Foreign students' perceptions of barriers: a comparative analysis

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Foreign students' perceptions of barriers: A comparative analysis

by

Melvin Carl Ray

A Thesis Submitted to the
Graduate Faculty in Partial Fulfillment of the
Requirements for the Degree of
MASTER OF SCIENCE

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Signatures have been redacted for privacy

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# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEDICATION</td>
<td>IV</td>
</tr>
<tr>
<td>CHAPTER I. INTRODUCTION</td>
<td>1</td>
</tr>
<tr>
<td>Need for Study</td>
<td>1</td>
</tr>
<tr>
<td>Objectives of the Study</td>
<td>2</td>
</tr>
<tr>
<td>Organization of the Thesis</td>
<td>3</td>
</tr>
<tr>
<td>CHAPTER II. THEORETICAL ORIENTATION</td>
<td>4</td>
</tr>
<tr>
<td>Definition of Situation</td>
<td>6</td>
</tr>
<tr>
<td>The Self</td>
<td>9</td>
</tr>
<tr>
<td>The Mind</td>
<td>11</td>
</tr>
<tr>
<td>Role-Taking</td>
<td>12</td>
</tr>
<tr>
<td>Barriers</td>
<td>14</td>
</tr>
<tr>
<td>English proficiency</td>
<td>15</td>
</tr>
<tr>
<td>Cultural background</td>
<td>16</td>
</tr>
<tr>
<td>Racial background</td>
<td>18</td>
</tr>
<tr>
<td>Personal Characteristics</td>
<td>19</td>
</tr>
<tr>
<td>Theoretical Hypotheses</td>
<td>20</td>
</tr>
<tr>
<td>CHAPTER III. METHODS</td>
<td>23</td>
</tr>
<tr>
<td>Data Source</td>
<td>23</td>
</tr>
<tr>
<td>Data Collection</td>
<td>24</td>
</tr>
<tr>
<td>Operationalization of Concepts</td>
<td>25</td>
</tr>
<tr>
<td>Academic classification</td>
<td>25</td>
</tr>
<tr>
<td>Sex</td>
<td>26</td>
</tr>
</tbody>
</table>
Region of origin 26
Barriers 26
Satisfaction with relationships involving U.S. nationals 27
Empirical Hypotheses 28
Statistical techniques 33
CHAPTER IV. FINDINGS AND DISCUSSION 35
Perceived Barriers and Satisfaction 35
Barrier Scores by Personal Characteristics 40
Gender 40
Graduate versus undergraduate distinction 43
Region of origin 43
Satisfaction Scores by Personal Characteristics 46
Gender 46
Graduate versus undergraduate distinction 50
Region of origin 52
Conclusions 55
Implications 57
REFERENCES 62
ACKNOWLEDGEMENTS 67
DEDICATION

To John and Missouri Ray

In recognition of and appreciation for all the years of guidance, sacrifices, and emotional support you both have given me. May God Almighty forever bless your loving and caring souls.
CHAPTER I. INTRODUCTION

The number of foreign students attending colleges and universities in this country has been steadily increasing annually (Edles, 1980). The number of foreign students attending U.S. colleges and universities has risen from 47 thousand in 1954 to over 300,000 in 1981 (Institute of International Education, 1981). As a result of this influx of foreign scholars, the United States probably ranks as the world's leading host for undergraduate and graduate students from other countries.

The recognition of the role of education, especially higher education, in the attainment of international understanding and cooperation is exemplified by international, national, governmental, and nongovernmental agencies' efforts to develop student exchange programs (Payind, 1979).

Need for Study

With the substantial increase in the foreign student population in this country, educators and policymakers of international education programs have been faced with some unique questions. These questions concern the extent to which the American society integrates foreign students into the local communities during their stay and how the students perceive the treatment accorded to them (Lysgaard, 1955; Coelho, 1958; and Selltiz and Cook, 1962). Social adjustment studies of foreign students are numerous (e.g., Smith, 1956; Quinn, 1975; Pruitt, 1978; and Hull, 1978). However, a review of the literature regarding adjustment problems of foreign students reveals a lack of understanding of specific factors
associated with the barriers foreign students face in establishing satisfying relationships with U.S. nationals.

Objectives of the Study

Baron (1974) stated that our behavior and attitudes towards others with whom we interact are significantly affected by certain personal characteristics which they possess in addition to their observable behavior. Furthermore, others are also affected by our perceptions of their being different from ourselves, with regard to physical and cultural characteristics (e.g., skin color, language, and customs). That perception sets the stage for much of our behavior and attitudes. Thus, foreign students' perceptions of U.S. national have a significant effect on the nature of their interaction with U.S. citizens.

The objectives for which this study has been undertaken are as follows: (1) to determine the effects of selected personal characteristics (sex, region of origin, and academic classification) of foreign students on their perceptions of barriers, (2) to determine the effects of those characteristics of foreign students on their level of satisfaction with their relationships involving faculty members, (3) to determine the effects of those characteristics of foreign students on their level of satisfaction, with regard to relationships involving U.S. students, (4) to determine the relationship between foreign students' perceptions of barriers (English proficiency, racial background, and cultural background) and their level of satisfaction with relationships involving faculty members, and (5) to determine the relationship between
foreign students' perceptions of barriers and their level of satisfaction with their relationships involving U.S. students.

Organization of the Thesis

Chapter II contains a review of relevant literature on the symbolic interactionist perspective, the theoretical framework upon which the data will be analyzed, theoretical definitions of relevant concepts, and a list of the theoretical hypotheses which will be tested. Chapter III includes data sources, data collection procedures, operationalization of concepts and a description of the statistical procedures employed. Chapter IV contains the results of hypothesis testing, a discussion of some policy implications.
CHAPTER II. THEORETICAL ORIENTATION

This study draws on the tradition of theory known as symbolic interactionism. It designates the perspective adopted by several generations of sociologists whose research developed from the work of Charles H. Cooley and that of George Herbert Mead. The term symbolic interactionism directs our attention to the most significant proposition of this perspective: Humans create and use symbols, which enable them to interact and communicate with one another.

According to Mead, one of the most significant contributors to the symbolic interactionist perspective, human interaction is a cooperative behavior. Meltzer, with reference to cooperative behavior wrote:

...cooperation can only be brought about by some process wherein (a) each acting individual ascertains the intention of the acts of others, and then, (b) makes his own response on the basis of that intention. What this means is that, in order for human beings to cooperate, there must be present some sort of mechanism whereby each acting individual: (a) can come to understand the lines of action of others, and (b) can guide his own behavior to fit in with those lines of action (1964:10-31).

The starting point, according to symbolic interactionists, is the act. An act is the behavior of an individual evoked by an impulse requiring some adjustment to appropriate objects in the external world (Lindesmith and Strauss, 1968). Thus, a social act is one in which the appropriate object of concern is another individual. We must remember, however, that the other individual also acts, with reference to the first actor. Every social act involves at least two individuals, interacting, and taking each other's behavior into account. Since these acts occur
over time, they have a history and they have meaning. At this stage, we refer to social acts as gestures.

When individuals are interacting with one another, they are engaged in a process Mead coined as a "conversation of gestures." Their responses to one another are based on the intentions or perceived meanings of the gestures used in the conversion. Gestures and symbols acquire their meaning from the acts of others toward them (Meltzer, 1964). In order for individuals to engage in concerted behavior, each interacting individual must be able to attach the same meaning to each gesture. When gestures have a shared meaning in the form of common understandings and expectations, Mead referred to them as "significant symbols."

To illustrate the process by which gestures become significant symbols, Sheldon Stryker depicted the following scene between a crying infant and his mother:

The cry of the infant may serve as a sign of hunger to the mother, and she responds by feeding the infant. The cry is a gesture whose meaning lies in the parental response. At a later stage, the child may call out "milk!" and, unless the appropriate parental response is made, protests vigorously. The word "milk" is here a significant symbol. Language, basically, is a system of significant symbols. This is equivalent to asserting that language is a system of shared meanings, and this, in turn, implies that language is a system of shared behavior (1959:111-119).

Thus, shared meanings for gestures and symbols are vital elements in the communication process among humans.

Significant symbols differ according to the cultural and linguistic context in which they are employed. Thus, foreign students' command of English and their cultural background may be barriers to sharing and correctly interpreting the symbols and gestures expressed by U.S.
nationals. Such difficulties will influence the level of satisfaction or dissatisfaction foreign students will experience in their interactions with U.S. nationals.

Definition of Situation

William I. Thomas (1931) maintained that there are rules of behavior which govern our conduct in recurring situations. Before entering into any self-directed act, there is usually a period of examination and deliberation which Thomas denoted as "definition of situation." When a new-born infant is delivered into the world, he is placed into an environment in which the situations have been previously defined and corresponding rules of conduct prescribed. The family unit is the infant's primary defining agency. As soon as the infant is able to pull, prowl, and destroy things, his parents begin to define situations for him. For instance, the parents may tell the child to be quiet in church, sit up straight at the table, and/or look in both directions before crossing the street. Hence, the child is given rules of conduct in particular situations.

