| Date | Торіс | Due | Notes |
|---------------------|--|------------------|---|
| Wednesday, May 12 | Data types, observational studies + experiments | | First day of class! |
| | PS 1 and AE 1 assigned | | Start reading Chapter 1 of textbook |
| Thursday, May 13 | Sampling principles, experimental design | | |
| | Lab 1: Intro to R | | |
| Friday, May 14 | Data summarization (numerical) | PS 1 | Start reading Chapter 2 of textbook |
| | PS 2 and AE 2.1 assigned | | |
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| Monday, May 17 | Data summarization (categorical), randomization | Lab 1 | |
| | test | | |
| | AE 2.2 assigned | | |
| Tuesday, May 18 | Fundamentals of probability | PS 2 | Start reading Chapter 3 of textbook |
| | Lab 2: Intro to data | | |
| | PS 3 assigned | | |
| Wednesday, May 19 | Conditional probability, Bayes theorem | | |
| | PS 3 and AE 3.1 assigned | | |
| Thursday, May 20 | Sampling from small population, random variables | Lab 2 | |
| | Lab 3: Probability | | |
| | AE 3.2 assigned | | |
| Friday, May 21 | Normal distribution, Geometric distribution | PS 3 | Start reading Chapter 4 of textbook |
| | PS 4 and AE 4 assigned | | |
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| Monday, May 24 | Binomial distribution, Poisson distribution | Lab 3 | |
| | Project released | | Start picking data and research questions |
| Tuesday, May 25 | Point estimates, confidence intervals | PS 4 | Start reading Chapter 5 of textbook |
| | Lab 4: Sampling distributions | | |
| | PS 5 assigned | | |
| Wednesday, May 26 | Hypothesis testing | | |
| | AE 5 assigned | | |
| Thursday, May 27 | Buffer time (for leftover stuff), Mid-term review | Lab 4 | |
| | Lab 5: Confidence intervals | | |
| Friday, May 28 | Mid-term day (exam covers Ch. 1-5) | | Exam open through 11:59pm Sunday, May 30 |
| | | | |
| Monday, May 31 | Memorial Day holiday, no class! | | |
| Tuesday, June 1 | Inference for single proportions | PS 5 | Start reading Chapter 6 of textbook |
| | Lab: discuss Mid-term problems | | |
| | PS 6 assigned | | |
| Wednesday, June 2 | Inference for two proportions, chi-square test for | Lab 5 | |
| Thursday, June 3 | GOF Chi-square test for GOF & two-way table | | |
| marsaay, same s | Lab 6: Inference for categorical data | | |
| | AE 6 assigned | | |
| Friday, June 4 | One sample mean t-test, paired data | Project Proposal | Start reading Chapter 7 of textbook |
| Thauy, sanc 4 | PS 7 assigned | Тојестторозаг | Start reading chapter 7 of textbook |
| | 1 3 7 dasigned | | |
| Monday, June 7 | Difference of two means, power calculation | PS 6 | |
| Tuesday, June 8 | Power calculation (cont.), ANOVA | Lab 6 | |
| rucsuuy, Julie o | Lab 7: Inference for numerical data | Lub U | |
| | AE 7 assigned | | |
| Wednesday, June 9 | Basics of linear regression, least squares | | Start reading Chapter 8 of textbook |
| vvcanesuay, Julie 9 | PS 8 and AE 8 assigned | | Start redaming emapter of or textbook |
| Thursday, June 10 | Outliers, inference for linear regression | Lab 7 | |
| inarsuay, Julie 10 | Lab 8: Intro to linear regression | Lub / | |
| Eriday lung 11 | - | PS 7 | |
| Friday, June 11 | Buffer day (extra time for leftover stuff) | F3 / | |
| Monday, June 14 | Intro to multiple regression, model selection | Lab 8 | Start reading Chapter 9 of textbook |
| wionauy, Julie 14 | PS 9 assigned | Lab o | Start reduing chapter 5 of textbook |
| Tuesday lung 15 | • | DC 8 | |
| Tuesday, June 15 | Model selection (cont.), model diagnostics | PS 8 | |
| Wadnesday Iva 10 | Lab 9: Multiple linear regression | | |
| Wednesday, June 16 | Logistic regression | DC O | |
| Thursday, June 17 | Project presentation (1) | PS 9 | |
| Friday, June 10 | Lab: Project report working time | Lab O | |
| Friday, June 18 | Project presentation (2) | Lab 9 | |
| Manday Ive - 20 | Final review | Project report | |
| Monday, June 21 | Final review | Project report | |
| Tuesday, June 22 | Reading day: no class or lab! | | Evam onon from Sam Luna 22 to Sam Luna 24 |
| Wednesday, June 23 | Final Exam day (mainly covers Ch. 6-9 but includes content in Ch. 1- | 5) | Exam open from 8am June 23 to 8am June 24 |
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