**Dimensionality reduction and Classification on Hand Written Digits**

Summary: Authors have investigated various dimensionality reduction technique and their impact on classification of hand written dataset.

Strengths: The study was performed systematically more specifically visualization results is interesting.

Weakness: Statements presented is incoherent with the results presented which makes it really hard to follow.

Some examples are: PCA is very fast… (there are no results presented to justify this statement)

Random forest outperforms SVM….. (there is no data presented to support this statement).

Moreover,

Classification results is not explored properly.

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| Clarity and Quality of writing | 1.5 |
| Evaluation of Technical Quality | 3.5 |
| Overall Rating | 2.5 |
| Confidence in the Assessment | 2.5 |

Evaluation Matrix: