Face Recognition: Project Report

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- Instructions on how to compile and run
- Mean Face
- EigenFaces
- PCA coefficients of training images
- Test results for test images

1. Instructions on how to compile and run : There is no need to compile the program. Just make sure that the Face dataset directory containing all the test images and the script are in the same folder. To run the script , type the following command:

python FaceRecognition.py >> output.txt

Output. Py captures the following output generated by the script:

- 1. PCA coefficients.
- 2. eigenvalues
- 3. classification of Images as Identical Face or Unknown Face,
- 4. Classification as face or Non face Image

It will create following 4 folders:

- 1. Eigen Faces
- 2. Mean Face
- 3. Mean Subtracted Test Faces
- 4. Reconstructed test images

3. Thresholds

• For classifying the image as an identical or unknown image,

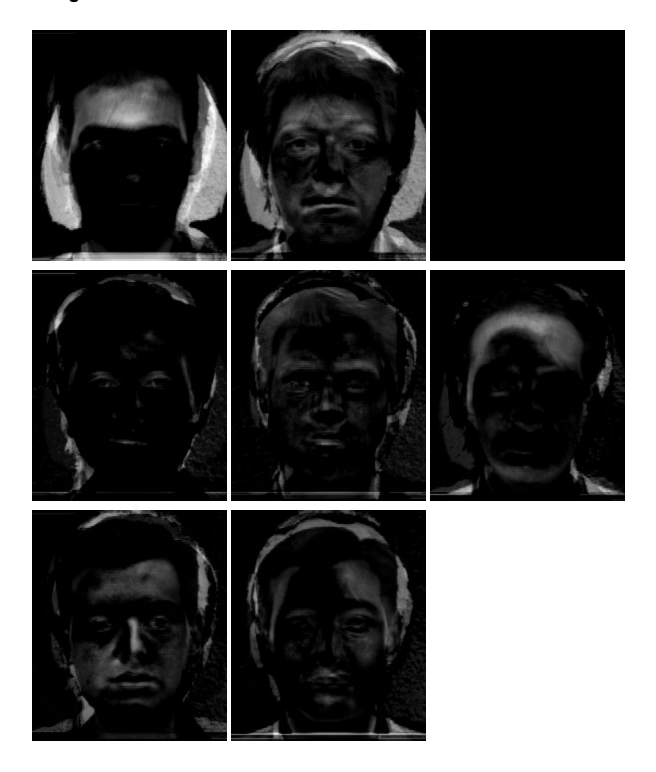
$$T_1$$
 = 8.6e+7 (which is 86000000.0)

