Introduction

Health-related behaviors are considered consequences of intertemporal tradeoff decisions in which health outcomes occur over time. For example, people make health decisions by considering immediate and future pleasure or the consequences of their health decisions and future health status. The degree of impatience is a key determinant of health-related decision making. In intertemporal tradeoffs, patient people tend to abstain from unhealthy behavior that will damage their future health, while the impatient are likely to behave unhealthily and sacrifice their future health; they therefore place more value on present pleasure by discounting future felicity.

In economics, the degree of impatience is characterized as discount rates, which express the subjective rate of the depression of future health values. Many traditional economists (e.g., Samuelson, 1937) have regarded discount rate levels as uniform regardless of choice condition.\(^1\)\(^2\) However, recent studies in behavioral economics have found that people tend to apply higher discount rates to immediate future choices than to distant future ones (e.g., Ainslie, 1992, 2001; Thaler, 1981).\(^3\)\(^5\) As discount rates will increase as the time point of the execution of future behavior becomes nearer, people with declining impatience—particularly naifs, who are unaware of their own condition—are likely to reverse their behavior more impatiently.

Our research using Japanese datasets reveals empirical associations between these time-discounting properties (i.e., degrees of impatience and declining impatience) and body shape (Ikeda et al., 2010), smoking (Kang and Ikeda, 2014), borrowing (Ikeda and Kang, 2015), and several health attributes (Kang and Ikeda, 2015).\(^6\)\(^8\) This short article briefly reviews the connections between time discounting and several health-related attributes based on the recent evidence offered in Kang and Ikeda (2015).\(^7\) We also provide insights into intervention policies for addressing unhealthy behavior based on our evidence.

Hypotheses on time discounting: impatience and declining impatience

A discount factor, the multiplier applied when people evaluate the present values of future felicity, is expressed as the exponential function of the delay \(\tau\) when discount rates are invariant; the decline of discount rates through delay can be expressed as a hyperbolic function. The generalized hyperbolic discount function proposed by Loewenstein and Prelec (1992) parametrically defines both types of time discounting with the two nonnegative parameters \(\alpha\) and \(\beta\) as follows:

\[
f(\tau;\alpha,\beta) = \begin{cases} (1+\alpha\tau)^{-\beta} & \text{for } \alpha > 0, \\ \exp(-\alpha\tau) & \text{for } \alpha = 0, \end{cases}
\]

where both hyperbolic and exponential functions are connected as \(\lim(1+\alpha\tau)^{-\beta} = \exp(\alpha\tau)\). According to the definition by which discount rate \(\rho\) equals \(-f(\tau)/f(0)\), it can be calculated as follows:

\[
\rho(\tau;\alpha,\beta) = \frac{\gamma}{1+\alpha\tau}.
\]

In equation (2), the discount rate is declining in delay \(\tau\), which represents the usual property of hyperbolic discounters; such individuals are less patient in immediate future choices than in distant ones (Ainslie, 2001; Benzon et al., 1989).\(^4\)\(^10\) Here, parameter \(\alpha\) indicates the degree of declining impatience. As \(\alpha\) increases, the degree of declining impatience also rises. In particular, the relative discount rates \(\rho(\tau_1)/\rho(\tau_2) = (1 + \alpha\tau_1)/(1 + \alpha\tau_2)\) for the two distinct delays \(\tau_1\) and \(\tau_2\) (\(\tau_1 > \tau_2\)), which are below 1, depend solely on \(\alpha\) (i.e., a larger \(\alpha\) implies a smaller \(\rho(\tau_1)/\rho(\tau_2)\)), leading to a stronger present-biased preference.

When the discount function forms an exponential one (i.e., \(\alpha = 0\)), the discount rate takes a constant value over time, as \(\rho(\tau_1) = \rho(\tau_2)\). Respondents with higher discount rates should be more likely to value the present day’s pleasure over a future one. Therefore, we propose the following:

**Hypothesis 1 (H1):** A higher discount rate \(\rho\) is associated with more unhealthy behavior and ill-health.

In declining impatience or hyperbolic discounting (i.e., \(\alpha > 0\))
0), scheduled behavior under lower future discount rates can fail
time-inconsistently through the reversal of preferences toward
higher impatience (i.e., by applying immediate higher discount
rates). Hyperbolic respondents tend to behave unhealthily by
reversing their abstemious decisions and therefore tend to be
less healthy than exponential responders.

