

### 1. Binarisation Threshold:

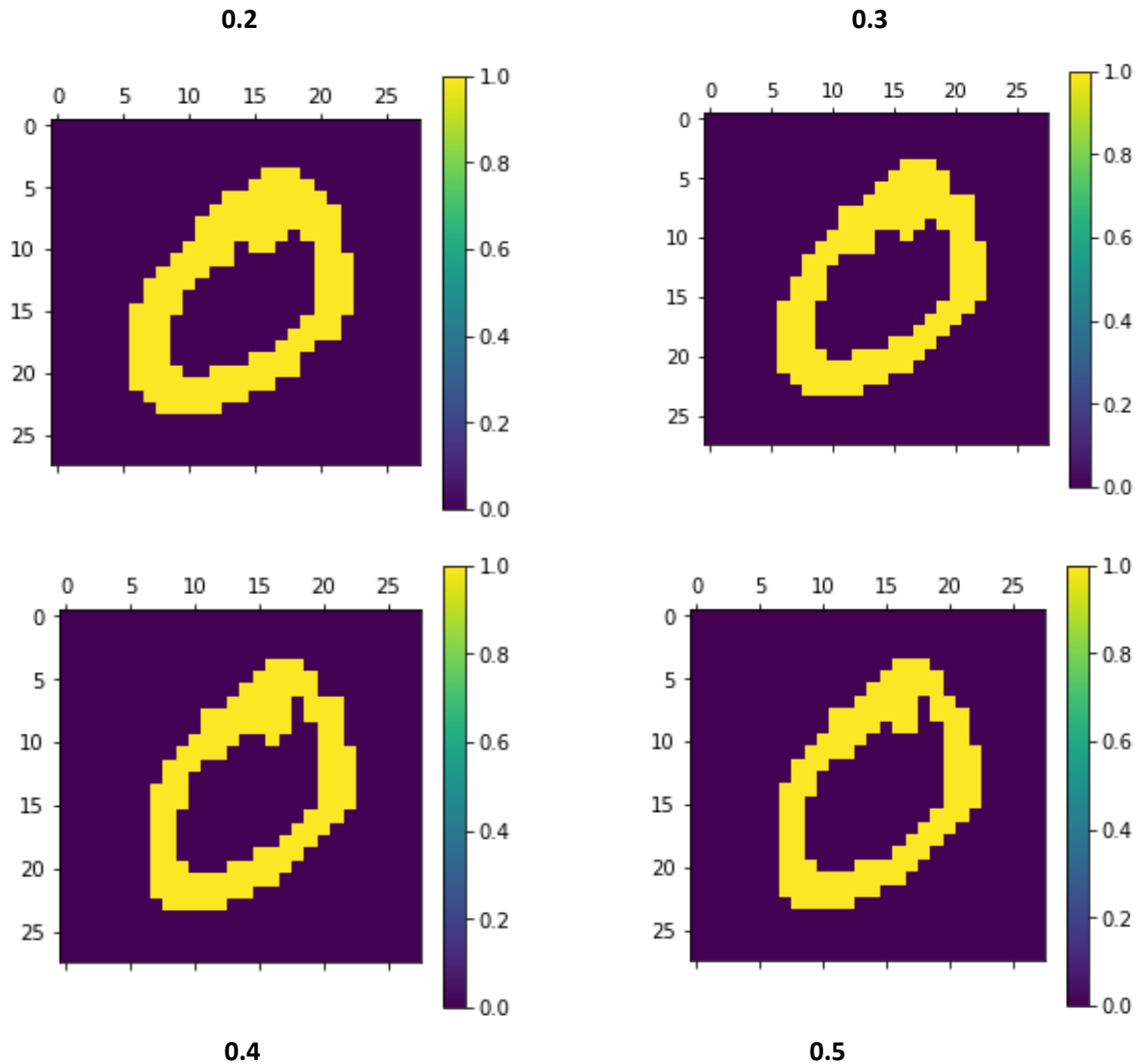
Feature vectors generated using height, radial, grayscale, density, line and vietoris-rips filtration and persistent entropy vectorization.

