cppEDM pyEDM rEDM

Package Testing and Installation

JosephPark@IEEE.org

Table of Contents

Overview	2
Required Testing	2
Building cppEDM	3
Testing cppEDM	3
Building cppEDM on Windows	6
Building pyEDM	7
Testing pyEDM	8
Building rEDM	10
Testing rEDM	11
rEDM CRAN	13
rEDM Documentation Utilities	14
pyEDM	15
± •	

Overview

The EDM software suite consists of three components: cppEDM, pyEDM, rEDM. The core computation engine is cppEDM. pyEDM and rEDM are language-specific interfaces to cppEDM. The pyEDM interface is based on the pybind11 module, rEDM uses Rcpp.

Required Testing

The following tests are required prior to a master commit or release of the EDM software:

- 1. cppEDM API and application build test
- 2. cppEDM numerical validation tests
- 3. cppEDM graphical tests
- 4. pyEDM examples
- 5. pyEDM unit tests
- 6. rEDM Examples
- 7. rEDM unit tests
- 8. rEDM vingette / tutorial

Building cppEDM

To build cppEDM

cd cppEDM/src
make

Testing cppEDM

1) Step 1 verifies applications using the cppEDM API can be built and executed. This is done with the cppEDM/etc/check shell script. CCM results will vary.

```
etc> ./check
----- Building -------
----- Embed ------------
normal termination
simplex on ../data/block_3sp.csv:
   0.934374 RMSE 0.291486 MAE 0.228646
normal termination
----- CCM --------
normal termination
LibSize, anchovy:np_sst,np_sst:anchovy
10.0000, 0.0998, -0.0244
70.0000,0.2214,-0.0606
75.0000,0.2097,-0.0558
----- Multiview -------
Multiview() Set view sample size to 9
Multiview()../data/block_3sp.csv
rho 0.943597 MAE 0.228478 RMSE 0.276099
normal termination
----- EmbedDimension -------
EmbedDimension:
normal termination
PredictInterval:
normal termination
PredictNonlinear:
normal termination
EmbedDimension:
normal termination
```

3

2) Essential numerical checks are done in cppEDM/tests by the programs: CCMTest.cc DateTimeTest.cc MultiviewTest.cc SimplexTest.cc TestCommon.cc SMapTest.cc

