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# Machine Learning for Poverty Prediction

## A Comparative Assessment of Classification Algorithms

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### Abstract

This report compares the performance of various open source machine learning classification algorithms applied to the task of predicting the poverty status of households in Indonesia and Malawi. We use household survey data from a nationally-representative sample. A selection of categorical variables is used as predictors. The target variable, a label “Poor” or “Non-Poor,” indicates whether a household’s per capita consumption is below or above the national poverty line. Classical models such as logistic regression are optimized and compared to numerous modern approaches, including advanced tree methods, genetic algorithms for automated machine learning, and new approaches from deep learning. The results of the comparison demonstrate the trade-offs between computational complexity and model performance. We also discuss the use of a machine learning competition to crowdsource building predictive algorithms. This report aims to contribute to the democratization of machine learning by providing examples of good practice in the form of reproducible results and openly accessible documented scripts.

## 1 Introduction

Driven by advances in computational power, open source software development, and new statistical methods, machine learning has changed the way companies, governments, and organizations engage their data. This trend is coupled with greater availability of non-traditional data sources such as sensor data or satellite imagery, and together they enable more extensive and diverse applications of using data for decision making. This is particularly true in the field of development, where under-exploited data can serve as an input for improving the design or targeting of policies and interventions. But machine learning is not yet routinely used by statistical or other agencies in developing countries. Providing well-documented scripts that are built on open source solutions and that are applicable to the types of data available across the globe is a step toward the democratization of machine learning approaches. This is the main objective of the project, funded by the World Bank Knowledge for Change Program (Grant TF0A4534).

This report presents the main findings of a comparative assessment of open source machine learning classification algorithms applied to poverty prediction. We explore how well machine learning algorithms perform in identifying “Poor” households in a given population, based on a set of qualitative variables. The assessment only covers classification algorithms used to predict a binary class. Poverty prediction could also be set up as a multi-class problem (for example, with labels “Very poor”, “Poor”, and “Non poor”), or as a regression problem (predicting the household per capita consumption, which would provide a flexible solution as it would allow users to apply different poverty lines). The scope of this assessment will be expanded in the future to cover such options.

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All scripts (Jupyter Notebooks) used to generate the results presented in the report are openly accessible. They provide a valuable training resource on machine learning techniques.

Measuring poverty is typically done by collecting data on household expenditure, consumption, and/or income through household surveys. These surveys are costly, time-consuming, labor-intensive, and complex. In this project, datasets from two such surveys are used. Qualitative and categorical variables that are easy to collect are selected as features, and a binary class variable—“poor” and “non-poor”—is predicted. Engineering new features or building the best possible model is not the aim of this report. Rather, the focus is on comparing algorithms across multiple metrics.

## 1.1 Measuring Poverty Through Survey Data

Measuring poverty is typically done by conducting nationally-representative sample surveys that collect data on household income or consumption. These surveys are costly, time-consuming, labor-intensive, and complex. As a result, many countries conduct them infrequently, and on relatively small samples which limit the geographic and other disaggregation of the poverty estimates. Modeled estimates of poverty are often generated to complement the measured estimates. Tools like poverty mapping, small area estimation, survey-to-survey imputation, or proxy means testing are extensively used.

In this project, we use datasets from two such surveys: the National Socioeconomic Survey 2012, March (Survei Sosial Ekonomi Nasional - SUSENAS – 2012, Maret) from Badan Pusat Statistik Indonesia, and the Third Integrated Household Survey 2010-2011 from the National Statistical Office of Malawi.<sup>3</sup> From each survey, we extract a set of qualitative and categorical variables as features, and a binary class variable—“Poor” and “Non-poor”—is predicted. Households were assigned a status of “Poor” if their per capita consumption was less than or equal to the poverty line, and a status of “Non-Poor” if it was greater than the poverty line. Malawi was chosen because it has a relatively even number of “Poor” and “Non-Poor” households (47 percent poor, weighted estimate). Indonesia, on the other hand, has far fewer “Poor” households, with only 9 percent categorized as “Poor” (weighted estimate) in 2012 (see Table 1.4). This is known as an imbalanced dataset, and it requires special consideration when using machine learning approaches. The features were selected—somewhat arbitrarily—among variables deemed to be easy to collect. This includes information on household consumption, in the form of dummy variables indicating whether a household consumed or not each specific product or service listed in the survey questionnaire. Appendix A provides more information on the surveys and selected variables. We assess how, using this set of qualitative variables, we can predict household status.

The kind of models assessed in this project, through which we seek to predict the poverty status of households and not just the country’s poverty rate, can have multiple applications. They could for example be used for survey-to-survey imputation, to add a “poverty status” variables in survey datasets in which only predictors are available. Or a statistical agency could consider using two versions of a questionnaire in their sample survey: a long questionnaire with full consumption or income module, administered to a subset of the sample and used to train a poverty prediction model, and a short form containing only the predictors but administered to the full sample. The cost of collecting data could be significantly reduced, allowing for larger samples and higher data disaggregation.

## 1.2 What is Machine Learning?

Machine learning techniques center on pattern recognition, relying on statistical models that map input data to some output. Inputs from various sources are routinely integrated in order to effectively leverage available data. Outputs can range from classical regression values or class labels to autonomously controlled vehicle movements. As models consume more data, they “learn” how to produce better outputs. (The meaning of “better” is a context-specific function of the metric used to evaluate the model, as discussed in Sec. 2.1) The process of extracting a mapping of input to output from data rather than writing down an explicit set of rules that maps the input to the output is

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<sup>3</sup>For assessing the robustness of the predictive models built for Indonesia, we also make use of the SUSENAS 2011, 2013, and 2014 (March data). Information on the SUSENAS surveys is available at <https://microdata.bps.go.id/mikrodata/index.php/home>. Information on the Malawi data can be found at <http://microdata.worldbank.org/index.php/catalog/1003>.

the simple but powerful idea underlying machine learning. Classical statistical regressions—for example, logistic regression or linear regression—are examples of machine learning. However, over the last 20 years machine learning techniques have expanded beyond these classical statistical techniques, and in many situations the new techniques, many of which are explored in this report, are better at learning and representing the underlying structure in the data.

Machine learning holds great potential for social impact. Not only are the volume and diversity of available data greater than ever, but machine learning algorithms have never been easier or cheaper to use. Every algorithm considered in this report has an open source implementation, and most can be run on a basic laptop computer (made within the last decade). This means less money and less training can go further than ever before toward generating data-driven insights for organizations that need them the most.

### 1.3 Machine Learning Applied to Poverty Prediction

This report compares machine learning techniques applied to the problem of poverty prediction. As described above, the task is to predict whether a household is above or below the poverty line, given household and individual-level survey data. The type of problem is therefore known as a *classification* problem, meaning that the outputs are class labels: *Poor* or *Non-Poor*. This is opposed to a *regression* problem, in which the output would be some continuous variable, e.g., household income.

Producing a machine learning solution to a classification problem can be broken down into three parts:

1. Preprocessing
2. Training
3. Evaluation

Within each dataset considered, every model undergoes the **same evaluation** (3). That is, the same test data are used to generate class label predictions, and the same metrics are used to measure the quality of the predictions. A detailed explanation of these metrics and ranking scheme is given in Sec. 2.1.

Each dataset considered undergoes **mostly the same preprocessing** (1). The Malawi and Indonesia data are *split* in the same way, respectively, for every model, meaning that the same set of *training samples* are used to fit each model, and therefore the *same set of testing samples* are used to test each model. There are two exceptions to this. First, in the results of Sec. 2, the number of features varies across models for each dataset: some models use a reduced number of features while others use the full feature set, and the number of features is different for each dataset. Second, in the results of both Secs. 2 and 3, class-balancing techniques are applied to the Indonesia data—consequently, the number of samples (rows) used to train each model varies. This is because techniques to deal with class imbalance either remove data or add synthetic data as a means of balancing the class distribution to increase (decrease) a model’s exposure to underrepresented (overrepresented) classes.

Finally, differences in **approaches to training** (2) are a primary focus of this report. An empirical assessment of machine learning algorithms applied to poverty prediction is offered, in which the learning algorithm plays the role of the independent variable while the evaluation plays the role of the dependent variable. Many model calibration approaches are considered. Some are specific to a certain class or subclass of model, such as “number of estimators” for ensemble methods, and others are available to every class of model, such as “cross-validation” to reduce over-fitting. More than 10 types of models are considered, and it is beyond the scope of this writing to present a thorough introduction to each model. However, as part of this project a set of open source Jupyter [15] notebooks was developed using the Python [22] programming language. The notebooks are divided by algorithm, and each notebook contains not only the code to generate the results reported here, but also a short introduction to each algorithm under consideration [26]. For a comprehensive introduction to every technique reported on here (and more), see [16, 6, 10].

## 1.4 What’s In This Report

The following sections present results from an empirical comparison of various machine learning models, or, algorithms, applied to the survey data from Malawi and Indonesia. In Sec. 2, various well-known models are trained using standard sampling and validation techniques and then compared to each other across six metrics. The models explored all have convenient “out-of-the-box” implementations in standard Python programming libraries. “Out-of-the-box” here means that someone wishing to use the method does not need to implement the method from scratch. It is strongly recommended to use models implemented in widely-used libraries, since these models are well-tested and free from the mathematical, numerical, or programming errors that can plague implementations from scratch.

In Sec. 3, more advanced techniques are applied to the Indonesia (imbalanced) dataset, in an effort to explore the limits of the predictive power of the data, while introducing additional modern modeling techniques. First however, in Sec. 3.1, the results of a data science competition using the the Malawi dataset of this report are summarized and motivate the discussion of ensembling techniques. Next, Sec 3.2.1 presents a simple ensemble average of the top performing Indonesia models from Sec. 2. The results of a more advanced ensembling technique, *stacking*, using the same models and data are presented in Sec. 3.2.2. Sec. 3.3 presents the results of an automated machine learning pipeline based on genetic algorithms to the Indonesia data. Sec. 3.4 applies to the Indonesia data a recently developed deep learning model meant to take advantage of the categorical nature of the features.

Sec. 4 explores the misclassification trends across all models applied to the Indonesia data. This entails a closer look at model performance, the structure of the data, and choices in how performance can be assessed.

Finally, in Sec. 5, the top Indonesia models are applied to survey data from three other years: 2011, 2013, and 2014. Using these results, a final ranking of Indonesia model performance is presented.

## 2 Comparison of Standard Machine Learning Approaches

This section reports the results from an empirical comparison of various machine learning models applied to the Malawi and Indonesia datasets. Models are compared across six metrics, and applied to both the balanced (Malawi) and unbalanced (Indonesia) class distributions introduced in Sec. 1.4 and summarized in Table 1.4. The naming schemes for the models as well as the model classes considered are presented in Table. 2. For a more detailed yet hands-on introduction to the models considered in this section, see the Jupyter notebooks associated to this report [26]. For a traditional academic introduction, see [10].

The metrics by which the models are ranked are outlined in Sec. 2.1, and the model results are presented in Sec. 2.2.

### 2.1 Metrics

Classification accuracy—the percentage of observations for which a correct prediction is made—is often a misleading metric upon which to judge overall model performance. For example, given 100 total samples, 3 of which are class A and 97 of which are class B, a classifier can achieve 97% accuracy by predicting class B for every sample. The consequence of predicting a single false

Summary of Consumption Survey Data					
Year Collected		Number of Households	Number of Features Including    Derived (Original)	Percent “Poor”	Evaluation %
Malawi	2010	12,244	484 (346)	47%	25%
Indonesia	2012	70,843	453 (359)	9%	25%

Table 1: High-level summary of the Malawi and Indonesia data used throughout this report. As the Percent Poor column makes clear, the Malawi data has a balanced class distribution, and the Indonesia data has an unbalanced class distribution.

Abbreviations Used In Model Naming Scheme Throughout This Report

Algorithm Type		Model Options	
Abbreviation	Algorithm	Abbreviation	Meaning
dl	deep learning network	full	trained using full feature set
dt	decision trees		
knn	k-Nearest Neighbors	simple	trained using simplified feature set
lda	linear discriminant analysis		
lr	logistic regression	cv	hyperparameters optimized using cross-validation
mlp	multi-layer perceptron		
nb	naive bayes	wt	trained using sample weights
rf	random forest		
svm	support vector machine	classwt	trained using class weights
xgb	extreme gradient boosted trees	ada	AdaBoost, additive learning technique
		oversample	class balancing technique, increases dataset size
		undersample	class balancing technique, decreases dataset size
		isotonic	model calibration by isotonic regression

Table 2: Throughout this report, algorithms are indicated by their model abbreviation (left columns), and further specified by one or more additional model options (right columns).

negative will vary with application, but in many contexts such as using a classifier to select households for social benefit programs, there may be a high cost for this error. It is therefore useful to measure model performance on metrics more sensitive to types of error.

We never expect a model eliminate all error. The "Poor" and "Non-Poor" labels can have errors stemming from erroneous reporting and data capture that we cannot anticipate with the model, and the structure of the problem as binary classification means that households close to the poverty line will be difficult to characterize definitively in one bucket or the other. Our goal is instead to reduce the error as much as possible and, through application of many approaches, get a better sense of the error inherent in the data that a model cannot overcome.

Throughout this report, models are compared across six different metrics, defined below. To provide an overall model ranking, each model's *mean rank* across the six metrics is computed.

**Mean rank** The *mean rank* is calculated in two steps. First,  $N$  models are ranked according to  $M$  metrics, producing  $N \times M$  values where value  $n_m$  corresponds to model  $n$ 's rank according to metric  $m$ . Model  $n$ 's mean rank is then  $(n_1 + \dots + n_M)/M$ . Models can be roughly sorted according to this aggregate statistic, making it a reasonable first pass for gaining an overall sense of performance across models. Note that the value of a model's mean rank depends on the number of models  $N$  it is being compared to. Throughout this report, any table with a mean rank column also parenthetically states  $N$  to offer a sense of an upper bound on this quantity.

Most of the metrics used to calculate mean rank rely on the widely-used *confusion matrix notation* (a confusion matrix is sometimes called a *contingency table*). This notation is reviewed before introducing the metrics.

**Confusion matrix notation** To simplify expressions, confusion matrix notation is used whenever possible. For binary classification problems with "positive" and "negative" classes, a confusion matrix is  $2 \times 2$  and consists of diagonal elements  $TP$  and  $TN$ , representing *true positives* (correctly classified as positive) and *true negatives* (correctly classified as negative) respectively. The off-diagonal elements  $FP$ , and  $FN$ , represent the *false positives* (incorrectly classified as positive) and *false negatives* (incorrectly classified as negative) respectively. The total number of samples that contribute to the confusion matrix is the sum  $S$  of samples classified, where  $S = TP + TN + FP + FN$ . The number of positive samples  $P$  is given by the sum  $P = TP + FN$ , and the number of negative

samples  $N$  is given by the sum  $N = TN + FP$ . Throughout this report, “Poor” is taken to be the positive class and “Non-Poor” is the negative class.

**Accuracy** In classification tasks, accuracy provides a measure of the proportion of samples that were correctly predicted. As mentioned above, this quantity can be misleading, especially in cases where the class distribution is imbalanced. However, it remains useful because of its interpretability. In confusion matrix notation, the accuracy,  $A \in [0, 1]$ , is given by

$$A = \frac{TP + TN}{P + N} \quad (1)$$

**Recall** Also called the *true positive rate* and *sensitivity*, *recall* is the ratio of correctly classified samples to the total number of samples in that class. It can be thought of as a probability of detection (of the positive class). The recall,  $R \in [0, 1]$ , is given by,

$$R = \frac{TP}{P} \quad (2)$$

Recall is particularly useful in cases of imbalanced classes. In the example at the beginning of this section, the classifier predicts all samples to be class B and achieves 97% accuracy. Its recall, however, would be 0 (as opposed to, say, a recall of 0.667 if it has predicted 2 of the 3 instances of class A to be class A).

