

```
1  version: '1'
2  pipeline: machine_learning
3  source: inertial
4  process: train
5  model: model-202009222020
6  cross-validation: true
7  input:
8      file:
9          type: raw
10         filename: soil_9_axis_imu_lsm9ds1.csv
11 windowing:
12     enable: true
13     parameters:
14         length: 360Hz
15         function:
16             label: rectangular
17             container: core-windowing
18         overlap: 0
19 features:
20     save: true
21     filename: saved-features.csv
22     list:
23         ...
24         - label: kurtosis_adjusted
25           container: core-inertial-features
26         ...
27 algorithm:
28     name: k_nearest_neighbors
29     container: core-py-sk
30     parameters:
31         search_algorithm: linear
32         num_neighbors: 1
33         distance: manhattan
```