CSE 574 Assignment – 2

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In this project we have implemented Multilayer Neural network and evaluate it's performance on the MNIST dataset. We used the same network to also compare it's performance on CelebFaces Attribute Dataset to identify who all wore spectacles in the dataset.

Feature Selection:

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Total number of features that are being used are, 717. Following are the feature indices:
12, 13, 14, 15, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 58, 59, 60,
61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 86, 87, 88, 89, 90, 91,
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621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640,
641, 642, 643, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662,
663, 664, 665, 666, 667, 668, 669, 670, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685,
686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 702, 703, 704, 705, 706, 707, 708,
709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 731, 732,
733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752,
753, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779
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Following are the top hyper parameter combinations that are working the best for this dataset. The best hyperparameters can be achieved by <u>**GridSearch**</u> of different values of Lambda value and No. of neurons.

| | Acc | Layer | Time | lambdaval |
|----|-------|-------|------------|-----------|
| 29 | 93.34 | 20 | 115.880328 | 10 |
| 30 | 93.33 | 20 | 116.140313 | 20 |
| 31 | 93.29 | 20 | 125.382484 | 30 |
| 28 | 93.24 | 20 | 129.878582 | 0 |
| 32 | 93.15 | 20 | 124.002306 | 40 |

Tab – 1

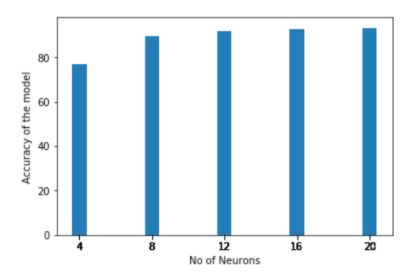
Following combination gives the best accuracy on the test set:

No. of Neurons: 20

Lambda: 10

The above combination takes ~115 seconds to run and has an accuracy of 93.34%

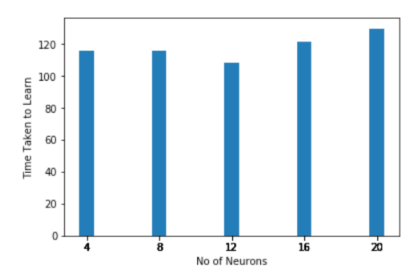
Comparison between no. of neurons and Test set accuracy:



Inference: As it is expected, with the increase in no of neurons in the hidden layer the accuracy of the model increases.

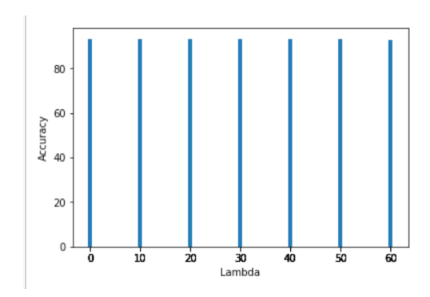
Thought the accuracy plateaus after 12 neurons, the general trend indicates that with the increase in no. of neurons, accuracy of the model increases.

Comparison between no. of neurons and Time Taken:



Inference: As it is expected, with the increase in no of neurons in the hidden layer the time taken for the model to run increases.

Comparison between Lambda and Accuracy:



Inference: Though it is not very clear which the best lambda is here, from the tab - 1 we can say that 10 gives best test accuracy.

Results of DeepNN script:

Following are the results that were obtained by running DeepNN script.

The network corresponds to No. of hidden layers in the network and Accuracy corresponds to the test set accuracy.

Network: 3

Accuracy: 0.85276306

Network: 5

Accuracy: 0.81188494

Network: 7

Accuracy: 0.84405756

Results of FaceNN script:

Following are the results that were obtained by running the FaceNN script.

Training set Accuracy:84.45497630331754%

Validation set Accuracy:83.71482176360226%

Test set Accuracy:84.89780469341409%

Comparison between DeepNN and FaceNN:

Taking a single hidden layer with 256 neurons, following is one-to-one comparison between DeepNN and FaceNN.

DeepNN Results

FaceNN Results

Accuracy: 0.828539 Test set Accuracy:84.89780469341409%

Time: 64.55648879180507 Time: 106.75771992458581

Despite accuracy being very close we can see a huge difference for the model to run. It is possibly because we are using Adam Optimizer in DeepNN which converges much faster.

Following are the results by running the CNNscript: The CNN gives 98.7% accuracy on test set with a run time of ~ 34 minutes.

Following are it's screenshots.

