Class 1- Welcome to the world of Machine Learning









This is me!

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Contact Information

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Curriculum Vitae

Education

PhD, Economics, Arizona State University, 2017 Master, Economics, Simon Fraser University, 2013 MBA, Sharif University, 2012 Industrial Engineering, IUST, 2009

Biography

Pedram Jahangiry, PhD, CFA, is an assistant professor in the Economics and Finance Department of the Jon M. Huntsman School of Business at Utah State University. Prior to joining the Huntsman School in 2018, Pedram was a research associate within Financial Modeling Group at BlackRock NYC. His research is involved in machine learning applications in finance, empirical asset pricing, and factor models.



→ Meet the TAs!



Sarah Bennett

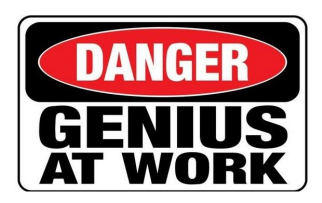


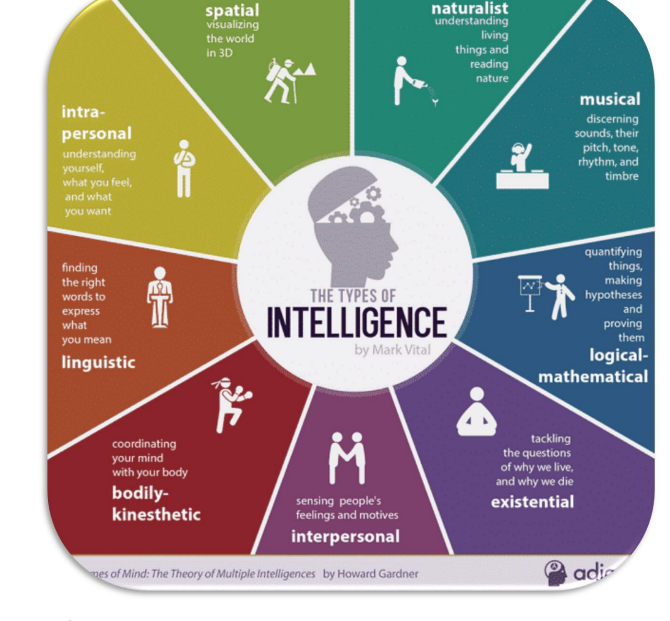
Grayson Felt



Who YOU are!







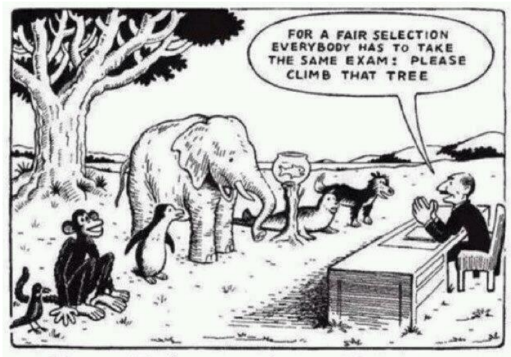
naturalist

understanding





My Teaching Philosophy



Our Education System

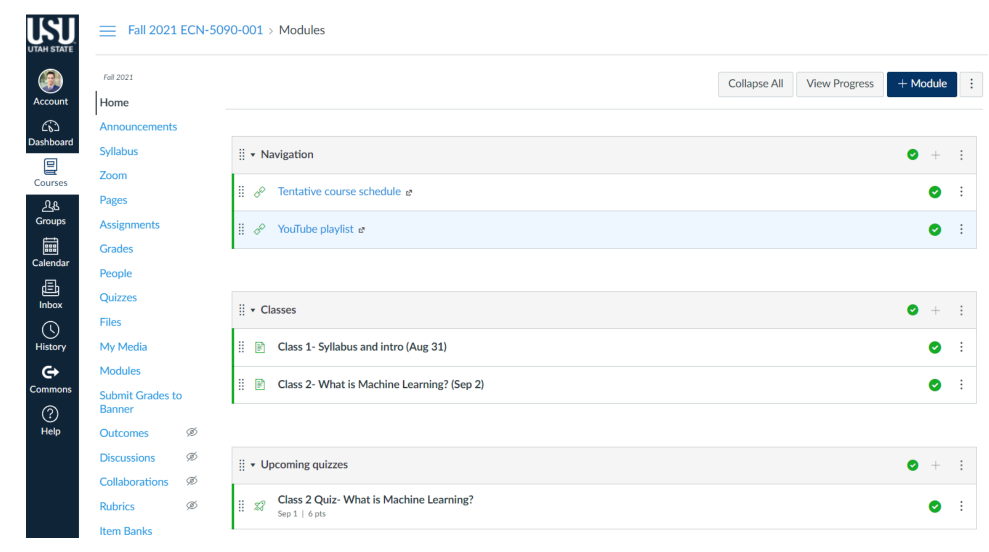
"Everybody is a genius. But if you judge a fish by its ability to climb a tree, it will live its whole life believing that it is stupid."

