Your Report Title

Your Name

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1 Introduction

This is the introduction section of the report. It provides background information and context for the study, states the research question or hypothesis, and briefly outlines the approach taken. A report structure overview is also provided to guide the reader through the document.

1.1 Background Information

Classification in the context of machine learning is the process of predicting the class or category of a given data point based on its features. For example: given a set of emails, classify each email as spam or not spam. It is a supervised learning technique that is used to assign labels to data points based on their characteristics. Classification is an ideal technique for the required analysis as outlined in this report.

K-Nearest Neighbour (k-NN) is a supervised machine learning algorithm that has been chosen as the primary method for this study. It is a simple yet powerful algorithm that classifies new cases based on similarity to existing data points. While k-NN can be used for both classification and regression problems, our focus is on classification due to the nature of the datasets used.

This report details the analysis of two datasets: 'hepatitis' and 'mushroom'. These are two of many datasets provided to us as part of this assignment. We decided upon these two datasets due to the stark contrast between them in terms of complexity and size.

1.2 Research Question or Hypothesis

The primary research question addressed in this report is: 'Can the k-Nearest Neighbour algorithm effectively classify data points in the hepatitis and mushroom datasets with high accuracy'?.

The specific objectives of this study are:

- 1. To evaluate k-NN's classification performance on datasets of varying sizes and complexities
- 2. To determine optimal k-NN hyperparameter settings for each dataset
- 3. To assess the algorithm's robustness and limitations in different scenarios

We hypothesize that k-NN will perform excellently on the mushroom dataset due to the simplicity of the data, but may struggle with the hepatitis dataset due to the complexity of the data in that dataset.

1.3 Approach and Methodology

The approach taken in this report involves the following steps:

- 1. Data Preprocessing: Both datasets are preprocessed, ensuring the data is clean and ready for analysis.
- 2. Model Training: Different combinations of hyperparameters are used to train the k-NN algorithm on the training dataset.
- 3. Model Evaluation: The performance of the best k-NN algorithm from the previous step is evaluated using the test dataset.

1.4 Report Structure

The report is structured as follows:

- 1. Introduction (Section 1): Provides background information, states the research question, and outlines the approach.
- 2. Data (Section 2): Describes the data used in the study, along with the source, characteristics, relevance, and the preprocessing techniques that were applied.
- 3. Methods (Section 3): Describes the methodology used in the study, including the algorithms, techniques, and tools used.
- 4. Results and Analysis (Section 4): Findings of the study are presented, including relevant data, statistics, and figures to help visualise the data.
- 5. Conclusion (Section 5): Summarizes main findings of the study and their significance.

2 Data

2.1 Dataset

In this section, we describe the selection criteria that guided our choice of the Mushroom and Hepatitis datasets and analyze their respective characteristics.

2.1.1 Dataset Selection

In this project, we aimed to select two datasets that offer substantial variability across different aspects to evaluate the performance of Support Vector Machine (SVM) and k-Nearest Neighbors (KNN) algorithms. The criteria for dataset selection were centered around having one dataset that is small and another that is large, allowing us to analyze both the efficiency and effectiveness of these models across differing dataset sizes. A smaller dataset, enables rapid experimentation and comparison of SVM and KNN performance. Meanwhile, a larger dataset, provides an excellent opportunity to evaluate the benefits of reduction methods in KNN, especially regarding storage efficiency and reduced running time.

Moreover, we wanted to assess the models' ability to handle datasets with different types of attributes. For this purpose, we wanted to select one dataset with primarily nominal attributes and another with numerical features. This allows us to evaluate how well each algorithm handles the representation and processing of different data types. Additionally, class distribution was a critical factor in our selection. By choosing one dataset with a balanced distribution and another with a notable class imbalance, we aim to observe how SVM and KNN, particularly with reduction, perform in scenarios where the data is skewed. Lastly, we prioritized finding datasets with varying levels of missing data to examine how effectively the algorithms manage incomplete information.

Based on these criteria, we selected the Hepatitis and Mushroom datasets, as they provide the most distinct and complementary combination for our evaluation.

2.1.2 Dataset Characteristics

The Mushroom dataset, with 8,124 instances, is much larger (see Figure 1) than the Hepatitis dataset's 155 instances, making it ideal for examining the computational benefits of reduction techniques. The Mushroom dataset focuses on predicting whether a mushroom is poisonous or edible based on 22 nominal attributes, such as cap shape and color, whereas the Hepatitis dataset aims to predict whether a hepatitis patient will live or die, using a mix of both nominal and numeric features like age and liver size. This allows for a comparison of model handling for fully categorical data versus mixed data types.

