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Feature relevance estimation for vibration-based condition monitoring of an internal combustion engine

Estimación de características relevantes para el monitoreo de condición de motores de combustión interna a partir de señales de vibración

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Abstract

Condition monitoring of Internal Combustion Engines (ICE) benefits cost-effective operations in the modern industrial sector. Because of this, vibration signals are commonly monitored as part of a non-invasive approach to ICE analysis. However, vibration-based ICE monitoring poses a challenge due to the properties of this kind of signals. They are highly dynamic and non-stationary, let alone the diverse sources involved in the combustion process. In this paper, we propose a feature relevance estimation strategy for vibration-based ICE analysis. Our approach is divided into three main stages: signal decomposition using an Ensemble Empirical Mode Decomposition algorithm, multi-domain parameter estimation from time and frequency representations, and a supervised feature selection based on the *Relief-F* technique. Accordingly, we decomposed the vibration signals by using self-adaptive analysis to represent nonlinear and non-stationary time series. Afterwards, time and frequency-based parameters were calculated to code complex and/or non-stationary dynamics. Subsequently, we computed a relevance vector index to measure the contribution of each multi-domain feature to the discrimination of different fuel blend estimation/diagnosis categories for ICE. In particular, we worked with an ICE dataset collected from fuel blends under normal and fault scenarios at different engine speeds to test our approach. Our classification results presented nearly 98% of accuracy after using a k-Nearest Neighbors machine. They reveal the way our approach identifies a relevant subset of features for ICE condition monitoring. One of the benefits is the reduced number of parameters.

Keywords

Internal combustion engines, vibration signal, multi-domain features, relevance analysis, feature selection.

Resumen

El monitoreo de condición de motores de combustión interna (MCI) facilita que las operaciones del sector industrial moderno sean más rentables. En este sentido, las señales de vibración comúnmente son empleadas como un enfoque no invasivo para el análisis de MCI. Sin embargo, el monitoreo de MCI basado en vibraciones presenta un desafío relacionado con las propiedades de la señal, la cual es altamente dinámica y no-estacionaria, sin mencionar las diversas fuentes presentes durante el proceso de combustión. En este artículo, se propone una estrategia de análisis de relevancia orientada al monitoreo de MCI basado en vibraciones. Este enfoque incorpora tres etapas principales: descomposición de la señal utilizando un algoritmo de Ensemble Empirical Mode Decomposition, estimación de parámetros multi-dominio desde representaciones en tiempo y frecuencia, y una selección supervisada de características basada en Relief-F. Así, las señales de vibración se descomponen utilizando un análisis auto-adaptativo para representar la no-linealidad y no-estacionariedad de las series de tiempo. Luego, para codificar dinámicas complejas y/o no estacionarias, se calculan algunos parámetros en el dominio del tiempo y de la frecuencia. Posteriormente, se calcula un vector de índice de relevancia para cuantificar la contribución de cada una de las características multi-dominio para discriminar diferentes categorías de estimación de mezcla de combustible y diagnóstico de MCI. Los resultados de clasificación obtenidos (cerca del 98% de acierto) en una base de datos de MCI, revelan como la propuesta planteada identifica un subconjunto de características relevantes en el monitorio de condición de MCI.

Palabras clave

Motores de combustión interna, señales de vibración, características multi-dominio, análisis de relevancia, selección de características.

1. INTRODUCTION

Nowadays, cost-effective operations are required in the modern industry because of the competitiveness in the sector, a higher demand for fuel, and the increase in power consumption. Therefore, machinery fault diagnosis represents an alternative to mitigate current problems in the industry [1], [2]. Certainly, the detection of abnormal states at their early stages helps to avoid greater or even severe faults. In practice, one of the most frequently used pieces of machinery is an Internal Combustion Engine (ICE). Indeed, motor vehicles and industrial engines have a significant effect on the whole world because they use gasoline as their energy source. Besides, the greater the engine fault the lower the efficiency. This is due to an increase in fuel consumption [3]. Hence, condition monitoring of ICE has been the focus of many research approaches [4]–[8].

In the literature, machinery condition monitoring has been addressed from three different perspectives: model-based, signal-based, and knowledge-based approaches. Model-based schemes aim to detect changes in machine behavior by using a mathematical model of the system [9]–[12]. This method was created to replace hardware redundancy by analytical redundancy [13], [14]. Such changes depend on deterministic models of industrial processes constructed by using either physical principles or system identification techniques. Nevertheless, in most cases, the models hold assumptions that do not correspond to the real performance of the machine. In turn, signal-based algorithms use measured signals rather than specific input-output models for fault diagnosis. Therefore, the device states are inferred from the measured data [15]. Generally, the pressure curve of the engine cylinder head is obtained for diagnosing the state of ICE [16], [17]. However, such signal involves intrusive measurement under controlled environments [18], [19]. Other types of varia-

bles have been explored to achieve signal-based condition monitoring, e.g. oil analysis, gas exhaust tests, fuel-air ratio, acoustic emission, and ignition time [20], [21]. Nonetheless, a special testbed is necessary to collect useful information. In contrast, non-invasive measurements comprise vibration transducers such as accelerometers, velocity pickups, and displacement probes. Remarkably, vibration signals provide an efficient way for monitoring the dynamic condition of a machine [22]. Although signal-based diagnosis provides a more realistic method to assess the monitoring than model-based ones, it depends on the analysis of a symptom compared to normal states. This process is mainly carried out by an expert in the field.

