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using machine learning and mobile phone data*

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
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Improving official statistics in emerging markets using machine learning and mobile phone data

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Abstract

Mobile phones are one of the fastest growing technologies in the developing world with global penetration rates reaching 90%. Mobile phone data, also called CDR, are generated everytime phones are used and recorded by carriers at scale. CDR have generated groundbreaking insights in public health, official statistics, and logistics. However, the fact that most phones in developing countries are prepaid means that the data lacks key information about the user, including gender and other demographic variables. This precludes numerous uses of this data in social science and development economic research. It furthermore severely prevents the development of humanitarian applications such as the use of mobile phone data to target aid towards the most vulnerable groups during crisis. We developed a framework to extract more than 1400 features from standard mobile phone data and used them to predict useful individual characteristics and group estimates. We here present a systematic cross-country study of the applicability of machine learning for dataset augmentation at low cost. We validate our framework by showing how it can be used to reliably predict gender and other information for more than half a million people in two countries. We show how standard machine learning algorithms trained on only 10,000 users are sufficient to predict individual's gender with an accuracy ranging from 74.3 to 88.4% in a developed country and from 74.5 to 79.7% in a developing country using only metadata. This is significantly higher than previous approaches and, once calibrated, gives highly accurate estimates of gender balance in groups. Performance suffers only marginally if we reduce the training size to 5,000, but significantly decreases in a smaller training set. We finally show that our indicators capture a large range of behavioral traits using factor analysis and that the framework can be used to predict other indicators of vulnerability such as age or socio-economic status. Mobile phone data has a great potential for good and our framework allows this data to be augmented with vulnerability and other information at a fraction of the cost.

Keywords: mobile phone metadata; machine learning; data-driven development; vulnerable populations

1 Introduction

Mobile phone metadata, automatically generated by our phones and recorded at large-scale by carriers, have the potential to fundamentally transform the way we fight diseases, collect official statistics, or design transportation systems. Scientists have compared the recent availability of these large-scale datasets to the invention of the microscope [1] and new fields such as Computational Social Science [2] are emerging. Mobile phone data have, for instance, already been used to study human mobility and behavior in cities [3], the geographical partitioning of countries [4], and the spread of information in social networks [5]. The potential of large-scale mobile phone data is particularly great in developing countries. Indeed, while reliable basic statistics are often missing or suffering from severe bias [6] mobile phones are one of the fastest growing technology in the developing world with penetration rates ranging from 65% in Uganda to 83% in Ghana [7]. In developing countries, mobile phone data has, for instance, already been used to model the spreading of malaria [8] and dengue fever [9], and to perform real-time population density mapping [10]. Orange made large samples of mobile phone data from Côte d'Ivoire and Sénégal available to selected researchers through their Data for Development Challenges [11]. Last year, the United Nations called for the use of mobile phone data in support of the Sustainable Development Goals [12].

Pseudonymous mobile phone metadata datasets contain fine-grained information on who called whom for how long and from where. These are available in real-time and often with historical data over several years. However, in developing countries, the vast majority of subscriptions are prepaid [13]. This means that SIM cards can be easily bought anywhere and that the carrier, and therefore the researchers using the data, often lack even the most basic information on users such as gender, age and employment status. This lack of socio-demographic information in mobile phone data sets is a major impediment to the use of mobile phone data for development. Predicting socio-demographic characteristics of users in anonymous mobile phone data sets can, e.g., enable more efficient delivery of information to specific groups such as maternal health information. Determining socio-demographic composition of a group can enable needs-based distribution of relief services to displaced populations during crises, and provide socio-demographically disaggregated census [10], mobility [8], and migration data. We here report on a framework to extract insightful behavioral indicators from standard mobile phone metadata and how these indicators can be used to augment a dataset with key demographic variables, including vulnerability information, at a small surveying cost. In this paper, we explore how different socio-demographic variables of a user can be reliably predicted from mobile phone data and how this information could be used at-scale by NGOs like Flowminder, reducing the data collection cost by approximately two orders of magnitude.

Flowminder is a non-profit organization which partners with mobile operators, UN organizations and statistical agencies to improve the efficiency of humanitarian operations and development policy. Flowminder's work includes estimation of the distribution of vulnerable and displaced populations and predicting the spread of infectious diseases. The vulnerability and need of people affected by disasters vary greatly. Important groups to target after a disaster include the poor, pregnant and lactating women, and the elderly. By allowing the estimates of the number of displaced populations to be disaggregated by socio-demographic characteristics, including gender and age, Flowminder can improve its estimates of populations in need, such as after the Nepal and Haiti earthquakes [14,

15], cyclones in Bangladesh [16, 17] and more fine-grained poverty estimates [18, 19]. This translates into more efficient allocation of relief resources by operational agencies, as well as a better understanding of the distribution of the need for specialized services such as maternal and newborn health care during crises. While operator data has been shown to predict infectious disease spread, e.g. for cholera [20], it is likely that these models can be considerably improved by accounting for differential socio-economic composition of travelers.

Using data from over .5M people in two countries, one in Europe (EU) one in South Asia (SA),^a we first show how a small training sample of 10k people per country is enough to predict a user's gender with high accuracy. We then show how this can be used in two real-world scenarios: finding women in a dataset - e.g. to send them prenatal care messages - and correctly predicting the gender balance (men-women percentages) - e.g. in a given geographical region for census purposes. Second, we investigate the potential of our framework to predict individual characteristics beyond gender. We analyze the behavioral indicators produced by our framework and argue that they are useful in prediction tasks beyond gender. We then evaluate their applicability in other prediction tasks to further assess the vulnerability of a person: age and household income. All our predictions are made solely based on behavioral features extracted from standard mobile phone data. We anticipate that including location information as an extra feature to the models, even at a coarse level (urban or rural), will further improve our prediction performance. The rest of the paper is structured as follows: In Section 2, we review related work. In Section 3, we describe our framework and behavioral indicators as well as the two datasets we use. In Section 4, we describe our results on gender and evaluate our approach in two real-world use cases. In Section 5, we investigate the potential of our framework to predict individual characteristics beyond gender. In Section 6, we compare our prediction performance with related work and we conclude in Section 7.

2 Related work

Previous work showed how a user's gender could be predicted from their digital breadcrumbs (e.g. browsing history) [21], first name [22, 23], and writing style [24, 25]. More precisely, Murray et al. used latent semantic analysis and neural networks [26] and Hu et al. used a Bayesian framework and a bipartite pages-users network [27] to predict a user's gender from their browsing history. In a highly publicized work, Kosinski et al. used linear regression to predict a user's gender from their Facebook likes [28]. Burger et al. used standard machine learning on Twitter data (profile and tweets data) [29] while Rao et al. used stacked-SVM (support vector machine) algorithm on tweets [30]. Ciot et al. extended previous work on Twitter data to non-English contexts [31]. Deitrick et al. predicted gender information from e-mail conversation using neural networks [32] and Peersman et al. using SVMs on chat data [33]. Finally, Seneviratne et al. used the list of installed Apps to predict gender [34] while Malmi and Weber showed how the same information can be used for prediction of other demographic variables such as age, race, marital status and income [35].

