

## **MAS1403**

# **Quantitative Methods for Business Management**

Semester 1, 2016–2017

Lecturer: Dr. Daniel Henderson

#### Announcements/reminders

Two weeks left before the end of term!!!

#### This week

- CBA3 (on Chapters 7,8,9) is live in practice mode now
- CBA3 is also in assessed mode from today (5th December)
  gives you more time
- Don't try assessed mode until you are confident with the questions in practice mode!
- You should be working through Assignment 1 (more shortly)
- Finish off Semester 1 lecture notes in today's lecture.
- Tutorials (as usual) later in the week (help on anything, CBAs, Assignment etc)
- No office hour on Wednesday 1-2pm this week: Tuesday 1-2pm instead.

### Announcements/reminders

#### Next week

- Assignment 1 due in before 4pm Thursday 15th December.
- CBA3 deadline is Friday 16th December (at midnight).
- No deadline extensions are possible!
- Lecture "Assessment surgery"
  - Feel free to ask me any questions about Assignment 1, CBA3 or anything to do with the course!
  - No new material presented.
  - Attendance optional: need only attend if you have a question.
- No tutorials (replaced by office hours)

#### Announcements/reminders

#### After the holidays

- Last week of Semester 1 starts Monday 9th January 2017
- "Feedback lecture" (optional): I will give generic feedback on Assignment 1; you collect your marked work and can ask me for specific feedback
- tutorials cancelled just come and see me if you have any questions!

#### Assignment 1: reminders

- Links to the datasets: type link into browser or (better) use links on module web-page.
- Copying Hong Kong data into Minitab on RAS: follow instructions on module web-page exactly! [The browser you copy from must be open in RAS]
- Graphical and numerical summaries were covered in Chapters
  2 and 3, and the use of Minitab was covered in the
  computer practicals in Week 7. See ReCap of Lecture in
  Week 8 for further guidance on comments etc.
- In Question 2, choose appropriate graphical and numerical summaries.
- For Question 3: Example 4 from pages 32/33 and the solution to Exercise 2 on page 34 will be very helpful!
- You can hand it in any time before the deadline: some people have already submitted their solutions.

# Lecture 10

# MORE CONTINUOUS PROBABILITY MODELS

