[544] Spark MLlib

Tyler Caraza-Harter

Learning Objectives

- perform common machine learning tasks (train/test split, preprocessing, pipelining, training, prediction, and evaluation) using Spark MLLib
- describe how decision trees make predictions
- describe how the PLANET algorithm (using by Spark decision trees) efficiently trains on large, distributed data

Outline

ML Review

Training/Predicting APIs

Demos

Decision Trees

Machine Learning, Major Ideas

Categories of Machine Learning:

- Reinforcement learning: agent makes series of actions to maximize reword
- Unsupervised learning: looking for generate patterns
- Supervised learning: train models to predict unknowns

Models are functions that return predictions:

Example:

Machine Learning, Major Ideas

Categories of Machine Learning:

- Reinforcement learning: agent makes series of actions to maximize reword
- Unsupervised learning: looking for generate patterns
- Supervised learning: train models to predict unknowns

Models are functions that return predictions:

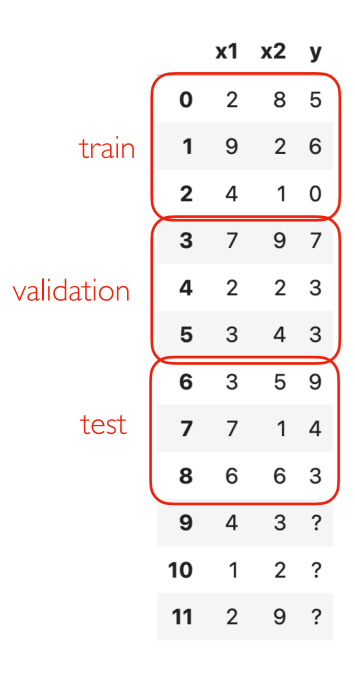
computation usually involves some calculations (multiply, add) with various numbers (parameters). Training is finding parameters that result in good predictions for known training data

Example:

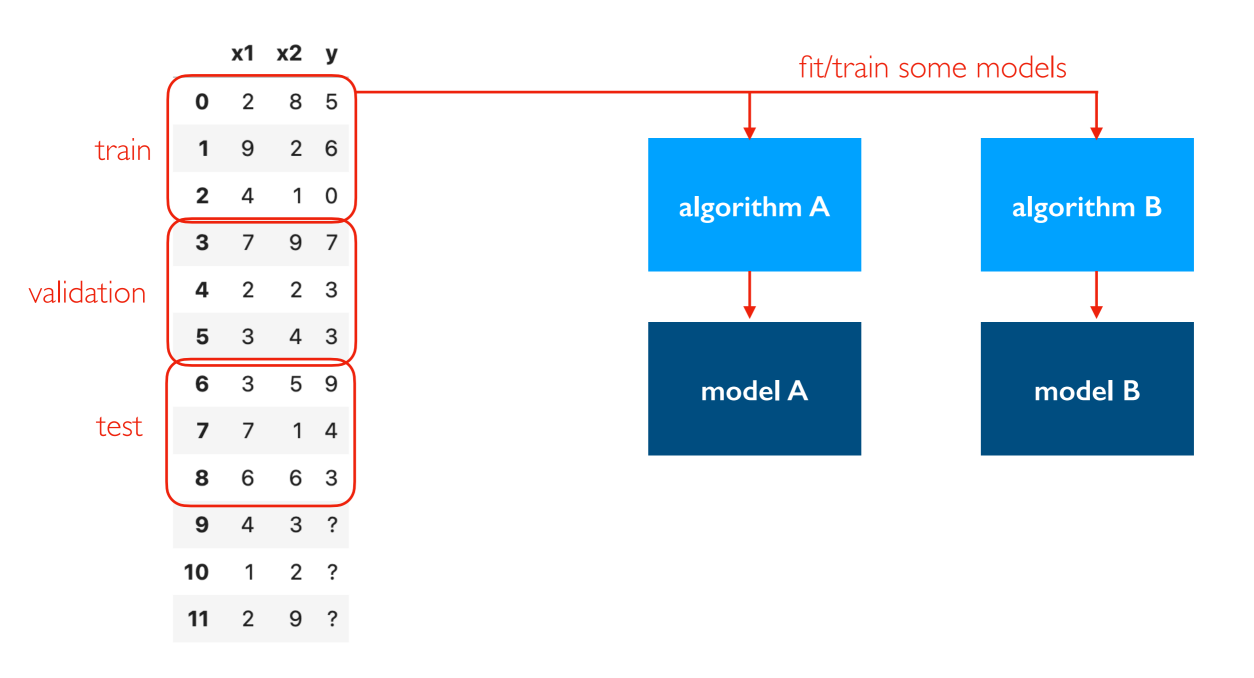
	x1	x2	У
0	2	8	5
1	9	2	6
2	4	1	0
3	7	9	7
4	2	2	3
5	3	4	3
6	3	5	9
7	7	1	4
8	6	6	3
9	4	3	?
10	1	2	?
11	2	9	?

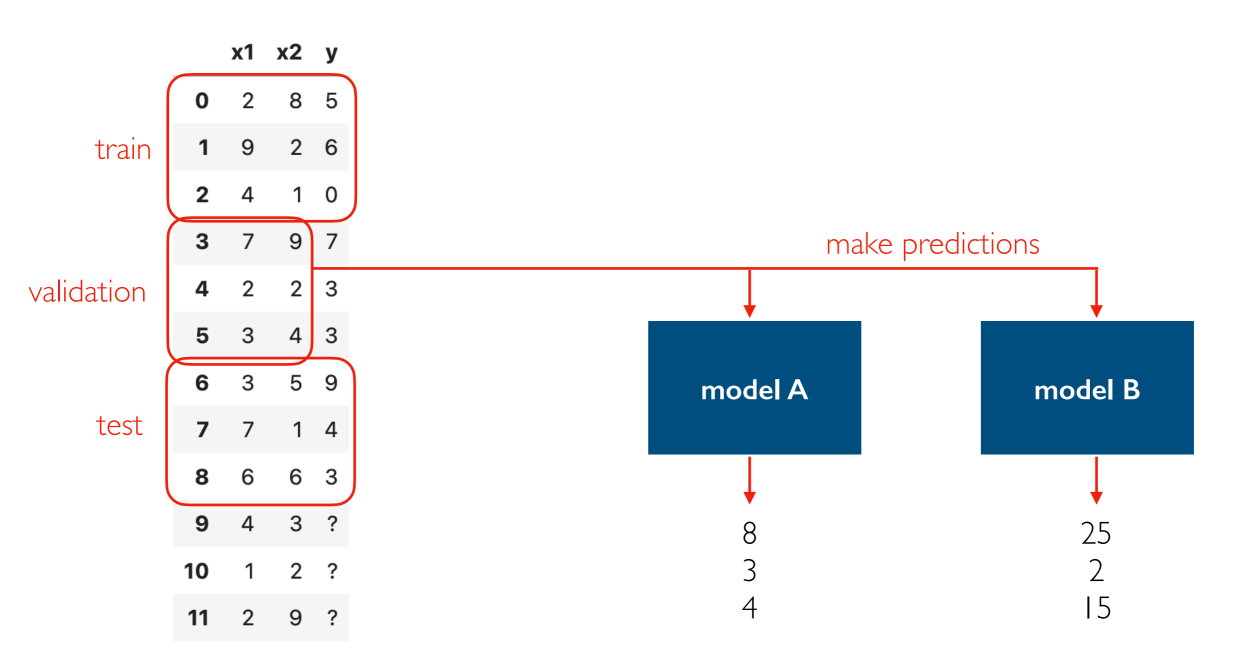
- feature columns: x1 and x2
- label column: y

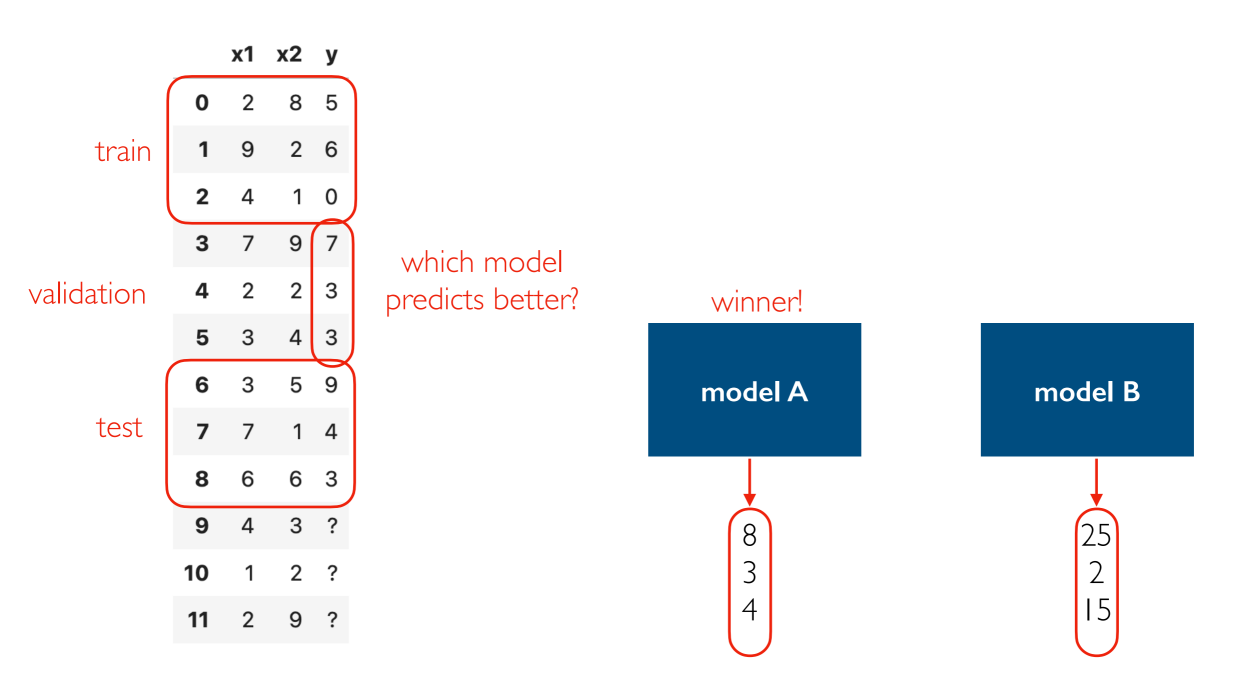
how can the cases where we DO know y help us predict the cases where we do not?

