|  |
| --- |
| AirU |
| Machine Learning Scripts Manual |
| Applications to Ozone |

|  |
| --- |
| Timothy Quah  8-19-2019 |

Contents

[Introduction 3](#_Toc16953316)

[Python Installation 4](#_Toc16953317)

[Preprocessing Scripts and Functions 4](#_Toc16953318)

[Tutorial 4](#_Toc16953319)

[Cleaner\_Loader\_Functions List 9](#_Toc16953320)

[indexall 9](#_Toc16953321)

[find\_in\_list 10](#_Toc16953322)

[sub\_main\_merge 10](#_Toc16953323)

[DAQ\_DATA\_Filter 11](#_Toc16953324)

[Main\_Sep\_Load 11](#_Toc16953325)

[DAQ\_Parser\_Seperator 12](#_Toc16953326)

[Organize\_Clean\_DAQ 13](#_Toc16953327)

[AIR\_U\_Sensor\_Sep 13](#_Toc16953328)

[Matchin\_DAQ\_AIR\_U\_time 14](#_Toc16953329)

[null\_code\_DAQ\_filter 15](#_Toc16953330)

[Add\_Missing\_Data 15](#_Toc16953331)

[Organize\_Clean\_All 16](#_Toc16953332)

[Reorder\_df 16](#_Toc16953333)

[Reorder\_df 17](#_Toc16953334)

[Normalizer Functions List 18](#_Toc16953335)

[extract\_date 18](#_Toc16953336)

[replace\_header\_id 19](#_Toc16953337)

[Combine\_All\_Data 19](#_Toc16953338)

[clean\_dataframe 20](#_Toc16953339)

[normalization 21](#_Toc16953340)

[export\_normalization 21](#_Toc16953341)

[Training Machine Learning Algorithms 22](#_Toc16953342)

[Introduction: 22](#_Toc16953343)

[Background: 22](#_Toc16953344)

[Methodology: 24](#_Toc16953345)

[Tutorial: 25](#_Toc16953346)

[Trainer Function List 28](#_Toc16953347)

[model\_neural\_network 28](#_Toc16953348)

[norm\_divider 29](#_Toc16953349)

[divider\_XY 30](#_Toc16953350)

[load\_evaluate\_neural\_net 31](#_Toc16953351)

[mse 31](#_Toc16953352)

[R2 32](#_Toc16953353)

[Analyzer Function List 32](#_Toc16953354)

[export\_graphs 32](#_Toc16953355)

[Evaluating Neural Networks 35](#_Toc16953356)

[References 35](#_Toc16953357)

# Introduction

The following document is a manual to use the scripts that were developed in the summer of 2019 to predict Ozone using parameters found from sensors in the AirU network and from the Department of Air Quality (DAQ). The code base includes scripts/functions that first can preprocess the data prior to applying machine learning methods such as cleaning, merging, organizing, normalizing and splitting the dataset. Included is also scripts that can help aid in training, validating, and measuring the performance of neural networks. The machine learning method used in this code base is artificial neural networks (ANNs) and is based around Keras with a backend engine of TensorFlow. The individual sections will go through a tutorial along with some detail on the backend of custom made functions.

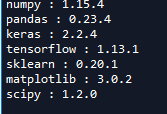


Figure 1: Package List used in code base from Tim’s Computer. Note that these do not have to be identical in order to run scripts, but if the code is performing differently then one should crosscheck with this list.

The main standard packages used in preprocessing scripts are Numpy, Sklearn, and Pandas. Numpy is a standard package for storing and manipulating data arrays. Sklearn is a standard package that is popular for machine learning, but other packages have since came out that have replaced it. However, Sklearn still has normalization packages used to normalize the data. Pandas is the main workhorse of preprocessing another packaged that is used to 1) load and export .csv files 2) data frame datatype 3) combining datasets.

The main standard packages used in the training are TensorFlow and Keras. For some of the optimization scripts Scipy is used. TensorFlow is a package created by google for deep learning and keras is a package that makes TensorFlow easier to use. These packages do not necessarily have to be installed on your computer, as the majority of trainings of neural networks and evaluation can be done elsewhere. However, I would recommend that one installs these packages. Another note is this project utilizes computational resources from Google Colab (Jupyter Notebook with GPU and TPU resources) and Kaggle (Scripting or Jupyter Notebook with GPU resources).

This code base is currently stored on a Github repository and access to the repository can be granted by Professor Kerry Kelly or Professor Butterfield.

# Python Installation

If you are new to Python and are deciding which python to install among other details I would recommend going to Anaconda (<https://www.anaconda.com/distribution/>) and following the instructions there. Reiterating what was stated in the introduction numpy, pandas and sklearn are the packages needed for preprocessing, but are included in the Anaconda installation of python. For training and evaluating neural networks packages that are need are Keras and TensorFlow which can both be installed following instructions given in this article <https://inmachineswetrust.com/posts/deep-learning-setup/>

The article suggests:

* pip install tensorflow
  + **You can do this instead**
  + conda install tensorflow
* pip install keras
  + **You can do this instead**
  + conda install keras

# Preprocessing Scripts and Functions

Preprocessing is the step that is done prior to training a neural network. This step is essential to ensure that neural networks are trained on acceptable data and while this step could be done by hand it is much easier to create scripts to do this for us.

## Tutorial

**Step 1:**

Download or obtain the datasets from DAQ and AirU.

**Step 2:**

AirU dataset is stuck in a bunch of directories and subdirectories to get it all into one directory. The script that is used to accomplish this is in the script folder and is called: **“AirU\_SingleDirectory\_Script”.** All one needs to do is put the directory where the AirU data (Import) and where the script should dump all the files (Export). These two variables are highlighted in Figure 2 (shown on next page).

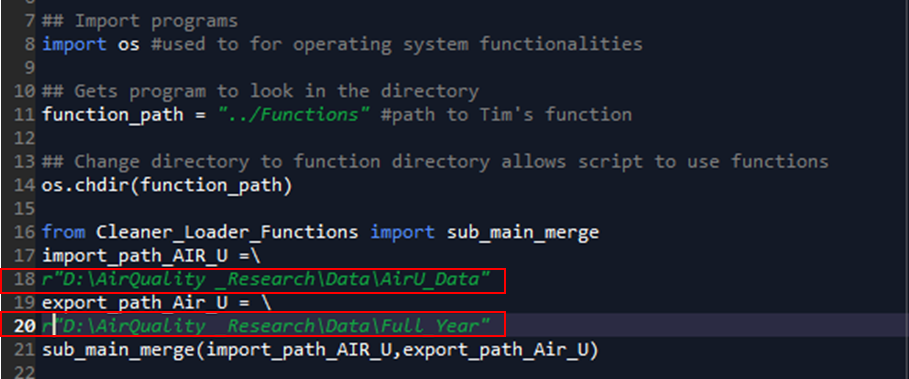
****

Figure 2: Snippet of AirU\_SingleDirectory\_Script-Red lines show the two places that should be altered for the script to work.

