# DATA ANALYSIS AND VISUALIZATION OF MULTIVARIATE TIME SERIES SOFTWARE

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#### 1 Introduction

The project explores, analyzes, and integrates Vue.JS and Python code with different models for clean and data completion.

#### 2 Goals

- Complete the code by integrating different Python models into the software project.
- Data structure improvement to adapt new ML models for cleaning data and completion.
- Technical documentation of the software.

#### 3 State of the art

- Source code of the project(1), with documentation to install and deploy the software. The software currently reads data and graphs time series. It has options for data completion through rolling mean and kNN and partially cleaning data alternatives. It tracks for changes while navigating through the Diagram Operator interface graphically. Integrates Radial Chart for time series cycles.
- Self-documented notebook with multiple machine-learning techniques and their variants for data completion like Rolling Mean, Decision Trees, Stochastic Grading Boosting, Locally Weighted Regression, Legendre Polynomials Regression, Random Forest Regressor, k-nearest Neighbors. Includes removing features with no data at all. Computes a Dicky Fuller Stationarity Test. Automatically computes Weighted MAPE and R-Score + RMSE to detect and suggest which model fits better. Computes Autocorrelation, Fourier, and Hodrick Prescott to detect Cyclicity.

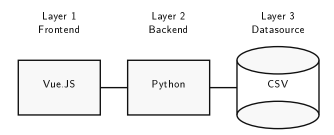
# 4 Pre-implementation analysis

#### 4.1 Multilayer design

The critical aspects of the software are:

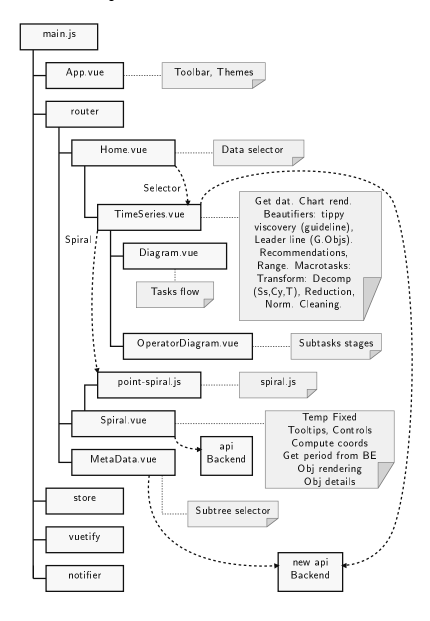
- Frontend developed in Vue.JS
- Backend developed in Python

 $\bullet\,$  The data source layer primarily are CSV files  $^1$ 

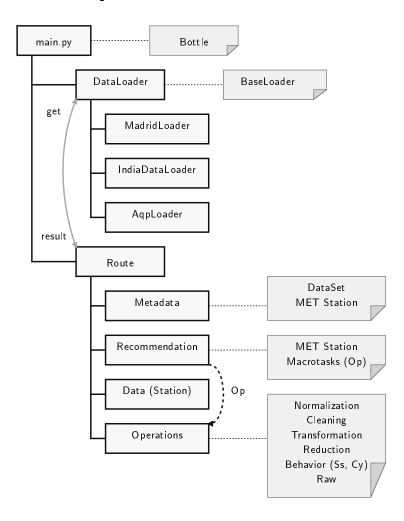


<sup>&</sup>lt;sup>1</sup>HDF5 detected

# 4.2 Frontend specifics



#### 4.3 Backend specifics



#### 4.4 Detected issues

- Data structures. It requires adapting the current data structures of the program to the new dictionary of the tested and trained models.
- Exceptional cases. There are some treatments in the frontend code for specific data sources <sup>2</sup>. Those treatments will done in the backend.
- The Radial Diagram component <sup>3</sup> hardcode for temperature and precipitation. We will rewrite the code to accept different datasets and features. Additionally, it is currently consuming the old backend <sup>4</sup>. The old backend has to be re-implemented in the new backend <sup>5</sup>.

