





Say we want to define a RUL-based maintenance policy

How would you tackle that problem?





### **RUL Prediction as Regression**

### Let's start from the simpler formulation of a RUL-based policy

- We will predict the RUL using a regression approach
- ...And trigger maintenance when the estimated RUL becomes too low, i.e.:

$$f(x, \lambda) < \theta$$

- lacksquare f is the regressor, with parameter vector  $\lambda$
- lacksquare The threshold heta must account for possible estimation errors

#### We will focus on the hardest of the four datasets (to reduce training times):

```
In [49]: data_by_src = util.split_by_field(data, field='src')
dt = data_by_src['train_FD004']
```





# We now need to define our training and test data How do we proceed?





#### We now need to define our training and test data

In a practical setting:

- Some run-to-failure experiments will form the training set
- Others run-to-failure experiments will be used for testing

I.e. we split whole experiments rather than individual examples!

#### Each run-to-failure experiment in our data is associated to a machine

Let's check how many we have:

```
In [50]: print(f'Number of machines: {len(dt.machine.unique())}')
    Number of machines: 249
```

- This is actually a very large number
- Most practical setting, much fewer experiments will be available

#### Let's use 75% of the machine for training, the rest for testing

First, we partition the machine indexes:

```
In [51]: tr_ratio = 0.75
    np.random.seed(42)
    machines = dt.machine.unique()
    np.random.shuffle(machines)

sep = int(tr_ratio * len(machines))
    tr_mcn = machines[:sep]
    ts_mcn = machines[sep:]
```

Then, we partition the dataset itself (via a helper function):

```
In [52]: tr, ts = util.partition_by_machine(dt, tr_mcn)
```





## Let's have a look at the training data

In [53]: tr

Out[53]:

	src	machine	cycle	<b>p1</b>	<b>p2</b>	р3	<b>s1</b>	<b>s2</b>	s3	s4	•••	s13	s14	s15	s16
0	train_FD004	461	1	42.0049	0.8400	100.0	445.00	549.68	1343.43	1112.93		2387.99	8074.83	9.3335	0.02
1	train_FD004	461	2	20.0020	0.7002	100.0	491.19	606.07	1477.61	1237.50		2387.73	8046.13	9.1913	0.02
2	train_FD004	461	3	42.0038	0.8409	100.0	445.00	548.95	1343.12	1117.05		2387.97	8066.62	9.4007	0.02
3	train_FD004	461	4	42.0000	0.8400	100.0	445.00	548.70	1341.24	1118.03		2388.02	8076.05	9.3369	0.02
4	train_FD004	461	5	25.0063	0.6207	60.0	462.54	536.10	1255.23	1033.59		2028.08	7865.80	10.8366	0.02
•••		•••			•••		•••	•••	•••	•••		•••	•••	•••	
60989	train_FD004	708	180	35.0019	0.8409	100.0	449.44	556.28	1377.65	1148.96		2387.77	8048.91	9.4169	0.02
60990	train_FD004	708	181	0.0023	0.0000	100.0	518.67	643.95	1602.98	1429.57		2388.27	8122.44	8.5242	0.03
60991	train_FD004	708	182	25.0030	0.6200	60.0	462.54	536.88	1268.01	1067.09		2027.98	7865.18	10.9790	0.02
60992	train_FD004	708	183	41.9984	0.8414	100.0	445.00	550.64	1363.76	1145.72		2387.48	8069.84	9.4607	0.02
60993	train_FD004	708	184	0.0013	0.0001	100.0	518.67	643.50	1602.12	1430.34		2388.33	8120.43	8.4998	0.03