Hewitt (1976) argued that human behavior takes place within situations that are defined by the interacting participants. According to Hewitt, people act in specific contests and circumstances (i.e., Midwest Sociological Meetings, champion game, and church service), for they conduct themselves according to their definitions of such situations. Thus, he defined "definition of situation" as an organization of perceptions, through which individuals assemble objects, give them meaning and act toward them in a coherent and organized manner. However, it can
also be perceived as an overall understanding of the nature of a particular setting.

Stebbins (1969) stated that most of our definitions of situations are classified as belonging to the cultural definition mode. Thus, we define situations in our daily life according to the meaning of events found in a culture as a whole or a subculture, a meaning which we learn either through primary socialization or secondary socialization.

The language used in the interaction among humans helps in defining the situations (C. Wright Mills, 1940). The language we use in our conversations gives others with whom we are interacting a cue with regard to our future actions. Thus, humans distinguish situations with particular vocabularies or significant symbols, and it may be due to some specified vocabulary that they anticipate consequences of others' conduct. Mills argued that:

Anticipation is a subvocal or overt naming of terminal phases and/or social consequences of conduct. When an individual names consequences, he elicits the behaviors for which the name is a redintegrative cue. In a societal situation, implicit in the names for consequences is the social dimension of motives. Through such vocabularies, types of societal control operate. Also, the terms in which the question is asked often will contain both alternatives: "Love or Duty?" "Business or Pleasure?" Institutionally, different situations have different vocabularies of motives appropriate to their respective behaviors (1940:904-913).

Mills' argument is consistent with that of George H. Mead, for it places great emphasis both on the overt and covert behavior of individuals. It reminds us that both motives and behavior often arise, not from stimulus within the individual, but from reaction to the situation in which the individuals find themselves (Mills, 1940).
A human may project negative sentiments to persons regarding their behavior and their characteristics by his employing epithets which are at the same time brief and emotional terms for the situation. "Bastard," "whore," "coward," and "nigger" are such epithets. For example, it was found that in the Southeast, Southwest, and West there exists a subculture of U.S. students who label students from the Middle East with such epithets as "camel jocks" and "A-rab" (Couser, 1978). Winks, shrugs, nudges, laughter, sneers, and "giving the once over" are also symbolic representations which define the situation and they are painfully perceived by some individuals as unfavorable recognitions.

Implicit in the discussion throughout is the fundamental idea that situations have to be recognized, named, and classified by the individual so that appropriate action may be taken. Foreign students' definitions of situations arise from within their cultural definitional mode, and with some modification, based on their understanding of U.S. culture. Thus, rules governing their behavior in a particular situation are partially derived from the standard meaning of events characteristic of their culture. Furthermore, the gestures and symbols employed by U.S. nationals, in a particular situation, may have different meanings to foreign students. A symbol regarded by U.S. nationals as having a neutral or positive connotation may in fact be perceived by foreign students as a negative epithet in reference to them. One can reason then that foreign students' cultural background, English proficiency and knowledge of U.S. culture have a profound effect on their definitions
of situations and their level of satisfaction with their relationships involving U.S. nationals.

The Self

Charles H. Cooley (1902) expressed the view of "self" as the result of the process by which individuals perceive themselves as objects, together with other objects in their social environment. According to Meltzer:

An object represents a plan of action. That is an object doesn't exist for the individual in some pre-established form. Perception of any object has telescoped in it a series of experiences which one would have if he carried out the plan of action toward that object. The object has no qualities for the individual, aside from those which would result from his carrying out a plan of action. In this respect, the object is constituted by one's activities with reference to it (1964:10-31).

When humans interact with one another through the medium of significant symbols, they are able to view themselves from each other's point-of-view as an object. The individuals imagine how the other persons assess them and they construct images of themselves on the basis of those perceived evaluations. Cooley defined this process as the "looking glass self." If we see ourselves in the mirror, we are either pleased or disappointed at the reflection which appears. The reason for our attitudes toward the image that we see in the mirror can be attributed to our perception of others' attitude toward it. An idea of self of this kind, according to Cooley, has three principal elements: (1) the imagination of our appearance in the minds of the significant others, (2) our perception of their evaluation of that appearance, and (3) one's own reaction (e.g., pride or embarrassment) to the perceived evaluations by the significant others.
The self is composed of two distinct entities, the "I" and the "me." Benard Meltzer, in his interpretation of Mead's exposition of these two entities, argued that:

The "I" is the impulsive tendency of the individual. It is the initial, spontaneous, unorganized aspects of human experience. Thus, it represents the undirected tendencies of the individual. The "me" represents the incorporated other within the individual. Thus, it comprises the organized set of attitudes and definitions, understandings and expectations or simply meanings -- common to the group. In any given situation, the "me" comprises the generalized other and often some particular other (1964:10-31).

Therefore, the self can be viewed as a balanced social system, in the sense that it has incorporated in it the mechanism for social control on one hand, and on the other, a mechanism for novelty and innovations (Meltzer, 1964).

Blumer (1962) in his exposition of the self makes no explicit reference to the "I" or the "me." He regarded the self as being a process of intrahuman interaction, in the course of which the individual comes to view himself/herself in a novel way. Perhaps the most important feature of man is his image of his self, his idea of what kind of person he is. This experience of self is a crucially interpersonal one. Its basic orientation is derived from surrounding persons to whose approbation and criticisms one pays attention (Gerth and Mills, 1953).

Kinch (1963) argued that the two most influential sets of evaluations to the self-concept are those received in the earliest part of one's life, and the evaluations received through most recent contacts (his idea of temporary proximity). According to Kinch, we try to select significant others in such a way that their evaluations of us
are similar to those of our own self-concept. This selection of significant others explains why foreign students tend to select fellow countrymen as friends in addition to the convenience of shared meaning of symbols and other cultural idiosyncracies needed for communication and interaction. However, the social fabric is such that foreign students attending colleges and universities in this country are in a sense forced to interact with U.S. nationals. As a result of "temporary proximity," foreign students include some U.S. nationals as part of their significant others.

When foreign students look into a mirror they see themselves as the reflection of their personal, cultural, and racial characteristics. If they have perceived these characteristics to be salient and negative features in their interaction with U.S. nationals, their evaluation of their appearance in the eyes of significant others is likely to affect their self-concept negatively.

The Mind

Mead began his exposition of the mind with reference to the relation of the organism to its environment. He reasoned that all human behavior involves selective attention and perception. The individual accepts certain events, behavior, or symbols as a stimulus and rejects others. The mind is an active entity that involves selective attention to specific aspects of a situation, rather than merely something coming into the individual's nervous system and leaving an impression. At the human level, perception involves delaying, organizing and
selecting a response to a stimulus in the individual's environment. The mind makes it possible for the individual to control and organize his responses (Mead, 1934).

The mind is social in both origin and function. The mind evolves out of the social process of communication through the medium of significant symbols. As individuals interact with significant others, they come to internalize the meanings transmitted to him/her through symbols. Thus, they begin to perceive the point-of-view of others. The mind is social in function, in the sense that the individual is constantly indicating to himself from the perspective of others and he controls his behavior by referring to the expectations and definitions provided by them.

Foreign students may try to internalize the expectations and the definitions of situations of significant U.S. nationals. This indoctrination takes place through the medium of their own language and cultural orientation. Thus, their internalized expectations and definitions may not be in compliance with those of their new significant others (called "me" by Mead). Consequently, foreign students' "me" may not be able to guide them appropriately in interactions involving U.S. nationals.

Role-Taking

Role-taking is a theoretical conceptualization, within the symbolic interaction perspective which has been addressed by many social philosophers. Shelson Stryker (1959) referred to role-taking as an anticipation of the responses of others with whom one is engaged in some social act.
Lindesmith and Strauss described the process of role-taking in the following manner:

A person, by imaginatively or actually using the gestures, postures, words, and intonations of someone else and by drawing upon his understanding of that person from past experience, evokes in himself responses that approximate those of the other person. He, thus, "feels" his way into the others' views, and by so doing makes predictions about the other's behavior. He is greatly assisted in this process by knowledge of others' motives and of the symbols and values in terms of which they act (1968:282).

Hans Vailinger (1924) presented a rather unique way of interpreting the process of role-taking. He reasoned that an individual acts for a time "as if" he/she were someone else. The "as if" behavior involved in role-taking includes two distinguishable elements: (1) a hypothetical assumption, "Suppose I was John Ray?" and (2) a consideration of the consequences of the assumption, "What would I think and do if I were John Ray?" (Sarbin, 1954). For Weber, individuals who are sufficiently involved with one another in defined situations are able to penetrate the other's subjective world. Thus, they experience a common social reality.

The literature reviewed above suggests that role-taking includes interpreting other's gestures, adopting another's attitudes, and pretending to be someone else. Through role-taking, foreign students visualize themselves through the perceptual model of U.S. nationals. By doing so, they construct an image of themselves which may not be consistent with that actually held by their new significant others (U.S. nationals). The skepticism, with regard to the accuracy of foreign students' role-taking modeled on U.S. nationals, is due to possible misinterpretation of vocabulary and gestures used by U.S. nationals. In the case of foreign
students, their role-taking of U.S. nationals is guided by their own cultural background, their language, and their often limited understanding of English and U.S. culture.

