# fredpy Documentation

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fredpy is a Python package for retrieving and working with data from Federal Reserve Economic Data (FRED). The package makes it easy to download specific data series and provides a set of tools for transforming the data in order to construct plots and do statistical analysis. The fredpy package is useful for anyone doing empirical research using data from FRED and for anyone, e.g. economics teachers, students, and journalists, that will benefit from having an efficient and flexible way to access FRED with Python. fredpy is compatible with Python 2 and 3.

CONTENTS 1

# **CHAPTER**

# **ONE**

# **INSTALLATION**

Install fredpy from PyPI with the shell command:

pip install fredpy

Or download the source here:  $https://github.com/letsgoexploring/fredpy-package/raw/gh-pages/dist/fredpy-3.0.2.tar.\\gz$ 

# **CONTENTS:**

# 2.1 fredpy.series class

```
class fredpy.series(series_id=None)
```

Creates an instance of a *fredpy.series* instance that stores information about the specified data series from FRED with the unique series ID code given by series\_id.

**Parameters** series\_id (string) - unique FRED series ID. If series\_id equals None, an empty fredpy.series instance is created.

#### **Attributes:**

data (numpy ndarray) - data values.

daterange (string) – specifies the dates of the first and last observations.

dates (list) – list of date strings in YYYY-MM-DD format.

**datetimes** (numpy ndarray) — array containing observation dates formatted as datetime.datetime instances.

**frequency** (string) – data frequency. 'Daily', 'Weekly', 'Monthly', 'Quarterly', or 'Annual'

frequency\_short (string) – data frequency. Abbreviated. 'D', 'W', 'M', 'Q', 'SA, or 'A'.

last\_updated (string) - date series was last updated.

**notes** (string) – details about series. Not available for all series.

**release** (string) – statistical release containing data.

seasonal\_adjustment (string) – specifies whether the data has been seasonally adjusted.

**seasonal\_adjustment\_short** (string) –specifies whether the data has been seasonally adjusted. Abbreviated.

**series\_id** (string) – unique FRED series ID code.

**source** (string) – original source of the data.

t (integer) – number corresponding to frequency: 365 for daily, 52 for weekly, 12 for monthly, 4 for quarterly, and 1 for annual.

title (string) – title of the data series.

**units** (string) – units of the data series.

units\_short (string) units of the data series. Abbreviated.

#### **Methods:**

```
apc (log=True, method='backward')
```

Computes the percentage change in the data over one year.

#### **Parameters**

- $\log (b \circ 1)$  If True, computes the percentage change as  $100 \cdot \log(x_t/x_{t-1})$ . If False, compute the percentage change as  $100 \cdot (x_t/x_{t-1} 1)$ .
- **method** (*string*) If 'backward', compute percentage change from the previous period. If 'forward', compute percentage change from current to subsequent period.

Returns fredpy.series

#### **bpfilter** (low=6, high=32, K=12)

Computes the bandpass (Baxter-King) filter of the data. Returns a list of two fredpy.series instances containing the cyclical and trend components of the data:

[new\_series\_cycle, new\_series\_trend]

#### **Parameters**

- **low** (*int*) Minimum period for oscillations. Select 24 for monthly data, 6 for quarterly data (default), and 3 for annual data.
- high (int) Maximum period for oscillations. Select 84 for monthly data, 32 for quarterly data (default), and 8 for annual data.
- **K** (*int*) Lead-lag length of the filter. Select, 84 for monthly data, 12 for for quarterly data (default), and 1.5 for annual data.

**Returns** list of two fredpy.series instances

**Note:** In computing the bandpass filter, K observations are lost from each end of the original series so the attributes *dates*, *datetimes*, and *data* are 2K elements shorter than their counterparts in the original series.

### cffilter(low=6, high=32)

Computes the Christiano-Fitzgerald filter of the data. Returns a list of two fredpy.series instances containing the cyclical and trend components of the data:

[new\_series\_cycle, new\_series\_trend]

#### **Parameters**

- **low** (*int*) Minimum period for oscillations. Select 6 for quarterly data (default) and 1.5 for annual data.
- high (int) Maximum period for oscillations. Select 32 for quarterly data (default) and 8 for annual data.

**Returns** list of two fredpy.series instances

# copy()

Returns a copy of the fredpy.series instance.

Parameters None

Returns fredpy.series

### divide (series2)

Divides the data from the current fredpy series by the data from series2.

