The promise of record linkage for assessing the uptake of health services in resource constrained settings: a pilot study from South Africa

Chodziwadziwa W Kabudula1*, Benjamin D Clark2, Francesc Xavier Gómez-Olivé1, Stephen Tollman1,3,4, Jane Menken1,5 and Georges Reniers6

Abstract

Background: Health and Demographic Surveillance Systems (HDSS) have been instrumental in advancing population and health research in low- and middle-income countries where vital registration systems are often weak. However, the utility of HDSS would be enhanced if their databases could be linked with those of local health facilities. We assess the feasibility of record linkage in rural South Africa using data from the Agincourt HDSS and a local health facility.

Methods: Using a gold standard dataset of 623 record pairs matched by means of fingerprints, we evaluate twenty record linkage scenarios (involving different identifiers, string comparison techniques and with and without clerical review) based on the Fellegi-Sunter probabilistic record linkage model. Matching rates and quality are measured by their sensitivity and positive predictive value (PPV). Background characteristics of matched and unmatched cases are compared to assess systematic bias in the resulting record-linked dataset.

Results: A hybrid approach of deterministic followed by probabilistic record linkage, and scenarios that use an extended set of identifiers including another household member's first name yield the best results. The best fully automated record linkage scenario has a sensitivity of 83.6% and PPV of 95.1%. The sensitivity and PPV increase to 84.3% and 96.9%, respectively, when clerical review is undertaken on 10% of the record pairs. The likelihood of being linked is significantly lower for females, non-South Africans and the elderly.

Conclusion: Using records matched by means of fingerprints as the gold standard, we have demonstrated the feasibility of fully automated probabilistic record linkage using identifiers that are routinely collected in health facilities in South Africa. Our study also shows that matching statistics can be improved if other identifiers (e.g., another household member's first name) are added to the set of matching variables, and, to a lesser extent, with clerical review. Matching success is, however, correlated with background characteristics that are indicative of the instability of personal attributes over time (e.g., surname in the case of women) or with misreporting (e.g., age).

Keywords: Health and Demographic Surveillance System (HDSS), Record linkage, Health facilities, South Africa, Population surveillance

* Correspondence: chodziwadziwakabudula@wits.ac.za
1 MRC/Wits Rural Public Health and Health Transitions Research Unit (Agincourt), School of Public Health, Faculty of Health Sciences, University of the Witwatersrand, Johannesburg, South Africa
Full list of author information is available at the end of the article

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Background

Health and Demographic Surveillance Systems (HDSS) enumerate populations in geographically well-defined areas and prospectively collect detailed information on vital events including births, deaths, and migrations, as well as complementary data covering health, social and economic indicators [1-3]. These data allow for population-based investigations of population and health dynamics and their determinants in low- and middle-income countries where vital registration systems are often weak [2]. However, the scope of analysis possible with datasets from most HDSSs is constrained by the lack of integration with other administrative data, including those emanating from health facilities. For example, HDSS data have demonstrated reductions in overall mortality levels in HIV/AIDS affected African populations following the expansion of antiretroviral therapy programs [4-6], but residual AIDS mortality remains important. In order to achieve further reductions in mortality levels, it is important to understand whether individuals dying of AIDS have had any contact with the health facilities and the nature of that contact (e.g., diagnosis, in care awaiting treatment initiation, on first line treatment). Unfortunately, this is difficult without linking HDSS and health facility data. The best measures currently available on health care utilization rely on retrospective reports from living patients or from relatives or caretakers of the deceased. Data from health facilities alone do not address these types of research and policy questions either as they fail to account for individuals who never make contact with the health facility.

Record linkage of electronic patient records based on conventional personal identifiers is a cost-effective means for integrating information from different sources [7]. This approach has been applied extensively to generate datasets for epidemiological studies in higher income settings (e.g., United States of America [8,9], Wales [10], Australia [11-13], Italy [14], Canada [15], Netherlands [16] and the United Kingdom [17]) but it is much less common in African populations or in the context of HDSSs. Obstacles to record linkage in these settings include the lack of unique and ubiquitous identification systems (e.g., national insurance or social security number), variation in the transcription of names, imprecision in the reporting of dates, and other data quality related issues.

In this study, we assess the feasibility of record linkage with conventional personal identifiers (e.g., name, age, address) between an HDSS and a health facility in South Africa using data from the Agincourt HDSS and patient attendance records from a local government health facility. Our study is unusual because we first construct a gold standard dataset of records matched by means of fingerprints and subsequently use it to assess the coverage and accuracy of various record linkage scenarios. Finally, we compare the background characteristics of matched and unmatched cases, and evaluate compositional differences in the linked and full dataset.

There are three reasons why we pursue record linkage on conventional personal identifiers as opposed to record linkage on fingerprints. First, fingerprints are known to have a very high specificity but relatively low sensitivity [18]. This property renders fingerprint-matched records a good gold standard for evaluating other record linkage approaches, but makes it less desirable as a record linkage solution itself. Other biometric identifiers (e.g., iris scan and facial recognition) may outperform fingerprints in that regard. Second, record linkage on the basis of fingerprints (or any other biometric) would require the HDSS to collect and store fingerprints for all its residents, and we chose to assess the utility of a cheaper method. Third, fingerprint-based record linkage would require that fingerprint collection becomes part of the patient administration systems in all health facilities. Since many health facilities in low- and middle-income countries do not have computerized health management information systems, this is unlikely to become a realistic solution in the short term.

