Principal Component Analysis : A Practical Example

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1 Objective

Here I work with **AT&T Database of Faces**. The dataset was developed between April 1992 and April 1994 at AT&T Laboratories Cambridge.

- ♠ Key features of the dataset are as follows :
- Subjects: 40 distinct individuals.
- Images per Subject: 10 images, totaling 400 grayscale images.
- Image Format : PGM (Portable GrayMap).
- Resolution : 112×92 pixels.

Get GPU device properties

- Variations: Images capture differences in lighting, facial expressions (e.g., open/closed eyes, smiling/not smiling), and facial details (e.g., with/without glasses).
- Background and Pose: Subjects are photographed against a dark, homogeneous background in an upright, frontal position, allowing for some side movement.
- ♠ I applied Principal Component Analysis (PCA) to the AT&T Database of Faces to reduce the high-dimensional image data into a lower-dimensional feature space while preserving the most significant components, often referred as **Eigenfaces**.

2 Necessary Installations and Imports

```
[]: !pip install cupy-cuda12x --upgrade
    Requirement already satisfied: cupy-cuda12x in /usr/local/lib/python3.11/dist-
    packages (13.3.0)
    Collecting cupy-cuda12x
      Downloading cupy_cuda12x-13.4.1-cp311-cp311-manylinux2014_x86_64.whl.metadata
    (2.6 kB)
    Requirement already satisfied: numpy<2.3,>=1.22 in
    /usr/local/lib/python3.11/dist-packages (from cupy-cuda12x) (2.0.2)
    Requirement already satisfied: fastrlock>=0.5 in /usr/local/lib/python3.11/dist-
    packages (from cupy-cuda12x) (0.8.3)
    Downloading cupy_cuda12x-13.4.1-cp311-cp311-manylinux2014_x86_64.whl (105.4 MB)
                              105.4/105.4 MB
    8.9 MB/s eta 0:00:00
    Installing collected packages: cupy-cuda12x
      Attempting uninstall: cupy-cuda12x
        Found existing installation: cupy-cuda12x 13.3.0
        Uninstalling cupy-cuda12x-13.3.0:
          Successfully uninstalled cupy-cuda12x-13.3.0
    Successfully installed cupy-cuda12x-13.4.1
[1]: import cupy as cp
```

```
device = cp.cuda.Device(0)
props = device.attributes # Get all attributes

print(f"CuPy version: {cp.__version__}")
print(f"GPU detected: {cp.cuda.is_available()}")
print(f"Device name: Tesla T4") # We know this from nvidia-smi
print(f"Total memory: {device.mem_info[1]/1024**3:.2f} GB")
CuPy version: 13.3.0
```

GPU detected: True
Device name: Tesla T4
Total memory: 14.74 GB

```
[2]: from PIL import Image

from matplotlib import pyplot as plt

import requests
from io import BytesIO

import numpy as np
import cupy as cp

import pandas as pd
```

3 Hovering over the data

```
fig.suptitle(f"Subject {subject_number}")
         plt.show()
[4]: sub_num = int(input("Enter Subject Number(1 to 40) = "))
     print("\n")
```

Enter Subject Number(1 to 40) = 1



face_show(sub_num)



















4 Creating the Data-matrix

```
[5]: X = np.empty((400, 112*92))
[6]: for subject in range(40):
         base_url = f"https://raw.githubusercontent.com/sakunisgithub/data_sets/

master/AT&T%20Database%20of%20Faces/s{subject + 1}/"
         for image in range(10) :
             img_url = base_url + f"{image + 1}.pgm"
            response = requests.get(img_url)
             img = Image.open(BytesIO(response.content))
             img_pixel = np.array(img).flatten()
             X[subject * 10 + image] = img_pixel
```

[7]: print(X.shape)

(400, 10304)

5 Recreating Images (just to be sure everything has gone perfect)

```
[8]: def recreate_image(num) :
    img = X[num - 1].reshape(112, 92) # original images were of size 112 X 92

    plt.imshow(img, cmap = "gray")
    plt.axis('off')
    plt.title(f"Image {num}")
    plt.show()

[9]: img_num = int(input("Enter image number (1 to 400) = "))

    print("\n")
    recreate_image(img_num)
```

