Introduction

The purpose of the pyeviews package is to make it easier for EVViews and Python to talk to each other, so Python programmers can use the econometric engine of EVViews directly from Python. The Python package we’ve written uses COM to transfer data between Python and EVViews. (For more information on COM and EVViews, take a look at our whitepaper on the subject.)

Example

Here’s a simple example going from Python to EVViews. We’re going to use the popular Chow-Lin interpolation routine in EVViews using data created in Python. Chow-Lin interpolation is a regression-based technique to transform low-frequency data (in our example, annual) into higher-frequency data (in our example, quarterly). It has the ability to use a higher-frequency series as a pattern for the interpolated series to follow. The quarterly interpolated series is chosen to match the annual benchmark series in one of four ways: first (the first quarter value of the interpolated series matches the annual series), last (same, but for the fourth quarter value), sum (the sum of the first through fourth quarters matches the annual series), and average (the average of the first through fourth quarters matches the annual series).

We’re going to create two series in Python using the time series functionality of the pandas package, transfer it to EVViews, perform Chow-Lin interpolation on our series, and bring it back into Python. The data are taken from Bloem et al in an example originally meant for Denton interpolation.

1. If you don’t have Python, we recommend the Anaconda distribution, which will include most of the packages we’ll need. After installing Anaconda, open a Windows command line program (e.g., Command Prompt or PowerShell) and use the command:

   conda install -c bexer pyeviews

   to download and install pyeviews. Alternatively, if you’re not using Anaconda head over to the Python Package Index and get the pyeviews package by opening a Windows command line program and using the command:

   pip install pyeviews

   or by downloading the package, navigating to your installation directory, and using the command:

   python setup.py install

   Note that packages installed using python setup.py or the system pip instead of Anaconda’s pip may not be accessible from within the Anaconda environment.
2. Start python and create two time series using pandas. We’ll call the annual series “benchmark” and the quarterly series “indicator”:

```python
>>> import numpy as np
>>> import pandas as pa
>>> dtsa = pa.date_range('1998', periods = 3, freq = 'A')
>>> benchmark = pa.Series([4000.,4161.4,np.nan],
index=dtsa, name = 'benchmark')
>>> dtsq = pa.date_range('1998q1', periods = 12, freq = 'Q')
>>> indicator = pa.Series([98.2, 100.8, 102.2, 100.8, 99., 101.6, 102.7, 101.5, 100.5, 103., 103.5, 101.5], index =
index=dtsq, name = 'indicator')
```

3. Load the `pyeviews` package and create a custom COM application object so we can customize our settings. Set `showwindow` (which displays the EViews window) to True. Then call the `PutPythonAsWF` function to create pages for the benchmark and indicator series:

```python
>>> import pyeviews as evp
>>> eviewsapp = evp.GetEViewsApp(instance='new',
showwindow=True)
>>> evp.PutPythonAsWF(benchmark, app=eviewsapp)
>>> evp.PutPythonAsWF(indicator, app=eviewsapp, newwf=False)
```

   Behind the scenes, `pyeviews` will detect if the DatetimeIndex of your pandas object (if you have one) needs to be adjusted to match EViews’ dating customs. Since EViews assigns dates to be the beginning of a given period depending on the frequency, this can lead to misalignment issues and unexpected results when calculations are performed. For example, a DatetimeIndex with an annual 'A' frequency and a date of 2000-12-31 will be assigned an internal EViews date of 2000-12-01. In this case, `pyeviews` will adjust the date to 2000-01-01 before pushing the data to EViews.

