10

20

Discussion of Sesia et al. 2018 and the Knockoff Framework

BY JONATHAN D. ROSENBLATT

Dept. of Industrial Engineering and Management, Ben Gurion University of the Negev, Israel. johnros@bgu.ac.il

AND JELLE J. GOEMAN

TOOD: Jelle

J.J.Goeman@lumc.nl

SUMMARY

- 1. On the problem
- 1.1. Link to other methods
 - 2. On the method
 - 2.1. Other Knockoffs
- 2.2. Permutation Testing and Symmetries
 - 3. FUTURE RESEARCH
 - 4. On the hypotheses
 - 5. On the problem setup

ACKNOWLEDGEMENT

The authors thank Prof. Yaakov Ritov, Dr. Aldo Solari, Dr. Livio Finos, and ... for fruitful discussions leading to this manuscript.

REFERENCES

[Received y yyy yyyy. Editorial decision on y yyy yyyy]