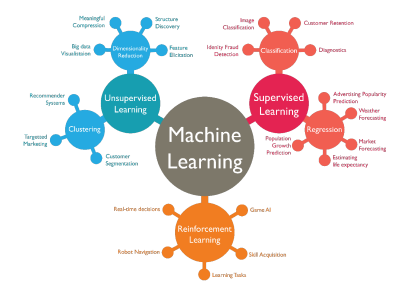
# EEP 596: Adv Intro ML || Lecture 1 Dr. Karthik Mohan

Univ. of Washington, Seattle

Jan 3, 2022

# Instruction Team





### Definitions - Which ones are right?

- Machine learning is code that improves itself with data and over time!
- Ø Machine learning is helping machines learn to be smarter (e.g. Tesla)
- Machine learning relies on big data. More the data, the better the performance of the ML model.
- Machine learning makes lives of humans easier

#### More perspectives

More perspectives



More perspectives





More perspectives







More perspectives



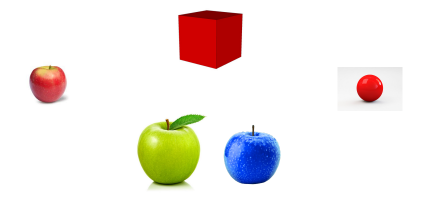






More perspectives

Have you noticed how a kid learns?



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- Machine Learning is understanding patterns in data!
- It's knowing what combinations of features or factors in the data contribute to a decision? (e.g. shape and color for recognizing an apple)
- Machine Learning helps you appreciate human learning! Our brains are so complex and smart - Even a simple act of driving requires tons of intelligence (some electric cars still make mistakes)!

# When do you stop learning?

### Human vs Machine

• For humans, learning doesn't stop - Isn't it?

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# When do you stop learning?

#### Human vs Machine

- For humans, learning doesn't stop Isn't it?
- What about machines. Would you say "learning" could stop at some point in the machine learning process ? And if so, how do you check ?
- What exactly is "learning" in Machine Learning ?

# ML vs AI: What's the difference?

## ML vs AI: What's the difference?

One take on this

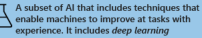
## ML vs AI: What's the difference?

#### **Artificial Intelligence**



Any technique that enables computers to mimic human intelligence. It includes machine learning

#### **Machine Learning**



#### **Deep Learning**

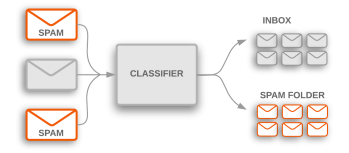


A subset of machine learning based on neural networks that permit a machine to train itself to perform a task.

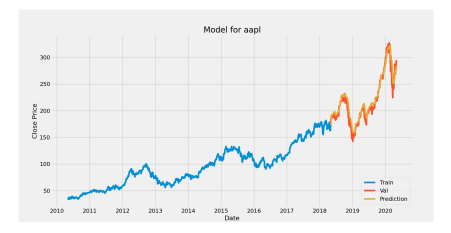
# ML application: Housing price prediction



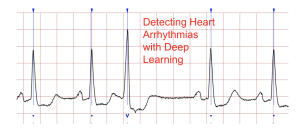
# ML application: Spam detection



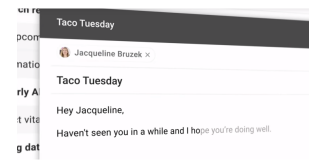
### ML application: Stock Price Prediction



# ML application: Arrhythmia detection



## ML application: Email auto-complete



### What's hot right now!

An application in the area of NLP (Natural Language Processing): Chat GPT

A unprecedented bot that has been trained on billions of documents on the web!

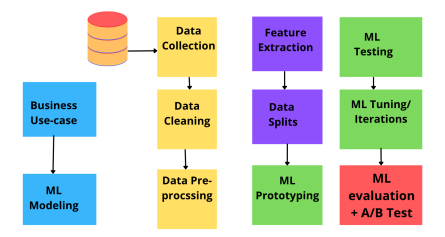
### Discuss an application!