Class distribution is another key distinction. The Mushroom dataset is nearly balanced, with only a 1.8% class deviation, while the Hepatitis dataset has a 29.35% class deviation, with 79.35% of instances in the majority class (see Figure 2), making it ideal for testing each model's robustness to imbalanced data. Missing data is also more prevalent in the Mushroom dataset (48.2%) compared to Hepatitis (20.01%), providing insights into each model's ability to handle incomplete data.

Partitions of the datasets by Class

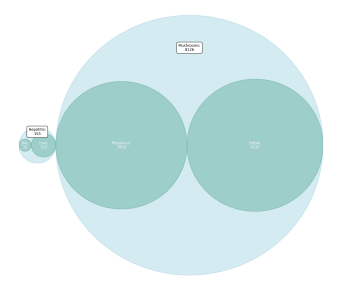


Figure 1: Dataset partitions

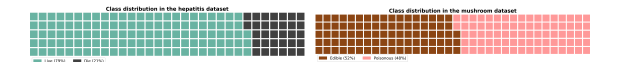


Figure 2: Class distributions

2.2 Data Preprocessing

This section outlines the preprocessing steps applied to the Hepatitis and Mushroom datasets.

2.2.1 Dealing with Different Ranges and different types

To manage the varying types and ranges of attributes in our datasets, we implemented specific preprocessing techniques. For the nominal attributes in both the Mushroom and Hepatitis datasets, we used label encoding. This technique converts categorical values into numerical labels, enabling the algorithms to interpret the data correctly. While we also considered one-hot encoding, which avoids implying any ordinal relationship among categories, we preferred label encoding for its simplicity and reduced dimensionality, especially given the Mushroom dataset's numerous nominal features.

For the numerical attributes in the Hepatitis dataset, we applied min-max scaling to rescale the data to a fixed range of [0, 1]. This normalization is crucial for distance-based algorithms like KNN and SVM, ensuring all features contribute equally to model performance. We evaluated other scaling methods, such as standardization, but chose min-max scaling for its effectiveness in maintaining the original data distribution.

2.2.2 Dealing with Missing Values

Addressing missing values is a critical step in preparing our datasets for analysis, as they can significantly impact model performance. In the case of the nominal attributes in both the Mushroom and Hepatitis datasets, we opted to impute missing values with the majority class. This method is straightforward and effective for maintaining dataset integrity. However, it can also introduce bias, particularly in the Hepatitis dataset, where the majority class represents 79.35% of instances. Relying on this method may lead to a situation where the imputed values disproportionately favor the majority class, thereby affecting the overall distribution and potentially skewing the results.

For the numerical attributes in the Hepatitis dataset, we used the mean of the available data to fill in missing values. This approach preserves the overall data distribution and is easy to implement, but it is not without its drawbacks. The mean can be heavily influenced by outliers, which might distort the data and lead to less accurate predictions. This is especially important in medical datasets, where extreme values may carry significant meaning.

We also considered employing K-Nearest Neighbors (KNN) for imputing missing values, as it could provide a more nuanced approach by considering the nearest data points for each instance. However, we ultimately decided against this option to avoid introducing bias into our evaluation. Since KNN is one of the algorithms we are testing, using it for imputation could influence its performance and lead to skewed results. Therefore, we chose the more straightforward methods of majority class imputation for nominal values and mean imputation for numerical values, allowing for a clearer assessment of the models' effectiveness without confounding factors.

3 Methods

This section describes the methodology used in the study. It should include details about data collection, experimental design, and analytical techniques.

3.1 k-Nearest Neighbors (kNN)

This section describes the k-Nearest Neighbors (kNN) algorithm and its implementation in our study.

3.1.1 Algorithm Overview

The k-NN algorithm operates on a simple yet effective principle: when classifying new data points, it examines the k closest training examples and assigns the most common class among these neighbors (where k is a user-defined hyperparameter). The algorithm's effectiveness relies on two fundamental assumptions:

• Locality: Points that are close to each other are likely to have the same class.

• Smoothness: The classification boundary between classes is relatively smooth.

One key feature of k-NN is it employs neighbor-based classification, where the classification of a new data point is determined by majority voting among its k-nearest neighbors. The value of k is one of the most important tunable hyperparameters, as it significantly influences the algorithm's behaviour:

- Small k values (e.g., k=1 or k=3): More sensitive to local patterns but susceptible to noise.
- Large k values: More robust to noise but may overlook important local patterns.
- Even vs. Odd k values: Even k values result in ties, which may require additional rules to break.

The dependent variable in our datasets we aim to predict is categorical, so while k-NN can be used for both classification and regression problems our focus is on classification.

While the k-NN algorithm has it's merits in terms of simplicity and interpretability, it also has several disadvantages:

- Computationally expensive: As the number of training examples grows, the algorithm's complexity increases [6].
- Sensitive to irrelevant features: The algorithm treats all features equally, so irrelevant features can negatively impact performance.
- Curse of dimensionality: As the number of features increases, the algorithm requires more data to maintain performance.

