e., if \( x \) and \( \ell \) are q-substitutes in production—then the result in Proposition 1 continues to hold but the intuition is also reversed.
5 Value of Rules

We have established that the optimal lockdown policy is time-inconsistent. Deviations from the policy under commitment occur because a government without commitment chooses a lockdown that is ex-post optimal but leads to ex-ante inefficient investment in expectation of the no-commitment outcome. This raises the possibility that constraints on government policy can prevent ex-ante inefficient policy outcomes.

5.1 Optimality of Limiting Future Policy Discretion

In our environment, a credible lockdown policy plan can be socially optimal. Suppose that rather than choosing a lockdown policy \( L_t \in [0, 1] \) with discretion, the government is constrained to choosing a policy \( L_t \in L_t(\Omega_t) \subseteq [0, 1] \), where \( L_t(\Omega_t) \) is a subset of policies that depends on the prevailing health state \( \Omega_t \). As an example of a particularly heavy-handed policy constraint, consider \( L_t(\Omega_t) = \{L^c_t(\Omega_t)\} \). Then the policy decision is constrained to the optimum under commitment, \( L_t(\Omega_t) = L^c_t(\Omega_t) \). Clearly, this policy constraint implements the efficient outcome as it exactly mimics the time-consistent policy choice.

Going beyond this extreme example, we can study rules that constrain the extent of a lockdown. Consider a state-contingent rule \( L_t(\Omega_t) = \{L_t|L_t \leq \overline{L}_t(\Omega_t)\} \) so that a government at date \( t \) can choose any policy \( L_t \) that falls below \( \overline{L}_t(\Omega_t) \) with discretion. In other words, the government commits to limiting the stringency of the lockdown.\(^{17}\) We then have the following result:

**Proposition 2** (Value of Rules). Consider a rule \( \{\overline{L}_t(\Omega_t)\}_{t=0}^{\infty} \) such that \( \overline{L}_t(\Omega_t) = L^c_t(\Omega_t) \) for all periods \( t \) and all health states \( \Omega_t \). Then there exists an MPE subject to this rule in which the government without commitment chooses the optimal policy under commitment.

**Proof.** See Appendix A.2.

Proposition 2 shows that the introduction of rules that impose a limit on the severity of lockdown can implement the optimal policy and therefore improve the efficiency and welfare in an economy without government commitment. The idea behind the proof is as follows: Starting from the efficient policy sequence, a rule that takes the form of an upper bound only allows for

\(^{17}\)This upper-bound rule is in line with Florida governor Ron DeSantis’ announcement on September 25, 2020, of a state-wide 50-percent minimum capacity limit (i.e., an upper bound of 50 percent on capacity reduction) for restaurants.
downward deviations in lockdown from $L^*_c$ to some less strict lockdown $\bar{L}_t < L^*_c$. But if a surprise relaxation of lockdown to the level $\bar{L}_t$ were optimal to a government without commitment given sunk investment $x^*(L^*_c, \Omega_t)$, which depends on the anticipated lockdown $L^*_c$ and health state $\Omega_t$, then a government with commitment could have implemented the same lockdown relaxation with firms anticipating it, leading to investment $x^*(\bar{L}_t, \Omega_t)$. Since an anticipated lockdown relaxation yields higher investment and thus consumption, due to the \(q\)-complementarity between investment and labor in production, such a deviation contradicts the optimality of the original lockdown policy under commitment.\(^\text{18}\)

The intuition for this result is that an upper bound on lockdown stops the government without commitment from making short-sighted policy decisions when investment is treated as sunk. A lower bound on lockdown is not necessary because lack of commitment is not associated with a temptation to impose too lax a lockdown. This is because \(q\)-complementarity between investment and labor in production (Assumption 1) implies that one-shot deviations from an equilibrium under commitment by a government without commitment are profitable only in the direction of stricter, not less strict, lockdown policy. For this reason, a lower bound on lockdown does not improve the efficiency of lockdown policy under the MPE considered in Proposition 2.

Note that, on one hand, the rule described in Proposition 2 is less restrictive than one dictating the exact level of lockdown in every period and health state. On the other hand, an upper bound on lockdowns may still be overly strict if good reasons for imposing stricter lockdowns materialize themselves in the future. While our analysis so far has abstracted from such reasons by assuming that the ex-post efficiency of future lockdowns can be guaranteed ex-ante, we now turn to a natural extension in which future policy flexibility is valuable.

### 5.2 Uncertainty and Noncontractible Information

Thus far, we have shown that under full information on the health state, a government without commitment would like to deviate from the optimal lockdown path, and that rules that limit future lockdown can increase welfare by mitigating this commitment problem. In practice, of course, government policy depends not only on the health state but also on new information that arrives during a lockdown. Such information may include estimates of disease transmissibility

\(^\text{18}\)We emphasize that our argument involves only the existence, but not uniqueness, of an MPE that coincides with the efficient lockdown policy. In principle, there could exist other MPEs but these would feature weakly lower welfare.
and mortality risk, the state of the economy, the likelihood of vaccine discovery, and the medical system’s capacity. At the same time, information on future realizations of these variables may be hard to verify or to incorporate into a written contract.

This motivates us to study the design of rules under uncertainty and noncontractible information. We show that a modification of our previous result (Proposition 2) extends to an environment that incorporates such considerations. Specifically, we show that rules that constrain future government policy either as a function of future information revelation, as seen in the US state of New York, or unconditionally, as in the US state of Florida, can improve welfare.

To capture this idea, suppose that a state variable $\theta_t$ is realized in addition to the prevailing health state $\Omega_t$ before investment $x_t = x^*(L_t, \Omega_t, \theta_t)$ is made in anticipation of lockdown $L_t = L^*(x_t, \Omega_t, \theta_t)$ in period $t$. For simplicity, let $\theta_t$ be independently and identically distributed with associated probability density function $g(\theta_t)$ over support $[\theta_\theta, \theta\bar{\theta}]$ with $\theta_\theta < \theta < \theta\bar{\theta}$.\(^{19}\) Substituting the modified consumption function $c_t = c^*(x_t, L_t, \Omega_t, \theta_t)$ based on (8), social welfare at $t = 0$ given a sequence of state-contingent investment and lockdown policies $\{x_t(\Omega_t, \theta_t), L_t(\Omega_t, \theta_t)\}_{t=0}^\infty$ is

$$\sum_{t=0}^\infty \beta^t \mathbb{E}_0[u(c^*(x_t, L_t, \Omega_t, \theta_t), \Omega_t, \theta_t)]$$

s.t. $\Omega_{t+1} = \Gamma(L_t, \Omega_t, \theta_t)$, $\forall t \geq 0$,

$\theta_t \text{iid} \sim g(\theta_t)$, $\forall t \geq 0$,

$\Omega_0$ given,

where the expectation $\mathbb{E}_0[\cdot]$ is taken over time-0 and future realizations of $\theta_t$.

Note that the stochastic state $\theta_t$ enters the problem in multiple places. It indirectly enters the consumption function $c^*(\cdot)$ through its effect on production. At the same time, it directly enters the utility function $u(\cdot)$ and the SIRD model $\Gamma(\cdot)$. Finally, while equation (21) considers a given set of state-contingent investment and lockdown policies, the optimal investment function, $x^*(L_t, \Omega_t, \theta_t)$, and optimal lockdown function, $L^*(x_t, \Omega_t, \theta_t)$, also depend on $\theta_t$.

