Department of Geography and Environmental Studies

Geography 3003: Quantitative Geography

Winter 2019

Instructor: Murray Richardson, B355 Loeb Building
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Office Hours: TBA

Meetings: Lectures Tues 8:35 pm – 10:25 pm Loeb A211; Labs Tues 12:35 am to 2:25 am Loeb A200;
Teaching Assistant: TBA
Email: TBA
Office Hours: TBA

Prerequisites: GEOG 2006 (Statistical Methods in Geography) or Permission of the Department

Course Description:

This course focuses on quantitative methods for geographers using R - a popular, open-source statistical software and programming environment. Topics include data management, descriptive statistics, hypothesis testing, linear regression and correlation, multiple regression, principal component analysis, cluster analysis, descriptive spatial statistics and introductory geostatistics. A strong emphasis is placed on understanding and interpreting these statistical analyses and their results in relation to real-world questions, with a particular focus on geographically-varying phenomena such as climate, pollution and socio-economic and demographic indicators of health and well-being. Students will acquire new skills in data-management, statistical analysis and scripting using a powerful (and freely available), command-line statistics and graphing environment. The course does not require any previous computer programming experience or particular expertise in math, but an interest in problem-solving and computer-based learning is a must.

"I keep saying the sexy job in the next ten years will be statistician... The ability to take data—to be able to understand it, to process it, to extract value from it, to visualize it, to communicate it—that's going to be a hugely important skill in the next decades, not only at the professional level but even at the educational level for elementary school kids, for high school kids, for college kids."

— Hal Varian, Chief Economist, Google Inc.

Required Texts (available at Haven Books):

1) Harris and Jarvis, 2011 Statistics for Geography and Environmental Science.

Required readings from this text and any supplemental readings provided through cuLearn are outlined in the course schedule.
Evaluation:

Online Quizzes (15%): Approximately 7 short (~5-8 questions each) online quizzes will cover material in the assigned readings associated with the following week and fundamental R skills learned up to the quiz release date. You will have the opportunity to re-take the quiz up to 2 times to help you study, but only the mark from your first attempt will count. Quizzes completed after the start of class in which they are due will not count for marks and you will not have a chance to make up missed quizzes without good reason (i.e. medical note or other situation beyond your control that you speak to the instructor or TA about).

Assignments (45%): These will generally require that you process data files, generate results, and interpret those results. The emphasis in grading will be on your results and interpretation. Detailed instructions will be supplied.

Mid-term test (15%): This will cover all material up to the test date and will take place during the lab period.

Take-home examination (15%): This will come in the form of a multi-part online test to be completed anytime prior to the test deadline. The test will open on April 9th and is due by 5pm on Friday April 27th. Questions may include written answers, multiple choice, and questions requiring data analysis with R.

Class attendance and participation (10%): Attendance tracking will be via QR code scanning which will start in week 3. You will be supplied with a QR code which you can print or store on a mobile device, for scanning at the start of class. Students that attend regularly but never participate by responding or asking questions may not receive up to half of this 10%.

For all submitted documents, please be sure to clearly indicate:

Course Number: GEOG 3003
Instructor: Murray Richardson
Teaching Assistant: TBA
Lab Assignment Number and Title: (Proper Title)
Date of Submission: (the date upon which you submitted your assignment).

It is your responsibility to retain both hard copies and computer files of your assignments. This will ensure that your work does not get lost. In addition, please take care to back-up your own computer files.

Late Policy: A hard copy of all lab assignments must be handed in to your TA or instructor no later than the BEGINNING OF THE scheduled meeting on the assignment due date, unless otherwise stated on the assignment sheet or syllabus. Late assignments will be penalized at a rate of 10% per day and will not be accepted after 1 week (7 days) following the official due date. If circumstances beyond your control prevent you from handing in your assignment on time, or if you have already arranged for an academic accommodation as described in subsequent sections of this syllabus, the late penalty will be waived. In such cases you must make arrangements with the course instructor at least 24 hours prior to the due date and provide 3rd party documentation to him within 5 days of the due date verifying the particular circumstance leading to the late submission. It is your responsibility to ensure that the
instructor or TA receive your submitted hard copies. If you are unable to submit an assignment in
person, it is recommended that you email the instructor or TA with a digital version in addition to a hard
copy left in the assignment drop slot on the door of the departmental mail room. However, this option
should only be considered as a last resort.

