

# **Time Series Analysis Support for Data Scientists**

## **Software Requirements Specification**

### **by Keyboard Warriors**

## **Table of Contents**

<b>1. SRS Revision History</b>	<b>1</b>
<b>2. The Concept of Operations (ConOps)</b>	<b>2</b>
<b>2.1. Current System or Situation</b>	<b>2</b>
<b>2.2. Justification for a New System</b>	<b>2</b>
<b>2.3. Operational Features of the Proposed System</b>	<b>3</b>
<b>2.4. User Classes</b>	<b>3</b>
<b>2.5. Modes of Operation</b>	<b>3</b>
<b>2.6. Operational Scenarios (Also Known as “Use Cases”)</b>	<b>3</b>
<b>3. Specific Requirements</b>	<b>10</b>
<b>3.1. External Interfaces (Inputs and Outputs)</b>	<b>10</b>
<b>3.2. Functions</b>	<b>13</b>
<b>3.3. Usability Requirements</b>	<b>14</b>
<b>3.4. Performance Requirements</b>	<b>14</b>
<b>3.5. Software System Attributes</b>	<b>14</b>
<b>4. References</b>	<b>15</b>
<b>5. Acknowledgements</b>	<b>15</b>

# 1. SRS Revision History

CJ = Cameron Jordal

JK = JT Kashuba

NK = Noah Kruss

NT = Nick Titzler

RV = River Veek

Date	Author	Description
1/25/2021	CJ + JK	Initial creation of document using template provided by Prof A. Hornof
1/25/21	CJ + JK	Worked on Current System or Situation, Justification, Operational Features, and User Classes
1/26/21	CJ + JK	Worked on Use Cases
2/6/21	NK	Worked on Use Cases
2/8/21	NK	Worked on Use Cases
2/8/21	JK	Editing Use Cases
2/8/21	JK + NK	Finalized Majority of Use Cases
2/9/21	NK	Worked on sections 3.1 and 3.2
2/9/21	CJ + JK	Finalized Sections 2.2, 2.3, 3.3
2/9/21	RV	Finalized Sections 3.4, 3.5
2/9/21	NK	Finalized Sections 3.1 and 3.2
2/10/21	JK	Proofread and Edited Entire Document for Verbiage/Typos
2/10/21	RV	Fixed spelling/grammar mistakes
2/10/21	NT	Edited grammer
2/10/21	CJ	Fixed spelling/grammar mistakes
2/10/21	JK	Fixed formatting issues and a few typos

## 2. The Concept of Operations (ConOps)

### 2.1. Current System or Situation

A time series is a chronological collection of data. Data scientists, for example, can use time series to predict (or forecast) future data points in fields such as meteorology or the stock market. Currently, Machine Learning (henceforth referred to as ML) models are frequently used for predicting the short-term future by processing time series.

Some tools at the disposal of those analyzing and/or visualizing time series are Pandas, matplotlib, and scikit-learn, all of which are open-source Python modules. Pandas is specifically designed for data science applications and can take data from a multitude of sources, such as spreadsheets, csv files, etc. Matplotlib can then be used to visualize the data in a meaningful way by generating representative graphs. Scikit-Learn is used for the generation of various machine learning models.

The motivation for the proposed system is to provide a comprehensive time series manipulation and visualization library for machine learning. The system will use data analysis and a variety of functions to modify or visualize data points that reference specific information collected over time.

### 2.2. Justification for a New System

***There are currently a multitude of ways to manipulate time series data; however, the purpose of this course is to work as a cohesive team to address a contrived problem in a professional manner and produce a robust, functional application.***

“Time series forecasting is an important task in the fields of Data Science and Machine Learning. Time series originate from almost any area of human activity, and forecasting these time series provides a valuable insight into things that may happen in the future. Predictions of future outcomes and the underlying process to derive predictions can inform and influence the decision-making process. For instance, when generating renewable energy with solar panels, the two most important variables that impact the amount of energy produced by a solar cell are solar irradiance and ambient temperature. Each of these variables can be measured over time to create a time series. Solar power plant managers and engineers are interested in estimating how much energy the plant will produce in the near future.”

