Portfolio Selection of Financial Assets by Japan’s Households +

-- Why Are Japan’s Households Reluctant to Invest in Risky Assets? --

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+ The opinions presented herein are the personal views of the authors, and do not represent the official opinion of the Bank of Japan or of the Research and Statistics Department.

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[Abstract]

1. The breakdown of financial assets held by Japan’s households shows that the ratio of safe assets, such as deposits, has been around 60 percent since the middle of the 1970s, while that of risky assets, such as stocks, increased temporarily to above 20 percent at the end of “bubble” era. It, however, has been substantially below 10 percent level since the middle of 1990s.

2. Although the opinion that the percentage of risky assets would start to rise prevailed in the early 1990s in accordance with developments in financial liberalization, this has not been the case. This paper employs various survey data regarding households, including the Family Savings Survey (Management and Coordination Agency), as well as the Public Opinion Survey on Household Savings and Consumption (Central Council for Savings Information), to analyze why Japan’s households are reluctant to invest in risky assets. We investigate in greater detail by comparing the current situation with the period before the 1990s, including the “bubble” era in Japan (focusing on “change”), and with the United States (focusing on “level”).

3. First, the household’s portfolio selection model is estimated employing the change in percentage of each financial asset as dependent variable, and indexes of return on each asset and annual income as independent variables. The results show that in the 1990s, deteriorating return on risky assets and the increase in precautionary demand for safe assets due to uncertainties about income have been the main factors that make households more reluctant to invest in risky assets (“shunting to safe assets”) than they were before the 1990s.

4. Next, international comparison of risky assets held by households shows that this ratio is substantially lower in Japan. To analyze in detail the reasons, we compare the selection criteria for savings of Japan’s households with the United States based on survey data. The survey result indicates that Japan’s households attach importance to “profitability” of financial assets only half as much as those in the United States, while they put more importance on its “safety” and “liquidity.” In addition, we calculate the degree of relative risk aversion in both Japan and the United States using Capital Asset Pricing Model (CAPM). The result also shows that Japan’s households are two or three times as risk averse as those in the United States. These facts imply that the reason why
Japan’s households are essentially reluctant to invest in risky assets is that “structural factors” make them so, as well as the risk and return on financial assets.

5. To specify those structural factors, we first examine information restrictions in selecting financial assets. In recent years, the opportunity to obtain information on investments has been gradually increasing for households in general. At the same time, however, the opinion that the necessary information on financial investment is insufficient has actually increased, according to the survey regarding requests by households to financial institutions. Meanwhile, looking at responses to questionnaires on risky financial products (stocks, investment trusts, etc), the majority respond “no interest” and “insufficient knowledge” of these products, which indicates that (1) the attractiveness of current risky financial assets is not understood well.

6. Take, for example, stock investment, a typical risky asset. (2) It could be an unattractive option under the past commission fee system because there are many demerits to investing small amounts of money (i.e., there is no easy or simple investment tool).

7. Furthermore, (3) the current taxation system of financial assets indicates that risky asset investment in Japan has less advantages when compared to safe assets such as deposits, and to stock purchases in the United States.

8. It is often said that the Japanese reluctance to invest in risky assets is attributed to their “national character.” Regarding this point, a series of tax reforms to establish and improve the postwar financial system (e.g., establishment of special treatment on deposits, called Maruyu) made households intent on safe assets, and made households reluctant to hold risky assets. This has gradually affected and shaped current household’s investment behavior even today.

9. Given the developments caused by the financial “Big Bang,” it is widely expected that financial assets held by households will be directly inject into capital markets (i.e., firms) in the form of “risk capital.” Before households will be more likely to invest in risky assets, it will be necessary to solve these problems; in particular, (1) the unattractiveness of risky financial products and (2) the inconvenience and ineffectiveness of risky asset investment. We expect that the complete liberalization of stock commission fees starting from October 1999 should be a breakthrough. Finally, we think online stockbroking could become an easy and inexpensive tool for households to invest in risky assets.
1. Introduction

According to the Family Savings Survey by the Management and Coordination Agency (Chart 1-1), the breakdown of financial assets held by Japan’s households shows that the ratio of safe assets, such as deposits, has been around 60 percent since the middle of the 1970s, when Japan became a mature economy. The ratio of risky assets, such as stocks, increased temporarily to top 20 percent at the end of “bubble” era, but it has been substantially below the 10 percent level since the middle of the 1990s\(^1\). The Public Opinion Survey on Household Savings and Consumption by the Central Council for Savings Information shows similar results. It shows that the ratio of risky assets rose temporarily in the “bubble” era, but it has been decreasing since then.

The environment surrounding risky asset investment has improved gradually in the 1990s in accordance with developments in financial liberalization\(^2\). Although in the early 1990s it seemed that the Japanese people’s portfolio selection behavior would become more diversified and the percentage of risky assets would increase, this has not been the case\(^3\).

This paper employs various survey data regarding households to analyze why Japanese households are reluctant to invest in risky assets even in the 1990s. In doing so, we investigate in greater detail by comparing the current situation to the period before the 1990s, which includes the “bubble” era in Japan (focusing on “change”), and to the United States (focusing on “level”).

2. Determinants of A Household’s Portfolio Selection Behavior

– Focusing on Risky Assets –

2-1. Relationship between Return on Assets and Portfolio Selection

It is generally said that people invest in financial assets that have a relatively high utility. This utility is determined by a combination of risk and return. In other words, for example,

\(^1\) As far as bonds are concerned, we define it as another type of asset not safe or risky in this paper. For example, if it is sold prematurely, capital losses could arise. On the other hand, it could also be defined as a safe asset because the possibility of government default is negligible.

\(^2\) Take the example of investment trust improvements; (1) increase in sales windows, (2) change in mutual fund business from license to authorization, (3) introduction of corporation and privately floating investment trusts. In addition, the revised foreign exchange law in April 1998 enabled Japanese to open deposit accounts in foreign banks and purchase foreign stocks directly.

\(^3\) In the Public Opinion Survey on Household Savings and Consumption, respondents are asked what kind of investments they think will be the most important in the coming year (Chart 1-2). The response “risky asset” has been about 3 to 5 percent in recent years, which means that there has been no clear change in households’ negative attitude toward risky assets.
when households “judge” that the return on stocks (a risky asset) exceeds deposit rate (a safe asset) even taking into account the risk involved, they purchase the stocks.

In Chart 1-1, we observe that (1) investment in risky assets was relatively common until the early 1970s. For example, the ratio of risky assets held by households exceeded 30 percent in some periods. Furthermore, (2) the ratio of risky assets increased temporarily in the “bubble” era of late 1980s. However, (3) households became reluctant to invest in risky assets in the 1990s. To explain these movements, we first focus on developments in the return on assets (Chart 2). First, (1) in the 1950s and 1960s, stock prices rose (large amounts of capital gains were realized) in accordance with high economic growth in Japan, while deposit rates remained around 4 percent, which indicates that stock investment had relative advantages during those periods\(^4\). Second, (2) a sharp increase in stock prices while deposit rates remained with relatively low made stock investment more attractive in the “bubble” era. Finally, (3) the stagnation and highly volatile movement (risky motion) of stock prices in the 1990s made stock investment less attractive in most periods\(^5\).

2-2. Risky Assets Selection by Household Characteristics

– Micro Data Analysis –

We should investigate factors other than return and risk on assets when trying to understand determinants of a household’s selection behavior. We employ the Public Opinion Survey on Household Savings and Consumption\(^6\) to analyze the impact of household characteristics and the life environment surrounding households (e.g., annual income level, age, family member, occupation, residence area, home ownership, anxiety about post-retirement (or future)) on their asset selection. This behavior is analyzed using the Tobit model. The Tobit model estimates and tests how each respondent’s characteristics and life environment affects the response to the question (“whether to have or not to have risky assets,

\(^4\) In addition, since stock was usually issued at par value in the 1950s and 1960s, stock holders in particular could purchase stocks at a price that was even lower than the market price. In the 1970s, the type of stock issuance abruptly changed into that of market price issuance. This change also had a significant impact on the decline in the ratio of risky assets in the early 1970s in Chart 1-1.

\(^5\) Some “costs” should be considered in stock investment; price change risk, commission fees and tax disincentives (compared with deposits). So we should bear in mind that there is a slight upper bias in the stock spread in Chart 2-2. In other words, even if we consider the “effective” rate that includes these costs, investment in safe assets, such as deposits, has been substantially more advantageous in the 1990s.

\(^6\) The data was processed and analyzed with the cooperation of the Central Council for Savings Information.
and if have, then how much of total financial assets?7). Please refer to Appendix 1 at the end of the paper for the details of the Tobit model.

