A COMPARISON OF TRADITIONAL AND ACTIVE LEARNING METHODS:
AN EMPIRICAL INVESTIGATION UTILIZING A LINEAR MIXED MODEL

by

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ABSTRACT

A COMPARISON OF TRADITIONAL AND ACTIVE LEARNING METHODS:
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This research aims to understand what types of learners (business school students) benefit most and what type of learners may not benefit at all from active learning methods. It is hypothesized that different types of students will achieve different levels of proficiency based on the teaching method. Several types of student characteristics are analyzed: grade point average, learning style, age, gender, and ethnicity.

Three topics (in the introductory business statistics course) and five instructors covering seven class sections are used with three different experimental teaching methods. Method topic combinations are randomly assigned to class sections so that each student in every class section is exposed to all three experimental teaching methods.
methods. A linear mixed model is utilized in the analysis. The effect of method on student score was not consistent across grade point averages. Performance of students at three different grade point average levels (high, middle, low) tended to converge around the overall mean when learning was obtained in an active learning environment. Student performance was significantly higher in a traditional method (versus an active learning method) of teaching for students with high and mid-level grade point averages. The effects of the teaching method on score did not depend on other student characteristics analyzed (i.e. gender, learning style or ethnicity).
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CHAPTER 1

INTRODUCTION

Universities and business schools provide many important functions in our society. These functions include knowledge transfer, community involvement, and scholarly research among other things. Certainly, an important function of the university is teaching students, expanding their knowledge, and enhancing their lives through learning. This idea is articulated in the 2006-2010 strategic plan (http://activelearning.uta.edu) for The University of Texas at Arlington which gives as its top goals/priorities:

Planning Priority I: “Provide a high quality educational environment that contributes to student academic achievement, timely graduation and preparation to meet career goals,”

Goal 2: “Increase the effectiveness of the learning process.”

The McCombs School of Business at The University of Texas in Austin also echoes the importance of effective teaching in their mission statement (http://www.mccombs.utexas.edu/about/mission.asp) which states:

“The mission of the McCombs School of Business is to educate the business leaders of tomorrow while creating knowledge that has a critical significance for industry and society. Through innovative curriculum, excellent teaching, cutting-edge research, and involvement with industry, the school will bring together the highest
quality faculty and students to provide the best educational programs and graduates of any public business school.”

The first statement of overview at the Harvard Business School (http://www.hbs.edu), arguably the best business school worldwide (http://grad-schools.usnews.rankingsandreviews.com), states: “The mission of Harvard Business School is to educate leaders who make a difference in the world.” Thus, it is clearly an important priority for business school educators to provide an excellent educational environment. New learning tools and techniques, such as active or experiential learning, that have the potential to enhance an educational environment are of particular interest to business school researchers (Anselmi & Frankel, 2004; Barak, Lipson, & Lerman, 2006; Hansen, 2006; Raelin & Coghlan, 2006; Yolanda & Catherine, 2004). Although action learning as a concept dates back centuries, in modern times, it was first described in detail by the English scholar R.W. Revans (1971) who further developed the concept over the following two decades. Briefly, Revans refers to action learning as reflection on experience and states that learning is achieved through focusing on problems in a social context (Revans, 1983), i.e. managers learning from each other and enhancing learning through interaction and shared experiences. More recently, Bonwell and Eison (1991) define active learning as “instructional activities involving students in doing things and thinking about what they are doing.” The concept of active learning has evolved over time, and this evolution is further described in section 2.1.

Several studies (Raelin & Coghlan, 2006; Sarason & Banbury, 2004; Sutherland & Bonwell, 1996; Ueltschy, 2001; Umble & Umble, 2004) have demonstrated both
quantitative and anecdotal evidence regarding the effectiveness of active learning techniques. This research develops further understanding of active learning effects by empirically analyzing data obtained by conducting a semester long experiment in a quantitative business school course (undergraduate business statistics). More than 300 students agreed to participate in the experiment, which was formally approved by The University’s department on human research. The experiment involved seven class sections and five business school instructors. Subject characteristics such as gender, ethnicity, learning style, and grade point average were used to determine which characteristics were important in estimating how well a student performs under a particular teaching method. All students received each of the three teaching methods. The treatments were randomized to class section. Thus, some students received instruction in a topic under a certain teaching method, whereas, other students received instruction in the same topic under a different teaching method. The binomial distribution topic was administered to groups of students in the three different teaching methods, depending on class section, as were the other two topics (sampling distributions and p-values).

Prior to commencement of the experiment, it was assumed that the effects of topic and class section would be important. These effects are controlled for by treating them as random effects in all hypotheses tests. All estimates are adjusted based on the class section and topic involved. Important learner characteristics are analyzed to understand what groups may benefit most and what groups may not benefit at all from active learning environments. Various learner characteristics in this study include;
gender, learning style, ethnicity, and cumulative grade point average. Three levels of learning are utilized (traditional, semi-active, and fully-active) and subjects’ are then tested on various levels of learning outcomes. Using Bloom’s taxonomy of cognitive domain (Bloom, 1956) as guide for question development, students are assessed immediately after a learning session to measure the effectiveness of the technique on the subject. In future research, student preference for each type of learning method may also be measured to determine if other potential moderating effects exist.

The traditional classroom lecture has been the dominant teaching method in business schools today, as well as in the past (Alsop, 2006; Becker, 1997; Brown & Guilding, 1993). “In relatively few instances in established business schools is there much clinical training or learning by doing—experiential learning where concrete experience is the basis for observation and reflection” (Pfeffer & Fong, 2002). Current assessments of this technique show potential for improvement to this long-standing tradition (Bonwell, 1997). There is increasing competition among business schools, student expectations about teaching are rising, and students are seeking an active, high-impact learning experience in the classroom (Auster & Wylie, 2006). Furthermore, business students are demanding more engaging learning experiences that are worth the opportunity of putting their careers on hold or adding additional burden to already busy lives (O'Brien & Hart, 1999; Page & Mukherjee, 2000; Schneider, 2001).

This dissertation reviews some of the numerous studies providing justification that there are benefits in using active learning methods. Overall, students appear to favor this method of learning over the more traditional methods although a significant
amount of the business research in active learning is anecdotal in nature. This dissertation also reviews some of the controversy in active learning. Our research suggests that in a quantitative undergraduate business course where students have limited background understanding, active learning methods may not be effective at all and in fact may degrade the learning of higher-level students. This research provides specific empirical evidence regarding the effectiveness of such new experiences. Important student characteristics are compared to determine whether or not differences in learning achieved for a particular method are significant based on these characteristics.

The effects of active learning on undergraduate business students are analyzed, and a statistical model is developed to study such effects. The research provides an empirical analysis based on a number of important student characteristics in the domain of active learning to determine which characteristics play a role in the effectiveness of a particular teaching method. In the present study, cumulative grade point average was important in determining the effectiveness of a teaching method. Performance of students with a high grade point average level significantly degraded when exposed to a highly active learning method as compared to a traditional teaching method. Performance of students at a low grade point average level increased although this improvement is not deemed significant. This research in business training potentially adds to further refinement in the ongoing development of newer learning systems in an increasingly competitive and student needs-oriented university environment.
CHAPTER 2
LITERATURE REVIEW

2.1 Background

Ideas about active learning are very longstanding, as shown by several ancient Chinese proverbs about experiential learning which are commonly cited. Some are attributable to the philosopher Lao-Tse (5th century B.C.), who is alleged to have said:

“If you tell me, I will listen. If you show me, I will see. But if you let me experience, I will learn.”

Another example of the long history of active learning comes from Benjamin Franklin who wrote, “Tell me, and I may forget. Teach me, and I may remember. Involve me, and I will learn.” These thoughts have withstood the test of time and are testimony to the potential of learning through active involvement.

More recent ideas about active learning can be traced to the great and influential American philosopher John Dewey (1859 -1952), who wrote extensively about education and the benefits of learning through practical experience. Certainly many of active learning’s tenants likely have origins in the philosophy of Dewey’s pragmatism. Dewey and other philosophers (C.S. Peirce, 1839-1914 and William James, 1842-1910) active in the late 19th century espoused that “models of explanation should be practical, in accord with scientific practices.” If a theory could not be proven through scientific principals and experimentation, it would not be seriously regarded. It is easy to link
these ideas to education and training where pragmatists could only believe that hands-on, experiential learning were the best methods of instilling knowledge. No doubt, Dewey held little regard for learning through passive listening and rote memorization of facts. Stemming from this philosophy of pragmatism, Dewey believed that only through practical experience, i.e. learning by doing, could students broaden their intellect and develop important problem solving and critical thinking skills.

The term “active learning” was introduced by the English scholar R.W. Revans (1907-2003) who was quite instrumental in promoting this type of educational method across the world. Charles Bonwell and James Eison, scholars in teaching excellence, are recognized in their more recent promotion of effective active learning techniques.

There is no single, definitive definition of active learning. A clarification of the term comes from Bonwell (1991) where he states that in active learning, students participate in the process and students participate when they are doing something besides passively listening. Active learning involves engagement with the material being learned (Stark, 2006). Active learning is something that “involves students in doing things and thinking about what they are doing” (Bonwell & Eison, 1991). Action learning is highly reflective (Davey, Powell, Powell, & Cooper, 2002). Keeping the ideas of these scholars in mind, perhaps active learning is really best thought of as a “student-involved learning continuum.” At the low end of the spectrum there must be some involvement other than simply listening; at the extreme end of the spectrum, students are fully engaged in the learning process, exploring and applying ideas on their own. At this high end of the active learning continuum, it is posited that greatest
learning benefits can be achieved. It is believed that in this setting students will be able to achieve the highest levels of learning - that is, they are able to synthesize and evaluate (Bloom, 1956). Thus, active learning is thought of as a method of learning in which students are actively or experientially involved in the learning process and where there are different levels of active learning, depending on student involvement.

The idea of active learning for the purpose of this research is to think of it as a broad category of experiential techniques that can vary in intensity or level across a continuum. A high-intensity active learning technique would be one in which students are highly involved in a learning experience such as using the principals of project management to build a catapult and then using the principals of statistics in summarizing results of accuracy in launches. Highly active learning techniques could involve the participation in a simulation such as the MIT beer game (http://beergame.mit.edu), where students compete to manage a supply chain process. A less-involved experiential learning experience might entail watching a video, then breaking into teams to perform a workshop, and then applying what was learned from watching the video. Even lower-level forms of active learning may simply involve pauses in a traditional lecture to allow students time to think about or discuss the concepts presented.

The concept of active learning is fairly open-ended and evolving. With the continual advent of new technologies, there are many possibilities that can enhance student experiences. Maybe most importantly, active learning provides opportunities
for unique and innovative student experiences. Using active learning ideas, instructors can create unconventional, creative, and fun learning environments.

2.1.1 Bloom’s Taxonomy of Cognitive Domain

A classic and popular reference model that can be used to analyze and study the effectiveness of various teaching methods is Bloom’s Taxonomy of the Cognitive Domain (Bloom, 1956). Bloom’s taxonomy was chosen as a tool for this study to help develop and assess student learning outcomes following a teaching method. This model was chosen for a variety of reasons. Bloom’s model is well established and remains a very popular tool for development and assessment of teaching and training tools, especially in educational environments, which is the context for this study. Application of the taxonomy is relatively simple and clear. The framework is hierarchal so that basic knowledge is assessed at the lowest level and more complex learning can be assessed at the highest levels. Bloom’s taxonomy of cognitive domain is summarized in Figure 1.1 below.

![Figure 1.1: Bloom’s Taxonomy of Cognitive Domain](image)

At the low end of the hierarchy is Knowledge. Students with knowledge level skills are able memorize and regurgitate ideas and principals. A business statistics
student with knowledge skills would be able to recognize the central limit theorem, for example. Comprehension is the next level in the hierarchy. Students with comprehension level understanding are able to describe, summarize, and translate. Here, a student is able to explain the central limit theorem to another student, for example. In application level knowledge, students are able to apply a concept to a familiar problem. With this level of knowledge, students are able to properly utilize the central limit theorem in a particular type of situation. An example would be using the standard normal table to determine the probability that the mean of a sample falls in a certain range of values when a sample, of say thirty five, is selected. With analysis, students have the ability to not only apply but also to classify, compare, and contrast. Here, students are able to understand when it would be appropriate to apply the central limit theorem and be able to explain why. A student would be able to provide an alternate tool to solve a problem and explain why the alternate tool is more appropriate for the issue at hand. Synthesis and Evaluation are at the highest level of the Bloom taxonomy. Students with synthesis and evaluation skills invent, create, judge, and critique. Here students can create “add on” ideas to concepts to solve new problems. Original thought occurs. Clearly, these skills are the most difficult and complex to develop. It has been posited that active learning environments facilitate the development of these higher-level skills (Paul & Mukhopadhyay, 2004).

The assessment and development of the three training methods in this research are consistent with the Bloom taxonomy. The development of training materials gives students the opportunity to learn across much of the Bloom spectrum from simple facts
and ideas about the concept being taught, to being able to analyze a new situation and possibly invent a solution that was not previously discussed. The assessment used in this research tests the students on their mastery of knowledge, capability to apply knowledge, and ability to determine the applicability of learned solutions to new situations. The construction of the training and assessment materials were developed utilizing Bloom’s framework as an important and critical guide.

2.1.2 Learning Styles

The concept of learning styles has origins in Carl Jung’s personality types. Jung’s four basic personality types are broken into two categories. The first category has to do with decision making, and the second category concerns how we gather information. Thinking and feeling are two ways in which people make decisions. No one exclusively makes decisions by either method, but Jung posited that in most people one characteristic is dominant. Thinkers tend to use logic, thought, and extensive analysis in decision making, whereas feelers base decisions or make judgments on a “gut feel.” Feeling-based decisions are subjective, thinking-based decisions are objective. The second category has to do with how we perceive and gather information. Again, Jung derived two ideas, one of which is dominant, but not exclusively used in most people. According to Jung, people gather and perceive information through sensation and intuition. As the name suggests, sensation is sensible, practical, and realistic. Sensation-dominant people gather information in a methodical manner by using senses such as aural or visual. Intuition-dominant people, on the other hand, learn more through pictures, concepts, and imagining things. Intuition-dominant people tend
to learn best through understanding the “big picture” and have less regard for details and facts. Jung’s four basic personality types are currently very well accepted and have been used as the basis in the development of numerous personality type, social interaction, and learning measures. Using Jung’s seminal ideas as a backdrop and further educational research (Dunn, 1983; H. Reinhardt, 1976) involving perceptual learning channels, Fleming and Mills (1992) developed the VARK (Visual, Aural, Read/write, and Kinesthetic) learning style assessment tools, which are the learning preferences utilized in this research. VARK was selected for a number of reasons. VARK is consistent with major, significant learning research. VARK is practical, easy to use, and easy to understand. Students are able to go to a website (www.vark-learn.com), answer a 16-question survey, and obtain their learning preferences. By using the VARK, students have a further advantage of being able to view study suggestions based on their learning preference. These recommendations can significantly enhance a student’s educational experience. In the VARK classification system, visual learners are individuals who prefer graphs and symbols for representing information. Aural learners learn best by listening and would likely enjoy lectures. Read/write learners prefer the written word and may learn best through reading materials. Finally, kinesthetic learners prefer a hands-on approach to learning. This research empirically tests the relationship between learning style and teaching method. It is thought that students with different learning preferences, as measured using the VARK questionnaire, will have achieved differing topic skill levels depending on the teaching method utilized.
2.2 Themes in Active Learning Research

In reviewing literature in active learning in business research, five overall themes appear to be important in this domain: frameworks, games, use of technology, cooperation, and controversy. The subsequent sections provide an overview sample of some of the research in these areas.

2.2.1 Frameworks

The framework research articles reviewed tend to be conceptual in nature and have to do with ideas for creating effective environments, assessment, and preparation for active learning in the classroom. Auster and Wylie (2006) discuss four dimensions of the teaching process that create active learning in the business classroom. These dimensions are: context setting, class preparation, class delivery, and continuous improvement. Context setting has to do with establishing a climate and setting norms that will facilitate more student involvement. Making students feel comfortable asking questions and being actively involved are part of creating a context setting that is appropriate for learning. Auster and Wylie argue that it is important to establish this type of environment early in a classroom. Getting to know students and setting expectations are part of creating an effective context setting. The other three dimensions are more directly focused on the teaching process. Most instructors focus on effectively preparing topic content. In Auster and Wylie’s four-dimensional model, there is a focus on both content and delivery of the content. Careful preparation of how content is delivered is integral to effective experiential learning. Many of Auster and Wylie’s classroom techniques are consistent with those of other active learning
scholars’. The ideas emphasize end of session takeaways, thought/reflection time, and utilization of a variety of teaching modes including: debates, discussion of relevant current events, and games.

Bonwell (1997) discusses a framework for the introduction of active learning with a special focus on assessment. It is important to actively assess knowledge in the class by checking the class during a lecture using short questions such as, “Did everyone get that?” Questions can be displayed giving students the opportunity to think about them before the answer is illustrated for the entire class. Practice quizzes and peer assessment ideas are discussed as ways to actively assess knowledge and help demonstrate important lecture topics to students. Bonwell also emphasizes the importance of group participation (cooperation discussed in section 2.2.4) and explains techniques for facilitating active learning using such groups.

Hillmer (1996) introduces a problem-solving framework utilized for teaching business statistics to MBA students. Hillmer argues that statistics has become more relevant for potential business managers over time, and that the best way to emphasize its relevance is through application. The best way to design a quantitative course for business students is to center it around problem solving. Hillmer goes on to argue that “most students are interested in learning things that they will be able to apply,” and thus a course design needs to teach students in a context. A key idea in the Hillmer framework is that instead of trying to find places for a tool, such as regression analysis, students should focus on a thorough understanding of the problem and then pick the appropriate statistical analysis technique. One of the problems with this structure is that
students need a good understanding of the basic statistical techniques available and of how to apply them. In an introductory statistics course, achieving such a high level of comprehension is often not possible, especially in the first half of the course. Still, Hillmer’s ideas of context and “real-world” application of course design have many merits that could certainly be utilized to enhance a business student’s education.

2.2.2 Games

The use of games as a method of content delivery is a popular technique in active learning in business schools. This popularity stems from several factors: enjoyment, stimulation of competitive spirit, and a natural affinity towards games. Games are frameworks students seem to easily relate to.

Oftentimes in business statistics, the accurate mathematical results obtained from applying correct analysis and method is counterintuitive to the student. A common example that has been studied is the Monte Hall problem (Umble & Umble, 2004). In this problem, a contestant is given three doors from which to choose. Behind one of the doors is a new car, behind the other two doors are goats. Obviously, the goal is to select the door with the car. After the contestant selects a door, the host (who knows which door the car is behind) opens a door with a goat behind it. The contestant is then asked if she would like to switch her choice. Statistically, the contestant should switch as her odds improve from one-third to a two-thirds chance of winning. Typically, students believe that it makes no difference, switching or staying and it is difficult to convince students otherwise through traditional lecture approaches, using decision trees for example. However, when students use a hands-on approach and
simulate the game multiple times, they become believers and have a better understanding of the statistical theory. Umble and Umble conclude that using the experiential, hands-on approach is more effective than the lecture approach in achieving desired learning outcomes with respect to the teaching of this concept in probability. Results from the Umble and Umble study are based on a questionnaire in which students self-report their learning and interest in the exercise.

Reinhardt and Cook (2006) have developed extensive semi-active learning materials for conducting review sessions for undergraduate and graduate operations management courses at DePaul University. The material is inspired by the Who Wants to be a Millionaire® television show and is available for educational purposes at [http://candor.depaul.edu/~greinhar/wwtbam.html](http://candor.depaul.edu/~greinhar/wwtbam.html). In these sessions, students simulate the Millionaire game complemented with instructor explanations and clarifications. Students take a more hands-on approach to learning through playing the game to review operations management concepts. Aspects of active learning are clearly involved in this project in that there is more student participation and opportunity for reflection than in a traditional lecture review format. The researchers found that a large majority (77%) of the students enjoyed and felt that game was beneficial in helping them understand and review operations management concepts. There was a high success rate (92%) for (regurgitation, repeat) questions involving Bloom’s knowledge level of understanding. It was not specified what the success rates were for questions involving higher levels of the cognitive domain.
Roth (2005) describes the use of a highly active learning workshop in which LEGO® bricks are used to teach students difficult cost accounting concepts. In this workshop, students are part of a manufacturing process in which various departmental costs are derived. The workshop gives students the opportunity to learn cost accounting principals as well as to apply this knowledge in initiating cost reduction processes. The workshop is also used as basis for foundation knowledge for a future topic (quality and supply chain management). Based on student self-reported scores, Roth found the utilization of the workshop to be effective in increasing student understanding of the cost accounting concepts and to be an effective use of class time.