Barriers

In the process of getting adjusted to U.S. culture, foreign students learn the social meaning associated with race and its significance in the United States. When they realize that their racial background is an important factor in interhuman interaction in the United States, their racial background will become an influential factor in their definitions of situations and their self-concept as they assess U.S. nationals' view of themselves as members of a certain racial group.

Foreign students' cultural background, their command of English, and their racial background are major influential factors in their role-taking, formation of their self-concept, and their definition of situations. These factors may become sources of misunderstanding, thus, become barriers in establishing good relationships with U.S. nationals. The term "barrier" is used to denote anything that restricts or limits the interaction between foreign students and U.S. nationals. These barriers may not be concrete entities, but are real to foreign students as long as they are perceived when defining particular situations.

In the literature concerning foreign students' social adjustment, a number of personal characteristics of foreign students have been suggested as barriers in their attempt to interact with American citizens. The barriers investigated in past studies include English proficiency, cultural differences, and foreign students' racial backgrounds.
English proficiency

The English language is ordinarily taken for granted by U.S. citizens. Its smooth and easy use leads to the belief that it is a transparent medium for the projection of one's own thoughts or perceptions. It offers no perceptible obstruction to one's customary flow of ideas. One may reason that it can convey any attitude or belief. Thus, language enables its users to experience the world in which they exist.

Edward Sapir, more than 50 years ago, argued that:

The relation between language and experience is often misunderstood. Language is not merely a more or less systematic inventory of the various items of experience which seem relevant to the individual. As is so often naively assumed, but is also a self-contained, creative symbolic organization, which not only refers to experience acquired without its help but actually defines experience for us by reason of its formal completeness and because of our unconscious projection of its implicit expectations into the field of experience (1931:578).

Sapir, in this passage, is trying to convey the relationship which exists between language and our conscious world. In support of Sapir's argument, Carroll (1956) stated that language forms a kind of logic, a general frame of reference, and it facilitates the thought patterns of its users.

The majority of foreign students attending colleges and universities in the United States come from countries where English is not the first language. Past studies indicate that those foreign students who are not proficient with English indeed face difficulties in their relationship with U.S. students and faculty members. Cowan (1968)
found that Japanese students who were better skilled in English tended to interact with American students more frequently than those who were less proficient. English proficiency was reported as a salient factor with regard to foreign students' interaction with U.S. citizens at both Oregon State University (Penn and Durham, 1978) and University of Tennessee (Johnson, 1971). There also exists the misconception among some U.S. nationals that any student who does not speak English fluently is profoundly ignorant (Couser, 1978). The above findings suggest that English could be a serious barrier for foreign students in their interactions with U.S. citizens.

Cultural background

Shepard (1974) defined culture as: "All man-made patterns for thinking, feeling, and behaving that are socially conveyed to an entire society or to segments of the society." Thus, culture is viewed as an abstraction, not directly visible but inferred from the behavior patterns of individuals.

According to Davis (1971), some foreign students thought that the American family unit was not as closely integrated as it should be and that women and children were given too much freedom. When foreign students visit their U.S. counterparts, the interaction between them and the American family unit may be drastically different from that which they are accustomed. Thus, they may experience some discomforting sensations in those situations due to their cultural background.

John Bennett et al. (1958) reported that Japanese students arriving in the United States encounter customs which are significantly
different from their own. For instance, they are accustomed to regarding their instructors as far above them in status, yet the professors, playing by American rules, usually try to put the foreign student at ease by interacting with them in an informal manner. According to Bennett, Japanese students occasionally have a difficult time coping with this interactional contingency. As Bennett notes:

In many cases...Americans do not behave toward Japanese as equals, while the Japanese perceive the Americans as, and in some cases expect them to behave like superiors.... Since the Japanese is generally not able to respond as an equal, and since withdrawal and distant respect are proper behavior both for interaction with superiors and for interaction in situations where status is ambiguous, he simply retires into enyro and communication is impaired (1958:237).

In this passage, Bennett presents a vivid example in which one's cultural background has a limiting affect on his/her interaction with others. According to Penn and Durham (1978), foreign students regarded unfamiliarity with American customs and language problems as the major barriers in their interaction with U.S. nationals.

Individuals from differing cultural backgrounds have different beliefs and values which govern their behavior, and they perceive their worlds differently. For example, being one of several wives to one man, or vice versa, may be strongly defended as the most natural form of marriage by individuals of one culture, while monogamous unions are the most acceptable to persons of another culture. Cultural variations may inhibit intergroup interaction, thus, foreign students may perceive their cultural background as another barrier in their attempt to establish desirable relationships with U.S. nationals.
Racial background

In the United States, as well as in other parts of the world, one's racial background has a significant influence on how one is received by others. Many foreign students have some distinct physical traits which differ from those of the majority in this society. The term race is used to denote a group of individuals which has certain physical characteristics that distinguishes them from the dominant group.

Deutsch (1970) questioned 172 foreign students with regard to their experiences of racial or cultural discrimination. He found that 20 percent of the students from developed nations (North America and Europe) said they had experienced some form of discrimination. Among the students from developing nations, 44 percent said that they had experienced some discriminatory behavior from U.S. nationals. One may note that students from developing nations are more likely to be non-white while those from developed nations are more likely to be white.

The literature seems to suggest a pattern among U.S. nationals of prejudicial attitudes and racial discrimination toward foreign students whose physical characteristics are strikingly similar to those of American blacks. Arubayi (1980) reported that, at first sight, white Americans were perceived by African students as having negative attitudes toward them. Miller (1967) noted similar findings. He cited African students as saying that they were treated more favorably when they were not known as black Americans. Hull (1978), in a study of the coping behavior of foreign students within their educational
environment, concluded that African students were more likely to face discrimination than foreign students of any other racial background. Thus, foreign students may perceive their racial backgrounds as a barrier in their relationships with U.S. students and faculty members. Consequently, their level of satisfaction, with regard to those relationships, may be affected negatively.

Personal Characteristics

The question emerges: To what extent is there variability in the perception of barriers by foreign students? Certainly we cannot generalize and assume that the degree to which barriers are perceived is identical for all. Certain personal characteristics (i.e., sex, region or origin, and academic classification) of foreign students may affect the degree to which barriers are perceived, with regard to their relationships involving U.S. nationals. Female students, from developing nations, were found to perceive their cultural background as a barrier to a greater extent than their male counterparts (Dunnett, 1977; and Pruitt, 1977). Foreign students' level of satisfaction with their stay in the United States and ease of adjustment were found to vary by academic classification (Selltiz et al., 1963; and Quinn, 1975), and region or origin (Spaulding and Flack, 1976; Hountras, 1956; and Hull, 1978). As suggested in the literature, selected characteristics of foreign students may have different effects on their level of satisfaction with relationships involving U.S. nationals and their perception of barriers.
Theoretical Hypotheses

The literature review suggests that foreign students' perception of barriers will have: (1) an effect on their interaction with U.S. nationals and consequently on their level of satisfaction, with regard to their relationships with U.S. nationals, and (2) foreign students' perception of barriers and their level of satisfaction with relationships involving U.S. nationals will vary according to personal characteristics of foreign students selected. The following hypotheses will be tested in this thesis.

General Hypothesis 1:

Foreign students' perception of barriers influences their level of satisfaction, with regard to their relationships with U.S. nationals.

Specific Hypotheses:

1.1. The extent to which foreign students perceive English as a barrier is negatively related to their degree of satisfaction, with regard to their relationships involving U.S. nationals.

1.2. The extent to which foreign students perceive their cultural background as a barrier is negatively related to their level of satisfaction, with regard to their relationships involving U.S. nationals.

1.3. The extent to which foreign students perceive their racial background as a barrier is negatively related to their level of satisfaction, with regard to their relationships involving U.S. nationals.
General Hypothesis 2:

Foreign students' perception of barriers, with regard to relationships involving U.S. nationals varies by personal characteristics of foreign students.

Specific Hypotheses:

2.1. The extent to which foreign students perceive English as a barrier varies by their academic classification.

2.2. The extent to which foreign students perceive their cultural background as a barrier varies by their academic classification.

2.3. The extent to which foreign students perceive their racial background as a barrier varies by their academic classification.

2.4. The extent to which foreign students perceive English as a barrier varies by gender.

2.5. The extent to which foreign students perceive their cultural background as a barrier varies by gender.

2.6. The extent to which foreign students perceive their racial background as a barrier varies by gender.

2.7. The extent to which foreign students perceive their English as a barrier varies by region of origin.

2.8. The extent to which foreign students perceive their cultural background as a barrier varies according to their region of origin.

2.9. The extent to which foreign students perceive their racial background as a barrier varies according to their region of origin.
General Hypothesis 3:

Foreign students' level of satisfaction, with regard to their relationships involving U.S. nationals, varies by selected personal characteristics.

Specific Hypotheses:

3.1. Foreign students' level of satisfaction, with regard to their relationships with U.S. nationals, varies by their gender.

3.2. Foreign students' level of satisfaction, with regard to their relationships with U.S. nationals, varies by their region of origin.

