Grzegorz Blaszczyk

Student ID: x21195111 School of Computing National College of Ireland Supervisor: Dr. Vladimir Milosavljevic

Configuration manual

The configuration manual contains 3 sections:

- I. Upload of code to Google Colab
- II. Download of credentials from Kaggle
- III. Running the code

I. Uploading the file to Google Colab

- 1. In order to upload the code to Google colab, please ensure that you have account with Google.
- 2. Log in to your account <u>https://colab.research.google.com</u>



Sign in

to continue to Google Drive

Email or phone

greg.blaszczyk@gmail.com

Forgot email?

Not your computer? Use a private browsing window to sign in. Learn more

Create account

Next

3. Once logged in click on the file and select "upload notebook"

\mathbf{c}		We										
	-	File	Edit	View	Insert	Runtime	Tools	Hel	р]		
≣	Ta	N	New notebook Ctrl+O						Code	+ Text		
Q	¢	ι	Jpload	noteboo	ok							
{ <i>x</i> }	E	Rename								come to		
	N	Save a copy in Drive Save a copy as a GitHub Gist Save a copy in GitHub							' you're already far alette.			
		S	Save Revision				C	trl+S				
		F	ownlo: Print	ad			CI	► trl+P				

4. Select a notebook that was attached.

II. Download of credentials from Kaggle

- 1. Please ensure that you can log in to Kaggle either with your email or using other credentials.
- 2. Following a Kaggle's documentation: In order to use the <u>Kaggle's public API</u>, you must first authenticate using an API token. From the site header, click on your user profile picture, then on "My Account" from the dropdown menu. This will take you to your account settings at <u>https://www.kaggle.com/account</u>. Scroll down to the section of the page labelled API: To create a new token, click on the "Create New API Token" button. This will download a fresh authentication token onto your machine.
- 3. This token will be used each time a code needs to be ran.

III. Running the code

- 1. Go back to Google Colab in order to run the code
- 2. Select Runtime and then Run all

👝 🍐 Project_kaggle_ashrae_v2.ipynb 🔅 🗖											
	File Edit View Insert	Runtime Tools Help Last ed	ited on August 14								
:= -	Table of contents	Run all	Ctrl+F9								
	Table of contents	Run before	Ctrl+F8								
Q	Importing libraries and data										
	description of data	Run selection	Ctrl+Shift+Enter	ts							
$\{x\}$	Plotting null values and clea	Run after	Ctrl+F10								
	Further data exploration			and data. Initial description of data							
	Splitting the data into 3 data	Interrupt execution		s and cleansing the data							
	comparison			ration							
	Applying different ML techn	Restart and run all		nto 3 datasets and comparison							
	datasets	Disconnect and delete runtime		ML techniques to the 3 datasets							
	Comparison of different mo techniques on different data	Change runtime type		ferent modelling techniques on different datasets							
	Section	Manage sessions		es and data. Initial description of data							
		View runtime logs									
		[] impor #impo from	rt os ort kaggle zipfile import	: ZipFile							

3. In second step upload the file downloaded from Kaggle, this will ensure your credentials are linked and you will be able to download the data from it.

