Winning Models for Grade Point Average, Grit, and Layoff in the Fragile Families Challenge

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Abstract
In this article, the authors discuss and analyze their approach to the Fragile Families Challenge. The data consisted of more than 12,000 features (covariates) about the children and their parents, schools, and overall environments from birth to age 9. The authors’ modular and collaborative approach parallelized prediction tasks and relied primarily on existing data science techniques, including (1) data preprocessing: elimination of low variance features, imputation of missing data, and construction of composite features; (2) feature selection through univariate mutual information and extraction of nonzero least absolute shrinkage and selection operator coefficients; (3) three machine learning models: random forest, elastic net, and gradient-boosted trees; and finally (4) prediction aggregation according to performance. The top-performing submissions produced winning out-of-sample predictions for three outcomes: grade point average, grit, and layoff. However, predictions were at most 20 percent better than a baseline that predicted the mean value of the training data for each outcome.

Keywords
Fragile Families Challenge, data science, machine learning

In this article, we describe our individual and team submissions that collectively won first place in three categories in the Fragile Families Challenge (FFC). The challenge was based on the Fragile Families and Child Wellbeing Study (FFCWS) (McLanahan, Garfinkel, and Waller 2000; Waldfogel, Craigie, and Brooks-Gunn 2010), which followed thousands of American households for more than 15 years and collected information about the children and their parents, schools, and environments. Within these data, six key outcomes were identified: (1) grade point average (GPA) and (2) grit of the child, (3) material hardship and (4) eviction of the household, and (5) layoff and (6) job training of the primary caregiver. Given these outcomes for a small portion of households as training data and approximately 12,000 features¹ from birth to age 9 for all households, FFC participants were tasked with predicting the outcomes for all households. Our best performing submissions were ranked 1st in predicting GPA, grit, and layoff, along with 3rd for job training, 8th for material hardship, and 11th for eviction.

The FFCWS data (McLanahan et al. 2000; Waldfogel et al. 2010) have been used in studies attempting to understand causal effects in well-being indicators such as academic standing or material hardship (Carlson, McLanahan, and England 2004; Mackenzie et al. 2011; Wildeman 2010). Our approach neither aimed to develop new insights into causal processes nor created novel data science techniques to analyze social science data. Rather, we made use of existing methods to thoughtfully navigate the steps required in prediction tasks. Our data after preprocessing and engineering of new features included more than 20,000 features while providing training outcomes for only 2,121 820418

¹Features are also commonly known as covariates or independent variables.

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Therefore, feature selection was a critical step in our approach. This article is organized as follows. First, we explain our methodology, including preprocessing, engineering, selection of features, and model development. We then describe our results, including model performance and feature importance. Finally, we close with a discussion of insights we obtained from this challenge and some suggestions for future work related to common prediction tasks in the social sciences.

Methodology

Our team elected to pursue a collaborative approach to the FFC by dividing the task of generating predictions into three largely independent subtasks: preparation of the data, development of models, and aggregation of individual predictions. This modular approach enabled our team members to contribute where their strengths lay to build on one another’s work.

We performed a single preprocessing of the data but used two techniques for feature selection and three distinct learning algorithms. From these three algorithms, four individual prediction sets were generated, and four aggregations of these predictions were performed.

Feature Engineering

Most machine-learning algorithms are prone to overfitting when their training data contain more features than observations. As this was the case with the raw FFC data set, we needed to extract features that could predict the challenge outcomes and remove those that would not. Figure 1 shows how the data set changed over the course of this study’s feature engineering.

Eliminating Features. We removed any feature that had small variance or contained more than 80 percent missing data, which reduced the number of features from 12,942 to 5,168.

Imputation of Missing Data. We treated missing data in continuous and ordinal features differently from that in categorical features. Features with absolute variance smaller than 0.05 were identified as either continuous or ordinal features. Although only a small proportion of continuous and ordinal features contained missing values, we performed a simple mean imputation and additionally added two dummy variables when respondents either refused to answer or did not know the answer to a question.