More elaborate condition monitoring approaches comprise knowledge-based methods that address the problem of machine diagnosis from a pattern recognition perspective. Thus, a knowledge-based technique can be divided into three general stages: i) signal acquisition, ii) feature calculation from provided signals, and iii) condition assessment by unsupervised/supervised learning algorithms [22], [23]. Overall, the vibration signal is often selected as input data for knowledge-based approaches that aim to estimate relevant parameters for further learning stages. In this regard, vibration-based feature estimation comprises time, frequency, and time-frequency-based parameters [24]–[26]. Typical approaches to the time domain-based features have focused on statistical measures intended for stationary processes [27]. In general, they overlook early fault symptoms, which is more suitable to time-invariant processes. Frequency representations that employ Fast Fourier Transform (FFT) are the most common method for analyzing vibration signals. However, this technique is inadequate for identifying non-stationary events [28]. In recent years, time-frequency features based on Wavelet Transform (WT) have shown promising results in machine fault

diagnosis [25], [29], [30]. Still, energy leakage should occur in WT due to the limited length of the mother wavelet. Also, only signal features that match the input shape are likely to be detected. Conversely, all the other parameters will be masked or even completely ignored [31].

Different unsupervised/supervised clustering strategies conduct condition assessment in knowledge-based frameworks after the computation of the feature representation space from the acquired signals. They include Hidden Markov Models [32], Neural Networks [23], [33], [34], Genetic Algorithms [35], and Support Vector Machines [31], [36], [37]. However, the original dataset used for fault diagnosis often consists of a vast number of features, and the number of samples is limited because of the data acquisition workload. It is widely known that the features used to describe the patterns determine the search space to be explored during the learning phase. Thus, irrelevant and noisy features make the search space larger, increasing both time and complexity of the learning process while reducing the condition monitoring accuracy [38]. Feature extraction and selection techniques are often employed for dimensionality reduction. The aim of this type of reduction is to find a set of relevant features based on the input [39]. Other feature extraction methods have been explored as well, such as Principal Component Analysis (PCA) [40] and Kernel Principal Component Analysis (KPCA) [41]. Nevertheless, the new features (transformed by feature extraction methods) usually lose the original engineering meaning. Therefore, other dimensionality reduction methods known as feature selection are required. A self-weight algorithm and distance evaluation (as comparison method) are studied in [26] to select relevant parameters for bearing fault diagnosis. Yet, during ICE condition monitoring tasks, the selection of relevant parameters to support further learning stages remains an open issue.

In this work, we explore the application of a supervised feature selection strategy for time and frequency-based parameters from vibration signals as an alternative that benefits condition monitoring of ICE. Specifically, our feature relevance analysis approach includes a signal decomposition stage based in the Ensemble Empirical Mode Decomposition (EEMD) algorithm to extract nonlinear and nonstationary patterns. Then, statistical measures from time and frequency domains are estimated, including intra-band variations within the energy spectrum. Lastly, the relevance of each feature is computed by the supervised Relief-F algorithm. We tested our feature relevance approach on an ICE vibration dataset of combustion analysis. Our results reveal that our alternative achieves suitable classification accuracy with a low number of relevant features. The rest of the paper is organized as follows: In the Methodology section, we describe the theoretical background of the feature relevance approach we are introducing for vibration-based condition monitoring of ICE. Then, we describe the Experimental setup and discuss the Results we obtained. Finally, we outline the main ideas in the Conclusions.

2. METHODOLOGY

Let $\mathbf{X} \in \mathbb{R}^{N \times T}$ be a matrix holding N vibration segments $\mathbf{x} \in \mathbb{R}^T$ at T time intervals from a combustion engine. Our approach to feature relevance analysis reveals discriminative multi-domain parameters in fuel blend estimation/diagnosis of ICE. This method is divided into three stages: *i*) signal decomposition, *ii*) multi-domain feature computation, and *iii*) supervised feature selection with fuel blend estimation/diagnosis for ICE condition monitoring. Each step is described below.

2.1 Signal decomposition

The Ensemble Empirical Mode Decomposition (EEMD) technique is applied to each provided segment. This step works as a self-adaptive analysis to decompose non-linear and non-stationary signals. In particular, we aim to overcome the mode mixing drawback of the traditional EMD algorithm by using EEMD noise-assisted data analysis [42]. Therefore, the EEMD algorithm decomposes a raw signal into a collection of J *True Intrinsic Mode Functions* (TIMFs), as follows:

$$\mathbf{x} = \sum_{j=1}^J \mathbf{z}_j + \mathbf{r}, \quad (1)$$

where $\mathbf{z}_j \in \mathbb{R}^T$ is the j -th TIMF and $\mathbf{r} \in \mathbb{R}^T$ is a residual. Each TIMF is calculated as the sample average over M ensemble trials after noise perturbation in the input signal. The above mentioned variables yield $z_j = \frac{1}{M} \sum_{m=1}^M \hat{z}_j^{(m)}$, being $\hat{z}_j^{(m)} \in \mathbb{R}^T$ the j -th EMD-based IMF at the m -th trial $\mathbf{x}^{(m)} = \mathbf{x} + \boldsymbol{\varepsilon}^{(m)}$, with $\boldsymbol{\varepsilon}^{(m)} \in \mathbb{R}^T$ following a white Gaussian distribution including a standard deviation $\sigma_{\boldsymbol{\varepsilon}} \in \mathbb{R}^+$. Thereby, the EEMD principle would populate the whole time–frequency space uniformly with the constituting components of different scales. As a result, the TIMFs are useful to extract relevant information regarding the combustion engine properties [24].