Methods

Datasets

Three datasets are used in this study. The first dataset (dataset1) consists of identifiers of 93,507 individuals who were under surveillance by the Agincourt HDSS at any time between 1 August 2009 and 1 August 2010. The Agincourt HDSS encompasses 27 villages spread over 420 km² of semi-arid scrubland in rural northeast South Africa in the Bushbuckridge sub-district of Ehlanzeni district, Mpumalanga Province [19,20]. The population under surveillance is largely Xitsonga-speaking with one-third being former Mozambican refugees who arrived in the 1980s and their descendants.

The second dataset (dataset2) consists of identifiers and fingerprints of 2,865 individuals aged 18 years and above from two villages in the Agincourt HDSS. The fingerprints were collected during a mini-census in which 6,185 residents aged 18 years and above were visited in their homes between November 2008 and April 2009. Verbal informed consent was obtained to collect fingerprints and to link the Agincourt HDSS database record to any visits to Agincourt Health Centre (AHC), which is one of eight local health facilities within the Agincourt HDSS. Between two and four fingerprints were collected from each individual who agreed to participate in the study. A large number of the individuals from whom fingerprints could not be collected were absent during the household visits (circular labor migration is very common in the area). Among the individuals who were
found at home (2,965 individuals), only 45 individuals refused participation, and technical problems with the collection of fingerprints (often due to scars or cuts on the finger) accounted for 55 cases. Details about the community-based fingerprint collection are presented elsewhere [21].

The third dataset (dataset3) consists of identifiers and fingerprints that were collected as part of a pilot electronic patient registration system at the reception desk of the AHC. This electronic patient registration system was managed by SAP Meraka Unit for Technology Development (UTD) and the School of Public Health from the University of the Witwatersrand [22]. The data were collected between August 2008 and August 2010. Identifiers were collected from 10,790 individuals and fingerprints from 3,633 of them. At least two fingerprints were collected from 93.6% of these 3,633 individuals. Fingerprints were not collected for extended periods of time at the AHC because of technical problems that the personnel at the reception desk could not independently resolve.

Identifiers included in dataset3 are those that are routinely collected at the AHC such as first name, surname, sex, date of birth, and place of residence, and attributes that we added to the patient registration for the purpose of this study (e.g., the first and surname of another household member). National ID number and telephone number were also on the list of identifiers to be collected but were not consistently reported by individuals attending the AHC. In anticipation of this (and future) record linkage studies we collect National ID number and telephone number(s) during the annual Agincourt HDSS census update since 2007 and 2011 respectively. Additionally, we have included the collection of other names for all individuals in the annual Agincourt HDSS census update since 2011.

Gold standard dataset

We constructed a dataset of matched individuals from the Agincourt HDSS and the AHC by linking individuals’ fingerprints in dataset2 with the fingerprints in dataset3. Matching of the fingerprints was performed using the SAGEM MorphoSmart Compact Biometric Module (CBM) with a threshold of 5 as recommended by the manufacturer [23]. The threshold can be varied from 0 to 10 with higher thresholds producing less false positive cases and lower thresholds producing fewer false negatives. The threshold of 5 has a false acceptance rate (FAR = 1-Specificity) <0.01% [23].

The matching of fingerprints from the 2,865 individuals in the two target villages of the Agincourt HDSS with those captured from the 3,633 individuals that visited the AHC resulted in 623 matched record pairs. At least two fingerprints were matched in 393 (63.08%) cases.

Record linkage with conventional personal identifiers

We use two approaches for linking individuals in dataset1 with individuals in dataset3. In the first approach we exclusively use probabilistic record linkage methods. In the second approach we use a hybrid strategy whereby we first link records deterministically and thereafter match the remaining records using probabilistic methods. Deterministic record linkage designates a pair of records from two data sources as belonging to the same individual when they match on a unique identifier such as fingerprints, a social security or national identification number, or a set of conventional personal identifiers (e.g., the combination of first name, last name and date of birth) [24-27]. Probabilistic record linkage classifies a pair of records from two data sources as belonging to the same individual based on the statistical probability that common identifiers drawn from the two data sources belong to the same individual [28-33]. Whereas deterministic linkage is most suitable when unique identifiers are available and the quality of the data are high, probabilistic linkage yields better results when unique identifiers are lacking or in situations where there is variation in reporting or transcription of personal identifiers [24,29-34,36].

We first define 15 probabilistic record linkage scenarios (S1-S15) based on different combinations of personal identifiers or linking variables (first name, surname, day of birth, month of birth, year of birth, village and first name and surname of another household member), and various string comparison techniques to accommodate typographical errors and spelling variation in first and surnames. The string comparison techniques used are the Jaro-Winkler (JW) string comparator [37], the Soundex phonetic encoding and the Double Metaphone phonetic encoding [38]. Details about these probabilistic linkage scenarios are given in Table 1.

Thereafter, we create another scenario (S16 in Table 1), which first matches records deterministically using National ID number or a combination of telephone number and first name, and subsequently matches the remaining cases using the scenario that yields the maximum sensitivity and positive predictive value (PPV) among the first 15 probabilistic linkage scenarios.

