

Final Project

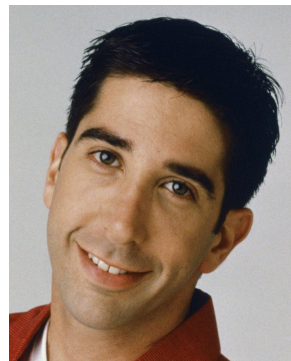
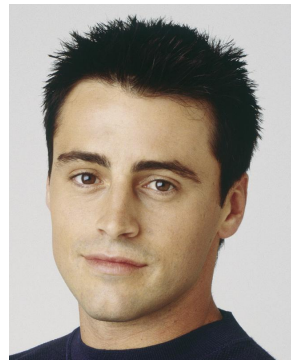
Marie Lattelais

Data Analytics

December 16, 2019



Do you know these people?



F.R.I.E.N.D.S

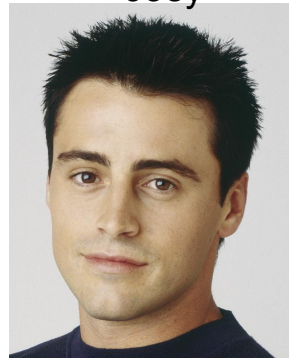
Rachel



Chandler



Joey



Phoebe



Monica

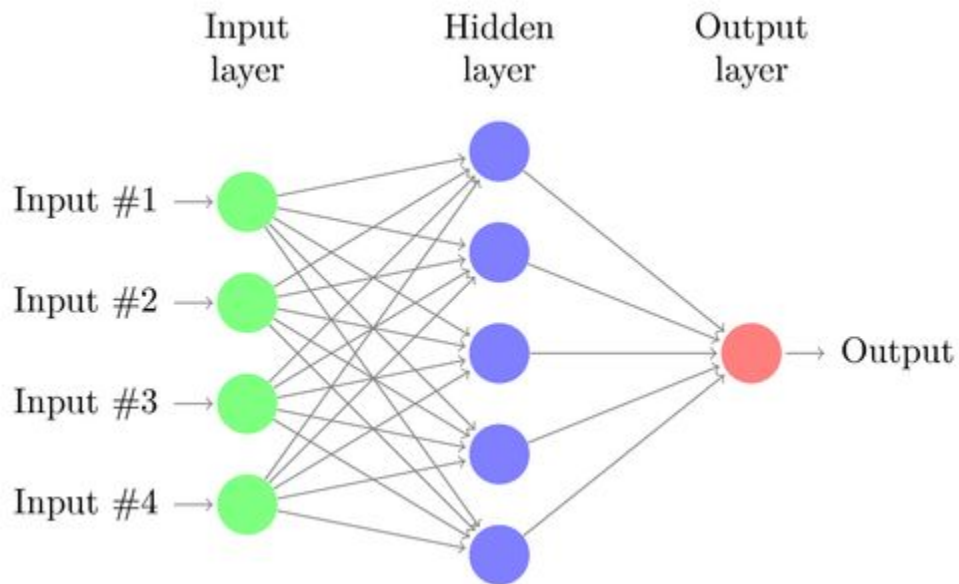


Ross



How can my computer recognize images?

Neural Network (NN)