3.3. Foreign students' level of satisfaction, with regard to their relationships with U.S. nationals, varies by their academic classification.
CHAPTER III. METHODS

The data utilized in this investigation were drawn from the study entitled, "Needs of Foreign Students from Developing Nations at Colleges and Universities in the U.S." The Agency for International Development (AID) contracted the National Association of Foreign Student Affairs (NAFSA), which, in turn, subcontracted the Department of Sociology and Anthropology at Iowa State University to conduct the study. The objectives of the study were to assess the needs of foreign students from developing nations who were studying in academic degree programs at U.S. colleges and universities. For a complete description of this national survey, see Lee et al., (1981).

Data Source

The survey population for the study was defined as all the foreign students from developing nations who: (1) were studying toward a degree at U.S. colleges and universities, (2) had spent at least one regular academic quarter or semester at the school where they were enrolled at the time of sampling, and (3) were enrolled at colleges and universities that had at least 300 foreign students attending in the spring of 1979. The criteria, provided by the sponsoring agency, required the survey to include students from 102 developing nations.

A multistage cluster sample, with probability proportionate to size, was used to select the schools and students across the nation. To secure the names of the students, a letter stating the objectives
of the projects was sent to the office of foreign student advisors at each selected school. They were asked to provide a list of foreign students attending their school as of spring, 1979. If, for some institutional policy or regulation, the list was not made available, the participating school selected the sample for that particular institution, with the instructions provided by the research team. The total sample comprised 1,897 students from 30 universities across the nation who participated in the survey.

**Data collection**

The questionnaire used to obtain the data for this thesis was constructed at Iowa State University for a study to assess needs of students from developing nations at U.S. colleges and universities (Lee et al., 1981). Only those items related to the objectives of this thesis will be presented.

In the fall of 1979, the data were collected by mailing questionnaires to selected students. The number of contacts ranged from two to five times. These contacts were used to urge the respondents to return the completed questionnaire promptly. The actual return rate ranged from 23.2 percent to 64.6 percent, depending on the school, due to: (1) variability in the updatedness of the list, (2) difference in sampling (sampled by the Iowa State University research team and contacted up to five times, or sampled by a sample school and contacted only twice), and (3) variability in mail services from locale to locale. A random check of some of the responses found no significant differences by contacts or by sample situations.
Operationalization of Concepts

In this section, measurements of the main theoretical concepts included in this study will be discussed. Those concepts are: academic classification, sex, region of origin, perception of barriers, and the level of satisfaction, with regard to relationships involving U.S. nationals.

Academic classification

The academic classification of the respondents was operationalized as graduate versus undergraduate, which will be referred to in the remaining of this thesis as graduate versus undergraduate distinction. This distinction was considered as a more substantial distinction in the experience of students than the detailed classification of the original response categories. The original question and response categories were as follows:

What is your present university classification? Circle one number.

1. Freshman
2. Sophomore
3. Junior
4. Senior
5. Master's student
6. Ph.D. student

Then, those students who responded with a value of four or less were categorized as undergraduates and those who responded with a value of five or greater as graduate students.
Sex

The gender of the respondents was measured by their response to the following:

What is your sex? Circle one number.
1. Female
2. Male

Region of origin

Respondents' countries were categorized into the following regions by the sponsoring agency (The Agency for International Development). Europe was excluded for comparison of regions, due to its small number of cases. The values assigned were as follows:

1. Africa
2. South and East Asia
3. Southwest Asia
4. Latin America

Southwest Asia is defined as being east of Egypt, excluding Egypt, and West of Iran, including Iran.

Barriers

To measure the respondents' perception of barriers in their relationships involving U.S. nationals, students were asked to rate three factors in response to the question, "How much do you think each factor is preventing you from having a good relationship with U.S. nationals?" The three factors were: (1) students' command of English, (2) students' cultural background, and (3) students' racial background
Each factor was rated on a five-point scale as follows: 1 = not at all, 2 = a little, 3 = somewhat, 4 = much, and 5 = very much. The scores on these items will be referred to in the remaining of this thesis as follows: (1) English barrier score, (2) cultural barrier score, and (3) racial barrier score.

Satisfaction with relationships involving U.S. nationals

The respondents' level of satisfaction with their relationships involving U.S. nationals was measured using satisfaction ratings of the following need items:

1. Need for being treated as fairly as U.S. students by faculty,
2. Need for good relationships with course instructors,
3. Need for being respected as a fellow human being by U.S. students, and
4. Need for U.S. friends with whom one can discuss personal problems.

Each item was rated by students using a seven-point scale as follows: 1 = very unsatisfied, 2 = quite unsatisfied, 3 = somewhat unsatisfied, 4 = neither satisfied nor unsatisfied, 5 = somewhat satisfied, 6 = quite satisfied, and 7 = very satisfied.

The scores on these items will be referred to in the remainder of this thesis as follows: (1) satisfaction score for fair treatment by U.S. faculty, (2) satisfaction score for relationship with course instructors, (3) satisfaction score for discussing personal problems with U.S. friends,
and (4) satisfaction score for being respected as a fellow human being by U.S. students.

**Empirical Hypotheses**

With the operational measures presented in the preceding section, the empirical hypotheses will be presented along with the general and specific hypotheses.

**G.H.1.** Foreign students' perception of barriers influences their level of satisfaction, with regards to their relationships involving U.S. nationals.

**S.H.1.1.** The extent to which foreign students perceive English as a barrier is negatively related to their degree of satisfaction, with regard to their relationships involving U.S. nationals.

**E.H.1.1.1.** Foreign students' English barrier score is negatively related to their satisfaction score for being respected as a fellow human being by U.S. students.

**E.H.1.1.2.** Foreign students' English barrier score is negatively related to their satisfaction score for discussing personal problems with U.S. friends.

**E.H.1.1.3.** Foreign students' English barrier score is negatively related to their satisfaction score for fair treatment by U.S. faculty.

**E.H.1.1.4.** Foreign students' English barrier score is negatively related to their satisfaction score for their relationships involving course instructors.
S.H.1.2. The extent to which foreign students perceive their cultural background as a barrier is negatively related to their level of satisfaction, with regard to their relationships involving U.S. nationals.

E.H.1.2.1. Foreign students' cultural barrier score is negatively related to their satisfaction score for being respected as a fellow human being by U.S. students.

E.H.1.2.2. Foreign students' cultural barrier score is negatively related to their level of satisfaction score for U.S. friends with whom they can discuss personal problems.

E.H.1.2.3. Foreign students' cultural barrier score is negatively related to their satisfaction score for fair treatment by U.S. faculty.

E.H.1.2.4. Foreign students' cultural barrier score is negatively related to their satisfaction score for relationships with course instructors.

S.H.1.3. The extent to which foreign students perceive their racial background as a barrier is negatively related to their level of satisfaction, with regard to their relationships involving U.S. nationals.

E.H.1.3.1. Foreign students' racial barrier score is negatively related to their satisfaction score for being respected as a fellow human being by U.S. students.

E.H.1.3.2. Foreign students' racial barrier score is negatively related to their satisfaction score for fair treatment by U.S. faculty.
E.H.1.3.3. Foreign students' racial barrier score is negatively related to their satisfaction score for relationships with course instructors.

E.H.1.3.4. Foreign students' racial barrier score is negatively related to their satisfaction score for discussing personal problems with U.S. friends.

G.H.2. Foreign students' perception of barriers, with regard to relationships involving U.S. nationals, varies by selected personal characteristics.

S.H.2.1. The extent to which foreign students perceive English as a barrier varies by their gender.

E.H.2.1.1. Foreign students' English barrier score varies by gender.

S.H.2.2. The extent to which foreign students perceive their cultural background as a barrier varies by gender.

E.H.2.2.1. Foreign students' cultural barrier score varies by gender.

S.H.2.3. The extent to which foreign students perceive their racial background as a barrier varies by gender.

E.H.2.3.1. Foreign students' racial barrier score varies by gender.

S.H.2.4. The extent to which foreign students perceive English as a barrier varies by their academic classification.

E.H.2.4.1. Foreign students' English barrier score varies according to the graduate versus undergraduate distinction.

S.H.2.5. The extent to which foreign students perceive their racial background as a barrier varies by their academic classification.
E.H.2.5.1. Foreign students' racial barrier score varies according to the graduate versus the undergraduate distinction.

S.H.2.6. The extent to which foreign students perceive their cultural background as a barrier varies by their academic classification.

E.H.2.6.1. Foreign students' cultural barrier score varies according to the graduate versus undergraduate distinction.

S.H.2.7. The extent to which foreign students perceive their cultural background as a barrier varies by their region or origin.

E.H.2.7.1. Foreign students' cultural barrier score varies by region of origin.

S.H.2.8. The extent to which foreign students perceive their racial background as a barrier varies according to their region of origin.

E.H.2.8.1. Foreign students' racial barrier score varies by region of origin.

S.H.2.9. The extent to which foreign students perceive English as a barrier varies by their region of origin.

E.H.2.9.1. Foreign students' English barrier score varies by their region of origin.

G.H.3. Foreign students' level of satisfaction, with regard to their relationships involving U.S. nationals, varies by selected personal characteristics.