45385 rows × 28 columns





### ...And at the test data

In [54]: ts

Out[54]:

	src	machine	cycle	<b>p1</b>	<b>p2</b>	р3	<b>s1</b>	<b>s2</b>	s3	s4	•••	s13	s14	s15	s16
321	train_FD004	462	1	41.9998	0.8400	100.0	445.00	548.99	1341.82	1113.16		2387.98	8082.37	9.3300	0.02
322	train_FD004	462	2	9.9999	0.2500	100.0	489.05	604.23	1498.00	1299.54		2388.07	8125.46	8.6088	0.03
323	train_FD004	462	3	42.0079	0.8403	100.0	445.00	549.11	1351.47	1126.43		2387.93	8082.11	9.2965	0.02
324	train_FD004	462	4	42.0077	0.8400	100.0	445.00	548.77	1345.81	1116.64		2387.88	8079.41	9.3200	0.02
325	train_FD004	462	5	24.9999	0.6200	60.0	462.54	537.00	1259.55	1043.95		2028.13	7867.08	10.8841	0.02
•••		•••		•••			•••	•••	•••	•••		•••	•••		
61244	train_FD004	709	251	9.9998	0.2500	100.0	489.05	605.33	1516.36	1315.28		2388.73	8185.69	8.4541	0.03
61245	train_FD004	709	252	0.0028	0.0015	100.0	518.67	643.42	1598.92	1426.77		2388.46	8185.47	8.2221	0.03
61246	train_FD004	709	253	0.0029	0.0000	100.0	518.67	643.68	1607.72	1430.56		2388.48	8193.94	8.2525	0.03
61247	train_FD004	709	254	35.0046	0.8400	100.0	449.44	555.77	1381.29	1148.18		2388.83	8125.64	9.0515	0.02
61248	train_FD004	709	255	42.0030	0.8400	100.0	445.00	549.85	1369.75	1147.45		2388.66	8144.33	9.1207	0.02

15864 rows × 28 columns





#### Standardization/Normalization

#### We will use a Neural Network regressor

...Therefore, we need to make the range of each columns more uniform

■ We will standardize all parameters and sensor inputs:

```
In [55]: trmean = tr[dt_in].mean()
    trstd = tr[dt_in].std().replace(to_replace=0, value=1) # handle static fields

    ts_s = ts.copy()
    ts_s[dt_in] = (ts_s[dt_in] - trmean) / trstd
    tr_s = tr.copy()
    tr_s[dt_in] = (tr_s[dt_in] - trmean) / trstd
```

■ We will normalize the RUL values (i.e. our regression target)

```
In [56]: trmaxrul = tr['rul'].max()

ts_s['rul'] = ts['rul'] / trmaxrul

tr_s['rul'] = tr['rul'] / trmaxrul
```





### Standardization/Normalization

#### Let's check the results

In [57]: tr\_s.describe()

Out[57]:

	machine	cycle	p1	p2	р3	s1	s2	s3
count	45385.000000	45385.000000	4.538500e+04	4.538500e+04	4.538500e+04	4.538500e+04	4.538500e+04	4.538500e+04 4
mean	582.490955	133.323896	2.894775e-16	1.302570e-16	1.178889e-16	4.664830e-15	2.522791e-15	1.727041e-15
std	71.283034	89.568561	1.000000e+00	1.000000e+00	1.000000e+00	1.000000e+00	1.000000e+00	1.000000e+00
min	461.000000	1.000000	-1.623164e+00	-1.838222e+00	-2.381839e+00	-1.055641e+00	-1.176507e+00	-1.646830e+00 -
25%	521.000000	62.000000	-9.461510e-01	-1.031405e+00	4.198344e-01	-1.055641e+00	-8.055879e-01	-6.341243e-01 -
50%	585.000000	123.000000	6.868497e-02	4.154560e-01	4.198344e-01	-3.917563e-01	-6.336530e-01	-4.718540e-01
75%	639.000000	189.000000	1.218855e+00	8.661917e-01	4.198344e-01	6.926385e-01	7.407549e-01	7.495521e-01 {
max	708.000000	543.000000	1.219524e+00	8.726308e-01	4.198344e-01	1.732749e+00	1.741030e+00	1.837978e+00 :

8 rows × 27 columns





## **Regression Model**

#### We can now define a regression model

We will use a feed-forward neural network (MLP):

```
def build_nn_model(input_shape, output_shape, hidden, output_activation='linear'):
    model_in = keras.Input(shape=input_shape, dtype='float32')
    x = model_in
    for h in hidden:
        x = layers.Dense(h, activation='relu')(x)
    model_out = layers.Dense(output_shape, activation=output_activation)(x)
    model = keras.Model(model_in, model_out)
    return model
```