**Precision** Also called the *positive predictive value*, *precision* answers the question, "Of all the identified positive instances, how many identifications were correct?" Precision,  $PPV \in [0, 1]$ , is given by

$$PPV = \frac{TP}{TP + FP} \quad (3)$$

As the number of the false positives increases, the precision decreases. A classifier may achieve high recall by predicting many false positives. As such, precision a useful counterbalance to recall.

**F1** The *F1* score is the harmonic mean of precision and recall, as defined in Eqs. 3 and 2. *F1* ( $F1 \in [0, 1]$ ) is given by

$$F1 = \frac{2TP}{2TP + FP + FN} \quad (4)$$

It is commonly used in cases where both the precision and recall of a model should be considered.

**Cohen’s Kappa** This quantity provides a measure of accuracy that controls for the accuracy of a random classifier using a term called expected accuracy. Expected accuracy is defined as the accuracy that a random classifier would be expected to achieve based on the confusion matrix of predictions. Cohen’s kappa statistic,  $\kappa \in [-1, 1]$  can be calculated by

$$\kappa = \frac{A - EA}{1 - EA} \quad (5)$$

where the *expected accuracy*,  $EA$ , is given by

$$EA = \frac{(TP + FN)(TP + FP) + (TN + FP)(FN + TN)}{TP + FN + FP + TN} \quad (6)$$

and the accuracy  $A$  is given by Eq. 1. The Cohen’s kappa statistic can be thought of as a normalized accuracy, where normalization occurs with respect to  $EA$ . The maximum  $\kappa$  of 1 indicates complete agreement between classifier performance and ground truth, where a  $\kappa \in [-1, 0]$  indicates chance agreement.

**Cross Entropy** The cross entropy metric is not defined using confusion matrix notation because it involves the probabilities underlying a classified sample, if available (many classifiers predict class probabilities, and the most probable class taken to be the predicted class). For binary classification with  $N$  samples, if the true label  $y_i$  is predicted with probability  $p_{y_i}$ , the cross entropy score,  $H \in [0, \infty)$  takes a simplified form,

$$H = - \sum_{i=1}^N (y_i \log(p_{y_i})) + (1 - y_i) \log(1 - p_{y_i}) \quad (7)$$

This metric is particularly well-suited for penalizing highly confident *wrong* answers, as can be seen from the second term when the correct class  $y_i = 0$  is incorrectly predicted to be class 1 with high probability  $p_{y_i}$ . Therefore, unlike any of the other metrics considered here, the *lower* the cross entropy the better.

**Receiver Operating Characteristic Area Under Curve** The *receiver operating characteristic* (ROC) curve is one of the most widely used tools for evaluating classifiers, especially visually. The curve is constructed by plotting the recall, or, true positive rate  $TPR$  (i.e., probability of detection), defined in Eq. 2, against the false positive rate (i.e., probability of false alarm), defined as  $FPR = FP/(FP + TN)$ , as a function of the threshold  $T$  used by the classifier to map probabilities to classes. This means that a single confusion matrix, computed using a particular classifier threshold and yielding a single  $TPR$  and  $FPR$ , produces a single point in the ROC curve associated with that classifier. For perfect classification, the ROC curve will consist of a false positive rate of 0 and a true positive rate of 1, regardless of the threshold. This leads to an area of 1 under the ROC curve integrated with respect to the false positive rate. For the worst possible classifier, the opposite is true: the false positive rate will be 1 and the true positive rate will be 0, leading to an area of 0 under the same integration.  $ROCAUC \in [0, 1]$  is formally given by

$$ROCAUC = \int_0^1 ROC(TPR, FPR, T) d(FPR) \quad (8)$$

**Poverty Rate Error** Another metric that is not systematically used throughout this paper but can nevertheless be informative, is the *poverty rate error*. Using the sample weights associated to each household, a poverty headcount estimate can be constructed by first making predictions on the entire dataset, then retrieving the sample weights for each positive sample (household labeled “Poor”), summing them to get a poverty estimate, and finally subtracting the true poverty headcount from the estimate to obtain an error measure. Even for models with relatively low accuracy and recall, this error can be surprisingly small, so even models with “Poor” predictive power at the level of individual samples may be useful for national-level estimates. It is worth noting that because this rate is an aggregation of predictions, errors in opposite directions can cancel each other out.

Each of the above metrics, with the exception of the non-standard poverty rate error, is computed for every classifier considered in this report. For poverty rate error performance, see Appendix C.

Throughout the report, in order to rank the classifiers across all metrics, the mean rank computation is used. Due to its simplicity, the mean rank sometimes leads to ties, but it still gives a sufficient idea of overall classifier performance.

## 2.2 Comparative Results on Malawi and Indonesia Data

The outcomes for the Malawi data are shown in Tables 3, 4, and 5. The outcomes for the Indonesia data are shown in Tables 6, 7, and 8. These are based on exploring model building across a wide range of modeling and preprocessing choices. In Tables 3 and 6, a simple subset of features from the survey data was used and models were trained without any preprocessing and default hyperparameters. In Tables 4 and 7, all available features but no class-balancing or cross-validation techniques were used to train the models. In Tables 5 and 8, the techniques listed in Table 2 were used in model training. Table 5 will be useful in comparing the results for Malawi for the top competitors in the competition, which is discussed in Sec. 3.1. Table 8 will be useful for comparison against the more advanced algorithms presented in Sec. 3.



A full list of models and their results is available in the Appendix B. For all of the results reported in this section and the rest of this report, the top ten best performing models from Appendix B is used, and mean rank *relative to these top 10* is computed. (For this reason, the upper bound on mean rank is larger in Appendix B than it is in the rest of the tables in this report.)

In order to understand differences in algorithm performance, each algorithm class was fit with default hyperparameter choices on a reduced dataset. The reduced dataset has a small number of well-understood features that appear in the data for both countries: number of children under ten years old, number of males over ten years old, number of females over ten years old, number of literate members of the household, number of household members employed in last year, if the household has electricity, if the household does not have a toilet, if the household consumes chicken, and if the household consumes beef. These results serve as a baseline, which helps illustrate the strengths and weaknesses of various metrics. Comparing the results of the full data approach with the baseline evidences the benefit of more sophisticated modeling decisions.

The next step is to use all of the available features in training each model. While these models are much more complex (and likely less interpretable given that there are 484 features in the Malawi dataset and 453 in the Indonesia data, and issues of multicollinearity), the inclusion of all features improves the models' ability to separate "Poor" from "Non-Poor" households.

In addition to comparing different algorithm types, this report assesses the added benefit of a set of preprocessing techniques outlined in Table 2. For Malawi these include hyperparameter optimization through cross-validation, isotonic calibration of model results, and the use of AdaBoost [9] to do gradient boosting on an ensemble of fitted models. Techniques for Indonesia include undersampling and oversampling to create more balanced populations of "Poor" and "Non-Poor" households for the algorithms to learn from.

### 2.2.1 Malawi

**Simple Features** For Malawi (Table 3), the best performing model is the multi-layer perceptron, a simple artificial neural network. This algorithm achieves a classification accuracy of 77%. For most of the metrics that have a range of  $[0, 1]$ , simple models fall around 0.75, which means they get about 3 out of 4 cases "correct," where "correct" is defined differently for each metric. Note that precision and recall are often in the same range. The worst performing model according to the mean rank is a decision tree.

**Full Features** For Malawi, as shown in Table 5, the maximum accuracy increases from 77% to 87%. Likewise, all other metrics have improved for the top models. The best model according to mean rank is a support vector machine, and again the worst performing model is a decision tree. It is worth noting that logistic regression, which is relatively simple compared to other algorithms, has consistently fallen in the top three models so far.

**Full Features and Tuning** In Malawi, the best performing algorithm is a support vector machine that uses all of the features as well as cross validation for hyperparameter optimization (Table 5). It is worth noting that the mean rank for the best performing model is 5th, and within the top 10,

Malawi Results Using Simple Feature Set								
	accuracy	recall	precision	f1	cross_entropy	roc_auc	cohen_kappa	mean_rank (N=11)
mlp_simple	0.773	0.784	0.733	0.757	0.468	0.854	0.545	1.750
dl_simple	0.768	0.801	0.718	0.757	0.482	0.851	0.536	2.625
lr_simple	0.767	0.739	0.743	0.741	0.479	0.848	0.529	3.750
xgb_simple	0.765	0.753	0.733	0.743	0.477	0.848	0.526	3.750
svm_simple	0.763	0.776	0.721	0.748	0.488	0.841	0.526	4.750
lda_simple	0.763	0.735	0.739	0.737	0.488	0.845	0.522	5.625
lr_logit_simple	0.757	0.663	0.767	0.711	0.483	0.847	0.503	7.125
nb_simple	0.740	0.729	0.705	0.716	0.528	0.805	0.476	8.500
knn_simple	0.741	0.722	0.710	0.716	2.137	0.799	0.478	8.750
rf_simple	0.738	0.715	0.708	0.711	1.105	0.809	0.471	9.000
dt_simple	0.732	0.679	0.714	0.696	3.023	0.781	0.457	10.375

Table 3: Malawi model performance across six metrics, using only a small subset of features. Models are sorted by their *mean rank*, as defined in Sec. 2. See Table 2 for list of abbreviations, Table 1.4 for summary of data.



Malawi Results Using Full Feature Set								
	accuracy	recall	precision	f1	cross_entropy	roc_auc	cohen_kappa	mean_rank (N=10)
svm_full	0.864	0.886	0.868	0.877	0.298	0.945	0.733	2.625
xgb_full	0.860	0.886	0.862	0.874	0.322	0.937	0.732	3.375
lr_full	0.874	0.870	0.854	0.862	0.288	0.949	0.746	3.625
dl_full	0.860	0.930	0.834	0.879	0.602	0.930	0.721	4.125
lda_full	0.859	0.884	0.863	0.873	0.327	0.934	0.719	4.750
mlp_full	0.853	0.852	0.877	0.864	0.669	0.940	0.717	5.750
rf_full	0.830	0.860	0.835	0.848	0.392	0.920	0.650	6.500
knn_full	0.780	0.960	0.727	0.827	0.753	0.890	0.527	6.750
nb_full	0.794	0.859	0.785	0.821	2.472	0.873	0.509	8.000
dt_full	0.779	0.782	0.809	0.795	3.577	0.825	0.568	9.500

Table 4: Malawi model performance across six metrics, using all available features. Models are sorted by their *mean rank*, as defined in Sec. 2. See Table 2 for list of abbreviations, Table 1.4 for summary of data.

meaning no single algorithm and preprocessing pipeline consistently performs the best across all metrics. In fact, there is far less consistency in a pipeline’s performance relative to the other pipelines it is ranked against in the table. That said, 3 distinct support vector machine pipelines have shown up 3 times in the top 10, and XGBoost pipelines have appeared twice. Given that these model classes performed well across all of the iterations, these are worth considering as a first approach for predicting household level poverty where there is close to a balanced dataset of “Poor” and “Non-Poor” households.

## 2.2.2 Indonesia

**Simple Features** For Indonesia, an imbalanced dataset, the ordering of models is very different (Table 6). This is an initial reminder of Wolpert and Macready’s “no free lunch” theorems [25], one of which states “what an algorithm gains in performance on one class of problems is necessarily offset by its performance on the remaining problems.” Or, more simply, there is not one algorithm that performs best across all classes of problems. While accuracy is much higher for these models, inspection of the other metrics indicates that none of the models is actually performing that well. A model that identified every household as “Non-Poor” would be 91% accurate, but the recall would be 0. The deep learning model in particular does exactly this, and while it optimizes to reduce cross entropy by making less confident predictions, recall, precision, and f1-score are all 0. Unlike Malawi, the models using simple features for Indonesia perform quite poorly at identifying “poor” households.

**Full Features** For Indonesia, as shown in, Table 8, the logistic regression model performs the best with 91% accuracy, which is not substantially better than the results from the simple feature set. However, performance against other metrics indicates that while the algorithm correctly classifies the same percentage of overall households, it is substantially better at identifying “Poor” households, with a recall of 0.46 instead of 0.09.

**Full Features, Class Balancing, and Tuning** Indonesia shows similar results, as shown in Table 8, with even less consistency for particular algorithms across pipelines across metrics (the top scoring

Top 10 Malawi Results with Full Feat., Class Balancing, Tuning, CV, and Feat. Selection								
	accuracy	recall	precision	f1	cross_entropy	roc_auc	cohen_kappa	mean_rank (N=35)
svm_full_cv	0.874	0.894	0.878	0.886	0.287	0.949	0.758	5.000
mlp_full_cv	0.871	0.895	0.874	0.884	0.278	0.952	0.752	6.125
xgb_feats	0.872	0.892	0.877	0.884	0.289	0.949	0.754	7.375
svm_full_cv_isotonic	0.871	0.891	0.876	0.883	0.288	0.949	0.754	7.625
lr_full_wts_cv	0.873	0.892	0.879	0.885	0.301	0.944	0.734	7.750
xgb_full_cv	0.869	0.894	0.870	0.882	0.296	0.948	0.751	9.125
svm_full	0.864	0.886	0.868	0.877	0.298	0.945	0.733	10.625
lr_full	0.874	0.870	0.854	0.862	0.288	0.949	0.746	12.750
rf_full_wts_cv_ada	0.866	0.878	0.878	0.878	0.580	0.947	0.744	13.000
dt_full_wts_cv_ada	0.866	0.878	0.878	0.878	0.353	0.941	0.737	13.000

Table 5: Malawi model performance across six metrics, using all available features and various class-balancing techniques as well as cross-validated training. Models are sorted by their *mean rank*, as defined in Sec. 2. See Table 2 for list of abbreviations, Table 1.4 for summary of data.

Indonesia Results Using Simple Feature Set								
	accuracy	recall	precision	f1	cross_entropy	roc_auc	cohen_kappa	mean_rank (N=9)
lr_simple	0.912	0.085	0.564	0.148	0.257	0.782	0.127	2.750
lda_simple	0.907	0.165	0.459	0.243	0.263	0.779	0.205	3.000
mlp_simple	0.911	0.080	0.552	0.140	0.254	0.786	0.120	3.250
xgb_simple	0.911	0.054	0.597	0.099	0.257	0.782	0.085	4.375
dt_simple	0.903	0.128	0.380	0.191	1.316	0.657	0.153	5.250
nb_simple	0.907	0.067	0.401	0.115	0.275	0.735	0.091	5.625
knn_simple	0.909	0.057	0.446	0.101	0.694	0.712	0.082	6.500
svm_simple	0.910	0.003	0.833	0.006	0.294	0.565	0.006	6.625
dl_simple	0.910	0.000	0.000	0.000	0.278	0.769	0.000	7.625

Table 6: Indonesia model performance across six metrics, using only a small subset of features. Models are sorted by their *mean rank*, as defined in Sec. 2. See Table 2 for list of abbreviations, Table 1.4 for summary of data.

Indonesia Results Using Full Feature Set								
	accuracy	recall	precision	f1	cross_entropy	roc_auc	cohen_kappa	mean_rank (N=9)
lr_full	0.910	0.456	0.662	0.540	0.213	0.923	0.483	2.500
mlp_full	0.908	0.584	0.607	0.595	0.503	0.927	0.546	2.750
lda_full	0.906	0.405	0.648	0.499	0.231	0.912	0.457	3.875
svm_full	0.902	0.208	0.782	0.329	0.204	0.932	0.312	4.250
knn_full	0.904	0.372	0.647	0.472	0.541	0.865	0.423	5.125
xgb_full	0.898	0.184	0.743	0.295	0.224	0.917	0.285	5.750
nb_full	0.807	0.603	0.322	0.420	1.893	0.828	0.238	6.000
dt_full	0.858	0.381	0.386	0.383	4.891	0.651	0.303	6.500
dl_full	0.884	0.000	0.000	0.000	0.578	0.852	0.000	8.250

Table 7: Indonesia model performance across six metrics, using all available features. Models are sorted by their *mean rank*, as defined in Sec. 2. See Table 2 for list of abbreviations, Table 1.4 for summary of data.

algorithm has a mean rank of 7.875). Half of the top 10 models are based on logistic regression, which seems to be the most effective algorithm type for imbalanced data, even when preprocessing is included to account for the imbalance. While accuracy decreases from the simple model, the more complex models are able to achieve high accuracy while maintaining good results for recall and decent results for precision. F1 score provides a balance of precision and recall. Notably, the best performing model for F1 (when preprocessing techniques are included) does not improve upon the best performing model without preprocessing techniques.

