Artificial intelligence for headache diagnosis through self-reported data

Álvaro Francisco Barbosa Miranda

DISSERTATION



Mestrado em Engenharia Informática e Computação

Supervisor: João Reis

Second Supervisor: Gil Manuel Gonçalves

Artificial intelligence for headache diagnosis through self-reported data

Álvaro Francisco Barbosa Miranda

Mestrado em Engenharia Informática e Computação

Abstract

Headaches are extremely frequent and highly disabling disorders that affect almost anyone. Although, from a societal point of view, it is still regarded as harmless and innocuous. This couldn't be further from the truth. In the world, thousands of years of quality life are lost due to this disability, which leads to an estimated annual cost of hundreds of millions of euros.[1]

However not all headaches are the same, and consequently, the treatments differ too. The problem with the process of diagnosing is that, when a patient with headaches finally decides to go on a medical appointment, a great amount of information before that point can already be lost. This happens because the patient didn't register any symptoms, their intensity, or when they began. This information will facilitate in the future correctly diagnosing headaches.

The objective of this project is to give a helping hand to neurologists in headache diagnosis. Firstly, to facilitate the data collection of the patients, such as symptoms and their characteristics. Then, by using machine learning methods, with the data provided by the patient, a preliminary diagnosis of which type of headache the neurologist is facing. This diagnosis then must be confirmed by a neurologist, so no wrong treatments should be given to the patients. So the main objective is to complement the headache diagnosis and not replace the neurologist's job, and also help them to follow the patients more closely.

This project was done in collaboration with Serviço de Neurologia of Hospital Pedro Hispano.

Keywords— Headache Diagnosis, Self Reported Data, Machine Learning, Artificial Neural Network

* Noosmancio?

Resumo

As dores de cabeça são extremamente frequentes e altamente incapacitantes, afetando quase qualquer pessoa. No entanto, do ponto de vista social, ainda são consideradas inofensivas e inócuas. Isso está longe da verdade. No mundo, milhares de anos de qualidade de vida são perdidos devido a esta incapacidade, o que resulta num custo anual estimado de centenas de milhões de euros.[2]

resulta num custo anual estimado de centenas de milhões de euros.[2]

No entanto, nem todas as dores de cabeça são iguais, e consequentemente os seus tratamentos também diferem. O problema com o processo de diagnóstico é que, quando um paciente com dores de cabeça finalmente decide marcar uma consulta médica, muita informação importante pode ter sido perdida. Isso acontece, porque o paciente não registrou nenhum sintoma, a sua intensidade ou quando é que eles começaram. Essas informações seriam úteis no futuro para o diagnóstico correto das dores de cabeça.

O objetivo deste projeto é ajudar os neurologistas no diagnóstico de dores de cabeça. Primeiramente, facilitar a recolha de dados dos pacientes, como os sintomas e as suas características. De seguida, utilizando métodos de aprendizagem de máquina, com os dados fornecidos pelo paciente, fazer um diagnóstico preliminar do tipo de dor de cabeça com que o neurologista está a lidar com. Esse diagnóstico deve ser confirmado por um neurologista, para que nenhum tratamento errado seja dado aos pacientes.

Portanto, o objetivo principal é complementar o diagnóstico de dores de cabeça e não substituir o trabalho do neurologista, e também ajudando-os a acompanhar os pacientes de forma mais próxima.

Este projeto foi realizado em colaboração com o Serviço de Neurologia do Hospital Pedro Hispano.

Acknowledgements

I would like to take this moment to express my gratitude towards several individuals who played a crucial role not only in the completion of this step in my life but also throughout my journey as a college student, which is now reaching its end. First and foremost, I want to acknowledge the unwavering support of my supervisors, João Reis and Gil Gonçalves, as well as the valuable guidance provided by Dr. Axel Ferreira and Dr. Sandra Moreira. Their mentorship, accessibility, and most importantly patience for not giving up on me and giving me time to fulfill this work.

Next, to the entire group of individuals who have been part of my life and who I can call friends, I wouldn't be the same today if not for you. While it's not possible to mention everyone individually, I think everyone who is important to me knows I have the utmost respect and gratitude for their influence in my life. I am deeply grateful for their enduring friendship over the years, for brightening my days when I needed it the most, and their presence has been invaluable on this journey.

Finally, I would like to express my heartfelt gratitude to my family. To my parents their unwavering love, both emotionally and financially. To my brothers and sisters, thank you for putting up with me all these years.

Álvaro Francisco Barbosa Miranda

"Destiny is a funny thing. You never know how things are going to work out. But if you keep an o	open
mind and an open heart, I promise you will find your own destiny somed	
Uncle	iron

Contents

Ab	brevi	ations	Xi
1	Intro	oduction	1
	1.1	Motivation	1
	1.2	Context	1
	1.3	Problem Definition	2
	1.4	Objectives	2
	1.5	Structure of the document	2
2	Med	ical Background	3
	2.1	Headache Definition	3
	2.2	Classification	3
		2.2.1 Migraine	4
		2.2.2 Tension-Type Headache	6
		2.2.3 Cluster headaches	7
		2.2.4 Headache attributed to a substance or its withdrawal	8
		2.2.5 Painfull lesions of the cranial nerves and other facial pain	8
		2.2.6 Other headache disorders	9
	2.3	Chapter summary	9
3	Tech	nological Background	10
	3.1	Machine Learning	10
		3.1.1 Data Preparation	11
		3.1.2 Classification Models	12
		3.1.3 Models Comparison	14
		3.1.4 Artificial Neural Network	15
		3.1.5 Model Evaluation	18
	3.2	Library for Machine Learning	20
	3.3	Chapter summary	20
		•	
4	State	e of the Art	21
	4.1	Literature review	21
	4.2	Knowledge-Based Systems	24
	4.3	Chapter summary	25
5		Gathering	26
	5.1	Questionnaire	26
	5.2	Dataset Description	29
	5.3	Dataset creation	30
	5.4	Limitations	31
	5.5	My Health Diary and Future Work	32
	5.6	Chapter Summary	33
6	Deve	lonment and Evaluation	34

CONTENTS	vi

	6.1	Model Aplication	34
		6.1.1 Decision Tree Graph	35
	6.2	Neural Networks	37
		6.2.1 Neural Networks Experiments	38
	6.3	Discussion	43
	6.4	Limitations	44
	6.5	Chapter Summary	44
7	Conc	clusions	46
	7.1	Conclusion	46
	7.2	Future Work	47
Re	ferenc	res	48
A	Appe	endix 1	52
В	Appe	endix 2	54
C	Appe	endix 3	56

List of Figures

3.1	Machine Learning Guide	10
3.2	Interpretability vs Performance of models	15
3.3	Multi-Layer Perceptron diagram	15
3.4	Recurrent Neural Network diagram	16
3.5	Confusion Matrix	18
5.1	My Health Diary UI	32
6.1	Decision Tree First Levels	36
A.1	Possible features per Headache Classs	53
B.1	Experiments Results	55
C.1	Decision Tree with Class Distribution	57

List of Tables

4.1	Literature review summary	22
5.1	Questionnaire Questions	27
5.2	Headaches Classes	30
5.3	Dataset Distribution	31
6.1	Model evaluation metrics using 5 folds cross-validation	35
6.2	Model evaluation metrics without using Preprocessed Data	35
6.3	Hyperparameters available for changing in NN libraries	38
6.4	Model evaluation metrics of the neural networks from different libraries	39
6.5	Neurons per Level Comparison	39
6.6	Layers per Network Comparison	40
6.7	Activation Functions Comparison	40
6.8	Optimizer Comparison	40
6.9	Loss function Comparison	41
6.10	Learning Rate Comparison	41
6.11	Random State Comparison	42
6.12	Number of Epochs Comparison	42
6.13	Batch Size Comparison	42
	Time Comparison between Models	43

List of Equations

3.1	Precision	19
3.2	Sensitivity	19
3.3	Accuracy	19
3.4	F1	19

Abbreviations and Symbols

Mi Migraine

TTH Tension-Type Headache

CTTH Chronic Tension-Type Headache

MwA Migraine with Aura MwoA Migraine without Aura

MAwoH Migraine Aura without Headache

CH Cluster Headache

MOH Medication Overuse Headache
TAC Trigeminal Autonomic Cephalalgia
CTTH Chronic Tension-Type Headache

EH Epicranial Headache
TH Thunderclap Headache
TAwM Typical aura with migraine
TAwoM Typical aura without migraine
FHM Familial hemiplegic migraine
SHM Sporadic hemiplegic migraine

BTA Basilar-type aura
SH Secondary Headache
TCH Thunderclap Headache

ICHD International Classification of Headache Disorders

CCIHS Classification Committee of The International Headache Society

ANN Artificial Neural Network BN Bayesian Network C4.5 Decision Tree Algorithm

CART Classification and Regression Tree CDSM Clinical Decision Support Mechanisms

CMF Consistency measure Filter DDN Distributed Delay Network

DT Decision Tree

FFN Feed-Forward Network GAW Genetic algorithm wrapper

GENESIM GENetic Extraction of a Single Interpretable Model

HRI Headaches as a result of infection

HRICP Headaches as a result of Intracranial pressure

HPSS Headache Prediction Support System

KBS Knowledge Based System k-NN K-Nearest Neighbors

LVQ Learning Vector Quantization
LEVNN Levenberg Neural Network
LFE Learning from Examples
LNN Linear Neural Network
LRM Logistic Regression Model
LVQ Learning Vector Quantization
MLP Multi-Layer Perceptron

NB Naive Bayes

PNN Probabilistic Neural Network

RF Random Forest

SVM Support Vector Machine XGB Extreme Gradient Boost

Chapter 1

Introduction

This chapter introduces the dissertation and the work conducted on the project. Its motivation and scope are presented. The problem statement is also described, along with the project's objectives and requirements. Finally, a summary of its context environment is presented, and the structure of the document is also detailed.

1.1 Motivation

Diagnosing a headache is a long and complicated process, as there are many different kinds of headaches. Firstly, they are separated into primary and secondary. The primary type has no known underlying cause, so it is not created by other diseases, whereas secondary headaches are caused by other diseases.

It is very time-consuming, as the process only begins when the patient goes for the first time to a doctor. After this first appointment, the patient will go home and register in a diary his symptoms, their location, and intensity. This process can last as long as six months until the correct diagnosis can be provided. And only after the diagnosis, the correct treatment can be provided. Thus, headaches can disturb the patient for a long amount of time before they can be correctly treated.

The right treatment can only start after a successful diagnosis when the decision is not completely certain. The neurologist can always only provide the best treatment according to the current diagnosis. If it changes, the treatment can also change. Thus, proper follow-up is essential in headache treatment.

1.2 Context

This work was done in partnership with Serviço de Neurologia of Pedro Hispano Hospital in Matosinhos. A questionnaire will be used so that the patients can be more easily followed by the neurology team at the referred hospital.

Introduction 2

1.3 Problem Definition

In this section presented The right treatment can only start after a successful diagnosis.

Can the headache diagnosis process be improved? Will the neurologist have his work reduced, or will it remain the same as he will still have to double-check the diagnosis? Will the questionnaire improve the data collection? Will it allow the neurologist to notice if a serious problem happens to a patient? Will this improve the quality of life of those that suffer from headaches?

1.4 Objectives

When talking about people's health, if a method is not 100% effective it cannot be used alone. So the main objective of this work is not to create a neurologist-independent, reliable headache diagnosis tool, but rather a tool to the neurologist in the diagnosis, and an easy way to help him in the patient's follow-up and treatment.

After the first appointment, an initial diagnosis will be given. As time goes by this diagnosis can change and become more accurate. Nonetheless, the neurologist will always have to check it. With this information, the best treatment can be provided.

The questionnaire will also allow the patient to use it as a diary for their symptoms, their intensity, and their location so that the neurologist maintains a close follow-up. With this, he/she can be alerted if, at some point, and more serious symptom or alert is discovered.

Only some headaches will be addressed in this work, so if the headache being diagnosed is outside of the scope of the project, its diagnostic cannot be very reliable.

1.5 Structure of the document

Beyond the Introduction, this thesis contains 6 chapters. In Chapter 2, we start by understanding what we are trying to classify in this project, the headaches. Chapter 3 gives an introduction to the area of machine learning, including several concepts belonging to it. Also in this chapter, some technologies that are going to be used in the project are expanded. Chapter 4 explore the current similar estate of the area of headache diagnosis using intelligent systems and machine learning giving an insight into some of the works.

In Chapter 5 everything related to the data used in this project is demonstrated. How it was collected, where it was collected and future work to improve their quality and gathering.

In Chapter 6 the data previously obtained is used to train the different models, and after applying the trained models to the test data previously divided, the results will be shown.

In Chapter 7 the results previously obtained will be analyzed, so conclusions can be retrieved from the experiments done before. It will also be analyzed if any of the methods can achieve a high efficiency capable of being used in headache diagnosis.

Chapter 2

Medical Background

This section explains health-related concepts like what is a headache, what the various types of them exist, and what are their symptoms. The types mentioned in this project will be explored more so it's easier to understand their diagnosis process. Later in Chapter 4, other types will also be displayed to see which classes of similar projects classify their headaches.

2.1 Headache Definition

A headache is a discomfort or pain in the head, face, or neck. They may vary in terms of location, intensity, and how often they occur. The brain doesn't feel pain, because its tissue doesn't have pain-sensitive nerve fibers. So other parts of the head must be responsible for feeling the headache like the face or neck muscles; nerves from the mouth, from the throat or the top of the head; blood vessels from the head. The pain felt by their parts will help identify what kind of headache it is.

