Final Project Milestones - Spring 2024

API 222: Machine Learning and Big Data Analytics

Below are the set of due dates for each component of the final project as well as descriptions of what is due on the corresponding date.

Group formation: March 7

If you are not a PhD student, we recommend you do the final project in groups of 5. PhD students and other students who prefer to work alone may work individually, though we expect the quality of work done by an individual to be of the same caliber as the quality of work done by a group of 5.

30 final project groups have been created on Canvas, which each currently have no members. Please join the same group number as the rest of the members of your final project group.

Project abstract: April 11

An assignment will be created on Canvas for your project title and abstract. Please submit in the text entry of the assignment using the following format, where you replace *XXXXXXXX* with your own content:

Project Title: XXXXXXXX Abstract: XXXXXXXX

Project presentation set: April 18

Due to time constraints, only 10 groups or individuals will have the opportunity to present their project for 15 minutes to the class on April 18 or April 23. These groups or individuals will be selected by a vote from the class; however, all groups will be required to submit presentation slides by April 18 at 11:59am. The presentations should contain four slides, and one slide should be dedicated to each of the following topics:

- 1. The problem motivation, including currently used methods to approach the policy question and how machine learning can add to the existing approaches.
- 2. The model you chose and why.
- 3. Main results.
- 4. Main open questions or concerns that might hinder adoption in the real world.

Final project write-up: May 2

The final project write up is an opportunity for you to demonstrate an innovative and thoughtful application of machine learning to a real-world policy problem. The write up should be 10 pages double spaced in size 12 Times New Roman font.

Please include the following points:

- 1. The motivation for the project.
- 2. The data you used.
- 3. The process you used to clean the data, including any new features you added.
- 4. The methods you applied, including:
 - Methods you tried but did not use and a discussion of why you thought to use those methods and why you did not choose them as your final model.

- A clear explanation of the model you used that could be understood by a smart person with no background in machine learning.
- A discussion of your results, including numeric results and a thoughtful analysis of bias and fairness in your model.
- A discussion of what you would expect for out of sample performance of your model.
- The conclusion you drew from your model.
- A discussion of how your model differs from existing approaches to tackle the problem at hand, which may be both qualitative and quantitative.
- 5. Recommendations for implementing your model in the setting you address.

For PhD students, please see additional guidelines provided by Prof. Saghafian.

Grading Rubric

Please refer to Table 1 for the grading rubric of the final write-up.

Criteria	Points
Problem Motivation	1 pts
Description of Data	1 pts
Description of data cleaning or feature engineering	1 pts
Explanation of reasonable alternative machine learning methods to choose from	1 pts
Justification of final model	1 pts
Presentation of Results	1 pts
Description of final model "that could be understood by a smart person with no background in machine learning"	1 pts
Discussion of Results	1 pts
Contribution	1 pts
Recommendation for Implementation	1 pts
Total	10 pts

Table 1: Final write-up grading rubric

Project Milestones and Deadlines

Please refer to Table 2 for the summary of project milestones and their respective deadlines.

Project Milestones	Due Date
Group formation	7-Mar
Project abstract	11-Apr
Votes for in-class presentations	16-Apr
Project presentation set 1	18-Apr
Project presentation set 2	23-Apr
Final project write-up	2-May

Table 2: Milestones and deadlines

Past Projects and Data Sources

Project Title	Data Sources
Predicting Salary and Job Growth from	U.S. Bureau of Labor Statistics' (BLS) Occupational Outlook Hand-
Knowledge and Skills	book (OOH) Data
Rental Insecurity: Predicting evictions in	Evictions data by Princeton's Evictions Lab, US Census Data
high risk areas	·
Predicting Entrepreneurship	Kauffmann Foundation on entrepreneurship
Predicting Household Energy Consumption	2015 Residential Energy Consumption (RECS) survey data
Clustering Chilean Municipalities	Sistema Nacional de Información Municipal Data
Looking the Part?: Using CNN to Ana-	Hawaii Sex Offender Registry
lyze Bias in Sentencing of Sex-Offenders in	
Hawaii	
Arrests, Citations, and Warnings: Predicting	Stanford Open Policing Project Data
the Outcomes of Police Stops in NC	
Sentiment Analysis of Movie Reviews	IMDB Movie Reviews dataset
Unmasking Pretrial Risk Assessments	ProPublica data on COMPAS
Whether benign or malignant? Time to auto-	Breast Cancer Wisconsin (Diagnostic) Data from UCL Machine
matically predict the cancer!	Learning Repository
Gun Violence Triggers: Examining Predic-	USDA Economic Research Service, State-level reports, Politico
tors of Firearm Incidents in the U.S.	election reporting, NRA Political Victory Fund
What can be learned from the happiness	The happiness score dataset by the World Happiness Report (WHP)
score?	
Targeting the poor in Peru: Analysis of the	Peruvian Household Survey (ENAHO)
current targeting system and Ideas for im-	• • • • • • • • • • • • • • • • • • • •
provement	
Varieties of Democracy: Predicting Demo-	Varieties of Democracy Institute Data from the Department of Polit-
cratic Backsliding and Women's Political	ical Science at the University of Gothenburg Sweden
Empowerment	
Predicting Growth Retardation from Intesti-	Data by the Medical Rescue Association of Turkey (MEDAK) in
nal Parasites in Rural Nepal	rural Nepal
Farm Size in a Haystack: Imputing Land	Data from Lowder etal's(2016) article in World Development, Food
Holding Hectarage Through Agricultural In-	
puts	
Agriculture Organization (FAO) data	
Predicting Player Values in FIFA 2019 Video	FIFA 2019 dataset
Game	
Are President Trump's Tweets Useful for Pre-	P 500 Movements?
dicting S	
Trump Twitter Archive, S	P 500 trade data
Using Machine Learning Algorithms to Im-	Philippine Bureau of Customs Data
prove Customs Fraud Detection in the Philip-	
pines	
Identifying poverty from household surveys:	Survey microdata from the World Bank's Living Standards Measure-
an attempt to develop simple, adaptable tar-	ment Study
geting schemes	D. C. L. C.
Predictive Puke Prevention: Forecasting	Boston's open data on restaurant code violations, Boston 311 data
Failed Restaurant Health Inspections in	
Boston	
Can We Predict the Beliefs of CCP Officials	The citizen dataset from China
by Using Citizen-Survey Data?	M 1: T : D
Understanding Global Startup Ecosystem for	Machine Learning Perspective
Economic Policy-Making: A Data Science	
Crunchbase data	

