# \*\*name?\*\*\*: Specificity Prediction of Plant Acyl-ACP Thioesterases using Machine Learning

Deepro Banerjee\*, Michael Jindra†, Brian F. Pfleger†, Costas D. Maranas\*

\* Department of Chemical Engineering, Pennsylvania State University, University Park, Pennsylvania, USA

† Department of Chemical and Biological Engineering, University of Wisconsin-Madison, Madison, Wisconsin, USA

## Abstract

Classification of proteins into their respective functional categories remains a long-standing key challenge in computational biology. Machine Learning (ML) based discriminative algorithms have been used extensively to address this challenge, however, the presence of noisy, unbalanced datasets where high sequence similarity does not always imply identical substrate specificity have led to poor prediction performance. Herein we present a ML method (i.e., \*name\*) that is specifically designed to address these issues. We used \*name\* to classify plant acyl-ACP Thioesterases (TEs) into their respective substrate specificity categories. TEs exhibit various substrate specificities, and thus have been widely studied for production of free fatty acids in microbial hosts. While general mechanisms for inferring substrate specificity have been proposed, prediction of chain-length preference from primary sequence remains elusive. The characterized TE dataset generated as part of this study is a typical example of protein classification datasets that exhibit the issues described above. The developed method displayed high classification metric scores on TE substrate specificity prediction task (i.e., \* give metrics\*) that are xxx% better than the current state of the art. \*name\* can be readily be applied for other protein classification challenges. \*\*name?\*\*is available at: <https://github.com/deeprob/ThioesteraseEnzymeSpecificity>

## Introduction

A key value proposition of synthetic biology is providing access to chemicals which are not sustainably produced at commercial scales. Medium-chain oleochemicals, with eight to twelve-carbon free fatty acids and derivatives, are one such class of products. While these chain lengths have traditionally been sourced from the tropical crops, such as palm, palm kernel, and coconut, the 8, 10, and 12-carbon products are not major constituents of the produced oil [1]. Furthermore, the displacement of rainforest habitat due to the cultivation of the oil palm has been identified as having the single largest impact on decreasing biodiversity observed in the Southeast Asian jungle ecosystem [2]. Processes have been established to create the higher value oleochemical derivatives, such as fatty alcohols, directly from petrochemical building blocks. However, these processes yield a distribution of alcohols, and thus do not provide a highly selective route to the medium-chain products [3].

As an alternative, the field of synthetic biology has achieved fatty acid and fatty alcohol distributions with over 90% of the product belonging to the C8 species [4], [5]. This has been achieved via rewiring of the fatty acid biosynthesis pathway in *E. coli*, namely by the incorporation of an engineered 8-carbon specific acyl-ACP Thioesterase (TE) from *Cuphea palustris*. Indeed, the expression of various acyl-ACP TEs, either homologs from nature or variants thereof, has enabled control over the chain-length distribution in *E. coli* production systems [4], [5], [6], [7], [8], [9] **(Figure 1)**. Of these studies, acyl-ACP TEs from select plant species have been shown to have greater native specificity toward the medium-chain substrates when compared to bacterial homologs [7], [10], [11], [12]. Thus, several efforts have been made to bioprospect genomes of plants with high fractions of the medium-chain oils to identify and implement the TE gene responsible for the narrow substrate specificity [13], [4]. While progress has been demonstrated in identifying the features which dictate specificity in acyl-ACP TEs among plants [14], the throughput for bioprospecting, characterizing, and in some cases, engineering the acyl-ACP TE is largely inhibited by the testing pipeline, which requires derivatization of the free fatty acids into fatty acid methyl esters prior to analysis with gas chromatography [15]. An *in-silico* method for inferring substrate specificity from TE primary sequence would therefore expedite this process, by homing in and expressing only the most promising homologs in a host to gain insight to its selectivity profile.

A variety of *in-silico* approaches to infer protein functional groups, including enzyme substrate specificity [16], [17], based on their primary sequences have been proposed, which broadly fall under two categories, generative and discriminative. The generative approach builds a model of the feature distribution for each protein category and assigns a particular class or functional group to a candidate protein sequence by evaluating how well the sequence fits the model. Methods that fall under the generative category are based on sequence similarity comparison using local alignment similarity scores [18], [19], position specific scoring tables or profiles created from a group of previously aligned sequences [20], [21], consensus sequence patterns or motifs [22] and Hidden Markov Models (HMMs) [23]–[25]. However, generative approaches are either highly dependent on the database used to search for sequence similarity (local alignment and profile based similarity search) [26] and are computationally expensive i.e. they require intense computational power to generate numerical representation of sequences (HMMs) [27]. Moreover, Jing *et al.* showed that phylogenetic and sequence identity analysis alone were not sufficient to distinguish plant TE substrate specificity [8]. The discriminative approach on the other hand focuses on accurately learning the decision boundary between classes. Commonly used discriminative approaches rely on training Machine Learning (ML) classifiers like Support Vector Machine (SVMs) or Neural Network (NNs) to learn discriminative rules from both positive (belonging to a particular protein class) and negative (not belonging to that protein class) set of protein sequences and applies the learnt rules to predict the class of any new protein sequence [28]–[30]. ML algorithms like SVMs and NNs are relatively computationally inexpensive methods that have been used before to classify proteins into different functional classes with high accuracy [27], [29]–[37]. While some of these approaches have also incorporated structural information [16], [17], most ML algorithms have utilized only information from primary sequence to distinguish between highly similar proteins (e.g., guanylyl vs. adenylyl cylases, lactate vs. malate dehydrogenases, or trypsins vs. chymotrypsins [38]).

Diagram

Description automatically generated

**Figure 1:** The acyl-ACP Thioesterase plays a key role in fatty acid biosynthesis in E. coli. By intercepting the growing acyl-ACP chains, the Thioesterase hydrolyzes the acyl chain from the ACP and redirects flux to the free fatty acid pool. These free fatty acids can be further derivatized in vivo or ex vivo.

Recent results suggest that discriminative approaches relying on ML have outperformed generative approaches both in terms of accuracy and computational efficiency of solving the protein classification problem [32]. SVM is among the most widely used discriminative learning algorithm for biological sequence classification [28]–[30], [32], [35], [39]–[41] which has been experimentally proven to achieve up to 10% higher classification accuracy than generative approaches like HMMs across a wide range of biologically relevant problems [39]. Ultimately, the performance of an SVM classifier is highly influenced by the feature extraction technique employed to encode the protein sequences [42].

Feature extraction of protein sequences generates a discrete numerical representation of a protein to create feature vectors that are correlated with the desired attribute of the protein one would like to predict. In order to train an SVM, a number of feature extraction techniques for protein sequences have been suggested in literature which can be divided into four categories, kernel based methods, physicochemical encoding of protein sequences, N-gram representations and PSSM profile derived methods [36]. The Fisher kernel introduced by Jakkola et. al. is one of the first kernel based feature extraction technique used to classify proteins based on their sequence information [43]. It was followed by the spectrum kernel [29] and its more generalized form, the mismatch kernel [32], both introduced by Leslie et. al. which achieved similar performances in terms of accuracy when compared to the Fisher kernel but with less computational expense. The weighted degree kernel introduced by Ratsch et. al. encoded the position of the substrings within the protein sequence as opposed to the spectrum and mismatch kernel introduced by Leslie et. al. [44]. Apart from kernel based methods, another class of feature representation technique extracts structural and physicochemical properties embedded in the protein sequence and converts it into a numerical vector. One of the first and simplest discrete model to represent protein sequences that falls under the second class is Amino Acid Composition (AAC) developed by Nakashima et. al. which was used to classify proteins into different folding types with high accuracy [45]. Dubchak et. al. developed the more complicated Composition-Transition-Distribution (CTD) descriptor that takes into account different physical and stereochemical properties of the amino acids in the protein sequences such as amino acid composition, predicted secondary structure, hydrophobicity, normalized Van Der Waals volume, polarity and polarizability to construct the feature vector [28]. Chou et. al. upgraded the simple AAC encoder developed by Nakashima et. al. to a pseudo Amino Acid composition encoder that is able to retain some pattern specific information embedded in the protein sequence [46]. The third category of protein feature extraction technique, N-gram representation, is derived from Language models [47] where an amino acid is analogous to a word in a sentence. The n-gram model assigns probabilities to contiguous sequences of amino acids based on their occurrence in a set of protein sequences and uses the probabilities to create a numerical representation of a protein sequence. Features have also been derived from Position Specific Scoring Matrices (PSSMs) profiles, which incorporates evolutionary information about a protein sequence by deriving position specific substitution scores from multiple sequence alignment of other highly similar protein sequences present in a database [48]. While selection of the most informative feature extraction technique has resulted in an improved performance of a classifier, the use of ensemble methods which combines the output of multiple classifiers has also helped to attain greater accuracy while solving the classification problem [49].

Several studies have shown that ensemble methods performed better than any individual classification method especially in problems relevant to the protein classification domain [31], [33], [34]. Camoglu et. al used a decision tree based ensemble classifier to classify protein in the SCOP database and showed how it is possible to attain much lower error rates using the ensemble classifier than any individual method [34]. Diplaris et. al. performed an empirical study where they compared the performance of several individual algorithms to solve the motif based classification problem and demonstrated the positive effect of combining different classification algorithms on prediction accuracy [33]. Tan et. al. illustrated the advantage of using ensemble classifiers on imbalanced datasets while solving the protein fold classification problem [31]. Similarly, Caragea et. al. trained an ensemble of SVM classifiers to predict glycosylation sites in amino acid residues and found that an ensemble of SVMs outperformed an individual SVM trained on imbalanced data [50].

Herein we put forth a machine learning based discriminatory approach to predict substrate specificity from their primary sequence for novel, uncharacterized TEs. To test the developed computational base, we trained an SVM-based ensemble classifier with TE sequences previously characterized in *E. coli*. Information about characterized TEs were collected as a part of this study from multiple literature sources [7], [51]–[53] (a total of 115 TEs) and they were categorized into three different classes based on their substrate specificity as (i) medium chain, (ii) long chain and (iii) mixed, yielding a multi-class classification problem. To solve the classification problem, a stacked ensemble framework was developed comprised of 47 base learners trained using 47 different feature extraction techniques (listed in **Table 1**) from enzyme primary sequences. A meta learner was subsequently applied which automatically selects the top five base learners and combines their output by applying a hard majority voting criterion to predict the substrate specificity class of TEs.

Noisy, high-dimensional, imbalanced, small to medium sized functionally characterized datasets occur frequently in protein classification domain [54] as well as computational biology in general [55]. Our dataset is an ideal representation of the majority of computational biology datasets that exhibit these attributes. The TE sequences in the characterized dataset are also highly similar in terms of sequence identity (ranging from 22.05 to 99.68) but exhibit varying substrate specificity. Hence, sequence similarity based models fail to discriminate between substrate specificity classes as illustrated in the [Results](#_Results) section. It is assumed that ML algorithms require abundant training data to be generalizable. An ML model trained on small, high dimensional dataset often leads to overfitting which results in high error rates on test set [56]. Although there have been previous efforts to create classification models that perform well across multiple protein classification datasets and application areas [36], methods that explicitly deal with the challenges of high-dimensionality, small size, dataset imbalance and sequence similarity remain sparse. Our developed framework is carefully designed to address these issues at every stage of its pipeline.