Since the number of possible record pair comparisons in two data files to be linked is enormous - equal to the product of the number of records on each file (over 1 billion record pairs in our case) - we use a technique called “blocking” to restrict the comparison space to blocks or pockets of record pairs where one or more variables match exactly [31]. Blocking is useful for reducing computing time, but may decrease the sensitivity if blocking variables are measured with error. In order to minimize the effect of errors in blocking variables, we
use three blocking schemes: exact match on sex and year of birth (BS-1), exact match on sex and village (BS-2) and exact match on the first letter of the first name and surname and age difference of not more than 10 years (BS-3). We combine linked record pairs from the different blocks and extract a unique set of linked record pairs as a combination of all distinct record pairs and the record pair with the highest matching score (see below) in cases where a record from dataset3 is matched to multiple records in dataset1.

A key step in probabilistic linkage is the estimation of weights to indicate the contribution of each identifier to the probability of accurately designating a pair of records from two different sources as either a match or non-match [27,30,31]. For each common identifier, i, available in the two data sources, the process involves first estimating the probability that the identifier agrees given that the two records belong to the same individual, denoted by $m_i$, and the probability that the identifier agrees given that the two records do not belong to the same individual, denoted by $u_i$ [30,31,33]. The $m_i$ values depend on measurement and reporting error in an identifier whereas the $u_i$ values depend on the number of distinct values of an identifier and their frequencies [32,39]. Identifiers collected and recorded with good quality in both datasets have higher $m_i$ values. On the other hand, identifiers with many different values are less likely to agree by chance, and hence, have lower $u_i$ values. In record pairs where identifier $i$ agrees, the identifier is assigned a weight value of $\log_{27} \frac{m_i}{\pi_1}$ and where identifier $i$ disagrees a weight value of $\log_{27} \frac{1-m_i}{\pi_1}$ is assigned. Thereafter each record pair is classified as a match or non-match depending on whether the sum of the weights on all the identifiers used (matching score) is above or below a threshold value above which record pairs are automatically accepted as matches.

For each scenario, we estimate $m_i$ and $u_i$ probabilities from the datasets to be linked using an Expectation Maximization (EM) algorithm [31,40,41] based on the Fellegi-Sunter model [42]. Following Méray et al. [39] and Tromp et al. [43], we use an estimate of the proportion of true matches among all possible record pair combinations to determine a scenario-specific threshold matching score above which record pairs are automatically accepted as matches.

Finally, we create four more scenarios (S17-S20 in Table 1) that use scenario S16 as the starting point and add clerical review for a selection of record pairs immediately above and below the threshold value. These scenarios allocate 5% (S17), 10% (S18), 15% (S19) and 20% (S20) of record pairs immediately above and below the threshold value in scenario S16 to clerical review. Two reviewers independently review the targeted record pairs and classify each of them as a match or non-match. When the two reviewers disagree, a third reviewer adjudicates over the match status.

There are four possible outcomes from record linkage: true matches (true positives), true non-matches (true negatives), mismatches (false positives) and false non-matches (false negatives) [44]. Coverage and accuracy of each linkage scenario can thus be assessed by four indices: sensitivity, specificity, PPV and negative predictive value (NPV). Sensitivity is the proportion of true matches that are produced by the linkage algorithm, specificity is the proportion of true non-matches, PPV is the proportion of matches produced by the linkage algorithm that are true matches and NPV is the proportion of non-matches produced by the linkage algorithm that are true non-matches [45]. However, as the number of true non-matches are often very large, specificity and NPV are not very informative [34]. Therefore, we report sensitivity and PPV for each linkage scenario against the gold standard.

### Table 1 Linkage scenarios by identifiers and string comparison techniques applied to names

| Identifiers used | Routinely collected identifiers* | Routinely collected identifiers + household member first name | Routinely collected identifiers + household member first name and surname | Deterministic linkage on National ID Number or telephone number followed by best of S1-S15** | S16 | S17-S20 |
|------------------|---------------------------------|-------------------------------------------------------------|-----------------------------------------------------------------------------|---------------------------------------------------------------------------------|------|---------|
|      | S1                               | S2                                                             | S3                                                                           | S4                                                                                     | S5 | S6 |
|      | S7                               | S8                                                             | S9                                                                           | S10                                                                                   | S11 | S12 |
|      | S13                              | S14                                                            | S15                                                                          |                                                                                       |     |     |
|      | S16                              |                                                               |                                                                              |                                                                                       |     |     |

* Routinely collected identifiers = first name, last name, sex, day of birth, month of birth and village; JW = Jaro-Winkler; DM = double metaphone code.

** The best of the 15 probabilistic linkage scenarios is the one that yields the maximum sensitivity and PPV.
Bias in the record-linked dataset

Because record linkage may produce mismatches and missed matches it is recommended that linked and unlinked records are assessed for systematic bias [46,47]. We thus select cases for which we know the true match status from the gold standard dataset and regress the record linkage outcome on individual characteristics using a logistic model. Age, sex, residency status in the Agincourt HDSS, nationality, level of education, employment status and household wealth quintile are considered as predictors of accurate linkage. Wealth quintiles are derived from data on ownership of assets such as cattle, car, and cell phone as well as access to amenities including drinking water and sanitation using principal components analysis [48]. In addition to this individual-level assessment of factors associated with linkage success, we also compare the distribution of background characteristics in the gold standard and record linked datasets using Pearson Chi squared tests.

Implementation

We implemented the record linkage with conventional personal identifiers in Microsoft SQL Server 2008. The EM algorithm used to estimate the $m$ and $u$ probabilities and the proportion of true matches among all possible record pair combinations is implemented in Microsoft C# and integrated into Microsoft SQL Server as a common language runtime (CLR) function. The Soundex algorithm is a Microsoft SQL Server built-in function. The JW and Double Metaphone algorithms were integrated into Microsoft SQL Server as CLR functions. The JW algorithm is part of the SimMetrics library and its source code is freely available [49]. The source code for the Double Metaphone algorithm is also freely available [50]. Data analysis is conducted in Stata version 12.

