



DEPARTMENT OF CIVIL, ENVIRONMENTAL AND GEOMATIC ENGINEERING

Semester Project Report

Data-driven identification and classification of rail surface defects

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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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Chapter 1

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

insert
picture,
mention
boogey?

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.

<https://blog.to-1d-convolutional-neural-networks-in-keras-for-time-sequences-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:

is this
a recognized
system?

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

insert
pictures

give ex-
ample

lengths – e.g. .

show
signal
types?

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 range-defects such that we do not have to deal with the extra, associated factors.

See list
of defect
types
in ap-
pendix?

1.4 Data

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 perturbations.

make
a table
of the
equip-
ment
and
sample
frequencies

Furhtermore, 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
joints
and
defects

Brief
expla-
nation
of the
code?

Chapter 2

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.

show a
few de-
fects
and
their
signals

appendix
for more
signals?

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.

insert
drawing
of how
it is cal-
culated?

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

Chapter 3

Evaluation

3.1 Results

3.2 Discussion

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

Chapter 4

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

- 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
- use speed as a feature also

4.4 Notes

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

Misc:

- `pd.options.display.max_rows = 15`
- `#np.bincount(y.class_label.values)/4` where does 151.5 come from??

whats this

```
def conv(df):
    """
    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.defects[~idx_def]

print("Duplicated samples: ", len(dup_ins) - len(new_ins))
print("Duplicated samples: ", len(dup_swi) - len(new_swi))
print("Duplicated 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

```
ii = pd.DataFrame([
    [np.array([1,2]),2],
    [np.array([1,2]),2],
    [np.array([1,2]),2]])

x = a
[u,I,J] = unique(x, 'rows', 'first')
hasDuplicates = size(u,1) < size(x,1)
ixDupRows = setdiff(1:size(x,1), I)
dupRowValues = x(ixDupRows,:)

s_features.ins_joints.timestamps[:2].duplicated()
```

Chapter 5

Appendix

Figure
out ref-
erences

New
paper
with
train

Appendix A

Appendix

```
1 import numpy as np
2 import pandas as pd
3 from scipy.signal import find_peaks
4 from tqdm import tqdm
5
6 class featureset():
7     """
8     Generate the dataframe
9     """
10    def __init__(self, obj, peak_offset=1, window_offset=0.5):
11        self.peak_offset = peak_offset
12        self.window_offset = window_offset
13        self.defects = makeDefectDF(obj,
14                                    peak_offset=peak_offset,
15                                    window_offset=window_offset)
16        self.switches = makeGenericDF(obj, "switches",
17                                       peak_offset=peak_offset,
18                                       window_offset=window_offset)
19        self.ins_joints = makeGenericDF(obj, "insulationjoint",
20                                         peak_offset=peak_offset,
21                                         window_offset=window_offset)
22
23    def makeDefects(self, obj):
24        self.defect11 = makeDefectDF(obj, "AXLE_11")
25        self.defect12 = makeDefectDF(obj, "AXLE_12")
26        self.defect41 = makeDefectDF(obj, "AXLE_41")
27        self.defect42 = makeDefectDF(obj, "AXLE_42")
28        self.defects = pd.concat([self.defect11,
29                                  self.defect12,
30                                  self.defect41,
31                                  self.defect42])
32
33    return self.defects
34
35    def makeSwitches(self, obj):
36        """
37        DEPRECATED
38        """
39        self.switches11 = makeSwitchesDF(obj, "AXLE_11")
40        self.switches12 = makeSwitchesDF(obj, "AXLE_12")
41        self.switches41 = makeSwitchesDF(obj, "AXLE_41")
42        self.switches42 = makeSwitchesDF(obj, "AXLE_42")
43        self.switches = pd.concat([self.switches11,
44                                    self.switches12,
45                                    self.switches41,
46                                    self.switches42])
47
48    return self.switches
49
50    def makeInsJoints(self, obj):
51        """
52        DEPRECATED
53        """
54        self.ins_joints11 = makeInsulationJointsDF(obj, "AXLE_11")
55        self.ins_joints12 = makeInsulationJointsDF(obj, "AXLE_12")
```

