Energy Sustainability in Smart Cities: Artificial Intelligence, Smart Monitoring, and Optimization of Energy Consumption

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Abstract: Energy sustainability is one of the key questions that drive the debate on cities’ and urban areas development. In parallel, artificial intelligence and cognitive computing have emerged as catalysts in the process aimed at designing and optimizing smart services’ supply and utilization in urban space. The latter are paramount in the domain of energy provision and consumption. This paper offers an insight into pilot systems and prototypes that showcase in which ways artificial intelligence can offer critical support in the process of attaining energy sustainability in smart cities. To this end, this paper examines smart metering and non-intrusive load monitoring (NILM) to make a case for the latter’s value added in context of profiling electric appliances’ electricity consumption. By employing the findings in context of smart cities research, the paper then adds to the debate on energy sustainability in urban space. Existing research tends to be limited by data granularity (not in high frequency) and consideration of about six kinds of appliances. In this paper, a hybrid genetic algorithm support vector machine multiple kernel learning approach (GA-SVM-MKL) is proposed for NILM, with consideration of 20 kinds of appliance. Genetic algorithm helps to solve the multi-objective optimization problem and design the optimal kernel function based on various kernel properties. The performance indicators are sensitivity ($S_e$), specificity ($S_p$) and overall accuracy (OA) of the classifier. First, the performance evaluation of proposed GA-SVM-MKL achieves $S_e$ of 92.1%, $S_p$ of 91.5% and OA of 91.8%. Second, the percentage improvement of performance indicators using proposed method is more than 21% compared with traditional kernel. Third, results reveal that by keeping different modes of electric appliance as identical class label, the performance indicators can increase to about 15%. Forth, tunable modes of GA-SVM-MKL classifier are proposed to further enhance the performance indicators up to 7%. Overall, this paper is a bold and novel contribution to the debate on energy utilization and sustainability in urban spaces as it integrates insights from artificial intelligence, IoT, and big data analytics and queries them in a context defined by energy sustainability in smart cities.

Keywords: artificial intelligence; demand response; energy; policy making; genetic algorithm; multiple kernel learning; non-intrusive load monitoring; smart grid; smart metering; support vector machine; smart cities; smart villages

1. Introduction

Cities are the major consumers of electricity today. Considering the correlation that exists between energy consumption, the environmental footprint it leaves, and the implications for and of global
warming [1,2], energy sustainability emerges as one of the key questions that beholds the stakeholders, including the industry, decision-makers and the society. Consensus has emerged that replacing old electrical infrastructure by smart grid might be the most effective way of addressing the challenge worldwide. Microgrid applications like transactive energy framework [3,4], energy management [5–7] and advanced retail electricity market [8], play an important role in context of smart grid development. Microgrids are typically supported by generators or renewable wind and solar energy resources and are often used to provide backup power or to supplement the main power grid during periods of heavy demand. A microgrid strategy that integrates local wind or solar resources can provide redundancy for essential services and make the main grid less susceptible to localized disaster. Smart metering is one of the key features that conditions the functioning of a smart grid [9]. By 2020, worldwide, the estimated number of smart meters will exceed 800 million, while the penetration rate will be 50% [10,11]. The question is to what extent and how smart metering may contribute to attaining greater efficiency of a smart grid, e.g., by optimizing it. To address this question, this paper employs advances in artificial intelligence and big data analytics to query in which ways their integrated use in context of smart metering and smart grid optimization may yield positive results in the form of decreased energy consumption and greater energy sustainability. Inserting the discussion in context of smart cities, adds an additional twist to this discussion. The argument is structured as follows. In the first section, a review of load monitoring methods is discussed briefly to highlight the value added in context of smart metering and smart grid optimization may yield positive results in the form of decreased energy consumption and greater energy sustainability. Inserting the discussion in context of smart cities, adds an additional twist to this discussion. The argument is structured as follows. In the first section, a review of load monitoring methods is discussed briefly to highlight the value added.

2. Related Works—Non-Intrusive Load Monitoring (NILM) and Its Value Added

The evolution of modern advanced computational forecasting methods provides new tools for electricity forecasting and pattern recognition. According to individual smart data and smart metering techniques will have a great impact in the efficiency of smart energy solutions. In addition, artificial intelligence techniques and smart grid approaches can set up sophisticated services for the optimization of energy consumption. Toward this direction advanced demand modelling using machine learning algorithms will offer new predicting capabilities. Furthermore, Big Data context increases the complexity of the problem and also requires novel mining techniques based on energy time series for behavioral analytics. Therefore, user behavior and analysis is directly linked, as is integrated behavioral analytics and smart energy modelling, metering and solutions.

Recent research focused on intrusive load monitoring (ILM) and non-intrusive load monitoring (NILM). A study concluded that load monitoring can reduce 20% electricity consumption [12]. In contrast, ILM is distributed sensing, whereas NILM is single-point sensing. ILM uses more than one smart meter per apartment (could be one smart meter per power outlet), but NILM uses only one smart meter in the apartment. Theoretically, more smart meters can yield higher accuracy for the detection of appliance consumption, because the number of appliances that need to be disaggregated is lower [13]. However, disadvantages exist. These include: High cost, complex smart metering network configuration, and management. This paper focuses specifically on NILM and its value added.

Figure 1 shows the general architecture of NILM for electricity suppliers, companies and users. The NILM benefits to electricity suppliers, manufacturers and users. Electricity suppliers can achieve a more accurate demand response by understanding the electricity consumption profile of each electric appliance. Therefore, a better energy demand prediction model can be achieved using the usage pattern. Furthermore, it tries to lower the gap between total electricity supply and demand, in other words, the electricity wastage attributable to unused electricity decreases (it is worth mentioning that the energy supply is always larger than energy demand to ensure it can still fulfill the demand requirement if abrupt increase in demand occurs). For manufacturers, they would be able to develop a better understanding of the relationship between appliances and their usage patterns. One may focus on increasing the energy efficiency of frequently used and power hungry appliances. Last, the
electricity consumption pattern of each appliance may correct the misunderstanding of end users whom normally have no idea on electricity consumption. They can formulate a direction to reduce the electricity bill, especially in power hungry appliance.

Various approaches for NILM have been proposed. For instance, decision tree [14,15], graph signal processing [16], hidden Markov model [17,18], k-nearest neighbor [19], clustering [20] and cepstrum-smoothing [21]. It can be seen that the detection interval for some works is not real-time, 8 s in [15] and 1 min in [16–18,20]. This is often impractical because the actual operation time for an electric appliance is usually not a divider of 1-min or 8 s. When it comes to NILM, unsupervised or supervised classification is required. It is invalid to define the class label when the operation time is not a divider of the detection interval. Thus, a real-time detection interval 50 Hz or 60 Hz is required, which depends on the line voltage standard of the district. The works in [16,20,21] adopt detection interval of 60 Hz, 50 Hz and 0.5 s respectively. However, these works focused on NILM of 4 or 6 electric appliances, which are far from adequate in the practical situation. The details of [16–21], as well as comparison between proposed work and these works will be discussed in Section 5.5.

