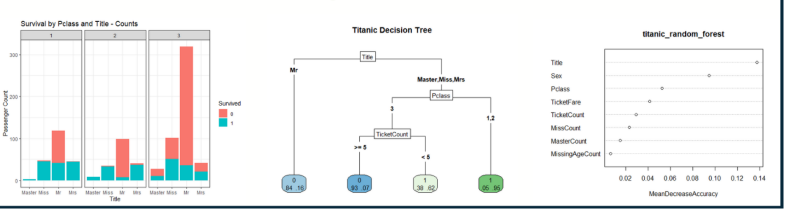


CART Classification Trees



Introduction to Machine Learning With R

A Course Designed for ANY Professional



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Classification Tree Intuition

Trees Are Rules



Classification trees embody a series of rules to assign/predict labels.

Take the following sample of the *Adult Census* data...

Feature/Variables

			1	
				٥
	occupation	relationship	income	
1	Adm-clerical	Not-in-family	<=50K	
2	Exec-managerial	Husband	<=50K	
3	Handlers-cleaners	Not-in-family	<=50K	
4	Handlers-cleaners	Husband	<=50K	
5	Prof-specialty	Wife	<=50K	
6	Exec-managerial	Wife	<=50K	
7	Other-service	Not-in-family	<=50K	
8	Exec-managerial	Husband	>50K	
9	Prof-specialty	Not-in-family	>50K	
10	Exec-managerial	Husband	>50K	

Using the data to the left, consider the following "rules":

IF occupation **IS IN** ("Adm-clerical", "Handlers-cleaners", "Other-service") **THEN** income = "<=50K"

ELSE IF relationship = "Wife" **THEN** income = "<=50K"

ELSE income = ">50K"

How does the classification tree algorithm arrive at these rules?

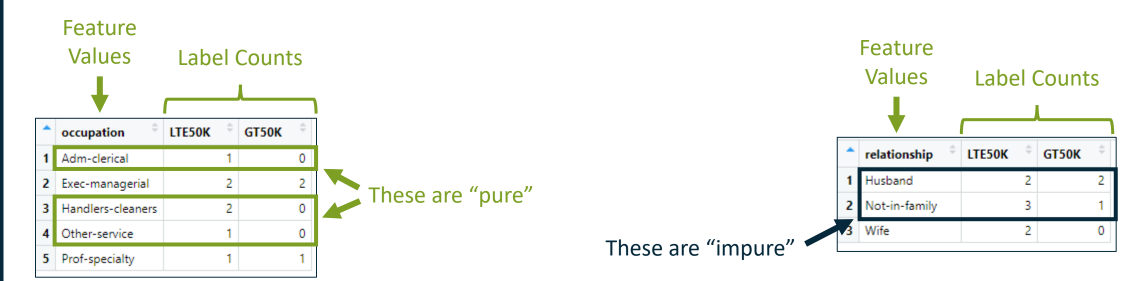
Classification Trees Minimize "Impurity"



Machine learning algorithms work by trying to achieve an *objective*.

In the case of classification trees, the objective is to *minimize impurity*.

Later we will learn about the math of impurity, right now it's intuition time...



The classification tree algorithm iteratively uses the features to split the data into the largest collections of "purest" labels possible.

Let's Build a Tree!



In this contrived example we have 10 observations and 2 features.

The classification tree algorithm *loves* a single feature with lots of observations and only a single *label*.

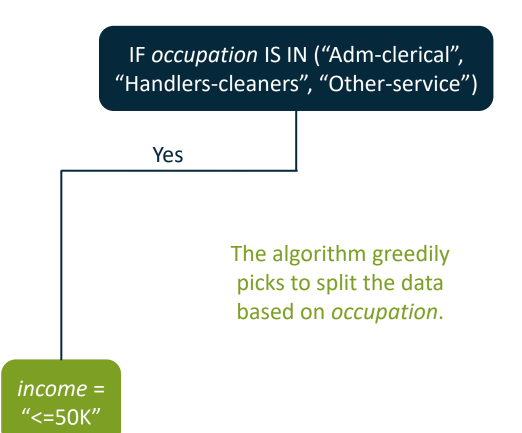
This obsessive love is known as being *greedy*...

^	occupation [‡]	LTE50K [‡]	GT50K [‡]
1	Adm-clerical	1	0
2	Exec-managerial	2	2
3	Handlers-cleaners	2	0
4	Other-service	1	0
5	Prof-specialty	1	1

With the *occupation* feature we get 4 observations all with the label "<=50K"



With the *relationship* feature we get 2 observations all with the label "<=50K"

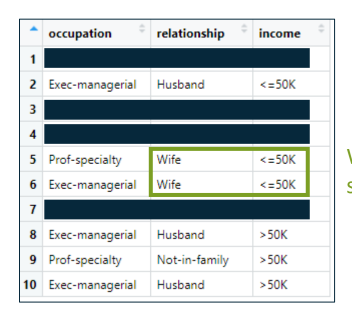


What's Next?



