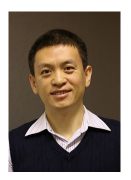
# COM4509/6509 Machine Learning and Adaptive Intelligence

Department of Computer Science, The University of Sheffield

#### Instructors



Dr. Mauricio A. Álvarez (Module leader)



Dr. Haiping Lu

# Teaching assistants (I)



Shuo Zhou



Li Zhang



Yan Ge



Senee Kitimoon

# Teaching assistants (II)



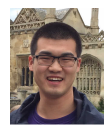
Chao Han



Nada Yehia



Mingjie Chen



Chunchao Ma

#### Content of the module

Week	Starting	Subject	Lecturer
1	Sept 30	Intro. to ML and Review of Prob-	MA
		ability	
2	Oct 7	Objective functions	MA
3	Oct 14	Linear regression	MA
4	Oct 21	Basis functions	MA
5	Oct 28	Generalisation	MA
6	Nov 4	Bayesian regression	HL
7	Nov 11	Unsupervised learning	HL
8	Nov 18	Naive Bayes H	
9	Nov 25	Logistic regression HL	
10	Dec 2	Other topics (Guest Lecture)	NL

# Assessment (subject to Departmental coordination)

Assignments

Assign.	Subject	Hand out	Handle in	%
1	Weeks 1 to 5	Oct 15	Oct 29 (14:00 Hrs)	20
2	Weeks 6 to 9	Nov 19	Dec 3 (14:00 Hrs)	20
			Total	40%

- □ First MOLE quiz, Friday Oct 18 at 17:00, 10%.
- □ Second MOLE quiz, Friday Nov 22 at 17:00, 10%.
- □ Final Exam (Date:TBA), 40%.

#### Marking and Feedback

#### Taken from the Student Handbook:

"Your lecturer will mark your work within a reasonable period. A reasonable period is

- within a week, for short question sheets from small classes;
- within three working weeks, for larger pieces of work or work for very large classes (if this includes a vacation this is five weeks),"

#### We will use MOLE for:

- sharing course material.
- a discussion board.
  - The discussion board IS for:
    - asking general questions about the contents of the lectures.
    - clarifications about the assignments.
    - if you know the answer to somebody else's question, please answer. Help your peers!
  - The discussion board IS NOT for:
    - asking how to solve the assignment.
    - give the solution to what is being asked in the assignments.
- Only email the Module leader if you have personal questions or issues.
  Otherwise, please use the discussion board.
- Please, be professional and polite.

## Discussion board management

Demonstrators responsible for managing the discussion board

Labs	Subject	DB Manager
1	Review of Prob.	Mingjie Chen
2	Objective functions	Shuo Zhou
3	Linear regression	Chunchao Ma
4	Basis functions	Nada Yehia
5	Generalisation	Chao Han
6	Bayesian regression	Senee Kitimoon
7	Unsupervised learning	Yan Ge
8	Naive Bayes	Li Zhang
9	Logistic regression	Chunchao Ma

Assignments	Subject	DB Manager
1	Weeks 1 to 5	Senee Kitimoon, Mingjie Chen,
		Chunchao Ma, Nada Yehia.
2	Weeks 6 to 9	Shuo Zhou, Li Zhang, Chao Han,
		Yan Ge.

## About the lecture room, and lab rooms and sessions

You will need a GitHub account to access the labs. You can open one freely at https://github.com/.

- Rooms:
  - Lecture: Diamond A06, LT3. From 13:00 to 14:00.
  - Lab room (weekly) and for the quizzes: Diamond, 201 and 207, PC1 and PC3. From 12:00 to 14:00.

#### Slides and Lab Notebooks

We will use the material originally developed by Prof. Neil Lawrence. The slides for the Lectures and the Lab Notebooks are in http://inverseprobability.com/mlai2015/.