

Model quantity	Decision computation	Candidate neural correlate (functional analogy)
$v = \beta \Delta$ value contrast $\rightarrow$ drift	value comparison / evidence rate	vmPFC / OFC value coding
accumulate to $\pm a$	bounded evidence integration (speed-accuracy)	LIP / parietal, pre-SMA
$C = \sigma(\kappa_1 \frac{ v }{a} - \kappa_2 \log(1 + \frac{\tau}{\tau_0}))$	decision-confidence readout	pgACC, RLPFC (metacognitive report)
$\delta = R - Q$	reward prediction error	midbrain DA $\rightarrow$ ventral striatum
$\alpha(C)$ (valence-gated)	confidence-modulated plasticity / gain	cholinergic / noradrenergic neuromodulation
$w_i = C_i / \sum_j C_j$	credibility-weighted <i>social</i> prediction error	dmPFC, TPJ, pACC (other-referenced signals)

Candidate neural correlates. The substrates motivate the model-based measurements and manipulations; the model commits to the computations in the centre column, not to the substrates.