Utility Analysis and Group Behavior: An Empirical Study

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UTILITY ANALYSIS AND GROUP BEHAVIOR
AN EMPIRICAL STUDY

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I. INTRODUCTION

UTILITY analysis is a highly theoretical construct whose main function in economic theory is to serve as a link in the chain connecting human preferences with economic behavior. That few aspects of utility analysis have been satisfactorily subjected to empirical testing is unfortunate for economics because of this key role in the theory of demand.

The experiments thus far performed have primarily involved individuals or small groups in laboratory situations. Ideally a utility experiment should involve many participants in a more or less natural environment. Of course it is difficult to incorporate these features into a practical, controlled, experimental framework.

In this paper the theory and results of an altogether different approach will be presented. Extensive data of group behavior at a race track will provide the information for an analysis of several utility hypotheses. In particular an "average man at the race track" will be defined, his underlying decision-making mechanism investigated, and his indifference map between various risk combinations presented. His utility of money curve will be constructed and correlated with the theoretical literature on this subject.

II. THE EXPECTED-UTILITY HYPOTHESIS

The theoretical content of utility analysis has been amply discussed in the literature.\(^2\) We shall make no reference here to any but the most directly relevant aspects.

Each person is assumed to possess a subjective preference pattern among alternative situations. Generally speaking, a utility function is any function that arithmetizes the relation of preference among the situations.\(^3\) When risk is involved, each situation is associated with a probability of occurrence.

The usefulness of the utility concept derives primarily from its behavioral implications. A fundamental postulate asserts that each individual acts in such a manner that, to a very good approximation, he is behaving as if he were maxi-

\(^1\) Thanks are due to Professor Arnold Zellner who provided insight and encouragement. This work was done at the Social Systems Research Institute, University of Wisconsin, and was supported in part by National Science Foundation Grant GS-151.


\(^3\) In this paper I am avoiding the issue between utility as a measure of preference order versus utility as a measure of preference intensity. Some strict operationalists (notably Ellsberg, op. cit.) regard the two concepts of utility as quite disjoint. Rothenberg (op. cit., pp. 211-17) argues cogently for a high degree of likeness. A good discussion is available in Milton Friedman and L. J. Savage, "The Expected Utility Hypothesis and the Measurability of Utility," Journal of Political Economy, LX (December, 1952), 463-74.
mizing his utility function over the relevant range of action states.

The personal utility of the risk situation consisting of the possibility of winning $m$ dollars with probability $p$ will be denoted $U(p, m)$, where $U$ is some function of $p$ and $m$. In writing an individual’s utility as a function of $p$ and $m$ alone I am abstracting from the influence of all other possible variables. Changes in these other factors might shift the utility function over time, but for any specified time we may abstract away their influence as being of fixed quality while the aforementioned two determinants serve as variables.

The expected-utility hypothesis implies, among other things, that a modification on the structure of the utility function for a risk situation can be made of the form $U(p, m) = pu(m)$, where $u(m)$ is the personal utility of the money prize, $m$ dollars. The principle of maximization of $U(p, m)$ now becomes maximization of the expected utility $pu(m)$.

Friedman and Savage were the first to construct a hypothesis that explained in a quantitative way the risk behavior of low-income consumer units. Their utility of money curve contained sections of differing curvature which corresponded to qualitatively different economic levels. As a result of this construction, they were able to account for such seemingly contradictory attitudes toward risk as the simultaneous taking of insurance and participation in gambling.

Markowitz showed that the Friedman-Savage hypothesis contained certain irregularities, and presented his own amended version. This utility function has no absolute domain, but is defined at any given time only with respect to an individual’s “customary” or “present” wealth. Figure 1 portrays Markowitz’s amended function. The origin, $x_e$, is not zero income but present or customary income, and is also a point of inflection. To the right of $x_e$ (which region this study will cover), the curve is concave upward (increasing marginal utility), until a second point of inflection, $a$, is reached. From then on, increasing values of $m$ yield

4 We are not concerned here with the Von Neumann–Morgenstern axiomatic system underlying this hypothesis, but only with the behavioral calculus which it implies.

