

'The emerging student loan default crisis is worse than we thought': A Brief Study and A Solution(using predictive model)

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The Problem: A Study Report on Student Loan Default Crisis

- "The number of people defaulting on federal student loans is climbing" The Washington Post
- "Student Loan Defaults Rise What To Do Now" Forbes
- "There's a Massive Racial Gap in Student Loan Defaults, New Data Show" Time.com
- "Projections for student loan defaults are terrifying. It's time to act." The Washington Post

Executive Summary

This report analyzes new data on student debt and repayment, released by the U.S. Department of Education in October 2017. Previously available data have been limited to borrowers only, follow students for a relatively short period (3-5 years) after entering repayment, and had only limited information on student characteristics and experiences. The new data allow for the most comprehensive assessment to date of student debt and default from the moment students first enter college, to when they are repaying loans up to 20 years later, for two cohorts of first-time entrants (in 1995-96 and 2003-04). This report provides a broader perspective on student debt and default that considers all college entrants rather than just borrowers, provides substantially longer follow-up, and enables a more detailed analysis of trends over time and heterogeneity across subgroups than previously possible.

Key findings from new analysis of these data include:

- Trends for the 1996 entry cohort show that cumulative default rates continue to rise between 12 and 20 years after initial entry. Applying these trends to the 2004 entry cohort suggests that nearly 40 percent may default on their student loans by 2023.
- The new data show the importance of examining outcomes for all entrants, not just borrowers, since borrowing rates differ substantially across groups and over time. For example, for-profit borrowers default at twice the rate of public two-year borrowers (52 versus 26 percent after 12 years), but because for-profit students are more likely to borrow, the rate of default among all for-profit entrants is nearly four times that of public two-year entrants (47 percent versus 13 percent).
- The new data underscore that default rates depend more on student and institutional factors than on average levels of debt. For example, only 4 percent of white graduates who never attended a for-profit defaulted within 12 years of entry, compared to 67 percent of black dropouts who ever attended a for-profit. And while average debt per student has risen over time, defaults are highest among those who borrow relatively small amounts.
- Debt and default among black college students is at crisis levels, and even a bachelor's degree is no guarantee of security: black BA graduates default at five times the rate of white BA graduates (21 versus 4 percent), and are more likely to default than white dropouts. Trends over time are most alarming among for-profit colleges; out of 100 students who ever attended a for-profit, 23 defaulted within 12 years of starting college in the 1996 cohort compared to 43 in the 2004 cohort (compared to an increase from just 8 to 11 students among entrants who never attended a for-profit).
- Trends over time are most alarming among for-profit colleges; out of 100 students who ever attended a for-profit, 23 defaulted within 12 years of starting college in the 1996 cohort compared to 43 in the 2004 cohort (compared to an increase from just 8 to 11 students among entrants who never attended a for-profit).

The results suggest that diffuse concern with rising levels of average debt is misplaced. Rather, the results provide support for robust efforts to regulate the for-profit sector, to improve degree attainment and promote income-contingent loan repayment options for all students, and to more fully address the particular challenges faced by college students of color.

Background and data

Until recently, the dominant focus of public concern around student loans has been simply how much of it there is, and how rapidly it has been growing over time. At nearly \$1.4 trillion in loans outstanding, student debt is now the second-largest source of household debt (after housing) and is the only form of consumer debt that continued to grow in the wake of the Great Recession.

But as many observers have noted, these aggregate statistics tell us little about the student-level experience with college debt. About one-quarter of the aggregate increase in student loans since 1989 is due to more students enrolling in college. More recent work that tracks debt outcomes for individual borrowers documents that the main problem is not high levels of debt per student (in fact, defaults are lower among those who borrow more, since this typically indicates higher levels of college attainment), but rather the low earnings of dropout and for-profit students, who have high rates of default even on relatively small debts.