The use of television game show formats has been suggested as a means of incorporating active learning into the business classroom. Sarason and Banbury (2004) suggest that popular game shows such as Who Wants to be a Millionaire or Jeopardy are “common experiences” for many students, and by using these formats as classroom lesson “frames,” students become more engaged in learning. Many instructors accept the premise that active learning is beneficial for enhancement of student knowledge, but there are few techniques that are relatively easy to incorporate into business lesson plans. The use of popular television game shows can be a fairly easy and effective method of providing students with active learning experiences. Sarason and Banbury further suggest that through the use of these ideas, students achieve higher levels of learning.
2.2.3 Use of Technology

A number of scholars have performed studies involving the use of technology to promote active learning. It is believed that in this age of technology, constant communication, and interactivity that students will come to expect more technologically enhanced environments (Li, Greenberg, & Nicholls, 2007). Furthermore, some researchers believe that such tools will be needed in order to maintain student interest and motivation (Ueltschy, 2001). Examples of this type of research vary widely. Simple use of technology involves the use of personal computer software tools such as statistical software packages that allow students to develop histograms or utilize applets that generate sampling distributions. Other examples involve the use of networked computers to allow student collaboration online to solve more complex problems. For example, researchers (Barak, Lipson, & Lerman, 2006) implemented wireless laptop computers to understand how live demonstrations and a computerized, hands-on approach would aid students in learning introductory information systems and programming concepts. Results showed that the use of technology increased student enjoyment and interaction, but was also a source of distraction and was commonly used for “non-learning purposes.”

Paul and Mukhopadhyay (2001) implemented technology in a study of sixty-five graduate students enrolled in two sections of an international business course. A software program was set up to facilitate student collaboration through the use of e-mail, discussion groups, and chat rooms. Students with the enhanced technology tools were compared to a control group. Results showed that collaboration and access to
information was enhanced, but contrary to expectations, the use of this technology did not significantly improve students’ analytical and problem solving abilities. Paul and Mukhopadhyay’s exploratory research could not find much conclusive evidence about the use of technology to develop high-level synthesis and evaluation skills, but some anecdotal evidence was found to suggest that information technology can be utilized to improve some higher-level student skills such as critical thinking and creativity.

Li and Nicholls (2007) implemented sophisticated software to allow a class to get involved in a virtual business to better understand the ramifications of various product marketing choices. In this virtual business simulation, MBA students spent up to 20 hours per week establishing businesses and making various marketing decisions. Collaboration with other business managers (classmates) was integral to the tool. Results showed that students enjoyed the experience, became involved, and felt as though the simulation was a good surrogate for real-world experience. But, similar to other research reviewed, this study did not empirically test students on the knowledge or skills achieved. The researchers only asked the students how they felt about knowledge gained in a number of areas related to product marketing. Students rated the “good use of class time” category less than other items assessed; however, the overall ranking was preferred to the traditional lecture-centered method.

2.2.4 Cooperation

An important part of active learning is working and discussing situations with peers. An instructor may tell students how to solve a particular problem, but oftentimes learning occurs when students discuss problem-solving techniques with each other.
Revans (1971) suggested that reflection is an important part of the learning process. Other researchers (Mumford, 1993; Pell, 2001; Vince & Martin, 1993) extend this concept by suggesting that business managers learn by reflection with other managers as they focus and work through real world business issues. Mumford and Honey (1992), for example, stressed that “learning is a social process in which individuals learn from and with each other.” Most business managers look for employees with social skills who can work collaboratively in teams to solve problems (Garfield, 1993). Active learning using cooperative approaches is well suited for preparing business students because of its social, teamwork, and real-world applicability (Sims, 2006). As reviewed, there seems to be clear justification for utilizing collaboration and teamwork in the business classroom. Garfield (1993) goes on to point out several ways in which students benefit through classroom cooperation: explaining a concept to someone else improves understanding, students motivate and encourage each other, differing/alternate solutions to problems can be compared and discussed, shy students may more easily ask a question to a peer, and working with other students may create a positive feeling.

Laverie (2006) emphasizes the importance of team-based active learning as an approach to effective development of marketing skills. This research posits that, through the use of team-based exercises, students will develop a deeper understanding of course material. Furthermore, this approach will improve students’ readiness for working in a complex business environment. An exploratory, three-level methodology is utilized, all involving small teams. First, recent articles or current events are used to challenge the teams to apply marketing concepts in a problem solving approach.
Second, during lectures, a student response system is utilized to keep students involved during class and to immediately assess understanding. The student response system is also an example of using technology to facilitate active learning, discussed in the prior section. Third, case studies are employed to “pull together and further apply information to solve problems.” Consistent with other studies reviewed, students found the teamwork-based activities to be valuable and enjoyable. Student self-reported results indicated a positive feeling about learning and understanding course material. Students also strongly felt that the activities would help them develop skills needed in the workplace.

Cooperative methods are not without issues. Kvam (2000) noticed that one problem is that when such methods are over-utilized, more talented students become tired and grow frustrated with less-talented teammates. Another challenge of cooperative approaches is the efficient use of class time. This researcher has consistently implemented a cooperative workshop approach to demonstrate the effect of sample size on p-values in hypothesis testing. Anecdotal evidence indicates that students enjoy this activity, but clearly some time is not effectively used and overall, the workshop approach takes about twice as long to cover the same material as in a more traditional approach. Kvam also noticed an increase in time taken to cover a particular topic as well as increased preparation time.
2.2.5 *Active learning controversy*

Active learning is intuitively appealing and fun for students. Instead of listening to a “boring” lecture, students get to collaborate and participate in learning exercises. Depending on the setting, there may also be a sense of excitement in the classroom, if a role play or debate is about to commence. As cited in the following sections, there is a significant amount of anecdotal and some empirical evidence as to the overall benefits of active learning. To be fair, there is also evidence that experiential learning is less effective and less efficient than more direct approaches (Kirschner, Sweller, & Clark, 2006; Klahr & Nigam, 2004; Mayer, 2004; Sweller, 2003). This may be especially true for less experienced learners with little prior knowledge (Kirschner, Sweller, & Clark, 2006). It makes intuitive sense that these types of learners need a more guided and structured approach to achieve mastery of a particular topic. There are several other challenges involved in the implementation of active learning teaching methods. To my knowledge, there is no established model or paradigm for utilization of this method, especially in business school courses. Thus, teachers utilizing active learning techniques are really pioneers that are experimenting with approaches that may or may not be effective. There are not many examples to follow nor is there an abundance of supporting materials available. These issues can create additional instructor workloads. Based on this researcher’s experience, it may be more difficult for students to gain potential benefits from active learning in large class sections. Students need instructor support and guidance when taking on more responsibility and becoming more involved in the learning process. With large class sections taught by one instructor, there is less
time available for instructor expertise. Instructors are well aware that oftentimes increased “face time” leads to higher levels of learning. Finally, it is quite unclear what type of students may benefit from active learning. Certainly, different cultures or social upbringing make a difference in how students learn. A student from a certain type of background may be very bright but exceptionally shy. If this type of student were thrust into an in-class role play or debate, he might be so uncomfortable that any content could not be assimilated. Similarly, it is possible that gender or past academic achievement might play a role in affinity towards a particular style of teaching and learning. Thus, this research seeks to begin a process of sorting out which type of students learn the most, and which type of students benefit least, from different types of teaching methods based on a simple three-level active learning continuum.
CHAPTER 3
RESEARCH METHODOLOGY

3.1 Background

In this study, an experiment was conducted to determine the effects of different levels of active learning on business students with differing demographic, background, and learning characteristics. More than 300 students in 7 sections of undergraduate business statistics participated in the semester-long experiment. A linear mixed model was chosen for analysis since study factors have both fixed and random effects. The effect of a factor is said to be fixed if the factor levels have been specifically selected by the experimenter, and if the experimenter is interested in comparing the effects on the response variable of these specific effects (Dean & Voss, 1999). Such is the case with our teaching methods, and thus, this factor is treated as fixed. When a factor has a large number of possible levels, and the levels included in the experiment are a random sample from the population of all possible levels, the effect of the factor is said to be random (Dean & Voss, 1999). Levels of a random effects factor are not of particular interest to the experimenter. We are interested in studying the effects of various teaching methods regardless of effects that may be because of the particular instructor or topic. Thus, section, topic, and subject effects are treated as random effects factors in this experiment. Since this experiment involves factors with both fixed and random effects, a mixed model is used. Variability in random effects factors is controlled for in
a mixed effects model. This variability may occur as students in an experienced instructor’s class may score higher overall than in a less experienced instructor’s section, for example. Similarly, some topics are harder to master than other topics, and thus, students would be expected to score lower in these more difficult topics, all else being equal. This research is not primarily concerned with this type of variability. The treatment of these factors as random factors control for any such natural variations that may occur.

This research is concerned with the effects of the teaching methods utilized on various types of students. The mixed models implemented control for variation that is not of primary interest in this project (random subject, topic, and section).

3.1.1 Description of the Topics

Based on the experience of the researcher and suggestions from committee members, three topics were chosen for the experiment. Every effort was made to select topics that covered a fairly wide range in level of difficulty, but leaning toward more difficult topics. The rationale behind trying to select topics that were more difficult is that a greater range of quiz score results would be obtained. In general, we sought topics that were complex enough to challenge all types of students so that we could obtain a range of rich and varied outcomes. The three topics chosen were the binomial distribution, sampling distributions, and the concept and calculation of p-values in hypothesis testing. In the binomial distribution content, students are taught the basic ideas that underlie the distribution, where its application is appropriate, assumptions, and basic calculations of binomial probabilities for various scenarios. The mean,
variance, and skewing causes are also covered in this topic. In the second topic, students learn the basic ideas of sampling distributions. The central limit theorem and the concept of standard error are covered. In the p-value approach to hypothesis testing, students are exposed to the idea of a test statistic under conditions where the population standard deviation is both known and unknown. Various hypothesis testing scenarios are covered and techniques for calculating p-values are explained by using tables (the standard normal and student t) and Microsoft Excel.

3.1.2 Description of the (3) Teaching Methods

This research uses three teaching methods: a “traditional” lecture, an enhanced lecture, and a workshop. A teaching method is administered in a fifty to sixty minute session where a particular experimental topic is covered. The traditional lecture teaching method is likely the most widely used technique in business schools today. In this teaching method, students sit and listen to a lecture that has been structured and prepared by the instructor. This method is often supplemented with Microsoft Power Point slides and class notes.

Sutherland and Bonwell (1996) suggest that incorporating short experiential learning activities into a traditional lecture may be an effective way to gain many of the benefits of active learning with a minimum amount of disruption to the familiar lecture. In this research, I refer to this environment as the semi-active or enhanced lecture method. Effective strategies for a semi-active or enhanced lecture method include: the pause procedure, short writes, and think-pair-share (Bonwell & Sutherland, 1996). These authors argue that after about 15 minutes of lecture, students’ ability to assimilate
material rapidly declines. The pause procedure allows students to take a short break to compare notes and get mentally refreshed for a couple of minutes before the lecture continues. Short writes involve asking students to periodically take 3 to 5 minutes to summarize main points presented. In Think-Pair-Share, students are periodically asked questions from the lecture and to discuss potential answers with peers. Results are then shared with the entire class in a discussion format. All these semi-active techniques get students involved to an extent and break up a potentially long lecture. The ideas of getting students involved in a penalty-free environment are central tenants of the semi-active method. This research implements the semi-active method through the use of the traditional method punctuated with several breaks for students to collaborate on questions posed by the instructor. These lecture pauses focus on applications of and computations based on statistical methods. For example, after about 15 minutes of lecture regarding the binomial distribution, students are asked to come up with example situations where application of the binomial distribution would be appropriate. After another approximately 15 minutes of lecture, students are asked to calculate simple binomial probabilities that were discussed.

A collaborative workshop has the highest level of student involvement of the three teaching methods. In the workshop, students may work in small teams (i.e. two or three students) utilizing documentation that has been developed by the researcher. Here, the instructor works more as a “consultant” than a lecturer. Students are responsible for their own learning but have an expert available to answer questions and provide guidance concerning a particular topic.
3.1.3 Description of the Assessment

A 15-20 minute multiple-choice quiz follows an experimental session. Subject performance is measured by the percent of questions answered correctly. The underlying strategy for question development and student assessment in this experiment is Bloom’s taxonomy of cognitive domain. Questions were designed to assess a fairly wide variety of skills obtained. Questions were also designed to test relatively simple skills, such as the ability to recall and define, as well as much more complex skills, such as the ability to compare, apply, and utilize techniques appropriately. Overall, the majority of questions fall into the Bloom taxonomy of comprehension, application, and analysis, with a few questions assessing higher and lower levels of learning. Figure 3.1 below shows the entire set of questions plotted on the Bloom continuum.

![Figure 3.1: Bloom Assessment Plot](image-url)
3.2 The Base Research Model

A primary goal of model selection is to choose the simplest model that provides the best fit to the observed data (West, Welch, & Galecki, 2007). This idea of parsimony is echoed throughout many statistical writings. Section 4, analysis, provides details about the model fitting procedures utilized. For discussion purposes, the following simple model is proposed:

\[ Y_{ijmt}(x) = \beta_0 + S_{i(j)} + C_j + T_t + \epsilon_{ijmt} \]

where \( i \) is subject indicator,
\( j \) is the section indicator,
\( m \) is the method indicator,
\( t \) is the topic indicator

\( Y_{ijmt} \) is the subject’s test score (response) measured as percent correct for subject (or student) \( i \) nested in section \( j \), method \( m \), and topic \( t \). Each subject is tested a total of three times, and thus, there are three repeated \( Y \) measurements for each student. \( \epsilon_{ijmt} \) is the associated random error term. The first term, \( \beta_0 \), represents fixed effects, with the remaining terms, \( S_{i(j)} + C_j + T_t + \epsilon_{ijmt} \), representing the random effects in the model. \( \mu_m \) (not shown but implicit in the model above) represents the overall mean for a particular teaching method. \( x \) is a vector that represents student characteristics of interest: gender, ethnicity, grade point average, and learning style. The three test scores for each subject are possibly correlated as the stronger students may have higher scores than weaker students. A high score in one method-topic combination might well be associated with high scores in the other two method-topic combinations. The proposed
mixed model accounts for these possible correlations. Implicit in the fixed effects section of the model are interactions. Interactions between method and important student characteristics (gender, learning style, GPA, ethnicity) are considered.

This study considers subject/student, section, and topic as random effects. We consider each of these factors as random selections from a large population of possibilities. $S$ is the variable for the random subject factor, $C$ is the variable for the random section factor, and $T$ is the variable for the random topic factor. Possible variation in scores due to subject, section, and topic are not of primary interest in this study. For example, the three topics used in the study come from a large population of possible topics and are selected only as a matter of convenience, not because of any particular study interest in those topics. The mixed model adjusts for possible variation in these random effects.

3.3 Research Questions

1. For three study models (gender inclusive, learning style inclusive, and ethnicity inclusive), are there significant differences in student learning due to three experimental teaching methods while controlling for any potential effects due to class section, topic, and cumulative grade point average?

2. For a gender inclusive study model, are there differences in the effects of teaching methods on learning depending on the gender (or sex) of student, while controlling for cumulative grade point average, class section, and topic?
3. For a learning style inclusive study model, are there differences in the effects of teaching methods on learning depending on the learning style of student, while controlling for cumulative grade point average, class section, and topic?

4. For an ethnicity inclusive study model, are there differences in the effects of teaching methods on learning depending on student ethnicity, while controlling for cumulative grade point average, class section, and topic?

5. Are there differences in the effects of teaching methods on learning depending on a student’s grade point average, while controlling for class section and topic?

6. Are the estimates of random effects for class section and topic significant?

7. For any significant differences found in research questions 1 through 5, what is the size (or importance) of these differences? What are reasonable upper and lower limits for these differences?

Research question 1 is addressed in hypotheses 3.1.2, 3.2.2, and 3.3.2. Research questions 2, 3, and 4 are addressed in hypotheses 3.1.1, 3.2.1, and 3.3.1. Research question 5 is addressed in hypotheses 3.1.3, 3.2.3, and 3.3.3. Research question 6 is addressed in hypotheses 3.4.1 and 3.4.2.

3.4 Experimental Approach

In an effort to address the proposed research questions, an experiment involving more than 300 undergraduate business students was developed and performed. It was desired to study the effect of three different teaching methods on different types of
subjects. The first method is the traditional lecture method, and the other two methods are differing levels of active learning. The second teaching method, referred to as the semi-active level or method, involves the use of traditional lecture techniques, but with short activity breaks every 10-15 minutes. In these short breaks, students are given an exercise that may be performed with a classmate. This activity gives students a chance to reflect on the material that has been presented and to demonstrate his or her knowledge. Student collaboration, often integral to active learning, may occur in this method. The third method, referred to as the fully-active level, involves a workshop. Students work in pairs using computers and materials developed for self-study and reflection about a particular topic. In this method, the instructor acts primarily as a consultant when questions arise. Here, students have the least amount of structure or guidance, but work with materials and technology intended to engage them in a particular topic.

Three experimental learning sessions were held over the course of a semester. Each student is exposed to each of the three methods. Following a session, the student takes a short multiple-choice test to assess his or her mastery of the topic. Questions were developed to assess learning using various levels of Bloom’s taxonomy of cognitive domain. Low-level questions involving simple memorization and regurgitation as well as high-level questions involving the application of concepts and selecting appropriate techniques are also assessed.
3.5 Data Collection

Data for this experiment is collected from three sources. First, there are three repeat measurements for each student. The source of these measurements is test scores (percent correct) from the three experimental class sessions. Second, demographic data is collected from student registrar records. Third, a survey is administered to obtain learning style data and other demographic data not available from the registrar. Figure 3.2 shown below illustrates all the data collected for each experimental subject.

![Figure 3.2: An SPSS Student Data Record](image)

3.6 Research Design

In each of seven sections of the undergraduate business statistics course, three 80-minute class sessions are involved in the experiment. In an experimental class session, an instructor teaches a topic using the teaching method and materials specified
and developed by the researcher. Following an experimental session, students take a short (15-minute) multiple-choice test (Appendix D).

Seven different class sections and five different instructors were involved in this experiment. Each instructor was randomly assigned a method sequence for three topics. Table 3.1 shown below, shows the method sequence for the seven Spring 2007 class sections (the capital letters refer to instructors). Instructors D and E have two sections while instructors A, B, and C have one.

Table 3.1: Random assignment of methods to class sections

<table>
<thead>
<tr>
<th>Topic</th>
<th>Method 1-Trad</th>
<th>Method 2-Semi Act</th>
<th>Method 3-Full Act</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-Bin Dist</td>
<td>A,B</td>
<td>E</td>
<td>C,D</td>
</tr>
<tr>
<td>2-Sampl Dist</td>
<td>E</td>
<td>C,D</td>
<td>A,B</td>
</tr>
<tr>
<td>3-PValues</td>
<td>C,D</td>
<td>A,B</td>
<td>E</td>
</tr>
</tbody>
</table>

Per a standard course syllabus, the topics are covered sequentially in time as listed in Table 3.1. The binomial distribution topic is covered first, followed by sampling distributions later in the semester. Finally, the p-value topic in hypothesis testing is covered near the end of the semester. There are several beneficial aspects of this design. Every instructor teaches each topic, and each topic is taught using each method. Thus, every student is exposed to all three methods. The methods are sequenced three different ways. Instructors A and B are using method 1 first, method 3 second, and method 2 last. Instructors C and D are using method 3 first, method 2
second, and method 1 last. Instructor E is using method 2 first, method 1 second, and method 3 last. The same assessment test is implemented for each topic, regardless of the teaching method used.

