arch Documentation

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Note: Stable documentation for the latest release is located at doc. Documentation for recent developments is located at devel.

The ARCH toolbox contains routines for:

- Univariate volatility models;
- Bootstrapping;
- Multiple comparison procedures;
- Unit root tests;
- Cointegration Testing and Estimation; and
- Long-run covariance estimation.

Future plans are to continue to expand this toolbox to include additional routines relevant for the analysis of financial data.

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CHAPTER

ONE

UNIVARIATE VOLATILITY MODELS

arch.univaraite provides both high-level (arch_model()) and low-level methods (see Mean Models) to specify models. All models can be used to produce forecasts either analytically (when tractable) or using simulationbased methods (Monte Carlo or residual Bootstrap).

1.1 Introduction to ARCH Models

ARCH models are a popular class of volatility models that use observed values of returns or residuals as volatility shocks. A basic GARCH model is specified as

$$r_t = \mu + \epsilon_t \tag{1.1}$$

$$\epsilon_t = \sigma_t e_t \tag{1.2}$$

$$\epsilon_t = \sigma_t e_t
\sigma_t^2 = \omega + \alpha \epsilon_{t-1}^2 + \beta \sigma_{t-1}^2$$
(1.2)

A complete ARCH model is divided into three components:

- a mean model, e.g., a constant mean or an ARX;
- a volatility process, e.g., a GARCH or an EGARCH process; and
- a distribution for the standardized residuals.

In most applications, the simplest method to construct this model is to use the constructor function <code>arch_model()</code>

```
import datetime as dt
import pandas_datareader.data as web
from arch import arch_model
start = dt.datetime(2000, 1, 1)
end = dt.datetime(2014, 1, 1)
sp500 = web.DataReader('^GSPC', 'yahoo', start=start, end=end)
returns = 100 * sp500['Adj Close'].pct_change().dropna()
am = arch model(returns)
```

Alternatively, the same model can be manually assembled from the building blocks of an ARCH model

```
from arch import ConstantMean, GARCH, Normal
am = ConstantMean(returns)
am.volatility = GARCH(1, 0, 1)
am.distribution = Normal()
```

In either case, model parameters are estimated using

```
res = am.fit()
```

with the following output

```
Func. Count:
                                                                      6, Neg. LLF: 5159.58323938
 Iteration: 1,
                                                                     16, Neg. LLF: 5156.09760149
 Iteration:
                          2, Func. Count:
 Iteration:
                          3, Func. Count:
                                                                    24, Neg. LLF: 5152.29989336
                          4, Func. Count: 31, Neg. LLF: 5146.47531817
 Iteration:
                          5, Func. Count: 38, Neg. LLF: 5143.86337547
 Iteration:

      Iteration:
      5, Func. Count:
      45, Neg. LLF: 5143.02096168

      Iteration:
      7, Func. Count:
      52, Neg. LLF: 5142.24105141

      Iteration:
      8, Func. Count:
      60, Neg. LLF: 5142.07138907

      Iteration:
      9, Func. Count:
      67, Neg. LLF: 5141.416653

      Iteration:
      10, Func. Count:
      73, Neg. LLF: 5141.39212288

      Iteration:
      11, Func. Count:
      79, Neg. LLF: 5141.39023885

      Iteration:
      12, Func. Count:
      85, Neg. LLF: 5141.39023359

(Exit mode 0)
 Optimization terminated successfully. (Exit mode {\color{red}0})
                      Current function value: 5141.39023359
                       Iterations: 12
                       Function evaluations: 85
                       Gradient evaluations: 12
```

```
print(res.summary())
```

vields

```
Constant Mean - GARCH Model Results
______
Dep. Variable:
               Adj Close R-squared:
                                         -0.001
Mean Model:
            Constant Mean Adj. R-squared:
                                         -0.001
Vol Model:
                 GARCH Log-Likelihood:
                                        -5141.39
Distribution:
                 Normal AIC:
                                        10290.8
Method: Maximum Likelihood BIC:
                                        10315.4
                      No. Observations:
                                          3520
     Fri, Dec 02 2016 Df Residuals:
Date:
                                           3516
                22:22:28 Df Model:
Time:
                   Mean Model
_____
                       t P>|t| 95.0% Conf. Int.
         coef std err
                                   _____
         _____
        0.0531 1.487e-02 3.569 3.581e-04 [2.392e-02,8.220e-02]
                 Volatility Model
______
                           P>|t| 95.0% Conf. Int.
         coef std err
                       t
______
       0.0156 4.932e-03 3.155 1.606e-03 [5.892e-03,2.523e-02]
       0.0879 1.140e-02
                     7.710 1.260e-14 [6.554e-02, 0.110]
alpha[1]
       0.9014 1.183e-02
                    76.163 0.000
                                  [ 0.878, 0.925]
beta[1]
______
Covariance estimator: robust
```

1.1.1 Model Constructor

While models can be carefully specified using the individual components, most common specifications can be specified using a simple model constructor.

arch.univariate.arch_model (y, x=None, mean='Constant', lags=0, vol='Garch', p=1, o=0, q=1, power=2.0, dist='Normal', $hold_back=None$, rescale=None)

Initialization of common ARCH model specifications

Parameters

- y [{ndarray, Series, None}] The dependent variable
- x [{np.array, DataFrame}, optional] Exogenous regressors. Ignored if model does not permit exogenous regressors.
- **mean** [str, optional] Name of the mean model. Currently supported options are: 'Constant', 'Zero', 'LS', 'AR', 'ARX', 'HAR' and 'HARX'
- lags [int or list (int), optional] Either a scalar integer value indicating lag length or a list of integers specifying lag locations.
- vol [str, optional] Name of the volatility model. Currently supported options are: 'GARCH' (default), 'ARCH', 'EGARCH', 'FIARCH' and 'HARCH'
- p [int, optional] Lag order of the symmetric innovation
- o [int, optional] Lag order of the asymmetric innovation
- q [int, optional] Lag order of lagged volatility or equivalent

power [float, optional] Power to use with GARCH and related models

dist [int, optional] Name of the error distribution. Currently supported options are:

- Normal: 'normal', 'gaussian' (default)
- Students's t: 't', 'studentst'
- Skewed Student's t: 'skewstudent', 'skewt'
- Generalized Error Distribution: 'ged', 'generalized error"
- **hold_back** [int] Number of observations at the start of the sample to exclude when estimating model parameters. Used when comparing models with different lag lengths to estimate on the common sample.
- **rescale** [bool] Flag indicating whether to automatically rescale data if the scale of the data is likely to produce convergence issues when estimating model parameters. If False, the model is estimated on the data without transformation. If True, than y is rescaled and the new scale is reported in the estimation results.

Returns

model [ARCHModel] Configured ARCH model

Notes

Input that are not relevant for a particular specification, such as lags when mean='zero', are silently ignored.

Examples

```
>>> import datetime as dt
>>> import pandas_datareader.data as web
>>> djia = web.get_data_fred('DJIA')
>>> returns = 100 * djia['DJIA'].pct_change().dropna()
```

A basic GARCH(1,1) with a constant mean can be constructed using only the return data

```
>>> from arch.univariate import arch_model
>>> am = arch_model(returns)
```

Alternative mean and volatility processes can be directly specified

```
>>> am = arch_model(returns, mean='AR', lags=2, vol='harch', p=[1, 5, 22])
```

This example demonstrates the construction of a zero mean process with a TARCH volatility process and Student t error distribution

```
>>> am = arch_model(returns, mean='zero', p=1, o=1, q=1,
... power=1.0, dist='StudentsT')
```

Return type HARX

1.2 ARCH Modeling

This setup code is required to run in an IPython notebook

```
[1]: %matplotlib inline
  import matplotlib.pyplot as plt
  import seaborn

seaborn.set_style("darkgrid")
  plt.rc("figure", figsize=(16, 6))
  plt.rc("savefig", dpi=90)
  plt.rc("font", family="sans-serif")
  plt.rc("font", size=14)
```

1.2.1 **Setup**

These examples will all make use of financial data from Yahoo! Finance. This data set can be loaded from arch. data.sp500.

```
[2]: import datetime as dt
import arch.data.sp500

(continues on next page)
```

(1.6.)

```
st = dt.datetime(1988, 1, 1)
en = dt.datetime(2018, 1, 1)
data = arch.data.sp500.load()
market = data["Adj Close"]
returns = 100 * market.pct_change().dropna()
ax = returns.plot()
xlim = ax.set_xlim(returns.index.min(), returns.index.max())
 10
-10
                                2006
                                         2008
              2002
                                                  2010
                                                           2012
                                                                             2016
                                                                                       2018
                       2004
                                                                    2014
                                               Date
```

1.2.2 Specifying Common Models

The simplest way to specify a model is to use the model constructor arch_model which can specify most common models. The simplest invocation of arch will return a model with a constant mean, GARCH(1,1) volatility process and normally distributed errors.

$$r_t = \mu + \epsilon_t$$

$$\sigma_t^2 = \omega + \alpha \epsilon_{t-1}^2 + \beta \sigma_{t-1}^2$$

$$\epsilon_t = \sigma_t e_t, \ e_t \sim N(0, 1)$$

The model is estimated by calling fit. The optional inputs iter controls the frequency of output form the optimizer, and disp controls whether convergence information is returned. The results class returned offers direct access to the estimated parameters and related quantities, as well as a summary of the estimation results.

GARCH (with a Constant Mean)

The default set of options produces a model with a constant mean, GARCH(1,1) conditional variance and normal errors.

```
[3]: from arch import arch_model

am = arch_model(returns)
  res = am.fit(update_freq=5)
  print(res.summary())
```

1.2. ARCH Modeling

```
Iteration: 5, Func. Count: 35, Neg. LLF: 6970.278286295976
Iteration: 10, Func. Count: 63, Neg. LLF: 6936.718477481767
Optimization terminated successfully (Exit mode 0)
          Current function value: 6936.718476988966
          Iterations: 11
          Function evaluations: 68
           Gradient evaluations: 11
               Constant Mean - GARCH Model Results
______
Dep. Variable:
                   Adj Close R-squared:
                                                                  0.000
                    Constant Mean Adj. R-squared:
Mean Model:
                                                                  0.000
                            GARCH Log-Likelihood:
Vol Model:
                                                               -6936.72
                            Normal AIC:
Distribution:
                                                                 13881.4
         Maximum Likelihood BIC:
Method:
                                                                 13907.5
                                    No. Observations:
                                                                    5030
                   Tue, Mar 09 2021 Df Residuals:
Date:
                                                                    5029
Time:
                         12:03:19 Df Model:
                                                                       1
                             Mean Model
_____
                                                      95.0% Conf. Int.
            0.0564 1.149e-02 4.906 9.302e-07 [3.384e-02,7.887e-02]
                       Volatility Model
______
               coef std err
                                     t P>|t|
                                                      95.0% Conf. Int.

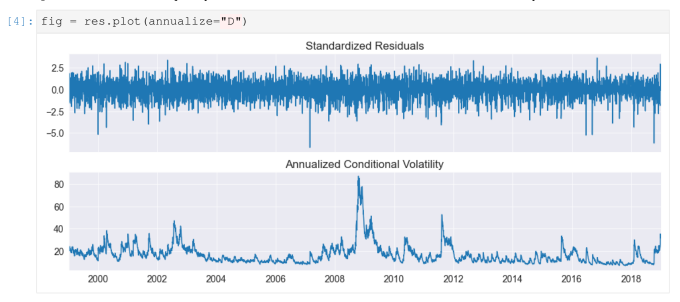
      omega
      0.0175
      4.683e-03
      3.738
      1.854e-04
      [8.328e-03,2.669e-02]

      alpha[1]
      0.1022
      1.301e-02
      7.852
      4.105e-15
      [7.665e-02, 0.128]

      beta[1]
      0.8852
      1.380e-02
      64.125
      0.000
      [ 0.858, 0.912]

______
Covariance estimator: robust
```

plot () can be used to quickly visualize the standardized residuals and conditional volatility.



GJR-GARCH

Additional inputs can be used to construct other models. This example sets o to 1, which includes one lag of an asymmetric shock which transforms a GARCH model into a GJR-GARCH model with variance dynamics given by

$$\sigma_t^2 = \omega + \alpha \epsilon_{t-1}^2 + \gamma \epsilon_{t-1}^2 I_{[\epsilon_{t-1} < 0]} + \beta \sigma_{t-1}^2$$

where I is an indicator function that takes the value 1 when its argument is true.

The log likelihood improves substantially with the introduction of an asymmetric term, and the parameter estimate is highly significant.

	Con	stant Mean -			Model Resu	ılts		
 Dep. Variable:		========= Adj Clo			======= uared:	========	=====	0.000
Mean Model:						:		0.000
Vol Model:		GJR-GAI	RCH	Log-	Likelihood:	:	-6	822.88
Distribution:		Norr	nal	AIC:			1	3655.8
Method:	Max	imum Likeliho	ood	BIC:			1	3688.4
				No.	Observation	ns:		5030
Date:	T	ue, Mar 09 20	21	Df Re	esiduals:			5029
Time:		12:03:	19	Df M	odel:			1
				Model				
========		std err		t	P> t		Conf.	
mu	0.0175	1.145e-02	1		0.126			e-02]
	coef	std err	-====	t	P> t	95.0%	Conf.	Int.
omega	0.0196	4.051e-03	4	 .830	1.362e-06	[1.163e-02	.2.751	e-021
alpha[1]								
gamma[1]								
beta[1]								

TARCH/ZARCH

TARCH (also known as ZARCH) model the *volatility* using absolute values. This model is specified using power=1.0 since the default power, 2, corresponds to variance processes that evolve in squares.

The volatility process in a TARCH model is given by

$$\sigma_t = \omega + \alpha |\epsilon_{t-1}| + \gamma |\epsilon_{t-1}| I_{[\epsilon_{t-1} < 0]} + \beta \sigma_{t-1}$$

More general models with other powers (κ) have volatility dynamics given by

$$\sigma_{t}^{\kappa} = \omega + \alpha \left| \epsilon_{t-1} \right|^{\kappa} + \gamma \left| \epsilon_{t-1} \right|^{\kappa} I_{\left[\epsilon_{t-1} < 0 \right]} + \beta \sigma_{t-1}^{\kappa}$$

where the conditional variance is $(\sigma_t^{\kappa})^{2/\kappa}$.

The TARCH model also improves the fit, although the change in the log likelihood is less dramatic.

1.2. ARCH Modeling

```
[6]: am = arch_model(returns, p=1, o=1, q=1, power=1.0)
   res = am.fit(update_freq=5)
   print(res.summary())
             5, Func. Count: 45, Neg. LLF: 6828.932811984778
10, Func. Count: 79, Neg. LLF: 6799.178684537821
   Iteration:
   Optimization terminated successfully (Exit mode 0)
            Current function value: 6799.1785211175975
            Iterations: 14
            Function evaluations: 102
            Gradient evaluations: 14
               Constant Mean - TARCH/ZARCH Model Results
   ______
   Dep. Variable:
                       Adj Close R-squared:
                                                         0.000
   Mean Model:
                   Constant Mean Adj. R-squared:
                                                         0.000
   Vol Model:
                     TARCH/ZARCH Log-Likelihood:
                                                      -6799.18
                                                       13608.4
   Distribution:
                     Normal AIC:
   Method: Maximum Likelihood BIC:
                                                       13641.0
                                No. Observations:
                                                         5030
   Date:
                 Tue, Mar 09 2021 Df Residuals:
                                                          5029
                        12:03:20 Df Model:
   Time:
                            Mean Model
   ______
                              t P>|t| 95.0% Conf. Int.
               coef std err
   _____
              0.0143 1.091e-02 1.312 0.190 [-7.077e-03,3.571e-02]
                          Volatility Model
   ______
               coef std err t
                                      P>|t| 95.0% Conf. Int.
   ______
             0.0258 4.100e-03 6.299 2.990e-10 [1.779e-02,3.386e-02]
0.0000 9.155e-03 0.000 1.000 [-1.794e-02,1.794e-02]
   alpha[1]
             0.1707 1.601e-02 10.664 1.503e-26 [ 0.139, 0.202]
0.9098 9.671e-03 94.069 0.000 [ 0.891, 0.929]
   gamma[1]
   beta[1]
   ______
   Covariance estimator: robust
```

Student's T Errors

Financial returns are often heavy tailed, and a Student's T distribution is a simple method to capture this feature. The call to arch changes the distribution from a Normal to a Students's T.

The standardized residuals appear to be heavy tailed with an estimated degree of freedom near 10. The log-likelihood also shows a large increase.

(continues on next page)

11

```
Constant Mean - TARCH/ZARCH Model Results
______
                   Adj Close R-squared:
Dep. Variable:
                Constant Mean Adj. R-squared:
Mean Model:
                                             0.000
                  TARCH/ZARCH Log-Likelihood:
                                           -6722.15
Vol Model:
                         AIC:
Distribution: Standardized Student's t
                                            13456.3
           Maximum Likelihood BIC:
                                            13495.4
                          No. Observations:
                                              5030
               Tue, Mar 09 2021 Df Residuals:
                                              5029
Date:
Time:
                   12:03:20 Df Model:
                  Mean Model
______
         coef std err
                    t P>|t| 95.0% Conf. Int.
______
       0.0323 2.794e-03 11.547 7.651e-31 [2.679e-02,3.774e-02]
                 Volatility Model
______
         coef std err t P>|t| 95.0% Conf. Int.
______
   0.0201 3.498e-03 5.736 9.716e-09 [1.321e-02,2.692e-02]
omega
alpha[1] 2.1825e-09 8.224e-03 2.654e-07 1.000 [-1.612e-02,1.612e-02]
gamma[1] 0.1721 1.513e-02 11.379 5.306e-30 [ 0.142, 0.202] beta[1] 0.9139 9.578e-03 95.419 0.000 [ 0.895, 0.933]
                Distribution
______
         coef std err
                       t
                           P>|t| 95.0% Conf. Int.
_____
              0.881 9.030 1.715e-19 [ 6.229, 9.683]
ทเม
        7.9557
______
Covariance estimator: robust
```

1.2.3 Fixing Parameters

In some circumstances, fixed rather than estimated parameters might be of interest. A model-result-like class can be generated using the fix() method. The class returned is identical to the usual model result class except that information about inference (standard errors, t-stats, etc) is not available.

In the example, I fix the parameters to a symmetric version of the previously estimated model.

```
[8]: fixed_res = am.fix([0.0235, 0.01, 0.06, 0.0, 0.9382, 8.0])
    print(fixed_res.summary())
                Constant Mean - TARCH/ZARCH Model Results
    ______
                                Adj Close R-squared:
    Dep. Variable:
                          Constant Mean Adj. R-squared:
TARCH/ZARCH Log-Likelihood:
    Mean Model:
    Vol Model:
                                                                     -6908.93
   Distribution: Standardized Student's t AIC:
Method: User-specified Parameters BIC:
                                                                       13829.9
                                                                       13869.0
                                            No. Observations:
                                                                          5030
                           Tue, Mar 09 2021
    Date:
                             12:03:20
       Mean Model
                  coef
                                                                   (continues on next page)
```

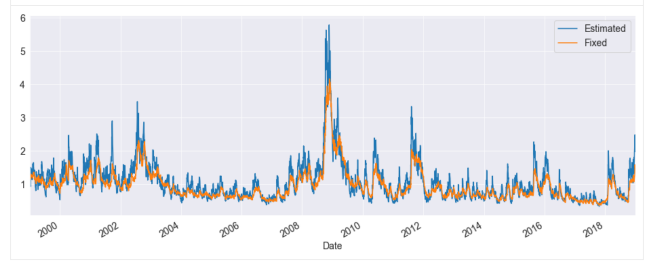
1.2. ARCH Modeling

```
mu
           0.0235
  Volatility Model
______
omega
           0.0100
alpha[1]
           0.0600
gamma[1]
          0.0000
beta[1]
           0.9382
   Distribution
______
           8.0000
_____
Results generated with user-specified parameters.
Std. errors not available when the model is not estimated,
```

```
[9]: import pandas as pd

df = pd.concat([res.conditional_volatility, fixed_res.conditional_volatility], 1)
  df.columns = ["Estimated", "Fixed"]
  subplot = df.plot()
  subplot.set_xlim(xlim)
```

[9]: (10596.0, 17896.0)



1.2.4 Building a Model From Components

Models can also be systematically assembled from the three model components:

- A mean model (arch.mean)
 - Zero mean (ZeroMean) useful if using residuals from a model estimated separately
 - Constant mean (ConstantMean) common for most liquid financial assets
 - Autoregressive (ARX) with optional exogenous regressors
 - Heterogeneous (HARX) autoregression with optional exogenous regressors
 - Exogenous regressors only (LS)
- A volatility process (arch.volatility)
 - ARCH (ARCH)
 - GARCH (GARCH)
 - GJR-GARCH (GARCH using o argument)
 - TARCH/ZARCH (GARCH using power argument set to 1)
 - Power GARCH and Asymmetric Power GARCH (GARCH using power)
 - Exponentially Weighted Moving Average Variance with estimated coefficient (EWMAVariance)
 - Heterogeneous ARCH (HARCH)
 - Parameterless Models
 - * Exponentially Weighted Moving Average Variance, known as RiskMetrics (EWMAVariance)
 - * Weighted averages of EWMAs, known as the RiskMetrics 2006 methodology (RiskMetrics2006)
- A distribution (arch.distribution)
 - Normal (Normal)
 - Standardized Students's T (StudentsT)

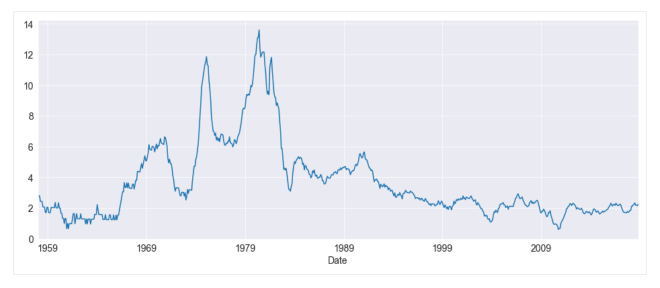
Mean Models

The first choice is the mean model. For many liquid financial assets, a constant mean (or even zero) is adequate. For other series, such as inflation, a more complicated model may be required. These examples make use of Core CPI downloaded from the Federal Reserve Economic Data site.

```
[10]: import arch.data.core_cpi

core_cpi = arch.data.core_cpi.load()
ann_inflation = 100 * core_cpi.CPILFESL.pct_change(12).dropna()
fig = ann_inflation.plot()
```

1.2. ARCH Modeling



All mean models are initialized with constant variance and normal errors. For ARX models, the lags argument specifies the lags to include in the model.

```
[11]: from arch.univariate import ARX
   ar = ARX(100 * ann_inflation, lags=[1, 3, 12])
   print(ar.fit().summary())
              AR - Constant Variance Model Results
   ______
   Dep. Variable:
                       CPILFESL R-squared:
                           AR Adj. R-squared:
   Mean Model:
                                                      0.991
                Constant Variance Log-Likelihood:
   Vol Model:
                                                    -3299.84
                        Normal AIC:
                                                     6609.68
   Distribution:
               Maximum Likelihood BIC:
                                                     6632.57
   Method:
                               No. Observations:
                                                       719
                  Tue, Mar 09 2021 Df Residuals:
   Date:
                                                        715
                       12:03:20 Df Model:
   Time:
                                                         4
                           Mean Model
    ______
                coef std err
                              t
                                      P>|t| 95.0% Conf. Int.
    _____
               4.0216
                       2.030 1.981 4.762e-02 [4.218e-02, 8.001]
   Const
   CPILFESL[1]
              1.1921 3.475e-02
                             34.306 6.315e-258
                                             [ 1.124, 1.260]
              -0.1798 4.076e-02 -4.411 1.030e-05 [-0.260,-9.989e-02]
-0.0232 1.370e-02 -1.692 9.058e-02 [-5.002e-02,3.666e-03]
   CPILFESL[3]
   CPILFESL[12]
                        Volatility Model
    ______
                                     P>|t|
               coef
                                             95.0% Conf. Int.
                    std err
         567.4180 64.487 8.799 1.381e-18 [4.410e+02,6.938e+02]
   sigma2
    ______
   Covariance estimator: White's Heteroskedasticity Consistent Estimator
```

Volatility Processes

Volatility processes can be added a a mean model using the volatility property. This example adds an ARCH(5) process to model volatility. The arguments iter and disp are used in fit () to suppress estimation output.

```
[12]: from arch.univariate import ARCH, GARCH
      ar.volatility = ARCH(p=5)
      res = ar.fit(update_freq=0, disp="off")
      print(res.summary())
                                   AR - ARCH Model Results
      ______
      Dep. Variable:
                                       CPILFESL R-squared:
                                             AR Adj. R-squared:
      Mean Model:
                                                                                           0.991
      Vol Model:
                                            ARCH Log-Likelihood:
                                                                                      -3174.60
      Distribution:
                                                                                        6369.19
                                          Normal AIC:
                         Maximum Likelihood BIC:
                                                                                        6414.97
      Method:
                                                    No. Observations:
                                                                                              719
                            Tue, Mar 09 2021 Df Residuals:
      Date:
                                                                                              715
                                    12:03:20 Df Model:
      Time:
                                             Mean Model
      ______
                           coef std err
                                                   t P>|t| 95.0% Conf. Int.
      ______

      Const
      2.8500
      1.883
      1.513
      0.130
      [ -0.841, 6.541]

      CPILFESL[1]
      1.0859
      3.534e-02
      30.726
      2.590e-207
      [ 1.017, 1.155]

      CPILFESL[3]
      -0.0788
      3.855e-02
      -2.045
      4.084e-02
      [ -0.154, -3.282e-03]

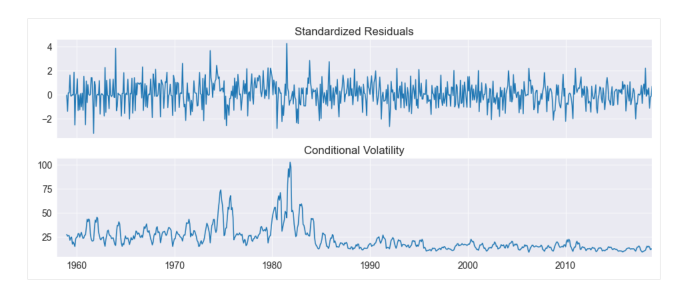
      CPILFESL[12]
      -0.0189
      1.157e-02
      -1.630
      0.103
      [-4.154e-02, 3.821e-03]

                                       Volatility Model
      ______
                         coef std err t
                                                             P>|t| 95.0% Conf. Int.
      omega 76.8602 16.015 4.799 1.592e-06 [ 45.472,1.082e+02] alpha[1] 0.1345 4.003e-02 3.359 7.824e-04 [5.600e-02, 0.213] alpha[2] 0.2280 6.284e-02 3.628 2.860e-04 [ 0.105, 0.351] alpha[3] 0.1838 6.802e-02 2.702 6.891e-03 [5.047e-02, 0.317] alpha[4] 0.2538 7.826e-02 3.242 1.185e-03 [ 0.100, 0.407] alpha[5] 0.1954 7.091e-02 2.756 5.853e-03 [5.644e-02, 0.334]
      ______
      Covariance estimator: robust
```

Plotting the standardized residuals and the conditional volatility shows some large (in magnitude) errors, even when standardized.

```
[13]: fig = res.plot()
```

1.2. ARCH Modeling



Distributions

Finally the distribution can be changed from the default normal to a standardized Student's T using the distribution property of a mean model.

The Student's t distribution improves the model, and the degree of freedom is estimated to be near 8.

```
[14]: from arch.univariate import StudentsT
      ar.distribution = StudentsT()
      res = ar.fit(update_freq=0, disp="off")
      print(res.summary())
                                      AR - ARCH Model Results
      ______
                                              CPILFESL R-squared:
      Dep. Variable:
                                                                                                 0.991
                                                    AR Adj. R-squared:
      Mean Model:
                                                                                                0.991
                                                                                             -3168.25
      Vol Model:
                                                  ARCH Log-Likelihood:
      Distribution: Standardized Student's t AIC:
                                                                                              6358.51
                                 Maximum Likelihood BIC:
                                                                                               6408.86
      Method:
                                                          No. Observations:
                                                                                                   719
                                     Tue, Mar 09 2021 Df Residuals:
      Date:
                                                                                                   715
      Time:
                                             12:03:20 Df Model:
                                                                                                     4
                                                                             95.0% Conf. Int.
                           coef std err
                                                                P>|t|

      3.1223
      1.861
      1.678
      9.339e-02
      [ -0.525, 6.770]

      1.0843
      3.525e-02
      30.763
      8.162e-208
      [ 1.015, 1.153]

      -0.0730
      3.873e-02
      -1.885
      5.946e-02
      [ -0.149,2.911e-03]

      -0.0236
      1.316e-02
      -1.791
      7.330e-02
      [-4.934e-02,2.224e-03]

      Const
      CPILFESL[1]
      CPILFESL[3]
      CPILFESL[12]
                                       Volatility Model
      ______
                        coef std err t P>|t| 95.0% Conf. Int.
                    87.3431 20.622 4.235 2.282e-05 [ 46.924,1.278e+02]
                     0.1715 5.064e-02 3.386 7.088e-04 [7.222e-02, 0.271]
0.2202 6.394e-02 3.444 5.742e-04 [9.486e-02, 0.345]
      alpha[1]
      alpha[2]
```

(continues on next page)

```
0.1547 6.327e-02 2.446 1.446e-02 [3.073e-02,
alpha[3]
                                                 0.2791
          0.2117 7.287e-02 2.905 3.677e-03 [6.884e-02, 0.1959 7.853e-02 2.495 1.260e-02 [4.200e-02,
alpha[4]
                                                 0.3551
alpha[5]
                                                 0.350]
                     Distribution
______
                                  P>|t| 95.0% Conf. Int.
           coef
                 std err
          9.0456 3.367 2.687 7.211e-03 [ 2.447, 15.644]
______
Covariance estimator: robust
```

1.2.5 WTI Crude

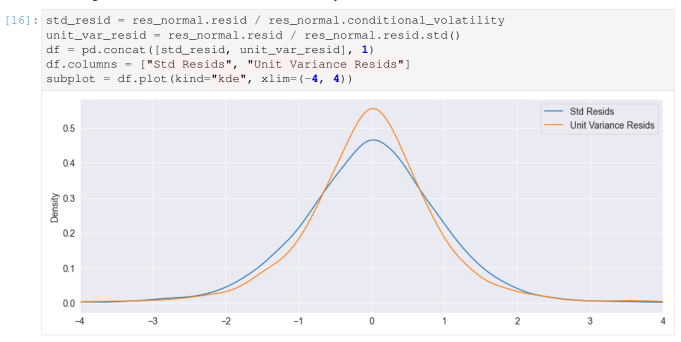
The next example uses West Texas Intermediate Crude data from FRED. Three models are fit using alternative distributional assumptions. The results are printed, where we can see that the normal has a much lower log-likelihood than either the Standard Student's T or the Standardized Skew Student's T – however, these two are fairly close. The closeness of the T and the Skew T indicate that returns are not heavily skewed.

```
[15]: from collections import OrderedDict
     import arch.data.wti
     crude = arch.data.wti.load()
     crude_ret = 100 * crude.DCOILWTICO.dropna().pct_change().dropna()
     res_normal = arch_model(crude_ret).fit(disp="off")
     res_t = arch_model(crude_ret, dist="t").fit(disp="off")
     res_skewt = arch_model(crude_ret, dist="skewt").fit(disp="off")
     lls = pd.Series(
         OrderedDict (
              (
                  ("normal", res_normal.loglikelihood),
                  ("t", res_t.loglikelihood),
                  ("skewt", res_skewt.loglikelihood),
             )
         )
     print(lls)
     params = pd.DataFrame(
         OrderedDict(
              (
                  ("normal", res_normal.params),
                 ("t", res_t.params),
                  ("skewt", res_skewt.params),
         )
     params
              -18165.858870
     normal
              -17919.643916
              -17916.669052
     skewt
     dtype: float64
[15]:
                 normal
     alpha[1] 0.085627 0.064980 0.064889
```

(continues on next page)

```
0.909098
                    0.927950
beta[1]
                               0.928215
lambda
                          NaN -0.036986
               NaN
          0.046682
                              0.040928
                    0.056438
mıı
                    6.178652
                               6.186528
nu
               NaN
omega
          0.055806
                    0.048516
                               0.047683
```

The standardized residuals can be computed by dividing the residuals by the conditional volatility. These are plotted along with the (unstandardized, but scaled) residuals. The non-standardized residuals are more peaked in the center indicating that the distribution is somewhat more heavy tailed than that of the standardized residuals.



1.2.6 Simulation

All mean models expose a method to simulate returns from assuming the model is correctly specified. There are two required parameters, params which are the model parameters, and nobs, the number of observations to produce.

Below we simulate from a GJR-GARCH(1,1) with Skew-t errors using parameters estimated on the WTI series. The simulation returns a DataFrame with 3 columns:

- data: The simulated data, which includes any mean dynamics.
- volatility: The conditional volatility series
- errors: The simulated errors generated to produce the model. The errors are the difference between the data and its conditional mean, and can be transformed into the standardized errors by dividing by the volatility.

```
nu 6.211290
lambda -0.041615

[18]: sim_mod = arch_model(None, p=1, o=1, q=1, dist="skewt")

sim_data = sim_mod.simulate(res.params, 1000)
sim_data.head()

[18]: data volatility errors
0 -2.939211   1.464904 -2.968576
1 -2.041332   1.658853 -2.070698
2 -0.645152   1.718141 -0.674517
3 -1.812483   1.682297 -1.841848
4 1.530242   1.718407  1.500877
```

Simulations can be reproduced using a NumPy RandomState. This requires constructing a model from components where the RandomState instance is passed into to the distribution when the model is created.

The cell below contains code that builds a model with a constant mean, GJR-GARCH volatility and Skew t errors initialized with a user-provided RandomState. Saving the initial state allows it to be restored later so that the simulation can be run with the same random values.

```
[19]: import numpy as np
     from arch.univariate import GARCH, ConstantMean, SkewStudent
     rs = np.random.RandomState([892380934, 189201902, 129129894, 9890437])
     # Save the initial state to reset later
     state = rs.get_state()
     dist = SkewStudent(random_state=rs)
     vol = GARCH(p=1, o=1, q=1)
     repro_mod = ConstantMean(None, volatility=vol, distribution=dist)
     repro_mod.simulate(res.params, 1000).head()
[19]:
            data volatility errors
     0 1.616836 4.787697 1.587470
     1 4.106780 4.637128 4.077415
     2 4.530200 4.561456 4.500834
     3 2.284833 4.507738 2.255467
     4 3.378518 4.381014 3.349153
```

Resetting the state using set_state shows that calling simulate using the same underlying state in the RandomState produces the same objects.

```
[20]: # Reset the state to the initial state
rs.set_state(state)
repro_mod.simulate(res.params, 1000).head()

[20]: data volatility errors
0 1.616836 4.787697 1.587470
1 4.106780 4.637128 4.077415
2 4.530200 4.561456 4.500834
3 2.284833 4.507738 2.255467
4 3.378518 4.381014 3.349153
```

1.3 Forecasting

Multi-period forecasts can be easily produced for ARCH-type models using forward recursion, with some caveats. In particular, models that are non-linear in the sense that they do not evolve using squares or residuals do not normally have analytically tractable multi-period forecasts available.

All models support three methods of forecasting:

- · Analytical: analytical forecasts are always available for the 1-step ahead forecast due to the structure of ARCHtype models. Multi-step analytical forecasts are only available for model which are linear in the square of the residual, such as GARCH or HARCH.
- · Simulation: simulation-based forecasts are always available for any horizon, although they are only useful for horizons larger than 1 since the first out-of-sample forecast from an ARCH-type model is always fixed. Simulation-based forecasts make use of the structure of an ARCH-type model to forward simulate using the assumed distribution of residuals, e.g., a Normal or Student's t.
- Bootstrap: bootstrap-based forecasts are similar to simulation based forecasts except that they make use of the standardized residuals from the actual data used in the estimation rather than assuming a specific distribution. Like simulation-base forecasts, bootstrap-based forecasts are only useful for horizons larger than 1. Additionally, the bootstrap forecasting method requires a minimal amount of in-sample data to use prior to producing the forecasts.

This document will use a standard GARCH(1,1) with a constant mean to explain the choices available for forecasting. The model can be described as

$$r_t = \mu + \epsilon_t \tag{1.4}$$

$$\epsilon_t = \sigma_t e_t \tag{1.5}$$

$$\epsilon_t = \sigma_t e_t$$

$$\sigma_t^2 = \omega + \alpha \epsilon_{t-1}^2 + \beta \sigma_{t-1}^2$$
(1.5)
$$(1.6)$$

$$e_t \sim N(0,1) \tag{1.7}$$

In code this model can be constructed using data from the S&P 500 using

```
from arch import arch_model
import datetime as dt
import pandas_datareader.data as web
start = dt.datetime(2000, 1, 1)
end = dt.datetime(2014,1,1)
sp500 = web.get_data_yahoo('^GSPC', start=start, end=end)
returns = 100 * sp500['Adj Close'].pct_change().dropna()
am = arch_model(returns, vol='Garch', p=1, o=0, q=1, dist='Normal')
```

The model will be estimated using the first 10 years to estimate parameters and then forecasts will be produced for the final 5.

```
split_date = dt.datetime(2010,1,1)
res = am.fit(last obs=split date)
```

1.3.1 Analytical Forecasts

Analytical forecasts are available for most models that evolve in terms of the squares of the model residuals, e.g., GARCH, HARCH, etc. These forecasts exploit the relationship $E_t[\epsilon_{t+1}^2] = \sigma_{t+1}^2$ to recursively compute forecasts.

Variance forecasts are constructed for the conditional variances as

$$\sigma_{t+1}^2 = \omega + \alpha \epsilon_t^2 + \beta \sigma_t^2 \tag{1.8}$$

$$\sigma_{t+h}^{2} = \omega + \alpha E_{t}[\epsilon_{t+h-1}^{2}] + \beta E_{t}[\sigma_{t+h-1}^{2}] h \ge 2$$

$$= \omega + (\alpha + \beta) E_{t}[\sigma_{t+h-1}^{2}] h \ge 2$$
(1.9)
$$= (1.10)$$

$$= \omega + (\alpha + \beta) E_t[\sigma_{t+h-1}^2] h \ge 2 \tag{1.10}$$

```
forecasts = res.forecast(horizon=5, start=split_date)
forecasts.variance[split_date:].plot()
```

1.3.2 Simulation Forecasts

Simulation-based forecasts use the model random number generator to simulate draws of the standardized residuals, e_{t+h} . These are used to generate a pre-specified number of paths of the variances which are then averaged to produce the forecasts. In models like GARCH which evolve in the squares of the residuals, there are few advantages to simulation-based forecasting. These methods are more valuable when producing multi-step forecasts from models that do not have closed form multi-step forecasts such as EGARCH models.

Assume there are B simulated paths. A single simulated path is generated using

$$\sigma_{t+h,b}^2 = \omega + \alpha \epsilon_{t+h-1,b}^2 + \beta \sigma_{t+h-1,b}^2$$
 (1.11)

$$\epsilon_{t+h,b} = e_{t+h,b} \sqrt{\sigma_{t+h,b}^2} \tag{1.12}$$

where the simulated shocks are $e_{t+1,b}, e_{t+2,b}, \dots, e_{t+h,b}$ where b is included to indicate that the simulations are independent across paths. Note that the first residual, ϵ_t , is in-sample and so is not simulated.

The final variance forecasts are then computed using the B simulations

$$E_t[\epsilon_{t+h}^2] = \sigma_{t+h}^2 = B^{-1} \sum_{b=1}^B \sigma_{t+h,b}^2.$$
(1.13)

forecasts = res.forecast(horizon=**5**, start=split_date, method=<mark>'simulation'</mark>)

1.3.3 Bootstrap Forecasts

Bootstrap-based forecasts are virtually identical to simulation-based forecasts except that the standardized residuals are generated by the model. These standardized residuals are generated using the observed data and the estimated parameters as

$$\hat{e}_t = \frac{r_t - \hat{\mu}}{\hat{\sigma}_t} \tag{1.14}$$

The generation scheme is identical to the simulation-based method except that the simulated shocks are drawn (i.i.d., with replacement) from $\hat{e}_1, \hat{e}_2, \dots, \hat{e}_t$ so that only data available at time t are used to simulate the paths.

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1.3.4 Forecasting Options

The forecast () method is attached to a model fit result.

- params The model parameters used to forecast the mean and variance. If not specified, the parameters estimated during the call to fit the produced the result are used.
- horizon A positive integer value indicating the maximum horizon to produce forecasts.
- start A positive integer or, if the input to the mode is a DataFrame, a date (string, datetime, datetime64 or Timestamp). Forecasts are produced from start until the end of the sample. If not provided, start is set to the length of the input data minus 1 so that only 1 forecast is produced.
- align One of 'origin' (default) or 'target' that describes how the forecasts aligned in the output. Origin aligns
 forecasts to the last observation used in producing the forecast, while target aligns forecasts to the observation
 index that is being forecast.
- method One of 'analytic' (default), 'simulation' or 'bootstrap' that describes the method used to produce the forecasts. Not all methods are available for all horizons.
- simulations A non-negative integer indicating the number of simulation to use when method is 'simulation' or 'bootstrap'

1.3.5 Understanding Forecast Output

Any call to forecast () returns a ARCHModelForecast object with has 3 core attributes and 1 which may be useful when using simulation- or bootstrap-based forecasts.

The three core attributes are

- mean The forecast conditional mean.
- variance The forecast conditional variance.
- residual_variance The forecast conditional variance of residuals. This will differ from variance whenever the model has dynamics (e.g. an AR model) for horizons larger than 1.

Each attribute contains a DataFrame with a common structure.

```
print(forecasts.variance.tail())
```

which returns

```
h . 1
                            h. 2
                                       h . 3
                                                  h. 4
                                                            h . 5
Date
2013-12-24
            0.489534
                       0.495875 0.501122
                                            0.509194
2013-12-26
            0.474691
                       0.480416
                                 0.483664
                                            0.491932
2013-12-27
            0.447054
                       0.454875
                                  0.462167
                                            0.467515
2013-12-30
            0.421528
                       0.430024
                                  0.439856
                                            0.448282
2013-12-31
            0.407544
                       0.415616
                                 0.422848
                                            0.430246
                                                       0.439451
```

The values in the columns h.1 are one-step ahead forecast, while values in h.2, ..., h.5 are 2, ..., 5-observation ahead forecasts. The output is aligned so that the Date column is the final data used to generate the forecast, so that h.1 in row 2013-12-31 is the one-step ahead forecast made using data **up to and including** December 31, 2013.

By default forecasts are only produced for observations after the final observation used to estimate the model.

```
day = dt.timedelta(1)
print(forecasts.variance[split_date - 5 * day:split_date + 5 * day])
```

which produces

	h. 1	h. 2	h.3	h.4	h. 5
Date					
2009-12-28	NaN	NaN	NaN	NaN	NaN
2009-12-29	NaN	NaN	NaN	NaN	NaN
2009-12-30	NaN	NaN	NaN	NaN	NaN
2009-12-31	NaN	NaN	NaN	NaN	NaN
2010-01-04	0.739303	0.741100	0.744529	0.746940	0.752688
2010-01-05	0.695349	0.702488	0.706812	0.713342	0.721629
2010-01-06	0.649343	0.654048	0.664055	0.672742	0.681263

The output will always have as many rows as the data input. Values that are not forecast are nan filled.

1.3.6 Output Classes

ARCHModelForecast(index, start_index, mean,)	Container for forecasts from an ARCH Model
ARCHModelForecastSimulation(index, values,	Container for a simulation or bootstrap-based forecasts
)	from an ARCH Model

arch.univariate.base.ARCHModelForecast

Container for forecasts from an ARCH Model

Parameters

```
index [{list,ndarray}]
mean [ndarray]
variance [ndarray]
residual_variance [ndarray]
simulated_paths [ndarray, optional]
simulated_variances [ndarray, optional]
simulated_residual_variances [ndarray, optional]
simulated_residuals [ndarray, optional]
align [{'origin', 'target'}]
```

Attributes

mean Forecast values for the conditional mean of the process
residual_variance Forecast values for the conditional variance of the residuals
simulations Detailed simulation results if using a simulation-based method
variance Forecast values for the conditional variance of the process

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Methods

Properties

mean	Forecast values for the conditional mean of the pro-
	cess
residual_variance	Forecast values for the conditional variance of the
	residuals
simulations	Detailed simulation results if using a simulation-
	based method
variance	Forecast values for the conditional variance of the
	process

arch.univariate.base.ARCHModelForecast.mean

property ARCHModelForecast.mean

Forecast values for the conditional mean of the process

Return type DataFrame

arch.univariate.base.ARCHModelForecast.residual_variance

property ARCHModelForecast.residual_variance

Forecast values for the conditional variance of the residuals

 $Return \ type \ \texttt{DataFrame}$

arch.univariate.base.ARCHModelForecast.simulations

property ARCHModelForecast.simulations

Detailed simulation results if using a simulation-based method

Returns

ARCHModelForecastSimulation Container for simulation results

Return type ARCHModelForecastSimulation

arch.univariate.base.ARCHModelForecast.variance

property ARCHModelForecast.variance

Forecast values for the conditional variance of the process

Return type DataFrame

arch.univariate.base.ARCHModelForecastSimulation

Container for a simulation or bootstrap-based forecasts from an ARCH Model

Parameters

index

values

residuals

variances

residual variances

Attributes

index The index aligned to dimension 0 of the simulation pathsresidual_variances Simulated variance of the residualsresiduals Simulated residuals used to produce the valuesvalues The values of the process

variances Simulated variances of the values

Methods

Properties

index	The index aligned to dimension 0 of the simulation
	paths
residual_variances	Simulated variance of the residuals
residuals	Simulated residuals used to produce the values
values	The values of the process
variances	Simulated variances of the values

arch.univariate.base.ARCHModelForecastSimulation.index

 $\begin{array}{c} \textbf{property} \ \ \, \text{ARCHModelForecastSimulation.index} \\ \text{The index aligned to dimension 0 of the simulation paths} \end{array}$

Return type Index

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arch.univariate.base.ARCHModelForecastSimulation.residual_variances

```
property ARCHModelForecastSimulation.residual_variances
    Simulated variance of the residuals
```

Return type Optional[ndarray]

arch.univariate.base.ARCHModelForecastSimulation.residuals

```
property ARCHModelForecastSimulation.residuals
    Simulated residuals used to produce the values
```

Return type Optional[ndarray]

arch.univariate.base.ARCHModelForecastSimulation.values

```
property ARCHModelForecastSimulation.values
    The values of the process
```

Return type Optional[ndarray]

arch.univariate.base.ARCHModelForecastSimulation.variances

```
property ARCHModelForecastSimulation.variances
    Simulated variances of the values
```

Return type Optional[ndarray]

1.4 Volatility Forecasting

This setup code is required to run in an IPython notebook

```
[1]: %matplotlib inline
import matplotlib.pyplot as plt
import seaborn as sns

sns.set_style("darkgrid")
plt.rc("figure", figsize=(16, 6))
plt.rc("savefig", dpi=90)
plt.rc("font", family="sans-serif")
plt.rc("font", size=14)
```

1.4.1 Future Forecast Shape Changes

```
<h3><b>WARNING</b></h3>
The future behavior of `forecast` is changing.
```

Versions of arch before 4.19 defaulted to returning forecast values with the same shape as the data used to fit the model. While this is convenient it is also computationally wasteful. This is especially true when using method is "simulation" or "bootstrap". In future version of arch, the default behavior will change to only returning the minimal DataFrame that is needed to contain the forecast results. In the current version of arch, calling forecast () without the reindex keyword argument produces a FutureWarning. You can silence the future warning by:

- Using reindex=False which uses the future behavior.
- Using reindex=True which uses the legacy behavior.
- Importing from arch.__future__ import reindexing which will set the default to False and silence the warning.

1.4.2 Data

These examples make use of S&P 500 data from Yahoo! that is available from arch.data.sp500.

```
import datetime as dt
import sys

import arch.data.sp500
import numpy as np
import pandas as pd
from arch import arch_model

data = arch.data.sp500.load()
market = data["Adj Close"]
returns = 100 * market.pct_change().dropna()
```

1.4.3 Basic Forecasting

Forecasts can be generated for standard GARCH(p,q) processes using any of the three forecast generation methods:

- Analytical
- · Simulation-based
- · Bootstrap-based

Be default forecasts will only be produced for the final observation in the sample so that they are out-of-sample.

Forecasts start with specifying the model and estimating parameters.

```
[3]: am = arch_model(returns, vol="Garch", p=1, o=0, q=1, dist="Normal")
res = am.fit(update_freq=5)
```

```
[4]: forecasts = res.forecast(reindex=False)
```

Forecasts are contained in an ARCHModelForecast object which has 4 attributes:

- mean The forecast means
- ullet residual_variance The forecast residual variances, that is $E_t[\epsilon_{t+h}^2]$
- variance The forecast variance of the process, $E_t[r_{t+h}^2]$. The variance will differ from the residual variance whenever the model has mean dynamics, e.g., in an AR process.
- simulations An object that contains detailed information about the simulations used to generate forecasts. Only used if the forecast method is set to 'simulation' or 'bootstrap'. If using 'analytical' (the default), this is None.

The three main outputs are all returned in DataFrames with columns of the form h.# where # is the number of steps ahead. That is, h.1 corresponds to one-step ahead forecasts while h.10 corresponds to 10-steps ahead.

The default forecast only produces 1-step ahead forecasts.

Longer horizon forecasts can be computed by passing the parameter horizon.

If you fail to set reindex you will see a warning.

```
[7]: forecasts = res.forecast(horizon=5)

c:\git\arch\arch\__future__\_utility.py:11: FutureWarning:

The default for reindex is True. After September 2021 this will change to
False. Set reindex to True or False to silence this message. Alternatively,
you can use the import comment
```

(continues on next page)

```
from arch.__future__ import reindexing

to globally set reindex to True and silence this warning.

warnings.warn(
```

When not specified, or if reindex is True, then values that are not computed are nan-filled.

```
[8]: print(forecasts.residual_variance.iloc[-3:])
                    h.1
                              h.2
                                        h.3
                                                  h.4
                                                            h.5
    Date
    2018-12-27
                    NaN
                              NaN
                                        NaN
                                                  NaN
                                                            NaN
    2018-12-28
                    NaN
                              NaN
                                        NaN
                                                  NaN
                                                            NaN
    2018-12-31 3.59647 3.568502 3.540887 3.513621 3.486701
```

1.4.4 Alternative Forecast Generation Schemes

Fixed Window Forecasting

Fixed-windows forecasting uses data up to a specified date to generate all forecasts after that date. This can be implemented by passing the entire data in when initializing the model and then using last_obs when calling fit. forecast () will, by default, produce forecasts after this final date.

Note last_obs follow Python sequence rules so that the actual date in last_obs is not in the sample.

```
[9]: res = am.fit(last_obs="2011-1-1", update_freq=5)
    forecasts = res.forecast(horizon=5, reindex=False)
    print(forecasts.variance.dropna().head())
    Iteration:
                   5,
                        Func. Count:
                                         34,
                                               Neg. LLF: 4578.7134226421895
                        Func. Count:
    Iteration:
                  10,
                                        63,
                                               Neg. LLF: 4555.338450583144
    Optimization terminated successfully (Exit mode 0)
               Current function value: 4555.285110045334
                Iterations: 14
                Function evaluations: 83
                Gradient evaluations: 14
                              h.2
                                                           h.5
                    h 1
                                       h.3
                                                 h.4
    2010-12-31 0.381757 0.390905 0.399988 0.409008 0.417964
    2011-01-03 0.451724 0.460381
                                   0.468976
                                            0.477512 0.485987
    2011-01-04 0.428416 0.437236 0.445994
                                            0.454691 0.463326
    2011-01-05 0.420554 0.429429 0.438242 0.446993 0.455683
    2011-01-06 0.402483 0.411486 0.420425 0.429301 0.438115
```

Rolling Window Forecasting

Rolling window forecasts use a fixed sample length and then produce one-step from the final observation. These can be implemented using first_obs and last_obs.

```
[10]: index = returns.index
     start loc = 0
     end_loc = np.where(index \geq "2010-1-1")[0].min()
     forecasts = {}
     for i in range (20):
         sys.stdout.write(".")
         sys.stdout.flush()
         res = am.fit(first_obs=i, last_obs=i + end_loc, disp="off")
         temp = res.forecast(horizon=3, reindex=False).variance
         fcast = temp.iloc[0]
         forecasts[fcast.name] = fcast
     print()
     print (pd.DataFrame (forecasts) .T)
                               h.2
                     h.1
                                         h.3
     2009-12-31 0.615314 0.621743 0.628133
     2010-01-04 0.751747 0.757343 0.762905
     2010-01-05 0.710453 0.716315 0.722142
     2010-01-06 0.666244 0.672346 0.678411
     2010-01-07 0.634424 0.640706 0.646949
     2010-01-08 0.600109 0.606595 0.613040
     2010-01-11 0.565514 0.572212 0.578869
     2010-01-12 0.599561 0.606051 0.612501
     2010-01-13 0.608309 0.614748 0.621148
     2010-01-14 0.575065 0.581756 0.588406
     2010-01-15 0.629890 0.636245 0.642561
     2010-01-19 0.695074 0.701042 0.706974
     2010-01-20 0.737154 0.742908 0.748627
     2010-01-21 0.954167 0.958725 0.963255
     2010-01-22 1.253453 1.256401 1.259332
     2010-01-25 1.178692 1.182043 1.185374
     2010-01-26 1.112205 1.115886 1.119545
     2010-01-27 1.051295 1.055327 1.059335
     2010-01-28 1.085678 1.089512 1.093324
     2010-01-29 1.085786 1.089594 1.093378
```

Recursive Forecast Generation

Recursive is similar to rolling except that the initial observation does not change. This can be easily implemented by dropping the first_obs input.

```
[11]: import numpy as np
import pandas as pd

index = returns.index
start_loc = 0
end_loc = np.where(index >= "2010-1-1")[0].min()
forecasts = {}
for i in range(20):
    sys.stdout.write(".")
    sys.stdout.flush()
```

(continues on next page)

```
res = am.fit(last_obs=i + end_loc, disp="off")
   temp = res.forecast(horizon=3, reindex=False).variance
   fcast = temp.iloc[0]
   forecasts[fcast.name] = fcast
print()
print(pd.DataFrame(forecasts).T)
                h.1
                         h.2
                                   h.3
2009-12-31 0.615314 0.621743 0.628133
2010-01-04 0.751723 0.757321 0.762885
2010-01-05 0.709956 0.715791 0.721591
2010-01-06 0.666057 0.672146 0.678197
2010-01-07 0.634503 0.640776 0.647011
2010-01-08 0.600417 0.606893 0.613329
2010-01-11 0.565684 0.572369
                              0.579014
2010-01-12 0.599963 0.606438
                              0.612874
2010-01-13 0.608558 0.614982
                              0.621366
2010-01-14 0.575020 0.581639
                              0.588217
2010-01-15 0.629696 0.635989
                              0.642244
2010-01-19 0.694735 0.700656 0.706541
2010-01-20 0.736509 0.742193 0.747842
2010-01-21 0.952751 0.957245 0.961713
2010-01-22 1.251145 1.254049 1.256936
2010-01-25 1.176864 1.180162 1.183441
2010-01-26 1.110848 1.114497 1.118124
2010-01-27 1.050102 1.054077 1.058028
2010-01-28 1.084669 1.088454 1.092216
2010-01-29 1.085003 1.088783 1.092541
```

1.4.5 **TARCH**

Analytical Forecasts

All ARCH-type models have one-step analytical forecasts. Longer horizons only have closed forms for specific models. TARCH models do not have closed-form (analytical) forecasts for horizons larger than 1, and so simulation or bootstrapping is required. Attempting to produce forecasts for horizons larger than 1 using method='analytical' results in a ValueError.

```
[12]: # TARCH specification
     am = arch_model(returns, vol="GARCH", power=2.0, p=1, o=1, q=1)
     res = am.fit(update_freq=5)
     forecasts = res.forecast(reindex=False)
     print(forecasts.variance.iloc[-1])
                                                  Neg. LLF: 6846.494508936952
     Iteration:
                      5,
                           Func. Count:
                                            40.
                                                  Neg. LLF: 6822.88318205281
     Iteration:
                    10,
                           Func. Count:
                                            75,
     Optimization terminated successfully
                                             (Exit mode 0)
                 Current function value: 6822.882823511253
                  Iterations: 13
                  Function evaluations: 93
                  Gradient evaluations: 13
            3.010188
     h.1
     Name: 2018-12-31 00:00:00, dtype: float64
```

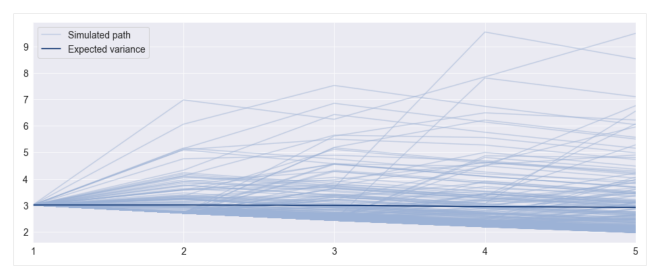
Simulation Forecasts

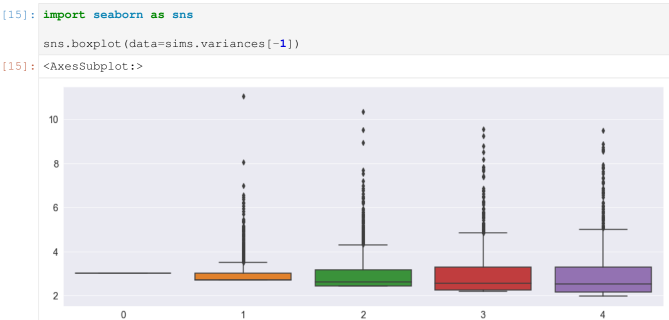
When using simulation- or bootstrap-based forecasts, an additional attribute of an ARCHModelForecast object is meaningful – simulation.

```
[13]: import matplotlib.pyplot as plt
      fig, ax = plt.subplots(1, 1)
      var_2016 = res.conditional_volatility["2016"] ** 2.0
      subplot = var_2016.plot(ax=ax, title="Conditional Variance")
      subplot.set_xlim(var_2016.index[0], var_2016.index[-1])
[13]: (16804.0, 17165.0)
                                                Conditional Variance
       3.0
       2.5
       2.0
       1.5
       1.0
       0.5
                                          2016-06
                                                  2016-07
                                                          2016-08
                                                                          2016-10
                                                      Date
```

```
forecasts = res.forecast(horizon=5, method="simulation", reindex=False)
sims = forecasts.simulations

x = np.arange(1, 6)
lines = plt.plot(x, sims.residual_variances[-1, ::5].T, color="#9cb2d6", alpha=0.5)
lines[0].set_label("Simulated path")
line = plt.plot(x, forecasts.variance.iloc[-1].values, color="#002868")
line[0].set_label("Expected variance")
plt.gca().set_xticks(x)
plt.gca().set_xlim(1, 5)
legend = plt.legend()
```



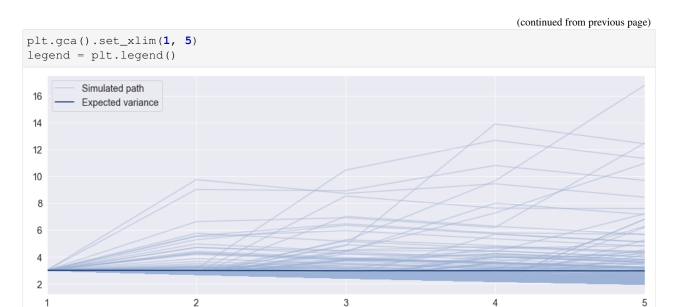


Bootstrap Forecasts

Bootstrap-based forecasts are nearly identical to simulation-based forecasts except that the values used to simulate the process are computed from historical data rather than using the assumed distribution of the residuals. Forecasts produced using this method also return an ARCHModelForecastSimulation containing information about the simulated paths.

```
[16]: forecasts = res.forecast(horizon=5, method="bootstrap", reindex=False)
    sims = forecasts.simulations

lines = plt.plot(x, sims.residual_variances[-1, ::5].T, color="#9cb2d6", alpha=0.5)
    lines[0].set_label("Simulated path")
    line = plt.plot(x, forecasts.variance.iloc[-1].values, color="#002868")
    line[0].set_label("Expected variance")
    plt.gca().set_xticks(x)
(continues on next page)
```



1.5 Value-at-Risk Forecasting

Value-at-Risk (VaR) forecasts from GARCH models depend on the conditional mean, the conditional volatility and the quantile of the standardized residuals,

$$VaR_{t+1|t} = -\mu_{t+1|t} - \sigma_{t+1|t}q_{\alpha}$$

where q_{α} is the α quantile of the standardized residuals, e.g., 5%.

The quantile can be either computed from the estimated model density or computed using the empirical distribution of the standardized residuals. The example below shows both methods.

```
[17]: am = arch_model(returns, vol="Garch", p=1, o=0, q=1, dist="skewt")
res = am.fit(disp="off", last_obs="2017-12-31")
```

1.5.1 Parametric VaR

First, we use the model to estimate the VaR. The quantiles can be computed using the ppf method of the distribution attached to the model. The quantiles are printed below.

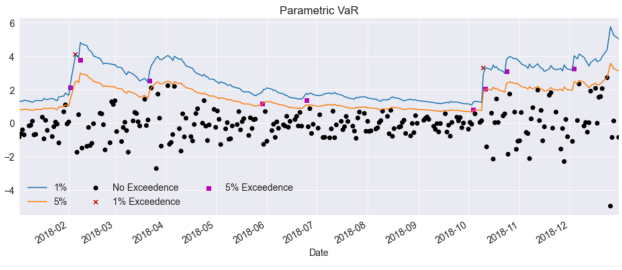
```
[18]: forecasts = res.forecast(start="2018-1-1", reindex=False)
    cond_mean = forecasts.mean["2018":]
    cond_var = forecasts.variance["2018":]
    q = am.distribution.ppf([0.01, 0.05], res.params[-2:])
    print(q)

[-2.64486904 -1.64965885]
```

Next, we plot the two VaRs along with the returns. The returns that violate the VaR forecasts are highlighted.

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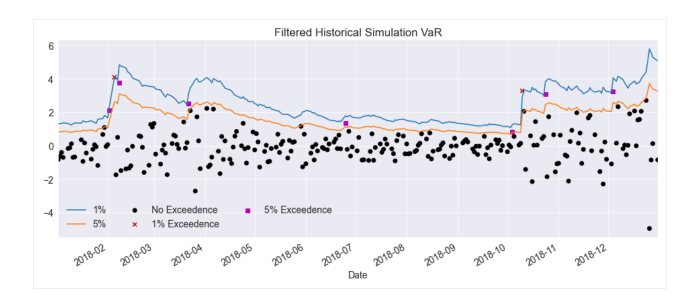
```
ax = value_at_risk.plot(legend=False)
xl = ax.set_xlim(value_at_risk.index[0], value_at_risk.index[-1])
rets_2018 = returns["2018":].copy()
rets_2018.name = "S&P 500 Return"
C = []
for idx in value_at_risk.index:
    if rets_2018[idx] > -value_at_risk.loc[idx, "5%"]:
        c.append("#000000")
    elif rets_2018[idx] < -value_at_risk.loc[idx, "1%"]:</pre>
        c.append("#BB0000")
    else:
        c.append("#BB00BB")
c = np.array(c, dtype="object")
labels = {
    "#BB0000": "1% Exceedence",
    "#BB00BB": "5% Exceedence",
    "#000000": "No Exceedence",
markers = {"#BB0000": "x", "#BB00BB": "s", "#000000": "o"}
for color in np.unique(c):
    sel = c == color
    ax.scatter(
        rets_2018.index[sel],
        -rets_2018.loc[sel],
        marker=markers[color],
        c=c[sel],
        label=labels[color],
    )
ax.set_title("Parametric VaR")
leg = ax.legend(frameon=False, ncol=3)
```



1.5.2 Filtered Historical Simulation

Next, we use the empirical distribution of the standardized residuals to estimate the quantiles. These values are very similar to those estimated using the assumed distribution. The plot below is identical except for the slightly different quantiles.

```
[21]: value_at_risk = -cond_mean.values - np.sqrt(cond_var).values * q.values[None, :]
     value_at_risk = pd.DataFrame(value_at_risk, columns=["1%", "5%"], index=cond_var.
      →index)
     ax = value_at_risk.plot(legend=False)
     xl = ax.set_xlim(value_at_risk.index[0], value_at_risk.index[-1])
     rets_2018 = returns["2018":].copy()
     rets_2018.name = "S&P 500 Return"
     c = []
     for idx in value_at_risk.index:
         if rets_2018[idx] > -value_at_risk.loc[idx, "5%"]:
              c.append("#000000")
         elif rets_2018[idx] < -value_at_risk.loc[idx, "1%"]:</pre>
             c.append("#BB0000")
          else:
             c.append("#BB00BB")
     c = np.array(c, dtype="object")
     for color in np.unique(c):
          sel = c == color
         ax.scatter(
             rets_2018.index[sel],
             -rets_2018.loc[sel],
             marker=markers[color],
             c=c[sel],
             label=labels[color],
          )
     ax.set_title("Filtered Historical Simulation VaR")
     leg = ax.legend(frameon=False, ncol=3)
```



1.6 Volatility Scenarios

Custom random-number generators can be used to implement scenarios where shock follow a particular pattern. For example, suppose you wanted to find out what would happen if there were 5 days of shocks that were larger than average. In most circumstances, the shocks in a GARCH model have unit variance. This could be changed so that the first 5 shocks have variance 4, or twice the standard deviation.

