Intro to non-parametric machine learning models

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We've been studying parametric models

- Parametric models have a finite number of parameters like linear model (β_i 's), multinomial Naïve Bayes (P(c), P(w|c))
- Nonparametric models have and unbounded number of parameters (world's worst name)
- (If number of model parameters change with different *n* records, it's nonparametric. Neural nets have huge but finite number of parameters once net is constructed.)
- Random Forests (RF) and gradient boosting machines are nonparametric

General advice for choosing a model

- If you know that the relationship between X and y is linear, use a linear model; or, if you need an extreme compression of the training data down to a few coefficients
- If you know the relationship is nicely summarized by conditional probabilities, Naïve Bayes approach is a good one
- For unstructured data such as images or signals, use deep learning neural networks (large number of parameters)
- For structured data like database tables or Excel spreadsheets, use decision tree-based methods: Random Forests (RF) or Gradient Boosting Machines (GBM)

Some basic modeling advice

- That "choosing model" advice is solid in practice and reduces the number of models you need to study and understand (ignore SVM, ...)
- Remember: good features matter way more than the model
- Pick a decent model and then focus on feature engineering
- Know the strengths/weaknesses of your model; e.g., random forests don't extrapolate outside of support region but parametric models tend to extrapolate
- Compare your model to a weaker model
 - Sometimes a simpler model (e.g., linear model) just as good
 - Gives a good lower bound on accuracy
 - Helps identify bugs in your code; e.g., when weaker model is better

Reinventing machine learning models

- Let's imagine creating model to predict SF rent prices
- What features, training data do we need? What's X and y?
- Goal: generalize from training data
- How do people do it manually?
 Find a few comparable apts and then predict average price
- That's called a k-Nearest-Neighbor (kNN) model & is pretty good! (more on this shortly)

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

Target

Features

Starting with extreme models

- Recall our goal: to build an accurate model without being overly specific to training data
- What if we simply memorized the training set? How could we use such a dictionary method to make predictions?
- The other extreme would be to compute the average rent price from all apt data, ignoring all features, and make that our sole prediction
 - How would you describe the differences / tradeoffs between them?
 - Dictionary has no bias (very accurate) but is not general (only works for training data)
 - Average has big bias but is very general (applies to any apartment)
 - Bias-generality tradeoff (bias-variance trade-off)

overfitting = not general



Dealing with uncertainty in target (prices)

- Aside from overfitting, what's wrong with the dictionary method?
- It can't handle multiple prices for identical apt feature vectors
- But, prices fluctuate from noise, errors, or exogenous features like square footage, view, proximity to BART, etc...
- Which/what price should our decent model return for data below?
- Merge identical records, recording mean(y) for prototype

	bedrooms	bathrooms	latitude	longitude	price
1470	0	1.0000	40.7073	-73.9664	2650
36509	0	1.0000	40.7073	-73.9664	2850
39241	0	1.0000	40.7073	-73.9664	2950
46405	0	1.0000	40.7073	-73.9664	2850



Dealing with inexact feature matches

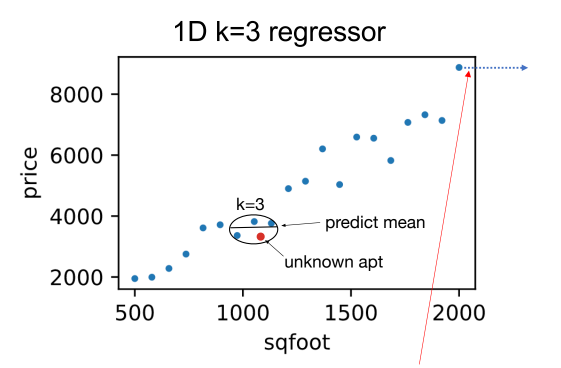
- Dictionaries are super rigid: they can't deal with mismatched keys
- Feature vectors not found in the training data dictionary will get a "key not found" error, rather than a prediction!
- How can we predict prices for inexact matches?
- Scan all apartment records, find the closest match (hard to measure distance for cat. variables like has_parking)
- Or, find the closest k matches and predict the average price (this is what real estate agents do; they are called "comps"); this is k-nearest neighbor model, so let's look in more detail

Detour: *k*-nearest neighbors (*kNN*)

- kNN is less often used in practice, but it's part of your education to understand how they work and can still be very effective
- Regressor: get k observations closest to unknown x using Euclidean distance then predict average y from those k
- Classifier: get k observations closest to unknown x using Euclidean distance then predict most common class from those k
- Finding closest observations for large n can be slow
- Simple: there is no training process but must choose suitable k
- Best if we normalize data due to Euclidean distances used
- Requires distance metric, which is problematic for categoricals

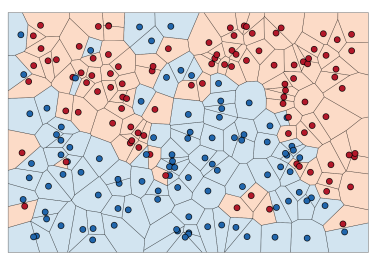


Sample kNN models



Note: kNN regressors can't extrapolate

2D k=1 classifier



Classifier image credit:

http://scott.fortmann-roe.com/docs/BiasVariance.html



From kNN to decision trees



Feature space partitioning in rectangular hypervolumes not distance

- To avoid inefficiency and distance metric requirement of kNN, we can partition feature space into rectangular hypervolumes
- Each hypervolume would represent a prototypical apartment with similar features
- Predictions come from average y (regressor) or most common class (classifier) in hypervolume
- Note similarities with kNN but hypervolumes chosen by partitioning rather than Euclidean distance
- No distance computation means:
 - No need to normalize data
 - Can partition (nominal/ordinal) categorical variables by subsets as "regions"

