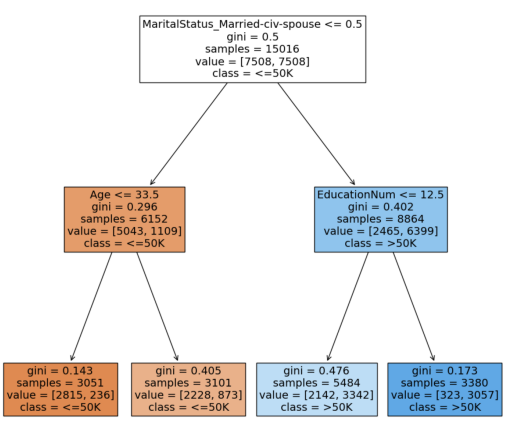


DECISION TREES WITH PYTHON

A CRASH COURSE

DecisionTreeClassifier

DecisionTreeClassifier(min_samples_leaf=3000, random_state=12345)



About Me



I've been in tech for 26 years and doing hands-on analytics for 12+ years.

I've supported all manner of business functions and advised leaders.

I have successfully trained 1000+ professionals in a live classroom setting.

Trained 1000s more via my online courses and tutorials.

Hands-on analytics consultant and instructor.











Tayler Erbe (She/Her) • 1st

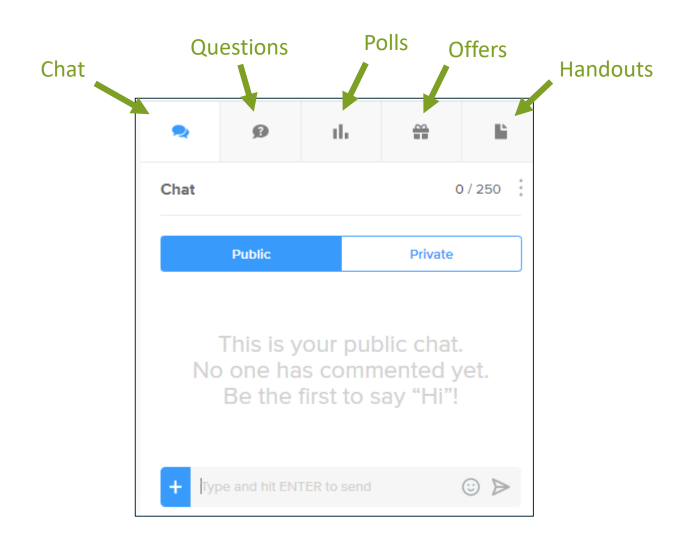
Data Engineer @ University of Illinois A.I.T.S | Decision Support | Advanced ...

9h • **⑤**

Huge kudos to Dave Langer for leading the course I took for the Machine Learning Bootcamp which I participated in during the TDWI Conference this week! His fast-paced sessions offer clear and easily digestible content. His remarkable talent for simplifying intricate topics over just three days truly highlights his teaching prowess. We delved into data wrangling for machine learning, commonly used machine learning algorithms, and diverse clustering methods. If you're seeking an intensive crash course to swiftly grasp machine learning, definitely check him out. A wholehearted recommendation! ** #TDWI #daveondata David Langer*

Housekeeping





The Code Is the Easy Part!



DecisionTreeClassifier

DecisionTreeClassifier(min samples leaf=3000, random state=12345)

Coding up ML models is ridiculously easy.

Crafting useful ML models is another story.

```
from sklearn.tree import DecisionTreeClassifier

# Train a CART-like classification tree
tree_1 = DecisionTreeClassifier(min_samples_leaf = 3000, random_state = 12345)
tree_1.fit(adult_X, adult_y)
```



ML Fundamentals

What Is Machine Learning?



"The field of study which gives computers the capability to learn without being explicitly programmed."

- Arthur Samuel, pioneer in computer gaming and AI who coined the term "machine learning" in 1959



Also known as **predictive analytics**, machine learning uses historical data to "learn" patterns and offer probabilistic predictions on never-before-seen data.

What Is an Algorithm?



An **algorithm** is a well-defined procedure or formula that takes input and produces output. <u>It's a detailed</u> <u>"recipe" computers follow in order to perform a task.</u>

Machine learning uses historical data and algorithms to make predictions. There are many, many algorithms, each with its own recipe for solving the optimization problem at hand.

No Free Lunch Theorem:

No single algorithm is going to offer the most optimal outcome for *every* given data set.



LinkedIn uses an algorithm to select posts to show you.



Amazon uses an algorithm to suggest relevant items while you shop.

Algorithms help you answer questions...

Can we use census data to predict whether or not someone earns >50k?

Types of Data

- Table / Dataset / DataFrame / Matrix
- Rows / Examples / Observations / Samples
- Columns / Character traits / Attributes / Features
- Label / Prediction / Output

Age	Education	Marital Status	Race	Sex	Hours Per Week	Label
39	Bachelors	Never-married	White	Male	40	<=50K
50	Bachelors	Married-civ-spouse	White	Male	13	<=50K
38	HS-grad	Divorced	White	Male	40	<=50K
53	11th	Married-civ-spouse	Black	Male	40	<=50K
28	Bachelors	Married-civ-spouse	Black	Female	40	<=50K
37	Masters	Married-civ-spouse	White	Female	40	<=50K
49	9th	Married-spouse-absent	Black	Female	16	<=50K
52	HS-grad	Married-civ-spouse	White	Male	45	>50K
31	Masters	Never-married	White	Female	50	>50K

Numeric: Data that can be measured (e.g., age, height, weight, price)

Categorical: Data that can be divided into groups/classes (e.g., race, gender, spam)





Types of Machine Learning



1. Supervised Learning:

Your training data set is a collection of *labeled* examples

2. Unsupervised Learning:

Your training data set is a collection of unlabeled examples

3. Semi-supervised Learning:

Your training data set is a collection of both *labeled and unlabeled* examples

The majority of practical machine learning uses supervised learning.

