

37458

Advanced Bayesian Methods

Professor Matt Wand

University of Technology Sydney

Members of Our Class (Including Lecturer)

Aishwarya

Charlie

Christian

Jose

Jason

Matt

Niklas

Siyi

Tom

Tony

Mutual Friendships Exercise

Not counting:

people that you met for the first time
in this class when it started last week

Who in this class do you know by name,
and they know you by name?

ALTERNATIVE Exercise: Mutual Home Country Visitations

We will say that two class members are

linked

if and only if they have

both visited each other's home country.

Word of the Day:

CLIQUE

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CLIQUE

Special Type of Clique:

MAXIMAL Clique

Web Exercices

Definition of clique

Maximal cliques

Acyclic vs cyclic

Moralisation

Major Goal for this Subject

By Week 6, tool you up to be able to do

ANY*

data analysis, no matter how complex,

– and understand the underlying maths.

* To be qualified later.

Path to Achieving Goal

- Draft book chapters of GRAPH THEORY AND STATISTICS by M.P. Wand.
- The R computing environment.
- The BUGS inference engine and its interface with R, known as BRugs.
- **IMPORTANT:** no assumed knowledge of any of the above!

Lab Schedule

Fridays 12:05-1:00 corresponding to

Class 3

Class 6

Class 9

Class 12

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There is no need to carry laptop to other classes.

Getting Ready for Laboratory 1 (Next Friday)

- See subject web-site with instructions about this.
- Ideally achieved before Class 3 of Friday 27th March.