Data for the experiment is collected from several sources. Test scores are obtained after the instructor has completed a session and administered the test. Certain student demographic data is obtained from the university registrar office. Other student data such as study, habits, work hours, and attendance are self-reported. Data about student learning style is collected from the VARK questionnaire website analysis (www.vark-learn.com). Approximately 25 data points were collected for each of the 300 students involved in this research, the most important being the test scores (our response variable) for each of the three methods.

3.7 Hypothesis tests

The main question that this research addresses regards the interaction of the methods with student characteristics. For example, we wish to know whether any differences across methods are consistent across gender. This research seeks to understand whether any differences across methods are consistent across learning style as well as ethnicity. We seek to understand if there are differences in the effects of the three teaching methods on learning depending on the subject’s grade point average. These questions are answered with hypothesis tests involving the interaction terms. Main effects for the teaching methods are also tested for three study models. We test whether or not there are significant effects in student learning because of teaching method, while controlling for any potential random effects of class section and topic.
The following section provides a general explanation of how hypothesis tests are performed while controlling for a covariate. In the example that follows, we are interested in determining whether any differences in methods are consistent across gender, while controlling for a continuous fixed factor, grade point average, in this example. A continuous adjustment strategy with the technique of covariate centering is used. An abbreviated study model is shown below:

\[ \text{Score} = \beta_0 + \beta_1 M_2 + \beta_2 M_3 + \beta_3 G + \beta_4 M_2 G + \beta_5 M_3 G + \beta_6 A + \beta_7 M_2 A + \beta_8 M_3 A + \epsilon \]

where Method 1 is the reference level method

- \( M2 = M3 = 0 \) if Method 1,
- \( M2 = 1 \) and \( M3 = 0 \) if Method 2,
- \( M3 = 1 \) and \( M2 = 0 \) if Method 3,

\( G \) is the gender indicator variable (\( G = 1 \) if Male, 0 if Female),
\( A \) is the grade point average variable which is centered (i.e. \( A = \text{GPA} - T_0 \)),
and \( T_0 \) is a target grade point average.

Table 3.2 shows how the model represents mean scores adjusted to a particular target grade point average, \( \mu_{mg}(T_0) = E(Y | Gender = g, Method = m, A = T_0) \):

<table>
<thead>
<tr>
<th>Method</th>
<th>Gender</th>
<th>( \mu_{mg}(T_0) )</th>
<th>Model Representation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>( \mu_{11}(T_0) )</td>
<td>( \beta_0 + \beta_3 )</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>( \mu_{12}(T_0) )</td>
<td>( \beta_0 )</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>( \mu_{21}(T_0) )</td>
<td>( \beta_0 + \beta_1 + \beta_3 + \beta_4 )</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>( \mu_{22}(T_0) )</td>
<td>( \beta_0 + \beta_1 )</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>( \mu_{31}(T_0) )</td>
<td>( \beta_0 + \beta_2 + \beta_3 + \beta_5 )</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>( \mu_{32}(T_0) )</td>
<td>( \beta_0 + \beta_2 )</td>
</tr>
</tbody>
</table>
The hypothesis of whether or not, controlling \( A=T_0 \), there is a gender method interaction is,

\[
H_0 : \mu_{11}(T_0) - \mu_{12}(T_0) = \mu_{21}(T_0) - \mu_{22}(T_0) = \mu_{31}(T_0) - \mu_{32}(T_0)
\]

which is equivalent to testing

\[
H_0 : \beta_3 = \beta_4 + \beta_5 = \beta_3 + \beta_5
\]

which reduces to

\[
H_0 : \beta_4 = \beta_5 = 0.
\]

Similarly, to test other hypotheses of interest, the same technique is utilized. To test whether or not there is a significant ethnicity X method interaction, the incremental value of the terms related to ethnicity by method terms are tested. To test whether or not there is a significant learning style X method interaction, the incremental value of the terms related to learning style by method terms are tested and so on. To test whether or not there is a significant cumulative grade point average X method interaction, the significance of the interaction term is tested.

Likelihood ratio tests (LRTs) are utilized to test the significance of the fixed-effect parameters. The LRTs for the fixed main effects are based on maximum likelihood (ML) estimation (Casella & Berger, 2002; Morrell, Pearson, & Brant, 1997; Pinheiro & Bates, 2000; Verbeke & Molenberghs, 1997; West, Welch, & Galecki, 2007). We utilize these methods to test the significance of the main effects. LRT’s compare the relative likelihoods (of data) under null and alternative hypothesis. Lambda (\( \lambda \)) represents this likelihood ratio of null to alternate hypothesis. A large lambda value is indicative of results being more likely to occur under the null hypothesis, whereas relatively small lambda values are indicative of the results being
more likely to occur under the alternate hypothesis. A -2 log-likelihood (-2LL) of the lambda value under each hypothesis is compared, i.e. subtracted from each other. This test statistic is then compared to the familiar chi-squared distribution, which is a reasonable approximation of the null distribution of the -2LL distribution for large sample sizes. Alternately, some researchers (Fai & Cornelius, 1996; Verbeke & Molenberghs, 1997) recommend for the present mixed model application of an approximate Type III F-test using the Satterthwaite method (and restricted maximum likelihood estimation) for obtaining approximate degrees of freedom to test these main fixed effects. Approximate Type III F-tests (as opposed to Type I F-tests) are utilized since they are conditional on the effects of all terms (fixed and random) in a given model versus only the fixed effects in a Type I F-test (West, Welch, & Galecki, 2007). Both methods (likelihood ratio tests based on ML estimation and approximate F-tests) are implemented (in section 4) for hypothesis tests involving main fixed-effect parameters. Both methods are utilized to check for consistency in any conclusions and inferences that are made.

To test for significance of the method by student characteristic interaction, a Type III F-test is utilized. For example, to obtain the test statistic for testing whether the gender X method interaction is significant, a Type III F-test is used with Satterthwaite approximated degrees of freedom. This technique is described in detail by West, Welch, and Galecki (2007).
Research question 6 regarding the significance of random effects $C_j$ and $T_t$ are tested using hypotheses related to the variance of the class section and topic effects as follows:

$$H_0 : \sigma_{j(class\ section)}^2 = 0$$

$$H_1 : \sigma_{j(class\ section)}^2 > 0$$

and

$$H_0 : \sigma_{t(topic)}^2 = 0$$

$$H_1 : \sigma_{t(topic)}^2 > 0$$

To test these hypotheses, a likelihood ratio test is utilized which compares the $-2$ log-likelihood value for a reference model to a $-2$ log-likelihood value for a model which omits the random class section or random topic effect. The asymptotic null distribution of the test statistic is a mixture of $\chi^2$ distributions, with 0 and 1 degrees of freedom, and equal weights of .5 (Verbeke & Molenberghs, 1997; West, Welch, & Galecki, 2007). Restricted or residual maximum likelihood estimation (REML) introduced by Patterson and Thompson (1971) is the method proposed for estimating variance components and testing the random effects since our study involves an unbalanced design. REML is preferred to ML estimation for testing random effects, because it produces unbiased estimates of covariance parameters by taking into account the loss of degrees of freedom that result from estimating the fixed effects in $\beta$ (West, Welch, & Galecki, 2007). If the difference in the two models (full versus reduced) is represented by the symbol $d$, then the p-value for the likelihood ratio test statistic is:

$$p-value = 0.5 \times P(\chi_0^2 > d) + 0.5 \times P(\chi_1^2 > d)$$

(3.4.1)
If the resulting test statistic is significant (i.e. a p-value<0.05), the random effect is retained, otherwise these effects are omitted in subsequent models used in further hypothesis testing. Significance tests for these random effects are performed in section 4.

Research question 7 involves calculating reasonable confidence interval estimates for any significant differences found between various groups and method group combinations. These intervals involve the fixed-effect parameter estimates in our proposed models. For mixed models such as the ones described in the present study, Satterthwaite approximations for degrees of freedom are recommended (Dean & Voss, 1999; Verbeke & Molenberghs, 1997; West, Welch, & Galecki, 2007), and confidence intervals are calculated using the Bonferroni procedure with the following formula:

\[
\hat{L} \pm t_{1 - \frac{\alpha}{2g}, df} s\{\hat{L}\} \tag{3.4.2}
\]

In an effort to work with fairly parsimonious models, handle missing data, and achieve the most efficient use of the data, the following specific hypotheses are tested and based on three models that follow.
Model 3.1 – Gender Inclusive Model

\[ \text{Score}_{i(j)mt} = \beta_0 + \beta_1 M_2 + \beta_2 M_3 + \beta_3 G + \beta_4 A + \beta_5 GM_2 + \beta_6 GM_3 + \beta_7 AM_2 + \beta_8 AM_3 + \beta_9 AG + S_{i(j)} + C_j + T_t + \epsilon_{i(j)mt} \]

where \( M_2 \) and \( M_3 \) are method indicator variables,
\( G \) is an indicator variable for gender,
\( A \) is the continuous covariate for grade point average
\( S \) is the random student factor where \( i \) is for the \( i^{th} \) student
\( C \) is the random class section factor where \( j \) is the \( j^{th} \) section
\( T \) is the random topic factor where \( t \) is the \( t^{th} \) topic

Hypothesis 3.1.1: Differences in the effects of teaching methods (i.e. quiz score performance) are not consistent across genders, while controlling for grade point average, in model 3.1. There is a method X learning style interaction.

\[ H_0 : \beta_5 = \beta_6 = 0 \]
\[ H_1 : \beta_5 \neq 0 \text{ or } \beta_6 \neq 0 \]

where \( \beta_5 \) and \( \beta_6 \) are coefficients for the dummy coded indicators for method by gender interaction

Hypothesis 3.1.2: There is a significant difference in student learning (i.e. score) due to teaching method in model 3.1.

\[ H_0 : \beta_1 = \beta_2 = 0 \]
\[ H_1 : \beta_1 \neq 0 \text{ or } \beta_2 \neq 0 \]

where \( \beta_1 \) and \( \beta_2 \) are coefficients for the dummy coded indicators for method

Hypothesis 3.1.3: The effect of different teaching methods on student learning (i.e. quiz score performance) is not the same based on grade point average, in model 3.1. Differences in methods are not consistent across grade point average for model 3.1.
**Model 3.2 – Learning Style Inclusive Model**

\[
Score_{i,jmt} = \beta_0 + \beta_1 M_2 + \beta_2 M_3 + \beta_3 L_4 + \beta_4 L_2 + \beta_5 L_3 + \beta_7 A + \beta_8 L_4 M_2 + \beta_9 L_4 M_3 + \\
\beta_{10} L_2 M_2 + \beta_{11} L_2 M_3 + \beta_{12} L_3 M_2 + \beta_{13} L_3 M_3 + \beta_{14} A M_2 + \beta_{15} A M_3 + \beta_{16} A L_1 + \\
\beta_{17} A L_2 + \beta_{18} A L_3 + S_{i(j)} + C_j + T_i + e_{i(j)mt}
\]

where \( M_2 \) and \( M_3 \) are method indicator variables, 
\( L_4, L_2, \) and \( L_3 \) are indicator variables for learning style, 
\( A \) is the continuous covariate for grade point average

**Hypothesis 3.2.1:** Differences in the effects of teaching methods (i.e. quiz score performance) are not consistent across student learning styles, while controlling for grade point average, in model 3.2. There is a method x learning style interaction.

\( H_0 : \beta_8 = \beta_9 = \beta_{10} = \beta_{11} = \beta_{12} = \beta_{13} = 0 \)
\( H_1 : \beta_i \neq 0 \) where \( i = 8 \) to 13

where \( \beta_8 \) through \( \beta_{13} \) are coefficients for the dummy coded indicators for method by learning style interaction

**Hypothesis 3.2.2:** There is a significant difference in student learning (i.e. score) due to teaching method in model 3.2.

\( H_0 : \beta_1 = \beta_2 = 0 \)
\( H_1 : \beta_1 \neq 0 \) or \( \beta_2 \neq 0 \)

where \( \beta_1 \) and \( \beta_2 \) are coefficients for the dummy coded indicators for method

**Hypothesis 3.2.3:** The effect of different teaching methods on student learning (i.e. quiz score performance) is not the same based on grade point average, in model 3.2. Differences in methods are not consistent across grade point average for model 3.2.
Model 3.3 – Ethnicity Inclusive Model

\[ \text{Score}_{i(j)mt} = \beta_{0} + \beta_{1}M_{2} + \beta_{2}M_{3} + \beta_{3}E_{1} + \beta_{4}E_{2} + \beta_{5}E_{3} + \beta_{6}E_{4} + \beta_{7}A + \beta_{8}E_{i}M_{2} + \beta_{9}E_{i}M_{3} + \beta_{10}E_{2}M_{2} + \beta_{11}E_{2}M_{3} + \beta_{12}E_{3}M_{2} + \beta_{13}E_{3}M_{3} + \beta_{14}E_{4}M_{2} + \beta_{15}E_{4}M_{3} + \beta_{16}AM_{2} + \beta_{17}AM_{3} + \beta_{18}AE_{i} + \beta_{19}AE_{2} + \beta_{20}AE_{3} + \beta_{21}AE_{4} + S_{(i)} + C_{j} + T_{i} + \epsilon_{(i)mt} \]

where \( M_{2} \) and \( M_{3} \) are method indicator variables, 
\( E_{1}, E_{2}, E_{3}, \) and \( E_{4} \) are indicator variables for ethnicity, 
\( A \) is the continuous covariate for grade point average.

Hypothesis 3.3.1: Differences in the effects of teaching methods (i.e. quiz score performance) are not consistent across student ethnic groups, while controlling for grade point average, in model 3.3. There is a method X ethnicity interaction.

\[ H_{0}: \beta_{8} = \beta_{9} = \beta_{10} = \beta_{11} = \beta_{12} = \beta_{15} = 0 \]
\[ H_{1}: \beta_{i} \neq 0 \text{ where } i = 8 \text{ to } 15 \]
where \( \beta_{8} \) through \( \beta_{15} \) are coefficients for the dummy coded indicators for method by ethnicity interaction.

Hypothesis 3.3.2: There is a significant difference in student learning (i.e. score) due to teaching method in model 3.3.

\[ H_{0}: \beta_{1} = \beta_{2} = 0 \]
\[ H_{1}: \beta_{1} \neq 0 \text{ or } \beta_{2} \neq 0 \]
where \( \beta_{1} \) and \( \beta_{2} \) are coefficients for the dummy coded indicators for method

Hypothesis 3.3.3: The effect of different teaching methods on student learning (i.e. quiz score performance) is not the same based on grade point average, in model 3.3. Differences in methods are not consistent across grade point average for model 3.3.

To test these hypotheses, the –2 log likelihood values for the full model and the model excluding the method by factor (gender, learning style, grade point average, and
ethnicity) interaction will be obtained. These values are subtracted from each other (full model versus model excluding the interaction) and compared to a chi-squared value with two degrees of freedom to determine significances.

Hypotheses 3.1.4, 3.2.4, 3.3.4: The random effects, $C_j$, associated with class section are significant and should be retained in the three reference models.

Hypotheses 3.1.5, 3.2.5, 3.3.5: The random effects, $T_t$, associated with class section are significant and should be retained in the three reference models.

These hypotheses are tested in section 4 using an equally weighted asymptotic null distribution of the $\chi^2$ test statistic as described in section 3.7.

3.8 Ordinary Least Squares and Generalized Least Squares Using Maximum Likelihood Estimation

Ordinary Least Squares (OLS) is a method for estimating parameters by minimizing the difference between predicted and observed values (actually the sum of these differences squared). The OLS method is optimal if the error terms are independent, normally distributed, have mean zero, and constant variance. In the present study, subject scores are measured (repeated) multiple times, leading to correlated data. Thus, OLS assumptions are violated. A more general technique that can handle potentially correlated responses is proposed. Generalized Least Squares (GLS) allows individual responses to be correlated. In GLS, assumptions are less restrictive, the errors are not assumed to be independent, nor must they be identically distributed. GLS, using maximum likelihood estimation (MLE), is a technique that overcomes these potential issues. In MLE, parameters are estimated by optimizing a likelihood function. The MLE method chooses as estimates those values of the
parameters that are most consistent with the sample data (Neter, Kutner, Nachtsheim, & Wasserman, 1996). Thus, the estimated parameters are the ones most likely to be consistent with the actual scores obtained from the data collection in the teaching methods experiment. Statistical software (SPSS) iteratively tests different parameter values to determine which set of values will provide parameter estimates most likely to match the data set at hand. This set of parameter values, often referred to as a theta vector, optimizes the likelihood function previously described.

When designs are unbalanced and incomplete, such as the case with this data set, restricted or residual maximum likelihood estimation (Patterson and Thompson, 1971) is utilized. This method of estimation also optimizes a likelihood function to estimate parameters but takes into account the loss of degrees of freedom that result from estimating the fixed effects in $\beta$ (West, Welch, & Galecki, 2007). Our model estimates parameters using restricted or residual likelihood estimation (REML) since this technique produces parameter estimates that are most consistent with the data.

Our parameters include variance estimates for random effects (student, section, and topic) and fixed effect estimates for the study variables of interest, i.e. method, gender, ethnicity, learning style, and grade point average.

3.9 Randomization to Sections Versus Individuals

Issues associated with analysis of individual units or subjects where treatments are applied and randomly assigned at the group level are well known and widely discussed in the literature (Blair & Higgins, 1986). An important problem is the failure
of researchers to account for potential intra-group correlation. The problem is summed up well by Glass and Stanley (1970) in which they state:

“Educational researchers are especially prone to making the error of analyzing data in terms of units other than the legitimate unit…The researcher has two alternatives, though he is seldom aware of the second one: (1) he can run a potentially illegitimate analysis of the experiment by using the ‘pupil’ as the unit of statistical analysis, or (2) he can run a legitimate analysis on the means of the classrooms, in which case he is almost certain to obtain nonsignificant results.”

Another potential consequence of performing analysis at the individual level when treatment randomization occurs at the group or cluster level and intra-cluster correlation is not taken into account is that inferences regarding subjects may be too liberal, i.e. incorrect conclusions of significance, when there is significant within cluster correlation. According to Woodruff (1997), at one end of the spectrum, when individual-level analysis is performed on clustered data, erroneous conclusions of intervention significance may be obtained, i.e. a type 1 error. The consequence of ignoring potential within cluster dependency and utilizing ordinary least squares is a possible serious downward bias of standard errors and resulting inflation of test statistics (Moulton, 1990). However, if only group or cluster-level analysis is performed, conclusions about individual subjects cannot be made. Several authors propose using random effects models where individual outcomes are adjusted for the amount of intra-class correlation (Hedeker, Gibbons, & Flay, 1994; Hopkins, 1982;
West, Welch, & Galecki, 2007). Woodruff (1997) summarizes the ramifications of this technique as follows:

“Random-Effects models are useful alternatives for analyzing unbalanced clustered data. Individual-level outcomes are modeled in terms of both individual- and cluster-level variables and are adjusted for the amount of intra-class correlation in the data (see Hedeker, Gibbons, and Flay 1994 for a thorough discussion of the estimation and computational methods involved). Briefly, the cluster variable (e.g., classroom) is thought to be representative of a larger population, and so it is included as a random term in the multiple regression model. To the degree that the clustering of individuals within the larger unit has little effect on the outcome variable, the estimates of the cluster variance will approach 0.0, and the regression parameters will approach those of the usual regression model.”

Other researchers (Blair & Higgins, 1986; Moerbeek, Breukelen, & Berger, 2000) concur with Woodruff that a random-effects model is appropriate and further state that ordinary least squares (which assumes independent outcomes, i.e. no class section effect) may even be used if the variance components at the class level are not significant.

If the intra-cluster correlation is large, randomization of persons within clusters is a more efficient design and therefore has higher power to detect treatment effects (Moerbeek, 2005). Moerbeek (2005) further states that a mixed-effects model may be used to account for dependency of outcomes of persons within the same cluster because it accounts for random variation in the outcome at the person and cluster level.
The intra-class correlation, \( ICC_{\text{class section}} \) is described as a function of variance components and is calculated (Blair & Higgins, 1986; West, Welch, & Galecki, 2007) as:

\[
ICC_{\text{class section}} = \frac{\sigma^2_c}{\sigma^2_c + \sigma^2}
\]

where \( \sigma^2_c \) is the variance of the random effects associated with class section and \( \sigma^2 \) is the random error variance.

