
ecoop Documentation

Release 0.1.1

Massimo Di Stefano

October 30, 2015

CONTENTS

1	Getting started	3
1.1	Installing the ecoop library	3
1.2	Create an IPython Notebook profile	3
1.3	Configure the IPython Notebook profile	3
2	North Atlantic Oscillation	5
3	Atlantic Multidecadal Oscillation	7
4	Build a PDF	9
5	Indices and tables	13
	Python Module Index	15
	Index	17

Contents:

GETTING STARTED

1.1 Installing the ecoop library

Download and install the ecoop code and its dependencies:

```
git clone https://github.com/tetherless-world/ecoop
cd ecoop/pyecoop
pip install -r requirement.txt
python setup.py install
```

If not installed already add pdflatex to your system, on debian based distros run:

```
apt-get install texlive texlive-latex-extra
```

Now add the gist utility:

```
apt-get install rubygems
gem install gist
```

1.2 Create an IPython Notebook profile

Create a custom profile for the notebook, with the following command line, type::

```
ipython profile create ecoop
```

this will generate a directory `.ipython/profile_ecoop` in your `$HOME`

```
ls .ipython/profile_ecoop
db                               log
history.sqlite                  pid
ipython_config.py               security
ipython_nbconvert_config.py     startup
ipython_notebook_config.py      static
```

1.3 Configure the IPython Notebook profile

```
from IPython.lib import passwd
passwd() Enter password: Verify password: Out[2]:
'sha1:67c9e60bb8b6:9ffede0825894254b2e042ea597d771089e11aed'
```

You can then add this to your `ipython_notebook_config.py`, e.g.:

```
c = get_config()
c.NotebookApp.password =
u'sha1:67c9e60bb8b6:9ffede0825894254b2e042ea597d771089e11aed'
```

North Atlantic Oscillation.

NORTH ATLANTIC OSCILLATION

- Enable inline printing

```
%matplotlib inline
```

- Import the cfData, cfPlot classes from the ecoop library

```
from ecoop.cf import cfData, cfPlot
```

```
cfdata = cfData()  
cfplot = cfPlot()
```

- Retrieve the North Atlantic Oscillation dataset

```
naodata = cfdata.nao_get(prov=True)
```

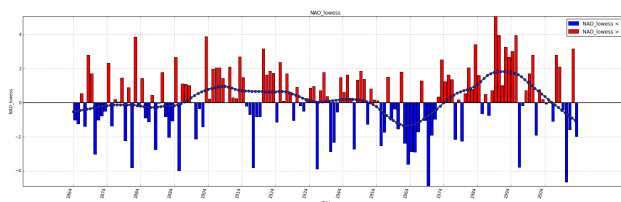
```
dataset used: https://climatedataguide.ucar.edu/sites/default/files/climate\_index\_files/nao\_station\_...
```

```
'cell-output metadata saved'
```

- Plot the North Atlantic Oscillation dataset

```
# NAO  
cfplot.plot_index(name='NAO_lowess', xticks=10, xticks_fontsize=10,  
                  data=naodata, nb='y', scategory='lowess', frac=1./6, it=6,  
                  dateformat=True)
```

```
Session output file 'subplots.html' already exists, will be overwritten.
```



Atlantic Multidecadal Oscillation.

ATLANTIC MULTIDECADAL OSCILLATION

- Enable inline printing

```
%matplotlib inline
```

- Import the cfData, cfPlot classes from the ecoop library

```
from ecoop.cf import cfData, cfPlot
```

```
cfdata = cfData()  
cfplot = cfPlot()
```

- Retrieve the Atlantic Multidecadal Oscillation dataset

```
amodata = cfdata.amo_get(prov=True)
```

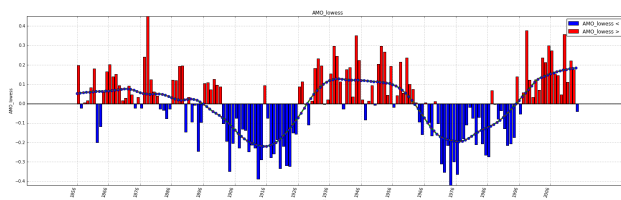
```
dataset used: http://www.cdc.noaa.gov/Correlation/amon.us.long.data
```

```
'cell-output metadata saved'
```

- Plot the Atlantic Multidecadal Oscillation dataset

```
# NAO  
cfplot.plot_index(name='AMO_lowess', xticks=10, xticks_fontsize=10,  
                  data=amodata, nb='y', scategory='lowess', frac=1./6, it=6,  
                  dateformat=True)
```

```
Session output file 'subplots.html' already exists, will be overwritten.
```



Build a PDF.