First Approach: Building and training my NN

1. Prepare data

- Needs a big dataset:
 - Web Scraping images on IMDB

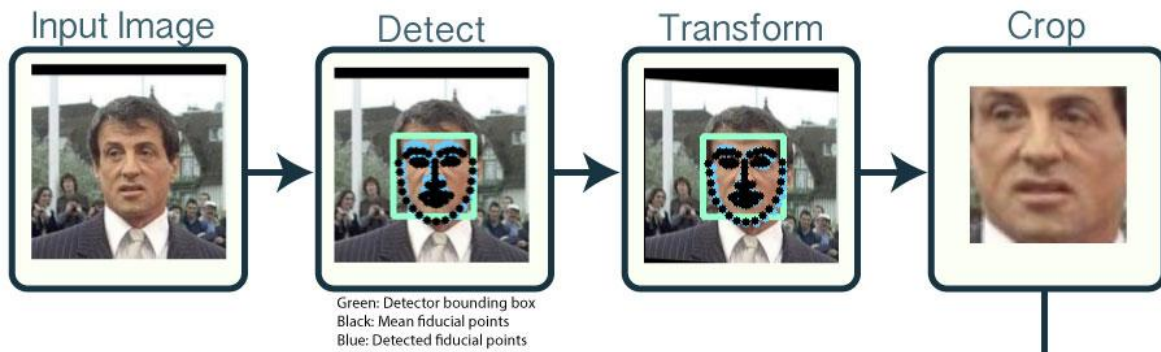
(BeautifulSoup)



First Approach: Building and training my NN

1. Prepare data

- Needs a big dataset:
 - Web Scraping images on IMDB
- Find and crop faces
 - Using already trained convolutional NN *(PyTorch, OpenCV)*