On the other hand, self-awareness of the preference reversal
curbs time-inconsistent behavior: sophisticated hyperbolic
respondents who correctly anticipate their future impatience
may forestall their undesirable present-biased behavior, unlike
naive hyperbolic respondents, who misperceive themselves as
time-consistent. Therefore, we also propose the following:

**Hypothesis 2 (H2):** Hyperbolic discounters are more likely
to show an inclination toward ill health than are exponential
discounters.

**Hypothesis 3 (H3):** This tendency is stronger for naive
hyperbolic discounters than for sophisticated ones.

**Dataset**

A Web survey, the Japanese Internet Survey on Preferences
Relating to Time and Risk (JPTR), is conducted on 2,386
Japanese adults from October 21 to 27, 2010. The JPTR sample
is 49.9% male; the respondents’ average age is 41.8.

**Present-biased preference and degree of impatience**

To elicit the respondents’ time preferences, the JPTR
imposes four types of hypothetical intertemporal monetary
tradeoff tasks. Two tasks offer three sequentially posed binary
choices concerning immediate future tradeoffs (the present day
vs. one week later) and distant future ones (one year later vs.
one year and one week later). In the first choice, respondents
are asked to choose between receiving 1,000 JPY immediately
(in one year) or 1,300 JPY one week later (in one year and one
week). The second and third choices vary the delayed amounts
according to the options previously selected. The responses
for the two tasks determine respondents’ willingness to accept
one week later X1 and X2 of a delay in immediate receipt and
distant future receipt, respectively.

Then, the degree of declining impatience \( \alpha \) in equation (1) is
obtained from X1 and X2 by jointly solving

\[
0.00 = X_1 f(7, \alpha, \gamma),
\]

\[
1,000 f(365, \alpha, \gamma) = X_2 f(372, \alpha, \gamma),
\]

which are combined into a nonlinear equation of \( \alpha \),

\[
\frac{\ln(1000) - \ln(X_1)}{\ln(1000) - \ln(X_2)} = \frac{\ln(1 + 7\alpha)}{\ln(1 + 372\alpha) - \ln(1 + 365\alpha)}.
\]

In our sample, the mean of the estimated \( \alpha \) takes a positive
value of 0.018, which differs significantly from 0 (\( p < 0.00 \)),
implying that the average respondent is present-biased.
Respondents with present-biased preferences (i.e., with a
positive \( \alpha \)) comprise 40.2% (N = 960) of the sample.

The other two tasks employ the multiple price list (MPL)
for receiving and paying money, both consisting of nine
intertemporal choices between constant immediate small

**Naifs and sophisticates**

The JPTR also asks two questions regarding planning for
and behavior in the assignment during school vacation. Present-
biased respondents (\( \alpha > 0 \)) are identified as naifs if they tended
to delay the execution of their plan for the assignment time-
inconsistently, while those who finished the assignment almost
as planned are considered sophisticates. Naifs account for
60.0% (N = 576) of the 960 hyperbolic respondents who failed
to plan their summer assignments.

**Health-related indicators**

To determine the health status of respondents, the JPTR
assesses their smoking habits, height and weight, a 10-point
scaled subjective health, and dentition status. From the
responses, we construct six health-related indicator variables:

- **SMOKING** (coded 1 if respondents reported consuming more
  than 10 cigarettes per day);
- **OBESITY** (coded 1 if BMI ≥ 25);
- **SEVERE OBESITY** (coded 1 if BMI ≥ 30);
- **UNDERWEIGHT** (coded 1 if BMI < 18.5);
- **HEALTHY** (coded 1 if the respondent selected a value equal to or greater than six);
- **HEALTHYTEETH** (coded 1 for respondents with such good
dentition that they have retained all their permanent teeth).
Smokers account for 17.2% of all respondents, while the obese,
severely obese, and underweight groups comprise 18.1%, 3.1%,
and 11.5%, respectively. Almost three quarters (72.6%) of
respondents rate their own health status at six points or higher
on a 10-point scale, and respondents with healthy dentition
comprise 65.2% of the total sample.

