MAADSBML Setup and Configuration

Sebastian Maurice, PhD April 12, 2024

1. You will need to have Linux OS installed

- In Windows you can install WSL (windows subsystem for Linux)
- In Mac Use Terminal
- Or get a VM running with Linux Ubuntu installed
- Further Information can be found in **Appendix N in this PDF**

2. Install Docker:

- You can install Docker Desktop (Windows/Mac)
- Or in linux run: sudo apt install docker.io

3. Pull the maadsbml docker container:

- AMD64 container for Windows/Linux is here: docker pull maadsdocker/maads-batch-automl-otics
- ARM64 container for MAC is here: docker pull maadsdocker/maads-batch-automl-otics-arm64

Setup Local Folders

4. Create Local File Folders in your computer – these MUST be the following:

- a) {YOUR LOCAL FOLDER PATH}/csvuploads
- b) {YOUR LOCAL FOLDER PATH}/pdfreports
- c) {YOUR LOCAL FOLDER PATH}/autofeatures
- d) {YOUR LOCAL FOLDER PATH}/outliers
- e) {YOUR LOCAL FOLDER PATH}/sqlloads
- f) {YOUR LOCAL FOLDER PATH}/networktemp
- g) {YOUR LOCAL FOLDER PATH}/networks
- h) {YOUR LOCAL FOLDER PATH}/exception
- i) {YOUR LOCAL FOLDER PATH}/staging

Where {YOUR LOCAL FOLDER PATH} is the ROOT folder on your local computer

5. Run the Docker Container with the following command:

docker run -d -v {YOUR LOCAL FOLDER

PATH}/csvuploads:/maads/agentfilesdocker/dist/maadsweb/csvuploads:z

- -v {YOUR LOCAL FOLDER PATH}/pdfreports:/maads/agentfilesdocker/dist/maadsweb/pdfreports:z
- -v {YOUR LOCAL FOLDER PATH}/autofeatures:/maads/agentfilesdocker/dist/maadsweb/autofeatures:z
- -v {YOUR LOCAL FOLDER PATH}/outliers:/maads/agentfilesdocker/dist/maadsweb/outliers:z
- -v {YOUR LOCAL FOLDER PATH}/sqlloads:/maads/agentfilesdocker/dist/maadsweb/sqlloads:z
- -v {YOUR LOCAL FOLDER PATH}/networktemp:/maads/agentfilesdocker/dist/maadsweb/networktemp:z
- -v {YOUR LOCAL FOLDER PATH}/networks:/maads/agentfilesdocker/networks:z
- -v {YOUR LOCAL FOLDER PATH}/exception:/maads/agentfilesdocker/dist/maadsweb/exception:z
- -v {YOUR LOCAL FOLDER PATH}/staging:/maads/agentfilesdocker/dist/staging:z
- -p 5595:5595 -p 5495:5495 -p 10000:10000 --env TRAININGPORT=5595 --env PREDICTIONPORT=5495 --env ABORTPORT=10000 --env COMPANYNAME=OTICS --env MAXRUNTIME=20 --env MAINHOST=127.0.0.1 maadsdocker/maads-batch-automl-otics

Note: Replace {YOUR LOCAL FOLDER PATH} with the step in 4.

5b. If everything went well you will see the running container:

```
seb@DESKTOP-H0DIAMM:~$ docker run -d -v /mnt/c/maads/maadsbml/csvuploads:/maads/agentfilesdocker/dist/maadsweb/🗛
                       -v /mnt/c/maads/maadsbml/pdfreports:/maads/agentfilesdocker/dist/maadsweb/pdfreports:z
csvuploads:z
          -v /mnt/c/maads/maadsbml/autofeatures:/maads/agentfilesdocker/dist/maadsweb/autofeatures:z
-v /mnt/c/maads/maadsbml/outliers:/maads/agentfilesdocker/dist/maadsweb/outliers:z
                                                                                            -v /mnt/c/maads/ma
                                                                           -v /mnt/c/maads/maadsbml/networktemp
adsbml/sqlloads:/maads/agentfilesdocker/dist/maadsweb/sqlloads:z
:/maads/agentfilesdocker/dist/maadsweb/networktemp:z
                                                        -v /mnt/c/maads/maadsbml/networks:/maads/agentfi
lesdocker/networks:z
                               -v /mnt/c/maads/maadsbml/exception:/maads/agentfilesdocker/dist/maadsweb/excepti
               -v /mnt/c/maads/maadsbml/staging:/maads/agentfilesdocker/dist/staging:z -p 5595:5595 -p 5495:549
on:z
5 -p 10000:10000 --env TRAININGPORT=5595 --env PREDICTIONPORT=5495 --env ABORTPORT=10000 --env COMPANYNAME=OTICS
 --env MAXRUNTIME=20 --env MAINHOST=127.0.0.1 maadsdocker/maads-batch-automl-otics
a6d119d761f1c1e9488bd0baefff5153b096e31128e20647d844f4c98ffd3991
seb@DESKTOP-H0DIAMM:~$ docker ps
                                                                              CREATED
CONTAINER ID IMAGE
                                                     COMMAND
                                                                                             STATUS
RTS
                   NAMES
a6d119d761f1 maadsdocker/maads-batch-automl-otics "/bin/bash-c'while…" 7 seconds ago Up 5 seconds
0.0.0:5495->5495/tcp, :::5495->5495/tcp, 0.0.0.0:5595->5595/tcp, :::5595->5595/tcp, 0.0.0.0:10000->10000/tcp, ::
:10000->10000/tcp lucid galois
seb@DESKTOP-H0DIAMM:~$
```

