Urban Sound Event Classification for Audio-Based Surveillance Systems

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Classificação de Eventos Sonoros Título em português

Resumo

<Máximo 1 página.

Resumir o contexto do trabalho (1 parágrafo) e/ou referir o problema existente que precisa de solução.

Resumir os aspetos mais importantes do trabalho realizado, que por sua vez documenta o trabalho mais importante realizado durante o projeto. Imagine que tem apenas 200 palavras para explicar tudo aquilo que fez, por isso concentre-se no que é realmente importante e que deve ajudar o leitor a decidir se deve ou não consultar a restante dissertação.

Resumir as conclusões do trabalho realizado (1 parágrafo)>

Abstract

With the ever-growing population in urban centers, new challenges to the policing of the cities arise. The concept of safe cities is now, more than ever, worth investing in due to the reduced costs of new methods of surveillance. The advent of artificial intelligence allowed for new ways to mitigate the crime-related problems in urban environments and even help in the investigation after a crime has been committed.

With this project, its author pretends to study the solutions to these problems in audio-based surveillance and develop a prototype of an audio-based surveillance system capable of automatically detecting and classifying a sound event. To achieve this goal, machine learning algorithms are implemented after pre-processing the stream of audio. The extracted audio features fed to the machine learning models are Mel-Frequency Cepstrum Coefficients.

The dataset used is the UrbanSound8K audio dataset, comprised of 8732 audio samples of urban sounds from the following classes: Air Conditioner, Car Horn, Children Playing, Dog Barking, Drilling, Engine Idling, Gunshot, Jackhammer, Siren and Street Music. Along with identifying the class of sound, a log of the identified sounds is provided, allowing the user to retrieve the information of when the sound events took place.

In the making of this project, it was possible to see the potential of the use of machine learning algorithms to detect and classify any given sound, as long as the right dataset is used to train the models with. Thus, these algorithms present a viable alternative to traditional audio-surveillance systems, operated by humans.

Agradecimentos

Gostaria de agradecer, em primeiro lugar, ao Professor Doutor João Manuel Ribeiro da Silva Tavares a oportunidade de desenvolver uma dissertação na área da análise de eventos sonoros por processos de *machine learning* e pelos seus conselhos e orientação ao longo deste trabalho.

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Abbreviations

ADC - Analog-to-Digital Converter

ANN – Artificial Neural Network

ASR – Automatic Speech Recognition

CSV – Comma-Separated Values

DCT – Discrete Cosine Transform

DFT – Discrete Fourier Transform

FFT – Fast Fourier Transform

FN – False Negative

FP – False Positive

GUI – Graphical User Interface

kNN – k-Nearest Neighbors

LR – Logistic Regression

MFCC – Mel Frequency Cepstral Coefficient

MIR – Music Information Retrieval

RF – Random Forest

SED – Sound Event Detection

STFT – Short-time Fourier Transform

SVM – Support Vector Machine

TN – True Negative

TP – True Positive

ZCR – Zero Crossing Rate

# Introduction

This first chapter concerns the clarification of the subject matter of the project of this thesis and the context in which it is inserted. The used methodology, its implementation and the contents of each chapter are also presented.

## Project context and motivation

In the interest of seeking prosperity, stability and social and educational facilities over the last two decades, the destination of choice for citizens and businesses has been urban centers, to the detriment of rural areas. As such, the concentration of population in metropolitan areas has been on the rise [[4](#_ENREF_4)].

Over half of the world’s population already lives in cities. The current estimates of urban population as a percentage of total population in the world sit at around 55% [[5](#_ENREF_5)], with recent predictions raising that number to 68% by 2050 [[6](#_ENREF_6)] and to as much as 85% by 2100 [[7](#_ENREF_7)]. Out of the many outcomes from this trend on our cities, some problems arise, like the impact to the environment due to human activity, the increased stress on systems and infrastructures, the potential reductions in health and quality of life for city dwellers and, most importantly in the context of this thesis, the difficulty of effectively policing and securing public spaces.

Surveillance systems are based on one or more sensors able to acquire information from the surrounding environment. Whereas the first generation of surveillance systems implied monitoring activity by a human operator in order to detect anomalous situations or events, recently developed automated systems try to perform this task using computer vision and pattern recognition methodologies. This brings advantages such as cost savings, with the decrease in price of sensors and processing units, and the ability to cope with huge amounts of data originating from tens or even thousands of different sensors per surveillance system, which cannot be handled by human operators [[8](#_ENREF_8)].

As such, technological systems are a much-needed answer to such problems, with a well-established and growing trend of leveraging these solutions when addressing some of the most pressing issues facing urban communities [[3](#_ENREF_3)]. Surveillance systems that use audio as one of the main sources of input may become a reality soon, due to the low cost when compared to cameras and the robustness to various adverse conditions. It is even possible to use arrays of microphones to detect anomalies in a city and pinpoint the exact location of its source. One example is the array of sensor nodes deployed on New York City streets, Figure 1, to analyze the sources of noise pollution in order to combat it.

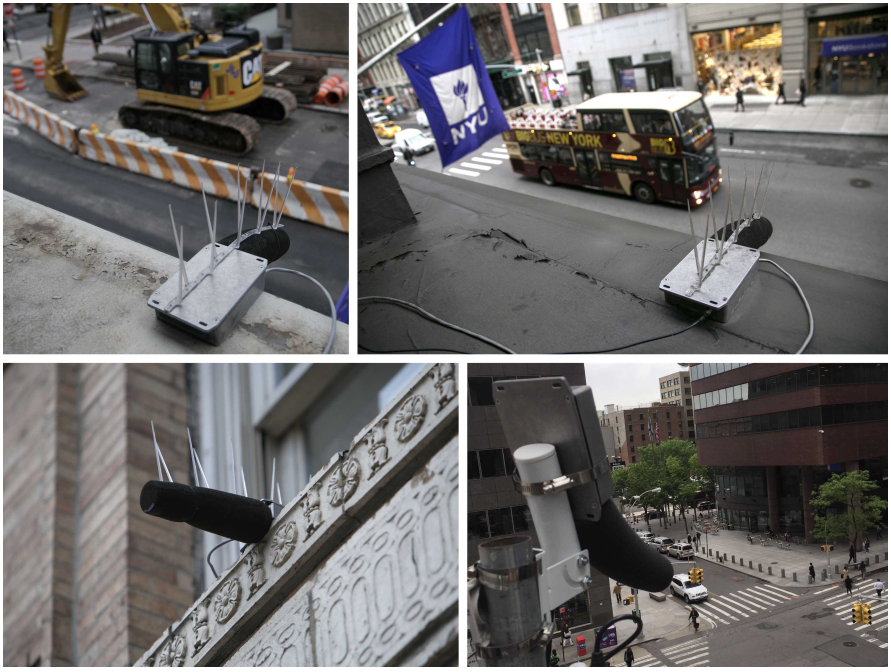


Figure 1 - Acoustic sensor nodes deployed on New York City streets [[2](#_ENREF_2)]

## Project objectives

With the previous issues in mind, the goal of this project is to build a sound event classifier that could be used in a real-time audio surveillance system.

This is done using the audio stream from a microphone, extracting the chosen audio features and feeding them as input in a machine learning model. This model, which needs to be trained with a labeled dataset, classifies a sound event in the given audio stream. Since there are different classes of sound events for the classifier to predict, we are dealing with a multiclass classification problem.

To achieve this goal, various multiclass classification algorithms will be tested and the one with the best performance will be implemented in the real-time solution. With a system as such in place, it can be expanded by adding other classes of sounds to the dataset, depending on the use cases.

The dataset to be used will be the UrbanSound8K dataset [[9](#_ENREF_9)], a collection of 8732 sound excerpts collected from the Freesound [[10](#_ENREF_10)] library of sounds. The audio samples of this dataset will be pre-processed and then fed into various machine learning models for multiclass classification.

## Thesis structure

This thesis is divided into 5 main chapters that present the development of the project. In the end, there is a list of references that served as the theoretical basis for all the concepts discussed in this document. The contents of the main chapters are as follows:

**Chapter 1**: The project context and motivation behind it are discussed, as well as its objectives and the structure of the document.

**Chapter 2**: Some background into Digital Signal Processing (DSP) is given in this chapter, with a special focus on the Mel-Frequency Cepstral Coefficients of audio signals. Along with this, there is the explanation of some of the Machine Learning models used in the Sound Event Detection (SED) and classification field, such as Logistic Regression, Support Vector Machines, Random Forests, Nearest Neighbor and Artificial Neural Networks.

**Chapter 3**: The methodology adopted, and the implementation of the system are discussed in this chapter, with a closer look into how the audio classification system came about.

**Chapter 4**: The results of the implementation of the methods presented in chapter 3, accompanied by their interpretation and discussion. The results of the multiclass classification are shown, in the form of confusion matrices, for every machine learning model considered and for every amount of MFCCs desired. The real-time implementation results are also showed here.

**Chapter 5**: The conclusions of this project are presented and reflected upon, exposing the final state of the developed system and its strong points and flaws. Based on that, some options about a future work to be done in continuation of this document are provided.

# Background

In audio classification, the predictive models operate on audio (digital sound) with tasks ranging from wake-word or speech command detection in Speech Recognition and music genre or artist classification in Music Information Retrieval to classification of environmental sounds.

As with most pattern recognition tasks, sound event detection (SED) requires a good representation of input. The current state-of-art in pattern recognition problems applied to audio signals does not allow to draw an ultimate conclusion on the single best feature or the best feature set to be used in detection and classification task, irrespective of the kind of audio sources involved [[8](#_ENREF_8)]. Regardless, some of the most common domains in audio analysis are the *time*, the *frequency*, the *time-frequency* and the *cepstrum* domains.

Feature extraction is a very important part in analyzing and finding relations between different things. The data provided by audio files cannot be understood by the models directly. To convert them into a format that is both understandable and with low complexity to feed them to machine learning models, it is required to extract the features that represent the data in a compact and useful way.

## Surveillance systems

### The case for audio surveillance

As an important source of information about urban life, sound has great potential for use in smart city applications. Video cameras and other forms of environmental sensing are beginning to be complemented or even substituted by microphones, because of the ever-growing smart phone penetration and the development of specialized acoustic sensor networks.

Audio stream is generally much less onerous than video stream, in terms of bandwidth, memory storage, and computation requirements due to audio stream’s one-dimensional nature (time) as opposed to the three-dimensional nature of video stream (width × height × time) [[8](#_ENREF_8)].

Microphones are also generally smaller and less expensive than cameras, with the added benefit of being robust to environmental conditions in which video cameras would have a scarce performance [[11](#_ENREF_11)], such as fog, pollution, rain, and daily changes in light conditions that negatively affect visibility, being also less susceptible to occlusion due to the bigger involved wavelength (many surfaces allow for specular reflections of the acoustic wave, thus permitting us to acquire audio events even when obstacles are present along the direct path, although this can be a drawback in sound localization tasks) and capable of omnidirectional sensing [[3](#_ENREF_3)] [[8](#_ENREF_8)].

It should be also added that several audio events important to the surveillance task, such as shouts or gunshots, have little to no video counterpart and that from the psychological point of view, audio monitoring constitutes a less invasive surveillance technology than video monitoring in regards to privacy concerns, so much so that it can be a valid substitute [[12](#_ENREF_12)].

The combination of these facts encourages both the deployment of a higher number of audio sensors and a more complex signal processing stage [[8](#_ENREF_8)].

The concept of audio surveillance as part of a *smart city* initiative would involve state-of-the-art sound sensing devices and intelligent software algorithms designed to detect and classify the different sounds that can be heard in an urban environment, producing an array of data that can be used to analyze and interpret many sound related aspects of the city, like noise pollution [[13](#_ENREF_13)], active altercations and crime scenes detection and even migratory patterns of birds [[14](#_ENREF_14)].

### Machine listening

Audio event recognition, the human-like ability to identify and relate sounds from audio, is a nascent problem in machine perception [[15](#_ENREF_15)].

Machine listening can be described as the auditory counterpart to computer vision, in that it combines techniques from signal processing and machine learning to develop systems that are able to extract meaningful information from sounds [[13](#_ENREF_13)].

### Urban Soundscape

The term urban soundscape can be referred to as the sound scenes and sound events that are commonly perceived in cities. Soundscapes can vary between cities and even neighborhoods, but yet they still share some qualities that set them apart from other soundscapes, like the rural soundscape, for instance, which primarily contains geophony, comprised by naturally occurring non-biological sounds, such as the sound of wind or rain. Urban environments’ soundscapes are predominantly anthrophonic, comprised by the sounds produced by humans, such as human voice, traffic, construction, signals, machines, musical instruments, and so on [[3](#_ENREF_3)].

The automatic capture, analysis, and characterization of urban soundscapes can facilitate a wide range of novel applications including noise pollution mitigation, context-aware computing, and surveillance. It is also a first step towards studying their influence on and/or interaction with other quantifiable aspects of city-life, including public health, real estate, crime, and education [[3](#_ENREF_3)].

An open-source tool was developed for soundscape synthesis, able to generate large datasets of perfectly annotated data in order to assess algorithmic performance as a function of maximum polyphony and SNR, for instance, which would be prohibitive at a large scale and precision by using manually annotated data. With a collection of isolated sound events, this tool acts as a high-level sequencer, generating multiple soundscapes from a single probabilistically defined “specification” [[13](#_ENREF_13)].

