

DEPARTMENT OF CIVIL, ENVIRONMENTAL AND GEOMATIC ENGINEERING

Semester Project Report

Data-driven identificiation and classification of rail surface defectse

Aiyu Liu

Supervised by: Cyprien Hoelzl, Prof. Eleni Chatzi

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I received all the guidance necessary Whenever I had issues I could always ask and the reply would come promptly provided me with many informative resources very good at explaining concepts very smart and very specialised in this field – huge understanding Can ask any questions, down-to-earth and very helpful. I could not ask for a better supervisor.

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Introduction

1.1 Problem description and motivation

Railway companies need to continuously and sufficiently maintain the train tracks and optimally detect defects in order to have a more punctual and more effective train system. However, the current system is expensive, time consuming and ineffective. That is, maintenance agents need to walk along tracks and check them for defects. For visualisation purposes, there is roughly 5200 km of rails in Switzerland which needs to be inspected by 40 experienced inspectors.

maybe remove this section

In order to cope with this issue, Swiss Federal Railways (SBB) has specifically built two new special diagnostic vehicles (SDV) designed for defect identification among other purposes. For this, two accelerometers have been installed at the front and back of the vehicle to collect the signal responses from the wheel and the train track

A defect in train tracks can be seen as a discontinuity. As a train passes over this discontinuity, it will result in a perturbation that can be detected by sensors. It is our main assumption that each type of defect will have a specific signature that will allow its identification and classification. This is similar to the idea presented in

By successfully identifying and classifying the defects, we take one step further towards reducing delays and making trains more punctual and reliable. The first step in this process consists of identification and classification, while the second step consists of future defect prediction.

insert picture, mention boogey?

https://blog to-1dconvolutiona neuralnetworksin-kerasfor-timesequences-3a7ff801a2cf

1.2 Objective

As the title implies, the objective of this project is to identify and classify rail surface defects.

apply machine learning techniques on the problem

1.3 Defects

Evidently, a defect can be seen as a deviation from the standard train track. For the exact defect type, SBB has self-constructed a database for the individual defect definitions . Here is a few examples:

Generally, a defect is separated into two overarching types: range- and point-defects. I.e. a defect that is detected at a single point versus a defect that is detected at varying is this a recognized system?

insert pictures give example

show signal types?

See list of defect types in appendix?

For this project, we have solely focused on the point defects for analysis, as this simplifies the problem statement. A point defect is perceived as a sharp signal response, whereas a range-defect is perceived over a greater time period. We thus disregard rangedefects such that we do not have to deal with the extra, associated factors.

Data 1.4

lengths - e.g..

The data has been collected and provided by SBB. Using their SDV, SBB has made trips back and forth to different cities in Switzerland in order to collect various data including but not limited to accelerometer data. After getting the data from SBB, it then goes through a processing pipeline (designed by Cyprien), after which the data can be manipulated with python dataframes (from pd.DataFrame). The accelerometer captures the accelerations at the XYZ-axes (along with the timestamps at each recording), of which we are only concerned with the Y-axis for the vertical pertubations.

make a table of the equipment and sample frequen-

cies

Furthermore, the locations of the defects have to be retrieved from SBB's database. which were retrieved by Cyprien.

1.5 Code

The code is written purely in python. The code can be found on github: https://github.com/Aiyualive/SemesterProject2.0.

Which data did I work on, put in tables, switches, ins ioints and defects

Brief explanation of the code?

Design and Implementation

First we need to analyse the data,

insert pipeline picture?

2.1 Shift of GPS timestamps

The SDV has its GPS sensor installed at a specified location on the vehicle body. However, what we need to achieve is the position (covered distance) at each accelerometer at either sides of the GPS. Since the GPS sensor is sampled at a lower frequency compared to the accelerometers, we first need to get the corresponding positions for each accelerometer sample. This is done by interpolation using the timestamps of the accelerometers and GPS.

Depending on the direction of the vehicle we then subtract/add the offset between the accelerometers and the GPS sensor with regard to the position of these sensors on the vehicle body. show a few defects and their signals

appendix for more signals?

insert drawing of how it is calculated?

