Department of Geography  
UNIVERSITY OF FLORIDA, SPRING 2015  
GEO 4167c section #6647 / GEO 6161 section # DEPT 8377 (3.0 credit hours)  
Intermediate Quantitative Methods

Instructor: Timothy J. Fik, Ph.D. (Associate Professor)  
Prerequisite: GEO 3162 / GEO 6160 or equivalent  
Time/Location: Thursdays, Periods 2-4: 8:30-11:30AM / Turlington 3012  
Instructor’s Office: 3137 Turlington Hall

Instructor’s e-mail address: fik@ufl.edu

OFFICE HOURS:  
Tuesdays: 12:00PM – 4:00PM  
Thursdays: 12:30PM – 3:00PM; and 4:00PM – 4:45PM

Course Materials will be uploaded to the on-line course “Resources” folder on Sakai.

Course Overview

GEO 4167x/GEO 6161 surveys various statistical modeling techniques that are widely used in the social, behavioral, and environmental sciences. Lectures will focus on several important topics… including common indices of spatial association and dependence, linear and non-linear model development, model diagnostics, and remedial measures. The lectures will largely be devoted to the topic of **Regression Analysis (foundations and extensions of the General Linear Model)**. Applications will involve regression models using cross-sectional, quantitative/qualitative/categorical, time-series, and/or spatial/geo-coded data. Selected topics include, yet are not limited to, the following:

**Classic Least Squares Regression + Extensions of the General Linear Model**  
Multiple Regression – methods, interpretation, and evaluation criteria  
Matrix Algebra approach to Regression & GLM  
Join-Count Statistics (Dacey’s Contiguity Tests)  
Spatial Autocorrelation / Regression Error Assessment  
Using Dummy Variables and Interactive Variables  
Overview of Step-wise Regression  
Model Diagnostics (Normality, Heterogeneity of Variance, etc.)  
Measures of Leverage & Influence (Cook’s distance, Hat values, DFitts, etc.)  
Robust Regression Models and M-Estimators  
Time-Series Analysis (DL, ARMA, and ARIMA models)  
Model Specification, Functional Form, and Data Transformations  
LPM, Probit, and Logit Models  
Introduction to Geographically Weighted Regression (GWR)  
Introduction to Spatial Regression Models (SAR, CAR)  
Introduction to Principal Components Regression *time permitting*
**Course Objectives** are three-fold:

1. Familiarize students with procedures, statistics, diagnostics, and remedial measures commonly used in regression analysis;

2. Allow students to gain experience in applied quantitative methods and modeling through various take-home lab assignments and the completion of a final term project; and

3. Give students experience in preparing a research paper in which they identify a research question and evaluate hypotheses, construct a model, generate statistical results, and present statistical findings for a project of their choosing.

**Required and Recommended Reading Materials**


*Students are responsible for reading all material covered in this book. Note that although this book is couched from an “econometrics perspective”, the techniques and procedures presented have universal applicability in the social and environmental sciences.*


**Multiple Regression in Practice**, by Berry & Feldman, Quantitative Applications in the Social Sciences #50, Sage Publications. (highly recommended)

**Time-Series Analysis: Regression Techniques**, Ostrom, Quantitative Applications in the Social Sciences #9, Sage Publications (highly recommended).

*Note that I also suggest that you read the regression analysis chapters in Burt, Barber, and Rigby’s “Elementary Statistics for Geographers” (3rd edition), Guilford Press. This is the same book we use for the Intro Quant methods course (GEO 3162c/6160). See the sections/chapters on Multiple Regression Analysis: Chapters 12-14 in 3rd edition.*

**Course Components (totaling 500 points)—**

- 2 Lab Assignments (50 points each) = 100 points
- Attendance & Participation = 50 points
- Term project/paper (250 points)  
  + related Power-Point Presentation/Summary of Term Project (100 points)  
  = 350 pts total
Student Performance Evaluation and Grades

Performance in the course (and a final course grade) will be determined by the total points earned out of a possible 500 points, and based on an overall percentage (see below). The breakdown is as follows:

- 91.0-100% = A
- 90.0-90.9% = A-
- 87.0-89.9% = B+
- 80.0-86.9% = B
- 78.0-79.9% = B-
- 75.0-77.9% = C+
- 65.0-74.9% = C
- 60.0-64.9% = C-
- 57.0-59.9% = D+
- 50.0-56.9% = D
- 45.0-49.9% = D-
- 00.0-44.9% = E

Penalty for "late" labs (submitted after due dates, TBA) = −10 points per day late.