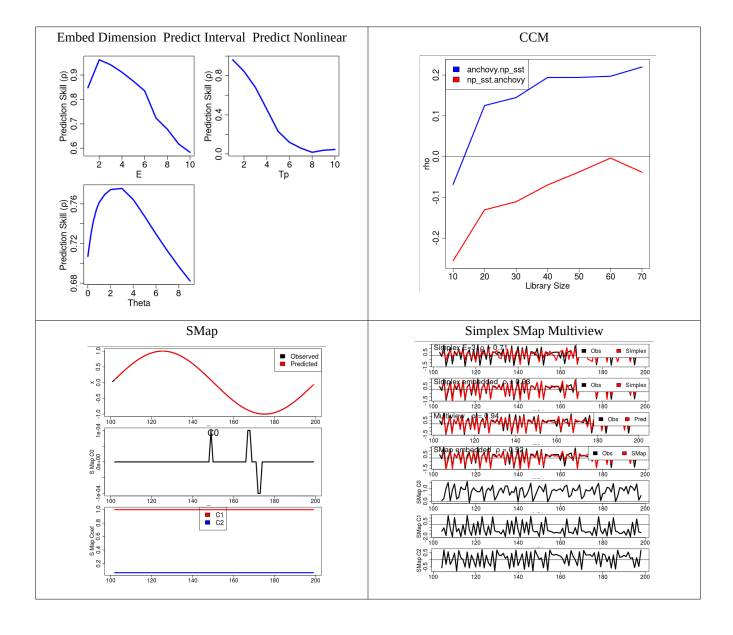
Tests are built and run with the cppEDM/tests/run shell script. PASS/FAIL is reported on the console:

```
tests> ./run
                                                         Test: Simplex: negative Tp 1
                                                          -----
g++ TestCommon.cc -c -std=c++11 -D
                                                                 PASSED. EPSILON: 0.01
PRINT DIFFERENCE IN RESULTS -lstdc++ -L../lib/
-I../src/ -lEDM -lpthread -llapack
                                                         Test: Simplex: negative Tp Takens
g++ SimplexTest.cc -o SimplexTest -std=c++11 -D
PRINT_DIFFERENCE_IN_RESULTS -lstdc++ -L../lib/
-I../src/ -lEDM -lpthread -llapack TestCommon.o
                                                                 PASSED. EPSILON: 0.01
g++ TestCommonTest.cc -o TestCommonTest -std=c++11 -D
                                                         Test: Simplex: negative Tp embedded
PRINT_DIFFERENCE_IN_RESULTS -lstdc++ -L../lib/
-I../src/ -lEDM -lpthread -llapack TestCommon.o
g++ SMapTest.cc -o SMapTest -std=c++11 -D
                                                                PASSED. EPSILON: 0.01
PRINT DIFFERENCE IN RESULTS -lstdc++ -L../lib/
                                                         Test: Simplex: disjoint library
-I../src/ -lEDM -lpthread -llapack TestCommon.o
g++ CCMTest.cc -o CCMTest -std=c++11 -D
                                                               PASSED. EPSILON: 0.01
PRINT_DIFFERENCE_IN_RESULTS -lstdc++ -L../lib/
-I../src/ -lEDM -lpThread -llapack TestCommon.o
                                                         Test: Simplex: disjoint library 2
g++ MultiviewTest.cc -o MultiviewTest -std=c++11 -D
PRINT_DIFFERENCE_IN_RESULTS -lstdc++ -L../lib/
                                                                 PASSED. EPSILON: 0.01
-I../src/ -lEDM -lpthread -llapack TestCommon.o
g++ DateTimeTest.cc -c -std=c++11 -D
                                                          Test: Simplex: disjoint library 3
PRINT_DIFFERENCE_IN_RESULTS -lstdc++ -L../lib/
-I../src/ -lEDM -lpThread -llapack
                                                                PASSED. EPSILON: 0.01
g++ DateTimeTest.cc -o DateTimeTest -std=c++11 -D
PRINT_DIFFERENCE_IN_RESULTS -lstdc++ -L../lib/
                                                         Test: SMap: circle test
-I../src/ -lEDM -lpthread -llapack TestCommon.o
                                                                 PASSED. EPSILON: 0.01
   Test: Simplex: block_3sp.csv embedded data
                                                         Test: SMap: block 3sp test
           PASSED. EPSILON: 0.01
                                                                 PASSED. EPSILON: 0.01
                                                          Multiview() Set view sample size to 9
    Test: Simplex: block_3sp.csv dynamic embedding
                                                          Test: Multiview: combos test
           PASSED. EPSILON: 0.01
       PASSED. EPSILON: 0.01
    Test: Simplex: S12CD-S333 ISO datetime
                                                          Test: Multiview: prediction test
           PASSED. EPSILON: 0.01
     ...........
                                                                 PASSED. EPSILON: 0.01
    Test: Simplex: neighbor ties
       -----
                                                         Test: CCM: sardine_anchovy_sst test
           PASSED. EPSILON: 0.01
                                                                 PASSED. EPSILON: 0.01
    Test: Simplex: neighbor ties 2
                                                         Test: CCM: Thrips test
           PASSED. EPSILON: 0.01
                                                                PASSED. EPSILON: 0.01
```

4

3) Graphical tests are run by the cppEDM/etc/Test.cc program and rendered with the R application PlotTest.R. Carefully check that graphical output matches the images shown below. The CCM test will not match exactly, but the relative behavior should be the same as shown.

cd cppEDM/etc ./test



5

Building cppEDM on Windows

This has been found to work on Windows 10 with MSVC 2019 build tools and mingw.

```
Build cppEDM/src:
```

nmake /f makefile.windows

Compile cppEDM/etc/Test.cc into Test.obj:

cl /c Test.cc /EHsc /MD /I../src

Download .lib and .dll from Windows for LAPACKE:

https://icl.cs.utk.edu/lapack-for-windows/lapack/#lapacke

Copy .dll and .lib from LAPACKE_examples.zip into ../../lapacke

Link Test.obj into Test.exe:

link /OUT:Test.exe /LIBPATH:../lib /LIBPATH:../../lapacke EDM.lib
liblapack.lib Test.obj

Get missing libraries for LAPACK legacy:

Downloaded libgfortran-3.dll into ../../lapacke

https://www.opendll.com/index.php?file-download=libgfortran-3.dll&arch=32bit

Downloaded libwinpthread-1.dll into ../../lapacke

https://wikidll.com/mingw-w64/libwinpthread-1-dll

Set PATH to find the lapacke and mingw dll's:

