ABSTRACT

This research was conducted to discover school administrators' methods of searching for and processing information needed in decisionmaking, and to determine whether this decision is affected by cost and risk factors in the decision situation. A teacher selection process was simulated, with two independent variables (the cost of information available and the risk involved), and five dependent variables (average time required to process applicants, information selectivity, proportion of available information used, specificity of search pattern, and measures on both tentative and final certainty). The subjects were 81 elementary principals selected randomly from a three-county area in Washington state. They were required to consider five applicants for a fictitious teaching position and to make decisions regarding the suitability of each. An analysis of variance yielded cost as a significant main effect. Risk was not significant, and there was no significant interaction. The technique developed for analyzing information search processes utilizing a computer-based information system holds considerable promise for use in the selection decisionmaking process. (MBM)
The research reported herein was pursuant to a grant with the Office of Education, U. S. Department of Health, Education, and Welfare. Contractors undertaking such projects under Government sponsorship are encouraged to express freely their professional judgment in the conduct of the project. Points of view or opinions stated do not, therefore, necessarily represent official Office of Education position or policy.
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PREFACE

The research described in this report developed from the author's involvement for two years as a Research Associate on an earlier research project.* The earlier project was a pioneering effort in the study of the complexities of the selection decision process.

From countless hours of involvement in all phases of that project the germ of the hypotheses for the present study evolved. The indebtedness to the earlier study goes beyond the fostering of a research hypothesis. Original materials developed for that study were adapted for use in this study and the methodology was developed based on considerable technical knowledge gained in the earlier effort.

But above all, acknowledgment must be given to Dale L. Bolton, the Project Director of the original teacher selection study. The skills he imparted, the ideas jointly developed, and the constructive criticism--these all forged and tempered the final product which follows.

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CHAPTER I. SUMMARY

The following is a brief description of the problem investigated, its scope, the objectives of the study, the methodology, the results of the experiment, and the implications of this project. Some recommendations for practice and research are also projected.

The Problem and Its Scope

This research was conducted to examine the predecisonal information search and processing behavior of school administrators and to determine whether this behavior is affected by cost and risk factors in the decision situation. This was accomplished by simulating a typical educational decision making situation, namely, the teacher selection process. The general purposes of this study were:

1. To examine the effects of two variables, (a) cost of information, and (b) risk involved in the decision, on the information search behavior of decision makers in a simulated teacher selection situation.

2. To categorize these behaviors into generalized strategies for purposes of prediction and analysis of selection decision making.

To accomplish these two objectives, it was necessary to develop some means of measuring the behavior of administrators while it was taking place, while still controlling and manipulating certain elements in the situation. To accomplish this, an adjunct purpose of this study was the development of the simulated situation within which the administrative decision making process was studied.

The two independent variables in the experiment were: (a) the cost of information available to the decision maker, and (b) the risk involved in the decision. The five dependent, or criterion, variables were: (a) average time required to process applicants, (b) information selectivity, (c) proportion of available information used, (d) specificity of search pattern, and (e) measures on both tentative and final certainty. These variables are summarized in Table 1.1.

There is dual significance to the problem examined in this study and this significance relates to the focus on predecisonal processes rather than on the decision itself and to the significance of the problem examined, namely, the selection of teachers.
Table 1.1
Variables in the Study

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<td>1. Average Time per Applicant</td>
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<td>2. Information Selectivity</td>
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<tr>
<td>b. Medium</td>
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<td>c. Low</td>
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<td>2. Risk Involved in Decision</td>
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Research in the area of decision making has traditionally focused upon the strategy of the decision and has assumed the information base of the decision maker. However, in view of the fact that the information the decision maker has describes the environment, acquaints him with alternatives, and may even suggest probabilities of outcomes, this information base is certainly one of the key determinants of decision quality.

The significance of examining the teacher selection process lies in the fact that each teacher hired represents a potential gain or loss for the district in terms of goal accomplishment. Considering the large number of teachers hired each year, the quality of the selection process becomes a major concern. The specific significance of this study lies in the fact that decisions are based upon information and therefore the process by which that information is obtained—and the variables affecting that process—may relate significantly to the quality of selection decisions which ensue.

Of the dependent variables in the study, time required to consider an applicant has strong practical ramifications. Time, especially administrative time, is expensive and the saving of even a small amount on each of many selection decisions would represent substantial savings for a school system.

Information selectivity refers to the proclivity of the decision maker to favor certain types of information and disregard others. If a pattern for this preference exists,
more emphasis might be placed upon providing this type of
information and eliminating more pertinent information from
consideration.

The proportion of available information used is a mat-
ter of concern because of the voluminous nature of informa-
tion—much of it redundant—available in the selection
process. This poses two distinct problems for the decision
maker:

1. The time required to consider all of the informa-
tion is costly.

2. The deluge of information available might result
in information overload (either physical or psy-
chological) and subsequent impairment of the deci-
sion maker's ability to enter the information
accurately into his decision process.

Specificity of search pattern refers to the manner in
which an individual chooses items of information to consid-
er and has implications for both information format and
efficiency of handling. For example, if certain types of
information are selected for first consideration, then the
placement of these items in close proximity and at an early
point in the information document would facilitate informa-
tion gathering.

Certainty regarding the "correctness" of the decisions
made is a desirable factor in a decision maker. This asser-
tion is based on the assumption that indecisiveness leads to
uncertainty and vacillation which can substantially inhibit
the quality of subsequent decisions.

The significance of these five dependent variables lies
in their relationship to potential tangible gains in the
quality of the decision making process and, ultimately, for
a school system as it applies that process to a myriad of
teacher selection decisions. The four dependent variables
exclusive of certainty were postulated to be principal com-
ponents of a decision maker's strategy for searching for and
utilizing information in making selection decisions.

The certainty criterion was included in the study as
one dimension of a criterion of decision quality and as a
practical consideration for the reasons outlined above.
However, it should be clearly understood that decision qual-
ity as such was not a direct concern of this study and any
attempt to generalize the results to qualitative statements
about the decision process would be spurious.

The independent variables were selected for examination
because of their ubiquitous nature in every decision
situation. Both cost and risk operate as external con-
straints on the decision maker and as such are more gener-
ally applicable to any decision situation while internal or
psychological constraints are not.

Objectives

The general hypothesis of the study was that informa-
tion cost and the risk involved in a decision affect the
information search and processing behavior of the decision
maker, that is, they affect the information search strategy
of the decision maker. The primary objective was to ascer-
tain whether certain general patterns of variability could
be discerned and classified. To accomplish this, specific
hypotheses regarding main and interaction effects for the
two independent variables were tested for each of the five
dependent variables.

A related, but secondary, objective was the development
of a system for unobtrusively measuring the information
search behavior of administrators while these were occur-
ring. This latter purpose was accomplished by developing a
computer based information system with which the subjects
interacted to obtain pertinent information for the decision
problem.

Methods

The three stages of development for this research proj-
ect were:

1. The development and adaptation of materials and
techniques to simulate the selection decision
process.

2. The conducting of an experiment in the simulated
situation.

3. The statistical analyses of the subjects' responses
to determine the effects of the manipulated vari-
ables.

The simulated situation consisted of two components:
(a) the simulated situation in which the selection process
takes place, and (b) the information system containing data
on five fictitious teacher applicants.

The simulation of these components offered several
advantages:

1. The control of certain variables ordinarily affect-
ing selection decisions.
2. The systematic manipulation of the independent variables.

3. The maintenance of administrative behavior that is similar to that elicited in a real situation.

4. The ability to obtain measures of ongoing processes without interfering with those processes.

The simulated materials used in the study were originally developed in part by this experimenter for use in another study, but were modified substantially to meet the requirements of this experiment.

The subjects in this study consisted of 81 elementary principals selected randomly from the population of a three county area in the State of Washington. The subjects were then randomly assigned to the nine treatment conditions. The design of the study was a completely randomized $3 \times 3$ fixed model treatment arrangement with measures on all five dependent variables.

In general, the experimental task with which the subjects were faced was to consider five applicants for a fictitious teaching position and make certain decisions regarding the suitability of each applicant for the position. This involved ranking the applicants and then indicating how certain he was his decision was "correct." With the exception of the certainty criterion, which was measured directly, measures on the other four dependent variables were obtained by recording and analyzing the search behavior of the subjects as they interacted with the computer based information system.

An analysis of variance for the $3 \times 3$ factorial experiment was completed for all main and interaction effects of the two independent variables. There were six submeasures of the information selectivity criterion and two of the certainty measure; thus, there was a total of 11 ANOVAs computed. Newman-Keuls tests were used for all post analyses of treatment means.

This research was based on the premise that, because the administrator making a selection decision is confronted by a myriad of information from a variety of sources, the manner in which he selects and processes this information

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ultimately determines the quality of the decision made. Therefore, unless one is willing to assume that search and processing behavior are random, the strategies which control them must be key components in any theory of decision making.

Results

Of the independent variables in the study, (a) cost and (b) risk, only cost affected the information processing of administrators in making teacher selection decisions, achieving statistical significance on eight of the 11 criterion measures. For the three levels of the cost treatment, the high cost group was the one which principally contributed to the variability on seven of the eight significant measures. The eighth was caused by the medium cost treatment group.

The analyses of variance indicated cost had a main effect on (a) five of the six selectivity submeasures, (b) the proportion of information utilized, (c) specificity of search pattern, and (d) time. Risk had no significant effects and there were no significant interactions between cost and risk.

The subjects in this study did evidence definite patterns of behavior on the four dependent variables postulated to be key components of information processing strategies. However, any conclusions regarding the stability of these patterns are highly tentative and (because of the weakness of the risk variable) based primarily on behavior resulting from manipulation of the cost variable.

Implications

Several direct implications arise from this research for practice in the selection of teachers:

1. If principals and others involved in the selection of teachers are similar in nature to the subjects of this experiment, their decision processes will be influenced by the cost of information.

2. If decisions can be made using far less information than is normally utilized—without a concomitant loss of quality—then substantial savings can be made by reducing the volume of information presented to decision makers.

The technique developed for analyzing information search processes utilizing a computer based information system holds considerable promise for use in the selection decision making process. Such a system affords: (a) control
over information format and quantity, (b) a record of information search process of decision makers, and (c) a more efficient means of handling written information on applicants.

Recommendations

The principal recommendations resulting from this experiment are the following:

1. School administrators should re-assess the nature and quantity of information inputs in the personnel selection process. Considerable folklore has grown up around the nature and quantity of information which contributes significantly to the selection process.

2. While the results of this study are not generalizable beyond the personnel selection process, administrators should examine experimentally and intuitively the concept of information value and its relationship to the decision process.

3. The prevailing trends toward computer based aids to decision making suggest the viability of an information retrieval system for use in making selection decisions. The value of "screening out" unwanted information and permitting decision makers to choose only items they consider relevant seems justified in terms of the high subjective certainty of subjects in this experiment—even those with a very small information pool to begin with.
CHAPTER II. THE PROBLEM

Introduction

When an administrator is faced with a decision, his initial behavior usually involves the seeking of relevant information in order to reduce his uncertainty about the decision and also lessen any risks that might be involved. The research reported here is based on the assumption that this behavior is not random, but rather that it is relatively specific and reflects a rational search process on the part of the decision maker. Further this implies the predictability of such behavior.

Predictive models of information search behavior have generally followed the lines of Marschak's, which prescribed a "rational" strategy for information search. However, the results of previous experimental research in this field seem to indicate that—from a behavioral standpoint at least—individual information search strategies frequently, if not always, are at variance with most prescriptive statistical models that have been developed.

It would seem that one means of developing an adequate model of the information search process would be to analyze the behavior of decision makers during that process and then attempt to classify this behavior into "strategies" of information search which are defined in behavioral terms. It is this general purpose that provides the rationale for this study.

The focus of the research reported here is upon the behavior which takes place during pre-decisional information search and processing, and upon two determinants of that behavior, namely, (a) information cost, and (b) risk involved in the decision. This experiment involved the manipulation of the cost and risk variables in a controlled, simulated teacher selection situation in order to permit conclusions regarding their effect upon certain variables postulated to be key components of pre-decisional strategies which decision makers apply—either explicitly or implicitly—in teacher selection. Since the information base underlying a decision is a key determinant of decision quality,"}

[Footnotes:
this concern with pre-decisional strategies seems both valid and valuable, if one recognizes the need for improving the quality of teacher selection decisions.

Foundation of the Problem

The prevailing concern of information and decision theory with the cost and value of information reflects the crucial nature of the role information plays in describing the environment to the decision maker. Depending upon the accuracy of this description, the decision will be similarly effective or ineffective. Most of this concern has, however, focused only on the quantity and form of information as the primary index of information quality. The implied relationship would indicate a linear trend of increased decision quality as information quantity increased. Yet substantial research indicates that this is not the case and that human information processing tends to break down under conditions of information overload.

