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CLASSIFICATION OF LUBRICANT OIL ADULTERATION LEVEL USING CASE-BASED REASONING

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ABSTRACT

The main purpose of this paper is to classify lubricant oil odor-profile using Case-based Reasoning classifier. Electronic nose was used for the purpose of taking data readings for each lubricant oil smell sample. The data that have been collected will be normalized, so that the data can be evaluated in a smaller scale to establish an odor-profile for each sample. Then, the odor-profiles were classified using Case-based Reasoning (CBR) classifier. The classification performance resulting 100% successfully correct classification.

Keywords: lubricant oil; odor-profile; electronic nose; case-based reasoning.

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1. INTRODUCTION

The automotive industry is considered as one of the largest manufacturing sectors in the world [1]. This beneficial sector includes several significant branches which are suspension system, fuel consumption, materials and lubricant oil as well [2-5]. Lubricating oil is one of the products of petroleum refinery and it is one of the largest areas of research and innovation in the automotive sector [6]. Lubricating oil is very important in order to keep the engine



operating at peak performance level and protect it from the effects of heat by cooling the engine, reducing friction between two moving parts and avoiding the entry of contaminants [7-9]. The analysis on lubricant oil need to be performed in order to control and monitor the quality of lubricant oil in the market.

There were many analysis techniques used for lubricant oil analysis. Some of them are ICP-OES, AAS and ICP-MS [10-13]. These instruments are powerful tools that widely used in chemical laboratories for analyzing trace metals in lubricant oil samples [14]. However, analysis using these tools have several limitations on the complexity of the experimental procedure, high cost and only trained chemist can operate these instruments. Because of that, electronic nose was chosen as the alternative way to determine and analyze the degradation level of lubricant oil samples based on the odor-profile in order to overcome the limitations that occurred in the existing method.

Electronic nose is a useful instrument for various odor identification, degree of aroma intensity and the level of adulteration [15]. E-nose consist of a sensor array that provides odor data reading in resistance value [16-17]. The usage of e-nose in automotive industry is a significant approach in order to control its quality and performance [18]. Thus, the classification of lubricant oil based on odor-profile using electronic nose is very useful with the combination of case-based reasoning classification algorithm in the e-nose system.

Case-based Reasoning (CBR) is an approach to solve problems by using the past cases and experiences by comparing the similarity percentage with the current cases [19]. The current case of the sample is compared with the database consisting of specific similarity calculation [20]. CBR can provide good classification solutions and suitable for a weak domain field. Compared to other classification techniques, CBR does not have data splitting ratio for training and testing data. CBR reuses the previous solution or past experience in order to solve current problems [19].

CBR technique applies 4 cyclical processes which are retrieving, reusing, revising and retaining [21]. The retrieval process is the initial approach in CBR. It requires determining the key parameters to be used to find the correspond target cases with similar existing cases, determining the values of the key parameters of the target, and determining which of the existing cases have values of the key parameters that are similar to the target case [22]. In reuse cycle, CBR system will use old stored data which denotes that the most similar case is chosen as the best solution [23]. Revise and adjust the most comparable case or gathering of cases as fitting if an immaculate match is not found [24]. Retaining the new solution as a part

of the new case and it is very useful for future problem solving by keeping the experience in memory solving new problems in the future [25].

This paper presents a significant classification technique of lubricant oil adulteration level based on odor-profile using e-nose instrument and case-based reasoning classifier. E-nose was used to collect the odor data in order to establish the odor-profile of the lubricant oil samples. Then, the classification process takes place by using CBR classifier.

2. METHODOLOGY

Fig. 1 shows the overall flowchart for the study of lubricant oil degradation level classification based on odor-profile using CBR. The process starts with collecting raw data using e-nose hardware. Next, data pre-processing was made by using normalization and mean calculation technique. Then, the features were extracted from each oil sample in order to establish the odor-profile. Afterwards, the odor-profile were then classified using the CBR classification technique. Lastly, the performance of classification result will be evaluated in order to determine the overall sensitivity, specificity and accuracy of the classification system for lubricant oil samples.



