A comparison of machine learning algorithms for the prediction of Hepatitis C NS3 protease cleavage sites

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Abstract
Hepatitis is a global disease that is on the rise and is currently the cause of more deaths than the human immunodeficiency virus each year. As a result, there is an increasing need for antivirals. Previously, effective antivirals have been found in the form of substrate-mimetic antiviral protease inhibitors. The application of machine learning has been used to predict cleavage patterns of viral proteases to provide information for future drug design. This study has successfully applied and compared several machine learning algorithms to hepatitis C viral NS3 serine protease cleavage data. Results have found that differences in sequence-extraction methods can outweigh differences in algorithm choice. Models produced from pseudo-coded datasets all performed with high accuracy and outperformed models created with orthogonal-coded datasets. However, no single pseudo-model performed significantly better than any other. Evaluation of performance measures also show that the correct choice of model scoring system is essential for unbiased model assessment.

Keywords: Hepatitis C, NS3 protease, peptide cleavage, machine learning

Introduction
Hepatitis C virus (HCV) is a member of the *Flaviviridae* family, alongside yellow fever virus and West Nile virus (1). Hepatitis is a global disease that caused 1.34 million deaths in 2015, higher than the number of deaths caused by HIV. It is estimated that each year 1.75 million people newly acquire HCV infection (2). Chronic infection of HCV is the main reason for liver transplantation worldwide. Infection can lead to severe liver disease and primary liver cancer (2). Since 2014, several direct acting antivirals (DAAs) have been approved that target specific HCV proteins or RNA elements (3). Prior to this, treatment consisted of general use antivirals, such as ribavirin and pegylated interferon-α. These treatments were often lengthy and caused many adverse side effects (4). Detailed information about HCV replication components enabled the development of DAAs.

The HCV RNA genome encodes a long polyprotein precursor which is processed proteolytically. The release of non-structural (NS) proteins is vital for the virus’ maturation. Cleavage of NS proteins is catalysed by the viral encoded NS3 serine protease (NS3P) (1). Because of the protease's importance in the life-cycle of the virus it has become an attractive antiviral target. Inhibition of the protease is effective and can lead to the production of non-infectious viral particles (5). Therefore, the design of NS3P inhibitors has received much attention and several of these DAAs have now been discovered.

Potent inhibitors have been found with peptide-bond mimetic (6–8) or substrate mimetic properties (9–12). As a result, a number of inhibitor-NS3P complex crystal structures have been obtained (13–16). These provide insightful structural information.
increasing the understanding of the protease's cleavage mechanisms, aiding the development of therapeutics. This information is of importance when analysing peptide-bond mimetics as they may interact differently with the protease than standard substrate mimetics. Although crystal structures provide high quality spatial information, they are generally low-throughput and high cost (17).

The design of effective substrate mimetic NS3P inhibitors can be aided by the prediction of HCV cleavage as cleavable substrates can form the template for inhibitor molecules. Prediction and characterisation of viral protease cleavage sites have been determined by several in silico studies on different viruses. The main tools used for these studies incorporated machine learning algorithms to analyse viral datasets. Supervised learning is a class of machine learning algorithms which builds predictive models based on datasets with known classifications. These models can then be used to classify new unknown datasets (18).

There have been many successful studies in which machine learning algorithms have been used to identify substrate specificity of the human immunodeficiency virus (HIV-1) protease. A wide range of supervised algorithms exist and several of them have been applied to predict the substrate specificity of proteases. The most recent studies tackling the HIV-1 protease cleavage problem commonly use four types of classifiers: artificial neural networks (ANNs), support vector machines (SVMs), decision trees and linear models. Within these studies ANNs have outperformed many other models, with most studies able to obtain an accuracy of ~92% (19–21). Although the predictive accuracies of ANNs are high, they have come under criticism for their longer run times and limited interpretability when compared to other models (22). A number of studies have compared a handful of classifiers against one another to see which performs best using HIV-1 data (19,20,22). In return this information has helped development of HIV-1 protease inhibitors. Currently, almost half of all anti-HIV compounds are protease inhibitors (23).

