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Efficient Fake News Detection Method using Feature Reduction

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Efficient Fake News Detection Method using Feature Reduction

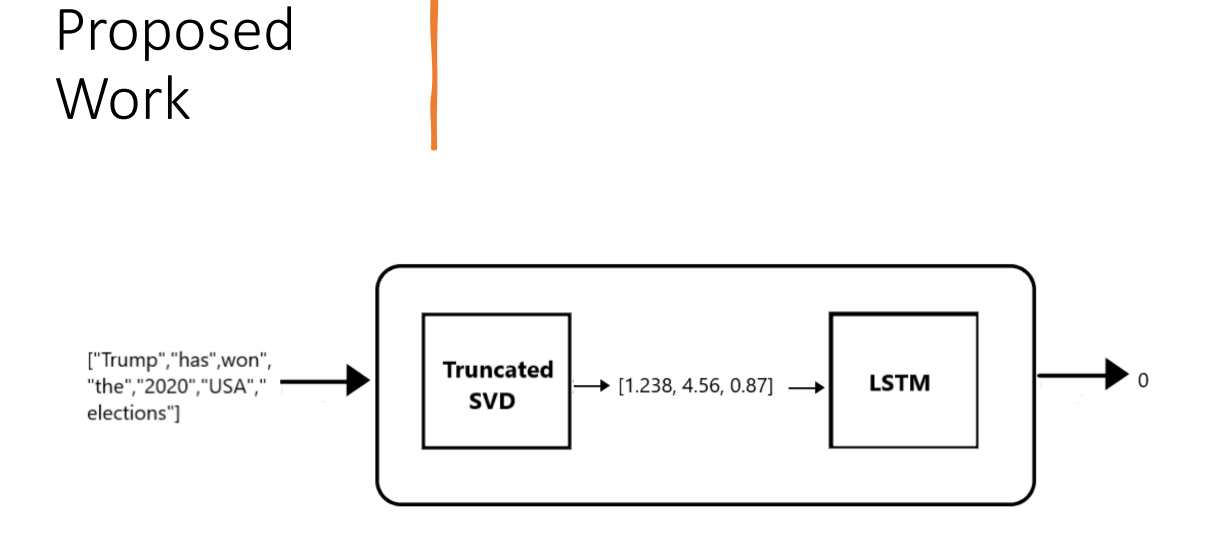
By Rayhaan Pirani MSc, Computer Science (AI Specialization) and Ehsan Ur Rahman Mohammed MSc, Computer Science

Faculty Sponsor:

Dr. Hossein Fani, Assistant Professor, School Of Computer Science, UWindsor Objective, and Previous Works **Objective:** Reducing Training Time While Maintaining Accuracy

Why: Save Computational Resources; Reduce Carbon Footprint

Previous: No Comparative Studies; A Combined Machine Learning Model



Experiments and Results

Model Name	Accuracy	Training Time
SVM	94.00	12 mins
Proposed Work	92.20	1 min
Random Forests	78.00	5 mins
LSTM	80.00	10 mins

Conclusion and Future Scope

Conclusion: Significant improvement in performance (accuracy vs. training and time)

Future Scope: Different feature reduction approaches and other tasks like text summarization

Questions:?