5 To be more precise, the maximization of expected utility (EU) hypothesis asserts that an individual maximizes $pu(x)$, where $p$ is the objective probability. The maximization of subjectively expected utility (SEU) hypothesis holds that an individual maximizes $p^* u(x)$, where $p^*$ is that person’s subjective probability. Strictly speaking, it is the content of the EU hypothesis that will be empirically investigated in this paper. Insofar as the audience evaluates $p^*$ close to $p$, the EU and SEU hypotheses will predict almost identical behavior and, to that extent, will be operationally indistinguishable. The role of subjective probability is an important issue and shelving it at this point does not imply that it is irrelevant, but only that it is difficult to incorporate into this study.

Fig. 1


decreasing marginal utility (the curve is convex upward). The exact location of a would depend on the individual's attitude toward risk. People who are less averse to bearing risk over a wide range (for example, gamblers) would be expected to possess a utility function with a located further to the right.

Markowitz uses his utility function as a device to explain and predict reactions toward risk. The shape of this utility function is consistent with many empirical generalizations about risk behavior. We shall see that the results of this study bear out Markowitz's construct for at least one section of his curve.

III. EXPERIMENTAL BACKGROUND: THE RACE TRACK AND PARIMUTUEL BETTING

Racing results at four New York race tracks (Aqueduct, Belmont, Jamaica, and Saratoga) were studied for the ten-year period 1954–63. During the racing season activity rotates among these four tracks so that at any given time only one is being used. Nine races are run each day, Monday through Saturday, and on the average nine horses are entered in each race, although the number may vary from four to fourteen. Results were obtained from May through October of each year so that during the ten-year period over 12,000 races and over 110,000 performances were investigated.

It is essential for a comprehension of the theory underlying this study that the reader understand fully the process of parimutuel betting. This system of gambling is unique in that the odds are determined by the aggregate wagering patterns of the crowd itself, rather than fixed beforehand. All the money bet on prospective winners of a race is pooled. A fixed percentage (the "take") is subtracted as revenue for the track and state government. Those people who hold the winning tickets receive the rest. The odds on any horse are computed by subtracting the sum bet on the horse from the pool after take and dividing by the sum bet on the horse. For each dollar bet, the amount of money actually returned (the "return") is the odds plus one, the one being the dollar bet.

A totalizer (centrally located scoreboard) summarizes the results of previous betting by running the current odds continuously as bets pour in for a period of about twenty minutes before each race.

A rational person wagering at the race track selects a particular horse to win because he thinks that in some sense, considering his personal attitude toward risk, the horse is more of a "winner" than the odds at which he is being portrayed would seem to say. The race-track crowd is a group of people, each following his own personal motives and preferences, who collectively arrive via a market type of mechanism at the return which each horse pays. In this study we shall be interested in the general relationship between the return and the frequency of winning. The reason for the existence of this general relationship, as contrasted with the rationale behind any given bettor's specific choice, will be explained in terms of utility effects operating on the different amounts of money to be won.8

IV. THE EXPERIMENTAL PROBABILITY CURVE

It was found experimentally that the probability of a horse's victory could be

8 It is possible that effects other than utility are operating. However, it is not at all clear what these other effects might be, nor does it seem, on the face of it, that a strong a priori case could be made for their relevance. In the absence of such knowledge we are forced to perform the obvious abstraction. If dynamic effects are operating, this analysis squeezes them into a static framework.
expressed as a smooth and sharply determined function of the return which it paid.\(^9\)

After the data from all of the races were collected, each horse was classified according to the return to the dollar it would have paid had it won and subclassified within that category as a winner or a loser (values of return are figured to the nearest $0.05 at the track). An empirical probability of winning—the ratio of the number of victories divided by the number of entries—was then associated with each value of return. Weighted aggregation performed on this data yielded 257 separate points of the form \((x, \hat{p})\), where \(x\) is the value of return to the dollar and \(\hat{p}\) is the empirical probability of victory associated with that return.

