UNIVERSITY OF TROMSØ

Initial system's implementation for data Analysis and values forecast about Aquaculture in Norway

by Andrea Spreafico

A thesis submitted in partial fulfillment for the degree of Computer Science Computer Science

in the Faculty of Computer Science Department of Computer Science

May 2017

Declaration of Authorship

I, Andrea Spreafico, declare that this thesis titled, 'Initial system's implementation for data Analysis and values forecast about Aquaculture in Norway' and the work presented in it are my own. I confirm that:

- This work was done wholly or mainly while in candidature for a research degree at this University.
- Where any part of this thesis has previously been submitted for a degree or any other qualification at this University or any other institution, this has been clearly stated.
- Where I have consulted the published work of others, this is always clearly attributed.
- Where I have quoted from the work of others, the source is always given. With the exception of such quotations, this thesis is entirely my own work.
- I have acknowledged all main sources of help.
- Where the thesis is based on work done by myself jointly with others, I have made clear exactly what was done by others and what I have contributed myself.

oignea.	
Date:	

"We did it, we bashed them, wee Potter's the one, and Voldy's gone moldy, so now let's have fun!"

- Peeves

UNIVERSITY OF TROMSØ

Abstract

Faculty of Computer Science
Department of Computer Science

Computer Science

by Andrea Spreafico

Moonstone (also known as the wishing stone[1]) is found in a variety of colors. Its supposed magical effects include helping a person gain emotional balance. Since Harry spent much of book five emotionally unbalanced, it is perhaps fitting that he was forced to write an essay on the stone's use in Potions-making. It is a gemstone of medium value. Moonstones are a milky colour and shine very brightly, almost as though they are a source of their own light. They are a useful potion ingredient; powdered moonstones are used as an ingredient for the Draught of Peace and in several Love Potions. Powdered Moonstone is also an ingredient in in Potion No. 86 which is likely an experimental potion. Moonstones were also known to be among the gems set into Muriel's tiara.

Acknowledgements

I would like to express my very great appreciation to Susan Bones for the ...

I would also like to offer my special thanks to Cedric Diggory for...

My special thanks are extended to the staff of the Matron for...

My special thanks goes to Pomona Sprout for taking on this thesis work.

I am particularly grateful for the support and good times given by my friends, for...

To my family, for..., I am particularly grateful.

Advice given by Helga Hufflepuff has been a great help in...

To my beloved Ernie Macmillan for all the...

Contents

D	eclaration of Authorship	
A	bstract	ii
A	cknowledgements	iv
Li	st of Figures	vii
Li	st of Tables	ix
A	bbreviations	3
1	Introduction	1
	1.1 Aim of the study	
2	Background Theory	4
	2.1 Data science	
	2.2 Aquaculture in Norway	
	2.3 Machine learning	
	2.3.2 Autoregressive integrated moving average (ARIMA)	
3	Development Method	g
	3.1 Development Flow	
	3.2 Github Usage	. 11
4	Implementation	12
	4.0.1 Implemented Systems repositories	. 12
Ι	Data collection and validation	1 4
	4.1 Data collection	. 15
	4.1.1 Data sources	. 15
	4.2 Increase accessibility and availability of data	16

Contents vi

		4.2.1	Data description and validation
п	Da	ata Ar	nalysis and Dislaying 19
	4.3		sis of the data
	1.0	4.3.1	Single Input Analyzer
		1.0.1	4.3.1.1 SIA: Requirements for reusability
			4.3.1.2 SIA: Imported libraries
			4.3.1.3 SIA section I: Total graphic for all the years
			4.3.1.4 SIA section II: Single graphics for each year
			4.3.1.5 SIA section III: Correlation matrix between years 24
			4.3.1.6 SIA section IV: Correlation matrix between years 24
			4.3.1.7 SIA section V: Single overview
		429	
		4.3.2	
			4.3.2.1 MIA: Requirements for reusability
			4.3.2.2 SIA: Imported libraries
		-	4.3.2.3 MIA: Implementation
	4.4	Extrac	et information from data
II	I D	ata P	rediction 31
	4.5		tion of values about the data
		4.5.1	Evaluating System
		4.5.2	Training System
		4.5.3	Future Prediction System
	4.6		rements for reusability
$\mathbf{I}\mathbf{V}$	$^{\prime}$ F		Works 41
	4.7	Datase	et about single locality
	4.8	Visual	ization of the data
	4.9	Predic	tion system as a service
5	Res	\mathbf{ults}	44
6	Disc	cussion	48
7	Con	clusio	n 49
8	Bib	liograp	phy 50
A	SIA	Imple	ementation code 51
	A .1	_	mported libraries
	A.2		ection I: Total graphic for all the years
	A.3		ection II: Single graphics for each year
	A.4		ection III: Correlation matrix between years
	A.5		ection IV: Correlation matrix between months

Contents	vii

	A.6 SIA section V: Single overview	57
В	MIA Implementation code	59
	B.1 MIA: Imported libraries	59
	B.2 MIA: Implementation	59
\mathbf{C}	Prediction System Implementation code	61
	C.1 Evaluating System	61
	C.2 Training System	63
	C.3 Future Prediction System	63

List of Figures

2.1	Data science concept	5
2.2	Data science process	5
3.1	Plan flow chart	10
4.1	Dataset structure	16
4.2	Total graphic about current input with total data from 2005 to 2016	22
4.3	Graphics for each single year of the input data from 2005 to 2016	23
4.4	Correlation matrix between different months of the same input	24
4.5	Correlation matrix between different years of the same input	25
4.8	Correlation matrix between different inputs with data from 2005 to 2016.	28
4.9	Normalized angular coefficients of each input's trendline	29
4.10	Graphic that displays different MAPE values for each ARIMA order	34
4.11	Graphic that displays the predicted values from a particular ARIMA ma-	
	chine configuration and the historic real values	36
4.12	Graphic that display historic, future and predicted values of a input	39
4.13	Idea of the Servie System for predictions	43
5.1	Correlation matrix between different inputs with data from 2005 to 2016.	44
5.2	Normalized angular coefficients of each input's trendline	45
5.3	Lower MAPE with best ARIMA Configuration for each tested input	46

List of Tables

4.1	Historic dataset structure	3'
4.2	Future real values dataset structure	3
5.1	Dataset inputs correlation coefficients value	4
5.2	Dataset inputs trendline equation	45
5.3	Dataset inputs normalized trendline equation	4!
5.4	Dataset inputs normalized trendline equation	46

Abbreviations

SIA Single Input Analyzer

 $\mathbf{MIA} \qquad \quad \mathbf{M} \text{ultiple } \mathbf{I} \text{nput } \mathbf{A} \text{nalyzer}$

 ${\bf ARIMA} \quad {\bf AutoRegressive\ Integrated\ Moving\ Average}$

MAPE Mean Average Percentage Error

For/Dedicated to/To my...

Chapter 1

Introduction

1.1 Aim of the study

Every single day in the world is produced a huge amount of data: some of this data, if they are analyzed and interpreted in the right away, could provide useful informations. If we watch for example at the Aquaculture business in Norway is produced a big amount of data about every single locality or about national statistics, but most of the time this data are not analyzed and difficult to understand.

