This code reads in NED-D data, processes it, and creates a Decision Tree used to predict whether or not a data point will produce a Hubble Constant value.

The data processing removes columns of the data that do not help in understanding the Hubble constant such as ID's, code's, and notes.

The Decision Tree makes greedy splits on the data.

[ChatGPT was used to help in writing the code (Chat provided at the bottom of the code)]

```
In [59]: import pandas as pd
import matplotlib.pyplot as plt
import numpy as np
```

```
In [60]: data = pd.read_csv('NED_DATA.csv', skiprows=12)#,dtype=float,skiprows=12)
data.head(8) #showing first 8 values bc that is where the first NaN appears in 'Hubble
```

Out[60]:

| t[60]: | | FRN | Exclusion Code | D | G | Galaxy ID | m- M | err | D (Mpc) | Metho | |
|--------|----|--------|-------------------|-----|-----------------------------|--------------|---------|--------|------------------|------------------|--|
| | 0 | NaN | 1 | 1 | SDSS-II SN 13651 | 41.64 | 0.17 | 1700.0 | SNIa SDSS | 2018PASP130f4002 | |
| | 1 | NaN | 2 | 1 | SDSS-II SN 13651 | 42.10 | 0.21 | 2110.0 | SNIa SDSS | 2018PASP130f4002 | |
| | 2 | NaN | 999999 | 1 | SDSS-II SN 13651 | 41.64 | 0.17 | 1700.0 | SNIa SDSS | 2018PASP130f4002 | |
| | 3 | NaN | 999999 | 1 | SDSS-II SN 13651 | 42.10 | 0.21 | 2110.0 | SNIa SDSS | 2018PASP130f4002 | |
| | 4 | NaN | 3 | 2 | 2MASX J00000138+1530350 | 38.86 | 0.46 | 592.0 | FP | 2016A&A596A14 | |
| | 5 | NaN | 4 | 3 | 2MASX J00000155- 0929403 | 39.79 | 0.46 | 910.0 | FP | 2016A&A596A14 | |
| | 6 | NaN | 5 | 4 | UGC 12889 | 33.65 | 0.66 | 53.7 | Tully- Fisher | 1984A&AS56381 | |
| | 7 | NaN | 6 | 4 | UGC 12889 | 34.16 | 0.40 | 68.0 | Tully- Fisher | 2007A&A46571 | |
| | | | | | | | | | | | |
| [61]: | #N | eed to | fix the e | rro | rs in column header | S | | | | | |
| | da | ta.col | umns = dat | a.c | olumns[1:].tolist() | +['Notes | 5'] | | | | |

In

data.head(8)

Out

| [61]: | | Exclusion Code | D | G | Galaxy ID | m-M | err | D (Mpc) | Method | REFC | | |
|-------|--|-------------------|--------|---|-----------------------------|-------|------|------------|------------------|----------------|--|--|
| | 0 | NaN | 1 | 1 | SDSS-II SN 13651 | 41.64 | 0.17 | 1700.0 | SNIa SDSS | 2018PASP130f40 | | |
| | 1 | NaN | 2 | 1 | SDSS-II SN 13651 | 42.10 | 0.21 | 2110.0 | SNIa SDSS | 2018PASP130f40 | | |
| | 2 | NaN | 999999 | 1 | SDSS-II SN 13651 | 41.64 | 0.17 | 1700.0 | SNIa SDSS | 2018PASP130f40 | | |
| | 3 | NaN | 999999 | 1 | SDSS-II SN 13651 | 42.10 | 0.21 | 2110.0 | SNIa SDSS | 2018PASP130f40 | | |
| | 4 | NaN | 3 | 2 | 2MASX J00000138+1530350 | 38.86 | 0.46 | 592.0 | FP | 2016A&A596A. | | |
| | 5 | NaN | 4 | 3 | 2MASX J00000155- 0929403 | 39.79 | 0.46 | 910.0 | FP | 2016A&A596A. | | |
| | 6 | NaN | 5 | 4 | UGC 12889 | 33.65 | 0.66 | 53.7 | Tully- Fisher | 1984A&AS563 | | |
| | 7 | NaN | 6 | 4 | UGC 12889 | 34.16 | 0.40 | 68.0 | Tully- Fisher | 2007A&A465 | | |
| | 4 | | | | | | | | | | | |
| [62]: | <pre>data.rename(columns={'Unnamed: 11': 'redshift (z)', 'Unnamed: 10': 'SNID'}, inplace= data.head(8) #Now we fixed the dataframe</pre> | | | | | | | | | | | |