A couple of papers also looked more specifically at prediction works using mobile and smart phone data. For example, de Montjoye et al. looked at predicting user's personality from mobile phone data [36] and Chittaranjan et al. from smart phone data, including apps usage etc. [37]. Mobile phone data has also been used, in aggregate, with random forest

(RF) to predict regional crime [38] and poverty [39] and, at individual-level, to predict loan repayments [40]. Blumenstock found that while men and women exhibit statistically significant differences in how they use their phones in Rwanda, these differences are mainly determined by economic factors, and therefore lead to marginal prediction performance [41]. Mehrotra et al. defined a fixed effect regression model and estimated the differences in communication patterns of men and women inter-day, intra-day, on holidays and on specific politically important days [42].

Dong et al. report interesting results in predicting user's gender and age in a mobile phone social graph using a double-dependent Factor Graph model [43]. While such a homophily-based method is very efficient at predicting a small portion of missing labels in the full social graph, they are inefficient for our use case focused on low and middle income countries where the vast majority of the labels are missing and collecting training data through surveys is costly.

The most relevant works to ours are reported in [44–46]. Martinez et al. used SVM and RF as well as a custom algorithm based on k-means on 6 features derived from standard mobile phone data to predict gender information [44]. Similarly, Herrera-Yagüe and Zufiria applied multiple machine learning algorithms on 22 features incorporating node-level activity, ego-network structure and homophily to predict age and gender [45]. Sarraute et al. used SVM and logistic regression on 90 features to predict gender and age information [46]. They also discussed a label-propagation algorithm that achieved high accuracy in age-prediction by exploiting the homophily in the network. We outperform [44–46] in a practical context (see Section 6) and none of these discuss the minimum level of training data required to obtain the best achievable performance using only the node-level attributes. The homophily-based algorithms, while outperforming the other models, are designed for and can be trained only on a significant fraction of the dataset. A more detailed comparison is provided in Section 6.

3 The framework and data

3.1 Bandicoot behavioral indicators

We developed an open-source python toolbox, bandicoot [47], to compute more than 1447 behavioral indicators from individual-level standard mobile phone metadata. These behavioral indicators, which we use as features, range from simple ones such as number of calls, number of texts, and average call duration to more advanced ones such as the text response rate, radius of gyration, and entropy of visited places. The indicators are first generated on a weekly basis, and then both their means and standard deviations are computed over the three month period. Some indicators admit a single number on a weekly basis, e.g. the number of texts or the number of active days in a week. Others are defined as an empirical distribution over a week period, e.g. call duration and the interevent time. For these, we compute both the weekly mean but also maximum, minimum, median, standard deviation, and skewness. Finally, we also computed all the indicators on a weekly basis while separating weekdays from weekends and day times from night times. Indicators are coded as: `name_weeklysplit_dailysplit_intertype_wsumstat_asumstat` with `wsumstat` as optional. In order, `name` indicates the name of the function used to compute the value, for instance `call_duration` or `active_day`. `weeklysplit` and `dailysplit` indicate which part of the week and the day the value has been computed over.

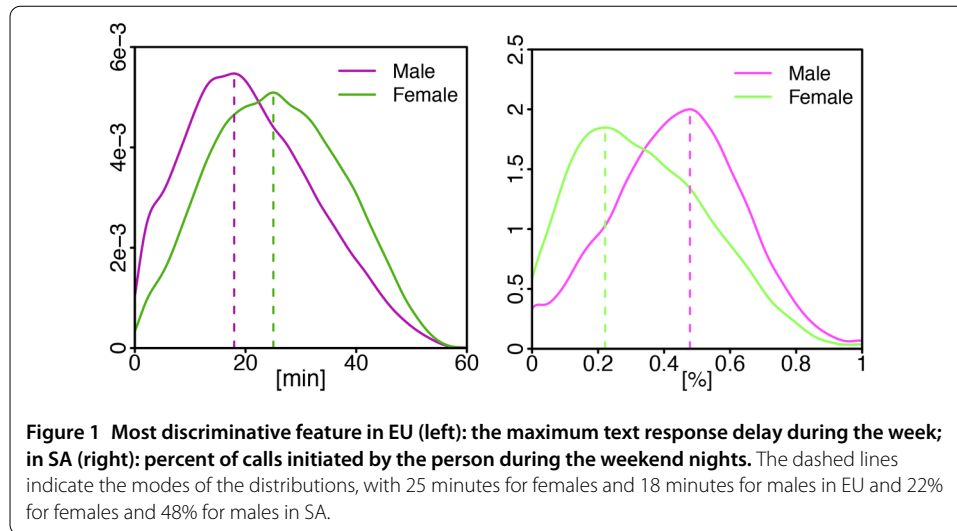
Table 1 All 31 indicator families computed by Bandicoot divided by the temporal unit of the distribution they measure

| Temporal period | Indicator families |
|-----------------|---|
| Over weeks | active_days__callandtext number_of_contacts__text number_of_contacts__call percent_nocturnal__text percent_nocturnal__call percent_initiated_conversations__callandtext percent_initiated_interactions__call response_rate_text__callandtext entropy_of_contacts__text entropy_of_contacts__call percent_pareto_interactions__text percent_pareto_interactions__call number_of_interactions__text number_of_interactions__call number_of_interaction_in__text number_of_interaction_in__call number_of_interaction_out__text number_of_interaction_out__call number_of_antenna entropy_of_antennas percent_at_home radius_of_gyration frequent_antennas |
| Within weeks | call_duration__call response_delay_text__callandtext balance_of_contacts__text balance_of_contacts__call interactions_per_contact__text interactions_per_contact__call interevent_time__text interevent_time__call |

Indicators over weeks take a single value per week and measure the mean and std over several weeks. Indicators within weeks admit multiple values within each week which are aggregated by min, max, mean, std, skewness, kurtosis. The weekly aggregated values are then aggregated over consecutive weeks using mean and std.

`weeksplit` can be `allweek`, `weekday`, or `weekend`. `daysplit` can be `all-day`, `day`, or `night`. `intertype` defines the type of interactions over which the indicator is computed, `call`, `text`, or `callandtext`. `wsumstat` is only there for indicators which admit a distribution per week such as `call_duration` or `interevent_time`. `wsumstat` indicates the summary statistics used on the within-week distribution: min, max but also mean, median, std, skewness, and kurtosis. Finally, `asumstat` indicates the summary statistics used across weeks, either mean - which captures the general activity level - or std for the over-weeks regularity. While the indicators coming from the same function will often be correlated, they might capture different behavioral traits. In total, we examined 1447 indicators derived from 31 functions (see Table 1). More information on the Bandicoot toolbox, the behavioral indicators, and the various filters and summary statistics can be found online at <http://bandicoot.mit.edu>. Note that all the indicators are computed at individual-level thereby avoiding issues of incomplete graphs, e.g. given a specific carrier's market share.

In the EU country, the most discriminative feature between men and women is the maximum text response delay during the week (`response_delay_text__weekday__allday__callandtext__max__mean`). We selected the most discriminative feature



using SVM-Lasso with an L1-norm penalty (forward selection) [48]. The indicator is defined between 0 and 60 min. As shown in Figure 1, women take more time than men to respond to text messages during the week. The average response delay for men is 21 minutes (std = 11.7) and for women 25 min (std = 11.6). In the south Asian country, the most discriminative feature is the percent of calls initiated by the person during the weekend nights (`percent_initiated_interactions__weekend_night__call__mean`). Here, men initiated a lot more call on weekend nights ($\mu = 0.44$, std = 0.20) than women ($\mu = 0.34$, std = 0.20) [Figure 1].

