

## Term Information

Effective Term Spring 2019

## General Information

Course Bulletin Listing/Subject Area Statistics  
Fiscal Unit/Academic Org Statistics - D0694  
College/Academic Group Arts and Sciences  
Level/Career Undergraduate  
Course Number/Catalog 1550  
Course Title Introduction to Statistical Reasoning  
Transcript Abbreviation Intr Stat Reason  
Course Description Introduction to statistical reasoning through data and application examples, including an introduction to coding in the R software; intended for students considering the Statistics major.  
Semester Credit Hours/Units Fixed: 3

## Offering Information

Length Of Course 14 Week  
Flexibly Scheduled Course Never  
Does any section of this course have a distance education component? No  
Grading Basis Letter Grade  
Repeatable No  
Course Components Lecture  
Grade Roster Component Lecture  
Credit Available by Exam No  
Admission Condition Course No  
Off Campus Never  
Campus of Offering Columbus

## Prerequisites and Exclusions

Prerequisites/Corequisites Prereq or Coreq: Math 1152; or permission of the instructor.  
Exclusions  
Electronically Enforced Yes

## Cross-Listings

Cross-Listings

## Subject/CIP Code

Subject/CIP Code 27.0501  
Subsidy Level Baccalaureate Course  
Intended Rank Freshman, Sophomore

## Requirement/Elective Designation

Required for this unit's degrees, majors, and/or minors  
General Education course:  
Data Analysis

## Course Details

### Course goals or learning objectives/outcomes

- Define and calculate basic probabilistic and statistical quantities (expectation, variance, hypothesis tests, confidence intervals, p-values).
- Critically assess statistical arguments.
- Explore statistical ideas through graphics and simulation in R.

### Content Topic List

- Principles of data collection, including use of surveys
- Relationships among two or more variables
- Introduction to concepts of probability
- Introduction to statistical distributions
- Central limit theorem
- Concepts in hypothesis testing
- Frequentist vs. Bayesian inference
- Introduction to decision theory
- Correlation vs. causation
- Basics of statistical analyses in the R software

### Sought Concurrence

No

## Attachments

- STAT1550.pdf  
*(Syllabus. Owner: Lee, Yoonkyung)*
- GE\_Rationale\_1550.docx: GE Data Analysis Rationale  
*(Other Supporting Documentation. Owner: Lee, Yoonkyung)*
- GE\_Assessment\_Plan\_1550.docx  
*(GEC Course Assessment Plan. Owner: Lee, Yoonkyung)*

## Comments

- 09/05: Data Analysis ELOs and assessment plan requested. *(by Haddad, Deborah Moore on 09/05/2017 10:54 AM)*
- This course proposal is to be considered concurrently with the program proposal for the undergraduate Statistics major. *(by Lee, Yoonkyung on 08/28/2017 05:06 PM)*

**COURSE REQUEST**  
1550 - Status: PENDING

Last Updated: Haddad,Deborah Moore  
09/12/2017

**Workflow Information**

| Status             | User(s)   | Date/Time           | Step                   |
|--------------------|---|---------------------|------------------------|
| Submitted          | Lee,Yoonkyung   | 09/04/2017 09:14 PM | Submitted for Approval |
| Approved           | Lee,Yoonkyung   | 09/04/2017 09:27 PM | Unit Approval          |
| Revision Requested | Haddad,Deborah Moore  | 09/05/2017 10:54 AM | College Approval       |
| Submitted          | Lee,Yoonkyung   | 09/12/2017 01:36 PM | Submitted for Approval |
| Approved           | Lee,Yoonkyung   | 09/12/2017 01:37 PM | Unit Approval          |
| Approved           | Haddad,Deborah Moore  | 09/12/2017 02:10 PM | College Approval       |
| Pending Approval   | Nolen,Dawn<br>Vankeerbergen,Bernadette Chantal<br>Oldroyd,Shelby Quinn<br>Hanlin,Deborah Kay<br>Jenkins,Mary Ellen Bigler | 09/12/2017 02:10 PM | ASCCAO Approval        |

## Syllabus for Stat 1550: Introduction to Statistical Reasoning

**Instructor:**

**Office:**

**Office Hours:**

**Office Phone:**

**E-mail:**

**Format:** Three credit hours; three 55-minute in-class meetings per week

**Prerequisites:** Prerequisite or concurrent: Math 1152; or permission of the instructor.

**Required Text:** *How Not to be Wrong*, by Jordan Ellenberg, Penguin Press, 2014.

**Course Description and Learning Outcomes:** This course is intended for students (considering) majoring in Statistics. The goal of the class is to introduce statistical reasoning primarily through data and application examples, while attempting to give a flavor of what more rigorous statistical study is like. Students will learn about statistical arguments and statistical reasoning through example. They will also have some exposure to the basic mathematical arguments underlying statistical arguments, and some experience with coding in the R software.

