# **Applied Multivariate Statistics for Data Science**

CLASS (DAY/TIME): Weekly meetings by appointment

INSTRUCTOR: Dr. Victor R. Prybutok, C.Q.E., C.Q.A., C.M.Q./O.E., PSTAT®

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## Students with Disabilities

The college of business administration complies with the American with Disabilities Act in making reasonable accommodations for qualified students with a disability. If you have an established disability as defined in the act and would like to request accommodation, please see me as soon as possible. My office hours and office number are shown at the top of this syllabus.

#### Textbook:

Multivariate Data Analysis 7<sup>th</sup> ed. Hair, Black, Babin, and Anderson Prentice-Hall, 2010.
Online support at <a href="http://www.pearsonhighered.com/hair/">http://www.pearsonhighered.com/hair/</a> plus my BUSI6240 course site on Blackboard

## **Supplemental Reading:**

- 1. Applied Linear Regression Models, Neter, Kutner, Wasserman and Nachtsheim, 3rd ed., McGraw-Hill
- 2. Applied Multiple Regression/Correlational Analysis for the Behavioral Sciences 2nd ed., Cohen and Cohen, Lawrence Erlbaum Associates, 1983.
- 3. Applied Multivariate Statistics for the Social Sciences, James Stevens, Lawrence Erlbaum Associate Publishers, Hillside, New Jersey.
- 4. Applied Multivariate Techniques. Subhash Sharma. John Wiley & Sons, 1996.
- Using Multivariate Statistics, 3<sup>rd</sup> Ed. Tabachnick and Fidell. Harper Collins Publishing Company, 1996
- 6. Other material assigned during the semester.

Online textbook - Electronic Statistical Textbook (from StatSoft) go to the site at http://www.statsoft.com/textbook/stathome.html

Online tutorials and lectures - how2stats at <a href="http://www.youtube.com/user/how2stats/videos">http://www.youtube.com/user/how2stats/videos</a> Journal publication information from Springer -

http://www.springer.com/authors/author+academy?SGWID=0-1739713-0-0-0

### **Statistics Packages:**

SPSS for Windows Ver. 12 (or the latest one Available in all Labs & TA/TF Offices)

#### **Home-Work Problems**

The suggested homework problems for the semester include all questions listed at the back of each chapter and the data analysis completed in each chapter. The rational for assigning the data analysis that is supplied within the chapter is that you will be able to see solutions and read how to interpret the output. While the solutions are provided in the textbook it is important that you follow along by performing the same analysis yourself. You can obtain the data sets, commands and SPSS out files at the following web site - <a href="http://wps.prenhall.com/bp\_hair\_multivariate\_7/">http://wps.prenhall.com/bp\_hair\_multivariate\_7/</a>. Everyone is expected to complete the assignments ontime and you may be asked about the solution to select homework problems during class. Class needs and questions will determine the amount of class time that we spend on the assigned problems and questions.

Also, feel free to attempt related analysis using your data set so that you find this material relevant to your discipline. Although you need to understand and be able to obtain the solutions to all problems on your own, I encourage you to learn this material by working in study groups.

#### **RESEARCH PROJECT:**

This course is designed to allow the mature graduate student the opportunity to purse a project that includes the use of multivariate analysis to better address a research question that contributes to their professional development. The project is graded based on performance at an appropriate level (expected from a doctoral student). The selection of an appropriate project, the project final report (manuscript), and presentation will be discussed further in class. The project is an ongoing part of the class and you will be required to make progress reports in class. Within the first week, you need to start thinking about a project topic that will utilize scale development, purification, tests of reliability, and theoretical relationships to be tested. Once you have narrowed down the theory part, you will be required to develop the data collection instrument, collect primary data, analyze data using SPSS statistical packages (e.g., Factor, Cluster, Discriminant Analyses, etc.), and prepare a manuscript. For each class you should prepare about a 2 to 3 minute update for class presentation on your progress. Your participation is essential to the class experience and it is important that you assess your own presentation and deliver handouts and overheads for evaluations.