We have used 47 alignment free feature extraction techniques, proven to be effective in multiple application areas of protein sequence classification, to numerically encode TE sequences such that our model can effectively extract information as much information from primary sequences as realistically possible. The feature vectors generated through the extraction process were decomposed into lower dimensional and linearly uncorrelated features using Principal Component Analysis. The reduction in dimensionality of the feature vectors was performed to prevent overfitting. The lower dimensional and decomposed set of feature vectors were used to train individual base learners and independently predict substrate specificity of TEs. The base learners in the ensemble are all SVM classifiers similar to the works of Caragea et. al. [50] and Nanni et. al. [36] where they have used an ensemble of SVMs to boost prediction accuracy. SVM was selected as the primary learning algorithm because they are generalizable and can handle high dimensional datasets [57]. We have also experimented with more complex/nonlinear models such as Neural Network and Gradient Boosted Trees as the base learner, but they were both outperformed by SVM in terms of accuracy on separate held-out validation sets (**Table 4**). An ensemble method was used to circumvent the imbalanced dataset and retain high prediction accuracy. The achieved mean classification accuracy (0.83) validates our decision of using an ensemble method with imbalanced dataset improving over any individual base model (maximum mean accuracy achieved by any individual base model was 0.79). The generalizability of our model was assessed through a rigorous model validation strategy (discussed in Model Evaluation section) where we simulated 10,000 different versions of training and validation datasets from the characterized set of TE sequences, trained our framework on each of these versions and recorded the performance of the framework on validation datasets using three popular classification metrics, accuracy, precision and recall.

The ensemble method achieved a mean validation accuracy of 0.83 across 10,000 simulations using different training and validation sets. Although, the worst case accuracy across simulations was 0.59, the standard deviation of accuracy distribution was 0.06 which demonstrates the model’s robustness to training set. The mean precision score of the model across the simulations for the medium chain TEs, the product of interest, was 0.89 while it was 0.79 for the long-chained TE and 0.69 for the TEs of mixed specificity. Substrate specificity prediction of TEs from their primary sequence remains elusive. To the best of our knowledge, there is no computational method capable of performing accurate large scale categorization of plant acyl TEs into their substrate specificity groups. We overcame this limitation by using the developed ensemble method to identify medium chain acyl-ACP TE among a set of uncharacterized TEs from select plants known to have predominantly decanoyl chains in their seed oils. This study provides an exemplar of how small to medium-sized datasets can be leveraged to guide bioprospecting efforts while simultaneously supporting the endeavor of the synthetic biology community to provide access to chemicals not easily obtained through conventional methods.

## Methods

### Dataset Compilation

The dataset was compiled by integrating primary sequence and substrate specificity of TEs from multiple literature sources [7], [51]–[53]. The dataset includes primary sequence and accompanying in vivo *E. coli* product distributions for 115 acyl-ACP plant TEs previously reported in scientific and patent literature [7], [51]–[53]. *E. coli* was chosen because it remains the most common and facile method for characterization of heterologous TEs. The product distribution data was subsequently used to classify each TE into discrete categories to be used in a classification framework. Based on their product distributions, the TEs were divided into three categories, 1) the “medium-chain” category contained TE which resulted in distributions of at least 50% C8 to C12 free fatty acids, 2) the “long-chain” category contained TE which produced 50% C14 to C18 free fatty acids and less than 10% C8 to C12 free fatty acids and 3) the “mixed distribution” category contained TE which yielded distributions between 10% and 50% C8 to C12 free fatty acids. This discrete classification into three bins is a useful abstraction but it does not account for the fact that there exists TEs with a continuum of specificities across all chain lengths.

### Feature Extraction

In this work, 47 alignment-free feature extraction techniques that encode primary sequence information of the enzymes into fixed length feature vectors were employed. The feature extraction techniques fall under four categories, Kernel methods, N-gram methods, Physicochemical encoding methods and PSSM profile based methods. The feature extraction category, name, software package used to deploy them and literature from which they are adopted are listed in **Table 1**. A brief description of the 47 feature extraction techniques divided into their respective categories is also given.

**Table 1**: 47 feature extraction techniques were used in the ensemble model. The feature extraction type, name, software used to create it and literature from which it was adopted is provided in this table.

|  |  |  |  |
| --- | --- | --- | --- |
| Type | Name | Software Used | Literature Reference |
| Kernel | Spectrum Kernel | KeBABS | [29] |
| Kernel | Mismatch Kernel | KeBABS | [32] |
| Kernel | Gappy Pair Kernel | KeBABS | [58] |
| N-gram | Kmer | Numpy | [47] |
| N-gram | GAA-kmer | Numpy | NA |
| Physicochemical | AAC | iFeature | [59] |
| Physicochemical | CKSAAP | iFeature | [60] |
| Physicochemical | TPC | iFeature | [59] |
| Physicochemical | DPC | iFeature | [61] |
| Physicochemical | DDE | iFeature | [61] |
| Physicochemical | GAAC | iFeature | [62] |
| Physicochemical | CKSAAGP | iFeature | [63] |
| Physicochemical | GTPC | iFeature | [63] |
| Physicochemical | GDPC | iFeature | [63] |
| Physicochemical | Moran | iFeature | [64] |
| Physicochemical | Geary | iFeature | [65] |
| Physicochemical | NMBroto | iFeature | [66] |
| Physicochemical | CTDC | iFeature | [67]–[69] |
| Physicochemical | CTDT | iFeature | [67]–[69] |
| Physicochemical | CTDD | iFeature | [67]–[69] |
| Physicochemical | CTriad | iFeature | [70] |
| Physicochemical | KSCTriad | iFeature | [63] |
| Physicochemical | SOCNumber | iFeature | [63] |
| Physicochemical | QSOrder | iFeature | [63] |
| Physicochemical | PAAC | iFeature | [71] |
| Physicochemical | APAAC | iFeature | [71] |
| PSSM-based | AAC-PSSM | POSSUM | [72] |
| PSSM-based | DPC-PSSM | POSSUM | [72] |
| PSSM-based | AADP-PSSM | POSSUM | [72] |
| PSSM-based | PSSM-AC | POSSUM | [73] |
| PSSM-based | PSSM-CC | POSSUM | [74] |
| PSSM-based | RPSSM | POSSUM | [75] |
| PSSM-based | Tri-gram | POSSUM | [76] |
| PSSM-based | EDP | POSSUM | [77] |
| PSSM-based | EEDP | POSSUM | [77] |
| PSSM-based | MEDP | POSSUM | [77] |
| PSSM-based | TPC-PSSM | POSSUM | [78] |
| PSSM-based | AATP | POSSUM | [78] |
| PSSM-based | k-separated bigrams | POSSUM | [79] |
| PSSM-based | D-FPSSM | POSSUM | [80] |
| PSSM-based | S-FPSSM | POSSUM | [80] |
| PSSM-based | PSE-PSSM | POSSUM | [81] |
| PSSM-based | DP-PSSM | POSSUM | [82] |
| PSSM-based | PSSM-Composition | POSSUM | [83] |
| PSSM-based | Smoothed-PSSM | POSSUM | [84] |
| PSSM-based | AB-PSSM | POSSUM | [85] |
| PSSM-based | RPM-PSSM | POSSUM | [85] |

#### Kernel methods

Three kernel based methods, described in this section, were used in our ensemble model. They were all implemented using the KeBABS software package [86].

##### Spectrum kernel

The k-spectrum kernel proposed by Leslie et. al. [29] is the set of all k-length contiguous subsequences that can occur in a given input sequence. If we assume to be the set of all characters of a sequence, to be a k-mer and to be function that denotes the number of times a given k-mer is present in a protein sequence , then the feature map is as follows:

##### Mismatch kernel

The mismatch kernel is a generalized form of the spectrum kernel. The kernel has two parameters k and m, where k is the length of all possible k-mers that might be present in a protein sequence and m is the maximum number of mismatches allowed for a single k-mer. If we assume to be the set of all characters of a sequence, to be a k-mer, then for a fixed k-mer u, the () mismatch pattern is the set of all -length subsequences generated from that differ from by at most mismatches. The feature map of a fixed k-mer u can be defined as:

Where is 1 if belongs to the set of -length subsequences that differ from by at most mismatches, 0 otherwise. The feature map on an input sequence is defined as:

#### 

##### Gappy pair kernel

The gappy pair kernel looks for pairs of matching -mers separated by a fixed number of amino acids in between them. It has two parameters and , where k denotes the length of the -mers and denotes the maximum gap between the matching amino acid -mer pairs to consider.

#### N-gram methods

Two n-gram based methods, described below, were used in our ensemble model. They were all implemented using python’s numpy package [87].

##### k-mer motif builder

This representation is similar to the N-gram representation for language models [47]. Here, the entire training dataset (all enzyme sequences) is scanned to search for all possible sequence motifs of length k. A one hot encoded feature set is created with sequence motifs which are repeated in at least 2 instances of enzymes in the training data. This step is taken for two reasons, 1) To avoid building a large set of features and 2) It is expected that enzymes of a specific substrate specificity will have common motifs and the main aim of the model is to learn these common motifs, not a motif specific to a particular enzyme.

##### Grouped amino acid encoded k-mer motif builder

The grouped amino acid encoded k-mer motif builder performs an additional pre-processing step on the primary sequences of the enzymes before encoding them into a feature vector representation similar to the k-mer motif builder. In the preprocessing step, 20 amino acid types which can occur at a particular position in the sequence of an enzyme were categorized into five classes according to their physicochemical properties, hydrophobicity, charge and molecular size. The five classes are the aliphatic group (: GAVLMI), aromatic group (: FYW), positive charge group (: KRH), negative charged group (: DE) and uncharged group (: STCPNQ). Finally, each amino acid in the sequence was replaced by its respective class to create an encoded sequence with only five different types of values per position. For example, a primary sequence ‘MLTPWS’ is represented as . Using the encoded representation, k-mer motif builder was used to represent the protein sequence. It should be noted that the preprocessing step significantly reduces the set of characters of the sequence and can help prevent overfitting since the kernel feature map size will be much lower than the original feature map size obtained by the k-mer motif builder. The reduced feature map size will require much lower number of parameters to train a classifier and thus may prevent overfitting.

#### Physicochemical encodings

21 physicochemical encoding based methods, described below, were used in our ensemble model. They were all implemented using the iFeature software package [63].

##### Amino Acid Composition (AAC)

AAC encoding calculates the frequency of each of the 20 types of amino acids in a protein sequence and encodes them in a vector of length 20. Amino acid composition for a protein sequence x can be defined as:

Where is the count of an amino acid , is the length of the protein sequence and is the set of all amino acid types.

##### Composition of k-spaced Amino Acid Pairs (CKSAAP)

CKSAAP encoding calculates the frequency of amino acid pairs separated by at most k residues. For example, for k=2, the feature vector can be defined as:

Where can be any of the 20 different amino acid types and represents the total number of 2-spaced amino acid pairs present in a protein sequence.

##### Tri-Peptide Composition (TPC)

TPC calculates the frequency of the tripeptides in a protein sequence. The TPC encoding of a protein x can be represented as:

Where is the number of tripeptides represented by amino acid types , and that belongs to the set of all amino acids .

##### Di-Peptide Composition (DPC)

DPC calculates the frequency of the dipeptides in a protein sequence. The DPC encoding of a protein x can be represented as:

Where is the number of dipeptides represented by amino acid types and that belongs to the set of all amino acids .