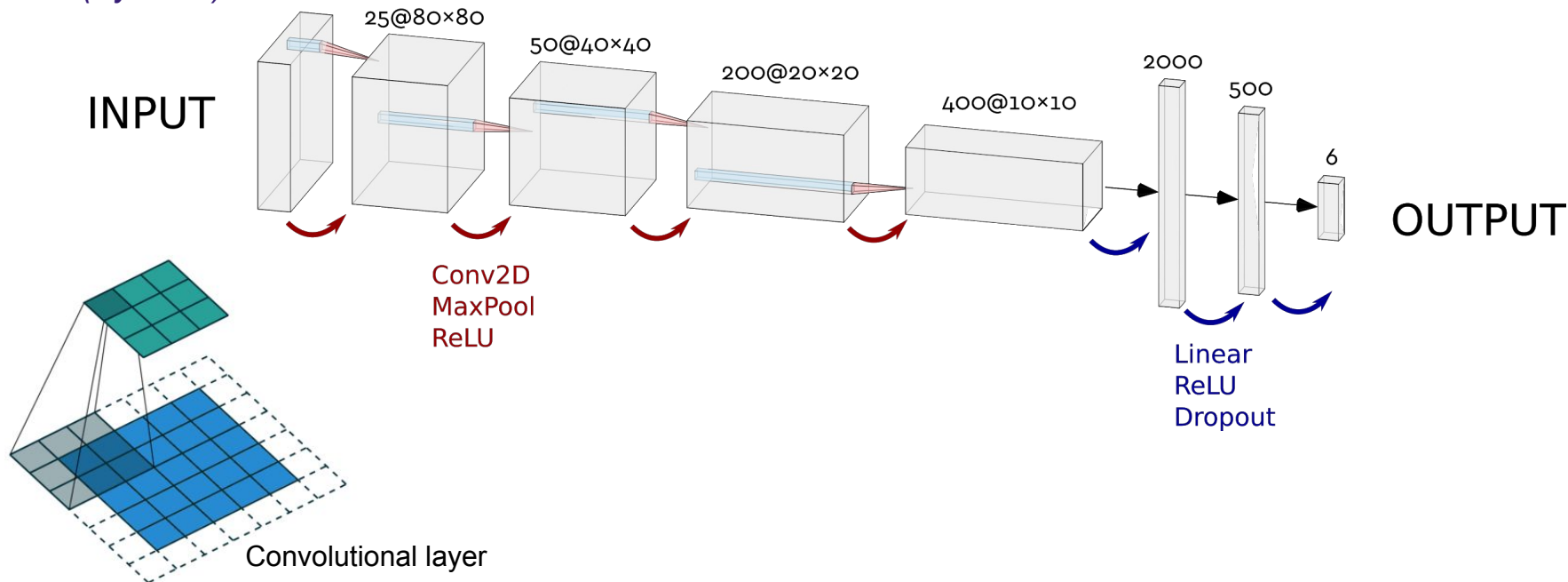


<https://github.com/timesler/facenet-pytorch>

First Approach: Building and training my NN

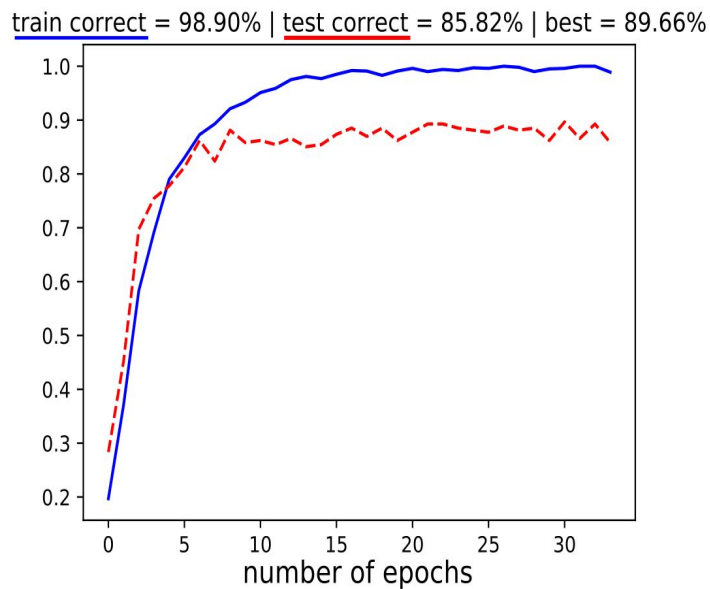
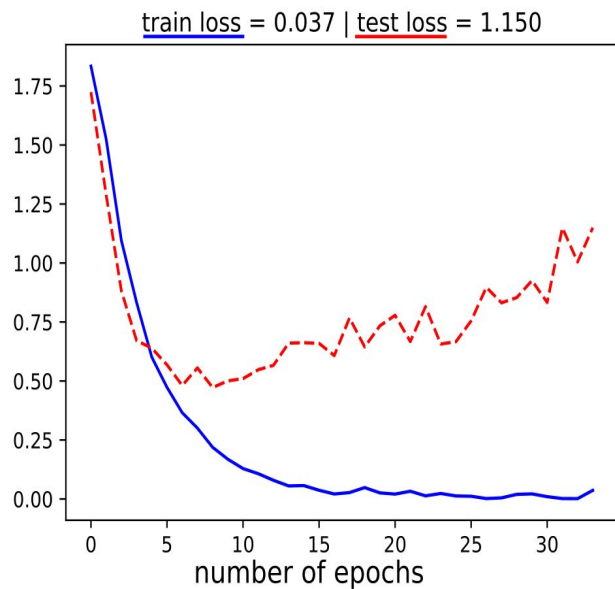
2. Build NN