The result should look like the figure below:

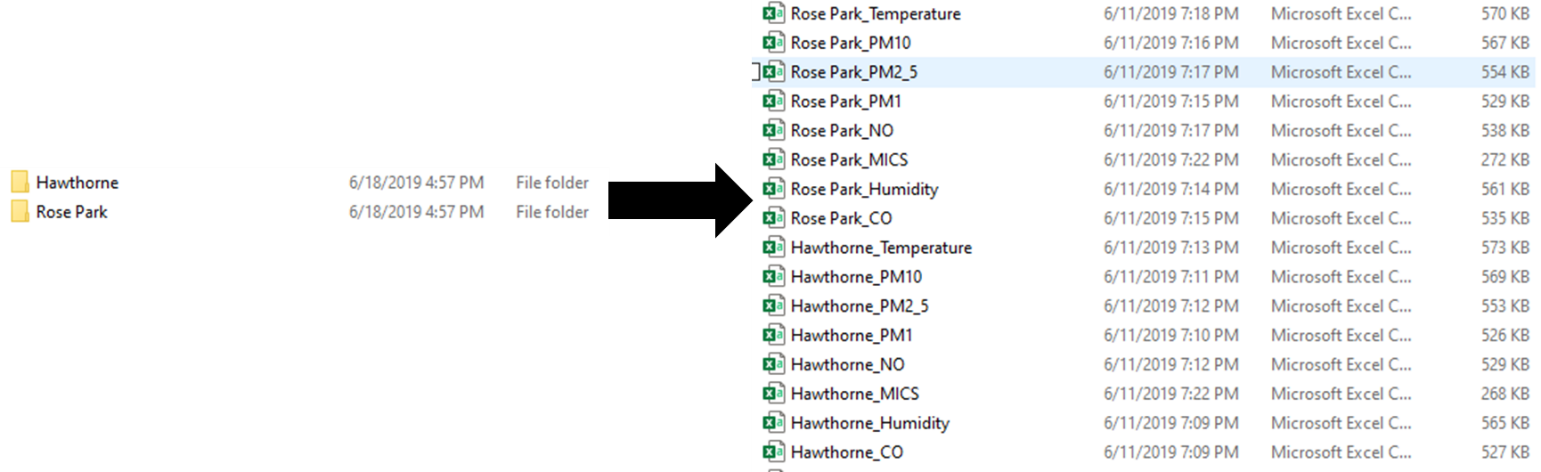


Figure 3-Showing result of using AirU\_SingleDirectory\_Script

**Step 3:**

The next step is to use Data\_Loading\_Script if you want to use this script straight from the box you must meet the following criteria:

1) the DAQ dataset must have DAQ in the name of the file

2) AirU and DAQ dataset are similar to the example files

* Can have more or less data, but the format in which they are given should be similar.

3) Rose Park is missing SR data,

If you meet these criteria then running this section of the script is super simple and only need to specify the import path to the directory with all the files (both AirU and DAQ) as well as the desired export path where the .csv files will be dumped. In addition, one must specify the location name and the abbreviations that DAQ provides. This script does the following 1) loads the data into Python , 2) separates AirU data by sensors, 3) cleans DAQ and AirU datasets (also converts AirU to MST), 5) adds missing SR column to a DAQ dataset, 4) aligns and combines AirU and DAQ datasets, 5) reorders columns to be consistent, and 6) exports cleaned datasets as .csv files.

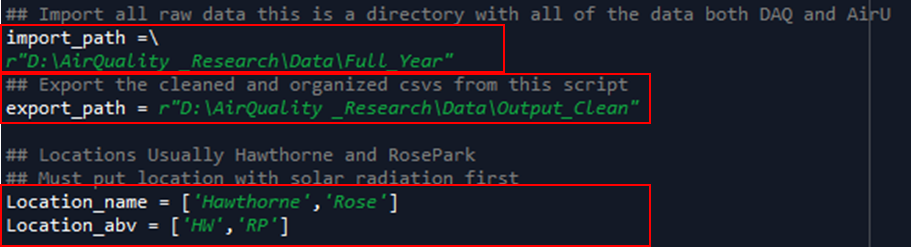


Figure 4: Snippet of Data\_Loading\_Script showing the location of code that must be altered to use the code

The output should show csv files in the export directory with a name that includes both the location name with the sensor

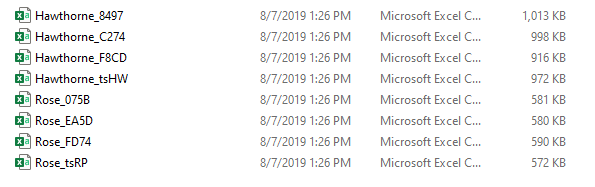


Figure 5: Sample output of Data\_Loading\_Script

If you do not meet the criteria specified above you may have to further alter this script and you should refer to the function documentation to either build a new script or alter this script for one’s purposes. If you do not have repetitions in the MAC addresses one should remove the following piece of code.

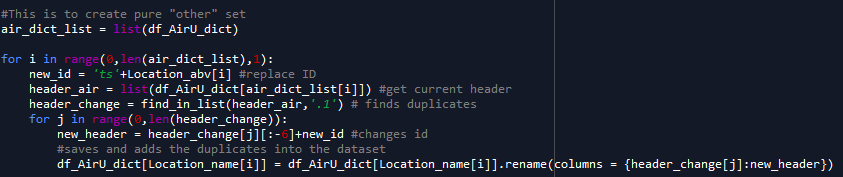


Figure 6: Code snippet from Data\_Loading\_Script that should be removed if there are no duplicate MAC addresses/sensor ids

Additionally, if SR value is not missing then the following line should also be removed.



Figure 7: Code snippet from Data\_Loading\_Script that should be removed if there are no missing values from DAQ

**Step 4:**

If one wants normalization to do the entire dataset and returns a single normalized file and add min and max values for each sensor. One should use Data\_Normalization\_Script.