2.2 Peak windows

This was altered. find

2.3 Neural network architecture

Trained a neural network, although we were only able to achieve max Based on the analysis we

2.4 Visualisation

This step should have been done first

Evaluation

3.1 Results

3.2 Discussion

I tried to increase the outliers, but this was a hugely naive approach

Conclusion and future work

4.1 Conclusion

4.2 Future work

- Might be interesting to also consider the XZ-axes.
- Line defects
- tune the peak finding parameters

•

4.3 TODO

- $\bullet\,$ very fast speed, overlap between switch and ins, old vs new rail, ax1 arrow 2 arrow 3 arrow 4
- 3D plots?
- change the defect library to use pandas instead?
- visualise what the network is doing using Harry's code
- $\bullet\,$ use speed as a feature also

4.4 Notes

1D convolution tutorial Height = acc length Width = the number of features Output is determined by kernnel size and height of data

Misc:

```
• pd.options.display.max_rows = 15
  • #np.bincount(y.class_label.values)/4 where does 151.5 coem from??
   whats this
def conv(df):
    11 11 11
    has to be series
    return np.vstack([v for v in df])
dup_ins = s_features.ins_joints.copy()[['accelerations']]
dup_swi = s_features.switches.copy()[['accelerations']]
dup_def = s_features.defects.copy()[['accelerations']]
dup_ins['accelerations'] = np.sum(conv(dup_ins.accelerations),1)
dup_swi['accelerations'] = np.sum(conv(dup_swi.accelerations),1)
dup_def['accelerations'] = np.sum(conv(dup_def.accelerations),1)
# s_features.ins_joints[['vehicle_speed(m/s)', 'Axle', 'campagin_ID']].duplicated()
idx_ins = dup_ins.accelerations.duplicated()
idx_swi = dup_swi.accelerations.duplicated()
idx_def = dup_def.accelerations.duplicated()
new_ins = s_features.ins_joints[~idx_ins]
new_swi = s_features.switches[~idx_swi]
new_def = s_features.switches[~idx_def]
print("Duplcated samples: ", len(dup_ins) - len(new_ins))
print("Duplcated samples: ", len(dup_swi) - len(new_swi))
print("Duplcated samples: ", len(dup_def) - len(new_def))
# Load weight example
# Could just save entire model and then load entire model
# Could also make this into a function
clf2 = NN(N_FEATURES, N_CLASSES)
clf2.prepare_data(X, y)
clf2.make_model2()
clf2.load_weights('model_01-12-2019_150004.hdf5')
clf2.predict() ### on validation set
clf2.measure_performance(accuracy_score)
   Test sample
```