Ethical approval

The study received ethical approvals from the University of the Witwatersrand Human Research Ethics Committee (Clearance number: M071141) and the Mpumalanga Provincial Department of Health Research and Ethics Committee.

Results

The level of completeness of the identifiers used as linking variables in the various scenarios is higher in the data from the Agincourt HDSS compared to that from the AHC (Table 2). Village, another household member’s first and surname, National ID number and telephone number are often missing in the AHC dataset. None of these characteristics are routinely recorded in health facilities.

Figure 1 plots the sensitivity against PPV for each of the record linkage scenarios. Scenarios solely based on identifiers that are routinely collected in health facilities (S1-S6) have sensitivity ranging from 57.30% to 74.64%, and PPV ranging from 81.69% to 91.72%. Adding another household member’s first name to the set of matching variables (S7-S12) considerably improved sensitivity (range: 66.13% to 81.35%) and PPV (range: 89.76% to 94.94%). However, adding another household member’s last name (S13-S15) to the set of identifying variables leads to deterioration in the matching rates and accuracy. The string comparison methods that produce the best results are the JW with a threshold value of 0.9, the Double Metaphone and Soundex. Differences between these three are small. Scenarios where we consider an exact match on names or a JW score above 0.7 have a markedly lower sensitivity and PPV.

With sensitivity of 81.38% and PPV of 94.94%, scenario S12 produces the best results among the purely probabilistic linkage scenarios. Matching statistics further improve by first matching records deterministically using National ID number or telephone number and first name, and subsequently matching the remaining records with probabilistic methods using the criteria set forth in scenario S12. This hybrid record linkage approach (S16) increases sensitivity to 83.63% and PPV to 95.07%. The improvement in matching statistics is only marginal, however, and probably due to the fact that these attributes have a substantial number of missing values in either one or both datasets.

The inclusion of clerical review in the linkage process results in modest improvements in PPV. Allocating 5% of the record pairs below and above the threshold value in scenario S16 to clerical review (S17) yields the best results in terms of maximizing both sensitivity (84.27%) and PPV (96.86%). The other scenarios involving clerical review produce small gains in PPV, but are considerably more labour intensive. For example, for scenario S17,
1131 record pairs were reviewed and it took the two reviewers an average of 5 hours each to complete the task whereas for scenario S20, 3492 record pairs were reviewed, which required an average of 15 hours per reviewer.

In Table 3, we present a number of background characteristics of individuals and their association with matching success. The records come from the gold standard dataset in which record pairs are matched using fingerprints, and match success in record linkage scenarios based on conventional personal identifiers is the outcome of interest. This analysis is conducted for three of the scenarios defined in Table 1: (i) the best fully automated scenario that uses only personal identifiers that are routinely collected in health facilities (S6), (ii) the best fully automated record linkage scenario based on an extended set of personal identifiers and wherein deterministic and probabilistic linkage methods are combined (S16), and (iii) S17, which is equivalent to S16 with the addition of clerical review of 5% of the record pairs with a matching score immediately above and below the threshold value.

Background characteristics associated with a lower matching likelihood in a multivariable model are female gender, old age, and low socioeconomic status (being below the highest wealth quintile). The coefficients for age indicate that matching rates deteriorate above age 50 (significantly above age 65), which suggests that reporting of personal identifiers in older respondents may not be as reliable. Being non South African is associated with lower matching success only in scenario S17 whereas having received less than primary education is associated with lower matching success in both scenarios S6 and S17. Interestingly, the scenarios that produce the best matching statistics (S16 and S17) do not necessarily produce samples of matched records that are less biased (i.e., significant predictors of matching success are similar across the three scenarios in Table 3).

Although matched and non-matched records differ in terms of some of their background characteristics, the distribution of background characteristics in the fingerprint linked dataset and the dataset generated via record linkage on conventional personal identifiers is quite similar for all the three scenarios considered here (Table 4). The reason is that the algorithms will select an individual with similar personal attributes (gender, age, etc.), even if it is not an exact match.

Discussion
We have evaluated the coverage and quality of record linkage in rural South Africa between the Agincourt HDSS and patient administration records from a health facility in its vicinity. We created a gold standard dataset of records matched by means of fingerprints and use it to evaluate the performance of 20 record linkage scenarios with conventional personal identifiers. The various record linkage scenarios can be distinguished by four attributes. First, one set of scenarios uses only personal identifiers that are routinely collected in health facilities (first name, surname, date of birth, sex and village). The other set of scenarios uses an extended set of identifiers (adding another household member's names, national ID number and telephone number). Second, some scenarios use purely probabilistic methods of record linkage, whereas others follow a hybrid approach where records are first matched deterministically using National ID number or telephone number and first name, and the remainder are retained for
probabilistic record linkage. Third, we use different string comparison metrics for names. Finally, we define purely automated record linkage scenarios as well as scenarios involving clerical review of a subset of record pairs. Record linkage scenarios with the most satisfying results are those that follow a hybrid approach of deterministic followed by probabilistic record linkage, and those that use an extended set of identifiers including another household member’s first name, National ID number and telephone number. Worth noting is that another household member’s first name is a substantially better matching variable than his or her surname as the latter is often the same as that of the person to be linked and does not add much new information. In terms of string comparison metrics, the best results are obtained in scenarios that use a combination of Soundex, Double Metaphone and a Jaro-Winkler score above 0.9 (see also [51]).