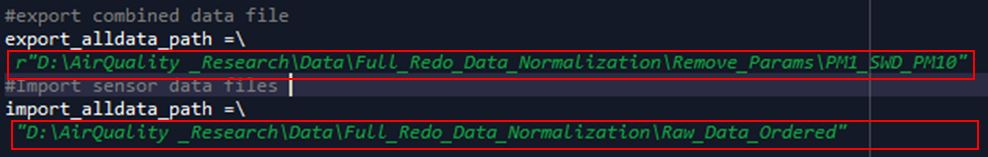
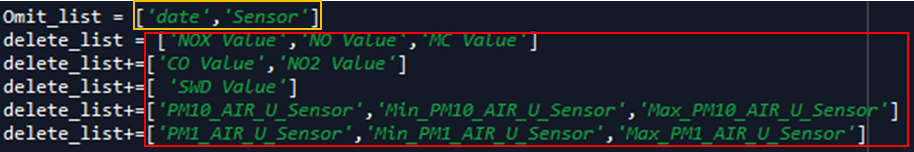
****

Figure 8:Code snippet from Data\_Normalization\_Script to use the script

In Figure 8, we show the two variables that need to be altered to run the script. The export path is where the csv that is created by the script will be dumped. The import path is the path to the files cleaned and exported in **Step 3**. Then one needs to add variables such as date and sensor that cannot be normalized, but will be useful so these are added to the Omit\_list and use this accordingly. Then use delete list to delete any variables that are unnecessary or unneeded. The “+=” value appends to the list. If one wants to keep some of these variables please remove them from delete list.

**Step 5:**

Now if we want to have an “other” dataset and a split dataset then this step is necessary, but if one just wants just one dataset then this step is unnecessary. If one wants to do it the script to use is the Data\_Split\_Script.

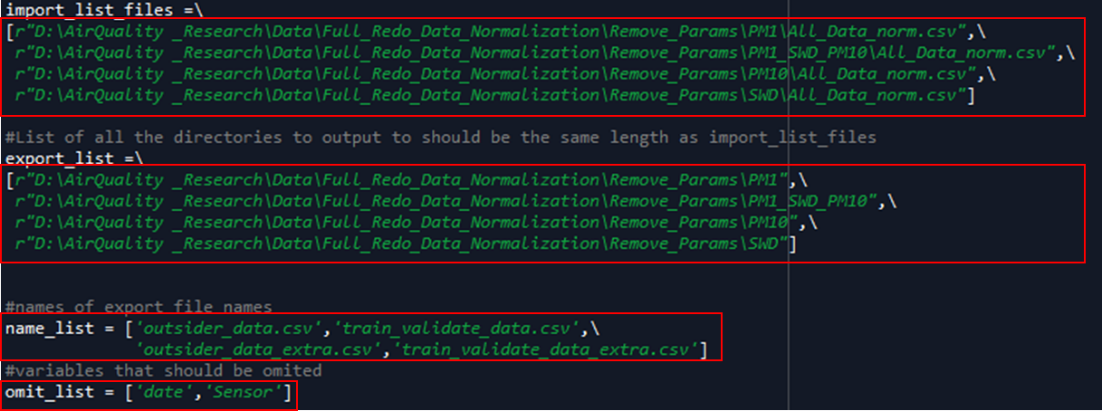
****

Figure 9: Code snippet from Data\_Split\_Script to use the script

Import\_list\_files can be a single file, export\_list should be the same length as Import\_list\_files, name list is the list of names for the export csv files. Omit list is the list of variables that should be omitted from the exported file. Additionally, if one wants to change the sensor they can do so using the variable sensor\_other.

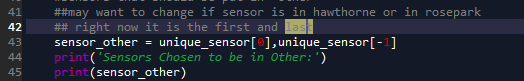


Figure 10: Code Snippet from Data\_Split Script to change the sensor

## Cleaner\_Loader\_Functions List

**Description**: This the that allow Data\_Loading\_Script to Work

1. Separate the raw data from DAQ and AirU datasets
2. Remove Null data functions from DAQ
3. Add missing data to datasets (DAQ)
4. Cleans Air U dataset
5. Combines DAQ and AirU datasets
6. Final Data Ordering (Sorts headers by alphabetical order)
7. Export Data

**Function Dependencies:**

* panda
* numpy
* os
* copy

### indexall

**Description:** Used to get index of value in a list. Example pass lst =[0,1,2] and value = 0

**Function Dependencies:**

* Python 3

**Inputs:**

* lst can be a list of int/float/str
* value can be a single int/float/str

**Optional Inputs:**

* None

**Outputs:**

* index of where value is in list is an int

**Optional Outputs:**

* None

### find\_in\_list

**Description:** Used to match strings

**Function Dependencies:**

* Python 3

**Inputs:**

* lst can be a list of int/float/str
* float can be a single str

**Optional Inputs:**

* None

**Outputs:**

* Is a list of strings in the list that match the value

**Optional Outputs:**

* None

### sub\_main\_merge

**Description:** Used to match strings

**Function Dependencies:**

* Python 3
* Os
* shutil

**Inputs:**

* import\_path is a path to the main folder datatype is a string dtype = str
* export\_path is a path to the folder that one wants to export datatype is a string dtype = str

**Optional Inputs:**

* None

**Outputs:**

* None

**Optional Outputs:**

* None

### DAQ\_DATA\_Filter

**Description:** Used in Main\_Sep\_Load to Separate DAQ dataset

**Function Dependencies:**

* Python 3
* os
* pandas

**Inputs:**

* df\_DAQ – dataframe from DAQ dtype=dataframe
* Location\_abv - List of location abbreviations dtype=list

**Optional Inputs:**

* None

**Outputs:**

* df\_DAQ\_dict - dictionary of dataframes DAQ dtype = dict

**Optional Outputs:**

* None

### Main\_Sep\_Load

**Description:** Used to load datafiles from DAQ and AirU and for DAQ Separates data into locations

for AirU it will Separate into data into locations and into sensors

**Function Dependencies:**

* Python 3
* os
* pandas
* DAQ\_DATA\_Filter

**Inputs:**

* import\_path-path to directory with all the data dtype=str
* Location\_keyword-list of locations dtype=list
* Location\_abv-list of location abbreviation dtype=list

**Optional Inputs:**

* file\_type-type of file loading '.csv' dtype = str NOTE: Only loads '.csv' files
* DAQ\_keyword-keyword for DAQ csv files dtype = str

**Outputs:**

* df\_DAQ\_dict-dictionary of dataframes DAQ dtype = dict
* df\_AirU\_dict-dictionary of dataframes AirU dtype = dict

**Optional Outputs:**

* None

### DAQ\_Parser\_Seperator

**Description:** Used to Separate DAQ dataframe values from null code and flags

**Function Dependencies:**

* Python 3
* os
* pandas
* find\_in\_list

**Inputs:**

* df\_DAQ\_dict-DAQ dataframe dictionary dtype = dict
* Location\_name - list of locations dtype = list
* Location\_abv - list of locations abbreviations dtype = list

**Optional Inputs:**

* None

**Outputs:**

* df\_DAQ\_values\_dict - DAQ dataframe dictionary with values dtype = dict
* df\_DAQ\_Flags\_dict - DAQ dataframe dictionary with flags dtype = dict
* df\_DAQ\_Null\_Code\_dict - DAQ dataframe dictionary with Null Code dtype = dict
* Symbol\_Flag\_list\_unique - List of unique flags dtype = list
* Symbol\_Null\_Code\_list\_unique - List of unique Null Code dtype = list