We analyze each household’s asset selection behavior in 1991 and 1999 using the Tobit model8. The estimation formula is as follows.

\[ RW_i^* = a_1 + a_2 * YA_i + a_3 * HE_i + a_4 * AR_i + a_5 * NF_i + a_6 * SV_i + a_7 * UC_i + \sum a_8,j * DA_{i,j} + \sum a_9,j * DO_{i,j} \]

\[ RW_i = \begin{cases} 0 & \text{if } RW_i^* \leq 0 \\ RW_i^* & \text{if } RW_i^* > 0 \end{cases} \]

RW: Ratio of risky assets to total financial assets (percent, if nothing, then zero)
YA: Annual income (10,000 yen)
HE: Home ownership status (0: non-homeowner, 1: homeowner)
AR: Residence area (1: major city, 2: city with at least 40,000 households, 3: city with at least 20,000 but less than 40,000 households, 4: city with at least 10,000 but less than 20,000 households, 5: city with less than 10,000 households, 6: town, village, or county area)
NF: Family member (2, 3, 4, 5, 6, 7 or more)
SV: Evaluation of savings outstanding (0: not enough, 1: enough)
UC: Degree of anxiety about post-retirement (or future) (0: not worried so much, 1: more or less worried, 2: worry a lot)
DA_j: Age dummy (j=1.20s, 2.60 or older)

The estimation results in 1999 presented in the following table (left) show that the person who (1) earns a high annual income (YA), (2) has less family members (NF), (3) doesn’t worry about post-retirement (or future) (UC) and (4) is an office worker (DO_3) and in an administrative post (DO_5), tends to hold more risky assets. These factors (1) to (4) are all closely related to income, so we conclude that the person who is thought to be less anxious about current and future income is likely to be a risky asset investor9. Moreover, the person who (5) is a homeowner (HE) and (6) lives in a big city (AR) also has a relatively large amount of risky assets10. In the meantime, (7) age (DA_1, DA_2) is not a significant factor in determining willingness to invest in risky assets11.

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7 If binary response (“whether just to have or not to have”) is handled, the probit (logit) model is used.
8 For the sake of comparison to “bubble” era, we also estimate the model using data in 1991. Although we know that the data in 1989 or 1990 is essentially used as its better proxy, we substitute the data in 1991 in view of the consistency with current questionnaire styles.
9 The more family members, the larger the amount of educational expenses needed in general, and the stronger he or she feels anxiety about income.
10 Homeowners tend to hold a relatively large amount of risky assets. If this is true, then non-homeowners invest their money in safe assets, such as deposits, in order to prepare for downpayments on their home. We actually obtain the empirically significant result that the person who is now a non-homeowner but has the intention to
On the other hand, the estimation for 1991 presented in the following table (right) show almost the same results as 1999, which implies that the relationship described herein has remained unchanged since the “bubble” era.\footnote{Residential land prices fell by about 18 percent from the first half of 1991 FY to the second half of 1998 FY. If homeowners had become less inclined to invest in risky assets because of the decline in the value of their real assets, then the parameters regarding homeownership status (HE) should have been different in 1991 and 1999. But the parameter conditions are almost the same, which implies that there is no clear relationship between the decline in the value of real assets and a household’s selection of financial assets in the 1990s.}

### Estimation Results of the Tobit model

<table>
<thead>
<tr>
<th></th>
<th>1999 (sample size: 3,478)</th>
<th>1991 (sample size: 3,327)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Const.</td>
<td>-29.750 (-6.40) &lt;0.00&gt;</td>
<td>-36.783 (-7.33) &lt;0.00&gt;</td>
</tr>
<tr>
<td>YA (a_2)</td>
<td>0.020 (8.03) &lt;0.00&gt;</td>
<td>0.022 (7.95) &lt;0.00&gt;</td>
</tr>
<tr>
<td>HE (a_3)</td>
<td>7.933 (2.98) &lt;0.00&gt;</td>
<td>8.330 (3.45) &lt;0.00&gt;</td>
</tr>
<tr>
<td>AR (a_4)</td>
<td>-3.225 (-5.81) &lt;0.00&gt;</td>
<td>-2.364 (-3.91) &lt;0.00&gt;</td>
</tr>
<tr>
<td>NF (a_5)</td>
<td>-1.784 (-2.36) &lt;0.02&gt;</td>
<td>-1.775 (-2.11) &lt;0.04&gt;</td>
</tr>
<tr>
<td>SV (a_6)</td>
<td>-1.394 (-0.54) &lt;0.59&gt;</td>
<td></td>
</tr>
<tr>
<td>UC (a_7)</td>
<td>-6.505 (-4.58) &lt;0.00&gt;</td>
<td>-7.216 (-3.94) &lt;0.00&gt;</td>
</tr>
<tr>
<td>DA_1 (a_{8,1})</td>
<td>-10.599 (-1.51) &lt;0.13&gt;</td>
<td>-3.903 (-0.68) &lt;0.50&gt;</td>
</tr>
<tr>
<td>DA_2 (a_{8,2})</td>
<td>2.925 (1.18) &lt;0.24&gt;</td>
<td>3.922 (1.37) &lt;0.17&gt;</td>
</tr>
<tr>
<td>DO_1 (a_{9,1})</td>
<td>-13.249 (-2.44) &lt;0.01&gt;</td>
<td>-17.351 (-2.75) &lt;0.01&gt;</td>
</tr>
<tr>
<td>DO_2 (a_{9,2})</td>
<td>0.557 (0.18) &lt;0.86&gt;</td>
<td>0.527 (0.15) &lt;0.88&gt;</td>
</tr>
<tr>
<td>DO_3 (a_{9,3})</td>
<td>7.995 (2.42) &lt;0.02&gt;</td>
<td>10.680 (2.95) &lt;0.00&gt;</td>
</tr>
<tr>
<td>DO_4 (a_{9,4})</td>
<td>-1.767 (-0.55) &lt;0.58&gt;</td>
<td>-1.515 (-0.40) &lt;0.69&gt;</td>
</tr>
<tr>
<td>DO_5 (a_{9,5})</td>
<td>19.174 (6.08) &lt;0.00&gt;</td>
<td>22.999 (6.24) &lt;0.00&gt;</td>
</tr>
<tr>
<td>DO_6 (a_{9,6})</td>
<td>-2.806 (-0.51) &lt;0.61&gt;</td>
<td>-4.097 (-0.60) &lt;0.55&gt;</td>
</tr>
<tr>
<td>(\text{adjR}^2)</td>
<td>0.036</td>
<td>0.057</td>
</tr>
</tbody>
</table>

**Notes:**
1. Estimated using the maximum likelihood method (censored regression). Data are for the person who has savings.
2. Figures in parentheses show the z value (the asymptotic t value). Figures in brackets show the p value (the possibility of each parameter being zero).
3. The shadowed areas have a significance level of 5 percent.

Next, we examine the investment attitude about risky assets in the future using the Probit model. Concretely, the dependent variable in the estimation formula of the Tobit model is become a homeowner is not likely to hold risky assets (Results are omitted). We also describe briefly in footnotes 12 and 18, respectively, the relationship between homeownership status (i.e., real assets) and household selection of financial assets as well as what households think real assets are (i.e., risky or safe ones).\footnote{Based on the *Family Savings Survey* (Chart 3), the breakdown of financial assets held by the age of the head of household shows that there is no clear difference in the ratio of risky assets in general. But if we look in detail, the elderly (60 or older) have a relatively larger amount of safe assets. To examine why the elderly are likely to hold safe assets, we cite the survey data on savings behavior and the explanation given by the elderly for their need for savings (Chart 4). In this survey, the elderly report an insufficiency of current savings outstanding despite having a large amount of savings. Many of the elderly cite the risk of requiring nursing care. In other words, the elderly put importance on “safety” and “liquidity” of assets in order to prepare for the expensive cost of nursing care. See Nakagawa (1999) for greater detail on this point.}
replaced with the questionnaire “do you put importance on risky assets (e.g., stocks and investment trusts) in the coming year (0: no, 1: yes),” while independent variables are all the same. The estimation results in 1999 presented in the following table (left) show that the person who earns a high annual income (YA), doesn’t worry about post-retirement (or future) (UC) and is in an administrative post (DO) is likely to put importance on risky asset investments in the future. So we conclude that the factor closely related to income affects household’s investment attitude about risky assets. The results in 1991 presented in the following table (right) show no clear difference with those from 1999.