Another scenario would be to over sample a specific period for the shocks. When using the standard bootstrap method (filtered historical simulation) the shocks are drawn using iid sampling from the history. While this approach is standard and well-grounded, it might be desirable to sample from a specific period. This can be implemented using a custom random number generator. This strategy is precisely how the filtered historical simulation is implemented internally, only where the draws are uniformly sampled from the entire history.

First, some preliminaries

```
[1]: %matplotlib inline
import matplotlib.pyplot as plt
import numpy as np
import pandas as pd
import seaborn as sns
from arch.univariate import GARCH, ConstantMean, Normal

sns.set_style("darkgrid")
plt.rc("figure", figsize=(16, 6))
plt.rc("savefig", dpi=90)
plt.rc("font", family="sans-serif")
plt.rc("font", size=14)
```

This example makes use of returns from the NASDAQ index. The scenario bootstrap will make use of returns in the run-up to and during the Financial Crisis of 2008.

```
[2]: import arch.data.nasdaq

data = arch.data.nasdaq.load()
nasdaq = data["Adj Close"]
print(nasdaq.head())
```

Next, the returns are computed and the model is constructed. The model is constructed from the building blocks. It is a standard model and could have been (almost) equivalently constructed using

```
mod = arch_model(rets, mean='constant', p=1, o=1, q=1)
```

The one advantage of constructing the model using the components is that the NumPy RandomState that is used to simulate from the model can be externally set. This allows the generator seed to be easily set and for the state to reset, if needed.

NOTE: It is always a good idea to scale return by 100 before estimating ARCH-type models. This helps the optimizer converse since the scale of the volatility intercept is much closer to the scale of the other parameters in the model.

```
[3]: rets = 100 * nasdaq.pct_change().dropna()

# Build components to set the state for the distribution
random_state = np.random.RandomState(1)
dist = Normal(random_state=random_state)
volatility = GARCH(1, 1, 1)

mod = ConstantMean(rets, volatility=volatility, distribution=dist)
```

Fitting the model is standard.

```
[4]: res = mod.fit(disp="off")
[4]:
                 Constant Mean - GJR-GARCH Model Results
    ______
                             Adj Close R-squared:
    Dep. Variable:
                                                                        0.000
                        Constant Mean Adj. R-squared:
    Mean Model:
                                                                        0.000
                          GJR-GARCH Log-Likelihood:
                                                                    -8196.75
    Vol Model:
                                Normal AIC:
    Distribution: Normal AIC: Method: Maximum Likelihood BIC:
                                                                      16403.5
                                                                      16436.1
                                         No. Observations:
                                                                         5030
    Date:
                      Tue, Mar 09 2021 Df Residuals:
                                                                         5029
    Time:
                            12:05:00 Df Model:
                                  Mean Model
    ______
                                     t P>|t| 95.0% Conf. Int.
                  coef std err
             0.0376 1.476e-02 2.549 1.081e-02 [8.693e-03,6.656e-02]
                                Volatility Model
    ______
                   coef std err t P>|t| 95.0% Conf. Int.

      0.0214
      5.001e-03
      4.281
      1.861e-05
      [1.161e-02,3.121e-02]

      0.0152
      8.442e-03
      1.802
      7.148e-02
      [-1.330e-03,3.176e-02]

      0.1265
      2.024e-02
      6.250
      4.109e-10
      [8.684e-02, 0.166]

      0.9100
      1.107e-02
      82.232
      0.000
      [ 0.888, 0.932]

    omega
    alpha[1]
    gamma[1]
    beta[1]
    ______
```

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```
Covariance estimator: robust ARCHModelResult, id: 0x208748d5610
```

GJR-GARCH models support analytical forecasts, which is the default. The forecasts are produced for all of 2017 using the estimated model parameters.

```
[5]: forecasts = res.forecast(start="1-1-2017", horizon=10, reindex=False)
    print(forecasts.residual_variance.dropna().head())
                             h.02
                                       h.03
                                                h.04
                                                          h.05
                                                                    h.06 \
                   h.01
    2017-01-03 0.623295 0.637504
                                  0.651549 0.665431
                                                      0.679154
                                                                0.692717
    2017-01-04
               0.599455
                         0.613940
                                   0.628257
                                            0.642408
                                                      0.656397
                                                                0.670223
    2017-01-05
               0.567297
                         0.582153
                                   0.596837
                                             0.611352
                                                      0.625699
                                                                0.639880
    2017-01-06 0.542506 0.557649
                                   0.572616
                                            0.587410
                                                      0.602034
                                                                0.616488
    2017-01-09 0.515452 0.530906 0.546183
                                            0.561282
                                                      0.576208
                                                                0.590961
                   h.07
                             h.08
                                       h.09
                                                h.10
    2017-01-03 0.706124 0.719376
                                   0.732475
                                            0.745423
    2017-01-04 0.683890 0.697399
                                   0.710752
                                            0.723950
    2017-01-05 0.653897 0.667753 0.681448
                                            0.694985
    2017-01-06 0.630776 0.644899 0.658858
                                            0.672656
    2017-01-09 0.605543 0.619957 0.634205 0.648288
```

All GARCH specification are complete models in the sense that they specify a distribution. This allows simulations to be produced using the assumptions in the model. The forecast function can be made to produce simulations using the assumed distribution by setting method='simulation'.

These forecasts are similar to the analytical forecasts above. As the number of simulation increases towards ∞ , the simulation-based forecasts will converge to the analytical values above.

```
[6]: sim_forecasts = res.forecast(
        start="1-1-2017", method="simulation", horizon=10, reindex=False
    print(sim_forecasts.residual_variance.dropna().head())
                    h.01
                             h.02
                                       h.03
                                                 h.04
                                                           h.05
                                                                    h.06 \
    Date
    2017-01-03 0.623295 0.637251
                                   0.647817
                                             0.663746 0.673404
                                                                0.687952
    2017-01-04 0.599455 0.617539
                                   0.635838
                                             0.649695 0.659733
                                                                0.667267
    2017-01-05 0.567297 0.583415
                                   0.597571
                                            0.613065 0.621790
                                                                0.636180
    2017-01-06 0.542506 0.555688
                                   0.570280
                                            0.585426 0.595551
                                                                0.608487
    2017-01-09 0.515452 0.528771
                                   0.542658 0.559684 0.580434 0.594855
                    h.07
                             h.08
                                       h.09
                                                 h.10
    Dat.e
    2017-01-03 0.697221 0.707707
                                   0.717701
                                            0.729465
               0.686503 0.699708
                                   0.707203
                                             0.718560
    2017-01-04
    2017-01-05
               0.650287
                         0.663344
                                   0.679835
                                             0.692300
    2017-01-06
               0.619195
                         0.638180
                                   0.653185
                                             0.661366
    2017-01-09 0.605136 0.621835 0.634091
```

1.6.1 Custom Random Generators

forecast supports replacing the generator based on the assumed distribution of residuals in the model with any other generator. A shock generator should usually produce unit variance shocks. However, in this example the first 5 shocks generated have variance 2, and the remainder are standard normal. This scenario consists of a period of consistently surprising volatility where the volatility has shifted for some reason.

The forecast variances are much larger and grow faster than those from either method previously illustrated. This reflects the increase in volatility in the first 5 days.

```
[7]: import numpy as np
    random_state = np.random.RandomState(1)
    def scenario_rng(size):
        shocks = random_state.standard_normal(size)
        shocks[:, :5] *= np.sqrt(2)
        return shocks
    scenario_forecasts = res.forecast(
        start="1-1-2017", method="simulation", horizon=10, rng=scenario_rng, reindex=False
    print(scenario_forecasts.residual_variance.dropna().head())
                                                h.04
                                                          h.05
                             h.02
                                                                    h.06
                   h.01
                                       h.03
    Dat.e
    2017-01-03 0.623295 0.685911 0.745202 0.821112 0.886289 0.966737
    2017-01-04 0.599455 0.668181 0.743119 0.811486 0.877539 0.936587
    2017-01-05 0.567297 0.629195 0.691225 0.758891 0.816663 0.893986
    2017-01-06 0.542506 0.596301 0.656603 0.721505 0.778286 0.849680
    2017-01-09 0.515452 0.567086 0.622224 0.689831 0.775048 0.845656
                   h.07
                             h.08
                                       h.09
                                                h.10
    2017-01-03 0.970796 0.977504 0.982202 0.992547
    2017-01-04 0.955295 0.965540 0.966432
                                            0.974248
    2017-01-05 0.905952 0.915208 0.930777
                                            0.938636
    2017-01-06 0.856175 0.873865 0.886221 0.890002
    2017-01-09 0.851104 0.864591 0.874696 0.894397
```

1.6.2 Bootstrap Scenarios

forecast supports Filtered Historical Simulation (FHS) using method='bootstrap'. This is effectively a simulation method where the simulated shocks are generated using iid sampling from the history of the demeaned and standardized return data. Custom bootstraps are another application of rng. Here an object is used to hold the shocks. This object exposes a method (rng) the acts like a random number generator, except that it only returns values that were provided in the shocks parameter.

The internal implementation of the FHS uses a method almost identical to this where shocks contain the entire history.

(continued from previous page)

```
self._rs = random_state
        self.n = shocks.shape[0]
    def rng(self, size):
        idx = self._rs.randint(0, self.n, size=size)
        return self._shocks[idx]
random_state = np.random.RandomState(1)
std_shocks = res.resid / res.conditional_volatility
shocks = std_shocks["2008-08-01":"2008-11-10"]
scenario_bootstrap = ScenarioBootstrapRNG(shocks, random_state)
bs_forecasts = res.forecast(
    start="1-1-2017",
    method="simulation",
    horizon=10,
    rng=scenario_bootstrap.rng,
    reindex=False,
print(bs_forecasts.residual_variance.dropna().head())
                 h.01
                           h.02
                                      h.03
                                                 h.04
                                                            h.05
                                                                       h.06
Date
2017-01-03 0.623295 0.676081 0.734322 0.779325 0.828189 0.898202
2017 - 01 - 04 \quad 0.599455 \quad 0.645237 \quad 0.697133 \quad 0.750169 \quad 0.816280 \quad 0.888417
2017-01-05 0.567297 0.610493 0.665995 0.722954 0.777860 0.840369
2017 - 01 - 06 \quad 0.542506 \quad 0.597387 \quad 0.644534 \quad 0.691387 \quad 0.741206 \quad 0.783319
2017 - 01 - 09 \quad 0.515452 \quad 0.561312 \quad 0.611026 \quad 0.647824 \quad 0.700559 \quad 0.757398
                 h.07
                           h.08
                                      h.09
                                                 h.10
2017-01-03 0.958215 1.043704 1.124684 1.203893
2017-01-04 0.945120 1.013400
                                  1.084042
                                             1.158148
2017-01-05 0.889032 0.961424 1.022413
                                            1.097192
2017-01-06 0.840667 0.895559 0.957266 1.019497
2017-01-09 0.820788 0.887791 0.938708 1.028614
```

1.6.3 Visualizing the differences

The final forecast values are used to illustrate how these are different. The analytical and standard simulation are virtually identical. The simulated scenario grows rapidly for the first 5 periods and then more slowly. The bootstrap scenario grows quickly and consistently due to the magnitude of the shocks in the financial crisis.

(continues on next page)

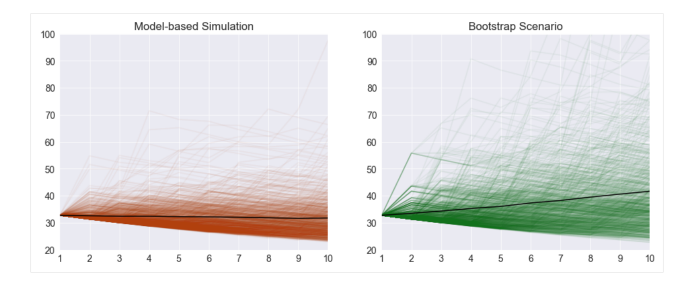
(continued from previous page) # Plot annualized vol subplot = np.sqrt(252 * df).plot(legend=False) legend = subplot.legend(frameon=False) Analytic Simulation Scenario Sim 40 Bootstrp Scenario 38 36 34 32 h.01 h.03 h.05 h.07 h.09

[10]: subplot = np.sqrt(252 * df).plot

1.6.4 Comparing the paths

The paths are available on the attribute simulations. Plotting the paths shows important differences between the two scenarios beyond the average differences plotted above. Both start at the same point.

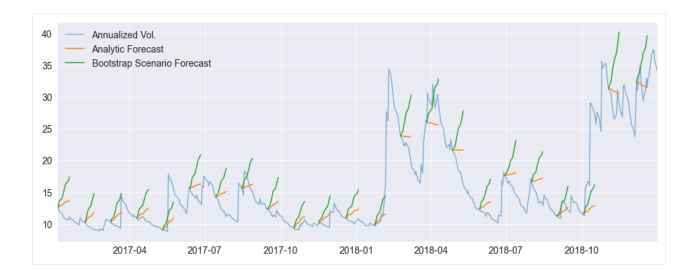
```
[11]: fig, axes = plt.subplots(1, 2)
     colors = sns.color_palette("dark")
     # The paths for the final observation
     sim_paths = sim_forecasts.simulations.residual_variances[-1].T
     bs_paths = bs_forecasts.simulations.residual_variances[-1].T
     x = np.arange(1, 11)
     # Plot the paths and the mean, set the axis to have the same limit
     axes[0].plot(x, np.sqrt(252 * sim_paths), color=colors[1], alpha=0.05)
     axes[0].plot(
         x, np.sqrt(252 * sim_forecasts.residual_variance.iloc[-1]), color="k", alpha=1
     axes[0].set_title("Model-based Simulation")
     axes[0].set_xticks(np.arange(1, 11))
     axes[0].set_xlim(1, 10)
     axes[0].set_ylim(20, 100)
     axes[1].plot(x, np.sqrt(252 * bs_paths), color=colors[2], alpha=0.05)
     axes[1].plot(
         x, np.sqrt(252 * bs_forecasts.residual_variance.iloc[-1]), color="k", alpha=1
     axes[1].set_xticks(np.arange(1, 11))
     axes[1].set_xlim(1, 10)
     axes[1].set_ylim(20, 100)
     title = axes[1].set_title("Bootstrap Scenario")
```



1.6.5 Comparing across the year

A hedgehog plot is useful for showing the differences between the two forecasting methods across the year, instead of a single day.

```
[12]: analytic = forecasts.residual_variance.dropna()
     bs = bs_forecasts.residual_variance.dropna()
     fig, ax = plt.subplots(1, 1)
     vol = res.conditional_volatility["2017-1-1":"2019-1-1"]
     idx = vol.index
     ax.plot(np.sqrt(252) * vol, alpha=0.5)
     colors = sns.color_palette()
     for i in range(0, len(vol), 22):
         a = analytic.iloc[i]
         b = bs.iloc[i]
         loc = idx.get_loc(a.name)
         new_idx = idx[loc + 1 : loc + 11]
         a.index = new_idx
         b.index = new_idx
         ax.plot(np.sqrt(252 * a), color=colors[1])
         ax.plot(np.sqrt(252 * b), color=colors[2])
     labels = ["Annualized Vol.", "Analytic Forecast", "Bootstrap Scenario Forecast"]
     legend = ax.legend(labels, frameon=False)
     xlim = ax.set_xlim(vol.index[0], vol.index[-1])
```



1.7 Forecasting with Exogenous Regressors

This notebook provides examples of the accepted data structures for passing the expected value of exogenous variables when these are included in the mean. For example, consider an AR(1) with 2 exogenous variables. The mean dynamics are

$$Y_t = \phi_0 + \phi_1 Y_{t-1} + \beta_0 X_{0,t} + \beta_1 X_{1,t} + \epsilon_t$$

The h-step forecast, $E_T[Y_{t+h}]$, depends on the conditional expectation of $X_{0,T+h}$ and $X_{1,T+h}$,

$$E_T[Y_{T+h}] = \phi_0 + \phi_1 E_T[Y_{T+h-1}] + \beta_0 E_T[X_{0,T+h}] + \beta_1 E_T[X_{1,T+h}]$$

where $E_T[Y_{T+h-1}]$ has been recursively computed.

In order to construct forecasts up to some horizon h, it is necessary to pass $2 \times h$ values (h for each series). If using the features of forecast that allow many forecast to be specified, it necessary to supply $n \times 2 \times h$ values.

There are two general purpose data structures that can be used for any number of exogenous variables and any number steps ahead:

- dict The values can be pass using a dict where the keys are the variable names and the values are 2-dimensional arrays. This is the most natural generalization of a pandas DataFrame to 3-dimensions.
- array The vales can alternatively be passed as a 3-d NumPy array where dimension 0 tracks the regressor index, dimension 1 is the time period and dimension 2 is the horizon.

When a model contains a single exogenous regressor it is possible to use a 2-d array or DataFrame where dim0 tracks the time period where the forecast is generated and dimension 1 tracks the horizon.

In the special case where a model contains a single regressor *and* the horizon is 1, then a 1-d array of pandas Series can be used.

```
[1]: # initial setup
%matplotlib inline

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

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```
import seaborn
from arch.__future__ import reindexing

seaborn.set_style("darkgrid")
plt.rc("figure", figsize=(16, 6))
plt.rc("savefig", dpi=90)
plt.rc("font", family="sans-serif")
plt.rc("font", size=14)
```

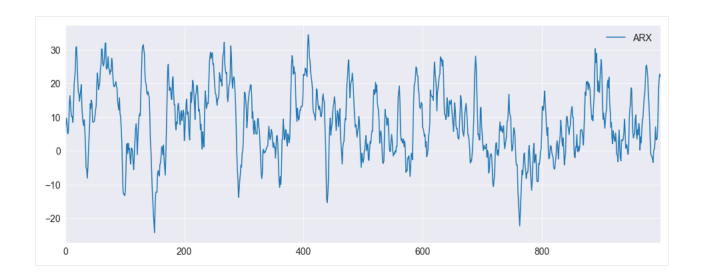
1.7.1 Simulating data

Two X variables are simulated and are assumed to follow independent AR(1) processes. The data is then assumed to follow an ARX(1) with 2 exogenous regressors and GARCH(1,1) errors.

```
[2]: from arch.univariate import ARX, GARCH, ZeroMean, arch_model
    burn = 250
    x_mod = ARX(None, lags=1)
    x0 = x_{mod.simulate([1, 0.8, 1], nobs=1000 + burn).data
    x1 = x_{mod.simulate([2.5, 0.5, 1], nobs=1000 + burn).data
    resid_mod = ZeroMean(volatility=GARCH())
    resids = resid_mod.simulate([0.1, 0.1, 0.8], nobs=1000 + burn).data
    phi1 = 0.7
    phi0 = 3
    y = 10 + resids.copy()
    for i in range(1, y.shape[0]):
        y[i] = phi0 + phi1 * y[i - 1] + 2 * x0[i] - 2 * x1[i] + resids[i]
    x0 = x0.iloc[-1000:]
    x1 = x1.iloc[-1000:]
    y = y.iloc[-1000:]
    y.index = x0.index = x1.index = np.arange(1000)
```

1.7.2 Plotting the data

```
[3]: ax = pd.DataFrame({"ARX": y}).plot(legend=False)
ax.legend(frameon=False)
_ = ax.set_xlim(0, 999)
```



1.7.3 Forecasting the X values

The forecasts of Y depend on forecasts of X_0 and X_1 . Both of these follow simple AR(1), and so we can construct the forecasts for all time horizons. Note that the value in position [i,j] is the time-i forecast for horizon j+1.

```
[4]: x0_{oos} = np.empty((1000, 10))
    x1_{oos} = np.empty((1000, 10))
    for i in range(10):
        if i == 0:
             last = x0
         else:
             last = x0_oos[:, i - 1]
         x0_{oos}[:, i] = 1 + 0.8 * last
         if i == 0:
             last = x1
         else:
             last = x1\_oos[:, i - 1]
         x1_{oos[:, i]} = 2.5 + 0.5 * last
    x1_{oos}[-1]
[4]: array([5.30640496, 5.15320248, 5.07660124, 5.03830062, 5.01915031,
            5.00957515, 5.00478758, 5.00239379, 5.00119689, 5.00059845])
```

1.7.4 Fitting the model

Next, the most is fit. The parameters are accurately estimated.

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Vol Model:		GA	RCH Log-	Likelihood	:	-1381
Distribution:		Nor				2776
Method:	Max	imum Likelih	nood BIC:			2810
			No.	Observation	ns:	
Date:	M	on, Mar 15 2	2021 Df R	esiduals:		
ime:		17:46	5:38 Df M	lodel:		
			ın Model			
	coef		t	P> t	95.0% Conf.	Int.
		0.148			[2.843, 3	3.424]
ata[1]	0.7049	3.843e-03	183.404	0.000	[0.697, 0	.712]
0	2.0062	2.360e-02	85.002	0.000	[1.960, 2	2.052]
L	-2.0337	2.557e-02	-79.541	0.000	[-2.084, -1]	.984]
		Volat	ility Mode	1		
					95.0% Cor	
 nega					[9.326e-03,	
					[3.782e-02,	
et.a[1]	0.8373	5.260e-02	15.919	4.647e-57	[0.734,	0.940]

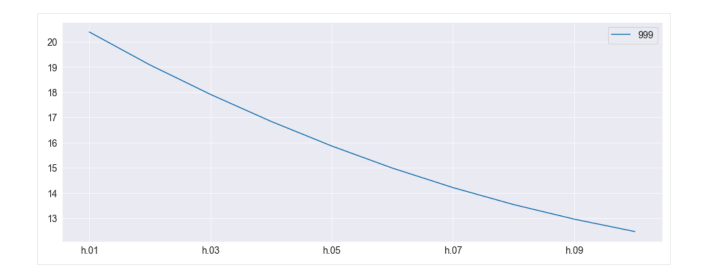
1.7.5 Using a dict

The first approach uses a dict to pass the two variables. The key consideration here is the the keys of the dictionary must **exactly** match the variable names (x0 and x1 here). The dictionary here contains only the final row of the forecast values since forecast will only make forecasts beginning from the final in-sample observation by default.

Using DataFrame

While these examples make use of NumPy arrays, these can be DataFrames. This allows the index to be used to track the forecast origination point, which can be a helpful device.

```
[6]: exog_fcast = {"x0": x0_oos[-1:], "x1": x1_oos[-1:]}
    forecasts = res.forecast(horizon=10, x=exog_fcast)
    forecasts.mean.T.plot()
[6]: <AxesSubplot:>
```



1.7.6 Using an array

An array can alternatively be used. This frees the restriction on matching the variable names although the order must match instead. The forecast values are 2 (variables) by 1 (forecast) by 10 (horizon).

```
[7]: exog_fcast = np.array([x0_oos[-1:], x1_oos[-1:]])
    print(f"The shape is {exog_fcast.shape}")
    array_forecasts = res.forecast(horizon=10, x=exog_fcast)
    print(array_forecasts.mean - forecasts.mean)
    The shape is (2, 1, 10)
        h.01 h.02 h.03 h.04 h.05 h.06 h.07 h.08 h.09 h.10
                          0.0
    999
         0.0
               0.0
                     0.0
                               0.0
                                     0.0
                                           0.0
                                                 0.0
                                                       0.0
```

1.7.7 Producing multiple forecasts

forecast can produce multiple forecasts using the same fit model. Here the model is fit to the first 500 observations and then forecasting for the remaining values are produced. It must be the case that the \times values passed for forecast have the same number of rows as the table of forecasts produced.

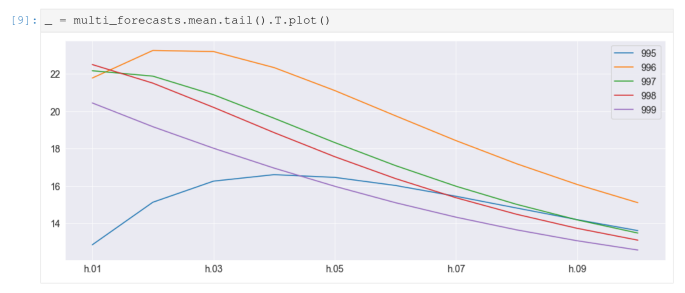
```
[8]: res = mod.fit(disp="off", last_obs=500)
    exoq_fcast = {"x0": x0_oos[-500:], "x1": x1_oos[-500:]}
    multi_forecasts = res.forecast(start=500, horizon=10, x=exog_fcast)
    multi_forecasts.mean.tail(10)
[8]:
             h.01
                       h.02
                                 h.03
                                           h.04
                                                      h.05
                                                                h.06
    990
         4.057899 5.479729 6.526760
                                       7.317176 7.924497
                                                             8.396850
                                       9.279946 9.357938
    991
         8.416610 8.947636 9.169862
                                                           9.432114
    992
         3.074113 3.336329 3.928940
                                       4.652387
                                                  5.396820
                                                           6.104208
                  4.224427 5.038955
                                                           7.202884
    993
         3.540834
                                       5.840762
                                                  6.568873
                  8.739973 10.187609 11.102274 11.614331 11.844837
    994
         6.667926
    995 12.839440 15.123608 16.253661 16.601616 16.455163 16.021744
    996
        21.780113
                  23.260720 23.202158 22.341980 21.111465 19.759851
    997
        22.173220 21.882728 20.887431 19.625010 18.322030
                                                           17.090708
    998 22.506450 21.507597 20.210612 18.855677 17.564663 16.394081
    999 20.446967 19.172556 18.018315 16.953479 15.978468 15.099800
```

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```
h.07
                     h.08
                                h.09
                                           h.10
990
      8.767275
                 9.059388
                            9.290611
                                       9.474107
991
      9.509247
                 9.588269
                            9.666102
                                       9.739891
992
      6.746561
                 7.313185
                            7.803127
                                       8.220671
993
      7.741647
                 8.192534
                            8.566082
                                       8.873392
994
    11.890638
               11.823283
                           11.692855
                                      11.532874
995
    15.443408
                14.812952
                           14.187915
                                      13.601524
996
    18.427024
               17.186929
                           16.073929
                                      15.099005
997
    15.981171
               15.010068
                          14.176426
                                     13.470503
998
    15.364505 14.477150
                          13.723291
                                      13.089638
999 14.321296 13.642141 13.057505
                                     12.559846
```

The plot of the final 5 forecast paths shows the the mean reversion of the process.



The previous example made use of dictionaries where each of the values was a 500 (number of forecasts) by 10 (horizon) array. The alternative format can be used where x is a 3-d array with shape 2 (variables) by 500 (forecasts) by 10 (horizon).

```
[10]: exog_fcast = np.array([x0_oos[-500:], x1_oos[-500:]])
     print(exog_fcast.shape)
     array_multi_forecasts = res.forecast(start=500, horizon=10, x=exoq_fcast)
     np.max(np.abs(array_multi_forecasts.mean - multi_forecasts.mean))
      (2, 500, 10)
[10]: h.01
              0.0
     h.02
              0.0
     h.03
              0.0
     h.04
              0.0
     h.05
              0.0
     h.06
              0.0
     h.07
              0.0
     h.08
              0.0
     h.09
              0.0
     h.10
              0.0
     dtype: float64
```

1.7.8 x input array sizes

While the natural shape of the x data is the number of forecasts, it is also possible to pass an x that has the same shape as the y used to construct the model. The may simplify tracking the origin points of the forecast. Values are are not needed are ignored. In this example, the out-of-sample values are 2 by 1000 (original number of observations) by 10. Only the final 500 are used.

```
<h3><b>WARNING</b></h3>
Other sizes are <b>not</b> allowed. The size of the out-of-sample data must either
→match the original data size or the number of forecasts.
```

```
[11]: exoq_fcast = np.array([x0_oos, x1_oos])
     print(exoq_fcast.shape)
     array_multi_forecasts = res.forecast(start=500, horizon=10, x=exoq_fcast)
     np.max(np.abs(array_multi_forecasts.mean - multi_forecasts.mean))
     (2, 1000, 10)
[11]: h.01
            0.0
     h.02
            0.0
     h.03
           0.0
     h.04
           0.0
     h.05
           0.0
     h.06
           0.0
     h.07
           0.0
     h.08
           0.0
     h.09
           0.0
     h.10 0.0
     dtype: float64
```

1.7.9 Special Cases with a single x variable

When a model consists of a single exogenous regressor, then x can be a 1-d or 2-d array (or Series or DataFrame).

```
[12]: mod = arch_model(y, x=exog.iloc[:, :1], mean="ARX", lags=1)
    res = mod.fit(disp="off")
    print(res.summary())
                   AR-X - GARCH Model Results
    ______
    Dep. Variable:
                           data R-squared:
                                                        0.939
    Mean Model:
                           AR-X Adj. R-squared:
                                                        0.939
                           GARCH Log-Likelihood:
    Vol Model:
                                                      -2329.43
                         Normal AIC:
                                                      4670.87
    Distribution:
    Method: Maximum Likelihood BIC:
                                                       4700.31
                                No. Observations:
                                                          999
                 Mon, Mar 15 2021 Df Residuals:
                                                          996
    Date:
                        17:46:39 Df Model:
    Time:
                                                           3
                          Mean Model
    ______
                                     P>|t| 95.0% Conf. Int.
               coef std err
    Const -6.3855 0.275 -23.199 4.709e-119 [ -6.925, -5.846]
                              79.571 0.000 [ 0.759, 0.798]
    data[1]
             0.7787 9.786e-03
```

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These two examples show that both formats can be used.

```
[13]: forecast_1d = res.forecast(horizon=10, x=x0_oos[-1])
    forecast_2d = res.forecast(horizon=10, x=x0_oos[-1:])
    print(forecast_1d.mean - forecast_2d.mean)

## Simulation-forecasting

mod = arch_model(y, x=exog, mean="ARX", lags=1, power=1.0)
    res = mod.fit(disp="off")

    h.01    h.02    h.03    h.04    h.05    h.06    h.07    h.08    h.09    h.10
    999    0.0    0.0    0.0    0.0    0.0    0.0    0.0
```

1.7.10 Simulation

forecast supports simulating paths. When forecasting a model with exogenous variables, the same value is used to in all mean paths. If you wish to also simulate the paths of the x variables, these need to generated and then passed inside a loop.

Static out-of-sample x

This first example shows that variance of the paths when the same x values are used in the forecast. There is a sense the out-of-sample x are treated as deterministic.

Simulating the out-of-sample x

This example simulates distinct paths for the two exogenous variables and then simulates a single path. This is then repeated 100 times. We see that variance is much higher when we account for variation in the x data.

```
[15]: from numpy.random import RandomState
     def sim_ar1(params: np.ndarray, initial: float, horizon: int, rng: RandomState):
         out = np.zeros(horizon)
         shocks = rng.standard_normal(horizon)
         out[0] = params[0] + params[1] * initial + shocks[0]
         for i in range(1, horizon):
             out[i] = params[0] + params[1] * out[i - 1] + shocks[i]
         return out
     simulations = []
     rng = RandomState(20210301)
     for i in range(100):
         x0_sim = sim_arl(np.array([1, 0.8]), x0.iloc[-1], 10, rng)
         x1_sim = sim_ar1(np.array([2.5, 0.5]), x1.iloc[-1], 10, rng)
         x = {"x0": x0\_sim, "x1": x1\_sim}
         fcast = res.forecast(horizon=10, x=x, method="simulation", simulations=1)
         simulations.append(fcast.simulations.values)
```

Finally the standard deviation is quite a bit larger. This is a most accurate value fo the long-run variance of the forecast residuals which should account for dynamics in the model and any exogenous regressors.

1.8 Mean Models

All ARCH models start by specifying a mean model.

$ZeroMean([y, hold_back, volatility,])$	Model with zero conditional mean estimation and sim-
	ulation
ConstantMean([y, hold_back, volatility,])	Constant mean model estimation and simulation.
ARX([y, x, lags, constant, hold_back,])	Autoregressive model with optional exogenous regres-
	sors estimation and simulation
HARX([y, x, lags, constant, use_rotated,])	Heterogeneous Autoregression (HAR), with optional
	exogenous regressors, model estimation and simulation
LS([y, x, constant, hold_back, volatility,])	Least squares model estimation and simulation

1.8.1 arch.univariate.ZeroMean

 $\textbf{class} \ \, \text{arch.univariate.} \\ \textbf{ZeroMean} \, (y = None, \, hold_back = None, \, volatility = None, \, distribution = None, \, rescale = None) \\$

Model with zero conditional mean estimation and simulation

Parameters

y [{ndarray, Series}] nobs element vector containing the dependent variable

hold_back [int] Number of observations at the start of the sample to exclude when estimating model parameters. Used when comparing models with different lag lengths to estimate on the common sample.

volatility [VolatilityProcess, optional] Volatility process to use in the model

distribution [Distribution, optional] Error distribution to use in the model

rescale [bool, optional] Flag indicating whether to automatically rescale data if the scale of the data is likely to produce convergence issues when estimating model parameters. If False, the model is estimated on the data without transformation. If True, than y is rescaled and the new scale is reported in the estimation results.

Notes

The zero mean model is described by

 $y_t = \epsilon_t$

Examples

```
>>> import numpy as np
>>> from arch.univariate import ZeroMean
>>> y = np.random.randn(100)
>>> zm = ZeroMean(y)
>>> res = zm.fit()
```

Attributes

name The name of the model.

num_params Returns the number of parameters

volatility Set or gets the volatility process

x Gets the value of the exogenous regressors in the model

y Returns the dependent variable

Methods

bounds()	Construct bounds for parameters to use in non-linear
bounds()	÷
	optimization
<pre>compute_param_cov(params[, backcast, ro-</pre>	Computes parameter covariances using numerical
bust])	derivatives.
constraints()	Construct linear constraint arrays for use in non-
	linear optimization
<pre>fit([update_freq, disp, starting_values,])</pre>	Fits the model given a nobs by 1 vector of sigma2
	values
fix(params[, first_obs, last_obs])	Allows an ARCHModelFixedResult to be con-
	structed from fixed parameters.
forecast(params[, horizon, start, align,])	Construct forecasts from estimated model
parameter_names()	List of parameters names
resids(params[, y, regressors])	Compute model residuals
simulate(params, nobs[, burn,])	Simulated data from a zero mean model
starting_values()	Returns starting values for the mean model, often the
	same as the values returned from fit

Methods

Construct bounds for parameters to use in non-linear
optimization
Computes parameter covariances using numerical
derivatives.
Construct linear constraint arrays for use in non-
linear optimization
Fits the model given a nobs by 1 vector of sigma2
values
Allows an ARCHModelFixedResult to be con-
structed from fixed parameters.
Construct forecasts from estimated model
List of parameters names
Compute model residuals
Simulated data from a zero mean model
Returns starting values for the mean model, often the
same as the values returned from fit

arch.univariate.ZeroMean.bounds

 ${\tt ZeroMean.bounds} \ (\,)$

Construct bounds for parameters to use in non-linear optimization

Returns

bounds [list (2-tuple of float)] Bounds for parameters to use in estimation.

Return type List[Tuple[float, float]]

arch.univariate.ZeroMean.compute_param_cov

ZeroMean.compute_param_cov (params, backcast=None, robust=True)
Computes parameter covariances using numerical derivatives.

Parameters

```
params [ndarray] Model parameters
```

backcast [float] Value to use for pre-sample observations

robust [bool, optional] Flag indicating whether to use robust standard errors (True) or classic MLE (False)

Return type ndarray

arch.univariate.ZeroMean.constraints

```
ZeroMean.constraints()
```

Construct linear constraint arrays for use in non-linear optimization

Returns

- a [ndarray] Number of constraints by number of parameters loading array
- **b** [ndarray] Number of constraints array of lower bounds

Notes

Parameters satisfy a.dot(parameters) - $b \ge 0$

Return type Tuple[ndarray, ndarray]

arch.univariate.ZeroMean.fit

Fits the model given a nobs by 1 vector of sigma2 values

Parameters

update_freq [int, optional] Frequency of iteration updates. Output is generated every
update_freq iterations. Set to 0 to disable iterative output.

disp [str] Either 'final' to print optimization result or 'off' to display nothing

starting_values [ndarray, optional] Array of starting values to use. If not provided, starting values are constructed by the model components.

cov_type [str, optional] Estimation method of parameter covariance. Supported options are 'robust', which does not assume the Information Matrix Equality holds and 'classic' which does. In the ARCH literature, 'robust' corresponds to Bollerslev-Wooldridge covariance estimator.

show_warning [bool, optional] Flag indicating whether convergence warnings should be shown.

first_obs [{int, str, datetime, Timestamp}] First observation to use when estimating model

last_obs [{int, str, datetime, Timestamp}] Last observation to use when estimating
model

tol [float, optional] Tolerance for termination.

options [dict, optional] Options to pass to *scipy.optimize.minimize*. Valid entries include 'ftol', 'eps', 'disp', and 'maxiter'.

backcast [{float, ndarray}, optional] Value to use as backcast. Should be measure σ_0^2 since model-specific non-linear transformations are applied to value before computing the variance recursions.

Returns

results [ARCHModelResult] Object containing model results

Notes

A ConvergenceWarning is raised if SciPy's optimizer indicates difficulty finding the optimum.

Parameters are optimized using SLSQP.

Return type ARCHModelResult

arch.univariate.ZeroMean.fix

ZeroMean.fix(params, first_obs=None, last_obs=None)

Allows an ARCHModelFixedResult to be constructed from fixed parameters.

Parameters

params [{ndarray, Series}] User specified parameters to use when generating the result. Must have the correct number of parameters for a given choice of mean model, volatility model and distribution.

first_obs [{int, str, datetime, Timestamp}] First observation to use when fixing
 model

last_obs [{int, str, datetime, Timestamp}] Last observation to use when fixing
model

Returns

results [ARCHModelFixedResult] Object containing model results

Notes

Parameters are not checked against model-specific constraints.

Return type ARCHModelFixedResult

arch.univariate.ZeroMean.forecast

ZeroMean.forecast (params, horizon=1, start=None, align='origin', method='analytic', simulations=1000, rng=None, random_state=None, *, reindex=None, x=None)

Construct forecasts from estimated model

Parameters

params [{ndarray, Series}, optional] Alternative parameters to use. If not provided, the parameters estimated when fitting the model are used. Must be identical in shape to the parameters computed by fitting the model.

horizon [int, optional] Number of steps to forecast

- **start** [{int, datetime, Timestamp, str}, optional] An integer, datetime or str indicating the first observation to produce the forecast for. Datetimes can only be used with pandas inputs that have a datetime index. Strings must be convertible to a date time, such as in '1945-01-01'.
- align [str, optional] Either 'origin' or 'target'. When set of 'origin', the t-th row of forecasts contains the forecasts for t+1, t+2, ..., t+h. When set to 'target', the t-th row contains the 1-step ahead forecast from time t-1, the 2 step from time t-2, ..., and the h-step from time t-h. 'target' simplified computing forecast errors since the realization and h-step forecast are aligned.
- **method** [{'analytic', 'simulation', 'bootstrap'}] Method to use when producing the forecast. The default is analytic. The method only affects the variance forecast generation. Not all volatility models support all methods. In particular, volatility models that do not evolve in squares such as EGARCH or TARCH do not support the 'analytic' method for horizons > 1.
- **simulations** [int] Number of simulations to run when computing the forecast using either simulation or bootstrap.
- rng [callable(), optional] Custom random number generator to use in simulationbased forecasts. Must produce random samples using the syntax rng(size) where size the 2-element tuple (simulations, horizon).
- random_state [RandomState, optional] NumPy RandomState instance to use when
 method is 'bootstrap'
- **reindex** [bool, optional] Whether to reindex the forecasts to have the same dimension as the series being forecast. Prior to 4.18 this was the default. As of 4.19 this is now optional. If not provided, a warning is raised about the future change in the default which will occur after September 2021.

New in version 4.19.

- x [{dict[label, numpy:array_like}, numpy:array_like}] Values to use for exogenous regressors if any are included in the model. Three formats are accepted:
 - 2-d array-like: This format can be used when there is a single exogenous variable. The input must have shape (nforecast, horizon) or (nobs, horzion) where nforecast is the number of forecasting periods and nobs is the original shape of y. For example, if a single series of forecasts are made from the end of the sample with a horizon of 10, then the input can be (1, 10). Alternatively, if the original data had 1000 observations, then the input can be (1000, 10), and only the final row is used to produce forecasts.
 - A dictionary of 2-d array-like: This format is identical to the previous except that the dictionary keys must match the names of the exog variables. Requires that the exog variables were pass as a pandas DataFrame.

• A 3-d NumPy array (or equivalent). In this format, each panel (0th axis) is a 2-d array that must have shape (nforecast, horizon) or (nobs,horizon). The array x[j] corresponds to the j-th column of the exogenous variables.

Due to the complexity required to accommodate all scenarios, please see the example notebook that demonstrates the valid formats for x.

New in version 4.19.

Returns

arch.univariate.base.ARCHModelForecast Container for forecasts. Key
properties are mean, variance and residual_variance.

Notes

The most basic 1-step ahead forecast will return a vector with the same length as the original data, where the t-th value will be the time-t forecast for time t + 1. When the horizon is > 1, and when using the default value for *align*, the forecast value in position [t, h] is the time-t, h+1 step ahead forecast.

If model contains exogenous variables (model.x is not None), then only 1-step ahead forecasts are available. Using horizon > 1 will produce a warning and all columns, except the first, will be nan-filled.

If *align* is 'origin', forecast[t,h] contains the forecast made using y[:t] (that is, up to but not including t) for horizon h + 1. For example, y[100,2] contains the 3-step ahead forecast using the first 100 data points, which will correspond to the realization y[100 + 2]. If *align* is 'target', then the same forecast is in location [102, 2], so that it is aligned with the observation to use when evaluating, but still in the same column.

Examples

Return type ARCHModelForecast

arch.univariate.ZeroMean.parameter_names

arch.univariate.ZeroMean.resids

```
ZeroMean.resids (params, y=None, regressors=None)

Compute model residuals
```

Parameters

```
params [ndarray] Model parameters
```

y [ndarray, optional] Alternative values to use when computing model residuals

regressors [ndarray, optional] Alternative regressor values to use when computing
model residuals

Returns

```
resids [ndarray] Model residuals
```

Return type Union[ndarray, DataFrame, Series]

arch.univariate.ZeroMean.simulate

```
ZeroMean.simulate(params, nobs, burn=500, initial_value=None, x=None, initial_value_value_val=None)
Simulated data from a zero mean model
```

Parameters

params [{ndarray, DataFrame}] Parameters to use when simulating the model. Parameter order is [volatility distribution]. There are no mean parameters.

nobs [int] Length of series to simulate

burn [int, optional] Number of values to simulate to initialize the model and remove dependence on initial values.

initial_value [None] This value is not used.

x [None] This value is not used.

initial_value_vol [{ndarray, float}, optional] An array or scalar to use when initializing the volatility process.

Returns

simulated_data [DataFrame] DataFrame with columns data containing the simulated values, volatility, containing the conditional volatility and errors containing the errors used in the simulation

Examples

Basic data simulation with no mean and constant volatility

```
>>> from arch.univariate import ZeroMean
>>> import numpy as np
>>> zm = ZeroMean()
>>> params = np.array([1.0])
>>> sim_data = zm.simulate(params, 1000)
```

Simulating data with a non-trivial volatility process

```
>>> from arch.univariate import GARCH
>>> zm.volatility = GARCH(p=1, o=1, q=1)
>>> sim_data = zm.simulate([0.05, 0.1, 0.1, 0.8], 300)
```

Return type DataFrame

arch.univariate.ZeroMean.starting_values

```
ZeroMean.starting_values()
```

Returns starting values for the mean model, often the same as the values returned from fit

Returns

sv [ndarray] Starting values

Return type ndarray

Properties

distribution	Set or gets the error distribution
name	The name of the model.
num_params	Returns the number of parameters
volatility	Set or gets the volatility process
X	Gets the value of the exogenous regressors in the
	model
Y	Returns the dependent variable

arch.univariate.ZeroMean.distribution

property ZeroMean.distribution

Set or gets the error distribution

Distributions must be a subclass of Distribution

Return type Distribution

arch.univariate.ZeroMean.name

property ZeroMean.name

The name of the model.

Return type str

arch.univariate.ZeroMean.num_params

```
property ZeroMean.num_params
```

Returns the number of parameters

arch.univariate.ZeroMean.volatility

property ZeroMean.volatility

Set or gets the volatility process

Volatility processes must be a subclass of VolatilityProcess

Return type VolatilityProcess

arch.univariate.ZeroMean.x

property ZeroMean.x

Gets the value of the exogenous regressors in the model

Return type Union[ndarray, DataFrame, Series]

arch.univariate.ZeroMean.y

property ZeroMean.y

Returns the dependent variable

Return type Union[ndarray, DataFrame, Series, None]

1.8.2 arch.univariate.ConstantMean

class arch.univariate.ConstantMean(y=None, hold_back=None, volatility=None, distribution=None, rescale=None)

Constant mean model estimation and simulation.

Parameters

y [{ndarray, Series}] nobs element vector containing the dependent variable

hold_back [int] Number of observations at the start of the sample to exclude when estimating model parameters. Used when comparing models with different lag lengths to estimate on the common sample.

volatility [VolatilityProcess, optional] **Volatility** process to use in the model **distribution** [Distribution, optional] Error distribution to use in the model

rescale [bool, optional] Flag indicating whether to automatically rescale data if the scale of the data is likely to produce convergence issues when estimating model parameters. If False, the model is estimated on the data without transformation. If True, than y is rescaled and the new scale is reported in the estimation results.

Notes

The constant mean model is described by

$$y_t = \mu + \epsilon_t$$

Examples

```
>>> import numpy as np
>>> from arch.univariate import ConstantMean
>>> y = np.random.randn(100)
>>> cm = ConstantMean(y)
>>> res = cm.fit()
```

Attributes

name The name of the model.

num_params Returns the number of parameters

volatility Set or gets the volatility process

- **x** Gets the value of the exogenous regressors in the model
- y Returns the dependent variable

Methods

bounds()	Construct bounds for parameters to use in non-linear
	optimization
compute_param_cov(params[, backcast, ro-	Computes parameter covariances using numerical
bust])	derivatives.
constraints()	Construct linear constraint arrays for use in non-
	linear optimization
fit([update_freq, disp, starting_values,])	Fits the model given a nobs by 1 vector of sigma2
	values
fix(params[, first_obs, last_obs])	Allows an ARCHModelFixedResult to be con-
	structed from fixed parameters.
forecast(params[, horizon, start, align,])	Construct forecasts from estimated model
parameter_names()	List of parameters names
resids(params[, y, regressors])	Compute model residuals
simulate(params, nobs[, burn,])	Simulated data from a constant mean model
starting_values()	Returns starting values for the mean model, often the
	same as the values returned from fit

Methods

bounds()	Construct bounds for parameters to use in non-linear optimization
compute_param_cov(params[, backcast, ro-	Computes parameter covariances using numerical
bust])	derivatives.
constraints()	Construct linear constraint arrays for use in non-
	linear optimization
<pre>fit([update_freq, disp, starting_values,])</pre>	Fits the model given a nobs by 1 vector of sigma2
	values
fix(params[, first_obs, last_obs])	Allows an ARCHModelFixedResult to be con-
	structed from fixed parameters.
forecast(params[, horizon, start, align,])	Construct forecasts from estimated model
parameter_names()	List of parameters names
resids(params[, y, regressors])	Compute model residuals
simulate(params, nobs[, burn,])	Simulated data from a constant mean model
starting_values()	Returns starting values for the mean model, often the
	same as the values returned from fit

arch.univariate.ConstantMean.bounds

ConstantMean.bounds()

Construct bounds for parameters to use in non-linear optimization

Returns

bounds [list (2-tuple of float)] Bounds for parameters to use in estimation.

Return type List[Tuple[float, float]]

arch.univariate.ConstantMean.compute_param_cov

ConstantMean.compute_param_cov (params, backcast=None, robust=True)
Computes parameter covariances using numerical derivatives.

Parameters

params [ndarray] Model parameters

backcast [float] Value to use for pre-sample observations

robust [bool, optional] Flag indicating whether to use robust standard errors (True) or classic MLE (False)

Return type ndarray

arch.univariate.ConstantMean.constraints

```
ConstantMean.constraints()
```

Construct linear constraint arrays for use in non-linear optimization

Returns

- a [ndarray] Number of constraints by number of parameters loading array
- **b** [ndarray] Number of constraints array of lower bounds

Notes

Parameters satisfy a.dot(parameters) - $b \ge 0$

Return type Tuple[ndarray, ndarray]

arch.univariate.ConstantMean.fit

```
ConstantMean.fit(update_freq=1, disp='final', starting_values=None, cov_type='robust', show_warning=True, first_obs=None, last_obs=None, tol=None, options=None, backcast=None)
```

Fits the model given a nobs by 1 vector of sigma2 values

Parameters

- **update_freq** [int, optional] Frequency of iteration updates. Output is generated every *update_freq* iterations. Set to 0 to disable iterative output.
- **disp** [str] Either 'final' to print optimization result or 'off' to display nothing
- **starting_values** [ndarray, optional] Array of starting values to use. If not provided, starting values are constructed by the model components.
- cov_type [str, optional] Estimation method of parameter covariance. Supported options are 'robust', which does not assume the Information Matrix Equality holds and 'classic' which does. In the ARCH literature, 'robust' corresponds to Bollerslev-Wooldridge covariance estimator.
- **show_warning** [bool, optional] Flag indicating whether convergence warnings should be shown.
- first_obs [{int, str, datetime, Timestamp}] First observation to use when estimating model
- last_obs [{int, str, datetime, Timestamp}] Last observation to use when estimating
 model
- tol [float, optional] Tolerance for termination.
- **options** [dict, optional] Options to pass to *scipy.optimize.minimize*. Valid entries include 'ftol', 'eps', 'disp', and 'maxiter'.
- **backcast** [{float, ndarray}, optional] Value to use as backcast. Should be measure σ_0^2 since model-specific non-linear transformations are applied to value before computing the variance recursions.

Returns

results [ARCHModelResult] Object containing model results

Notes

A ConvergenceWarning is raised if SciPy's optimizer indicates difficulty finding the optimum.

Parameters are optimized using SLSQP.

Return type ARCHModelResult

arch.univariate.ConstantMean.fix

ConstantMean.fix (params, first_obs=None, last_obs=None)

Allows an ARCHModelFixedResult to be constructed from fixed parameters.

Parameters

params [{ndarray, Series}] User specified parameters to use when generating the result. Must have the correct number of parameters for a given choice of mean model, volatility model and distribution.

first_obs [{int, str, datetime, Timestamp}] First observation to use when fixing
 model

last_obs [{int, str, datetime, Timestamp}] Last observation to use when fixing
model

Returns

results [ARCHModelFixedResult] Object containing model results

Notes

Parameters are not checked against model-specific constraints.

Return type ARCHModelFixedResult

arch.univariate.ConstantMean.forecast

```
ConstantMean.forecast (params, horizon=1, start=None, align='origin', method='analytic', simulations=1000, rng=None, random_state=None, *, reindex=None, x=None)
```

Construct forecasts from estimated model

Parameters

params [{ndarray, Series}, optional] Alternative parameters to use. If not provided, the parameters estimated when fitting the model are used. Must be identical in
shape to the parameters computed by fitting the model.

horizon [int, optional] Number of steps to forecast

start [{int, datetime, Timestamp, str}, optional] An integer, datetime or str indicating the first observation to produce the forecast for. Datetimes can only be used with pandas inputs that have a datetime index. Strings must be convertible to a date time, such as in '1945-01-01'.

align [str, optional] Either 'origin' or 'target'. When set of 'origin', the t-th row of forecasts contains the forecasts for t+1, t+2, ..., t+h. When set to 'target', the t-th row

contains the 1-step ahead forecast from time t-1, the 2 step from time t-2, ..., and the h-step from time t-h. 'target' simplified computing forecast errors since the realization and h-step forecast are aligned.

method [{'analytic', 'simulation', 'bootstrap'}] Method to use when producing the forecast. The default is analytic. The method only affects the variance forecast generation. Not all volatility models support all methods. In particular, volatility models that do not evolve in squares such as EGARCH or TARCH do not support the 'analytic' method for horizons > 1.

simulations [int] Number of simulations to run when computing the forecast using either simulation or bootstrap.

rng [callable(), optional] Custom random number generator to use in simulationbased forecasts. Must produce random samples using the syntax rng(size) where size the 2-element tuple (simulations, horizon).

random_state [RandomState, optional] NumPy RandomState instance to use when
method is 'bootstrap'

reindex [bool, optional] Whether to reindex the forecasts to have the same dimension as the series being forecast. Prior to 4.18 this was the default. As of 4.19 this is now optional. If not provided, a warning is raised about the future change in the default which will occur after September 2021.

New in version 4.19.

- x [{dict[label, numpy:array_like], numpy:array_like}] Values to use for exogenous regressors if any are included in the model. Three formats are accepted:
 - 2-d array-like: This format can be used when there is a single exogenous variable. The input must have shape (nforecast, horizon) or (nobs, horzion) where nforecast is the number of forecasting periods and nobs is the original shape of y. For example, if a single series of forecasts are made from the end of the sample with a horizon of 10, then the input can be (1, 10). Alternatively, if the original data had 1000 observations, then the input can be (1000, 10), and only the final row is used to produce forecasts.
 - A dictionary of 2-d array-like: This format is identical to the previous except that the dictionary keys must match the names of the exog variables. Requires that the exog variables were pass as a pandas DataFrame.
 - A 3-d NumPy array (or equivalent). In this format, each panel (0th axis) is a 2-d array that must have shape (nforecast, horizon) or (nobs,horizon). The array x[j] corresponds to the j-th column of the exogenous variables.

Due to the complexity required to accommodate all scenarios, please see the example notebook that demonstrates the valid formats for x.

New in version 4.19.

Returns

arch.univariate.base.ARCHModelForecast Container for forecasts. Key
properties are mean, variance and residual_variance.

Notes

The most basic 1-step ahead forecast will return a vector with the same length as the original data, where the t-th value will be the time-t forecast for time t + 1. When the horizon is > 1, and when using the default value for *align*, the forecast value in position [t, h] is the time-t, h+1 step ahead forecast.

If model contains exogenous variables (model.x is not None), then only 1-step ahead forecasts are available. Using horizon > 1 will produce a warning and all columns, except the first, will be nan-filled.

If *align* is 'origin', forecast[t,h] contains the forecast made using y[:t] (that is, up to but not including t) for horizon h + 1. For example, y[100,2] contains the 3-step ahead forecast using the first 100 data points, which will correspond to the realization y[100 + 2]. If *align* is 'target', then the same forecast is in location [102, 2], so that it is aligned with the observation to use when evaluating, but still in the same column.

Examples

Return type ARCHModelForecast

arch.univariate.ConstantMean.parameter_names

```
ConstantMean.parameter_names()
List of parameters names

Returns

names [list(str)] List of variable names for the mean model

Return type List[str]
```

arch.univariate.ConstantMean.resids

```
ConstantMean.resids (params, y=None, regressors=None)
Compute model residuals
```

Parameters

```
params [ndarray] Model parameters
y [ndarray, optional] Alternative values to use when computing model residuals
regressors [ndarray, optional] Alternative regressor values to use when computing
model residuals
```

Returns

```
resids [ndarray] Model residuals
```

Return type Union[ndarray, DataFrame, Series]

arch.univariate.ConstantMean.simulate

```
ConstantMean.simulate(params, nobs, burn=500, initial_value=None, x=None, initial_value_voleNone)
Simulated data from a constant mean model
```

Parameters

params [ndarray] Parameters to use when simulating the model. Parameter order is [mean volatility distribution]. There is one parameter in the mean model, mu.

nobs [int] Length of series to simulate

burn [int, optional] Number of values to simulate to initialize the model and remove dependence on initial values.

initial_value [None] This value is not used.

x [None] This value is not used.

initial_value_vol [{ndarray, float}, optional] An array or scalar to use when initializing the volatility process.

Returns

simulated_data [DataFrame] DataFrame with columns data containing the simulated values, volatility, containing the conditional volatility and errors containing the errors used in the simulation

Examples

Basic data simulation with a constant mean and volatility

```
>>> import numpy as np
>>> from arch.univariate import ConstantMean, GARCH
>>> cm = ConstantMean()
>>> cm.volatility = GARCH()
>>> cm_params = np.array([1])
>>> garch_params = np.array([0.01, 0.07, 0.92])
>>> params = np.concatenate((cm_params, garch_params))
>>> sim_data = cm.simulate(params, 1000)
```

Return type DataFrame

arch.univariate.ConstantMean.starting values

```
ConstantMean.starting_values()
```

Returns starting values for the mean model, often the same as the values returned from fit

Returns

sv [ndarray] Starting values

Return type ndarray

Properties

distribution	Set or gets the error distribution
name	The name of the model.
num_params	Returns the number of parameters
volatility	Set or gets the volatility process
X	Gets the value of the exogenous regressors in the
	model
y	Returns the dependent variable

arch.univariate.ConstantMean.distribution

property ConstantMean.distribution

Set or gets the error distribution

Distributions must be a subclass of Distribution

Return type Distribution

arch.univariate.ConstantMean.name

property ConstantMean.name

The name of the model.

Return type str

arch.univariate.ConstantMean.num_params

property ConstantMean.num_params
 Returns the number of parameters

arch.univariate.ConstantMean.volatility

property ConstantMean.volatility

Set or gets the volatility process

Volatility processes must be a subclass of VolatilityProcess

Return type VolatilityProcess

arch.univariate.ConstantMean.x

property ConstantMean.x

Gets the value of the exogenous regressors in the model

Return type Union[ndarray, DataFrame, Series]

arch.univariate.ConstantMean.y

```
property ConstantMean.y
    Returns the dependent variable
```

Return type Union[ndarray, DataFrame, Series, None]

1.8.3 arch.univariate.ARX

Parameters

- y [{ndarray, Series}] nobs element vector containing the dependent variable
- x [{ndarray, DataFrame}, optional] nobs by k element array containing exogenous regressors

lags [scalar, 1-d array, optional] Description of lag structure of the HAR. Scalar included all lags between 1 and the value. A 1-d array includes the AR lags lags[0], lags[1], ...

constant [bool, optional] Flag whether the model should include a constant

hold_back [int] Number of observations at the start of the sample to exclude when estimating model parameters. Used when comparing models with different lag lengths to estimate on the common sample.

rescale [bool, optional] Flag indicating whether to automatically rescale data if the scale of the data is likely to produce convergence issues when estimating model parameters. If False, the model is estimated on the data without transformation. If True, than y is rescaled and the new scale is reported in the estimation results.

Notes

The AR-X model is described by

$$y_t = \mu + \sum_{i=1}^{p} \phi_{L_i} y_{t-L_i} + \gamma' x_t + \epsilon_t$$

Examples

```
>>> import numpy as np
>>> from arch.univariate import ARX
>>> y = np.random.randn(100)
>>> arx = ARX(y, lags=[1, 5, 22])
>>> res = arx.fit()
```

Estimating an AR with GARCH(1,1) errors

```
>>> from arch.univariate import GARCH
>>> arx.volatility = GARCH()
>>> res = arx.fit(update_freq=0, disp='off')
```

Attributes

distribution Set or gets the error distribution

name The name of the model.

num_params Returns the number of parameters

volatility Set or gets the volatility process

- **x** Gets the value of the exogenous regressors in the model
- y Returns the dependent variable

Methods

bounds()	Construct bounds for parameters to use in non-linear
	optimization
compute_param_cov(params[, backcast, ro-	Computes parameter covariances using numerical
bust])	derivatives.
constraints()	Construct linear constraint arrays for use in non-
	linear optimization
fit([update_freq, disp, starting_values,])	Fits the model given a nobs by 1 vector of sigma2
	values
fix(params[, first_obs, last_obs])	Allows an ARCHModelFixedResult to be con-
	structed from fixed parameters.
forecast(params[, horizon, start, align,])	Construct forecasts from estimated model
parameter_names()	List of parameters names
resids(params[, y, regressors])	Compute model residuals
simulate(params, nobs[, burn,])	Simulates data from a linear regression, AR or HAR
	models
starting_values()	Returns starting values for the mean model, often the
	same as the values returned from fit

Methods

bounds()	Construct bounds for parameters to use in non-linear
	optimization
compute_param_cov(params[, backcast, ro-	Computes parameter covariances using numerical
bust])	derivatives.
constraints()	Construct linear constraint arrays for use in non-
	linear optimization
fit([update_freq, disp, starting_values,])	Fits the model given a nobs by 1 vector of sigma2
	values
fix(params[, first_obs, last_obs])	Allows an ARCHModelFixedResult to be con-
	structed from fixed parameters.
forecast(params[, horizon, start, align,])	Construct forecasts from estimated model
parameter_names()	List of parameters names
resids(params[, y, regressors])	Compute model residuals
simulate(params, nobs[, burn,])	Simulates data from a linear regression, AR or HAR
	models
starting_values()	Returns starting values for the mean model, often the
	same as the values returned from fit

arch.univariate.ARX.bounds

ARX.bounds()

Construct bounds for parameters to use in non-linear optimization

Returns

bounds [list (2-tuple of float)] Bounds for parameters to use in estimation.

Return type List[Tuple[float, float]]

arch.univariate.ARX.compute_param_cov

ARX.compute_param_cov(params, backcast=None, robust=True)

Computes parameter covariances using numerical derivatives.

Parameters

```
params [ndarray] Model parameters
```

backcast [float] Value to use for pre-sample observations

robust [bool, optional] Flag indicating whether to use robust standard errors (True) or classic MLE (False)

Return type ndarray

arch.univariate.ARX.constraints

ARX.constraints()

Construct linear constraint arrays for use in non-linear optimization

Returns

- a [ndarray] Number of constraints by number of parameters loading array
- b [ndarray] Number of constraints array of lower bounds

Notes

Parameters satisfy a.dot(parameters) - $b \ge 0$

Return type Tuple[ndarray, ndarray]

arch.univariate.ARX.fit

ARX.fit (update_freq=1, disp='final', starting_values=None, cov_type='robust', show_warning=True, first_obs=None, last_obs=None, tol=None, options=None, backcast=None)
Fits the model given a nobs by 1 vector of sigma2 values

Parameters

update_freq [int, optional] Frequency of iteration updates. Output is generated every
update_freq iterations. Set to 0 to disable iterative output.

disp [str] Either 'final' to print optimization result or 'off' to display nothing

- **starting_values** [ndarray, optional] Array of starting values to use. If not provided, starting values are constructed by the model components.
- cov_type [str, optional] Estimation method of parameter covariance. Supported options are 'robust', which does not assume the Information Matrix Equality holds and 'classic' which does. In the ARCH literature, 'robust' corresponds to Bollerslev-Wooldridge covariance estimator.
- **show_warning** [bool, optional] Flag indicating whether convergence warnings should be shown.
- first_obs [{int, str, datetime, Timestamp}] First observation to use when estimating model
- last_obs [{int, str, datetime, Timestamp}] Last observation to use when estimating
 model
- tol [float, optional] Tolerance for termination.
- **options** [dict, optional] Options to pass to *scipy.optimize.minimize*. Valid entries include 'ftol', 'eps', 'disp', and 'maxiter'.
- **backcast** [{float, ndarray}, optional] Value to use as backcast. Should be measure σ_0^2 since model-specific non-linear transformations are applied to value before computing the variance recursions.

Returns

results [ARCHModelResult] Object containing model results

Notes

A ConvergenceWarning is raised if SciPy's optimizer indicates difficulty finding the optimum.

Parameters are optimized using SLSQP.

Return type ARCHModelResult

arch.univariate.ARX.fix

ARX.fix(params, first_obs=None, last_obs=None)

Allows an ARCHModelFixedResult to be constructed from fixed parameters.

Parameters

params [{ndarray, Series}] User specified parameters to use when generating the result. Must have the correct number of parameters for a given choice of mean model, volatility model and distribution.

first_obs [{int, str, datetime, Timestamp}] First observation to use when fixing
 model

last_obs [{int, str, datetime, Timestamp}] Last observation to use when fixing
model

Returns

results [ARCHModelFixedResult] Object containing model results

Notes

Parameters are not checked against model-specific constraints.