The classical economists' position is that information, like other inputs to the organization, should be acquired until marginal cost equals marginal revenue. Such a position is a tenuous one, however, for unlike manpower and material inputs—which yield measurable gain when incremental amounts are applied to a process or product—information is inextricably related to probabilistic notions of error and effectiveness. Information, then, tends to act less like an independent variable and more like a function itself, compared to the other organizational inputs. The relationship between cost of information and quantity is generally recognized and is more amenable to the traditional marginal approach, for it is possible to assume a point of absolutely diminishing returns. Brenner summarized this relationship as follows:

Over a range of quantity as an independent variable, we can expect to see value rise from zero worth to a peak, beyond which additional information only lessens the decision making ability of the manager, serves to confuse, and has less value than previous amounts. Less "surprise" attends additional increments of information as

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well, and extrapolation takes over in the decision process.  

Graphically, this function would resemble Figure 2.1.

![Graph](https://via.placeholder.com/150)

**Figure 2.1**
The Relationship Between Amount of Information, Value, and Cost

The implications of this discussion for the research reported here lies principally in the development of information search strategies by individual decision makers. Of particular concern is the variability which occurs in these strategies as a result of manipulation of the cost function, with an assumed concomitant effect upon information value. Likewise the operation of a risk variable on the components of the information strategies is of concern in view of the prevalence of risk elements in most decision situations.

**Rationale for the Research and Related Literature**

One of the key determinants of the quality of education is the nature of the teachers who implement the educational program. Quite obviously, then, one of the means most readily available to regulate the calibre of teachers within the school system is through the selection process and the placement of teachers within the system. In 1929, Cubberly indicated this when he stated that "... the most important place to guard the teaching service from deterioration is at the entrance gate." Yet, in spite of this

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5Ibid., p. 10.

admonition, the process of teacher selection has not changed appreciably over the past 40 years in relation to the greatly increased sophistication of most other aspects of the educational process.

Bolton summarized this well. He stated:

The decision to select a teacher from among a number of applicants is the culmination of a series of preliminary decisions which constitute the selection process. So crucial is the selection of a teacher to the quality of the educational program that it seems obvious that this decision should be made only with the utmost certainty regarding its utility. Yet, this is an anomaly of the selection process in education—and of selection in general—that such decisions are frequently intuitive and arbitrary. Contemporary administrative literature contains many theories of widely diverging complexity and quality which purport to improve the selection process. However, the fact remains that very little empirical data exists to either substantiate or disprove these theories; and consequently, the process remains, in many respects at least, a highly subjective one.\(^7\)

The reasons for the inadequacy of the teacher selection process seem to be directly related to the lack of empirical knowledge about the decision making process involved. Descriptive knowledge of varying quality is plentiful, but empirical data about cause and effect relationships is practically nonexistent. The concerns which precipitated this study were the following:

1. The failure of much research in decision making to consider the relationship between information and subsequent decisions.

2. The nature of the theoretical models developed to describe the decision making process.

3. Certain inadequacies of research designs in the experimental study of decision making.

State of the Art in Decision Making

In recent years a great deal of attention has been focused upon the experimental study of decision making in various contrived laboratory situations. Likewise, decision theory has been considerably refined and expanded through the use of such tools as Bayesian statistics and operations research. Psychologists have been concerned not only with the development of theoretical models, but with the behavioral components of decision making as well.

The classic model of the decision process, based as it was on the omniscient and infinitely rational (i.e., maximizing) "economic man," provided an oversimplified view of decision making which influenced both the development of theoretical models and the research which these models precipitated. In 1947, Simon rejected the "objective rationality" which characterized economic man and proposed instead an "administrative man," who incorporated a more realistic view of bounded human rationality. While this approach subsequently opened up the field of decision theory to the behavioral sciences, it concomitantly provided the recognition that the act of choosing among alternatives was only the culminating step in a chain of complex psychological processes.

The fundamental weakness of the theoretical models underlying much previous decision research is that they have taken as "given" the information base on which the decision maker operates and have focused on the processes relevant to the development and implementation of a decision strategy. However, as the preceding paragraph suggests, the processes involved in the development and application of what might be called an information search strategy are of considerable importance in the decision process. Simon has indicated that a theory of decision making must, at some point, consider the activities of acquiring and processing information that precede decision. It cannot assume—and thereby leave unexplained—the informational basis for the choice itself. Similarly, March and Simon stated that the concept of man as omnipotently rational, which characterized decision theory for many years, must be replaced by a concept of rationality which considered the capacities of the

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9Simon, Models of Man, p. 241.
10James G. March and Herbert A. Simon, Organizations (New York: John Wiley and Sons, Inc., 1958.)
organism for assimilating and organizing information and the "information state" of the organism at the decision point.

Prescriptive and Descriptive Models

Models of decision making are generally of two types according to their focus: prescriptive or descriptive. As indicated previously, most attempts at theory development in decision making have involved the use of prescriptive (i.e., statistical) models. These models most successfully incorporated the conceptual basis of dynamic decision processes into their theoretical base; however, as Edwards pointed out, these models have been constructed from "... trivial, mathematically simple postulates ..." with the hope of finding situations in which actual behavior resembled the resulting prediction.\[1\]

The descriptive (i.e., behavioral) models have, for the most part, consisted of a static decision process in which optimal, rational courses of action were described and compared to actual decision behavior to determine the degree of correspondence and of variance. Recent efforts in research have succeeded to some degree in weaving these two approaches into a meaningful relationship which has expanded considerably the theoretical basis for further study and research in decision making and has clarified to a limited extent the functioning of certain major variables within a decision situation.

Rigby has succinctly stated the multidimensional nature of the problem facing those who attempt to apply prescriptive models to the search processes of decision makers:

It is probably reasonable to assume that the (decision maker) can control his receipt of information from outside but that control of his internally stored information is less complete. This internally stored information can be classified in three categories: (a) "data," that is, facts or opinions or impressions, which are traceable to identifiable sources and subject to consciously controlled analysis; (b) "intuition," which for present purposes is acknowledged as built up in the (decision maker) by past learning and experience or even by inheritance in the form of instincts but which cannot be practically analyzed as to source or quality; and (c) "bias,"

which may be composed of emotions or unconsciously assembled attitudes, etc., and which is not at all subject to conscious control.\textsuperscript{12}

Pre- and Post-Decisional Processes

The distinction between a pre-decisional process and one which occurs after the decision is a very subtle and complex one, although it may seem intuitively clear. The tautological problems of using the moment of decision as the point of differentiation between the two processes is that then the only way to define the act of decision making is as the moment when a pre-decisional process becomes a post-decisional process.\textsuperscript{13}

Toda has described the dynamic decision model as comprised of a hierarchial structure of pre- and post-decisional processes: the pre-decisional process in a higher context will consist of an alternating sequence of pre- and post-decisional processes in a lower context, and each of these lower processes will again consist of the two processes repeated in a still lower context.\textsuperscript{14}

The complexity of this hierarchial relationship suggests the inherent difficulty in attempting to develop theory about one process without consideration of the other. Likewise, it seems implicit that the manipulation of variables within the context of the decision process itself may be influenced by variables within the domain of the pre-decisional process. Implicit in Toda's dynamic process model is the complex interrelationship of searching for information and the actual making of the decision itself, yet knowledge about the latter is substantial, while the state of knowledge about the process of information gathering and utilization—as it relates to decision making—is still in the inchoate stages. This study will aid in clarifying the pre-decisional process in selection decision making and will provide a basis for relating pre-decisional search


\textsuperscript{14}Ibid., p. 89.
strategies to decision strategies.

Information Processing Capacity

Berlyne has focused attention on the fact that in human information-processing not all information available to the decision maker is relevant to the decision and, conversely, that all of the information necessary for the decision may not be present in the situation. Therefore, the decision maker must not only seek some of the information needed for the decision, but he must also frequently discard much of the information in his present field which is not relevant.¹⁵

There are two reasons why this is necessary. First, human organisms have a limited information channel capacity. Second, much of the incoming information which enters the organism's perceptual field is "noise," that is, it is irrelevant to the optimal response being sought. This indicates that the selection of information to be discarded is as important a concern of the pre-decisional process as is the selection of information to which the decision maker will attend.

In an earlier study, Miller identified the concept of channel capacity and analyzed the effects of information overload on the organism's performance. He found that, for unidimensional stimuli, the capacity of the organism for handling information seemed to be limited to approximately seven items. From reviewing a number of similar studies conducted by him and his associates he concluded that:

There seems to be some limitation built into us either by learning or by the design of our nervous systems, a limit that keeps our channel capacities in this general range (of seven stimuli). On the basis of the present evidence it seems safe to say that we possess a finite and rather small capacity for making such unidimensional judgments and that this capacity does not vary a great deal from one simple sensory attribute to another.¹⁶


¹⁶G. A. Miller, loc. cit.
Subsequent studies, however, indicated that by increasing the dimensions (or number of variables) considered, the total information-handling capacity of the organism was increased, although accuracy for any single variable decreased.\textsuperscript{17}

These studies suggest the necessity for selectivity and discrimination on the part of the decision maker during the pre-decisional process. The crucial nature of this selectivity is underscored by the fact that both Berlyne and Miller reported breakdowns and inefficiencies in decision making and information-processing capabilities of individuals as a result of information overload.

Information Search Strategies

Lanzetta, elaborating on a model originally proposed by Marschak,\textsuperscript{18} has suggested an approach to the question of information search strategy. Assuming that time available for decision making is partitionable into two components--acquisition time and processing time--he states the general case as being that less time would be devoted to information acquisition as the amount of available information increases. The termination point for information seeking would then be a function of the difficulty of processing information. The expected value of an inquiry is assumed to be a function of the change in probability of selecting the correct alternative, the utility of the prize, and the utility of the cost of information.\textsuperscript{19} This may be expressed as follows:

\[
EV = U(z) \left( p_a - p_b \right) - U(c)
\]

where \( z \) = prize, in dollars

\( U(z) \) = utility of prize

\( p_a, p_b \) = probability of success after and before the new information, respectively

\( c \) = total cost of information, in dollars

\( U(c) \) = utility of the cost of information (a measure of information processing difficulty)\textsuperscript{20}

\textsuperscript{17}Ibid., p. 88. \textsuperscript{18}Marschak, loc. cit.


\textsuperscript{20}Ibid., pp. 256-58.
Given this equation, a "rational" strategy would be to acquire additional information when the utility of the prize is greater than the cost of acquiring the additional information, and to make a decision based on the present information base when the utility of the prize is less than, or equal to, the cost of obtaining the information. Assuming that information is available in discrete bits, and that a probability of payoff can be associated with each information level (i.e., as successive amounts of information are obtained), the probability of payoff becomes an increasing monotonic function of the number of information bits, assuming that information assists in the selection of a "correct" alternative.21

The application of these "rational" strategies to a real decision problem--especially one involving a more complex problem than those usually found in experimental situations--is difficult, in that knowledge about the precise probability of a "correct" or successful outcome at each level is usually not available to the decision maker. Lanzetta assumes that in such a circumstance the decision maker will expect the probability of success to increase with the amount of information acquired at the decision point. In all probability, this expectation will be reinforced, since in most decision situations "better" decisions are made when information is available.22

Whether the actual behavior of decision makers during the information-gathering process follows the rational prescriptions of those models remains to be seen. The results of Lanzetta's own research and that of other individuals suggest that a number of variables influence the strategy of information search which individuals use. That these determinants are not all extrinsic is evidenced by the results obtained by Goldstein, et al., in studying the effects of feedback on performance. They found that Ss with zero percent extrinsic feedback maintained performance levels similar to Ss with 100 percent extrinsic feedback,23 implying, it would seem, a propensity on the part of decision makers to develop effective strategies utilizing some intrinsic, intuitive process.

21Ibid.

22For an elaboration of this idea, see Marschak, loc. cit.

Gerstberger and Allen\textsuperscript{24} have reported what might be termed a strategy for information search based on Zipf's "law of least effort."\textsuperscript{25} In studying the criteria used by research and development engineers in selecting information sources, they concluded that the principal criterion seemed to be not the maximization of gain, but the minimization of loss (i.e., cost in terms of effort expended to gain access to the information channel).\textsuperscript{26} Some of their other major conclusions which seem to parallel elements of the personnel selection process were:

1. **Accessibility is the single most important determinant of the overall extent to which an information channel is used.**

2. **Both accessibility and the perceived technical quality influence the choice of the first information source.**

3. **Perception of access is influenced by experience.** The more experience an engineer has with a channel, the more accessible he perceives it to be.\textsuperscript{27}

A number of other variables have also been examined to determine their influence on the information-gathering and processing behavior of decision makers. Lanzetta and Kanareff examined the effects of information cost, amount of payoff, and level of aspiration of subjects' pre-decisional search behavior. The major findings of this study were:

1. **In none of the experimental conditions did a majority of the subjects obtain all of the information available to them.** This result is especially surprising for the zero cost conditions.

2. **The mean number of queries per trial decreased as the cost-payoff schedule increased.** Subjects made their decisions on the basis of less information when information was costly even though, in


\textsuperscript{26}Gerstberger and Allen, \textit{op. cit.}, p. 277.

\textsuperscript{27}\textit{Ibid.}, p. 279.
terms of expected profit, the risks were the same for all cost and conditions.