In #Now we fixed the dataframe

Out[62]

| 52]: | | Exclusion Code | D | G | Galaxy ID | m-M | err | D (Mpc) | Method | REFC |
|------|---|-------------------|--------|---|-----------------------------|-------|------|------------|------------------|----------------|
| | 0 | NaN | 1 | 1 | SDSS-II SN 13651 | 41.64 | 0.17 | 1700.0 | SNIa SDSS | 2018PASP130f4C |
| | 1 | NaN | 2 | 1 | SDSS-II SN 13651 | 42.10 | 0.21 | 2110.0 | SNIa SDSS | 2018PASP130f40 |
| | 2 | NaN | 999999 | 1 | SDSS-II SN 13651 | 41.64 | 0.17 | 1700.0 | SNIa SDSS | 2018PASP130f4C |
| | 3 | NaN | 999999 | 1 | SDSS-II SN 13651 | 42.10 | 0.21 | 2110.0 | SNIa SDSS | 2018PASP130f40 |
| | 4 | NaN | 3 | 2 | 2MASX J00000138+1530350 | 38.86 | 0.46 | 592.0 | FP | 2016A&A596A. |
| | 5 | NaN | 4 | 3 | 2MASX J00000155- 0929403 | 39.79 | 0.46 | 910.0 | FP | 2016A&A596A. |
| | 6 | NaN | 5 | 4 | UGC 12889 | 33.65 | 0.66 | 53.7 | Tully- Fisher | 1984A&AS563 |
| | 7 | NaN | 6 | 4 | UGC 12889 | 34.16 | 0.40 | 68.0 | Tully- Fisher | 2007A&A465 |
| | | | | | | | | | | |

In [63]: #I'm first going to drop columns that do not help such as Exclusion code, REFCODE, SM '''reason for dropping each

Exclusion code - Tells us if the data is from sources incorporated with NED which is D - We want our decision tree to be based on methods and results not the actual object G - Same as D they both use a number to describe the object

REFCODE - Tells what paper the measurement is from

SN_ID - Only relevant for supernova measurements which is not all of our datapoints Adopted LMC modulus - Similar to SNID only relevant to certain measurements Notes - Extra infor about measurement not present in most

data = data.drop(['Exclusion Code','D','G','REFCODE','SNID','Adopted LMC modulus','No #We are looking at whether or not there is a hubble const measurement so we don't war

```
data['Hubble const.'] = data['Hubble const.'].fillna(0.0)
data.head(8)
```

Out[63]:

| | Galaxy ID | m-M | err | D (Mpc) | Method | redshift (z) | Hubble const. | Date (Yr. - 1980) |
|---|-----------------------------|-------|------|------------|------------------|-----------------|---------------|----------------------|
| 0 | SDSS-II SN 13651 | 41.64 | 0.17 | 1700.0 | SNIa SDSS | 0.249917 | 70.0 | 34.0 |
| 1 | SDSS-II SN 13651 | 42.10 | 0.21 | 2110.0 | SNIa SDSS | 0.249917 | 70.0 | 34.0 |
| 2 | SDSS-II SN 13651 | 41.64 | 0.17 | 1700.0 | SNIa SDSS | 0.249917 | 70.0 | 34.0 |
| 3 | SDSS-II SN 13651 | 42.10 | 0.21 | 2110.0 | SNIa SDSS | 0.249917 | 70.0 | 34.0 |
| 4 | 2MASX J00000138+1530350 | 38.86 | 0.46 | 592.0 | FP | NaN | 70.0 | 36.0 |
| 5 | 2MASX J00000155- 0929403 | 39.79 | 0.46 | 910.0 | FP | NaN | 70.0 | 36.0 |
| 6 | UGC 12889 | 33.65 | 0.66 | 53.7 | Tully- Fisher | NaN | 103.0 | 4.0 |
| 7 | UGC 12889 | 34.16 | 0.40 | 68.0 | Tully- Fisher | NaN | 0.0 | 27.0 |

```
In [64]: data = data.dropna()
hubble = data['Hubble const.']
print(data.shape)
print(hubble.shape)
data.head(8)
```

(30116, 8) (30116,)

