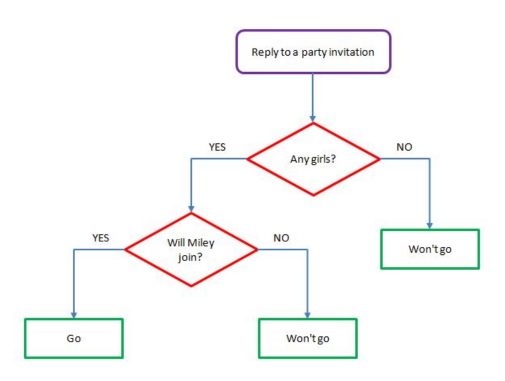


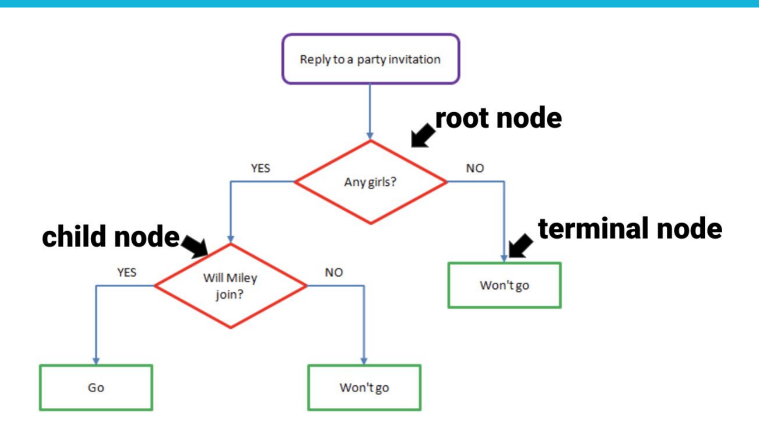
agenda:

- what are decision trees?
- 2. classification trees
 - a. how to we grow trees? (cost functions)
 - b. implementation
 - c. pruning
- 3. regression trees
- 4. pros and cons of CART trees

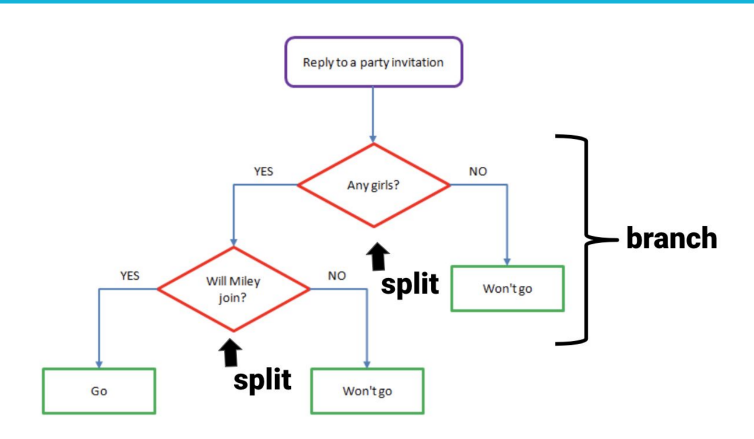
1. what are decision trees?



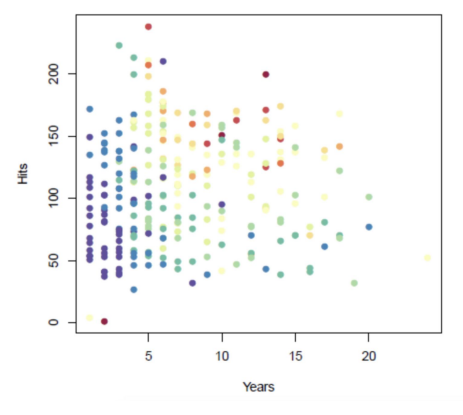
1. what are decision trees? terminology



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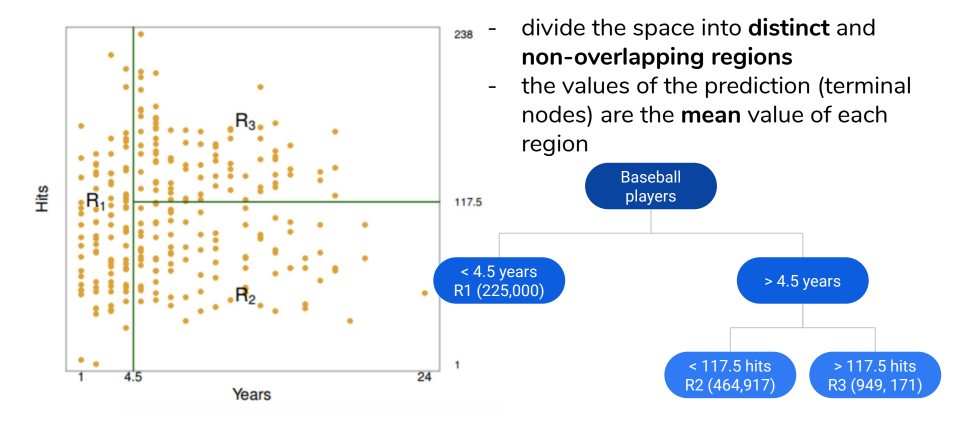