In an MPE, the optimal lockdown policy under commitment depends on the health state $\Omega_t$ and the realization of $\theta_t$, denoted $L^c(\Omega_t, \theta_t)$. This policy function implicitly takes into account the optimal investment under commitment, $x^c(\Omega_t, \theta_t) = x^*(L^c_t(\Omega_t, \theta_t), \Omega_t, \theta_t)$. Analogously, the optimal lockdown policy in an MPE under lack of commitment depends only on the health state

\(^{19}\)Our results are unchanged if the shock is persistent, assuming the shock is observable, but not contractible.
exists a rule $\theta$ in Assumption 3. The optimal lockdown policy under lack of commitment $L^*_{t} (\theta_t, \theta_t)$. This policy function implicitly takes into account the MPE choice of investment under lack of commitment, $x^*(\Omega_t, \theta_t) = x^* (L^*_{t} (\Omega_t, \theta_t), \Omega_t, \theta_t)$.

Suppose that $\theta_t$ represents contractible information. Then using an argument analogous to that in Proposition 2, it follows that a rule that imposes a sequence of upper bounds $\{L_t (\Omega_t, \theta_t)\}_{t=0}^\infty$ on lockdown, so that $L_t \leq \bar{L}_t (\Omega_t, \theta_t)$, with $\bar{L}_t (\Omega_t, \theta_t) = L^c (\Omega_t, \theta_t)$ for all $t$, can increase social welfare by inducing the government without commitment to choose the policy under commitment.

In practice, some of the information in $\theta_t$ may not be contractible. In this case, a rigid plan may be too constraining since policy flexibility in responding to realizations of $\theta_t$ is valuable. We show that bounded discretion in the form of a rule $\bar{L}_t (\Omega_t) > 0$ that constrains the government to policies $L_t \in [0, \bar{L}_t (\Omega_t)]$ independent of $\theta_t$ can still improve welfare in this case. To this end, consider the recursive formulation of the problem faced by a government without commitment:

$$W^n (x, \Omega, \theta) = \max_{L \in [0,1]} \{ u (c^* (x, L, \Omega, \theta), \Omega, \theta) + \beta E_{\theta'} [V^n (L (\Omega, \theta), \theta')] \}$$ \hspace{1cm} (22)

$$V^n (\Omega', \theta') = u (c^* (x^n (\Omega', \theta'), L^n (\Omega', \theta'), \Omega', \theta'), \Omega', \theta') \hspace{1cm} (23)$$

$$+ \beta E_{\theta'} [V^n (\Gamma (L^n (\Omega', \theta'), \Omega', \theta'), \theta'')]$$

where $\Omega' = \Gamma (L, \Omega, \theta)$ and $E_{\theta'} [\cdot]$ denotes the expectation over next period’s realization of $\theta'$. From here on, we operate under the following simplifying assumption:

**Assumption 3.** The optimal lockdown policy under lack of commitment $L^n (\Omega_t, \theta_t)$ is strictly increasing in $\theta_t$ over interior $L^n (\Omega_t, \theta_t) \in (0,1)$ and continuous in a neighborhood below $\bar{\theta}$ for all $\Omega_t$. Moreover, the density $g(\cdot)$ is strictly positive and continuous in a neighborhood below $\bar{\theta}$.

According to Assumption 3, higher values of the noncontractible state are associated with stricter optimal lockdown policies under lack of commitment. Then we obtain the following result:

**Proposition 3** (Value of Rules under Uncertainty). Consider an MPE satisfying Assumption 3 for which lockdown policy is interior at time 0 for some realizations of $\theta_0$ with positive probability. Then there exists a rule $\{L_t (\Omega_t)\}_{t=0}^\infty$ and an MPE subject to this rule in which social welfare is strictly higher.

**Proof.** See Appendix A.3.

Proposition 3 shows that the introduction of rules increases social welfare even if future policy discretion is valuable. The idea behind the proof is as follows: A government lacking commitment
chooses a more severe lockdown in the future than is socially desirable. As such, a marginally binding cap on lockdowns increases social welfare by raising investment and output at no efficiency cost. To arrive at this conclusion, a key part of the argument is that the most extreme lockdown policy imposed by the government without commitment is never optimal for a government with commitment under any realization of new information. This is natural in our setting in which the production technology satisfies an Inada condition—completely shutting down the economy yields unbounded marginal gains from opening the economy slightly.\textsuperscript{20}

The intuition for this result is that a marginally binding rule does not prevent efficient lockdowns while limiting the damages of excessive lockdowns in the future. By preventing only the most extreme variants of future lockdown policies, such a rule can improve the efficiency of firms’ investment choice and thereby increase social welfare.

6 Quantitative Exercise

We now illustrate the quantitative implications of lack of government commitment during a pandemic in an illustrative calibration and simulation of our model. The goal is to compare lockdown policy, aggregate output, and the health state in an economy with a pandemic subject to the efficient lockdown policy under commitment versus the inefficient lockdown policy under no commitment. This comparison also allows us to illustrate how rules that limit lockdown discretion, which we have shown to be associated with efficient lockdown policy (Proposition 2), impact the path of a pandemic.

6.1 Calibration

In order to calibrate our model, we make several assumptions on the production technology, the SIRD model of disease spread, and preferences. The main steps of our calibration strategy are outlined here, with further details relegated to Appendix \textit{B}.

We start by specifying the production technology. We assume that output, $y_t$, is generated according to a Cobb-Douglas production function that combines investment, $x_t$, with labor, $\ell_t$,

\textsuperscript{20}As an example of a case in which extreme choices are sometimes optimal even under commitment, see Halac and Yared (2021) for a discussion of threshold contracts with escape clauses.
given by

$$y_t = A\ell_t^{1-a}$$

where $A$ is total factor productivity and $\ell_t = (1 - L_t)(S_t + \gamma I_t + R_t)$ is the effective labor input. Effective labor input may be less than the unit mass of the initial population either due to deaths from past infections or due to the lower relative productivity of infected workers, indexed by $\gamma \in [0, 1]$. We set $\gamma = 0.5$, i.e., we assume that the infected subpopulation works at 50 percent capacity, roughly corresponding to the share of asymptomatic infections according to Yanes-Lane et al. (2020). Following Giandrea and Sprague (2017), we set $\alpha = 0.4$, which corresponds to an aggregate labor share of 0.6.

Next, we specify the SIRD model of disease spread. To this end, we set the period length equal to one week. The health state $\Omega_t = \{S_t, I_t, R_t, D_t\}$ obeys the following law of motion:

$$S_{t+1} = [1 - (\rho_{1,t}(1 - L_t)^2 + \rho_{2,t}) I_t] S_t$$

$$I_{t+1} = (1 - \rho_3 - \rho_4) I_t + (\rho_{1,t}(1 - L_t)^2 + \rho_{2,t}) I_t S_t$$

$$R_{t+1} = R_t + \rho_3 I_t$$

$$D_{t+1} = D_t + \rho_4 I_t.$$ 

The intuition behind equations (25)–(28) is as follows. The total mass of new infections corresponds to a flow from the current susceptible state, $S_t$, to next period’s infected state, $I_{t+1}$. New infections obtain as a result of infected individuals meeting susceptible individuals, either at work or outside of work. Specifically, a fraction $\rho_{1,t}$ of all $(1 - L_t)I_t$ infected workers meeting $(1 - L_t)S_t$ susceptible workers result in disease transmission at work, while a fraction $\rho_{2,t}$ of all $I_t$ infected individuals meeting $S_t$ susceptible individuals result in disease transmission outside of work. Therefore, the total flow from the current susceptible state, $S_t$, to next period’s infected state, $I_{t+1}$, is given by $(\rho_{1,t}(1 - L_t)^2 + \rho_{2,t}) I_t S_t$. At the same time, a fraction $\rho_3$ of currently infected individuals $I_t$ recover and become part of the state variable $R_{t+1}$ next period, while a fraction $\rho_4$ of currently infected individuals $I_t$ pass away and become part of the state variable $D_{t+1}$.

