Heuristics and Biases (Tversky and Kahneman 1974) Heuristics are used to reduce mental effort in decision making, but they may lead to systematic biases or errors in judgment. 1. Representativeness heuristic 2. Availability heuristic 3. Anchoring and adjustment 4. Decision framing 5. Prospect theory

Representativeness Heuristic	
Used to judge membership in a class Judge similarity to stereotypes	
People are insensitive to prior probability of outcomes They ignore preexisting distribution of categories or base rate frequencies	
People are insensitive to sample size They draw strong inferences from small number of cases	
People have a misconception of Chance: Gambler's Fallacy They see a 'normal' event and think it 'rare': they think chance will 'correct' a series of 'rare' events	
People have a misconception of Regression: They see a 'rare' event and think it 'normal': they deny chance as a factor causing extreme outcomes	
	2





Availability Heuristic

Used to judge likelihood or frequency of event, occurrence

People tend to be biased by information that is easier to recall: they are swayed by information that is vivid, well-publicized, or recent

People tend to be biased by examples that they can easily retrieve: they use these search examples to test hypotheses

People tend to correlate events that occur close together

5

onsider these pair	s of causes of de	eath:	
Lung Cancer ve	s Motor Vehicle	Accidents	
Emphysema vs	Homicide		
Tuberculosis v	s Fire and Flame	s	
Causes of Death	People's Choice	Annual US Totals	Newspaper Reports/Year
Lung Cancer	43%	140,000	3
Vehicle Accidents	s 57%	46,000	127
Vehicle Accidents Emphysema	s 57% 45%	46,000 22,000	127 1
Vehicle Accidents Emphysema Homicides	s 57% 45% 55%	46,000 22,000 19,000	127 1 264
Vehicle Accidents Emphysema Homicides Tuberculosis	s 57% 45% 55% 23%	46,000 22,000 19,000 4,000	127 1 264 0
Vehicle Accidents Emphysema Homicides Tuberculosis Fire and Flames	s 57% 45% 55% 23% 77%	46,000 22,000 19,000 4,000 7,000	127 1 264 0 24



Real estate agents				
All inspected house				
Given 10-page information	pack: feature	s, fo	otage, prices of other houses	in area,
Given asking price =	\$119,900		Given asking price =	\$149,900
Predicted			Predicted	
Appraisal value =	\$114,204		Appraisal value =	\$128,754
Listing price =	\$117,745		Listing price =	\$130,981
Purchase price =	\$111,454		Purchase price =	\$127,318
Lowest acceptable offer =	\$111,136		Lowest acceptable offer =	\$123,818
Changed asking prices swa	ayed valuatio	ns 11	-14%	
Effects of asking price rem	arkably large	_		











Prospect Theory				
Weight	ting Function			
	People regard extremely probable events as and extremely improbable events as impossi	certain ble		
	Events that are very probable (but not extrem are given too little weight	nely so)		
	Events that are very improbable (but not extra are given too much weight	emely so)		
Value	Function			
	For value levels above the reference point, the value function is concave downward > For gains, people are risk avoiders			
	For value levels below the reference point, the value function is concave upward > For losses, people are risk lovers			
		(Kahneman & Tversky 1979, 1992)		
		14		

Custody Case (1)

Imagine that you are serving on the jury of an only-child custody case following a messy divorce. The facts of the case are complicated by ambiguous economic, social, and emotional considerations, and you choose to base your decision entirely on the following observations. To which parent would you AWARD custody of the child?

Parent A

- Average income
- Average health Average working hours
- Stable social life
- Reasonable rapport with child

Parent B

Above average income Minor health problems Lots of work-related travel Extremely active social life Very close relationship with child









