



# Leading through Change with Data: Agile Analytics in Life Sciences

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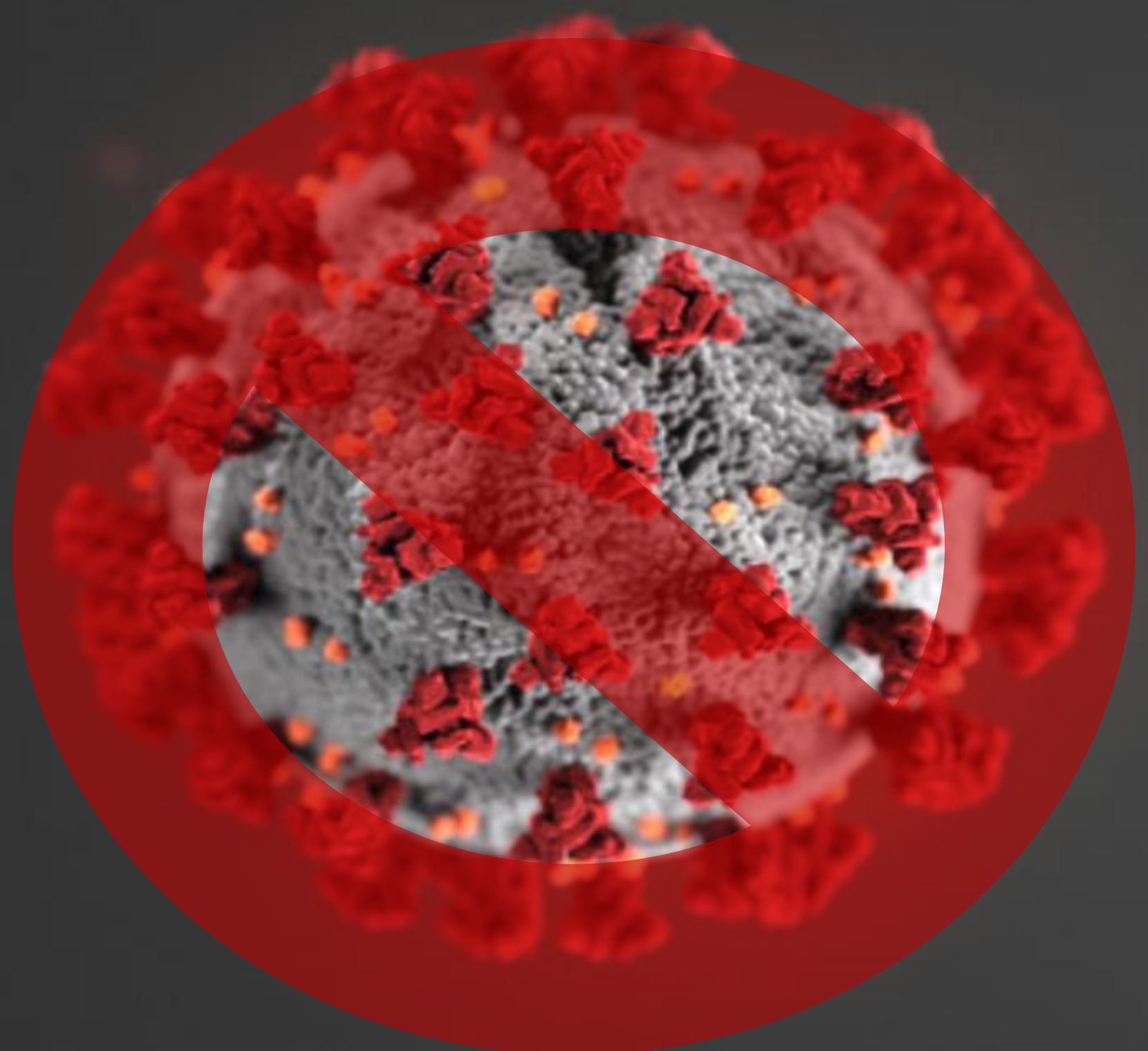
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Thank you!





