University of Toronto - Summer 2014

STA304 / 1003 H1F: Surveys, Sampling, and Observational Data

COURSE PROJECT MARKING SCHEME

TOPIC NAME:	
GROUP #:	
Group Members Names:	
First and Last Name	Student Number

WRITTEN REPORT EVALUATION:

Report Content	Missing or very poor	Poor	Adequate	Excellent
Introduction: background, motivation, questions of interest, explanation of topic and project aims	0	2	4	6
Summary of statistical methodologies used from this course	0	2	4	6
Estimates, Confidence intervals, Sample size justifications	0	1	2	3
Other methods used (linear regression, GLM, contingency tables, etc.) to relate variables, explanation of these methods	0	1	2	3
Quality of questionnaire, survey design, and data collection methods	0	2	4	6
Adequate discussion of sources of bias and possible improvements	0	1	2	3
Conclusion: summary of findings, relevance of results, applications	О	1	2	3

General Criteria	Missing or very poor	Poor	Adequate	Excellent
Organization of report	0	1	2	3
Written Communication: flow of text, easy to understand, statistical sophistication, including relevant interpretation related to the field of study	0	1	3	5
Spelling and Grammar	0	1	2	3
Display of results: showing enough (but not too many) calculations and derivations, organization of tables, statistics/summary of data, figures, etc.	0	2	4	6
Appendix: organization of data/code/comments in appendix	0	1	2	3

Overall Evaluation / Comments:

Report Content: /30

General Criteria: /20

Written Report Total: /50