Out[64]:

```
D
                                                        redshift
                                                                       Hubble
                                                                                  Date (Yr. -
       Galaxy ID
                                            Method
                    m-M
                            err
                                  (Mpc)
                                                                        const.
                                                                                       1980)
                                                             (z)
       SDSS-II SN
                                               SNIa
                                                                          70.0
 0
                   41.64 0.17
                                  1700.0
                                                       0.249917
                                                                                         34.0
           13651
                                               SDSS
       SDSS-II SN
                                               SNIa
 1
                   42.10 0.21
                                  2110.0
                                                       0.249917
                                                                          70.0
                                                                                         34.0
            13651
                                               SDSS
       SDSS-II SN
                                               SNIa
 2
                          0.17
                                                                          70.0
                   41.64
                                  1700.0
                                                       0.249917
                                                                                         34.0
                                               SDSS
            13651
       SDSS-II SN
                                               SNIa
 3
                   42.10 0.21
                                  2110.0
                                                       0.249917
                                                                          70.0
                                                                                         34.0
            13651
                                               SDSS
       SDSS-II SN
16
                   41.20
                          0.33
                                  1300.0
                                                                          70.0
                                                                                         34.0
                                               SNIa
                                                       0.330796
            14480
       SDSS-II SN
17
                   41.30
                          0.32
                                                                          70.0
                                  1370.0
                                               SNIa
                                                       0.330796
                                                                                         34.0
            14480
       SDSS-II SN
21
                   41.20 0.33
                                  1300.0
                                               SNIa
                                                       0.330796
                                                                          70.0
                                                                                         34.0
            14480
       SDSS-II SN
22
                   41.30 0.32
                                  1370.0
                                               SNIa
                                                       0.330796
                                                                          70.0
                                                                                         34.0
            14480
```

```
In [65]:
         print(hubble.unique())
         #there is an odd value coming out here that is 69.7 100. maybe its just printing weir
         for x in hubble.unique():
             print(x)
         #yes just printing weirdly on my screen
        [ 70.
                                                           74.
                74.2
                            72.
                                  73.8 65.
                                               60.
                                                     73.
                                                                 69.7 100.
                                                                             71.
          70.8 71.6]
        70.0
        74.2
        0.0
        72.0
        73.8
        65.0
        60.0
        73.0
        74.0
        69.7
        100.0
        71.0
        70.8
        71.6
```

In [66]: #I want to have a column that is either 1 or 0 for 'has hubble measurement or doesnt.
hubble2 = np.copy(hubble) #It was modifying the Hubble const column in the df
hubble2[hubble2 != 0.0] = 1.0
#Then stick it back in the df
data['Has Hubble'] = hubble2
data.head(8)

Out[66]:

| 0 | Galaxy ID | m-M | err | D (Mpc) | Method | redshift (z) | Hubble const. | Date (Yr. - 1980) | Has Hubble |
|----|---------------------|-------|------|------------|--------------|-----------------|---------------|----------------------|---------------|
| 0 | SDSS-II SN 13651 | 41.64 | 0.17 | 1700.0 | SNIa SDSS | 0.249917 | 70.0 | 34.0 | 1.0 |
| 1 | SDSS-II SN 13651 | 42.10 | 0.21 | 2110.0 | SNIa SDSS | 0.249917 | 70.0 | 34.0 | 1.0 |
| 2 | SDSS-II SN 13651 | 41.64 | 0.17 | 1700.0 | SNIa SDSS | 0.249917 | 70.0 | 34.0 | 1.0 |
| 3 | SDSS-II SN 13651 | 42.10 | 0.21 | 2110.0 | SNIa SDSS | 0.249917 | 70.0 | 34.0 | 1.0 |
| 16 | SDSS-II SN 14480 | 41.20 | 0.33 | 1300.0 | SNIa | 0.330796 | 70.0 | 34.0 | 1.0 |
| 17 | SDSS-II SN 14480 | 41.30 | 0.32 | 1370.0 | SNIa | 0.330796 | 70.0 | 34.0 | 1.0 |
| 21 | SDSS-II SN 14480 | 41.20 | 0.33 | 1300.0 | SNIa | 0.330796 | 70.0 | 34.0 | 1.0 |
| 22 | SDSS-II SN 14480 | 41.30 | 0.32 | 1370.0 | SNIa | 0.330796 | 70.0 | 34.0 | 1.0 |