Return type ARCHModelFixedResult

arch.univariate.ARX.forecast

ARX.forecast (params, horizon=1, start=None, align='origin', method='analytic', simulations=1000, rng=None, random_state=None, *, reindex=None, x=None)

Construct forecasts from estimated model

Parameters

params [{ndarray, Series}, optional] Alternative parameters to use. If not provided, the parameters estimated when fitting the model are used. Must be identical in shape to the parameters computed by fitting the model.

horizon [int, optional] Number of steps to forecast

- **start** [{int, datetime, Timestamp, str}, optional] An integer, datetime or str indicating the first observation to produce the forecast for. Datetimes can only be used with pandas inputs that have a datetime index. Strings must be convertible to a date time, such as in '1945-01-01'.
- **align** [str, optional] Either 'origin' or 'target'. When set of 'origin', the t-th row of forecasts contains the forecasts for t+1, t+2, ..., t+h. When set to 'target', the t-th row contains the 1-step ahead forecast from time t-1, the 2 step from time t-2, ..., and the h-step from time t-h. 'target' simplified computing forecast errors since the realization and h-step forecast are aligned.
- **method** [{'analytic', 'simulation', 'bootstrap'}] Method to use when producing the forecast. The default is analytic. The method only affects the variance forecast generation. Not all volatility models support all methods. In particular, volatility models that do not evolve in squares such as EGARCH or TARCH do not support the 'analytic' method for horizons > 1
- **simulations** [int] Number of simulations to run when computing the forecast using either simulation or bootstrap.
- **rng** [callable(), optional] Custom random number generator to use in simulation-based forecasts. Must produce random samples using the syntax rng(size) where size the 2-element tuple (simulations, horizon).
- random_state [RandomState, optional] NumPy RandomState instance to use when
 method is 'bootstrap'
- **reindex** [bool, optional] Whether to reindex the forecasts to have the same dimension as the series being forecast. Prior to 4.18 this was the default. As of 4.19 this is now optional. If not provided, a warning is raised about the future change in the default which will occur after September 2021.

New in version 4.19.

- x [{dict[label, numpy:array_like}, numpy:array_like}] Values to use for exogenous regressors if any are included in the model. Three formats are accepted:
 - 2-d array-like: This format can be used when there is a single exogenous variable. The input must have shape (nforecast, horizon) or (nobs, horzion) where nforecast is the number of forecasting periods and nobs is the original shape of y. For example, if a

single series of forecasts are made from the end of the sample with a horizon of 10, then the input can be (1, 10). Alternatively, if the original data had 1000 observations, then the input can be (1000, 10), and only the final row is used to produce forecasts.

- A dictionary of 2-d array-like: This format is identical to the previous except that the dictionary keys must match the names of the exog variables. Requires that the exog variables were pass as a pandas DataFrame.
- A 3-d NumPy array (or equivalent). In this format, each panel (0th axis) is a 2-d array that must have shape (nforecast, horizon) or (nobs,horizon). The array x[j] corresponds to the j-th column of the exogenous variables.

Due to the complexity required to accommodate all scenarios, please see the example notebook that demonstrates the valid formats for x.

New in version 4.19.

Returns

arch.univariate.base.ARCHModelForecast Container for forecasts. Key
properties are mean, variance and residual_variance.

Notes

The most basic 1-step ahead forecast will return a vector with the same length as the original data, where the t-th value will be the time-t forecast for time t + 1. When the horizon is > 1, and when using the default value for *align*, the forecast value in position [t, h] is the time-t, h+1 step ahead forecast.

If model contains exogenous variables (model.x is not None), then only 1-step ahead forecasts are available. Using horizon > 1 will produce a warning and all columns, except the first, will be nan-filled.

If *align* is 'origin', forecast[t,h] contains the forecast made using y[:t] (that is, up to but not including t) for horizon h + 1. For example, y[100,2] contains the 3-step ahead forecast using the first 100 data points, which will correspond to the realization y[100 + 2]. If *align* is 'target', then the same forecast is in location [102, 2], so that it is aligned with the observation to use when evaluating, but still in the same column.

Examples

Return type ARCHModelForecast

arch.univariate.ARX.parameter_names

```
ARX.parameter_names()
```

List of parameters names

Returns

names [list(str)] List of variable names for the mean model

Return type List[str]

arch.univariate.ARX.resids

```
ARX.resids (params, y=None, regressors=None)
Compute model residuals
```

Parameters

params [ndarray] Model parameters

y [ndarray, optional] Alternative values to use when computing model residuals

regressors [ndarray, optional] Alternative regressor values to use when computing model residuals

Returns

resids [ndarray] Model residuals

Return type Union[ndarray, DataFrame, Series]

arch.univariate.ARX.simulate

ARX. **simulate** (params, nobs, burn=500, initial_value=None, x=None, initial_value_vol=None) Simulates data from a linear regression, AR or HAR models

Parameters

params [ndarray] Parameters to use when simulating the model. Parameter order is [mean volatility distribution] where the parameters of the mean model are ordered [constant lag[0] lag[1] ... lag[p] ex[0] ... ex[k-1]] where lag[j] indicates the coefficient on the jth lag in the model and ex[j] is the coefficient on the jth exogenous variable.

nobs [int] Length of series to simulate

burn [int, optional] Number of values to simulate to initialize the model and remove dependence on initial values.

initial_value [{ndarray, float}, optional] Either a scalar value or max(lags) array set of initial values to use when initializing the model. If omitted, 0.0 is used.

x [{ndarray, DataFrame}, optional] nobs + burn by k array of exogenous variables to include in the simulation.

initial_value_vol [{ndarray, float}, optional] An array or scalar to use when initializing the volatility process.

Returns

simulated_data [DataFrame] DataFrame with columns data containing the simulated values, volatility, containing the conditional volatility and errors containing the errors used in the simulation

Examples

```
>>> import numpy as np
>>> from arch.univariate import HARX, GARCH
>>> harx = HARX(lags=[1, 5, 22])
>>> harx.volatility = GARCH()
>>> harx_params = np.array([1, 0.2, 0.3, 0.4])
>>> garch_params = np.array([0.01, 0.07, 0.92])
>>> params = np.concatenate((harx_params, garch_params))
>>> sim_data = harx.simulate(params, 1000)
```

Simulating models with exogenous regressors requires the regressors to have nobs plus burn data points

```
>>> nobs = 100
>>> burn = 200
>>> x = np.random.randn(nobs + burn, 2)
>>> x_params = np.array([1.0, 2.0])
>>> params = np.concatenate((harx_params, x_params, garch_params))
>>> sim_data = harx.simulate(params, nobs=nobs, burn=burn, x=x)
```

Return type DataFrame

arch.univariate.ARX.starting_values

```
ARX.starting_values()
```

Returns starting values for the mean model, often the same as the values returned from fit

Returns

sv [ndarray] Starting values

Return type ndarray

Properties

distribution	Set or gets the error distribution
name	The name of the model.
num_params	Returns the number of parameters
volatility	Set or gets the volatility process
X	Gets the value of the exogenous regressors in the
	model
Y	Returns the dependent variable

arch.univariate.ARX.distribution

property ARX.distribution

Set or gets the error distribution

Distributions must be a subclass of Distribution

Return type Distribution

arch.univariate.ARX.name

property ARX.name

The name of the model.

Return type str

arch.univariate.ARX.num_params

property ARX.num_params

Returns the number of parameters

arch.univariate.ARX.volatility

property ARX.volatility

Set or gets the volatility process

Volatility processes must be a subclass of VolatilityProcess

Return type VolatilityProcess

arch.univariate.ARX.x

property ARX.x

Gets the value of the exogenous regressors in the model

Return type Union[ndarray, DataFrame, Series]

arch.univariate.ARX.y

property ARX.y

Returns the dependent variable

Return type Union[ndarray, DataFrame, Series, None]

1.8.4 arch.univariate.HARX

Heterogeneous Autoregression (HAR), with optional exogenous regressors, model estimation and simulation

Parameters

- y [{ndarray, Series}] nobs element vector containing the dependent variable
- x [{ndarray, DataFrame}, optional] nobs by k element array containing exogenous regressors

lags [{scalar, ndarray}, optional] Description of lag structure of the HAR.

- Scalar included all lags between 1 and the value.
- A 1-d n-element array includes the HAR lags 1:lags[0]+1, 1:lags[1]+1, ... 1:lags[n]+1.
- A 2-d (2,n)-element array that includes the HAR lags of the form lags[0,j]:lags[1,j]+1 for all columns of lags.

constant [bool, optional] Flag whether the model should include a constant

use_rotated [bool, optional] Flag indicating to use the alternative rotated form of the HAR where HAR lags do not overlap

hold_back [int] Number of observations at the start of the sample to exclude when estimating model parameters. Used when comparing models with different lag lengths to estimate on the common sample.

volatility [VolatilityProcess, optional] Volatility process to use in the model

distribution [Distribution, optional] Error distribution to use in the model

rescale [bool, optional] Flag indicating whether to automatically rescale data if the scale of the data is likely to produce convergence issues when estimating model parameters. If False, the model is estimated on the data without transformation. If True, than y is rescaled and the new scale is reported in the estimation results.

Notes

The HAR-X model is described by

$$y_t = \mu + \sum_{i=1}^{p} \phi_{L_i} \bar{y}_{t-L_{i,0}:L_{i,1}} + \gamma' x_t + \epsilon_t$$

where $\bar{y}_{t-L_{i,0}:L_{i,1}}$ is the average value of y_t between $t-L_{i,0}$ and $t-L_{i,1}$.

Examples

Standard HAR with average lags 1, 5 and 22

```
>>> import numpy as np
>>> from arch.univariate import HARX
>>> y = np.random.RandomState(1234).randn(100)
>>> harx = HARX(y, lags=[1, 5, 22])
>>> res = harx.fit()
```

A standard HAR with average lags 1 and 6 but holding back 10 observations

```
>>> from pandas import Series, date_range
>>> index = date_range('2000-01-01', freq='M', periods=y.shape[0])
>>> y = Series(y, name='y', index=index)
>>> har = HARX(y, lags=[1, 6], hold_back=10)
```

Models with equivalent parametrizations of lags. The first uses overlapping lags.

```
>>> harx_1 = HARX(y, lags=[1,5,22])
```

The next uses rotated lags so that they do not overlap.

```
>>> harx_2 = HARX(y, lags=[1,5,22], use_rotated=True)
```

The third manually specified overlapping lags.

```
>>> harx_3 = HARX(y, lags=[[1, 1, 1], [1, 5, 22]])
```

The final manually specified non-overlapping lags

```
>>> harx_4 = HARX(y, lags=[[1, 2, 6], [1, 5, 22]])
```

It is simple to verify that these are the equivalent by inspecting the R2.

```
>>> models = [harx_1, harx_2, harx_3, harx_4]
>>> print([mod.fit().rsquared for mod in models])
0.085, 0.085, 0.085, 0.085
```

Attributes

distribution Set or gets the error distribution

name The name of the model.

num_params Returns the number of parameters

volatility Set or gets the volatility process

- **x** Gets the value of the exogenous regressors in the model
- y Returns the dependent variable

Methods

bounds()	Construct bounds for parameters to use in non-linear
	optimization
compute_param_cov(params[, backcast, ro-	Computes parameter covariances using numerical
bust])	derivatives.
constraints()	Construct linear constraint arrays for use in non-
	linear optimization
fit([update_freq, disp, starting_values,])	Fits the model given a nobs by 1 vector of sigma2
	values
fix(params[, first_obs, last_obs])	Allows an ARCHModelFixedResult to be con-
	structed from fixed parameters.
forecast(params[, horizon, start, align,])	Construct forecasts from estimated model
	continues on post page

Table 16 – continued from previous page

parameter_names()	List of parameters names
resids(params[, y, regressors])	Compute model residuals
simulate(params, nobs[, burn,])	Simulates data from a linear regression, AR or HAR
	models
starting_values()	Returns starting values for the mean model, often the
	same as the values returned from fit

Methods

bounds()	Construct bounds for parameters to use in non-linear
	optimization
compute_param_cov(params[, backcast, ro-	Computes parameter covariances using numerical
bust])	derivatives.
constraints()	Construct linear constraint arrays for use in non-
	linear optimization
<pre>fit([update_freq, disp, starting_values,])</pre>	Fits the model given a nobs by 1 vector of sigma2
	values
fix(params[, first_obs, last_obs])	Allows an ARCHModelFixedResult to be con-
	structed from fixed parameters.
forecast(params[, horizon, start, align,])	Construct forecasts from estimated model
<pre>parameter_names()</pre>	List of parameters names
resids(params[, y, regressors])	Compute model residuals
simulate(params, nobs[, burn,])	Simulates data from a linear regression, AR or HAR
	models
starting_values()	Returns starting values for the mean model, often the
	same as the values returned from fit

arch.univariate.HARX.bounds

HARX.bounds()

Construct bounds for parameters to use in non-linear optimization

Returns

bounds [list (2-tuple of float)] Bounds for parameters to use in estimation.

Return type List[Tuple[float, float]]

arch.univariate.HARX.compute_param_cov

HARX.compute_param_cov (params, backcast=None, robust=True)

Computes parameter covariances using numerical derivatives.

Parameters

params [ndarray] Model parameters

backcast [float] Value to use for pre-sample observations

robust [bool, optional] Flag indicating whether to use robust standard errors (True) or classic MLE (False)

Return type ndarray

arch.univariate.HARX.constraints

```
HARX.constraints()
```

Construct linear constraint arrays for use in non-linear optimization

Returns

- a [ndarray] Number of constraints by number of parameters loading array
- b [ndarray] Number of constraints array of lower bounds

Notes

Parameters satisfy a.dot(parameters) - $b \ge 0$

Return type Tuple[ndarray, ndarray]

arch.univariate.HARX.fit

HARX.fit (update_freq=1, disp='final', starting_values=None, cov_type='robust', show_warning=True, first_obs=None, last_obs=None, tol=None, options=None, back-cast=None)

Fits the model given a nobs by 1 vector of sigma2 values

Parameters

update_freq [int, optional] Frequency of iteration updates. Output is generated every
update_freq iterations. Set to 0 to disable iterative output.

disp [str] Either 'final' to print optimization result or 'off' to display nothing

starting_values [ndarray, optional] Array of starting values to use. If not provided, starting values are constructed by the model components.

cov_type [str, optional] Estimation method of parameter covariance. Supported options are 'robust', which does not assume the Information Matrix Equality holds and 'classic' which does. In the ARCH literature, 'robust' corresponds to Bollerslev-Wooldridge covariance estimator.

show_warning [bool, optional] Flag indicating whether convergence warnings should be shown.

first_obs [{int, str, datetime, Timestamp}] First observation to use when estimating model

last_obs [{int, str, datetime, Timestamp}] Last observation to use when estimating
model

tol [float, optional] Tolerance for termination.

options [dict, optional] Options to pass to *scipy.optimize.minimize*. Valid entries include 'ftol', 'eps', 'disp', and 'maxiter'.

backcast [{float, ndarray}, optional] Value to use as backcast. Should be measure σ_0^2 since model-specific non-linear transformations are applied to value before computing the variance recursions.

Returns

results [ARCHModelResult] Object containing model results

Notes

A ConvergenceWarning is raised if SciPy's optimizer indicates difficulty finding the optimum.

Parameters are optimized using SLSQP.

Return type ARCHModelResult

arch.univariate.HARX.fix

HARX.fix (params, first_obs=None, last_obs=None)

Allows an ARCHModelFixedResult to be constructed from fixed parameters.

Parameters

params [{ndarray, Series}] User specified parameters to use when generating the result. Must have the correct number of parameters for a given choice of mean model, volatility model and distribution.

first_obs [{int, str, datetime, Timestamp}] First observation to use when fixing
 model

last_obs [{int, str, datetime, Timestamp}] Last observation to use when fixing
model

Returns

results [ARCHModelFixedResult] Object containing model results

Notes

Parameters are not checked against model-specific constraints.

Return type ARCHModelFixedResult

arch.univariate.HARX.forecast

```
HARX.forecast (params, horizon=1, start=None, align='origin', method='analytic', simula-
tions=1000, rng=None, random_state=None, *, reindex=None, x=None)

Construct forecasts from estimated model
```

Parameters

params [{ndarray, Series}, optional] Alternative parameters to use. If not provided, the parameters estimated when fitting the model are used. Must be identical in
shape to the parameters computed by fitting the model.

horizon [int, optional] Number of steps to forecast

start [{int, datetime, Timestamp, str}, optional] An integer, datetime or str indicating the first observation to produce the forecast for. Datetimes can only be used with pandas inputs that have a datetime index. Strings must be convertible to a date time, such as in '1945-01-01'.

- **align** [str, optional] Either 'origin' or 'target'. When set of 'origin', the t-th row of forecasts contains the forecasts for t+1, t+2, ..., t+h. When set to 'target', the t-th row contains the 1-step ahead forecast from time t-1, the 2 step from time t-2, ..., and the h-step from time t-h. 'target' simplified computing forecast errors since the realization and h-step forecast are aligned.
- **method** [{'analytic', 'simulation', 'bootstrap'}] Method to use when producing the forecast. The default is analytic. The method only affects the variance forecast generation. Not all volatility models support all methods. In particular, volatility models that do not evolve in squares such as EGARCH or TARCH do not support the 'analytic' method for horizons > 1.
- **simulations** [int] Number of simulations to run when computing the forecast using either simulation or bootstrap.
- rng [callable(), optional] Custom random number generator to use in simulationbased forecasts. Must produce random samples using the syntax rng(size) where size the 2-element tuple (simulations, horizon).
- random_state [RandomState, optional] NumPy RandomState instance to use when
 method is 'bootstrap'
- **reindex** [bool, optional] Whether to reindex the forecasts to have the same dimension as the series being forecast. Prior to 4.18 this was the default. As of 4.19 this is now optional. If not provided, a warning is raised about the future change in the default which will occur after September 2021.

New in version 4.19.

- x [{dict[label, numpy:array_like], numpy:array_like}] Values to use for exogenous regressors if any are included in the model. Three formats are accepted:
 - 2-d array-like: This format can be used when there is a single exogenous variable. The input must have shape (nforecast, horizon) or (nobs, horzion) where nforecast is the number of forecasting periods and nobs is the original shape of y. For example, if a single series of forecasts are made from the end of the sample with a horizon of 10, then the input can be (1, 10). Alternatively, if the original data had 1000 observations, then the input can be (1000, 10), and only the final row is used to produce forecasts.
 - A dictionary of 2-d array-like: This format is identical to the previous except that the dictionary keys must match the names of the exog variables. Requires that the exog variables were pass as a pandas DataFrame.
 - A 3-d NumPy array (or equivalent). In this format, each panel (0th axis) is a 2-d array that must have shape (nforecast, horizon) or (nobs,horizon). The array x[j] corresponds to the j-th column of the exogenous variables.

Due to the complexity required to accommodate all scenarios, please see the example notebook that demonstrates the valid formats for x.

New in version 4.19.

Returns

arch.univariate.base.ARCHModelForecast Container for forecasts. Key
properties are mean, variance and residual_variance.

Notes

The most basic 1-step ahead forecast will return a vector with the same length as the original data, where the t-th value will be the time-t forecast for time t + 1. When the horizon is > 1, and when using the default value for *align*, the forecast value in position [t, h] is the time-t, h+1 step ahead forecast.

If model contains exogenous variables (model.x is not None), then only 1-step ahead forecasts are available. Using horizon > 1 will produce a warning and all columns, except the first, will be nan-filled.

If *align* is 'origin', forecast[t,h] contains the forecast made using y[:t] (that is, up to but not including t) for horizon h + 1. For example, y[100,2] contains the 3-step ahead forecast using the first 100 data points, which will correspond to the realization y[100 + 2]. If *align* is 'target', then the same forecast is in location [102, 2], so that it is aligned with the observation to use when evaluating, but still in the same column.

Examples

Return type ARCHModelForecast

arch.univariate.HARX.parameter_names

```
HARX.parameter_names()
List of parameters names

Returns

names [list(str)] List of variable names for the mean model

Return type List[str]
```

arch.univariate.HARX.resids

```
HARX.resids (params, y=None, regressors=None)
Compute model residuals
```

Parameters

```
params [ndarray] Model parameters
y [ndarray, optional] Alternative values to use when computing model residuals
regressors [ndarray, optional] Alternative regressor values to use when computing model residuals
```

Returns

```
resids [ndarray] Model residuals
```

Return type Union[ndarray, DataFrame, Series]

arch.univariate.HARX.simulate

HARX.**simulate** (*params*, *nobs*, *burn=500*, *initial_value=None*, *x=None*, *initial_value_vol=None*) Simulates data from a linear regression, AR or HAR models

Parameters

params [ndarray] Parameters to use when simulating the model. Parameter order is [mean volatility distribution] where the parameters of the mean model are ordered [constant lag[0] lag[1] ... lag[p] ex[0] ... ex[k-1]] where lag[j] indicates the coefficient on the jth lag in the model and ex[j] is the coefficient on the jth exogenous variable.

nobs [int] Length of series to simulate

burn [int, optional] Number of values to simulate to initialize the model and remove dependence on initial values.

initial_value [{ndarray, float}, optional] Either a scalar value or max(lags) array set of initial values to use when initializing the model. If omitted, 0.0 is used.

x [{ndarray, DataFrame}, optional] nobs + burn by k array of exogenous variables to include in the simulation.

initial_value_vol [{ndarray, float}, optional] An array or scalar to use when initializing the volatility process.

Returns

simulated_data [DataFrame] DataFrame with columns data containing the simulated values, volatility, containing the conditional volatility and errors containing the errors used in the simulation

Examples

```
>>> import numpy as np
>>> from arch.univariate import HARX, GARCH
>>> harx = HARX(lags=[1, 5, 22])
>>> harx.volatility = GARCH()
>>> harx_params = np.array([1, 0.2, 0.3, 0.4])
>>> garch_params = np.array([0.01, 0.07, 0.92])
>>> params = np.concatenate((harx_params, garch_params))
>>> sim_data = harx.simulate(params, 1000)
```

Simulating models with exogenous regressors requires the regressors to have nobs plus burn data points

```
>>> nobs = 100
>>> burn = 200
>>> x = np.random.randn(nobs + burn, 2)
>>> x_params = np.array([1.0, 2.0])
>>> params = np.concatenate((harx_params, x_params, garch_params))
>>> sim_data = harx.simulate(params, nobs=nobs, burn=burn, x=x)
```

Return type DataFrame

arch.univariate.HARX.starting_values

HARX.starting_values()

Returns starting values for the mean model, often the same as the values returned from fit

Returns

sv [ndarray] Starting values

Return type ndarray

Properties

distribution	Set or gets the error distribution
name	The name of the model.
num_params	Returns the number of parameters
volatility	Set or gets the volatility process
X	Gets the value of the exogenous regressors in the
	model
Y	Returns the dependent variable

arch.univariate.HARX.distribution

property HARX.distribution

Set or gets the error distribution

Distributions must be a subclass of Distribution

Return type Distribution

arch.univariate.HARX.name

property HARX.name

The name of the model.

Return type str

arch.univariate.HARX.num_params

property HARX.num_params

Returns the number of parameters

arch.univariate.HARX.volatility

property HARX.volatility

Set or gets the volatility process

Volatility processes must be a subclass of VolatilityProcess

Return type VolatilityProcess

arch.univariate.HARX.x

property HARX.x

Gets the value of the exogenous regressors in the model

Return type Union[ndarray, DataFrame, Series]

arch.univariate.HARX.y

property HARX.y

Returns the dependent variable

Return type Union[ndarray, DataFrame, Series, None]

1.8.5 arch.univariate.LS

Parameters

- y [{ndarray, Series}] nobs element vector containing the dependent variable
- y [{ndarray, DataFrame}, optional] nobs by k element array containing exogenous regressors

constant [bool, optional] Flag whether the model should include a constant

hold_back [int] Number of observations at the start of the sample to exclude when estimating model parameters. Used when comparing models with different lag lengths to estimate on the common sample.

volatility [VolatilityProcess, optional] Volatility process to use in the model

distribution [Distribution, optional] Error distribution to use in the model

rescale [bool, optional] Flag indicating whether to automatically rescale data if the scale of the data is likely to produce convergence issues when estimating model parameters. If False, the model is estimated on the data without transformation. If True, than y is rescaled and the new scale is reported in the estimation results.

Notes

The LS model is described by

$$y_t = \mu + \gamma' x_t + \epsilon_t$$

Examples

```
>>> import numpy as np
>>> from arch.univariate import LS
>>> y = np.random.randn(100)
>>> x = np.random.randn(100,2)
>>> ls = LS(y, x)
>>> res = ls.fit()
```

Attributes

```
distribution Set or gets the error distribution
name The name of the model.
num_params Returns the number of parameters
volatility Set or gets the volatility process
x Gets the value of the exogenous regressors in the model
```

2 Gets the value of the exogenous regressors in the

y Returns the dependent variable

Methods

bounds()	Construct bounds for parameters to use in non-linear
	optimization
compute_param_cov(params[, backcast, ro-	Computes parameter covariances using numerical
bust])	derivatives.
constraints()	Construct linear constraint arrays for use in non-
	linear optimization
fit([update_freq, disp, starting_values,])	Fits the model given a nobs by 1 vector of sigma2
	values
fix(params[, first_obs, last_obs])	Allows an ARCHModelFixedResult to be con-
	structed from fixed parameters.
forecast(params[, horizon, start, align,])	Construct forecasts from estimated model
<pre>parameter_names()</pre>	List of parameters names
resids(params[, y, regressors])	Compute model residuals
simulate(params, nobs[, burn,])	Simulates data from a linear regression, AR or HAR
	models
starting_values()	Returns starting values for the mean model, often the
	same as the values returned from fit

Methods

onstruct bounds for parameters to use in non-linear
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otimization
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erivatives.
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ructed from fixed parameters.
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ist of parameters names
ompute model residuals
mulates data from a linear regression, AR or HAR
odels
eturns starting values for the mean model, often the
me as the values returned from fit
i i c

arch.univariate.LS.bounds

LS.bounds()

Construct bounds for parameters to use in non-linear optimization

Returns

bounds [list (2-tuple of float)] Bounds for parameters to use in estimation.

Return type List[Tuple[float, float]]

arch.univariate.LS.compute_param_cov

LS.compute_param_cov(params, backcast=None, robust=True)

Computes parameter covariances using numerical derivatives.

Parameters

params [ndarray] Model parameters

backcast [float] Value to use for pre-sample observations

robust [bool, optional] Flag indicating whether to use robust standard errors (True) or classic MLE (False)

Return type ndarray

arch.univariate.LS.constraints

LS.constraints()

Construct linear constraint arrays for use in non-linear optimization

Returns

- a [ndarray] Number of constraints by number of parameters loading array
- **b** [ndarray] Number of constraints array of lower bounds

Notes

Parameters satisfy a.dot(parameters) - $b \ge 0$

Return type Tuple[ndarray, ndarray]

arch.univariate.LS.fit

LS.fit (update_freq=1, disp='final', starting_values=None, cov_type='robust', show_warning=True, first_obs=None, last_obs=None, tol=None, options=None, backcast=None)

Fits the model given a nobs by 1 vector of sigma2 values

Parameters

- **update_freq** [int, optional] Frequency of iteration updates. Output is generated every *update_freq* iterations. Set to 0 to disable iterative output.
- **disp** [str] Either 'final' to print optimization result or 'off' to display nothing
- **starting_values** [ndarray, optional] Array of starting values to use. If not provided, starting values are constructed by the model components.
- cov_type [str, optional] Estimation method of parameter covariance. Supported options are 'robust', which does not assume the Information Matrix Equality holds and 'classic' which does. In the ARCH literature, 'robust' corresponds to Bollerslev-Wooldridge covariance estimator.
- **show_warning** [bool, optional] Flag indicating whether convergence warnings should be shown.
- first_obs [{int, str, datetime, Timestamp}] First observation to use when estimating model
- last_obs [{int, str, datetime, Timestamp}] Last observation to use when estimating
 model
- tol [float, optional] Tolerance for termination.
- **options** [dict, optional] Options to pass to *scipy.optimize.minimize*. Valid entries include 'ftol', 'eps', 'disp', and 'maxiter'.
- **backcast** [{float, ndarray}, optional] Value to use as backcast. Should be measure σ_0^2 since model-specific non-linear transformations are applied to value before computing the variance recursions.

Returns

results [ARCHModelResult] Object containing model results

Notes

A ConvergenceWarning is raised if SciPy's optimizer indicates difficulty finding the optimum.

Parameters are optimized using SLSQP.

Return type ARCHModelResult

arch.univariate.LS.fix

LS.fix (params, first_obs=None, last_obs=None)

Allows an ARCHModelFixedResult to be constructed from fixed parameters.

Parameters

params [{ndarray, Series}] User specified parameters to use when generating the result. Must have the correct number of parameters for a given choice of mean model, volatility model and distribution.

first_obs [{int, str, datetime, Timestamp}] First observation to use when fixing
 model

last_obs [{int, str, datetime, Timestamp}] Last observation to use when fixing
 model

Returns

results [ARCHModelFixedResult] Object containing model results

Notes

Parameters are not checked against model-specific constraints.

Return type ARCHModelFixedResult

arch.univariate.LS.forecast

LS.**forecast** (params, horizon=1, start=None, align='origin', method='analytic', simulations=1000, rng=None, random_state=None, *, reindex=None, x=None)

Construct forecasts from estimated model

Parameters

params [{ndarray, Series}, optional] Alternative parameters to use. If not provided, the parameters estimated when fitting the model are used. Must be identical in shape to the parameters computed by fitting the model.

horizon [int, optional] Number of steps to forecast

start [{int, datetime, Timestamp, str}, optional] An integer, datetime or str indicating the first observation to produce the forecast for. Datetimes can only be used with pandas inputs that have a datetime index. Strings must be convertible to a date time, such as in '1945-01-01'.

align [str, optional] Either 'origin' or 'target'. When set of 'origin', the t-th row of forecasts contains the forecasts for t+1, t+2, ..., t+h. When set to 'target', the t-th row contains the 1-step ahead forecast from time t-1, the 2 step from time t-2, ..., and the h-step from time t-h. 'target' simplified computing forecast errors since the realization and h-step forecast are aligned.

method [{'analytic', 'simulation', 'bootstrap'}] Method to use when producing the forecast. The default is analytic. The method only affects the variance forecast generation. Not all volatility models support all methods. In particular, volatility models that do not evolve in squares such as EGARCH or TARCH do not support the 'analytic' method for horizons > 1.

simulations [int] Number of simulations to run when computing the forecast using either simulation or bootstrap.

rng [callable(), optional] Custom random number generator to use in simulation-based forecasts. Must produce random samples using the syntax rng(size) where size the 2-element tuple (simulations, horizon).

random_state [RandomState, optional] NumPy RandomState instance to use when
method is 'bootstrap'

reindex [bool, optional] Whether to reindex the forecasts to have the same dimension as the series being forecast. Prior to 4.18 this was the default. As of 4.19 this is now optional. If not provided, a warning is raised about the future change in the default which will occur after September 2021.

New in version 4.19.

- x [{dict[label, numpy:array_like], numpy:array_like}] Values to use for exogenous regressors if any are included in the model. Three formats are accepted:
 - 2-d array-like: This format can be used when there is a single exogenous variable. The input must have shape (nforecast, horizon) or (nobs, horzion) where nforecast is the number of forecasting periods and nobs is the original shape of y. For example, if a single series of forecasts are made from the end of the sample with a horizon of 10, then the input can be (1, 10). Alternatively, if the original data had 1000 observations, then the input can be (1000, 10), and only the final row is used to produce forecasts.
 - A dictionary of 2-d array-like: This format is identical to the previous except that the dictionary keys must match the names of the exog variables. Requires that the exog variables were pass as a pandas DataFrame.
 - A 3-d NumPy array (or equivalent). In this format, each panel (0th axis) is a 2-d array that must have shape (nforecast, horizon) or (nobs,horizon). The array x[j] corresponds to the j-th column of the exogenous variables.

Due to the complexity required to accommodate all scenarios, please see the example notebook that demonstrates the valid formats for x.

New in version 4.19.

Returns

arch.univariate.base.ARCHModelForecast Container for forecasts. Key
properties are mean, variance and residual_variance.

Notes

The most basic 1-step ahead forecast will return a vector with the same length as the original data, where the t-th value will be the time-t forecast for time t + 1. When the horizon is > 1, and when using the default value for *align*, the forecast value in position [t, h] is the time-t, h+1 step ahead forecast.

If model contains exogenous variables (model.x is not None), then only 1-step ahead forecasts are available. Using horizon > 1 will produce a warning and all columns, except the first, will be nan-filled.

If *align* is 'origin', forecast[t,h] contains the forecast made using y[:t] (that is, up to but not including t) for horizon h + 1. For example, y[100,2] contains the 3-step ahead forecast using the first 100 data points, which will correspond to the realization y[100 + 2]. If *align* is 'target', then the same forecast is in location [102, 2], so that it is aligned with the observation to use when evaluating, but still in the same column.

Examples

Return type ARCHModelForecast

arch.univariate.LS.parameter_names

```
LS.parameter_names()
List of parameters names

Returns

names [list(str)] List of variable names for the mean model

Return type List[str]
```

arch.univariate.LS.resids

```
LS.resids (params, y=None, regressors=None)
Compute model residuals
```

Parameters

```
params [ndarray] Model parameters
y [ndarray, optional] Alternative values to use when computing model residuals
regressors [ndarray, optional] Alternative regressor values to use when computing model residuals
```

Returns

```
resids [ndarray] Model residuals
```

Return type Union[ndarray, DataFrame, Series]

arch.univariate.LS.simulate

LS.simulate (params, nobs, burn=500, initial_value=None, x=None, initial_value_vol=None) Simulates data from a linear regression, AR or HAR models

Parameters

params [ndarray] Parameters to use when simulating the model. Parameter order is [mean volatility distribution] where the parameters of the mean model are ordered [constant lag[0] lag[1] ... lag[p] ex[0] ... ex[k-1]] where lag[j] indicates the coefficient on the jth lag in the model and ex[j] is the coefficient on the jth exogenous variable.

nobs [int] Length of series to simulate

burn [int, optional] Number of values to simulate to initialize the model and remove dependence on initial values.

initial_value [{ndarray, float}, optional] Either a scalar value or max(lags) array set of initial values to use when initializing the model. If omitted, 0.0 is used.

x [{ndarray, DataFrame}, optional] nobs + burn by k array of exogenous variables to include in the simulation.

initial_value_vol [{ndarray, float}, optional] An array or scalar to use when initializing the volatility process.

Returns

simulated_data [DataFrame] DataFrame with columns data containing the simulated values, volatility, containing the conditional volatility and errors containing the errors used in the simulation

Examples

```
>>> import numpy as np
>>> from arch.univariate import HARX, GARCH
>>> harx = HARX(lags=[1, 5, 22])
>>> harx.volatility = GARCH()
>>> harx_params = np.array([1, 0.2, 0.3, 0.4])
>>> garch_params = np.array([0.01, 0.07, 0.92])
>>> params = np.concatenate((harx_params, garch_params))
>>> sim_data = harx.simulate(params, 1000)
```

Simulating models with exogenous regressors requires the regressors to have nobs plus burn data points

```
>>> nobs = 100
>>> burn = 200
>>> x = np.random.randn(nobs + burn, 2)
>>> x_params = np.array([1.0, 2.0])
>>> params = np.concatenate((harx_params, x_params, garch_params))
>>> sim_data = harx.simulate(params, nobs=nobs, burn=burn, x=x)
```

Return type DataFrame

arch.univariate.LS.starting_values

LS.starting_values()

Returns starting values for the mean model, often the same as the values returned from fit

Returns

sv [ndarray] Starting values

Return type ndarray

Properties

distribution	Set or gets the error distribution
name	The name of the model.
num_params	Returns the number of parameters
volatility	Set or gets the volatility process
X	Gets the value of the exogenous regressors in the
	model
y	Returns the dependent variable

arch.univariate.LS.distribution

property LS.distribution

Set or gets the error distribution

Distributions must be a subclass of Distribution

Return type Distribution

arch.univariate.LS.name

property LS.name

The name of the model.

Return type str

arch.univariate.LS.num_params

property LS.num_params

Returns the number of parameters

arch.univariate.LS.volatility

property LS.volatility

Set or gets the volatility process

Volatility processes must be a subclass of VolatilityProcess

Return type VolatilityProcess

arch.univariate.LS.x

property LS.x

Gets the value of the exogenous regressors in the model

Return type Union[ndarray, DataFrame, Series]

arch.univariate.LS.y

property LS.y

Returns the dependent variable

Return type Union[ndarray, DataFrame, Series, None]

1.8.6 Writing New Mean Models

All mean models must inherit from :class:ARCHModel and provide all public methods. There are two optional private methods that should be provided if applicable.

ARCHModel([y, volatility, distribution, ...]) Abstract base class for mean models in ARCH processes.

arch.univariate.base.ARCHModel

```
class arch.univariate.base.ARCHModel(y=None, volatility=None, distribution=None, hold back=None, rescale=None)
```

Abstract base class for mean models in ARCH processes. Specifies the conditional mean process.

All public methods that raise NotImplementedError should be overridden by any subclass. Private methods that raise NotImplementedError are optional to override but recommended where applicable.

Attributes

```
distribution Set or gets the error distribution
name The name of the model.
num_params Number of parameters in the model
volatility Set or gets the volatility process
y Returns the dependent variable
```

Methods

bounds()	Construct bounds for parameters to use in non-linear
	optimization
compute_param_cov(params[, backcast, ro-	Computes parameter covariances using numerical
	• •
bust])	derivatives.
constraints()	Construct linear constraint arrays for use in non-
	linear optimization
fit([update_freq, disp, starting_values,])	Fits the model given a nobs by 1 vector of sigma2
	values
fix(params[, first_obs, last_obs])	Allows an ARCHModelFixedResult to be con-
	structed from fixed parameters.
forecast(params[, horizon, start, align,])	Construct forecasts from estimated model
<pre>parameter_names()</pre>	List of parameters names
resids(params[, y, regressors])	Compute model residuals
starting_values()	Returns starting values for the mean model, often the
	same as the values returned from fit

simulate

Methods

bounds()	Construct bounds for parameters to use in non-linear
·	optimization
compute_param_cov(params[, backcast, ro-	Computes parameter covariances using numerical
bust])	derivatives.
constraints()	Construct linear constraint arrays for use in non-
	linear optimization
<pre>fit([update_freq, disp, starting_values,])</pre>	Fits the model given a nobs by 1 vector of sigma2
	values
fix(params[, first_obs, last_obs])	Allows an ARCHModelFixedResult to be con-
	structed from fixed parameters.
forecast(params[, horizon, start, align,])	Construct forecasts from estimated model
parameter_names()	List of parameters names
resids(params[, y, regressors])	Compute model residuals
simulate(params, nobs[, burn,])	
starting_values()	Returns starting values for the mean model, often the
	same as the values returned from fit

arch.univariate.base.ARCHModel.bounds

```
ARCHModel.bounds()
```

Construct bounds for parameters to use in non-linear optimization

Returns

bounds [list (2-tuple of float)] Bounds for parameters to use in estimation.

Return type List[Tuple[float, float]]

arch.univariate.base.ARCHModel.compute_param_cov

ARCHModel.compute_param_cov (params, backcast=None, robust=True)
Computes parameter covariances using numerical derivatives.

Parameters

```
params [ndarray] Model parameters
```

backcast [float] Value to use for pre-sample observations

robust [bool, optional] Flag indicating whether to use robust standard errors (True) or classic MLE (False)

Return type ndarray

arch.univariate.base.ARCHModel.constraints

```
ARCHModel.constraints()
```

Construct linear constraint arrays for use in non-linear optimization

Returns

- a [ndarray] Number of constraints by number of parameters loading array
- **b** [ndarray] Number of constraints array of lower bounds

Notes

Parameters satisfy a.dot(parameters) - $b \ge 0$

Return type Tuple[ndarray, ndarray]

arch.univariate.base.ARCHModel.fit

```
ARCHModel.fit (update_freq=1, disp='final', starting_values=None, cov_type='robust', show_warning=True, first_obs=None, last_obs=None, tol=None, options=None, backcast=None)
```

Fits the model given a nobs by 1 vector of sigma2 values

Parameters

update_freq [int, optional] Frequency of iteration updates. Output is generated every
update_freq iterations. Set to 0 to disable iterative output.

disp [str] Either 'final' to print optimization result or 'off' to display nothing

- **starting_values** [ndarray, optional] Array of starting values to use. If not provided, starting values are constructed by the model components.
- cov_type [str, optional] Estimation method of parameter covariance. Supported options are 'robust', which does not assume the Information Matrix Equality holds and 'classic' which does. In the ARCH literature, 'robust' corresponds to Bollerslev-Wooldridge covariance estimator.
- **show_warning** [bool, optional] Flag indicating whether convergence warnings should be shown.
- first_obs [{int, str, datetime, Timestamp}] First observation to use when estimating model
- last_obs [{int, str, datetime, Timestamp}] Last observation to use when estimating
 model
- tol [float, optional] Tolerance for termination.
- **options** [dict, optional] Options to pass to *scipy.optimize.minimize*. Valid entries include 'ftol', 'eps', 'disp', and 'maxiter'.
- **backcast** [{float, ndarray}, optional] Value to use as backcast. Should be measure σ_0^2 since model-specific non-linear transformations are applied to value before computing the variance recursions.

Returns

results [ARCHModelResult] Object containing model results

Notes

A ConvergenceWarning is raised if SciPy's optimizer indicates difficulty finding the optimum.

Parameters are optimized using SLSQP.

Return type ARCHModelResult

arch.univariate.base.ARCHModel.fix

ARCHModel.fix(params, first_obs=None, last_obs=None)

Allows an ARCHModelFixedResult to be constructed from fixed parameters.

Parameters

- params [{ndarray, Series}] User specified parameters to use when generating the result. Must have the correct number of parameters for a given choice of mean model, volatility model and distribution.
- first_obs [{int, str, datetime, Timestamp}] First observation to use when fixing
 model
- last_obs [{int, str, datetime, Timestamp}] Last observation to use when fixing
 model

Returns

results [ARCHModelFixedResult] Object containing model results

Notes

Parameters are not checked against model-specific constraints.

Return type ARCHModelFixedResult

arch.univariate.base.ARCHModel.forecast

```
abstract ARCHModel.forecast(params, horizon=1, start=None, align='origin', method='analytic', simulations=1000, rng=None, random_state=None, *, reindex=None, x=None)
```

Construct forecasts from estimated model

Parameters

params [{ndarray, Series}, optional] Alternative parameters to use. If not provided, the parameters estimated when fitting the model are used. Must be identical in shape to the parameters computed by fitting the model.

horizon [int, optional] Number of steps to forecast

- **start** [{int, datetime, Timestamp, str}, optional] An integer, datetime or str indicating the first observation to produce the forecast for. Datetimes can only be used with pandas inputs that have a datetime index. Strings must be convertible to a date time, such as in '1945-01-01'.
- align [str, optional] Either 'origin' or 'target'. When set of 'origin', the t-th row of forecasts contains the forecasts for t+1, t+2, ..., t+h. When set to 'target', the t-th row contains the 1-step ahead forecast from time t-1, the 2 step from time t-2, ..., and the h-step from time t-h. 'target' simplified computing forecast errors since the realization and h-step forecast are aligned.
- **method** [{'analytic', 'simulation', 'bootstrap'}] Method to use when producing the forecast. The default is analytic. The method only affects the variance forecast generation. Not all volatility models support all methods. In particular, volatility models that do not evolve in squares such as EGARCH or TARCH do not support the 'analytic' method for horizons > 1.
- **simulations** [int] Number of simulations to run when computing the forecast using either simulation or bootstrap.
- **rng** [callable(), optional] Custom random number generator to use in simulation-based forecasts. Must produce random samples using the syntax rng(size) where size the 2-element tuple (simulations, horizon).
- random_state [RandomState, optional] NumPy RandomState instance to use when
 method is 'bootstrap'
- **reindex** [bool, optional] Whether to reindex the forecasts to have the same dimension as the series being forecast. Prior to 4.18 this was the default. As of 4.19 this is now optional. If not provided, a warning is raised about the future change in the default which will occur after September 2021.

New in version 4.19.

- x [{dict[label, numpy:array_like], numpy:array_like}] Values to use for exogenous regressors if any are included in the model. Three formats are accepted:
 - 2-d array-like: This format can be used when there is a single exogenous variable. The input must have shape (nforecast, horizon) or (nobs, horzion) where nforecast is the

number of forecasting periods and nobs is the original shape of y. For example, if a single series of forecasts are made from the end of the sample with a horizon of 10, then the input can be (1, 10). Alternatively, if the original data had 1000 observations, then the input can be (1000, 10), and only the final row is used to produce forecasts.

- A dictionary of 2-d array-like: This format is identical to the previous except that the dictionary keys must match the names of the exog variables. Requires that the exog variables were pass as a pandas DataFrame.
- A 3-d NumPy array (or equivalent). In this format, each panel (0th axis) is a 2-d array that must have shape (nforecast, horizon) or (nobs,horizon). The array x[j] corresponds to the j-th column of the exogenous variables.

Due to the complexity required to accommodate all scenarios, please see the example notebook that demonstrates the valid formats for x.

New in version 4.19.

Returns

arch.univariate.base.ARCHModelForecast Container for forecasts. Key
properties are mean, variance and residual variance.

Notes

The most basic 1-step ahead forecast will return a vector with the same length as the original data, where the t-th value will be the time-t forecast for time t + 1. When the horizon is > 1, and when using the default value for *align*, the forecast value in position [t, h] is the time-t, h+1 step ahead forecast.

If model contains exogenous variables (model.x is not None), then only 1-step ahead forecasts are available. Using horizon > 1 will produce a warning and all columns, except the first, will be nan-filled.

If *align* is 'origin', forecast[t,h] contains the forecast made using y[:t] (that is, up to but not including t) for horizon h + 1. For example, y[100,2] contains the 3-step ahead forecast using the first 100 data points, which will correspond to the realization y[100 + 2]. If *align* is 'target', then the same forecast is in location [102, 2], so that it is aligned with the observation to use when evaluating, but still in the same column.

Examples

Return type ARCHModelForecast

arch.univariate.base.ARCHModel.parameter_names

```
abstract ARCHModel.parameter_names()
    List of parameters names
        Returns
            names [list (str)] List of variable names for the mean model
        Return type List[str]
arch.univariate.base.ARCHModel.resids
abstract ARCHModel.resids(params, y=None, regressors=None)
    Compute model residuals
        Parameters
            params [ndarray] Model parameters
            y [ndarray, optional] Alternative values to use when computing model residuals
            regressors [ndarray, optional] Alternative regressor values to use when computing
              model residuals
        Returns
            resids [ndarray] Model residuals
        Return type ndarray
arch.univariate.base.ARCHModel.simulate
abstract ARCHModel.simulate(params, nobs, burn=500, initial_value=None, x=None, ini-
                                   tial_value_vol=None)
        Return type DataFrame
arch.univariate.base.ARCHModel.starting values
ARCHModel.starting_values()
    Returns starting values for the mean model, often the same as the values returned from fit
        Returns
            sv [ndarray] Starting values
        Return type ndarray
```

Properties

distribution	Set or gets the error distribution
name	The name of the model.
num_params	Number of parameters in the model
volatility	Set or gets the volatility process
Y	Returns the dependent variable

arch.univariate.base.ARCHModel.distribution

property ARCHModel.distribution

Set or gets the error distribution

Distributions must be a subclass of Distribution

Return type Distribution

arch.univariate.base.ARCHModel.name

property ARCHModel.name

The name of the model.

Return type str

arch.univariate.base.ARCHModel.num_params

property ARCHModel.num_params

Number of parameters in the model

arch.univariate.base.ARCHModel.volatility

property ARCHModel.volatility

Set or gets the volatility process

Volatility processes must be a subclass of VolatilityProcess

Return type VolatilityProcess

arch.univariate.base.ARCHModel.y

property ARCHModel.y

Returns the dependent variable

Return type Union[ndarray, DataFrame, Series, None]

1.9 Volatility Processes

A volatility process is added to a mean model to capture time-varying volatility.

ConstantVariance()	Constant volatility process
GARCH([p, o, q, power])	GARCH and related model estimation
FIGARCH([p, q, power, truncation])	FIGARCH model
EGARCH([p, o, q])	EGARCH model estimation
HARCH([lags])	Heterogeneous ARCH process
MIDASHyperbolic([m, asym])	MIDAS Hyperbolic ARCH process
ARCH([p])	ARCH process
APARCH([p, o, q, delta, common_asym])	Asymmetric Power ARCH (APARCH) volatility pro-
	cess

1.9.1 arch.univariate.ConstantVariance

class arch.univariate.ConstantVariance
 Constant volatility process

Notes

Model has the same variance in all periods

Attributes

name The name of the volatilty process
num_params The number of parameters in the model
start Index to use to start variance subarray selection
stop Index to use to stop variance subarray selection

Methods

backcast(resids)	Construct values for backcasting to start the recur-
	sion
backcast_transform(backcast)	Transformation to apply to user-provided backcast
	values
bounds(resids)	Returns bounds for parameters
compute_variance(parameters, resids, sigma2,	Compute the variance for the ARCH model
)	
constraints()	Construct parameter constraints arrays for parameter
	estimation
	estimation
forecast(parameters, resids, backcast,)	Forecast volatility from the model
<pre>forecast(parameters, resids, backcast,) parameter_names()</pre>	
•	Forecast volatility from the model
parameter_names()	Forecast volatility from the model Names of model parameters
<pre>parameter_names() simulate(parameters, nobs, rng[, burn,])</pre>	Forecast volatility from the model Names of model parameters Simulate data from the model

Methods

backcast(resids)	Construct values for backcasting to start the recur-
	sion
backcast_transform(backcast)	Transformation to apply to user-provided backcast
	values
bounds(resids)	Returns bounds for parameters
compute_variance(parameters, resids, sigma2,	Compute the variance for the ARCH model
)	
constraints()	Construct parameter constraints arrays for parameter
	estimation
forecast(parameters, resids, backcast,)	Forecast volatility from the model
parameter_names()	Names of model parameters
simulate(parameters, nobs, rng[, burn,])	Simulate data from the model
starting_values(resids)	Returns starting values for the ARCH model
variance_bounds(resids[, power])	Construct loose bounds for conditional variances.

arch.univariate.ConstantVariance.backcast

ConstantVariance.backcast (resids)

Construct values for backcasting to start the recursion

Parameters

resids [ndarray] Vector of (approximate) residuals

Returns

backcast [float] Value to use in backcasting in the volatility recursion

Return type Union[float, ndarray]

arch.univariate.ConstantVariance.backcast transform

ConstantVariance.backcast_transform(backcast)

Transformation to apply to user-provided backcast values

Parameters

backcast [{float, ndarray}] User-provided backcast that approximates sigma2[0].

Returns

backcast [{float, ndarray}] Backcast transformed to the model-appropriate scale

Return type Union[float, ndarray]

arch.univariate.ConstantVariance.bounds

```
ConstantVariance.bounds (resids)
```

Returns bounds for parameters

Parameters

resids [ndarray] Vector of (approximate) residuals

Returns

bounds [list[tuple[float,float]]] List of bounds where each element is (lower, upper).

Return type List[Tuple[float, float]]

arch.univariate.ConstantVariance.compute_variance

ConstantVariance.compute_variance (parameters, resids, sigma2, backcast, var_bounds)

Compute the variance for the ARCH model

Parameters

```
parameters [ndarray] Model parameters
```

resids [ndarray] Vector of mean zero residuals

sigma2 [ndarray] Array with same size as resids to store the conditional variance

backcast [{float, ndarray}] Value to use when initializing ARCH recursion. Can be an ndarray when the model contains multiple components.

var_bounds [ndarray] Array containing columns of lower and upper bounds

Return type ndarray

arch.univariate.ConstantVariance.constraints

```
ConstantVariance.constraints()
```

Construct parameter constraints arrays for parameter estimation

Returns

- A [ndarray] Parameters loadings in constraint. Shape is number of constraints by number of parameters
- **b** [ndarray] Constraint values, one for each constraint

Notes

Values returned are used in constructing linear inequality constraints of the form A.dot(parameters) - b >= 0

Return type Tuple[ndarray, ndarray]

arch.univariate.ConstantVariance.forecast

ConstantVariance.forecast (parameters, resids, backcast, var_bounds, start=None, horizon=1, method='analytic', simulations=1000, rng=None, random_state=None)

Forecast volatility from the model

Parameters

parameters [{ndarray, Series}] Parameters required to forecast the volatility model

resids [ndarray] Residuals to use in the recursion

backcast [float] Value to use when initializing the recursion

var_bounds [ndarray, 2-d] Array containing columns of lower and upper bounds

start [{None, int}] Index of the first observation to use as the starting point for the forecast. Default is len(resids).

horizon [int] Forecast horizon. Must be 1 or larger. Forecasts are produced for horizons in [1, horizon].

method [{'analytic', 'simulation', 'bootstrap'}] Method to use when producing the forecast. The default is analytic.

simulations [int] Number of simulations to run when computing the forecast using either simulation or bootstrap.

rng [callable()] Callable random number generator required if method is 'simulation'.
 Must take a single shape input and return random samples numbers with that shape.

random_state [RandomState, optional] NumPy RandomState instance to use when
method is 'bootstrap'

Returns

forecasts [VarianceForecast] Class containing the variance forecasts, and, if using simulation or bootstrap, the simulated paths.

Raises

NotImplementedError

• If method is not supported

ValueError

• If the method is not known

Notes

The analytic method is not supported for all models. Attempting to use this method when not available will raise a ValueError.

Return type VarianceForecast

arch.univariate.ConstantVariance.parameter names

```
ConstantVariance.parameter_names()
Names of model parameters

Returns
```

names [list(str)] Variables names

Return type List[str]

arch.univariate.ConstantVariance.simulate

ConstantVariance.simulate (parameters, nobs, rng, burn=500, initial_value=None) Simulate data from the model

Parameters

```
parameters [{ndarray, Series}] Parameters required to simulate the volatility model
nobs [int] Number of data points to simulate
```

rng [callable()] Callable function that takes a single integer input and returns a vector
of random numbers

burn [int, optional] Number of additional observations to generate when initializing the simulation

initial_value [{float, ndarray}, optional] Scalar or array of initial values to use
when initializing the simulation

Returns

```
resids [ndarray] The simulated residualsvariance [ndarray] The simulated variance
```

Return type Tuple[ndarray, ndarray]

arch.univariate.ConstantVariance.starting values

```
ConstantVariance.starting_values (resids)
Returns starting values for the ARCH model
```

Parameters

resids [ndarray] Array of (approximate) residuals to use when computing starting values

Returns

```
sv [ndarray] Array of starting values
```

Return type ndarray

arch.univariate.ConstantVariance.variance bounds

ConstantVariance.variance_bounds (resids, power=2.0)

Construct loose bounds for conditional variances.

These bounds are used in parameter estimation to ensure that the log-likelihood does not produce NaN values.

Parameters

resids [ndarray] Approximate residuals to use to compute the lower and upper bounds on the conditional variance

power [float, optional] Power used in the model. 2.0, the default corresponds to standard ARCH models that evolve in squares.

Returns

var_bounds [ndarray] Array containing columns of lower and upper bounds with the same number of elements as resids

Return type ndarray

Properties

name	The name of the volatilty process
num_params	The number of parameters in the model
start	Index to use to start variance subarray selection
stop	Index to use to stop variance subarray selection

arch.univariate.ConstantVariance.name

property ConstantVariance.name
 The name of the volatilty process

Return type str

arch.univariate.ConstantVariance.num_params

property ConstantVariance.num_params
 The number of parameters in the model

Return type int

arch.univariate.ConstantVariance.start

property ConstantVariance.start
 Index to use to start variance subarray selection

Return type int

arch.univariate.ConstantVariance.stop

property ConstantVariance.stop

Index to use to stop variance subarray selection

Return type int

1.9.2 arch.univariate.GARCH

class arch.univariate.GARCH (p=1,o=0,q=1,power=2.0)

GARCH and related model estimation

The following models can be specified using GARCH:

- ARCH(p)
- GARCH(p,q)
- GJR-GARCH(p,o,q)
- AVARCH(p)
- AVGARCH(p,q)
- TARCH(p,o,q)
- · Models with arbitrary, pre-specified powers

Parameters

- p [int] Order of the symmetric innovation
- o [int] Order of the asymmetric innovation
- q [int] Order of the lagged (transformed) conditional variance

power [float, optional] Power to use with the innovations, abs(e) ** power. Default is 2.0, which produces ARCH and related models. Using 1.0 produces AVARCH and related models. Other powers can be specified, although these should be strictly positive, and usually larger than 0.25.

Notes

In this class of processes, the variance dynamics are

$$\sigma_t^{\lambda} = \omega + \sum_{i=1}^p \alpha_i \left| \epsilon_{t-i} \right|^{\lambda} + \sum_{j=1}^o \gamma_j \left| \epsilon_{t-j} \right|^{\lambda} I\left[\epsilon_{t-j} < 0 \right] + \sum_{k=1}^q \beta_k \sigma_{t-k}^{\lambda}$$

Examples

>>> from arch.univariate import GARCH

Standard GARCH(1,1)

>>> garch = GARCH(p=1, q=1)

Asymmetric GJR-GARCH process

```
>>> gjr = GARCH(p=1, o=1, q=1)
```

Asymmetric TARCH process

```
>>> tarch = GARCH(p=1, o=1, q=1, power=1.0)
```

Attributes

name The name of the volatilty processnum_params The number of parameters in the modelstart Index to use to start variance subarray selectionstop Index to use to stop variance subarray selection

Methods

backcast(resids)	Construct values for backcasting to start the recur-
	sion
backcast_transform(backcast)	Transformation to apply to user-provided backcast
	values
bounds(resids)	Returns bounds for parameters
compute_variance(parameters, resids, sigma2,	Compute the variance for the ARCH model
)	
constraints()	Construct parameter constraints arrays for parameter
	estimation
forecast(parameters, resids, backcast,)	Forecast volatility from the model
parameter_names()	Names of model parameters
simulate(parameters, nobs, rng[, burn,])	Simulate data from the model
starting_values(resids)	Returns starting values for the ARCH model
variance_bounds(resids[, power])	Construct loose bounds for conditional variances.

Methods

backcast(resids)	Construct values for backcasting to start the recur-
	sion
backcast_transform(backcast)	Transformation to apply to user-provided backcast
	values
bounds(resids)	Returns bounds for parameters
compute_variance(parameters, resids, sigma2,	Compute the variance for the ARCH model
)	
constraints()	Construct parameter constraints arrays for parameter
	estimation
forecast(parameters, resids, backcast,)	Forecast volatility from the model
parameter_names()	Names of model parameters
simulate(parameters, nobs, rng[, burn,])	Simulate data from the model
starting_values(resids)	Returns starting values for the ARCH model
variance_bounds(resids[, power])	Construct loose bounds for conditional variances.

arch.univariate.GARCH.backcast

```
GARCH.backcast (resids)
    Construct values for backcasting to start the recursion
        Parameters
            resids [ndarray] Vector of (approximate) residuals
        Returns
            backcast [float] Value to use in backcasting in the volatility recursion
        Return type Union[float, ndarray]
arch.univariate.GARCH.backcast transform
GARCH.backcast transform(backcast)
    Transformation to apply to user-provided backcast values
        Parameters
            backcast [{float, ndarray}] User-provided backcast that approximates sigma2[0].
        Returns
            backcast [{float, ndarray}] Backcast transformed to the model-appropriate scale
        Return type Union[float, ndarray]
arch.univariate.GARCH.bounds
GARCH.bounds (resids)
    Returns bounds for parameters
        Parameters
            resids [ndarray] Vector of (approximate) residuals
        Returns
            bounds [list[tuple[float,float]]] List of bounds where each element is (lower, upper).
        Return type List[Tuple[float, float]]
arch.univariate.GARCH.compute variance
GARCH.compute_variance(parameters, resids, sigma2, backcast, var_bounds)
    Compute the variance for the ARCH model
        Parameters
            parameters [ndarray] Model parameters
            resids [ndarray] Vector of mean zero residuals
            sigma2 [ndarray] Array with same size as resids to store the conditional variance
```

backcast [{float, ndarray}] Value to use when initializing ARCH recursion. Can be

an ndarray when the model contains multiple components.

var_bounds [ndarray] Array containing columns of lower and upper bounds

Return type ndarray

arch.univariate.GARCH.constraints

```
GARCH.constraints()
```

Construct parameter constraints arrays for parameter estimation

Returns

- A [ndarray] Parameters loadings in constraint. Shape is number of constraints by number of parameters
- b [ndarray] Constraint values, one for each constraint

Notes

Values returned are used in constructing linear inequality constraints of the form A.dot(parameters) - b >= 0

Return type Tuple[ndarray, ndarray]

arch.univariate.GARCH.forecast

GARCH.forecast (parameters, resids, backcast, var_bounds, start=None, horizon=1, method='analytic', simulations=1000, rng=None, random_state=None)

Forecast volatility from the model

Parameters

 $\pmb{parameters} \ \ [\{\texttt{ndarray}, \texttt{Series}\}] \ \pmb{Parameters} \ \ \textbf{required} \ \ \textbf{to} \ \ \textbf{forecast} \ \ \textbf{the} \ \ \textbf{volatility} \ \ \textbf{model}$

resids [ndarray] Residuals to use in the recursion

backcast [float] Value to use when initializing the recursion

var_bounds [ndarray, 2-d] Array containing columns of lower and upper bounds

start [{None, int}] Index of the first observation to use as the starting point for the forecast. Default is len(resids).

horizon [int] Forecast horizon. Must be 1 or larger. Forecasts are produced for horizons in [1, horizon].

method [{'analytic', 'simulation', 'bootstrap'}] Method to use when producing the forecast. The default is analytic.

simulations [int] Number of simulations to run when computing the forecast using either simulation or bootstrap.

rng [callable()] Callable random number generator required if method is 'simulation'.
 Must take a single shape input and return random samples numbers with that shape.

random_state [RandomState, optional] NumPy RandomState instance to use when
method is 'bootstrap'

Returns

forecasts [VarianceForecast] Class containing the variance forecasts, and, if using simulation or bootstrap, the simulated paths.

Raises

NotImplementedError

• If method is not supported

ValueError

• If the method is not known

Notes

The analytic method is not supported for all models. Attempting to use this method when not available will raise a ValueError.

Return type VarianceForecast

arch.univariate.GARCH.parameter_names

```
GARCH.parameter_names()
Names of model parameters

Returns

names [list(str)] Variables names

Return type List[str]
```

arch.univariate.GARCH.simulate

```
GARCH. simulate (parameters, nobs, rng, burn=500, initial_value=None) Simulate data from the model
```

Parameters

```
parameters [{ndarray, Series}] Parameters required to simulate the volatility model
nobs [int] Number of data points to simulate
rng [callable()] Callable function that takes a single integer input and returns a vector
of random numbers
burn [int, optional] Number of additional observations to generate when initializing
the simulation
initial_value [{float, ndarray}, optional] Scalar or array of initial values to use
when initializing the simulation
```

Returns

```
resids [ndarray] The simulated residuals
variance [ndarray] The simulated variance
Return type Tuple[ndarray, ndarray]
```

arch.univariate.GARCH.starting values

GARCH.starting_values (resids)

Returns starting values for the ARCH model

Parameters

resids [ndarray] Array of (approximate) residuals to use when computing starting values

Returns

sv [ndarray] Array of starting values

Return type ndarray

arch.univariate.GARCH.variance_bounds

GARCH.variance_bounds (resids, power=2.0)

Construct loose bounds for conditional variances.

These bounds are used in parameter estimation to ensure that the log-likelihood does not produce NaN values.

Parameters

resids [ndarray] Approximate residuals to use to compute the lower and upper bounds on the conditional variance

power [float, optional] Power used in the model. 2.0, the default corresponds to standard ARCH models that evolve in squares.

Returns

var_bounds [ndarray] Array containing columns of lower and upper bounds with the same number of elements as resids

Return type ndarray

Properties

name	The name of the volatilty process
num_params	The number of parameters in the model
start	Index to use to start variance subarray selection
stop	Index to use to stop variance subarray selection

arch.univariate.GARCH.name

property GARCH.name

The name of the volatilty process

Return type str

arch.univariate.GARCH.num_params

property GARCH.num_params

The number of parameters in the model

Return type int

arch.univariate.GARCH.start

property GARCH.start

Index to use to start variance subarray selection

Return type int

arch.univariate.GARCH.stop

property GARCH.stop

Index to use to stop variance subarray selection

Return type int

1.9.3 arch.univariate.FIGARCH

class arch.univariate.FIGARCH (p=1, q=1, power=2.0, truncation=1000) FIGARCH model

Parameters

- \mathbf{p} [{0, 1}] Order of the symmetric innovation
- \mathbf{q} [{0, 1}] Order of the lagged (transformed) conditional variance

power [float, optional] Power to use with the innovations, abs(e) ** power. Default is 2.0, which produces FIGARCH and related models. Using 1.0 produces FIAVARCH and related models. Other powers can be specified, although these should be strictly positive, and usually larger than 0.25.

truncation [int, optional] Truncation point to use in $ARCH(\infty)$ representation. Default is 1000.