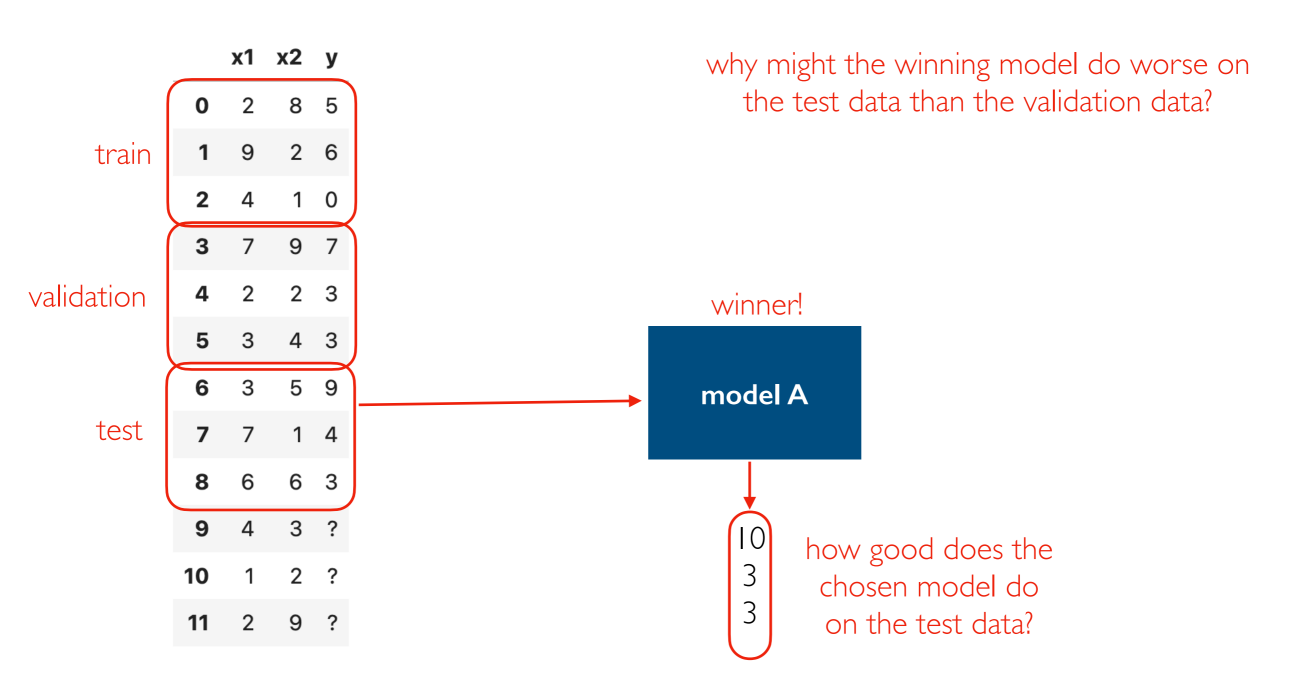


random split

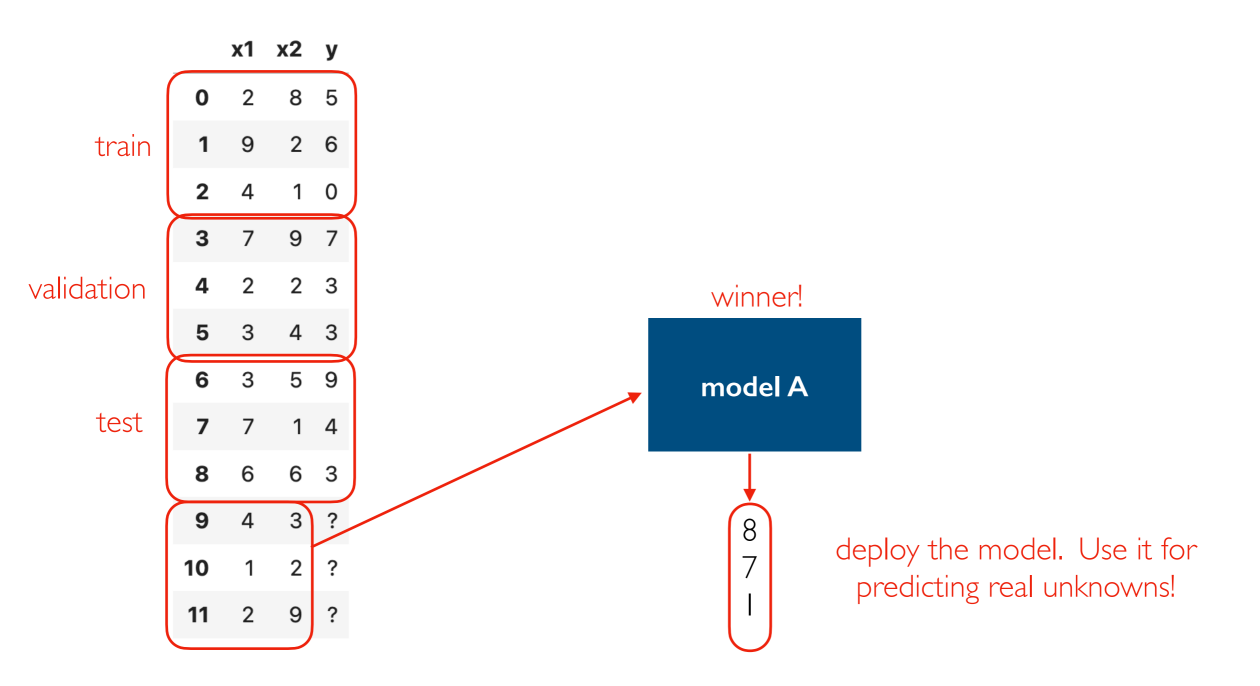








models that do good on train data but bad on validation/test data have "overfitted"



Outline

ML Review

Training/Predicting APIs

- sklearn
- PyTorch
- Spark MLlib

Demos

Decision Trees

Training

scikit-learn

```
model = ????
model.fit(X, y)
# model parameters can relate X to y
```

pytorch

```
model = ????
# TODO: optimizer, loss function
# training loop
for epoch in range(????):
    for X, y in ????:
# model parameters can relate X to y
```

• models are mutable

• fitting sets/improves parameters

Spark MLlib

```
unfit_model = ????
fit_model = unfit_model.fit(df)
# fit_model params can relate x to y
```

- models are immutable
- fitting returns new model object

Predicting

scikit-learn

```
y = model.predict(X)
```

pytorch

```
y = model(X)
```

Spark MLlib

```
df2 = fit_model.transform(df)
```

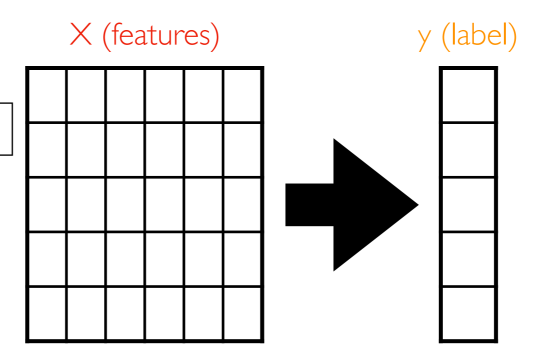
Data

scikit-learn

y = model.predict(X)

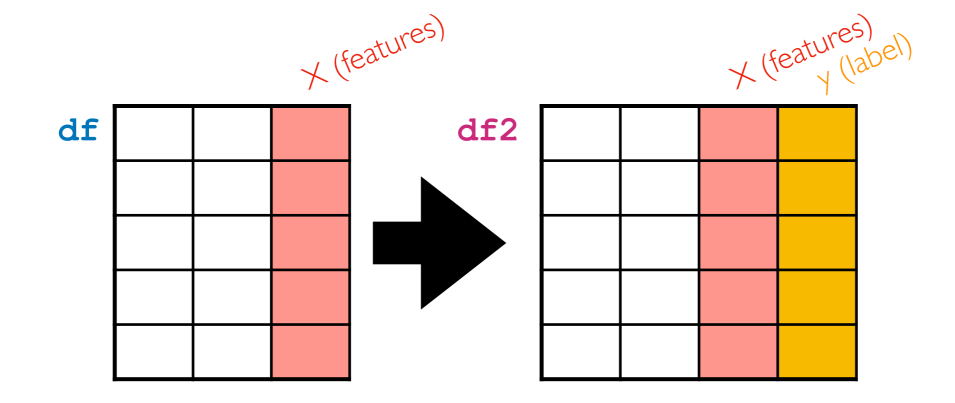
pytorch

y = model(X)

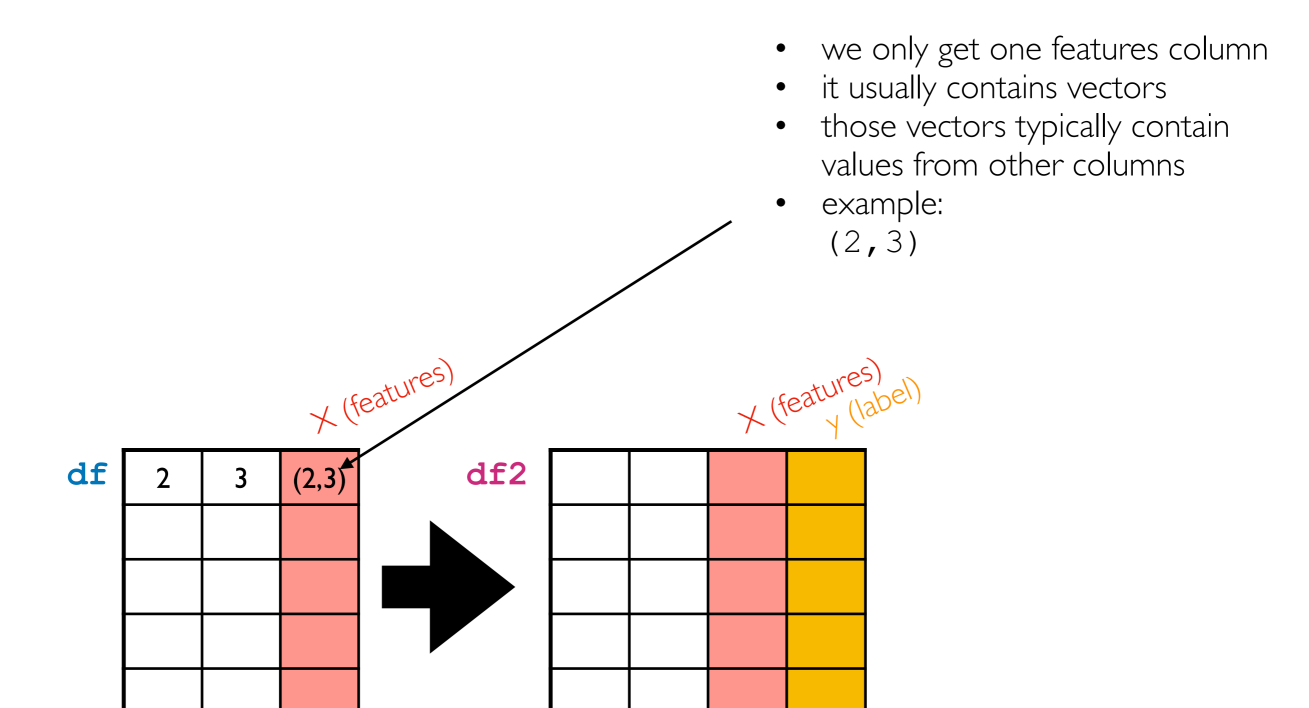


Spark MLlib

df2 = fit_model.transform(df)



Features Column



Terminology

Spark and scikit-learn use many of the same terms, with very different meaning.

