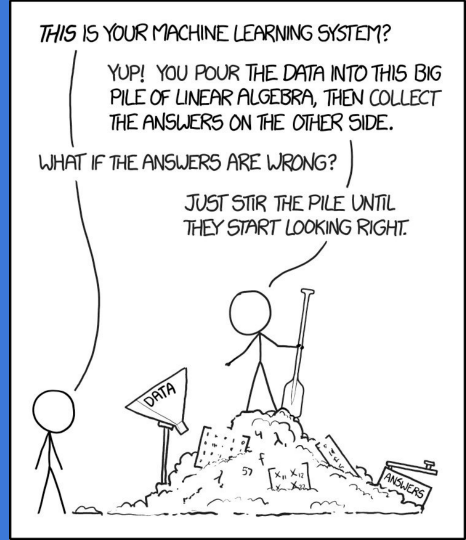
## CS 129.18

Poster Project Specifications

#### **Objective:**

Solve a problem with machine learning



### Objective:

Find a problem, be it big or small, that can use machine learning to solve it

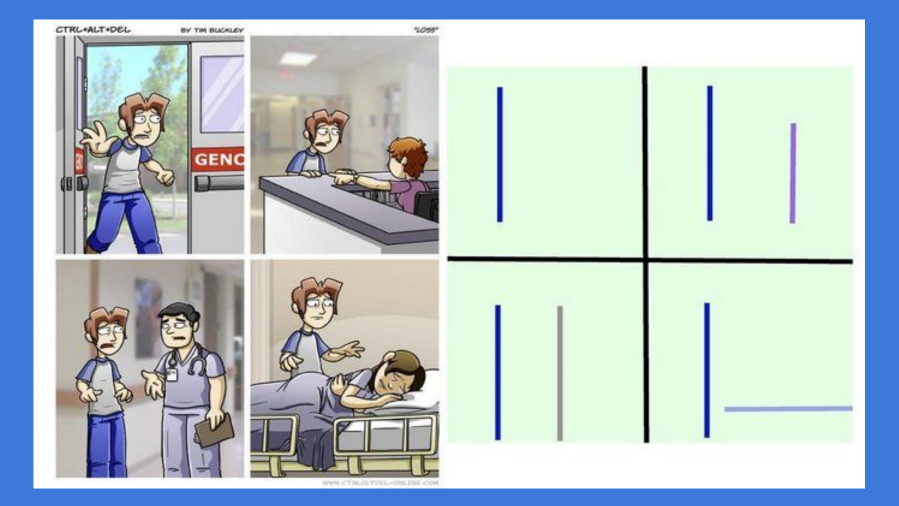
### **Examples:**

Teacher Recommenders, Traffic Classifiers, ID Detection, Meme Classifiers, Cost Analysis, Basic Financial Modelling

#### **Reviews**

	Pros	Cons	Comments	
✔ RECOMMENDED	very experienced and knowledgeable clearly enjoys his field of work teaches clearly and	may have meetings and may need to leave in the middle of class (he informs you though)	Stop complaining that he teaches too fast. Listen to what he says rather than talking to your seatmate or skimming Facebook and 9gag. That can wait, Doc V is worth it.	
▲ Agree	gives examples demonstrates code step-by- step challenges class with interesting projects	may hold quizzes to see if you have been listening last meeting		
✔ Disagree	and hands-on activities	listerning last meeting		
4 AGREE / 0 DISAGREE				
I <sup>™</sup> Report this review				
✓ RECOMMENDED	Very-detailed Knows what he is teaching	Fast-paced Gets distracted easily	None.	
▲ Agree				
◆ Disagree				
Report this review				
✓ RECOMMENDED	His lessons are clear and easy to understand Helps out his students when they do not	He's fast in teaching	Very kind :)	
▲ Agree	understand the lesson or lab			
✔ Disagree				

Execu	table File	26 lines (25 s	loc)   635 B	ytes				Raw Bla	ame History	
Q Sea	arch this file	,								
1	lineID	stationID	day	hour	nHigh	nMed	nLow	sHigh	sMed	sLow
2	4	0	2	0	0	19	81	0	7	93
3	4	0	2	1	0	15	85	0	6	94
4	4	0	2	2	0	15	85	0	1	99
5	4	0	2	3	0	15	85	0	0	100
6	4	0	2	4	0	15	85	0	0	100
7	4	0	2	5	0	16	84	0	1	99
8	4	0	2	6	34	27	39	0	4	96
9	4	0	2	7	73	15	12	0	4	96
10	4	0	2	8	37	21	42	0	4	96
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14	4	0	2	12	10	26	64	0	4	96
15	4	0	2	13	4	27	70	0	4	96



#### Midterm Requirement:

- 1) Short presentation on your proposal with the ff:
- 2) Discuss what kind of machine learning approach it requires. Classification/Regression/Clustering?
- 3) Discuss why it adds value or why it's important
- 4) Describe how you will go about the project

# Thank you