In this paper, a hybrid generic algorithm support vector machine multiple kernel learning (GA-SVM-MKL) approach has been proposed for NILM of 20 electric appliances. Genetic algorithm helps to solve the multi-objective optimization problem and design the optimal kernel function based on various kernel properties. SVM is adopted owning to the fact that it takes key advantages in (i) avoid over-fitting; (ii) kernel trick; (iii) convex optimization problem; and (iv) good out-of-sample generalization. The contribution is as follows (i) GA-SVM-MKL is capable of analyzing and disaggregating the energy profile of single point into list of 20 common types of operating electric appliances, which is far more than that in existing works; (ii) GA-SVM-MKL achieves Sensitivity (Sn) of 92.1–98.4%, Specificity (Sp) of 91.5–98.8% and overall accuracy (OA) of 91.8–98.6% and (iii) Tunable modes of GA-SVM-MKL is introduced to enhance the classification performance by 7% because we can reduce the number of types of appliances in certain period in order to reduce the complexity of model and thus increase the performance of classification model.

The rest of the paper is organized as follows. The methodology and formulation of the proposed algorithm is presented in Section 2. Section 3 carries out performance evaluation of the proposed algorithm and comparison is made with existing methods. Finally, a conclusion is drawn in Section 4.
3. Research Methodology and Research Problem Formulation

This paper examines to what extent and how smart metering may contribute to attaining greater efficiency of smart grid, for example by optimizing it by deploying advances from the fields of artificial intelligence and big data analytics. To address this question, several hypotheses have been made, as well as corresponding research, including literature review and primary research. Figure 2 depicts the methodology and the workflow. In brief, the research presented here draws from insights from three converging fields of scientific inquiry to rethink the question of smart grid optimization. These insights include:

- Insights from artificial intelligence (AI) and cognitive computing and the value added they bring into the process of designing, managing and utilizing smart energy systems
- Insights from smart cities and smart villages research, as well as considerations specific to the debate on sustainability, including the SDGs, and their value added consistent with an emphasis on wellbeing and inclusive socio-economic growth and development
- Insights from the broad field pertinent to energy supply and demand and related questions the value added if ICT-driven coherent and effective policymaking

It is at the intersection of these three broad domains that our research question is located. Accordingly, the more specific research questions that this paper will address include: In which ways novel ICT-enhanced solutions, including algorithms and data integration, can contribute to efficient and sustainable consumption of resources, like energy.

“Can we reduce the number of types of appliances in certain period in order to reduce the complexity of model and thus increase the performance of classification model”. This will be addressed in Section 5.4.

Figure 2. Flow chart of research methodology. AI, artificial intelligence; GA-SVM, generic algorithm support vector machine.

4. Overview of Empirical Testing and Analysis

The general flow of GA-SVM-MKL classifier for NILM is given in Figure 3. The smart meter will measure the current and voltage waveform of the apartment continuously. Both waveforms are carried out signal preprocessing includes dc offset elimination, interval segmentation. In this paper, 0.2 s interval is selected as of the line voltage standards in Hong Kong, 220 V/50 Hz. Features of each interval segment are then computed. The features act as input for the embedded and trained GA-SVM-MKL
classifier. The training of classifier includes signal preprocessing and features extraction. Then, formulation of different multi-objective SVM classifiers is carried out by various combinations of typical kernels. The multi-objective optimization problems are solved by genetic algorithm. The optimal designs of classifier under different combinations of typical kernels can be concluded. It is worth mentioning that a well-known 10-fold cross-validation is adopted for the training of classifier [22–24]. The outputs of the classifier are types of operating electric appliances and electricity consumption of operating electric appliances. Based on the outputs of the classifier, three major applications, billing, demand response and appliance usage pattern can be obtained. Electricity suppliers may utilize all applications whereas companies and end users may only utilize the appliance usage pattern.

**Figure 3.** Flow chart for the operation of generic algorithm support vector machine multiple kernel learning (GA-SVM-MKL) classifier for NILM.

This section comprises of three subsections. First, the measurement and preparation of datasets for training and validation of GA-SVM-MKL classifier are discussed. Second, possible features for constructing the GA-SVM-MKL classifier are presented. At last, the formulation of optimal design of GA-SVM-MKL classifier is explained.

### 4.1. Datasets of Electric Appliances

Figure 4 shows the measurement set up for obtaining the voltage and current waveforms of all electric appliances. The voltage of 220 Vrms is measured with differential probe using cathode ray oscilloscope (CRO) with sampling frequency $F_s = 10$ kHz. A current transformer with ratio 50/5 is
utilized for measuring the current waveform. The resistor R1 is chosen to be large value (10 MΩ), which because it has negligible effect to the circuit. The resistor R2 of 10 MΩ is connected in series with the secondary winding of current transformer to avoid open circuit.

**Figure 4.** Measurement set up for capturing voltage and current waveforms of electric appliances. CRO, cathode ray oscilloscope.

The datasets consist of 20 electric appliances that are commonly used in typical households. The measurement allows multiple operation of electric appliances, in other words, the current waveforms may be superimposed by multiple electric appliances. Table 1 summarizes the electric appliances along with their type of activity, modes and number of brands being considered. The electric appliances can be divided into six activities, lighting, cooking, home living, computing, renovating and audio and video. There is limitation that the measurement cannot cover all brands of each electric appliance, each electric appliance has at least two brands for consideration. Likewise, there is a maximum number for each electric appliance operating at any instant in a typical household. For every combination of electric appliances, the corresponding voltage and current waveforms are recorded for 30 s (equivalent to 30 × 50 = 1500 samples). Each combination is assigned with a unique class label. It is noted that in Section 5.1, different modes of electric appliances will be assumed as identical class label and that in Section 5.2 will be assumed as different class labels.

