|  |  |  |
| --- | --- | --- |
| **SERVICE** | **Description** | **Fee Estimate\*#** |
| Sample size estimation, straightforward | Initial meeting to establish question, determine requirements | $400 |
| Analysis, feedback, analysis |
| Advice on research methods | Initial meeting to establish question, determine requirements | $1,200 |
| Review of investigator documents, literature review, short report, feedback - assuming 3 cycles |
| Descriptive data analysis | Initial meeting to establish question, determine requirements | $1,700 |
| Data management-infiling, cleaning |
| Descriptive analysis and revision after feedback from investigator |
| Assistance with abstract, tables, graphs, manuscript |
| Statistical analysis | Initial meeting to establish question, determine requirements | $2,500 |
| Data management-infiling, cleaning |
| Descriptive analysis and revision after feedback from investigator |
| Model building |
| Assistance with abstract, tables, graphs, manuscript |
| Full support including advice on design, sample size, data collection and data management; completion of descriptive analysis and model building; and assistance with abstract/manuscript development | Initial meetings to establish question, determine requirements | $15,000 |
| Review of investigator documents and literature review, assistance with statistical paragraph on grant |
| Data management-infiling, cleaning |
| Descriptive analysis and revision after feedback from investigator (assuming repeated cycles) |
| Model building |
| Assistance with abstract, tables, graphs, manuscript |
| More complex analysis | Initial meetings to establish question, determine requirements | $400 |
| Estimate of fee |

**\*University of Melbourne students are eligible for a fee reduction of 5% for sample size estimation and advice on research methods. The other services are not available to them.**

**#Fee estimates can be changed based on nature of the service request.**