The 257 points, themselves derived from over 110,000 runnings, were fitted to a curve (shown in Fig. 2) by employing a weighted least-squares method that corrected for heteroscedasticity. Various functional forms were tested in an effort to ascertain the underlying "true" function. The rectangular hyperbola, \(\hat{p} = A/x\), yielded fair results.\(^{10}\)

The most appropriate function was judged to be the "corrected" hyperbolic form,\(^{11}\)

\[
\hat{p} = \frac{A}{x} + \frac{B \log (1 + x)}{x}.
\]

It was not understood why this particular function yielded more suitable results than others, but its superiority was evident. Neither did complicated combinations of other functions (including polynomials) make a better fit, nor did the addition of extra terms to this function significantly improve matters; furthermore, their addition could not be justified statistically.\(^{12}\)

There was no trend to the residuals of the "corrected" hyperbola; they were distributed in a random fashion about their origin.\(^{13}\) This also testifies to the fact that the underlying equilibrium curve is an appropriate fit. The evident conclusion is that in the empirical data there exists a pattern which appears to have a high degree of coherence, and which is aptly described by the chosen functional form.

\(^{10}\) The weighted least-squares procedure yielded

\[
\hat{p}_i = 0.8545 \frac{1}{x_i} \quad (0.0075)
\]

with \(R^2 = 0.9807\). The coefficient estimate is several times its standard error, and the coefficient of determination is significantly large. However, the residuals were successively correlated, indicating a systematic trend for the error term.

\(^{11}\) The weighted least-squares procedure yielded

\[
\hat{p}_i = 1.011 \frac{1}{x_i} - 0.087 \frac{\log (1 + x_i)}{x_i} \quad (0.0190) \quad (0.0099)
\]

with \(R^2 = 0.9852\). Both coefficient estimates are several times their standard errors, and the coefficient of determination is unusually large.

\(^{12}\) That is, the low values computed for their \(t\)-statistics did not allow rejection of the hypothesis that the added coefficients were zero.

\(^{13}\) The Durbin-Watson \(d\)-statistic was 1.94. This indicates that the null hypothesis of residual independence could be upheld against the alternative hypothesis of positively correlated successive disturbances at both the 1 and 5 per cent levels (H. Theil and A. L. Nagar, "Testing the Independence of Regression Disturbances," *Journal of the American Statistical Association*, LVI [December, 1951], 793–806).
V. FORMULATION OF THE MODEL
MR. AVMART

The study described in this paper deals with the group behavior of racing devotees in the face of uncertainty. Any conclusions relate, strictly speaking, only to the actions of the assemblage and not necessarily to the conduct of any member of it. In order to create a convenient mode of expression we will make the population homogeneous and then inquire what attitudes toward risk each hypothetical member would be required to possess and what actions he would have to perform in order to explain the data which were obtained. To avoid redundantly using a lengthy descriptive phrase, we will call a member of the artificially constructed “homogeneous” race-track crowd Mr. Avmart (average man at the race track).

Mr. Avmart’s wagers are allocated among the entrants in a race in exactly the same proportion as the entire crowd apportions its money among the various horses. Of course, no real person at the track distributes his bets over a continuous spectrum of values in the manner prescribed above.14

Mr. Avmart bets a total of exactly $5.00 in each race. This figure is very close to the amount averaged per bettor for individual wagers placed in the win pool in the four race tracks surveyed. The exact value is not important, since it is used only in constructing a determinate scale for Avmart’s utility of money curve and does not alter the shape of the curve. In that capacity $5.00 is the closest round figure, and a good enough approximation to the true social average.

The question of Mr. Avmart’s existence is a pertinent issue. In the literal sense, of course, he is a completely fictitious entity, being nothing more than an anthropomorphic version of a race-track crowd.

As will be shown, by postulating a certain very precise utility curve for Avmart and aggregating him into a race-track crowd, the risk behavior of that crowd will be explained. The race-track crowd behaves as if it were a homogeneous conglomeration of a certain individual, namely, Avmart.

To a psychologist concerned with existence and reality on an individual level, this formulation of Avmart might be quite disquieting. But to an economist, interested in utility theory primarily for its implications in market behavior, attitudes toward risk, and the theory of demand, this operational definition of Avmart should coincide with that aspect of human behavior in which he is professionally interested—namely, a personal component of social behavior which when performed collectively by individuals, yields the true group action.

VI. AVMART’S INDIFFERENCE CURVE

We come now to a key theoretical derivation. The empirically acquired curve of Figure 2 with the scale of the $x$-axis blown up fivefold represents Avmart’s indifference map between various risk situations involving money prizes and probabilities. But before this can be shown, Avmart must be more fully explained.

