

# Aggregating Expert Opinion on COVID-19

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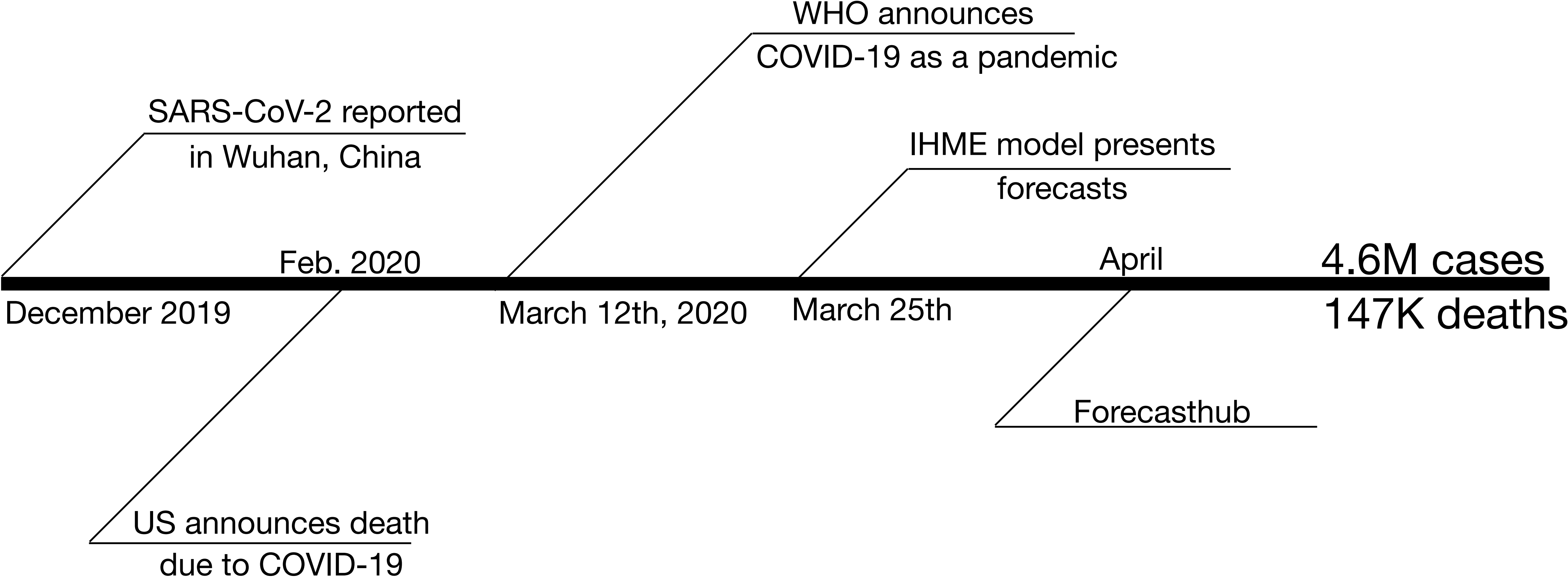
**LEHIGH**  
UNIVERSITY

UMass **Amherst**

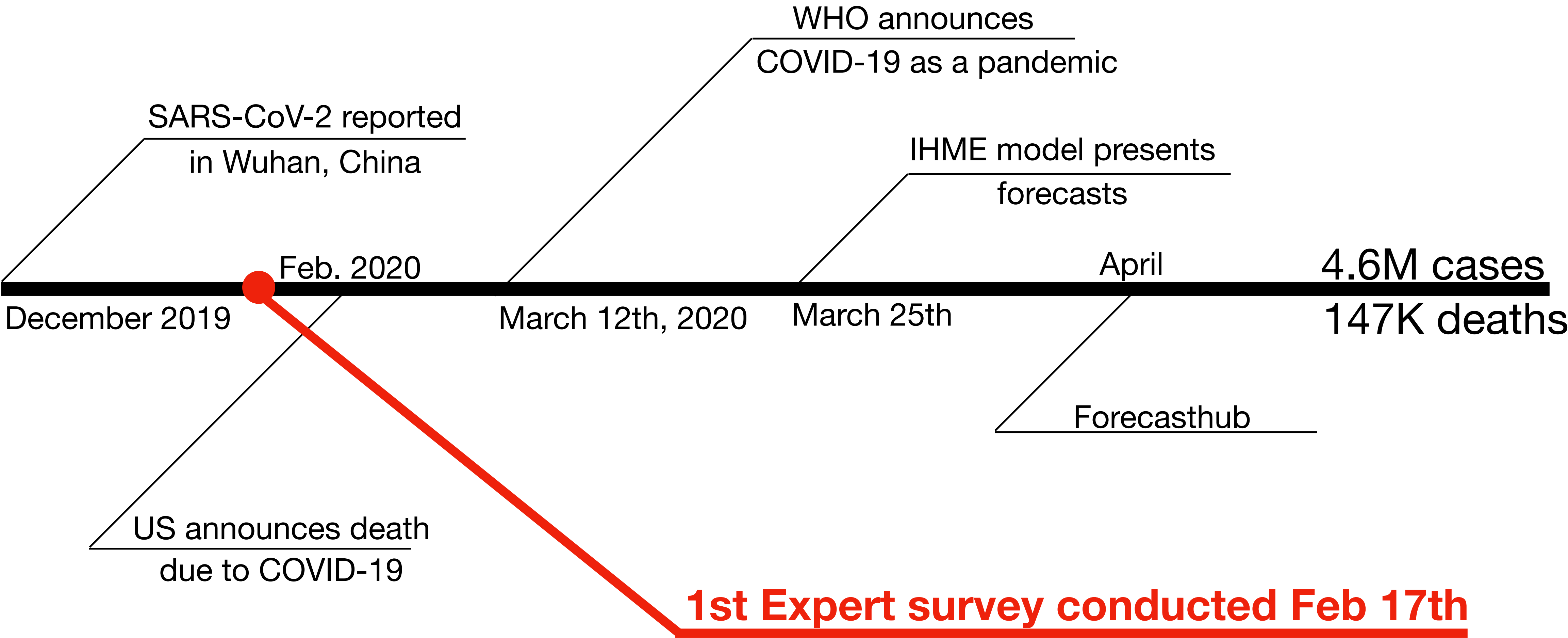
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School of Public Health  
& Health Sciences

# Impact of COVID-19



# Impact of COVID-19



## February 17th Questions

Do you think that the confirmed case count of COVID-19 cases in the US reported by WHO on April 1, 2020 will exceed 100?

As reported by the WHO this coming Sunday, 2020-02-23, will the number of cumulative confirmed cases in the US with possible or confirmed transmission outside of China exceed 5?

What is the smallest, most likely, and largest number of all cumulative confirmed cases (including both imported cases and local transmission) in the US the WHO will report this coming Sunday 2020-02-23?



# Goal of forecasting

## Public Health Officials **actionable information**

**ESTIMATES FROM 2017-2018 FLU SEASON**

- 48.8 MILLION PEOPLE SICK
- 22.7 MILLION CLINIC VISITS
- 959,000 HOSPITALIZATIONS
- 79,400 DEATHS

**FIGHT THE FLU!**

TIPS FOR THIS INFLUENZA SEASON:

- GET VACCINATED!
- WASH YOUR HANDS!
- COVER YOUR COUGH!
- DON'T TOUCH YOUR FACE!
- STAY HOME IF SICK!