Transformer (scikit-learn)

- object has .tranform method
- takes a DataFrame, returns a differerent DataFrame
- used as preprocessing step for a model

Transformer (Spark)

- object has .tranform method
- takes a DataFrame, returns original with 1 or more additional columns
- a fitted model is a transformer that adds a prediction column

Estimator (scikit-learn)

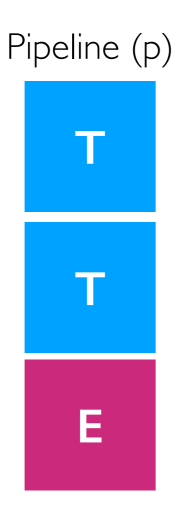
- object has .fit and .predict methods
- .fit modifies the object
- makes predictions after learning params

Estimator (Spark)

- object has .fit method that returns new object
- an unfitted model is an estimator; calling .fit returns a fitted model (a transformer)

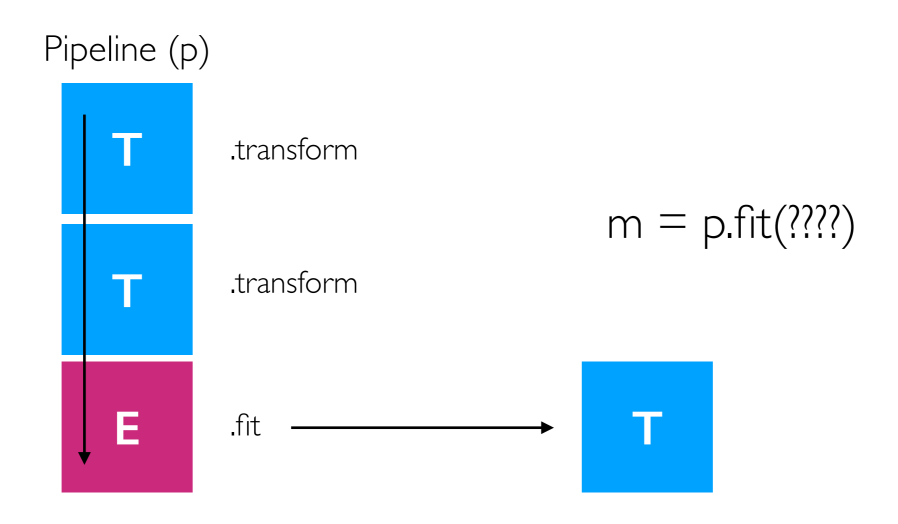
Pipeline

Both scikit-learn and Spark: a pipeline is a series of stages (transformers/estimators). fit/transform/etc. are called as appropriate on each stage.



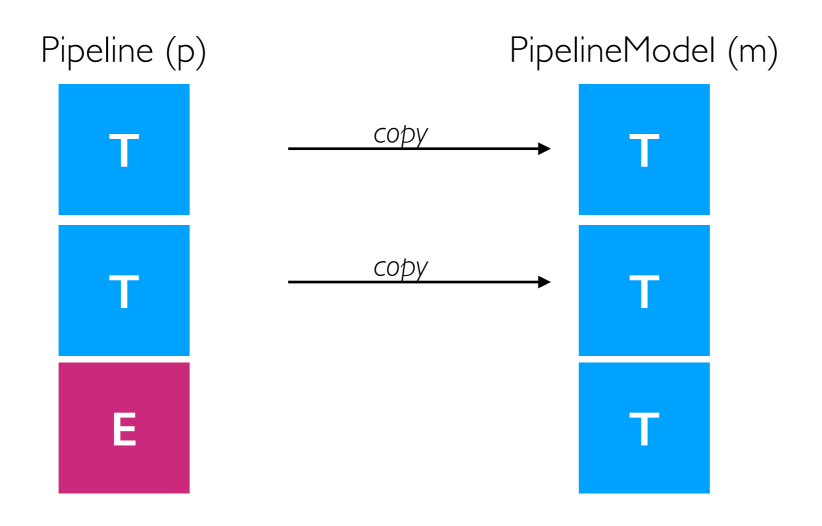
Pipeline (Spark Example)

Both scikit-learn and Spark: a pipeline is a series of stages (transformers/estimators). fit/transform/etc. are called as appropriate on each stage.



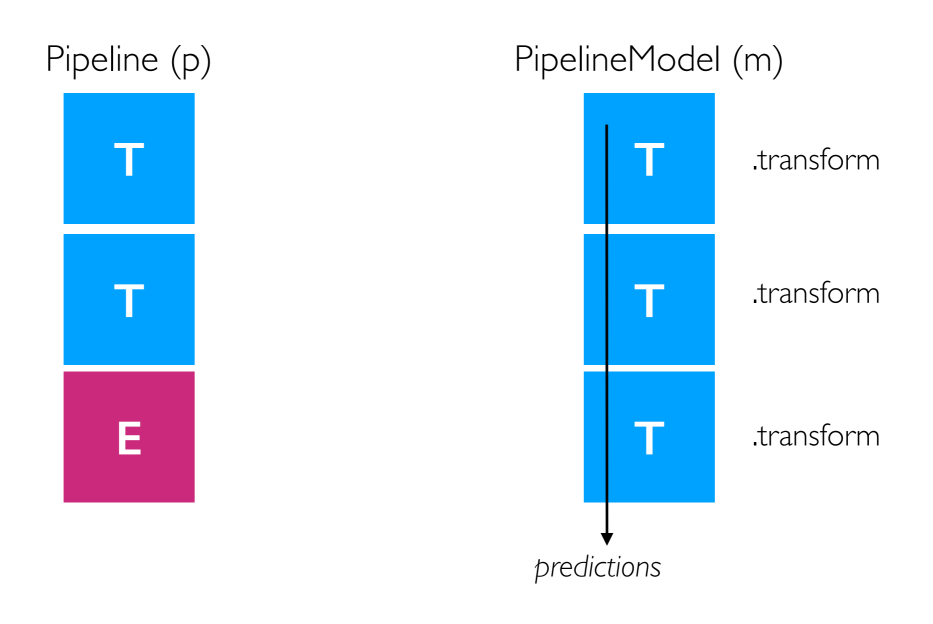
Pipeline (Spark Example)

Both scikit-learn and Spark: a pipeline is a series of stages (transformers/estimators). fit/transform/etc. are called as appropriate on each stage.



Pipeline (Spark Example)

Both scikit-learn and Spark: a pipeline is a series of stages (transformers/estimators). fit/transform/etc. are called as appropriate on each stage.



m.transform(????)

TopHat

Outline

ML Review

Training/Predicting APIs

Demos

Decision Trees

Spark mllib packages

- pyspark.mllib -- based on RDDs
- pyspark.ml -- based on DataFrames

Distribued ML Outline

ML Review

Training/Predicting APIs

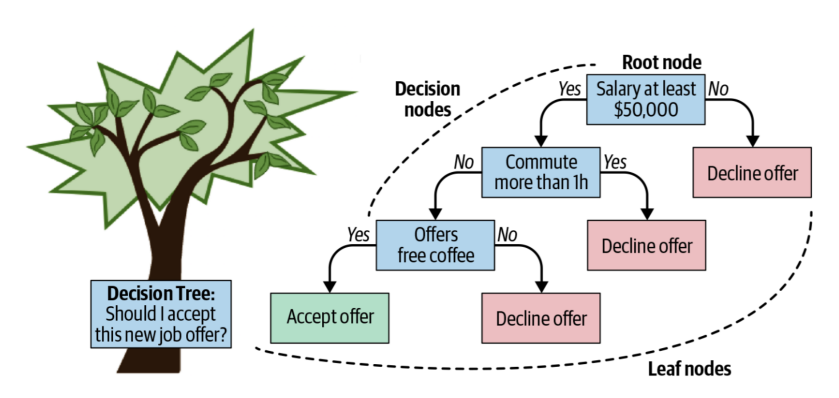
Demos

Decision Trees:

- Background
- Training in memory
- PLANET algorithm

problem: if the tree is large, many subtrees might be similar

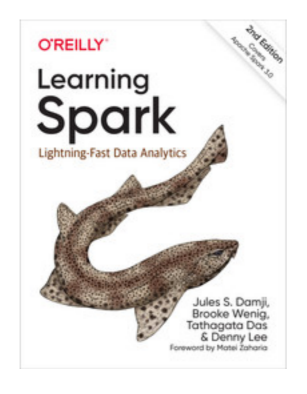
Decision Trees



decision trees are like nested if/else statements

features and labels can be numeric or categorical

Figure 10-9. Decision tree example



```
def predict(row):
    if row.salary < 50K:
        return False
    else:
        if row.commute > 1h:
            return False
        else:
            if row.coffee == "free":
                return True
        else:
            return False
```

Ensemble Methods

Ensemble: many simple models vote. Many simple decision trees (each trained on subset of rows/columns) together are often better than one big tree. Examples:

- random forest
- gradient-boosted trees

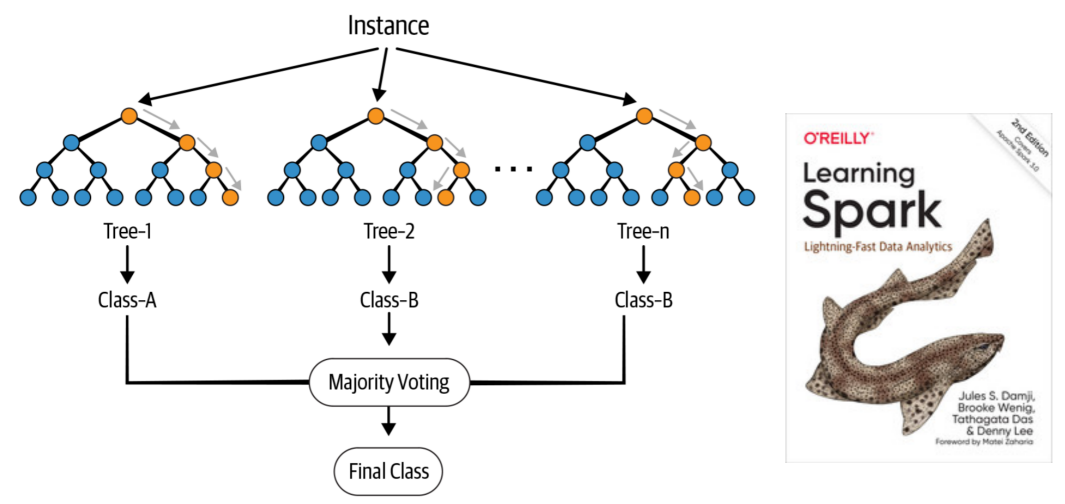


Figure 10-12. Random forest predictions

A Spark cluster can train many trees in a random forest simultaneously!

