*Implementation of KNN Classifier for Sequence Prediction*

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*Abstract*—Machine learning comes out as an advanced and significant technology, evolving in our daily lives. The focus of Machine Learning is to enable computers to learn from the data and make predictions or decisions based on that data, enabling informed decision-making without the need for extra instruction or explicit programming for the system to perform tasks better. The sectors in which machine learning is involved include education, telecommunication, retail, research and development, finance, healthcare, and transportation through data-driven insights. Machine learning has three basic types: Supervised Learning, Unsupervised Learning, and Reinforcement learning. In the domain of supervised machine learning, a variety of classifiers abound, including decision trees, support vector machines, Naive Bayes, and K-nearest neighbors (KNN), each tailored to address specific data analysis challenges. Among the numerous machine learning algorithms, the K-Nearest Neighbors (KNN) classifier is the simplest and most effective for classification problems. This paper presents the implementation of the k- k-nearest neighbor (KNN) machine learning algorithm for predicting outcome variables based on input variables. Leveraging the capabilities of Hierarchical Temporal Memory (HTM) for learning complex temporal patterns, our study focuses on predicting types of sequences: even number sequences, odd number sequences, and decimal number sequences. We integrate the KNN model with the Neocortex API to efficiently classify sequences. The KNN model receives input data in the form of Sparse Distributed Representations (SDR) from HTM. We construct a dataset comprising multiple sequence SDRs, each with varying values within a defined threshold. The KNN model processes a stream of sequence SDRs, with the dataset split into 70% training data and 30% testing data. During testing, the model accurately classifies sequences, achieving a 90.9% accuracy rate with some SDR testing data, and consistently predicts matches with 100% accuracy in most cases. The paper discusses the KNN design procedure, challenges encountered, and potential enhancements to further improve model accuracy.

Keywords— Machine Learning, Hierarchical Temporal Memory, K-Nearest Neighbors, Sequence Classification, Integration, Neocortex API, Accuracy Enhancement.

# **Introduction**

KNN was first developed by Joseph Hodges and Evelyn Fix in the year 1951[1] where further development and we can say modification were led by Thomas Cover [2], in statistics the concept of k-nearest neighbors’ algorithm(k-NN) is involved in the non-parametric supervised learning method. KNN is commonly used for regression and classification. The input consists of K-neighbor training examples in both regression and classification. Remember the output depends on whether the use case is either regression or classification of K-NN.

## Regression

The main difference between classification and regression is that in regression, the output that we get will become the object’s property value. The value is the sum of the nearest neighbor’s values averaged together. If k=1, the output is assigned from that single nearest neighbor.

## Classification

The primary difference between the classifier and regression outputs is that in the former case, the output is the class membership. In classification, the object is classified based on the votes of its nearest neighbors. If k = 1, then the object will be in the class of that single nearest neighbor. The simple function of the KNN model is to predict the target class label. In other words, the class label is often described as a majority voting. The most common terms are technically considered” plurality voting” and” majority vote” The term” majority voting” means the majority needs to be greater the 50% for making decisions. The classification problems with only two classes, like binary predictions, there is always a majority. A majority vote is also automatically a plurality vote. We don’t require multi-class settings to make predictions via KNN in multi-class settings.

# Methods

This section should describe your work in detail. Here you can use references to your work and external sources. This section includes multiple subsections including a description of KNN in detail, The second section tries to focus on the Theoretical background including how the values determined the accuracy and complexity of the classifier. The last section of this section is regarding Hierarchical Temporal Memory (HTM).

## Literature Review

The K-Nearest Neighbors (KNN) algorithm is a widely used non-parametric classification method in machine learning. KNN relies on instance-based learning, in which the similarity of newly added data points to previously labeled data points is used to make predictions. In finance, KNN is used for credit scoring, stock analysis, and fraud detection. In the healthcare sector, KNN is used for patient health monitoring and drug suggestions. If I talk about marketing professionally KNN is used for product suggestion, market trend analysis, and customer ad suggestions. In most cases, KNN is used for determining specific patterns and tasks like face recognition or image classification. Researchers have proposed various enhancements to the traditional KNN algorithm which can improve scalability and performance.

The weight adjustment algorithm proposed by Han EH. proposed assigning weights to the nearest neighbors based on their distance from the respective point.[11][8]. The assigned weights distinguish, how much the weights influence the classification method. In this way, high weights will be assigned to the ones who are closer neighbors, so it gives more priority to similar instances while performing classification. This technique is useful where the dataset has many features, some of which can be considered unnecessary, but it has a high cost in the context of computational cost.