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21While we are not aware of any direct evidence on individual workers’ productivity throughout the disease stages, we introduce this parameter, $\gamma$, in order to allow for the possibility that the pandemic may have a direct effect on the efficiency of the economy. Extensive simulations indicate that our results are not particularly sensitive to this parameter.
next period. Based on the SIRD model in equations (25)–(28), the basic reproduction number is $R_0 = (\rho_{1,0} + \rho_{2,0}) / (\rho_3 + \rho_4)$, which corresponds to the number of new infections per infected individual in the early stage of the pandemic.

That $\rho_{1,t}$ and $\rho_{2,t}$ are allowed to depend on time $t$ reflects the fact that the arrival of a vaccine may affect these transition rates. Specifically, denoting by $T > 0$ the deterministic date of arrival of a vaccine, which is assumed to eliminate any further disease transmission, we let

$$
\rho_{1,t} = \begin{cases} 
\rho_1 & \text{for } t < T, \\
0 & \text{for } t \geq T,
\end{cases} \quad \rho_{2,t} = \begin{cases} 
\rho_2 & \text{for } t < T, \\
0 & \text{for } t \geq T,
\end{cases}
$$

for some fixed values $\rho_1$ and $\rho_2$.

The SIRD model in equations (25)–(28) is fully parameterized by the vector $[\rho_{1,t}, \rho_{2,t}, \rho_3, \rho_4]$, which we discipline using empirical evidence on disease transitions associated with COVID-19. Specifically, we calibrate our model using the following set of equations that relate functions of model parameters to empirical moments of the data:

- average length of infection in weeks: $\frac{1}{\rho_3 + \rho_4} = 2.000$ (30)
- mortality rate conditional on infection: $\frac{\rho_4}{\rho_3 + \rho_4} = 0.058$ (31)
- basic reproduction number $R_0$: $\frac{\rho_1 + \rho_2}{\rho_3 + \rho_4} = 1.660$ (32)

We choose these target moments based on recent scientific evidence on disease dynamics of the SARS-CoV-2 virus. Specifically, we adopt an average length of infection of two weeks, following recent guidelines by health officials (Centers for Disease Control and Prevention, 2021). The mortality rate conditional on infection is taken as the peak mortality rate following March 7, 2020, which is after the large initial spike (The COVID Tracking Project, 2021). The basic reproduction number $R_0$ is the median among United States counties according to Sy et al. (2021).

In addition to the three equations (30)–(32), we assume that the probability of infection when working is 50 percent higher than when not working,

$$
\rho_1 + \rho_2 = 1.5\rho_2.
$$
All of these parameters are calibrated for an economy without any lockdown, so the values of
the average length of infection, the conditional mortality rate, and basic reproduction number $R_0$
correspond roughly to the early stage of the pandemic in the first quarter of 2020 in the United
States. Together, equations (30)–(33) yield the following set of calibrated SIRD model parameters:

$$
\rho_1 = 0.277 \quad (34) \\
\rho_2 = 0.553 \quad (35) \\
\rho_3 = 0.471 \quad (36) \\
\rho_4 = 0.029 \quad (37)
$$

Finally, we turn to specifying preferences. We assume that period utility is additively separable
between log utility over per-capita consumption, $\bar{c}_t = c_t / (S_t + I_t + R_t)$, and a flow value of being
alive, $\nu$, with the value of being dead normalized to zero:

$$
u(\bar{c}_t, \Omega_t) = (S_t + I_t + R_t) \left[ \ln(\bar{c}_t) + \nu \right] \quad (38)
$$

Lifetime utility is simply the discounted stream of period utilities $\{u(\bar{c}_t, \Omega_t)\}_{t \geq 0}$ with period
discount factor $\beta$. We set the flow value of being alive, $\nu = 4.545$, which corresponds to a value of a
statistical life of USD 11.5 million (Greenstone and Nigam, 2020; Glover et al., 2020). We choose
the weekly interest rate $r$ to match an annual interest rate of three percent and the weekly discount
factor $\beta$ such that $\beta(1 + r) = 1$:

$$
r = 1.03^{1/52} - 1 \approx 5.686 \times 10^{-4} \quad (39) \\
\beta = \frac{1}{1 + r} \approx 9.994 \times 10^{-1} \quad (40)
$$

In all simulations, we assume that the economy is initiated with a population of 331 million
agents, out of which all are susceptible except for 100 initial infections. In our baseline calibration,
we assume that at time $T = 52$ a vaccine arrives that ends the possibility of new infections
occurring for all $t \geq T$.

Table 1 summarizes our calibration of the model’s parameters.
Table 1. Model Calibration Results

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Value</th>
<th>Target</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Panel A. Technology parameters</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\alpha$</td>
<td>Cobb-Douglas parameter</td>
<td>0.400</td>
<td>Labor share of 0.6</td>
</tr>
<tr>
<td>$\gamma$</td>
<td>Rel. prod. of infected workers</td>
<td>0.500</td>
<td>Asympt. infections share of 50 percent</td>
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<tr>
<td>$r$</td>
<td>Weekly interest rate</td>
<td>0.001</td>
<td>Annual interest rate of 3 percent</td>
</tr>
<tr>
<td></td>
<td><strong>Panel B. SIRD model of disease spread parameters</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\rho_1$</td>
<td>At-work infection rate</td>
<td>0.277</td>
<td>Basic reproduction number $R_0$ of 1.660</td>
</tr>
<tr>
<td>$\rho_2$</td>
<td>Not-at-work infection rate</td>
<td>0.553</td>
<td>50 percent higher infection risk at work</td>
</tr>
<tr>
<td>$\rho_3$</td>
<td>Recovery rate</td>
<td>0.471</td>
<td>Average length of infection of 14 days</td>
</tr>
<tr>
<td>$\rho_4$</td>
<td>Death rate</td>
<td>0.029</td>
<td>Mortality rate of 5.8 percent</td>
</tr>
<tr>
<td>$S_0$</td>
<td>Initial susceptible share</td>
<td>&gt; 0.999</td>
<td>$1 - 100/331,000,000$ initially susceptible</td>
</tr>
<tr>
<td>$I_0$</td>
<td>Initial infected share</td>
<td>&lt; 0.001</td>
<td>$100/331,000,000$ initially infected</td>
</tr>
<tr>
<td>$R_0$</td>
<td>Initial recovered share</td>
<td>0.000</td>
<td>No initially recovered</td>
</tr>
<tr>
<td>$D_0$</td>
<td>Initial dead share</td>
<td>0.000</td>
<td>No initially dead</td>
</tr>
<tr>
<td>$T$</td>
<td>Vaccine arrival date</td>
<td>52</td>
<td>Available 1 year after start of pandemic</td>
</tr>
<tr>
<td></td>
<td><strong>Panel C. Preference parameters</strong></td>
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<td></td>
</tr>
<tr>
<td>$\nu$</td>
<td>Value of life</td>
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<td>Value of statistical life of USD 11.5mm</td>
</tr>
<tr>
<td>$\beta$</td>
<td>Discount factor</td>
<td>0.999</td>
<td>$\beta(1 + r) = 1$</td>
</tr>
</tbody>
</table>

Notes: This table shows the calibrated model parameters along with the corresponding empirical target moments. See text for details.

6.2 Model Simulations

In order to simulate the economy with and without commitment, we solve the problem of the government using backward induction. We first compute the continuation value of reaching period $T$, in which a vaccine becomes available. From this period onwards, there is no commitment problem since no lockdown is always optimal. We then solve the model backward for $t = T - 1, T - 2, ..., 0$.