**Optional Outputs:**

* None

### Organize\_Clean\_DAQ

**Description:** Used to delete/replace missing values if 2 NaN values are next to each other the entire row of data will be deleted

**Function Dependencies:**

* Python 3
* os
* pandas

**Inputs:**

* df\_DAQ\_values\_dict - dictionary of DAQ values dtype = dict

**Optional Inputs:**

* None

**Outputs:**

* df\_DAQ\_values\_dict - outputs a clean dictionary of DAQ values dtype = dict

**Optional Outputs:**

* None

### AIR\_U\_Sensor\_Sep

**Description:** Separates AirU datasets into specific sensors and converts time zone

**Function Dependencies:**

* Python 3
* os
* pandas

**Inputs:**

* df\_AirU\_dict - dictionary of AirU values dtype = dict

**Optional Inputs:**

* data\_offset - convert GST to MST (7 hour difference) dtype = int
* dupes – removes duplicate datasets dtype = bool

**Outputs:**

* df\_AirU\_sensor\_dict - outputs a clean dictionary of AirU values Separated by sensor and the date is converted to the correct time zone dtype = dict

**Optional Outputs:**

* None

### Matchin\_DAQ\_AIR\_U\_time

**Description:** Matches DAQ and AIR\_U datasets

**Function Dependencies:**

* Python 3
* os
* pandas

**Inputs:**

* df\_AirU\_sensor\_dict-dictionary of AirU dataframes Separated by sensor dtype = dict
* df\_DAQ\_values\_dict-dictionary of DAQ dataframes Separated by Location dtype = dict

**Optional Inputs:**

* None

**Outputs:**

* df\_All\_Data\_dict - dictionary of combined AirU/DAQ dtype = dict

**Optional Outputs:**

* None

### null\_code\_DAQ\_filter

**Description:** Removes data that has been nulled by DAQ

**Function Dependencies:**

* Python 3
* os
* pandas

**Inputs:**

* df\_DAQ\_Null\_Code\_dict - dictionaries of dataframe of Null Code dtype = dict
* df\_DAQ\_values\_dict - dictionaries of dataframe of values dtype = dict

**Optional Inputs:**

* None

**Outputs:**

* df\_DAQ\_values\_dict - clean dictionary of data frame of values dtype = dict

**Optional Outputs:**

* None

### Add\_Missing\_Data

**Description:** Adds data that is missing from the current DAQ dataset-First Location MUST have the data and the second/third/...ect can be added later

**Function Dependencies:**

* Python 3
* os
* pandas

**Inputs:**

* df\_DAQ\_Null\_Code\_dict - dictionaries of dataframe of Null Code dtype = dict
* df\_DAQ\_values\_dict - dictionaries of dataframe of values dtype = dict
* missing\_var - Variable that needs to be added to a dataset dtype = str

**Optional Inputs:**

* None

**Outputs:**

* df\_DAQ\_values\_dict - dictionary of data frame of values with missing data dtype = dict
* df\_DAQ\_Null\_Code\_dict - dictionary of data frame of Null Code with missing data dtype = dict

**Optional Outputs:**

* None

### Organize\_Clean\_All

**Description:** Used to delete/replace missing values if 2 NaN values are next to each other the entire row of data will be deleted for all data

**Function Dependencies:**

* Python 3
* os
* pandas

**Inputs:**

* df\_All\_Data\_dict - dictionary of combined AirU/DAQ dtype = dict

**Optional Inputs:**

* None

**Outputs:**

* df\_All\_Data\_dict - outputs a clean dictionary of all data values dtype = dict

**Optional Outputs:**

* None

### Reorder\_df

**Description:** Reorder dataframe to make sure that the columns allways match up

**Function Dependencies:**

* Python 3
* os
* pandas

**Inputs:**

* df\_All\_Data\_dict\_clean - clean dictionary of dataframe dtype = dict

**Optional Inputs:**

* None

**Outputs:**

* df\_reorder - outputs a reordered version of df\_All\_Data\_dict\_clean dtype = dict

**Optional Outputs:**

* None

### Reorder\_df

**Description:** Export CSVs given the dictionary dataframe and the path

**Function Dependencies:**

* Python 3
* os
* pandas

**Inputs:**

* df\_All\_Data\_dict\_clean - Dictionary data frame that is to be exported dtype = dict
* Export\_path - export csvs to file

**Optional Inputs:**

* None

**Outputs:**

* None

**Optional Outputs:**

* None

### Remove\_AirU\_timezone

**Description:** Remove AirU timezones

**Function Dependencies:**

* Python 3
* pandas

**Inputs:**

* df\_AirU\_sensor\_dict - AirU sensor dictionary dtype = dict

**Optional Inputs:**

* None

**Outputs:**

* df\_AirU\_sensor\_dict - new cleaned AirU sensor dictionary dtype = dict

**Optional Outputs:**

None

## Normalizer Functions List

### extract\_date

**Description:** Used to extract the hour of day/day of the week/month of the year

**Function Dependencies:**

* Python 3
* pandas

**Inputs:**

* df - all data dataframe dtype = dict

**Optional Inputs:**

* None

**Outputs:**

* df\_date - outputs a dataframe that has date/hour/month

**Optional Outputs:**

* None

### replace\_header\_id

**Description:** replace sensor id and replace with a generic name

**Function Dependencies:**

* Python 3
* find\_in\_list
* indexall

**Inputs:**

* header- list of headers dtype = list
* sensor\_id-the sensor id dtype = str

**Optional Inputs:**

* replace\_id- what to replace the sensor id with dtype = str

**Outputs:**

* header\_new-the new header stripped of the sensor id and replaced with a generic name

**Optional Outputs:**

* None

### Combine\_All\_Data

**Description:** Combines all the data, adds min and max columns, and export a dataframe

with all the data

**Function Dependencies:**

* Python 3
* os
* numpy
* replace\_header\_id
* extract\_date

**Inputs:**

* import\_path - the path to the clean files from data cleaner script dtype = str
* export\_path - the path to export the all data csv dtype = str
* export\_name - name of the csv dtype = str

**Optional Inputs:**

* export\_lg - export is an option dtype = bool
* date\_convert- extract date is an option dtype = bool
* minmax - minmax addition is an option dtype = bool
* minmax\_num - number to average to make min and max dtype = int
* mics – does the code need to add mics values? dtype = bool
* time\_offset – offset time (ust to mst is 7 hrs) dtype = int
* time\_mics – when the mics is set to 0.5 dtype = numpy array

**Outputs:**

* df\_comb- dataframe with all the data with additional additions

**Optional Outputs:**

* None

### clean\_dataframe

**Description:** Removes unwanted or unneeded variables

**Function Dependencies:**

* Python 3

**Inputs:**

* df- dataframe that is inputed dtype = dataframe
* delete\_list - delete the list of variables dtype = list