Mr. Avmart was constructed with the idea of a social average in mind. He was made to be the “most typical bettor.” Of

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14 Actually it is preferable for conceptual reasons to think of Avmart as using a randomizing device to select the horse he bets on. The outcomes of this randomizing device are bets on the various horses and the probabilities of these outcomes are proportional to the amount the crowd has wagered on that horse. In this manner Avmart bets on only one horse per race, the probability of betting on that horse being proportional to the aggregate amount wagered on that horse. The long-run effects are the same as if he distributed bets continuously for each race in the manner prescribed above.
course, when he was so constructed he ceased to exist in the strict sense, but that conclusion would hold in any social averaging situation.

So far, however, nothing has been said about Avmart’s motivation. Let us motivate him the way we assume any bettor at the track is motivated: to make those wagers he believes are maximizing his utility function. Avmart, average bettor that he is, apportions his $5.00 per race exactly as the entire crowd is apportioning its total money. But Avmart does not consciously or unconsciously set out to act in this manner. Being an individual in a risk situation, we are postulating that his behavior can be described as maximization of personal utility.

Suppose Figure 2 were (hypothetically) reproduced as Figure 2’, where the two are identical except that the scale of the x-axis of the former is magnified fivefold and now called the m(money) axis. The curve of Figure 2’ is one of Avmart’s utility isoquants.

Consider any two points A and B on the curve of Figure 2’. A is the point \((m_1, p_1)\) representing the possibility that Avmart will win \(m_1\) dollars with probability \(p_1\), while B is the point \((m_2, p_2)\) representing his possibility of winning \(m_2\) dollars with probability \(p_2\).\(^{15}\) Suppose Avmart “prefers” A to B. Since he bets

\[\ldots\]

\[\ldots\]

\[\ldots\]

\[\ldots\]

\[\ldots\]

\[\ldots\]

\[\ldots\]

\[\ldots\]

\[\ldots\]
in exactly the same ratios as the racing populace, \( A \) is socially preferred to \( B \). This means that some of the money that would have been bet on \( B \) will now move to \( A \). With more money being bet on \( A \), the return declines and that point moves to the left while \( B \) shifts to the right as the return on it improves. These return movements cause \( A \) to become less and \( B \) more desirable. Eventually an equilibrium situation is reached where \( A \) and \( B \) are of equal desirability. But the curve of Figure 2 (and hence of Fig. 2') is itself an equilibrium curve. Then \( A \) and \( B \) are of the same utility to Avmart, and likewise for any other pair of points on the curve of Figure 2'—that is, that curve is one of his risk-indifference contours.\(^{16}\)

The fact that the rectangular hyperbola was a fairly good fit to the experimental probability curve is significant. This means that Avmart's adherence to the expected value hypothesis (maximization of expected value), which would result in a hyperbola \((mp = \text{constant})\) for his indifference contour, is not a completely inappropriate description of his behavior. Stated more precisely, the risk-indifference contour which would result from the assumption of maximization of expected value is a good first-order approximation to the curve actually obtained. However, a more exact fit of a slightly different form could be statistically justified with a high level of confidence.

VII. AVMART'S UTILITY OF MONEY CURVE

By assuming that Avmart obeys the expected utility hypothesis, we can determine his utility of money function exactly. For every point on Avmart's indifference map of Figure 2' the following equalities hold: \( U(p, m) = pu(m) = K \), where \( K \) is the constant utility of that curve. Remembering that Figure 2' also yields \( p \) as a function of \( m \), \( p = p(m) \) where \( m = 5x \), we have that \( K = p(m)u(m) \), or \( u(m) = K/p(m) \). We shall make \( u(\$5) = 5 \text{ "utes" in order to fix the utility scale. Then } K \text{ is equated to } 5p(\$5), \text{ where } p(\$5) \text{ is the value of the Figure 2' function for } m = \$5.\)

Figure 3 is the curve of \( u(m) \), Avmart's utility of money function. Several features are noteworthy. The curve itself exhibits only slight curvature. Derived as it is from the theoretical probability curve of Figure 2, an extensive amount of raw data stands behind it (257 points, themselves averages of over 110,000 runnings). This permitted an excellent determination of the theoretical probability function which in turn was used to obtain the mathematical expression for the curve of Figure 3. These aspects of relative precision stand in marked contrast with the more usual indeterminate nature of experimentally derived utility functions.

