An Introduction to Machine Learning

The implementation and interpretation of key models

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Course topics

- Regularization of linear models (finishes off linear regression topic)
- Models (Naïve Bayes, kNN, Decision trees, Random Forests)
- Data clean up, feature engineering, dealing with missing data
- Model assessment (metrics, ROC/PR curves)
- Model interpretation (feature importance)
- Clustering (k-means, hierarchical clustering)
- Course books
 - The Mechanics of Machine Learning (in progress): https://mlbook.explained.ai/
 - The Elements of Statistical Learning: https://web.stanford.edu/~hastie/Papers/ESLII.pdf

Before we jump in...

- Let's take a quick high-level overview, identify the key ideas
 - What problem are we solving?
 - What does it mean to train a model?
 - Training data, features
 - What doesn't look like in Python?
 - Model assessment
 - Train, validate, test

Central problem of machine learning

- Build a system that makes accurate future predictions based upon *training data* (X, y) from the past
- BUT, w/o being overly-specific to this training data (don't overfit)
- *X* is *explanatory matrix*, *y* is the *target* or *response* vector

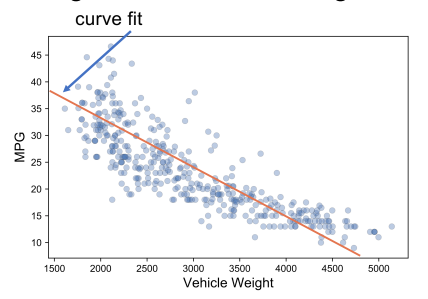
			Ŋ	K		y
		bedrooms	bathrooms	latitude	longitude	price
observations		3	1.5	40.7145	-73.9425	3000
or records		2	1.0	40.7947	-73.9667	5465
1000140		1	1.0	40.7388	-74.0018	2850
		1	1.0	40.7539	-73.9677	3275
		4	1.0	40.8241	-73.9493	3350

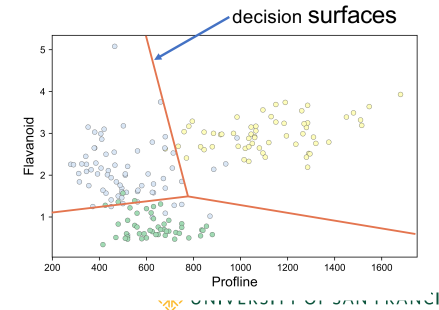


Classifier vs regressor; 2 sides of same coin

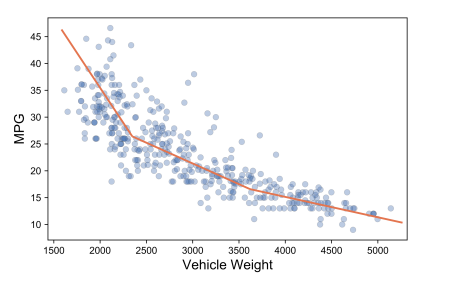
- If target is numerical, model is a regressor
- If target is categorical, model is a classifier

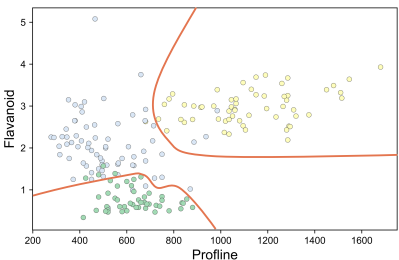
Regressors draw through data, classifiers draw between clusters





Different models have different surfaces

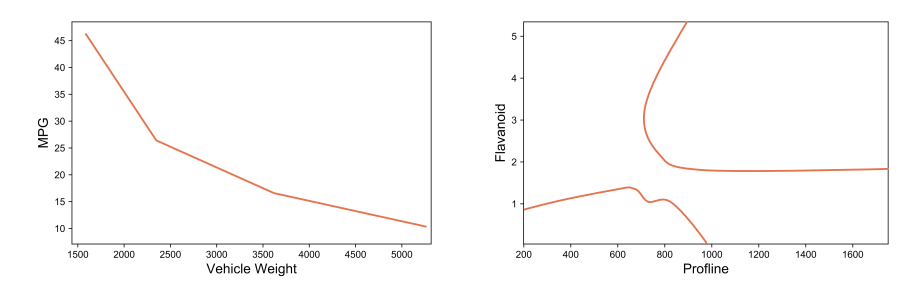




We try to find a function, y = f(x), that predicts a value or class; f is called the model and is a function of *model parameters*



The model is just the decision surface(s)

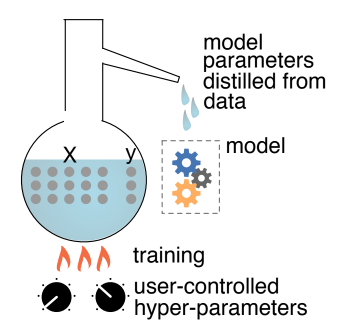


In a sense, a model is a condensation or compression of training data



Training (fitting) a model

- Distill training data into model parameters
- Hyperparameters control distillation, parameters are the condensate
- Parameters:
 - beta coefficients for linear model
 - tree structure (split vars/vals, ...) for decision tree
 - kNN is extreme where data are the parameters
- Hyperparameters: num trees, learning rate, ...
- A model = algorithm + parameters
- Algorithm could be linear math equation or decision tree walker etc...
- Training is usually a lossy compression; e.g., linear regression of 2 vars condenses any amount of data down to 3 floats!!