RUN: docker ps to see the running container Note: if you get a docker.sock error – just do:

- Run: sudo chmod 666 /var/run/docker.sock
- Then Re-run the docker Run command

5c. Go inside the container:

```
seb@DESKTOP-H0DIAMM:~$ docker ps
CONTAINER ID IMAGE
                                                     COMMAND
                                                                              CREATED
                                                                                              STATUS
RTS
                   NAMES
a6d119d761f1 maadsdocker/maads-batch-automl-otics "/bin/bash -c 'while…" 7 seconds ago Up 5 seconds
0.0.0:5495->5495/tcp, :::5495->5495/tcp, 0.0.0.0:5595->5595/tcp, :::5595->5595/tcp, 0.0.0.0:10000->10000/tcp, ::
:10000->10000/tcp lucid galois
seb@DESKTOP-H0DIAMM:∾$ docker exec -it a6d119d761f1 bash
root@a6d119d761f1:/# tmux ls
maads-bml: 1 windows (created Fri Apr 12 18:02:09 2024)
maadsbml-prediction-server: 1 windows (created Fri Apr 12 18:02:23 2024)
maadsbml-training-server: 1 windows (created Fri Apr 12 18:02:13 2024)
root@a6d119d761f1:/#
```

RUN: docker exec --it <container ID> bash

For the above container it would be:

RUN: docker exec -it a6d119d761f1 bash

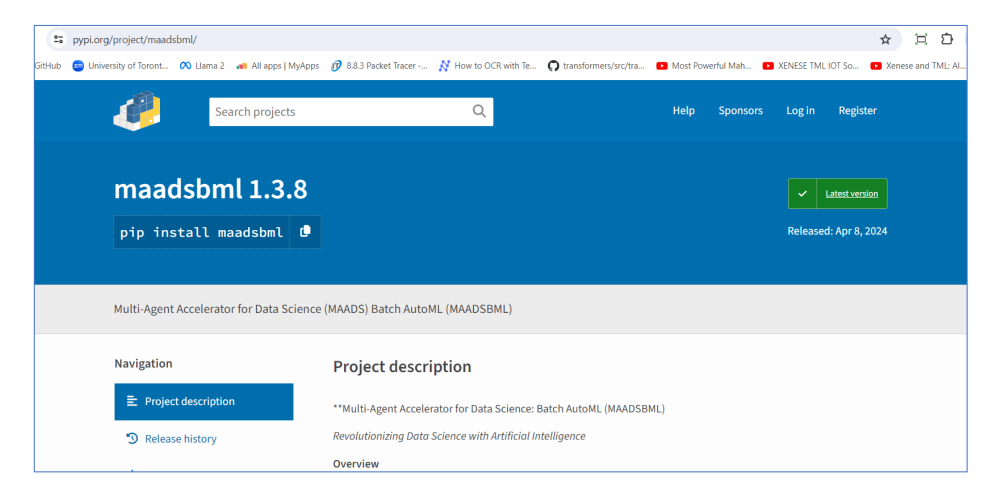
RUN: tmux |s (you will see the TMUX widows)
To go inside a TMUX window type:

RUN: tmux a --t maadsbml-training-server (to exit TMUX enter: Ctlr+b, d)

maadsbml-training-server is where the MAADSBML solution runs.