Notes

In this class of processes, the variance dynamics are

$$h_t = \omega + [1 - \beta L - \phi L (1 - L)^d] \epsilon_t^2 + \beta h_{t-1}$$

where L is the lag operator and d is the fractional differencing parameter. The model is estimated using the $ARCH(\infty)$ representation,

$$h_t = (1 - \beta)^{-1}\omega + \sum_{i=1}^{\infty} \lambda_i \epsilon_{t-i}^2$$

The weights are constructed using

$$\delta_1 = d$$
$$\lambda_1 = d - \beta + \phi$$

and the recursive equations

$$\delta_j = \frac{j-1-d}{j} \delta_{j-1}$$
$$\lambda_j = \beta \lambda_{j-1} + \delta_j - \phi \delta_{j-1}.$$

When power is not 2, the ARCH(∞) representation is still used where ϵ_t^2 is replaced by $|\epsilon_t|^p$ and p is the power.

Examples

```
>>> from arch.univariate import FIGARCH
```

Standard FIGARCH

```
>>> figarch = FIGARCH()
```

FIARCH

```
>>> fiarch = FIGARCH(p=0)
```

FIAVGARCH process

```
>>> fiavarch = FIGARCH(power=1.0)
```

Attributes

name The name of the volatilty process

num_params The number of parameters in the model

start Index to use to start variance subarray selection

stop Index to use to stop variance subarray selection

truncation Truncation lag for the ARCH-infinity approximation

Methods

backcast(resids)	Construct values for backcasting to start the recur-
	sion
backcast_transform(backcast)	Transformation to apply to user-provided backcast
	values
bounds(resids)	Returns bounds for parameters
compute_variance(parameters, resids, sigma2,	Compute the variance for the ARCH model
)	
constraints()	Construct parameter constraints arrays for parameter
	estimation
forecast(parameters, resids, backcast,)	Forecast volatility from the model
<pre>parameter_names()</pre>	Names of model parameters
simulate(parameters, nobs, rng[, burn,])	Simulate data from the model
starting_values(resids)	Returns starting values for the ARCH model
variance_bounds(resids[, power])	Construct loose bounds for conditional variances.

Methods

backcast(resids)	Construct values for backcasting to start the recur-
	sion
backcast_transform(backcast)	Transformation to apply to user-provided backcast
	values
bounds(resids)	Returns bounds for parameters
compute_variance(parameters, resids, sigma2,	Compute the variance for the ARCH model
)	
constraints()	Construct parameter constraints arrays for parameter
	estimation
forecast(parameters, resids, backcast,)	Forecast volatility from the model
parameter_names()	Names of model parameters
simulate(parameters, nobs, rng[, burn,])	Simulate data from the model
starting_values(resids)	Returns starting values for the ARCH model
variance_bounds(resids[, power])	Construct loose bounds for conditional variances.

arch.univariate.FIGARCH.backcast

FIGARCH.backcast (resids)

Construct values for backcasting to start the recursion

Parameters

resids [ndarray] Vector of (approximate) residuals

Returns

 $backcast \ \, [\verb|float|| \ \, Value \ \, to \ \, use \ \, in \ \, backcasting \ \, in \ \, the \ \, volatility \ \, recursion$

Return type Union[float, ndarray]

arch.univariate.FIGARCH.backcast transform

```
FIGARCH.backcast_transform(backcast)
```

Transformation to apply to user-provided backcast values

Parameters

backcast [{float, ndarray}] User-provided backcast that approximates sigma2[0].

Returns

backcast [{float, ndarray}] Backcast transformed to the model-appropriate scale

Return type Union[float, ndarray]

arch.univariate.FIGARCH.bounds

```
FIGARCH.bounds (resids)
```

Returns bounds for parameters

Parameters

resids [ndarray] Vector of (approximate) residuals

Returns

bounds [list[tuple[float,float]]] List of bounds where each element is (lower, upper).

Return type List[Tuple[float, float]]

arch.univariate.FIGARCH.compute_variance

```
FIGARCH.compute_variance (parameters, resids, sigma2, backcast, var_bounds)

Compute the variance for the ARCH model
```

Parameters

```
parameters [ndarray] Model parameters
```

resids [ndarray] Vector of mean zero residuals

sigma2 [ndarray] Array with same size as resids to store the conditional variance

backcast [{float, ndarray}] Value to use when initializing ARCH recursion. Can be an ndarray when the model contains multiple components.

var_bounds [ndarray] Array containing columns of lower and upper bounds

Return type ndarray

arch.univariate.FIGARCH.constraints

FIGARCH.constraints()

Construct parameter constraints arrays for parameter estimation

Returns

- A [ndarray] Parameters loadings in constraint. Shape is number of constraints by number of parameters
- b [ndarray] Constraint values, one for each constraint

Notes

Values returned are used in constructing linear inequality constraints of the form A.dot(parameters) - b >= 0

Return type Tuple[ndarray, ndarray]

arch.univariate.FIGARCH.forecast

 $\label{eq:forecast} FIGARCH. \textbf{forecast} \ (parameters, resids, backcast, var_bounds, start=None, horizon=1, \\ method='analytic', simulations=1000, rng=None, random_state=None) \\ Forecast volatility from the model$

Parameters

parameters [{ndarray, Series}] Parameters required to forecast the volatility model

resids [ndarray] Residuals to use in the recursion

backcast [float] Value to use when initializing the recursion

var_bounds [ndarray, 2-d] Array containing columns of lower and upper bounds

start [{None, int}] Index of the first observation to use as the starting point for the forecast. Default is len(resids).

horizon [int] Forecast horizon. Must be 1 or larger. Forecasts are produced for horizons in [1, horizon].

method [{'analytic', 'simulation', 'bootstrap'}] Method to use when producing the forecast. The default is analytic.

simulations [int] Number of simulations to run when computing the forecast using either simulation or bootstrap.

rng [callable()] Callable random number generator required if method is 'simulation'.
 Must take a single shape input and return random samples numbers with that shape.

random_state [RandomState, optional] NumPy RandomState instance to use when method is 'bootstrap'

Returns

forecasts [VarianceForecast] Class containing the variance forecasts, and, if using simulation or bootstrap, the simulated paths.

Raises

NotImplementedError

If method is not supported

ValueError

• If the method is not known

Notes

The analytic method is not supported for all models. Attempting to use this method when not available will raise a ValueError.

Return type VarianceForecast

arch.univariate.FIGARCH.parameter_names

```
FIGARCH.parameter_names()
Names of model parameters

Returns

names [list(str)] Variables names

Return type List[str]
```

arch.univariate.FIGARCH.simulate

```
FIGARCH. simulate (parameters, nobs, rng, burn=500, initial_value=None) Simulate data from the model
```

Parameters

```
parameters [{ndarray, Series}] Parameters required to simulate the volatility model
nobs [int] Number of data points to simulate
rng [callable()] Callable function that takes a single integer input and returns a vector
of random numbers
burn [int, optional] Number of additional observations to generate when initializing
the simulation
initial_value [{float, ndarray}, optional] Scalar or array of initial values to use
when initializing the simulation
```

Returns

```
resids [ndarray] The simulated residuals
  variance [ndarray] The simulated variance
Return type Tuple[ndarray, ndarray]
```

arch.univariate.FIGARCH.starting_values

FIGARCH.starting_values(resids)

Returns starting values for the ARCH model

Parameters

resids [ndarray] Array of (approximate) residuals to use when computing starting values

Returns

sv [ndarray] Array of starting values

Return type ndarray

arch.univariate.FIGARCH.variance_bounds

FIGARCH.variance_bounds (resids, power=2.0)

Construct loose bounds for conditional variances.

These bounds are used in parameter estimation to ensure that the log-likelihood does not produce NaN values.

Parameters

resids [ndarray] Approximate residuals to use to compute the lower and upper bounds on the conditional variance

power [float, optional] Power used in the model. 2.0, the default corresponds to standard ARCH models that evolve in squares.

Returns

var_bounds [ndarray] Array containing columns of lower and upper bounds with the same number of elements as resids

Return type ndarray

Properties

name	The name of the volatilty process
num_params	The number of parameters in the model
start	Index to use to start variance subarray selection
stop	Index to use to stop variance subarray selection
truncation	Truncation lag for the ARCH-infinity approximation

arch.univariate.FIGARCH.name

property FIGARCH.name

The name of the volatilty process

Return type str

arch.univariate.FIGARCH.num_params

property FIGARCH.num_params

The number of parameters in the model

Return type int

arch.univariate.FIGARCH.start

property FIGARCH.start

Index to use to start variance subarray selection

Return type int

arch.univariate.FIGARCH.stop

property FIGARCH.stop

Index to use to stop variance subarray selection

Return type int

arch.univariate.FIGARCH.truncation

property FIGARCH.truncation

Truncation lag for the ARCH-infinity approximation

Return type int

1.9.4 arch.univariate.EGARCH

class arch.univariate.**EGARCH** (p=1, o=0, q=1)

EGARCH model estimation

Parameters

- **p** [int] Order of the symmetric innovation
- $o \ \mbox{[int]}$ Order of the asymmetric innovation
- q [int] Order of the lagged (transformed) conditional variance

Notes

In this class of processes, the variance dynamics are

$$\ln \sigma_t^2 = \omega + \sum_{i=1}^p \alpha_i \left(|e_{t-i}| - \sqrt{2/\pi} \right) + \sum_{j=1}^o \gamma_j e_{t-j} + \sum_{k=1}^q \beta_k \ln \sigma_{t-k}^2$$

where $e_t = \epsilon_t/\sigma_t$.

Examples

```
>>> from arch.univariate import EGARCH
```

Symmetric EGARCH(1,1)

```
>>> egarch = EGARCH(p=1, q=1)
```

Standard EGARCH process

```
>>> egarch = EGARCH(p=1, o=1, q=1)
```

Exponential ARCH process

```
>>> earch = EGARCH(p=5)
```

Attributes

name The name of the volatilty processnum_params The number of parameters in the modelstart Index to use to start variance subarray selectionstop Index to use to stop variance subarray selection

Methods

backcast(resids)	Construct values for backcasting to start the recur-
	sion
backcast_transform(backcast)	Transformation to apply to user-provided backcast
	values
bounds(resids)	Returns bounds for parameters
compute_variance(parameters, resids, sigma2,	Compute the variance for the ARCH model
)	
constraints()	Construct parameter constraints arrays for parameter
	estimation
forecast(parameters, resids, backcast,)	Forecast volatility from the model
parameter_names()	Names of model parameters
simulate(parameters, nobs, rng[, burn,])	Simulate data from the model
starting_values(resids)	Returns starting values for the ARCH model
variance_bounds(resids[, power])	Construct loose bounds for conditional variances.

Methods

backcast(resids)	Construct values for backcasting to start the recur-
	sion
backcast_transform(backcast)	Transformation to apply to user-provided backcast
	values
bounds(resids)	Returns bounds for parameters
compute_variance(parameters, resids, sigma2,	Compute the variance for the ARCH model
)	
constraints()	Construct parameter constraints arrays for parameter
	estimation
forecast(parameters, resids, backcast,)	Forecast volatility from the model
parameter_names()	Names of model parameters
simulate(parameters, nobs, rng[, burn,])	Simulate data from the model
starting_values(resids)	Returns starting values for the ARCH model
variance_bounds(resids[, power])	Construct loose bounds for conditional variances.

arch.univariate.EGARCH.backcast

EGARCH.backcast (resids)

Construct values for backcasting to start the recursion

Parameters

resids [ndarray] Vector of (approximate) residuals

Returns

backcast [float] Value to use in backcasting in the volatility recursion

Return type Union[float, ndarray]

arch.univariate.EGARCH.backcast transform

$\texttt{EGARCH.backcast_transform} (backcast)$

Transformation to apply to user-provided backcast values

Parameters

backcast [{float, ndarray}] User-provided backcast that approximates sigma2[0].

Returns

backcast [{float, ndarray}] Backcast transformed to the model-appropriate scale

Return type Union[float, ndarray]

arch.univariate.EGARCH.bounds

```
EGARCH.bounds (resids)
```

Returns bounds for parameters

Parameters

resids [ndarray] Vector of (approximate) residuals

Returns

bounds [list[tuple[float,float]]] List of bounds where each element is (lower, upper).

Return type List[Tuple[float, float]]

arch.univariate.EGARCH.compute_variance

```
EGARCH.compute_variance(parameters, resids, sigma2, backcast, var_bounds)
```

Compute the variance for the ARCH model

Parameters

```
parameters [ndarray] Model parameters
```

resids [ndarray] Vector of mean zero residuals

sigma2 [ndarray] Array with same size as resids to store the conditional variance

backcast [{float, ndarray}] Value to use when initializing ARCH recursion. Can be an ndarray when the model contains multiple components.

var_bounds [ndarray] Array containing columns of lower and upper bounds

Return type ndarray

arch.univariate.EGARCH.constraints

```
EGARCH.constraints()
```

Construct parameter constraints arrays for parameter estimation

Returns

- A [ndarray] Parameters loadings in constraint. Shape is number of constraints by number of parameters
- **b** [ndarray] Constraint values, one for each constraint

Notes

Values returned are used in constructing linear inequality constraints of the form A.dot(parameters) - b >= 0

Return type Tuple[ndarray, ndarray]

arch.univariate.EGARCH.forecast

 $\begin{tabular}{ll} EGARCH. {\bf forecast} (parameters, resids, backcast, var_bounds, start=None, horizon=1, \\ method='analytic', simulations=1000, rng=None, random_state=None) \\ Forecast volatility from the model \\ \end{tabular}$

Parameters

parameters [{ndarray, Series}] Parameters required to forecast the volatility model

resids [ndarray] Residuals to use in the recursion

backcast [float] Value to use when initializing the recursion

var_bounds [ndarray, 2-d] Array containing columns of lower and upper bounds

start [{None, int}] Index of the first observation to use as the starting point for the forecast. Default is len(resids).

horizon [int] Forecast horizon. Must be 1 or larger. Forecasts are produced for horizons in [1, horizon].

method [{'analytic', 'simulation', 'bootstrap'}] Method to use when producing the forecast. The default is analytic.

simulations [int] Number of simulations to run when computing the forecast using either simulation or bootstrap.

rng [callable()] Callable random number generator required if method is 'simulation'. Must take a single shape input and return random samples numbers with that shape.

random_state [RandomState, optional] NumPy RandomState instance to use when
method is 'bootstrap'

Returns

forecasts [VarianceForecast] Class containing the variance forecasts, and, if using simulation or bootstrap, the simulated paths.

Raises

NotImplementedError

• If method is not supported

ValueError

• If the method is not known

Notes

The analytic method is not supported for all models. Attempting to use this method when not available will raise a ValueError.

Return type VarianceForecast

arch.univariate.EGARCH.parameter names

```
EGARCH.parameter_names()
Names of model parameters

Returns

names [list(str)] Variables names

Return type List[str]
```

arch.univariate.EGARCH.simulate

```
EGARCH.simulate (parameters, nobs, rng, burn=500, initial_value=None) Simulate data from the model
```

Parameters

```
parameters [{ndarray, Series}] Parameters required to simulate the volatility model
nobs [int] Number of data points to simulate
rng [callable()] Callable function that takes a single integer input and returns a vector
of random numbers
burn [int, optional] Number of additional observations to generate when initializing
```

the simulation

initial value [{float, ndarray}, optional] Scalar or array of initial values to use

initial_value [{float, ndarray}, optional] Scalar or array of initial values to use
 when initializing the simulation

Returns

```
resids [ndarray] The simulated residuals
  variance [ndarray] The simulated variance
Return type Tuple[ndarray, ndarray]
```

arch.univariate.EGARCH.starting values

```
EGARCH.starting_values (resids)
Returns starting values for the ARCH model
```

Parameters

resids [ndarray] Array of (approximate) residuals to use when computing starting values

Returns

```
sv [ndarray] Array of starting values
```

Return type ndarray

arch.univariate.EGARCH.variance bounds

EGARCH.variance_bounds (resids, power=2.0)

Construct loose bounds for conditional variances.

These bounds are used in parameter estimation to ensure that the log-likelihood does not produce NaN values.

Parameters

resids [ndarray] Approximate residuals to use to compute the lower and upper bounds on the conditional variance

power [float, optional] Power used in the model. 2.0, the default corresponds to standard ARCH models that evolve in squares.

Returns

var_bounds [ndarray] Array containing columns of lower and upper bounds with the same number of elements as resids

Return type ndarray

Properties

name	The name of the volatilty process
num_params	The number of parameters in the model
start	Index to use to start variance subarray selection
stop	Index to use to stop variance subarray selection

arch.univariate.EGARCH.name

property EGARCH.name

The name of the volatilty process

Return type str

arch.univariate.EGARCH.num params

property EGARCH.num_params

The number of parameters in the model

Return type int

arch.univariate.EGARCH.start

property EGARCH.start

Index to use to start variance subarray selection

Return type int

arch.univariate.EGARCH.stop

property EGARCH.stop

Index to use to stop variance subarray selection

Return type int

1.9.5 arch.univariate.HARCH

class arch.univariate.HARCH (lags=1)

Heterogeneous ARCH process

Parameters

lags [{list, array, int}] List of lags to include in the model, or if scalar, includes all lags
up the value

Notes

In a Heterogeneous ARCH process, variance dynamics are

$$\sigma_t^2 = \omega + \sum_{i=1}^m \alpha_{l_i} \left(l_i^{-1} \sum_{j=1}^{l_i} \epsilon_{t-j}^2 \right)$$

In the common case where lags=[1,5,22], the model is

$$\sigma_t^2 = \omega + \alpha_1 \epsilon_{t-1}^2 + \alpha_5 \left(\frac{1}{5} \sum_{j=1}^5 \epsilon_{t-j}^2 \right) + \alpha_{22} \left(\frac{1}{22} \sum_{j=1}^{22} \epsilon_{t-j}^2 \right)$$

A HARCH process is a special case of an ARCH process where parameters in the more general ARCH process have been restricted.

Examples

```
>>> from arch.univariate import HARCH
```

Lag-1 HARCH, which is identical to an ARCH(1)

```
>>> harch = HARCH()
```

More useful and realistic lag lengths

```
>>> harch = HARCH(lags=[1, 5, 22])
```

Attributes

name The name of the volatilty process

num_params The number of parameters in the model

start Index to use to start variance subarray selection

stop Index to use to stop variance subarray selection

Methods

backcast(resids)	Construct values for backcasting to start the recur-
	sion
backcast_transform(backcast)	Transformation to apply to user-provided backcast
	values
bounds(resids)	Returns bounds for parameters
compute_variance(parameters, resids, sigma2,	Compute the variance for the ARCH model
)	
constraints()	Construct parameter constraints arrays for parameter
	estimation
forecast(parameters, resids, backcast,)	Forecast volatility from the model
parameter_names()	Names of model parameters
simulate(parameters, nobs, rng[, burn,])	Simulate data from the model
starting_values(resids)	Returns starting values for the ARCH model
variance_bounds(resids[, power])	Construct loose bounds for conditional variances.

Methods

11	Construct colors for books at a start the many
backcast(resids)	Construct values for backcasting to start the recur-
	sion
backcast_transform(backcast)	Transformation to apply to user-provided backcast
	values
bounds(resids)	Returns bounds for parameters
compute_variance(parameters, resids, sigma2,	Compute the variance for the ARCH model
)	
constraints()	Construct parameter constraints arrays for parameter
	estimation
forecast(parameters, resids, backcast,)	Forecast volatility from the model
parameter_names()	Names of model parameters
simulate(parameters, nobs, rng[, burn,])	Simulate data from the model
starting_values(resids)	Returns starting values for the ARCH model
variance_bounds(resids[, power])	Construct loose bounds for conditional variances.

arch.univariate.HARCH.backcast

HARCH.backcast (resids)

Construct values for backcasting to start the recursion

Parameters

resids [ndarray] Vector of (approximate) residuals

Returns

 $backcast \ \, [\verb|float|| \ \, Value \ \, to \ \, use \ \, in \ \, backcasting \ \, in \ \, the \ \, volatility \ \, recursion$

Return type Union[float, ndarray]

arch.univariate.HARCH.backcast_transform

```
HARCH.backcast_transform(backcast)
```

Transformation to apply to user-provided backcast values

Parameters

backcast [{float, ndarray}] User-provided backcast that approximates sigma2[0].

Returns

backcast [{float, ndarray}] Backcast transformed to the model-appropriate scale

Return type Union[float, ndarray]

arch.univariate.HARCH.bounds

```
HARCH.bounds (resids)
```

Returns bounds for parameters

Parameters

resids [ndarray] Vector of (approximate) residuals

Returns

bounds [list[tuple[float,float]]] List of bounds where each element is (lower, upper).

Return type List[Tuple[float, float]]

arch.univariate.HARCH.compute variance

HARCH.compute_variance (parameters, resids, sigma2, backcast, var_bounds)

Compute the variance for the ARCH model

Parameters

```
parameters [ndarray] Model parameters
```

resids [ndarray] Vector of mean zero residuals

sigma2 [ndarray] Array with same size as resids to store the conditional variance

backcast [{float, ndarray}] Value to use when initializing ARCH recursion. Can be an ndarray when the model contains multiple components.

var_bounds [ndarray] Array containing columns of lower and upper bounds

Return type ndarray

arch.univariate.HARCH.constraints

```
HARCH.constraints()
```

Construct parameter constraints arrays for parameter estimation

Returns

- A [ndarray] Parameters loadings in constraint. Shape is number of constraints by number of parameters
- b [ndarray] Constraint values, one for each constraint

Notes

Values returned are used in constructing linear inequality constraints of the form A.dot(parameters) - b >= 0

Return type Tuple[ndarray, ndarray]

arch.univariate.HARCH.forecast

HARCH.forecast (parameters, resids, backcast, var_bounds, start=None, horizon=1, method='analytic', simulations=1000, rng=None, random_state=None)

Forecast volatility from the model

Parameters

 $\pmb{parameters} \ \ [\{\texttt{ndarray}, \texttt{Series}\}] \ Parameters \ required \ to \ forecast \ the \ volatility \ model$

resids [ndarray] Residuals to use in the recursion

backcast [float] Value to use when initializing the recursion

var_bounds [ndarray, 2-d] Array containing columns of lower and upper bounds

start [{None, int}] Index of the first observation to use as the starting point for the forecast. Default is len(resids).

horizon [int] Forecast horizon. Must be 1 or larger. Forecasts are produced for horizons in [1, horizon].

method [{'analytic', 'simulation', 'bootstrap'}] Method to use when producing the forecast. The default is analytic.

simulations [int] Number of simulations to run when computing the forecast using either simulation or bootstrap.

rng [callable()] Callable random number generator required if method is 'simulation'.
 Must take a single shape input and return random samples numbers with that shape.

random_state [RandomState, optional] NumPy RandomState instance to use when
method is 'bootstrap'

Returns

forecasts [VarianceForecast] Class containing the variance forecasts, and, if using simulation or bootstrap, the simulated paths.

Raises

NotImplementedError

• If method is not supported

ValueError

• If the method is not known

Notes

The analytic method is not supported for all models. Attempting to use this method when not available will raise a ValueError.

Return type VarianceForecast

arch.univariate.HARCH.parameter_names

```
HARCH.parameter_names()
Names of model parameters

Returns

names [list(str)] Variables names

Return type List[str]
```

arch.univariate.HARCH.simulate

```
HARCH.simulate (parameters, nobs, rng, burn=500, initial_value=None) Simulate data from the model
```

Parameters

```
parameters [{ndarray, Series}] Parameters required to simulate the volatility model
nobs [int] Number of data points to simulate
rng [callable()] Callable function that takes a single integer input and returns a vector
of random numbers
burn [int, optional] Number of additional observations to generate when initializing
the simulation
initial_value [{float, ndarray}, optional] Scalar or array of initial values to use
when initializing the simulation
```

Returns

```
resids [ndarray] The simulated residuals
  variance [ndarray] The simulated variance
Return type Tuple[ndarray, ndarray]
```

arch.univariate.HARCH.starting values

HARCH.starting_values(resids)

Returns starting values for the ARCH model

Parameters

resids [ndarray] Array of (approximate) residuals to use when computing starting values

Returns

sv [ndarray] Array of starting values

Return type ndarray

arch.univariate.HARCH.variance_bounds

HARCH.variance_bounds (resids, power=2.0)

Construct loose bounds for conditional variances.

These bounds are used in parameter estimation to ensure that the log-likelihood does not produce NaN values.

Parameters

resids [ndarray] Approximate residuals to use to compute the lower and upper bounds on the conditional variance

power [float, optional] Power used in the model. 2.0, the default corresponds to standard ARCH models that evolve in squares.

Returns

var_bounds [ndarray] Array containing columns of lower and upper bounds with the same number of elements as resids

Return type ndarray

Properties

name	The name of the volatilty process
num_params	The number of parameters in the model
start	Index to use to start variance subarray selection
stop	Index to use to stop variance subarray selection

arch.univariate.HARCH.name

property HARCH.name

The name of the volatilty process

Return type str

arch.univariate.HARCH.num_params

property HARCH.num_params

The number of parameters in the model

Return type int

arch.univariate.HARCH.start

property HARCH.start

Index to use to start variance subarray selection

Return type int

arch.univariate.HARCH.stop

property HARCH.stop

Index to use to stop variance subarray selection

Return type int

1.9.6 arch.univariate.MIDASHyperbolic

Parameters

m [int] Length of maximum lag to include in the model

asym [bool] Flag indicating whether to include an asymmetric term

Notes

In a MIDAS Hyperbolic process, the variance evolves according to

$$\sigma_t^2 = \omega + \sum_{i=1}^m \left(\alpha + \gamma I\left[\epsilon_{t-j} < 0\right]\right) \phi_i(\theta) \epsilon_{t-i}^2$$

where

$$\phi_i(\theta) \propto \Gamma(i+\theta)/(\Gamma(i+1)\Gamma(\theta))$$

where Γ is the gamma function. $\{\phi_i(\theta)\}$ is normalized so that $\sum \phi_i(\theta) = 1$

References

Examples

```
>>> from arch.univariate import MIDASHyperbolic
```

22-lag MIDAS Hyperbolic process

```
>>> harch = MIDASHyperbolic()
```

Longer 66-period lag

```
>>> harch = MIDASHyperbolic(m=66)
```

Asymmetric MIDAS Hyperbolic process

```
>>> harch = MIDASHyperbolic(asym=True)
```

Attributes

```
name The name of the volatilty processnum_params The number of parameters in the modelstart Index to use to start variance subarray selectionstop Index to use to stop variance subarray selection
```

Methods

backcast(resids)	Construct values for backcasting to start the recur-
	sion
backcast_transform(backcast)	Transformation to apply to user-provided backcast
	values
bounds(resids)	Returns bounds for parameters
compute_variance(parameters, resids, sigma2,	Compute the variance for the ARCH model
)	
constraints()	Constraints
forecast(parameters, resids, backcast,)	Forecast volatility from the model
parameter_names()	Names of model parameters
<pre>simulate(parameters, nobs, rng[, burn,])</pre>	Simulate data from the model
starting_values(resids)	Returns starting values for the ARCH model
variance_bounds(resids[, power])	Construct loose bounds for conditional variances.

Methods

1 1	Construct colors for booking to start the many
backcast(resids)	Construct values for backcasting to start the recur-
	sion
backcast_transform(backcast)	Transformation to apply to user-provided backcast
	values
bounds(resids)	Returns bounds for parameters
compute_variance(parameters, resids, sigma2,	Compute the variance for the ARCH model
)	
constraints()	Constraints
forecast(parameters, resids, backcast,)	Forecast volatility from the model
parameter_names()	Names of model parameters
simulate(parameters, nobs, rng[, burn,])	Simulate data from the model
starting_values(resids)	Returns starting values for the ARCH model
<pre>variance_bounds(resids[, power])</pre>	Construct loose bounds for conditional variances.

arch.univariate.MIDASHyperbolic.backcast

MIDASHyperbolic.backcast (resids)

Construct values for backcasting to start the recursion

Parameters

resids [ndarray] Vector of (approximate) residuals

Returns

backcast [float] Value to use in backcasting in the volatility recursion

Return type Union[float, ndarray]

arch.univariate.MIDASHyperbolic.backcast_transform

 $\verb|MIDASHyperbolic.backcast_transform| (backcast)$

Transformation to apply to user-provided backcast values

Parameters

backcast [{float, ndarray}] User-provided backcast that approximates sigma2[0].

Returns

backcast [{float, ndarray}] Backcast transformed to the model-appropriate scale

Return type Union[float, ndarray]

arch.univariate.MIDASHyperbolic.bounds

```
MIDASHyperbolic.bounds (resids)
Returns bounds for parameters

Parameters

resids [ndarray] Vector of (approximate) residuals

Returns

bounds [list[tuple[float,float]]] List of bounds where each element is (lower, upper).

Return type List[Tuple[float, float]]
```

arch.univariate.MIDASHyperbolic.compute_variance

MIDASHyperbolic.compute_variance (parameters, resids, sigma2, backcast, var_bounds)

Compute the variance for the ARCH model

Parameters

```
parameters [ndarray] Model parameters

resids [ndarray] Vector of mean zero residuals

sigma2 [ndarray] Array with same size as resids to store the conditional variance

backcast [{float, ndarray}] Value to use when initializing ARCH recursion. Can be an ndarray when the model contains multiple components.

var_bounds [ndarray] Array containing columns of lower and upper bounds
```

Return type ndarray

arch.univariate.MIDASHyperbolic.constraints

```
MIDASHyperbolic.constraints()
Constraints
```

Notes

Parameters are (omega, alpha, gamma, theta)

A.dot(parameters) - $b \ge 0$

- 1. omega >0
- 2. alpha>0 or alpha + gamma > 0
- 3. alpha<1 or alpha+0.5*gamma<1
- 4. theta > 0
- 5. theta < 1

Return type Tuple[ndarray, ndarray]

arch.univariate.MIDASHyperbolic.forecast

MIDASHyperbolic.forecast (parameters, resids, backcast, var_bounds, start=None, horizon=1, method='analytic', simulations=1000, rng=None, random_state=None)

Forecast volatility from the model

Parameters

parameters [{ndarray, Series}] Parameters required to forecast the volatility model

resids [ndarray] Residuals to use in the recursion

backcast [float] Value to use when initializing the recursion

var_bounds [ndarray, 2-d] Array containing columns of lower and upper bounds

start [{None, int}] Index of the first observation to use as the starting point for the forecast. Default is len(resids).

horizon [int] Forecast horizon. Must be 1 or larger. Forecasts are produced for horizons in [1, horizon].

method [{'analytic', 'simulation', 'bootstrap'}] Method to use when producing the forecast. The default is analytic.

simulations [int] Number of simulations to run when computing the forecast using either simulation or bootstrap.

rng [callable()] Callable random number generator required if method is 'simulation'.
 Must take a single shape input and return random samples numbers with that shape.

random_state [RandomState, optional] NumPy RandomState instance to use when
method is 'bootstrap'

Returns

forecasts [VarianceForecast] Class containing the variance forecasts, and, if using simulation or bootstrap, the simulated paths.

Raises

NotImplementedError

• If method is not supported

ValueError

• If the method is not known

Notes

The analytic method is not supported for all models. Attempting to use this method when not available will raise a ValueError.

Return type VarianceForecast

arch.univariate.MIDASHyperbolic.parameter_names

```
MIDASHyperbolic.parameter_names()
Names of model parameters

Returns
```

names [list(str)] Variables names

Return type List[str]

arch.univariate.MIDASHyperbolic.simulate

MIDASHyperbolic.simulate (parameters, nobs, rng, burn=500, initial_value=None) Simulate data from the model

Parameters

```
parameters [{ndarray, Series}] Parameters required to simulate the volatility model
nobs [int] Number of data points to simulate
```

rng [callable()] Callable function that takes a single integer input and returns a vector
of random numbers

burn [int, optional] Number of additional observations to generate when initializing the simulation

initial_value [{float, ndarray}, optional] Scalar or array of initial values to use
when initializing the simulation

Returns

```
resids [ndarray] The simulated residuals
variance [ndarray] The simulated variance
```

Return type Tuple[ndarray, ndarray]

arch.univariate.MIDASHyperbolic.starting values

```
MIDASHyperbolic.starting_values (resids)
Returns starting values for the ARCH model
```

Parameters

resids [ndarray] Array of (approximate) residuals to use when computing starting values

Returns

```
sv [ndarray] Array of starting values
```

Return type ndarray

arch.univariate.MIDASHyperbolic.variance_bounds

MIDASHyperbolic.variance_bounds (resids, power=2.0)

Construct loose bounds for conditional variances.

These bounds are used in parameter estimation to ensure that the log-likelihood does not produce NaN values.

Parameters

resids [ndarray] Approximate residuals to use to compute the lower and upper bounds on the conditional variance

power [float, optional] Power used in the model. 2.0, the default corresponds to standard ARCH models that evolve in squares.

Returns

var_bounds [ndarray] Array containing columns of lower and upper bounds with the same number of elements as resids

Return type ndarray

Properties

name	The name of the volatilty process
num_params	The number of parameters in the model
start	Index to use to start variance subarray selection
stop	Index to use to stop variance subarray selection

arch.univariate.MIDASHyperbolic.name

property MIDASHyperbolic.name
 The name of the volatilty process

Return type str

arch.univariate.MIDASHyperbolic.num_params

property MIDASHyperbolic.num_params
 The number of parameters in the model

Return type int

arch.univariate.MIDASHyperbolic.start

property MIDASHyperbolic.start

Index to use to start variance subarray selection

Return type int

arch.univariate.MIDASHyperbolic.stop

property MIDASHyperbolic.stop
 Index to use to stop variance subarray selection

en to use to stop variance suburray selective

Return type int

1.9.7 arch.univariate.ARCH

class arch.univariate.**ARCH** (p=1) ARCH process

Parameters

p [int] Order of the symmetric innovation

Notes

The variance dynamics of the model estimated

$$\sigma_t^2 = \omega + \sum_{i=1}^p \alpha_i \epsilon_{t-i}^2$$

Examples

ARCH(1) process

>>> from arch.univariate import ARCH

ARCH(5) process

 $\rightarrow \rightarrow$ arch = ARCH(p=5)

Attributes

name The name of the volatilty process

num_params The number of parameters in the model

start Index to use to start variance subarray selection

stop Index to use to stop variance subarray selection

Methods

Construct values for backcasting to start the recur-
sion
Transformation to apply to user-provided backcast
values
Returns bounds for parameters
Compute the variance for the ARCH model

continues on next page

Table 45 – continued from previous page

constraints()	Construct parameter constraints arrays for parameter
	estimation
forecast(parameters, resids, backcast,)	Forecast volatility from the model
parameter_names()	Names of model parameters
<pre>simulate(parameters, nobs, rng[, burn,])</pre>	Simulate data from the model
starting_values(resids)	Returns starting values for the ARCH model
variance_bounds(resids[, power])	Construct loose bounds for conditional variances.

Methods

backcast(resids)	Construct values for backcasting to start the recur-
	sion
backcast_transform(backcast)	Transformation to apply to user-provided backcast
	values
bounds(resids)	Returns bounds for parameters
compute_variance(parameters, resids, sigma2,	Compute the variance for the ARCH model
)	
constraints()	Construct parameter constraints arrays for parameter
	estimation
forecast(parameters, resids, backcast,)	Forecast volatility from the model
parameter_names()	Names of model parameters
simulate(parameters, nobs, rng[, burn,])	Simulate data from the model
starting_values(resids)	Returns starting values for the ARCH model
variance_bounds(resids[, power])	Construct loose bounds for conditional variances.

arch.univariate.ARCH.backcast

ARCH.backcast (resids)

Construct values for backcasting to start the recursion

Parameters

resids [ndarray] Vector of (approximate) residuals

Returns

backcast [float] Value to use in backcasting in the volatility recursion

Return type Union[float, ndarray]

arch.univariate.ARCH.backcast_transform

ARCH.backcast_transform(backcast)

Transformation to apply to user-provided backcast values

Parameters

backcast [{float, ndarray}] User-provided backcast that approximates sigma2[0].

Returns

backcast [{float, ndarray}] Backcast transformed to the model-appropriate scale

```
Return type Union[float, ndarray]
```

arch.univariate.ARCH.bounds

```
ARCH.bounds (resids)
```

Returns bounds for parameters

Parameters

resids [ndarray] Vector of (approximate) residuals

Returns

bounds [list[tuple[float,float]]] List of bounds where each element is (lower, upper).

Return type List[Tuple[float, float]]

arch.univariate.ARCH.compute_variance

ARCH.compute_variance(parameters, resids, sigma2, backcast, var_bounds)

Compute the variance for the ARCH model

Parameters

```
parameters [ndarray] Model parameters
```

resids [ndarray] Vector of mean zero residuals

sigma2 [ndarray] Array with same size as resids to store the conditional variance

backcast [{float, ndarray}] Value to use when initializing ARCH recursion. Can be an ndarray when the model contains multiple components.

var bounds [ndarray] Array containing columns of lower and upper bounds

Return type ndarray

arch.univariate.ARCH.constraints

```
ARCH.constraints()
```

Construct parameter constraints arrays for parameter estimation

Returns

- A [ndarray] Parameters loadings in constraint. Shape is number of constraints by number of parameters
- b [ndarray] Constraint values, one for each constraint

Notes

Values returned are used in constructing linear inequality constraints of the form A.dot(parameters) - b >= 0

Return type Tuple[ndarray, ndarray]

arch.univariate.ARCH.forecast

ARCH.forecast (parameters, resids, backcast, var_bounds, start=None, horizon=1, method='analytic', simulations=1000, rng=None, random_state=None)

Forecast volatility from the model

Parameters

 $\textbf{parameters} \ \ [\{\texttt{ndarray}, \texttt{Series}\}] \ \textbf{Parameters} \ \ \textbf{required} \ \ \textbf{to} \ \ \textbf{forecast} \ \ \textbf{the} \ \ \textbf{volatility} \ \ \textbf{model}$

resids [ndarray] Residuals to use in the recursion

backcast [float] Value to use when initializing the recursion

var_bounds [ndarray, 2-d] Array containing columns of lower and upper bounds

start [{None, int}] Index of the first observation to use as the starting point for the forecast. Default is len(resids).

horizon [int] Forecast horizon. Must be 1 or larger. Forecasts are produced for horizons in [1, horizon].

method [{'analytic', 'simulation', 'bootstrap'}] Method to use when producing the forecast. The default is analytic.

simulations [int] Number of simulations to run when computing the forecast using either simulation or bootstrap.

rng [callable()] Callable random number generator required if method is 'simulation'.
 Must take a single shape input and return random samples numbers with that shape.

random_state [RandomState, optional] NumPy RandomState instance to use when
method is 'bootstrap'

Returns

forecasts [VarianceForecast] Class containing the variance forecasts, and, if using simulation or bootstrap, the simulated paths.

Raises

NotImplementedError

• If method is not supported

ValueError

• If the method is not known

Notes

The analytic method is not supported for all models. Attempting to use this method when not available will raise a ValueError.

Return type VarianceForecast

arch.univariate.ARCH.parameter_names

```
ARCH.parameter_names()
Names of model parameters
Returns
```

ctui iis

names [list(str)] Variables names

Return type List[str]

arch.univariate.ARCH.simulate

ARCH.simulate (parameters, nobs, rng, burn=500, initial_value=None) Simulate data from the model

Parameters

```
parameters [{ndarray, Series}] Parameters required to simulate the volatility model
nobs [int] Number of data points to simulate
```

rng [callable()] Callable function that takes a single integer input and returns a vector
of random numbers

burn [int, optional] Number of additional observations to generate when initializing the simulation

initial_value [{float, ndarray}, optional] Scalar or array of initial values to use
 when initializing the simulation

Returns

```
resids [ndarray] The simulated residuals
variance [ndarray] The simulated variance
```

Return type Tuple[ndarray, ndarray]

arch.univariate.ARCH.starting_values

```
ARCH.starting values (resids)
```

Returns starting values for the ARCH model

Parameters

resids [ndarray] Array of (approximate) residuals to use when computing starting values

Returns

```
sv [ndarray] Array of starting values
```

Return type ndarray

arch.univariate.ARCH.variance bounds

ARCH.variance_bounds (resids, power=2.0)

Construct loose bounds for conditional variances.

These bounds are used in parameter estimation to ensure that the log-likelihood does not produce NaN values.

Parameters

resids [ndarray] Approximate residuals to use to compute the lower and upper bounds on the conditional variance

power [float, optional] Power used in the model. 2.0, the default corresponds to standard ARCH models that evolve in squares.

Returns

var_bounds [ndarray] Array containing columns of lower and upper bounds with the same number of elements as resids

Return type ndarray

Properties

name	The name of the volatilty process
num_params	The number of parameters in the model
start	Index to use to start variance subarray selection
stop	Index to use to stop variance subarray selection

arch.univariate.ARCH.name

property ARCH.name

The name of the volatilty process

Return type str

arch.univariate.ARCH.num_params

property ARCH.num_params

The number of parameters in the model

Return type int

arch.univariate.ARCH.start

property ARCH.start

Index to use to start variance subarray selection

Return type int

arch.univariate.ARCH.stop

property ARCH.stop

Index to use to stop variance subarray selection

Return type int

1.9.8 arch.univariate.APARCH

class arch.univariate.**APARCH** $(p=1, o=1, q=1, delta=None, common_asym=False)$ Asymmetric Power ARCH (APARCH) volatility process

Parameters

- **p** [int] Order of the symmetric innovation. Must satisfy p>=0.
- o [int] Order of the asymmetric innovation. Must satisfy o<=p.
- q [int] Order of the lagged (transformed) conditional variance

delta [float, optional] Value to use for a fixed delta in the APARCH model. If not provided, the value of delta is jointly estimated with other model parameters. User provided delta is restricted to lie in (0.05, 4.0).

common_asym [bool, optional] Restrict all asymmetry terms to share the same asymmetry parameter. If False (default), then there are no restrictions on the o asymmetry parameters.

Notes

In this class of processes, the variance dynamics are

$$\sigma_t^{\delta} = \omega + \sum_{i=1}^p \alpha_i \left(|\epsilon_{t-i}| - \gamma_i I_{[o \ge i]} \epsilon_{t-i} \right)^{\delta} + \sum_{k=1}^q \beta_k \sigma_{t-k}^{\delta}$$

If common_asym is True, then all of γ_i are restricted to have a common value.

Examples

```
>>> from arch.univariate import APARCH
```

Symmetric Power ARCH(1,1)

```
>>> aparch = APARCH(p=1, q=1)
```

Standard APARCH process

```
>>> aparch = APARCH(p=1, o=1, q=1)
```

Fixed power parameters

```
>>> aparch = APARCH(p=1, o=1, q=1, delta=1.3)
```

Attributes

common_asym The value of delta in the model.

delta The value of delta in the model.

name The name of the volatilty process

num_params The number of parameters in the model

start Index to use to start variance subarray selection

stop Index to use to stop variance subarray selection

Methods

backcast(resids)	Construct values for backcasting to start the recur-
	sion
backcast_transform(backcast)	Transformation to apply to user-provided backcast
	values
bounds(resids)	Returns bounds for parameters
compute_variance(parameters, resids, sigma2,	Compute the variance for the ARCH model
)	
constraints()	Construct parameter constraints arrays for parameter
	estimation
forecast(parameters, resids, backcast,)	Forecast volatility from the model
parameter_names()	Names of model parameters
simulate(parameters, nobs, rng[, burn,])	Simulate data from the model
starting_values(resids)	Returns starting values for the ARCH model
variance_bounds(resids[, power])	Construct loose bounds for conditional variances.

Methods

backcast(resids)	Construct values for backcasting to start the recur-
	sion
backcast_transform(backcast)	Transformation to apply to user-provided backcast
	values
bounds(resids)	Returns bounds for parameters
compute_variance(parameters, resids, sigma2,	Compute the variance for the ARCH model
)	
constraints()	Construct parameter constraints arrays for parameter
	estimation
forecast(parameters, resids, backcast,)	Forecast volatility from the model
parameter_names()	Names of model parameters
simulate(parameters, nobs, rng[, burn,])	Simulate data from the model
starting_values(resids)	Returns starting values for the ARCH model
variance_bounds(resids[, power])	Construct loose bounds for conditional variances.

arch.univariate.APARCH.backcast

```
APARCH.backcast (resids)
```

Construct values for backcasting to start the recursion

Parameters

```
resids [ndarray] Vector of (approximate) residuals
```

Returns

backcast [float] Value to use in backcasting in the volatility recursion

Return type Union[float, ndarray]

arch.univariate.APARCH.backcast_transform

```
APARCH.backcast_transform(backcast)
```

Transformation to apply to user-provided backcast values

Parameters

```
backcast [{float, ndarray}] User-provided backcast that approximates sigma2[0].
```

Returns

backcast [{float, ndarray}] Backcast transformed to the model-appropriate scale

Return type Union[float, ndarray]

arch.univariate.APARCH.bounds

```
APARCH.bounds (resids)
```

Returns bounds for parameters

Parameters

```
resids [ndarray] Vector of (approximate) residuals
```

Returns

bounds [list[tuple[float,float]]] List of bounds where each element is (lower, upper).

Return type List[Tuple[float, float]]

arch.univariate.APARCH.compute variance

```
APARCH.compute_variance(parameters, resids, sigma2, backcast, var_bounds)
```

Compute the variance for the ARCH model

Parameters

```
parameters [ndarray] Model parameters
```

resids [ndarray] Vector of mean zero residuals

sigma2 [ndarray] Array with same size as resids to store the conditional variance

backcast [{float, ndarray}] Value to use when initializing ARCH recursion. Can be an ndarray when the model contains multiple components.

var_bounds [ndarray] Array containing columns of lower and upper bounds

Return type ndarray

arch.univariate.APARCH.constraints

APARCH.constraints()

Construct parameter constraints arrays for parameter estimation

Returns

- A [ndarray] Parameters loadings in constraint. Shape is number of constraints by number of parameters
- b [ndarray] Constraint values, one for each constraint

Notes

Values returned are used in constructing linear inequality constraints of the form A.dot(parameters) - b >= 0

Return type Tuple[ndarray, ndarray]

arch.univariate.APARCH.forecast

APARCH.forecast (parameters, resids, backcast, var_bounds, start=None, horizon=1, method='analytic', simulations=1000, rng=None, random_state=None)

Forecast volatility from the model

Parameters

parameters [{ndarray, Series}] Parameters required to forecast the volatility model

resids [ndarray] Residuals to use in the recursion

backcast [float] Value to use when initializing the recursion

var_bounds [ndarray, 2-d] Array containing columns of lower and upper bounds

start [{None, int}] Index of the first observation to use as the starting point for the forecast. Default is len(resids).

horizon [int] Forecast horizon. Must be 1 or larger. Forecasts are produced for horizons in [1, horizon].

method [{'analytic', 'simulation', 'bootstrap'}] Method to use when producing the forecast. The default is analytic.

simulations [int] Number of simulations to run when computing the forecast using either simulation or bootstrap.

rng [callable()] Callable random number generator required if method is 'simulation'.
 Must take a single shape input and return random samples numbers with that shape.

random_state [RandomState, optional] NumPy RandomState instance to use when
method is 'bootstrap'

Returns

forecasts [VarianceForecast] Class containing the variance forecasts, and, if using simulation or bootstrap, the simulated paths.

Raises

NotImplementedError

• If method is not supported

ValueError

• If the method is not known

Notes

The analytic method is not supported for all models. Attempting to use this method when not available will raise a ValueError.

Return type VarianceForecast

arch.univariate.APARCH.parameter_names

```
APARCH.parameter_names()
Names of model parameters

Returns

names [list(str)] Variables names

Return type List[str]
```

arch.univariate.APARCH.simulate

APARCH.simulate (parameters, nobs, rng, burn=500, initial_value=None) Simulate data from the model

Parameters

```
parameters [{ndarray, Series}] Parameters required to simulate the volatility model
nobs [int] Number of data points to simulate
rng [callable()] Callable function that takes a single integer input and returns a vector
of random numbers
burn [int, optional] Number of additional observations to generate when initializing
the simulation
initial_value [{float, ndarray}, optional] Scalar or array of initial values to use
when initializing the simulation
```

Returns

```
resids [ndarray] The simulated residuals
variance [ndarray] The simulated variance
Return type Tuple[ndarray, ndarray]
```

arch.univariate.APARCH.starting_values

APARCH.starting_values(resids)

Returns starting values for the ARCH model

Parameters

resids [ndarray] Array of (approximate) residuals to use when computing starting values

Returns

sv [ndarray] Array of starting values

Return type ndarray

arch.univariate.APARCH.variance_bounds

APARCH.variance_bounds (resids, power=2.0)

Construct loose bounds for conditional variances.

These bounds are used in parameter estimation to ensure that the log-likelihood does not produce NaN values.

Parameters

resids [ndarray] Approximate residuals to use to compute the lower and upper bounds on the conditional variance

power [float, optional] Power used in the model. 2.0, the default corresponds to standard ARCH models that evolve in squares.

Returns

var_bounds [ndarray] Array containing columns of lower and upper bounds with the same number of elements as resids

Return type ndarray

Properties

common_asym	The value of delta in the model.
delta	The value of delta in the model.
name	The name of the volatilty process
num_params	The number of parameters in the model
start	Index to use to start variance subarray selection
stop	Index to use to stop variance subarray selection

arch.univariate.APARCH.common_asym

property APARCH.common_asym

The value of delta in the model. NaN is delta is estimated.

Return type bool

arch.univariate.APARCH.delta

property APARCH.delta

The value of delta in the model. NaN is delta is estimated.

Return type float

arch.univariate.APARCH.name

property APARCH.name

The name of the volatilty process

Return type str

arch.univariate.APARCH.num_params

property APARCH.num_params

The number of parameters in the model

Return type int

arch.univariate.APARCH.start

property APARCH.start

Index to use to start variance subarray selection

Return type int

arch.univariate.APARCH.stop

property APARCH.stop

Index to use to stop variance subarray selection

Return type int

1.9.9 Parameterless Variance Processes

Some volatility processes use fixed parameters and so have no parameters that are estimable.

EWMAVariance([lam])	Exponentially Weighted Moving-Average (RiskMet-
	rics) Variance process
RiskMetrics2006([tau0, tau1, kmax, rho])	RiskMetrics 2006 Variance process

arch.univariate.EWMAVariance

class arch.univariate.EWMAVariance(lam=0.94)

Exponentially Weighted Moving-Average (RiskMetrics) Variance process

Parameters

lam [{float, None}, optional] Smoothing parameter. Default is 0.94. Set to None to estimate lam jointly with other model parameters

Notes

The variance dynamics of the model

$$\sigma_t^2 = \lambda \sigma_{t-1}^2 + (1 - \lambda)\epsilon_{t-1}^2$$

When lam is provided, this model has no parameters since the smoothing parameter is treated as fixed. Set lam to None to jointly estimate this parameter when fitting the model.

Examples

Daily RiskMetrics EWMA process

```
>>> from arch.univariate import EWMAVariance
>>> rm = EWMAVariance(0.94)
```

Attributes

name The name of the volatilty processnum_params The number of parameters in the modelstart Index to use to start variance subarray selectionstop Index to use to stop variance subarray selection

Methods

backcast(resids)	Construct values for backcasting to start the recur-
	sion
backcast_transform(backcast)	Transformation to apply to user-provided backcast
	values
bounds(resids)	Returns bounds for parameters
compute_variance(parameters, resids, sigma2,	Compute the variance for the ARCH model
)	
constraints()	Construct parameter constraints arrays for parameter
	estimation
forecast(parameters, resids, backcast,)	Forecast volatility from the model
<pre>parameter_names()</pre>	Names of model parameters
simulate(parameters, nobs, rng[, burn,])	Simulate data from the model
starting_values(resids)	Returns starting values for the ARCH model
variance_bounds(resids[, power])	Construct loose bounds for conditional variances.

Methods

backcast(resids)	Construct values for backcasting to start the recur-
	sion
backcast_transform(backcast)	Transformation to apply to user-provided backcast
	values
bounds(resids)	Returns bounds for parameters
compute_variance(parameters, resids, sigma2,	Compute the variance for the ARCH model
)	
constraints()	Construct parameter constraints arrays for parameter
	estimation
forecast(parameters, resids, backcast,)	Forecast volatility from the model
parameter_names()	Names of model parameters
simulate(parameters, nobs, rng[, burn,])	Simulate data from the model
starting_values(resids)	Returns starting values for the ARCH model
variance_bounds(resids[, power])	Construct loose bounds for conditional variances.

arch.univariate.EWMAVariance.backcast

EWMAVariance.backcast (resids)

Construct values for backcasting to start the recursion

Parameters

resids [ndarray] Vector of (approximate) residuals

Returns

backcast [float] Value to use in backcasting in the volatility recursion

Return type Union[float, ndarray]

arch.univariate.EWMAVariance.backcast transform

 ${\tt EWMAVariance.backcast_transform\,(\it backcast)}$

Transformation to apply to user-provided backcast values

Parameters

backcast [{float, ndarray}] User-provided backcast that approximates sigma2[0].

Returns

backcast [{float, ndarray}] Backcast transformed to the model-appropriate scale

Return type Union[float, ndarray]

arch.univariate.EWMAVariance.bounds

```
{\tt EWMAVariance.bounds}~(\textit{resids})
```

Returns bounds for parameters

Parameters

resids [ndarray] Vector of (approximate) residuals

Returns

bounds [list[tuple[float,float]]] List of bounds where each element is (lower, upper).

Return type List[Tuple[float, float]]

arch.univariate.EWMAVariance.compute_variance

EWMAVariance.compute_variance (parameters, resids, sigma2, backcast, var_bounds)

Compute the variance for the ARCH model

Parameters

```
parameters [ndarray] Model parameters
```

resids [ndarray] Vector of mean zero residuals

sigma2 [ndarray] Array with same size as resids to store the conditional variance

backcast [{float, ndarray}] Value to use when initializing ARCH recursion. Can be an ndarray when the model contains multiple components.

var_bounds [ndarray] Array containing columns of lower and upper bounds

Return type ndarray

arch.univariate.EWMAVariance.constraints

```
EWMAVariance.constraints()
```

Construct parameter constraints arrays for parameter estimation

Returns

- A [ndarray] Parameters loadings in constraint. Shape is number of constraints by number of parameters
- **b** [ndarray] Constraint values, one for each constraint

Notes

Values returned are used in constructing linear inequality constraints of the form A.dot(parameters) - b >= 0

Return type Tuple[ndarray, ndarray]

arch.univariate.EWMAVariance.forecast

EWMAVariance.forecast (parameters, resids, backcast, var_bounds, start=None, horizon=1, method='analytic', simulations=1000, rng=None, random_state=None)

Forecast volatility from the model

Parameters

parameters [{ndarray, Series}] Parameters required to forecast the volatility model **resids** [ndarray] Residuals to use in the recursion

backcast [float] Value to use when initializing the recursion

var_bounds [ndarray, 2-d] Array containing columns of lower and upper bounds

start [{None, int}] Index of the first observation to use as the starting point for the forecast. Default is len(resids).

horizon [int] Forecast horizon. Must be 1 or larger. Forecasts are produced for horizons in [1, horizon].

method [{'analytic', 'simulation', 'bootstrap'}] Method to use when producing the forecast. The default is analytic.

simulations [int] Number of simulations to run when computing the forecast using either simulation or bootstrap.

rng [callable()] Callable random number generator required if method is 'simulation'.
 Must take a single shape input and return random samples numbers with that shape.

random_state [RandomState, optional] NumPy RandomState instance to use when
method is 'bootstrap'

Returns

forecasts [VarianceForecast] Class containing the variance forecasts, and, if using simulation or bootstrap, the simulated paths.

Raises

NotImplementedError

• If method is not supported

ValueError

• If the method is not known

Notes

The analytic method is not supported for all models. Attempting to use this method when not available will raise a ValueError.

Return type VarianceForecast

arch.univariate.EWMAVariance.parameter_names

```
EWMAVariance.parameter_names()
    Names of model parameters
    Returns
    names [list(str)] Variables names
    Return type List[str]
```

arch.univariate.EWMAVariance.simulate

```
EWMAVariance.simulate (parameters, nobs, rng, burn=500, initial_value=None) Simulate data from the model
```

Parameters

```
parameters

parameters [{ndarray, Series}] Parameters required to simulate the volatility model

nobs [int] Number of data points to simulate

rng [callable()] Callable function that takes a single integer input and returns a vector
  of random numbers

burn [int, optional] Number of additional observations to generate when initializing
  the simulation

initial_value [{float, ndarray}, optional] Scalar or array of initial values to use
```

Returns

```
resids [ndarray] The simulated residuals
  variance [ndarray] The simulated variance
Return type Tuple[ndarray, ndarray]
```

when initializing the simulation

arch.univariate.EWMAVariance.starting_values

```
EWMAVariance.starting_values (resids)
Returns starting values for the ARCH model
```

Parameters

```
resids [ndarray] Array of (approximate) residuals to use when computing starting values
```

Returns

```
sv [ndarray] Array of starting values
```

Return type ndarray

arch.univariate.EWMAVariance.variance bounds

EWMAVariance.variance_bounds (resids, power=2.0)

Construct loose bounds for conditional variances.

These bounds are used in parameter estimation to ensure that the log-likelihood does not produce NaN values.

Parameters

resids [ndarray] Approximate residuals to use to compute the lower and upper bounds on the conditional variance

power [float, optional] Power used in the model. 2.0, the default corresponds to standard ARCH models that evolve in squares.

Returns

var_bounds [ndarray] Array containing columns of lower and upper bounds with the same number of elements as resids

Return type ndarray

Properties

name	The name of the volatilty process
num_params	The number of parameters in the model
start	Index to use to start variance subarray selection
stop	Index to use to stop variance subarray selection

arch.univariate.EWMAVariance.name

property EWMAVariance.name
 The name of the volatilty process

Return type str

arch.univariate.EWMAVariance.num_params

property EWMAVariance.num_params

The number of parameters in the model

Return type int

arch.univariate.EWMAVariance.start

```
property EWMAVariance.start
    Index to use to start variance subarray selection
```

Return type int

arch.univariate.EWMAVariance.stop

```
property EWMAVariance.stop
```

Index to use to stop variance subarray selection

Return type int

arch.univariate.RiskMetrics2006

```
class arch.univariate.RiskMetrics2006 (tau0=1560, tau1=4, kmax=14, rho=1.4142135623730951)
RiskMetrics 2006 Variance process
```

Parameters

```
tau0 [{int, float}, optional] Length of long cycle. Default is 1560.
tau1 [{int, float}, optional] Length of short cycle. Default is 4.
kmax [int, optional] Number of components. Default is 14.
rho [float, optional] Relative scale of adjacent cycles. Default is sqrt(2)
```

Notes

The variance dynamics of the model are given as a weighted average of kmax EWMA variance processes where the smoothing parameters and weights are determined by tau0, tau1 and rho.

This model has no parameters since the smoothing parameter is fixed.

Examples

Daily RiskMetrics 2006 process

```
>>> from arch.univariate import RiskMetrics2006
>>> rm = RiskMetrics2006()
```

Attributes

```
name The name of the volatilty processnum_params The number of parameters in the modelstart Index to use to start variance subarray selectionstop Index to use to stop variance subarray selection
```

Methods

backcast(resids)	Construct values for backcasting to start the recur-
Dack Cast (Icsius)	
	sion
backcast_transform(backcast)	Transformation to apply to user-provided backcast
	values
bounds(resids)	Returns bounds for parameters
compute_variance(parameters, resids, sigma2,	Compute the variance for the ARCH model
)	
constraints()	Construct parameter constraints arrays for parameter
	estimation
forecast(parameters, resids, backcast,)	Forecast volatility from the model
parameter_names()	Names of model parameters
simulate(parameters, nobs, rng[, burn,])	Simulate data from the model
starting_values(resids)	Returns starting values for the ARCH model
variance_bounds(resids[, power])	Construct loose bounds for conditional variances.

Methods

backcast(resids)	Construct values for backcasting to start the recur-
	sion
backcast_transform(backcast)	Transformation to apply to user-provided backcast
	values
bounds(resids)	Returns bounds for parameters
compute_variance(parameters, resids, sigma2,	Compute the variance for the ARCH model
)	
constraints()	Construct parameter constraints arrays for parameter
	estimation
forecast(parameters, resids, backcast,)	Forecast volatility from the model
parameter_names()	Names of model parameters
simulate(parameters, nobs, rng[, burn,])	Simulate data from the model
starting_values(resids)	Returns starting values for the ARCH model
variance_bounds(resids[, power])	Construct loose bounds for conditional variances.

arch.univariate.RiskMetrics2006.backcast

RiskMetrics2006.backcast(resids)

Construct values for backcasting to start the recursion

Parameters

resids [ndarray] Vector of (approximate) residuals

Returns

backcast [ndarray] Backcast values for each EWMA component

Return type Union[float, ndarray]

arch.univariate.RiskMetrics2006.backcast transform

```
Transformation to apply to user-provided backcast values

Parameters

backcast [{float, ndarray}] User-provided backcast that approximates sigma2[0].

Returns

backcast [{float, ndarray}] Backcast transformed to the model-appropriate scale

Return type Union[float, ndarray]
```

arch.univariate.RiskMetrics2006.bounds

```
RiskMetrics2006.bounds (resids)
Returns bounds for parameters
```

Parameters

```
resids [ndarray] Vector of (approximate) residuals
```

Returns

bounds [list[tuple[float,float]]] List of bounds where each element is (lower, upper).

Return type List[Tuple[float, float]]

arch.univariate.RiskMetrics2006.compute_variance

RiskMetrics2006.compute_variance (parameters, resids, sigma2, backcast, var_bounds)

Compute the variance for the ARCH model

Parameters

```
parameters [ndarray] Model parameters
resids [ndarray] Vector of mean zero residuals
sigma2 [ndarray] Array with same size as resids to store the conditional variance
backcast [{float, ndarray}] Value to use when initializing ARCH recursion. Can be
an ndarray when the model contains multiple components.
var_bounds [ndarray] Array containing columns of lower and upper bounds
Return type ndarray
```

1.9. Volatility Processes

arch.univariate.RiskMetrics2006.constraints

```
RiskMetrics2006.constraints()
```

Construct parameter constraints arrays for parameter estimation

Returns

- A [ndarray] Parameters loadings in constraint. Shape is number of constraints by number of parameters
- **b** [ndarray] Constraint values, one for each constraint

Notes

Values returned are used in constructing linear inequality constraints of the form A.dot(parameters) - b >= 0

Return type Tuple[ndarray, ndarray]

arch.univariate.RiskMetrics2006.forecast

RiskMetrics2006.forecast (parameters, resids, backcast, var_bounds, start=None, horizon=1, method='analytic', simulations=1000, rng=None, random state=None)

Forecast volatility from the model

Parameters

parameters [{ndarray, Series}] Parameters required to forecast the volatility model

resids [ndarray] Residuals to use in the recursion

backcast [float] Value to use when initializing the recursion

var_bounds [ndarray, 2-d] Array containing columns of lower and upper bounds

start [{None, int}] Index of the first observation to use as the starting point for the forecast. Default is len(resids).

horizon [int] Forecast horizon. Must be 1 or larger. Forecasts are produced for horizons in [1, horizon].

method [{'analytic', 'simulation', 'bootstrap'}] Method to use when producing the forecast. The default is analytic.

simulations [int] Number of simulations to run when computing the forecast using either simulation or bootstrap.

rng [callable()] Callable random number generator required if method is 'simulation'.
 Must take a single shape input and return random samples numbers with that shape.

random_state [RandomState, optional] NumPy RandomState instance to use when
method is 'bootstrap'

Returns

forecasts [VarianceForecast] Class containing the variance forecasts, and, if using simulation or bootstrap, the simulated paths.

Raises

NotImplementedError

• If method is not supported

ValueError

• If the method is not known

Notes

The analytic method is not supported for all models. Attempting to use this method when not available will raise a ValueError.

Return type VarianceForecast

arch.univariate.RiskMetrics2006.parameter names

```
RiskMetrics2006.parameter_names()
Names of model parameters

Returns

names [list(str)] Variables names

Return type List[str]
```

arch.univariate.RiskMetrics2006.simulate

```
RiskMetrics2006.simulate (parameters, nobs, rng, burn=500, initial_value=None)
Simulate data from the model
```

Parameters

```
parameters [{ndarray, Series}] Parameters required to simulate the volatility model
nobs [int] Number of data points to simulate
rng [callable()] Callable function that takes a single integer input and returns a vector
of random numbers
burn [int, optional] Number of additional observations to generate when initializing
the simulation
initial_value [{float, ndarray}, optional] Scalar or array of initial values to use
when initializing the simulation
```

Returns

```
resids [ndarray] The simulated residuals
variance [ndarray] The simulated variance
Return type Tuple[ndarray, ndarray]
```

arch.univariate.RiskMetrics2006.starting values

RiskMetrics2006.starting_values(resids)

Returns starting values for the ARCH model

Parameters

resids [ndarray] Array of (approximate) residuals to use when computing starting values

Returns

sv [ndarray] Array of starting values

Return type ndarray

arch.univariate.RiskMetrics2006.variance_bounds

RiskMetrics2006.variance_bounds(resids, power=2.0)

Construct loose bounds for conditional variances.

These bounds are used in parameter estimation to ensure that the log-likelihood does not produce NaN values.

