

Arepo's [assessment](#), loosely based off the following Metaculus forecasts (as of 4 March 2024):

- P(Human extinction by 2100) = 2%
- P(AGI kills > 95% of humans \cap AGI developed by 2100) = ~48% (!)
- P(Human population exceeds 1bn* by 3000CE | Human population dips below 400mn** by 2100) = 69%
 - * early-19thC level
 - ** mid-15thC level
- Number of years would it take human population to exceed 1bn having fallen below 100mn* = 1381
 - * 500BCE level
- P(Human population decreases by \geq 10% in any 5-year-period before 2100) = 36%
- P(Humans have a sustainable offworld presence by 2100) = 70%
- Year first human will be born on another world = 2075CE
- Year first baby will be born away from Earth = 2061CE

Vasco Grilo's [assessment](#)

Siao Si Looi's [assessment](#)

Sjir Hoeijmakers' [off-the-cuff assessment](#)

Two off the cuff assessments from individual researchers at the Potsdam Institute for Climate Impact Research: [1](#), [2](#)