The main purposes of this thesis are basically to test and show:

- Data potential in Aquaculture business in Norway through a system for analyzing and displaying data, in order to help the companies related with Aquaculture to improve their operations thanks to the analysis results.
- Python potential in data science, in order to show the people how it works and what you could do using it.

For achieve the goals reported above, this thesis will provide:

- Implementation and description of a procedure that can be used for make a Python system able to do an initial analysis of big datasets and also to display the obtained results.
- Implementation and description of a procedure that can be used for make a system implemented in Python able to predict future's values using a regression model.

Introduction 2

1.2 Initial Goals

1) Collect as much data about aquaculture in Norway as possible.

- Is possible to obtain data about aquaculture general statistics in Norway?
- Is possible to obtain data about aquaculture of single locations in Norway?

2) Increase accessibility and availability of the data.

- Is that possible to create a unique dataset that contains all the data previous collected?
- Is the total dataset easier to access and read the new dataset structure compared with original single sources?

3) Analyze and display the data.

- Is that possible to provide a general analysis and displaying of data about Norwegian aquaculture reported in the dataset?
- Is that possible to use Python for analyzing and displaying the data?
 - Is Python a good programming language for data analysis and displaying?
 - Does Python give the possibility to create analysis systems in easy way?
- Are the obtained graphics allowing to comprehend information quickly?
- Are the obtained graphics allowing to identify relationships and patterns in a easy way?
- Are the obtained graphics allowing to identify historic and future trend line?
- Are the obtained informations (such as correlation coeff, trend line equations,..) reported in documents ready to be reused in the future?

4) Extract information from the data.

- Is the aquaculture business in Norway growing?
- More in the specific, which parameters are increasing and how fast?
- Is that possible to have a trend line about the data?
- Is that possible to find some correlations between the data in input and display them?
- Are that data influenced from external parameters? Such as weather, news, people ideas..

Introduction 3

5) Prediction of values about the data.

- Is that possible to predict some of the data that we own?
 - Would it be useful to have the possibility of forecasting some future data?
 - Which kind of data might be the most useful to know for people into the Aquaculture field?
- Test and describe time series predictions utility in Python.
 - Is Python a good way for time series prediction systems implementation?
 - Does it give the possibility to have accurate results?
 - Is that good for let the people get some experience with machine learning field?

6) Recommendations to future work and extra ideas.

- Is it possible to let the informations collected before be available like a service?
 - Is that possible to provide the analysis and prediction systems like a service?
 - Is that possible to let the data displaying dynamic instead of static?

Chapter 2

Background Theory

The background theory required for implement this thesis work could be basically divided into 4 main areas:

- Data science
- Aquaculture in Norway
- Machine Learning
- Python

Could be very useful to give some basic definitions and explanations about the topics written just above and then try to get some more specific informations during the course of this thesis.

2.1 Data science

It's really important to have a general idea about what "Data Science" means since this thesis procedure is strongly based on the classic Data Science Process.

We can define Data Science like a "concept to unify statistics, data analysis and their related methods" in order to "understand and analyze actual phenomena" with data. It includes theories drawn from many field within the broad areas of mathematics, statistics, information science and computer science.

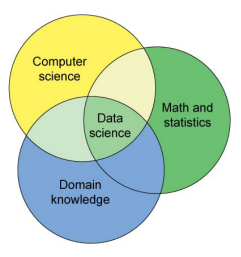


Figure 2.1: Data science concept

In the computer science area are particular important the subdomains of machine learning, classification, cluster analysis, data mining, databases, and visualization.

The follow image represents the "Blitzstein and Pfister's framework" and provides a clear overview of the topic.

The Data Science Process

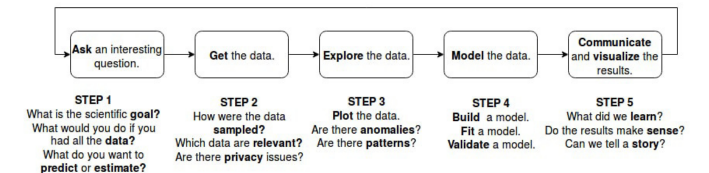


FIGURE 2.2: Data science process

2.2 Aquaculture in Norway

Aquaculture, also known as aquafarming, is the farming of fish, crustaceans, molluscs, aquatic plants, algae, and other aquatic organisms.

Aquaculture would be the future of fish: In 2030, according to the World Bank, aquaculture will supply:

- 93.6 Million tonnes of fish per year
- 25 percent less wild fish will be available
- 62 percent of the fish we eat will come from farms

2.3 Machine learning

This subfield of computer science gives "computers the ability to learn without being explicitly programmed".

Evolved from the study of pattern recognition and computational learning theory in artificial intelligence, machine learning explores the study and construction of algorithms that can learn from and make predictions on data.

There are several machine learning algorithm, each one of them is used for a different purpose. The following picture gives a general idea about which categories of algorithms are used and some specific types.

2.3.1 Time Series analysis and predictions

Time Series forecasting is an important area of machine learning, but that is often neglected.

Is that important mainly because there are so many prediction problems that involve a time component, and these problems are neglected because it is this time component that makes time series problems more difficult to handle.

" A time series is a sequence of observations taken sequentially in time. " Quoted — Page 1, Time Series Analysis: Forecasting and Control.

Classic example of a time series dataset:

Time #1, observation

Time #2, observation

Time #3, observation

There are different goals depending on wheter we are interested in understanding a dataset or making predictions.

Understanding a dataset is called time series analysis and it can helps to make better prediction, but sometimes it's not required and can result in a large of technocal investment in time and expertise.

Making predictions could be called time series forecasting and it involves taking models fit on historical data and using them to predict future observations.

2.3.2 Autoregressive integrated moving average (ARIMA)

In statistics and econometrics, and in particular in time series analysis, an autoregressive integrated moving average (ARIMA) model is a generalization of an autoregressive moving average (ARMA) model. Both of these models are fitted to time series data either to better understand the data or to predict future points in the series (forecasting).

ARIMA(p, d, q)

- **p** is the number of autoregressive terms (How many preceding values are examinated for the current value's forecast).
- ullet d is the number of nonseasonal differences needed for stationarity.
- ullet q is the number of lagged forecast errors in the prediction equation.

Chapter 3

Development Method

3.1 Development Flow

1st Phase: Data collection and validation

During this phase the most important thing is to gather as much as possible data, but they must be as much as possible reliable and useful since they are going to be indispensable for the next phases and in particular for the final results and conclusions. The data's reliability mainly depend by the kind of sources where you're able to mine. Then you should customize the unstructured data that you collected.

This data's customizing has the main purposes of:

- Let the data structure be a summarize of all the data inputs previous collected.
- Let the new data structure be easier to access and read.
- Follow some kind of setting and standard needed in the system that will be implemented.

2nd Phase: Data Analysis and Displaying

During this phase the first thing that you're going to do is to decide some kind of analysis results that you would like to have.

Once you decided which kind of results you might reach, you will start with the analysis system implementation and meanwhile saving eviences of it.

Once the general analysis of the data is finished, and evidences have been collected, it's time to analyze it and try to extract information about it.