This concludes cleaning the data

```
In [67]: #Attempt at using ChatGPT to build the tree
         #It suggests dropping the columns GalaxyID and Hubble const. both of which I had cons
         #Galaxy ID makes sense to drop because it can simply be used as an identifier for the
         #Hubble const. makes sense to drop because it is what we are trying to predict
         data = data.drop(columns=["Galaxy ID", "Hubble const."])
         #It also wants to encode the method column which is fine because there are not a craz
         print(data['Method'].unique())
         data["Method"] = data["Method"].astype("category").cat.codes #Each unique entry in th
         #In this case there are 9 methods so the method can be 1-9
         #Lastly split into Target and feature
         X = data.drop(columns=["Has Hubble"]).values
         y = data["Has Hubble"].values
         print(X.shape, y.shape) #just checking and it looks alright
         print(X[0])
        ['SNIa SDSS' 'SNIa' 'SNII optical' 'BCG' 'GRB' 'HII LF' 'D-Sigma'
         'Faber-Jackson' 'G Lens']
        (30116, 6) (30116,)
        [4.16400e+01 1.70000e-01 1.70000e+03 8.00000e+00 2.49917e-01 3.40000e+01]
In [68]: #Create a function for gini index
         def gini(y):
             This function calculates the Gini index for a list of our target.
             input:
                 y: targets, list
             output:
```

0.00

```
prob_sq = (counts / counts.sum()) ** 2 #probability (events/total) of each unique
             return 1 - prob_sq.sum() #computes 1-sum of the prob sq
In [69]: #create a function for how to split the data slwo and steady
         def best_split(X, y):
             Find the best feature and threshold to split on. (This will be a greedy tree)
             input:
                 X: features, lists containing all the features and their datapoints
                 y: target, list of the target (1/0 for true or false)
             output:
                 best_feature: the best feature to split on (int used as an index)
                 best_threshold: the threshold to split the feature on (float)
             #set baseline for gini and initialize feature/threshold
             best_gini = 1 #1 tells uis the gini index is perfectly 'bad' meaning there are ju
             #We want our gini index to fall to zero as we iterate
             #A 0 tells us that the group is perfectly sorted so that there is only one unique
             best_feature = None #none tells us that there is not a best split or not a split
             best threshold = None
             n_samples, n_features = X.shape # create sample and feature sizes
             #Yes this is quite computationally expensive to calculate over every threshold
             for feature in range(n_features):
                 #Here we want to iterate over each type of feature
                 #Then we will calculate the gini index on each threshold
                 #Where each threshold is a unique value inside of the given feature/column
                 thresholds = np.unique(X[:, feature]) #finds all unique thresholds we could H
                 for threshold in thresholds: #on each threshold previously defined
                     left mask = X[:, feature] <= threshold #Splits the feature on one threshold
                     #important to note that we use <= threshold which means we always put the
                     right_mask = ~left_mask #right side of the threshold automatically include
                     #We know that nothing doesn't fit in either because we use the <= on the
                     #^Carefully read above double negative is confusing
                     if left_mask.sum() == 0 or right_mask.sum() == 0: #if either side of the
                         #The mask is full of True or False.
                         #EX: if left mask has true then we know that value from the feature a
                         #Which tells us that we should have False on the same value for the
                          continue
                      print(left mask)
                     left_gini = gini(y[left_mask]) #compute gini index on the left and right
                     right_gini = gini(y[right_mask]) #Computing the gini index tells us how g
                     weighted_gini = (left_mask.sum() * left_gini + right_mask.sum() * right_f
                     #For left you do left_gini * total on left/total samples (total on the le
                     if weighted gini < best gini: #We want to choose the threshold with the I
                          #If we have a lower index at this threshold then we reinitialize our
                          best_gini = weighted_gini
                          best_feature = feature
                          best_threshold = threshold
```

value of the gini index for the input target, float

classes, counts = np.unique(y, return counts=True) #Gives all the unique values d

