**Dissertation Analysis Plan**

Complete this analysis plan with as much detail as possible, it will make *everything* easier in the long run! 😊 Some example responses can be found on the [OSF](https://docs.google.com/document/d/1DaNmJEtBy04bq1l5OxS4JAscdZEkUGATURWwnBKLYxk/edit?pli=1) if you get stuck.

|  |
| --- |
| What are your research questions/aims? |
|  |
| State your specific, testable hypotheses. |
|  |
| What are your variables? |
|  |
| How will your variables be measured? i.e., what scales, level of measurement (nominal, interval etc.) |
|  |
| Are there any potential confounds? Will you adjust for these in any way? |
|  |
| What sample size will be required? How did you decide? |
|  |
| Who will your participants be? Are there any inclusion/exclusion criteria? |
|  |
| Will you check your data in any way? i.e., extreme responses, any exclusions |
|  |
| How will you handle missing data? |
|  |
| Are there any preliminary/exploratory analyses you will conduct? |
|  |
| What statistical model will you use to test your hypotheses? Include each variable that will be in the model (i.e., outcomes, predictors, covariates), and any interactions, contrasts, or follow up tests required. |
|  |
| How will you assess model fit? |
|  |
| What tables, or visualisations of your data (if any) will you include in your writeup? |
|  |