Parameters

resids [ndarray] Approximate residuals to use to compute the lower and upper bounds on the conditional variance

power [float, optional] Power used in the model. 2.0, the default corresponds to standard ARCH models that evolve in squares.

Returns

var_bounds [ndarray] Array containing columns of lower and upper bounds with the same number of elements as resids

Return type ndarray

Properties

name	The name of the volatilty process
num_params	The number of parameters in the model
start	Index to use to start variance subarray selection
stop	Index to use to stop variance subarray selection

arch.univariate.RiskMetrics2006.name

property RiskMetrics2006.name
 The name of the volatilty process

Return type str

arch.univariate.RiskMetrics2006.num params

property RiskMetrics2006.num_params
 The number of parameters in the model

Return type int

arch.univariate.RiskMetrics2006.start

property RiskMetrics2006.start
 Index to use to start variance subarray selection

Return type int

arch.univariate.RiskMetrics2006.stop

property RiskMetrics2006.stop
 Index to use to stop variance subarray selection

Return type int

1.9.10 FixedVariance

The FixedVariance class is a special-purpose volatility process that allows the so-called zig-zag algorithm to be used. See the example for usage.

FixedVariance(variance[, unit_scale])

Fixed volatility process

arch.univariate.FixedVariance

class arch.univariate.FixedVariance (variance, unit_scale=False)
 Fixed volatility process

Parameters

variance [{array, Series}] Array containing the variances to use. Should have the same shape as the data used in the model.

unit_scale [bool, optional] Flag whether to enforce a unit scale. If False, a scale parameter will be estimated so that the model variance will be proportional to variance. If True, the model variance is set of variance

Notes

Allows a fixed set of variances to be used when estimating a mean model, allowing GLS estimation.

Attributes

name The name of the volatilty processnum_params The number of parameters in the modelstart Index to use to start variance subarray selectionstop Index to use to stop variance subarray selection

Methods

backcast(resids)	Construct values for backcasting to start the recur-
	sion
backcast_transform(backcast)	Transformation to apply to user-provided backcast
	values
bounds(resids)	Returns bounds for parameters
compute_variance(parameters, resids, sigma2,	Compute the variance for the ARCH model
)	
constraints()	Construct parameter constraints arrays for parameter
	estimation
forecast(parameters, resids, backcast,)	Forecast volatility from the model
parameter_names()	Names of model parameters
simulate(parameters, nobs, rng[, burn,])	Simulate data from the model
starting_values(resids)	Returns starting values for the ARCH model
variance_bounds(resids[, power])	Construct loose bounds for conditional variances.

Methods

backcast(resids)	Construct values for backcasting to start the recur-
	sion
backcast_transform(backcast)	Transformation to apply to user-provided backcast
	values
bounds(resids)	Returns bounds for parameters
compute_variance(parameters, resids, sigma2,	Compute the variance for the ARCH model
)	
constraints()	Construct parameter constraints arrays for parameter
	estimation
forecast(parameters, resids, backcast,)	Forecast volatility from the model
parameter_names()	Names of model parameters
simulate(parameters, nobs, rng[, burn,])	Simulate data from the model
starting_values(resids)	Returns starting values for the ARCH model
variance_bounds(resids[, power])	Construct loose bounds for conditional variances.

arch.univariate.FixedVariance.backcast

```
FixedVariance.backcast (resids)
    Construct values for backcasting to start the recursion
        Parameters
            resids [ndarray] Vector of (approximate) residuals
        Returns
            backcast [float] Value to use in backcasting in the volatility recursion
        Return type Union[float, ndarray]
arch.univariate.FixedVariance.backcast transform
FixedVariance.backcast_transform(backcast)
    Transformation to apply to user-provided backcast values
        Parameters
            backcast [{float, ndarray}] User-provided backcast that approximates sigma2[0].
        Returns
            backcast [{float, ndarray}] Backcast transformed to the model-appropriate scale
        Return type Union[float, ndarray]
arch.univariate.FixedVariance.bounds
FixedVariance.bounds (resids)
    Returns bounds for parameters
        Parameters
            resids [ndarray] Vector of (approximate) residuals
        Returns
            bounds [list[tuple[float,float]]] List of bounds where each element is (lower, upper).
        Return type List[Tuple[float, float]]
arch.univariate.FixedVariance.compute variance
FixedVariance.compute_variance(parameters, resids, sigma2, backcast, var_bounds)
    Compute the variance for the ARCH model
        Parameters
            parameters [ndarray] Model parameters
            resids [ndarray] Vector of mean zero residuals
            sigma2 [ndarray] Array with same size as resids to store the conditional variance
```

backcast [{float, ndarray}] Value to use when initializing ARCH recursion. Can be an ndarray when the model contains multiple components.

var_bounds [ndarray] Array containing columns of lower and upper bounds

Return type ndarray

arch.univariate.FixedVariance.constraints

```
FixedVariance.constraints()
```

Construct parameter constraints arrays for parameter estimation

Returns

- A [ndarray] Parameters loadings in constraint. Shape is number of constraints by number of parameters
- b [ndarray] Constraint values, one for each constraint

Notes

Values returned are used in constructing linear inequality constraints of the form A.dot(parameters) - b >= 0

Return type Tuple[ndarray, ndarray]

arch.univariate.FixedVariance.forecast

```
FixedVariance.forecast (parameters, resids, backcast, var_bounds, start=None, horizon=1, method='analytic', simulations=1000, rng=None, random_state=None)
```

Forecast volatility from the model

Parameters

```
parameters [{ndarray, Series}] Parameters required to forecast the volatility model
```

resids [ndarray] Residuals to use in the recursion

backcast [float] Value to use when initializing the recursion

var_bounds [ndarray, 2-d] Array containing columns of lower and upper bounds

start [{None, int}] Index of the first observation to use as the starting point for the forecast. Default is len(resids).

horizon [int] Forecast horizon. Must be 1 or larger. Forecasts are produced for horizons in [1, horizon].

method [{'analytic', 'simulation', 'bootstrap'}] Method to use when producing the forecast. The default is analytic.

simulations [int] Number of simulations to run when computing the forecast using either simulation or bootstrap.

rng [callable()] Callable random number generator required if method is 'simulation'.
 Must take a single shape input and return random samples numbers with that shape.

random_state [RandomState, optional] NumPy RandomState instance to use when
method is 'bootstrap'

Returns

forecasts [VarianceForecast] Class containing the variance forecasts, and, if using simulation or bootstrap, the simulated paths.

Raises

NotImplementedError

If method is not supported

ValueError

• If the method is not known

Notes

The analytic method is not supported for all models. Attempting to use this method when not available will raise a ValueError.

Return type VarianceForecast

arch.univariate.FixedVariance.parameter names

```
FixedVariance.parameter_names()
Names of model parameters
```

Returns

```
names [list(str)] Variables names
```

Return type List[str]

arch.univariate.FixedVariance.simulate

FixedVariance.simulate (parameters, nobs, rng, burn=500, initial_value=None) Simulate data from the model

Parameters

```
parameters [{ndarray, Series}] Parameters required to simulate the volatility model
```

nobs [int] Number of data points to simulate

rng [callable()] Callable function that takes a single integer input and returns a vector
of random numbers

burn [int, optional] Number of additional observations to generate when initializing the simulation

initial_value [{float, ndarray}, optional] Scalar or array of initial values to use
 when initializing the simulation

Returns

```
resids [ndarray] The simulated residuals variance [ndarray] The simulated variance
```

Return type Tuple[ndarray, ndarray]

arch.univariate.FixedVariance.starting values

FixedVariance.starting_values(resids)

Returns starting values for the ARCH model

Parameters

resids [ndarray] Array of (approximate) residuals to use when computing starting values

Returns

sv [ndarray] Array of starting values

Return type ndarray

arch.univariate.FixedVariance.variance_bounds

FixedVariance.variance_bounds (resids, power=2.0)

Construct loose bounds for conditional variances.

These bounds are used in parameter estimation to ensure that the log-likelihood does not produce NaN values.

Parameters

resids [ndarray] Approximate residuals to use to compute the lower and upper bounds on the conditional variance

power [float, optional] Power used in the model. 2.0, the default corresponds to standard ARCH models that evolve in squares.

Returns

var_bounds [ndarray] Array containing columns of lower and upper bounds with the same number of elements as resids

 $Return \ type \ \text{ndarray}$

Properties

name	The name of the volatilty process
num_params	The number of parameters in the model
start	Index to use to start variance subarray selection
stop	Index to use to stop variance subarray selection

arch.univariate.FixedVariance.name

```
property FixedVariance.name
    The name of the volatilty process
```

Return type str

arch.univariate.FixedVariance.num params

property FixedVariance.num_params
 The number of parameters in the model

Return type int

arch.univariate.FixedVariance.start

property FixedVariance.start
 Index to use to start variance subarray selection

Return type int

arch.univariate.FixedVariance.stop

property FixedVariance.stop
 Index to use to stop variance subarray selection

Return type int

1.9.11 Writing New Volatility Processes

All volatility processes must inherit from :class:VolatilityProcess and provide all public methods.

VolatilityProcess()

Abstract base class for ARCH models.

arch.univariate.volatility.VolatilityProcess

class arch.univariate.volatility.VolatilityProcess

Abstract base class for ARCH models. Allows the conditional mean model to be specified separately from the conditional variance, even though parameters are estimated jointly.

Attributes

name The name of the volatilty process
num_params The number of parameters in the model
start Index to use to start variance subarray selection
stop Index to use to stop variance subarray selection

Methods

backcast(resids)	Construct values for backcasting to start the recur-
	sion
backcast_transform(backcast)	Transformation to apply to user-provided backcast
	values
bounds(resids)	Returns bounds for parameters
compute_variance(parameters, resids, sigma2,	Compute the variance for the ARCH model
)	
constraints()	Construct parameter constraints arrays for parameter
	estimation
forecast(parameters, resids, backcast,)	Forecast volatility from the model
parameter_names()	Names of model parameters
simulate(parameters, nobs, rng[, burn,])	Simulate data from the model
starting_values(resids)	Returns starting values for the ARCH model
variance_bounds(resids[, power])	Construct loose bounds for conditional variances.

Methods

11	Construct colors for books at a start the many
backcast(resids)	Construct values for backcasting to start the recur-
	sion
backcast_transform(backcast)	Transformation to apply to user-provided backcast
	values
bounds(resids)	Returns bounds for parameters
compute_variance(parameters, resids, sigma2,	Compute the variance for the ARCH model
)	
constraints()	Construct parameter constraints arrays for parameter
	estimation
forecast(parameters, resids, backcast,)	Forecast volatility from the model
parameter_names()	Names of model parameters
simulate(parameters, nobs, rng[, burn,])	Simulate data from the model
starting_values(resids)	Returns starting values for the ARCH model
variance_bounds(resids[, power])	Construct loose bounds for conditional variances.

arch.univariate.volatility.VolatilityProcess.backcast

VolatilityProcess.backcast (resids)

Construct values for backcasting to start the recursion

Parameters

resids [ndarray] Vector of (approximate) residuals

Returns

backcast [float] Value to use in backcasting in the volatility recursion

Return type Union[float, ndarray]

arch.univariate.volatility.VolatilityProcess.backcast_transform

```
VolatilityProcess.backcast_transform(backcast)
    Transformation to apply to user-provided backcast values
        Parameters
            backcast [{float, ndarray}] User-provided backcast that approximates sigma2[0].
        Returns
            backcast [{float, ndarray}] Backcast transformed to the model-appropriate scale
        Return type Union[float, ndarray]
arch.univariate.volatility.VolatilityProcess.bounds
abstract VolatilityProcess.bounds (resids)
    Returns bounds for parameters
        Parameters
            resids [ndarray] Vector of (approximate) residuals
        Returns
            bounds [list[tuple[float,float]]] List of bounds where each element is (lower, upper).
        Return type List[Tuple[float, float]]
arch.univariate.volatility.VolatilityProcess.compute variance
abstract VolatilityProcess.compute_variance(parameters, resids, sigma2, backcast,
                                                         var_bounds)
    Compute the variance for the ARCH model
        Parameters
            parameters [ndarray] Model parameters
            resids [ndarray] Vector of mean zero residuals
            sigma2 [ndarray] Array with same size as resids to store the conditional variance
            backcast [{float, ndarray}] Value to use when initializing ARCH recursion. Can be
              an ndarray when the model contains multiple components.
            var_bounds [ndarray] Array containing columns of lower and upper bounds
        Return type ndarray
```

arch.univariate.volatility.VolatilityProcess.constraints

```
abstract VolatilityProcess.constraints()
```

Construct parameter constraints arrays for parameter estimation

Returns

- A [ndarray] Parameters loadings in constraint. Shape is number of constraints by number of parameters
- b [ndarray] Constraint values, one for each constraint

Notes

Values returned are used in constructing linear inequality constraints of the form A.dot(parameters) - b >= 0

Return type Tuple[ndarray, ndarray]

arch.univariate.volatility.VolatilityProcess.forecast

VolatilityProcess.forecast (parameters, resids, backcast, var_bounds, start=None, horizon=1, method='analytic', simulations=1000, rng=None, random_state=None)

Forecast volatility from the model

Parameters

parameters [{ndarray, Series}] Parameters required to forecast the volatility model

resids [ndarray] Residuals to use in the recursion

backcast [float] Value to use when initializing the recursion

var_bounds [ndarray, 2-d] Array containing columns of lower and upper bounds

start [{None, int}] Index of the first observation to use as the starting point for the forecast. Default is len(resids).

horizon [int] Forecast horizon. Must be 1 or larger. Forecasts are produced for horizons in [1, horizon].

method [{'analytic', 'simulation', 'bootstrap'}] Method to use when producing the forecast. The default is analytic.

simulations [int] Number of simulations to run when computing the forecast using either simulation or bootstrap.

rng [callable()] Callable random number generator required if method is 'simulation'.
 Must take a single shape input and return random samples numbers with that shape.

random_state [RandomState, optional] NumPy RandomState instance to use when
method is 'bootstrap'

Returns

forecasts [VarianceForecast] Class containing the variance forecasts, and, if using simulation or bootstrap, the simulated paths.

Raises

NotImplementedError

• If method is not supported

ValueError

• If the method is not known

Notes

The analytic method is not supported for all models. Attempting to use this method when not available will raise a ValueError.

Return type VarianceForecast

arch.univariate.volatility.VolatilityProcess.parameter_names

```
abstract VolatilityProcess.parameter_names()
    Names of model parameters
    Returns
    names [list(str)] Variables names
    Return type List[str]
```

arch.univariate.volatility.VolatilityProcess.simulate

Parameters

```
parameters [{ndarray, Series}] Parameters required to simulate the volatility model
nobs [int] Number of data points to simulate
```

rng [callable()] Callable function that takes a single integer input and returns a vector
of random numbers

burn [int, optional] Number of additional observations to generate when initializing the simulation

initial_value [{float, ndarray}, optional] Scalar or array of initial values to use
 when initializing the simulation

Returns

```
resids [ndarray] The simulated residuals
variance [ndarray] The simulated variance
Return type Tuple[ndarray, ndarray]
```

arch.univariate.volatility.VolatilityProcess.starting values

abstract VolatilityProcess.starting_values(resids)

Returns starting values for the ARCH model

Parameters

resids [ndarray] Array of (approximate) residuals to use when computing starting values

Returns

sv [ndarray] Array of starting values

Return type ndarray

arch.univariate.volatility.VolatilityProcess.variance_bounds

VolatilityProcess.variance_bounds(resids, power=2.0)

Construct loose bounds for conditional variances.

These bounds are used in parameter estimation to ensure that the log-likelihood does not produce NaN values.

Parameters

resids [ndarray] Approximate residuals to use to compute the lower and upper bounds on the conditional variance

power [float, optional] Power used in the model. 2.0, the default corresponds to standard ARCH models that evolve in squares.

Returns

var_bounds [ndarray] Array containing columns of lower and upper bounds with the same number of elements as resids

Return type ndarray

Properties

name	The name of the volatilty process
num_params	The number of parameters in the model
start	Index to use to start variance subarray selection
stop	Index to use to stop variance subarray selection

arch.univariate.volatility.VolatilityProcess.name property VolatilityProcess.name

The name of the volatilty process

Return type str

arch.univariate.volatility.VolatilityProcess.num_params

property VolatilityProcess.num_params
The number of parameters in the model

Return type int

arch.univariate.volatility.VolatilityProcess.start

property VolatilityProcess.start
 Index to use to start variance subarray selection

Return type int

arch.univariate.volatility.VolatilityProcess.stop

property VolatilityProcess.stop
 Index to use to stop variance subarray selection

Return type int

1.10 Using the Fixed Variance process

The FixedVariance volatility process can be used to implement zig-zag model estimation where two steps are repeated until convergence. This can be used to estimate models which may not be easy to estimate as a single process due to numerical issues or a high-dimensional parameter space.

This setup code is required to run in an IPython notebook

```
[1]: %matplotlib inline
import matplotlib.pyplot as plt
import seaborn

seaborn.set_style("darkgrid")
plt.rc("figure", figsize=(16, 6))
plt.rc("savefig", dpi=90)
plt.rc("font", family="sans-serif")
plt.rc("font", size=14)
```

1.10.1 Setup

Imports used in this example.

```
[2]: import datetime as dt
import numpy as np
```

Data

The VIX index will be used to illustrate the use of the FixedVariance process. The data is from FRED and is provided by the arch package.

```
[3]: import arch.data.vix
     vix_data = arch.data.vix.load()
     vix = vix_data.vix.dropna()
     vix.name = "VIX Index"
     ax = vix.plot(title="VIX Index")
                                                   VIX Index
     40
     35
     30
     25
     20
     15
     10
        2014
                                           2016
                                                     Date
```

Initial Mean Model Estimation

The first step is to estimate the mean to filter the residuals using a constant variance.

```
[4]: from arch.univariate.mean import HARX, ZeroMean
   from arch.univariate.volatility import GARCH, FixedVariance
   mod = HARX(vix, lags=[1, 5, 22])
   res = mod.fit()
   print(res.summary())
                    HAR - Constant Variance Model Results
   ______
                           VIX Index R-squared:
                                                                   0.876
   Dep. Variable:
                                HAR Adj. R-squared:
   Mean Model:
                                                                   0.876
                    Constant Variance Log-Likelihood:
   Vol Model:
                                                                -2267.95
   Distribution:
                              Normal
                                     AIC:
                                                                 4545.90
                                                                  (continues on next page)
```

(continued from previous page)

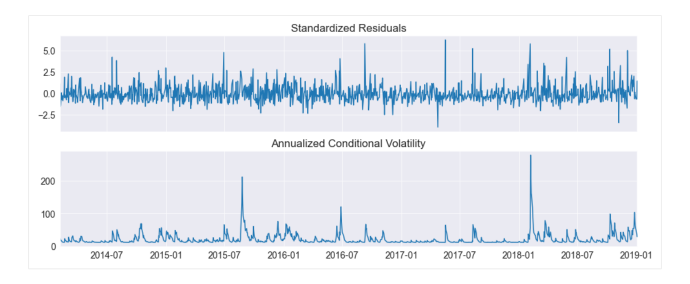
Method: Date: Time:			No. Obser	als:	4	
					95.0% Co	nf. Int.
	0.6335 0.9287 -0.0318 0.0612	0.189 6.589e-02 6.449e-02	3.359 14.095 -0.492 1.926 Model	7.831e-04 4.056e-45 0.622 5.409e-02	[0.264, [0.800, [-0.158,9.	1.058] 463e-02]
	coef st		t	P> t 95.0)% Conf. Int.	
sigma2 2						
Covariance estim	nator: White	's Heterosk	edasticity	Consistent	Estimator	

Initial Volatility Model Estimation

Using the previously estimated residuals, a volatility model can be estimated using a ZeroMean. In this example, a GJR-GARCH process is used for the variance.

```
[5]: vol_mod = ZeroMean(res.resid.dropna(), volatility=GARCH(p=1, o=1, q=1))
   vol_res = vol_mod.fit(disp="off")
   print(vol_res.summary())
               Zero Mean - GJR-GARCH Model Results
   ______
   Dep. Variable: resid R-squared:
   Mean Model:
Vol Model:
                    Zero Mean Adj. R-squared:
                                                    0.001
                    GJR-GARCH Log-Likelihood:
                                                  -1936.93
  vol Model:GJR-GARCHLog-Likelihood:Distribution:NormalAIC:Method:Maximum LikelihoodBIC:
                                                   3881.86
                                                   3902.35
                              No. Observations:
                                                    1237
         Tue, Mar 09 2021 Df Residuals:
18:11:02 Df Model:
   Date:
                                                     1237
   Time:
                      Volatility Model
   ______
             coef std err t P>|t| 95.0% Conf. Int.
   _____
   omega 0.2355 9.134e-02 2.578 9.932e-03 [5.647e-02, 0.415] alpha[1] 0.7217 0.374 1.931 5.353e-02 [-1.098e-02, 1.454]
                    0.252 -2.859 4.255e-03 [ -1.217, -0.227]
           -0.7217
   gamma[1]
            beta[1]
   ______
   Covariance estimator: robust
```

```
[6]: ax = vol_res.plot("D")
```



Re-estimating the mean with a FixedVariance

The FixedVariance requires that the variance is provided when initializing the object. The variance provided should have the same shape as the original data. Since the variance estimated from the GJR-GARCH model is missing the first 22 observations due to the HAR lags, we simply fill these with 1. These values will not be used to estimate the model, and so the value is not important.

The summary shows that there is a single parameter, scale, which is close to 1. The mean parameters have changed which reflects the GLS-like weighting that this re-estimation imposes.

```
[7]: variance = np.empty_like(vix)
    variance.fill(1.0)
    variance[22:] = vol_res.conditional_volatility ** 2.0
    fv = FixedVariance(variance)
    mod = HARX(vix, lags=[1, 5, 22], volatility=fv)
    res = mod.fit()
    print(res.summary())
    Iteration:
                   1,
                       Func. Count:
                                       7,
                                             Neg. LLF: 255807017422.13824
                   2,
                                       19,
    Iteration:
                       Func. Count:
                                             Neq. LLF: 930336.6903539689
    Iteration:
                   3,
                      Func. Count:
                                       28,
                                             Neg. LLF: 3486.6609351352117
    Iteration:
                   4,
                      Func. Count:
                                       36,
                                             Neg. LLF: 2885.718175566
    Iteration:
                   5,
                      Func. Count:
                                       44,
                                             Neg. LLF: 65535540.6667968
                                             Neg. LLF: 1935.9527544129544
    Iteration:
                   6,
                      Func. Count:
                                       53,
    Iteration:
                   7,
                       Func. Count:
                                       59,
                                             Neg. LLF: 1935.9470521802314
                       Func. Count:
                                             Neg. LLF: 1935.9470515696541
    Iteration:
                   8,
                                       65,
    Optimization terminated successfully
                                       (Exit mode 0)
               Current function value: 1935.9470515696541
               Iterations: 8
               Function evaluations: 65
               Gradient evaluations: 8
                        HAR - Fixed Variance Model Results
    ______
                              VIX Index
    Dep. Variable:
                                        R-squared:
                                                                        0.876
    Mean Model:
                                   HAR Adj. R-squared:
                                                                        0.876
    Vol Model:
                         Fixed Variance Log-Likelihood:
                                                                     -1935.95
    Distribution:
                                 Normal AIC:
                                                                      3881.89
    Method:
                    Maximum Likelihood BIC:
                                                                      3907.50
                                         No. Observations:
                                                                         1237
                                                                        (continues on next page)
```

(continued from previous page) Tue, Mar 09 2021 Df Residuals: 1233 Date: Time: 18:11:02 Df Model: Mean Model ______ P>|t| std err 95.0% Conf. Int. ______ Const 0.5584 0.153 3.661 2.507e-04 [0.260, 0.857]
VIX Index[0:1] 0.9376 3.625e-02 25.866 1.608e-147 [0.867, 1.009]
VIX Index[0:5] -0.0249 3.782e-02 -0.657 0.511 [-9.899e-02,4.926e-02]
VIX Index[0:22] 0.0493 2.102e-02 2.344 1.909e-02 [8.064e-03,9.044e-02] Volatility Model ______ coef std err t P>|t| 95.0% Conf. Int. 0.9986 8.081e-02 12.358 4.420e-35 [0.840, 1.157] ______ Covariance estimator: robust

Zig-Zag estimation

A small repetitions of the previous two steps can be used to implement a so-called zig-zag estimation strategy.

```
[8]: for i in range(5):
       print(i)
       vol_mod = ZeroMean(res.resid.dropna(), volatility=GARCH(p=1, o=1, q=1))
       vol_res = vol_mod.fit(disp="off")
       variance[22:] = vol res.conditional volatility ** 2.0
       fv = FixedVariance(variance, unit_scale=True)
       mod = HARX(vix, lags=[1, 5, 22], volatility=fv)
       res = mod.fit(disp="off")
    print(res.summary())
    0
    1
    2
    3
    4
                     HAR - Fixed Variance (Unit Scale) Model Results
    ______
                                     VIX Index R-squared:
    Dep. Variable:
    <del>---</del>876
                                           HAR Adj. R-squared:
    Mean Model:
                                                                               0.
    <u>~876</u>
    Vol Model: Fixed Variance (Unit Scale) Log-Likelihood:
                                                                           -1935.
    Distribution:
                                        Normal AIC:
                                                                             3879.
    Method:
                           Maximum Likelihood BIC:
                                                                             3899.
    →96
                                                No. Observations:
    →1237
                              Tue, Mar 09 2021 Df Residuals:
    Date:
    →1233
                                      18:11:02 Df Model:
    Time:
    → 4
                                                                      (continues on next page)
```

(continued from previous page)

	coef	std err	t	P> t	95.0% Conf. Int.
Const	0.5602	0.152	3.681	2.324e-04	[0.262, 0.858]
VIX Index[0:1]	0.9381	3.616e-02	25.939	2.389e-148	[0.867, 1.009]
VIX Index[0:5]	-0.0262	3.774e-02	-0.693	0.488	[-0.100,4.781e-02]
VIX Index[0:22]	0.0499	2.099e-02	2.380	1.733e-02	[8.809e-03,9.109e-02]

Direct Estimation

This model can be directly estimated. The results are provided for comparison to the previous FixedVariance estimates of the mean parameters.

```
[9]: mod = HARX(vix, lags=[1, 5, 22], volatility=GARCH(1, 1, 1))
    res = mod.fit(disp="off")
    print(res.summary())
                       HAR - GJR-GARCH Model Results
    ______
                           VIX Index R-squared:
    Dep. Variable:
                                                                  0.876
                           HAR Adj. R-squared:
GJR-GARCH Log-Likelihood:
    Mean Model:
                                                                  0.875
   Vol Model: GJR-GARCH Log-1
Distribution: Normal AIC:
Method: Maximum Likelihood BIC:
                                                               -1932.61
                             Normal AIC:
                                                                 3881.23
                                                                3922.19
                                     No. Observations:
                                                                   1237
                   Tue, Mar 09 2021 Df Residuals:
                                                                   1233
    Date:
                      18:11:03 Df Model:
                                Mean Model
                     coef std err t P>|t| 95.0% Conf. Int.
   Const 0.7796 1.190 0.655 0.513 [-1.554, 3.113]
VIX Index[0:1] 0.9180 0.291 3.156 1.597e-03 [ 0.348, 1.488]
VIX Index[0:5] -0.0393 0.296 -0.133 0.894 [-0.620, 0.541]
VIX Index[0:22] 0.0632 6.353e-02 0.994 0.320 [-6.136e-02, 0.188]
                           Volatility Model
    ______
                 coef std err t P>|t| 95.0% Conf. Int.
    _____
               0.2357 0.250 0.944 0.345 [ -0.254, 0.725]
               0.7091
                         1.069
                                   0.664
                                            0.507 [ -1.386, 2.804]
    alpha[1]
              -0.7091 0.519 -1.367 0.172 [ -1.726, 0.308] 0.5579 0.855 0.653 0.514 [ -1.117, 2.233]
    gamma[1]
    ______
    Covariance estimator: robust
```

1.11 Distributions

A distribution is the final component of an ARCH Model.

Normal([random_state])	Standard normal distribution for use with ARCH mod-
	els
StudentsT([random_state])	Standardized Student's distribution for use with ARCH
	models
SkewStudent([random_state])	Standardized Skewed Student's distribution for use with
	ARCH models
GeneralizedError([random_state])	Generalized Error distribution for use with ARCH mod-
	els

1.11.1 arch.univariate.Normal

class arch.univariate.Normal(random_state=None)
 Standard normal distribution for use with ARCH models

Attributes

name The name of the distribution

random_state The NumPy RandomState attached to the distribution

Methods

bounds(resids)	Parameter bounds for use in optimization.
cdf(resids[, parameters])	Cumulative distribution function
constraints()	Construct arrays to use in constrained optimization.
loglikelihood(parameters, resids, sigma2[,	Computes the log-likelihood of assuming residuals
])	are normally distributed, conditional on the variance
moment(n[, parameters])	Moment of order n
parameter_names()	Names of distribution shape parameters
<pre>partial_moment(n[, z, parameters])</pre>	Order n lower partial moment from -inf to z
ppf(pits[, parameters])	Inverse cumulative density function (ICDF)
simulate(parameters)	Simulates i.i.d.
starting_values(std_resid)	Construct starting values for use in optimization.

Methods

bounds(resids)	Parameter bounds for use in optimization.
cdf(resids[, parameters])	Cumulative distribution function
constraints()	Construct arrays to use in constrained optimization.
loglikelihood(parameters, resids, sigma	2[, Computes the log-likelihood of assuming residuals
])	are normally distributed, conditional on the variance
moment(n[, parameters])	Moment of order n
parameter_names()	Names of distribution shape parameters
<pre>partial_moment(n[, z, parameters])</pre>	Order n lower partial moment from -inf to z

continues on next page

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ppf(pits[, parameters])	Inverse cumulative density function (ICDF)
simulate(parameters)	Simulates i.i.d.
starting_values(std_resid)	Construct starting values for use in optimization.

arch.univariate.Normal.bounds

Normal.bounds (resids)

Parameter bounds for use in optimization.

Parameters

resids [ndarray] Residuals to use when computing the bounds

Returns

bounds [list] List containing a single tuple with (lower, upper) bounds

Return type List[Tuple[float, float]]

arch.univariate.Normal.cdf

Normal.cdf(resids, parameters=None)

Cumulative distribution function

Parameters

resids [ndarray] Values at which to evaluate the cdf

parameters [ndarray] Distribution parameters. Use None for parameterless distributions.

Returns

f [ndarray] CDF values

Return type ndarray

arch.univariate.Normal.constraints

Normal.constraints()

Construct arrays to use in constrained optimization.

Returns

A [ndarray] Constraint loadings

b [ndarray] Constraint values

Notes

Parameters satisfy the constraints A.dot(parameters)-b ≥ 0

Return type Tuple[ndarray, ndarray]

arch.univariate.Normal.loglikelihood

Normal.loglikelihood(parameters, resids, sigma2, individual=False)

Computes the log-likelihood of assuming residuals are normally distributed, conditional on the variance

Parameters

parameters [ndarray] The normal likelihood has no shape parameters. Empty since the standard normal has no shape parameters.

resids [ndarray] The residuals to use in the log-likelihood calculation

sigma2 [ndarray] Conditional variances of resids

individual [bool, optional] Flag indicating whether to return the vector of individual log
likelihoods (True) or the sum (False)

Returns

II [float] The log-likelihood

Notes

The log-likelihood of a single data point x is

$$\ln f(x) = -\frac{1}{2} \left(\ln 2\pi + \ln \sigma^2 + \frac{x^2}{\sigma^2} \right)$$

Return type Union[float, ndarray]

arch.univariate.Normal.moment

Normal.moment(n, parameters=None)

Moment of order n

Parameters

n [int] Order of moment

parameters [ndarray, optional] Distribution parameters. Use None for parameterless distributions.

Returns

float Calculated moment

Return type float

arch.univariate.Normal.parameter_names

Normal.parameter_names()

Names of distribution shape parameters

Returns

names [list(str)] Parameter names

Return type List[str]

arch.univariate.Normal.partial_moment

Normal.partial_moment(n, z=0.0, parameters=None)

Order n lower partial moment from -inf to z

Parameters

- n [int] Order of partial moment
- z [float, optional] Upper bound for partial moment integral

parameters [ndarray, optional] Distribution parameters. Use None for parameterless distributions.

Returns

float Partial moment

Notes

The order n lower partial moment to z is

$$\int_{-\infty}^{z} x^{n} f(x) dx$$

See [1] for more details.

References

[1]

Return type float

arch.univariate.Normal.ppf

Normal.ppf (pits, parameters=None)

Inverse cumulative density function (ICDF)

Parameters

pits [{float, ndarray}] Probability-integral-transformed values in the interval (0, 1).

parameters [ndarray, optional] Distribution parameters. Use None for parameterless distributions.

Returns

i [{float, ndarray}] Inverse CDF values

Return type ndarray

arch.univariate.Normal.simulate

Normal.simulate(parameters)

Simulates i.i.d. draws from the distribution

Parameters

parameters [ndarray] Distribution parameters

Returns

simulator [callable()] Callable that take a single output size argument and returns i.i.d. draws from the distribution

Return type Callable[[Union[int, Tuple[int,...]]], ndarray]

arch.univariate.Normal.starting_values

Normal.starting_values(std_resid)

Construct starting values for use in optimization.

Parameters

std_resid [ndarray] Estimated standardized residuals to use in computing starting values for the shape parameter

Returns

sv [ndarray] The estimated shape parameters for the distribution

Notes

Size of sv depends on the distribution

Return type ndarray

Properties

name	The name of the distribution
random_state	The NumPy RandomState attached to the distribu-
	tion

arch.univariate.Normal.name

property Normal.name

The name of the distribution

Return type str

arch.univariate.Normal.random_state

property Normal.random_state

The NumPy RandomState attached to the distribution

Return type RandomState

1.11.2 arch.univariate.StudentsT

class arch.univariate.StudentsT(random_state=None)
 Standardized Student's distribution for use with ARCH models

Attributes

name The name of the distribution

random_state The NumPy RandomState attached to the distribution

Methods

bounds(resids)	Parameter bounds for use in optimization.
cdf(resids[, parameters])	Cumulative distribution function
constraints()	Construct arrays to use in constrained optimization.
loglikelihood(parameters, resids, sigma2[,	Computes the log-likelihood of assuming residuals
])	are have a standardized (to have unit variance) Stu-
	dent's t distribution, conditional on the variance.
<pre>moment(n[, parameters])</pre>	Moment of order n
<pre>parameter_names()</pre>	Names of distribution shape parameters
<pre>partial_moment(n[, z, parameters])</pre>	Order n lower partial moment from -inf to z
ppf(pits[, parameters])	Inverse cumulative density function (ICDF)
simulate(parameters)	Simulates i.i.d.
starting_values(std_resid)	Construct starting values for use in optimization.

Methods

Parameter bounds for use in optimization.
Cumulative distribution function
Construct arrays to use in constrained optimization.
Computes the log-likelihood of assuming residuals
are have a standardized (to have unit variance) Stu-
dent's t distribution, conditional on the variance.
Moment of order n
Names of distribution shape parameters

continues on next page

Table 71 – continued from previous page

<pre>partial_moment(n[, z, parameters])</pre>	Order n lower partial moment from -inf to z
ppf(pits[, parameters])	Inverse cumulative density function (ICDF)
simulate(parameters)	Simulates i.i.d.
starting_values(std_resid)	Construct starting values for use in optimization.

arch.univariate.StudentsT.bounds

```
StudentsT.bounds (resids)
```

Parameter bounds for use in optimization.

Parameters

resids [ndarray] Residuals to use when computing the bounds

Returns

bounds [list] List containing a single tuple with (lower, upper) bounds

Return type List[Tuple[float, float]]

arch.univariate.StudentsT.cdf

```
StudentsT.cdf (resids, parameters=None)
```

Cumulative distribution function

Parameters

resids [ndarray] Values at which to evaluate the cdf

parameters [ndarray] Distribution parameters. Use None for parameterless distributions.

Returns

f [ndarray] CDF values

Return type ndarray

arch.univariate.StudentsT.constraints

```
StudentsT.constraints()
```

Construct arrays to use in constrained optimization.

Returns

A [ndarray] Constraint loadings

b [ndarray] Constraint values

Notes

Parameters satisfy the constraints A.dot(parameters)-b ≥ 0

Return type Tuple[ndarray, ndarray]

arch.univariate.StudentsT.loglikelihood

StudentsT.loglikelihood(parameters, resids, sigma2, individual=False)

Computes the log-likelihood of assuming residuals are have a standardized (to have unit variance) Student's t distribution, conditional on the variance.

Parameters

parameters [ndarray] Shape parameter of the t distribution

resids [ndarray] The residuals to use in the log-likelihood calculation

sigma2 [ndarray] Conditional variances of resids

individual [bool, optional] Flag indicating whether to return the vector of individual log
likelihoods (True) or the sum (False)

Returns

II [float] The log-likelihood

Notes

The log-likelihood of a single data point x is

$$\ln \Gamma \left(\frac{\nu+1}{2} \right) - \ln \Gamma \left(\frac{\nu}{2} \right) - \frac{1}{2} \ln (\pi \left(\nu - 2 \right) \sigma^2) - \frac{\nu+1}{2} \ln (1 + x^2/(\sigma^2(\nu-2)))$$

where Γ is the gamma function.

Return type Union[float, ndarray]

arch.univariate.StudentsT.moment

StudentsT.moment (n, parameters=None)

Moment of order n

Parameters

n [int] Order of moment

parameters [ndarray, optional] Distribution parameters. Use None for parameterless distributions.

Returns

float Calculated moment

Return type float

arch.univariate.StudentsT.parameter_names

```
StudentsT.parameter_names()
```

Names of distribution shape parameters

Returns

names [list(str)] Parameter names

Return type List[str]

arch.univariate.StudentsT.partial_moment

StudentsT.partial_moment (n, z=0.0, parameters=None)

Order n lower partial moment from -inf to z

Parameters

- n [int] Order of partial moment
- z [float, optional] Upper bound for partial moment integral

parameters [ndarray, optional] Distribution parameters. Use None for parameterless
distributions.

Returns

float Partial moment

Notes

The order n lower partial moment to z is

$$\int_{-\infty}^{z} x^{n} f(x) dx$$

See [1] for more details.

References

[1]

Return type float

arch.univariate.StudentsT.ppf

```
StudentsT.ppf (pits, parameters=None)
```

Inverse cumulative density function (ICDF)

Parameters

pits [{float, ndarray}] Probability-integral-transformed values in the interval (0, 1).

parameters [ndarray, optional] Distribution parameters. Use None for parameterless
distributions.

Returns

i [{float, ndarray}] Inverse CDF values

Return type ndarray

arch.univariate.StudentsT.simulate

StudentsT.simulate(parameters)

Simulates i.i.d. draws from the distribution

Parameters

parameters [ndarray] Distribution parameters

Returns

simulator [callable()] Callable that take a single output size argument and returns i.i.d. draws from the distribution

Return type Callable[[Union[int, Tuple[int,...]]], ndarray]

arch.univariate.StudentsT.starting_values

StudentsT.starting_values(std_resid)

Construct starting values for use in optimization.

Parameters

std_resid [ndarray] Estimated standardized residuals to use in computing starting values for the shape parameter

Returns

sv [ndarray] Array containing starting valuer for shape parameter

Notes

Uses relationship between kurtosis and degree of freedom parameter to produce a moment-based estimator for the starting values.

Return type ndarray

Properties

name	The name of the distribution
random_state	The NumPy RandomState attached to the distribu-
	tion

arch.univariate.StudentsT.name

property StudentsT.name
 The name of the distribution

Return type str

arch.univariate.StudentsT.random_state

property StudentsT.random_state

The NumPy RandomState attached to the distribution

Return type RandomState

1.11.3 arch.univariate.SkewStudent

class arch.univariate.SkewStudent (random_state=None)
 Standardized Skewed Student's distribution for use with ARCH models

Notes

The Standardized Skewed Student's distribution ([1]) takes two parameters, η and λ . η controls the tail shape and is similar to the shape parameter in a Standardized Student's t. λ controls the skewness. When $\lambda=0$ the distribution is identical to a standardized Student's t.

References

[1]

Attributes

name The name of the distribution

random_state The NumPy RandomState attached to the distribution

Methods

bounds(resids)	Parameter bounds for use in optimization.
cdf(resids[, parameters])	Cumulative distribution function
constraints()	Construct arrays to use in constrained optimization.
loglikelihood(parameters, resids, sigma2[,	Computes the log-likelihood of assuming residuals
])	are have a standardized (to have unit variance) Skew
	Student's t distribution, conditional on the variance.
moment(n[, parameters])	Moment of order n
parameter_names()	Names of distribution shape parameters
<pre>partial_moment(n[, z, parameters])</pre>	Order n lower partial moment from -inf to z
ppf(pits[, parameters])	Inverse cumulative density function (ICDF)
simulate(parameters)	Simulates i.i.d.
starting_values(std_resid)	Construct starting values for use in optimization.

Methods

bounds(resids)	Parameter bounds for use in optimization.
cdf(resids[, parameters])	Cumulative distribution function
constraints()	Construct arrays to use in constrained optimization.
loglikelihood(parameters, resids, sigma2[,	Computes the log-likelihood of assuming residuals
])	are have a standardized (to have unit variance) Skew
	Student's t distribution, conditional on the variance.
moment(n[, parameters])	Moment of order n
<pre>parameter_names()</pre>	Names of distribution shape parameters
<pre>partial_moment(n[, z, parameters])</pre>	Order n lower partial moment from -inf to z
ppf(pits[, parameters])	Inverse cumulative density function (ICDF)
simulate(parameters)	Simulates i.i.d.
starting_values(std_resid)	Construct starting values for use in optimization.

arch.univariate.SkewStudent.bounds

SkewStudent.bounds (resids)

Parameter bounds for use in optimization.

Parameters

resids [ndarray] Residuals to use when computing the bounds

Returns

bounds [list] List containing a single tuple with (lower, upper) bounds

Return type List[Tuple[float, float]]

arch.univariate.SkewStudent.cdf

SkewStudent.cdf (resids, parameters=None)

Cumulative distribution function

Parameters

resids [ndarray] Values at which to evaluate the cdf

parameters [ndarray] Distribution parameters. Use None for parameterless distributions.

Returns

f [ndarray] CDF values

Return type ndarray

arch.univariate.SkewStudent.constraints

SkewStudent.constraints()

Construct arrays to use in constrained optimization.

Returns

A [ndarray] Constraint loadings

b [ndarray] Constraint values

Notes

Parameters satisfy the constraints A.dot(parameters)-b ≥ 0

Return type Tuple[ndarray, ndarray]

arch.univariate.SkewStudent.loglikelihood

SkewStudent.loglikelihood(parameters, resids, sigma2, individual=False)

Computes the log-likelihood of assuming residuals are have a standardized (to have unit variance) Skew Student's t distribution, conditional on the variance.

Parameters

parameters [ndarray] Shape parameter of the skew-t distribution

resids [ndarray] The residuals to use in the log-likelihood calculation

sigma2 [ndarray] Conditional variances of resids

individual [bool, optional] Flag indicating whether to return the vector of individual log
likelihoods (True) or the sum (False)

Returns

II [float] The log-likelihood

Notes

The log-likelihood of a single data point x is

$$\ln \left[\frac{bc}{\sigma} \left(1 + \frac{1}{\eta - 2} \left(\frac{a + bx/\sigma}{1 + sgn(x/\sigma + a/b)\lambda} \right)^2 \right)^{-(\eta + 1)/2} \right],$$

where $2 < \eta < \infty$, and $-1 < \lambda < 1$. The constants a, b, and c are given by

$$a = 4\lambda c \frac{\eta - 2}{\eta - 1}, \quad b^2 = 1 + 3\lambda^2 - a^2, \quad c = \frac{\Gamma\left(\frac{\eta + 1}{2}\right)}{\sqrt{\pi\left(\eta - 2\right)}\Gamma\left(\frac{\eta}{2}\right)},$$

and Γ is the gamma function.

Return type ndarray

arch.univariate.SkewStudent.moment

SkewStudent.moment (n, parameters=None)

Moment of order n

Parameters

n [int] Order of moment

parameters [ndarray, optional] Distribution parameters. Use None for parameterless distributions.

Returns

float Calculated moment

Return type float

arch.univariate.SkewStudent.parameter_names

SkewStudent.parameter_names()

Names of distribution shape parameters

Returns

names [list(str)] Parameter names

Return type List[str]

arch.univariate.SkewStudent.partial_moment

SkewStudent.partial_moment (n, z=0.0, parameters=None)

Order n lower partial moment from -inf to z

Parameters

n [int] Order of partial moment

z [float, optional] Upper bound for partial moment integral

parameters [ndarray, optional] Distribution parameters. Use None for parameterless distributions.

Returns

float Partial moment

Notes

The order n lower partial moment to z is

$$\int_{-\infty}^{z} x^{n} f(x) dx$$

See [1] for more details.

References

[1]

Return type float

arch.univariate.SkewStudent.ppf

```
SkewStudent.ppf (pits, parameters=None)
Inverse cumulative density function (ICDF)
```

Parameters

```
pits [{float, ndarray}] Probability-integral-transformed values in the interval (0, 1).
parameters [ndarray, optional] Distribution parameters. Use None for parameterless
distributions.
```

Returns

```
i [{float, ndarray}] Inverse CDF values
```

Return type Union[float, ndarray]

arch.univariate.SkewStudent.simulate

```
SkewStudent.simulate (parameters)
Simulates i.i.d. draws from the distribution
```

Parameters

```
parameters [ndarray] Distribution parameters
```

Returns

simulator [callable()] Callable that take a single output size argument and returns i.i.d. draws from the distribution

```
Return type Callable[[Union[int, Tuple[int, ...]]], ndarray]
```

arch.univariate.SkewStudent.starting_values

```
SkewStudent.starting_values (std_resid)
Construct starting values for use in optimization.
```

Parameters

std_resid [ndarray] Estimated standardized residuals to use in computing starting values for the shape parameter

Returns

sv [ndarray] Array containing starting valuer for shape parameter

Notes

Uses relationship between kurtosis and degree of freedom parameter to produce a moment-based estimator for the starting values.

Return type ndarray

Properties

name	The name of the distribution
random_state	The NumPy RandomState attached to the distribu-
	tion

arch.univariate.SkewStudent.name

property SkewStudent.name
The name of the distribution

Return type str

arch.univariate.SkewStudent.random_state

property SkewStudent.random_state
 The NumPy RandomState attached to the distribution

Return type RandomState

1.11.4 arch.univariate.GeneralizedError

 $\textbf{class} \texttt{ arch.univariate.GeneralizedError} (\textit{random_state=None})$

Generalized Error distribution for use with ARCH models

Attributes

name The name of the distribution

random_state The NumPy RandomState attached to the distribution

Methods

bounds(resids)	Parameter bounds for use in optimization.
cdf(resids[, parameters])	Cumulative distribution function
constraints()	Construct arrays to use in constrained optimization.
loglikelihood(parameters, resids, sigma2[,	Computes the log-likelihood of assuming residuals
])	are have a Generalized Error Distribution, condi-
	tional on the variance.
moment(n[, parameters])	Moment of order n
parameter_names()	Names of distribution shape parameters
<pre>partial_moment(n[, z, parameters])</pre>	Order n lower partial moment from -inf to z
ppf(pits[, parameters])	Inverse cumulative density function (ICDF)

continues on next page

Table 76 – continued from previous page

simulate(parameters)	Simulates i.i.d.
starting_values(std_resid)	Construct starting values for use in optimization.

Methods

bounds(resids)	Parameter bounds for use in optimization.
cdf(resids[, parameters])	Cumulative distribution function
constraints()	Construct arrays to use in constrained optimization.
loglikelihood(parameters, resids, sigma2[,	Computes the log-likelihood of assuming residuals
])	are have a Generalized Error Distribution, condi-
	tional on the variance.
moment(n[, parameters])	Moment of order n
<pre>parameter_names()</pre>	Names of distribution shape parameters
<pre>partial_moment(n[, z, parameters])</pre>	Order n lower partial moment from -inf to z
ppf(pits[, parameters])	Inverse cumulative density function (ICDF)
simulate(parameters)	Simulates i.i.d.
starting_values(std_resid)	Construct starting values for use in optimization.

arch.univariate.GeneralizedError.bounds

GeneralizedError.bounds (resids)

Parameter bounds for use in optimization.

Parameters

resids [ndarray] Residuals to use when computing the bounds

Returns

bounds [list] List containing a single tuple with (lower, upper) bounds

Return type List[Tuple[float, float]]

arch.univariate.GeneralizedError.cdf

GeneralizedError.cdf (resids, parameters=None)

Cumulative distribution function

Parameters

resids [ndarray] Values at which to evaluate the cdf

parameters [ndarray] Distribution parameters. Use None for parameterless distributions.

Returns

f [ndarray] CDF values

Return type ndarray

arch.univariate.GeneralizedError.constraints

GeneralizedError.constraints()

Construct arrays to use in constrained optimization.

Returns

A [ndarray] Constraint loadings

b [ndarray] Constraint values

Notes

Parameters satisfy the constraints A.dot(parameters)-b ≥ 0

Return type Tuple[ndarray, ndarray]

arch.univariate.GeneralizedError.loglikelihood

GeneralizedError.loglikelihood(parameters, resids, sigma2, individual=False)

Computes the log-likelihood of assuming residuals are have a Generalized Error Distribution, conditional on the variance.

Parameters

parameters [ndarray] Shape parameter of the GED distribution

resids [ndarray] The residuals to use in the log-likelihood calculation

sigma2 [ndarray] Conditional variances of resids

individual [bool, optional] Flag indicating whether to return the vector of individual log
likelihoods (True) or the sum (False)

Returns

II [float] The log-likelihood

Notes

The log-likelihood of a single data point x is

$$\ln \nu - \ln c - \ln \Gamma(\frac{1}{\nu}) + (1 + \frac{1}{\nu}) \ln 2 - \frac{1}{2} \ln \sigma^2 - \frac{1}{2} \left| \frac{x}{c\sigma} \right|^{\nu}$$

where Γ is the gamma function and $\ln c$ is

$$\ln c = \frac{1}{2} \left(\frac{-2}{\nu} \ln 2 + \ln \Gamma(\frac{1}{\nu}) - \ln \Gamma(\frac{3}{\nu}) \right).$$

Return type ndarray

arch.univariate.GeneralizedError.moment

```
GeneralizedError.moment (n, parameters=None)
```

Moment of order n

Parameters

n [int] Order of moment

parameters [ndarray, optional] Distribution parameters. Use None for parameterless distributions.

Returns

float Calculated moment

Return type float

arch.univariate.GeneralizedError.parameter_names

```
GeneralizedError.parameter_names()
```

Names of distribution shape parameters

Returns

names [list(str)] Parameter names

Return type List[str]

arch.univariate.GeneralizedError.partial_moment

GeneralizedError.partial_moment (n, z=0.0, parameters=None)

Order n lower partial moment from -inf to z

Parameters

n [int] Order of partial moment

z [float, optional] Upper bound for partial moment integral

parameters [ndarray, optional] Distribution parameters. Use None for parameterless distributions.

Returns

float Partial moment

Notes

The order n lower partial moment to z is

$$\int_{-\infty}^{z} x^{n} f(x) dx$$

See [1] for more details.

References

[1]

Return type float

arch.univariate.GeneralizedError.ppf

```
GeneralizedError.ppf (pits, parameters=None)
Inverse cumulative density function (ICDF)
```

Parameters

```
pits [{float, ndarray}] Probability-integral-transformed values in the interval (0, 1).
parameters [ndarray, optional] Distribution parameters. Use None for parameterless
distributions.
```

Returns

```
i [{float, ndarray}] Inverse CDF values
```

Return type ndarray

arch.univariate.GeneralizedError.simulate

```
GeneralizedError.simulate (parameters)
Simulates i.i.d. draws from the distribution
```

Parameters

```
parameters [ndarray] Distribution parameters
```

Returns

simulator [callable()] Callable that take a single output size argument and returns i.i.d. draws from the distribution

Return type Callable[[Union[int, Tuple[int, ...]]], ndarray]

arch.univariate.GeneralizedError.starting_values

```
GeneralizedError.starting_values (std_resid)
Construct starting values for use in optimization.
```

Parameters

std_resid [ndarray] Estimated standardized residuals to use in computing starting values for the shape parameter

Returns

sv [ndarray] Array containing starting valuer for shape parameter

Notes

Defaults to 1.5 which is implies heavier tails than a normal

Return type ndarray

Properties

name	The name of the distribution
random_state	The NumPy RandomState attached to the distribu-
	tion

arch.univariate.GeneralizedError.name

property GeneralizedError.name
 The name of the distribution

Return type str

arch.univariate.GeneralizedError.random_state

property GeneralizedError.random_state
 The NumPy RandomState attached to the distribution

 $Return \ type \ {\tt RandomState} \\$

1.11.5 Writing New Distributions

All distributions must inherit from :class:Distribution and provide all public methods.

D 1 1 17 11 (form 1 1)	T 1. 4. C 1 1
Distribution([random state])	Template for subclassing only
Diberization([random_state])	Template for sacciassing only

arch.univariate.distribution.Distribution

class arch.univariate.distribution.Distribution(random_state=None)
 Template for subclassing only

Attributes

name The name of the distribution

random_state The NumPy RandomState attached to the distribution

Methods

bounds(resids)	Parameter bounds for use in optimization.
cdf(resids[, parameters])	Cumulative distribution function
constraints()	Construct arrays to use in constrained optimization.
loglikelihood(parameters, resids, sigma2[,	Loglikelihood evaluation.
])	
<pre>moment(n[, parameters])</pre>	Moment of order n
parameter_names()	Names of distribution shape parameters
<pre>partial_moment(n[, z, parameters])</pre>	Order n lower partial moment from -inf to z
ppf(pits[, parameters])	Inverse cumulative density function (ICDF)
simulate(parameters)	Simulates i.i.d.
starting_values(std_resid)	Construct starting values for use in optimization.

Methods

bounds(resids)	Parameter bounds for use in optimization.
cdf(resids[, parameters])	Cumulative distribution function
constraints()	Construct arrays to use in constrained optimization.
loglikelihood(parameters, resids, sigma2[,	Loglikelihood evaluation.
])	
<pre>moment(n[, parameters])</pre>	Moment of order n
parameter_names()	Names of distribution shape parameters
<pre>partial_moment(n[, z, parameters])</pre>	Order n lower partial moment from -inf to z
ppf(pits[, parameters])	Inverse cumulative density function (ICDF)
simulate(parameters)	Simulates i.i.d.
starting_values(std_resid)	Construct starting values for use in optimization.

arch.univariate.distribution.Distribution.bounds

abstract Distribution.bounds (*resids*) Parameter bounds for use in optimization.

Parameters

resids [ndarray] Residuals to use when computing the bounds

Returns

bounds [list] List containing a single tuple with (lower, upper) bounds

Return type List[Tuple[float, float]]

arch.univariate.distribution.Distribution.cdf

```
abstract Distribution.cdf(resids, parameters=None)
    Cumulative distribution function
```

Parameters

```
resids [ndarray] Values at which to evaluate the cdf

parameters [ndarray] Distribution parameters. Use None for parameterless distributions.
```

Returns

```
f [ndarray] CDF values
```

Return type ndarray

arch.univariate.distribution.Distribution.constraints

```
abstract Distribution.constraints()
```

Construct arrays to use in constrained optimization.

Returns

- A [ndarray] Constraint loadings
- b [ndarray] Constraint values

Notes

Parameters satisfy the constraints A.dot(parameters)-b ≥ 0

```
Return type Tuple[ndarray, ndarray]
```

arch.univariate.distribution.Distribution.loglikelihood

abstract Distribution.loglikelihood(parameters, resids, sigma2, individual=False) Loglikelihood evaluation.

Parameters

```
parameters [ndarray] Distribution shape parameters
resids [ndarray] nobs array of model residuals
sigma2 [ndarray] nobs array of conditional variances
individual [bool, optional] Flag indicating whether to return the vector of individual log
likelihoods (True) or the sum (False)
```

Notes

Returns the loglikelihood where resids are the "data", and parameters and sigma2 are inputs.

```
Return type Union[float, ndarray]
```

arch.univariate.distribution.Distribution.moment

```
abstract Distribution.moment (n, parameters=None)
    Moment of order n
```

Parameters

n [int] Order of moment

parameters [ndarray, optional] Distribution parameters. Use None for parameterless
distributions.

Returns

float Calculated moment

Return type float

arch.univariate.distribution.Distribution.parameter_names

```
abstract Distribution.parameter_names()
```

Names of distribution shape parameters

Returns

```
names [list(str)] Parameter names
```

Return type List[str]

arch.univariate.distribution.Distribution.partial_moment

```
abstract Distribution.partial_moment (n, z=0.0, parameters=None) Order n lower partial moment from -inf to z
```

Parameters

- n [int] Order of partial moment
- z [float, optional] Upper bound for partial moment integral

parameters [ndarray, optional] Distribution parameters. Use None for parameterless
distributions.

Returns

float Partial moment

Notes

The order n lower partial moment to z is

$$\int_{-\infty}^{z} x^{n} f(x) dx$$

See [1] for more details.

References

[1]

Return type float

arch.univariate.distribution.Distribution.ppf

```
abstract Distribution.ppf (pits, parameters=None) Inverse cumulative density function (ICDF)
```

Parameters

```
pits [{float, ndarray}] Probability-integral-transformed values in the interval (0, 1).
```

parameters [ndarray, optional] Distribution parameters. Use None for parameterless
distributions.

Returns

```
i [{float, ndarray}] Inverse CDF values
```

Return type Union[float, ndarray]

arch.univariate.distribution.Distribution.simulate

```
abstract Distribution.simulate(parameters)
```

Simulates i.i.d. draws from the distribution

Parameters

```
parameters [ndarray] Distribution parameters
```

Returns

simulator [callable()] Callable that take a single output size argument and returns i.i.d. draws from the distribution

Return type Callable[[Union[int, Tuple[int, ...]]], ndarray]

arch.univariate.distribution.Distribution.starting_values

abstract Distribution.starting_values(std_resid)

Construct starting values for use in optimization.

Parameters

std_resid [ndarray] Estimated standardized residuals to use in computing starting values for the shape parameter

Returns

sv [ndarray] The estimated shape parameters for the distribution

Notes

Size of sv depends on the distribution

Return type ndarray

Properties

name	The name of the distribution
random_state	The NumPy RandomState attached to the distribu-
	tion

arch.univariate.distribution.Distribution.name

property Distribution.name

The name of the distribution

Return type str

arch.univariate.distribution.Distribution.random_state

property Distribution.random_state

The NumPy RandomState attached to the distribution

Return type RandomState

1.12 Model Results

All model return the same object, a results class (ARCHModelResult). When using the fix method, a (ARCHModelFixedResult) is produced that lacks some properties of a (ARCHModelResult) that are not relevant when parameters are not estimated.

ARCHModelResult(params, param_cov, r2,)	Results from estimation of an ARCHModel model
ARCHModelFixedResult(params, resid,)	Results for fixed parameters for an ARCHModel model

1.12.1 arch.univariate.base.ARCHModelResult

```
class arch.univariate.base.ARCHModelResult (params, param_cov, r2, resid, volatility,
                                                          cov_type, dep_var, names, loglikelihood,
                                                          is_pandas, optim_output, fit_start, fit_stop,
                                                          model)
     Results from estimation of an ARCHModel model
          Parameters
              params [ndarray] Estimated parameters
              param_cov [{ndarray, None}] Estimated variance-covariance matrix of params. If none,
                  calls method to compute variance from model when parameter covariance is first used from
                  result
              r2 [float] Model R-squared
              resid [ndarray] Residuals from model. Residuals have same shape as original data and con-
                  tain nan-values in locations not used in estimation
              volatility [ndarray] Conditional volatility from model
              cov_type [str] String describing the covariance estimator used
              dep_var [Series] Dependent variable
              names [list(str)] Model parameter names
              loglikelihood [float] Loglikelihood at estimated parameters
              is_pandas [bool] Whether the original input was pandas
              optim output [OptimizeResult] Result of log-likelihood optimization
              fit start [int] Integer index of the first observation used to fit the model
              fit_stop [int] Integer index of the last observation used to fit the model using slice notation
                  fit_start:fit_stop
              model [ARCHModel] The model object used to estimate the parameters
          Attributes
              aic Akaike Information Criteria
              bic Schwarz/Bayesian Information Criteria
               conditional_volatility Estimated conditional volatility
               convergence_flag scipy.optimize.minimize result flag
               fit_start Start of sample used to estimate parameters
               fit_stop End of sample used to estimate parameters
              loglikelihood Model loglikelihood
              model Model instance used to produce the fit
              nobs Number of data points used to estimate model
              num params Number of parameters in model
               optimization_result Information about the covergence of the loglikelihood optimiza-
                  tion
              param_cov Parameter covariance
```

params Model Parameters
pvalues Array of p-values for the t-statistics
resid Model residuals
rsquared R-squared
rsquared_adj Degree of freedom adjusted R-squared
scale The scale applied to the original data before estimating the model.
std_err Array of parameter standard errors
std_resid Residuals standardized by conditional volatility
tvalues Array of t-statistics testing the null that the coefficient are 0

Methods

<pre>arch_lm_test([lags, standardized])</pre>	ARCH LM test for conditional heteroskedasticity
conf_int([alpha])	Parameter confidence intervals
forecast([params, horizon, start, align,])	Construct forecasts from estimated model
hedgehog_plot([params, horizon, step,])	Plot forecasts from estimated model
plot([annualize, scale])	Plot standardized residuals and conditional volatility
summary()	Constructs a summary of the results from a fit model.

Methods

<pre>arch_lm_test([lags, standardized])</pre>	ARCH LM test for conditional heteroskedasticity
conf_int([alpha])	Parameter confidence intervals
forecast([params, horizon, start, align,])	Construct forecasts from estimated model
hedgehog_plot([params, horizon, step,])	Plot forecasts from estimated model
plot([annualize, scale])	Plot standardized residuals and conditional volatility
summary()	Constructs a summary of the results from a fit model.

arch.univariate.base.ARCHModelResult.arch_lm_test

ARCHModelResult.arch_lm_test (lags=None, standardized=False)
ARCH LM test for conditional heteroskedasticity

Parameters

lags [int, optional] Number of lags to include in the model. If not specified,

standardized [bool, optional] Flag indicating to test the model residuals divided by their conditional standard deviations. If False, directly tests the estimated residuals.

Returns

result [WaldTestStatistic] Result of ARCH-LM test

Return type WaldTestStatistic

arch.univariate.base.ARCHModelResult.conf_int

```
ARCHModelResult.conf_int(alpha=0.05)
```

Parameter confidence intervals

Parameters

alpha [float, optional] Size (prob.) to use when constructing the confidence interval.

Returns

ci [DataFrame] Array where the ith row contains the confidence interval for the ith parameter

Return type DataFrame

arch.univariate.base.ARCHModelResult.forecast

```
\label{eq:archmodelresult.forecast} \begin{tabular}{ll} ARCHModelResult.forecast (params=None, & horizon=1, & start=None, & align='origin', & method='analytic', & simulations=1000, & rng=None, & random\_state=None, *, reindex=None, x=None) \end{tabular}
```

Construct forecasts from estimated model

Parameters

params [ndarray, optional] Alternative parameters to use. If not provided, the parameters estimated when fitting the model are used. Must be identical in shape to the parameters computed by fitting the model.

horizon [int, optional] Number of steps to forecast

- **start** [{int, datetime, Timestamp, str}, optional] An integer, datetime or str indicating the first observation to produce the forecast for. Datetimes can only be used with pandas inputs that have a datetime index. Strings must be convertible to a date time, such as in '1945-01-01'.
- align [str, optional] Either 'origin' or 'target'. When set of 'origin', the t-th row of forecasts contains the forecasts for t+1, t+2, ..., t+h. When set to 'target', the t-th row contains the 1-step ahead forecast from time t-1, the 2 step from time t-2, ..., and the h-step from time t-h. 'target' simplified computing forecast errors since the realization and h-step forecast are aligned.
- method [{'analytic', 'simulation', 'bootstrap'}, optional] Method to use when producing the forecast. The default is analytic. The method only affects the variance forecast generation. Not all volatility models support all methods. In particular, volatility models that do not evolve in squares such as EGARCH or TARCH do not support the 'analytic' method for horizons > 1.
- **simulations** [int, optional] Number of simulations to run when computing the forecast using either simulation or bootstrap.
- **rng** [callable(), optional] Custom random number generator to use in simulation-based forecasts. Must produce random samples using the syntax rng(size) where size the 2-element tuple (simulations, horizon).
- random_state [RandomState, optional] NumPy RandomState instance to use when
 method is 'bootstrap'
- **reindex** [bool, optional] Whether to reindex the forecasts to have the same dimension as the series being forecast. Prior to 4.18 this was the default. As of 4.19 this is now optional.

If not provided, a warning is raised about the future change in the default which will occur after September 2021.

New in version 4.19.

- x [{dict[label, numpy:array_like], numpy:array_like}] Values to use for exogenous regressors if any are included in the model. Three formats are accepted:
 - 2-d array-like: This format can be used when there is a single exogenous variable. The input must have shape (nforecast, horizon) or (nobs, horzion) where nforecast is the number of forecasting periods and nobs is the original shape of y. For example, if a single series of forecasts are made from the end of the sample with a horizon of 10, then the input can be (1, 10). Alternatively, if the original data had 1000 observations, then the input can be (1000, 10), and only the final row is used to produce forecasts.
 - A dictionary of 2-d array-like: This format is identical to the previous except that the dictionary keys must match the names of the exog variables. Requires that the exog variables were pass as a pandas DataFrame.
 - A 3-d NumPy array (or equivalent). In this format, each panel (0th axis) is a 2-d array that must have shape (nforecast, horizon) or (nobs,horizon). The array x[j] corresponds to the j-th column of the exogenous variables.

Due to the complexity required to accommodate all scenarios, please see the example notebook that demonstrates the valid formats for x.

New in version 4.19.

Returns

arch.univariate.base.ARCHModelForecast Container for forecasts. Key
properties are mean, variance and residual_variance.

Notes

The most basic 1-step ahead forecast will return a vector with the same length as the original data, where the t-th value will be the time-t forecast for time t + 1. When the horizon is > 1, and when using the default value for *align*, the forecast value in position [t, h] is the time-t, h+1 step ahead forecast.

If model contains exogenous variables (*model.x is not None*), then only 1-step ahead forecasts are available. Using horizon > 1 will produce a warning and all columns, except the first, will be nan-filled.

If *align* is 'origin', forecast[t,h] contains the forecast made using y[:t] (that is, up to but not including t) for horizon h + 1. For example, y[100,2] contains the 3-step ahead forecast using the first 100 data points, which will correspond to the realization y[100 + 2]. If *align* is 'target', then the same forecast is in location [102, 2], so that it is aligned with the observation to use when evaluating, but still in the same column.

Return type ARCHModelForecast

arch.univariate.base.ARCHModelResult.hedgehog_plot

```
ARCHModelResult.hedgehog_plot(params=None, horizon=10, step=10, start=None, plot_type='volatility', method='analytic', simulations=1000)
```

Plot forecasts from estimated model

Parameters

params [{ndarray, Series}] Alternative parameters to use. If not provided, the parameters computed by fitting the model are used. Must be 1-d and identical in shape to the parameters computed by fitting the model.

horizon [int, optional] Number of steps to forecast

step [int, optional] Non-negative number of forecasts to skip between spines

start [int, datetime or str, optional] An integer, datetime or str indicating the first observation to produce the forecast for. Datetimes can only be used with pandas inputs that have a datetime index. Strings must be convertible to a date time, such as in '1945-01-01'. If not provided, the start is set to the earliest forecastable date.

plot_type [{'volatility', 'mean'}] Quantity to plot, the forecast volatility or the forecast mean

method [{'analytic', 'simulation', 'bootstrap'}] Method to use when producing the forecast. The default is analytic. The method only affects the variance forecast generation. Not all volatility models support all methods. In particular, volatility models that do not evolve in squares such as EGARCH or TARCH do not support the 'analytic' method for horizons > 1.

simulations [int] Number of simulations to run when computing the forecast using either simulation or bootstrap.

Returns

fig [figure] Handle to the figure

Examples

Return type Figure

arch.univariate.base.ARCHModelResult.plot

```
ARCHModelResult.plot(annualize=None, scale=None)
```

Plot standardized residuals and conditional volatility

Parameters

annualize [str, optional] String containing frequency of data that indicates plot should contain annualized volatility. Supported values are 'D' (daily), 'W' (weekly) and 'M' (monthly), which scale variance by 252, 52, and 12, respectively.

scale [float, optional] Value to use when scaling returns to annualize. If scale is provided, annualize is ignored and the value in scale is used.

Returns

fig [figure] Handle to the figure

Examples

```
>>> from arch import arch_model
>>> am = arch_model(None)
>>> sim_data = am.simulate([0.0, 0.01, 0.07, 0.92], 2520)
>>> am = arch_model(sim_data['data'])
>>> res = am.fit(update_freq=0, disp='off')
>>> fig = res.plot()
```

Produce a plot with annualized volatility

```
>>> fig = res.plot(annualize='D')
```

Override the usual scale of 252 to use 360 for an asset that trades most days of the year

```
>>> fig = res.plot(scale=360)
```

Return type Figure

arch.univariate.base.ARCHModelResult.summary

```
ARCHModelResult.summary()
```

Constructs a summary of the results from a fit model.

Returns

summary [Summary instance] Object that contains tables and facilitated export to text,
html or latex

Return type Summary

Properties

aic	Akaike Information Criteria
bic	Schwarz/Bayesian Information Criteria
conditional_volatility	Estimated conditional volatility
convergence_flag	scipy.optimize.minimize result flag
fit_start	Start of sample used to estimate parameters
fit_stop	End of sample used to estimate parameters
loglikelihood	Model loglikelihood
model	Model instance used to produce the fit
nobs	Number of data points used to estimate model
num_params	Number of parameters in model
optimization_result	Information about the covergence of the loglikeli-
	hood optimization
param_cov	Parameter covariance
params	Model Parameters
pvalues	Array of p-values for the t-statistics
resid	Model residuals
rsquared	R-squared
rsquared_adj	Degree of freedom adjusted R-squared
scale	The scale applied to the original data before estimat-
	ing the model.
std_err	Array of parameter standard errors
std_resid	Residuals standardized by conditional volatility
tvalues	Array of t-statistics testing the null that the coefficient are 0

arch.univariate.base.ARCHModelResult.aic

property ARCHModelResult.aic
 Akaike Information Criteria

-2 * loglikelihood + 2 * num_params

arch.univariate.base.ARCHModelResult.bic

property ARCHModelResult.bic

Schwarz/Bayesian Information Criteria

-2 * loglikelihood + log(nobs) * num_params

arch.univariate.base.ARCHModelResult.conditional_volatility

Returns

conditional_volatility [{ndarray, Series}] nobs element array containing the conditional volatility (square root of conditional variance). The values are aligned with the input data so that the value in the t-th position is the variance of t-th error, which is computed using time-(t-1) information.

arch.univariate.base.ARCHModelResult.convergence flag

property ARCHModelResult.convergence_flag
 scipy.optimize.minimize result flag

arch.univariate.base.ARCHModelResult.fit_start

property ARCHModelResult.fit_start
 Start of sample used to estimate parameters

arch.univariate.base.ARCHModelResult.fit_stop

property ARCHModelResult.fit_stop
 End of sample used to estimate parameters

arch.univariate.base.ARCHModelResult.loglikelihood

property ARCHModelResult.loglikelihood
 Model loglikelihood

arch.univariate.base.ARCHModelResult.model

property ARCHModelResult.model
 Model instance used to produce the fit

arch.univariate.base.ARCHModelResult.nobs

property ARCHModelResult.nobs
 Number of data points used to estimate model

arch.univariate.base.ARCHModelResult.num_params

property ARCHModelResult.num_params
 Number of parameters in model

arch.univariate.base.ARCHModelResult.optimization_result

property ARCHModelResult.optimization_result
 Information about the covergence of the loglikelihood optimization

Returns

optim_result [OptimizeResult] Result from numerical optimization of the loglikelihood.

Return type OptimizeResult

arch.univariate.base.ARCHModelResult.param cov

```
property ARCHModelResult.param_cov
Parameter covariance
```

arch.univariate.base.ARCHModelResult.params

```
property ARCHModelResult.params
    Model Parameters
```

arch.univariate.base.ARCHModelResult.pvalues

```
property ARCHModelResult.pvalues
    Array of p-values for the t-statistics
```

arch.univariate.base.ARCHModelResult.resid

```
property ARCHModelResult.resid
    Model residuals
```

arch.univariate.base.ARCHModelResult.rsquared

```
\begin{array}{c} \textbf{property} \  \, \text{ARCHModelResult.rsquared} \\ R\text{-squared} \end{array}
```

arch.univariate.base.ARCHModelResult.rsquared_adj

```
property ARCHModelResult.rsquared_adj
    Degree of freedom adjusted R-squared
```

arch.univariate.base.ARCHModelResult.scale

```
property ARCHModelResult.scale
```

The scale applied to the original data before estimating the model.

If scale=1.0, the the data have not been rescaled. Otherwise, the model parameters have been estimated on scale * y.

arch.univariate.base.ARCHModelResult.std err

```
property ARCHModelResult.std_err
    Array of parameter standard errors
```

arch.univariate.base.ARCHModelResult.std_resid

property ARCHModelResult.std_resid
 Residuals standardized by conditional volatility

arch.univariate.base.ARCHModelResult.tvalues

property ARCHModelResult.tvalues
 Array of t-statistics testing the null that the coefficient are 0

1.12.2 arch.univariate.base.ARCHModelFixedResult

```
 \begin{array}{c} \textbf{class} \text{ arch.univariate.base.} \textbf{ARCHModelFixedResult} \ (\textit{params}, \quad \textit{resid}, \quad \textit{volatility}, \quad \textit{dep\_var}, \\ \textit{names}, \quad \textit{loglikelihood}, \quad \textit{is\_pandas}, \\ \textit{model}) \end{array}
```

Results for fixed parameters for an ARCHModel model

Parameters

```
params [ndarray] Estimated parameters

resid [ndarray] Residuals from model. Residuals have same shape as original data and contain nan-values in locations not used in estimation

volatility [ndarray] Conditional volatility from model

dep_var [Series] Dependent variable

names [list(str)] Model parameter names

loglikelihood [float] Loglikelihood at specified parameters

is_pandas [bool] Whether the original input was pandas
```

Attributes

```
aic Akaike Information Criteria
bic Schwarz/Bayesian Information Criteria
conditional_volatility Estimated conditional volatility
loglikelihood Model loglikelihood
model Model instance used to produce the fit
nobs Number of data points used to estimate model
num_params Number of parameters in model
params Model Parameters
resid Model residuals
std resid Residuals standardized by conditional volatility
```

model [ARCHModel] The model object used to estimate the parameters

Methods

<pre>arch_lm_test([lags, standardized])</pre>	ARCH LM test for conditional heteroskedasticity
forecast([params, horizon, start, align,])	Construct forecasts from estimated model
hedgehog_plot([params, horizon, step,])	Plot forecasts from estimated model
plot([annualize, scale])	Plot standardized residuals and conditional volatility
summary()	Constructs a summary of the results from a fit model.

Methods

<pre>arch_lm_test([lags, standardized])</pre>	ARCH LM test for conditional heteroskedasticity
forecast([params, horizon, start, align,])	Construct forecasts from estimated model
hedgehog_plot([params, horizon, step,])	Plot forecasts from estimated model
plot([annualize, scale])	Plot standardized residuals and conditional volatility
summary()	Constructs a summary of the results from a fit model.

arch.univariate.base.ARCHModelFixedResult.arch_lm_test

ARCHModelFixedResult.arch_lm_test (lags=None, standardized=False)
ARCH LM test for conditional heteroskedasticity

Parameters

lags [int, optional] Number of lags to include in the model. If not specified,

standardized [bool, optional] Flag indicating to test the model residuals divided by their conditional standard deviations. If False, directly tests the estimated residuals.

Returns

result [WaldTestStatistic] Result of ARCH-LM test

Return type WaldTestStatistic

arch.univariate.base.ARCHModelFixedResult.forecast

ARCHModelFixedResult.forecast(params=None, horizon=1, start=None, align='origin', method='analytic', simulations=1000, rng=None, random_state=None, *, reindex=None, x=None)

Construct forecasts from estimated model

Parameters

params [ndarray, optional] Alternative parameters to use. If not provided, the parameters estimated when fitting the model are used. Must be identical in shape to the parameters computed by fitting the model.

horizon [int, optional] Number of steps to forecast

start [{int, datetime, Timestamp, str}, optional] An integer, datetime or str indicating the first observation to produce the forecast for. Datetimes can only be used with pandas inputs that have a datetime index. Strings must be convertible to a date time, such as in '1945-01-01'.

- align [str, optional] Either 'origin' or 'target'. When set of 'origin', the t-th row of forecasts contains the forecasts for t+1, t+2, ..., t+h. When set to 'target', the t-th row contains the 1-step ahead forecast from time t-1, the 2 step from time t-2, ..., and the h-step from time t-h. 'target' simplified computing forecast errors since the realization and h-step forecast are aligned.
- method [{'analytic', 'simulation', 'bootstrap'}, optional] Method to use when producing the forecast. The default is analytic. The method only affects the variance forecast generation. Not all volatility models support all methods. In particular, volatility models that do not evolve in squares such as EGARCH or TARCH do not support the 'analytic' method for horizons > 1.
- **simulations** [int, optional] Number of simulations to run when computing the forecast using either simulation or bootstrap.
- rng [callable(), optional] Custom random number generator to use in simulationbased forecasts. Must produce random samples using the syntax rng(size) where size the 2-element tuple (simulations, horizon).
- random_state [RandomState, optional] NumPy RandomState instance to use when method is 'bootstrap'
- **reindex** [bool, optional] Whether to reindex the forecasts to have the same dimension as the series being forecast. Prior to 4.18 this was the default. As of 4.19 this is now optional. If not provided, a warning is raised about the future change in the default which will occur after September 2021.

New in version 4.19.

- x [{dict[label, numpy:array_like], numpy:array_like}] Values to use for exogenous regressors if any are included in the model. Three formats are accepted:
 - 2-d array-like: This format can be used when there is a single exogenous variable. The input must have shape (nforecast, horizon) or (nobs, horzion) where nforecast is the number of forecasting periods and nobs is the original shape of y. For example, if a single series of forecasts are made from the end of the sample with a horizon of 10, then the input can be (1, 10). Alternatively, if the original data had 1000 observations, then the input can be (1000, 10), and only the final row is used to produce forecasts.
 - A dictionary of 2-d array-like: This format is identical to the previous except that the dictionary keys must match the names of the exog variables. Requires that the exog variables were pass as a pandas DataFrame.
 - A 3-d NumPy array (or equivalent). In this format, each panel (0th axis) is a 2-d array that must have shape (nforecast, horizon) or (nobs,horizon). The array x[j] corresponds to the j-th column of the exogenous variables.

Due to the complexity required to accommodate all scenarios, please see the example notebook that demonstrates the valid formats for x.

New in version 4.19.

Returns

arch.univariate.base.ARCHModelForecast Container for forecasts. Key
properties are mean, variance and residual_variance.

Notes

The most basic 1-step ahead forecast will return a vector with the same length as the original data, where the t-th value will be the time-t forecast for time t + 1. When the horizon is > 1, and when using the default value for *align*, the forecast value in position [t, h] is the time-t, h+1 step ahead forecast.

If model contains exogenous variables (*model.x is not None*), then only 1-step ahead forecasts are available. Using horizon > 1 will produce a warning and all columns, except the first, will be nan-filled.

If align is 'origin', forecast[t,h] contains the forecast made using y[:t] (that is, up to but not including t) for horizon h + 1. For example, y[100,2] contains the 3-step ahead forecast using the first 100 data points, which will correspond to the realization y[100 + 2]. If align is 'target', then the same forecast is in location [102, 2], so that it is aligned with the observation to use when evaluating, but still in the same column.

Return type ARCHModelForecast

arch.univariate.base.ARCHModelFixedResult.hedgehog plot

ARCHModelFixedResult.hedgehog_plot(params=None, horizon=10, step=10, start=None, plot_type='volatility', method='analytic', simulations=1000)

Plot forecasts from estimated model

Parameters

params [{ndarray, Series}] Alternative parameters to use. If not provided, the parameters computed by fitting the model are used. Must be 1-d and identical in shape to the parameters computed by fitting the model.

horizon [int, optional] Number of steps to forecast

step [int, optional] Non-negative number of forecasts to skip between spines

start [int, datetime or str, optional] An integer, datetime or str indicating the first observation to produce the forecast for. Datetimes can only be used with pandas inputs that have a datetime index. Strings must be convertible to a date time, such as in '1945-01-01'. If not provided, the start is set to the earliest forecastable date.

plot_type [{'volatility', 'mean'}] Quantity to plot, the forecast volatility or the forecast
mean

method [{'analytic', 'simulation', 'bootstrap'}] Method to use when producing the forecast. The default is analytic. The method only affects the variance forecast generation. Not all volatility models support all methods. In particular, volatility models that do not evolve in squares such as EGARCH or TARCH do not support the 'analytic' method for horizons > 1.

simulations [int] Number of simulations to run when computing the forecast using either simulation or bootstrap.

Returns

fig [figure] Handle to the figure

Examples

Return type Figure

arch.univariate.base.ARCHModelFixedResult.plot

ARCHModelFixedResult.plot (annualize=None, scale=None)

Plot standardized residuals and conditional volatility

Parameters

annualize [str, optional] String containing frequency of data that indicates plot should contain annualized volatility. Supported values are 'D' (daily), 'W' (weekly) and 'M' (monthly), which scale variance by 252, 52, and 12, respectively.

scale [float, optional] Value to use when scaling returns to annualize. If scale is provided, annualize is ignored and the value in scale is used.

Returns

fig [figure] Handle to the figure

Examples

```
>>> from arch import arch_model
>>> am = arch_model(None)
>>> sim_data = am.simulate([0.0, 0.01, 0.07, 0.92], 2520)
>>> am = arch_model(sim_data['data'])
>>> res = am.fit(update_freq=0, disp='off')
>>> fig = res.plot()
```

Produce a plot with annualized volatility

```
>>> fig = res.plot(annualize='D')
```

Override the usual scale of 252 to use 360 for an asset that trades most days of the year

```
>>> fig = res.plot(scale=360)
```

Return type Figure

arch.univariate.base.ARCHModelFixedResult.summary

ARCHModelFixedResult.summary()

Constructs a summary of the results from a fit model.

Returns

summary [Summary instance] Object that contains tables and facilitated export to text,
html or latex

Return type Summary

Properties

aic	Akaike Information Criteria
bic	Schwarz/Bayesian Information Criteria
conditional_volatility	Estimated conditional volatility
loglikelihood	Model loglikelihood
model	Model instance used to produce the fit
nobs	Number of data points used to estimate model
num_params	Number of parameters in model
params	Model Parameters
resid	Model residuals
std_resid	Residuals standardized by conditional volatility

arch.univariate.base.ARCHModelFixedResult.aic

property ARCHModelFixedResult.aic
 Akaike Information Criteria

-2 * loglikelihood + 2 * num_params

arch.univariate.base.ARCHModelFixedResult.bic

property ARCHModelFixedResult.bic

Schwarz/Bayesian Information Criteria

-2 * loglikelihood + log(nobs) * num_params

arch.univariate.base.ARCHModelFixedResult.conditional_volatility

Returns

conditional_volatility [{ndarray, Series}] nobs element array containing the conditional volatility (square root of conditional variance). The values are aligned with the input data so that the value in the t-th position is the variance of t-th error, which is computed using time-(t-1) information.

arch.univariate.base.ARCHModelFixedResult.loglikelihood

arch.univariate.base.ARCHModelFixedResult.model

property ARCHModelFixedResult.model
 Model instance used to produce the fit

arch.univariate.base.ARCHModelFixedResult.nobs

property ARCHModelFixedResult.nobs
 Number of data points used to estimate model

arch.univariate.base.ARCHModelFixedResult.num_params

property ARCHModelFixedResult.num_params
 Number of parameters in model

arch.univariate.base.ARCHModelFixedResult.params

property ARCHModelFixedResult.params
 Model Parameters

arch.univariate.base.ARCHModelFixedResult.resid

property ARCHModelFixedResult.resid
 Model residuals

arch.univariate.base.ARCHModelFixedResult.std_resid

property ARCHModelFixedResult.std_resid
 Residuals standardized by conditional volatility

1.13 Utilities

Utilities that do not fit well on other pages.

1.13.1 Test Results

```
class arch.utility.testing.WaldTestStatistic(stat, df, null, alternative, name=")
     Test statistic holder for Wald-type tests
          Parameters
              stat [float] The test statistic
              df [int] Degree of freedom.
              null [str] A statement of the test's null hypothesis
              alternative [str] A statement of the test's alternative hypothesis
              name [str, default ""(empty)] Name of test
          Attributes
              alternative
              critical values Critical values test for common test sizes
              null Null hypothesis
              pval P-value of test statistic
              stat Test statistic
     property critical_values
          Critical values test for common test sizes
     property null
          Null hypothesis
              Return type str
     property pval
          P-value of test statistic
     property stat
          Test statistic
              Return type float
```

1.14 Theoretical Background

To be completed

arch Documentation, Release 4.19+14.g318309ac		

CHAPTER

TWO

BOOTSTRAPPING

The bootstrap module provides both high- and low-level interfaces for bootstrapping data contained in NumPy arrays or pandas Series or DataFrames.

All bootstraps have the same interfaces and only differ in their name, setup parameters and the (internally generated) sampling scheme.

2.1 Bootstrap Examples

This setup code is required to run in an IPython notebook

```
[1]: %matplotlib inline
  import matplotlib.pyplot as plt
  import seaborn

seaborn.set_style("darkgrid")
  plt.rc("figure", figsize=(16, 6))
  plt.rc("savefig", dpi=90)
  plt.rc("font", family="sans-serif")
  plt.rc("font", size=14)
```

2.1.1 Sharpe Ratio

The Sharpe Ratio is an important measure of return per unit of risk. The example shows how to estimate the variance of the Sharpe Ratio and how to construct confidence intervals for the Sharpe Ratio using a long series of U.S. equity data

```
[2]: import arch.data.frenchdata
import numpy as np
import pandas as pd

ff = arch.data.frenchdata.load()
```

The data set contains the Fama-French factors, including the excess market return.

```
[3]: excess_market = ff.iloc[:, 0]
print(ff.describe())

Mkt-RF SMB HML RF
count 1109.000000 1109.000000 1109.000000
mean 0.659946 0.206555 0.368864 0.274220
```

(continues on next page)

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```
5.327524
                      3.191132
                                   3.482352
                                                0.253377
std
       -29.130000
                   -16.870000 -13.280000
                                               -0.060000
min
        -1.970000
                     -1.560000
                                  -1.320000
                                                0.030000
25%
50%
                      0.070000
                                   0.140000
         1.020000
                                                0.230000
75%
         3.610000
                      1.730000
                                   1.740000
                                                0.430000
         38.850000
                     36.700000
                                  35.460000
                                                1.350000
```

The next step is to construct a function that computes the Sharpe Ratio. This function also return the annualized mean and annualized standard deviation which will allow the covariance matrix of these parameters to be estimated using the bootstrap.

```
[4]: def sharpe_ratio(x):
    mu, sigma = 12 * x.mean(), np.sqrt(12 * x.var())
    values = np.array([mu, sigma, mu / sigma]).squeeze()
    index = ["mu", "sigma", "SR"]
    return pd.Series(values, index=index)
```

The function can be called directly on the data to show full sample estimates.

2.1.2 Reproducibility

All bootstraps accept the keyword argument random_state which can contain a NumPy RandomState instance. This allows the same pseudo random values to be used across multiple runs.

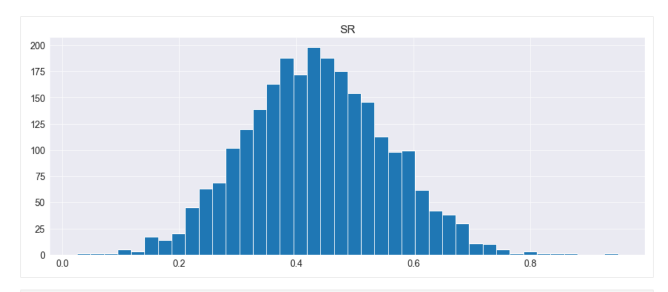
Warning

The bootstrap chosen must be appropriate for the data. Squared returns are serially correlated, and so a time-series bootstrap is required.

Bootstraps are initialized with any bootstrap specific parameters and the data to be used in the bootstrap. Here the 12 is the average window length in the Stationary Bootstrap, and the next input is the data to be bootstrapped.

```
# Initialize with entropy from random.org
entropy = [877788388, 418255226, 989657335, 69307515]
rs = np.random.RandomState(entropy)

bs = StationaryBootstrap(12, excess_market, random_state=rs)
results = bs.apply(sharpe_ratio, 2500)
SR = pd.DataFrame(results[:, -1:], columns=["SR"])
fig = SR.hist(bins=40)
```



```
[7]: cov = bs.cov(sharpe_ratio, 1000)
    cov = pd.DataFrame(cov, index=params.index, columns=params.index)
    print (cov)
    se = pd.Series(np.sqrt(np.diag(cov)), index=params.index)
    se.name = "Std Errors"
    print("\n")
    print(se)
                mu sigma
           3.835234 -0.700250 0.222532
    sigma -0.700250 3.517844 -0.119008
           0.222532 -0.119008 0.014912
             1.958375
    mu
    sigma
             1.875592
    SR
             0.122114
    Name: Std Errors, dtype: float64
```

```
[8]: ci = bs.conf_int(sharpe_ratio, 1000, method="basic")
ci = pd.DataFrame(ci, index=["Lower", "Upper"], columns=params.index)
print(ci)

mu sigma SR
Lower 4.319805 14.559092 0.186293
Upper 12.004185 21.517835 0.660455
```

Alternative confidence intervals can be computed using a variety of methods. Setting reuse=True allows the previous bootstrap results to be used when constructing confidence intervals using alternative methods.

Optimal Block Length Estimation

The function optimal_block_length can be used to estimate the optimal block lengths for the Stationary and Circular bootstraps. Here we use the squared market return since the Sharpe ratio depends on the mean and the variance, and the autocorrelation in the squares is stronger than in the returns.

We can repeat the analysis above using the estimated optimal block length. Here we see that the extremes appear to be slightly more extreme.

```
[11]: # Reinitialize using the same entropy
      rs = np.random.RandomState(entropy)
      bs = StationaryBootstrap(
          opt.loc["Mkt-RF", "stationary"], excess_market, random_state=rs
      results = bs.apply(sharpe_ratio, 2500)
      SR = pd.DataFrame(results[:, -1:], columns=["SR"])
      fig = SR.hist(bins=40)
                                                     SR
      200
      175
      150
      125
      100
       75
       50
       25
        0
          0.0
```

2.1.3 Probit (statsmodels)

The second example makes use of a Probit model from statsmodels. The demo data is university admissions data which contains a binary variable for being admitted, GRE score, GPA score and quartile rank. This data is downloaded from the internet and imported using pandas.

```
[12]: import arch.data.binary
binary = arch.data.binary.load()
binary = binary.dropna()
print(binary.describe())
```

```
admit
                     gre
                               qpa
                                       rank
count 400.000000 400.000000 400.000000 400.00000
mean 0.317500 587.700000 3.389900 2.48500
      0.466087 115.516536 0.380567
                                   0.94446
std
     0.000000 220.000000 2.260000 1.00000
min
     0.000000 520.000000 3.130000 2.00000
25%
50%
     0.000000 580.000000 3.395000 2.00000
     1.000000 660.000000 3.670000 3.00000
75%
      1.000000 800.000000 4.000000 4.00000
max
```

Fitting the model directly

The first steps are to build the regressor and the dependent variable arrays. Then, using these arrays, the model can be estimated by calling fit

```
[13]: import statsmodels.api as sm
     endog = binary[["admit"]]
     exog = binary[["gre", "gpa"]]
     const = pd.Series(np.ones(exog.shape[0]), index=endog.index)
     const.name = "Const"
     exog = pd.DataFrame([const, exog.gre, exog.gpa]).T
     # Estimate the model
     mod = sm.Probit(endog, exog)
     fit = mod.fit(disp=0)
     params = fit.params
     print (params)
     Const -3.003536
     gre
              0.001643
     apa
              0.454575
     dtype: float64
```

The wrapper function

Most models in statsmodels are implemented as classes, require an explicit call to fit and return a class containing parameter estimates and other quantities. These classes cannot be directly used with the bootstrap methods. However, a simple wrapper can be written that takes the data as the only inputs and returns parameters estimated using a Statsmodel model.

```
[14]: def probit_wrap(endog, exog):
    return sm.Probit(endog, exog).fit(disp=0).params
```

A call to this function should return the same parameter values.

```
[15]: probit_wrap(endog, exog)
[15]: Const    -3.003536
    gre     0.001643
    gpa     0.454575
    dtype: float64
```

The wrapper can be directly used to estimate the parameter covariance or to construct confidence intervals.

```
[16]: from arch.bootstrap import IIDBootstrap
     bs = IIDBootstrap(endog=endog, exog=exog)
     cov = bs.cov(probit_wrap, 1000)
     cov = pd.DataFrame(cov, index=exog.columns, columns=exog.columns)
     print (cov)
              Const gre
     Const 0.416531 -5.957659e-05 -0.109445
     gre -0.000060 3.975001e-07 -0.000051
         -0.109445 -5.139835e-05 0.040712
[17]: se = pd.Series(np.sqrt(np.diag(cov)), index=exog.columns)
     print(se)
     print("T-stats")
     print(params / se)
     Const 0.645392
            0.000630
     gre
     gpa
            0.201772
     dtype: float64
     T-stats
     Const -4.653818
     gre 2.605233
gpa 2.252919
     dtype: float64
[18]: ci = bs.conf_int(probit_wrap, 1000, method="basic")
     ci = pd.DataFrame(ci, index=["Lower", "Upper"], columns=exog.columns)
     print(ci)
              Const gre gpa
     Lower -4.170693 0.000368 0.028639
     Upper -1.697383 0.002885 0.825660
```

Speeding things up

Starting values can be provided to fit which can save time finding starting values. Since the bootstrap parameter estimates should be close to the original sample estimates, the full sample estimated parameters are reasonable starting values. These can be passed using the extra_kwargs dictionary to a modified wrapper that will accept a keyword argument containing starting values.

2.1.4 Bootstrapping Uneven Length Samples

Independent samples of uneven length are common in experiment settings, e.g., A/B testing of a website. The IIDBootstrap allows for arbitrary dependence within an observation index and so cannot be naturally applied to these data sets. The IndependentSamplesBootstrap allows datasets with variables of different lengths to be sampled by exploiting the independence of the values to separately bootstrap each component. Below is an example showing how a confidence interval can be constructed for the difference in means of two groups.

```
def mean_diff(x, y):
    return x.mean() - y.mean()

rs = np.random.RandomState(0)
    treatment = 0.2 + rs.standard_normal(200)
    control = rs.standard_normal(800)

bs = IndependentSamplesBootstrap(treatment, control, random_state=rs)
    print(bs.conf_int(mean_diff, method="studentized"))

[[0.1991302]
    [0.51317728]]
```

2.2 Confidence Intervals

The confidence interval function allows three types of confidence intervals to be constructed:

- Nonparametric, which only resamples the data
- Semi-parametric, which use resampled residuals
- Parametric, which simulate residuals

Confidence intervals can then be computed using one of 6 methods:

- Basic (basic)
- Percentile (percentile)
- Studentized (studentized)
- Asymptotic using parameter covariance (norm, var or cov)
- Bias-corrected (bc, bias-corrected or debiased)
- Bias-corrected and accelerated (bca)
- Setup
- Confidence Interval Types
 - Nonparametric Confidence Intervals
 - Semi-parametric Confidence Intervals
 - Parametric Confidence Intervals
- Confidence Interval Methods

```
- Basic (basic)
- Percentile (percentile)
- Asymptotic Normal Approximation (norm, cov or var)
- Studentized (studentized)
- Bias-corrected (bc, bias-corrected or debiased)
- Bias-corrected and accelerated (bca)
```

2.2.1 Setup

All examples will construct confidence intervals for the Sharpe ratio of the S&P 500, which is the ratio of the annualized mean to the annualized standard deviation. The parameters will be the annualized mean, the annualized standard deviation and the Sharpe ratio.

The setup makes use of return data downloaded from Yahoo!

```
import datetime as dt

import pandas as pd
import pandas_datareader.data as web

start = dt.datetime(1951, 1, 1)
end = dt.datetime(2014, 1, 1)
sp500 = web.DataReader('^GSPC', 'yahoo', start=start, end=end)
low = sp500.index.min()
high = sp500.index.max()
monthly_dates = pd.date_range(low, high, freq='M')
monthly = sp500.reindex(monthly_dates, method='ffill')
returns = 100 * monthly['Adj Close'].pct_change().dropna()
```

The main function used will return a 3-element array containing the parameters.

```
def sharpe_ratio(x):
    mu, sigma = 12 * x.mean(), np.sqrt(12 * x.var())
    return np.array([mu, sigma, mu / sigma])
```

Note: Functions must return 1-d NumPy arrays or Pandas Series.

2.2.2 Confidence Interval Types

Three types of confidence intervals can be computed. The simplest are non-parametric; these only make use of parameter estimates from both the original data as well as the resampled data. Semi-parametric mix the original data with a limited form of resampling, usually for residuals. Finally, parametric bootstrap confidence intervals make use of a parametric distribution to construct "as-if" exact confidence intervals.

Nonparametric Confidence Intervals

Non-parametric sampling is the simplest method to construct confidence intervals.

This example makes use of the percentile bootstrap which is conceptually the simplest method - it constructs many bootstrap replications and returns order statistics from these empirical distributions.

```
from arch.bootstrap import IIDBootstrap

bs = IIDBootstrap(returns)
ci = bs.conf_int(sharpe_ratio, 1000, method='percentile')
```

Note: While returns have little serial correlation, squared returns are highly persistent. The IID bootstrap is not a good choice here. Instead a time-series bootstrap with an appropriately chosen block size should be used.

Semi-parametric Confidence Intervals

See Semiparametric Bootstraps

Parametric Confidence Intervals

See Parametric Bootstraps

2.2.3 Confidence Interval Methods

Note: conf_int can construct two-sided, upper or lower (one-sided) confidence intervals. All examples use two-sided, 95% confidence intervals (the default). This can be modified using the keyword inputs type ('upper', 'lower' or 'two-sided') and size.

Basic (basic)

Basic confidence intervals construct many bootstrap replications $\hat{\theta}_h^{\star}$ and then constructs the confidence interval as

$$\left[\hat{\theta} + \left(\hat{\theta} - \hat{\theta}_u^{\star}\right), \hat{\theta} + \left(\hat{\theta} - \hat{\theta}_l^{\star}\right)\right]$$

where $\hat{\theta}_l^{\star}$ and $\hat{\theta}_u^{\star}$ are the $\alpha/2$ and $1 - \alpha/2$ empirical quantiles of the bootstrap distribution. When θ is a vector, the empirical quantiles are computed element-by-element.

```
from arch.bootstrap import IIDBootstrap

bs = IIDBootstrap(returns)
ci = bs.conf_int(sharpe_ratio, 1000, method='basic')
```

Percentile (percentile)

The percentile method directly constructs confidence intervals from the empirical CDF of the bootstrap parameter estimates, $\hat{\theta}_h^{\star}$. The confidence interval is then defined.

$$\left[\hat{\theta}_{l}^{\star},\hat{\theta}_{u}^{\star}\right]$$

where $\hat{\theta}_l^{\star}$ and $\hat{\theta}_u^{\star}$ are the $\alpha/2$ and $1 - \alpha/2$ empirical quantiles of the bootstrap distribution.

```
from arch.bootstrap import IIDBootstrap

bs = IIDBootstrap(returns)
ci = bs.conf_int(sharpe_ratio, 1000, method='percentile')
```

Asymptotic Normal Approximation (norm, cov or var)

The asymptotic normal approximation method estimates the covariance of the parameters and then combines this with the usual quantiles from a normal distribution. The confidence interval is then

$$\left[\hat{\theta} + \hat{\sigma}\Phi^{-1}(\alpha/2), \hat{\theta} - \hat{\sigma}\Phi^{-1}(\alpha/2),\right]$$

where $\hat{\sigma}$ is the bootstrap estimate of the parameter standard error.

```
from arch.bootstrap import IIDBootstrap

bs = IIDBootstrap(returns)
ci = bs.conf_int(sharpe_ratio, 1000, method='norm')
```

Studentized (studentized)

The studentized bootstrap may be more accurate than some of the other methods. The studentized bootstrap makes use of either a standard error function, when parameter standard errors can be analytically computed, or a nested bootstrap, to bootstrap studentized versions of the original statistic. This can produce higher-order refinements in some circumstances.

The confidence interval is then

$$\left[\hat{\theta} + \hat{\sigma}\hat{G}^{-1}(\alpha/2), \hat{\theta} + \hat{\sigma}\hat{G}^{-1}(1 - \alpha/2),\right]$$

where \hat{G} is the estimated quantile function for the studentized data and where $\hat{\sigma}$ is a bootstrap estimate of the parameter standard error.

The version that uses a nested bootstrap is simple to implement although it can be slow since it requires B inner bootstraps of each of the B outer bootstraps.

```
from arch.bootstrap import IIDBootstrap

bs = IIDBootstrap(returns)
ci = bs.conf_int(sharpe_ratio, 1000, method='studentized')
```

In order to use the standard error function, it is necessary to estimate the standard error of the parameters. In this example, this can be done using a method-of-moments argument and the delta-method. A detailed description of the mathematical formula is beyond the intent of this document.

The studentized bootstrap can then be implemented using the standard error function.

Note: Standard error functions must return a 1-d array with the same number of element as params.

Note: Standard error functions must match the patters std_err_func (params, *args, **kwargs) where params is an array of estimated parameters constructed using *args and **kwargs.

Bias-corrected (bc, bias-corrected or debiased)

The bias corrected bootstrap makes use of a bootstrap estimate of the bias to improve confidence intervals.

```
from arch.bootstrap import IIDBootstrap
bs = IIDBootstrap(returns)
ci = bs.conf_int(sharpe_ratio, 1000, method='bc')
```

The bias-corrected confidence interval is identical to the bias-corrected and accelerated where a=0.

Bias-corrected and accelerated (bca)

Bias-corrected and accelerated confidence intervals make use of both a bootstrap bias estimate and a jackknife acceleration term. BCa intervals may offer higher-order accuracy if some conditions are satisfied. Bias-corrected confidence intervals are a special case of BCa intervals where the acceleration parameter is set to 0.

```
from arch.bootstrap import IIDBootstrap

bs = IIDBootstrap(returns)
ci = bs.conf_int(sharpe_ratio, 1000, method='bca')
```

The confidence interval is based on the empirical distribution of the bootstrap parameter estimates, $\hat{\theta}_h^{\star}$, where the

percentiles used are

$$\Phi\left(\Phi^{-1}\left(\hat{b}\right) + \frac{\Phi^{-1}\left(\hat{b}\right) + z_{\alpha}}{1 - \hat{a}\left(\Phi^{-1}\left(\hat{b}\right) + z_{\alpha}\right)}\right)$$

where z_{α} is the usual quantile from the normal distribution and b is the empirical bias estimate,

$$\hat{b} = \# \left\{ \hat{\theta}_b^{\star} < \hat{\theta} \right\} / B$$

a is a skewness-like estimator using a leave-one-out jackknife.

2.3 Covariance Estimation

The bootstrap can be used to estimate parameter covariances in applications where analytical computation is challenging, or simply as an alternative to traditional estimators.

This example estimates the covariance of the mean, standard deviation and Sharpe ratio of the S&P 500 using Yahoo! Finance data.

```
import datetime as dt
import pandas as pd
import pandas_datareader.data as web

start = dt.datetime(1951, 1, 1)
end = dt.datetime(2014, 1, 1)
sp500 = web.DataReader('^GSPC', 'yahoo', start=start, end=end)
low = sp500.index.min()
high = sp500.index.max()
monthly_dates = pd.date_range(low, high, freq='M')
monthly_dates = pd.date_range(low, high, freq='M')
returns = 100 * monthly['Adj Close'].pct_change().dropna()
```

The function that returns the parameters.

```
def sharpe_ratio(r):
    mu = 12 * r.mean(0)
    sigma = np.sqrt(12 * r.var(0))
    sr = mu / sigma
    return np.array([mu, sigma, sr])
```

Like all applications of the bootstrap, it is important to choose a bootstrap that captures the dependence in the data. This example uses the stationary bootstrap with an average block size of 12.

```
import pandas as pd
from arch.bootstrap import StationaryBootstrap

bs = StationaryBootstrap(12, returns)
param_cov = bs.cov(sharpe_ratio)
index = ['mu', 'sigma', 'SR']
params = sharpe_ratio(returns)
params = pd.Series(params, index=index)
param_cov = pd.DataFrame(param_cov, index=index, columns=index)
```

The output is

242

```
>>> params
mu 8.148534
sigma 14.508540
SR 0.561637
dtype: float64

>>> param_cov

mu sigma SR
mu 3.729435 -0.442891 0.273945
sigma -0.442891 0.495087 -0.049454
SR 0.273945 -0.049454 0.020830
```

Note: The covariance estimator is centered using the average of the bootstrapped estimators. The original sample estimator can be used to center using the keyword argument recenter=False.

2.4 Low-level Interfaces

2.4.1 Constructing Parameter Estimates

The bootstrap method apply can be use to directly compute parameter estimates from a function and the bootstrapped data.

This example makes use of monthly S&P 500 data.

```
import datetime as dt
import pandas as pd
import pandas_datareader.data as web

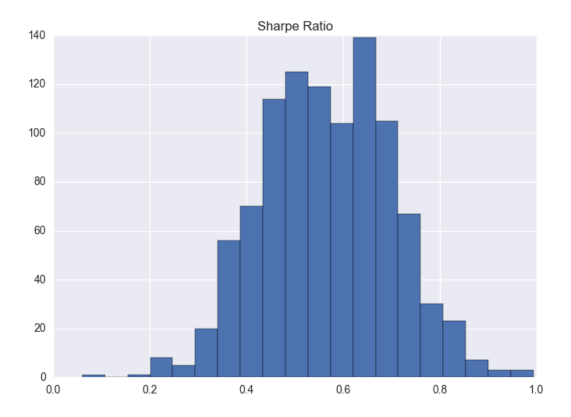
start = dt.datetime(1951, 1, 1)
end = dt.datetime(2014, 1, 1)
sp500 = web.DataReader('^GSPC', 'yahoo', start=start, end=end)
low = sp500.index.min()
high = sp500.index.max()
monthly_dates = pd.date_range(low, high, freq='M')
monthly = sp500.reindex(monthly_dates, method='ffill')
returns = 100 * monthly['Adj Close'].pct_change().dropna()
```

The function will compute the Sharpe ratio – the (annualized) mean divided by the (annualized) standard deviation.

```
import numpy as np
def sharpe_ratio(x):
    return np.array([12 * x.mean() / np.sqrt(12 * x.var())])
```

The bootstrapped Sharpe ratios can be directly computed using *apply*.

```
import seaborn
from arch.bootstrap import IIDBootstrap
bs = IIDBootstrap(returns)
sharpe_ratios = bs.apply(sr, 1000)
sharpe_ratios = pd.DataFrame(sharp_ratios, columns=['Sharpe Ratio'])
sharpe_ratios.hist(bins=20)
```



2.4.2 The Bootstrap Iterator

The lowest-level method to use a bootstrap is the iterator. This is used internally in all higher-level methods that estimate a function using multiple bootstrap replications. The iterator returns a two-element tuple where the first element contains all positional arguments (in the order input) passed when constructing the bootstrap instance, and the second contains the all keyword arguments passed when constructing the instance.

This example makes uses of simulated data to demonstrate how to use the bootstrap iterator.

```
import pandas as pd
import numpy as np

from arch.bootstrap import IIDBootstrap

x = np.random.randn(1000, 2)
y = pd.DataFrame(np.random.randn(1000, 3))
z = np.random.rand(1000, 10)
bs = IIDBootstrap(x, y=y, z=z)

for pos, kw in bs.bootstrap(1000):
    xstar = pos[0] # pos is always a tuple, even when a singleton
    ystar = kw['y'] # A dictionary
    zstar = kw['z'] # A dictionary
```

2.5 Semiparametric Bootstraps

Functions for semi-parametric bootstraps differ from those used in nonparametric bootstraps. At a minimum they must accept the keyword argument params which will contain the parameters estimated on the original (non-bootstrap) data. This keyword argument must be optional so that the function can be called without the keyword argument to estimate parameters. In most applications other inputs will also be needed to perform the semi-parametric step - these can be input using the extra kwargs keyword input.

For simplicity, consider a semiparametric bootstrap of an OLS regression. The bootstrap step will combine the original parameter estimates and original regressors with bootstrapped residuals to construct a bootstrapped regressand. The bootstrap regressand and regressors can then be used to produce a bootstrapped parameter estimate.

The user-provided function must:

- Estimate the parameters when params is not provided
- Estimate residuals from bootstrapped data when params is provided to construct bootstrapped residuals, simulate the regressand, and then estimate the bootstrapped parameters

```
import numpy as np
def ols(y, x, params=None, x_orig=None):
    if params is None:
        return np.linalg.pinv(x).dot(y).ravel()

# When params is not None
# Bootstrap residuals
resids = y - x.dot(params)
# Simulated data
y_star = x_orig.dot(params) + resids
# Parameter estimates
return np.linalg.pinv(x_orig).dot(y_star).ravel()
```

Note: The function should return a 1-dimensional array. ravel is used above to ensure that the parameters estimated are 1d.

This function can then be used to perform a semiparametric bootstrap

2.5.1 Using partial instead of extra_kwargs

functools.partial can be used instead to provide a wrapper function which can then be used in the bootstrap. This example fixed the value of x_orig so that it is not necessary to use extra_kwargs.

```
from functools import partial
  ols_partial = partial(ols, x_orig=x)
  ci = bs.conf_int(ols_partial, 1000, sampling='semi')
```

2.5.2 Semiparametric Bootstrap (Alternative Method)

Since semiparametric bootstraps are effectively bootstrapping residuals, an alternative method can be used to conduct a semiparametric bootstrap. This requires passing both the data and the estimated residuals when initializing the bootstrap.

First, the function used must be account for this structure.

```
def ols_semi_v2(y, x, resids=None, params=None, x_orig=None):
    if params is None:
        return np.linalg.pinv(x).dot(y).ravel()

# Simulated data if params provided
    y_star = x_orig.dot(params) + resids
# Parameter estimates
    return np.linalg.pinv(x_orig).dot(y_star).ravel()
```

This version can then be used to *directly* implement a semiparametric bootstrap, although ultimately it is not meaningfully simpler than the previous method.

```
resids = y - x.dot(ols_semi_v2(y,x))
bs = IIDBootstrap(y, x, resids=resids)
bs.conf_int(ols_semi_v2, 1000, sampling='semi', extra_kwargs={'x_orig': x})
```

Note: This alternative method is more useful when computing residuals is relatively expensive when compared to simulating data or estimating parameters. These circumstances are rarely encountered in actual problems.

2.6 Parametric Bootstraps

Parametric bootstraps are meaningfully different from their nonparametric or semiparametric cousins. Instead of sampling the data to simulate the data (or residuals, in the case of a semiparametric bootstrap), a parametric bootstrap makes use of a fully parametric model to simulate data using a pseudo-random number generator.

Warning: Parametric bootstraps are model-based methods to construct exact confidence intervals through integration. Since these confidence intervals should be exact, bootstrap methods which make use of asymptotic normality are required (and may not be desirable).

Implementing a parametric bootstrap, like implementing a semi-parametric bootstrap, requires specific keyword arguments. The first is params, which, when present, will contain the parameters estimated on the original data. The second is rng which will contain the numpy.random.RandomState instance that is used by the bootstrap. This is provided to facilitate simulation in a reproducible manner.

A parametric bootstrap function must:

- Estimate the parameters when params is not provided
- Simulate data when params is provided and then estimate the bootstrapped parameters on the simulated data

This example continues the OLS example from the semiparametric example, only assuming that residuals are normally distributed. The variance estimator is the MLE.

```
def ols_para(y, x, params=None, state=None, x_orig=None):
    if params is None:
        beta = np.linalg.pinv(x).dot(y)
        e = y - x.dot(beta)
        sigma2 = e.T.dot(e) / e.shape[0]
        return np.r_[beta.ravel(), sigma2.ravel()]

    beta = params[:-1]
    sigma2 = params[-1]
    e = state.standard_normal(x_orig.shape[0])
    ystar = x_orig.dot(beta) + np.sqrt(sigma2) * e

# Use the plain function to compute parameters
    return ols_para(ystar, x_orig)
```

This function can then be used to form parametric bootstrap confidence intervals.

Note: The parameter vector in this example includes the variance since this is required when specifying a complete model.

2.7 Independent, Identical Distributed Data (i.i.d.)

IIDBootstrap is the standard bootstrap that is appropriate for data that is either i.i.d. or at least not serially dependant.

IIDBootstrap(*args[, random_state])

Bootstrap using uniform resampling

2.7.1 arch.bootstrap.IIDBootstrap

```
class arch.bootstrap.IIDBootstrap(*args, random_state=None, **kwargs)
    Bootstrap using uniform resampling
```

Parameters

args Positional arguments to bootstrap

kwargs Keyword arguments to bootstrap

See also:

arch.bootstrap.IndependentSamplesBootstrap

Notes

Supports numpy arrays and pandas Series and DataFrames. Data returned has the same type as the input date.

Data entered using keyword arguments is directly accessibly as an attribute.

To ensure a reproducible bootstrap, you must set the random_state attribute after the bootstrap has been created. See the example below. Note that random_state is a reserved keyword and any variable passed using this keyword must be an instance of RandomState.

Examples

Data can be accessed in a number of ways. Positional data is retained in the same order as it was entered when the bootstrap was initialized. Keyword data is available both as an attribute or using a dictionary syntax on kw_data.

Set the random_state if reproducibility is required

```
>>> from numpy.random import RandomState
>>> rs = RandomState(1234)
>>> bs = IIDBootstrap(x, y=y, z=z, random_state=rs)
```

Attributes

data [tuple] Two-element tuple with the pos_data in the first position and kw_data in the second (pos_data, kw_data)

pos_data [tuple] Tuple containing the positional arguments (in the order entered)

kw_data [dict] Dictionary containing the keyword arguments

Methods

apply(func[, reps, extra_kwargs])	Applies a function to bootstrap replicated data
bootstrap(reps)	Iterator for use when bootstrapping
clone(*args, **kwargs)	Clones the bootstrap using different data with a fresh
	RandomState.
<pre>conf_int(func[, reps, method, size, tail,])</pre>	
	Parameters
cov(func[, reps, recenter, extra_kwargs])	Compute parameter covariance using bootstrap
get_state()	Gets the state of the bootstrap's random number gen-
	erator
	continues on next page

Table 2 – continued from previous page

reset([use_seed])	Resets the bootstrap to either its initial state or the
	last seed.
seed(value)	Seeds the bootstrap's random number generator
set_state(state)	Sets the state of the bootstrap's random number gen-
	erator
update_indices()	Update indices for the next iteration of the bootstrap.
<pre>var(func[, reps, recenter, extra_kwargs])</pre>	Compute parameter variance using bootstrap

Methods

apply(func[, reps, extra_kwargs])	Applies a function to bootstrap replicated data
bootstrap(reps)	Iterator for use when bootstrapping
clone(*args, **kwargs)	Clones the bootstrap using different data with a fresh
	RandomState.
<pre>conf_int(func[, reps, method, size, tail,])</pre>	
	Parameters
<pre>cov(func[, reps, recenter, extra_kwargs])</pre>	Compute parameter covariance using bootstrap
<pre>get_state()</pre>	Gets the state of the bootstrap's random number gen-
	erator
reset([use_seed])	Resets the bootstrap to either its initial state or the
	last seed.
seed(value)	Seeds the bootstrap's random number generator
set_state(state)	Sets the state of the bootstrap's random number gen-
	erator
update_indices()	Update indices for the next iteration of the bootstrap.
<pre>var(func[, reps, recenter, extra_kwargs])</pre>	Compute parameter variance using bootstrap

arch.bootstrap.IIDBootstrap.apply

IIDBootstrap.apply (func, reps=1000, extra_kwargs=None)
Applies a function to bootstrap replicated data

Parameters

func [callable()] Function the computes parameter values. See Notes for requirements **reps** [int, default 1000] Number of bootstrap replications

extra_kwargs [dict, default None] Extra keyword arguments to use when calling func. Must not conflict with keyword arguments used to initialize bootstrap

Returns

ndarray reps by nparam array of computed function values where each row corresponds to a bootstrap iteration

Notes

When there are no extra keyword arguments, the function is called

```
func(params, *args, **kwargs)
```

where args and kwargs are the bootstrap version of the data provided when setting up the bootstrap. When extra keyword arguments are used, these are appended to kwargs before calling func

Examples

```
>>> import numpy as np
>>> x = np.random.randn(1000,2)
>>> from arch.bootstrap import IIDBootstrap
>>> bs = IIDBootstrap(x)
>>> def func(y):
... return y.mean(0)
>>> results = bs.apply(func, 100)
```

Return type ndarray

arch.bootstrap.IIDBootstrap.bootstrap

```
IIDBootstrap.bootstrap (reps)

Iterator for use when bootstrapping
```

Parameters

reps [int] Number of bootstrap replications

Returns

generator Generator to iterate over in bootstrap calculations

Notes

The iterator returns a tuple containing the data entered in positional arguments as a tuple and the data entered using keywords as a dictionary

Examples

The key steps are problem dependent and so this example shows the use as an iterator that does not produce any output

```
>>> from arch.bootstrap import IIDBootstrap
>>> import numpy as np
>>> bs = IIDBootstrap(np.arange(100), x=np.random.randn(100))
>>> for posdata, kwdata in bs.bootstrap(1000):
...  # Do something with the positional data and/or keyword data
... pass
```

Note: Note this is a generic example and so the class used should be the name of the required bootstrap

Return type Generator[Tuple[Tuple[Union[ndarray, DataFrame, Series], ...], Dict[str, Union[ndarray, DataFrame, Series]]], None, None]

arch.bootstrap.IIDBootstrap.clone

```
IIDBootstrap.clone(*args, **kwargs)
```

Clones the bootstrap using different data with a fresh RandomState.

Parameters

args Positional arguments to bootstrap

kwargs Keyword arguments to bootstrap

Returns

bs Bootstrap instance

Return type IIDBootstrap

arch.bootstrap.IIDBootstrap.conf_int

```
IIDBootstrap.conf_int (func, reps=1000, method='basic', size=0.95, tail='two', extra_kwargs=None, reuse=False, sampling='nonparametric', std_err_func=None, studentize_reps=1000)
```

Parameters

func [callable()] Function the computes parameter values. See Notes for requirements

reps [int, default 1000] Number of bootstrap replications

method [str, default "basic"] One of 'basic', 'percentile', 'studentized', 'norm' (identical to 'var', 'cov'), 'bc' (identical to 'debiased', 'bias-corrected'), or 'bca'

size [float, default 0.95] Coverage of confidence interval

tail [str, default "two"] One of 'two', 'upper' or 'lower'.

reuse [bool, default False] Flag indicating whether to reuse previously computed bootstrap results. This allows alternative methods to be compared without rerunning the bootstrap simulation. Reuse is ignored if reps is not the same across multiple runs, func changes across calls, or method is 'studentized'.

sampling [str, default "nonparametric"] Type of sampling to use: 'nonparametric', 'semi-parametric' (or 'semi') or 'parametric'. The default is 'nonparametric'. See notes about the changes to func required when using 'semi' or 'parametric'.

extra_kwargs [dict, default None] Extra keyword arguments to use when calling func and std_err_func, when appropriate

std_err_func [callable(), default None] Function to use when standardizing estimated parameters when using the studentized bootstrap. Providing an analytical function eliminates the need for a nested bootstrap

studentize_reps [int, default 1000] Number of bootstraps to use in the inner bootstrap when using the studentized bootstrap. Ignored when std_err_func is provided

Returns

ndarray Computed confidence interval. Row 0 contains the lower bounds, and row 1 contains the upper bounds. Each column corresponds to a parameter. When tail is 'lower', all upper bounds are inf. Similarly, 'upper' sets all lower bounds to -inf.

Notes

When there are no extra keyword arguments, the function is called

```
func(*args, **kwargs)
```

where args and kwargs are the bootstrap version of the data provided when setting up the bootstrap. When extra keyword arguments are used, these are appended to kwargs before calling func.

The standard error function, if provided, must return a vector of parameter standard errors and is called

```
std_err_func(params, *args, **kwargs)
```

where params is the vector of estimated parameters using the same bootstrap data as in args and kwargs.

The bootstraps are:

- 'basic' Basic confidence using the estimated parameter and difference between the estimated parameter and the bootstrap parameters
- 'percentile' Direct use of bootstrap percentiles
- 'norm' Makes use of normal approximation and bootstrap covariance estimator
- 'studentized' Uses either a standard error function or a nested bootstrap to estimate percentiles and the bootstrap covariance for scale
- 'bc' Bias corrected using estimate bootstrap bias correction
- 'bca' Bias corrected and accelerated, adding acceleration parameter to 'bc' method

Examples

```
>>> import numpy as np
>>> def func(x):
...    return x.mean(0)
>>> y = np.random.randn(1000, 2)
>>> from arch.bootstrap import IIDBootstrap
>>> bs = IIDBootstrap(y)
>>> ci = bs.conf_int(func, 1000)
```

Return type ndarray

arch.bootstrap.IIDBootstrap.cov

```
IIDBootstrap.cov (func, reps=1000, recenter=True, extra_kwargs=None)
Compute parameter covariance using bootstrap
```

Parameters

```
func [callable()] Callable function that returns the statistic of interest as a 1-d array reps [int, default 1000] Number of bootstrap replications
```

recenter [bool, default True] Whether to center the bootstrap variance estimator on the average of the bootstrap samples (True) or to center on the original sample estimate (False). Default is True.

extra_kwargs [dict, default None] Dictionary of extra keyword arguments to pass to
func

Returns

ndarray Bootstrap covariance estimator

Notes

func must have the signature

```
func(params, *args, **kwargs)
```

where params are a 1-dimensional array, and *args and **kwargs are data used in the the bootstrap. The first argument, params, will be none when called using the original data, and will contain the estimate computed using the original data in bootstrap replications. This parameter is passed to allow parametric bootstrap simulation.

Examples

Bootstrap covariance of the mean

```
>>> from arch.bootstrap import IIDBootstrap
>>> import numpy as np
>>> def func(x):
...    return x.mean(axis=0)
>>> y = np.random.randn(1000, 3)
>>> bs = IIDBootstrap(y)
>>> cov = bs.cov(func, 1000)
```

Bootstrap covariance using a function that takes additional input

```
>>> def func(x, stat='mean'):
...     if stat=='mean':
...         return x.mean(axis=0)
...     elif stat=='var':
...         return x.var(axis=0)
>>> cov = bs.cov(func, 1000, extra_kwargs={'stat':'var'})
```

Note: Note this is a generic example and so the class used should be the name of the required bootstrap

```
Return type Union[float, ndarray]
```

arch.bootstrap.IIDBootstrap.get_state

```
IIDBootstrap.get_state()
```

Gets the state of the bootstrap's random number generator

Returns

dict Dictionary containing the state.

Return type Dict[str, Any]

arch.bootstrap.IIDBootstrap.reset

```
IIDBootstrap.reset (use_seed=True)
```

Resets the bootstrap to either its initial state or the last seed.

Parameters

use_seed [bool, default True] Flag indicating whether to use the last seed if provided.
If False or if no seed has been set, the bootstrap will be reset to the initial state. Default is True

Return type None

arch.bootstrap.IIDBootstrap.seed

```
IIDBootstrap.seed(value)
```

Seeds the bootstrap's random number generator

Parameters

value [{int, List[int], ndarray}] Value to use as the seed.

Return type None

arch.bootstrap.IIDBootstrap.set_state

```
IIDBootstrap.set_state(state)
```

Sets the state of the bootstrap's random number generator

Parameters

state [dict] Dictionary or tuple containing the state.

Return type None

arch.bootstrap.IIDBootstrap.update_indices

```
IIDBootstrap.update_indices()
```

Update indices for the next iteration of the bootstrap. This must be overridden when creating new bootstraps.

Return type Union[ndarray, Tuple[List[ndarray], Dict[str, ndarray]]]

arch.bootstrap.IIDBootstrap.var

```
IIDBootstrap.var (func, reps=1000, recenter=True, extra_kwargs=None)
Compute parameter variance using bootstrap
```

Parameters

```
func [callable()] Callable function that returns the statistic of interest as a 1-d array reps [int, default 1000] Number of bootstrap replications
```

recenter [bool, default True] Whether to center the bootstrap variance estimator on the average of the bootstrap samples (True) or to center on the original sample estimate (False). Default is True.

extra kwargs: dict, default None Dictionary of extra keyword arguments to pass to func

Returns

ndarray Bootstrap variance estimator

Notes

func must have the signature

```
func(params, *args, **kwargs)
```

where params are a 1-dimensional array, and *args and **kwargs are data used in the the bootstrap. The first argument, params, will be none when called using the original data, and will contain the estimate computed using the original data in bootstrap replications. This parameter is passed to allow parametric bootstrap simulation.

Examples

Bootstrap covariance of the mean

```
>>> from arch.bootstrap import IIDBootstrap
>>> import numpy as np
>>> def func(x):
...    return x.mean(axis=0)
>>> y = np.random.randn(1000, 3)
>>> bs = IIDBootstrap(y)
>>> variances = bs.var(func, 1000)
```

Bootstrap covariance using a function that takes additional input

```
>>> def func(x, stat='mean'):
...    if stat=='mean':
...        return x.mean(axis=0)
...    elif stat=='var':
...        return x.var(axis=0)
>>> variances = bs.var(func, 1000, extra_kwargs={'stat': 'var'})
```

Note: Note this is a generic example and so the class used should be the name of the required bootstrap

Return type Union[float, ndarray]

Properties

index	The current index of the bootstrap
random_state	Set or get the instance random state

arch.bootstrap.IIDBootstrap.index

```
property IIDBootstrap.index
The current index of the bootstrap
```

Return type Union[ndarray, Tuple[List[ndarray], Dict[str, ndarray]]]

arch.bootstrap.IIDBootstrap.random_state

```
property IIDBootstrap.random_state
    Set or get the instance random state
```

Parameters

random_state [RandomState] RandomState instance used by bootstrap

Returns

RandomState RandomState instance used by bootstrap

Return type RandomState

2.8 Independent Samples

Independent Samples Bootstrap is a bootstrap that is appropriate for data is totally independent, and where each variable may have a different sample size. This type of data arises naturally in experimental settings, e.g., website A/B testing.

IndependentSamplesBootstrap(*args[, ...]) Bootstrap where each input is independently resampled

2.8.1 arch.bootstrap.IndependentSamplesBootstrap

Bootstrap where each input is independently resampled

Parameters

args Positional arguments to bootstrap

kwargs Keyword arguments to bootstrap

See also:

```
arch.bootstrap.IIDBootstrap
```

Notes

This bootstrap independently resamples each input and so is only appropriate when the inputs are independent. This structure allows bootstrapping statistics that depend on samples with unequal length, as is common in some experiments. If data have cross-sectional dependence, so that observation i is related across all inputs, this bootstrap is inappropriate.

Supports numpy arrays and pandas Series and DataFrames. Data returned has the same type as the input date.

Data entered using keyword arguments is directly accessibly as an attribute.

To ensure a reproducible bootstrap, you must set the random_state attribute after the bootstrap has been created. See the example below. Note that random_state is a reserved keyword and any variable passed using this keyword must be an instance of RandomState.

Examples

Data can be accessed in a number of ways. Positional data is retained in the same order as it was entered when the bootstrap was initialized. Keyword data is available both as an attribute or using a dictionary syntax on kw data.

Set the random_state if reproducibility is required

```
>>> from numpy.random import RandomState
>>> rs = RandomState(1234)
>>> bs = IndependentSamplesBootstrap(x, y=y, z=z, random_state=rs)
```

Attributes

data [tuple] Two-element tuple with the pos_data in the first position and kw_data in the second (pos_data, kw_data)

pos_data [tuple] Tuple containing the positional arguments (in the order entered)kw_data [dict] Dictionary containing the keyword arguments

Methods

<pre>apply(func[, reps, extra_kwargs])</pre>	Applies a function to bootstrap replicated data
bootstrap(reps)	Iterator for use when bootstrapping
clone(*args, **kwargs)	Clones the bootstrap using different data with a fresh
	RandomState.
<pre>conf_int(func[, reps, method, size, tail,])</pre>	
	Parameters
cov(func[, reps, recenter, extra_kwargs])	Compute parameter covariance using bootstrap
get_state()	Gets the state of the bootstrap's random number gen-
	erator
reset([use_seed])	Resets the bootstrap to either its initial state or the
	last seed.
seed(value)	Seeds the bootstrap's random number generator
set_state(state)	Sets the state of the bootstrap's random number gen-
	erator
update_indices()	Update indices for the next iteration of the bootstrap.
var(func[, reps, recenter, extra_kwargs])	Compute parameter variance using bootstrap

Methods

	Applies a function to bootstrap replicated data
bootstrap(reps)	Iterator for use when bootstrapping
clone(*args, **kwargs)	Clones the bootstrap using different data with a fresh
	RandomState.
conf_int(func[, reps, method, size, tail,])	
	Parameters
cov(func[, reps, recenter, extra_kwargs])	Compute parameter covariance using bootstrap
get_state()	Gets the state of the bootstrap's random number gen-
	erator
reset([use_seed])	Resets the bootstrap to either its initial state or the
	last seed.
seed(value)	Seeds the bootstrap's random number generator
set_state(state)	Sets the state of the bootstrap's random number gen-
	erator
update_indices()	Update indices for the next iteration of the bootstrap.
<pre>var(func[, reps, recenter, extra_kwargs])</pre>	Compute parameter variance using bootstrap

arch.bootstrap.IndependentSamplesBootstrap.apply

Independent Samples Bootstrap.apply (func, reps=1000, extra_kwargs=None)
Applies a function to bootstrap replicated data

Parameters