**Optional Inputs:**

* None

**Outputs:**

* df\_data\_pre\_norm - dataframe without the unwanted/uneeded variables dtype = dataframe

**Optional Outputs:**

* None

### normalization

**Description:** Normalizes a dataset and returns the normalized dataset and the normalizing function

**Function Dependencies:**

* Python 3
* sklearn
* pandas
* numpy
* random

**Inputs:**

* df - dataframe of normalizable data NO DATES OR STRINGS dtype = dataframe

**Optional Inputs:**

* Min - Minimum value dtype = float
* Max - Maximum value dtype = float
* rnum -random seed dtype = int

**Outputs:**

* df\_norm - normalized dataframe returned dtype = dataframe
* s - normalizing function can be saved an used to unormalize the data dtype = object

**Optional Outputs:**

* None

### export\_normalization

**Description:** Does exactly what it says exports the normalization tool

**Function Dependencies:**

* Python 3
* sklearn

**Inputs:**

* s - normalizing function can be saved an used to unormalize the data dtype = object
* export\_path - path to export to dtype = str
* name - name that the normalizing function is to be saved as dtype = str
* Optional Inputs:
* replace\_id- what to replace the sensor id with dtype = str

**Optional Inputs:**

* None

**Outputs:**

* None

**Optional Outputs:**

* None

# Training Machine Learning Algorithms

## Introduction:

Regression analysis have been extensively for many air quality applications such as calibrating sensors[[1](#_ENREF_1)], improving measurements of low-quality sensors[[1-5](#_ENREF_1)], and predicting future pollutant levels[[6](#_ENREF_6)]. Within regression analysis for air quality applications there have been quite a range of algorithms/techniques used such as: multiple linear regression model (MLR) [[4](#_ENREF_4)], principle component regression (PCR) [[6](#_ENREF_6)], artificial neural networks (ANN) [[1](#_ENREF_1), [6](#_ENREF_6), [7](#_ENREF_7)], random forest (RF) [[5](#_ENREF_5)], geographical weighted regression (GWR) [[7](#_ENREF_7)], and support vector regression (SVM) [[7](#_ENREF_7)]. The main method to conduct regression in this document is using supervised ANNs.

## Background:

Note the following background came from “Machine Learning Methods in the Environmental Sciences : Neural Networks and Kernels” by William Hsieh [[8](#_ENREF_8)].

The earliest neural network model was developed in 1953 by McCulloch and Pitts. The paper had a few purposes to show a network made out of neurons are capable of performing the same computations as a digital computer. They gave the following equation in their paper:

Where are outputs, is a Heaviside step function. is a weight parameter, are inputs, and is some bias parameter. For one’s reference the Heaviside function is defined in Equation (2) as:

These equations give us a simple idea of how neural networks work. Hsieh goes on to explain the next advances in neural networks which was the perceptron model of Rosenblatt (and similarly Widrow and Hoff). The perceptron model consists of just an input and output layer and like Equation (1).

Note that unlike Equation (1) is a generic function and could be a sigmodal or a Heaviside function depending on the application. However, the perceptron model could only be applied to linearly separable problems. In the 80s, multi-layer perceptrons (MLP) were developed by Rumelhart. The equation is similar to what is seen above, but it is repeated twice for two layers.

Equations 4 and 5 can be visualized using Figure 10 assuming one hidden layer.

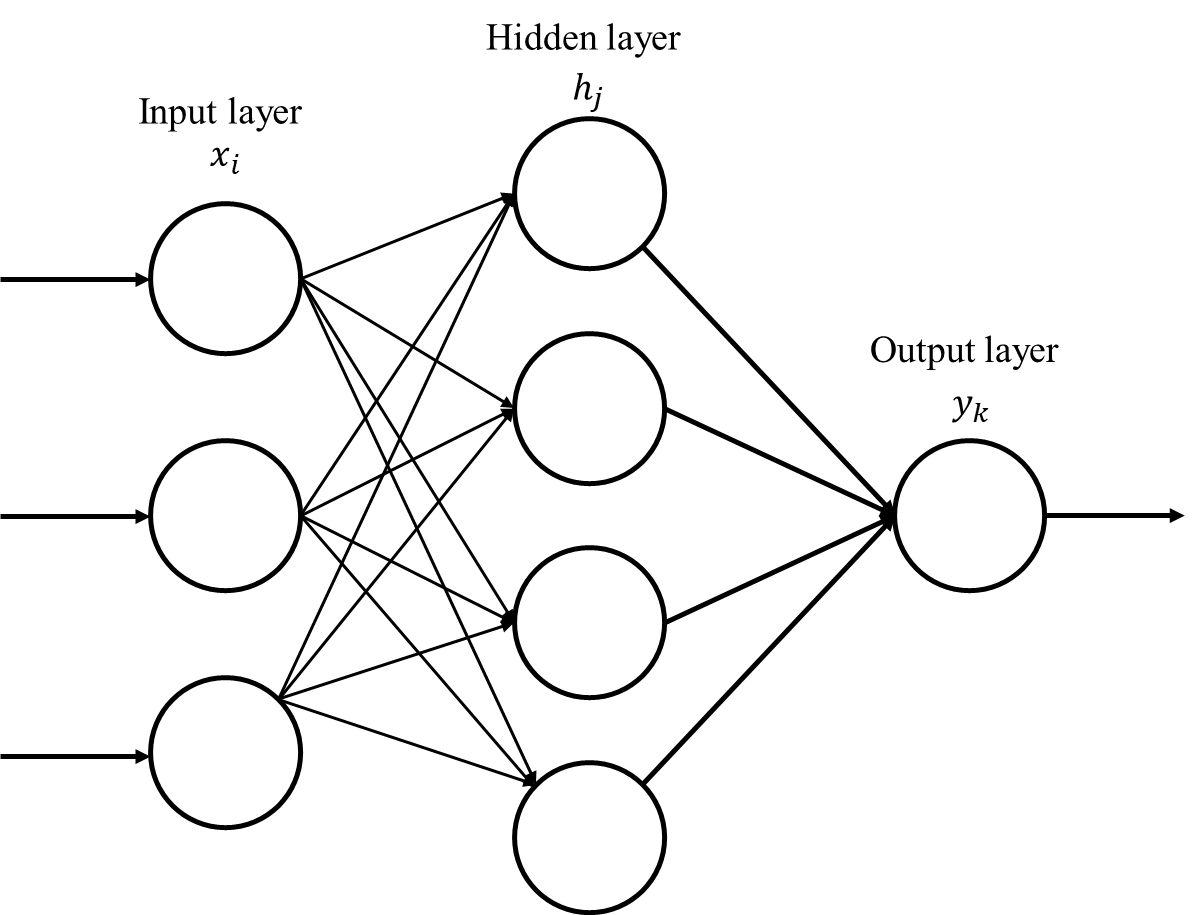


Figure 11: Scheme showing an example MLP neural network

## Methodology:

Feed forward neural networks (FFNN) is a commonly used neural network where information moves in a single forward direction. FFNNs are composed of nodes, weights, and layers. Nodes are neuron like processors that are arranged in layers. These nodes are connected with other nodes in other layers, but all the connections between nodes are not weighted equally. The simplest FFNNs are composed of two layers (output and input layer) and nodes for each input and output. Multilayer perceptron (MLP) is a class of FFNNs which have a minimum of three layers. The additional layer is a hidden layer that is composed of a user specified number of nodes an example of this structure is shown in Figure 10.