(PyTorch) 3@160×160



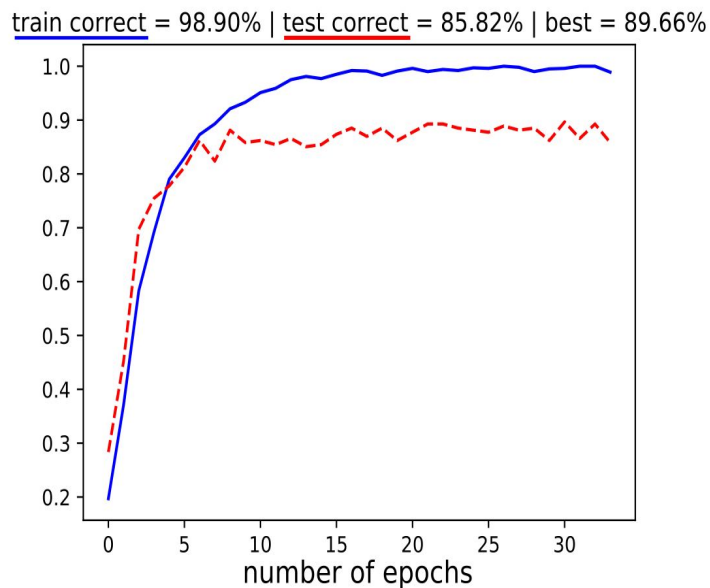
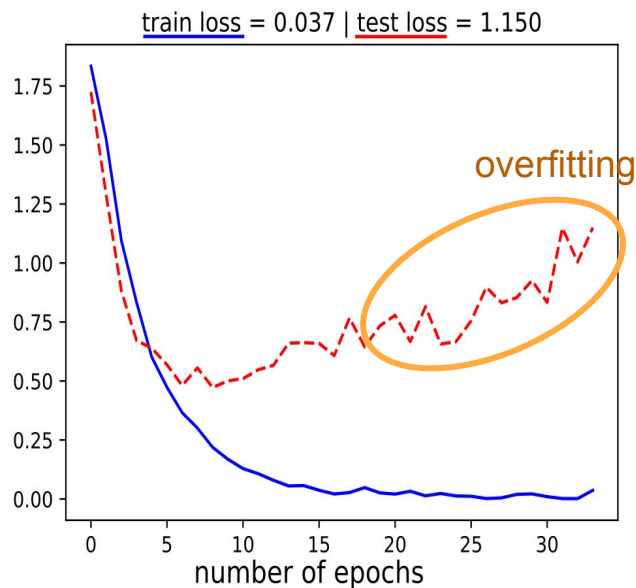
First Approach: Building and training my NN

3. Train NN



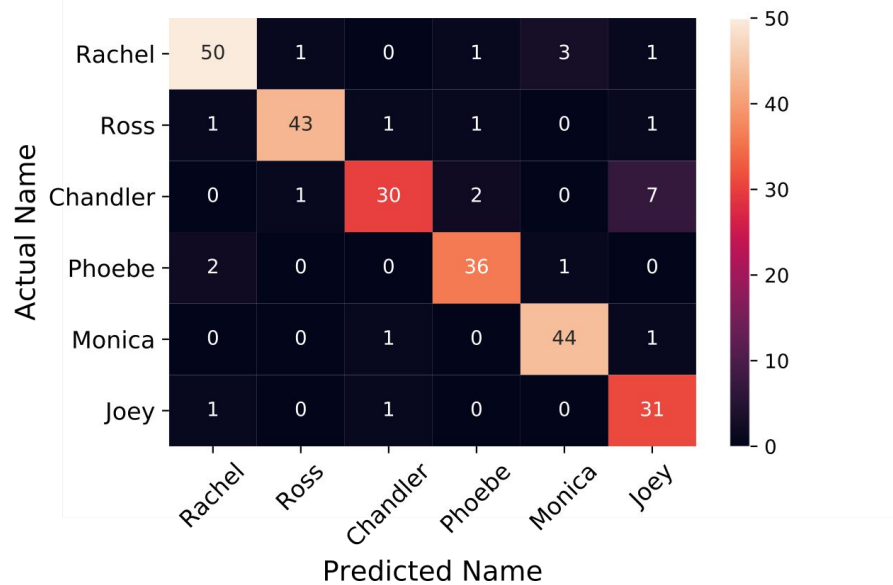
First Approach: Building and training my NN

