# Machine Learning Engineer Nanodegree

## Capstone Proposal

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## Proposal

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## Domain Background

Supervised learning is one of the most popular areas of machine learning in which much development has already taken place. In this project I am trying to identify the university-level factors which predict the presence of a strong retention and graduation rate.

As the leader of the big data revolution, Google gathers information through clicks on the Internet and uses this information to personalize advertising to individual users<sup>[1]</sup>. Academia will use the same model in the learning process to customize courses right down to the level of the individual. Some companies, such as the nonprofit testing firm ETS, are already harnessing data to develop predetermined learning trees to track certain responses to questions that imply mastery of specific aspects of material, thus allowing educators to organize assignments based on those answers<sup>[1]</sup>.

In the United States, universities and colleges face tremendous pressures in terms of their business models, the mobility of students, the growing disillusionment with four-year degrees and the cost of higher education<sup>[1]</sup>. By paying specific attention to important factors, a university can increase its education status.

The link to my data source is here. The name of the file is data.csv.

Data was collected from data.gov, but for easy navigation we have pushed it here.

## **Problem Statement**

One of the most pressing issues facing American universities is the number of students who fail to graduate. Nearly **one out of five** four-year institutions graduate fewer than one-third of its first-time, full-time degree-seeking first-year students within six years. Although there are various explanations for attrition, I will try to identify the most important feature which affects the retention and graduation rates in **4-year institutions**.

We have two target variables:

- 1. Graduation rate, and
- 2. Retention rate

Both are continuous variable so this is a **regression task.** We will train same regression models for both target variables but the final model will be chosen based on the r2\_score. It may be the case that one model works good for graduation rate and another one for retention rate.

## Data sets and Inputs

The dataset contains 2 csv files. They are:

data.csv

It contains the input data with **123 variables** and **7593 observations**. I will create training set and testing set from this data after performing data preprocessing.

Features:

**UNITID**: Unit ID for institution

**OPEID**: 8-digit OPEID ID for institution

**OPEID6**: 6-digit OPEID for institution

**INSTNM**: Institution name

CITY: city

**STABBR**: State postcode

**INSTURL**: URL for instution's homepage

**NPCURL**: URL for institution's net price calculator

**HCM2**: Schools that are on Heightened Cash Monitoring 2 by the Department of Education

**PREDDEG**: Predominant undergraduate degree awarded. Can take 5 values:

- 1. Not classified
- 2. Predominantly certificate-degree granting
- 3. Predominantly associate's-degree granting
- 4. Predominantly bachelor's-degree granting
- 5. Entirely graduate-degree granting

**HIGHDEG**: Highest degree awarded. Can take 5 values:

- 1. Non-degree-granting
- 2. Certificate degree
- 3. Associate degree
- 4. Bachelor's degree
- 5. Graduate degree

**CONTROL**: Control of institution. Can take 3 values:

- 1. Public
- 2. Private non-profit
- 3. Private for-profit

LOCALE: Locale of institution. Can take 12 values:

- 1. City: Large (population of 250,000 or more)
- 2. City: Midsize (population of at least 100,000 but less than 250,000)
- 3. City: Small (population less than 100,000)
- 4. Suburb: Large (outside principal city, in urbanized area with population of 250,000 or more)
- 5. Suburb: Midsize (outside principal city, in urbanized area with population of at least 100,000 but less than 250,000)
- 6. Suburb: Small (outside principal city, in urbanized area with population less than 100,000)
- 7. Town: Fringe (in urban cluster up to 10 miles from an urbanized area)
- 8. Town: Distant (in urban cluster more than 10 miles and up to 35 miles from an urbanized area)
- 9. Town: Remote (in urban cluster more than 35 miles from an urbanized area)
- 10. Rural: Fringe (rural territory up to 5 miles from an urbanized area or up to 2.5 miles from an urban cluster)
- 11. Rural: Distant (rural territory more than 5 miles but up to 25 miles from an urbanized area or more than 2.5 and up to 10 miles from an urban cluster)
- 12. Rural: Remote (rural territory more than 25 miles from an urbanized area and more than 10 miles from an urban cluster)

**HBCU**: Flag for historically Black College and University.

**PBI**: Flag for predominantly black institution.

**ANNHI**: Flag for Alaska Native Native Hawaiian serving institution.

TRIBAL: Flag for tribal college and university

**AANAPII:** Flag for Asian American Native American Pacific Islander-serving institution

**HSI**: Flag for Hispanic-serving institution

NANTI: Flag for Native American non-tribal institution

**MENONLY**: Flag for men-only college

**WOMENONLY**: Flag for women-only college

**RELAFFIL**: Religious affiliation of the institution. It can take 65 values:

- 1. Not reported
- 2. Not applicable
- 3. American Evangelical Lutheran Church
- 4. African Methodist Episcopal Zion Church
- 5. Assemblies of God Church
- 6. Brethren Church
- 7. Roman Catholic

