# Empirical Test

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### 1 Data

I select two datasets from previous studies: the first is from Ericson et al. (2015), containing 23,131 observations from 939 participants; the second is from Chávez et al. (2017), containing 34,515 choices from 1,284 participants. I term the first dataset as *Ericson* data, and the second dataset as *Chávez* data. Each dataset is used in more than one academic study. Thus, readers interested in the method and the results of this paper can easily compare them with those of other papers.

The experiments corresponding to each dataset ask the participants to answer a series of intertemporal choice questions. In each question, the participants are required to select one option between an early small reward (denoted by SS) and late large reward (denoted by LL). I denote the magnitude and delay of reward by  $x_s$  and  $t_s$  for option SS, and by  $x_l$  and  $t_l$  for option LL, where  $x_l > x_s$ ,  $t_l > t_s$ . I mainly focus on out-of-sample model performance. For each dataset, I draw the responses from 20% of the participants as the test sample, and set the rest as the train sample. To mitigate the overfitting issue, I implement a 10-fold cross-validation procedure on the train sample.

<sup>&</sup>lt;sup>1</sup>For example, *Ericson* data is also used by Wulff and Bos (2018) for comparing different intermporal choice models. *Chávez* data is also used by Gershman and Bhui (2020) for testing their proposed attention-based theory.

## 2 Empirical Strategy

I test three types of intertemporal choice model: discounted utility model, trade-off model, and heuristic model.

The discounted utility model assumes that the decision maker tends to choose the option with greater discounted utility. Let the discounted utility for option j ( $j \in \{l, s\}$ ) be  $v_j = d(t_j)u(x_j)$ , where d(.) is the discounting function and u(.) is the instantanous utility function. Suppose the decision maker's perceived discounted utility for each option, denoted by is  $\tilde{v}_l$  and  $\tilde{v}_s$ , is noisy. I set  $\tilde{v}_l = v_l + \eta_l$ ,  $\tilde{v}_s = v_s + \eta_s$ . When  $\eta_l$  and  $\eta_s$  are independent and both follow  $Gumble(0, \rho)$ , where the scale parameter  $\rho \in (0, \infty)$ , then the probability that the decision maker chooses LL is

$$P\{\tilde{v_s} \le \tilde{v_l}\} = \frac{1}{1 + \exp\{-\frac{1}{\rho}(v_l - v_s)\}}$$

The trade-off model (Scholten et al., 2014; Scholten and Read, 2010) assumes that when thinking of whether to choose LL, the decision maker makes a comparison between attributes (reward and time), rather than between options (LL and SS). If the benefit of receiving a larger reward exceeds the cost of waiting a longer time, then she will choose LL; otherwise, she will choose SS. I denote the benefit of receiving a larger reward by B, the cost of waiting longer by Q. The value of B can be simply represented by  $u(x_l) - u(x_s)$ . Following Scholten et al. (2014), I represent Q by

$$Q = \frac{\kappa}{\zeta_1} \ln \left( 1 + \zeta_1 \left( \frac{w(t_l) - w(t_s)}{\zeta_2} \right)^{\zeta_2} \right)$$

where  $\eta_q$  is a noise term, and  $w(t) = \ln(1 + \omega t)/\omega$ . The parameter  $\omega$  measures how much time is distorted in the decision maker's mind;  $\kappa$  measures the relative importance of reducing waiting time compared with increasing reward magnitude;  $\zeta_1$ ,  $\zeta_2$  jointly determine the curvature of changes in Q relative to  $t_l - t_s$ . Scholten et al. (2014) use  $\zeta_1$ ,  $\zeta_2$  to ensure that Q follow a S-shape curve in relation to  $t_l - t_s$  and that the behavioral pattern can shift between sub-additivity and super-additivity.