Fig.1. Overall flowchart for lubricant oil odour-profile classification

2.1. E-Nose Experimental Setup and Data Measurement

Electronic nose was used to collect lubricant oil odor data. This instrument consists of a chemical sensor array, odor chamber, e-nose pump and microcontroller. Type of lubricant oil

used for this study is from semi-synthetic type, which is 5W/40. Mostly car owner in Malaysia consume this type of oil due to its affordable price. A specific type of engine was used for a specific regular car. The lubricant oil samples consist of 4 different levels of degradation based on car mileage which are 0KM, 1000KM, 2000KM and 3000KM. 0KM is the virgin oil, while the other rest oil samples are the used oils that taken from the car engine.



Fig.2. Electronic nose experimental setup

Fig. 2 shows the experimental setup for lubricant oil odor data measurement. A volume of 3mL of each lubricant oil sample was taken and placed in sample dish for odor data reading. 3mL of lubricant oil sample is the standard sample volume in this electronic nose test and it is already volatile and suitable to the size of sample dish. The pump that is located inside the upper part of e-nose sucks in the odor into the e-nose chamber and the sensor array took the data reading of lubricant oil odor that has accumulated inside the chamber. The data were then sent to a computer via USB cable.

For every experimental session, 2 minutes were spent for data collection. Within 2 minutes, 200 data measurements were able to be collected and the data measurement is very consistent. 5 repeated experiments was done for every sample. The raw data collected will then be tabulated in Table 1.

Data Measurement	S1	S2	S3	S4
1	DM ₁₁	DM ₁₂	DM ₁₃	DM ₁₄
2	DM_{21}	DM ₂₂	DM ₂₃	DM ₂₄
3	DM ₃₁	DM ₃₂	DM ₃₃	DM ₃₄
	•		•	•
				•
1000	DM_{10001}	DM_{10002}	DM ₁₀₀₀₃	DM_{10004}

Table 1. Data measurement table for lubricant oil odor-profile

In the table above, 1000 data measurement was collected from 5 repeated experiments for every sample. S1, S2, S3 and S4 indicates the sensor 1, sensor 2, sensor 3 and sensor 4 respectively. DM represents the data measurement of lubricant oil samples.

2.2. Data Pre-Processing

The raw data that were collected before, were normalized by using Equation (1). To get the normalized values, every row of the raw data measurement need to be divided with the highest value from its own row. Thus, the value will be rescaled into smaller value in the range between zeros to one (0-1). 0 and 1 value are the minimum and maximum value respectively for the normalized data. The normalized value is very useful for odor-profile extraction. The values were then tabulated into Table 2.

$$R' = \frac{R}{R_{\text{max}}} \tag{1}$$

Table 2. Data normalization table for lubricant oil odor-profile

Normalized Data	S1	S2	S3	S4
1	ND ₁₁	ND ₁₂	ND ₁₃	ND ₁₄
2	ND_{21}	ND_{22}	ND ₂₃	ND ₂₄
3	ND ₃₁	ND ₃₂	ND ₃₃	ND ₃₄
1000	ND ₁₀₀₀₁	ND ₁₀₀₀₂	ND ₁₀₀₀₃	ND ₁₀₀₀₄

Table 2 shows the data normalization table for lubricant oil sample. The normalized data consists of 1000x4 data. S1, S2, S3 and S4 represent sensor 1, sensor 2, sensor 3 and sensor 4 respectively. ND represents the normalized data of the lubricant oil sample.

2.3. Feature Extraction

From the normalized value, the features of each sample were extracted. The normalized value will be clustered into groups of oil degradation level. In each group, 10 cases were obtained from the mean calculation of the normalized value. The cases of each group were tabulated and stored into CBR memory as "stored cases" or the "previous experiences" for the classification process.

2.4. Intelligent Classification

Case-based Reasoning (CBR) is one of the well-known classifier technique used in classification. CBR consists of 4 main cycles that needs to be followed in order to perform

classification which are retrieve, reuse, revise and retain. Fig. 3 shows the cycles of CBR for lubricant oil classification.

The cycle shown in Fig. 3 starts with the unknown lubricant oil that represent the test sample. The odor-profile from the unknown oil sample went through the retrieval phase to retrieve the stored cases inside the memory. Since CBR is learning from previous cases, the system compares the unknown odor-profile oil sample with the stored odor-profile of previous cases. If the unknown sample has high similarity percentage with stored oil sample, the system will reuse the information from stored case to give a decision or answer. This classification technique very different than other classification technique (ANN, K-NN) because this technique require no data training.



