22-BANA 7041   Statistical Methods (4 cr.)
Section 001 Wed. 6pm-9:50pm, TEACHERS 633
Fall Semester, 2017

Instructors:    Professor Nanhua ZHANG for Module I (Weeks 1-7)
                Office Hour Location: Lindner Hall 106
                Email: nanhua.zhang@uc.edu (preferred)
                Phone: 513-803-9108

                Professor Yan YU for Module II (Weeks 8-15)
                Office: Lindner Hall 527
                Email: Yan.Yu@uc.edu (preferred)
                Phone: 513-556-7147

Office Hours:     Wed. & Thurs. 4:30pm-5:30pm and by appointment

Teaching Assistant:  Xiaorui ZHU, PhD student
                      Office: Lindner Hall 534
                      Email: zhuxr@mail.uc.edu

TA Office Hours:   Tuesday 2-3pm

Course Web Page:   http://www.blackboard.uc.edu
Course materials including syllabus, lecture notes, reading assignments, homework, data sets, R
and SAS programs, and course handouts will be posted on the course web in blackboard.

Prerequisites: Undergraduate Introduction to Probability and Statistics.

Other References: ELEMENTARY STATISTICAL USING SAS, Schllothamer and Little.

Grading:  Homework (group)   30%
           Quiz              20%
           Exam             50%

Grade Scale:
Letter grade is assigned with the following scale:
A-range: 90 – 100%; B-range: 76 – 89%; C-range: 64 – 75%
‘Plus’ and ‘Minus’ grades will be used. Final letter grade is assigned based on an overall
assessment of your grade, intragroup evaluation, and class performance at the instructor’s
discretion.

Absolutely NO extra credit request after the exams. However, please feel free to impress the
instructor through active class participation, volunteering and HW presentation etc. DURING the
semester. The instructor reserves the right to possibly lift or downgrad your final letter grade based on intragroup evaluations, class participation etc.

**Exam and Honor Policy**

Exam is **in-class, close-book and close-notes**. You can bring one page (standard 81/2 x 11 paper) two-sided cheat sheet (not a copy/paste from others’), which will be turned in along the exam. Exam should be the sole work of each student. Anyone cheating or assisting another during an exam will be given a 0 for that exam and possibly a grade of F for the class. College procedures will be followed and the graduate dean will be notified.

Quizzes may be computational, involving some in-class exercising. It is open-book, open-notes, and Google search is allowed. However, any form of peer-to-peer communication is strictly prohibited.

**Academic Integrity:** As with all Lindner College of Business efforts, this course will uphold the highest ethical standards, critical to building character (the C in PACE). Ensuring your integrity is vital and your responsibility. LCB instructors are required to report ANY incident of academic misconduct (e.g., cheating, plagiarism) to the college review process, which could result in severe consequences, including potential dismissal from the college. For further information on Academic Misconduct or related university policies and procedures, please see the UC Code of Conduct ([http://www.uc.edu/conduct/Code_of_Conduct.html](http://www.uc.edu/conduct/Code_of_Conduct.html)).

**Use of Electronic Devices:** Cell phones should be switched off during classes. Laptops should be used only for course related practice. Any form of entertainment (online chatting, watching videos and the like) is prohibited. Violations will result in dismissal from the class.

**Class Communication:**

We will use Blackboard to communicate. The student is responsible for all communications sent by the instructor using email via Blackboard. Therefore, students must check to see if their accounts have reached maximum capacity or are otherwise not functioning, and to correct this situation. I receive a large quantity of email messages, many of which appear, based on the subject line, to be junk mail or spam. I delete these messages without reading them. To make sure that your message is not accidentally deleted as junk, please include ‘BANA7041-001’, your course number and section number in the email subject line. Also, be sure to identify yourself in the message. Otherwise, you may not receive a response.

**Submission Information:**

Group homework is submitted in electronic copy through BlackBoard. You shall submit only ONE copy per group (please consistently use the same account for all your group submissions throughout the semester). Before the end of the semester, grades will be only shown in the people who submit it in BB, please share group grades with your group members. **Cover page are mandatory:** A cover page template is provided in BB for you to use in each submission. Please strictly follow, including it in the first page of your group reports with **BANA7041-001 HW#**, Module I/II, assigned group number, and group member names (Last name, First Name) along with M#.

**Due Dates (One Copy per Group):**

**Homework (5 for each Module):** Due at **12:00pm** (the noon before the class) on the day listed
in the schedule. Except under exceptional circumstances, as judged by the instructor, no late submitted assignments will be graded.

**Homework Intragroup Evaluation:** 9/27 for Module I, 11/15 for Module II, at 6pm.
See INTRAGROUP_EVALUATION_BANA7041.pdf for details on HW intragroup evaluation.

**Computing Resources:**
We will use SAS & R. SAS has free academic version for students. Please follow a blog of TA ([https://xiaoruizhu.github.io/articles/SAS-Student/](https://xiaoruizhu.github.io/articles/SAS-Student/)) for the instruction to setup account of SAS OnDemand Academic or SAS University Edition (Click links to setup quickly). You can download R for free through the URL [http://www.r-project.org/](http://www.r-project.org/). SAS license can be also purchased from the campus bookstore. You can also access SAS and R in the second floor computer lab (215 and 202). SAS help files are available online.