**Table 1.** List of electric appliances that have been analyzed.

| Type of Activity | Electric Appliance | Modes | No. of Brands | Maximum No. of Appliances at One Time | Type of Activity | Electric Appliance | Modes | No. of Brands | Maximum No. of Appliances at One Time |
|------------------|--------------------|-------|---------------|--------------------------------------|------------------|--------------------|-------|---------------|--------------------------------------|
| Cooking          | Electric stove     | 2     | 3             | 2                                    |                  | Fluorescent light  | 1     | 2             | 3                                    |
|                  | microwave oven     | 3     | 2             | 1                                    |                  | Light bulb         | 1     | 2             | 3                                    |
|                  | cooker             | 3     | 2             | 1                                    |                  | LED tube           | 1     | 3             | 3                                    |
|                  | Ironbrush          | 4     | 2             | 1                                    |                  | LED light bulb     | 1     | 2             | 3                                    |
| Home living      | Vacuum cleaner     | 1     | 2             | 1                                    |                  | Notebook           | 1     | 6             | 3                                    |
|                  | Fan                | 3     | 3             | 2                                    |                  | desktop            | 1     | 3             | 3                                    |
|                  | Hair dryer         | 2     | 3             | 2                                    |                  | All in one printer and scanner | 1     | 2             | 1                                    |
|                  | Electric heater    | 2     | 2             | 1                                    |                  | Mobile charger     | 1     | 5             | 3                                    |
| Renovation       | Electric drill     | 1     | 2             | 1                                    |                  | Radio              | 1     | 2             | 1                                    |
|                  | Electric sander    | 1     | 2             | 1                                    |                  | Television         | 1     | 2             | 1                                    |
After measuring the voltage and current waveforms of electric appliances, the waveforms perform dc offset elimination, which Individual samples can be obtained by segmentation of signals with interval of 0.2 s.

4.2. Features Extraction

The individual samples $I(n)$ and $V(n)$ are transformed to feature vector. The proposed GA-SVM-MKL adopts seven features: Maximum current ($I_{\text{max}}$), root-mean-square current ($I_{\text{rms}}$), average current ($I_{\text{avg}}$), active power ($P_{\text{act}}$), apparent power ($P_{\text{app}}$), reactive power ($P_{\text{rea}}$) and power factor ($PF$). The features can be computed by:

\[
I_{\text{max}} = \max\{I(n)\},
\]

\[
I_{\text{rms}} = \sqrt{\frac{I^2(1) + I^2(2) + \ldots + I^2(F_s/50)}{(F_s/50)}},
\]

\[
I_{\text{avg}} = \frac{1}{F_s/50} \sum_{a=1}^{a=F_s/50} I(a),
\]

\[
P_{\text{act}} = \frac{1}{F_s/50} \sum_{a=1}^{a=F_s/50} I(a)V(a),
\]

\[
P_{\text{app}} = \sqrt{\frac{V^2(1) + \ldots + V^2(F_s/50)}{(F_s/50)}} \times \sqrt{\frac{I^2(1) + \ldots + I^2(F_s/50)}{(F_s/50)}},
\]

\[
P_{\text{rea}} = \sqrt{P_{\text{app}}^2 - P_{\text{act}}^2},
\]

\[
PF = \frac{P_{\text{act}}}{P_{\text{app}}}. 
\]  

It is worth mentioning that dimensionality reduction (e.g., in [11]) is not adopted because all of these features are essential for distinguishing between electric appliances in nature. The focus will be devoted on the optimal design of kernel function for building SVM classifier.

4.3. Optimal Design of GA-SVM-MKL Classifier

Denote electric appliances samples by $X_{ij}(n)$ with current $I_{ij}(n)$ and $V_{ij}(n)$ for class $i = 1, \ldots, N_c$ and $j = 1, \ldots, N_j$ where $N_j = 1500$ is the total number of samples in class $i$. Let feature vector be $f_{ij} = \{I_{\text{max},ij}, I_{\text{rms},ij}, I_{\text{avg},ij}, P_{\text{act},ij}, P_{\text{app},ij}, P_{\text{rea},ij}, PF_{ij}\}$ corresponds to $X_{ij}(n)$.

When it comes to the selection of kernels, there are five typical kernels $k(x_1, x_2)$ with inner product $\langle x_1, x_2 \rangle$. They are linear kernel, qth degree polynomial kernel, complete polynomial kernel, radial basis function (RBF) kernel and sigmoid kernel. The expressions of these kernels can be summarized as follows:

- **Linear kernel**: $k_1(x_1, x_2) = \langle x_1, x_2 \rangle$.

- **qth degree polynomial kernel**: $k_2(x_1, x_2) = \langle x_1, x_2 \rangle^q$.

- **Complete polynomial kernel**: $k_3(x_1, x_2) = \left(\langle x_1, x_2 \rangle + c\right)^q$.

- **RBF kernel**: $k_4(x_1, x_2) = \exp(||x_1 - x_2||^2/2\sigma^2)$.

- **Sigmoid kernel**: $k_5(x_1, x_2) = \tanh((x_1, x_2) + c)$,

where $c, \sigma \in \mathbb{R}, q \in \mathbb{N}^+$.

Different kernels possess different characteristics where there is no single kernel that works well in all applications. In this paper, the proposed GA-SVM-MKL classifier adopts the idea that by combining multiple kernels (namely multiple kernel learning), the classifier can achieve better performance for
NILM after taking the advantages from each kernel. In order to combine kernels to form a new one, the kernel should obey Mercer’s Theorem. According to [25], there are four properties (P):

\[ P_1 : \quad k(x_1, x_2) = k_i(x_1, x_2) + k_j(x_1, x_2). \]  
\[ P_2 : \quad k(x_1, x_2) = c \cdot k_i(x_1, x_2), \quad \forall c \in \mathbb{R}^+. \]  
\[ P_3 : \quad k(x_1, x_2) = k_i(x_1, x_2) + c, \quad \forall c \in \mathbb{R}^+. \]  
\[ P_4 : \quad k(x_1, x_2) = k_i(x_1, x_2) \cdot k_j(x_1, x_2). \]

where \( k_i : \chi \times \chi \rightarrow \mathbb{R} \) and \( k_j : \chi \times \chi \rightarrow \mathbb{R} \) are any two Mercer kernels. It is noted that properties 1 and 4 can be further extended to infinite number of Mercer kernels.

The optimal design of classifier for NILM is formulated as a multi-objective optimization problem and solved by genetic algorithm. Multi-objective optimization is an integral part of optimization activities and has tremendous practical importance, since almost all real-world optimization problems are ideally suited to be modeled using multiple conflicting objectives [26]. Compared with single objective optimizations, which usually scalarizing multiple-objectives into one single objective, multi-objective optimization can give trade-off optimal solutions more accurately. Besides, the multi-objective optimization has multiple cardinalities of the optimal set, multiple objectives and different search spaces [27]. The objective functions constitute a multidimensional space, which is known as objective spaces [28]. The optimal solutions presented in objective spaces are referred to as Pareto optimal solutions and the set of such solutions are called Pareto Front.

