

## Tutorial arrangements for Statistics 2

All tutorial classes have been divided into smaller groups of five or six students. Check the attached handout (or the Vision web pages) to find the class you should attend and your group. Each week you will be given a tutorial sheet in class and these smaller groups will be expected to produce a group solution to the assigned problems on the tutorial sheet. You will have just over a week to prepare your group submission. In particular, you will have a chance to ask questions about the assigned problems in the next tutorial class before you have to submit the group solution. Once the group solutions have been submitted, model solutions to the problems will be provided.

The marked group solutions will be returned in the next tutorial session. Every member of the group will receive a photocopy of their group's marked solutions. The marked group solutions do not count towards your final assessment (and no numerical mark is assigned to them). Nevertheless, *this group work is very important!* In particular, the marked solutions provide important feedback which will help you to prepare the two assessed assignments that contribute 10% to your final assessment.

**First assessed assignment** will be handed out in lecture on Friday 1 February. It is due on Monday 4 February at 4.30pm.

**Second assessed assignment** will be handed out in lecture on Friday 22 February. It is due on Monday 25 February at 4.30pm.

Make sure you plan in advance to allow for sufficient time to work on the assignments during these two weekends!

**N.B.** The assessed assignments are NOT group assignments!

### Instructions for groups

- Each group should decide how it will prepare the group solutions for submission. You may wish to get together during the week to discuss the tutorial problems and to help each other to solve them. However, it is important that *all* members of the group work on all assigned problems!
- Your group submission will be due *after* you have had a chance to discuss the tutorial sheet and ask questions in your tutorial class.
- Submissions from Tuesday groups must be deposited in the coursework box outside EM 1.25 by 4.30pm on the Wednesday following the tutorial class. Submissions from Wednesday groups must be deposited in the coursework box by 4.30pm on the Thursday following the tutorial class.
- Each group leader is responsible for submitting solutions on time. A cover sheet (provided in class) should be attached to the assignment. The group name and the day, time, and location of your tutorial class must be written on the cover sheet. Assignments should be deposited in the box marked 'AMS Coursework'.

STATISTICS 2 TUTORIAL GROUPS

Tuesday 2.15, SR112

<b>Group A</b>	Chong Harkins Leonard Loughins McGuinness Rutherford
<b>Group B</b>	Elliot Ewing Farkas Herlihy Tubb Windeatt
<b>Group C</b>	Denholm Downing Gong Kelly Young A

Tuesday 2.15, DB115

<b>Group A</b>	Lomas Reilly Richter Ross Thomson
<b>Group B</b>	Buglass Dalglish Grant Kivlin Mulligan Riccio
<b>Group C</b>	Bradford Davidson Mackenzie Mei Skapczyk Wlodkowska

Wednesday 9.15, WP108

<b>Group A</b>	Doran Forrest Johnston McManus Pearson
<b>Group B</b>	Ashcroft Evans Greer Stalker Young S
<b>Group C</b>	Arias Beck Lee Lo Sharp

Wednesday 9.15, CM S01

<b>Group A</b>	Chard Cuthbert Hunter Kirkbride Walls
<b>Group B</b>	Byabazire Chen J Conway Forbes Tant
<b>Group C</b>	Bartnik Boyd Ekpo Liu Tawdrous
<b>Group D</b>	Chen S Griffith Phute Riley Yu

Wednesday 10.15, WP108

<b>Group A</b>	Anderson Graham Hann Hou Y Liew Mack
<b>Group B</b>	Brown A Hou T Laird Manek O'Reilly-Smyth Warwicker
<b>Group C</b>	Cui Dowling Hodgson Moir Silverajah
<b>Group D</b>	Cochrane McCarron Reekie Reid J Trudslev

Wednesday 10.15, CM S01

<b>Group A</b>	Chan Doherty Goodwin Hill McConnell McMichael
<b>Group B</b>	Dilraj Gopal McClay McKay D Ren Thes
<b>Group C</b>	Brown M Farrell Navaratnam Reid H Sweenie
<b>Group D</b>	Dickson Hughes Kwok McKay L Yusuf