Figure 1 compares the optimal policy under commitment to that under lack of commitment. The results are consistent with our theoretical predictions: Lockdown under lack of commitment is more severe than lockdown under commitment. Panel (a) shows that a larger share of the economy is under lockdown at most points in time under lack of commitment relative to commitment. Panel (b) illustrates the consequences for output, which declines significantly more under lack of commitment. Panels (c)–(f) display the consequences of lack of commitment for health outcomes. Because lockdown is more severe under lack of commitment, fewer individuals are exposed to the disease, and consequently, the share of the population that is susceptible at any point in time is higher, the share infected is lower, the share recovered is lower, and the share dead is lower.
Figure 1. Simulations under Commitment vs. no Commitment

(a) Lockdown share
(b) Aggregate output

(c) Share susceptible
(d) Share infected

(e) Share recovered
(f) Share dead

Notes: This figure shows the time series of the lockdown share $L_t$ (panel a), aggregate output $y_t$ (panel b), the share susceptible $S_t$ (panel c), the share infected $I_t$ (panel d), the share recovered $R_t$ (panel e), and the share dead $D_t$ (panel f) plotted against weeks since the outbreak of the pandemic. The red short-dashed line with diamonds represents outcomes under lockdown policy with commitment, while the green dash-dotted line with triangles represents outcomes under lockdown policy without commitment. The vertical striped line at week 52 indicates the time of arrival of a vaccine. See text for details.
6.3 Comparative Statics

We now examine how the excess severity of lockdown due to lack of commitment depends on features of the economic environment. Table 2 considers the output loss during the first year of the pandemic due to lack of commitment for different parameter values. The first two columns show the output loss under commitment and under lack of commitment relative to an economy without a pandemic, while the third column shows the output loss under lack of commitment relative to commitment. As shown in the first row, our calibrated benchmark economy predicts that lack of commitment reduces aggregate economic output by 14.9 percent. These findings suggest that optimal policy commitments to limit lockdown could result in a significant reduction of output losses during a pandemic.

The subsequent rows show comparative statics with respect to a low value (i.e., half the value in our benchmark) and a high value (i.e., double the value in our benchmark) for each of six model parameters. When we consider different values of the discount rate ($1 - \beta$), we find that the output loss due to lack of commitment is larger for lower discount rates. This is intuitive: The more the government values the future, the larger the temptation to renege on past promises to limit lockdown, since the perceived benefits of mitigating future disease spread are larger. A similar intuition explains why the output loss due to lack of commitment is larger if the value of life ($\nu$) is larger, since the government without commitment overweighs the value of life relative to the efficient solution. Moreover, the higher the transmission rate of disease at work ($\rho_1$), the more beneficial is lockdown on the margin, and the larger the temptation to renege on past promises for a limited lockdown, and thus the larger the output loss due to lack of commitment. An analogous reasoning explains why the output loss due to lack of commitment is larger if the transmission rate outside of work ($\rho_2$) is higher, since in that case mitigating transmission at work through lockdown can further reduce transmission outside of work. A higher intermediate-input share ($\alpha$) is also associated with greater output losses due to lack of commitment. Intuitively, investment distortions due to lack of commitment are more impactful for higher values of the intermediate-input share. Finally, the output loss due to lack of commitment is larger for longer times until vaccine arrival ($T$), the reason being that a longer waiting period before the arrival of a vaccine increases the duration of the commitment problem.
Table 2. Output Loss during First Year of Pandemic

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Output loss (%)</th>
<th>C</th>
<th>N</th>
<th>N vs. C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline</td>
<td></td>
<td>32.0</td>
<td>42.1</td>
<td>14.9</td>
</tr>
<tr>
<td>Discount rate, $1 - \beta$</td>
<td>Low</td>
<td>35.9</td>
<td>45.6</td>
<td>15.1</td>
</tr>
<tr>
<td></td>
<td>High</td>
<td>28.2</td>
<td>38.8</td>
<td>14.7</td>
</tr>
<tr>
<td>Value of life, $\nu$</td>
<td>Low</td>
<td>30.8</td>
<td>41.0</td>
<td>14.8</td>
</tr>
<tr>
<td></td>
<td>High</td>
<td>33.9</td>
<td>43.8</td>
<td>15.0</td>
</tr>
<tr>
<td>Transmission rate at work, $\rho_1$</td>
<td>Low</td>
<td>4.7</td>
<td>18.1</td>
<td>14.1</td>
</tr>
<tr>
<td></td>
<td>High</td>
<td>53.5</td>
<td>61.0</td>
<td>16.2</td>
</tr>
<tr>
<td>Transmission rate outside of work, $\rho_2$</td>
<td>Low</td>
<td>0.0</td>
<td>0.6</td>
<td>0.6</td>
</tr>
<tr>
<td></td>
<td>High</td>
<td>23.4</td>
<td>27.5</td>
<td>5.4</td>
</tr>
<tr>
<td>Intermediate-input share, $\alpha$</td>
<td>Low</td>
<td>30.1</td>
<td>38.4</td>
<td>11.9</td>
</tr>
<tr>
<td></td>
<td>High</td>
<td>39.2</td>
<td>55.0</td>
<td>25.9</td>
</tr>
<tr>
<td>Vaccine arrival date, $T$</td>
<td>Low</td>
<td>0.2</td>
<td>4.2</td>
<td>4.0</td>
</tr>
<tr>
<td></td>
<td>High</td>
<td>52.5</td>
<td>55.1</td>
<td>5.5</td>
</tr>
</tbody>
</table>

Notes: This table shows output losses in percentage points, calculated by summing over output during the first 52 weeks of the pandemic discounted at a weekly interest rate that corresponds to an annual compound interest rate of three percent. The first two columns report results for two economies: one with lockdown policy under commitment (C) and one with lockdown policy under no commitment (N), both relative to the economy without a pandemic. The third column (N vs. C) contains the output loss in the economy with no commitment relative to that with commitment. The “baseline” results are those obtained using the calibrated model. For the two economies and their comparison, comparative statics in each of six model parameters are conducted: the discount rate ($1 - \beta$), the value of life ($\nu$), the transition rate of infections at work ($\rho_1$), the transition rate of infections outside of work ($\rho_2$), the intermediate-input share ($\alpha$), and the vaccine arrival date ($T$). For each parameter of the comparative statics, results are shown for a “low” value of half the calibrated baseline parameter and a “high” value of twice the calibrated baseline parameter. See text for details.

7 Concluding Remarks

We have analyzed the value of government commitment in designing lockdown policies. In our model, a government would like to commit to limit the extent of future lockdowns in order to support more optimistic expectations and stimulate investment in the present. However, such a commitment is not credible since investment decisions are sunk when the government makes the lockdown decision. This gives value to rules limiting future lockdown policy discretion. We illustrate the distortions introduced by lack of commitment and its comparative policy discretion with respect to fundamental model parameters in a quantitative exercise using a calibrated version of our model.

Our analysis points to several interesting avenues for future research. First, the generality of our approach suggests that time-consistency considerations could be relevant in the realms of many lockdown decision problems. For instance, it would be interesting to characterize the op-
timal policy response to widespread employee furloughs. Payroll subsidies and cheap access to credit for businesses have been widely advocated during the global COVID-19 pandemic. However, their efficiency under lack of government commitment could be drastically different from that under commitment, which previous work has exclusively focused on. Time-inconsistency is also relevant in other domains, such as school and college decisions to reopen in anticipation of future lockdowns or private investments in disease-mitigating equipment. Insights similar to our characterization of lockdown policy under lack of commitment may apply in such contexts.