- The hidden argument is a list of sizes for the hidden layers
- $\blacksquare$  ... E.g. hidden = [64, 32]

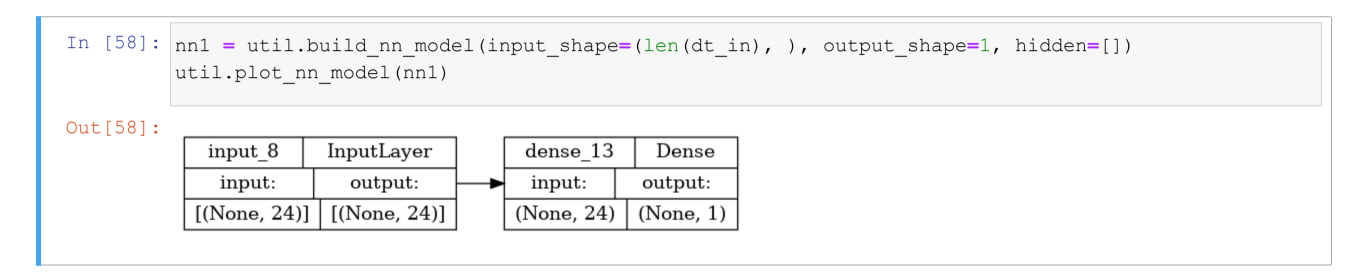




## **Regression Model**

#### We will start with the simplest possible Neural Network

... Meaning a Linear Regressor!



- We just need to specify that there are no hidden layers
- Why the simplest? As usual, due to Occam's razor





#### It's useful to define a generic training function

As usual, you can find it in the util module:

```
def train nn model(model, X, y, loss,
        verbose=0, patience=10,
        validation split=0.0, **fit params):
    # Compile the model
    model.compile(optimizer='Adam', loss=loss)
    # Build the early stop callback
    cb = []
    if validation split > 0:
        cb += [callbacks.EarlyStopping(patience=patience,
            restore best weights=True) ]
    # Train the model
    history = model.fit(X, y, callbacks=cb, validation split=validation split,
            verbose=verbose, **fit params)
    return history
```





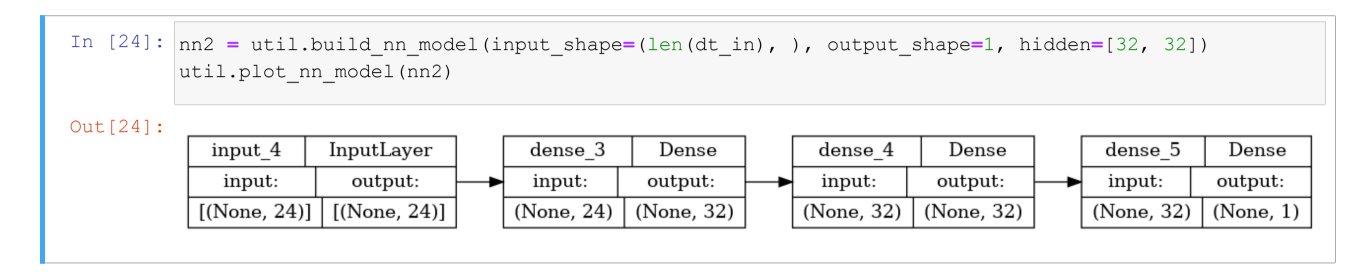
#### We can now train our model

```
In [23]: nn1 = util.build_nn_model(input_shape=(len(dt_in), ), output_shape=1, hidden=[])
         history = util.train_nn_model(nn1, tr_s[dt_in], tr_s['rul'], loss='mse', epochs=30, validation_s
         util.plot_training_history(history, figsize=figsize)
                                                                                                            val loss
           0.07
           0.06
           0.05
           0.04
           0.03
           0.02
           0.01
                                                 10
                                                                15
                                                             epochs
          Final loss: 0.0142 (training), 0.0109 (validation)
```