The value of \( ICC_{\text{class section}} \) is small (and thus may be non-significant) if the random variation is large in comparison to class section variation. Section 4 performs this test of significance for intra-class section correlation.

The treatments in this experiment are the three teaching methods previously described. Every student receives each of the three treatments in a sequence depending on the class section he or she is enrolled in. Thus one aspect of this design includes these repeated measurements.

Approximately fifty students are in each of the seven sections that participated in the experiment. In the present study, students are in a class section. Scholars may refer to this type of structure as nested, clustered (Donner, 1982; West, Welch, & Galecki, 2007), multilevel (Burstein, 1980; Goldstein, 1991; Moerbeek, Breukelen, & Berger, 2000), or aggregated (Moulton, 1990). The structure is very common and occurs when patients are treated in clinics, students are subjected to different educational methods (Moerbeek, Breukelen, & Berger, 2000), or voters are located in various districts, for example. As in the present study, researchers desire to make inferences about the individuals located in higher-level units. In our scenario, we wish
to make inferences about individual student characteristics, and not inferences regarding section performance. An ideal scenario would be to randomize students to the sections (i.e. treatment sequences). As previously described, this type of randomization is often not practical or possible (Donner, 1998). The impracticability of randomizing individuals to treatments naturally occurs in many areas of research including education, social sciences, medicine, and business (Goldstein, 1991; Moerbeek, Breukelen, & Berger, 2000). This technique has also been utilized in smoking prevention research (Hedeker, Gibbons, & Flay, 1994) where patients are clustered within clinics and the intervention is performed at the clinic level. A random term is included in a multiple regression analysis to model and control for any possible clinic effects. In this study, if there is not much of a clinic effect, the clinic variance approaches zero, and conversely if there is a large clinic effect, the clinic variance is relatively large. These variance parameters are estimated using maximal marginal likelihood estimation.

When the treatment is not randomized and administered individually to each subject, the statistical assumption of “independence of error” can be violated if individual scores (rather than class means) are used as the unit of analysis (Hopkins, 1982). However, Hopkins (1982) points out, that if the correct statistical model is employed, individual (rather than group) analysis can properly take place. Hopkins argues further that using group means as the unit of analysis is “unnecessary, unduly restrictive, impoverishes the analysis,” and limits the questions that can be addressed in the study. Addelman (1970) also argues that both the higher level and the nested effects
that are unknown or beyond control of the experimenter should both be included in the model and viewed as random effects. Both types of associated errors include variability that is unknown and beyond control of the experimenter (Addelman, 1970).

Linear mixed models allow for the inclusion of both individual-level covariates (such as gender and learning style, for example) and cluster-level covariates, while adjusting for random effects associated with each cluster (West, Welch, & Galecki, 2007). An extensive, three level study of instructional improvement was carried out in just this manner by (Hill, Rowan, & Ball, 2005), where students were nested in classrooms and classrooms were further nested in schools. Students, classrooms, and schools are modeled as random effects in this teaching effectiveness study.

The mixed model in the present study accounts for any potential intra-class section correlation and draws upon the utilization of random effect techniques and use of maximum likelihood estimation as described by (Addelman, 1970; Blair & Higgins, 1986; Donner, 1982; Hedeker, Gibbons, & Flay, 1994; Hopkins, 1982; Moerbeek, 2005; West, Welch, & Galecki, 2007). We propose treatment of the potential class section effects and individual student effects as random effect parameters. The mixed model accounts and controls for any possible class section effects. Further, the significance of the potential intra-class correlation is tested in section 4.

3.10 Handling of Missing Data

Missing data is when certain study information about a subject or case is not available. Missing data is very common in business studies and often occurs when respondents fail to answer questions in a survey (Hair, Anderson, & Tatham, 1987). In
experimental studies, missing values occur far more frequently in the outcome variable, $Y$, than in the design factors (Little & Rubin, 2002). This occurs since design factors (method, gender, grade point average, etc.) are either controlled by the experimenter or are fixed. In the present study, certain data (outcome variables) are missing as a result of students not being present on the day of an experimental session. In fact, it is very rare to conduct experimental research and avoid some form of missing data. Depending on the type of missing data problem, various approaches may be employed. Missing data may come from subjects refusing to answer certain survey questions, data entry problems, dropping out of the experiment, experimental problems, or may be random in nature. Various statistical methods (imputation, weighting procedures) may be utilized to handle a missing data problem if certain types patterns are found (Little & Rubin, 2002). Incomplete cases may be omitted (listwise deletion) from an analysis as is often performed in traditional ANOVA techniques. Dropping cases may not be preferred because this results in a decreased sample size. In a linear mixed models analysis, all observations that are available for a given subject (i.e. student) are used in the analysis (West, Welch, & Galecki, 2007). Linear mixed model analysis is a much more flexible technique than ANOVA, especially in repeated measure studies, since its methods are more general and accommodate potential missing outcomes. Linear mixed model analysis is carried out under the assumption that the missing data in clustered or longitudinal data are missing at random (West, Welch, & Galecki, 2007). The missing at random assumption implies that the missing outcomes are truly random in nature (not systematic) which could create a bias to the observed data. More formally, missing at
random means that the probability of having missing data on a given variable may depend on other observed information, but does not depend on the data that would have been observed but were in fact missing (West, Welch, & Galecki, 2007). For example, if a student’s score under a method does not depend on whether or not she takes the quiz, but the likelihood of not taking the quiz depends on other information such as not coming to class because of illness or other reasons, then the data may be considered missing at random (West, Welch, & Galecki, 2007). Under the missing at random assumption, the inferences carried out using linear mixed model analysis are valid (Verbeke & Molenberghs, 2000). Our analysis incorporates all of the data available in estimating parameters.
CHAPTER 4
ANALYSIS OF RESULTS

This chapter details the study results with an emphasis on the most interesting study finding, that of differences in the effects of teaching methods depending on a student’s grade point average. The first part of the chapter covers a variety of demographic and descriptive information regarding the study participants. The following sections are organized to address each of the research questions. Analysis of the main method effects are presented followed by a detailed examination of the method by student characteristic results, including assessments of importance for significant differences found. An investigation of random effects for class section and topic are also presented.

4.1 Demographic and Descriptive Data

The data used in this study was obtained from three sources: scores from a multiple-choice quiz following an experimental teaching session (Appendix D), student registrar data, and a short end-of-semester survey (Appendix E). Learning style data was collected with the final survey, and students were asked to return printouts of the results from the VARK survey (http://www.vark-learn.com). The study design and informed consent form (Appendix C) were approved by the committee on human research at The University of Texas at Arlington. The data collection yielded test score, registrar, and post-experiment survey variables (Table 4.1).
### Table 4.1: Description of Study Variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Type</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Id</td>
<td>Student Identifier Number</td>
<td>Discrete</td>
<td></td>
</tr>
<tr>
<td>Cum_GPA</td>
<td>Cumulative grade point average</td>
<td>Continuous</td>
<td></td>
</tr>
<tr>
<td>Gender</td>
<td>Student’s gender</td>
<td>Binary</td>
<td>female male</td>
</tr>
<tr>
<td>Ethnic</td>
<td>Ethnicity</td>
<td>Categorical</td>
<td>1=White 2=Black 3=Hispanic 4=Asian 5=Am. Indian 6=International</td>
</tr>
<tr>
<td>Section</td>
<td>Class section for the student</td>
<td>Categorical</td>
<td>7 levels, depending on the class section</td>
</tr>
<tr>
<td>Instructor</td>
<td>Instructor for the student</td>
<td>Categorical</td>
<td>5 levels, depending on the instructor</td>
</tr>
<tr>
<td>VARK</td>
<td>Dominant Learning Style</td>
<td>Categorical</td>
<td>1=Visual 2=Aural 3=Read/Write 4=Kinesthetic 5=Not available</td>
</tr>
<tr>
<td>Method</td>
<td>Teaching Method Utilized</td>
<td>Categorical</td>
<td>1=traditional 2=semi-active 3=fully active</td>
</tr>
<tr>
<td>Topic</td>
<td>Topic Covered</td>
<td>Categorical</td>
<td>Binomial Distribution, P-Values, or Sampling Distributions</td>
</tr>
<tr>
<td>Score</td>
<td>Percent Correct</td>
<td>Continuous</td>
<td>Dependent Variable</td>
</tr>
</tbody>
</table>
Statistical analysis was performed using the SPSS statistical package (version 14.0 for Windows © SPSS Inc. 1989-2005).

The primary outcome or dependent variables for the study were the quiz scores for each of the three teaching methods. The possible range of scores for each examination was from 0 to 100. The dependent variable (score) was measured as the percentage correct.

More than 300 undergraduate business students who were enrolled in the core business statistics class participated in the teaching methods study. The students were composed of seven class sections with five different instructors. The students involved in the experiment cover a wide range of demographic and academic achievement levels. Each student was given a quiz opportunity for each of the three teaching methods involved in this study, and thus there are three repeated measurements for each subject. Each of the three quizzes tested students’ abilities in a range of skills obtained for an experimental session. Since both fixed and random factors were involved, a linear mixed model was utilized to analyze the experimental data. The techniques used in this analysis control for variations such as section effects or topic effects that are not of particular study interest.
Overall, the mean score for method 1 was greater than for method 2, which was greater than method 3. Students scored highest on tests under the traditional method. There was some variation in test scores based on the topic that was covered. The highest test scores occurred with the sampling distribution topic and the lowest test scores involved knowledge of p-values in hypothesis testing. The range of these means was approximately 11 points. There was also quite a bit of variation in scores overall based on class section. The range of the means based on class section was 14.52 points.
Male and female students scored roughly the same overall. There did not appear to be a difference in scores based on gender. There was a wide variety in mean scores depending on student ethnic group. The overall range was 10.36 points among the ethnic groups, with the White and International groups scoring highest followed by the Black and Asian groups, then the Hispanic category. The range of means based on learning style was a very narrow one of only 3.58 points. The Read/Write dominate
learning style had the highest overall mean. Mean scores of about 2 points per group separated the three different grade point average groups. As expected, the high GPA group had the highest mean quiz score for the experiment and the low GPA group had the lowest mean quiz score.

4.2 Research Question 1 – Main Teaching Method Effects

Hypotheses 3.1.2, 3.2.2, 3.3.2 – all supported

In each of the three models (gender, learning style, and ethnicity inclusive) significant differences were found in teaching methods. Teaching method 1 produced the highest test scores (mean of 52.90), followed by method 2 (mean of 50.35), and method 3 (mean of 46.08). Overall, there is a significant difference in the effects of the different teaching methods. As will be shown in Section 4.4, these effects differ depending on student grade point average. Based on this study, no significant teaching method effects were found based on gender, learning style, or student ethnicity. Results of the main effects are shown in Table 4.4 Main Effect Hypothesis Test Results.

Table 4.4: Main Effect Hypothesis Test Results

<table>
<thead>
<tr>
<th>Hypothesis Label</th>
<th>Short Name</th>
<th>Test</th>
<th>Estimation Method</th>
<th>Test Statistic Value</th>
<th>p-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.1.2 Meth Main</td>
<td>LRT</td>
<td>ML</td>
<td>(\chi^2(2)=21.488)</td>
<td>&lt;.001</td>
<td></td>
</tr>
<tr>
<td>3.2.2 Meth Main</td>
<td>Type III F-test</td>
<td>REML</td>
<td>F(2,678.506) = 3.187</td>
<td>.042</td>
<td></td>
</tr>
<tr>
<td>3.3.2 Meth Main</td>
<td>Type III F-test</td>
<td>REML</td>
<td>F(2,660.839) = 3.064</td>
<td>.046</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Type III F-test</td>
<td>REML</td>
<td>F(2,665.404) = 4.357</td>
<td>.012</td>
<td></td>
</tr>
</tbody>
</table>
The main effects were tested utilizing two tests, a likelihood ratio and Type III F-test. As outlined in Section 3.7, researchers (Fai & Cornelius, 1996; Verbeke & Molenberghs, 1997; West, Welch, & Galecki, 2007) suggest the appropriateness of both tests for analyzing significance of fixed main effects. Likelihood ratio tests are used in maximum likelihood estimation and Type III F-tests are used in restricted maximum likelihood estimation. The results of all the tests are consistent and suggest significant teaching method effects. Confidence intervals for possible ranges of the teaching method effects are not performed here since it will be shown that the effect of the teaching method depends on student grade point average.

4.3 Research Questions 2, 3, and 4 – Interaction of Gender by Method, Learning Style by Method, and Ethnicity by Method

Hypotheses 3.1.1, 3.2.1, and 3.3.1 – not supported

Hypotheses 3.1.1 – Gender X Method Interaction in the Gender Inclusive Model

Hypotheses 3.2.1 – Learning Style X Method Interaction in the Learning Style Inclusive Model

Hypotheses 3.3.1 – Ethnicity X Method Interaction in the Ethnicity Inclusive Model

Table 4.5: Method by Gender, Learning Style, and Ethnicity Interactions

<table>
<thead>
<tr>
<th>Hypothesis Label</th>
<th>Short Name</th>
<th>Test</th>
<th>Estimation Method</th>
<th>Test Statistic Value</th>
<th>p-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.1.1</td>
<td>Meth X Gender</td>
<td>Type III F-test</td>
<td>REML</td>
<td>F(2,660.883)</td>
<td>.752</td>
</tr>
<tr>
<td>3.2.1</td>
<td>Meth X LStyle</td>
<td>Type III F-test</td>
<td>REML</td>
<td>F(8,600.658)</td>
<td>.266</td>
</tr>
<tr>
<td>3.3.1</td>
<td>Meth X Ethnic</td>
<td>Type III F-test</td>
<td>REML</td>
<td>F(8,641.059)</td>
<td>.381</td>
</tr>
</tbody>
</table>
As shown in Table 4.5, using a Type III F-test and restricted maximum likelihood estimation, the gender by method, learning style by method, and ethnicity by method interactions were not found to be significant. These results suggest that, in the present study, differences in effects between teaching methods do not depend on a student’s gender, learning style, or ethnicity. There are no significant differences between male and female students, based on teaching method. The effects of a teaching method do not change based on different ethnic groups, after controlling for student, class section, and topic variability. Of the group of interactions tested (method by gender, method by learning style, and method by ethnicity), the result for method by learning style had the smallest p-value, and might be considered more important than the other two, although this result is not considered significant. The results of the method by gender, learning style, and ethnicity for each model are shown in Tables 4.6, 4.7, and 4.8.

Table 4.6: Tests of Fixed Effects in the Gender Inclusive Model

<table>
<thead>
<tr>
<th>Source</th>
<th>Numerator df</th>
<th>Denominator df</th>
<th>F</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>1</td>
<td>7.594</td>
<td>95.394</td>
<td>.000</td>
</tr>
<tr>
<td>meth</td>
<td>2</td>
<td>678.506</td>
<td>3.187</td>
<td>.042</td>
</tr>
<tr>
<td>gender</td>
<td>1</td>
<td>396.373</td>
<td>.070</td>
<td>.791</td>
</tr>
<tr>
<td>CUM_GPA</td>
<td>1</td>
<td>405.843</td>
<td>6.911</td>
<td>.009</td>
</tr>
<tr>
<td>meth * gender</td>
<td>2</td>
<td>660.883</td>
<td>.285</td>
<td>.752</td>
</tr>
<tr>
<td>gender * CUM_GPA</td>
<td>1</td>
<td>388.223</td>
<td>.000</td>
<td>.983</td>
</tr>
<tr>
<td>meth * CUM_GPA</td>
<td>2</td>
<td>676.564</td>
<td>5.155</td>
<td>.006</td>
</tr>
</tbody>
</table>

a. Dependent Variable: pscore.
Table 4.7: Tests of Fixed Effects in the Learning Style Inclusive Model

<table>
<thead>
<tr>
<th>Source</th>
<th>Numerator df</th>
<th>Denominator df</th>
<th>F</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>1</td>
<td>22.744</td>
<td>64.190</td>
<td>.000</td>
</tr>
<tr>
<td>meth</td>
<td>2</td>
<td>673.595</td>
<td>3.096</td>
<td>.046</td>
</tr>
<tr>
<td>vark</td>
<td>4</td>
<td>315.663</td>
<td>1.977</td>
<td>.098</td>
</tr>
<tr>
<td>CUM_GPA</td>
<td>1</td>
<td>305.866</td>
<td>12.511</td>
<td>.000</td>
</tr>
<tr>
<td>meth * vark</td>
<td>8</td>
<td>611.801</td>
<td>1.252</td>
<td>.266</td>
</tr>
<tr>
<td>vark * CUM_GPA</td>
<td>4</td>
<td>314.396</td>
<td>1.991</td>
<td>.096</td>
</tr>
<tr>
<td>meth * CUM_GPA</td>
<td>2</td>
<td>676.275</td>
<td>5.043</td>
<td>.007</td>
</tr>
</tbody>
</table>

a. Dependent Variable: pscore.

Table 4.8: Tests of Fixed Effects in the Ethnicity Inclusive Model

<table>
<thead>
<tr>
<th>Source</th>
<th>Numerator df</th>
<th>Denominator df</th>
<th>F</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>1</td>
<td>19.584</td>
<td>83.300</td>
<td>.000</td>
</tr>
<tr>
<td>meth</td>
<td>2</td>
<td>680.184</td>
<td>4.444</td>
<td>.012</td>
</tr>
<tr>
<td>ethnic</td>
<td>4</td>
<td>413.724</td>
<td>6.239</td>
<td>.000</td>
</tr>
<tr>
<td>CUM_GPA</td>
<td>1</td>
<td>416.651</td>
<td>7.247</td>
<td>.007</td>
</tr>
<tr>
<td>meth * ethnic</td>
<td>8</td>
<td>655.086</td>
<td>1.072</td>
<td>.381</td>
</tr>
<tr>
<td>ethnic * CUM_GPA</td>
<td>4</td>
<td>399.044</td>
<td>4.307</td>
<td>.002</td>
</tr>
<tr>
<td>meth * CUM_GPA</td>
<td>2</td>
<td>675.835</td>
<td>6.886</td>
<td>.001</td>
</tr>
</tbody>
</table>

a. Dependent Variable: pscore.

4.4 Research Questions 5 and 7 – Interaction of Grade Point Average by Method

Hypotheses 3.1.3, 3.2.3, and 3.3.3 – all supported

Table 4.9: Method by Grade Point Interaction for Each Model

<table>
<thead>
<tr>
<th>Hypothesis Label</th>
<th>Short Name</th>
<th>Test</th>
<th>Estimation Method</th>
<th>Test Statistic Value</th>
<th>p-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.1.3</td>
<td>Meth X GPA</td>
<td>Type III F-test</td>
<td>REML</td>
<td>F(2,676.564)</td>
<td>5.155</td>
</tr>
<tr>
<td>3.2.3</td>
<td>Meth X GPA</td>
<td>Type III F-test</td>
<td>REML</td>
<td>F(2,663.725)</td>
<td>4.942</td>
</tr>
<tr>
<td>3.3.3</td>
<td>Meth X GPA</td>
<td>Type III F-test</td>
<td>REML</td>
<td>F(2,661.319)</td>
<td>6.715</td>
</tr>
</tbody>
</table>
As shown in Table 4.9, using a Type III F-test and restricted maximum likelihood estimation, method by grade point average was found significant in all three models. We conclude that the differences in the effects of the three teaching methods on student learning depend on student grade point average. The effect of teaching method on student learning was found to be significantly different based on student cumulative grade point average. This result was consistent in all three models with p-values of 0.006, 0.007, and 0.001.