2. regression trees

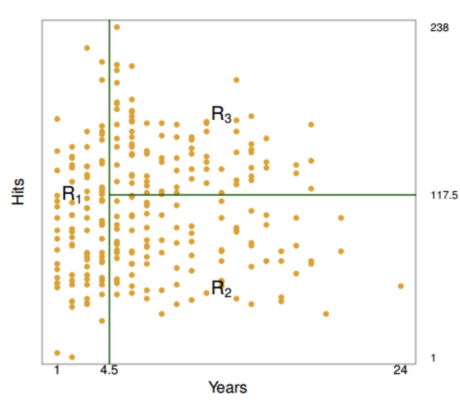


- 2-feature dataset describing professional baseball players
- x-axis: number of years played
- y-axis: number of hits
- color: salary (purple = low, red = high)
- we want to predict salary

2. building regression trees



2. regression trees: cost function



- the **cost function** used to train regression trees is the **MSE**

$$\sum_{j=1}^{J} \sum_{i \in R_j} (y_i - \hat{y}_{R_j})^2$$

 the best split is decided where the overall MSE is lowest

$$R_1(j,s) = \{X|X_j < s\}$$
 and $R_2(j,s) = \{X|X_j \ge s\},$

$$\sum_{i: \ x_i \in R_1(j,s)} (y_i - \hat{y}_{\scriptscriptstyle R_1})^2 + \sum_{i: \ x_i \in R_2(j,s)} (y_i - \hat{y}_{\scriptscriptstyle R_2})^2,$$

this approach is top-down and greedy

2. regression trees: implementation & pruning

to the jupyter notebook!

post-pruning questions:

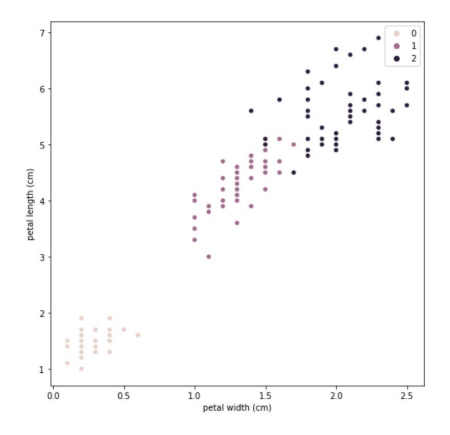
- why don't we want to make too many splits?
- why a regression tree over a multiple linear regression?

3. classification trees

- what's the difference between classification and regression?

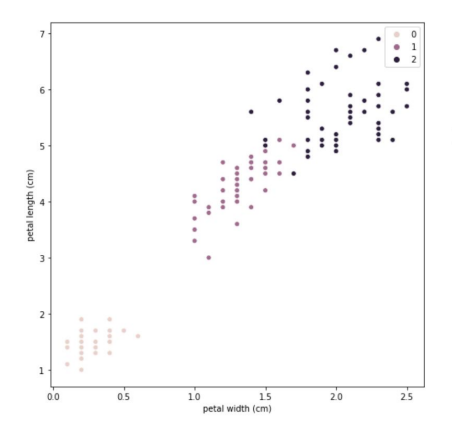
- how are "best-splits" determined?
- what is a hyperparameter we tune for regression trees?

3. classification trees



- 2-feature dataset describing irises
- x-axis: petal width
- y-axis: petal length
- color: 3 shades of purple for 3 species
- we want to predict species

3. building classification trees



- instead of using MSE (for continuous)
- Gini Purity Index (0-0.5) $1-\sum_{t=0}^{t=k}P_t^2$

$$1 - \left(\frac{iPhone}{Total}\right)^2 - \left(\frac{Android}{Total}\right)^2 = 1 - \left(\frac{10}{25}\right)^2 - \left(\frac{15}{25}\right)^2 = 0.48$$

- Entropy (0-1) $E(S) = \sum_{i=1}^{c} -p_i \log_2 p_i$

Play Golf	
Yes	No
9	5
	I

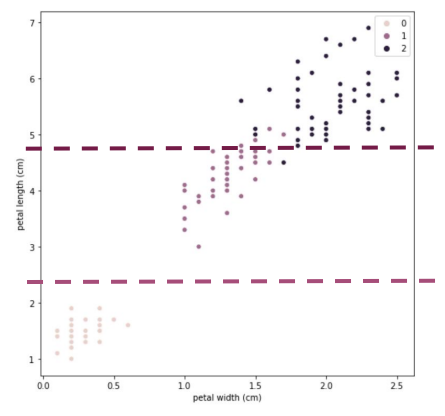
Entropy(PlayGolf) = Entropy (5,9)

= Entropy (0.36, 0.64)

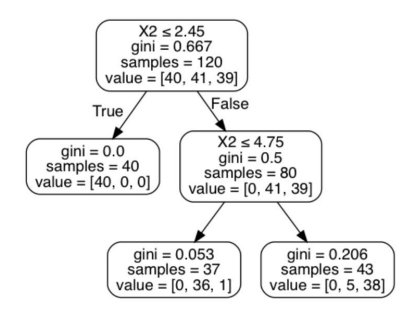
= - (0.36 log₂ 0.36) - (0.64 log₂ 0.64)

= 0.94

3. building classification trees



- actual results: splits using Gini



4. pros and cons of trees

advantages

- can be used for both classification and regression
- can be displayed graphically/easily interpretable
- non-parametric (does not make any assumptions of the underlying distribution of data), unlike linear regression
- features don't need scaling
- automatically account for interaction

disadvantages

- tend to not perform very well compared to state of the art ML models
- recursive binary splitting makes "locally optimal" decisions that may not result in a globally optimal tree
- easy overfitting