### 3 Comparison of Advanced Machine Learning Approaches

This section explores advanced techniques that go beyond the "out-of-the-box" approaches presented in Sec. 2.2. This section considers four approaches that require more expertise and model complexity but often perform well for optimizing predictive performance: crowd-sourced algorithms, ensemble methods, automated machine learning, and deep learning. The crowd-sourced algorithm results discussed in Sec. 3.1 include Malawi but not Indonesia. Because simple models were less

Top 10 Indonesia Results with Class Balancing, Tuning, CV, and Feature Selection								
	accuracy	recall	precision	f1	cross_entropy	roc_auc	cohen_kappa	mean_rank (N=32)
lr_full_oversample	0.856	0.840	0.436	0.574	0.344	0.927	0.477	7.875
mlp_full_undersample_cv	0.825	0.902	0.389	0.543	0.370	0.930	0.434	8.375
lr_full_oversample_cv	0.852	0.841	0.429	0.568	0.348	0.926	0.474	8.500
xgb_full_undersample_cv	0.832	0.874	0.397	0.546	0.379	0.928	0.448	8.625
lr_full_undersample	0.826	0.892	0.389	0.542	0.394	0.927	0.434	9.625
lr_full_classwts	0.831	0.867	0.394	0.542	0.385	0.923	0.428	11.000
mlp_full_undersample	0.828	0.887	0.392	0.544	0.894	0.922	0.450	11.625
lda_full_oversample_cv	0.815	0.890	0.374	0.526	0.429	0.922	0.407	12.000
lr_l1_feats_oversample_cv	0.833	0.835	0.395	0.536	0.378	0.915	0.408	12.250
lda_full_oversample	0.813	0.886	0.371	0.523	0.426	0.922	0.406	12.375

Table 8: Indonesia model performance across six metrics, using all available features and various class-balancing techniques as well as cross-validated training. Models are sorted by their *mean rank*, as defined in Sec. 2. See Table 2 for list of abbreviations, Table 1.4 for summary of data.

accurate in Indonesia, evaluation focuses these more sophisticated methods on that dataset in Sec. 3.2, Sec. 3.3, and Sec. 3.4. Compared to the previous section, which focuses on common algorithm types, more detail on model types is provided since many of these approaches are rarely considered in the context of predicting household level poverty.

### 3.1 Crowd-sourced Algorithms

Data science competitions have a history of being used to solve complex predictive problems. One of the most well-known predictive modeling competitions was the Netflix Prize [3], which offered \$1,000,000 USD to the team that could improve their recommendation algorithm by 10%. The competition ran from 2006 - 2009, and had participation from researchers around the world. Since then popularity of such competitions, known generally as innovation tournaments, has increased in commercial and academic spheres [4]. These competitions offer prizes to teams or individuals who can solve a problem, the results of which are typically assessed by predictions on held-out subsets of the data. Online platforms such as Kaggle or DrivenData (<http://www.drivendata.org>) engage data scientists and other quantitative experts from around the world in building models for a combination of prize money, recognition, practice, and real-world impact. These challenges enable participants to try out thousands of models for a given problem using whatever backgrounds, skills, and approaches they see fit, with the solutions that perform best climbing to the top of the leaderboard. At a high level, these competitions offer broad coverage of a wide solution space.

DrivenData, Inc., in partnership with the World Bank, hosted a data science competition where competitors were asked to optimize poverty prediction using survey data from three countries, Malawi, Namibia, and Tajikistan [8]. Submissions were ranked using the mean log loss metric. The data were anonymized in order to minimize opportunities to cheat by using publicly available versions of the data that might exist. Aside from cash prizes for the top three leaderboard submissions, there was a bonus prize for the top competitor from a low-income or lower-middle-income country. 84 qualifying countries were determined using World Bank Country and Lending group data [2]. The winners of the competition came from Portugal, Russia, Germany, and the Philippines.

The top competitors all used ensembles of different algorithms, and every ensemble included tree-based methods. The most popular model was an implementation of gradient boosted trees called “LightGBM” [14], which appeared in all of the four solutions that were awarded prizes. Three of the 4 prize winners used both XGBoost and some form of artificial neural network. Finally, CatBoost [7], a method of gradient boosting developed at the Russian search engine company Yandex, and random forests appeared in one solution each. Most of the winners chose a simple blending approach to ensembling model predictions, which consists of a weighted combination of the predictions of each model.

For the balanced Malawi data, the top competitors’ submissions produce results that are slightly better than the initial survey of methods on the Malawi data reported in Table 5. These competition results are shown in Fig. 1 and Table 9. The figures are generated using a different subset of the Malawi data than that of the models in Fig. 5. Both samples are representative however, therefore these results suggest that competitions compare well with a more systematic comprehensive search of the exploration of possible models.

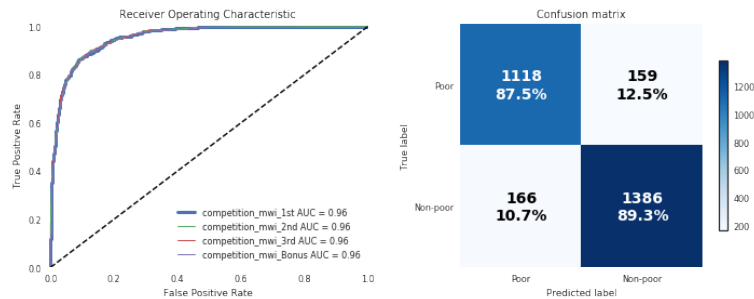


Figure 1: Malawi Private Test Results of the DrivenData competition [8]. (Left) AUC of 1st, 2nd, 3rd, and Bonus (top performer from a developing country). Slightly improved performance to the top models in Table. 5. (Right) Confusion matrix of first place.

Table 9: DrivenData Competition Results: Malawi (Balanced)

	competition_mwi_1st	competition_mwi_2nd	competition_mwi_3rd	competition_mwi_Bonus
accuracy	0.885	0.885	0.889	0.885
recall	0.875	0.897	0.886	0.883
precision	0.871	0.856	0.869	0.865
f1	0.873	0.876	0.878	0.874
cross_entropy	0.264	0.269	0.262	0.264
roc_auc	0.957	0.956	0.957	0.957
cohen_kappa	0.768	0.770	0.776	0.767

These results indicate that across household survey datasets which contain mostly categorical features, modern tree based models (random forests, XGBoost, CatBoost) can be the most effective. They also demonstrate that ensembling can be a useful tool for getting the most predictive power out of a dataset without overfitting.

### 3.2 Ensemble Techniques

As seen in the previous section, a common way to improve predictive performance is to create a model ensemble, combining the predictions of more than one model to form a so-called “meta-prediction.” Although some models, such as tree-based ones like XGBoost or random forests, are already ensembles of many weak learners (a weak learner overfits a certain property of the data, becoming an “expert” that contributes to the ensemble), it is possible to perform ensembling of heterogeneous algorithm types. There are a number of techniques for creating ensembles including blending, model averaging, and stacking.

This section presents the results of two ensembling approaches. The first, presented in Sec. 3.2.1, is a simple ensemble average of the top performing models. The second, presented in Sec. 3.2.2, is a more advanced technique called *stacking*, where the best models from Secs. 8 and 10 are combined to produce predictions that are used as features to train a meta-estimator which in turn generates the final predictions.

#### 3.2.1 Simple Ensemble Average

The simplest approach to ensembling is to take an average of predictions from already-trained models. If class labels rather than probabilities are desired, the newly computed average can be thresholded, just like a normal classifier.

For the Indonesia data, a simple ensemble average was created using the models from Table 8. The results are shown in Fig. 5.

Due to the heterogeneous nature of the models in this ensemble (including variations in class balancing techniques and weighting), the simple ensemble average performs very well. The advantage of combining heterogeneous model types is evidenced here as a simple average outperforms any of its constituent models (see the mean ranking of “simple\_ensemble” in Table 10).

#### 3.2.2 Stacking (Meta-Ensembling)

Model stacking, or meta-estimation, is a popular technique used in machine learning competitions. Indeed, the winners of [8] all used versions of this technique. In model stacking, rather than averaging the predictions of a model ensemble, the predictions of each model in the ensemble are used as features, often referred to as *meta features*, to train a new classifier (or, meta classifier). In this way, the “stack” is composed of two *levels*: level 1 composed of independent estimators, and level 2 which combines the level one estimates using the standard train-test work flow of fitting a model.

In order to avoid overfitting the training set, it is important to use a proper validation technique when training a stacked model. To train a stacked model using  $l$  base estimators to generate features for meta estimator  $M$ , a very common approach consists of,

1. **Preprocess** Split training data  $X$  into  $k$  folds  $(X_1, \dots, X_k)$ .

2. **Train Level 1** For each model  $L_i$  where  $i : 1, \dots, l$ , fit  $L_i$  using  $k - 1$  folds and predict on the remaining fold. Repeat this cycle  $k$  times, until  $L_i$  has predicted on *every* fold.
3. **Train Level 2** Train the meta estimator  $M$  using the  $L$ -dimensional features generated in step 2. If  $X$  has 1000 samples then the meta estimator training data will take the shape  $1000 \times L$ .
4. **Optional** After meta features are generated, refit level 1 models using full training set. Do not do anything to level 2 models!

The key point is that level 2 features need to be generated using out-of-fold predictions from level 1. Otherwise the level 2 meta estimator will overfit the training data severely, and the stacked model may perform worse than any of its components. If executed appropriately, it can be shown that stacked modeling will, with probability approaching 1, never perform worse than its best base estimator [24].

In order to generate a stacked classifier for the Indonesia data, the top performing algorithms *classes*, reported in Table 8, were used as level 1 estimators, with the exception of XGBoost which was used as the meta estimator. Level 1 estimators therefore include logistic regression, multi-layer perceptron, and linear discriminant analysis algorithms. Although many different instances of these estimators appear in Table 8, only one instance of each model *class* is used in the stack. One reason for this is that the open source software [1] that was used to implement the training process described above requires all models to use the same training data, making it difficult to use combinations of under and over sampling class-balancing techniques.

The results for the stacked classifier are shown in Table 10, under the model name “ensemble\_stacked.” The model was trained using a grid search over all hyperparameters considered in the training of algorithms in Table 8. This means that for each algorithm in level 1 of the stack, various model configurations were considered while the other model configurations were held fixed. This led to a long training time (about 24 hours on a 32 core machine), but sought to exhaustively search for the best combination of the model classes considered in the Indonesia full feature, class balanced and tunes results Table 8. Surprisingly, the stacked ensemble performed worse than the simple ensemble when measured across all metrics using the mean rank comparison. This is likely due to the substantially higher heterogeneity of the simple ensemble, which uses various class balancing techniques. However, it is worth noting that the stacked ensemble does have a higher recall, which means it learned better not to miss targets of interest (poor households).

### 3.3 Automated Machine Learning

Another approach applied to the Indonesia data was automated machine learning (AutoML). In AutoML, the entire machine learning pipeline—from preliminary data processing to model selection and training—is framed as a minimax optimization problem that seeks to maximize model performance while minimizing the complexity of the pipeline. This means that cumbersome steps such as feature engineering, which typically require subject matter experts, are not performed manually, as indicated by the AutoML diagram shown in Fig. 3. However, AutoML has its drawbacks. Because the space of solutions is composed of complex pipelines which must be executed, AutoML is more computationally intensive than optimizing coefficients for a single model.<sup>4</sup> Further, the resulting pipeline found by an AutoML approach, either after a certain condition is met or after a certain amount of time, can be difficult to interpret or justify.

**Genetic programming** The optimization approach used here is an instance of *genetic programming* (GP), a technique inspired by evolutionary biology to search the solution space. While genetic programming was first introduced in 1973 by Rechenberg [20], it has not been widely used in the machine learning community until recently. To implement a genetic algorithm for the Indonesia data, an open source python framework called TPOT [19, 18, 17] was used. A concise explanation of the optimization process is offered by one of the TPOT publications [17]:

The GP algorithm generates 100 random tree-based pipelines and evaluates their accuracy on the dataset. For every generation of the GP algorithm, the algorithm

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<sup>4</sup>That said, manually searching the model space is also computationally intensive. For much of this project work we used GNU parallel [23] to make better use of computational resources.

selects the top 20 pipelines in the population according to the NSGA-II selection scheme, where pipelines are selected to simultaneously maximize classification accuracy on the dataset while minimizing the number of operators in the pipeline. Each of the top 20 selected pipelines produces five offspring into the next generation’s population, 5 of those offspring experience crossover with another offspring, then 90 percent of the remaining unaffected offspring experience random mutations. Every generation, the algorithm updates a Pareto front of the non-dominated solutions discovered at any point in the GP run. The algorithm repeats this evaluate-select-crossover-mutate process for 100 generations—adding and tuning pipeline operators that improve classification accuracy and pruning operators that degrade classification accuracy—at which point the algorithm selects the highest accuracy pipeline from the Pareto front as the representative “best” pipeline from the run.

An example tree-based pipeline from [17] is shown in Fig. 2.

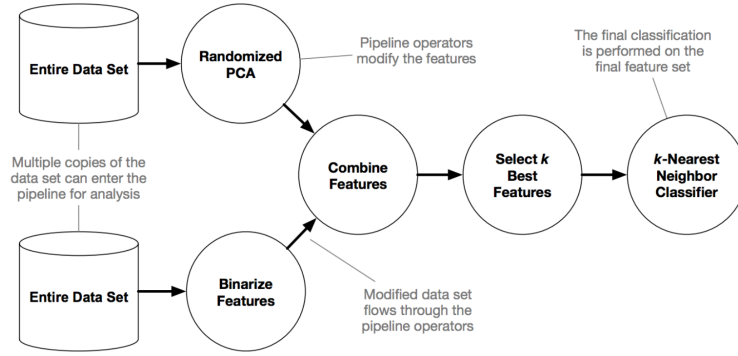


Figure 2: An example tree-based pipeline from TPOT. Each circle corresponds to a machine learning operator, and the arrows indicate the direction of the data flow. (Figure and caption from [17]).

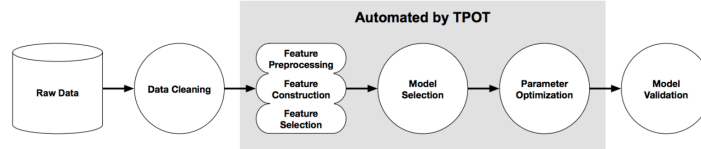


Figure 3: A typical machine learning pipeline, indicating the portion automated by the chosen AutoML package. (Figure from [17]).

**Results using TPOT** After 200 generations of training on a 32 core machine (about 2 days) the best performing TPOT pipeline used an XGBoost classifier with 6 preprocessing steps. It is worth noting that at the end of an optimization the TPOT software conveniently exports fully executable python code that implements the winning pipeline. This is very useful in cases where the programmer may want to tweak the pipeline manually to improve performance further. In the current case, the optimal preprocessing steps were not all standard transformations such as normalization and interaction terms; preprocessing included use of a TPOT transformation called the StackingEstimator. The StackingEstimator uses other classifiers—in this case logistic regression and XGBoost—to produce *synthetic features*, comprised of predictions and class probabilities. The particular pipeline output from the search augments the feature space with two StackingEstimators using  $l_2$  penalties before normalizing the features, then passing them through two more StackingEstimators using  $l_1$  penalties and finally binarizing the features based on a 0.25 threshold. The result is passed into an XGBoost classifier. This counter-intuitive pipeline demonstrates both the strength and weakness of AutoML approaches: seemingly creative solutions may lead to better performance, but the reason for each step in the pipeline—normally justified by the human modeling the problem—is not clear.

The performance of the TPOT model is shown in Table 10. While it was far from the top performing model using cross-validation, it does achieve the highest f1 score. This is particularly



notable since the model is optimized with respect to its f1 score during training. However, the deep learning models considered in Sec.3.4 outperform TPOT in every other metric.