### Challenges in urban sound monitoring

Audio signal is complex due to the superimposition of multiple audio sources and to the multi-path propagation resulting in echo and reverberation effects [[8](#_ENREF_8)]

With the number of possible sounds being unlimited and densely mixed, urban environments are among the most acoustically rich sonic environments we could study. The production mechanisms and resulting acoustic characteristics of urban sounds are highly heterogeneous, ranging from impulse-like sounds such as gunshots to droning motors that run non-stop, from noise-like sources like air-conditioning units to harmonic sounds like voice. They include human, animal, natural, mechanical, and electric sources, spanning the entire spectrum of frequencies and temporal dynamics [[3](#_ENREF_3)].

The complex nature of the interaction between the various sources and the built environment, which is often dense, intricate and highly reflective, creates varying levels of “rumble” in the background. As such, it is not unusual for the sources of interest to overlap with other sounds and to present low signal-to-noise ratios (SNR) which change intermittently over time, tremendously complicating the analysis and understanding of these acoustic scenes [[3](#_ENREF_3)].

Some audio analysis tasks have a relatively clear delineation between what should be considered a “source of interest” and what should be considered “background” or “noise”, as is the case with specific musical instruments and accompaniment in music, or individual speakers against the background in human speech. However, this distinction is far less clear in the case of urban soundscapes, where almost any sound source is a potential source of interest, and many “noise-like” sources such as idling engines or HVAC units can have similar acoustic properties even though their type and function are very different [[3](#_ENREF_3)].

Urban soundscapes are not composed following top-down rules or hierarchical structures that can be exploited as in the case of speech and most music. However, natural patterns of activity resulting from our circadian, weekly, monthly, and yearly rhythms and cultural cycles abound [[3](#_ENREF_3)].

### Privacy concerns

As sound sensing devices become ubiquitous, intelligent and ever connected, using data science to collect, distribute and analyze data to understand the situation on the ground, anticipate future behavior and drive effective action, the surveillance system comes under scrutiny from a privacy point of view [[3](#_ENREF_3)]. A recent survey on information privacy concerns, carried out with 1000 respondents around Europe, has found that the majority of people are not familiarized with the concept of audio monitoring and that they tend to worry about this type of solution on a general level, even though they also become more confident with regards to the solution when thoroughly presented with it and its usage area [[16](#_ENREF_16)].

One key question pertaining to the issue of privacy remains to this day: will sound surveillance be socially acceptable in the future in private places where the use of video is not (e.g. the bathroom and locker rooms)? [[12](#_ENREF_12)]. If surveillance, whether audio or video based, of a conceived private place is absolutely necessary, audio-based surveillance may prevail as it is the less invasive mode, seeing as there is no sure way to identify someone based on the voice alone.

## Digital Signal Processing

Sound is a physical variation in pressure that propagates through a transmission medium over time. To process the sound with machine learning, it first must be converted to a digital format. The acoustic data is converted to analog electric signals by a microphone and then digitized using an Analog-to-Digital Converter (ADC), as illustrated in Figure 2 [[1](#_ENREF_1)].

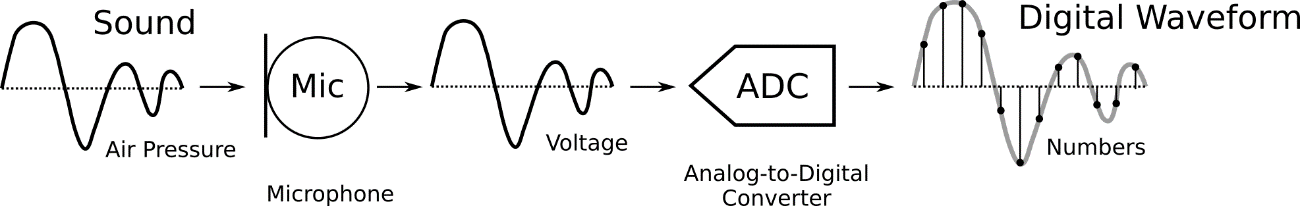


Figure 2 - Conversion of sound into a digital representation [[1](#_ENREF_1)]

Sound waves are digitized by sampling them at discrete intervals of time. If we divide the number of intervals by the time it took to take them, we get a number known as the sampling rate, which is typically of 44.1kHz for CD quality audio, meaning samples are taken 44,100 times per second. If we want to keep a certain value for a frequency when digitizing sound, we must use a sampling rate that is over the double of that frequency. We call this frequency the Nyquist frequency.

Each sample is the amplitude of the wave at a particular time interval, where the bit depth determines how detailed the sample will be. This is also known as the dynamic range of the signal (typically 16bit, which means a sample can range from 65,536 amplitude values). In this representation, sound is a one-dimensional sequence of numbers that represent the amplitude values, sometimes referred to as a *waveform*, Figure 3 [<https://medium.com/@mikesmales/sound-classification-using-deep-learning-8bc2aa1990b7>].

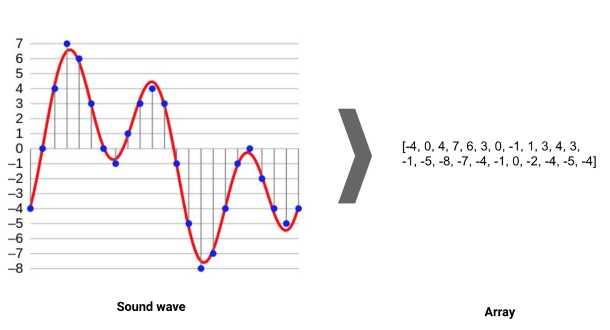


Figure 3 - A sound wave, in red, represented digitally, in blue (after sampling and 4-bit quantisation), with the resulting array shown on the right. [<https://medium.com/@mikesmales/sound-classification-using-deep-learning-8bc2aa1990b7>]

The audio signal is a three-dimensional signal in which the three axes represent time, amplitude and frequency, as shown in Figure 4.

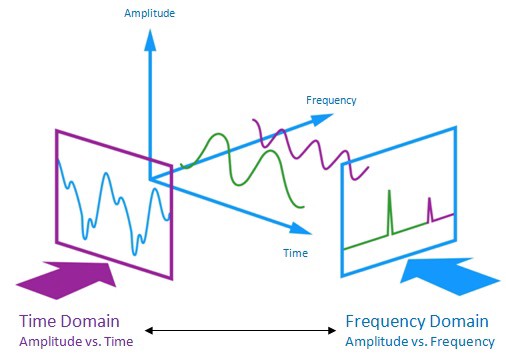


Figure 4 - Representation of the audio signal as a three-dimensional entity [https://towardsdatascience.com/extract-features-of-music-75a3f9bc265d]

Sound signals are usually converted from the time domain to the frequency-domain prior to any analysis. The frequency-domain representation of a signal *x*[*n*]on a linear-frequency scale can be obtained with the discrete-time Fourier transform (DFT):

The spectrum *X*[*f*]is *fs*-periodic in *f* with *fs* being the sampling frequency. The frequency *f* = *fs*/2represents the Nyquist-frequency. In other words, the spectrum is the frequency domain representation of the time-domain signal. [<https://opensource.com/article/19/9/audio-processing-machine-learning-python>]

The spectrum *X*[*f*]can be transformed back to time domain with the inverse discrete-time Fourier transform (IDFT):

In practice, the spectrum *X*[*f*]is approximated by applying the DFT on a windowed frame of length *N* of the signal *x*[*n*]. This is referred to as the short-time Fourier transform (STFT). The *f*th component of the DFT of the *t*th frame of *x*[*n*]is computed as follows:

where *w*[*k*] is a window function (e.g. rectangular, Hamming, Blackman, etc.) used to attenuate some of the effects of the DFT approximation and to enforce continuity and periodicity at the edge of the frames. Equation (X) is given with a hop between frames equal to the length of the frames (*N*). This means that there is no overlap between consecutive frames. It is common to choose a hop size that is smaller than the frame length in order to introduce overlap that allows for smoother STFT representation and introduces statistical dependencies between frames [[17](#_ENREF_17)].

The *t*th frame of time domain signal *x[n]* can be obtained from the discrete spectrum *X*[*t,f*]by applying the inverse STFT. Both the STFT and the inverse STFT can be efficiently computed using the fast Fourier transform (FFT) algorithm and the inverse fast Fourier transform (IFFT) algorithm, respectively [[17](#_ENREF_17)].

### Spectrogram

Sometimes, the representation of an audio signal in terms of its frequencies gives a better picture than the signal in the time domain. Even if we lose the time dependency, we get information about what frequencies are present in the wave.

Sound events of interest often have characteristic patterns not just in time (temporal signature) but also in frequency content (spectral signature). Most times, the analysis to the waveform is inconclusive when it comes to identify the characteristics of the sound event. Therefore, it is common to analyze audio in a time-frequency representation, using something called a *spectrogram*.

Even though the Fourier transform is always a perfectly valid and accurate reconstruction of a representation of the data in the frequency domain, the results of the Fourier transform are only really easily interpretable when the signal maintains some stationarity over time. That stationarity means that the statistical and the spectral characteristics of the signal are not really changing much over time. We know that in the situation of a real world audio surveillance system that is not the case. In fact, it is the changes in the structure of the data over time that we are specifically interested in. Therefore, computing the entire Fourier transform over the entire signal doesn’t make a lot of sense.

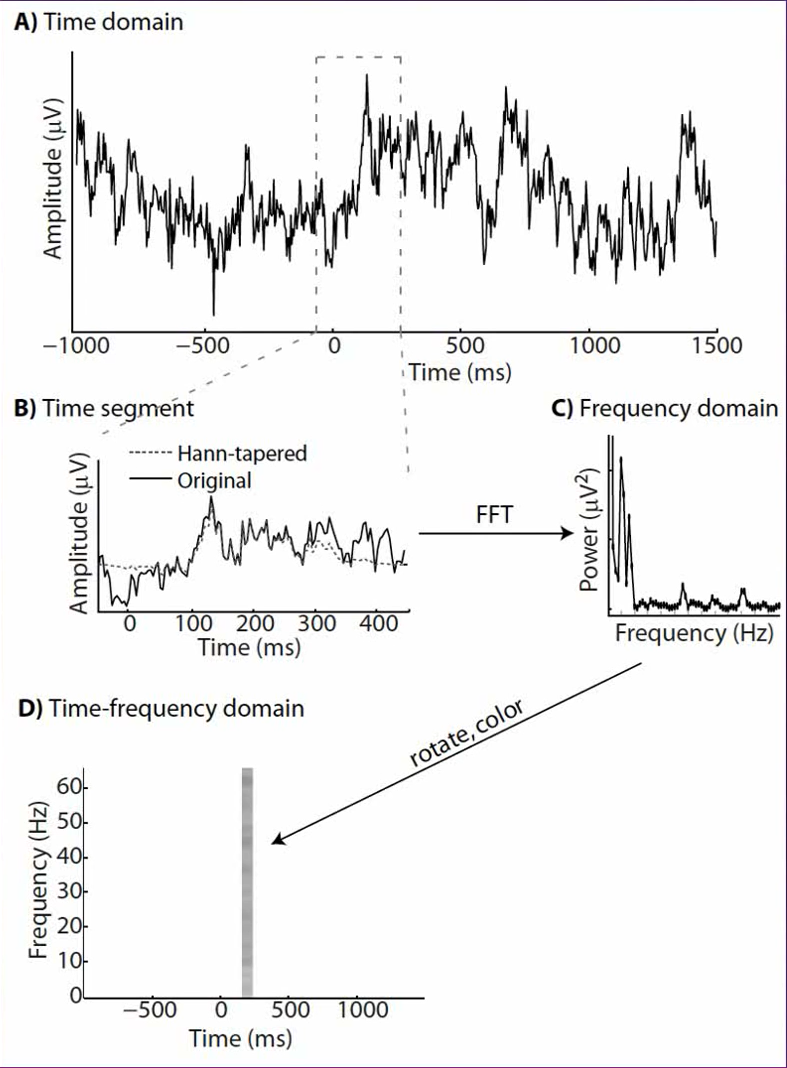


Figure 5 – The process of obtaining a spectrogram [https://www.youtube.com/watch?v=8nZrgJjl3wc]

The method that allows for an analysis in short time windows (usually about 20 ms) is called the Short Time Fourier Transform (STFT).

Rather than computing the Fourier transform over the entire signal, we just pick a small window and compute the Discrete Fourier Transform (DFT) of the data in that window, ignoring everything else in the signal. We do that by using an algorithm called Fast Fourier Transform (FFT), which gives us the power spectrum( the frequency content) of the snippet of data. If we rotate the axis such that the frequency axis in now in the *y* axis, and color-code the amplitude of the power, we obtain one line of frequency in the time-frequency plane. The location of the line, called a bin, is at the center of the original window.

