Naïve Advice When Half-a-Million Is at Stake *

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Abstract

In the television show Affari Tuoi contestants face decision problems with large monetary payoffs and have an opportunity to seek advice from the audience. It appears that this advice does not have a significant impact on the decisions of contestants.

Key words: advice, decision making, television show, natural experiment

JEL Classification codes: C93, D81

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1. Introduction

Taking and giving advice plays an important role in the life of many people. We seek advice from family, friends or colleagues in different situations. While we particularly value advice given by experts or people, who have experience with making similar choices, we are often guided by “naïve” advisors, who hardly possess more expertise or knowledge than we do (Schotter, 2003).

Several studies analyze the impact of advice on individual decision making. Evidence in this field comes primarily from laboratory experiments. Particularly, Schotter (2003) surveys several laboratory studies on advice when nonoverlapping “generations” of subjects play ultimatum and coordination games. In these studies (e.g. Schotter and Sopher, 2004, 2005a) subjects often rely on the advice of naïve advisors. Schotter (2003) argues that advice influences subjects’ behavior making their decisions more rational and closer to the predictions of economic theory. In a social-learning experiment Celen et al. (2004) find that when given a choice between the history of play from the previous “generations” and advice, subjects opt for the latter. However, Nyarko et al. (2006) show that when advice is sold in experimental markets, subjects bid more for the history then they bid for advice. There is also evidence that advice catalyzes the formation of behavioral conventions in ultimatum games (Schotter and Sopher, 2005a) and increases trustworthiness in trust games (Schotter and Sopher, 2005b).

People seek advice not only when they need help in making a decision, but also when they try to justify decisions that they have already made. For example, when choosing an insurance company or an investment option, we might have an idea of what we would like to do before we ask for an advice. However, before we take any further actions we often seek approval of others in order to gain a confidence that we are making the “right” choice. This approval helps
us justify our actions and creates an illusion of shared responsibility for the consequences of the decision.

This paper studies advice in a natural experiment, provided by Italian television game show *Affari Tuoi* with large monetary stakes. When faced with a decisions problem in *Affari Tuoi*, a contestant may seek advice from the audience. While there is a positive trend between contestant’s decisions and advice, this relation is not statistically significant. Apparently, rather than using advice as a guideline for making decisions contestants try to justify their actions by asking for an advice.

Economists often turn to the natural laboratories of television shows as a useful tool for analyzing human behavior, because these shows are often structured as well-defined decision problems or strategic games (Metrick, 1995). The majority of papers on natural experiments from television shows elicit individual risk attitudes over large stakes (e.g. Gertner, 1993, Metrick, 1995, Beetsma and Schotman, 2001, Post et al., 2004 and Bombardini and Trebbi, 2005). Apart from risk attitudes, different aspects of economic phenomena are analyzed using television shows. Particularly, Bennett and Hickman (1993), Berk et al. (1996) and Tenorio and Cason (2002) employ the natural laboratory of *The Prize is Right* to test for the optimal information updating, rational bidding strategies and Nash equilibrium play respectively. Levitt (2004) and Antonovics et al. (2005) examine discrimination in *The Weakest Link*. Blavatskyy and Pogrebna (2006a, 2006b) analyze loss and risk aversion in *Affari Tuoi*.

The remainder of the paper is organized as follows. Section 2 briefly describes the television show and provides basic statistics. The impact of advice on the decisions of contestants is analyzed in Section 3. Section 4 concludes with a general discussion.

2. Description of the Television Show and Basic Statistics

*Affari Tuoi* is an Italian prototype of the television show *Deal or No Deal* produced by the media company Endemol. Before each television episode an independent notary company randomly assigns monetary prizes to twenty consecutively numbered boxes (the distribution
of prizes is depicted on Figure 1). These boxes are sealed and randomly assigned to twenty contestants, representing different regions of Italy. After a brief selection procedure (a general knowledge quiz) one contestant receives an opportunity to randomly open boxes while keeping one sealed box in her possession. Once a box is opened its content is eliminated from the list of possible prizes. At any point in the show the contestant is aware of the distribution of possible prizes inside her box, however, she does not know the content of her box.