Public health campaigns



Vaccine stockpile



Hospital burden



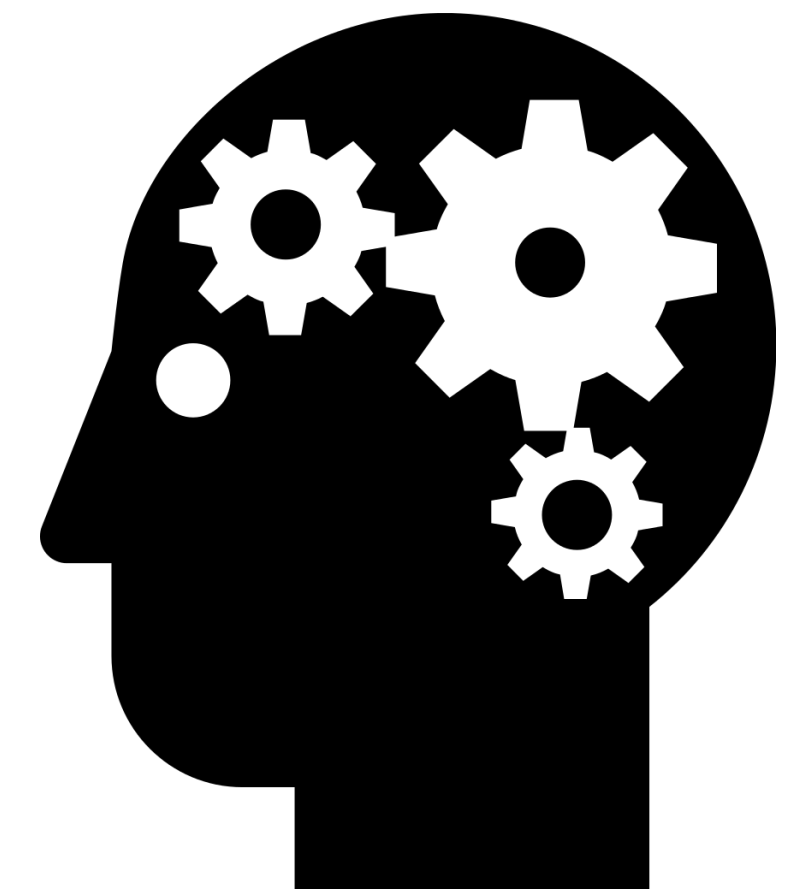
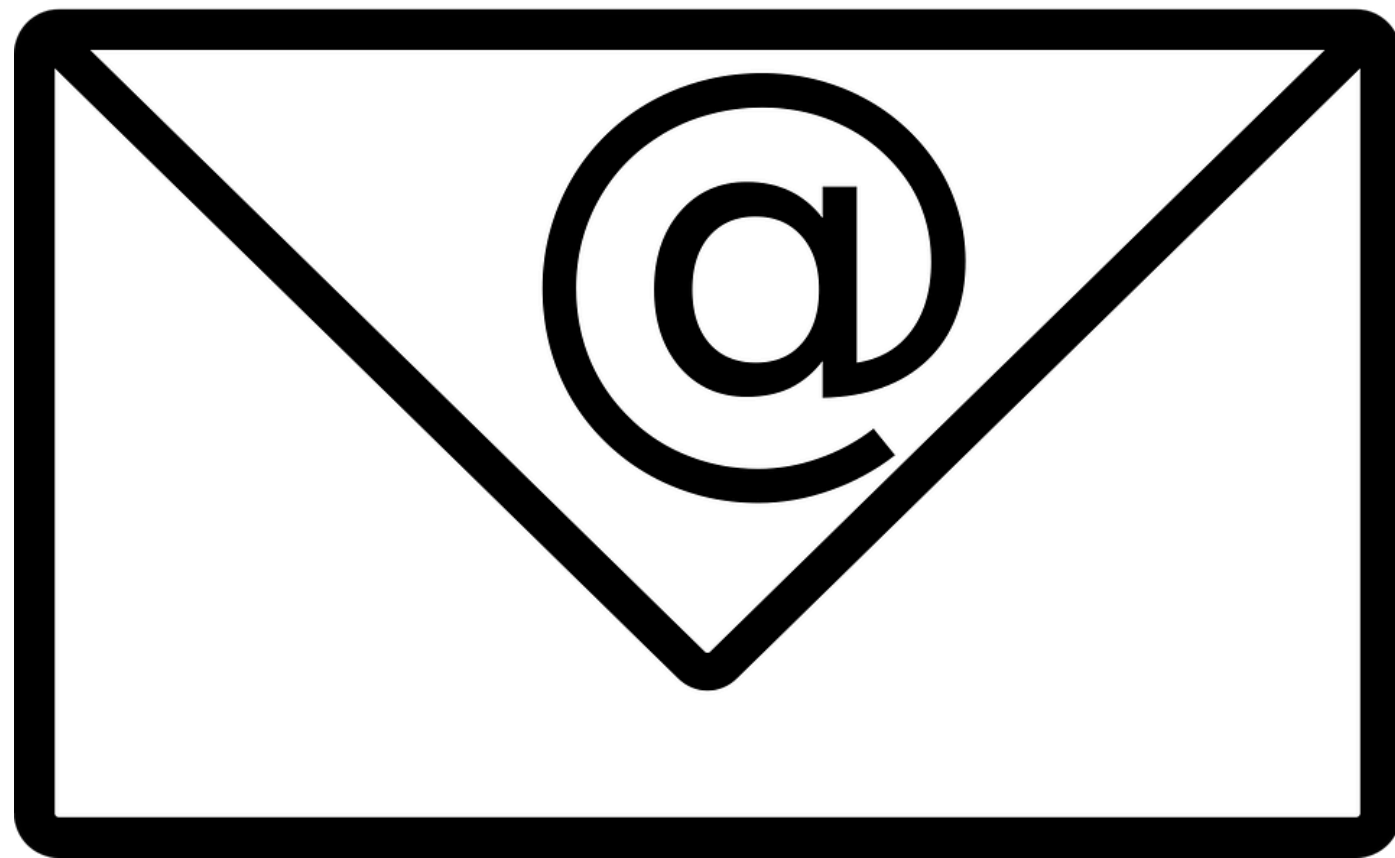


## Our expert crowd

An expert was defined as a researcher who has spent a substantial amount of time in their professional career

- designing
- building
- interpreting

models to explain and understand infectious disease dynamics and/or the associated policy implications in human populations.



41 Experts

# Survey logistics

Dear Dr. [REDACTED]

Thank you for your previous participation in our project to aggregate expert opinion on the future trajectory of the COVID-19 outbreak. Please find attached the results from last week's survey: [20200429 covid19 expert report v0.1](#)

The names of experts who participate more than once will be made public, as will their participation rates, as we believe this will give more credence and transparency to the results. Your answers, as well as those from other experts, will be anonymized and shared publicly and with stakeholders at the US CDC. If you participated in last week's survey, your forecasts and the results from COVID tracker are included below.

We hope you will continue to participate in this brief weekly survey. To fill out this week's survey, please click the personalized link below. The survey will be open until 4:00pm on Tuesday, May 5th.

**Follow this link to the Survey:**

[Take the Survey](#)

Or copy and paste the URL below into your internet browser:

[https://umassamherst.co1.qualtrics.com/jfe/form/SV\\_br2RQO5DFvBHreZ?  
Q\\_DL=owMBv8VTFTETBdl\\_br2RQO5DFvBHreZ\\_MLRP\\_55b8lcWrfzm9KxT&Q\\_CHL=email](https://umassamherst.co1.qualtrics.com/jfe/form/SV_br2RQO5DFvBHreZ?Q_DL=owMBv8VTFTETBdl_br2RQO5DFvBHreZ_MLRP_55b8lcWrfzm9KxT&Q_CHL=email)

Follow the link to opt out of future emails:

[Click here to unsubscribe](#)

Thanks for your time and effort,  
Tom McAndrew and Nicholas Reich  
UMass-Amherst Department of Biostatistics and Epidemiology

**Feedback on your forecasting**

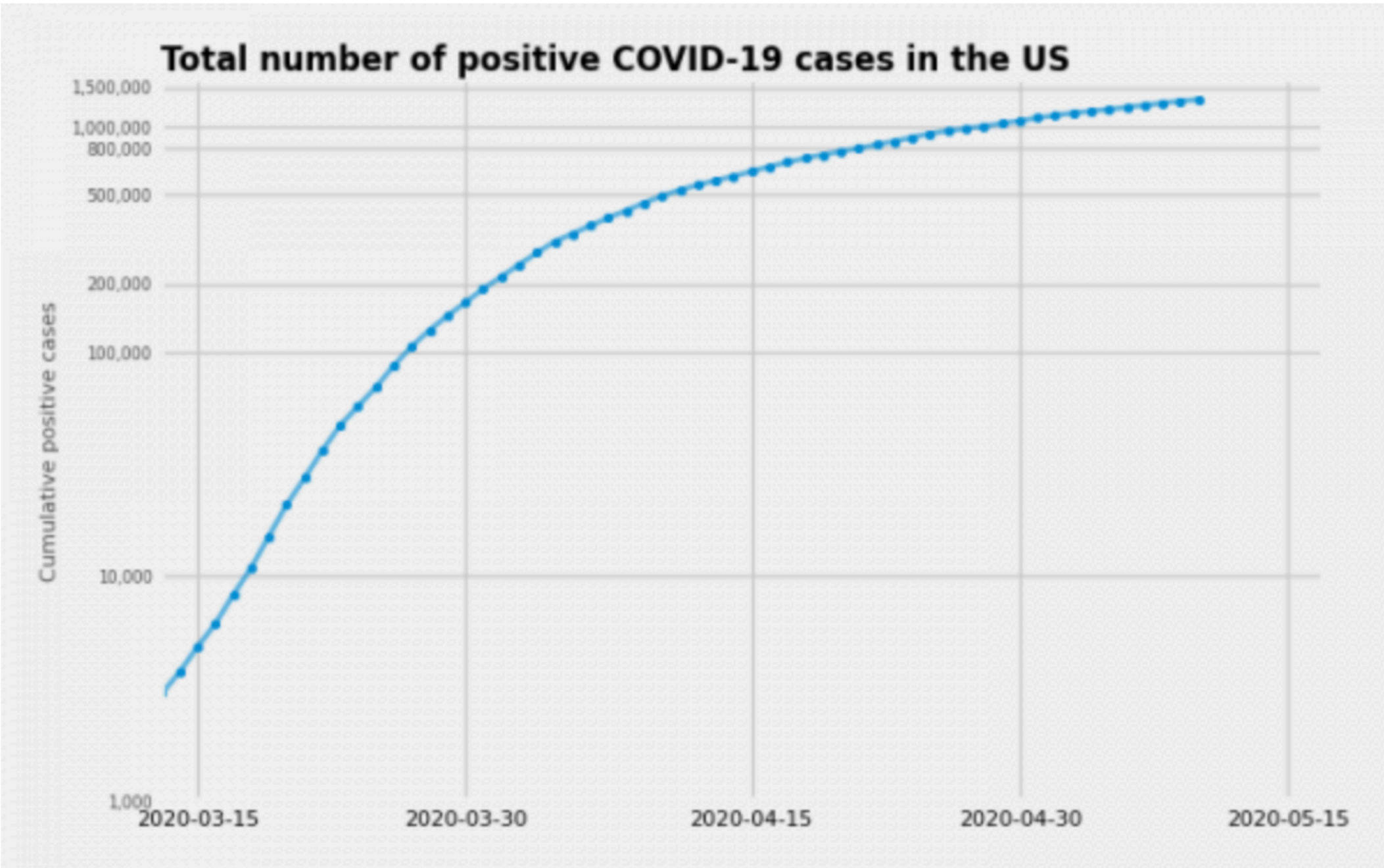
Please find below your forecasts, and the COVID tracker reported data as of [May 3rd, 2020](#). We hope you find this information useful feedback for your future forecasting efforts.

