1. Introduction:

Available Datasets:

All the datasets used in this thesis are reported in the folder "src/Datasets"

dataset: Finnmark, Hordaland, Nordland, Troms, Norway, Norway0714, More_og_Romsdal, Sor-Trondelag, Sogn_og_Fjordane, Rogaland_og_Agder,

parameter: cages, localities, numberSalmon, feedConsumption, restock, withdrawals, biomass

- if the dataset is 'Norway' or 'Norway074' also "price" as a parameter
- if the dataset is one of the county reported above also "seaAverageTemp" as a parameter.

Available Evidences:

"src/Results": Contains all the analysis results provided by SIA and MIA systems. Such as graphics, coefficients values,..

"src/Results_Maps": Contains the results provided by the Map system, in particular about all the parameter available in "Datasets/countiesAverages.csv".

"src/Result_Forecast": Contains the evaluation MAPE results, future real values, prediction values and graphics about the parameter "feed Consumption" for a group of datasets (Troms, Finnmark, Hordaland, Nordland, Norway0714)

2. How to use the Python systems:

SIA.py - Single Input Analyzer

It allows to do an initial analysis about a specific parameter of a dataset.

How to execute:

python SIA.py dataset parameter

Current examples:

python SIA.py Norway cages python SIA.py Troms averageSeaTemp python SIA.py Troms localities

MIA.py - Multiple Input Analyzer

It allows to do an analysis between all the different parameters of a dataset.

It's possible to execute this system on a dataset only if has already been executed the SIA system for each single parameter of the dataset.

How to execute:

python MIA.py dataset

Current examples:

python MIA.py Norway python MIA.py Troms python MIA.py Finnmark

Map.py – Cartographic visualization on Norway's territory

It allows to do display a specific parameter value about each single Norwegian county using a map. In this case the parameter has to be contained in the dataset "Datasets/countiesAverages.csv". How to execute:

python Map.py *parameter*

Current examples:

python Map.py averageSeaTemp python Map.py biomass python Map.py cages/localities python Map.py feedConsumption/biomass

ARIMA-Evaluate.py – Evaluation system for ARIMA model configurations

It allows to test different configurations of an ARIMA model on a specific dataset's parameter, and then provide the accuracy of each configuration reporting the corresponding MAPE value. How to execute:

python ARIMA-Evaluate.py dataset parameter

Current examples:

python ARIMA-Evaluate.py Norway cages python ARIMA-Evaluate.py Troms localities python ARIMA-Evaluate.py Finnmark averageSeaTemp

ARIMA-Future.py – Prediction system using ARIMA model

It allows to calculate predictions of future values about a dataset's parameter. The system's inputs are the followings:

- N : Desired number of predictions in the future (number of months).
- P, D, Q: Values for the specific ARIMA order, more details inside the report.

How to execute:

python ARIMA-Future.py dataset parameter N P D Q

Current examples:

python ARIMA-Future.py Norway0714 feedConsumption 12 6 1 0 python ARIMA-Future.py Troms feedConsumption 12 2 0 0 python ARIMA-Future.py Troms feedConsumption 12 6 1 0 python ARIMA-Future.py Finnmark feedConsumption 12 6 1 0