Tree methods vs. Deep Learning

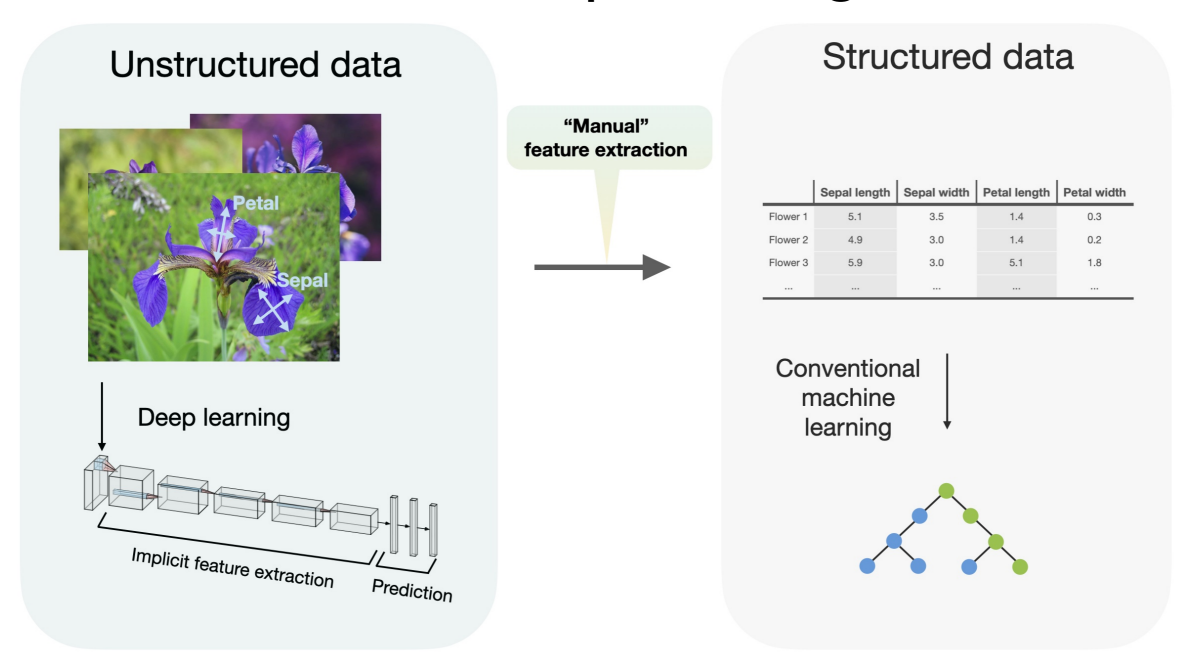
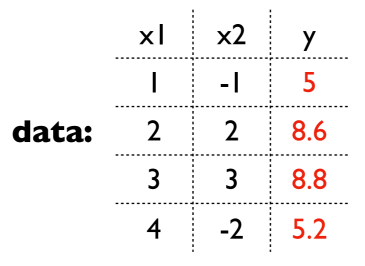
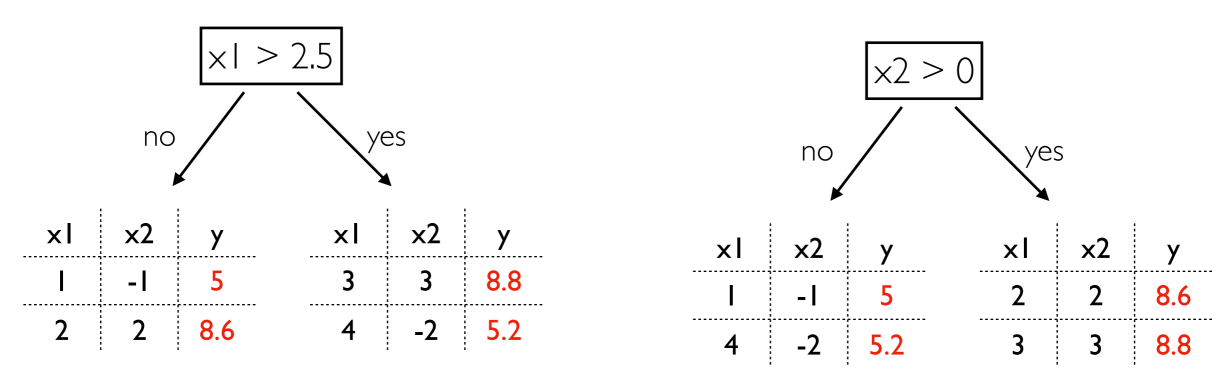


Image from Blog Post: A Short Chronology Of Deep Learning For Tabular Data, by Sebastian Raschka https://sebastianraschka.com/blog/2022/deep-learning-for-tabular-data.html

Tree-based methods are **still relevant** in the age of deep learning because there are many important tabular datasets.

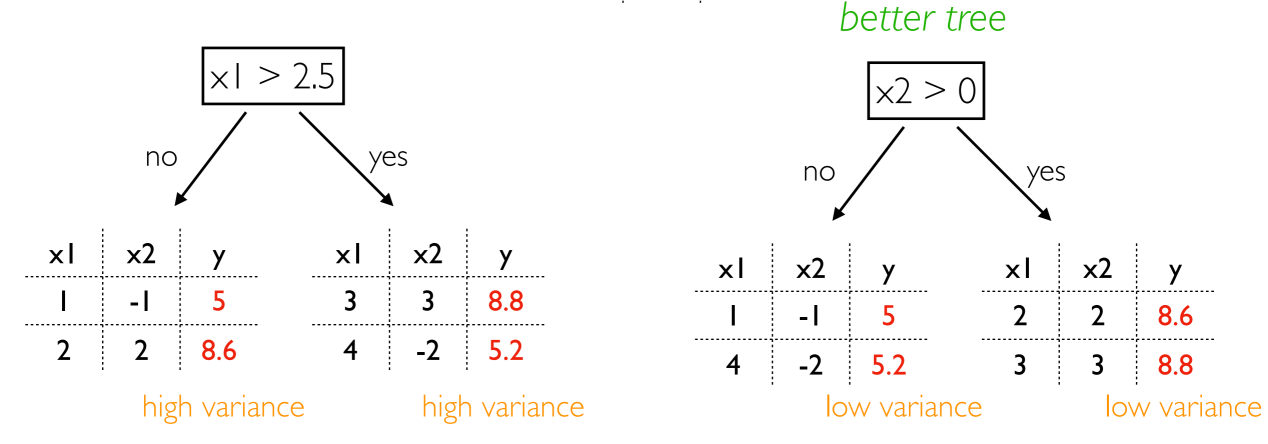
Is a Tree Good?





which tree asks better questions about x values if we want to predict y?

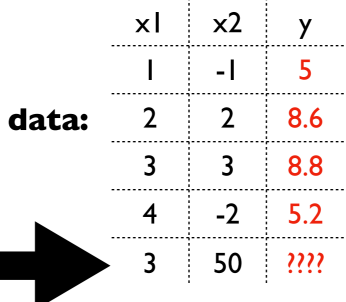
Impurity



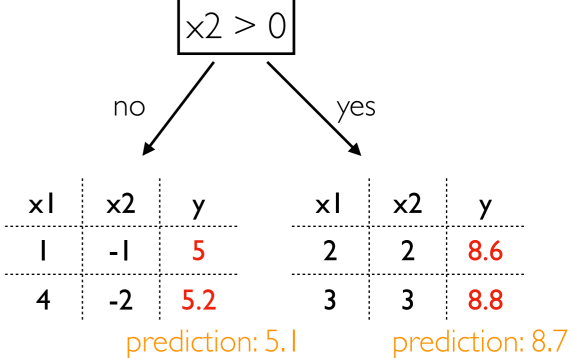
"impurity" measures (like variance) measure how non-uniform label (y) values are in leaves

Predictions

if a new data point lands in a leaf, assume it is similar to other rows in that leaf...



better tree



Distribued ML Outline

ML Review

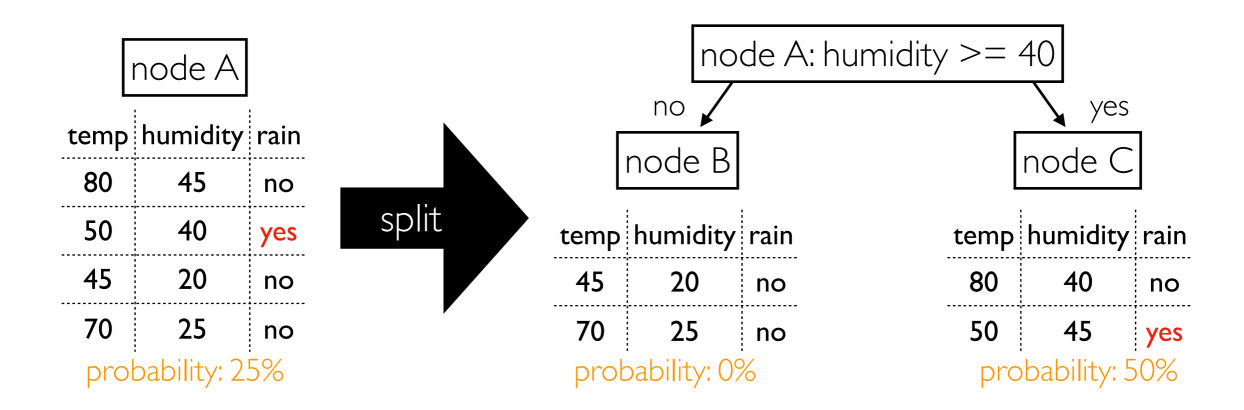
Training/Predicting APIs

Demos

Decision Trees:

- Background
- Training in memory
- PLANET algorithm

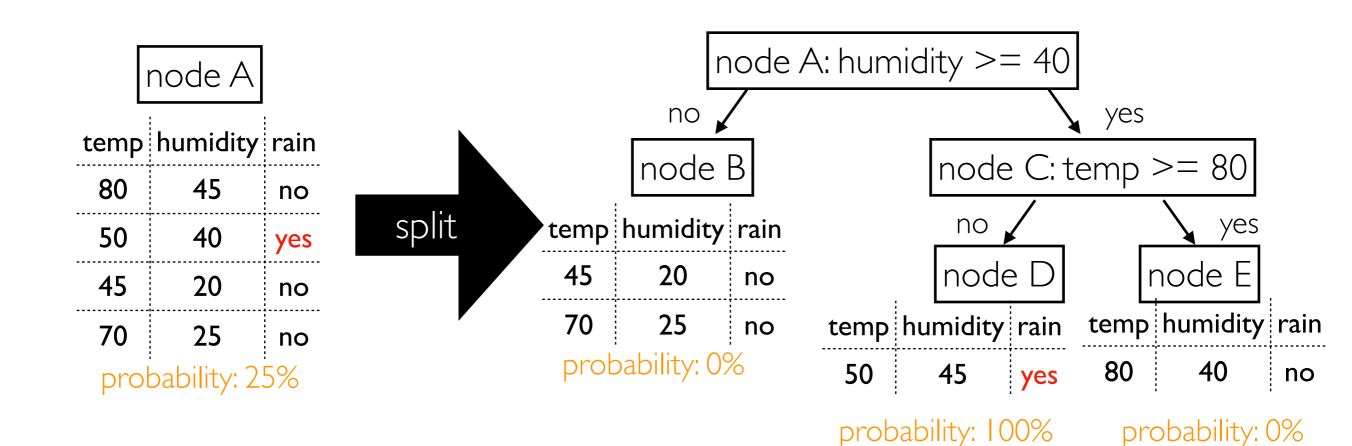
Splitting Nodes



Algorithm

- start with one node with all data
- find split point in some column to create two children
- identify another node, recursively split
- eventually stop

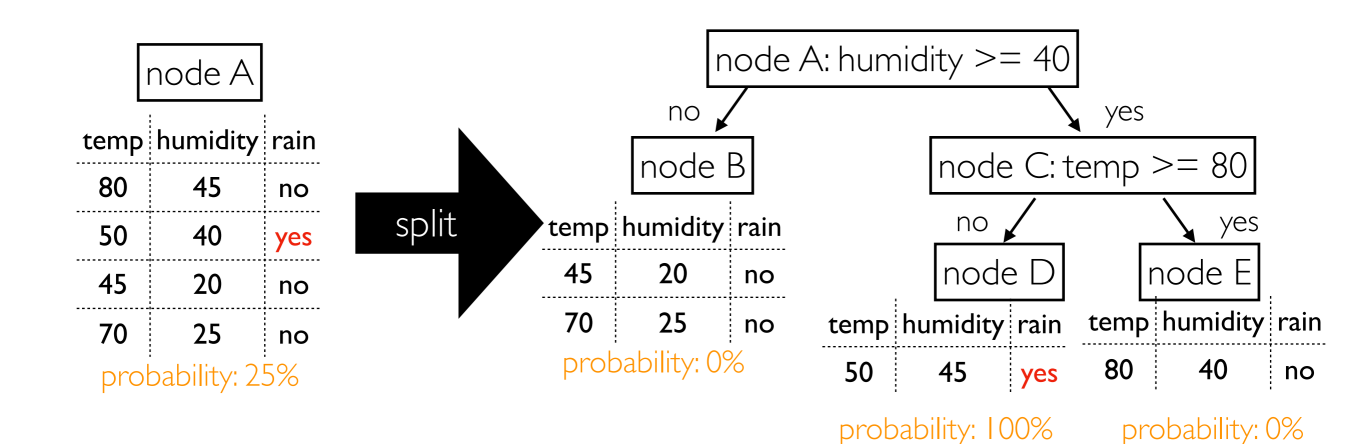
Splitting Nodes



Algorithm

- start with one node with all data
- find split point in some column to create two children
- identify another node, recursively split
- eventually stop

When to Stop Splitting?



Some Approaches

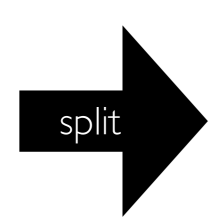
- set maximum tree height
- set minimum number of rows in node required for split
- prune tree later to get rid of unhelpful/excessive splitting

Choosing Splits

node	Α

temp	humidity	rain
80	45	no
50	40	yes
45	20	no
70	25	no

probability: 25%



Which node to split?

- 2 feature columns
- 3 ways to divide 4 rows into big small
- 2*3 = 6 choices
- try all, choose one that reduces impurity the most!
- how to do so efficiently?

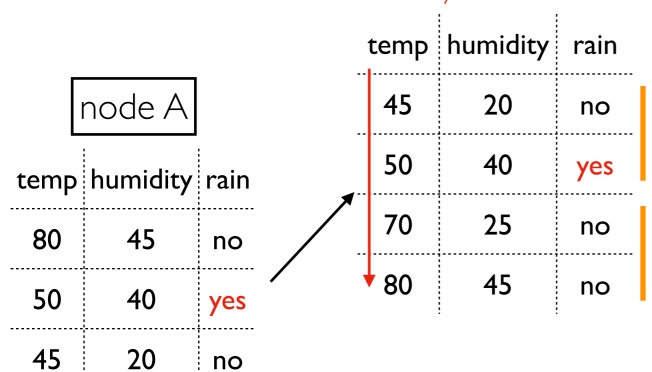
Choosing Splits

25

no

70

sort by each column

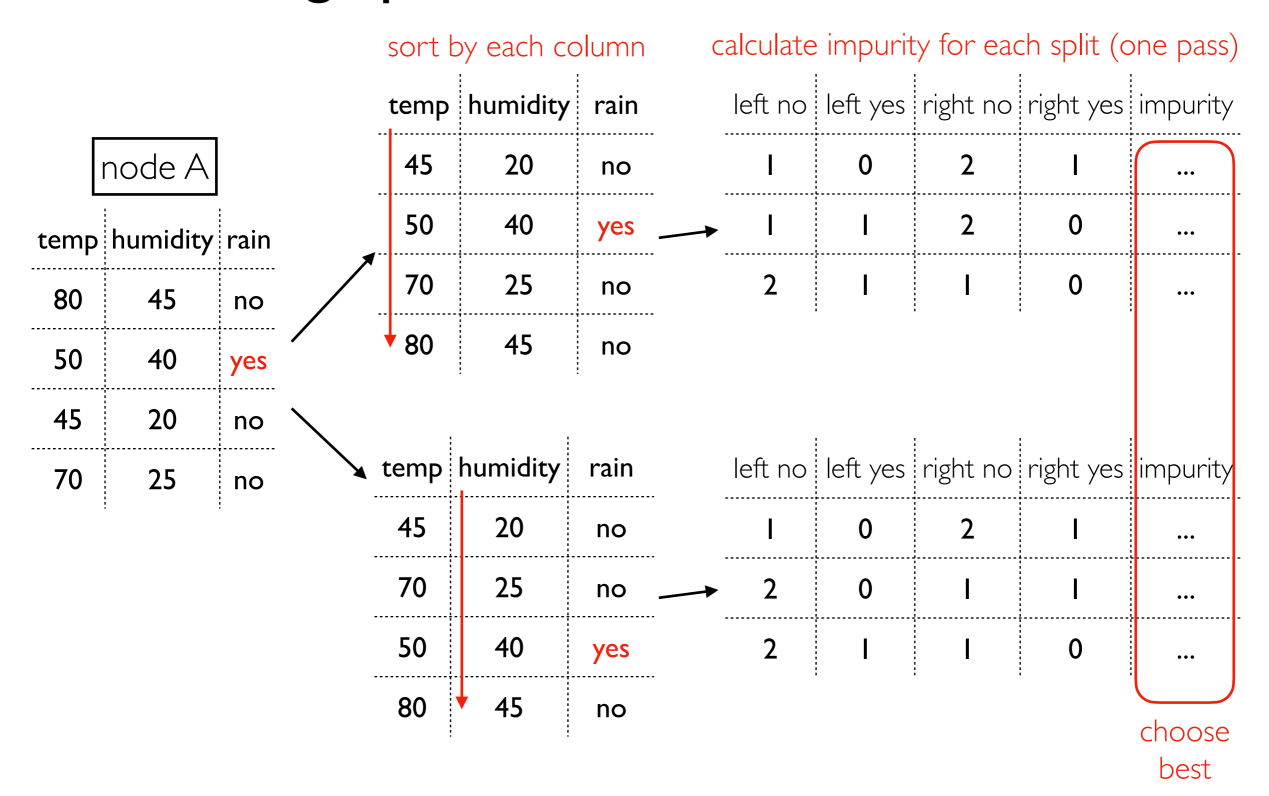


calculate impurity for each split (one pass)

left no	left yes	right no	right yes	impurity
I	0	2	l	•••
I	I	2	0	•••
2	l	I	0	

Observation: we can incrementally compute impurity for each split point by looking at just one more row of data. Don't need to loop over all rows for every possible split point.

Choosing Splits



Challenge: Big Data

sort by each column

			temp	humidity	rain
node A			45	20	no
temp	humidity	rain	50	40	yes
80	45	no	70	25	no
50	40	yes	₹80	45	no
45	20	no			
70	25	no			

What if rows for a node are too big to fit in RAM on one worker?

- partitioned across many Spark workers
- maybe fits in cumulative RAM of many workers (or maybe not)
- each sort would be expensive (network shuffle/exchange)
- as looping over every possible split point, we'll be computing on one worker at any given time (the one that has data around the split point). Not parallel!

Distribued ML Outline

ML Review

Training/Predicting APIs

Demos

Decision Trees:

- Background
- Training in memory
- PLANET algorithm

PLANET Algorithm

PLANET: Massively Parallel Learning of Tree Ensembles with MapReduce

Biswanath Panda, Joshua S. Herbach, Sugato Basu, Roberto J. Bayardo Google, Inc.