Estimation Results of the Probit model

<table>
<thead>
<tr>
<th></th>
<th>1999 (sample size: 3,478)</th>
<th>1991 (sample size: 3,327)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Const. a₁</td>
<td>-1.280 (-8.97) &lt;0.00&gt;</td>
<td>-2.447 (-9.00) &lt;0.00&gt;</td>
</tr>
<tr>
<td>YA a₂</td>
<td>0.0004 (5.41) &lt;0.00&gt;</td>
<td>0.0003 (2.18) &lt;0.03&gt;</td>
</tr>
<tr>
<td>HE a₃</td>
<td>0.155 (1.95) &lt;0.05&gt;</td>
<td>0.142 (1.10) &lt;0.27&gt;</td>
</tr>
<tr>
<td>AR a₄</td>
<td>-0.075 (-4.24) &lt;0.00&gt;</td>
<td>-0.016 (-0.52) &lt;0.61&gt;</td>
</tr>
<tr>
<td>NF a₅</td>
<td>-0.035 (-1.45) &lt;0.15&gt;</td>
<td>0.021 (0.47) &lt;0.64&gt;</td>
</tr>
<tr>
<td>SV a₆</td>
<td>-0.110 (-2.46) &lt;0.01&gt;</td>
<td>-0.179 (-1.73) &lt;0.08&gt;</td>
</tr>
<tr>
<td>UC a₇</td>
<td>-0.052 (-0.25) &lt;0.80&gt;</td>
<td>0.019 (0.07) &lt;0.95&gt;</td>
</tr>
<tr>
<td>DA₁ a₈₁</td>
<td>0.073 (0.95) &lt;0.34&gt;</td>
<td>-0.099 (-0.62) &lt;0.54&gt;</td>
</tr>
<tr>
<td>DA₂ a₈₂</td>
<td>0.104 (0.69) &lt;0.49&gt;</td>
<td>-0.274 (-0.65) &lt;0.52&gt;</td>
</tr>
<tr>
<td>DO₁ a₉₁</td>
<td>0.081 (0.82) &lt;0.41&gt;</td>
<td>0.177 (0.86) &lt;0.39&gt;</td>
</tr>
<tr>
<td>DO₂ a₉₂</td>
<td>0.295 (2.87) &lt;0.00&gt;</td>
<td>0.258 (1.25) &lt;0.21&gt;</td>
</tr>
<tr>
<td>DO₃ a₉₃</td>
<td>-0.104 (-0.99) &lt;0.32&gt;</td>
<td>0.147 (0.68) &lt;0.49&gt;</td>
</tr>
<tr>
<td>DO₄ a₉₄</td>
<td>0.369 (3.69) &lt;0.00&gt;</td>
<td>0.407 (2.01) &lt;0.04&gt;</td>
</tr>
<tr>
<td>DO₅ a₉₅</td>
<td>0.022 (0.13) &lt;0.90&gt;</td>
<td>-0.052 (-0.12) &lt;0.90&gt;</td>
</tr>
<tr>
<td>DO₆ a₉₆</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

pseudo-R² 0.053 0.043

Notes:
1. Estimated using the maximum likelihood method. Data are for the person who has savings.
2. Figures in parentheses show the z value (the asymptotic t value). Figures in brackets show the p value (the possibility of each parameter being zero).
3. The shadowed areas have a significance level of 5 percent.

In this section, we analyze household characteristics and confirm that the income environment (permanent income factor) which includes such things as high current annual income and less anxiety regarding post-retirement (or the future) has an impact on household risky asset investment. We estimate the time-series portfolio selection model of financial

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13 We here make the estimation in both 1991 and 1999, where investment trust in 1991 is defined as all investment trusts including the bond type (due to data insufficiency), while that in 1999 is definitely only as the stocks and shares type.
assets in the next section using the return on assets and income as independent variables. This estimation analyzes empirically the factors that explain the movement (or change) in a household’s investment behavior.

2-3. Estimation of Portfolio Selection Model and Its Implications

We here estimate the household’s portfolio selection model using the change in the ratio of each financial asset (safe assets, risky assets and bonds) from the previous year as the dependent variable. Independent variables are return on and risk of assets, change rate in annual income, ratio of the elderly (60 or older) and expected inflation rate, respectively. The sample period is from 1960 to 1998.

[Estimation Formula]

\[ AW_i - AW_{i-1} = b_{i0} + \sum b_{ij} r_{j} + b_{i2} volr_{mt} + b_{i3} DY_t + b_{i4} AG60_t + b_{i5} DP_{t-1} \]

\( AW_i \): Ratio of each financial asset (i: safe assets, risky assets, bonds)
\( r_j \): Nominal rate of return on asset (j: f. deposits, m. stocks, b. bonds)
\( volr_{mt} \): Standard deviation of rate of return on stocks in each year (calculated by monthly data)
\( DY \): Change rate in annual income
\( AG60 \): Ratio of the elderly (60 or older)
\( DP \): Change rate in private final consumption deflator

The estimation results presented in the following table show that as for rate of return on each asset, (1) the increase in deposit rate \((r_f)\) and rate of return on stocks \((r_m)\) works significantly to increase the ratio of safe assets and risky assets respectively. Conversely, (2) the increase in deposit rate \((r_f)\) and rate of return on stocks \((r_m)\) leads to a decline in the ratio of risky assets and safe assets respectively. In addition, (3) the increase in the volatility of return on stocks \((volr_m)\) urges the money to shift to safe assets from risky assets, and (4) improvements in income environment \((DY)\) stimulate investment in the risky assets. In the meantime, (5) age \((AG60)\) has no significant impact on risky asset investment as described in section 2-2, while the expected inflation rate assuming adaptive expectation \((DP_{t-1})\) is another insignificant factor in determining household selection of financial assets.

14 The basic framework of the model is in Brainard and Tobin (1969) and Saito and Oshika (1979). We add the expected inflation rate to the independent variables since we think that fixed investment (e.g., term deposits and bond investment) becomes relatively less advantageous as inflation expectations arise.

15 It is generally said in this kind of model that the error term in each financial asset equation affects the others. To solve this problem, we also estimate the system using the Seemingly Unrelated Regression (SUR), but the results are almost the same as the ones by OLS.
## Estimation Results of Portfolio Selection Model

<table>
<thead>
<tr>
<th></th>
<th>const.</th>
<th>( r_f )</th>
<th>( r_m )</th>
<th>( r_b )</th>
<th>VOL</th>
<th>DY</th>
<th>AG60</th>
<th>DP</th>
<th>adjR(^2)</th>
<th>S.E.</th>
<th>D.W.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Safe Assets</strong></td>
<td>2.20</td>
<td>1.34</td>
<td>-0.06</td>
<td>-0.73</td>
<td>0.47</td>
<td>-0.05</td>
<td>0.16</td>
<td>0.06</td>
<td>0.38</td>
<td>1.91</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.6)</td>
<td>(2.7)</td>
<td>(-3.1)</td>
<td>(-2.3)</td>
<td>(2.6)</td>
<td>(-0.8)</td>
<td>(1.5)</td>
<td>(0.6)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Risky Assets</strong></td>
<td>-1.31</td>
<td>-0.57</td>
<td>0.08</td>
<td>0.05</td>
<td>-0.30</td>
<td>0.11</td>
<td>0.11</td>
<td>-0.03</td>
<td>0.40</td>
<td>2.33</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(-0.3)</td>
<td>(-1.1)</td>
<td>(3.9)</td>
<td>(0.2)</td>
<td>(-1.6)</td>
<td>(1.7)</td>
<td>(0.9)</td>
<td>(-0.3)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(reference) Bonds</td>
<td>-1.02</td>
<td>-0.05</td>
<td>-0.004</td>
<td>0.18</td>
<td>-0.11</td>
<td>0.003</td>
<td>0.03</td>
<td>-0.02</td>
<td>0.24</td>
<td>2.20</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(-1.3)</td>
<td>(-0.4)</td>
<td>(-0.9)</td>
<td>(2.6)</td>
<td>(-2.6)</td>
<td>(0.2)</td>
<td>(1.3)</td>
<td>(-0.7)</td>
<td></td>
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</tr>
</tbody>
</table>

Notes:
1. Figures in parentheses show the t value. S.E. shows the standard error of regression. D.W. is Durbin-Watson statistics.
2. The shadowed areas have a significance level of 10 percent.

We confirm in this section that the movement (or change) in a household’s risky asset investment is mainly explained by the environment created by return on assets and income conditions. Especially in the 1990s, households became more reluctant to invest in risky assets mainly because of the deterioration of the return on assets (e.g., the decline in rate of return on stocks, the increase in volatility in stock returns) and the increase in precautionary demand for safe assets due to bad income conditions (“shunting to safe assets”).

### 3. Analysis of the Level of Risky Assets Held by Households

#### 3-1. International Comparison of the Breakdown of Financial Assets

Again looking at Chart 1, we realize that the percentage of risky assets held by households has roughly been about 10 percent except in the “bubble” era since the middle of 1970s and its movement (or “change”) has stayed within a narrow range\(^{17}\).

We also need to evaluate the ratio of risky assets held by Japan’s households (“level”). Based on each country’s flow of funds, the ratio of risky assets in the United States is

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\(^{16}\) There is possibility that multi-collinearity in the estimation results for risky assets occurs since the correlation between the change rate in annual income (DY) and rate of return on stocks (\(r_m\)) is not negligible. As far as D.W. statistics (2.33) in the table is concerned, however, the penalty for multi-collinearity seems to be small.