Training data: (50000, 52) and Test data: (10000, 52)

Classifier: Random Forest with number of trees = 1000 and random state = 31415

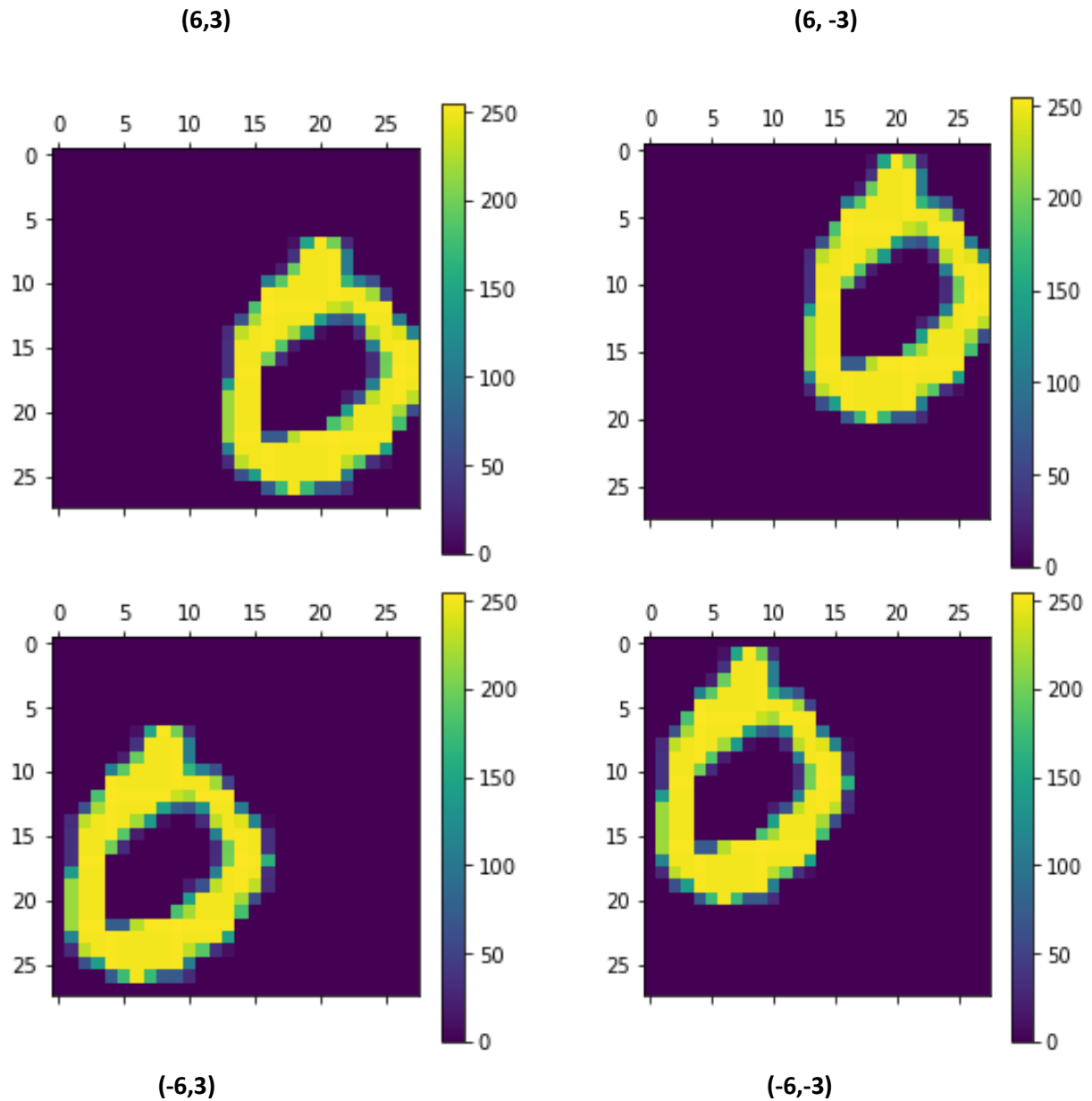
Binarizing threshold	Mismatch	Accuracy
0.5	391	96.09
0.4	385	96.15
0.3	379	96.21
0.2	352	96.48

Images for different threshold:



For a binarisation threshold of 0.2 the accuracy of classification with Random Forest Classifier for training with 60,000 images and testing on 10,000 images is **96.4**.

