

# **STAT700**

# **Research Frontiers in Statistics**

S1 Day 2014

**Statistics** 

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### **General Information**

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Credit points

4

Prerequisites

Admission to MRes

Corequisites

Co-badged status

Unit description

This unit covers selected topics on modern statistical methods including statistical modelling, computational statistics, bio- and medical statistics, statistical models in finance, modelling dependence and point processes. These topics are hot research areas of statistics. The topics will be delivered by reading research papers, discussions and presentations. Students are also required to attend department research seminars. Each topic will be taught in two weeks and then assessed by the lecturer delivering the topic.

### Important Academic Dates

Information about important academic dates including deadlines for withdrawing from units are available at https://www.mq.edu.au/study/calendar-of-dates

# **Learning Outcomes**

On successful completion of this unit, you will be able to:

Obtain a broad view of some research activities in various fields of statistics

Read and discuss research papers in statistics

Look for research papers using google or other search engines

Understand the general structure of research papers

Write research papers

### Assessment Tasks

Name	Weighting	Due
Topic 1	15%	Mar 11th
Topic 2	15%	Mar 25th
Topic 3	15%	April 8th
Topic 4	15%	May 6th
Topic 5	15%	June 6th
Topic 6	15%	May 20th

Name	Weighting	Due
Statistics department seminar	10%	TBA

### Topic 1

Due: **Mar 11th** Weighting: **15%** 

This topic will be on "Statistical modelling and model selection". Each topic will be assessed by the lecturer of that topic. Each topic weights 15% towards the final assessment. Topic assessment is based on presentation (13%) and participation (2%). Three core criteria will be used to assess students' work:

- (1) Knowledge Development: Understanding of key ideas and concepts.
- (2) Application: Ability to apply statistical concepts to actual problems.
- (3) Presentation: The extent to which work has been written and/or presented in a manner consistent with accepted academic standards.

Performance in relation to each of these criteria will be assessed against established standards.

On successful completion you will be able to:

- · Obtain a broad view of some research activities in various fields of statistics
- Read and discuss research papers in statistics
- Look for research papers using google or other search engines
- Understand the general structure of research papers

### Topic 2

Due: **Mar 25th** Weighting: **15%** 

This topic will be on "Computational statistics, including EM, mixture distribution, LASSO". For assessment see topic 1

On successful completion you will be able to:

- · Obtain a broad view of some research activities in various fields of statistics
- Read and discuss research papers in statistics
- Look for research papers using google or other search engines
- Understand the general structure of research papers

# Topic 3

Due: **April 8th** Weighting: **15%** 

This topic will be on "Point processes, including homogeneous and non-homogeneous Poisson processes and applications". For assessment see topic 1

On successful completion you will be able to:

- · Obtain a broad view of some research activities in various fields of statistics
- · Read and discuss research papers in statistics
- · Look for research papers using google or other search engines
- Understand the general structure of research papers

### Topic 4

Due: **May 6th** Weighting: **15%** 

This topic will be on "Statistical models in finance, including ARCH & GARCH models". For assessment see topic 1

On successful completion you will be able to:

- Obtain a broad view of some research activities in various fields of statistics
- Read and discuss research papers in statistics
- Look for research papers using google or other search engines
- · Understand the general structure of research papers

### Topic 5

Due: June 6th Weighting: 15%

This topic will be on "Bio- and medical statistics, including Cox model, censorings, recurrent events, multi-states". For assessment see topic 1

On successful completion you will be able to:

- · Obtain a broad view of some research activities in various fields of statistics
- · Read and discuss research papers in statistics
- Look for research papers using google or other search engines
- Understand the general structure of research papers

### Topic 6

Due: **May 20th** Weighting: **15%** 

This topic will be on "Time series and related CLT". For assessment see topic 1

On successful completion you will be able to:

- Obtain a broad view of some research activities in various fields of statistics
- Read and discuss research papers in statistics
- Look for research papers using google or other search engines
- Understand the general structure of research papers

### Statistics department seminar

Due: TBA

Weighting: 10%

Students are required to attend the research seminars of Statistics Department. Their attendance and performance (asking questions and participation in discussions) will be used for this assessment.