Fully automated record linkage based on a set of personal identifiers that are routinely collected at health facilities (S6 in Table 1) has a sensitivity of 75.28% and PPV of 90.89%. The best fully automated record linkage scenario based on an extended set of identifiers and following a hybrid deterministic-probabilistic approach (S16), yields a sensitivity of 83.63% and PPV of 95.07%.

Table 3 Background characteristics associated with successful matching in the dataset of records matched by means of fingerprints

| Variable                    | n     | Linkage scenario 6 | Linkage scenario 16 | Linkage scenario 17 |
|-----------------------------|-------|--------------------|--------------------|--------------------|
|                             | Matched | Multivariable | Matched | Multivariable | Matched | Multivariable |
|                             | n (%)   | OR (95% CI)       | n (%)   | OR (95% CI)       | n (%)   | OR (95% CI)       |
| Sex                         | 623    | 492 (79.0) | 551 (88.4) | 552 (88.6) |
| Female                      | 511    | 395 (77.3) | 1        | 445 (87.1) | 1        | 447 (87.5) |
| Male                        | 112    | 97 (86.6)  | 2.86 (1.41-5.82)* | 106 (94.6) | 4.38 (1.52-12.61)* | 105 (93.8) | 3.34 (1.25-8.97)* |
| Age                         | 623    | 492 (79.0) | 551 (88.4) | 552 (88.6) |
| 18-34                       | 334    | 284 (85.0) | 1        | 308 (92.2) | 1        | 308 (92.2) |
| 35-49                       | 125    | 100 (80.0) | 0.99 (0.53-1.84) | 112 (89.6) | 0.84 (0.36-1.93) | 115 (92.0) | 1.21 (0.5-2.92) |
| 50-64                       | 89     | 66 (74.2)  | 0.76 (0.35-1.66) | 78 (87.6) | 0.75 (0.27-2.14) | 77 (86.5) | 0.75 (0.27-2.12) |
| 65+                         | 75     | 42 (56.0)  | 0.35 (0.15-0.85)* | 53 (70.7) | 0.21 (0.07-0.63)* | 52 (69.3) | 0.25 (0.08-0.74)* |
| Ethnicity                   | 623    | 492 (79.0) | 551 (88.4) | 552 (88.6) |
| Other                       | 96     | 67 (70.0)  | 1        | 76 (79.2) | 1        | 75 (78.1) |
| South African               | 527    | 425 (80.7) | 1.3 (0.71-2.37) | 475 (90.1) | 1.82 (0.88-3.77) | 477 (90.5) | 2.1 (1.02-4.33)* |
| Residence status            | 623    | 492 (79.0) | 551 (88.4) | 552 (88.6) |
| Permanent                   | 574    | 450 (78.4) | 1        | 506 (88.1) | 1        | 507 (88.3) |
| Temporary and other         | 49     | 42 (85.7)  | 1.63 (0.54-4.88) | 45 (91.8) | 1.28 (0.28-5.89) | 45 (91.8) | 1.4 (0.31-6.44) |
| Highest level of education  | 623    | 492 (79.0) | 551 (88.4) | 552 (88.6) |
| None                        | 97     | 54 (55.7)  | 1        | 71 (73.2) | 1        | 69 (71.1) |
| Some primary                | 191    | 144 (75.4) | 1.46 (0.76-2.83) | 164 (85.8) | 1.16 (0.51-2.63) | 166 (87.0) | 1.43 (0.64-3.22) |
| Post primary                | 302    | 267 (88.4) | 2.73 (1.18-16.6)* | 288 (95.4) | 2.62 (0.87-7.92) | 288 (95.4) | 3.05 (1.01-9.24)* |
| Employment                  | 623    | 492 (79.0) | 551 (88.4) | 552 (88.6) |
| Not working                 | 514    | 413 (80.4) | 1        | 462 (89.8) | 1        | 460 (89.5) |
| Working                     | 93     | 70 (75.3)  | 0.68 (0.37-1.25) | 79 (85.0) | 0.53 (0.25-1.14) | 81 (87.1) | 0.71 (0.32-1.58) |
| Wealth quintile             | 623    | 492 (79.0) | 551 (88.4) | 552 (88.6) |
| Lowest                      | 44     | 28 (63.6)  | 1        | 33 (75.0) | 1        | 34 (77.3) |
| Second                      | 84     | 62 (73.8)  | 1.48 (0.63-3.49) | 75 (89.3) | 2.42 (0.84-6.98) | 73 (90.0) | 1.63 (0.57-4.62) |
| Middle                      | 125    | 100 (80.0) | 1.89 (0.82-4.37) | 108 (86.4) | 1.60 (0.6-4.25) | 110 (88.0) | 1.58 (0.58-4.36) |
| Fourth                      | 172    | 136 (79.1) | 1.81 (0.8-4.11) | 152 (88.3) | 2.08 (0.78-5.54) | 150 (87.2) | 1.47 (0.55-3.93) |
| Highest                     | 184    | 159 (86.4) | 2.9 (1.24-6.75)* | 174 (94.5) | 4.4 (1.51-12.84)* | 175 (95.1) | 4.03 (1.34-12.17)* |

Goodness-of-fit

|                       | Pseudo R², Wald χ² (p-value) |                       |                       |                       |
|-----------------------|-------------------------------|-----------------------|-----------------------|-----------------------|
|                       | 0.11, 56.89 (<0.0001)         | 0.16, 51.94 (<0.0001)  | 0.16, 53.76 (<0.0001)  |

Statistical significance: * = p-value < 0.05.
The sensitivity and PPV increase to 84.27% and 96.86%, respectively, when clerical review is performed on 10% of the record pairs around the matching score threshold of scenario S16. Even though these results are very encouraging, it is likely that they could be improved further by more comprehensive collection of National ID numbers and telephone numbers in both the Agincourt HDSS and the health facility.