All three of the above mentioned disadvantages all relate to the features of the dataset, and how they can impact the performance of the algorithm. They create a compounding effect: more features lead to higher computational cost, while making the algorithm more susceptible to noise and irrelevant features, and also requiring more data to maintain performance. This is why the use of feature selection and reduction techniques are imperative when working with the k-NN algorithm to increase performance.

3.1.2 Implementation Details

The K-Nearest Neighbors (k-NN) algorithm is implemented using Python with various libraries and tools. Below are the specific implementation details:

Distance calculations

The Euclidean distance is used to measure the distance between data points. This distance metric is the most commonly used distance metric in k-NN algorithms due to its simplicity and effectiveness in measuring the similarity between data points[5]. It operates on the principle of calculating the straight-line distance between two points in a Euclidean space, hence it's simplicity.

The formula for Euclidean distance between two vectors x and y is:

$$d = \sqrt{\sum_{i=1}^{n} (x_i - y_i)^2}$$

where x_i and y_i are the *i*th elements of vectors x and y, respectively.

The Manhattan distance is another distance metric that can be used in k-NN algorithms. It is also frequently used with the k-NN algorithm, albeit not as common as the Euclidean distance. The Manhattan distance is calculated by summing the absolute differences between the coordinates of two points.

The formula for Manhattan distance between two vectors x and y is:

$$d = \sum_{i=1}^{n} |x_i - y_i|$$

where x_i and y_i are the *i*th elements of vectors x and y, respectively.

The Chebychev distance less commonly used than the Euclidean and Manhattan distances in relation to the k-NN algorithm, but it is still a valid distance metric and operates effectively in measuring the similarity between data points. The Chebychev distance is calculated by taking the maximum absolute difference between the coordinates of two points. This differs from Manhattan distance in that it takes the maximum absolute difference, rather than the sum.

The formula for Chebychev distance between two vectors x and y is:

$$d = \max_{i=1}^{n} |x_i - y_i|$$

where x_i and y_i are the *i*th elements of vectors x and y, respectively.

Along with the Chebychev distance, the Malahanobis distance is another distance metric used in k-NN algorithms. It is also less commonly used than the Euclidean and Manhattan distance metrics. The Mahalanobis distance is calculated by taking the square root of the sum of the squared differences between the coordinates of two points, where the squared differences are divided by the covariance matrix of the data.

The formula for Mahalanobis distance between two vectors x and y is:

$$d = \sqrt{(x-y)^T \cdot S^{-1} \cdot (x-y)}$$

where x and y are the vectors, and S is the covariance matrix of the data.

Weighting Schemes

In the k-NN algorithm, the choice of weighting scheme can significantly impact the classification results. The following weighting schemes were implemented in this study:

In uniform weighting, all neighbours have equal weight in the voting process. This is the default weighting scheme in k-NN. An advantage of uniform weighting is that it is simple and computationally efficient, but it may not be optimal for imbalanced datasets.

With ReliefF weighting, neighbours are weighted based on their relevance to the target class. This provides a more nuanced approach to weighting as it considers the importance of each neighbour in the classification process, potentially improving performance of the algorithm.

Information gain weighting, Neighbours are weighted based on gain in information in the context of the target variable[1] Similarly to ReliefF weighting, this weighting scheme assigns higher weights to neighbours that provide more information about the target class.

Voting Schemes

In the k-NN algorithm, the voting scheme determines how the class label of a new data point is determined based on the class labels of its k-nearest neighbors. The following voting schemes were implemented in this study:

In the majority voting scheme, the class label with the highest frequency among the k-nearest neighbors is assigned to the new data point. As well as this, each vote is given equal weight in the voting process[3] This is the default voting scheme in k-NN and is simple and easy to implement.

With inverse distance weighting voting, the class labels of the k-nearest neighbors are weighted based on their distance from the new data point. While there are different methods to perform this weighting, the most simple version is to take a neighbour's vote to be the inverse of its distance to q:

$$w_i = \frac{1}{d(q, x_i)}$$

where w_i is the weight of the *i*th neighbour, $d(q, x_i)$ is the distance between the new data point q and the *i*th neighbour x_i .

Then the votes are summed and the class with the highest votes is returned[3]

Shepard's method is another voting scheme that can be used in k-NN algorithms. It employs the use of an exponential function to weight the votes of the neighbours based on their distance from the new data point, rather than the inverse of the distance [4]

The formula for Shepard's voting scheme is:

$$Vote(y_j) = \sum_{i=1}^{k} e^{-d(\mathbf{q}, \mathbf{x}_i)^2} 1(y_j, y_c)$$
 (1)

where $Vote(y_j)$ is the vote for class y_j , $d(\mathbf{q}, \mathbf{x}_i)$ is the distance between the new data point \mathbf{q} and the *i*th neighbour \mathbf{x}_i , and $1(y_j, y_c)$ is the indicator function that returns 1 if y_j is the same as the class label y_c of the *i*th neighbour, and 0 otherwise.