On successful completion you will be able to:

- · Obtain a broad view of some research activities in various fields of statistics
- Read and discuss research papers in statistics
- Look for research papers using google or other search engines
- Write research papers

# **Delivery and Resources**

#### Lectures

Lectures begin in Week 1. Students should attend <u>one</u> 3-hour session per week. Papers and reading materials for each topic will be made available via iLearn. Students should read these materials prior to the lectures.

Each topic will last for two weeks. In the first week, the lecturer will give a brief introduction to the materials covered in that topic and introduce students to the papers that will be discussed. Each student will be given three papers to read. However, each student will be required to present one paper in the class in the second week. Students are encouraged to participate in presentations, i.e. ask questions and involve in discussions.

#### **Department research seminars**

Students are also required to attend the research seminars of Statistics Department.

Changes from previous offerings

None

Technologies used and required

None

#### **Unit Schedule**

WEEK	LECTURE TOPIC	Lecturer
W1-2	Statistical modelling and model selection	Gillian Heller
W3-4	Computational statistics, including EM, mixture distribution, LASSO etc	Jun Ma
W5-6	Point processes, including homogeneous and non-homogeneous Poisson processes and applications	Maurizio Manuguerra
Semester break		
W7-8	Statistical models in finance, including ARCH & GARCH models etc	Thomas Fung
W9-10	Bio- and medical statistics, including Cox model, censorings, recurrent events, multi-states	Ken Beath
W11-12	Time series and related CLT	Barry Quinn

# **Policies and Procedures**

Macquarie University policies and procedures are accessible from Policy Central. Students should be aware of the following policies in particular with regard to Learning and Teaching:

Academic Honesty Policy http://mq.edu.au/policy/docs/academic\_honesty/policy.ht ml

Assessment Policy http://mq.edu.au/policy/docs/assessment/policy.html

Grading Policy http://mq.edu.au/policy/docs/grading/policy.html

Grade Appeal Policy http://mq.edu.au/policy/docs/gradeappeal/policy.html

Grievance Management Policy <a href="http://mq.edu.au/policy/docs/grievance\_managemen">http://mq.edu.au/policy/docs/grievance\_managemen</a>

#### t/policy.html

Disruption to Studies Policy <a href="http://www.mq.edu.au/policy/docs/disruption\_studies/policy.html">http://www.mq.edu.au/policy/docs/disruption\_studies/policy.html</a> The Disruption to Studies Policy is effective from March 3 2014 and replaces the Special Consideration Policy.

In addition, a number of other policies can be found in the <u>Learning and Teaching Category</u> of Policy Central.

#### **Student Code of Conduct**

Macquarie University students have a responsibility to be familiar with the Student Code of Conduct: https://students.mq.edu.au/support/student\_conduct/

### Student Support

Macquarie University provides a range of support services for students. For details, visit <a href="http://students.mq.edu.au/support/">http://students.mq.edu.au/support/</a>

#### **Learning Skills**

Learning Skills (mq.edu.au/learningskills) provides academic writing resources and study strategies to improve your marks and take control of your study.

- Workshops
- StudyWise
- Academic Integrity Module for Students
- Ask a Learning Adviser

# Student Services and Support

Students with a disability are encouraged to contact the <u>Disability Service</u> who can provide appropriate help with any issues that arise during their studies.

#### Student Enquiries

For all student enquiries, visit Student Connect at ask.mg.edu.au

#### IT Help

For help with University computer systems and technology, visit <a href="http://informatics.mq.edu.au/hel">http://informatics.mq.edu.au/hel</a> p/.

When using the University's IT, you must adhere to the <u>Acceptable Use Policy</u>. The policy applies to all who connect to the MQ network including students.