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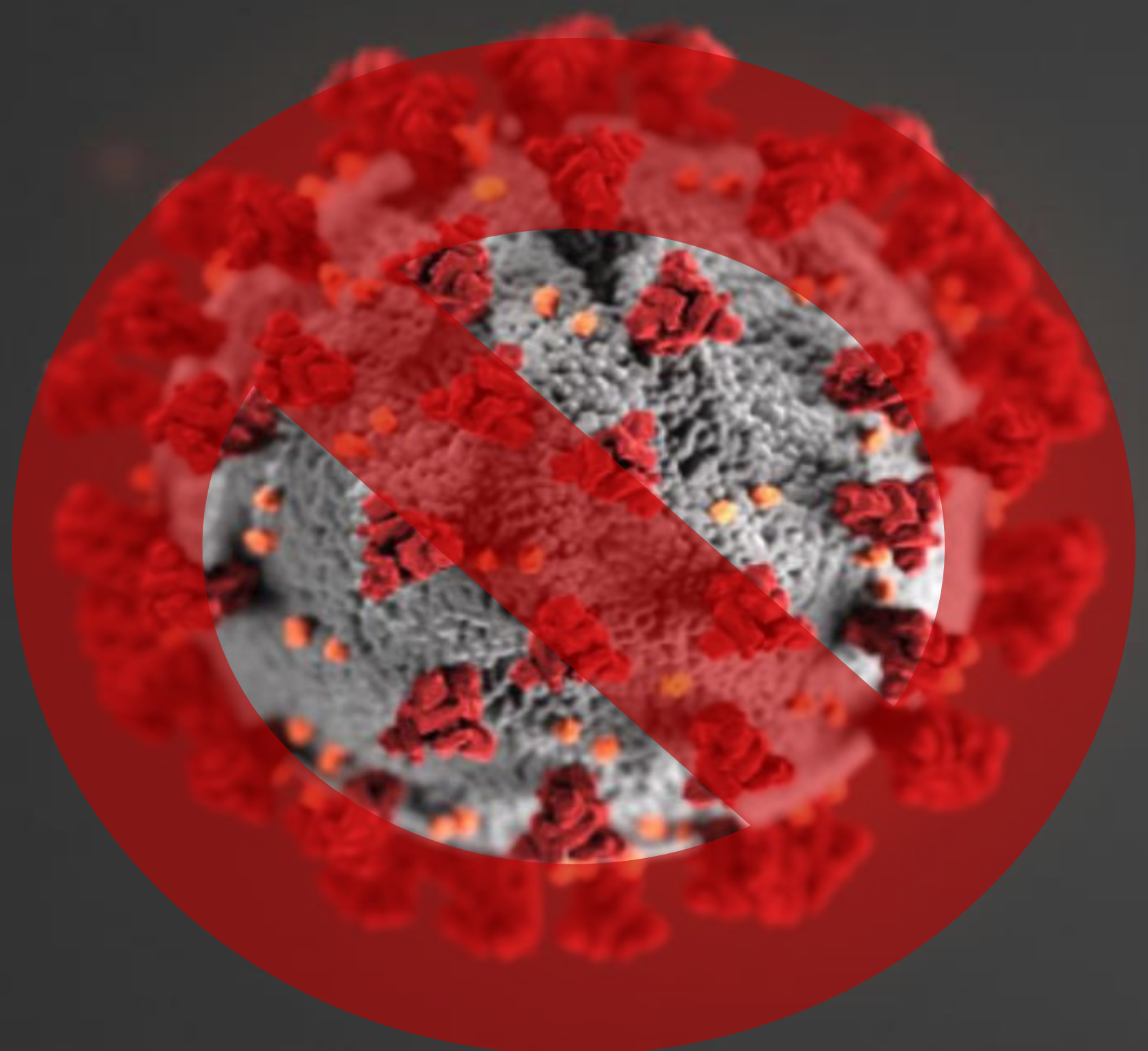