Neighbor Selection

The choice of the number of neighbors (k) is a critical hyperparameter in the k-NN algorithm, as previously discussed in this report. Different values of k can significantly impact the algorithm's performance, with smaller values being more sensitive to noise and larger values potentially overlooking important local patterns. It's imperative to choose an optimal value of k that balances these trade-offs and maximizes the algorithm's performance. In this study, the following values of k where examined: [1, 3, 5, 7]

Basic Algorithm Steps

The k-NN algorithm can be summarized in the following steps:

- 1. Preprocess the data:
 - Scale/normalize features to ensure equal contribution
 - Handle missing values
 - Encode categorical variables if necessary
- 2. Optimize the model:
 - Tune hyperparameters (k, distance metric, weighting scheme, voting scheme)
 - Consider dimensionality reduction techniques
 - Implement feature selection if necessary
 - Balance dataset if required
- 3. For each query point q:
 - Calculate distances $d(\mathbf{q}, \mathbf{x}_i)$ to all training examples
 - Sort distances to identify the k-nearest neighbors
 - Apply selected weighting scheme to neighbour votes
 - Determine class label using chosen voting method

- 4. Validate the model:
 - Split data into training and validation sets
 - Evaluate using appropriate metrics (accuracy, precision, recall, F1)
 - Perform cross-validation to assess generalization

Libraries and Tools

The following libraries and tools were used for the implementation of our study:

- Python: The primary programming language used for the implementation of the k-NN algorithm.
- NumPy: A useful package for scientific computing with Python, used for numerical operations.
- Scikit-learn: A machine learning library in Python, used for implementing the k-NN algorithm.
- Pandas: A data manipulation library in Python, used for data preprocessing and analysis.
- Matplotlib: A plotting library in Python, used for data visualization.
- **Seaborn**: A data visualization library in Python, used for creating informative and attractive statistical graphics.
- Jupyter Notebook: An interactive development environment used for running Python code and visualizing results.
- SciPy: A scientific computing library in Python, used for scientific and technical computing.
- **TensorFlow** / **PyTorch**: An open-source machine learning library in Python, used for building and training machine learning models.

3.1.3 Parameter Tuning

The k-NN algorithm's performance depends significantly on the careful tuning of several key parameters. In this study, we employed a systematic approach to parameter optimization using manual grid search with cross-validation.

Data Preprocessing

Before parameter tuning, comprehensive preprocessing pipelines were implemented for both the hepatitis and mushroom datasets using scikit-learn's ColumnTransformer and Pipeline classes. The preprocessing steps were customized for each dataset's specific characteristics:

Hepatitis Dataset Preprocessing The hepatitis dataset required handling of both numeric and categorical features:

- Numeric Features: The following features were processed using mean imputation and Min-Max scaling:
 - AGE
 - ALK_PHOSPHATE
 - SGOT
 - BILIRUBIN
 - ALBUMIN
 - PROTIME
- Categorical Features: The following features were processed using mode imputation and label encoding:

- SEX
- STEROID
- ANTIVIRALS
- FATIGUE
- MALAISE
- ANOREXIA
- Other binary indicators (LIVER_BIG, LIVER_FIRM, etc.)

Mushroom Dataset Preprocessing The mushroom dataset consisted entirely of categorical features:

- 22 Categorical Features: Including:
 - cap-shape
 - cap-surface
 - cap-color
 - bruises?
 - odor
 - gill-related features
 - stalk-related features
 - Other morphological characteristics

The code defines a preprocessor object using the ColumnTransformer function, which allows for applying different preprocessing steps to different types of columns. This is particularly useful when working with datasets that contain both *numerical* and *categorical* features, like in our case.

Missing Value Handling

- Question marks ('?') were replaced with np.nan
- Numeric features: Missing values imputed using mean strategy
- Categorical features: Missing values imputed using mode strategy

Feature Encoding Label encoding was applied to all categorical features:

```
for col in categorical_cols:
    le = LabelEncoder()
    processed_df[col] = le.fit_transform(processed_df[col])
```

K Value Selection

The optimal value of k was determined through k-fold cross-validation (k=10) across the candidate k values [1, 3, 5, 7]. For each dataset, we evaluated the performance metrics (accuracy, precision, recall, and F1-score) across these k values. To avoid ties in classification, we primarily focused on odd values of k. The final k value was selected based on the best average performance across all folds, also taking into account the different hyperparameters and their impact on the model's performance.

