

INNOVATIONS FOR THE CURATION AND SHARING OF AFRICAN SOCIAL SURVEY DATA

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ABSTRACT

A substantial amount of data is collected through surveys conducted in Africa, by national statistics offices, international donor organisations, research institutions, and the private sector. However, data management at African national statistics offices is hampered by limited resources. An option for data curation in African countries is the establishment of dedicated institutions for data preservation and dissemination, such as survey data archives and research data centres. DataFirst, at the University of Cape Town, has established an African data centre and is helping to improve African data curation practices through providing data, promoting free curation tools and undertaking data management training in African countries.

Keywords: Survey data, Social Science data, African data, Data curation, Data preservation, Data sharing,

1 INTRODUCTION

A substantial amount of data is collected through surveys conducted in Africa, but only a small percentage of this data is preserved in the long-term and an even smaller percentage is disseminated as microdata files to support academic research and policy monitoring. Producers of African data include government statistics offices, international donor organisations, foreign and local universities and other research institutions, and private sector institutions. Their data archiving practices vary, from private survey projects which do not share data, to universities and statistics offices, which have begun to establish infrastructures for the curation and sharing of their data products.

2 AFRICAN DATA PRODUCERS AND THEIR DATA CURATION PRACTICES

International donor organisations require country-level data to monitor their regional development projects in Africa. To obtain this data they conduct surveys, independently and in partnership with African governments and regional organisations. Donor organisations often make the microdata files from their projects available for further research. For example, the World Bank provides African data via their online microdata catalogue (World Bank, 2011). African universities and other research institutions are also data producers. However, most of these institutions do not have established data preservation or data dissemination policies or practices. Historically, data sharing among researchers in the region has taken place in an ad hoc manner, and as a result, much valuable quantitative research has been unavailable to the wider research community. Despite the advantages of data sharing espoused by the academic community, many African researchers are still reluctant to share their data. This is because the time and resources required to preserve and disseminate data are not available to them. This is also due to some extent to the dissuading motivations inherent in academic research, which is an environment in which exclusive access to original data can give researchers advantages over rivals in an academic field. Surveys conducted by private sector institutions in African countries also collect valuable data. However, although private sector data producers may provide their data for a fee, generally this data is collected for paying clients and is not available for reuse.

National statistics offices are set up by governments to undertake censuses and surveys to collect statistics to provide evidence for government planning. Most data collected and archived in Africa is official data of this nature. Until recently these statistics were used in-house by government statisticians as evidence for national policymaking. Information based on surveys was provided to the public in the form of reports containing tables of aggregated data. However, with growing international emphasis on the importance of statistical data as a national resource for scientific investigation to foster innovation and to provide feedback for sound national

decision-making, some African leaders have given support for the preservation and distribution of national survey microdata for reuse by researchers. Effective government planning is increasingly seen to depend upon sound policy analysis by researchers utilising survey microdata, which enables them to correct or confirm the findings of government statisticians. The role of the research policy interface, in which sound research by academics enables effective government planning, has come to depend on researchers gaining access to original microdata files (Africa Symposium on Statistical Development 2006:5; African Union, 2009:1).

The management and sharing of data by National Statistics Offices is, however, constrained by several obstacles. These organisations have limited financial and staff resources to curate microdata files and ensure their long-term availability. Despite government lip-service to the value of evidence-based policymaking, and official claims regarding commitment to harnessing empirical data for economic growth, scant government funding is allocated to Statistics offices in African countries. Statistics offices in most countries of the region are chronically underfunded and suffer from shortages of basic equipment such as computers and vehicles (Manning, 2006:1-2; Woolfrey, 2010). Skills shortages and high staff turnover due to low salaries in the public sector also result in a paucity of analytical expertise in these institutions (Lufumpa & Mouyelo-Katoula, 2005:31-32). Government expenditure on statistics in African countries is mainly allocated for data collection, and very little funding is made available to support the long-term preservation and sharing of national data (Kiregyera, 2005: 70-72). The outcome of this is that in many national statistics offices data curation is not practiced in a systematic manner, which has led at times to data losses or the production of unreliable data (Regional Reference Strategic Framework for Statistical Capacity Building in Africa, 2006:131).

3 AFRICAN DATA CURATION INSTITUTIONS

Survey data archives and research data centres are dedicated facilities for the sharing of census and social survey data. In Europe a network of national survey data archives fulfils this purpose cross-nationally. These archives provide the advocacy, institutional links and skilled staff to facilitate data sharing in the region. Data archives acquire, store and disseminate survey microdata for research purposes. (Mochmann, 2005:1). The South African Data Archive, (SADA), based in Pretoria, was established in 1996 to formalise the sharing of South African's official survey data. Researchers can browse SADA's data portal <http://sada.nrf.ac.za/ahlist.asp> and apply online for data to be sent to them on CD or can download the data via an FTP server (South African Data Archive, 2011). SADA is currently the only government funded survey data archive in Africa (Woolfrey, 2010).