To further investigate these interaction effects between method and GPA, the following model was utilized:

\[
Score_{i(j)mt} = \beta_0 + \beta_1M_2 + \beta_2M_3 + \beta_4A + \beta_7AM_2 + \beta_8AM_3 + S_{i(j)} + C_j + T_t + \epsilon_{i(j)mt}
\]

where \(M_2\) and \(M_3\) are method indicator variables,

\(A\) is the continuous covariate for grade point average

\(S\) is the random student factor where \(i\) is for the \(i^{th}\) student

\(C\) is the random class section factor where \(j\) is the \(j^{th}\) section

\(T\) is the random topic factor where \(t\) is the \(t^{th}\) topic

Gender, learning style, and ethnicity were removed, since in no test in any of the prior three models (gender inclusive, learning style inclusive, and ethnicity inclusive) were the effects of these variables deemed significant. The discussion of the interaction results that follow should be essentially the same for each of the four models utilized in this study. Table 4.10 shows the results for testing the method by GPA interaction in the reduced model.
Table 4.10: Testing Method by GPA Interaction

<table>
<thead>
<tr>
<th>Source</th>
<th>Numerator df</th>
<th>Denominator df</th>
<th>F</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>1</td>
<td>13.628</td>
<td>114.228</td>
<td>.000</td>
</tr>
<tr>
<td>meth</td>
<td>2</td>
<td>684.786</td>
<td>3.179</td>
<td>.042</td>
</tr>
<tr>
<td>CUM_GPA</td>
<td>1</td>
<td>411.521</td>
<td>6.767</td>
<td>.010</td>
</tr>
<tr>
<td>meth * CUM_GPA</td>
<td>2</td>
<td>682.463</td>
<td>5.211</td>
<td>.006</td>
</tr>
</tbody>
</table>

a. Dependent Variable: pscore.

As expected, method, cumulative GPA, and the interaction of method and GPA were all significant, after controlling for the random effects of subject, class section, and topic.

Table 4.11 shows the parameter estimate results from this model.

Table 4.11: Parameter Estimates in the Final Model

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Estimate</th>
<th>Std. Error</th>
<th>df</th>
<th>t</th>
<th>Sig.</th>
<th>95% Confidence Interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>45.733633</td>
<td>4.889838</td>
<td>31.965</td>
<td>9.353</td>
<td>.000</td>
<td>35.772658 - 55.694068</td>
</tr>
<tr>
<td>[meth=3]</td>
<td>0a</td>
<td>1.339303</td>
<td>925.067</td>
<td>-.021</td>
<td>.983</td>
<td>-2.656226 - 2.600622</td>
</tr>
<tr>
<td>CUM_GPA</td>
<td>-.027802</td>
<td>1.339303</td>
<td>925.067</td>
<td>-.021</td>
<td>.983</td>
<td>-2.656226 - 2.600622</td>
</tr>
<tr>
<td>[meth=2] * CUM_GPA</td>
<td>.533492</td>
<td>1.913792</td>
<td>635.409</td>
<td>.279</td>
<td>.781</td>
<td>-3.224630 - 4.291613</td>
</tr>
</tbody>
</table>

a. This parameter is set to zero because it is redundant.
b. Dependent Variable: pscore.

These parameters are used to determine point estimate scores for three different grade point averages, 1.75, 2.75, and 3.75, in each of the three teaching methods. Table 4.12 shows the point estimates for each grade point level in each of the methods based on the parameter estimates above.
Table 4.12: Point Estimates for Three GPA Levels in Each Method

<table>
<thead>
<tr>
<th>Method</th>
<th>GPA Level</th>
<th>Point Estimate</th>
<th>Standard Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.75</td>
<td>43.88</td>
<td>3.80</td>
</tr>
<tr>
<td>2</td>
<td>1.75</td>
<td>49.14</td>
<td>3.50</td>
</tr>
<tr>
<td>3</td>
<td>1.75</td>
<td>45.68</td>
<td>3.45</td>
</tr>
<tr>
<td>1</td>
<td>2.75</td>
<td>50.39</td>
<td>3.29</td>
</tr>
<tr>
<td>2</td>
<td>2.75</td>
<td>49.64</td>
<td>3.16</td>
</tr>
<tr>
<td>3</td>
<td>2.75</td>
<td>45.66</td>
<td>3.16</td>
</tr>
<tr>
<td>1</td>
<td>3.75</td>
<td>56.90</td>
<td>3.63</td>
</tr>
<tr>
<td>2</td>
<td>3.75</td>
<td>50.15</td>
<td>3.43</td>
</tr>
<tr>
<td>3</td>
<td>3.75</td>
<td>45.63</td>
<td>3.41</td>
</tr>
</tbody>
</table>

Figure 4.1 is a plot of these model adjusted means. As depicted in the figure, after adjusting for class section, topic, and individual variation, students with a high grade point average scored lower when exposed to the active learning methods versus the traditional teaching method.
Conversely, students in the low grade point average category scored lowest when receiving the traditional method of teaching and higher in the active learning environments. Students in the mid-range grade point average group tended to score lower in the active learning environments (after adjusting for the random effects of section, topic, and student), but this trend was not as pronounced as in the high GPA group.

Utilizing the preceding model, to further study the method by GPA interaction effect, six simultaneous confidence intervals were derived. The Bonferroni multiple comparison procedure was chosen for this part of the analysis since there are relatively few (6) comparisons of interest. The Bonferroni procedure is a general procedure based on the student t-distribution and may provide better (or more narrow) confidence intervals when the number of contrasts of interest are relatively small (Neter, Kutner, Nachtsheim, & Wasserman, 1996). The Bonferroni confidence intervals are obtained using the following formula:

$$
\hat{L} \pm Bs\{\hat{L}\},
$$

where

$$
B = t(1 - \alpha / 2g;n - r),
$$

$\hat{L}$ is the estimated difference in means for our comparison of interest,

$s\{\hat{L}\}$ is the standard error of the estimated difference, and,

$g$ is the number of simultaneous comparisons of interest.

Estimates of the differences in methods for three grade point average levels are shown in Table 4.13. These estimates of method differences along a GPA level are
obtained from Table 4.12 and are also shown in Appendix B (SPSS Output – Custom Contrasts), where SPSS has also calculated these same estimates. For students with the high GPA level of 3.75, mean scores under the traditional method were higher than under the fully active method by somewhere between 4 and 18 points, after controlling for class section and topic. Using a family confidence coefficient of .95, no other effects involving the interaction of teaching method and GPA group were found significant.

Table 4.13: Confidence Intervals of Mean Differences in Methods for Three GPA Categories with a Family Confidence Coefficient of .95

<table>
<thead>
<tr>
<th>Test</th>
<th>Estimate</th>
<th>B</th>
<th>SE</th>
<th>LL</th>
<th>UL</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.75 GPA M1 vs M2</td>
<td>6.749</td>
<td>2.638</td>
<td>2.686</td>
<td>-0.336</td>
<td>13.836</td>
</tr>
<tr>
<td>3.75 GPA M1 vs M3</td>
<td>11.267</td>
<td>2.638</td>
<td>2.672</td>
<td>-4.217</td>
<td>18.316</td>
</tr>
<tr>
<td>2.75 GPA M1 vs M2</td>
<td>0.746</td>
<td>2.638</td>
<td>1.822</td>
<td>-4.060</td>
<td>5.552</td>
</tr>
<tr>
<td>2.75 GPA M1 vs M3</td>
<td>4.731</td>
<td>2.638</td>
<td>1.829</td>
<td>-0.095</td>
<td>9.556</td>
</tr>
<tr>
<td>1.75 GPA M1 vs M2</td>
<td>-5.257</td>
<td>2.638</td>
<td>3.023</td>
<td>-13.232</td>
<td>2.718</td>
</tr>
<tr>
<td>1.75 GPA M1 vs M3</td>
<td>-1.806</td>
<td>2.638</td>
<td>2.966</td>
<td>-9.632</td>
<td>6.019</td>
</tr>
</tbody>
</table>

As shown in Table 4.14, if the family confidence coefficient was lowered to .90, additional conclusions may be made, however these statements are more liberal in their interpretation.

Table 4.14: Confidence Intervals of Mean Differences in Methods for Three GPA Categories with a Family Confidence Coefficient of .90

<table>
<thead>
<tr>
<th>Test</th>
<th>Estimate</th>
<th>B</th>
<th>SE</th>
<th>LL</th>
<th>UL</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.75 GPA M1 vs M2</td>
<td>6.749</td>
<td>2.394</td>
<td>2.686</td>
<td>0.319</td>
<td>13.178</td>
</tr>
<tr>
<td>3.75 GPA M1 vs M3</td>
<td>11.267</td>
<td>2.394</td>
<td>2.672</td>
<td>4.869</td>
<td>17.665</td>
</tr>
<tr>
<td>2.75 GPA M1 vs M2</td>
<td>0.746</td>
<td>2.394</td>
<td>1.822</td>
<td>-3.616</td>
<td>5.108</td>
</tr>
<tr>
<td>2.75 GPA M1 vs M3</td>
<td>4.731</td>
<td>2.394</td>
<td>1.829</td>
<td>0.351</td>
<td>9.108</td>
</tr>
<tr>
<td>1.75 GPA M1 vs M2</td>
<td>-5.257</td>
<td>2.394</td>
<td>3.023</td>
<td>-12.494</td>
<td>1.980</td>
</tr>
<tr>
<td>1.75 GPA M1 vs M3</td>
<td>-1.806</td>
<td>2.394</td>
<td>2.966</td>
<td>-8.908</td>
<td>5.296</td>
</tr>
</tbody>
</table>
For students in the high GPA group, mean scores under method 1, the traditional teaching method, are higher than those scores under method 3, the fully active teaching method, by somewhere between 4.8 and 17.7 points, after controlling for class section and topic. Additionally, for students in the high GPA group, mean scores under method 1 are higher than those scores under method 2 by up to 13 points. And, for students in the mid-level GPA group, mean scores under method 1 are higher than those scores under method 3, the fully active teaching method, by somewhere up to 9 points, after controlling for class section and topic. As with a family confidence coefficient of .95, no significant effects were found across methods for the low GPA group. However, it can be said that students in the low GPA group appeared to perform better in the active learning methods versus the traditional method of teaching.

An additional data collection was performed in the summer 2007 term. Although this data set is not as large as the data collected in the spring term, the results appear to be consistent with the major study results. Approximately 100 students in three class sections were involved in the summer experiment. Identical method materials and quizzes were utilized. Overall, in the summer 2007 data set there was a greater student participation rate and the three instructors were likely better prepared for the experiment since two of the three were involved in the prior semester. The third instructor received additional training from the researcher.

Based on the point estimates shown in Table 4.15, a model adjusted means plot for the summer 2007 term was plotted and is shown in figure 4.2. Although this data
set has not been fully analyzed and is auxiliary to the present study, it is shown to provide some validation and confirmation of the observed trends.

Table 4.15: Point Estimates for Three GPA Levels in Each Method

<table>
<thead>
<tr>
<th>Method</th>
<th>GPA Level</th>
<th>Point Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.75</td>
<td>40.78</td>
</tr>
<tr>
<td>2</td>
<td>1.75</td>
<td>41.94</td>
</tr>
<tr>
<td>3</td>
<td>1.75</td>
<td>43.65</td>
</tr>
<tr>
<td>1</td>
<td>2.75</td>
<td>48.29</td>
</tr>
<tr>
<td>2</td>
<td>2.75</td>
<td>46.85</td>
</tr>
<tr>
<td>3</td>
<td>2.75</td>
<td>44.67</td>
</tr>
<tr>
<td>1</td>
<td>3.75</td>
<td>55.80</td>
</tr>
<tr>
<td>2</td>
<td>3.75</td>
<td>51.76</td>
</tr>
<tr>
<td>3</td>
<td>3.75</td>
<td>45.69</td>
</tr>
</tbody>
</table>

Figure 4.2: Model Adjusted Means Plot, Summer 2007 Data

The sample size for the summer 2007 data set is approximately one-third as large as the data utilized for analysis in this study. The trends in this data set confirm the findings from the spring 2007 experiment. Of particular interest is the similar convergence illustrated in Figure 4.2 that shows the grade point average by method
interactions previously described. All three GPA groups converge to a score near the mean in the fully active method. Again, the high GPA group converges downward with the lower GPA group converging slightly upward.

The SPSS output which includes contrast estimates and standard errors is shown in Appendix B along with associated syntax.

4.5 Research Question 6 – Significance of the Random Effects

Hypotheses 3.4.1, 3.4.2 – supported

\[
\begin{align*}
H_0 : \sigma^2_{j(\text{class section})} &= 0 \\
H_1 : \sigma^2_{j(\text{class section})} &> 0 \\
\text{and} \\
H_0 : \sigma^2_{t(\text{topic})} &= 0 \\
H_1 : \sigma^2_{t(\text{topic})} &> 0
\end{align*}
\]

The null hypothesis for both class section and topic are rejected and thus the random effects for class section and topic are significant and should be retained in the models used for testing other effects. In all the models utilized in this study, the random effects were retained. As shown in Table 4.16, in each of the three study models, the random effects of class section and topic were found to be significant, and thus retained in models for further analysis.
Table 4.16: Results of Tests for Random Effects

<table>
<thead>
<tr>
<th>Hypothesis Label</th>
<th>Short Name</th>
<th>Test</th>
<th>Estimation Method</th>
<th>Test Statistic Value</th>
<th>p-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.4.1a</td>
<td>Class Section</td>
<td>LRT</td>
<td>REML</td>
<td>( \chi^2(0:1)=16.353 )</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>3.4.1b</td>
<td>Class Section</td>
<td>LRT</td>
<td>REML</td>
<td>( \chi^2(0:1)=15.364 )</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>3.4.1c</td>
<td>Class Section</td>
<td>LRT</td>
<td>REML</td>
<td>( \chi^2(0:1)=12.998 )</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>3.4.2a</td>
<td>Topic</td>
<td>LRT</td>
<td>REML</td>
<td>( \chi^2(0:1)=21.983 )</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>3.4.2b</td>
<td>Topic</td>
<td>LRT</td>
<td>REML</td>
<td>( \chi^2(0:1)=20.996 )</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>3.4.2c</td>
<td>Topic</td>
<td>LRT</td>
<td>REML</td>
<td>( \chi^2(0:1)=21.906 )</td>
<td>&lt;.001</td>
</tr>
</tbody>
</table>

As detailed in section 3.7, a likelihood ratio test was used with the test statistic value and obtained by subtracting the -2 log-likelihood value of the model with the random effect from the -2 log-likelihood value from the model without the random effect variable. The corresponding p-values were obtained from a mixture of \( \chi^2 \) distributions, with 0 and 1 degrees of freedom using equation 3.4.1. For example, the p-value for 3.4.1a is obtained by the following formula (Verbeke & Molenberghs, 2000):

\[
p-value(3.4.1a) = 0.5 \cdot P(\chi_0^2 > 16.353) + 0.5 \cdot P(\chi_1^2 > 16.353) <.001
\]

The \( \chi_0^2 \) distribution has all of its mass concentrated at zero, so its contribution to the p-value is zero and the first term can be omitted from the p-value calculation (West, Welch, & Galecki, 2007). The test results clearly indicated that inclusion of these effects in our testing models is appropriate. The descriptive statistics in Table 4.2 give further evidence for inclusion of these effects, as quite a bit of variability in scores exists depending on topic and depending on class section.
CHAPTER 5
CONCLUSION

5.1 Discussion

Overall, the conclusions of this study suggest the need for further study of the effects of active learning methods in quantitative courses. The results suggest that the students at a higher level grade point average level perform poorer on standardized tests developed to measure depth of learning for a particular business statistic’s topic when learning is derived from a heavily active learning environment versus a traditional method of teaching. Additionally, students at a low grade point average level did not achieve significantly higher scores when exposed to active learning methods versus the traditional method of teaching. Exposure to active learning methods (traditional versus fully active) was associated with a significant degradation in scores for students at a high grade point average level. Students at a high grade point average level (as well as students at all GPA levels) received the fully active method in three different topics, so this result cannot simply be explained by saying that the active method was applied to a more difficult topic or that the students were subjected to a more difficult post experiment test.

There appeared to be a phenomenon of convergence in both the Spring ’07 and Summer ’07 data sets. As higher GPA level students are exposed to more classroom use of active learning methods, their level of learning drops, to around the overall mean.
The opposite is true for the low level GPA students (although this result was not statistically significant) whose scores improved with higher levels of active learning.

As discussed in the prior paragraphs, hypotheses 3.1.3, 3.2.3, and 3.3.3 regarding the interaction of method and GPA are all supported. It is consistent across all three models (gender, learning style, and ethnicity inclusive) that there is a significant interaction between method and grade point average. A reduced model was utilized to investigate in detail the nature of the interaction. The reduced model includes the important study variables of method, cumulative grade point average, class section, topic, and the interaction of method and grade point average.

The results of this study suggest that performance in a particular teaching method does not depend on a student’s gender, learning style, or ethnicity. Hypotheses 3.1.1, 3.2.1, and 3.3.1 were not supported. Contrary to what the researcher originally expected, students of a particular gender do not fair better or worse under one of the teaching methods. Male and female student results were not significantly different in each of the three teaching methods. The same holds true for student ethnicity and learning style. Students in different ethnic categories did not score significantly different in each of the three teaching methods, nor did students with differing learning styles.

It was found that there is a significant difference in student learning overall based on teaching method. Students scored higher on the tests when receiving the traditional method of teaching versus one of the active methods. Students scored higher in the semi-active method than in the fully-active method. However, these results
depend on the level of a student’s cumulative grade point average, and are interpreted in this context. Hypotheses 3.1.2, 3.2.2, and 3.3.2 in all three models are supported. This result was consistent across each of the three models in which it was tested. The p-values, i.e. level of significance, were also consistent across the gender, learning style, and ethnicity inclusive models.

As expected, the effects of class section (see Table 4.16) and topic on student score were found to be significant random effects. The effects for class section and topic have been retained and included in all study hypotheses tests. These effects should also be retained in any future model testing. In this study, there was a significant amount of variability in scores depending on the topic. Higher student scores were observed in the binomial distribution and sampling distribution topics compared to hypothesis testing using the concept of p-values. This variability has been accounted for in the mixed models utilized. Additionally, there was significant variety in scores depending class section. Overall, scores varied from a mean low of 42 to a high of 57 depending on the section that the student was enrolled in. The variability associated with class section was found to be significant and has been accounted for in the mixed models utilized in this study. Any future models involving this data set should retain class section and topic variables.

A linear mixed model was utilized to test the hypotheses in this analysis. A mixed model was chosen since there were both fixed and random effects involved in this research. The fixed effects of teaching method, gender, learning style, ethnicity, and cumulative grade point average were of primary interest. The random effects of
student, class section, and topic were not of particular study interest but deemed necessary for inclusion since their effects were significant. A mixed model adjusts mean responses to control and account for such effects. Thus, all models utilized in the study for hypothesis testing included these effects.