The final product (manuscript) should be suitable for you to submit that to a national conference in your discipline. The project grade is based on your ongoing class participation as well as your final presentation and manuscript. However, submission of the work to a conference is not a requirement. While presentation and writing styles differ from student to student, appropriate grammar, style, etc. are expected both in presentations and in all written material. The projects will require significant work outside the classroom. This is in addition to the time spent on class preparation and study for the exams. Also, it is a good idea to seek guidance on problem selection from a faculty mentor in your field, and after your solo manuscript is graded, you are encouraged to work with that faculty member on converting your project into a conference or journal level manuscript.

## **COURSE OBJECTIVES:**

This course is designed to do the following:

- 1. Provide course participants with knowledge related to the general topic of multivariate statistics.
- 2. Provide course participants with the conceptual and practical aspects of multivariate statistical procedures (e.g., factor, cluster, discriminant, analysis of variance, etc.) as needed to support research and publication
- 3. Provide course participants with a working knowledge (hands on experience) of multivariate statistical procedures as required to use the methods in the conduct of research.
- 4. To provide the course participants with the background to use multivariate statistics for research and publication at the level of the principles studied and discussed in class.
- 5. Apply these multivariate statistical procedures to a selected problem of your choice so you are better able to work on publishable research

## PHILOSOPHY, EXPECTATIONS AND CLASS STRUCTURE:

You may struggle with this material and specifically the relevance of what we are learning to your discipline and how to apply the material. You would not be a student at this stage in your graduate education if you had not formed study habits that worked effectively for you. However, the content of this subject is probably sufficiently different to merit a different format for our meetings.

You will need to read the assignments for the next class before coming to class and make a list of any issues or questions about the textbook material or how it might be applicable to your research in preparation for class. Once you come to class we will form groups and you will discuss your questions with your group members in class. I will be in class to assist and help you as your group works through the questions. Then your group will need to make another list of questions that you find relevant to how you might use the material. These questions will then be shared with another class group who will attempt to answer and bring your question and their response up for class discussion. This interactive approach to the material will help you integrate the material into your understanding of its relevance to your discipline because, once you are beyond the introductory chapters, the relevance of the background provided in Hair et. al. may not be fully appreciated by reading or studying the chapter. If you come to some sections that represent a problem for you make a note for class discussion and continue to the next sections. I will moderate these activities and provide theory, background and context but because of time constraints we need to limit the issues that we address to the most substantive portions of the material. The material in this course is essential for you to be able to successfully approach about 95% of the problems that you are likely to encounter in the conduct of business research using multivariate statistics. If the lecture has not enlightened you on those sections that you found intractable ask questions in class and, if needed, in any meetings you deem necessary out of class.

While you may understand the general issues as discussed in Hair et. al. You may also find that you are not able to do the analysis yourself. To better address your understanding of the mechanics you should attempt to work the same problem that is completed at the end of each chapter in the textbook on the forthcoming material before attending class. This will alert you to the issues that require your attention and is likely to improve you ability to retain the mechanics of the methodology. Shortly after our class meeting, so you do not forget the details, you should complete any problems that you could not do before class. If you are having difficulty, at this stage bring the data, your attempts, and your associated questions to me for help. You will benefit more from seeing me with a few specific questions and attempting the analysis yourself rather than having me review the entire process again in a longer Q & A. Also, I encourage you to work in study groups because the feedback you provide each other will help you better master the material.

While this may not be obvious to you at this juncture it is not the mechanics that drive this process. Rather it is the theoretical understanding (conceptual?) that drive the methodologies and their associated mechanical approaches. Ultimately this distinction is important because as you gain an appreciation of the concepts involved you will be better able to plan your future research and the associated analysis.

## OTHER IMPORTANT INFORMATION:

Required Software: We will use SPSS for Windows but may also use MINITAB, SAS and LISREL.

## **Course Outline:**

The outline below is a tentative timeline for the semester. It is meant to be a guide and several items are subject to change. Exam dates may change to accommodate the class. Certain topics may be stressed more or less than indicated.

