# Introduction to Bayesian Statistics - STAT 446/646

Spring 2019—AB 206—Mon, Wed 1:00pm - 2:15pm

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Office: DMSC 224 Hours: Mon 2:30pm-3:30pm, Wed 3:30pm-4:30pm, or by appointment

This course introduces Bayesian statistics to a technical audience. Early on, we focus on the logic behind Bayesian statistics, including the mathematical formalization of updating beliefs under uncertainty. Then we describe Bayesian methods for well-known probability models and compare these methods to classical (frequentist) alternatives. Topics include Bayes' Theorem, prior specification, Bayesian inference for discrete and continuous univariate random variables, and linear regression. We'll implement methods analytically and using software such as Minitab, R, and Stan.

The latter portions of the course focus on implementing more advanced Bayesian methods through modern computational techniques to sample posterior distributions including Markov Chain Monte Carlo (MCMC) and Hamiltonian Monte Carlo (HMC). The aim will be to provide the concepts and technical skills to conduct a realistic Bayesian data analysis.

### **Catalog Description**

Statistical inference using Bayes' Theorem. Topics include posterior analysis for continuous and discrete random variables, prior specification, Bayesian regression, multivariate inference, and posterior sampling through Markov Chain Monte Carlo.

## Course Pre-requisites

STAT 352 or STAT 467/667 or with instructor approval. STAT 445/645 is a suggested preparation.

# 400-level Student Learning Outcomes

- **UG1** Students will be able to demonstrate understanding of the concepts that underlie Bayesian inference and compare the results to frequentist alternatives.
- UG2 Students will be able to conduct Bayesian inference analytically and interpret the results.
- **UG3** Students will be able to perform a Bayesian analysis using professional statistical packages (e.g., Minitab, R, and Stan).

## 600-level Student Learning Outcomes

In addition to the above 400-level outcomes, graduate students will:

**GRAD1** Students will be able to synthesize course concepts to apply Bayesian modeling techniques to real-world data in the pursuit of scientific inquiry.

#### Required text

Introduction to Bayesian Statistics, 3rd edition, by William M. Bolstad, James M. Curran Textbook website:

https://www.wiley.com/en-us/Introduction+to+Bayesian+Statistics%2C+3rd+Edition-p-9781118091562

### **Assignments**

Exercises will be assigned approximately weekly. You are encouraged to discuss assignments between each other and with instructor. However, the assignment must be completed and submitted individually.

#### **Midterms**

There will be four midterms, the first on Wednesday, February 13, the second on Wednesday, March 13, the third on Wednesday, April 10, and the fourth on Wednesday, May 1.

#### Final exam

Due to the computational complexity involved in latter topics, the final exam will be take home.

### **Exam policy**

You will be allowed at one 8.5x11in page of handwritten (on both sides) notes for the first midterm. And one additional page of notes for each following midterm (four total pages). If you believe that your grade for exam or assignment is incorrect, contact instructor at the office hours with a rational justification. All such requests must be submitted to instructor within one week after a grade is announced; late requests will not be granted. Please understand that everyone can make a mistake, and that mistakes can go both ways: higher or lower than original grade.

# 400/600 Students

As indicated above, the student learning outcomes differ at the 400 and 600 levels. 600-level students must complete a **term project** in addition to all 400-level requirements.

# Makeup, Late Policy

Late assignments, exams, and projects will not be graded. Exceptions will be made when a student misses work due to a documented (doctor's note) illness or an extraordinary situation (up to the discretion of the instructor). There will be no early or make-up exams. However, if you need to miss an exam due to participation in a religious holiday or an official university activities (including athletics and other sanctioned activities), you must make arrangements with the instructor at least two weeks prior to the exam in question. Since the late policy is rather strict, I'll drop your lowest two grades in the "Assignments" category and your lowest "Midterm Exam" grade to give a more realistic description of your performance.