2.2 Classification

The classification of headaches is defined in the International Classification of Headache Disorders (ICHD) [2] made by the International Headache Society (IHS). Its latest version, the third, was released in 2018, and it serves as a dictionary for all kinds of headaches. It is an extensive document and is referred by its authors that knowing every detail of the document is unnecessary, as even they admit they don't know all of it. It serves to be consulted to help identify and diagnose the kind of headache.

Every single kind of headache is attributed to an ICHD-3 code. This code serves as an identifier but also serves to show the level of detail of the headache, as this code creates a hierarchy. For example, code 1 refers to Migraine, whereas code 1.2 refers to Migraine with Aura which is a subtype of migraine. It can go to 5 levels of detail, for example, 1.2.3.1.2 called Familial hemiplegic migraine type 2 is a sub-type of migraine, and also a sub-type of migraine with aura, and so go on, a sub-type of the 1.2.3 headache (Hemiplegic migraine) and 1.2.3.1(Familial hemiplegic migraine).

4

Before entering into more detail about each type of headache, there are three groups that need to be clarified. First, there are primary and secondary headaches. The primary type is the problem in itself, even though other problems can contribute to its appearance. The secondary type is not the main problem and pain but a consequence caused by other problems, diseases, or infections. There is still another group called painful cranial neuropathies and other facial pain that the IHS also included in ICHD. Primary headaches are the ICHD-3 codes 1 to 4, secondary codes 5 to 12, and lesions and pains are ICHD-3 codes 13 and 14.

This work focuses on the diagnosis of primary types but also includes some of the secondary types and cranial lesions. With this range and variety of headache types, it allows for a broader perspective of what algorithms can be used for a classification problem.

Before entering into detail about each headache, it is necessary to explain how a diagnosis is attributed. For each headache type, there are some criteria that the patient must meet so that the ICHD-3 diagnosis can be accounted for. Some of these are mandatory, and others can be optional as it can be seen below.

2.2.1 Migraine

Migraine is a frequently encountered primary headache disorder that can cause significant disability. According to the Global Burden of Disease Study, it is the third of the most widespread disorders globally and also the third-highest cause of disability in the whole globe[3].

It can be classified into two main types: Migraine without aura [1.1], where the headache displays specific features and associated symptoms described below; and Migraine with aura [1.2], which is primarily characterized by temporary focal neurological symptoms that usually precede or sometimes occur alongside the headache.

Each one of these two types can still be divided into two types: Episodic or chronic, if the amount of times the person suffers from the headache per month doesn't surpass 14 times for the first type, and more or equal to 15 for the second type.

• Migraine without aura (ICHD-3 code 1.1)

Its criteria are the following:

- (A) A minimum of five episodes that meet the criteria described in B to D
- (B) Headaches that persist for a duration of 4 to 72 hours, either when left untreated or when treatment attempts are unsuccessful.
- (C) The headache exhibits at least two out of the following four characteristics:
 - (i) unilateral localization
 - (ii) pulsating sensation of pain
 - (iii) moderate to intense levels of pain
 - (iv) aggravation by or avoidance of regular physical activities like tying shoes or walking

2.2 Classification 5

- (D) During the headache, there is the presence of at least one of the following:
 - (i) nausea and/or vomiting
 - (ii) increased sensitivity to light (photophobia) and sound (phonophobia)

• Migraine with aura (ICHD-3 code 1.2)

Its criteria are the following:

- (A) A minimum of two episodes that meet the criteria described in B and C
- (B) The presence of one or more fully reversible aura symptoms from the following list:
 - (i) visual
 - (ii) sensory
 - (iii) impairment or disturbances in speech and/or language abilities
 - (iv) motor
 - (v) brainstem (connection of the brain to the spinal cord)
 - (vi) retinal
- (C) A minimum of three out of the following six characteristics:
 - (i) the gradual spread of at least one aura symptom over a duration of 5 minutes or longer
 - (ii) the occurrence of two or more aura symptoms happening in succession
 - (iii) each distinct aura symptom has a duration lasting between 5 and 60 minutes
 - (iv) at least one aura symptom is unilateral
 - (v) at least one aura symptom is positive(perception of shimmering or tingling sensation)
 - (vi) The aura is accompanied or is followed by a headache within 60 minutes

Regarding the migraine without aura in children and teenagers who are under the age of 18, it is very common to occur on both sides of the head, while in adults it is less frequent. A small percentage, less than 10%, of women, experience migraine attacks in correlation with the majority of their menstrual cycles.

In relation to the migraine with aura, there are some difficulties for the patient. Some common errors include providing inaccurate descriptions of the location of symptoms, such as reporting them to be on one side instead of both sides. Mistakenly describing the onset of symptoms as sudden rather than gradual, and perceiving visual disturbances in one eye instead of affecting both eyes. Another mistake is misjudging the duration of aura and confusing sensory loss with weakness.

Medical Background 6

2.2.2 Tension-Type Headache

Tension-type headache (TTH) stands as the most prevalent form of primary headache. Its occurrence in the general population spans from 30% to 78% over a person's lifetime depending on the study. Despite having the greatest socio-economic impact among primary headache disorders, it remains the least investigated [4].

Infrequent episodic tension-type headache (ICHD-3 code 2.1)

Its criteria are the following:

- (A) A minimum of 10 headache episodes that happen less than one day per month on average and meet the criteria outlined in B to D.
- (B) Headaches that persist for a duration of 30 minutes to 7 days
- (C) At least two of the following four characteristics:
 - (i) bilateral localization
 - (ii) the sensation of pressure or tightening
 - (iii) mild or moderate levels of pain
 - (iv) not aggravated by regular physical activities like tying shoes or climbing stairs
- (D) Both of the following:
 - (i) no nausea or vomiting
 - (ii) no more than one of increased sensitivity to light or (photophobia) and sound (phonophobia)

• Frequent episodic tension-type headache (ICHD-3 code 2.2)

Its criteria are the following:

(A) A minimum of 10 headache episodes that happen between 1 and 14 days per month on average and meet the criteria outlined in B to D from Infrequent episodic tension-type headache.

• Chronic tension-type headache (ICHD-3 code 2.3)

Its criteria are the following:

- (A) A minimum of 10 headache episodes that happen 15 times or more per month on average and meet the criteria outlined in B to D.
- (B) Headaches that persist for a duration of hours to unremitting
- (C) At least two of the following four characteristics:
 - (i) bilateral localization
 - (ii) the sensation of pressure or tightening

2.2 Classification 7

- (iii) mild or moderate levels of pain
- (iv) not aggravated by regular physical activities like tying shoes or climbing stairs
- (D) Both of the following:
 - (i) neither moderate nor severe levels of nausea or vomiting are present
 - (ii) No more than one of the following is experienced: sensitivity to light, sensitivity to sound, or mild nausea

2.2.3 Cluster headaches

Cluster headaches, a sub-type of trigeminal autonomic cephalalgias (TACs) usually occur in a series that may last weeks or months. It is the most painful type of primary headache and is often referred to as the "suicide headache" because of the extreme suffering it causes. The intensity of the pain is so severe that it can lead individuals to contemplate suicide due to the fear of experiencing another cluster attack [5].

The typical age range for the onset of migraine is between 20 and 40 years. Interestingly, men can be up to three times more susceptible to experience migraines more frequently than women, although the underlying reasons for these differences are still unknown.

Its criteria are the following:

- (A) A minimum of five episodes that meet the criteria described in B to D
- (B) Intense or extremely intense pain in the orbital (eye), supraorbital (above the eye), and/or temporal (side of the head) regions, lasting 15 to 180 minutes when left untreated.
- (C) Either one or both of the following::
 - (i) at least one of the following symptoms or signs on the same side as the headache:
 - (a) redness of the eye and/or excessive tearing
 - (b) nasal congestion and/or excessive nasal discharge
 - (c) swelling of the eyelids
 - (d) sweating on the forehead and face
 - (e) constriction of the pupil and/or drooping of the eyelid
 - (ii) sensation of being restless, unsettled, or agitated
- (D) Occurring at a rate ranging from once every two days to as frequently as eight times per day
 - Episodic cluster headache (ICHD-3 code 3.1.1)

Its criteria are the following:

(A) Headache attacks that meet the criteria for cluster headache and occur in distinct episodes known as cluster periods

Medical Background 8

(B) Experiencing a minimum of two cluster periods that endure for a duration of seven days to one year (in the absence of treatment), with pain-free intervals of at least three months occurring between each cluster period

Chronic cluster headache (ICHD-3 code 3.1.2)

Its criteria are the following:

- (A) Headache attacks that meet the criteria for cluster headache
- (B) Manifesting without any significant periods of relief, or with remission periods lasting less than three months, persisting for a minimum duration of one year

2.2.4 Headache attributed to a substance or its withdrawal

The issue of medication overuse, which leads to medication overuse headaches (MOH), is a rapidly growing problem that is still not fully recognized on a global scale. Several recent studies on epidemiology indicate that a considerable proportion, up to 4%, of the general population in Europe, North America, and Asia, engage in excessive use of analgesics and other medications for the management of pain conditions like migraine [6].

• Medication-overuse headache (ICHD-3 code 8.2)

Its criteria are the following:

- (A) headache on 15 or more days within a month in an individual who already has an existing headache disorder
- (B) exceeding one or more medications listed in C, for a duration surpassing three months
- (C) At least one of the following:
 - (i) at least 10 days of consumption of ergotamine per month
 - (ii) at least 10 days of consumption of any combined or specific analgesic medication for your headache(acetaminophen with caffeine, migretil, triptans)
 - (iii) at least 15 days of consumption of simple analgesic medication (paracetamol, ibuprofen, diclofenac) per month

2.2.5 Painfull lesions of the cranial nerves and other facial pain

• Trigeminal neuralgia

Trigeminal neuralgia (ICHD-3 code 13.1.1) is a rare condition characterized by recurring episodes of unilateral facial pain that resemble electric shocks. It is typically triggered by a gentle touch and can initially be misinterpreted as a dental issue due to its manifestation in the lower branches of the trigeminal nerve [7].

Its criteria are the following:

- (A) Repeated episodes of intense facial pain on one side of the face, limited to specific regions corresponding to one or more divisions of the trigeminal nerve. The pain does not spread beyond these areas
- (B) The pain exhibits all of the following attributes::
 - (i) ranging from a fraction of a second to a maximum of two minutes.
 - (ii) severe intensity
 - (iii) sensation resembling an electric shock, shooting, stabbing
- (C) triggered by harmless stimulus occurring within the affected regions associated with the trigeminal nerve

2.2.6 Other headache disorders

There are many other headache types and sub-types that can be consulted in ICHD-3. In this work, if a headache cannot be classified as one of the above it will classify as Other headaches.

2.3 Chapter summary

In this chapter, it was shown all the necessary concepts related to headaches needed to understand the scope of the project. It explored the document containing the globally accepted headache classification. Also, each type referred was shown what were the symptoms required to exist to lead to the positive and correct diagnosis.

A mumuação das pagimas mão o constantes tanto aprula no conto Superior Diverto como mo jundo.

Chapter 3

Technological Background

In this chapter, we introduce the technological concepts needed to understand the work that will be described in later chapters. It is going to explore the field of Machine Learning but as it is so vast, it will focus only on the ones that belong to the scope of the project.

3.1 Machine Learning

Although humans acquire knowledge through experience, computers are also capable of doing so. This is made possible through a field called machine learning. Machine learning is a methodology that enables computer systems to learn from experience using computational techniques. In computer systems, experience is represented in the form of data, and the primary objective of machine learning is to create algorithms that can construct models based on this data. By providing the learning algorithm with experiential data, we can generate a model that has the ability to make predictions and draw insights[8].

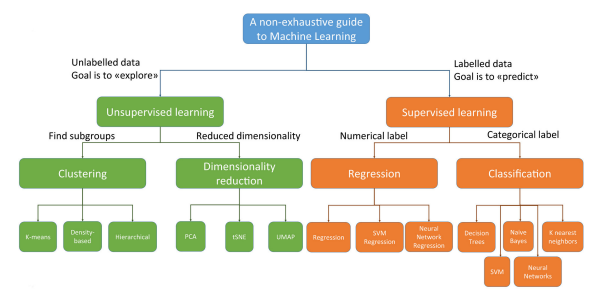


Figure 3.1: Machine Learning Guide

11

In figure 3.1 we can see a simplified guide to Machine Learning. First, we can see it has two major fields: supervised and unsupervised learning.

Supervised Learning

It consists in teaching a machine learning algorithm using labeled examples, enabling it to understand the underlying patterns and make accurate predictions based on new, unseen data [9]. The two common types of supervised learning are regression (predicting continuous values) and classification (assigning categorical labels)

• Unsupervised Learning

Instead of being guided by labeled examples, unsupervised learning algorithms focus on finding similarities or groupings within the data. They aim to identify clusters of similar data points or reduce the dimensionality of the data by capturing its essential features. By doing so, unsupervised learning algorithms can provide insights, detect anomalies, or simplify complex datasets for further analysis [10].

Following this introduction is time to go through the steps of machine learning and understand what they are and what is their function.