Cell Phone and Laptop Policy:

Cell phone use by students is incredibly distracting to the instructor. Please do not use cell phones
unless prompted by the teacher (e.g. for PollEverywhere questions). There will be a break half-way
through each lecture when you can check your phone. Laptop use can also be distracting as it is obvious
to the instructor when students are disengaged from the lecture and using the laptop for other
purposes. Please use your laptop for course related purposes only. You may be asked by the instructor
to confirm that your use of a computer is consistent with this policy.

Instructional & Conduct Offences

Instructional offences include among other activities cheating, contravening examination regulations,
plagiarism, submitting similar work in 2 or more courses without prior permission, and disrupting
classes. Conduct offences apply in areas of discrimination and sexual harassment. Further information
about University regulations which define and regulate these offences is presented in the 2011-12:
UG Calendar: http://www.carleton.ca/calendars/ugrad/current/regulations/acadregsuniv14.html
Graduate Calendar: http://www.carleton.ca/calendars/grad/current/regulations/#14

The assignments you submit must clearly be your own composition. Talking with others about the
assignments (including your TA) while you are analyzing the data is strongly encouraged, but it is
expected that you work at your own work station throughout. You are also expected to work alone
when you are composing your reports. In the body of your reports, acknowledge the use of sources
other than the course material, and include a bibliographic list of works cited at the end of the
assignment. For sources from the internet, give the URL (and the date you accessed it) both within the
body of the assignment and in your bibliography at the end.

You are solely responsible for understanding Carleton's academic offence policy, available at
http://www2.carleton.ca/studentaffairs/ccms/wp-content/ccms-files/academic_integrity_policy.pdf. If
you are uncertain about whether or not something constitutes an academic offence, please ask the
instructor or TA. To help determine when a citation is or is not required in your written work, try taking
the academic integrity quiz at:
http://www2.carleton.ca/sasc/advisingcentre/academic-integrity/integrity-quiz/

Academic Accommodations:

Paul Menton Centre:

Location: Room 500, Unicentre, Monday-Friday, 8:30 a.m. – 4:30 p.m.
Tel.: (613) 520-6608

Students with disabilities requiring academic accommodations in this course are encouraged to contact
a coordinator at the Paul Menton Centre for Students with Disabilities to complete the necessary letters
of accommodation. After registering with PMC, make an appointment to meet and discuss your needs with me at least two weeks prior to the first assignment/exam. This is necessary to ensure sufficient time to set up for the needed arrangements. Please note the deadline for winter term courses as outlined in the Undergraduate Calendar.

For Religious Observance: Students requesting academic accommodation on the basis of religious observance should make a formal, written request to their instructors for alternate dates and/or means of satisfying academic requirements. Such request should be made during the first two weeks of class, or as soon as possible after the need for accommodation is known to exist, but no later than two weeks before the compulsory academic event. Accommodation is to be worked out directly and on an individual basis between the student and the instructor(s) involved. Students who have questions or wish to confirm accommodation eligibility of a religious event or practice may refer to the Equity Services website for a list of holy days and Carleton’s Academic Accommodation policies, or may contact an Equity Services Advisor in the ES Department.

For Pregnancy: Pregnant students requiring academic accommodation are encouraged to contact and Equity Advisor in Equity Services to complete a letter of accommodation. The student must then make an appointment to discuss her needs with the instructor at least two weeks prior to the first academic event in which it is anticipated the accommodation will be required.

Other Important Locations on Campus:
Writing Tutorial Service (215 Paterson Hall)
Student Life Services (510 University Centre)
Student Academic Success Centre (302 Tory Building)