Second, we have evaluated the effect of rules that limit lockdowns assuming that governments adhere to such rules. In practice, rules may be broken and the private sector may be uncertain about the government’s commitment to respecting them. In the context of capital taxation, Phelan (2006) and Dovis and Kirpalani (2019) show that this consideration leads the private sector to dynamically update its beliefs about a government’s ability to commit. We conjecture that in our framework, this uncertainty could cause firms to react to lockdown extensions by becoming increasingly pessimistic about the government’s ability to commit to lifting a future lockdown. This could lead to further declines in investment and economic activity as well as political economy consequences of lockdown extensions.

Finally, our analysis ignores the availability of monetary and fiscal policy tools, as in Guerrieri et al. (2020). In our framework, these tools could not only mitigate the immediate economic costs of a pandemic, but also boost investment, thus counteracting future economic costs from underinvestment due to the government’s lack of commitment. We leave the exploration of how optimal lockdown policy interacts with monetary and fiscal policy under lack of government commitment as an interesting subject of further research.
References


Appendix

A Proofs

A.1 Proof of Proposition 1

Proof. To prove that the optimal lockdown policy is time-inconsistent, we want to show that $L^c_t \neq L^n_t$ for some $t$. Let $t$ be a period in which $L^c_t \in (0, 1)$, which exists by assumption. Suppose, by way of contradiction, that there exists an MPE under no commitment that coincides with the optimal policy under commitment in all possible states and all periods. For a government choosing lockdown $L_t$ given health state $\Omega_t$, this would mean that the continuation value would be the same with and without commitment. Therefore,

$$
\frac{dV^c(\cdot)}{dL_t} = \frac{dV^n(\cdot)}{dL_t},
$$

meaning that the derivative of the continuation value with respect to current lockdown is the same with and without commitment. However, if (41) holds, then the optimality condition of the government with commitment in (13) and that of the government without commitment in (18) cannot simultaneously hold because

$$
-\beta \frac{dV^c(\cdot)}{dL_t} = \frac{\partial u(\cdot)}{\partial c_t} \left[ \frac{\partial c^*(\cdot)}{\partial x_t} \frac{\partial x^*(\cdot)}{\partial L_t} + \frac{\partial c^*(\cdot)}{\partial L_t} \right] < \frac{\partial u(\cdot)}{\partial c_t} \frac{\partial c^*(\cdot)}{\partial L_t} = -\beta \frac{dV^n(\cdot)}{dL_t},
$$

where the strict inequality follows from Assumption 1. This poses a contradiction with the equality in (41), proving the claim that the policy under lack of commitment does not coincide with that under commitment. Therefore, the optimal lockdown policy is time-inconsistent.

A.2 Proof of Proposition 2

Proof. To prove that a rule consisting of an upper bound $\bar{L}_t(\Omega_t) = L^c_t(\Omega_t)$ on $L_t$ supports an MPE that attains the efficient allocation, we want to show that there exists no profitable deviation from this allocation by a government without commitment adhering to this rule. Consider a government today choosing lockdown policy under the efficient state-contingent rule and expecting all future governments to choose lockdown equal to the efficient state-contingent rule. Therefore, the government’s state-contingent policy is given by $\{L_t(\Omega_t)\}_{t=0}^\infty$ such that $L_t(\Omega_t) = \bar{L}_t(\Omega_t) = L^c_t(\Omega_t)$.
in all states and all periods, which induces a sequence of investments \( \{x^t_i(\Omega_t)\}_{t=0}^{\infty} \) such that \( x_t(\Omega_t) = x^t_i(\Omega_t) \) in all states and all periods. Now consider in any period \( t \) the problem of the government without commitment, which anticipates all future governments to follow the optimal policy under commitment and also for investment to match that under commitment. Given all this, when we compare the FOC of the government under lack of commitment (18) with that under commitment (13), the unconstrained government without commitment would like to choose a value of \( L_t \) that is strictly higher than \( \bar{L}_t(\Omega_t) \). Clearly, this is not possible given the rule, which constrains the government to choose \( L_t \leq \bar{L}_t(\Omega_t) \). Thus, there are two possibilities: either \( \bar{L}_t(\Omega_t) = L^c_t(\Omega_t) > 0 \) and there exists a profitable downward deviation to some \( \bar{L}_t \in [0, L^c_t(\Omega_t)) \) in period \( t \), or else the current allocation constitutes an MPE. Suppose by way of contradiction there exists such a profitable downward deviation from \( L^c_t(\Omega_t) > 0 \) to \( \bar{L}_t < L^c_t(\Omega_t) \) in period \( t \) given sunk investment \( x_t(\Omega_t) \) and health state \( \Omega_t \). For this to be the case, we must have

\[
\begin{align*}
    u(c^*(x^*(L^c_t(\Omega_t), \Omega_t)), \bar{L}_t, \Omega_t)) + \beta V^c(\Gamma(\bar{L}_t, \Omega_t)) > u(c^*(x^*(L^c_t(\Omega_t), \Omega_t), L^c_t(\Omega_t), \Omega_t)) + \beta V^c(\Gamma(L^c_t(\Omega_t), \Omega_t)).
\end{align*}
\]

Because this deviation is unanticipated, investment \( x^*(L^c_t(\Omega_t), \Omega_t) \) remains at the level in expectation of lockdown \( L^c_t(\Omega_t) \) under any deviation of investment \( \bar{L}_t \). We now show that if the inequality in (43) were to hold, then the government under commitment could profitably deviate from its investment strategy, thus contradicting the optimality of the original MPE. Consider the same deviation from \( L^c_t(\Omega_t) > 0 \) to \( \bar{L}_t < L^c_t(\Omega_t) \) by a government with commitment. Since firms would anticipate this new lockdown policy in period \( t \) under commitment, q-complementarity between \( x_t \) and \( \ell_t \) in production (Assumption 1) implies that the optimal investment would also adjust upward from \( x_t = x^*(L^c_t(\Omega_t), \Omega_t) \) to \( \bar{x}_t = x^*(\bar{L}_t, \Omega_t) > x_t \). Since consumption in (8) is strictly increasing in \( x_t \), this deviation yields a strictly greater benefit to the government with commitment compared to that under commitment. We conclude that equation (43) characterizing the deviation by the government without commitment can hold only if there exists a profitable deviation by the government with commitment. This contradicts the optimality of the original MPE, thus invalidating the existence of a profitable downward deviation by the government without commitment. Therefore, the allocation under commitment together with a rule consisting of an upper bound \( L_t(\Omega_t) = L^c_t(\Omega_t) \) on \( L_t(\Omega) \) in all states and all periods also constitutes an MPE under lack
of commitment.

\[ \square \]

A.3 Proof of Proposition 3

Proof. First, note that lockdown under full commitment and under lack of commitment is never maximal due to the Inada condition on the production function \( f(\cdot) \) with respect to labor input \( \ell \).

Since the statement of the proposition concerns the existence of a rule in some period \( t \), we will consider period \( t = 0 \). Now contemplate a rule that imposes an upper bound \( \bar{L}(\Omega_0; \varepsilon) = L^n(\Omega_0, \bar{\theta} - \varepsilon) \), for some \( \varepsilon > 0 \), on labor supply \( L_0 \) at time 0 given \( \Omega_0 \). We will establish that such a rule strictly increases social welfare for small enough \( \varepsilon \). For the remainder of the proof, we consider a perturbation only at time \( t = 0 \), which we treat as the current period, and will drop all time subscripts.