As the game progresses and the number of unopened boxes declines, the contestant receives offers from the “bank” to sell or exchange her box. This paper concentrates on monetary offers that are typically a fraction of the expected value of possible prizes. The game terminates when either the contestant accepts a monetary offer or when all twenty boxes are opened, in which case the contestant leaves with the content of her box. After the contestant receives a monetary offer and before she makes a decision, she may seek advice from the audience about whether to accept or reject the amount offered by the “bank”. This advice comes in the form of the vote results, i.e. contestant is informed about the percentage of people in the audience, who voted for accepting and rejecting the monetary offer.

The natural laboratory used in this paper consisted of 114 television episodes aired on the first channel of Italian television RAI Uno from September 20, 2005 to March 4, 2006. The main advantages of this natural experiment are large monetary incentives and more representative subject pool than in conventional laboratory experiments. The total budget of this natural laboratory amounted to 3,364,852 EUR. Actual average earnings of contestants were 29,516 EUR (minimum and maximum earnings were 0.01 EUR and 250,000 EUR respectively). Contestants, aged from 23 to 70, from all regions of Italy participated in the show. 54% of contestants were female and 46% male. The overwhelming majority of contestants were married (79%), 14% single, 5% divorced and 2% widowed.

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1 Detailed basic statistics on demographics, age, gender and earning of contestants is given in Blavatskyy and Pogrebna (2006b).
3. Analysis

In our sample of 114 television episodes, the show regulations allowed contestants seek advice in 61 episodes. The total natural laboratory consisted of 402 decisions of Affari Tuoi contestants. Contestants made 172 decisions when they did not have an option to use advice and 230 decisions when advice was available. In 38 out of 230 cases contestants exercised their right to consult the audience when the monetary offer was made. In 2 cases out of 38 the vote between two options was tied and therefore, inconclusive, leaving a total of 36 observations with advice. In 63.9% of these observations, decisions of contestants were in line with the advice.

Notice that contestants make ex post “wrong” decisions when they accept offers lower than the prize inside their box or reject offers higher than the prize inside their box. The comparison of decisions with and without advice confirms the finding of Schotter (2003) that advice increases rationality. Particularly, when contestants do not have an opportunity to use advice or when the option of advice is available but not used, they make ex post “wrong” decisions in 52.9% and 54.6% of cases respectively. However, when they choose to consult the audience, the fraction of ex post “wrong” decisions decreases to 36.1%. Moreover, the ex post analysis of decisions with advice reveals that by following advice contestants increase their earnings (see Table 1). Subjects make ex post “wrong” decisions in 46.2% of cases when they neglect the advice and only in 30.4% of cases when they follow the advice.

Logit regression analysis is used to determine the impact of advice on the decisions of contestants. Probability that contestant \( i \in \{1,...,114\} \) accepts bank offer \( j \in \{1,...,4\} \) is given by

\[
p'(i,j) = \frac{\exp\left(\beta_1 X_{1i} + \beta_2 X_{2i} + ... + \beta_9 X_{9i}\right)}{1 + \exp\left(\beta_1 X_{1i} + \beta_2 X_{2i} + ... + \beta_9 X_{9i}\right)}. \tag{1}
\]

Explanatory variables \( X_{1i},...,X_{9i} \) are described in Table 2 and regression coefficients \( \beta_1,...,\beta_9 \) are estimated by minimizing log-likelihood function.
\[ LL = \sum_{ij} I_{ij} \ln p'_i + (1 - I_{ij}) \ln (1 - p'_i) \]

where \( I_{ij} = 1 \) if contestant \( i \) accepted offer \( j \) and \( I_{ij} = 0 \) if contestant \( i \) rejected offer \( j \).