A good model is all about the features

- Good features are usually more important than the model
- Example: 3-word voice recognition, HMM vs Rocchio
- Focus on feature engineering not choosing the model
- Your default models:
 - For structured data, use random forests or boosted trees
 - For *unstructured* (like images), use *neural networks* (nets of linear models)
- Generally speaking, these models are tolerant of noise and superfluous features
- Means we can throw every feature we can think of at model
- Caveat: deep learning computes its own features from raw data



Feature engineering

- Synthesize new features from existing features
- A few common synthesized features:
 - frequency encoding; e.g., getting info about records from ID feature
 - e.g., derive age from sale and manufacturing dates

	modelid	modelfreq	saledate	builddate	age	
0	101	0.25	2012-02-03	2010-01-28	736 days	
1	992	0.10	2012-04-19	2005-09-10	2413 days	
		Synthesized features				

Or, derive from external sources; e.g., isholiday from date



What training, prediction look like in code

In scikit-learn, swapping out model is trivial:

```
lm = LinearRegression()
lm.fit(X, y)
```

```
x = [[2, 1, 40.794, -74.00]]
y_pred = lm.predict(x)
```

```
rf = RandomForestRegressor()
rf.fit(X, y)
```

```
x = [[2, 1, 40.794, ...]]
y_pred = rf.predict(x)
```

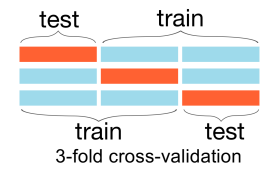
- LinearRegression and RandomForest are objects representing models and hyperparameters go in as args to constructor
- We're going to build our own versions as class projects

Is our model any good?

- Define good? Good at what?
- My answer: good if model makes useful predictions on unknown, future feature vectors (it generalizes)
- Might not be super accurate, but if it's better than a human can do, might still be useful
- We measure how close predictions are to known true responses, but on data <u>not used to train model</u>
- If inaccurate on training data, model is biased
- If inaccurate on test set, model doesn't generalize (high variance)
- Regressors: R^2, MAE, MSE, RMSE, RMSLE
- Classifiers: accuracy, precision & recall, F1, confusion matrix, ...



Train, validate, test



- One of the most important, fundamental ideas in ML
- See "The testing trilogy" in MML book
- 3 sets of observations: *training*, *validation*, and *test* sets
- Model trains on training set; assess and tune with validation set
- NEVER peek at the test set; lock it away as first step
- Asses model w/test set as last step; it's the only true measure of generality
- Every change to model after testing with a data set tailors it to that set
- Validation strategies: k-fold CV, hold out, leave-1-out, out-of-bag (RF), ...

Simplified ML process

- Know what problem you're solving; what is business case?
- Acquire data, do we have everything we need?
- Split into train, validation, test sets
- Sniff data, clean, deal with missing data
- Convert non-numeric features to numeric
- Repeat until satisfied
 - Train a model using training set and specific hyperparameters
 - Tune model and do feature engineering with validation set
- Last step: assess model performance on a test set



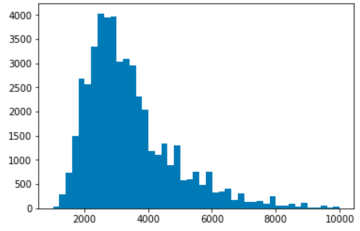
Your model development environment

- See https://mlbook.explained.ai/tools.html
- Pandas, NumPy, matplotlib, scikit-learn (sklearn)
- Jupyter lab (or notebook)
- Install latest Anaconda for Python 3

```
[2]: import pandas as pd
    df = pd.read_csv("data/rent-ideal.csv")
    df.head(5) # print the first 5 rows of data
```

2]:		bedrooms	bathrooms	latitude	longitude	price
2	0	3	1.5	40.7145	-73.9425	3000
	1	2	1.0	40.7947	-73.9667	5465
	2	1	1.0	40.7388	-74.0018	2850
	3	1	1.0	40.7539	-73.9677	3275
	4	4	1.0	40.8241	-73.9493	3350





Your library development environment

- You will create separate Python .py scripts and use unit tests as part of the projects
- I recommend PyCharm development environment (free) for creating python files, but you are free to use whatever you like

Getting started in MSDS621

- We'll start with *regularization* to finish off linear models
- Then we'll try to reinvent some common machine learning models
- As part of this class, you will build up a library of models
- Then, we'll learn to prepare data for a model
- Then, learn how to interpret model results
- Etc...