

Propositions

1. [Chapter 1] Rare events loom larger in isolation than combined.
2. [Chapter 2] Probability weighting leads to sub-optimal prevention efforts.
3. [Chapter 2] Ambiguity reinforces underprevention.
4. [Chapter 3] Making people experience risks and providing feedback is effective in preventing cyber-security risks.
5. [Chapter 4] Sexual context influences ambiguity attitudes.
6. Education matters for the success of democratisation.
7. Knowing more does not always ease situations.
8. Science is a quest for certainty.
9. We cannot talk about the effect of nature unless we nurture equally.
10. If evolution is a continuous process with no limit, consensus is only temporary.
11. Life is a collection of moments.