# worksheet\_10

October 17, 2023

### 1 Worksheet 10

Name: Elliot Kim UID: U89017889

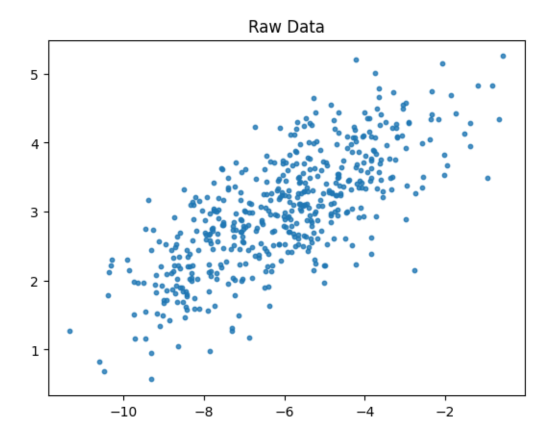
#### **1.0.1** Topics

• Singular Value Decomposition

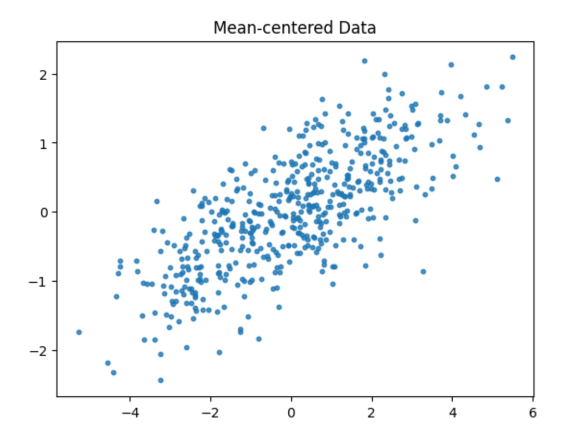
**Feature Extraction** SVD finds features that are orthogonal. The Singular Values correspond to the importance of the feature or how much variance in the data it captures.

```
[1]: import numpy as np
import matplotlib.pyplot as plt

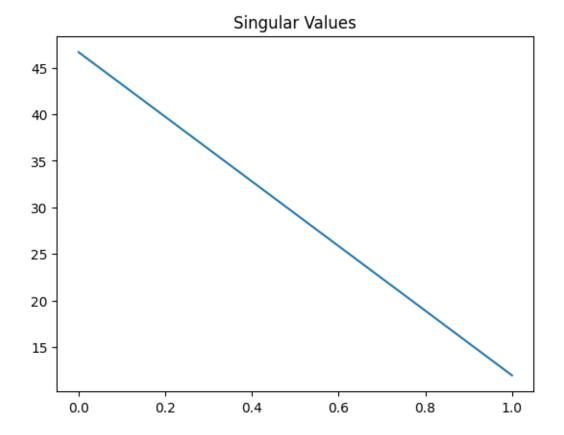
n_samples = 500
C = np.array([[0.1, 0.6], [2., .6]])
X = np.random.randn(n_samples, 2) @ C + np.array([-6, 3])
plt.scatter(X[:, 0], X[:, 1], s=10, alpha=0.8)
plt.title("Raw Data")
plt.show()
```



```
[3]: X = X - np.mean(X, axis=0)
plt.scatter(X[:, 0], X[:, 1], s=10, alpha=0.8)
plt.title("Mean-centered Data")
plt.show()
```

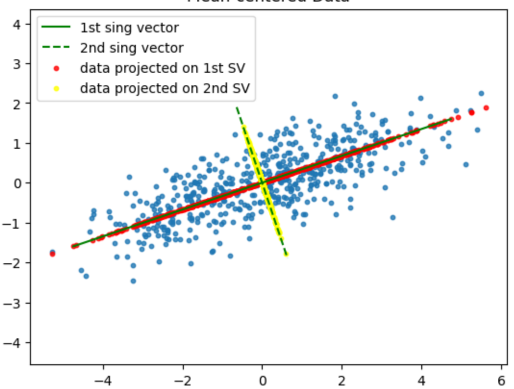


```
[8]: u,s,vt=np.linalg.svd(X, full_matrices=False)
plt.plot(s) # only 2 singular values
plt.title("Singular Values")
plt.show()
```