Table 5.1 summarizes the results of all the hypothesis tests performed.
<table>
<thead>
<tr>
<th>Hypothesis</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hypothesis 3.1.1: Differences in the effects of teaching methods (i.e. quiz score performance) are not consistent across genders, while controlling for grade point average, in model 3.1. There is a method X gender interaction.</td>
<td>Not Supported</td>
</tr>
<tr>
<td>Hypothesis 3.1.2: There is a significant difference in student learning (i.e. score) due to teaching method in model 3.1.</td>
<td>Supported</td>
</tr>
<tr>
<td>Hypothesis 3.1.3: The effect of different teaching methods on student learning (i.e. quiz score performance) is not the same based on grade point average, in model 3.1. Differences in methods are not consistent across grade point average for model 3.1.</td>
<td>Supported</td>
</tr>
<tr>
<td>Hypothesis 3.2.1: Differences in the effects of teaching methods (i.e. quiz score performance) are not consistent across student learning styles, while controlling for grade point average, in model 3.2. There is a method X learning style interaction.</td>
<td>Not Supported</td>
</tr>
<tr>
<td>Hypothesis 3.2.2: There is a significant difference in student learning (i.e. score) due to teaching method in model 3.2.</td>
<td>Supported</td>
</tr>
<tr>
<td>Hypothesis 3.2.3: The effect of different teaching methods on student learning (i.e. quiz score performance) is not the same based on grade point average, in model 3.2. Differences in methods are not consistent across grade point average for model 3.2.</td>
<td>Supported</td>
</tr>
<tr>
<td>Hypothesis 3.3.1: Differences in the effects of teaching methods (i.e. quiz score performance) are not consistent across student ethnic groups, while controlling for grade point average, in model 3.3. There is a method X ethnicity interaction.</td>
<td>Not Supported</td>
</tr>
<tr>
<td>Hypothesis 3.3.2: There is a significant difference in student learning (i.e. score) due to teaching method in model 3.3.</td>
<td>Supported</td>
</tr>
<tr>
<td>Hypothesis 3.3.3: The effect of different teaching methods on student learning (i.e. quiz score performance) is not the same based on grade point average, in model 3.3. Differences in methods are not consistent across grade point average for model 3.3.</td>
<td>Supported</td>
</tr>
<tr>
<td>Hypotheses 3.1.4, 3.2.4, 3.3.4: The random effects, ( C_j ), associated with class section are significant and should be retained in the three reference models.</td>
<td>Supported</td>
</tr>
<tr>
<td>Hypothesis 3.1.5, 3.2.5, 3.3.5: The random effects, ( T_t ), associated with topic are significant and should be retained in the three reference models.</td>
<td>Supported</td>
</tr>
</tbody>
</table>
5.2 Future Auxiliary Analysis

5.2.1 Bloom’s Taxonomy and Higher Levels of Learning

Data has been collected from students in this study on each question for all of the three teaching methods utilized. In addition, each test question has been categorized according to the Bloom taxonomy as shown below in Figure 3.1. It has been posited that higher levels of learning are achieved when greater use of active learning teaching methods are applied. Hence, theory suggests that students who were subjected to active learning approaches should score higher on high-end Bloom questions than students who were subjected to more traditional teaching approaches on the same group of questions. Scores in another group of questions may or may not depend on the level of active learning utilized. Thus, future research could be performed to validate whether or not students that are subjected to a high level of active learning obtain higher scores on more complex questions, i.e. questions that are higher up in Bloom’s taxonomy, than students that were subjected to a more traditional type of learning. In addition, future research may provide new insights about whether or not students exposed to active learning methods perform better on lower level questions than students that were taught using more traditional methods. Or perhaps, for the lower level questions, teaching method does not matter. Research with this data set, utilizing adaptations of linear models previously described, may be performed to add to the domain of active learning knowledge based on various levels of the Bloom taxonomy.
5.2.2 Instructor Method Effectiveness

Future research that can be performed with the data collected includes an analysis of instructor characteristics and teaching method effectiveness. For example, it would be interesting to study method means based on certain instructor characteristics such as: experience level, position, gender, learning style, and teaching evaluation ratings. Perhaps instructors with high levels of experience are more effective with a particular teaching method. There could be differences in method means across other various instructor characteristics. The data included in this research could readily be adapted to analyze and shed light on such questions.

5.2.3 Inclusion of an Order Indicator Variable

The analysis performed in this research did not include a variable associated with the order of treatment that each subject received. It would be relatively straightforward to add such a variable and include it in the analysis to determine if its effects were significant on the mean response. If the effects of such a variable were deemed significant, it would be recommended to include an “order indicator” variable in future studies of teaching method effectiveness.

5.2.4 Consideration of One Comprehensive Model

This study was performed using four research models: gender inclusive, learning style inclusive, ethnicity inclusive, and a reduced model. The rationale for using multiple models was primarily in the area of efficiency, parsimony, and in the handling of missing data. With one comprehensive model, an entire subject’s data would be dropped from the analysis if there was missing data. The dropping of these
cases would greatly reduce the number of our sample size. One large model would feature an extremely large number of variables and interactions between variables. Efficient use of the data would be compromised and our power would be reduced. However, a future study could consider one comprehensive model that includes all the study variables together to see if the results are different.

5.2.5 Investigation of Unexplained Variation

Variation regarding student, class section, topic and random error are analyzed and described in this dissertation. The SPSS output in Appendix F shows that although the random effects tested for class section and topic are significant and should be included in the research models, they are relatively small compared to the overall error variance. The magnitude of the error variance implies that there is a large amount of unexplained variance. Such variation could be the result of a number of factors that were not a part of this study. For example, some instructors may be particularly adept at teaching one topic versus another. Some students may naturally be better at a topic or may prefer a particular instructor’s teaching style. Interactions such as these (instructor by topic, student by topic, student by instructor style) have not yet been modeled and analyzed. No three-way interactions were analyzed, and it is possible, though unlikely, that a three-way interaction could account for some of the unexplained variation. Future analysis may be performed on the effects described to further investigate the rather large amount of unexplained variation.
5.3 Implications in Research

This research provides an empirical analysis of the effects of three teaching methods involving differing levels of active learning using a mixed linear model. More than 300 students were each exposed to three different teaching methods. The teaching methods offered three different levels of active learning from none to a fully active workshop. Following a learning session, students were administered a standardized quiz to measure their level of learning. In addition to quiz scores, a large amount of demographic and academic data was obtained for each student. Data sources include the university registrar, quiz performance, website activity, and a final study survey.

A number of important student characteristics were considered to determine what type students may benefit most and what type of students may not benefit from active learning environments. These characteristics include gender, learning style, ethnicity, and cumulative grade point average. Class section and topic are utilized in the model as random effect variables. The results of this research suggest that cumulative grade point average (or a surrogate) is an important research variable and should be included in models developed to analyze the effects of active learning. In this study, grade point average interacts with or moderates the relationship between teaching method and student learning (i.e. quiz score). This effect occurs in such a way that there is a convergence to a number near the overall mean in learning as students are exposed to more intense levels of active learning. Students with higher grade point averages scored lower when exposed to increasing levels of active learning, whereas students with lower averages scored higher. This convergence finding was surprising
and one may speculate as to reasons for its occurrence. It is possible that students with a high grade point average achieve a deeper level of learning when experiencing exposure to the maximum amount of instructor expertise and direction. This result may be especially true in a quantitative class, such as the one that this study was limited to. In this study, the traditional method, as opposed to the active methods, offered such an experience.

Another explanation of the convergence phenomenon is that students with a high grade point average have, for the most part, attended courses where the dominate teaching paradigm is the traditional method. These students are not accustomed to learning outside of the traditional method and thus their scores drop in alternative methods. One could also argue that the high GPA level students have a high grade point average because these students learn best with traditional learning and this teaching method is currently practiced in most business school undergraduate curriculum. Thus, the reason for the drop in learning for the high-level GPA students may be twofold; less exposure to instructor expertise, and learning through techniques that these students are not accustomed to.

It should be kept in mind that these results were limited to a quantitative business class, introductory business statistics. The data was collected over two semesters and although the comprehensive analysis was limited to one semester’s worth of data, spring 2007, the trends observed seem to hold for the additional semester. When trying to determine the effectiveness of active learning methods, the interaction of important student characteristics with the method should not be omitted from the
analysis. These interactions may not be as significant or may be entirely different in business school courses that are less quantitative in nature. Future active learning research in both quantitative and qualitative business courses should consider important student characteristics when performing an analysis on the effectiveness of active learning. This study demonstrated that for students at a high grade point average level, performance degrades with increasing levels of active learning. The results are statistically significant when comparing the traditional teaching method to the fully active method. Additionally, at a slightly lower level of confidence, for students with a mid-range grade point average level, performance was also significantly poorer for the fully active method versus the traditional method. This study illustrates the need for empirically measuring student performance outcomes and consideration of important student factors, namely grade point average, when performing research in the domain of active learning. The present study used a mixed model to analyze the data and found that for high and mid-level grade point average students, performance degraded in an highly active learning environment.
APPENDIX A

SPSS CODE
SPSS syntax utilized in testing the gender inclusive model

* gender Reference Model, ML (for testing main effects, 8322.384) .
MIXED
pscore  BY meth gender section topic id WITH CUM_GPA
/CRITERIA = CIN(95) MXITER(100) MXSTEP(5) SCORING(1)
SINGULAR(0.0000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE)
PCONVERGE(0.0000001, ABSOLUTE)
/FIXED = meth gender cum_gpa meth*gender cum_gpa*gender cum_gpa*meth | SSTYPE(3)
/METHOD = ML
/PRINT = SOLUTION
/RANDOM section topic | COVTYPE(vc)
/REPEATED = meth | SUBJECT(id) COVTYPE(cs) .

* gender Reference Model, ML (without gender X meth interaction, 8322.960) .
MIXED
pscore  BY meth gender section topic id WITH CUM_GPA
/CRITERIA = CIN(95) MXITER(100) MXSTEP(5) SCORING(1)
SINGULAR(0.0000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE)
PCONVERGE(0.0000001, ABSOLUTE)
/FIXED = meth gender cum_gpa cum_gpa*gender cum_gpa*meth | SSTYPE(3)
/METHOD = ML
/PRINT = SOLUTION
/RANDOM section topic | COVTYPE(vc)
/REPEATED = meth | SUBJECT(id) COVTYPE(cs) .

* gender Reference Model, REML (for testing interactions, T3 F-test) .
MIXED
pscore  BY meth gender section topic id WITH CUM_GPA
/CRITERIA = CIN(95) MXITER(100) MXSTEP(5) SCORING(1)
SINGULAR(0.0000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE)
PCONVERGE(0.0000001, ABSOLUTE)
/FIXED = meth gender cum_gpa meth*gender cum_gpa*gender cum_gpa*meth | SSTYPE(3)
/METHOD = REML
/PRINT = SOLUTION
/RANDOM section topic | COVTYPE(vc)
/REPEATED = meth | SUBJECT(id) COVTYPE(cs) .

* gender Reference Model without method, ML (for testing main effect of method) .
MIXED
pscore  BY gender section topic id WITH CUM_GPA
/CRITERIA = CIN(95) MXITER(100) MXSTEP(5) SCORING(1)
SINGULAR(0.0000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE)
PCONVERGE(0.0000001, ABSOLUTE)
/FIXED = gender cum_gpa cum_gpa*gender | SSTYPE(3)
/METHOD = ML
/PRINT = SOLUTION
/RANDOM section topic | COVTYPE(vc)
/REPEATED = meth | SUBJECT(id) COVTYPE(cs) .

* gender Reference Model without gender, ML (for testing main effect of gender) .
MIXED
pscore  BY meth section topic id WITH CUM_GPA
/Criteria = CIN(95) MXITER(100) MXSTEP(5) SCORING(1)
SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE)
PCONVERGE(0.000001, ABSOLUTE)
/FIXED = meth cum_gpa cum_gpa*meth  | SSTYPE(3)
/METHOD = ML
/PRINT = SOLUTION
/RANDOM section topic | COVTYPE(vc)
/REPEATED = meth | SUBJECT(id) COVTYPE(cs).

* gender Reference Model for testing gender by method interaction, REML.
MIXED
pscore  BY meth gender section topic id WITH CUM_GPA
/Criteria = CIN(95) MXITER(100) MXSTEP(5) SCORING(1)
SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE)
PCONVERGE(0.000001, ABSOLUTE)
/FIXED = meth gender cum_gpa meth*gender cum_gpa*gender cum_gpa*meth  | SSTYPE(3)
/METHOD = REML
/PRINT = SOLUTION
/RANDOM section topic | COVTYPE(vc)
/REPEATED = meth | SUBJECT(id) COVTYPE(cs).

SPSS syntax utilized in testing the learning style inclusive model

* Learning Style Reference Model, ML (for testing main effects, 8303.878).
MIXED
pscore  BY meth vark section topic id WITH CUM_GPA
/Criteria = CIN(95) MXITER(100) MXSTEP(5) SCORING(1)
SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE)
PCONVERGE(0.000001, ABSOLUTE)
/Fixed = meth vark cum_gpa meth*vark cum_gpa*vark cum_gpa*meth  | SSTYPE(3)
/Method = ML
/Print = SOLUTION
/Random section topic | COVTYPE(vc)
/Repeated = meth | Subject(id) COVTYPE(cs).

* Learning Style Reference Model, ML (without vark X meth interaction, 8313.797) OMIT This syntax.
MIXED
pscore  BY meth vark section topic id WITH CUM_GPA
/Criteria = CIN(95) MXITER(100) MXSTEP(5) SCORING(1)
SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE)
PCONVERGE(0.000001, ABSOLUTE)
/Fixed = meth vark cum_gpa cum_gpa*vark cum_gpa*meth  | SSTYPE(3)
/Method = ML
/Print = SOLUTION
/Random section topic | COVTYPE(vc)
/Repeated = meth | Subject(id) COVTYPE(cs).

* Learning Style Reference Model, REML (for testing interactions, T3 F-test).
MIXED

84
pscore  BY meth vark section topic id WITH CUM_GPA
/CRITERIA = CIN(95) MXITER(100) MXSTEP(5) SCORING(1)
SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE)
PCONVERGE(0.000001, ABSOLUTE)
/FIXED = meth vark cum_gpa meth*vark cum_gpa*vark cum_gpa*meth | SSTYPE(3)
/METHOD = REML
/PRINT = SOLUTION
/RANDOM section topic | COVTYPE(vc)
/REPEATED = meth | SUBJECT(id) COVTYPE(cs).

* Learning Style Reference Model without method, ML (for testing main effect of method).
MIXED
pscore  BY vark section topic id WITH CUM_GPA
/CRITERIA = CIN(95) MXITER(100) MXSTEP(5) SCORING(1)
SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE)
PCONVERGE(0.000001, ABSOLUTE)
/FIXED = vark cum_gpa cum_gpa*vark | SSTYPE(3)
/METHOD = ML
/PRINT = SOLUTION
/RANDOM section topic | COVTYPE(vc)
/REPEATED = meth | SUBJECT(id) COVTYPE(cs).

* Learning Style Reference Model without vark, ML (for testing main effect of vark).
MIXED
pscore  BY meth section topic id WITH CUM_GPA
/CRITERIA = CIN(95) MXITER(100) MXSTEP(5) SCORING(1)
SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE)
PCONVERGE(0.000001, ABSOLUTE)
/FIXED = meth cum_gpa cum_gpa*meth | SSTYPE(3)
/METHOD = ML
/PRINT = SOLUTION
/RANDOM section topic | COVTYPE(vc)
/REPEATED = meth | SUBJECT(id) COVTYPE(cs).

* vark Reference Model for testing vark by method interaction, REML.
MIXED
pscore  BY meth vark section topic id WITH CUM_GPA
/CRITERIA = CIN(95) MXITER(100) MXSTEP(5) SCORING(1)
SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE)
PCONVERGE(0.000001, ABSOLUTE)
/FIXED = meth vark cum_gpa meth*vark cum_gpa*vark cum_gpa*meth | SSTYPE(3)
/METHOD = REML
/PRINT = SOLUTION
/RANDOM section topic | COVTYPE(vc)
/REPEATED = meth | SUBJECT(id) COVTYPE(cs).

SPSS syntax utilized in testing the ethnicity inclusive model

* Ethnic Reference Model, ML (for testing main effects, 8151.077).
MIXED
pscore  BY meth ethnic section topic id WITH CUM_GPA

85
* Ethnic Reference Model, ML (without meth X ethnic, 8159.582).

MIXED
pscore  BY meth ethnic section topic id WITH CUM_GPA
/Criteria = CIN(95) MXITER(100) MXSTEP(5) SCORING(1)
SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE)
PCONVERGE(0.000001, ABSOLUTE)
/Fixed = meth ethnic cum_gpa meth*ethnic cum_gpa*ethnic cum_gpa*meth | SSTYPE(3)
/Method = ML
/Print = SOLUTION
/Random section topic | COVTYPE(vc)
/Repeated = meth | SUBJECT(id) COVTYPE(cs).

* Ethnic Reference Model without method, ML (for testing main effect of method).

MIXED
pscore  BY ethnic section topic id WITH CUM_GPA
/Criteria = CIN(95) MXITER(100) MXSTEP(5) SCORING(1)
SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE)
PCONVERGE(0.000001, ABSOLUTE)
/Fixed = ethnic cum_gpa cum_gpa*ethnic cum_gpa*meth | SSTYPE(3)
/Method = ML
/Print = SOLUTION
/Random section topic | COVTYPE(vc)
/Repeated = meth | SUBJECT(id) COVTYPE(cs).

* Ethnic Reference Model without ethnic, ML (for testing main effect of ethnic).

MIXED
pscore  BY meth section topic id WITH CUM_GPA
/Criteria = CIN(95) MXITER(100) MXSTEP(5) SCORING(1)
SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE)
PCONVERGE(0.000001, ABSOLUTE)
/Fixed = meth cum_gpa cum_gpa*meth | SSTYPE(3)
* Ethnic Reference Model for testing ethnic by method interaction, REML.

MIXED
pscore BY meth ethnic section topic id WITH CUM_GPA
/Criteria = CIN(95) MXITER(100) MXSTEP(5) SCORING(1)
SINGULAR(0.00000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE)
PCONVERGE(0.000001, ABSOLUTE)
/Fixed = meth ethnic cum_gpa meth*ethnic cum_gpa*ethnic cum_gpa*meth | SSTYPE(3)
/METHOD = REML
/PRINT = SOLUTION
/RANDOM section topic | COVTYPE(VC)
/REPEATED = meth | SUBJECT(id) COVTYPE(cs).

SPSS syntax utilized in testing the method by GPA interaction model

* Interaction Reference Model, ML.

MIXED
pscore BY meth section topic id WITH CUM_GPA
/Criteria = CIN(95) MXITER(100) MXSTEP(5) SCORING(1)
SINGULAR(0.00000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE)
PCONVERGE(0.000001, ABSOLUTE)
/Fixed = meth cum_gpa cum_gpa*meth | SSTYPE(3)
/METHOD = ML
/PRINT = SOLUTION
/RANDOM section topic | COVTYPE(VC)
/REPEATED = meth | SUBJECT(id) COVTYPE(cs)
/test = 'high gpa meth 1 vs 2' meth 1 -1 0 cum_gpa*meth 3.75 -3.75 0.
/SAVE = RESID.

MIXED
pscore BY meth section topic id WITH CUM_GPA
/Criteria = CIN(95) MXITER(100) MXSTEP(5) SCORING(1)
SINGULAR(0.00000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE)
PCONVERGE(0.000001, ABSOLUTE)
/Fixed = meth cum_gpa cum_gpa*meth | SSTYPE(3)
/METHOD = ML
/PRINT = SOLUTION
/RANDOM section topic | COVTYPE(VC)
/REPEATED = meth | SUBJECT(id) COVTYPE(cs)
/test = 'high gpa meth 1 vs 3' meth 1 0 -1 cum_gpa*meth 3.75 0 -3.75.

MIXED
pscore BY meth section topic id WITH CUM_GPA
/Criteria = CIN(95) MXITER(100) MXSTEP(5) SCORING(1)
SINGULAR(0.00000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE)
PCONVERGE(0.000001, ABSOLUTE)
/Fixed = meth cum_gpa cum_gpa*meth | SSTYPE(3)
/METHOD = ML
/PRINT = SOLUTION
/RANDOM section topic | COVTYPE(vc)
/REPEATED = meth | SUBJECT(id) COVTYPE(cs)
/test = 'high gpa meth 2 vs 3' meth 0 1 -1 cum_gpa* meth 0 3.75 -3.75 .

MIXED
  pscore  BY meth section topic id WITH CUM_GPA
  /CRITERIA = CIN(95) MXITER(100) MXSTEP(5) SCORING(1)
  SINGULAR(0.0000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE)
  PCONVERGE(0.000001, ABSOLUTE)
  /FIXED = meth cum_gpa cum_gpa*meth | SSTYPE(3)
  /METHOD = ML
  /PRINT = SOLUTION
  /RANDOM section topic | COVTYPE(vc)
  /REPEATED = meth | SUBJECT(id) COVTYPE(cs)
  /test = 'mid gpa meth 1 vs 2' meth 1 -1 0 cum_gpa*meth 2.75 -2.75 0 .

MIXED
  pscore  BY meth section topic id WITH CUM_GPA
  /CRITERIA = CIN(95) MXITER(100) MXSTEP(5) SCORING(1)
  SINGULAR(0.0000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE)
  PCONVERGE(0.000001, ABSOLUTE)
  /FIXED = meth cum_gpa cum_gpa*meth | SSTYPE(3)
  /METHOD = ML
  /PRINT = SOLUTION
  /RANDOM section topic | COVTYPE(vc)
  /REPEATED = meth | SUBJECT(id) COVTYPE(cs)
  /test = 'mid gpa meth 1 vs 3' meth 1 0 -1 cum_gpa*meth 2.75 0 -2.75 .