return best_feature, best_threshold

```
In [70]: #class for storing information of each tree node
         class Node:
             def __init__(self, feature=None, threshold=None, left=None, right=None, value=Nor
                 This class stores all the decision tree info
                 At each split in the decision tree the information stored in here is updated
                 input:
                     feature: feature that the split occurs on (str)
                     threshold: This is the value that the split occurs on (float)
                     left: values held in the left bin
                     right: values held in the right bin from the split
                     value: most frequent value in the leaf
                 #Class that stores all the info on the node
                 #The class will be initialized with inputs of the best feature and threshold
                 self.feature = feature
                 self.threshold = threshold
                 self.left = left
                 self.right = right
                 self.value = value # Leaf node value
                 #What is a leaf node value - the most frequent value in the leaf
         #creatre a function that describes how to build the tree
         def build_tree(X, y, depth=0, max_depth=5):
             Function that creates the tree we return each node one at a time
             It work srecursively and has conditions that allow it to stop such as:
                 reaching max depth
                 node has 1 value
                 there is no best feature
             input:
                 X: features, lists containing all the features and their datapoints
                 y: target, list of the target (1/0)
                 depth: what part of the tree are we looking at (int)
                 max depth: what is the maximum depth we allow the tree to be (int)
             output:
                 creates a new node recursive; y if necessary
             if len(set(y)) == 1 or depth >= max_depth: #Important argument If we reached the
                 leaf_value = np.bincount(y.astype(int)).argmax() #defines the most common val
                 #first we convert our target to ints (so now 0.0,1.0 is 0,1) we count how man
                 #then argmax finds the value with the largest count.
                 return Node(value=leaf_value) #returns the node values
             feature, threshold = best_split(X, y) #calculates the best possible split if the
             if feature is None: #This is kind of silly to have because likely the last if std
                 leaf_value = np.bincount(y.astype(int)).argmax() #same process as above if st
                 return Node(value=leaf value)
             left_mask = X[:, feature] <= threshold #Just like before we split on the threshol</pre>
             #where the left includes values found ON the threshold
             right_mask = ~left_mask
```

```
#we add 1 to the depth and then look for another splkit.
             right = build_tree(X[right_mask], y[right_mask], depth + 1, max_depth)
             return Node(feature=feature, threshold=threshold, left=left, right=right)
In [71]: #create function to make predictions on test data
         def predict_tree(node, sample):
             This function pretty much just spits out what the value is at each leaf
             We can use it on a test split to make a prediction.
             Just passing values into the tree to see what the tree guesses
             input:
                 node: information about the tree such as thresholds and features to split on
                 sample: a row which is used to make the predcition using the splits from the
                 node.value: the value of that node, either 1 or 0 for has or doesn't have hub
             while node.value is None: #pretty much saying before we have any nodes we will me
                 #Here we look in this way:
                 #Does the sample split on this feature to the left if not we just go right
                 if sample[node.feature] <= node.threshold: #check if the feature (sample) is</pre>
                     node = node.left
                 else:
                     node = node.right
             return node value
In [72]: tree = build_tree(X, y, max_depth=5) #Build the tree
         predictions = [predict tree(tree, sample) for sample in X] #Use the tree to show the
In [73]: #I want to look at the difference now for different tree depths maybe 1-10 and look a
         #to evaluate how it changes I will look at the accuracy of a train/test split
In [74]: from sklearn.model selection import train test split
         from sklearn.metrics import confusion matrix, precision score, recall score, f1 score
         X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state
         Leavingt this function in to show how sometimes ChatGPT will code that isn't all that
         #def predict(node, X):
              this function is used to make a prediction on a tree from a testing dataset
         #
              based on each datapoint it feeds them into the tree and then puts out whether or
              return np.array([predict tree(node, sample) for sample in X])
Out[74]: "\nLeavingt this function in to show how sometimes ChatGPT will code that isn't all
         that helpful\n"
In [75]:
         WARNING TAKES ~2min TO RUN
```