\(^{17}\) It is generally thought that households were more willing to invest in risky assets in the “bubble” era. However, the changes in the structure of financial assets held by each household show that the net increase in ratio from 1985 to 1989 was not so big as previous periods (Chart 5-1). Rather, if we look at the relationship between the outstanding and the net increase in stocks and investment trusts (Chart 5-2), it becomes clear that the reason why the percentage of risky assets increased in the “bubble” era is not a new willingness to invest in risky assets but the appreciation in the value of stocks that had been held by households before the “bubble” began (e.g., employee’s stock holding system).
relatively high. It exceeds 40 percent in 1998 (Chart 6-2)\(^{18}\). In addition, its ratio in the 1990s was about 20 percent in the United Kingdom and about 40 percent in France. Comparing these facts shows that Japan’s households are reluctant to invest in risky assets. In other words, they are risk averse (Chart 6-3 to 6-5)\(^{19,20}\).

3-2. Japan’s Households That Are Risk Averse – Japan-U.S. Comparison –

To make sure that Japan’s households are risk averse, first, we look at a survey that investigates the selection criteria for savings (Chart 7). We find that the number of household attaching great importance to "profitability" of assets is around 20 percent in whatever all profit environments\(^{21}\). On the other hand, the number of households putting great importance on "safety" and "liquidity" of assets is about 70 to 80 percent. Next, based on a “Japan-U.S. comparison of savings (1996)” conducted by the Institute for Posts and Telecommunications Policy (Chart 8-1), only 13 percent of Japan’s households attach importance to "profitability" of assets compared to 24 percent of households in the United States. On this point, we should pay attention to the different profit environment in both countries at the study period. In addition, when compared by household annual income (Chart 8-2), U.S. households attach greater importance to “profitability” of assets for all income cohorts and this difference becomes remarkable as annual income goes up.

We calculate the degree of relative risk aversion of households in Japan and the United States using the standard capital assets pricing model (CAPM) of Blume and Friend (1975), Mankiw and Shapiro (1986). CAPM summarized the relationship between risk and return on assets and risky assets selection of households (Chart 9)\(^{22}\). We find that Japan’s households

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\(^{18}\) Economic Planning Agency “Annual Economic Report (1999)” shows that if land is included in individual assets and land is considered to be risky asset, then there is no big difference between the ratio of risky assets held in both Japan and United States. Considering, however, (1) Japanese want to live longer at the same place and (2) the lack of liquidity in real estate, we think that land is a different type of asset than conventional risky assets such as stocks.

\(^{19}\) We could say that Germany, where the percentage of risky assets held is about 10 percent after unification, has the same structure as Japan.

\(^{20}\) The change in stock prices from the end of 1990 to the end of 1998 shows a roughly 42 percent decrease in Japan (Nikkei), an increase of about 250 percent in the United States (NY Dow), about 170 percent increase in the United Kingdom (FT100), about 160 percent in France (CAC40) and about 260 percent in Germany (XETRADAX). It is natural to say that the difference in the individual willingness to hold risky assets (i.e., change) between Japan and these countries is mainly explained by the difference in stock price performances. But even if this is considered, we can say that the ratio of risky assets held by Japanese is relatively very low.

\(^{21}\) The ratio of households attaching importance to “profitability” has decreased rapidly to fall under the 20 percent level for recent few years.

\(^{22}\) Please refer to BOX for the calculation method for the degree of relative risk aversion.
are several times as risk averse as those in the United States and this relation has not changed in general.

[BOX] Calculation Method of the Degree of Relative Risk Aversion and Its Implications

(As for the deviation of the equation in detail, please refer to Appendix 2 in the end of paper.)

[Equation]

\[
C = \frac{E(r_m) - r_f}{\sigma_m^2} \cdot \frac{1}{\alpha}
\]

- \( C \): Degree of relative risk aversion
- \( \alpha \): Ratio of risky assets
- \( r_f \): Rate of return on safe assets (Japan: deposit rate, U.S.: TB3M)
- \( E(r_m) \): Expected rate of return on risky assets (calculated by TOPIX <Japan>, S&P500 <U.S.>)
- \( \sigma_m^2 \): Variance of rate of return on risky assets

The degree of relative risk aversion (C) show the willingness of a representative household to hold risky assets according to the difference between the expected rate of return on risky assets and the rate of return on safe assets \((E(r_m)-r_f)\) under the risk of change in risky asset prices in one year \(\sigma_m^2\). For example, assuming that the risk of change in risky asset prices is constant, the degree of relative risk aversion would be large if the actual ratio of risky assets \(\alpha\) does not change very much when there is a big difference in the expected rate of return on risky assets and the rate of return on safe assets. This situation implies that households are “relatively risk averse.”

Japan’s households are (1) more risk averse than those in the United States and (2) their degree of risk aversion has not changed very much until now. On this point, the reluctance of Japan’s households to invest in risky assets is thought to be affected by structural factors that lower their preference for risky assets as well as the relation of risk and return on assets. In general, the investment environment is thought to affect preferences for such assets. In the next section we analyze in detail on various environments surrounding risky asset investment in Japan, focusing mainly on the 1990s.

4. Structural Factors Prescribing the Household’s Investment Behavior

4-1. Information and Household’s Portfolio Selection
First, we consider the limitation of information on portfolio selection of financial assets. We start with a brief look at the relationship between “comparison information regulation” introduced by Okumura (1999) and household’s portfolio selection.

It is often assumed in economic theory that “a market participant has complete information on trading goods and services.” When we apply this to a household’s portfolio selection, it is assumed that households acquire information on risk and return on various financial assets, analyze, forecast, and invest in the preferred financial assets.

It is, however, actually thought that voluntary agreements concerning “comparison information regulation” by each trade group (e.g., Japan Securities Dealers Association, The Investment Trust Association of Japan, Bankers Association) prevented households from getting effective information from financial institutions until the middle of the 1990s. The “comparison information regulation” has been relaxed by degrees in accordance with developments in finance liberalization in the latter half of 1990s. As a result, however, it was not until June 1998 that the comparative advertisements of various financial products were conducted freely (cf., list shown below).

### History of “Comparison Information Regulation” on Financial Products

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>April 1993</td>
<td>Bankers Association liberalized the display of comparisons among banks of deposits that have strong resemblance to their own in advertisements for financial products for the first time.</td>
</tr>
<tr>
<td>Late 1994</td>
<td>The Investment Trust Association of Japan becomes concerned about providing information on rate comparisons of MMF and deposits. They began to examine it at the own sale information committee.</td>
</tr>
<tr>
<td>Dec. 1994</td>
<td>For the first time, a brokerage firm advertised in a newspaper that each financial product was characterized as risk and return.</td>
</tr>
<tr>
<td>Oct. 1995</td>
<td>Japan Securities Dealers Association and The Investment Trust Association of Japan abolished the requirement that all member advertisements are shown and examined by the group in advance. Brokerage firms carried newspaper ads comparing the rate of return on bond trusts (including MMF) and deposits rate for the first time.</td>
</tr>
<tr>
<td>June 1998</td>
<td>Bankers Association revised “a fair competition agreement about indication in bank business,” and enabled banks to run advertisements that compare financial products, but only for those items that have similar amounts and periods.</td>
</tr>
</tbody>
</table>

(Source) Okumura (1999).

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23 The “comparison information regulation” is the voluntary regulation by each trade group that prevents consumers from getting information on different financial products (e.g., deposit rate v.s. average return on investment trusts) as a result of propaganda and advertising. Under existing regulations, investor should have relatively high costs when attempting to collect information needed to determine whether investment to one financial asset is advantageous.

24 Generally the assumption of perfect information is the basis for the belief that financial liberalization will lead to optimal financial asset transactions.
We analyze how the limits on information influence the household’s portfolio selection using the “Opinion Surveys on Lifestyle and Financial Behavior” conducted by the Bank of Japan. First, looking at the situation of acquiring the financial information in 1996 and 1997 (Chart 10-1), the majority of households reply that the information on financial products is “rather lacking.” When asked what information they have, they respond “return by each financial institution and savings product” and “contents and structures of savings product” (Chart 10-2 <1995>). This kind of limitation may raise the information gathering cost, especially for risky asset investment. By the last year, the “comparison information regulation” had been relaxed largely. However, when asked whether financial institutions provide the information necessary for financial asset investment in terms of quality and quantity (e.g., “want to explain the contents of new savings products and services in more detail,” “want to be advised in detail about comprehensive fund management”), the number of households that say it is still insufficient are increasing in recent years (Chart 10-3).

4-2. Contents of Products and Images of Risky Asset Investment

Additional confirmation of the household’s reluctance to invest in risky assets comes from the “nationwide survey on securities savings” conducted once every three years by the Japan Institute for Securities Information and Public Relations. Only a little more than 20 percent of households possess stocks, although new products, such as accumulative stock investment and mini stock investment, were released in the 1990s (Chart 11-1. Please refer to the table below about stock-related products). In addition, when we examine the household’s intention of purchasing stocks in 1997 (Chart 11-2), Less than 10 percent of households who have ever invested in stocks “want to buy stocks at the proper timing.” Furthermore, about 90 percent of households who have never invested in stocks, respond that “they never think about buying stocks.” When we turn to investment trusts (Chart 11-3), after the “bubble” burst, the ratio of household who possesses investment trusts has fallen rapidly. As for the contents of investment trusts (1997), the main products are safe bond trusts, such as medium-

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25 In other words, there is probability that the lack of information on financial products makes the range of a household’s financial asset selection narrow and implicitly encourages a shift to deposits for which there is less need for information about investment risk.

