

ex6-dimensionality-reduction

August 5, 2024

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[1]: # Import necessary libraries
from sklearn import datasets # to retrieve the iris Dataset
import pandas as pd # to load the dataframe
from sklearn.preprocessing import StandardScaler # to standardize the features
from sklearn.decomposition import PCA # to apply PCA
import seaborn as sns # to plot the heat maps
```

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[2]: # Load the Dataset
iris = datasets.load_iris()
# convert the dataset into a pandas data frame
df = pd.DataFrame(iris["data"], columns=iris["feature_names"])
# display the head (first 5 rows) of the dataset
df.head()
```

```
[2]:      sepal length (cm)  sepal width (cm)  petal length (cm)  petal width (cm)
0              5.1             3.5             1.4             0.2
1              4.9             3.0             1.4             0.2
2              4.7             3.2             1.3             0.2
3              4.6             3.1             1.5             0.2
4              5.0             3.6             1.4             0.2
```

```
[3]: # Standardize the features
# Create an object of StandardScaler which is present in sklearn.preprocessing
scalar = StandardScaler()
scaled_data = pd.DataFrame(scalar.fit_transform(df)) # scaling the data
scaled_data
```

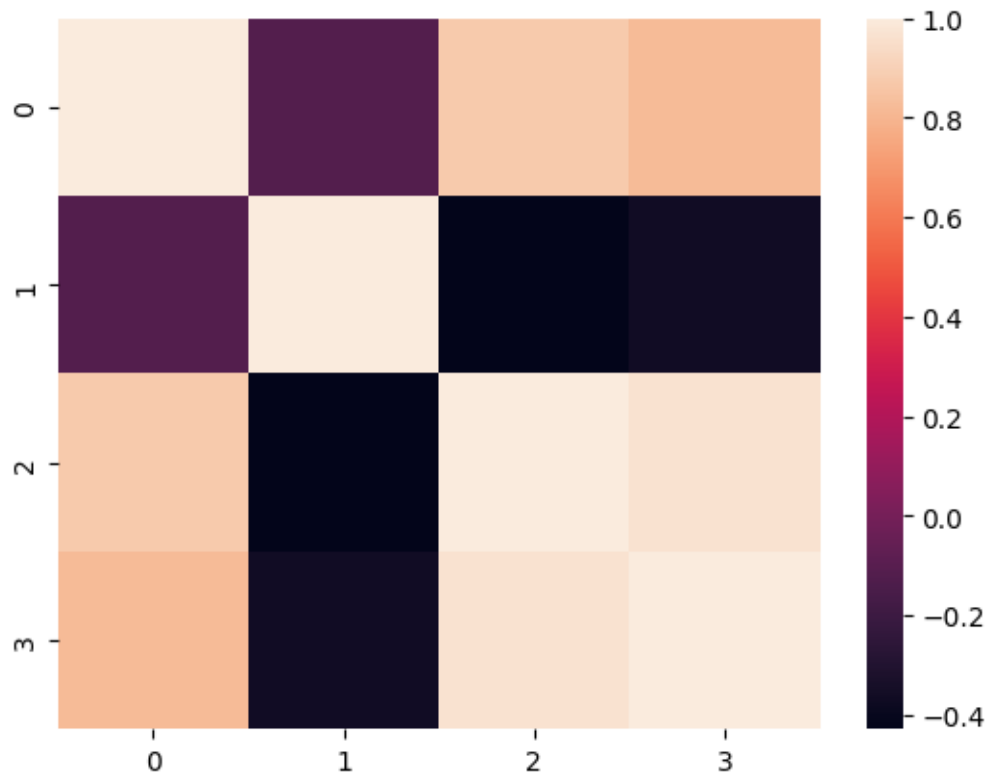
```
[3]:           0           1           2           3
0  -0.900681  1.019004 -1.340227 -1.315444
1  -1.143017 -0.131979 -1.340227 -1.315444
2  -1.385353  0.328414 -1.397064 -1.315444
3  -1.506521  0.098217 -1.283389 -1.315444
4  -1.021849  1.249201 -1.340227 -1.315444
..      ...      ...      ...      ...
145  1.038005 -0.131979  0.819596  1.448832
146  0.553333 -1.282963  0.705921  0.922303
147  0.795669 -0.131979  0.819596  1.053935
```

```
148 0.432165 0.788808 0.933271 1.448832
149 0.068662 -0.131979 0.762758 0.790671
```

```
[150 rows x 4 columns]
```

```
[4]: # Check the Co-relation between features without PCA
sns.heatmap(scaled_data.corr())
```

```
[4]: <Axes: >
```



```
[5]: # Applying PCA
# Taking no. of Principal Components as 3
pca = PCA(n_components=3)
pca.fit(scaled_data)
data_pca = pca.transform(scaled_data)
data_pca = pd.DataFrame(data_pca, columns=["PC1", "PC2", "PC3"])
data_pca.head()
```

```
[5]:      PC1      PC2      PC3
0 -2.264703  0.480027  0.127706
1 -2.080961 -0.674134  0.234609
2 -2.364229 -0.341908 -0.044201
```

```
3 -2.299384 -0.597395 -0.091290
4 -2.389842  0.646835 -0.015738
```

```
[6]: # Checking Co-relation between features after PCA
sns.heatmap(data_pca.corr())
```

```
[6]: <Axes: >
```