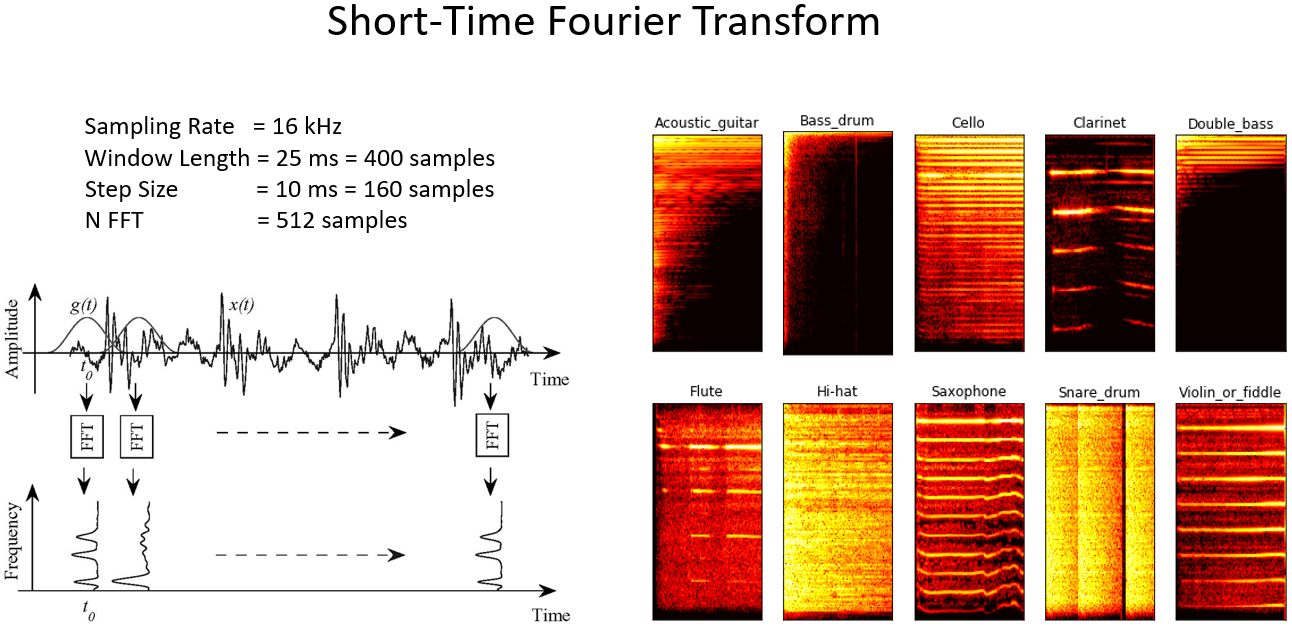


Figure 6 – Descrição [Non-stationary signal processing for bearing health monitoring]

The STFT returns complex numbers describing the phase and magnitude of each frequency bin. A spectrogram is computed by squaring the absolute of the magnitude and discarding the phase information [[1](#_ENREF_1)]. [[1](#_ENREF_1)]

If we move the window of time, while overlapping it by about 50% over the previous window, we obtain a sequence of lines (or bins) that form what we call the spectrogram of the signal, populating the entire time-frequency plane.

It's important to taper the data somehow. The reason why we want to do this is to avoid getting artifacts into the edges of the frequency representation, where we cut the windows. We apply a taper to the data to attenuate the signal going out into the edges and this basically avoids edge artifacts. Since we are also attenuating real signal and we're dampening it at the edges, we are also losing signal information and so the way that we account for this lost signal because of tapering is by moving the window in time steps that are smaller than the entire time step. So if we move the window by a hundred milliseconds, for instance, we get less attenuations in the end, where we before had attenuation because that part of the signal is closer to the center.

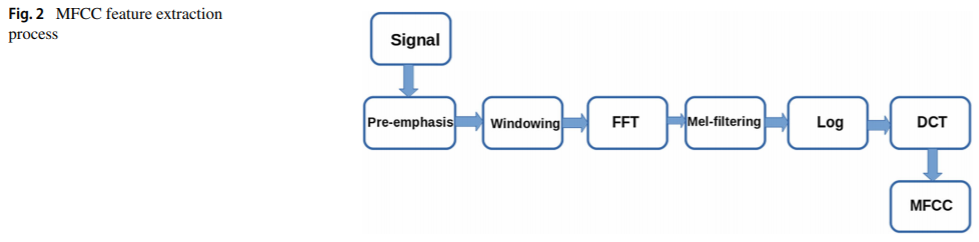


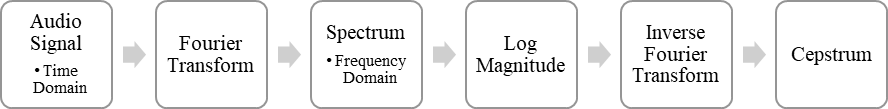
Figure 7 – MFCC feature extraction process [Classifying Heart Sounds Using Images of Motifs, MFCC and Temporal Features]

### Cepstrum

The *cepstrum* is formed by taking the log magnitude of the spectrum, followed by an Inverse Fourier Transform. This results in a signal that's neither in the frequency domain (because of the Inverse Fourier Transform) nor in the time domain (because of the log magnitude prior to the Inverse Fourier Transform). The domain of the resulting signal is called the *quefrency*. [<https://opensource.com/article/19/9/audio-processing-machine-learning-python>]

Passing a spectrum through the Mel filter bank, followed by taking the log magnitude and a discrete cosine transform (DCT) produces the Mel cepstrum. DCT extracts the signal's main information and peaks. The peaks are the gist of the audio information. Typically, the first 13 coefficients extracted from the Mel cepstrum are called the MFCCs. These hold very useful information about audio and are often used to train machine learning models. [<https://opensource.com/article/19/9/audio-processing-machine-learning-python>]

Figure 8 – Transformation from Audio Signal into Cepstrum (Adapted from [https://opensource.com/article/19/9/audio-processing-machine-learning-python])



### Mel scale

The human ear resolves frequencies non-linearly across the audio spectrum and empirical evidence suggests that designing a front-end to operate in a similar non-linear manner improves recognition performance. [<https://labrosa.ee.columbia.edu/doc/HTKBook21/node54.html>]

The mel-scale introduces a frequency warping effect in an attempt to conform with certain psychoacoustic observations which have indicated that the human auditory system can distinguish neighboring frequencies more easily in the low-frequency region. Frequency *f* in Hertz is converted to *m* mel by using eq X.

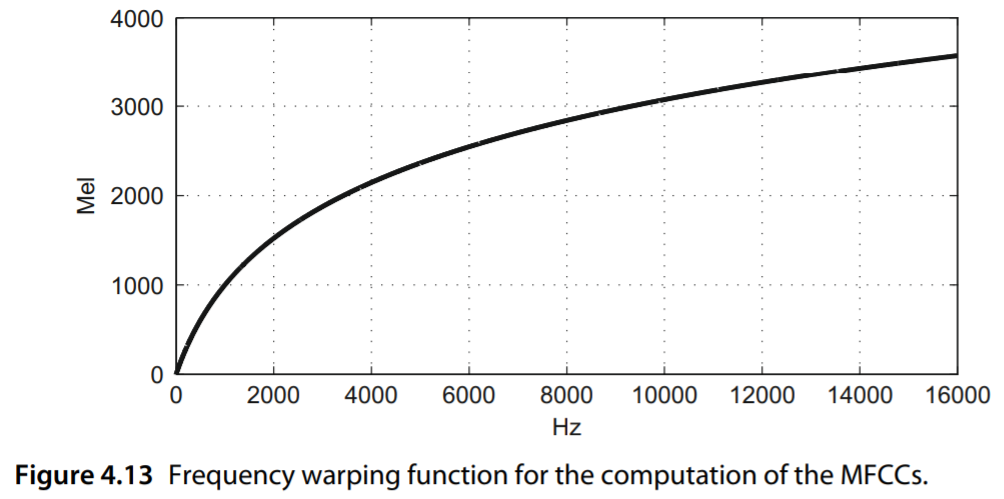
where mel is the unit of pitch. This function is graphed in FIG X.

Figure 9 - Frequency warping function for the computation of the MFCCs [Audio Features. Introduction to Audio Analysis, 59–103]

The inverse transform can be readily derived as

In practice, a common implementation uses a triangular filter bank where each filter is spaced according to the mel frequency scale (Equação da mel) (see also Fig.Xa -figura dos filtros triangulares). The energy coefficients in the band *m* are obtained as a weighted sum of the spectral amplitude components (where the weights are given according to the amplitude value of the corresponding triangular filter). The number *M*mfcc of filters typically varies between 12 and 30 for a bandwidth of 16 kHz. MFCC are among the most popular features for sound scene analysis [[17](#_ENREF_17)].

Each filter in the filter bank is triangular, having a response of 1 at the center frequency and decreasing linearly towards 0 until it reaches the center frequencies of the two adjacent filters, where the response is 0, as shown in FIG X:

This can be modeled by the following system of equations [http://practicalcryptography.com/miscellaneous/machine-learning/guide-mel-frequency-cepstral-coefficients-mfccs/]:

The discrete cosine transform can be described as the process of transforming the log filter bank amplitudes into cepstral coefficients. [<https://www.etsi.org/deliver/etsi_es/201100_201199/201108/01.01.03_60/es_201108v010103p.pdf>]

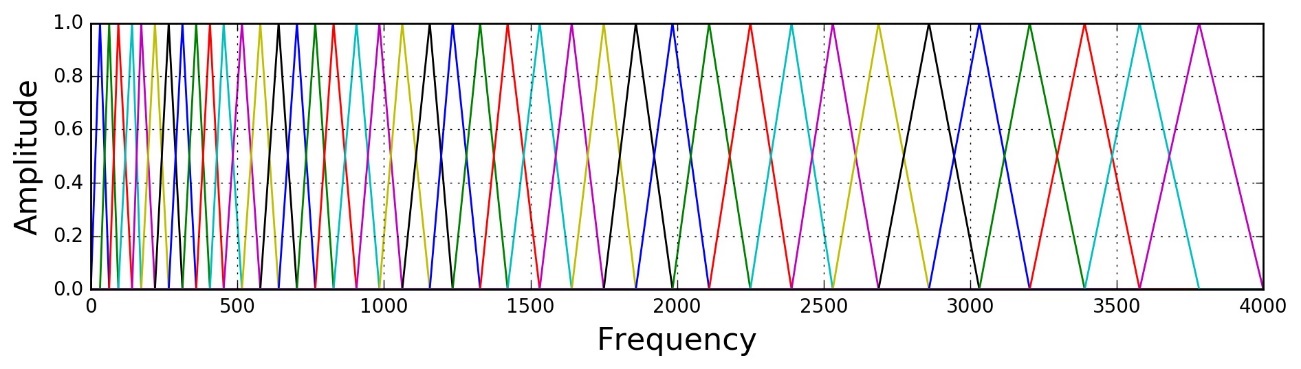


Figure 10 - Filter bank with 40 filters on a Mel-Scale [https://haythamfayek.com/2016/04/21/speech-processing-for-machine-learning.html]

To implement this filter bank, the window of audio data is transformed using a Fourier transform and the magnitude is taken. The magnitude coefficients are then *binned* by correlating them with each triangular filter. Here binning means that each FFT magnitude coefficient is multiplied by the corresponding filter gain and the results accumulated. Thus, each bin holds a weighted sum representing the spectral magnitude in that filter bank channel. [<https://labrosa.ee.columbia.edu/doc/HTKBook21/node54.html>]

### Mel-Frequency Cepstral Coefficients

According to [[8](#_ENREF_8)] MFCCs are one of the most used features when feeding a machine learning model for classification.

The Mel-Frequency Cepstrum (MFC) is a representation of the short-term power spectrum of a sound based on a linear cosine transform of a Log power spectrum on a nonlinear mel scale of frequency. MFCCs are derived from a type of cepstral representation of the audio clip and are commonly used as features in automated speech recognition (ASR) systems. Recently, they have been used in music information retrieval (MIR) methods, such as genre classification.

A summary of the feature extraction process can be found below [Using smartphones to classify urban sounds]:

* Audio signal is analyzed over short analysis windows (10 to 30 ms)
* For each short analysis window, a power spectrum is obtained using FFT
* Spectrum (or periodogram power spectral: the square of absolute value of the complex Fourier Transform) is passed through Mel-Filters (Mel-spaced filter-bank), using 40 triangular overlapping windows, to obtain Mel-Spectrum (energies)
* Take the logarithm of the powers at each of the mel frequencies
* Take the Discrete Cosine Transform (DCT) of the list of mel log powers (log filter bank energies), as if it were a signal, to get uncorrelated MFCCs. We obtain 40 cepstral coefficients. We can choose N of the coefficients to keep.
* The MFCCs are the amplitudes of the resulting spectrum
* Cepstral analysis is performed on Mel-Spectrum to obtain Mel-Frequency Cepstral Coefficients (MFCCs)

The first 13–20 cepstral coefficients of a signal’s short time spectrum succinctly capture the smooth spectral envelope information [Acoustic Signal based Traffic Density State Estimation using SVM].

As such, the audio signal is represented as a sequence of cepstral vectors. It is these vectors that are given to pattern classifiers for sound event classification.



Figure 11 - Process of obtaining the MFCC. Adapted from [https://opensource.com/article/19/9/audio-processing-machine-learning-python]

## Machine Learning

As stated in [[8](#_ENREF_8)], the problem of sound event classification can be somewhat automated with the use of pattern recognition methodologies, such as is the case with machine learning.