26 In chart 11-2(1), the number of households responding “never buy stocks again” increased two times from 1991 to 1994 and has continued to increase since. We find that the deterioration of the profit environment for financial assets (“pain” caused by bubble burst) makes a household’s willingness to invest in risky assets negative in the 1990s.
term government bond funds and MMF, while risk-type investment trusts, such as stock investment trusts, are possessed by only 6 percent to 7 percent of households.

**Products of Stock Investment**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Characteristics</td>
<td>A unit of stock is the minimum purchase amount.</td>
<td>Turning a trading unit of stocks (usually 1,000 units of stocks) into 1/10 unit.</td>
</tr>
<tr>
<td>Amount of payment (Trading unit)</td>
<td>A fixed amount of money on a fixed day is paid to brokerage firm every month, and a brokerage firm purchases stocks per brand.</td>
<td>An amount of money that is not enough for unit stock.</td>
</tr>
<tr>
<td>Amount of payment (Trading unit)</td>
<td>50 yen value: 1,000 units of stocks; 30 yen value: 100 units of stocks; 50,000 yen value: 1 unit of stocks</td>
<td>Integer times of 1/10 (up to 9/10).</td>
</tr>
<tr>
<td>Brand</td>
<td>No limit.</td>
<td>No limit in the selected brand.</td>
</tr>
<tr>
<td>Method of buying / selling</td>
<td>Settlement on fourth business day after the promise of buying or selling.</td>
<td>Buying: starting value of predetermined day; Selling: starting value of the following business day of application (any time possible).</td>
</tr>
<tr>
<td>Rights of stockholder</td>
<td>Purchaser formally becomes the stockholder after the change in proprietor is complete.</td>
<td>Proprietor is in the name of “accumulative stocks investment unit,” but a stock dividend is paid according to the amount of stocks held.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Proprietor is in the name of “mini stocks investment unit,” but a stock dividend is paid according to the amount of stocks held.</td>
</tr>
</tbody>
</table>

When asked why households do not purchase stocks and investment trusts in the “the nationwide survey on securities savings,” the responses “no interest” and “no enough knowledge” predominate (Chart 12-1 and 12-2). Although in the 1990s there are signs that the products of stocks and investment trusts are improved, in fact households do not understand well the framework and content of stock investments. For example, 74 percent of households respond “no understanding of stock investment” and “understanding but no greater detail of stock investment” in 1997 (Chart 12-3). Financial institutions must improve the products of stocks and investment trusts and make them look more appealing to diffuse the risky asset investments in Japan. In addition (Chart 12-5), the negative views dominate household perception of brokerage firms when households do begin investing in risky assets.

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27 Many also respond “do not know” and “do not want to use” when asked about accumulative stock investment and mini stock investment (Chart 12-4).
(e.g., “easy to enter branches”, “atmosphere that is easy to be got close”, “trustable”). This means that the financial industry must also work on its image.

4-3. Costs in Investing in Risky Assets – Focusing on Stock Investments – (Commission Fee)

When people invest in stocks, as opposed to deposits and savings, fees to brokerage firms (called stock commission fees) are required. In addition, about 3,000 yen (plus consumption tax) annually per account is paid for account management charges in accumulative stock investment and mini stock investment, as well as charges when asking for the change in proprietors.

This stock commission fee system shifts the investment calculus for small investors (cf., see a table below). Concretely speaking, for example, when we purchase stocks for 50,000 yen and sell them after one year, it is necessary that the stock prices increase at least more than 10 percent so that some profits are realized, because 5,000 yen (i.e. 2,500 yen + 2,500 yen), 10 percent of 50,000 yen, is required as a commission fee in both buying and selling the stocks. In other words, it is necessary to prepare some amounts of money beforehand in order to invest in stocks in a cost-effective way. We cannot say that stock investments in Japan are “easy to do” or “easy to access (superior in convenience)” when compared to deposits and savings.

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28 We consider the example of lottery, a widely recognized risky commodity in Japan, to show how the contents and images of a product are important when households invest in risky assets. A Lottery is “risky asset” because there is high probability of having zero value (of course purchasing a lottery could be considered a kind of consumption). Since our analysis shows households are risk averse, this kind of large risky investment product should be kept at a distance. But actual lottery sale shows no change as a result of the recent economic slump in Japan (Chart 12 <reference>). There are four reasons why lottery purchases are widespread in Japan; (1) good contents (small amount of money to invest, only 100 to 300 yen per lottery), (2) good image (buy a “dream”), (3) convenience (a lot of sales points, about 10,000 in Japan) and (4) easy to understand (simple structure).

29 The stock commission fee system was completely liberalized effective October 1, 1999. A brokerage firm can determine the commission fee based on its own judgment. In the United States, the complete liberalization of commission fees was effective May 1, 1975, which is called “Securities May Day”.

30 We neglect dividends in this calculation.

31 A stock investment trust is the product with relatively small amount of money (by 1 yen if more than or equal to 10,000 yen in most case). It is however necessary for investors to pay 2 to 3 percent of the fee on purchasing amount plus consumption tax regarding its fee.
### Stock Commission Fee System (calculation method, effective April 1, 1999)

<table>
<thead>
<tr>
<th>Amount of money invested</th>
<th>Calculation method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equal to or less than 1 million yen</td>
<td>1.150%*</td>
</tr>
<tr>
<td>More than 1 million yen and equal to or less than 5 million yen</td>
<td>0.900%+2,500 yen</td>
</tr>
<tr>
<td>More than 5 million yen and equal to or less than 10 million yen</td>
<td>0.700%+12,500 yen</td>
</tr>
<tr>
<td>More than 10 million yen and equal to or less than 30 million yen</td>
<td>0.575%+25,000 yen</td>
</tr>
<tr>
<td>More than 30 million yen and equal to or less than 50 million yen</td>
<td>0.375%+85,000 yen</td>
</tr>
<tr>
<td>More than 50 million yen</td>
<td>Amount of money by mutual agreement with a brokerage firm, but equal to or more than 272,500 yen</td>
</tr>
</tbody>
</table>

* 2,500 yen should be paid if the amount of 1.150% of money invested is less than 2,500 yen.

(Note) Consumption tax depending on commission fee is also collected.


### Tax System

A tax as well as a commission fee must be paid when investing in stocks and other financial products. The current tax system disadvantages risky asset investment, such as stocks, when compared to deposits and savings in Japan and stock investments in the United States. In Japan, the reporting separate taxation (rate: 26 percent) is principally applied for the transfer gain of stocks. For the dividend, aggregate taxation of 20 percent of tax rate at the source is applied when it is paid. In comparison, (1) the uniform 20 percent of separate taxation at source (c.f., 18 percent for the redemption margin of discount bond) is applied to deposits and savings, while there is a tax-free system for senior citizens aged 65 or older and there is the worker’s property accumulation system house / pension savings system (tax-free up to 5.5 million yen in total) for general office workers. In short, various tax-free options exist when investing in deposits and savings in Japan. In addition, (2) in the United States, the tax system is simple (aggregate taxation with other income is applied in principle) and when the transfer losses of stocks are generated, the system allows investors to sum them up by 3,000 dollars annually along with other taxable income. Furthermore, remaining losses can be carried into the future.

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32 The securities transaction tax applied to the sale of securities, such as stocks, was abolished at the end of March in 1999.

33 The current U.S. tax system has a five step progressive taxation (15 to 39.6 percent). This implies that relatively high income people are disadvantaged, but relatively low income people are better off on transfer gains of stocks when compared to Japanese people (In principle, there is a flat 26 percent separate taxation rate). Furthermore, in the United States, separate taxation (10 or 20 percent of tax rate on transfer gains of stocks depending on the individual’s income tax rate) is applied in the case of possessing stocks more than 12 months. This means that a relatively lower tax rate could be applied to everyone in the United States when compared to Japan.
5. Conclusion

We analyze why Japan’s households are reluctant to invest in risky assets despite financial liberalization in the 1990s, by examining in detail the data concerning financial assets of households.

First, we show that households have become more reluctant to invest in risky assets mainly as a result of the deterioration of the profit environment caused by the slumping stock market and because of the precautionary savings motive (“shunting to safe assets”) triggered by the deteriorating income environment. Next, we explain that the Japanese aversion to risky assets (i.e., the willingness to hold risky assets in Japan is substantially lower when compared to other developed countries) is probably affected by; (1) households do not well understand the contents of financial products due to the lack of information necessary for financial investment (in both quality and quantity), (2) risky asset investment of small amounts of money is disadvantageous when considering commission fees, and furthermore, (3) taxation of risky asset investment make it less profitable when compared to deposits and savings.