Parameters series2 (fredpy.series) - A fredpy.series instance.

Returns fredpy.series

#### firstdiff()

Computes the first difference filter of original series. Returns a list of two fredpy.series instances containing the cyclical and trend components of the data:

[new\_series\_cycle, new\_series\_trend]

#### **Parameters**

**Returns** list of two fredpy.series instances

**Note:** In computing the first difference filter, the first observation from the original series is lost so the attributes *dates*, *datetimes*, and *data* are 1 element shorter than their counterparts in the original series.

#### hpfilter (lamb=1600)

Computes the Hodrick-Prescott filter of the data. Returns a list of two fredpy.series instances containing the cyclical and trend components of the data:

```
[new_series_cycle, new_series_trend]
```

**Parameters** lamb (*int*) – The Hodrick-Prescott smoothing parameter. Select 129600 for monthly data, 1600 for quarterly data (default), and 6.25 for annual data.

**Returns** list of two fredpy.series instances

#### lintrend()

Computes a simple linear filter of the data using OLS. Returns a list of two fredpy.series instances containing the cyclical and trend components of the data:

[new\_series\_cycle, new\_series\_trend]

#### **Parameters**

**Returns** list of two fredpy.series instances

#### log()

Computes the natural log of the data.

#### **Parameters**

Returns fredpy.series

#### ma1side (length)

Computes a one-sided moving average with window equal to length.

**Parameters** length (int) – length of the one-sided moving average.

Returns fredpy.series

#### ma2side (length)

Computes a two-sided moving average with window equal to 2 times length.

**Parameters length** (*int*) – half of length of the two-sided moving average. For example, if length = 12, then the moving average will contain 24 the 12 periods before and the 12 periods after each observation.

Returns fredpy.series

#### minus (series2)

Subtracts the data from series2 from the data from the current fredpy series.

Parameters series2 (fredpy.series) - A fredpy.series instance.

Returns fredpy.series

#### monthtoannual (method='average')

Converts monthly data to annual data.

**Parameters method** (*string*) – If 'average', use the average values over each twelve month interval (default), if 'sum,' use the sum of the values over each twelve month interval, and if 'end' use the values at the end of each twelve month interval.

Returns fredpy.series

#### monthtoquarter (method='average')

Converts monthly data to quarterly data.

**Parameters method** (string) – If 'average', use the average values over each three month interval (default), if 'sum,' use the sum of the values over each three month interval, and if 'end' use the values at the end of each three month interval.

Returns fredpy.series

```
pc (log=True, method='backward', annualized=False)
```

Computes the percentage change in the data from the preceding period.

#### **Parameters**

- $\log (b \circ 1)$  If True, computes the percentage change as  $100 \cdot \log(x_t/x_{t-1})$ . If False, compute the percentage change as  $100 \cdot (x_t/x_{t-1} 1)$ .
- **method** (*string*) If 'backward', compute percentage change from the previous period. If 'forward', compute percentage change from current to subsequent period.
- annualized (bool) If True, percentage change is annualized by multipying the simple percentage change by the number of data observations per year. E.g., if the data are monthly, then the annualized percentage change is  $4 \cdot 100 \cdot \log(x_t/x_{t-1})$ .

Returns fredpy.series

#### percapita(total\_pop=True)

Transforms the data into per capita terms (US) by dividing by one of two measures of the total population.

**Parameters total\_pop** (*string*) – If total\_pop == True, then use the toal population (Default). Else, use Civilian noninstitutional population defined as persons 16 years of age and older.

Returns fredpy.series

#### plus (series2)

Adds the data from the current fredpy series to the data from series2.

Parameters series2 (fredpy.series) - A :py:class:fredpy.series instance.

Returns fredpy.series

#### quartertoannual (method='average')

Converts quarterly data to annual data.

**Parameters method** (string) – If 'average', use the average values over each four quarter interval (default), if 'sum,' use the sum of the values over each four quarter interval, and if 'end' use the values at the end of each four quarter interval.

Returns fredpy.series

#### recent (N)

Restrict the data to the most recent N observations.

**Parameters N** (*int*) – Number of periods to include in the data window.

Returns fredpy.series

#### recessions (color='0.5', alpha=0.5)

Creates recession bars for plots. Should be used after a plot has been made but before either (1) a new plot is created or (2) a show command is issued.