Fig.3. CBR cycle for lubricant oil odor-profile classification

To calculate the similarity percentage between 2 cases in the CBR retrieval cycle, one case out of 40 stored cases was picked for the calculation. Then, the remaining 39 cases are left as the rest stored cases. Equation (2) was used to formulate the similarity percentage. If the percentage of similarity is the highest between two cases, it means that the distance between the two cases is near and they come from the same group.

$$Similarity(T,S) = \frac{\sum_{i=1}^{n} f(T_i, S_i) \times w_i}{\sum_{i=1}^{n} w_i}$$
(2)

In this equation, T and S represent the target case and source case respectively, n is the number of attribution for lubricant oil sample, i is the single attribution for each case, f is the similarity function formulation for lubricant oil sample and w represents the weight of each attribution.

2.5. Performance Measure

The CBR Classification result was evaluated using confusion matrix. Equation (3)-(5) was used in order to calculate sensitivity, specificity and accuracy of overall lubricant oil sample classification process.

$$Sensitivity = \frac{TP}{TP + FN}$$
(3)

$$Specificity = \frac{TN}{FP + TN}$$
(4)

$$Accuracy = \frac{TP + TN}{P + N}$$
(5)

The sensitivity of the classification was calculated by dividing true positive value of classification result with the summation of true positive (TP) and false negative (FN) of the classification. The specificity of the classification was calculated by dividing true negative (TN) with the summation of false positive (FP) and true negative (TN). While, for the accuracy of the classification was calculated by dividing the summation of true positive and true negative with total case (P+N).

P, N, TP, TN, FP and FN in this study focus on the result of CBR voting process. For TP, let say that these cases were predicted 'A', then the actual result is also 'A'. Same concept also applied in TN which were that the cases were predicted 'B', then the actual result is also 'B'. For FP, the predicted result is 'A'. However, the actual result is 'B' and same goes to FN. The predicted results were 'B', but the actual result is 'A'.

The accuracy measurement in this study is performed to measure the performance of the CBR accuracy based on lubricant oil samples and how often the correct classification occurs. By other hand, the measurement for sensitivity is calculated the number of "yes" prediction when the case is truly "yes". Next is specificity is evaluated by calculating the total of "No" prediction when the case is actually "No".

3. RESULTS AND DISCUSSION

3.1. Raw Data Measurement

For every sample, 5 repeated experiments were performed which were 200 data measurements were collected for each experiment that resulted 1000 data measurement for a sample. Thus, 4000 data measurements that represent for all samples were collected and tabulated.

Fig. 4 shows the graph of raw data measurement against sensor array for 4 lubricant oil sample. Y-axis indicates the raw data measurement which is in resistance value while the x-axis indicates the sensor array. S1, S2, S3 and S4 represent the sensors used in the e-nose. The highest sensor reading for all samples is at sensor S1 while S3 shows the lowest sensor reading for all oil samples. As shown in the figure below, each sample which are 0KM, 1000KM, 2000KM and 3000KM have slightly similar pattern between each other. Even though the patterns are almost similar, they consist of significant differences between each sample that can be calculated and useful for the classification process. In order to make the pattern more significant, data pre-processing phase need to be performed.



Fig.4. Graph of data measurement against sensor array

3.2. Data Pre-Processing

4000 data measurements that collected before were normalized by dividing every value in every row of data measurements with the highest value from its own row. 4000 normalized data then were regrouped into 4 groups that represent each sample. Next, 1000 normalized data per group were clustered into 10 cases.



Fig.5. Graph of lubricant oil mileage (KM) against normalized value

Fig. 5 shows the graph of lubricant oil mileage against the normalized value. X-axis indicates the kilometer of the oil that already being used and Y-axis portrays the normalized value of the sensor resistance response. In this graph, 4 lines were plotted that indicated as 4 sensors used in the e-nose. In line S2, S3 and S4, it shows the changes of the normalized value respectively when the oil used in difference mileage. Thus, the lubricant oil odor volatility is increasing when the mileage increase. In other words, when the lubricant oil was used in the engine in the certain mileage, the degree of lubricant oil aroma also changes. The mileage of the lubricant oil influenced the changes of the degree of lubricant oil odor.