One-hot encoding was performed on the categorical features. Every unique missing code and possible response for a categorical feature became a new dummy variable, such that the row-wise sum of the resulting variables is exactly one for all observations.
no imputation was necessary. Our use of one-hot encoding significantly increased the number of features in our data set, as each possible response to a categorical question (including every missing code) constituted a new feature. Following this process, the data set contained 24,864 features for each of the original 4,242 households and no missing data in any of the features.\footnote{Missing codes are still present as dummy variables created by one-hot encoding.}

**Composite Homelessness Features.** Previous research with the FFCWS data uncovered relationships between features and FFC outcomes. In one particular study, Fertig and Reingold (2008) identified factors positively and negatively correlated with homelessness or doubling up (living with someone else). These two sets of features were weighted and aggregated\footnote{The exact weights and methodology behind the construction of these features can be found in the supplementary information.} into two composite features that were correspondingly positively and negatively related to homelessness. This resulted in our final, complete data set, with 24,866 features for each of 4,242 households.

**Feature Selection.** Learning algorithms struggle with high-dimensional data, as was the case at this stage of our methodology, with 6 times as many features (i.e., covariates) as observations (i.e., households). Therefore, we needed to eliminate features that were not predictive of our outcomes. We used two methods to reduce the number of features: (1) univariate feature selection based on mutual information and (2) extraction of nonzero least absolute shrinkage and selection operator coefficients (LASSO)\footnote{LASSO involves using an L1 norm penalty term in ordinary least squares regression to penalize nonzero coefficients.} coefficients.

Mutual information (Peng, Long, and Ding 2005) is a measure of predictability from information theory defined as:

\[
I(X,Y) = \sum_{x \in X} \sum_{y \in Y} p(x,y) \log \left( \frac{p(x)p(y)}{p(x,y)} \right),
\]

which captures the level of information that two random variables share.\footnote{The mutual information, \(I(X,Y)\), is equal to zero if \(X\) and \(Y\) are independent, as in the case of \(p(X|Y) = p(X)\). This means that we have no improvement in the knowledge of \(X\) from \(Y\). On the other hand, if \(X\) and \(Y\) are not independent, then \(I(X,Y) > 0\): the knowledge of \(Y\) is useful to better understand \(X\).} We calculated the mutual information value for each unique outcome (\(X\)) and feature (\(Y\)) pair. For each outcome we selected the top \(K\)\footnote{Several values of \(K\) were used and can be found in the supplementary information.} features and merged them to create data for distinct \(K\)-values that could be used for model building.

LASSO was our second feature selection method (Kukreja, Löfberg, and Brenner 2006), which admits a penalty parameter (\(\alpha\)) that sets coefficients to zero if they are not useful for reducing the model’s loss criterion: the sum of squared residuals plus the sum of coefficients’ magnitude. Therefore, the LASSO selects features that have predictive power toward the outcome and discards those that do not. The value of \(\alpha\) determines the extent of feature selection and was selected such that the resulting regression’s \(R^2\) value (variance accounted for) equaled an ad hoc value of 0.4 for each outcome. Such a value was large enough to prevent removing too many important features while still significantly reducing the number of features.

The number of features selected by both methods can be found in the supplementary information. It is important to note that feature selection is not directly indicative of feature importance or out-of-sample predictive power. Importance and predictive power are derived from the learning models that are cross-validated, described in the following section.

**Model Building**

After feature engineering was completed, we had two databases that could be directly used by learning algorithms to train models and subsequently generate predictions. In making model design choices, we made use of the leaderboard available to FFC participants.

Four individual team members developed models in parallel, which resulted in two broad types of approaches: regularized linear models (in the form of an elastic net) and nonlinear tree-based models (implemented as either random forests\footnote{The random forest algorithm was used by two distinct team members to generate two individual prediction sets.} or gradient-boosted [GBoost] trees).

We treated the prediction of GPA, grit, and material hardship as a continuous regression task, whereas the remaining three outcomes—eviction, job training, and layoff—were predicted as binary, with an underlying probability. For these binary outcomes, we chose to submit the underlying probability of positive class label (1), as opposed to discrete class labels (in this instance, 0 or 1). Predicting probabilities for the binary outcomes would help improve our performance by lowering the brier loss associated with incorrect predictions.\footnote{For instance, for an observation with true value 1 for eviction, if we find that this observation has probability 0.4 of being evicted, we are worse off by predicting 0 (brier loss of 1) than by predicting 0.4 (brier loss of 0.36).}
The Elastic Net. The elastic net is a regularized linear model that combines LASSO (L1) and ridge (L2) regularization (Zou and Hastie 2005) and achieves the advantages of both methods: sparsity and stability. It can perform additional feature selection by setting coefficients equal to zero, the extent of which is parametrized by the coefficients on the L1 and L2 regularization terms.