Enter image number (1 to 400) = 1





6 Standardizing the columns (i.e. the features) of X

```
[10]: colmeans X = np.mean(X, axis = 0)
     colstds_X = np.std(X, axis = 0)
     X_new = (X - colmeans_X) / colstds_X
[11]: print(X_new[0:5, 0:5])
     [[-1.05125993 -1.02502268 -1.15078496 -1.08838219 -1.03953452]
      [-0.71590752 -0.71676625 -0.67275578 -0.92031391 -1.06762056]
      [-1.30277423 -1.16513923 -0.92583005 -1.368496
                                                      -0.70250205
      [-0.63206942 -0.91292943 -1.4319786 -1.39650738 -1.48891115]
      [-0.60412339 -0.26839327 -0.16660723 -0.92031391 -1.46082511]]
[12]: # checking
     np.where(np.round(np.mean(X_new, axis = 0), 0) != 0)
[12]: (array([], dtype=int64),)
         Calculating the Variance-Covariance Matrix
[13]: S = np.dot(X_new.T, X_new) / X_new.shape[0]
[14]: print(S.shape)
     (10304, 10304)
[15]: print(S[0:5, 0:5])
     [[1.
                  0.99357094 0.9924485 0.99220946 0.98955615]
      Γ0.99357094 1.
                             0.9934313 0.99411065 0.99084667]
      [0.9924485 0.9934313 1.
                                       0.99330042 0.99194717]
      [0.99220946 0.99411065 0.99330042 1.
                                                   0.99278621]
      [0.98955615 0.99084667 0.99194717 0.99278621 1.
                                                            ]]
     8 Eigenvalues and Eigenvectors of S
[16]: cp_S = cp.array(S, dtype = cp.float64)
     cp_eigvals, cp_eigvecs = cp.linalg.eigh(cp_S)
[17]: eigenvalues, eigenvectors = cp.asnumpy(cp_eigvals), cp.asnumpy(cp_eigvecs)
[18]: eigenvalues = eigenvalues[::-1] # sorting in descending order
      eigenvectors = eigenvectors[:, ::-1] # adjusting the eigenvectors accordingly
```

```
[19]: print(eigenvalues[0:10])
    [1658.61395752 1289.0473579 837.63556809 592.07810867 520.94184701
        315.80040416 245.48252803 224.87520865 213.65229232 200.16023089]

[20]: print(eigenvectors.shape)
        (10304, 10304)

[21]: # top 300 eigenvalues
        top_eigenvalues = eigenvalues[0:300]
        print(top_eigenvalues.shape)

        top_eigenvectors = eigenvectors[:, :300]
        print(top_eigenvectors.shape)

        (300,)
        (10304, 300)
```

9 Eigenfaces

Let us see first 20 eigenfaces.

These 300 eigenvectors can be treated as **eigenfaces**.

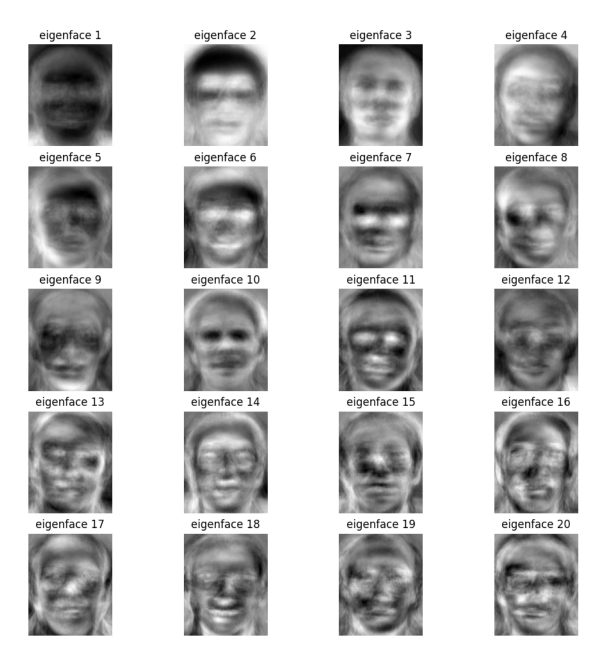
```
fig, axes = plt.subplots(5, 4, figsize = (12, 12))

for i, ax in enumerate(axes.flat) :
    ax.imshow(top_eigenvectors[:, i].reshape(112, 92).real, cmap = "gray")
    ax.axis('off')
    ax.set_title(f"eigenface {i+1}")

fig.suptitle("Top 20 Eigenfaces")

plt.show()
```

Top 20 Eigenfaces



10 Transformed Data

[23]: X_transformed = np.dot(X_new, top_eigenvectors)

11 Reconstruction and Comparison

Now we shall try to reconstruct the images using these eigenfaces.

