M. Paolanti, L. Romeo, A. Felicetti, A. Mancini, E. Frontoni and J. Loncarski, "Machine Learning approach for Predictive Maintenance in Industry 4.0," 2018 14th IEEE/ASME International Conference on Mechatronic and Embedded Systems and Applications (MESA), Oulu, Finland, 2018, pp. 1-6, doi: 10.1109/MESA.2018.8449150. keywords: {Predictive maintenance;Machine learning;Industries;Current measurement;Time measurement;Forecasting},

<https://ieeexplore.ieee.org/document/8449150>

Predictive Maintenance Dataset (AI4I 2020). (2022, November 6). Kaggle. <https://www.kaggle.com/datasets/stephanmatzka/predictive-maintenance-dataset-ai4i-2020?resource=downloadhttps://www.kaggle.com/datasets/stephanmatzka/predictive-maintenance-dataset-ai4i-2020?resource=download>

S. Amer, H. k. Mohamed and M. Badr Monir Mansour, "Predictive Maintenance by Machine Learning Methods," 2023 Eleventh International Conference on Intelligent Computing and Information Systems (ICICIS), Cairo, Egypt, 2023, pp. 58-66, doi: 10.1109/ICICIS58388.2023.10391130. keywords: {Support vector machines;Temperature sensors;Machine learning algorithms;Torque;Simulation;Production;Predictive models;Machine Learning;Artificial Intelligence;supervised machine learning;Predictive Maintenance;K-fold cross-validation},

<https://ieeexplore.ieee.org/document/10391130>