Note that it is the student’s responsibility to acquire copies of the labs and complete the lab assignments by the assigned due dates. It is the student’s responsibility to submit a lab write-up and output files to the instructor on a flash drive or CD (.pdf/.doc/.docx) or in hard-copy form by the assigned due date. All final term projects must be submitted on either a CD/flash drive or as hard-copy by the specified due date. No exceptions!

Attendance will be taken periodically to determine who is coming to class on a regular basis. Poor attendance will result in very low points for the attendance component. Note that class attendance component of this course is worth 50 points or 10% of your final grade...so be sure to attend regularly!

Note: The Instructor’s Powerpoint slides may be made available in .pdf form on Sakai, provided that class attendance remains consistently good throughout the semester. Note that if attendance drops off, the Powerpoint presentations/lectures will no longer be available on-line.
Term Project: Applied Regression Analysis

The term project must demonstrate a working knowledge of regression analysis in an application involving cross-section, spatial, and/or temporal data to address a specific research question (and to test designated hypotheses). The project must incorporate techniques or methods discussed in the course or extensions thereof. Research topics must be pre-approved by the instructor (in advance), and students are responsible for acquiring, collecting, and managing their own data and database, as well as model construction, development and assessment. Students are also responsible for generating all related output and a final write-up in electronic form (or hardcopy should they prefer). E-copies of the term project can be submitted in any of the following forms: sans disk or flash drive or CD. Please make sure that your file is of a reasonable size (say less than 5 MB); especially for projects with high-resolution graphics. **Students are responsible for analyzing their own data and results, and are required to write and submit a final term report, not to exceed 25 pages in length.**

**Term Project Due Date (Submission of Final Term Paper/Report & related Powerpoint):**

Thursday, April 16th – which, so happens, is the last day of class.

If asked to do so...students must be prepared to present their findings to the class in a short, approximately 20 minute, power-point presentation (time permitting... and this depends, of course, on the number of people enrolled this term). Note: No Late Projects will be accepted. All Projects and related materials must be submitted by Thursday, April 16th, by 3:00PM.

**Term Project Guidelines for Intermediate Quant**

Overall the Term Project/Paper and Powerpoint summary (not to exceed 30 slides) is worth a total of **350 points** or **70%** of your final course grade. Your term project (paper/report -- 250 points) and .ppt/.pptx presentation -- 100 points) should demonstrate a working knowledge of regression analysis, use applicable diagnostic procedures and remedial measures, and highlight all pertinent findings in a formal and scientific manner. I’d suggest starting early and working hard to produce a quality project, as you will be graded based on the performance of your peers and my expectations based on your status as an undergraduate or graduate student. Note that my expectations are higher for the graduate students enrolled in this course; especially doctoral students.

Specifically, you are required to apply some form of “regression analysis” or regression-based model to explain/predict or account for variation in a dependent variable. The project must include a write-up of the results, an overview of the model and methods used, and detailed discussion of the findings/results. The regression model should be multivariate and include a minimum of at least two independent or explanatory variables. All relevant graphs, plots, charts, and statistical summary tables should be submitted along with a summary and write-up in a paper that is not to exceed 25 pages in length (submitted as a Word .doc/.docx files). Note that your accompanying power point presentation should be (a) limited to no more than 30 slides, and (b) submitted as a .ppt/.pptx file on CD or flash drive along with your paper. Note: Assignments and Finals Projects WILL NOT BE ACCEPTED via e-mail. Attach related computer-generated output as an appendix to your paper or as a .doc/.docx file (note that these pages do not count as pages of text).
The project write-up/paper/report must be typed, double-spaced, using a standard 12pt font (e.g., Times Roman or Helvetica) with standard 1” margins. It must include a detailed discussion of the topic and results, with relevant background information on your subject of interest, a literature review, a problem statement, and hypotheses. If submitting paper on CD or flash drive, please submit file as a Word .doc/.docx file. Thank you.