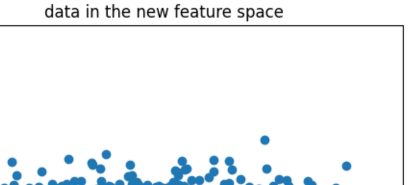


```
[12]: scopy0 = s.copy()
      scopy1 = s.copy()
      scopy0[1:] = 0.0
      scopy1[:1] = 0.0
      approx0 = u.dot(np.diag(scopy0)).dot(vt)
      approx1 = u.dot(np.diag(scopy1)).dot(vt)
      plt.scatter(X[:, 0], X[:, 1], s=10, alpha=0.8)
      sv1 = np.array([[-5],[5]]) @ vt[[0],:]
      sv2 = np.array([[-2],[2]]) @ vt[[1],:]
      plt.plot(sv1[:,0], sv1[:,1], 'g-', label="1st sing vector")
      plt.plot(sv2[:,0], sv2[:,1], 'g--', label="2nd sing vector")
      plt.scatter(approx0[:, 0] , approx0[:, 1], s=10, alpha=0.8, color="red", __
       →label="data projected on 1st SV")
      plt.scatter(approx1[:, 0] , approx1[:, 1], s=10, alpha=0.8, color="yellow", u
       →label="data projected on 2nd SV")
      plt.axis('equal')
      plt.legend()
      plt.title("Mean-centered Data")
      plt.show()
```

### Mean-centered Data



```
[20]: # show ouput from svd is the same
  orthonormal_X = u
  shifted_X = u.dot(np.diag(s))
  plt.axis('equal')
  plt.scatter(shifted_X[:,0], shifted_X[:,1])
  plt.scatter(orthonormal_X[:,0], orthonormal_X[:,1])
  plt.xlabel("1st singular vector")
  plt.ylabel("2nd singular vector")
  plt.title("data in the new feature space")
  plt.show()
```



2

6

```
[2]: import numpy as np
import matplotlib.cm as cm
import matplotlib.pyplot as plt

boat = np.loadtxt('./boat.dat')
plt.figure()
plt.imshow(boat, cmap = cm.Greys_r)
```

1st singular vector

-2

[2]: <matplotlib.image.AxesImage at 0x7feb80d39fd0>

4

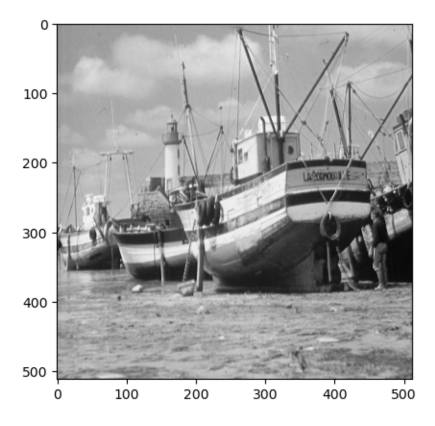
2

0

-2

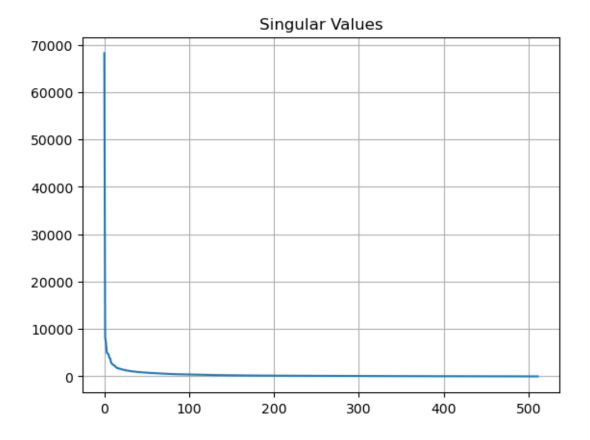
-6

2nd singular vector



a) Plot the singular values of the image above (note: a gray scale image is just a matrix).