In a correctly specified linear model, the relationship between the independent and dependent variables is linear. The inclusion of only raw untransformed features could lead to model misspecification and decrease performance. Therefore, we applied three transformations to the continuous features used by the elastic net—log, square root, and square—and then normalized each transform-feature pair. The increased number of features did not pose a problem because of the elastic net’s ability to perform additional feature selection, and in fact, the inclusion of transformed features improved this model’s leaderboard performance. Furthermore, we transformed GPA by squaring it, so it exhibited a distribution that was less skewed and closer to normal. Our final model used this GPA transformation, because it improved the model fit compared with the untransformed performance.

The elastic net generated a single set of predictions for the continuous outcomes only, with regularization parameters selected by k-fold cross-validation. It achieved the best leaderboard results when the continuous features and GPA were transformed and the cutoff for the K-mutual information feature selection method was no more than 300.

The Random Forest. The random forest algorithm (Liaw and Wiener 2002) is a nonlinear tree-based model and was used by two individual team members. Two unique sets of predictions were generated because of distinct feature selection and validation methods.

One of our team members trained random forest regressors or classifiers, depending on whether the outcome was continuous or binary. These models were trained on untransformed features selected by mutual information with K = 100. A total of 50 random forests were trained in a nested cross-validation fashion (Cawley and Talbot 2010) by generating a series of training/validation/test splits with the given data. Each forest was fitted to each training split, and its hyperparameters were optimized in the validation splits. Finally, each forest’s predictions were averaged according to performance on the test split. Nested cross-validation can help prevent random forests from overfitting, and this model’s final predictions performed well on the binary-valued outcomes of the leaderboard.

A second team member trained random forest regressors on the features selected by the LASSO method. No feature transformations were applied, and the model parameters were selected on the basis of traditional k-fold cross-validation. This individual set of predictions did not perform as well as the other individual predictions on the leaderboard.

The Gradient-boosted Tree. The GBoost tree model (Friedman 2001) is a nonlinear tree-based method that learns a new decision tree additively to correct the residual errors from the existing sequence of trees. The GBoost tree is capable of taking into account multiple combinations of features, so we do not have to directly derive combinatorial features manually. Furthermore, the feature subsampling function enables us to skip the computationally expensive feature selection step, because the model’s training method inherently avoids the overfitting problem.

For this model, we used the imputed 24,864-dimensional training data without feature selection, transformations, or the composite homelessness features we created from social science literature. We used the XGBoost (Chen and Guestrin 2016; Friedman 2001; https://github.com/dmlc/xgboost) implementation, with XGBRegressor for continuous-valued outcomes and XGBClассifier for binary-valued outcomes. The optimal hyperparameters for GBoost tree’s single set of predictions were selected on the basis of three-fold cross-validation.

Ensembled Predictions. Four individual sets of predictions had been generated and submitted to the challenge: one from elastic net, two by random forest, and another from the GBoost tree. In an effort to improve generalization, we aggregated our models’ predictions in four distinct ways.

First, we performed a simple average of all four predictions, the team average. We averaged all four sets for the continuous outcomes and excluded elastic net for the binary ones.

Second, we experimented with a weighted team average, in which the weights were determined ad hoc by relative ranking on the leaderboard. The weight vector for the top three performing predictions for each outcome was given by [1/2, 1/3, 1/6] for first, second, and third, respectively. Predictions performing worse than 30th on the leaderboard were not included in this averaging.

Finally, we looked into aggregation with other models, using learning algorithms to find optimal weights for combining our individual prediction sets. This was done in two ways: using either linear or logistic regression or random
forest regressor or classifier. Cross-validation was performed to select the best hyperparameters for these models. Our submitted team predictions were generated by the weighted team average, weighted by individual predictions’ leaderboard performance.

**Results**

We report the performance of all eight prediction sets.