Personalized email,  
a social contract  
and a default

Feedback on  
forecasting results



# Survey platform



As shown in the table and figure above, [COVID Tracker](#) reported 1,322,807 total positive cases of COVID-19 in the US as of Monday, May 11th at 9am.

What is the number of positive cases in the US that COVID Tracker will have in the daily report this coming Sunday, May 17th?

We provided a set of intervals where the true number of positive cases could fall. Assign a probability to each bin corresponding to your belief of how many cases will be reported next Sunday. Each number must be between 0 and 1 and all numbers provided must sum to 1.

As shown in the table and figure above, [COVID Tracker](#) reported 1,322,807 total positive cases of COVID-19 in the US as of Monday, May 11th at 9am.

What is the number of positive cases in the US that COVID Tracker will have in the daily report this coming Sunday, May 17th?

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# Predictions

Deaths

Total infections

Confirmed cases

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## Predictions

Over the last 9 seasons, the CDC estimates that the seasonal death toll from influenza outbreaks has ranged from between 11,000 and 95,000. What are the smallest, most likely, and largest number of deaths that will occur due to COVID-19 by the end of 2020?

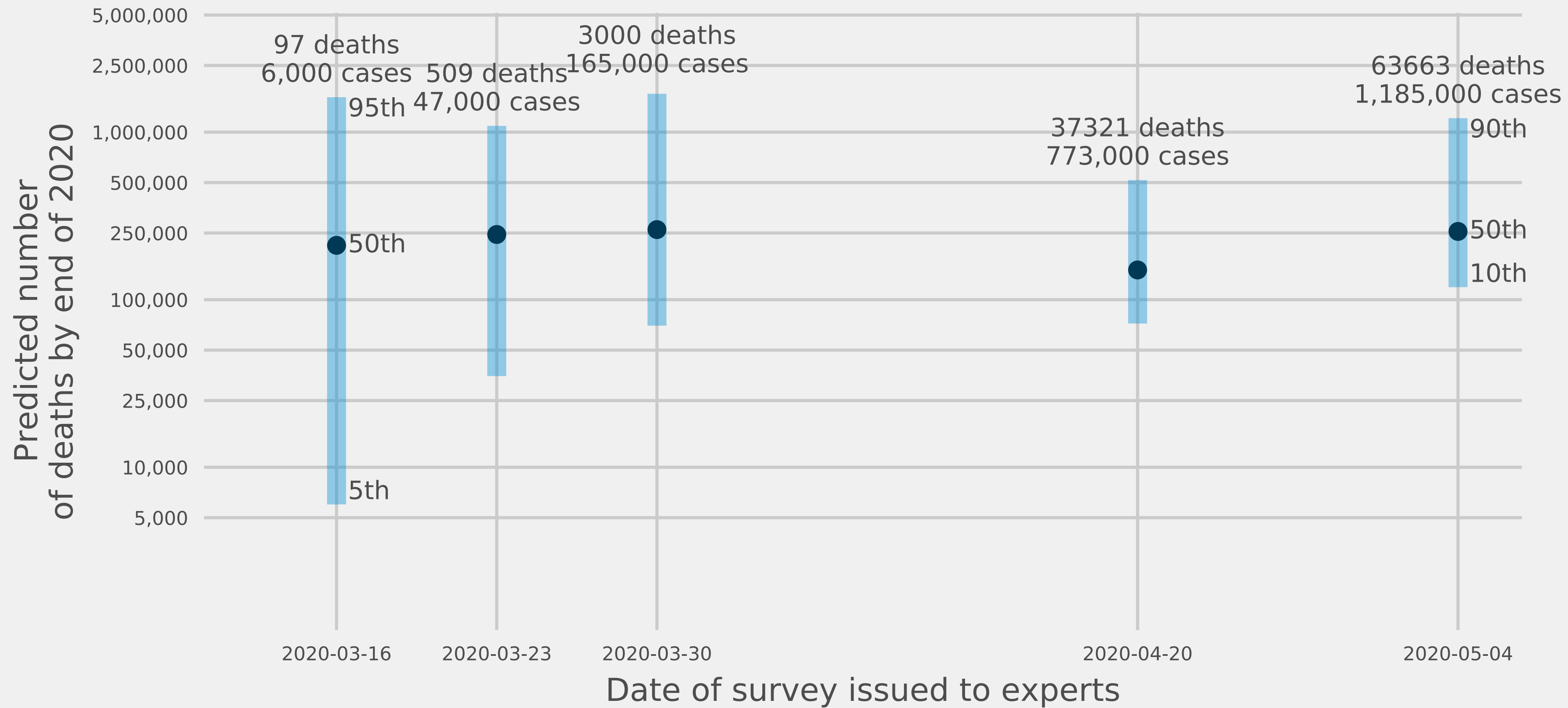
### Triplet

Smallest number of deaths	<input type="text"/>
Most likely number of deaths	<input type="text"/>
Largest number of deaths	<input type="text"/>

### Pct

5th percentile	<input type="text"/>
50th percentile (median)	<input type="text"/>
95th percentile	<input type="text"/>

# Predictions



150K - 250K  
deaths by the  
end of 2020

Stable predictions

Broad uncertainty

Different question  
format results in  
different  
prediction

Mar 16th: The number of new cases begins to show signs of exponential growth. Foreign travel is restricted.

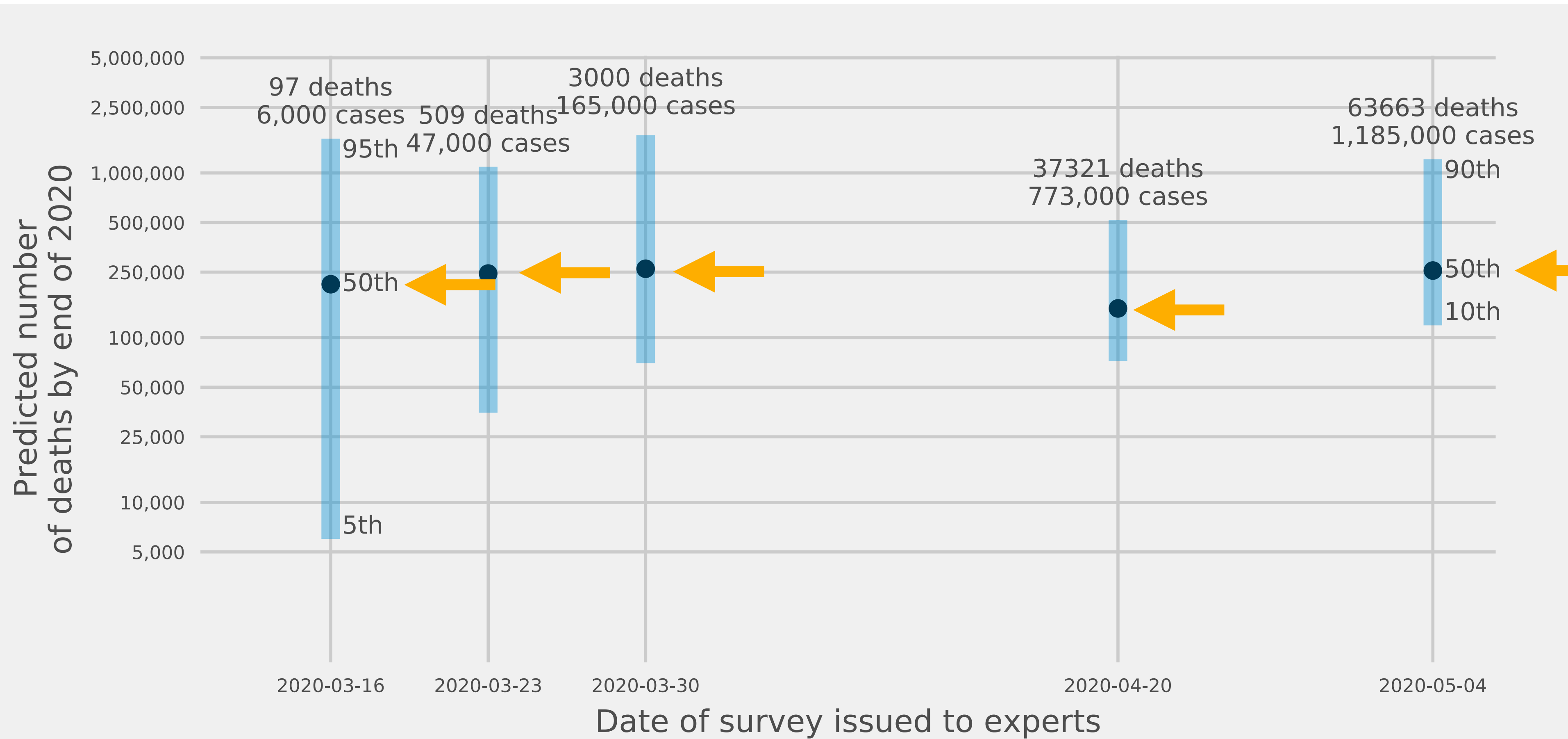
Mar 23rd: Varied social distancing practices begin.