### Let's try with a more complex model



- Now we have two hidden layers
- ...Each with 32 ReLU neurons





### Let's check the loss behavior and compare it to Linear Regression

```
In [25]: nn2 = util.build_nn_model(input_shape=(len(dt_in), ), output_shape=1, hidden=[32, 32])
          history = util.train_nn_model(nn2, tr_s[dt_in], tr_s['rul'], loss='mse', epochs=30, validation_s
          util.plot training history(history, figsize=figsize)
           0.017
                                                                                                              val loss
           0.016
           0.015
           0.014
           0.013
           0.012
           0.011
           0.010
                                                                                 20
                                                  10
                                                               epochs
          Final loss: 0.0131 (training), 0.0106 (validation)
```



### **Predictions**

### We can now obtain the predictions and evaluate their quality

```
In [26]: tr_pred = nn2.predict(tr_s[dt_in], verbose=0).ravel() * trmaxrul
        util.plot_pred_scatter(tr_pred, tr['rul'], figsize=figsize)
        print(f'R2 score: {r2_score(tr["rul"], tr_pred)}')
         R2 score: 0.5454532890030304
                                                                 ......
           500
           400
           200
           100
                                 100
                                               200
                                                             300
                                                                            400
                                                                                          500
                                                       prediction
```





What do you think of these results?

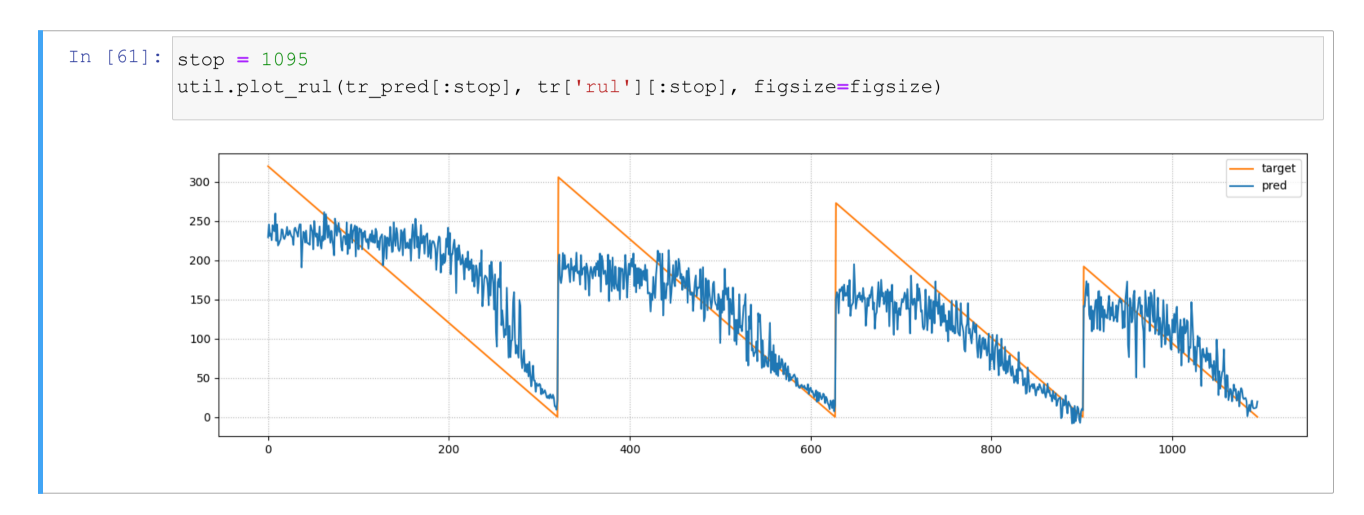




### **Predictions**

### The results so far are not comforting

...But it's worth seeing what is going on over time:







### **Predictions**

#### The situation is similar on the test set:

```
In [62]: ts_pred = nn2.predict(ts_s[dt_in], verbose=0).ravel() * trmaxrul
          util.plot_rul(ts_pred[:stop], ts['rul'][:stop], figsize=figsize)
           300
           250
           200
           150
           100
            50
                                  200
                                                   400
                                                                                    800
                                                                                                     1000
                                                                    600
```





## **Quality Evaluation**

### Let's try to recap the situation

- Our accuracy is quite poor
- ...Especially for large RUL values

#### Possible reasons:

- Large RUL value are somewhat scarce on the dataset
- Fault effects become noticeable only after a while





## **Quality Evaluation**

### Let's try to recap the situation

- Our accuracy is quite poor
- ...Especially for large RUL values

#### Possible reasons:

- Large RUL value are somewhat scarce on the dataset
- Fault effects become noticeable only after a while

### But perhaps we don't care! Our goal is not a high accuracy

- We just need to stop at the right time
- ...And our model may still be good enough for that

For a proper evaluation, we need a cost model





#### We will assume that:

We consider one step of operation as our value unit

■ ...So we can express the failure cost in terms of operating steps





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Every run end with either failure or maintenance:

- Assuming that the failure cost is higher than maintenance cost
- ...We can diseregard the maintenance cost





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Every run end with either failure or maintenance:

- Assuming that the failure cost is higher than maintenance cost
- ...We can diseregard the maintenance cost

A traditional preventive maintenance policy is also available

- We will never trigger maintenance ealier that such policy
- We only gain value if we beat such policy





#### Slighly more formally:

- One step of operation brings 1 unit of profit
- lacksquare A failure costs  $oldsymbol{C}$  units more than maintenance
- lacktriangle We only count what happens after  $m{s}$  steps

### Formally, let $x_k$ be the times series for machine k, and $I_k$ its set of time steps

■ The time step when our policy triggers maintenance is given by:

$$\min\{i \in I_k \mid f(x_{ki}) < \theta\}$$

■ A failure occurs if:

$$f(x_{ki}) \ge \theta \quad \forall i \in I_k$$





#### The whole cost formula for a single machine will be:

$$cost(f, x_k, \theta) = op\_profit(f(x_k), \theta) + fail\_cost(f(x_k), \theta)$$

Where:

$$op\_profit(f(x_k), \theta) = -\max(0, \min\{i \in I_k \mid f(x_{ki}) < \theta\} - s)$$

$$fail\_cost(f(x_k), \theta) = \begin{cases} C \text{ if } f(x_{ki}) \ge \theta & \forall i \in I_k \\ 0 \text{ otherwise} \end{cases}$$

- *s* units of machine operation are guaranteed
- ...So we gain over the default policy only if we stop after that
- Profit is modeled as a negative cost

For the total cost, we need to sum over all machines





### Normally, we would proceed as follows

- lacksquare is determined by the preventive maintenance schedule
- C must be determined by discussing with the customer

In our example, we will derive both from data

#### First, we collect all failure times





#### Then, we define s and C based on statistics

```
In [64]: print(failtimes.describe())
         safe interval = failtimes.min()
         maintenance cost = failtimes.max()
                  249.00000
         count
                  245.97992
         mean
                   73.11080
         std
                  128.00000
         min
         25%
                190.00000
         50%
             234.00000
         75%
                  290.00000
                  543.00000
         max
         Name: cycle, dtype: float64
```

- $\blacksquare$  For the safe interval s, we choose the minimum failure time
- lacktriangle For the maintenance cost  $oldsymbol{C}$  we choose the largest failure time





#### **Threshold Choice**

#### We can then choose the threshold $\theta$ as usual

```
In [65]: cmodel = util.RULCostModel(maintenance_cost=maintenance_cost, safe_interval=safe_interval)
         th range = np.arange(0, 100)
         tr_thr = util.opt_threshold_and_plot(tr['machine'].values, tr_pred, th_range, cmodel, figsize=fi
         print(f'Optimal threshold for the training set: {tr thr}')
          Optimal threshold for the training set: 16
           40000
           30000
           20000
           10000
           -10000
           -20000
                                    20
                                                                        60
                                                                                         80
                                                                                                          100
```





