ML Notes

1 Decision Trees

Sources

 $https://gdcoder.com/decision-tree-regressor-explained-in-depth/\\ (https://www.kdnuggets.com/2020/01/decision-tree-algorithm-explained.html)$

Keywords

- supervised learning
- DT can be used for classification and regression (our use case)
- Decision trees are predictive models that use a set of binary rules to calculate a target value.

How it works A decision tree is arriving at an estimate by asking a series of questions to the data, each question narrowing our possible values until the model get confident enough to make a single prediction. The order of the questions (True/false form) as well as their content are being determined by the model.

Splitting deciding the splits affects the trees accuracy.

- regression DTs normally use mean squared error (MSE) to decide to split a node in two or more sub-nodes.
- we need to pick an attribute and a value to split on. → try out all combinations. Find the best one by taking the weighted average of the two new nodes.
- Do that until you hit max_depth or when you're left with only 1 element.
- It is never necessary to do more than one split at a level because you can just split them again.
- Instead of using the average (MSE) we could also use the median or... or even run a linear regression model ("fitting a line into points") to make a decision.

Prediction

• Traverse tree until you end up in leaf. The prediction is the average of the value of the dependent variable in that leaf node.

\mathbf{Pros}

- If there is a high non-linearity & complex relationship between dependent & independent variables, a tree model will outperform a classical regression method
- It's kinda robust to outliers
- easy to explain

Cons

- DTs are prone to overfitting. That's why they are rarely used and instead other tree based models are preferred like Random Forest and XGBoost.
- Mostly for classification. For regression only if the range of the target variable is inside the range of values seen in training.
- \bullet Unstable, small changes can change entire tree (variance) \to can be improved by bagging or boosting

Avoiding Overfitting

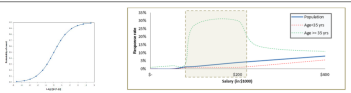
- 1. Setting constraints on tree size (hyperparameters)
- e.g. min-sample-for-node-split, min-leaf-size, max-depth, max-features to consider for split. $\underline{\text{sklearn}}$ lets you define many of these.
- 1. Pruning
- 2. Random Forest

Random Forest is an example of ensemble learning, in which we combine multiple machine learning algorithms to obtain better predictive performance. RF can be fast to train, but quite slow to create predictions. Due to the fact that it has to run predictions on each individual tree and then average to create the final prediction.

1.0.1 DT vs (Logit) Regression

• Bsp: chance of buying BWM with regard to salary and age. Converting variables into buckets (DT) might make the analysis simpler, but it makes the model lose some predictive power because of its indifference for data points lying in the same bucket.

Logistic regression is a statistical model that uses a logistic function to model a binary dependent variable. Sth. like this:



Now assuming we have an exceptionally high buy rate for people between 100k and 200k salary that are younger than 35. Both techniques cannot handle this well. DT will fail because it splits one-dimentional. Regression fails as well.

Trick: Combine the upsides of both methods Two possible ways:

1. Introduce a new covariant variable:

$$Z = \begin{cases} 1 & \text{if } 100 \text{k} < \text{salary} < 200 \text{k & Age} \ge 35 \\ 0 & \text{o/w} \end{cases}$$

2. Make two alternative models and add the functions in the regression formula as following $H(x) = (1-z)*f_x + z*g_x$, where z is the split in 1.

Note: this technique fails when overall covariance between two terms is high. This is because we will have to create too many buckets and, therefore, too many variables to be introduced in the regression model.

1.0.2 ID3

The ID3 algorithm builds decision trees using a top-down greedy search approach through the space of possible branches with no backtracking (until the branches have 0 entropy).

- 1. It begins with the original set S as the root node.
- 2. On each iteration of the algorithm, it iterates through the unused attributes of the set S and calculates Entropy(H) and Information gain(IG) of this attribute.

- 3. It then selects the attribute which has the smallest Entropy Largest Information gain.
- 4. The set S is then split by the selected attribute and the algorithm continues to recur on each subset, considering only attributes never selected before.

Attribute Selection Method can be Entropy, Information Gain, Gini Index, Gain Ratio, Reduction in Variance, Chi-Square, etc.