Putting Your Money Where Your Mouth Is:	National Environment Agency (NEA) and the Housing Development
The Impact of Proximity to Good Food on	Board (HDB) Data
Property Prices in Singapore	20114 (1222) 2 1111
Mitigating Overages in the NYC Citi Bike	Citi Bike Data
System	
Accurately Predicting Response Time for	A dataset on 311 engagements made public by the city of Boston
Servicing 311 Requests in the City of Boston	
Predicting Bike-Share Use in Buenos Aires	The City of Buenos Aires' open data
Predicting Fuel Poverty in the US	2009 Residential Energy Consumption Survey (RECS) data pro-
	vided by the Energy Information Administration (EIA)
A Comparative Analysis of Machine Learn-	The National Alzheimer's Coordinating Center (NACC) Data
ing Methods for Predicting Progression from	
Mild Cognitive Impairment to Alzheimer's	
Disease	
Public Health Knowledge and Machine	Demographic and Health Survey (DHS) dataset for the Democratic
Learning	Republic of the Congo (DRC)
Breaking Barriers: Laws that increase women	World Bank data on WBL Index
business ownership	
Identifying hidden electoral geographic clus-	U.S. General Elections 2018 - Analysis Dataset from the MIT Elec-
ters to support tailored campaign strategies	tion Data and Science Lab
for the 2020 election	
Predicting Intergenerational Economic Mo-	Opportunity Atlas by Raj Chetty, Google DataCommons
bility from Google DataCommons	
Oil Price Forecast Based on Twitter Text of	WTI 3-month calendar spreads (2014 - Present) data, Twitter text
"Market Experts"	archive
Predicting Portuguese High School Students'	The Cortez and Silva survey data
Aspirations to Higher Education	Protest Circuit Association
Is there an association between weather and crime in Boston?	Boston Crime dataset
Yemen Microloans	Data from a microfinance lender in Yemen
Predicting Police Misconduct in Chicago	The Invisible Institute Data about complaints against Chicago police
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Relative Importance of the Restaurant En-	MenuStat data on U.S. chain restaurants, AggData on locations of
vironment with Obesity Prevalence Rates in	restaurant chains, and ESRI US census track boundaries
500 Largest US Cities Using Traditional vs	
Machine Learning Models	
[Un]Biased Machines: How Racial Discrim-	ProPublica data on criminal defendants in Broward County Florida
ination Permeates Innovation in the Criminal	
Justice System	
A Study of Workplace Mental Health Issues	OSMI 2014 survey dataset on attitudes towards mental health and
in the Tech Space	frequency of mental health disorders in the tech workplace
Using Machine Learning to Help Develop	Data from a social-impact-oriented cable and internet provider in
and Deliver Appropriate Financial Services	Nicaragua for the study
for Users at the Base of the Pyramid in Cen-	
tral America	
Market Definition in E-Commerce: A Ma-	Transaction data from the Comscore Web Behavior Database
chine Learning Approach Using Hierarchical	
Clustering to Identify Competitors	
Can Machine Learning be used to better Pre-	The UC Irvine Machine Learning Repository dataset on atmospheric
dict PM2.5 levels of Air Pollution?	observations
Predicting Dropout of Public High School	Data from the High School Longitudinal Study of 2009 (HSLS:09)
Students in the South	from the National Center for Education Statistics
One Step Ahead: Using Machine Learning to	The World Health Organization's (WHO) weekly Ebola figures, the
Inform Containment Strategies during Ebola	World Bank's 2011 Integrated Household Survey, an open-source
Epidemics	dataset on NGOs in Sierra Leone
Understanding the expansion of social protec-	The ILO's Social Protection Department dataset
tion, a first approximation	

Table 3: Summary of Final Projects and their Data Sources