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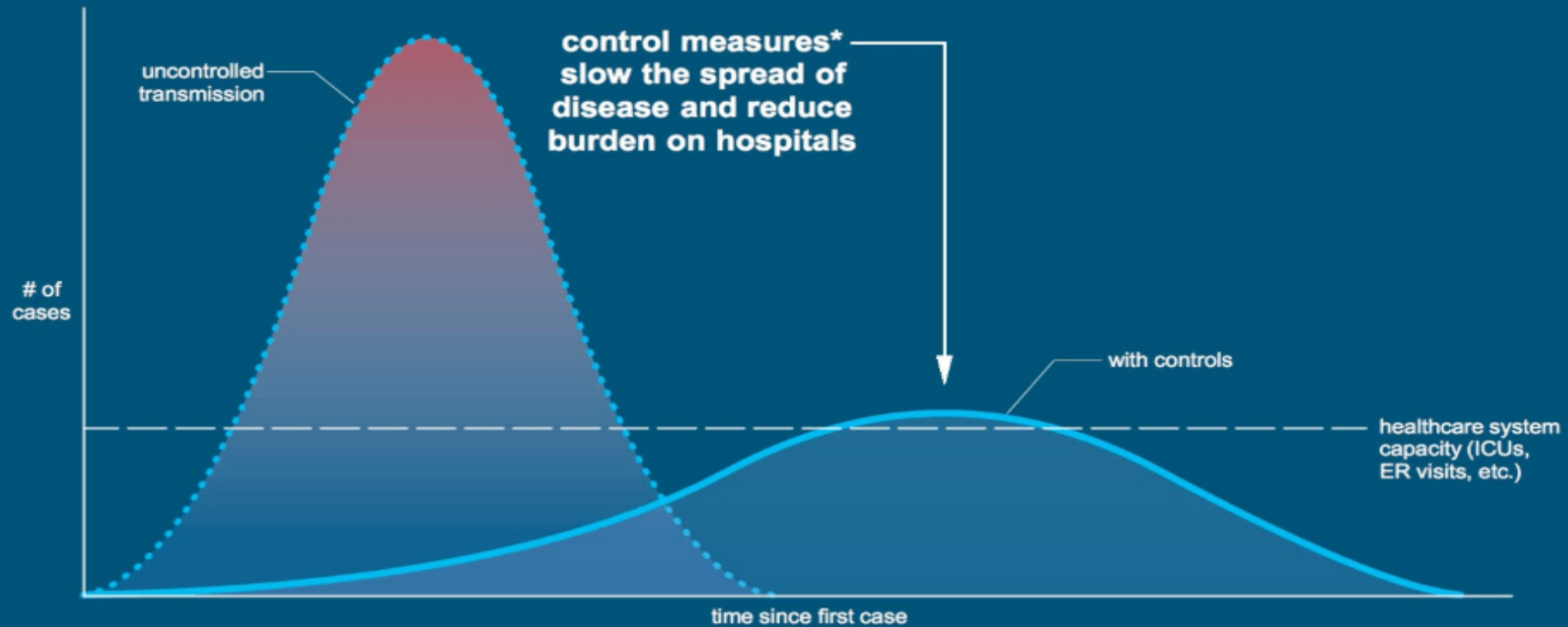
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# Agenda

- COVID-19 Resources
- Life Science Use Cases



## LOWER AND DELAY THE EPIDEMIC PEAK



\* control measures may include handwashing, teleworking, limiting large gatherings, minimizing travel, etc.

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Carl T. Bergstrom @CT\_Bergstrom