-TIME SERIES ANALYSIS SUPPORT FOR DATA SCIENTISTS by Juan Flores

## 2.3. Operational Features of the Proposed System

The system we are creating will allow for a comprehensive time series analysis and prediction platform from which a data scientist could load a set of time series data, process and analyze the data as required, generate a model to predict future data points, and save these models and predicted / altered time series.

This process should allow for most common use cases for processing and analyzing data, such as the identification and removal of outliers, generating models that forecast future data points, and the visualization of these forecasted models. All of these functionalities are accessible via a Time Series Tree object, which has its operations explained in great detail in Section 2.6 (Use Cases).

## 2.4. User Classes

These are Data Scientists who want to use a collection of data in a variety of different situations. This could include individuals who are motivated to make predictions in a particular field. Some examples would be stock market day-traders, businesspeople looking to maximize profits for the next quarter based on their past sales, or a businessperson wanting to produce a forecast to meet the necessary supply for future demand.

## 2.5. Modes of Operation

There will be no specialization of functions based on different users.

## 2.6. Operational Scenarios (Also Known as “Use Cases”)

### Use Case 1: Creating or Loading a Tree to manipulate/visualize a time series

**Brief Description:** Demonstrates how to create a TS\_Tree object using the “tree.py” library in order to process and forecast time series data.

**Actors:** A Data Scientist

**Pre-Condition:**

1. Users have downloaded and placed the Time Series folder (library) into the same directory as the file they would like to use the functions in.

2. At the top of the file the user is writing, they have included the following import statement: `from tree import *`

### Steps to Complete the Task:

For creating a `TS_Tree`

1. Execute the following command: `tree_var_name = TS_Tree()`

For loading a previously saved `TS_Tree`

1. Execute the following command: `tree = load_tree("fileName.txt")`

**Post-Condition:** Users will have a `TS_Tree` object which they can pass time series data into through an `execute_path` or `execute_tree` command to process the data. (More on `execute_path` & `execute_tree` in Use Cases 5 & 6 respectively)

## Use Case 2: Adding a node to an existing `TS_Tree`

**Brief Description:** Demonstrates how to add an operation as a leaf node to a specified path within an already existing `TS_Tree`

**Actors:** A Data Scientist

### Pre-Condition:

1. Users have downloaded and placed the Time Series folder (library) into the same directory as the file they would like to use the functions in.
2. Users have already created (or loaded a pre-existing) `TS_Tree` (see Use Case 1).  
*Note: A `TS_Tree` can have a node added via `add_node` either before or after other calls to `add_node`, `replace_node`, `add_subtree`, `execute_path`, or `execute_tree`.*
3. Users have determined that they would like to perform an additional operation from the functions provided in the preprocessing, visualization, or modeling modules.

### Steps to Complete the Task:

1. Users identify an operation they want to add to their `TS_Tree`.
2. Users determine the `node_index` of the **parent** for the node being added. This can easily be done in a few simple steps.
  - a. Display the tree (in terminal) by running `tree.print_tree()`
  - b. Identify the number next to the **parent node**

3. Users check “input\_parameters for specific functions” of the README to identify the proper parameters for the specific function they are adding.
4. Users add the following command to their code
  - a. Generic example:
 

```
tree.add_node(operation: str, node_index, input_parameters)
```

 Some clarifications:
    1. operation: str could be (as one example) “impute\_missing\_data”
    2. Input\_parameters: please refer to “input\_parameters for specific functions” of the README
 Concrete examples:
 

```
tree.add_node(“impute_missing_data”, node_index)
tree.add_node(“assign_time”, node_index, data_start = 1.0,
increment = 10.0)
```

**Post-Condition:** Users will have a TS\_Tree object which they can pass time series data into through an execute\_path or execute\_tree command to process the data.