3.1.1 Data Preparation

The initial step of any machine learning process is to gather data and process it in order to be ready to be used in training and testing for a model. Normally there are three different steps composing the data preparation [11]:

- Data collection involves gathering the necessary data from various sources. The data collected should be relevant and representative of the problem at hand. This step aims to acquire a dataset that contains the required information for training a machine learning model effectively.
- Data preprocessing is a crucial step where the collected data is cleaned and transformed to make it suitable for analysis. It addresses issues like missing values, outliers, inconsistencies, and noise in the data. Data preprocessing techniques are applied to improve the quality and reliability of the data, ensuring that it is in a format that can be readily used for subsequent analysis.
- Feature selection is the process of creating or selecting features from the dataset that can enhance the model's ability to make accurate predictions. It involves applying domain knowledge and statistical techniques to transform raw data into meaningful features. The goal is to provide the model with informative and relevant features that capture the underlying patterns in the data, improving its predictive performance. Some feature selection methods are Recursive Feature Elimination (RFE) [12], Least absolute shrinkage and selection operator (LASSO) [13], or genetic algorithm wrapper [12]

3.1.2 Classification Models

Although the main focus of this work is to build an artificial neural network to ease the headache classification, other models will also be made to compare if, in the end, it will in fact produce better results. So is best to understand the models that will be used:

• Logistic Regression

Logistic regression is a statistical model used for binary classification tasks but also can be extended to handle classification problems with more than two classes. When this happens is called multinomial logistic regression.

While the logistic function (also known as the sigmoid function) is to model the relationship between the input variables and the probability of the binary outcome, the multinomial logistic regression uses the softmax function instead of a single logistic function, which generalizes the logistic function for multiple classes.

Logistic regression estimates one or multiple sets of coefficients, depending on the number of classes involved. It predicts the probabilities of each class individually, taking into account the corresponding set of coefficients for each class.

During prediction, the model calculates the probabilities of each class individually using their respective set of coefficients. It assigns a probability to each class, representing the likelihood of that class being the correct prediction. The class with the highest probability is then selected as the predicted class[14].

Decision Tree

A decision tree is a tree-like structure where each internal node represents a feature or attribute, each branch represents a decision based on that feature, and each leaf node represents a class label or a numerical value.

It looks for the best feature that can separate the data into groups that are similar in terms of the outcome that should be predicted. It keeps splitting the data until it creates groups that are as pure as possible, meaning they have similar outcomes [15].

Once the tree is built, it can be used to make predictions by traversing the tree from the root to a leaf node based on the feature values of the input instance. With this, they are easy to interpret, as the tree structure visually provides clear decision paths.

However, decision trees are prone to overfitting if not properly controlled, which can be mitigated using techniques like pruning or ensemble methods.

K-nearest neighbors

For classification, the algorithm looks at the "k" nearest neighbors to a new data point and assigns the most common class label among those neighbors as the prediction for the new point[16].

13

The choice of "k" affects the balance between flexibility and sensitivity to noise. A smaller "k" makes the algorithm more sensitive to individual data points, potentially leading to overfitting. A larger "k" makes the algorithm more robust to noise but may overlook important patterns.

k-NN is a flexible algorithm that doesn't assume anything specific about the data distribution. It's easy to understand and implement. However, it can be slow with large datasets because it calculates distances between points.

Random Forest

Random Forest is a combination of decision trees to make predictions. It gets its name because it creates a "forest" of decision trees, with each tree being trained on a random subset of the data and considering only a random subset of the features. [17].

The process starts by building multiple decision trees, each using a different subset of the training data. These trees make predictions independently based on the randomly selected features. When making predictions for a new data point, each tree in the forest gives its own prediction, and the final prediction is determined by taking the majority vote or averaging the predictions from all the trees.

Random Forest is effective in handling complex relationships between variables and is less likely to overfit the data compared to a single decision tree. Combining the predictions of multiple trees, reduces the impact of outliers and noise, leading to more accurate predictions.

Another benefit of Random Forest is that it can provide information about the importance of different features. This helps identify which features have the most influence on the predictions and can provide insights into the underlying patterns in the data.

Naive Bayes

It assumes that all features are independent, which is a simplifying assumption known as "naive."

During training, it calculates probabilities based on feature occurrences in the data. To make predictions, it uses Bayes' theorem to calculate the probability of each class given the observed features. The class with the highest probability is assigned as the prediction. Naive Bayes is known for its simplicity, efficiency, and ability to handle large datasets. However, the independence assumption may not always hold true, which can affect prediction accuracy [18].

Support Vector Machine

Support Vector Machines (SVM) is an algorithm that finds a hyperplane to separate data points of different classes. It tries to maximize the margin, which is the distance between the hyperplane and the closest data points from each class.

It can handle both linearly separable and non-linearly separable data. It achieves this by employing the kernel trick, which transforms the data into a higher-dimensional space where

it can be effectively separated by a hyperplane. This technique allows SVM to capture intricate patterns and complex relationships between variables, providing a more flexible and accurate classification [19].

In the training phase, SVM tunes the position and direction of the hyperplane by minimizing a loss function. This loss function considers both maximizing the margin and minimizing misclassification errors. Through an optimization process, SVM finds the best hyperplane that optimally separates the classes.

Once trained, SVM can classify new data points based on their position relative to the decision boundary.

SVM is known for its ability to handle datasets with a large number of features and perform well in various domains. However, SVM's performance can be highly influenced by the selection of parameters, making it essential to tune them carefully to achieve the best possible results.

Neural Network

Inspired by the human brain, the neural network uses interconnected nodes called artificial neurons to process and analyze data. These neurons are organized into layers and work together to transform the input data and make predictions [20].

During training, it uses forward propagation to generate outputs based on input data and then uses backward propagation (backpropagation) to calculate gradients and update the weights and biases. This combination of forward and backward propagation is crucial for training neural networks and enabling them to learn from the data.

Once trained, the neural network can make predictions on new data by feeding it through the network. It applies the learned connections and computations to generate an output that represents the predicted result or class label.

Neural networks are effective at learning complex patterns and relationships in data, however, they require careful design and tuning to ensure optimal performance and prevent overfitting to the training data.

3.1.3 Models Comparison

In figure 3.2 it can be seen a representation of the different models talked to here. It is also visible that the most complex the models are more efficient, however, harder to be understood. For example, a decision tree is a white box model which means it can be easily understood and explained. Otherwise, a neural network is a black-box model, which means its internal workings are not easily understandable or explainable. With this information, we can conclude that as we choose an increasingly more complex model, it can deal with more features and find intricate interactions between features, but at the same time, some of the transparency of the more simple ones is lost.

No code of the contraction of th

15

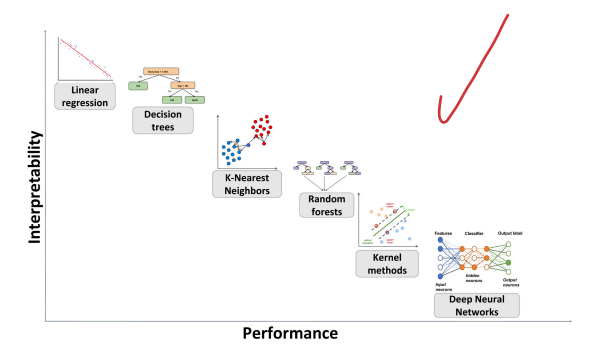


Figure 3.2: Interpretability vs Performance of models

3.1.4 Artificial Neural Network

In this section, we go more in-depth on the artificial neural network that is relevant to the scope of the project. Also, what are their hyperparameters and what is their function. First we start by their types.

• Feedforward Neural Networks (FNN) or Multi-Layer Perceptron (MLP FNNs or MLPs are neural networks that process data in a forward direction, from input to output. They are commonly used for tasks like classification and regression, where information flows through multiple hidden layers before reaching the output layer [21].

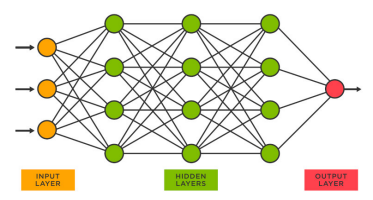


Figure 3.3: Multi-Layer Perceptron diagram

• Recurrent Neural Networks (RNN) RNNs are designed for sequential data, such as time series or language. They have connections that allow information to persist over time, making them suitable for tasks with a temporal element. RNNs are effective at capturing dependencies in sequential data and are commonly used in tasks like speech recognition and language translation [22].

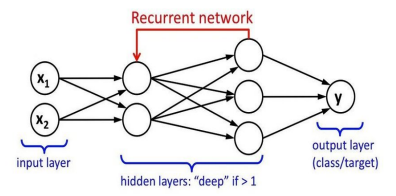


Figure 3.4: Recurrent Neural Network diagram

Training an artificial neural network can be challenging due to the presence of various hyperparameters, which are initial variables that define the structure and behavior of the network. These hyperparameters are set before the training process begins and are specific to each problem. They encompass factors such as the activation functions used within each node of the network and the learning rate employed by the algorithm. The selection of appropriate hyperparameters depends on factors like the chosen network architecture, the size of the dataset, and its format. It is crucial to carefully tune these hyperparameters to ensure optimal performance and successful training of the neural network [23].

- Number of Hidden Layers These are the intermediate layers between the input and output layers of a neural network. Each hidden layer consists of multiple neurons that perform computations on the input data. The choice of the number of hidden layers can impact the network's ability to learn complex patterns and relationships in the data. Having too few hidden layers in an artificial neural network can lead to underfitting. On the other hand, using a larger number of hidden layers can potentially yield better results at the cost of increased computational time needed for training and inference.
- Number of Neurons in Hidden Layers Each neuron performs computations using weights and biases, and its objective is to generate an output. Works in the same way as the number of layers. Too few can lead to underfitting and too much leads to an increase in computational requirements and the risk of overfitting.
- Activation Function An activation function exists within each node of a neural network and is responsible for processing the inputs and associated weights to produce the node's

17

output. The activation function introduces non-linearity to the network, enabling it to learn and model intricate relationships in the data.

Commonly used activation functions include the sigmoid, ReLU (Rectified Linear Unit), and tanh (hyperbolic tangent) functions. The choice of activation function is an important decision in the design and training of neural networks as it depends on the specific problem and the desired behavior of the network.

- Learning Rate It determines how quickly a neural network updates its weights and biases during training. It governs the size of the steps taken in the optimization process. A high learning rate can speed up the training process, enabling faster convergence, but it may also miss the optimal solution or causing instability in the training process. Contrarily, a low learning rate ensures a more stable convergence but at the expense of longer training time. Finding an appropriate learning rate is essential to strike a balance between training efficiency and convergence quality.
- Batch Size During training, neural networks typically process the data in batches rather than individually. The batch size specifies the number of training samples processed together before updating the network's parameters. Choosing an appropriate batch size affects the trade-off between computational efficiency and the quality of the parameter updates. Smaller batch sizes provide a more frequent update but can introduce more noise, while larger batch sizes can be computationally efficient but may slow down learning or result in less diverse updates.
- Regularization Parameters Regularization is a technique used to prevent overfitting in neural networks by adding a penalty term to the loss function. The regularization parameters control the strength of the regularization and the trade-off between fitting the training data and generalizing it to unseen data. Common regularization techniques include L1 and L2 regularization, which add a penalty based on the magnitudes of the weights. Proper regularization can help prevent overfitting and improve the network's ability to generalize to new data.
- Optimization Algorithm are an essential component of training neural networks. They determine how the model's parameters (weights and biases) are updated during the learning process to minimize the loss function and improve the network's performance.
 - The choice of algorithm depends on factors such as the problem complexity, dataset size, and computational resources available. Experimentation and tuning are often required to determine the most suitable optimization algorithm for a specific neural network application. Stochastic Gradient Descent (SGD), Adam (Adaptive Moment Estimation), and AdaGrad are some examples of optimization algorithms.
- Loss Function The loss function measures how well the model is performing during training. It calculates the difference between the predicted values and the actual values. The

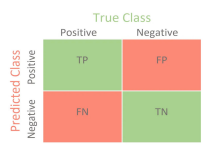


Figure 3.5: Confusion Matrix



specific loss function chosen depends on the problem type. For example, in classification tasks, categorical cross-entropy can be used for multiple classes or binary cross-entropy for two classes.

- Number of Epochs An epoch represents a full iteration through the entire training dataset. The number of epochs determines how many times the model will go through the data. Increasing the number of epochs allows the model to learn more from the data, but too many epochs may lead to overfitting, where the model memorizes the training examples instead of generalizing well to new data. It's crucial to find the right balance to achieve optimal model performance.
- Random State The random state is a starting point for the random number generator used in various processes of the model, such as weight initialization and shuffling of data. By setting a specific random state, you can reproduce the same random processes and obtain consistent results when running the model multiple times. This is useful for ensuring reproducibility, allowing for fair comparisons and consistent testing.

There are more than the ones described here but in the scope of work, due to the inability to modify them using the technologies used their concepts are not expanded.

3.1.5 Model Evaluation

The model evaluation assesses how well a machine learning model performs on new, unseen data. To do this the dataset is divided into training and test data, with values normally around 80% and 20% for their size. Then after training the model, it tries to predict the test data. Then with the results, we can build the confusion matrix seen in figure 3.5. It is a table that summarizes the performance, by showing the number of correct and incorrect predictions made by the model, categorized by the actual and predicted class labels.

- 1. **True Positive (TP):** The number of instances that are correctly predicted as positive (actual positive, predicted positive).
- 2. False Positive (FP): The number of instances that are incorrectly predicted as positive (actual negative, predicted positive).

- 3. **True Negative (TN):** The number of instances that are correctly predicted as negative (actual negative, predicted negative).
- 4. False Negative (FN): The number of instances that are incorrectly predicted as negative (actual positive, predicted negative).