Upon successful completion of the course, students will be able to

1. Define and calculate basic probabilistic and statistical quantities (expectation, variance, hypothesis tests, confidence intervals, p-values)
2. Critically assess statistical arguments
3. Explore statistical ideas through graphics and simulation in R.

This course satisfies the General Education (GE) requirement in *Data Analysis*.

The expected overall learning outcomes are:

Students understand basic concepts of statistics and probability, comprehend methods needed to analyze and critically evaluate statistical arguments, and recognize the importance of statistical ideas.

**Assignments:** Homework with some statistical and mathematical calculations; some conceptual questions; and some programming will be assigned approximately weekly. Some assignments will ask students to collect data and analyze it through a web interface (e.g., an R Shiny App) and discuss their findings. Students will be assessed on two exams (a midterm and a final). Class attendance and participation will also count toward the final grade.

## Final Grade:

The final course grade will be based on the following weighting of assessment components:

Attendance and Participation – 20%

Homework – 30%

Midterm – 25%

Final – 25%

## Tentative Course Schedule:

| Week | Topic  |
|------|--|
| 1    | <b>Introduction.</b> Different types of sampling and their impact on inference.<br><b>Book Example:</b> (Introduction) Survivorship bias in bullet hole locations of military planes.<br><b>R:</b> Basic usage.<br><b>Assignment:</b> Conduct a survey; describe the type of sampling and scope of inference.  |
| 2    | <b>Linearity and Nonlinearity.</b> Different type of relationships that might exist between variables.<br><b>Book Example:</b> (Ch. 1) the Laffer curve in economics.<br><b>R:</b> Basic graphing in R – plotting lines and curves.<br><b>Assignment:</b> R lab with plotting commands.  |
| 3    | <b>Interpolation and Extrapolation.</b> Local linearity; predictions within and outside range of data.<br><b>Book Example:</b> (Ch. 3) the prediction that <i>everyone</i> will be obese by 2048.<br><b>Other Examples:</b> The Challenger explosion.<br><b>R:</b> Scatterplots in R; overlaying lines, curves, the lowess smoother.<br><b>Assignment:</b> R lab with data – a time series example, with questions about prediction. |
| 4    | <b>Basic Distribution Theory:</b> The Binomial and Normal Distributions.<br>Basic probability; definitions; properties; real-life applications; population vs. sample.<br><b>R:</b> Normal curves in R; random sample generation.<br><b>Assignment:</b> Mathematical calculations; collect data from a random mechanism (coins, dice).   |
| 5    | <b>The Law of Large Numbers and the Central Limit Theorem.</b><br><b>Book Example:</b> (Ch. 4) coin flips; rare disease rates in large and small states; NBA shooting rates.<br><b>Other Examples:</b> Students' collected data.<br><b>R:</b> Illustration of these theorems by simulation.<br><b>Assignment:</b> Simulation-based illustration of these theorems – with a different distribution.                                   |
| 6    | <b>Midterm.</b><br><b>The probability of improbable events.</b><br><b>Book Example:</b> (Ch. 6) the Baltimore stockbroker (i.e. the Swami scam); the Bible code.<br><b>Other Examples:</b> The birthday problem; “garden of forking paths” examples.   |
| 7-8  | <b>Hypothesis Testing.</b> The standard statistical set-up.<br>$p$ -values; statistical and clinical significance; multiple testing; publication bias; confidence intervals.<br><b>Book Example:</b> (Ch. 7, 9) fMRI study of a dead fish; oral contraceptives and blood clots<br>The international journal of haruspicy.  |

**Other Examples:** studies of ESP.

**Assignment.** Mathematical calculations and conceptual exercises.

9 **Frequentist And Bayesian Inference.** Priors and posteriors. Rare event prediction.

**Book Example:** (Ch. 10) Does Facebook know you're a terrorist?

**Other Examples:** Rare disease screening – sensitivity vs. positive predictive value.

**Assignment:** Some calculations with Bayes Theorem.

10 **Expectation.**

**Book Example:** (Ch. 11) The lottery; betting; annuities; Buffon's needle

**Assignment:** Mathematical calculations.

11 **Loss / Utility Functions.**

**Book Example:** (Ch. 12) Missing planes; Pascal's wager; the St. Petersburg paradox

**Assignment:** Mathematical calculations.

12 **Variance.**

**Book Example:** (Ch. 13) More betting questions

**Assignment:** Mathematical calculations.

13-14 **Correlation vs. Causation.** Sampling and Experimental design.