While regression results suggest that contestants are likely to follow advice, this trend does not appear to be statistically significant. Decisions of contestants are primarily influenced by the amount of money offered by the “bank” and the stage of the game, i.e. the number of unopened boxes that are left when the offer is made.

4. Discussion

In television show Affari Tuoi contestants face a sequence of choices between a risky lottery with prizes up to 500,000 EUR and a sure amount (“bank” offer). This paper analyzes whether the decisions of contestants are influenced by advice from the audience. It appears that advice has little impact on observed decisions although following advice is often beneficial for contestants. One can think of several possible explanations of these results.

First, in Affari Tuoi contestants realize that even though the advice they receive comes from a group of people, this advice is naïve, because the members of the audience have no direct experience with playing the game (even though they may have watched the show many times). Moreover, while contestants have very large monetary incentives, for the audience these incentives are only hypothetical. This confirms the argument that people think differently about decision problems when they have real rather than hypothetical incentives (e.g. Hertwig and Ortmann, 2001).

Second, one may argue that contestants tend to neglect the advice because they may have reasons not to trust the audience. While this hypothesis seems to be plausible, it is unlikely to explain obtained results. Audience is more likely to sympathize with the contestant than with the “bank”\(^3\) and contestants have no apparent reason to question the credibility of advice. The willingness of the audience to provide a reliable advice is confirmed by the ex post analysis of

\(^{\text{2}}\) Estimation was conducted in the Matlab 6.5 package and program files are available from author on request.

\(^{\text{3}}\) In Affari Tuoi the “banker” has a nickname “Infamous”.
decisions, which suggests that following advice increases earnings of contestants (see Section 3). Similar credibility concerns may arise in the intergenerational laboratory experiments (e.g. Schotter, 2003), where subjects are not told explicitly that their predecessors have monetary incentives to provide reliable advice. Nevertheless, this does not seem to avert laboratory subjects from following the advice.

Finally, regression results can be explained if advice data are matched with the stage information (see Table 3). In the beginning of the game, when there are eleven unopened boxes left, monetary offers are typically well below the expected value of possible prizes. Therefore, it is not surprising that contestants always agree with the advice and reject the offer. When there are five unopened boxes left, the evidence is inconclusive, i.e. contestants follow the advice as many times as they deviate from the results of the vote.

The data from stages with two and eight unopened boxes are of particular interest. At the stage when there are eight unopened boxes left and “bank” offers are still considerably lower than the expected value of possible prizes, only ten contestants out of 109 have accepted monetary offers. Six of them have asked for an advice before making a decision. Therefore, it is plausible that if contestants ask for an advice at this early stage, they consider accepting the offer. In other words, these contestants are likely to be risk averse. In the last stage, when two unopened boxes are left, the monetary offers become very close or even converge to the expected value. Contestants, who have survived until this stage, are likely to be risk neutral or risk seeking.

If by asking for advice contestants try to justify their actions, risk averse (risk neutral or risk seeking) types should expect the audience to approve their acceptance (rejection) of the monetary offer. This is what we seem to observe in Table 3. When the audience advises risk averse contestants to accept the monetary offer in the early stages of the game, they willingly follow the advice. However, when the audience votes for rejecting the offer, contestants

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4 However, subjects may realize this by inference, because they are paid for giving advice to their successors.
5 All 109 contestants faced similar distribution of possible prizes (typically 4 small and 4 large prizes).
choose to neglect this advice in almost half of the cases. At the last stage of the game, when risk neutral (risk seeking) contestants receive an advice to reject the offer, they willingly follow the advice, using the chance to share responsibility for their decision with the members of the audience. However, if the vote results suggest accepting the monetary offer, almost half of contestants opt for rejecting the offer and continue the game.

