Open access tools for quality-assured and efficient data entry in a large, state-wide tobacco survey in India

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ABSTRACT
Background: A large state-wide tobacco survey was conducted using modified version of pretested, globally validated Global Adult Tobacco Survey (GATS) questionnaire in 2015–2016 in Tamil Nadu, India. Due to resource constrains, data collection was carried out using paper-based questionnaires (unlike the GATS-India, 2009–2010, which used hand-held computer devices) while data entry was done using open access tools. The objective of this paper is to describe the process of data entry and assess its quality assurance and efficiency.

Methods: In EpiData language, a variable is referred to as ‘field’ and a questionnaire (set of fields) as ‘record’. EpiData software was used for double data entry with adequate checks followed by validation. Teamviewer was used for remote training and trouble shooting. The EpiData databases (one each for each district and each zone in Chennai city) were housed in shared Dropbox folders, which enabled secure sharing of files and automatic back-up. Each database for a district/zone had separate file for data entry of household level and individual level questionnaire.

Results: Of 32,945 households, there were 111,363 individuals aged ≥15 years. The average proportion of records with data entry errors for a district/zone in household level and individual level file was 4% and 24%, respectively. These are the errors that would have gone unnoticed if single entry was used. The median (inter-quartile range) time taken for double data entry for a single household level and individual level questionnaire was 30 (24, 40) s and 86 (64, 126) s, respectively.

Conclusion: Efficient and quality-assured near-real-time data entry in a large sub-national tobacco survey was performed using innovative, resource-efficient use of open access tools.

Background

The Global Adult Tobacco Survey (GATS)-India (2009–2010) was conducted adopting a standard methodology in 29 states and two union territories of India (n = 69,296) which provided regional (north, central, west, south, east, and north-east) and national-level information on key tobacco control indicators. Hand-held computers, used by the data collectors, combined the processes of data collection and data entry into one which was facilitated by complex skip patterns in the questionnaire as well as built-in validity checks for quality control [1].

Despite the methodological rigour, scope for improvement remained. GATS-India (2009–2010) did not provide precise state-level estimates due to inadequate sample size largely due to errors in base population estimates [2]. As a result, some state-level and district-level estimates were not available for local policymakers. In addition, there were inconsistencies in the data. Statewise data after removal of missing variables did not have sufficient sample size and were not representative. There could be two reasons for this. First, the survey was conducted in 19 other languages and it was not clear whether the survey instrument was pre-tested in all languages. Secondly, the pilot was conducted well over a year before data collection commenced [2].

Keeping this in mind, a state-wide tobacco survey, Tamil Nadu Tobacco Survey (TNTS), was conducted in 2015, with a district-wise focus, in the state of Tamil Nadu, south India. The implementing agency of TNTS, Cancer Institute (Women’s India Association), Chennai, India did not have funding support for hand-held computers and therefore used traditional, paper-based
survey questionnaires to collect data and data entry had to be planned separately. Technical support for data entry was provided by The International Union Against Tuberculosis and Lung Disease (The Union), South-East Asia Office, New Delhi, India.

Double data entry and validation is considered the gold standard for reducing data entry errors (quality assurance). In this, data are entered independently twice and the two databases are compared for discordances, followed by their resolution by referring to the original data collection forms [3,4]. To achieve this, we replicated a model of combining open-access tools for quality-assured data entry (previously described in an operational research setting) in a large sub-national tobacco survey (TNTS) in a resource-constrained setting [5]. If this model of data entry proves to be quality-assured and efficient, then it has the potential to be replicated in other settings.

Therefore, the objective of this process paper is two-fold: first, to describe the data entry process which combined the use of open access tools like EpiData (with focus on checks for data entry and double data entry process), Dropbox and TeamViewer; secondly, to describe indicators pertaining to quality assurance (data entry errors) and efficiency of data entry (average time taken to double enter one questionnaire). The actual findings of the TNTS will be published elsewhere.

Methods
Setting
Tamil Nadu, a state in south India, has 31 districts with Chennai as the capital city (Figure 1). It has a population of 72 million (rural:urban ratio 1:1) [6].