4. Reinforcement Learning:

You have no initial training data set, rather the machine is rewarded for finding the most optimal path to a desired outcome

Supervised Learning can be broken out into two types:



1. <u>Classification</u>: The thing we're trying to predict is categorical and we want to assign an accurate class label. Spam or not spam?



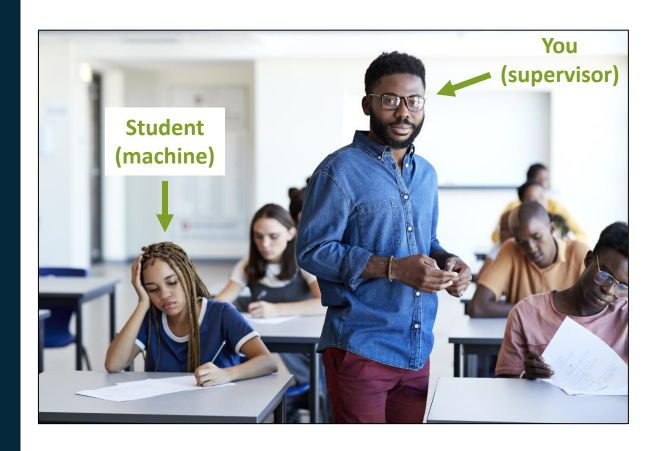
2. <u>Regression</u>: The thing we're trying to predict is numeric and we want to assign an accurate number as our target. How much will this house cost given the square footage, number of bathrooms, etc.?

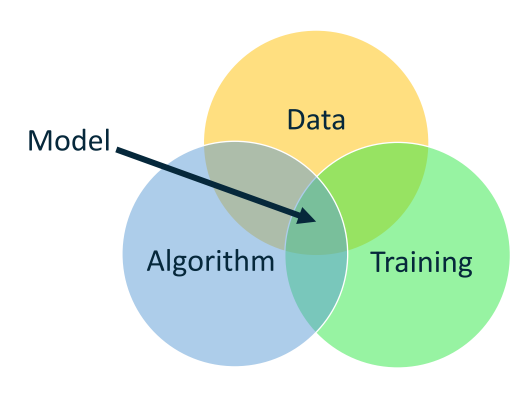
Supervised Learning



Machine learning encompasses many areas of study.

The focus of this crash course will be supervised learning...



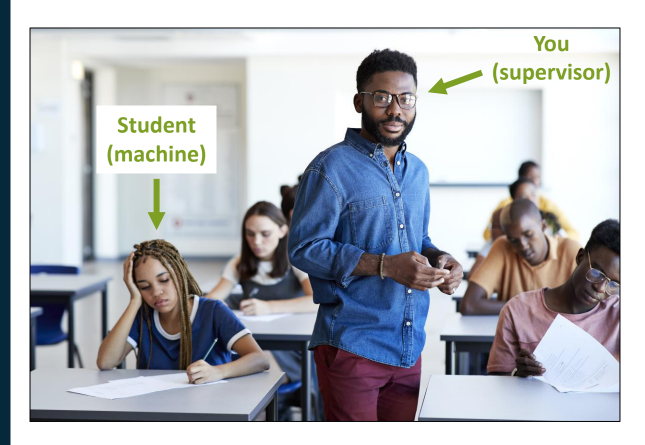


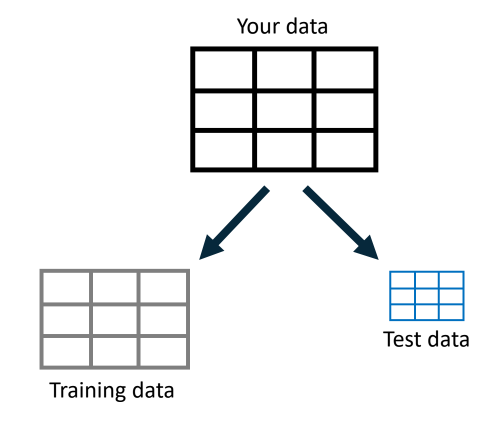
Did the Machine Learn?



As the "teacher" supervising the student's learning, you want to evaluate how much the machine has learned.

Just as with humans, this involves testing.







Decision Trees

Decision Trees



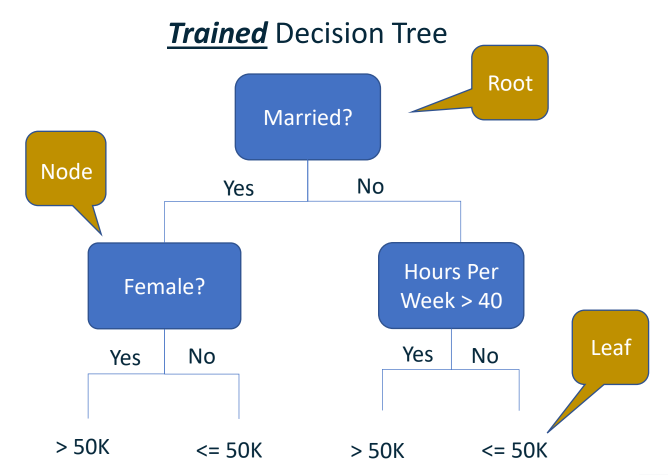
> 50K

A fundamental supervised learning algorithm

Super intuitive and easy to understand

Recursively splits data into the largest, **purest** groups (all examples have the same label)

- A node is 100% *pure* when all of its data falls into a single class (i.e., share the same label)
- A node is 100% *impure* when its data is split 50/50 between classes



How will the above tree label this new row?