##### Dipeptide Deviation from Expected Mean (DDE)

DDE feature vector is a function of three variables, dipeptide composition (), theoretical mean () and theoretical variance () used to calculate the final feature encoding. is defined in the Di-Peptide Composition section. is calculated as:

Where is the number of codons that code for amino acid , is the number of codons that code for amino acid and is the total number of possible codons excluding the stop codons. is calculated as:

Where is the length of the protein peptide. The is calculated as:

##### Grouped Amino Acid Composition (GAAC)

GAAC encoding performs an additional preprocessing step of categorizing the amino acids into five classes according to their physicochemical properties before computing the composition of the five groups similar to [AAC](#_Amino_Acid_Composition). The five classes are the aliphatic group (: GAVLMI), aromatic group (: FYW), positive charge group (: KRH), negative charged group (: DE) and uncharged group (: STCPNQ).

##### Composition of k-spaced Amino Acid Group Pairs (CKSAAGP)

The CKSAAGP encoding performs an additional preprocessing step of categorizing the amino acids into five classes according to their physicochemical properties before computing the frequency of the grouped amino acid pairs separated by at most residues similar to [CKSAAP](#_Composition_of_k-spaced). The five classes are the aliphatic group (: GAVLMI), aromatic group (: FYW), positive charge group (: KRH), negative charged group (: DE) and uncharged group (: STCPNQ).

##### Grouped Di-Peptide Composition (GDPC)

The GDPC encoding performs an additional preprocessing step of categorizing the amino acids into five classes according to their physicochemical properties before computing the dipeptide composition of the amino acid groups similar to [DPC](#_Di-Peptide_Composition_(DPC)). The five classes are the aliphatic group (: GAVLMI), aromatic group (: FYW), positive charge group (: KRH), negative charged group (: DE) and uncharged group (: STCPNQ).

##### Grouped Tri-Peptide Composition (GTPC)

The GTPC encoding performs an additional preprocessing step of categorizing the amino acids into five classes according to their physicochemical properties before computing the tripeptide composition of the amino acid groups similar to [TPC](#_Tri-Peptide_Composition_(TPC)). The five classes are the aliphatic group (: GAVLMI), aromatic group (: FYW), positive charge group (: KRH), negative charged group (: DE) and uncharged group (: STCPNQ).

##### Moran Correlation (Moran)

Moran descriptor is computed based on the numerical values representing the biological and physicochemical attributes of different types of amino acids given in the AAindex database [88]. The descriptor is defined as

Where is the lag in correlation, is the maximum value of the lag, and are the properties of amino acids at positions and as obtained from the AAindex database and is the average value of the property P across the entire protein sequence.

##### Geary Correlation (Geary)

Geary descriptor is computed based on the numerical values representing the biological and physicochemical attributes of different types of amino acids given in the AAindex database. The descriptor is defined as

Where is the lag in correlation, is the maximum value of the lag, and are the properties of amino acids at positions and as obtained from the AAindex database and is the average value of the property across the entire protein sequence.

##### Normalized Moreau-Broto Autocorrelation (NMBroto)

NMBroto descriptor is defined as

Where is the length of the protein sequence, is the lag in autocorrelation, is the maximum value of lag to be considered and is the Moreau-Broto autocorrelation descriptor calculated as:

Here, and are the properties of amino acids at positions and as obtained from the AAindex database.

##### Composition Transition Distribution – Composition (CTDC)

CTDC feature encoding transforms the amino acid sequence of a protein into three subgroups of 13 types of physicochemical properties including hydrophobicity, normalized Van der Waals Volume, polarity, polarizability, charge, secondary structures and solvent accessibility. After dividing the sequence into subgroups of a specific physicochemical property, the frequencies of these subgroups are calculated, and the feature descriptor is described as follows:

Where denotes the subgroup type, denotes the set of all subgroups and denotes the physicochemical property.

##### Composition Transition Distribution – Transition (CTDT)

CTDC feature encoding transforms the amino acid sequence of a protein into three subgroups of 13 types of physicochemical properties including hydrophobicity, normalized Van der Waals volume, polarity, polarizability, charge, secondary structures and solvent accessibility. After dividing the sequence into subgroups of a specific physicochemical property, the frequencies of the transition from one subgroup to another are calculated, and the feature descriptor is described as follows:

Where and denote the subgroup type, denotes the set of all subgroups and denotes the physicochemical property.

##### Composition Transition Distribution – Distribution (CTDD)

CTDD feature encoding transforms the amino acid sequence of a protein into three subgroups of 13 types of physicochemical properties including hydrophobicity, normalized Van der Waals volume, polarity, polarizability, charge, secondary structures and solvent accessibility. After dividing the sequence into subgroups of a specific physicochemical property, the fraction of the entire sequence where the first residue, 25%, 50%, 75% and 100% of residues of any given subgroup is marked. The process is followed for all physicochemical properties and the numerical fractions are combined in a vector to represent the feature descriptor.

##### Conjoint Triad (CTriad)

CTriad considers three contiguous amino acids as a single unit. It creates a vector space where each element in the vector represents a triad type and another vector space that is the frequency vector corresponding to where each element denotes the number of triad type appearing in the protein sequence. Since the values of are directly correlated to the length of the protein, the numerical vector is normalized using Min-Max scaling technique.

##### k-spaced Conjoint Triad (KSCTriad)

KSCTriad not only takes into account contiguous amino acids to create the feature space as in CTriad but also considers amino acids that are separated by at most residues as a single unit.

##### Sequence-Order-Coupling Number (SOCNumber)

SOCNumber is calculated from the distance matrices proposed by Schneider-Wrede and Grantham. It is defined as:

Where is the entry in a distance matrix that denotes the distance between the two amino acids at position and , is the lag or the positional difference between two amino acid residues, is the maximum value of the lag to be considered and is the length of the protein sequence.

##### Quasi-sequence-order (QSOrder)

QSOrder is based on SOCNumber and is defined as:

Where is the normalized count of amino acid , is a weighing factor, is the SOCNumber, is an amino acid type and is the set of all amino acids. The above definition is valid for up to 20. For above 20, the definition is:

##### Pseudo-Amino Acid Composition (PAAC)

PAAC is defined as:

Where is the normalized count of amino acid , is a weighing factor and is a sequence order correlated factor defined as:

Where is the length of the protein sequence, is an integer parameter to be chosen that must be less than , and is defined as:

Where is the -th property in the amino acid property set for amino acid . The amino acid properties are normalized hydrophobicity values, normalized hydrophilicity values and normalized side chain masses of the 20 amino acids.

##### Amphiphilic Pseudo-Amino Acid Composition (APAAC)

APAAC is similar to PAAC and is defined as:

Where is the normalized count of amino acid , is a weighing factor and is a sequence order correlated factor defined as:

Where is the length of the protein sequence, is an integer parameter to be chosen that must be less than , and is defined as:

Where is the normalized hydrophobicity value for amino acid and is the normalized hydrophilicity value of amino acid .

#### PSSM methods

21 feature extraction techniques were derived from the PSSM profiles of TE sequences. PSSM profile of a sequence is constructed from multiple sequence alignment of the highest scoring hits in a BLAST search. PSI-BLAST program [19] was used to search NCBI’s UniRef50 database [89] with 5 iterations and cut-off E-value of 0.001 and create the PSSM profile for the TE sequences. The PSSM profile of an enzyme is an matrix where is the length of the enzyme sequence and 20 represents the number of amino acids that might be present at a specific position in a sequence. The -th element of the PSSM profile represents the score of the amino acid residue in the -th position of the enzyme sequence being mutated to amino acid type during the evolution process wherein a large value indicates a highly conserved position, and a small value indicates a weakly conserved position. The PSSM elements are usually scaled to a (0,1) range using the sigmoid function ,

where x is an element in the PSSM profile.

##### Amino Acid Composition using PSSM profiles (AAC-PSSM)

AAC-PSSM uses the numerical values of the PSSM matrix instead of the actual count of the amino acids as in traditional [AAC](#_Amino_Acid_Composition) to calculate composition of each amino acid. The PSSM profile of a protein sequence obtained using PSI-BLAST can be denoted as a matrix of length where is the length of the protein sequence. Thus, AAC-PSSM feature vector can be represented as:

Where is an element of the PSSM matrix corresponding to the -th position of the sequence and the -th amino acid type.

##### Di-Peptide Composition using PSSM profiles (DPC-PSSM)

DPC-PSSM uses the numerical values of the PSSM matrix instead of the actual count of di-peptides as in traditional DPC to calculate frequency of each dipeptide. The PSSM profile of a protein sequence obtained using PSI-BLAST can be denoted as a matrix of length where L is the length of the protein sequence. Thus, DPC-PSSM feature vector can be represented as:

Where is an element of the PSSM matrix corresponding to the -th position of the sequence and the -th amino acid type.

##### Amino Acid and Di-Peptide composition using PSSM profiles (AADP-PSSM)

AADP-PSSM is a concatenation of the feature vectors obtained using [AAC-PSSM](#_Amino_Acid_Composition_1) and [DPC-PSSM](#_Di-Peptide_Composition_using).

##### PSSM Auto-Covariance (PSSM-AC)

PSSM-AC applies auto-covariance transformation to each column of the PSSM matrix to measure the average correlation of the same property between residues separated by a distance of at most positions. For a protein , it can be denoted as:

Where is the length of the protein sequence, is an element of the PSSM matrix corresponding to the -th position of the sequence and the -th amino acid type, is the maximum distance between residues to consider and is pssm profile composition of amino acid throughout the length of the protein sequence as described in [AAC-PSSM](#_Amino_Acid_Composition_1).

##### PSSM Cross-Covariance (PSSM-CC)

PSSM-CC applies cross-covariance transformation to each column of the PSSM matrix to measure the average correlation of different properties between residues separated by a distance of at most D positions. For a protein , it can be denoted as:

Where is the length of the protein sequence, is an element of the PSSM matrix corresponding to the -th position of the sequence and the -th amino acid type, is the maximum distance between residues to consider and () is pssm profile composition of amino acid () throughout the length of the protein sequence as described in [AAC-PSSM](#_Amino_Acid_Composition_1). It should be noted that unlike [PSSM-AC](#_PSSM_Auto-Covariance_(PSSM-AC)), and are two different amino acid types.

##### Reduced PSSM (RPSSM)

RPSSM works with a reduced PSSM by grouping the 20 amino acids into 10 categories and compressing the PSSM into an matrix. At first, the elements in the PSSM matrix are mapped to the (0,1) range using sigmoid function. The grouping procedure is followed according to the rules of Li. et. al. [90] which is described as follows:

Where represents the new columns of the PSSM matrix and represents the columns in the PSSM matrix that correspond to amino acid . After creating a reduced PSSM profile, the pseudo composition of the amino acids and all the dipeptides in the protein sequence is calculated from the reduced profile as follows:

Where is the pseudo composition of amino acids, is an element of the reduced pssm matrix that corresponds to location in a sequence of length and grouped amino acid type , is the amino acid composition obtained from the reduced PSSM profile as defined in AAC and is the pseudo amino acid composition of all the dipeptides present in the protein sequence. The final feature vector is a concatenation of the two vectors and .

##### Tri-gram PSSM (tri-gram)

Tri-gram calculates the probabilities of the occurrence of a certain combination of amino acid triplets using the PSSM profile of the protein. At first, the elements in the PSSM matrix are mapped to the (0,1) range using sigmoid function. Then the feature vector is calculated as follows:

Where is an element of the pssm matrix that corresponds to location in a sequence of length and amino acid type .