PATH=../../lapacke;C:\MINGW\BIN;%PATH%

Run Test.exe

Building pyEDM

cd pyEDM

pyEDM can be installed from the PyPI respository using pip: pip install pyEDM

git clone https://github.com/SugiharaLab/pyEDM.git

pyEDM can be built locally from the github repository:

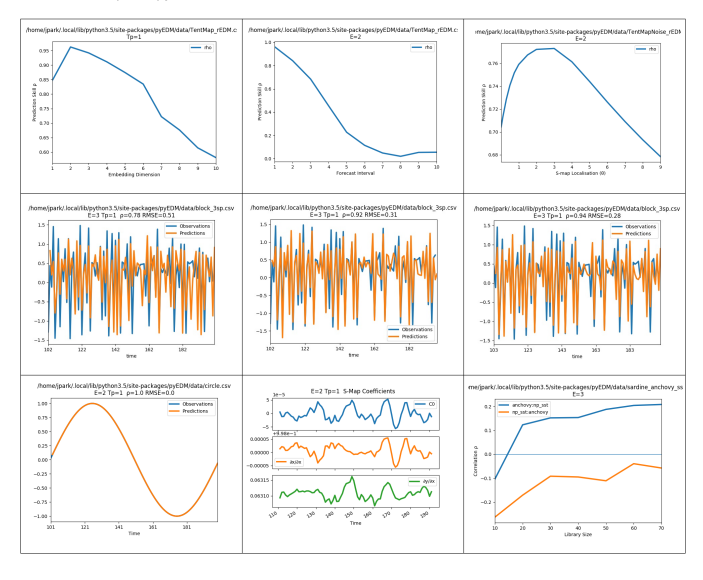
```
python -m pip install . --user
Processing /home/temp/pyEDM
Requirement already satisfied: pybind11>=2.3 in /home/jpark/.local/lib/python3.8/site-packages (from
pyEDM==1.8.1.0) (2.5.0)
Requirement already satisfied: pandas>=0.20.3 in /home/jpark/.local/lib/python3.8/site-packages (from
pyEDM==1.8.1.0) (1.1.3)
Requirement already satisfied: matplotlib>=2.2 in /home/jpark/.local/lib/python3.8/site-packages (from
pyEDM==1.8.1.0) (3.3.2)
Requirement already satisfied: numpy>=1.15.4 in /home/jpark/.local/lib/python3.8/site-packages (from
pandas>=0.20.3->pyEDM==1.8.1.0) (1.19.2)
Requirement already satisfied: python-dateutil>=2.7.3 in /usr/lib/python3/dist-packages (from
pandas>=0.20.3->pyEDM==1.8.1.0) (2.7.3)
Requirement already satisfied: pytz>=2017.2 in /usr/lib/python3/dist-packages (from pandas>=0.20.3-
>pyEDM==1.8.1.0) (2019.3)
Requirement already satisfied: cycler>=0.10 in /home/jpark/.local/lib/python3.8/site-packages (from
matplotlib>=2.2->pyEDM==1.8.1.0) (0.10.0)
Requirement already satisfied: certifi>=2020.06.20 in /home/jpark/.local/lib/python3.8/site-packages (from matplotlib>=2.2->pyEDM==1.8.1.0) (2020.6.20)
Requirement already satisfied: pyparsing!=2.0.4,!=2.1.2,!=2.1.6,>=2.0.3 in
/home/jpark/.local/lib/python3.8/site-packages (from matplotlib>=2.2->pyEDM==1.8.1.0) (2.4.7)
Requirement already satisfied: pillow>=6.2.0 in /usr/lib/python3/dist-packages (from matplotlib>=2.2-
>pyEDM==1.8.1.0) (7.0.0)
Requirement already satisfied: kiwisolver>=1.0.1 in /home/jpark/.local/lib/python3.8/site-packages
(from matplotlib>=2.2->pyEDM==1.8.1.0) (1.2.0)
Requirement already satisfied: six in /usr/lib/python3/dist-packages (from cycler>=0.10-
>matplotlib>=2.2->pyEDM==1.8.1.0) (1.14.0)
Building wheels for collected packages: pyEDM
  Building wheel for pyEDM (setup.py) ... done
  Created wheel for pyEDM: filename=pyEDM-1.8.1.0-cp38-cp38-linux_x86_64.whl size=2458609
sha256=a5e3ae184c02269558e4cc8b7afaf4f40977da682c8a6a85dbad2d1ba9fdaa31
  Stored in directory:
tmp/pip-ephem-wheel-cache-7n0f5pmu/wheels/06/6a/48/4e758cb2564bab33ec7291fc308c90e3c7cdb52e58fba2c06b/
Successfully built pyEDM
Installing collected packages: pyEDM Attempting uninstall: pyEDM
    Found existing installation: pyEDM 1.8.1.0
    Uninstalling pyEDM-1.8.1.0:
Successfully uninstalled pyEDM-1.8.1.0 Successfully installed pyEDM-1.8.1.0
```

