

B. Can explainer improve its explanations (i.e., a higher true positive rate and a lower false discovery rate) by replacing the baseline neural network with the utilization of unselected feature information?

Exploration of Potential Improvements to INVA SE

conclusion

2. How can INVASE be improved?

► Yes, if use Direct Replacement Version Loss

► No, if use Percentage Version Loss

Exploration of Potential Improvements to INVASE

Conclusion

2. How can INVASE be improved?