Distance Metric Optimization

We evaluated four distance metrics:

- Euclidean distance
- Manhattan distance
- Chebyshev distance
- Mahalanobis distance

Each distance metric was tested in combination with different k values to identify the optimal pairing. The Mahalanobis distance required additional computation of the covariance matrix

Weighting Scheme Selection

Three weighting schemes were evaluated through cross-validation:

- Uniform weighting (baseline)
- ReliefF weighting
- Information gain weighting

The optimal weighting scheme was selected based on both performance metrics and computational efficiency considerations.

Voting Scheme Optimization

We compared three voting schemes:

- Majority voting
- Inverse distance weighting
- Shepard's method

Each voting scheme was evaluated across different combinations of k values and distance metrics

Parameter Search Implementation

The optimal combination of parameters was determined using a custom grid search function that evaluated all possible combinations of:

- k values
- Distance functions
- Voting schemes
- Weighting schemes

The final model was selected based on the best average performance across all folds in the cross-validation process.

3.2 Dimensionality Reduction Algorithms

A significant challenge in applying kNN to large datasets is the computational cost associated with searching the entire training set. Additionally, noisy or irrelevant data can negatively impact the model's performance. To overcome these issues, we employ instance reduction techniques. These techniques aim to identify and select a smaller, more representative subset of the training data, leading to faster prediction times and improved accuracy [7].

A variety of rule-based techniques have been proposed in the literature to address the challenges associated with large and noisy datasets. These techniques aim to identify patterns and relationships within the data to select a subset of informative instances.

3.2.1 Condensed Nearest Neighbour Rule

Condensed nearest neighbor rules are a family of algorithms that aim to identify a minimal subset of the training data that can represent the entire dataset without significant loss of information. One prominent example is the **Generalized Condensed Nearest Neighbor** (GCNN) algorithm. GCNN iteratively selects instances that are misclassified by the current reduced set, adding them to the reduced set until no further improvement is possible. This technique effectively reduces the dataset size while preserving essential information for accurate classification.

GCNN [?] is an iterative algorithm that starts with a small subset of the training data and incrementally adds instances that are misclassified by the current KNN model. This process continues until no further instances are misclassified. GCNN aims to identify a minimal consistent subset, a subset of the original data that correctly classifies all of the original instances using the 1-NN rule.

More formally, let $X = \{x_1, x_2, ..., x_n\}$ be the set of training instances and $Y = \{y_1, y_2, ..., y_n\}$ be the corresponding class labels. GCNN can be described as follows:

1. **Initialization:** Select a random instance x_i from X and add it to the condensed set C. 2. **Iteration:** For each instance $x_j \in X \setminus C$: * Train a 1-NN classifier on C. * If $KNN(x_j) \neq y_j$, then add x_j to C. 3. **Termination:** Repeat step 2 until no new instances are added to C.

GCNN's effectiveness lies in its ability to capture the decision boundaries between classes using a reduced set of instances. However, its performance can be sensitive to the initial instance selection and the order in which instances are processed.

3.2.2 Edited Nearest Neighbour Rule

Edited nearest neighbor rules, on the other hand, focus on removing noisy or outlier instances from the training data. The **Reduced Nearest Neighbor Rule with Generalized Editing** (RNGE) is a well-known example of this category. RNGE removes instances that are misclassified by their nearest neighbors. This process iteratively eliminates noisy points, leading to a cleaner and more informative dataset.

ENNTh [?] is a noise-removal technique that builds upon the Edited Nearest Neighbor (ENN) algorithm. ENN aims to improve the generalization ability of KNN by removing instances that are likely to be noise or outliers. ENNTh refines this process by incorporating a threshold, τ , to control the degree of noise removal.

ENN traditionally removes an instance if its class label differs from the majority class among its k nearest neighbors. ENNTh introduces a more flexible approach by estimating the class probability of an instance based on its k nearest neighbors. Let $N_k(x_i)$ denote the set of k nearest neighbors of x_i . The class probability of x_i is estimated as:

$$P(y_i|x_i) = \frac{|\{x_j \in N_k(x_i) : y_j = y_i\}|}{k}$$
 (2)

An instance x_i is removed only if $P(y_i|x_i) < \tau$. This thresholding mechanism allows for a more nuanced approach to noise removal, where instances with a higher probability of belonging to their assigned class are retained, even if they are not in the majority class among their neighbors.

By adjusting the threshold τ , ENNTh can control the trade-off between noise removal and the preservation of potentially useful instances. A higher threshold leads to more aggressive noise removal, while a lower threshold retains more instances.

3.2.3 Hybrid Reduction Techniques

Hybrid reduction techniques combine the strengths of both condensed and edited approaches to achieve more robust and efficient reduction. The **DROP3** algorithm [?] is a notable example of a hybrid technique. Unlike DROP2, which uses CNN first and then ENN, DROP3 reverses this order. It first applies an edited nearest neighbor rule (ENN) to remove noisy or borderline instances, creating a cleaner dataset. Then, it employs a decremental reduction procedure inspired by condensed nearest neighbor to iteratively remove redundant instances that do not affect the classification accuracy of their neighbors. This process results in a significantly reduced dataset while aiming to preserve classification accuracy.