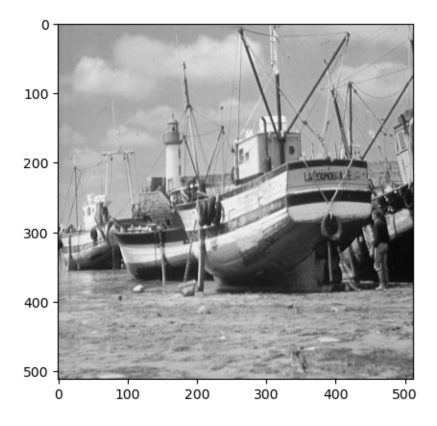
```
[4]: u,s,vt=np.linalg.svd(boat,full_matrices=False)
plt.plot(s) # only 2 singular values
plt.title("Singular Values")
plt.grid()
plt.show()
```



Notice you can get the image back by multiplying the matrices back together:

```
[6]: boat_copy = u.dot(np.diag(s)).dot(vt)
plt.figure()
plt.imshow(boat_copy, cmap = cm.Greys_r)
```

[6]: <matplotlib.image.AxesImage at 0x7feb606e63d0>



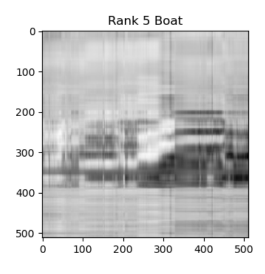
b) Create a new matrix scopy which is a copy of s with all but the first singular value set to 0.

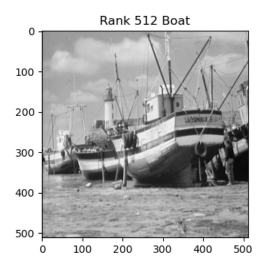
```
[15]: scopy = s.copy()
scopy[5:] = 0.0
```

c) Create an approximation of the boat image by multiplying u, scopy, and v transpose. Plot them side by side.

```
[16]: boat_app = u.dot(np.diag(scopy)).dot(vt)

plt.figure(figsize=(9,6))
 plt.subplot(1,2,1)
 plt.imshow(boat_app, cmap = cm.Greys_r)
 plt.title('Rank 5 Boat')
 plt.subplot(1,2,2)
 plt.imshow(boat, cmap = cm.Greys_r)
 plt.title('Rank 512 Boat')
  _ = plt.subplots_adjust(wspace=0.5)
 plt.show()
```



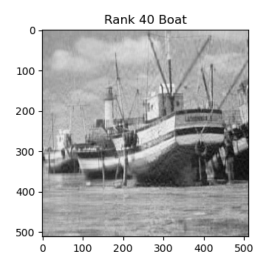


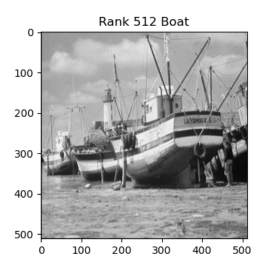
d) Repeat c) with 40 singular values instead of just 1.

```
[17]: scopy = s.copy()
    scopy[40:] = 0.0

boat_app = u.dot(np.diag(scopy)).dot(vt)

plt.figure(figsize=(9,6))
    plt.subplot(1,2,1)
    plt.imshow(boat_app, cmap = cm.Greys_r)
    plt.title('Rank 40 Boat')
    plt.subplot(1,2,2)
    plt.imshow(boat, cmap = cm.Greys_r)
    plt.title('Rank 512 Boat')
    _ = plt.subplots_adjust(wspace=0.5)
    plt.show()
```





#### 1.0.2 Why you should care

- a) By using an approximation of the data, you can improve the performance of classification tasks since:
- 1. there is less noise interfering with classification
- 2. no relationship between features after SVD
- 3. the algorithm is sped up when reducing the dimension of the dataset