A machine learning algorithm, also called model, is a mathematical expression that represents data in the context of a problem. The aim is to go from data to insight. There are two general ways to do this: *supervised* learning and *unsupervised* learning. We apply supervised machine learning techniques when we have a piece of data that we want to predict or explain. We do so by using previous data of inputs and outputs to predict an output based on a new input. In contrast, unsupervised machine learning techniques look at ways to relate and group data points without the use of a target variable to predict. In other words, it evaluates data in terms of traits and uses the traits to form clusters of items that are similar to one another. [<https://towardsdatascience.com/10-machine-learning-methods-that-every-data-scientist-should-know-3cc96e0eeee9>]

Inside supervised learning, we can have two different types of problems: classification and regression. Classification is done when we want to assign data to a class, while regression is done when we want to predict a value for an unseen instance. On the other hand, unsupervised learning is done by clustering, where the data is not labelled, but can be divided into groups based on similarity and other measures of natural structure in the data. This hierarchy is displayed in FIGX.

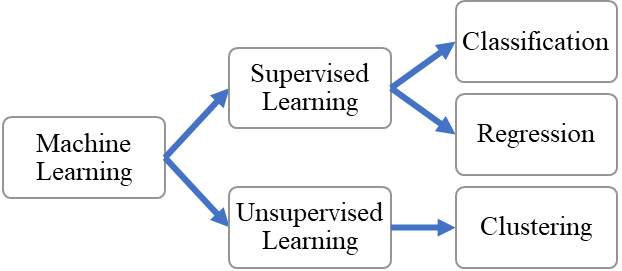


Figure 12 - Different types of machine learning (Adapted from [https://medium.com/@nilimeshhalder/multi-class-classification-using-decision-tree-random-forest-and-extra-trees-algorithm-in-python-ec2428d576ec])

## Classification Models

Since we will be working with a labeled dataset, we will rely on supervised machine learning algorithms to do our audio surveillance project. In order to classify a sound in a given audio signal, after the feature extraction process, we feed such features to the classifiers.

The best multiclass classification models are discriminative ones which try to directly construct the best hyper-surface of separation in the feature space, dividing it into subspaces segregating the most similar training samples for each class. This class of models present high performances but lack model interpretability. Artificial Neural Networks (ANN) and Support Vector Machines (SVM) are the most common discriminative models employed in the audio classification task. [[8](#_ENREF_8)]

### Logistic Regression

Logistic Regression (LR) is one of the most basic classification algorithms. LR is not a regression algorithm though, but a probabilistic classification model. It extracts real-valued features from the input, multiplies each by a weight, sums them, and passes the sum through a sigmoid function, figx, to generate a probability. A threshold is used to make a decision [Speech and Language Processing].

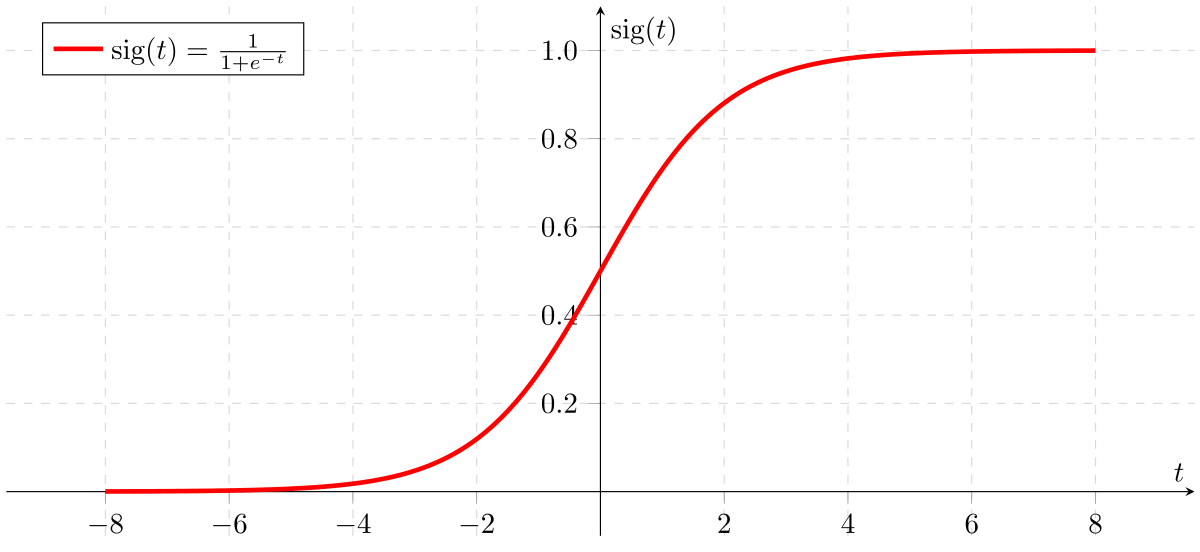


Figure 13 - Sigmoid function [<https://towardsdatascience.com/logistic-regression-detailed-overview-46c4da4303bc>]

It is by nature a binary classification method, so instead of the output **y** = {0, 1}, we will need to expand the definition so that the output is y = {0, 1, …, N}, where N is the number of classes to be classified..

Since **y** = {0, 1, …, N}, we divide our problem into N+1 binary classification problems where, in each one, we predict the probability that **y** is a member of one of our classes.

We are basically choosing one class and then lumping all the others into a single second class, the so-called one-vs-rest method. We do this repeatedly, applying binary logistic regression to each case (Fig.x), and then use the hypothesis that returned the highest value as our prediction. Because logistic regression is the simplest classification model, it’s a good place to start for classification [<https://towardsdatascience.com/logistic-regression-for-dummies-a-detailed-explanation-9597f76edf46>]

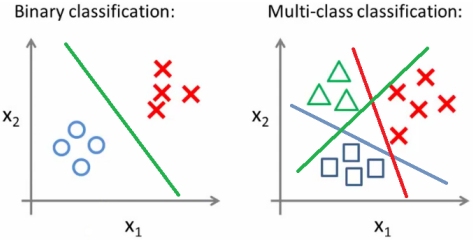


Figure 14 - Binary classification and multi-class classification [<https://towardsdatascience.com/logistic-regression-for-dummies-a-detailed-explanation-9597f76edf46>]

Multiclass logistic regression uses the softmax function (Equation 2.1) to compute probabilities.

The weights are learned from a labeled training set via a loss function that must be minimized. Minimizing this loss function is a convex optimization problem, and iterative algorithms like gradient descent are used to find the optimal weights. Logistic regression is also one of the most useful analytic tools, because of its ability to transparently study the importance of individual features. [Speech and Language Processing]

The logistic regression cost function can be found in Equation 2.2:

#### One-vs-Rest

The One-vs-Rest approach (FIG X) involves training a single classifier per class, with each sample of that class seen as a positive sample and all other samples as negatives. To do that, one must break the N classes problem into N binary problems and solve each one separately. This strategy requires the base classifiers to produce a real-valued confidence score for its decision, rather than just a class label. An advantage of this method is its interpretability. Since each class is represented by one and only one classifier, it is possible to gain knowledge about the class by inspecting its corresponding classifier.

Making decisions means applying all classifiers to an unseen sample *x* and predicting the label *k* for which the corresponding classifier reports the highest confidence score with the following equation:

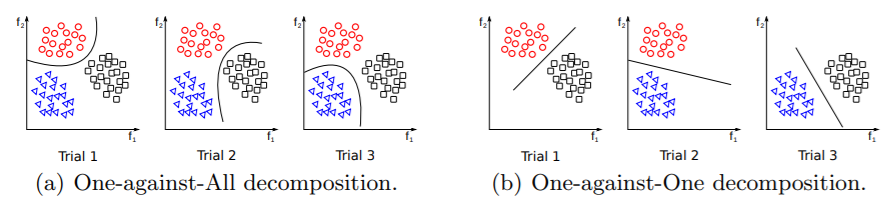


Figure 15 - One-vs-Rest approach in multiclass classification

### Support Vector Machines

As SVM classification was originally developed for binary discrimination, the extension to multi-class classification has been achieved by a set of one-against-one or one against-all strategies: in the former case SVMs, *N* being the number of classes, are trained with data related to each couple of classes, while in the latter case *N* SVMs are trained taking into account all the data available.[[8](#_ENREF_8)]

SVM classifiers operate based on a simple principle: given an input of training data consisting of two classes, the system will generate a dividing hyperplane with maximum distance to the training samples (FIG X). Twice this distance is considered as the margin. Margin maximization reduces susceptibility to noise while employing the SVM to classify new data sets. [Evaluation of Software and Hardware Settings for Audio-Based Analysis of Construction Operations]

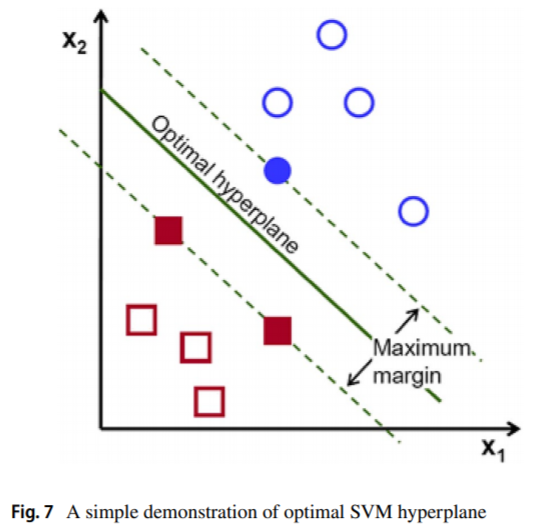
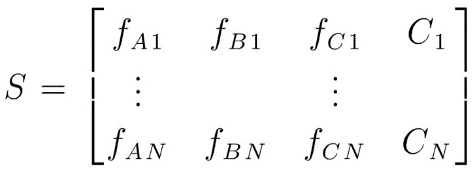


Figure 16 - A simple demonstration of optimal SVM hyperplane [Evaluation of Software and Hardware Settings for Audio-Based Analysis of Construction Operations]

### Random Forests

The Random Forest algorithm is an ensemble method that combines many Decision Trees trained with different samples of the data sets. As a result, the quality of the predictions of a Random Forest is higher than the quality of the predictions estimated with a single Decision Tree. [<https://towardsdatascience.com/10-machine-learning-methods-that-every-data-scientist-should-know-3cc96e0eeee9>]

The combination of learning models increases the classification accuracy. That is the main idea behind a term called *bagging*, a technique that is used to average noisy and unbiased models in order to create another model with a lower variance in terms of classification. The Random Forest algorithm works as a large collection of decorrelated Decision Trees, hence the name “Forest”, and uses this group of Decision Trees to perform a classification.

 Let’s suppose we have a matrix of training samples S that we will submit to the algorithm to create a classification model, where the *jth* element of the *ith* row represents the *jth* feature of the *ith* sample. The last column indicates the class of the element.

If we create *M* subsets with random values from the sample set (we call this *bootstrapping*) and then create a Decision Tree for each one of them considering only a subset of the variables at each step, we will end up with a large variety of trees. The variety is what makes Random Forests more effective than individual decision trees.

After that, we do a ranking of classifiers in the following way: we use each of the Decision Trees we created and feed the sample we would like to classify to them. After obtaining the results from the Decision Trees, the class that was predicted the most (we can think of it as having the majority of votes) is the overall predicted class. *Bootstrapping* the data and *aggregating* the results to make a decision gives us the definition of *bagging*.

### K-Nearest Neighbors

The k-Nearest Neighbors (kNN) algorithm is based on feature similarity. That means that the model will output a prediction that is related to how closely a given instance’s features resemble the training set, as shown in Figure 17. The classification will depend on the *k* number of neighbors chosen to classify the new instance.

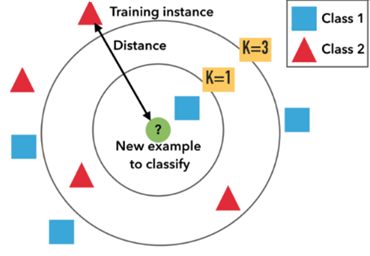


Figure 17 - Example of kNN classification. The test sample (inside circle) should be classified either to the first class of blue squares or to the second class of red triangles. If k = 3 (outside circle) it is assigned to the second class because there are 2 triangles and only 1 square inside the inner circle. If, for example, k = 5, it is assigned to the first class (3 squares vs. 2 triangles outside the outer circle). [<https://blog.usejournal.com/a-quick-introduction-to-k-nearest-neighbors-algorithm-62214cea29c7>]

The output of a kNN model used for multiclass classification will be the number correspondent to the class to which the object was attributed, by a majority vote of its neighbors.

This simple (to explain and to understand/interpret) algorithm has relatively high accuracy when compared to other simple algorithms but is computationally expensive because it stores all of the training data, which might make the prediction stage slow, especially with a large number of samples. This algorithm produces good results, generally speaking.

We have to choose an odd number for *k* for a 2 class problem and *k* must not be a multiple of the number of classes to prevent ties. We also have to remember that the main drawback of kNN is the complexity in searching for the nearest neighbors for each sample. In the case of a big dataset, we have lots of elements, so this can be a problem. [<https://blog.usejournal.com/a-quick-introduction-to-k-nearest-neighbors-algorithm-62214cea29c7>]

### Artificial Neural Networks

An artificial neuronal network is a prediction model formed by several layers of “neurons” that send signals to each other, starting in the first layer (input layer) and ending in the last layer (output layer), in a process that tries to mimic the human brain.

In contrast to linear models, the objective of neural networks is to capture non-linear patterns in data by adding layers of parameters to the model. [<https://towardsdatascience.com/10-machine-learning-methods-that-every-data-scientist-should-know-3cc96e0eeee9>]

The neuron is the basic unit of the artificial neuronal network. It receives a set of signals. from the neurons of the previous layer and a constant (usually named bias), makes the sum, and using an activation function, outputs the signal to the neurons in next layer. Exceptions to this mode of operation are the input and output layers. The input layer will be the size of the number of parameters in the sample and receives one signal per parameter. The output layer conveys the model prediction. As such, these layers have a number of neurons equal to the number of parameters and to the number of possible classes of classification, respectively.