MIXED
  pscore  BY meth section topic id WITH CUM_GPA
  /CRITERIA = CIN(95) MXITER(100) MXSTEP(5) SCORING(1)
  SINGULAR(0.0000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE)
  PCONVERGE(0.000001, ABSOLUTE)
  /FIXED = meth cum_gpa cum_gpa*meth | SSTYPE(3)
  /METHOD = ML
  /PRINT = SOLUTION
  /RANDOM section topic | COVTYPE(vc)
  /REPEATED = meth | SUBJECT(id) COVTYPE(cs)
  /test = 'mid gpa meth 2 vs 3' meth 0 1 -1 cum_gpa*meth 0 2.75 -2.75 .

MIXED
  pscore  BY meth section topic id WITH CUM_GPA
  /CRITERIA = CIN(95) MXITER(100) MXSTEP(5) SCORING(1)
  SINGULAR(0.0000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE)
  PCONVERGE(0.000001, ABSOLUTE)
  /FIXED = meth cum_gpa cum_gpa*meth | SSTYPE(3)
  /METHOD = ML
  /PRINT = SOLUTION
  /RANDOM section topic | COVTYPE(vc)
  /REPEATED = meth | SUBJECT(id) COVTYPE(cs)
/test = 'low gpa meth 1 vs 2'  meth 1 -1 0 cum_gpa*meth 1.75 -1.75 0 .

MIXED
   pscore  BY meth section topic id WITH CUM_GPA
   /CRITERIA = CIN(95) MXITER(100) MXSTEP(5) SCORING(1)
   SINGULAR(0.00000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE)
   PCONVERGE(0.000001, ABSOLUTE)
   /FIXED = meth cum_gpa cum_gpa*meth | SSTYPE(3)
   /METHOD = ML
   /PRINT = SOLUTION
   /RANDOM section topic | COVTYPE(vc)
   /REPEATED = meth | SUBJECT(id) COVTYPE(cs)
   /test = 'low gpa meth 1 vs 3'  meth 0 -1 cum_gpa*meth 1.75 0 -1.75 .

MIXED
   pscore  BY meth section topic id WITH CUM_GPA
   /CRITERIA = CIN(95) MXITER(100) MXSTEP(5) SCORING(1)
   SINGULAR(0.00000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE)
   PCONVERGE(0.000001, ABSOLUTE)
   /FIXED = meth cum_gpa cum_gpa*meth | SSTYPE(3)
   /METHOD = ML
   /PRINT = SOLUTION
   /RANDOM section topic | COVTYPE(vc)
   /REPEATED = meth | SUBJECT(id) COVTYPE(cs)
   /test = 'low gpa meth 2 vs 3'  meth 0 1 -1 cum_gpa*meth 0 1.75 -1.75 .

MIXED
   pscore  BY meth GPA_Cg section topic id
   /CRITERIA = CIN(95) MXITER(100) MXSTEP(5) SCORING(1)
   SINGULAR(0.00000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE)
   PCONVERGE(0.000001, ABSOLUTE)
   /FIXED = meth GPA_Cg GPA_Cg*meth | SSTYPE(3)
   /METHOD = ML
   /PRINT = SOLUTION
   /RANDOM section topic | COVTYPE(vc)
   /REPEATED = meth | SUBJECT(id) COVTYPE(cs)
   /test = 'high gpa meth 1 vs 2'  GPA_Cg -.5 -.5 1 .
APPENDIX B

SPSS OUTPUT – CUSTOM CONTRASTS
### Custom Hypothesis Test (high gpa meth 1 vs 2)

**Contrast Estimates**

<table>
<thead>
<tr>
<th>Contrast</th>
<th>Estimate</th>
<th>Std. Error</th>
<th>df</th>
<th>Test Value</th>
<th>t</th>
<th>Sig.</th>
<th>95% Confidence Interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1</td>
<td>6.749318</td>
<td>2.685612</td>
<td>681.959</td>
<td>0</td>
<td>2.513</td>
<td>.012</td>
<td>1.476257 12.022379</td>
</tr>
</tbody>
</table>

a. high gpa meth 1 vs 2  
b. Dependent Variable: pscore.

### Custom Hypothesis Test (high gpa meth 1 vs 3)

**Contrast Estimates**

<table>
<thead>
<tr>
<th>Contrast</th>
<th>Estimate</th>
<th>Std. Error</th>
<th>df</th>
<th>Test Value</th>
<th>t</th>
<th>Sig.</th>
<th>95% Confidence Interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1</td>
<td>11.267286</td>
<td>2.672370</td>
<td>660.581</td>
<td>0</td>
<td>4.216</td>
<td>.000</td>
<td>6.019922 16.514649</td>
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</table>

a. high gpa meth 1 vs 3  
b. Dependent Variable: pscore.

### Custom Hypothesis Test (mid gpa meth 1 vs 2)

**Contrast Estimates**

<table>
<thead>
<tr>
<th>Contrast</th>
<th>Estimate</th>
<th>Std. Error</th>
<th>df</th>
<th>Test Value</th>
<th>t</th>
<th>Sig.</th>
<th>95% Confidence Interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1</td>
<td>.746060</td>
<td>1.822075</td>
<td>637.696</td>
<td>0</td>
<td>.409</td>
<td>.682</td>
<td>-2.831933 4.324053</td>
</tr>
</tbody>
</table>

a. mid gpa meth 1 vs 2  
b. Dependent Variable: pscore.
### Custom Hypothesis Test (mid gpa meth 1 vs 3)

<table>
<thead>
<tr>
<th>Contrast</th>
<th>Estimate</th>
<th>Std. Error</th>
<th>df</th>
<th>Test Value</th>
<th>t</th>
<th>Sig.</th>
<th>95% Confidence Interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1</td>
<td>4.730536</td>
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<td>618.840</td>
<td>0</td>
<td>2.586</td>
<td>.010</td>
<td>1.138223 – 8.322849</td>
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</tbody>
</table>

a. mid gpa meth 1 vs 3  
b. Dependent Variable: pscore.

### Custom Hypothesis Test (low gpa meth 1 vs 2)

<table>
<thead>
<tr>
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<th>Estimate</th>
<th>Std. Error</th>
<th>df</th>
<th>Test Value</th>
<th>t</th>
<th>Sig.</th>
<th>95% Confidence Interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1</td>
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<td>3.023095</td>
<td>719.901</td>
<td>0</td>
<td>-1.739</td>
<td>.082</td>
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</tbody>
</table>

a. low gpa meth 1 vs 2  
b. Dependent Variable: pscore.

### Custom Hypothesis Test (low gpa meth 1 vs 3)

<table>
<thead>
<tr>
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<th>Estimate</th>
<th>Std. Error</th>
<th>df</th>
<th>Test Value</th>
<th>t</th>
<th>Sig.</th>
<th>95% Confidence Interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1</td>
<td>-1.806214</td>
<td>2.966484</td>
<td>683.190</td>
<td>0</td>
<td>-.609</td>
<td>.543</td>
<td>-7.630734 – 4.018307</td>
</tr>
</tbody>
</table>

a. low gpa meth 1 vs 3  
b. Dependent Variable: pscore.
SPSS Syntax for Contrasts

MIXED
  pscore BY meth section topic id WITH CUM_GPA
  /CRITERIA = CIN(95) MXITER(100) MXSTEP(5) SCORING(1)
  SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE)
  PCONVERGE(0.000001, ABSOLUTE)
  /FIXED = meth cum_gpa cum_gpa*meth | SSTYPE(3)
  /METHOD = ML
  /PRINT = SOLUTION
  /RANDOM section topic | COVTYPE(vc)
  /REPEATED = meth | SUBJECT(id) COVTYPE(cs)
  /test = 'high gpa meth 1 vs 2'  meth 1 -1 0 cum_gpa*meth 3.75 -3.75 0 .

MIXED
  pscore BY meth section topic id WITH CUM_GPA
  /CRITERIA = CIN(95) MXITER(100) MXSTEP(5) SCORING(1)
  SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE)
  PCONVERGE(0.000001, ABSOLUTE)
  /FIXED = meth cum_gpa cum_gpa*meth | SSTYPE(3)
  /METHOD = ML
  /PRINT = SOLUTION
  /RANDOM section topic | COVTYPE(vc)
  /REPEATED = meth | SUBJECT(id) COVTYPE(cs)
  /test = 'high gpa meth 1 vs 3'  meth 1 0 -1 cum_gpa*meth 3.75 0 -3.75 .

MIXED
  pscore BY meth section topic id WITH CUM_GPA
  /CRITERIA = CIN(95) MXITER(100) MXSTEP(5) SCORING(1)
  SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE)
  PCONVERGE(0.000001, ABSOLUTE)
  /FIXED = meth cum_gpa cum_gpa*meth | SSTYPE(3)
  /METHOD = ML
  /PRINT = SOLUTION
  /RANDOM section topic | COVTYPE(vc)
  /REPEATED = meth | SUBJECT(id) COVTYPE(cs)
  /test = 'mid gpa meth 1 vs 2'  meth 1 -1 0 cum_gpa*meth 2.75 -2.75 0 .

MIXED
  pscore BY meth section topic id WITH CUM_GPA
  /CRITERIA = CIN(95) MXITER(100) MXSTEP(5) SCORING(1)
  SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE)
  PCONVERGE(0.000001, ABSOLUTE)
  /FIXED = meth cum_gpa cum_gpa*meth | SSTYPE(3)
  /METHOD = ML
  /PRINT = SOLUTION
  /RANDOM section topic | COVTYPE(vc)
  /REPEATED = meth | SUBJECT(id) COVTYPE(cs)
  /test = 'mid gpa meth 1 vs 3'  meth 1 0 -1 cum_gpa*meth 2.75 0 -2.75 .
MIXED
   pscore  BY meth section topic id WITH CUM_GPA
   /CRITERIA = CIN(95) MXITER(100) MXSTEP(5) SCORING(1)
   SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE)
   LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE)
   /FIXED = meth cum_gpa cum_gpa*meth  | SSTYPE(3)
   /METHOD = ML
   /PRINT = SOLUTION
   /RANDOM section topic | COVTYPE(vc)
   /REPEATED = meth | SUBJECT(id) COVTYPE(cs)
   /test = 'low gpa meth 1 vs 2' meth 1 -1 0 cum_gpa*meth 1.75 -1.75 0 .

MIXED
   pscore  BY meth section topic id WITH CUM_GPA
   /CRITERIA = CIN(95) MXITER(100) MXSTEP(5) SCORING(1)
   SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE)
   LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE)
   /FIXED = meth cum_gpa cum_gpa*meth  | SSTYPE(3)
   /METHOD = ML
   /PRINT = SOLUTION
   /RANDOM section topic | COVTYPE(vc)
   /REPEATED = meth | SUBJECT(id) COVTYPE(cs)
   /test = 'low gpa meth 1 vs 3' meth 1 0 -1 cum_gpa*meth 1.75 0 -1.75 .
APPENDIX C

INFORMED CONSENT
PRINCIPAL INVESTIGATOR: David Weltman

TITLE OF PROJECT: Teaching Methods Study

This Informed Consent will explain about being a research subject in an experiment. It is important that you read this material carefully and then decide if you wish to be a volunteer.

PURPOSE

This research aims to understand what types of learners (business school students) receive the most benefits from the utilization of active or experiential learning methods. It is believed that different types of students will achieve differing degrees of knowledge growth based on the teaching method. The results of this research should prove useful in development of teaching methods for various curriculum in business schools.

DURATION

The research will take place in three, eighty-minute class sessions over one semester.

PROCEDURES

A topic will be taught using one of three teaching methods. Following the session, a short (15 minute) multiple-choice test will be administered.

POSSIBLE RISKS/DISCOMFORTS

There are no known risks are excluded subjects for this study. Participation is voluntary.

POSSIBLE BENEFITS

The possible benefits of your participation are:

1. Additional and deeper understanding of the topic.
2. Practice to prepare for upcoming course exams.
3. Improved course content and coverage.

ALTERNATIVE PROCEDURES / TREATMENTS

The alternative procedures / treatments available to you if you elect not to participate in this study are:

1. Self-study of the topic.
2. Utilization of the statistic's lab.
CONFIDENTIALITY

Every attempt will be made to see that your study results are kept confidential. A copy of the records from this study will be stored in (name the specific location where records will be kept) for at least three (3) years after the end of this research. The results of this study may be published and/or presented at meetings without naming you as a subject. Although your rights and privacy will be maintained, the Secretary of the Department of Health and Human Services, the UTA IRB, the FDA (if applicable), and personnel particular to this research (individual or department) have access to the study records. Your (e.g., student, medical) records will be kept completely confidential according to current legal requirements. They will not be revealed unless required by law, or as noted above.

CONTACT FOR QUESTIONS

If you have any questions, problems or research-related medical problems at any time, you may call (contact person) at (phone number), or (contact person) at (different phone number). You may call the Chairman of the Institutional Review Board at 817/272-1235 for any questions you may have about your rights as a research subject.

VOLUNTARY PARTICIPATION

Participation in this research experiment is voluntary. You may refuse to participate or quit at any time. If you quit or refuse to participate, the benefits (or treatment) to which you are otherwise entitled will not be affected. You may quit by calling (name), whose phone number is (phone number). You will be told immediately if any of the results of the study should reasonably be expected to make you change your mind about staying in the study.

By signing below, you confirm that you have read or had this document read to you. You will be given a signed copy of this informed consent document. You have been and will continue to be given the chance to ask questions and to discuss your participation with the investigator.

You freely and voluntarily choose to be in this research project.

PRINCIPAL INVESTIGATOR: _____________________________________________ DATE

SIGNATURE OF VOLUNTEER DATE

SIGNATURE OF PATIENT/LEGAL GUARDIAN (if applicable) DATE

SIGNATURE OF WITNESS (if applicable)
APPENDIX D

QUIZZES UTILIZED IN ASSESSMENT
A binomial distribution has the following characteristics:

**Probability of success of .4**

**15 trials**

1. Determine the probability of no more than 3 successes.

   a. .6000  
   b. .0634  
   c. .0905  
   d. .0271  
   e. .9095

2. Determine the probability of at least 5 successes.

   a. .4032  
   b. .7827  
   c. .5968  
   d. .8141  
   e. .7582
Example B
For a binomial distribution with the following characteristics;

**Probability of success of .34**
**16 trials**

3. What is the mean of the distribution?
   
   a. 6.34
   b. 2.81
   c. 0.34
   d. .596
   e. 5.44

4. What is the probability of exactly 4 successes?
   
   a. .596
   b. .166
   c. 1.36
   d. .254
   e. .284

5. What is the probability of no more than 1 success?
   
   a. .001
   b. .050
   c. .012
   d. .173
   e. .596
6. Skewness refers to lack of symmetry in a distribution. If a distribution is perfectly symmetrical, it is not skewed. If it is more likely that observations (or successes) will occur for the larger values in the distribution, the distribution is said to be left-skewed (or it is not very likely to obtain success for the smaller/left values in the distribution as compared to the larger/right values).

The distribution for Example B (top of page) would be considered,

a. symmetric
b. left-skewed
c. right-skewed

Sales records of an appliance store showed the following number of dishwashers sold weekly for each of the last 50 weeks

<table>
<thead>
<tr>
<th>Number of Dishwashers Sold</th>
<th>Number of Weeks</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>20</td>
</tr>
<tr>
<td>1</td>
<td>15</td>
</tr>
<tr>
<td>2</td>
<td>10</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
</tr>
</tbody>
</table>

7. For the above example, to determine the probability that no more than 2 dishwashers are sold in any given week, we would;

a. Use the binomial formula
b. Use the cumulative binomial table
c. Utilize a method other than options a. and b.

8. The increase or decrease in the price of a stock between the beginning the end of a trading day is assumed to be an equally likely random event. To determine the probability that a stock will show an increase in its closing price in 4 out of five days, we would;

a. Use the binomial formula
b. Use the cumulative binomial table or the binomial formula
c. Utilize a method other than options a. and b.
P-Values Assessment Quiz

Students should have or be provided the standard normal table and t tables.

1. Suppose that in a two-tail hypothesis test you compute the value of the test statistic Z as +2.00. What is the p-value?
   a. .0456
   b. .0228
   c. .4772
   d. .9550

2. In the problem above, what is the appropriate statistical decision if you test the null hypothesis at the .05 level of significance (α=.05)?
   a. Fail to reject H1
   b. Reject H0
   c. Fail to reject H0
   d. Reject H1

3. In a right-tail hypothesis test with t* = 2.3, α=.05, and n=11, what is the appropriate statistical conclusion?
   a. Fail to reject H1
   b. Reject H0
   c. Fail to reject H0
   d. Cannot be determined from the information given
Exhibit B
ATMs must be stocked with enough cash to satisfy customers making withdrawals over an entire weekend. If too much cash is unnecessarily kept in the ATMs, the bank is forgoing the opportunity of investing the money and earning interest. Suppose that in a random sample of 20 withdrawals over various weekends at a particular branch, the mean amount withdrawn was $160 with a sample standard deviation of $30. Assume withdrawal amounts are normally distributed.

4. For Exhibit B, at the .05 level of significance (\( \alpha = .05 \)) is there significant evidence to suggest that the mean withdrawal amount is more than $150?
   a. Yes
   b. No
   c. Not enough information is given

5. For Exhibit B, what is the p-value?
   a. About .10
   b. About .025
   c. About .05
   d. About .075

6. For Exhibit B, if the computed test statistic came out to be 1.7109 for a random sample of 25 withdrawals, how confident could we be in concluding the mean withdrawal was more than $150?
   a. About 90%
   b. About 97.5%
   c. About 95%
   d. About 99%
Sampling Distribution Assessment Quiz

Students should be given the standard normal table.

\[ Z = \frac{\bar{X} - \mu}{\sigma_{\bar{X}}} \quad \sigma_{\bar{X}} = \frac{\sigma}{\sqrt{n}} \quad Z = \frac{X - \mu}{\sigma} \]

**Example A**
The following data represent the number of days absent per year in a population of six employees of a small company:
1 3 6 7 7 12 population standard deviation is 3.464

Assuming that you sample without replacement and select all possible samples of size 2 and set up the sampling distribution of the mean.

1. What is the mean of all the sample means?
   a. 7
   b. 6
   c. 6.5
   d. 5.5
   e. 3

2. What would you expect the standard error (or the standard deviation of the sampling distribution) to be?
   a. 3.464
   b. 6
   c. around 8
   d. less than 3.464

3. If you were to select all possible samples of size 3 and set up the sampling distribution of the mean, how would this standard error compare to the standard error computed for samples of size 2? In other words, when we take larger sample sizes, the standard error of the sampling distribution
   a. Increases
   b. Decreases
   c. Stays the same
   d. Cannot be determined, more information is needed

**Example B**
The diameters of ping-pong balls manufactured at a large factory are normally distributed. The population mean and standard deviation for the diameters are 1.30 and .055 inches, respectively.
4. What is the probability the mean diameter of a sample of 30 balls will be between 1.29 and 1.31 inches?

a. Cannot be determined  
b. .174  
c. .773  
d. .683  
e. .235

5. The probability the mean diameter of a single ball would be between 1.29 and 1.31 inches would be

a. Greater than for a sample of 30  
b. Less than for a sample of 30  
c. The same as for a sample of 30

6. If the diameters were not normally distributed, what is the probability the mean diameter of a sample of 20 balls will be between 1.31 and 1.33 inches?

a. Cannot be determined  
b. .1747  
c. .8413  
d. .2312  
e. .6830

7. According to the National Restaurant Association, 20% of fine-dining restaurants have instituted policies restricting the use of cell-phones. In which of the following samples would you expect to obtain the lowest/smallest probability?

a. In a sample of 30 restaurants, the probability the percent restricting cell phone usage being between 15 and 25 percent.
   b. In a sample of 100 restaurants, the probability the percent restricting cell phone usage being between 15 and 25 percent.
   c. In a sample of 1 restaurant, the probability it restricts cell phone usage being between 15 and 25 percent.
   d. In a sample of 2 restaurants, the probability the two restrict cell phone usage being between 15 and 25 percent.
APPENDIX E

END OF SEMESTER STUDENT SURVEY
Please answer the following questions using the blue scantron form provided. Bubble your name on the blue scantron. This material will be kept confidential and will be destroyed following the study.