Hair, Black, Babin, and Anderson rely on only a few datasets for use throughout their textbook. The authors have provided a zip file with the datasets via the web site provide by Prentice-Hall that was listed above.

<b>Date</b> Week	Topic  Read chapters 1 & 2 and prepare notes and questions for class discuss and	Chapter (Hair et. al.)	Homework problems and project assignment due dates as described
1	in the syllabus		<b>.</b>
Wk 2	Introduction to Multivariate procedures.  Introduction to Meta – analysis and SPSS  Discussion of class project  http://how2stats.blogspot.com/2011/09/how-to-get-free-copy-of-ibm-spss.html  http://how2stats.blogspot.com/2011/10/testing-distributions-for-normality.html  https://www.youtube.com/watch?feature=player_embedded&v=9a9Lp-1n_ZU  http://how2stats.blogspot.com/2011/10/littles-mcar-test-spss.html http://how2stats.blogspot.com/2011/10/replace-missing-values-expectation.html  https://www.youtube.com/watch?v=xEkJxl6mmQ0	1 and 2	Questions at the back of chapters 1 & 2 Basic statics in Appendix A Download and use TEXT datasets
Wk 3	Factor Analysis http://how2stats.blogspot.com/2011/10/principal-components- analysis-spss.html http://www.youtube.com/watch?v=CzWEJLoNmLA http://www.youtube.com/watch?v=JcCVI9JxhmU http://www.youtube.com/watch?v=jhqkDoj8tK8	3	Discuss the theory for your class project
Wk 4	Factor Analysis http://www.youtube.com/watch?v=iDT0tjU1TWo http://www.youtube.com/watch?v=f0ynIUyO9AU http://www.youtube.com/watch?v=X0RdXyGbJDY http://www.youtube.com/watch?v=twDhPCqVkak http://www.youtube.com/watch?v=M5E1R2Dj_0I http://www.youtube.com/watch?v=Cybmrn9PObo http://www.youtube.com/watch?v=ac63vDELLWI  Assessment of Reliability and Validity http://how2stats.blogspot.com/2011/10/cronbachs-alpha.html	3	Discuss your project's experimental design and the questionnaire Analysis using TEXT datasets
Wk 5	The Role of Multivariate statistics in Survey Research		PPT handout

Wk 6	Review of simple Regression and diagnostics; Review of Regression Matrix Algebra Review of Multiple Regression and diagnostics <a href="http://how2stats.blogspot.com/2011/10/multiple-regression-spss-brief.html">http://how2stats.blogspot.com/2011/10/multiple-regression-spss-brief.html</a> <a href="http://how2stats.blogspot.com/2011/10/multiple-regression-spss-in-depth.html">http://how2stats.blogspot.com/2011/10/multiple-regression-spss-in-depth.html</a> <a href="Discriminant Analysis">Discriminant Analysis</a> , Multiple discriminant analysis, and logistic	5 & 6	Questions at the back of chapter 4 Discuss your project's data collection. Analysis using TEXT datasets Questions at
	regression <a href="http://www.youtube.com/watch?v=OvQShzJ7Sns">http://www.youtube.com/watch?v=OvQShzJ7Sns</a> <a href="http://www.youtube.com/watch?v=zdJhydkcqv4">http://www.youtube.com/watch?v=zdJhydkcqv4</a> <a href="http://www.youtube.com/watch?v=hxcDOoupB4Y">http://www.youtube.com/watch?v=hxcDOoupB4Y</a> <a href="http://www.youtube.com/watch?v=vhpnGL5m9Zs">http://www.youtube.com/watch?v=vhpnGL5m9Zs</a> <a href="http://www.youtube.com/watch?v=rvopVisrgus">http://www.youtube.com/watch?v=rvopVisrgus</a>		the back of chapters 5 & 6 Discuss project's data analysis Analysis using TEXT datasets
Wk 8	Exam 1 - presentation	Exam	
	No Class	Spring Break	