3. Train NN



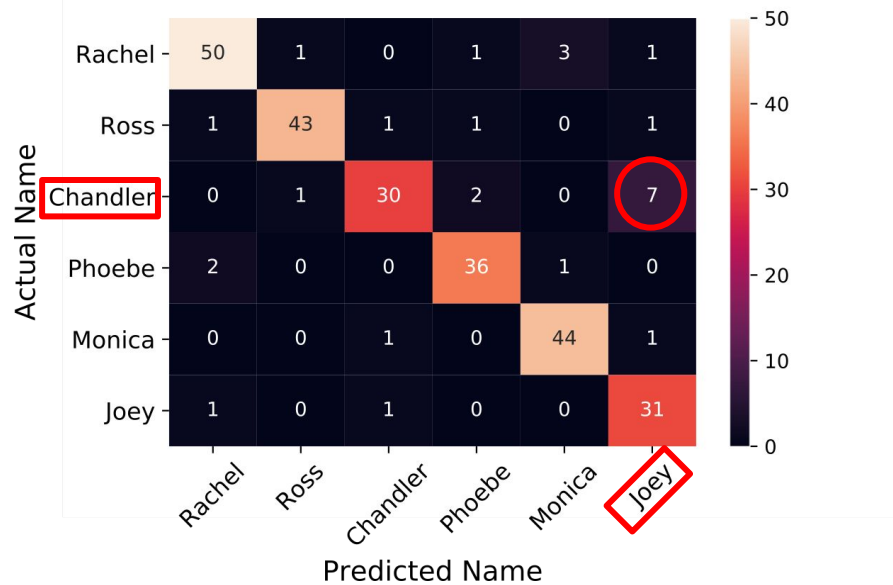
First Approach: Building and training my NN

