

C. Can explainer provide better explanations (i.e., a higher true positive rate and a lower false discovery rate) by incorporating response variables into its input?

Exploration of Potential Improvements to INVA SE

conclusion

2. How can INVASE be improved?

➤ ~~No~~, for both Direct Replacement Version & Percent Version Loss

Exploration of Potential Improvements to INVASE

Conclusion

2. How can INVASE be improved?

C. Can explainer provide better explanations (i.e., a higher true positive rate and a lower false discovery rate) by incorporating response variables into its input?

‣ No, for both Direct Replacement Version Loss & Percentage Version Loss

Contents

1. Backgrounds & Related Work
2. Research Questions
3. Preliminaries
4. Analysis of Performance Influencing Factors in INVASE
5. Exploration of Potential Improvements to INVASE
- 6. D-ACES Framework Proposal and Analysis**
7. Conclusion