3rd Phase: Data Prediction

During this phase the main purpose is to predict some kind of useful data about the current dataset. To reach this goal, is first of all indispensable to choose a prediction system to implement.

Once the prediction system has been implemented, it's time to apply it on the current data and try to get as much evidences as possible.

4th Phase: Future Work ideas

The last but not least phase is to watch at the future: try to figure out some other extra implementations about this thesis.

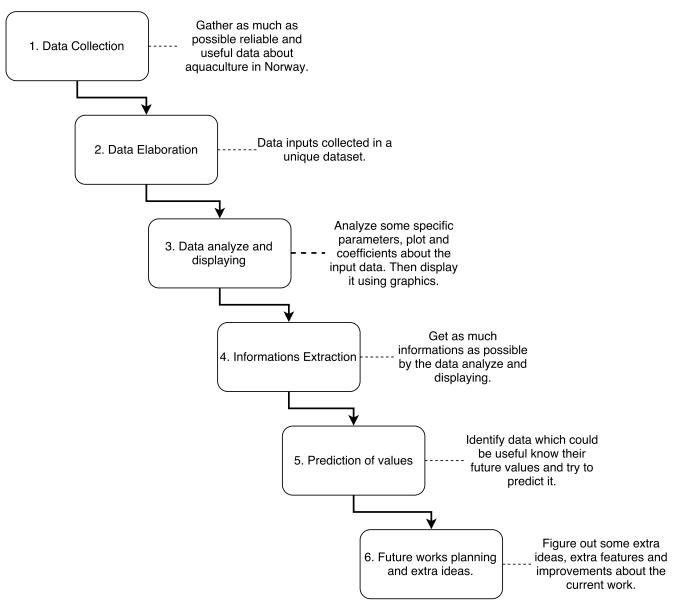


FIGURE 3.1: Plan flow chart

3.2 Github Usage

GitHub is a code hosting platform for version control and collaboration. It lets you and others work together on projects from anywhere.

In this thesis it will be used like "version control" since I'm the only person working on it, and I created on myself three repositories that will be very useful for better understand the work done with this thesis.

Repository that contains the Latex document about my thesis.

https://github.com/Sprea22/Thesis_Latex_Doc

Repository that contains the Data Analyzer implemented in python.

https://github.com/Sprea22/Data_Analyzer_Python

Repostory that contains the System for data forecasting implemented in python.

https://github.com/Sprea22/Forecasting_System_Python

Chapter 4

Implementation

4.0.1 Implemented Systems repositories

You can easily download my already implemented system for test it and better understand how it works.

Link for Total implementation Experiment 1: https://github.com/Sprea22/Data_Analyzer_Python

Link for Total implementation Experiment 2:

https://github.com/Sprea22/Forecasting_System_Python

How to download and test it:

There are two ways for download it:

• Download the ZIP files from the following links:

Direct link for the already implemented Data Analyzer in Python.

https://codeload.github.com/Sprea22/Data_Analyzer_Python/zip/master

Direct link for the already implemented Forecasting System in Python.

https://codeload.github.com/Sprea22/Forecasting_System_Python/zip/master

• If you have already installed github on your computer, you can easily download it creating a folder and then inside that folder open a terminal shell and execute the following commands:

Otherwise:

Once you downloaded it you will find a readMe inside both the repository that will explain your how to execute and how to test it.

Part I

Data collection and validation

4.1 Data collection

4.1.1 Data sources

During this phase is important to be sure to have all the data that we are going to need. During this particular implementation we need the 7 input dataset written above in the "Dataset structure" section, and below here you can find the link of the website where you can download all the needed datasets for this example.

Datasets downloads website:

http://www.fiskeridir.no/Akvakultur/Statistikk-akvakultur/Biomassestatistikk

The datasets that you can download on this website are in a different format than the one we will need, but for better understand the meaning of the data are useful since are in XLSX format, splitted in clear tables and well commented (only in norwegian).

4.2 Increase accessibility and availability of data

Quite complicated datasets structure rebuilt in a easy readable way, provided an accurate description (in English, since it was available just in Norwegian) and collected in a unique big dataset.

It allows to access to different kind of values about aquaculture in Norway in a much easier way.

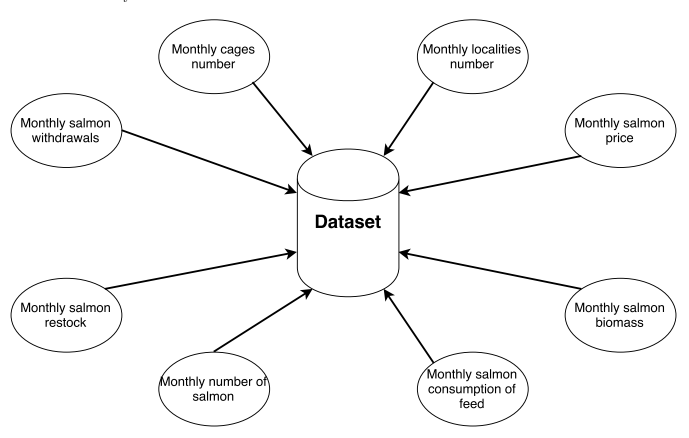


FIGURE 4.1: Dataset structure.

4.2.1 Data description and validation

- Cages:

Content: Reported number of cages with salmon and rainbow trout.

Observation Frequency: Once per month

Period: From January 2005 to December 2016.

Location: Norway.

- Localities:

Content: Reported number of localities with salmon and rainbow trout.

Observation Frequency: Once per month

Period: From January 2005 to December 2016.

Location: Norway.

- Consumption of feed

Content: Reported feed consumption for Salmon.

Units: Figures in tonnes.

Observation Frequency: Once per month

Period: From January 2005 to December 2016.

Location: Norway.

- Fish at the end of the month (Salmon)

Content: Reported number of Salmon.

Units: Figures in 1000 pcs.

Observation Frequency: Once per month

Period: From January 2005 to December 2016.

Location: Norway.

- Biomass at the end of the month (Salmon)

Content: Reported biomass of Salmon.

Units: Figures in tonnes.

Observation Frequency: Once per month

Period: From January 2005 to December 2016.

Location: Norway.

- Fish restock (Salmon)

Content: Fish restock reported for Salmon.

Units: Figures in 1000 pcs.

Observation Frequency: Once per month

Period: From January 2005 to December 2016.

Location: Norway.

- Withdrawals (Salmon)

Content: Withdrawals of Salmon for slaughter.

Units: Figures in tonnes.

Observation Frequency: Once per month

Period: From January 2005 to December 2016.

Location: Norway.

- Monthly Salmon Price (US Dollar)

Content: Fish Salmon, Farm Bred Norwegian Salmon, export price, US Dollar per kg.

Units: US Dollars per Kilogram.

Observation Frequency: Once per month

Period: From January 2005 to December 2016.

Location: Norway.

Part II

Data Analysis and Dislaying

Analysis of the data 4.3

Total implementation link for data analyzer:

https://github.com/Sprea22/Data_Analyzer_Python

During this part the main purpose is to analyze the whole dataset in order to find some

kind of useful informations later on.

The output of this phase will basically be for each single data input:

• Total graphic of the input data from 2005 to 2016.

• Graphic of the input data for each single year from 2005 to 2016.