As the objectives conflict with each other, it is usually impossible to obtain one single optimal objective. Therefore, for obtaining the optimal solutions in multi-objective optimizations, the most used concept is domination. Assuming for an M-objective minimization problem, candidate solution \( u \) is dominated by another candidate solution \( v \) if and only if function values of \( u \) is partially less than \( v \), which is formulated as [26]:

\[
\begin{align*}
& f_m(u) \geq f_m(v) \quad \forall m = 1, 2, \ldots, M \\
& f_m(u) > f_m(v) \quad \exists m = 1, 2, \ldots, M.
\end{align*}
\]  

Based on the concept of domination, what we prefer are the non-dominated solutions, which compose the Pareto Front. In this paper, in order to give the optimal design of classifier for NILM, multi-objective optimization genetic algorithm (MOGA) [27] for solving the multiple kernels is designed. The flow of the MOGA for the optimal design of kernel functions is shown in Figure 5. The procedures are as follows: (i) The population size and values of objective function are initialized; (ii) the values of objective function of individuals in the population are computed using the values of objective function defined in (i); (iii) ranking the individuals according to the values of objective function; (iv) the population convergence is dependent on small group of pareto optimal solutions, but not all optimal solutions attributable to the nature of the stochastic selection errors, given a limited population size; (v) niche count is introduced to enhance the population diversity by lengthening the distance between two optimal solutions along the axis of objective functions. The convergence to small group solutions will be avoided; (vi) a new offspring is generated and the values of objective functions are evaluated; (vii) ranks assignment and niche count calculation are carried out repeatedly in the new offspring; and (viii) the algorithm is terminated if it attains the maximum number of generations or if the output reaches the pareto front. It is noted that there exist other stopping criteria in literature for stochastic optimization algorithm and can be referred to [29–31].
The multi-objective optimization problem for NILM can be formulated as:

\[
\begin{align*}
\text{Max} & \quad S_e \\
\text{Max} & \quad S_p \\
\text{Max} & \quad \hat{D}
\end{align*}
\]

\[s.t. \quad \alpha_j \geq 0, \sum_{j=1}^{N} \alpha_j y_j = 0, i = 1, \ldots, N,\]

where \(S_e\) is the sensitivity of the classifier, \(S_p\) is the specificity of the classifier, \(\hat{D}\) is a margin equals to distance of closest samples from the hyperplane, \(\alpha_j\) is the Lagrange multiplier and \(y_j \in \{-1, +1\}\) is the output of the classifier. The three objective functions \(S_e, S_p\) and \(\hat{D}\) are defined as:

\[S_e = \frac{TP}{N_p},\]

\[S_p = \frac{TN}{N_n},\]

\[\hat{D} = \sum_{i=1}^{N} \alpha_i - \frac{1}{2} \sum_{i=1}^{N} \sum_{j=1}^{N} \alpha_i \alpha_j y_i y_j k_{NILM}(x_i, x_j),\]

where \(TP\) is the number of true positive samples, \(TN\) is the number of true negative samples, \(N_p\) is the total number of positive samples, \(N_n\) is the total number of negative samples. The customized and optimized kernel for NILM, \(k_{NILM}\) varies by different combination of typical kernels in (8)–(12) using Properties 1–4 in (13)–(16). These scenarios are summarized in Appendix A Table A1, which have been studied and analyzed. It is noted that due to there are infinite scenarios settings, only property combinations of property (P), \(P_1, P_2, P_3, P_4, P_1P_2, P_1P_3, P_1P_4, P_1P_5, P_1P_3, P_2P_3, P_2P_4, P_2P_5, P_3P_4,\)
The proof of combinations of property $P_1P_2$, $P_1P_3$, $P_1P_4$, $P_1P_5$, $P_2P_3$, $P_2P_4$, $P_2P_5$, $P_3P_5$, $P_4P_5$ is shown below:

For all $r \in \mathbb{N}$ and all sequences $(x_1, \ldots, x_r) \in X^r$ let $K_1$, $K_2$, $K_3$, $K_4$, $K_{P1P2}$, $K_{P1P3}$, $K_{P1P4}$, $K_{P2P3}$, $K_{P2P4}$ and $K_{P2P5}$ be the $r \times r$ matrices whose $i, j$-th element is given by $k_1(x_i, x_j)$, $k_2(x_i, x_j)$, $k_3(x_i, x_j)$, $k_4(x_i, x_j)$, $c_1k_1(x_i, x_j) + c_2k_2(x_i, x_j)$, $k_3(x_i, x_j) + k_4(x_i, x_j)$, $c_3(k_3(x_i, x_j) + k_4(x_i, x_j))$, $c_4k_3(x_i, x_j)$, $c_1k_1(x_i, x_j) + c_2$, $c_3k_4(x_i, x_j)$ and $(k_1(x_i, x_j) + c)k_2(x_i, x_j)$ respectively. It is required to show that $K_{P1P2}$, $K_{P1P3}$, $K_{P1P4}$, $K_{P2P3}$, $K_{P2P4}$ and $K_{P2P5}$ are positive semidefinite using only that $K_1$, $K_2$, $K_3$ and $K_4$ are positive semidefinite, i.e., for all $r \in \mathbb{R}^2$, $a'K_1a \geq 0$, $a'K_2a \geq 0$, $a'K_3a \geq 0$ and $a'K_4a \geq 0$.

(i) 
\[ a'K_{P1P2}a = a'(c_1K_1 + c_2K_2)a \geq 0, \] 
(ii) 
\[ a'K_{P1P3}a = a'(K_1 + K_2 + c11')a, \] 
\[ = a'K_1a + a'K_2a + c||1'||_2 \geq 0. \]

(iii) The $r^2 \times r^2$ matrix $H = K_1 \otimes (K_3K_4)$ and $G = K_2 \otimes (K_3K_4)$ are positive semidefinite, that is, for all $a \in \mathbb{R}^r$, $a'Ha \geq 0$ and $a'a \geq 0$. Given any $a \in \mathbb{R}^r$, consider $a = (a_1c_1', \ldots, a_r c_r') \in \mathbb{R}^{r^2}$. Then
\[ a'Ha = \sum_{i=1}^{r} \sum_{j=1}^{r} a_ia_jH_{ij} = \sum_{i=1}^{r} \sum_{j=1}^{r} a_ia_jH_{i+(i-1)r,j+(j-1)r}, \]
\[ = \sum_{i=1}^{r} \sum_{j=1}^{r} a_ia_jk_1(x_i, x_j)k_3(x_i, x_j)k_4(x_i, x_j). \]

Similarly, it can be derived that
\[ a'a = \sum_{i=1}^{r} \sum_{j=1}^{r} a_ia_jG_{ij} = \sum_{i=1}^{r} \sum_{j=1}^{r} a_ia_jG_{i+(i-1)r,j+(j-1)r}, \]
\[ = \sum_{i=1}^{r} \sum_{j=1}^{r} a_ia_jk_2(x_i, x_j)k_3(x_i, x_j)k_4(x_i, x_j). \]

