

Project Guidelines

Project description	<ul style="list-style-type: none"> • Introduction, Background, rational for project. • Aim: what was/were the substantive questions to be investigated? • Description of variables.
Data management	<ul style="list-style-type: none"> • Data entry to SPSS • Data cleaning
Statistical methods	<ul style="list-style-type: none"> • Descriptive statistics for the whole data and for each variable. • Inferential statistics for answering the main objectives of the research: <ul style="list-style-type: none"> — Estimation — Hypothesis testing — Non parametric methods if it is needed. — Modeling (Regration + Correlation...)
Presentation of data and results	<ul style="list-style-type: none"> • Quality and appropriateness of tables. • Quality and appropriateness of graphs.
Interpretation of results	<ul style="list-style-type: none"> • Demonstrate understanding of statistical principles. • Correct summaries of results. • Discussion of limitations. • Conclusions consistence with results.
Writing	<ul style="list-style-type: none"> • Clear, concise, correct English • Organized report.