This study utilizes new data, released by the U.S. Department of Education in October 2017, linking two waves of the Beginning Postsecondary Student (BPS) survey, a nationally-representative survey of first-time college beginners, to administrative data on debt and defaults. This allows for the most comprehensive assessment yet of student debt and default from the moment students first enter college, to when they are repaying loans up to 20 years later, for two cohorts of first-time entrants (1995-96 and 2003-04 entrants, which I refer to as the BPS-96 and BPS-04 as shorthand).

This allows for a broader perspective that considers all first-time college entrants rather than just borrowers, provides substantially longer follow-up than other data sources, and enables a more detailed analysis of trends over time and heterogeneity across subgroups.

How default evolve over time, by entry Cohort

The best prior estimates of overall default rates come from Looney and Yannelis (2015), who examine defaults up to five years after entering repayment, and Miller (2017), who uses the new BPS-04 data to examine default rates within 12 years of college entry. These two sources provide similar estimates: about 28 to 29 percent of all borrowers ultimately default.

But even 12 years may not be long enough to get a complete picture of defaults. The new data also allow loan outcomes to be tracked for a full 20 years after initial college entry, though only for the 1996 entry cohort. Still, examining patterns of default over a longer period for the 1996 cohort can help us estimate what to expect in the coming years for the more recent cohort.

If we assume that the cumulative defaults grow at the same rate (in percentage terms) for the 2004 cohort as for the earlier cohort, we can project how defaults are likely to increase beyond year 12 for the 2004 cohort. To compute these projections, I first use the 1996 cohort to calculate the cumulative default rates in years 13-20 as a percentage of year 12 cumulative default rates. I then take this percentage for years 13-20 and apply it to the 12-year rate observed for the 2004 cohort. So, for example, since the 20-year rate was 41 percent higher than the 12-year rate for the 1996 cohort, I project the Year 20 cumulative default rate for the 2004 cohort is projected to be 41 percent higher than its 12-year rate.

Figure 1 plots the resulting cumulative rates of default of the last three years data (Data Source : Federal Student Aid)

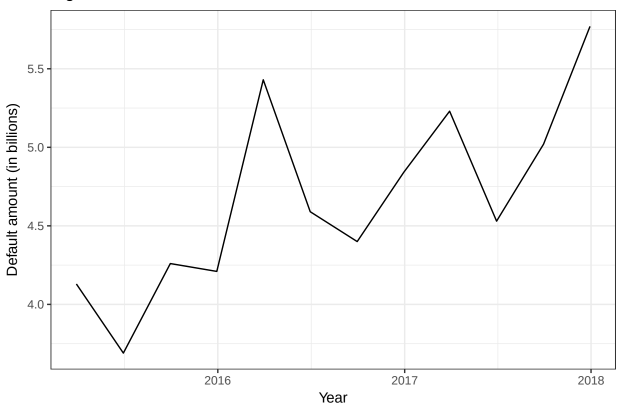


Figure1: Cumulative Lifetime Default Rates

Based on the patterns observed for the earlier cohort, a simple projection indicates that about 38 percent of all borrowers from the 2003-04 cohort will have experienced a default by 2023.

Federal Direct and Federal Family Loans (Sep 2016 Report)

Figure 2: Loan status of outstanding Education Loans (Direct Loans)

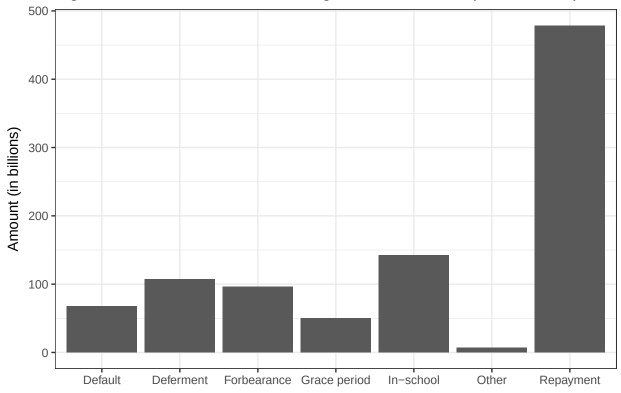
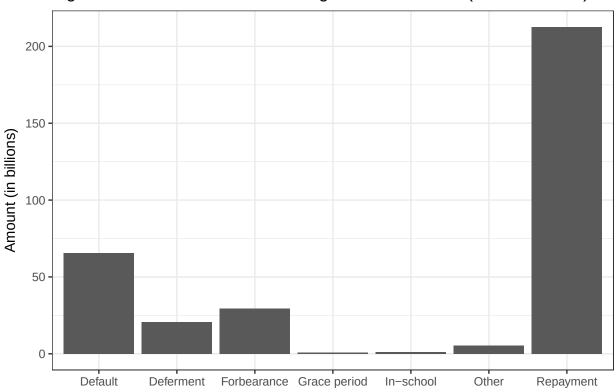


