Behavioural Economics for Kids

You give me two of those notes and I'll give you this shiny coin.

by Neil Bendle and Philip Chen
The aim of this book is to illustrate what we already know.

People behave in predictable ways that don’t always reflect the ideal behaviour that social scientists like to theorize about. On the negative side sometimes our choices are short-sighted, incoherent, self-destructive or even malicious. On a more positive note, sometimes we are more sociable than might be predicted by a traditional economic view of decision making. Furthermore most of us seem to do a surprisingly good job of coping with a ridiculously complex world.

The behaviours that violate various social scientists’ ideals can be seen even amongst children. Indeed this little book starts from the premise that while adults do grow up a little we all remain big kids. The actions that we see our children doing can help to explain our own behaviour. Of course we could do a dense tome with lots of footnotes, pompous words and caveats but we figure that like kids most of us prefer it when pictures explain the world.

In the following pages we detail some of the most significant elements of modern behavioural research. This should be of interest to students, teachers, researchers and even children who want to know why their sister always wants the last M&M.

This is Behavioural Economics for Kids.
The Endowment Effect
The Endowment Effect

“The doll we own has more value to us than a stack of identical dolls.”

People are willing to pay less to buy something they don’t own than they are willing to accept payment for an identical item they own. “Possessing” something makes it more valuable.

Trades are harder to make than implied by traditional economics. This is because where we start from in any trade matters to the outcome.

Sunk Cost Bias
Sunk Cost Bias

“Past losses matter when deciding whether to commit to one more heave.”

People consider sunk costs. Sunk costs are irrecoverable whatever option is chosen. They are therefore irrelevant to the decision at hand.

People “pour good money after bad”, fight on in wars they should abandon and double down on failing projects. Prior investments drive people’s new investments not just the predicted results of the investment.

Hyperbolic Discounting
Hyperbolic Discounting

“A marshmallow in the hand is worth two promised later”

When offered a cookie today or two cookies tomorrow waiting seems intolerable and we eat today. When offered one cookie in 365 days or two in 366 days the wait seems easy and we say we will wait.

People more heavily discount the immediate than distant future. The implications go well beyond dieting. Such inconsistency threatens much of social science. It suggests what we want depends upon when you ask us.

Reference Dependence
Reference Dependence

“That you already have an ice cream doesn’t matter. What matters is the additional sprinkles you must have.”

We evaluate offerings not on an absolute scale but relative to what we already have (or were expecting).

We acclimatize to our current state. What was once a wonderful feature of a product becomes something boring consumers simply expect.

Framing
Framing

“I prefer mummy sharing the bad news about bedtime strategically.”

The person being communicated with can perceive the same information as different depending upon how the information is presented.

Your choice of communication strategy matters to the decision that will be made. Losses are not the mirror image of gains.

Trust
Trust

“She is surprisingly trustworthy but beware some leaps of faith.”

Your sister, friend or even a random stranger is often much more trustworthy than economists assume.

Assumptions of rampant opportunism are too simplistic. Trust, if clearly defined, may be a useful concept in economic analysis. (That said we don’t want to be too panglossian. Sometimes trust isn’t a good idea especially if the person isn’t capable of helping you even if they want to).

Read: Joyce Berg, John Dickhaut and Kevin McCabe, (1995), Trust, Reciprocity, and Social History, Games and Economic Behavior, 10 (1), 122–142
Fairness
Fairness

“Being fair matters but who wouldn’t take the leftover chocolate egg?”

We free-ride in social situations but also show evidence of wanting to stop behaviour that is perceived as unfair. To this end we may seek to punish those who behaviour is perceived as unfair.

People don’t seem to be merely profit maximizers but have social preferences. They care at least somewhat about fairness.

Loss Aversion
Loss Aversion

“The chocolate you lost can never be replaced.”

Surely $10 is $10? We know differently. If you lose $10 and win the same amount you may be unhappy. “If only I had been more careful and not lost the money”.

This basic effect underlies a number of findings. It creates messy asymmetries in economic models. It has been suggested as the reason for the relative expensive-ness of safe investments. (You effectively pay not to experience the pain of losses which comes with volatile stocks).

9 Mental Accounting
Mental Accounting

“Ice-cream money is very different from money for doll’s clothes”

We don’t perceive money as totally fungible. How we label income and expenditure matters. Money received as a windfall, e.g. a bonus, is more likely to be spent on treating oneself than ordinary salary.

People don’t maximize their utility across dimensions but hold themselves to budgets in different categories.

Dishonesty
Dishonesty

“Taking one chocolate isn’t cheating.”

We like to think of ourselves as honest but can be surprisingly inventive in deciding what constitutes honesty.

If you want to reduce dishonesty don’t just focus on increasing punishments. Structure the decisions to reduce people’s ability to be dishonest without feeling bad about their actions.

Base Rate Neglect
Base Rate Neglect

“She looks like a princess not a doctor.”

When judging probabilities we often ignore frequencies and concentrate on appearance cues. The tiny number of princesses in the world means even the poshest woman you meet is unlikely to be one, especially if she is going into a hospital benefit dinner.

People make mistakes in judging probabilities. This has quite scary implications for medical decision making and witness testimony in trials.

Competitor Orientation
Competitor Orientation

“It's not about how many toys I have. It is about having more toys than my sister”

Beating others is sometimes a goal in itself. I don’t care as much about what I get as I care about getting more than someone else.

This conflicts with the economic view of a decision maker as profit maximizing. The competitively orientated person prefers earning $100 while another person earns $0, to earning $200 when the other person gets $300. Relative success matters.

Overweighting of Small Probabilities
Overweighting of Small Probabilities

“One in a million approximately equals one in a hundred.”

People exhibit problems understanding the difference between unlikely and practically impossible. That this young girl will become a doctor is merely unlikely, that she will become the next Hannah Montana practically impossible.

Lottery tickets are bought despite fact there is no reasonable chance “it could be you”.

Overconfidence
**Overconfidence**

*“Nothing is impossible to a big girl.”*

We sometimes exhibit seemingly unreasonable assessments of our probability of being correct or nothing going wrong. People may be willing to spend too much pursuing goals that are objective unlikely to ever be achieved. This may help explain failed plans, poor investment decisions and even doomed corporate acquisitions.

Read: Ulrike Malmendier and Geoffrey Tate, (2005), *CEO Overconfidence And Corporate Investment*, The Journal of Finance, (60)6, 2661
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