**Machine PdM classification. 50 notebook var. Data kalitesi güzel gibi.**

<https://www.kaggle.com/datasets/shivamb/machine-predictive-maintenance-classification>

**Nasa Turbofan Jet Engine Dataset Kaggle**

<https://www.kaggle.com/datasets/behrad3d/nasa-cmaps>

## 🚀Nasa TurboFan Engine RUL Predictive Maintenance

<https://www.kaggle.com/code/darkside92/nasa-turbofan-engine-rul-predictive-maintenance>

**Kod Örneği Nasa Turbofan Jet Engine**

<https://4cda.com/intro-to-predictive-maintenance-on-nasa-turbofan-engine-dataset-using-machine-learning/>

**Kod Örneği Nasa Turbofan Jet Engine 2**

<https://deepchecks.com/time-series-predictive-maintenance-of-nasa-turbo-fan-engines-data-validation-using-deepchecks-part-1/>

**Kod Örneği Nasa Turbofan Jet Engine 3**

<https://towardsdatascience.com/predictive-maintenance-of-turbofan-engines-ec54a083127>

Pump sensor data

<https://www.kaggle.com/datasets/nphantawee/pump-sensor-data>

Samimust/Predictive Maintenance

<https://github.com/Samimust/predictive-maintenance>

Lstms for predictive maintenance

<https://github.com/Azure/lstms_for_predictive_maintenance>

Azure PdM : step 2A of 3

<https://gallery.azure.ai/Experiment/Predictive-Maintenance-Step-2A-of-3-train-and-evaluate-regression-models-2>

<https://github.com/Azure/AI-PredictiveMaintenance>

<https://gallery.azure.ai/browse?s=Predictive%20Maintenance:%20Step%201%20of%203,%20data%20preparation%20and%20feature%20engineering>

Microsoft Azure PdM Kaggle:

<https://www.kaggle.com/datasets/arnabbiswas1/microsoft-azure-predictive-maintenance/code>