3. The mean number of queries per trial decreased as time pressures increased, as did the average time spent in making queries. In general, as time pressures increased, subjects accelerated information processing more than deliberation over the choice of an alternative.28

Miller and Lanzetta examined the effects of uncertainty and uncertainty reduction measures on information acquisition. They found that subjects appeared to have a "commitment threshold" for decision making: they acquired information until they reached their threshold, at which point they made a decision. The commitment threshold seemed to be a function of the level of initial uncertainty and the rate of uncertainty reduction.29

Sieber and Lanzetta examined the effects of problem (stimulus) uncertainty and importance on the amount of information search and time involved in such search. They also examined the effects of the conceptual structure of the decision maker (e.g., concrete vs. abstract) on the decision process. The major findings were:

1. The amount of search and time spent processing information after each response were monotonically related to problem uncertainty and importance.

2. Abstract oriented persons engaged in more search, gave more information with their decisions (assumed to be a measure of the amount of new information generated), and more frequently qualified their decisions (assumed to be indicative of conflict over response alternatives).30

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Edwards summarized the findings of three experiments\textsuperscript{31} which indicate that the classical notion of expected value maximization is incorrect in predicting the information search strategies of subjects. These studies found: (a) large and consistent individual differences in strategies; (b) sensitivity of strategy to manipulations of costs, payoffs, and probabilities; and (c) a general tendency to seek too much information.\textsuperscript{32}

The important point to be drawn from these various experiments is that—from a behavioral standpoint at least—individual information-processing strategies frequently, if not always, are at variance with most prescriptive statistical models that have been developed.

In conclusion, review of the literature in the fields of information theory and decision making has established the following significant points:

1. From a behavioral standpoint, individual strategies of information processing frequently are at variance with prescriptive models of the decision process.

2. The interrelationship which exists between pre- and post-decisional processes—and the decision itself—is extremely complex and indicative of the futility of studying either element in the absence of the other.

3. Human organisms have stringent limitations upon their ability to process information. These limitations substantiate the importance of information processing and evaluation strategies to the efficacy and efficiency of the decision making process.

4. The experimental situations have frequently involved simplistic decision tasks which give rise to a concern regarding the subjects' commitment to (and therefore performance of) the task. If this concern is valid, then misgivings arise concerning the generalizability of the results of some


previous studies and the fidelity of the experimental situations to actual decision tasks.

5. There are a number of variables which have been shown to affect both information processing and decision making under a variety of experimental conditions (e.g., cost, information quality, pay-off, level of uncertainty, etc.). However, no comprehensive effort has been made to relate the results of a study to the formulation of a generalizable strategy for the processes of information search and utilization.

These points provided the basis for the focus and the design of this study.

Significance of the Study

One important function of recent research efforts and theory development in the area of pre-decisional processes has been to delineate some substantive issues as guidelines for the further development of models for empirical research. These issues include the following:

1. How much variability exists among decision makers in terms of the amount of information they require before making a decision? What determines this variability or is related to it?

2. Under what circumstances is a decision maker willing to pay a high price for information? Does the cost of information determine the subjective value (and therefore the weight) he places on the information?

3. How do cost and the quality of information affect the information search strategy and subsequently the decision strategy?

4. How does the decision maker utilize the information acquired, that is, what effect does new information have on tentative decisions made?

The importance of the pre-decisional processes to decision making and the complex nature of the variables involved in these processes suggest the need for studies involving pertinent variables manipulated in a complex and meaningful problem situation, one designed so as to insure commitment on the part of the subject to the decision task at hand. Adequate control of other variables would seem to dictate a simulated decision situation, provided careful attention to detail in development of this situation could serve the dual purpose of achieving realism and increasing the commitment.
of the subjects to the task.

The research reported here is an experimental study designed to accomplish the following general purposes:

1. To examine the effects of two variables, (a) cost of information, and (b) risk involved in the decision, on the information search behavior of decision makers in a simulated teacher selection situation.

2. To categorize these behaviors into generalized strategies for purposes of prediction and analysis of selection decision making.

Assumptions of the Study

Two assumptions underlie the rationale, development, and design of this study:

1. The behavior of decision makers in searching for, and processing, information is not random, but rather follows definite strategies which may be generalized to other similar decision situations.

2. The simulated situation and the experimental task designed for this study were sufficiently representative of a real decision situation to elicit behavior on the part of the subjects that is a reliable indicator of actual behavior in a real situation.

Summary

The administrator faced with a teacher selection decision is confronted by a myriad of information items from a variety of sources on each applicant. The manner in which he selects and processes this information ultimately determines the quality of the decision made. Unless one is willing to assume that search and processing behaviors are random, the strategies which control them must be key components in any theory of decision making.

This experimental study was designed to examine the processes which administrators go through prior to making a simulated teacher selection decision. Specifically, the study determined the effect of two variables, (a) information cost, and (b) risk involved in the decision, on certain components of behavior assumed to constitute the information strategy of the decision maker.

Previous studies have either neglected to examine this decision-information relationship, or have dealt with
simplistic models which did not adequately characterize the processes involved.

The following chapter describes the methodology utilized in implementing the design.
CHAPTER III. THE METHOD

Statement of Purpose--Introduction

The purpose of this study was to make possible an improvement in the reliability and validity of the teacher selection process by clarifying the relationship between the information base of the decision maker and his decisions, especially the strategy used in the selection and processing of information. An experiment was conducted in a simulated teacher selection situation, utilizing a fully randomized $3 \times 3$ fixed effects factorial design. It was hypothesized that two variables (a) information cost, and (b) risk involved in the decision, affected the manner in which administrators search for, and utilize, written information in making a teacher selection decision. The variables in this study are summarized in Table 3.1.

<table>
<thead>
<tr>
<th>Independent Variables</th>
<th>Dependent Variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Cost of Information</td>
<td>1. Average Time per Applicant</td>
</tr>
<tr>
<td>a. High</td>
<td>2. Information Selectivity</td>
</tr>
<tr>
<td>b. Medium</td>
<td>3. Proportion of Available Information Used</td>
</tr>
<tr>
<td>c. Low</td>
<td>4. Specificity of Search Pattern</td>
</tr>
<tr>
<td>2. Risk Involved in Decision</td>
<td>5. Certainty</td>
</tr>
<tr>
<td>a. High</td>
<td>a. Tentative</td>
</tr>
<tr>
<td>b. Low</td>
<td>b. Final</td>
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<tr>
<td>c. Variable</td>
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</tbody>
</table>

While the criterion measures were of concern in the experiment, the focus of the investigation was primarily upon the post hoc combination of these measures into a generalized pattern which could be considered a strategy for information search in making a teacher selection decision.

Population and Sample

The population for this study was defined as the elementary school principals in the three county region comprising the Seattle Metropolitan Area for the 1968-1969 academic year. The parameters of this population were the principals of all elementary schools in districts in the region which met the following criteria:

1. The district consisted of at least five elementary schools, each one with a full time principal.

2. The district's principals did not participate in the previous teacher selection study conducted by the University of Washington.\(^2\)

These criteria were selected (a) because it was apparent from previous surveys in this area that smaller districts seldom had occasion to utilize elementary principals in the teacher selection process; and (b) in order to preclude the possibility of a test effect, since some of the materials and simulation techniques used were similar to those in the previous experiment.

The sample of 81 principals was drawn at random from the population using Edwards' table of random numbers.\(^3\) The complexity of data collection and the limitations of facilities available for the task led to the decision to limit the cell size for the nine experimental treatments to nine subjects. This cell size provided an n of 27 for each level of the main effects and it was considered that an n of nine would be adequate for interpretation of the one possible interaction between the two independent variables.

Once the principals were randomly selected, the district superintendent was contacted and advised of the purpose of the study and the principals from his district who had been selected at random. He was asked to allow their participation in the study. Of all the districts contacted only one did not agree to participate. Since this represented only a very few of the subjects initially contacted for the study, and since an adequate number of extra subjects had been drawn in the sample, those subjects from this district were excluded from the sample. Except for this


\(^3\)Edwards, op. cit., pp. 332-36.
limitation, the subjects represent a randomly selected sample from the total population of elementary principals in the three county area, subject to the two stipulations previously described.

The rationale underlying the selection of elementary school principals for sampling in this study was that, more than ever before, this group is being utilized in the process of teacher selection. Since this represents probably the largest single group which is actively involved on a part time basis with teacher selection, the quality of their selection processes must be a concern of administrators. In addition, by utilizing subjects from this population, it was hoped to enhance their performance in the decision task, since the task was a relatively familiar and meaningful one for them, although it was a simulation of the actual situation.

Experimental Situation and Task

The simulated situation employed in this study consisted of two elements: (a) a fictitious community and school district, which provided the setting in which the experimental task took place; and (b) a computer based information storage and retrieval system containing data on five fictitious applicants for a vacant teaching position in the district.

Simulated Situation

The setting for this study was a teacher selection situation in a simulated school district, which was created for a previous teacher selection experiment. The materials from that study which were modified as necessary for use in the present study included the following:

1. A presentation describing the community, the district, the school and the vacancy. This presentation consisted of an audio tape description, augmented by color slides illustrating the narration on the tape.

2. Credential information on fictitious teacher applicants, from which the data on the applicants used in this study were derived.

Details concerning the development of the original materials can be found in the final report of the project referenced above.

*Bolton, loc. cit.*

27
Information Retrieval System

A unique element of this simulated decision situation was the utilization of an information retrieval system which consisted of a shared time computer system and six on-line remote terminals. The data retrieval system was programmed so that 50 items of information on each of five applicants could be stored. These items were typical of those found in teacher credentials. A complete listing of these items can be found in Appendix A, which is the Applicant Information Catalog provided the subjects. These items were accessible to the subjects through six ASR 34 teletype consoles by typing in an access catalog number corresponding to the information wanted on a given applicant. These numbers were listed and identified in an information catalog provided each subject. Immediate feedback of the desired information was printed. Appendix B is a sample of the input and output from one subject's task. The order of listing of the fictitious applicants was randomly varied using a table of random numbers to preclude any order effect. In addition, the system was programmed to gather the measures for the dependent variables.

It was recognized that, at present, a system such as this was not typical of the selection processes now in use and therefore the situation is not a totally realistic representation of a teacher selection situation. However, it was felt that the use of this system was justified on two grounds:

1. It provided a means of obtaining explicit measures of the dependent variables while the subjects' decision processes are taking place, rather than requiring subjective post hoc self analysis by the subjects, a notoriously unreliable measure.

2. Such a system will, in all probability, become a common part of selection decisions as progress continues in developing systematic approaches to complex administrative processes.

Experimental Task

The subjects were scheduled in groups of six and individuals were randomly assigned to the nine treatments. The experimental procedure was as follows.

First, all Ss completed a short personal data form.

Second, the Ss were given a general orientation to the experiment and an explanation of the tasks involved.

Third, the Ss were provided instructions on the
operation of the teletype system. Since they were only required to type out a maximum of five characters at a time, typing ability was not a requisite and it was felt that this was not an intervening factor in the Ss performance.

Fourth, the Ss were provided information on the hypothetical teaching position via the slide-tape presentation described above.

Fifth, Ss received printed materials detailing the treatment conditions under which they would be performing the tasks. In addition, each S received an information catalog and a printed summary of the tasks required of him.

Sixth, general questions were then answered and the Ss proceeded with their assigned tasks. The tasks each S performed involved the following activities:

1. The S gathered whatever information he desired from that available within his treatment limitations.

2. After reviewing the information on the first two applicants, (i.e., at the first possible decision point) the S made a tentative decision among the applicants considered to that point. This decision consisted of ranking the applicants in terms of their suitability for the situation and then indicating the degree of certainty felt at that point about the "correctness" of his decision. This was repeated as each additional applicant was considered.

3. Once the task was terminated, the S made a final ranking of all five applicants and again indicated his degree of certainty, and this concluded the experiment. The task could be terminated in one of three ways: (a) when an S had utilized all information items on all five applicants; (b) when an S exhausted the budget he had to purchase information; and (c) when he indicated he wished to make a final decision, even though he had budget remaining.

The most obvious limitation of the experimental task in terms of the accuracy with which it simulated a real situation is the absence of a personal interview, which, regardless of its untested validity, is a sine qua non of the selection process for most administrators. Until some means is available of providing an interview situation that can be reliably measured across a number of observers—in the same explicit manner utilized in this study—its inclusion in the experiment seems inappropriate. It is
recognized, therefore, that conclusions drawn from this study pertain only to the processing of written information in selection, and no attempt is made to generalize to the clinical aspects of the process.

Independent Variables

The two independent variables in this study, cost and risk, were selected because they have been shown in the research literature to comprise important constraints upon the behavior of decision makers during pre-decisional information search. While there are perhaps other variables deserving of consideration (e.g., personality characteristics), these were selected because they represent external constraints upon the decision maker's behavior, rather than psychological components of that behavior.

Cost

The cost variable in this study was intended to reflect variability in the cost of information to the decision maker. It has been found in previous studies that this variable is a determinant of any information search process and it therefore seems implicit that it likewise is integral to the formulation of an information search strategy.

Dunnette and others have indicated that much more than the mere dollar cost of the information gathering process is involved, although these other costs are more difficult to estimate. Most previous research utilizing a cost variable has applied differential costs per unit of information to subjects in different treatment categories. However, in the teacher selection process information on applicants is usually available at uniform cost for all who desire it (viz., from the college placement office); consequently, such differentiation in this experiment seems unrealistic.

