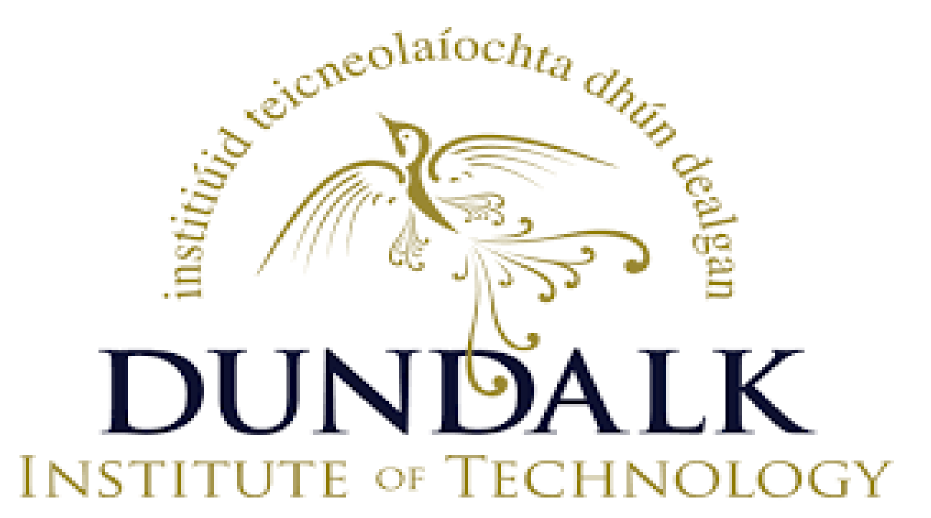
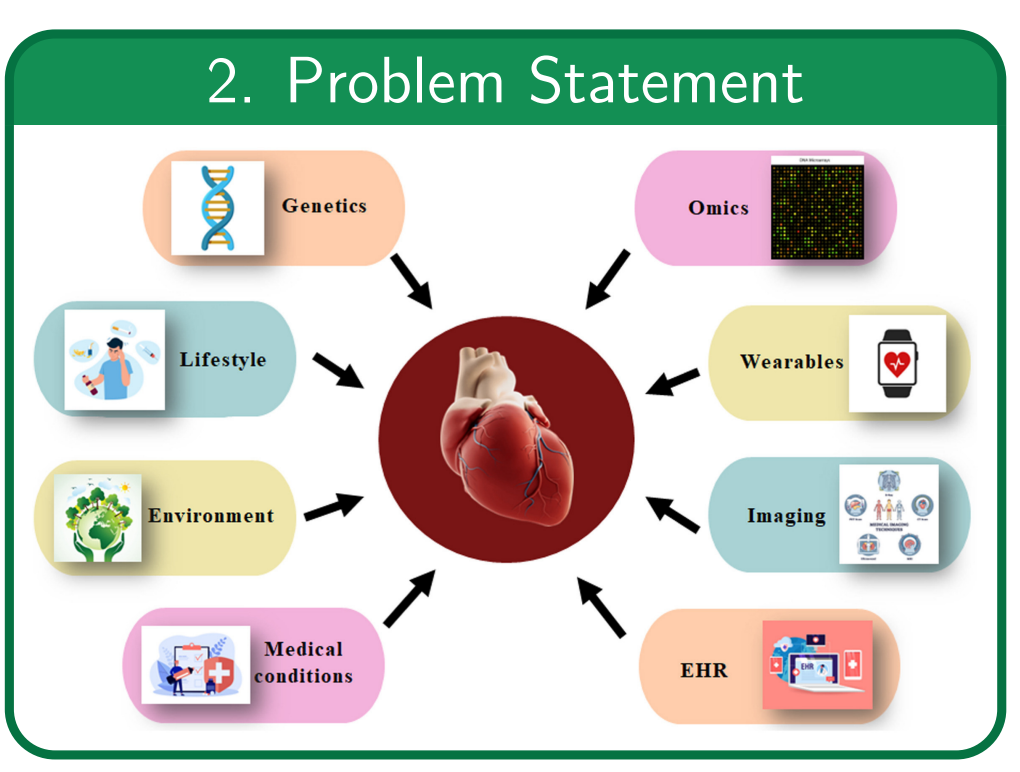
Early Cardio Vascular Disease Detection using Machine Learning and Explainable Al

