Descriptive Statistics (PSYCH2XE3) Course Outline - Winter 2011-12

NOTE: This is a preliminary version of the course outline and may be updated as the course proceeds. For the most up-to-date version please go to http://www.science.mcmaster.ca/psychology/psych2xe3/index.html

Instructor

Professor Sue Becker, becker@mcmaster.ca
Office hours: by appointment.

Course Assistance

Please post any course-related questions to Avenue (click on Psych2XE3 and go the the Discussion tab). Rather than emailing the professor or one of the individual TA's you should post your question on Avenue (unless it is of a personal nature). Others will likely have the same question and will benefit from seeing the answer. From Jan 8 onwards, your TA's will be monitoring the Avenue discussion board several times daily and you will get a fast response this way.

Teaching Assistants

TO1 Emilie Harvey harvee3@mcmaster.ca
TO2 Jeff Bruce jeffbruce@gmail.com
TO3 Anna Finkelshtein finkela@mcmaster.ca
TO4 Mitchell LaPointe lapoinrp@mcmaster.ca
TO5 Amy Beth Warriner warrinab@mcmaster.ca
Course co-ordinator: Sandra Thomson thomsosj@mcmaster.ca

Schedule

Lectures: Mondays and Thursdays 1:30-2:20 ITB-AB102
Labs:
T01 Mo 09:30 KTH/B123
T02 We 09:30 KTH/B123
T03 We 12:30 BSB/249
T04 We 14:30 KTH/B121
T05 Fr 14:30 BSB/249

Course Objectives

Students should gain a strong foundation in core statistical concepts including measures of central tendency and dispersion, correlation, data distributions, comparing groups, different ways of plotting data and other exploratory data analyses through a combination of lectures and hands-on exercises in weekly computer labs. Note that labs are not optional and all lab reports must be submitted during the lab time.
Materials and Fees

Course textbook:

Software:
We will use Excel and SPSS, both of which are available in all of the computer labs. Assignments will be completed and submitted during the lab times so students should not need to purchase their own copy of the software.

iClickers:
Every student needs to purchase an iClicker and should bring it to every lecture. iClickers can be purchased at the Titles campus bookstore and must be registered, see http://www.bookstore.mcmaster.ca/textbooks/iclicker-faq.html

MacID:
You will need to activate your MacID if you have not already done so, to work on the computers in the labs, and to receive course emails. See http://www.mcmaster.ca/uts for information on obtaining and activating your MacID.

Avenue:
You should check the Psych2XE3 discussion group on a daily basis for questions and answers, and also check the Course Announcements section.

Assessment

There will be 3 multiple-choice exams. There are no make-up exams. You may bring only an approved calculator, pencils and erasers suitable for multiple-choice scan sheets, and your McMaster student ID card to the exams. Sheets with formulae (if required) will be supplied for you. An approved calculator is any calculator whose name starts with Casio fx991. The possible weights for the three exams are presented below. The option that generates the highest value will determine your final grade. The instructor reserves the right to alter the evaluation scheme if necessary.

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<tr>
<th>Option 1</th>
<th>Option 2</th>
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<tr>
<td>Midterm 1</td>
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<td>Midterm 2</td>
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<tr>
<td>Final Exam</td>
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<tr>
<td>Lab Assignments</td>
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Each lab assignment must be completed and submitted on Avenue during the corresponding lab time (see schedule below). There will be a total of 9 lab assignments and the best 7 will make up 20% of your final mark. Late submissions outside of the regular lab time will not be accepted. There will be no make-up assignments.

Week-by-week lecture and lab schedule

Week 1
Lab: there is no lab this week.

Week 2
Lectures Jan 9, 12: Visualizing data, frequency histograms, binomial, normal and skewed distributions. Graphing with excel.
Lab 1: Intro to excel. Review of scales of measurement. Excercise involving data collection,
multiple response measures. Submit lab 1 writeup.

Week 3
Lab 2: Using iClicker data collected during Week 2 lectures, investigate data and plot with different distributions. Submit lab 2 writeup.