It is recognized that certain aspects of the selection process are more expensive than others: the personal interview and checking of references, for example, involve considerably more time than is usually spent on processing of written information. In the case of the written information used in selection, however, both the nature of the information and its costs are relatively constant from one situation to another. The focus of this study was solely upon the information search processes involved in obtaining and utilizing written information.

The cost variable was operationalized by forcing the Ss to purchase information item-by-item at a uniform cost and then manipulating the budget which each S had available to purchase information. It was recognized that no districts actually apportion funds specifically for procurement of information on teacher applicants. However, such apportionment does occur in all situations if one considers such elements as the number of individuals involved in selection, the scope of the process, and the nature of the selection ratio. For example, a district which utilized ten people full time in selecting teachers is obviously committing more funds to that aspect of the process than a district which involves only one or two persons on a part time basis. This variable, then, is intended as an indicator of cost variation in selection, recognizing that this variation emanates from a number of less directly measurable sources.

There were 50 items of information available on each of five applicants, or a total of 250 information items. Each item of information cost $10, an arbitrary amount. The cost variable had three levels:

1. **High cost**: A budget amount sufficient to purchase only one-fourth of the total information items available (i.e., $630 = 63 items).

2. **Medium cost**: A budget amount sufficient to purchase only one-half of the total information items available (i.e., $1250 = 125 items).

3. **Low cost**: A budget amount sufficient to purchase all of the information items available (i.e., $2500 = 250 items).

The subjects were allowed to expend their budget in any manner they wished and were not required to expend all of it if they did not desire to do so. However no advantage was gained in saving any of the budgeted amount, so this was assumed not to operate as a constraint on the expenditure of funds. This expenditure was a "paper transaction" only and did not involve actual exchange of money. The information retrieval system kept track of the Ss budget and deducted the appropriate amount each time he selected an item of information. The S could obtain a summary of his expenditures and remaining budget at any time merely by querying the system.

**Risk**

The risk variable in this study was directly related to the decision to be made, as well as to the constraints operating on information search and processing. In teacher selection, two common elements of risk are the time of year...
the decision is made (e.g., a decision made in June is high risk because presumably most of the "better" applicants have already obtained employment) and the nature of the supply of applicants available (e.g., the number of applicants available determines the number of alternatives the decision maker can consider). This study combines these two constraints into a single risk variable with three levels:

1. **High risk**: Time of year May 15th and the supply of applicants scarce.

2. **Low risk**: Time of year March 1st and the supply of applicants plentiful.

3. **Variable risk**: As the subject began the experimental task, he was placed in the low risk condition. However, upon completion of consideration of the first two applicants he was advised that the situation had changed and he was then placed in the high risk condition for the remainder of his task.

The manipulation of both independent variables was accomplished by means of individual written instructions provided Ss prior to beginning the task. The text of these instructions is contained in Appendix C.

**Dependent Variables**

The dependent variables in this study were selected because of their postulated relationship to the information search strategy of the decision maker in a teacher selection situation. The time, preference, amount of information, and changes in type of information measures described below were assumed to be the principal components of this strategy, while the certainty measure provided a basis for obtaining a measure of the subjective optimality of the strategy for the decision maker.

**Time**

The time variable in this study consisted of the average time required to consider an applicant. Time involved in teacher selection represents a major portion of the costs associated with the selection process. A limitation of this measure is that it fails to distinguish between time spent obtaining information, time spent considering each information item, and time spent deliberating over the total information prior to making a decision. These processes are interrelated in an extremely complex manner and the design of the study did not permit more precise differentiation.
Information Selectivity

This measure was designed to obtain information regarding the types of information that subjects selected and presumably utilized in making decisions. The 50 items of information available on each applicant were typical items available in most written credentials. These items were divided into six logical categories according to the type of information each contained (see Appendix A). The preference of Ss for each of the information categories was determined as follows:

1. An Expected Preference ratio was determined for each of the information categories as follows:

   \[ E = \frac{t_i}{t_a} \]

   where \( E \) = expected preference
   \( t_i \) = total number of information items contained in \( i \)th category
   \( t_a \) = total number of information items available

   Since both \( t_i \) and \( t_a \) were predetermined, \( E \) was a constant for all Ss.

   This ratio was seen as reflecting the number of choices a S could be expected to make from a given category through totally random selection, that is, with no preference for any given category.

2. An Actual Preference ratio was determined for each of the information categories for each S as follows:

   \[ A = \frac{t_{c_i}}{t_s} \]

   where \( A \) = actual preference
   \( t_{c_i} \) = total number of information items chosen from the \( i \)th category
   \( t_s \) = total number of selections made from all categories

3. A deviation score (D), was computed for each category for each subject as follows:

   \[ D = A - E \]
where \( D \) = the degree of deviance from "no preference" in choosing among categories.

The interpretation of the D-scores was as follows:

1. A negative \( D \) meant the actual preference was less than expected preference.
2. A positive \( D \) meant the actual preference was greater than expected preference.
3. A D-score of zero indicated actual preference was equal to expected preference.

**Proportion of Available Information Utilized**

This measure consisted of the ratio of the total number of items chosen to the total number of items available for that treatment. It was anticipated that not all subjects would call for all items of information available, even if their budget allowed it. Knowledge of the conditions under which this occurred was seen as being important to understanding information search behavior.

**Specificity of Search Pattern**

In analyzing written information on teacher applicants, two alternatives exist for decision makers as far as their pattern of information search is concerned:

1. They may consider the information in the sequence in which it occurs, regardless of the relevance and priority of the items to their decision.
2. They may be selective in considering information items and consider first those items which they consider important and/or reliable evidence upon which to base their decision.

For the first alternative, the format of the placement credentials generally determines the priority with which attention is focused on the various information items. For the latter alternative, previous experience with given items or types of information is the primary determinant of priority.

One method of measuring this specificity of search pattern is to examine the information items which a decision maker selects and observe the frequency with which his choices do not follow the format sequence. Such a measure, being indirect, does not imply any value judgment regarding the efficiency or effectiveness of the selection process, but is merely descriptive of the process that takes place.
Because the format of information in this study had already been organized into general content categories (see Appendix A), it was assumed that the pattern of information search would already be more specific than for typical written documents. This assumption was based on the fact that (a) there was less redundancy in the 50 information categories than is found in written documents, and (b) the information was presented in a more parsimonious manner (e.g., reduction to scalar form) than in written documents. Although this was expected to be a limiting factor for this measure, it was nevertheless felt that such a measure was still a necessary component of search strategies.

The measure of specificity consisted of the number of changes between information categories made by the subject in selecting successive items of information. For example, a subject who systematically selected all the items he wanted from Category I, Educational Training, then went to Category II, Experience, and so forth through all six categories for all five applicants would have made a total of 25 changes in the categories of information sought. On the other hand, a subject who selected a few items from Category I, then went on to several items in Category II, back again to I, etc., would compile a much higher change score, reflective of the frequent switching behavior evidenced in his search pattern. For purposes of this study, the higher change score reflects greater selectivity in search pattern.

Certainty

The measure of certainty consisted of asking the subject to indicate the extent to which he felt that his decisions (rankings of the applicants) were "correct" (i.e., that the applicant ranked first was the best, etc.). The Ss were required to indicate their degree of certainty after each decision made. Tentative decisions were made at three points in the task, namely, after the second, third, and fourth applicants, with the S ranking one more applicant each time. These were presented to the Ss as tentative decisions, reflecting only their preference for the applicants based on impressions to that point. After each of these tentative decisions, the Ss indicated their certainty by entering a number between one and ten (low to high) which reflected the degree of certainty they felt. After all five applicants were considered, Ss were asked to make a final ranking and a final indication of certainty.

The two certainty measures used in this study consisted of the average certainty score for the three tentative decisions and the final certainty score for the final decision. It was expected that these two measures would reflect different information, since the tentative decisions were based more upon impressions gained in the process of
information gathering and were the result of little deliberation and reflection upon the total information gathered. The final decision, on the other hand, came after opportunity to spend additional time analyzing and synthesizing the data available on all five applicants and would conceivably represent the considered judgment of the Ss.

Control Variables

Selection Situation

The design of the simulated situation in which the experimental task took place was such that all aspects of the situation for which the selection was to be made were constant in all treatments. Therefore the district, the vacancy itself, the nature of supervision, etc., were not a source of variance among treatments.

Information Available

The categories of information and the specific information items available on each applicant were the same, although the actual content was varied to produce five ostensibly different applicants. The design of the applicant information was carefully controlled to assure homogeneous quality among applicants so as to avoid the "obvious" exclusion of any applicant thereby requiring greater discrimination among the applicants and creating a more difficult decision task for the Ss. The details and rationale underlying the development of the fictitious applicants are contained in the research study by Bolton.6

Independence of Decisions

All subjects responded to the decision task independently of one another and under similar environmental conditions. Ss were oriented to the situation and the task in small groups and this was done by tape recording and 35 mm slides to assure consistency of presentation.

Motivation of Subjects

All subjects were advised of the role which they were to assume in the simulated situation and the importance of their commitment to that role. Every effort was made in the design of the task and the instruction of the Ss to provide an interesting and meaningful task which enhanced their performance and promoted the reliability of the results. Reactions of the Ss during subsequent debriefing sessions

6See Bolton, op. cit., p. 18; and Appendix D.
indicated that the experimental task was highly successful in maintaining their interest and their commitment.

Hypotheses to be Tested

Two independent variables, (a) the cost of information, and (b) the risk involved in the decision, were tested using a 3 x 3 factorial design. The hypotheses for main effects were:

**Hypothesis 1:** The cost of information and the risk involved in a decision have a direct effect upon: (a) information selectivity, (b) proportion of available information utilized, and (c) specificity of information search.

**Hypothesis 2:** The cost of information will have a direct effect on the certainty felt by the decision maker regarding the decision made.

**Hypothesis 3:** The cost of information will have an inverse effect on the average time required to consider applicants.

**Hypothesis 4:** Risk will have a direct effect on the average time required to consider applicants.

**Hypothesis 5:** Risk will have an inverse effect on the certainty felt by the decision maker regarding the decision made.

Design of the Study

The design for the experiment was a completely randomized 3 x 3 fixed model treatment arrangement, with measures on five dependent variables. The subjects were randomly assigned to each of the nine treatment conditions.

The usual assumptions of higher order fixed model factorial experiments were made, including the assumption of the additivity of the factorial effects and the experimental error, and the assumption that the error term is normally distributed and independent of the treatment variables. A 3 x 3 factorial analysis of variance design was chosen to best accommodate the analysis of data. For each analysis of variance all hypotheses for main effects and interactions were tested.

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Since a major concern of this study was the manner in which the dependent measures combined to form strategies of information search, post analyses of treatment means were conducted to determine the source of significant variance. All post analyses were conducted using a Newman-Keuls test.\(^8\)

Selection of Alpha Level

Harris has indicated that, in much educational and psychological research, the decision rules adopted for significance tests are usually quite arbitrary and conventional: "The typical practice clearly is to be concerned primarily with Type I errors, choosing \(\alpha\) as .05 or .01, and to allow the probability of a Type II error to be a function of other factors in the experiment."\(^9\)

Likewise, estimating the relative importance of either type of error in terms of a meaningful analysis is a difficult task. Winer has pointed out that in exploratory research—particularly in the behavioral sciences—both types of error may be equally important. Too much emphasis has been placed upon the level of significance of a test and far too little emphasis upon the power of the test.\(^10\)

The decision to be made in selecting the alpha level is one of how much weight one places on errors of the two types. Guilford has stated:

The overly cautious scientist abhors the error of type I more than that of type II. He wants to be very sure that his finding is not due to chance. The conventional choice of alpha as small as .05 and .01 is evidence of the caution exercised by most investigators against making a type I error. Such decisions on choice of alpha are almost always made without consideration for beta. The result of too much caution, and very small alphas, is that relatively few nonchance conclusions are drawn and few differences and relationships are accepted as "established."\(^11\)

\(^8\)Ibid., pp. 80-85.


If the situation for this experiment were ideal, the design would provide adequate power for any predetermined level of significance. However, since this experiment was both exploratory in nature and conducted in a simulated, but not an ideal, situation, it was decided that type I and type II errors were of equal significance. To provide a more sensitive test of the hypotheses, the level of significance was set at .10.

The limitations of these decisions with reference to freedom from error are acknowledged. However, Winer has stated the rationale upon which these decisions were predicated:

The evidence provided by a single experiment with respect to the truth or falsity of a statistical hypothesis is seldom complete enough to arrive at a decision which is free of all possible error. The potential risks in decisions based upon experimental evidence may in most cases be evaluated. What the magnitude of the risks should be before one takes a specified action in each case will depend upon existing conditions. The data from the statistical test will provide likelihoods associated with various actions.12

Limitations of the Study

There are a number of limitations in the design of this study which are alluded to in the course of this report. To preclude the possibility that they be overlooked and to make them explicit to the reader, they are summarized here:

First, the study is a simulation of a real decision situation and as such is a behavioral model of the constraints operating in a real decision situation. This fact has implications for two elements of this experiment, (a) the simulated situation in which the task takes place, and (b) the decision task itself.