• For classifying the image as a Face or Non Face image,

4. Mean Face:



5. Eigen Faces:



6. PCA Coefficients for Training Images:

```
PCA Coefficient for subject01.normal:
[-7.58393182e+07 9.86591897e+07 8.92059302e-09 -7.35308451e+07
 2.03390545e+07 2.09059360e+07 -1.34689494e+07 4.95663886e+06]
PCA Coefficient for subject02.normal:
[ 8.55914694e+07 -5.32769258e+07 -5.69868670e-09 -4.35819945e+04
-1.02912808e+07 7.27564771e+07 -2.36191334e+07 -2.56112293e+07
PCA Coefficient for subject03.normal:
[ 6.79094869e+07  2.86096157e+07  2.00918010e-08 -2.11976451e+07
-9.00930120e+06 -6.14469992e+07 3.38368115e+06 -4.32998677e+07]
PCA Coefficient for subject07.normal:
[ 1.59365384e+08 -5.98976188e+07 -2.57703407e-08 3.62392288e+07
 2.39421030e+07 -2.99666082e+07 -3.11659201e+07 1.50158366e+07]
PCA Coefficient for subject10.normal:
[-2.57010807e+07 5.31036358e+07 -5.08184474e-08 7.67395071e+07
 1.13657321e+07 2.13665227e+07 4.79155988e+07 -8.39149947e+06]
PCA Coefficient for subject11.normal:
[-3.09965508e+08 -1.01569225e+08 5.30136190e-08 -7.23282904e+06
 3.43527729e+05 -1.38164759e+07 4.01893283e+06 6.69097274e+05]
PCA Coefficient for subject14.normal:
[-5.48035678e+07 7.56177219e+07 -1.44194261e-08 4.07897743e+07
-2.52009615e+07 -9.97235825e+06 -2.99136079e+07 2.68289508e+07]
PCA Coefficient for subject15.normal:
[ 1.53443135e+08 -4.12463935e+07 1.46808878e-08 -5.17636090e+07
 -1.14888738e+07 1.73505791e+05 4.28493981e+07 2.98320729e+07]
                                                         Go to contents...
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7. Results For Test Images

1. subject01.centerlight.jpg

Mean Subtracted Test Image



Reconstructed Test Image:



• PCA Coefficient for subject01.centerlight.jpg:

[-4.19265944e+07 9.33435765e+06 4.97426790e-09 -1.96894052e+07 3.51175100e+06 2.33364673e+07 -4.53879945e+06 -2.45326164e+06]

Distance

• Distances From Training Images:

	Distance
subject01.normal	111586822.418
subject02.normal	155242389.34
subject03.normal	146676511.366
subject07.normal	229591657.824
subject10.normal	119707328.133
subject11.normal	292870266.507
subject14.normal	107945627.816
subject15.normal	214023418.315

• Clasiification:

Training Face

Identity of Face: Unknown Face

2. subject01.happy.jpg

Mean Subtracted Test Image:



Reconstructed Test Image:





• PCA Coefficients for subject01.happy.jpg:

[-2.84226819e+07 6.21657618e+07 5.84770206e-09 -5.58402336e+07 1.39551196e+07 2.39919521e+07 -1.56038461e+07 -4.88745009e+05]

Distances from training faces:

Training Face	Distance	
subject01.normal	63067848.625	
subject02.normal	181936137.178	
subject03.normal	147059539.161	
subject07.normal	249271519.075	
subject10.normal	147572653.644	
subject11.normal	332324142.182	
subject14.normal	117694790.263	
subject15.normal	222118699.969	

Classification

Identity of Face: subject01.normal

3. subject01.normal.jpg

Mean Subtracted Test Image: Reconstructed Test Image:





• PCA Coefficients for subject01.normal.jpg:

[-7.58393182e+07 9.86591897e+07 8.92059302e-09 -7.35308451e+07 2.03390545e+07 2.09059360e+07 -1.34689494e+07 4.95663886e+06]

• Distances from training faces:

Test Face: subject01.normal.jpg

Training Face	Distance	
subject01.normal subject02.normal subject03.normal subject07.normal subject10.normal subject11.normal subject14.normal subject15.normal	0.0 243328948.302 196380903.102 309073374.025 176627569.523 318169127.804 133487089.229 279018318.621	
oubject ro.normar	27 00 100 10.02 1	

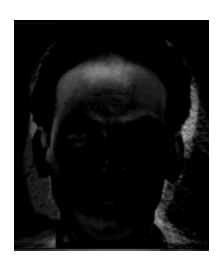
Classification

Identity of Face: subject01.normal

4. Subject02.normal.jpg

Mean Subtracted Test Image:

Reconstructed Test Image





PCA Coefficient for subject02.normal.jpg:

[8.55914694e+07 -5.32769258e+07 -5.69868670e-09 -4.35819945e+04 -1.02912808e+07 7.27564771e+07 -2.36191334e+07 -2.56112293e+07]

Distance

• Distances from training images:

Test Face: subject02.normal.jpg

subject01.normal 243328948.302

subject01.normal	243328948.302
subject02.normal	0.0
subject03.normal	162849037.561
subject07.normal	142247445.345
subject10.normal	195249043.536
subject11.normal	409770237.603
subject14.normal	218741654.313
subject15.normal	142074947.716

• Classification:

Training Face

Identity of Face: subject02.normal

5 subject03.normal.jpg

Mean Subtracted Test Image:



Reconstructed Test Image:



• PCA Coefficient for subject03.normal.jpg :

• Distance from training faces:

Test Face: subject03.normal.jpg

Training Face	Distance	
subject01.normal subject02.normal	196380903.102 162849037.561	
subject03.normal	0.0	
subject07.normal subject10.normal	161764991.664 171550250.39	
subject11.normal subject14.normal	405241747.8 173347238.682	
subject15.normal	154399493.307	

Classification:

Identity of Face: subject03.normal

6. subject07.centerlight.jpg:

Mean Subtracted Test Image:



Reconstructed Test Image



• PCA Coefficient for subject07.centerlight.jpg:

[5.94280720e+06 1.09073119e+07 -2.93655309e-08 6.44391875e+07 -4.06118038e+06 -1.88646091e+06 -1.60012838e+07 1.25351205e+07]

• Distances from Training Images:

Test Face: subject07.centerlight.jpg

Training Face	Distance	
subject01.normal	186019216.483	
subject02.normal	147462236.853	
subject03.normal	136206359.704	
subject07.normal subject10.normal	176510231.04 90747702.0619	
subject11.normal	343932044.681	
subject14.normal	96679844.911	
subject15.normal	204454021.453	

7. subject07.happy.jpg:

Mean Subtracted Test Image:

Reconstructed Test Image:





• PCA Coefficient for subject07.happy.jpg:

[1.03893380e+08 -9.15597753e+06 -1.88353249e-08 2.31395182e+07 9.78874352e+05 -3.10262255e+06 -4.00701970e+06 6.01476791e+06]

• Distances from Training Images:

Test Face: subject07.happy.jpg

Training Face	Distance	
subject01.normal subject02.normal subject03.normal subject07.normal subject10.normal subject11.normal subject14.normal subject15.normal	233055760.24 100426750.645 103330781.054 88831686.4948 164784911.904 425382239.24 185795025.334	

8. subject07.normal.jpg:

Mean Subtracted Test Image:

Reconstructed Test Image:





• PCA Coefficient for subject07.normal.jpg:

 $[\ 1.59365384e + 08\ -5.98976188e + 07\ -2.57703407e - 08\ \ 3.62392288e + 07$ 2.39421030e+07 -2.99666082e+07 -3.11659201e+07 1.50158366e+07]

• Distances from Training Images:

Test Face: subject07.normal.jpg

Training Face	Distance	
subject01.normal	309073374.025	
subject02.normal	142247445.345	
subject03.normal	161764991.664	
subject07.normal	0.0	
subject10.normal	241359064.247	
subject11.normal	475562142.495	
subject14.normal	259247726.572	
subject15.normal	126447654.975	
Identity of Face: subject	07.normal	

Classification:

Identity of Face: subject07.normal

9. subject10.normal.jpg:

Mean Subtracted Test Image: Reconstructed Test Image:





• PCA Coefficient for subject10.normal.jpg:

[-2.57010807e+07 5.31036358e+07 -5.08184474e-08 7.67395071e+07 1.13657321e+07 2.13665227e+07 4.79155988e+07 -8.39149947e+06]

• Distances from Training Images:

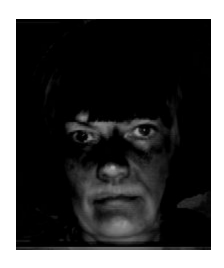
Test Face: subject10.normal.jpg

Training Face	Distance	
subject01.normal	176627569.523	
subject02.normal	195249043.536	
subject03.normal	171550250.39	
subject07.normal	241359064.247	
subject10.normal	1.75721591936e-08	
subject11.normal	339337083.098	
subject14.normal	110739948.506	
subject15.normal	244879181.662	

• Classification: Identity of Face: subject10.normal

10. subject11.centerlight.jpg:

Mean Subtracted Test Image: Reconstructed Test Image:





• PCA Coefficient for subject11.centerlight.jpg:

[-1.84458324e+08 -1.27514264e+08 4.30947028e-08 -3.94098492e+06 -4.82546087e+06 6.57524499e+06 -1.18073793e+07 -4.07760603e+06]

• Distances from Training Images:

Test Face: subject11.centerlight.jpg

I raining Face	Distance	
subject01.normal	262141694.81	
subject02.normal	288905361.763	
subject03.normal	307856548.306	
subject07.normal	356796012.795	
subject10.normal	261538544.375	
subject11.normal	130964036.022	
subject14.normal	249090014.327	
subject15.normal	357951333.858	

11. subject11.happy.jpg:

Mean Subtracted Test Image:



Reconstructed Test Image:



• PCA Coefficient for subject11.happy.jpg:

[-2.91280480e+08 -1.07981032e+08 5.34113925e-08 -8.07984970e+06 -3.16856693e+06 -8.84253231e+06 -2.77433359e+06 1.23549801e+06]

• Distances from Training Images:

Test Face: subject11.happy.jpg

Training Face	Distance	
subject01.normal	308163446.499	
subject02.normal	391093302.164	
subject03.normal	390729034.105	
subject07.normal	457750024.724	
subject10.normal	327812434.44	
subject11.normal	21783094.3634	
subject14.normal	306425098.006	
subject15.normal	455182031.455	

• Classification: Identity of Face: subject11.normal

12. subject11.normal.jpg:

Mean Subtracted Test Image:



Reconstructed Test Image:

• PCA Coefficient for subject11.normal.jpg :

[-3.09965508e+08 -1.01569225e+08 5.30136190e-08 -7.23282904e+06 3.43527729e+05 -1.38164759e+07 4.01893283e+06 6.69097274e+05]

• Distances from Training Images:

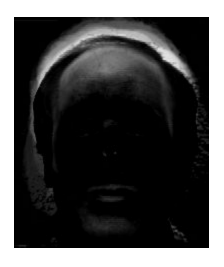
Test Face: subject11.normal.jpg

Training Face	Distance	
subject01.normal	318169127.804	
subject02.normal	409770237.603	
subject03.normal	405241747.8	
subject07.normal	475562142.495	
subject10.normal	339337083.098	
subject11.normal	0.0	
subject14.normal	318295544.793	
subject15.normal	472295896.835	

• Classification: Identity of Face: subject11.normal

13. subject12.normal.jpg:

Mean Subtracted Test Image:



Reconstructed Test Image:



• PCA Coefficient for subject12.normal.jpg :

[-8.48151488e+07 2.39983394e+07 -7.94939199e-09 9.24693940e+06 1.09479841e+06 3.03539436e+07 -1.06420075e+07 1.14064585e+07]

• Distances from Training Images:

Training Face	Distance	
subject01.normal	114088420.684	
subject02.normal	196373441.628	
subject03.normal	189715468.363	
subject07.normal	268302208.33	
subject10.normal	113596022.111	
subject11.normal	262703834.786	
subject14.normal	86528212.3859	
subject15.normal	262709370.184	

14. subject14.happy.jpg:

Mean Subtracted Test Image:



Reconstructed Test Image:



• PCA Coefficient for subject14.happy.jpg:

[-3.72003742e+07 7.23552596e+07 -1.15433914e-08 2.01072900e+07 -1.10391535e+07 -1.16749219e+07 -3.12504845e+07 1.93984877e+07]

• Distances from Training Images:

Training Face	Distance	
subject01.normal	116291957.183	
subject02.normal	201198094.2	
subject03.normal	149264366.459	
subject07.normal	240762641.378	
subject10.normal	111100562.015	
subject11.normal	327302460.046	
subject14.normal	31760601.2445	
subject15.normal	245267097.181	

• Classification:Identity of Face: subject14.normal

15. subject14.normal.jpg:

Mean Subtracted Test Image:

Reconstructed Test Image:





• PCA Coefficient for subject14.normal.jpg:

[-5.48035678e+07 7.56177219e+07 -1.44194261e-08 4.07897743e+07 -2.52009615e+07 -9.97235825e+06 -2.99136079e+07 2.68289508e+07]

• Distances from Training Images:

Test Face: subject14.normal.jpg

Training Face	Distance	
subject01.normal subject02.normal subject03.normal subject07.normal subject10.normal subject11.normal	133487089.229 218741654.313 173347238.682 259247726.572 110739948.506 318295544.793	
subject14.normal subject15.normal	0.0 266804184.747	

• Classification: Identity of Face: subject14.normal

16. subject14.sad.jpg:

Mean Subtracted Test Image:



Reconstructed Test Image:



• PCA Coefficient for subject14.sad.jpg:

[-3.09557722e+07 6.21419290e+07 -1.61496412e-08 4.11282105e+07 -1.89530184e+07 -9.12193903e+06 -3.02355547e+07 1.57609187e+07]

• Distances from Training Images:

Test Face: subject14.sad.jpg

Training Face	Distance	
subject01.normal	139061618.925	
subject02.normal	192702933.17	
subject03.normal subject07.normal	149125741.228 231118169.491	
subject10.normal	99585049.0715	
subject11.normal	329821305.091	
subject14.normal	30212478.884	
subject15.normal Unknown Fa ce	242904340.548	

• Classification: Identity of Face: subject14.normal

17. subject15.normal.jpg:

Mean Subtracted Test Image:

Reconstructed Test Image:





• PCA Coefficient for subject15.normal.jpg:

[1.53443135e+08 -4.12463935e+07 1.46808878e-08 -5.17636090e+07 -1.14888738e+07 1.73505791e+05 4.28493981e+07 2.98320729e+07]

• Distances from Training Images:

Test Face: subject15.normal.jpg

Training Face	Distance	
subject01.normal	279018318.621	
subject02.normal	142074947.716	
subject03.normal	154399493.307	
subject07.normal	126447654.975	
subject10.normal	244879181.662	
subject11.normal	472295896.835	
subject14.normal	266804184.747	
subject15.normal	0.0	

• Classification: Identity of Face: subject15.normal

18. apple1_gray.jpg:

Mean Subtracted Test Image:



Reconstructed Test Image:



• PCA Coefficient for apple1_gray.jpg:

[-2.40683176e+07 2.33966524e+07 1.42829988e-08 -5.18978138e+07 1.54361939e+07 -2.59415798e+06 -3.62456870e+07 1.56605404e+07]

• Distances from Training Images:

Test Face: apple1_gray.jpg

Training Face	Distance	
subject01.normal	100111536.845 169692008.721	
subject02.normal subject03.normal	136153029.877	
subject07.normal subject10.normal	221814828.114 160265519.129	
subject11.normal	318666513.742	
subject14.normal subject15.normal	118883680.688 207071343.061	