## 2. Translated Images:



Feature vectors: Height, Radial, Grayscale, Density, Line and Vietoris-Rips filtrations and persistent entropy vectorisation

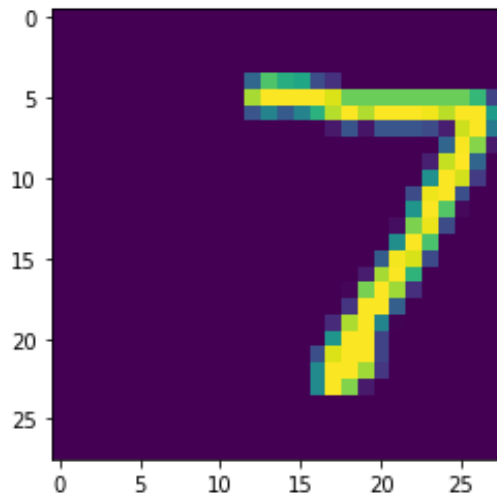
Training: (60000,52) ; No manipulation of images done on training dataset

Test: (3000, 52)

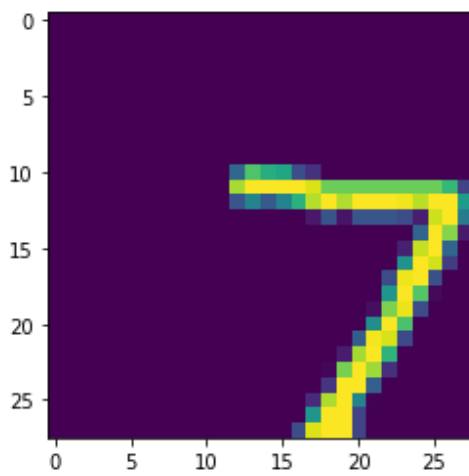
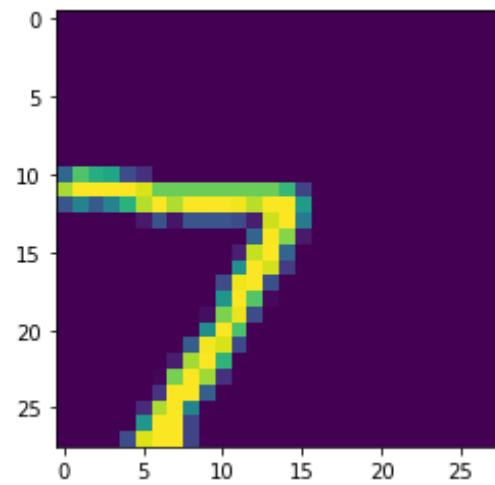
Test	Mismatch (/3000)	Accuracy
No change	135	95.5
Translation: (6,3)	648	78.4
Translation: (6,-3)	633	78.9
Translation: (-6,3)	589	80.36667
Translation: (-6,-3)	577	80.76667

Examples of misclassifications on transforming image:

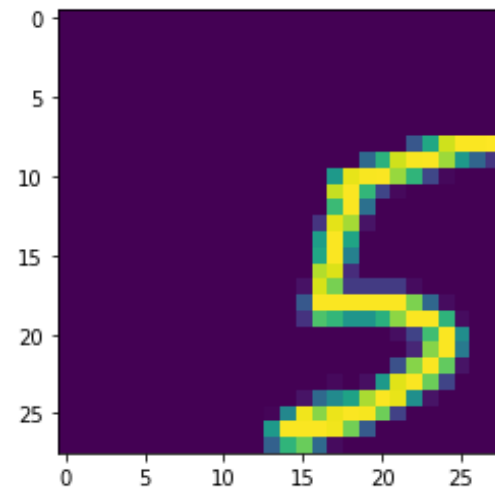
**classification : 9**



**classification: 9**

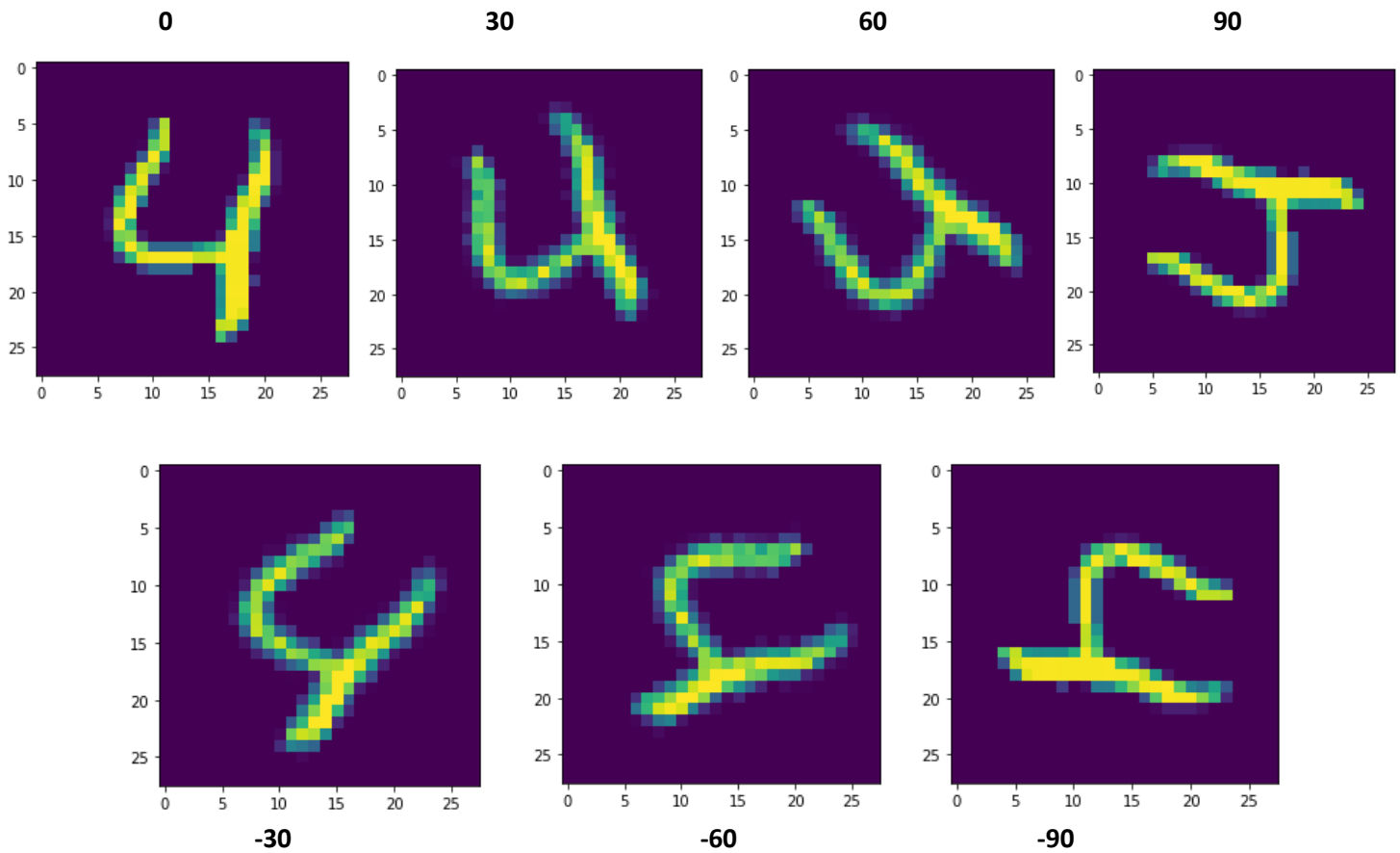


**classification: 9**



**classification: 2**

### 3. Rotated Images:



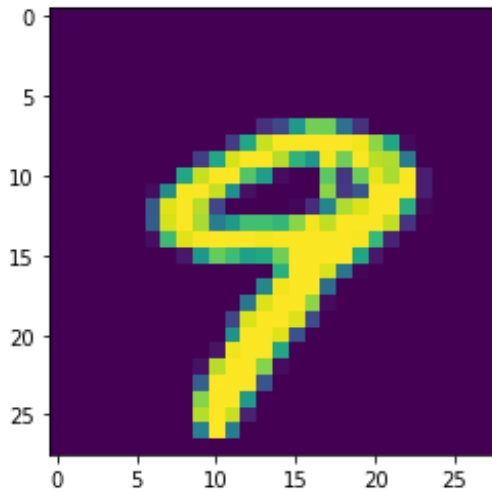
Feature vectors: Height, Radial, Grayscale, Density, Line and Vietoris-Rips filtrations and persistent entropy vectorization.

Training: (60000,52) ; No manipulation of images done on training dataset

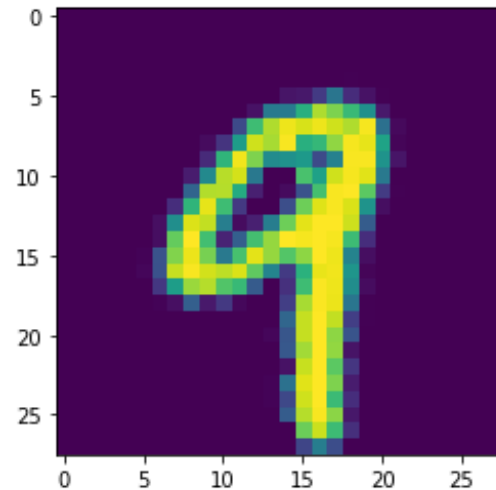
Test: (3000, 52)

Rotation Angle	Mismatch (/3000)	Accuracy
0	135	95.5
30	596	80.13333
60	822	72.6
90	879	70.7
-30	603	79.9
-60	852	71.6
-90	936	68.8

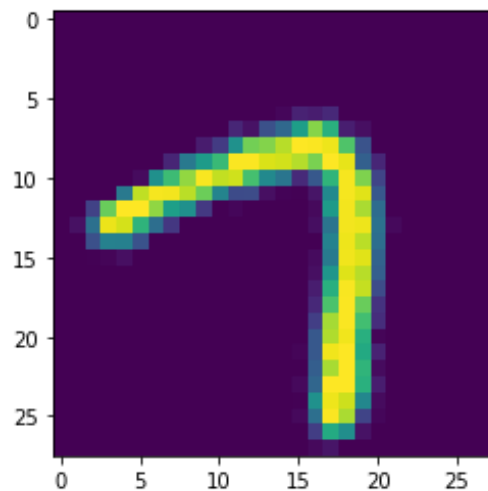
Examples of misclassification on rotation of images:



Angle = 0 ; classification: 9



Angle = 30; classification: 8



Angle = 30 ; classified: 9

#### 4. Classification using k-NN:

Train Data: Binarisation threshold = 0.2 ; dim = (60000,52) ; Filtrations: Height, Radial, Grayscale, Density, Line, VR ; Vectorisation: Persistent Entropy

Test: dim = (10000,52)

UMAP was performed on the data to reduce the dimension to 2. The accuracy of k-NN classification with k = 5 is **90.82**.

#### 5. Persistent Landscapes:

Train Data: Binarisation threshold = 0.2 ; dim = (60000,50) ; Filtrations: Height, Radial, Grayscale, Density, Line ; Vectorisation: Persistent Landscape

Test: dim = (10000,50). Accuracy of classification using Random Forest Classifier with 1000 trees : **94.92**.