The simulated situation consisted of a hypothetical town, school district, and a school in which a vacancy exists for a fourth grade teaching position. By providing subjects with detailed information about this situation and requiring them to make their selection decisions in terms of this fictitious situation, it was intended to control the

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12Winer, op. cit., p. 13.
variance due to situational differences in the subjects' backgrounds. Obviously, the strength of the subjects' identification with this situation becomes a factor in the quality of their performance, but this was not measured in this study and was assumed to be controlled by randomization.

The decision task involved was designed to re-create variables operating on the decision processes of elementary school principals in a teacher selection situation. The extent to which this was accomplished would influence performance on the decision task. The basis for design of the independent variables was threefold: (a) review of the pertinent research; (b) discussions with personnel administrators and others involved in the selection process; and (c) intuitive judgments on the part of the experimenter regarding the operation of these elements in an actual decision situation.

Second, the focus of the experiment was upon the processing of written information only and it may be that separating this aspect from the clinical element may artificially bias the process in some manner. However, the multidimensionality of the total process of teacher selection would seem to necessitate--initially at least--an analysis of the discrete processes involved before designing studies to examine the details of their interaction, especially if one considers the relative imprecision of knowledge about the interview process as it operates in teacher selection.

Third, the format of the information used in this study was unique in two respects. First, the information was taken from that developed in a previous study\(^\text{13}\) and was in a single document format, as opposed to the typical multiple document format now in general use. Second, the information was presented to subjects via a computer based information storage and retrieval system. The experience of utilizing this system was a unique one for all subjects. No attempt was made to assess differential effects of these two novel elements upon subjects, as it was assumed that the novelty would effect all participants randomly.

Fourth, there was no constraint upon the use of budgeted funds for information search which either promoted or discouraged utilization of those funds. It may be that, since there was no reward for conserving funds (i.e., they were not returned to subjects), the subjects may have been more liberal in obtaining information than would actually

\(^{13}\)Bolton, loc. cit.
be the case. This situation may be atypical of an actual situation, since usually budgeted funds not used may be used subsequently. Whether this promoted increased spending by the subjects is not known, but its effect was assumed to be negligible, since it was counterbalanced by a lack of incentive for spending funds.

Finally, the nature of the computer executive program which operated the information system imposed one major constraint upon the search pattern of the subjects. Although he could select any information item at random for any applicant, once he began gathering information on a given applicant he had to obtain all the information he wanted before moving on to the next one. Once he moved on, the system would not permit him to go back and gather additional information on the previous applicants. This precluded a subject from employing the strategy of taking a given item of information—grade point average, for example—and comparing it on all applicants, then taking the next item, comparing it, etc. However, such a strategy is probably extremely rare in actual practice (but not necessarily without merit, if one is looking for specific criteria) according to interviews with personnel directors conducted by the researcher. It was decided that the scope of this limitation was not sufficient to justify the substantial increases in both program and equipment necessary to circumvent this limitation.

While it is considered that none of these limitations is a major detriment to either the design of the study or its results, readers should be aware of them and the implications they have for interpretation and generalization of the results beyond the scope of this study.

Summary

A multiple classification analysis of variance design was used for treatment of the data on the dependent variables. Since a major concern of the study was the combination of the dependent measures into strategies of information search, post hoc analyses were made utilizing Newman-Keuls tests to isolate sources of variation among treatment groups. The independent variables manipulated in the simulated situation for this experiment were (a) cost of information, and (b) risk involved in the decision. Dependent measures consisted of (a) time, (b) information selectivity, (c) proportion of available information utilized, (d) specificity of search pattern, and (e) certainty. Hypotheses were tested for all main and interaction effects on the five dependent measures.

The data for this experiment, which were collected in April and May, 1969, are presented in Chapter IV.
CHAPTER IV. THE FINDINGS

This section of the manuscript reports the results of this study in two parts. The initial section reports the results of testing the hypotheses for main and interaction effects and the application of the Newman-Keuls procedure to test the differences between means where significant main or interaction effects were found. The second section reports the results in terms of the relationships evidenced between the four dependent variables postulated to comprise the information strategies of the decision makers, namely, (a) time, (b) selectivity, (c) proportion of information utilized, and (d) specificity of search.

Hypotheses Tested

A $3 \times 3$ factorial design of the study provided for testing hypotheses for all main effects and interactions between the two independent variables, cost and risk. However, five specific alternative hypotheses were of particular concern in this experiment (see Chapter III, pp. 24-40). Summaries of the F tests employed for testing the five hypotheses are presented in tables in the following subsections. The hypotheses presented as questions to be answered in the study are discussed in terms of the analysis of data and subsequent statistical tests applied to determine significant differences. Treatment group means for all measures will be found in Appendix C.

Direct Effects of the Cost and Risk Variables: Hypothesis 1

The hypothesis tested in this section was:

The cost of information and the risk involved in a decision have a direct effect upon: (a) information selectivity, (b) proportion of available information utilized, and (c) specificity of information search.

Because of the diversity of the dependent measures, separate analyses are reported in the following subsections. The analyses are then discussed in reference to the testing of that portion of the research hypothesis.

Information selectivity. This measure was designed to reflect subjects' preference for certain types of written information regarding teacher applicants. The information items available were divided into six broad categories which reflected the typical content of written credentials (see Appendix A). Although it would have been possible in this study to obtain measures on the specific items preferred, this was not done since, in the opinion of the investigator, this would have implied a value judgment regarding the worth of the items used, and thus would be outside the scope of
this study. The information items used in the study were merely typical, and in no way ideal examples of information items necessary to sound teacher selection.

The results of this measure are reported in terms of the extent to which subjects' actual preference for each of the six information categories compared to the expected random frequency of choice from that category, which was based on the probability of an item being selected in relation to the frequency with which that type of item appeared among the total 50 items available. The results are reported as deviance scores (D scores) which are interpreted as follows:

1. A negative D score indicates that actual frequency of choice from the information category was less than expected random frequency.
2. A positive D score indicates deviation in excess of expected frequency.
3. A D-score of zero indicates the actual and expected random frequencies of choice were equal.

The results of the analysis of the D-scores on the six submeasures are summarized in Table 4.1, page 43.

The cost treatment variable was found to have a significant main effect upon the selectivity of subjects with regard to the following information categories: (a) Category I, Educational Training, (b) Category II, Professional Information, (c) Category III, Background Information, (d) Category IV, Personal Information, and (e) Category VI, References. The level of significance for Category V, Personality and Behavioral Characteristics, was insufficient to accept the alternative hypothesis with regard to that dependent submeasure at the .10 level. A Newman-Keuls procedure was used to test the significance of differences between treatment means for the five significant analyses of variance and substantiated the source of variation as the high cost treatment category in all five categories.

The application of the F test and the subsequent analyses of treatment means by Newman-Keuls procedure led to the decision to accept the alternative hypothesis for Categories I, II, III, IV, and VI. The alternative hypothesis was rejected with regard to Category V with alpha equal to .10. These results indicate that population means differed significantly for subjects in the three treatment levels on selectivity among five of the six information categories and that the direction of the differences was in direct proportion to the cost of information.

The main effects of the risk treatment variable on all
Table 4.1
Summary of Analysis of Variance of Cost and Risk on the Information Selectivity Measure for Six Information Categories

<table>
<thead>
<tr>
<th>Source of Variation</th>
<th>Sum of Squares</th>
<th>d.f.</th>
<th>Mean Square</th>
<th>F Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>I. Educational Training</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cost</td>
<td>.048</td>
<td>2</td>
<td>.024</td>
<td>5.165***</td>
</tr>
<tr>
<td>Risk</td>
<td>.002</td>
<td>2</td>
<td>.001</td>
<td></td>
</tr>
<tr>
<td>C X R</td>
<td>.025</td>
<td>4</td>
<td>.006</td>
<td>1.335</td>
</tr>
<tr>
<td>ERROR</td>
<td>.337</td>
<td>72</td>
<td>.005</td>
<td></td>
</tr>
<tr>
<td>II. Professional Information</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cost</td>
<td>.009</td>
<td>2</td>
<td>.004</td>
<td>2.415*</td>
</tr>
<tr>
<td>Risk</td>
<td>.002</td>
<td>2</td>
<td>.001</td>
<td></td>
</tr>
<tr>
<td>C X R</td>
<td>.015</td>
<td>4</td>
<td>.004</td>
<td>2.015</td>
</tr>
<tr>
<td>ERROR</td>
<td>.138</td>
<td>72</td>
<td>.002</td>
<td></td>
</tr>
<tr>
<td>III. Background Information</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cost</td>
<td>.045</td>
<td>2</td>
<td>.022</td>
<td>5.327***</td>
</tr>
<tr>
<td>Risk</td>
<td>.003</td>
<td>2</td>
<td>.001</td>
<td></td>
</tr>
<tr>
<td>C X R</td>
<td>.019</td>
<td>4</td>
<td>.003</td>
<td></td>
</tr>
<tr>
<td>ERROR</td>
<td>.302</td>
<td>72</td>
<td>.004</td>
<td></td>
</tr>
<tr>
<td>IV. Personal Information</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cost</td>
<td>.046</td>
<td>2</td>
<td>.023</td>
<td>7.010***</td>
</tr>
<tr>
<td>Risk</td>
<td>.005</td>
<td>2</td>
<td>.003</td>
<td></td>
</tr>
<tr>
<td>C X R</td>
<td>.005</td>
<td>4</td>
<td>.001</td>
<td></td>
</tr>
<tr>
<td>ERROR</td>
<td>.236</td>
<td>72</td>
<td>.003</td>
<td></td>
</tr>
<tr>
<td>V. Personality and Behavioral Characteristics</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cost</td>
<td>.002</td>
<td>2</td>
<td>.001</td>
<td></td>
</tr>
<tr>
<td>Risk</td>
<td>.001</td>
<td>2</td>
<td>.001</td>
<td></td>
</tr>
<tr>
<td>C X R</td>
<td>.003</td>
<td>4</td>
<td>.001</td>
<td></td>
</tr>
<tr>
<td>ERROR</td>
<td>.322</td>
<td>72</td>
<td>.005</td>
<td></td>
</tr>
<tr>
<td>VI. References</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cost</td>
<td>.017</td>
<td>2</td>
<td>.009</td>
<td>5.472***</td>
</tr>
<tr>
<td>Risk</td>
<td>.001</td>
<td>2</td>
<td>.001</td>
<td></td>
</tr>
<tr>
<td>C X R</td>
<td>.003</td>
<td>4</td>
<td>.001</td>
<td></td>
</tr>
<tr>
<td>ERROR</td>
<td>.114</td>
<td>72</td>
<td>.002</td>
<td></td>
</tr>
</tbody>
</table>

*significant at .10  
**significant at .05  
***significant at .01

\(^a\) values are rounded to three decimal places  
\(^b\) F ratios less than 1.0 are not presented
six information categories comprising the submeasures on this criterion were not significant with alpha equal to .10. The appropriate decision dictated by the F tests was to reject the alternative hypothesis for the effect of risk on information selectivity. Subjects in this study seemed to be unaffected in their preference for certain types of information by the operation of a risk variable as designed in this experiment.

The interaction between the two treatment variables was not significant for any of the six submeasures with alpha equal to .10.

Proportion of available information utilized. This measure was designed to assess the proportion of information available to each of the treatment groups which that group utilized in making the selection decision. Since all items were potentially available to every subject regardless of the treatment (the variability was in the number of items the subject could select), the unit of measurement was the proportion of the available information used to that available for the treatment. The analysis of variance summary is reported in Table 4.2.

<table>
<thead>
<tr>
<th>Source of Variation</th>
<th>d.f.</th>
<th>Sums of Squares</th>
<th>Mean Square</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost</td>
<td>2</td>
<td>1.15142</td>
<td>.57571</td>
<td>18.63509*</td>
</tr>
<tr>
<td>Risk</td>
<td>2</td>
<td>.03995</td>
<td>.01997</td>
<td></td>
</tr>
<tr>
<td>C X R</td>
<td>4</td>
<td>.15767</td>
<td>.03942</td>
<td>1.27592</td>
</tr>
<tr>
<td>Within Cells (error)</td>
<td>72</td>
<td>2.22435</td>
<td>.03089</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>80</td>
<td>3.57338</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*significant at .01

The cost treatment variable had a significant main effect upon the proportion of information used. Post-analysis of the treatment means by Newman-Keuls procedure revealed that a significant difference existed between the low cost treatment and both of the higher cost treatment groups. Based on these analyses, the decision was made to accept the alternative hypothesis with respect to this measure. The results indicate that the subjects utilized differential proportions of available information under the differing levels of the cost treatment.
The main effects of the risk variable were negligible for this measure with alpha equal to .10, leading to the decision to reject the alternative hypothesis as far as the main effects of risk on proportion of information were concerned. The interaction between the two independent variables was not significant with alpha equal to .10.

Specificity of search. Cost was hypothesized to have a direct effect upon this measure. The results of the analysis of variance are reported in Table 4.3 and reflect a significant main effect for cost.