- Albert Einstein





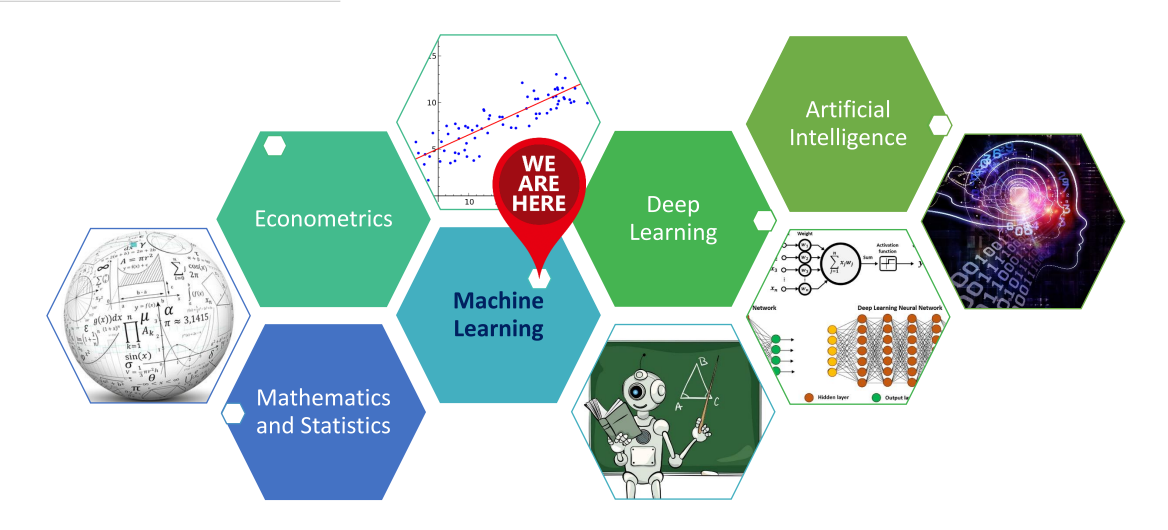
What's on Canvas?







Where we are?







Big picture: Econometrics vs Machine Learning



What are we trying to do as a researcher?



Solve real world problems, right?



Is there a theory?

What is the relationship between

- Sales and advertisement / R&D expenditure / seasonality / industry / ...?
- Quantity demanded and price / income / technology / price of competitors / ... ?
- Wage and education/ age/ gender/ experience/ ...?



\Rightarrow A

A simple example

- Let's see if we can predict your future salary! (is there a theory?)
- What are the drivers:
 - Education, age, experience, IQ, ...
 - Ethnicity, race, gender, ...
 - Industry, location, working hours, ...
- Let's build a model (assuming a linear functional form!)



$$wage = \beta_0 + \beta_1 educ + \beta_2 age + \beta_3 exper + \beta_4 IQ + \dots + \beta_k hours + u$$

