

Individual feedback report:

How well do you use your emotions and intuition in decision-making?

Report for: [REDACTED] (Subject 5)

What this report contains

You completed the Iowa Gambling Task (developed to test the Somatic Marker Hypothesis; see Bechara, Damasio, Damasio, & Anderson, 2013) using PsyToolkit. On each trial you chose one of four options (shown as buttons/circles). You started with a hypothetical \$2000 loan and were asked to maximize profit. Options A & B are risky and disadvantageous in the long run (sometimes large wins, but also high fees/penalties); options C & D are safer and advantageous (smaller wins, fewer penalties/fees).

This report gives you personal feedback: Page 2 explains how to read your figures. Page 3 shows what you chose over time (grouped into five blocks of 20 trials), Page 4 shows how quickly you made decisions (reaction time), and Page 5 shows how your money changed. Together these plots help you see whether your choices shifted toward the better options (C & D), whether decisions became faster as you learned, and whether your earnings trended upward.

*Bechara, A., Damasio, A. R., Damasio, H., & Anderson, S. W. (2013). Insensitivity to future consequences following damage to human prefrontal cortex. In *Personality and Personality Disorders* (pp. 287–295). Routledge.*

How to read the figures (and what they suggest)

Use these notes while you look at your plots on the next pages:

- Figure 1 (choices): We group the 100 trials into five 20-trial blocks so patterns are easier to see. Each point shows how many times you picked each option in that block. A & B (red, triangles) are risky in the long run; C & D (green, circles) are safer. Interpreting: a common learning pattern is a shift toward C/D in later blocks—more C/D → fewer penalties → better long-term outcome.
- Figure 2 (reaction time): The dot is your typical (median) time; the vertical bar shows where most of your times fell (middle 50%). Interpreting: as helpful ‘somatic markers’ develop, some people slow a bit mid-task while a hunch forms, then speed up once the strategy clicks. Persistently low RT with A/B can reflect chasing immediate rewards; persistently high RT without a shift to C/D can reflect uncertainty/over-deliberation.
- Figure 3 (money): This is your cumulative earnings. The dashed red line is \$0 (break-even). Because the task starts with a \$2000 loan, going above the red line means you’ve repaid the loan and are now in profit. Interpreting: an upward trend—especially later—usually pairs with more C/D; flat/down lines often reflect frequent penalties (more A/B).

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Figure 1 — Your choices across the task (Subject 5)

Trials are grouped into 5 blocks of 20. Each point shows how many times you picked each option in that block. Options A & B (red, triangles) are risky/disadvantageous; C & D (green, circles) are safer/advantageous. Faint dashed grey = class average.