#Creates the recursive part of the function that builds more 'branches' and 'leav left = build_tree(X[left_mask], y[left_mask], depth + 1, max_depth) #Now we conti

```
# List to store results
test accuracies = []
test precisions = []
test_recalls = []
test_f1s = []
for depth in range(1, 11):
    # Train the decision tree
   tree = build tree(X train, y train, max depth=depth) #use our tree function to cr
    #We train it with the training data and test on a range of depths
    # Predict on the test set
    y_pred_test = np.array([predict_tree(tree, X_sample) for X_sample in X_test]) #I
    #Now we calculate predictions that we will compare to our actual (y_test)
    # Calculate metrics
    accuracy = np.mean(y_pred_test == y_test) #calculates the mean of how many points
    #if both points are the same 1 if differnt 0 then takes the avg of all of them.
    precision = precision_score(y_test, y_pred_test) #How many positives were correct
    recall = recall_score(y_test, y_pred_test) #How many correct positives were ident
    f1 = f1_score(y_test, y_pred_test) #combines precision and recall
    # Store the results
   test_accuracies.append(accuracy)
    test precisions.append(precision)
    test recalls.append(recall)
    test_f1s.append(f1)
```

```
In [76]: plt.figure(figsize=(12, 8))
         # Accuracy plot
         plt.subplot(2, 2, 1)
         plt.plot(range(1, 11), test_accuracies, marker='o')
         plt.title('Test Accuracy vs. Max Depth')
         plt.xlabel('Max Depth')
         plt.ylabel('Accuracy')
         # Precision plot
         plt.subplot(2, 2, 2)
         plt.plot(range(1, 11), test_precisions, marker='o', color='r')
         plt.title('Test Precision vs. Max Depth')
         plt.xlabel('Max Depth')
         plt.ylabel('Precision')
         # Recall plot
         plt.subplot(2, 2, 3)
         plt.plot(range(1, 11), test_recalls, marker='o', color='g')
         plt.title('Test Recall vs. Max Depth')
         plt.xlabel('Max Depth')
         plt.ylabel('Recall')
         # F1 plot
         plt.subplot(2, 2, 4)
         plt.plot(range(1, 11), test_f1s, marker='o', color='b')
         plt.title('Test F1 Score vs. Max Depth')
         plt.xlabel('Max Depth')
```

```
plt.ylabel('F1 Score')
plt.tight_layout()
plt.show()
                      Test Accuracy vs. Max Depth
                                                                                            Test Precision vs. Max Depth
                                                                       1.00
 0.99
                                                                       0.99
 0.98
                                                                       0.98
 0.97
                                                                       0.97
 0.96
                                                                       0.96
                                                              10
                                                                                                                                     10
                               Max Depth
                                                                                                      Max Depth
                       Test Recall vs. Max Depth
                                                                                            Test F1 Score vs. Max Depth
1.000
                                                                      0.995
0.998
                                                                      0.990
0.996
                                                                   □ <sub>0.985</sub>
0.994
0.992
                                                                      0.980
0.990
                                                                                                                                    10
                                                              10
                          4
                               Max Depth
                                                                                                      Max Depth
```

Really odd how the recall tanks at a depth of 3, 7, and 9

But mostly I am looking at how the metrics high values.

```
In [77]: # Confusion Matrix for the best depth
         best_depth = np.argmax(test_f1s) + 1 # depth with highest F1 score
         #we add 1 because we started at 0
         best_tree = build_tree(X_train, y_train, max_depth=best_depth) #based on our best dep
         y_pred_best = np.array([predict_tree(best_tree, X_sample) for X_sample in X_test])
         conf_matrix = confusion_matrix(y_test, y_pred_best)
In [78]: print('Best depth:', best_depth) #well of course it is 10
         print(conf_matrix)
        Best depth: 10
        [[ 266
                 10]
           16 5732]]
In [79]: #I came back up to this after doing testing below trying to understand the splits. No
         def print_tree(node, depth=0):
             This function creates a neat visualization for decision trees
             It prints and indents each split that is made
                 node: info from the tree containing thresholds, split features... (specific a
```

```
depth: always 0 tells what depth we are currently at for printing the visuali
             output:
                 lots of print statements
             indent = " " * depth #creates indents for Looks
             if node.value is not None: #If we have a value
                 #This works because inside tree is a lot of nested nodes
                 #so the print statement is printing each nested node one at a time when it re
                 print(f"{indent}Leaf node: Predict {node.value}") #print the value to the scr
             else:
                 print(f"{indent}Depth {depth}: Split on feature '{data.columns[node.feature]}
                 print tree(node.left, depth + 1)
                 print_tree(node.right, depth + 1)
In [80]: tree = build_tree(X, y, max_depth=5)
         print tree(tree) #This function is really impressive. I like the use of spaces to ind
        Depth 0: Split on feature 'Date (Yr. - 1980)' at threshold 30.0
          Depth 1: Split on feature 'Date (Yr. - 1980)' at threshold 29.0
           Depth 2: Split on feature 'Method' at threshold 6.0
              Depth 3: Split on feature 'Method' at threshold 5.0
                Depth 4: Split on feature 'redshift (z)' at threshold 1.30658
                  Leaf node: Predict 1
                  Leaf node: Predict 1
                Leaf node: Predict 0
              Depth 3: Split on feature 'redshift (z)' at threshold 0.00638
                Depth 4: Split on feature 'redshift (z)' at threshold 0.005791
                  Leaf node: Predict 1
                  Leaf node: Predict 1
                Depth 4: Split on feature 'Date (Yr. - 1980)' at threshold 28.0
                  Leaf node: Predict 1
                  Leaf node: Predict 1
           Depth 2: Split on feature 'D (Mpc)' at threshold 1480.0
              Depth 3: Split on feature 'Method' at threshold 6.0
                Depth 4: Split on feature 'Method' at threshold 4.0
                  Leaf node: Predict 1
                  Leaf node: Predict 0
                Depth 4: Split on feature 'm-M' at threshold 39.31
                  Leaf node: Predict 1
                  Leaf node: Predict 1
              Depth 3: Split on feature 'err' at threshold 0.17
                Depth 4: Split on feature 'D (Mpc)' at threshold 1830.0
                  Leaf node: Predict 0
                  Leaf node: Predict 0
                Depth 4: Split on feature 'Method' at threshold 4.0
                  Leaf node: Predict 1
                  Leaf node: Predict 1
          Depth 1: Split on feature 'redshift (z)' at threshold 0.003889
           Depth 2: Split on feature 'redshift (z)' at threshold 0.002992
              Leaf node: Predict 1
              Leaf node: Predict 0
           Depth 2: Split on feature 'Method' at threshold 6.0
              Depth 3: Split on feature 'Date (Yr. - 1980)' at threshold 36.0
                Leaf node: Predict 0
                Leaf node: Predict 1
              Leaf node: Predict 1
```