Wk 9	Univariate and Multivariate Analysis of Variance (MANOVA) as well as GLM ANOVA videos 1-9 http://how2stats.blogspot.com/2011/10/one-way-anova-spss.html http://www.youtube.com/watch?v=soPX6rO7WZ8 http://www.youtube.com/watch?v=J2vG7-8zDKs http://www.youtube.com/watch?v=CAkvvfGY7fA http://www.youtube.com/watch?v=EOnfOkeC4jk http://www.youtube.com/watch?v=F8udvOzSozk http://www.youtube.com/watch?v=F8udvOzSozk http://www.youtube.com/watch?v=RudvOzSozk http://www.youtube.com/watch?v=RudvOzSozk http://www.youtube.com/watch?v=GdAqROK112A Repeated measures video http://how2stats.blogspot.com/2011/11/one-way-repeated-measures-anova-spss.html  MANOVA videos 1-9 http://how2stats.blogspot.com/2011/10/manova-spss.html http://www.youtube.com/watch?v=ljlVleVnPuE http://www.youtube.com/watch?v=H2XW1XqAdQs http://www.youtube.com/watch?v=2BA8SXBrFgg http://www.youtube.com/watch?v=2BA8SXBrFgg http://www.youtube.com/watch?v=-4gQefaHvQk http://www.youtube.com/watch?v=-4gQefaHvQk http://www.youtube.com/watch?v=DO4DcOzcmWA http://www.youtube.com/watch?v=DO4DcOzcmWA http://www.youtube.com/watch?v=XW66RC115uE Linear contrast video http://how2stats.blogspot.com/2011/12/linear-contrast-analysis-spss.html	7	Questions at the back of chapter 7 Discuss your project's data collection and or analysis Analysis using TEXT datasets
Wk 10	Conjoint Analysis <a href="http://www.youtube.com/watch?v=yiRNcHU2ZGU">http://www.youtube.com/watch?v=yiRNcHU2ZGU</a>	8	Questions at the back of chapter 8 Discuss your project's data analysis and hypotheses testing Analysis using TEXT datasets

http://www.youtube.com/watch?v=38XzZ6rb79o&list=UL  the b chap 11  Discument preparation of the bit chap 12  Discument preparation of the bit chap 13  Discument preparation of the bit chap 13  Discument preparation of the bit chap 13  Wk 14  Short class presentation - How and why we use multivariate statistics in the conduct of research for the dissertation: A Healthcare Example  Review and group discussion in preparation for final presentations  Wk 15  Exam 2 — Presentation    Wk 16  Project presentations and review as needed  Management of the bit chap 12  Management of the bit chap 13  Exam 2	estions at back of pter 9 cuss inpleted pothesis ts alysis age TEXT asets	9	Wk 11 Cluster Analysis http://www.youtube.com/watch?v=amFaPFoHNyw http://www.youtube.com/watch?v=qt-8EBUY034&list=UL	Wk 11
http://www.youtube.com/watch?v=RAL9X17r7CE&list=UL http://www.youtube.com/watch?v=SIjKHiXIMHI&list=UL Project presentations and review as needed  Wk 14 Short class presentation - How and why we use multivariate statistics in the conduct of research for the dissertation: A Healthcare Example  Review and group discussion in preparation for final presentations  Wk 15 Exam 2 – presentation  Wk 16 Project presentations and review as needed  13,14, & 15 chap: Discussion manuspreparations  The base of the base o	nuscript paration	10 & 11	, ,	Wk 12
Wk 14       Short class presentation - How and why we use multivariate statistics in the conduct of research for the dissertation: A Healthcare Example         Review and group discussion in preparation for final presentations         Wk 15       Exam 2 – presentation         Wk 16       Project presentations and review as needed         Manual Compared       Manual Compared	estions at back of pters cuss nuscript paration	13,14,	http://www.youtube.com/watch?v=RAL9X17r7CE&list=ULhttp://www.youtube.com/watch?v=SIjKHiXIMHI&lis	Wk 13
Wk 16 Project presentations and review as needed Manu comp	-3.30011		the conduct of research for the dissertation: A Healthcare Example	Wk 14
comp		Exam 2	Wk 15 Exam 2 – presentation	Wk 15
alone	nuscript npleted & ned in ng with sentation			Wk 16