#### **Parameters**

- **color** (*string*) Color of the bars. Default: '0.5'.
- **alpha** (*float*) Transparency of the recession bars. Must be between 0 and 1. Default: 0.5.

#### Returns

#### times (series2)

Multiplies the data from the current fredpy series with the data from series2.

Parameters series2 (fredpy.series) - A fredpy.series instance.

Returns fredpy.series

#### window(win)

Restricts the data to the most recent N observations.

Parameters win (list) - is an ordered pair: win = [win min, win max]

where win\_min is the date of the minimum date desired and win\_max is the date of the maximum date. Date strings must be entered in either YYYY-MM-DD or MM-DD-YYYY format.

Returns fredpy.series

# 2.2 Additional fredpy Functions

fredpy.date\_times(date\_strings)

Converts a list of date strings in yyyy-mm-dd format to datetime.

**Parameters date\_strings** (list) – a list of date strings formated as: 'yyyy-mm-dd'.

Returns numpy.ndarray

fredpy.divide (series1, series2)

Divides the data from series1 by the data from series2.

#### **Parameters**

- series1 (fredpy.series) A fredpy.series object.
- series2 (fredpy.series) A fredpy.series object.

Returns fredpy.series

fredpy.plus (series1, series2)

Adds the data from series1 to the data from series2.

#### **Parameters**

- series1 (fredpy.series) A fredpy.series object.
- series2 (fredpy.series) A fredpy.series object.

Returns fredpy.series

fredpy.quickplot (fred\_series, year\_mult=10, show=True, recess=False, style='default', save=False, filename='file', linewidth=2, alpha = 0.7)

Create a plot of a FRED data series.

### **Parameters**

- fred\_series (fredpy.series) A fredpy.series object.
- year\_mult (int) Interval between year ticks on the x-axis. Default: 10.
- **show** (bool) Show the plot? Default: True.
- **recess** (bool) Show recession bars in plot? Default: False.
- **style** (bool) Matplotlib style. Default: 'default'.
- **save** (bool) Save the image to file? Default: False.
- **filename** (*string*) Name of file to which image is saved *without an extension*. Default: 'file'.
- **linewidth** (*float*) Width of plotted line. Default: 2.
- **alpha** (*float*) Transparency of the recession bars. Must be between 0 and 1. Default: 0.7.

#### Returns

#### fredpy.minus (series1, series2)

Subtracts the data from series2 from the data from series1.

#### **Parameters**

- series1 (fredpy.series) A fredpy.series object.
- series2 (fredpy.series) A fredpy.series object.

Returns fredpy.series

fredpy.times(series1, series2)

Multiplies the data from series1 with the data from series2.

#### **Parameters**

- series1 (fredpy.series) A fredpy.series object.
- series2 (fredpy.series) A fredpy.series object.

Returns fredpy.series

fredpy.toFredSeries (data, dates, frequency=", frequency\_short=", last\_updated=", notes=", re-lease=", seasonal\_adjustment=", seasonal\_adjustment\_short=", series\_id=", source=", t=0, title=", units=", units\_short=")

Create a fredpy.series from time series data not obtained from FRED.

#### **Parameters**

- data (numpy.ndarray, Pandas.Series, or list) Data values.
- dates (list or numpy.ndarry) Array or list of dates. Elements formatted as either string (YYYY-MM-DD or MM-DD-YYYY) or pandas.tslib.Timestamp.
- **frequency** (*str*) Observation frequency. Options: '', 'Daily', 'Weekly', 'Monthly', 'Quarterly', or 'Annual'. Default: empty string.
- **frequency\_short** (*str*) Observation frequency abbreviated. Options: '', 'D', 'W', 'M', 'Q', or 'A'. Default: empty string.
- last\_updated (str) Date data was last updated. Default: empty string.
- **notes** (str) Default: empty string.
- **release** (*str*) Notes about data. Default: empty string.
- **seasonal\_adjustment** (*str*) Default: empty string.
- seasonal\_adjustment\_short (str) Default: empty string.
- **series\_id** (*str*) FRED series ID. Default: empty string.
- **source** (*str*) Source of the data. Default: empty string.
- t (int) Number of observations per year. Default: 0
- **title** (*str*) Title of the data. Default: empty string.
- units (str) Units of the data. Default: empty string.
- units\_short (str) Units of the data. Abbreviated. Default: empty string.