Even just one split seems extremely effective so I'm going to look at what this split is.

```
In [81]: # Get the first split from the tree
    first_split = tree # This is the root node of the tree
    first_feature = first_split.feature
    first_threshold = first_split.threshold
    print(first_feature, first_threshold)
    print(data.columns[first_feature])
```

5 30.0 Date (Yr. - 1980)

This makes a lot of sense. It seems after 2010 (30 yrs after 1980) It perhaps became standard to release this measurement with your data. It is entirely possible that the question being asked wasn't really necessary. I'm going to perform the analysis once more but omit the date column to see how the results change.

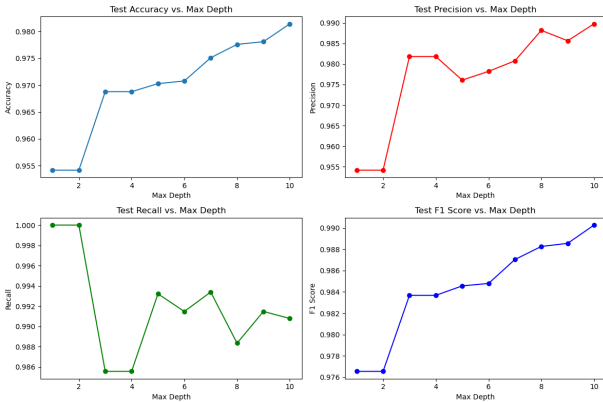
```
Depth 0: Split on feature 'redshift (z)' at threshold 0.508995
  Depth 1: Split on feature 'Method' at threshold 6.0
   Depth 2: Split on feature 'm-M' at threshold 33.18
      Leaf node: Predict 0
      Depth 3: Split on feature 'Method' at threshold 4.0
       Depth 4: Split on feature 'redshift (z)' at threshold 0.451
          Leaf node: Predict 1
          Leaf node: Predict 0
       Depth 4: Split on feature 'err' at threshold 0.08
          Leaf node: Predict 1
          Leaf node: Predict 1
   Depth 2: Split on feature 'redshift (z)' at threshold 0.336879
      Depth 3: Split on feature 'redshift (z)' at threshold 0.18195
        Depth 4: Split on feature 'redshift (z)' at threshold 0.00638
          Leaf node: Predict 1
          Leaf node: Predict 1
       Depth 4: Split on feature 'redshift (z)' at threshold 0.182
          Leaf node: Predict 0
          Leaf node: Predict 1
      Depth 3: Split on feature 'err' at threshold 0.17
       Depth 4: Split on feature 'err' at threshold 0.14
          Leaf node: Predict 1
          Leaf node: Predict 1
        Leaf node: Predict 1
  Depth 1: Split on feature 'err' at threshold 0.17
    Depth 2: Split on feature 'err' at threshold 0.14
      Depth 3: Split on feature 'Method' at threshold 4.0
        Leaf node: Predict 0
        Leaf node: Predict 1
      Depth 3: Split on feature 'D (Mpc)' at threshold 3640.0
       Depth 4: Split on feature 'err' at threshold 0.15
          Leaf node: Predict 0
          Leaf node: Predict 1
       Depth 4: Split on feature 'redshift (z)' at threshold 1.037
          Leaf node: Predict 0
          Leaf node: Predict 1
    Depth 2: Split on feature 'Method' at threshold 4.0
      Depth 3: Split on feature 'D (Mpc)' at threshold 3570.0
       Depth 4: Split on feature 'err' at threshold 0.29
          Leaf node: Predict 1
          Leaf node: Predict 1
       Depth 4: Split on feature 'err' at threshold 1.41
          Leaf node: Predict 1
          Leaf node: Predict 1
      Leaf node: Predict 1
```