*Note: More on execute\_path & execute\_tree in Use Cases 5 & 6 respectively*

### Use Case 3: Replacing a node in an existing TS\_Tree

**Brief Description:** Demonstrates how to replace an existing node in a TS\_Tree with a different operation

**Actors:** A Data Scientist

**Pre-Condition:**

1. Users have downloaded and placed the Time Series folder (library) into the same directory as the file they would like to use the functions in.
2. Users have already created (or loaded a pre-existing) TS\_Tree (see Use Case 1).  
*Note: A TS\_Tree can have a subtree added via add\_subtree either before or after other calls to add\_node, replace\_node, add\_subtree, execute\_path, or execute\_tree.*
3. Users have determined that they would like to replace a node in a TS\_Tree, meaning they would like to perform a different operation than the current operation in that node.

**Steps to Complete the Task:**

1. Users identify which operation they want to replace within their TS\_Tree, as well as which operation they want to replace it with.

2. Users determine the `node_index` for the node whose operation is being replaced. This can easily be done in a few simple steps.
  - a. Display the tree (in terminal) by running `tree.print_tree()`
  - b. Identify the number next to the node
3. Users check “input\_parameters for specific functions” of the README to identify the proper parameters for the specific function they are changing to.
4. Users add the following command to their code
  - a. Generic example:
 

```
tree.replace_node(operation: str, node_index, input_parameters)
```

 Some clarifications:
    1. operation: str could be (as one example) “impute\_missing\_data”
    2. Input\_parameters Input\_parameters: please refer to “input\_parameters for specific functions” of the README
 Concrete examples:
 

```
tree.replace_node(“impute_missing_data”, node_index)
tree.replace_node(“assign_time”, node_index, data_start = 1.0,
increment = 10.0)
```

**Post-Condition:** Users will have a `TS_Tree` object which they can pass time series data into through an `execute_path` or `execute_tree` command to process the data.

*Note: More on `execute_path` & `execute_tree` in Use Cases 5 & 6 respectively*

#### Use Case 4: Adding a subtree to an existing `TS_Tree`

**Brief Description:** This use case describes how users add a sub-tree from an existing Time Series Tree to another Time Series Tree they had created.

**Actors:** A Data Scientist

**Pre-Condition:**

1. Users have downloaded and placed the Time Series folder (library) into the same directory as the file they would like to use the functions in.
2. Users have already created (or loaded a pre-existing) two `TS_Tree` objects (see Use Case 1). We will refer to the `TS_Tree` we’ll be adding the subtree *to* as `TREE_1` and the `TS_Tree` we’ll be using as our subtree as `TREE_2`.

**Steps to Complete the Task:**

1. Users identify the index of the operation node in TREE\_2 that they wish to become the root of their sub-tree (subtree\_root\_index). This can easily be done in a few simple steps.
  - a. Display the tree (in terminal) by running `tree.print_tree()`
  - b. Identify the number next to the node
2. Users create a new TS\_Tree object in their code which is a copy of the subtree they want. Users add the following line to their code
  - a. `subtree = copy_subtree(TREE_2, subtree_root_index)`
3. Users identify the index (node\_index) of the operation node in TREE\_1 that they wish to add the newly created subtree to.
4. Users add the subtree to TREE\_1 by adding the following command to their code
  - a. `add_subtree(TREE_1, node_index, subtree)`

**Post-Condition:** Users will have a TS\_Tree object which they can pass time series data into through an `execute_path` or `execute_tree` command to process the data.

*Note: More on `execute_path` & `execute_tree` in Use Cases 5 & 6 respectively*

### Use Case 5: Executing a path in an existing TS\_Tree

**Brief Description:** Returns the output from executing the functions along the path from the root to a specified node in a TS\_Tree on a given time series.

**Actors:** A Data Scientist

#### **Pre-Condition:**

1. Users have downloaded and placed the Time Series folder (library) into the same directory as the file they would like to use the functions in.
2. Users have already created (or loaded a pre-existing) TS\_Tree (see Use Case 1).  
*Note: A TS\_Tree can be executed either before or after prior calls to `add_node`, `replace_node`, `add_subtree`, `execute_path`, or `execute_tree`.*
3. Users have selected a time series (TS) they would like to manipulate and/or visualize via executing a path in an existing TS\_Tree.

