

## COVID-19 lockdowns have increased support for incumbent parties and trust in government

*Making use of cross-country European survey data that was fielded both before and after Covid-19 lockdowns were implemented, **André Blais**, **Damien Bol**, **Marco Giani** and **Peter Loewen** find that support for the incumbent leader, support for government in general, and trust in democracy have all increased in the short term.*

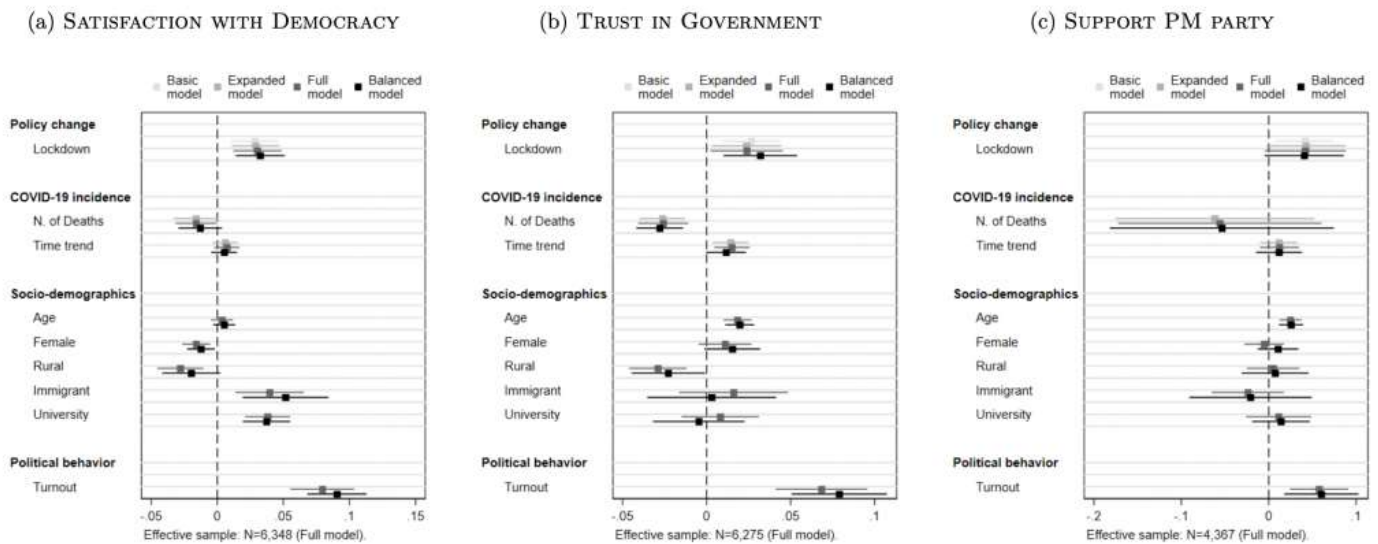
Governments around the globe have responded to the spread of Covid-19 by imposing strong confinement measures, following advice from a transnational expertise, though with some variations in timing and extent. These measures entail liberty-reducing and security-enhancing effects akin to special measures during terrorist crises, and have clearly prioritised the health of vulnerable individuals above generalised economic interests in ways that were *ex ante* not obvious.

There is little doubt that the current crisis has placed the state under the spotlight. It has highlighted a key question: when confronted with grave threats, do citizens trust the democratic system to respond? Yet the distinctive nature of the pandemic response yielded opposing guesswork among experts about likely public attitudes, resulting in two factions: those who believe that the lockdown boosted status-quo bias, and support for state action, and those who believe that it would sharpen the quest for change by increasing chaos and mistrust in authority.

In **this** paper, we take advantage of a representative cross-national survey focusing on key political attitudes in 15 Western European countries that was undertaken in March and April this year. Responses to the survey came both before and after the introduction of lockdown measures and so are able to capture the short-run dynamic of attitudinal change during the process of social confinement. The survey covers indicators of both specific political support – i.e. ones that relate to current political leaders or governments – and diffuse forms of political support, related to trust in an institution or a regime.

To identify the date at which the lockdown became operative we relied on the data gathered by the **Oxford COVID-19 Government Response Tracker**, which defined lockdown as nationwide and strictly enforced social confinements. Seven countries surveyed, including the UK, France, Italy and Spain, enforced such a lockdown over the survey period (to avoid data error, countries like Germany where the containment policy was decided at the subnational level were excluded). Because of the timing and method of the survey, some respondents were surveyed before their countries' lockdown, and some after. Our main independent variable, therefore, is a dummy variable taking the value of 1 if the respondent was surveyed after their country's lockdown enforcement date.

Figure 1: EFFECT OF LOCKDOWN ON POLITICAL SUPPORT.



Note: Squares are OLS coefficient estimates. Horizontal bars are 95%-confidence intervals

The graphs above plot the effect of lockdown enforcement on key political attitudes. The graph on the right shows that in countries where a lockdown was introduced during the survey period, voting intention for the party of the incumbent prime minister or president increased by 4%. The middle graph and the left graph show respectively that satisfaction with democracy and trust in government also increased by 2%. The results are net of incidence of Covid-19 in the country, as well as from the effects of a set of standard sociodemographic variables.

Several additional tests give us some confidence about the broad picture presented here. One problematic aspect would emerge if respondents surveyed before the lockdown were substantially different in terms of demographic features or social status from those surveyed after the lockdown. In that case, the reported increase in diffuse and specific support for democratic institutions may inaccurately reflect aggregate public opinion responses. However, luckily, we show that this was not an issue in our study. A second important test that we ran consists in isolating the effect of the lockdown from that of other milder policy restrictions. We find that the observed public opinion dynamic is unique to the lockdown, as schools and workplaces closing entailed no effect on political attitudes. Finally, we show that whereas the lockdown spurred support for existing political institutions, it had no effect on individuals' self-position in the left-right ideological scale. This refines our overall picture, suggesting that the enforcement of the lockdown was not perceived as an ideological decision.

Taken together, our findings indicate that part of the population has become more supportive of its political leaders and democratic institutions since the pandemic lockdowns were implemented, resulting in a nonpartisan status-quo bias. It seems that people understand that strict social containment is necessary, and reward governments that decide to enforce it, at least in the short term. Furthermore, our findings suggest that it has a positive spill-over effect on support for democracy and its institutions.

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The above was *first published* on Democratic Audit and is based on the authors' working paper, which you can read *here*. Featured image credit: by *Glen Carrie* on *Unsplash*.

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