References


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Starting from January 30, 2006 the monetary prize of 5,000 EUR was substituted by the prize of 30,000 EUR

Figure 1 The Distribution of Possible Prizes in the Beginning of the Game

Table 1 *Ex Post* Assessment of Decisions with Advice (N=36)

<table>
<thead>
<tr>
<th>Advice from Audience</th>
<th>Decision of Contestant</th>
<th>Prize in contestant’s box is greater than the monetary offer</th>
<th>Prize in contestant’s box is less than the monetary offer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accept</td>
<td>Accept</td>
<td>3 (8.3%)</td>
<td>4 (11.1%)</td>
</tr>
<tr>
<td>Reject</td>
<td>Reject</td>
<td>12 (33.3%)</td>
<td>4 (11.1%)</td>
</tr>
<tr>
<td>Accept</td>
<td>Reject</td>
<td>3 (8.3%)</td>
<td>2 (5.6%)</td>
</tr>
<tr>
<td>Reject</td>
<td>Accept</td>
<td>4 (11.1%)</td>
<td>4 (11.1%)</td>
</tr>
</tbody>
</table>
### Table 2 Results of Logit Regression (N=402)

<table>
<thead>
<tr>
<th>Explanatory variable</th>
<th>Description</th>
<th>Regression coefficient (standard error)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vote (X1)</td>
<td>Difference between the fraction of audience voting for accepting and rejecting the offer. Zero when no vote.</td>
<td>0.1231 (1.0146)</td>
</tr>
<tr>
<td>“Bank” offer (X2)</td>
<td>Natural logarithm of “bank” offer</td>
<td>0.1369*** (0.0353)</td>
</tr>
<tr>
<td>Stage (X3)</td>
<td>Number of unopened boxed left</td>
<td>-0.4577*** (0.0593)</td>
</tr>
<tr>
<td>Offer/EV (X4)</td>
<td>“Bank” offer as a fraction of expected value of possible prizes</td>
<td>-0.3840 (0.9802)</td>
</tr>
<tr>
<td>Offer/Asked (X5)</td>
<td>“Bank” offer as a fraction of the price asked by contestant(^6)</td>
<td>-0.6416 (1.3306)</td>
</tr>
<tr>
<td>Region dummy (X6)</td>
<td>Zero for contestants from the region with the lowest income per capita (Calabria), 19 for the highest (Lombardia)</td>
<td>-0.0289 (0.0246)</td>
</tr>
<tr>
<td>Gender dummy (X7)</td>
<td>One for males, zero for females</td>
<td>-0.0248 (0.3079)</td>
</tr>
<tr>
<td>Marital status dummy (X8)</td>
<td>Zero for married, 1 for single, 2 for divorced, and 3 for widowed</td>
<td>0.2671 (0.2324)</td>
</tr>
<tr>
<td>Age (X9)</td>
<td>Self-reported age or estimate based on physical appearance</td>
<td>-0.0087 (0.0126)</td>
</tr>
<tr>
<td>Log-likelihood</td>
<td>-143.8289</td>
<td>-141.1729</td>
</tr>
<tr>
<td>McFadden’s likelihood ratio index</td>
<td>0.4838</td>
<td>0.4934</td>
</tr>
<tr>
<td>Veall and Zimmermann R(^2)</td>
<td>0.6910</td>
<td>0.6992</td>
</tr>
</tbody>
</table>

*** Significant at 0.001 significance level

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**Table 3 Advice from the Audience and Decisions of Contestants at Different Stages of the Game (N=36)**

<table>
<thead>
<tr>
<th>Advice from Audience</th>
<th>Decision of Contestant</th>
<th>Number of cases when there are … unopened boxes left</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>two</td>
</tr>
<tr>
<td>Accept</td>
<td>Accept</td>
<td>3</td>
</tr>
<tr>
<td>Accept</td>
<td>Reject</td>
<td>2</td>
</tr>
<tr>
<td>Reject</td>
<td>Reject</td>
<td>3</td>
</tr>
<tr>
<td>Reject</td>
<td>Accept</td>
<td>-</td>
</tr>
</tbody>
</table>

\(^6\) Before the “bank” makes an offer a contestant is asked to state a price that she is willing to accept for selling the content of her box.