• Correlation matrix between different months of the same input.

• Correlation matrix between different years of the same input.

And then it also provides:

• General correlation matrix between all the different inputs.

• Graphic of the normalized angular coefficients of all the inputs.

It's important to remind that this phase can be implemented in different ways and with

different programming language;

This proceure will describe the system implentation using Python, so be sure to have

installed all the necessary for compile and execute Python code on your platform.

Current development environment:

Python version: 2.7.12

Linux kernel version number: Linux Asus 4.4.0-71-generic SMP

The system that it's going to be implemented during this part of the work could be

divided in two subsystems:

• Single Input Analyzer (SIA): Used for analyze a single data input.

• Multiple Inputs Analyzer (MIA): Used for analyze multiple data inputs.

4.3.1 Single Input Analyzer

It's possible to check out the total implementation code of the SIA in the appendice [A]. The implementation of this Analyzer can be divided in the following parts:

- SIA imported libraries.
- SIA part I: Generate and display a graphic about current input with total data from 2005 to 2016.
- SIA part II: Generate and display a graphic about current input for each year from 2005 to 2016.
- SIA part III: Generate and display a graphic that contains the correlation matrix between each single year from 2005 to 2016 of the current input.
- SIA part IV: Generate and display a graphic that contains the correlation matrix between each single months of the year of the current input.
- SIA part V: Generate and display a single overview image for the current input.

4.3.1.1 SIA: Requirements for reusability

The system that is going to be implemented in this phase of the work could be used for other data inputs as well, but there are of course some kind of requiriments about the dataset that are necessary for let it works in a proper way.

The aalysis system need in input a dataset structure that:

- Data from January 2005 to December 2016
- One single value for each month

It means that the dataset must contains 144 values for each single input.

4.3.1.2 SIA: Imported libraries

Specific Python libraries have been imported for the implementation of this system. It's possible to find out a list of this libraries with a specific description for each of them in the appendice [A.1].

4.3.1.3 SIA section I: Total graphic for all the years

Goal:

Generate and display the total graphic about current input from 2005 to 2016.

Requirements:

- Data content: 144 values, 1 value for each month from 2005 to 2016

Implementation:

It's possible to check out the full commented code in the appendice: [A.2]

Results:

With this first part of the code has been reached the first goal of displaying and saving the basic graphic about the current input from 2005 to 2016 with also the relative trendline, that looks like this example:

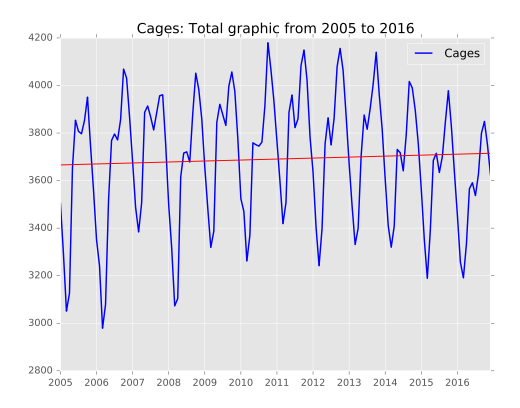


FIGURE 4.2: Total graphic about current input with total data from 2005 to 2016.

4.3.1.4 SIA section II: Single graphics for each year

Goal:

Generate and display a graphic that contains the plots of each single year from 2005 to 2016 of the current input.

Requirements:

- Data content: 144 values, 1 value for each month from 2005 to 2016

Implementation:

It's possible to check out the full commented code in the appendice: [A.3]

Results:

With this second part of the code has been reached the goal of displaying and saving the graphic of the plots for each single year of the current input from 2005 to 2016, that looks like this example:

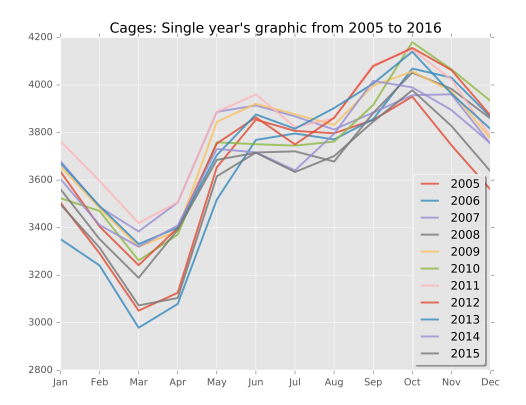


FIGURE 4.3: Graphics for each single year of the input data from 2005 to 2016

4.3.1.5 SIA section III: Correlation matrix between years

Goal:

Calculate the correlation coefficients between each single year from 2005 to 2016 of the current input and then display it with a correlation matrix.

Requirements:

- Data content: 144 values, 1 value for each month from 2005 to 2016

Implementation:

It's possible to check out the full commented code in the appendice: [A.4]

Results:

With this part of the code have been calculated the correlation coefficients between each single year from 2005 to 2016 of the current input and saved it in a document.

Then has been also displayed and saved the correlation matrix about it, that looks like the current example:

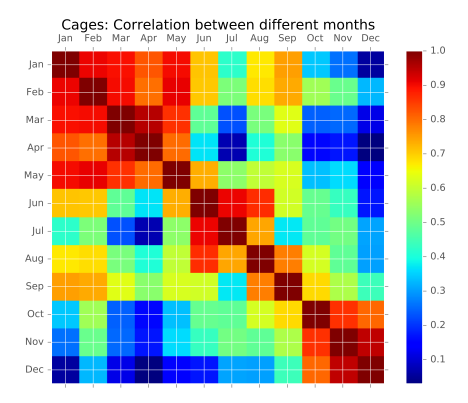


FIGURE 4.4: Correlation matrix between different months of the same input

4.3.1.6 SIA section IV: Correlation matrix between months

Goal:

Calculate the correlation coefficients between each single month from 2005 to 2016 of the current input and then display it with a correlation matrix.

Requirements:

- Data content: 144 values, 1 value for each month from 2005 to 2016

Implementation:

It's possible to check out the full commented code in the appendice: [A.5]

Results:

With this part of the code have been calculated the correlation coefficients between each single month from 2005 to 2016 of the current input and saved it in a document.

Then has been also displayed and saved the correlation matrix about it, that looks like the current example:

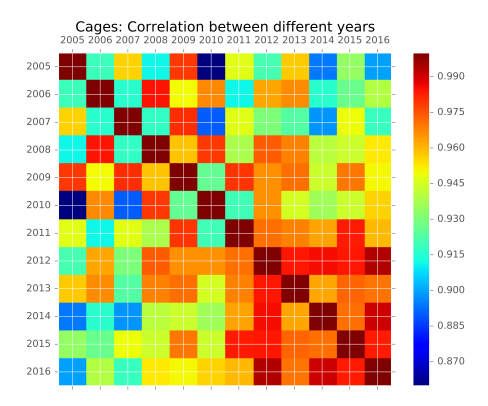


FIGURE 4.5: Correlation matrix between different years of the same input

4.3.1.7 SIA section V: Single overview

Goal:

Generate and display a single overview image that contains all the graphics previous calculated for the current input.