Appendix

Figure out references

New paper with train

Appendix A

Appendix

```
import numpy as np
2
    import pandas as pd
    from scipy.signal import find_peaks
    from tqdm import tqdm
4
     class featureset():
7
         {\tt Generate} \ {\tt the} \ {\tt dataframe}
         def __init__(self, obj, peak_offset=1, window_offset=0.5):
10
11
              self.peak_offset
                                 = peak_offset
             self.window_offset = window_offset
12
13
             self.defects
                                 = makeDefectDF(obj,
                                                peak_offset=peak_offset,
14
15
                                                 window_offset=window_offset)
             self.switches
                                 = makeGenericDF(obj, "switches",
                                                   peak_offset=peak_offset,
17
                                                   window_offset=window_offset)
18
              self.ins_joints
                                 = makeGenericDF(obj, "insulationjoint",
                                                   peak_offset=peak_offset,
20
21
                                                   window_offset=window_offset)
         def makeDefects(self, obj):
23
                                 = makeDefectDF(obj, "AXLE_11")
24
             self.defect11
                                 = makeDefectDF(obj, "AXLE_12")
             self.defect12
25
                                 = makeDefectDF(obj, "AXLE_41")
             self.defect41
26
27
              self.defect42
                                 = makeDefectDF(obj, "AXLE_42")
             self.defects
                                 = pd.concat([self.defect11,
28
29
                                               self.defect12,
30
                                               self.defect41,
                                               self.defect42])
31
32
33
             return self.defects
34
         def makeSwitches(self, obj):
36
             DEPRECATED
37
              0.00
                                = makeSwitchesDF(obj, "AXLE_11")
= makeSwitchesDF(obj, "AXLE_12")
= makeSwitchesDF(obj, "AXLE_41")
             self.switches11
39
40
             {\tt self.switches12}
             self.switches41
41
                                = makeSwitchesDF(obj, "AXLE_42")
             self.switches42
42
43
              self.switches
                                  = pd.concat([self.switches11,
                                               self.switches12,
44
                                               self.switches41,
45
                                               self.switches42])
46
             return self.switches
47
48
49
         def makeInsJoints(self, obj):
50
             DEPRECATED
52
             self.ins_joints11 = makeInsulationJointsDF(obj, "AXLE_11")
53
              self.ins_joints12 = makeInsulationJointsDF(obj, "AXLE_12")
```

```
self.ins_joints41 = makeInsulationJointsDF(obj, "AXLE_41")
              self.ins_joints42 = makeInsulationJointsDF(obj, "AXLE_42")
56
              self.ins_joints = pd.concat([self.ins_joints11,
57
58
                                              self.ins_joints12,
                                              self.ins_joints41,
59
60
                                              self.ins_joints42])
             return self.ins_joints
61
62
63
64
65
     def find_index(timestamps, start, end):
66
         Given starting and ending time timestamps it returns the indexes
67
68
         of the closest timestamps in the first arg
70
             timestamps: timestamps array to search within
71
             start, end: timestamps to be within start and end
72
         # Finds all indexes which satisfy the condition
73
74
         # nonzero gets rid of the non-matching conditions
         indexes = np.nonzero((timestamps >= start) & ( timestamps < end))[0]</pre>
75
76
77
         return indexes
78
79
     def find_vehicle_speed(time, obj):
80
         Gets the vehicle speed closest to the specified time.
81
         params:
82
             time: time at which to get the vehicle speed
83
             speed_df: needs to be obj.MEAS_DYN.VEHICLE_MOVEMENT_1HZ
84
         speed_df = obj.MEAS_DYN.VEHICLE_MOVEMENT_1HZ
86
         speed_times = speed_df['DFZ01.POS.VEHICLE_MOVEMENT_1HZ.timestamp'].values
87
         speed_values = speed_df['DFZ01.POS.VEHICLE_MOVEMENT_1HZ.SPEED.data'].values
88
89
90
         # Minus 1 since using > and we want value before
         bef = np.nonzero(speed_times > time)[0][0] - 1
91
         aft = bef + 1
92
93
          # Finds the closest timestamp
94
         idx = np.argmin([abs(speed_times[bef] - time), abs(speed_times[aft] - time)])
95
96
         closest = bef + idx # plus 0 for bef, plus 1 for after
97
98
         speed = speed_values[closest]
99
100
         return speed
101
