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Measuring the predictability of life outcomes with a scientific mass collaboration


How predictable are life trajectories? We investigated this question with a scientific mass collaboration using the common task method; 160 teams built predictive models for six life outcomes using data from the Fragile Families and Child Wellbeing Study, a high-quality birth cohort study. Despite using a rich dataset and applying machine-learning methods optimized for prediction, the best predictions were not very accurate and were only slightly better than those from a simple benchmark model. Within each outcome, prediction error was strongly associated with the family being predicted and weakly associated with the technique used to generate the prediction. Overall, these results suggest practical limits to the predictability of life outcomes in some settings and illustrate the value of mass collaborations in the social sciences.

Sociologists studying the life course have described social patterns, theorized factors that shape outcomes, and estimated causal effects. Although this research has advanced scientific understanding and informed policy interventions, it is unclear how much it translates into an ability to predict individual life outcomes. Assessing predictability is important for three reasons. First, accurate predictions can be used to target assistance to children and families at risk (1, 2). Second, predictability of a life outcome from a person’s life trajectory can indicate social rigidity (3), and efforts to understand differences in predictability across social contexts can stimulate scientific discovery and improve policy-making (4). Finally, efforts to improve predictive performance can spark developments in theory and methods (5).

In order to measure the predictability of life outcomes for children, parents, and households, we created a scientific mass collaboration. Our mass collaboration—the Fragile Families Challenge—used a research design common in machine learning but not yet common in the social sciences: the common task method (6). To create a project using the common task method, an organizer designs a prediction task and then recruits a large, diverse group of researchers who complete the task by predicting the exact same outcomes using the exact same data. These predictions are then evaluated with the exact same error metric that exclusively assesses their ability to predict held-out data: data that are held by the organizer and not available to participants. Although the structure of the prediction task is completely standardized, participants are free to use any technique to generate predictions.

The common task method produces credible estimates of predictability because of its design. If predictability is higher than expected, the results cannot be dismissed because of concerns about overfitting (7) or researcher degrees of freedom (8). Alternatively, if predictability is lower than expected, the results cannot be dismissed because of concerns about the limitations of the constant and dynamic processes that shape social trajectories. These limitations motivate a scientific mass collaboration using the common task method.

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of any particular researcher or method. An additional bene-
fit of the common task method is that the standardization of
the prediction task facilitates comparisons between different
methodological and theoretical approaches.

Our mass collaboration builds on a long-running, intensive
data collection: the Fragile Families and Child Wellbeing Study
(hereafter the Fragile Families study). In contrast to government
administrative records and digital trace data that are often used
for prediction, these data were created to enable social science
research. The ongoing study collects rich longitudinal data about
thousands of families, each of whom gave birth to a child in a
large US city around the year 2000 (9). The study was designed
to understand families formed by unmarried parents and the lives
of children born into these families.

The Fragile Families data—which have been used in more
than 750 published journal articles (10)—were collected in six
waves: child birth and ages 1, 3, 5, 9, and 15. Each wave includes
a number of different data collection modules. For example, the
first wave (birth) includes survey interviews with the mother and
father. Over time, the scope of data collection increased, and the
fifth wave (age 9 y) includes survey interviews with the mother,
the father, the child’s primary caregiver (if not the mother or
father), the child’s teacher, and the child (Fig. 1).

Each data collection module is made up of ~10 sections, where
each section includes questions about a specific topic. For example,
the interview with the mother in wave 1 (birth) has sections about
the following topics: child health and development, father–mother
relationships, fatherhood, marriage attitudes, relationship with
extended kin, environmental factors and government programs, health and health behavior, demographic characteristics, education and employment, and income. The interview with the child in wave 5 (age 9 y) has questions about the following topics: parental supervision and relationship, parental discipline, sibling relationships, routines, school, early delinquency, task completion and behavior, and health and safety.