Week 4
Lectures Jan 23, 26: Measures of dispersion, range, quartiles, standard deviation, skewness. Calculations with Excel.
Lab 3: Using iClicker data collected during Week 3, investigate different measures of central tendency. Submit lab 3 writeup. Hour 2 of lab will be devoted to review for midterm.

Week 5
Lecture Jan 30: visualizing data, box plots, scatterplots, group differences,
Midterm Test 1 Feb 2
Surnames A to Leu write in MMC T29 101
Surnames Li to Z write in MMC T29 105
Lab: no lab this week due to midterm.

Week 6
Lectures Feb 6, 9: Pivot tables, formulae in Excel, re-grouping data.
Lab 4: run a memory experiment, collect and analyze and plot the data, compare to data collected in class using measures of central tendency and dispersion.

Week 7
Lectures Feb 13, 16: Fitting a line vs fitting a curve to data.
Lab 5: Working with iClicker data collected in class, examine data with box plots, scatterplots etc. Submit Lab 5 writeup.

Week 8
Lectures Feb 27, Mar 1: correlation, plotting residuals.
Lab 6: Explore the data collected in class in multiple ways using pivot tables. Submit Lab 6 writeup.

Week 9
Lectures March 5, 8: repeated sampling from the same distribution, central limit theorem.
Lab 7: Plotting lines and curves, calculating correlations, using data collected in lecture. Submit Lab 7 writeup. Review for midterm test 2.

Week 10
Lecture March 12: Sampling from two distributions, designing two-group experiments, the null hypothesis.
Midterm Test 2 March 15
Surnames A to Leu write in MMC T29 101
Surnames Li to Z write in MMC T29 105
Lab: no lab this week due to midterm.

Week 11
Lectures March 19, 22: Conditional probabilities, tail probabilities, p-values, the logic of hypothesis testing.
Lab 8: Collect data from yourself and your group. Compare your personal average and dispersion and compare to group data. Submit lab 8 writeup.

Week 12
Lectures March 26, 29: The t-test.
Lab 9: Explore data from a two-group experiment. Calculate mean and probability. Identify a hypothesis and explore whether it is supported by the data. Submit lab 9 writeup.

Week 13
Lecture April 2: Final exam review.
Lab: no lab this week.

Academic integrity:

You are expected to exhibit honesty and use ethical behaviour in all aspects of the learning process. Academic credentials you earn are rooted in principles of honesty and academic integrity. Academic dishonesty is to knowingly act or fail to act in a way that results or could result in unearned academic credit or advantage. This behaviour can result in serious consequences, e.g. the grade of zero on an assignment, loss of credit with a notation on the transcript (notation reads: .Grade of F assigned for academic dishonesty.), and/or suspension or expulsion from the university. It is your responsibility to understand what constitutes academic dishonesty. For information on the various types of academic dishonesty please refer to the Academic Integrity Policy, located at http://www.mcmaster.ca/academicintegrity

The following illustrates only three forms of academic dishonesty:
1. Plagiarism, e.g. the submission of work that is not one's own or for which other credit has been obtained.
2. Improper collaboration in group work.
3. Copying or using unauthorized aids in tests and examinations.

Notice of changes to course structure:

The university reserves the right to modify elements of the course during the term. The university may change the dates and deadlines for any or all courses in extreme circumstances. If either type of modification becomes necessary, reasonable notice and communication with the students will be given with explanation and the opportunity to comment on changes. It is the responsibility of the student to check their McMaster email and course websites weekly during the term and to note any changes."

The professor reserves the right to change any and all course requirements if the need should arise. Any change in the course requirements will be posted on the webpage and emailed to the class, and the details will be announced in class. Any concerns about announced changes should be addressed with the professor as soon as the changes are announced.

Other courses taught by Sue Becker

Psych 3BN3 - Cognitive Neuroscience I
Psych 4BN3 - Cognitive Neuroscience II
Neural network models of cognition and perception (graduate course)