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| Date/Time | 3rd April 2017, 4:00pm to 5:00pm |
| Venue | SMU SISS Meeting Room 4.5 |
| Attendees | Prof Kam, Albert, Jun Liang, Russell |
| Agenda | 1. Share and get feedback on regression models to be used for report |

Consultation Meeting Minutes:

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|  | Task/Description | Person in Charge | Due Date |
| 1. | Feedback on regression models  Professor Kam commented that bivariate fit is to show how linearly each explanatory variable fits and also to check whether there is multicollinearity between explanatory variables. He clarified that to choose variables for Multiple Linear Regression, p-values or the AIC criterion should be used instead. He further explained that the AIC is more for predicting whereas p-values are for explanatory variables, and that the appropriate p-value to use is 0.05 – which is at the 5% level of significance.  Professor Kam commented on the regression process, saying that a simple Linear Regression should be performed first with ANOVA analysis, followed by Multiple Linear Regression.  Professor Kam suggested that for the ordered differences report, the actual/absolute engagement against others should be used rather than the ln engagement against ln others, so as to aid interpretation | All | 10 Apr 2017 |
| 2. | Suggestion for title of report  Professor Kam suggested that a simple Google search be performed to help ascertain if our report title is appropriate. If there are similar papers with similar content that turn up on the search, it is an indication that the title is accurate. | All | 10 Apr 2017 |