Table 3 shows the CBR case library for lubricant oil samples. The table consists of 40 cases that represent 10 cases for every sample. First 10 cases (case_01 until case_10) represent 0KM oil sample. For the next 10 cases, (case_11 until case_20), (case_21 until case_30) and (case_31 until case_40) represent 1000KM, 2000KM and 3000KM lubricant oil sample respectively. S1, S2, S3 and S4 are the sensors used in the e-nose. These cases will act as "stored cases" and will be included into the CBR memory in order to perform classification process.

Case ID	S1	S2	S3	S4
Case_01	1	0.136245	0.040054	0.127268
Case_02	1	0.136736	0.040381	0.127539
Case_03	1	0.136243	0.040287	0.127207
Case_04	1	0.137208	0.040539	0.127662
Case_05	1	0.138268	0.040084	0.127944
Case_06	1	0.13885	0.040376	0.128133
Case_07	1	0.138936	0.040704	0.128185
Case_08	1	0.139682	0.04058	0.127965
Case_09	1	0.139988	0.040396	0.128325

Table 3. CBR case library for lubricant oil sample

Case_10	1	0.139552	0.040378	0.12797
Case_11	1	0.191581	0.074929	0.182076
Case_12	1	0.191957	0.075257	0.181877
Case_13	1	0.192289	0.075969	0.181743
Case_14	1	0.193006	0.075999	0.182401
Case_15	1	0.193019	0.076152	0.182808
Case_16	1	0.193638	0.076619	0.182328
Case_17	1	0.194079	0.077185	0.182193
Case_18	1	0.194666	0.077544	0.182658
Case_19	1	0.194951	0.07807	0.183256
Case_20	1	0.195185	0.078572	0.18433
Case_21	1	0.215316	0.083016	0.193185
Case_22	1	0.216123	0.083631	0.193293
Case_23	1	0.217388	0.08439	0.193762
Case_24	1	0.218604	0.084757	0.19392
Case_25	1	0.219081	0.085558	0.194024
Case_26	1	0.220262	0.085825	0.194458
Case_27	1	0.221356	0.086443	0.194551
Case_28	1	0.221518	0.08574	0.194125
Case_29	1	0.222138	0.086164	0.194253
Case_30	1	0.223213	0.087149	0.194499
Case_31	1	0.309065	0.100067	0.191863
Case_32	1	0.311163	0.100542	0.191805
Case_33	1	0.312436	0.101416	0.191838
Case_34	1	0.31346	0.101876	0.191467
Case_35	1	0.315238	0.103213	0.191184
Case_36	1	0.316334	0.103774	0.191119
Case_37	1	0.317918	0.103895	0.191543
Case_38	1	0.319203	0.104617	0.1917
Case_39	1	0.320212	0.104859	0.191584
Case_40	1	0.321379	0.105649	0.191675

The highest normalized value from this table is in entire column S1 that consist of the value of '1', while the lowest normalized value is in the whole S3 column for all cases. Only

column S1 consist of the same value because of the previous raw data were divided with highest value in each row.

Previously, the whole column S1 consist of lubricant oil raw data reading from sensor 1. To obtain normalize data, every row of the data measurement need to be divided with the maximum value of S1, S2, S3 and S4.

From the data collection, every row of data measurement has the highest value at column S1. Thus, when then the data measurement was normalized, it was resulting value 1 in column S1 for every row of normalized data. The sensors that set up in the e-nose have different sensitivity. The S1 that represents the sensor 1 have very high sensitivity on lubricant oil samples.

Then, the normalized data were clustered into 10 cases for each sample in order to extract the odor features for each of it.

Fig. 6-9 shows the boxplot for 0KM, 1000KM, 2000KM and 3000KM lubricant oil sample respectively. Each boxplot contains median, first quartile, third quartile, maximum and minimum value. Based on the boxplot for each sensor in each sample, the value of median, first quartile, third quartile, maximum and minimum are very near between each other. It shows that the normalized values for each sensor in each sample are very consistent. Besides that, every median of boxplot for each sensor in each sample have different in value. So, the median for the sensors are significantly different.