BUILD A PDF

- Import libraries

```
import os
from ecoop.ecooputil import shareUtil
from ecoop.printer import openDocument, closeDocument, addSection, addSubSection, addFigure
from ecoop.epimagic import *
```

```
%matplotlib inline
```

```
util = shareUtil()
```

- Start to write the latex Document

```
ID = util.get_id('test/myfencypdf')
document = openDocument()
```

```
session data directory : test/myfencypdf_Saturday_26_April_2014_05_19_46_AM
```

- Abstract

```
%writefileref {ID}/abstract.txt epinux
here is my little abstract, sorry it is really short ... but it is just a test to show you how easy .
```

```
Writing test/myfencypdf_Saturday_26_April_2014_05_19_46_AM/abstract.txt
```

```
'added references for user epinux'
```

```
abstract = addSection(name='Abstract', data=os.path.join(ID, 'abstract.txt'))
```

- First paragraph

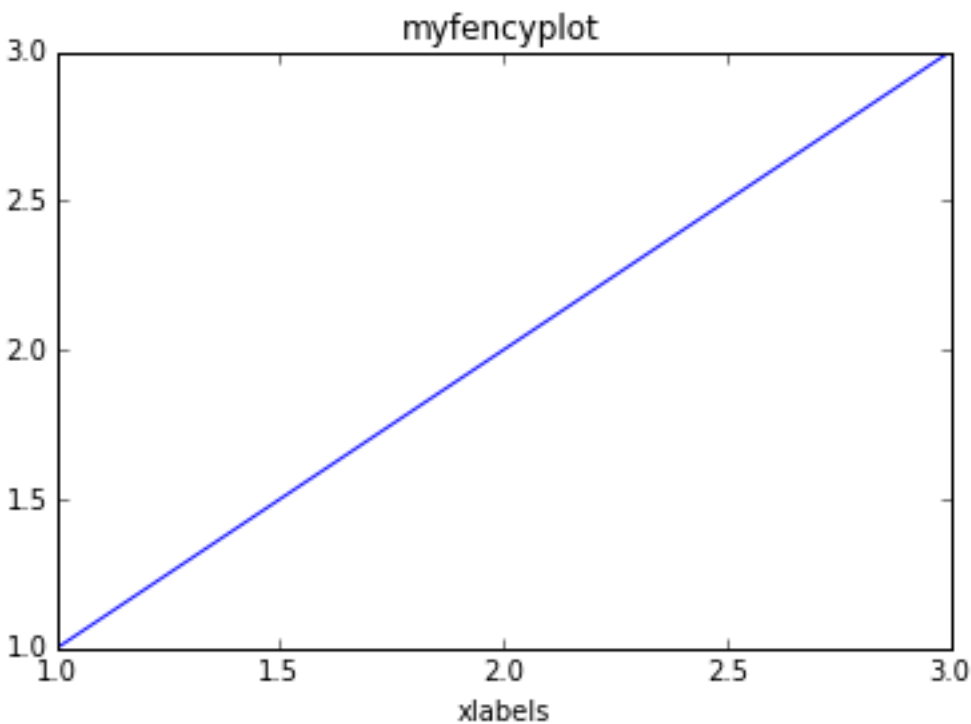
```
%writefileref {ID}/first_paragraph.txt epinux
Here we are telling a story about our experience building a simple PDF document.
The text inside this cell will go in the first paragraph (chapter?) of our PDF document.
```

```
Writing test/myfencypdf_Saturday_26_April_2014_05_19_46_AM/first_paragraph.txt
```

```
'added references for user epinux'
```

```
import numpy as np
import matplotlib.pyplot as plt

x = np.array([1,2,3])
y = np.array([1,2,3])
plt.plot(x,y,'-')
plt.xlabel('xlabels')
plt.title('myfencyplot')
plt.show()
plt.savefig(os.path.join(ID, 'myfencyplot.png'))
```



```
<matplotlib.figure.Figure at 0x7ffbeda42e10>
```

```
fig1 = addFigure(img=os.path.join(ID, 'myfencyplot.png'), name='myfencyplot', metadata='')
```

```
firstparagraph = addSubSection(name='First paragraph', data=os.path.join(ID, 'first_paragraph.txt'),
```

```
closedDocument = closeDocument()
```