Returns fredpy.series

#### fredpy.window\_equalize(series\_list)

Adjusts the date windows for a collection of fredpy.series objects to the smallest common window.

Parameters series\_list (list) - A list of fredpy.series objects

Returns

# 2.3 fredpy Examples

```
In [1]: import pandas as pd
    import numpy as np
    import fredpy as fp
    import matplotlib.pyplot as plt
    plt.style.use('classic')
    %matplotlib inline
```

# 2.3.1 Load API key

First apply for an API key for FRED here: https://research.stlouisfed.org/docs/api/api\_key.html. The API key is a 32 character string that is required for making requests from FRED. Save your API key in the fp namespace by either setting the fp.api\_key directly:

or by reading from a text file containing only the text of the API key in the first line:

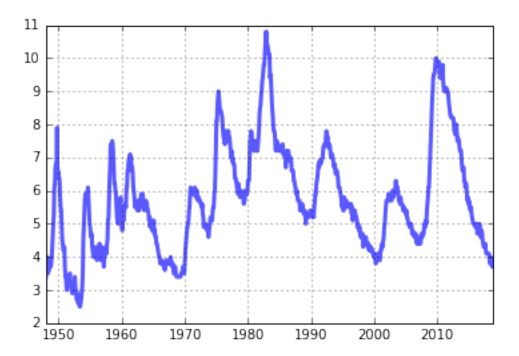
```
In [3]: fp.api_key = fp.load_api_key('fred_api_key.txt')
```

If fred\_api\_key.txt is not in the same directory as your program file, then you must supply the full path of the file.

# 2.3.2 Preliminary example

Downloading and plotting unemployment rate data for the US is easy with fredpy:

```
In [4]: u = fp.series('UNRATE')
     plt.plot_date(u.datetimes,u.data,'-',lw=3,alpha = 0.65)
     plt.grid()
```



# 2.3.3 A closer look at fredpy using real GDP data

Use fredpy to download real GDP data. The FRED page for real GDP: https://fred.stlouisfed.org/series/GDPC1. Note that the series ID - GDPC1 - is in the URL and is visible in several places on the page.

The data in text format is located at: https://fred.stlouisfed.org/data/gdpc1.txt. When supplied with the series ID GDPC1, fredpy visits the the URL for the text-formatted data, reads the information on the page, and stores the data as attributes of a fredpy.series instance.

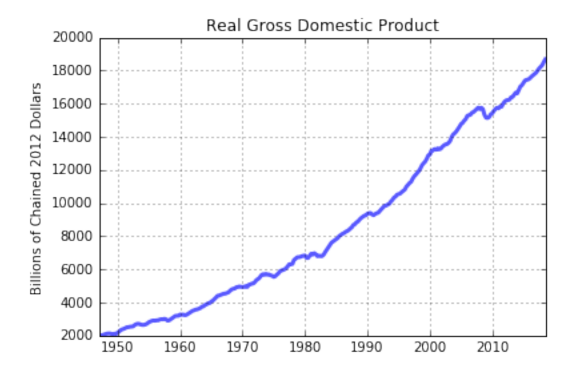
#### **Attributes**

A fredpy.series instance stores information about a FRED series in 17 attribues:

- data: (numpy ndarray) data values.
- daterange: (string) specifies the dates of the first and last observations.
- dates: (list) list of date strings in YYYY-MM-DD format.
- datetimes: (numpy ndarray) array containing observation dates formatted as datetime objects.
- frequency: (string) data frequency. 'Daily', 'Weekly', 'Monthly', 'Quarterly', 'Semiannual', or 'Annual'.
- frequency short: (string) data frequency. Abbreviated. 'D', 'W', 'M', 'Q', 'SA, or 'A'.
- last\_updated: (string) date series was last updated.
- notes: (string) details about series. Not available for all series.