It is often said that the national character of Japanese who think “savings (particularly deposits) is virtuous but stock investment is not” is the greatest cause for this risk aversion. To examine this point, we looked at the breakdown of financial assets held by the private sector including before and after the Second World War (Chart 13). There was no big difference in the amount of safe and risky assets held in prewar periods. But after the war, the ratio of safe assets had increased rapidly, while that of risky assets had decreased to the 10 to 20 percent level. We think this is affected by (a) the establishment of a property tax aimed at preventing hyper-inflation immediately after the war and redistributed national wealth (cf., one-time taxation in 1946), and (b) the gradual increase in the upper limit of tax-free amounts on deposits and savings interests by the revisions of the National Savings Association Act and the establishment of the Maruyu system (1963), which gave special treatment to deposits and savings. In other words, taxation measures made in the process of establishing the postwar economic system in Japan made financial institutions the chief source of capital. At the same time, these measures gave households strong incentives to accumulate deposits and

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34 We use the statistics of the private sector (households + private firms) due to data restrictions.
savings and to establish a preference that avoids investment in risky assets. We think that this continues to influence Japan’s households. Financial assets held by households are expected to be injected directly into capital markets (i.e., firms) in the form of risk capital as well as in the conventional indirect manner as the financial “Big Bang” continues. These developments, along with the capital markets in Japan are revitalized and direct financing by firms is more smoothly conducted, should help medium- and small-size venture businesses, which has been observed in the United States in the 1990s. At the same time, large firm’s funding methods are going to diversify, which will provide the opportunity for structural adjustments of Japanese industries in the 21st century.

To encourage the household’s investment in risky assets, it is at first necessary to solve the problems “contents” and “convenience.” The complete liberalization of commission fees on stocks that started in October 1999 should do just that. In addition, online stockbroking, which has been flourishing in the United States and provides the minimum amount of investment information but cuts fees significantly by using the Internet, is attracting attention as a useful tool that enables individuals to easily invest in risky assets at a substantially lower cost.

35 This system aimed at enhancing a household’s motivation to accumulate safe assets and made a large contribution to the revitalization of postwar Japanese economy and the realization of the high-growth economy during the 1950s and 1960s. It constructed the basic framework of the so called indirect-financing system by using the large amount of deposits and savings accumulated by households as the source for extensive investment in large and heavily-equipped industries in Japan. But as Japan transformed into a mature economy after experiencing oil shocks twice, Japanese firms, which experienced globalization and the rise of the service economy, have not necessarily benefited from the efficiency of this indirect financing system. On the other hands, households, who are feeling problems identified earlier, have still less incentive to invest in risky assets and still have strong preference for safe assets.

36 Looking at the history of taxation in the United States, we could say that the two large scale tax revisions (1981 and 1986) carried out by the Reagan administration created the risky asset investment boom in the 1990s. As far as income taxation is concerned, the decrease in the tax rate in 1981 (from 15 step <14 to 70 percent> to 14 step <11 to 50 percent>) and the large scale flattening of the progressive taxation system (from 14 step <11 to 50 percent> to 2 step <15 and 28 percent>) provide motivation especially for middle and high income people to increase investments in financial market assets. After 1986, to correct the huge fiscal imbalance, the tax rate has been gradually increased to three steps (15, 28 and 31 percent) by the Bush administration in 1990 and to five steps (15 to 39.6 percent) by the Clinton administration in 1993.

37 Economic Planning Agency “Annual Economic Report (1999)” points out that if household financial assets are directly injected into firms, the efficiency of corporate management would be enhanced because firms are checked and monitored by many households (i.e., stockholders) in capital markets.

38 The growing power of online brokers in the United States is often called the “Second Securities May Day.” According to research by Piper Jaffray Inc., a subsidiary of U.S. Bancorp, the ratio of online trading to all individual stock trading in the United States was 17 percent in 1997 but increased to 27 percent in 1998.
[Appendix 1] The Tobit Model

The Tobit model is a stochastic method used for the analysis of qualitative data. Qualitative data is not continuous quantitative data such as GDP, but data that belongs in particular categories such as “good or bad” and “have or don’t have.” We could observe concrete numbers if the qualitative data includes not only the simple binary choice (“have or don’t have”) but also has a condition in the case of “have.” In this case, the Tobit model we explain below is used\(^{39}\).

1. Let us assume that \(Y_i\) is observed and its response is classified in 0 (“don’t have”) and in \(Y_i^*\) (“have and how much”).
2. We show \(Y_i^*\), a latent variable in determining the value of \(Y_i\), as,
\[
Y_i^* = \beta X_i + u_i, \tag{1}
\]
where \(X_i\) is the independent variable that affects the choice of \(Y_i\) such as characteristics and the life environment of each respondent. The equation (1) consists of the part explainable by \(X_i\) and error term \(u_i\). The latent variable \(Y_i^*\) is not observed when it is negative\(^{40}\).
\[
Y_i = \begin{cases} 
0 & \text{if } Y_i^* \leq 0 \\
Y_i^* & \text{if } Y_i^* > 0 
\end{cases} \tag{2}
\]
3. It is also assumed that the error term \(u_i\) is mutually independent and normally distributed with an average of zero and variance of \(\sigma^2\). In addition, if \(\phi\) and \(\Phi\) are defined as the density function and distribution function of standard normal distribution respectively, then the likelihood function and log value of likelihood function (LLF) are shown as
\[
L(\beta, \sigma^2) = \prod_{Y_i=0} \left(1 - \Phi \left( \frac{\beta X_i}{\sigma} \right) \right) \cdot \prod_{Y_i>0} \left( \sigma^{-1} \phi \left( \frac{\beta X_i}{\sigma} \right) \right) 
\]
\[
\text{LLF}(\beta, \sigma^2) = \sum_{i=1}^{n} \left[ I(Y_i = 0) \cdot \log \left(1 - \Phi \left( \frac{\beta X_i}{\sigma} \right) \right) + I(Y_i > 0) \cdot \log \left( \sigma^{-1} \phi \left( \frac{\beta X_i}{\sigma} \right) \right) \right] \tag{3}
\]

\(^{39}\) There are five types of the Tobit models. We here explain briefly the most standard “censored regression model.”

\(^{40}\) For example, because the ratio of risky assets cannot be negative (it is a positive value or zero), even if \(Y_i^*\) is negative as a result of calculation, the model then selects \(Y_i=0\) as the second best.
respectively, where \(1(\cdot)\) is called an indicator function, that is, if the condition of parenthesis is satisfied, then take 1, otherwise 0.

4. Finally, partially differentiating LLF in equation (3) with each parameter \((\beta, \sigma^2)\) and setting them equal to zero to maximize, we obtain the estimated value of each parameter (called the Tobit ML estimator).
[Appendix 2] Calculation Method of the Degree of Relative Risk Aversion

(Assumption)

- Only two kinds of financial assets, safe and risky, exist. Define rate of return on safe asset, $r_f$ and that on risky asset, $r_m$ (expected value: $E(r_m)$, variance: $\sigma_m^2$).
- Investing period can be divided infinitely (n periods) with starting period $t$ and ending period $t+dt$.
- Investors maximize the expected utility of $W_{t+dt}$. The utility function is defined as a type of diminishing marginal utility (i.e. investor of risk aversion), $U'(W)>0$, $U''(W)<0$.

1. Under these assumptions, setting the asset at starting period as $W_t$ (given) and the ratio of risky asset as $\alpha$, then asset outstanding at ending period $W_{t+dt}$ is defined as

$$W_{t+dt} = W_t [1 + \{\alpha E(r_m) + (1-\alpha) r_f\} dt + \alpha \sigma_m y(t) \sqrt{dt}],$$

where $y(t)$ is the stochastic variable which is standard normally distributed.

2. Investors determine $\alpha$ in order to maximize $E[U(W_{t+dt})]$. For simplicity, conducting the second order Taylor expansion of $U(W_{t+dt})$ in the neighborhood of $W_t$, we obtain

$$E[U(W_{t+dt})] = U(W_t) + U'(W_t) W_t \{\alpha E(r_m) + (1-\alpha) r_f\} dt + \frac{1}{2} U''(W_t) W_t^2 \alpha^2 \sigma_m^2 dt.$$ 

Setting this equation equal to zero after differentiating with $\alpha$,

$$\alpha = \frac{E(r_m) - r_f}{\sigma_m^2} \cdot \frac{1}{C} \quad \text{or} \quad C = \frac{E(r_m) - r_f}{\sigma_m^2} \cdot \frac{1}{\alpha}$$

is obtained. The right side of above equation is in Chart 9 where $C$ is the degree of relative risk aversion shown as

$$C = -\frac{U'(W_t)}{W_t U''(W_t)}.$$

Data necessary for $C$ and assumptions are basically the same as Muramoto (1998).
[References]


(Only available in Japanese)


Breakdown of Financial Assets Held by Households

1. Family Savings Survey (All Households)

Notes: 1. The ratio of each asset to total financial assets (savings) outstanding. This definition is used unless otherwise specified.
2. "Safe Assets" Deposits, Loan trust and money in trust, Deposits in one's own companies.
   "Risky Assets" Stock and shares, Unit and open-end trust, Gold accounts.
   "Bonds" Public and corporate bonds, Open-end bond trust.
   "Insurance and Pensions" Life and non-life insurance, Postal life insurance.