```
func [callable()] Function the computes parameter values. See Notes for requirements reps [int, default 1000] Number of bootstrap replications
```

extra_kwargs [dict, default None] Extra keyword arguments to use when calling func. Must not conflict with keyword arguments used to initialize bootstrap

Returns

ndarray reps by nparam array of computed function values where each row corresponds to a bootstrap iteration

Notes

When there are no extra keyword arguments, the function is called

```
func(params, *args, **kwargs)
```

where args and kwargs are the bootstrap version of the data provided when setting up the bootstrap. When extra keyword arguments are used, these are appended to kwargs before calling func

Examples

```
>>> import numpy as np
>>> x = np.random.randn(1000,2)
>>> from arch.bootstrap import IIDBootstrap
>>> bs = IIDBootstrap(x)
>>> def func(y):
... return y.mean(0)
>>> results = bs.apply(func, 100)
```

Return type ndarray

arch.bootstrap.IndependentSamplesBootstrap.bootstrap

```
IndependentSamplesBootstrap.bootstrap(reps)
Iterator for use when bootstrapping
```

Parameters

reps [int] Number of bootstrap replications

Returns

generator Generator to iterate over in bootstrap calculations

Notes

The iterator returns a tuple containing the data entered in positional arguments as a tuple and the data entered using keywords as a dictionary

Examples

The key steps are problem dependent and so this example shows the use as an iterator that does not produce any output

```
>>> from arch.bootstrap import IIDBootstrap
>>> import numpy as np
>>> bs = IIDBootstrap(np.arange(100), x=np.random.randn(100))
>>> for posdata, kwdata in bs.bootstrap(1000):
...  # Do something with the positional data and/or keyword data
... pass
```

Note: Note this is a generic example and so the class used should be the name of the required bootstrap

```
Return type Generator[Tuple[Union[ndarray, DataFrame, Series], ...], Dict[str, Union[ndarray, DataFrame, Series]]], None, None]
```

arch.bootstrap.IndependentSamplesBootstrap.clone

```
IndependentSamplesBootstrap.clone (*args, **kwargs)

Clones the bootstrap using different data with a fresh RandomState.
```

Parameters

```
args Positional arguments to bootstrap
```

kwargs Keyword arguments to bootstrap

Returns

bs Bootstrap instance

Return type IIDBootstrap

arch.bootstrap.IndependentSamplesBootstrap.conf_int

```
IndependentSamplesBootstrap.conf_int (func, reps=1000, method='basic', size=0.95, tail='two', \quad extra\_kwargs=None, \quad reuse=False, \\ sampling='nonparametric', \quad std\_err\_func=None, \\ studentize\_reps=1000)
```

Parameters

```
func [callable()] Function the computes parameter values. See Notes for requirements
reps [int, default 1000] Number of bootstrap replications
method [str, default "basic"] One of 'basic', 'percentile', 'studentized', 'norm' (identical to 'var', 'cov'), 'bc' (identical to 'debiased', 'bias-corrected'), or 'bca'
size [float, default 0.95] Coverage of confidence interval
```

- tail [str, default "two"] One of 'two', 'upper' or 'lower'.
- reuse [bool, default False] Flag indicating whether to reuse previously computed bootstrap results. This allows alternative methods to be compared without rerunning the bootstrap simulation. Reuse is ignored if reps is not the same across multiple runs, func changes across calls, or method is 'studentized'.
- **sampling** [str, default "nonparametric"] Type of sampling to use: 'nonparametric', 'semi-parametric' (or 'semi') or 'parametric'. The default is 'nonparametric'. See notes about the changes to func required when using 'semi' or 'parametric'.
- extra_kwargs [dict, default None] Extra keyword arguments to use when calling func and std_err_func, when appropriate
- **std_err_func** [callable(), default None] Function to use when standardizing estimated parameters when using the studentized bootstrap. Providing an analytical function eliminates the need for a nested bootstrap
- **studentize_reps** [int, default 1000] Number of bootstraps to use in the inner bootstrap when using the studentized bootstrap. Ignored when std_err_func is provided

Returns

ndarray Computed confidence interval. Row 0 contains the lower bounds, and row 1 contains the upper bounds. Each column corresponds to a parameter. When tail is 'lower', all upper bounds are inf. Similarly, 'upper' sets all lower bounds to -inf.

Notes

When there are no extra keyword arguments, the function is called

```
func(*args, **kwargs)
```

where args and kwargs are the bootstrap version of the data provided when setting up the bootstrap. When extra keyword arguments are used, these are appended to kwargs before calling func.

The standard error function, if provided, must return a vector of parameter standard errors and is called

```
std_err_func(params, *args, **kwargs)
```

where params is the vector of estimated parameters using the same bootstrap data as in args and kwargs.

The bootstraps are:

- 'basic' Basic confidence using the estimated parameter and difference between the estimated parameter and the bootstrap parameters
- 'percentile' Direct use of bootstrap percentiles
- 'norm' Makes use of normal approximation and bootstrap covariance estimator
- 'studentized' Uses either a standard error function or a nested bootstrap to estimate percentiles and the bootstrap covariance for scale
- 'bc' Bias corrected using estimate bootstrap bias correction
- 'bca' Bias corrected and accelerated, adding acceleration parameter to 'bc' method

Examples

```
>>> import numpy as np
>>> def func(x):
...    return x.mean(0)
>>> y = np.random.randn(1000, 2)
>>> from arch.bootstrap import IIDBootstrap
>>> bs = IIDBootstrap(y)
>>> ci = bs.conf_int(func, 1000)
```

Return type ndarray

arch.bootstrap.IndependentSamplesBootstrap.cov

IndependentSamplesBootstrap.cov (func, reps=1000, recenter=True, extra_kwargs=None)
Compute parameter covariance using bootstrap

Parameters

```
func [callable()] Callable function that returns the statistic of interest as a 1-d array
reps [int, default 1000] Number of bootstrap replications
```

recenter [bool, default True] Whether to center the bootstrap variance estimator on the average of the bootstrap samples (True) or to center on the original sample estimate (False). Default is True.

extra_kwargs [dict, default None] Dictionary of extra keyword arguments to pass to func

Returns

ndarray Bootstrap covariance estimator

Notes

func must have the signature

```
func(params, *args, **kwargs)
```

where params are a 1-dimensional array, and *args and **kwargs are data used in the the bootstrap. The first argument, params, will be none when called using the original data, and will contain the estimate computed using the original data in bootstrap replications. This parameter is passed to allow parametric bootstrap simulation.

Examples

Bootstrap covariance of the mean

```
>>> from arch.bootstrap import IIDBootstrap
>>> import numpy as np
>>> def func(x):
...    return x.mean(axis=0)
>>> y = np.random.randn(1000, 3)
>>> bs = IIDBootstrap(y)
>>> cov = bs.cov(func, 1000)
```

Bootstrap covariance using a function that takes additional input

```
>>> def func(x, stat='mean'):
...     if stat=='mean':
...         return x.mean(axis=0)
...     elif stat=='var':
...         return x.var(axis=0)
>>> cov = bs.cov(func, 1000, extra_kwargs={'stat':'var'})
```

Note: Note this is a generic example and so the class used should be the name of the required bootstrap

Return type Union[float, ndarray]

arch.bootstrap.IndependentSamplesBootstrap.get_state

IndependentSamplesBootstrap.get_state()
Gets the state of the bootstrap's random number generator

Returns

dict Dictionary containing the state.

Return type Dict[str, Any]

arch.bootstrap.IndependentSamplesBootstrap.reset

Independent Samples Bootstrap.reset (use_seed=True)
Resets the bootstrap to either its initial state or the last seed.

Parameters

use_seed [bool, default True] Flag indicating whether to use the last seed if provided.
If False or if no seed has been set, the bootstrap will be reset to the initial state. Default is
True

Return type None

arch.bootstrap.IndependentSamplesBootstrap.seed

```
IndependentSamplesBootstrap.seed(value)
Seeds the bootstrap's random number generator
```

Parameters

value [{int, List[int], ndarray}] Value to use as the seed.

Return type None

arch.bootstrap.IndependentSamplesBootstrap.set state

IndependentSamplesBootstrap.set_state(state)
Sets the state of the bootstrap's random number generator

Parameters

state [dict] Dictionary or tuple containing the state.

Return type None

arch.bootstrap.IndependentSamplesBootstrap.update indices

IndependentSamplesBootstrap.update_indices()

Update indices for the next iteration of the bootstrap. This must be overridden when creating new bootstraps.

Return type Tuple[List[ndarray], Dict[str, ndarray]]

arch.bootstrap.IndependentSamplesBootstrap.var

Independent Samples Bootstrap.var (func, reps=1000, recenter=True, extra_kwargs=None)
Compute parameter variance using bootstrap

Parameters

func [callable ()] Callable function that returns the statistic of interest as a 1-d array

reps [int, default 1000] Number of bootstrap replications

recenter [bool, default True] Whether to center the bootstrap variance estimator on the average of the bootstrap samples (True) or to center on the original sample estimate (False). Default is True.

extra_kwargs: dict, default None Dictionary of extra keyword arguments to pass to func

Returns

ndarray Bootstrap variance estimator

Notes

func must have the signature

```
func(params, *args, **kwargs)
```

where params are a 1-dimensional array, and *args and **kwargs are data used in the the bootstrap. The first argument, params, will be none when called using the original data, and will contain the estimate computed using the original data in bootstrap replications. This parameter is passed to allow parametric bootstrap simulation.

Examples

Bootstrap covariance of the mean

```
>>> from arch.bootstrap import IIDBootstrap
>>> import numpy as np
>>> def func(x):
...    return x.mean(axis=0)
>>> y = np.random.randn(1000, 3)
>>> bs = IIDBootstrap(y)
>>> variances = bs.var(func, 1000)
```

Bootstrap covariance using a function that takes additional input

Note: Note this is a generic example and so the class used should be the name of the required bootstrap

Return type Union[float, ndarray]

Properties

index	Returns the current index of the bootstrap
random_state	Set or get the instance random state

arch.bootstrap.IndependentSamplesBootstrap.index

property IndependentSamplesBootstrap.index
 Returns the current index of the bootstrap

Returns

tuple[list[ndarray], dict[str, ndarray]] 2-element tuple containing a list and a dictionary. The list contains indices for each of the positional arguments. The dictionary contains the indices of keyword arguments.

Return type Union[ndarray, Tuple[List[ndarray], Dict[str, ndarray]]]

arch.bootstrap.IndependentSamplesBootstrap.random_state

property IndependentSamplesBootstrap.random_state
 Set or get the instance random state

Parameters

random_state [RandomState] RandomState instance used by bootstrap

Returns

RandomState RandomState instance used by bootstrap

Return type RandomState

2.9 Time-series Bootstraps

Bootstraps for time-series data come in a variety of forms. The three contained in this package are the stationary bootstrap (StationaryBootstrap), which uses blocks with an exponentially distributed lengths, the circular block bootstrap (CircularBlockBootstrap), which uses fixed length blocks, and the moving block bootstrap which also uses fixed length blocks (MovingBlockBootstrap). The moving block bootstrap does not wrap around and so observations near the start or end of the series will be systematically under-sampled. It is not recommended for this reason.

StationaryBootstrap(block_size, *args[,])	Politis and Romano (1994) bootstrap with expon dis-
	tributed block sizes
CircularBlockBootstrap(block_size, *args[,	Bootstrap using blocks of the same length with end-to-
])	start wrap around
MovingBlockBootstrap(block_size, *args[,])	Bootstrap using blocks of the same length without wrap
	around
optimal_block_length(x)	Estimate optimal window length for time-series boot-
	straps

2.9.1 arch.bootstrap.StationaryBootstrap

Parameters

```
block_size [int] Average size of block to useargs Positional arguments to bootstrapkwargs Keyword arguments to bootstrap
```

See also:

```
arch.bootstrap.optimal_block_length Optimal block length estimation
arch.bootstrap.CircularBlockBootstrap Circular (wrap-around) bootstrap
```

Notes

Supports numpy arrays and pandas Series and DataFrames. Data returned has the same type as the input date.

Data entered using keyword arguments is directly accessibly as an attribute.

To ensure a reproducible bootstrap, you must set the random_state attribute after the bootstrap has been created. See the example below. Note that random_state is a reserved keyword and any variable passed using this keyword must be an instance of RandomState.

Examples

Data can be accessed in a number of ways. Positional data is retained in the same order as it was entered when the bootstrap was initialized. Keyword data is available both as an attribute or using a dictionary syntax on kw_data.

Set the random_state if reproducibility is required

```
>>> from numpy.random import RandomState
>>> rs = RandomState(1234)
>>> bs = StationaryBootstrap(12, x, y=y, z=z, random_state=rs)
```

Attributes

data [tuple] Two-element tuple with the pos_data in the first position and kw_data in the second (pos_data, kw_data)

pos_data [tuple] Tuple containing the positional arguments (in the order entered)

kw_data [dict] Dictionary containing the keyword arguments

Methods

apply(func[, reps, extra_kwargs])	Applies a function to bootstrap replicated data
bootstrap(reps)	Iterator for use when bootstrapping
clone(*args, **kwargs)	Clones the bootstrap using different data with a fresh
	RandomState.
<pre>conf_int(func[, reps, method, size, tail,])</pre>	
	Parameters
cov(func[, reps, recenter, extra_kwargs])	Compute parameter covariance using bootstrap
get_state()	Gets the state of the bootstrap's random number gen-
	erator
	continues on next page

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reset([use_seed])	Resets the bootstrap to either its initial state or the
	last seed.
seed(value)	Seeds the bootstrap's random number generator
set_state(state)	Sets the state of the bootstrap's random number gen-
	erator
update_indices()	Update indices for the next iteration of the bootstrap.
var(func[, reps, recenter, extra_kwargs])	Compute parameter variance using bootstrap

Methods

apply(func[, reps, extra_kwargs])	Applies a function to bootstrap replicated data
bootstrap(reps)	Iterator for use when bootstrapping
clone(*args, **kwargs)	Clones the bootstrap using different data with a fresh
	RandomState.
conf_int(func[, reps, method, size, tail,])	
	Parameters
cov(func[, reps, recenter, extra_kwargs])	Compute parameter covariance using bootstrap
get_state()	Gets the state of the bootstrap's random number gen-
	erator
reset([use_seed])	Resets the bootstrap to either its initial state or the
	last seed.
seed(value)	Seeds the bootstrap's random number generator
set_state(state)	Sets the state of the bootstrap's random number gen-
	erator
update_indices()	Update indices for the next iteration of the bootstrap.
<pre>var(func[, reps, recenter, extra_kwargs])</pre>	Compute parameter variance using bootstrap

arch.bootstrap.StationaryBootstrap.apply

StationaryBootstrap.apply (func, reps=1000, extra_kwargs=None)
Applies a function to bootstrap replicated data

Parameters

func [callable()] Function the computes parameter values. See Notes for requirements
reps [int, default 1000] Number of bootstrap replications

extra_kwargs [dict, default None] Extra keyword arguments to use when calling func. Must not conflict with keyword arguments used to initialize bootstrap

Returns

ndarray reps by nparam array of computed function values where each row corresponds to a bootstrap iteration

Notes

When there are no extra keyword arguments, the function is called

```
func(params, *args, **kwargs)
```

where args and kwargs are the bootstrap version of the data provided when setting up the bootstrap. When extra keyword arguments are used, these are appended to kwargs before calling func

Examples

```
>>> import numpy as np
>>> x = np.random.randn(1000,2)
>>> from arch.bootstrap import IIDBootstrap
>>> bs = IIDBootstrap(x)
>>> def func(y):
... return y.mean(0)
>>> results = bs.apply(func, 100)
```

Return type ndarray

arch.bootstrap.StationaryBootstrap.bootstrap

```
StationaryBootstrap.bootstrap (reps)
Iterator for use when bootstrapping
```

Parameters

reps [int] Number of bootstrap replications

Returns

generator Generator to iterate over in bootstrap calculations

Notes

The iterator returns a tuple containing the data entered in positional arguments as a tuple and the data entered using keywords as a dictionary

Examples

The key steps are problem dependent and so this example shows the use as an iterator that does not produce any output

```
>>> from arch.bootstrap import IIDBootstrap
>>> import numpy as np
>>> bs = IIDBootstrap(np.arange(100), x=np.random.randn(100))
>>> for posdata, kwdata in bs.bootstrap(1000):
...  # Do something with the positional data and/or keyword data
... pass
```

Note: Note this is a generic example and so the class used should be the name of the required bootstrap

Return type Generator[Tuple[Tuple[Union[ndarray, DataFrame, Series], ...], Dict[str, Union[ndarray, DataFrame, Series]]], None, None]

arch.bootstrap.StationaryBootstrap.clone

```
StationaryBootstrap.clone (*args, **kwargs)

Clones the bootstrap using different data with a fresh RandomState.
```

Parameters

args Positional arguments to bootstrap

kwargs Keyword arguments to bootstrap

Returns

bs Bootstrap instance

Return type IIDBootstrap

arch.bootstrap.StationaryBootstrap.conf_int

```
StationaryBootstrap.conf_int (func, reps=1000, method='basic', size=0.95, tail='two', ex-
tra_kwargs=None, reuse=False, sampling='nonparametric',
std_err_func=None, studentize_reps=1000)
```

Parameters

func [callable()] Function the computes parameter values. See Notes for requirements

reps [int, default 1000] Number of bootstrap replications

method [str, default "basic"] One of 'basic', 'percentile', 'studentized', 'norm' (identical to 'var', 'cov'), 'bc' (identical to 'debiased', 'bias-corrected'), or 'bca'

size [float, default 0.95] Coverage of confidence interval

tail [str, default "two"] One of 'two', 'upper' or 'lower'.

reuse [bool, default False] Flag indicating whether to reuse previously computed bootstrap results. This allows alternative methods to be compared without rerunning the bootstrap simulation. Reuse is ignored if reps is not the same across multiple runs, func changes across calls, or method is 'studentized'.

sampling [str, default "nonparametric"] Type of sampling to use: 'nonparametric', 'semi-parametric' (or 'semi') or 'parametric'. The default is 'nonparametric'. See notes about the changes to func required when using 'semi' or 'parametric'.

extra_kwargs [dict, default None] Extra keyword arguments to use when calling func and std_err_func, when appropriate

std_err_func [callable(), default None] Function to use when standardizing estimated parameters when using the studentized bootstrap. Providing an analytical function
eliminates the need for a nested bootstrap

studentize_reps [int, default 1000] Number of bootstraps to use in the inner bootstrap when using the studentized bootstrap. Ignored when std_err_func is provided

Returns

ndarray Computed confidence interval. Row 0 contains the lower bounds, and row 1 contains the upper bounds. Each column corresponds to a parameter. When tail is 'lower', all upper bounds are inf. Similarly, 'upper' sets all lower bounds to -inf.

Notes

When there are no extra keyword arguments, the function is called

```
func(*args, **kwargs)
```

where args and kwargs are the bootstrap version of the data provided when setting up the bootstrap. When extra keyword arguments are used, these are appended to kwargs before calling func.

The standard error function, if provided, must return a vector of parameter standard errors and is called

```
std_err_func(params, *args, **kwargs)
```

where params is the vector of estimated parameters using the same bootstrap data as in args and kwargs.

The bootstraps are:

- 'basic' Basic confidence using the estimated parameter and difference between the estimated parameter and the bootstrap parameters
- 'percentile' Direct use of bootstrap percentiles
- 'norm' Makes use of normal approximation and bootstrap covariance estimator
- 'studentized' Uses either a standard error function or a nested bootstrap to estimate percentiles and the bootstrap covariance for scale
- 'bc' Bias corrected using estimate bootstrap bias correction
- 'bca' Bias corrected and accelerated, adding acceleration parameter to 'bc' method

Examples

```
>>> import numpy as np
>>> def func(x):
...    return x.mean(0)
>>> y = np.random.randn(1000, 2)
>>> from arch.bootstrap import IIDBootstrap
>>> bs = IIDBootstrap(y)
>>> ci = bs.conf_int(func, 1000)
```

Return type ndarray

arch.bootstrap.StationaryBootstrap.cov

```
StationaryBootstrap.cov (func, reps=1000, recenter=True, extra_kwargs=None)
Compute parameter covariance using bootstrap
```

Parameters

```
func [callable()] Callable function that returns the statistic of interest as a 1-d array reps [int, default 1000] Number of bootstrap replications
```

recenter [bool, default True] Whether to center the bootstrap variance estimator on the average of the bootstrap samples (True) or to center on the original sample estimate (False). Default is True.

extra_kwargs [dict, default None] Dictionary of extra keyword arguments to pass to func

Returns

ndarray Bootstrap covariance estimator

Notes

func must have the signature

```
func(params, *args, **kwargs)
```

where params are a 1-dimensional array, and *args and **kwargs are data used in the the bootstrap. The first argument, params, will be none when called using the original data, and will contain the estimate computed using the original data in bootstrap replications. This parameter is passed to allow parametric bootstrap simulation.

Examples

Bootstrap covariance of the mean

```
>>> from arch.bootstrap import IIDBootstrap
>>> import numpy as np
>>> def func(x):
... return x.mean(axis=0)
>>> y = np.random.randn(1000, 3)
>>> bs = IIDBootstrap(y)
>>> cov = bs.cov(func, 1000)
```

Bootstrap covariance using a function that takes additional input

```
>>> def func(x, stat='mean'):
...     if stat=='mean':
...         return x.mean(axis=0)
...     elif stat=='var':
...         return x.var(axis=0)
>>> cov = bs.cov(func, 1000, extra_kwargs={'stat':'var'})
```

Note: Note this is a generic example and so the class used should be the name of the required bootstrap

```
Return type Union[float, ndarray]
```

arch.bootstrap.StationaryBootstrap.get_state

```
StationaryBootstrap.get_state()
```

Gets the state of the bootstrap's random number generator

Returns

dict Dictionary containing the state.

Return type Dict[str, Any]

arch.bootstrap.StationaryBootstrap.reset

```
StationaryBootstrap.reset (use_seed=True)
```

Resets the bootstrap to either its initial state or the last seed.

Parameters

use_seed [bool, default True] Flag indicating whether to use the last seed if provided.
If False or if no seed has been set, the bootstrap will be reset to the initial state. Default is True

Return type None

arch.bootstrap.StationaryBootstrap.seed

```
StationaryBootstrap.seed(value)
```

Seeds the bootstrap's random number generator

Parameters

value [{int, List[int], ndarray}] Value to use as the seed.

Return type None

arch.bootstrap.StationaryBootstrap.set state

```
StationaryBootstrap.set_state (state)
```

Sets the state of the bootstrap's random number generator

Parameters

state [dict] Dictionary or tuple containing the state.

Return type None

arch.bootstrap.StationaryBootstrap.update_indices

```
StationaryBootstrap.update_indices()
```

Update indices for the next iteration of the bootstrap. This must be overridden when creating new bootstraps.

Return type Union[ndarray, Tuple[List[ndarray], Dict[str, ndarray]]]

arch.bootstrap.StationaryBootstrap.var

```
StationaryBootstrap.var (func, reps=1000, recenter=True, extra_kwargs=None)
Compute parameter variance using bootstrap
```

Parameters

```
func [callable()] Callable function that returns the statistic of interest as a 1-d array reps [int, default 1000] Number of bootstrap replications
```

recenter [bool, default True] Whether to center the bootstrap variance estimator on the average of the bootstrap samples (True) or to center on the original sample estimate (False). Default is True.

extra kwargs: dict, default None Dictionary of extra keyword arguments to pass to func

Returns

ndarray Bootstrap variance estimator

Notes

func must have the signature

```
func(params, *args, **kwargs)
```

where params are a 1-dimensional array, and *args and **kwargs are data used in the the bootstrap. The first argument, params, will be none when called using the original data, and will contain the estimate computed using the original data in bootstrap replications. This parameter is passed to allow parametric bootstrap simulation.

Examples

Bootstrap covariance of the mean

```
>>> from arch.bootstrap import IIDBootstrap
>>> import numpy as np
>>> def func(x):
...    return x.mean(axis=0)
>>> y = np.random.randn(1000, 3)
>>> bs = IIDBootstrap(y)
>>> variances = bs.var(func, 1000)
```

Bootstrap covariance using a function that takes additional input

```
>>> def func(x, stat='mean'):
...    if stat=='mean':
...        return x.mean(axis=0)
...    elif stat=='var':
...        return x.var(axis=0)
>>> variances = bs.var(func, 1000, extra_kwargs={'stat': 'var'})
```

Note: Note this is a generic example and so the class used should be the name of the required bootstrap

Return type Union[float, ndarray]

Properties

index	The current index of the bootstrap
random_state	Set or get the instance random state

arch.bootstrap.StationaryBootstrap.index

```
property StationaryBootstrap.index
```

The current index of the bootstrap

Return type Union[ndarray, Tuple[List[ndarray], Dict[str, ndarray]]]

arch.bootstrap.StationaryBootstrap.random_state

```
property StationaryBootstrap.random_state
    Set or get the instance random state
```

Parameters

random_state [RandomState] RandomState instance used by bootstrap

Returns

RandomState RandomState instance used by bootstrap

Return type RandomState

2.9.2 arch.bootstrap.CircularBlockBootstrap

Bootstrap using blocks of the same length with end-to-start wrap around

Parameters

```
block\_size \ [\verb"int"] \ Size \ of \ block \ to \ use
```

args Positional arguments to bootstrap

kwargs Keyword arguments to bootstrap

See also:

arch.bootstrap.optimal_block_length Optimal block length estimation

arch.bootstrap.StationaryBootstrap Politis and Romano's bootstrap with exp. distributed block
lengths

Notes

Supports numpy arrays and pandas Series and DataFrames. Data returned has the same type as the input date.

Data entered using keyword arguments is directly accessibly as an attribute.

To ensure a reproducible bootstrap, you must set the random_state attribute after the bootstrap has been created. See the example below. Note that random_state is a reserved keyword and any variable passed using this keyword must be an instance of RandomState.

Examples

Data can be accessed in a number of ways. Positional data is retained in the same order as it was entered when the bootstrap was initialized. Keyword data is available both as an attribute or using a dictionary syntax on kw_data.

```
>>> from arch.bootstrap import CircularBlockBootstrap
>>> from numpy.random import standard_normal
>>> y = standard_normal((500, 1))
>>> x = standard_normal((500, 2))
>>> z = standard_normal(500)
>>> bs = CircularBlockBootstrap(17, x, y=y, z=z)
>>> for data in bs.bootstrap(100):
...    bs_x = data[0][0]
...    bs_y = data[1]['y']
...    bs_z = bs.z
```

Set the random_state if reproducibility is required

```
>>> from numpy.random import RandomState
>>> rs = RandomState(1234)
>>> bs = CircularBlockBootstrap(17, x, y=y, z=z, random_state=rs)
```

Attributes

data [tuple] Two-element tuple with the pos_data in the first position and kw_data in the second (pos_data, kw_data)

pos_data [tuple] Tuple containing the positional arguments (in the order entered)

kw data [dict] Dictionary containing the keyword arguments

Methods

Applies a function to bootstrap replicated data
Iterator for use when bootstrapping
Clones the bootstrap using different data with a fresh
RandomState.
Parameters
Compute parameter covariance using bootstrap
Gets the state of the bootstrap's random number gen-
erator
Resets the bootstrap to either its initial state or the
last seed.
Seeds the bootstrap's random number generator
Sets the state of the bootstrap's random number gen-
erator
Update indices for the next iteration of the bootstrap.
Compute parameter variance using bootstrap

Methods

<pre>apply(func[, reps, extra_kwargs])</pre>	Applies a function to bootstrap replicated data
bootstrap(reps)	Iterator for use when bootstrapping
clone(*args, **kwargs)	Clones the bootstrap using different data with a fresh
	RandomState.
<pre>conf_int(func[, reps, method, size, tail,])</pre>	
	Parameters
cov(func[, reps, recenter, extra_kwargs])	Compute parameter covariance using bootstrap
get_state()	Gets the state of the bootstrap's random number gen-
	erator
reset([use_seed])	Resets the bootstrap to either its initial state or the
	last seed.
seed(value)	Seeds the bootstrap's random number generator
set_state(state)	Sets the state of the bootstrap's random number gen-
	erator
update_indices()	Update indices for the next iteration of the bootstrap.
<pre>var(func[, reps, recenter, extra_kwargs])</pre>	Compute parameter variance using bootstrap

arch.bootstrap.CircularBlockBootstrap.apply

```
CircularBlockBootstrap.apply (func, reps=1000, extra_kwargs=None)
Applies a function to bootstrap replicated data
```

Parameters

```
func [callable()] Function the computes parameter values. See Notes for requirements reps [int, default 1000] Number of bootstrap replications
```

extra_kwargs [dict, default None] Extra keyword arguments to use when calling func. Must not conflict with keyword arguments used to initialize bootstrap

Returns

ndarray reps by nparam array of computed function values where each row corresponds to a bootstrap iteration

Notes

When there are no extra keyword arguments, the function is called

```
func(params, *args, **kwargs)
```

where args and kwargs are the bootstrap version of the data provided when setting up the bootstrap. When extra keyword arguments are used, these are appended to kwargs before calling func

Examples

```
>>> import numpy as np
>>> x = np.random.randn(1000,2)
>>> from arch.bootstrap import IIDBootstrap
>>> bs = IIDBootstrap(x)
>>> def func(y):
... return y.mean(0)
>>> results = bs.apply(func, 100)
```

Return type ndarray

arch.bootstrap.CircularBlockBootstrap.bootstrap

```
CircularBlockBootstrap.bootstrap(reps)
Iterator for use when bootstrapping
```

Parameters

reps [int] Number of bootstrap replications

Returns

generator Generator to iterate over in bootstrap calculations

Notes

The iterator returns a tuple containing the data entered in positional arguments as a tuple and the data entered using keywords as a dictionary

Examples

The key steps are problem dependent and so this example shows the use as an iterator that does not produce any output

```
>>> from arch.bootstrap import IIDBootstrap
>>> import numpy as np
>>> bs = IIDBootstrap(np.arange(100), x=np.random.randn(100))
>>> for posdata, kwdata in bs.bootstrap(1000):
...  # Do something with the positional data and/or keyword data
... pass
```

Note: Note this is a generic example and so the class used should be the name of the required bootstrap

```
Return type Generator[Tuple[Union[ndarray, DataFrame, Series], ...], Dict[str, Union[ndarray, DataFrame, Series]]], None, None]
```

arch.bootstrap.CircularBlockBootstrap.clone

```
CircularBlockBootstrap.clone(*args, **kwargs)
```

Clones the bootstrap using different data with a fresh RandomState.

Parameters

```
args Positional arguments to bootstrap
```

kwargs Keyword arguments to bootstrap

Returns

bs Bootstrap instance

Return type IIDBootstrap

arch.bootstrap.CircularBlockBootstrap.conf_int

```
CircularBlockBootstrap.conf_int (func, reps=1000, method='basic', size=0.95, tail='two', extra_kwargs=None, reuse=False, sampling='nonparametric', std_err_func=None, studentize_reps=1000)
```

Parameters

```
func [callable()] Function the computes parameter values. See Notes for requirements
reps [int, default 1000] Number of bootstrap replications
method [str, default "basic"] One of 'basic', 'percentile', 'studentized', 'norm' (identical to 'var', 'cov'), 'bc' (identical to 'debiased', 'bias-corrected'), or 'bca'
size [float, default 0.95] Coverage of confidence interval
```

```
tail [str, default "two"] One of 'two', 'upper' or 'lower'.
```

- **reuse** [bool, default False] Flag indicating whether to reuse previously computed bootstrap results. This allows alternative methods to be compared without rerunning the bootstrap simulation. Reuse is ignored if reps is not the same across multiple runs, func changes across calls, or method is 'studentized'.
- **sampling** [str, default "nonparametric"] Type of sampling to use: 'nonparametric', 'semi-parametric' (or 'semi') or 'parametric'. The default is 'nonparametric'. See notes about the changes to func required when using 'semi' or 'parametric'.
- extra_kwargs [dict, default None] Extra keyword arguments to use when calling func and std_err_func, when appropriate
- **std_err_func** [callable(), default None] Function to use when standardizing estimated parameters when using the studentized bootstrap. Providing an analytical function eliminates the need for a nested bootstrap
- **studentize_reps** [int, default 1000] Number of bootstraps to use in the inner bootstrap when using the studentized bootstrap. Ignored when std_err_func is provided

Returns

ndarray Computed confidence interval. Row 0 contains the lower bounds, and row 1 contains the upper bounds. Each column corresponds to a parameter. When tail is 'lower', all upper bounds are inf. Similarly, 'upper' sets all lower bounds to -inf.

Notes

When there are no extra keyword arguments, the function is called

```
func(*args, **kwargs)
```

where args and kwargs are the bootstrap version of the data provided when setting up the bootstrap. When extra keyword arguments are used, these are appended to kwargs before calling func.

The standard error function, if provided, must return a vector of parameter standard errors and is called

```
std_err_func(params, *args, **kwargs)
```

where params is the vector of estimated parameters using the same bootstrap data as in args and kwargs.

The bootstraps are:

- 'basic' Basic confidence using the estimated parameter and difference between the estimated parameter and the bootstrap parameters
- 'percentile' Direct use of bootstrap percentiles
- 'norm' Makes use of normal approximation and bootstrap covariance estimator
- 'studentized' Uses either a standard error function or a nested bootstrap to estimate percentiles and the bootstrap covariance for scale
- 'bc' Bias corrected using estimate bootstrap bias correction
- 'bca' Bias corrected and accelerated, adding acceleration parameter to 'bc' method

Examples

```
>>> import numpy as np
>>> def func(x):
...    return x.mean(0)
>>> y = np.random.randn(1000, 2)
>>> from arch.bootstrap import IIDBootstrap
>>> bs = IIDBootstrap(y)
>>> ci = bs.conf_int(func, 1000)
```

Return type ndarray

arch.bootstrap.CircularBlockBootstrap.cov

CircularBlockBootstrap.cov (func, reps=1000, recenter=True, extra_kwargs=None)
Compute parameter covariance using bootstrap

Parameters

```
func [callable()] Callable function that returns the statistic of interest as a 1-d array
reps [int, default 1000] Number of bootstrap replications
```

recenter [bool, default True] Whether to center the bootstrap variance estimator on the average of the bootstrap samples (True) or to center on the original sample estimate (False). Default is True.

extra_kwargs [dict, default None] Dictionary of extra keyword arguments to pass to func

Returns

ndarray Bootstrap covariance estimator

Notes

func must have the signature

```
func(params, *args, **kwargs)
```

where params are a 1-dimensional array, and *args and **kwargs are data used in the the bootstrap. The first argument, params, will be none when called using the original data, and will contain the estimate computed using the original data in bootstrap replications. This parameter is passed to allow parametric bootstrap simulation.

Examples

Bootstrap covariance of the mean

```
>>> from arch.bootstrap import IIDBootstrap
>>> import numpy as np
>>> def func(x):
...    return x.mean(axis=0)
>>> y = np.random.randn(1000, 3)
>>> bs = IIDBootstrap(y)
>>> cov = bs.cov(func, 1000)
```

Bootstrap covariance using a function that takes additional input

```
>>> def func(x, stat='mean'):
...     if stat=='mean':
...         return x.mean(axis=0)
...     elif stat=='var':
...         return x.var(axis=0)
>>> cov = bs.cov(func, 1000, extra_kwargs={'stat':'var'})
```

Note: Note this is a generic example and so the class used should be the name of the required bootstrap

Return type Union[float, ndarray]

arch.bootstrap.CircularBlockBootstrap.get_state

```
CircularBlockBootstrap.get_state()
```

Gets the state of the bootstrap's random number generator

Returns

dict Dictionary containing the state.

Return type Dict[str, Any]

arch.bootstrap.CircularBlockBootstrap.reset

```
CircularBlockBootstrap.reset (use_seed=True)
```

Resets the bootstrap to either its initial state or the last seed.

Parameters

use_seed [bool, default True] Flag indicating whether to use the last seed if provided.
If False or if no seed has been set, the bootstrap will be reset to the initial state. Default is
True

Return type None

arch.bootstrap.CircularBlockBootstrap.seed

```
CircularBlockBootstrap.seed(value)
```

Seeds the bootstrap's random number generator

Parameters

value [{int, List[int], ndarray}] Value to use as the seed.

Return type None

arch.bootstrap.CircularBlockBootstrap.set_state

```
CircularBlockBootstrap.set_state(state)
Sets the state of the bootstrap's random number generator
```

Parameters

state [dict] Dictionary or tuple containing the state.

Return type None

arch.bootstrap.CircularBlockBootstrap.update indices

```
CircularBlockBootstrap.update_indices()
```

Update indices for the next iteration of the bootstrap. This must be overridden when creating new bootstraps.

Return type Union[ndarray, Tuple[List[ndarray], Dict[str, ndarray]]]

arch.bootstrap.CircularBlockBootstrap.var

```
CircularBlockBootstrap.var (func, reps=1000, recenter=True, extra_kwargs=None)
Compute parameter variance using bootstrap
```

Parameters

 $func \ [callable ()]$ Callable function that returns the statistic of interest as a 1-d array

reps [int, default 1000] Number of bootstrap replications

recenter [bool, default True] Whether to center the bootstrap variance estimator on the average of the bootstrap samples (True) or to center on the original sample estimate (False). Default is True.

extra_kwargs: dict, default None Dictionary of extra keyword arguments to pass to func

Returns

ndarray Bootstrap variance estimator

Notes

func must have the signature

```
func(params, *args, **kwargs)
```

where params are a 1-dimensional array, and *args and **kwargs are data used in the the bootstrap. The first argument, params, will be none when called using the original data, and will contain the estimate computed using the original data in bootstrap replications. This parameter is passed to allow parametric bootstrap simulation.

Examples

Bootstrap covariance of the mean

```
>>> from arch.bootstrap import IIDBootstrap
>>> import numpy as np
>>> def func(x):
...    return x.mean(axis=0)
>>> y = np.random.randn(1000, 3)
>>> bs = IIDBootstrap(y)
>>> variances = bs.var(func, 1000)
```

Bootstrap covariance using a function that takes additional input

```
>>> def func(x, stat='mean'):
...    if stat=='mean':
...        return x.mean(axis=0)
...    elif stat=='var':
...        return x.var(axis=0)
>>> variances = bs.var(func, 1000, extra_kwargs={'stat': 'var'})
```

Note: Note this is a generic example and so the class used should be the name of the required bootstrap

Return type Union[float, ndarray]

Properties

index	The current index of the bootstrap
random_state	Set or get the instance random state

arch.bootstrap.CircularBlockBootstrap.index

```
property CircularBlockBootstrap.index
```

The current index of the bootstrap

Return type Union[ndarray, Tuple[List[ndarray], Dict[str, ndarray]]]

arch.bootstrap.CircularBlockBootstrap.random_state

```
property CircularBlockBootstrap.random_state
```

Set or get the instance random state

Parameters

random_state [RandomState] RandomState instance used by bootstrap

Returns

RandomState RandomState instance used by bootstrap

Return type RandomState

2.9.3 arch.bootstrap.MovingBlockBootstrap

Bootstrap using blocks of the same length without wrap around

Parameters

```
block_size [int] Size of block to useargs Positional arguments to bootstrapkwargs Keyword arguments to bootstrap
```

See also:

```
arch.bootstrap.optimal_block_length Optimal block length estimation
```

arch.bootstrap.StationaryBootstrap Politis and Romano's bootstrap with exp. distributed block
lengths

arch.bootstrap.CircularBlockBootstrap Circular (wrap-around) bootstrap

Notes

Supports numpy arrays and pandas Series and DataFrames. Data returned has the same type as the input date.

Data entered using keyword arguments is directly accessibly as an attribute.

To ensure a reproducible bootstrap, you must set the random_state attribute after the bootstrap has been created. See the example below. Note that random_state is a reserved keyword and any variable passed using this keyword must be an instance of RandomState.

Examples

Data can be accessed in a number of ways. Positional data is retained in the same order as it was entered when the bootstrap was initialized. Keyword data is available both as an attribute or using a dictionary syntax on kw_data.

Set the random_state if reproducibility is required

```
>>> from numpy.random import RandomState
>>> rs = RandomState(1234)
>>> bs = MovingBlockBootstrap(7, x, y=y, z=z, random_state=rs)
```

Attributes

 $\begin{tabular}{ll} \textbf{data} & [\texttt{tuple}] & \texttt{Two-element tuple with the pos_data in the first position and kw_data in the second (pos_data, kw_data) \\ \end{tabular}$

pos_data [tuple] Tuple containing the positional arguments (in the order entered)

kw_data [dict] Dictionary containing the keyword arguments

Methods

apply(func[, reps, extra_kwargs])	Applies a function to bootstrap replicated data
bootstrap(reps)	Iterator for use when bootstrapping
clone(*args, **kwargs)	Clones the bootstrap using different data with a fresh
	RandomState.
<pre>conf_int(func[, reps, method, size, tail,])</pre>	
	Parameters
cov(func[, reps, recenter, extra_kwargs])	Compute parameter covariance using bootstrap
get_state()	Gets the state of the bootstrap's random number gen-
	erator
reset([use_seed])	Resets the bootstrap to either its initial state or the
	last seed.
seed(value)	Seeds the bootstrap's random number generator
set_state(state)	Sets the state of the bootstrap's random number gen-
	erator
update_indices()	Update indices for the next iteration of the bootstrap.
var(func[, reps, recenter, extra_kwargs])	Compute parameter variance using bootstrap

Methods

apply(func[, reps, extra_kwargs])	Applies a function to bootstrap replicated data
bootstrap(reps)	Iterator for use when bootstrapping
clone(*args, **kwargs)	Clones the bootstrap using different data with a fresh
	RandomState.
<pre>conf_int(func[, reps, method, size, tail,])</pre>	
	Parameters
cov(func[, reps, recenter, extra_kwargs])	Compute parameter covariance using bootstrap
get_state()	Gets the state of the bootstrap's random number gen-
	erator
reset([use_seed])	Resets the bootstrap to either its initial state or the
	last seed.
seed(value)	Seeds the bootstrap's random number generator
set_state(state)	Sets the state of the bootstrap's random number gen-
	erator
update_indices()	Update indices for the next iteration of the bootstrap.
<pre>var(func[, reps, recenter, extra_kwargs])</pre>	Compute parameter variance using bootstrap

arch.bootstrap.MovingBlockBootstrap.apply

```
MovingBlockBootstrap.apply (func, reps=1000, extra_kwargs=None)
Applies a function to bootstrap replicated data
```

Parameters

```
func [callable()] Function the computes parameter values. See Notes for requirements reps [int, default 1000] Number of bootstrap replications
```

extra_kwargs [dict, default None] Extra keyword arguments to use when calling func. Must not conflict with keyword arguments used to initialize bootstrap

Returns

ndarray reps by nparam array of computed function values where each row corresponds to a bootstrap iteration

Notes

When there are no extra keyword arguments, the function is called

```
func(params, *args, **kwargs)
```

where args and kwargs are the bootstrap version of the data provided when setting up the bootstrap. When extra keyword arguments are used, these are appended to kwargs before calling func

Examples

```
>>> import numpy as np
>>> x = np.random.randn(1000,2)
>>> from arch.bootstrap import IIDBootstrap
>>> bs = IIDBootstrap(x)
>>> def func(y):
... return y.mean(0)
>>> results = bs.apply(func, 100)
```

Return type ndarray

arch.bootstrap.MovingBlockBootstrap.bootstrap

```
MovingBlockBootstrap.bootstrap(reps)
Iterator for use when bootstrapping
```

Parameters

reps [int] Number of bootstrap replications

Returns

generator Generator to iterate over in bootstrap calculations

Notes

The iterator returns a tuple containing the data entered in positional arguments as a tuple and the data entered using keywords as a dictionary

Examples

The key steps are problem dependent and so this example shows the use as an iterator that does not produce any output

```
>>> from arch.bootstrap import IIDBootstrap
>>> import numpy as np
>>> bs = IIDBootstrap(np.arange(100), x=np.random.randn(100))
>>> for posdata, kwdata in bs.bootstrap(1000):
...  # Do something with the positional data and/or keyword data
... pass
```

Note: Note this is a generic example and so the class used should be the name of the required bootstrap

```
Return type Generator[Tuple[Union[ndarray, DataFrame, Series], ...], Dict[str, Union[ndarray, DataFrame, Series]]], None, None]
```

arch.bootstrap.MovingBlockBootstrap.clone

```
MovingBlockBootstrap.clone (*args, **kwargs)

Clones the bootstrap using different data with a fresh RandomState.
```

Parameters

```
args Positional arguments to bootstrap
```

kwargs Keyword arguments to bootstrap

Returns

bs Bootstrap instance

Return type IIDBootstrap

arch.bootstrap.MovingBlockBootstrap.conf_int

```
MovingBlockBootstrap.conf_int (func, reps=1000, method='basic', size=0.95, tail='two', ex-
tra_kwargs=None, reuse=False, sampling='nonparametric',
std_err_func=None, studentize_reps=1000)
```

Parameters

```
func [callable()] Function the computes parameter values. See Notes for requirements
reps [int, default 1000] Number of bootstrap replications
method [str, default "basic"] One of 'basic', 'percentile', 'studentized', 'norm' (identical to 'var', 'cov'), 'bc' (identical to 'debiased', 'bias-corrected'), or 'bca'
size [float, default 0.95] Coverage of confidence interval
```

- tail [str, default "two"] One of 'two', 'upper' or 'lower'.
- **reuse** [bool, default False] Flag indicating whether to reuse previously computed bootstrap results. This allows alternative methods to be compared without rerunning the bootstrap simulation. Reuse is ignored if reps is not the same across multiple runs, func changes across calls, or method is 'studentized'.
- **sampling** [str, default "nonparametric"] Type of sampling to use: 'nonparametric', 'semi-parametric' (or 'semi') or 'parametric'. The default is 'nonparametric'. See notes about the changes to func required when using 'semi' or 'parametric'.
- extra_kwargs [dict, default None] Extra keyword arguments to use when calling func and std_err_func, when appropriate
- **std_err_func** [callable(), default None] Function to use when standardizing estimated parameters when using the studentized bootstrap. Providing an analytical function eliminates the need for a nested bootstrap
- **studentize_reps** [int, default 1000] Number of bootstraps to use in the inner bootstrap when using the studentized bootstrap. Ignored when std_err_func is provided

Returns

ndarray Computed confidence interval. Row 0 contains the lower bounds, and row 1 contains the upper bounds. Each column corresponds to a parameter. When tail is 'lower', all upper bounds are inf. Similarly, 'upper' sets all lower bounds to -inf.

Notes

When there are no extra keyword arguments, the function is called

```
func(*args, **kwargs)
```

where args and kwargs are the bootstrap version of the data provided when setting up the bootstrap. When extra keyword arguments are used, these are appended to kwargs before calling func.

The standard error function, if provided, must return a vector of parameter standard errors and is called

```
std_err_func(params, *args, **kwargs)
```

where params is the vector of estimated parameters using the same bootstrap data as in args and kwargs.

The bootstraps are:

- 'basic' Basic confidence using the estimated parameter and difference between the estimated parameter and the bootstrap parameters
- 'percentile' Direct use of bootstrap percentiles
- 'norm' Makes use of normal approximation and bootstrap covariance estimator
- 'studentized' Uses either a standard error function or a nested bootstrap to estimate percentiles and the bootstrap covariance for scale
- 'bc' Bias corrected using estimate bootstrap bias correction
- 'bca' Bias corrected and accelerated, adding acceleration parameter to 'bc' method

Examples

```
>>> import numpy as np
>>> def func(x):
...    return x.mean(0)
>>> y = np.random.randn(1000, 2)
>>> from arch.bootstrap import IIDBootstrap
>>> bs = IIDBootstrap(y)
>>> ci = bs.conf_int(func, 1000)
```

Return type ndarray

arch.bootstrap.MovingBlockBootstrap.cov

MovingBlockBootstrap.cov (func, reps=1000, recenter=True, extra_kwargs=None)
Compute parameter covariance using bootstrap

Parameters

```
func [callable()] Callable function that returns the statistic of interest as a 1-d array reps [int, default 1000] Number of bootstrap replications
```

recenter [bool, default True] Whether to center the bootstrap variance estimator on the average of the bootstrap samples (True) or to center on the original sample estimate (False). Default is True.

extra_kwargs [dict, default None] Dictionary of extra keyword arguments to pass to func

Returns

ndarray Bootstrap covariance estimator

Notes

func must have the signature

```
func(params, *args, **kwargs)
```

where params are a 1-dimensional array, and *args and **kwargs are data used in the the bootstrap. The first argument, params, will be none when called using the original data, and will contain the estimate computed using the original data in bootstrap replications. This parameter is passed to allow parametric bootstrap simulation.

Examples

Bootstrap covariance of the mean

```
>>> from arch.bootstrap import IIDBootstrap
>>> import numpy as np
>>> def func(x):
...    return x.mean(axis=0)
>>> y = np.random.randn(1000, 3)
>>> bs = IIDBootstrap(y)
>>> cov = bs.cov(func, 1000)
```

Bootstrap covariance using a function that takes additional input

```
>>> def func(x, stat='mean'):
...     if stat=='mean':
...         return x.mean(axis=0)
...     elif stat=='var':
...         return x.var(axis=0)
>>> cov = bs.cov(func, 1000, extra_kwargs={'stat':'var'})
```

Note: Note this is a generic example and so the class used should be the name of the required bootstrap

Return type Union[float, ndarray]

arch.bootstrap.MovingBlockBootstrap.get_state

```
MovingBlockBootstrap.get_state()
```

Gets the state of the bootstrap's random number generator

Returns

dict Dictionary containing the state.

Return type Dict[str, Any]

arch.bootstrap.MovingBlockBootstrap.reset

```
MovingBlockBootstrap.reset (use_seed=True)
```

Resets the bootstrap to either its initial state or the last seed.

Parameters

use_seed [bool, default True] Flag indicating whether to use the last seed if provided.
If False or if no seed has been set, the bootstrap will be reset to the initial state. Default is True

Return type None

arch.bootstrap.MovingBlockBootstrap.seed

```
MovingBlockBootstrap.seed(value)
```

Seeds the bootstrap's random number generator

Parameters

value [{int, List[int], ndarray}] Value to use as the seed.

Return type None

arch.bootstrap.MovingBlockBootstrap.set_state

```
MovingBlockBootstrap.set_state(state)
```

Sets the state of the bootstrap's random number generator

Parameters

state [dict] Dictionary or tuple containing the state.

Return type None

arch.bootstrap.MovingBlockBootstrap.update indices

```
MovingBlockBootstrap.update_indices()
```

Update indices for the next iteration of the bootstrap. This must be overridden when creating new bootstraps.

Return type Union[ndarray, Tuple[List[ndarray], Dict[str, ndarray]]]

arch.bootstrap.MovingBlockBootstrap.var

MovingBlockBootstrap.var (func, reps=1000, recenter=True, extra_kwargs=None)
Compute parameter variance using bootstrap

Parameters

func [callable()] Callable function that returns the statistic of interest as a 1-d array

reps [int, default 1000] Number of bootstrap replications

recenter [bool, default True] Whether to center the bootstrap variance estimator on the average of the bootstrap samples (True) or to center on the original sample estimate (False). Default is True.

extra_kwargs: dict, default None Dictionary of extra keyword arguments to pass to func

Returns

ndarray Bootstrap variance estimator

Notes

func must have the signature

```
func(params, *args, **kwargs)
```

where params are a 1-dimensional array, and *args and **kwargs are data used in the the bootstrap. The first argument, params, will be none when called using the original data, and will contain the estimate computed using the original data in bootstrap replications. This parameter is passed to allow parametric bootstrap simulation.

Examples

Bootstrap covariance of the mean

```
>>> from arch.bootstrap import IIDBootstrap
>>> import numpy as np
>>> def func(x):
...    return x.mean(axis=0)
>>> y = np.random.randn(1000, 3)
>>> bs = IIDBootstrap(y)
>>> variances = bs.var(func, 1000)
```

Bootstrap covariance using a function that takes additional input

```
>>> def func(x, stat='mean'):
...    if stat=='mean':
...        return x.mean(axis=0)
...    elif stat=='var':
...        return x.var(axis=0)
>>> variances = bs.var(func, 1000, extra_kwargs={'stat': 'var'})
```

Note: Note this is a generic example and so the class used should be the name of the required bootstrap

Return type Union[float, ndarray]

Properties

index	The current index of the bootstrap
random_state	Set or get the instance random state

arch.bootstrap.MovingBlockBootstrap.index

```
property MovingBlockBootstrap.index
    The current index of the bootstrap
```

Return type Union[ndarray, Tuple[List[ndarray], Dict[str, ndarray]]]

arch.bootstrap.MovingBlockBootstrap.random_state

```
property MovingBlockBootstrap.random_state
    Set or get the instance random state
```

Parameters

random_state [RandomState] RandomState instance used by bootstrap

Returns

RandomState RandomState instance used by bootstrap

Return type RandomState

2.9.4 arch.bootstrap.optimal_block_length

arch.bootstrap.optimal_block_length(x)

Estimate optimal window length for time-series bootstraps

Parameters

x [numpy:array_like] A one-dimensional or two-dimensional array-like. Operates columns by column if 2-dimensional.

Returns

DataFrame A DataFrame with two columns b_sb , the estimated optimal block size for the Stationary Bootstrap and b_cb , the estimated optimal block size for the circular bootstrap.

See also:

arch.bootstrap.StationaryBootstrap Politis and Romano's bootstrap with exp. distributed block lengths

arch.bootstrap.CircularBlockBootstrap Circular (wrap-around) bootstrap

Notes

Algorithm described in ([1]) its correction ([2]) depends on a tuning parameter m, which is chosen as the first value where k_n consecutive autocorrelations of x are all inside a conservative band of $\pm 2\sqrt{\log_{10}(n)/n}$ where n is the sample size. The maximum value of m is set to $\lceil \sqrt{n} + k_n \rceil$ where $k_n = \max(5, \log_{10}(n))$. The block length is then computed as

$$b_i^{OPT} = \left(\frac{2g^2}{d_i}n\right)^{\frac{1}{3}}$$

where

$$g = \sum_{k=-m}^{m} h\left(\frac{k}{m}\right) |k| \hat{\gamma_k}$$

$$h(x) = \min(1, 2(1 - |x|))$$

$$d_i = c_i \left(\hat{\sigma}^2\right)^2$$

$$\hat{\sigma}^2 = \sum_{k=-m}^{m} h\left(\frac{k}{m}\right) \hat{\gamma_k}$$

$$\hat{\gamma_i} = n^{-1} \sum_{k=i+1}^{n} (x_k - \bar{x}) (x_{k-i} - \bar{x})$$

and the two remaining constants c_i are 2 for the Stationary bootstrap and 4/3 for the Circular bootstrap.

Some of the tuning parameters are taken from Andrew Patton's MATLAB program that computes the optimal block length. The block lengths do not match this implementation since the autocovariances and autocorrelations are all computed using the maximum sample length rather than a common sampling length.

References

[1], [2]

Return type DataFrame

2.10 References

The bootstrap is a large area with a number of high-quality books. Leading references include

References

Articles used in the creation of this module include

2.10. References 295

MULTIPLE COMPARISON PROCEDURES

This module contains a set of bootstrap-based multiple comparison procedures. These are designed to allow multiple models to be compared while controlling a the Familywise Error Rate, which is similar to the size of a test.

3.1 Multiple Comparisons

This setup code is required to run in an IPython notebook

```
[1]: %matplotlib inline
  import matplotlib.pyplot as plt
  import seaborn

seaborn.set_style("darkgrid")
  plt.rc("figure", figsize=(16, 6))
  plt.rc("savefig", dpi=90)
  plt.rc("font", family="sans-serif")
  plt.rc("font", size=14)
```

```
[2]: # Reproducability
import numpy as np

np.random.seed(23456)
# Common seed used throughout
seed = np.random.randint(0, 2 ** 31 - 1)
```

The multiple comparison procedures all allow for examining aspects of superior predictive ability. There are three available:

- SPA The test of Superior Predictive Ability, also known as the Reality Check (and accessible as RealityCheck) or the bootstrap data snooper, examines whether any model in a set of models can outperform a benchmark.
- StepM The stepwise multiple testing procedure uses sequential testing to determine which models are superior to a benchmark.
- MCS The model confidence set which computes the set of models which with performance indistinguishable from others in the set.

All procedures take **losses** as inputs. That is, smaller values are preferred to larger values. This is common when evaluating forecasting models where the loss function is usually defined as a positive function of the forecast error that is increasing in the absolute error. Leading examples are Mean Square Error (MSE) and Mean Absolute Deviation (MAD).

3.1.1 The test of Superior Predictive Ability (SPA)

This procedure requires a t-element array of benchmark losses and a t by k-element array of model losses. The null hypothesis is that no model is better than the benchmark, or

$$H_0: \max_i E[L_i] \geq E[L_{bm}]$$

where L_i is the loss from model i and L_{bm} is the loss from the benchmark model.

This procedure is normally used when there are many competing forecasting models such as in the study of technical trading rules. The example below will make use of a set of models which are all equivalently good to a benchmark model and will serve as a *size study*.

Study Design

The study will make use of a measurement error in predictors to produce a large set of correlated variables that all have equal expected MSE. The benchmark will have identical measurement error and so all models have the same expected loss, although will have different forecasts.

The first block computed the series to be forecast.

```
[3]: import statsmodels.api as sm
from numpy.random import randn

t = 1000
factors = randn(t, 3)
beta = np.array([1, 0.5, 0.1])
e = randn(t)
y = factors.dot(beta)
```

The next block computes the benchmark factors and the model factors by contaminating the original factors with noise. The models are estimated on the first 500 observations and predictions are made for the second 500. Finally, losses are constructed from these predictions.

```
[4]: # Measurement noise
    bm_factors = factors + randn(t, 3)
    # Fit using first half, predict second half
    bm_beta = sm.OLS(y[:500], bm_factors[:500]).fit().params
    # MSE loss
    bm_losses = (y[500:] - bm_factors[500:].dot(bm_beta)) ** 2.0
    # Number of models
    model_factors = np.zeros((k, t, 3))
    model_losses = np.zeros((500, k))
    for i in range(k):
        # Add measurement noise
        model_factors[i] = factors + randn(1000, 3)
        # Compute regression parameters
        model_beta = sm.OLS(y[:500], model_factors[i, :500]).fit().params
        # Prediction and losses
        model\_losses[:, i] = (y[500:] - model\_factors[i, 500:].dot(model\_beta)) ** 2.0
```

Finally the SPA can be used. The SPA requires the **losses** from the benchmark and the models as inputs. Other inputs allow the bootstrap sued to be changed or for various options regarding studentization of the losses. compute does the real work, and then pvalues contains the probability that the null is true given the realizations.

In this case, one would not reject. The three p-values correspond to different re-centerings of the losses. In general, the consistent p-value should be used. It should always be the case that

```
lower < consistent < upper.
```

See the original papers for more details.

```
[5]: from arch.bootstrap import SPA
    spa = SPA(bm_losses, model_losses)
    spa.seed(seed)
    spa.compute()
    spa.pvalues
[5]: lower
                  0.520
    consistent
                 0.723
                  0.733
    upper
    dtype: float64
```

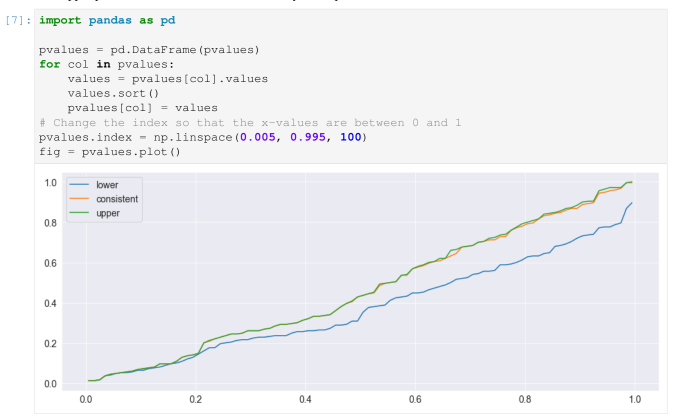
The same blocks can be repeated to perform a simulation study. Here I only use 100 replications since this should complete in a reasonable amount of time. Also I set reps=250 to limit the number of bootstrap replications in each application of the SPA (the default is a more reasonable 1000).

```
[6]: # Save the pvalues
    pvalues = []
    b = 100
    seeds = np.random.randint(0, 2 ** 31 - 1, b)
     # Repeat 100 times
    for j in range(b):
        if j % 10 == 0:
            print(j)
        factors = randn(t, 3)
        beta = np.array([1, 0.5, 0.1])
        e = randn(t)
        y = factors.dot(beta)
        # Measurement noise
        bm_factors = factors + randn(t, 3)
        # Fit using first half, predict second half
        bm_beta = sm.OLS(y[:500], bm_factors[:500]).fit().params
        # MSE loss
        bm_losses = (y[500:] - bm_factors[500:].dot(bm_beta)) ** 2.0
        # Number of models
        model_factors = np.zeros((k, t, 3))
        model_losses = np.zeros((500, k))
        for i in range(k):
            model_factors[i] = factors + randn(1000, 3)
            model_beta = sm.OLS(y[:500], model_factors[i, :500]).fit().params
            # MSE loss
            model_losses[:, i] = (y[500:] - model_factors[i, 500:].dot(model_beta)) ** 2.0
        # Lower the bootstrap replications to 250
        spa = SPA(bm_losses, model_losses, reps=250)
        spa.seed(seeds[j])
        spa.compute()
        pvalues.append(spa.pvalues)
    0
    10
```

(continues on next page)

```
20
30
40
50
60
70
80
90
```

Finally the pvalues can be plotted. Ideally they should form a 45^{o} line indicating the size is correct. Both the consistent and upper perform well. The lower has too many small p-values.



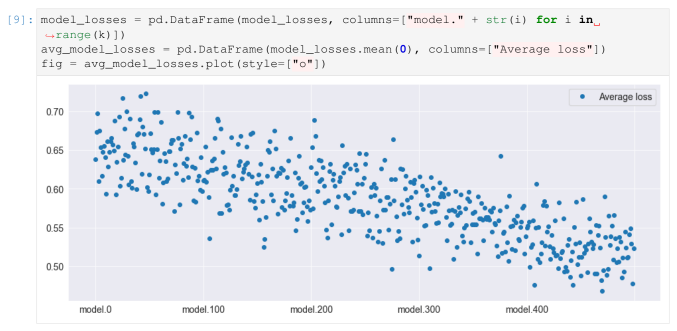
Power

The SPA also has power to reject then the null is violated. The simulation will be modified so that the amount of measurement error differs across models, and so that some models are actually better than the benchmark. The p-values should be small indicating rejection of the null.

```
[8]: # Number of models
k = 500
model_factors = np.zeros((k, t, 3))
model_losses = np.zeros((500, k))
for i in range(k):
    scale = (2500.0 - i) / 2500.0
    model_factors[i] = factors + scale * randn(1000, 3)
    model_beta = sm.OLS(y[:500], model_factors[i, :500]).fit().params
# MSE loss
```

(continues on next page)

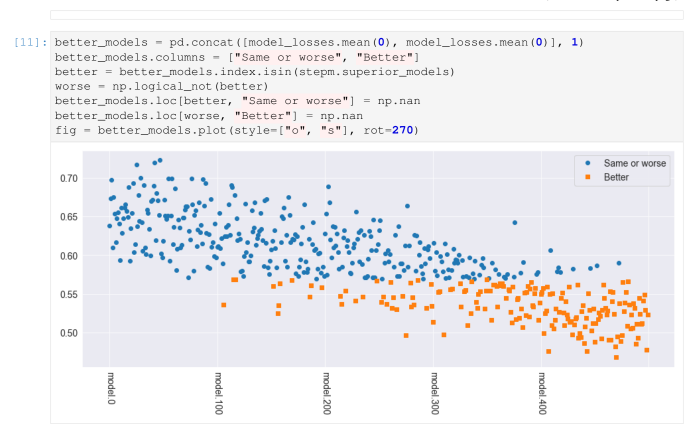
Here the average losses are plotted. The higher index models are clearly better than the lower index models – and the benchmark model (which is identical to model.0).



3.1.2 Stepwise Multiple Testing (StepM)

Stepwise Multiple Testing is similar to the SPA and has the same null. The primary difference is that it identifies the set of models which are better than the benchmark, rather than just asking the basic question if any model is better.