- release: (string) statistical release containing data.
- seasonal\_adjustment: (string) specifies whether the data has been seasonally adjusted.
- seasonal\_adjustment\_short: (string) specifies whether the data has been seasonally adjusted. Abbreviated.
- series\_id: (string) unique FRED series ID code.
- source: (string) original source of the data.
- t: (int) number corresponding to frequency: 365 for daily, 52 for weekly, 12 for monthly, 4 for quarterly, and 1 for annual.
- title: (string) title of the data series.
- units: (string) units of the data series.
- units\_short: (string) units of the data series. Abbreviated.

```
In [6]: # Print the title, the units, the frequency, the date range, and the source of the gdp data
        print (gdp.title)
        print (gdp.units)
        print (gdp.frequency)
        print (gdp.daterange)
        print (qdp.source)
Real Gross Domestic Product
Billions of Chained 2012 Dollars
Quarterly
Range: 1947-01-01 to 2018-07-01
U.S. Bureau of Economic Analysis
In [7]: # Print the last 4 values of the gdp data
        print (gdp.data[-4:],'\n')
        # Print the last 4 values of the gdp series dates
        print (gdp.dates[-4:],'\n')
        # Print the last 4 values of the gdp series datetimes
        print (gdp.datetimes[-4:])
[18223.758 18323.963 18511.576 18671.497]
['2017-10-01', '2018-01-01', '2018-04-01', '2018-07-01']
[datetime.datetime(2017, 10, 1, 0, 0) datetime.datetime(2018, 1, 1, 0, 0)
datetime.datetime(2018, 4, 1, 0, 0) datetime.datetime(2018, 7, 1, 0, 0)]
In [8]: # Plot real GDP data
        fig = plt.figure()
        ax = fig.add_subplot(1,1,1)
        ax.plot_date(gdp.datetimes, gdp.data, '-', lw=3, alpha = 0.65)
        ax.grid()
        ax.set_title(gdp.title)
        ax.set_ylabel(gdp.units)
Out[8]: Text(0, 0.5, 'Billions of Chained 2012 Dollars')
```



### **Methods**

A fredpy.series instance has 22 methods:

- apc(log=True, method='backward')
- **bpfilter**(low=6, high=32, K=12)
- **cffilter**(low=6, high=32)
- **copy**()
- divide(series2)
- firstdiff()
- **hpfilter**(lamb=1600)
- lintrend()
- log()
- ma1side(length)
- ma2side(length)
- minus(series2)
- monthtoannual(method='average')
- monthtoquarter(method='average')
- **pc**(log=True, method='backward', annualized=False)
- **percapita**(total\_pop=True)
- **plus**(series2)
- quartertoannual(method='average')

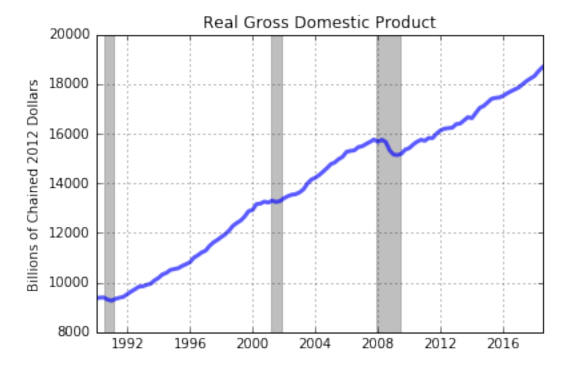
- recent(N)
- recessions(color='0.5', alpha = 0.5)
- times(series2)
- window(win)

The fredpy documentation has detailed explanations of the use of these methods: http://www.briancjenkins.com/fredpy-package/documentation/build/html/series\_class.html.

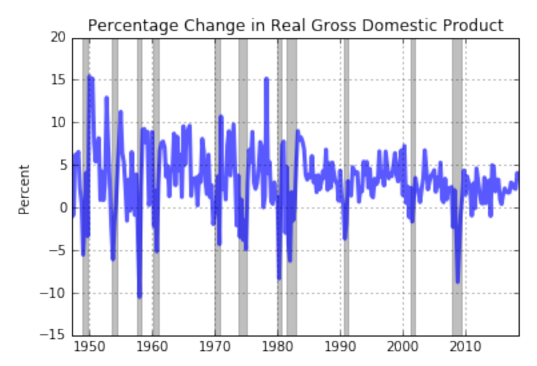
```
In [9]: # Restrict GDP to observations from January 1, 1990 to present
    win = ['01-01-1990','01-01-2200']
    gdp_win = gdp.window(win)

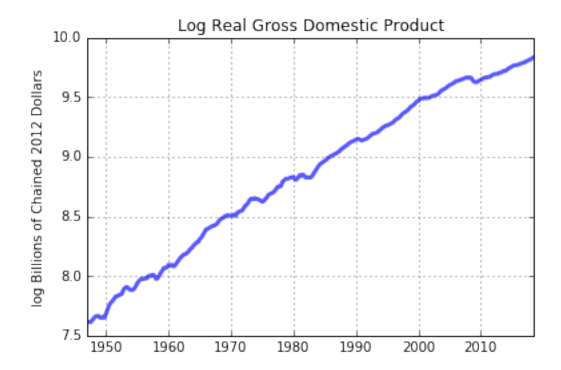
# Plot
fig = plt.figure()
    ax = fig.add_subplot(1,1,1)
    ax.plot_date(gdp_win.datetimes,gdp_win.data,'-',lw=3,alpha = 0.65)
    ax.grid()
    ax.set_title(gdp_win.title)
    ax.set_ylabel(gdp_win.units)

# Plot recession bars
gdp_win.recessions()
```



```
# Plot recession bars
gdp_pc.recessions()
```