With these values, other evaluation metrics can be calculated:

Precision It represents the proportion of true positive predictions out of all positive predictions.

$$Precision = \frac{TP}{TP + FP} \tag{3.1}$$

Recall or Sensitivity It measures the proportion of true positive predictions out of all actual positive instances

$$Sensitivity = \frac{TP}{TP + FN} \tag{3.2}$$

• Accuracy measures the overall correctness of the model's predictions by comparing them to the true labels

$$Accuracy = \frac{TP + FN}{TP + FP + TN + FN} \tag{3.3}$$

• F1 Score It combines precision and recalls into a single metric by taking their harmonic mean. It provides a balanced evaluation when both precision and recall are important.

$$F1Score = 2 * \frac{2 * TP}{2 * TP + FP + FN}$$

$$(3.4)$$

Cross Validation is a model evaluation technique that assesses the performance and generalization ability of a predictive model.

What it does is divide the dataset into several subsets/folds, and train the model multiple times. Each time, one fold is used as the validation set, and the rest of the folds are used for training. This allows us to simulate how the model would perform on unseen data. By repeating this process and averaging the performance metrics across all folds, we can get a more reliable estimate of the model's ability to generalize to new data.

Cross-validation helps assess the model's performance, detect overfitting, and helps in making good decisions about model selection and hyperparameter tuning.

3.2 Library for Machine Learning

- Scikit-learn [24] often referred to as sklearn, is a Python library that offers a collection of tools and algorithms for machine learning tasks. It provides a convenient and consistent interface for implementing various machine-learning techniques, making it easy to experiment with different algorithms and evaluate their performance. It offers a wide range of functionalities, including data preprocessing, feature selection, and model evaluation.
- TensorFlow [25] TensorFlow is an open-source library for numerical computation and machine learning, developed and maintained by Google. It provides a flexible and efficient framework for building and training various types of machine learning models, including neural networks.
- PyTorch [26] PyTorch is a popular open-source library for machine learning and deep learning. It is primarily used for building and training neural networks. PyTorch provides a flexible and dynamic approach to deep learning, allowing researchers and developers to easily design and implement complex models.
- Panda [26] PyTorch is a popular open-source library for machine learning and deep learning. It is primarily used for building and training neural networks. PyTorch provides a flexible and dynamic approach to deep learning, allowing researchers and developers to easily design and implement complex models [27].

3.3 Chapter summary

In this chapter, we discussed the technological concepts needed to understand what this project is about, and what will be done in it more easily.

Chapter 4

State of the Art

This chapter provides a comprehensive overview of headache diagnosis using different methods. It covers the methodologies, algorithms, and technologies utilized in intelligent diagnostic systems. It contains reviews of relevant literature, presenting case studies and research findings that demonstrate the effectiveness of ML models in diagnosing various types of headaches. Additionally, it addresses crucial considerations like data collection, preprocessing, feature extraction, and model evaluation.

4.1 Literature review

Next, we explore some related projects and give some insights what are their strong points and some of their bad characteristics. In table 4.1 we can see a summary of the projects found relevant to this work.

- Automatic diagnosis of primary headaches by machine learning methods [12]: various
 model predictions are demonstrated, alongside a comprehensive comparison of multiple
 feature selection methods. It explores the outcomes generated by different models and assesses their performance, while also examining a range of techniques for selecting relevant
 features. It is important to note that specific questions and data are not provided, as the focus
 lies on showcasing the model predictions and evaluating the effectiveness of diverse feature
 selection methods.
- Machine learning-based automated classification of headache disorders using patient-reported questionnaires [13]: presents a proposed model for classification, specifically focusing on the XGBoost algorithm, which falls under the category of boosting methods. While questions regarding the classification task are open to anyone, obtaining the necessary data requires proper permission. The study emphasizes the model's performance and explores its effectiveness in addressing the classification problem at hand.
- An Intelligent Systems Approach to Primary Headache Diagnosis [28]: includes available questions for analysis, although the dataset required for the study is not accessible. Notably,

State of the Art 22

Table 4.1: Literature review summary

Ref.	Methods	Feature Sel.	Data	Classes	Best Results
[12]	Bagging, AdaBoost, RF	CMF, ReliefF, GAW	1022 people; 4 question- naires	Mi, TTH, Others	RF with RelieF Greedy: 81.02±2.45
	XGBoost, RF, SVM, k-NN	LASSO, SVM- RFE, mRMR- MIQ, mRMR- MID	2162 patients; 75 questions	Mi TTH, TAC, EH, TCH, SH,	XGBoost With Lasso: 0.8071
	LNN, SVM, k-NN, DT, RF, LEVNN, LDA		836 patients; 65 features	TTH, CTTH, MwA, MwoA TAC	AUC of 0.985; sensitivity of 1; specificity of 0.958
[29]		19->15 features using 9 attribute selection method	614(199m, 415f)	Mi, TTH, CH, SH	both primary and secondary with an overall accuracy of 93%
[30]	BN, ANN		2177 patients, 14 variables	MwoA, MwA, TTH, MOH, Others	accuracy at 75,75%
[31]	MLP, LRM, SVM, k- NN, CART	Cross-Validation	400 patients 23 in the beginning, 18 after pruning	TAwM, TAwoM, MwoA, FHM, SHM, BTA, Others	accuracy and precision levels >97%
	DT(Gini Algorithm), DDN, PNN, FFN, LVQ		100 people and 535 people; 8 variables	Mi, Probable Migraine, No Migraine	DDN with 95.45% accuracy
[33]	K-Means Clustering		353 students; 20 variables	MwoA, Probable MwoA, No Migraine	accuracy for no migraine at 88.89 %
	Fuzzy Expert System using LFE algorithm, MLP, SVM		190 patients; 12 variables	Mi, TTH, HRICP, HRI	SVM with accuracy +- 0.94
[35]	RF, XGB, CART, LR, SVM, k-NN, NN	a genetic algo- rithm	849 patients; 10 variables	Mi, TTH, CH	Higher: GEN- ESIM:0.983510
[36]	Neural Networks with different architectures		2,177 patients; 9 variables	MwA, MwoA, TTH, MOH, Others	around 0.95

4.1 Literature review 23

Stochastic Neighbourhood Embedding (tSNE) and Principal Component Analysis (PCA), providing informative graphical insights. Additionally, the study presents comprehensive and detailed metric results, highlighting the performance of the models employed in the study.

- A High Performance System for the Diagnosis of Headache via Hybrid Machine Learning Model [29]: A web-based Headache Prediction Support System (HPSS) was developed to assist patients in obtaining a diagnosis for their headaches. It provides an interface for users to input relevant features associated with their symptoms. However, the dataset used for training and testing the models are not provided. Utilizing a total of 23 different it evaluates the performance and effectiveness of each model.
- Diagnosis of Headaches Types Using Artificial Neural Networks and Bayesian Networks [30]: Despite the unavailability of the dataset, the study utilized the WEKA® software (Waikato Environment for Knowledge Analysis) for testing purposes. The evaluation process involved performing 10-fold cross-validation to assess the performance of the models. Additionally, a comparison was conducted between two different structural forms of the input to analyze their impact on the models' outcomes.
- Automatic migraine classification using artificial neural networks [31]: well-documented work for headache classification: the study has made all necessary resources available, including the dataset, code repository, and features used. It provides detailed explanations of the hyperparameters used for the Multilayer Perceptron (MLP) model, as well as the parameters utilized for other models in the analysis. For feature selection process and to ensure a reliable model performance, cross-validation techniques were employed. This approach not only helped to reduce the number of features utilized but also facilitated the testing and evaluation of the model's effectiveness. Finally, the performance of the MLP model was evaluated by comparing it with other models to determine its accuracy and precision to alternative approaches.
- Migraine Diagnosis by Using Artificial Neural Networks and Decision Tree Techniques
 [32]: Uses a decision tree was constructed using the Gini algorithm in RapidMiner. To evaluate its performance, a comparison was made with various types of neural networks from previous studies. Additionally, a visual representation of the generated decision tree was provided to facilitate a better understanding of its structure and decision-making process.
- Headache diagnosis with K-Means algorithm [33]: The unsupervised learning technique of k-means clustering was employed to partition the data into three distinct clusters, which correspond to the three identified classes of headaches. This method allows for the classification of data points based on their similarities and helps in understanding the underlying patterns and structures within the dataset.

State of the Art 24

• Diagnosis of Common Headaches Using Hybrid Expert-Based Systems [34]: A comparison was conducted between a simple method employing 123 rules of fuzzy if-then questions and more complex techniques such as Support Vector Machines and Multi-Layer Perceptron. The aim was to demonstrate that a complex system is not always necessary for accurate diagnosis, as the three methods exhibited similar levels of accuracy. This highlights the effectiveness of the simple approach in achieving comparable results to more sophisticated algorithms.

- A decision support system to follow up and diagnose primary headache patients using semantically enriched data [35]: The project involves creating a mobile application that enables the collection of essential patient data for improved diagnosis. It incorporates an automated diagnosis support module that leverages expert knowledge and semantic annotations on the data to generate a decision tree. This decision tree provides interpretable insights and assists neurologists in formulating precise and accurate diagnoses. Additionally, a web application is developed to facilitate the efficient interpretation of captured data and visualization of the insights generated by the automated diagnosis support module.
- [36] Diagnosis of Headache using Artificial Neural Networks: accuracy of a neural network model across various treatment scenarios involving modifications to both the input and output data. Additionally, different hyperparameters are adjusted to examine their impact on the model's performance. The objective is to assess the effectiveness of different configurations and identify the optimal settings that yield the highest accuracy.

ntologias

4.2 Knowledge-Based Systems

In this chapter, we explore more methods to use in headache diagnosis, but this time outside of the Machine Learning area.

A knowledge-based system (KBS) uses a set of rules, usually simple rules like "if-then-else" statements, to achieve conclusions using induction. It will arrive at a conclusion based on its knowledge and rules.

As can be seen in a study conducted by Aljaaf et al. [37], the first step involves defining the specific classes of headaches that will be considered in the diagnostic process using standardized terminology. Once the classes are identified, the researchers proceed to analyze the distinctive characteristics associated with each selected type of headache.

To facilitate the classification of primary headaches, the researchers develop procedural functions that aid in the diagnostic process. These functions are designed to automate the diagnosis, eliminating the need for extensive medical expertise. By following the proper execution of these functions, anyone can obtain a headache diagnosis with accuracy.

25

This approach simplifies the diagnostic procedure, making it accessible to a wider range of individuals and reducing the reliance on specialized medical professionals. The automated diagnostic system streamlines the process, providing users with a diagnosis based on the executed functions.

In [38], the authors build an application, using Delphi, that utilizes a rule-based expert system approach to diagnose headaches based on patient-reported symptoms.

The application provides a user-friendly interface where patients can input their symptoms into a diary. Using the information collected, the app applies a series of conditional statements or rules to determine the type of headache. For example, if a patient reports symptoms X and Y, the app may generate a diagnosis of "Migraine with Aura" based on the corresponding rule.

This approach allows individuals, even without medical expertise, to receive a preliminary diagnosis by running the app and entering their symptoms accurately.

In the study by Mahajan et al. [39] a flowchart-based diagnostic approach was developed to diagnose various diseases, not necessarily limited to headaches. This flow chart follows a sequential process based on major symptoms reported by the patient.

The diagnostic process begins by considering the major symptoms presented by the patient. The flow chart then searches for diseases known to cause those specific symptoms. It continues through a cycle, considering additional symptoms, until only one disease remains as the likely diagnosis.

It offers a simple approach that can be easily understood. However, developing the underlying logic for such systems can be challenging. Additionally, this approach lacks adaptability, as it always provides the same diagnosis unless the symptoms change, which limits the method.

4.3 Chapter summary

The chapter presented a thorough literature review on the use of knowledge-based systems and machine-learning methods for headache classification. The review encompassed a wide range of studies and research papers in the field. A simplified review was given for each one to easily understand their relevance for this project and what are their strong points that can be adapted in this study.

Chapter 5

Data Gathering

In this chapter, an introduction to the implementations is shown. It begins by outlining the set of questions that will be presented to the patients via a questionnaire. Furthermore, the storage location to collect and store the patients' responses will also be explored. This aspect will be explained in detail, including how the system will function.

Next, the creation of the initial dataset that was utilized for training the models is shown. A description of this process, including the steps involved in gathering and organizing the data, as well as the limitations associated with this dataset creation process. Some areas for potential improvement in future endeavors are explored too.

5.1 Questionnaire

The questionnaire used in this study has been carefully designed by Dr. Axel Ferreira and Dr. Sandra Moreira from Hospital Pedro Hispano. Their expertise and knowledge in diagnosing headaches have led to the selection of a comprehensive set of questions that are deemed necessary for accurate diagnosis of the headaches described in Chapter 2.

The questionnaire, presented in Table 5.1, comprises 40 questions and includes 3 sub-questions. It is important to note that none of the questions are mandatory to answer. If a patient is uncertain about how to respond to a particular question, it is recommended that they refrain from providing a response. This approach acknowledges the possibility of missing values in the dataset. As is gonna be shown next, the models will be trained using data that contains missing values. This aspect can be seen as both a limitation and an advantage.

On one hand, the presence of missing values may potentially reduce the accuracy of the models. On the other hand, it enables the models to correctly diagnose cases even when certain questions have not been answered by the patients. This flexibility in handling missing data allows for a more robust and practical application of the models in real-world scenarios.