### 3.4 Deep Learning

In recent years, there has been a resurgence of artificial neural network approaches, due to a combination of increased computational power and improved training methods. In a general sense, a neural network can be viewed as a chain of functional compositions, often alternating between linear operations (neurons) and non-linear operations (activation functions). It can be shown that artificial neural networks with at least one additional layer between input and output can arbitrarily approximate any continuous function [13]. Like any other machine learning model, the output of these networks during training is evaluated according to a chosen objective function. The result of the evaluation is then "back-propagated" through the network, leading to changes in model parameters along the way. Typically, these changes are related to the gradient of the objective function with respect to the particular model parameter under consideration. Upon reaching its stopping condition, the neural network can be thought of as any other machine learning model: mapping input data to an output class or regressed value.

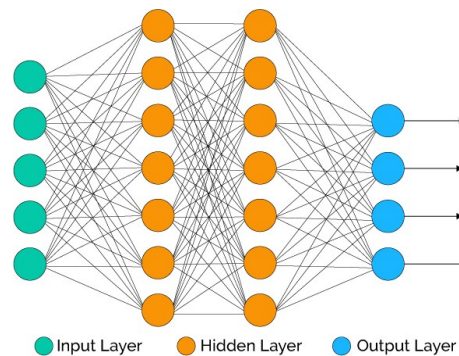


Figure 4: Sample neural network architecture from an [introductory article](#).

The popular term *deep learning* picks out a particular class of neural network architectures. Specifically, it refers to neural networks with more than one layer between input and output, as depicted in Fig. 4. The simplest networks can be viewed as functional operations in series, but much more complicated architectures with loops, parallel paths, and sophisticated sub-modules exist [11]. The network is *deep* in the sense that many—sometimes hundreds of—operations may be applied to the sample, providing a complicated transformation of the input data before classification. At the same time, throughout the computation the dimensionality of the sample is upper-bounded by a reasonably small constant, i.e., the network does not get too *wide*. One standard way of conceptualizing the tradeoff between deep and wide networks is the well-known bias-variance tradeoff. Wider networks are better at *memorizing* patterns in observed data in the same way that a high-order polynomial is better at fitting a complicated set of two-dimensional points; with more parameters available, a closer fit to the training data is possible by exploiting correlations in the historical data. The negative side of such biased models is that they tend to fail to capture the true variance of the underlying data distribution, instead memorizing co-occurrences of the features in the training set. Deep networks still have many parameters, but are better at handling variance because they map the input data to an abstract latent space before classification, with the many layers effectively acting as feature extractors capable of detecting invariant relationships between the data. In fact, it can be useful to conceive of deep models as essentially a series of automated feature extractors with a simple linear classifier or regressor in the final layer. Such networks have been especially successful in applications to computer vision and speech processing.

Recently, a model introduced by researchers at Google proposed combining the strengths of wide and deep networks [5]. The original aim of this work was to utilize the handling of high-dimensional sparse data common in click-through rate (CTR) analysis to make recommendations to users in the Google Play store. The model's *wide* part makes recommendations based on specific co-occurrences chosen by the programmer; this approach does not generalize to correlations that have not appeared in the data. The *deep* part makes recommendations based on the abstract correlations



learned by the hidden layers of a neural network. When these modules are coupled together and jointly trained, the model achieves significant improvements compared to each decoupled component predicting alone.

The household poverty surveys considered in this paper have a similar structure to the CTR data. Namely, both are high dimensional datasets of primarily binary features. While it may appear that the wide and deep approach could be useful for the high-dimensional sparse poverty survey data, there is an important bottleneck to consider: the original network architecture requires manual selection of the features in the wide component. That is, the programmer must decide *a priori* which interaction terms the model will consider. This problem can be circumvented by considering all possible pairs of feature interactions, but such an approach is often extremely inefficient if not intractable due to the dimensionality of the feature vectors.

A solution to manually engineering feature interactions was offered by Guo et al. [12], which proposes a *deep factorization machine* (DeepFM). The DeepFM model makes use of a dense embedding layer as a singular input to both the wide and deep modules of the model. The dense embedding transformation maps discrete inputs to a lower-dimensional continuous space. From here, the wide component can efficiently compute higher-order feature pairs by using a factorization machine (FM) [21] layer as an operation in the wide part of the network: instead of learning feature interactions explicitly, FM layers represent features using a fixed size latent vector and learn the inner products of latent interactions, effectively acting as another dense encoding. These latent vectors can be pre-computed and reduce feature interaction complexity to linear time. The wide part of the model is then able to assign non-zero weights to interactions in linear time. In the same way that this is approach is useful for the CTR data, it is useful for the poverty data, since it is computationally expensive to compute all interactions explicitly.

**Results using DeepFM** The DeepFM model is tested using all features as input and with 3-fold cross-validation. The same configuration is tested using under-sampling as well. After a relatively short training period (50 epochs, about 15 minutes on a GPU-enabled machine), the “DeepFM” models achieved good performance, as shown in Table 10. When compared across other years however (see Sec. 5), these models achieve the top rank.

Note that the non-under-sampled deep model does not perform as well as other cross-validated models on recall. This failure is crucial when the model task is the identification of unbalanced classes, and is particularly important in the context of poverty. The under-sampled DeepFM model, however, solves this issue and outperforms other top models in recall, although, consistent with the rest of the results reported here, the improvement to recall comes at the price of other metrics, as indicated in Table 10.

Table 10: Results Using Advanced Models: Simple Ensemble, Stacked, Tpot & DeepFM

	accuracy	recall	precision	f1	cross_entropy	roc_auc	cohen_kappa	mean_rank (N=15)
deepfm	0.932	0.549	0.648	0.594	0.163	0.943	0.558	3.429
ensemble_simple	0.878	0.856	0.415	0.559	0.273	0.945	0.498	4.143
lr_full_oversample	0.856	0.840	0.436	0.574	0.344	0.927	0.477	5.429
lr_full_oversample_cv	0.852	0.841	0.429	0.568	0.348	0.926	0.474	6.143
ensemble_stacked	0.852	0.898	0.368	0.522	0.316	0.944	0.452	6.857
xgb_full_undersample_cv	0.832	0.874	0.397	0.546	0.379	0.928	0.448	7.143
automl_tpot	0.899	0.700	0.551	0.616	0.626	0.813	0.554	7.143
mlp_full_undersample_cv	0.825	0.902	0.389	0.543	0.370	0.930	0.434	7.571
lr_full_undersample	0.826	0.892	0.389	0.542	0.394	0.927	0.434	8.714
lr_full_classwts	0.831	0.867	0.394	0.542	0.385	0.923	0.428	9.429
mlp_full_undersample	0.828	0.887	0.392	0.544	0.894	0.922	0.450	9.429
lr_l1_feats_oversample_cv	0.833	0.835	0.395	0.536	0.378	0.915	0.408	10.143
deepfm_full_undersample_cv	0.794	0.937	0.297	0.451	0.442	0.932	0.363	11.143
lda_full_oversample_cv	0.815	0.890	0.374	0.526	0.429	0.922	0.407	11.429
lda_full_oversample	0.813	0.886	0.371	0.523	0.426	0.922	0.406	11.857

## 4 Misclassification

In this section, misclassifications in the 2012 Indonesia test data are considered. A household is said to *have a model in error* if at least 25% (5) of the top 20 performing models made *either* a false positive *or* a false negative prediction for that household. (No model was 100% accurate, but some households were correctly classified by all models, so not every household has a model in

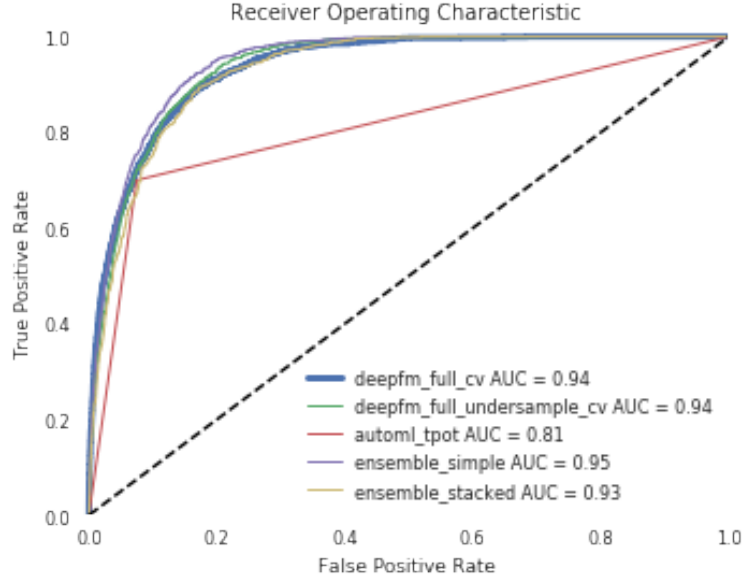


Figure 5: ROC curve of advanced models reported in Sec. 3.

error.) As defined in Sec. 2.1, these are the two types of misclassifications that a binary classifier can make. In the case of the poverty survey data, the “positive” class is “Poor” and the “negative” class is “Non-Poor,” with the classes determined by each household’s per capita consumption relative to a fixed poverty line for each country. So, a false positive prediction is one in which the model predicts a household to be “Poor” when the household label is “Non-Poor”, and a false negative prediction is one in which the model predicts a household to be “Non-Poor” when the household label is “Poor”.

Beyond their number, we are interested in the concentration of the false positives and false negatives around the poverty line. On one hand, misclassifying households that are in close proximity to the poverty line may have less impact than misclassifying households that are significantly above or below the poverty line. On the other hand, data on misclassified households that are far from the poverty line may need particular scrutiny. Indeed, we may not assume that the survey data are exempt from error. Understanding patterns in misclassifications can help uncover improvements to the modeling, data collection or data quality issues, and bugs in the software.

Figure 6 shows centered distance from the poverty line for all households with at least 5 of the top 20 models in error. By subtracting the poverty line from the per capita expenditure the data are centered around zero. Thus, the distance from the poverty line is given by the distance from zero. This is a useful check of data quality; false negative households (predicted “Non-Poor”, labeled “Poor”) are below the centered poverty line and false positive households (predicted “Poor”, labeled “Non-Poor”) are above the poverty line.

For a higher-level view of model performance, the inter-model agreement for misclassifications is plotted in Fig. 7. In general, more households are consistently incorrectly predicted to be “Poor” across all models (false positive) than incorrectly predicted to be “Non-Poor” (false negative), as is evidenced by the fact that the false positive density is shifted towards a higher fraction of models in error. What this means is that with proper model tuning, it should be easier for ensemble methods to correct for false negatives than false positives, since heterogeneity (the primary advantage of ensembling) is less useful when all models are making the same error. This reflects the model results where recall, which measures the prevalence of false negatives, is one of the metrics that is hardest to optimize.

To give a sense of the distribution of errors across the top models, Fig. 8 shows the spread of model confidences for each error type, grouped by model, and sorted from left to right according to the average median error of the model. The top classifiers produce a probability that a household is poor. A model that predicts 0.5 is not confident whether a household is “Poor” (1) or “Non-Poor” (0). This means that there is a possible error range of 0.5: a model that predicts a household labeled

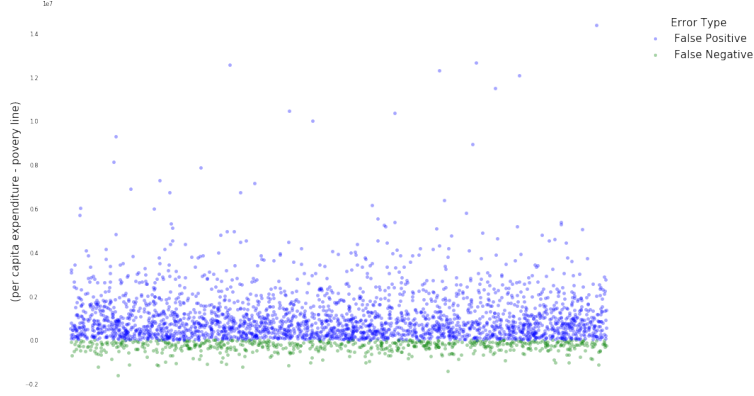


Figure 6: Distance From Poverty Line - Households With At Least 5 Models In Error.

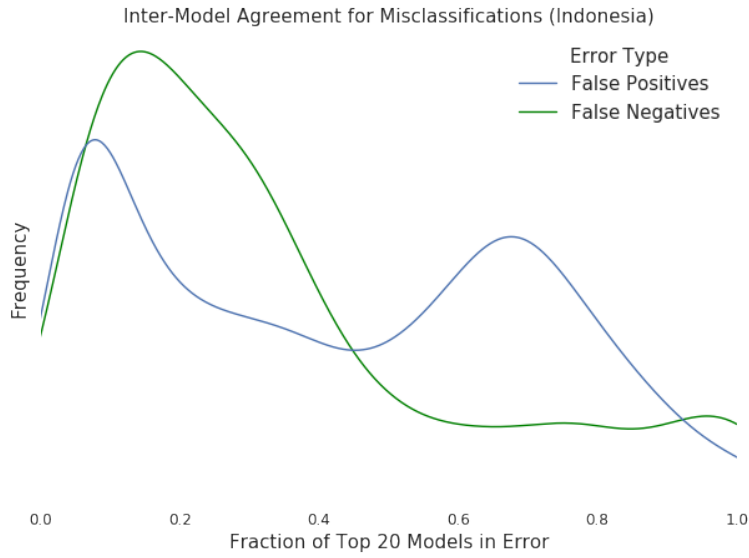


Figure 7: Inter-Model Agreement for Misclassifications

“Poor” to be “Non-Poor” (false negative) with probability 0 is the maximum possible distance of 0.5 away from the threshold that *would* have led to a correct prediction (true positive). Similarly, a model that predicts a household labeled “Non-Poor” to be “Poor” (false positive) is the maximum possible distance of 0.5 away from the threshold that *would* have led to a correct prediction (true negative).

In Fig. 8 this measure of a model’s confidence in its incorrect predictions is plotted on the Error axis. A tighter box indicates less variability in model confidence, so for example the “svm\_full\_classwts” model consistently *almost* correctly predicted its false negative households, because the false negative box (green) is close to 0 error and has a maximum error of less than 0.1. The same model’s false positive box (blue) however, has much more variability, with minimum errors close to 0 and maximum errors at the global maximum of 0.5. The spread of a box in these plots can be taken to correspond to model consistency. Additionally, note that the “deepfm\_full\_cv,” which is one of the overall top performing models reported (see Sec. 5), consistently makes almost the maximum possible error in its false positive (blue) predictions, indicating a high model confidence but incorrect predictions.

Another approach to misclassification analysis is to investigate properties of the misclassified samples themselves, for example comparing the structure of misclassified samples to the aggregated structure of each class, which we do in Figs. 10 and 9. These figures compare the consumption patterns of households predicted false positive (or negative) by at least 25% of the top models to

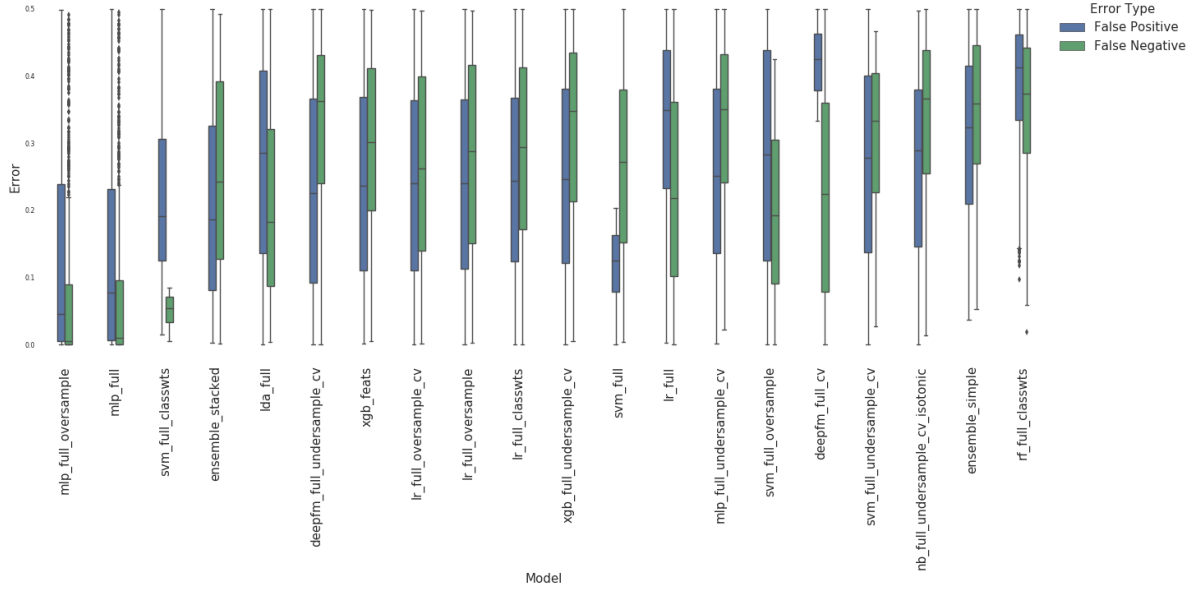


Figure 8: Distribution of Errors As Measured By Model Confidence

the aggregated consumption patterns of “Poor” and “Non-Poor” households as determined by the original expenditure data and poverty line threshold.