4. Name the pages of the workfile:

```python
>>> evp.Run('pageselect Untitled', app=eviewsapp)
>>> evp.Run('pagerename Untitled annual', app=eviewsapp)
>>> evp.Run('pageselect Untitled1', app=eviewsapp)
>>> evp.Run('pagerename Untitled1 quarterly', app=eviewsapp)
```

5. Use the EViews “copy” command to copy the benchmark series in the annual page to the quarterly page, using the indicator series in the quarterly page as the high-frequency indicator and matching the sum of the benchmarked series for each year (four quarters) with the matching annual value of the benchmark series:
>>> evp.Run('copy(rho=.7, c=chowlins, overwrite) annual\benchmark quarterly\benchmarked @indicator indicator', app=eviewsapp)

6. Bring the new series back into Python:

>>> benchmarked = evp.GetWFAsPython(app=eviewsapp, pagename= 'quarterly', namefilter= 'benchmarked ')

>>> print benchmarked

BENCHMARKED
1998-01-01   867.421429
1998-04-01  1017.292857
1998-07-01  1097.992857
1998-10-01  1017.292857
1999-01-01   913.535714
1999-04-01  1063.407143
1999-07-01  1126.814286
1999-10-01  1057.642857
2000-01-01  1000.000000
2000-04-01  1144.107143
2000-07-01  1172.928571
2000-10-01  1057.642857

7. Release the memory allocated to the COM process (this does not happen automatically in interactive mode). This will close down EViews:

>>> eviewsapp.Hide()

>>> eviewsapp = None

>>> evp.Cleanup()

Note that if you choose not to create a custom COM application object (the GetEViewsApp function), you won’t need to use the first two lines in the last step. You only need to call Cleanup(). If you create a custom object but choose not to show it, you won’t need to use the first line (the Hide() function).

8. If you want, plot everything to see how the interpolated series follows the indicator series:

>>> # load the matplotlib package to plot
>>> import matplotlib.pyplot as plt

>>> # reindex the benchmarked series to the end of the quarter so the dates match those of the indicator series
```python
>>> benchmarked_reindexed = 
  pa.Series(benchmarked.values.flatten(), index =
  benchmarked.index + pa.DateOffset(months = 3, days = -1))

  >>> # plot
  >>> fig, ax1 = plt.subplots()
  >>> plt.xticks(rotation=70)
  >>> ax1.plot(benchmarked_reindexed, 'b-', label='benchmarked')
  >>> ax1.plot(indicator*10, 'b--', label='indicator*10')
  >>> ax1.set_xlabel('dates')
  >>> ax1.set_ylabel('indicator & interpolated values', color='b')
  >>> ax1.xaxis.grid(True)
  >>> for tl in ax1.get_yticklabels():
  >>>     tl.set_color('b')
  >>> plt.legend(loc='lower right')
  >>> ax2 = ax1.twinx()
  >>> ax2.set_ylim([3975, 4180])
  >>> ax2.plot(benchmark, 'ro', label='benchmark')
  >>> ax2.set_ylabel('benchmark', color='r')
  >>> for tl in ax2.get_yticklabels():
  >>>     tl.set_color('r')
  >>> plt.legend(loc='upper left')
  >>> plt.title("Chow-Lin interpolation: \ annual sum of
  >>> benchmarked = benchmark", fontsize=14)
  >>> plt.show()
```
References

List of Functions
Public:

```
pyeviews.GetEViewsApp(version='EViews.Manager', instance='either', showwindow=False)
```

Define a custom EViews COM application object with specified options.

Parameters:

Select the version of EViews to be used. 'EViews.Manager' will use the latest installed version of EViews, 'EViews.Manager.9' will use version 9, 'EViews.Manager.8' will use version 8, and 'EViews.Manager.1' will use version 7.

instance: {'new', 'either', 'existing'}, optional

The instance type for the EViews COM application. 'new' opens a new EViews application, 'either' uses an existing application, or, if none exists, opens a new one, and 'existing' uses an existing application.

showwindow: bool, optional

Display the EViews window.

Returns:

out: EViews COM application

A user-defined COM application object.

pyeviews.PutPythonAsWF(object, app=None, newwf=True)

Determine the type of object and push into EViews with specified options. Calls _BuildFromPython or _BuildFromPandas.