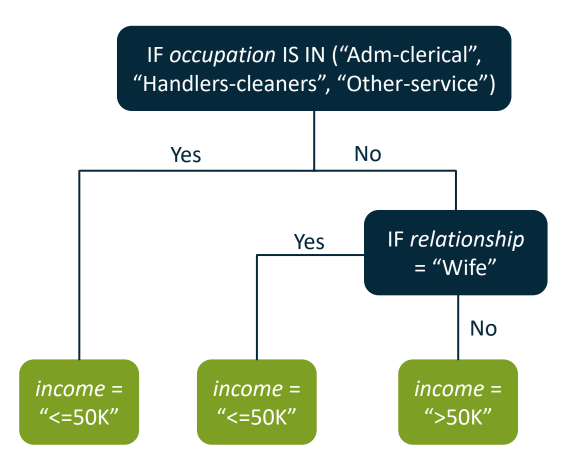
The algorithm has used 40% of the data in the first split...

What's next?



We know this split is pure!

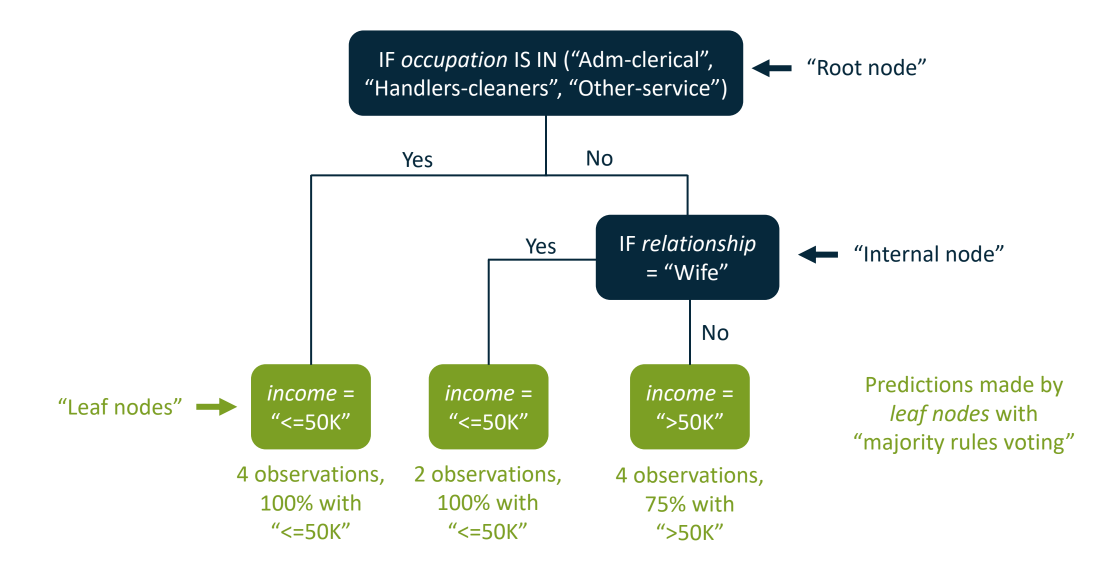
Of the data remaining, the "impurity math" we'll learn later tells us there are no splits left.



Getting Meta



Some things we need to know about trees...





Overfitting Intuition

The Bugbear of Machine Learning



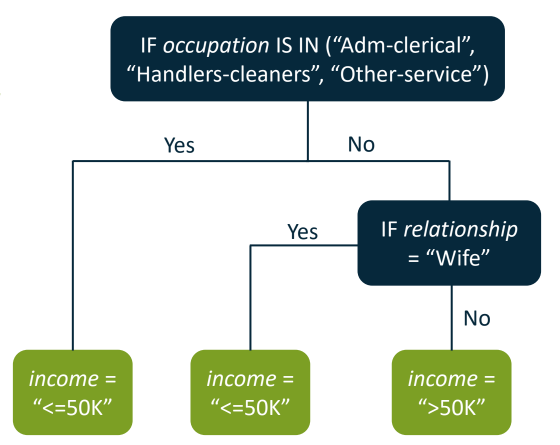
As a professional applying machine learning to your data, you must be paranoid about overfitting.

Simply put, overfitting is where your model's predictions are much less "accurate" on new data.

We will be covering overfitting in depth in the next section, for now it's intuition time...

•	occupation	relationship [‡]	income [‡]
1	Adm-clerical	Not-in-family	<=50K
2	Exec-managerial	Husband	<=50K
3	Handlers-cleaners	Not-in-family	<=50K
4	Handlers-cleaners	Husband	<=50K
5	Prof-specialty	Wife	<=50K
6	Exec-managerial	Wife	<=50K
7	Other-service	Not-in-family	<=50K
8	Exec-managerial	Husband	>50K
9	Prof-specialty	Not-in-family	>50K
10	Exec-managerial	Husband	>50K

The combination of data, algorithm, and training regimen produced the following model...

