

February 2022, Issue 4

View online version [here](#)

Big Data, Government Policy and Defeating COVID



Big data plays an important role in the policy-making process as countries attempt to contain COVID. Many countries are hoping the virus will “burn out”, while Mainland China and Hong Kong (SAR) are implementing a “dynamic clearance” strategy.

How different are these approaches to using big data to guide government policy? What variables are considered when building data models and how do governments adapt to a changing COVID landscape? What have we learned that will “future proof” the world against new outbreaks that threaten society? Is there enough global cooperation and data sharing across countries?

Join our UChicago faculty and other experts as they discuss defeating COVID through big data and unique government policy approaches.

February 24, 2022

9:30pm Japan | South Korea
8:30pm Hong Kong | Beijing | Singapore
6:00pm Delhi
1:30pm Paris
12:30pm London
6:30am Chicago

Register on Zoom to join the Q&A and access the recording. You may also watch LIVE on **Facebook**, **YouTube**, or our **Campus Website**.

REGISTER NOW

Share this email:



[Manage](#) your preferences | [Opt out](#) using TrueRemove™

Got this as a forward? [Sign up](#) to receive our future emails.

View this email [online](#).

168 Victoria Road,
Mount Davis, | Hong Kong

This email was sent to .

To continue receiving our emails, add us to your address book.

emma®