Matching rates are significantly worse for women (compared to men), for former Mozambican refugees (compared to native South Africans), and for the poorly educated and older respondents. The association between these background characteristics and matching rates is similar in all record linkage scenarios, irrespective of their sensitivity and PPV. The lower matching success for women may be because some of them change names upon marriage and may be known by their husband's name in one data source and registered under their maiden name in another data source. As for older respondents, the lower matching success could be a result of poorer reporting with age or an effect of older generations not having accurate information on some of their identifiers such as date of birth. The lower matching success for Mozambicans could be related to their legal status, but we have no means of verifying this. These analyses of the individual-level correspondence in matching success are thus indicative of systematic bias in all of the record linkage scenarios considered here. It is also worth noting, however, that the distributions of socio-demographic background characteristics in

| Variable                  | Matched on fingerprint (n = 623) | Matched with scenario 6 (n = 492) | Matched with scenario 16 (n = 551) | Matched with scenario 17 (n = 552) |
|---------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|
|                           | n (%)                            | n (%)                            | n (%)                            | n (%)                            |
| Sex                       |                                  |                                  |                                  |                                  |
| Female                    | 511 (82.0)                       | 395 (80.3)                       | 445 (80.8)                       | 447 (81.0)                       |
| Male                      | 112 (18.0)                       | 97 (19.7)                        | 106 (19.2)                       | 105 (19.0)                       |
| Age                       |                                  |                                  |                                  |                                  |
| 18-34                     | 334 (53.6)                       | 284 (57.7)                       | 308 (55.9)                       | 308 (55.8)                       |
| 35-49                     | 125 (20.1)                       | 100 (20.3)                       | 112 (20.3)                       | 115 (20.8)                       |
| 50-64                     | 89 (14.3)                        | 66 (13.4)                        | 78 (14.2)                        | 77 (14.0)                        |
| 65+                       | 75 (12.0)                        | 42 (8.5)                         | 53 (9.6)                         | 52 (9.4)                         |
| Ethnicity                 |                                  |                                  |                                  |                                  |
| Other                     | 96 (15.4)                        | 67 (13.6)                        | 76 (13.8)                        | 75 (13.6)                        |
| South African             | 527 (84.6)                       | 425 (86.4)                       | 475 (86.2)                       | 477 (86.4)                       |
| Residence status          |                                  |                                  |                                  |                                  |
| Permanent                 | 574 (92.1)                       | 450 (91.5)                       | 506 (91.8)                       | 507 (91.8)                       |
| Temporary and other       | 48 (7.7)                         | 42 (8.5)                         | 45 (8.2)                         | 45 (8.2)                         |
| Highest level of education|                                  |                                  |                                  |                                  |
| None                      | 97 (15.6)                        | 54 (11.0)                        | 71 (12.9)                        | 69 (12.5)                        |
| Some primary              | 191 (30.7)                       | 144 (29.3)                       | 164 (29.8)                       | 166 (30.1)                       |
| Post primary              | 302 (48.5)                       | 267 (54.3)                       | 288 (52.3)                       | 288 (52.2)                       |
| Employment                |                                  |                                  |                                  |                                  |
| Not working               | 514 (82.5)                       | 413 (83.9)                       | 462 (83.4)                       | 460 (83.3)                       |
| Working                   | 93 (14.9)                        | 70 (14.2)                        | 79 (14.3)                        | 81 (14.7)                        |
| Wealth quintile           |                                  |                                  |                                  |                                  |
| Lowest                    | 44 (7.1)                         | 28 (5.7)                         | 33 (6.0)                         | 34 (16.2)                        |
| Second                    | 84 (13.5)                        | 62 (12.6)                        | 75 (13.6)                        | 73 (13.2)                        |
| Middle                    | 125 (20.1)                       | 100 (20.3)                       | 108 (19.6)                       | 110 (19.9)                       |
| Fourth                    | 172 (27.6)                       | 136 (27.6)                       | 152 (27.6)                       | 150 (21.2)                       |
| Highest                   | 184 (29.5)                       | 159 (32.3)                       | 174 (31.5)                       | 175 (31.7)                       |

*p-value using chi-squared test computed separately for records in each scenario compared to records matched by means of fingerprints.
the gold standard and record-linked datasets are very similar, which suggests that record-linked datasets may still be used for assessing equitable uptake of services.

Conclusion

Using records matched by means of fingerprints as the gold standard, we have demonstrated the feasibility of fully automated probabilistic record linkage using identifiers that are routinely collected in health facilities in South Africa. Our study also shows that matching statistics can be improved if other identifiers (e.g., another household member's first name) are added to the set of matching variables, and, to a lesser extent, with clerical review. Matching success is, however, correlated with background characteristics that are indicative of the instability of personal attributes over time (e.g., surname in the case of women) or with misreporting of attributes (e.g., age).

