Forecasts for 2020-04-13

The data for resolution will be gathered on 2020-04-13 at 20:00 Central European Time.

COVID-19

Total numbers up to resolution time, resolved using https://plague.com.

Globally	
Number of cases worldwide? 95% confidence interval: 66% confidence interval:	
Number of deaths worldwide? 95% confidence interval: 66% confidence interval:	
In the European Union	
Number of cases in the European Union (as defined by 95% confidence interval: 66% confidence interval:	the 27 member states)?
Number of deaths in the European Union (as define 95% confidence interval: 66% confidence interval:	ed by the 27 member states)?
In Germany	
Number of cases in Germany? 95% confidence interval: 66% confidence interval:	
Number of deaths in Germany? 95% confidence interval: 66% confidence interval:	
World Population	
Resolved using https://www.worldometers.info/world-p	oopulation/.
How many humans will be alive by resolution date? 95% confidence interval: 66% confidence interval:	

US Debt

Resolved using the box "US National Debt" (left upper corner) on https://usdebtclock.org/.

95% confidence interval: 66% confidence interval:	
Democratic Primary	
Resolved using https://projects.fivethirtyeight.com/2020-primary-forecast/	
Which canditate will be judged most likely to win the 2020 Democratic P https://fivethirtyeight.com (give probabilities)? Bernie Sanders: Joe Biden: No one: Tulsi Gabbard:	rimary by the forecasting website
Markets	
Dow Jones	
$Resolved\ using\ https://www.marketwatch.com/investing/index/djia.$	
On resolution date, the Dow Jones will be (give probabilities): Below 20000: Between 20000 and 25000: Between 25000 and 30000: Above 30000:	
DAX	
Resolved using https://www.marketwatch.com/investing/index/dax.	
On resolution date, the DAX will be (give probabilities): Below 10000: Between 10000 and 12500: Between 12500 and 15000: Above 15000:	
Animal Slaughter	
Resolved using https://animalclock.org/.	
How many animals will have been slaughtered in 2020 by resolution da 95% confidence interval: 66% confidence interval:	te?
EA Munich Orga Team	
How many people will be at the EA Munich Orga Team Meeting on 2020-03-Won't take place: ≤ 2: 3: 4: 5: 6: ≥ 7:	-17 in person (give probabilities)?