Apr 12th-15th: The US reports 22,000 deaths, surpassing Italy's death toll. The White House signals social distancing guidelines may be relaxed.

May 1st: The FDA issues an Emergency Use Authorization that allows the drug remdesivir to be distributed in the US to treat COVID-19.



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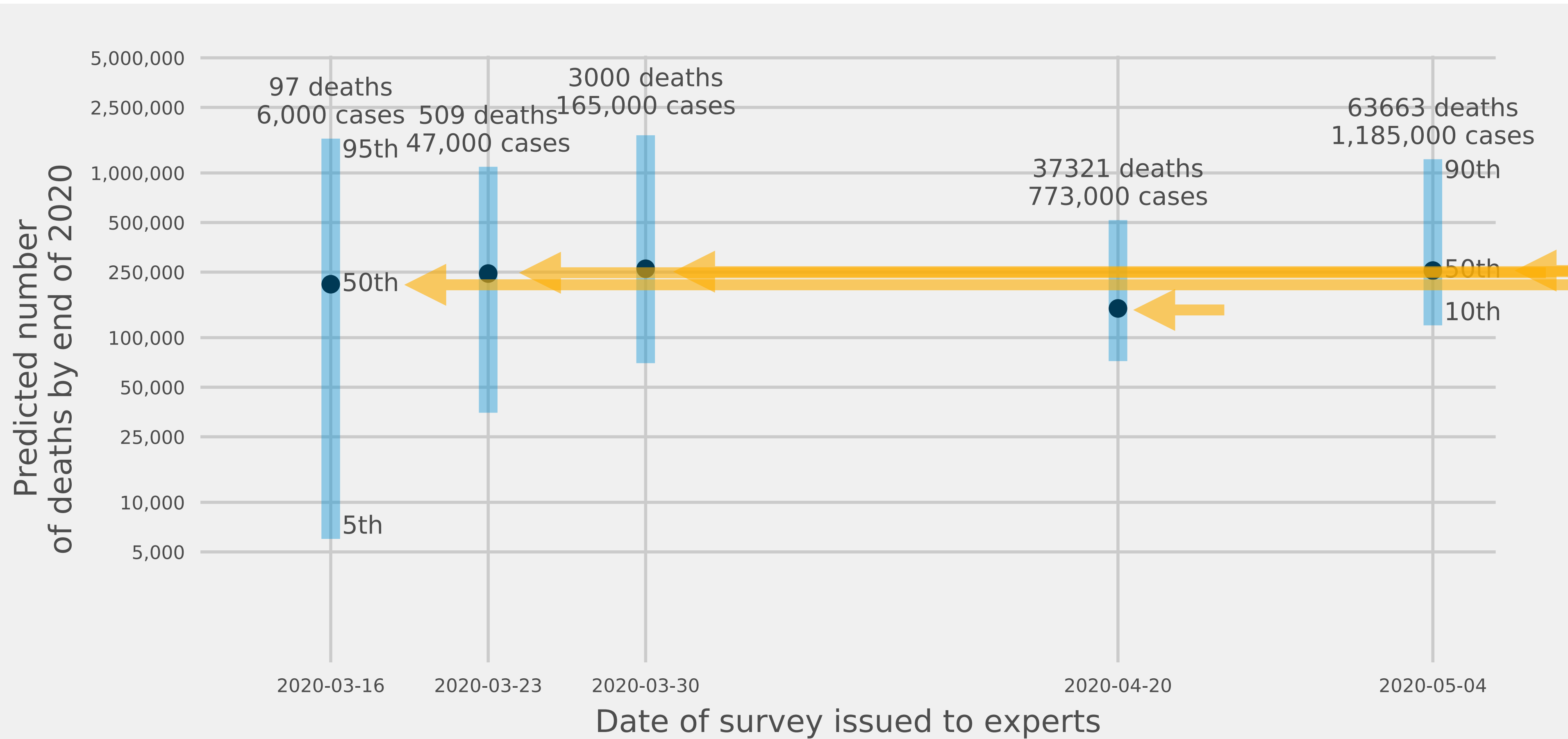