To examine inclination toward health-related behavior, the
HEALTHRELATED health index is created as a standardized
variable of a principal component extracted from the binary or

\[ \text{See Figure 1 in Kang and Ikeda (2015) for the varying amounts in the three}
\]

\[ \text{tradeoffs.} \]

\[ \text{See Table 3 in Kang and Ikeda (2015), which shows both MPL tables.} \]

\[ \text{Respondents chose a smoking habit from seven options: (i) Never smoke, (ii)}
\]

\[ \text{Hardly smoke, (iii) Smoke sometimes, (iv) About 10 cigarettes per day, (v) About}
\]

\[ \text{a pack per day, (vi) More than two packs per day, and (vii) I used to smoke but}
\]

\[ \text{have quit. They chose a dental condition from four options: (i) All permanent teeth}
\]

\[ \text{including treated teeth), (ii) Some missing teeth, but replaced by dental implant or}
\]

\[ \text{partial denture, (iii) More than two missing teeth, without any dental treatment, and}
\]

\[ \text{(iv) Wearing a full set of dentures. The options for subjective health indicate better}
\]

\[ \text{health as the option values increase. (i) Hardly smoke, (iii) Smoke sometimes, (iv) About}
\]

\[ \text{10 cigarettes per day); (ii) Some missing teeth, but replaced by dental implant or}
\]

\[ \text{partial denture, (iii) More than two missing teeth, without any dental treatment, and}
\]

\[ \text{(iv) Wearing a full set of dentures. The options for subjective health indicate better}
\]

\[ \text{health as the option values increase.} \]

\[ \text{In the SMOKING indicator, 500 respondents who quit smoking (i.e.,)
\]

\[ \text{who chose option [vii]) are excluded because it is hard to predict how time}
\]

\[ \text{preferences are related to quitting behavior.} \]

\[ \text{The criteria on bodily habitus based on the BMI were provided by the Examination}
\]

\[ \text{Committee of the Criteria for “Obesity Disease” in Japan (2002), which is affiliated}
\]

\[ \text{with the Japan Society for the Study of Obesity.} \]
OBESITY and the three ordered variables that take the number of responses to the health-related questions (i.e., smoking, subjective health status, and dental condition).\textsuperscript{6a}

\section*{Results}

Table 1 compares the mean values of the health-related indicators among respondents stratified according to whether impatience $\rho$ is higher than average. The results show that health-related attributes relate to the degree of impatience, as hypothesized in H1: in all cases, impatient respondents ($\rho > \text{mean}$) display stronger inclinations toward ill health than do patient ones; all these differences are significant and show the predicted signs.

Table 2 compares the means of the health indicators among respondents stratified according to whether their impatience is declining ($\alpha > 0$) or not ($\alpha \leq 0$), where respondents with declining impatience are sorted into naifs and sophisticates. The mean comparison shows the predicted associations between declining impatience and health attributes, consistent with hypotheses H2 and H3. First, nonhyperbolic discounters ($\alpha \leq 0$) display more healthy behavior and have better health than hyperbolic discounters ($\alpha > 0$). For example, respondents with healthy teeth comprise 71.3\% of nonhyperbolic discounters, higher than the corresponding number among naive hyperbolic discounters (56.1\%) and sophisticated hyperbolic discounters (60.4\%).\textsuperscript{7a} Second, naifs with a positive $\alpha$ value are more likely to display worse health than are sophisticated hyperbolic and nonhyperbolic respondents. For example, the smoking rate in naifs is 22.5\%, higher than among sophisticated hyperbolic (14.7\%). Thus, hypotheses H1, H2, and H3 are all supported in a comparison of the simple average values of health indicators among time discounting properties.\textsuperscript{8a} We also conduct probit estimations, in which impatience and naive hyperbolic discounting show significant marginal effects on health with the predicted signs, even after controlling other time-discounting properties and demographic and economic personal attributes, while sophisticated hyperbolic discounting tends to be insignificant.\textsuperscript{9a} These results also support our hypotheses.\textsuperscript{10-12}

\section*{Concluding remarks}

We have shown the empirical associations between health attributes and the degree of impatience and declining impatience. We have also demonstrated that, among present-biased respondents, naifs are more likely to behave unhealthily than are sophisticates.