Example partitioning rules

- The goal is to split each feature into as many ranges as necessary to get accuracy but w/o creating so many tight regions we kill generality by overfitting to training data
- Rules for partitioning might look like:

```
if bedrooms == 1 and bathrooms == 1.0 and \
    latitude >= 40.6661 and latitude <= 40.6663 and \
    longitude >= -73.9882 and longitude <= -73.9402:
    price = 2143 # average of apts in that range
if bedrooms == 2 and bathrooms == 1.0 and \
    latitude >= 40.6661 and latitude <= 40.6663 and \
    longitude >= -73.9882 and longitude <= -73.9402:
    price = 2462 # average of apts in that range</pre>
```

Predict by testing rules until we find a match and get a price



Partitioning rules prediction efficiency

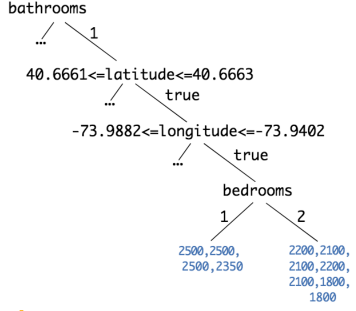
- Unlike a dictionary, partitioning rules automatically:
 - handle multiple identical apartments with different prices
 - can make predictions for previously unseen feature combinations
- The number of feature ranges or "splits" tested by the model are a kind of a bias-generality "knob" we can turn up or down
- Potentially very slow walking through a large number of partitioning rules so factor / nest the IF-rules to avoid redundant tests

```
if bathrooms == 1.0:
    if latitude >= 40.6661 and latitude <= 40.6663 and \
        longitude >= -73.9882 and longitude <= -73.9402:
        if bedrooms == 1:
            price = 2143
        elif bedrooms == 2:
            price = 2462
    if ...</pre>
```

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Encoding partitioning rules as a tree

- Can encode those nested rules as tree data structure
- Internal nodes perform feature comparisons, leaves make predictions
- Leaves contain prices for all apts fitting criteria on path from root down to that leaf
- Leaves represent feature-hypervolumes
- These are called decision trees
- By testing same feature many times, can carve up feature space arbitrarily tightly
- Training finds feature & value to test in each decision node (and when to stop splitting feature space)

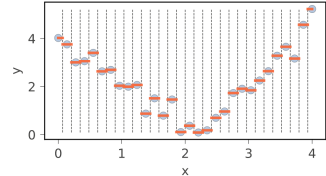




From decision trees to random forests

The problem with decision trees

- Decision trees overfit like crazy to the training data
- By default, they split feature space until each leaf has a single observation (apartment in this case); that is precise like dictionary but does not generalize very well
- We can control overfitting partially by requiring a min number of observations for leaf or restricting tree height
- A single-node decision tree degenerates to our extreme model that predicts the mean



Randomness is your friend

- To prevent overfitting, we can weaken a decision tree by showing it a random subset of the training data (*bagging*)
- Bagging uses bootstrapping: from n records, randomly select n w/replacement
- To go further, degrade training so that it always forgets that some features exist when making splitting decisions
- Such individual decision trees are weaker and less accurate than regular decision trees but...

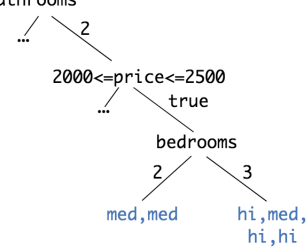
Random Forest (RF) regressors

- To compensate for weaker learners, we can create lots of them
- Take the average of their predictions to get overall prediction
- This is called ensemble learning and is excellent technique to increase accuracy without a tendency to overfit
- RFs are crowd-sourcers; analogous to group of real estate agents looking for comparable apartments, and cooperating to estimate apartment price
- During training, agents independently select and visit apts
- Randomize to avoid visiting, say, only 1-bedroom apts
- Agents find different apt subsets with some overlap



RF classifiers

- RFs can predict classes too but take a majority vote among the decision tree classifiers, rather than predicting average y value
- Each decision tree classifier leaf predicts the most common category from observations in that leaf
- Example classifier: predicting website interest in apartments (low, medium, hi)
- (full lecture on RFs soon)



Key takeaways

- Parametric vs nonparametric models (fixed vs arbitrary parameters)
- Default model choice for structured data: RF or GBM
- Feature engineering much more important than the model
- Bias-generality tradeoff
- kNN: Find k nearest feature vectors and then predict average y (regressor) or most common y (classifier); tesselates feature space
- Decision tree: partitions feature space into rectangular hypervolumes; predict average/most common y in volume
- Random Forest: collection of decision trees trained on subset of training data and sometimes ignoring features; avg or majority vote among trees