11.1 Reconstruction

Enter the image you want to reconstruct (1 to 400) = 1How many top eigenvectors do you want to use ? (1 to 300) = 300





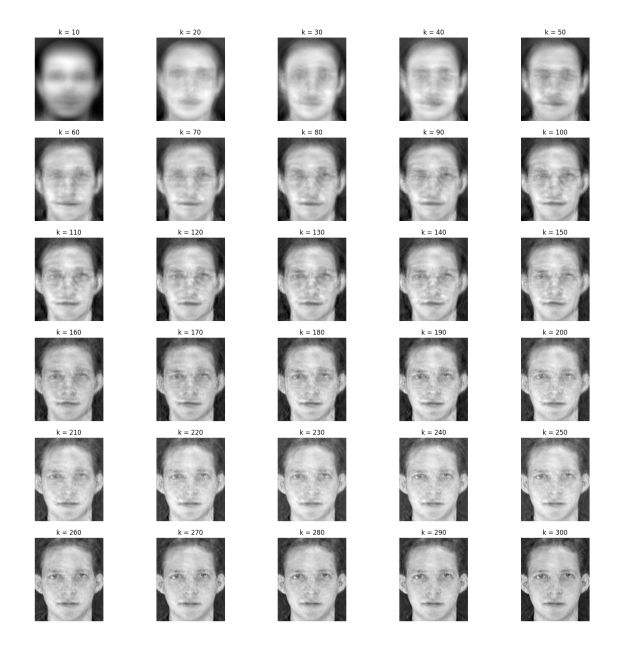
11.2 Visualizing the Reconstruction

```
[26]: def visualize_reconstruction(img_num) :
    fig, axes = plt.subplots(6, 5, figsize = (20, 20))
    for i, ax in enumerate(axes.flat) :
        reconstructed = np.dot(top_eigenvectors[:, :(i*10)].real,_U
        -X_transformed[(img_num - 1), :(i*10)].real).flatten()
        reconstructed_and_unstandardized = reconstructed * colstds_X +_U
        -colmeans_X
        ax.imshow(reconstructed_and_unstandardized.reshape(112, 92), cmap =_U
        -"gray")
        ax.axis('off')
        ax.set_title(f"k = {(i+1)*10}")
        fig.suptitle("Step-by-step Reconstruction")
```

plt.show()

Enter the image you want to visualize reconstruction of (1 to 400) = 1

Step-by-step Reconstruction



11.3 Comparison

[28]: def comparison(img_num) :

```
fig, axes = plt.subplots(1, 2)
         axes[0].imshow(X[img_num - 1].reshape(112, 92), cmap = "gray")
         axes[0].axis('off')
         axes[0].set_title("True Image")
         reconstructed = np.dot(top_eigenvectors[:, :300].real,__
      reconstructed_and_unstandardized = reconstructed * colstds_X + colmeans_X
         axes[1].imshow(reconstructed_and_unstandardized.reshape(112, 92), cmap = ___

¬"gray")

         axes[1].axis('off')
         axes[1].set_title("Reconstructed Image")
         fig.suptitle(f"Comparison of Image {img_num}")
         plt.show()
[29]: img_num = int(input("Enter the image that you want to compare (1 to 400) = "))
```

comparison(img_num)

Enter the image that you want to compare (1 to 400) = 1

Comparison of Image 1

True Image



Reconstructed Image



12 What we achieved?

[30]: print(f"Shape of our original data was {X.shape}.")

Shape of our original data was (400, 10304).

[31]: print(f"Shape of our transformed data is {X_transformed.shape}.")

Shape of our transformed data is (400, 300).

That's hell of a compression!! Woooooo!!