In addition to the surveys, interviewers traveled to the child’s
home at waves 3, 4, and 5 (ages 3, 5, and 9 y) to conduct an
in-home assessment that included psychometric testing (e.g.,
Peabody Picture Vocabulary Test, Woodcock–Johnson Pas-
sage Comprehension Test, etc.), biometric measurements (e.g.,
height, weight, etc.), and observations of the neighborhood and
home. More information about the Fragile Families data are
included in SI Appendix, section S1.1.

When we began designing the Fragile Families Challenge,
data from waves 1 to 5 (birth to age 9 y) were already avail-
able to researchers. However, data from wave 6 (age 15 y)
were not yet available to researchers outside of the Fragile Fam-
ilies team. This moment where data have been collected but
are not yet available to outside researchers—a moment that
exists in all longitudinal surveys—creates an opportunity to run a
mass collaboration using the common task method. This setting
makes it possible to release some cases for building predic-
tive models while witholding others for evaluating the resulting
predictions.

Wave 6 (age 15 y) of the Fragile Families study includes 1,617
variables. From these variables, we selected six outcomes to be
the focus of the Fragile Families Challenge: 1) child grade point
average (GPA), 2) child grit, 3) household eviction, 4) household
material hardship, 5) primary caregiver layoff, and 6) primary
caregiver participation in job training. We selected these out-
comes for many reasons, three of which were to include different
types of variables (e.g., binary and continuous), to include a vari-
ety of substantive topics (e.g., academics, housing, employment),
and to include a variety of units of analysis (e.g., child, household,
primary caregiver). All outcomes are based on self-reported
data. SI Appendix, section S1.1 describes how each outcome was
measured in the Fragile Families study.

In order to predict these outcomes, participants had access
to a background dataset, a version of the wave 1 to 5 (birth to age
9 y) data that we compiled for the Fragile Families Chal-
genue. For privacy reasons, the background data excluded genetic
and geographic information (11). The background data included
4,242 families and 12,942 variables about each family. The large
number of predictor variables is the result of the intensive and
long-term data collection involved in the Fragile Families study.
In addition to the background data, participants in the Fragile
Families Challenge also had access to training data that included
the six outcomes for half of the families (Fig. 2). Similar to other
projects using the common task method, the task was to use data
collected in waves 1 to 5 (birth to age 9 y) and some data from
wave 6 (age 15 y) to build a model that could then be used to
predict the wave 6 (age 15 y) outcomes for other families. The
prediction task was not to forecast outcomes in wave 6 (age 15 y)
using only data collected in waves 1 to 5 (birth to age 9 y), which
would be more difficult.

The half of the outcome data that was not available for train-
ing was used for evaluation. These data were split into two
sets: leaderboard and holdout. During the Fragile Families Chal-
lenge, participants could assess their predictive accuracy in the
leaderboard set. However, predictive accuracy in the holdout
set was unknown to participants—and organizers—until the end

![Fig. 1. Data collection modules in the Fragile Families study. Each module is made up of ~10 sections, where each section includes questions about a specific topic (e.g., marriage attitudes, family characteristics, demographic characteristics). Information about the topics included in each module is presented in SI Appendix, section S1.1. During the Fragile Families Challenge, data from waves 1 to 5 (birth to age 9 y) were used to predict outcomes in wave 6 (age 15 y).](image-url)
of the Fragile Families Challenge. All predictions were evaluated based on a common error metric: mean squared error (SI Appendix, section S1.2). SI Appendix, section S1.1 includes more information about the background, training, leaderboard, and holdout data.

We recruited participants to the Fragile Families Challenge through a variety of approaches including contacting colleagues, working with faculty who wanted their students to participate, and visiting universities, courses, and scientific conferences to host workshops to help participants get started. Ultimately, we received 457 applications to participate from researchers in a variety of fields and career stages (SI Appendix, section S1.3). Participants often worked in teams. We ultimately received valid submissions from 160 teams. Many of these teams used machine-learning methods that are not typically used in social science research and that explicitly seek to maximize predictive accuracy (12, 13).