### **Evaluation**

#### Let's see how we fare in terms of cost

```
In [67]: tr_c, tr_f, tr_sl = cmodel.cost(tr['machine'].values, tr_pred, tr_thr, return_margin=True)
    ts_c, ts_f, ts_sl = cmodel.cost(ts['machine'].values, ts_pred, tr_thr, return_margin=True)
    print(f'Avg. cost: {tr_c/len(tr_mcn):.2f} (training), {ts_c/len(ts_mcn):.2f} (test)')

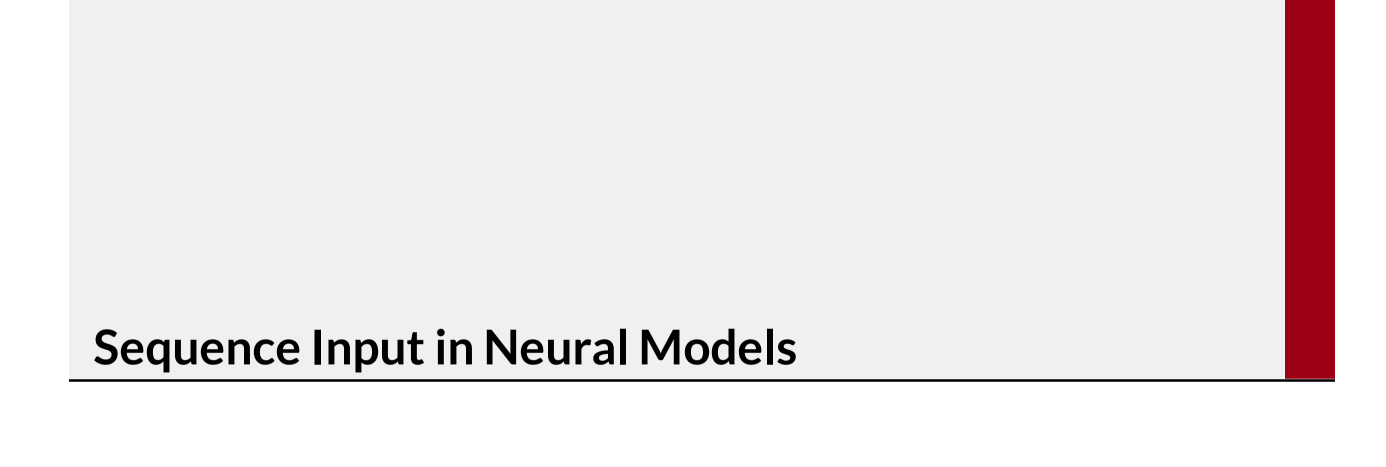
Avg. cost: -97.12 (training), -108.00 (test)
```

We can also evaluate the margin for improvement:

```
In [68]: print(f'Avg. fails: {tr_f/len(tr_mcn)} (training), {ts_f/len(ts_mcn)} (test)')
    print(f'Avg. slack: {tr_sl/len(tr_mcn):.2f} (training), {ts_sl/len(ts_mcn):.2f} (test)')

Avg. fails: 0.0 (training), 0.0 (test)
    Avg. slack: 19.18 (training), 15.92 (test)
```

- Slack = distance between when we stop and the failure
- The results are actually quite good!







## **Sequence Input in Neural Models**

### Feeding more time steps to our NN might improve the results

- Intuitively, sequences provide information about the trend
- This may allow a better RUL estimate w.r.t. using only the current state
- E.g. we may gauge how quickly the component is deteriorating

### We will try to build a model capable to processing such input

But first, we need to apply a sliding window:

```
In [69]: wlen = 3
    tr_sw, tr_sw_m, tr_sw_r = util.sliding_window_by_machine(tr_s, wlen, dt_in)
    ts_sw, ts_sw_m, ts_sw_r = util.sliding_window_by_machine(ts_s, wlen, dt_in)
```

- This must be done on a per machine basis
- Windows should not mix data belonging to different machines!