4. Evaluate model *(Scikit-Learn, Seaborn)*



First Approach: Building and training my NN

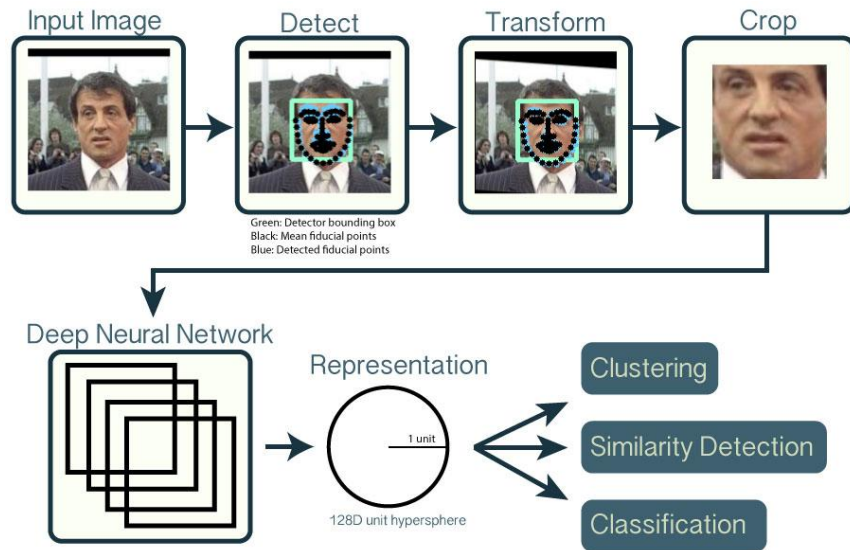
4. Evaluate model



Second Approach: Using a trained NN + classification

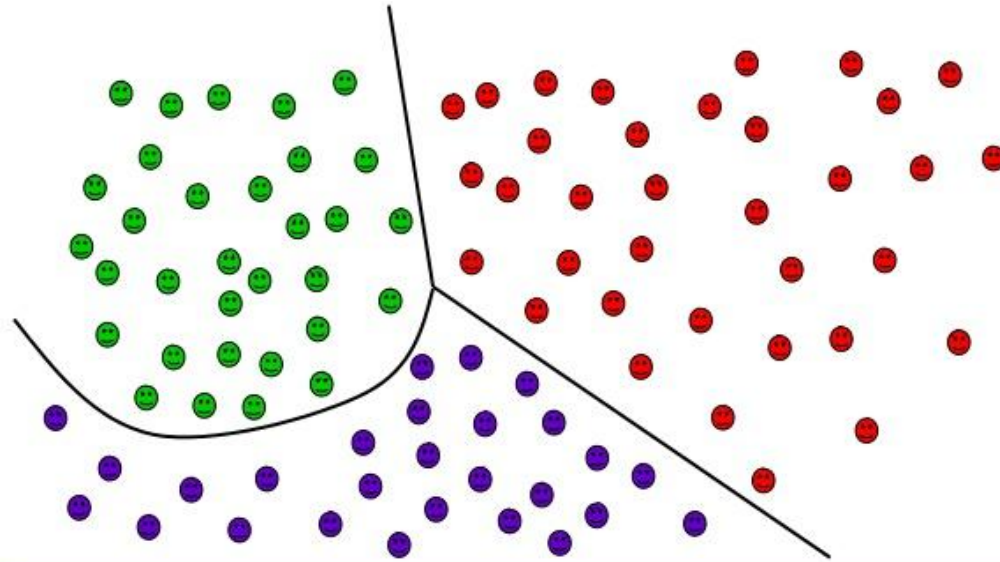
1. Prepare data *(PyTorch, OpenCV)*

- Needs a much smaller dataset:
 - 20 pictures of each character alone
- Find and crop faces
 - Using already trained convolutional NN
- Get a vector encoding face features
 - Using pre-trained Deep NN
 - Maximizes distances between “people”



Second Approach: Using a trained NN + classification

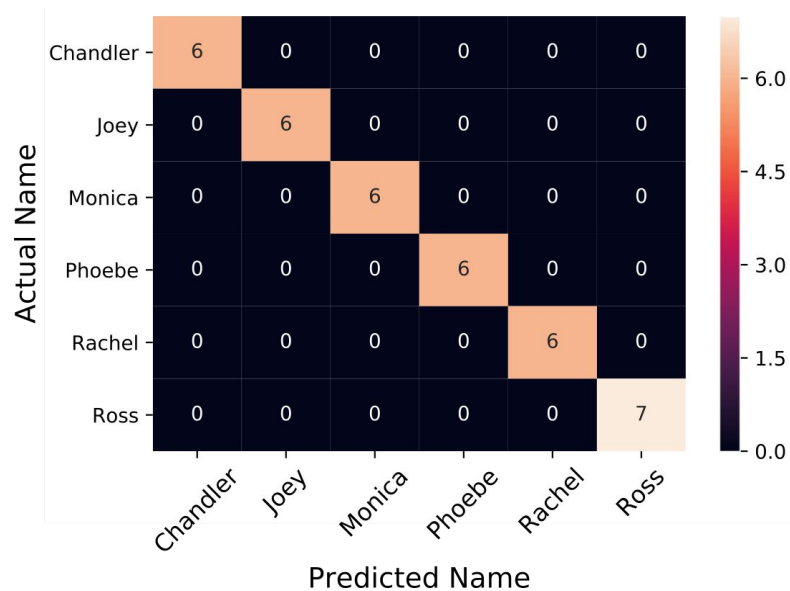
2. Classify vectors with Support Vector Machine (SVM) *(Scikit-Learn)*



Second Approach: Using a trained NN + classification

2. Classify vectors with Support Vector Machine (SVM)

3. Evaluate model *(Scikit-Learn / Seaborn)*



Demo



```
Marie@Marie-PC MINGW64 /f
$ cd Final_Project/
(base)
Marie@Marie-PC MINGW64 /f/Final_Project (master)
$ cd demo/
(base)
Marie@Marie-PC MINGW64 /f/Final_Project/demo (master)
$ python demo_final_project.py
Please wait while I download the files
Name of the file? F7.jpg
```

```
Marie@Marie-PC MINGW64 /f
$ cd Final_Project/
(base)
Marie@Marie-PC MINGW64 /f/Final_Project (master)
$ cd demo/
(base)
Marie@Marie-PC MINGW64 /f/Final_Project/demo (master)
```

```
$ python demo_final_project.py
```

```
Please wait while I download the files
```

```
Name of the file? F7.jpg
```

```
Loading the picture...
```

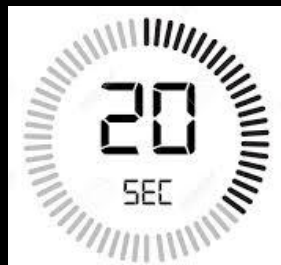
```
Detecting and cropping faces out of the picture...
```

```
Calculating the vectors corresponding to the face features...
```

```
Predicting the names using SVM prediction
```

```
Predicting the names using my NN
```

```
Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] f
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Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] f
```



Marie@Marie-PC MINGW64 /f/Final_Project/demo (master)

\$ python demo_final_project.py

Please wait while I download...