Data collection
Under TNTS, each of the 31 districts was divided into urban and rural areas except Chennai city which was divided into 15 zones, each zone further divided into slum and non-slum areas. Data were collected from all the 31 districts of the state and 15 zones of Chennai city between March and November, 2015. Estimated sample size of 100,000 people was divided among urban and rural areas of districts and slum and non-slum areas of zones in Chennai city using Probability Proportional to Size sampling [6]. Primary and secondary sampling units in rural areas were households and villages, respectively. Primary, secondary and tertiary sampling units in urban areas were households, census enumeration blocks and wards, respectively. All individuals (≥15 years), males and females, in the selected household were interviewed.

Data collection was carried out using a modified version of the GATS questionnaire [7]. The questionnaire was divided into two parts: household level and individual level questionnaire. Each household and individual was provided with a unique identifier. Details of the methodology will be published elsewhere.

Electronic data entry
A responsible person from The Union (HDS) coordinated the process with a responsible official from The Cancer Institute (WIA) (DPS).

Open access tools
We used the following three open access tools for coordinating data entry: EpiData, TeamViewer and

![Figure 1. Map of India depicting the state of Tamil Nadu (India) with the capital city of Chennai and thirty one districts.](image-url)
Box 1. Description of open access tools Dropbox and TeamViewer.

What is Dropbox?
Dropbox is a file hosting service operated by Dropbox Inc. that offers cloud storage and file synchronization. Dropbox uses a ‘Freemium’ business model, where users are offered a free account with a set storage size (2 gigabytes in this case) and paid subscriptions for accounts with more capacity. Dropbox allows users to create a special folder on each of their computers, which Dropbox then synchronises so that it appears to be the same folder (with the same contents) regardless of the computer it is viewed on. Files placed in this folder are also accessible through a website and mobile phone applications. Such folders can be shared with others for mutual access. More information at www.dropbox.com

What is TeamViewer?
TeamViewer is a secure software package for remote control, desktop sharing, online meetings, web conferencing and file transfer between computers. TeamViewer is a tool that makes it very easy to set up and use a Virtual Private Network connection that lets you take complete control of another computer from your own computer via internet. It enables two-way connections in which users can flip control back and forth. While TeamViewer is proprietary, it is free for non-commercial purposes. More information at www.teamviewer.com

Dropbox [5]. EpiData was the software used for data entry and data appending/merging [8]. In EpiData language, a variable is referred to as ‘field’ and a questionnaire (set of fields) as ‘record’. EpiData triplet files used for data entry include a QES (QuEstionnaire) file containing data structure, REC (RECorrd) file where data entry is carried out and CHK (CHek) file with data entry checks. TeamViewer was used for remote training and troubleshooting. Dropbox was used for near-real-time file sharing, storing and automatic back-up (Box 1).

Data entry tool
The data entry tool included a data documentation sheet (codebook containing the plan for data entry) and EpiData database (consisting of QES, REC, CHK triplet files), separately prepared for household and individual level questionnaires. After developing the first draft of the data entry tool at The Union, New Delhi in March 2016 (NB and HDS), it was pre-tested at Chennai, Tamil Nadu, for suggestions to reduce possible data entry errors (through data entry checks) and number of key strokes per record (April 2016). In the final tool, there were 17 fields in the household level and 160 fields in the individual level REC file. Each REC file was encrypted with a password. The key data entry checks have been summarized in Box 2.

Setting up of data entry
The data entry tool was shared in a Dropbox folder. Each district or zone had a separate Dropbox shared folder. Codes for districts/zones (‘value’ and ‘value

Box 2. Salient data entry checks incorporated to prevent data entry errors in Tamil Nadu Tobacco Survey (TNTS), India (2015–16).

I. Both in household and individual level CHK files
i. Data entry time for each record was auto recorded as an auto generated field. This prevented the data entry operator from copying the single entered record and therefore, feigning double data entry.
ii. Each household and individual under an urban and rural area of a district or slum and non-slum area of a zone of Chennai had a unique identifier.
iii. Unique identifier was a derived field and was auto generated after entering the individual variables. Generation of unique identifier was made compulsory before moving to next record.