DROP3 [?] is a hybrid instance reduction technique that combines the strengths of ENN and Condensed Nearest Neighbor (CNN). It aims to achieve a more substantial reduction in the dataset size while maintaining or improving classification accuracy.

DROP3 operates in two main stages:

1. Noise Removal: In the first stage, DROP3 applies ENN to the training set (X, Y) to eliminate noisy instances. This step helps to improve the quality of the data and prepare it for further reduction. 2. **Iterative Reduction:** The second stage involves an iterative process where each remaining instance is evaluated for potential removal. An instance is removed if its removal does not adversely affect the classification accuracy of its neighbors. More specifically, for each instance x_i , DROP3 trains a KNN classifier on the dataset excluding x_i , $(X' \setminus \{x_i\}, Y' \setminus \{y_i\})$. If all instances in $N_k(x_i)$ are correctly classified by this KNN classifier, then x_i is deemed redundant and removed.

This iterative process continues until no further instances can be removed without affecting the classification accuracy of their neighbors. DROP3 effectively identifies and removes redundant instances that do not contribute significantly to the classification performance. By combining noise removal with iterative reduction, DROP3 achieves a more aggressive reduction in the dataset size compared to ENN or CNN alone.

3.3 Support Vector Machines (SVM)

This section describes the Support Vector Machines (SVM) algorithm and its implementation in our study.

3.3.1 Algorithm Overview

Support Vector Machines (SVM) is a powerful supervised learning algorithm used for classification and regression tasks. The primary objective of SVM is to find the optimal hyperplane that separates different classes in the feature space while maximizing the margin between the classes[2].

The key principles of SVM include:

- Margin Maximization: SVM aims to find the hyperplane that maximizes the margin between classes, which enhances the model's generalization capability.
- Support Vectors: The data points closest to the decision boundary, known as support vectors, play a crucial role in defining the optimal hyperplane.
- Kernel Trick: SVM can handle non-linearly separable data by mapping the input space to a higherdimensional feature space using kernel functions.

Advantages of SVM include:

- Effectiveness in high-dimensional spaces
- Versatility through different kernel functions
- Faster consultation times than KNN, thanks to training step

Disadvantages of SVM include:

- Sensitivity to the choice of kernel function and hyperparameters
- Computational complexity for large datasets

3.3.2 Implementation Details

Unlike for KNN (see subsection 3.1 on K-Nearest Neighbors), we did not implement the SVM algorithm ourselves. Instead, we used the prebuilt implementations from the sklearn library ¹. Scikit-learn's svm module includes several different implementations of SVM:

- SVC: Support Vector Classification, the most commonly used implementation for classification tasks
- NuSVC: Support Vector Classification with Nu-SVC, similar to SVC but with a different formulation of the optimization problem
- Linear SVC: Linear Support Vector Classification, a specific variant of SVC that uses a linear kernel
- SVR: Support Vector Regression, a variant of SVM for regression tasks

For our study, we decided to use SVC as it is the most commonly used implementation for classification tasks, allowed for the kernel trick (unlike LinearSVC), and met our needs.

3.3.3 Kernel Selection

In our study, we explored multiple kernel functions to capture different types of relationships in the data. The kernels used include:

- Linear: $K(x_i, x_j) = x_i^T x_j$
- Polynomial: $K(x_i, x_j) = (\gamma x_i^T x_j + r)^d$
- Radial Basis Function (RBF): $K(x_i, x_j) = \exp(-\gamma ||x_i x_j||^2)$
- Sigmoid: $K(x_i, x_j) = \tanh(\gamma x_i^T x_j + r)$

Where x_i and x_j are feature vectors, γ is a kernel coefficient, r is a constant term, and d is the degree of the polynomial kernel.

3.3.4 Hyperparameter Tuning

The following hyperparameters were tuned in our SVM implementation:

- C: The regularization parameter, which controls the trade-off between achieving a low training error and a low testing error. We explored values [1, 3, 5, 7].
- Kernel: We tested different kernel types including "linear", "poly", "rbf", and "sigmoid".

3.3.5 Implementation Steps

The SVM classification process in our study followed these steps:

- 1. Data Preparation (see section 2 on Data).
- 2. Model Configuration: SVM models were created with different combinations of C values and kernel types.
- 3. Cross-validation: For each configuration, the model was trained and evaluated using cross-validation across 10 predefined folds.
- 4. Performance Evaluation: Various metrics including accuracy, F1 score, and confusion matrix elements (TP, TN, FP, FN) were computed.
- 5. Time Measurement: Training and testing times were recorded for each configuration.
- 6. Results Compilation: The results for each configuration were saved in CSV files for further analysis.