This work uses an MLP model, with a Rectified Linear Unit (ReLu) activation function for the hidden layer nodes and a linear activation function for the output layer. A ReLu function is defined in Equation 6 where is the saturation threshold, is the threshold value, and is the slope of the negative portion.

The linear activation function is defined in Equation 7 as:

The model was implemented in Python 3 using Keras as a frontend for TensorFlow. The parameter space for the network’s hidden layer nodes and hidden layers were chosen to be between 6 and 160 nodes and between 1 to 4 layers. A neural network trained by picking up trends in a dataset and correlating them to the output. Training is done by taking an existing model of a network and evaluating the network on the dataset and comparing the model’s prediction of a value vs the true value (loss). The network’s weights are changed to minimize loss, and after several iterations the trained network is returned. To train the model a few hyperparameters had to be chosen such as the loss metric, optimizer, epoch, batch size, and drop rate. The loss metric chosen for this work was the mean squared error (MSE) (formula shown in Equation 8 where is the number of data points, are the predicted output values, are the true output values).

The optimization method chosen to minimize loss (or in this work MSE) by changing the weight matrix was Adam, a stochastic optimizer implemented in Keras. The parameters related to Adam optimizer followed the default settings except for the learning rate which was set to . The number of training cycles (epoch) was chosen to be . Both batch size and drop rate were added to prevent overfitting. The batch size determines how many data points are used is trained at a time was set to . The drop rate which is the percent of nodes that are randomly selected to be dropped out was set to be . Training was done using computational resources provided on Google Collaboratory.

## Tutorial:

For the purposes of this project, I have setup a Google Colab account that directly connects to Github repositories. The first step is to go to the Github repository and go to the Google\_Colab\_Jupyter\_Notebook folder shown in Figure 11.

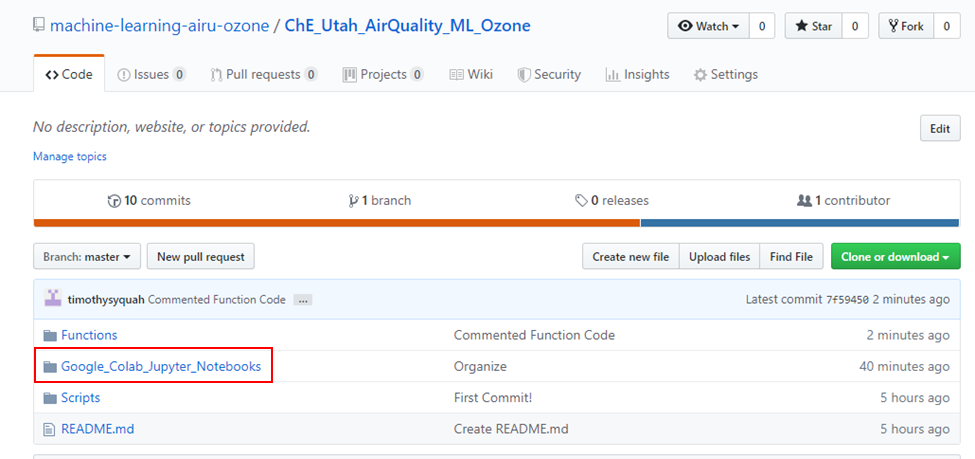


Figure 12: Snip of github repository shown the folder that should be opened.

Within that folder one should select the Neural Network Notebook shown in

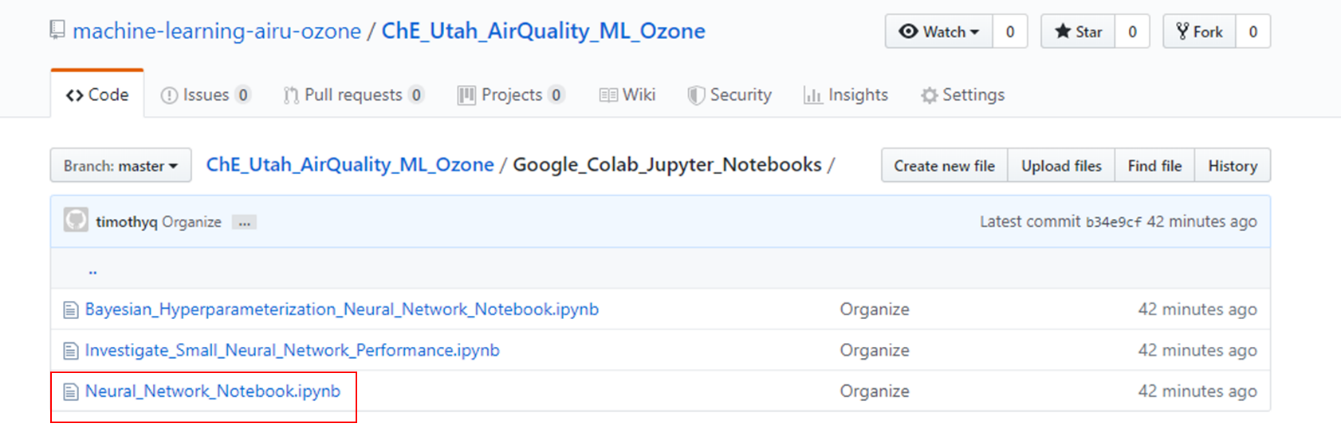


Figure 13: Snip of the Neural Network Notebook that should be selected.

If one opens the notebook one should open the notebook in google colab.