II. Household level CHK file
i. Number of persons $\geq 15$ years cannot be greater than total household members.
ii. Among number of persons$\geq 15$ years, sum of males and females should match the total household members.

III. Individual level CHK file
i. If the questionnaire was not filled for an adult $\geq 15$ years in the household, then after entering ‘no’ for the question “whether questionnaire was filled”, all other questions in the record were marked as ‘not applicable’ and the cursor after saving the record went to next record for data entry.
ii. If question on current and past smoking status were entered as ‘no’, then all the questions related to tobacco use were marked as “not applicable” and the cursor went to questions targeted on tobacco non-users
iii. If current smoker was ‘yes’, then past smoker question was auto filled as ‘not applicable’; and questions on age of stopping various tobacco products were also auto filled as ‘not applicable’.
iv. If past smoker was ‘yes’, then all questions pertaining to current smoking were marked as ‘not applicable’
v. If occupation was either student/unemployed/homemaker/retired/missing, then work place related questions were auto entered as ‘not applicable’.
labels’ in EpiData language), already available as a Microsoft Excel database, were imported as an external label block (site.rec in supplementary online material). Among the researchers, this Dropbox shared folder was accessible only to the responsible officials, respectively, from The Union (HDS) and Cancer Institute (DPS).

Half-day training for data entry operators (DEOs) was conducted by the Cancer Institute (WIA) in Tamil Nadu with remote support from The Union. The Union trained DPS over Teamviewer and DPS in turn trained all the DEOs in person. Double data entry was carried out between May 2016 and August 2016 at a single site in Tamil Nadu. We planned to enter data districtwise (n = 31) and zonewise (n = 15): thus, 46 Dropbox shared folders containing copies of the data entry tool were prepared. It was distributed among 10 DEOs – each DEO was provided access only to those districts/zones’ Dropbox shared folder for which s/he was allocated to enter data. Two DEOs simultaneously worked at one district/zone and completed the double data entry independently (anonymized data). We used this sectoral approach (10 DEOs completing data entry for five districts/zones at a time) to complete data entry for all 31 districts and 15 zones. A validation report for data entry errors was simultaneously prepared and a final household and individual level REC file was prepared for each district/zone after making corrections. Data entry was near real time and therefore, the average labels in EpiData language were imported in the dataset.

Among interviewed individuals, for current tobacco use indicators: current and past tobacco use. For past tobacco use, we identified four records with current tobacco use not available or not recorded and 138 records (0.1%) with data inconsistency (current tobacco use status was ‘no’, but current tobacco use status was ‘yes’ as per the information collected under various types of tobacco and vice versa). For past tobacco use, among eligible interviewees (after excluding those with current tobacco use), we identified 110 records (0.1%) with data inconsistency (past tobacco use was ‘yes’, but past tobacco use status was ‘no’ as per the information collected under various types of tobacco).

**Discussion**

We used innovative open access technology for data entry of a large state-wide tobacco survey in India with minimal funding support (under 18,000 USD). Data entry was efficient considering it took less than 2 min to double-enter a large questionnaire as in TNTS. Data entry was quality-assured considering a significant amount of data entry errors was identified and corrected. Data inconsistencies were negligible for the key tobacco use indicators.

Large surveys like this provide well-represented data for health advocates to inform policymakers to advance tobacco control that can be used at state, district and even sub-district level. The data from this survey will also reveal inter-district variations in tobacco use prevalence, which is limited in national surveys like GATS, and also improve our understanding of the nature of diversity of tobacco addiction, and variations in tobacco use among different age groups.

**Data entry errors – quality assured data entry**

The proportion of records with data entry errors, across districts/zones, ranged from 0% to 27% and 0% to 64% in household level and individual level REC files, respectively. The average error was 4% and 24%, respectively. The proportion of fields with data entry errors, across districts/zones, ranged from 0% to 8% for household level REC files and 0% to 6% for individual level REC files. The average error was 0.5% and 0.7%, respectively (Table 1). These are the errors that would have gone unnoticed if single entry was performed. Double data entry and validation helped identify and correct these errors.

**Data entry time – efficient data entry**

The median (inter-quartile range) time taken for double data entry for a single household level and individual level questionnaire was 30 (24, 40) s and 86 (64, 126) s, respectively (Table 2).

