BNAD 276. STATISTICAL INFERENCE IN MANAGEMENT

Presession. Summer 2017.

FINAL EXAM. DATE: FRIDAY 2 JUNE 2017

Time: 120 minutes (2 hours)

NOTE:

1. There are total 33 questions of which there are 81 sub-questions.

2. You can use calculator. Your calculator may be programmable but you are not allowed to use the programming tools.

3. There are 3 parts:

Part 1: Mandatory. You must answer all questions in this part, i.e. question 1 to question 16 (39 sub-questions) from page 2 to page 18. The total score of this part is 53.

Part 2: Optional: question 17 to question 26. Several questions have sub-questions, eg. 17.1, 17.2, etc. There are 33 sub-questions in this part from page 19 to page 29. Each sub-question is worth 1 point. You can choose to answer how many sub-questions (N) and which sub-questions. For example, you can choose to answer only 17.1 and 18.2. In the end, your total score of this part is the correct credits within the N sub-questions you've chosen. When you're about to submit your exam, please write down explicitly here which sub-questions you chose to be counted into the final score (or clearly state "counted" in those sub-questions):

Your $N = \dots$ (a number from 0 to 33), they are \dots

Part 3: Extra credits: question 27 to question 33 from page 20 to page 33. There are 9 subquestions in this part. Each is worth 1 point.

You final score of the exam = (mandatory score + optional score + extra credits) / (53 + N)

Good luck!