**Book Example:** (Ch. 16) Relationships between smoking, marital status, and lung cancer.  
Berkson's fallacy.

**Assignment:** Article critique (for one of several choices of articles) – correlation and causation.

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**Academic Misconduct:** It is the responsibility of the Committee on Academic Misconduct to investigate or establish procedures for the investigation of all reported cases of student academic misconduct. The term "academic misconduct" includes all forms of student academic misconduct wherever committed; illustrated by, but not limited to, cases of plagiarism and dishonest practices in connection with examinations. Instructors shall report all instances of alleged academic misconduct to the committee (Faculty Rule 3335-5-487). For additional information, see the Code of Student Conduct <http://studentlife.osu.edu/csc/>.

**Special Accommodations:** Students with disabilities (including mental health, chronic or temporary medical conditions) that have been certified by the Office of Student Life Disability Services will be appropriately accommodated and should inform the instructor as soon as possible of their needs. The Office of Student Life Disability Services is located in 098 Baker Hall, 113 W. 12th Avenue; telephone 614-292-3307, [slds@osu.edu](mailto:slds@osu.edu); [slds.osu.edu](http://slds.osu.edu).

## **STAT 1550 GE Rationale**

The goal of STAT 1550 is to introduce statistical reasoning through data and application examples, while attempting to give a flavor of what more rigorous statistical study is like. Students will learn about statistical reasoning, the basic mathematical arguments underlying statistical arguments, and coding in the R software.

The requirements for a course to be considered a GE Data Analysis course are reproduced below and numbered. Then, the topics taught in STAT 1550 are presented (as provided in the syllabus), together with an indication of which requirements these meet and expected number of instructional hours.

### **Core GE Data Analysis Requirements** (at least 4 instructional hours spent on each)

- **C1.** Notions of probability. The axioms of probability, and basic probability calculations. Random variables, and probability calculations using random variables. Expected values.
- **C2.** Basics of statistical inference. Moving from a sample to a population. Bias and variance. Understanding the margin of error and confidence. The logic of statistical testing. The misuse of statistics.

### **Additional requirements** (At least two out of four, with at least 3 instructional hours spent on each)

- **A1.** Understanding where data come from. Data sources. Discriminating between observational and experimental studies. (Random) sampling.
- **A2.** Summarizing data graphically and numerically. Discriminating between good and bad summaries. Understanding the advantages and disadvantages of a given summary.
- **A3.** Methods of statistical inference. Statistical testing. Constructing confidence intervals. Making quantitative statistical arguments using data. Understanding and verifying assumptions underlying a given inference.
- **A4.** Statistical modeling (e.g., regression models, analysis of variance). Interpreting the parameters underlying statistical models. Model assessment.

Presented below are the topics covered each week. This course focuses on statistics and data analysis, so generally all material each week falls into one of the six categories listed above. We have allocated instructional hours proportionally to the relevant categories, assuming 3 course hours per week. Even with some adjustment (such as holidays) to this allocation, we will meet the minimum number of instructional hours for the two core requirements, as well as for additional requirements A1 and A3.

| Week  | Main Topics  | C1 | C2 | A1 | A2 | A3 | A4 |
|-------|--|----|----|----|----|----|----|
| 1     | Different types of sampling and their impact on inference.   |    |    | 3  |    |    |    |
| 2     | Linearity and Nonlinearity. Different type of relationships that might exist between variables. Basic plotting in R.   |    |    |    | 2  |    | 1  |
| 3     | Interpolation and Extrapolation. Local linearity; predictions within and outside range of data.  |    | 1  |    | 1  |    | 1  |
| 4     | Basic Distribution Theory: The Binomial and Normal Distributions. Basic probability; definitions; properties; real-life applications; population vs. sample.       | 3  |    |    |    |    |    |
| 5     | The Law of Large Numbers and the Central Limit Theorem.  | 3  |    |    |    |    |    |
| 6     | Midterm.<br>The probability of improbable events.  | 1  | 1  |    |    |    |    |
| 7-8   | Hypothesis Testing. The standard statistical set-up.<br>p-values; statistical and clinical significance; multiple testing; publication bias; confidence intervals. |    | 3  |    |    | 3  |    |
| 9     | Frequentist And Bayesian Inference. Priors and posteriors. Rare event prediction.  | 3  |    |    |    |    |    |
| 10    | Expectation.   | 2  | 1  |    |    |    |    |
| 11    | Loss / Utility Functions.  |    | 1  |    |    | 1  | 1  |
| 12    | Variance.  | 2  | 1  |    |    |    |    |
| 13-14 | Correlation vs. Causation. Sampling and Experimental design.   |    | 2  | 3  |    | 1  |    |
| Total |  | 14 | 10 | 6  | 3  | 5  | 3  |