Age	Education	Marital Status	Race	Sex	Hours Per Week	Label
49	9th	Married-spouse-absent	White	Female	16	?

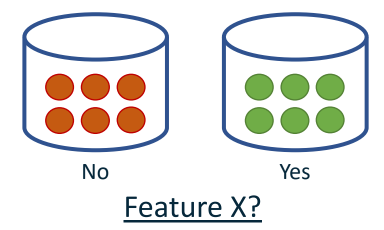
Decision Trees



Age	Education	Marital Status	Race	Sex	Hours Per Week	Label				
53	Masters	Married-civ-spouse	White	Male	40	<=50K				
49	HS-grad	Married-spouse-absent	White	Female	16	<=50K				
52	HS-grad	Married-civ-spouse	Black	Male	45	>50K				
31	Masters	Never-married	Black	Female	50	>50K				

Which of these features...

... best splits the labels into the biggest, purest buckets?



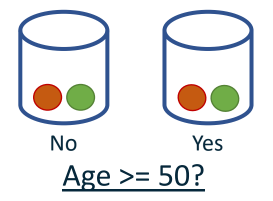
Splitting Labels

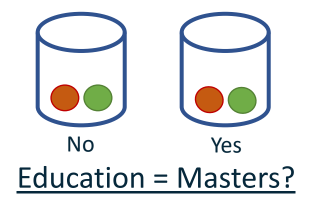


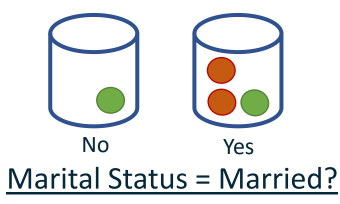
Find the feature that best separates the <=50K earners from the >50K earners, moving left to right.

Age	Education	Marital Status	Race	Sex	Hours Per Week	Label
53	Masters	Married-civ-spouse	White	Male	40	<=50K
49	HS-grad	Married-spouse-absent	White	Female	16	<=50K
52	HS-grad	Married-civ-spouse	Black	Male	45	>50K
31	Masters	Never-married	Black	Female	50	>50K

- Age creates a 50/50 split. We are completely uncertain of its effect on salary.
- Education is also 50/50. This feature won't help us make predictions.
- Marital Status doesn't offer a clean split either. Let's inspect the rest of our features...







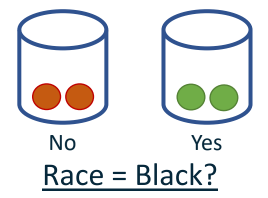
Splitting Labels

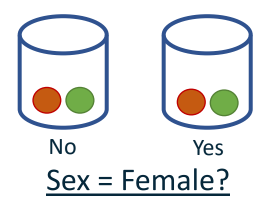


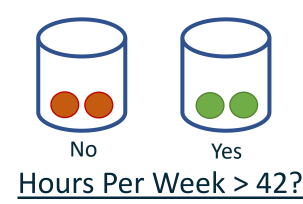
Trees are greedy! They use the <u>first</u> optimal feature they find. Given our training data, **RACE IS USED AT THE ROOT NODE.**

Age	Education	Marital Status	Race	Sex	Hours Per Week	Label
53	Masters	Married-civ-spouse	White	Male	40	<=50K
49	HS-grad	Married-spouse-absent	White	Female	16	<=50K
52	HS-grad	Married-civ-spouse	Black	Male	45	>50K
31	Masters	Never-married	Black	Female	50	>50K

- Race offers a perfect split. Nice! We are completely certain of its effect on salary prediction.
- Sex is 50/50. We are completely uncertain of its effect on prediction.
- Wait, Hours Per Week > 42 yields a perfect split, too, so which feature do we split on?







Another Example



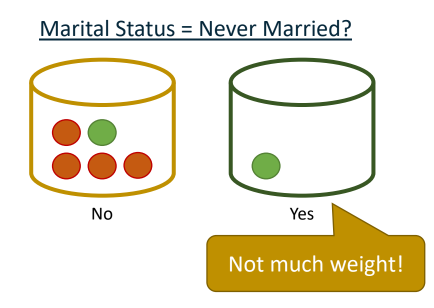
Age	Education	Marital Status	Race	Sex	Hours Per Week	Label
53	Masters	Married-civ-spouse	White	Male	40	<=50K
49	HS-grad	Married-spouse-absent	White	Female	16	<=50K
52	HS-grad	Married-civ-spouse	Black	Male	45	>50K
31	Masters	Never-married	Black	Female	50	>50K
28	HS-grad	Married-civ-spouse	Black	Female	40	<=50K
39	Masters	Divorced	White	Male	45	<=50K

Let's make things more interesting... More data and more details.

Gini Impurity



Age	Education	Marital Status	Race	Sex	Hours Per Week	Label
53	Masters	Married-civ- spouse	White	Male	40	<=50K
49	HS-grad	Married- spouse-absent	White	Female	16	<=50K
52	HS-grad	Married-civ- spouse	Black	Male	45	>50K
31	Masters	Never-married	Black	Female	50	>50K
28	HS-grad	Married-civ- spouse	Black	Female	40	<=50K
39	Masters	Divorced	White	Male	45	<=50K



Gini Impurity: The probability that we mislabel a data point. Whoopsie!

Before choosing a feature to split on, the tree runs through every feature (left to right) and calculates the gini for each split. *The tree will ultimately build the decision node using the feature that offers the lowest gini.*

Gini considers both the <u>purity</u> of the leaves (% of training observations with the same label) and the <u>weight</u> of the leaves (# of training observations dropped into each leaf) following a split.

