Winter 2018
STA286S: Probability & Statistics
Division of Engineering Science
University of Toronto

Instructors
Prof. Deepa Kundur
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Course Description
A general introduction to probability and applied statistics for engineers. Topics include: definitions of sample space, events, probability, conditional probability, Bayes' theorem. An overview of discrete- and continuous random variables and their distributions; joint-, marginal-, and conditional distributions; expectation; transformation of random variables; moment generating function. Central limit theorem; sampling distributions of $\bar{X}$ and $S^2$; the $\chi^2$, $t$, and $F$-distributions; point- and interval estimation of population parameters; method of maximum likelihood; hypothesis testing. Fitting the distribution to the data, probability plots, goodness-of-fit tests. Simple linear regression.

Textbook

Lectures
LEC 0101
Thursdays 1 pm – 2 pm
Fridays 11 am – 1 pm
MC 102

LEC 0101
Tut 0101
Mondays 1 pm – 2 pm
BA 3012

TUT 0102
Mondays 1 pm – 2 pm
BA 2159

TUT 0103
Mondays 1 pm – 2 pm
BA 3116

TUT 0104
Mondays 1 pm – 2 pm
BA 2185

TUT 0105
Wednesdays 11 am – 12 noon
HA 403

TUT 0106
Wednesdays 11 am – 12 noon
SF 2202

TUT 0107
Wednesdays 11 am – 12 noon
SF 3202

TUT 0108
Wednesdays 11 am – 12 noon
MP 118

Tutorials will begin the week of January 15, 2018 and will be used to teach problem-solving techniques based on the assigned problem sets as well as administer quiz(zes). Regular attendance is strongly recommended. Problem sets will be assigned weekly, but will not be marked.

Composition of Final Mark
Quiz(zes): 20 %
Test(s): 30 %
Final Exam: 50 %

Course Website and Blackboard
The course will make use of Blackboard (http://portal.utoronto.ca). All students must register on Blackboard. Course notices, handouts, office hours and important communications will be administered using this website. In addition, information will be provided at:
Syllabus (Tentative topics):

- **Introduction to Statistics, Data Analysis and Probability**: The role of probability, sampling procedures, measures of location, measures of variability, discrete and continuous data, statistical modelling and graphical methods, sample space, events, definitions of probability, conditional probability, Bayes’ rule. (Text, §1.1-1.6, §2.1, 2.2, 2.4-2.7)

- **Random Variables, Probability Distributions and Expectation**: Concept of a random variable, discrete probability distributions, continuous probability distributions, joint probability distributions, mean, variance, covariance, linear combinations of random variables. (Text, §3.1-3.4, §4.1-4.3)

- **Discrete and Continuous Probability Distributions**: Discrete uniform, binomial and multinomial, hypergeometric, negative binomial, geometric, Poisson, continuous uniform, normal distribution and its applications, normal, gamma, exponential, chi-squared, Weibull. (Text, §5.1-5.5, §6.1-6.7, 6.10)

- **Functions of Random Variables**: Transformations of random variables, moments and moment generating functions. (Text, §7.1-7.3)

- **Fundamental Sampling Distributions and Data Descriptions**: random sampling, central limit theorem, sampling distributions, t-distribution, F-distribution, quantiles, quartiles and percentiles. (Text, portions of §8.1-8.8)

- **Estimation Problems**: statistical inference, unbiased estimator, variance of a point estimator, interval estimation, mean estimation, standard error of a point estimate, prediction intervals, tolerance limits, absolute error and relative error, sample-size calculation, single- and two-sample estimators, maximum likelihood estimation. (Text, portions of §9.1-9.14)

- **Hypothesis Testing**: general concepts, Type I and Type II errors, significance level and p-value, tests on means and variances for single- and two samples, choice of sample size, fitting a distribution to data, goodness-of-fit tests. (Text, portions of §10.1-10.14)

- **Simple Linear Regression and Correlation**: simple linear regression model, least squares and the fitted model, properties of least squares estimators, inferences for regression coefficients, residual analysis and model checking, prediction, correlation analysis. (Text, portions of §11.1-11.12)

Course Policies and Information

- All quiz(zes) and test(s) make use of a non-programmable (Type 2) calculator. No programmable calculators are allowed. The final exam is **Type C** (candidates may prepare, bring to the exam and use a single standard aid sheet specified by the instructors).

- The Faculty of Applied Science and Engineering’s policy on petitions for course work will be employed for missed tests and late assignments. Students must submit term-work petitions and supporting documentation through the Term-Work Petition (TWP) system, which is accessible through the Engineering Portal. Students must keep all original supporting documentation for one year after the submission date. The Academic Advisor will decide on the validity and the course instructor will select the appropriate accommodation.

- Questions regarding marking must be formally written on a piece of paper and submitted along with the associated test/assignment to the cognizant TA. There is a 48-hour limit (excluding weekends and official holidays) from the time the test/assignment is first returned in which you may request a recheck.

- Academic integrity is of utmost importance. Any issues of plagiarism and inappropriate collaboration will be taken seriously and reported to the appropriate higher authority; see [http://academicintegrity.utoronto.ca](http://academicintegrity.utoronto.ca).

- Students with diverse learning styles and needs are welcome in this course. If you have a disability/health consideration that may require accommodations, please feel free to approach the instructor(s) and/or Accessibility Services at (416) 978 8060; see [http://accessibility.utoronto.ca](http://accessibility.utoronto.ca).
Winter 2018 (Tentative) Schedule
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<th>MC 102</th>
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<td>Fridays 11 am – 1 pm</td>
<td>SF 1105</td>
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<tr>
<td>Weeks 1 to 7:</td>
<td>Prof. Deepa Kundur</td>
<td>(probability)</td>
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<td>Weeks 8 to 13:</td>
<td>Prof. Mark Ebden</td>
<td>(statistics)</td>
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Tutorials will begin the week of January 15, 2018 and will occur weekly unless otherwise specified.

Tentative Quiz Schedule
Week of January 22, 2018
Week of February 5, 2018
Week of March 5, 2018
Week of April 2, 2018

Tentative Test Schedule
Monday, February 12, 2018
Thursday, March 22, 2018