As mentioned, there is a large number of machine learning algorithms available in the bioinformatic toolbox to predict cleavage sites of viral proteases. Choosing the correct method is essential for accurate predictions. Previously, this information has been useful for the design of antivirals. This study aims to apply and compare several machine learning algorithms to an HCV NS3P dataset and to see whether differences in sequence-data transformation and model selection improves prediction accuracies based on three performance metrics.

**Methods**

**Datasets**

The dataset obtained by Narayanan et al. (21) was removed of all peptides containing non-standard amino acids and the resulting modified dataset was used for this study. The dataset contained a collection of decapetides and their cleavage ability, either cleaved or non-cleaved, denoted by 1 or 0 respectively. Out of the 891 peptides collected, 145 are classified as cleaved and 746 as non-cleaved. The amino acids of each peptide were arranged following standard Schechter and Berger nomenclature: P6-P5-P4-P3-P2-P1-P'1-P'2-P'3-P'4, where cleavage occurs between the scissile bond at P1-P1 (24).

**Sequence-based feature extraction**

Two sequence-based feature extraction methods were implemented to convert each peptide into a numerical feature vector which accurately stores the composition of amino acids. The selected methods were orthogonal (ortho) coding and pseudo coding. Ortho coding created a vector which represents each amino acid by a 20-bit long binary sequence. Pseudo coding created a vector by calculating the frequency of each amino acid at each position. Ortho and pseudo coding were applied to the modified dataset to produce two new datasets. Both the ortho and pseudo coded datasets were used in the study for all machine learning algorithms.

**Machine learning algorithms**

Several machine learning algorithms were applied to predict HCV protease specificity, including three ANNs (25), random forest (RF) (26), a generalised linear model (GLM) (27), linear discriminant analysis (LDA) (28) and an SVM (29). ANNs are non-parametric models that can detect non-linear interactions between independent and dependent variables. ANN pass variables through a set of interconnected nodes, arranged in hidden layers, with specific weights to determine their output variable (classification) (30). Three ANN model packages were used in this study, “darch”, “h2o” and “elmNN”. The first two packages can produce models with multiple hidden layers whereas the later uses a fixed single-hidden layer. There are now a number of open-source multilayer ANN models to choose from. The two used in this study were chosen due to their ease of use and high performance seen in other studies (31). RF was used as it is not influenced by linearity, it assesses the outcome of a set of decision trees to classify data (32). The RF model used was created from the “RandomForest” package. GLM, from the “stats” package, is a logistic regression model that transforms data into independent linear variables (33). LDA attempts to project raw data from a high-dimensional space to a univariate space, it is modelled from principles of Fischer’s discriminant analysis. An LDA model was produced from the “MASS” package. The last model, SVM, creates a kernel function to map data into a high-dimensional space and finds the optimal hyperplane to classify data (34). The package “e1071” was used to create an SVM model.

As shown, each model used classifies data variables using different mathematical properties. This range of algorithms has been used extensively in biological research and provides rationale for the side-by-side comparison of all seven machine learning models.

Machine learning packages were installed from the CRAN repository and ran in RStudio. Default parameters were used for all models except darch, h2o, elmNN and RF. ANN models required an optimised number of nodes and layers. Epochs
Table 1. ANN optimised nodes

| Model          | Optimal Hidden Layer Nodes |
|----------------|-----------------------------|
|                | Layer 1 | Layer 2 |
| Ortho-darch    | 18      | 11      |
| Ortho-h2o      | 19      | 13      |
| Pseudo-darch   | 1       | 20      |
| Pseudo-h2o     | 17      | 16      |

The area under curve (AUC) value was used as a descriptive value for ROC and PR curves. MCC values were used for the fine-tuning of parameters in ANN and RF models. Many studies using protease data often assess the quality of their models based on ROC-AUC values and accuracy. ROC is a useful tool for determining the robustness of a model by varying the discrimination threshold for prediction values. This provides more information than accuracy alone. However, most protease datasets are imbalanced. It is common to find a larger number of negative, non-cleaved, peptides than positive, cleaved, peptides. The downsfalls of ROC come from this as ROC curves neglect the negative variables, enhancing positive predictions. As a result, ROC-AUC values can produce overly hopeful values.