The behavior of a neuron in a neural network can then be described by equations X and XI:

Where:

is the signal neuron *i* receives,

is the bias of neuron *i,*

is the signal neuron *j* emits and

is the weight of the signal of neuron *j* in neuron *i*

Where:

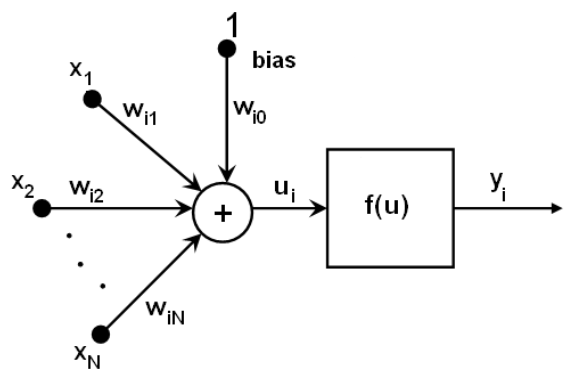


Figure 18 - Shape and function of a neuron [https://kyamagu.github.io/mexopencv/matlab/ANN\_MLP.html]

is the signal neuron *i* receives, calculated by the previous equation,

*f* is the neurons activation function and

is the signal neuron *i* emits

The activation functions normally share these characteristics:

* Pass through the origin (point (0,0));
* Have horizontal asymptotes;
* Tend quickly to horizontal asymptotes;
* Have positive 𝑦 values when 𝑥 is positive and negative 𝑦 values when 𝑥 is negative, i.e., they are drawn in the first and third quadrants.

Some examples of these functions are the hyperbolic tangent function, arctangent function, identity function, sigmoid function and ReLU (Rectified Linear Unit). The best results are provided by the hyperbolic tangent, sigmoid and more recently, the ReLU functions, described in equations X, Y and Z, respectively:

In FIGX we can observe an example of an ANN architecture.

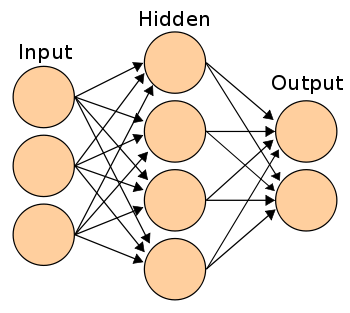


Figure 19 - Artifical Neural Network architecture with 3 input neurons, 4 hidden neurons and 2 output neurons [https://sites.google.com/site/autosignlan/algorithms-used/neural-networks]

#### Backpropagation/Gradient Descent

For the learning part of the model, backpropagation or gradient descent is used, which consists in minimizing the prediction error given a certain sample and the correct classification. For this, it is necessary to partially derive the function of the error in relation to the output neurons and continue the derivation from the previous layers.

After derivation it is necessary to adjust the weight and bias parameters of each neuron to minimize the error, i.e. nullify the partial derivative. For this method, it is convenient that the activation function of the neuron is easily derivable, hence its importance. The result will be a vector with the lowest slope direction in the function. error, and with successive iterations, it is possible to find a local minimum of the loss function.

## Model performance metrics

Since the models we will be using will classify labelled data, we can evaluate them based on the predictions that they output. Some standard supervised learning metrics are as follows.

### Classification related metrics

In classification problems where the classes are unbalanced, there is a tendency for the model to adapt only to dominant classes, correctly classifying most samples that belong to the dominant classes but incorrectly classifying the samples that are from the minority class. This can result in models that, despite their high accuracy, are not useful.

The confusion matrix (Table 1) is one of the most intuitive methods used for finding the performance of the model. It is used for classification problems where the output can be of two or more types of classes. [<https://medium.com/thalus-ai/performance-metrics-for-classification-problems-in-machine-learning-part-i-b085d432082b>]

Table 1 - Binary classification's confusion matrix

|  |  |  |  |
| --- | --- | --- | --- |
|  | | Actual Class | |
| Positive (1) | Negative (0) |
| Predicted Class | Positive (1) | True Positive (TP) | False Positive (FP) |
| Negative (0) | False Negative (FN) | True Negative (TN) |

With the values present within this matrix, we can calculate several performance metrics. One such metric is *accuracy*, which can be calculated as

where N is the total number of instances. Accuracy is then the proportion of unseen instances that was correctly classified.

One of the most commonly used metrics to know the performance of the classifier is the *F-score*, which relates precision and recall, and it aims to give importance to classification of classes who are in the minority.

Where:

As we can see from eqX, precision is the proportion of predicted positives that is truly positive. From eqXI, we can see that recall can be defined as the proportion of actual positives that is correctly classified as positive.

The macro-averaged F1-score, precision and recall can be calculated by doing an arithmetic mean of the per-class metrics. The weighted-averaged metrics can also be calculated by multiplying each of the classes’ metrics by the respective number of samples and then dividing by the total number of samples.

## Model performance optimization

A machine learning model’s performance can be optimized by doing, for instance, cross validation and data augmentation.

### Cross-validation

A solution to the problem of ensuring each instance is used for training and testing an equal number of times while reducing the variance of an accuracy score is to use cross validation. Specifically, k-fold cross validation, where k is the number of splits to make in the dataset. A very common value for k is 10. This will split the dataset into 10 parts (10 folds) of equal number of samples and the algorithm will be run 10 times. Each time the algorithm is run, it will be trained on 90% of the data and tested on 10%, and each run of the algorithm will change which 10% of the data the algorithm is tested on. Each data instance would be used as a training instance exactly 9 times and as a test instance 1 time. The accuracy will not be a mean and a standard deviation, but instead will be an exact accuracy score of how many correct predictions were made. [<https://machinelearningmastery.com/how-to-choose-the-right-test-options-when-evaluating-machine-learning-algorithms/>]

### Data augmentation

Accessing labeled samples is often difficult because of the cost of acquiring them. This can limit the performance of supervised machine learning. To expand the effective training set, we can perform something called data augmentation. That is, we can synthetically generate new labeled samples from existing ones. A simple form of data augmentation is slightly modifying the sample data. Some common data augmentation techniques for audio include *time-shift*, *pitch-shift*, and *time-stretch*, all demonstrated in Figure 20. Data augmentation can be applied either to the raw audio waveform or to pre-processed spectrograms. [[1](#_ENREF_1)]

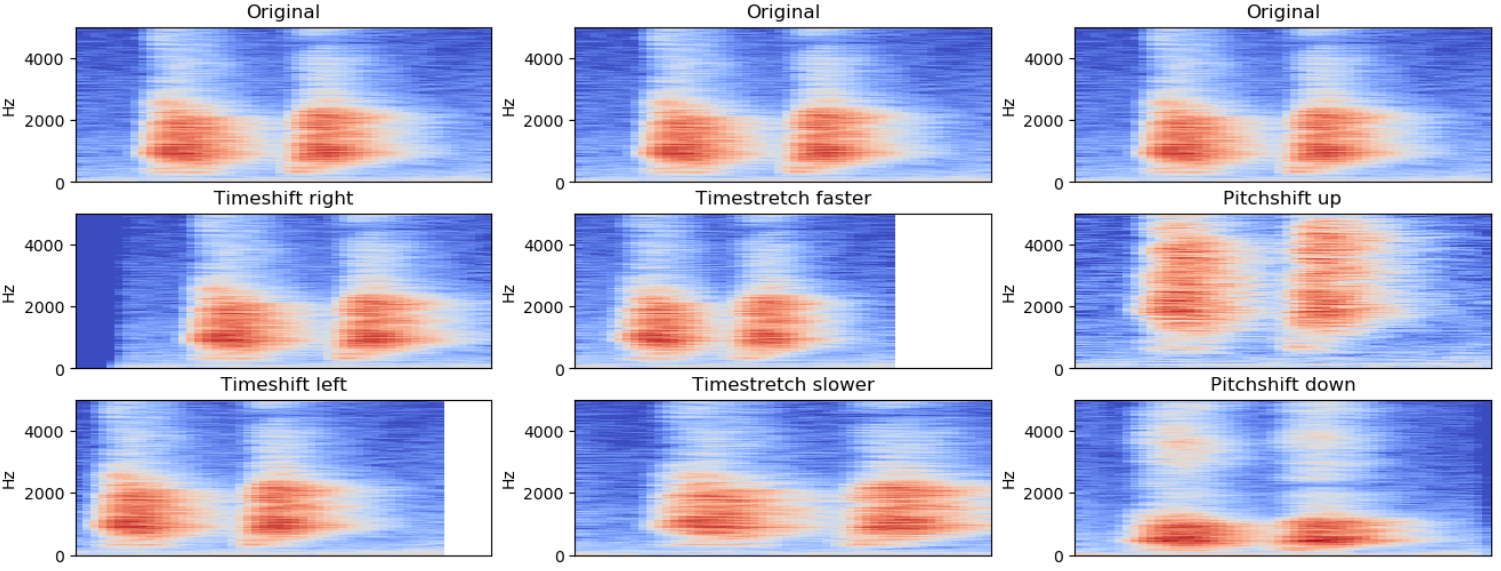


Figure 20 - Data augmentation methods for audio demonstrated on a dog bark. Figure shows linear-scaled spectrograms before and after applying the augmentation. The parameters are exaggerated to show the effects more clearly [[1](#_ENREF_1)]

# Methodology and Implementation

This chapter is dedicated to explaining the methodology used to pre-process the data and the implementation of that same methodology. If we do a good job pre-processing our audio, it makes it easier for machine learning models to tell the difference between our different classes. So, the first thing to address is the aspect of our data. For this, we have some programming tools at our disposal.

## Software

When researching the topic of this thesis, it was found that most of the implementations of machine learning methods applied to sound event detection and classification were done in the programming language *Python*™ due to its ease of interpretation and ability to handle large data operations, so it was chosen early on that all code would be written in this language. It is a high-level language with a vast quantity of up-to-date libraries, making it the go-to language for machine learning.

Various *Python*™ packages were used:

The *NumPy* package, due to its performance and simple implementation, is useful for data storing, math operations and matrix modifications.

The *libROSA* package, as it provides some useful functionalities for processing audio, turning the sound clips into *NumPy* arrays. It is also used to extract features  
from the clips, for creating spectrograms and finding MFCCs.

The *Pandas* package, to read the CSV file that links samples to the respective classes.

The *Sklearn* package, for a wide variety of tasks like dataset splitting into test and train, training various classification algorithms, and creating the confusion matrix.

## Dataset overview

The first thing we need to address is the data that will be used in our approach. The dataset to be used is the *UrbanSound8k* dataset ["[A Dataset and Taxonomy for Urban Sound Research](http://www.justinsalamon.com/uploads/4/3/9/4/4394963/salamon_urbansound_acmmm14.pdf)"] which consists of 8732 labeled sound excerpts (with 4 or less seconds of duration) of urban sounds from 10 classes:

* Air conditioner
* Car horn
* Children playing
* Dog bark
* Drilling
* Engine idling
* Gunshot
* Jackhammer
* Siren
* Street music

As we can see, these are classes of sounds one can find in an urban environment. Of the list above, only one class is present in each audio file, being that all files are in the .wav format.

The dataset is already shuffled and separated into 10 folds for a 10 fold cross-validation and the authors recommend not reshuffling the data during training due to the distribution of the sound classes within each fold. A single fold may contain multiple clips from the same source file, but the same source file is not used in multiple folds to prevent data leakage (sharing data between the train and the test sets).

The target sound is rarely the only sound event happening in the audio clip and might be in the background, partially obscured by sounds outside the available classes. This makes *UrbanSound8k* a relatively challenging dataset.

All classes have the same number of audio files, except for the siren, car horn and gunshot classes, which can be observed in Figure 21. The classes are then unbalanced and that is a problem that may need to be addressed.