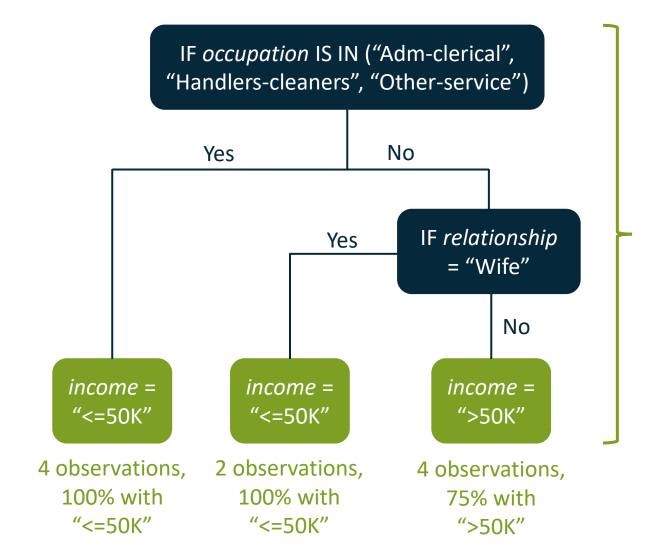


The Model Is Good!



Considering the data used to *train* the model, things look awesome!

•	occupation	relationship [‡]	income
1	Adm-clerical	Not-in-family	<=50K
2	Exec-managerial	Husband	<=50K
3	Handlers-cleaners	Not-in-family	<=50K
4	Handlers-cleaners	Husband	<=50K
5	Prof-specialty	Wife	<=50K
6	Exec-managerial	Wife	<=50K
7	Other-service	Not-in-family	<=50K
8	Exec-managerial	Husband	>50K
9	Prof-specialty	Not-in-family	>50K
10	Exec-managerial	Husband	>50K



This model gets 9 out of 10 (i.e., 90%) of labels correct!

Or Is It?



Consider the following data that wasn't used in training the model...

•	occupation	relationship [‡]	income [‡]
1	Prof-specialty	Wife	>50K
2	Adm-clerical	Wife	>50K
3	Exec-managerial	Wife	>50K
4	Other-service	Husband	>50K
5	Other-service	Husband	>50K
6	Other-service	Wife	>50K
7	Exec-managerial	Husband	<=50K
8	Sales	Not-in-family	<=50K
9	Transport-moving	Husband	<=50K

"Handlers-cleaners", "Other-service") Yes No IF relationship Yes = "Wife" No income = income = income = "<=50K" "<=50K" ">50K" 4 observations, 2 observations, 4 observations, 100% with 100% with **75% with** "<=50K"

IF occupation IS IN ("Adm-clerical",

This model gets 9 out of 9 (i.e., 100%) of labels wrong!

This is the essence of overfitting

"<=50K" ">50K"

What Happened?



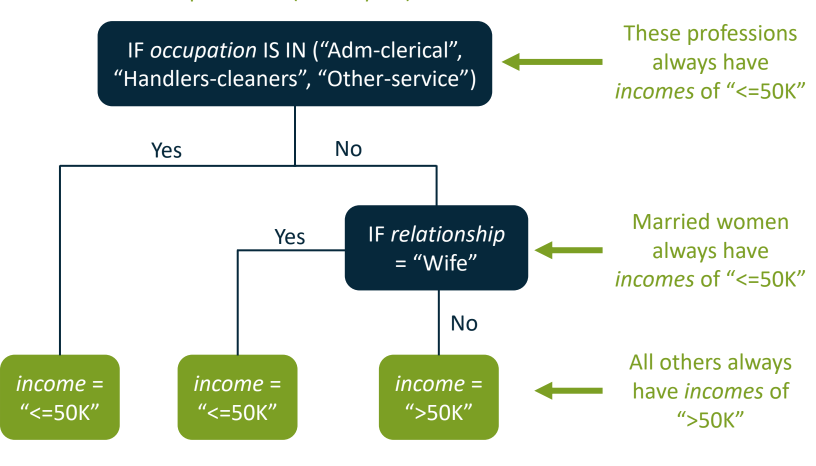
In this example, the overfitting can be blamed on the training regimen...

Given this small amount of data...

^	occupation	relationship [‡]	income [‡]
1	Adm-clerical	Not-in-family	<=50K
2	Exec-managerial	Husband	<=50K
3	Handlers-cleaners	Not-in-family	<=50K
4	Handlers-cleaners	Husband	<=50K
5	Prof-specialty	Wife	<=50K
6	Exec-managerial	Wife	<=50K
7	Other-service	Not-in-family	<=50K
8	Exec-managerial	Husband	>50K
9	Prof-specialty	Not-in-family	>50K
10	Exec-managerial	Husband	>50K

The greediness of decision trees makes them prone to overfit!

This model is far too specialized (or *complex*)!



Model Tuning Intuition



The goal of your training regimen is to tune your models to combat overfitting.

Conceptually, think of it like tuning your car for optimal performance.