Evaluation measures

Prior to modelling, data was split by 5-fold cross-validation to produce training and testing datasets. The percentage of non-cleaved peptides in each fold was standardised at 16%, representative of the whole dataset. Cross-validation of this style overcomes the bias of training the model predominantly on either negative or positive data (36). Correct assessment of model performance is critical for determining an algorithm's predictive power. Therefore, this study proposes the use of three different evaluators: receiving-operator characteristic (ROC) curves (37), precision-recall (PR) curves (38) and Matthews-correlation coefficient (MCC) (39). Evaluative measures focus on confusion matrix results that produce true-positive (TP), false-positive (FP), true-negative (TN) and false-negative (FN) values. ROC curves use FP rates as their x-axis and TP rates as their y-axis, whereas PR curves use recall (x-axis) and precision (y-axis). Values for these curves and MCC were calculated as below:

\[
\text{False - positive rate} = 100 - \frac{TN}{TN + FP} \\
\text{True - positive rate} = \frac{TP}{TP + FN} \\
\text{Recall} = \text{True - Positive Rate} \\
\text{Precision} = \frac{TP}{TP + FP} \\
\text{MCC} = \frac{TP \times TN - FP \times FN}{\sqrt{(TP + FP)(TP + FN)(TN + FP)(TN + FN)}}
\]

The number of decision trees for RF to use was optimised from 1-500. The optimal number of trees for ortho-RF and pseudo-RF were found to be 107 and 99 respectively.

Results

Sequence-coding methods

Analysis of performance metrics obtained by the experiments show that the application of pseudo- or ortho-coded datasets to a classifier greatly affects a model's performance. Fig. 1 shows the performance of pseudo- and ortho-models. The pseudo-coded
dataset produced models with higher accuracies than their ortho-coded counterparts. Also, the performance of ortho-coded models varied greater than pseudo-coded models, this can be seen clearly in Fig. 1. In contrast, a higher variance in model performance was observed across five-folds of cross-validation in pseudo-models compared to their orthogonal counterpart, as seen in Fig. 2.

**Model performance**

Several machine learning algorithms were applied to the two datasets; AUC and MCC scores were used to quantify model performance, which is summarised in Fig. 2. Experimental results show that the ortho-coded RF model (average results: ROC-AUC 0.924, PR-AUC 0.819 and MCC 0.842) outperformed all other ortho-coded models. This was validated by MCC ANOVA analysis (p-value = 7.70x10^-13) and MCC t-test analysis against the second best performing ortho-model, SVM (average results: ROC-AUC 0.868, PR-AUC 0.662 and MCC 0.640), (p-value = 0.003). Ortho-RF also obtained higher prediction capabilities than its pseudo-coded counterpart, pseudo-RF (average results: ROC-AUC 0.914, PR-AUC 0.828 and MCC 0.892). This was the only ortho-model to obtain higher scores than its pseudo counterpart.

The lowest scoring ortho-models were both LDA (average results: ROC-AUC 0.638, PR-AUC 0.235 and MCC 0.294) and GLM (average results: ROC-AUC 0.635, PR-AUC 0.233 and MCC 0.300) models.

All pseudo-coded models predicted peptide classification with a high degree of accuracy. The highest performance was found in SVM (average results: ROC-AUC 0.972, PR-AUC 0.900 and MCC 0.860) and elmNN (average results: ROC-AUC 0.960, PR-AUC 0.883 and MCC 0.852) models. In contrast to the ortho-coded models, RF performed the worst using a pseudo-coded dataset (average results: ROC-AUC 0.914, PR-AUC 0.809 and MCC 0.828).

Due to the high performance of all models there was no significant difference across the predictions by pseudo-models, validated by MCC ANOVA testing (p-value = 0.981).

**Evaluation measures**

Three evaluation measures were applied to all models: ROC-AUC, PR-AUC and MCC. Ranking of the models using these metrics were assessed to see which evaluative measures are consistent with each other. Consistency between metrics shows that regardless of which measure is being used it will rank model performance similarly to other measures. ROC-AUC
The aims of this study were to determine which machine learning algorithms can successfully predict HCV NS3P substrate cleavage sites, using two sequenced-based feature extractions methods, with high accuracies. Alongside this, the study investigated model evaluation to determine if the choice of prediction metric affects the accuracy of model performance representation.

