Predictive Maintenance Using ML- Microsoft Case study

# Problem Description:

A major problem faced by businesses in asset-heavy industries such as manufacturing is the significant costs that are associated with delays in the production process due to mechanical problems. Most of these businesses are interested in predicting these problems in advance so that they can proactively prevent the problems before they occur which will reduce the costly impact caused by downtime.

In this project, aim to provide steps for predictive model implementation for a case which is based on synthesis of multiple real-world problems. This example brings together common data elements observed among many predictive maintenance use cases and the data itself is created by data simulation methods.

The business problem for this example is about predicting problems caused by component failures such that the question "What is the probability that a machine will fail in the near future due to a failure of a certain component?" can be answered. The problem is formatted as a multi-class classification problem and a machine learning algorithm is used to create the predictive model that learns from historical data collected from machines. In the following sections, we go through the steps of implementing such a model which are feature engineering, label construction, training and evaluation. First, we start by explaining the data sources in the next section.

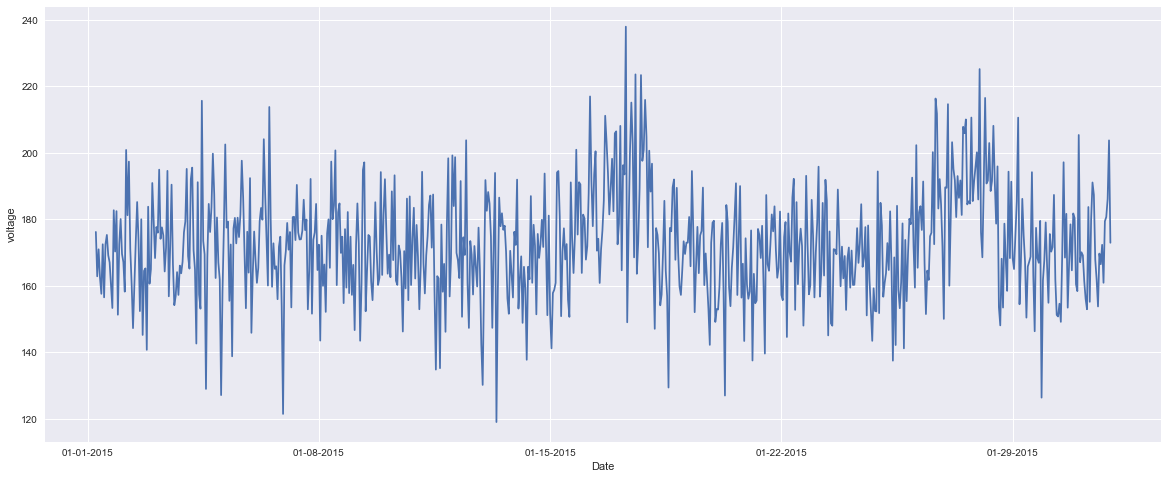
# Data Sources:

Common data sources for predictive maintenance problems are :

* **Failure history:** The failure history of a machine or component within the machine.
* **Maintenance history:** The repair history of a machine, e.g. error codes, previous maintenance activities or component replacements.
* **Machine conditions and usage:** The operating conditions of a machine e.g. data collected from sensors.
* **Machine features:** The features of a machine, e.g. engine size, make and model, location.
* **Operator features:** The features of the operator, e.g. gender, past experience The data for this example comes from 4 different sources which are real-time telemetry data collected from machines, error messages, historical maintenance records that include failures and machine information such as type and age.

Telemetry:

The first data source is the telemetry time-series data which consists of **voltage, rotation, pressure, and vibration** measurements collected from 100 machines in **real time averaged over every hour collected during the year 2015**.