Binning



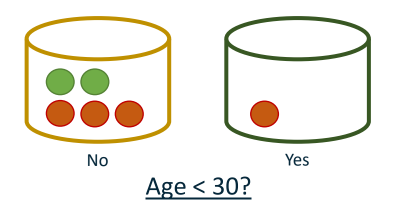
To calculate the gini offered by a continuous feature such as Age, the tree must first use a process called **Binning** to convert the numeric feature into multiple classes (e.g., Age < 30?).

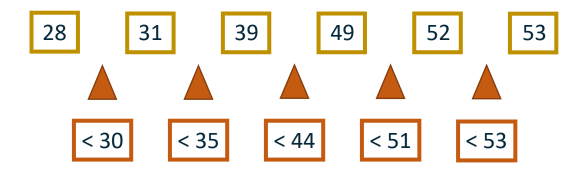
Age	Educa	tion Marital Stat	tus Race	Sex	Hours Per Week	Label
53	Mast	Married-ci spouse	iv- White	Male	40	<=50K
49	HS-g	rad Married- spouse-abse	\M/hite	Female	16	<=50K
52	HS-g	rad Married-ci spouse	iv- Black	Male	45	>50K
31	Mast	ters Never-marr	ried Black	Female	50	>50K
28	HS-gı	rad Married-ci spouse	iv- Black	Female	40	<=50K
39	Mast	ters Divorced	l White	Male	45	<=50K

Where is the bin threshold?

Split points – the midpoint between adjacent values (e.g., 30 is equidistant to 28 and 31).

The tree calculates the gini associated with every split point and selects the value which gives the lowest gini.

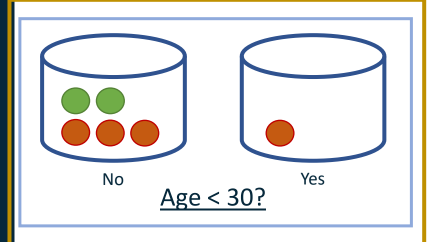


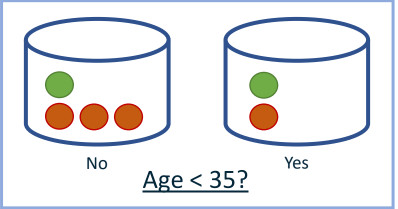


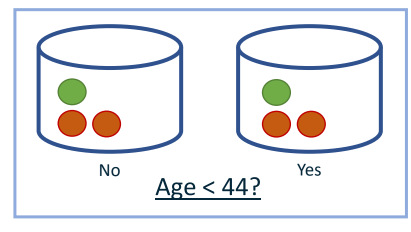
Binning

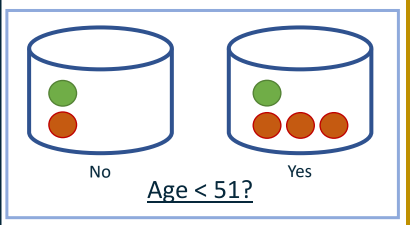


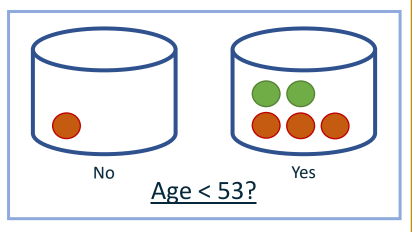
Although you *can* manually create bins, decision trees are clever enough to handle the grunt work for you! They create optimal bins at *every* node in the tree.













This gini is stored and compared against the gini indexes offered by all other features!

Age < 30 was the first optimal gini found for the Age feature.

If this proves the lowest gini, the root node will be 'Age < 30?'

Moving On...

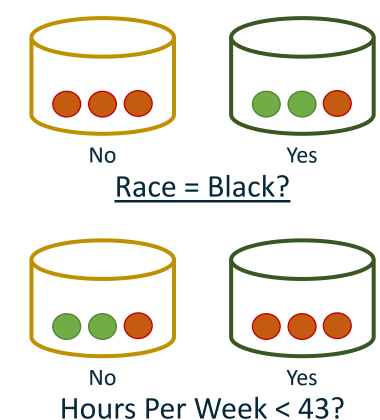


Age	Education	Marital Status	Race	Sex	Hours Per Week	Label
53	Masters	Married-civ- spouse	White	Male	40	<=50K
49	HS-grad	Married- spouse-absent	White	Female	16	<=50K
52	HS-grad	Married-civ- spouse	Black	Male	45	>50K
31	Masters	Never-married	Black	Female	50	>50K
28	HS-grad	Married-civ- spouse	Black	Female	40	<=50K
39	Masters	Divorced	White	Male	45	<=50K

The tree calculates the gini offered by the remaining features, moving left to right.

Splitting on Race doesn't offer a perfectly pure split, but when considering purity AND weight, it offers a low gini.

Hours Per Week offers the same low gini! Remember that trees are a GREEDY algorithm.