 $<sup>^2\</sup>mathrm{TimeSeries.vue},$  temperature, and precipitation, line 308

 $<sup>^3 {\</sup>it Spiral.vue}$ 

<sup>&</sup>lt;sup>4</sup>api/main.py

<sup>&</sup>lt;sup>5</sup> new\_api/main.py

## 5 TODO Implementation

#### 5.1 Activities summary

- Adapt the Backend Data Structure.
- Data Structure Integration. It will include saving a dictionary and allowing notebook compatibility.
- Adapt the Frontend Data Structure.
- Implement new ML models in the back end.
- Adapt the front end for new ML models.
- Frontend UI additional improvements.

#### 5.2 TODO Activities execution

#### 5.2.1 Change log

Tracking changes on the program will be done by using diff to create a patch component that allows the creation of a checkpoint and registering the changes by the size of modify or created code<sup>6</sup>. The folder structure is:

Table 1: Change log folder structure

| Α   | File System Structure             | Description                       |  |
|-----|-----------------------------------|-----------------------------------|--|
| drv | vx VisWeb-AlgoritmosLimpieza.orig | Original Source Code              |  |
| drv | vx VisWeb-AlgoritmosLimpieza.incr | Incremental Checkpoint            |  |
| drv | vx VisWeb-AlgoritmosLimpieza.diff | Diff/Patch Repository             |  |
| drv | vx VisWeb-AlgoritmosLimpieza      | Development Folder                |  |
| -r- | checkpoint.lisp                   | The program for recording changes |  |

#### 5.2.2 Backlog

The pending activities are in the appendix backlog section. These activities correspond to changes or reviews that depend on multiple program files around the software, and their resolutions will come on the project's timeline. Bugs will gradually fixed.

#### 5.2.3 DONE Backend data structures

Programs adaptation in the new\_api.

• Creating a new MainloaderClass and its derived GenLoader class as a generic data loader that extends MainloaderClass<sup>7</sup>. Methods' names remain unchanged to keep compatibility with the original code. **Created**.

<sup>&</sup>lt;sup>6</sup>Tracking log in the appendix

<sup>&</sup>lt;sup>7</sup>The new Class defines the notebook's data structure

```
MainloaderClass

path: string

+get metadata(): list
+get station metadata(str): dict
+get station df(str, chr, bool): DF, DF
+get data(str, bool, bool, chr, bool): string, DF, DF
+get station raw df(str, chr, bool): DF, DF
+get raw data(str, bool, bool, chr, bool): string, DF, DF
```

GenLoader +smo: dict +data: DF +stations: list ds = datahave nulls; boolean epsilon: float dpi: int minsample: int valdnsize: rational y dep: string x flr string cols list: list cat g list: list time list: list -read(): None +get metadata(): list +get station metadata(str): dict +get station df(str, chr, bool): DF, DF +get data(str, bool, bool, chr, bool): string, DF, DF +get station raw df(str, chr, bool): DF, DF +get raw data(str, bool, bool, chr, bool): string, DF, DF

- The derived class GenLoader improves:
  - The differences in the data structures returned by some Data Loaders.
     Those differences crash the Python kernel. Fixed.
  - Some old Classes' methods trunk data to 1000 rows for interprocess communication. Fixed.
- Normalization will use MaxAbsScaler. Max scaler detected without considering negative values in some normalizations through the *main.py* in the new api code. **Fixed**.
- The GenLoader-derived class allows different datasets to load. It returns a new loader object with the needed structure. It loads the data from the source when the constructor creates an instance of the class. The main program will map correctly the different datasets when the front end requires it. **Implemented**.
- The front end becomes slow with too much data. A resample by day solves the issue. Internally, it will keep the original data, and it will transform

the data without resampling. The resamples are just for visualization purposes. Fixed.

- Code refactoring is mandatory<sup>8</sup>. Some functions have no real input for data observations and use a random dataset created inside the function. Other functions presented incomplete treatment. Dimensionality reduction rewritten functions (2). **Implemented**.
- Duplicated and non-relevant functions have been removed. Fixed.
- The transformations will be packed in the MainredoClass and its derived class GenRedo, where the methods will be different techniques to clean and complete data. **Created**.