While the Fragile Families Challenge was underway (March 5, 2017 to August 1, 2017), participants could upload their submissions to the Fragile Families Challenge website. Each submission included predictions, the code that generated those predictions, and a narrative explanation of the approach. After the submission was uploaded, participants could see their score on a leaderboard, which ranked the accuracy of all uploaded predictions in the leaderboard data (14). In order to take part in the mass collaboration, all participants provided informed consent to the procedures of the Fragile Families Challenge, including agreeing to open-source their final submissions (SI Appendix, section S1.3). All procedures for the Fragile Families Challenge were approved by the Princeton University Institutional Review Board (no. 8061).

As noted above, participants in the Fragile Families Challenge attempted to minimize the mean squared error of their predictions on the holdout data. To aid interpretation and facilitate comparison across the six outcomes, we present results in terms of $R^2_{\text{Holdout}}$, which rescales the mean squared error of a prediction by the mean squared error when predicting the mean of the training data (SI Appendix, section S1.2).

$$R^2_{\text{Holdout}} = 1 - \frac{\sum_{i \in \text{Holdout}} (y_i - \hat{y}_i)^2}{\sum_{i \in \text{Holdout}} (y_i - \bar{y}_{\text{Training}})^2},$$

$R^2_{\text{Holdout}}$ is bounded above by 1 and has no lower bound. It provides a measure of predictive performance relative to two reference points. A submission with $R^2_{\text{Holdout}} = 0$ is no more accurate than predicting the mean of the training data, and a submission with $R^2_{\text{Holdout}} = 1$ is perfectly accurate.

Results

Once the Fragile Families Challenge was complete, we scored all 160 submissions using the holdout data. We discovered that even the best predictions were not very accurate: $R^2_{\text{Holdout}}$ of about 0.2 for material hardship and GPA and about 0.05 for the other four outcomes (Fig. 3). In other words, even though the Fragile Families data included thousands of variables collected to help scientists understand the lives of these families, participants were not able to make accurate predictions for the holdout cases. Further, the best submissions, which often used complex machine-learning methods and had access to thousands of predictor variables, were only somewhat better than the results from a simple benchmark model that used linear regression (continuous outcomes) or logistic regression (binary outcomes) with four predictor variables selected by a domain expert: three variables about the mother measured at the child’s birth (race/ethnicity, marital status, and education level) and a measure of the outcome—or

![Fig. 2. Datasets in the Fragile Families Challenge. During the Fragile Families Challenge, participants used the background data (measured from child's birth to age 9 y) and the training data (measured at child age 15 y) to predict the holdout data as accurately as possible. While the Fragile Families Challenge was underway, participants could assess the accuracy of their predictions in the leaderboard data. At the end of the Fragile Families Challenge, we assessed the accuracy of the predictions in the holdout data.](image)

![Fig. 3. Performance in the holdout data of the best submissions and a four variable benchmark model (SI Appendix, section S2.2). A shows the best performance (bars) and a benchmark model (lines). Error bars are 95% confidence intervals (SI Appendix, section S2.1). B–G compare the predictions and the truth; perfect predictions would lie along the diagonal. E–G show the predicted probabilities for cases where the event happened and where the event did not happen. In B–G, the dashed line is the mean of the training data for that outcome.](image)
a closely related proxy—measured when the child was 9 y (Fig. 3) (SI Appendix, section S2.2). Finally, we note that our procedure—using the holdout data to select the best of the 160 submissions and then using the same holdout data to evaluate that selected submission—will produce slightly optimistic estimates of the performance of the selected submission in new holdout data, but this optimistic bias is likely small in our setting (SI Appendix, section S2.4).