Individual predictions
- Elastic net
- Random forest with nested cross-validation and mutual information feature selection
- Random forest regressors with LASSO feature selection
- XGBoost implementation of GBoost tree

Aggregated predictions
- Random forest aggregation
- Linear regression aggregation
- Weighted team average
- Simple team average

**Model Performance**

Model performance for the leaderboard and holdout sets was determined by looking at the improvement over the baseline, or relative accuracy improvement.

The correlation between leaderboard and holdout scores was calculated across outcomes for all models, and for each individual outcome, to assess overfitting to the leaderboard, which was used in developing, evaluating, and aggregating models. The scatterplot of leaderboard versus holdout performance is shown in Figure 2. Notably, layoff and job training exhibited the largest magnitude correlation coefficients, indicating that performance on the leaderboard was strongly correlated with the performance on the holdout data set.

The strong correlations present indicate that performance on the leaderboard was a good proxy for performance on the holdout set. That is to say, the leaderboard was the best judge of performance on the holdout set. The same cannot be said for the relation between in-sample error and holdout performance, as we further explore in the supplementary information.

**Feature Importance**

Feature importance was determined for the GBoost tree, the best performing of our models. The importance values are derived from the algorithm’s ability to partition outcome values depending on feature values. That is, a feature’s importance grows as its splits lead to more homogenous subsets of an outcome in subsequent branches. As a result, importance is nearly impossible to interpret for two or more correlated predictors, as they would be equally useful in partitioning outcome values, but the algorithm will only use a single one.

It is important to note that our general approach and use of machine-learning algorithms is not designed to measure causal relationships between features and outcomes. Therefore, the feature importance values for our predictive task should not be confused with the properties we typically associate with parameter estimation tasks. Additional discussion on how to think about these values can be found in Mullainathan and Spiess (2017). The top three features for each outcome, along with their importance (as calculated for the GBoost tree models) and description (as found in the codebook), are provided in Table 1. For the features created through one-hot encoding, the feature description contains both the value of the response, and the question text. Notably, some of the most important features are closely related to the outcomes, but measured in earlier survey waves.

Values of feature importance were aggregated across categories corresponding to whom the question was posed to or when the question was asked. This resulted in overall importance of wave (i.e., the year of the data collection) and respondent (e.g., father, mother) in predicting any given outcome. The results of this aggregation are shown in Figure 3. We find that the most important data comes from wave 5 (last wave), except for material hardship, and the most important respondent is consistently the mother.

**Discussion and Conclusion**

The best performing model for GPA performed less than 20 percent better than a simple baseline (i.e., predicting the average GPA for everyone), while the competition-winning grit model had less than 10 percent improvement over the baseline. We attribute these modest improvements to three main causes.

First, the FFC data were very high dimensional, with more features than observations, which was exacerbated by our use of one-hot encoding in the preprocessing step. Furthermore, the traditional machine learning algorithms readily available in software packages were designed for scenarios in which there are more data points than features. Therefore, model performance was extremely sensitive to feature selection. In fact, reruns of an identical model repeatedly resulted in very different leaderboard performance, potentially because of the stochasticity in the algorithms that selected different features and optimal parameters. We believe that high-dimensional scenarios, similar to this challenge, are becoming more common in computational social science. Such scenarios present a greater need for research and implementation of high-dimensional statistical methods.

Second, common linear models such as ordinary least squares and its regularized variations (such as LASSO and elastic net) are not ideal for the continuous outcomes in the

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22The baseline prediction is predicting the simple average value of the training set for the entire sample of households given.
Figure 2. Model performance within the leaderboard and the holdout data sets for each outcome, as relative accuracy improvements over the baseline (average value in the training set). Notable winning and best performing models are highlighted, and the correlation between leaderboard and holdout scores are calculated overall and for each particular outcome. We have omitted models performing more than 25 percent worse than the baseline on either leaderboard or holdout sets. Fully labeled model performance on these sets can be found in the supplementary information.
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FFC, as GPA, grit, and material hardship were bounded. We experimented with Tobit regression (McDonald and Moffitt 1980) and nonlinear models to address this modeling deficiency; however, elastic net still achieved better performance for the continuous outcomes. We believe that bounded regression problems arise in many scenarios and that more attention to developing robust models for bounded regression is warranted. For instance, scikit-learn (Pedregosa et al. 2011), the popular machine-learning library in Python, does not currently provide an implementation of a bounded regression such as Tobit (McDonald and Moffitt 1980).