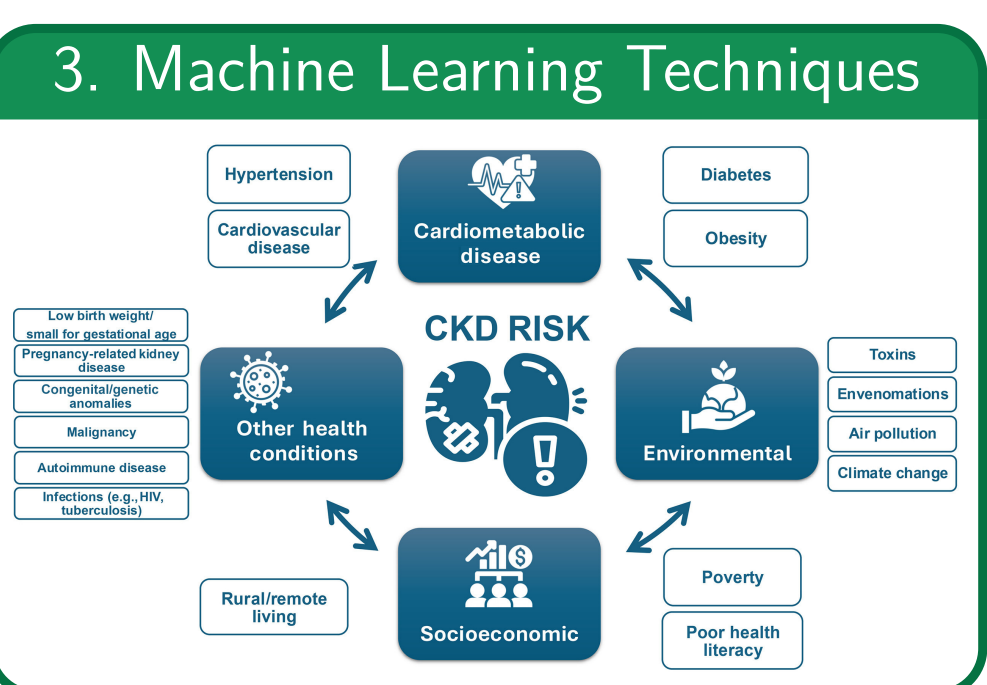
Bhargava Dandu

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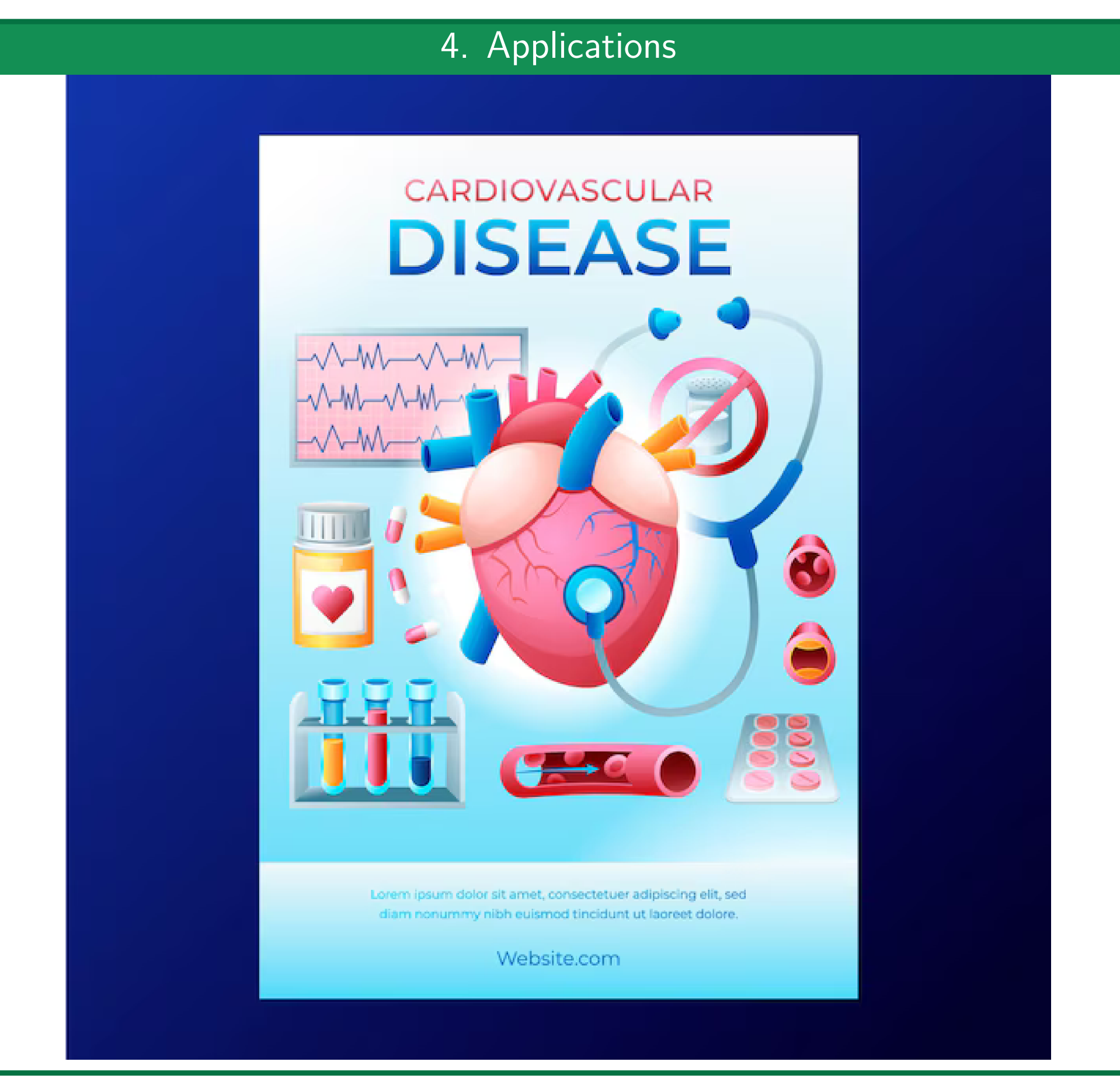
1. Introduction