5.1 Questionnaire Ixellaso, voi cuan 27
physionnaire Ixellaso, voi cuan 27
physionnaire of the state of the s

Table 5.1: Questionnaire Questions

	Table 3.1. Questionnaire Questions
Id	Questions
1	Are your headaches always the same?
2	Where is your headache located/felt?
3	How intense is your headache?
4	How long does your headache usually last? (if you have multiple periods of pain during the
	day, choose the period with the longest duration and highest intensity)
4.1	How many times do you have a headache during the day?
5	Does your headache frequently occur at a specific time of day?
5.1	(if yes) - Do you wake up with a headache?
5.2	(if yes) - At what time of day do you usually feel the headache?
6	How frequently do you experience headaches in a month?
7	How long does it take for your headache to reach maximum intensity?
8	How would you describe your headache?
9	Does your headache worsen with physical activity?
10	Does stress increase the likelihood/severity of your headaches?
11	Does drinking alcohol increase the likelihood/severity of your headaches?
12	Do weather changes increase the likelihood/severity of your headaches?
13	Does taking a triptan medication (Zomig, Zolmitriptan, Imigran, Sumatriptan, Naramig) al-
	leviate your headache?
14	Does lack of sleep increase the likelihood of having a headache?
15	Are your headaches accompanied by any of these symptoms, even if not always?
16	Is your headache associated with any of these characteristics, even if not always?
17	Does your headache usually coincide with your menstruation?
18	Does your headache improve with the consumption of coffee?
19	Before or during the onset of your headache, do you experience any of these symptoms?
20	Does your scalp become more sensitive when you have a headache?
21	How many cups of coffee do you usually drink per day?
22	How many days per month do you usually take simple analgesic medication (Paracetamol, Ibuprofen, Diclofenac)?
23	How many days per month do you usually take combined analgesic medication or medication
	specific to your headache (paracetamol with caffeine, Migretil, triptans - Zomig, Zolmitrip-
24	tan, Imigran, Sumatriptan, Naramig)?
24	At what age did you start having headaches?
25	Select the symptoms that usually accompany your headache.
26	When you have a headache, do you prefer to stay still in a dark place?
27	When you have a headache, do you become restless and unable to keep still?
	When you have a headache, do you feel exhausted?
29 30	Do you use oxygen when you have a headache? Have you used or currently use Indomethacin for your headache, and did it work?
31	Does your headache also include facial pain?
32	Can touching/pressing a specific point provoke your headache/facial pain?
33	Is your headache/facial pain in an area where you usually experience tingling or numbness?
34	Do you usually have periods of at least 3 months, during the year, without a headache?
35	Weight (g)?
36	Height (cm)?
37	What is your education level?
38	What is your occupation?
39	Are you a smoker?
40	Do you have family members with headaches?
	1 2

Data Gathering 28

Some questions seen in Table 5.1 are incomplete without knowing what the possible responses can be. To this information be completed, the ones that necessitate the answers are shown next with their possible responses.

- Question 2 (Single Choice)
 - 1. Unilateral (one side)
 - 2. Bilateral (both sides)
 - 3. Holocranial (entire head)
- Question 3 (Single Choice)
 - 1. Mild
 - 2. Moderate
 - 3. Severe
- Question 4.1 (Single Choice)
 - 1. Morning
 - 2. Afternoon
 - 3. Evening
- Question 15 (Multiple Choice)
 - 1. Nausea
 - 2. Vomiting
- Question 16 (Multiple Choice)
 - 1. Light sensitivity
 - 2. Sound sensitivity
 - 3. Smell sensitivity
- Question 25 (Multiple Choice)
 - 1. Tearing of the eyes
 - 2. Redness of the eye
 - 3. Redness of the face
 - 4. Drooping eyelid on one side
 - 5. Nasal congestion
 - 6. Runny nose
 - 7. Swollen eye

- 8. Reduced size of the pupil (black part of the eye)
- 9. Abdominal pain
- 10. Sweating from the forehead/face
- Question 37 (Single Choice)
 - 1. Primary School
 - 2. Middle School (2nd Cycle)
 - 3. Middle School (3rd Cycle)
 - 4. High School
 - 5. College

5.2 Dataset Description

The responses to the questionnaire will be saved in Google Sheets. There are six types of questions. For each one, the response to it is shown afterward. For all types, if a response is not given the response will be saved as a 0 in the dataset.

- Yes or No Questions if the question is responded with no, it is saved as 1; the remaining possible responses are saved like:
 - 1. No
 - 2. Yes
 - 3. Never had (applicable for specific questions like 11 and 13)
- **Single Choice Questions** what is saved in the dataset is the number of the option chosen; for example for question 3:
 - 1. Unilateral (one side)
 - 2. Bilateral (both sides)
 - 3. Holocranial (entire head)
- Multiple Choice Questions the number that is saved in the dataset corresponds to a vector containing if any of the choices were selected or not. "1" indicates not selected while "2" indicates selected. The first digit from the left corresponds to the first option of the question, and the rest of the digits correspond to the rest of the options of the question:
 - For question 16 for example, a response saved as 221 shows that the first and second options were chosen while the third option wasn't.
- **Duration Questions**: The duration is saved in seconds, corresponding to the time given by the patient.

Data Gathering 30

- Counter Questions: The amount number is saved in the dataset.
- Open Questions: The answers are saved as the text provided.

Each class of headache will also be saved as a numerical code in the dataset. We can see in Table 5.2 every headache class used and their corresponding code.

Id Headache Class 1 Episodic Migraine without Aura (EMwA) 2 Chronic Migraine without Aura (CMwA) 3 Episodic Migraine with Aura (EMwoA) 4 Chronic Migraine with Aura (CMwoA) 5 Infrequent episodic Tension-Type Headache (ITTH) 6 Frequent episodic Tension-Type Headache (FTTH) 7 Chronic Tension-Type Headache (CTTH) 8 Medication Overuse Headache (MOH) 9 Trigeminal neuralgia (TN) 10 Episodic Cluster Headache (ECH) 11 Chronic Cluster Headache (CCH) 12 Other Headaches Disorders

Table 5.2: Headaches Classes

5.3 Dataset creation

A comprehensive dataset was generated by following the established diagnostic criteria outlined in Chapter 2.

For instance, in the case of migraine without aura, the diagnosis requires meeting four specific criteria. Firstly, a minimum of five episodes must align with the defined criteria. Secondly, the duration of the headaches should fall within the range of 4 to 72 hours, either untreated or when treatment attempts are proven ineffective. Thirdly, the headache must exhibit at least two out of four specified characteristics, including unilateral localization, pulsating pain sensation, moderate to intense pain levels, and aggravation or avoidance of routine physical activities such as tying shoes or walking. Lastly, during the headache, the presence of at least one of the following should be observed: nausea and/or vomiting heightened sensitivity to light (photophobia), and/or increased sensitivity to sound (phonophobia).

By combining the features that satisfy these criteria, numerous examples were generated to accurately represent positive predictions for the "Migraine without aura" class. It is worth noting that there might be additional factors not explicitly mentioned in the ICDH-3 criteria, but can still be influential in the positive classification of this headache type. For example, many patients experiencing this type of headache prefer to be in a dark environment [40], leading them to respond "Yes" to Question 26. Although this preference is not directly addressed in the ICDH-3, it can still be considered a contributing factor for a positive diagnosis of migraine without aura.

5.4 Limitations 31

With careful attention to these considerations, an extensive dataset was meticulously constructed, applying the prescribed methodologies for each of the 12 headache classes. We can see in the Annex A.1 a matrix that shows the possible features that each different type of headache can manifest or have. In the construction of the dataset, some random values were also inserted to serve as outliers.

The resulting dataset consists in Table 5.3. As we can see it is very unbalanced, which can lead to problems when using it to train the models:

Table 5.3: Dataset Distribution



Id	Amount of Samples
1	175
2	175
3	415
4	369
5	36
6	36
7	72
8	12
9	39
10	515
11	515
12	22
Total	2381

5.4 Limitations

A "synthetic dataset" refers to a dataset that is artificially generated. Whether the data is generated through algorithmic processes or manually created, the primary criterion is that it emulates real data or adheres to predetermined patterns and rules. Therefore, if a dataset is created to simulate real data or to satisfy specific criteria, it can be classified as a synthetic dataset. This term is commonly used in scientific research to denote datasets that are intentionally fabricated to mimic authentic data distributions or to serve as controlled benchmarks for various analyses and modeling techniques [41].

Because of this, some limitations are present:

- Lack of Real-World Variability: Synthetic datasets may not capture the full complexity and variability of real-world data, limiting their relevance.
- Assumptions and Biases: Synthetic datasets rely on assumptions, introducing potential biases and inaccuracies.
- Limited Real Data Insights: Synthetic datasets may miss important characteristics and relationships present in real data.

Data Gathering 32

• **Difficulty in Capturing Complex Dependencies**: Generating synthetic datasets that accurately represent complex dependencies is challenging.

• Overfitting Risks Synthetic datasets alone may be prone to overfitting and perform poorly on real data.

5.5 My Health Diary and Future Work

At first, the plan was to modify an existing application called My Health Diary, seen in Figure 5.1, to function as a diary for patients at Serviço de Neurologia. The application is already in use as a diary feature, and only some minor adjustments were needed to incorporate the headache questionnaire and allow follow-up by neurologists [42]. However, due to technical difficulties and code compatibility issues, these changes couldn't be implemented.

Us my MY HEALTH DIARY MY HEALTH DIARY Diário Calendário Bem-vindo Quarta-feira, 3 de Fevereiro de 2021 Quarta-feira, 3 de Fevereiro de 2021 Tomei Analgésico fevereiro de 2021 Tomei Triptano Sim Estou na Menstruação Não 28 Regressar ao Calendário MY HEALTH DIARY MY HEALTH DIARY Ųs∰η_ Diário Diário Quarta-feira, 3 de Fevereiro de 2021 Ouarta-feira, 3 de Fevereiro de 2021 Tomei Analgésico Qualidade de Cefaleia Não Enxaqueca Tomei Triptano Sim Intensidade Não Seguinte Regressar ao Calendário

Figure 5.1: My Health Diary UI

33

As an alternative, Google Forms was used to collect patient data instead. Although this method lacks the close patient monitoring that the modified application would have offered, it facilitated the headache questionnaire. The User Interface in Google Scholar is straightforward, making it easy to use and store patient answers in a Google Sheet.

For future work, another attempt can be made to implement the necessary changes in the application and check if they can be successfully executed. Additionally, real patient data, once classified by neurologists, can be added to the training dataset. This inclusion of real-world data can address the challenge of the synthetic dataset's inability to accurately mimic real-world scenarios.

5.6 Chapter Summary

This chapter focuses on the development and implementation of a questionnaire for patients at Serviço de Neurologia. The questionnaire is designed to collect valuable data on headaches and related symptoms. The chapter covers the questionnaire's content, dataset description, creation process, limitations, and future work.

The questionnaire is a collaborative effort with medical experts to ensure its relevance. The dataset description highlights the collected variables and their significance for headache analysis.

Dataset creation involved attempts to modify an existing application, My Health Diary, but technical difficulties led to the use of Google Scholar for data collection. Although patient follow-up was limited, the questionnaire was effectively administered, and responses were saved in a Google Sheet.

The chapter acknowledges limitations such as data variability, potential biases, and challenges in capturing complex dependencies.

Future work involves reattempting the implementation of desired changes to My Health Diary and incorporating real patient data verified by neurologists to address limitations.

Overall, this chapter lays the foundation for subsequent analyses and machine learning models, contributing to advancements in headache diagnosis and treatment.

Chapter 6

Development and Evaluation

Initially in this chapter, different model execution, excluding the neural networks, will be explained. These are Logistic Regression, Decision Trees, k-Nearest Neighbor, Random Forest, Naive Bayes, and Support Vector Machine. How they were implemented and their results are also shown.

Next, the same thing is done with several neural networks. How they were implemented, and how their hyperparameters affect their results.

6.1 Model Aplication

Every model mentioned above with the exception of the neural network was implemented in the same way. First using the Pand Library, a CSV containing the dataset is loaded. From it, the features are extracted in a variable X, and the target variables(classes) are stored in another variable Y.

The features are then preprocessed using StandardScaler, a function in the scikit-learn library, to standardize numerical features by transforming them to have zero mean and unit variance. It brings all features onto the same scale, ensuring that each feature contributes equally to the learning process. By standardizing the features, we can ensure that each feature contributes equally to the learning process and prevent certain features from dominating based on their scale.

The models are evaluated using k-fold cross-validation, where the dataset is divided into k-folds. Each model is trained and tested on different combinations of these folds. This helps to assess the model's performance more robustly by using multiple train-test splits of the data.

During cross-validation, the models make predictions on the data, and evaluation metrics such as precision and accuracy are calculated based on these predictions. This allows us to assess how well each model performs on different subsets of the data.

By leveraging cross-validation, we can obtain a more comprehensive understanding of the model's performance and compare their effectiveness in predicting the class labels. This approach allows to selection of the most suitable model for the given task, as it takes the model's performance into account across multiple folds, providing a more reliable and robust assessment.

The models used can be seen in Table 6.1, as well as their respective evaluation metrics. All of these models are from the library scikit-learn. All these values are the average of a total of 5 re Phuneger times running each model. We can see in Annex B all results for every try as well as the margin of error these values can have.

Table 6.1: Model evaluation metrics using 5 folds cross-validation

Model	Accuracy	Precision.	Recall	F1 Score
LR	0.9544	0.8194	0.7931	0.8038
DT	0.9833	0.8879	0.8733	0.8792
k-NN	0.8242	0.6832	0.6142	0.6347
RF	0.9858	0.8907	0.8806	0.8841
NB	0.8402	0.7851	0.7212	0.7236
SVM	0.9266	0.6930	0.6938	0.6892

Without the use of the StandardScaler function, some of the models presented worse results. As it can be seen in Table 6.2 only the methods based on decision trees like the Decision Tree itself and Random Forest were not affected by this.

Table 6.2: Model evaluation metrics without using Preprocessed Data

Accuracy
0.2180
0.9821
0.4480
0.9853
0.4858
0.2883

6.1.1 Decision Tree Graph

In Figure 6.1 the first three levels of the decision tree used can be seen. To better understand it, an explanation is required to see what the tree is representing. This will be useful when analyzing the full decision tree present in Annex C.