2. Public Opinion Survey on Household Savings and Consumption

Notes: 1. "Safe Assets" Deposits, Loan trust and money in trust, Employee's property formation savings.
   "Risky Assets" Stock and shares, Investment trust.
   "Bonds" Public and corporate bonds, Open-end bond trust.
   "Insurance and Pensions" Life and non-life insurance, Postal life insurance, Personal pension.
2. Bar chart in the right shows the type of savings that households think will be the most important in the coming year (94 to 98 survey).

Environment of Returns on Financial Assets

1. Rate of Return on Stocks (TSE 1st section) and Deposits Rate

![Chart 2]

Notes: 1. Rate of return on stocks is the weighted average of Tokyo Stock Exchange 1st Section while deposits rate shows the weighted average of each term.
2. The figure of 1999 is the average of January to May.

2. "Stock Spread"

![Chart 2]

Notes: 1. Rate of return on stocks minus deposits rate.
2. The figure of 1999 is the average of January to May.

Sources: Nihon Shouken Keizai Kenkyusho, "Rates of Return on Common Stocks,
BIS "International Financial Statistics."
Breakdown of Financial Assets Held by Age of the Head of Household (All Households)

Less than 30s

<table>
<thead>
<tr>
<th>Age</th>
<th>Safe Assets</th>
<th>Risky Assets</th>
<th>Insurance and Pensions</th>
<th>Bonds</th>
<th>Others</th>
</tr>
</thead>
<tbody>
<tr>
<td>80CY</td>
<td>69.2%</td>
<td>60.6%</td>
<td>54.9%</td>
<td>63.9%</td>
<td>64.0%</td>
</tr>
<tr>
<td>85</td>
<td>60.6%</td>
<td>54.9%</td>
<td>63.9%</td>
<td>64.0%</td>
<td>64.0%</td>
</tr>
<tr>
<td>90</td>
<td>54.9%</td>
<td>63.9%</td>
<td>64.0%</td>
<td>64.0%</td>
<td>64.0%</td>
</tr>
<tr>
<td>95</td>
<td>63.9%</td>
<td>64.0%</td>
<td>64.0%</td>
<td>64.0%</td>
<td>64.0%</td>
</tr>
<tr>
<td>98</td>
<td>64.0%</td>
<td>64.0%</td>
<td>64.0%</td>
<td>64.0%</td>
<td>64.0%</td>
</tr>
</tbody>
</table>

30s

<table>
<thead>
<tr>
<th>Age</th>
<th>Safe Assets</th>
<th>Risky Assets</th>
<th>Insurance and Pensions</th>
<th>Bonds</th>
<th>Others</th>
</tr>
</thead>
<tbody>
<tr>
<td>80CY</td>
<td>70.0%</td>
<td>64.3%</td>
<td>55.3%</td>
<td>65.3%</td>
<td>65.3%</td>
</tr>
<tr>
<td>85</td>
<td>64.3%</td>
<td>55.3%</td>
<td>65.3%</td>
<td>65.3%</td>
<td>65.3%</td>
</tr>
<tr>
<td>90</td>
<td>55.3%</td>
<td>65.3%</td>
<td>65.3%</td>
<td>65.3%</td>
<td>65.3%</td>
</tr>
<tr>
<td>95</td>
<td>65.3%</td>
<td>65.3%</td>
<td>65.3%</td>
<td>65.3%</td>
<td>65.3%</td>
</tr>
<tr>
<td>98</td>
<td>65.3%</td>
<td>65.3%</td>
<td>65.3%</td>
<td>65.3%</td>
<td>65.3%</td>
</tr>
</tbody>
</table>

40s

<table>
<thead>
<tr>
<th>Age</th>
<th>Safe Assets</th>
<th>Risky Assets</th>
<th>Insurance and Pensions</th>
<th>Bonds</th>
<th>Others</th>
</tr>
</thead>
<tbody>
<tr>
<td>80CY</td>
<td>66.4%</td>
<td>62.0%</td>
<td>53.9%</td>
<td>54.6%</td>
<td>54.3%</td>
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<td>85</td>
<td>62.0%</td>
<td>53.9%</td>
<td>54.6%</td>
<td>54.3%</td>
<td>54.3%</td>
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<tr>
<td>90</td>
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<td>54.6%</td>
<td>54.3%</td>
<td>54.3%</td>
<td>54.3%</td>
</tr>
<tr>
<td>95</td>
<td>54.6%</td>
<td>54.3%</td>
<td>54.3%</td>
<td>54.3%</td>
<td>54.3%</td>
</tr>
<tr>
<td>98</td>
<td>54.3%</td>
<td>54.3%</td>
<td>54.3%</td>
<td>54.3%</td>
<td>54.3%</td>
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</tbody>
</table>

50s

<table>
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<tr>
<th>Age</th>
<th>Safe Assets</th>
<th>Risky Assets</th>
<th>Insurance and Pensions</th>
<th>Bonds</th>
<th>Others</th>
</tr>
</thead>
<tbody>
<tr>
<td>80CY</td>
<td>65.1%</td>
<td>60.4%</td>
<td>55.1%</td>
<td>60.2%</td>
<td>58.0%</td>
</tr>
<tr>
<td>85</td>
<td>60.4%</td>
<td>55.1%</td>
<td>60.2%</td>
<td>58.0%</td>
<td>58.0%</td>
</tr>
<tr>
<td>90</td>
<td>55.1%</td>
<td>60.2%</td>
<td>58.0%</td>
<td>58.0%</td>
<td>58.0%</td>
</tr>
<tr>
<td>95</td>
<td>60.2%</td>
<td>58.0%</td>
<td>58.0%</td>
<td>58.0%</td>
<td>58.0%</td>
</tr>
<tr>
<td>98</td>
<td>58.0%</td>
<td>58.0%</td>
<td>58.0%</td>
<td>58.0%</td>
<td>58.0%</td>
</tr>
</tbody>
</table>

60 or older

<table>
<thead>
<tr>
<th>Age</th>
<th>Safe Assets</th>
<th>Risky Assets</th>
<th>Insurance and Pensions</th>
<th>Bonds</th>
<th>Others</th>
</tr>
</thead>
<tbody>
<tr>
<td>80CY</td>
<td>69.8%</td>
<td>68.8%</td>
<td>60.3%</td>
<td>58.3%</td>
<td>52.7%</td>
</tr>
<tr>
<td>85</td>
<td>68.8%</td>
<td>60.3%</td>
<td>58.3%</td>
<td>52.7%</td>
<td>52.7%</td>
</tr>
<tr>
<td>90</td>
<td>60.3%</td>
<td>58.3%</td>
<td>52.7%</td>
<td>52.7%</td>
<td>52.7%</td>
</tr>
<tr>
<td>95</td>
<td>58.3%</td>
<td>52.7%</td>
<td>52.7%</td>
<td>52.7%</td>
<td>52.7%</td>
</tr>
<tr>
<td>98</td>
<td>52.7%</td>
<td>52.7%</td>
<td>52.7%</td>
<td>52.7%</td>
<td>52.7%</td>
</tr>
</tbody>
</table>

Note: The definition of financial assets and calculation method is the same in Chart 1-1.

Savings Behavior and Its Purposes of the Elderly

1. Savings Outstanding and Its Target Amounts (1999)

(Chart 4)

<table>
<thead>
<tr>
<th></th>
<th>Overall average</th>
<th>60s</th>
<th>70 or older</th>
</tr>
</thead>
<tbody>
<tr>
<td>Savings</td>
<td>1366</td>
<td>1857</td>
<td>1758</td>
</tr>
<tr>
<td>Target Amounts</td>
<td>2320</td>
<td>2793</td>
<td>2717</td>
</tr>
</tbody>
</table>

2. Savings Purpose of the Elderly (1999)

Note: Only the main responses are listed. Multiple responses permitted up to three responses.

3. Reasoning Concerning the Consumption of Savings by Elderly (1996)


Notes: Profitability: "Higher returns," "Appreciation is expected in the future."
Safety: "Guarantee for the principal," "Credibility of one's financial institutions."
Liquidity: "Easiness to change cash," "Easiness to deposit and withdraw even in the small amounts."