Endnotes

*Some HDSS that have been built around a health facility or manage a health facility as part of their research operation (e.g., the Kilifi HDSS or the Masaka HDSS). In these studies, the data systems are well integrated.

Competing interests

The authors declare that they have no competing interests.

Authors' contributions

C WK and GR designed and executed the study, conducted the analyses, and wrote the first draft of the manuscript. BDC and FXGO provided assistance with programming and the organization of the fieldwork. All co-authors made substantial contributions to the study design and manuscript preparation. All authors approved the final version of the manuscript.

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References

1. Sankoh O, Beyene P. The INDEPTH Network: filling vital gaps in global epidemiology. Int J Epidemiol 2012, 41(3):579–588.
2. Ye Y, Wamukoya M, Ezeh A, Ermina J, Sankoh O. Health and demographic surveillance systems: a step towards full civil registration and vital statistics system in sub-Saharan Africa? BMC Public Health 2012, 12(1):741.
3. Jahn A, Floyd S, Chimpan AC, Mwangululu F, Mvula H, Munthali F, McGraith N, Mwaffo A, Mwinyuka V, Mangongoro B, Fine PSM, Zaba B, Gyiro IR. Population-level effect of HIV on adult mortality and early evidence of reversal after introduction of antiretroviral therapy in Malawi. Lancet 2008, 371(9624):1603–1611.
4. Herbst AJ, Malofane T, Newell ML. Verbal autopsy-based cause-specific mortality trends in rural KwaZulu-Natal, South Africa, 2000–2009. PLoS Health Metrics 2011, 9(1):47.
5. Bor J, Herbst AJ, Newell ML, Barninghausen T. Increases in adult life expectancy in rural South Africa: valuing the scale-up of HIV treatment. Science 2013, 339(6122):961–965.
6. Jutte DP, Roos LL, Brownell MD. Administrative record linkage as a tool for public health research. Annu Rev Public Health 2011, 32:91–108.
7. Holian J, Mallick MJ, Zaremba CM. Maternity and infant care, race and birth outcomes. J Health Soc Policy 2004, 18(4):61–11.
8. Holian J. Live birth and infant death record linkage. J Health Soc Policy 2000, 12(1):1–10.
9. Lyons R, Jones K, John G, Brooks C, Verplancke J-P, Ford D, Brown G, Leake K. The SAIL databank: linking multiple health and social care datasets. BMC Med Inform Decis Mak 2009, 9(1).
10. Armin J, Law MG, Bartlett M, Kaldor JN, Dove GJ. Causes of death after diagnosis of hepatitis B or hepatitis C infection: a large community-based linkage study. Lancet 2006, 368(9539):938–945.
11. Falster K, Wand H, Donovan B, Anderson J, Nolan D, Watson K, Watson J, Law MG. Hospitalizations in a cohort of HIV patients in Australia, 1999–2007. AIDS 2010, 24(9):1329.
12. Holman CAJ, Bass AJ, Rouse IL, Hobbs MS. Population-based linkage of health records in Western Australia: development of a health services research linked database. Aust N Z J Public Health 2008, 32(3):453–459.
13. Franceschi S, Dal Maso L, Amiano P, Cribispani P, Vercelli M, Simonato L, Falcini F, Zanetti R, Barchielli A, Serraino D, Rezza G. Risk of cancer other than Kaposi’s sarcoma and non-Hodgkin’s lymphoma in persons with AIDS in Italy. Cancer and AIDS Registry Linkage Study. Br J Cancer 1998, 78(7):966–970.
14. Chen J, Fair M, Wilkins R, Cdr M. Maternal education and fetal and infant mortality in Quebec. Fetal and Infant Mortality Study Group of the Canadian Perinatal Surveillance System. Health Reports/Statistics Canada, Canadian Centre for Health Information 1998, 10(253–64.
15. Tromp M, Meray N, Ravelli ACJ, Reitsma JB, Bonsel GJ. Medical record linkage of anonymous registries without validated sample linkage of the Dutch perinatal registries. Stud Health Tech Informat 2005, 116(125–130.
16. Chad T, Penney G, Chalmers J. The risk of neonatal death in relation to birth weight and maternal hypertensive disease in infants born at 24–32 weeks. Eur J Obstet Gynecol Reprod Biol 2001, 95(1):114–118.
17. Cole S. History of fingerprint pattern recognition. In Automatic Fingerprint Recognition Systems. Edited by Ratha N, Bolle R. New York: Springer; 2004:1–25.
18. Kahn K, Collinson MA, Gómez-Olivé FX, Mokone O, Twine R, Mee P, Molalai SA, Clark RD, Kabudula CW, Khosa A, Khosa S, Shabangu MG, Slaue B, Tiane JB, Wagner RG, Garenne ML, Clark SJ, Tollman SM. Profile: Agincourt Health and Socio-demographic Surveillance System. Int J Epidemiol 2012, 41(4):988–1001.
19. Kahn K, Tollman SM, Collinson MA, Clark SJ, Twine R, Clark BD, Shabangu M, Gomez-Olivé FX, Mokone O, Garenne ML. Research into health, population and social transitions in rural South Africa: Data and methods of the Agincourt Health and Demographic Surveillance System. SSM Popul Health 2007, 35(69 suppl):8–20.
20. Sweeney-Bansu A, Herbst AJ, Reniers G, Ijaa W, Clark B, Kabudula C, Sankoh O. First experiences in the implementation of biometric technology to link data from Health and Demographic Surveillance Systems with health facility data. Glob Health Action 2010, 2011:20.
21. CSIR: Using ICT to support rural clinics in managing chronic lifestyle diseases. In SCS: A Pretria. CSIR, 2009:57–58.
22. MorphoSmart Overview. [http://www.yumpu.com/en/document/view/1085885/morphosmart-overview]
23. Li B, Quan H, Fong A, Lu M. Assessing record linkage between health care and Vital Statistics databases using deterministic methods. BMC Health Serv Res 2006, 6(1):48.
25. Machado CJ. A literature review of record linkage procedures focusing on infant health outcomes. Cadernos de Saúde Pública 2004, 20:362–371.