Each box (or node) in the decision tree represents a decision or a split based on a particular feature or attribute. The branches that originate from a node represent the possible outcomes or paths that the data can take based on the decision made at that node. The leaf nodes, which are the terminal nodes of the tree, represent the final predicted classes or outcomes.

Each node presents some values, and to better understand what each one of them represents let's take a look at the first one (top one):

• $P34 \le 1.5$: This part indicates the splitting condition of the node. It suggests that the decision tree is splitting the data based on the feature P34, which corresponds to question 34 'Do you usually have periods of at least 3 months, during the year, without a headache?'. In this case, the condition is that the value of that feature should be less than or equal to 1.5, which means it must be one that represents a 'No'. If the answer is 'Yes' saved as '2' it follows the path on the left; if not it follows the path on the right, which in this case leads to a leaf node.

- gini = 0.84: This part represents the Gini impurity of the node. It is a measure of node impurity or the probability of misclassifying a randomly selected sample from the node. A lower Gini impurity indicates a more pure node.
- samples = 1904: This part indicates the number of samples present in the node. In this case, the node contains 1904 samples.
- value = [145, 137, 329, 305, 27, 28, 61, 10, 27, 422, 394, 19]: This part provides the distribution of samples in the node across different classes. Each value in the list represents the count of samples belonging to a specific class.
- class = 10: It refers to the predicted class or category for the samples that reach that particular node. The decision tree algorithm assigns a class label or category to each leaf node based on the majority class of the samples that reach that node. In this case, the samples at this node are predicted to belong to class 12 based on the decision tree's training and splitting process. For each class, a different color of the box is used for easier perception.

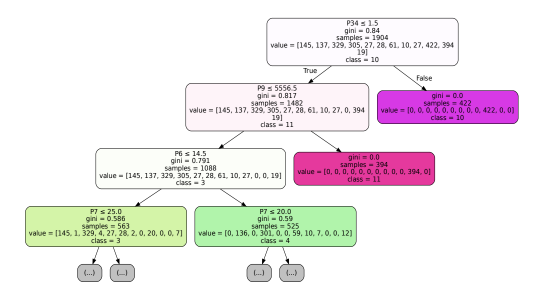


Figure 6.1: Decision Tree First Levels

6.2 Neural Networks 37

6.2 Neural Networks

Every one of the following neural networks was implemented in a similar way. Initially using the Pand Library, a CSV file containing the dataset is loaded. From it, the features are extracted in a variable, and the target variables(classes) are stored in another variable.

Once the dataset is prepared, the next step is to define the architecture of the neural network. This involves deciding on the structure and characteristics of the network. The number of layers in the network, the number of neurons in each layer, the activation functions to be used, and any other architectural choices specific to the framework used (such as scikit-learn, TensorFlow, or PyTorch). The architecture defines how the network is organized and how information flows through it, ultimately influencing its ability to learn and make predictions. The choices made during this step have a significant impact on the network's performance and its ability to solve the given task effectively.

K-fold cross-validation was used to estimate the performance of a model. It involves splitting the dataset into k subsets or "folds". The model is trained and evaluated k times, with each fold taking turns as the validation set while the rest are used for training. This allows the model to be tested on different parts of the data.

During each iteration, the model is trained on the training set and then evaluated on the validation set. Performance metrics like accuracy, precision, recall, and F1 score are calculated based on the model's predictions on the validation set. This process is repeated k times, each time with a different fold as the validation set.

After all iterations, the performance metrics from each fold are averaged to obtain a more reliable assessment of the model's overall performance. This helps to ensure that the model's performance is not overly influenced by a specific train-test split of the data.

K-fold cross-validation provides a robust way to evaluate a model's performance and assess its ability to generalize to unseen data. It is a widely used technique in machine learning to get a more accurate understanding of how well a model is likely to perform in practice. It was always used in the following experiments.

• Scikit-learn: The scikit-learn neural network is a flexible implementation based on the Multi-Layer Perceptron (MLP) algorithm. It consists of an input layer, one or more hidden layers, and an output layer. The architecture can be customized by specifying the number of neurons in each layer.

To optimize the model's performance, the hyperparameters can be tuned by experimenting with different values. By adjusting the number of neurons, activation functions, optimization algorithms, regularization, learning rate, and random seed, the neural network can be customized for specific tasks.

Overall, the scikit-learn neural network provides an easy-to-use and adaptable solution for building and training neural network models. Its flexibility in architecture and hyperparameter customization allows for effective model optimization based on the specific requirements

of the problem at hand.

• TensorFlow: With TensorFlow, the neural network architecture is defined by creating a sequential model. The model is built layer by layer. After defining the architecture, the model is compiled to configure the learning process. The compilation includes specifying the optimizer, loss function, and evaluation metrics.

Once the model is defined and compiled, it is trained using the training data. The training process involves feeding the model with input data (features) and corresponding target labels (classes). The model's parameters are iteratively optimized to minimize the defined loss function. The number of training epochs determines how many times the model will see the entire training dataset, and the batch size determines the number of samples used in each optimization step.

• PyTorch: The PyTorch neural network is a powerful tool for building and training neural network models. It provides an easy definition of the architecture. By specifying the layers and their configurations, a customized network structure can create in no time.

Hyperparameter	Scikit-learn	TensorFlow	PyTorch
Number of neurons in each layer	X	X	X
Number of layers	X	X	X
Activation functions	X	X	X
Optimizer		X	X
Loss function	X	X	X
Learning rate	X	X	X
Random state	X	X	X
Number of epochs		X	X
Batch size		X	X
Regularization techniques	X	X	X

Table 6.3: Hyperparameters available for changing in NN libraries

By observing Table 6.3 We can see some parameters that all three libraries allow to make changes before running the model. With this information, we can start comparing them to each other using equal hyperparameters when possible.

6.2.1 Neural Networks Experiments

In Table 6.4 we see the network evaluation metrics of three different neural networks. The neural networks that were used were:

• scikit-learn: The neural network architecture consists of a single hidden layer with 64 units (neurons). The activation function used is ReLU, and the solver algorithm is Adam. Other hyperparameters include alpha (regularization parameter), learning rate set to constant, and maximum number of iterations at 200.

6.2 Neural Networks 39

• PyTorch: Consists of two fully connected (linear) layers. The first layer has an input size equal to the number of features in the dataset and outputs 64 units. The ReLU activation function is applied after the first layer. The second layer takes the output of the first layer and maps it to the number of unique classes, which represents the number of output classes. The neural network is trained using the Adam optimizer with a learning rate of 0.001. The training is performed for a specified number of epochs (10 in this case) using mini-batch gradient descent. The CrossEntropyLoss function is used as the loss function to measure the difference between the predicted and actual class labels.

• Tensorflow: build a neural network with two hidden layers. The first hidden layer has 64 units, and the second hidden layer has 64 units. The output layer has a number of units corresponding to the number of classes in the target variable. The ReLU activation function is applied to the hidden layers. Adam optimizer is used with a learning rate of 0.001. The model uses the CrossEntropyLoss loss function. Finally, the model is trained for 10 epochs using mini-batch gradient descent. The batch size is set to 36, which means that the model is updated after processing each batch of 36 samples.

Table 6.4: Model evaluation metrics of the neural networks from different libraries

Model evaluat		1		from differe	ent libraries dods.			
Model Accuracy Precision. Recall F1 Score								
scikik-learn	0.9512	0.8236	0.8008	0.8106	per cent com			
PyTorch	0.9047	0.6970	0.6699	0.6627	DON COM 10			
Tensorflow	0.9774	0.9302	0.9190	0.9142				
		_			T			

By looking at this we can see that the neural network that uses the library TensorFlow was capable of obtaining a relevant advantage on all metrics used in relation to the other two networks. In order to see how each hyperparameter affects the final metric results, this network will be used to see if it is possible to remove some knowledge from the experiments.

Table 6.5: Neurons per Level Comparison

Hyperparameter	Accuracy	Precision.	Recall	F1 Score
16 neurons	0.9484	0.8029	0.7973	0.7870
80 neurons	0.9736	0.8943	0.9102	0.8963
196 neurons	0.9769	0.9174	0.9368	0.9198

As it can be seen by Table 6.5, as the amount of neurons grows, all four metrics grow as well. However, what the table doesn't show is that the time needed for the neural network to run also grows, since more neurons require more calculations and additional time as a consequence.

In Table 6.6, as the amount of different layers increases, all four metrics grow as well. As the diversity of the layers increases so grows the evaluation metrics too. Like the neurons, as the amount of layers grows, so does the time necessary for the methods to run.

ReLU (Rectified Linear Unit) is an activation function commonly used in neural networks. It offers several advantages, such as being efficient and easy to implement. ReLU also helps address

Precision. Recall F1 Score Hyperparameter Accuracy 1 layer 0.7233 0.4307 0.3458 0.3583 2 different layers 0.9710 0.8926 0.8939 0.8843 2 equal layers 0.4267 0.4689 0.2561 0.2561 other 2 equal layers 0.5447 0.3143 0.4105 0.3186 3 different layers 0.9807 0.9395 0.9376 0.9314

Table 6.6: Layers per Network Comparison

Table 6.7: Activation Functions Comparison

Hyperparameter	Accuracy	Precision.	Recall	F1 Score
ReLU	0.9702	0.8958	0.8912	0.8835
Sigmoid	0.9597	0.8574	0.8316	0.8315
Tanh	0.9698	0.8826	0.8865	0.8789

the vanishing gradient problem, which can hinder the training process of deep neural networks. It is particularly suitable for deep networks due to its ability to prevent gradient vanishing or exploding. However, one drawback of ReLU is the possibility of "dying" neurons, where the neuron becomes inactive and outputs zero for any input less than zero [43].

Sigmoid is another activation function that provides a smooth non-linear transformation. It is often used in binary classification tasks because it maps the input to a probability between 0 and 1. The smoothness of the sigmoid function allows for gradient-based optimization techniques. However, sigmoid suffers from the vanishing gradient problem, which can lead to slower convergence during training. Additionally, the sigmoid function can "squeeze" the input space, causing gradients to become small for large input values.

Tanh (Hyperbolic Tangent) is similar to the sigmoid function but maps the input to a range between -1 and 1. It also offers a smooth non-linear transformation and is suitable for both classification and regression tasks. Like sigmoid, tanh is affected by the vanishing gradient problem. However, tanh has slower convergence compared to ReLU due to the shifting of the output towards negative values.

By analyzing the metrics results in Table 6.7, the conclusion is that the most suitable one for this problem is ReLu but Tanh is not far away. Sigmoid is not good for this kind of classification.

Table 6.8: Optimizer Comparison

Hyperparameter	Accuracy	Precision.	Recall	F1 Score
adam	0.9714	0.8987	0.8947	0.8856
SGD	0.9391	0.7919	0.7580	0.7601
RMSprop	0.9769	0.9386	0.9363	0.9285
Adagrad	0.9576	0.8473	0.8254	0.8250
Adadelta	0.3626	0.2364	0.2428	0.1920

Adam: Popular optimizer that combines concepts of RMSprop and momentum for adaptive learning rates.

6.2 Neural Networks 41

Stochastic Gradient Descent (SGD): Classic and efficient optimizer that updates parameters based on mini-batches of data.

RMSprop: Adaptive learning rate optimizer that adjusts the learning rate based on the magnitude of gradients.

Adagrad: Adaptive learning rate optimizer that gives larger updates to less frequently updated parameters.

Adadelta: Improved version of Adagrad that dynamically adapts the learning rate using a fixed-size window of past gradients.

The one that obtained the best results according to Table 6.8 was RMSprop.

Hyperparameter	Accuracy	Precision.	Recall	F1 Score
sparse categorical cross-entropy	0.9677	0.8798	0.8951	0.8758
mean-squared error	0.0886	0.0820	0.0709	0.0606
sparse categorical cross-entropy	0.9698	0.8942	0.9029	0.8891
kullback-Leibler divergence	0.0811	0.0757	0.0713	0.0579

Table 6.9: Loss function Comparison

Mean Squared Error (MSE): Measures the average squared difference between predicted and actual values. Used for regression problems.

Categorical Cross-Entropy: Calculates the difference between predicted class probabilities and true class labels. Used for multi-class classification problems.

Sparse Categorical Cross-Entropy: Similar to categorical cross-entropy, but used when true class labels are provided as integers instead of one-hot encoded vectors. Used in classification tasks with many classes.

Kullback-Leibler Divergence (KL Divergence): Measures how one probability distribution diverges from a target distribution. Used in tasks involving probabilistic models.

The one that obtained the best results according to Table 6.9 was sparse categorical cross-entropy.

Hyperparameter	Accuracy	Precision.	Recall	F1 Score
0.1	0.9463	0.8584	0.8410	0.8326
0.01	0.9777	0.9379	0.9320	0.9311
0.001	0.9689	0.8792	0.8896	0.8786
0.0001	0.8762	0.6457	0.6187	0.6196

Table 6.10: Learning Rate Comparison

When the learning rate decreases in a neural network, the convergence becomes slower, leading to a longer training process. Smaller learning rates allow for finer adjustments and help prevent overshooting the optimal solution. However, excessively small learning rates can prolong training and result in suboptimal solutions. Finding the right balance is important for efficient training.

The one that obtained the best results according to Table 6.10 was '0.01'.