# Assessment of Data Analysis Learning Outcomes

## Expected learning outcomes for GE in Data Analysis

|      |  |
|------|--|
| ELO1 | Students understand basic concepts of statistics and probability.                            |
| ELO2 | Students comprehend methods needed to analyze and critically evaluate statistical arguments. |
| ELO3 | Students recognize the importance of statistical ideas.                                      |

## Method of assessment

Direct assessment of how well STAT 1550 achieves the three learning outcomes will be made through the use of embedded questions in the final. The instructor will be asked to indicate each student's level of achievement for each of the three ELOs based on the student's answers to the embedded questions. Table 1 provides general guidelines for selection of assessment questions for each of the ELOs.

**Table 1. Guidelines for Assessment Questions**

| Outcome  | Type of assessment questions  |
|--|---|
| ELO1: Students understand basic concepts of statistics and probability.                            | Fundamental concept in statistics and/or probability, such as $t$ -statistics, $p$ -values, confidence intervals.<br>Evaluate whether the student understands: <ul style="list-style-type: none"><li>- the definition of a given concept</li><li>- how to calculate the quantity related to the concept</li><li>- how to interpret the quantity in the context of the problem</li></ul>                             |
| ELO2: Students comprehend methods needed to analyze and critically evaluate statistical arguments. | One or several statistical methods, such as $t$ -tests, analysis of variance, linear regression.<br>Evaluate whether the student understands: <ul style="list-style-type: none"><li>- how the design of the data impacts the choice of an appropriate method</li><li>- what are the core assumptions of a statistical method</li><li>- how to evaluate the assumptions of the chosen method with the data</li></ul> |

|  |   |
|--|---|
| <p>ELO3:<br/>Students recognize the importance of statistical ideas.</p> | <p>Understanding of principles, impacts and limitations of statistical analyses.<br/>Evaluate whether the student understands:</p> <ul style="list-style-type: none"> <li>- issues about using statistics in practice (e.g., using statistics for decision making, statistical vs. practical significance)</li> <li>- issues of statistical integrity (e.g., dealing with outliers, planned vs. unplanned tests, searching for p-values)</li> <li>- scope of inference (e.g., relating the sample to the population, causation vs. correlation, interpolation vs. extrapolation)</li> </ul> |
|--|---|

**Level of student learning expected for ELOs**

Table 2 shows a scoring rubric designed to help instructors and members of relevant committees assess how well students are meeting the Expected Learning Outcomes (ELO’s) in a GE Data Analysis course. ELOs are deemed successful if at least 60% of students are ranking as Good or above in the rubric on an aggregate basis.

**Table 2. A Scoring Rubric**

| Outcome   | Excellent   | Good   | Fair   | Poor  |
|---|---|--|--|---|
| <p>ELO1: Students understand basic concepts of statistics and probability.</p>                            | <p>Articulates clearly and concisely the definition and interpretation, and executes the calculation correctly.</p>       | <p>Provides an imprecise but generally correct definition or interpretation with minor errors.</p>                 | <p>Demonstrates understanding of the material, but with some major errors.</p> | <p>Demonstrates little to no understanding of the material.</p> |
| <p>ELO2: Students comprehend methods needed to analyze and critically evaluate statistical arguments.</p> | <p>Demonstrates good understanding of how and when to apply a statistical method and how to evaluate its assumptions.</p> | <p>Demonstrates good but imprecise understanding of a statistical method or its assumptions with minor errors.</p> | <p>Demonstrates understanding, but with some major errors.</p>                 | <p>Demonstrates little to no understanding of the material.</p> |

|  |   |  |  |  |
|--|---|--|--|--|
| ELO3:<br>Students recognize the importance of statistical ideas. | Exhibits good understanding of statistical principles in data analysis. | Exhibits generally good but partial understanding of the principles. | Demonstrates some understanding, but with some major errors. | Demonstrates little to no understanding of the material. |
|--|---|--|--|--|

### **Review process**

After each offering of the course, the assessment results will be compiled by the instructor and reported to the undergraduate major committee. Information from the results will be used to provide guidance to subsequent instructors and will be shared with the Statistics undergraduate study chair and the co-director of the data analytics major. Revision of the assessment method or recalibration of the success criteria for achieving ELOs will be considered as more data are collected over time.