Name of the file? F7.jpg

Loading the picture...

Detecting and cropping face...

Calculating the vectors...

Predicting the names using NN

Predicting the names using SVM

Clipping input data to the

Clipping input data to the

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Clipping input data to the

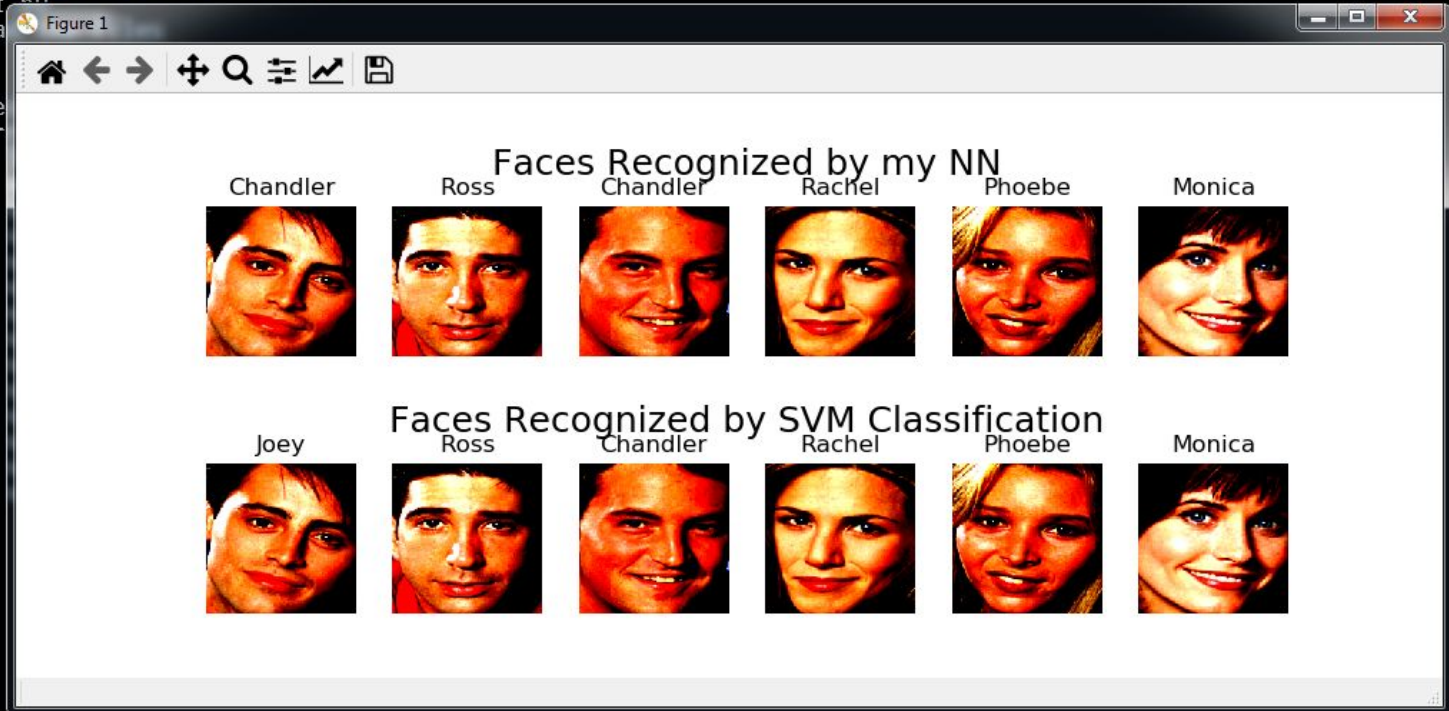
Clipping input data to the

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Clipping input data to the



Marie@Marie-PC MINGW64 /f/Final_Project/demo (master)

\$ python demo_final_project.py

Please wait while I download...