3.2 Proposed methodology

We consider Bandicoot's main usage to be prediction of population characteristics at an individual level. For such use cases, we propose the following methodology:

1. Collect raw CDRs for a random selection of n customers. n determines the total train and test size and is usually restricted by cost of collecting labels through phone surveys. While more training data usually leads to better performance, we here show that, above a certain level, obtaining more training data does not improve the performance significantly, thus putting an upper limit on the total cost of phone surveys. It is important for the CDRs to be collected over a long enough period (at least a month) to capture regularity in calling patterns. Furthermore, CDRs for train, test and prediction data must be collected during the same time period, so that the same conditions, for example price rates, apply equally to all customers. Note that due to these variations, it is important for the model to be retrained frequently. A cost effective way to start is by using new CDRs but for the same set of customers for whom labels were obtained before.
2. Extract Bandicoot's indicators for the random set of users whose CDRs and labels were collected. Any external knowledge relevant to the prediction task should be added as extra features to the set of indicators. For example, Bandicoot does not extract home location as a dummy variable in the feature space; however income is strongly correlated with home location (i.e. urban or rural). Therefore, augmenting the feature space with such external knowledge should improve accuracy of income

prediction. In this paper, we do not include any such external information and make our predictions solely based on behavior patterns present in CDRs.

3. Bandicoot extracts more than 1400 features from raw CDRs. If the training data is limited, it is important to limit the feature space to only the set of indicators that are relevant to the prediction problem. Elastic net, Lasso SVM, Tree based algorithms and Univariate statistical tests are some examples of possible feature selection algorithms. In this study, we used Lasso SVM as part of our cross-validation pipeline.
4. The variable of interest might exhibit a non-linear behavior against several Bandicoot indicators. For example, income and average duration of call might co-vary in a non-linear fashion across urban and rural areas. Therefore, it is recommended to examine prediction performance with algorithms that can capture such non-linearities (e.g. KNN or Random Forest) and compare them with linear algorithms such as SVM and Logistic Regression.

If the objective is to estimate an aggregate population parameter (e.g. average age), we can obtain individual predictions using the same methodology above (while being very careful to have the same TPR and FPR on our training and validation sets) and then aggregate the predictions to the population level.

3.3 Datasets

This study was performed using two anonymized mobile phone datasets containing 3 months of standard metadata in a developed country (European country, $n = 555k$, 46% male) and in a developing country (South Asian country, $n = 42k$, 71% male). The Bandicoot behavioral indicators [47] were computed from the raw mobile phone data and made available to us by an unnamed carrier. Label information was available for all users through contract information in the European country (EU) and were collected through phone surveys in the south Asian country (SA). All of our reported results are based on the subset of users who had at least 2 active days per week on average throughout the 3 months period (98.8% of SA and 98.3% of EU full data).

4 Gender prediction

We trained all our algorithms using 5-fold cross validation and tested them on a separate, previously unseen, samples of 15k people in EU and 10k people in SA. We trained five different algorithms: logistic regression (Logistic), SVM with linear kernel (SVM-Linear) and radial basis function kernel (SVM-RBF), k-nearest neighbors (KNN), and random forests (RF). As our original feature space consisted of a large number of features, we used a cross validated SVM with L1-penalty for feature selection prior to training any of the five models. This feature selection was particularly important when we artificially reduced the size of the training set to 10k people or less. Therefore, throughout the paper, the training phase always refers to an initial feature-selection, followed by a cross-validation to find the best parameters.

The parameters for all the models were tuned through a grid search of stratified 5-fold cross validation. The tuned parameters were selected to have F1 scores as close as possible in both classes. This is a crucial step in eliminating bias from models trained on unbalanced data such as in our SA data (71% male) and in most developing countries [49]. Balancing is, along with its ability to work well with small training sets, a key property of

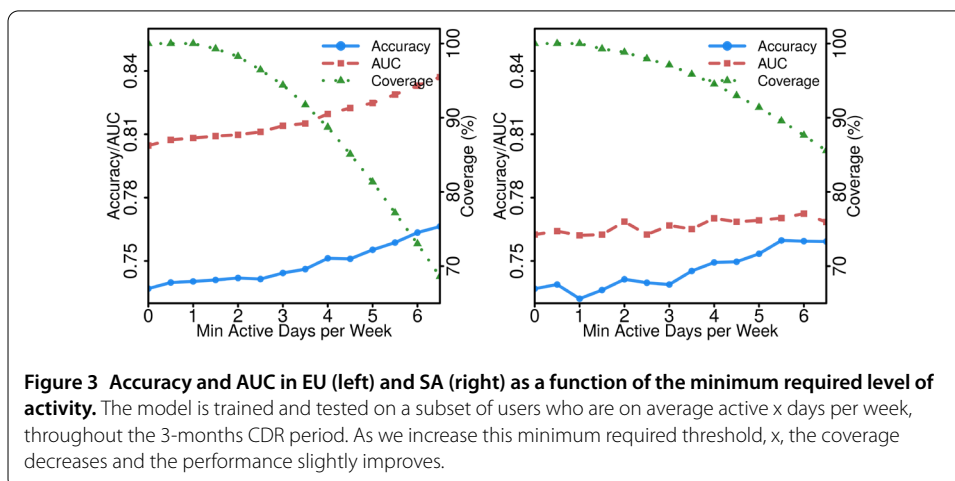
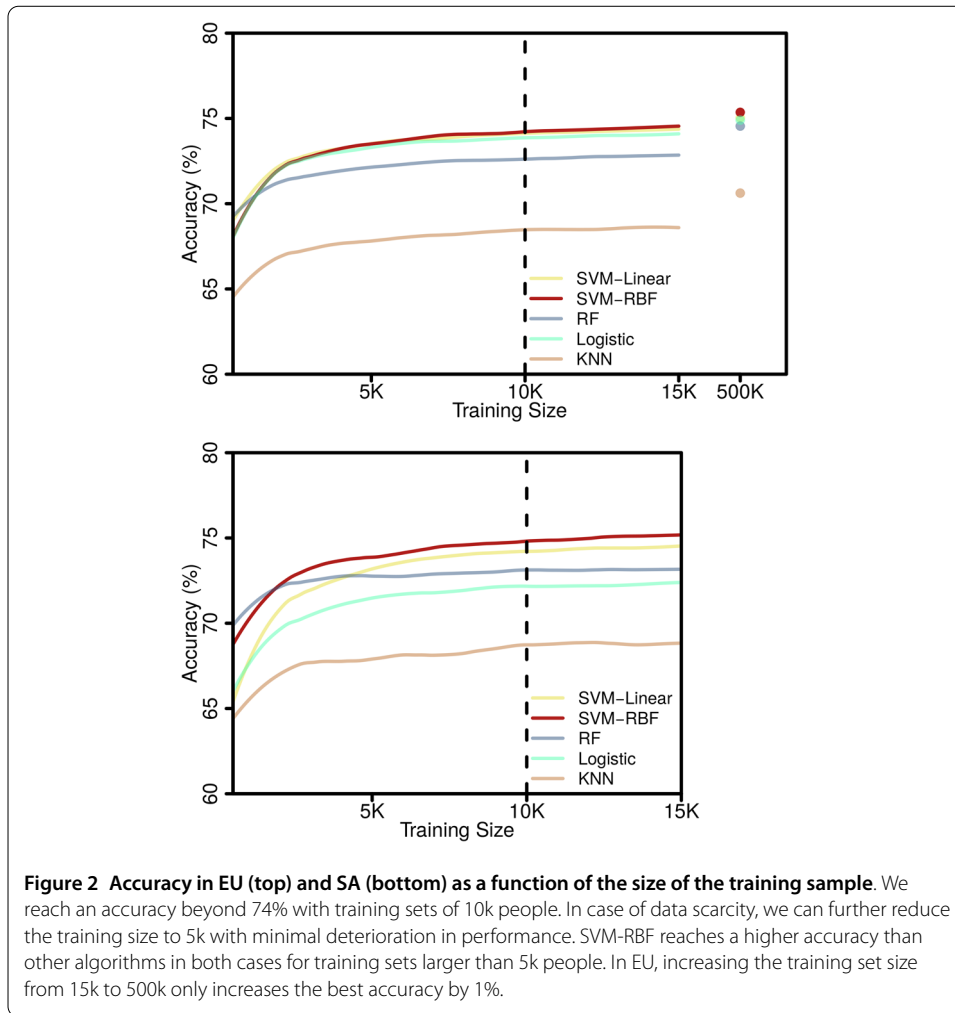
our framework. Balancing is particularly important for our second use case of estimating gender balance. To further balance our model to make it equally good at identifying men and women, we tried either modifying the penalty term for each gender (inversely proportional to its relative frequency in the training set) or creating a balanced train set by undersampling the majority class while retaining the original population distribution in the test set. Results were equivalent and we kept the latter: undersampling the majority class. All results were obtained using Bandicoot v0.3.0 and scikit-learn v0.17.