For a given state \((\Omega, \theta)\), let \( x^n = x^n(\Omega, \theta) \) and \( L^n(\Omega, \theta) \) denote the MPE investment policy and lockdown policy under no commitment in the absence of a rule, and let \( x^\ell = x^\ell(\Omega, \theta; \varepsilon) \) and \( L^\ell(\Omega, \theta; \varepsilon) \) denote the MPE investment policy and lockdown policy under no commitment subject to the rule \( \bar{L}(\Omega; \varepsilon) \), all from a period-0 perspective. Now let us look at the welfare in an economy subject to such a rule relative to that in an economy without rules. By Assumption 3, \( L^n(\Omega, \theta) \) is strictly increasing in \( \theta \), so the difference in social welfare between lockdown with or without the rule is zero conditional on \( \theta < \bar{\theta} - \varepsilon \) since the policy under no commitment is unaffected by the rule for these realizations of \( \theta \). The difference in social welfare from realizations \( \theta \in [\bar{\theta} - \varepsilon, \bar{\theta}] \) is nonzero and equals

\[
\int_{\theta = \bar{\theta} - \varepsilon}^{\bar{\theta}} \left\{ \left[ u(c^*(x^n, L^n(\Omega, \theta; \varepsilon), \Omega, \theta), \Omega, \theta) + \beta \mathbb{E}_{\theta'}[V^n(\Gamma(L^\ell(\Omega, \theta; \varepsilon), \Omega, \theta), \theta')]] \right] \right\} g(\theta) d\theta, \tag{44}
\]

where \( \mathbb{E}_{\theta'}[\cdot] \) denotes the current period’s expectation over next period’s realization of \( \theta' \). We first establish that (44) is bounded from below by

\[
\int_{\theta = \bar{\theta} - \varepsilon}^{\bar{\theta}} \left\{ \left[ u(c^*(x^n, L^n(\Omega, \bar{\theta} - \varepsilon), \Omega, \theta), \Omega, \theta) + \beta \mathbb{E}_{\theta'}[V^n(\Gamma(L^n(\Omega, \bar{\theta} - \varepsilon), \Omega, \theta), \theta')]] \right] \right\} g(\theta) d\theta, \tag{45}
\]

where we replaced the \( \theta \)-dependent term \( L^\ell(\Omega, \theta; \varepsilon) \) in the first line of (44) with \( L^n(\Omega, \bar{\theta} - \varepsilon) \) for
all \(\theta\) in (45). Take an arbitrary \(\theta \in [\bar{\theta} - \epsilon, \bar{\theta}]\). Note that \(L'(\Omega, \theta; \epsilon) \leq L^n(\Omega, \bar{\theta} - \epsilon)\) by design of the rule. Then there are two cases to consider.

**Case 1:** If \(L'(\Omega, \theta; \epsilon) = L^n(\Omega, \bar{\theta} - \epsilon)\), then the pointwise variant of the lower bound in (45) is trivially satisfied with equality at any point that falls under Case 1.

**Case 2:** If \(L'(\Omega, \theta; \epsilon) < L^n(\Omega, \bar{\theta} - \epsilon)\), then for this to be an MPE, the government without commitment must weakly prefer choosing \(L'(\Omega, \theta; \epsilon)\) over \(L^n(\Omega, \bar{\theta} - \epsilon) > L'(\Omega, \theta; \epsilon)\):

\[
\begin{align*}
u (c^* (x', L'(\Omega, \theta; \epsilon), \Omega, \theta), \Omega, \theta) + \beta E_{\theta'} [V^n (\Gamma (L'(\Omega, \theta; \epsilon), \Omega, \theta), \theta')] \\ \geq \nu (c^* (x', L^n(\Omega, \bar{\theta} - \epsilon), \Omega, \theta), \Omega, \theta) + \beta E_{\theta'} [V^n (\Gamma (L^n(\Omega, \bar{\theta} - \epsilon), \Omega, \theta), \theta')] \end{align*}
\]

Furthermore, since \(x\) and \(\ell\) are q-complements in production by Assumption 1, we know that \(L'(\Omega, \theta; \epsilon) < L^n(\Omega, \bar{\theta} - \epsilon)\) implies that \(x' > x^n\) and thus

\[
\begin{align*}
u (c^* (x', L^n(\Omega, \bar{\theta} - \epsilon), \Omega, \theta), \Omega, \theta) + \beta E_{\theta'} [V^n (\Gamma (L^n(\Omega, \bar{\theta} - \epsilon), \Omega, \theta), \theta')] \\ > \nu (c^* (x', L^n(\Omega, \bar{\theta} - \epsilon), \Omega, \theta), \Omega, \theta) + \beta E_{\theta'} [V^n (\Gamma (L^n(\Omega, \bar{\theta} - \epsilon), \Omega, \theta), \theta')] \end{align*}
\]

Combining equations (46) and (47), we see that

\[
\begin{align*}
u (c^* (x', L'(\Omega, \theta; \epsilon), \Omega, \theta), \Omega, \theta) + \beta E_{\theta'} [V^n (\Gamma (L'(\Omega, \theta; \epsilon), \Omega, \theta), \theta')] \\ > \nu (c^* (x', L^n(\Omega, \bar{\theta} - \epsilon), \Omega, \theta), \Omega, \theta) + \beta E_{\theta'} [V^n (\Gamma (L^n(\Omega, \bar{\theta} - \epsilon), \Omega, \theta), \theta')] \end{align*}
\]

From the inequality in (48) it follows that the pointwise variant of the lower bound in (45) is satisfied with strict inequality at any point that falls under Case 2.

Combining Cases 1 and 2, we conclude that (45) indeed represents a lower bound on (44). All that remains to be shown is that the value of (45) is strictly positive for small enough \(\epsilon > 0\). To see that this is the case under the stated assumption of interior lockdown \(L^n(\Omega, \theta) \in (0, 1)\), recall that the optimal lockdown is strictly more severe under lack of commitment than under commitment for interior levels of lockdown. This implies that, for small enough \(\epsilon > 0\), for all \(\theta \in [\bar{\theta} - \epsilon, \bar{\theta}]\) we have that welfare strictly increases when we replace \(L^n(\Omega, \theta)\) by \(L^n(\Omega, \bar{\theta} - \epsilon) < L^n(\Omega, \theta)\), where the strict inequality follows from Assumption 3, which states that \(L^n(\cdot)\) is strictly increasing. Since the density \(g(\cdot)\) is strictly positive and continuous in a neighborhood below \(\bar{\theta}\) by Assumption 3, the interval \([\bar{\theta} - \epsilon, \bar{\theta}]\) defines a strictly positive probability mass. Combining the last two insights,
the expression in (45) is strictly positive for small enough \( \epsilon > 0 \).

This concludes the proof that the imposition of such a rule strictly increases welfare. \( \Box \)

B Details of Quantitative Exercise

B.1 Fundamentals

We study an infinite-horizon economy in discrete time, with periods indexed by \( t = 0, 1, 2, \ldots \) in the sequence formulation. Next period’s value of some current-period variable \( X \) is denoted by \( X' \) in the recursive formulation.

The government chooses a lockdown policy

\[ L \in [0, 1] \quad (49) \]

such that \( L = 0 \) denotes no lockdown (i.e., everyone goes to work) and \( L = 1 \) denotes full lockdown (i.e., no one goes to work).