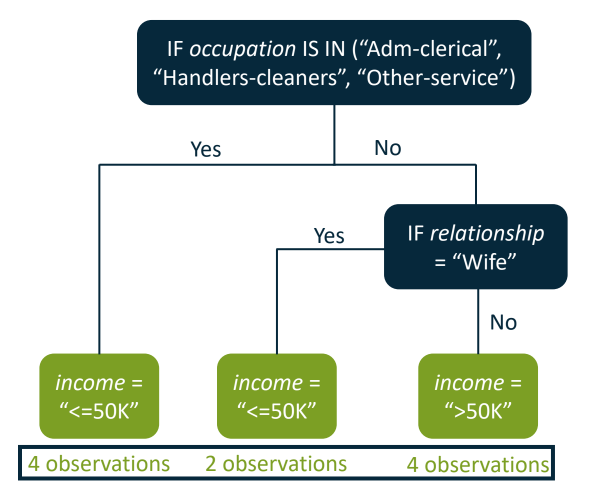
In terms of decisions trees...

One aspect of the decision tree "engine" we can tune is the minimum number of observations required for *leaf nodes*.

Small numbers of leaf node observations allow for more specialized (i.e., *complex*) trees

The minimum number of leaf node observations allowed is known as a *hyperparameter* and can be *tuned* to combat *overfitting*.

We will see later how *algorithms* combat overfitting.





Gini Impurity

Impurity Intuition



We'll start with the 2-label (i.e., the binary) scenario of thinking about impurity.

Using the Adult Census labels as an example, let's think about "buckets" of labels.

We can think of impurity as a spectrum...

The classification tree algorithm needs a calculation that embodies this spectrum to allow it to evaluate each data split.

Pure		Impure		Pure
<=50K <=50K <=50K <=50K	>50K <=50K <=50K <=50K	>50K <=50K >50K <=50K	>50K >50K >50K <=50K	>50K >50K >50K >50K
100% of one label	75% of one label	50% of each	75% of one label	100% of one label

Gini Impurity

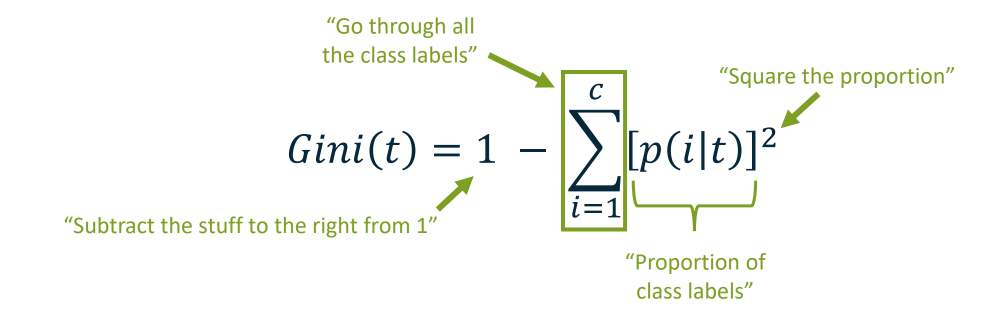


Turns out there are several calculations that manifest the intuition of the previous slide.

In this course we'll use the *Gini impurity* calculation.

Gini impurity is widely used and is the default calculation used in the R packages used in this course.

Don't panic! Here's the equation...



Gini Impurity Example



As we know, the classification tree algorithm's *objective* is to *minimize impurity*.

Now that we've got the math, let's revisit our buckets of labels...

Pure		Impure		Pure
<=50K <=50K <=50K	>50K <=50K <=50K <=50K	>50K <=50K >50K <=50K	>50K >50K >50K <=50K	>50K >50K >50K >50K
4/4 == "<=50K" 0/4 == ">50K"	Gini = 0.375	2/4 == "<=50K" 2/4 == ">50K"	Gini = 0.375	0/4 == "<=50K" 4/4 == ">50K"
Gini = $1 - (4/4)^2 - (0/4)^2$		Gini = $1 - (2/4)^2 - (2/4)^2$		Gini = $1 - (0/4)^2 - (4/4)^2$
Gini = 1 – 1 – 0		Gini = $1 - 0.25 - 0.25$		Gini = $1 - 0 - 1$
Gini = 0		Gini = 0.5		Gini = 0



Gini Change

Minimizing Gini Impurity

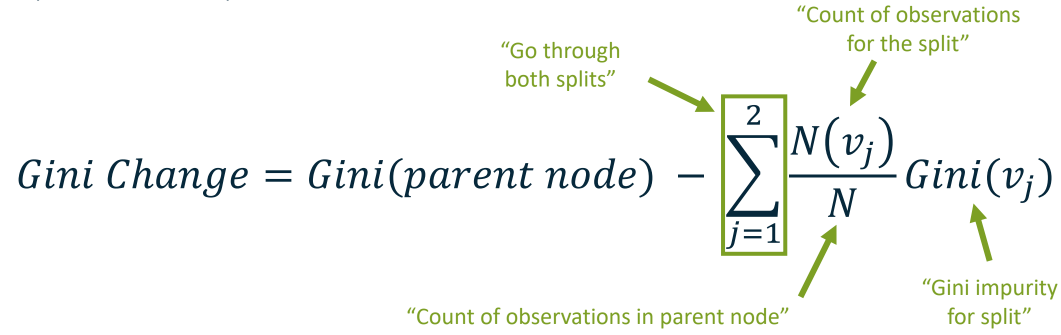


OK, we know how to calculate Gini impurity and it isn't difficult.