Fig.6. Boxplot of 0KM lubricant sample



Fig.9. Boxplot of 3000KM lubricant sample

From Table 3, S1 has the highest value which is valued '1'. Since the normalized value of sensor 1 is same for all cases, the values are not very significant for classification because of the similar value for all cases. The value "1" in attire column S1 can be considered as the features for lubricant oil odor-profile. However, by excluding the S1 value, better patterns can be extracted. The pattern of odor-profile by excluding S1 features was plotted as in Fig. 10.



Fig.10. Graph of normalized value against sensor array

Table 4 shows the CBR similarity formulation. Attributes S1, S2, S3 and S4 is the sensor array. The source is the stored case of lubricant oil sample. Target is the current case. The similarity of two cases below is calculated using Equation (2). Normalized weight was calculated by dividing each weight with the total weight. The similarity calculation for every sensor was added in order to obtain the similarity percentage between 2 cases.

]	l able 4.	CBK	formul	ation 1	for	one	case	01	lubricant	t 01	samp	les

	Source	Target	Sim	W	norm_w	norm_w*sim
S 1	1	1	1	1	0.25	0.25
S2	0.1362	0.1367	0.9995	1	0.25	0.2499
S3	0.0401	0.0404	0.9995	1	0.25	0.2499
S4	0.1273	0.1275	0.9995	1	0.25	0.2499
	0.9997					

Table 5 shows the weight vector assignment. The attribute is represented by the sensors used in this e-nose. Local weight value equals to 1 for each sensor was assigned by the expert. In order conduct the odor-profile classification, the expert of lubricant oil need to determine the local weight for each attribution and the value of the weight can be heuristically change in order to get a better classification result. The value of local weight for all attributes was assigned as 1.

 Table 5. Weight vector assignment

Attribute	Local Weight Value
S1	1
S2	1
S3	1
S4	1

3.3. CBR Voting

Table 6 shows the result of CBR voting for lubricant oil sample classification. The table consists of case ID, expert class, K = 1, K = 2 and K = 3. The expert class column was determined by the expert about the oil group. Case 01-case 10, case 11-case 20, case 21-case 30 and case 31-case 40 represents 0KM, 1000KM, 2000KM and 3000KM lubricant oil sample respectively.

The voting process was performed by arranging the percentage similarity in 40×40 matrix crossing in the same group and other groups. K = 1, K = 2 and K = 3 indicate the highest, second highest and third highest value that were voted in the voting table in each row. All K = 1, K = 2 and K = 3 in every row were voted in the same group.

Case ID	Actual Class	Voting K = 1	Voting K = 2	Voting K = 3
Case _01	0KM	0KM	0KM	0KM
Case_02	0KM	0KM	0KM	0KM
Case_03	0KM	0KM	0KM	0KM
Case_04	0KM	0KM	0KM	0KM
Case_05	0KM	0KM	0KM	0KM
Case_06	0KM	0KM	0KM	0KM
Case_07	0KM	0KM	0KM	0KM
Case_08	0KM	0KM	0KM	0KM
Case_09	0KM	0KM	0KM	0KM
Case_10	0KM	0KM	0KM	0KM
Case_11	1000KM	1000KM	1000KM	1000KM
Case_12	1000KM	1000KM	1000KM	1000KM
Case_13	1000KM	1000KM	1000KM	1000KM
Case_14	1000KM	1000KM	1000KM	1000KM
Case_15	1000KM	1000KM	1000KM	1000KM
Case_16	1000KM	1000KM	1000KM	1000KM
Case_17	1000KM	1000KM	1000KM	1000KM
Case_18	1000KM	1000KM	1000KM	1000KM
Case_19	1000KM	1000KM	1000KM	1000KM
Case_20	1000KM	1000KM	1000KM	1000KM
Case_21	2000KM	2000KM	2000KM	2000KM