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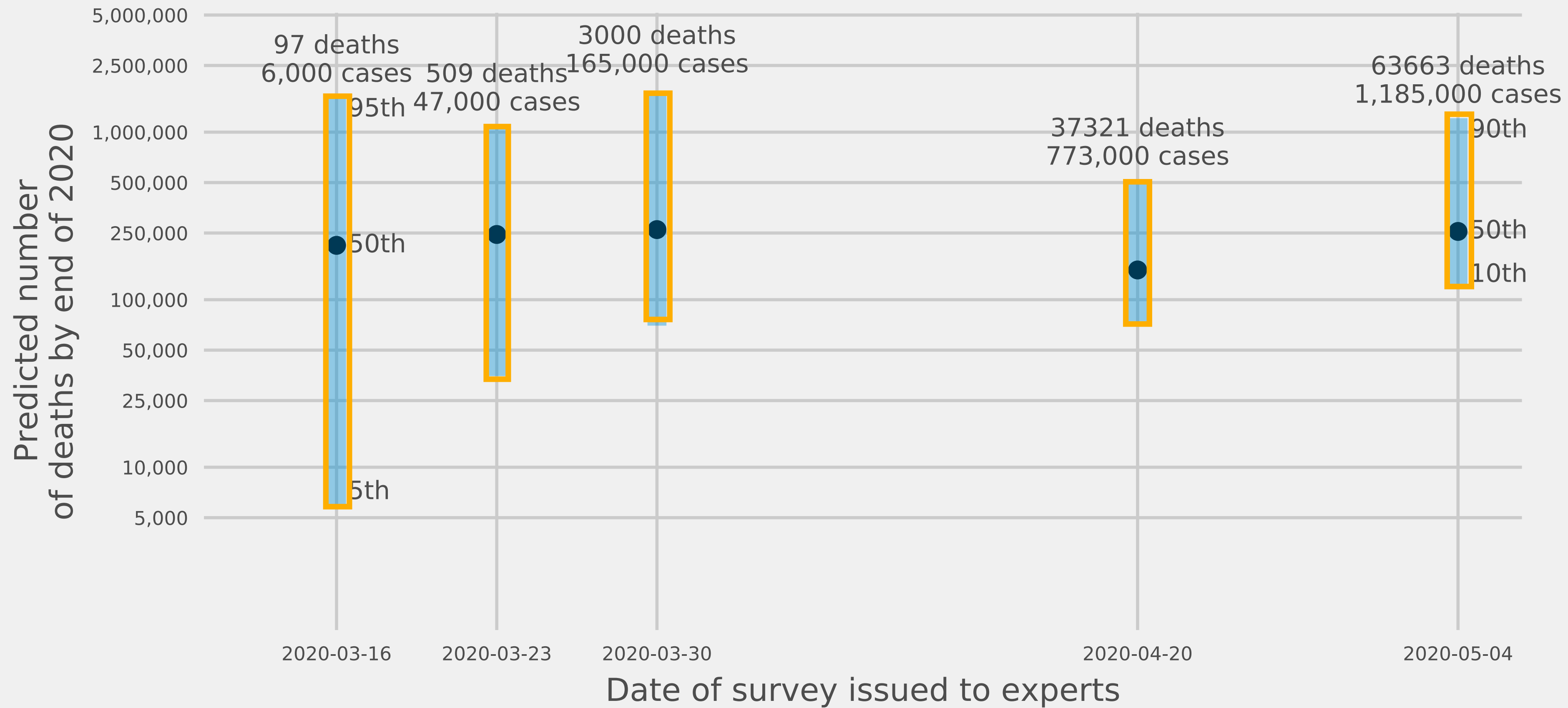
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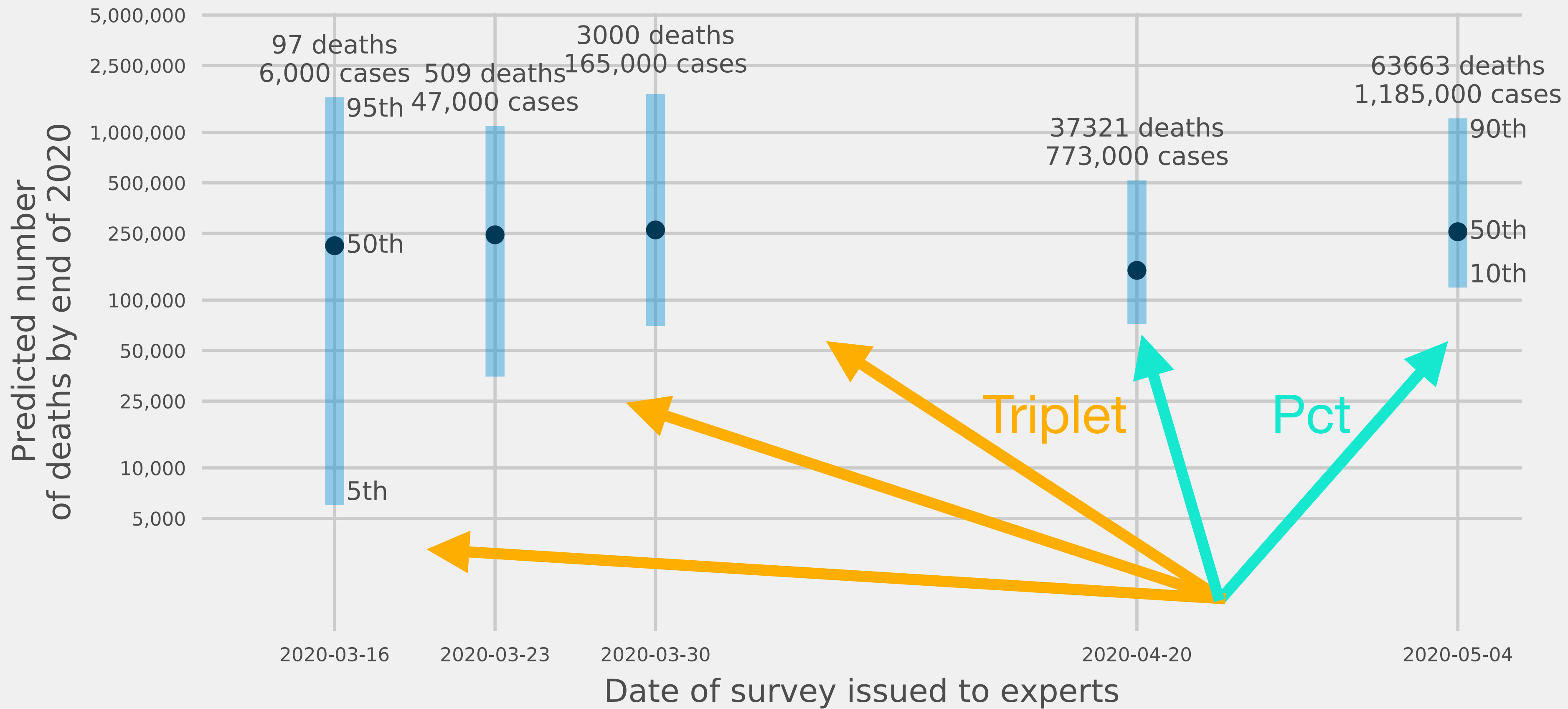
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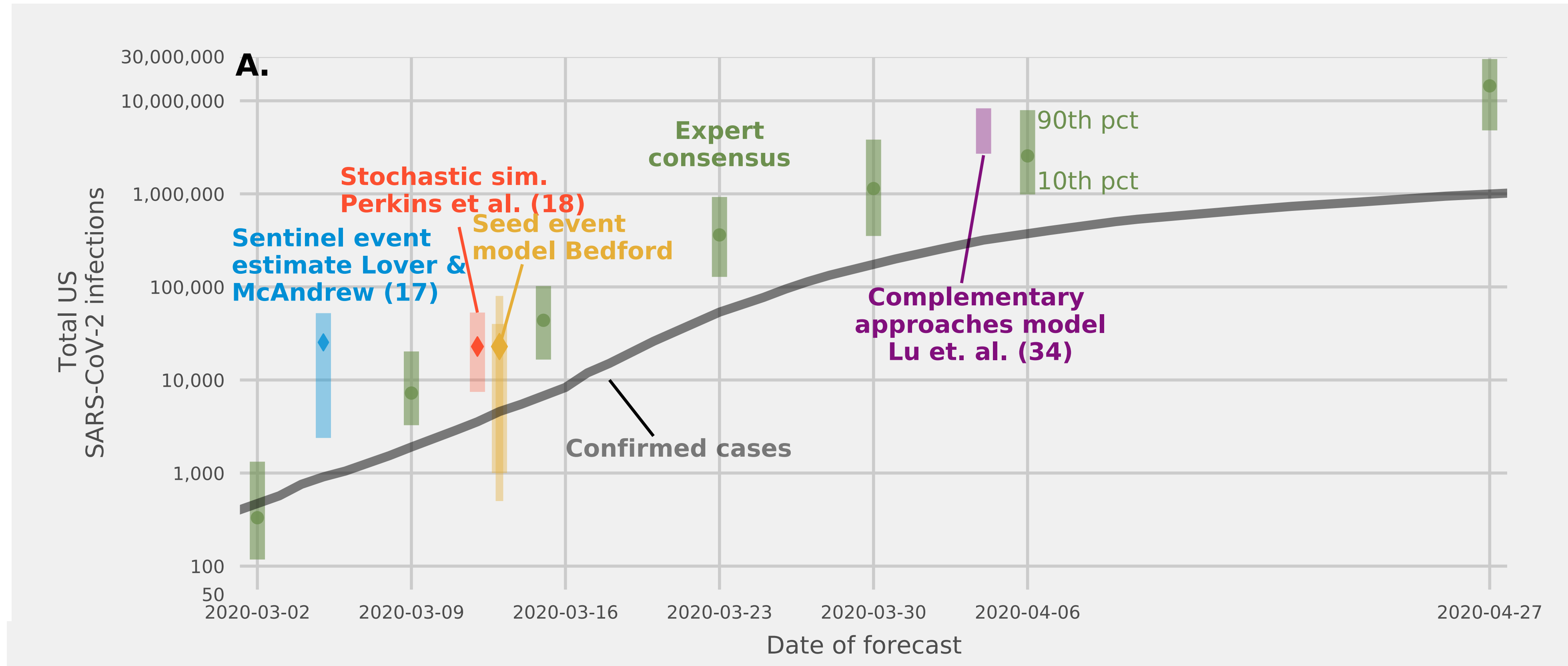
# Predictions