     def get_peak_window(von, bis, find_peak_offset, window_offset, acc_time, a):
102
103
         First finds the highest peak within a peak finding window.
104
         Then this highest peak is centered by defining a window offset.
105
106
         Then we get the start and end index of this window
107
         These indexes are then used to index the timestamps and acceleration for the axle
108
         params:
109
              von, bis: the start and end of a defect
              find_peak_offset, window_offset:
110
111
                  the offset of which to search for peak, and the size of the actual
112
                  defect window
              acc_time, a:
113
114
                  all the accelerationn times and corresponding acceleratoins
115
             use of np.argmax() since find_peaks() does not work consistently if height is uniform.
116
117
          alternative:
              to find_indexes
118
             acc_window = a_df[(aaa[time_label] >= von - find_peak_offset) &
119
                                (aaa[time_label] < bis + find_peak_offset)]</pre>
             but current method is faster
121
122
123
124
         # Accounting for shift between von and bis
125
          if von > bis:
             tmp = von
126
             von = bis
127
```

```
128
             bis = tmp
129
         # Find all indexes contained within the peak searching window
130
131
         indexes = find_index(acc_time,
                               von - find_peak_offset,
132
                               bis + find_peak_offset)
133
134
         # Get highest peak
135
136
         peak_idx = np.argmax(a[indexes]) + indexes[0]
137
138
         # Center the peak
139
         start = int(peak_idx - window_offset)
               = int(peak_idx + window_offset)
140
         end
         if (start < 0) or (end > len(acc_time)):
141
             raise Warning("Out of bounds for peak centering")
142
143
144
                        = acc_time[start:end]
145
         accelerations = a[start:end]
         return timestamps, accelerations
146
147
     def get_severity(severity):
148
149
150
         Converts the recorded severity into integer codes
151
152
         if 'sehr' in severity:
153
             return 1
         elif 'hoch' in severity:
154
             return 2
155
         elif 'mittel' in severity:
156
157
             return 3
          elif 'gering' in severity:
159
             return 4
160
         else:
             return -1 # undefined
161
162
163
     def get_direction(obj):
164
165
         Gets the driving direction of the vehicle for a measurement ride
166
         direction_label = 'DFZ01.POS.FINAL_POSITION.POSITION.data.direction'
167
         direction = np.unique(obj.MEAS_DYN.POS_FINAL_POSITION[[direction_label]])
168
169
         if len(direction) == 1:
170
171
               direction = direction[0]
172
             raise Warning("Driving direction not unique")
173
         return direction
174
175
176
     def get_switch_component(obj):
177
         Adds the vehicle direction and returns the switch DataFrame
178
179
         component=obj.MEAS_POS.POS_TRACK[obj.MEAS_POS.POS_TRACK['TRACK.data.switchtype']==1]
180
181
         df_postrack = component.copy()
182
         df_postrack['TRACK.data.direction_vehicleref'] = df_postrack['TRACK.data.direction']
         cond_left = (df_postrack['TRACK.data.direction']=='left') & (df_postrack['DFZ01.POS.FINAL_POSITION.POSITION.data.kilom
183
         cond_right = (df_postrack['TRACK.data.direction'] == 'right') & (df_postrack['DFZ01.POS.FINAL_POSITION.POSITION.data.kilom
184
          df_postrack.loc[cond_left, 'TRACK.data.direction_vehicleref'] = 'right'
185
         df_postrack.loc[cond_right, 'TRACK.data.direction_vehicleref'] = 'left'
186
187
         return df_postrack
188
     def makeDefectDF(obj, axle='all', peak_offset=1, window_offset=0.5):
189
190
         Makes the defect dataframe containing all relevant features.
191
         params:
192
              axle: axle for which to find defect
193
             peak_height: this height determines the peak classification
194
195
196
         if axle == 'all':
              axle = ['AXLE_11', 'AXLE_12', 'AXLE_41', 'AXLE_42']
197
198
             axle = [axle]
199
200
```

```
201
         defect_type_names = np.unique(obj.ZMON['ZMON.Abweichung.Objekt_Attribut'])
202
                   = pd.DataFrame()
         d df
203
204
         nanosec = 10**9
         window_offset = window_offset * 24000 # = 0.5 * 1
205
206
         driving_direction = get_direction(obj)
207
208
209
         for ax in axle:
210
             dict_def_n = dict.fromkeys(defect_type_names, 0)
             defectToClass = {defect_type_names[i] : (i + 2)
211
212
                                for i in range(len(defect_type_names))}
213
                            = 'DFZ01.DYN.ACCEL_AXLE_T.timestamp'
214
             time_label