Table 6. CBR	voting resul	t
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Case_22	2000KM	2000KM	2000KM	2000KM
Case_23	2000KM	2000KM	2000KM	2000KM
Case_24	2000KM	2000KM	2000KM	2000KM
Case_25	2000KM	2000KM	2000KM	2000KM
Case_26	2000KM	2000KM	2000KM	2000KM
Case_26	2000KM	2000KM	2000KM	2000KM
Case_27	2000KM	2000KM	2000KM	2000KM
Case_28	2000KM	2000KM	2000KM	2000KM
Case_29	2000KM	2000KM	2000KM	2000KM
Case_30	2000KM	2000KM	2000KM	2000KM
Case_31	3000KM	3000KM	3000KM	3000KM
Case_32	3000KM	3000KM	3000KM	3000KM
Case_33	3000KM	3000KM	3000KM	3000KM
Case_34	3000KM	3000KM	3000KM	3000KM
Case_35	3000KM	3000KM	3000KM	3000KM
Case_36	3000KM	3000KM	3000KM	3000KM
Case_37	3000KM	3000KM	3000KM	3000KM
Case_38	3000KM	3000KM	3000KM	3000KM
Case_39	3000KM	3000KM	3000KM	3000KM
Case_40	3000KM	3000KM	3000KM	3000KM

3.4. CBR Performance Measure

Table 7 shows the confusion matrix for CBR voting results. For every group, k = 1, k = 2 and k = 3 were voted to be in their own group. The total case for this study is 40 cases. Each oil sample group consists of 10 cases. In confusion matrix table, there is actual case and predicted case. Actual case is the real case of the sample. While for predicted case, it comes from the voting result from Table 6. In Table 7, it shows that 10 cases for each sample were predicted to be in their group. Thus, total true positive for each group is 10 and the total true positive for all samples is 40.

		inusion i		ik voting ies	ult		
		PREDICTED					
Total (Case = 40	0KM	1000KM	2000KM	3000KM		
	0KM	10	0	0	0		
Actual	1000KM	0	10	0	0		
	2000KM	0	0	10	0		
	3000KM	0	0	0	10		

Table 7. Confusion matrix for CBR voting result

Table 8 shows the performance evaluation for lubricant oil odor-profile classification using CBR classifier. Sensitivity, specificity and accuracy of the classification was calculated using Equation (3)-(5) respectively.

Performance Evaluation	K = 1	K = 2	K = 3
Total Case	40	40	40
0KM Case	10	10	10
1000KM Case	10	10	10
2000KM Case	10	10	10
3000KM Case	10	10	10
True 0KM	10	10	10
False 0KM	0	0	0
True 1000KM	10	10	10
False 1000KM	0	0	0
True 2000KM	10	10	10
False 2000KM	0	0	0
True 3000KM	10	10	10
False 3000KM	0	0	0
Sensitivity 0KM	1.00	1.00	1.00
Sensitivity 1000KM	1.00	1.00	1.00
Sensitivity 2000KM	1.00	1.00	1.00
Sensitivity 3000KM	1.00	1.00	1.00
Specificity 0KM	1.00	1.00	1.00
Specificity 1000KM	1.00	1.00	1.00
Specificity 2000KM	1.00	1.00	1.00
Specificity 3000KM	1.00	1.00	1.00

Table 8. CBR performance evaluation

Sensitivity 0KM	1.00	1.00	1.00
Sensitivity 1000KM	1.00	1.00	1.00
Sensitivity 2000KM	1.00	1.00	1.00
Sensitivity 3000KM	1.00	1.00	1.00
OVERALL SENSITIVITY	100	100	100
OVERALL SPECIFICTY	100	100	100
OVERALL ACCURACY	100	100	100

The sensitivity for 0KM, 1000KM, 2000KM and 3000KM shows the value of 1.00 respectively. For the specificity, it also shows the evaluation value of 1.00 respectively for each oil sample. Meanwhile, the result for accuracy shows 1.00 for each sample. The value 1.00 that was obtained from the calculation represent 100%. Thus, sensitivity, specificity and accuracy for each sample shows 100% of sensitivity, specificity and accuracy for each sample for K = 1, K = 2 and K = 3 respectively. The overall sensitivity, specificity and accuracy shows the 100% for lubricant oil sample classification using the CBR classification technique.

4. CONCLUSION

This study demonstrates that 4 lubricant oil samples which are 0KM, 1000KM, 2000KM and 3000KM have a different odor between each other. The differences of adulteration between samples were caused by the changes of chemical properties of the oil influenced the changes of aroma and odor-profile of the samples. The lubricant oil sample can be classified even though the patterns and the aroma slightly similar between each sample. This is the significant ability that CBR has, which is the classifier technique manages to make classification, even though the source cases that stored in the memory consist of small dimension of data. The classification of lubricant oil sample odor-profile using case-based reasoning classification technique has successfully achieved 100% classification.

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