CSCI 350: Data Analytics Spring 2017 Exam#2 Model Design, Estimation, and Inference Honesty Statement

My signature below constitutes my pledge that all the writing and MATLAB code is my own work, with the exception of those portions which are properly documented (such as references consulted).

I understand and accept the following definition of plagiarism:

- 1. Plagiarism includes the literal repetition without acknowledgment of the writings of another author. All significant phrases, clauses, or passages in this paper which have been taken directly from source material have been enclosed in quotation marks and acknowledged in the text itself as well as in the list of Works Cited or Bibliography.
- 2. Plagiarism includes borrowing another's ideas and representing them as my own. To paraphrase the thoughts of another writer without acknowledgment is to plagiarize. Plagiarism also includes inadequate paraphrasing. Paraphrased passages (those put into my own words) have been properly acknowledged in the text and in the bibliography.
- 3. Plagiarism includes using another person or organization to prepare this paper and then submitting it as my own work.

I understand what plagiarism is, and I further understand that if plagiarism is found in my paper, my professor will, without question, assign me a grade of zero for my take home exam#2. This includes collaborating with a classmate on the solution.

Moreover, as this is an exam, I acknowledge my understanding that this is to be treated as an exam. As such

1. All work will be my own

- 2. I may consult reference material including class notes, MATLAB help and tutorials, video courseware on the internet, documents on the internet describing explanations of mathematical concepts including statistics, integration, derivatives, and derivations of distribution families, etc.
- 3. I will not copy or share answers with classmates.
- 4. My submitted work will be designed, developed, derived, implemented, and performed by me and not other people in the class, at the university, outside the university or anywhere else.

I understand that failure to adhere to these rules will result in my instructor, without questions, assigning me a grade of zero. I also understand that if my work resembles that of a classmate, my instructor without question will assign both parties (me and my classmates) a zero.