The comments die down here because a lot of this is copy pasted from above and follows the same process

```
test_precisions = []
test_recalls = []
test f1s = []
'''This was copy pasted from above but I copy pasted it before I made the comments at
Uses the same comments as in above.'''
for depth in range(1, 11):
    # Train the decision tree
   tree = build tree(X train, y train, max depth=depth)
    # Predict on the test set
   y_pred_test = np.array([predict_tree(tree, X_sample) for X_sample in X_test])
    # Calculate metrics
    accuracy = np.mean(y pred test == y test)
    precision = precision_score(y_test, y_pred_test)
    recall = recall_score(y_test, y_pred_test)
    f1 = f1_score(y_test, y_pred_test)
    # Store the results
   test_accuracies.append(accuracy)
    test_precisions.append(precision)
    test_recalls.append(recall)
    test_f1s.append(f1)
```

```
In [85]: plt.figure(figsize=(12, 8))
         # Accuracy plot
         plt.subplot(2, 2, 1)
         plt.plot(range(1, 11), test_accuracies, marker='o')
         plt.title('Test Accuracy vs. Max Depth')
         plt.xlabel('Max Depth')
         plt.ylabel('Accuracy')
         # Precision plot
         plt.subplot(2, 2, 2)
         plt.plot(range(1, 11), test_precisions, marker='o', color='r')
         plt.title('Test Precision vs. Max Depth')
         plt.xlabel('Max Depth')
         plt.ylabel('Precision')
         # Recall plot
         plt.subplot(2, 2, 3)
         plt.plot(range(1, 11), test_recalls, marker='o', color='g')
         plt.title('Test Recall vs. Max Depth')
         plt.xlabel('Max Depth')
         plt.ylabel('Recall')
         # F1 plot
         plt.subplot(2, 2, 4)
         plt.plot(range(1, 11), test_f1s, marker='o', color='b')
         plt.title('Test F1 Score vs. Max Depth')
         plt.xlabel('Max Depth')
         plt.ylabel('F1 Score')
```

```
plt.tight_layout()
plt.show()
```



```
In [86]: # Confusion Matrix for the best depth
best_depth = np.argmax(test_f1s) + 1  # depth with highest F1 score
best_tree = build_tree(X_train, y_train, max_depth=best_depth)
y_pred_best = np.array([predict_tree(best_tree, X_sample) for X_sample in X_test])

conf_matrix = confusion_matrix(y_test, y_pred_best)
print('Best_depth:', best_depth) #well of course it is 10
print(conf_matrix)
```

Best depth: 10 [[217 59] [53 5695]]

My prediction that they changed something around 2010 doesn't seem to be entirely true because we still have really good accuracy even after removing the date. I want to try one last thing to attempt at breaking the tree by removing the method column, perhaps in 2010 a new standard method was developed that resulted in it being easier to take these measurements.

```
In [87]: #lots of copy and paste upcoming

# Get the first split from the tree
first_split = tree # This is the root node of the tree
first_feature = first_split.feature
first_threshold = first_split.threshold
print(first_feature, first_threshold)
print(data.columns[first_feature])
```

4 0.508995 redshift (z)

Immediately my prediction is wrong because the first split occurs on redshift. I will not try removing any more features. These are very interesting results because it shows us that previous data can be a valid predictor of wether we can measure Hubble's constant. The Decision Trees visualizations although only text were very effective in showcasing how measurements impact our understanding of calculating Hubble's constant to the public. However, I think a more visual representation would also be helpful.

Citations:

I used ChatGPT to create these functions: https://chatgpt.com/share/6816d11c-ce24-8013-b57d-b6a4eec22488 (Functions are commented to show understanding)

I think ChatGPT was actually a really useful tool here. I spent so much time trying to understand what each line of code did that I feel that I understand this model better than some of the other models where I was using online resources and the textbook to build it. But obviously I only understand the code because I read through every line I see how easy it was to prompt it to create code and then copy and paste it without reading through it.

(I also realized ChatGPT tends to put a space in comments # comment whereas I usually just do #comment)

Additionally this resource helped with some of the understanding and was similar to what ChatGPT produced: https://medium.com/@enozeren/building-a-decision-tree-from-scratch-324b9a5ed836