```

55     self.ins_joints41 = makeInsulationJointsDF(obj, "AXLE_41")
56     self.ins_joints42 = makeInsulationJointsDF(obj, "AXLE_42")
57     self.ins_joints   = pd.concat([self.ins_joints11,
58                                   self.ins_joints12,
59                                   self.ins_joints41,
60                                   self.ins_joints42])
61     return self.ins_joints
62
63
64
65 def find_index(timestamps, start, end):
66     """
67     Given starting and ending time timestamps it returns the indexes
68     of the closest timestamps in the first arg
69     params:
70         timestamps: timestamps array to search within
71         start, end: timestamps to be within start and end
72     """
73     # Finds all indexes which satisfy the condition
74     # nonzero gets rid of the non-matching conditions
75     indexes = np.nonzero((timestamps >= start) & ( timestamps < end))[0]
76
77     return indexes
78
79 def find_vehicle_speed(time, obj):
80     """
81     Gets the vehicle speed closest to the specified time.
82     params:
83         time: time at which to get the vehicle speed
84         speed_df: needs to be obj.MEAS_DYN.VEHICLE_MOVEMENT_1HZ
85     """
86     speed_df = obj.MEAS_DYN.VEHICLE_MOVEMENT_1HZ
87     speed_times = speed_df['DFZ01.POS.VEHICLE_MOVEMENT_1HZ.timestamp'].values
88     speed_values = speed_df['DFZ01.POS.VEHICLE_MOVEMENT_1HZ.SPEED.data'].values
89
90     # Minus 1 since using > and we want value before
91     bef = np.nonzero(speed_times > time)[0][0] - 1
92     aft = bef + 1
93
94     # Finds the closest timestamp
95     idx = np.argmin([abs(speed_times[bef] - time), abs(speed_times[aft] - time)])
96     closest = bef + idx # plus 0 for bef, plus 1 for after
97
98     speed = speed_values[closest]
99
100    return speed
101
102 def get_peak_window(von, bis, find_peak_offset, window_offset, acc_time, a):
103     """
104     First finds the highest peak within a peak finding window.
105     Then this highest peak is centered by defining a window offset.
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
110         find_peak_offset, window_offset:
111             the offset of which to search for peak, and the size of the actual
112             defect window
113         acc_time, a:
114             all the accelerationn times and corresponding acceleratoins
115     OBS:
116         use of np.argmax() since find_peaks() does not work consistently if height is uniform.
117     alternative:
118         to find_indexes
119         acc_window = a_df[(aaa[time_label] >= von - find_peak_offset) &
120                           (aaa[time_label] < bis + find_peak_offset)]
121         but current method is faster
122     """
123
124     # Accounting for shift between von and bis
125     if von > bis:
126         tmp = von
127         von = bis

```

```

128     bis = tmp
129
130     # Find all indexes contained within the peak searching window
131     indexes = find_index(acc_time,
132                          von - find_peak_offset,
133                          bis + find_peak_offset)
134
135     # Get highest peak
136     peak_idx = np.argmax(a[indexes]) + indexes[0]
137
138     # Center the peak
139     start = int(peak_idx - window_offset)
140     end = int(peak_idx + window_offset)
141     if (start < 0) or (end > len(acc_time)):
142         raise Warning("Out of bounds for peak centering")
143
144     timestamps = acc_time[start:end]
145     accelerations = a[start:end]
146     return timestamps, accelerations
147
148 def get_severity(severity):
149     """
150     Converts the recorded severity into integer codes
151     """
152     if 'sehr' in severity:
153         return 1
154     elif 'hoch' in severity:
155         return 2
156     elif 'mittel' in severity:
157         return 3
158     elif 'gering' in severity:
159         return 4
160     else:
161         return -1 # undefined
162
163 def get_direction(obj):
164     """
165     Gets the driving direction of the vehicle for a measurement ride
166     """
167     direction_label = 'DFZO1.POS.FINAL_POSITION.POSITION.data.direction'
168     direction = np.unique(obj.MEAS_DYN.POS_FINAL_POSITION[[direction_label]])
169
170     if len(direction) == 1:
171         direction = direction[0]
172     else:
173         raise Warning("Driving direction not unique")
174     return direction
175
176 def get_switch_component(obj):
177     """
178     Adds the vehicle direction and returns the switch DataFrame
179     """
180     component=obj.MEAS_POS.POS_TRACK[obj.MEAS_POS.POS_TRACK['TRACK.data.switchtype']==1]
181     df_postrack = component.copy()
182     df_postrack['TRACK.data.direction_vehicleref'] = df_postrack['TRACK.data.direction']
183     cond_left = (df_postrack['TRACK.data.direction']=='left') & (df_postrack['DFZO1.POS.FINAL_POSITION.POSITION.data.kilom
184     cond_right = (df_postrack['TRACK.data.direction']=='right') & (df_postrack['DFZO1.POS.FINAL_POSITION.POSITION.data.kilom
185     df_postrack.loc[cond_left, 'TRACK.data.direction_vehicleref'] = 'right'
186     df_postrack.loc[cond_right, 'TRACK.data.direction_vehicleref'] = 'left'
187     return df_postrack
188
189 def makeDefectDF(obj, axle='all', peak_offset=1, window_offset=0.5):
190     """
191     Makes the defect dataframe containing all relevant features.
192     params:
193         axle: axle for which to find defect
194         peak_height: this height determines the peak classification
195     """
196     if axle == 'all':
197         axle = ['AXLE_11', 'AXLE_12', 'AXLE_41', 'AXLE_42']
198     else:
199         axle = [axle]
200

```

```

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

```

```

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

```

```

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

```

```

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

```

```

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

```