S.H.3.1. Foreign students' satisfaction score for relationships involving U.S. nationals varies by gender.
E.H.3.1.1. Foreign students' satisfaction score for fair treatment by faculty varies by gender.

E.H.3.1.2. Foreign students' satisfaction score for relationships with course instructors varies by gender.

E.H.3.1.3. Foreign students' satisfaction score for being respected as a fellow human being by U.S. students varies by gender.

E.H.3.1.4. Foreign students' satisfaction score for discussing personal problems with U.S. friends varies by gender.

S.H.3.2. Foreign students' level of satisfaction, with regard to their relationships involving U.S. nationals, varies by their academic classification.

E.H.3.2.1. Foreign students' satisfaction score for fair treatment by faculty varies according to the graduate versus undergraduate distinction.

E.H.3.2.2. Foreign students' satisfaction score for relationships with course instructors varies according to the graduate versus undergraduate distinction.

E.H.3.2.3. Foreign students' satisfaction score for being respected as a fellow human being by U.S. students varies according to the graduate versus undergraduate distinction.

E.H.3.2.4. Foreign students' satisfaction score for discussing personal problems with U.S. friends varies according to the graduate versus undergraduate distinction.
S.H.3.3. Foreign students' level of satisfaction, with regard to their relationships involving U.S. nationals, varies according to their region of origin.

E.H.3.3.1. Foreign students' satisfaction score for fair treatment by faculty varies according to their region of origin.

E.H.3.3.2. Foreign students' satisfaction score for being respected as a fellow human being by U.S. students varies according to their region of origin.

E.H.3.3.3. Foreign students' satisfaction score for discussing personal problems with U.S. friends varies according to their region of origin.

E.H.3.3.4. Foreign students' satisfaction score for relationships with course instructors varies according to their region of origin.

Statistical techniques

To determine the degree of association between the measures of perceived barriers (English, racial background, and cultural background) and the measures of the level of satisfaction of foreign students, with regard to relationships involving U.S. students and faculty members (Empirical Hypotheses E.H.1.1.1. through E.H.1.3.4), Pearson correlation coefficients (r) were computed between these variables since they were measured on an interval level.

Analysis of variance (ANOVA) is a statistical technique employed to measure the effects of one or more nominal independent variables
upon a continuous dependent variable that is generally assumed to be measured at the interval level (Nie, et al., 1975). In terms of each personal characteristic, barrier scores and satisfaction scores were examined with the analysis of variance using GLM procedures in SAS (Helwig and Council, 1979). Where rating differences were significant among more than two categories, Fisher's Least Significant Difference (LSD) was used to compare means using SPSS (Nie et al., 1975). This statistical technique is applicable to assess the effects of personal characteristics (categorical independent variables) with regard to foreign students' level of satisfaction with relationships involving U.S. nationals and their perception of barriers (Empirical Hypotheses E.H.2.1.1 through E.H.3.3.4).
CHAPTER IV. FINDINGS AND DISCUSSION

In this chapter, the results of the hypothesis testing, a discussion of the test results, implications for future research and the concluding remarks will be presented.

Perceived Barriers and Satisfaction

Pearson correlation coefficients were calculated to determine the relationship between the respondents' barrier scores and their satisfaction scores. Table 1 summarizes the correlation coefficients of these bivariate relationships. In the following discussion on Pearson correlation coefficients, hypotheses were considered to be substantively significant only when the probability value was .0001 or less. The customary use of .05 level was avoided, since with a large sample size (n=1897) extremely small correlation coefficients will be statistically significant at .05 level. Such small coefficients, even though statistically significant at .05 level, will not demonstrate the existence of a substantial relationship between variables.

E.H.1.1.1. Foreign student's English barrier score (X5) is negatively related to their satisfaction score for being respected as a fellow human being by U.S. students (X2). Results: E.H.1.1.1. was not supported at the .0001 level of significance.

E.H.1.1.2. Foreign students' English barrier score (X5) is negatively related to their satisfaction score for discussing personal problems with U.S. friends (X4). Results: E.H.1.1.2. was not supported at the .0001 level of significance.
Table 4.1. Pearson correlation coefficients between satisfaction scores and barrier scores

<table>
<thead>
<tr>
<th></th>
<th>$X_1$</th>
<th>$X_2$</th>
<th>$X_3$</th>
<th>$X_4$</th>
<th>$X_5$</th>
<th>$X_6$</th>
<th>$X_7$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$X_1$ Satisfaction scores for fair treatment by faculty</td>
<td>1.00</td>
<td>0.59336$^a$</td>
<td>-0.04652</td>
<td>0.07114</td>
<td>-0.12300</td>
<td>-0.22801</td>
<td>-0.18605</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.0001$^b$</td>
<td>0.0259</td>
<td>0.0015</td>
<td>0.0001</td>
<td>0.0001</td>
<td>0.0001</td>
</tr>
<tr>
<td>$X_2$ Satisfaction scores for respect by U.S. students</td>
<td>1.00</td>
<td>0.01517</td>
<td>0.04753</td>
<td>-0.00704</td>
<td>-0.34596</td>
<td>0.2614</td>
<td>0.0229</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.0001</td>
<td>0.0229</td>
<td>0.0026</td>
<td>0.0001</td>
<td>0.0001</td>
<td>0.0001</td>
</tr>
<tr>
<td>$X_3$ Satisfaction scores for relationship with course instructors</td>
<td>1.00</td>
<td>0.32402</td>
<td>-0.01414</td>
<td>-0.04544</td>
<td>-0.01829</td>
<td>0.0001</td>
<td>0.2870</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.0001</td>
<td>0.2870</td>
<td>0.0358</td>
<td>0.2336</td>
<td>0.0001</td>
<td>0.0001</td>
</tr>
<tr>
<td>$X_4$ Satisfaction scores for discussing personal problems</td>
<td>1.00</td>
<td>0.00123</td>
<td>-0.02840</td>
<td>0.4805</td>
<td>0.1302</td>
<td>0.1057</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.0001</td>
<td>0.4805</td>
<td>0.1302</td>
<td>0.1057</td>
<td>0.0001</td>
<td>0.0001</td>
</tr>
<tr>
<td>$X_5$ English barrier score</td>
<td>1.00</td>
<td>0.09719</td>
<td>0.16348</td>
<td>0.0001</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.0001</td>
<td>0.0001</td>
<td>0.0001</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$X_6$ Racial barrier score</td>
<td>1.00</td>
<td>0.53439</td>
<td>0.0001</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$X_7$ Cultural barrier score</td>
<td>1.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

$^a$Correlation coefficient.

$^b$Significant level.
E.H.1.1.2. Foreign students' English barrier score (X5) is negatively related to their satisfaction score for fair treatment by U.S. faculty (X1). Results: E.H.1.1.3. was supported. The Pearson correlation coefficient of $-0.12300 \ (P < .0001)$ demonstrated a moderate negative relationship between these two variables.

E.H.1.1.4. Foreign students' English barrier score (X5) is negatively related to their satisfaction score for their relationships involving course instructors (X3). Results: E.H.1.1.4. was not supported at the .0001 level of significance.

E.H.1.2.1. Foreign students' cultural barrier score (X6) is negatively related to their satisfaction score for being respected as fellow human beings by U.S. students (X2). Results: E.H.1.2.1. was supported. A moderately strong inverse relationship between these two scores is shown by the correlation coefficient of $-0.25317 \ (P < .0001)$.

E.H.1.2.2. Foreign students' cultural barrier score (X6) is negatively related to their satisfaction score for U.S. friends with whom they can discuss personal problems (X4). Results: E.H.1.2.2. was not supported at the .0001 level.

E.H.1.2.3. Foreign students' cultural barrier score (X6) is negatively related to their satisfaction score for fair treatment by U.S. faculty (X1). Results: E.H.1.2.3. was supported at the .0001 level of significance. The Pearson correlation coefficient was $-0.18605$.

E.H.1.2.4. Foreign students' cultural barrier score (X6) is negatively related to their satisfaction score for relationships with
course instructors (X3). Results: E.H.1.2.4. was not supported at the .0001 level of significance.

E.H.1.3.1. Foreign students' racial barrier score (X7) is negatively related to their satisfaction score for being respected as a fellow human being by U.S. students (X2). Results: E.H.1.3.1. was supported. The Pearson correlation coefficient -0.34596 (P < .0001) suggests a strong inverse relationship between these two scores.

E.H.1.3.2. Foreign students' racial barrier score (X7) is negatively related to their satisfaction score for fair treatment by U.S. faculty (X1). Results: E.H.1.3.2. was supported. The Pearson correlation coefficient -0.22801 (P < .0001) indicates a moderate negative relationship between these variables.

E.H.1.3.3. Foreign students' racial barrier score (X7) is negatively related to their satisfaction score for relationships with course instructors (X3). Results: E.H.1.3.3. was not supported at the .0001 level.

E.H.1.3.4. Foreign students' racial barrier score (X7) is negatively related to their satisfaction score for discussing personal problems with U.S. friends (X4). Results: E.H.1.3.4. was not supported at the .0001 level.

