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

version: '1'

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