The *consumption rate* of any categorical survey question is determined by taking the normalized value count of affirmative answers, e.g. “ $X\%$  of households answered “Yes” to owning a refrigerator.” For the plots below, we will compare the consumption behavior of misclassified examples to both ‘Poor’ and ‘Non-Poor’ consumption behaviors of the aggregated population. For each type of misclassification, false positives (predicted ‘Poor’, labeled ‘Non-Poor’) and false negatives (predicted ‘Non-Poor’, labeled ‘Poor’), we will compute the sample’s consumption rates and compare them to the consumption rates of both ‘Poor’ and ‘Non-Poor’ members of the population. In Figs. 9 and 10, a positive value indicates that the sample’s consumption rate is smaller than the comparison group. The top 30 largest magnitude effects are shown for each type of misclassification as compared to the overall “Poor” and “Non-Poor” populations.

The false positives and false negatives both exhibit consumption patterns more similar to the “Poor” population. The false negatives are slightly less like the poor households and slightly more like the non-poor households than the false positives, and this difference is likely what some of the models which misclassified these households identified.

## 5 Model Robustness

One of the best practical tests of a machine learning model is to measure its performance on an entirely new dataset. Throughout this paper, 2012 Indonesia expenditure survey data are used to train and validate many models. In this section, similarly structured survey data from other years are used as alternative test sets. Specifically, survey data from 2011, 2013 and 2014 are used to test the Indonesia models reported in Table 8, as well as the more advanced models in Secs. 3.

Tables 11, 12, and 13 report the results of the mean rank calculation defined in Sec. 2.1. Table 14 shows the result of the mean rank calculation for each model across the 2011-2014 data. When compared over all years, it is clear that the neural network models are the most robust (recall that “mlp” stands for multi-layer perceptron—see Table 2—which is a simple neural network). The deep learning models in particular consistently rank in the top two, except in 2012, the year used to train the models. This suggests that while the deep learning models do a good job of capturing the overall structure of the data distribution over many years.

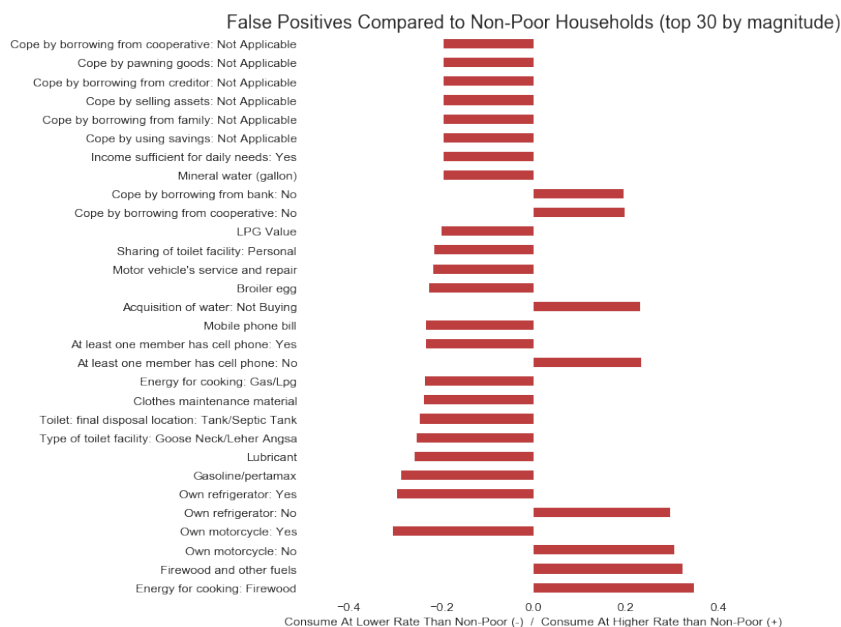
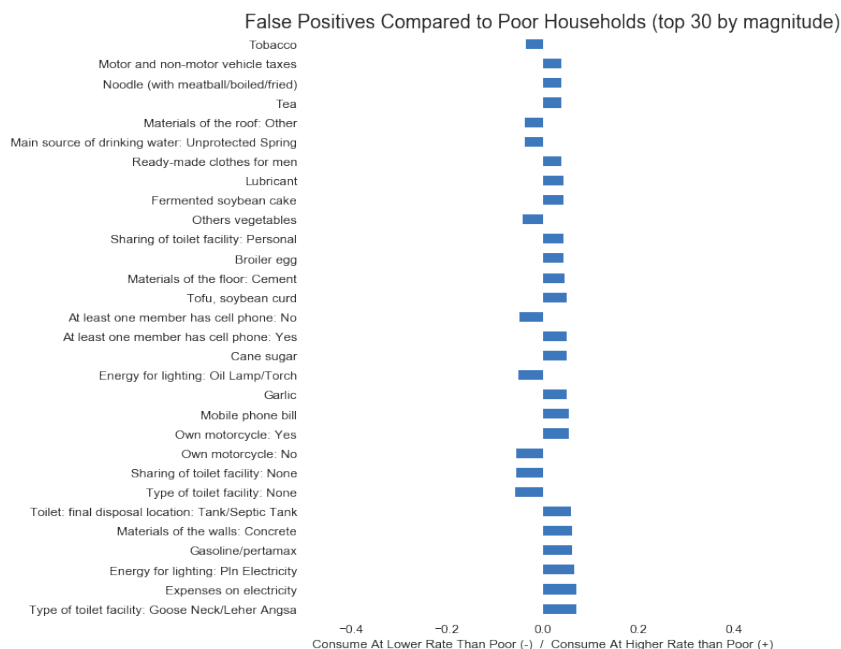


Figure 9: Comparison of Consumption of False Positive Households to Poor and Non-Poor

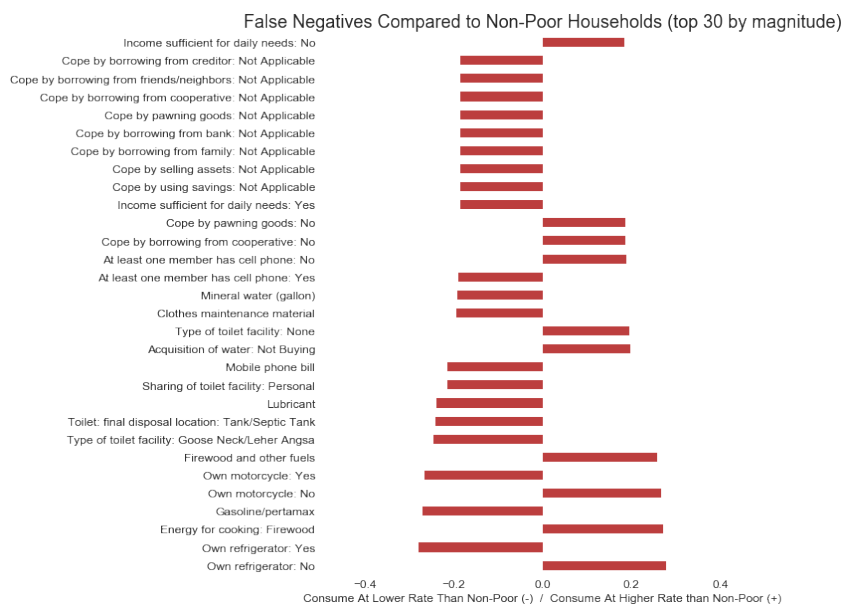
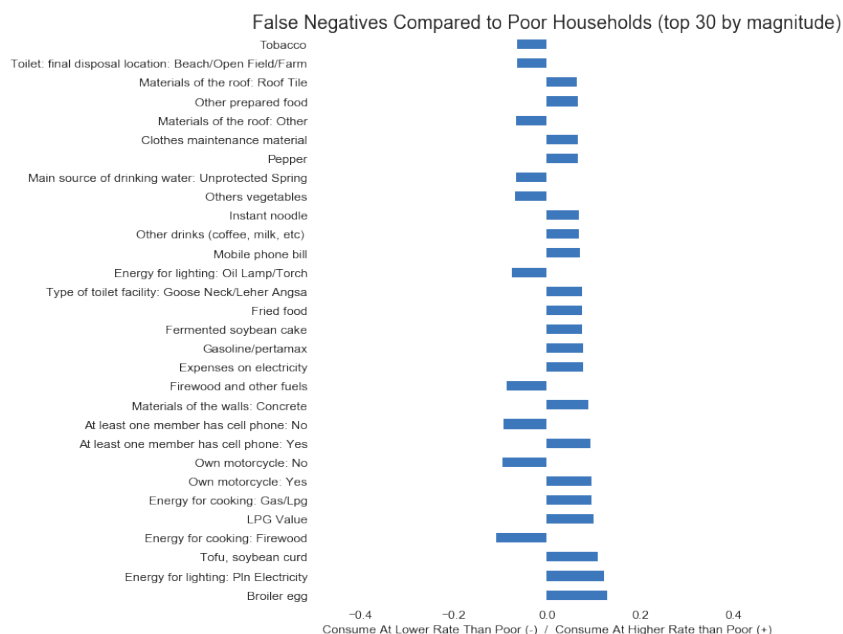


Figure 10: Comparison of Consumption of False Negative Households to Poor and Non-Poor

Table 11: Robustness: 2011

	accuracy	recall	precision	f1	cross_entropy	roc_auc	cohen_kappa	mean_rank (N=14)
deepfm_full_cv	0.889	0.608	0.501	0.550	0.280	0.908	0.487	3.143
deepfm_full_undersample_cv	0.885	0.688	0.488	0.571	0.281	0.915	0.507	3.286
mlp_full_undersample_cv	0.906	0.274	0.280	0.277	0.250	0.779	0.226	4.857
ensemble_stacked	0.887	0.243	0.482	0.323	0.314	0.855	0.269	5.429
ensemble_simple	0.893	0.074	0.677	0.134	0.239	0.905	0.114	6.429
lr_full_undersample	0.888	0.320	0.239	0.273	0.356	0.757	0.214	7.000
xgb_full_undersample_cv	0.855	0.415	0.205	0.275	0.332	0.768	0.205	7.143
lr_full_oversample	0.929	0.085	0.348	0.137	0.573	0.736	0.114	7.857
lr_full_oversample_cv	0.927	0.088	0.309	0.137	0.720	0.717	0.111	8.571
mlp_full_undersample	0.897	0.210	0.214	0.212	0.971	0.724	0.157	8.571
lr_full_classwts	0.907	0.154	0.215	0.179	0.833	0.680	0.132	8.714
automl_tpot	0.891	0.045	0.707	0.085	0.627	0.526	0.072	9.857
lda_full_oversample	0.554	0.390	0.060	0.103	4.492	0.496	-0.012	11.857
lda_full_oversample_cv	0.547	0.392	0.059	0.102	4.281	0.489	-0.014	12.286

Two of the ensemble-based models—the simple ensemble average and the under-sampled XGBoost models—also consistently outrank many other top models.

It is somewhat surprising that the simple ensemble average, which consists only of the average probability over all of the top 10 models reported in, outperforms the stacked ensemble. The simple ensemble average has more heterogeneity in its base learners than any of the other models, including the stacked ensembles. Although in general stacked ensemble models are thought to be much more robust than simple ensemble averages, for these particular data the simple ensemble always outperforms the stacked ensemble according to the mean metric, likely because of the variety of methods it incorporates.

Table 12: Robustness: 2013

	accuracy	recall	precision	f1	cross_entropy	roc_auc	cohen_kappa	mean_rank (N=14)
deepfm_full_undersample_cv	0.890	0.707	0.383	0.497	0.253	0.918	0.441	2.143
deepfm_full_cv	0.865	0.674	0.322	0.436	0.337	0.882	0.370	3.714
mlp_full_undersample_cv	0.906	0.274	0.280	0.277	0.250	0.779	0.226	3.857
xgb_full_undersample_cv	0.855	0.415	0.205	0.275	0.332	0.768	0.205	5.857
lr_full_undersample	0.888	0.320	0.239	0.273	0.356	0.757	0.214	5.857
lr_full_oversample	0.929	0.085	0.348	0.137	0.573	0.736	0.114	6.571
lr_full_oversample_cv	0.927	0.088	0.309	0.137	0.720	0.717	0.111	7.429
lr_full_classwts	0.907	0.154	0.215	0.179	0.833	0.680	0.132	7.571
mlp_full_undersample	0.897	0.210	0.214	0.212	0.971	0.724	0.157	7.714
ensemble_simple	0.905	0.053	0.155	0.078	0.295	0.677	0.041	9.857
automl_tpot	0.906	0.054	0.164	0.081	0.622	0.516	0.045	10.143
ensemble_stacked	0.863	0.104	0.106	0.105	0.461	0.617	0.031	10.429
lda_full_oversample	0.554	0.390	0.060	0.103	4.492	0.496	-0.012	11.714
lda_full_oversample_cv	0.547	0.392	0.059	0.102	4.281	0.489	-0.014	12.143

Table 14 also shows that the logistic regression with oversampled class-weighting stays in the top half of the overall ranking. This is a particularly notable result given the simplicity of the model. Logistic regression is straightforward to understand, fast to train, and more performant than many more complicated approaches such as the TPOT optimization described in Fig. 2.

The models based on linear discriminant analysis, while also simple, are not robust across years. They trail far behind the other models in every one of the metrics considered in this report.

