

Table 15 text responses

Would you be interested in training or advice on any of the following? Please check all that apply.

- Comments:

- [-----] bring on retirement!
- [-----] subversion control software
- [-----] NOT APPLICABLE
- [-----] no
- [-----] all are important issues for [university] research academics
- [-----] A large block of memory on central server would be most efficient.
- [-----] I could do either of these things by myself except for lack of time to do it!
- [-----] Please!
- [-----] Enhanced data sharing, networking of data storage and analysis applications.
- [-----] What you think I might be interested in, as above, makes me feel sick, frankly! A question-- maybe what you are asking isn't really relevant for humanities disciplines, or at least some of them?
- [-----] I have attended a number of workshops on this issue at [university], run under the auspices of PARADISEC which is at the forefront of digital archiving in the social sciences.
- [-----] We are currently coordinating these activities
- [-----] Our [locally employed] archivist will be tasked with creating procedures for all these. They may need training to begin with.
- [-----] I know that there is more that I should know!
- [-----] Collaboration in developing international research datasets.
- [-----] Always interested in knowing the current best practice on data management.
- [-----] I think we need institute wide data management or at least for all of our genomics-related activities,
- [-----] Training in NVivo
- [-----] None
- [-----] I don't know if this would be useful to me, I am a musician and my research results in musical tracks that become available on the internet and associated recorded entities (interviews about the music etc)
- [-----] No, I do not want "training", I want somebody to do the work for me
- [-----] Am thoroughly aware of the issues associated with data management and have (literally) just completed a discussion regarding data management system needs for proposed 18 T/Byte SAN and NAS to be implemented in 200
- [-----] Retiring at end of year
- [-----] lot of my early files have already been through one data rescue plan
- [-----] digitization of older non-digital material such as lab notebooks, 35 mm slides etc.
- [-----] Collaborative online project management applications tailored for university use (I use a commercial product which I pay for to manage my various cross-institutional projects. It would be much better to have University approved and secured applications)
- [-----] none. I have no interest in this at all--I would have leave it to a designated person on our team
- [-----] Would love to find out these things but don't have time because commitments are overwhelming
- [-----] No interest in this. I have plenty of more important things that I already don't have time to do.
- [-----] I work in a technically informed environment so we have our own research data management plan and also use University ePrints system
- [-----] We have discussed options with ARCHER but they are unable to assist us at this time. There were also cultural problems in the way they sought to capture our data, and how we need to access and use it. It all became too time consuming and complicated.
- [-----] no
- [-----] Q1What is eResearch? It might be helpful if you gave a definition.
- [-----] The right tools would be very very important to adequate backups. Efforts to help academics backup their data could easily become an administrative nightmare and we would flee in droves - [University Admin System] is already taking all the patience we have for such tyranny.
- [-----] Would appreciate advice on creating a usable database similar to international models for qualitative data (e.g. Qualidata, MMIMS)
- [-----] Maybe all of the above.
- [-----] Managing data as records and integrating data with other research records and information.

Table 15 text responses

[-----] I am especially interested in archiving data from a longitudinal data set involving both quantitative and qualitative data

[-----] none

[-----] Am now more in marginal position handing over to younger workers. Old dog with difficulty keeping up with changing technology.

[-----] Not at the moment but if the project continues with new funding we might be

[-----] Don't think I have the skills.

[-----] Organizing databases for medical imaging

[-----] I personally do not have the time to devote to these activities so training would be wasted on me.

[-----] Retiring soon

[-----] NO MORE TRAINING! NO MORE USELESS UNIVERSITY BUREAUCRATS! PLEASE JUST LET ME DO THE RESEARCH.

[-----] No

[-----] The problems can be complex (some of the original stuff was recorded on paper tape!)

[-----] Don't think it would be necessary

[-----] maybe ftp sites - or similar - made available for Researchers at [university] to stock and exchange "heavy" files (CAD...) easily and "quickly"

[-----] No - sounds like much more paperwork

[-----] No

[-----] Data 'rescue' from legacy systems and especially non-PC digital platforms.

[-----] They all sound very important

[-----] These are all problems that we are currently facing.

[-----] As I am unaware of these types of data management, I have no view.

[-----] None of the above

[-----] Providing training or receiving training? Would be interested in a MySQL for managers course.

[-----] All of these look potentially interesting but are also dependent on project/project lifecycle

[-----] Data manipulation of video action research to protect anonymity. Tools available and how to use them etc.