##### EDP

EDP feature vectors are obtained from an Evolutionary Difference Matrix created by transforming the PSSM matrix into a dimensional ED-PSSM matrix where each element of the matrix represents a mutational difference between adjacent residues. To create the evolutionary difference matrix, the average of evolutionary score between adjacent residues are calculated as follows:

Where is the average evolutionary score between positions and , is the average evolutionary score between and and is an element of the PSSM matrix where denotes a position along the length of the protein sequence and denotes an amino acid. The evolutionary difference formula is subsequently calculated as follows:

The evolutionary difference formula is used to convert the PSSM matrix into ED-PSSM where an element of the ED-PSSM matrix is calculated as:

Where is an element of the ED-PSSM matrix and is the length of the protein sequence. The ED-PSSM matrix is used to calculate EDP feature vector as follows:

##### EEDP

The EEDP feature vector is also constructed from the ED-PSSM matrix described in [EDP](#_EDP). The feature vector is as follows:

Where is an element of the ED-PSSM matrix.

##### MEDP

MEDP feature vector is the concatenation of two feature vectors [EDP](#_EDP) and [EEDP](#_EEDP).

##### TPC-PSSM

TPC feature representation is obtained from the PSSM matrix as follows:

Where is an element of the PSSM matrix and is the length of the protein sequence.

##### AATP

AATP is the concatenation of two feature vectors [AAC-PSSM](#_Amino_Acid_Composition_1) and [TPC-PSSM](#_TPC-PSSM).

##### k-separated-bigrams

k-separated-bigrams model the relationship between non-adjacent amino acids separated by a distance of k-positions using the sequential evolution probabilities from the PSSM matrix of a protein sequence. It can be calculated as follows:

Where is an element of the pssm matrix and is the length of the protein sequence.

##### D-FPSSM

D-FPSSM is calculated from the FPSSM matrix obtained after filtering out all the negative scores from the PSSM matrix. After pre-processing, D-FPSSM is calculated as follows:

Where is an element of the FPSSM matrix.

##### S-FPSSM

S-FPSSM is also calculated from the FPSSM matrix described in [D-FPSSM](#_D-FPSSM) section as follows:

Where is an element in the FPSSM matrix that represents the -th position along the sequence length and -th amino acid and is an indicator function defined as:

##### PSE-PSSM

PSE-PSSM concatenates [AAC-PSSM](#_Amino_Acid_Composition_1) with a new set of descriptors adopted from pseudo-PSSM composition which can be calculated as:

Where is an element of the PSSM matrix that represents the score of the amino acid residue in -th position of the protein sequence being changed to amino acid type during the evolution process, is the length of the protein sequence and is the maximum distance between two residues whose PSSM scores are coupled.

##### DP-PSSM

DP-PSSM uses the PSSM profile to construct a feature vector as follows:

Where is an element of the PSSM matrix that represents the score of the amino acid residue in -th position of the protein sequence being changed to amino acid type during the evolution process, () is the number of positive (negative) terms in the column of the PSSM matrix, () is the number of positive (negative) terms obtained after calculating the difference where k denotes the spaces between amino acid residue positions, ranges from 1 to , being the length of the protein sequence under consideration and is the amino acid type to be considered.

##### PSSM-Composition

The PSSM-Composition feature vector is calculated as:

where is the amino acid residue at position of the sequence and is an element in the PSSM matrix.

##### Smoothed-PSSM

Smoothed-PSSM preprocesses the PSSM profile by incorporating information about the neighboring residues using a smoothing window size of w. Here, each row vector of a residue is represented as follows:

Where is an element of the smoothed pssm profile and is an element of the original pssm profile. After preprocessing, the feature vector of a protein is created by selecting residues based on a sliding window of size .

##### AB-PSSM

AB-PSSM constructs a feature set from PSSM matrix by dividing the matrix into 20 blocks where each block has number of rows equivalent to 5% of the length of protein sequence under consideration and 20 columns corresponding to the 20 types of amino acids. The feature vector is constructed as follows:

Where is the size of the block, is a vector of size 20 extracted from the PSSM profile corresponding to the -th row in the -th block.

##### RPM-PSSM

The RPM-PSSM vector is calculated as:

Where is the amino acid residue at position of the sequence and is an element in the PSSM matrix and is the number of amino acids of type in column of the PSSM matrix.

### Ensemble Method for TE Classification

#### Model Description

Our ensemble framework comprises of 47 base learners which provide their outputs to a meta learner that predicts the enzyme specificity class. Although all of our base learners are trained using the same principle (SVM or NN or GBT), the heterogeneity among them is governed by the 47 different feature extraction techniques (described in the [Feature Extraction](#_Feature_Extraction) section) used to encode the set of TE sequences. Each of the 47 different feature extraction techniques creates a unique feature vector representation of TEs which serve as input to a designated base learner. The base learner trained on the set of encoded TE sequences yields the predicted substrate specificity of a given TE sequence as an output. The outputs of the -best base learners are passed on to the meta learner that uses a majority voting scheme (described in [The Meta Learner](#_The_Meta_Learner) section) to predict the enzyme specificity category. The -best base learners are selected on the basis of their performance on validation set as described in [Model Training](#_Model_Training_1) section. The workflow of our ensemble model is presented in **Figure 2**.

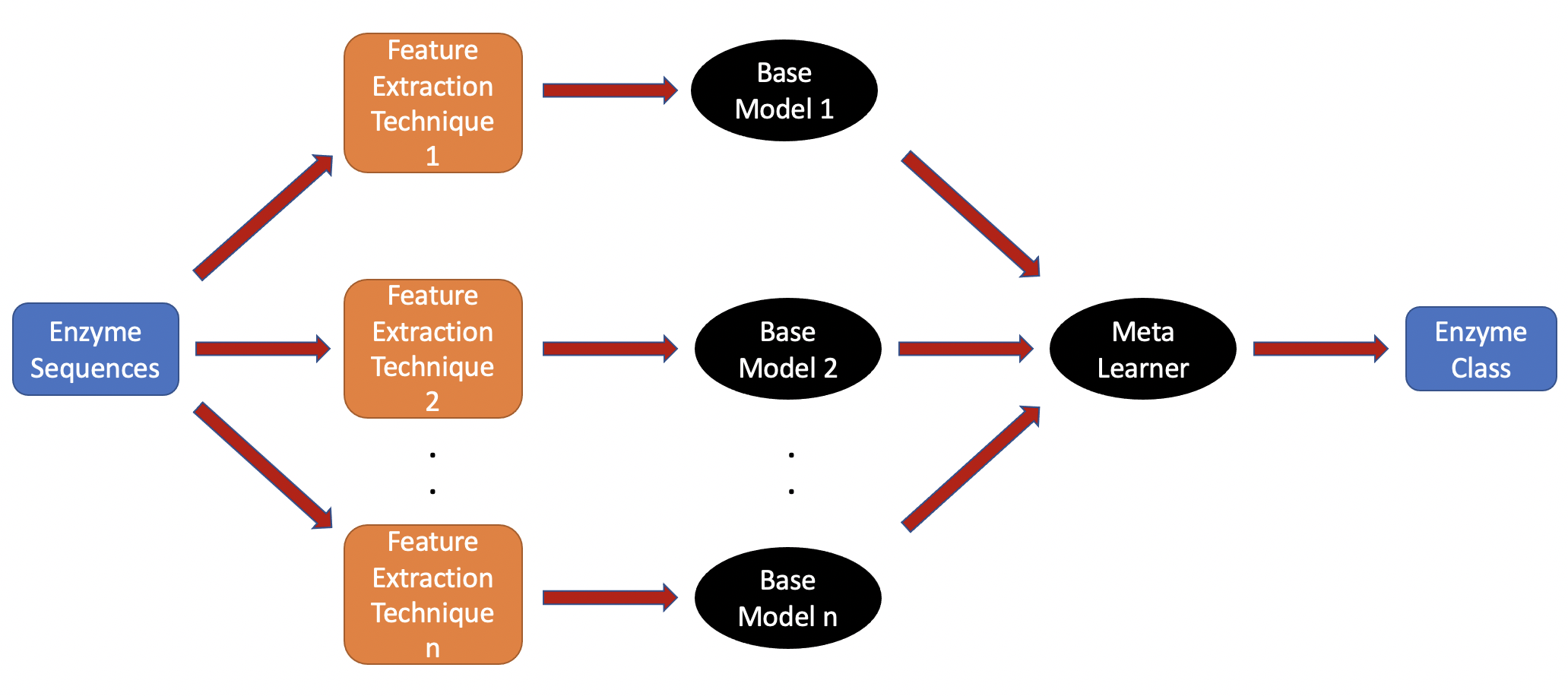
#### The Base Learners

##### Support Vector Machine

The Support Vector Machine based learner of enzyme specificity prediction included Principal Component Analysis (PCA) for dimensionality reduction of the feature space followed by a Support Vector Classifier [91] to predict enzyme specificity class. The PCA based dimensionality reduction step was carried out to decrease the number of parameters required to train an SVM model and make the model more generalizable. The one versus one strategy was used to adapt the SVM for multi-class classification [92]. The number of PCA components, SVM model kernel, regularization parameter C and kernel coefficient gamma were selected by optimizing these hyperparameters using a 10-fold cross validation scheme (described in [Model Training](#_Model_Training) section).

##### Neural Network

The Neural Network based learner of enzyme specificity prediction included Principal Component Analysis for dimensionality reduction of the feature space followed by an Artificial Neural Network classifier to predict enzyme specificity class. The PCA based dimensionality reduction step was carried out to decrease the number of parameters required to train an NN model and make the model more generalizable. The number of PCA components, hidden layer size of NN, initial learning rate and L2 regularization parameter alpha were selected by optimizing these hyperparameters using a 10-fold cross validation scheme (described in [Model Training](#_Model_Training) section).



**Figure 2:** Workflow of the ensemble model. Different feature representations create separate models, and the final model output is the majority vote of the predictions made by each individual model.

##### Gradient Boosting Trees

The Gradient Boosting Tree based learner of enzyme specificity prediction included Principal Component Analysis for dimensionality reduction of the feature space followed by a Gradient Boosting Tree classifier to predict enzyme specificity class. The PCA based dimensionality reduction step was carried out to decrease the number of parameters required to train an NN model and make the model more generalizable. The number of PCA components, number of estimators or decision trees to consider, learning rate and maximum depth of the trees were selected by optimizing these hyperparameters using a 10-fold cross validation scheme (described in [Model Training](#_Model_Training_1) section).

#### The Meta Learner

The meta learner accepts the outputs of all the base learners as an input vector, implements a hard majority voting scheme on the input vector and returns the consensus prediction of TE substrate specificity as an output. The meta learner output is calculated as follows:

Where is the output of the meta learner, is the output of the base learner , is the number of best performing base learners to consider and is a function that selects the most frequent value among a set of values.

#### Model Hyperparameters

The model has several hyperparameters which can be tuned to improve model performance. The ensemble model has a hyperparameter that denotes the number of best performing base learners that the meta learner needs to take into account. Each base learner has a number of hyperparameters depending on the learning algorithm used to train them. The respective learning algorithm dependent hyperparameters of the base learners are shown in **Table 2**. The hyperparameters are learnt through a 10-fold cross validation scheme discussed in [Model Training](#_Model_Training_1) section.