Thus, 
\[ a'Ha + a'a = \sum_{i=1}^{r} \sum_{j=1}^{r} a_ia_j(k_1(x_i, x_j) + k_2(x_i, x_j))(k_3(x_i, x_j)k_4(x_i, x_j)), \]
\[ = a'K_{P1P4}a \geq 0. \]

(iv) 
\[ a'K_{P2P3}a = a'(c_1K_1 + c_211')a, \]
\[ = c_1a'K_1a + c_2||1'||_2 \geq 0. \]

(v) 
\[ a'K_{P2P4}a = a'(cK_1K_2)a, \]
\[ = ca'K_1K_2a \geq 0. \]

(vi) 
\[ a'K_{P3P4}a = a'(K_1 + K_2 + c11')a, \]
\[ = a'K_1a + a'K_2a + c||1'||_2. \]

A 10-fold cross validation is used for the for performance evaluation of the kernels [22–24]. The classifiers are deduced using 1-against-1 multi-class SVM. This is because 1-against-1 multi-class SVM approach was generally performed better than 1-against-all multi-class SVM [25–28].
5. Performance Evaluation and Comparisons

This section is divided into five subsections. Section 5.1 discusses the performance of the proposed GA-SVM-MKL classifiers. In Section 5.2, in order to show the effectiveness of $k_{NILM}$ using multiple kernels, the performance of classifier using $k_{NILM}$ is compared with either single kernel is used. The feasibility study of breaking down electric appliances into different modes is discussed in Section 5.3. Intuitively, some activities like cooking and renovating are carried out in certain period. Thus, the number of classes for classifier can be reduced when these electric appliances are not in-use and the classifier is then retrained. Results in Section 5.4 support this hypothesis. Finally, comparison between proposed GA-SVM-MKL classifier and related works is carried out in Section 5.5.

5.1. Performance Evaluation of GA-SVM-MKL Classifier

285 scenarios for $k_{NILM}$ using $P_1$, $P_2$, $P_3$, $P_4$, $P_1P_2$, $P_1P_3$, $P_1P_4$, $P_2P_3$, $P_2P_4$ and $P_3P_4$, with typical kernels $k_1$, $k_2$, $k_3$, $k_4$ and $k_5$ are optimally designed. The $S_e$, $S_p$ and overall accuracy (OA) of the GA-SVM-MKL in each scenario are recorded as shown in Appendix A Table A2. OA is defined as the average of $S_e$ and $S_p$ given that the identical sample size in each class of the classifier. Probability distribution of the OAs for 285 scenarios is shown in Appendix A, as in Figure A1. The skewness and kurtosis of the OA for all scenarios are $-0.0902$ (left skewed) and $1.547$ (heavy-tailed) respectively.

\[
OA = \frac{(S_e + S_p)}{2}. \tag{38}
\]

All results are obtained using 10-fold cross-validation. Scenario 178 using $P_1P_2$ achieves the best performance with $S_e$ of 92.1%, $S_p$ of 91.5% and OA of 91.8%. The average OA using different properties can be ranked by $OA_{P2P3} > OA_{P3P4} > OA_{P2P4} > OA_{P1P2} > OA_{P1P3} > OA_{P1P4} > OA_{P1} > OA_{P3} > OA_{P4}$ with accuracies 87.3%, 86.7%, 85.8%, 83.4%, 76.7%, 76.6%, 75.8%, 75.6%, 75.3%, and 74.7% respectively.

Results reveal that merging kernel properties and adopting multiple kernel learning can achieve better performance than using single property.

5.2. Comparisons to Single Kernel Based SVM Classifier

The performance of proposed GA-SVM-MKL classifier is compared to traditional SVM classifier using single kernel $k_1$, $k_2$, $k_3$, $k_4$ and $k_5$. It is noted that this SVM classifier deals with single objective maximization problem, which maximizes the margin $D$ which has been defined in (22). The comparison is shown in Table 2. The proposed GA-SVM-MKL classifier increases the $S_e$, $S_p$ and OA by 21.3–28.6%, 21.5–26.7% and 21.4–27.7% respectively. Among five scenarios using traditional SVM with $k_1$–$k_5$, the best performance is using $k_4$, which follows by $k_5$, $k_3$, $k_2$ and $k_1$. The better performance of proposed GA-SVM-MKL can be explained by two reasons. First, GA-SVM-MKL adopts optimal kernel using multiple kernel learning with kernel properties in which it takes the advantages from each individual kernel for customization to NILM. Second, traditional SVM aims at single objective optimization, which maximizes the margin, but not $S_e$ and $S_p$.

| Method           | $S_e$ (%) | $S_p$ (%) | OA (%) |
|------------------|-----------|-----------|--------|
| GA-SVM-MKL       | 92.1      | 91.5      | 91.8   |
| SVM using $k_1$  | 71.6      | 72.2      | 71.9   |
| SVM using $k_2$  | 72.3      | 72.8      | 72.6   |
| SVM using $k_3$  | 73.5      | 74.2      | 73.9   |
| SVM using $k_4$  | 75.9      | 75.3      | 75.6   |
| SVM using $k_5$  | 74.9      | 75.1      | 75     |
5.3. Feasibility Study of Assignment a Class Label for Different Modes of Electric Appliance

Among 20 electric appliances in this study, seven electric appliances, electric stove, microwave oven, cooker, ironbrush, fan, hair dryer and electric heater have more than one mode. These are activities of cooking and home living. In Section 5.1, it is assumed that different modes of the same electric appliances are of the same class. In this section, analysis has been made to assign different modes of the same electric appliances to be different classes. Thus, the 20 electric appliances can be extended to 32 electric appliances. Table 3 shows four scenarios S1, S2, S3 and S4 for the performance comparisons of GA-SVM-MKL classifier between before and after the assignment of new classes.

Compared between S1 and S2, the assignment of new class label for different modes of electric appliances decreases the Se, Sp and OA by 15.7%, 14.4% and 15.0% respectively. Scenarios S3 and S4 reveal that the decrease in Se, Sp and OA are mainly due to the introduction of new class labels for activities of cooking and home living. Therefore, the original assumption that different modes of same electric appliances should be considered as identical electric appliance is verified.

Table 3. Performance evaluation of assignment a class label for different modes in electric appliances.

| Scenario (S1 to S4)                        | Se (%) | Sp (%) | OA (%) |
|-------------------------------------------|--------|--------|--------|
| S1: 20 appliances (Different modes, same class) | 92.1   | 91.5   | 91.8   |
| S2: 32 appliances (Different modes, different classes) | 79.6   | 80.0   | 79.8   |
| S3: 32 appliances (only cooking related combinations) | 77.4   | 77.1   | 77.3   |
| S4: 32 appliances (only home living related combinations) | 75.3   | 76.6   | 76.0   |

5.4. Tunable Mode for GA-SVM-MKL Classifier

Aforementioned, the 20 electric appliances for study can be divided into six activities, lighting, cooking, home living, computing, renovating and audio and video. All activities except renovating are daily used. For cooking, it is periodic activities in which users turn on the electric appliances in breakfast, lunch or dinner. Thus, it is proposed that GA-SVM-MKL classifier can be tuned for different electric appliances detection with five tunable modes (TMs).