 $^{^1}$ Scikit-learn's sym module documentation can be found at https://scikit-learn.org/1.5/modules/sym.html

Table 1: Results from KNN models for the mushroom dataset

	k	distance func	voting func	weighting func	accuracy	f1
1	7	ManhattanDistance	ShepardsWorkVote	EqualWeighting	0.951	0.952
2	5	ManhattanDistance	ShepardsWorkVote	EqualWeighting	0.951	0.952
3	3	ManhattanDistance	ShepardsWorkVote	EqualWeighting	0.951	0.952
4	1	ManhattanDistance	MajorityClassVote	EqualWeighting	0.950	0.951
5	1	ManhattanDistance	Inverse Distance Weighted Vote	EqualWeighting	0.950	0.951
6	1	ManhattanDistance	${\bf ShepardsWorkVote}$	EqualWeighting	0.950	0.951
7	5	ManhattanDistance	Inverse Distance Weighted Vote	EqualWeighting	0.933	0.933
8	7	ManhattanDistance	Inverse Distance Weighted Vote	EqualWeighting	0.930	0.929
9	3	ManhattanDistance	Inverse Distance Weighted Vote	EqualWeighting	0.928	0.929
10	3	ManhattanDistance	MajorityClassVote	EqualWeighting	0.926	0.927

3.3.6 Multi-class Classification

While simple SVMs are binary classifiers, they can be extended to multi-class classification through various strategies. In our case, however, both the datasets included only two classes, so we did not need to use these strategies.

3.3.7 Performance Metrics

The performance of the SVM models was evaluated using the following metrics:

- Accuracy: The proportion of correct predictions among the total number of cases examined.
- F1 Score: The harmonic mean of precision and recall, providing a balanced measure of the model's performance.
- Confusion Matrix: Including True Positives (TP), True Negatives (TN), False Positives (FP), and False Negatives (FN).
- Training Time: The time taken to train the model.
- Testing Time: The time taken to make predictions on the test set.

The F1 score was used as our primary metric for evaluating the performance of the SVM models, since it balances the trade-off between precision and recall, and does not report overly favorable results when the dataset is imbalanced.

4 Results and Analysis

4.1 Results

Here, present the findings of the study. Include relevant data, statistics, and any figures or tables that help illustrate the results.

4.2 Discussion

In this section, interpret the results, discuss their implications, and relate them back to the research question or hypothesis. Address any limitations of the study and suggest areas for future research.

4.2.1 k-Nearest Neighbors (kNN) Analysis

This section interprets the results of the kNN algorithm, discussing its performance and implications.

The kNN algorithm was evaluated using several performance metrics, including accuracy, precision, and recall.

Table 2: Results from KNN models for the hepatitis dataset

	k	distance func	voting func	weighting func	accuracy	f1
1	1	EuclideanDistance	ShepardsWorkVote	ReliefFWeighting	0.955	0.972
2	1	EuclideanDistance	Inverse Distance Weighted Vote	ReliefFWeighting	0.955	0.972
3	1	EuclideanDistance	MajorityClassVote	ReliefFWeighting	0.955	0.972
4	1	ChebyshevDistance	${\bf ShepardsWorkVote}$	EqualWeighting	0.948	0.969
5	1	ChebyshevDistance	Inverse Distance Weighted Vote	EqualWeighting	0.948	0.969
6	1	ChebyshevDistance	MajorityClassVote	EqualWeighting	0.948	0.969
7	7	EuclideanDistance	${\bf ShepardsWorkVote}$	EqualWeighting	0.948	0.968
8	5	EuclideanDistance	${\bf ShepardsWorkVote}$	EqualWeighting	0.948	0.968
9	1	ManhattanDistance	MajorityClassVote	EqualWeighting	0.948	0.967
10	7	ManhattanDistance	${\bf ShepardsWorkVote}$	EqualWeighting	0.948	0.967

Table 3: Results from SVM models for the mushroom dataset

	С	kernel type	accuracy	f1
1	1	poly	0.928	0.928
2	7	rbf	0.926	0.926
3	5	rbf	0.925	0.925
4	3	rbf	0.924	0.924
5	7	poly	0.920	0.920
6	5	poly	0.916	0.916
7	3	poly	0.916	0.915
8	3	linear	0.914	0.912
9	1	linear	0.911	0.910
10	1	rbf	0.906	0.902

Table 4: Results from SVM models for the hepatitis dataset

	С	kernel type	accuracy	f1
1	7	rbf	0.955	0.972
2	3	rbf	0.948	0.968
3	5	rbf	0.948	0.968
4	1	poly	0.948	0.968
5	3	poly	0.948	0.967
6	5	poly	0.948	0.967
7	7	poly	0.948	0.967
8	1	rbf	0.903	0.941
9	3	linear	0.890	0.929
10	1	linear	0.884	0.927