7

Testing pyEDM

1) The pyEDM/pyEDM/tests/examples.py program runs a series of tests for the python wrapper and interface. The CCM test will not be numerically equivalent, but must have the same behavior.

cd pyEDM/tests/
./examples.py



8

2) PyEDM python unittests are run in pyEDM/tests/ with:

python -m unittest discover

```
--- CCM ---
      Parameters::Validate(): Set knn = 4 (E+1) for Simplex.
      cppEDM Version 1.2.1 2020-02-05
      CrossMap(): Simplex cross mapping from anchovy to np_sst E=3 knn=4 Library range: [10 75 5]
      10 15 20 25 30 35 40 45 50 55 60 65 70 75
      cppEDM Version 1.2.1 2020-02-05
      CrossMap(): Simplex cross mapping from np_sst to anchovy E=3 knn=4 Library range: [10 75 5]
      10 15 20 25 30 35 40 45 50 55 60 65 70 75
      cppEDM Version 1.2.1 2020-02-05
      .--- Multiview --
      Multiview() Set view sample size to 9
      .--- Simplex embedded = False ---
      .--- Simplex embedded = True ---
      .--- S-map circle embedded = True ---
      .--- S-map block_3sp embedded = True ---
      ______
      Ran 6 tests in 0.170s
      0K
tests> rm -rf __pycache__/
```