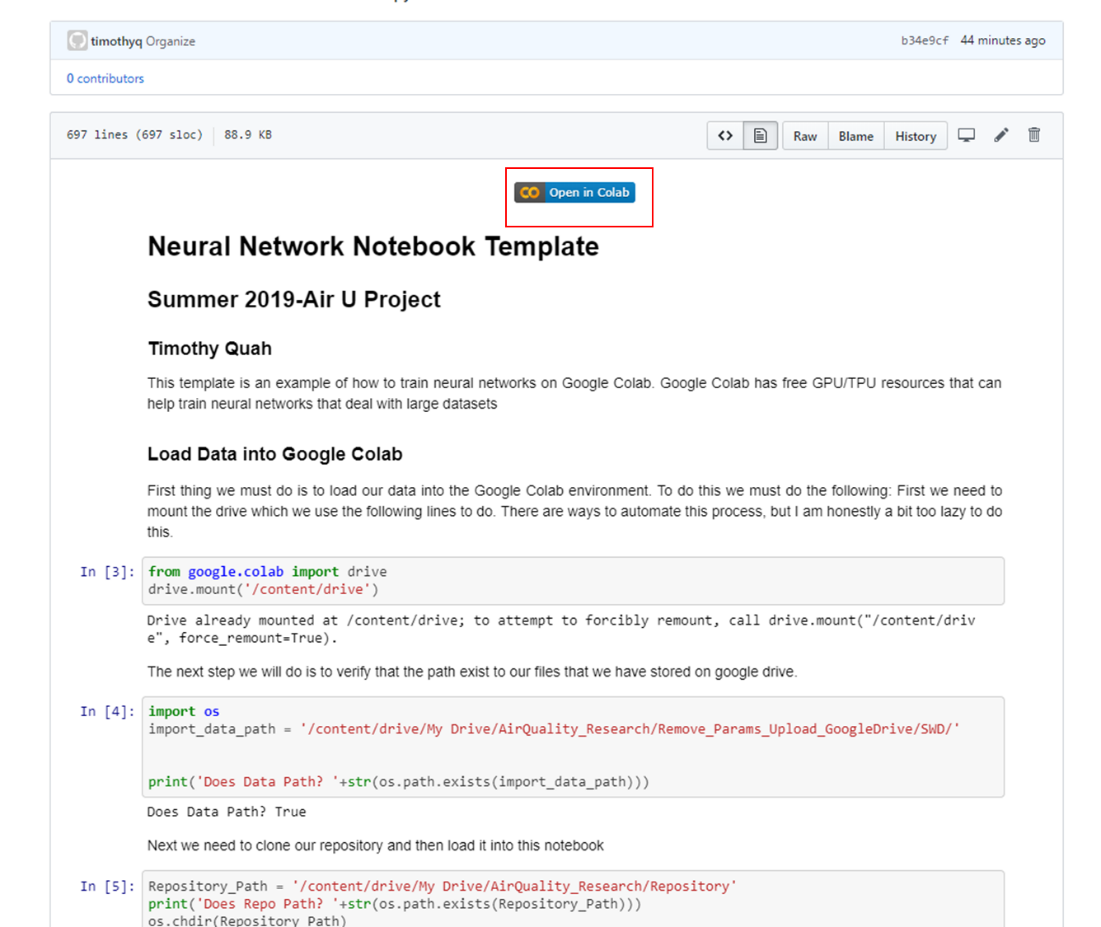


Figure 14: Showing how to open the notebook in google colab.

At this point just read through the notebook change the variables and make modifications as needed which is well documented and run the google notebook when you are ready. Usually the things that need to be changed are the inputs to the import path.

Sometimes Github can be a bit unresponsive, as the top method is not always reliable I have added this additional method to get to Google Colab from GitHub. First, go to Google Colab this is done by simply Googling Google Colab or going to the link here: <https://colab.research.google.com/notebooks/welcome.ipynb#recent=true>.

Next type in “machine-learning-airu-ozone” into the organization or user and it will give you three options of notebooks to run. If you are doing some hyperparameterization (which I do not suggest) you can use the Bayesian\_Hyperparameterization Notebook for. If you want to see the nodes and layers impact on neural network performance use the Investigate Small Neural Network Jupyter notebook to do. If you would like to train a single neural network then Neural Network Jupyter notebook is the place of you.

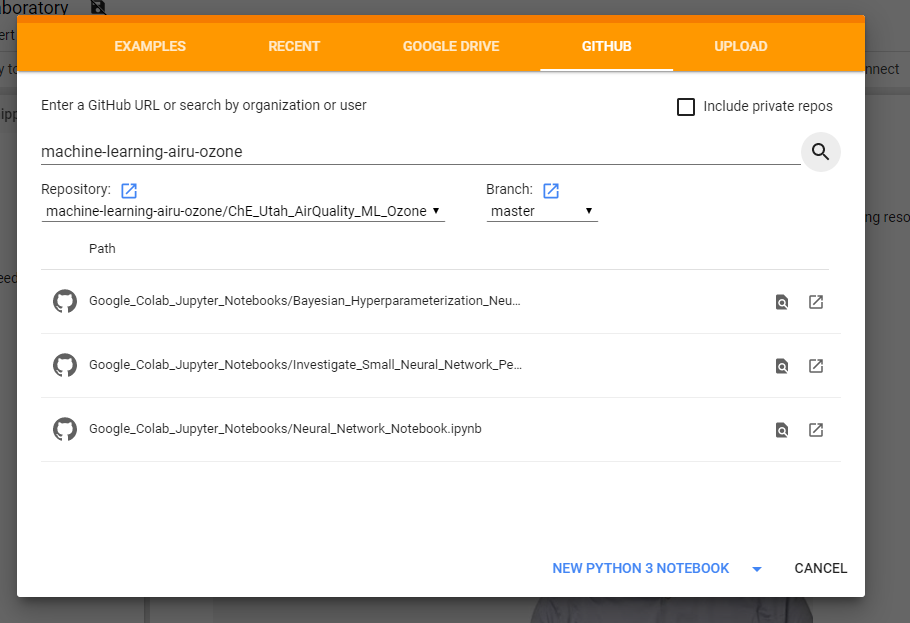


Figure 15: Using Google Colab to find your repository and Jupyter notebooks

## Trainer Function List

**Description:** This the functions that help make it a bit easier to use Keras

and TensorFlow and divides your dataset for you

**Function Dependencies:**

* Python 3
* keras
* numpy
* random
* TensorFlow
* os

r2\_keras

**Description:** Used to compute metric R^2

**Function Dependencies:**

* Python 3
* keras

**Inputs:**

* y\_true- Actual output value dtype = keras object
* y\_pred- Predicted output value dtype = keras object

**Optional Inputs:**

* None

**Outputs:**

* value dtype = keras object

**Optional Outputs:**

* None

### model\_neural\_network

**Description:** Used to initialize neural network

**Function Dependencies:**

* Python 3
* keras
* TensorFlow

**Inputs:**

* layer - number of layers dtype = int
* nodes- number of nodes dytpe = int
* input\_dim\_- input dimensions dytpe = int
* output\_dim\_ output dimensions dtype = int

**Optional Inputs:**

* hidden\_layer - type of hidden layer activation function dtype = str
* activation\_layer - type of output activation function dtype = str
* DropPercent - drop rate for drop out normalization dtype = float

**Outputs:**

* model - Neural network dtype-tensorflow object

**Optional Outputs:**

* None

### norm\_divider

**Description:** Randomly splits dataset into training and validation

**Function Dependencies:**

* Python 3
* numpy
* random

**Inputs:**

* Data\_Array - data array that should be split dtype = numpy array

**Optional Inputs:**

* train\_percent - percent training dtype = float
* rnum -random seed dtype = int

