**Paper reviewed –**

**A comparison of methods for link prediction in signed**

**Networks.**

1. Title needs spelling correction
2. Abstract Explains the workflow very well but details of methods can be added
3. Abstract can be started with real world example or link of problem to real world scenarios
4. References are mentioned but hyperlink is not working for all mentions
5. Introduction is very well explained and covers all the points
6. In preliminaries label allocation is also well explained
7. Related works has word formatting issue
8. In problem section may be add some description about size of test train split and ratio of this split
9. Methods section says both methods are based on logistic regression. If there are only three method can classification methods be used for this?
10. Is logistic regression model based on machine learning or deep learning neural network?
11. In Data set there seems to be a bias in distribution of labels. How do authors of original paper encounter it? How do you counter it in this project?
12. As this data set has 85 % positive edges does this need oversampling to balance data set? how this bias is corrected?