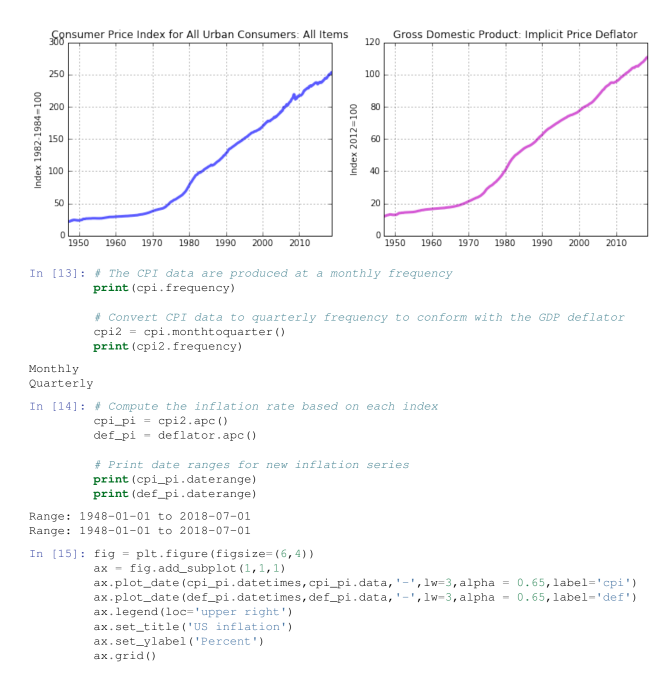


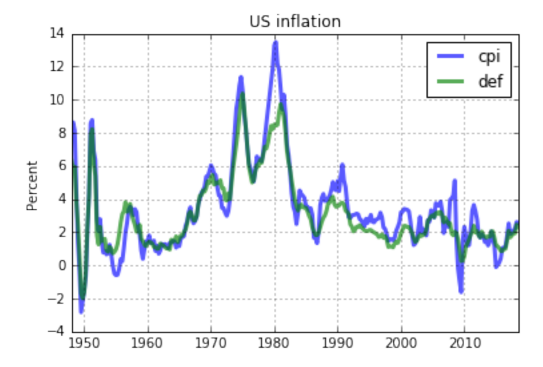
# 2.3.4 More examples

The following examples demonstrate some additional fredpy functionality.

#### Comparison of CPI and GDP deflator inflation

CPI data are released monthly by the BLS while GDP deflator data are released quarterly by the BEA. Here we'll first convert the monthly CPI data to monthly frequency compute inflation as the percentage change in the respective index since on year prior.





Even though the CPI inflation rate is on average about .3% higher the GDP deflator inflation rate, the CPI and the GDP deflator produce comparable measures of US inflation.

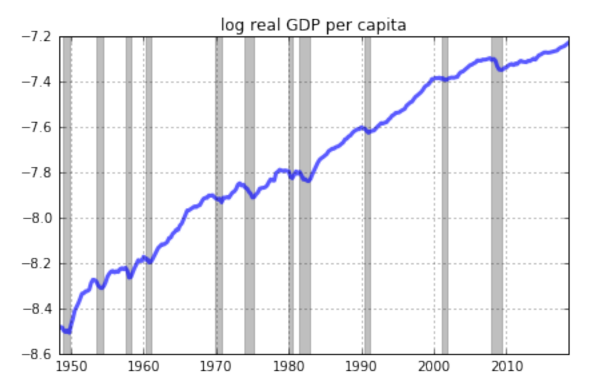
### Equalizing date ranges of different series

