# Prelim 1 for BTRY6010/ILRST6100

September 28, 2017: 7:30pm-9:30pm

Name:
NetID:
Lab: (circle one)
Lab 402: Tues 1:25PM - 2:40PM
Lab 403: Tues 2:55PM - 4:10PM
Lab 404: Wed 2:55PM - 4:10PM
Lab 405: Tues 7:30PM - 8:45PM
Score: / 75
This exam is for 78 points. The maximum you can score is 75.]
Instructions
1. Please do not turn to next page until instructed to do so.
2. You have 120 minutes to complete this exam.
3. The last page of this exam has some useful formulas.
4. No textbook, calculators, phone, computer, notes, etc. allowed (please keep your phones off or do no bring them to the exam).
5. Please answer questions in the spaces provided. Feel free to use the blank sides for additional calculation
6. When asked to calculate a number, it is sufficient to write out the full expression in numbers without actually calculating the value. E.g., $\frac{1+3\times\frac{4}{7}}{3+0.7}$ is a valid answer.
7. Please sign the following statement before beginning the exam.
Academic Integrity
,, certify that this work is entirely my own. I will not look at any of my peers answers or communicate in any way with my peers. I will not use any resource other than a pen/pencil. will behave honorably in all ways and in accordance with Cornell's Code of Academic Integrity.
Signature: Date:

For each problem in this section, please circle one of the following answers. No justification is required.

### 1. [2 points]

The City Council of Ithaca wants to estimate the percentage of Ithacans who believe having Uber in Ithaca will benefit the city. They surveyed a sample of 200 Cornell students using e-mails and found that 121 believe having Uber will benefit the city. In this study, the population of interest is

- a) the 200 students who were surveyed
- b) All Ithacans who believe having Uber will benefit the city
- c) All Ithacans
- d) the 121 students who believe having Uber will benefit the city
- 2. [2 points]

Let X be a random variable such that Var(X) = 4. What is the standard deviation of the random variable 2X + 3?

- a) 4
- b) 7
- c) 11
- d) 16
- 3. [2 points]

Which of the following type of plots can be used to detect if the BTRY6010 Prelim 1 scores have a bimodal distribution?

- a) scatterplot
- b) boxplot
- c) histogram
- d) none of the above
- 4. [2 points]

If a unimodal histogram is skewed right, we will expect that

- (a) mean is larger than median
- (b) mean is smaller than median
- (c) median is larger than mode
- (d) median is smaller than mode

True or Fa	dse? For	each of the	following	questions,	please ans	swer either	r <i>True</i> or	False.	While	justification
is not requir	ed, it is $\epsilon$	encouraged	and may	allow in so	me cases f	or partial	credit to	be awa	rded.	

5. [2 points]

Standard deviation describes the average distance of values from their mean.

6. [2 points]

For two independent random variables X and Y, Var(X - Y) = Var(X) + Var(Y).

7. [2 points]

If the distribution of a data set is approximately bell-shaped with mean  $\mu$  and standard deviation  $\sigma$ , we expect 95% of data to be smaller than  $\mu + 2\sigma$ .

8-10. [5 points]

Consider the Ithaca City Council survey described in Problem 1. Assume the 200 Cornell students in the sample were selected randomly using the list of all students in the Registrar's office. Then this is an example of a

- 8. Simple Random Sampling. (Write TRUE or FALSE)
- 9. Probability Sampling. (Write TRUE or FALSE)
- 10. Non-probability sampling. (Write TRUE or FALSE)

[Hint: Consider the population of interest in this problem.]

# 11. [5 points]

Fill in (A)-(E) with numerical values or variable names in the following R code chunk for calculating the mean and standard deviation of a set of numbers.

```
# Calculate sample mean
x = c(0, 1, 2, 4, -2, 5, -7)
n = length(x)
tot = (A) \# < --- (A) = ?
for (i in 1:n)
  tot = tot + x[i]
xbar = tot/(B) # <--- (B)=?
# Calculate sample standard deviation
totb = 0
for (i in 1:(C)){ # <--- (C)=?
  totb=totb+(x[i]-(D))^2 # <--- (D)=?
s2 = totb/(E) # <--- (E)=?
s = sqrt(s2)
```

$$(A) = \underline{\hspace{1cm}}$$

$$(C) = _{---}$$

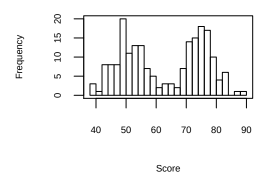
$$(A) =$$
  $(B) =$   $(C) =$   $(D) =$   $(E) =$   $(E) =$ 

$$(E) = _{---}$$

Please answer the following questions. An answer without justification will not receive full credit.

12. [3 points] Below is a histogram of 200 homework scores in a class. Based on this histogram, explain if the mean score (in this case, 62.5) is a good summary statistic of the overall score distribution. If not, comment on how you will summarize the data.

#### **Histogram of Homework Scores**



a) [3 points] Two events A and B are independent, with P(A) = 0.5 and P(B) = 0.6. Find P(A or B).

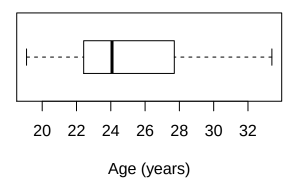
b) [2 points] Assume 0 < P(A) < 1. Are the events A and  $A^c$  independent?