Foreign students' perceptions of their English as a barrier was negatively related to their satisfaction with being treated fairly by faculty. The students' perceptions of their racial background as a barrier in establishing good relationships with U.S. nationals was negatively related to two of the need items. Those students
who perceived their racial background as a barrier to a greater extent than others indicated less satisfaction with being treated fairly by faculty and being respected as fellow human beings by U.S. students.

The students' perceptions of their cultural background as a barrier were also negatively related to the need items mentioned above. However, their satisfaction for those need items were less strongly related to their perceptions of their cultural background as a barrier than to those of their racial background as a barrier, as demonstrated by the higher negative correlation for the latter than for the former.

The data did not include the reasons why the above negative relationships occurred. Therefore, the following proposed explanations should be considered in future inquiries. Foreign students who are less proficient with English might have some problems regarding their communication of ideas to faculty. Consequently, they perceived the evaluations of them by faculty members as a reflection of their lack of English language skills more than of the content of their work. The reason for the inverse relationship between the students' perceptions of their cultural background as a barrier and their satisfaction with being respected as a fellow human being by U.S. students can be attributed to foreign students' perceptions of U.S. students' lack of understanding of their cultural backgrounds. The negative relationship between foreign students' perceptions of their racial background as a barrier and their satisfaction for the need item mentioned above can be due, in part, to foreign students' recognition of their physical characteristics being similar to those of minority group members in the United States and
other stereotypic characteristics associated with them. They perceive these characteristics being the source of prejudice and discrimination, as in the case of U.S. minorities.

Barrier Scores by Personal Characteristics

In this section, the results of the hypotheses which predicted variation in foreign students' barrier scores by selected personal characteristics will be presented. F values will be reported together with the level of significance (P<.05). Results are presented in Tables 4.2-4.4.

Gender

E.H.2.1.1. Foreign students' English barrier scores vary by gender. Results: E.H.2.1.1. was not supported at the .05 level.

E.H.2.2.1. Foreign students' cultural barrier scores vary by gender. Results: E.H.2.2.1. was supported (F=6.38, P < .05). Foreign students' perceptions of their cultural background as a barrier varied directly by their gender. Male students' cultural barrier scores were significantly higher than female scores.

E.H.2.3.1. Foreign students' racial barrier scores vary by gender. Results: E.H.2.3.1. was supported (F=23.09, P < .05). Male students' racial barrier scores were significantly higher than females.

The students' racial and cultural barrier scores varied by their gender. Male students perceived their racial and cultural backgrounds to be more of a barrier than did female students. However, gender did not make a significant difference on foreign students' English barrier scores.
Table 4.2. Analysis of variance: English barrier scores, cultural barrier scores, and racial barrier scores by gender

<table>
<thead>
<tr>
<th>Barrier scores</th>
<th>Gender</th>
<th></th>
<th>(F-value)</th>
<th>PR&gt;F</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Female</td>
<td>Males</td>
<td></td>
<td></td>
</tr>
<tr>
<td>English</td>
<td>2.17</td>
<td>2.17</td>
<td>0.52</td>
<td>0.4700</td>
</tr>
<tr>
<td>Racial</td>
<td>2.10</td>
<td>2.51</td>
<td>23.09</td>
<td>0.0001</td>
</tr>
<tr>
<td>Cultural</td>
<td>2.38</td>
<td>2.53</td>
<td>6.32</td>
<td>0.0120</td>
</tr>
</tbody>
</table>

\[a\] Female = 488 and male = 1,409.

\[b\] 1 = not at all, 2 = a little, 3 = somewhat, 4 = much, 5 = very much.

Table 4.3. Analysis of variance: English barrier scores, racial barrier scores and cultural barrier scores by graduate versus undergraduate distinction

<table>
<thead>
<tr>
<th>Barrier scores</th>
<th>Academic classification</th>
<th></th>
<th>(F-values)</th>
<th>PR&gt;F</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Undergraduate</td>
<td>Graduates</td>
<td></td>
<td></td>
</tr>
<tr>
<td>English</td>
<td>2.03</td>
<td>2.24</td>
<td>5.47</td>
<td>0.0195</td>
</tr>
<tr>
<td>Racial</td>
<td>2.54</td>
<td>2.37</td>
<td>1.53</td>
<td>0.2158</td>
</tr>
<tr>
<td>Cultural</td>
<td>2.61</td>
<td>2.45</td>
<td>.047</td>
<td>0.4938</td>
</tr>
</tbody>
</table>

\[a\] Undergraduates = 666 versus graduates = 1,231.

\[b\] 1 = not at all, 2 = a little, 3 = somewhat, 4 = much, 5 = very much.
Table 4.4. Analysis of variance: English barrier scores, racial barrier scores, and cultural barrier scores by region of origin

<table>
<thead>
<tr>
<th>Barrier scores</th>
<th>Region of origin</th>
<th>Means</th>
<th>F-values</th>
<th>PR&gt;F</th>
<th>Significant difference of means</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Africa (1)</td>
<td>South and East Asia (2)</td>
<td>Southwest Asia (3)</td>
<td>Latin America (4)</td>
<td>(High)</td>
</tr>
<tr>
<td>English</td>
<td>1.69</td>
<td>2.49</td>
<td>2.46</td>
<td>2.35</td>
<td>36.34</td>
</tr>
<tr>
<td>Racial</td>
<td>3.18</td>
<td>2.52</td>
<td>2.02</td>
<td>1.86</td>
<td>85.05</td>
</tr>
<tr>
<td>Cultural</td>
<td>2.86</td>
<td>2.63</td>
<td>2.73</td>
<td>2.09</td>
<td>23.81</td>
</tr>
</tbody>
</table>

a Number of students: African = 379, Southwest Asia = 442, South and East Asia = 727, and Latin America = 315.

b 1 = not at all, 2 = a little, 3 = somewhat, 4 = much, 5 = very much.

c Denotes pairs of groups significantly different at the 0.05 level. An underline indicates the means of those categories appearing on the same underline did not differ significantly at 0.05 level.
Graduate versus undergraduate distinction

E.H.2.4.1. Foreign students' English barrier scores vary according to the graduate versus undergraduate distinction. Results: E.2.4.1. was supported (F=5.47, P < .05). Undergraduate students perceived their English proficiency as a lesser barrier than did graduate students.

E.H.2.5.1. Foreign students' racial barrier scores vary according to the graduate versus undergraduate distinction. Results: E.H.2.5.1. was not supported at the 0.05 level of significance.

E.H.2.6.1. Foreign students' cultural barrier scores vary according to the graduate versus undergraduate distinction. Results: E.H.2.6.1. was not supported at the 0.05 level of significance.

Only the respondents' perceptions of their English as a barrier differed significantly by academic classification. The graduate versus undergraduate distinction did not make a significant difference in the students' perceptions of their racial and cultural backgrounds as barriers.

Region of origin

E.H.2.7.1. Foreign students' cultural barrier scores vary by region of origin. Results: E.H.2.7.1. was supported (F=23.81, P < .05). African students indicated the highest cultural barrier scores, while students from Latin America reported the lowest cultural barrier scores (Table 4.4).
E.H.2.8.1. Foreign students' racial barrier scores vary by region of origin. Results: E.H.2.8.1. was supported ($F=85.05$, $P < .05$). African students indicated the highest racial barrier scores. They were followed by students from South and East Asia, Southwest Asia, and Latin America, respectively.

E.H.2.9.1. Foreign students' English barrier scores vary by their region of origin. Results: E.H.2.9.1. was supported ($F=36.34$, $P < .05$). Foreign students' English barrier scores varied according to their region of origin. Students from South and East Asia reported the highest English barrier scores. Students from Southwest Asia reported the second highest English barrier scores. They were followed by students from Latin America and Africa. The region students came from was a strong predictor of their barrier perceptions. It should be noted that many students from the regions investigated here (Africa, Latin America, Southwest Asia, and South and East Asia) more or less represent racial categories as they are socially perceived by U.S. nationals.

Male students perceived their racial and cultural backgrounds to be barriers in establishing good relationships with U.S. nationals to a greater extent than did female students. Graduate students perceived their English as a barrier with regard to their relationships involving U.S. nationals to a greater extent than undergraduates. The graduate versus undergraduate distinction did not make a significant difference on foreign students' perceptions of their racial background nor their cultural background as a barrier.
Students from South and East Asia perceived their English as a barrier more than any other group of students. African students reported the lowest English barrier scores among all the students. African students perceived their racial and cultural backgrounds as barriers for establishing good relationships with U.S. nationals to a greater extent than did the other students. Latin American students, among the students included in this study, perceived these barriers as having least effect.

The following may be possible explanations. There was a significant difference in foreign students' perceptions of English as a barrier by the graduate versus undergraduate distinction. Graduate students perceived English to be more of a barrier than undergraduate students, possibly because of the greater demand for oral presentations and classroom discussions at the graduate level.

One can reason that the extent to which foreign students perceived their cultural background as a barrier varied according to their region of origin because of the magnitude of difference between the student's cultural background and U.S. cultural traditions which he/she encountered. The variation according to their region of origin in the students' perceptions of English as a barrier in establishing good relationships with U.S. nationals might be a reflection of the different colonial experience of the regions investigated in this
study. For example, South and East Asian students' perceptions of English as a barrier were stronger possibly because of their limited exposure to English during their colonial period. Conversely, African students' perceptions of this barrier were least because many of the African countries were governed as British colonies.