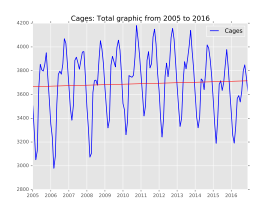
Implementation:

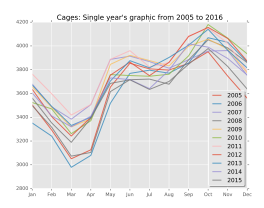
It's possible to check out the full commented code in the appendice: [A.6]

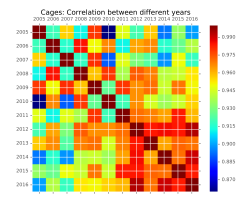
Requirements:

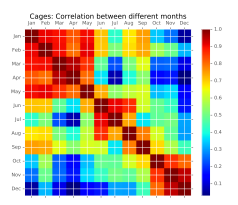
- All the graphics about the current input have to be already calculated and saved.

Results: With this part of the code it's possible to have a single overview image for the current input, that is basically showing and comparing all the graphics that have already been calculated about this input. It looks like this example:









4.3.2 Multiple Inputs Analyzer

4.3.2.1 MIA: Requirements for reusability

The system that is going to be implemented during this phase it's not reusable at all. It means that has been implemented just for analyze and display the result about the dataset that is used during this work.

4.3.2.2 SIA: Imported libraries

Specific Python libraries have been imported for the implementation of this system. It's possible to find out a list of this libraries with a specific description for each of them in the appendice [B.1].

4.3.2.3 MIA: Implementation

Goal:

This analyzer is mainly used for show the correlation coefficent between the diffent inputs along the total period (from 2005 o 2016) and also for display the comparison between the normalized angular coefficients for each single input in the current dataset.

Requirements:

How it's written above, this part of the system is not reusable at all.

So the requirements are strict about the input data, that have to be exactly tha same that we are using during this work.

Of course this system can be used for the other dataset, but before doing it you have to personalize the implementation code.

Implementation:

It's possible to check out the full commented code in the appendice: [B]

Results:

The first part of the MIA implementation allows to calculate the correlation coefficients value between each single inputs and then also to display and save it. The graphic result looks like:

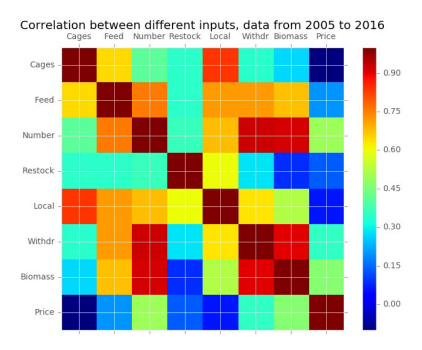


FIGURE 4.8: Correlation matrix between different inputs with data from 2005 to 2016.

The second part of the MIA implementation allows to display a graphic that compare the normalized angular coefficients for each single input that have been already calculated and reported in a document. The result graphic look like:

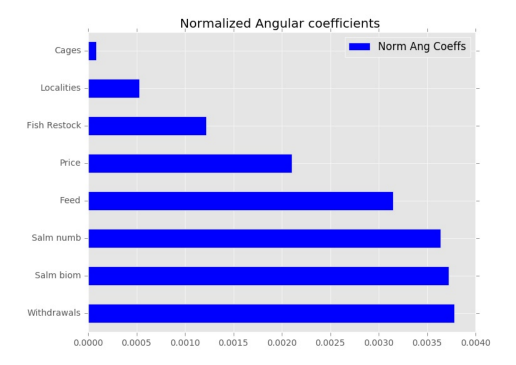


FIGURE 4.9: Normalized angular coefficients of each input's trendline.

4.4 Extract information from data

Part III

Data Prediction

4.5 Prediction of values about the data

Some basic and general goals were defined before starting this phase, with the idea of "doing more if it's possible". Basically the main purpose was the one of, after the previous analysis, predict some values and evaluate the quality of the results. This prediction system was not defined with some specific requirements, so the first main problem was to find a reliable, accurated and user-friendly way to predict and display prediction of values.

Since the current dataset can be considered like a time series, in this phase we will develop the data prediction system using an ARIMA machine implemented in python.

The ARIMA machine can be configured with several configurations, it allows you to have more accurated results; so the first thing was to find the right configuration of the ARIMA machine of each single input which we are interested to forecast.

During this phase of the work have been implemented 3 different subsystems for different purposes:

- 1. Evaluating System
- 2. Training System
- 3. Future Prediction System

4.5.1 Evaluating System

Goal:

Used for evaluate different configurations of ARIMA machine.

It tests 112 different configurations for each single input that we would like to forecast and report the results with each MAPE (Mean Average Percentage Error) values.

Requirements:

There are not strict requirements needed. There are no type of restriction neither about the length or about the type of data.

Code implementation:

The most important part of the code about the Evaluating System is the following. Basically the method ARIMA() allows to train a model based on historic values (history) and a specific order (p,d,q). After that it's possible to call the method forecast() through the trained model and having some predictions like result.

```
model = ARIMA(history, order=arima_order)
model_fit = model.fit(disp=0)
yhat = model_fit.forecast()[0]
```

This system will provide 112 different ARIMA configurations results for each single input, and in particular it will display the best ARIMA configuration, that is the one with the lower MAPE.

Results:

The system will display the MAPE between real value and predicted values for each single tested ARIMA machine, in particular the configuration that gives the best result. All these results have been reported in a document and then also displayed with a 3D graphic that allows to see the MAPE value for each different order in input.

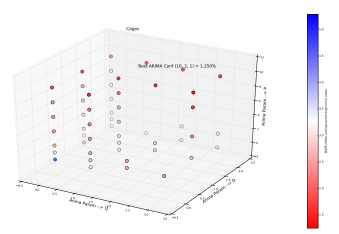


FIGURE 4.10: Graphic that displays different MAPE values for each ARIMA order.

4.5.2 Training System

Goal:

This system has the goal of training/testing a specific ARIMA configuration on a particular data input, and see how much accurate it is.

Requirements:

Since this Traning System has been used mainly for train and test the current dataset, it need to have like input a dataset that follows the same format:

- Data content: 144 values, 1 value for each month from 2005 to 2016

Code implementation:

First of all this system it's going to split the input data in two part:

- Train data: values which the ARIMA model is going to use for training.
- Test data: values which are hided by the forecasting model.

Once the ARIMA model has been created, the system will try to predict the future values, that are actually the "Test data".

```
model = ARIMA(history, order=arima_order)
model_fit = model.fit(disp=0)
yhat = model_fit.forecast()[0]
```

Once the predictions have been calculated it's possible to display the "Test data" (that are the real values) and the predicted values, just to see how much the ARIMA configuration is accurate.

Results:

The following picture is an output example of this training system.

It actually allows to have an idea about how accurate is that ARIMA configuration for predictions.