(i) TM 1 assumes a full range classifier, in which all 20 electric appliances in six activities can be detected.

(ii) TM 2 can be selected when it is breakfast, lunch or dinner so that electric appliances of cooking should be detected by the classifier. Provided that there is no renovating, five activities, lighting, cooking, home living, computing and audio and video can be detected.

(iii) TM 3 is a non-eating period where electric appliances of cooking are not necessary. However, there is small-scale renovating activity, which allows normal activities inside the house. Five activities, including lighting, home living, computing, renovating, and audio and video, can be detected.

(iv) TM 4 assumes electric appliances related to cooking and renovating activities will not be operated. Only four activities, lighting, home living, computing and audio and video will be operated and detected.

(v) TM 5 assumes a large-scale renovating, in which only electric appliances of renovating (1 activity) are detected.

Table 4 summarizes the modes and the activities of GA-SVM-MKL classifier. For each mode, a GA-SVM-MKL classifier is trained using 10-fold cross-validation. Practically, end users can enter the period for breakfast, lunch and dinner during weekday and weekend so that GA-SVM-MKL classifier can detect electric appliances of cooking in specific time interval. Also, the ability to detect electric appliances of renovating is turned off until end users specify there is a renovation activity in their apartment.
Table 4. Various Modes in GA-SVM-MKL classifier.

| Activity       | Mode 1 | Mode 2 | Mode 3 | Mode 4 | Mode 5 |
|----------------|--------|--------|--------|--------|--------|
| Lighting       | ✓      | ✓      | ✓      | ✓      | X      |
| Cooking        | ✓      | ✓      | ✓      | X      | X      |
| Home living    | ✓      | ✓      | ✓      | ✓      | X      |
| Computing      | ✓      | ✓      | ✓      | ✓      | X      |
| Renovating     | ✓      | ✓      | ✓      | X      | ✓      |
| Audio and video| ✓      | ✓      | ✓      | ✓      | X      |

The $S_e$, $S_p$, and OA for the classifier in TM 1 to 5 have been recorded in Table 5. A finding is observed, the $S_e$, $S_p$, and OA of the classifier increase when the number of activities (or classes) decreases. This may be explained by fewer classes, the classification problem is less complex. Thus, it is shown that the proposed mode tunable GA-SVM-MKL classifier can help improving the $S_e$, $S_p$ and OA for NILM. Compared between TM1 and TM2-TM5, the percentage improvement using tunable mode is ranged (1.85%, 6.84%), (2.84%, 7.98%), (2.51%, 7.41%) for $S_e$, $S_p$ and OA respectively.

Table 5. Performance Evaluation of GA-SVM-MKL classifier in each tunable modes (TM).

| TM 1 | TM 2 | TM 3 | TM 4 | TM 5 |
|------|------|------|------|------|
| $S_e$| $S_p$| $S_e$| $S_p$| $S_e$|
| 92.1 | 91.5 | 93.8 | 94.1 | 94.6 |
| OA   | OA   | OA   | OA   | OA   |
| 91.8 | OA   | 94.1 | OA   | 94.4 |
|      | 94.4 |      |      |      |

5.5. Comparisons to Related Works

Related works for NILM include different methods like decision tree [14,15], graph signal processing [16], hidden Markov model [17,18], k-nearest neighbor [19], clustering [20] and cepstrum-smoothing [21]. The features, datasets, cross-validation, detection interval, and OA of each method have been summarized in Table 6. It should be noted that related work in [18] focused on building a probabilistic appliance model which has been generalized to match previously unseen households; thus, it did not involve any classifier for NILM.

Table 6. Performance comparisons between GA-SVM-MKL and related works.

| Work                        | Features                                      | Dataset                                                                 | Cross-Validation | Detection Interval | OA    |
|-----------------------------|-----------------------------------------------|-------------------------------------------------------------------------|------------------|--------------------|-------|
| Decision tree and wavelet transform [14] | approximation level and detail level          | Four electric appliances—battery charger, compact fluorescent lamp, personal computer and incandescent light bulb (total 864 samples) | No               | 0.0167 s (60 Hz)  | 96.65%|
| Decision tree method [15]   | the first increasing edge at the start of the event and the last decreasing edge at the end of the event | Ten Activities—cooking, washing, laundering, cleaning, watching TV, listening to radio, games, computing, baking and socializing (unknown sample size) | N/A              | 8 s               | 59%   |
| Graph signal processing [16] | Active power edges                            | Nine electric appliances—416 microwave oven, 311 washer dryer, 61 oven, 330 lighting, 2228 refrigerator, 264 dishwasher, 138 stove, 62 heater and 54 air conditioner | No               | 1 min             | 77.2% |
| Factorial Hidden Markov Model [17] | Factorial main factors                        | Five electric appliances—90 microwave oven, 121 electric stove, 883 refrigerator, 58 dishwasher and 189 lighting | N/A              | 1 min             | 70.84%|
Table 6. Cont.

| Work | Features | Dataset | Cross-Validation | Detection Interval | OA  |
|------|----------|---------|------------------|-------------------|-----|
| Hidden Markov model [18] | log-odds score | Four electric appliances—2228 refrigerator, 416 microwave oven, 311 washing machine and 264 dishwasher | 50-fold | 1 min | N/A |
| k-nearest neighbor and artificial neural network [19] | maximum, average and root mean square of the current wave in transient stage | Four electric appliances—27 Fan, 30 Fluorescent light, 19 radio and 18 microwave oven | No | 0.02 s (50 Hz) | 97.87% |
| Clustering [20] | real power, reactive power, apparent power and voltage features | Seven electric appliances—800 oven, 56 refrigerator, 452 dishwasher, 65 lighting, 154 washer, 443 microwave oven, 236 dryer | No | 1 min | 77.6% |
| Cepstrum-smoothing [21] | Frequency and amplitude of the dominant peaks in the smoothed cepstrum | Six electric appliances—television, computer, monitor, refrigerator, washer and vacuum cleaner (unknown sample size) | N/A | 0.5 s | 96.37% |
| Proposed GA-SVM-MKL | $I_{max}$, $I_{min}$, $I_{avg}$, $P_{app}$, $P_{act}$ and $P_{rea}$ | 20 electric appliances—Fluorescent light, light bulb, LED tube, LED light bulb, electric stove, microwave oven, cooker, iron/brush, vacuum cleaner, fan, hair dryer, electric heater, notebook, desktop, all in one printer and scanner, mobile charger, electric drill, electric sander, radio and television (each of 1500 samples) | 10-fold | 0.02 s (50 Hz) | 91.8%, 94.1%, 94.4%, 96.4% for TM1 to TM5 |

It can be seen that the existing works [15–17,20] using detection interval of 8 s or 1-min interval, which is far from using real-time data. There are two concerns for using these detection intervals. First, the operation time of electric appliances is generally not a divider of 8 s or 1-min. It is difficult to define the class label. On the other hand, it increases the difficulty for the classification, because (i) detection interval of 8 s, researchers are expected to find out whether the actual operation time of electric appliance is 1 s, 2 s, . . . or 8 s. (ii) detection interval of 1-min, likewise, the determination of operation time of electric appliance equals 1 s, 2 s, . . . or 60 s is required. Thus, related works in [15–17,20] achieve $S_e$, $S_p$ and OA less than 80%.