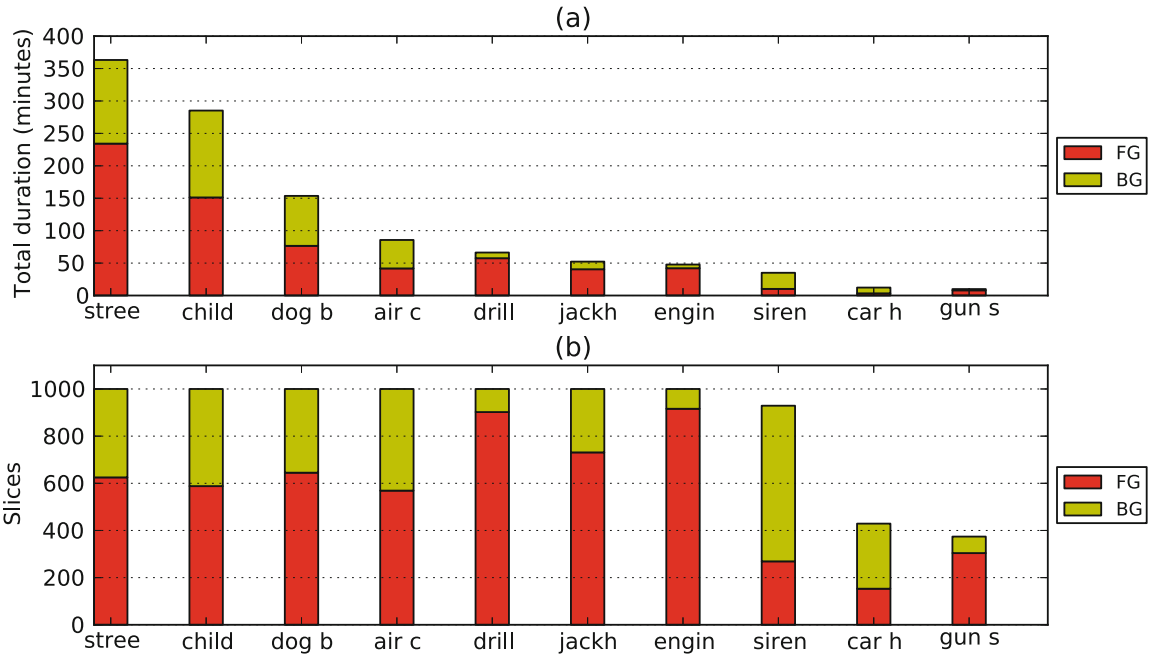


Figure 21 – Number of sound clips per class in the UrbanSound8K dataset with a breakdown by foreground (FG) and background (BG) [[3](#_ENREF_3)]

**Audio channels** – about 92% of the audio files are stereo, while the other 8% are mono.

|  |  |
| --- | --- |
| Number of channels | Number of files |
| 1 | 739 |
| 2 | 7993 |

**Sample rates** – looking at the sample rates distribution, we can see that there is a wide range of sample rates that have been used across all files, ranging from 8 kHz to 96 kHz, with most of the files being sampled at either 44.1 kHz or 48 kHz.

|  |  |
| --- | --- |
| Sample rate | Number of files |
| 44100 | 5370 |
| 48000 | 2502 |
| 96000 | 610 |
| 24000 | 82 |
| 16000 | 45 |
| 22050 | 44 |
| 11025 | 39 |
| 192000 | 17 |
| 8000 | 12 |
| 11024 | 7 |
| 32000 | 4 |

**Bit-depth -** there is also a range of bit-depths (ranging from 4bit to 32bit).

|  |  |
| --- | --- |
| Bit-depth | % of files |
| 16 | 65,94% |
| 24 | 31,53% |
| 32 | 1,94% |
| 8 | 0,49% |
| 4 | 0,10% |

We can observe that the dataset has a range of varying audio properties that will need standardizing.

The audio events in these sound excerpts were subjectively labeled as happening in the foreground or in the background. Being careful as to represent the audio events in the best way possible in the audio dataset exploration process, only sound files with events occurring in the foreground were used as examples. As such, one random file from each class was chosen and its waveform plotted. The results can be seen in the 10 graphs shown in Figure 22.

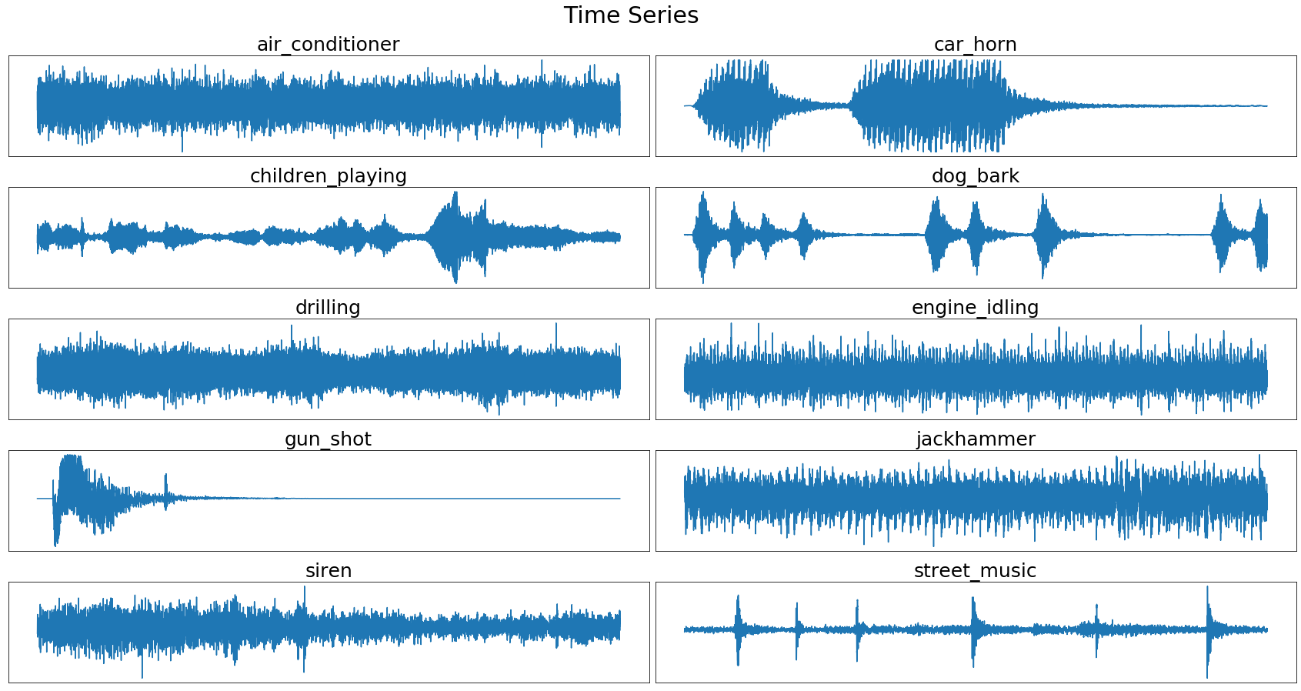


Figure 22 - Time series graphs for a random audio snippet of each class

If we look at the waveform representations, we can see that it is difficult to differentiate the classes, especially for repetitive sounds such as air conditioner, drilling, engine idling and jackhammer.

However, if we do the Short Time Fourier Transform (STFT) of the signals using the Fast Fourier Transform (FFT) algorithm, we get the periodograms in Figure 23. These periodograms are composed of the real values of the Fourier transform and go up to Nyquist frequency (half of its sampling rate) of the sample used.

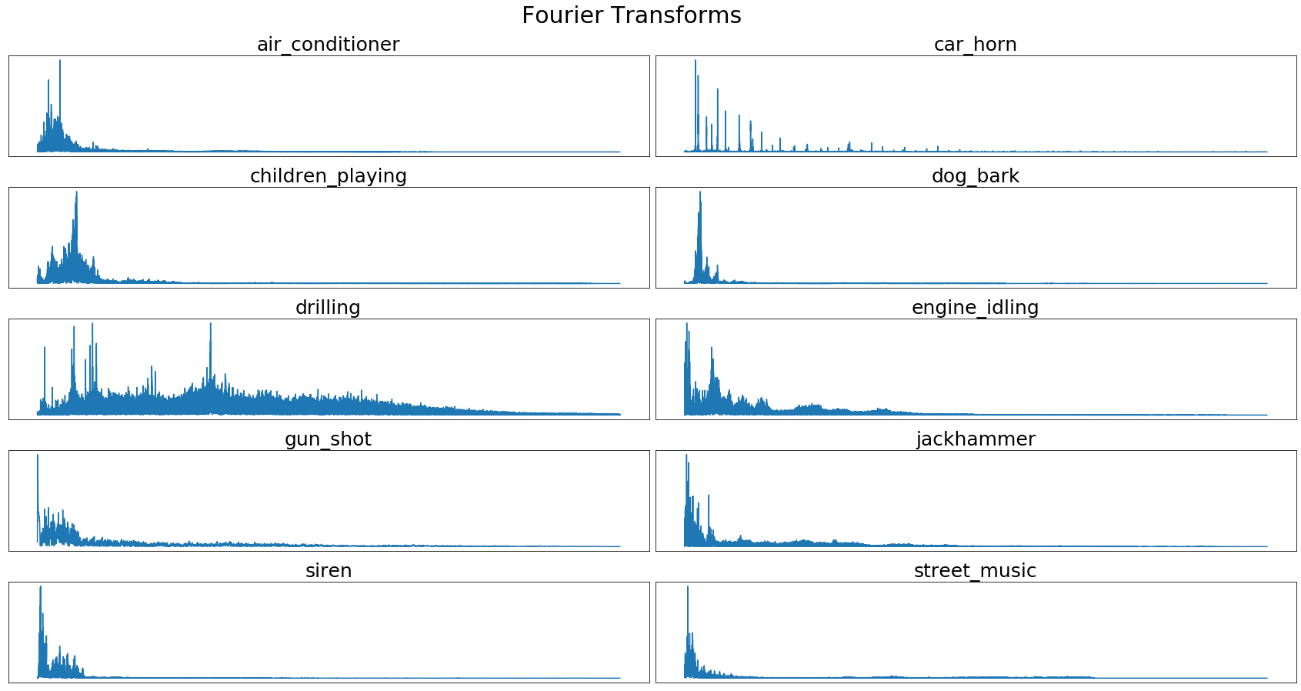


Figure 23 - Periodograms of each audio snippet represented in Figure 22

Analyzing the periodograms, we can see that most of the frequency content in the samples is present in the first half of the graph.

If we stack the periodograms adjacent to each other over time and color-code them to represent the amplitude, we obtain the spectrograms, represented in Figure 24. Every tenth of a second 4 periodograms are created and thus, we obtain an image that represents the frequency contents over time. This way, we can see how the signal changes over time. The sampling rate used is 16 kHz and the window length is of 25 ms, which gives us 400 samples. Since the step size is of 10 ms, that is equivalent to 160 samples. The size of FFT is of 512 samples, se we are going to zero-pad our 400 samples with 112 zeros. We use a Hanning window when we compute the FFT to reduce spectral leakage.

|  |  |
| --- | --- |
| C:\Users\pedro\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\EDC512CC.tmp | C:\Users\pedro\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\FDEDAB73.tmp |
| C:\Users\pedro\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\E1C4E8F9.tmp | C:\Users\pedro\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\2448AE6F.tmp |
| C:\Users\pedro\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\340C7155.tmp | C:\Users\pedro\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\42A2C32B.tmp |
| C:\Users\pedro\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\A17B171.tmp | C:\Users\pedro\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\253A25A7.tmp |
| C:\Users\pedro\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\B68C454D.tmp | C:\Users\pedro\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\FF72D1E3.tmp |
| Figure 24 - Spectrograms of the selected samples | |

The spectrograms give us some idea about the frequencies present in the audio signal. However, these frequencies are too close and intertwined. We will re-bin our frequency content to make it accurately represent what a human might consider important in an audio signal. With MFCC we decorrelate these frequencies and modify this on a log scale, which is more relevant to how our ear perceives it. We also modify this on a Mel scale. The end result of this process are the MFCCs of the audio signal. We create a filter bank, with a standard 26 filters. The spacing is based on the mel scale. We get 26 triangular filters to bin our energies into. To obtain the MFCCs, we compute the Filter Bank Coefficients, plotted in Figure 25. We then compute the MFCCs.

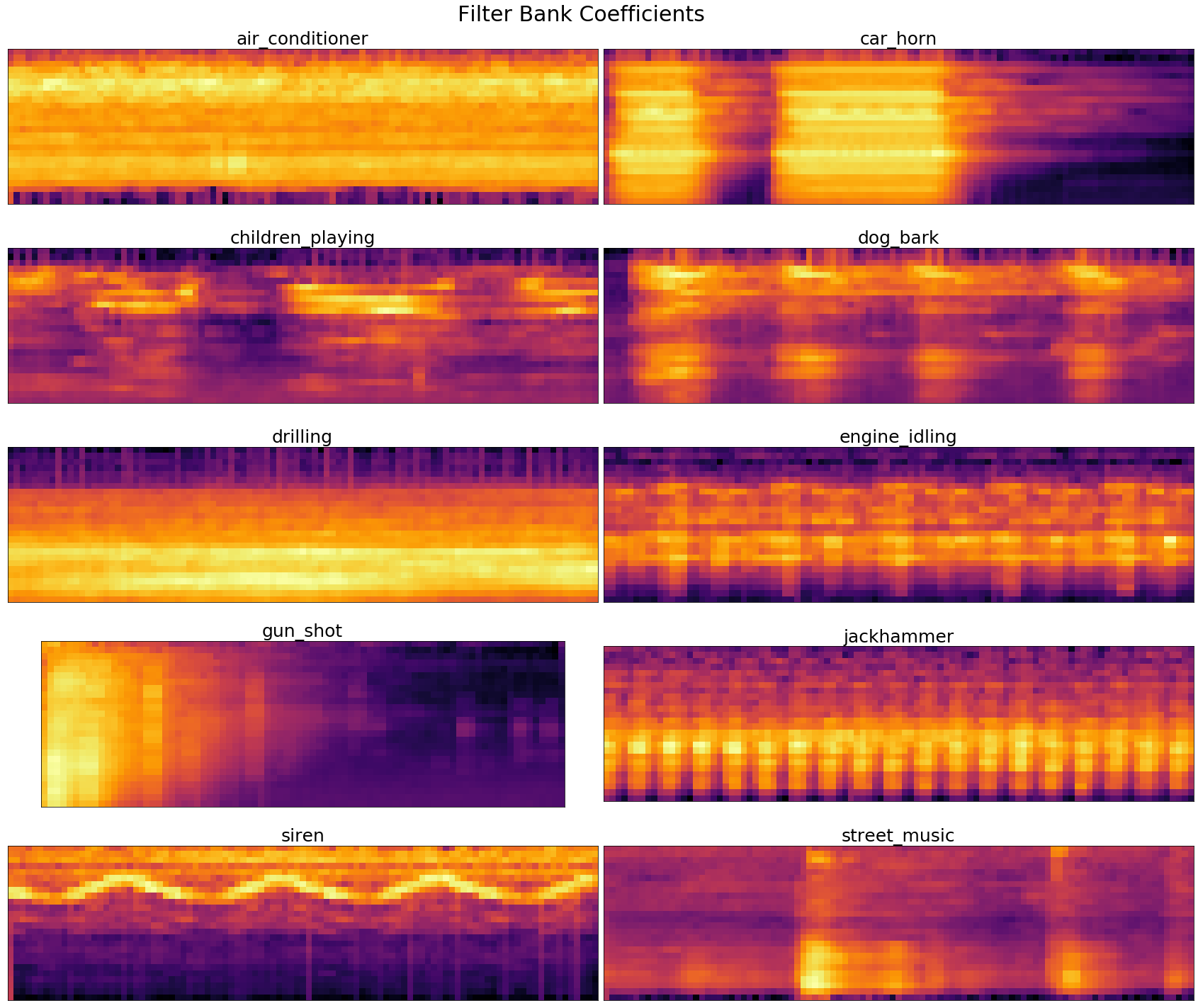


Figure 25 – Filter Bank Coefficients for one second of the 10 analysed classes

Because we’re using triangular filters that overlap and doing the STFT which has signals that inherently overlap during our calculation, what we’re left with, with the filter bank energies is with lots of values that are highly correlated. The dimensions of these filter banks, if we use 26 filters, for 1 second of data (rounds to 99), it should be a 26x100 matrix. We do one last step to decorrelate these energies: The Discrete Cosine Transform (DCT).

