**Manuscript title:** A Robust Data Synthesis Method based on Feature Subspace Interpolation to Optimize Samples with Unknown Noise

Yukun Du1+, Yitao Cai2+, Xiao Jin3+, Kaihong Zhang4, Haiyue Yu 1\*, Zhilong Lou2, Yao Li2, Jiang Jiang1

1College of System Engineering, National University of Defense Technology, 410073 Changsha China

2School of Statistics and Data Science, Nanjing Audit University, 211815 Nanjing China

3School of Optical-Electrical and Computer Engineering, University of Shanghai for Science and Technology, 200093 Shanghai China

4Shenzhen Institute of Advanced Technology, Chinese Academy of Sciences, Chinese Academy of Sciences, 518000, Shenzhen, China

**+:** These authors contributed equally to this work.

**\*Correspondence to**

**Professor. Haiyue Yu1\***

College of System Engineering, National University of Defense Technology, 410073 Changsha China

**Email addresses:** duyukun66@gmail.com

**Acknowledgments**

The authors would like to thank the editor and reviewers for the valuable advice given in order to develop the article.