Figure3: Loan status of outstanding Education Loans (Federal Loans)



(Data Source: Federal Student Aid)

The world outside the For-Profits

The high concentration of defaults in the for-profit sector raises the question: how different would the overall patterns look, if we set aside the for-profits? The for-profit sector, the changes over time have been much more modest. Default rates overall increased by just 3 students out of every 100 (from 8 to 11) outside the for-profit sector. Among black students, default rates increased by 8 students per 100 (from 20 to 28) outside the for-profit sector, compared to an increase of 21 students per 100 among those who ever attended a for-profit college.

For-profit enrollment contributes to defaults even among students initially starting at community colleges, due to subsequent transfers. If not for students later attending for-profits, community college entrants would have lower default rates than public four-year entrants.

Conclusion

The analyses presented above highlight the value of tracking individual students from the beginning of their college trajectory for many years beyond when they leave school, and the importance of disaggregating trends by student and institutional characteristics. Key findings include:

- Trends for the 1996 entry cohort show that cumulative default rates continue to rise between 12 and 20 years after initial entry. Applying these trends to the 2004 entry cohort suggests that nearly 40 percent may default on their student loans by 2023.
- The new data show the importance of examining outcomes for all entrants, not just borrowers, since borrowing rates differ substantially across groups and over time. For example, for-profit borrowers default at twice the rate of public two-year borrowers (52 versus 26 percent after 12 years), the rate of default among all for-profit entrants is nearly four times that of public two-year entrants (47 percent versus 13 percent).
- The new data underscore that default rates depend more on student and institutional factors than on average levels of debt. For example, only 4 percent of white graduates who never attended a for-profit defaulted within 12 years of entry, compared to 67 percent of black dropouts who ever attended a for-profit. And while average debt per student has risen over time, defaults are highest among those who borrow relatively small amounts.
- Debt and default among black or African-American college students is at crisis levels, and even a bachelor's degree is no guarantee of security: black BA graduates default at five times the rate of white BA graduates (21 versus 4 percent), and are more likely to default than white dropouts.
- Trends over time are most alarming among for-profit colleges; out of 100 students who started college at a for-profit, 23 defaulted within 12 years of starting college in the 1996 cohort compared to 43 in the 2004 cohort (compared to an increase from just 8 to 11 students among entrants who never attended a for-profit).

To conclude, the results suggest that diffuse concern with rising levels of average debt is in different areas. A number of factors are involved in the student loan to be default.

Now, it is the responsibility of the Banks and Credit Unions to do a thorough analysis on the loan application and the student data before approving the loan.

References

Statistical Reports -

- https://www.brookings.edu/
- https://www.insidehighered.com/quicktakes/2018/01/12/new-analysis-student-loan-default-data
- https://www.forbes.com/sites/zackfriedman/2017/10/06/student-loan-default/#405c62f028de

Database -

- https://studentaid.ed.gov/sa/about/data-center/student/default
- https://www2.ed.gov/offices/OSFAP/defaultmanagement/instructions.html

The Solution: Educational Loan Assistant

What is 'Educational Loan Assistant'?

The Educational Loan Assistant is a tool that provides guidance and analysis to the **Banks and Credit Unions** before the approve any educational loan to the student loan application. This tool provides a thorough analysis report on the information provided in the loan application based on the predictive model we build. It also depicts the likelihood (Not possible, May be possible, Strongly possible, Not recommended) of a loan application being defaulter. It is the final decision of the Bank and the Credit Union to take the final decision on the loan approval. The Educational Loan Assistant is a helper to report the risks so that the banker or lender can take well informed decision.