Building rEDM

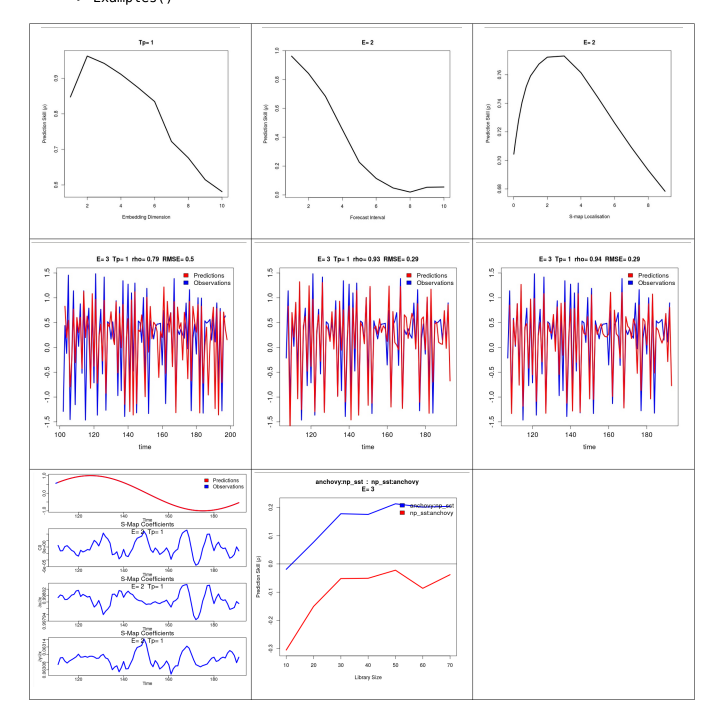
rEDM can be locally built with R CMD in rEDM/.

```
First, you may wish to cleanup a previous build:
        cd rEDM
        rm -rf src/*.o src/rEDM.so src/cppEDM/lib/libEDM.a
        R CMD INSTALL .
        * installing to library '/usr/local/lib/R/site-library'
        * installing *source* package 'rEDM' ...
        g++ -std=gnu++11 -I/usr/share/R/include -DNDEBUG -I ./cppEDM/src/ -I"/usr/local/lib/R/site-
        library/Rcpp/include" -I"/usr/local/lib/R/site-library/RcppThread/include"
                                                                                             -fpic -g -02
        fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D FORTIFY SOURCE=2 -g -c
        CCM.cpp -o CCM.o
        (cd ./cppEDM/src/; make; make clean)
       make[1]: Entering directory 'rEDM/src/cppEDM/src'
g++ -c Common.cc -std=c++11 -DCCM_THREADED -DMULTIVIEW_VALUES_OVERLOAD -03 -fPIC
g++ -c AuxFunc.cc -std=c++11 -DCCM_THREADED -DMULTIVIEW_VALUES_OVERLOAD -03 -fPIC
        ar -rcs libEDM.a Common.o AuxFunc.o DateTimeUtil.o Parameter.o Embed.o Interface.o Neighbors.o
        Simplex.o Eval.o CCM.o Multiview.o SMap.o
        cp libEDM.a ../lib/
        make[1]: Leaving directory 'rEDM/src/cppEDM/src'
        make[1]: Entering directory 'rEDM/src/cppEDM/src'
        rm -f Common.o AuxFunc.o DateTimeUtil.o Parameter.o Embed.o Interface.o Neighbors.o Simplex.o
        Eval.o CCM.o Multiview.o SMap.o libEDM.a
        make[1]: Leaving directory 'rEDM/src/cppEDM/src'
g++ -std=gnu++11 -shared -L/usr/lib/R/lib -Wl,-Bsymbolic-functions -Wl,-z,relro -o rEDM.so CCM.o
        ComputeError.o DataFrame.o Embed.o EmbedDim.o Multiview.o PredictInterval.o PredictNL.o
        RcppEDMCommon.o RcppExports.o SMap.o Simplex.o -L ./cppEDM/lib/ -lEDM -llapack -L/usr/lib/R/lib
        installing to /usr/local/lib/R/site-library/rEDM/libs
        ** R
        ** data
        *** moving datasets to lazyload DB
        ** inst
        ** preparing package for lazy loading
        ** help
        *** installing help indices
        *** copying figures
        ** building package indices
        ** installing vignettes
            rEDM-tutorial.Rmd' using 'UTF-8'
        ** testing if installed package can be loaded
        * DONE (rEDM)
```

Testing rEDM

1) The rEDM/R/Examples.R program executes Rcpp wrapper graphical tests. The CCM test will not be numerically equivalent, but must have the same behavior.

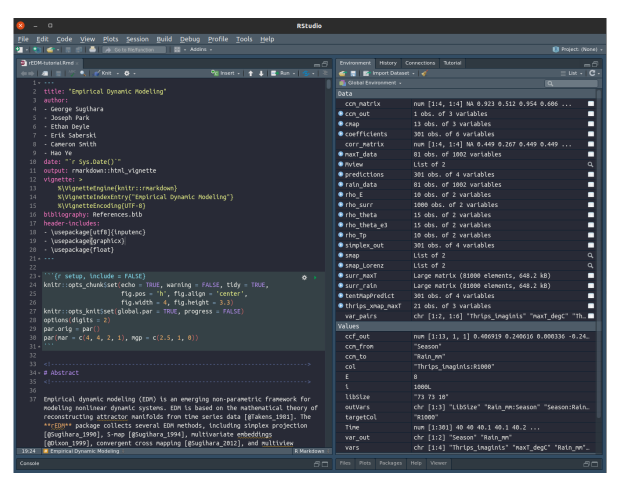
```
cd R/
R
> source("Examples.R")
> Examples()
```



2) rEDM unit tests are run from rEDM/tests

```
cd tests
> source('testthat.R')
[1] "Error: ColumnsInDataFrame(): dataFrame is not valid."
[1] "Error: ColumnsInDataFrame(): Target not found.'
[1] "Error: ColumnsInDataFrame(): Target None not found.
[1] "Error: ColumnsInDataFrame(): dataFrame is not valid."
[1] "Error: ColumnsInDataFrame(): Target None not found.'
[1] "Error: ColumnsInDataFrame(): dataFrame is not valid."
[1] "Error: ColumnsInDataFrame(): Target not found."
Multiview() Set view sample size to 9
[1] "Error: ColumnsInDataFrame(): dataFrame is not valid."
[1] "Error: ColumnsInDataFrame(): Target None not found."
[1] "Error: ColumnsInDataFrame(): dataFrame is not valid."
[1] "Error: ColumnsInDataFrame(): Target None not found."
[1] "Error: ColumnsInDataFrame(): dataFrame is not valid."
[1] "Error: ColumnsInDataFrame(): dataFrame is not valid."
 = testthat results
[ OK: 64 | SKIPPED: 0 | WARNINGS: 0 | FAILED: 0 ]
```

3) The rEDM tutorial & vignette is found in rEDM/vignettes/rEDM-tutorial.Rmd This must be run in RStudio with the new rEDM.so and results must match accepted values.



rEDM CRAN

To test and prepare rEDM for CRAN, use the devtools package.

