CSE/STAT 416 Deep Learning

Concept Inventory

Here is a list of almost all the topics people wrote on their concept inventory. I have grouped them based on how I would categorize them, but this does not mean it is wrong to put them in different categories. Most topics appear in multiple places so this list would be long if we included every instance, but this is just how I think about them in my "ML Landscape". This is not meant to be an exhaustive list of topics, just big concepts that were listed on students' reflections.

Regression	Classification		
• Linear Regression	Binary/multi-class classification		
• Polynomial Regression (linear regression with polynomial features)	Sentiment analysisSpam detection		
• Quality Metric: RSS/MSE/RMSE	– Medical Diagnoses		
• Coefficients/weights/parameters	• Majority class classifier		
Regularization	• Random Classifier		
 Ridge (L2 Penalty) LASSO (L1 Penalty) ElasticNet (L1 + L2) Local Methods k-NN regression Weighted k-NN regression Kernel Regression 	 Score Classifier Sigmoid Functions (Logistic function) Logistic regression Decision Trees Assessing Performance Classification Error/Accuracy 		
- Kernel Regression * kernels (boxcar, Gaussian) * bandwidth	 True Positive, True Negative, False Positive, False Negative Confusion matrix TPR/FPR/etc. Precision/Recall Decision Boundary Ensemble Methods Random Forest (bagging) AdaBoost or Gradient Boosting 		

• k-NN classifier

Document Retrieval	Misc		
• k-NN Retrieval	• ML Pipeline		
• Clustering	• Supervised vs. unsupervised learning		
• k-means/k-means++	• Feature vs input vs output		
• Hierarchical Clustering	– Polynomial features		
– Agglomerative	• Model Complexity		
* Single linkage	Overfitting/Underfitting		
* Complete linkage – Divisive	Bias/Variance trade-off		
* Recursive k-means	• Hyperparameters		
– Dendrograms	• Hyperparameter tuning		
Similarity/Distance metrics	– Grid search		
– Euclidean Distance	– Random search		
– Cosine Distance	• Train/Validation/Test		
– Manhattan Distance	Cross-Validation		
Locality sensitive hashing	– k-fold validation		
Embeddings	Loss Function/Quality Metric		
– Bag of words	• Gradient Descent/Ascent		
- TF-IDF	Coordinate Descent/Ascent		
	• Maximum Likelihood Estimation (MLE)		
	• Feature engineering		
	• Scaling Features/Normalization		
	• One-hot encoding		
	• Missing data		
	• Curse of Dimensionality		
	• Greedy algorithms		
	• Efficiency (O(n))		
	Norms		
	– L1 Norm		
	– L2 Norm		

• Dot Product/Inner Product

Convolution

1. Suppose we are given the following image:

1	2	1	3
4	3	3	3
5	5	4	4
1	1	2	4
3	2	1	5

Below, write out the result of doing a convolution with the following kernel. Assume we use no padding and a 1x1 stride.

0	1	2
0	0	2
0	0	1

Neural Networks

1. Consider a neural network where each unit has a weight w and uses the hard threshold activation function defined as

$$h(x) = \begin{cases} 1 & , w^T x \ge 0\\ 0 & , \text{ otherwise} \end{cases}$$

Construct the AND, OR gates with two inputs X_1 and X_2 . Construct the NOT gate with X_1 .

- 2. (a) What is an epoch?
 - (b) What is a batch?
 - (c) Given the algorithm defined in class

```
for i in range(num_epochs):
    for batch in batches(training_data):
        preds = model.predict(batch.data)
        diffs = compare(preds, batch.labels)
        model.backprop(diffs)
```

How many iterations of back-prop will we run? (answer as of a function of num_epochs and num_batches)