Model performance
Results from this study has shown that sequence-data transformation is a limiting-factor for high-level model performance. Experimental data shows that pseudo-coding data enable machine learning models to accurately classify data at a higher accuracy than if it was orthogonally encoded. The large difference in model performance between the two extraction techniques is due to the dependency of the training and testing data, and the dimensionality reduction found in the pattern-based pseudo-coding technique. When splitting pseudo-code data into training and testing sets, the amino acids are still encoded as an observation frequency in the whole dataset, this makes the split datasets dependent on each other. Reducing dimensions within a dataset is extremely useful for machine learning algorithms as it enables variables of similarity to be replaced by a singular instance, in turn this can lead to improved model performance, as long as no important features are lost (47). Therefore, pseudo-coded models greatly outperformed their orthogonal counterparts. However, these large differences between coding techniques have not been seen in other comparative studies on viral datasets (20). These results show that the application of feature extraction methods is imperative for enhanced predictive power.

Discussion
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Figure 2. Model performance across five-folds of cross-validation using three performance metrics (ROC-AUC, PR-AUC and MCC) for both orthogonal-coded (A) and pseudo-coded (B) models.
Pseudo-coded models also showed a greater variance in performance than ortho-models, as seen in Fig. 2. Although pseudo-coding reduces dimensionality, which in turn should help to reduce model variance, there was still disparity between model performances across testing sets in cross-validation. As mentioned, the dependency between training and testing sets in pseudo-coding enhances pseudo-model performance. However, this dependency may also be the reason for the higher variance in pseudo-models. Individual testing folds have a higher or lower rate of dependency on their constitutive training folds. As a result, a decreased relation between the training and testing data will reduce the model’s performance. When each testing fold is used in cross-validation, some folds may have a lower dependency. This causes the prediction to be less accurate, creating variance.

With a large repertoire of machine learning algorithms available for biologists it is important to use the optimal one for the classification task. This importance was shown in this study when using ortho-datasets, as the classifiers varied greatly showing the significance of correct model choice. Of these, the RF algorithm outperformed all models under ortho-coding. In contrast, previous studies have shown that decision trees and RF perform with lower accuracies than other algorithms (19,48). Results from this study show that RF should not be disregarded as a potential candidate for other similar pattern recognition tasks.

Overall, pseudo-models showed similar predictive capabilities with moderately high variation across five-folds of cross-validation making it difficult to compare the pseudo-models. However, Fig. 2 shows that some models have parallel prediction power to others. The two ANN models darch and elmNN had uniform performances across both ortho- and pseudo-models. Whereas, the ANN, h2o showed greater performance whilst using ortho-code and was non-distinguishable when using pseudo-code, due to the high variance between folds. This shows that the choice of specific ANN algorithm can also affect the results of a machine learning task.

GLM and LDA also displayed uniform performance in Fig. 2. These showed, the greatest difference when applying pseudo- or ortho-coding techniques. Ortho-GLM and ortho-LDA were the worst performing orthogonally encoded models whereas their pseudo counterparts performed to the same capabilities of other models. This provides evidence in favour of linear models for machine learning tasks, but only if the data has been pre-processed to a high standard.

The importance of model selection has been greatly questioned by pseudo-model performance. No pseudo-model significantly outperformed their orthogonal/ pseudo-counterparts, and all obtained high scores across all three-performance metrics used. As a result, the efficiencies of models come into play and reinvigorates the ideas put forward by Rögnvalds- son and You that if all algorithms work at a high accuracy rates the simplest algorithm with faster run times should be used (22). With these ideas in mind the use of ANN models is unnecessary due to their slower run times, need for parameter optimisation and overall comparatively insignificant model performance.

Performance measures
When measuring model performance, a variety of metrics can be considered. This study proposed the use of three measures to give full details on a model’s prediction capabilities. Fig. 2 shows the application of three performance metrics to evaluate each of the models. These three metrics showed little disparity between ranking the models. This proved the relationship between ROC and PR even though the curves and AUC values can be different (49). Although ROC-AUC, PR-AUC and MCC are not directly comparable measurements, it was observed that ROC-AUC scores are traditionally higher than the other metrics (Fig. 2). This means that evaluation of model performance based on ROC-AUC scores alone can be misleading to the wider audience of researchers without sound knowledge on the workings of ROC curves. The low performance of ortho-models was expressed more obviously in PR-AUC and MCC scores, these were over half the ROC-AUC scores in some cases. The overly optimistic ROC-AUC values seen in Fig. 2 disregard the important principles of imbalanced datasets. Model evaluation from ROC-AUC alone can be misleading and unimportant when dealing with imbalanced datasets as it maximises the model’s capabilities of predicting TNs. As mentioned previously, studies that work on viral peptide cleavage need to focus more on the identification of cleavable peptides, TP’s. It is this information which is of biological importance for the development of new peptide inhibitors. Using scoring systems such as PR-AUC and MCC help correctly assess whether a model is favouring the prediction of non-cleaved peptides when compared to ROC-AUC scores. This investigation shows that using a variety of scoring systems such as PR, MCC and ROC alongside each other can help correctly assess a model’s predictive biases.

