

Remaining Useful Life

The Remaining Useful Life is a key concept in predictive maintenance

The RUL refers to the time until a component becomes unusable

- If we can estimate the RUL of a component
- ...We can schedule maintenance operations only when they are needed

As a first case study, we will define a RUL-based maintance policy In particular:

- We wil try to build a data-driven RUL estimator
- ...And we will trigger maintenance only if the estimated RUL becomes too low

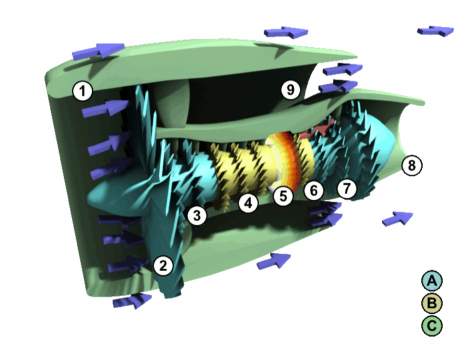
This is sort of the "holy grail" in predictive maintenance

- We will see how to build a successful method
- ...But we will work on a synthetic dataset

The Dataset

We will consider the NASA <u>C-MAPSS dataset</u>

- The Modular Aero-Propulsion System Simulation (MAPSS)
- ...Is a NASA-developed simulator for turbofan engines



- It comes with both a Military (MAPSS) and commercial versionn (C-MAPSS)
- They different in the attributes of the considered engines

The Dataset

The C-MAPSS system can simulate a number of faults and defects

...And it was used to build a high-quality dataset for the PHM08 conference

- Four files contain multiple full run-to-failure experiments
- Other four files contain instead truncated experiments

We will focus on the hardest of the "full" benchmark files

In the dataset, this is referred to as "train_FD004"

```
In [2]: from util import util
data = util.load_data(data_folder='data', fnames=['train_FD004'])
```

This is the first piece of code that we see:

- You can find the details in the util/util.py files
- Or you can disregard them and just focus on the main idea

Inspecting the Data

Let's have a look at the dataset

```
In [3]: print(f'#Example: {len(data)}, #experiments: {len(data["machine"].unique())}')
         data.iloc[:3]
         #Example: 61249, #experiments: 249
Out[3]:
                    src machine cycle
                                                                                            s13
                                                                                                              s16 s1
          0 train FD004 1
                                     42.0049 0.8400
                                                   100.0 445.00 549.68 1343.43 1112.93 ...
                                                                                        2387.99
                                                                                                8074.83 9.3335
          1 train FD004 1
                                                   100.0 491.19 606.07 1477.61 1237.50 ...
                                                                                         2387.73
                                                                                                8046.13
                                                                                                               0.02 36
                                     20.0020
                                            0.7002
          2 train FD004 1
                                     42.0038 0.8409
                                                   100.0 445.00 548.95 1343.12 1117.05 ... 2387.97 8066.62 9.4007 0.02 329
           3 rows × 28 columns
```

- Columns "p1, p2, p3" refer to controlled parameters
- Columns "s1" to "s21" refer to sensor readings
- The "machine" column identifies different experiments
- The "rul" column contains the remaining useful life

Inspecting the Data

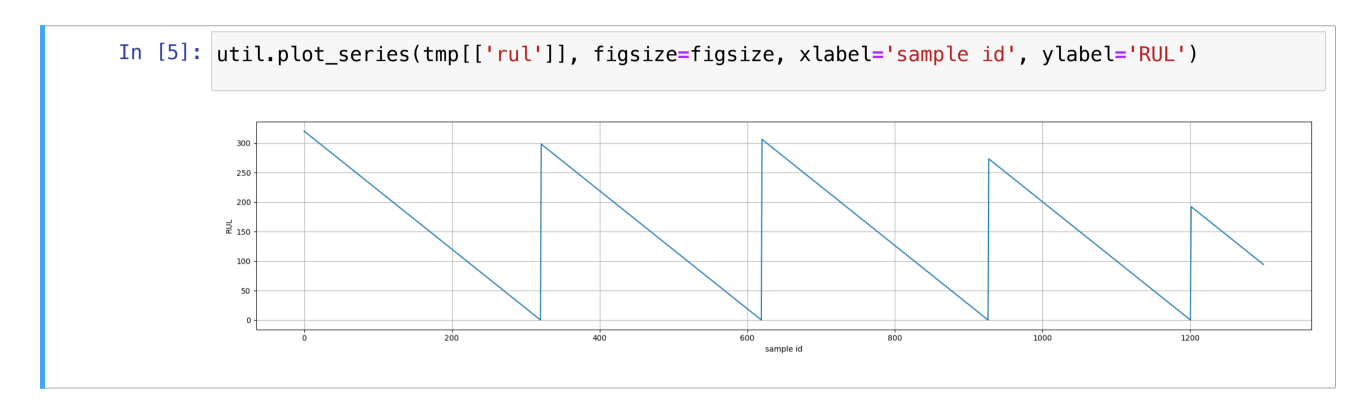
Let's have an global look at our dataset

```
In [4]: dt_in = list(data.columns[3:-1])
    tmp = data.iloc[:1300]
    util.plot_df_heatmap(tmp[dt_in], labels=tmp['machine'], figsize=figsize)
```

- Each color in the top row identifies a different run-to-failure experiment
- Other rows show (standardized) column values (red = low, blue = high)

Inspecting the Data

Our RUL is literally the time to the experiment end



- As a result, in our dataset we will have this "saw-like" patter
- Each "tooth" refers to a full run-to-failure experiment