Name of the file? F7.jpg

Loading the picture...

Detecting and cropping face...

Calculating the vectors...

Predicting the names using...

Predicting the names using...

Clipping input data to the...

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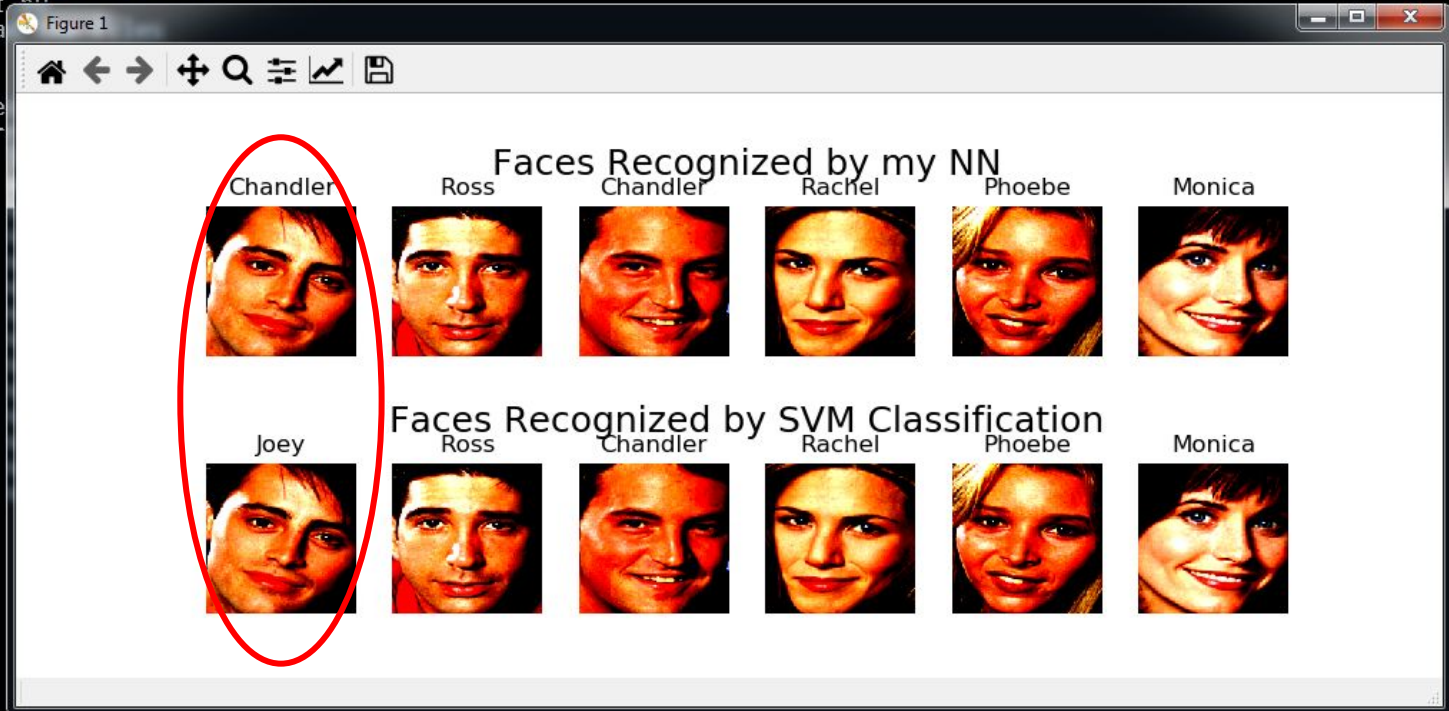
Clipping input data to the...

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Clipping input data to the...



Thank you!