Changing the random state in a neural network has the following effects:

Hyperparameter Accuracy Precision. Recall F1 Score 0.9735 0.9073 0.9100 0.8999 12 36 0.9744 0.9381 0.9282 0.9279 72 0.9777 0.9151 0.9097 0.9106

Table 6.11: Random State Comparison

- Reproducibility: It ensures consistent results each time the model is run, which is useful for testing and comparison.
- Weight Initialization: It affects the initial values of the model's weights, potentially impacting convergence and performance.
- Data Shuffling: Changing the random state shuffles the training data differently, influencing the order in which samples are seen during training.
- Data Splits: The random state is used to ensure consistent splits of data into training, validation, and test sets.

The one that obtained the best results according to Table 6.11 was 72.

Table 6.12: Number of Epochs Comparison

Hyperparameter	Accuracy	Precision.	Recall	F1 Score
2	0.9710	0.9296	0.9255	0.9172
5	0.9761	0.9278	0.9236	0.9197
10	0.9765	0.9117	0.9201	0.9086
20	0.9761	0.9378	0.9387	0.9246

The number of epochs in neural network training determines how many times the model will iterate over the entire training dataset. Fewer epochs may lead to underfitting, where the model fails to capture patterns. More epochs allow the model to learn better, but too many may cause overfitting. The optimal number of epochs depends on the problem and dataset, striking a balance between underfitting and overfitting.

The one that obtained the best results according to Table 6.12 was 10.

Table 6.13: Batch Size Comparison

Hyperparameter	Accuracy	Precision.	Recall	F1 Score
8	0.9693	0.9184	0.9181	0.9062
32	0.9790	0.9349	0.9396	0.9306
96	0.9794	0.9416	0.9425	0.9303

Changing the batch size has these effects:

Training Speed: Larger batch sizes can speed up training by utilizing parallel computations, but require more memory.

6.3 Discussion 43

Generalization: Smaller batch sizes can lead to faster convergence and potentially better generalization, while larger batch sizes can smooth out updates and potentially improve generalization. tá Memory Usage: Larger batch sizes require more memory to store activations and gradients.

Optimization Landscape: Different batch sizes may converge to different minima in the loss landscape.

Learning Dynamics: Smaller batch sizes introduce more stochasticity in gradients, while larger batch sizes provide more stable gradients.

The one that obtained the best results according to Table 6.13 was 96.

6.3 Discussion

By combining the hyperparameters that resulted in the highest scores, we obtained the following values: Test Accuracy: 0.9756, Precision: 0.9127, Recall: 0.8977, and F1 Score: 0.8964.

However, as shown in Table 6.1, these scores are still lower than the ones achieved by Decision Trees and Random Forest. It is important to note that there is a high probability of overfitting with these two methods when applied to the synthetic dataset used in this study.

Therefore, it can be concluded that when dealing with real-world data, artificial neural networks are more likely to provide better diagnoses.

Model	Time(s)
LR	1.0340
DT	0.0460
k-NN	0.3420
RF	1.8260
NB	0.0400
SVM	0.6960
scikik-learn	17.4440
PyTorch	1.7780
Tensorflow	4.6020

Table 6.14: Time Comparison between Models

By looking at Table 6.14, it can be seen that the fastest models are Naive Bayes and Decision Trees. But even though they can be trained and applied in less than a fraction of a second if a closer look at the neural network is made, the difference in speed is not in a dimension that would disturb whoever will be using it. So it's safe to conclude that even though it offers more safe results, the neural networks won't take too much time longer than other simpler methods.

Since it is being compared to simpler methods, it's also important to compare it to knowledgebased systems. Neural networks offer several advantages over knowledge-based systems in complex problem domains like headache classification. These are:

- Automatic Feature Learning: Neural networks can automatically learn relevant features from raw data, eliminating the need for manual feature engineering required in knowledge-based systems.
- Adaptability to Complex Data: Neural networks can handle diverse data types and representations, making them suitable for domains like headache classification that involve multiple variables and data sources.
- Data-Driven Learning: Neural networks learn from large datasets, capturing complex patterns and making accurate predictions without relying on predefined rules like knowledgebased systems.
- Handling Uncertainty: Neural networks provide probabilistic outputs, allowing them to handle uncertainty and ambiguity in problem domains where different classes may exhibit overlapping characteristics.

6.4 Limitations

The models developed have a limitation in that they can only classify one type of headache at a time. However, individuals can experience more than one type of headache simultaneously. This limitation is an inherent weakness of this solution.

When dealing with multi-class classification problems like identifying different types of headaches, it is essential to consider the possibility of multiple concurrent headache types. While these models are effective in classifying individual headache types, they may not accurately capture the complexity of cases involving multiple types of headaches occurring simultaneously.

To address this weakness, further enhancements or adaptations to the models could be explored. This could involve modifying the model architecture, incorporating additional features, or developing more advanced classification techniques that can handle multiple concurrent classes.

It is crucial to recognize the limitations of any solution and understand the specific context and constraints in which it operates. By acknowledging these weaknesses, we can better identify opportunities for improvement and develop more comprehensive approaches to headache classification.

6.5 Chapter Summary

This chapter conducted extensive experiments to compare and evaluate the performance of different machine learning methods, exploring the decision trees, but focusing on artificial neural networks. By varying hyperparameters such as architecture, activation functions, optimizers, loss functions, regularization techniques, learning rate, batch size, and random state, the study aimed to identify the most effective configurations. The findings emphasized the significance of hyperparameter tuning in improving model accuracy and generalization. The experiments provided

45

valuable insights for researchers and practitioners in selecting and optimizing machine learning approaches to achieve optimal performance.

Chapter 7

Conclusions

7.1 Conclusion

In conclusion, this thesis delved into the intricate world of headaches, examining their diverse types, unique characteristics, common symptoms, and the crucial task of classification. On the technological front, the study ventured into the realm of machine learning, with a specific focus on supervised classification methods, prominently featuring the powerful tool of neural networks.

The outcomes of this research yielded promising results, showcasing the exceptional performance of the employed models in headache classification. Despite the utilization of a synthetic dataset, the achieved accuracy and precision values were remarkably high. Particularly noteworthy was the near-parity of effectiveness between neural networks and established techniques such as decision trees and random forest algorithms. This substantiates the notion that the carefully designed dataset, with its predefined rules, aligned perfectly with the strengths of these classification approaches.

However, it is important to acknowledge that these outcomes, although impressive, require further validation in real-world scenarios to fully comprehend their practical value. The translation of these models into the clinical domain is a crucial next step, as it will enable to assess their potential in aiding neurologists in diagnosing and treating headaches. By integrating these advanced classification techniques into existing healthcare frameworks, we can enhance the overall quality of patient care and augment the expertise of medical professionals.

In summary, this thesis serves as an enlightening exploration of headaches from both medical and technological perspectives. By harnessing the capabilities of machine learning, specifically neural networks, in the classification of headaches, it opens up exciting avenues for future advancements in the field. The potential impact of this research lies in its ability to empower healthcare practitioners with faster and more accurate preliminary assessments of patients' headache conditions. By seamlessly integrating these classification models into existing platforms, such as the My Health Diary application or popular survey tools like Google Forms, the diagnosis and management of headaches can be revolutionized, ultimately improving the well-being and treatment outcomes of individuals suffering from this common ailment.

7.2 Future Work 47

7.2 Future Work

The diagnosis is already complete and functioning. However, it still requires manual execution of commands to obtain the classifications, which are then saved locally in a CSV file.

In the near future, deploying the headache classification system is planned so that when the user submits the questionnaire, they can quickly obtain an initial impression of the type of headache they may have. If the development of the My Health Diary application continues to pose difficulties, integrating the classification into Google Forms with the questionnaire could be an option.

References

- [1] Raquel Gil-Gouveia and Raquel Miranda. Indirect costs attributed to headache: A nation-wide survey of an active working population. *Cephalalgia*, 42(4-5):317–325, 2022. PMID: 34521261.
- [2] Peter J Goadsby and Stefan Evers. Headache classification committee of the international headache society (ihs) the international classification of headache disorders, 3rd edition. *Cephalalgia*, 38(1):1–211, 2018. PMID: 29368949.
- [3] Stuart Spencer. Global burden of disease 2010 study: a personal reflection. *Global Cardiology Science and Practice*, 2013(2):15, 2013.
- [4] Nobuo Araki. Tension-type headache. *Nihon rinsho. Japanese Journal of Clinical Medicine*, 63(10):1742–1746, 2005.
- [5] David W Dodick, Todd D Rozen, Peter J Goadsby, and Stephen D Silberstein. Cluster headache. *Cephalalgia*, 20(9):787–803, 2000.
- [6] Hans-Christoph Diener, Zaza Katsarava, and Volker Limmroth. Headache attributed to a substance or its withdrawal. In *Handbook of Clinical Neurology*, volume 97, pages 589–599. Elsevier, 2010.
- [7] Joanna M Zakrzewska and Mark E Linskey. Trigeminal neuralgia. Bmj, 348, 2014.
- [8] Zhi-Hua Zhou. Machine learning. Springer Nature, 2021.
- [9] Eric I Knudsen. Supervised learning in the brain. *The Journal of Neuroscience*, 14(7):3985, 1994.
- [10] Bashar Rajoub. Supervised and unsupervised learning. In *Biomedical Signal Processing and Artificial Intelligence in Healthcare*, pages 51–89. Elsevier, 2020.
- [11] Lean Yu, Shouyang Wang, and K.K. Lai. An integrated data preparation scheme for neural network data analysis. *IEEE Transactions on Knowledge and Data Engineering*, 18(2):217–230, 2006.
- [12] Bartosz Krawczyk, Dragan Simić, Svetlana Simić, and Michał Woźniak. Automatic diagnosis of primary headaches by machine learning methods. Central European Journal of Medicine, 8(2):157–165, 2013.
- [13] Junmo Kwon, Hyebin Lee, Soohyun Cho, Chin-Sang Chung, Mi Ji Lee, and Hyunjin Park. Machine learning-based automated classification of headache disorders using patient-reported questionnaires. *Scientific reports*, 10(1):1–8, 2020.

REFERENCES 49

[14] Sonia Domínguez-Almendros, Nicolás Benítez-Parejo, and Amanda Rocío Gonzalez-Ramirez. Logistic regression models. *Allergologia et immunopathologia*, 39(5):295–305, 2011.

- [15] Bernard ME Moret. Decision trees and diagrams. *ACM Computing Surveys (CSUR)*, 14(4):593–623, 1982.
- [16] Leif E Peterson. K-nearest neighbor. Scholarpedia, 4(2):1883, 2009.
- [17] Adele Cutler, D Richard Cutler, and John R Stevens. Random forests. *Ensemble machine learning: Methods and applications*, pages 157–175, 2012.
- [18] Geoffrey I Webb, Eamonn Keogh, and Risto Miikkulainen. Naïve bayes. *Encyclopedia of machine learning*, 15:713–714, 2010.
- [19] Vikramaditya Jakkula. Tutorial on support vector machine (svm). *School of EECS, Washington State University*, 37(2.5):3, 2006.
- [20] Neha Gupta et al. Artificial neural network. *Network and Complex Systems*, 3(1):24–28, 2013.
- [21] Hassan Ramchoun, Mohammed Amine, Janati Idrissi, Youssef Ghanou, and Mohamed Ettaouil. Multilayer perceptron: Architecture optimization and training. *International Journal of Interactive Multimedia and Artificial Inteligence*, 4:26–30, 01 2016.
- [22] Larry R Medsker and LC Jain. Recurrent neural networks. *Design and Applications*, 5(64-67):2, 2001.
- [23] Alexios Koutsoukas, Keith J Monaghan, Xiaoli Li, and Jun Huan. Deep-learning: investigating deep neural networks hyper-parameters and comparison of performance to shallow methods for modeling bioactivity data. *Journal of cheminformatics*, 9(1):1–13, 2017.
- [24] F. Pedregosa, G. Varoquaux, A. Gramfort, V. Michel, B. Thirion, O. Grisel, M. Blondel, P. Prettenhofer, R. Weiss, V. Dubourg, J. Vanderplas, A. Passos, D. Cournapeau, M. Brucher, M. Perrot, and E. Duchesnay. Scikit-learn: Machine learning in Python. *Journal of Machine Learning Research*, 12:2825–2830, 2011.
- [25] Martín Abadi, Ashish Agarwal, Paul Barham, Eugene Brevdo, Zhifeng Chen, Craig Citro, Greg S. Corrado, Andy Davis, Jeffrey Dean, Matthieu Devin, Sanjay Ghemawat, Ian Goodfellow, Andrew Harp, Geoffrey Irving, Michael Isard, Yangqing Jia, Rafal Jozefowicz, Lukasz Kaiser, Manjunath Kudlur, Josh Levenberg, Dandelion Mané, Rajat Monga, Sherry Moore, Derek Murray, Chris Olah, Mike Schuster, Jonathon Shlens, Benoit Steiner, Ilya Sutskever, Kunal Talwar, Paul Tucker, Vincent Vanhoucke, Vijay Vasudevan, Fernanda Viégas, Oriol Vinyals, Pete Warden, Martin Wattenberg, Martin Wicke, Yuan Yu, and Xiaoqiang Zheng. TensorFlow: Large-scale machine learning on heterogeneous systems, 2015. Software available from tensorflow.org.
- [26] Adam Paszke, Sam Gross, Francisco Massa, Adam Lerer, James Bradbury, Gregory Chanan, Trevor Killeen, Zeming Lin, Natalia Gimelshein, Luca Antiga, Alban Desmaison, Andreas Kopf, Edward Yang, Zachary DeVito, Martin Raison, Alykhan Tejani, Sasank Chilamkurthy, Benoit Steiner, Lu Fang, Junjie Bai, and Soumith Chintala. Pytorch: An imperative style, high-performance deep learning library. In *Advances in Neural Information Processing Systems* 32, pages 8024–8035. Curran Associates, Inc., 2019.

