## **ASSIGNMENT 3**

Assignment Date	19 September 2022
Student Name	AJITH M
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Maximum Marks	2 Marks

## **Artificial intelligence**

## A startlingly effective assistant

I was given early "preview" access to Copilot about a year ago, and I've been using it on and off. It takes some practice to learn exactly how to frame your requests in English so the Copilot AI gives the most useful code output, but it can be startlingly effective.

However, we're still a *long* way from "Hey Siri, make me a million dollar iPhone app". It's still necessary to use my software design skills to figure out what the different bits of code should do in my app.

To understand the level Copilot is working at, imagine writing an essay. You can't just throw the essay question at it and expect it to produce a useful, well-argued piece. But if you figure out the argument and maybe write the topic sentence for each paragraph, it will often do a pretty good job at filling in the rest of each paragraph automatically.

Depending on the type of coding I'm doing, this can sometimes be a huge time- and brainpower-saver.

```
# load dataset (student Portuguese scores)
import pandas as pd
d = pd.read_csv('student-por.csv', sep=';')
len(d)
```

Out[1]:

649

In [2]:

# generate binary label (pass/fail) based on G1+G2+G3 (test grades, each 0-20 pts); threshold for passing is sum>=30

d.head()

Out[2]: ad fa Ps Μ F int fa fre D ro ab SC р S а 0 h dr Μj Fj eti е е er ma m е m ta а е 0 а g d d ob ob al es siz tu ne nti re m S u lc X е ol t th S C e е S u es S at te \_h GT ac 1 U Α 3 3 0 4 4 4 1 1 4 0 no 4 no 3 he m r at \_h ot GT ye Т 1 1 0 he no 5 3 3 1 1 3 2 m e at \_h ot ye U Т 3 2 2 3 3 1 1 0 he no 4 6 1 m e se he rvi ye ye Т 4 2 alt 3 2 2 1 1 5 0 1 ce S S h S

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4	G P	F	1 6	U	GT 3	Т	3	3	ot he r	ot he r		no	no	4	3	2	1	2	5	0	1
5 rows × 31 columns  In [3]:  # use one-hot encoding on categorical columns d = pd.get_dummies(d, columns=['sex', 'school', 'address', 'famsize', 'Pstatus', 'Mjob', 'Fjob',																					
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5 rows × 57 columns
                                                                                                     In [4]:
# shuffle rows
d = d.sample(frac=1)
# split training and testing data
d_{train} = d[:500]
d test = d[500:]
d train att = d train.drop(['pass'], axis=1)
d_train_pass = d_train['pass']
d_test_att = d_test.drop(['pass'], axis=1)
d_test_pass = d_test['pass']
d_att = d.drop(['pass'], axis=1)
d_pass = d['pass']
# number of passing students in whole dataset:
import numpy as np
print("Passing: %d out of %d (%.2f%%)" % (np.sum(d_pass), len(d_pass), 100*float(np.sum(d_pass)) /
len(d_pass)))
Passing: 328 out of 649 (50.54%)
                                                                                                     In [5]:
# fit a decision tree
from sklearn import tree
t = tree.DecisionTreeClassifier(criterion="entropy", max_depth=5)
t = t.fit(d_train_att, d_train_pass)
                                                                                                     In [6]:
# visualize tree
import graphviz
```