[bpanda, jsherbach, sugato]@google.com, bayardo@alum.mit.edu

ABSTRACT

Classification and regression tree learning on massive datasets is a common data mining task at Google, yet many state of the art tree learning algorithms require training data to plexities such as data partitioning, scheduling tasks across many machines, handling machine failures, and performing inter-machine communication. These properties have motivated many technology companies to run MapReduce

https://static.googleusercontent.com/media/research.google.com/en//pubs/archive/36296.pdf

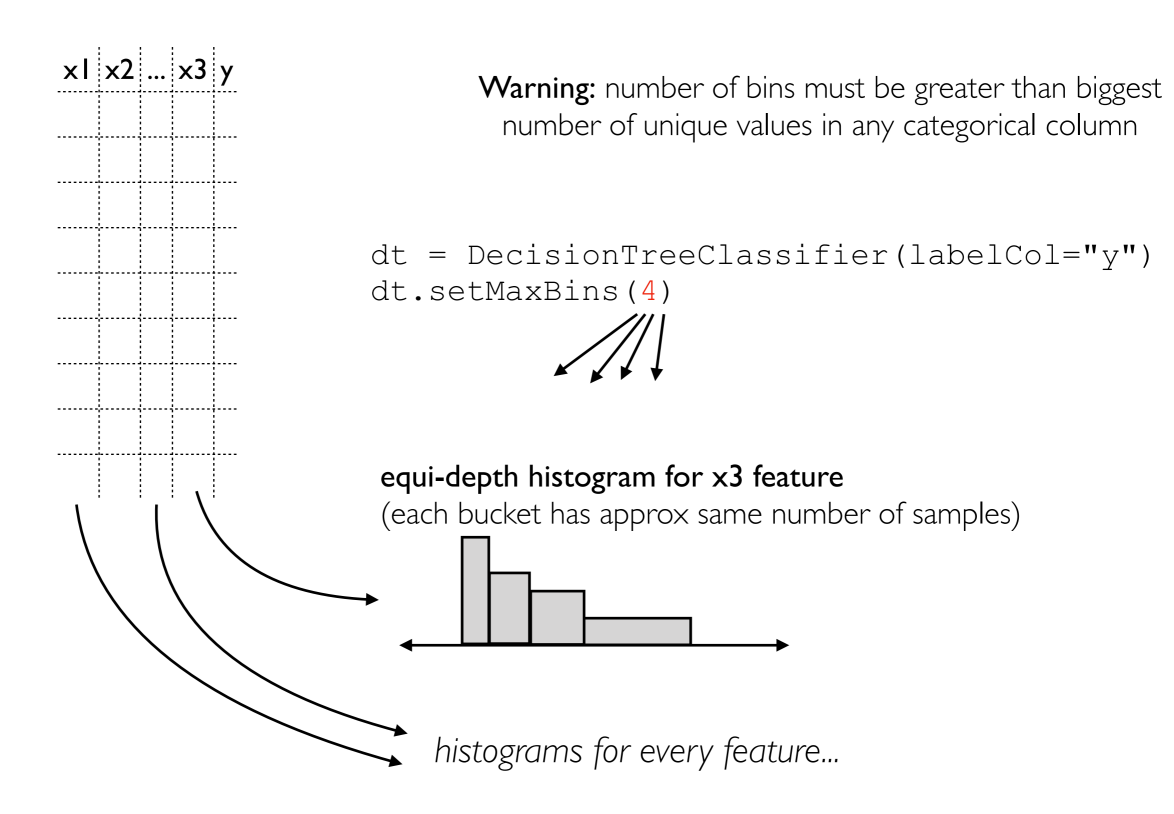
PLANET: Parallel Learner for Assembling Numerous Ensemble Trees

- originally implemented as MapReduce jobs
- Spark DecisionTreeRegressor and DecisionTreeClassifier use it too

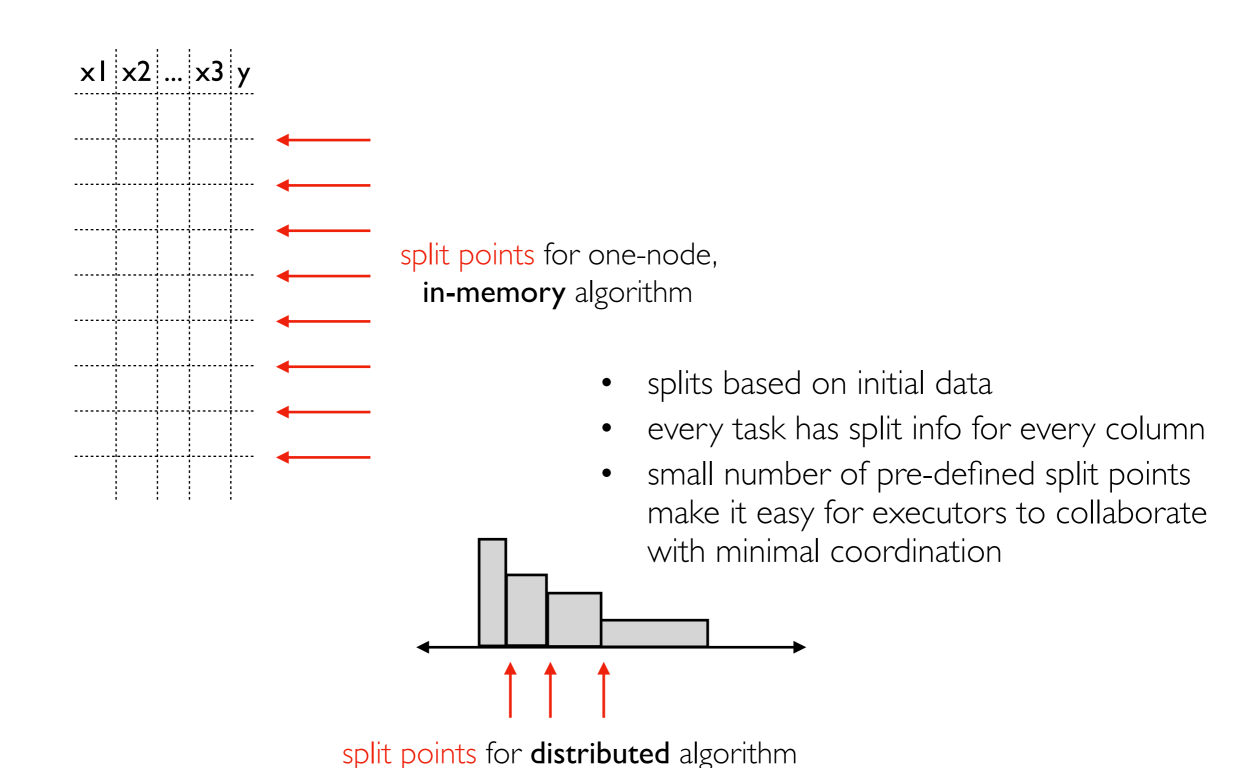
Hybrid Approach

- in-memory splitting for nodes with few enough rows to fit in worker memory
- simplified (fewer split points) and distributed approach for nodes with lots of data

Step I: Compute Equi-Depth Histograms

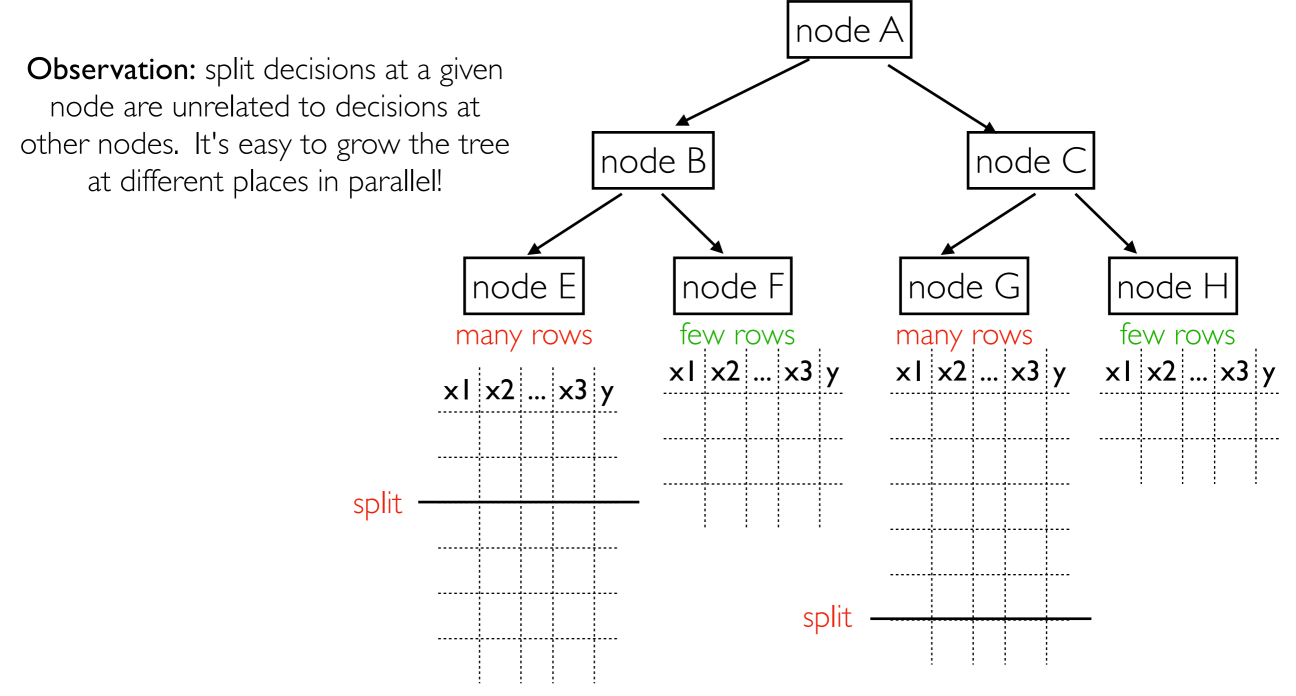


Split Points: In-Mem vs. Distributed



Parallel Splitting

Decision Tree

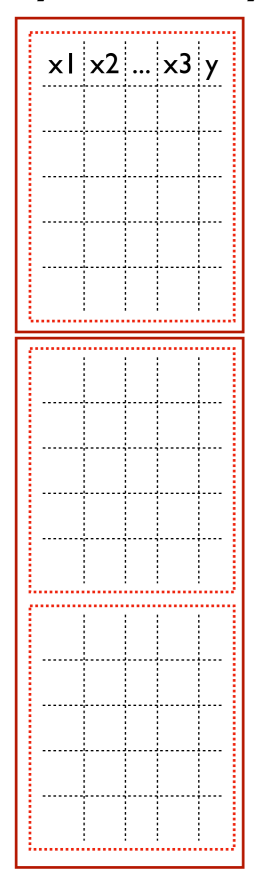


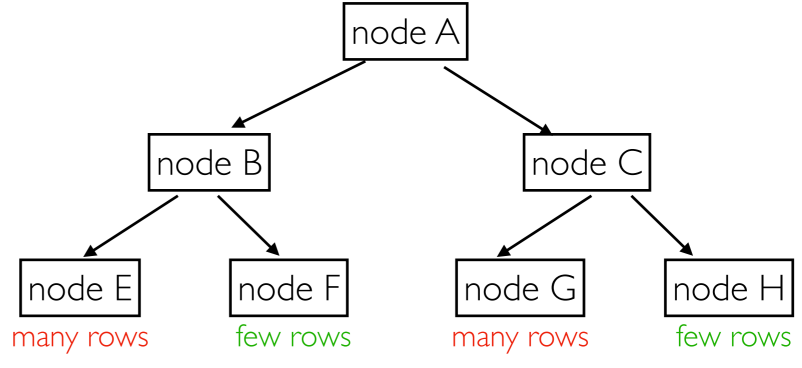
Clarification: nodes in the tree data structure DO NOT correspond to nodes in the Spark cluster.