The term paper/project/report should have a cover/title page clearly showing the student’s name, UF ID#, the course number (either GEO 4167c for undergraduates; GEO 6161 for graduate students), and the title of the project/paper. Note: the cover page does not count as a page of text. In addition to the cover/title page, the write-up should include the following items…

Overview of Project/Topic (i.e., Short Abstract)
Introduction/Statement of the Problem
Literature Review and Background Information section I

Hypotheses (clearly defined)
Description of variables, model, and method(s)/techniques
Theoretical justification of the model
General description of the data used in the analysis
Summary table(s) highlighting the pertinent results II

Interpretation and Summary of Results
Discussion of Relevant Findings
Conclusions
Implications and Directions for Future Research III

Statistical Appendix (computer-generated output or other supporting material)
Literature cited page(s) / Bibliography / References IV

Note that section IV materials do not count as pages of text.

Term Papers/Projects/Final Reports, Powerpoint summaries, and Lab write-ups WILL NOT be accepted via e-mail. Regarding the term paper/project… again, the cover or title page, statistical appendix, and bibliography do not count as official pages of text. The overall length of text and discussion should not exceed 25 pages in length. Note that you will be graded on content, quality, and effort! The paper should be presented in a format that is consistent with a paper submitted to a professional journal for peer review.

If you plan to submit your project/paper in hardcopy form, the write-up must be page-numbered and the pages should be securely stapled or bound together. It is not the instructor’s responsibility to bind or staple together the pages of your project/paper. Failure to properly staple or bind your pages together will result in the loss of 50 points.

Note: Failure to turn in a final term project by the due date and time, as specified in this syllabus, will result in a grade of E for the course…and there are no exceptions. In short, no incompletes will be given out this term.
A note of the use of statistical software

Students are encouraged to use a statistical software program to assist them in their computation and estimation of various statistics and models. Note, however, that this is not a course in how to use a software package, so students are on their own when it comes to learning and using statistical software. I’d suggest familiarizing yourself with any of the following packages: SPSS, NCSS, SAS, MiniTab, SYSTAT, LIMDEP, or STATA. Student versions of these software packages are available at discount rates… so shop around. You should seriously consider learning SPSS or NCSS (or another stats package) as statistical software is widely used in social and environmental science research…. especially if you are planning to engage in graduate-level research.

For those of you who are unfamiliar with SPSS, there is a great book to help get you started. It is entitled: “How to Use SPSS”, by Pyrczak publishing (7th edition, 2008). This book is available at Amazon.com… with free 2-day shipping for students.

Note that NCSS – Number Crunching Statistical Software – is one of the better all-around statistical packages for Regression Analysis, in my opinion. It has been one of my go-to packages for some time now. LIMDEP and SAS are also very good for students wishing to go the advanced hard-core Econometric modeling or the Experimental Data Analysis routes (respectively)… but they do require learning a language and the various command codes as there are many intricacies and nuances associated with the procedures offered.

For those of you wishing to concentrate specifically on spatial data analysis and Geographic Information Systems (GIS) applications, and/or Geographically Weighted Regression (GWR), the Spatial Analyst toolkit in ArcGIS will undoubtedly serve you well. In addition, GEODA is a fairly user-friendly software/freeware program that can be used for applied spatial regression and/or spatial econometric modeling.

Some Important Dates:

- GEO 4167C/6161 begins on Thursday, January 8th, 2015 (1st lecture)
- Last Scheduled Intermediate Quant Class: Thursday, April 16th, 2015
- Spring Break: February 28th – March 8th, 2015 (classes suspended, No Intermediate Quant lecture on March 7th)
- UF Classes end April 22nd, 2015 (April 23rd and April 24th are “Reading Days”)
- Term Project Due Date (Submission of Final Term Paper/Report & related Powerpoint): Thursday, April 16th, 2015 (by 3:00PM). No exceptions!

Remaining enrolled after the first week of classes is an acknowledgment that you as a student agree with the terms and conditions outlined in this syllabus (as posted).

Good Luck and Good Journey!