- Write Latex Document

```
texfile=''
texfile += document
texfile += abstract
texfile += firstparagraph
texfile += closedDocument
```

```
pdf = os.path.join(ID, 'test.tex')
f = open(pdf, 'w')
f.write(texfile)
f.close()
```

- Build PDF

```
!pdflatex -output-directory={ID} {pdf}
```

```
This is pdfTeX, Version 3.1415926-2.4-1.40.13 (TeX Live 2012/Debian)
restricted write18 enabled.
entering extended mode
(./test/myfencypdf_Saturday_26_April_2014_05_19_46_AM/test.tex
LaTeX2e <2011/06/27>
Babel <v3.8m> and hyphenation patterns for english, dumylang, nohyphenation, et
hiopic, farsi, arabic, pinyin, croatian, bulgarian, ukrainian, russian, slovak,
czech, danish, dutch, usenglishmax, ukenglish, finnish, french, basque, ngerma
n, german, swissgerman, ngerman-x-2012-05-30, german-x-2012-05-30, monogreek, g
reek, ibycus, ancientgreek, hungarian, bengali, tamil, hindi, telugu, gujarati,
sanskrit, malayalam, kannada, assamese, marathi, oriya, panjabi, italian, lati
n, latvian, lithuanian, mongolian, mongolianlmc, nynorsk, bokmal, indonesian, e
speranto, coptic, welsh, irish, interlingua, serbian, serbianc, slovenian, friu
lan, romansh, estonian, romanian, armenian, uppersorbian, turkish, afrikaans, i
celandic, kurmanji, polish, portuguese, galician, catalan, spanish, swedish, th
ai, loaded.
(/usr/share/texlive/texmf-dist/tex/latex/base/article.cls
Document Class: article 2007/10/19 v1.4h Standard LaTeX document class
(/usr/share/texlive/texmf-dist/tex/latex/base/size10.clo))
(/usr/share/texlive/texmf-dist/tex/latex/tools/multicol.sty)
(/var/lib/texmf/tex/generic/babel/babel.sty
(/usr/share/texlive/texmf-dist/tex/generic/babel/english.ldf
(/usr/share/texlive/texmf-dist/tex/generic/babel/babel.def)))
(/usr/share/texlive/texmf-dist/tex/latex/blindtext/blindtext.sty
(/usr/share/texlive/texmf-dist/tex/latex/tools/xspace.sty))
(/usr/share/texlive/texmf-dist/tex/latex/graphics/graphicx.sty
(/usr/share/texlive/texmf-dist/tex/latex/graphics/keyval.sty)
(/usr/share/texlive/texmf-dist/tex/latex/graphics/graphics.sty
(/usr/share/texlive/texmf-dist/tex/latex/graphics/trig.sty)
(/usr/share/texlive/texmf-dist/tex/latex/latexconfig/graphics.cfg)
(/usr/share/texlive/texmf-dist/tex/latex/pdftex-def/pdftex.def
(/usr/share/texlive/texmf-dist/tex/generic/oberdiek/infwarerr.sty)
(/usr/share/texlive/texmf-dist/tex/generic/oberdiek/ltxcmds.sty))))
(/usr/share/texlive/texmf-dist/tex/latex/wrapfig/wrapfig.sty)
(/usr/share/texlive/texmf-dist/tex/latex/hyperref/hyperref.sty
(/usr/share/texlive/texmf-dist/tex/generic/oberdiek/hobsub-hyperref.sty
(/usr/share/texlive/texmf-dist/tex/generic/oberdiek/hobsub-generic.sty))
(/usr/share/texlive/texmf-dist/tex/generic/ifxetex/ifxetex.sty)
(/usr/share/texlive/texmf-dist/tex/latex/oberdiek/kvoptions.sty)
(/usr/share/texlive/texmf-dist/tex/latex/hyperref/pdflenc.def)
(/usr/share/texlive/texmf-dist/tex/latex/latexconfig/hyperref.cfg)
(/usr/share/texlive/texmf-dist/tex/latex/url/url.sty))
```