#### **Steps to Complete the Task:**

1. Users determine the node\_index for the node at the end of the path they want to execute (the path will always start at the root). This can easily be done in a few simple steps.
  - a. Display the tree (in terminal) by running `tree.print_tree()`



- b. Identify the number next to the node
2. Users execute a path by adding the following command to their code
  - a. `tree.execute_path(TS_data, node_index)`  
 Note: TS\_data can be a direct reference to a file containing a time series  
*OR* a variable containing the time series read in from a file if the user calls  
`replace_node` on the root with another operation, examples as follows:  
`tree.execute_path("fileName.txt", node_index)`  
*OR*  
`my_data = read_from_file("fileName.txt")`  
`tree.execute_path(my_data, node_index)`

**Post-Condition:** The user has an output stored in the result variable which will be one of the following:

- a. A modified time series
- b. A design matrix
- c. A forecasting model
- d. A measurement of error in a forecast
- e. A measurement of how normal the time series data is

#### Use Case 6: Executing a tree (from an existing TS\_Tree)

**Brief Description:** Calls `execute_path` on every leaf node.

**Actors:** A Data Scientist

**Pre-Condition:**

1. Users have downloaded and placed the Time Series folder (library) into the same directory as the file they would like to use the functions in.
2. Users have already created (or loaded a pre-existing) TS\_Tree (see Use Case 1).  
*Note: A TS\_Tree can be executed either before or after prior calls to `add_node`, `replace_node`, `add_subtree`, `execute_path`, or `execute_tree`.*
3. Users have selected a time series (TS) they would like to manipulate and/or visualize via executing all paths to leaf nodes in an existing TS\_Tree.

**Steps to Complete the Task:**

1. Users execute a tree by adding the following command to their code

- a. `tree.execute_tree(TS_data)`

Note: `TS_data` can be a direct reference to a file containing a time series  
*OR* a variable containing the time series read in from a file if the user calls  
`replace_node` on the root with another operation, examples as follows:

```
tree.execute_tree("fileName.txt")
```

*OR*

```
my_data = read_from_file("fileName.txt")
tree.execute_tree(my_data)
```

**Post-Condition:** Users have a dictionary variable containing the output from executing the functions along the various paths from the root to leaf nodes in a `TS_Tree` on a given time series. The dictionary contains *key:value* pairs where the *keys* are the names of the leaf nodes (where the name is the operation referenced in the node plus it's index in the tree. EX: `denoise-1`, `impute_outliers-2`, etc.) and the *values* are the output of executing the path from the root to that leaf node given the particular time series.

## Use Case 7: Saving a `TS_Tree`

**Brief Description:** Demonstrates how to save a `TS_Tree` that users want to keep for future use.

**Actors:** A Data Scientist

**Pre-Condition:**

1. Users have downloaded and placed the Time Series folder (library) into the same directory as the file they would like to use the functions in.
2. Users have already created (or loaded a pre-existing) `TS_Tree` (see Use Case 1).  
*Note: A `TS_Tree` can be executed either before or after prior calls to `add_node`, `replace_node`, `add_subtree`, `execute_path`, or `execute_tree`.*

**Steps to Complete the Task:**

1. Users determine a name (`save_file_name`) for the file in which they would like to save their tree. *Note: `save_file_name` **can** be a file that already exists. In this case the save command will overwrite the data stored in that file. If `save_file_name` does not already exist then the save tree command will create a new file with this name.*
2. Users save the tree by adding the following command to their code
  - a. `save_tree(tree, save_file_name)`

**Post-Condition:** A text file with name (save\_file\_name) will be created (or updated) in the same directory as the code the user is running. This file will contain the TS\_Tree information and can later be used to recreate the tree by running a load\_tree command (see Use Case 1).