4.1 Overall performance

Phone usage and how it distinguishes men and women or high- and low-income people is likely to be affected by the geographical and cultural context of the country and to vary with time. Indeed, changes in pricing schemes, penetration rates, and the socio-economic development of the country means that training sets have to be country and time specific. This differs strongly from traditional classification problems. For instance, training sets used for image classification are less time- and potentially culturally-sensitive. This is an important part of our application as labeled data will need to be specifically acquired through surveys to train the model with a collection cost largely linear with the number of labels. The applicability of our work is thus largely dependent on the performance of the framework with a small training set: to be useful, our framework needs to reach a high accuracy with a training set that is a small fraction of the considered dataset.

Figure 2 shows the performance of our framework as a function of the size of the training set and that our framework reaches a high accuracy with a small training set. Indeed, with a training set of 10k people, we already reach an accuracy of 74.1% in both EU and SA, and AUC of 0.81 in EU and 0.76 in SA. Increasing the size of the training set beyond 10k people only marginally increases accuracy. In EU, we reach an accuracy of 75.5% with 500k people and, in SA, an accuracy of 75.4% with 20k people. SVM-RBF gives, in both EU and SA, the best accuracy with training sets ≥ 5000 people and KNN the worst. On the entire dataset, RF and SVM-Linear give, in EU, an accuracy similar to SVM-RBF while logistic and KNN give a lower accuracy. In SA, SVM-Linear, Logistic, and RF have similar performances but lower than SVM-RBF. KNN has a lower accuracy. As mentioned before, all these results are obtained on subset of users who are active at least 2 days per week on average during the 3 months CDR period. Figure 3 shows how the performance results change as we vary this data preprocessing threshold.

Beyond accuracy on the entire dataset, it is important to consider how well the model performs on the users it is the most or least confident about. See, for example, [44] and [46]. Figure 4 shows our accuracy in EU and SA as a function of confidence of the algorithm on its prediction, ranging from the top 25% to the entire dataset (100%) with a training set of 10k users. In EU, SVM-RBF's accuracy ranges from 88.4% on the top 25% of users to 74.3% on the entire dataset. In SA, its accuracy ranges from 79.7% to 74.5%. One can see that, in the EU country, accuracy scales linearly with the percent of users we consider. RF and logistic regression are slightly better than SVM-RBF on the top 25% of the dataset. Contrarily, in SA, accuracy saturates at around the top 60% of the database with KNN reaching the best accuracy on the top 25% at 82.80%. We believe that the accuracy saturation in SA might be due to large non-linearities or even behavior reversals from rural to urban areas. Our models generalize without any location information and the SA country is known to exhibit a significant level of inequality between rural and urban



areas when compared to the EU country. KNN is the only algorithm that can effectively circumvent such data complexity but performs poorly on the bottom 50% of the users.

Table 2 shows that our results are correctly balanced with true positive rates (TPR) in SA and EU roughly equal to the true negative rates (TNR) in both the entire and top 25%

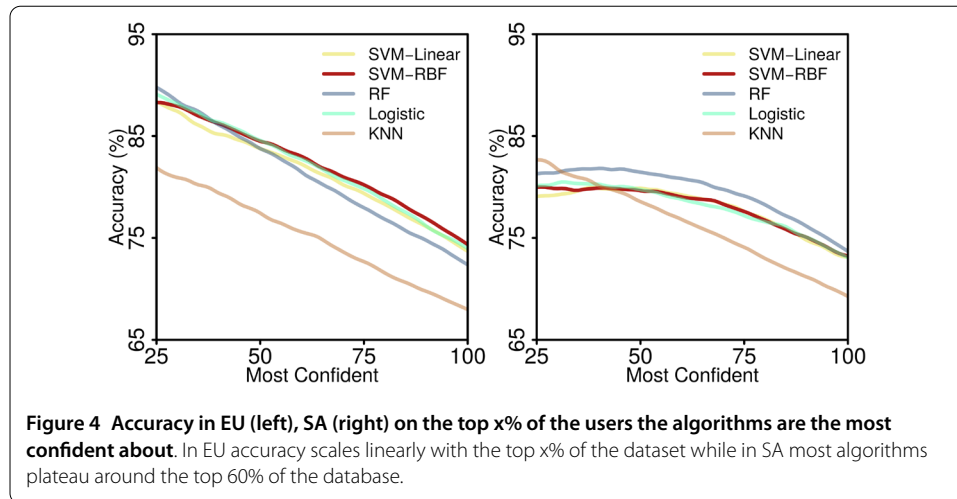


Table 2 Performance measures for SVM-RBF at different confidence thresholds in EU and SA (Positive = Women, Negative = Men): True Positive Rate (TPR), False Negative Rate (FNR), True Negative Rate (TNR), False Positive Rate (FPR)

| Country | Confidence subset | TPR | FNR | TNR | FPR |
|---------|-------------------|------|------|------|------|
| EU | 25% | 90.0 | 10.0 | 89.1 | 10.9 |
| | 100% | 74.5 | 25.5 | 74.4 | 25.6 |
| SA | 25% | 83.9 | 16.1 | 77.0 | 23.0 |
| | 100% | 67.2 | 32.8 | 76.4 | 23.6 |

of the dataset. In our application, misclassifying women (or men) at a higher rate than the other - which might arise in unbalanced datasets - would be highly problematic. These results validate the effectiveness of our balancing scheme in SA and the applicability of our results.

