

How is your data accessed or used? Please check all that apply:

- Comments:

- [-----] Sent as email attachment on request
- [-----] As a model
- [-----] Again, different parts of the data set are accessed in different modes.
- [-----] various
- [-----] sftp transfer between workstation and PC.
- [-----] NOT APPLICABLE
- [-----] Via Email requests
- [-----] international virtual observatory; NED; Simbad; ADS; Vizier
- [-----] CD/DVD transfer
- [-----] authorised network access
- [-----] Our Resonanz software will allow the use of grid computing (ICE) in conjunction with a MYSQL database. The grid computing environment and database storage will involve both national and international sites.
- [-----] Again it depends some old data that becomes available is only on computer print outs as the punch cards although stored cannot be read easily. I fortunately digitised some of this in the mid 1980's when we shifted from main frames to desktops
- [-----] In modeling
- [-----] Protein structures are accessible thru the PDB.
- [-----] Re Other, exchanged via email or CD
- [-----] Endnote database
- [-----] My work--whether on the web or in print sources--is not accessed or used. People read it and, I hope, think about it. Sometimes they even quote my words, which they have read.
- [-----] It depends on the data type, really.
- [-----] as well as after filtering, manipulation and analysis
- [-----] Group accounts on a unix server are the main means for day-to-day access, at least for centre researchers with access to the [school] research network.
- [-----] different projects use separate components of data- some use only extracted data ready for analysis, while others require access to raw data for extraction and analysis.
- [-----] Mainly video and audio data that will be edited into films and video 'digital stories'.
- [-----] shared site
- [-----] We use a project management system called Centric to store all research related electronic files, reports and publications. Most of our work, except raw lab data and lab notebooks is digitised.
- [-----] Depends on the nature of the data
- [-----] interpreted, analysed, forms basis of academic writing, case studies
- [-----] spectra generated by and manipulated in Resolutions, other experimental data entered manually into Excel.
- [-----] As motion picture images and in the preparation of those sequences
- [-----] By myself only
- [-----] Data is both checked / cleaned and confidentialised (including to-coding and withholding of identifiers) prior to release.
- [-----] Don't understand the question
- [-----] Also have set up web based surveys for CATI interviews; Only project researchers have direct access to raw data sets. Data would be provided to other researchers after data has been checked and cleaned.
- [-----] It varies, depending on the collaboration
- [-----] for inhouse use - raw/original format & statistical format for analysis external use - only after analysis
- [-----] Presumably you mean access by members outside the research group. Our group usually provides access to data on a collaborative basis.
- [-----] depends on the data set
- [-----] we have many research projects and they're all different
- [-----] This question is ambiguous -- I've assumed you mean "used by people other than your own research team"

[-----] Statistical Consultation
[-----] DNA sequences on Genbank
[-----] transcripts of audio-taped interviews. Audio file may be accessed, as well as print transcript and coded portions from all transcripts
[-----] I print the images and then read them
[-----] In teaching context
[-----] Depends on the need and the specific analysis being undertaken
[-----] depends on the data source
[-----] We maintain versions of published papers, conference presentations and papers and even books.
[-----] copies of audiovisual material where appropriate (some material is pertaining to Australian Indigenous performance and is gender specific)
[-----] This also varies depending upon the journal in which it is published. Many have data repositories were full datasets are welcomed and publicly available. Even so, it is expected that all such data have been corrected/manipulated in some way.
[-----] Usually my data requires significant interpretation and the generating code is more important than the data
[-----] Huge diversity of projects Varies enormously by project
[-----] Varies by application.
[-----] What the heck is a 'Grid'?
[-----] Once more - it is complex - some data is created to be openly available other data may have a range of constraints depending on circumstances.
[-----] through a supervised visit to the storage cabinets
[-----] And copies in external hard drives and on computer
[-----] Various incl within team copies are circulated
[-----] Accessed from the deposition sites ie PDB (protein data bank) and BMRB (biological magnetic resonance bank)
[-----] I am based at [campus] and work with scientists [at the university]. Transferring our database is an issue
[-----] Varies between projects.
[-----] Via shell/PERL/Matlab scripts
[-----] Depends on the project.
[-----] [centre] will also develop software in-house.
[-----] Depends on the analysis
[-----] It costs a lot to collect and we want to get our bang out of it.
[-----] I don't really understand these categories
[-----] Still working on this - only just started.
[-----] Others make requests by email, and then files of data are sometimes transferred.
[-----] Manipulated data would be published in print form for access
[-----] via e-mail
[-----] Some databases are on a secure drive with access to a number of approved team members
[-----] Stored on file.
[-----] Depends on project
[-----] currently working on creating an online option
[-----] as audio files and other document files
[-----] Both as raw data and eventually cleaned data sets
[-----] Depends on the type of data
[-----] Online via the SuperStar based Creative Industries statistics repository
[-----] Raw material is accessed by 2 researchers. results are shared with the research team. Findings are published with some qualitative raw material (quotes) used within the ethical guidelines of the university. None of the raw data is available online or over the web. Some data analysis results are printed.
[-----] Also from Faculty server on network.