Errors:

The second major data source is the error logs. These are **non-breaking errors thrown while the machine is still operational and do not constitute as failures.** The **error date and times** are rounded to the closest hour since the telemetry data is collected at an hourly rate.

|  | **Date-time** | **machineID** |
| --- | --- | --- |
| **0** | 2015-01-03 07:00:00 | 1 | error1 |
| **1** | 2015-01-03 20:00:00 | 1 | error3 |
| **2** | 2015-01-04 06:00:00 | 1 | error5 |
| **3** | 2015-01-10 15:00:00 | 1 | error4 |
| **4** | 2015-01-22 10:00:00 | 1 | error4 |

Total no. of error records is 3919.

Chart, bar chart

Description automatically generated

Maintenance:

These are the **scheduled and unscheduled** maintenance records which correspond to both **regular inspection of components as well as failures.** A **record is generated if a component is replaced during the scheduled inspection or replaced due to a breakdown.** The **records that are created due to breakdowns will be called failures** which is explained in the later sections. Maintenance data has both 2014 and 2015 records.

Total no. of maintenance records are 3286.

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Machines:

This dataset includes information about the machines: model type and the age of machines. Total no. of machines is 100.

|  |  |  |
| --- | --- | --- |
| **machineID** | **model** | **Age** |
| 1 | model3 | 18 |
| 2 | model4 | 7 |
| 3 | model3 | 8 |
| 4 | model3 | 2 |

Chart, bar chart, histogram

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Failures:

These are the records of component replacements **due to failures.** Each record has a **date and time, machine ID, and failed component type.**

|  |  |  |  |
| --- | --- | --- | --- |
|  | datetime | machineID | Failure |
| 0 | 2015-01-05 06:00:00 | 1 | Comp4 |
| 1 | 2015-03-06 06:00:00 | 1 | Comp1 |
| 2 | 2015-04-20 06:00:00 | 1 | Comp2 |
| 3 | 2015-06-19 06:00:00 | 1 | Comp4 |
| 4 | 2015-09-02 06:00:00 | 1 | Comp4 |

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# Feature Engineering:

The first step in predictive maintenance application is feature engineering which requires bringing the different data sources together to create features that best describe a machine’s health condition at a given point in time. In the next sections, several feature engineering methods are used to create features based on the properties of each data source.

Lag Features from Telemetry:

Telemetry data almost always comes with timestamps which makes it suitable for calculating lagging features. A common method is to pick a window size for the lag features to be created and compute rolling aggregate measures such as mean, standard deviation, minimum, maximum, etc. to represent the short-term history of the telemetry over the lag window. In the following, rolling mean and standard deviation of the telemetry data over the last three-hour lag window is calculated for every 3 hours.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | machineID | Datetime | Voltmean\_3h | Rotatemean\_3h | Pressuremean\_3h | Vibrationmean\_3h |
| 0 | 1 | 2015-01-01 09:00:00 | 170.028993 | 449.533798 | 94.592122 | 40.893502 |
| 1 | 1 | 2015-01-01 12:00:00 | 164.192565 | 403.949857 | 105.687417 | 34.255891 |
| 2 | 1 | 2015-01-01 15:00:00 | 168.134445 | 435.781707 | 107.793709 | 41.239405 |
| 3 | 1 | 2015-01-01 18:00:00 | 165.514453 | 430.472823 | 101.703289 | 40.373739 |
| 4 | 1 | 2015-01-01 21:00:00 | 168.809347 | 437.111120 | 90.911060 | 41.738542 |

Lag Features from Errors:

Like telemetry data, errors come with timestamps. An important difference is that the **error IDs are categorical values** and **should not be averaged over time intervals like the telemetry measurements.** Instead, we count the number of errors of each type in a **lagging window. We begin by reformatting the error data** to have one entry per machine per time at which at least one error occurred:

|  |  |  |  |
| --- | --- | --- | --- |
|  | Datetime | machineID | errorID |
| 0 | 2015-01-03 07:00:00 | 1 | Error1 |
| 1 | 2015-01-03 20:00:00 | 1 | Error3 |
| 2 | 2015-01-04 06:00:00 | 1 | Error5 |
| 3 | 2015-01-10 15:00:00 | 1 | Error4 |
| 4 | 2015-01-22 10:00:00 | 1 | Error4 |

### Days Since Last Replacement from Maintenance:

A crucial data set in this project is the maintenance records which contain the information of component replacement records. Possible features from this data set can be, for example, the number of replacements of each component in the last 3 months to incorporate the frequency of replacements. However, more relevant information would be to calculate how long it has been since a component is last replaced as that would be expected to correlate better with component failures since the longer a component is used, the more degradation should be expected.