African students perceived their racial background as a barrier to a greater extent than did the other students. One explanation for this occurrence might be that African students who have observable physical characteristics (i.e., skin color, texture of hair, and facial features) that are similar to those of black Americans are likely to become victims of prejudices and discrimination in the United States. This point was somewhat supported by the fact that students from Latin America perceived their racial background as a less significant barrier than did students from other regions of the world.

Satisfaction Scores by Personal Characteristics

In this section, the results of the hypotheses predicting variation in foreign students' satisfaction scores by selected personal characteristics (Empirical Hypotheses E.H.3.1.1 through E.H.3.3.4) will be discussed. The results are presented in Tables 4.5-4.7.

Gender

E.H.3.1.1. Foreign students' satisfaction scores for fair treatment by faculty vary by gender. Results: E.H.3.1.1. was not supported at the 0.05 level of significance (Table 4.5).
Table 4.5. Analysis of variance: Satisfaction scores by gender

<table>
<thead>
<tr>
<th>Satisfaction scores b</th>
<th>Gender a</th>
<th>(F-values)</th>
<th>PR&gt;F</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Female</td>
<td>Male</td>
<td></td>
</tr>
<tr>
<td>Satisfaction scores for fair treatment by faculty</td>
<td>4.81</td>
<td>4.85</td>
<td>0.49</td>
</tr>
<tr>
<td>Satisfaction scores for respect by U.S. students</td>
<td>4.83</td>
<td>4.83</td>
<td>0.17</td>
</tr>
<tr>
<td>Satisfaction scores for relationship with course instructors</td>
<td>6.37</td>
<td>6.21</td>
<td>9.09</td>
</tr>
<tr>
<td>Satisfaction scores for discussing personal problems</td>
<td>5.43</td>
<td>5.28</td>
<td>0.36</td>
</tr>
</tbody>
</table>

a Females = 488 and males = 1,409.

b 1 = very satisfied, 2 = quite satisfied, 3 = somewhat unsatisfied, 4 = neither unsatisfied nor satisfied, 5 = somewhat satisfied, 6 = quite satisfied, 7 = very satisfied.
Table 4.6. Analysis of variance: Satisfaction scores by graduate versus undergraduate distinction

<table>
<thead>
<tr>
<th>Satisfaction scores b</th>
<th>Academic classification a</th>
<th>(F-values)</th>
<th>PR&gt;F</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Graduates</td>
<td>Undergraduates</td>
<td></td>
</tr>
<tr>
<td>Satisfaction scores for fair treatment by faculty</td>
<td>4.94</td>
<td>4.60</td>
<td>15.53</td>
</tr>
<tr>
<td>Satisfaction scores for respect by U.S. students</td>
<td>4.93</td>
<td>4.62</td>
<td>17.40</td>
</tr>
<tr>
<td>Satisfaction scores for relationship with course instructors</td>
<td>6.19</td>
<td>6.35</td>
<td>17.04</td>
</tr>
<tr>
<td>Satisfaction scores for discussing personal problems</td>
<td>5.21</td>
<td>5.49</td>
<td>16.49</td>
</tr>
</tbody>
</table>

a Undergraduate students = 1,231 and graduate students = 666.

b 1 = very satisfied, 2 = quite satisfied, 3 = somewhat unsatisfied, 4 = neither unsatisfied nor satisfied, 5 = somewhat satisfied, 6 = quite satisfied, 7 = very satisfied.
Table 4.7. Analysis of variance: Satisfaction scores by region or origin

<table>
<thead>
<tr>
<th>Satisfaction scores b</th>
<th>Africa (1)</th>
<th>South and East Asia (2)</th>
<th>Southwest Asia (3)</th>
<th>Latin America (4)</th>
<th>(F-values)</th>
<th>PR&gt;F</th>
<th>Significant difference of means c</th>
</tr>
</thead>
<tbody>
<tr>
<td>Satisfaction scores for fair treatment by faculty</td>
<td>4.51</td>
<td>4.90</td>
<td>4.59</td>
<td>5.26</td>
<td>18.77</td>
<td>0.5844</td>
<td>NS</td>
</tr>
<tr>
<td>Satisfaction scores for respect by U.S. students</td>
<td>6.10</td>
<td>5.55</td>
<td>5.48</td>
<td>5.85</td>
<td>17.55</td>
<td>0.0000</td>
<td>1,4,2,3</td>
</tr>
<tr>
<td>Satisfaction scores for relationships with course instructors</td>
<td>6.21</td>
<td>6.12</td>
<td>6.28</td>
<td>6.33</td>
<td>4.07</td>
<td>0.0348</td>
<td>4,3,1,2</td>
</tr>
<tr>
<td>Satisfaction scores for discussing personal problems</td>
<td>5.10</td>
<td>5.30</td>
<td>5.61</td>
<td>5.46</td>
<td>9.43</td>
<td>0.0001</td>
<td>3,4,2,1</td>
</tr>
</tbody>
</table>

a Number of students: Africa = 379, Southwest Asia = 442, South and East Asia = 727, and Latin America = 315.

b 1 = very unsatisfied, 2 = quite unsatisfied, 3 = somewhat unsatisfied, 4 = neither unsatisfied nor satisfied, 5 = somewhat satisfied, 6 = quite satisfied, 7 = very satisfied.

c See footnote c, Table 4.
E.H.3.1.2. Foreign students' satisfaction scores for relationships with course instructors vary by gender. Results: E.H.3.1.2. was supported \((F=9.09, P=.0026)\). Female satisfaction scores for relationships with course instructors were significantly higher than male students.

E.H.3.1.3. Foreign students' satisfaction scores for being respected as a fellow human being by U.S. students vary by gender. Results: E.H.3.1.3 was not supported at the 0.05 level of significance.

E.H.3.1.4. Foreign students' satisfaction scores for discussing personal problems with U.S. friends vary by gender. Results: E.H.3.1.4. was not supported at the 0.05 level of significance.

Only one of the satisfaction scores for the need items investigated differed significantly by the respondents' gender. Female students indicated more satisfaction with their relationship with course instructors than male students.

**Graduate versus undergraduate distinction**

E.H.3.2.1. Foreign students' satisfaction scores for fair treatment by faculty vary according to the graduate versus undergraduate distinction. Results: E.H.3.2.1. was supported \((F=15.53, P < .05)\). Graduate students were more satisfied that they were being treated fairly by faculty members than were undergraduates (Table 4.6).

E.H.3.2.2. Foreign students' satisfaction scores for relationships with course instructors vary according to the graduate versus undergraduate distinction. Results: E.H.3.2.2. was supported
Undergraduates indicated significantly higher satisfaction scores for relationships with course instructors.

E.H.3.2.3. Foreign students' satisfaction scores for being respected as a fellow human being by U.S. students vary according to the graduate versus undergraduate distinction. Result: E.H.3.2.3. was supported (F=17.40, P < .05). Graduate students' satisfaction scores for being respected as a fellow human being were significantly higher than those of undergraduate students.

E.H.3.2.4. Foreign students' satisfaction scores for discussing personal problems with U.S. friends vary according to the graduate versus undergraduate distinction. Results: E.H.3.2.4. was supported which suggests that foreign students' satisfaction scores for discussing personal problems with U.S. friends varied directly by their academic classification (F=16.49, P < .05).

The respondents' satisfaction scores, for the need items investigated, differed significantly by their academic classification. Graduate students indicated more satisfaction with the need for fair treatment by faculty and for being respected by U.S. students than undergraduate students. However, on the other hand, undergraduate students' satisfaction scores for relationships with course instructors and having a U.S. friend with whom to discuss personal problems, were significantly higher than those of graduate students.
Region of origin

E.H.3.3.1. Foreign students' satisfaction scores for fair treatment by faculty vary according to their region of origin. Results: E.H.3.3.1. was not supported at the 0.05 level of significance.

E.H.3.3.2. Foreign students' satisfaction scores for being respected as a fellow human being by U.S. students vary according to their region or origin. Results: E.H.3.3.2. was supported (F=17.55, P < .05). African students indicated the highest satisfaction scores for the need for being respected as a fellow human being by U.S. students, while students from both Asian regions indicated the low scores for this need.

E.H.3.3.3. Foreign students' satisfaction scores for discussing personal problems with U.S. friends vary according to their region of origin. Results: E.H.3.3.3. was supported (F=4.07, P < .05). African students indicated significantly lower satisfaction than students from other regions. Southwest Asian students' satisfaction scores were significantly higher than African students and South and East Asian students while they did not differ significantly from those of Latin American students.

E.H.3.3.4. Foreign students' satisfaction scores for relationships with course instructors vary according to their region of origin. Results: E.H.3.3.4. was supported (F=9.43, P < .05). However, only the scores of students from South and East Asia were significantly lower than those students from other regions, with the exception being the scores of African students.
Foreign students' satisfaction with the need for having a good relationship with course instructors varied by gender. Female students indicated a higher satisfaction level on the average than did males.

