# Handling missing values and imbalanced classes in machine learning to predict consumer preference: Demonstrations and comparisons to prominent methods - <https://www.sciencedirect.com/science/article/abs/pii/S0957417423021966>

# A systematic literature review of methods and datasets for anomaly-based network intrusion detection - <https://www.sciencedirect.com/science/article/pii/S0167404822000736#bib0027>

# 

# Adversarial environment reinforcement learning algorithm for intrusion detection <https://www.sciencedirect.com/science/article/abs/pii/S1389128618311216>

# An Unsupervised Network Anomaly Detection Model and Implementation

<https://dl.acm.org/doi/abs/10.1145/3611450.3611468>

# Network Anomaly Traffic Analysis

<https://www.researchgate.net/publication/380155544_Network_Anomaly_Traffic_Analysis>

# A comprehensive study of auto-encoders for anomaly detection: Efficiency and trade-offs

<https://www.sciencedirect.com/science/article/pii/S2666827024000483>

# Robust network anomaly detection using ensemble learning approach and explainable artificial intelligence (XAI

# <https://www.sciencedirect.com/science/article/pii/S1110016824002850>

And lot more papers abstract and introductions