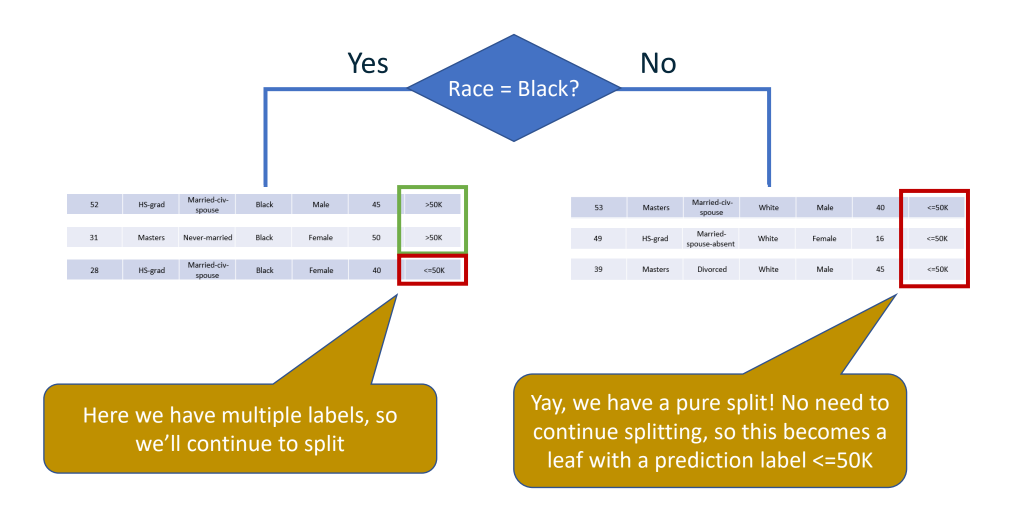


After comparing the gini indexes across all features, Race offered the first, lowest gini.

RACE WINS THE SPLIT!

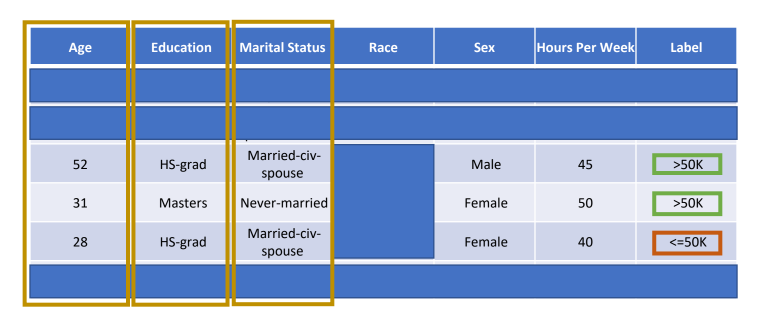
The Root Node





The Second Split

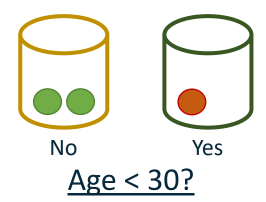


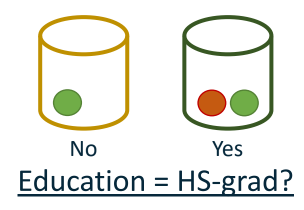


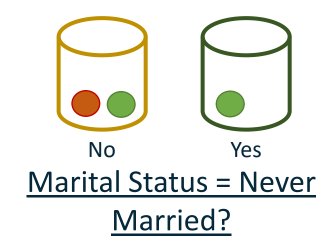
Now the tree only considers those rows which flowed into the left side...

... and ignores the Race feature because it's been tapped.

Let's take it from the top!





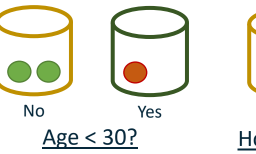


The Second Split

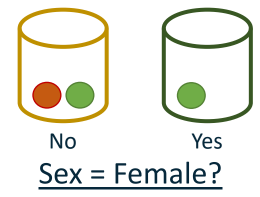


Age	Education	Marital Status	Race	Sex	Hours Per Week	Label
52	HS-grad	Married-civ- spouse		Male	45	>50K
31	Masters	Never-married		Female	50	>50K
28	HS-grad	Married-civ- spouse		Female	40	<=50K

Age and Hours Per Week offer equally low gini.







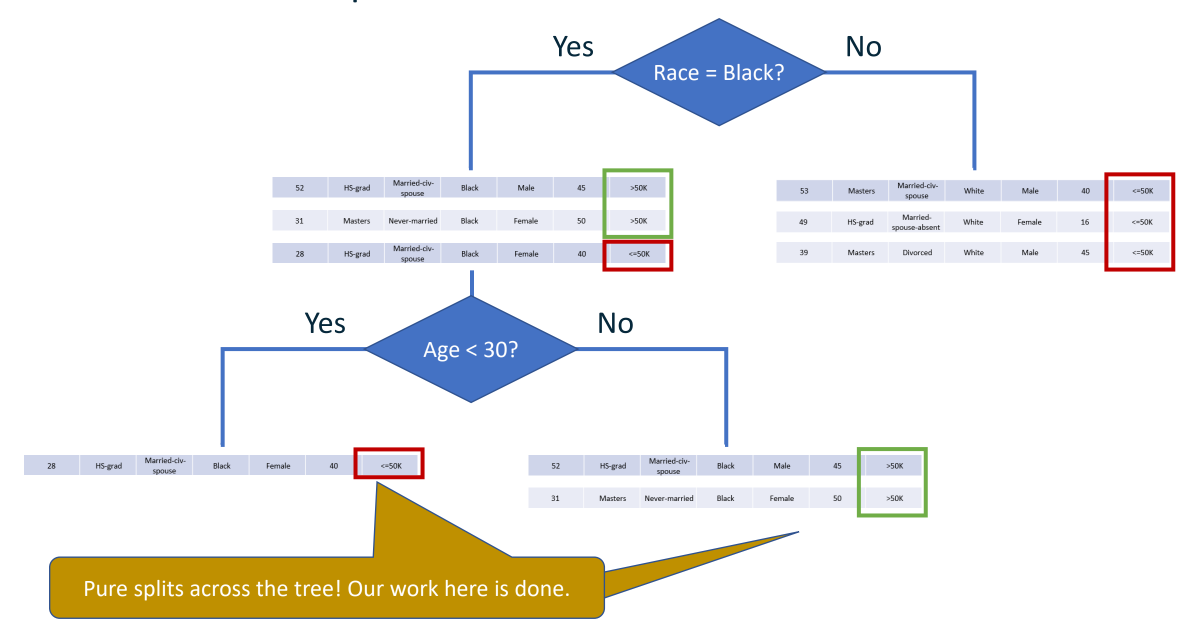


The tree *GREEDILY* opts to split on Age at the second node because it was the first optimal feature found.