As a side note, creating lagging features from maintenance data is not as straightforward as for telemetry and errors, so the features from this data are generated in a more custom way. This type of ad-hoc feature engineering is very common in predictive maintenance since domain knowledge plays a big role in understanding the predictors of a problem. In the following, the days since last component replacement are calculated for each component type as features from the maintenance data.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | machineID | Comp1 | Comp2 | Comp3 | Comp4 |
| **count** | 876100.000000 | 876100.000000 | 876100.000000 | 876100.000000 | 876100.000000 |
| **mean** | 50.500000 | 53.525185 | 51.540806 | 52.725962 | 53.834191 |
| **std** | 28.866087 | 62.491679 | 59.269254 | 58.873114 | 59.707978 |
| **min** | 1.000000 | 0.000000 | 0.000000 | 0.000000 | 0.000000 |
| **25%** | 25.750000 | 13.291667 | 12.125000 | 13.125000 | 13.000000 |
| **50%** | 50.500000 | 32.791667 | 29.666667 | 32.291667 | 32.500000 |
| **75%** | 75.250000 | 68.708333 | 66.541667 | 67.333333 | 70.458333 |
| **max** | 100.000000 | 491.958333 | 348.958333 | 370.958333 | 394.958333 |

# Machine Features

The machine features can be used without further modification. These include descriptive information about the type of each machine and its age (number of years in service). If the age information had been recorded as a "first use date" for each machine, a transformation would have been necessary to turn those into a numeric value indicating the years in service.

Lastly, we merge all the feature data sets we created earlier to get the final feature matrix.

Table

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# Label Construction:

When using multi-class classification for predicting failure due to a problem, labelling is done by taking a time window prior to the failure of an asset and labelling the feature records that fall into that window as "about to fail due to a problem" while labelling all other records as "Anormal." This time window should be picked according to the business case: in some situations, it may be enough to predict failures hours in advance, while in other days or weeks may be needed to allow e.g., for arrival of replacement parts.

The prediction problem for this example scenario is to estimate the probability that a machine will fail soon due to a failure of a certain component. More specifically, the goal is to compute the probability that a machine will fail in the next 24 hours due to a certain component failure (component 1, 2, 3, or 4). Below, a categorical failure feature is created to serve as the label. All records within a 24-hour window before a failure of component 1 have failure=comp1, and so on for components 2, 3, and 4; all records not within 24 hours of a component failure have failure=none.

labeled\_features = final\_feat.merge(failures, on=['datetime', 'machineID'], how='left')

labeled\_features = labeled\_features.fillna(method='bfill', limit=7) # fill backward up to 24h

labeled\_features = labeled\_features.fillna('none')

labeled\_features.head()

# Modelling:

## Training, Validation and Testing

When working with time-stamped data as in this example, record partitioning into training, validation, and test sets should be performed carefully to prevent overestimating the performance of the models. In predictive maintenance, the features are usually generated using lagging aggregates: records in the same time window will likely have identical labels and similar feature values. These correlations can give a model an "unfair advantage" when predicting on a test set record that shares its time window with a training set record. We therefore partition records into training, validation, and test sets in large chunks, to minimize the number of time intervals shared between them.

Predictive models have no advance knowledge of future chronological trends: in practice, such trends are likely to exist and to adversely impact the model's performance. To obtain an accurate assessment of a predictive model's performance, we recommend training on older records and validating/testing using newer records.

