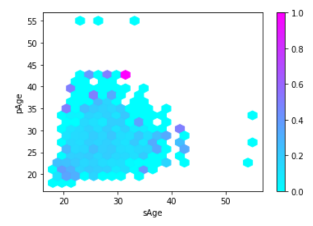
```
In [1]: %matplotlib inline
   import math
   from enum import IntEnum
   import numpy as np
   import matplotlib.pyplot as plt
   import pandas as pd
   import graphviz
   from sklearn import tree, metrics, svm
   from sklearn.model_selection import train_test_split
   from sklearn.preprocessing import LabelBinarizer, Imputer
```

```
In [4]: def impute(X, verbose=False):
            # Copy to avoid looping over the array we're modifying
            cols = X.columns.values
            for col in cols:
                if X[col].dtypes=='object':
                     #print('Classifying {0}'.format(col))
                    X = X.drop(col, axis=1)
                    if verbose:
                        print('Dropping column {0}'.format(col))
                     # This is really heavy
                     #classes = X[col].str.get_dummies().rename(columns=lambda x: 'fiel
        d-{0}'.format(x).replace(' ',''))
                     #X = pd.concat([X,classes])
                elif X[col].dtypes=='float64' and X[col].isnull().values.any():
                    assert not col == 'iid' and not col == 'id' and not col == 'idq'
                     #print('Imputing {0}'.format(col))
                     # fill in missing values
                    if col == 'field_cd' or \
                        col == 'gender' or \
                        col == 'undergrd' or \
                        col == 'race' or \
                        col == 'from' or \
                        col == 'career_c':
                        X[[col]]=Imputer(missing_values='NaN', strategy='most_frequent
        ', axis=0).fit_transform(X[[col]])
                        X[[col]]=Imputer(missing_values='NaN', strategy='mean', axis=0
        ).fit_transform(X[[col]])
            return X
```

```
In [6]: def splitBy(df, attr):
    return df.drop(columns=[attr]), df[attr]
```

```
In [7]: def model(X,y,test_size=0.2,random_state=0,min_samples_split=0.02, max_depth=1
         0, accuracy_file=None, print_stats=True):
             X_train, X_test, y_train, y_test = train_test_split(
              X, y, test_size=test_size, random_state=random_state)
             clf = tree.DecisionTreeClassifier(min_samples_split=min_samples_split, max
         _depth=max_depth)
             clf = clf.fit(X_train, y_train)
             y_predict = clf.predict(X_test)
             accuracy = metrics.accuracy_score(y_test, y_predict)
             tn, fp, fn, tp = metrics.confusion_matrix(y_test, y_predict).ravel()/len(y
         _test)
             if print_stats:
                 accuracy_str = """Accuracy: {0:.2f}%
         True negatives: {1:.2f}%\tFalse negatives: {2:.2f}%
         False positives: {3:.2f}%\tTrue positives: {4:.2f}%\n""".format(
                     accuracy*100, tn*100, fp*100, fn*100, tp*100)
                 print(accuracy_str)
             if not accuracy_file == None:
                 with open(accuracy_file, 'w') as f:
                     f.write(accuracy_str)
             return clf
In [8]: def vizualize(model, columns, out_file=None):
             graph = graphviz.Source(
                 tree.export_graphviz(model, out_file=None,
                                         feature_names=columns,
                                         filled=True, rounded=True,
                                         special_characters=True))
             if not out_file == None:
                 graph.render(out_file)
             return graph
In [9]: class Gender(IntEnum):
             FEMALE = 0;
             MALE = 1;
In [10]: # Scaling the attrs turned out to be really slow, so store preprocessed data.
         #convert_raw_csv("data.csv", "data_converted.csv")
```

In [11]: | df = pd.read_csv("data_converted.csv", header=0, sep=',')



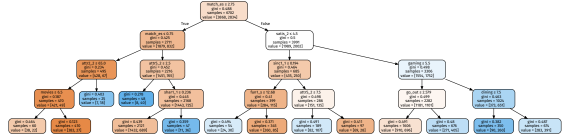
In [13]: X, Y = splitBy(preprocess(df), 'dec')
X = X.drop(columns=['gender'])

In [14]: uni_model = model(X, Y, test_size=0.2)
 vizualize(model(X, Y, test_size=0.2, max_depth=4, print_stats=False), X.column
 s)

Accuracy: 68.26%

True negatives: 47.37% False negatives: 11.81% False positives: 19.93% True positives: 20.88%



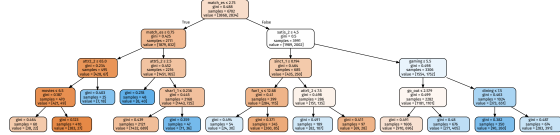


In [15]: X_nobias = impute(X.drop(["race","imprace","imprelig","income"], axis=1))
 nobias_model = model(X_nobias,Y, test_size=0.2)
 vizualize(model(X_nobias,Y, max_depth=4, test_size=0.2, print_stats=False), X_nobias.columns)