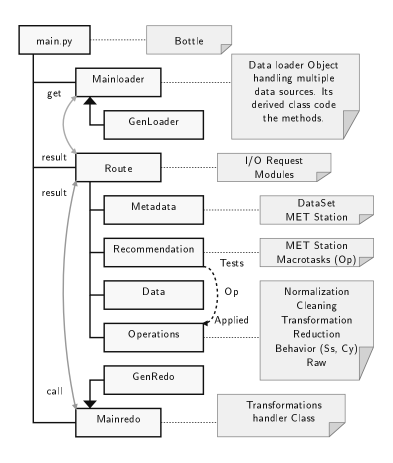
# MainredoClass +linear transform(int, DF, dict, list): DF, dict +<algorithm> transform(DF, dict, list): DF, dict +did <algorithm> transform(dict): bool +norm w <algorithm>(DF, dict, list): DF, dict +did norm w <algorithm>(DF, dict, int, int, str, list, list): dict +fill w <algorithm>(DF, dict, int, int, str, list, list): dict +did fill w <algorithm>(dict): bool +best fit to fill(dict, str, str): dict, list +station auto init(dict, str, list): dict, list +station auto save(dict, str, list): dict +drop features(dict, list, list): dict, list

```
GenRedo
name: string
prognl: list
methal: dict
-wmape(series, series): float
-metricf(series, dict): dict
-metricvf(dict): list
-metricdff(list) DF
-metricarf(DF, list): list
-metricamaper2f(series, series, dict): dict
-nfindsf(DF, dict, str): DF
+linear transform(int, DF, dict, list): DF, dict
+<algorithm> transform(DF, dict, list): DF, dict
+did <algorithm> transform(dict): bool
+norm w <algorithm>(DF, dict, list): DF, dict
+did norm w <algorithm>(dict): bool
+fill w <algorithm>(DF, dict, int, int, str, list, list): dict
+did fill w <algoritm>(dict): bool
+best fit to fill(dict, str, str): dict, list
+station auto init(dict, str, list): dict, list
+station auto save(dict, str, list): dict
+drop features(dict, list, list): dict, list
```

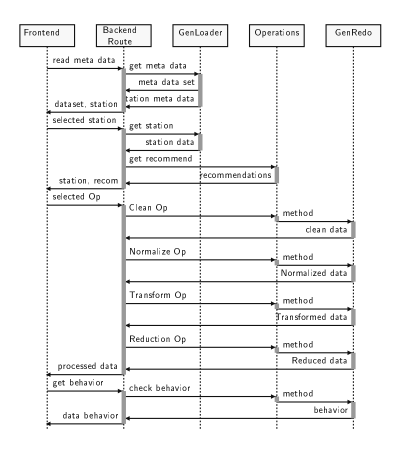
 $<sup>^8 {</sup>m Testing}$  functions in the appendix

#### 5.2.4 DONE Backend new specifications

1. **DONE** Classes and modules



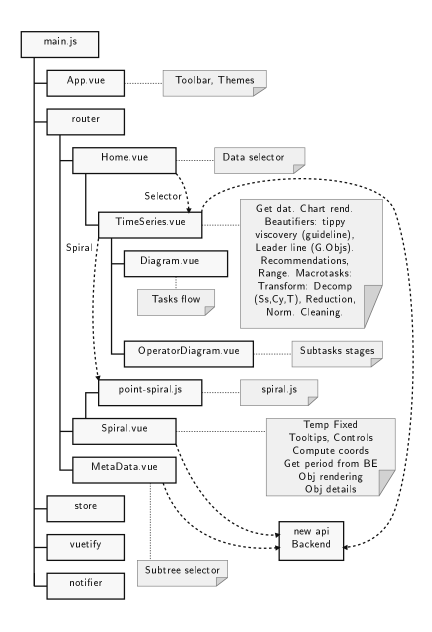
2. **DONE** Sequence diagram



#### 5.2.5 DONE Backend new data structure and frontend integration

The initial state of the front end had two APIs. All the methods to grab data were migrated and transformed in the new API, leaving just one centralized processing Python API.