The detection intervals in [14,19,21] are 60 Hz, 0.5 s and 50 Hz respectively. For OA, these works achieve 96.65% [14], 94.87% [19] and 96.37% [21]. However, these works only consider the NILM of 4 or 6 electric appliances, which is much less than that in this paper (20 electric appliances). Also, previous works are lack of or without mentioned one of the most important part in the performance evaluation, cross-validation. One can pick up a bias training dataset to train the classifier so that the results are not convincing and reliable. In aforementioned related works, $S_e$ and $S_p$ are not given, which is believed to be important criteria to evaluate both the accuracies in determining the true positive and true negative samples. It is noted that when $S_e$ and $S_p$ are far from each other, the chance of having bias in some classifiers (toward specific classes) is high.

By comparing the GA-SVM-MKL TM 1-TM5 with [14,19,21] their OAs are similar. Thus, it can be concluded that the proposed method achieves good performance in NILM when the number of electric appliances is extended to 20.

We have to comment on the adoption of this method in the real world. Smart metering on real-time basis is quite complicated research problem. The evolution of machine learning techniques along with real-time sensors and big data capabilities will increase our capacity to model, meter and analyze behavioral patterns over energy consumption. This will help us a lot to understand the linkages between behavior and energy consumption. From a decision support point of view, irrelevant of the programing and development environments, e.g., smart grid, the key challenge is to be capable of aggregating smart energy data for advanced computational processing. Within this context some of the most challenging future research directions can be:

- Standardization of Smart Energy data sets;
• Interoperability in the Energy Smart Grid;
• Adoption of machine learning techniques for the provision and measurement of Behavioral analytics;
• Integration of Smart Grid approaches in Energy Sector with a new era of Key Performance Indicators (KPIs) and Energy Analytics;
• Large scale experimentation with millions of electrical devices for pattern analysis;
• Optimization of electricity consumption on real time basis based on smart energy data;
• Ontological Engineering and Semantic Annotation of smart energy data.

6. Conclusions

Considering the energy sustainability challenge cities/urban areas are exposed to today, the objective of this paper was to examine ways of optimizing the use of electricity consumption and suggest ways of employing these solutions in cities’/urban areas’ context. Specifically, the research presented in this paper focused on the question of to what extent and how smart metering may contribute to attaining greater efficiency of smart grid. The hypothesis underlying the research was that an integrated approach consistent with engaging insights from (i) artificial intelligence, cognitive computing and big data analytics, (ii) smart cities and smart villages research, and (iii) energy sustainability debate, may yield novel findings. In fact, having employed a complex methodology, as a result of research discussed in this paper a genetic algorithm support vector machine multiple kernel learning (GA-SVM-MKL) approach has been proposed for NILM. A customized kernel has been designed using typical kernel functions with kernel properties. This approach is customized to specific problem, which is NILM for energy disaggregation. Applying kernel properties in various types of kernels can increase the performance of the classifier. Three objective functions have been solved for the optimal design of the classifier to detect 20 common household electric appliances with five tunable modes. The effectiveness of GA-SVM-MKL has been demonstrated. To this end, (i) 20 common types of of electric appliances have been considered, which is far more than that in existing works (at most 10 as in Table 6); (ii) it achieves $S_e$ of 92.1–98.4%, $S_p$ of 91.5–98.8% and OA of 91.8–98.6%; and (iii) tunable modes of GA-SVM-MKL is introduced to enhance the classification performance by 7%.

The authors are aware of the limitations of this research. The consideration of the number of types of appliance, the number of modes and brands, as well as the maximum number of appliance is limited. The coverage of the dataset could be extended when it comes to large-scale study. In addition, investigation of the feature extraction could be one of the solutions to further improve the accuracy of the classifier.

The contribution of this paper to the research agenda outlined in the Special Issue titled Artificial Intelligence for Smart Grid is multifold:

First, from a technical point of view it demonstrates the capacity of AI techniques to model complex problems and to simulate optimized solutions. Furthermore, it proves the new era of computational problems where the creation and consumption of big data requires efficient and coherent approaches integrating IoT, big data analytics and AI algorithms:

• Insights from artificial intelligence (AI) and cognitive computing and the value added they bring into the process of smart systems [32]
• Insights from smart cities as well as considerations specific to the debate on sustainability, including the SDGs, and their value added consistent with an emphasis on wellbeing and inclusive socio-economic growth and development [33,34]
• Insights from the broad field pertinent to energy supply and demand and related questions the value added if ICT-driven coherent and effective policymaking [35–37].

Second, from a strategic management and sustainability point of view, this paper heralds the onset of a new era of energy-focused data-driven decision-making. This new era defined by the imperative of energy sustainability requires dynamic real time distributed infrastructure and techniques to manage
and utilize data flows from millions of devices (IoT). It also requires high speed networks that can bring together all stakeholders, including energy producers, providers, businesses, end-users, decisionmakers. This suggests that new research is needed that would focus on the question of how blockchain technology may effectively serve this role [37]. Indeed, this is subject of our research in-progress.

Additionally, the decision-making point of view, the arguments outlined in this paper suggest that more attention needs to be devoted to the work in progress undertaken by key stakeholders involved in efforts geared toward optimizing electricity consumption. This includes the key electric appliances producers, as well as key actors involved in devising regulatory frameworks, incl. the Organization for Economic Cooperation and Development (OECD) and the European Union (EU). Arguably, several of actions undertaken by these actors would benefit from the findings discussed in this paper.

In the direction of future research, several interesting new research areas promote the interdisciplinary nature of sustainable smart energies research: Based on [38,39] the evolution of individual smart data and smart metering techniques together with advanced Artificial Intelligence and Machine Learning approaches will set up new challenges for intelligent energy agents. Sophisticated and complicated modelling of energy consumption will also allow new analytical processing and predicting capabilities [38]. The evolution of Data Mining, multidimensional data based and distributed DataWarehouses, together with Cloud Services will promote the vision of Energies’ Software, Platform and Infrastructure as a Service [39,40]. In this direction, user behavior and a behavioral analysis is directly linked, as is integrated behavioral analytics and smart energy modelling, metering and solutions [41]. We plan very shortly to present a global survey on the social impact of Big Data for Sustainable Energy.