Often data series have different observation ranges. The fredpy.window\_equalize() function provides a quick way to set the date ranges for multiple series to the same interval.

```
In [16]: # Download unemployment and 3 month T-bill data
         unemp = fp.series('UNRATE')
         tbill_3m = fp.series('TB3MS')
         # Print date ranges for series
         print (unemp.daterange)
         print(tbill_3m.daterange)
         # Equalize the date ranges
         unemp, tbill_3m = fp.window_equalize([unemp, tbill_3m])
         # Print the new date ranges for series
         print()
         print (unemp.daterange)
         print(tbill_3m.daterange)
Range: 1948-01-01 to 2018-10-01
Range: 1934-01-01 to 2018-10-01
Range: 1948-01-01 to 2018-10-01
Range: 1948-01-01 to 2018-10-01
```

### Filtering 1: Extracting business cycle components from quarterly data with the HP filter

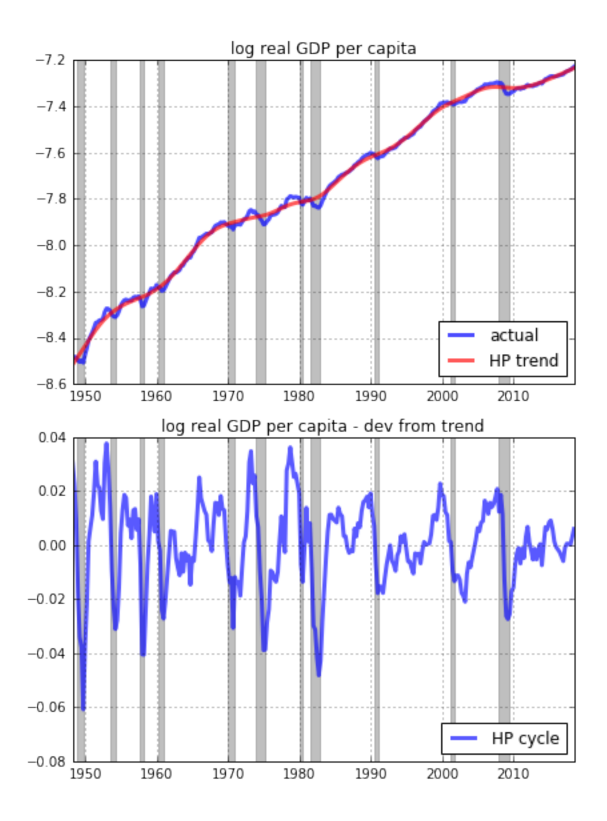
```
In [17]: # Download nominal GDP, the GDP deflator
         gdp = fp.series('GDP')
         defl = fp.series('GDPDEF')
         # Make sure that all series have the same window of observation
         gdp,defl = fp.window_equalize([gdp,defl])
         # Deflate GDP series
         gdp = gdp.divide(defl)
         # Convert GDP to per capita terms
         gdp = gdp.percapita()
         # Take log of GDP
         gdp = gdp.log()
In [18]: # Plot log data
         fig = plt.figure(figsize=(6,4))
         ax1 = fig.add_subplot(1,1,1)
         ax1.plot_date(gdp.datetimes,gdp.data,'-',lw=3,alpha = 0.65)
         ax1.grid()
         ax1.set_title('log real GDP per capita')
         # ax1.set_ylabel(gdp.units)
         gdp.recessions()
         fig.tight_layout()
```



The post-Great Recession slowdown in US real GDP growth is apparent in the figure.

In [19]: # Compute the hpfilter

```
gdp_cycle, gdp_trend = gdp.hpfilter()
In [20]: # Plot log data
        fig = plt.figure(figsize=(6,8))
        ax1 = fig.add_subplot(2,1,1)
         ax1.plot_date(gdp.datetimes,gdp.data,'-',lw=3,alpha = 0.7,label='actual')
        ax1.plot_date(gdp_trend.datetimes,gdp_trend.data,'r-',lw=3,alpha = 0.65,label='HP trend')
        ax1.grid()
         ax1.set_title('log real GDP per capita')
         gdp.recessions()
         ax1.legend(loc='lower right')
         fig.tight_layout()
         ax1 = fig.add_subplot(2,1,2)
         ax1.plot_date(gdp_cycle.datetimes,gdp_cycle.data,'b-',lw=3,alpha = 0.65,label='HP cycle')
         ax1.grid()
         ax1.set_title('log real GDP per capita - dev from trend')
        gdp.recessions()
        ax1.legend(loc='lower right')
         fig.tight_layout()
```