We also know that the classification decision tree algorithm's objective is to minimize impurity.

The algorithm is going to *greedily* choose splits that produce *the lowest impurity for the most observations*.

Don't panic! Here's the equation...





We now know what is needed to learn (or train) our first classification tree from data...

•	college	union ÷	manager [‡]	income
1	no	yes	no	>50K
2	no	yes	no	>50K
3	no	no	no	<=50K
4	no	no	no	<=50K
5	no	no	no	<=50K
6	yes	no	yes	>50K
7	yes	no	yes	>50K
8	yes	no	yes	>50K
9	yes	yes	no	<=50K
10	yes	yes	no	<=50K

Step #1 – What's our beginning Gini impurity?

Gini Start =
$$1 - (5/10)^2 - (5/10)^2$$

Gini Start = $1 - (0.25) - (0.25)$

Gini Start = 0.5

Step #2 – What's Gini impurity for college based on splits?

Gini "yes" =
$$1 - (2/5)^2 - (3/5)^2$$
 Gini "no" = $1 - (3/5)^2 - (2/5)^2$

Gini "yes" =
$$1 - (0.16) - (0.36)$$
 Gini "no" = $1 - (0.36) - (0.16)$

Step #3 – Weight the *college* splits by observation counts:

Step #4 – Gini change with *college*:

Weighted Gini "yes" =
$$(5/10)(0.48) = 0.24$$
 Gini Change = $(0.5) - (0.24) - (0.24) = 0.02$

Weighted Gini "no" =
$$(5/10)(0.48) = 0.24$$



*	college [‡]	union	manager [‡]	income ‡
1	no	yes	no	>50K
2	no	yes	no	>50K
3	no	no	no	<=50K
4	no	no	no	<=50K
5	no	no	no	<=50K
6	yes	no	yes	>50K
7	yes	no	yes	>50K
8	yes	no	yes	>50K
9	yes	yes	no	<=50K
10	yes	yes	no	<=50K

Step #5 – What's Gini impurity for union based on splits?

Gini "yes" =
$$1 - (2/4)^2 - (2/4)^2$$
 Gini "no" = $1 - (3/6)^2 - (3/6)^2$
Gini "yes" = $1 - (0.25) - (0.25)$ Gini "no" = $1 - (0.25) - (0.25)$
Gini "yes" = 0.5 Gini "no" = 0.5

Step #6 – Weight the *union* splits by observation counts:

Weighted Gini "yes" =
$$(4/10)(0.5) = 0.2$$

Weighted Gini "no" = $(6/10)(0.5) = 0.3$

Step #7 – Gini change with *union*:

Gini Change =
$$(0.5) - (0.2) - (0.3) = 0.0$$



^	college [‡]	union [‡]	manager	\$ income [‡]
1	no	yes	no	>50K
2	no	yes	no	>50K
3	no	no	no	<=50K
4	no	no	no	<=50K
5	no	no	no	<=50K
6	yes	no	yes	>50K
7	yes	no	yes	>50K
8	yes	no	yes	>50K
9	yes	yes	no	<=50K
10	yes	yes	no	<=50K

Step #8 – What's Gini impurity for manager based on splits?

Gini "yes" =
$$1 - (0/3)^2 - (3/3)^2$$
 Gini "no" = $1 - (5/7)^2 - (2/7)^2$
Gini "yes" = $1 - (0.0) - (1)$ Gini "no" = $1 - (0.51) - (0.08)$
Gini "yes" = 0.0 Gini "no" = 0.41

Step #9 – Weight the *manager* splits by observation counts:

Weighted Gini "yes" =
$$(3/10)(0.0) = 0.0$$

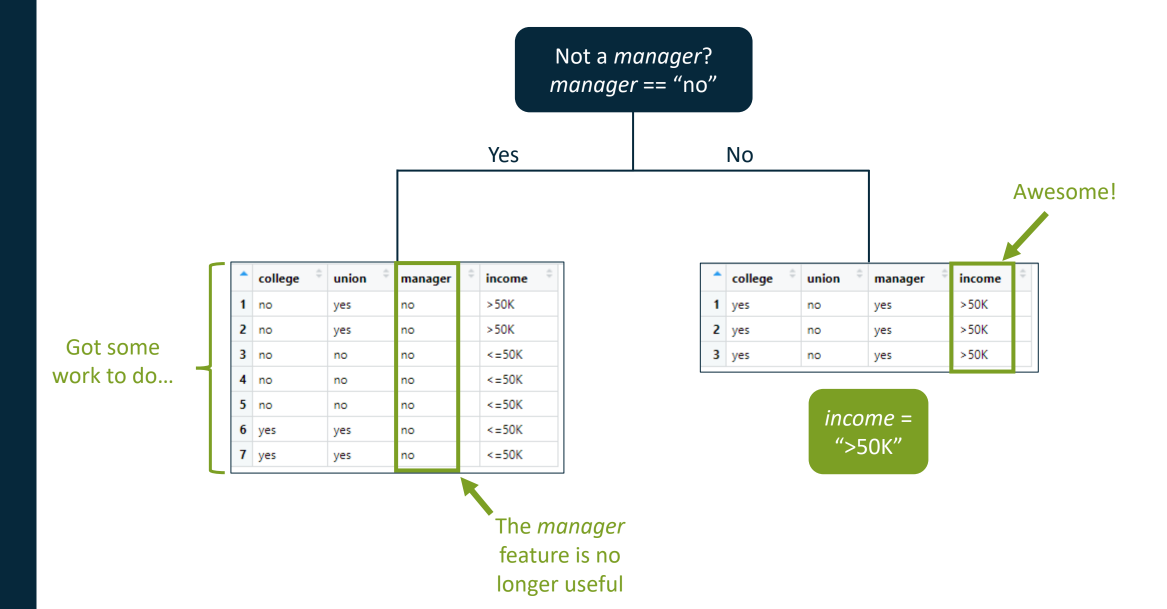
Weighted Gini "no" = $(7/10)(0.41) = 0.29$