A visual depiction of the extracted MFCC Coefficients for one window of data is shown in FIG X.

|  |  |
| --- | --- |
| C:\Users\pedro\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\AB6CE852.tmp | C:\Users\pedro\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\7E6C3C30.tmp |
| C:\Users\pedro\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\D5AE61BE.tmp | C:\Users\pedro\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\2EE8347C.tmp |
| C:\Users\pedro\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\9609BEA.tmp | C:\Users\pedro\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\A186B88.tmp |
| C:\Users\pedro\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\2E9D42D6.tmp | C:\Users\pedro\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\22BF6D54.tmp |
| C:\Users\pedro\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\3222C282.tmp | C:\Users\pedro\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\D16285E0.tmp |

If we stack the windows as columns of an image over time, like we did when constructing the spectrograms, we obtain the graphs in Figure 26. These are for only a second of data.

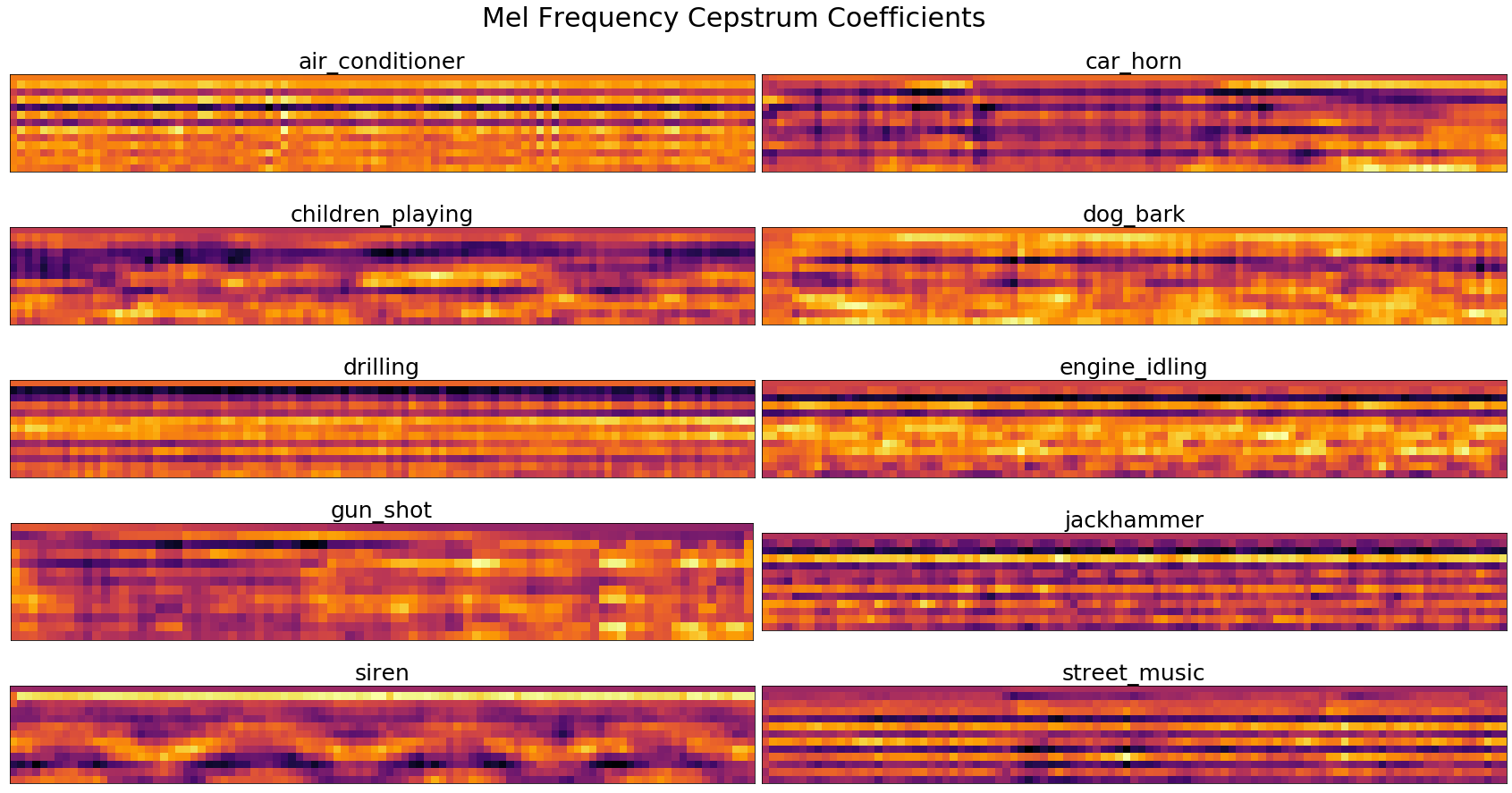


Figure 26 - Mel Frequency Cepstrum Coefficients for one second of the 10 analysed classes

## Train-test data splitting

We are going to randomly use 80% of the data for training and the remaining 20% for testing, since the number of data is sufficiently high. If that wasn’t the case, the percentage of testing data should be higher than 20%.

## Models used

For the Logistic Regression model, the One-vs-Rest approach was used on the preprocessed dataset.

For the SVM model, a linear kernel was implemented, and the multiclass classification was handled according to the One-vs-Rest scheme.

In the case of the Random Forest classifier, the number of decision trees used was 20 with a random state equal to 42. Bootstrapping was also used.

In the case of the k-Nearest Neighbors model, only one neighbor was used, i.e., k=1, since it revealed to be the best choice after some experimentation that exposed that any uneven number above 1 would wrongfully predict the class “Air conditioner” most of the times.

For the Artificial Neural Network, one hidden layer was used with a dropout of 0.5 and the sigmoid function as activation for the neurons. On the output layer, the *softmax* function was used as activation. A total of 1000 epochs were performed, giving us the best results of all the models.

The results can be consulted in chapter 4.

# Results and Discussion

## Classification results

Since we have a somewhat imbalanced dataset, it’s easy to get a high accuracy without actually making useful predictions because it only makes sense to use accuracy as an evaluation metric if the class labels are uniformly distributed. Hence, a confusion matrix is the best technique to assess the performance of the model.

Every confusion matrix will be normalized in such a way as to give the precision for every class in its diagonal, because the focus is to minimize the false positives, which is what precision can show. The correct predictions are along the diagonal, with the misclassifications on the off-diagonal.

### Logistic Regression

The confusion matrices for the LR model using 10, 13, 20 and 40 MFCCs are displayed in Figure 27 a), b), c) and d), respectively.

|  |
| --- |
| **C:\Users\pedro\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\F9E62490.tmp** |
| **a)** |
| **C:\Users\pedro\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\A83D78BC.tmp** |
| **b)** |
| **C:\Users\pedro\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\10464EC9.tmp** |
| **c)** |
| **C:\Users\pedro\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\4DCBA4BF.tmp** |
| **d)** |
| Figure 27 - Confusion matrices for the LR model using **a)** 10, **b)** 13, **c)** 20 and **d)** 40 MFCCs |

### Support Vector Machines

The confusion matrices for the SVM model using 10, 13, 20 and 40 MFCCs are displayed in Fig X a), b), c) and d), respectively.

|  |
| --- |
| C:\Users\pedro\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\BD85CC25.tmp |
| **a)** |
| C:\Users\pedro\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\7531AA2A.tmp |
| **b)** |
| C:\Users\pedro\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\385598C2.tmp |
| **c)** |
| C:\Users\pedro\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\CBF0F620.tmp |
| **d)** |
| Figure 28 - Confusion matrices for the SVM model using **a)** 10, **b)** 13, **c)** 20 and **d)** 40 MFCCs |

### Random Forests

The confusion matrices for the RF model using 10, 13, 20 and 40 MFCCs are displayed in Fig X a), b), c) and d), respectively.

|  |
| --- |
| C:\Users\pedro\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\AE306C44.tmp |
| **a)** |
| C:\Users\pedro\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\3639D3C8.tmp |
| **b)** |
| C:\Users\pedro\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\2FD94EF2.tmp |
| **c)** |
| C:\Users\pedro\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\B1DD7BD0.tmp |
| **d)** |
| Figure 29 - Confusion matrices for the RF model using **a)** 10, **b)** 13, **c)** 20 and **d)** 40 MFCCs |

### Nearest Neighbor

The confusion matrices for the kNN model using 10, 13, 20 and 40 MFCCs are displayed in Fig X a), b), c) and d), respectively.

|  |
| --- |
| C:\Users\pedro\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\C94EE25E.tmp |
| **a)** |
| C:\Users\pedro\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\E0221516.tmp |
| **b)** |
| C:\Users\pedro\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\35169E1C.tmp |
| **c)** |
| C:\Users\pedro\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\46F9D68A.tmp |
| **d)** |
| Figure 28 - Confusion matrices for the kNN model using **a)** 10, **b)** 13, **c)** 20 and **d)** 40 MFCCs |

### Artificial Neural Network

The confusion matrices for the ANN model using 10, 13, 20 and 40 MFCCs are displayed in Fig X a), b), c) and d), respectively.

|  |
| --- |
| C:\Users\pedro\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\FF4F5A5A.tmp |
| **a)** |
| C:\Users\pedro\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\2D4D156C.tmp |
| **b)** |
| C:\Users\pedro\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\E9A46378.tmp |
| **c)** |
| C:\Users\pedro\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\F19F612E.tmp |
| **d)** |
| Figure 28 - Confusion matrices for the ANN model using **a)** 10, **b)** 13, **c)** 20 and **d)** 40 MFCCs |

### Model performance metrics

The results of the model performance metrics for each model can be consulted in the following tables.