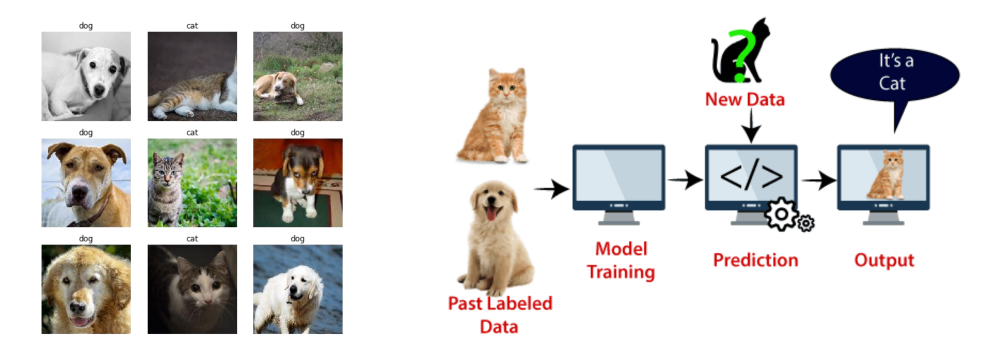
- ➤ Can you **interpret** this model? Do you care about the interpretability?
- ➤ Can you make **predictions** using your model?
- ➤ Can you make this functional form more flexible? What are the caveats?





A different example

• Cat vs dog classification problem (image recognition)



- ➤ Do you really care about interpretability of the model here?
- ➤ What about accuracy of your predictions?





Statistical learning vs machine learning

	Statistical Learning	Machine Learning
Focus	Hypothesis testing & interpretability	Predictive accuracy
Driver	Math, theory, hypothesis	Fitting data
Data size	Any reasonable set	Big data
Data type	Structured	Structured, unstructured, semi-structured
Dimensions / scalability	Mostly low dimensional data	High dimensional data
Model choice	Parameter significance & in-sample goodness of fit	Cross-validation of predictive accuracy on partitions of data
Interpretability	High	Low
Strength	Understand causal relationship & behavior	Prediction (forecasting and nowcasting)





A more complex example

Apple stock price prediction

- What are the classical drivers:
 - Company's fundamentals (balance sheet, income statement, cash flow statement)
 - Competitors (comparing multiples)
 - Technical analysis!
 - Seasonality (holidays, months, days, ...)

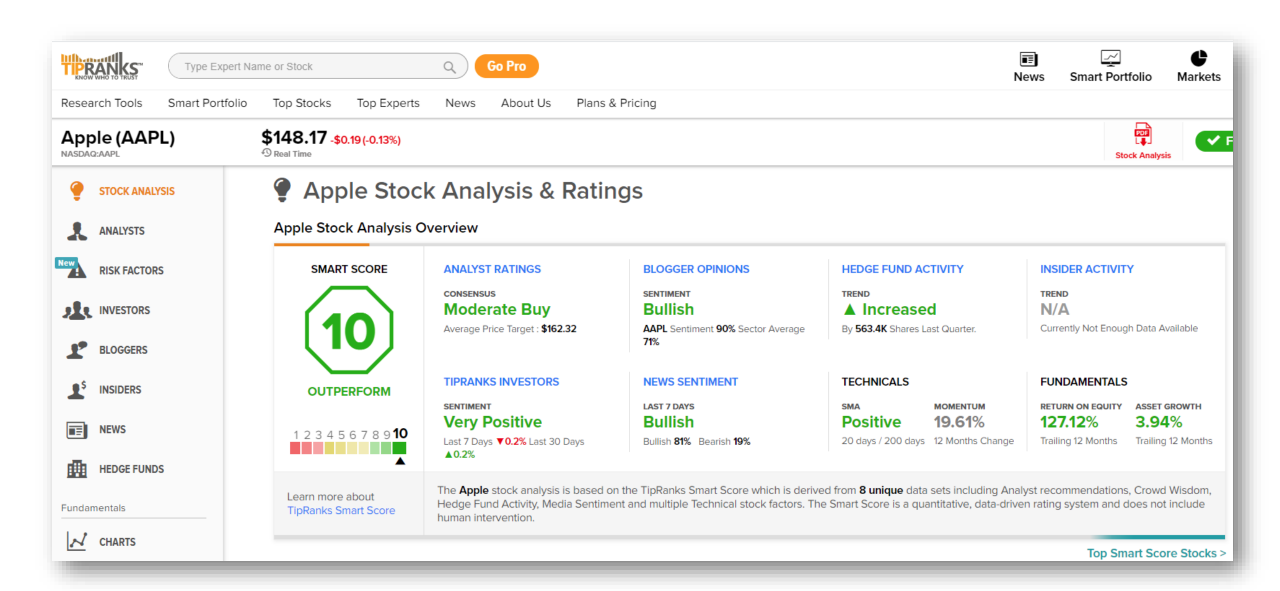


What else?