## 3. Specific Requirements

### 3.1. External Interfaces (Inputs and Outputs)

#### Execute Tree

- Inputs
  - tree <TS\_Tree>
  - time\_series\_data (<str> OR <panda\_dataframe>)
    - Either the string name of a csv file possessing time series data or a variable holding the already opened time series data
- Outputs
  - Result\_dictionary <dictionary>
    - A dictionary variable containing the output from executing the functions along the various paths from the root to leaf nodes in a TS\_Tree on a given time series. The dictionary contains *key:value* pairs where the *keys* are the names of the leaf nodes (where the name is the operation referenced in the node plus it's index in the tree. EX: denoise-1, impute\_outliers-2, etc.) and the *values* are the output of executing the path from the root to that leaf node given the particular time series.

#### Execute Path

- Inputs
  - tree <TS\_Tree>
  - time\_series\_data (<str> OR <panda\_dataframe>)
    - Either the string name of a csv file possessing time series data or a variable holding the already opened time series data
- Outputs
  - Result (a variable object output that can be one of the following objects depending on the the final node within the executed path)
    - A modified time series
    - A design matrix
    - A forecasting model
    - A measurement of error in a forecast
    - A measurement of how normal the time series data is

## Add Node and Replace Node

- Inputs
  - tree <TS\_Tree>
    - The TS\_Tree object the user is wanting to edit
  - parent\_index / node\_index <int>
    - Input from the user that specifies where to add/replace the node within the tree
      - for add\_node, user specifies parent\_index which is the index of the node the user wants to be the parent of the new node
      - for replace\_node, user specifies node\_index which is the index of the node the user wants to replace.
- Operation Inputs (*Inputs that are stored within each operation node. If not specified by the user will default to have a value of None*)
  - data\_start <float>
    - Input from the user that is used for the following operations:
      - design\_matrix
      - clip
      - assign\_time
      - ts2db
  - data\_end <float>
    - Input from the user that is used for the following operations:
      - design\_matrix
      - clip
      - ts2db
  - increment <float>
    - Input from the user that is used for the following operations:
      - assign\_time
      - denoise
  - perc\_training <float>
    - Input from the user that is used for the following operations:
      - split\_data
      - ts2db
  - perc\_valid <float>
    - Input from the user that is used for the following operations:
      - split\_data
      - ts2db
  - perc\_test <float>
    - Input from the user that is used for the following operations:
      - split\_data
      - ts2db

- input\_filename <str>
  - Input from the user that is used for the following operations:
    - ts2db
    - mse
    - mape
    - smape
- output\_filename <str>
  - Input from the user that is used for the following operations:
    - ts2db
    - write\_to\_file
- layers <list>
  - Input from the user that is used for the following operations:
    - Mlp\_model
- Output
  - tree <TS\_Tree>
    - Users will have an updated version of the TS\_Tree object (tree) which they can pass time series data into through an execute\_path or execute\_tree command to process the data.

### Save Tree

- Inputs
  - tree <TS\_Tree>
    - TS\_Tree object the user wants to save
- Outputs
  - save\_file <.txt file>
    - A new text file will be created in the user directory storing that TS\_Tree data that can be called by a load\_tree command

### Load Tree

- Inputs
  - tree\_file\_name <str>
    - The name of the text file in which the TS\_Tree that the user wishes to load is saved into.
- Outputs
  - tree <TS\_Tree>
    - Users will have an updated version of the TS\_Tree object (tree) which they can pass time series data into through an execute\_path or execute\_tree command to process the data.

## 3.2. Functions

Every time a node index value is passed into a TS\_Tree function the first thing the function will do is run an indexing check on the node index value that was inputted. This check will confirm that the index value was non-zero and less than the number of nodes within the TS\_Tree (less than because nodes within a TS\_Tree are zero indexed). If the inputted index fails this validate check, then an error message will be printed to the user's terminal stating that the index was out of bounds and the tree function called will stop and return None.

