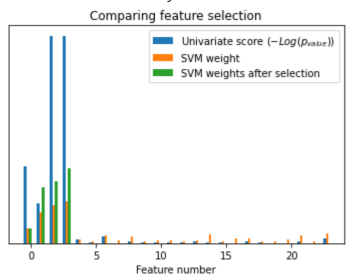
NAME: BHASKAR.B SECTION: 5CSE02 ROLL NUMBER: 20191CSE0070 print(\_\_doc\_\_) import numpy as np import matplotlib.pyplot as plt from sklearn.datasets import load iris from sklearn.model\_selection import train\_test\_split from sklearn.preprocessing import MinMaxScaler from sklearn.svm import LinearSVC from sklearn.pipeline import make pipeline from sklearn.feature\_selection import SelectKBest, f\_classif # Import some data to play with # The iris dataset X, y = load\_iris(return\_X\_y=True) # Some noisy data not correlated E = np.random.RandomState(42).uniform(0, 0.1, size=(X.shape[0], 20)) # Add the noisy data to the informative features X = np.hstack((X, E))# Split dataset to select feature and evaluate the classifier X\_train, X\_test, y\_train, y\_test = train\_test\_split( X, y, stratify=y, random\_state=0 ) plt.figure(1) plt.clf() X indices = np.arange(X.shape[-1]) # Univariate feature selection with F-test for feature scoring # We use the default selection function to select the four # most significant features selector = SelectKBest(f classif, k=4) selector.fit(X\_train, y\_train) scores = -np.log10(selector.pvalues ) scores /= scores.max() plt.bar(X\_indices - .45, scores, width=.2, label=r'Univariate score (\$-Log(p {value})\$)') 

# Compare to the weights of an SVM

```
clf = make_pipeline(MinMaxScaler(), LinearSVC())
clf.fit(X_train, y_train)
print('Classification accuracy without selecting features: {:.3f}'
      .format(clf.score(X test, y test)))
svm_weights = np.abs(clf[-1].coef_).sum(axis=0)
svm weights /= svm weights.sum()
plt.bar(X_indices - .25, svm_weights, width=.2, label='SVM weight')
clf_selected = make_pipeline(
        SelectKBest(f_classif, k=4), MinMaxScaler(), LinearSVC()
)
clf_selected.fit(X_train, y_train)
print('Classification accuracy after univariate feature selection: {:.3f}'
      .format(clf_selected.score(X_test, y_test)))
svm_weights_selected = np.abs(clf_selected[-1].coef_).sum(axis=0)
svm_weights_selected /= svm_weights_selected.sum()
plt.bar(X_indices[selector.get_support()] - .05, svm_weights_selected,
        width=.2, label='SVM weights after selection')
plt.title("Comparing feature selection")
plt.xlabel('Feature number')
plt.yticks(())
plt.axis('tight')
plt.legend(loc='upper right')
plt.show()
```

Automatically created module for IPython interactive environment Classification accuracy without selecting features: 0.789 Classification accuracy after univariate feature selection: 0.868



✓ 1s completed at 11:54 AM