**Project for ST3009**

Develop a Shiny R application to illustrate a statistical concept which we have studied in class. I will also accept other applications that may be useful for other courses. Please check with me.

Teams have been posted on BlackBoard

Ideas for project include

Statistical distributions – illustrations

Graphing with ggplot2

Sample size for two group studies

Bootstrapping

Sampling distributions

Simple linear regression

**Deliverables**

1. **Description of application**
2. **How to run application**
3. **Description of various parameters**
4. **Well documented code**
5. **Contribution of each team member**

**Due date**

Thursday 2nd April at 12.00. Please hand in to Computer Science Reception