**Table 2**: The hyperparameters of each base learner are dependent on the learning algorithm used to train it. The learning algorithm dependent hyperparameters are displayed here.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Learning Algorithm | Hyperparameter I | Hyperparameter II | Hyperparameter III | Hyperparameter IV |
| SVM | PCA Components | Kernel | Regularization C | Gamma |
| NN | PCA Components | Hidden layer size | Learning rate | Regularization |
| GBC | PCA Components | Number of estimators | Learning rate | Tree max depth |

#### Model Evaluation Metrics

We measured the performance of our model using three popular classification metrics, 1) accuracy score, 2) precision score on the medium chain TE class, 3) recall score on the medium chain TE class. Accuracy score for a multi-class classification problem is defined as:

Where is the predicted value for sample , is the corresponding true sample, is the number of samples and is an indicator function that is equals to 1 if a certain condition is true and 0 otherwise. Precision score for a class is defined as:

Where is the number of true positives for the -th class and is the number of false positives for the -th class. Recall score for a class I is defined as:

Where is the number of false negatives recorded for the -th class.

#### Model Training

The model was trained using python’s numpy and scikit-learn modules [87], [93]. Model training can be divided into five stages described below.

##### Random seed assignment and dataset division

At first, a random seed was specified using numpy to reproduce results. The dataset of 115 TE enzyme sequences labeled according to their corresponding substrate specificity category was divided into a training set and a validation set by a 75-25 percentage split. Setting the random seed allows us to reproduce results. Additionally, changing the random seed will produce different training and validation sets, an event which will be used later to evaluate model performance.

##### Feature Representation

The training and validation set of sequences were encoded by the 47 different feature representation techniques, described in the [Feature Extraction](#_Feature_Extraction) section, into 47 distinct feature vector representation of the sequences. The distinct feature vectors of the training set of sequences were used to train 47 separate base learners operating on the same principle (PCA+SVM or PCA+NN or PCA+GBT).

##### Base Model Training

The base models accept the feature vector representation of TE sequences as input and predicts TE substrate specificity category. They were trained using scikit learns dedicated modules for PCA, SVC, NN and GBC. A scikit-learn pipeline object consisting of PCA instance followed by the learning algorithm instance (SVC, NN or GBC) was created. The pipeline object was trained on the feature vector representation of the training set of TE sequences. The hyperparameters of the base learners were optimized using the GridSearchCV module of scikit-learn and setting the cross validation split to 10.

##### Model Evaluation

The 47 base models trained only on the training set were used to independently predict the substrate specificity category of enzymes in both training and validation sets. The output predictions of these base learners were passed on to the meta learner that used a hard-voting based majority vote classifier to output the final prediction of the enzyme substrate specificity class. The parameter of the ensemble model , that represents the base models to pass on to the meta learner was chosen to be 5. The validation accuracy, precision score (on the medium chained TEs) and recall score (on the medium chained TEs) of the 47 base learners and the ensemble model were recorded. This whole procedure was repeated 10,000 times by varying the random seed specified initially, which resulted in different training and validation set, thus affecting the model performance and yielding a distribution of training and validation set accuracies, precision and recall scores for 47 base learners and the ensemble model. The objective of evaluating our model multiple times by varying the training and validation set was to check its robustness to the training set. A parametric sweep of the ensemble model parameter was performed to illustrate its effect on validation score.

##### Model Prediction

To predict an uncharacterized TE sequence from the test set, at first, the test sequences were converted to feature vectors by the 47 different feature extraction techniques. Then, 47 base models delegated to each feature vector representation were trained and hyperparameter optimized using all the characterized TE sequences from both training and validation sets. The trained base models were used to independently predict the substrate specificity category of test set enzymes. The output predictions of the best performing base learners were passed on to a meta learner that used a hard-voting based majority vote classifier to output the final prediction of the enzyme substrate specificity class. The parameter k was selected based on the results of the parametric sweep study discussed in the [Model Evaluation](#_Model_Evaluation) section.

## Results

### Feature extraction techniques comparison

We compared the performance of 47 different base models, each trained on a unique feature encoded representation of TE sequences, on validation set using three popular classification performance metrics to detect the feature extraction techniques which can most successfully discriminate between enzyme substrate specificity classes. The three metrics were 1) accuracy score on all three categories of TE substrate specificity, 2) precision score on medium chained TEs and 3) recall score on medium chained TEs. Our validation scheme produced a distribution of model metrics through 10,000 simulations of our model evaluation experiment by varying the training and validation dataset during each simulation as discussed in the Model Evaluation section. The top five best performing feature extraction techniques in terms of mean accuracy score were KSCTriad, CKSAAP, GAA-kmer, CTriad and DDE. The most accurate feature extraction technique KSCTriad achieves a mean accuracy score of 0.79, mean precision and mean recall scores of 0.89 and 0.89 respectively on medium chained TEs. It is interesting to note that the best kernel based feature extraction technique, Spectrum Kernel is ranked sixth while the best pssm based feature extraction technique, RPM-PSSM is ranked 12th in terms of mean accuracy among the 47 feature encoders, achieving scores of 0.79 and 0.76 respectively. A list of the 47 feature encoding techniques ranked by their mean accuracy scores on TE substrate specificity prediction is given in **Table 3**.

**Table 3**: A list of three performance metrics for the 47 base models ranked by their mean accuracy score on varying validation datasets generated through 10000 simulations of model evaluation experiment is shown. The table presents the mean precision and recall scores obtained on the medium chained TEs of varying validation datasets apart from the mean accuracy score achieved on all three substrate specificity categories of TEs by the 47 base models along with their feature extraction technique.

|  |  |  |  |
| --- | --- | --- | --- |
| Model Feature Extraction | Mean Accuracy | Mean Precision | Mean Recall |
| KSCTriad | 0.79 | 0.89 | 0.89 |
| CKSAAP | 0.79 | 0.89 | 0.87 |
| GAA-kmer | 0.79 | 0.85 | 0.85 |
| CTriad | 0.79 | 0.89 | 0.89 |
| DDE | 0.79 | 0.87 | 0.88 |
| Spectrum Kernel | 0.79 | 0.89 | 0.87 |
| Gappy Kernel | 0.79 | 0.89 | 0.87 |
| NMBroto | 0.78 | 0.89 | 0.87 |
| GTPC | 0.78 | 0.86 | 0.86 |
| Kmer | 0.78 | 0.85 | 0.85 |
| CKSAAGP | 0.77 | 0.84 | 0.85 |
| RPM-PSSM | 0.76 | 0.86 | 0.86 |
| S-FPSSM | 0.76 | 0.85 | 0.87 |
| TPC | 0.76 | 0.83 | 0.86 |
| Geary | 0.76 | 0.86 | 0.84 |
| Moran | 0.75 | 0.86 | 0.86 |
| DPC | 0.75 | 0.84 | 0.85 |
| PSSM-Composition | 0.75 | 0.83 | 0.87 |
| CTDD | 0.74 | 0.82 | 0.85 |
| CTDC | 0.74 | 0.81 | 0.85 |
| QSOrder | 0.73 | 0.83 | 0.86 |
| SOCNumber | 0.73 | 0.82 | 0.81 |
| Mismatch Kernel | 0.72 | 0.77 | 0.86 |
| PAAC | 0.72 | 0.84 | 0.86 |
| APAAC | 0.72 | 0.84 | 0.86 |
| CTDT | 0.70 | 0.80 | 0.82 |
| EEDP | 0.68 | 0.72 | 0.84 |
| AAC | 0.68 | 0.79 | 0.83 |
| MEDP | 0.68 | 0.72 | 0.84 |
| PSSM-AC | 0.66 | 0.75 | 0.84 |
| PSSM-CC | 0.66 | 0.72 | 0.85 |
| RPSSM | 0.66 | 0.66 | 0.85 |
| Smoothed PSSM | 0.66 | 0.62 | 0.93 |
| AATP | 0.66 | 0.70 | 0.82 |
| AB-PSSM | 0.65 | 0.68 | 0.79 |
| GDPC | 0.65 | 0.61 | 0.92 |
| TPC-PSSM | 0.65 | 0.68 | 0.83 |
| DP-PSSM | 0.64 | 0.60 | 0.93 |
| D-FPSSM | 0.64 | 0.71 | 0.75 |
| AAC-PSSM | 0.64 | 0.63 | 0.86 |
| Tri-gram | 0.64 | 0.68 | 0.74 |
| K separated bigrams | 0.63 | 0.67 | 0.76 |
| DPC-PSSM | 0.63 | 0.62 | 0.89 |
| AADP-PSSM | 0.63 | 0.62 | 0.89 |
| EDP | 0.62 | 0.59 | 0.91 |
| PSE-PSSM | 0.61 | 0.59 | 0.85 |
| GAAC | 0.61 | 0.58 | 0.92 |

### Base Learner assessment

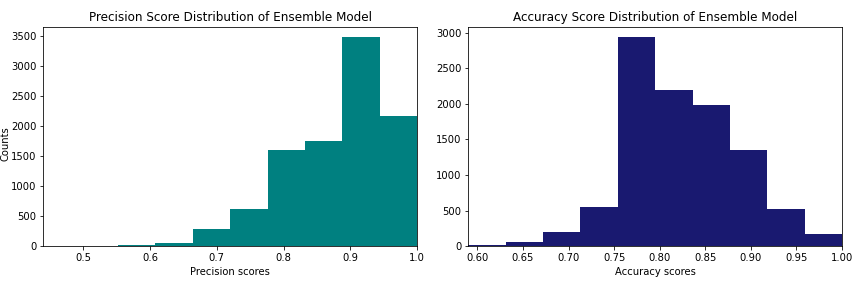
The designed ensemble framework allows the base learners to be trained on any one of the three learning algorithms, SVM, NN and GBC. We assessed the effect of training all base models in the ensemble using each of the three learning algorithms on the ensemble model’s performance. Our base learner assessment strategy followed the same evaluation technique as discussed in Model Evaluation, which created a distribution of 10,000 model performance metrics for every base learning algorithm. The three metrics used to judge the ensemble model performance were mean accuracy score, mean precision score on the medium chained TEs and mean recall scores on the medium chained TEs. The ensemble model with SVM as the base learner training algorithm outperformed both NN and GBC on mean accuracy and mean precision (on medium chain TEs) but was beaten by the other learning algorithms in terms of mean recall score (on medium chain TEs). The performance scores of the ensemble model trained separately on each of the three learning algorithms is given in **Table 4**.