## Sliding Window for Multivariate Data

### The sliding\_window\_by\_machine relies internally on:

```
def sliding_window_2D(data, wlen, stride=1):
    # Get shifted _tables_
    m = len(data)
    lt = [data.iloc[i:m-wlen+i+1:stride, :].values for i in range(wlen)]
    # Reshape to _add a new axis_
    s = lt[0].shape
    for i in range(wlen):
        lt[i] = lt[i].reshape(s[0], 1, s[1])
# Concatenate
wdata = np.concatenate(lt, axis=1)
return wdata
```

- It's similar to our code for the univariate case
- The output is a tensor with shape (n windows, w len, n dims)





## Sliding Window for Multivariate Data

#### Let's look in deeper detail at the returned data structures

tr sw contain the actual sliding window data:

```
In [70]: tr sw[0]
Out[70]: array([[ 1.21931469, 0.86619169, 0.41983436, -1.05564063, -0.79621447,
                -0.70080293, -0.74549387, -1.1386061, -1.08249848, -0.99389823,
                -0.11421637, -0.6315044, -0.67586863, -0.36411574, -0.98910425,
                 0.41889575, 0.08700467, 0.05991388, -0.69502688, -0.63793104,
                -0.11268403, 0.41983436, -1.03117521, -1.031877571,
                [-0.26962527, 0.41609996, 0.41983436, 0.6926385, 0.71397375,
                 0.56288953, 0.29808726, 0.36365649, 0.3710279, 0.33249075,
                 0.65388538, 0.56210134, -0.20641916, 0.32893584, 0.33156802,
                 0.41687122, -0.24758681, -0.12925879, -0.69502688, 0.47652818,
                 0.65613725, 0.41983436, 0.35321893, 0.358691091,
                [1.21924025, 0.86908928, 0.41983436, -1.05564063, -0.8157647,
                -0.70372248, -0.7109787, -1.1386061, -1.08433606, -0.98831315,
                -0.11380415, -0.64524209, -0.67586863, -0.37335643, -0.99026013,
                 0.41874002, -0.00870947, 0.14931194, -0.69502688, -0.67388133,
                -0.11268403, 0.41983436, -1.04527086, -1.0227672811)
```

■ 3 times steps per example



## Sliding Window for Multivariate Data

#### Let's look in deeper detail at the returned data structures

tr\_sw\_m contains the corresponding machine values

```
In [71]: tr_sw_m
Out[71]: array([461, 461, 461, ..., 708, 708, 708])
```

■ The structure is a plain numpy array

tr sw r contains the RUL values

Again, the structure is a plain numpy array





### 1D Convolutions in Keras

#### The chosen format is ideal for 1D convolutions in keras

We have a function to build 1D convolutional model in the util module

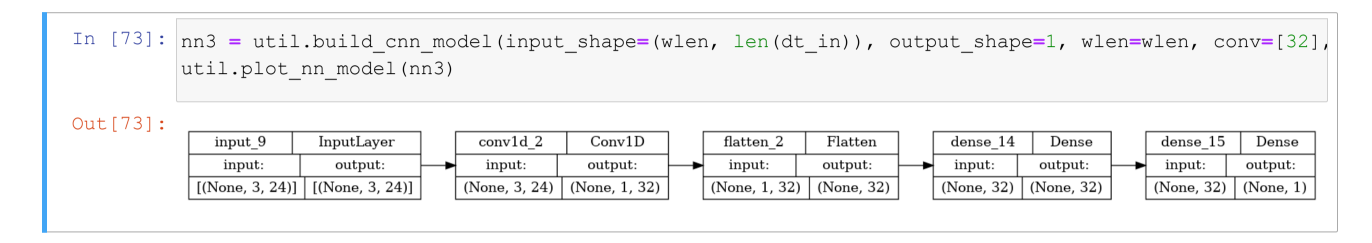
```
def build cnn model (input shape, output shape, wlen, conv=[], hidden=[], output activation
'linear'):
    model in = keras.Input(shape=input shape, dtype='float32')
    x = model in
    for k in conv:
        model out = layers.Conv1D(k, kernel size=3, activation='relu')(x)
    model out = layers.Flatten() (model out)
    for k in hidden:
        model out = layers.Dense(k, activation='relu') (model out)
    model out = layers.Dense(output shape, activation=output activation) (model out)
    model = keras.Model(model in, model out)
    return model
```