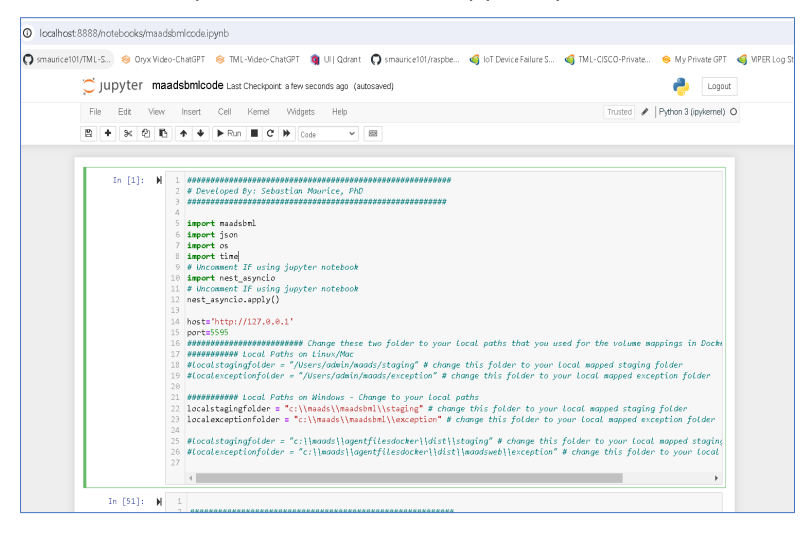
Python File

6. Pip install maadsbml Python Library: pip install maadsbml



Python File Configurations

7. Now open the MAADSBML Jupyter Python Notebook called <u>maadsbmlcode.ipynb</u>



Make the following simple changes to

- localstagingfolder (line 22)
- Localexceptionfolder (line 23)
- These MUST point to the STAGING and EXCEPTION folder paths in STEP 4.h
 and 4.i
- To test the system run the RUNDEMO function. Details on the rundemo function is found <u>here</u>

MAADSBML Local Output From Container

- 8. The MAADSBML container will store the output in the container and also on your host machine
- a) {YOUR LOCAL FOLDER PATH}/csvuploads THIS IS WHERE YOU WRITE YOUR OWN FILE FOR PROCESSING
- b) {YOUR LOCAL FOLDER PATH}/pdfreports THIS IS WHERE YOU WILL FIND THE MAADSBML PDF REPORT
- c) {YOUR LOCAL FOLDER PATH}/autofeatures THIS IS WHERE YOU WILL FIND THE AUTOFEATURES
- d) {YOUR LOCAL FOLDER PATH}/outliers THIS IS WHERE YOU WILL FIND OUTLIERS
- e) {YOUR LOCAL FOLDER PATH}/sqlloads THIS CAN BE IGNORED IT IS A SYSTEM FOLDER
- f) {YOUR LOCAL FOLDER PATH}/networktemp THIS CAN BE IGNORED IT IS A SYSTEM FOLDER
- g) {YOUR LOCAL FOLDER PATH}/networks THIS IS WHERE THE ALGORITHMS ARE STORED
- h) {YOUR LOCAL FOLDER PATH}/exception THIS IS THE JSON FILE FOR THE ALGORITHM OUTPUT
- i) {YOUR LOCAL FOLDER PATH}/staging THIS CAN BE IGNORED IT IS A SYSTEM FOLDER

Using Your Own Data

8. To process your own data –

- YOU MUST STORE YOUR DATA in the **{YOUR LOCAL FOLDER PATH}/csvuploads**
- The data Must be CSV
- The first column of the data file Must contain a Date column
- The Date Must be in the format: M/D/YYYY
- Example of data files can be found <u>here</u>:
 - Look at: aesopowerdemand.csv

1	Date	AESO_Power_Demand	Calgary_Weather	Edmonton_Weather	FtMac_Weather
2	1/1/2014	9641	-5.15	-17.92	-32.4
3	1/2/2014	9648	-0.7	-6.69	-15.45
4	1/3/2014	9979	-4.1	-5.56	-19.3
5	1/4/2014	10044	-16.5	-18.86	-30.1
6	1/5/2014	9956	-19.95	-26.64	-32
7	1/6/2014	10037	-5.55	-15.36	-24.65
8	1/7/2014	9933	-6.4	-13.25	-28.35

- Your CSV must contain column headings
- The Dependent variable MUST be contained in this file
- ALL DATA IN YOUR CSV MUST BE NUMERIC (with exception of column headers)

Support

• Email: support@otics.ca