**Homework Group Work Structure of the Course:** After the first class, each student will join a work group. A work group will typically consist of three to four students. This work group will be maintained for the length of the semester. The work group will cooperate in all group homework given during the semester. All members of a group will share grades on any submitted work. All members are to contribute equitably to the shared workload, carrying a fair weight for the burden. In the end of semester, members of each group will be asked to evaluate the contribution of the other work group peers on the basis of a number of criteria such as intellectual contribution, attendance at group meetings, mentoring and sharing knowledge, writing up the results, and running relevant SAS and R codes. The peer score will reflect, in some sense, an average over all the assigned work as well as an average of the above criteria. Thus, a student in a work group who may have contributed much on one assignment, may not have contributed the majority of the work on another, yet still such work may be considered by other members to be meritorious “on the average”.

**Student Learning Outcomes:**

Upon successful completion of this course, the learner will be able to:

1. Understand the concepts and be able to identify correct random variables and various probability and sampling distributions and make important calculations for statistical inferences.

2. Carry out statistical inferences on real world data by formulating null and alternative hypotheses, choosing a test statistic, describing the rejection criteria, making a statistical decision and drawing a business conclusion in an appropriate and correct manner.

3. Understand the concepts of linear regression, its estimators, and inferences and be able to make important calculations.

4. Carry out statistical analyses on real world data by applying estimation, linear regression model fitting, and significance testing methodologies in an appropriate and
correct manner.

5. Critically assess whether or not underlying assumptions for the use of the statistical methodology have been violated, and to take remedial measures if violation of these assumptions are detected.

6. Use high-level statistical software, such as SAS and R, for the statistical analyses on real world data.

7. To communicate the results of statistical analyses in language understandable to the general public such as a supervisor or colleague who may not have expertise in statistical methodology.

Students will have homework assignments, quizzes, and exams on which above objectives will be measured.

**Tentative Schedule** *(Please bring your laptop to all classes.)*

<table>
<thead>
<tr>
<th>Date</th>
<th>Module I Stat Methods (Prof. Zhang)</th>
<th>Reading</th>
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<tbody>
<tr>
<td>Week 1 8/23</td>
<td>Overview/Syllabus; Introduction; Random Sampling and Examples; Frequency Distributions; Probability Distributions. Major Statistical Software.</td>
<td>SC: Chapter 1 &amp; 2</td>
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<tr>
<td>Week 2 8/30</td>
<td>Mean and Standard Deviation; Normal Distribution. Distribution of Sample Mean; t-distribution; Confidence Interval Estimation of the Population Mean. HW I1 due</td>
<td>SC: Chapter 3 &amp; 4</td>
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<tr>
<td>Week 3 9/6</td>
<td>Tests of Hypotheses; Tests of the Mean of a Normal Population; Testing and Confidence Intervals. HW I2 due</td>
<td>SC: Chapter 5 (5.1-5.4)</td>
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<tr>
<td>Week 4 9/13</td>
<td>More on Tests of Hypotheses; One and Two Tailed Tests; Type I Error and Power; Tests for Population Variance; Goodness of Fit Tests: Chi Square Test. <strong>Quiz I1</strong> HW I3 due</td>
<td>SC: Chapter 5 (5.5-5.12)</td>
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<tr>
<td>Week 5 9/20</td>
<td>Comparison of Two Populations; Estimates and Tests of Mean Differences; Paired vs. Independent Samples. HW I4 due</td>
<td>SC: Chapter 6</td>
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<td>Week</td>
<td>Date</td>
<td>Module or Activity</td>
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<td>6</td>
<td>9/27</td>
<td>Binomial Distribution. Significance Test and Confidence Intervals for a Proportion; Comparison of Proportions in Paired Samples. Analysis of Variance (ANOVA); F test. HW I5 due; HW intragroup evaluation I due. <strong>Quiz I2</strong> Summary</td>
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<td>7</td>
<td>10/4</td>
<td>Review; <strong>Exam for Module I (7-9pm)</strong></td>
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<td>8</td>
<td>10/11</td>
<td>Intro to simple linear regression; Inferences</td>
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<td>9</td>
<td>10/18</td>
<td>Correlation analysis; Diagnostics and remedial measures in simple regression analysis; HW III1 due</td>
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<tr>
<td>10</td>
<td>10/25</td>
<td>Misc. simple regression topics; Matrix approach to simple regression analysis; HW III2 due</td>
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<tr>
<td>11</td>
<td>11/1</td>
<td>Intro to multiple regression analysis; <strong>Computational Quiz III (8:30-9:30pm)</strong> HW III3 due</td>
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<tr>
<td>12</td>
<td>11/8</td>
<td>Regression models for quantitative and qualitative predictors; Model selection and validation; HW III4 due</td>
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<tr>
<td>13</td>
<td>11/15</td>
<td>More on regression; Summary; <strong>Computational Quiz III (8:30-9:30pm)</strong> HW III5 due; HW intragroup evaluation II due.</td>
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<tr>
<td>14</td>
<td>11/22</td>
<td>No Class. Thanksgiving Break.</td>
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<tr>
<td>15</td>
<td>11/29</td>
<td>Review; <strong>Exam for Module II (7-9pm)</strong></td>
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