26. Maso LD, Braga C, Francescoli S. Methodology used for software for automated linkage in Italy (SALI). Comput Biol Med Res 2001, 31(6):395.

27. Victor TW, Mera RM. Record linkage of health care insurance claims. J Am Med Inform Assoc 2001, 8(3):289–286.

28. Lowe GR. Use of computerized record linkage in cohort studies. Epidemiol Rev 1998, 20:112–121.

29. Beauchamp A, Tonkin AM, Kelsall H, Sundararajan V, English DR, Sundaresan L, Wolfe R, Turrell G, Giles GG, Peeters A. Validation of de-identified record linkage to ascertain hospital admissions in a cohort study. BMC Med Res Methodol 2011, 11(1):42.

30. Cook L, Olson L, Dean J. Advances in record-linkage methodology as applied to matching the 1983 census of Tampa, Florida. J Am Stat Assoc 1989, 84(406):414–420.

31. Jaro MA. Probabilistic record linkage: relationships between file sizes, identifiers, and match weights. Methods Inf Med 2001, 40(3):196–203.

32. Jaro MA. Probabilistic linkage of large public health data files. Stat Med 1995, 14(5–7):491–498.

33. Nitsch D, Morton S, DeStavola BL, Clark H, Leon DA. How good is probabilistic record linkage to reconstruct reproductive histories? Results from the Aberdeen children of the 1950 s study. BMC Med Res Methodol 2006, 8(1):15.

34. Clark D. Practical introduction to record linkage for injury research. Inj Prev 2004, 10(2):186.

35. Pacheco AG, Saraceni V, Tuboi SH, Mouton LH, Chaissone RE, Cavalcante SC, Durovni B, Faulhaber JC, Golub JE, King B, Schechter M, Harrison LH. Validation of a hierarchical deterministic record-linkage algorithm using data from 2 different cohorts of human immunodeficiency virus-infected persons and mortality databases in Brazil. Am J Epidemiol 2008, 168(11):1326–1332.

36. Rosmar DL. The feasibility of linking hospital and police road crash casualty records without names. Accid Anal Prev 1996, 28(2):271–274.

37. Winkler WE. String Comparator Metrics and Enhanced Decision Rules in the Fellegi-Sunter Model of Record Linkage. In Proceedings of the Section on Survey Research Methods. Alexandria: American Statistical Association; 1990:354–359.

38. Phillips L. The double metaphone search algorithm. C Plus Plus Users J 2000, 19(6):38–43.

39. Méray N, Reitma JB, Ravelli AC, Bonsel GJ. Probabilistic record linkage is a valid and transparent tool to combine databases without a patient identification number. J Clin Epidemiol 2007, 60(9):883–888.

40. Granini SJ, Overhage JM, Hui S, McDonald CJ. Analysis of a probabilistic record linkage technique without human review. J Am Med Inform Assoc 2003, 10:259–263.

41. Herzog TN, Scheuren F, Winkler WE. Data quality and record linkage techniques. Heidelberg: Springer; 2007.

42. Fellegi IP, Sunter AB. A theory for record linkage. J Am Stat Assoc 1969, 64(328):1183–1210.

43. Tromp M, Ravelli AC, Bonsel GJ, Hasman A, Reitma JB. Results from simulated data sets: probabilistic record linkage outperforms deterministic record linkage. J Clin Epidemiol 2011, 64(1):565–572.

44. Karmel R, Rosman D. Linkage of health and aged care service events: comparing linkage and event selection methods. BMC Health Serv Res 2008, 8(1):149.

45. Blakely T, Salmond C. Probabilistic record linkage and a method to calculate the positive predictive value. Int J Epidemiol 2002, 31(6):1246–1252.

46. Bentley JP, Ford JB, Taylor JK, Irvine KA, Roberts CJ. Investigating linkage rates among probabilistically linked birth and hospitalization records. BMC Med Res Methodol 2012, 12(1):149.

47. Megan B, Damien J, Vijaya S, Sue E, David P, Ian S, Caroline B. Data Linkage: A powerful research tool with potential problems. BMC Health Serv Res 2010, 10:346.

48. Kolenikov S, Angeles G. Socioeconomic status measurement with discrete proxy variables: Is principal component analysis a reliable answer? Rev Income Wealth 2009, 55(1):128–165.

49. SimMetrics. [http://sourceforge.net/projects/simmetrics]

50. Implement Phonetic ("Sounds-like") Name Searches with Double Metaphone Part V: NET Implementation. [http://www.codeproject.com/Articles/4624/Implement-Phonetic-quot-Sounds-like-quot-Name-Sear]

51. Snae C. A comparison and analysis of name matching algorithms. Int J Appl Sci Eng Technol 2007, 4(1):252–257.

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