Table 13: Robustness: 2014

	accuracy	recall	precision	f1	cross_entropy	roc_auc	cohen_kappa	mean_rank (N=14)
deepfm_full_undersample_cv	0.917	0.612	0.410	0.491	0.203	0.920	0.448	1.714
deepfm_full_cv	0.878	0.659	0.303	0.415	0.305	0.888	0.357	4.000
mlp_full_undersample_cv	0.906	0.274	0.280	0.277	0.250	0.779	0.226	4.571
ensemble_simple	0.923	0.178	0.342	0.235	0.267	0.748	0.198	5.714
xgb_full_undersample_cv	0.855	0.415	0.205	0.275	0.332	0.768	0.205	6.571
lr_full_undersample	0.888	0.320	0.239	0.273	0.356	0.757	0.214	6.571
ensemble_stacked	0.901	0.216	0.230	0.223	0.317	0.762	0.170	7.000
automl_tpot	0.927	0.134	0.357	0.195	0.619	0.560	0.165	7.714
lr_full_oversample	0.929	0.085	0.348	0.137	0.573	0.736	0.114	8.143
lr_full_oversample_cv	0.927	0.088	0.309	0.137	0.720	0.717	0.111	9.143
mlp_full_undersample	0.897	0.210	0.214	0.212	0.971	0.724	0.157	9.571
lr_full_classwts	0.907	0.154	0.215	0.179	0.833	0.680	0.132	9.857
lda_full_oversample	0.554	0.390	0.060	0.103	4.492	0.496	-0.012	12.000
lda_full_oversample_cv	0.547	0.392	0.059	0.102	4.281	0.489	-0.014	12.429



Table 14: Mean Rank Over All Years (2011-2014)

	accuracy	recall	precision	f1	cross_entropy	roc_auc	cohen_kappa	mean_rank (N=14)
deepfm_full_cv	0.891	0.568	0.473	0.466	0.274	0.903	0.411	2.286
deepfm_full_undersample_cv	0.884	0.723	0.410	0.517	0.275	0.923	0.458	2.429
mlp_full_undersample_cv	0.884	0.432	0.305	0.341	0.285	0.817	0.278	5.429
ensemble_simple	0.900	0.290	0.397	0.251	0.268	0.819	0.213	5.714
xgb_full_undersample_cv	0.850	0.535	0.254	0.344	0.343	0.809	0.265	6.429
lr_full_undersample	0.871	0.463	0.274	0.339	0.370	0.800	0.269	6.857
ensemble_stacked	0.872	0.362	0.307	0.303	0.367	0.791	0.231	7.286
lr_full_oversample	0.910	0.274	0.369	0.245	0.516	0.784	0.203	8.143
automl_tpot	0.906	0.233	0.445	0.244	0.624	0.603	0.209	8.714
lr_full_oversample_cv	0.909	0.278	0.340	0.247	0.626	0.769	0.202	8.857
mlp_full_undersample	0.880	0.379	0.259	0.295	0.952	0.774	0.228	9.000
lr_full_classwts	0.888	0.332	0.260	0.270	0.721	0.741	0.206	9.429
lda_full_oversample	0.619	0.515	0.138	0.209	3.475	0.602	0.092	12.000
lda_full_oversample_cv	0.614	0.516	0.137	0.208	3.317	0.597	0.092	12.429

## 6 Discussion

In this study, a range of machine learning methods were applied to predicting household level poverty. Ten commonly used models were evaluated across datasets from two different countries with different poverty rates. The models were combined with common preprocessing techniques to assess their performance. In addition to these standard machine learning approaches, crowd-sourced algorithm development, and three more recently developed techniques—model ensembling, automated machine learning, and deep learning—were explored.

1. There are substantial gains to machine learning approaches over simple regressions when it comes to identifying “Poor” households accurately.
2. While there is no single, stand-out algorithm type, it has been shown that any new models should be benchmarked against logistic regression and gradient-boosted trees.
3. Ensembling methods consistently created more accurate models across the reported investigations as well as the winners of the crowd-sourced algorithm competition.
4. Newer models such as DeepFM hold promise for accurate predictions across many years of household level poverty based on survey data.
5. Neural-network based models performed well both for the years that they were trained on and for other survey years that were used as test sets.

There is much important work still to be done on making these models useful in the context of understanding poverty. For example, an exploration of which variables were most important across model classes could reduce the number of survey questions asked. An analysis of households that were consistently misclassified could suggest the ways in which our collected data could be improved. A comparison across more countries and survey years will illuminate the most consistently accurate approaches. In addition, a complementary comparative assessment that treats the problem as a regression or multi-class classification is an important future direction.

Ultimately, if our goal is to make measurement of poverty more efficient through machine learning, we need to invest in reducing the cost of data acquisition while retaining highly accurate models. Furthermore, these models need to be calibrated in a way that they can be integrated into the work of policymakers and administrators of social benefit programs. Accurate predictions are just one of the import tools in the toolbox of these decision-makers. This report aims to contribute to the democratization of these tools by providing an empirical assessment of these methods and reproducible, openly accessible scripts.[26]

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## A List of Features

This appendix contains a list of the features used in the Malawi and Indonesia datasets considered throughout this report. Table [A](#) lists the Indonesia features. Table [A](#) lists the Malawi features. Due to their extensive lengths, both tables are listed on the following pages.

Table 15: INDONESIA – National Socioeconomic Survey – SUSENAS - 2012 (March) by Badan Pusat Statistik (Note: the same features were extracted from the SUSENAS 2011, 2013, and 2014 March datasets)

Variable	Meaning	Variable	Meaning
hid	Household ID	hid	Household ID in source dataset
wia_hh	Household weighting coefficient	wia_hh	Household weighting coefficient
poor	Poverty status	poor	Poverty status
geo_province	Province	geo_province	Province
geo_district	District/City	geo_district	District/City
geo_subdistrict	Sub-district	geo_subdistrict	Sub-district
geo_urbur	Area of residence (urban/rural)	geo_village	Village/kelurahan
der_hsize	Household size	geo_urbur	Area of residence (urban/rural)
geo_village	Village/kelurahan	ind	Individual sequential number within household
hid_helpers	Household has maid/guard/driver	ind_relat	Relationship to the head
hid_building	Type of building (residential or mix use)	ind_sex	Sex
hid_occstat	Building occupancy status	ind_age	Age
hid_landstat	Land status	ind_marital	Marital status
hid_roof	Materials of the roof	ind_certif	Possession of a birth certificate (if age>=17)
hid_wall	Materials of the walls	ind_travel	Travel in past 3 months
hid_floor	Materials of the floor	ind_health1	Had health problem in past month
hid_dwatr	Main source of drinking water	ind_health2	Health issue had impact on work/school/activities
hid_dwatrshr	Sharing of water facility	ind_health3	Ever performed self-medication
hid_dwatracc	Acquisition of water	ind_health4	Self-medication: traditional medicine
hid_bwwatr	Source of water for bathing/washing	ind_health5	Self-medication: modern medicine
hid_toiletshr	Sharing of toilet facility	ind_health6	Outpatient in past 6 months
hid_toilet	Type of toilet facility	ind_health7	Inpatient in past 12 months
hid_disposal	Toilet: final disposal location	ind_health8	Attendance of last birth
hid_lighting	Energy for lighting	ind_immu0	Received any vaccine
hid_cooking	Energy for cooking	ind_immu1	Nb vaccines: BCG
hid_bicycle	Own bicycle	ind_immu2	Nb vaccines: DPT
hid_motorcycle	Own motorcycle	ind_immu3	Nb vaccines: Polio
hid_boat	Own boat	ind_immu4	Nb vaccines: Measles
hid_cabletv	Has cable TV	ind_immu5	Nb vaccines: Hepatitis B
hid_aircon	Has air conditioning	ind_educ01	Ever attended preschool (if 0<=age<=6)
hid_waterheat	Own water heater	ind_educ02	Attended preschool in past 3 months (if 3<=age<=6)
hid_gascont	Own gas container >12kg	ind_educ03	Transport to preschool (if 3<=age<=6 and attended)
hid_refrigera~r	Own refrigerator	ind_educ04	School attendance (if age >=5)
hid_motorboat	Own motorboat	ind_educ05	Highest education level (passed or currently attended) (if age>=5)
hid_car	Own car	ind_educ06	Highest class (passed or currently attended) (if age>=5)
hid_incomeok	Income sufficient for daily needs	ind_educ07	Highest diploma obtained (if age>=5)
hid_cope1	Cope by using savings	ind_educ08	Member attended school in past 3 months (if age>=5)
hid_cope2	Cope by selling assets	ind_educ09	Transport to school (if attended in past 3 months and age>=5)
hid_cope3	Cope by borrowing from family	ind_educ10	Reason for not attending school (if age 5 to 24)
hid_cope4	Cope by borrowing from friends/neighbors	ind_educ11	Can read and write in any language (if age>=5)
hid_cope5	Cope by borrowing from creditor	ind_educ12	Can read and write in latin alphabet (if age>=5)
hid_cope6	Cope by borrowing from bank	ind_educ13	Can read and write in arab alphabet (if age>=5)
hid_cope7	Cope by borrowing from cooperative	ind_educ14	Can read and write in other alphabet (if age>=5)
hid_cope8	Cope by pawning goods	ind_educ15	Accessed internet (anywhere) in past 3 months

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Table 15 — continued from previous page

Variable	Meaning	Variable	Meaning
hld_anyphone	Any phone in household	ind_educ16	Accessed internet (home) in past 3 months
hld_anycell	At least one member has cell phone	ind_educ17	Accessed internet (kiosk) in past 3 months
hld_nbcell	Number of members with cell phone	ind_educ18	Accessed internet (office) in past 3 months
hld_computer	Household has computer (PC or laptop/notebook)	ind_educ19	Accessed internet (school) in past 3 months
cons_002	Rice (local, super quality, import)	ind_educ20	Accessed internet (cell phone) in past 3 months
cons_003	Glutinous rice	ind_work1	Worked in past week (if age >=10)
cons_004	Fresh corn with skin	ind_work2	Looked for work in past week (if age >=10)
cons_005	Dryshelled corn/corn rice	ind_work3	Worked in past 3 months (if age >=10)
cons_006	Rice meal	ind_work4	Mode of transport to work (if age >=10)
cons_007	Corn flour (commel)	ind_work5	Days worked in past week (if worked and age >=10)
cons_008	Wheat flour	ind_work6	Type of business (if worked in past week and age >=10)
cons_009	Other cereals	ind_work7	Status in occupation (if worked in past week and age >=10)
cons_011	Cassava	ind_age1mar	Age at first marriage (women age 10+ married/divorced/widow)
cons_012	Sweet potato	ind_ebom	Children born alive (women age 10+ married/divorced/widow)
cons_013	Sago flour (non-cassava)	ind_calive	Children still alive (women age 10+ married/divorced/widow)
cons_014	Taro	ind_cdead	Children deceased (women age 10+ married/divorced/widow)
cons_015	Potato	cons_173	Nutmeg
cons_016	Dried cassava	cons_174	Clove
cons_017	Flour dried cassava	cons_175	Fish paste
cons_018	Cassava flour (tapioca)	cons_176	Soya sauce
cons_019	Other tubers	cons_177	Monosodium glutamate
cons_021	Yellow tail/fusiliers	cons_178	Chili sauce/tomato sauce
cons_022	Eastern tuna/skipjack tuna	cons_179	Spice
cons_023	Mackerel	cons_180	Other spice
cons_024	Trevallies	cons_182	Instant noodle
cons_025	Indian Mackerel	cons_183	Wheat noodle
cons_026	Anchovies	cons_184	Rice noodle
cons_027	Milk fish	cons_185	Macaroni
cons_028	Snake head murrel (gabus)	cons_186	Crisps
cons_029	Mozambique tilapia	cons_187	Fried chips
cons_030	Common carp	cons_188	Seaweed
cons_031	Catfish	cons_189	Porridge in package
cons_032	Barramundi	cons_190	Others
cons_033	Baronang	cons_192	Ordinary bread
cons_034	Other fresh fish	cons_193	Other bread
cons_035	Shrimp	cons_194	Cookies
cons_036	Common squid/cuttle fish	cons_195	Boil or steam cake
cons_037	Mud crab/swim crab	cons_196	Fried food
cons_038	Cockle/snail	cons_197	Porridge of mung bean
cons_039	Other fresh shrimp and other water animals	cons_198	Kind of salad with peanuts sauce
cons_040	Indian Mackerel/Peda	cons_199	A plate of rice accompanied by a mixture of dishes
cons_041	Mackerel	cons_200	Fried rice
cons_042	Eastern tuna/skipjack tuna	cons_201	Rice
cons_043	Anchovies	cons_202	Rice steamed in a banana leaf or coconut leaf
cons_044	Trevallies	cons_203	Soup Bowl
cons_045	Snakeskin gourame	cons_204	Roasted meat on skewer/satay

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Table 15 — continued from previous page

Variable	Meaning	Variable	Meaning
cons_046	Milk fish	cons_205	Noodle (with meatball/boiled/fried)
cons_047	Snake head murrel	cons_206	Instant noodle
cons_048	Canned fish	cons_207	Snack for children
cons_049	Other preserved fish	cons_208	Fish (fried, roasted, etc)
cons_050	Shrimp (ebi)	cons_209	Chicken/meat (fried, roasted, etc)
cons_051	Common squids	cons_210	Other prepared food
cons_052	Other shrimp and other preserved seafoods	cons_211	Mineral water (bottle)
cons_054	Beef	cons_212	Mineral water (gallon)
cons_055	Buffalo meat	cons_213	Packed tea
cons_056	Lamb meat	cons_214	Packed juice
cons_057	Pork	cons_215	CO2 drink
cons_058	Broiler meat	cons_216	Health drink
cons_059	Local chicken meat	cons_217	Other drinks (coffee, milk, etc)
cons_060	Other poultry meat	cons_218	Ice cream
cons_061	Other meat	cons_219	Other ice
cons_062	Dried beef	cons_220	Beer
cons_063	Shredded fried meat	cons_221	Wine
cons_064	Canned meat	cons_222	Other alcoholic beverage
cons_065	Other preserved meat	cons_224	Clove filter cigarettes
cons_066	Liver	cons_225	Clove non filter cigarettes
cons_067	Innards excluding liver	cons_226	Cigarettes
cons_068	Trimming	cons_227	Tobacco
cons_069	Bone (untrimmed)	cons_228	Betel/areca nut
cons_070	Others	cons_229	Others tobacco and betel
cons_072	Broiler egg	cons_232	In the case of own / rent-free house, an estimated monthly rent
cons_073	Local chicken egg	cons_233	In the case of leased house (annually), the average monthly lease
cons_074	Duck egg	cons_234	In the case of rented house, the monthly rent
cons_075	Quail egg	cons_235	In the case of free of rent/official house/other, the estimated monthly rent
cons_076	Other egg	cons_236	Maintenance costs of the house
cons_077	Salted egg	cons_238	Expenses on electricity
cons_078	Fresh milk	cons_240	Water (PAM/retail purchase): Value
cons_079	Preserved milk	cons_242	LPG Value
cons_080	Sweet canned liquid milk	cons_244	Expenses in city gas
cons_081	Canned powder milk	cons_246	Expenses on gasoline
cons_082	Baby powder milk	cons_248	Generator fuel oil
cons_083	Cheese	cons_250	Expenses on generator fuel used
cons_084	Milk product	cons_251	Generator maintenance and repair
cons_086	Spinach	cons_253	Expenses on charcoal/coal/briquette
cons_087	Swamp cabbage	cons_254	Firewood and other fuels
cons_088	Cabbage	cons_255	Others (batteries, storage batteries, matches...)
cons_089	Chinese cabbage	cons_256	Home telephone bill
cons_090	Mustard greens	cons_257	Mobile phone bill
cons_091	Beans	cons_258	Phone card/public phone/phone shop
cons_092	String bean	cons_259	Post stuff (stamp, etc.)
cons_093	Tomato	cons_260	Other (Internet Cafe, Internet, etc)
cons_094	Carrot	cons_262	Bathing soap, toothpaste, toothbrush, and shampoo

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Table 15 — continued from previous page