1. Approximately how many hours per week on average do you study for this course?
   a. Under 1
   b. 1 to 3
   c. 4 to 6
   d. more than 6

2. What is your grade point average?
   a. 1.0 to 1.9
   b. 2.0 to 2.9
   c. 3.0 to 3.4
   d. 3.5 or above

3. Approximately what percent of the time do you attend this class?
   a. Below 80%
   b. 81 to 90%
   c. 91% to 99%
   d. 100%

4. Approximately how many hours per week do you work outside of class?
   a. None
   b. 1 to 9 hours per week
   c. 10 to 19 hours per week
   d. 20 to 29 hours per week
   e. 30 hours or more per week

5. What is your student classification?
   a. Freshman
   b. Sophomore
   c. Junior
   d. Senior
   e. Graduate or Other

Please go to the VARK website (www.vark-learn.com) and complete the learning style questionnaire.

6. What is your primary learning style?
   a. Visual (V)
   b. Aural (A)
   c. Read/Write (R)
   d. Kinesthetic (K)

Please attach a one page print out of your learning preferences and write your name on this sheet.

Thank you taking this questionnaire.
APPENDIX F

SPSS OUTPUT FOR ALL MODEL RUNS
Gender Reference Model SPSS Output

Mixed Model Analysis

[DataSet1] E:\F8312007\mix14.sav

Model Dimension

<table>
<thead>
<tr>
<th>Model Dimension</th>
<th>Number of Levels</th>
<th>Covariance Structure</th>
<th>Number of Parameters</th>
<th>Subject Variables</th>
<th>Number of Subjects</th>
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<tbody>
<tr>
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<td></td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>meth</td>
<td>3</td>
<td></td>
<td>2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>gender</td>
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<td></td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CUM_GPA</td>
<td>1</td>
<td></td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>meth * gender</td>
<td>3</td>
<td></td>
<td>2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>gender * CUM_GPA</td>
<td>2</td>
<td></td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>meth * CUM_GPA</td>
<td>1</td>
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<td>2</td>
<td></td>
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<tr>
<td>Random Effects</td>
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<td></td>
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<td>3</td>
<td></td>
<td>2</td>
<td>id</td>
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<tr>
<td>Total</td>
<td></td>
<td>31</td>
<td></td>
<td>14</td>
<td>409</td>
</tr>
</tbody>
</table>

- As of version 11.5, the syntax rules for the RANDOM subcommand have changed. Your command syntax may yield results that differ from those produced by prior versions. If you are using SPSS 11 syntax, please consult the current syntax reference guide for more information.
- Dependent Variable: pscore.

Information Criteria

- 2 Log Likelihood: 8322.384
- Akaike's Information Criterion (AIC): 8350.384
- Hurvich and Tsai's Criterion (AICC): 8350.842
- Bozdogan's Criterion (CAIC): 8432.107
- Schwarz's Bayesian Criterion (BIC): 8418.107

The information criteria are displayed in smaller-is-better forms.
- Dependent Variable: pscore.

Fixed Effects

Type III Tests of Fixed Effects

<table>
<thead>
<tr>
<th>Source</th>
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<th>Denominator df</th>
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<th>Sig</th>
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</thead>
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<td>112.362</td>
<td>.000</td>
</tr>
<tr>
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<td>3.200</td>
<td>.041</td>
</tr>
<tr>
<td>gender</td>
<td>1</td>
<td>399.769</td>
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<td>.794</td>
</tr>
<tr>
<td>CUM_GPA</td>
<td>1</td>
<td>409.418</td>
<td>6.948</td>
<td>.009</td>
</tr>
<tr>
<td>meth * gender</td>
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<td>667.126</td>
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<td>.750</td>
</tr>
<tr>
<td>gender * CUM_GPA</td>
<td>1</td>
<td>391.522</td>
<td>.000</td>
<td>.987</td>
</tr>
<tr>
<td>meth * CUM_GPA</td>
<td>2</td>
<td>682.801</td>
<td>5.207</td>
<td>.006</td>
</tr>
</tbody>
</table>

- Dependent Variable: pscore.
## Estimates of Fixed Effects

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Estimate</th>
<th>Std. Error</th>
<th>df</th>
<th>t</th>
<th>Sig.</th>
<th>95% Confidence Interval</th>
<th>Lower Bound</th>
<th>Upper Bound</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
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<td>5.388381</td>
<td>46</td>
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<tr>
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<td>.980</td>
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</table>

a. This parameter is set to zero because it is redundant.
b. Dependent Variable: pscore.

## Covariance Parameters

### Estimates of Covariance Parameters

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<tr>
<th>Parameter</th>
<th>Estimate</th>
<th>Std. Error</th>
</tr>
</thead>
<tbody>
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<td>Repeated Measures</td>
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<td>421.0859</td>
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<td>CS covariance</td>
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<tr>
<td>topic</td>
<td>Variance</td>
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a. Dependent Variable: pscore.
Mixed Model Analysis

[DataSet2] E:\F8312007\mix15.sav

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<th>Number of Levels</th>
<th>Covariance Structure</th>
<th>Number of Parameters</th>
<th>Subject Variables</th>
<th>Number of Subjects</th>
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<td>meth</td>
<td>3</td>
<td>2</td>
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<td></td>
<td>vark</td>
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<td>4</td>
<td></td>
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</tr>
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<td></td>
<td>CUM_GPA</td>
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<td>1</td>
<td></td>
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</tr>
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<td></td>
<td>meth * vark</td>
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<td>8</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>vark * CUM_GPA</td>
<td>5</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>meth * CUM_GPA</td>
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<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Random Effects</td>
<td>section + topic</td>
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<tr>
<td>Repeated Effects</td>
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<td>2</td>
<td>id</td>
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<td>Total</td>
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</tbody>
</table>

a. As of version 11.5, the syntax rules for the RANDOM subcommand have changed. Your command syntax may yield results that differ from those produced by prior versions. If you are using SPSS 11 syntax, please consult the current syntax reference guide for more information.

b. Dependent Variable: pscore.

Information Criteria

<table>
<thead>
<tr>
<th>-2 Log Likelihood</th>
<th>Akaike's Information Criterion (AIC)</th>
<th>Hurvich and Tsai's Criterion (AICC)</th>
<th>Bozdogan's Criterion (CAIC)</th>
<th>Schwarz's Bayesian Criterion (BIC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>8303.878</td>
<td>8355.878</td>
<td>8357.429</td>
<td>8507.649</td>
<td>8481.649</td>
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</tbody>
</table>

The information criteria are displayed in smaller-is-better forms.

a. Dependent Variable: pscore.

Fixed Effects

<table>
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<tr>
<th>Source</th>
<th>Numerator df</th>
<th>Denominator df</th>
<th>F</th>
<th>Sig</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
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<td>22.744</td>
<td>64.190</td>
<td>.000</td>
</tr>
<tr>
<td>meth</td>
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<td>673.595</td>
<td>3.096</td>
<td>.046</td>
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<tr>
<td>vark</td>
<td>4</td>
<td>315.663</td>
<td>1.977</td>
<td>.098</td>
</tr>
<tr>
<td>CUM_GPA</td>
<td>1</td>
<td>305.866</td>
<td>12.511</td>
<td>.000</td>
</tr>
<tr>
<td>meth * vark</td>
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<td>611.801</td>
<td>1.252</td>
<td>.266</td>
</tr>
<tr>
<td>vark * CUM_GPA</td>
<td>4</td>
<td>314.396</td>
<td>1.991</td>
<td>.096</td>
</tr>
<tr>
<td>meth * CUM_GPA</td>
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<td>676.275</td>
<td>5.043</td>
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</tr>
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</table>

a. Dependent Variable: pscore.
Estimates of Fixed Effects

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Estimate</th>
<th>Std. Error</th>
<th>df</th>
<th>t</th>
<th>Sig.</th>
<th>5% Confidence Interval</th>
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<tbody>
<tr>
<td>[meth=3]</td>
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<td>.</td>
<td>0</td>
</tr>
<tr>
<td>[vark=1]</td>
<td>-9.989238</td>
<td>8.295147</td>
<td>404.673</td>
<td>-1.204</td>
<td>.229</td>
<td>-26.296200 - 6.317723</td>
</tr>
<tr>
<td>[vark=5]</td>
<td>0*</td>
<td>0</td>
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<td>.</td>
<td>.</td>
<td>0</td>
</tr>
<tr>
<td>CUM_GPA</td>
<td>-1.192286</td>
<td>1.473091</td>
<td>874.455</td>
<td>-.809</td>
<td>.419</td>
<td>-4.083493 - 1.699821</td>
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<td>[meth=1] * [vark=1]</td>
<td>3.965402</td>
<td>5.361726</td>
<td>622.841</td>
<td>.740</td>
<td>.460</td>
<td>-6.563848 - 14.494652</td>
</tr>
<tr>
<td>[meth=1] * [vark=5]</td>
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<td>0</td>
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<td>.</td>
<td>0</td>
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<tr>
<td>[meth=2] * [vark=5]</td>
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<td>.</td>
<td>0</td>
</tr>
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<td>[meth=3] * [vark=1]</td>
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<td>0</td>
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<td>.</td>
<td>0</td>
</tr>
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<td>0</td>
</tr>
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<td>[meth=3] * [vark=3]</td>
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<td>.</td>
<td>.</td>
<td>0</td>
</tr>
<tr>
<td>[meth=3] * [vark=4]</td>
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<td>.</td>
<td>0</td>
</tr>
<tr>
<td>[meth=3] * [vark=5]</td>
<td>0*</td>
<td>0</td>
<td></td>
<td>.</td>
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<td>0</td>
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<tr>
<td>[vark=1] * CUM_GPA</td>
<td>3.077436</td>
<td>2.715893</td>
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<td>1.133</td>
<td>.258</td>
<td>-2.265885 - 8.420757</td>
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<tr>
<td>[vark=3] * CUM_GPA</td>
<td>-0.15362</td>
<td>2.473216</td>
<td>350.937</td>
<td>-.006</td>
<td>.995</td>
<td>-4.879551 - 4.848827</td>
</tr>
<tr>
<td>[vark=5] * CUM_GPA</td>
<td>0*</td>
<td>0</td>
<td></td>
<td>.</td>
<td>.</td>
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<tr>
<td>[meth=1] * CUM_GPA</td>
<td>6.441329</td>
<td>2.170882</td>
<td>682.046</td>
<td>2.967</td>
<td>.003</td>
<td>2.178914 - 10.703744</td>
</tr>
<tr>
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<td>1.909785</td>
<td>635.179</td>
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<td>.831</td>
<td>-3.343660 - 4.156851</td>
</tr>
<tr>
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<td>.</td>
<td>.</td>
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</tr>
</tbody>
</table>

a. This parameter is set to zero because it is redundant.
b. Dependent Variable: pscore.

Covariance Parameters

Estimates of Covariance Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Estimate</th>
<th>Std. Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Repeated Measures</td>
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<td>11.06953</td>
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</tr>
<tr>
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<td>18.139278</td>
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<tr>
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</tbody>
</table>

a. Dependent Variable: pscore.
Ethnicity Reference Model SPSS Output

Mixed Model Analysis

[DataSet1] E:\F8312007\mix14.sav

<table>
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<th>Numerator df</th>
<th>Denominator df</th>
<th>F</th>
<th>Sig.</th>
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</thead>
<tbody>
<tr>
<td>Intercept</td>
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<td>19.584</td>
<td>83.300</td>
<td>.000</td>
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<td>4.444</td>
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<tr>
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<td>413.724</td>
<td>6.239</td>
<td>.000</td>
</tr>
<tr>
<td>CUM_GPA</td>
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<td>416.651</td>
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<td>.007</td>
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<tr>
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<tr>
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<td>6.886</td>
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</tbody>
</table>

a. Dependent Variable: pscore.

As of version 11.5, the syntax rules for the RANDOM subcommand have changed. Your command syntax may yield results that differ from those produced by prior versions. If you are using SPSS 11 syntax, please consult the current syntax reference guide for more information.
### Estimates of Fixed Effect

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Estimate</th>
<th>Std. Error</th>
<th>df</th>
<th>t</th>
<th>Sig.</th>
<th>95% Confidence Interval</th>
</tr>
</thead>
<tbody>
<tr>
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<td>60.962286</td>
<td>9.089316</td>
<td>254.748</td>
<td>6.707</td>
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<tr>
<td>[meth=1]</td>
<td>-17.7727</td>
<td>8.721498</td>
<td>683.158</td>
<td>-2.038</td>
<td>.042</td>
<td>(-34.896882, -4.64562)</td>
</tr>
<tr>
<td>[meth=2]</td>
<td>3.507979</td>
<td>7.753134</td>
<td>609.601</td>
<td>0.452</td>
<td>.651</td>
<td>(-11.718115, 18.734073)</td>
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<tr>
<td>[meth=3]</td>
<td>43.062516</td>
<td>78.862056</td>
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<td>.561</td>
<td>(-34.896882, -4.64562)</td>
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<tr>
<td>[ethnic=1]</td>
<td>-17.7727</td>
<td>8.721498</td>
<td>683.158</td>
<td>-2.038</td>
<td>.042</td>
<td>(-34.896882, -4.64562)</td>
</tr>
<tr>
<td>[ethnic=2]</td>
<td>3.507979</td>
<td>7.753134</td>
<td>609.601</td>
<td>0.452</td>
<td>.651</td>
<td>(-11.718115, 18.734073)</td>
</tr>
<tr>
<td>[ethnic=3]</td>
<td>43.062516</td>
<td>78.862056</td>
<td>327</td>
<td>0.580</td>
<td>.561</td>
<td>(-34.896882, -4.64562)</td>
</tr>
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<td>683.158</td>
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<td>.042</td>
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</tr>
<tr>
<td>[ethnic=5]</td>
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<td>7.753134</td>
<td>609.601</td>
<td>0.452</td>
<td>.561</td>
<td>(-11.718115, 18.734073)</td>
</tr>
<tr>
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<td>78.862056</td>
<td>327</td>
<td>0.580</td>
<td>.561</td>
<td>(-34.896882, -4.64562)</td>
</tr>
</tbody>
</table>

This parameter is set to zero because it is redundant.

Dependent Variable: pscore.

### Covariance Parameters

#### Estimates of Covariance Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Estimate</th>
<th>Std. Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Repeated Measures</td>
<td>CS diagonal offset</td>
<td>415.5542</td>
</tr>
<tr>
<td>section variance</td>
<td>4.89521</td>
<td>10.412730</td>
</tr>
<tr>
<td>topic variance</td>
<td>18.837923</td>
<td>17.098177</td>
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</table>

a. Dependent Variable: pscore.
Interaction Reference Model SPSS Output

Mixed Model Analysis

[DataSet1] E:\F8312007\mix14.sav

Model Dimension

<table>
<thead>
<tr>
<th>Fixed Effects</th>
<th>Number of Levels</th>
<th>Covariance Structure</th>
<th>Number of Parameters</th>
<th>Subject Variables</th>
<th>Number of Subjects</th>
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<tbody>
<tr>
<td>Intercept</td>
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<td>CUM_GPA</td>
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<tr>
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<td>Random Effects</td>
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</tr>
<tr>
<td>section + topic</td>
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<tr>
<td>Repeated Effects</td>
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<td>10</td>
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</tbody>
</table>

a. As of version 11.5, the syntax rules for the RANDOM subcommand have changed. Your command syntax may yield results that differ from those produced by prior versions. If you are using SPSS 11 syntax, please consult the current syntax reference guide for more information.

b. Dependent Variable: pscore.

Information Criteria

<table>
<thead>
<tr>
<th>Information Criterion</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>-2 Log Likelihood</td>
<td>8323.724</td>
</tr>
<tr>
<td>Akaike's Information Criterion (AIC)</td>
<td>8343.724</td>
</tr>
<tr>
<td>Hurvich and Tsai's Criterion (AICC)</td>
<td>8343.963</td>
</tr>
<tr>
<td>Bozdogan's Criterion (GAIC)</td>
<td>8402.097</td>
</tr>
<tr>
<td>Schwarz's Bayesian Criterion (BIC)</td>
<td>8392.097</td>
</tr>
</tbody>
</table>

The information criteria are displayed in smaller-is-better forms.

a. Dependent Variable: pscore.

Fixed Effects

Type III Tests of Fixed Effect

<table>
<thead>
<tr>
<th>Source</th>
<th>Numerator df</th>
<th>Denominator df</th>
<th>F</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>1</td>
<td>13.628</td>
<td>114.228</td>
<td>.000</td>
</tr>
<tr>
<td>meth</td>
<td>2</td>
<td>684.786</td>
<td>3.179</td>
<td>.042</td>
</tr>
<tr>
<td>CUM_GPA</td>
<td>1</td>
<td>411.521</td>
<td>6.767</td>
<td>.010</td>
</tr>
<tr>
<td>meth * CUM_GPA</td>
<td>2</td>
<td>682.463</td>
<td>5.211</td>
<td>.006</td>
</tr>
</tbody>
</table>

a. Dependent Variable: pscore.
Estimates of Fixed Effects

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Estimate</th>
<th>Std. Error</th>
<th>df</th>
<th>t</th>
<th>Sig</th>
<th>Lower Bound</th>
<th>Upper Bound</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>45.73363</td>
<td>4.889838</td>
<td>31.965</td>
<td>9.353</td>
<td>.000</td>
<td>35.772658</td>
<td>55.694068</td>
</tr>
<tr>
<td>[meth=3]</td>
<td>0²</td>
<td>0</td>
<td>.</td>
<td>.</td>
<td>.</td>
<td>.</td>
<td>.</td>
</tr>
<tr>
<td>CUM_GPA</td>
<td>-0.27802</td>
<td>1.339303</td>
<td>925.067</td>
<td>-0.021</td>
<td>.983</td>
<td>-2.656226</td>
<td>2.600622</td>
</tr>
<tr>
<td>[meth=2] * CUM_GPA</td>
<td>.533492</td>
<td>1.913792</td>
<td>635.409</td>
<td>.279</td>
<td>.781</td>
<td>-3.224630</td>
<td>4.291613</td>
</tr>
<tr>
<td>[meth=3] * CUM_GPA</td>
<td>0²</td>
<td>0</td>
<td>.</td>
<td>.</td>
<td>.</td>
<td>.</td>
<td>.</td>
</tr>
</tbody>
</table>

a. This parameter is set to zero because it is redundant.

b. Dependent Variable: pscore.

Estimates of Covariance Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Estimate</th>
<th>Std. Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Repeated Measures CS diagonal offset</td>
<td>421.6908</td>
<td>25.141290</td>
</tr>
<tr>
<td>section CS covariance</td>
<td>12.426712</td>
<td>16.570487</td>
</tr>
<tr>
<td>topic Variance</td>
<td>17.919485</td>
<td>12.246745</td>
</tr>
<tr>
<td>topic Variance</td>
<td>18.385879</td>
<td>16.741821</td>
</tr>
</tbody>
</table>

a. Dependent Variable: pscore.

---

a. Correlation among factors was evaluated at the following values: CUM_GPA = 1.709.

b. Dependent Variable: pscore.

---

a. Correlation among factors was evaluated at the following values: CUM_GPA = 1.709.

b. Dependent Variable: pscore.

---

a. Correlation among factors was evaluated at the following values: CUM_GPA = 1.709.

b. Dependent Variable: pscore.
REFERENCES


BIOGRAPHICAL INFORMATION

Prior to completing the Ph.D., David spent sixteen years in the technology industry with a wide range of experience in marketing, consulting, and academic positions. He has demonstrated success in matching client business requirements with appropriate technology solutions. David has received a number of awards for leadership in technology sales and financial justification of information based solutions. Much of David’s career has been working with distribution industry clients. Organizations David has held long-term positions with include; IBM Corporation, The M.J. Neeley School of Business at Texas Christian University, and The University of Texas at Arlington. David received the Master of Science degree in Operations Research from Southern Methodist University in 1986, a Master of Science degree in Information Systems from UTA as well as the Ph.D. in Business Statistics. David has received a number of university teaching awards and his research interests include; teaching methods, active learning, logistics, and applied statistical methodologies.