Third, the deidentification of the data required the omission of information about households’ community (e.g., the levels of residential segregation). Previous studies have found that such features can be extremely important for child well-being outcomes. For example, researchers (Chetty et al. 2014) have found that intergenerational mobility varies substantially across geographic areas. This study found that community-level features (e.g., residential segregation, income inequality, family stability, and social capital) were the most predictive of intergenerational mobility ($R^2 = .38$). Perhaps a second and more secure stage of the challenge that allowed access to geographical or precomputed community indicators would allow models to perform better and provide insight as to how location-variant features may affect the outcomes of children’s lives, while preserving the privacy of households.

As illustrated by the FFC organizers, most submitted models captured a very small portion of the variance in the outcomes, with even the best models predicting around the average. We believe these observations indicate poor predictive performance. In addition to the technical reasons above, we speculate that the inherent unpredictability of this setting could serve as a more fundamental reason behind the poor performance of models. This hypothesis becomes more plausible in light of recent focus on the limits to prediction and purely random outcomes, analogous to luck, in complex social settings such as ours (Hofman, Sharma, and Watts, 2017).

We believe that constructing predictive features from raw features may have contributed to our high relative performance. Fortunately, there is a vast body of research knowledge, not just restricted to Fragile Families data but in other similar contexts, that has studied the causal factors that affect the well-being of children. The inclusion of this knowledge in models such as ours could significantly affect predictive performance and improve the ability to verify previously published findings. However, as we experienced, a manual review of such a vast body of knowledge is next to impossible for researchers who lack domain knowledge or expertise in the sociology of fragile families. For those who participate

| Table 1. Top Three Most Important Features for the GBoost Tree Model, per Outcome. |
|---------------------------------|------------------|---------------------------------------------------------------|
| Feature Code | Importance | Description |
| GPA | hv5_wj10ss | 0.01507 | Woodcock-Johnson Test 10 standard score |
| | f3b3 | 0.01004 | How many times have you been apart for a week or more? |
| | m2c3j | 0.00904 | How many days a week does father put child to bed? |
| Grit | hv4l47_2 | 0.01520 | Value 2 for “(He/she) stares blankly.” |
| | hv4r10a_3_1 | 0.01520 | Value 1 for “Any hazardous condition 3: broken glass” |
| | hv5_wj9raw | 0.00946 | Woodcock-Johnson Test 9 raw score |
| Material hardship | m1lenmin | 0.04380 | Total length of interview (minutes) |
| | m1citywt | 0.03437 | Mother baseline city weight (20-cities population) |
| | m1lenhr | 0.02110 | Total length of interview (hours) |
| Eviction | m5f23k_1 | 0.07216 | Value “yes” for “Telephone service disconnected because wasn’t enough money in past 12 months.” |
| | m5f23c_1 | 0.05842 | Value “yes” for “Did not pay full amount of rent/mortgage payments in past 12 months.” |
| | m3i4 | 0.02062 | How much rent do you pay each month? |
| Layoff | p5j10 | 0.01678 | Amount of money spent eating out in last month |
| | m3i0q | 0.01678 | How important is it to serve in the military when at war? |
| | f5i13 | 0.01678 | How much you earn in that job, before taxes |
| Job training | m4k3b_1 | 0.06355 | Value “yes” for “In the last 2 years, have you taken any classes to improve your job skills?” |
| | m5i1_1 | 0.06355 | Value “yes” for “You are currently attending any school/trainings program/classes.” |
| | m5i3b_1 | 0.06355 | Value “yes” for “You have taken classes to improve job skills since last interview.” |

Note: The feature importance values do not correspond to causal effects.
without extensive domain expertise, we believe the existence of a database incorporating the main results of relevant social science studies in a queryable structure should greatly help performance in prediction tasks, not only for the FFC but for evaluating the effectiveness of interventions in many other problem domains important to policy making.

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**Supplemental Material**

Supplemental material for this article is available with the manuscript on the *Socius* website.

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