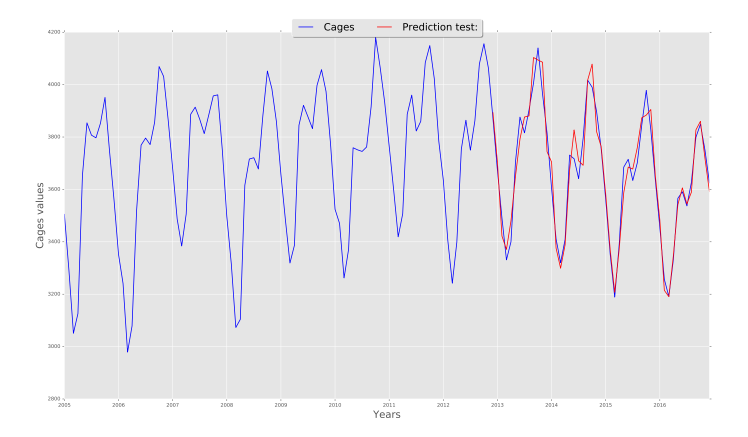


Figure 4.11: Graphic that displays the predicted values from a particular ARIMA machine configuration and the historic real values.

4.5.3 Future Prediction System

Goal:

This part of the work has the goal of display some real prediction of values in the future. It basically collects real future values, in this particular are values about 2017, of each single input and then, once calculated also the prediction values, it's going to display on the same graphic:

- Historic values
- Predicted future values
- Real values (if are available)

Requirements:

This system has to be as much reusable as possible, so there are not that strict requirements. You can reuse this Future Prediction System with any kind of dataset with no restrictions about length.

The only requirement to let it works in a proper way is that you have to set the historic and real values datasets in the right way; it means that you have to write down the historic values in the dataset in this way:

Index	Input1	Input2
1	Value1	Value1
2	Value2	Value2
3	Value3	Value3
120	Value120	Value120
121	Value121	Value121
122	Value122	Value122

Table 4.1: Historic dataset structure

And then, if you want to compare the predicted values with some real values that are already available, you have to set the real values dataset in this way:

Index	Input1	Input2
123	Value123	Value123
124	Value124	Value124
125	Value125	Value125
126		
127		
128		
129		

Table 4.2: Future real values dataset structure

Code implementation:

```
model = ARIMA(history, order=arima_order)
model_fit = model.fit(disp=0)
yhat = model_fit.forecast()[0]
```

Results:

The system implemented during this phase allows to predict future for as many months as you want in the future and to display it, compared also with the historic values and real values once are available.

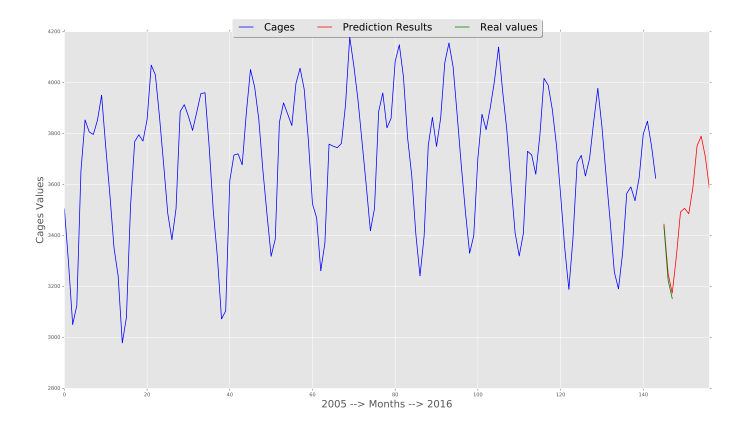


FIGURE 4.12: Graphic that display historic, future and predicted values of a input.

4.6 Requirements for reusability

The subsystems implemented during this phase of the work are almost completely reusable.

The reusability this systems allows to get some prediction of values about different kind of dataset, in particular:

- The "Evaluating System" is actually 100% reusable, and you can use it for evaluate any kind of dataset.
- The "Future Prediction System" is completely reusable as well, you should only modify the historic values and the real values inside the dataset for it works in a proper way.
- The "Training System" has been implemented for testing the current dataset, so it's not completely reusable but could be changed very easily and let it works also for other data input.

Part IV

Future Works

4.7 Dataset about single locality

This thesis allows to have a general overview and predictions of values about the aquaculture business in Norway.

But it would be much more useful, in particular for people into the aquaculture business, to use this system to have an overview and predictions of data provided by a single locality of aquaculture.

In this case the system could be used from the owner of the locality to analyze historic values and use the prediction system to have a forecast about some particular parameters.

4.8 Visualization of the data

4.9 Prediction system as a service

This system has been developed with the idea that it could become a "Service system", that is basically a configuration of technology and organizational networks designed to deliver services that satisfy the needs or wants of customers. Since the prediction system implemented during this work is almost 100% reusable, it could be used from people for prediction about any kind of data.

Basically the idea is to create a web application that allows to let you upload your own dataset, choose your own preferences and prediction settings, and then the system will calculate and display prediction of the current values in the future together with the MAPE (Mean Average Percentage Error) to have an idea bout how accurate are the.

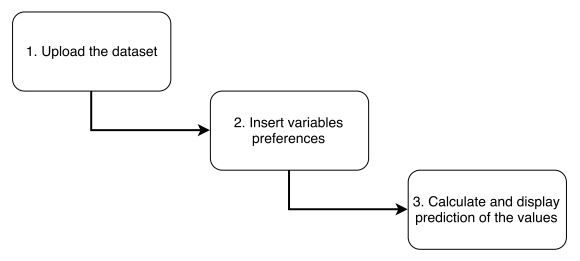


FIGURE 4.13: Idea of the Servie System for predictions.

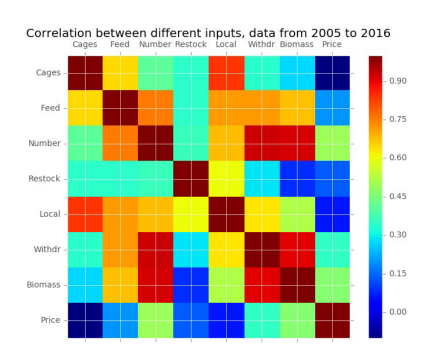


FIGURE 5.1: Correlation matrix between different inputs with data from 2005 to 2016.

INPUTS	Cages	Feed	Number	Restock	Local	Withdr	Biomass	Price
Cages	1	0.6448344	0.40797741	0.34410821	0.83884439	0.33936479	0.26930856	-0.10039588
Feed	0.6448344	1	0.75881783	0.34641801	0.71978989	0.71813577	0.67744274	0.1978647
Number	0.40797741	0.75881783	1	0.360713	0.68022293	0.92284513	0.9154197	0.49510642
Restock	0.34410821	0.34641801	0.3607131	1	0.603927	0.28273088	0.08706515	0.13621911
Local	0.83884439	0.71978989	0.68022293	0.60392701	1	0.63415072	0.52016376	0.0626106
Withdr	0.33936479	0.71813577	0.92284513	0.28273088	0.63415072	1	0.90504847	0.35208291
Biomass	0.26930856	0.67744274	0.9154197	0.08706515	0.52016376	0.90504847	1	0.46342121
Price	-0.10039588	0.1978647	0.49510642	0.13621911	0.0626106	0.35208291	0.46342121	1

Table 5.1: Dataset inputs correlation coefficients value.