Research data centres are university based facilities to give research communities access to census and survey data. These can be set up as national institutional networks for microdata sharing, for example the Canadian Research Data Centre Network (CRDCN, 2011). DataFirst, established at the University of Cape Town in South Africa in 2001, has created a research data centre at the university. This research unit also undertakes projects to support data reuse for research and government planning in African countries. DataFirst's work to assist data usage involves a three prong strategy. Firstly, the unit is working to establish itself as a trusted repository for digital research data to ensure data deposits from African data producers. Secondly, it utilises innovative technology to make this data easily discoverable and obtainable for research purposes. The unit's research data centre provides data access to students and staff at the university. To extend this access to the international research community DataFirst provides online data access via a web portal <http://www.datafirst.uct.ac.za/catalogue3/index.php/catalog>. This site acts as an international portal for African data, and for knowledge exchange around data quality issues pertaining to African microdata. Thirdly, DataFirst undertakes advocacy work concerning data usage for evidence-based policy-making. For example, staff participates in the data advocacy work of regional bodies such as the UN Economic Commission for Africa.

Advancing data analysis skills among African researchers, the unit's original mandate, is still a key part of its work. This is accomplished by hands-on assistance in the data centre and regular workshops in basic and advanced data analysis, which are well attended by researchers from other African countries. Support for data analysis is also provided by a survey analysis webcourse available on DataFirst's website <http://www.saldr.uct.ac.za/courses/>. Research recently undertaken by DataFirst which is in its tenth year of existence has shown that making microdata accessible and providing the tools to manage and analyse this data increases data demand and advances data quality, to the benefit of research and policymaking in the region (Woolfrey, 2010).

Data quality and data curation best practice are further fostered through the unit's Data Quality Project

http://www.datafirst.uct.ac.za/wiki/index.php?title=Category:DataFirst_and_Saldru_Mellon_Data_Quality_Project. The project was initiated in 2006 to investigate the comparability and usability of South African government microdata. Project researchers work with the official data producer, Statistics South Africa, to advance the quality of national data products. The project is aimed specifically at South African data, but the work includes innovations to support the quality of microdata produced in or about other African countries. The Data Quality Project focuses on improvements to all the quality dimensions of African data, to ensure their fitness for use. Of concern is the accessibility, relevance, timeliness and accuracy of African data, as well as its comparability and ease of interpretation (US Census Bureau, Methodology and Standards Council, 2006:2-4).

Lessons learned by DataFirst are taken to other African countries through the unit's work with the Accelerated Data Program (ADP). The ADP is funded by the Organisation for Economic and Co-operation and Development (OECD) to advance data curation skills to support evidence-based governance in developing countries. The ADP utilises free and open source data curation software to assist governments to preserve, use and share their national data. The software enables the creation of standardised data descriptions (metadata) to assist data usage and data comparability. The metadata editor is a component of proprietary software developed by NESSTAR, (NESSTAR, 2011) distributed as freeware. Survey metadata created with the editor, and data files, are shared using web-based software, the National Data Archive (NADA 3.1), created by the Development Data Group of the World Bank. The NADA tool allows the creation of online microdata portals to assist best practice in data curation by resource strapped official data producers in developing countries. The NESSTAR metadata editing software, the NADA software, and guides for their usage are distributed by the International Household Survey Network <http://www.surveynetwork.org/home/index.php?q=tools/toolkit> (IHSN, 2011). Since 2008 DataFirst has been working with the ADP to install the data curation software at national statistics offices in African countries, and provide training in their usage. To date the tools have been adopted by national statistics offices in nineteen African countries. Their optimal use is still hampered by a lack of data sharing permissions and policies in some African countries. However, the availability of these resources has overcome many of the technological barriers to effective data curation in these countries, and may set the stage for future cross-country data exchange in the region.

4 CONCLUSION

Evidence from the reuse of social survey data produced by national statistics offices, donor organisations and research bodies in Africa can provide feedback to governments to support their development planning. Best practice in data curation is not currently followed by African data producers. Data curation by national statistics offices, which are the main producers of survey data in African countries, are frustrated by technological and human resource constraints (Woolfrey, 2010). Most African researchers also do not curate their data products for reuse, as there are few rewards in academia for devoting resources to data sharing. In South Africa data sharing institutions have been established to assist data reuse. The South African Survey Data Archive is a government archive that disseminates South African national microdata to the research community. At the University of Cape Town in South Africa, DataFirst also curates and shares African social survey data. The work of the unit is aimed at advancing skills for data usage on the continent, and assisting the establishment of data curation infrastructures for future ease of access to African data. Research based on this data is hoped to provide further input to evidence for more effective governance in the region.

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