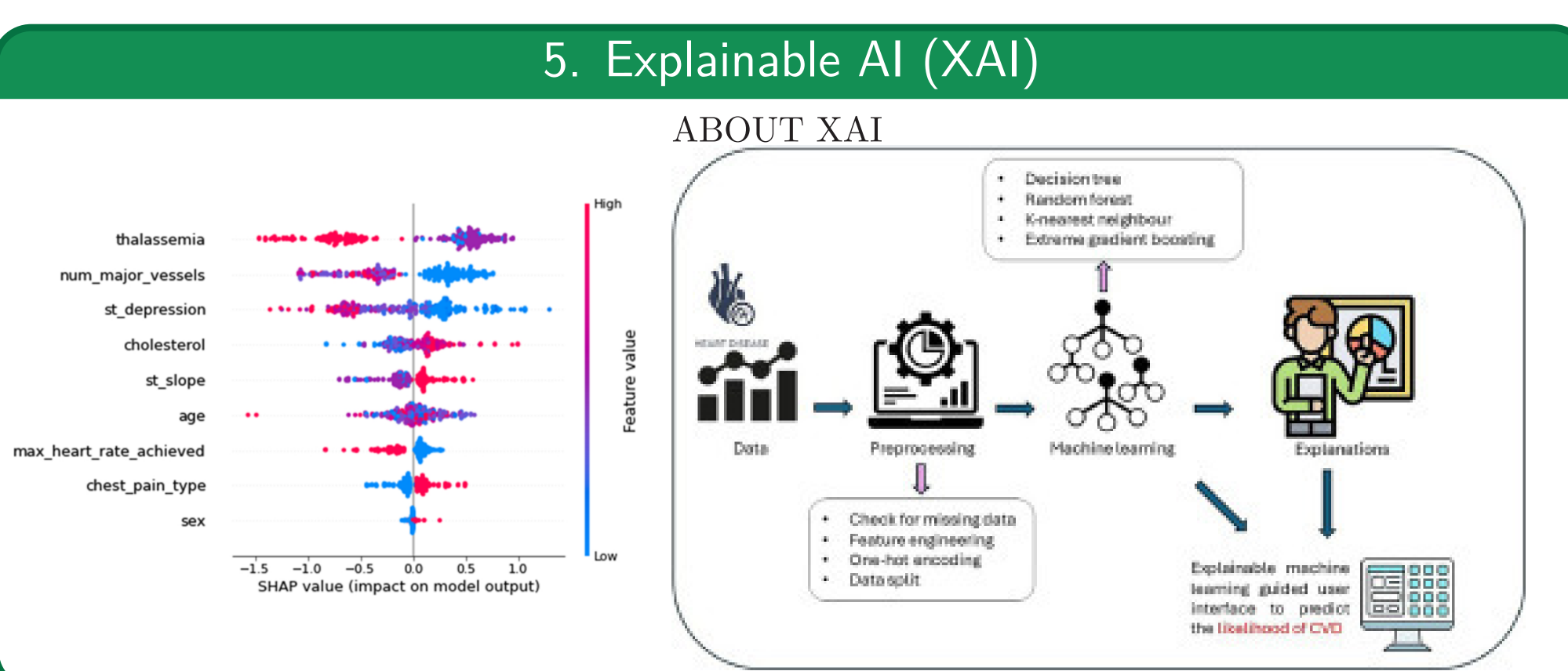




7. References

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6. Conclusions

- 1. DeCAF gives better results for 23 out of 35 receptors.
- 2. For targets with easily separable active and inactive datasets, SEA and DeCAF give similar results.
- 3. In cases in which SEA fails to identify active molecules, our method performs substantially better.