             acc_label
                            = 'DFZ01.DYN.ACCEL_AXLE_T.Z_' + ax + '_T.data'
215
             acc_time = obj.MEAS_DYN.DFZ01_DYN_ACCEL_AXLE_T[time_label].values
216
                      = obj.MEAS_DYN.DFZ01_DYN_ACCEL_AXLE_T[acc_label].values
217
218
             219
220
221
                        "campagin_ID", "driving_direction",
                        "defect_type", "defect_length(m)", "line, defect_ID",
222
223
                        "class_label"]
224
225
             for i, row in tqdm((obj.ZMON).iterrows(), total = len(obj.ZMON), desc="ZMON" + ax):
                          = row['ZMON.gDFZ.timestamp_von.' + ax[:6]]
226
                 von
                          = row['ZMON.gDFZ.timestamp_bis.' + ax[:6]]
227
228
229
                 # For detecting point or range defect
230
                 interval = abs(int(von) - int(bis))/nanosec
                 if interval == 0:
231
                     # Point defects
232
                     find_peak_offset = peak_offset * nanosec
233
234
                     vehicle_speed
                                     = find_vehicle_speed(von, obj)
235
                 else:
                     ### Just using von and bis
236
237
                     find_peak_offset = 0
                     # Vehicle speed is found at the middle of the interval
238
                                      = int(( von + bis)/2 )
239
                     midpoint
                     vehicle_speed
                                      = find_vehicle_speed(midpoint, obj)
240
241
242
                 timestamps, acceleration = get_peak_window(von, bis,
243
                                                            find_peak_offset, window_offset,
                                                            acc_time, acc)
244
245
246
                 # Each defect type number count
                                    = row['ZMON.Abweichung.Objekt_Attribut']
247
                 d_type
                                    = dict_def_n[d_type]
248
249
                 dict_def_n[d_type] = n + 1
250
                 window_length = (timestamps[-1] - timestamps[0]) / nanosec
251
                             = get_severity(row['ZMON.Abweichung.Dringlichkeit'])
252
253
                 #print(d_type, row['ZMON.Abweichung.Dringlichkeit'])
                             = (row['ZMON.Abweichung.Linie_Nr'], row['ZMON.Abweichung.ID'])
254
                 identifier
                 defect_length = interval * vehicle_speed
255
256
                 temp_df = pd.DataFrame([[timestamps, acceleration, window_length,
257
258
                                          severity, vehicle_speed, ax,
259
                                          obj.campaign, driving_direction,
260
                                          d_type, defect_length, identifier,
261
                                          defectToClass[d_type]]],
262
                                        index = [d_{type} + "_" + str(n) + "_" + ax],
                                        columns = columns)
263
264
                 d_df = pd.concat([d_df, temp_df], axis=0)
265
266
         return d_df
267
268
     def makeGenericDF(obj, type, axle='all', peak_offset=1, window_offset=0.5):
269
270
         if axle == 'all':
             axle = ['AXLE_11', 'AXLE_12', 'AXLE_41', 'AXLE_42']
271
272
         else:
```

```
273
              axle = [axle]
274
         # Offsets
275
^{276}
         nanosec = 10**9
         sampling_freq = 24000
277
         window_offset = window_offset * 24000
278
         peak_offset = peak_offset * nanosec
279
280
281
          # datarame
282
         df = pd.DataFrame()
283
         driving_direction = get_direction(obj)
284
285
         for ax in axle:
              columns = ["timestamps", "accelerations", "window_length(s)",
286
                         "severity", "vehicle_speed(m/s)", "axle",
287
                         "campagin_ID", "driving_direction"]
288
289
290
              ### DEFECT ###
              if type == 'defect':
291
292
                  raise Warning("Not yet implemented for defects")
293
              ### INSULATION JOINT ###
294
295
              elif type == 'insulationjoint':
                  COMPONENT = obj.DfA.DFA_InsulationJoints
296
297
                  time_label = "DfA.gDFZ.timestamp." + ax[:-1]
                  columns.extend(["ID", "class_label"])
298
299
300
              ### SWITCHES ###
              elif type == 'switches':
301
                  COMPONENT = get_switch_component(obj)
302
                  time_label = "DFZ01.POS.FINAL_POSITION.timestamp." + ax[:-1]
303
                  columns.extend(["crossingpath", "track_name",
304
                                   "track_direction", "switch_ID", "class_label"])
305
306
              # Accelerometer accelerations
307
              acc_time_label = 'DFZ01.DYN.ACCEL_AXLE_T.timestamp'
308