I assume the decision maker's perception of B and Q, denoted by  $\tilde{B}$  and  $\tilde{Q}$ , is noisy. Therefore,  $\tilde{B} = B + \eta_B$ ,  $\tilde{Q} = Q + \eta_Q$ , where  $\eta_B$  and  $\eta_Q$  are independent noises. Again, assume both  $\eta_B$  and  $\eta_Q$  follow  $Gumble(0, \rho)$ , then the probability that the decision maker chooses

LL is

$$P\{\tilde{Q} \le \tilde{B}\} = \frac{1}{1 + \exp\{-\frac{1}{\rho}(B - Q)\}}$$

For the heuristic model, I employ a decision tree algorithm called XGBoost, which has been widely used in solving classfication problems (including predicting human risky choices). The intuition underlying XGBoost is that, the decision-maker uses a chain of if-then rules to make a choice, and repeats this process for several times, adding up the results of each iteration to make the final decision. To better fit the data, I extract features from each intertemporal choice question, following the methods in Read et al. (2013) and Ericson et al. (2015). Meanwhile, I tune the hyper-parameters of the algorithm via grid search. The features that I use to fit Ericson data are  $x_s$ ,  $x_l$ ,  $t_s$ ,  $t_l$ , the absolute and relative differences between  $t_l$  and  $t_s$ , the interest rate of LL when SS is invested as principal. For  $Ch\'{a}vez$  data, given that  $t_s = 0$ , I omit  $t_s$  and the differences between  $t_s$  and  $t_l$ .

Along with the attention-adjusted discounting (under exponential and uniform initial attention allocations), I employ 8 other methods to draw the discounting factor in the discounted utility model, which are

#### 1. exponential

$$d(t) = \delta^t$$

where the parameter is  $\delta$  and  $\delta \in (0, 1]$ .

#### 2. double exponential (Bos and McClure, 2013)

$$d(t) = \omega \delta_1^t + (1 - \omega) \delta_2^t$$

where the parameters are  $\delta_1$ ,  $\delta_2$ ,  $\omega$ , and  $\delta_1$ ,  $\delta_2 \in (0, 1]$ .

#### 3. hyperbolic

$$d(t) = \frac{1}{1+kt}$$

where the parameter is k.

4. dual-parameter hyperbolic (Loewenstein and Prelec, 1992)

$$d(t) = \frac{1}{(1+kt)^a}$$

where the parameters are k, a.

5. magnitude-dependent hyperbolic (Gershman and Bhui, 2020)

$$d(t) = \frac{1}{1+kt}, \quad k = \frac{1}{bu(x_t)}$$

where the parameter is b.

6. quasi-hyperbolic (Laibson, 1997)

$$d(t) = \mathbf{1}\{t = 0\} + \beta \delta^t \cdot \mathbf{1}\{t > 0\}$$

where the parameters are  $\beta$ ,  $\delta$ , and  $\beta$ ,  $\delta \in (0, 1]$ .

7. quasi-hyperbolic plus fixed delay cost (Benhabib et al., 2010)

$$d(t) = \mathbf{1}\{t = 0\} + (\beta \delta^t - \frac{c}{u(x_t)}) \cdot \mathbf{1}\{t > 0\}$$

where the parameters are  $\beta$ ,  $\delta$ , c, and  $\beta$ ,  $\delta \in (0, 1]$ .

8. homogeneous costly empathy (Noor and Takeoka, 2022)

$$d_t = \kappa_t u(x_t)^{\frac{1}{m}}$$

where  $\kappa_t$  is decreasing in t. I set  $\kappa_t = \delta^t$ , where the parameters are  $m, \delta$  and  $\delta \in (0, 1]$ .

For the parameters in discounting functions, except for those explicitly marked as having a domain between 0 and 1, the domain of all other parameters is  $(0, \infty)$ . Besides, I employed 2 types of utility functions: (1) exponential utility (CARA),  $u(x) = 1 - e^{-\gamma x}$ ; (2) power utility (CRRA),  $u(x) = x^{\gamma}$ . In both functions, the parameter is  $\gamma$  and  $\gamma \in (0, \infty)$ . Therefore, for the discounted utility model, there are 20 specific model settings to fit; for the trade-off model, there are 2 specific model settings to fit. In model fitting, if a parameter has a lower bound of 0, I set its lower bound to 0.001; if a parameter has a upper bound of infinity, I set its upper bound to 100. I use the maximum likelihood method to estimate the parameters,

and apply L-BFGS-B method for optimization. As the solutions of L-BFGS-B are sensitive to initial points and often converge to local optima, I use the basin-hopping algorithm to achieve global optimization.  $^2$ 

### 3 Result

### 3.1 Results for *Ericson* data

Table 1 shows the fitness of each model in cross-validation.