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**Appendix A**

| No. | P | $k_{NLIM}$ | No. | P | $k_{NLIM}$ | No. | P | $k_{NLIM}$ | No. | P | $k_{NLIM}$ | No. | P | $k_{NLIM}$ |
|-----|---|-----------|-----|---|-----------|-----|---|-----------|-----|---|-----------|-----|---|-----------|
| 1   | 1 | $k_1 + k_1$ | 2   | 1 | $k_1 + k_1$ | 3   | 1 | $k_1 + k_1$ | 4   | 1 | $k_1 + k_1$ | 5   | 1 | $k_1 + k_1$ |
| 6   | 1 | $k_1 + k_1$ | 7   | 1 | $k_1 + k_1$ | 8   | 1 | $k_1 + k_1$ | 9   | 1 | $k_1 + k_1$ | 10  | 1 | $k_1 + k_1$ |
| 11  | 1 | $k_1 + k_1$ | 12  | 1 | $k_1 + k_1$ | 13  | 1 | $k_1 + k_1$ | 14  | 1 | $k_1 + k_1$ | 15  | 1 | $k_1 + k_1$ |
| 16  | 2 | $k_1 + k_1$ | 17  | 2 | $k_1 + k_1$ | 18  | 2 | $k_1 + k_1$ | 19  | 2 | $k_1 + k_1$ | 20  | 2 | $k_1 + k_1$ |
| 21  | 3 | $k_1 + k_1$ | 22  | 3 | $k_1 + k_1$ | 23  | 3 | $k_1 + k_1$ | 24  | 3 | $k_1 + k_1$ | 25  | 3 | $k_1 + k_1$ |
| 26  | 4 | $k_1 + k_1$ | 27  | 4 | $k_1 + k_1$ | 28  | 4 | $k_1 + k_1$ | 29  | 4 | $k_1 + k_1$ | 30  | 4 | $k_1 + k_1$ |
| 31  | 4 | $k_1 + k_1$ | 32  | 4 | $k_1 + k_1$ | 33  | 4 | $k_1 + k_1$ | 34  | 4 | $k_1 + k_1$ | 35  | 4 | $k_1 + k_1$ |

**Table A1.** Scenario setting for $k_{NLIM}$ using properties 1–4 with typical kernels.
| No. | Performance (%) | No. | Performance (%) | No. | Performance (%) | No. | Performance (%) | No. | Performance (%) |
|-----|-----------------|-----|-----------------|-----|-----------------|-----|-----------------|-----|-----------------|
| 1   | S₁S₂ O₂  | 2   | S₁S₂ O₂  | 3   | S₁S₂ O₂  | 4   | S₁S₂ O₂  |
| 151 | 1.4 k₁k₂  | 18782.1.4 k₁k₂  | 153 | 1.4 k₁k₂  | 154 | 1.4 k₁k₂  | 155 | 1.4 k₁k₂  |
| 152 | 1.4 k₁k₂  | 18782.1.4 k₁k₂  | 156 | 1.4 k₁k₂  |
| 153 | 1.4 k₁k₂  | 18782.1.4 k₁k₂  |
| 154 | 1.4 k₁k₂  | 18782.1.4 k₁k₂  |
| 155 | 1.4 k₁k₂  | 18782.1.4 k₁k₂  |
| 156 | 1.4 k₁k₂  | 18782.1.4 k₁k₂  |

**Table A1.** Cont.

**Table A2.** Optimal Design of GA-SVM-MKL Classifier in 285 Scenario using Various Kernel and Kernel Properties.

| No. | Performance (%) | No. | Performance (%) | No. | Performance (%) | No. | Performance (%) | No. | Performance (%) |
|-----|-----------------|-----|-----------------|-----|-----------------|-----|-----------------|-----|-----------------|
| 1   | S₁S₂ O₂  | 2   | S₁S₂ O₂  | 3   | S₁S₂ O₂  | 4   | S₁S₂ O₂  |
| 151 | 1.4 k₁k₂  | 18782.1.4 k₁k₂  | 153 | 1.4 k₁k₂  | 154 | 1.4 k₁k₂  | 155 | 1.4 k₁k₂  |
| 152 | 1.4 k₁k₂  | 18782.1.4 k₁k₂  | 156 | 1.4 k₁k₂  |
| 153 | 1.4 k₁k₂  | 18782.1.4 k₁k₂  |
| 154 | 1.4 k₁k₂  | 18782.1.4 k₁k₂  |
| 155 | 1.4 k₁k₂  | 18782.1.4 k₁k₂  |
| 156 | 1.4 k₁k₂  | 18782.1.4 k₁k₂  |

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Table A2. Cont.

| No. | Performance (%) | No. | Performance (%) | No. | Performance (%) | No. | Performance (%) |
|-----|-----------------|-----|-----------------|-----|-----------------|-----|-----------------|
| 216 | 85.8            | 217 | 88.2            | 218 | 87.8            | 219 | 86.3            |
| 221 | 86.6            | 222 | 87.3            | 223 | 88.9            | 224 | 86.7            |
| 226 | 85.6            | 227 | 86.3            | 228 | 86.1            | 229 | 89.4            |
| 231 | 84.6            | 232 | 87.1            | 233 | 87.1            | 234 | 86.3            |
| 236 | 83.4            | 237 | 83.3            | 238 | 84.9            | 239 | 84.7            |
| 241 | 86.1            | 242 | 85.6            | 243 | 86.7            | 244 | 85.3            |
| 246 | 86.1            | 247 | 86.2            | 248 | 87.1            | 249 | 86.2            |
| 251 | 87.2            | 252 | 86.7            | 253 | 87.8            | 254 | 86.7            |
| 256 | 86.4            | 257 | 86.9            | 258 | 86.3            | 259 | 87.1            |
| 261 | 86.9            | 262 | 87.4            | 263 | 89.4            | 264 | 87.4            |
| 266 | 86.3            | 267 | 86.9            | 268 | 88.2            | 269 | 85.7            |
| 271 | 87.5            | 272 | 87.4            | 273 | 88.4            | 274 | 88.6            |
| 276 | 86.7            | 277 | 87.1            | 278 | 88.5            | 279 | 86.3            |
| 281 | 86.4            | 282 | 86.7            | 283 | 87.5            | 284 | 87.1            |

Figure A1. Probability distribution of overall accuracy for optimal design of GA-SVM-MKL classifier in 285 scenario using various kernel and kernel properties.

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