The main structure of the front end has not changed too much. The most relevant changes were in coding because the program was created for Peruvian temperature and precipitation datasets.



#### 5.2.6 Data repository and cache

The backend will support dataset uploading. The structure has been defined on folders as an ID inside a .data repository. It will allow us to keep the data treatment progress in folders with the same ID inside a .cache repository.

# 6 DONE Requirements

#### 6.1 DONE Software

• Python 3.9.19

- NodeJS 18.20.2
- GNU/Linux distribution with kernel 5.15.19 or superior
- Windows has not been tested, but it may work

#### 6.2 DONE Hardware

- Processor AMD64 or x86<sub>64</sub> architecture
- 16GB RAM
- 32GB Swap
- 64GB SSD (128GB SSD Recommended)
- GPU (Optional)

## 7 TODO Visual Analytics Guidance Development

#### 7.1 TODO Spiral diagram analysis improvement

- Compute segments and timespan for the Spiral. **Done**.
- Multiple time series integration. **Done**.
- Fix polygon coordinates when there are more than three dimensions. In progress.

#### 7.2 TODO Independent section for statistics

- Statistics of the time series (size, nulls, type of columns, or dimensions). In progress.
- Distribution type of the time series (e.g., normal). In progress.
- Outliers. In progress.
- Correlation matrix. In progress.

#### 7.3 TODO Flow diagram improvement

- Data cleaning, Normalization and transformation, and Time-series behavior. Done.
- Stoppers and prereqs control between stages of the Guidance flow. In progress.

# 8 TODO Deployment

# 9 References

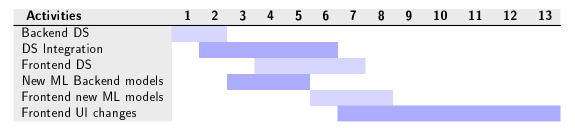
- $1.\ \mathtt{https://github.com/flordeluz/VisWeb}$
- Mahmood Al-khassaweneh, Mark Bronakowski, Esraa Al-Sharoa (2023). Multivariate and Dimensionality-Reduction-Based Machine Learning Techniques for Tumor Classification of RNA-Seq Data. Engineering, Computing and Mathematical Sciences, Lewis University, Romeoville, USA. Computer Engineering Department, Yarmouk University, Jordan. Electrical Engineering Department, Jordan University of Science and Technology, Jordan.

# 10 Appendix

#### 10.1 Time Estimation Plan

 $\bullet~2~\mathrm{months}~+4~\mathrm{backup}$  weeks

Table 2: Activities in weeks



# 10.2 Testing functions

Table 3: Testing function modules

| Module                           | Functions   |
|----------------------------------|---|
| AlgoritmosLimpieza               | obtener_ruido_de(DF, int): bool   |
|                                  | obtener_ruido_cv(DF, float): bool   |
|                                  | obtener_ruido_ri(DF): bool  |
|                                  | obtener_outlier_zscore(DF, int): bool   |
|                                  | grubbs_max_test(DF, float): bool, float   |
|                                  | grubbs_min_test(DF, float): bool, float   |
|                                  | obtener_outlier_grubbs(DF, float): bool   |
|                                  | obtener_outlier_dixon(DF): bool   |
|                                  | ejecutarFuncionesMultihilo(DF, list): None  |
|                                  | comprobarLimpieza(DF): bool, string   |
| algoritmosNormalizacion          | obtener_estacionaria_mv(DF, float): bool  |
|                                  | obtener_no_patrones_estacionalidad(DF, int): bool                                 |
|                                  | def obtener_distribucion_conocida(DF): bool                                       |
|                                  | ejecutarFuncionesMultihilo(DF, list): None  |
|                                  | comprobarNormalizacion(DF): bool, string  |
| ${\sf algoritmosTransformacion}$ | obtener_no_estacionariedad_adf(DF, float): bool                                   |
|                                  | obtener_no_estacionariedad_kpss(DF, float):                                  bool |
|                                  | obtener_comportamiento_persistente_hurst(DF): bool                                |
|                                  | ejecutarFuncionesMultihilo(DF, list): None  |
|                                  | comprobarTransformacion(DF): bool, string   |
| algoritmosReduccion2             | verificar_correlacion_pearson(DF, float): bool                                    |
|                                  | verificar_correlacion_spearman(DF, float): bool                                   |
|                                  | verificar_correlacion_kendall(DF, float): bool                                    |
|                                  | verificar_linealidad(DF, float): bool   |
|                                  | verificar_linealidad_regression(DF, float): bool                                  |
|                                  | verificar_linealidad_pca(DF, float): bool   |
|                                  | verificar_linealidad_acf(DF, float): bool   |
|                                  | Continued on next nage  |