Logical View of Rows (rows in a DT node are NOT in the same place physically)

Physical Layout

Decision Tree



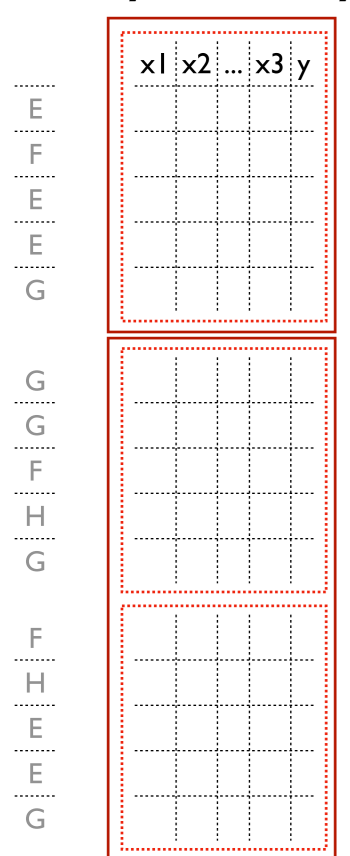


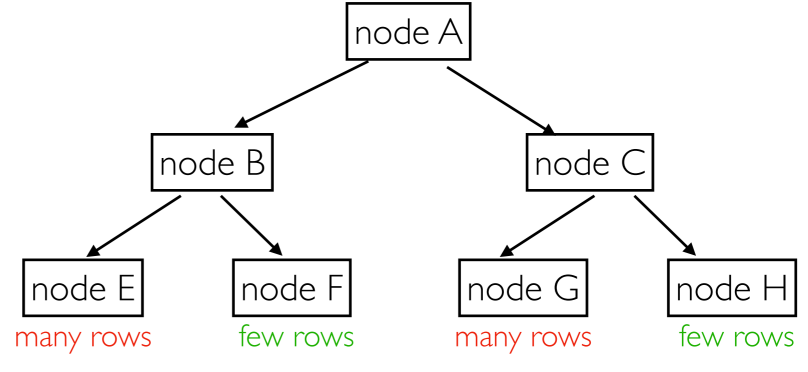
- Spark executor

 Spark partition
 - all rows are in one big Spark DataFrame
 - no particular order for rows

Physical Layout

Decision Tree



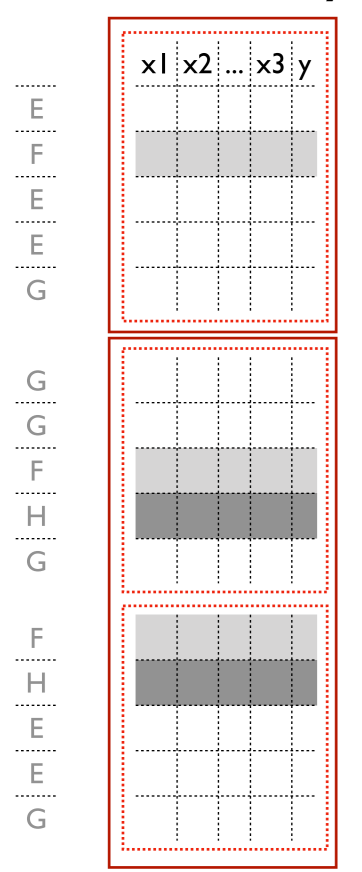


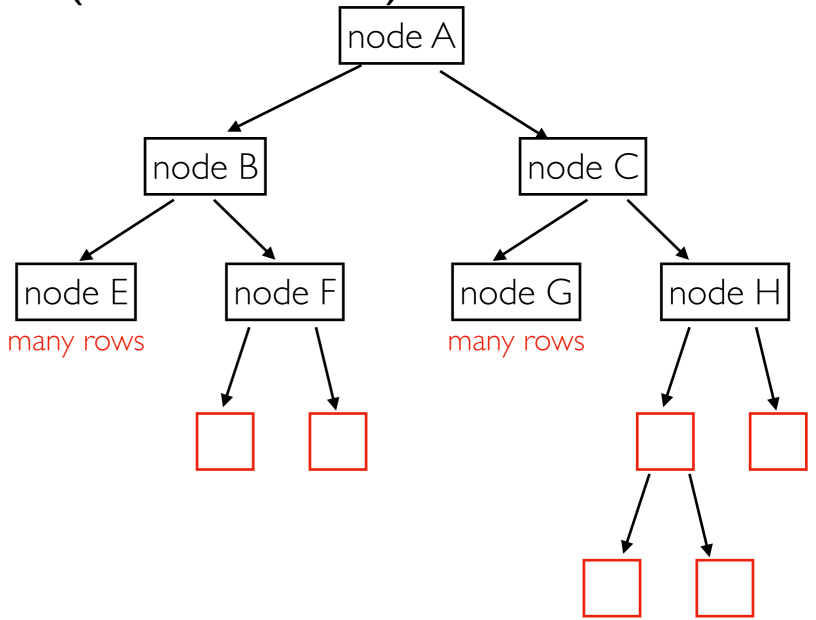
- Spark executor

 Spark partition
 - all rows are in one big Spark DataFrame
 - no particular order for rows
 - given current tree and x1...xN values, we can infer what leaf node in the tree owns each row

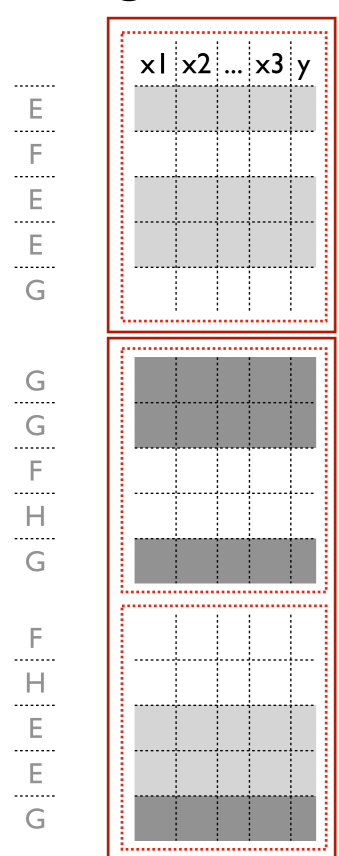
In Memory Build (small nodes) node A x1 x2 ... x3 y node B node C node E node F node G node H many rows few rows few rows many rows new subtrees new subtrees hash partition G exchange

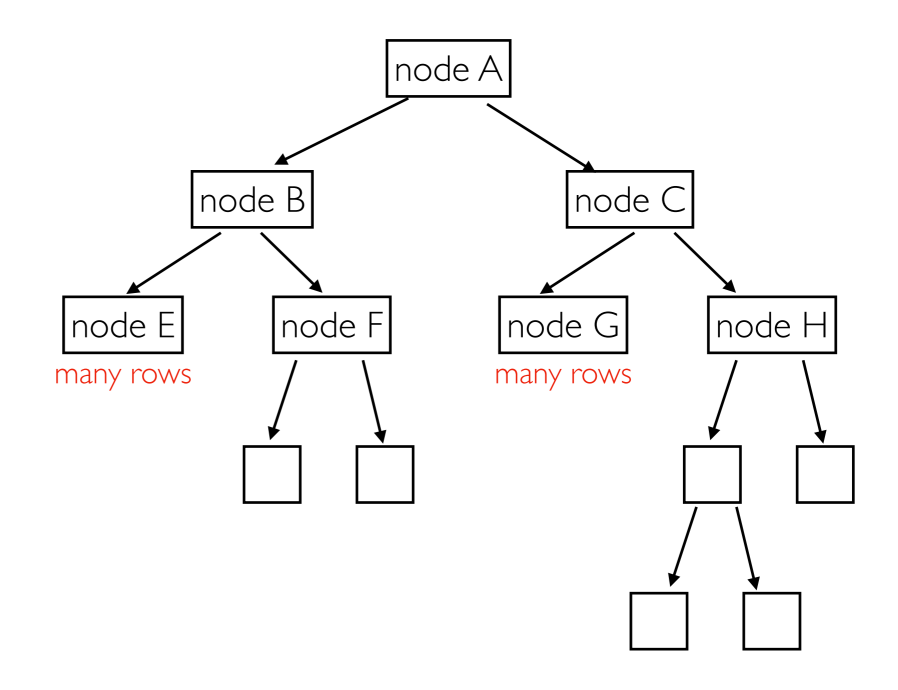
In Memory Build (small nodes)





once in memory, splits keep happening recursively, so these nodes are done.

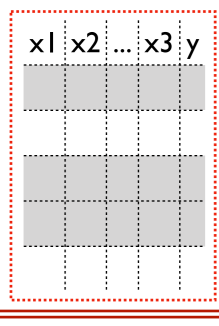


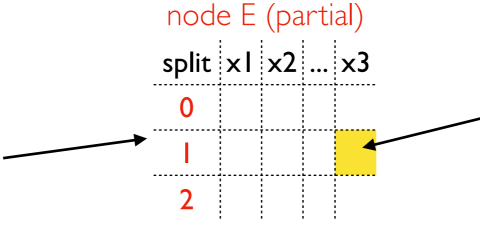


- don't move row data between machines!
- just output stats per partition for every split/feature option