2.2 Multi-domain feature estimation

Since engine combustion analysis based on vibration signals requires coding complex and/or non-stationary dynamics both time and frequency-based parameters are calculated from the raw signal \mathbf{x} and the obtained TIMFs $\mathbf{z}_j (j \in [1, J])$ [26], [43]. First, time-based parameters are computed as the statistical descriptors presented in Table 1. Broadly speaking, such param-

eters enable to code high-order moments for further discrimination stages. Indeed, skewness and kurtosis are widely used as indicators of main peaks in the signal and have been shown to be independent from load and speed variation [43].

Second, frequency-based parameters are estimated from vibration signals. Besides, the decompositions of such parameters are calculated by the well-known Fast Fourier Transform (FFT) [44]. Therefore, to reveal harmonic patterns in vibration signals, the frequency spectrum vector $\mathbf{s} \in \mathbb{R}^K$ is computed: $s_k = |\sum_{t=1}^T x_t e^{-i2\pi kt/T}|$, in agreement with the frequency vector $\lambda \in \mathbb{R}^K$, where $\lambda_k = k\Lambda_s/2K$ and $\Lambda_s \in \mathbb{R}$ hold the sampling frequency ($k \in \{0, 1, \dots, K\}$). Afterwards, the statistical parameters are computed in accordance with the frequency domain (Table 2) [26]. Additionally, we estimated intra-band variations by dividing the frequency spectrum into B bands [29], [43]. Then, the statistical parameters in Table 1 were estimated for each obtained sub-band. Finally, a feature matrix $\mathbf{F} \in \mathbb{R}^{N \times Q}$ holding N vibration segments with Q features was constructed after vector concatenation of the aforementioned time and frequency-based parameters.

2.3 Supervised feature selection and fuel-blend estimation/diagnosis

In practice, the provided feature space matrix \mathbf{F} reaches huge dimensions. This is crucial to identify the most discriminating features and to find a tradeoff between system complexity and accuracy [38]. To this end, we measure the contribution of the time and frequency-based parameters in terms of the supervised information. The latter is coded in a label vector $\boldsymbol{\zeta} \in \{1, 2, \dots, C\}^N$, where C is the number of engine combustion categories. In this work, we computed a relevance vector $\boldsymbol{\rho} \in \mathbb{R}^Q$ based on the Relief-F algorithm, as follows [45]:

$$\rho_q = \frac{1}{N} \sum_{n=1}^N \left\{ -\frac{1}{\vartheta} \sum_{f_{n'} \in \Omega_n^{\zeta_n}} d(f_{np}, f_{n'p}) + \sum_{c \neq \zeta_n} \frac{1}{\vartheta} \frac{p(\zeta = c)}{1 - p(\zeta = \zeta_n)} \sum_{f_{n'} \in \Omega_n^c} d(f_{np}, f_{n'p}) \right\} \quad (2)$$

Table 1. Statistical parameters for a given vector $y \in \mathbb{R}^L$. Source: Authors.

Feature	Expression	Feature	Expression
Mean (μ_y)	$\sum_{l=1}^L \frac{y_l}{L}$	Skewness	$\sum_{l=1}^L \frac{y_l^3}{L R^3}$
Median	$\mathbf{median}_{y_l}(y_l)$	Max value	$\mathbf{max}_{y_l}(y_l)$
Standard deviation	$\left(\sum_{l=1}^L \frac{y_l - \mu_y}{L} \right)^{1/2}$	Min value	$\mathbf{min}_{y_l}(y_l)$
Root mean square (R)	$\left(\sum_{l=1}^L \frac{y_l^2}{L} \right)^{1/2}$	Range	$ \mathbf{max}_{y_l}(y_l) - \mathbf{min}_{y_l}(y_l) $
Peak (β)	$\mathbf{max}_{y_l}(y_l)$	Interquartile range	$\mathbf{iqr}_{y_l}(y_l)$
Shape factor	$\frac{LR}{\sum_{l=1}^L y_l }$	Kurtosis (κ)	$\sum_{l=1}^L \frac{y_l^4}{L R^4}$
Crest factor	$\frac{\beta}{R}$	Speed κ	$\kappa\{y'\}$
Impulse factor	$\frac{L\beta}{\sum_{l=1}^L y_l }$	Acceleration κ	$\kappa\{y''\}$
Clearance factor	$\frac{L^{1/2} \beta}{\sum_{l=1}^L y_l ^{1/2}}$	Acceleration derivate κ	$\kappa\{y'''\}$

Table 2. Statistical parameters from the frequency spectrum ($\lambda, s \in \mathbb{R}^K$). Source: Authors.

Feature	Expression	Feature	Expression
Mean frequency (μ_λ)	$\sum_{k=1}^K \frac{s_k}{K}$	Standard deviation frequency	$\left(\sum_{k=1}^K \frac{(\lambda_k - \Lambda)^2 s_k}{K \mu_\lambda} \right)^{1/2}$
Central frequency (Λ)	$\sum_{k=1}^K \frac{\lambda_k s_k}{K \mu_\lambda}$	Kurtosis	$\sum_{k=1}^K \frac{s_k^4}{K \mu_\lambda^2}$
Root mean square frequency	$\Lambda^{1/2}$		

where $d: \mathbb{R} \times \mathbb{R} \rightarrow \mathbb{R}$ is a given distance function, $\Omega_n^c = \{f_{n'}: n' = 1, 2, \dots, \vartheta\}$ holds the ϑ -nearest neighbors of f_n according to d , and $p(\zeta = c) \in [0, 1]$ is the probability that a sample belongs to the c -th class ($c \in \{1, 2, \dots, C\}$; $q \in \{1, 2, \dots, Q\}$). In this sense, the higher ρ_q value the better the q -th feature for discriminating combustion

categories. As a result, the calculated relevance vector ρ is employed to rank the multi-domain features. At the same time a classifier is trained. Fig. 1. shows the diagram of our Vibration-based Condition Monitoring of ICE using Feature Relevance Analysis.

