

## **Instructions – Report Statistics**

Please perform the following statistical tests and interpret the results.

The choice of data is part of the evaluation

The presentation of the results (tables, graphics etc.) in word is part of the evaluation

Submit your word document and your R history in a text file to:

**studentwork.glynnp8@gmail.com**

The university calendar states that the 14<sup>th</sup> May is the final day that I can submit my marks, so please submit your report a few days before that.

1. Chi2 Test + Residuals
2. Multiple Correspondence Analysis (with numeric output and cluster analysis of output optional)
3. Hierarchical Cluster Analysis (with K-Means cluster analysis optional)
4. Binary Logistic Regression Analysis with basic diagnostics (vif and anova)