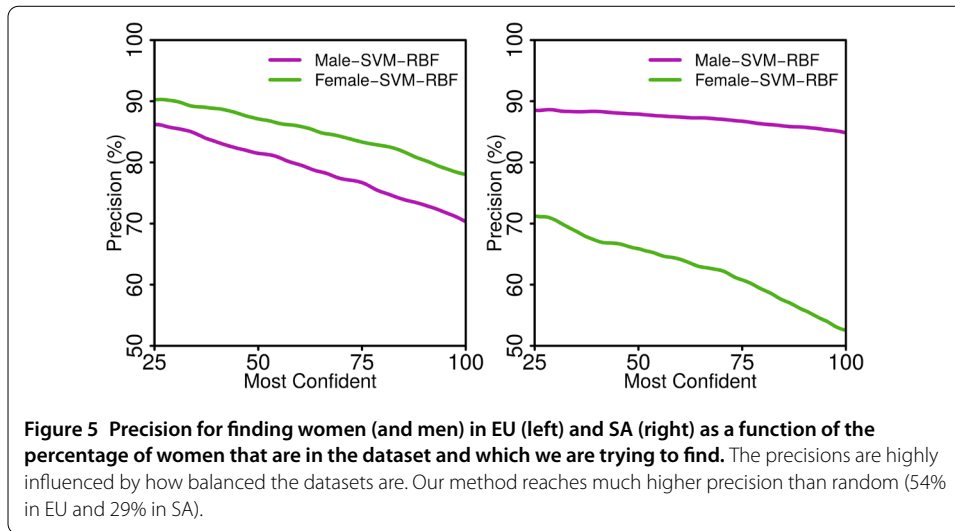
The performance results above are obtained by training the model on 10K samples. However, if training data was particularly hard or expensive to acquire in a new country or if slightly lower accuracy is enough for the application at hand, 4 out of 5 of the algorithms we tried reach good level of accuracy with smaller training set. For instance, Figure 2 shows that SVM-RBF has an accuracy of 73.6% in EU and 72.9% in SA with a training set of only 5000 people. This means that in scenarios where coverage need not be 100% or roughly 75% accuracy is sufficient, large-scale mobile phone datasets can be labeled with gender information at a fraction of the cost of traditional national surveys (roughly two order of magnitude) as we only need to survey a couple thousand individuals for labeling a database containing millions.

4.2 Use cases

We here showed that large-scale mobile phone datasets can be labeled with gender information at a fraction of the cost. In this section, we will now evaluate the applicability of our framework for two use-cases. All the results are using a training set of 10k people with SVM-RBF unless specified otherwise.

4.2.1 Finding women in a dataset

The high prevalence of mobile phones has made them one of the main communication tools in developing countries. Finding the relevant population to send text messages



to [50] is the first use case we evaluate the effectiveness of our framework against. More specifically, we focus on the task of finding a given set of users that are the most likely to be women in a dataset, e.g. to send them prenatal care educational and child immunization messages [51] or information about the importance of measles immunization [52]. More precisely, we here evaluate the effectiveness of our framework at identifying a certain number of women out of the dataset.

Figure 5 shows the precision of our framework at finding women (and men) in EU and SA. Precision is, if we pick the 10% of people in the dataset that we think are the most likely to be women, the percentage of them who are actually women. Precision in finding women in the EU ranges from 90.3% when we try to find 25% of the women in the dataset to 78.1% when trying to find all of them. Precision for men is respectively 86.2% and 70.8%. We obtain similar results with other algorithms. Precision is slightly higher for women, probably as the dataset is slightly unbalanced towards women (46% men). In SA, precision ranges from 71.4% to 52.7% for women and from 88.5% to 84.9% for men. The precision for women is 19 to 38% lower than for men. This is likely due to the fact that the dataset (and therefore test set) is highly unbalanced towards men (71% men) thus making it much harder to find women even with our balancing of the training set. Nevertheless, our method reaches a precision up to 2.5 times higher than random.

4.2.2 Estimating gender balance

In many situations, we are more interested in knowing the gender composition of a group than in the gender of individual users. For instance during response planning to crises and migration flows, more resources can be allocated to areas where a larger fraction of the vulnerable populations are women, children, and the elderly [53–55]. Beyond crisis, estimating the number of women residing in a particular area allows us to estimate the number of births and the need for reproductive health care services [56] and to inform the need of protection against gender based violence [57]. The gender composition of areas at a particular time of day would allow us to further refine recent development of time-dynamic census data based on mobile phone data [10]. To evaluate the effectiveness of our method for this use case, we create groups of 5k people with varying gender balance from 0 (all men) to 1 (all women) with steps of 0.1 (0, 0.1, 0.2, 0.3, ..., 1) classifying each

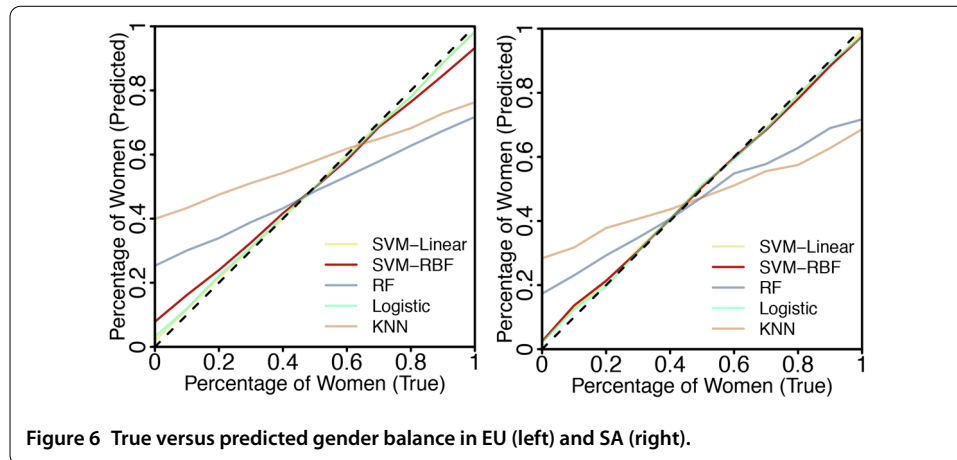


Figure 6 True versus predicted gender balance in EU (left) and SA (right).

Table 3 Mean average error in predicting gender balance

| | EU | SA |
|------------|--------------|--------------|
| SVM-Linear | 1.10% | 1.21% |
| SVM-RBF | 3.75% | 1.53% |
| RF | 14.53% | 11.95% |
| Logistic | 1.51% | 1.20% |
| KNN | 18.51% | 17.22% |

individual in the group as a man or woman. While this gives us a first estimation of the gender balance of this group, we know from our training set that we have non-zero true and false positive rate [Table 2]. This means that, in a group in SA composed only of men, we would still - on average - predict that we have 1150 women. We therefore control for the false positive and negative rates as:

$$calibrated = \frac{predicted}{TPR - FPR} - \frac{FPR}{TPR - FPR} \quad (1)$$

Figure 6 shows that our predicted gender balance with SVMs and Logistic Regression is very close, both in the EU and SA to the true gender balance of the group. Table 3 shows that the mean absolute error of our predicted gender balance using SVM-Linear is 1.10% in EU ($r^2 = 0.9993$) and 1.21% in SA ($r^2 = 0.9992$). This means that we are, on average, at most one or two percent off from the true men-women percentage in the group. The predicted ratio after calibration is not as impressive in the case of random forest and KNN, mainly due to the difference in train and test recalls. Both achieved a considerably higher recall in the train set compared to test set, and as a result their calibration was not aggressive enough. For example, the EU recall of RF in train set is 0.18 larger than test set while both train and test recalls are around 0.73 in the case of SVM-Linear.

5 Generalization

While we focus our in-depth analysis of the framework on gender information, other demographics are important when using mobile phone data in development contexts: age, income, etc. We here investigate the applicability of our framework beyond gender prediction: (1) general applicability of the framework for prediction tasks using mobile phone data, (2) applicability of the framework for the identification of vulnerable populations beyond gender.

