Few research papers below can be used for reference:

* Machine Learning Algorithms: A Review: <https://ijcsit.com/docs/Volume%207/vol7issue3/ijcsit2016070332.pdf>
* A Few Useful Things to Know about Machine Learning: <http://www.astro.caltech.edu/~george/ay122/cacm12.pdf>
* A Survey on Machine Learning: Concept, Algorithms and Applications: <http://www.rroij.com/open-access/a-survey-on-machine-learning-conceptalgorithms-and-applications-.pdf>
* A comparison of machine learning algorithms using an insufficient number of labelled observations: <https://beta.vu.nl/nl/Images/stageverslag-menagie_tcm235-886581.pdf>
* How Large a Training Set is Needed to Develop a Classifier for Microarray Data?: <https://linus.nci.nih.gov/techreport/108.pdf>
* Impact of Training and Testing Data Splits on Accuracy of Time Series Forecasting in Machine Learning: <https://ieeexplore.ieee.org/document/8463779>
* Utilization of Machine Learning Methods for Assembling, Training and Understanding Autonomous Robots: <https://ieeexplore.ieee.org/document/5937399>
* A TRAINING ALGORITHM OF INCREMENTAL SUPPROT VECTOR MACHINE WITH RECOMBINING METHOD: <https://ieeexplore.ieee.org/document/1527690>
* A Few Useful Things to Know about Machine Learning: <https://homes.cs.washington.edu/~pedrod/papers/cacm12.pdf>