**Table 4**: The ensemble framework is capable of using three different learning algorithms to train its base models. The performance of the ensemble depends on the learning algorithm used. The mean accuracy, mean precision score (on medium chained TEs) and mean recall score (on medium chained TEs) achieved by the ensemble when it was trained using each of the three learning algorithms, SVM, NN and GBC is listed here.

|  |  |  |  |
| --- | --- | --- | --- |
| Model Learning Algorithm | Mean Accuracy | Mean Precision | Mean Recall |
| SVM | 0.83 | 0.89 | 0.91 |
| GBC | 0.81 | 0.84 | 0.93 |
| NN | 0.81 | 0.84 | 0.94 |

### Ensemble model performs better than any individual base model

The primary purpose of using an ensemble framework was to decrease the amount of variance in model prediction which was expected in our problem given the small training set. Additionally, ensemble methods can improve model performance and increase robustness to training set [31], [33], [34]. Our results indicate that the ensemble model delivered on all three fronts, performing better than any individual base model trained on a specific feature extraction technique. It achieved a mean accuracy of 0.83, mean precision (on medium chain TEs) of 0.89 and mean recall score (on medium chained TEs) of 0.91on varying validation datasets across 10,000 simulations of our study. The accuracy and precision score distribution of the ensemble model is demonstrated in **Figure 3**. In comparison, the best performing individual base model trained on KSCTriad feature extraction technique using the SVM learning algorithm achieved a mean accuracy of 0.79, mean precision (on medium chained TEs) of 0.89 and mean recall (on medium chained TEs) of 0.89 on the same validation datasets. The ensemble model also showed an increased robustness to training set significantly improving the worst case accuracy score achieved over the 10,000 varying validation datasets from 0.48 (highest worst case accuracy obtained by any base model) to 0.59. Moreover, the standard deviation of the distribution of mean prediction accuracy also decreased from 0.07 (least mean accuracy score variance achieved by any base model) to 0.06. Similar improvements were noticed for the two other metrics, precision and recall score on medium chain TEs as well. The mean precision scores of the ensemble for the long chain TEs and TEs of mixed specificity were 0.79 and 0.70 respectively. The mean recall scores of the ensemble for the long chain and mixed specificity TE were 0.93 and 0.37 respectively. Among the three categories of TEs, the mixed specificity class is the worst predicted with much lower precision and recall scores compared to the medium chain and long chain categories, which can be attributed to the fact that the mixed specificity category of TEs represent only 17% of all the characterized TEs in our dataset. A comparison of the mean, minimum and standard deviation scores of the three classification metrics under consideration (mean accuracy, precision and recall score on medium chain TEs) between the ensemble model and the five top performing base models (based on validation data scores) is shown in **Table 5**.



**Figure 3**: Precision (on medium chained TEs) and accuracy score distribution of the ensemble model. The mean, median and worst precision score is 0.89, 0.91 and 0.44 respectively. The mean, median and worst accuracy score is 0.83, 0.83 and 0.59 respectively.

**Table 5**: Ensemble model performs better than any individual base model on varying validation datasets in terms of prediction accuracy and robustness to training set. We illustrate that phenomenon by comparing ensemble model results with the results of five best performing base models (judging by their performance on validation datasets). Three popular classification metrics, accuracy, precision and recall were used to compare the models. The mean, minimum and standard deviation of the three metrics achieved by the ensemble model and the five best performing base learners on varying validation datasets is displayed here.

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Model Name | Mean Precision | Min Precision | Std Precision | Mean Recall | Min Recall | Std Recall | Mean Accuracy | Min Accuracy | Std Accuracy |
| Ensemble | 0.89 | 0.44 | 0.09 | 0.91 | 0.56 | 0.08 | 0.83 | 0.59 | 0.06 |
| KSCTriad | 0.89 | 0.42 | 0.09 | 0.89 | 0.47 | 0.09 | 0.79 | 0.48 | 0.07 |
| CKSAAP | 0.89 | 0.43 | 0.09 | 0.87 | 0.38 | 0.10 | 0.79 | 0.48 | 0.07 |
| GAA-kmer | 0.85 | 0.40 | 0.10 | 0.85 | 0.25 | 0.11 | 0.79 | 0.48 | 0.07 |
| CTriad | 0.89 | 0.42 | 0.09 | 0.89 | 0.47 | 0.09 | 0.79 | 0.48 | 0.07 |
| DDE | 0.87 | 0.40 | 0.09 | 0.88 | 0.38 | 0.09 | 0.79 | 0.48 | 0.07 |

### Ensemble model outperforms similarity based classification method

We evaluated the effectiveness of our approach by comparing it to an existing sequence similarity based classification method. Sequence similarity based methods define a distance function to measure the similarity between a pair of sequences [35]. Here, we calculated the blastp [94] identity scores between a pair of subject and query sequence to use as the distance function. Henceforth, we trained a k-Nearest Neighbors classifier with k set as three on a subset of TE sequences and predicted the substrate specificity on the remaining validation set. This process was repeated 10,000 times by varying the training and validation sets using different random seeds similar to the ensemble model evaluation scheme (as discussed in the Model Evaluation section). The sequence similarity based model achieved a mean accuracy score of 0.37, mean precision score (on the medium chain TEs) of 0.005 and mean recall score (on the medium chain TEs) of 0.002. The accuracy and precision score distribution of the similarity-based classification model is demonstrated in **Figure 4**. In comparison, our ensemble method attained a mean accuracy score of 0.83, mean precision score (on the medium chained TEs) of 0.89 and mean recall score (on the medium chained TEs) of 0.91, producing significantly better results.

Chart, histogram

Description automatically generated

**Figure 4**: Precision (on medium chained TEs) and accuracy score distribution of the similarity model. The mean precision and accuracy scores are 0.005 and 0.37 respectively.

## Discussion

With the advancement of sequencing technology, there have been a growing number of uncharacterized or unannotated protein sequences. Experimentally determining their functionality is both costly and time consuming. Computational methods that are capable of automatically predicting the annotations from protein sequences are the best alternative. Machine Learning based supervised classification algorithms have evolved as the go-to method to solve this problem because of their ability to discern generalizable patterns from data. These methods require a batch of characterized (labelled) protein sequences from which they learn a set of rules or patterns employed to functionally annotate new uncharacterized sequences. However, the characterized dataset needs to meet certain rigid specifications such as balanced dataset, enough instances per category of labels, feature set independence among others, to ensure generalizability of the ML model. Most common protein classification datasets fail to meet at least one if not all of these specifications which leads to suboptimal performance of ML models on blinded test set.

In this work, we presented a computational base carefully designed to address all the issues prevalent in protein classification pertinent datasets. To test the effectiveness of our developed computational base, we applied it on a specific protein classification task, categorization of plant acyl-ACP TEs into their respective substrate specificity groups. Acyl-ACP TEs have been effectively demonstrated to confer substrate specificity in transgenic hosts engineered for production of free fatty acids and related derivatives. This strategy has enabled enrichment of product distributions for medium-chain chemical species in bacteria, yeast, and plant systems [4], [95], [96]. While the medium-chain activity is most desirable due to the relative scarcity of 8 to 12 carbon oleochemicals, most acyl-ACP TE exhibit a preference for C14 and above. Thus, several efforts have been made to bioprospect genomes of plants with high fractions of the medium-chain oils to identify and implement the TE gene responsible for the narrow substrate specificity [13], [4]. While progress has been demonstrated in identifying the features which dictate specificity in acyl-ACP TE among plants [14], the throughput for bioprospecting, characterizing, and in some cases, engineering the acyl-ACP TE is largely inhibited by the testing pipeline, which requires derivatization of the free fatty acids into fatty acid methyl esters prior to analysis with gas chromatography [15]. A computational method for inferring substrate specificity from TE gene sequence would therefore expedite this process, removing the necessity of expressing each homolog in a host to gain insight to its selectivity profile.

As part of this study, we compiled a characterized TE dataset consisting of 115 TE sequences and their corresponding substrate specificity category, long chain, medium chain or mixed. The assembled dataset is the perfect representation of a typical protein classification dataset that exhibit attributes such as small size, class imbalance, high dimensionality, correlated features, which makes a conventional ML algorithm falter on unseen test sets. Our method on the other hand displayed consistent performance when assessed through a rigorous validation strategy, devised so as to capture any trace of overfitting. We achieved classification accuracies (measured on the basis of correctly predicting the substrate specificity category of TEs) in the range of 0.59 to as high as 1 with mean accuracy of 0.83 and standard deviation of 0.06 across 10,000 simulations of our model validation scheme (discussed in [Methods](#_Methods) section). The model also attained a mean precision score of 0.89 and mean recall score of 0.91 on medium chain TE class prediction, the TE substrate specificity category that we are primarily interested in. In contrast an existing sequence similarity based modeling approach achieved a mean accuracy of 0.37, mean precision and mean recall scores of 0.005 and 0.002 respectively on medium chain TE class prediction (detailed study given in [Results](#_Results) section).

Although we have attained reasonably high accuracy on TE substrate specificity classification task where the TEs were grouped into three different bins each representing a range of substrate specific chain lengths, we acknowledge that our model is currently unable to accomplish a deeper level of TE classification across all chain lengths. It must be noted that the referred limitation to achieve a higher resolution of TE classification can be ascribed to a lack of characterized TE dataset with enough instances for each chain length and is not solely the fault of the model per se. It might also be more desirable to obtain continuous valued substrate specificity predictions across the chain lengths. Our method provides the flexibility to adapt to such requirements by simply modifying the base learners from classifiers to regressors. Moreover, it is worth mentioning that the three bins/categories of TE substrate specificity are not equally well predicted; prediction of the medium chained TE bin obtained the highest precision score of 0.89 followed by the long chained bin and the bin of mixed specificity which achieved mean precision scores of 0.79 and 0.70 respectively. Even though at face value it can be viewed as a modeling limitation, the SVM base model hyperparameter “class weights” can be easily readjusted to impose further emphasis on the most poorly predicted category or the one that represents the subject of interest, thereby providing another technique to deal with class imbalance. In the TE substrate specificity prediction problem, the model was already biased towards the subject of our interest, medium chained TEs. Hence, we decided against tuning the “class weight” hyperparameter. Furthermore, it has been previously recognized that primary sequence alone may be insufficient to perfectly classify protein sequences and addition of protein structural features might boost prediction accuracy [97], [98]. Taking that argument into account, a Convolutional Neural Network (CNN) base model [99] might be conveniently incorporated into the ensemble framework where the CNN extracts structural features from 3-D voxel representation of proteins, given that protein structural information is readily available, and passes on its predictions to the meta learner.

Our method can be effortlessly extrapolated to other application areas in the protein classification domain ranging from applications as general as protein structural class prediction or protein-protein interactions to as specific as TE substrate specificity prediction or protein glycosylation sites prediction [100]. While general applications such as protein-protein interactions suffer from dataset imbalance [101], more specific tasks, for instance glycosylation sites prediction may encounter yet another set of difficulties relating to small sized datasets. Issues related to high dimensionality and correlated feature set are ubiquitous in the protein classification domain. Our framework helps to resolve these omnipresent drawbacks in protein classification datasets while maintaining the computational efficiency required for swift functional characterization.

## References

[1] W. Rupilius and S. Ahmad, “Palm oil and palm kernel oil as raw materials for basic oleochemicals and biodiesel,” *Eur. J. Lipid Sci. Technol.*, vol. 109, no. 4, pp. 433–439, 2007, doi: 10.1002/ejlt.200600291.

[2] D. S. Wilcove and L. Pin, “Addressing the threats to biodiversity from oil-palm agriculture,” *Biodivers. Conserv.*, vol. 19, no. 4, pp. 999–1007, 2010, doi: 10.1007/s10531-009-9760-x.

[3] K. Noweck and H. Ridder, “Fatty Alcohols - Industrial Production,” in *Ullmann’s encyclopedia of industrial chemistry*, 5th ed., Wiley-VCH, 1988, pp. 277–295.

[4] N. J. Hernández Lozada *et al.*, “Highly Active C 8 -Acyl-ACP Thioesterase Variant Isolated by a Synthetic Selection Strategy,” *ACS Synth. Biol.*, vol. 7, no. 9, pp. 2205–2215, 2018, doi: 10.1021/acssynbio.8b00215.

[5] N. J. Hernández Lozada, T. R. Simmons, K. Xu, M. A. Jindra, and B. F. Pfleger, “Production of 1-octanol in Escherichia coli by a high flux thioesterase route,” *Metab. Eng.*, vol. 61, no. April, pp. 352–359, 2020, doi: 10.1016/j.ymben.2020.07.004.