**Data inconsistency**

Despite checks during data entry and double data entry/validation, some inconsistency in entered data may occur, which can be explained by errors during data collection. We checked for the same for two key tobacco use indicators: current and past tobacco use. Among interviewed individuals, for current tobacco use, we identified four records with current tobacco use not available or not recorded and 138 records (0.1%) with data inconsistency (current tobacco use status was ‘no’, but current tobacco use status was ‘yes’ as per the information collected under various types of tobacco and vice versa). For past tobacco use, among eligible interviewees (after excluding those with current tobacco use), we identified 110 records (0.1%) with data inconsistency (past tobacco use was ‘yes’, but past tobacco use status was ‘no’ as per the information collected under various types of tobacco).

**Results**

Of 32,945 households, there were 111,363 individuals ≥15 years of age.
the drivers of the epidemic like prevalence by age, household expenditure on tobacco products, and age of initiation, which will aid policymakers in devising better strategies for tobacco control. Considering the policy implications mentioned above, such data have to be of high quality.

The variation in average percentage error was expected depending on the unit of analysis (record or field) and on the type of REC file, whether individual or household level. When we compared the percentage errors during validation (either with fields or with records as the unit of analysis) across household-level and individual-level REC files, it was expected that the average error would be higher for individual-level REC files. The reason for this was the large number of fields in individual-level REC file (n = 160) compared to household-level REC file (n = 17). Average percentage errors were higher if the unit of analysis was records (compared to fields) because even when a single field in the record had an error it would be counted as that record having a data entry error.

The steps in data entry process and the utility of using open access tools have been summarized in Figure 2. It is worth noting that double data entry of 100,000 records, each containing more than 160 fields took less than 2 min per questionnaire. This efficiency was made possible through appropriate number of checks and minimal number of key strokes required to enter one questionnaire. Most of
the data entry errors were identified and corrected. Double data entry and validation was performed, which is considered the gold standard for reducing data entry errors [3,4]. Auto-recording of time taken to enter each record (this cannot be edited) ensured that actual double data entry happened and the DEO did not ‘copy and paste’ single entered data. In the event of single data entry followed by ‘copy and paste’, the data entry time would have exactly matched for each record. Data entry in a shared dropbox folder allowed real-time monitoring of the process, when connected over the internet. However, internet connectivity was not essential for data entry as Dropbox could be accessed in offline mode. Use of Dropbox also helped in ensuring that all data were backed up online and eliminated the fear of data loss. We believe that any data inconsistencies reported were due to errors during data collection. In future, introduction of additional data entry checks apart from those described in Box 2, may help identify these data collection errors. These could have been eliminated altogether using electronic data capture during the interview itself using mobile hand-held computers (tablets or smartphones), with data checks and skip patterns incorporated. However, this could not be planned in TNTS as the entire 18000 USD was not available and assured at the beginning of the survey. Smartphones are relatively inexpensive (basic tablets can cost 60 USD): this may be considered in future, subject to availability of budget.

Considering the small size of EpiData files, this model of data entry can be replicated in other resource-constrained settings where internet connectivity is poor.
‘Automatic Forms Processing’ is a possible alternative to double entry, a method by which data collected can be ‘automatically’ entered by scanning, and converting it into an electronic format through techniques such as ‘Optical Mark Recognition’ or ‘Intelligent Character Recognition’ [9]. This would also require relatively expensive equipment and computer expertise that are often not available in resource-limited settings.

**Conclusion**

In this large sub-national tobacco survey from India involving paper-based data from more than 100,000 respondents, we used open access tools for near-real-time quality assured (with adequate checks, double entry and validation) and efficient data entry with remote monitoring and trouble-shooting.

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**Disclosure statement**

No potential conflict of interest was reported by the authors.

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**Paper context**

In GATS-India (2009-2010), data collection and entry were combined into a single step by the use of hand-held computer devices with built-in checks for quality control. In a resource-constrained setting, we used open access tools for efficient and quality-assured data entry of paper-based data collected from a large sub-national tobacco survey in Tamil Nadu, India (2015-2016). The tools described and shared here may be adapted and used by researchers in other resource-constrained settings.
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