**Outputs:**

* train\_list - the index of training data dtype = list
* valid\_list - the index of validation data dtype = list

**Optional Outputs:**

* None

### divider\_XY

**Description:** Actually divides the dataset returning the training and validation

datasets

**Function Dependencies:**

* Python 3
* numpy

**Inputs:**

* Data\_Array - data array that should be split dtype = numpy array
* X\_list - x locations of data dtype = list
* Y\_list - y locations of data dtype = list
* train\_list - the index of training data dtype = list
* valid\_list - the index of validation data dtype = list

**Optional Inputs:**

* None

**Outputs:**

* X-Training data dtype = numpy array
* Y- Training data dtype = numpy array
* X\_valid - validation data dtype = numpy array
* Y\_valid - validation data dytpe = numpy array

**Optional Outputs:**

* None

### load\_evaluate\_neural\_net

**Description:** Loads and evaluates a neural network

**Function Dependencies:**

* Python 3
* keras
* TensorFlow
* os
* r2\_keras
* numpy

**Inputs:**

* path - path where the neural network is saved dtype = str
* name - name of the neural network dtype = str
* X\_input - numpy array of X data dtype = numpy array

**Optional Inputs:**

* None

**Outputs:**

* Y\_pred - numpy array of prediction dtype = numpy array

**Optional Outputs:**

* None

### mse

**Description:** Used to compute loss MSE

**Function Dependencies:**

* Python 3
* numpy

**Inputs:**

* y\_true- Actual output value dtype = numpy array
* y\_pred- Predicted output value dtype = numpy array

**Optional Inputs:**

* None

**Outputs:**

* MSE value dtype = numpy array

**Optional Outputs:**

* None

### R2

**Description:** Used to compute metric R^2

**Function Dependencies:**

* Python 3
* numpy

**Inputs:**

* y\_true- Actual output value dtype = numpy array
* y\_pred- Predicted output value dtype = numpy array

**Optional Inputs:**

* None

**Outputs:**

* MSE value dtype = numpy array

**Optional Outputs:**

None

## Analyzer Function List

### export\_graphs

**Description:** Used to export figure

**Function Dependencies:**

* Python 3
* datetime
* matplotlib
* os

**Inputs:**

* plot\_name - name of plot dtype = str
* fig - matplotlib figure dtype = matplotlib object

**Optional Inputs:**

* None

**Outputs:**

* export\_path - path to export to dtype = str
* filetype- export file type dtype = str
* dpi\_set - resolution dtype = int

**Optional Outputs:**

* None

### plot\_settings

**Description:** Converts plots to publication quality settings

**Function Dependencies:**

* Python 3
* matplotlib

**Inputs:**

* ax\_size - axis size dtype = int
* x\_tick\_size - x label size dtype = int
* y\_tick\_size - y label size dtype = int
* figure\_size - size of figure dtype = int

**Optional Inputs:**

* None

**Outputs:**

* None

**Optional Outputs:**

* None

### plot\_parity

**Description:** Converts plots to publication quality settings

**Function Dependencies:**

* Python 3
* matplotlib

**Inputs:**

* yvalid - Actual data dtype = numpy array
* ypred - Predicted data dtype = numpy array
* xlabel - label x axis dtype = str
* ylabel - label y axis dtype = str

**Optional Inputs:**

* c - color dtype = str
* s - size of dots dtype = float

**Outputs:**

* fig - matplotlib figure dtype matplotlib object

**Optional Outputs:**

* None

### Parameter\_Analysis

**Description:** Analyzes what each parameter does in the neural network

**Function Dependencies:**

* Python 3
* matplotlib
* keras
* TensorFlow

**Inputs:**

* model - Neural Network dtype = tensorflow object
* header - list of parameter names dtype = list
* X\_header\_list - list of parameter indexes dtype = list

**Optional Inputs:**

* None

**Outputs:**

* fig\_save- dictionary of figures dtype = dict
* plt\_name\_save - list of names to export dtype = list
* range\_save - numpy array of the range dtype = list

**Optional Outputs:**

None

# Evaluating Neural Networks

To evaluate neural networks the Jupyter notebooks graph parity plots, but if one wants to investigate other things such as the data in the time series context or the parameter’s impact one should read and use Normed\_Unnormalized\_Parity\_Plot to plot normalized and unnormalized parity plots, Analyzing\_Neural\_Network\_Parameters for parameter impact and Time\_Series\_Analysis for time series analysis.

# References

[1] D. B. Topalović, M. D. Davidović, M. Jovanović, A. Bartonova, Z. Ristovski, and M. Jovašević-Stojanović, "In search of an optimal in-field calibration method of low-cost gas sensors for ambient air pollutants: Comparison of linear, multilinear and artificial neural network approaches," *Atmospheric Environment,* 2019.

[2] E. Esposito, S. De Vito, M. Salvato, V. Bright, R. L. Jones, and O. Popoola, "Dynamic neural network architectures for on field stochastic calibration of indicative low cost air quality sensing systems," *Sensors and Actuators B: Chemical,* vol. 231, pp. 701-713, 2016.

[3] A. C. Lewis, J. D. Lee, P. M. Edwards, M. D. Shaw, M. J. Evans, S. J. Moller*, et al.*, "Evaluating the performance of low cost chemical sensors for air pollution research," *Faraday discussions,* vol. 189, pp. 85-103, 2016.

[4] V. van Zoest, F. B. Osei, A. Stein, and G. Hoek, "Calibration of low-cost NO2 sensors in an urban air quality network," *Atmospheric environment,* vol. 210, pp. 66-75, 2019.

[5] N. Zimmerman, A. A. Presto, S. P. Kumar, J. Gu, A. Hauryliuk, E. S. Robinson*, et al.*, "A machine learning calibration model using random forests to improve sensor performance for lower-cost air quality monitoring," *Atmospheric Measurement Techniques,* vol. 11, 2018.

[6] S. M. Al-Alawi, S. A. Abdul-Wahab, and C. S. Bakheit, "Combining principal component regression and artificial neural networks for more accurate predictions of ground-level ozone," *Environmental Modelling & Software,* vol. 23, pp. 396-403, 2008.

[7] M. R. Delavar, A. Gholami, G. R. Shiran, Y. Rashidi, G. R. Nakhaeizadeh, K. Fedra*, et al.*, "A Novel Method for Improving Air Pollution Prediction Based on Machine Learning Approaches: A Case Study Applied to the Capital City of Tehran," *ISPRS International Journal of Geo-Information,* vol. 8, p. 99, 2019.

[8] W. W. Hsieh, *Machine learning methods in the environmental sciences: Neural networks and kernels*: Cambridge university press, 2009.