- 8. Wisconsin Evangelical Lutheran Synod
- 9. Christ and Missionary Alliance Church
- 10. Christian Reformed Church
- 11. Evangelical Congregational Church
- 12. Evangelical Covenant Church of America
- 13. Evangelical Free Church of America
- 14. Evangelical Lutheran Church
- 15. International United Pentecostal Church
- 16. Free Will Baptist Church
- 17. Interdenominational
- 18. Mennonite Brethren Church
- 19. Moravian Church
- 20. North American Baptist
- 21. Pentecostal Holiness Church
- 22. Christian Churches and Churches of Christ
- 23. Reformed Church in America
- 24. Episcopal Church, Reformed
- 25. African Methodist Episcopal
- 26. American Baptist
- 27. American Lutheran
- 28. Baptist
- 29. Christian Methodist Episcopal
- 30. Church of God
- 31. Church of Brethren
- 32. Church of the Nazarene
- 33. Cumberland Presbyterian
- 34. Christian Church (Disciples of Christ)
- 35. Free Methodist
- 36. Friends
- 37. Presbyterian Church (USA)
- 38. Lutheran Church in America
- 39. Lutheran Church Missouri Synod
- 40. Mennonite Church
- 41. United Methodist
- 42. Protestant Episcopal
- 43. Churches of Christ
- 44. Southern Baptist
- 45. United Church of Christ
- 46. Protestant, not specified
- 47. Multiple Protestant Denomination
- 48. Other Protestant
- 49. Jewish
- 50. Reformed Presbyterian Church
- 51. United Brethren Church
- 52. Missionary Church Inc
- 53. Undenominational

- 54. Wesleyan
- 55. Greek Orthodox
- 56. Russian Orthodox
- 57. Unitarian Universalist
- 58. Latter Day Saints (Mormon Church)
- 59. Seventh Day Adventists
- 60. The Presbyterian Church in America
- 61. Other (none of the above)
- 62. Original Free Will Baptist
- 63. Ecumenical Christian
- 64. Evangelical Christian
- 65. Presbyterian

**SATVR25**: 25th percentile of SAT scores at the institution (critical reading)

**SATVR75**: 75th percentile of SAT scores at the institution (critical reading)

**SATMT25**: 25th percentile of SAT scores at the institution (math)

**SATMT75**: 75th percentile of SAT scores at the institution (math)

**SATWR25**: 25th percentile of SAT scores at the institution (writing)

**SATWR75**: 75th percentile of SAT scores at the institution (writing)

**SATVRMID**: Midpoint of SAT scores at the institution (critical reading)

**SATMTMID**: Midpoint of SAT scores at the institution (math)

**SATWRMID**: Midpoint of SAT scores at the institution (writing)

**ACTCM25**: 25th percentile of the ACT cumulative score

**ACTCM75**: 75th percentile of the ACT cumulative score

**ACTEN25**: 25th percentile of the ACT English score

**ACTEN75**: 75th percentile of the ACT English score

**ACTMT25**: 25th percentile of the ACT math score

**ACTMT75**: 75th percentile of the ACT math score

**ACTWR25**: 25th percentile of the ACT writing score

**ACTWR75**: 75th percentile of the ACT writing score

**ACTCMMID**: Midpoint of the ACT cumulative score

**ACTENMID**: Midpoint of the ACT English score

**ACTMTMID**: Midpoint of the ACT math score

**ACTWRMID**: Midpoint of the ACT writing score

**SAT AVG**: Average SAT equivalent score of students admitted

**SAT\_AVG\_ALL**: Average SAT equivalent score of students admitted for all campuses rolled up to the 6-digit OPE ID

**PCIP01**: Percentage of degrees awarded in Agriculture, Agriculture Operations, And Related Sciences.

**PCIP03**: Percentage of degrees awarded in Natural Resources And Conservation.

**PCIP04**: Percentage of degrees awarded in Architecture And Related Services.

PCIP05: Percentage of degrees awarded in Area, Ethnic, Cultural, Gender, And Group Studies.

**PCIP09**: Percentage of degrees awarded in Communication, Journalism, And Related Programs.

**PCIP10**: Percentage of degrees awarded in Communications Technologies/Technicians And Support Services.

**PCIP11**: Percentage of degrees awarded in Computer And Information Sciences And Support Services.

**PCIP12**: Percentage of degrees awarded in Personal And Culinary Services.

**PCIP13**: Percentage of degrees awarded in Education.

**PCIP14**: Percentage of degrees awarded in Engineering.

**PCIP15**: Percentage of degrees awarded in Engineering Technologies And Engineering-Related Fields.

**PCIP16**: Percentage of degrees awarded in Foreign Languages, Literatures, And Linguistics.

PCIP19: Percentage of degrees awarded in Family And Consumer Sciences/Human Sciences.