Table 4.3
Analysis of Variance for the Effect of Cost and Risk on Specificity of Search Pattern

<table>
<thead>
<tr>
<th>Source of Variation</th>
<th>d.f.</th>
<th>Sums of Squares</th>
<th>Mean Square</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost</td>
<td>2</td>
<td>613.80225</td>
<td>306.90112</td>
<td>2.75576*</td>
</tr>
<tr>
<td>Risk</td>
<td>2</td>
<td>339.65430</td>
<td>169.82715</td>
<td>1.52493</td>
</tr>
<tr>
<td>C X R</td>
<td>4</td>
<td>198.49382</td>
<td>49.62344</td>
<td></td>
</tr>
<tr>
<td>Within Cells (error)</td>
<td>72</td>
<td>8018.43359</td>
<td>111.36713</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>80</td>
<td>9170.38281</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*significant at .10

The Newman-Keuls procedure was applied to treatment means for the cost variable and indicated no significant difference between the high cost and the low cost treatments, but a significant difference (q .01) between these two means and the medium cost treatment.

Since this relationship appeared curvilinear, a trend analysis was conducted and revealed that the quadratic trend of the means was significant at the .05 level. Since cost did not evidence the predicted relationship, the alternative hypothesis was rejected in regard to the main effect of cost on specificity of search pattern. However, the results are of considerable interest, since they lend support to evidence that an optimum information level exists. Beyond the optimum point, additional information appears to impede the individual's information processing capacity with a resultant detrimental effect upon his decision making ability.

The main effect of the risk variable on the criterion was not significant. This led to the decision to reject the alternative hypothesis of the direct effect of risk on the specificity of subjects' search patterns. The interaction of the two variables was not significant with alpha equal...
In summary, the alternative hypothesis of the direct effects of the independent variables was substantiated for the case of cost on (a) five of the six selectivity submeasures, (b) the proportion of available information utilized, and (c) the specificity of search pattern; it was not substantiated for the case of risk. Alpha level for all tests of significance was set at a maximum probability of .10.

Direct Effect of Cost on Certainty: Hypothesis 2

The hypothesis tested in this section was:

The cost of information will have a direct effect on the certainty felt by the decision maker regarding the decision made.

Two measures were obtained of the subjects' certainty regarding the decisions: (a) a measure of certainty regarding their tentative decisions (i.e., those made after considering the second, third, and fourth applicants), and (b) a measure of certainty regarding their final decision regarding all five applicants. The hypothesis stated a direct effect for cost on these two measures.

Table 4.4 summarizes the analyses of variance for these two measures.

Table 4.4
Summary of Analysis of Variance for the Effect of Cost and Risk on Tentative and Final Certainty Measures

<table>
<thead>
<tr>
<th>Source of Variation</th>
<th>Sums of Squares</th>
<th>d.f.</th>
<th>Mean Square</th>
<th>F Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tentative Certainty</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cost</td>
<td>.109</td>
<td>2</td>
<td>.054</td>
<td></td>
</tr>
<tr>
<td>Risk</td>
<td>3.5</td>
<td>2</td>
<td>1.75</td>
<td></td>
</tr>
<tr>
<td>C X R</td>
<td>1.52</td>
<td>4</td>
<td>.379</td>
<td></td>
</tr>
<tr>
<td>ERROR</td>
<td>146.275</td>
<td>72</td>
<td>2.032</td>
<td></td>
</tr>
<tr>
<td>Final Certainty</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cost</td>
<td>11.43</td>
<td>2</td>
<td>5.716</td>
<td>1.857</td>
</tr>
<tr>
<td>Risk</td>
<td>6.02</td>
<td>2</td>
<td>3.012</td>
<td></td>
</tr>
<tr>
<td>C X R</td>
<td>1.23</td>
<td>4</td>
<td>.31</td>
<td></td>
</tr>
<tr>
<td>ERROR</td>
<td>221.56</td>
<td>72</td>
<td>3.08</td>
<td></td>
</tr>
</tbody>
</table>

According to Table 4.4, neither the cost nor the risk treatments had a significant main effect for either of the
certainty measures with alpha equal to .10.

**Inverse Effect of Cost on Time: Hypothesis 3**

The hypothesis tested in this section was:

The cost of information will have an inverse effect on the average time required to consider applicants.

The analysis of variance summary for this measure is reported in Table 4.5.

**Table 4.5**

<table>
<thead>
<tr>
<th>Source of Variation</th>
<th>d.f.</th>
<th>Sums of Squares</th>
<th>Mean Square</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost</td>
<td>2</td>
<td>365.53</td>
<td>182.77</td>
<td>13.596*</td>
</tr>
<tr>
<td>Risk</td>
<td>2</td>
<td>5.12</td>
<td>2.56</td>
<td></td>
</tr>
<tr>
<td>C X R</td>
<td>4</td>
<td>46.65</td>
<td>11.66</td>
<td></td>
</tr>
<tr>
<td>Within Cells (error)</td>
<td>72</td>
<td>967.84</td>
<td>13.44</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>80</td>
<td>1385.15</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*significant at .01

The cost treatment had a significant main effect upon the average time required by subjects to consider an applicant. The Newman-Keuls test indicated a significant difference among the treatment groups (q.99) with low cost greater than medium cost which was greater than high cost. These results led to acceptance of the alternative hypothesis.

**Direct Effect of the Risk Measure: Hypothesis 4**

The hypothesis tested in this section was:

Risk will have a direct effect on the average time required by subjects to consider applicants.

The analysis summary for this measure is reported in Table 4.5 above. The effect of the treatment variable, risk, was not significant with an alpha level equal to .10. Application of the F test indicated the appropriate decision was to reject the alternative hypothesis since no significant difference attributable to the various risk treatments was evident on the time measure. There appeared to be no effect of a risk factor on the time administrators spend.
considering applicants in making a teacher selection decision.

In **Inverse Effect of the Risk Measure on Certainty: Hypothesis 5**

The hypothesis tested in this section was:

Risk will have an inverse effect on certainty felt by the subjects regarding the decision made.

Table 4.4 above summarized the results of the analyses on this measure. The main effects for the risk variable were not significant on either the tentative certainty or the final certainty measures with alpha equal to .10. The application of the F test in both cases indicated the rejection of the alternative hypothesis at the .10 level. Certainty regarding either tentative or final decisions appears to be unaffected by a risk factor as operationalized in this study.

Table 4.6 presents a summary of the results of the tests of the hypotheses for all of the dependent measures.

**Table 4.6**

Summary of Tests of Hypotheses for the Effect of Cost and Risk on All Dependent Measures

<table>
<thead>
<tr>
<th>Hypothesis</th>
<th>ANOVA</th>
<th>Newman-Keuls</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Cost</td>
<td>Risk</td>
</tr>
<tr>
<td>Hypothesis 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Information Selectivity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Category I</td>
<td>.01</td>
<td>NS</td>
</tr>
<tr>
<td>Category II</td>
<td>.10</td>
<td>NS</td>
</tr>
<tr>
<td>Category III</td>
<td>.01</td>
<td>NS</td>
</tr>
<tr>
<td>Category IV</td>
<td>.01</td>
<td>NS</td>
</tr>
<tr>
<td>Category V</td>
<td>NS</td>
<td>NS</td>
</tr>
<tr>
<td>Category VI</td>
<td>.01</td>
<td>NS</td>
</tr>
<tr>
<td>Proportion of Information</td>
<td>.01</td>
<td>NS</td>
</tr>
<tr>
<td>Specificity</td>
<td>.10</td>
<td>NS</td>
</tr>
<tr>
<td>Hypothesis 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tentative Certainty</td>
<td>NS</td>
<td>--</td>
</tr>
<tr>
<td>Final Certainty</td>
<td>NS</td>
<td>--</td>
</tr>
<tr>
<td>Hypothesis 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time</td>
<td>.01</td>
<td>--</td>
</tr>
<tr>
<td>Hypothesis 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time</td>
<td>--</td>
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<tr>
<td>Hypothesis 5</td>
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<tr>
<td>Tentative Certainty</td>
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<tr>
<td>Final Certainty</td>
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</table>

*Quadratic trend significant at .05 level

C_1 = high cost  C_2 = medium cost  C_3 = low cost

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The results of the study and the analyses discussed to this point have concerned the specific research hypotheses of concern in this study. The subsequent section will examine these combined results in terms of their implications for the strategies used by the decision makers in searching for and utilizing information in making the simulated teacher selection decisions.

Information Strategies of Decision Makers

While the preceding section has reported the results of this study, it has done so by describing the discrete effects of the independent variables upon the criterion variables. Although such knowledge is important to understanding the behavior comprising pre-decisional processes, greater insight into this behavior could be gained from observation of how these variables work in concert for a given decision maker. The dependent measures in this study, with the exception of certainty, were postulated a priori to be key components of the pre-decisional strategies employed by administrators in gathering and evaluating information prior to making a teacher selection decision. Additional components of these strategies may exist, but the present study limited its focus to these four because of their obvious relationship to what decision makers "do" with information. The certainty variable in this study was included because it was assumed to be one criterion of the quality of a decision, in that if an administrator feels confident that his decision was a good one, he will be less apt to vacillate and be concerned over its outcomes.

This discussion presents the results of this experiment in a different perspective, namely, in terms of the strategies employed. In so doing, some implications and interpretations of results needed to be made. However, it should be noted that care has been taken to objectively state this perspective, although it is, by nature, less precise than the results presented in the preceding section.

Strategy Results in Terms of the Dependent Measures

Time. The results of the analysis indicated a significant direct effect of cost on the time required to consider applicants. In other words, as the amount of information increased, the time required to consider an applicant also increased. Such an effect would be expected, since even a cursory scanning of information requires time. This measure unfortunately did not permit finer discrimination of the time to determine the amount allocated for such distinct purposes as obtaining the information, reading it, weighing its value, etc. However, since time is a major element of cost in teacher selection, knowledge of the significant effect of information cost is of interest. Likewise, time may be a
qualitative factor in decisions, since timing of when the
decision is made frequently has a profound effect on its
outcome.

Specificity of search. The analysis for this measure
revealed a significant effect for the cost variable. Sub-
jects in both the high cost and the low cost treatments
exhibited low specificity in searching among the available
information items and seemed more content to proceed in the
sequence pre-determined by the experimenter. The effect of
low specificity for the high cost treatment probably oc-
curred because the amount of information available was so
limited that subjects carefully decided in advance which
items from among the 50 available they wanted and then se-
lected these sequentially. Similarly, subjects in the low
cost treatment who had potentially all of the 50 items
available apparently saw no reason to be selective since
adequate information was readily available. It was only in
the medium cost treatment that subjects seemed to feel they
had enough information available to require them to be spe-
cific, but not such an excess that indiscriminate selection
was possible.

Selectivity is not viewed--at this point--as being
either valuable or not valuable. While it is important to
know the conditions under which the significant difference
in the direction of more selectivity occurred, it appears
possible in some circumstances to control this factor by
regulating the sequence in which information is presented.
In many decision situations, however, the process of infor-
mation search is highly individualized and heuristic in
nature, and awareness of variability in the selectivity com-
ponent of the information strategy must be a consideration
in either the prediction or the control of these processes.

Proportion of available information utilized. Analysis
of the results for this measure revealed that, in the two
higher cost treatments, subjects used a significantly higher
proportion of the information available to their treatment
group than did subjects in the low cost category. It must
be recognized that as the cost of information increased, the
amount of information which the subjects could select de-
creased. The results seem to reflect a minimum level of in-
f ormation necessary for the subject before he was willing to
make a decision, and once this level was reached the subject
was able to make the decision with a high degree of confi-
dence in its correctness. Further, these results indicate
that subjects require far less information to make a deci-
sion than is typically presented to them in a teacher selec-
tion situation. If an excess of information is available,
the subjects will continue to gather information beyond the
necessary amount, although they will stop short of utilizing
all that is available.
If the certainty measure in this study can be construed as one indicator of decision quality, subjects in the experiment exhibited a relatively high measure of certainty regarding their decisions, although neither cost nor risk produced significant variability in either certainty measure.

The strategic implications seem to be that decision makers, if constrained to operate with a quantitatively—but not necessarily qualitatively—smaller information base can do so effectively insofar as their own confidence in the decision is concerned. Without such constraints, decision makers will select excess information beyond the necessary amount, with no apparent improvement in their perceived certainty regarding their decision. The threshold level of information required to make a decision under these conditions would appear to be about 58 items of information for the subjects in this experiment. This value is the mean number of information items utilized by the subjects in the low cost treatment.

Information selectivity. The results on the six submeasures for this variable indicated that increased cost of information tended to produce significant preferences, both positive and negative, on the part of the decision makers for five of the six information categories. These categories were intended to be typical of information found on teacher placement credentials. However, there was one category which was atypical of credentials commonly in use, and that was Category V, Personality and Behavioral Characteristics, the one category which did not achieve significance under the cost treatments. This category was included because the fictitious applicants used in the simulation were designed using these characteristics as the basis. This fact (i.e., the unfamiliarity of the subjects with the information category) may account for the lack of significance for this submeasure.

Of the significant measures, Category I (Educational Training) and Category III (Background Information) varied in a negative direction, indicating that subjects tended to choose fewer information items from these categories than chance expectancy would indicate. It appears, then, that increasing cost of information causes subjects to consider these two categories of lower marginal value and therefore to select fewer items in proportion to increased cost.