As of Monday, March 9th what percentage of all COVID-19 infections in the US (resulting in either symptomatic or asymptomatic illness) do you believe were reported as confirmed cases in the table above? Please indicate the smallest, most likely, and largest percentages below, as values between 0 and 100.

Smallest percentage	<input type="text"/>
Most likely percentage	<input type="text"/>
Largest percentage	<input type="text"/>



# Predictions

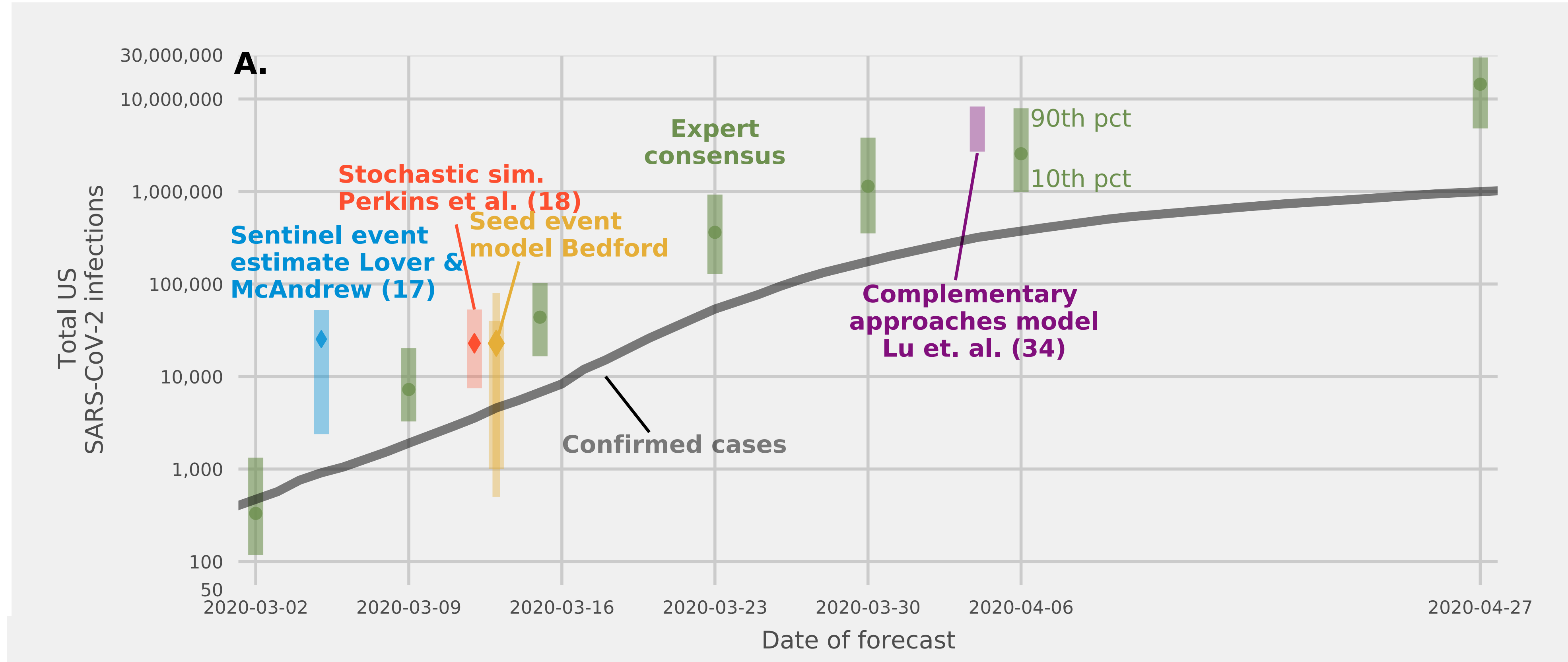


Expert and model predictions agree

Experts predict a small number of infections have been detected

Their estimates of the fraction of detected cases is consistent

# Predictions



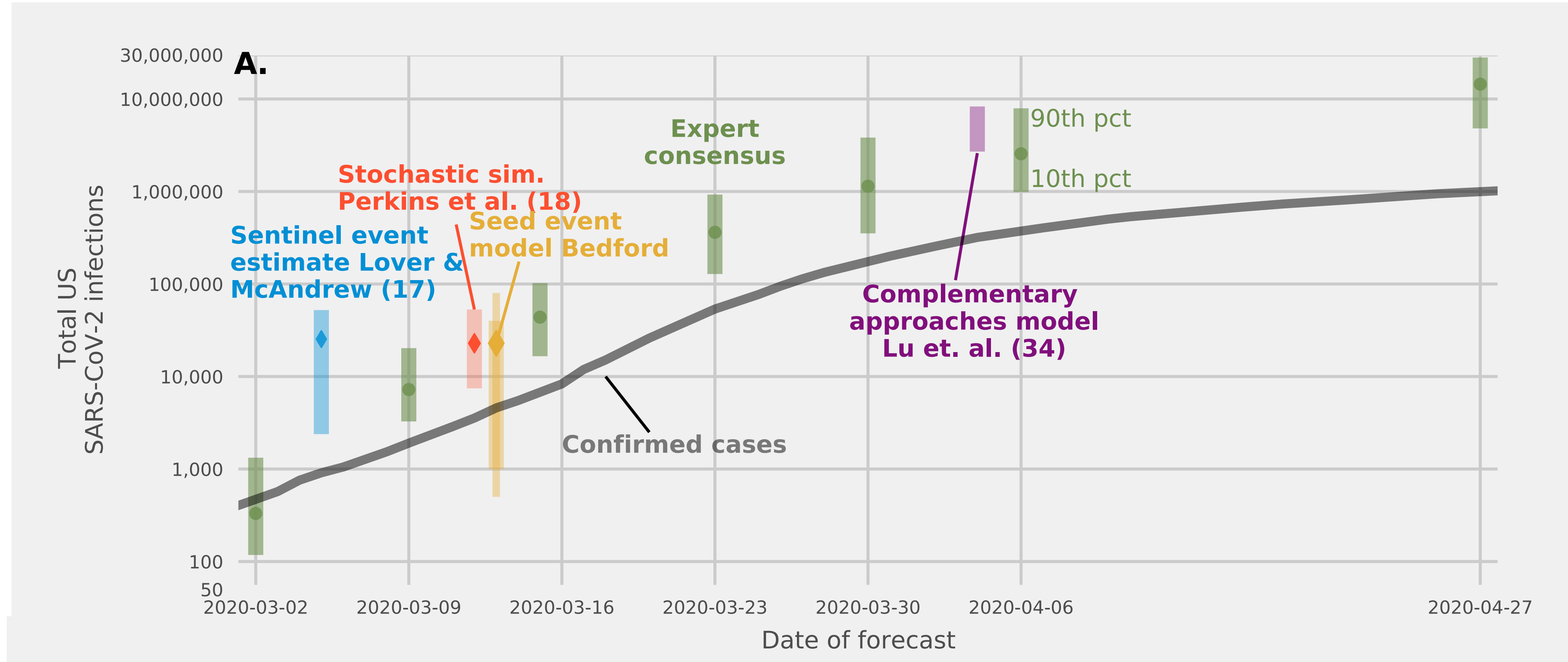
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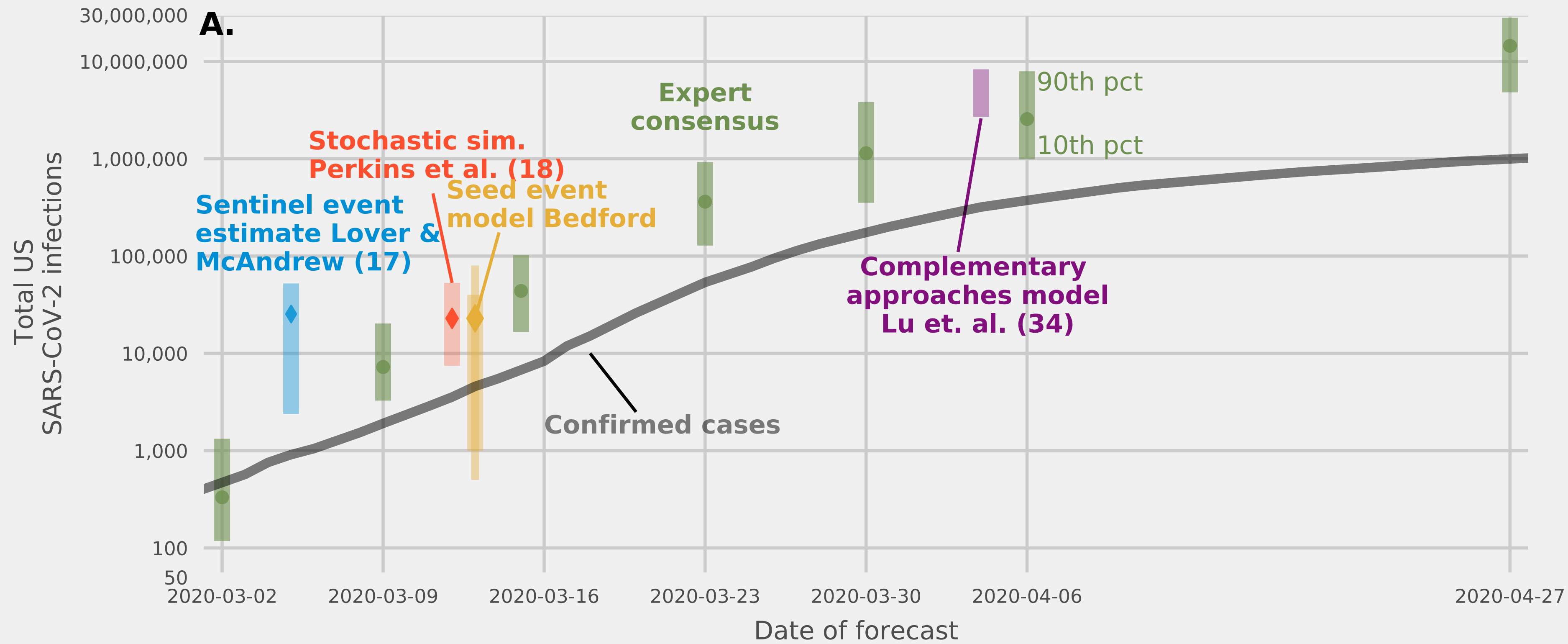


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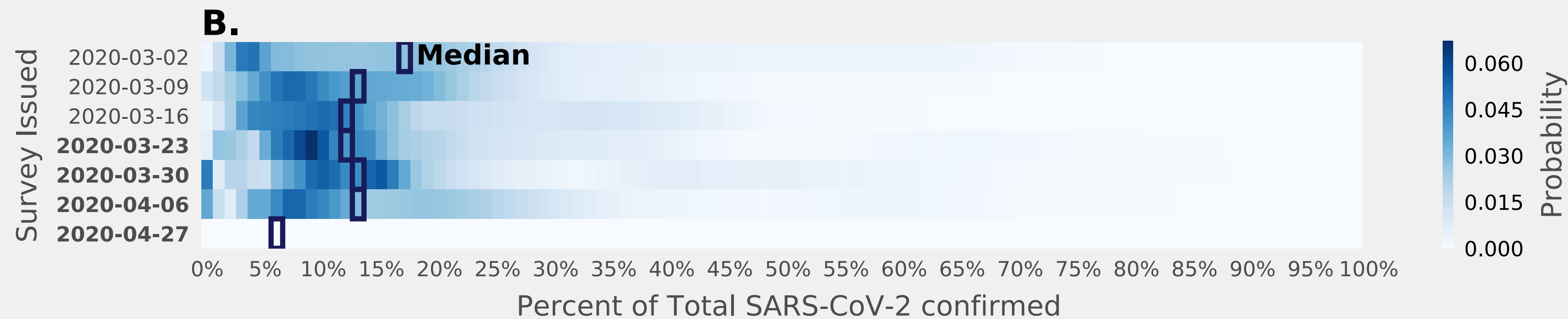
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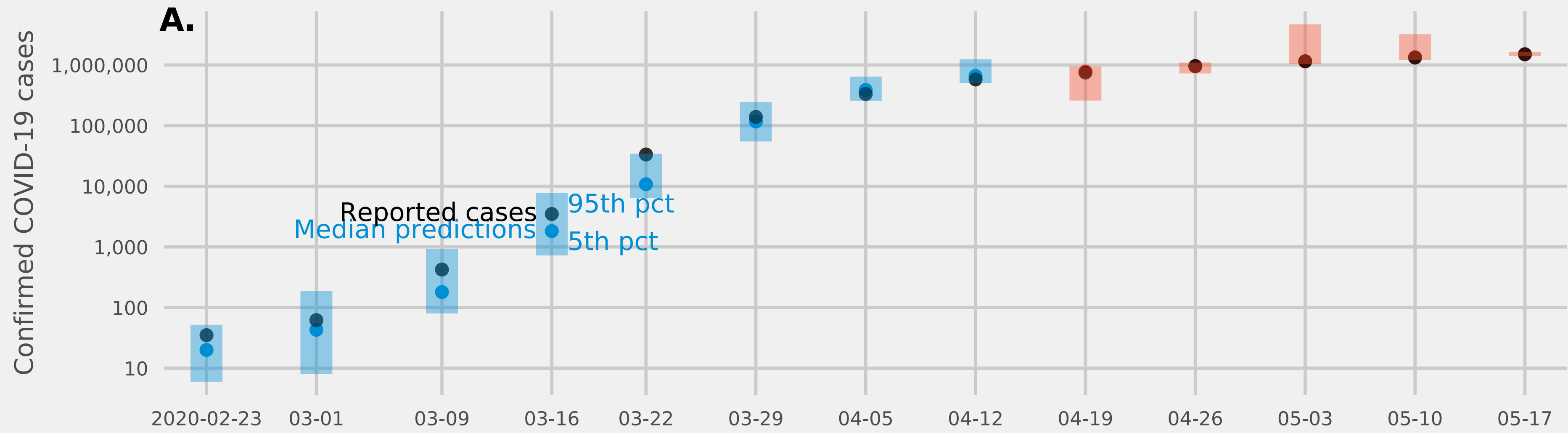
# Predictions