- c) Alice lives in a village where every family has two kids. Assume genders of kids are independent of each other, and each one is equally likely to be a boy or a girl.
- i. [3 points] Find out the probability that a randomly selected family has 1 boy and 1 girl. Make sure to list all the outcomes (a) in the sample space and (b) in the event of interest.

ii. [2 points] Calculate the probability that Alice's mom has a brother.

iii. [2 points] Calculate the probability that Alice's dad has a brother.

14. Here is a box plot of age of students in a graduate class.



a) [2 points] Approximately 75% of students are at most \_\_\_\_\_ years old.

b) [2 points] Approximately \_\_\_\_\_% of students are between 22 and 28 years old.

c) [2 points] Based on this boxplot, can you conclude that the distribution of student ages is skewed?

d) [2 points] Comment on why the upper and lower whisker extensions have different lengths.

15.	A finance company does credit check before approving loan applications. Their analytics team recently found that $30\%$ of their approved loans went to applicants with low credit scores ( $\$ < 600\$$ ) and the rest went to applicants with good or excellent credit scores ( $600$ or more). Historically, it is known that loan accounts with poor credit scores have a $10\%$ chance of being defaulted (not being completely repaid) while loan accounts with good or excellent credit scores have only a $2\%$ chance of being defaulted.
a)	[1 point] What is the chance that a randomly selected loan account is associated with good or excellent credit score?
b)	[2 points] What is the chance that a randomly selected loan account will be defaulted?
c)	[2 points] Suppose a loan account is being defaulted. What is the chance that it was associated with good or excellent credit score?
d)	[5 points] John, an employee in the same finance company, manages 2 loan accounts. Every time an account is defaulted, he has to work 1 additional hour for following up with the applicant. Let $X$ denote the number of additional hours John will have to spend on these 2 accounts. Write down the probability mass function of $X$ [List all the values $X$ can take and their probabilities].

1	5. Bob is the manager at a Gimme! coffee shop near downtown Ithaca, where a box of spinach feta scones is a popular order among Cornell seminar committees. Every morning Bob starts with two boxes in the shelves, and orders more from their bakery if needed. Based on previous sales records, Bob knows that on average 1 box is sold on every weekday. Let X denote the number of boxes sold on a Monday.
ŧ	a) [3 points] What sort of probability distribution would be appropriate for modeling $X$ ? Justify your answer. In addition to naming the type of distribution, also specify the values of all parameters.
1	p) [2 points] What is the expected value and standard deviation of $X$ ?
	e) [2 points] What is the chance that no box of scones will be sold on a Monday?
(	l) [2 points] What is the chance that Bob will have to order additional boxes of scones from their bakery on a Monday?
(	e) [2 points] What is the chance that Bob will have to order additional boxes of scones on both Monday and Tuesday next week?

17.	For weekend flights to Vegas, an airline sells more tickets than the flight capacity anticipating some passengers to not show up in time (a 'no-show'). Suppose a randomly selected passenger has a $1\%$ chance of being a no-show. One weekend the airline has sold $120$ tickets for a flight with $110$ seats. Assume every passenger who bought a ticket is traveling alone (e.g., no family has bought a ticket for this flight). Let $X$ denote the number of passengers who shows up for the flight this weekend.
a)	[3 points] What kind of probability distribution is appropriate to model the random variable $X$ ? (justify your answer, be sure to give the name of the distribution and the values of its parameters).
b)	[1 point] If there were any families traveling, would it still be appropriate to use the same distribution? Explain why.
c)	[2 points] What is the probability that all the passengers will show up (i.e., zero 'no-show')?
d)	[2 points] How many passengers are expected to show up for the flight?
e)	[2 points] What is the probability that the flight will be overbooked (i.e., more than 110 passengers shows up)?

## Formula Sheet

The law of total probability:

$$P(B) = P(A)P(B|A) + P(A^C)P(B|A^C)$$

Bayes' theorem:

$$P(A|B) = \frac{P(A)P(B|A)}{P(A)P(B|A) + P(A^C)P(B|A^C)}.$$

Discrete Random Variables: X can take n distinct values  $x_1, x_2, x_3, \ldots, x_n$ 

- probability mass function (pmf):  $P(X = x_j) = p_j, j = 1, 2, 3, ..., n$
- expected value  $E(X) = \mu = \sum_{j=1}^{n} x_j p_j$
- variance  $Var(X) = \sum_{j=1}^{n} (x_j \mu)^2 p_j$

Bernoulli distribution:  $X \sim \text{Bernoulli}(p)$ 

• probability mass function (pmf):

$$P(X = x) = p^{x}(1 - p)^{1-x}$$
 for  $x = 0, 1$ 

- expected value E(X) = p
- variance Var(X) = np(1-p)

Binomial distribution:  $X \sim \text{Binomial}(n, p)$ 

• probability mass function (pmf):

$$P(X = x) = \binom{n}{x} p^x (1-p)^{n-x}$$
 for  $x = 0, 1, 2, \dots, n$ 

- expected value E(X) = np
- variance Var(X) = np(1-p)

**Poisson distribution:**  $X \sim \text{Poisson}(\lambda)$ 

• probability mass function (pmf):

$$P(X = x) = \frac{e^{-\lambda} \lambda^x}{x!}$$
 for  $x = 0, 1, 2, ...$ 

- expected value  $E(X) = \lambda$
- variance  $Var(X) = \lambda$