Beyond identifying the best submissions, we observed three important patterns in the set of submissions. First, teams used
a variety of different data processing and statistical learning techniques to generate predictions (\textit{SI Appendix, section S4}). Second, despite diversity in techniques, the resulting predictions were quite similar. For all outcomes, the distance between the most divergent submissions was less than the distance between the best submission and the truth (\textit{SI Appendix, section S3}). In other words, the submissions were much better at predicting each other than at predicting the truth. The similarities across submissions meant that our attempts to create an ensemble of predictions did not yield a substantial improvement in predictive accuracy (\textit{SI Appendix, section S2.5}). Third, many observations (e.g., the GPA of a specific child) were accurately predicted by all teams, whereas a few observations were poorly predicted by all teams (Fig. 4). Thus, within each outcome, squared prediction error was strongly associated with the family being predicted and weakly associated with the technique used to generate the prediction (\textit{SI Appendix, section S3}).

**Discussion**

The Fragile Families Challenge provides a credible estimate of the predictability of life outcomes in this setting. Because of the design of the Fragile Families Challenge, low predictive accuracy cannot easily be attributed to the limitations of any particular researcher or approach; hundreds of researchers attempted the task, and none could predict accurately. However, the Fragle Families Challenge speaks directly to the predictability of life outcomes in only one setting: six specific outcomes, as predicted by a particular set of variables measured by a single study for a particular group of people. Predictability is likely to vary across settings, such as for different outcomes, over different time gaps between the predictors and outcomes, using different data sources, and for other social groups (\textit{SI Appendix, section S5}). Nonetheless, the results in this specific setting have implications for scientists and policymakers, and they suggest directions for future research.

Social scientists studying the life course must find a way to reconcile a widespread belief that understanding has been generated by these data—as demonstrated by more than 750 published journal articles using the Fragile Families data (10)—with the fact that the very same data could not yield accurate predictions of these important outcomes. Reconciling this understanding/prediction paradox is possible in at least three ways. First, if one measures our degree of understanding by our ability to predict (8, 15), then the results of the Fragile Families Challenge suggest that our understanding of child development and the life course is actually quite poor. Second, one can argue that prediction is not a good measure of understanding and that understanding can come from description or causal inference. For example, in the study of racial disparities, researchers may build understanding by carefully describing the black–white wealth gap (16), even if they are not able to accurately predict the wealth of any individual. Third, one can conclude that the prior understanding is correct but incomplete because it lacks theories that explain why we should expect outcomes to be difficult to predict even with high-quality data. Insights for how to construct such theories may come from research on the weather (17), the stock market (18), and other phenomena (19–22) where unpredictability is an object of study.

Policymakers using predictive models in settings such as criminal justice (23) and child-protective services (24) should be concerned by these results. In addition to the many serious legal and ethical questions raised by using predictive models for decision-making (23–26), the results of the Fragile Families Challenge raise questions about the absolute level of predictive performance that is possible for some life outcomes, even with a rich dataset. Further, the results raise questions about the relative performance of complex machine-learning models compared with simple benchmark models (26, 27). In the Fragile Families Challenge, the simple benchmark model with only a few predictors was only slightly worse than the most accurate submission, and it actually outperformed many of the submissions (\textit{SI Appendix, section S2.2}). Therefore, before using complex predictive models, we recommend that policymakers determine whether the achievable level of predictive accuracy is appropriate for the setting where the predictions will be used, whether complex models are more accurate than simple models or domain experts in their setting (26–28), and whether possible improvement in predictive performance is worth the additional costs to create, test, and understand the more complex model (26). Ideally, these assessments would be carried out with government administrative data used in policy settings because the properties of these data likely differ from the properties of the Fragile Families data, but legal and privacy issues make it difficult for researchers to access many types of administrative data (29).

In addition to providing estimates of predictability in a single setting, the Fragile Families Challenge also provides the building blocks for future research about the predictability of life outcomes more generally. The predictions and open-sourced submissions from participants provide a data source for future study with the Fragile Families sample (\textit{SI Appendix, section S6}). The Fragile Families Challenge also provides a template for one type of mass collaboration in the social sciences (30, 31). There are currently many longitudinal studies happening around the world, all with different study populations, measurement characteristics, and research goals. Each of these studies could serve as the basis for a mass collaboration similar to the Fragile Families Challenge. Progress made in these future mass collaborations might also reveal other social research problems that we can solve better collectively than individually.

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