Table 1: Cross-Validation Results on Ericson Data

model	utility	mse	mae	log_loss	accuracy
heuristic	_	0.2988	0.2988	0.5812	0.7012
tradeoff	power	0.2019	0.4035	0.5914	0.6949
hbmd	power	0.2042	0.4093	0.5976	0.6943
quasihb_fc	power	0.2074	0.4151	0.6036	0.6889
quasihb	power	0.2074	0.4148	0.6037	0.6889
expo2	power	0.2074	0.4157	0.6038	0.6858
attention_uni	power	0.2088	0.4184	0.6072	0.6835
hb2	power	0.2094	0.4186	0.6086	0.6846
hb	power	0.2097	0.4199	0.6092	0.6833
hce	power	0.2100	0.4203	0.6097	0.6833

<sup>&</sup>lt;sup>2</sup>The basin-hopping algorithm runs the L-BFGS-B method for several times, and after each iteration, the solution will randomly drift to a new point. We set this new point as the initial point for the next iteration, and compare the new solution with the solution of the last iteration. The algorithm tends to accept the better solution of them, but there is still some probability of accepting an inferior solution. The magnitude of drifting is dependent on a stepwise parameter, which I set as 0.5; the probability of accepting the inferior solution is dependent on a temper parameter, which I set as 1.0. I also set the maximum number of iterations as 500.

Table 1: Cross-Validation Results on Ericson Data

model	utility	mse	mae	log_loss	accuracy
expo	power	0.2100	0.4203	0.6097	0.6833
attention	power	0.2132	0.4278	0.6179	0.6782
tradeoff	cara	0.2160	0.4321	0.6232	0.6729
attention	cara	0.2276	0.4549	0.6473	0.6348
attention_uni	cara	0.2278	0.4553	0.6477	0.6338
hbmd	cara	0.2278	0.4554	0.6478	0.6341
expo2	cara	0.2280	0.4557	0.6480	0.6323
quasihb	cara	0.2280	0.4557	0.6480	0.6320
quasihb_fc	cara	0.2280	0.4557	0.6480	0.6320
expo	cara	0.2280	0.4558	0.6481	0.6326
hce	cara	0.2280	0.4558	0.6481	0.6326
hb2	cara	0.2281	0.4558	0.6482	0.6325
hb	cara	0.2282	0.4561	0.6485	0.6323

Table 2 shows the out-of-sample performance of each model.

Table 2: Out-of-Sample Test Results on  ${\it Ericson}$  Data

model	utility	mse	mae	log_loss	accuracy	pred_ll
hbmd	power	0.2044	0.4074	0.5983	0.7008	0.2132
heuristic	_	0.2997	0.2997	10.8005	0.7003	0.2647
tradeoff	power	0.2020	0.4022	0.5919	0.6977	0.2106

Table 2: Out-of-Sample Test Results on  ${\it Ericson}$  Data

model	utility	mse	mae	log_loss	accuracy	pred_ll
hb	power	0.2084	0.4185	0.6067	0.6903	0.2451
quasihb_fc	power	0.2067	0.4167	0.6029	0.6899	0.2839
quasihb	power	0.2090	0.4001	0.6109	0.6897	0.2056
expo	power	0.2090	0.4158	0.6082	0.6814	0.2056
hce	power	0.2092	0.4161	0.6087	0.6814	0.2056
attention_uni	power	0.2108	0.4190	0.6114	0.6798	0.1491
attention	power	0.2159	0.4288	0.6242	0.6685	0.1246
tradeoff	cara	0.2192	0.4326	0.6298	0.6630	0.1078
attention	cara	0.2302	0.4570	0.6528	0.6318	0.0709
attention_uni	cara	0.2303	0.4574	0.6531	0.6307	0.0764
hbmd	cara	0.2304	0.4575	0.6533	0.6301	0.0762
quasihb_fc	cara	0.2309	0.4582	0.6544	0.6281	0.0546
quasihb	cara	0.2309	0.4582	0.6544	0.6281	0.0546
hb	cara	0.2310	0.4585	0.6546	0.6275	0.0657
hb2	cara	0.2317	0.4554	0.6562	0.6248	0.0399
hce	cara	0.2310	0.4583	0.6545	0.6242	0.0410
expo	cara	0.2310	0.4582	0.6545	0.6242	0.0410
expo2	cara	0.2406	0.4484	0.6819	0.6203	0.0083
hb2	power	0.3832	0.3832	8.8541	0.6168	0.0000
expo2	power	0.3832	0.3832	9.3569	0.6168	0.0000

# 3.2 Results for $Ch\'{a}vez$ data

Table 3shows the fitness of each model in cross-validation.