```
dot_data = tree.export_graphviz(t, out_file=None, label="all", impurity=False, proportion=True,
                 feature_names=list(d_train_att), class_names=["fail", "pass"],
                 filled=True, rounded=True)
graph = graphviz.Source(dot_data)
graph
                                                                                                 Out[6]:
b'\n'
                                                                                                  In [7]:
# save tree
tree.export graphviz(t, out file="student-performance.dot", label="all", impurity=False,
proportion=True,
           feature names=list(d train att), class names=["fail", "pass"],
           filled=True, rounded=True)
                                                                                                   In [8]:
t.score(d test att, d test pass)
                                                                                                 Out[8]:
0.59731543624161076
                                                                                                   In [9]:
from sklearn.model_selection import cross_val_score
scores = cross val score(t, d att, d pass, cv=5)
# show average score and +/- two standard deviations away (covering 95% of scores)
print("Accuracy: %0.2f (+/- %0.2f)" % (scores.mean(), scores.std() * 2))
Accuracy: 0.67 (+/- 0.06)
                                                                                                 In [10]:
for max depth in range(1, 20):
  t = tree.DecisionTreeClassifier(criterion="entropy", max_depth=max_depth)
  scores = cross val score(t, d att, d pass, cv=5)
  print("Max depth: %d, Accuracy: %0.2f (+/- %0.2f)" % (max_depth, scores.mean(), scores.std() * 2))
Max depth: 1, Accuracy: 0.64 (+/- 0.05)
Max depth: 2, Accuracy: 0.69 (+/- 0.08)
Max depth: 3, Accuracy: 0.69 (+/- 0.09)
Max depth: 4, Accuracy: 0.66 (+/- 0.10)
Max depth: 5, Accuracy: 0.67 (+/- 0.06)
Max depth: 6, Accuracy: 0.64 (+/- 0.08)
Max depth: 7, Accuracy: 0.67 (+/- 0.02)
Max depth: 8, Accuracy: 0.67 (+/- 0.07)
Max depth: 9, Accuracy: 0.67 (+/- 0.06)
Max depth: 10, Accuracy: 0.63 (+/- 0.12)
Max depth: 11, Accuracy: 0.65 (+/- 0.07)
Max depth: 12, Accuracy: 0.63 (+/- 0.07)
Max depth: 13, Accuracy: 0.63 (+/- 0.07)
Max depth: 14, Accuracy: 0.63 (+/- 0.08)
Max depth: 15, Accuracy: 0.64 (+/- 0.06)
Max depth: 16, Accuracy: 0.62 (+/- 0.05)
Max depth: 17, Accuracy: 0.64 (+/- 0.09)
Max depth: 18, Accuracy: 0.63 (+/- 0.08)
```

```
Max depth: 19, Accuracy: 0.63 (+/- 0.06)
                                                                                            In [11]:
depth_acc = np.empty((19,3), float)
i = 0
for max_depth in range(1, 20):
  t = tree.DecisionTreeClassifier(criterion="entropy", max_depth=max_depth)
 scores = cross_val_score(t, d_att, d_pass, cv=5)
  depth acc[i,0] = max depth
  depth acc[i,1] = scores.mean()
  depth_acc[i,2] = scores.std() * 2
 i += 1
depth_acc
                                                                                          Out[11]:
array([[ 1.
             , 0.63790456, 0.04848398],
   [ 2.
         , 0.68559869, 0.07148267],
   [ 3.
          , 0.68710174, 0.0865951],
   [ 4.
        , 0.6669467 , 0.10726248],
   [ 5.
          , 0.66261518, 0.05307124],
          , 0.65018859, 0.07040891],
   [ 6.
   [ 7.
          , 0.66564494, 0.02029519],
   [ 8.
           , 0.67474598, 0.05984916],
   [ 9.
          , 0.6640118, 0.03746891],
           , 0.6346137, 0.09657669],
   [ 10.
   [ 11.
          , 0.6484015 , 0.10475147],
   [ 12.
           , 0.64545485, 0.05529647],
           , 0.64544256, 0.08167465],
   [ 13.
   [ 14.
           , 0.6346614 , 0.07458128],
           , 0.63463773, 0.08162646],
   [ 15.
           , 0.62853141, 0.05926906],
   [ 16.
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           , 0.63622335, 0.05390067],
           , 0.62548936, 0.06050112],
   [ 18.
   [ 19.
            , 0.63004547, 0.07022296]])
                                                                                            In [12]:
import matplotlib.pyplot as plt
fig, ax = plt.subplots()
ax.errorbar(depth_acc[:,0], depth_acc[:,1], yerr=depth_acc[:,2])
plt.show()
                                                                                              In [ ]
```