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Standard vs. Algorithmic Probability

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Question: Can we use *probability* to characterize interesting events?

Answer: No, it doesn't work. We must find something else.



pre-filled lottery
n a bar, about fifty of

long a dozen of
ons.

-5-6.

d:
hoose that one!"



Subjective Probability



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while the side of the coins
(heads or tails)
or the year they were minted,
are irrelevant.
Subjective probability is
computed
based on features that allow
you to
compress information and
make
the situation simpler than
expected.
Conclusion:
Subjective probability,
as it is spontaneously
perceived
by people

Multiple Choice

1/1 point (ungraded)

Which lottery draw will be perceived as less likely?

- 2-4-6-8-10-12
- 6-12-18-24-30-36
- 7-14-21-28-35-42

☒ 2-4-6-8-10-12, as the list of the first even numbers

- ☐ 6-12-18-24-30-36, as a list of 6 numbers multiple of 6
- ☐ 7-14-21-28-35-42, as an evenly spaced list within the Lottery range (1 to 49)



Answer
Correct:
All answers are acceptable! Each of these combinations may be considered the least complex, depending on how familiar one is with the corresponding concept (parity, importance of 6, distribution of numbers) in the lottery context.

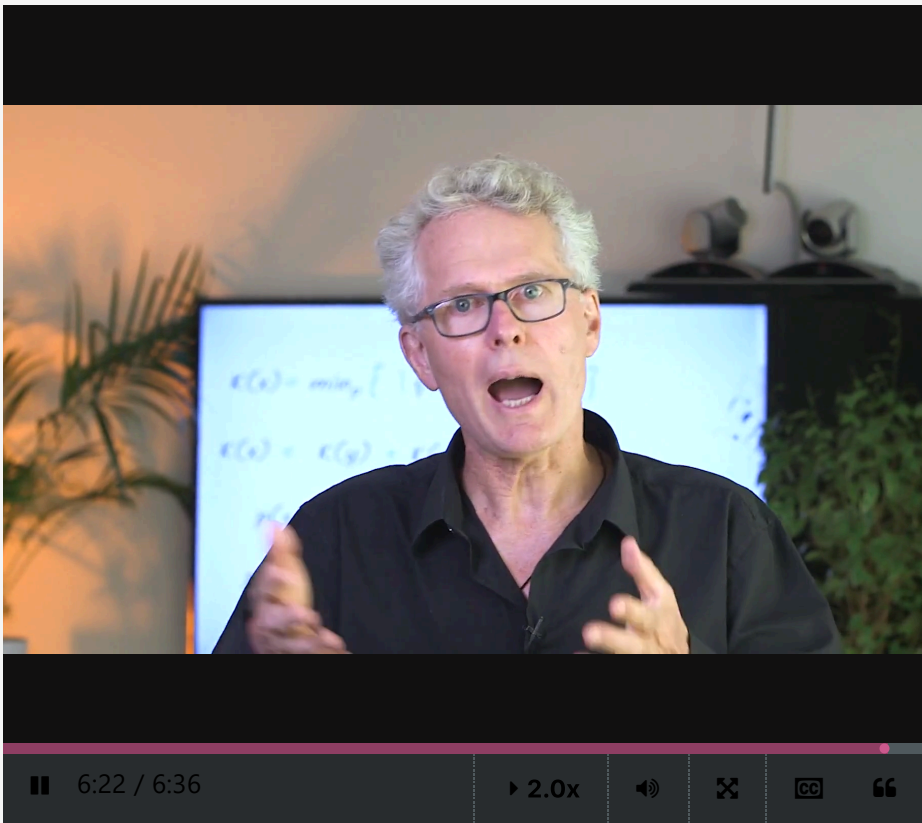
You have used 1 of 1 attempt

✓ Correct (1/1 point)

Problem: Algorithmic probability and subjective probability provide inconsistent values!

There is indeed a radical divergence between our two definitions of probability: algorithmic probability and **subjective probability**. The former declares that *simpler events are more probable*, while the later states the exact contrary! The next video provides the beginning of an answer, in a somewhat unexpected form.

Debate around the algorithmic approach to probability



just in case we meet someone. ▲
And while we do that,
why don't we let Jean-Louis
have the
last word and conclude this
vide for us.
Thanks guys.
There you have it,
Ladies and Gentlemen.
A once in a lifetime
opportunity to
settle such an important
debate.
In conclusion,
let's say that the algorithmic
probability of events depends ▼

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