Step #10 – Gini change with *manager*:

Gini Change =
$$(0.5) - (0.0) - (0.29) = 0.21$$

The Tree So Far







^	college	\$ union ‡	manager [‡]	income	40
1	no	yes	no	>50K	
2	no	yes	no	>50K	
3	no	no	no	<=50K	
4	no	no	no	<=50K	
5	no	no	no	<=50K	
6	yes	yes	no	<=50K	
7	yes	yes	no	<=50K	

Step #11 – Beginning Gini impurity:

Gini Start =
$$1 - (5/7)^2 - (2/7)^2$$

Gini Start = $1 - (0.51) - (0.08) = 0.41$

Step #12 – What's Gini impurity for college based on splits?

Gini "yes" =
$$1 - (2/2)^2 - (0/2)^2$$
 Gini "no" = $1 - (3/5)^2 - (2/5)^2$ Gini "yes" = $1 - (1) - (0.0)$ Gini "no" = $1 - (0.36) - (0.16)$ Gini "yes" = 0.0 Gini "no" = 0.48

Step #13 – Weight the *college* splits by observation counts:

Weighted Gini "yes" =
$$(2/7)(0.0) = 0.0$$

Weighted Gini "no" = $(5/7)(0.48) = 0.34$

Gini Change =
$$(0.41) - (0.0) - (0.34) = 0.07$$



•	college [‡]	union	manager	income ‡
1	no	yes	no	>50K
2	no	yes	no	>50K
3	no	no	no	<=50K
4	no	no	no	<=50K
5	no	no	no	<=50K
6	yes	yes	no	<=50K
7	yes	yes	no	<=50K

Step #15 – What's Gini impurity for union based on splits?

Gini "yes" =
$$1 - (2/4)^2 - (2/4)^2$$
 Gini "no" = $1 - (3/3)^2 - (0/0)^2$
Gini "yes" = $1 - (0.25) - (0.25)$ Gini "no" = $1 - (1) - (0)$
Gini "yes" = 0.5 Gini "no" = 0.0

Step #16 – Weight the *union* splits by observation counts:

Weighted Gini "yes" =
$$(4/7)(0.5) = 0.29$$

Weighted Gini "no" = $(3/7)(0.0) = 0.0$

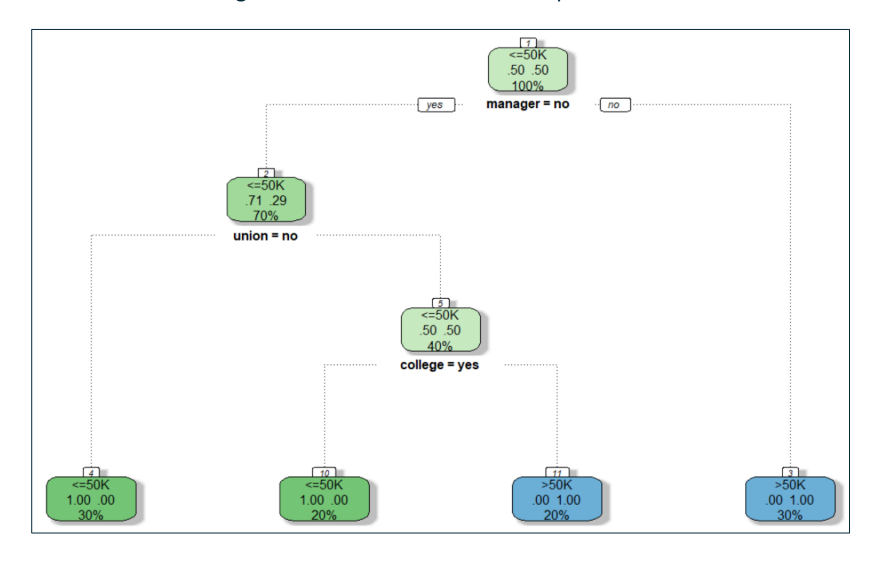
Step #17 – Gini change with *union*:

Gini Change =
$$(0.41) - (0.29) - (0.0) = 0.12$$

The Real Deal



A classification tree trained in R using the contrived data of this example...