**PCIP22**: Percentage of degrees awarded in Legal Professions And Studies.

**PCIP23**: Percentage of degrees awarded in English Language And Literature/Letters.

PCIP24: Percentage of degrees awarded in Liberal Arts And Sciences, General Studies And Humanities.

**PCIP25**: Percentage of degrees awarded in Library Science.

**PCIP26**: Percentage of degrees awarded in Biological And Biomedical Sciences.

**PCIP27**: Percentage of degrees awarded in Mathematics And Statistics.

PCIP29: Percentage of degrees awarded in Military Technologies And Applied Sciences.

**PCIP30**: Percentage of degrees awarded in Multi/Interdisciplinary Studies.

PCIP31: Percentage of degrees awarded in Parks, Recreation, Leisure, And Fitness Studies.

PCIP38: Percentage of degrees awarded in Philosophy And Religious Studies.

**PCIP39**: Percentage of degrees awarded in Theology And Religious Vocations.

**PCIP40**: Percentage of degrees awarded in Physical Sciences.

**PCIP41**: Percentage of degrees awarded in Science Technologies/Technicians.

**PCIP42**: Percentage of degrees awarded in Psychology.

**PCIP43**: Percentage of degrees awarded in Homeland Security, Law Enforcement, Firefighting And Related Protective Services.

**PCIP44**: Percentage of degrees awarded in Public Administration And Social Service Professions.

**PCIP45**: Percentage of degrees awarded in Social Sciences.

**PCIP46**: Percentage of degrees awarded in Construction Trades.

PCIP47: Percentage of degrees awarded in Mechanic And Repair Technologies/Technicians.

**PCIP48**: Percentage of degrees awarded in Precision Production.

**PCIP49**: Percentage of degrees awarded in Transportation And Materials Moving.

**PCIP50**: Percentage of degrees awarded in Visual And Performing Arts.

**PCIP51**: Percentage of degrees awarded in Health Professions And Related Programs.

PCIP52: Percentage of degrees awarded in Business, Management, Marketing, And Related Support Services.

**PCIP54**: Percentage of degrees awarded in History.

**DISTANCEONLY**: Flag for distance-education-only education

**UGDS**: Enrollment of undergraduate certificate/degree-seeking students

**UGDS WHITE**: Total share of enrollment of undergraduate degree-seeking students who are white

UGDS\_BLACK: Total share of enrollment of undergraduate degree-seeking students who are black

**UGDS\_HISP**: Total share of enrollment of undergraduate degree-seeking students who are Hispanic

UGDS\_ASIAN: Total share of enrollment of undergraduate degree-seeking students who are Asian

**UGDS\_AIAN**: Total share of enrollment of undergraduate degree-seeking students who are American Indian/Alaska Native

**UGDS\_NHPI**: Total share of enrollment of undergraduate degree-seeking students who are Native Hawaiian/Pacific Islander

UGDS\_2MOR: Total share of enrollment of undergraduate degree-seeking students who are two or more races

**UGDS\_NRA**: Total share of enrollment of undergraduate degree-seeking students who are non-resident aliens

**UGDS\_UNKN**: Total share of enrollment of undergraduate degree-seeking students whose race is unknown

PPTUG\_EF: Share of undergraduate, degree-/certificate-seeking students who are part-time

**CURROPER**: Flag for currently operating institution, 0=closed, 1=operating

**NPT4\_PUB**: Average net price for Title IV institutions (public institutions)

NPT4\_PRIV: Average net price for Title IV institutions (private for-profit and nonprofit institutions)

**NPT41 PUB**: Average net price for \$0-\$30,000 family income (public institutions)

NPT42\_PUB: Average net price for \$30,001-\$48,000 family income (public institutions)

NPT43 PUB: Average net price for \$48,001-\$75,000 family income (public institutions)

**NPT44\_PUB**: Average net price for \$75,001-\$110,000 family income (public institutions)

NPT45\_PUB: Average net price for \$110,000+ family income (public institutions)

**NPT41 PRIV:** Average net price for \$0-\$30,000 family income (private for-profit and nonprofit institutions)

NPT42\_PRIV: Average net price for \$30,001-\$48,000 family income (private for-profit and nonprofit institutions)