Additionally, upon adding a node or replacing a node within the TS\_Tree three different validate functions are called in the following order. The functions and their descriptions are stated below

`validate_operator(operation)`

This function checks that the operation imputed by the user is a valid function that the tree can reference. If the operation is valid this error check will return True. Otherwise an error message will be printed stating that the operation string inputted by the user is invalid, the called tree command will stop and return None.

Called by:

TS\_Tree.add\_node  
TS\_Tree.replace\_node

`validate_operation_order(operation, parent_operation)`

This function checks that the operation imputed by the user will not break the order of the tree structure. If the order after editing the tree to possess the operation is valid this error check will return True. Otherwise an error message will be printed stating that the parent\_operation cannot be followed by operation and the called tree command will stop and return None.

Called by:

TS\_Tree.add\_node  
TS\_Tree.replace\_node

`validate_inputs(operation, data_start, data_end, increment, perc_training, perc_valid, perc_test, input_filename, output_filename, m_i, t_i, m_0, t_0, layers)`

This function checks that the operation imputed by the user also possesses correct function inputs (type, and existence). If the operation was inputted along with the proper inputs then this error check will return True. Otherwise an error message

will be printed stating that the operation needs some set of function inputs and the called tree command will stop and return None.

Called by:

TS\_Tree.add\_node

TS\_Tree.replace\_node

#### **Note for mlp\_forecast:**

The input filename that the user will pass into the function node as input\_filename must store the time-series data in db format.

### **3.3. Usability Requirements**

The user should be able to easily visualize trees and pipelines. Function outputs will be the inputs to following functions. Users should be able to clean up, scale, and visualize time series data.

### **3.4. Performance Requirements**

This system was tested with CSV files that held as many as 43,000 values; 100% of the operations upon data sets of this size, or smaller, were able to be calculated in less than three seconds. Adding more functions to a tree pipeline positively correlates to a longer calculation time.

### **3.5. Software System Attributes**

This software product was designed with maintainability, portability, and reliability in mind. To ensure that this product was able to be maintained henceforth, all technical roles associated with the system thoroughly documented their function implementation. This includes comments for each variable declaration, design choice, and logic choice; additionally, all technical developers included descriptive docstrings explaining function parameters, return values, and any additional information needed to maintain and extend the project in the future.

Portability was also prioritized during every stage of building this system. All requirements were noted and were kept organized in the requirements.txt file. Ample documentation was also put in place to explain any version requirements expected of the user.

Lastly, reliability was an important pillar in the design of the product. High amounts of attention was given to this last stipulation to guarantee that the user could always count on the system. To accomplish this, all technical roles contributed to a variety of different testing suites; each suite tested a different module of the project.

## 4. References

IEEE Std 1362-1998 (R2007). (2007). IEEE Guide for Information Technology–System Definition–Concept of Operations (ConOps) Document.

<https://ieeexplore.ieee.org/document/761853>

IEEE Std 830-1998. (2007). IEEE Recommended Practice for Software Requirements Specifications. <https://ieeexplore.ieee.org/document/720574>

ISO/IEC/IEEE Intl Std 29148:2011. (2011). Systems and software engineering — Life cycle processes — Requirements engineering. <https://ieeexplore.ieee.org/document/6146379>

ISO/IEC/IEEE Intl Std 29148:2018. (2018). Systems and software engineering — Life cycle processes — Requirements engineering. <https://ieeexplore.ieee.org/document/8559686>

Faulk, Stuart. (2013). Understanding Software Requirements.

[https://projects.cecs.pdx.edu/attachments/download/904/Faulk\\_SoftwareRequirements\\_v4.pdf](https://projects.cecs.pdx.edu/attachments/download/904/Faulk_SoftwareRequirements_v4.pdf)

Oracle. (2007). White Paper on “Getting Started With Use Case Modeling”. Available at:

<https://www.oracle.com/technetwork/testcontent/gettingstartedwithusecasemodeling-133857.pdf>

van Vliet, Hans. (2008). Software Engineering: Principles and Practice, 3rd edition, John Wiley & Sons.

## 5. Acknowledgements

The SRS template was provided by Juan Flores, who updated it from Anthony Hornof for CIS 422.