Many Categories Impurity

So Many Possibilities

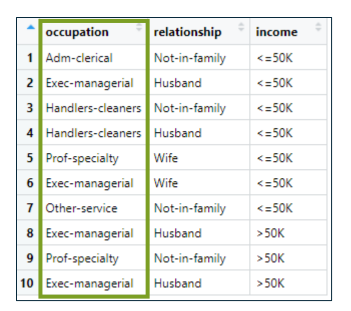


As we know, the CART algorithm uses 2-way (i.e., binary) data splits.

So how does this map to a classification tree where a feature has many categories?

For example...

Pivoting the occupation feature...



5 categories...

^	occupation [‡]	category_count [‡]	
1	Adm-clerical	1	
2	Other-service	1	
3	Handlers-cleaners	2	
4	Prof-specialty	2	
5	Exec-managerial	4	

So many possibilities!

IF occupation IS IN ("Adm-clerical")

IF occupation IS IN ("Adm-clerical",
"Other-service")

IF occupation IS IN ("Adm-clerical",
"Other-service", "Handlers-cleaners")

IF *occupation* IS IN ("Adm-clerical", "Otherservice", "Handlers-cleaners", "Prof-specialty")

CART Is Smart



As the number of categories increases, the number of possible binary splits explodes.

Luckily, CART is smart and uses an optimization...

Pivoting the occupation feature...

•	occupation	relationship	income ‡
1	Adm-clerical	Not-in-family	<=50K
2	Exec-managerial	Husband	<=50K
3	Handlers-cleaners	Not-in-family	<=50K
4	Handlers-cleaners	Husband	<=50K
5	Prof-specialty	Wife	<=50K
6	Exec-managerial	Wife	<=50K
7	Other-service	Not-in-family	<=50K
8	Exec-managerial	Husband	>50K
9	Prof-specialty	Not-in-family	>50K
10	Exec-managerial	Husband	>50K

Sort the categories by the chance of income being "<=50K"...

^	occupation [‡]	Count [‡]	LTE50K [‡]	GT50K [‡]	ChanceLTE [‡]
1	Adm-clerical	1	1	0	1.0
2	Handlers-cleaners	2	2	0	1.0
3	Other-service	1	1	0	1.0
4	Exec-managerial	4	2	2	0.5
5	Prof-specialty	2	1	1	0.5

Calculate the Gini change by adding each category in turn...

IF occupation IS IN ("Adm-clerical")

IF occupation IS IN ("Adm-clerical", "Handlers-cleaners")

IF occupation IS IN ("Adm-clerical", "Handlers-cleaners", "Other-service")

CART only needs to calculate the Gini change for a tiny subset of possible splits!

An Example



As an example, take the first split in a classification tree trained from the following data...

_	occupation	relationship	income [‡]
1	Adm-clerical	Not-in-family	<=50K
2	Exec-managerial	Husband	<=50K
3	Handlers-cleaners	Not-in-family	<=50K
4	Handlers-cleaners	Husband	<=50K
5	Prof-specialty	Wife	<=50K
6	Exec-managerial	Wife	<=50K
7	Other-service	Not-in-family	<=50K
8	Exec-managerial	Husband	>50K
9	Prof-specialty	Not-in-family	>50K
10	Exec-managerial	Husband	>50K

•	occupation	Count [‡]	LTE50K [‡]	GT50K [‡]	ChanceLTE [‡]
1	Adm-clerical	1	1	0	1.0
2	Handlers-cleaners	2	2	0	1.0
3	Other-service	1	1	0	1.0
4	Exec-managerial	4	2	2	0.5
5	Prof-specialty	2	1	1	0.5

•	relationship [‡]	Count [‡]	LTE50K [‡]	GT50K [‡]	ChanceLTE [‡]
1	Wife	2	2	0	1.00
2	Not-in-family	4	3	1	0.75
3	Husband	4	2	2	0.50

Gini Change = 0.05 Gini Change = 0.05

Gini Start = 0.42

The best first split for the tree:

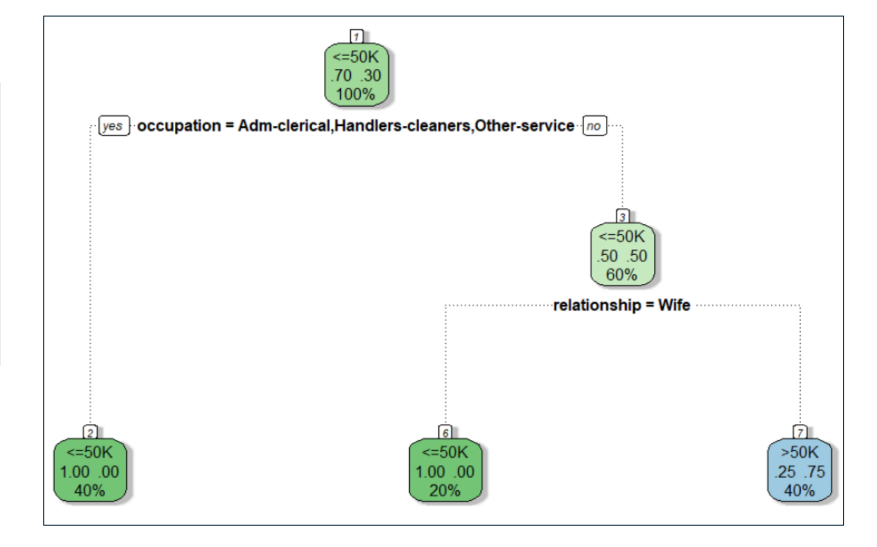
IF occupation IS IN ("Adm-clerical", "Handlers-cleaners", "Other-service")