Below is some code to perform facial recognition on a dataset. Notice that, applied blindly, it does not perform well:

```
[22]: import numpy as np
      from PIL import Image
      import seaborn as sns
      from sklearn.svm import SVC
      import matplotlib.pyplot as plt
      from sklearn.decomposition import PCA
      from sklearn.pipeline import make pipeline
      from sklearn.metrics import confusion_matrix, accuracy_score
      from sklearn.datasets import fetch_lfw_people
      from sklearn.ensemble import BaggingClassifier
      from sklearn.model_selection import GridSearchCV, train_test_split
      sns.set()
      # Get face data
      faces = fetch_lfw_people(min_faces_per_person=60)
      # plot face data
      fig, ax = plt.subplots(3, 5)
```

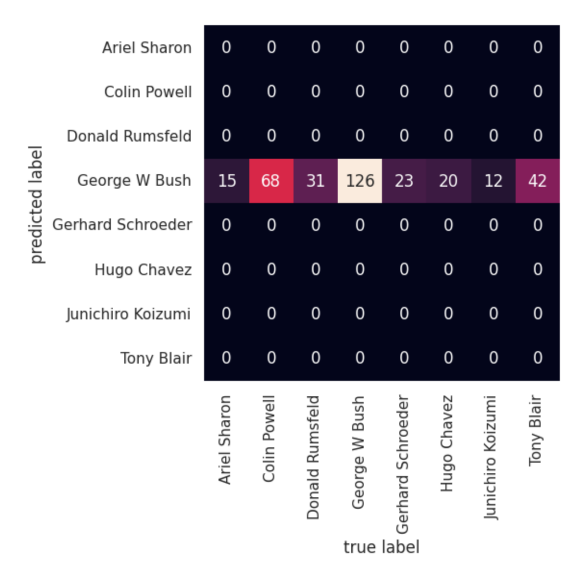
```
for i, axi in enumerate(ax.flat):
   axi.imshow(faces.images[i], cmap='bone')
   axi.set(xticks=[], yticks=[],
            xlabel=faces.target_names[faces.target[i]])
plt.show()
# split train test set
Xtrain, Xtest, ytrain, ytest = train_test_split(faces.data, faces.target,_
 →random state=42)
# blindly fit sum
svc = SVC(kernel='rbf', class_weight='balanced', C=5, gamma=0.001)
# fit model
model = svc.fit(Xtrain, ytrain)
yfit = model.predict(Xtest)
fig, ax = plt.subplots(6, 6)
for i, axi in enumerate(ax.flat):
   axi.imshow(Xtest[i].reshape(62, 47), cmap='bone')
   axi.set(xticks=[], yticks=[])
   axi.set_ylabel(faces.target_names[yfit[i]].split()[-1],
                   color='black' if yfit[i] == ytest[i] else 'red')
fig.suptitle('Predicted Names; Incorrect Labels in Red', size=14)
plt.show()
mat = confusion_matrix(ytest, yfit)
sns.heatmap(mat.T, square=True, annot=True, fmt='d', cbar=False,
            xticklabels=faces.target_names,
            yticklabels=faces.target_names)
plt.xlabel('true label')
plt.ylabel('predicted label')
plt.show()
print("Accuracy = ", accuracy_score(ytest, yfit))
```



eorge W Blashald Rums Gedorge W Busserorge W Busserorge W Bus

## Predicted Names; Incorrect Labels in Red





Accuracy = 0.37388724035608306

By performing SVD before applying the classification tool, we can reduce the dimension of the dataset.

```
[]: # look at singular values
_, s, _ = np.linalg.svd(Xtrain, full_matrices=False)
plt.plot(range(1,len(s)+1),s)
plt.title("Singular Values")
plt.show()

# extract principal components
pca = PCA(n_components=..., whiten=True)
svc = SVC(kernel='rbf', class_weight='balanced', C=5, gamma=0.001)
```

```
svcpca = make_pipeline(pca, svc)
model = svcpca.fit(Xtrain, ytrain)
yfit = model.predict(Xtest)
fig, ax = plt.subplots(6, 6)
for i, axi in enumerate(ax.flat):
    axi.imshow(Xtest[i].reshape(62, 47), cmap='bone')
    axi.set(xticks=[], yticks=[])
    axi.set ylabel(faces.target names[yfit[i]].split()[-1],
                   color='black' if yfit[i] == ytest[i] else 'red')
fig.suptitle('Predicted Names; Incorrect Labels in Red', size=14)
plt.show()
mat = confusion_matrix(ytest, yfit)
sns.heatmap(mat.T, square=True, annot=True, fmt='d', cbar=False,
            xticklabels=faces.target_names,
            yticklabels=faces.target_names)
plt.xlabel('true label')
plt.ylabel('predicted label')
plt.show()
print("Accuracy = ", accuracy_score(ytest, yfit))
```

