## MAT013 Coursework

Deadline: 8/5/2013 at 0900

## Instructions

The outputs of this coursework will be:

- A written report describing your code (SAS and R) to be handed in to Joanna Emery.
- An appendix containing a commented version of your code (SAS and R) to be handed in to Joanna Emery.
- A file containing the required SAS code. Name this file SAS-lastname-STUDENTNUMBER (eg. Knight-123456) and email it to Joanna Emery with MAT013 as the subject. Note that all operations needed to complete the coursework should be included in the SAS code.
- A file containing the required R code. Name this file R-lastname-STUDENTNUMBER (eg. Knight-123456) and email it to Joanna Emery with MAT013 as the subject. Note that all operations needed to complete the coursework should be included in the R code.

## Coursework

1. Using both SAS and R (in other words attempt this question using SAS and then using R):

Write code (in SAS: a macro, in R: a function) that will reproduce a mathematical procedure covered in MAT001 or MAT002. Clearly document this procedure in your report.

[20]

2. Using SAS:

The data files Greedy.csv, Random.csv, Longest.csv and Shortest.csv contain data relevant to the experimental play of 4 strategies for the game Shut the Box (you do not necessarily need to know of this game to complete this coursework).

The four strategies will be referred to as:

• Greedy

- Random
- Longest
- Shortest

The data file contains two variables for each strategy: Score and Length. The aim of the game is to have the lowest score (a minimum of 0).

- i. Obtain plots of the distribution of the Score variable for each strategy (represent these distributions on the same graph);
- ii. Obtain plots of the distribution of the Length variable for each strategy (represent these distributions on the same graph);
- iii. For each method are Score and Length related?
- iv. Do the strategies give different outcomes and if so which strategy seems to be the best?

[25]

3. Using R:

Write a function that will return the *n*th Fibonacci number, F(n).

Modify the function so that it returns the nth number of the sequence defined by:

$$K(0) = a$$
  

$$K(1) = b$$
  

$$K(n) = \alpha K(n-1) + \beta K(n-2)$$

Where  $a, b, \alpha$  and  $\beta$  are input parameters.

Adapt your function so that it will write all numbers less than k to a csv file. The name of the csv file must not be an input parameter to the function but include the parameters  $a,b,\alpha$  and  $\beta$  as well as the date on which the code was run. For example: general\_fib\_for-a=2-b=3-alpha=10-beta=-2\_1984-14-02.csv.

[25]

4. Using SAS or R.

The file Solution\_Space\_Exploration.csv contains experimental results pertaining to two approaches to solving an optimisation problem (aiming to minimize a cost function). These two approaches will be referred to as approach A and approach B. Approach B involves searching a space that contains the solution space that approach A searches. Thus approach B can at least match approach A.

Every row of the data file corresponds to a given instance of the optimisation probelm and contains 6 variables which are (in order):

- A boolean variable indicating True if approach B finds a better solution than approach A: B\_optimal;
- The first dimension of the problem: m;
- The second dimension of the problem: n;
- A further problem parameter: tau;
- The optimal cost function obtained using method A: A\_Cost;
- The optimal cost function obtained using method B: B\_Cost;
- i. Give summary statistics for all the variables. [5]
- ii. Obtain a 3 dimensional representation (eg surface or contour) showing the proportion of times that method B finds a better solution based on the dimensions of the problem. [5]
- iii. Obtain a distribution of the gains made by method B over method A. [10]
- iv. Explore and attempt to indicate parameters that influence the performance of either method (and when method B is better). [10]