Table 4 Most predictive features in EU and SA according to the Linear SVM with L1 penalty

| | |
|--------------|--|
| <i>In EU</i> | |
| 1. | response_delay_text__weekday__allday__callandtext__max__mean |
| 2. | entropy_of_contacts__weekday__day__text__mean |
| 3. | percent_initiated_conversations__weekday__night__callandtext__mean |
| 4. | interevent_time__weekday__allday__text__max__std |
| 5. | percent_nocturnal__weekday__allday__text__std |
| <i>In SA</i> | |
| 1. | percent_initiated_interactions__weekend__night__call__mean |
| 2. | percent_at_home__weekday__day__mean |
| 3. | call_duration__allweek__allday__call__max__mean |
| 4. | entropy_of_antennas__weekday__allday__mean |
| 5. | percent_initiated_interactions__allweek__allday__call__mean |

5.1 Factor analysis

We extract more than 1400 behavioral indicators from standard mobile phone data. Results from the previous section shows that, when used as features, these behavioral indicators contain information useful to predicting individual's gender. We here use factor analysis and results from features selection to argue that our framework is applicable to general prediction tasks, at group or individual level, using mobile phone data.

We first use exploratory factor analysis to investigate the correlation structure in our indicators and group them into unique behavioral traits, called factors. This allow us to describe the variety of underlying behaviors our indicators capture [58]. In the analysis, we standardized all of our indicators to unit variance and mean zero to give all of them equal weight. We then use Horn's parallel test, where the scree of factors in the data is compared with that of a random data matrix of the same size, to determine the number of latent factors present in the data. Comparing the eigenvalues from the data with the corresponding ones in the random data allow us to separate the true factors (higher eigenvalue) from the spurious ones. We then use the least square criteria to extract the factors and perform an oblique rotation to simplify their interpretation, allowing different factors to be slightly correlated. We consider a feature to belong to a factor if its factor loading is above 0.4.

The parallel test suggest that our behavioral indicators computed in SA contain 125 latent factors and 145 in EU. This emphasizes the fact that even if our indicators are derived from 31 core functions (see Table 1), they capture a broad set of latent behavioral traits. This points to the applicability of our framework beyond gender information. Visual analysis of the extracted factor structure (not shown) suggest that daily and nightly indicators from the same family often belong to different factors. The same is true for weekday versus weekend stressing the importance of separating indicators by time of the day or day of the week.

Further analysis also shows that not all our behavioral factors are useful for predicting gender. Table 4 shows, for instance, the most predictive features of gender in EU and SA and Figure 7 the accuracy of the algorithm as a function of the number of features used (forward feature selection). In both EU and SA, few features (≈ 25) are enough to reach a high accuracy. Interestingly, SA requires less features than EU, potentially indicating that behavioral differences between men and women in EU are more subtle than those in SA. Comparing the list of the 25 most predictive features in EU and SA with our factor analysis, we can see that they are all included in a few factors: 16 factors out of 145 in EU and 11 out of 125 in SA.

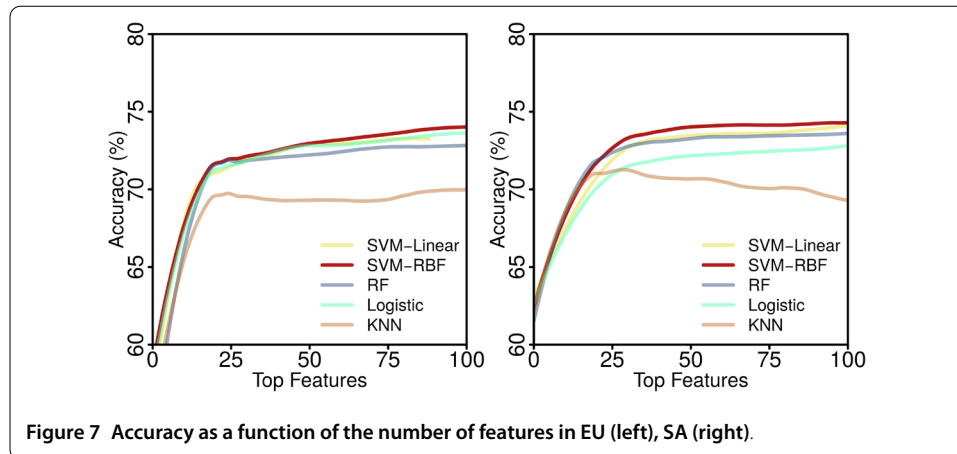
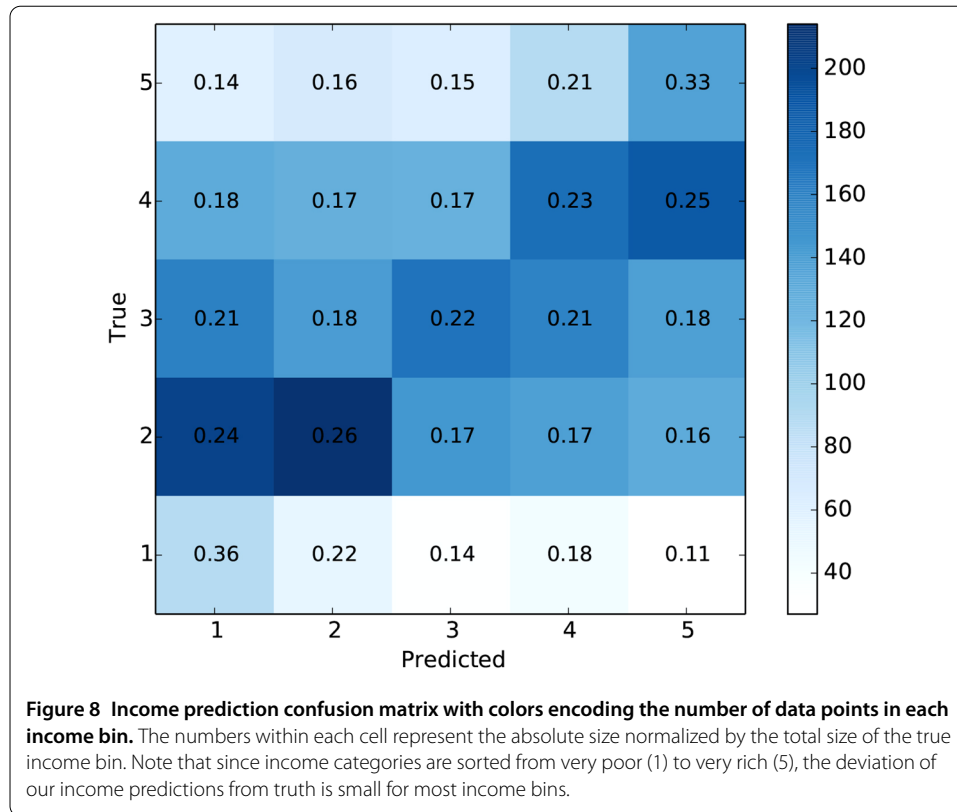


Table 5 The most (top 3) and least (bottom 3) predictive factors of gender in the South Asian data

| Top indicators in the factor | Proportion of variance | Weighted F1 score |
|--|------------------------|-------------------|
| call_duration__weekday__day__call__min__std | 0.4% | 0.68 |
| call_duration__weekday__day__call__median__std | | |
| call_duration__weekday__day__call__min__mean | | |
| call_duration__weekend__night__call__min__mean | 0.5% | 0.68 |
| call_duration__weekend__night__call__min__std | | |
| call_duration__weekend__night__call__median__std | | |
| percent_initiated_interactions__weekday__day__call__mean | 0.3% | 0.66 |
| percent_initiated_interactions__allweek__day__call__mean | | |
| percent_initiated_interactions__weekend__day__call__mean | | |
| number_of_interaction_in__allweek__allday__text__std | 0.6% | 0.37 |
| number_of_interaction_in__allweek__day__text__std | | |
| number_of_interaction_in__weekday__allday__text__std | | |
| number_of_interaction_in__weekday__allday__text__mean | 0.8% | 0.37 |
| number_of_interaction_in__allweek__allday__text__mean | | |
| interactions_per_contact__weekday__allday__text__max__mean | | |
| balance_of_contacts__weekend__night__text__max__mean | 0.5% | 0.53 |
| balance_of_contacts__weekend__night__text__median__mean | | |
| balance_of_contacts__weekend__night__text__min__mean | | |

For each factor, the three indicators with the highest loading are shown here. The F1 score is weighted by the class frequency to account for the data imbalance. Despite not being predictive of gender, the bottom three factors capture a significant amount of variance in the data.