Since the utility function was derived in analytic form, it was possible to obtain first and second derivatives.\(^{17}\) The first

\(^{16}\) Although Avmart is indifferent between any two points of Figure 2', this does not mean that he can now carelessly place bets anywhere on that curve. Figure 2' is an indifference map given the prevailing social betting patterns. If the crowd (Avmart) changes betting patterns, then Figure 2' is altered. The situation is made somewhat clearer by considering (as we are assuming) a crowd of many Avmarts, each with identical utility functions, and each making one \$5.00 bet. If the probability versus return curve deviates momentarily from that required to give all bets equal utility, then Avmarts will line up at the ticket window to drive the probability versus return curve back to the proper shape. It is interesting to note that the existence of a "take" had no bearing on the interpretation of Figure 2' as Avmart's risk indifference curve. The relevant question is "given the fact that Avmart pays a 'fee' for the pleasure of gambling, which gambling levels or 'packages' does he then prefer to bet on?"

\(^{17}\) The calculations are not performed here. They are straightforward, but lengthy, and the reader can easily verify the results which are cited.
derivative is always positive for positive $m$. The second derivative is also positive for all positive values of $m$, but approaches zero very rapidly as $m$ gets larger. At $m = \$500$, $d^2u/dm^2$ is already less than one hundredth of its value at $m = \$5.00$. It is thus approaching a point of inflection as $m$ becomes larger, and it seems not implausible to suppose that data over a wider range would show the eventual attainment of a point of inflection, and then a change in the sign of the second derivative. Because this curve was obtained only for values of $m$ between $\$5.00$ and $\$500.00$, the status of this conjecture unfortunately could not be tested, and it also could not be ascertained whether or not another point of inflection lay to the left of this interval. However, it does appear that the range of $m$ for which Figure 3 has been drawn coincides with Markowitz’s range of increasing marginal utility ($x_c < m < a$ in Fig. 1). This range was explicitly created in order to explain gambling behavior on a theoretical level. It is especially large.

![Fig. 3.—Avmart's utility of money curve](image-url)
in this case \((a > \$500.00)\) because Avmart represents a group that possesses greater propensity toward risk-bearing.

Because only this interval was investigated, the results do not constitute a test of the applicability of Markowitz's hypothesis to Avmart's behavior over the entire range for which it was formulated. Nevertheless, for the range examined, the results are completely in accord with what his theory predicts.\(^{18}\)

VIII. CONCLUSION

A new approach to the empirical study of some facets of utility theory has been explained and presented. Instead of concentrating on individuals and trying to derive utility generalizations from their experimental behavior, more nearly the converse approach was attempted. A plethora of data concerning the collective risk actions of parimutuel bettors was employed in investigating utility aspects of the behavior of a hypothetical member of the group. Mr. Avmart was operationally defined to be an "average" constituent of the race-track populace. One of Avmart's indifference contours among risk situations was shown. Assuming Avmart's adherence to the expected utility hypothesis, his utility of money curve was derived. This curve was strikingly similar to the one proposed on theoretical grounds by Markowitz as an amendment to the Friedman-Savage hypothesis.

The conclusion is not that human beings possess, in any real sense of that word, a sharply defined utility function which they consult when making decisions. Indeed, to be of use in the context of economic theory it is sufficient only to believe that in some appropriate statistical sense people behave as if they possessed such a function. The results of this study show that the crowd at the race track behaves as if it were composed of a group of individuals each of whom possesses an identical utility function of the Markowitz variety.

\(^{18}\) A study performed by R. M. Griffith ("Odds Adjustments by American Horse Race Bettors," American Journal of Psychology, LXII [1949], 290) noted the existence of a systematic undervaluation of the chances of short-odded horses and overvaluation of long-odded horses. Griffith was primarily interested in other matters, but he noted this quantitative trend as well as a rough qualitative similarity in data from the years 1947 and 1934. This correlation appeared strange to him, since one year was a prosperous one, and the other was during the Depression. These results are neatly explained by the utility interpretation outlined above.