2 Gradient Boosted DT

https://towardsdatascience.com/machine-learning-part-18-boosting-algorithms-gradient-boosting-in-python-ef5ae6965be4

Similar to AdaBoost in the sense that both use ensemble of trees to predict a target label. However, unlike AdaBoost, GB trees have depth larger than 1. In practice, you'll typically see GB being used with a maximum number of <u>leaves</u> of between 8 and 32. In GB all trees are equally important.

- 1. When tackling regression problems, we start with a leaf that is the initial guess / average value of the variable we want to predict.
- 2. Calculate residuals (actual value vs predicted)
- 3. Build a tree with the goal of predicting the residuals. Take average if there's more residuals than leafs.
- 4. Pass samples through the tree
- 5. Prediction = average/init price + learning rate * residual predicted by the tree
- Compute new residuals by subtracting actual values from predicted value in 5.
- 7. repeat 3 6 until the hyperparam numtrees is reached
- 8. make the ensemble (initial mean + l-rate * residual, \forall tree i)
- to prevent overfitting, we introduce a hyperparameter called $\frac{\text{learning rate}}{\text{learning rate}}$. When we make a prediction, each residual is multiplied by the learning rate. This forces us to use more decision trees, each taking a $\underline{\text{small step}}$ towards the final solution.

Math https://www.youtube.com/watch?v=2xudPOBz-vs

• Need differentiable loss function

Most common for regression: $L(y_i, F(x)) = \frac{1}{2}(\text{observed} - \text{predicted})^2$. MSE would be the same but $\frac{1}{n}$. $\frac{1}{2}$ would not be necessary to determine the best fit, it's only there to make derivatives easier. $\frac{d}{d \text{ predicted}} \frac{1}{2}(\text{observed} - \text{predicted})^2 = -(\text{observed} - \text{predicted})$.

1. Initialize model with const value $F_0(x) = \underset{\gamma}{\operatorname{argmin}} \sum_{i=1}^n L(y_i, \gamma)$

Where γ is the predicted value we want to find (done by setting the sum of derivatives =0).

Now the first iteration (m=1)

1. Compute $r_{im} = -\left[\frac{\partial L(y_i, F(x_i))}{\partial F(x_i)}\right]_{F(x) = F_{m-1}(x)}$ for $i = 1 \dots n$ This is just the derivative of the loss function with respect to the predicted value. Which is (observed – predicted) for the case where we have $\frac{1}{2}$ (we have the extra minus that cancels). So there it's equal to the actual <u>residual</u>. But since one can take any loss function, we call it <u>pseudo residual</u>. We the plug in the F_{m-1} which is the last prediction. We do this for r_{im} , where i is the sample number and m is the current tree.

- 2. Fit the regression tree to the r_{im} values and <u>create terminal regions</u> R_{jm} for $j = 1 \dots J_m$. They may contain more than one r_{im} now.
- 3. For these regions, for $j=1..J_m$ compute $\gamma_{jm}=\underset{\sim}{\operatorname{argmin}}\sum_{x_i\in R_{ij}}L(y_i,F_{m-1}(x_i)+\gamma)$

This is the step where we create 1 value from the samples that ended up in the same leaf. Need the sum when more than one sample end up in one leaf. In we use the $\frac{1}{2}()^2$ loss function, this nicely simplifies to the <u>average</u> of the r_{im} 's in their corresp region.

4. Update $F_m(x) = F_{m-1}(x) + \nu \sum_{j=1}^{J_m} \gamma_{jm} I(x \in R_{jm})$ where ν is the learning rate. "Add up the output values (γ_{jm}) "s for all the leaves R_{jm} that contain a sample x."

2.1 Differential Privacy

- https://www.youtube.com/watch?v=MOcTGM UteM
- Differential Privacy protects the data <u>before</u> it enters the model.
- Example fitness data, and Eve wants to find out whether Bob is in the data.

We want to create a function f that wenn applied to the whole dataset, should be as similar as possible to the function applied to the dataset w/o Bob: $f(D_n) = f(D_{n-1})$. In terms of probability distributions: $\frac{P(f(D_n))}{P(f(D_{n-1}))} = e^{\epsilon}$. $\epsilon = 0$ would achieve peak privacy. \Rightarrow Add random noise to the data. $f(D_n) = D_n + \text{noise}$. But the more noise you add the less accurate the data becomes. That means $\epsilon = 0$ would add so much noise that the data would not be useful anymore. Therefore it works best for last datasets, as good privacy in small ones makes them kinda unusable.