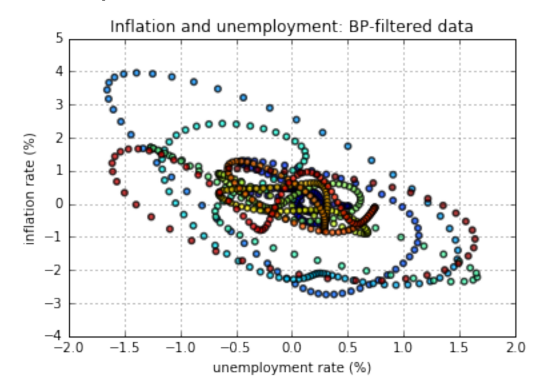


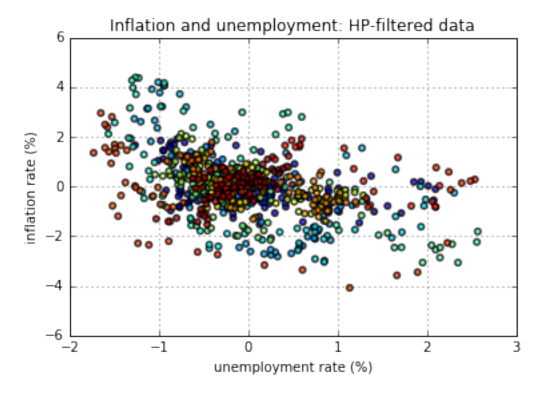
Filtering 2: Extracting business cycle components from monthly data

In Figure 1.5 from *The Conquest of American Inflation*, Thomas Sargent compares the business cycle components (BP filtered) of monthly inflation and unemployment data for the US from 1960-1982. Here we replicate Figure 1.5 to include the most recently available data and we also consturct the figure using HP filtered data.

```
In [21]: u = fp.series('LNS14000028')
         p = fp.series('CPIAUCSL')
         # Construct the inflation series
         p = p.pc(annualized=True)
         p = p.ma2side(length=6)
         # Make sure that the data inflation and unemployment series cver the same time interval
         p,u = fp.window_equalize([p,u])
         # Data
         fig = plt.figure()
         ax = fig.add_subplot(2,1,1)
         ax.plot_date(u.datetimes, u.data, 'b-', lw=2)
         ax.grid(True)
         ax.set_title('Inflation')
         ax = fig.add_subplot(2,1,2)
         ax.plot_date(p.datetimes,p.data,'r-',lw=2)
         ax.grid(True)
         ax.set_title('Unemployment')
         fig.autofmt_xdate()
                                Inflation
 10
   9
   87654321
                            Unemployment
 14
 12
 10
   8
   6
  4
2
0
     1960
               1970
                         1980
                                              2000
                                    1990
In [22]: # Filter the data
         p_bpcycle,p_bptrend = p.bpfilter(low=24,high=84,K=84)
         u_bpcycle,u_bptrend = u.bpfilter(low=24,high=84,K=84)
         # Scatter plot of BP-filtered inflation and unemployment data (Sargent's Figure 1.5)
         fig = plt.figure()
         ax = fig.add_subplot(1,1,1)
         t = np.arange(len(u_bpcycle.data))
         ax.scatter(u_bpcycle.data,p_bpcycle.data,facecolors='none',alpha=0.75,s=20,c=t, linewidths=
         ax.set_xlabel('unemployment rate (%)')
```

```
ax.set_ylabel('inflation rate (%)')
ax.set_title('Inflation and unemployment: BP-filtered data')
ax.grid(True)
```





The choice of filterning method appears to strongly influence the results. While both filtering methods

### **Exporting data sets**

Exporting data inported with fredpy to csv files is easy with Pandas.

```
In [24]: # create a Pandas DataFrame
         df = pd.DataFrame({'inflation':p.data,
                             'unemployment':u.data})
         # Set the index of the DataFrame
         df = df.set_index(pd.to_datetime(p.dates))
         print (df.head())
         # Export to csv
         df.to_csv('data.csv')
               inflation unemployment
1954-01-01 6.330313e-01
                                   3.6
1954-02-01 2.609508e-01
                                   3.8
1954-03-01 -1.411834e-14
                                   4.1
1954-04-01 -2.979518e-01
                                   4.7
1954-05-01 -8.570949e-01
                                   4.6
```

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