1) CRAN build check on local system

```
> library(devtools)
> devtools::check()
— Building ·
                                                                     ----- rEDM ---
Setting env vars:
• CFLAGS : -Wall -pedantic -fdiagnostics-color=always
• CXXFLAGS : -Wall -pedantic -fdiagnostics-color=always
• CXX11FLAGS: -Wall -pedantic -fdiagnostics-color=always
✓ checking for file 'rEDM.build/DESCRIPTION' ...
- preparing 'rEDM':
✓ checking DESCRIPTION meta-information ...
  cleaning src

    installing the package to build vignettes

creating vignettes (1m 16.9s)building 'rEDM_1.2.2.tar.gz'
                                                                              — rEDM —
— Checking -
Setting env vars:
• R_CHECK_CRAN_INCOMING_USE_ASPELL_: TRUE
• R_CHECK_CRAN_INCOMING_REMOTE_ : FALSE
• _R_CHECK_CRAN_INCOMING_
                                       : FALSE
_R_CHECK_FORCE_SUGGESTS_
                                      : FALSE
- R CMD check -
using R version 3.4.4 (2018-03-15)
- using platform: x86_64-pc-linux-gnu (64-bit)
using session charset: UTF-8using options '--no-manual --as-cran'

✓ checking for file 'rEDM/DESCRIPTION'

  checking extension type ... Package
this is package 'rEDM' version '1.2.2'

✓ checking package namespace information

  checking package dependencies (2.3s)
  checking dependencies in R code ...
  checking compilation flags in Makevars ...
  checking compiled code ...
  checking sizes of PDF files under 'inst/doc' (849ms) checking installed files from 'inst/doc' ...
  checking files in 'vignettes'
  checking examples (1.1s)
  checking for unstated dependencies in vignettes ...
   checking package vignettes in 'inst/doc' ... checking re-building of vignette outputs (13.6s)
      '/tmp/RtmpgTq4pn/rEDM.Rcheck/00check.log'
   for details.
— R CMD check results —
                                                            ----- rEDM 1.2.2 ----
Duration: 1m 32.4s
> checking installed package size ... NOTE
    installed size is 8.7Mb
    sub-directories of 1Mb or more:
0 errors ✓ | 0 warnings ✓ | 1 note ×
```

2) CRAN build check Using cloud servers. This will email build results to the package maintainer address.

```
R
> library( rhub )
> cranCheck = check_for_cran()
> sanCheck = check_with_sanitizers()
```

3) Build CRAN release file to upload to CRAN

```
> devtools::build()
```

rEDM Documentation Utilities

Useful commands and rmarkdown package commands to build and convert documentation.

```
rmarkdown::render("rEDM-tutorial.Rmd","pdf_document")
rmarkdown::render("rEDM-tutorial.Rmd","html_document")

R CMD Rd2pdf rEDM
R CMD Rdconv -t html ./rEDM/man/rEDM.Rd > rEDM.html
```

pyEDM PyPI

Microsoft Azure pipeline builds are automatically run when new versions are pushed to the pyEDM github respository as defined in pyEDM/azure-pipelines.yml. The dashboard is here: https://dev.azure.com/cos0080412/pyEDM

The pyEDM package is distributed on the PyPI archives: https://pypi.org/project/pyEDM/

```
To upload to PyPI, the version string must be different from the previously published one.

Increment the 4th element of __version__ = "1.2.1.1" in pyEDM/pyEDM/__init__.py
```

Optional: Build a single-platform wheels on local machine: python setup.py bdist_wheel

Download the Azure wheels (Artificats) from the Azure pipeline.

```
Upload to PyPI using twine:
    twine upload [wheel output location]
```

Note: manylinux is the only Linux wheel that can be uploaded to PyPI.