Percentages of Households Holding Financial Assets and Their Outstanding

1. Percentages of Households Holding Financial Assets

<table>
<thead>
<tr>
<th>(CY)</th>
<th>Safe Assets</th>
<th>Risky Assets</th>
<th>Bonds</th>
<th>Others</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Demand</td>
<td>Time</td>
<td>Deposits in one's own companies</td>
<td>Loan trust and money in trust</td>
</tr>
<tr>
<td>60-64</td>
<td>74.0</td>
<td>60.1</td>
<td>16.6</td>
<td>4.5</td>
</tr>
<tr>
<td>65-69</td>
<td>85.1</td>
<td>71.3</td>
<td>18.3</td>
<td>7.8</td>
</tr>
<tr>
<td>70-74</td>
<td>90.6</td>
<td>79.9</td>
<td>16.8</td>
<td>7.9</td>
</tr>
<tr>
<td>75-79</td>
<td>92.9</td>
<td>86.7</td>
<td>17.1</td>
<td>8.8</td>
</tr>
<tr>
<td>80-84</td>
<td>91.0</td>
<td>89.7</td>
<td>16.0</td>
<td>10.2</td>
</tr>
<tr>
<td>85-89</td>
<td>89.2</td>
<td>89.8</td>
<td>14.4</td>
<td>9.2</td>
</tr>
<tr>
<td>90-94</td>
<td>90.6</td>
<td>89.4</td>
<td>13.3</td>
<td>8.2</td>
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<tr>
<td>95-98</td>
<td>90.3</td>
<td>87.2</td>
<td>11.3</td>
<td>5.5</td>
</tr>
</tbody>
</table>

Note: *; 61 to 64 average, **; 91 to 94 average.

2. Outstanding and Net Increase or Decrease in Stocks and Shares and Unit and Open-end Trust
International Comparison of the Breakdown of Personal Financial Assets

1. Japan

Note: Household, Private nonprofit institutions serving households, Private company.

2. U.S.

Note: Household, Private nonprofit institutions serving households.

3. U.K.

Note: Household, Private nonprofit institutions serving households, Private company.
4. France

Note: Household, Private nonprofit institutions serving households, Private company.

5. Germany

Note: Household, Private nonprofit institutions serving households. Data before 1990 is of West Germany.

[Definition of each financial asset by country]

1. Japan
   "Safe Assets": Currency and Deposits, Trusts (Loan, Money, Pension), "Risky Assets": Shares and other securities, Investment trusts, Foreign deposits, "Insurance and Pensions": Life and nonlife insurance, Pension funds, "Bonds": Central and local government bonds, Public corporation bonds, Bank debentures, Industrial bonds.

2. U.S.
   "Safe Assets": Deposits (excluded foreign deposits), Investment in bank personal trusts, "Risky Assets": Corporate equities, Equity in noncorporate business, Mutual fund shares, Foreign deposits, "Insurance and Pensions": Life insurance reserves, Pension funds reserves, "Bonds": Credit market instruments, MMF.

3. U.K.
   "Safe Assets": Currency, Deposits with UK MFI's, Deposits other than with MFI's, "Risky Assets": Shares, Mutual funds shares, Deposits with rest of the world MFI's, "Insurance and Pensions": Insurance technical reserves, "Bonds": Short term MMI's issued, Bonds issued.

4. France
   "Safe Assets": Cash and other transferable deposits, Other deposits, "Risky Assets": Shares, "Insurance and Pensions": Net equity of households on life insurance reserves and pension funds, "Bonds": Short-term securities, Bonds.

5. Germany
   "Safe Assets": Currency and deposits, Funds placed with building and loan associations, "Risky Assets": Assets in the form of shares and investment fund certificates, "Insurance and Pensions": Funds placed with insurance enterprises, "Bonds": Assets in the form of money market paper and bonds.

Environment of Returns on Financial Assets and Household's Selection Criteria for Savings

Notes: Profitability; "Higher returns," "Appreciation is expected in the future."
Safety; "Guarantee for the principal," "Credibility of one's financial institutions."
Liquidity; "Easiness to change cash," "Easiness to deposit and withdraw even in the small amounts."
"Stock Spread" = Rate of return on stocks - Deposits rate (The figure of 1999 is the average of January to May).

Correlation coefficient of "stock spread" and the percentage of households responding "profitability" is the most important = 0.05 (1966-1999).

1. Selection Criteria for Savings

**Japan**
- Safety: 44%
- Profitability: 13%
- Liquidity: 26%
- Others: 17%

**U.S.**
- Profitability: 24%
- Safety: 27%
- Liquidity: 38%
- Others: 11%

Note: Inquiry to the most important criteria for savings.

2. Selection Criteria for Savings by Annual Income

**Japan**

<table>
<thead>
<tr>
<th>Income Range (in million yen)</th>
<th>Profitability</th>
<th>Liquidity</th>
<th>Safety</th>
<th>Others</th>
</tr>
</thead>
<tbody>
<tr>
<td>less than 3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 - 4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 - 5</td>
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<td></td>
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<tr>
<td>5 - 6</td>
<td></td>
<td></td>
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<td>6 - 7</td>
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<td></td>
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<td>7 - 8</td>
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<td>8 - 9</td>
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<tr>
<td>9 - 10</td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>10 - 12</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12 - 15</td>
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<tr>
<td>more than 15</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**U.S.**

<table>
<thead>
<tr>
<th>Income Range (in thousand dollar)</th>
<th>Profitability</th>
<th>Liquidity</th>
<th>Safety</th>
<th>Others</th>
</tr>
</thead>
<tbody>
<tr>
<td>less than 30</td>
<td></td>
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</tr>
<tr>
<td>30 - 40</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>40 - 50</td>
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<td></td>
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<tr>
<td>50 - 60</td>
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</tr>
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<td>60 - 70</td>
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</tr>
<tr>
<td>70 - 80</td>
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<td>90 - 100</td>
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<td>100 - 125</td>
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<td>125 - 150</td>
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</tr>
<tr>
<td>150 -</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: 1 dollar = 110 yen is assumed.

Source: The Institute for Posts and Telecommunications Policy, "Japan - U.S. Comparison of Household Savings (1997FY)."
Degree of Relative Risk Aversion in Japan and U.S.

Note: Calculation method is described in detail in Appendix 2 of the paper.

1. Financial Information

2. Contents of Financial Information Households Feel Insufficient (1995 survey)

Note: Multiple responses permitted up to three responses.

3. Requests for Improvement of Services Provided by Financial Institutions

Notes: 1. Only five main responses regarding financial information are listed (multiple responses).

1. Percentage of Households Holding Stocks

2. Household's Volition to Purchase Stocks
   (1) Current Holders and Experienced Households
   (2) Inexperienced Households

3. Percentages of Households Holding Investment Trusts and Its Contents

Source: The Japan Institute for Securities Information and Public Relations, "Nationwide Survey on Securities Savings."
Opinions for Stocks and Investment Trusts

1. Reasons Not to Purchase Stocks

Note: An inquiry on main reasons to households who have never held stocks (multiple responses).

2. Reasons Not to Purchase Investment Trusts

Note: An inquiry on main reasons to households who have never held investment trusts (multiple responses).

3. Degree of Understanding of Stock Investment

Note: "No answer" is included in "almost unknown."

<table>
<thead>
<tr>
<th>Opinion</th>
<th>Overall</th>
<th>Inexperienced Households</th>
</tr>
</thead>
<tbody>
<tr>
<td>Using</td>
<td>1.3%</td>
<td>0.6%</td>
</tr>
<tr>
<td>Used before but not using</td>
<td>1.6%</td>
<td>0.3%</td>
</tr>
<tr>
<td>Will use in the future</td>
<td>1.2%</td>
<td>0.6%</td>
</tr>
<tr>
<td>Do not think to use especially</td>
<td>33.8%</td>
<td>30.2%</td>
</tr>
<tr>
<td>Do not know the system</td>
<td>61.0%</td>
<td>67.8%</td>
</tr>
<tr>
<td>No response</td>
<td>1.1%</td>
<td>1.0%</td>
</tr>
</tbody>
</table>

5. Images of Securities Company (1997 FY)

- Readily usage for everyone: 29.8%
- Reliability: 36.0%
- Availability on useful information: 22.3%
- Accessibility into branches: 43.3%
- Friendly atmosphere: 38.5%
- Kind attendance from employees: 16.0%
- Plain explanation at branch windows: 14.1%

(Reference) Lottery Sales and Its Ratio to Nominal GDP

First Prize "Year-end Jumbo": 1983 (50), 1985 (70), 1986 (80), 1987 (90), 1989 (100), 1992 (120), 1994 (130), 1996 (150). (million yen)
Minimum Unit "Year-end Jumbo": 1980 (300 yen)

Notes: 1. Private savings data is calculated by excluding government savings from domestic savings.
2. "Safe Assets" Time deposits (city banks, post offices, mutual banks, others). Money trust, Currencies, Demand deposits (city banks, post offices, other financial institutions)
   "Risky Assets" Stock and shares
   "Bonds" Bonds
   "Insurance and Pensions" Life insurance, Postal life insurance
3. Due to World War II, data was discreted in 1945. In addition, estimation is partially conducted for the data of life insurance.

Source: *Toyo Keizai Shinposha, "Long-term Economic Statistics; Savings and Currencies."*