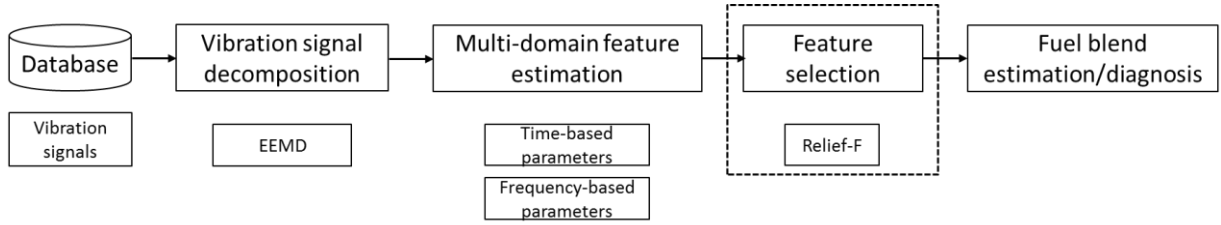


Fig. 1. Diagram of the proposed Vibration-based Condition Monitoring of ICE using Feature Selection. Source: Authors.

3. EXPERIMENTAL SETUP

3.1 Database and preprocessing

To assess the convenience of the proposed methodology for condition monitoring, we used a vibration dataset of an ICE collected by “The Engine Laboratory” from Universidad Tecnológica de Pereira (Colombia). Fig. 2 shows the data acquisition strategy. It illustrates a four-cylinder ICE and three accelerometers attached to the engine block by magnetic bases on the vertical, longitudinal, and transversal axes (VA, LA, and TA) for piston slap vibration. Moreover, to facilitate the segmentation of the combustion cycle, a pressure and a proximity sensor were used to measure the pressure inside a combustion camera and the angle of the engine crankshaft, respectively. All instruments were fed data acquisition modules from National Instruments (references 9232, 9234, 9174) [46]. In order to evaluate the proposed fuel blend estimation/diagnosis strategy, the vibration, pressure, and angle signals were recorded simultaneously from the engine under the following operating conditions: three ethanol-gasoline fuel blends (E10, E20 and E30), two engine states (normal and simulated misfire), and three revolution operations (~1500 rpm, ~1700 rpm, and ~2000 rpm). Since quick pressure changes in a cylinder cause engine structure vibrations during combustion, one cycle is considered to be sufficient to code relevant information regarding the studied process [47]. Thereby, the data acquisition time is fixed to two seconds after stabilizing the engine without load, because a

reasonable amount of combustion cycles are obtained within such time window length. As a consequence, 54 two-second long signals with a sample rate value of $\Lambda_s = 51.2 \text{ kHz}$ were acquired. Then, after combustion cycle segmentation, a matrix $X \in \mathbb{R}^{N \times T}$ was constructed with $N = 1524$ and $T \in \{\sim 78.12, \sim 68.36, \sim 58.59\} \text{ ms}$. The latter depends on the revolution operation value. Three different fuel blend estimation/diagnosis scenarios were considered for engine condition monitoring by varying the label vector $\zeta \in \{1, 2, \dots, C\}^N$: *i*) Class 3 problem ($C=3$), learning the fuel blend (E10, E20 and E30); *ii*) Class 6 problem ($C=6$), fuel mixture and engine state diagnosis (E10, E20, and E30 under normal or misfire state); and *iii*) Class 18 problem ($C=18$), estimation of the fuel blend plus engine state diagnosis and revolution operation (E10, E20, and E30 ethanol-gasoline fuel blend under normal or misfire state operating at ~1500 rpm, ~1700 rpm, and ~2000 rpm).

3.2 Training stage

Our proposal was tested on the above mentioned dataset. We decomposed each vibration segment using the EEMD technique. As suggested by authors in [26], $J = 8$ TIMFs are computed setting $\sigma_\varepsilon = 0.2$ and $M = 200$. Afterwards, 4527 multi-domain features were calculated: 162 and 4365 for time (T) and frequency (F) domain, respectively. Regarding the frequency-based features, the spectrum vector size was set at $K = 2048$ to compute the parameters in Table 2. We called such features *Frequency set-1 (F1)*. Besides, we