REFERENCES 50

[27] Wes McKinney et al. pandas: a foundational python library for data analysis and statistics. *Python for high performance and scientific computing*, 14(9):1–9, 2011.

- [28] Robert Keight, Ahmed J Aljaaf, Dhiya Al-Jumeily, Abir Jaafar Hussain, Aynur Özge, and Conor Mallucci. An intelligent systems approach to primary headache diagnosis. In *International conference on intelligent computing*, pages 61–72. Springer, 2017.
- [29] Ahmad Qawasmeh, Noor Alhusan, Feras Hanandeh, and Maram Al-Atiyat. A high performance system for the diagnosis of headache via hybrid machine learning model. *International Journal of Advanced Computer Science and Applications*, 11(5), 2020.
- [30] Amanda Trojan Fenerich, Maria Teresinha Arns Steiner, Julio Cesar Nievola, Karina Borges Mendes, Diego Paolo Tsutsumi, and Bruno Samways dos Santos. Diagnosis of headaches types using artificial neural networks and bayesian networks. *IEEE Latin America Transactions*, 18(01):59–66, 2020.
- [31] Paola A Sanchez-Sanchez, José Rafael García-González, and Juan Manuel Rúa Ascar. Automatic migraine classification using artificial neural networks. *F1000Research*, 9, 2020.
- [32] Ufuk CELIK, Nilufer YURTAY, and Ziynet PAMUK. Migraine diagnosis by using artificial neural networks and decision tree techniques. *AJIT-e: Bilişim Teknolojileri Online Dergisi*, 5(14):79–90, 2014.
- [33] Ufuk Celik, Nilufer Yurtay, and Yuksel Yurtay. Headache diagnosis with k-means algorithm. *Global Journal on Technology*, 1, 2012.
- [34] Monire Khayamnia, Mohammadreza Yazdchi, Aghile Heidari, and Mohsen Foroughipour. Diagnosis of common headaches using hybrid expert-based systems. *Journal of medical signals and sensors*, 9(3):174, 2019.
- [35] Gilles Vandewiele, Femke De Backere, Kiani Lannoye, Maarten Vanden Berghe, Olivier Janssens, Sofie Van Hoecke, Vincent Keereman, Koen Paemeleire, Femke Ongenae, and Filip De Turck. A decision support system to follow up and diagnose primary headache patients using semantically enriched data. *BMC medical informatics and decision making*, 18(1):1–15, 2018.
- [36] Karina Borges Mendes, Ronald Moura Fiuza, and Maria Teresinha Arns Steiner. Diagnosis of headache using artificial neural networks. *J. Comput. Sci*, 10(7):172–178, 2010.
- [37] Ahmed J Aljaaf, Conor Mallucci, Dhiya Al-Jumeily, Abir Hussain, Mohamed Alloghani, and Jamila Mustafina. A study of data classification and selection techniques to diagnose headache patients. In *Applications of Big Data Analytics*, pages 121–134. Springer, 2018.
- [38] Kim Dremstrup Nielsen, Cuno Rasmussen, and MB Russel. The diagnostic headache diary-a headache expert system. *Studies in health technology and informatics*, pages 149–160, 2000.
- [39] Shashank Mahajan and Gaurav Shrivastava. Effective diagnosis of diseases through symptoms using artificial intelligence and neural network. *International Journal of Engineering Research and Applications*, pages 2248–962, 2013.
- [40] Donald W Lewis. Pediatric migraine. *Neurologic clinics*, 27(2):481–501, 2009.
- [41] Jörg Drechsler. Synthetic datasets for statistical disclosure control: theory and implementation, volume 201. Springer Science & Business Media, 2011.

REFERENCES 51

[42] Maria Carolina de Almeida Rosa. Adoption of the" my health diary" platform: a health technology assessment study. https://hdl.handle.net/10216/135647, 2021.

[43] Tomasz Szandała. Review and comparison of commonly used activation functions for deep neural networks. *Bio-inspired neurocomputing*, pages 203–224, 2021.

Appendix A

Appendix 1

Appendix 1 53

	7		4	۵	٥	,	×				71
1 2 1 (unilateral)	1 (unilateral)	1 (unilateral)	1 (unilateral)	2 (bilateral)	2 (bilateral)	2 (bilateral)	1.3(unilat. or holocranial) 1 (unilateral)	1 (unilateral)	1 (unilateral)	1 (unilateral)	
3 2 3/Mod South	2 3/Mod South	2 3(Mod South	2 3/Mod South	1.2 (Moderate)	1010	101		3 (soviere)	3 (conorro)	3 (conoro)	
4 4 72 hours	4 72 hours	E 60 min nor gum (+ 60)		20 min to 7 down		20 min to 7 dours		/= 2 minutes	16 100 minutes	16 100 minutes 16 100 minutes	
	4-72 HOURS	0-00 IIIII bei aula († 00)		SO IIIII IO / Days	SO IIIII IO / Udys			Z IIIIII (165	13-100 IIIII (IRE		
4.1									0.5 -> 8	0.5 -> 8	2 (Can happen)
2											2 (Can happen)
5.1											2 (Can happen)
6 < 15 days month	>= 15 days mont		>= 15 days month	<= 1 days month	2-14 days month	<= 1 days month 2-14 days month >= 15 days month >= 15 days month	>= 15 days month				
7		>= 5 minutos	>= 5 minutos								
8 1 (Throbbing)	1 (Throbbing)			4 (Pressure-like)	4 (Pressure-like) 4 (Pressure-like) 4 (Pressure-like)	4 (Pressure-like)		3,5(Stabbing, Electric)			
9 2 (Can happen)	2 (Can happen)			1 (No)	1 (No)	1 (No)					
0		2 (Can happen)	2 (Can happen)	2 (Can happen)	2 (Can happen)	2 (Can happen)					2 (Can happen)
11		2 (Can happen)	2 (Can happen)						2 (Can happen)	2 (Can happen) 2 (Can happen)	
2		2 (Can happen)	2 (Can happen)								2 (Can happen)
6							>=10 month				
4											2 (Can happen)
15				1	-	21					
	22 22			12 or 21	12 or 21	22					
7 2 (10%)	2 (10%)										
80											2 (Can happen)
0		222	222								
0											2 (Can happen)
-							>=10 month				2 (Can happen)
2							>=15 month				
8							>=10 month				
4									20-40 years	20-40 years	
.5			2211112211						221222212	2212222212	
6 2 (yes)	2 (yes)	2 (Can happen)	2 (Can happen)	2 (yes)	2 (yes)	2 (yes)					
7									2 (yes)	2 (yes)	
80		2 (Can happen)	2 (Can happen)								
6											2 (Can happen)
05											2 (Can happen)
-		2 (Can happen)	2 (Can happen)					2 (when severe)			2 (Can happen)
2		2 (Can happen)	2 (Can happen)	2 (Can happen)	2 (Can happen) 2 (Can happen)	2 (Can happen)		2 (Can happen)			
8		2 (yes)	2 (yes)					2 (Can happen)			
4					2 (yes)	2 (yes)			2 (yes)	2 (yes)	
55											
36											
23											
38											
8 8											
38											

Figure A.1: Possible features per Headache Classs

Appendix B

Appendix 2

Appendix 2 55

Accuracy	LR	DT	k-NN	RF	NB	SVM	scikit-learn	pytorch	tensorflow
1°	0.9533	0.9837	0.8262	0.9879	0.8545	0.927	0.9496	0.9026	0.9752
2°	0.9538	0.9821	0.8151	0.9853	0.8377	0.927	0.948	0.9038	0.9798
3°	0.9543	0.9837	0.8267	0.9863	0.8351	0.9233	0.9517	0.9038	0.9798
4°	0.9564	0.9832	0.8267	0.9832	0.8477	0.9301	0.9559	0.9021	0.9752
5°	0.9543	0.9837	0.8262	0.9863	0.8262	0.9254	0.9506	0.911	0.9769
Average	0.9544	0.9833	0.8242	0.9858	0.8402	0.9266	0.9512	0.9047	0.9774
Margin Error	0.0016	0.0008	0.0058	0.0024	0.0142	0.0034	0.0040	0.0045	0.0023
Precision	LR	DT	k-NN	RF	NB	SVM	scikit-learn	pytorch	tensorflow
1º	0.7786	0.8894	0.7392	0.8902	0.8531	0.7247	0.8533	0.7281	0.9153
2°	0.7897	0.8891	0.6597	0.881	0.7648	0.7205	0.7751	0.6687	0.9402
3°	0.8565	0.8828	0.6664	0.9543	0.7683	0.6437	0.8286	0.7009	0.9422
4°	0.8762	0.896	0.6773	0.8465	0.7738	0.6685	0.8655	0.6871	0.9403
5°	0.796	0.8824	0.6736	0.8815	0.7656	0.7076	0.7957	0.7002	0.913
Average	0.8194	0.8879	0.6832	0.8907	0.7851	0.6930	0.8236	0.6970	0.9302
Margin Error	0.0488	0.0068	0.0398	0.0539	0.0442	0.0405	0.0452	0.0297	0.0146
Recall	LR	DT	k-NN	RF	NB	SVM	scikit-learn	pytorch	tensorflow
1º	0.7477	0.8855	0.6679	0.87	0.8061	0.7227	0.8203	0.6747	0.913
2°	0.7564	0.8607	0.6074	0.8742	0.7041	0.7249	0.7597	0.6607	0.9231
3°	0.829	0.8716	0.6052	0.9467	0.6853	0.6387	0.8067	0.6672	0.9328
4°	0.8477	0.8843	0.6102	0.8424	0.7182	0.6679	0.8378	0.6715	0.9279
5°	0.7845	0.8645	0.5801	0.8696	0.6921	0.7147	0.7793	0.6753	0.8981
Average	0.7931	0.8733	0.6142	0.8806	0.7212	0.6938	0.8008	0.6699	0.9190
Margin Error	0.0500	0.0124	0.0439	0.0522	0.0604	0.0431	0.0391	0.0073	0.0174
F1 Score	LR	DT	k-NN	RF	NB	SVM	scikit-learn	pytorch	tensorflow
10	0.7608	0.8871	0.6926	0.877	0.8073	0.7182	0.8352	0.6792	0.9022
2°	0.7686	0.8707	0.6257	0.8742	0.7061	0.7189	0.7662	0.6432	0.9228
3°	0.8406	0.8761	0.6245	0.95	0.6843	0.6373	0.8162	0.6625	0.9345
4°	0.8606	0.8896	0.6307	0.8442	0.7213	0.6643	0.8491	0.6601	0.9217
5°	0.7883	0.8725	0.6001	0.8751	0.699	0.7073	0.7864	0.6685	0.8897
Average	0.8038	0.8792	0.6347	0.8841	0.7236	0.6892	0.8106	0.6627	0.9142
Margin Error	0.0499	0.0094	0.0463	0.0529	0.0615	0.0408	0.0415	0.0180	0.0224
Time	LR	DT	k-NN	RF	NB	SVM	scikit-learn	pytorch	tensorflow
10	0.95	0.05	0.3	1.78	0.03	0.69	12.14	1.65	4.83
2°	1.01	0.04	0.32	2.02	0.05	0.69	17.62	1.74	4.7
3°	0.96	0.05	0.33	1.79	0.04	0.69	17.64	2.02	4.45
4°	0.94	0.04	0.34	1.76	0.04	0.72	22.23	1.85	4.29
5°	1.31	0.05	0.42	1.78	0.04	0.69	17.59	1.63	4.74
Average	1.0340	0.0460	0.3420	1.8260	0.0400	0.6960	17.4440	1.7780	4.6020
Margin Error	0.1850	0.0050	0.0600	0.1300	0.0100	0.0150	5.0450	0.1950	0.2700

Figure B.1: Experiments Results

Appendix C

Appendix 3

Appendix 3 57

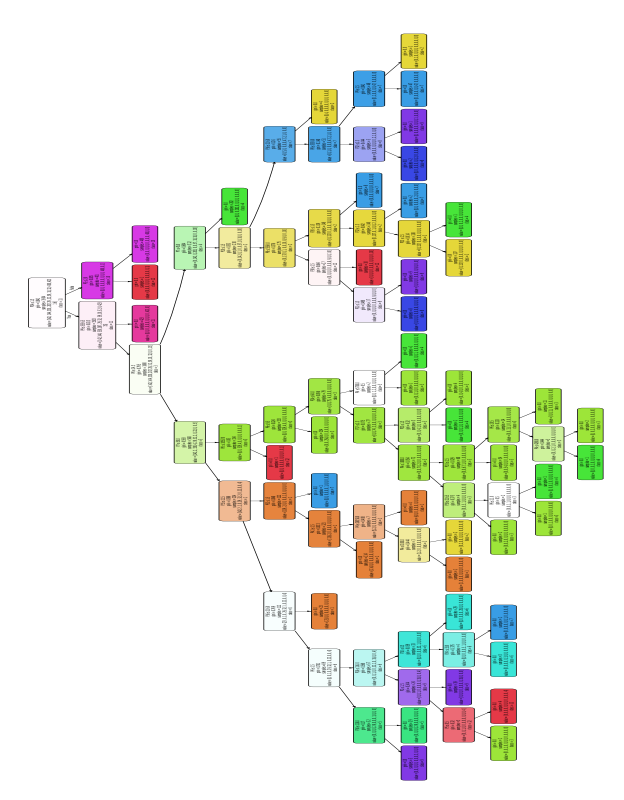


Figure C.1: Decision Tree with Class Distribution