Reference peptides
To understand the biological significance of this study it is important to analyse the substrate predicted by the models. As a result, a set of reference peptides have been chosen for comparison against data obtained from in vitro experiments on HCV NS3P substrate specificity. True-positive predictions taken from the top performing ortho- and pseudo-models (ortho-RF and pseudo-SVM) were taken, with a discriminant threshold of 0.5, to produce a set of nine reference peptides. The results from both models can be seen in Table 2. The amino acid composition of the reference peptides have been visualised as a WebLogo in Fig. 3 (50). Experimental data has shown that the most important amino acids in substrate peptides are found to be at positions P1 and P'1, either side of the scissile bond. Enzymatic assays and consensus substrate sequence alignments have previously revealed that the following amino acids are found at each position: Asp or Glu at P6, Cys or Thr at P1 and Ser or Ala at P'1. Out of these key three positions, substrate mutations at P1 resulted in a significant decrease of substrate
cleavage (4). The reference peptides produced from this investigation support experimental evidence. Fig. 3 shows that the Asp at P6, Cys at P1 and Ser or Ala at P'1 are commonly found in substrate peptides, corroborating with in vitro results. Furthermore, computational models also suggest that Glu or Asp at P5 and Glu or Val at P3 could also be an important factor for substrate cleavage, see Fig. 3. Other studies have shown that acidic residues at P5 and P6 enables the substrate to form electrostatic interactions with the NS3 protease, with the potential to enhance binding (4). These in silico results support this. With this knowledge, it is possible that peptides with similar physicochemical properties to the average substrate model in Fig. 3, could form the basis of inhibitor molecules.

**Table 2. Set of reference peptides**

| Reference Peptides      |
|-------------------------|
| ADVVCC-SMSY             |
| DAEVVT-STWY             |
| DDIVPC-SMKR             |
| DDIVPC-SMSK             |
| DEAEEC-ASHL             |
| DEMEEC-AQHL             |
| DEMEEC-ASAL             |
| DEMEEC-RQHL             |
| DEMEE-RASHL             |

**Conclusions**

*In silico* studies that can predict the substrate cleavage sites of HCV NS3P can speed the anti-hepatitis drug development pipeline and reduce experimental costs. The need for new anti-hepatitis drugs is increasingly important as the rate of hepatitis has risen (2). This study has successfully shown that several machine learning algorithms can be applied to determine substrate cleavage of HCV NS3P. It has been shown that the method of feature-extraction greatly outweighs the choice of algorithm. This has shown that more emphasis should be placed on pre-modelling techniques than the models themselves. Furthermore, it has also been shown that the use of ROC-AUC scoring as a main indicator of model performance can hide model biases towards the correct prediction of non-cleaved peptides. This information can help aid future studies on viral proteases by providing information on the importance of data transformations, model selection and model assessment. In future research work, physicochemical and structural features should be combined with sequence information as these combinatorial feature approaches have been seen to enhance model accuracy in the prediction of HIV protease cleavage sites (20). Furthermore, the application of improved data coding techniques should also be applied as the results from this study show that feature-selection and extraction are the limiting factors over model selection. It is also hoped that multiple scoring measures will also be applied to provide transparency of model’s predictive capabilities.

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The research data supporting this publication are openly available from GitHub at: https://github.com/harrychown/hcvp/.

**Conflict of Interest**

The author declares that there is not conflicts of interest.

**Ethical Compliance**

This article does not contain any studies involving human participants or animals performed by any of the authors.

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**Figure 3.** WebLogo of reference peptides with amino acid compositions from P6 to P'4.
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