## Paper Summary

## David Miller CIS 5930: Social Network Mining

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The work proposed in this paper is a hybrid deep neural network (DNN) model that achieves time complexity of forest/tree-based methods with the performance of traditional DNNs. Three strengths I found with the paper are

1.

Three weaknesses I found with the paper are

1.

Questions for the reader

1.

## References

[1] Jie Zhu, Ying Shan, JC Mao, JC Mao, Holakou Rahmanian, Yi Zhang Deep Embedding Forest: Forest-based Serving with Deep Embedding Features, KDD17, August 13-17, 2017, Halifax, NS, Canada.