fixed the number of bands at $B = 80$ and $B = 20$ for the raw and the TIMFs signals, respectively. A Hamming-based windowing with 50% of overlap was used for band analysis. The window size was calculated: $w_s = \lfloor (2 * K / (B + 1)) \rfloor$. At this point, we set $K = 8192$ to compute the parameters in Table 1 (*Frequency set-2, F2*) and meet suitable statistical estimations. Then, we constructed the feature matrix $F \in \mathbb{R}^{N \times Q}$ holding $N = 1517$ vibration segments with $Q=4527$ features. This matrix was employed to rank the relevance of each given multi-domain parameter based on the *Relief-F* technique. We set two parameters to compute the relevance vector in Eq. (2): neighborhood size value $\vartheta = 1$ and distance function $d(f_{np}, f_{n'p}) = |f_{np} - f_{n'p}| / (\max_n(f_{np}) - \min_n(f_{np}))$ [45]. The validation is assessed by estimating the classification performance. A k-Nearest Neighbors classifier was applied to all the considered fuel blend estimation/diagnosis scenarios. The number of nearest neighbors in the classifier was the one providing the best accuracy within the following testing range $\{3, 5, 7, 9\}$. Namely, we calculated the accuracy of the performance by using a nested 10-fold cross-validation scheme and adding, one by one, the features ranked by the amplitude of ρ . Then, based on each given ranking of the relevant features, the original data was randomly partitioned into 10 equal sized subgroups. Then, a

single subset was earmarked for testing the model and the remaining nine were used as training. A 10-fold partition is carried out again on such training set to learn the classifier's free parameter (number of neighbors). Finally, the computed parameter is employed to calculate the system accuracy on the testing set. This process is repeated depending on the number of folds to achieve an average accuracy and its standard deviation.

3.3 Method comparison

For comparison purposes, we considered the following representative unsupervised and supervised feature selection methods: *i) The Variance-based Relevance Analysis (VRA)* ranks the input features based on a variability criterion [48]. *ii) The Self-weight ranking* codes the feature relevance in terms of a self-similarity measure [26]. *iii) The Laplacian Score approach* computes a Laplacian Graph from input samples to highlight the importance of each provided characteristic from graph edges [49]. *iv) The Distance-weight* method quantifies the relevance of the distance between samples from different clusters by using supervised information [50]. The required free parameters were fixed following the descriptions in the literature of each approach.

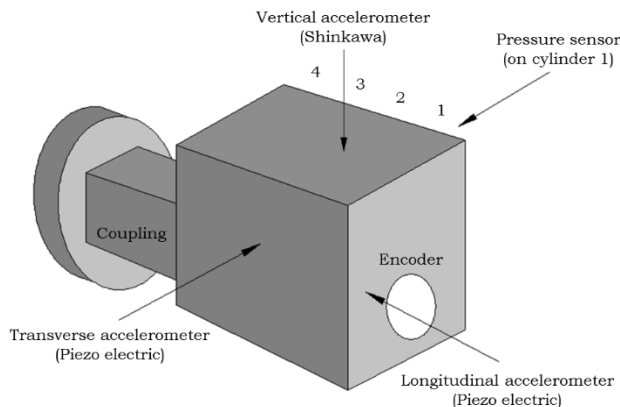


Fig. 2. Illustration of the vibration signal recording on a four-cylinder ICE. Source: Authors

3. RESULTS AND DISCUSSION

First, we introduced an illustrative example of the time and frequency parameters concerning the studied classes. Fig. 3 shows the time-domain waveform of some vibration segments presenting the $C=6$ problem along with their corresponding frequency spectrums. As it can be seen, the frequency spectrum varies in every state. Particularly, the greatest amount of information is contained until 10 kHz. Besides, Fig. 4 presents the first 8 TIMFs obtained with the EEMD applied to some LA vibration segments ($C=6$ problem) in time and frequency domains. We notice that the TIMF magnitudes decrease progressively. Thus, the first 4 TIMFs code the main energy variations of the raw vibration signal. Subsequently, we established the performed accuracy after feature ranking for the $C=18$ problem using the LA sensor (Fig. 5). Also, the most significant result, in terms of achieved accuracy vs. the number of relevant features required, was found for each relevance approach. As shown, the lowest results were obtained for *VRA* $\{89.08 \pm 2.84\}$ %, *Self-weight* $\{84.98 \pm 2.94\}$ %, and *Laplacian-score* $\{85.65 \pm 1.35\}$ %. Therefore, it can be assumed that unsupervised-based approaches are not able to highlight relevant features from complex ICE categories. In turn, the supervised algorithms, *Distance-weight* and *Relief-F*, achieved acceptable accuracies: $\{96.31 \pm 1.67\}$ % and $\{95.60 \pm 1.18\}$ %, respectively. However, *Relief-F* requires only 301 features to accurately classify ICE categories. Conversely, the *Distance-weight* approach employs 1501 features. Thus, the suggested *Relief-F* finds the lowest number of relevant parameters providing a highly accurate classification for ICE analysis.

Furthermore, to highlight the relevance of the multi-domain parameters, Fig. 6 shows the percentage of *Relief-F*-based selected features from T , $F1$, and $F2$ sets in the $C=18$ problem (VA , LA and TA sensors are considered). Remarkably, nearly **60%** of the relevant features belong to the $F2$ set. In fact, from a mechanical point of view, vibration signals normally consist of a combination of the fundamental frequency, a narrowband component, and the harmonics. For this reason, when a mechanical element undergoes an abnormal state, discriminative patterns are reflected on the frequency spectrum [26]. To illustrate the latter, a 2D projected space is computed from the *Relief-F*-based ranking of the $F2$ set. For this study, we employed the well-known *t-Student Stochastic Neighbor Embedding (t-SNE)* algorithm that finds a low-dimensional space using a Kullback-Leibler similarity preservation cost function [51]. As seen in Fig. 7, the samples were divided into three subgroups that represent the different operating speeds. Additionally, each subgroup shows a suitable separability between fuel mixtures and engine states.