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| Continued from previous  |   |
|--------------------------|---|
| Module                   | Functions   |
|                          | verificar_linealidad_pacf(DF, float): bool                  |
|                          | verificar_estacionariedad_adf(DF, float): bool              |
|                          | verificar_estacionariedad_kpss(DF, float): bool             |
|                          | verificar estabilidad descomposicion(DF, float): bool       |
|                          | verificar_estabilidad_lsvr(DF, float): bool                 |
|                          | verificar_dimensionality_reduction_pca(DF, float): bool     |
|                          | verificar_dimensionality_reduction_fa(DF, int, float): bool |
|                          | ejecutarFuncionesMultihilo(DF, list): None                  |
|                          | comprobarReduccion(DF): bool, string                        |
| algoritmosEstacionalidad | check_box_pierce(Series, float): bool                       |
| algoritmos Estacionandad | verificar_box_pierce(DF): bool                              |
|                          | check_box_pierce2(Series, float): bool                      |
|                          |   |
|                          | verificar_box_pierce2(DF): bool                             |
|                          | check_periodicity_fft(Series, float): bool                  |
|                          | verificar_periodicidad_fft(DF): bool                        |
|                          | check_periodicity_fft2(Series): bool                        |
|                          | verificar_periodicidad_fft2(DF): bool                       |
|                          | check_periodicity_fft3(Series): bool                        |
|                          | verificar_periodicidad_fft3(DF): bool                       |
|                          | check_periodicity_acf_pacf(Series, float): bool             |
|                          | verificar_periodicidad_acf_pacf(DF):                        |
|                          | check wavelet periodicity(Series, float): bool              |
|                          | verificar periodicidad wavelet(DF): bool                    |
|                          | check_seasonal_periodicity(Series, int, float): bool        |
|                          | verificar_descomposiocion_stl(DF, int): bool                |
|                          | fisher_seasonality_test(Series, float): bool                |
|                          | verificar estacionalidad fisher(DF): bool                   |
|                          | check amplitude(Series, float): bool                        |
|                          | verificar amplitud(DF): bool                                |
|                          | check amplitude fft(Series, float): bool                    |
|                          |   |
|                          | verificar_amplitud_fft(DF): bool                            |
|                          | check_frequency_fft(Series, float): bool                    |
|                          | verificar_frecuencia_fft(DF): bool                          |
|                          | check_frequency_acf(Series, float): bool                    |
|                          | verificar_frecuencia_acf(DF): bool                          |
|                          | determine_timespan(DF, float): bool                         |
|                          | verificar_duracion(DF): bool                                |
|                          | ejecutarFuncionesMultihilo(DF, list): None                  |
|                          | comprobarEstacionalidad(DF): bool, string                   |
| algoritmosCiclicidad2    | detecta_ciclo(Series, float): bool                          |
|                          | verificar_ciclo_fft(DF): bool                               |
|                          | consistencia_ciclo_fft(Series, int, float): bool            |
|                          | verificar_consistencia_fft(DF): bool                        |
|                          | consistencia_ciclo_acf(Series, int, float): bool            |
|                          | verificar_consistencia_acf(DF): bool                        |
|                          | verificar_consistencia_forma_duracion(DF): bool             |
|                          | consistencia_ciclo_varianza(Series, int, float): bool       |
|                          | Continued on next page                                      |