- Market sentiment (news, tweets, blogger opinions, conference calls, ...)
- Satellite images from Apple store parking lots!





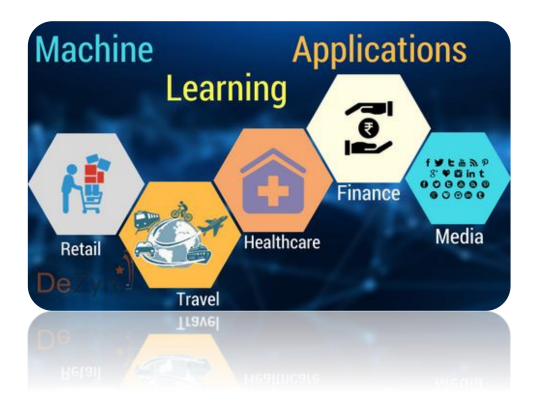






Why should I learn it?

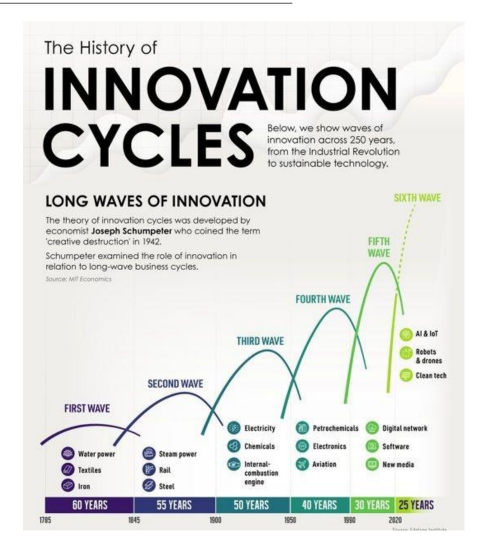
- It's a bid deal
- ML is closely linked to data science
- Better Career Opportunities
- Better salaries
- Hedge against next recession

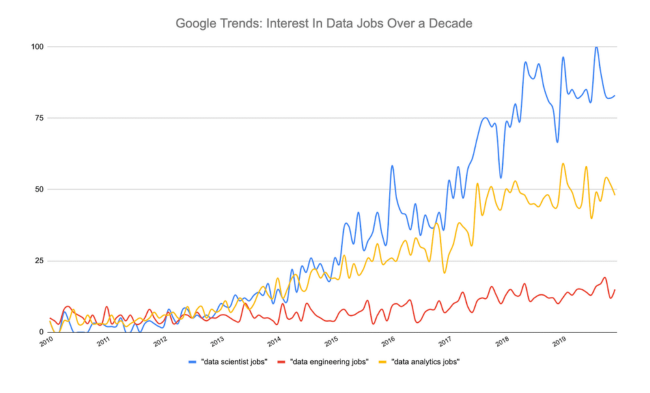






Why should I learn it?









What matters most?

The Pale Blue Dot

"That's here. That's home. That's us. On it everyone you love, everyone you know, everyone you ever heard of, every human being who ever was lived out their lives. The aggregate of our joy and suffering, thousands of confident religions, ideologies, and economic doctrines, every hunter and forager, every hero and coward, every creator and destroyer of civilization, every king and peasant, every young couple in love, every mother and father, hopeful child, inventor and explorer, every teacher of morals, every corrupt politician, every "superstar", every "supreme leader", every saint and sinner in the history of our species lived there on a mote of dust suspended in a sunbeam."

— Carl Sagan † 1996



You will be surprised to see what you can do when someone is counting on you!

I am counting on YOU