Moreover, Tables 3, 4, and 5 show the achieved classification results regarding the vibration sensor (LA , VA , and TA) in all the provided ICE analysis scenarios ($C=3$, $C=6$, and $C=18$). In general terms, our feature relevance analysis strategy outperforms state-of-the-art algorithms in classification accuracy and the number of selected features. This is because our approach addresses different ICE analysis scenarios from various sensor positions. Lastly, it is important to note that the $F2$ set with a *Relief-F*-based selection provides an excellent alternative for ICE fuel blend estimation/diagnosis.

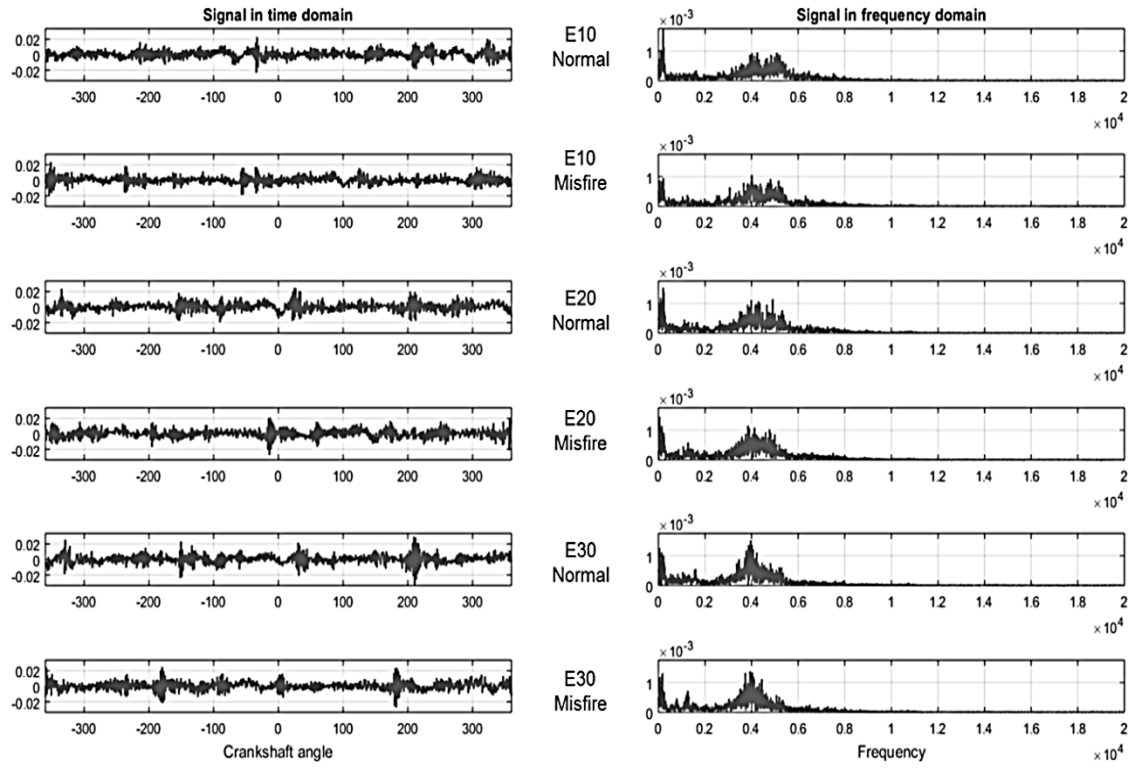


Fig. 3. Samples of vibration signals (*LA*) and their corresponding spectrums. Fuel blend and engine state labels are shown. Source: Authors