This idiosyncrasy of health behavior among time-discounting properties, especially naive hyperbolic discounting, carries significant implications for political interventions against unhealthy behavior. First, our evidence gives important insights into the controversial policy of taxing unhealthy products (e.g., fat taxes, sugar tax, and cigarette tax). These taxes are valid, as they prevent or restrain the undesirable time-inconsistent overconsumption of unhealthy products among the naive, regardless of the level of their discount rate.

Second, providing commitment devices is not always effective in improving human welfare. While they may lead sophisticates to restrain their own time-inconsistent unhealthy behavior and achieve welfare improvements, they may fail to prevent unhealthy behavior among naifs, as naive hyperbolic

\begin{table}[h]
\centering
\caption{Summary statistics stratified by the degree of impatience.}
\begin{tabular}{|l|c|c|c|c|c|c|}
\hline
\multicolumn{2}{|c|}{Impatience ($\rho$)} & \multicolumn{2}{|c|}{Mean} & \multicolumn{2}{|c|}{Mean} & \multicolumn{1}{|c|}{$\chi^2$ test} \\
\hline
\multicolumn{2}{|c|}{\quad $\rho > \text{mean}$} & \multicolumn{2}{|c|}{(S.D.)} & \multicolumn{2}{|c|}{(S.D.)} & \multicolumn{1}{|c|}{(P-value)} \\
\hline
\multirow{2}{*}{SMOKING} & Mean & 0.249 & \# & 0.139 & \# & 31.959 \(538\) & 1264 & (0.000) \\
& N & \# & & \# & & \hline
\multirow{2}{*}{HEALTH} & Mean & 0.692 & \# & 0.746 & \# & 7.025 \(699\) & 1582 & (0.008) \\
& N & \# & & \# & & \hline
\multirow{2}{*}{TEETH} & Mean & 0.567 & \# & 0.695 & \# & 35.631 \(699\) & 1582 & (0.000) \\
& N & \# & & \# & & \hline
\multirow{2}{*}{OBESITY} & Mean & 0.236 & \# & 0.159 & \# & 18.970 \(686\) & 1565 & (0.000) \\
& N & \# & & \# & & \hline
\multirow{2}{*}{SEVERE OBESITY} & Mean & 0.048 & \# & 0.024 & \# & 9.473 \(686\) & 1565 & (0.002) \\
& N & \# & & \# & & \hline
\multirow{2}{*}{UNDERWEIGHT} & Mean & 0.086 & \# & 0.128 & \# & 8.404 \(686\) & 1565 & (0.004) \\
& N & \# & & \# & & \hline
\multirow{2}{*}{HEALTHRELATED} & Mean & -0.293 & \# & 0.134 & \# & 48.969 \(525\) & 1248 & (0.000) \\
& N & \# & & \# & & \hline
\end{tabular}
\end{table}

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\textsuperscript{6a} To measure tendencies toward healthy status consistently, the binary indicator OBESITY and the six-point ordered variable for smoking are reconstructed such that greater values imply better health.

\textsuperscript{7a} Note that the unreported difference in the average values of HEALTH between hyperbolic and non-hyperbolic discounters is significant and has the expected sign, although the difference between naïve and sophisticated hyperbolic discounters is not significant.

\textsuperscript{8a} Tables 1 and 2 in this article correspond to Table 4 in Kang and Ikeda (2015).

\textsuperscript{9a} See Tables 5 and 6 in Kang and Ikeda (2015) for more detailed results of probit estimations.

\textsuperscript{10} Note: Bold values for $\chi^2$ statistics indicate significance at the 10\% level.
discounters may not recognize the devices to reduce their long-term health damage. Thus, more direct interventions to alter their behavior, including "nudging," could be effective. For example, naïfs could be nudged to avoid eating unhealthy products (e.g., through a “smarter lunch room” project);¹⁰ a also, advertisements designed to tempt people to consume unhealthy food could be restricted, and education to correct impulsive behavior could be offered.

REFERENCES


¹⁰ See Just and Wansink (2009) and Just et al. (2008).