              acc_label = 'DFZ01.DYN.ACCEL_AXLE_T.Z_' + ax + '_T.data'
309
                        = obj.MEAS_DYN.DFZ01_DYN_ACCEL_AXLE_T[acc_time_label].values
310
              acc_time
              acc
                         = obj.MEAS_DYN.DFZ01_DYN_ACCEL_AXLE_T[acc_label].values
311
312
313
              count = 0
314
              for i, row in tqdm(COMPONENT.iterrows(), total = len(COMPONENT), desc=type + " " + ax):
                  timestamp = row[time_label]
315
316
317
                  if np.isnan(timestamp):
318
                      continue
319
320
                  timestamps, accelerations = get_peak_window(
321
                                                   timestamp, timestamp,
                                                   peak_offset, window_offset,
322
323
                                                   acc_time, acc)
324
                  window_length = (timestamps[-1] - timestamps[0]) / nanosec
325
326
                  severity = 5
327
                  vehicle_speed = find_vehicle_speed(timestamp, obj)
328
329
                  features = [timestamps, accelerations, window_length,
                              severity, vehicle_speed, ax,
330
                              obj.campaign, driving_direction]
331
332
                  ### INSULATION JOINT ###
333
                  if type == 'insulationjoint':
334
335
                      ID
                                    = row["DfA.IPID"]
                                    = 0
                      class_label
336
                      features.extend([ID, class_label])
337
338
                  elif type == 'switches':
339
340
                      # timestamp is start_time
341
                      # end_time
                                  = row[ax_time_label] + row[end_time_label] - row[timestamp_label]
                      switch_id = row['TRACK.data.gtgid']
342
343
                      track_name = row['TRACK.data.name']
                      track_direction = row['TRACK.data.direction_vehicleref']
344
                      crossingpath = str(row["crossingpath"])
345
```

```
346
                      class_label = 1
                      features.extend([crossingpath, track_name,
347
                                       track_direction, switch_id, class_label])
348
349
                  temp_df = pd.DataFrame([features],
350
                                          index = [type + "_" + str(count) + "_" + ax],
351
                                          columns = columns)
352
353
354
                  df = pd.concat([df, temp_df], axis=0)
355
356
357
         return df
358
     def save_pickle(campaign_objects, identifier, path="AiyuDocs/pickles/"):
359
360
         campaign_objects: list of objects
361
362
363
         defects
                    = pd.DataFrame()
364
365
         ins_joints = pd.DataFrame()
         switches = pd.DataFrame()
366
367
368
         for o in campaign_objects:
              defects = pd.concat([defects, o.defects])
369
370
              ins_joints = pd.concat([ins_joints, o.ins_joints])
              switches = pd.concat([switches, o.switches])
371
372
373
         defects.to_pickle(path + identifier + "_defects_df.pickle")
         switches.to_pickle(path + identifier + "_switches_df.pickle")
374
         ins_joints.to_pickle(path + identifier + "_ins_joints_df.pickle")
375
376
     ###################
377
     ### DEPRECATED ###
378
     ###################
379
380
381
     def makeSwitchesDF(obj, axle):
382
         DEPRECATED
383
384
         Makes a dataframe of ordinary switches and
385
         params:
             axle: the desired axle channel to work with
386
387
         switches = obj.MEAS_POS.POS_TRACK[obj.MEAS_POS.POS_TRACK['TRACK.data.switchtype']==1]
388
389
390
         # The start time of my switch with respect to axle1:
         ax_time_label = 'DFZ01.POS.FINAL_POSITION.timestamp.' + axle[:-1]
391
         timestamp_label = 'DFZ01.POS.FINAL_POSITION.timestamp'
392
         end_time_label = 'DFZ01.POS.FINAL_POSITION.timestamp_end'
393
394
                   = 'DFZ01.DYN.ACCEL_AXLE_T.timestamp'
395
                  = 'DFZO1.DYN.ACCEL_AXLE_T.Z_' + axle + '_T.data'
396
         acc
         acc_time = obj.MEAS_DYN.DFZ01_DYN_ACCEL_AXLE_T[time].values
397
                   = obj.MEAS_DYN.DFZ01_DYN_ACCEL_AXLE_T[acc].values
398
399
400
         normal_df = pd.DataFrame()
         switches = obj.MEAS_POS.POS_TRACK[obj.MEAS_POS.POS_TRACK['TRACK.data.switchtype'] == 1]
401
         switches_time_label = "DFZ01.POS.FINAL_POSITION.timestamp." + axle[:-1]
402
403
         nanosec = 10**9
404
         find_peak_offset = 1 * nanosec
405
         window_offset = 12000
406
407
408
          columns = ["timestamps",
                      "accelerations"
409
                     "window_length(s)",
410
                     "severity",
411
                     "vehicle_speed(m/s)",