**NPT43 PRIV**: Average net price for \$48,001-\$75,000 family income (private for-profit and nonprofit institutions)

**NPT44\_PRIV**: Average net price for \$75,001-\$110,000 family income (private for-profit and nonprofit institutions)

NPT45\_PRIV: Average net price for \$110,000+ family income (private for-profit and nonprofit institutions)

PCTPELL: Percentage of undergraduates who receive a Pell Grant

PCTFLOAN: Percent of all undergraduate students receiving a federal student loan

UG25ABV: Percentage of undergraduates aged 25 and above

MD EARN WNE P10: Median earnings of students working and not enrolled 10 years after entry

GT\_25K\_P6: Share of students earning over \$25,000/year (threshold earnings) 6 years after entry

**GRAD DEBT MDN SUPP**: Median debt of completers, suppressed for n=30

**GRAD\_DEBT\_MDN10YR\_SUPP**: Median debt of completers expressed in 10-year monthly payments, suppressed for n=30

**RPY\_3YR\_RT\_SUPP**: 3-year repayment rate, suppressed for n=30

Target variables:

1. For graduation rates we have two variables in our data. Let us see the difference between those two:

## 1.1. rate\_suppressed.four\_year

Completion rate for first-time, full-time students at four-year institutions (150% of expected time to completion), pooled in two-year rolling averages and suppressed for small n size.

#### 1.2. rate\_suppressed.lt\_four\_year\_150percent

Completion rate for first-time, full-time students at less-than-four-year institutions (150% of expected time to completion), pooled in two-year rolling averages and suppressed for small n size

We will be making predictions for **4-year institutions.** 

2. For retention rates we have four variables in our data. Let us see the difference between them:

#### 2.1. retention\_rate.four\_year.full\_time

First-time, full-time student retention rate at four-year institutions.

### 2.2. retention\_rate.lt\_four\_year.full\_time

First-time, full-time student retention rate at less-than-four-year institutions.

## 2.3. retention\_rate.four\_year.part\_time

First-time, part-time student retention rate at four-year institutions

## 2.4. retention\_rate.lt\_four\_year.part\_time

First-time, part-time student retention rate at four-year institutions

Retention rate is for full-time students and we are making predictions for **4-year institutions.** So, our target variable is **retention\_rate.four\_year.full\_time**.

Therefor, our 2 response variables are:

- 1. rate\_suppressed.four\_year: This follows a normal distribution.
- 2. retention\_rate.four\_year.full\_time: This follow a left skewed distribution.
- metadata.xlsx

This file contains information about the variables in our input data. It has information about extra variables also, so to improve readability we have **highlighted** the variables which are in our input data.

#### Solution Statement

We want to make predictions for two target variables: **retention rates** and **graduation rates**. We have around **100 features** to choose from. First we will remove some irrelevant features. Our data set contains many null values. We will replace null values using median imputation method. Then we will perform feature scaling. Our target variables are continuous variables.

Then we will train a linear regressor on the training data for graduation rates and retention rates. We will get some features which have high importance. We will solidify our result by using other supervised regressors and picking the best out of them. Best here means the one with highest value of r2\_score. Other supervised regressors which will be used are:

- 1. AdaBoost Regressor
- 2. Decision Tree Regressor
- 3. Extra Trees Regressor
- 4. Gradient Boosting Regressor
- 5. Random Forest Regressor

#### Benchmark Model

We will consider benchmark model as the initial linear regressor. We will get the r2\_score from this model. Then we will use other regression models to improve our score.

#### **Evaluation Metrics**

We will use r2\_score as the metric for performance of our model. feature\_importances\_ method from sklearn will show the importance of each feature in predicting the target variables.

## Project Design

First method will be using a linear regressor. Before that we will perform the preliminary steps of data preprocessing. We will see the meaning of each variable. Then we will perform feature selection. In this step we will remove the variables which we think are not important for our analysis.

Then we will handle null values. There are 2 types of null values: NaNs and "PrivacySuppressed". We will first convert "PrivacySuppressed" to NaN and then perform median imputation method to fill null values.

We have categorical variables also. For categorical variable with less than 10 levels, we will create dummy variables. Mainly there are 4 categorical variables. Other categorical variables are just flags which contain two values: 0 and 1.

When identifying the response variable, we have 6 columns to choose from. We will do our study for 4 year full time students. So, this will narrow down our choice to 2 variables: one for graduation rate and other for retention rate.

Now we have our features and targets, we will normalize the data using **StandardScaler**. Then we will perform train-test split with test size of 0.2.

Then we will use the supervised regressors to get the important features. r2\_score will show the performance of our model. We will use these important features to see the practical significance of these features.

## References

1. https://www.usnews.com/opinion/articles/2013/08/15/why-big-data-not-moocs-will-revolutionize-education