The Real Deal



Check out a classification tree trained in R...

•	occupation	relationship	income [‡]
1	Adm-clerical	Not-in-family	<=50K
2	Exec-managerial	Husband	<=50K
3	Handlers-cleaners	Not-in-family	<=50K
4	Handlers-cleaners	Husband	<=50K
5	Prof-specialty	Wife	<=50K
6	Exec-managerial	Wife	<=50K
7	Other-service	Not-in-family	<=50K
8	Exec-managerial	Husband	>50K
9	Prof-specialty	Not-in-family	>50K
10	Exec-managerial	Husband	>50K





Numeric Feature Impurity

Again, So Many Possibilities



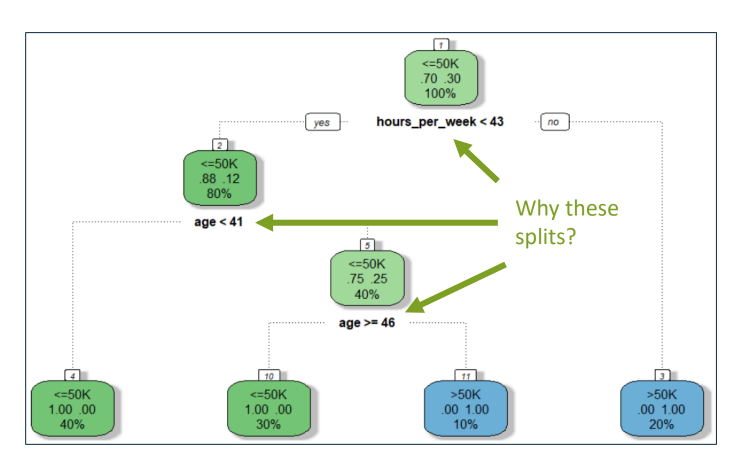
We learned in the last lesson how the CART algorithm finds the best split for features with many categories.

Think about numeric features. Numeric features often have many unique values.

Take the following example from the Adult Census data...

Using this data, R trains the following tree...

_	hours_per_week	age ‡	income [‡]
1	40	39	<=50K
2	13	50	<=50K
3	40	38	<=50K
4	40	53	<=50K
5	40	28	<=50K
6	40	37	<=50K
7	16	49	<=50K
8	45	52	>50K
9	50	31	>50K
10	40	42	>50K



Again, CART Is Smart



In real data sets, numeric features can have many unique values.

Once again, CART is smart and uses an optimization to find optimal splits...

Sort the *hours_per_week* feature...

•	hours_per_week [‡]	age 🕀	income ‡
1	40	39	<=50K
2	13	50	<=50K
3	40	38	<=50K
4	40	53	<=50K
5	40	28	<=50K
6	40	37	<=50K
7	16	49	<=50K
8	45	52	>50K
9	50	31	>50K
10	40	42	>50K

Find the observations where the label changes...

•	hours_per_week	#	age [‡]	income [‡]
1		13	50	<=50K
2		16	49	<=50K
3		40	39	<=50K
4		40	38	<=50K
5		40	53	<=50K
6		40	28	<=50K
7		40	37	<=50K
8	1	40	42	>50K
9		45	52	>50K
10		50	31	>50K

Move split point down to where values change...

•	hours_per_we	eek [‡]	age ‡	income	÷
1		13	50	<=50K	
2		16	49	<=50K	
3		40	39	<=50K	
4		40	38	<=50K	
5		40	53	<=50K	
6		40	28	<=50K	
7		40	37	<=50K	
8		40	42	>50K	
9		45	52	>50K	
10		50	31	>50K	

Calculate Gini change by splitting between the two values

Doh! Values are the same!

Split = (40 + 45) / 2 = 42.5 = 43Gini Change = 0.245

Continuing...



Sort the *age* feature...

Possible splits...

hours_per_week age income 28 <=50K Gini Change = 0.02 2 31 >50K Gini Change = 0.02 37 <=50K 3 40 4 38 <=50K 5 39 <=50K 40 Gini Change = 0.02 6 40 42 >50K Gini Change = 0.003 7 16 49 <=50K 13 50 <=50K 8 Gini Change = 0.02 45 52 >50K Gini Change = 0.02 10 40 53 <=50K

Process continues with left side of tree using the *age* feature.

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The *hours_per_week* split is optimal...