Variable	Meaning	Variable	Meaning
cons_095	Cucumber	cons_263	Cosmetic articles and sanitary napkin
cons_096	Cassava leaf	cons_264	Treatment of skin, face, nails, hair
cons_097	Aubergine	cons_265	Laundry soap (bars, powders, creams, and liquid)
cons_098	Bean sprout	cons_266	Clothes maintenance material
cons_099	Squash	cons_267	Newspapers, magazine, books, and stationeries (excluding for education) including
cons_100	Unripe corn	cons_268	Other stuffs (tissue, baby diaper, satai stick, etc.)
cons_101	Soup/stir-fried vegetables	cons_269	Public hospitals
cons_102	Sour vegetable soup	cons_270	Private hospitals
cons_103	Young jackfruit	cons_271	Sub ordinary Public Health Center
cons_104	Unripe papaya	cons_272	Medical Doctor private/public hospital
cons_105	Mushroom	cons_273	Paramedical
cons_106	Petai beans	cons_274	Traditional Treatment
cons_107	Stink beans	cons_275	Traditional birth attendant
cons_108	Onion	cons_276	Take medicine with recipe
cons_109	Garlic	cons_277	Self treatment/take medicine without recipe
cons_110	Chillies	cons_278	Purchasing traditional medicine
cons_111	Green chili	cons_279	Purchasing glasses, hand/leg artificial, and wheel chair
cons_112	Cayenne pepper	cons_280	Pregnancy examination cost
cons_113	Canned vegetable	cons_281	Children Under-fives immunization cost
cons_114	Others vegetables	cons_282	Medical check-up
cons_116	Peanuts without shell	cons_283	Contraception cost
cons_117	Peanuts with shell	cons_284	Take care of health (vitamin, medicine herbs, etc.)
cons_118	Soybean	cons_285	Development school contribution/admission fee
cons_119	Mungbean	cons_286	School fee
cons_120	Red kidney bean	cons_287	Other cost of school contribution
cons_121	Other bean	cons_288	Textbooks, photocopies of learning materials
cons_122	Tofu, soybean curd	cons_289	Stationery (pen, pencil, eraser, ruler, calculator, dividers, etc)
cons_123	Fermented soybean cake	cons_290	Non-formal education cost
cons_124	Fermented soybean paste	cons_292	Gasoline/pertamax
cons_125	Fermented soya cake	cons_294	Diesel fuel
cons_126	Others legumes	cons_296	Lubricant
cons_128	Orange	cons_297	Motor vehicle's service and repair
cons_129	Mango	cons_298	Transport expenses
cons_130	Apple	cons_299	Hotel, inn, cinema, theater, sports, set-top box, cable TV subscriptions
cons_131	Avocado	cons_300	Domestic servant, security, and driver (salary or wages)
cons_132	Rambutan	cons_301	Financial service charge
cons_133	Lanzon	cons_302	Other services (ID card, driver's license, birth certificate, copy, photo, etc.)
cons_134	Durian	cons_304	Ready-made clothes for men
cons_135	Zalacca	cons_305	Ready-made clothes for women
cons_136	Pineapple	cons_306	Ready-made clothes for children
cons_137	Ambon	cons_307	Materials clothing for men, women, and children
cons_138	Raja	cons_308	Wages sewing, repairing clothes, sewing thread, and other goods for the purposes
cons_139	Other banana	cons_309	Footwear
cons_140	Papaya	cons_310	Headgear for men, women, and children (hat, cap, scarf, etc.)
cons_141	Rose-apple	cons_311	Others (towel, belt, shoe polish, tie, laundry, etc.)
cons_142	Sapodilla	cons_313	Furniture

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Table 15 — continued from previous page

Variable	Meaning	Variable	Meaning
cons_143	Carambola	cons_314	Household appliances (sewing machines, refrigerators...)
cons_144	Spanish plum	cons_315	Household equipments (mattresses, pillows, tablecloths, ...)
cons_145	Watermelon	cons_316	Home appliances (iron, broom, scissors, knives, machetes, hoes, saws, vacuum cle
cons_146	Melon	cons_317	Kitchen utensils
cons_147	Jack fruit	cons_318	Decoration stuff
cons_148	Tomato	cons_319	Furniture and utensils repairs
cons_149	Canned fruit	cons_320	Hand phone and other accessories
cons_150	Others fruits	cons_321	Watch, clock, camera, glasses, and repairs
cons_152	Coconut oil	cons_322	Umbrella, bag, and repairs
cons_153	Corn oil	cons_323	Jewelry and repairs
cons_154	Other frying oil	cons_324	Toys and repair, imitation jewelry
cons_155	Coconut	cons_325	Electronics (Television, radio...) and repair
cons_156	Margarine	cons_326	Tools and sports equipment and repairs
cons_157	Others oil and fats	cons_327	Vehicles (cars, motorcycles, bicycles, etc.) and major repairs
cons_159	Cane sugar	cons_328	Domestic animal and plant maintenance
cons_160	Brown sugar	cons_329	Other durable goods (electrical installation / phone / tap, swing, stroller, etc
cons_161	Tea	cons_331	Buildings and land taxes
cons_162	Powdered/bean coffee	cons_332	Motor and non-motor vehicle taxes
cons_163	Instant cocoa	cons_333	Other contributions (dues RT / RW, trash, security, cemetery, parking, etc..)
cons_164	Powdered cocoa	cons_334	Health insurance
cons_165	Syrup	cons_335	Live insurance and general insurance
cons_166	Others beverages stuff	cons_336	Others (ticket, Income Tax, etc..)
cons_168	Salt	cons_338	Wedding
cons_169	Candlenut	cons_339	Circumcision and birthday
cons_170	Coriander	cons_340	Religious festival (chair rental, tent rental, etc..)
cons_171	Pepper	cons_341	Pilgrimage cost (ONH)
cons_172	Tamarind	cons_342	Religious/traditional ceremony
		cons_343	Funeral expenses

Table 16: MALAWI – Third Integrated Household Survey 2010-2011 by the National Statistics Office

Variable	Meaning	Variable	Meaning
hld_toilet	What kind of toilet facility does your household use?	ind_educ07	Are you currently attending school or, if school is not now in session, did you
hld_toilethr	Is this toilet facility for the use of :	ind_educ08	Why did you not continue your education?
hld_rubbish	What kind of rubbish disposal facilities does your household use	ind_educ09	What type of school do you attend?
hld_bednet	Do any members of your household sleep under a bed net to protect against mosqui	ind_educ10	How do you get to school each day?
geo_urbrur	Area of residence (urban/rural)	ind_educ11	At any time in the past 12 months, did you ever temporarily withdraw from school
geo_district	District	ind_educ12	What was the main reason you temporarily withdrew from school?
hld_nbguests	Past 7 days, any people not listed as HH membe eat any meal in your HH	ind_health1	During the last 12 months, were you hospital-ized or had an overnight stay(s) in
cons_0101	Maize ufa mngatwa (normal flour)	ind_health2	Did you or other members of your household have to borrow money or sell assets i
cons_0102	Maize ufa refined (fine flour)	ind_health3	During the last 12 months, did you stay over-night(s) at a traditional healer's
cons_0103	Maize ufa madeya (bran flour)	ind_health4	Did you or other members of your household have to borrow money or sell assets i
cons_0104	Maize grain (not as ufa)	ind_health5	Enumerator: check questions HH_D24 through HH_D29. Did the respondent have any d
cons_0105	Green maize	ind_health6	Does this difficulty reduce the amount of work you can do at home?
cons_0106	Rice	ind_health7	Does this difficulty reduce the amount of work you can do at school?
cons_0107	Finger millet (maware)	ind_health8	Does this difficulty reduce the amount of work you can do at work?
cons_0108	Sorghum (mapira)	ind_breakfast	What did you have for breakfast yesterday?
cons_0109	Pearl millet (mchewere)	ind_birthplace	Where did you deliver your last child born in the last 24 months?
cons_0110	Wheat flour	ind_birthattend	Who assisted in delivering this child?
cons_0111	Bread	ind_work1	How many hours in the last seven days did you do any work for a wage, salary, co
cons_0112	Buns, scones	ind_work2	Enumerator: review questions HH_E07 to HH_E11. Did this person, [NAME], work for
cons_0113	Biscuits	ind_work3	Even though you did not do any activities in the last seven days, do you have a
cons_0114	Spaghetti, macaroni, pasta	ind_work4	At any time in the past 12 months, were you employed for a wage, salary, commiss
cons_0115	Breakfast cereal	ind_work5	Is your main employer for your main occupation in the last 12 months ...
cons_0116	Infant feeding cereals	ind_work6	At any time over the last 12 months, did you work on any farm(s) owned by anothe
cons_0117	Other (specify)	wta_hh	Household weighting coefficient
cons_0201	Cassava tubers	poor	Poverty status
cons_0202	Cassava flour	cons_1317	Lady's blouse/shirt
cons_0203	White sweet potato	cons_1318	Chitenje cloth
cons_0204	Orange sweet potato	cons_1319	Lady's dress/skirt
cons_0205	Irish potato	cons_1320	Lady's undergarments
cons_0206	Potato crisps	cons_1321	Lady's other clothing
cons_0207	Plantain, cooking banana	cons_1322	Boy's shoes
cons_0208	Cocoyam (maisimbi)	cons_1323	Men's shoes
cons_0209	Other (specify)	cons_1324	Girl's shoes
cons_0301	Bean, white	cons_1325	Lady's shoes
cons_0302	Bean, brown	cons_1326	Cloth, thread, other sewing material
cons_0303	Pigeonpea (nandolo)	cons_1327	Laundry, dry cleaning, tailoring fees
cons_0304	Groundnut	cons_1328	Bowls, glassware, plates, silverware, etc.
cons_0305	Groundnut flour	cons_1329	Cooking utensils (cookpots, stirring spoons and wisks, etc.)
cons_0306	Soyabean flour	cons_1330	Cleaning utensils (brooms, brushes, etc.)
cons_0307	Ground bean (nzama)	cons_1331	Torch / flashlight
cons_0308	Cowpea (khubwe)	cons_1332	Umbrella
cons_0309	Macademia nuts	cons_1333	Paraffin lamp (hurricane or pressure)
cons_0310	Other (specify)	cons_1334	Stationery items (not for school)
cons_0401	Onion	cons_1335	Books (not for school)
cons_0402	Cabbage	cons_1336	Music or video cassette or CD/DVD

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Table 16 — continued from previous page

Variable	Meaning	Variable	Meaning
cons_0403	Tanaposi/Rape	cons_1337	Tickets for sports /entertainment events
cons_0404	Nkhwani	cons_1338	House decorations
cons_0405	Chinese cabbage	cons_1339	Night's lodging in rest house or hotel
cons_0406	Other cultivated green leafy vegetables	cons_1401	Carpet, rugs, drapes, curtains
cons_0407	Gathered wild green leaves	cons_1402	Linen - towels, sheets, blankets
cons_0408	Tomato	cons_1403	Mat - sleeping or for drying maize flour
cons_0409	Cucumber	cons_1404	Mosquito net
cons_0410	Pumpkin	cons_1405	Mattress
cons_0411	Okra /Therere	cons_1406	Sports & hobby equipment, musical instruments, toys
cons_0412	Tinned vegetables (Specify)	cons_1407	Film, film processing, camera
cons_0413	Mushroom	cons_1408	Cement
cons_0414	Other vegetables (Specify)	cons_1409	Bricks
cons_0501	Eggs	cons_1410	Construction timber
cons_0502	Dried fish	cons_1411	Council rates
cons_0503	Fresh fish	cons_1412	Insurance - health (MASM, etc.), auto, home, life
cons_0504	Beef	cons_1413	Losses to theft (value of items or cash lost)
cons_0505	Goat	cons_1414	Fines or legal fees
cons_0506	Pork	cons_1415	Lobola (bridewealth) costs
cons_0507	Mutton	cons_1416	Marriage ceremony costs
cons_0508	Chicken	cons_1417	Funeral costs, household members
cons_0509	Other poultry - guinea fowl, doves, etc.	cons_1418	Funeral costs, nonhousehold members (relatives, neighbors/friends)
cons_0510	Small animal - rabbit, mice, etc.	cons_1419	Woodpoles, bamboo
cons_0511	Termites, other insects (eg Ngumbi, caterpillar)	cons_1420	Grass for thatching roof or other use
cons_0512	Tinned meat or fish	own_501	Mortar/pestle (mtondo)
cons_0513	Smoked fish	own_502	Bed
cons_0514	Fish Soup/Sauce	own_503	Table
cons_0515	Other (specify)	own_504	Chair
cons_0601	Mango	own_505	Fan
cons_0602	Banana	own_506	Air conditioner
cons_0603	Citrus - naartjie, orange, etc.	own_507	Radio ('wireless')
cons_0604	Pineapple	own_508	Tape or CD/DVD player; HiFi
cons_0605	Papaya	own_509	Television
cons_0606	Guava	own_510	VCR
cons_0607	Avocado	own_511	Sewing machine
cons_0608	Wild fruit (masau, malambe, etc.)	own_512	Kerosene/paraffin stove
cons_0609	Apple	own_513	Electric or gas stove; hot plate
cons_0610	Other fruits (specify)	own_514	Refrigerator
cons_0701	Fresh milk	own_515	Washing machine
cons_0702	Powdered milk	own_516	Bicycle
cons_0703	Margarine - Blue band	own_517	Motorcycle/scooter
cons_0704	Butter	own_518	Car
cons_0705	Chambiko - soured milk	own_519	Mini-bus
cons_0706	Yoghurt	own_520	Lorry
cons_0707	Cheese	own_521	Beer-brewing drum
cons_0708	Infant feeding formula (for bottle)	own_522	Upholstered chair, sofa set
cons_0709	Other (specify)	own_523	Coffee table (for sitting room)

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Table 16 — continued from previous page

Variable	Meaning	Variable	Meaning
cons_0801	Sugar	own_524	Cupboard, drawers, bureau
cons_0802	Sugar Cane	own_525	Lantern (paraffin)
cons_0803	Cooking oil	own_526	Desk
cons_0804	Other (specify)	own_527	Clock
cons_0810	Salt	own_528	Iron (for pressing clothes)
cons_0811	Spices	own_529	Computer equipment & accessories
cons_0812	Yeast, baking powder, bicarbonate of soda	own_530	Sattelite dish
cons_0813	Tomato sauce (bottle)	own_531	Solar panel
cons_0814	Hot sauce (Nali, etc.)	own_532	Generator
cons_0815	Jam, jelly	hld_foodsecur~y	In the past 7 days, did you worry that your household would not have enough food
cons_0816	Sweets, candy, chocolates	farm_601	Hand hoe
cons_0817	Honey	farm_602	Slasher
cons_0818	Other (specify)	farm_603	Axe
cons_0820	Maize - boiled or roasted ( vendor)	farm_604	Sprayer
cons_0821	Chips (vendor)	farm_605	Panga knife
cons_0822	Cassava - boiled (vendor)	farm_606	Sickle
cons_0823	Eggs - boiled (vendor)	farm_607	Treadle pump
cons_0824	Chicken (vendor)	farm_608	Watering can
cons_0825	Meat (vendor)	farm_609	Ox cart
cons_0826	Fish (vendor)	farm_610	Ox plough
cons_0827	Mandazi, doughnut (vendor)	farm_611	Tractor
cons_0828	Samosa (vendor)	farm_612	Tractor plough
cons_0829	Meal eaten at restaurant	farm_613	Ridger
cons_0830	Other (specify)	farm_614	Cultivator
cons_0901	Tea	farm_615	Generator
cons_0902	Coffee	farm_616	Motorized pump
cons_0903	Cocoa, millo	farm_617	Grain mill
cons_0904	Squash (Sobo drink concentrate)	farm_618	Other (specify)
cons_0905	Fruit juice	farm_619	Chicken house
cons_0906	Freezes (flavoured ice)	farm_620	Livestock kraal
cons_0907	Soft drinks (Coca-cola, Fanta, Sprite, etc.)	farm_621	Poultry kraal
cons_0908	Chibuku (commercial traditional-style beer)	farm_622	Storage house
cons_0909	Bottled water	farm_623	Granary
cons_0910	Maheu	farm_624	Barn
cons_0911	Bottled / canned beer (Carlsberg, etc.)	farm_625	Pig sty
cons_0912	Thobwa	hld_busin1	Over the past 12 months, has anyone in your household operated any non-agricultu
cons_0913	Traditional beer (maseke)	hld_busin2	Owned a non-agricultural business or provided a non-agricultural service from ho
cons_0914	Wine or commercial liquor	hld_busin3	Processed and sold any agricultural by-products, including flour, starch, juice,
cons_0915	Locally brewed liquor (kachasu)	hld_busin4	Owned a trading business on a street or in a market?
cons_0916	Other (specify)	hld_busin5	Offered any service or sold anything on a street or in a market, including firew
cons_1101	Charcoal	hld_busin6	Owned a professional office or offered professional services from home as a doct
cons_1102	Paraffin or kerosene	hld_busin7	Drove a household-owned taxi or pick-up truck to provide transportation or movin
cons_1103	Cigarettes or other tobacco	hld_busin8	Owned a bar or restaurant?
cons_1104	Candles	hld_busin9	Owned any other non-agricultural business, even if it is a small business run fr
cons_1105	Matches	inc_101	Cash Transfers/Gifts from individuals
cons_1106	Newspapers or magazines	inc_102	Food Transfers/Gifts from Individuals

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Table 16 — continued from previous page