Zhang et al. have proposed to adjust the value of K based on the local density of data points [3]. This adaptive KNN algorithm dynamically selects the optimal value of K for each query point, leading to more robust predictions. And shows that the adaptive algorithm outperforms many other traditional KNN algorithms. The other approach can be a locally adopted KNN algorithm. It chooses the optimal value of K for classifying an input by analyzing the outcomes of cross-validation computations within the local neighborhood of the unlabeled data point.[12] The approach defined by Song Yang is to introduce two input parameters. As we know determining the correct value of K depends on the characteristics of the dataset, the selection of the correct parameter for various applications is a challenge. Song Yang suggests introducing a novel metric that assesses the informativeness of objects to be classified, with informativeness quantifying the significance of data points. Two parameters will be K and I as input. The class is determined based on the majority class of the most informative training examples.[10] Whereas some have proposed to integrate KNN with dimensionality reduction methods such as principal component analysis(PCA) to improve computational efficiency [5]. This combination is an example of a hybrid approach. Whereas others have combined KNN with ensemble methods such as random forests to enhance predictive accuracy [6]. These hybrid approaches enhance the performance as compared to standalone KNN.

## K-Nearest Neighbors Parameters and Matrix

The K-nearest was first used by the US Air Force to execute characteristics analysis. Different parameters in the KNN classifier play an important role in algorithm designs including distance matrix, K-Value selection, and voting.

1. **Computing Distance Matrix**

If we try to revise, the k-nearest neighbor algorithm’s main objective is the identification of the nearest neighbors around the input. The step will be given a label or name class to that specific point. The first thing is determining the distance metrics. To find which class (data point) is nearest to the input data, to do so we will calculate the distance between the data points and query point. We get assistance to decide in which regions the input point belongs. The distance metrics can be either Manhattan distance or any other approach. The first thing is to identify the k- k-nearest neighbors and then the number of its k-neatest neighbors. The most famous techniques are discussed below:

1. **Euclidean distance (p=2)**

In the early 300s Era before, mathematicians of Greece introduced Euclid while finding the difference between distance and angle. Still, Euclid is the most commonly used of distance. From that early, till yet Euclid is widely and applies in two- or three-dimensions space. The main method is the root of square distances between two coordinates of a pair of objects. Then there is a square root of the sum of squares of the differences between the corresponding values. [45]

A graph with lines and points

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Fig 1: Euclidean Distance [50]

As from Fig. 1, we have the , and , we can see that , and are allocated into the two-dimensional space. If we try to build a right-angled triangle and draw a hypotenuse straight line between two points(d). The other two sides of a right-angle triangle are base and altitude which will be |x1 −y1|, and |x1 −y1|. So there the hypotenuse(d) is our Euclidean distance which is between (x1, x2) and (y1, y2). As this is only a straight line we will use Pythagorean theorem. The distance between (x1, x2), and(y1, y2) would be (x1, y1)2, and(x2, y2)2.

# Results

This Part of the text describes results of your works. There can only be mentioned references, MUST point back to Methods and Intro chapter. No more external references.

Code examples must be provided to demonstrate how to use the algorithm/module. Provide a reference to more unit tests, which show the same in more detail. Also provide all diagrams with comments and reference to unit tests, which generate diagrams.

# Discussion

Conclusion of your work should be precise and concise. How was the project, what is done, what is the result... There can be discussion on further work and direction.

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*a**b* 

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* The subscript for the permeability of vacuum **0, and other common scientific constants, is zero with subscript formatting, not a lowercase letter “o”.
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## Code References:

Referencing Code in your text should be avoided unless necessary. In such cases it can be inserted as a listing as shown in **Error! Reference source not found.**

Listing 1 Code Reference Example

Console.WriteLine(“Referencing code”, var);

// using tab can be replaced with 4 spaces

Do not pass code as image. When referring to variable in **Error! Reference source not found.**, italics should be used for example *var.* Code flows and logic should be presented better as Graph or Diagram instead of words.

Code Block which is too big to put in the textbox can be reference as Listing 2.

Listing 2 Unit Test [EncodeDateTimeTest](https://github.com/ddobric/neocortexapi/blob/0348ffb99739ddf8c8c3a875f8162a18073938ca/source/UnitTestsProject/EncoderTests/DateTimeEncoderExperimentalTests.cs#L34-L49)

public void EncodeDateTimeTest(int w, double r, …)

{

…

DateTimeEncoderExperimental encoder = new…

var result = encoder.Encode(input);

…

Assert.IsTrue(result.SequenceEqual(expected…

}

##### Acknowledgment *(Heading 5)*

The preferred spelling of the word “acknowledgment” in America is without an “e” after the “g”. Avoid the stilted expression “one of us (R. B. G.) thanks ...”. Instead, try “R. B. G. thanks...”. Put sponsor acknowledgments in the unnumbered footnote on the first page.

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