If no, do you maintain research-related data in non-digital forms such as paper, photographs, video or audio tapes, slides, etc?

[------] NOT APPLICABLE
[------] Interview transcripts, etc
[------] anonymous questionnaires only
[------] I USE BOTH PAPER AND DIGITAL FORMS
[------] lab notebook in addition to digital data
[------] audio tapes, and paper transcripts
[------] I do not do any "research".
[------] I have answered this question as my research generates both digital and more traditional data storage
[------] I don't 'manage' or 'maintain' my research. In fact, I find 'manage' an offensive term in this context. I write articles etc. These appear in books and journals, and in web sources. I understand this as publication and not as management or maintenance.
[------] We still collect some hard copy surveys/evaluations from our students.
[------] Paper
[------] Data collection has not yet commenced but will include both database files for statistical analysis, video stored on DVD, and questionnaire documents
[------] Both need paper and electronic storage. Paper for client files of sessions, assessment forms.
[------] Some projects require observer assessment of performance which are recorded on paper and transferred in de-identified format to password protected computer storage.
[------] Audio tapes
[------] I have both digital and non digital data
[------] Laboratory note books are used to write up details and results of experiments.
[------] Lab work books
[------] I have data in computer files, and I keep paper copies of original data in locked filing cabinets. I also have photos, and slides
[------] Most of my data is in paper or audio tape form
[------] Sorry! Can't de-select answer!
[------] Video tapes, paper (surveys, samples)
[------] Paper records must be kept for some data due to nature of the research
[------] Some of my research is now online and accessible from Google and other search engines. I have a web page.
[------] CDs and paper
[------] Data generated can be initially digital but then becomes hard copy when processed.
[------] The response to question 3 is based on the assumption that research generates either digital data or non-digital data, not both. Mine generates both.
[------] paper
[------] Laboratory books
[------] flat paper drawings and photographs paper, cardboard, plastic and timber models
[------] MY research generates both digital and paper data
[------] Video tapes
[------] Most experimental results are graphed. There may be some digital date transported from equipment used to sample an experiment. Usually the equipment comes with standard software that allows manipulation of the data in th form needed to present it in graphical form
[------] Although I do have some digital data also
[------] Data is collected on paper forms, and I am taping some interviews too.
[------] why do you assume we don't have both types of data? see Q3
[------] Maintained in both digital and non-digital forms.
[------] Data is held in both digital and analogue form
[------] Radioactivity data is in printed form
[------] (Not all data are digital, therefore of course there are paper records, particularly laboratory notes)
Table 3 text responses

[-----] Data can include photos, and many other forms of non digital, hard and sometimes bulky material as part of background research eg rocks or shells from settings, jewellery and clothing examples to research time periods, colours, textured to ensure accuracy and ideas for the written word. Printed drafts of manuscripts are also kept to assist editing.
[-----] mostly printed/hard copies of Papers from Journals, Conferences, Books (more than slides generally PPT format presentations by other authors- as well as pdf documents)
[-----] I mistakenly clicked on this question in scrolling down the page - it should not have been answered.
[-----] Raw data sets -child assessment and teacher learning environment scale
[-----] papers primarily, also references to online sites
[-----] Taped interviews transcribed into a word document
[-----] I use digital and non-digital data in my research