With your group, discuss an application of Machine Learning you have encountered in the past. Conversely, what application of Machine Learning are you excited to try out yourself either in this course or through a project?

### ML Modeling

No one is going to hand you a binary classification problem!!

# Life of an ML scientist/ML engineer/Data Scientist!

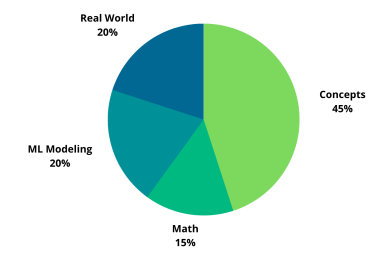


# **Course and Logistics**

### Pre-course survey results

Pre-course Survey Results

### Make up of Lectures



## **Course Outline**

### **Classical Machine Learning**

- **Regression:** Linear, Non-linear regression, overfitting and underfitting
- **Classification:** Binary, multi-class, Naive Bayes, Logistic Regression, Random Forests
- **Unsupervised Learning:** Clustering, Anomaly Detection, Data Visualization and Dimensionality Reduction.

### Modern and Special Topics in ML

- Deep Learning: Feed-forward neural networks and applications
- NLP: LSTM networks, BERT, Sentiment Analysis and Summarization
- **Computer Vision:** CNNs, State of the art methods

### Dimensions touched upon in this course

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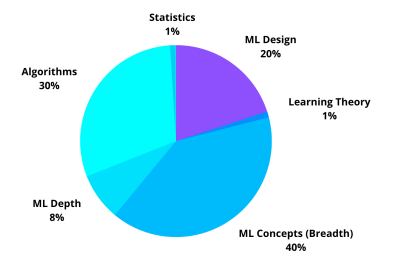
#### Dimensions touched upon in this course

- Fundamentals of Machine Learning
- Methodology behind Machine Learning
- Mechanics behind Machine Learning
- Both Classical and Modern Machine Learning

## Lectures and Programming Assignments (Tentatively)

Week	Lecture Material	Assignment
1	Linear Regression	Housing Price Prediction
2	Classification	Spam classification (Kaggle)
3	Classification	Flower/Leaf classification
4	Clustering	MNIST digits clustering
5	Anomaly Detection	Stock price Prediction (Kaggle + P)
6	Data Visualization	Stock price Prediction (Kaggle + P)
7	Deep Learning	Visualizing 1000 images
8	Deep Learning (DL)	ECG Arrythmia Detection
9	DL in NLP	TwitterSentiment Analysis (Kaggle + P)
10	DLs in Vision	TwitterSentiment Analysis (Kaggle + P)

## ML breakdown in our course



## Textbook(s)

#### Classic ML

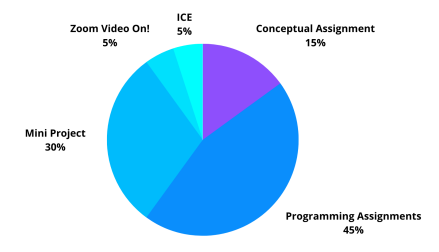
- Too many to name! But one good one I recommend is by Christopher Bishop.
- Note that we will not be following a textbook as such!
- However, Lecture notes will be posted for each Lecture and will serve as a reference to go through

Deep Learning Deep Learning by Yoshua Bengio et al

#### Assessments

	Assigned	Due	Grade Percentage
In-class	In-Lect	In-Lect	5%
Conceptual	Wed	Next Tue	15%
Programming	Thu	Next Wed	45%
Mini-Projects	-	-	30%
Zoom Attendance			5%

#### Assessments



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- Assignments assume python as the main language (e.g. for hints and modules, etc)
- Coding environment set-up will be one of the problems on HW 1
- Prototyping can be done on notebooks and submitted as such for smaller assignments.
- For mini-projects and kaggle assignments Please keep your code modular and organized.

- Pointers below if you want to get set up on Google Colab for both prototyping, running machine-intensive ML experiments and working with code through IDEs
- Prototype Coding work in Notebooks recommended on Google Colab
- For terminal access on Google Colab, sign up for pro
- pip3 install colabcode on termainal
- ColabCode enables you to have a VSCode IDE port into Google Colab
   So you can work on the IDE from your laptop but run experiments on Google Colab!