Parameters:

object: pandas DataFrame, Series, Panel, or DatetimeIndex; list, dict, or numpy array

The Python or pandas object to be pushed into EViews.

app: EViews COM application, optional

COM application object

newwf: bool, optional

If False, creates a new page in an already existing workfile or a new workfile if none exists.

pyeviews.GetWFAsPython(app=None, wfname='', pagename='', namefilter='*')

Pull data from EViews into Python with specified options.

Parameters:

app: EViews COM application, optional
A user-defined COM application object.

**wfname**: string, optional

Name of the EViews workfile to pull data from. Must be the full path name. If no workfile is specified the currently open workfile will be used.

**pagename**: string, optional

Name of the EViews workfile page to be created.

**namefilter**: string, optional

Base name for series to be pulled.

Returns:

**out**: pandas DataFrame

A pandas DataFrame containing the series objects pulled from EViews.

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**pyeviews.Run(command, app=None)**

Run an EViews command directly from Python.

**Parameters:**

- **command**: string
  
The full command to be passed to EViews.

- **app**: EViews COM application, optional
  
  A user-defined COM application object.

---

**pyeviews.Get(objname, app=None)**

Return single data values from an EViews workfile.

**Parameters:**

- **objname**: string
  
  A single piece of EViews data (e.g. a scalar value or string value such as “@pagename.”)

- **app**: EViews COM application, optional
  
    A user-defined COM application object.

**Returns:**

- **out**: string
pyeviews.Cleanup(app=None)

Clear the memory allocated to the COM process. This is not done automatically in interactive mode.

Parameters:

app: EViews COM application, optional

    COM application object with memory to be released. If no app is specified the global app is substituted.

Private:

pyeviews._BuildFromPython(objectlength, newwf=True)

Creates the CREATE or PAGECREATE command for a new compatible EViews workfile.

Parameters:

objectlength: integer

    The length of the Python object (list, dict, or numpy array) to be pushed to EViews.

newwf: bool, optional

    If False, creates a new page in an already existing workfile or a new workfile if none exists.

Returns:

out: string

    A string with the create command for a workfile or page.

pyeviews._BuildFromPandas(object, newwf=True)

Creates the CREATE or PAGECREATE command for a new compatible EViews workfile.

Parameters:

object: pandas object

    The Python pandas object (series, dataframe, panel, or DatetimeIndex) to be pushed to EViews.

newwf: bool, optional

    If False, creates a new page in an already existing workfile or a new workfile if none exists.
Returns:

```
out: string
```

A string with the create command for a workfile or page.

```pyeviews._CheckReservedNames(names)
```

Check that none of the data structure names being pushed to EViews are the reserved names “c” or “resid.”

Parameters:

```
names: list of object names
```

```pyeviews._GetApp(app=None)
```

Determine the use of either the user-defined EViews COM application object or the global application object.

Parameters:

```
app: EViews COM application, optional
```

COM application object

Returns:

```
app: EViews COM application
```

COM application object

## Frequency conversions

<table>
<thead>
<tr>
<th>Python pandas frequency</th>
<th>EViews frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>AS, A, BAS, BA *</td>
<td>A</td>
</tr>
<tr>
<td>QS, Q, BQS, BQ</td>
<td>Q</td>
</tr>
<tr>
<td>MS, M, BMS, BM, CBMS, CBM</td>
<td>M</td>
</tr>
<tr>
<td>W</td>
<td>W</td>
</tr>
<tr>
<td>D</td>
<td>D7</td>
</tr>
<tr>
<td>B</td>
<td>D5</td>
</tr>
<tr>
<td>C</td>
<td>D(day begin, day end)</td>
</tr>
<tr>
<td>H, BH *</td>
<td>H(day begin-day end, time min-time max)</td>
</tr>
<tr>
<td>T, min *</td>
<td>Min(day begin-day end, time min-time max)</td>
</tr>
<tr>
<td>S *</td>
<td>Sec(day begin-day end, time min-time max)</td>
</tr>
<tr>
<td>L, ms, U, us, N</td>
<td>Not supported</td>
</tr>
</tbody>
</table>
* = Includes custom frequencies (2A, 6H, 5min, 30S, etc). See EViews documentation for full list.