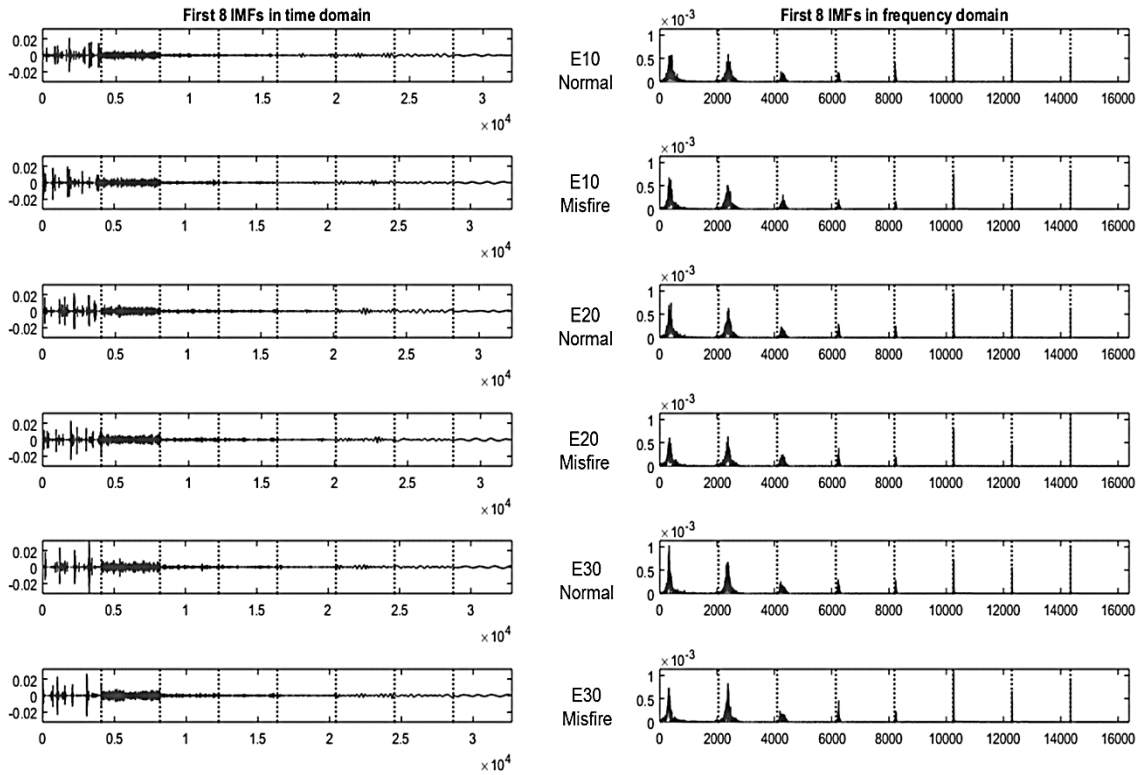


Fig. 4. Samples of the achieved TIMF from vibration signals (*LA*) and their spectrums. Fuel blend and engine state labels are shown. Source: Authors

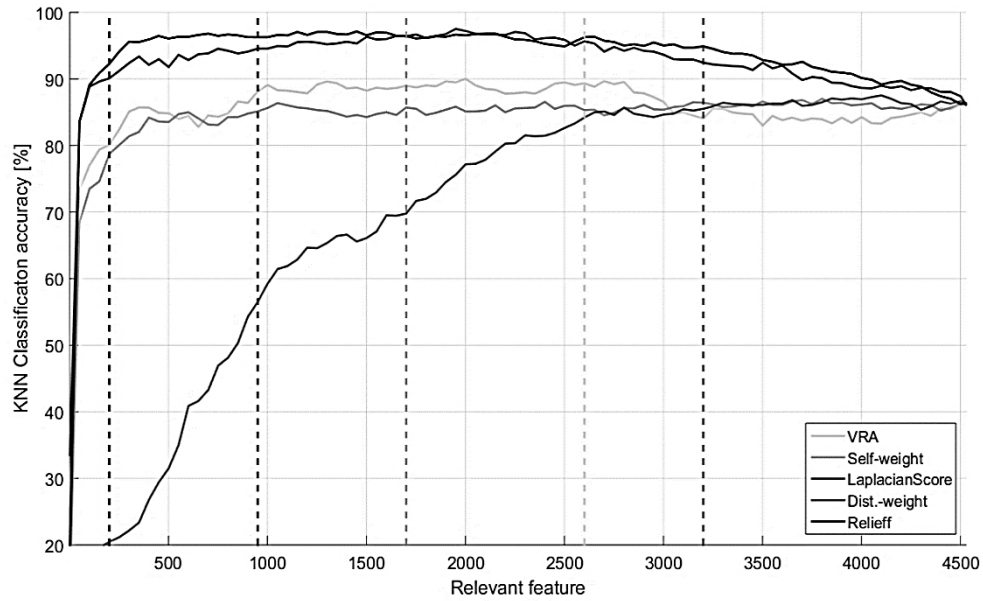


Fig. 5. Performed accuracy after feature ranking for the $C=18$ problem using the LA . Significant results are marked by dashed lines. Source: Authors

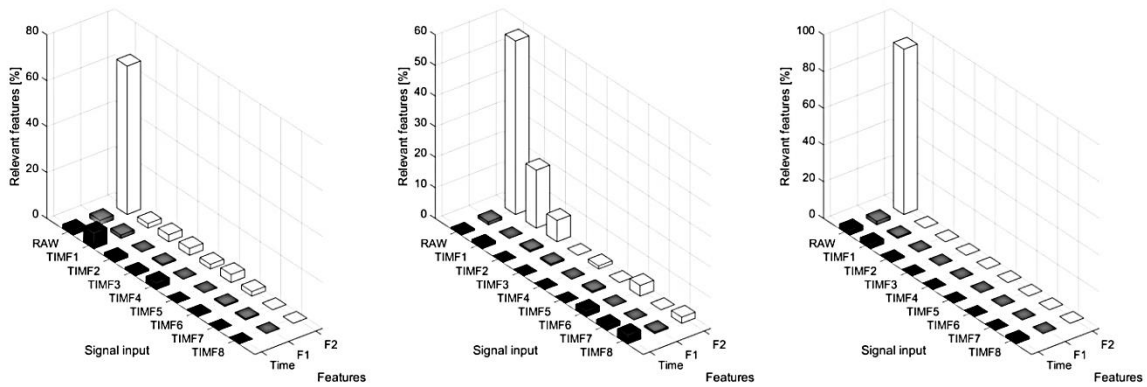


Fig. 6. Percentage of selected features within the relevant subset estimated with Relief-F for the $C=18$ scenario. Left: VA , Middle: LA , Right: TA . Source: Authors

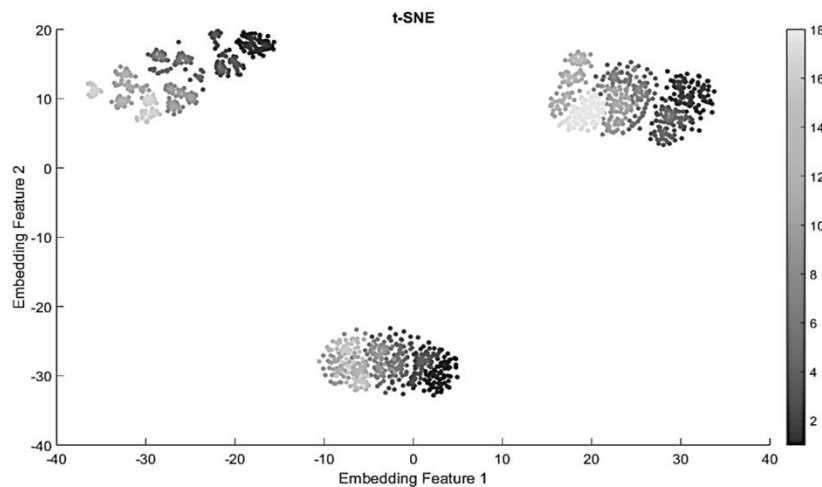


Fig. 7. Projected space using the t -SNE technique applied to the $F2$ set after Relief-F-based ranking. The $C=18$ problem is presented for LA . Source: Authors.