G

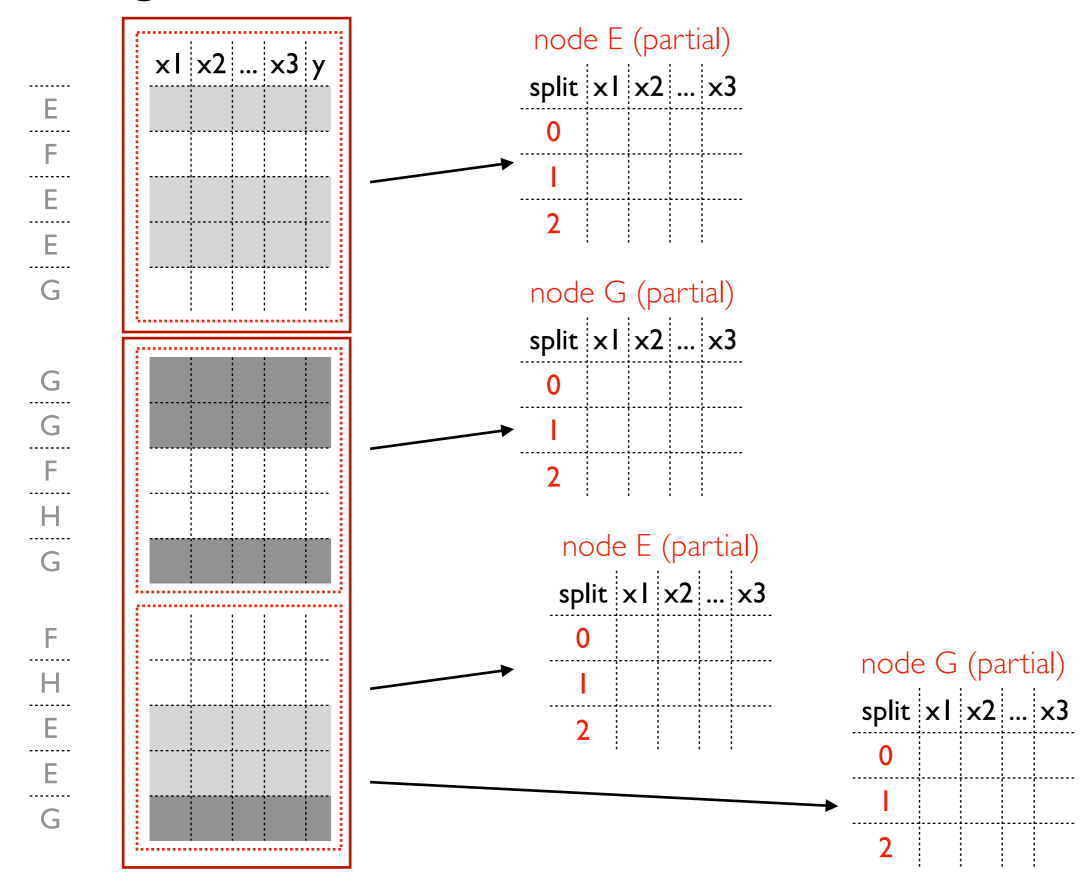


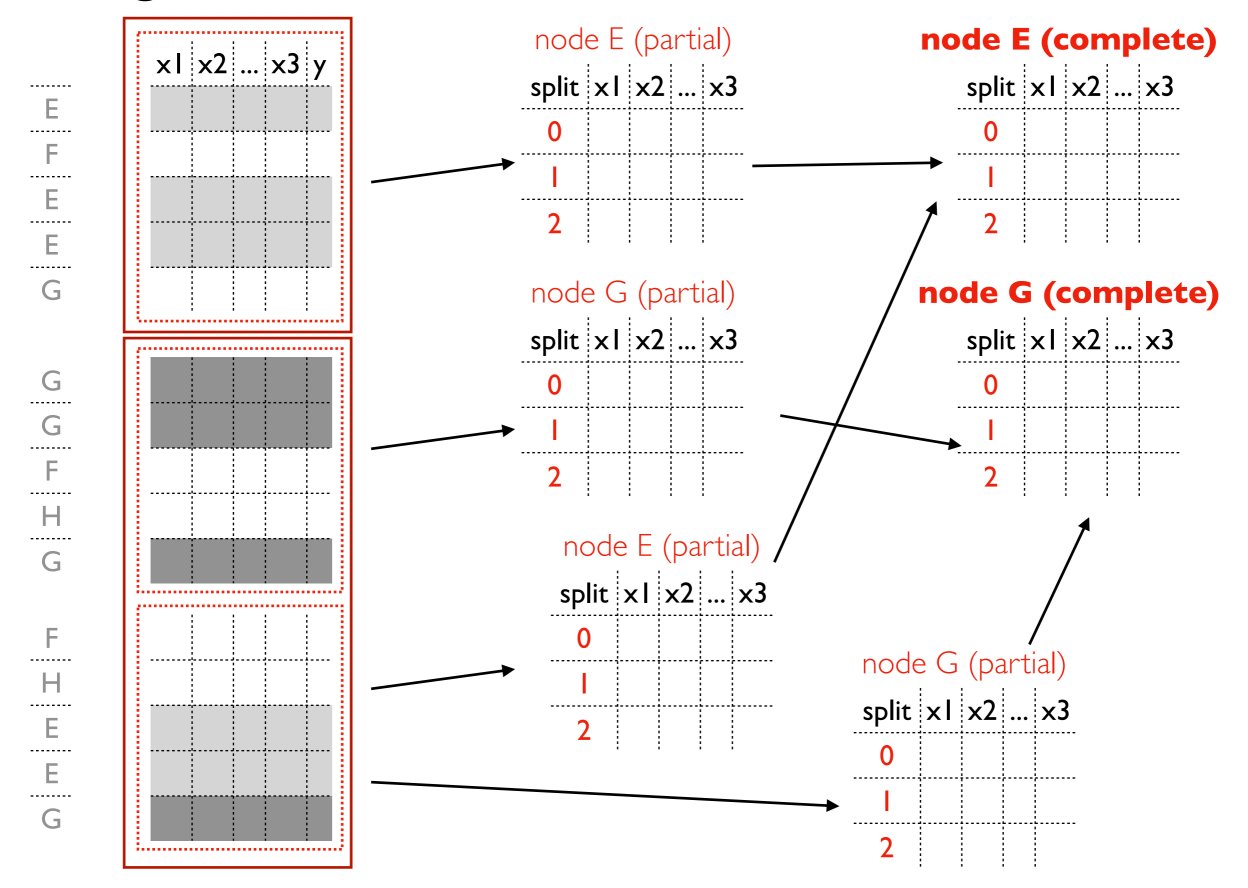


t xI x2 ... x3 stats per feature/split combo

- left no: number
- left yes: number
- right no: number
- right yes: number

dt = DecisionTreeClassifier(labelCol="y")
dt.setMaxBins(4)

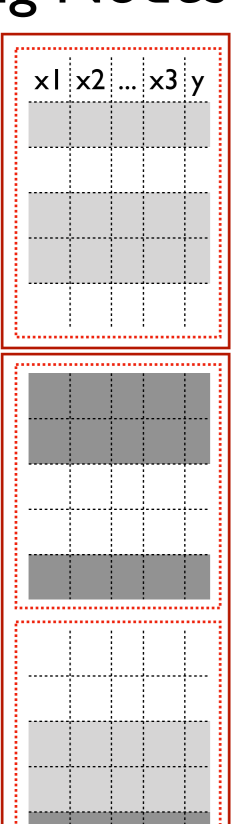


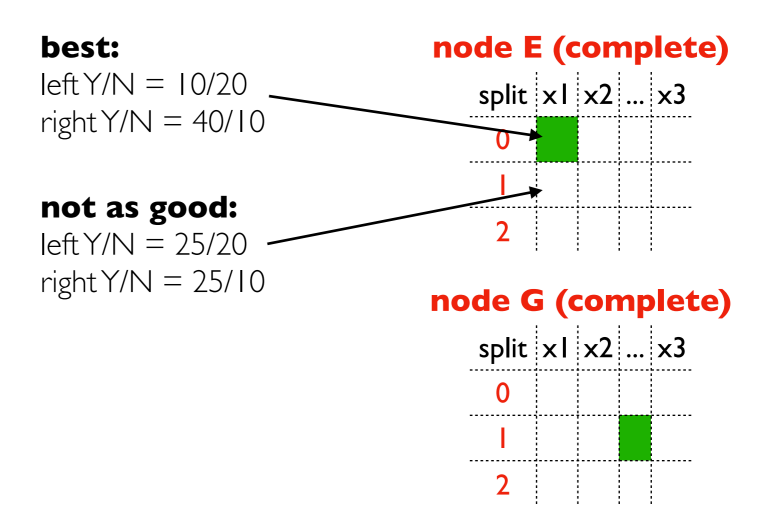


E F E G

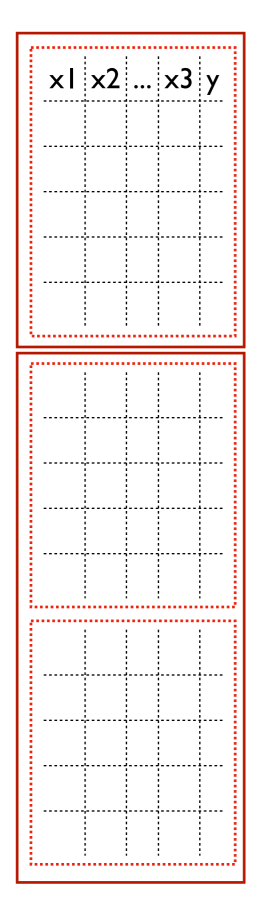
G F H G

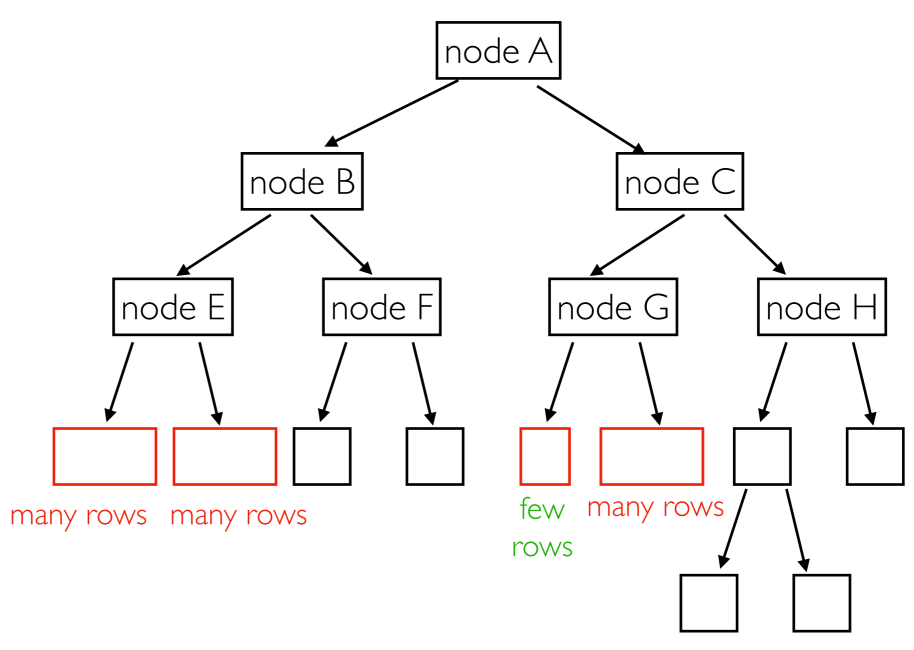
> H E E





- each stats table corresponds to a DT node we can split (we will choose best split for each node)
- each column represents a feature we could split on
- each row represents a threshold we could use for that split





- we split E and G, creating 4 new nodes
- we DID NOT shuffle rows of data
- we DID shuffle statistics about split choices
- recursively keep splitting (either distributed or in-memory, depending on remaining size)

TopHat