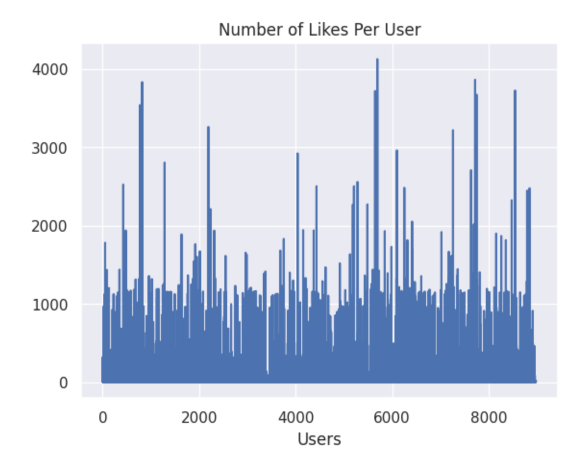
Similar to finding k in K-means, we're trying to find the point of diminishing returns when picking the number of singular vectors (also called principal components).

b) SVD can be used for anomaly detection.

The data below consists of the number of 'Likes' during a six month period, for each of 9000 users across the 210 content categories that Facebook assigns to pages.

```
[24]: data = np.loadtxt('data/spatial_data.txt')

FBSpatial = data[:,1:]
FBSnorm = np.linalg.norm(FBSpatial,axis=1,ord=1)
plt.plot(FBSnorm)
plt.title('Number of Likes Per User')
_ = plt.xlabel('Users')
plt.show()
```



How users distribute likes across categories follows a general pattern that most users follow. This behavior can be captured using few singular vectors. And anomalous users can be easily identified.

```
[]: u,s,vt = np.linalg.svd(FBSpatial,full_matrices=False)
   plt.plot(s)
   _ = plt.title('Singular Values of Spatial Like Matrix')
   plt.show()

RANK = ...
   scopy = s.copy()
   scopy[RANK:] = 0.
   N = u @ np.diag(scopy) @ vt
   0 = FBSpatial - N
   Onorm = np.linalg.norm(0, axis=1)
   anomSet = np.argsort(Onorm)[-30:]
# plt.plot(Onorm)
# plt.plot(Onorm)
# plt.plot(anomSet, Onorm[anomSet],'ro')
# _ = plt.title('Norm of Residual (rows of O)')
# plt.show()
```

```
plt.plot(FBSnorm)
plt.plot(anomSet, FBSnorm[anomSet], 'ro')
_ = plt.title('Top 30 Anomalous Users - Total Number of Likes')
plt.show()
# anomalous users
plt.figure(figsize=(9,6))
for i in range(1,10):
    ax = plt.subplot(3,3,i)
    plt.plot(FBSpatial[anomSet[i-1],:])
    plt.xlabel('FB Content Categories')
plt.subplots_adjust(wspace=0.25,hspace=0.45)
_ = plt.suptitle('Nine Example Anomalous Users',size=20)
plt.show()
# normal users
set = np.argsort(Onorm)[0:7000]
# that have high overall volume
max = np.argsort(FBSnorm[set])[::-1]
plt.figure(figsize=(9,6))
for i in range(1,10):
    ax = plt.subplot(3,3,i)
    plt.plot(FBSpatial[set[max[i-1]],:])
    plt.xlabel('FB Content Categories')
plt.subplots_adjust(wspace=0.25,hspace=0.45)
_ = plt.suptitle('Nine Example Normal Users',size=20)
plt.show()
```