#### 1D Convolutions in Keras

#### Let's build a 1D convolutional model



- We have a single convlution with 32 kernels
- Then a hidden layer with 32 ReLU neurons
- ...And finally the output layer





## **CNN Training**

#### Let's train our CNN

```
In [74]: nn3 = util.build cnn model(input shape=(wlen, len(dt in)), output shape=1, wlen=wlen, conv=[32],
          history = util.train nn model(nn3, tr sw, tr sw r, loss='mse', epochs=25, validation split=0.2,
          util.plot training history(history, figsize=figsize)
           0.026
                                                                                                              loss
                                                                                                              val loss
           0.024
           0.022
           0.020
           0.018
           0.016
           0.014
           0.012
           0.010
                                                         10
                                                               epochs
          Final loss: 0.0127 (training), 0.0100 (validation)
```

We obtained only a marginal improvement

This suggest that considering sequence might not be useful in this case

## **Threshold Optimization**

### Now we can proceed by choosing a threshold

```
In [75]: tr_pred3 = nn3.predict(tr_sw, verbose=0).ravel() * trmaxrul
         ts pred3 = nn3.predict(ts sw, verbose=0).ravel() * trmaxrul
         tr thr3 = util.opt threshold and plot(tr sw m, tr pred3, th range, cmodel, figsize=figsize)
         print(f'Optimal threshold for the training set: {tr thr3}')
          Optimal threshold for the training set: 12
           30000
           20000
           10000
           -10000
           -20000
                                    20
                                                                       60
                                                                                        80
                                                                                                         100
```





#### **Evaluation**

#### Let's see how the CNN fares in terms of cost

```
In [76]: tr_c3, tr_f3, tr_s13 = cmodel.cost(tr_sw_m, tr_pred3, tr_thr3, return_margin=True)
    ts_c3, ts_f3, ts_s13 = cmodel.cost(ts_sw_m, ts_pred3, tr_thr3, return_margin=True)
    print(f'Cost: {tr_c3/len(tr_mcn):.2f} (training), {ts_c3/len(ts_mcn):.2f} (test)')
    print(f'Avg. fails: {tr_f3/len(tr_mcn):.2f} (training), {ts_f3/len(ts_mcn):.2f} (test)')
    print(f'Avg. slack: {tr_s13/len(tr_mcn):.2f} (training), {ts_s13/len(ts_mcn):.2f} (test)')

    Cost: -97.40 (training), -107.02 (test)
    Avg. fails: 0.00 (training), 0.00 (test)
    Avg. slack: 16.83 (training), 14.79 (test)
```

Which is (more or less) on par with our MLP approach, for which we had:

```
In [77]: print(f'Cost: {tr_c/len(tr_mcn):.2f} (training), {ts_c/len(ts_mcn):.2f} (test)')
    print(f'Avg. fails: {tr_f/len(tr_mcn):.2f} (training), {ts_f/len(ts_mcn):.2f} (test)')
    print(f'Avg. slack: {tr_sl/len(tr_mcn):.2f} (training), {ts_sl/len(ts_mcn):.2f} (test)')

Cost: -97.12 (training), -108.00 (test)
    Avg. fails: 0.00 (training), 0.00 (test)
    Avg. slack: 19.18 (training), 15.92 (test)
```





## **Time Series and Sequence Input**

#### Just because you are dealing with time series

- ...Do not assume that sequence input is useful!
- Sequences matter only if the output is correlated with patterns
- ...That involve multiple time steps

#### In many practical problems

- ...A single "state" encodes most of the useful information
- You can think of that as sort of Markov property

#### Therefore, before using sequences, it makes sense to think

- Do you expect sequences to provide useful information?
- E.g. is there seom kind of inertia?
- ...And does it matter for the considered problem?