Table 5: Results from KNN models for the mushroom dataset with dimensionality reduction

	k	reduction func	accuracy	f1	train time	test time	storage
1	1	control	0.950	0.951	0.000	0.255	1000
2	1	enn	0.950	0.951	0.000	0.255	1000
3	1	drop2	0.950	0.951	0.000	0.257	1000
4	1	cnn	0.925	0.929	0.000	0.065	189

Table 6: Results from KNN models for the hepatitis dataset with dimensionality reduction

	k	reduction func	accuracy	f1	train time	test time	storage
1	1	control	0.948	0.967	0.001	0.070	1395
2	1	enn	0.948	0.967	0.000	0.072	1395
3	1	drop2	0.948	0.967	0.000	0.073	1395
4	1	cnn	0.877	0.921	0.000	0.021	409

Mushroom Dataset Performance

Best Configuration:

- k = 3, 5, or 7 with Manhattan Distance (all performed equally well)
- Shepard's Work Vote
- Equal Weighting
- \bullet Results: 95.1% accuracy and 95.2% F1 score

Performance Range:

Accuracy: 92.6% -- 95.1%
F1 Score: 92.7% -- 95.2%

Key Observations:

- Manhattan Distance consistently performed well across all configurations.
- Shepard's Work Voting scheme demonstrated superior results compared to alternative voting schemes.
- The voting scheme had a significant impact on performance, particularly with higher k values.

Hepatitis Dataset Performance

Best Configuration:

- k = 1 with Euclidean Distance
- Shepard's Work Vote
- ReliefF Weighting
- Results: 95.5% accuracy and 97.2% F1 score

Performance Range:

Accuracy: 94.8% -- 95.5%
F1 Score: 96.7% -- 97.2%

Key Observations:

- Euclidean Distance performed best, particularly with ReliefF weighting.
- $\bullet~k=1$ configurations dominated the top results.
- All voting schemes performed similarly when other parameters were optimized.

The F1 scores achieved across all configurations were consistently high, indicating a good balance between precision and recall.

Impact of Different k Values Analysis of the k parameter's influence on performance revealed distinct patterns across both datasets. For the mushroom dataset, k values of 3, 5, and 7 using Manhattan Distance with Shepard's Work Vote achieved identical top performance (95.1% accuracy, 95.2% F1), slightly outperforming k = 1 configurations (95.0% accuracy, 95.1% F1), and other configurations. However, the performance was notably sensitive to the voting scheme, as demonstrated by the decrease to approximately 93% accuracy when using Inverse Distance Weighted voting with higher k values.

For the hepatitis dataset, k=1 consistently outperformed larger values, achieving the highest accuracy of 95.5% with Euclidean distance and ReliefF weighting. This contrast between datasets suggests that the optimal k value is highly dependent on both the underlying data characteristics and the chosen voting scheme. The hepatitis dataset benefited from more localized decisions (k=1), while the mushroom dataset showed slightly improved performance with ensemble decisions from multiple neighbors when using appropriate voting schemes.

Unexpected Findings and Limitations Some unexpected patterns emerged from our k-NN analysis. First, while feature weighing schemes often improved the performance, the mushroom dataset achieved its best results with equal weighting. This suggests that the dataset's features are inherently balanced and do not require additional weighting to improve classification accuracy. Secondly, the high performance consistently across all voting schemes we tested was surprising, indicating that the choice of voting schemes may be less critical for performance than previously assumed when other hyperparameters are optimized.

However, our study revealed several important limitations. As shown in Tables 5 and 6, the standard kNN implementation faced significant computational and storage challenges, requiring 0.255 seconds per test instance for the mushroom dataset and storage of all 1000 training instances. While dimensionality reduction techniques like CNN reduced storage requirements by 81.1% and improved testing speed by 74.5%, this came at the cost of decreased accuracy (from 95.0% to 92.5%).

This trade-off between computational efficiency and classification performance highlights a fundamental limitation of the k-NN algorithm in handling larger datasets.

4.2.2 Dimensionality Reduction Analysis

This section interprets the results of the dimensionality reduction techniques, discussing their impact on the analysis and visualization.

4.2.3 Support Vector Machines (SVM) Analysis

As seen in Table 3 and Table 4, SVMs performed well on both the hepatitis and the mushroom datasets, achieving peak accuracy and F1 scores which match the best results from KNN.

A key advantage of the SVM over KNN is that SVMs are much faster during consultation time

For both the hepatitis and mushroom datasets, the configuration using RBF kernel and C = 7 achieved outstanding accuracy and F1 scores. However, because of the simple predictability of the mushroom data, the simple Polynomial kernel performed just as well when used with C = 1.

5 Conclusion

Summarize the main findings of the study and their significance. Restate the key points and provide a final perspective on the research.

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