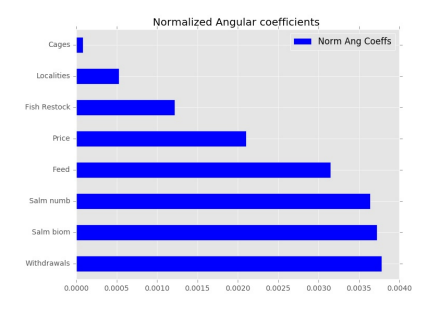


FIGURE 5.2: Normalized angular coefficients of each input's trendline.

Input	Equation	Coeff
Salmon_withdrawals	y=464.755139x+(46295.729945)	464.755139
Salmon_biomass_end_month	y=2832.712270x+(354138.727889)	2832.71227
Salmon_number_end_month	y=1543.298421x+(205325.455772)	1543.298421
Salmon_consumption_of_feed	y=620.070855x+(58330.012273)	620.070855
Monthly_salmon_price	y=0.016952x+(4.293416)	0.016952
Salmon_restock	y=89.230600x+(13390.363406)	89.2306
Localities	y=0.343533x+(539.979023)	0.343533
Cages	y=0.342834x+(3665.904023)	0.342834

Table 5.2: Dataset inputs trendline equation

Input	Normalized equation	Norm Ang Coeffs
Salmon_withdrawals	y=0.003782x+(0.376694)	0.003782
Salmon_biomass_end_month	y=0.003724x+(0.465599)	0.003724
Salmon_number_end_month	y=0.003639x+(0.484184)	0.003639
Salmon_consumption_of_feed	y=0.003147x+(0.296085)	0.003147
Monthly_salmon_price	y=0.002103x+(0.532682)	0.002103
Salmon_restock	y=0.001217x+(0.182583)	0.001217
Localities	y=0.000531x+(0.834589)	0.000531
Cages	y=0.000082x+(0.877011)	0.000082

Table 5.3: Dataset inputs normalized trendline equation

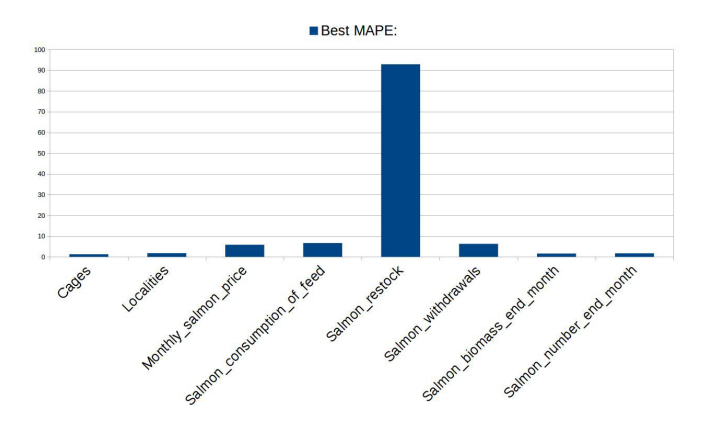


FIGURE 5.3: Lower MAPE with best ARIMA Configuration for each tested input.

T	ADDIAG C	MADE
Input	ARIMA Conf	MAPE
Cages	(10,2,1)	1.251%
Localities	(10,0,1)	1.779%
Monthly_salmon_price	(2,0,0)	5.833%
Salmon_consumption_of_feed	(6,1,0)	6.659%
Salmon_restock	(10,0,1)	96.006%
Salmon_withdrawals	(10,0,1)	6.277%
Salmon_biomass_end_month	(8,1,0)	1.601%
Salmon_number_end_month	(10,2,0)	1.723%

Table 5.4: Dataset inputs normalized trendline equation

	Cages		Localities		Salmon Biomass		Salmon Number	
Months	Real Values	Predictions	Real Values	Predictions	Real Values	Predictions	Real Values	Predictions
January 2017	3436	3444.87						
February 2017	3225	3251.915						
March 2017	3153	3164.190						
April 2017		3317.814						
May 2017		3492.701						
June 2017		3507.062						
July 2017		3485.804						
August 2017								
September 2017								
October 2017								
November 2017								
December 2017								

	Consumpt	ion of feed	f feed Salmon restock		Salmon Withdrawals		Salmon price	
Months	Real Values	Predictions	Real Values	Predictions	Real Values	Predictions	Real Values	Predictions
January 2017								
February 2017								
March 2017								
April 2017								
May 2017								
June 2017								
July 2017								
August 2017								
September 2017								
October 2017								
November 2017								
December 2017								

Input	Type	January 2017	February 2017	March 2017	April 2017	May 2017	June 2017
C C	Real	3436	3225				
Cages	Predicted	3444.87	3251.915				
Localities	Real						
Localities	Predicted						
Colmon Diomaga	Real						
Salmon Biomass	Predicted						
Salmon Number	Real						
	Predicted						

Discussion

Conclusion

Bibliography

```
[2] https://www.quandl.com/data/ODA/PSALM_USD-Fish-Salmon-Price
```

[1] http://www.fiskeridir.no/Akvakultur/Statistikk-akvakultur/Biomassestatistikk

- [3] http://machinelearningmastery.com/time-series-forecasting/
- [4] https://github.com/Sprea22/Thesis_Latex_Doc
- [5] https://github.com/Sprea22/Data_Analyzer_Python
- [6] https://github.com/Sprea22/Forecasting_System_Python
- [7] https://en.wikipedia.org/wiki/Data_science
- [8] http://machinelearningmastery.com/time-series-forecasting/

Appendix A

SIA Implementation code

A.1 SIA: Imported libraries

The library "os" is really important since provides a waay of using operating system dependent functinality.

```
import os
```

Also the library "sys" would be very useful for test and execute the program, mainly because it allows to input directly from terminal.

```
import sys
```

The "pylab" library will be useful for plot data.

```
import pylab
```

The "pandas" library will be very useful for read the data from CSV dataset and setup the plot abut it.

```
import pandas as pd
```

The "numpy" library it's used for mathematic purpose, such as calculating the correlation coefficent between two series.

```
import numpy as np
```

The "pyplot" library it's used for basic graphic displaying and customization, easy to use but very efficent.

```
import matplotlib.pyplot as pyplot
```

The library "PIL" supports many file formats, and provides powerful image processing and graphics capabilities.

```
from PIL import Image
```

The library "fpdf" allows to generate and use PDF file.

```
from fpdf import FPDF
```

A.2 SIA section I: Total graphic for all the years

Code implementation:

During this section of the code was used "pandas" library for read the dataset.

```
series = pd.read_csv("Dataset.csv", usecols=[1,sys.argv[1]])
```

Then using the "pyplot" library has been possible to setup the plot of the input data.

```
series.plot(color="blue", linewidth=1.5)
```

There are some settings about the axis x just to display the data in the right format, are easy to change and to costume.

Once setted up the plot of the current data, the next step was to display the trendline of the current graphic.

The following code represent the method for calculate and display it.

```
def trendline(x, y, col):
    z = np.polyfit(x, y, 1)
    p = np.poly1d(z)
    pylab.plot(x,p(x), c=col)
    # print "y=%.6fx+(%.6f)"%(z[0],z[1])
```

At this point the current data values have been read again and passed to the method just impleneted above for calculating the trendline.

There is the possibility to save the graphic like an image and/or display it.

```
saveFigure("_Total.jpg")
```

A.3 SIA section II: Single graphics for each year

Code implementation:

During this section of the code was used "pandas" library for read the dataset.