Variable	Meaning	Variable	Meaning
cons_1107	Public transport - Bicycle Taxi	inc_103	Non-Food In-Kind Transfers/Gifts form Individuals
cons_1108	Public transport - Bus/Minibus	inc_104	Savings, Interest or Other Investment Income
cons_1109	Public transport - Other (Truck, Oxcart, Etc..)	inc_105	Pension Income
cons_1201	Milling fees, grain	inc_106	Income from Non-Agricultural Land Rental
cons_1202	Bar soap (body soap or clothes soap)	inc_107	Income from Apartment, House Rental
cons_1203	Clothes soap (powder)	inc_108	Income from Sho, Store Rental
cons_1204	Toothpaste, toothbrush	inc_109	Income from Car, Truck, Other Vehicle Rental
cons_1205	Toilet paper	inc_110	Income from Real Estate Sales
cons_1206	Glycerine, Vaseline, skin creams	inc_111	Income from Household Non-Agricultural Asset Sales
cons_1207	Other personal products (shampoo, razor blades, cosmetics, hair products, etc.)	inc_112	Income from Household Agricultural/Fishing Asset Sales
cons_1209	Light bulbs	inc_113	Inheritance
cons_1210	Postage stamps or other postal fees	inc_114	Lottery/Gambling Winnings
cons_1211	Donation - to church, charity, beggar, etc.	inc_115	Other Income (Specify)
cons_1212	Petrol or diesel	gifts201	Cash Transfers/Gifts
cons_1213	Motor vehicle service, repair, or parts	gifts202	Food Transfers/Gifts
cons_1214	Bicycle service, repair, or parts	gifts203	Non-Food In-Kind Transfers/Gifts
cons_1215	Wages paid to servants	hld_cred1	During the last 12 months did you try to borrow from someone outside the household?
cons_1216	Mortgage - regular payment to purchase house	hld_cred2	What was main reason for trying to obtain the loan?
cons_1217	Repairs & maintenance to dwelling	hld_adeqfood	Concerning your household's food consumption, over the past months which of the
cons_1218	Repairs to household and personal items (radios, watches, etc., excluding batter	hld_adeqhou	Concerning your housing which of the following is true?
cons_1219	Expenditures on pets	hld_adeqcloth	Concerning your household's clothing, which of the following is true?
cons_1220	Batteries	hld_adeqhealth	Concerning the standard of health care you receive for household members which o
cons_1221	Recharging batteries, cell phones	hld_selfscale	On which step are you today?
cons_1301	Infant clothing	hld_selfincome	Which of the following is true? Your current income ...
cons_1302	Baby nappies/diapers	hld_headsleep	What do you (HH head) sleep on?
cons_1303	Boy's trousers	com_roadtype	What is the type of main access road surface in this community?
cons_1304	Boy's shirts	com_vehicles	Do vehicles pass on the main road in this community throughout the year?
cons_1305	Boy's jackets	com_bus	Is the community in a major urban centre?
cons_1306	Boy's undergarments	com_urbancenter	Is there a daily market in this community?
cons_1307	Boy's other clothing	com_dailymkt	Is there a larger weekly market in this community?
cons_1308	Men's trousers	com_postoffice	Is there a post office in this community?
cons_1309	Men's shirts	com_publicphone	Is there a place to make a telephone call here?(Public phone,bureau,etc.)
cons_1310	Men's jackets	com_disprimary	Distance to nearest government primary school
cons_1311	Men's undergarments	com_classrooms	At nearest gov prim school,are all classrooms built of brick w/iron sheet roofs?
cons_1312	Men's other clothing	com_schoolelec	Is the nearest government primary school electrified?
cons_1313	Girl's blouse/shirt	com_medicines	Is there a place here to purchase common medicines(pain killers,malaria tablets)
cons_1314	Girl's dress/skirt	com_clinic	Is there a health clinic (Chipatala) in this community?
cons_1315	Girl's undergarments	com_distclinic	Distance to nearest health clinic
cons_1316	Girl's other clothing	com_bank	Is there a commercial bank in this community (NBM, Savings Bank, Stanbic, etc.)?

## B Full Results from Comparison of Algorithms Using Class Balancing, Tuning, CV, and Feature Selection

Full Malawi Results with Full Feat., Class Balancing, Tuning, CV, and Feat. Selection								
	accuracy	recall	precision	f1	cross_entropy	roc_auc	cohen_kappa	mean_rank (N=35)
svm_full_cv	0.874	0.894	0.878	0.886	0.287	0.949	0.758	5.000
mlp_full_cv	0.871	0.895	0.874	0.884	0.278	0.952	0.752	6.125
xgb_feats	0.872	0.892	0.877	0.884	0.289	0.949	0.754	7.375
svm_full_cv_isotonic	0.871	0.891	0.876	0.883	0.288	0.949	0.754	7.625
lr_full_wts_cv	0.873	0.892	0.879	0.885	0.301	0.944	0.734	7.750
xgb_full_cv	0.869	0.894	0.870	0.882	0.296	0.948	0.751	9.125
svm_full	0.864	0.886	0.868	0.877	0.298	0.945	0.733	10.625
lr_full	0.874	0.870	0.854	0.862	0.288	0.949	0.746	12.750
rf_full_wts_cv_ada	0.866	0.878	0.878	0.878	0.580	0.947	0.744	13.000
dt_full_wts_cv_ada	0.866	0.878	0.878	0.878	0.353	0.941	0.737	13.000
xgb_full	0.860	0.886	0.862	0.874	0.322	0.937	0.732	13.125
dl_full	0.860	0.930	0.834	0.879	0.602	0.930	0.721	14.625
rf_feats	0.863	0.865	0.884	0.874	0.467	0.944	0.744	15.000
dt_feats	0.861	0.877	0.871	0.874	0.353	0.940	0.732	15.375
lda_full	0.859	0.884	0.863	0.873	0.327	0.934	0.719	15.500
lda_full_cv	0.859	0.884	0.863	0.873	0.327	0.934	0.719	15.500
lr_l2_feats_wts_cv	0.852	0.879	0.855	0.867	0.312	0.939	0.690	16.500
lr_l1_feats_wts_cv	0.863	0.891	0.864	0.877	2.008	0.843	0.712	17.750
lr_full_wts	0.859	0.871	0.872	0.871	0.365	0.934	0.706	18.750
lr_feats40_wts_cv	0.844	0.875	0.846	0.860	0.328	0.933	0.684	18.875
lda_feats_cv	0.836	0.873	0.836	0.854	0.357	0.919	0.668	20.000
mlp_full	0.853	0.852	0.877	0.864	0.669	0.940	0.717	20.750
rf_full_wts	0.832	0.864	0.835	0.849	0.393	0.920	0.657	21.875
rf_full_wts_cv	0.814	0.874	0.804	0.837	0.407	0.911	0.602	22.000
dl_full_cv	0.845	0.806	0.900	0.850	0.798	0.938	0.702	22.125
rf_full	0.830	0.860	0.835	0.848	0.392	0.920	0.650	22.375
knn_full	0.780	0.960	0.727	0.827	0.753	0.890	0.527	22.375
knn_full_cv	0.779	0.933	0.736	0.823	2.104	0.848	0.527	23.875
nb_full_cv_platt	0.795	0.853	0.791	0.821	0.520	0.873	0.513	26.000
nb_full_cv	0.794	0.859	0.786	0.821	2.475	0.873	0.509	27.062
nb_l2_feats_cv_platt	0.768	0.866	0.750	0.804	0.549	0.838	0.446	27.250
nb_full	0.794	0.859	0.785	0.821	2.472	0.873	0.509	27.312
dt_full_wts_cv	0.801	0.806	0.827	0.817	0.634	0.867	0.619	29.125
dt_full_wts	0.763	0.791	0.781	0.786	3.369	0.815	0.528	32.125
dt_full	0.779	0.782	0.809	0.795	3.577	0.825	0.568	32.375

Table 17: Indonesia model performance across six metrics, using all available features and various class-balancing techniques as well as cross-validated training. Models are sorted by their *mean rank*, as defined in Sec. 2. See Table 2 for list of abbreviations, Table 1.4 for summary of data.

## C Poverty Rate Error

The poverty rate error measurement discussed in Sec 2.1 is non-standard and therefore not included in the primary results of this report. However, it is sometimes very small (meaning the models can accurately estimate national poverty) even though precision and recall may not be very high. These values are reported in this appendix. For convenience, the results are not resorted, but reported with the same sorting as the tables in Appendix B.



Full Indonesia Results with Class Balancing, Tuning, CV, and Feature Selection								
	accuracy	recall	precision	f1	cross_entropy	roc_auc	cohen_kappa	mean_rank (N=32)
lr_full_oversample	0.856	0.840	0.436	0.574	0.344	0.927	0.477	7.875
mlp_full_undersample_cv	0.825	0.902	0.389	0.543	0.370	0.930	0.434	8.375
lr_full_oversample_cv	0.852	0.841	0.429	0.568	0.348	0.926	0.474	8.500
xgb_full_undersample_cv	0.832	0.874	0.397	0.546	0.379	0.928	0.448	8.625
lr_full_undersample	0.826	0.892	0.389	0.542	0.394	0.927	0.434	9.625
lr_full_classwts	0.831	0.867	0.394	0.542	0.385	0.923	0.428	11.000
mlp_full_undersample	0.828	0.887	0.392	0.544	0.894	0.922	0.450	11.625
lda_full_oversample_cv	0.815	0.890	0.374	0.526	0.429	0.922	0.407	12.000
lr_l1_feats_oversample_cv	0.833	0.835	0.395	0.536	0.378	0.915	0.408	12.250
lda_full_oversample	0.813	0.886	0.371	0.523	0.426	0.922	0.406	12.375
lda_full_undersample	0.796	0.908	0.351	0.507	0.464	0.922	0.382	12.500
mlp_full_oversample	0.895	0.600	0.542	0.569	0.660	0.912	0.529	12.625
xgb_full_oversample	0.878	0.601	0.476	0.531	0.285	0.899	0.456	12.750
xgb_full_undersample	0.798	0.892	0.352	0.505	0.406	0.915	0.378	12.750
dl_full_oversample	0.846	0.789	0.413	0.543	0.761	0.901	0.454	13.875
dl_full_undersample_cv	0.781	0.934	0.338	0.497	0.555	0.917	0.374	14.000
dt_full_undersample_cv_ada	0.795	0.882	0.347	0.498	0.436	0.910	0.387	14.625
dl_full_undersample	0.729	0.939	0.291	0.445	0.578	0.900	0.322	16.125
lda_feats_oversample_cv	0.779	0.851	0.326	0.471	0.461	0.885	0.304	17.000
knn_full_undersample_cv	0.626	0.959	0.231	0.372	1.098	0.878	0.204	20.625
dt_full_undersample_cv	0.700	0.848	0.258	0.395	0.766	0.836	0.258	20.750
lda_full_classwts	0.506	0.989	0.188	0.316	1.166	0.912	0.150	20.750
knn_full_undersample	0.636	0.927	0.231	0.370	2.245	0.856	0.210	21.750
dt_full_classwts	0.789	0.726	0.319	0.443	1.485	0.774	0.321	22.375
nb_l2_feats_oversample_cv_platt	0.730	0.749	0.264	0.391	0.492	0.814	0.183	22.750
dt_full_undersample	0.727	0.805	0.271	0.405	3.877	0.791	0.270	22.875
nb_full_oversample_cv_platt	0.767	0.652	0.281	0.392	0.490	0.814	0.217	23.125
nb_full_undersample	0.788	0.669	0.308	0.422	2.213	0.827	0.223	23.125
nb_full_oversample	0.764	0.665	0.281	0.395	2.056	0.814	0.214	23.625
nb_full_oversample_cv	0.764	0.665	0.280	0.394	2.055	0.814	0.215	23.750
knn_full_oversample	0.412	0.984	0.163	0.279	8.634	0.792	0.103	24.000
dt_full_oversample	0.690	0.646	0.217	0.325	8.419	0.657	0.199	30.000

Table 18: Indonesia model performance across six metrics, using all available features and various class-balancing techniques as well as cross-validated training. Models are sorted by their *mean rank*, as defined in Sec. 2. See Table 2 for list of abbreviations, Table 1.4 for summary of data.

Malawi Poverty Rate Error Tuning, CV, and Feature Selection

	recall	precision	pov_rate_error
svm_full_cv	0.894	0.878	0.013
mlp_full_cv	0.895	0.874	0.014
xgb_feats	0.892	0.877	0.008
svm_full_cv_isotonic	0.891	0.876	0.013
lr_full_wts_cv	0.892	0.879	0.014
xgb_full_cv	0.894	0.870	0.010
svm_full	0.886	0.868	0.018
lr_full	0.870	0.854	0.010
rf_full_wts_cv_ada	0.878	0.878	0.000
dt_full_wts_cv_ada	0.878	0.878	0.003
xgb_full	0.886	0.862	0.019
dl_full	0.930	0.834	0.044
rf_feats	0.864	0.884	-0.002
dt_feats	0.877	0.871	0.004
lda_full	0.884	0.863	0.015
lda_full_cv	0.884	0.863	0.015
lr_l2_feats_wts_cv	0.879	0.855	0.016
lr_l1_feats_wts_cv	0.891	0.864	0.016
lr_full_wts	0.871	0.871	0.008
lr_feats40_wts_cv	0.875	0.846	0.018
lda_feats_cv	0.873	0.836	0.035
mlp_full	0.852	0.877	-0.004
rf_full_wts	0.864	0.835	0.019
rf_full_wts_cv	0.874	0.804	0.051
dl_full_cv	0.806	0.900	-0.027
rf_full	0.860	0.835	0.018
knn_full	0.960	0.727	0.178
knn_full_cv	0.933	0.736	0.131
nb_full_cv_platt	0.853	0.791	0.040
nb_full_cv	0.859	0.786	0.049
nb_l2_feats_cv_platt	0.866	0.750	0.093
nb_full	0.859	0.785	0.050
dt_full_wts_cv	0.806	0.827	-0.012
dt_full_wts	0.791	0.781	0.011
dt_full	0.782	0.809	-0.011

Table 19: Malawi Poverty Rate Error. Estimated using weighted household predictions.

Indonesia Poverty Rate Error Class Balancing, Tuning, CV, and Feature Selection. Estimated using weighted household predictions.

	recall	precision	pov_rate_error
lr_full_oversample	0.840	0.436	0.106
mlp_full_undersample_cv	0.902	0.389	0.150
lr_full_oversample_cv	0.841	0.429	0.108
xgb_full_undersample_cv	0.874	0.397	0.139
lr_full_undersample	0.892	0.389	0.145
lr_full_classwts	0.867	0.394	0.137
mlp_full_undersample	0.887	0.392	0.142
lda_full_oversample_cv	0.890	0.374	0.154
lr_l1_feats_oversample_cv	0.835	0.395	0.126
lda_full_oversample	0.886	0.371	0.152
lda_full_undersample	0.908	0.351	0.176
mlp_full_oversample	0.600	0.542	0.008
xgb_full_oversample	0.601	0.476	-0.028
xgb_full_undersample	0.892	0.352	0.177
dl_full_oversample	0.789	0.413	0.092
dl_full_undersample_cv	0.934	0.338	0.201
dt_full_undersample_cv_ada	0.882	0.347	0.169
dl_full_undersample	0.939	0.291	0.247
lda_feats_oversample_cv	0.851	0.326	0.178
knn_full_undersample_cv	0.959	0.231	0.358
dt_full_undersample_cv	0.848	0.258	0.255
lda_full_classwts	0.989	0.188	0.479
knn_full_undersample	0.927	0.231	0.343
dt_full_classwts	0.726	0.319	0.139
nb_l2_feats_oversample_cv_platt	0.749	0.264	0.213
dt_full_undersample	0.805	0.271	0.226
nb_full_oversample_cv_platt	0.652	0.281	0.148
nb_full_undersample	0.669	0.308	0.132
nb_full_oversample	0.665	0.281	0.154
nb_full_oversample_cv	0.665	0.280	0.154
knn_full_oversample	0.984	0.163	0.536
dt_full_oversample	0.646	0.217	0.062

Table 20: Indonesia Poverty Rate Error