| Module | Functions  |
|--------|------------|
| Moduic | i unctions |

verificar\_consistencia\_varianza(DF): bool consistencia\_ciclo\_pearsonr(Series, array, int, float): bool sinusoidal(array, array, array, array, array): array forma\_ciclos\_sinusoidal(Series, int, float): bool verificar\_ciclos\_sinusoidal(DF): bool frecuencia\_ciclos\_fft(Series, float, float): bool verificar\_frecuencia\_fft(DF): bool frecuencia\_ciclos\_acf(Series, int, int): bool verificar\_frecuencia\_acf(DF): bool ejecutarFuncionesMultihilo(DF, list): None comprobarCiclicidad(DF): bool, string

#### 10.3 Change Log

Table 4: List of patches by timestamp

| Α        | Size   | М   | D  | Н     | Patch                |
|----------|--------|-----|----|-------|----------------------|
| -rw-r-r- | 918794 | May | 22 | 01:38 | 20240522-013818.diff |
| -rw-r-r- | 32116  | May | 24 | 01:39 | 20240524-013931.diff |
| -rw-r-r- | 55590  | May | 24 | 18:17 | 20240524-181739.diff |
| -rw-r-r- | 40553  | May | 27 | 01:09 | 20240527-010932.diff |
| -rw-r-r- | 64068  | May | 28 | 01:45 | 20240528-014458.diff |
| -rw-r-r- | 160383 | Jun | 2  | 03:04 | 20240602-030410.diff |
| -rw-r-r- | 110627 | Jun | 4  | 02:45 | 20240604-024500.diff |
| -rw-r-r- | 63591  | Jun | 5  | 00:46 | 20240605-004621.diff |
| -rw-r-r- | 68193  | Jun | 6  | 02:31 | 20240606-023122.diff |
| -rw-r-r- | 33434  | Jun | 7  | 03:04 | 20240607-030453.diff |
| -rw-r-r- | 91512  | Jun | 8  | 01:59 | 20240608-015902.diff |
| -rw-r-r- | 76847  | Jun | 10 | 18:28 | 20240610-182855.diff |
| -rw-r-r- | 78312  | Jun | 16 | 01:54 | 20240616-015442.diff |
| -rw-r-r- | 24940  | Jun | 17 | 02:10 | 20240617-021030.diff |
| -rw-r-r- | 73776  | Jun | 18 | 01:05 | 20240618-010542.diff |
| -rw-r-r- | 27856  | Jun | 18 | 10:28 | 20240618-102832.diff |
| -rw-r-r  | 138469 | Jun | 25 | 02:45 | 20240625-024532.diff |
| -rw-r-r- | 65443  | Jun | 26 | 02:59 | 20240626-025901.diff |
| -rw-r-r- | 56919  | Jun | 27 | 00:56 | 20240627-005611.diff |
| -rw-r-r- | 24307  | Jul | 1  | 00:37 | 20240701-003738.diff |
| -rw-r-r- | 30011  | Jul | 3  | 16:51 | 20240703-165116.diff |
| -rw-r-r- | 91786  | Jul | 7  | 01:55 | 20240707-015505.diff |
| -rw-r-r- | 46989  | Jul | 9  | 01:33 | 20240709-013313.diff |
| -rw-r-r- | 96392  | Jul | 12 | 01:51 | 20240712-015153.diff |

#### 10.4 Backlog

Table 5: List of Backlog activities

| Activity  | Status      |
|---|-------------|
| Some parts of the code are setting -1 to complete null values. It needs | Closed      |
| a review of the data with negative values like temperature.             |             |
| Resolution: Used for initial visualization purposes.                    |             |
| View action buttons have to be reviewed in the front end. There are     | Closed      |
| buttons in the tree view requesting labels instead of the key data used |             |
| to look for.  |             |
| Resolution: Remove action buttons on non-relevant leaf labels.          |             |
| Integrate data and cache repositories with the front end.               | In Progress |
| Does get-raw-data() revert .ds to .smo["raw"] when invoked in the       | Closed      |
| frontend? if so, uncomment the referred line in the get-raw-data().     |             |
| Resolution: We are using different structures inside .smo.              |             |