Every year U.S. Department of Education releases a detailed dataset on the student debt and repayment. These datasets have wide variety of features and information about the educational loan system in the USA. This project does a thorough analysis of those data and builds a robust predictive model for predicting the risk on student loan approvals to help the lender organizations. This porjete also buils the API (application programming interface) and a web based too, so that the bankers and lending agents can use it. The API should be built in such a way that any developer can use it from different kind of applications (web tools or mobile apps)

This tool will be able to train and build the model again again when new data set is added to the existing data set as every year the new data set will be released by the U.S. Department of Education.

It will also generate a monthly report on the predictions and a yearly report to validate if there is any default in a student loan where the tool predicted as no risk or low risk. Althouh we have to wait for some time to see the first analysis/validation report (tool performace metrics).

The project Requirements

Business Understanding (Problem Formulation)

The Feferal Student Aid releases multiple daasets and reports every for the Official Cohort Default Rates for Schools. These datsets are available in their website for download in different formats (excel, csv, html and pdf files). They also publish the detailed instructions how to use these data files. They also publish the field definitions, abbreviations used etc. so that the values can be extracted from those information.

Data Collection

The first step for this project is to collect those individual files and go through them, looking for the important information. Then we need to put them together into a single format (csv). The data cleaning, verifying the value types (char, numeric etc) need to be completed by looking at the data (before we start the thorough cleaning and making it tidy using R).

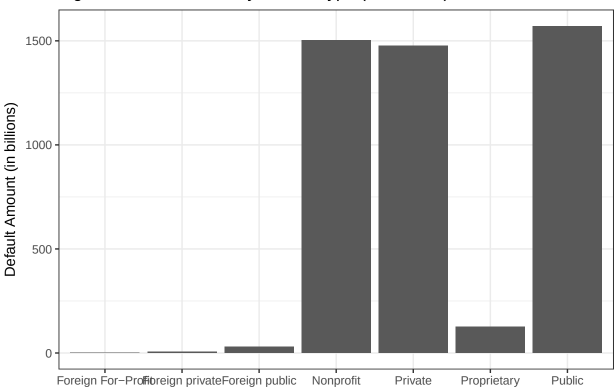
Exploratory Data Analysis, Visualization

Once the dataset is ready, we need to start on the Exploratory Data Analysis, creating visual representations, plotting relationship graphs, finding strong and weak features, finding outliers etc. The whole exercise willproduce a set of features (a broader set) that will be used for creating models.

The dataset analysis and feature extractions examples:

Default count by School Type (Year 2014)

Figure4: Default count by School Type (Year 2014)



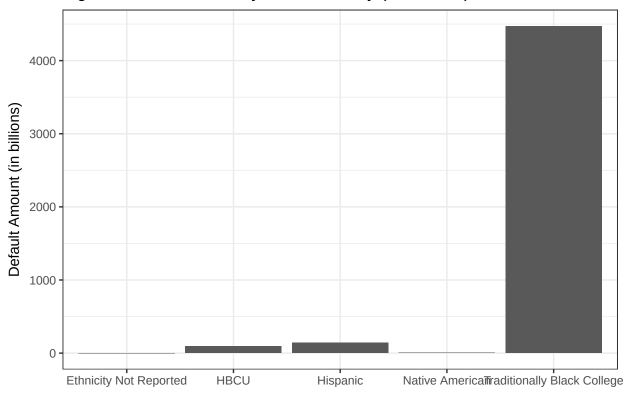
Default count by Program Length (Year 2014)

ProgLength	DefaultCount2
Short-Term (300–599 hours)	1
Graduate/Professional (= 300 hours)	1
Non-Degree (600–899 hours)	69
Non-Degree 1 Year (900–1799 hours)	872
Non-Degree 2 Years (1800–2699 hours)	239
Associates Degree	1085
Bachelors Degree	504
First Professional Degree	35
Masters Degree or Doctors Degree	1879
Professional Certification	0
Undergraduate (Previous Degree Required)	0
Non-Degree 3 Plus Years (= 2700 hours)	26

