STA 360 Course Cheatsheet Duke University, Fall 2020

1 Course Schedule

Instructor: Rebecca C. Steorts, Assistant Professor, Department of Statistical Science

Email: beka@stat.duke.edu

Course Time: Tuesday/Thursday: 1:45 – 3:00 PM EDT Office Hour: Tuesday/Thursday: 3:00 – 4:00 PM EDT

988 1669 9435 (Class and OH ID)

Course webpage: https://resteorts.github.io/teach/bayes20.html

Revised academic calendar: https://registrar.duke.edu/fall-2020-academic-calendar

Lab Schedule Lab-01 with Olivier Binette, PhD Student, olivier.binette@duke.edu:

Friday: 12:00 – 1:15 PM EDT (9:30 PM India, Midnight China)

Meeting ID: 914 4695 4763

Lab-02 with Michael Christensen, PhD Student, michael.f.christensen@duke.edu:

Friday: 1:45 PM – 3:00 PM EDT (11:15 PM India, 1:45 AM China)

Meeting ID: 934 6814 0647

Office Hours

- 1. Professor Steorts, Tuesday/Thursday: 3:00 4:00 PM EDT (12:30 AM India, 3:00 AM China) **Meeting ID: 988 1669 9435**
- Michael Christensen, PhD Student, Monday, 9:00 10:00 AM EDT
 (6:30 PM India, 8:00 PM Vietnam, 9:00 PM China) (Backup: Olivier) Meeting ID: 949

 7135 3069
- 3. Olivier Binette, PhD Student, Wednesday, 9:00 10:00 AM EDT (6:30 PM India, 8:00 PM Vietnam, 9:00 PM China) (Backup: Michael) Meeting ID: 949 7135 3069

Schedule for Answering Questions Via Email/Google Group

- 1. Monday: Lavonne (Backup: Ashley)
- 2. Tuesday: Michael (Backup: Olivier)
- 3. Wednesday: Olivier (Backup: Michael)
- 4. Thursday: Michael (Backup: Olivier)
- 5. Friday: Lavonne (Backup: Ashley)
- 6. Saturday: Ashley (Backup: Lavonne)
- 7. Sunday: Ashley (Backup: Lavonne)

Exams Dates The following exam dates are below and break downs for Labs 01 and 02. (If you're in Lab 03, you have been emailed instructions regarding the Exam I time period).

Table 1: Grading Policy:

 $\begin{array}{cc} & Homework & 30\% \\ Exam I: Thursday, Sept 17 (in class), 2020 & 20\% \\ Exam II: (TBD) & 20\% \\ Final Exam: November 22: <math>2:00-5:00 \ PM \ EDT & 30\% \end{array}$

Homework Deadlines Homeworks deadlines are summarized below:

- 1. Homework 1 (Due Friday August 21, 5 PM EDT)
- 2. Homework 2 (Due Friday August 28, 5 PM EDT)
- 3. Homework 3 (Due Friday September 4, 5 PM EDT)
- 4. Homework 4 (Due Friday September 11, 5 PM EDT)
- 5. Homework 5 (TBD)
- 6. Homework 6 (TBD)
- 7. Homework 7 (TBD)