Table 3. Obtained classification results regarding the required number of features. The best results of performed accuracy (ACC) and feature ranking are shown. for LA. N. Feat stands for number of required features. Source: Authors.

Method	C=3		C=6		C=18	
	ACC [%]	N. Feat.	ACC [%]	N. Feat.	ACC [%]	N. Feat.
All features	92.99±1.89	4527	86.09±3.27	4527	86.24±2.54	4527
VRA [49]	95.08±1.07	951	89.02±3.65	1001	89.08±2.84	1001
Self-weight [26]	91.99±3.04	451	85.44±3.11	551	84.98±2.92	601
Laplacian score [50]	93.04±1.91	3001	85.42±3.19	2701	85.69±1.35	2801
Distance weight [51]	98.10±1.53	401	94.16±1.55	951	96.31±1.67	1501
Relief-F	98.82±0.51	201	95.34±1.63	301	95.60±1.18	301
F2 + Relief-F	97.75±0.57	119	91.66±1.09	184	92.27±0.88	184

Table 4. Obtained classification results regarding the required number of features. The best results of performed accuracy (ACC) and feature ranking are shown. for VA. N. Feat. stands for number of required features. Font: Authors.

Method	C=3		C=6		C=18	
	ACC [%]	N. Feat.	ACC [%]	N. Feat.	ACC [%]	N. Feat.
All features	93.88±2.79	4527	91.60±2.01	4527	91.56±2.14	4527
VRA [49]	99.34±0.69	251	98.30±1.02	251	98.29±0.70	251
Self-weight [26]	92.78±2.25	851	91.08±2.22	1251	90.54±2.16	1451
Laplacian score [50]	93.17±2.67	3751	90.16±2.76	3451	90.56±1.12	3751
Distance weight [51]	98.29±0.83	901	96.52±1.23	951	97.77±1.28	451
Relief-F	99.08±0.83	201	98.49±0.88	151	98.62±0.66	151
F2 + Relief-F	96.72±0.71	120	96.37±0.70	94	95.97±0.74	95

Table 5. Obtained classification results regarding the required number of features. The best results of performed accuracy (ACC) and feature ranking are shown for TA. N. Feat stands for number of required features. Font: Authors.

Method	C=3		C=6		C=18	
	ACC [%]	N. Feat.	ACC [%]	N. Feat.	Acc.	N. Feat.
All features	89.04±2.25	4527	84.72±4.51	4527	85.03±1.56	4527
VRA [49]	91.73±2.78	2751	87.81±3.86	2601	87.21±2.30	2151
Self-weight [26]	90.16±2.18	2251	85.77±4.05	1701	83.62±2.52	1151
Laplacian score [50]	90.75±1.83	3251	88.00±2.50	3201	88.45±3.24	3201
Distance weight [51]	96.59±1.36	651	96.78±1.13	951	96.31±1.22	851
Relief-F	99.21±0.75	201	97.97±0.84	201	97.96±0.99	151
F2 + Relief-F	97.05±0.87	181	95.27±1.19	184	95.43±0.92	136

4. CONCLUSIONS

We presented a feature relevance estimation strategy to enhance vibration-based condition monitoring of ICE. In this sense, our approach incorporated a signal decomposition stage based on the EEMD algorithm to reveal nonlinear and non-stationary patterns. Moreover, multi-domain parameters were computed from both the raw vibration signal and the EEMD-based decompositions. The aim was to code high-order moments from time domain and energy variations in the frequency spectrum. Furthermore, we computed a relevance index vector using a *Relief-F*-based function to measure the contribution of each input feature to the discrimination of different fuel blend estimation/diagnosis categories. Therefore, we assessed the selected feature set that meets a given stopping criteria in terms of classification accuracy vs. number of relevant features. We tested our strategy on a vibration dataset of an ICE collected by “The Engine Laboratory” from Universidad Tecnológica de Pereira (Colombia). The set contains different combustion analysis scenarios, namely: three fuel blends, two engine states (normal and misfire), and three operation speeds. Our strategy highlights intra-band variations in frequency domain as the most relevant features. As a result, it outperforms the compared approaches that carry out unsupervised and supervised feature selection and achieve suitable classification accuracy with the lowest number of relevant features.

As future work, the authors plan to test the introduced feature relevance analysis on different vibration-based fault diagnosis tasks, e.g., bearing and gearbox fault diagnosis [52]. Moreover, improving the feature relevance index by using information theory and nonlinear mapping functions would be an interesting task [53]. Finally, our process for feature relevance evaluation can be complemented by redundancy analysis, based on linear and nonlinear correla-

tion methods of unsupervised learning. After that, it would be able to deal with complex cluster distributions and lighten the computational burden [26].

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