The health state is

\[ \Omega = (S, I, R, D) \in [0, 1]^4 \quad (50) \]

such that

\[ S + I + R + D = 1 \quad (51) \]

The mass of potential workers, given health state \( \Omega \) and lockdown policy \( L \), is

\[ \tilde{\ell} (\Omega, L) = (1 - L) (S + I + R) \quad (52) \]

The health state dynamics, given health state \( \Omega \) and lockdown policy \( L \), is

\[ \Omega' = \Gamma (\Omega, L) \quad (53) \]

The health state dynamics in recursive formulation, given health state \( \Omega \) and lockdown policy \( L \),
are described by the following system of difference equations:

\[ S' = \left[ 1 - \left( \rho_1 (1 - L) + \rho_2 \right) \right] S \]  
(54)

\[ I' = \left[ 1 - \rho_3 - \rho_4 + \left( \rho_1 (1 - L) + \rho_2 \right) \right] I \]  
(55)

\[ R' = R + \rho_3 I \]  
(56)

\[ D' = D + \rho_4 I \]  
(57)

Special attention must be paid to the treatment of corner cases, where one of \( S', I', R', \) or \( D' \) fall outside of the feasible range \([0, 1]\). In this case, flow rates between all health states (i.e., not just the infeasible health states) need to be adjusted to guarantee \( (S', I', R', D') \in [0, 1]^4 \).

The health state dynamics in the sequence formulation for \( t \geq 1 \), given initial health state \((S_0, I_0, R_0, D_0)\), are given by

\[ R_t = R_0 + \rho_3 \sum_{\tau=0}^{t-1} I_\tau \]  
(58)

\[ D_t = D_0 + \rho_4 \sum_{\tau=0}^{t-1} I_\tau \]  
(59)

If \( R_0 = D_0 = 0 \), which we assume throughout, then we can combine equations (58) and (59) to get

\[ D_t = \frac{\rho_4}{\rho_3} R_t \]  
(60)

Furthermore, from the adding-up constraint in equation (51) we have

\[ S_t = 1 - I_t - R_t - D_t \]  
(61)

\[ = 1 - I_t - \left( 1 + \frac{\rho_4}{\rho_3} \right) R_t \]  
(62)

Therefore, as long as \( R_0 = D_0 = 0 \), then we can write the entire problem in terms of the reduced health state \((I_t, R_t)\). Note that this formulation implicitly restricts the set of feasible health states \((S, I, R, D)\).
Factor input prices are given by

\[ r > 0 \quad (63) \]

competitive wage (determined in equilibrium): \( w > 0 \) \( (64) \)

The productivity penalty factor from being infected is

\[ \gamma \in [0, 1] \quad (65) \]

Aggregate economic quantities are as follows:

aggregate investment in intermediate inputs: \( x \)

aggregate effective labor supply: \( \ell \leq \bar{\ell} (\Omega, L) \)

upper bound on aggregate effective labor supply: \( \bar{\ell} (\Omega, L) = (1 - L) (S + \gamma I + R) \) \( (66) \)

aggregate output: \( y (x, \ell) = Ax^\alpha \ell^{1-a} \)

aggregate consumption: \( c = w \ell \)

aggregate payments to intermediate-input suppliers: \( d = rx \)

Per-capita (alive) economic quantities are as follows:

per-capita consumption: \( \bar{c} = \frac{c}{S + I + R} \) \( (67) \)

flow value of being alive: \( v \in \mathbb{R} \) \( (68) \)

The period utility function is taken to be

\[ u (c, \Omega) = (S + I + R) (\ln(\bar{c}) + v) \quad (69) \]

The inter-period discount factor is

\[ \beta \in [0, 1] \quad (70) \]
B.2 Problem with Commitment

In the problem with commitment, the period state for all agents is $\Omega$. The firm takes as given lockdown policy each period, which it treats as known. In turn, the government with commitment anticipates that the firm will react to its contemporaneous lockdown policy, which it chooses based on the prevailing health state $\Omega$.

The firm’s period profits, given health state $\Omega$ and lockdown policy $L$, are

$$\pi(\Omega, L) = \max_{x, \ell} \left\{ A x^a \ell^{1-a} - r x - w \ell \right\}$$

subject to

$x \geq 0$

$\ell \in [0, (1 - L) (S + \gamma I + R)]$

$r, w$ given

The firm’s optimality conditions with respect to investment $x$ and labor $\ell$ are

$$[\partial x] : \quad r = a A x^{a-1} \ell^{1-a}$$

$$\implies \quad x = \left( \frac{aA}{r} \right)^{1/(1-a)} \ell$$

$$[\partial \ell] : \quad w = (1 - a) A x^{a} \ell^{-a}$$

$$\implies \quad w = (1 - a) A^{1/(1-a)} \left( \frac{a}{r} \right)^{a/(1-a)}$$

which shows that wages are invariant to lockdown policy or the health state.

Furthermore, market clearing imposes that

$$\ell = (1 - L) (S + \gamma I + R)$$

Aggregate consumption is then given by
\[ c = w \ell \]  
(75)  
\[ = (1 - \alpha) A x^a \ell^{1 - a} \]  
(76)  
\[ = (1 - \alpha) A^{1/(1-a)} \left( \frac{\alpha}{r} \right)^{a/(1-a)} \ell \]  
(77)  

Per-capita consumption is  
\[ \bar{c} = \frac{(1 - \alpha) A^{1/(1-a)} \left( \frac{\alpha}{r} \right)^{a/(1-a)} \ell}{S + I + R} \]  
(78)  

Aggregate payments to intermediate-input suppliers are  
\[ d = rx \]  
(79)  
\[ = \alpha A x^a \ell^{1 - a} \]  
(80)  
\[ = \left( \frac{1}{r} \right)^{a/(1-a)} (\alpha A)^{1/(1-a)} \ell \]  
(81)  

Putting everything together, the government with commitment solves  
\[ V^c(\Omega) = \max_L \left\{ u(c, \Omega) + \beta V^c(\Omega') \right\} \]  
(82)  
\text{s.t. } L \in [0, 1]  
\[ c = (1 - \alpha) A^{1/(1-a)} \left( \frac{\alpha}{r} \right)^{a/(1-a)} (1 - L) (S + \gamma I + R) \]  
\[ \Omega' = \Gamma(\Omega, L) \]  

B.3 Problem without Commitment  

In the problem without commitment, the period state for the firm is \( \Omega \), while that for the government is \((x, \Omega)\). The firm anticipates the government’s lockdown policy \( L \) each period and chooses investment \( x \) according to the same no-arbitrage condition as in equation (72):  
\[ x = \left( \frac{\alpha A}{r} \right)^{1/(1-a)} \ell \]  
(83)
Given investment $x$ and lockdown policy $L$, labor input $\ell$ is chosen to maximize profits:

$$
\pi (x, \Omega, L) = \max_\ell \left\{ Ax^a \ell^{1-a} - rx - w\ell \right\}
$$

s.t. $\ell \in [0, (1 - L) (S + \gamma I + R)]$

$r, w$ given

This yields the following first-order necessary condition for optimality:

$$
\left[ \frac{\partial \ell}{\partial \ell} \right]: w = (1 - \alpha) Ax^a \ell^{-\alpha}
$$

$$
\implies w = (1 - \alpha) A^{1/(1-a)} \left( \frac{A}{r} \right)^{\alpha/(1-a)},
$$

which shows that wages are invariant to lockdown policy or the health state.

Market clearing imposes that

$$
\ell = (1 - L) (S + \gamma I + R)
$$

However, the government with no commitment treats the firm’s investment $x$ as sunk and not affected by its contemporaneous lockdown policy, which it chooses based on the prevailing state $(x, \Omega)$. Mathematically, this means that the no-arbitrage condition in equation (72) still holds but is plugged into the firm optimality condition after taking FOCs, rather than being plugged into the firm’s problem before taking FOCs, as would be the case under commitment.