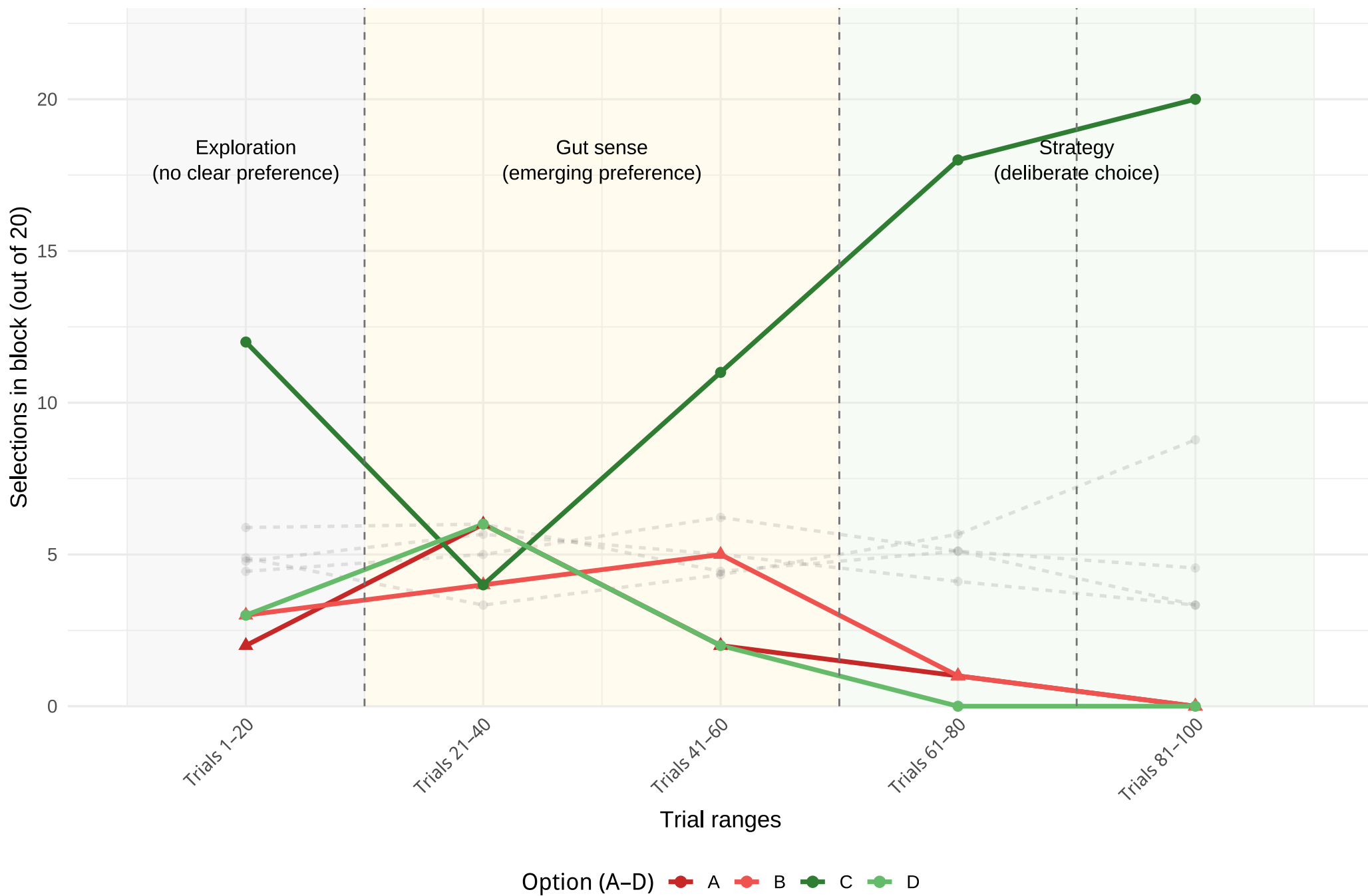


Figure 2 — Reaction time by block (Subject 5)

Dot = your typical (median) reaction time. The vertical bar shows where most of your times fell — the middle 50% (between the 25th and 75th percentiles). Higher RT = more deliberate System 2; lower RT = more intuitive System 1. Faint dashed grey = class average.

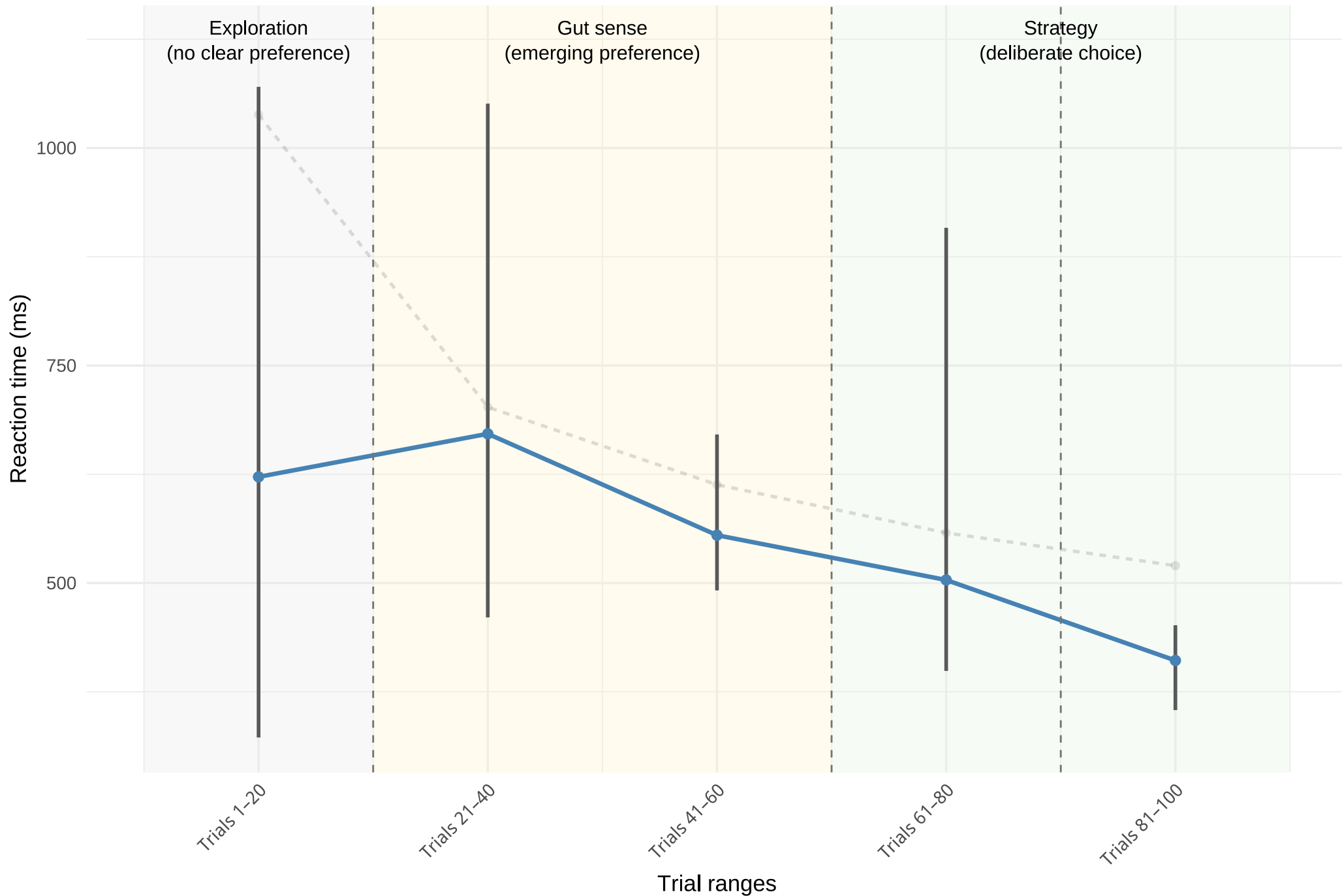


Figure 3 — Money earned (cumulative) (Subject 5)

Dashed red line = \$0 (break-even). You started with a hypothetical \$2000 loan; values above 0 mean you are in profit. Faint dashed grey = class average.

