

Data Management Practice Survey

Data tables & responses

Table 1: Respondent status (all universities)	MS Excel
Table 2: Digital data held (all universities)	MS Excel
Table 3: Types of non-digital data held (all universities)	MS Excel
Table 3 text responses (all universities)	PDF
Table 4: Types of digital data held (all universities)	MS Excel
Table 4 text responses (all universities)	PDF
Table 5: Data size (all universities)	MS Excel
Table 5 text responses (all universities)	PDF
Table 6: Software used for analysis and manipulation (all universities)	PDF
Table 7: Research data management plan (all universities)	MS Excel
Table 8: Research data management plan by discipline (all universities)	MS Excel
Table 9: Data storage and backup (all universities)	MS Excel
Table 9 text responses (all universities)	PDF
Table 10: Responsibility for data management (all universities)	MS Excel
Table 10 text responses (all universities)	PDF
Table 11: Responsibility for data management by discipline (all universities)	MS Excel
Table 12: Outside access to data (all universities)	MS Excel
Table 12 text responses (all universities)	PDF
Table 13: Data access and use (all universities)	MS Excel
Table 13 text responses (all universities)	PDF
Table 14: Data value (all universities)	MS Excel
Table 15: Training or advice (all universities)	MS Excel
Table 15 text responses (all universities)	PDF
Table 16: Grid/high performance computing (one university only)	MS Excel
Table 17: Practising eResearch (one university only)	MS Excel
Table 18: Practising eResearch by discipline (one university only)	MS Excel
Table 19: Data ownership (one university only)	MS Excel
Table 19 text responses (one university only)	PDF
Table 20: Data ownership knowledge (one university only)	MS Excel

Table 20: text responses (one university only)	PDF
Text only: Data responsibility on completion of research (one university only)	PDF
Text only: General comments regarding data management (all universities)	PDF
Text only: Storage and retention of software (one university only)	PDF