Finally, Table 5 shows the most and least predictive factors in SA along with the proportion of the variance they explain. Despite not being predictive of gender, the bottom three factors still capture a lot of the variance which makes them possible candidates for other predictions tasks. For example, while the balance of SMS contacts (proportion of outgoing over all SMS) in the evenings is not a good predictor of gender in SA, its close variant (Net number of calls) has been shown to be one of the strongest predictors of gender in Rwanda [41, 42]. [42] finds that while men are more active than women during the day, women become more active than men and initiate more calls at night in Rwanda, possibly due to lower rates in the evening. In fact, as pointed in [41], these gender effects are mainly dominated by economic factors since it costs more to initiate calls than receive and consequently women in Rwanda mainly tend to be the receiver of phone calls, but only during the day. This suggests that in countries where there is asymmetric pricing of incoming

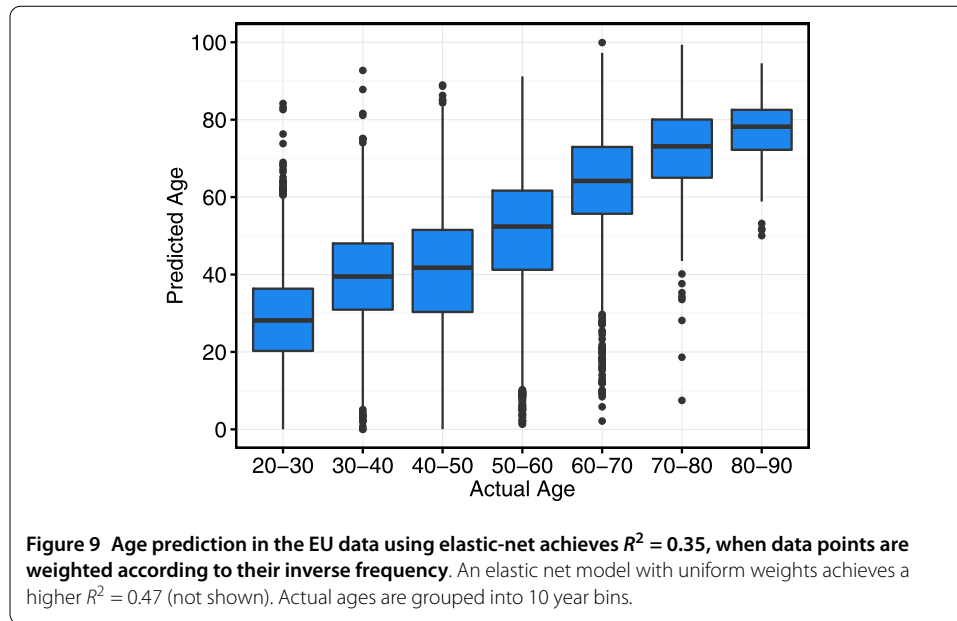


and outgoing calls and rate adjustment throughout the day, the balance of contacts is also a potential candidate for income prediction. While the question of what other variables these factors could predict and what can and cannot, in general, be predicted with high accuracy from mobile phone data remains, the evidence here suggest that our framework and behavioral indicators capture behavioral traits that exhibits good levels of variation in the population and are likely to be suitable candidates for other prediction tasks.

5.2 Age and socio-economic prediction

To further demonstrate the applicability of our framework to general prediction tasks, we report on two promising results on predicting age and income from mobile phone data. The ability to predict income, in particular, has important development implications and can be used to inform policy decisions regarding welfare resource allocation, inequality or economic growth [39].

First, we use our framework to predict household income in the SA data, given the household type (single or married). Income data was collected through surveys and assigned into five almost equally-populated bins ranging from very poor (1) to rich (5). We here used logistic regression with One-vs-Rest multi-classification scheme on a balanced training set of 15,000 people and representative test set of 3000 people. Figure 8 shows the test set confusion matrix in which income categories are sorted from low to high. While individual classification is not perfect (accuracy of 27% on full data or 38% with 20% coverage versus the baseline of 20%), we still classify more than 63% of the individuals either exactly in the correct bin or in the closest income bin. These results are encouraging as our income prediction is solely based on behavior patterns and does not take advantage



of information on user home location. As noted in [39, 59], income is often correlated with geo-location and varies greatly from rural to urban areas. Its correlation with behavioral indicators might also vary drastically between urban areas. Therefore, we expect the performance of our income prediction to improve significantly if we were to add coarse location dummy variables in the feature space. Inclusion of such dummy variables in our model will also enable us to capture any non-linearity that might arise among different rural and urban areas.

Second, we use our framework to predict age in the EU data. We here use a training set of 30,000 people and a test set of 15,000 people. Since the exact ages as opposed to age groups were available, we used a cross-validated elastic net linear regression model with sample weights set to the reciprocal of age frequency. Our model achieves a $R^2 = 0.35$ on the test set with mean absolute error of 9.7 years. Note that if the model is trained with uniform weights, our features can achieve a higher $R^2 = 0.47$ and mean absolute error of 9.3 years, but at the expense of imbalance in predictions with higher error for less frequent ages. Figure 9 shows the box plot of our age predictions against the actual age combined in 10 year bins, when sample weights are assigned to take into account the frequency imbalance of age values. For the purpose of comparison with related works, we also treat age prediction as a multi-classification problem with 4 balanced age classes. A logistic regression model with One-vs-Rest scheme achieves an accuracy of 56.8% on the full data, an improvement of 2.3 times over a random baseline of 25%, and 70% when we reduce the coverage to 50% of the most confident predictions.

The results from these two other applications further emphasize the generality of our framework for various predictions tasks using mobile phone metadata.

6 Comparison with previous work

Martinez et al. constructed 6 features (number of calls, average call duration, in/out degree, undirected degree, route distance and expenses), and used SVM and RF as well as a semi-supervised algorithm based on k-means to predict gender information in a developing country [44]. The first 5 features were closely related to ours with the exception that

instead of average route distance between consecutive calls, we use radius of gyration as defined in [60] as a measure of mobility. Furthermore, we do not include any information on expense patterns which, if included, will increase our prediction performance for gender, but more importantly for socio-economic status and age as observed in [59]. Similar to our findings, Martinez et al. reported statistically significant differences among males and females in the distribution of all features with the exception of average route distance. In contrast, we find that mobility indicators such as radius of gyration and percent at home, are among the most discriminating features between males and females, especially in SA. Their SVM and RF models on the full data achieved an accuracy of 56% in predicting gender. The authors achieved higher accuracy by sacrificing coverage and restricting the prediction to individuals who belong to predominantly male-only or female-only k-means clusters and reported an accuracy of 80% with 3% coverage and 70% with 12% coverage. In comparison, we obtain an accuracy of 80% when the coverages are 65% (SA) and 75% (EU), and an accuracy of at least 74% when coverage is 100% (both SA and EU). It should be noted that our 5 most powerful features achieve an accuracy of 65.5% in SA and 63.7% in EU with 100% coverage (see Figure 7). We attribute these improvements to our a richer set of discriminating indicators and effective feature selection among our large feature-set for any particular prediction task.