The Second Split

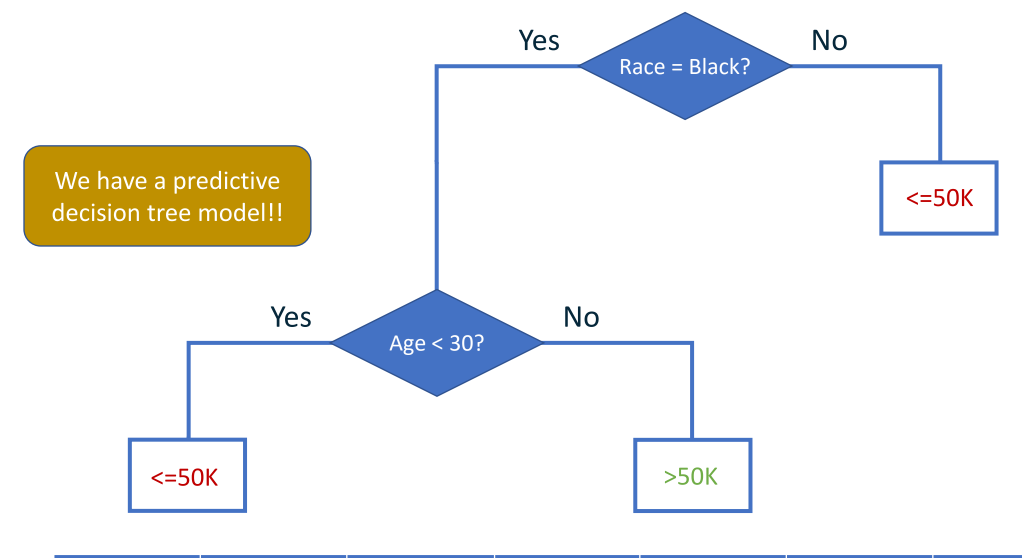




The Decision Tree



>50K



Age	Education	Marital Status	Race	Sex	Hours Per Week	Label
49	Bachelors	Married-spouse-absent	Black	Female	35	?

Stopping Conditions



When will they stop splitting?

- When the node is 100% pure
- When the remaining data has identical features but different class labels
- Based on <u>hyperparameters</u> knobs and dials at your disposal



28	HS-grad	Married-civ- spouse	Black	Female	40	<=50K
28	HS-grad	Married-civ- spouse	Black	Female	40	>50K





SOME DECISION TREE HYPERPARAMETERS:

You can set thresholds for such things as:

- The min number of observations required to perform a split
- The min number of observations that fall into a leaf
- The min impurity decrease required to perform a split
- The max depth of the tree

The conditions controls if the tree continues splitting (i.e., growing).



Decision Trees in Python

Decision Trees in Python



We've been studying the Classification and Regression Tree (CART) algorithm so far.

The scikit-learn library offers the *DecisionTreeClassifier* class that is based on CART.

However, there are some differences between the *DecisionTreeClassifier* class and CART:

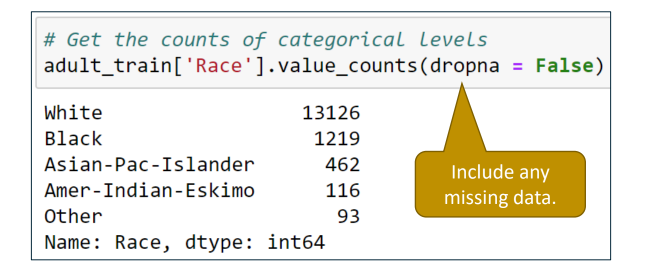
- The *DecisionTreeClassifier* only works with numeric data. Categorical features must be transformed (i.e., **encoded**) to a numeric form.
- In the case of a tie between features (i.e., they offer the same purity for a split), the DecisionTreeClassifier chooses between the tied features at random.

The easiest way to transform categorical features is using one-hot encoding.

One-Hot Encoding



Consider the *Race* feature of the *Adult Census* dataset:



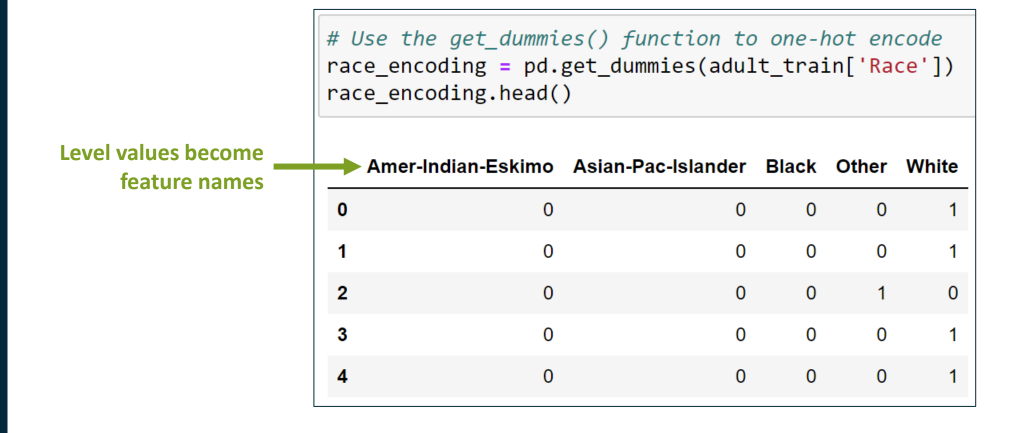
The Race categorical levels can be transformed (i.e., **encoded**) into a collection of exclusive binary indicators:

A feature for						
each categorical	White	Black	Asian-Pac-Islander	Amer-Indian-Eskimo	Other	
level	1	0	0	0	0	Race = White
Race = Black	0	1	0	0	0	
	0	0	1	0	0	
	0	0	0	1	0	
	0	0	0	0	1	

One-Hot Encoding with Python



The *get_dummies()* function from the *pandas* library is the easiest way to one-hot encode categorical data:



One-Hot Encoding with Python



	<pre># Use the get_dummies() function to one-hot encode with a prefix race_encoding = pd.get_dummies(adult_train['Race'], prefix = 'Race') race_encoding.head()</pre>						
Prefix —	Race	_Amer-Indian-Eskimo	Race_Asian-Pac-Islander	Race_Black	Race_Other	Race_White	
	0	0	0	0	0	1	
	1	0	0	0	0	1	
	2	0	0	0	1	0	
	3	0	0	0	0	1	
	4	0	0	0	0	1	

NOTE – The default separator is an underscore, but you can specify the separator you want

One-Hot Encoding with Python



```
# Create a ist of feature to one-hot encode
cat_features = ['Race', 'Sex']

# One-hot encode multiple features
encoded_train = pd.get_dummies(adult_train, prefix = cat_features, columns = cat_features)
encoded_train.head()
```

Original features removed and one-hot encodings added to the end

NativeCountry	Label	Race_Amer- Indian- Eskimo	Race_Asian- Pac-Islander	Race_Black	Race_Other	Race_White	Sex_Female	Sex_Male
United-States	<=50K	0	0	0	0	1	1	0
United-States	<=50K	0	0	0	0	1	0	1
Mexico	<=50K	0	0	0	1	0	0	1
United-States	<=50K	0	0	0	0	1	1	0
United-States	<=50K	0	0	0	0	1	1	0

Preparing the Features



The first step in performing machine learning with any technology is preparing the data.

When using *scikit-learn*, the convention is to create a *DataFrame* of the predictive features:

```
# Prepare data for machine Learning
all_features = ['Age', 'EducationNum', 'MaritalStatus', 'HoursPerWeek']

# Select the above features and one-hot encode MaritalStatus
adult_X = pd.get_dummies(adult_train[all_features], prefix = 'MaritalStatus', columns = ['MaritalStatus'])
adult_X.head()
```

Age	EducationNum	HoursPerWeek	MaritalStatus_Divorced	MaritalStatus_Married- AF-spouse	MaritalStatus_Married- civ-spouse
20	12	40	0	0	0
22	10	40	0	0	0
63	1	30	0	0	1
32	13	42	1	0	0
36	10	40	0	0	0

Preparing the Labels



The labels of the Adult Census dataset are categorical string data.

When using scikit-learn, string labels need to be encoded using the LabelEncoder class:

```
from sklearn.preprocessing import LabelEncoder

# Encode Labels
label_encoder = LabelEncoder()
adult_y = label_encoder.fit_transform(adult_train['Label'])

print(label_encoder.classes_)
print(adult_y)

['<=50K' '>50K']
[0 0 0 ... 1 1 1]
```

Training a Model



Be default, the *DecisionTreeClassifier* class allows for huge decision trees to be built.

One of the easiest ways to control the size of the tree is to set a value for min_samples_leaf.

To ensure reproducibility, you can also set the *random_state* value.

```
from sklearn.tree import DecisionTreeClassifier
# Train a CART-like classification tree
tree_1 = DecisionTreeClassifier(min_samples_leaf = 3000, random_state = 12345)

tree_1.fit(adult_X, adult_y)

DecisionTreeClassifier
DecisionTreeClassifier(min_samples_leaf=3000, random_state=12345)
```

Visualizing the Model

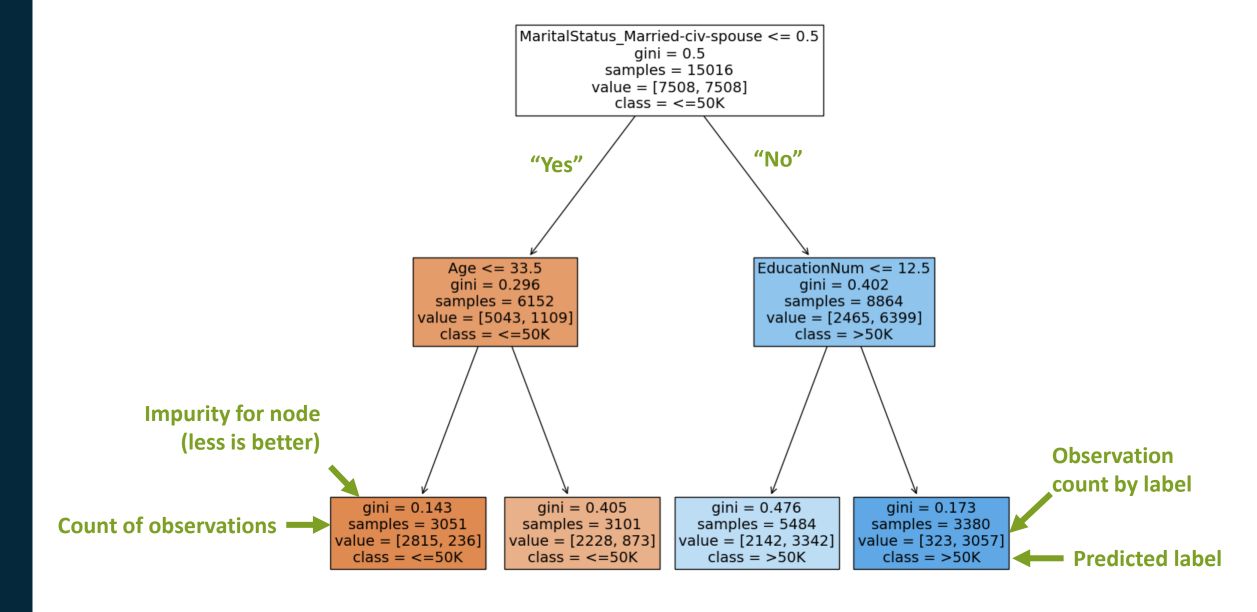


The plot_tree() function from scikit-learn can be used to visualize a DecisionTreeClassifier:

NOTE – Large tree do not visualize well!