Some initialization of variables that are going to be useful.

The following code allows the system to split the values and display them in the right way: that means that are going to be splitted for each single year and then plotted on the same graphic.

```
test.append(series2.values[i][1])
j = 1
```

These are some personalization settings that could be easily changed as you want.

There is the possibility to save the graphic like an image and/or display it.

```
saveFigure("_Years.jpg")
```

A.4 SIA section III: Correlation matrix between years

Code implementation:

During this section of the code was used "pandas" library for read the dataset.

```
corr = []
test = []
j = 0
# Collecting the correct values to elaborate.
for i in range(len(series2.values)+1):
    if j in range(12):
        test.append(series2.values[i][1])
        j = j + 1
    else:
        corr.append(test)
        test = []
        if i in range(144):
            test.append(series2.values[i][1])
        j = 1
```

With the library "numpy" is possible to calculate the correlation coefficients between all the variables in the series just read.

```
test = np.corrcoef(corr)
```

Setup the figure that will display the correlation matrix using the library "pypot".

```
fig2 = pyplot.figure()
ax = fig2.add_subplot(111)
```

Creating the correlation matrix using the already calculated correlation coefficients.

```
cax = ax.matshow(test, interpolation='nearest')
```

Settings for display the matrix in the right way, in particular for the values to display on both the axis x and y, in this case every single year from 2005 to 2016

Adding a title to the graphic that we are going to display and also a bar that works like a legend for the colors of the matrix, allowing the reader to better understand the values reported inside the matrix.

```
saveFigure("_Years_Matrix.jpg")
```

There is the possibility to save the correlation matrix like an image and/or display it.

```
pyplot.savefig("OUTPUT_DIRECTORY", format="jpg")
pyplot.show()
```

A.5 SIA section IV: Correlation matrix between months

Code implementation:

During this section of the code was used "pandas" library for read the dataset.

With the library "numpy" is possible to calculate the correlation coefficients between all the variables in the series just read.

```
test = np.corrcoef(series4.values)
```

Setup the figure that will display the correlation matrix using the library "pypot".

```
fig2 = pyplot.figure()
ax = fig2.add_subplot(111)
```

Creating the correlation matrix using the already calculated correlation coefficents.

```
cax = ax.matshow(test, interpolation='nearest')
```

Settings for display the matrix in the right way, in particular for the values to display on both the axis x and y, in this case every single months of the year.

```
y_pos = np.arange(len(months))
pyplot.yticks(y_pos,months)
pyplot.xticks(x_pos,months)
```

Adding a title to the graphic that we are going to display and also a bar that works like a legend for the colors of the matrix, allowing the reader to better understand the values reported inside the matrix.

```
pyplot.title("Correlation between different months")
pyplot.colorbar(cax)
```

There is the possibility to save the correlation matrix like an image and/or display it.

```
saveFigure("_Months_Matrix.jpg")
pyplot.show()
```

A.6 SIA section V: Single overview

Code implementation:

create_single_overview(): this method will use the "Image" library for autogenerate a collage of the current input's graphics and save it like an overview image. The content of the params will basically decide how the "Current input overview image" will looks like.

It uses each single "current input overview image" of all the inputs and the "correlation matrix between all the inputs image" for combine them in a unique "total overview" and save it using the PDF format.

The "create_single_overview" method has basically this structured, and then its configuration depends from the input data and from the preferences.

```
def create_single_overview(cols, rows ,
                        width, height, listofimages):
    thumbnail_width = width//cols
    thumbnail_height = height//rows
    size = thumbnail_width, thumbnail_height
   new_im = Image.new('RGB', (width, height))
    ims = []
    for p in listofimages:
        im = Image.open(p)
        im.thumbnail(size)
        ims.append(im)
    i = 0
   x = 0
   y = 0
    for col in range(cols):
        for row in range(rows):
            new_im.paste(ims[i], (x, y))
            i += 1
            y += thumbnail_height
        x += thumbnail_width
        y = 0
    new_im.save(SINGLE_OVERVIEW_IMAGE")
        new_im.show()
```

Appendix B

MIA Implementation code

B.1 MIA: Imported libraries

The "pandas" library will be very useful for read the data from CSV dataset and setup the plot abut it.

```
import pandas as pd
```

The "numpy" library it's used for mathematic purpose, such as calculating the correlation coefficent between two series.

```
import numpy as np
```

The "pyplot" library it's used for basic graphic displaying and customization, easy to use but very efficient.

```
import matplotlib.pyplot as pyplot
```

B.2 MIA: Implementation

Code implementation:

First of all, we are going to use the "pandas" library for read the dataset.

```
series3 = pd.read_csv("TOTAL_DATASET_DIRECTORY",
    index_col=['Input'], header=0)
```

Then with the library "numpy" is possible to calculate the correlation coefficients between all the variables just read above.

```
test = np.corrcoef(series3.values)
```

Setup the figure that will display the correlation matrix using the library "pyplot".

```
fig2 = pyplot.figure()
ax = fig2.add_subplot(111)
```

Creating the correlation matrix using the already calculated correlation coefficients.

```
cax = ax.matshow(test, interpolation='nearest')
```

Settings for display the matrix in the right way, in particular for the values to display on both the axis x and y, in this case every single input.

Adding a title to the graphic that we are going to display and also a ba that works like a legend for the colors of the matrix, allowing the reader to better understand the values reported inside the matrix.

In the end, using again the library "pyplot", there is the possibility to save the correlation matrix graphic like an image and/or display it.

Appendix C

Prediction System Implementation code

C.1 Evaluating System

```
import warnings
import sys
import numpy as np
import pandas as pd
from pandas import Series
from statsmodels.tsa.arima_model import ARIMA
from sklearn.metrics import mean_squared_error
```

```
train, test = X[0:train_size], X[train_size:]
        history = [x for x in train]
        # make predictions
        predictions = list()
        for t in range(len(test)):
                model = ARIMA(history, order=arima_order)
                model_fit = model.fit(disp=0)
                yhat = model_fit.forecast()[0]
                predictions.append(yhat)
                history.append(test[t])
        # calculate out of sample error
        error = mean_absolute_percentage_error(test, predictions)
        return error
dataset = dataset.astype('float32')
best_score, best_cfg = float("inf"), None
for p in p_values:
for d in d_values:
for q in q_values:
order = (p,d,q)
try:
mape = evaluate_arima_model(dataset, order)
if mape < best_score:</pre>
best_score, best_cfg = mape, order
print('ARIMA%s MAPE=%.3f%%', % (order, mape))
except:
print('ARIMA%s MAPE=Nil' % str(order))
continue
print('Best ARIMA%s MAPE=%.3f%%', % (best_cfg, best_score))
series = pd.read_csv("Dataset.csv", header=0, usecols=[sys.argv[1]])
# evaluate parameters
p_{values} = [0, 1, 2, 4, 6, 8, 10]
d_{values} = [0,1,2,3]
q_{values} = [0,1,2,3]
warnings.filterwarnings("ignore")
```

evaluate_models(series.values, p_values, d_values, q_values)

C.2 Training System

C.3 Future Prediction System