[6] M. J. Grisewood *et al.*, “Computational Redesign of Acyl-ACP Thioesterase with Improved Selectivity toward Medium-Chain-Length Fatty Acids,” doi: 10.1021/acscatal.7b00408.

[7] L. Yuan, T. A. Voelker, and D. J. Hawkins, “Modification of the substrate specificity of an acyl-acyl carrier protein thioesterase by protein engineering,” *Proc. Natl. Acad. Sci. U. S. A.*, 1995, doi: 10.1073/pnas.92.23.10639.

[8] F. Jing *et al.*, “Phylogenetic and experimental characterization of an acyl-ACP thioesterase family reveals significant diversity in enzymatic specificity and activity,” pp. 1–16, 2011.

[9] X. Deng, L. Chen, M. Hei, T. Liu, Y. Feng, and G. Y. Yang, “Structure-guided reshaping of the acyl binding pocket of ‘TesA thioesterase enhances octanoic acid production in E. coli,” *Metab. Eng.*, vol. 61, no. January, pp. 24–32, 2020, doi: 10.1016/j.ymben.2020.04.010.

[10] T. A. Voelker and H. M. Davies, “Alteration of the Specificity and Regulation of Fatty Acid Synthesis of Escherichia coli by Expression of a Plant Medium- Chain Acyl-Acyl Carrier Protein Thioesterase,” *J. Bacteriol.*, vol. 176, no. 23, pp. 7320–7327, 1994.

[11] Y. J. Choi and S. Y. Lee, “Microbial production of short-chain alkanes,” *Nature*, vol. 502, no. 7472, pp. 571–574, 2013, doi: 10.1038/nature12536.

[12] S. Sarria, T. G. Bartholow, A. Verga, M. D. Burkart, and P. Peralta-Yahya, “Matching Protein Interfaces for Improved Medium-Chain Fatty Acid Production,” *ACS Synth. Biol.*, vol. 7, no. 5, pp. 1179–1187, 2018, doi: 10.1021/acssynbio.7b00334.

[13] P. Gordon Roessler and G. Roy, “ACYL-ACP THOESTERASE GENES AND USES THEREFOR,” 8956834 B2, 2015.

[14] F. Jing, L. Zhao, M. D. Yandeau-Nelson, and B. J. Nikolau, “Two distinct domains contribute to the substrate acyl chain length selectivity of plant acyl-ACP thioesterase,” *Nat. Commun.*, vol. 9, no. 1, p. 860, 2018, doi: 10.1038/s41467-018-03310-z.

[15] M. Politz, R. Lennen, B. Pfleger, and B. Engineering, “Quantification of Bacterial Fatty Acids by Extraction and Methylation,” *Bio Protoc.*, vol. 3, no. 21, 2016.

[16] S. R. Amin, S. Erdin, R. M. Ward, R. C. Lua, and O. Lichtarge, “Prediction and experimental validation of enzyme substrate specificity in protein structures,” *Proc. Natl. Acad. Sci. U. S. A.*, 2013, doi: 10.1073/pnas.1305162110.

[17] P. Khurana, R. S. Gokhale, and D. Mohanty, “Genome scale prediction of substrate specificity for acyl adenylate superfamily of enzymes based on active site residue profiles,” *BMC Bioinformatics*, 2010, doi: 10.1186/1471-2105-11-57.

[18] S. F. Altschul, W. Gish, W. Miller, E. W. Myers, and D. J. Lipman, “Basic local alignment search tool,” *J. Mol. Biol.*, 1990, doi: 10.1016/S0022-2836(05)80360-2.

[19] S. F. Altschul *et al.*, “Gapped BLAST and PSI-BLAST: A new generation of protein database search programs,” *Nucleic Acids Research*. 1997, doi: 10.1093/nar/25.17.3389.

[20] M. Gribskov, A. D. McLachlan, and D. Eisenberg, “Profile analysis: detection of distantly related proteins.,” *Proc. Natl. Acad. Sci. U. S. A.*, 1987, doi: 10.1073/pnas.84.13.4355.

[21] A. Bairoch, “PROSITE: A dictionary of sites and patterns in proteins,” *Nucleic Acids Research*. 1992, doi: 10.1093/nar/20.suppl.2013.

[22] T. K. Attwood, M. E. Beck, D. R. Flower, P. Scordis, and J. N. Selley, “The PRINTS protein fingerprint database in its fifth year,” *Nucleic Acids Res.*, 1998, doi: 10.1093/nar/26.1.304.

[23] P. Baldi, Y. Chauvin, T. Hunkapiller, and M. A. Mcclure, “Hidden Markov models of biological primary sequence information,” *Proc. Natl. Acad. Sci. U. S. A.*, 1994, doi: 10.1073/pnas.91.3.1059.

[24] A. Krogh, M. Brown, I. S. Mian, K. Sjölander, and D. Haussler, “Hidden Markov Models in computational biology applications to protein modeling,” *J. Mol. Biol.*, 1994, doi: 10.1006/jmbi.1994.1104.

[25] S. R. Eddy, “Multiple alignment using hidden Markov models.,” *Proc. Int. Conf. Intell. Syst. Mol. Biol.*, 1995.

[26] J. McDowall and S. Hunter, “InterPro protein classification.,” *Methods Mol. Biol.*, 2011, doi: 10.1007/978-1-60761-977-2\_3.

[27] W. Chmielnicki and K. Staçpor, “A hybrid discriminative/generative approach to protein fold recognition,” *Neurocomputing*, 2012, doi: 10.1016/j.neucom.2011.04.033.

[28] C. H. Q. Ding and I. Dubchak, “Multi-class protein fold recognition using support vector machines and neural networks,” *Bioinformatics*, 2001, doi: 10.1093/bioinformatics/17.4.349.

[29] C. Leslie, E. Eskin, and W. S. Noble, “The spectrum kernel: a string kernel for SVM protein classification.,” *Pac. Symp. Biocomput.*, 2002, doi: 10.1142/9789812799623\_0053.

[30] T. Jaakkola, M. Diekhans, and D. Haussler, “Using the Fisher kernel method to detect remote protein homologies.,” *Proc. Int. Conf. Intell. Syst. Mol. Biol.*, 1999.

[31] A. C. Tan, D. Gilbert, and Y. Deville, “Multi-class protein fold classification using a new ensemble machine learning approach.,” *Genome Inform.*, 2003, doi: 10.11234/gi1990.14.206.

[32] C. S. Leslie, E. Eskin, A. Cohen, J. Weston, and W. S. Noble, “Mismatch string kernels for discriminative protein classification,” *Bioinformatics*, 2004, doi: 10.1093/bioinformatics/btg431.

[33] S. Diplaris, G. Tsoumakas, P. A. Mitkas, and I. Vlahavas, “Protein classification with multiple algorithms,” 2005, doi: 10.1007/11573036\_42.

[34] O. Çamoǧlu, T. Can, A. K. Singh, and Y. F. Wang, “Decision tree based information integration for automated protein classification,” *J. Bioinform. Comput. Biol.*, 2005, doi: 10.1142/S0219720005001259.

[35] Z. Xing, J. Pei, and E. Keogh, “A brief survey on sequence classification,” *ACM SIGKDD Explor. Newsl.*, 2010, doi: 10.1145/1882471.1882478.

[36] L. Nanni, A. Lumini, and S. Brahnam, “An empirical study of different approaches for protein classification,” *Sci. World J.*, 2014, doi: 10.1155/2014/236717.

[37] S. Nojoomi and P. Koehl, “String kernels for protein sequence comparisons: Improved fold recognition,” *BMC Bioinformatics*, 2017, doi: 10.1186/s12859-017-1560-9.

[38] G. X. Yu, B. H. Park, P. Chandramohan, R. Munavalli, A. Geist, and N. F. Samatova, “In silico discovery of enzyme-substrate specificity-determining residue clusters,” *J. Mol. Biol.*, vol. 352, no. 5, pp. 1105–1117, 2005, doi: 10.1016/j.jmb.2005.08.008.

[39] M. Deshpande and G. Karypis, “Evaluation of techniques for classifying biological sequences,” 2002, doi: 10.1007/3-540-47887-6\_41.

[40] G. Rätsch, S. Sonnenburg, and C. Schäfer, “Learning interpretable SVMs for biological sequence classification,” *BMC Bioinformatics*, 2006, doi: 10.1186/1471-2105-7-S1-S9.

[41] S. Sonnenburg, G. Rätsch, and B. Schölkopf, “Large scale genomic sequence SVM classifiers,” 2005, doi: 10.1145/1102351.1102458.

[42] H. Saigo, J. P. Vert, N. Ueda, and T. Akutsu, “Protein homology detection using string alignment kernels,” *Bioinformatics*, 2004, doi: 10.1093/bioinformatics/bth141.

[43] T. Jaakkola, M. Diekhans, and D. Haussler, “A discriminative framework for detecting remote protein homologies,” *Journal of Computational Biology*. 2000, doi: 10.1089/10665270050081405.

[44] G. Rätsch, S. Sonnenburg, and B. Schölkopf, “RASE: Recognition of alternatively spliced exons in C.elegans,” *Bioinformatics*, 2005, doi: 10.1093/bioinformatics/bti1053.

[45] H. Nakashima, K. Nishikawa, and T. Ooi, “The folding type of a protein is relevant to the amino acid composition,” *J. Biochem.*, 1986, doi: 10.1093/oxfordjournals.jbchem.a135454.

[46] K.-C. Chou, “Pseudo Amino Acid Composition and its Applications in Bioinformatics, Proteomics and System Biology,” *Curr. Proteomics*, 2009, doi: 10.2174/157016409789973707.

[47] D. Jurafsky and J. H. Martin, “Language Modeling with N- grams,” *Speech Lang. Process.*, 2016.

[48] L. Nanni, A. Lumini, and S. Brahnam, “An empirical study on the matrix-based protein representations and their combination with sequence-based approaches,” *Amino Acids*, 2013, doi: 10.1007/s00726-012-1416-6.

[49] S. Whalen and G. Pandey, “A comparative analysis of ensemble classifiers: Case studies in genomics,” 2013, doi: 10.1109/ICDM.2013.21.

[50] C. Caragea, J. Sinapov, A. Silvescu, D. Dobbs, and V. Honavar, “Glycosylation site prediction using ensembles of Support Vector Machine classifiers,” *BMC Bioinformatics*, 2007, doi: 10.1186/1471-2105-8-438.

[51] A. Jones, H. M. Davies, and T. A. Voelker, “Palmitoyl-acyl carrier protein (ACP) thioesterase and the evolutionary origin of plant acyl-ACP thioesterases,” *Plant Cell*, 1995, doi: 10.1105/tpc.7.3.359.

[52] T. A. Voelker and H. M. Davies, “Alteration of the specificity and regulation of fatty acid synthesis of Escherichia coli by expression of a plant medium-chain acyl-acyl carrier protein thioesterase,” *J. Bacteriol.*, 1994, doi: 10.1128/jb.176.23.7320-7327.1994.

[53] F. Jing, L. Zhao, M. D. Yandeau-Nelson, and B. J. Nikolau, “Two distinct domains contribute to the substrate acyl chain length selectivity of plant acyl-ACP thioesterase,” *Nat. Commun.*, 2018, doi: 10.1038/s41467-018-03310-z.

