

A Food Analogy That May Be Useful In Thinking About Stimulative vs Non-Stimulative Pleasures

Post by “Joshua” of March 27, 2024 at 9:17 PM

The other question is one of risk; if I take risk x , it may provide both mild immediate pleasure and mild immediate pain, but the rest of the calculus is marked by an unavoidable ambiguity. The risk could either result in pleasureable success y , or painful failure z . Unlike a hangover, neither eventuality is easily predictable.