

Table S2. H_{pooled} : Shannon entropy (bits) for each task configuration $\mathcal{T}^{\rho,t}$. Values are based on the pooled variability (inter- and within-subject) of the decisions.

time t	reward probability ρ					
	0.30	0.40	0.50	0.60	0.70	0.80
2	0.9953	0.4022	0.1774	0.1033	0.1774	0.1022
3	0.9427	0.9626	0.5294	0.2423	0.1022	0.1022
4	0.8893 ^A	0.9968	0.8730	0.6944	0.4475	0.1022
5	0.7478 ^A	0.9999	0.9532	0.9183	0.6944	0.6343
6	0.7722 ^A	0.9896 ^A	0.9809	0.9782	0.8366	0.6705
7	0.5294 ^A	0.9710 ^A	0.9937	0.9311	0.9183	0.8218

Entropy for {27 euros,100%,1 month} and {33 euros,100%,2 months} is 0.8780 bits.

Entropy for {33 euros,20%,*now*} and {27 euros,30%,*now*} is 0.9626 bits.

Exponent A denotes that option A was preferred to option B (no exponent otherwise).