All four satisfaction scores varied by the graduate versus undergraduate distinction. Graduate students' satisfaction with receiving fair treatment by faculty members was greater than undergraduates. They also were the most satisfied group, with regard to the need for being respected as a fellow human being by U.S. students. However, undergraduates were more satisfied with their relationships involving course instructors and for having a U.S. friend with whom they could discuss personal problems than were graduate students.

The students' region of origin was a strong predictor of their satisfaction scores, with regard to their relationships involving U.S. nationals.

African students' satisfaction with the need for being respected as a fellow human being by U.S. students was higher than that of any other group included in this study; however, they indicated the least satisfaction with regard to having a U.S. friend whom they could discuss personal problems. Students from Latin America indicated the highest satisfaction for having a good relationship with course instructors. Southwest Asian students reported the highest satisfaction for having a U.S. friend with whom they could discuss personal problems, yet they were the students least satisfied with the need for being respected as a fellow human being by U.S. students. The students from South and East Asia, as shown in Table 4.7, were the
least satisfied group based on their satisfaction scores for the need items investigated in this study.

The following speculations can be made. Satisfaction of the need for having good relationships with course instructors differed significantly by gender. This may be due to the care with which instructors may give instructions and criticism to female students. Given that instructors are equally helpful to both male and female students, another possible explanation might be that females have less expectations of being respected as a result of their cultural traditions. There is no empirical evidence to my knowledge of this occurring; however, as stated earlier, it is a possible explanation for the difference in satisfaction with this need by gender.

African students' satisfaction for the need for being respected as a fellow human being by U.S. students can be attributed to their high self-esteem, even though their perceptions of their racial background as a barrier were higher than any other group of students. It is this writer's perception that African students perceive that their being foreigners commands a higher regard in the eyes of U.S. nationals than being black Americans. Southwest Asian students indicated the least satisfaction for being respected by U.S. students. This finding may be a reflection of campus environments in the late 1970s. The great majority of Southwest Asian students in this study were Iranians. At the time of data collection, Iranian students were the largest group of foreign students on many campuses. Due to their high visibility,
Iranian students might have been subjected to unprovoked hostile behavior by U.S. students.

Satisfaction with the need for good relationships with course instructors was highest for students from Latin America and lowest for students from South and East Asia. This finding may be explained by referring to the barrier scores reported earlier (Table 4.4). Southwest Asian students' relatively high satisfaction with the need for having a U.S. friend with whom they could discuss personal problems is hard to explain. African students reported the lowest satisfaction for the above mentioned need. Thus, this result is consistent with their perceptions of their racial and cultural backgrounds as serious barriers to their establishing good relationships with U.S. nationals.

Graduate students' greater satisfaction with the need for being treated fairly by faculty and being respected as a fellow human being by U.S. students might be a result of closer working relationships with faculty members and students in graduate school than in undergraduate programs. While, on the other hand, undergraduate students' higher satisfaction with having a U.S. friend with whom they can discuss personal problems may be attributed to their lifestyle; undergraduate students attend and get involved in a variety of extra curricular activities more so than graduate students; thus, they have more opportunities to meet and interact with U.S. nationals.

Conclusions

There were five objectives for which this study was undertaken:

(1) To determine the effects of selected characteristics (i.e., sex,
region of origin, and academic classification) of foreign students on
their perceptions of barriers, (2) To determine the effects of selected
characteristics of foreign students on their level of satisfaction,
with regard to their relationships involving faculty members, (3) To
determine the effects of characteristics of foreign students on their
level of satisfaction with regard to their relationships with U.S.
students, (4) To determine the relationship between foreign students'
perceptions of barriers (i.e., English proficiency, racial background,
and cultural background) and their satisfaction with relationships
involving faculty members, and (5) To determine the relationship between
foreign students' perceptions of barriers and their satisfaction with
their relationships involving U.S. students.

For Objective I, it was determined that selected characteristics
(gender, academic classification, and region or origin) of foreign
students have a significant effect on their perceptions of barriers
regarding their relationships involving U.S. nationals. The region of
origin was the most influential variable regarding foreign students'
satisfaction for the need items. As stated earlier, many students
from the regions included in this study represent more or less
socially perceived racial categories in the eyes of U.S. nationals.
Foreign students' gender and academic classification appeared to have
had a significant effect only on their perception of their English
as a barrier.

For Objective II, it was concluded that selected characteristics
of foreign students have a significant effect on their level of
satisfaction with their relationships involving U.S. students. Foreign students' satisfaction with their relationships involving U.S. students varied by their academic classification of region of origin. Students from Latin America seemed to have the highest level of satisfaction with their relationships involving U.S. students; whereas, students from South and East Asia indicated the least satisfaction with these relationships.

Objective III focused on the effects of foreign students' region of origin, academic classification and gender on their satisfaction with their relationships involving faculty members. The students' satisfaction regarding their relationships with faculty members varied by their academic classification. Their gender and region of origin made a significant difference only on their satisfaction with having good relationships with course instructors.

For objectives IV and V, it was determined that foreign students' perceptions of barriers were negatively related to their level of satisfaction regarding their relationships involving U.S. students and faculty members. The level of foreign students' satisfaction with being respected as a fellow human being by U.S. students showed the strongest inverse relationship with the extent to which they perceived their racial background as a barrier and the second strongest inverse relationship was with the extent to which they perceived their cultural background as a barrier. Their level of satisfaction with receiving fair treatment from faculty was also negatively related to their
perceptions of racial and cultural barriers, producing the third and the fourth strongest inverse correlation values, respectively.

Implications

Foreign students' racial and cultural backgrounds seem to be the two most salient factors contributing to their satisfaction or dissatisfaction with their relationships involving U.S. nationals. Those students whose racial and cultural backgrounds differ significantly from those of Caucasian U.S. nationals seemed to have perceived these differences as a barrier for their establishing good relationships with U.S. nationals. These findings suggest the existence of prejudicial attitudes and discrimination against foreign students based on their racial and cultural backgrounds.

For example, foreign students who have physical characteristics similar to those of black Americans have often stated that they were treated more favorably by faculty and U.S. students when they were recognized as foreign students than when they were thought to be black Americans.

It is a common belief that prejudices evolve as a result of dissimilarities among individuals or groups. In the case of groups, ethnocentricism is often blamed for the unfavorable attitudes of group members toward others. Administrators and instructors should work toward the amelioration of prejudices and discrimination encountered by foreign students attending U.S. colleges and universities. Administrators should implement policies that would encourage foreign
students to share housing facilities with U.S. students. Foreign
students involved in this type of arrangement will become more fluent
with English and acquire better understanding of U.S. national, thus,
increasing their probability of having a successful academic experience
in the United States. On the other hand, U.S. students' understanding
and hopefully their appreciation for other persons who have different
racial and cultural backgrounds will increase.

Administrators should also modify the system or procedure by which
they allocate funds to campus organizations. Presently, on most
college and university campuses, students are in a sense institutionally
courage to segregate. That is, the exclusive nature of some campus
organizations facilitates isolation of students from different nations
and regions of the world. When students with distinct observable
characteristics are placed apart from other students in the university,
they are perceived as being different, and this difference is usually
not favorable or even neutral but negative. Therefore, campus organ­
izations should be encouraged to recruit foreign students to be active
members of their organizations. Foreign student organizations should
also be encouraged to recruit U.S. students. This would partially
ensure greater involvement in campus activities by foreign students.

Programs and seminars should be provided so that foreign students
representing a diversity of cultural backgrounds could enable admin­
istrators, instructors, and U.S. students to develop a better understand­
ning of different cultural traditions. These programs should be
implemented at the university and departmental level.
Instructors and faculty members should establish more meaningful lines of communication with foreign students, so that he/she can better understand the needs of those individuals. Instructors might also include group projects as part of the course requirements which might be one way to promote interaction between foreign students and U.S. nationals. The group project should be structured so that each member has an integral task to perform. Furthermore, the individual task leader should be encouraged to use other group members as resource persons. This group project can be conducive to establishing interpersonal relationships and building self-esteem. It also would prevent the class from becoming segregated by racial and cultural distinctions.

Use of foreign students as resource persons in the classroom may be a way to enhance mutual understanding between foreign students and U.S. students.

The concern regarding foreign students' perceptions of the attitudes and disposition toward them by the U.S. nationals is/or should be of great importance to all segments of this society. We are living in a world in which there is a great amount of interdependence among nations. In order for the United States to survive and prosper, the help and cooperation of less developed nations are essential. Foreign students who attend U.S. colleges and universities are likely to become community and national leaders in their home countries. Thus, their views, with regard to their treatment here in the United States, may well affect our future relations with their countries.
An even greater concern is U.S. nationals' acknowledgement of foreign students as fellow human beings. It is time for us to recognize the reciprocal relationships which exists between foreign students and their host country. Their presence in our colleges and universities make available to administrators, instructors, and U.S. students a wealth of knowledge which is invaluable. It is this authors' sincere wish that the results of this study will provide some insight into the problems and solutions, with regard to foreign students' perceptions of barriers to establishing good relationships with U.S. nationals.
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