



Syllabus; Homework at [WebWork](#); Forum at [Piazza](#).

Results for the final exam: Median = 61, Std = 19, top score = 94 (out of 100 possible).

Old final exams: [S2013](#), [S2013 solutions](#), [F2014](#), [S2015](#), [S2015 solutions](#), [F2015](#) with solutions.

Thursday's quizzes: [Quiz 8](#), [Quiz 9](#), [Quiz 10](#), [Quiz 11](#).

Lecture slides for Chapter 6: [Slides-ch6](#) (updated on May 9).

Here are the solutions and the original test for the third midterm: [Test 3 Solutions](#) and [Test 3](#).

Results of the third midterm: Median = 32, Standard Deviation = 14, Top score = 66 (out of 72 possible).

The third midterm covers the material in Chapter 5. Sample questions can be found in [Test 3 - S2013](#), [Test 3 - S2015](#) ([S2015 Solutions](#)), and [Test 2 - F2015](#) ([F2015 Solutions](#)).

Lecture slides for Chapter 5: [Slides-ch5](#) (updated April 18).

Here are the solutions and the original test for the second midterm: [Test 2 Solutions](#) and [Test 2](#).

Results of the second midterm: Median = 34.5, Standard Deviation = 13, Top score = 68 (out of 73 possible).

For preparation, here is [Test 3 from Spring 2013](#). and its solutions: [Test 3 Solutions](#).

Examples of R-code: [Example 1](#) - "Approximation of binomial distribution by normal",
[Example 2](#) - "Computing covariance by numerical integration".

Lecture notes for Chapter 4: [Slides-ch4](#) (updated on March 12, 2016).

Here are the solutions and the original test for the first midterm: [Test 1 Solutions](#) and [Test 1](#).

Results of the first midterm: Median = 37, Standard Deviation = 11, Top score = 54 (out of 60 possible).

Here are the sample tests from Spring 2013: [Test 1](#), [Test 2](#), [Test 1 Solutions](#), [Test 2 Solutions](#).

A nice tutorial for R: [Codeschool: Try R](#).

Slides for Chapter 3: [Slides-ch3](#) (updated on March 12, 2016).

Lecture slides for Chapter 2 of the textbook: [Slides-ch2](#) (updated on March 12, 2016).

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