

Machine Learning Assignment - LLLL76

1 DISCUSSION/DETAILS OF APPROACHES CHOSEN AND EXPERIMENTAL PROCEDURE

1.1 kNN AND VARIATIONS

Talk about kNN and all of the variations on it

1.2 SVM

Talk about SVM

1.3 EXPERIMENTAL PROCEDURE

talk about all of the things I have done to test the implementations

2 EVIDENCE OF THE PERFORMANCE OF YOUR CHOSEN APPROACHES ON THE DATA

2.1 RESULTS FOR EACH ONE

Big table here

2.2 ACCURACY, PRECISION, RECALL AND F-MEASURE

another big table here

2.3 CONFUSION MATRIX

lots of confusion matrices

3 CONCLUSIONS FROM THE EXPERIMENTATION

3.1 RESULTS

3.2 ETHICS

4 REFERENCES

his code
all the sklearn stuff