# Pol Sci 630: Problem Set 3 - Comparisons and Inference

Prepared by: Jan Vogler (jan.vogler@duke.edu)

Due Date: Wednesday, September 21st, 2016, 1.25 PM (Beginning of Class)

Note 1: It is absolutely essential that you show all your work, including intermediary steps, in your (mathematical) calculations and that you comment on your R code to earn full credit (you can comment on your R code both with the use of # in the R code and in the LaTeX code). Showing all steps and commenting on code will also be required in future problem sets.

Note 2: Please submit a PDF file created through knitr containing all your answers to the problem set. knitr allows you to combine R code and LaTeX code in one document, meaning that you can include both the answers to R programming and math problems. Also submit the source code that generates the PDF file (i.e. the .Rnw file).

Note 3: Make sure that the PDF files you submit do not include any references to your identity. The grading will happen anonymously. You can submit your answer at the following website: http://ps630-f15.herokuapp.com/

## R Programming

## Problem 1

Do the following in R:

a) (2 points) Create a variable X that is a sequence from 1 to 1000 (intervals of 1). Then, create a variable Y that is linearly dependent on X. Now evaluate their covariance and correlation. Interpret the results. Then, create a second variable  $Y_2$  that is linearly

dependent on X but additionally has some normally distributed error. Now evaluate their covariance and correlation. Interpret the results. Finally, interpret the difference between the covariances and correlations.

b) (2 points) Write a function that returns the correlation between two vectors in R. For this purpose, do not use the covariance (cov) or the correlation (cor) functions that are built into R. Instead, please refer to the lecture and text book for the mathematical definitions of covariance and correlation and emulate those calculations in your function. Demonstrate that your function works by plugging in vectors and comparing it to the built-in cor function in R.

Note: Write a function means that you have to create your own function!

Bonus problem: (1 point) Copy the function you created for problem B. Now integrate two error messages. The first message should appear if you plug in two vectors of different lengths. The second message should appear if you plug in a non-numeric vector. Demonstrate that your function displays the correct error message by, first, plugging in two vectors of different lengths and, second, plugging in a vector consisting of characters.

## Problem 2

#### Do the following in R:

a) (2 points) Create two vectors of length 50 with random draws from a Poisson distribution (set.seed(2) for both). The theoretical mean of the draws in the first vector should be 10, the theoretical mean of the draws in the second vector should be 12. Conduct a two-sample t-test with the t.test function for those two vectors in R.

Hint: If you don't know how to draw from a Poisson distribution, try to find out through Google or another search engine.

b) (2 points) Interpret the result of the t-test. In your interpretation make statements about the means of both distributions, the t-value, the 95-percent confidence interval, and the meaning of the p-value.

## Problem 3

## Do the following in R:

a) (3 points) Write a function that allows you to perform a two-tail, two-sample t-test, using vectors as input (essentially a copy of the *t.test* function). In your calculation, assume that the two groups have different variances. The function is meant to return a t-value.

Note: Write a function means that you have to create your own function!

Note: You're allowed to use built-in functions except for the *t.test* function itself.

Bonus problem: (1 point) Include an error message if any vector plugged in is not numeric.

**b)** (1 point) Test the function you created by plugging in the two vectors from problem 2a and verify that you get the same result again.

## Probability Theory: Covariance and Correlation

## Problem 4

Do the following problems. Show every step.

a) (2 points) This problem is taken from Jim Pitman (1993) *Probability*: Let X have uniform distribution on the points  $\{-1, 0, 1\}$  and let  $Y = X^2$ . Are X and Y uncorrelated? Are X and Y independent? Show mathematically and explain carefully.

Hint: In order to solve this problem refer to the mathematical definition of covariance, correlation, and the meaning of independence.

**b)** (2 points) This problem is taken from Jim Pitman (1993) *Probability*: Let  $X_1$  and  $X_2$  be the numbers on two independent fair six-sided die rolls,  $X = X_1 - X_2$  and  $Y = X_1 + X_2$ . Show that X and Y are uncorrelated, but not independent.

Hint: For this problem, you may calculate the covariance in R as this might be quicker and more convenient.