1Dale L. Bolton, Variables Affecting Decision Making in the Selection of Teachers, United States Office of Education, Bureau of Research, Final Report, Project No. 6-1349, August, 1968, p. 18; and Appendix D.

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The remaining significant submeasures (Experience, Personal Information, and References) tended to vary in a positive direction, reflecting subjects' choice of these categories in excess of the chance expectancy level in proportion to increased information cost. It would appear that subjects seem to rely more on these categories for information that will permit greater discrimination among applicants and thus facilitate the decision when information is extremely limited.

The preceding analysis has focused on the dependent variables in this study and has considered them in relation to each other, rather than as totally discrete measures. The following section attempts to describe the "package" of behaviors that—for purposes of this study—comprised the information strategy of the subjects. These are examined in terms of the independent variables, cost and risk.

Strategy Results in Terms of the Independent Measures

Cost. The importance of the information cost variable in determining the strategies administrators use in searching for and obtaining information is evidenced by the fact that it had a significant effect on all but three of the total 11 criterion measures.

High cost of information was the primary source of variability on all of the criterion measures except one, Specificity of Search. In that case it was the medium cost treatment which produced significance. It appears that under the high cost treatment, where information was extremely limited, subjects tended to employ a strategy which consisted of:

1. utilization of a high proportion of available information;
2. selectivity towards information items regarding experience, personal information, and references, and away from items regarding educational training and background information;
3. a tendency to select and consider information items in the sequence in which they appeared; (Since the items were not presented in any sequence of rank according to importance, this appears to indicate that, under these conditions, the priority with which an item is received is of relatively little importance to decision makers, as long as they are assured of obtaining it.)
4. a tendency to use less time in considering applicants than that required by the other two cost
treatments.

The medium cost treatment group's strategy consisted of:

1. utilization of a high proportion of available information;

2. selectivity towards information items regarding experience, personal information, and references, and away from items of educational training and background information, although these tendencies were less pronounced than for the high cost treatment;

3. a tendency to be significantly more specific in selecting items of information without concern for the sequence in which they appear; (This may be indicative of the importance of item priority to subjects in this treatment.)

4. a tendency to use more time considering applicants than subjects in the low cost treatment.

The low cost treatment group's strategy consisted of:

1. utilization of a significantly lower proportion of available information than the other two treatment groups;

2. a similar pattern of selectivity to that of the high cost group, except that this treatment group was less inclined to avoid information items in the Educational Training category;

3. a tendency to select items in the sequence in which they appeared, similar to the pattern of the high cost treatment;

4. utilization of significantly more time to consider applicants than either of the other two treatment groups.

Risk. The risk variable as designed in this study appeared to have little effect upon the information strategies of decision makers. It would appear that risk, as defined and operationalized in this study, does not affect the strategies of information search used by the subjects of this experiment.

Summary

This chapter has presented the results of the analysis of data from the experiment in two forms. First the effects
of the independent variables on the dependent variables as discrete entities were presented. The cost of information had a significant effect on the following measures: (a) information selectivity (five of the six submeasures); (b) proportion of available information utilized; (c) specificity of search pattern; and (d) time. Risk had no significant main effects and there were no interactions between the cost and risk variables.

Second, the criterion measures were then examined in relation to one another in terms of their implications for patterns or strategies of information search and utilization. The subjects in this study did evidence definite patterns of behavior on the four dependent variables postulated to be key components of the strategies and these patterns varied under the different levels of the cost treatment, although risk had no significant effect.

The following chapter reports the conclusions drawn from this study, their implications for research and practice, and the recommendations evolving from the study.
CHAPTER V. CONCLUSIONS, IMPLICATIONS, AND RECOMMENDATIONS

The preceding chapters have presented the background and purposes of this study, the procedures used, and the results and findings. This chapter will present the major conclusions of the study, their implications for research and administrative practice, and some recommendations emerging from these conclusions.

Conclusions

1. Of the independent variables in this study, (a) information cost, and (b) risk, only cost affected the information processing of administrators in making teacher selection decisions, achieving statistical significance on eight of the 11 criterion measures. Risk did not have a significant effect on any of the measures.

2. For the three levels of the cost treatment, the high cost group was the one which principally contributed to the variability on seven of the eight significant measures. The significant variance on the remaining measure was caused by the medium cost treatment group.

3. The analysis of the data indicated the following results. The cost independent variable had a significant main effect on (a) five of the six selectivity submeasures, (b) proportion of information utilized, (c) specificity of search, and (d) time. The risk independent variable had no significant main effects nor were there any significant interactions between cost and risk.

4. The subjects in this study did evidence definite patterns of behavior on the four dependent variables postulated to be key components of information processing strategies. However, any conclusions regarding the stability of these patterns are highly tentative and (because of the weakness of the risk variable) based primarily on behavior resulting from manipulation of the cost variable.

5. The components of information strategies which—under conditions of this experiment—displayed variability as a result of manipulation of the independent variables were: (a) time required to consider applicants; (b) selectivity in the type of information chosen; (c) proportion of information used; and (d) specificity of search pattern.

6. The results indicated that, in terms of the single
indicator of decision quality used in this study (certainty), decisions regarding teacher selection can apparently be made with substantially fewer information inputs (for written information) than are typically used without significant loss of certainty for the decision maker. It appears that an optimum information level may exist which is capable of definition and measurement in a given situation. The results of this study were not concerned with the validity of decisions made, since it was considered that the importance of situational variables necessitates local validation of selection decisions.

7. Although prescriptive models of information acquisition generally reflect a direct relationship between the amount of information and the certainty regarding the decision, the results of this study substantiate that subjects stop short of acquiring all the information available even though this could have been done at no loss to them. Even those subjects in the high cost treatment who had a very small amount of information available still failed to utilize all that was available. Subjects who tended to acquire information beyond the minimum level (63 items) identified in this study did so without significant improvement in the quality of decisions made and with substantial increase in marginal cost (i.e., time required).

8. The results indicated that, under the conditions of this experiment, when a decision maker is able to select among the information items he considers in making a teacher selection decision he is able to make that decision with a high degree of confidence in its correctness.

9. The simulated situation in this experiment facilitated the study of selection decision making by allowing manipulation of the independent variables in a carefully controlled situation while obtaining measures of the subjects' ongoing information processing in a relatively unobtrusive manner. The simulated situation consisted of: (a) description of a hypothetical community school district which provided the setting for the experimental task; (b) presentation of information on fictitious applicants, based on written documents developed in a previous study;  

(c) a simplified, computer based information storage and retrieval system with which subjects interacted to obtain information on the applicants; and (d) a set of decisions to be made regarding the applicants.

Implications

Several direct implications arise from this research for practice in the selection of teachers.

1. If principals and others involved in the selection of teachers are similar in nature to the subjects of this experiment, their decisions will be influenced by the cost of information.

2. If decisions can be made using far less information than is normally utilized—without a concomitant loss of quality—then substantial savings can be realized by reducing the volume of information presented to decision makers. The critical implication of this finding is that greater concern must be evidenced for the quality of informational inputs, rather than to the quantity. The relationship between the amount of information considered and the probability of making a "correct" decision does not appear to be an increasing monotonic function as suggested by many prescriptive models.

3. If an optimum information level exists, as this study has suggested, then the range of this optimum level should be precisely measured under varying situations and this range should be a key determinant in the design of information systems used in making teacher selection decisions.

4. If the format of information does influence decisions in the direction indicated by previous studies, then it appears that a retrieval system similar in principle to the one designed for this experiment may facilitate the processing of information in the decision making process. Such a system, which permits subjects to choose among information items to consider and does not confront them with unwanted information seems to allow for a high degree of certainty in decision making, even at low information levels.

It should be noted that this experiment dealt only with subjects' processing of written information and no interview information was provided. It is assumed that the comparatively high certainty scores for all subjects do not imply a willingness
on the part of subjects to make selection decisions using only written information. Subjects were advised beforehand that they were expected to do the best they could with only written information and this probably reduced the risk they perceived in making decisions based on such limited information without benefit of the personal interview. However, if variability in the use of written information can be reduced substantially by regulation of the amount presented, then the clinical portions of the selection process may be designed to assess only very specific elements for which that process is best suited.

5. The failure of the risk variable in this experiment implies either that risk does not function as a potent force in teacher selection decisions, or that the manner in which it was operationally defined in this study negated its effect on the decision situation. While the former alternative is a possibility, it is more probable that the latter condition existed in this study. The two risk elements in this study, time of year and supply of teachers available, although operating in practically every situation, are probably more macroscopic in their impact and therefore more indirect as influences upon the decision maker, especially if he is a building principal, as were the subjects in this study.

6. This experiment has demonstrated that the subjects utilized strategies--either explicitly or implicitly--in gathering and processing information prior to making teacher selection decisions. Since these strategies lead to development of the information base for making the decision, the crucial nature of their relation to the decision strategy is evident. By making the information strategy an explicit function of the total decision process, more conscious control can be exerted on the quality of that process with a concomitant improvement in the decision itself.

The implications of the results of this study in terms of further research are:

1. The effect of the cost variable under these experimental conditions seems fairly well established. However, the risk variable--long ascribed to be a major influence on decision making--needs to be re-evaluated and operationalized in different terms to more fully evaluate its impact on strategies of information search.
2. Further research needs to be conducted to determine other components of information strategies not examined by this study. It may be that alternative components exist which have a more integral relationship to the strategies defined in this study.

3. A closer examination of the concept of information value seems indicated by the results of this study. The interrelationship between amount, cost, and value of information described earlier suggests the necessity of implementing the concept of information value in future research in this area.

Recommendations

1. The concept of information processing strategy central to this experiment represents a potentially valuable perspective for further research in the decision making process. What is now needed is research to replicate this design and determine the stability of the patterns delineated here. In addition, other potential elements of the strategies need to be examined for relevance.

2. Because of the insignificant effect of risk as a variable in this experiment, it is recommended that the variable be redesigned in order to more fully determine its effect upon strategies of information search.

3. For the teacher selection process, it is recommended that substantial effort be made to determine locally which information items are relevant to selection decision making and that substantial reductions be made in the amount of information with which decision makers are confronted. By examining both the concept of information quality and that of optimum information level, it seems possible that significant improvement can be made in some major aspects of the selection process.

4. The prevailing trends towards computer based aids to decision making suggest the viability of an information retrieval system for use in making selection decisions. The value of permitting decision makers to choose only items they consider relevant, at least on the criteria assessed in this experiment--seems justified in terms of the subjective certainty of subjects regarding the decisions made.

5. A more precise delineation needs to be made among the different phases of the information processing and the decision making strategies of individuals.
Because of the complex interrelationship between the two processes, they cannot be viewed as discrete entities and this interaction must be a recognized constraint on the design of man-machine systems for making teacher selection decisions.

6. The relationship between the clinical aspects of the selection process (i.e., personal interview) and the information strategy was not examined in this experiment. The difficulty of obtaining the sort of measures used on the written information in this study suggest the problems involved in obtaining similar unobtrusive measures on the clinical process involved. However, the findings of this study in no way negate the value of the personal interview as a tool in teacher selection. Much more needs to be done--both in the practice of interviewing and the design of research--to examine the impact of clinical stimuli on the strategies used to obtain and evaluate information on applicants.
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havior in a Probabilistic Information-Processing Task,"


This catalog contains a complete listing of all the written information available on each of five applicants. Each item is referenced with a catalog number so that it may be retrieved from the computer where it is stored. To obtain a given item of information, just type in that catalog number when the teletype prints "Selection?"