Accuracy: 68.32%

True negatives: 47.32% False negatives: 11.87% False positives: 19.81% True positives: 21.00%

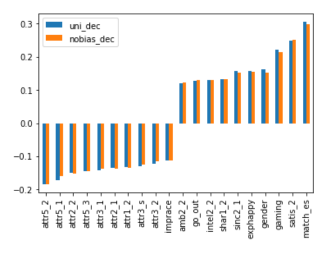
Out[15]:

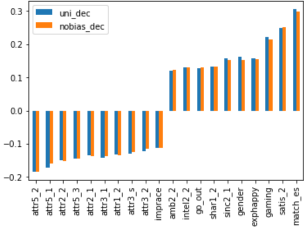


In [16]: def printDiscriminationScore(attr, d_uni, d_nobias):
 print("""Discrimination score(slift) towards {0}:
 Unisex model: {1}
 No bias model: {2}""".format(attr, d_uni, d_nobias))

```
In [17]: def discriminationScore(df):
    means = df[['dec','nobias_dec','uni_dec']].mean()
    d_uni = abs(means['dec']-means['uni_dec'])
    d_nobias = abs(means['dec']-means['nobias_dec'])
    return d_uni, d_nobias
```

```
In [31]: df_dec = impute(preprocess(df.copy()))
         df_dec['uni_dec'] = uni_model.predict(X.as_matrix())
         df_dec['nobias_dec'] = nobias_model.predict(X_nobias.as_matrix())
         print()
         ### Pearson coefficent of correlation between attributes and decisions
         corr = df_dec.corr().drop(['uni_dec', 'nobias_dec', 'dec'])
         ### Sorted by unisex model correlation
         uni_corr = corr[['uni_dec', 'nobias_dec']].sort_values(by='uni_dec')
         uni_corr.head(10).append(uni_corr.tail(10)).plot.bar()
         plt.show()
         ### Sorted by no-bias model correlation
         nobias_corr = corr[['uni_dec', 'nobias_dec']].sort_values(by='nobias_dec')
         nobias_corr.head(10).append(nobias_corr.tail(10)).plot.bar()
         plt.show()
         printDiscriminationScore('gender', *discriminationScore(df_dec[df_dec.gender =
         = 1]))
         not_equal = df_dec[df_dec.nobias_dec != df_dec.uni_dec]
         ### Cases where model decisions differ
         display(not_equal.mean().drop(['uni_dec', 'nobias_dec']).sort_values().head(60
```





Discrimination score(slift) towards gender: Unisex model: 0.06938483547925606 No bias model: 0.06819265617548875

expnum 5.570556 theater 5.763158 date 5.868421 tv 5.921053	shar1_1 sinc2_1 shar2_1 sinc4_1 sinc4_1 sinc4_1 sinc4_1 sinc1_1 gender intel2_1 sinc5_1 intel1_1 sinc3_1 fun1_1 fun4_1 attr3_1 fun5_1 amb3_1 fun5_1 amb4_1 amb1_1 amb4_1 amb1_1 attr4_1 attr4_1 attr4_1 attr4_1 attr2_1 dec met race length match_es gaming numdat_2 go_out sports tvsports goal exercise imprelig hiking imprace yoga concerts exphappy reading	0.088446 0.101208 0.102880 0.102119 0.114530 0.126004 0.126129 0.131579 0.131880 0.133858 0.146563 0.175633 0.185643 0.175633 0.185643 0.193753 0.193755 0.194866 0.199152 0.199279 0.212357 0.213737 0.217097 0.218776 0.219359 0.222051 0.226933 0.231169 0.236156 0.241235 0.242234 0.710526 1.127534 1.526316 1.662708 2.000000 2.052632 2.160146 2.447368 2.578947 4.289474 4.289474 5.210526 5.263158 5.552632
	concerts exphappy reading expnum theater date	5.210526 5.263158 5.552632 5.570556 5.763158 5.868421

```
In [19]: df = preprocess(df)

### Pearson coefficent of correlation between gender and attributes
corr = df.corr()['gender'].drop('gender').sort_values()
corr.head(13).append(corr.tail(13)).plot.bar()
plt.show()

#male_mean = df[df.gender == Gender.MALE].mean()
#fem_mean = df[df.gender == Gender.FEMALE].mean()

# Difference in attribute means in percent:
#diff = ((male_mean-fem_mean)/male_mean).drop('gender')
#display(diff.sort_values()*100)
#(male_mean-).drop(columns=['gender']).sort_values()

#df.corr()['gender'].drop('gender').sort_values()
#df.corr()['gender'].drop('gender').sort_values()[10:]
```