3 GBDT paper

- Goal: improve model accuracy of GBDT while preserving the strong guarantee of differential privacy.
- Sensitivity and privacy budget are two key design aspects for the effectiveness of differential private models.

Algorithm GBDT minimizes the following objective for the $t^{\text{th}}.$

 $O(x)^{(t)} = \sum_{i} L(y_i, \gamma_i) + \sum_{k} \Omega(f_k)$, where Ω is the regularization function (that penalizes the complexity of the t^{th} tree)

- Then L is replaced with an approximation.
- Then the tree is built, splits are decided by this simplified formula of the gain:

$$G(I_L, I_R) = \frac{(\sum_{i \in I_L} g_i)^2}{|I_L| + \lambda} + \frac{(\sum_{i \in I_R} g_i)^2}{|I_R| + \lambda}$$

• Optimal leaf values are set by $V(I) = -\eta \frac{\sum_{i \in I} g_i}{|I| + \lambda}, \ \lambda \text{ is the regularization parameter}.$

Differential Privacy Privacy budget allocation: either sequential, but with large #trees the budget for each tree is very small. parallel composition means giving disjoint inputs to each tree. Problem with large #trees they can get too few input to do meaningful work.

- Laplace mechanism works to hide numbers
- Exponential mechanism works to hide answers to non-numeric questions like "What's the most common eye color?". Or "Which price would bring the most money from a set of buyers?". i.e. $R = \{\text{red,blue,green,red}\}\$ or $R = \{1\$, 2\$, 2.5\$, 2\$\} \Rightarrow \text{We need to perturb the answer with the same distribution as the real answers.}$

4 Theos Thesis

- We have a convex loss function
- Most notes handwritten in the thesis!

Questions I think I understand the individual concepts, but I'm having trouble putting them together and into the insurance context.

• The output of the whole process is a model (an ensemble of trees). This would then allow the insurance company to run past & future customer data through it and get an idea of where they stand in comparison with others. They will know a company has bad security but not in what way. Right? Couldn't that lead to discrimination if a company is worse than the rest?

I guess, the insurance won't ever have the questionnairs, they're only sent to the enclave. And probably encrypted such that only the one legit enclave can decrypt it.

• How do the output trees look?

In the algorithm: Output: An ensemble of trained differentially private decision trees. The node's split attributes should be visible, however the split value is mangled (exp mechanism, meaning it could actually stand for another value in the set of possible values). And we also see leafs containing numbers that were mangled (laplace mechanism, so they are all "off").

- How can the insurance now learn from the model?
- The 2-node algorithm internal nodes get half the budget compared to non-2-node algorithm.

I guess because now two internal nodes depend on the same input, which violates the disjointness requirement from the parallel composition.

• In the algorithm (2 & 3), what does "update gradients of all instances on loss l" exactly mean?

Does it mean: take the leaf values of the last tree, plug them into the loss function and calculate the derivative.

- Why do we even need differential privacy inside the enclave?
 What would be a good attack if the output trees are not DP?
 One could observe effects of e.g. adding / leaving away one company on the output trees. One could pretty accurtely follow in which leafs it ended up (where it influenced the leaf value) and thus which internal node path it took.
 - Let's say we need 500 companies' data to get a meaningful model. Until that point we can't really start. We would need to store the 500 questionnaires somewhere. → do we store enclave-encrypted questionnaires?
- Could a malicious insurance e.g. give 400 distinct legit questionnaires from + 100 identical ones from one company to the enclave? And would differential privacy help in this case?

5 Differential Privacy

Epsilon https://aircloak.com/explaining-differential-privacy/
The problem is that when you use truly random noise to anonymize your data, every time you query the same data, you reduce the level of anonymization. This is because you are able to use the aggregate results to reconstruct the original data by filtering out the noise through averaging. The value epsilon is then used to determine how strict the privacy is. The smaller the value, the better the privacy but the worse the accuracy of any results from analysing the data. That also means, the smaller the value of epsilon, the fewer times you can access the data (effectively epsilon is proportional to your privacy budget) because otherwise you would be able to reconstruct the noise and ultimately de-anonymize the data. The trick to all this is that you can exactly define how much of your privacy budget you can use until the data is not considered as anonymous anymore.

- the inventors of the concept suggested to keep the epsilon between 0.1 and 1
- value of ϵ that would generally be regarded as strongly anonymous (i.e. $\epsilon < 1$) allow for only a small number of queries, maybe a few 10s