### **Grading**

We'll use a point system to evaluate student learning. There are four categories of assignments. Table 1 shows the total points possible within each category before dropping any low scores.

Item	400-level	600-level
Assignments	300	300
Midterm Exams	200	200
Final Exam	150	150
Term project	_	150

Table 1: Total points available within each assignment category.

The sum of all points earned determine the final letter grades.

Letter grade	400-level	600-level	
A	504 or above	639 or above	
В	448 to 503	568 to 638	
C	392 to 447	497 to 567	
D	336 to 391	426 to 496	
F	335 or below	425 or below	

Table 2: Conversion table between points and letter grades, after dropping the two lowest "Assignments" grades and lowest "Midterm Exam" grade.

The instructor reserves the right to deviate from the above thresholds, including assigning borderline cases + or -.

# **Diversity Statement**

The University of Nevada, Reno is committed to providing a safe learning and work environment for all. If you believe you have experienced discrimination, sexual harassment, sexual assault, domestic/dating violence, or stalking, whether on or off campus, or need information related to immigration concerns, please contact the Universitys Equal Opportunity & Title IX Office at (775) 784-1547. Resources and interim measures are available to assist you. For more information, please visit <a href="http://www.unr.edu/equal-opportunity-title-ix">http://www.unr.edu/equal-opportunity-title-ix</a>.

# **Disability Statement**

Any student with a disability needing academic adjustments or accommodations is requested to speak with the Disability Resource Center as soon as possible to arrange for appropriate accommodations.

#### **Academic Conduct**

No laptops, cell phones, mp3 players, or other electronics are to be used for personal reasons in class. If you are being disruptive during class you will be asked to leave. Disruptions in this context include inadequate participation. You must come to class on time and stay until the end of lecture. Tardy students will not be admitted to class. Please visit <a href="http://www.unr.edu/student-conduct">http://www.unr.edu/student-conduct</a> for our official student code of conduct.

#### **Academic Success Services**

Your student fees cover usage of the University Math Center, University Tutoring Center, and University Writing Center. These centers support your classroom learning; it is your responsibility to take advantage of their services. Keep in mind that seeking help outside of class is the sign of a responsible and successful student

## **University Recording Policy**

Surreptitious or covert videotaping of class or unauthorized audio recording of class is prohibited by law and by Board of Regents policy. This class may be videotaped or audio recorded only with the written permission of the instructor. In order to accommodate students with disabilities, some students may have been given permission to record class lectures and discussions. Therefore, students should understand that their comments during class may be recorded.

### **Academic Dishonesty**

Cheating, plagiarism, or otherwise obtaining grades under false pretenses constitutes academic dishonesty according to the code of this university. Academic dishonesty will not be tolerated and penalties can include canceling a students enrollment without a grade or giving an F for the assignment or for the entire course. See the University Academic Standards policy: UAM 6,502.

#### Tentative course schedule

Week	Monday	Wednesday	Notes		
1	MLK Day	Why Bayes?/Syllabus/expectations	Ch.1-3		
2	Probability	Probability	Ch.4		
3	Discrete random variables	Discrete RVs	Ch.5,6		
4	Discrete RVs	Midterm 1	Ch.5,6		
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5	Continuous RVs	Continuous RVs	Ch.7-10		
6	Review session	President's Day			
7	Continuous RVs	Continuous RVs	Ch.7-10		
8	Continuous RVs	Midterm 2	Ch.7-10		
9	-	_	Spring break		
10	Continuous RVs II	Continuous RVs II	Ch.11,12,13		
11	Continuous RVs II	Continuous RVs II	Ch.11,12,13		
12	Continuous RVs II	Midterm 3			
13	Simple linear regression	Simple linear regression	Ch.14		
14	Computing/MCMC	Computing/MCMC	Ch.20		
15	Computing/MCMC	Midterm 4	Ch.20		
16	Student talks	Prep Day			
17	Take-home final exam				