The first digit of each catalog number is the applicant number. This number has no significance except as a means of differentiating among the applicants. For your reference, the applicant numbers are as follows:

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</tr>
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<td>3</td>
<td>Nina Taylor</td>
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<td>Jean Miller</td>
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<td>5</td>
<td>Judy Olson</td>
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The format of the information on the applicants is reduced to a scaled form wherever possible, so that you will receive a rating on a given characteristic for that particular applicant. For example, on the factor of "intelligence" a given applicant might have a rating of "above average." You are not to be concerned with how the rating was derived, but are to assume that it was validly determined. It might be of assistance to consider the terms utilized in these ratings as follows:

A rating of "exceptional" or "outstanding" would mean that, in comparison with the general population of teacher applicants, the person fell in the area indicated by E on the scale. A rating of "above average" would refer to the area indicated by D. An "average" rating would fall in area C. A "below average" rating would refer to area B on the scale, and a rating of "poor" or "low" would fall in area A. Sometimes the term "good" is used to refer to "above average" (area D), and the term "fair" is used in reference to "below average" (area B).
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69
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### I. EDUCATIONAL TRAINING
- High schools attended
- College(s) attended
- Degree(s)
- Major and minor field(s)
- Certification
- Total grade point average
- Major field grade point average
- Minor field grade point average
- Courses taken in major field
- Courses taken in minor field
- Courses taken in education

### II. EXPERIENCE
- Subjects taught
- Student teaching experience
- Nature of pupils taught
- Years of experience
- Activities directed or assisted
- Reason for leaving last position

### III. BACKGROUND INFORMATION
- Youth activities involvement
- Extra curricular activities participation
- Hobbies, travel
- Honors, awards
- Special knowledge, skills
- Marital status
- General health
- Criminal record
- Habits, peculiarities
- Work absenteeism
- Work experience other than teaching
- Number of children and ages

### IV. PROFESSIONAL INFORMATION
- Position desired
- Future professional plans
- Professional membership
- Periodicals subscribed to
- Knowledge of professional matters
- Knowledge of teaching methods
- Knowledge and background in subject
- Overall teaching ability
- Classroom control
- Ability to work with others

### V. PERSONALITY AND BEHAVIORAL CHARACTERISTICS
- Originality
- Organization
- Empathy
- Sociability
- Buoyancy

### VI. CONSENSUS OF WRITTEN RECOMMENDATIONS
- Personal references
- College professors
- University supervisor (practice teaching)
- Cooperating teacher
- Principal
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APPENDIX B

SAMPLE INPUT AND OUTPUT FROM ONE SUBJECT'S TASK

RUN

COLLECT 1 09:26 04/17/69 THURSDAY SFO

ENTER ID? 01379*
SELECTION? 5503*

TIME? 928*
AVERAGE

SELECTION? 5502*
AVERAGE

SELECTION? 5106*
3.24

SELECTION? 5604*
ABOVE AVERAGE

SELECTION? 5605*
EXCEPTIONAL

SELECTION? 5410*
ABOVE AVERAGE

SELECTION? 5409*
ABOVE AVERAGE

SELECTION? 5204*
1

SELECTION? 5311*
SALES CLERK, PART TIME

SELECTION? 5107*
3.38

SELECTION? 5511*
SELECTION? 5111*
DIRECTED TEACHING ED 374E
PHILOSOPHY IN EDUC ED 488
INT EDUC PSYCH ED 309
INT EVAL IN EDUC ED 308
INT CHILD STUDY & DEV ED 302

*Denotes input by subject.
INTRO TEACHING  ED 288  
SPEECH FOR TEACH  SP 101

SELECTION?  5504*  
ABOVE AVERAGE

SELECTION?  4605*  
TIME?  937*  
ABOVE AVERAGE

SELECTION?  4604*  
ABOVE AVERAGE

SELECTION?  4503*  
ABOVE AVERAGE

SELECTION?  4106*  
3.29

SELECTION?  4502*  
ABOVE AVERAGE

SELECTION?  4504*  
AVERAGE

SELECTION?  4204*  
2

SELECTION?  4206*  
RAISE FAMILY TO SCHOOL AGE

SELECTION?  4410*  
ABOVE AVERAGE

SELECTION?  4406*  
AVERAGE

SELECTION?  3407*  
TIME?  946*

ENTER YOUR RANKING OF PRECEDING 2 APPLICANTS?  5.4*

ENTER DEGREE OF CONFIDENCE IN ABOVE PREFERENCE?  8*

PLEASE ASK FOR ASSISTANCE BEFORE CONTINUING

PAUSE AT LINE 10040

AVERAGE

SELECTION?

INVALID INPUT DATA . . . RETYPE IT

74
3604* ABOVE AVERAGE

SELECTION? 3605* ABOVE AVERAGE

SELECTION? 3603* ABOVE AVERAGE

SELECTION? 3502* AVERAGE

SELECTION? 3503* EXCEPTIONAL

SELECTION? 3504* ABOVE AVERAGE

SELECTION? 3107* 3 0

SELECTION? 3106* 2 9

SELECTION? 3204* NONE

SELECTION? 3311* BOOK STORE SALES CLERK, 2 YR PT TIME

SELECTION? 3307* GOOD

SELECTION? 3406* GOOD

SELECTION? 3408* ABOVE AVERAGE

SELECTION? 3409* AVERAGE

SELECTION?

INVALID INPUT DATA . . . RETYPE IT

1*

26 ANSWERS REMAINING

SELECTION? 2604*

TIME? 1002*
ENTER YOUR RANKING OF PRECEDING 3 APPLICANTS ? 5, 3, 4*
ENTER DEGREE OF CONFIDENCE IN ABOVE PREFERENCE? 7*

ABOVE AVERAGE

75
SELECTION? 2604*
SELECTION?
  INVALID INPUT DATA . . . RETYPE IT
2604*
SELECTION? 2605*
ABOVE AVERAGE

SELECTION? 2604*
SELECTION? 2603*
ABOVE AVERAGE

SELECTION? 2503*
ABOVE AVERAGE

SELECTION? 2502*
EXCEPTIONAL

SELECTION? 2504*
ABOVE AVERAGE

SELECTION? 2601*
EXCEPTIONAL

SELECTION? 2410*
ABOVE AVERAGE

SELECTION? 2409*
EXCEPTIONAL

SELECTION? 2408*
ABOVE AVERAGE

SELECTION? 2302*
SORORITY; STUDENT TEACHING ASS’N
STUDENT SENATE

SELECTION? 2106*
3·26

SELECTION? 2107*
3·30

SELECTION? 2204*
NONE

SELECTION? 1*
  12 ANSWERS REMAINING
SELECTION? 1604*

TIME? 1023*
ENTER YOUR RANKING OF PRECEDING 4 APPLICANTS
? 2,5,3,4*
ENTER DEGREE OF CONFIDENCE IN ABOVE PREFERENCE? 7*
ABOVE AVERAGE

SELECTION? 1605*
ABOVE AVERAGE

SELECTION? 1603*
ABOVE AVERAGE

SELECTION? 1502*
ABOVE AVERAGE

SELECTION? 1410*
EXCEPTIONAL

SELECTION? 1*
7 ANSWERS REMAINING
SELECTION? 1503*
AVERAGE

SELECTION? 1504*
EXCEPTIONAL

SELECTION? 1409*
ABOVE AVERAGE

SELECTION? 1106*
3.28

SELECTION? 1406*
ABOVE AVG.

SELECTION? 1204*
5

SELECTION? 1601*
EXCEPTIONAL

LIMIT OF INFORMATION REACHED

FINAL RANKING? 1,2,5,4,3*

ENTER DEGREE OF CONFIDENCE? 7*

ENTER ID? 01379*

TIME 0 MINS. 8 SECS.
APPENDIX C

WRITTEN INSTRUCTIONS FOR COST AND RISK VARIABLES

Cost Variables

Level 1 (High)

The amount of budget available to you for purchasing information on applicants is $630.00. Since each information item costs $10.00, this means you may purchase a maximum of 63 items of the total 250 available.

You may allocate this money in any manner you desire; however, when the budget is exhausted you must make your final decision based on the information you have available at that point. You are not required to use all of your budget, however none of it is returned to you.

Level 2 (Medium)

The amount of budget available to you for purchasing information on applicants is $1250.00. Since each information item costs $10.00, this means you may purchase a maximum of 125 items of the total 250 available.

You may allocate this money in any manner you desire; however, when the budget is exhausted you must make your final decision based on the information you have available at that point. You are not required to use all of your budget, however none of it is returned to you.

Level 3 (Low)

The amount of budget available to you for purchasing information on applicants is $2500.00. Since each information item costs $10.00, this means you may purchase a maximum of 250 items of the total 250 available.

You may allocate this money in any manner you desire; however, when the budget is exhausted you must make your final decision based on the information you have available at that point. You are not required to use all of your budget, however none of it is returned to you.
Risk Variables

Level 1 (High)

You are to assume that the vacancy for which you are selecting occurred suddenly. Consequently today's date is May 15th, and you have not yet considered anyone for the position.

Past experience has indicated that you will probably receive few, if any, applications beyond this point. In past years an average of 1.8 applications per month has been received after June 1st.

Level 2 (Low)

You are to assume that you are making your selection decision on March 1st, near the beginning of the normal recruitment period.

Past experience has indicated that you will probably receive a number of other applicants for positions in the district, since the peak month in terms of applications received is usually April.

Level 3 (Variable)

(Note: Subjects in this treatment were first given the instructions for the low risk group. After they had considered their first two applicants, they received the instructions below.)

You are now to assume that the situation has altered considerably. It was initially thought the fourth grade position was filled by an applicant recommended by another member of the selection team. However, due to illness, that applicant is no longer available and you are to recommend a new candidate.

The time of year is now May 15th. Past experience has indicated that you will probably receive few, if any, applications beyond this point. In past years an average of 1.8 applications per month has been received after June 1st.

You are to further assume that, as far as you know, all of the previous applicants you interviewed are still available.
## APPENDIX D

**TREATMENT GROUP MEANS FOR ALL DEPENDENT MEASURES**

1. Treatment Group Means for Information Selectivity Measure  
   (Category I)

<table>
<thead>
<tr>
<th></th>
<th>C₁</th>
<th>C₂</th>
<th>C₃</th>
<th>Xₘᵣ</th>
</tr>
</thead>
<tbody>
<tr>
<td>R₁</td>
<td>-.0580</td>
<td>-.0421</td>
<td>-.0261</td>
<td>-.042</td>
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<tr>
<td>R₂</td>
<td>-.0999</td>
<td>+.0017</td>
<td>-.0356</td>
<td>-.0446</td>
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<tr>
<td>R₃</td>
<td>-.0852</td>
<td>-.0581</td>
<td>-.0171</td>
<td>-.0535</td>
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</table>

Xₐ  | -.081 | -.0328| -.026 |

2. Treatment Group Means for Information Selectivity Measure  
   (Category II)

<table>
<thead>
<tr>
<th></th>
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<th>C₃</th>
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</tr>
</thead>
<tbody>
<tr>
<td>R₁</td>
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<td>.0122</td>
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<td>.0627</td>
<td>.0193</td>
<td>.0239</td>
<td>.0353</td>
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</tbody>
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Xₐ  | .04188| .02755| .0157 |
3. Treatment Group Means for Information Selectivity Measure

(Category III)

<table>
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<tr>
<th></th>
<th>(C_1)</th>
<th>(C_2)</th>
<th>(C_3)</th>
<th>(X_r)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(R_1)</td>
<td>-.1243</td>
<td>-.0758</td>
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<td>(R_2)</td>
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<td>(R_3)</td>
<td>-.0968</td>
<td>-.0550</td>
<td>-.0651</td>
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\(\bar{X}_C\) | -.1021 | -.0641 | -.0457 |

4. Treatment Group Means for Information Selectivity Measure

(Category IV)

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<tr>
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<th>(C_3)</th>
<th>(X_r)</th>
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</thead>
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<tr>
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<td>(R_2)</td>
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<td>.0231</td>
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<td>(R_3)</td>
<td>.0551</td>
<td>.0249</td>
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\(\bar{X}_C\) | .0658  | .0143  | .0162  |

5. Treatment Group Means for Information Selectivity Measure

(Category V)

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<th>(C_3)</th>
<th>(X_r)</th>
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</thead>
<tbody>
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<td>.0290</td>
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<td>(R_3)</td>
<td>.0117</td>
<td>.0351</td>
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<td>.0221</td>
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\(\bar{X}_C\) | .02037 | .02944 | .01644 |
6. Treatment Group Means for Information Selectivity Measure
   (Category VI)

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<th>C₃</th>
<th>Xᵣ</th>
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</thead>
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<td>.0403</td>
<td>.0278</td>
<td>.0402</td>
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</tbody>
</table>

| Xᵅ | .0564| .0281| .0231|

7. Treatment Group Means for Proportion of Available Information Utilized

<table>
<thead>
<tr>
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<th>C₃</th>
<th>Xᵣ</th>
</tr>
</thead>
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<td>.86</td>
<td>.65</td>
<td>.80</td>
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<td>R₂</td>
<td>.80</td>
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<tr>
<td>R₃</td>
<td>.99</td>
<td>.85</td>
<td>.58</td>
<td>.81</td>
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</table>

| Xᵅ | .90  | .85  | .62  |

8. Treatment Group Means for Specificity of Search Pattern

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<th>C₃</th>
<th>Xᵣ</th>
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<tbody>
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<td>40.11</td>
<td>37.11</td>
<td>36.78</td>
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<tr>
<td>R₂</td>
<td>30.11</td>
<td>32.44</td>
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<tr>
<td>R₃</td>
<td>28.78</td>
<td>39.67</td>
<td>32.55</td>
<td>33.67</td>
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</tbody>
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| Xᵅ | 30.67| 37.407| 34.185|

83
9. Treatment Group Means for Tentative Certainty Measure

<table>
<thead>
<tr>
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<th>Xr</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1</td>
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<td>6.88</td>
<td>6.87</td>
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<td>R2</td>
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<td>6.66</td>
<td>6.97</td>
<td>6.78</td>
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<td>R3</td>
<td>7.06</td>
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<tr>
<td>Xc</td>
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10. Treatment Group Means for Final Certainty Measure

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<th>Xr</th>
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<tr>
<td>R1</td>
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<td>7.67</td>
<td>7.11</td>
<td>7.19</td>
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<td>R2</td>
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11. Treatment Group Means for Measure of Average Time per Applicant

<table>
<thead>
<tr>
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<th>C1</th>
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<th>C3</th>
<th>Xr</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1</td>
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<td>16.27</td>
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<td>15.40</td>
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<tr>
<td>R2</td>
<td>13.96</td>
<td>15.02</td>
<td>19.11</td>
<td>16.03</td>
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<tr>
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<tr>
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<td>16.04</td>
<td>18.26</td>
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