Herrera-Yagüe and Zufiria [45] designed 22 features that are most relevant to prediction of gender and age (as a multi-classification problem with 6 classes). The features captured two types of information: communication patterns across isolated links (16 features) and ego-networks structures (6 features). They evaluated the prediction performance of each feature category using multiple learning algorithms and reported an accuracy of 55% for gender prediction and 24% for age prediction using only isolated link features. Features based on ego-network structure achieved slightly lower accuracies. The authors greatly improved the isolated link predictions (to 61% for gender and 41% for age) by including the gender and age of the neighboring node as an extra feature in the model. Access to alters' age provided a much larger performance boost, since it is widely known that age-homophily is much stronger than gender-homophily in social networks. The final model used aggregated predictions from isolated links, ego-network features and alters gender or age in a single model and achieved an accuracy of 65% for gender and 51% for age prediction. Our models include all the isolated link information discussed in [45], but aggregated into single features for each node. Furthermore, we don't employ any information on the network structure since we would like the prediction to be possible for each node *solely based on their own communication behavior and without having access to the full communication behavior of their neighbors*, as in most cases (for practical or market share reasons), we do not have access to such information. More importantly, we achieve a minimum gender prediction accuracy of 74% compared to their 65%, without harnessing the inherent homophily in the network, since features designed based on homophily would require obtaining the true label of a large portion of the full communication network, a costly process as mentioned for [43]. Nevertheless, we expect our performance to greatly improve, in particular for age prediction, by incorporating the information on the neighboring nodes in the model.

Sarraute et al. [46] designed 90 features (45 unique each in linear and log scales) mostly pertaining to users' activity level segmented across week/weekends and days/nights for gender and age prediction. These features are all included in our framework. For gender

Table 6 Comparison of our framework with the most related work [44–46]

| | Martinez | Herrera-Yagüe | Herrera-Yagüe (Homophily) | Sarraute | Sarraute (Homophily) | EU | SA |
|--------|----------------|----------------|------------------------------|------------------|-------------------------|------------------|-----------------|
| Gender | 0.56 (100%) | 0.55 (100%) | 0.65 (100%) | 0.663 (100%) | – | 0.743 (100%) | 0.745 (100%) |
| | 0.80 (3%) | – | – | 0.814 (12.5%) | – | 0.80 (76%) | 0.80 (65%) |
| Age | – | 0.24 (100%) | 0.51 (100%) | 0.37 (100%) | 0.434 (100%) | 0.568 (100%) | – |
| | – | – | – | 0.527 (12.5%) | 0.623 (12.5%) | 0.819 (12.5%) | – |

The number outside (inside) the parentheses indicates the accuracy (the data coverage of such accuracy). Columns with homophily show the results when the labels of adjacent nodes, in addition to individual node-level attributes, were used as another feature in the algorithm. Martinez did not discuss age-prediction and Herrera-Yagüe did not report accuracy at different coverage level. Furthermore, Herrera-Yagüe predicted age into 6 categories, thus it should be compared against a random 0.16 baseline. Sarraute and our model predicted age into 4 categories, thus they should be compared against a 0.25 random baseline. The best models reported in [45, 46] leverage the homophily structure in the network, while our models do not exploit any information based on the homophily; as such a more justified comparison would be based on only the node-level attributes.

prediction, the features when used with lasso SVM achieved an accuracy of 66.3% on the full data and 81.4% with 12.5% coverage, which we outperform with a 74% accuracy on the full data and 80% accuracy with at least 65% coverage. The authors treated the age-prediction as a multi-classification problem with 4 categories and reported an accuracy of 37% on the full data and 53% with 12.5% coverage. Similar to [45], the authors observed a strong age homophily and a weak gender homophily, therefore they used a separate label-diffusion algorithm which predicted the age of a node only by exploiting the homophily structure in the network. The diffusion algorithm significantly improved upon the multinomial regression, which solely relies on node attributes, and achieved an accuracy of 43.4% on the full data and 62.3% with 12.5% coverage. However as mentioned before, the label diffusion method suffers from the unavailability of true labels in real-world tasks for large portion of the network. Through an exploratory analysis, the authors discovered that 90% of the variation in their dataset could be explained by 4 principal components mainly related to activity levels and communication direction. In comparison, in our framework 154 (EU) and 127 (SA) components explain 90% of the variation while 4 components only account for 41% of variations in both EU and SA. This points to the richness of our feature space and its ability to achieve higher prediction performance. It should be noted that in our feature space, the top components are related to call interevent times (accounting for 21% of variance) in SA and number of active week nights (accounting for 22% of variance) in EU.

Table 6 summarizes the comparison above. Note that for the purpose of comparison with [46], we implemented age-prediction as a multi-classification problem using logistic regression.

7 Conclusion

We developed a framework to extract more than 1400 features from standard mobile phone data and to use them to predict useful individual characteristics and group estimates. We validate our framework in partnership with the NGO Flowminder by showing how it can be used to predict gender information of more than half a million people in two countries using a limited training set ($\sim 10k$ people), leading to an AUC of up to 0.81 and roughly 10% higher accuracy than existing approaches.

We validate the applicability of our framework in two real-world use cases (finding women and estimating gender balance) and show how our method performs well in both cases. We find women with a precision of up to 2.5 times better than random in SA and we are able to estimate the gender balance of a group with an MAE of a couple of percent. We finally showed our framework to be applicable to other prediction tasks, by demonstrating that our behavioral indicators (1) capture a large range of behavioral factors and (2) can be used to predict other demographic variables, such as age with regression $R^2 = 0.47$ and income with 35% improvement in the multi-classification accuracy over random guessing.

Mobile phone data have a great potential for good and our work shows how these high-resolution data can be augmented with gender, age, income and other information. In developing countries, a national survey is usually conducted only every few years as such large-scale surveys cover millions of households and are extremely costly. Our proposed framework can provide an alternative source of timely information to traditional census methods at a fraction of the cost, since only a few thousand survey responses is enough to achieve a comparable accuracy at individual and aggregate levels. Our work opens-up the way to large-scale and low-cost labeling of mobile phone datasets and their use in research, economic policy making and humanitarian applications.

List of abbreviations

CDR, SVM, KNN, RF, SA, EU, RBF, TPR, FPR

Availability of data and materials

For contractual reasons, we are unable to publicly provide the data used in this study. Bandicoot is an opensource software under MIT license and can be found at <http://bandicoot.mit.edu/>. The code used for obtaining the results is available online at https://github.edu/eamanj/demographics_prediction.

Competing interests

The authors declare that they have no competing interests.

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Authors' contributions

Eaman Jahani, Pål Sundsøy, Johannes Bjelland, Linus Bengtsson, Alex 'Sandy' Pentland and Yves-Alexandre de Montjoye designed the research. Pål Sundsøy and Johannes Bjelland generated the data. Eaman Jahani performed the analysis and obtained the results. Eaman Jahani, Pål Sundsøy, Linus Bengtsson and Yves-Alexandre de Montjoye wrote the paper.

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Endnote

^a For contractual reasons, we cannot name the specific countries.

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