Visualizing the Model





Did the Model Learn?



Imagine a course at university where the final exam counts for 100% of the grading.

In machine learning, the test dataset is this kind of final exam (i.e., you only get one try)!

Age	EducationNum	HoursPerWeek	MaritalStatus_Divorced	MaritalStatus_Married- AF-spouse	MaritalStatus_Married- civ-spouse
32	13	40	0	0	0
34	10	32	0	0	1
20	10	40	0	0	0
36	4	35	0	0	1
73	9	35	1	0	0

Making Predictions



```
# Encode the labels of the test dataset
adult_test_y = label_encoder.transform(adult_test['Label'])
# Make predictions on the test dataset
test_preds = tree_1.predict(adult_test_X)
print(test_preds)
[0 1 0 ... 1 1 0]
```

How Well Did the Model Learn?



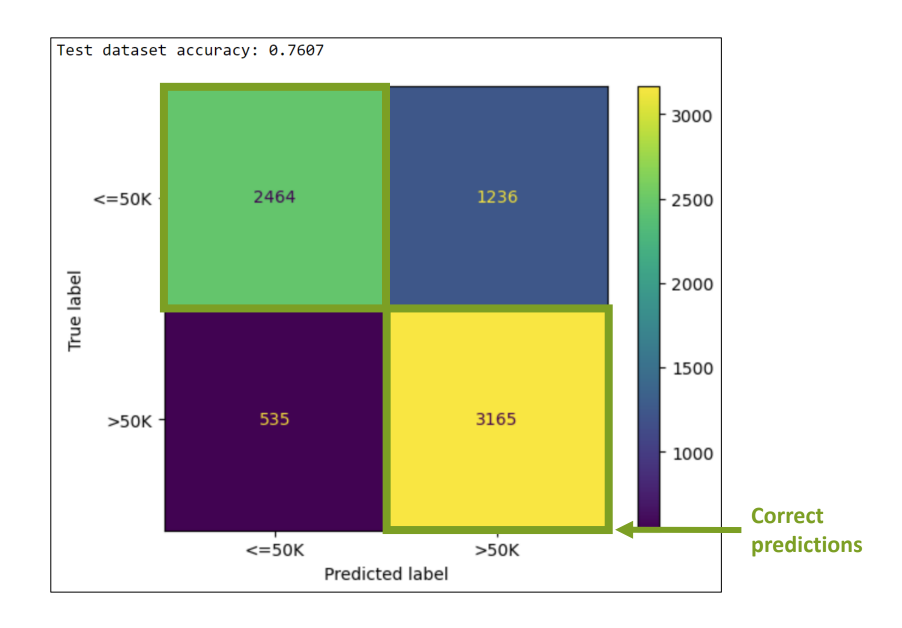
```
from sklearn.metrics import confusion_matrix, ConfusionMatrixDisplay

# What is the overall accuracy on the test dataset?
print(f'Test dataset accuracy: {tree_1.score(adult_test_X, adult_test_y):.4f}')

# Display a confusion matrix
cm = confusion_matrix(adult_test_y, test_preds)
cmd = ConfusionMatrixDisplay(cm, display_labels = label_encoder.classes_)
cmd.plot();
```

How Well Did the Model Learn?







Wrap-Up

Continue Your Learning



Springer Texts in Statistics

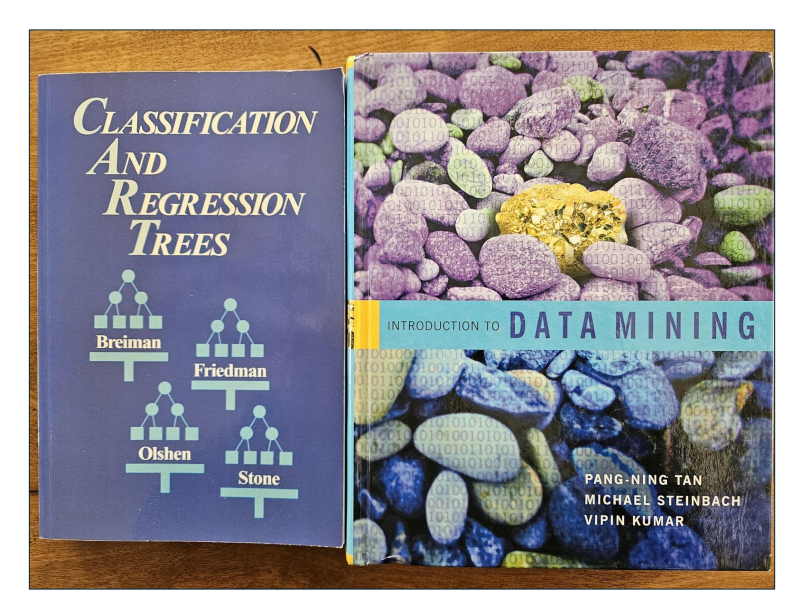
An Introduction to Statistical Learning

Gareth James · Daniela Witten · Trevor Hastie ·

Robert Tibshirani · Jonathan Taylor

with Applications in Python







THANK YOU & HAPPY DATA SLEUTHING!