ProgLength	DefaultCount2
Two-Year Transfer	1

Default count by Race/Ethnicity (Year 2014)

Figure 6: Default count by Race/Ethnicity (Year 2014)



Model Training/Analytics

When the feature set is ready we will start creating the models and start analyzing the statistical parameters like coefficients, standard error, R-squared, p-values, ROC and AUC values. That will help us finalizing the feature set and the final model we choose. Once the model is ready, we will use the validation set and test set to verify our results and verify with the business.

Deployment and the Tool

We will build a Java based web tool to run the model. The User interface will be able to provide the input data for student loan application and the tool (API) will run the model in the background and predict the risk and likelihood of being default of that loan application.

User Acceptance

Finally we will run some sample reports (monthly and annually)

What are the benefits from the solution (predictive modeling)?

There will be a list of advantages that the Bank and Credit Unions will get while using this tool (model):-

- The phone banker, store banker and the lending agents will get a full insight of information, risk and statistical advice from this tool before approving any student loan. This will reduce the number of default incidents in a significant number for the lending organizations.
- The above statistical report shows that increasing number of student loan default is a threat and huge loss for Banks, Credit Unions or any Lending organizations. We see that billions of dollars are not paid or not paid on time in the student loan business. Any prevention of the default rate will save a significant amount of money of the leding organizations.
- The tool/model will generate a monthly and annual report so that they can measure the business performance metrics.
- The product managers and the business analysts will get to know the important factors of the Educational Loan business. They might get inspired to revise their list of information that they collect from the student/family/individuals through paper based applications or electronically.
- The decreasing number od defaults in the lending business will strengthen the national and global economy and reduce the chances of recession. Overall economicall growth will increase.

Who are going to use this solution (business users)?

This tool (model) can be used by multiple business users for their own benefits in the Banking and Student Loan organizations. We can think of the following business users who can use this model (in a different format) and get different kinds of benefit out of it.

- A phone banker/store banker or Lending agent: This kind of users will use the user interfaace via a website or web application to get the instant help on analysing the stundent loan application data and seek for a recommendation whether or not to approve a loan application. These are daily business users. Most of the users will fall in this category.
- Bank, Credit Unions and Lending Organizations Management: This kind of users will use the tool in the format of report and metrics, will look at the figures and predict the future profit. They are not daily users. They will see the reports monthly an annually.
- Business Analysts and Product Managers: This kind of users will get an experience of both the format (website and the PDF reports). They will use those to create new business cases, improving their products and creating a new products.

Timelines of the solution development

The high level timelines for this project implementation will be as below:

Tasks	Timelines
Creating formal business requirements	1 week
Data Collection and Data Understanding	2 weeks
Exploratory Data Analysis	1 week
Model Training and Analytics	2 weeks
Deployment	1 week
User Acceptance Testing	1 week

Risks Involved (estimated)

The goal of this solution is to help the Student Loan organizations to make well informed decisions while approving any educational loan application. Currentl today they are already having a high rate of the default applications. It can't get worse than as it is today. But still this project and the model comes with some low risks with it. We can list down the risk statements clearly as below so that the business is aware of befire delving into the model development.

- The proposed model is built on the data released by the U.S. Department of Education. It is assumed that those data are correct and provides the right trend of the student loan debt and default. The machine learning model is all based on the data we trust. If there is any issue on the provided data, it will impact the model and prediction behavior.
- As we have seen in the statistical reports that the student loan default parameters have changed time
 to time. So the model parameters need to be updated accordingly, feature list needs to be updated too
 to make more accurate preditions.
- To get the first real time prediction validation, the business has to wait for quite some time as the loan payment starts long after the approval and disbursement.

Although all these risks can be minimzed with proper training, validation and the test set of the data.

Solution deployment, post production maintenance and reports

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