412
413
                     "crossingpath",
414
                     "driving_direction",
                     "axle",
415
416
                     "class_label"]
417
         driving_direction = get_direction(obj)
418
```

```
419
420
         for i, row in tqdm(switches.iterrows(), total = len(switches), desc="Switches" + axle):
421
422
              start_time = row[ax_time_label]
423
              end_time = row[ax_time_label] + row[end_time_label] - row[timestamp_label]
424
425
              switches_time = row[switches_time_label]
426
427
428
              if np.isnan(switches_time):
429
                  continue
430
              timestamps, accelerations = get_peak_window(switches_time, switches_time,
431
432
                                            find_peak_offset, window_offset,
                                            acc_time, a)
433
434
435
              severity = 5
436
              vehicle_speed = find_vehicle_speed(switches_time, obj)
              actual_window_length = (timestamps[-1] - timestamps[0]) / nanosec
437
438
              crossingpath = str(row["crossingpath"])
              class_label = 1
439
440
441
              temp_df = pd.DataFrame([[timestamps,
                                        accelerations,
442
443
                                        actual_window_length,
444
                                        severity,
                                        vehicle_speed,
445
446
                                        crossingpath,
                                        driving_direction,
447
448
                                        axle,
                                        class_label]],
449
                                   index = ["Switches" + "_" + str(count)],
450
                                   columns = columns)
451
452
              normal_df = pd.concat([normal_df, temp_df], axis=0)
453
454
              count += 1
455
456
          return normal_df
457
     def makeInsulationJointsDF(obj, axle, find_peak_offset=1, window_offset=0.5):
458
459
460
          DEPRECATED
          Makes the defect dataframe containing all relevant features.
461
462
          params:
463
              axle: axle for which to find defect
             peak_height: this height determines the peak classification
464
465
                   = 'DFZ01.DYN.ACCEL_AXLE_T.timestamp'
466
          time
                   = 'DFZ01.DYN.ACCEL_AXLE_T.Z_' + axle + '_T.data'
467
          acc
          acc_time = obj.MEAS_DYN.DFZ01_DYN_ACCEL_AXLE_T[time].values
468
                   = obj.MEAS_DYN.DFZ01_DYN_ACCEL_AXLE_T[acc].values
469
470
          normal_df = pd.DataFrame()
471
                    = obj.DfA.DFA_InsulationJoints
472
          dfa
473
          insulation_time_label = "DfA.gDFZ.timestamp." + axle[:-1]
474
475
         nanosec = 10**9
          sampling_freq = 24000
476
          window_offset = window_offset * 24000
477
          find_peak_offset = find_peak_offset * nanosec
478
479
          columns = ["timestamps",
480
481
                     "accelerations"
                     "window_length(s)",
482
                     "severity",
483
                     "vehicle_speed(m/s)",
484
                     "ID",
485
                     "axle",
486
487
                     "class_label"]
488
489
          driving_direction = get_direction(obj)
490
          count = 0
491
```

```
for i, row in tqdm(dfa.iterrows(), total = len(dfa), desc="Insulation Joints " + axle):
492
493
              insulation_time = row[insulation_time_label]
494
495
              timestamps, accelerations = get_peak_window(insulation_time, insulation_time,
                                            find_peak_offset, window_offset,
496
                                            acc_time, a)
497
498
              {\tt actual\_window\_length = (timestamps[-1] - timestamps[0]) / nanosec}
499
500
              severity = 5
501
              vehicle_speed = find_vehicle_speed(insulation_time, obj)
                            = row["DfA.IPID"]
= 0
              ID
502
              class_label
503
504
              temp_df = pd.DataFrame([[timestamps,
505
506
                                        accelerations,
                                        actual_window_length,
507
508
                                        severity,
509
                                        vehicle_speed,
510
                                        ID.
                                        driving_direction,
511
512
                                        axle,
                                        class_label]],
513
                                   index = ["InsulationJoint" + "_" + str(count)],
514
                                   columns = columns)
515
516
517
              normal_df = pd.concat([normal_df, temp_df], axis=0)
              count += 1
518
519
520
          return normal_df
```