

2023
P(U)=0.94%

2030
Administrative disempowerment

FALSE=66.67%

TRUE=33.33%

2030
Extinction-level pathogens

2030
Extinction-level pathogens

FALSE=48.85%

TRUE=17.83%

FALSE=31.83%

TRUE=1.50%

2050
AI-related deaths

2050
AI-related deaths

2050
AI-related deaths

2050
AI-related deaths

FALSE=42.67%

TRUE=6.18%

FALSE=15.50%

TRUE=2.33%

FALSE=30.99%

TRUE=0.84%

FALSE=1.00%

TRUE=0.49%

2050
Power-seeking

2050
Power-seeking

2050
Power-seeking

2050
Power-seeking

2050
Power-seeking

2050
Power-seeking

2050
Power-seeking

2050
Power-seeking

FALSE=26.55%

TRUE=16.11%

FALSE=4.73%

TRUE=1.45%

FALSE=6.33%

TRUE=9.17%

FALSE=1.07%

TRUE=1.26%

FALSE=22.70%

TRUE=8.30%

FALSE=0.51%

TRUE=0.33%

FALSE=0.45%

TRUE=0.56%

FALSE=0.24%

TRUE=0.26%

2100
AI-related extinction
P(U) = 0.26% (0.3x)

2100
AI-related extinction
P(U) = 0.56% (0.6x)

2100
AI-related extinction
P(U) = 3.38% (3.6x)

2100
AI-related extinction
P(U) = 4.95% (5.3x)

2100
AI-related extinction
P(U) = 0.26% (0.3x)

2100
AI-related extinction
P(U) = 0.70% (0.7x)

2100
AI-related extinction
P(U) = 3.60% (3.8x)

2100
AI-related extinction
P(U) = 7.43% (7.9x)

2100
AI-related extinction
P(U) = 0.40% (0.4x)

2100
AI-related extinction
P(U) = 1.53% (1.6x)

2100
AI-related extinction
P(U) = 4.10% (4.4x)

2100
AI-related extinction
P(U) = 7.86% (8.4x)

2100
AI-related extinction
P(U) = 1.16% (1.2x)

2100
AI-related extinction
P(U) = 3.94% (4.2x)

2100
AI-related extinction
P(U) = 7.47% (8.0x)

2100
AI-related extinction
P(U) = 10.04% (10.7x)