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After you choose Box A, Monty reveals Box C as empty, and then asks you if you would like to switch your choice. Of the remaining two Box A and Box B, do you switch your choice?























eductive rea	soning	
	<u> </u>	_
Wason card exam	ple redux:	
The Weson select deductive reaso	ion task is solves using two laws of ning:	
modus ponens:	modus tollens:	
n p men q	not a	
therefore q	Therefore not p	







#### inductive reasoning

- A good inductive argument will predict the character of a population based on a smaller sample of that same population.
- Whereas a good deductive argument will be valid and true, a good inductive argument will be strong (as compared to weak) based on sample size and any form of bias that does not truly represent the larger sample.

### Abduction or 'inference to the best explanation' seeks to explain a set of circumstances often through positing the existence of an unobserved entity. Uses and misuses of abduction: Gregor Mendel and his peas William Paley hidden watchmaker Medical diagnosis











Vikipedia

#### what are cognitive biases?

A **cognitive bias** is a pattern of deviation in judgment, whereby inferences about other people and situations may be drawn in an illogical fashion.

Describerta Health Describerta Area Cognitive biases? A heuristic is a 'reasoning shortcut' or 'rule of thumb', either acquired or inherent that may also results in predictable, systematic errors in judgement.









# Alberta Health Services Framing effect Decision (i) Choose between: A. a sure gain of \$240 [84%] B. 25% chance to gain \$1000 and 75% chance to gain nothing [16%] Decision (ii) Choose between: C. a sure loss of \$750 [13%] D. 75% chance to lose \$1000 and 25% chance to lose nothing [87%]







#### framing effect

The inconsequential difference in formulation produced a marked effect. The overall percentage of respondents who favored radiation therapy rose from 18% in the survival frame (N = 247) to 44% in the mortality frame (N = 336). The advantage of radiation therapy over surgery evidently looms larger when stated as a reduction of the risk of immediate death from 10% to 0% rather than as an increase from 90% to 100% in the rate of survival. The framing effect was not smaller for experienced physicians or for statistically sophisticated business students than for a group of clinic patients.





Alberta Health Services		_
Average answers:		
Question 1. 50 yrs.		
Question 2. 67 yrs.		
	www.albertahealthservices.ca	37





#### anchoring

He was sprawled on the floor of his apartment surrounded by empty beer and wine bottles when E.M.S. broke down the door. He was 63, but his elderly mother still kept tabs on him. When he hadn't answered the phone for three days, she'd called 911. He was an alcoholic, she told E.M.S., with many admissions to the hospital for "alcohol withdrawal," but was otherwise healthy.

http://well.blogs.nytimes.com/2012/07/19/falling-into-thediagnostic-trap/? r=0

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#### availability

The **availability heuristic** is a mental shortcut that occurs when people make judgments about the probability of events by how easy it is to think of examples. The availability heuristic operates on the notion that if something can be recalled, it must be important. The availability of consequences associated with an action is positively related to perceptions of the magnitude of the consequences of that action. In other words, the easier it is to recall the consequences of something, the greater we perceive these consequences to be.



# Status quo bias is a <u>cognitive bias</u>; a preference for the current state of affairs. The current baseline (or status quo) is taken as a reference point, and any change from that baseline is perceived as a loss. Behavior in regards to retirement plans, health, and ethical choices show evidence of the status quo bias.





#### gambler's fallacy

The **gambler's fallacy** is the mistaken belief that if something happens more frequently than normal during some period, then it will happen less frequently in the future (presumably as a means of *balancing* nature).

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#### just-world hypothesis

The **just-world hypothesis** or **just-world fallacy** is the cognitive bias (or assumption) that a person's actions always bring morally fair and fitting consequences to that person, so that all noble actions are eventually rewarded and all evil actions are eventually punished.

in I Factor Catastrophic Potestal Tambastro	Conditions Associated with Increased Public Concern Fatalities and Injuries Grouped in Time and Space	Ad Evaluation
Understanding	Medianisms or Process Not Understood	Mechanisms or Process Understood
Uncertainty	Risks Scientifically Unknown or Uncertain	Risks Known to Science
Controllability (Personal)	Uncontrollable	Controllable
Voluetarieses of Expirate	Involuntary	Voluntary
Effects en Children	Children Specifically at Raik	Childem Not Specifically at Ris
Effects Manifestation	Delayed Effects	Immediate Effects
Effects on Future Generations	Risk to Future Generations	No Risk to Future Generations
Viction Identity	Identifiable Victims	Statistical Victims
Dread	Effects Duraded	Effects Net Doraded
Trust in Institutions	Lack of Trust in Responsible Institutions	Trust in Responsible Institution
Media Attention	Much Media Attention	Little Media Attention
Acadent History	Major and Scepatimus Minor Accidents	No Major or Mirror Accidents
Equity	Inequitable Distribution of Risks and Benefits	Equitable Distribution of Risks and Benefits
Berefits	Undear Benefits	Clear Benefits
Essenthility	Fillerts Insurantilitie	Etterts Reporteda



