HANDLING MISSING DATA IN COMPLEX HOUSEHOLD SURVEYS

Household surveys are a widely used methodology in research, government and industry. These surveys are affected by missing data at a variety of levels, such as time points within person, people within households and households within areas. This project will create methods which deal with missing data incorporating these complex multi-level structures.

The project is funded by an ARC Linkage Proposal, with industry partner the Australian Bureau of Statistics. The total funding from the ARC and the ABS is $103,950 over three years. The chief investigators are Dr Robert Clark and Professor Ray Chambers. A PhD student, Luise Lago, commenced work on the project in July, 2007.

For further information, contact Professor Ray Chambers.