For both reasons, a time-dependent record splitting strategy is an excellent choice for predictive maintenance models. The split is affected by choosing a point in time based on the desired size of the training and test sets: all records before the timepoint are used for training the model, and all remaining records are used for testing. (If desired, the timeline could be further divided to create validation sets for parameter selection.) To prevent any records in the training set from sharing time windows with the records in the test set, we remove any records at the boundary -- in this case, by ignoring 24 hours' worth of data prior to the timepoint.

Chart, bar chart, histogram

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# Evaluation:

In predictive maintenance, machine failures are usually rare occurrences in the lifetime of the assets compared to normal operation. This causes an imbalance in the label distribution which usually causes poor performance as algorithms tend to classify majority class examples better at the expense of minority class examples as the total misclassification error is much improved when majority class is labelled correctly. This causes low recall rates although accuracy can be high and becomes a larger problem when the cost of false alarms to the business is very high. To help with this problem, sampling techniques such as oversampling of the minority examples are usually used along with more sophisticated techniques which are not covered in this project.

Chart

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Also, due to the class imbalance problem, it is important to look at evaluation metrics other than accuracy alone and compare those metrics to the baseline metrics which are computed when random chance is used to make predictions rather than a machine learning model. The comparison will bring out the value and benefits of using a machine learning model better.

In the following, we use an evaluation function that computes many important evaluation metrics along with baseline metrics for classification problems.

A picture containing calendar

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|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **none** | **Comp1** | **Comp2** | **Comp3** | **Comp4** |
| **accuracy** | 0.999327 | 0.999327 | 0.999327 | 0.999327 | 0.999327 |
| **precision** | 0.999724 | 0.957249 | 0.987371 | 0.976378 | 0.988072 |
| **recall** | 0.999766 | 0.950185 | 0.998839 | 0.958763 | 0.980276 |
| **F1** | 0.999745 | 0.953704 | 0.993072 | 0.967490 | 0.984158 |
| **macro precision** | 0.981759 | 0.981759 | 0.981759 | 0.981759 | 0.981759 |
| **macro recall** | 0.977566 | 0.977566 | 0.977566 | 0.977566 | 0.977566 |
| **macro F1** | 0.979634 | 0.979634 | 0.979634 | 0.979634 | 0.979634 |
| **average accuracy** | 0.999731 | 0.999731 | 0.999731 | 0.999731 | 0.999731 |
| **micro-averaged precision/recall/F1** | 0.999327 | 0.999327 | 0.999327 | 0.999327 | 0.999327 |
| **majority class accuracy** | 0.981152 | 0.000000 | 0.000000 | 0.000000 | 0.000000 |
| **majority class recall** | 1.000000 | 0.000000 | 0.000000 | 0.000000 | 0.000000 |
| **majority class precision** | 0.981152 | 0.000000 | 0.000000 | 0.000000 | 0.000000 |
| **majority class F1** | 0.990486 | 0.000000 | 0.000000 | 0.000000 | 0.000000 |
| **expected accuracy** | 0.962796 | 0.962796 | 0.962796 | 0.962796 | 0.962796 |
| **kappa** | 0.981922 | 0.981922 | 0.981922 | 0.981922 | 0.981922 |
| **random guess accuracy** | 0.200000 | 0.200000 | 0.200000 | 0.200000 | 0.200000 |
| **random guess precision** | 0.981152 | 0.004446 | 0.007062 | 0.003182 | 0.004158 |
| **random guess recall** | 0.200000 | 0.200000 | 0.200000 | 0.200000 | 0.200000 |
| **random guess F1** | 0.332269 | 0.008698 | 0.013642 | 0.006265 | 0.008148 |
| **random weighted guess accuracy** | 0.962755 | 0.962755 | 0.962755 | 0.962755 | 0.962755 |
| **random weighted guess precision** | 0.981152 | 0.004446 | 0.007062 | 0.003182 | 0.004158 |
| **random weighted guess recall** | 0.981152 | 0.004446 | 0.007062 | 0.003182 | 0.004158 |
| **random weighted guess F1** | 0.981152 | 0.004446 | 0.007062 | 0.003182 | 0.004158 |