[54] P. Radivojac, N. V. Chawla, A. K. Dunker, and Z. Obradovic, “Classification and knowledge discovery in protein databases,” *J. Biomed. Inform.*, 2004, doi: 10.1016/j.jbi.2004.07.008.

[55] T. Shaikhina and N. A. Khovanova, “Handling limited datasets with neural networks in medical applications: A small-data approach,” *Artif. Intell. Med.*, 2017, doi: 10.1016/j.artmed.2016.12.003.

[56] G. Varoquaux, “Cross-validation failure: Small sample sizes lead to large error bars,” *NeuroImage*. 2018, doi: 10.1016/j.neuroimage.2017.06.061.

[57] A. Ben-Hur, C. S. Ong, S. Sonnenburg, B. Schölkopf, and G. Rätsch, “Support vector machines and kernels for computational biology,” *PLoS Comput. Biol.*, 2008, doi: 10.1371/journal.pcbi.1000173.

[58] P. Kuksa, P. H. Huang, and V. Pavlovic, “A fast, large-scale learning method for protein sequence classification,” 2008.

[59] M. Bhasin and G. P. S. Raghava, “Classification of nuclear receptors based on amino acid composition and dipeptide composition,” *J. Biol. Chem.*, 2004, doi: 10.1074/jbc.M401932200.

[60] K. Chen, L. Kurgan, and M. Rahbari, “Prediction of protein crystallization using collocation of amino acid pairs,” *Biochem. Biophys. Res. Commun.*, 2007, doi: 10.1016/j.bbrc.2007.02.040.

[61] V. Saravanan and N. Gautham, “Harnessing computational biology for exact linear B-cell epitope prediction: A novel amino acid composition-based feature descriptor,” *Omi. A J. Integr. Biol.*, 2015, doi: 10.1089/omi.2015.0095.

[62] T. Y. Lee, Z. Q. Lin, S. J. Hsieh, N. A. Bretaña, and C. T. Lu, “Exploiting maximal dependence decomposition to identify conserved motifs from a group of aligned signal sequences,” *Bioinformatics*, 2011, doi: 10.1093/bioinformatics/btr291.

[63] Z. Chen *et al.*, “IFeature: A Python package and web server for features extraction and selection from protein and peptide sequences,” *Bioinformatics*, 2018, doi: 10.1093/bioinformatics/bty140.

[64] Z. P. Feng and C. T. Zhang, “Prediction of membrane protein types based on the hydrophobic index of amino acids,” *J. Protein Chem.*, 2000, doi: 10.1023/A:1007091128394.

[65] R. R. Sokal and B. A. Thomson, “Population structure inferred by local spatial autocorrelation: An example from an Amerindian tribal population,” *Am. J. Phys. Anthropol.*, 2006, doi: 10.1002/ajpa.20250.

[66] D. S. Horne, “Prediction of protein helix content from an autocorrelation analysis of sequence hydrophobicities,” *Biopolymers*, 1988, doi: 10.1002/bip.360270308.

[67] C. Z. Cai, L. Y. Han, Z. L. Ji, X. Chen, and Y. Z. Chen, “SVM-Prot: Web-based support vector machine software for functional classification of a protein from its primary sequence,” *Nucleic Acids Res.*, 2003, doi: 10.1093/nar/gkg600.

[68] I. Dubchak, I. Muchnik, S. R. Holbrook, and S. H. Kim, “Prediction of protein folding class using global description of amino acid sequence,” *Proc. Natl. Acad. Sci. U. S. A.*, 1995, doi: 10.1073/pnas.92.19.8700.

[69] L. Y. Han, C. Z. Cai, S. L. Lo, M. C. M. Chung, and Y. Z. Chen, “Prediction of RNA-binding proteins from primary sequence by a support vector machine approach,” *RNA*, 2004, doi: 10.1261/rna.5890304.

[70] J. Shen *et al.*, “Predicting protein-protein interactions based only on sequences information,” *Proc. Natl. Acad. Sci. U. S. A.*, 2007, doi: 10.1073/pnas.0607879104.

[71] K. C. Chou, “Prediction of protein cellular attributes using pseudo-amino acid composition,” *Proteins Struct. Funct. Genet.*, 2001, doi: 10.1002/prot.1035.

[72] T. Liu, X. Zheng, and J. Wang, “Prediction of protein structural class for low-similarity sequences using support vector machine and PSI-BLAST profile,” *Biochimie*, 2010, doi: 10.1016/j.biochi.2010.06.013.

[73] T. Liu, X. Geng, X. Zheng, R. Li, and J. Wang, “Accurate prediction of protein structural class using auto covariance transformation of PSI-BLAST profiles,” *Amino Acids*, 2012, doi: 10.1007/s00726-011-0964-5.

[74] Y. Guo, L. Yu, Z. Wen, and M. Li, “Using support vector machine combined with auto covariance to predict protein-protein interactions from protein sequences,” *Nucleic Acids Res.*, 2008, doi: 10.1093/nar/gkn159.

[75] S. Ding, Y. Li, Z. Shi, and S. Yan, “A protein structural classes prediction method based on predicted secondary structure and PSI-BLAST profile,” *Biochimie*, 2014, doi: 10.1016/j.biochi.2013.09.013.

[76] P. Tao, T. Liu, X. Li, and L. Chen, “Prediction of protein structural class using tri-gram probabilities of position-specific scoring matrix and recursive feature elimination,” *Amino Acids*, 2015, doi: 10.1007/s00726-014-1878-9.

[77] L. Zhang, X. Zhao, and L. Kong, “Predict protein structural class for low-similarity sequences by evolutionary difference information into the general form of Chou[U+05F3]s pseudo amino acid composition,” *J. Theor. Biol.*, 2014, doi: 10.1016/j.jtbi.2014.04.008.

[78] S. Zhang, F. Ye, and X. Yuan, “Using principal component analysis and support vector machine to predict protein structural class for low-similarity sequences via PSSM,” *J. Biomol. Struct. Dyn.*, 2012, doi: 10.1080/07391102.2011.672627.

[79] H. Saini, G. Raicar, S. Lal, A. Dehzangi, S. Imoto, and A. Sharma, “Protein Fold Recognition Using Genetic Algorithm Optimized Voting Scheme and Profile Bigram,” *J. Softw.*, 2016, doi: 10.17706/jsw.11.8.756-767.

[80] J. Zahiri, O. Yaghoubi, M. Mohammad-Noori, R. Ebrahimpour, and A. Masoudi-Nejad, “PPIevo: Protein-protein interaction prediction from PSSM based evolutionary information,” *Genomics*, 2013, doi: 10.1016/j.ygeno.2013.05.006.

[81] K. C. Chou and H. Bin Shen, “MemType-2L: A Web server for predicting membrane proteins and their types by incorporating evolution information through Pse-PSSM,” *Biochem. Biophys. Res. Commun.*, 2007, doi: 10.1016/j.bbrc.2007.06.027.

[82] E. Y. T. Juan, W. J. Li, J. H. Jhang, and C. H. Chiu, “Predicting protein subcellular localizations for gram-negative bacteria using DP-PSSM and support vector machines,” 2009, doi: 10.1109/CISIS.2009.194.

[83] L. Zou, C. Nan, F. Hu, and J. Hancock, “Accurate prediction of bacterial type IV secreted effectors using amino acid composition and PSSM profiles,” *Bioinformatics*, 2013, doi: 10.1093/bioinformatics/btt554.

[84] C. W. Cheng, E. C. Y. Su, J. K. Hwang, T. Y. Sung, and W. L. Hsu, “Predicting RNA-binding sites of proteins using support vector machines and evolutionary information,” 2008, doi: 10.1186/1471-2105-9-S12-S6.

[85] J. C. Jeong, X. Lin, and X. W. Chen, “On position-specific scoring matrix for protein function prediction,” *IEEE/ACM Trans. Comput. Biol. Bioinforma.*, 2011, doi: 10.1109/TCBB.2010.93.

[86] J. Palme, S. Hochreiter, and U. Bodenhofer, “KeBABS: An R package for kernel-based analysis of biological sequences,” *Bioinformatics*, 2015, doi: 10.1093/bioinformatics/btv176.

[87] NumPy, “NumPy — NumPy,” *NumPy Website*, 2017. .

[88] S. Kawashima and M. Kanehisa, “AAindex: Amino acid index database,” *Nucleic Acids Research*. 2000, doi: 10.1093/nar/28.1.374.

[89] B. E. Suzek, H. Huang, P. McGarvey, R. Mazumder, and C. H. Wu, “UniRef: Comprehensive and non-redundant UniProt reference clusters,” *Bioinformatics*, 2007, doi: 10.1093/bioinformatics/btm098.

[90] T. Li, K. Fan, J. Wang, and W. Wang, “Reduction of protein sequence complexity by residue grouping,” *Protein Eng.*, 2003, doi: 10.1093/protein/gzg044.

[91] B. E. Boser, I. M. Guyon, and V. N. Vapnik, “Training algorithm for optimal margin classifiers,” 1992, doi: 10.1145/130385.130401.

[92] M. Aly and <malaa@caltech Edu>, “Survey on multiclass classification methods,” *Neural Netw*, 2005.

[93] F. Pedregosa *et al.*, “Scikit-learn: Machine learning in Python,” *J. Mach. Learn. Res.*, 2011.

[94] G. P. Rédei, “BLASTP,” in *Encyclopedia of Genetics, Genomics, Proteomics and Informatics*, 2008.

[95] U. Iskandarov *et al.*, “A Specialized Diacylglycerol Acyltransferase Contributes to the Extreme Medium-Chain Fatty Acid Content of Cuphea Seed Oil,” *Plant Physiol.*, vol. 174, no. May, pp. 97–109, 2017, doi: 10.1104/pp.16.01894.

[96] P. Xu, K. Qiao, W. S. Ahn, and G. Stephanopoulos, “Engineering Yarrowia lipolytica as a platform for synthesis of drop-in transportation fuels and oleochemicals,” *Proc. Natl. Acad. Sci. U. S. A.*, vol. 113, no. 39, pp. 10848–10853, 2016, doi: 10.1073/pnas.1607295113.

[97] M. von Grotthuss, D. Plewczynski, K. Ginalski, L. Rychlewski, and E. I. Shakhnovich, “PDB-UF: Database of predicted enzymatic functions for unannotated protein structures from structural genomics,” *BMC Bioinformatics*, vol. 7, 2006, doi: 10.1186/1471-2105-7-53.

[98] D. Lee, O. Redfern, and C. Orengo, “Predicting protein function from sequence and structure,” *Nature Reviews Molecular Cell Biology*, vol. 8, no. 12. 2007, doi: 10.1038/nrm2281.

[99] S. Albawi, T. A. Mohammed, and S. Al-Zawi, “Understanding of a convolutional neural network,” in *Proceedings of 2017 International Conference on Engineering and Technology, ICET 2017*, 2018, vol. 2018-January, doi: 10.1109/ICEngTechnol.2017.8308186.

[100] J. S. Chauhan, A. H. Bhat, G. P. S. Raghava, and A. Rao, “GlycoPP: A webserver for prediction of N- and O-glycosites in prokaryotic protein sequences,” *PLoS One*, vol. 7, no. 7, 2012, doi: 10.1371/journal.pone.0040155.

[101] C. Y. Yu, L. C. Chou, and D. T. Chang, “Predicting protein-protein interactions in unbalanced data using the primary structure of proteins,” *BMC Bioinformatics*, vol. 11, 2010, doi: 10.1186/1471-2105-11-167.