# Global COVID-19 Starter Workbook

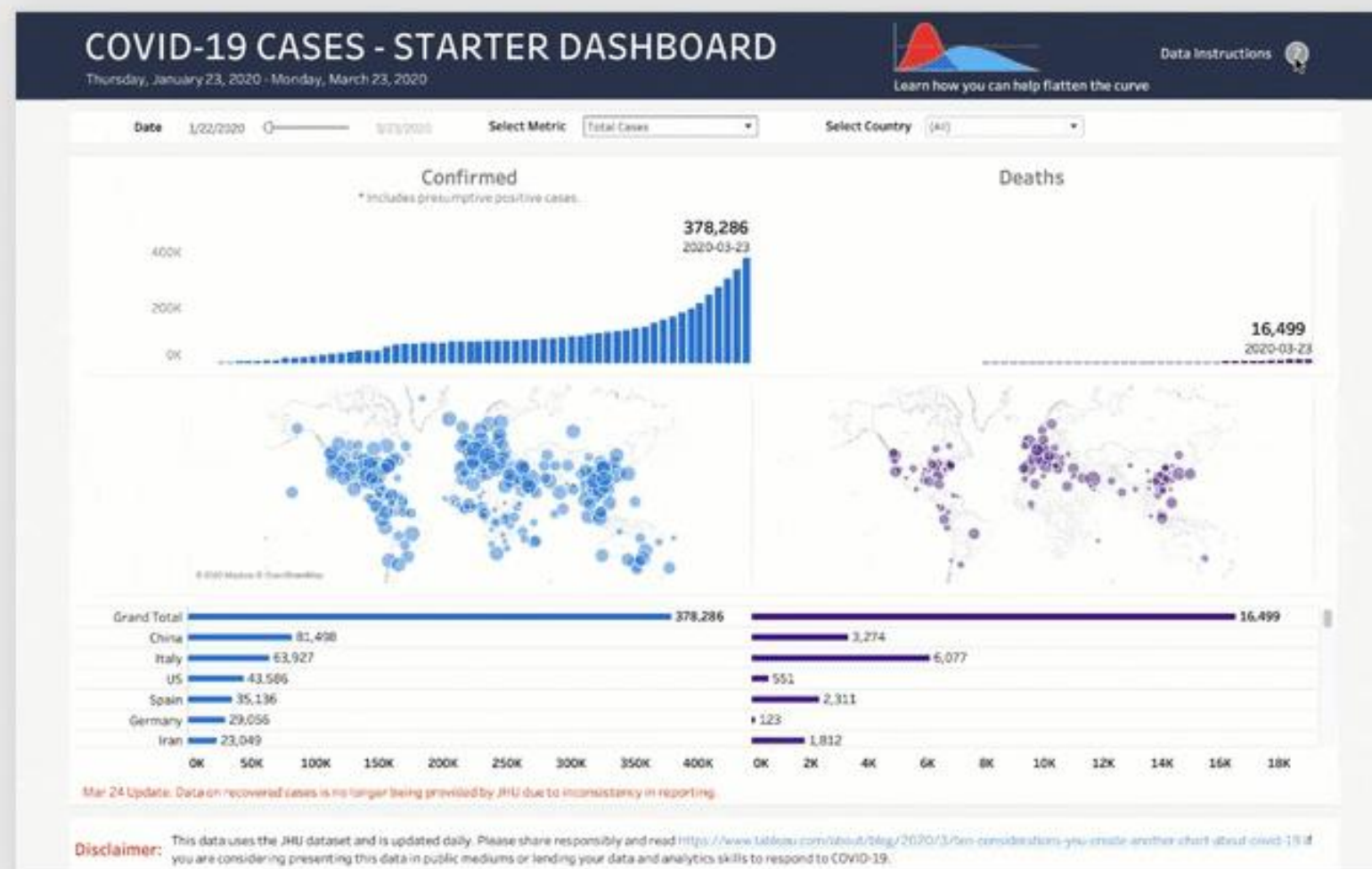
We have created a downloadable workbook with a starter dashboard and an embedded connection to a clean Johns Hopkins University Coronavirus Data Stream that combines WHO and CDC case data. Anyone can blend their own data with this workbook to better understand the impact on their organization. [View the Dashboard](#)

## LATEST UPDATES:

*JHU Data Stream is updated daily at 11 p.m. EST*

*We added county level data for the U.S.*

DOWNLOAD THE WORKBOOK 



Special thanks to Tableau Zen Masters [Anya A'Hearn](#), [Tamas Foldi](#), [Allan Walker](#), and [Jonathan Drumme](#)y for all of their work to make these resources more accessible to the public.



# Summary

- COVID-19 data hub provides access to trusted data from John Hopkins University
  - Data includes number of confirmed cases, recovered cases, deaths and geographical information
- Download data from the hub and integrate with your company's data
  - Joining or blending data based on geography and/or date
- Life Science Use Cases
  - R&D
  - Supply Chain
  - HR

# Resources

- Tableau COVID-19 Data Hub
  - <https://www.tableau.com/covid-19-coronavirus-data-resources>
- Community Use Cases discussed:
  - <https://public.tableau.com/profile/chantilly.jaggernaut#~/vizhome/CoronavirusCOVID-19CasesbyLocation/CoronavirusCOVID-19CasesbyLocation>
  - [https://public.tableau.com/profile/jonas.nart#~/vizhome/COVID19\\_15844962693420/COVID19-TrendTracker](https://public.tableau.com/profile/jonas.nart#~/vizhome/COVID19_15844962693420/COVID19-TrendTracker)
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- Reach out to your Account Executive



# Thank you!

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