As shown in the table and figure above, [COVID Tracker](#) reported 751,062 total confirmed cases of COVID-19 in the US as of Monday, April 20th at 9am. What is the number of total confirmed cases in the US that COVID Tracker will have in the daily report this coming Sunday, April 26th?

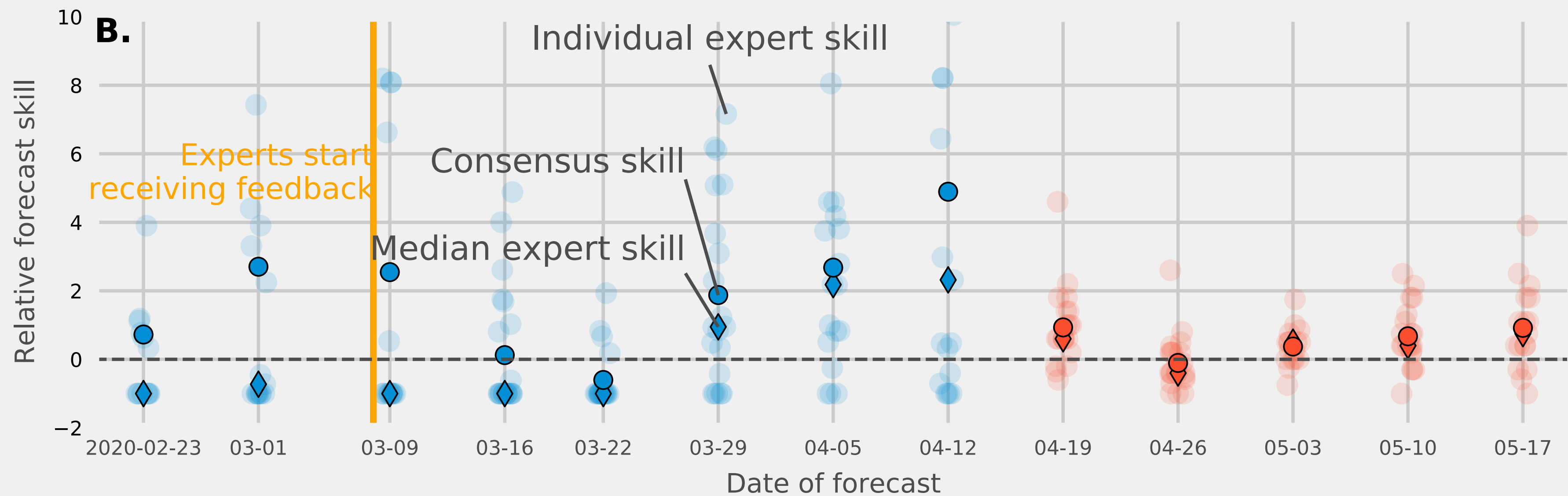
We provided a set of ranges of possible confirmed cases. Assign a probability to each bin corresponding to your belief of how many cases will be reported next Sunday. Each number must be between 0 and 1 and all numbers provided must sum to 1.

Less than 850,000 - [0,850,000]	<input type="text" value="0"/>
Greater than 850,000 and less than or equal to 900,000 - (850,000, 900,000]	<input type="text" value="0"/>
Greater than 900,000 and less than or equal to 950,000 - (900,000, 950,000]	<input type="text" value="0"/>
Greater than 950,000 and less than or equal to 1,000,000 - (950,000, 1,000,000]	<input type="text" value="0"/>
Greater than 1,000,000 and less than or equal to 1,050,000 - (1,000,000, 1,050,000]	<input type="text" value="0"/>
Greater than 1,050,000 and less than or equal to 1,100,000 - (1,050,000, 1,100,000]	<input type="text" value="0"/>
Greater than 1,100,000 - (1,100,000,)	<input type="text" value="0"/>
Total	<input type="text" value="0"/>

# Predictions



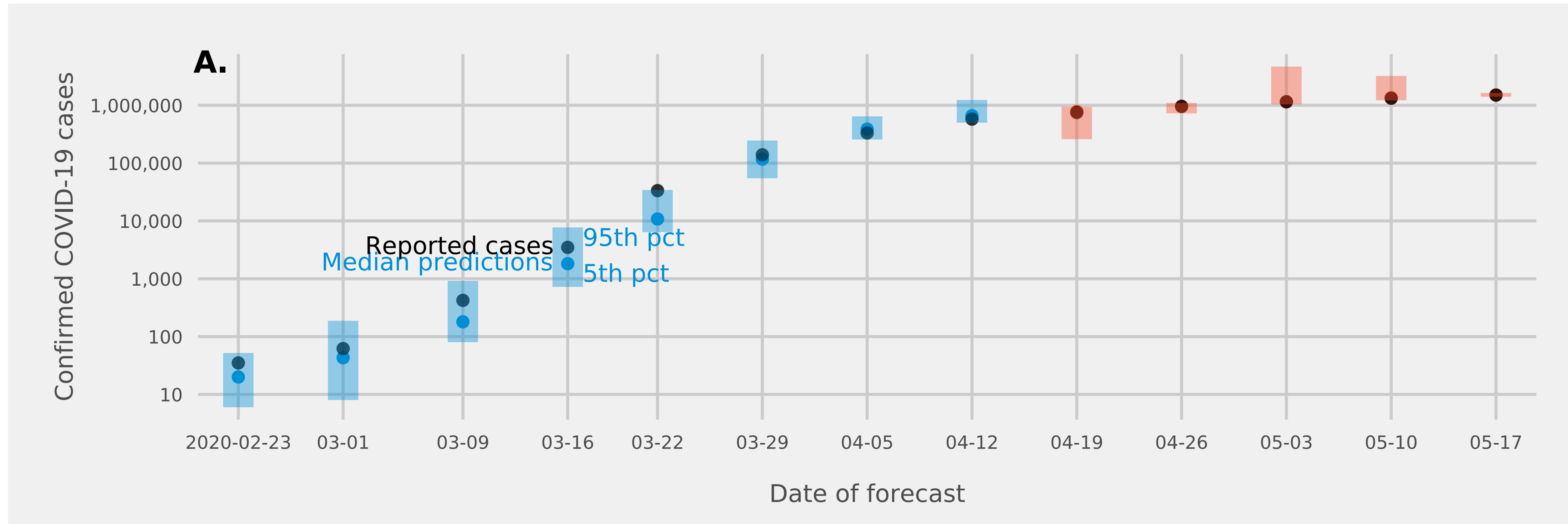
The 90% prediction interval from our expert consensus covers the truth number of confirmed cases 13/13 times



Expert performance improves over time

Consensus is more accurate than the “average expert”