We are looking for a Markov perfect equilibrium in which the firm chooses investment $x^n (\Omega)$ as a function of the prevailing health state $\Omega$ and as the best response to the government lockdown policy $L (x^n (\Omega), \Omega)$, which itself is chosen based on the firm’s choice of investment $x^n (\Omega)$ and the prevailing health state $\Omega$. 
Putting everything together, the government with no commitment solves

\[ W^n (x, \Omega) = \max_L \{ u (c, \Omega) + \beta V^n (\Omega') \} \]  
\[ V^n (\Omega') = \max_{L'} \{ u (c', \Omega') + \beta V^n (\Gamma (\Omega', L')) \} \]  
s.t. \( L, L' \in [0, 1] \)

\[ c = (1 - \alpha) Ax^\alpha [(1 - L) (S + \gamma I + R)]^{1-\alpha} \]

\[ c' = (1 - \alpha) A [x^n (\Omega')]^{\alpha} [(1 - L') (S' + \gamma I' + R')]^{1-\alpha} \]

\( x^n (\Omega') \) and \( L' (x^n (\Omega'), \Omega') \) form a Markov perfect equilibrium given \( \Omega' = \Gamma (\Omega, L) \)

### B.4 Optimal Lockdown Policy with and without Commitment

Then the FOC for the government with commitment is

\[ \frac{d}{dL} [u + \beta V^c] = 0 \]  
\[ \iff \frac{\partial c}{\partial L} \frac{\partial u}{\partial c} + \frac{\partial c}{\partial L} \frac{\partial u}{\partial c} = 0 \]  
\[ \iff -\frac{1}{(1 - \alpha)} \frac{A x^\alpha}{\gamma} (S + \gamma I + R) \frac{1}{(1 - \alpha) A^{1/(1-\alpha)} x^\alpha (1 - L) (S + \gamma I + R)} = \frac{\partial c}{\partial L} \frac{\partial u}{\partial c} + \frac{\partial V^c}{\partial L} = 0 \]  
\[ \iff \frac{1}{1 - L} = \beta \frac{\partial V^c}{\partial L} \]  
\[ \iff \beta \frac{dV^c}{dL} = 0 \]  
\[ \iff 1 - \alpha \frac{1}{1 - L} = \beta \frac{dV^c}{dL} \]  
\[ \iff 1 - \frac{\beta dV^c}{dL} = 0 \]  

In comparison, the FOC for the government with no commitment is

\[ \frac{d}{dL} [u + \beta V^n] = 0 \]  
\[ \iff \frac{\partial c}{\partial L} \frac{\partial u}{\partial c} + \frac{\partial c}{\partial L} \frac{\partial u}{\partial c} = 0 \]  
\[ \iff -\frac{1}{(1 - \alpha)} \frac{A x^\alpha}{\gamma} (S + \gamma I + R)^{1-\alpha} \frac{1}{(1 - \alpha) A x^\alpha [(1 - L) (S + \gamma I + R)]^{1-\alpha}} = \frac{\partial c}{\partial L} \frac{\partial u}{\partial c} + \frac{\partial V^n}{\partial L} = 0 \]  
\[ \iff \frac{1 - \alpha}{1 - L} = \beta \frac{dV^n}{dL} \]  
\[ \iff \beta \frac{dV^n}{dL} = 0 \]  
\[ \iff \frac{1 - \alpha}{1 - L} = \beta \frac{dV^n}{dL} \]
From this, we see that the government with no commitment behaves as if it weighs current period utility by a factor \((1 - \alpha) \in (0, 1)\). In other words, the government with no commitment is relatively more patient than the government with commitment.

**B.5 Vaccine Arrival and Backward Induction**

We assume that in period \(T \geq 0\) a vaccine arrives deterministically, which prevents any new infections from date \(T\) onwards. The same formulation as above applies, but with time entering the problem. Specifically, the health state dynamics are now time-dependent:

\[
\rho_{1,t} = \begin{cases} 
\rho_1 & \text{for } t < T \\
0 & \text{for } t \geq T 
\end{cases}
\]  

Note that the infections in period \(T\) continue to prevail and evolve according to the health state dynamics for \(t \geq T\), taking into account \(\rho_{1,t}\):

\[
\Omega' = \Gamma \left( \Omega, L, t \right)
\]  

Since the lockdown policy \(L\) does not affect health state dynamics for \(t \geq T\) and stricter lockdowns (i.e., higher values of \(L\)) are costly in terms of consumption utility, we know that no lockdown is optimal for \(t \geq T\):

\[
L^* \left( \Omega, t \right) \begin{cases} 
\in [0, 1] & \text{for } t < T \\
0 & \text{for } t \geq T 
\end{cases}
\]  

Following this logic, the dynamic program can be split into two parts. First, consider the problem from date \(t \geq T\) onwards, which is after the arrival of the vaccine. Given that no lockdown is optimal for \(t \geq T\), the problem of the government with commitment and that with no commitment
coincide and can be written as

\[ V^{\text{vacc}} (\Omega) = u (c, \Omega) + \beta V^{\text{vacc}} (\Omega') \]  
\[ \text{s.t. } c = (1 - \alpha) A^{1/(1-\alpha)} \left( \frac{S + \gamma I + R}{r} \right)^{1/(1-\alpha)} \]  
\[ \Omega' = \Gamma (\Omega, 0) \]  

Second, consider the problem of the government with or without commitment in period \( t < T \), which is before the arrival of the vaccine. Given \( V^{\text{vacc}} (\Omega) \), we can solve for \( V^c (\Omega, t) \), \( W^n (x, \Omega, t) \), and \( V^n (\Omega, t) \) by backward induction for \( t = T - 1, T - 2, \ldots, 0 \).

**B.6 Value of a Statistical Life**

We calculate the value of a statistical life, \( VSL \), before the arrival of the pandemic as

\[
VSL = \sum_{t=0}^{t_{\text{max}}-1} \frac{FVSL}{(1+r)^t} 
= \frac{FVSL \left(1 - \left(\frac{1}{1+r}\right)^{t_{\text{max}}}\right)}{1 - \frac{1}{1+r}}
\]

where \( t_{\text{max}} = 37 \times 52 = 1,924 \) is the average number of residual weeks of life and \( FVSL \) is the weekly flow value of a statistical life. Therefore, the flow value of a statistical life is

\[
FVSL = \frac{VSL \times \left(1 - \frac{1}{1+r}\right)}{1 - \left(\frac{1}{1+r}\right)^{t_{\text{max}}}} 
= \frac{VSL \times \frac{r}{1+r}}{1 - \left(\frac{1}{1+r}\right)^{t_{\text{max}}}}
\]

To translate the flow value of a statistical life \( (FVSL) \) into a flow value of being alive \( (v) \), we use the standard value of a statistical life calculation \( \text{(Glover et al., 2020)} \),

\[
FVSL = \frac{u (\bar{c}, (1,0,0,0))}{u_c (\bar{c}, (1,0,0,0))} 
= \ln(\bar{c}) + \frac{v}{\bar{c}}
\]
where $\bar{c}$ is the weekly per-capita consumption before the pandemic and $\nu$ is the flow utility from being alive. Rearranging, we get

$$\nu = FVSL \times \frac{1}{\bar{c}} - \ln(\bar{c})$$  \hspace{1cm} (109)

Assuming a value of $VSL$ of USD 11.5 million (Greenstone and Nigam, 2020) and a weekly interest rate of $r = (1 + 0.03)^{1/52} - 1$, we have $FVSL = 9,827.09$. Assuming in addition that $\bar{c} = 45,175/52$, as in Glover et al. (2020), we get

$$\nu = 9,827.09 \times \frac{52}{45,175} - \ln \left( \frac{45,175}{52} \right)$$  \hspace{1cm} (110)

$$= 4.54$$  \hspace{1cm} (111)