Table 3: Cross-Validation Results on  ${\it Ch\'{a}vez}$  Data

model	utility	mse	mae	log_loss	accuracy
heuristic	_	0.2211	0.2211	0.4818	0.7789
tradeoff	power	0.1571	0.3140	0.4840	0.7826
expo2	power	0.1574	0.3146	0.4844	0.7826
quasihb	power	0.1574	0.3144	0.4845	0.7826
quasihb_fc	power	0.1576	0.3146	0.4850	0.7816
hb2	power	0.1577	0.3149	0.4854	0.7804
attention	power	0.1579	0.3170	0.4860	0.7826
hbmd	power	0.1583	0.3174	0.4868	0.7731
attention_uni	power	0.1584	0.3178	0.4881	0.7826
hbmd	cara	0.1592	0.3191	0.4900	0.7731
hb	power	0.1597	0.3209	0.4903	0.7731
attention_uni	cara	0.1601	0.3203	0.4905	0.7641
expo	power	0.1604	0.3229	0.4922	0.7731
hce	power	0.1604	0.3229	0.4922	0.7731
attention	cara	0.1625	0.3263	0.4956	0.7465
tradeoff	cara	0.1633	0.3268	0.4971	0.7430
hb2	cara	0.1659	0.3326	0.5042	0.7439
hb	cara	0.1685	0.3372	0.5093	0.7287

Table 3: Cross-Validation Results on Chávez Data

model	utility	mse	mae	$\log_{-}$ loss	accuracy
quasihb	cara	0.1679	0.3411	0.5099	0.7450
expo	cara	0.1692	0.3421	0.5107	0.7253
hce	cara	0.1700	0.3412	0.5124	0.7168
quasihb_fc	cara	0.1701	0.3407	0.5128	0.7203
expo2	cara	0.1747	0.3487	0.5213	0.6825

Table 4 shows the out-of-sample performance of each model.

Table 4: Out-of-Sample Test Results on  ${\it Ch\'{a}vez}$  Data

model	utility	mse	mae	log_loss	accuracy	pred_ll
attention	power	0.1628	0.3230	0.4982	0.7702	0.3299
attention_uni	power	0.1635	0.3233	0.5008	0.7702	0.3299
tradeoff	power	0.1633	0.3206	0.4986	0.7674	0.2926
heuristic	_	0.2326	0.2326	8.3825	0.7674	0.2926
hb	power	0.1641	0.3315	0.5014	0.7603	0.3296
quasihb_fc	power	0.1876	0.4173	0.5640	0.7603	0.3296
expo	power	0.1646	0.3302	0.5032	0.7603	0.3296
hbmd	cara	0.1645	0.3283	0.5033	0.7603	0.3296
hce	power	0.1651	0.3359	0.5039	0.7603	0.3296
quasihb	power	0.1779	0.3969	0.5413	0.7603	0.3296
hbmd	power	0.1630	0.3252	0.4987	0.7603	0.3296

Table 4: Out-of-Sample Test Results on Chávez Data

model	utility	mse	mae	log_loss	accuracy	pred_ll
hb2	power	0.1650	0.3217	0.5024	0.7570	0.2184
attention_uni	cara	0.1821	0.3844	0.5425	0.6710	0.1118
tradeoff	cara	0.2500	0.5000	0.6931	0.6678	0.4780
attention	cara	0.1802	0.3552	0.5360	0.6483	0.0000
quasihb	cara	0.2060	0.3433	0.5958	0.6483	0.0000
expo	cara	0.1996	0.3290	0.5981	0.6483	0.0000
hce	cara	0.2085	0.3226	0.6464	0.6483	0.0000
hb	cara	0.2198	0.3268	0.6642	0.6483	0.0000
expo2	cara	0.2245	0.3201	0.7294	0.6483	0.0000
hb2	cara	0.2504	0.3283	0.7914	0.6483	0.0000
expo2	power	0.3517	0.3517	12.6783	0.6483	0.0000
quasihb_fc	cara	0.2019	0.3423	0.5866	0.6483	0.0000

### 3.3 Discussion

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