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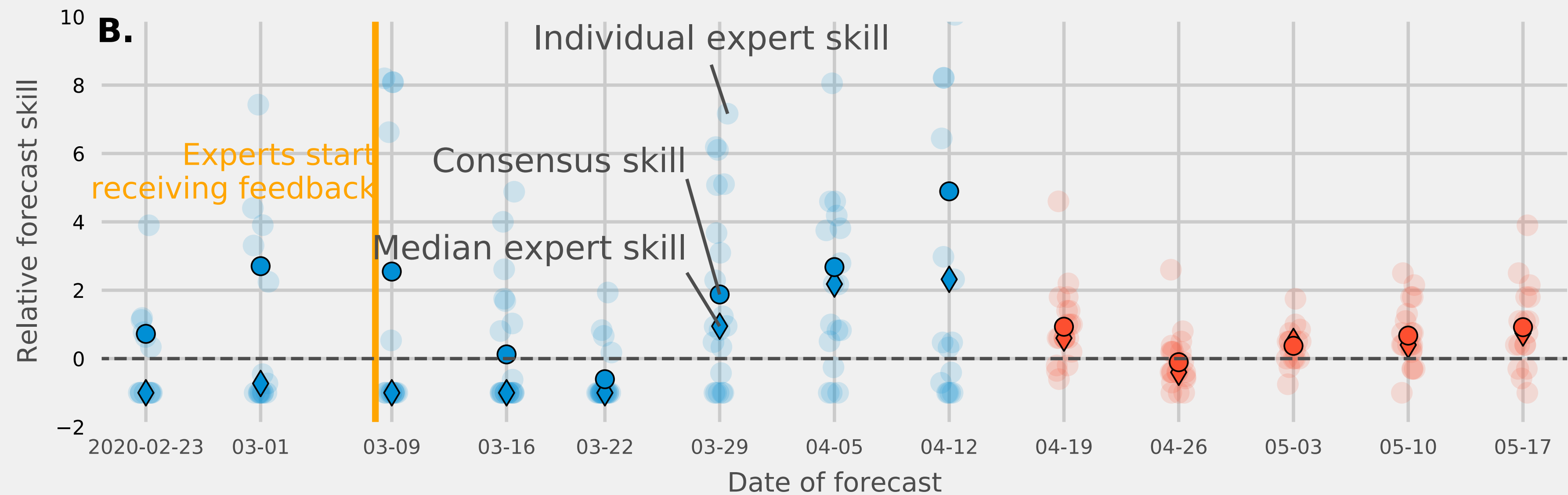
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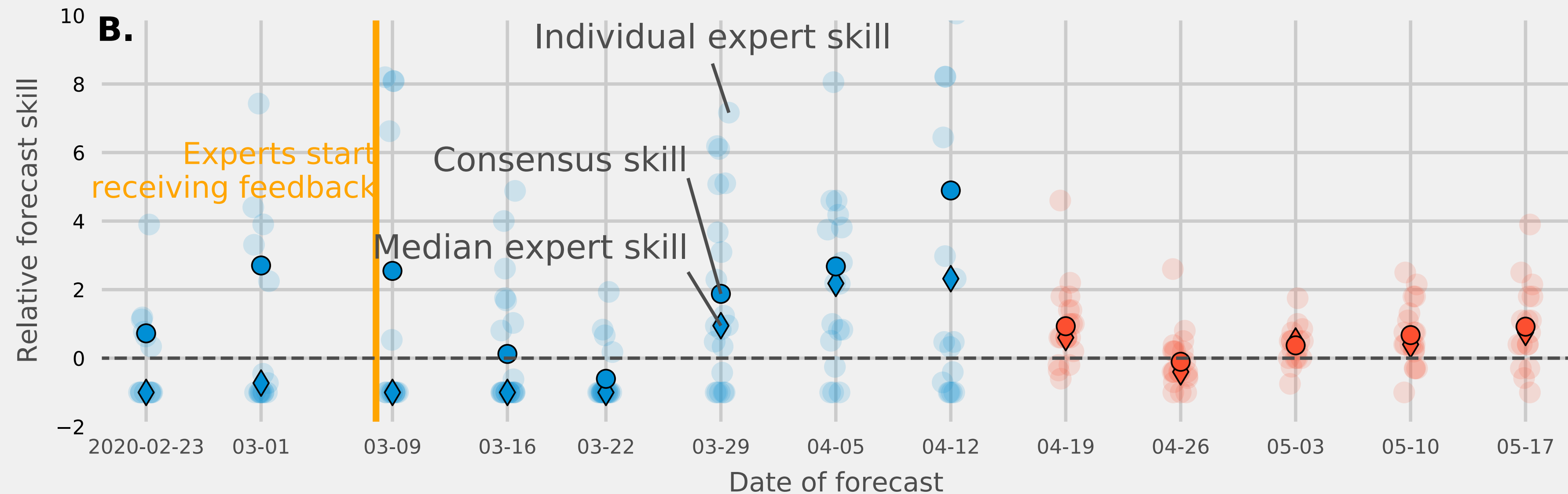
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# Predictions

$$p(x) = \sum_{e=1}^{N_{\text{experts}}} \pi_e p_e(x) \quad \text{Linear Pool}$$

$$\pi_e \geq 0; \quad \sum_{e=1}^{N_{\text{experts}}} \pi_e = 1 \quad \text{Equal Weights}$$

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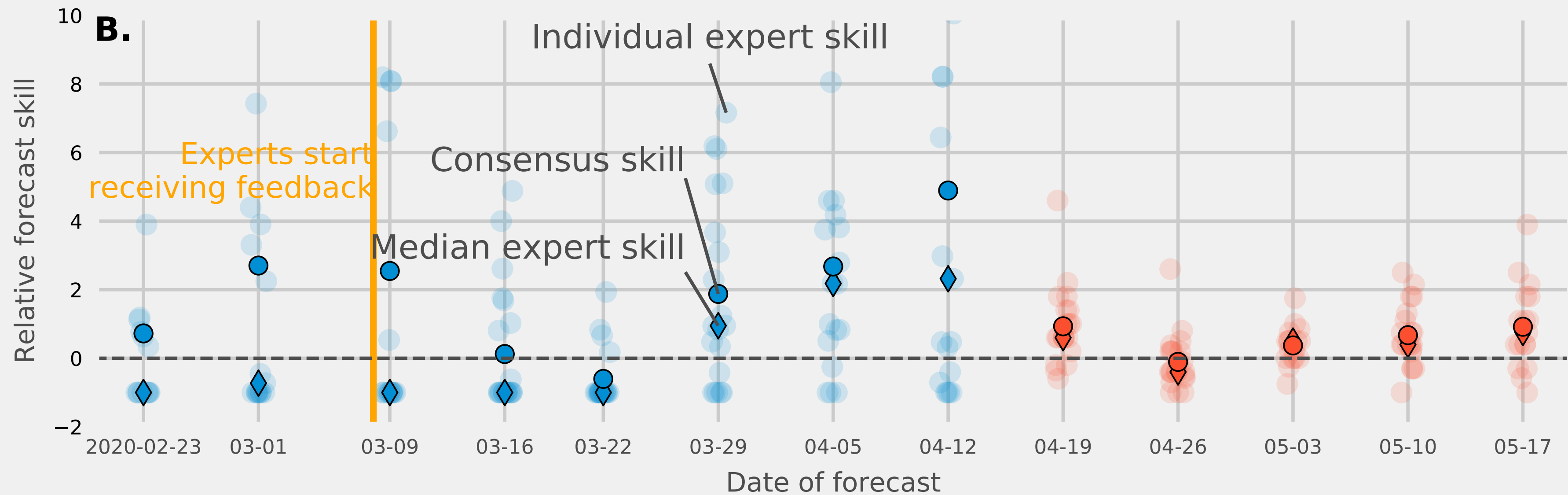
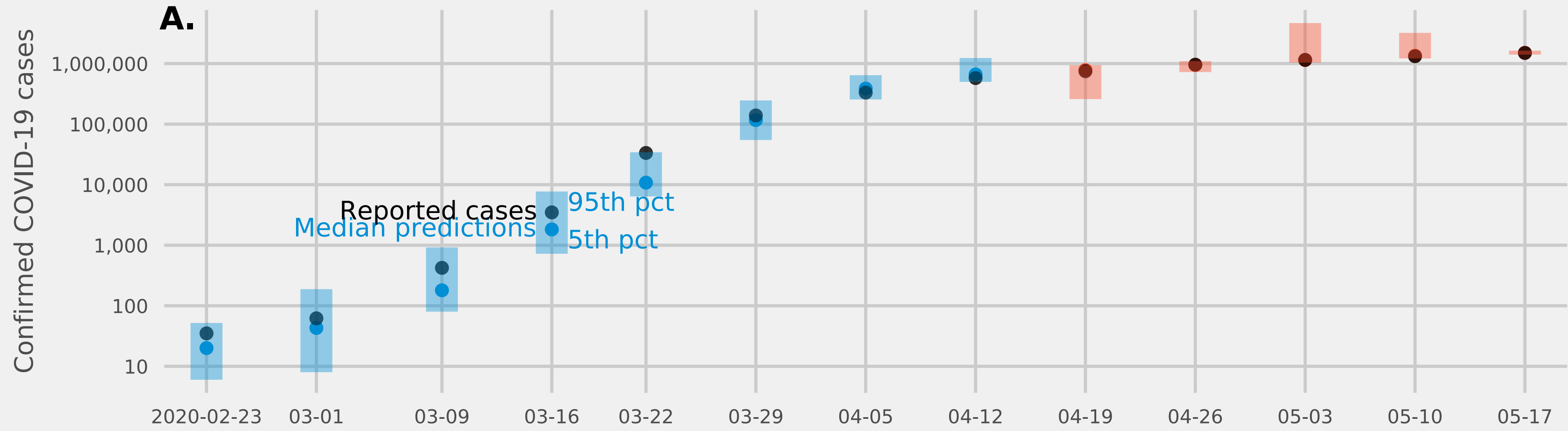


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## Recap

Experts gave fast, calibrated forecasts of the early COVID-19 outbreak to support decision making directly

## Future

Shift to a complementary role to support decision making and forecast models

Good judgment Inc and Metaculus



Vaccines and Therapeutics

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Thank you to the lab



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# Thank you to experts





# Questions