Package hyperref Message: Driver (autodetected): hpdftex.

```
(/usr/share/texlive/texmf-dist/tex/latex/hyperref/hpdfTeX.def
(/usr/share/texlive/texmf-dist/tex/latex/oberdiek/rerunfilecheck.sty))
(/usr/share/texlive/texmf-dist/tex/latex/fancyvrb/fancyvrb.sty
Style option: `fancyvrb' v2.7a, with DG/SPQR fixes, and firstline=lastline fix
<2008/02/07> (tvz)) (/usr/share/texlive/texmf-dist/tex/latex/base/inputenc.sty
(/usr/share/texlive/texmf-dist/tex/latex/base/utf8.def
(/usr/share/texlive/texmf-dist/tex/latex/base/tlenc.dfu)
(/usr/share/texlive/texmf-dist/tex/latex/base/otlenc.dfu)
(/usr/share/texlive/texmf-dist/tex/latex/base/omsenc.dfu))) (./test.aux)
(/usr/share/texlive/texmf-dist/tex/context/base/supp-pdf.mkii
[Loading MPS to PDF converter (version 2006.09.02).]
) (/usr/share/texlive/texmf-dist/tex/latex/oberdiek/epstopdf-base.sty
(/usr/share/texlive/texmf-dist/tex/latex/oberdiek/grfext.sty)
(/usr/share/texlive/texmf-dist/tex/latex/latexconfig/epstopdf-sys.cfg))
(/usr/share/texlive/texmf-dist/tex/latex/hyperref/nameref.sty
(/usr/share/texlive/texmf-dist/tex/generic/oberdiek/gettitlestring.sty))
(./test.out) (./test.out)
(./test/myfencypdf_Saturday_26_April_2014_05_19_46_AM/abstract.txt)
(./test/myfencypdf_Saturday_26_April_2014_05_19_46_AM/first_paragraph.txt)
<test/myfencypdf_Saturday_26_April_2014_05_19_46_AM/myfencyplot.png, id=4, 433.
62pt x 289.08pt>
<use test/myfencypdf_Saturday_26_April_2014_05_19_46_AM/myfencyplot.png>
Overfull hbox (3.21652pt too wide) in paragraph at lines 19--20
[] []
```

Package hyperref Warning: Empty destination name,
(hyperref) using `UNDEFINED' on input line 20.

```
[1{/var/lib/texmf/fonts/map/pdftex/updmap/pdftex.map} <./test/myfencypdf_Saturd
ay_26_April_2014_05_19_46_AM/myfencyplot.png>]
(test/myfencypdf_Saturday_26_April_2014_05_19_46_AM/test.aux) )
(see the transcript file for additional information)pdfTeX warning (dest): name
{UNDEFINED} has been referenced but does not exist, replaced by a fixed one

</usr/share/texlive/texmf-dist/fonts/type1/public/amsfonts/cm/cmbx12.pfb></usr/
share/texlive/texmf-dist/fonts/type1/public/amsfonts/cm/cmr10.pfb>
Output written on test/myfencypdf_Saturday_26_April_2014_05_19_46_AM/test.pdf (
1 page, 29584 bytes).
Transcript written on test/myfencypdf_Saturday_26_April_2014_05_19_46_AM/test.l
og.
```


INDICES AND TABLES

- `genindex`
- `modindex`
- `search`

e

ecoop, [12](#)

E

ecoop (module), 12