Table 2 – Accuracy and F-scores for each class using Logistic Regression

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | 10 MFCCs  **Accuracy** 0.468 | 13 MFCCs  **Accuracy** 0.488 | 20 MFCCs  **Accuracy** 0.543 | 40 MFCCs  **Accuracy** 0.576 |
| Air conditioner | 0.312 | 0.347 | 0.431 | 0.479 |
| Car horn | 0.443 | 0.471 | 0.687 | 0.802 |
| Children playing | 0.437 | 0.475 | 0.501 | 0.539 |
| Dog bark | 0.629 | 0.624 | 0.652 | 0.657 |
| Drilling | 0.509 | 0.534 | 0.551 | 0.561 |
| Engine idling | 0.378 | 0.403 | 0.481 | 0.547 |
| Gunshot | 0.000 | 0.000 | 0.027 | 0.165 |
| Jackhammer | 0.481 | 0.537 | 0.600 | 0.652 |
| Siren | 0.653 | 0.679 | 0.706 | 0.737 |
| Street music | 0.424 | 0.404 | 0.470 | 0.459 |

Table 3 - Accuracy and F-scores for each class using Support Vector Machines

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | 10 MFCCs  **Accuracy** 0.552 | 13 MFCCs  **Accuracy** 0.563 | 20 MFCCs  **Accuracy** 0.580 | 40 MFCCs  **Accuracy** 0.615 |
| Air conditioner | 0.479 | 0.484 | 0.482 | 0.540 |
| Car horn | 0.413 | 0.443 | 0.571 | 0.752 |
| Children playing | 0.515 | 0.519 | 0.528 | 0.543 |
| Dog bark | 0.663 | 0.665 | 0.683 | 0.675 |
| Drilling | 0.529 | 0.539 | 0.568 | 0.567 |
| Engine idling | 0.545 | 0.608 | 0.595 | 0.638 |
| Gunshot | 0.452 | 0.452 | 0.468 | 0.468 |
| Jackhammer | 0.581 | 0.592 | 0.614 | 0.663 |
| Siren | 0.728 | 0.720 | 0.737 | 0.790 |
| Street music | 0.480 | 0.489 | 0.509 | 0.535 |

Table 4 - Accuracy and F-scores for each class using Random Forests

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | 10 MFCCs  **Accuracy** 0.848 | 13 MFCCs  **Accuracy** 0.848 | 20 MFCCs  **Accuracy** 0.851 | 40 MFCCs  **Accuracy** 0.858 |
| Air conditioner | 0.872 | 0.880 | 0.893 | 0.899 |
| Car horn | 0.747 | 0.727 | 0.821 | 0.877 |
| Children playing | 0.757 | 0.770 | 0.754 | 0.756 |
| Dog bark | 0.842 | 0.832 | 0.808 | 0.818 |
| Drilling | 0.851 | 0.845 | 0.860 | 0.831 |
| Engine idling | 0.940 | 0.951 | 0.948 | 0.969 |
| Gunshot | 0.791 | 0.840 | 0.859 | 0.857 |
| Jackhammer | 0.908 | 0.906 | 0.885 | 0.913 |
| Siren | 0.888 | 0.886 | 0.914 | 0.916 |
| Street music | 0.789 | 0.776 | 0.765 | 0.773 |

Table 5 - Accuracy and F-scores for each class using Nearest Neighbor

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | 10 MFCCs  **Accuracy** 0.847 | 13 MFCCs  **Accuracy** 0.865 | 20 MFCCs  **Accuracy** 0.886 | 40 MFCCs  **Accuracy** 0.900 |
| Air conditioner | 0.897 | 0.906 | 0.913 | 0.918 |
| Car horn | 0.727 | 0.756 | 0.822 | 0.866 |
| Children playing | 0.801 | 0.811 | 0.839 | 0.851 |
| Dog bark | 0.806 | 0.853 | 0.872 | 0.870 |
| Drilling | 0.842 | 0.864 | 0.880 | 0.911 |
| Engine idling | 0.937 | 0.949 | 0.959 | 0.961 |
| Gunshot | 0.704 | 0.728 | 0.761 | 0.752 |
| Jackhammer | 0.905 | 0.917 | 0.935 | 0.951 |
| Siren | 0.933 | 0.939 | 0.952 | 0.958 |
| Street music | 0.782 | 0.803 | 0.827 | 0.868 |

Table 6 - Accuracy and F-scores for each class using Artificial Neural Network

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | 10 MFCCs  **Accuracy** 0.855 | 13 MFCCs  **Accuracy** 0.874 | 20 MFCCs  **Accuracy** 0.908 | 40 MFCCs  **Accuracy** 0.930 |
| Air conditioner | 0.912 | 0.907 | 0.935 | 0.970 |
| Car horn | 0.734 | 0.805 | 0.892 | 0.896 |
| Children playing | 0.787 | 0.797 | 0.855 | 0.890 |
| Dog bark | 0.843 | 0.864 | 0.883 | 0.913 |
| Drilling | 0.837 | 0.862 | 0.883 | 0.919 |
| Engine idling | 0.923 | 0.936 | 0.967 | 0.972 |
| Gunshot | 0.779 | 0.868 | 0.897 | 0.884 |
| Jackhammer | 0.922 | 0.934 | 0.951 | 0.959 |
| Siren | 0.908 | 0.913 | 0.961 | 0.964 |
| Street music | 0.790 | 0.816 | 0.851 | 0.890 |

## Discussion

As it can easily be seen through the classification matrices and F-scores from the various models, the model that overall performs better is the Artificial Neural Network when using 40 MFCCs as input. This was to be expected as we are giving the largest number of parameters to the most complex model. As such, it will be this model that will be used to create the real time audio classification system.

## Real-time audio classification

In order to perform classification in real time, an audio stream has to be evaluated in chunks by the model, which will output a prediction between 0 and 1 of how certain it is of the classification it is doing. For this, we will be using a context window of 4 seconds, obtain the MFCCs of the window of 4 seconds, make a medium of each coefficient and feed them to the classifier. The result is a system that can predict in real time the sound it is being fed through the microphone of the laptop (even though any microphone would work the same). The aspect of this system is in Figure 28.

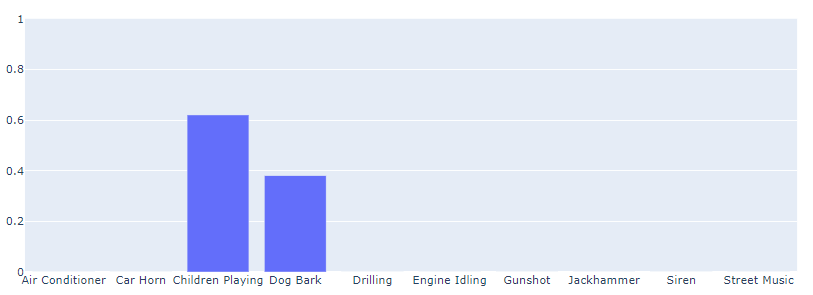


Figure 28 - Final aspect of window of predictions, with two labels being predicted as likely occurring

The classes of sounds to be identified can be changed in the notebook, depending on the desired use, as seen in Figure 29. In Figure 30 we can see the aspect of the system when only the classes “Gunshot” and “Siren” are selected.

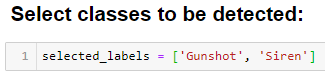


Figure 29 - Selecting the desired classes to be detected

In addition to this feature, a log is created (“alarms.txt”) that registers the occurrence of any of the desired classes. This log checks every 0.5 seconds if the prediction for the given classes is over 0.5 and registers that occurrence in the .txt file, as shown in Figure 31.

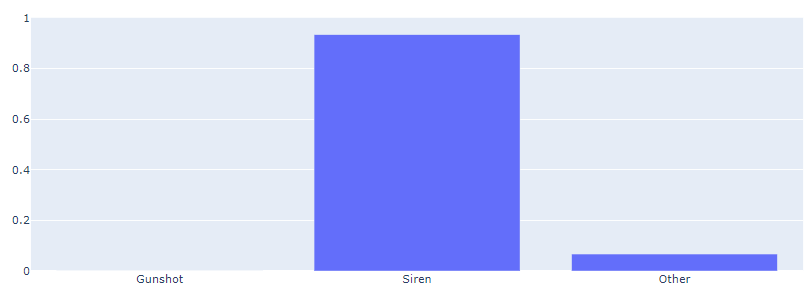


Figure 30 - Result of selecting the desired classes to be detected

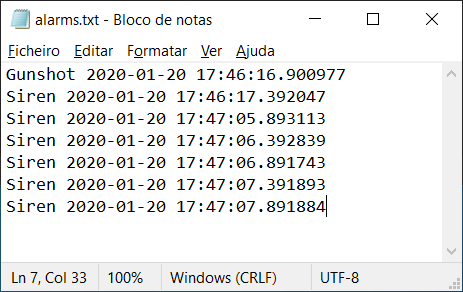


Figure 31 - Log of the chosen classes' detection by the system

# Conclusions and Future Work

## Conclusions

The main objective of this project was to find a way to classify urban environment sound events using machine learning tools for an automated surveillance system. To do so, five machine learning algorithms were tested: Logistic Regression, Support Vector Machines, Random Forests, Nearest Neighbor and Artificial Neural Networks. The features fed to these machine learning algorithms were Mel-Frequency Cepstral Coefficients (MFCCs). A total of four sets of extracted features were given to each model: one with 10 MFCCs, ne with 13, one with 20 and one with 40.

All models, with the exception of Logistic Regression and Support Vector Machines, revealed a satisfactory performance when trained with 80% of the data and tested with the remaining 20%. This can be corroborated by the confusion matrices for the following three models: Random Forests, Nearest Neighbor and Artificial Neural Network.

The best performing model was the Artificial Neural Networks one when used in consolidation with 40 MFCCs. As such, the implementation used exactly these two parameters to develop a system capable of recognizing a sound that was fed into the laptop’s microphone.

The resulting multiclass audio classification system revealed to be slightly flawed due to the training set being composed of samples that included a lot of background (and even foreground) noise. Because of that, the predictions for some of the classes are often wrong, with a potential for misclassifying a certain unknown sound as desired class. All other features of the classification system were satisfying: the latency between the occurrence of the sound event and the registration in the log was pretty much nonexistent, resulting in a somewhat robust audio event classifier that could be used in a audio-surveillance system.

The one sound class that revealed itself to be problematic was the “Dog Barking” one. Upon further inspection into the audio samples used to train the machine learning models, one can have the intuition that the problem stems from the fact that most of the “Dog Barking” samples are comprised of silence or background noise in between the barks. That way, whenever the audio classifier is exposed to silence, it classifies it as a dog bark, even though no sound is present. This happens because our dataset is a multiclass dataset, where each of the samples has only one label.

Since the proof of concept in this project was successful and the system could be seen working with some robustness, the author of this thesis believes that the approach made in this project can be expanded into a system that detects any sound that is required by the user by adding those same classes of sounds to the dataset or even using another dataset entirely with similar dimensions.

## Future Work

To improve the results obtained when running the *notebook*, some optimization of the machine learning models could be done through k-fold cross validation and through data augmentation. The use of more sophisticated microphones instead of the microphones present in our daily lives could also see the improvement of the classification results.

Deep learning methods are also a promising path to follow in order to attain better results with the selected dataset. One could even use image recognition algorithms on the MFCC graphs obtained through the audio stream to classify the sound present. Feature learning, which is a set of techniques that allows a system to automatically discover the representations needed for feature detection or classification from raw data, can also be employed to try and improve the sound detection system.

If a multiclass audio classification system is not enough for the desired use, one can also turn to multilabel audio classification, in which a given audio stream is inspected for the simultaneous occurrence of a group of classes of sounds.

Finally, a user-friendly graphical user interface (GUI) could be developed to be utilized by someone without experience in coding in *Python*™ language in order to easily change the variables of the system and adapt it to the person’s desired use.

References

[1] J. O. Nordby, "Environmental sound classification on microcontrollers using Convolutional Neural Networks," Norwegian University of Life Sciences, Ås, 2019.

[2] C. Mydlarz, M. Sharma, Y. Lockerman, B. Steers, C. Silva, and J. P. Bello, "The Life of a New York City Noise Sensor Network," *Sensors (Switzerland),* vol. 19, 03/02 2019, doi: 10.3390/s19061415.

[3] J. P. Bello, C. Mydlarz, and J. Salamon, "Sound Analysis in Smart Cities," in *Computational Analysis of Sound Scenes and Events*, T. Virtanen, M. D. Plumbley, and D. Ellis Eds. Cham: Springer International Publishing, 2018, pp. 373-397.

[4] L. Edwards, *Privacy, Security and Data Protection in Smart Cities: a Critical EU Law Perspective*. 2015.

[5] The World Bank Group. "Urban population (% of total population)." <https://data.worldbank.org/indicator/SP.URB.TOTL.in.zs> (accessed October, 2019).

[6] Population Division of the United Nations Department of Economic and Social Affairs (UN DESA). "68% of the world population projected to live in urban areas by 2050, says UN." <https://www.un.org/development/desa/en/news/population/2018-revision-of-world-urbanization-prospects.html> (accessed October, 2019).

[7] European Comission - Knowledge for policy. "Worldwide urban population growth." <https://ec.europa.eu/knowledge4policy/foresight/topic/continuing-urbanisation/worldwide-urban-population-growth_en> (accessed October, 2019).

[8] M. Crocco, M. Cristani, A. Trucco, and V. Murino, "Audio surveillance: A systematic review," *ACM Computing Surveys (CSUR),* vol. 48, no. 4, p. 52, 2016.

[9] J. Salamon, C. Jacoby, and J. P. Bello, "A dataset and taxonomy for urban sound research," in *Proceedings of the 22nd ACM international conference on Multimedia*, 2014: ACM, pp. 1041-1044.

[10] F. Font, G. Roma, and X. Serra, "Freesound technical demo," in *Proceedings of the 21st ACM international conference on Multimedia*, 2013, pp. 411-412.

[11] M. Valera and S. A. Velastin, "Intelligent distributed surveillance systems: a review," *IEE Proceedings-Vision, Image and Signal Processing,* vol. 152, no. 2, pp. 192-204, 2005.

[12] J. Chen, A. H. Kam, J. Zhang, N. Liu, and L. Shue, "Bathroom activity monitoring based on sound," in *International Conference on Pervasive Computing*, 2005: Springer, pp. 47-61.

[13] J. P. Bello *et al.*, "SONYC: A system for the monitoring, analysis and mitigation of urban noise pollution," *arXiv preprint arXiv:1805.00889,* 2018.

[14] V. Lostanlen, J. Salamon, A. Farnsworth, S. Kelling, and J. P. Bello, "Birdvox-full-night: A dataset and benchmark for avian flight call detection," in *2018 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*, 2018: IEEE, pp. 266-270.

[15] J. F. Gemmeke *et al.*, "Audio set: An ontology and human-labeled dataset for audio events," in *2017 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*, 2017: IEEE, pp. 776-780.

[16] A. Ståhlbröst, A. Sällström, and D. Hollosi, "Audio monitoring in Smart Cities: an information privacy perspective," 2014.

[17] R. Serizel, V. Bisot, S. Essid, and G. Richard, "Acoustic features for environmental sound analysis," in *Computational Analysis of Sound Scenes and Events*: Springer, 2018, pp. 71-101.