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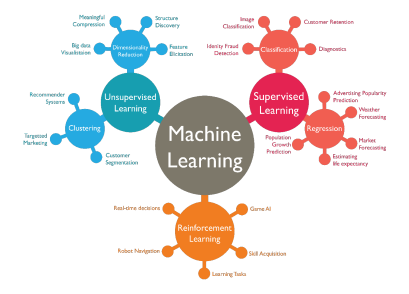
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- What you put in is what you get out!
- Excitement + Smart work + Inquisitiveness = Maximized learning!

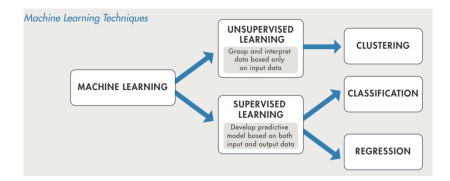
## Weekly Logistics

	Day	Timings	Class type	
Lecture 1 (In-person)	Т	4 pm - 6 pm	In-person	
Lecture 2	Th	4 pm - 6 pm	Zoom	
Office Hours Karthik	Т	6 - 6:30 pm	In-person	
Office Hours Ayush	TBD	TBD	Zoom	
Quiz Section Ayush	TBD	TBD	Zoom	

#### What is Machine Learning?



#### Supervised vs Unsupervised Learning



# Supervised Learning







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#### **Un-Supervised Learning**







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#### Our first ML method: Linear Regression

# Application: Housing Prices



#### Redfin

- Feed Overview Property Details	Sale & Tax History Schools	♡ Favorite 🞇 X-Out 🏟 Share
Listed by Mari Riksheim - Pacific Ridge - DRH, LLC.		
Little by Main Handwin - Yacher Hage - Dan, LLL 17817 2nd Ave W Unit IW-42, Bothell, W \$1,134,995 5 Est. \$7,420.0mo Get pre-approved Bed	3 2,703	Go tour this home
This home is popular It's been viewed 2,022 times. Tour it in pe		👔 Tour in person
	More times      us new home community centrally located between ust off North Road with panoramic views to the East, this	Schedule tour It's free, with no soligation – cancel anytime. OR Start an offer
neighborhood offers a quiet place to call i	ome with community parks & convenient access to	
(Univ. of Washington, Seattle)	EEP 596: Adv Intro ML    L	ecture 1 Jan 3, 2022

#### Redfin Estimate

			THERE IS NOT THE	Go tour this home
This home is popular It's been viewed 2,022 time Today: 6:00 pm • 7:00 p			ine!	TUESDAY 3. MI MI MI MI MI MI MI MI MI MI
About This Home				Schedule tour
Pacific Ridge presents Iron Bothell, Mill Creek & Lynnw neighborhood offers a quie	rood. Perched just off N	lorth Road with panoramic	views to the East, this	It's free, with no obligation - cancel anytime.
Continue reading $\checkmark$				Start an offer
Listed by Mari Riksheim • F	acific Ridge - DRH, LLO	>		
Listed by Melissa Cogswell Redfin checked: <u>3 minutes</u>			2024145 ©	Ask a question (425) 584-3263
Home Facts				
Status	Active	Time on Redfin	5 days	
Property Type	Residential, Residential	HOA Dues	\$88/month	
Year Built	2023	Style	Contemporary	
Community	Lynnwood	Lot Size	6,252 Sq. Ft.	
MLS#	2024145			

#### Price Insights

List Price	\$1,134,995	Est. Mo. Payment	\$7,420
Redfin Estimate	\$1,136,063	Price/Sq.Ft.	\$420

#### Zillow Estimate/RedFin Estimate

If you are on the market to buy a house, you would perhaps be looking at "Zestimates" or "RedFin Estimates" to filter out houses in your budget range. Discuss in your group, what are the factors that influence the price of a home and what are the factors (also called features in ML) that may have been used to construct these estimates. Once you have a set of factors identified, how do you combine them to produce the final house price estimate?

#### Next Lecture

- Linear Regression Applications
- 2 Linear Regression Models
- Output Stress Stress