```
[10]: from arch.bootstrap import StepM
     stepm = StepM(bm_losses, model_losses)
     stepm.compute()
     print("Model indices:")
     print([model.split(".")[1] for model in stepm.superior_models])
     Model indices:
      ['106', '115', '117', '152', '156', '157', '158', '169', '186', '187', '197', '214',
                     '228', '235', '248', '252', '254', '257', '261', '262', '263',
              '219',
      →'272', '275', '279', '280', '281', '282', '286', '294', '298', '299', '300', '305',
              '310', '316', '318', '325', '326', '329', '330', '332', '335', '336', '340',
      → '360', '362', '363', '364', '365', '368', '370', '371', '372', '373', '374', '377', 
→ '378', '379', '380', '382', '383', '385', '386', '387', '388', '389', (continues distributes)
      →'392', '393', '394', '395', '398', '399', '400', '401', '402', '403', '404', '405',
              <u>'407', '408', '410', '411', '412', '413', '414', '417', '419', '420', </u>
     3.1.4 Multiple2 Comparisons 425', '426', '427', '428', '429', '431', '432', '433', '434' 301
      →'435', '436', '437', '438', '439', '440', '441', '442', '443', '444', '445', '447',
      →'448', '449', '450', '451', '453', '454', '455', '456', '457', '458', '459', '460',
      →'461', '462', '463', '464', '465', '466', '467', '468', '469', '470', '471', '473',
                                                    1001
```

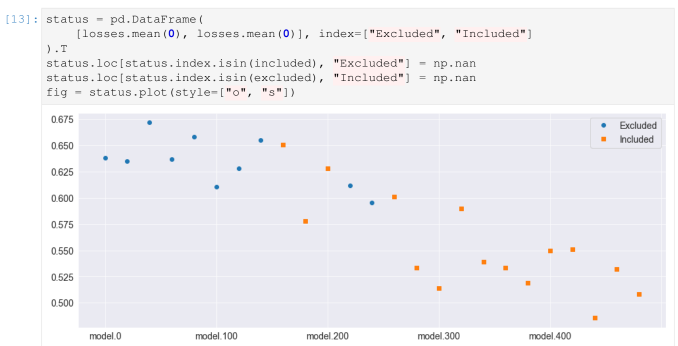


3.1.3 The Model Confidence Set

The model confidence set takes a set of **losses** as its input and finds the set which are not statistically different from each other while controlling the familywise error rate. The primary output is a set of p-values, where models with a pvalue above the size are in the MCS. Small p-values indicate that the model is easily rejected from the set that includes the best.

```
[12]: from arch.bootstrap import MCS
      # Limit the size of the set
     losses = model_losses.iloc[:, ::20]
     mcs = MCS(losses, size=0.10)
     mcs.compute()
     print("MCS P-values")
     print (mcs.pvalues)
     print("Included")
     included = mcs.included
     print([model.split(".")[1] for model in included])
     print("Excluded")
     excluded = mcs.excluded
     print([model.split(".")[1] for model in excluded])
     MCS P-values
                  Pvalue
     Model name
                   0.000
     model.60
```

```
model.140
           0.000
model.80
           0.000
model.40
           0.001
model.100
           0.001
model.20
           0.001
model.0
           0.008
model.120
           0.008
model.220
           0.017
model.240
          0.082
model.160
         0.112
model.260
         0.112
model.200 0.112
model.180 0.371
model.320
         0.428
model.420
         0.512
model.400
         0.715
         0.870
model.360
model.340
          0.870
model.280
           0.870
model.460
           0.870
model.380
           0.870
           0.870
model.300
          0.870
model.480
model.440
          1.000
Included
['160', '180', '200', '260', '280', '300', '320', '340', '360', '380', '400', '420',
Excluded
['0', '100', '120', '140', '20', '220', '240', '40', '60', '80']
```



3.2 Module Reference

3.2.1 Test of Superior Predictive Ability (SPA), Reality Check

The test of Superior Predictive Ability (Hansen 2005), or SPA, is an improved version of the Reality Check (White 2000). It tests whether the best forecasting performance from a set of models is better than that of the forecasts from a benchmark model. A model is "better" if its losses are smaller than those from the benchmark. Formally, it tests the null

$$H_0: \max_i E[L_i] \geq E[L_{bm}]$$

where L_i is the loss from model i and L_{bm} is the loss from the benchmark model. The alternative is

$$H_1: \min_i E[L_i] < E[L_{bm}]$$

This procedure accounts for dependence between the losses and the fact that there are potentially alternative models being considered.

Note: Also callable using RealityCheck

SPA(benchmark, models[, block_size, reps,])	Test of Superior Predictive Ability (SPA) of White and
SFA(benefiniark, models[, block_size, reps,])	rest of Superior Fredictive Ability (SFA) of white and
	TT
	Hansen.

arch.bootstrap.SPA

Test of Superior Predictive Ability (SPA) of White and Hansen.

The SPA is also known as the Reality Check or Bootstrap Data Snooper.

Parameters

benchmark [{ndarray, Series}] T element array of benchmark model losses

models [{ndarray, DataFrame}] T by k element array of alternative model losses

block_size [int, optional] Length of window to use in the bootstrap. If not provided, sqrt(T) is used. In general, this should be provided and chosen to be appropriate for the data.

reps [int, optional] Number of bootstrap replications to uses. Default is 1000.

bootstrap [str, optional] Bootstrap to use. Options are 'stationary' or 'sb': Stationary bootstrap (Default) 'circular' or 'cbb': Circular block bootstrap 'moving block' or 'mbb': Moving block bootstrap

studentize [bool] Flag indicating to studentize loss differentials. Default is True

nested=False Flag indicating to use a nested bootstrap to compute variances for studentization. Default is False. Note that this can be slow since the procedure requires k extra bootstraps.

See also:

StepM

Notes

The three p-value correspond to different re-centering decisions.

- Upper: Never recenter to all models are relevant to distribution
- Consistent : Only recenter if closer than a log(log(t)) bound
- Lower: Never recenter a model if worse than benchmark

See [1] and [2] for details.

References

[1], [2]

Attributes

pvalues P-values corresponding to the lower, consistent and upper p-values.

Methods

better_models([pvalue, pvalue_type])	Returns set of models rejected as being equal-or-
	worse than the benchmark
compute()	Compute the bootstrap pvalue.
critical_values([pvalue])	Returns data-dependent critical values
reset()	Reset the bootstrap to its initial state.
seed(value)	Seed the bootstrap's random number generator
subset(selector)	Sets a list of active models to run the SPA on.

Methods

better_models([pvalue, pvalue_type])	Returns set of models rejected as being equal-or- worse than the benchmark
compute()	Compute the bootstrap pvalue.
critical_values([pvalue])	Returns data-dependent critical values
reset()	Reset the bootstrap to its initial state.
seed(value)	Seed the bootstrap's random number generator
subset(selector)	Sets a list of active models to run the SPA on.

arch.bootstrap.SPA.better_models

```
SPA.better_models (pvalue=0.05, pvalue_type='consistent')
```

Returns set of models rejected as being equal-or-worse than the benchmark

Parameters

```
pvalue [float, optional] P-value in (0,1) to use when computing superior models
pvalue_type [str, optional] String in 'lower', 'consistent', or 'upper' indicating which
critical value to use.
```

Returns

3.2. Module Reference 305

indices [list] List of column names or indices of the superior models. Column names are returned if models is a DataFrame.

Notes

List of superior models returned is always with respect to the initial set of models, even when using subset().

Return type Union[ndarray, List[Hashable]]

arch.bootstrap.SPA.compute

```
SPA.compute()
```

Compute the bootstrap pvalue.

Notes

Must be called before accessing the pvalue.

Return type None

arch.bootstrap.SPA.critical_values

```
SPA.critical_values(pvalue=0.05)
```

Returns data-dependent critical values

Parameters

pvalue [float, optional] P-value in (0,1) to use when computing the critical values.

Returns

crit_vals [Series] Series containing critical values for the lower, consistent and upper
methodologies

Return type Series

arch.bootstrap.SPA.reset

```
SPA.reset()
```

Reset the bootstrap to its initial state.

Return type None

arch.bootstrap.SPA.seed

```
SPA.seed(value)
```

Seed the bootstrap's random number generator

Parameters

value [{int, List[int], ndarray[int]}] Integer to use as the seed

Return type None

arch.bootstrap.SPA.subset

```
SPA.subset (selector)
```

Sets a list of active models to run the SPA on. Primarily for internal use.

Parameters

selector [ndarray] Boolean array indicating which columns to use when computing the p-values. This is primarily for use by StepM.

Return type None

Properties

pvalues	P-values corresponding to the lower, consistent and
	upper p-values.

arch.bootstrap.SPA.pvalues

property SPA.pvalues

P-values corresponding to the lower, consistent and upper p-values.

Returns

pvals [Series] Three p-values corresponding to the lower bound, the consistent estimator, and the upper bound.

Return type Series

3.2.2 Stepwise Multiple Testing (StepM)

The Stepwise Multiple Testing procedure (Romano & Wolf (2005)) is closely related to the SPA, except that it returns a set of models that are superior to the benchmark model, rather than the p-value from the null. They are so closely related that StepM is essentially a wrapper around SPA with some small modifications to allow multiple calls.

<pre>StepM(benchmark, models[, size, block_size,])</pre>	StepM multiple comparison procedure of Romano and
	Wolf.

3.2. Module Reference 307

arch.bootstrap.StepM

class arch.bootstrap.StepM(benchmark, models, size=0.05, block_size=None, reps=1000, bootstrap='stationary', studentize=True, nested=False)
StepM multiple comparison procedure of Romano and Wolf.

Parameters

benchmark [{ndarray, Series}] T element array of benchmark model *losses* **models** [{ndarray, DataFrame}] T by k element array of alternative model *losses*

size [float, optional] Value in (0,1) to use as the test size when implementing the comparison. Default value is 0.05.

block_size [int, optional] Length of window to use in the bootstrap. If not provided, sqrt(T) is used. In general, this should be provided and chosen to be appropriate for the data.

reps [int, optional] Number of bootstrap replications to uses. Default is 1000.

bootstrap [str, optional] Bootstrap to use. Options are 'stationary' or 'sb': Stationary bootstrap (Default) 'circular' or 'cbb': Circular block bootstrap 'moving block' or 'mbb': Moving block bootstrap

studentize [bool, optional] Flag indicating to studentize loss differentials. Default is True

nested [bool, optional] Flag indicating to use a nested bootstrap to compute variances for studentization. Default is False. Note that this can be slow since the procedure requires k extra bootstraps.

See also:

SPA

Notes

The size controls the Family Wise Error Rate (FWER) since this is a multiple comparison procedure. Uses SPA and the consistent selection procedure.

See [1] for detail.

References

[1]

Attributes

superior_models List of the indices or column names of the superior models

Methods

compute()	Compute the set of superior models.
reset()	Reset the bootstrap to it's initial state.
seed(value)	Seed the bootstrap's random number generator

Methods

compute()	Compute the set of superior models.
reset()	Reset the bootstrap to it's initial state.
seed(value)	Seed the bootstrap's random number generator

arch.bootstrap.StepM.compute

StepM.compute()

Compute the set of superior models.

Return type None

arch.bootstrap.StepM.reset

StepM.reset()

Reset the bootstrap to it's initial state.

Return type None

arch.bootstrap.StepM.seed

StepM.seed(value)

Seed the bootstrap's random number generator

Parameters

value [{int, List[int], ndarray[int]}] Integer to use as the seed

Return type None

Properties

superior_models	List of the indices or column names of the superior
	models

3.2. Module Reference 309

arch.bootstrap.StepM.superior_models

property StepM.superior_models

List of the indices or column names of the superior models

Returns

list List of superior models. Contains column indices if models is an array or contains column names if models is a DataFrame.

Return type List[Hashable]

3.2.3 Model Confidence Set (MCS)

The Model Confidence Set (Hansen, Lunde & Nason (2011)) differs from other multiple comparison procedures in that there is no benchmark. The MCS attempts to identify the set of models which produce the same expected loss, while controlling the probability that a model that is worse than the best model is in the model confidence set. Like the other MCPs, it controls the Familywise Error Rate rather than the usual test size.

MCS(losses, size[, reps, block_size,])	Model Confidence Set (MCS) of Hansen, Lunde and
	Nason.

arch.bootstrap.MCS

Parameters

losses [{ndarray, DataFrame}] T by k array containing losses from a set of models

size [float, optional] Value in (0,1) to use as the test size when implementing the mcs. Default value is 0.05.

block_size [int, optional] Length of window to use in the bootstrap. If not provided, sqrt(T) is used. In general, this should be provided and chosen to be appropriate for the data.

method [{'max', 'R'}, optional] MCS test and elimination implementation method, either 'max' or 'R'. Default is 'R'.

reps [int, optional] Number of bootstrap replications to uses. Default is 1000.

bootstrap [str, optional] Bootstrap to use. Options are 'stationary' or 'sb': Stationary bootstrap (Default) 'circular' or 'cbb': Circular block bootstrap 'moving block' or 'mbb': Moving block bootstrap

Notes

See [1] for details.

References

[1]

Attributes

excluded List of model indices that are excluded from the MCSincluded List of model indices that are included in the MCSpvalues Model p-values for inclusion in the MCS

Methods

compute()	Compute the set of models in the confidence set. Reset the bootstrap to it's initial state.		
reset()			
seed(value)	Seed the bootstrap's random number generator		

Methods

compute()	Compute the set of models in the confidence set.
reset()	Reset the bootstrap to it's initial state.
seed(value)	Seed the bootstrap's random number generator

arch.bootstrap.MCS.compute

MCS.compute()

Compute the set of models in the confidence set.

 $Return \ type \ \ \texttt{None}$

3.2. Module Reference 311

arch.bootstrap.MCS.reset

```
MCS.reset()
```

Reset the bootstrap to it's initial state.

Return type None

arch.bootstrap.MCS.seed

```
MCS.seed(value)
```

Seed the bootstrap's random number generator

Parameters

value [{int, List[int], ndarray[int]}] Integer to use as the seed

Return type None

Properties

excluded	List of model indices that are excluded from the
	MCS
included	List of model indices that are included in the MCS
pvalues	Model p-values for inclusion in the MCS

arch.bootstrap.MCS.excluded

property MCS.excluded

List of model indices that are excluded from the MCS

Returns

 $\boldsymbol{excluded}$ [list] List of column indices or names of the excluded models

Return type List[Hashable]

arch.bootstrap.MCS.included

property MCS.included

List of model indices that are included in the MCS

Returns

included [list] List of column indices or names of the included models

Return type List[Hashable]

arch.bootstrap.MCS.pvalues

```
property MCS.pvalues
    Model p-values for inclusion in the MCS
```

Returns

pvalues [DataFrame] DataFrame where the index is the model index (column or name) containing the smallest size where the model is in the MCS.

Return type DataFrame

3.3 References

Articles used in the creation of this module include

3.3. References 313

arch Documentation, Release 4.19+14.g318309ac							

UNIT ROOT TESTING

Many time series are highly persistent, and determining whether the data appear to be stationary or contains a unit root is the first step in many analyses. This module contains a number of routines:

- Augmented Dickey-Fuller (ADF)
- Dickey-Fuller GLS (DFGLS)
- Phillips-Perron (PhillipsPerron)
- KPSS (KPSS)
- Zivot-Andrews (ZivotAndrews)
- Variance Ratio (VarianceRatio)
- Automatic Bandwidth Selection (auto_bandwidth())

The first four all start with the null of a unit root and have an alternative of a stationary process. The final test, KPSS, has a null of a stationary process with an alternative of a unit root.

4.1 Introduction

All tests expect a 1-d series as the first input. The input can be any array that can *squeeze* into a 1-d array, a pandas *Series* or a pandas *DataFrame* that contains a single variable.

All tests share a common structure. The key elements are:

- stat Returns the test statistic
- pvalue Returns the p-value of the test statistic
- lags Sets or gets the number of lags used in the model. In most test, can be None to trigger automatic selection.
- trend Sets or gets the trend used in the model. Supported trends vary by model, but include:
 - 'nc': No constant
 - 'c': Constant
 - 'ct': Constant and time trend
 - 'ctt': Constant, time trend and quadratic time trend
- summary() Returns a summary object that can be printed to get a formatted table

4.1.1 Basic Example

This basic example show the use of the Augmented-Dickey fuller to test whether the default premium, defined as the difference between the yields of large portfolios of BAA and AAA bonds. This example uses a constant and time trend.

```
import datetime as dt
import pandas_datareader.data as web
from arch.unitroot import ADF

start = dt.datetime(1919, 1, 1)
end = dt.datetime(2014, 1, 1)

df = web.DataReader(["AAA", "BAA"], "fred", start, end)
df['diff'] = df['BAA'] - df['AAA']
adf = ADF(df['diff'])
adf.trend = 'ct'

print(adf.summary())
```

which yields

4.2 Unit Root Testing

This setup code is required to run in an IPython notebook

```
[1]: import warnings

warnings.simplefilter("ignore")

%matplotlib inline
import matplotlib.pyplot as plt
import seaborn

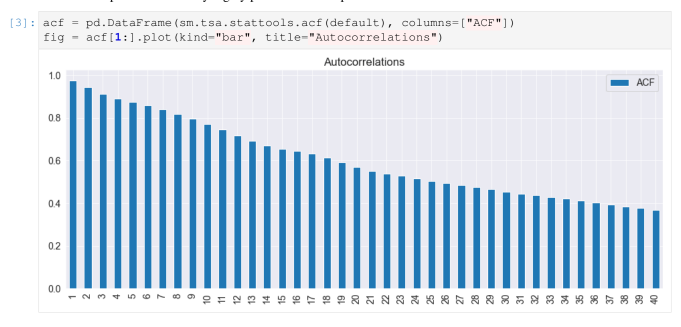
seaborn.set_style("darkgrid")
plt.rc("figure", figsize=(16, 6))
plt.rc("savefig", dpi=90)
plt.rc("font", family="sans-serif")
plt.rc("font", size=14)
```

4.2.1 Setup

Most examples will make use of the Default premium, which is the difference between the yields of BAA and AAA rated corporate bonds. The data is downloaded from FRED using pandas.

```
[2]: import arch.data.default
     import pandas as pd
     import statsmodels.api as sm
     default_data = arch.data.default.load()
     default = default_data.BAA.copy()
     default.name = "default"
     default = default - default_data.AAA.values
     fig = default.plot()
     5
     4
     3
     2
     1
     1919
                            1944
                                                   1969
                                                                         1994
                                                  Date
```

The Default premium is clearly highly persistent. A simple check of the autocorrelations confirms this.



4.2.2 Augmented Dickey-Fuller Testing

The Augmented Dickey-Fuller test is the most common unit root test used. It is a regression of the first difference of the variable on its lagged level as well as additional lags of the first difference. The null is that the series contains a unit root, and the (one-sided) alternative is that the series is stationary.

By default, the number of lags is selected by minimizing the AIC across a range of lag lengths (which can be set using max_lag when initializing the model). Additionally, the basic test includes a constant in the ADF regression.

These results indicate that the Default premium is stationary.

The number of lags can be directly set using lags. Changing the number of lags makes no difference to the conclusion

Note: The ADF assumes residuals are white noise, and that the number of lags is sufficient to pick up any dependence in the data.

Setting the number of lags

Deterministic terms

The deterministic terms can be altered using trend. The options are:

- 'nc': No deterministic terms
- 'c': Constant only
- 'ct': Constant and time trend
- 'ctt': Constant, time trend and time-trend squared

Changing the type of constant also makes no difference for this data.

Regression output

The ADF uses a standard regression when computing results. These can be accesses using regression.

```
[7]: reg_res = adf.regression
    print(reg_res.summary().as_text())
                                OLS Regression Results
    ______
    Dep. Variable:
                                        y R-squared:
                                                                               0.095
                                      OLS Adj. R-squared:
    Model:
                                                                               0.090
                      Least Squares F-statistic:
    Method:
                                                                               17.83
                 Tue, 09 Mar 2021 Prob (F-statistic):
18:10:58 Log-Likelihood:
                                                                         1.30e-22
                                                                              630.15
    No. Observations:
Df Residuals:
                                            AIC:
                                   1194
                                                                               -1244.
    Df Residuals:
                                      1186 BIC:
                                                                               -1204.
                                        7
    Df Model:
    Covariance Type:
                               nonrobust
    ______
                    coef std err t P>|t| [0.025 0.975]
    Level.L1 -0.0248 0.007 -3.786 0.000 -0.038 -0.012
Diff.L1 0.2229 0.029 7.669 0.000 0.166 0.280
Diff.L2 -0.0525 0.030 -1.769 0.077 -0.111 0.006
Diff.L3 -0.1363 0.029 -4.642 0.000 -0.194 -0.079
Diff.L4 -0.0510 0.030 -1.727 0.084 -0.109 0.007
Diff.L5 0.0440 0.029 1.516 0.130 -0.013 0.101
const 0.0383 0.013 2.858 0.004 0.012 0.065
trend -1.586e-05 1.29e-05 -1.230 0.219 -4.11e-05 9.43e-06
             -1.586e-05 1.29e-05
    ______
```

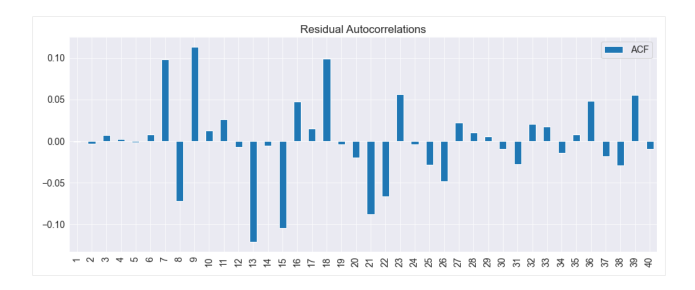
(continues on next page)

```
Omnibus:
                             665.553 Durbin-Watson:
                                                                       2.000
Prob(Omnibus):
                               0.000 Jarque-Bera (JB):
                                                                  146083.295
Skew:
                              -1.425 Prob(JB):
                                                                        0.00
                                                                    5.70e+03
                              57.113 Cond. No.
Kurtosis:
_____
Notes:
[1] Standard Errors assume that the covariance matrix of the errors is correctly,
⇒specified.
[2] The condition number is large, 5.7e+03. This might indicate that there are
strong multicollinearity or other numerical problems.
```

```
[8]: import matplotlib.pyplot as plt
     import pandas as pd
     resids = pd.DataFrame(reg_res.resid)
     resids.index = default.index[6:]
     resids.columns = ["resids"]
     fig = resids.plot()
       1.5
                                                                                                      resids
       1.0
       0.5
       0.0
      -0.5
      -1.0
      -1.5
      -2.0
                  1929
                           1939
                                     1949
                                               1959
                                                         1969
                                                                   1979
                                                                            1989
                                                                                      1999
                                                                                                2009
                                                         Date
```

Since the number lags was directly set, it is good to check whether the residuals appear to be white noise.

```
[9]: acf = pd.DataFrame(sm.tsa.stattools.acf(reg_res.resid), columns=["ACF"])
fig = acf[1:].plot(kind="bar", title="Residual Autocorrelations")
```



4.2.3 Dickey-Fuller GLS Testing

The Dickey-Fuller GLS test is an improved version of the ADF which uses a GLS-detrending regression before running an ADF regression with no additional deterministic terms. This test is only available with a constant or constant and time trend='c' or trend='ct').

The results of this test agree with the ADF results.

The trend can be altered using trend. The conclusion is the same.

(continued from previous page)

```
Null Hypothesis: The process contains a unit root.
Alternative Hypothesis: The process is weakly stationary.
```

4.2.4 Phillips-Perron Testing

The Phillips-Perron test is similar to the ADF except that the regression run does not include lagged values of the first differences. Instead, the PP test fixed the t-statistic using a long run variance estimation, implemented using a Newey-West covariance estimator.

By default, the number of lags is automatically set, although this can be overridden using lags.

It is important that the number of lags is sufficient to pick up any dependence in the data.

The trend can be changed as well.

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```
Trend: Constant and Linear Time Trend
Critical Values: -3.97 (1%), -3.41 (5%), -3.13 (10%)
Null Hypothesis: The process contains a unit root.
Alternative Hypothesis: The process is weakly stationary.
```

Finally, the PP testing framework includes two types of tests. One which uses an ADF-type regression of the first difference on the level, the other which regresses the level on the level. The default is the tau test, which is similar to an ADF regression, although this can be changed using test_type='rho'.

4.2.5 KPSS Testing

The KPSS test differs from the three previous in that the null is a stationary process and the alternative is a unit root.

Note that here the null is rejected which indicates that the series might be a unit root.

Changing the trend does not alter the conclusion.

(continued from previous page)

```
P-value 0.000

Lags 20

-----

Trend: Constant and Linear Time Trend

Critical Values: 0.22 (1%), 0.15 (5%), 0.12 (10%)

Null Hypothesis: The process is weakly stationary.

Alternative Hypothesis: The process contains a unit root.
```

4.2.6 Zivot-Andrews Test

The Zivot-Andrews test allows the possibility of a single structural break in the series. Here we test the default using the test.

```
[18]: from arch.unitroot import ZivotAndrews
     za = ZivotAndrews(default)
     print(za.summary().as_text())
           Zivot-Andrews Results
     _____
     Test Statistic
                                -4.900
                                0.040
     P-value
     Lags
                                   2.1
     ______
     Trend: Constant
     Critical Values: -5.28 (1%), -4.81 (5%), -4.57 (10%)
     Null Hypothesis: The process contains a unit root with a single structural break.
     Alternative Hypothesis: The process is trend and break stationary.
```

4.2.7 Variance Ratio Testing

Variance ratio tests are not usually used as unit root tests, and are instead used for testing whether a financial return series is a pure random walk versus having some predictability. This example uses the excess return on the market from Ken French's data.

```
[19]: import arch.data.frenchdata
    import numpy as np
    import pandas as pd
    ff = arch.data.frenchdata.load()
    excess_market = ff.iloc[:, 0] # Excess Market
    print(ff.describe())
              Mkt-RF
                            SMB
                                        HML
    count 1109.000000 1109.000000 1109.000000 1109.000000
    mean 0.659946 0.206555 0.368864 0.274220
            5.327524
                       3.191132
    std
                                  3.482352
                                              0.253377
          -29.130000 -16.870000 -13.280000 -0.060000
    min
    25%
           -1.970000 -1.560000 -1.320000
                                             0.030000
            1.020000
                       0.070000
                                  0.140000
                                             0.230000
                       1.730000
    75%
            3.610000
                                  1.740000
                                             0.430000
           38.850000 36.700000 35.460000
                                              1.350000
    max
```

The variance ratio compares the variance of a 1-period return to that of a multi-period return. The comparison length has to be set when initializing the test.

This example compares 1-month to 12-month returns, and the null that the series is a pure random walk is rejected. Negative values indicate some positive autocorrelation in the returns (momentum).

```
[20]: from arch.unitroot import VarianceRatio
     vr = VarianceRatio(excess_market, 12)
     print(vr.summary().as_text())
         Variance-Ratio Test Results
     ______
     Test Statistic
                                -5.029
                                0.000
     Lags
     Computed with overlapping blocks (de-biased)
```

By default the VR test uses all overlapping blocks to estimate the variance of the long period's return. This can be changed by setting overlap=False. This lowers the power but does not change the conclusion.

```
[21]: warnings.simplefilter("always")  # Restore warnings
     vr = VarianceRatio(excess_market, 12, overlap=False)
     print(vr.summary().as_text())
     c:\git\arch\arch\unitroot\unitroot.py:1725: InvalidLengthWarning:
     The length of y is not an exact multiple of 12, and so the final
     4 observations have been dropped.
       warnings.warn(
         Variance-Ratio Test Results
     _____
     Test Statistic
                                 -6.206
                                  0.000
     P-value
     Computed with non-overlapping blocks
```

Note: The warning is intentional. It appears here since when it is not possible to use all data since the data length is not an integer multiple of the long period when using non-overlapping blocks. There is little reason to use overlap=False.

4.3 The Unit Root Tests

ADF(y[, lags, trend, max_lags, method,])	Augmented Dickey-Fuller unit root test
DFGLS(y[, lags, trend, max_lags, method,])	Elliott, Rothenberg and Stock's GLS version of the
	Dickey-Fuller test
PhillipsPerron(y[, lags, trend, test_type])	Phillips-Perron unit root test
ZivotAndrews(y[, lags, trend, trim,])	Zivot-Andrews structural-break unit-root test
VarianceRatio(y[, lags, trend, debiased,])	Variance Ratio test of a random walk.
	continues on next page

continues on next page

Table	1 –	- continued	from	previous	page

KPSS(y[, lags, trend])	Kwiatkowski, Phillips, Schmidt and Shin (KPSS) sta-
	tionarity test

4.3.1 arch.unitroot.ADF

Parameters

y [{ndarray, Series}] The data to test for a unit root

lags [int, optional] The number of lags to use in the ADF regression. If omitted or None,
 method is used to automatically select the lag length with no more than max_lags are included.

trend [{"n", "c", "ct", "ctt"}, optional] The trend component to include in the test

- "n" No trend components
- "c" Include a constant (Default)
- "ct" Include a constant and linear time trend
- "ctt" Include a constant and linear and quadratic time trends

max_lags [int, optional] The maximum number of lags to use when selecting lag length

method [{"AIC", "BIC", "t-stat"}, optional] The method to use when selecting the lag length

- "AIC" Select the minimum of the Akaike IC
- "BIC" Select the minimum of the Schwarz/Bayesian IC
- "t-stat" Select the minimum of the Schwarz/Bayesian IC

low_memory [bool] Flag indicating whether to use a low memory implementation of the lag selection algorithm. The low memory algorithm is slower than the standard algorithm but will use 2-4% of the memory required for the standard algorithm. This options allows automatic lag selection to be used in very long time series. If None, use automatic selection of algorithm.

Notes

The null hypothesis of the Augmented Dickey-Fuller is that there is a unit root, with the alternative that there is no unit root. If the pvalue is above a critical size, then the null cannot be rejected that there and the series appears to be a unit root.

The p-values are obtained through regression surface approximation from MacKinnon (1994) using the updated 2010 tables. If the p-value is close to significant, then the critical values should be used to judge whether to reject the null.

The autolag option and maxlag for it are described in Greene.

References

Examples

```
>>> from arch.unitroot import ADF
>>> import numpy as np
>>> import statsmodels.api as sm
>>> data = sm.datasets.macrodata.load().data
>>> inflation = np.diff(np.log(data["cpi"]))
>>> adf = ADF(inflation)
>>> print("{0:0.4f}".format(adf.stat))
-3.0931
>>> print("{0:0.4f}".format(adf.pvalue))
0.0271
>>> adf.lags
2
>>> adf.trend="ct"
>>> print("{0:0.4f}".format(adf.stat))
-3.2111
>>> print("{0:0.4f}".format(adf.pvalue))
0.0822
```

Attributes

```
alternative_hypothesis The alternative hypothesis
```

critical_values Dictionary containing critical values specific to the test, number of observations and included deterministic trend terms.

lags Sets or gets the number of lags used in the model.

max_lags Sets or gets the maximum lags used when automatically selecting lag

nobs The number of observations used when computing the test statistic.

null_hypothesis The null hypothesis

pvalue Returns the p-value for the test statistic

regression Returns the OLS regression results from the ADF model estimated

stat The test statistic for a unit root

trend Sets or gets the deterministic trend term used in the test.

valid_trends List of valid trend terms.

y Returns the data used in the test statistic

Methods

Summary () Summary of test, containing statistic, p-value and critical values

Methods

summary()	Summary of test, containing statistic, p-value and
	critical values

arch.unitroot.ADF.summary

ADF.summary()

Summary of test, containing statistic, p-value and critical values

Return type Summary

Properties

alternative_hypothesis	The alternative hypothesis
critical_values	Dictionary containing critical values specific to the
	test, number of observations and included determin-
	istic trend terms.
lags	Sets or gets the number of lags used in the model.
max_lags	Sets or gets the maximum lags used when automati-
	cally selecting lag length
nobs	The number of observations used when computing
	the test statistic.
null_hypothesis	The null hypothesis
pvalue	Returns the p-value for the test statistic
regression	Returns the OLS regression results from the ADF
	model estimated
stat	The test statistic for a unit root
trend	Sets or gets the deterministic trend term used in the
	test.
valid_trends	List of valid trend terms.
y	Returns the data used in the test statistic

arch.unitroot.ADF.alternative_hypothesis

property ADF.alternative_hypothesis

The alternative hypothesis

 $Return\; type \;\; \mathtt{str}$

arch.unitroot.ADF.critical values

property ADF.critical_values

Dictionary containing critical values specific to the test, number of observations and included deterministic trend terms.

Return type Dict[str, float]

arch.unitroot.ADF.lags

property ADF.lags

Sets or gets the number of lags used in the model. When bootstrap use DF-type regressions, lags is the number of lags in the regression model. When bootstrap use long-run variance estimators, lags is the number of lags used in the long-run variance estimator.

Return type int

arch.unitroot.ADF.max lags

property ADF.max_lags

Sets or gets the maximum lags used when automatically selecting lag length

Return type Optional[int]

arch.unitroot.ADF.nobs

property ADF.nobs

The number of observations used when computing the test statistic. Accounts for loss of data due to lags for regression-based bootstrap.

Return type int

arch.unitroot.ADF.null_hypothesis

```
property ADF.null_hypothesis
```

The null hypothesis

Return type str

arch.unitroot.ADF.pvalue

```
property ADF.pvalue
```

Returns the p-value for the test statistic

Return type float

arch.unitroot.ADF.regression

property ADF.regression

Returns the OLS regression results from the ADF model estimated

Return type RegressionResults

arch.unitroot.ADF.stat

property ADF.stat

The test statistic for a unit root

Return type float

arch.unitroot.ADF.trend

property ADF.trend

Sets or gets the deterministic trend term used in the test. See valid_trends for a list of supported trends

Return type str

arch.unitroot.ADF.valid_trends

property ADF.valid_trends

List of valid trend terms.

Return type Sequence[str]

arch.unitroot.ADF.y

```
property ADF.y
```

Returns the data used in the test statistic

Return type Union[ndarray, DataFrame, Series]

4.3.2 arch.unitroot.DFGLS

```
class arch.unitroot.DFGLS(y, lags=None, trend='c', max\_lags=None, method='AIC', low\_memory=None)
```

Elliott, Rothenberg and Stock's GLS version of the Dickey-Fuller test

Parameters

```
y [{ndarray, Series}] The data to test for a unit root
```

lags [int, optional] The number of lags to use in the ADF regression. If omitted or None,
 method is used to automatically select the lag length with no more than max_lags are included.

trend [{"c", "ct"}, optional] The trend component to include in the test

- "c" Include a constant (Default)
- "ct" Include a constant and linear time trend

max_lags [int, optional] The maximum number of lags to use when selecting lag length

method [{"AIC", "BIC", "t-stat"}, optional] The method to use when selecting the lag
length

- "AIC" Select the minimum of the Akaike IC
- "BIC" Select the minimum of the Schwarz/Bayesian IC
- "t-stat" Select the minimum of the Schwarz/Bayesian IC

Notes

The null hypothesis of the Dickey-Fuller GLS is that there is a unit root, with the alternative that there is no unit root. If the pvalue is above a critical size, then the null cannot be rejected and the series appears to be a unit root.

DFGLS differs from the ADF test in that an initial GLS detrending step is used before a trend-less ADF regression is run.

Critical values and p-values when trend is "c" are identical to the ADF. When trend is set to "ct", they are from ...

References

Examples

```
>>> from arch.unitroot import DFGLS
>>> import numpy as np
>>> import statsmodels.api as sm
>>> data = sm.datasets.macrodata.load().data
>>> inflation = np.diff(np.log(data["cpi"]))
>>> dfgls = DFGLS(inflation)
>>> print("{0:0.4f}".format(dfgls.stat))
-2.7611
>>> print("{0:0.4f}".format(dfgls.pvalue))
0.0059
>>> dfgls.lags
2
>>> dfgls.trend = "ct"
>>> print("{0:0.4f}".format(dfgls.stat))
-2.9036
>>> print("{0:0.4f}".format(dfgls.pvalue))
0.0447
```

Attributes

```
critical_values Dictionary containing critical values specific to the test, number of observations and included deterministic trend terms.
lags Sets or gets the number of lags used in the model.
max_lags Sets or gets the maximum lags used when automatically selecting lag
nobs The number of observations used when computing the test statistic.
null_hypothesis The null hypothesis
pvalue Returns the p-value for the test statistic
```

alternative_hypothesis The alternative hypothesis

regression Returns the OLS regression results from the ADF model estimated

stat The test statistic for a unit root

trend Sets or gets the deterministic trend term used in the test.

valid_trends List of valid trend terms.

y Returns the data used in the test statistic

Methods

summary()	Summary of test, containing statistic, p-value and critical values
Methods	
summary()	Summary of test, containing statistic, p-value and

critical values

arch.unitroot.DFGLS.summary

DFGLS.summary()

Summary of test, containing statistic, p-value and critical values

Return type Summary

Properties

alternative_hypothesis	The alternative hypothesis
critical_values	Dictionary containing critical values specific to the
	test, number of observations and included determin-
	istic trend terms.
lags	Sets or gets the number of lags used in the model.
max_lags	Sets or gets the maximum lags used when automati-
	cally selecting lag length
nobs	The number of observations used when computing
	the test statistic.
null_hypothesis	The null hypothesis
pvalue	Returns the p-value for the test statistic
regression	Returns the OLS regression results from the ADF
	model estimated
stat	The test statistic for a unit root
trend	Sets or gets the deterministic trend term used in the
	test.
valid_trends	List of valid trend terms.
Y	Returns the data used in the test statistic

arch.unitroot.DFGLS.alternative hypothesis

property DFGLS.alternative_hypothesis

The alternative hypothesis

Return type str

arch.unitroot.DFGLS.critical_values

property DFGLS.critical_values

Dictionary containing critical values specific to the test, number of observations and included deterministic trend terms.

Return type Dict[str, float]

arch.unitroot.DFGLS.lags

property DFGLS.lags

Sets or gets the number of lags used in the model. When bootstrap use DF-type regressions, lags is the number of lags in the regression model. When bootstrap use long-run variance estimators, lags is the number of lags used in the long-run variance estimator.

Return type int

arch.unitroot.DFGLS.max_lags

property DFGLS.max_lags

Sets or gets the maximum lags used when automatically selecting lag length

Return type Optional[int]

arch.unitroot.DFGLS.nobs

property DFGLS.nobs

The number of observations used when computing the test statistic. Accounts for loss of data due to lags for regression-based bootstrap.

Return type int

arch.unitroot.DFGLS.null_hypothesis

```
property DFGLS.null_hypothesis
```

The null hypothesis

Return type str

arch.unitroot.DFGLS.pvalue

property DFGLS.pvalue

Returns the p-value for the test statistic

Return type float

arch.unitroot.DFGLS.regression

property DFGLS.regression

Returns the OLS regression results from the ADF model estimated

Return type RegressionResults

arch.unitroot.DFGLS.stat

property DFGLS.stat

The test statistic for a unit root

Return type float

arch.unitroot.DFGLS.trend

property DFGLS.trend

Sets or gets the deterministic trend term used in the test. See valid_trends for a list of supported trends

arch.unitroot.DFGLS.valid trends

property DFGLS.valid_trends

List of valid trend terms.

Return type Sequence[str]

arch.unitroot.DFGLS.y

```
property DFGLS.y
```

Returns the data used in the test statistic

Return type Union[ndarray, DataFrame, Series]

4.3.3 arch.unitroot.PhillipsPerron

```
class arch.unitroot.PhillipsPerron (y, lags=None, trend='c', test_type='tau') Phillips-Perron unit root test
```

Parameters

```
y [{ndarray, Series}] The data to test for a unit root
```

lags [int, optional] The number of lags to use in the Newey-West estimator of the longrun covariance. If omitted or None, the lag length is set automatically to 12 * (nobs/100) ** (1/4)

trend [{"n", "c", "ct"}, optional] The trend component to include in the test

- "n" No trend components
- "c" Include a constant (Default)
- "ct" Include a constant and linear time trend

test_type [{"tau", "rho"}] The test to use when computing the test statistic. "tau" is based on the t-stat and "rho" uses a test based on nobs times the re-centered regression coefficient

Notes

The null hypothesis of the Phillips-Perron (PP) test is that there is a unit root, with the alternative that there is no unit root. If the pvalue is above a critical size, then the null cannot be rejected that there and the series appears to be a unit root.

Unlike the ADF test, the regression estimated includes only one lag of the dependant variable, in addition to trend terms. Any serial correlation in the regression errors is accounted for using a long-run variance estimator (currently Newey-West).

The p-values are obtained through regression surface approximation from MacKinnon (1994) using the updated 2010 tables. If the p-value is close to significant, then the critical values should be used to judge whether to reject the null.

References

Examples

```
>>> from arch.unitroot import PhillipsPerron
>>> import numpy as np
>>> import statsmodels.api as sm
>>> data = sm.datasets.macrodata.load().data
>>> inflation = np.diff(np.log(data["cpi"]))
>>> pp = PhillipsPerron(inflation)
>>> print("{0:0.4f}".format(pp.stat))
>>> print("{0:0.4f}".format(pp.pvalue))
>>> pp.lags
15
>>> pp.trend = "ct"
>>> print("{0:0.4f}".format(pp.stat))
-8.2022
>>> print("{0:0.4f}".format(pp.pvalue))
>>> pp.test_type = "rho"
>>> print("{0:0.4f}".format(pp.stat))
>>> print("{0:0.4f}".format(pp.pvalue))
0.0000
```

Attributes

alternative_hypothesis The alternative hypothesis

critical_values Dictionary containing critical values specific to the test, number of observations and included deterministic trend terms.

lags Sets or gets the number of lags used in the model.

nobs The number of observations used when computing the test statistic.

null_hypothesis The null hypothesis

pvalue Returns the p-value for the test statistic

regression Returns OLS regression results for the specification used in the test

stat The test statistic for a unit root

test_type Gets or sets the test type returned by stat.

trend Sets or gets the deterministic trend term used in the test.

valid_trends List of valid trend terms.

y Returns the data used in the test statistic

Methods

summary()	Summary of test, containing statistic, p-value and critical values
Methods	Cinical values
summary()	Summary of test, containing statistic, p-value and critical values

arch.unitroot.PhillipsPerron.summary

PhillipsPerron.summary()

Summary of test, containing statistic, p-value and critical values

Return type Summary

Properties

alternative_hypothesis	The alternative hypothesis
critical_values	Dictionary containing critical values specific to the
	test, number of observations and included determin-
	istic trend terms.
lags	Sets or gets the number of lags used in the model.
nobs	The number of observations used when computing
	the test statistic.
null_hypothesis	The null hypothesis
pvalue	Returns the p-value for the test statistic
regression	Returns OLS regression results for the specification
	used in the test
stat	The test statistic for a unit root
test_type	Gets or sets the test type returned by stat.
	and the second second

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10.00	- 10 common a manufactura programme
trend	Sets or gets the deterministic trend term used in the
	test.
valid_trends	List of valid trend terms.
Y	Returns the data used in the test statistic

arch.unitroot.PhillipsPerron.alternative hypothesis

property PhillipsPerron.alternative_hypothesis

The alternative hypothesis

Return type str

arch.unitroot.PhillipsPerron.critical_values

property PhillipsPerron.critical_values

Dictionary containing critical values specific to the test, number of observations and included deterministic trend terms.

Return type Dict[str, float]

arch.unitroot.PhillipsPerron.lags

property PhillipsPerron.lags

Sets or gets the number of lags used in the model. When bootstrap use DF-type regressions, lags is the number of lags in the regression model. When bootstrap use long-run variance estimators, lags is the number of lags used in the long-run variance estimator.

Return type int

arch.unitroot.PhillipsPerron.nobs

property PhillipsPerron.nobs

The number of observations used when computing the test statistic. Accounts for loss of data due to lags for regression-based bootstrap.

Return type int

arch.unitroot.PhillipsPerron.null hypothesis

```
property PhillipsPerron.null_hypothesis
```

The null hypothesis

Return type str

arch.unitroot.PhillipsPerron.pvalue

```
property PhillipsPerron.pvalue
```

Returns the p-value for the test statistic

Return type float

arch.unitroot.PhillipsPerron.regression

```
property PhillipsPerron.regression
```

Returns OLS regression results for the specification used in the test

The results returned use a Newey-West covariance matrix with the same number of lags as are used in the test statistic.

Return type RegressionResults

arch.unitroot.PhillipsPerron.stat

```
property PhillipsPerron.stat
```

The test statistic for a unit root

Return type float

arch.unitroot.PhillipsPerron.test_type

```
property PhillipsPerron.test_type
```

Gets or sets the test type returned by stat. Valid values are "tau" or "rho"

Return type str

arch.unitroot.PhillipsPerron.trend

```
property PhillipsPerron.trend
```

Sets or gets the deterministic trend term used in the test. See valid_trends for a list of supported trends

Return type str

arch.unitroot.PhillipsPerron.valid_trends

```
property PhillipsPerron.valid_trends
```

List of valid trend terms.

Return type Sequence[str]

arch.unitroot.PhillipsPerron.y

```
property PhillipsPerron.y
```

Returns the data used in the test statistic

Return type Union[ndarray, DataFrame, Series]

4.3.4 arch.unitroot.ZivotAndrews

class arch.unitroot.ZivotAndrews $(y, lags=None, trend='c', trim=0.15, max_lags=None, method='AIC')$

Zivot-Andrews structural-break unit-root test

The Zivot-Andrews test can be used to test for a unit root in a univariate process in the presence of serial correlation and a single structural break.

Parameters

y [numpy:array_like] data series

lags [int, optional] The number of lags to use in the ADF regression. If omitted or None,
 method is used to automatically select the lag length with no more than max_lags are included.

trend [{"c", "t", "ct"}, optional] The trend component to include in the test

- "c" Include a constant (Default)
- "t" Include a linear time trend
- "ct" Include a constant and linear time trend

trim [float] percentage of series at begin/end to exclude from break-period calculation in range [0, 0.333] (default=0.15)

max_lags [int, optional] The maximum number of lags to use when selecting lag length

method [{"AIC", "BIC", "t-stat"}, optional] The method to use when selecting the lag
length

- "AIC" Select the minimum of the Akaike IC
- "BIC" Select the minimum of the Schwarz/Bayesian IC
- "t-stat" Select the minimum of the Schwarz/Bayesian IC

Notes

H0 = unit root with a single structural break

Algorithm follows Baum (2004/2015) approximation to original Zivot-Andrews method. Rather than performing an autolag regression at each candidate break period (as per the original paper), a single autolag regression is run up-front on the base model (constant + trend with no dummies) to determine the best lag length. This lag length is then used for all subsequent break-period regressions. This results in significant run time reduction but also slightly more pessimistic test statistics than the original Zivot-Andrews method,

No attempt has been made to characterize the size/power trade-off.

References

Attributes

alternative_hypothesis The alternative hypothesis

critical_values Dictionary containing critical values specific to the test, number of observations and included deterministic trend terms.

lags Sets or gets the number of lags used in the model.

nobs The number of observations used when computing the test statistic.

null_hypothesis The null hypothesis

pvalue Returns the p-value for the test statistic

stat The test statistic for a unit root

trend Sets or gets the deterministic trend term used in the test.

valid_trends List of valid trend terms.

y Returns the data used in the test statistic

Methods

summary()	Summary of test, containing statistic, p-value and critical values

Methods

summary()	Summary of test, containing statistic, p-value and
Summary()	critical values
	critical variety

arch.unitroot.ZivotAndrews.summary

ZivotAndrews.summary()

Summary of test, containing statistic, p-value and critical values

Return type Summary

Properties

alternative_hypothesis	The alternative hypothesis
critical_values	Dictionary containing critical values specific to the
	test, number of observations and included determin-
	istic trend terms.
lags	Sets or gets the number of lags used in the model.
nobs	The number of observations used when computing
	the test statistic.
null_hypothesis	The null hypothesis

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pvalue	Returns the p-value for the test statistic
stat	The test statistic for a unit root
trend	Sets or gets the deterministic trend term used in the
	test.
valid_trends	List of valid trend terms.
y	Returns the data used in the test statistic

arch.unitroot.ZivotAndrews.alternative_hypothesis

property ZivotAndrews.alternative_hypothesis

The alternative hypothesis

Return type str

arch.unitroot.ZivotAndrews.critical_values

property ZivotAndrews.critical_values

Dictionary containing critical values specific to the test, number of observations and included deterministic trend terms.

Return type Dict[str, float]

arch.unitroot.ZivotAndrews.lags

property ZivotAndrews.lags

Sets or gets the number of lags used in the model. When bootstrap use DF-type regressions, lags is the number of lags in the regression model. When bootstrap use long-run variance estimators, lags is the number of lags used in the long-run variance estimator.

Return type int

arch.unitroot.ZivotAndrews.nobs

property ZivotAndrews.nobs

The number of observations used when computing the test statistic. Accounts for loss of data due to lags for regression-based bootstrap.

Return type int

arch.unitroot.ZivotAndrews.null hypothesis

property ZivotAndrews.null_hypothesis

The null hypothesis

Return type str

arch.unitroot.ZivotAndrews.pvalue

property ZivotAndrews.pvalue
 Returns the p-value for the test statistic

Return type float

arch.unitroot.ZivotAndrews.stat

property ZivotAndrews.stat

The test statistic for a unit root

Return type float

arch.unitroot.ZivotAndrews.trend

property ZivotAndrews.trend

Sets or gets the deterministic trend term used in the test. See valid_trends for a list of supported trends

Return type str

arch.unitroot.ZivotAndrews.valid trends

property ZivotAndrews.valid_trends

List of valid trend terms.

Return type Sequence[str]

arch.unitroot.ZivotAndrews.y

property ZivotAndrews.y

Returns the data used in the test statistic

Return type Union[ndarray, DataFrame, Series]

4.3.5 arch.unitroot.VarianceRatio

class arch.unitroot.VarianceRatio(y, lags=2, trend='c', debiased=True, robust=True, overlap=True)

Variance Ratio test of a random walk.

Parameters

y [{ndarray, Series}] The data to test for a random walk

lags [int] The number of periods to used in the multi-period variance, which is the numerator of the test statistic. Must be at least 2

trend [{"n", "c"}, optional] "c" allows for a non-zero drift in the random walk, while "n" requires that the increments to y are mean 0

overlap [bool, optional] Indicates whether to use all overlapping blocks. Default is True. If False, the number of observations in y minus 1 must be an exact multiple of lags. If this condition is not satisfied, some values at the end of y will be discarded.

robust [bool, optional] Indicates whether to use heteroskedasticity robust inference. Default is True.

debiased [bool, optional] Indicates whether to use a debiased version of the test. Default is True. Only applicable if overlap is True.

Notes

The null hypothesis of a VR is that the process is a random walk, possibly plus drift. Rejection of the null with a positive test statistic indicates the presence of positive serial correlation in the time series.

References

Examples

```
>>> from arch.unitroot import VarianceRatio
>>> import pandas_datareader as pdr
>>> data = pdr.get_data_fred("DJIA", start="2010-1-1", end="2020-12-31")
>>> data = np.log(data.resample("M").last()) # End of month
>>> vr = VarianceRatio(data, lags=12)
>>> print("{0:0.4f}".format(vr.pvalue))
0.1370
```

Attributes

```
alternative_hypothesis The alternative hypothesis

critical_values Dictionary containing critical values specific to the test, number of observations and included deterministic trend terms.

debiased Sets of gets the indicator to use debiased variances in the ratio

lags Sets or gets the number of lags used in the model.

nobs The number of observations used when computing the test statistic.

null_hypothesis The null hypothesis

overlap Sets of gets the indicator to use overlapping returns in the

pvalue Returns the p-value for the test statistic

robust Sets of gets the indicator to use a heteroskedasticity robust

stat The test statistic for a unit root

trend Sets or gets the deterministic trend term used in the test.

valid_trends List of valid trend terms.

vr The ratio of the long block lags-period variance

y Returns the data used in the test statistic
```

Methods

summary()	Summary of test, containing statistic, p-value and critical values
Methods	
summary()	Summary of test, containing statistic, p-value and critical values

arch.unitroot.VarianceRatio.summary

VarianceRatio.summary()

Summary of test, containing statistic, p-value and critical values

Return type Summary

Properties

alternative_hypothesis	The alternative hypothesis
critical_values	Dictionary containing critical values specific to the
	test, number of observations and included determin-
	istic trend terms.
debiased	Sets of gets the indicator to use debiased variances in
	the ratio
lags	Sets or gets the number of lags used in the model.
nobs	The number of observations used when computing
	the test statistic.
null_hypothesis	The null hypothesis
overlap	Sets of gets the indicator to use overlapping returns
	in the long-period variance estimator
pvalue	Returns the p-value for the test statistic
robust	Sets of gets the indicator to use a heteroskedasticity
	robust variance estimator
stat	The test statistic for a unit root
trend	Sets or gets the deterministic trend term used in the
	test.
valid_trends	List of valid trend terms.
vr	The ratio of the long block lags-period variance to
	the 1-period variance
Y	Returns the data used in the test statistic

arch.unitroot.VarianceRatio.alternative_hypothesis

property VarianceRatio.alternative_hypothesis

The alternative hypothesis

Return type str

arch.unitroot.VarianceRatio.critical_values

property VarianceRatio.critical_values

Dictionary containing critical values specific to the test, number of observations and included deterministic trend terms.

Return type Dict[str, float]

arch.unitroot.VarianceRatio.debiased

property VarianceRatio.debiased

Sets of gets the indicator to use debiased variances in the ratio

Return type bool

arch.unitroot.VarianceRatio.lags

property VarianceRatio.lags

Sets or gets the number of lags used in the model. When bootstrap use DF-type regressions, lags is the number of lags in the regression model. When bootstrap use long-run variance estimators, lags is the number of lags used in the long-run variance estimator.

Return type int

arch.unitroot.VarianceRatio.nobs

property VarianceRatio.nobs

The number of observations used when computing the test statistic. Accounts for loss of data due to lags for regression-based bootstrap.

Return type int

arch.unitroot.VarianceRatio.null hypothesis

```
property VarianceRatio.null_hypothesis
```

The null hypothesis

Return type str

arch.unitroot.VarianceRatio.overlap

property VarianceRatio.overlap

Sets of gets the indicator to use overlapping returns in the long-period variance estimator

Return type bool

arch.unitroot.VarianceRatio.pvalue

property VarianceRatio.pvalue

Returns the p-value for the test statistic

Return type float

arch.unitroot.VarianceRatio.robust

property VarianceRatio.robust

Sets of gets the indicator to use a heteroskedasticity robust variance estimator

Return type bool

arch.unitroot.VarianceRatio.stat

property VarianceRatio.stat

The test statistic for a unit root

Return type float

arch.unitroot.VarianceRatio.trend

property VarianceRatio.trend

Sets or gets the deterministic trend term used in the test. See valid_trends for a list of supported trends

Return type str

arch.unitroot.VarianceRatio.valid trends

```
property VarianceRatio.valid_trends
```

List of valid trend terms.

Return type Sequence[str]

arch.unitroot.VarianceRatio.vr

property VarianceRatio.vr

The ratio of the long block lags-period variance to the 1-period variance

Return type float

arch.unitroot.VarianceRatio.y

```
property VarianceRatio.y
    Returns the data used in the test statistic
```

Return type Union[ndarray, DataFrame, Series]

4.3.6 arch.unitroot.KPSS

```
class arch.unitroot.KPSS (y, lags=None, trend='c')

Kwiatkowski, Phillips, Schmidt and Shin (KPSS) stationarity test
```

Parameters

```
y [{ndarray, Series}] The data to test for stationarity
```

lags [int, optional] The number of lags to use in the Newey-West estimator of the long-run covariance. If omitted or None, the number of lags is calculated with the data-dependent method of Hobijn et al. (1998). See also Andrews (1991), Newey & West (1994), and Schwert (1989). Set lags=-1 to use the old method that only depends on the sample size, 12 * (nobs/100) ** (1/4).

```
trend [{"c", "ct"}, optional]
```

The trend component to include in the ADF test "c" - Include a constant (Default) "ct" - Include a constant and linear time trend

Notes

The null hypothesis of the KPSS test is that the series is weakly stationary and the alternative is that it is non-stationary. If the p-value is above a critical size, then the null cannot be rejected that there and the series appears stationary.

The p-values and critical values were computed using an extensive simulation based on 100,000,000 replications using series with 2,000 observations.

References

Examples

```
>>> from arch.unitroot import KPSS
>>> import numpy as np
>>> import statsmodels.api as sm
>>> data = sm.datasets.macrodata.load().data
>>> inflation = np.diff(np.log(data["cpi"]))
>>> kpss = KPSS(inflation)
>>> print("{0:0.4f}".format(kpss.stat))
0.2870
>>> print("{0:0.4f}".format(kpss.pvalue))
0.1473
>>> kpss.trend = "ct"
>>> print("{0:0.4f}".format(kpss.stat))
0.2075
>>> print("{0:0.4f}".format(kpss.pvalue))
0.0128
```

Attributes

alternative_hypothesis The alternative hypothesis

critical_values Dictionary containing critical values specific to the test, number of observations and included deterministic trend terms.

lags Sets or gets the number of lags used in the model.

nobs The number of observations used when computing the test statistic.

null_hypothesis The null hypothesis

pvalue Returns the p-value for the test statistic

stat The test statistic for a unit root

trend Sets or gets the deterministic trend term used in the test.

valid_trends List of valid trend terms.

y Returns the data used in the test statistic

Methods

Summary of test, containing statistic, p-value and
critical values

Methods

summary()	Summary of test, containing statistic, p-value and
- "	critical values
	critical values

arch.unitroot.KPSS.summary

KPSS.summary()

Summary of test, containing statistic, p-value and critical values

Return type Summary

Properties

alternative_hypothesis	The alternative hypothesis
critical_values	Dictionary containing critical values specific to the
	test, number of observations and included determin-
	istic trend terms.
lags	Sets or gets the number of lags used in the model.
nobs	The number of observations used when computing
	the test statistic.
null_hypothesis	The null hypothesis
pvalue	Returns the p-value for the test statistic
stat	The test statistic for a unit root

continues on next page

Table 19 – continued from previous page

trend	Sets or gets the deterministic trend term used in the
	test.
valid_trends	List of valid trend terms.
Y	Returns the data used in the test statistic

arch.unitroot.KPSS.alternative_hypothesis

property KPSS.alternative_hypothesis

The alternative hypothesis

Return type str

arch.unitroot.KPSS.critical_values

property KPSS.critical_values

Dictionary containing critical values specific to the test, number of observations and included deterministic trend terms.

Return type Dict[str, float]

arch.unitroot.KPSS.lags

property KPSS.lags

Sets or gets the number of lags used in the model. When bootstrap use DF-type regressions, lags is the number of lags in the regression model. When bootstrap use long-run variance estimators, lags is the number of lags used in the long-run variance estimator.

Return type int

arch.unitroot.KPSS.nobs

property KPSS.nobs

The number of observations used when computing the test statistic. Accounts for loss of data due to lags for regression-based bootstrap.

Return type int

arch.unitroot.KPSS.null_hypothesis

property KPSS.null_hypothesis

The null hypothesis

Return type str

arch.unitroot.KPSS.pvalue

property KPSS.pvalue

Returns the p-value for the test statistic

Return type float

arch.unitroot.KPSS.stat

property KPSS.stat

The test statistic for a unit root

Return type float

arch.unitroot.KPSS.trend

property KPSS.trend

Sets or gets the deterministic trend term used in the test. See valid_trends for a list of supported trends

Return type str

arch.unitroot.KPSS.valid_trends

property KPSS.valid_trends

List of valid trend terms.

Return type Sequence[str]

arch.unitroot.KPSS.y

property KPSS.y

Returns the data used in the test statistic

Return type Union[ndarray, DataFrame, Series]

4.3.7 Automatic Bandwidth Selection

<pre>auto_bandwidth(y[, kernel])</pre>	Automatic bandwidth selection of Andrews (1991) and
	Newey & West (1994).

arch.unitroot.auto_bandwidth

```
arch.unitroot.auto_bandwidth(y, kernel='ba')
```

Automatic bandwidth selection of Andrews (1991) and Newey & West (1994).

Parameters

y [{ndarray, Series}] Data on which to apply the bandwidth selection

kernel [str] The kernel function to use for selecting the bandwidth

• "ba", "bartlett", "nw": Bartlett kernel (default)

- "pa", "parzen", "gallant": Parzen kernel
- "qs", "andrews": Quadratic Spectral kernel

Returns

float The estimated optimal bandwidth.

Return type float

CHAPTER

FIVE

COINTEGRATION ANALYSIS

The module extended the single-series unit root testing to multiple series and cointegration testing and cointegrating vector estimation.

- · Cointegrating Testing
 - Engle-Granger Test (engle_granger)
 - Phillips-Ouliaris Tests (phillips_ouliaris)
- Cointegrating Vector Estimation
 - Dynamic OLS (DynamicOLS)
 - Fully Modified OLS (FullyModifiedOLS)
 - Canonical Cointegrating Regression (Canonical Cointegrating Reg)

5.1 Cointegration Testing

This setup code is required to run in an IPython notebook

```
[1]: %matplotlib inline
import matplotlib.pyplot as plt
import seaborn

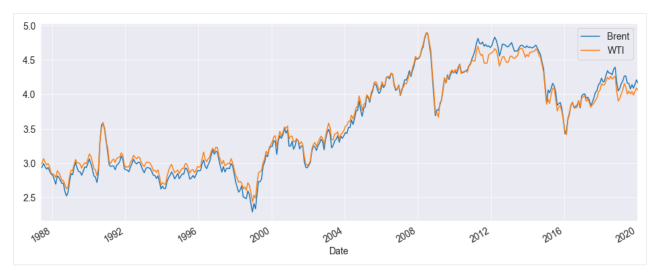
seaborn.set_style("darkgrid")
plt.rc("figure", figsize=(16, 6))
plt.rc("savefig", dpi=90)
plt.rc("font", family="sans-serif")
plt.rc("font", size=14)
```

We will look at the spot prices of crude oil measured in Cushing, OK for West Texas Intermediate Crude, and Brent Crude. The underlying data in this data set come from the U.S. Energy Information Administration.

```
[2]: import numpy as np
from arch.data import crude

data = crude.load()
log_price = np.log(data)

ax = log_price.plot()
xl = ax.set_xlim(log_price.index.min(), log_price.index.max())
```



We can verify these both of these series appear to contains unit roots using Augmented Dickey-Fuller tests. The p-values are large indicating that the null cannot be rejected.

The Engle-Granger test is a 2-step test that first estimates a cross-sectional regression, and then tests the residuals from this regression using an Augmented Dickey-Fuller distribution with modified critical values. The cross-sectional

regression is

$$Y_t = X_t \beta + D_t \gamma + \epsilon_t$$

where Y_t and X_t combine to contain the set of variables being tested for cointegration and D_t are a set of deterministic regressors that might include a constant, a time trend, or a quadratic time trend. The trend is specified using trend as

- "n": No trend
- "c": Constant
- "ct": Constant and time trend
- "ctt": Constant, time and quadratic trends

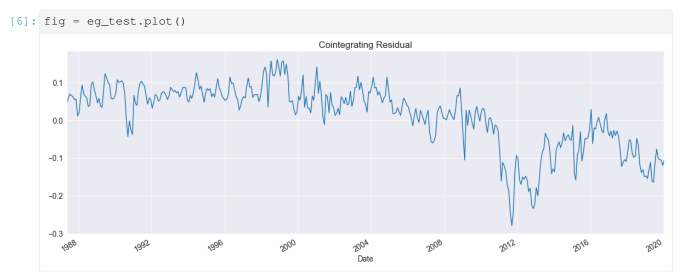
Here we assume that that cointegrating relationship is exact so that no deterministics are needed.

```
[5]: from arch.unitroot import engle_granger

eg_test = engle_granger(log_price.WTI, log_price.Brent, trend="n")
eg_test

[5]: Engle-Granger Cointegration Test
Statistic: -3.4676471998477267
P-value: 0.006860702109284017
Null: No Cointegration, Alternative: Cointegration
ADF Lag length: 0
Trend: c
Estimated Root (+1): 0.9386946007157646
Distribution Order: 1
ID: 0x2a6d45c9580
```

The plot method can be used to plot the model residual. We see that while this appears to be mean 0, it might have a trend in it.



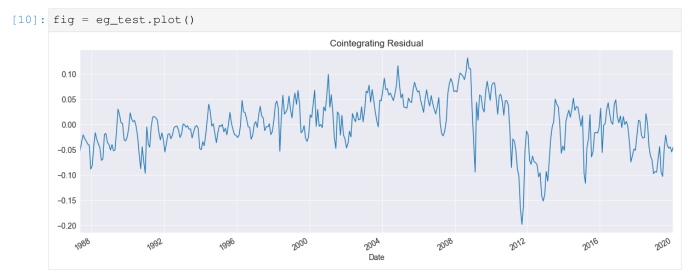
The estimated cointegrating vector is exposed through he cointegrating_vector property. Here we see it is very close to [1,-1], indicating a simple no-arbitrage relationship.

We can rerun the test with both a constant and a time trend to see how this affects the conclusion. We firmly reject the null of no cointegration even with this alternative assumption.

```
[8]: eg_test = engle_granger(log_price.WTI, log_price.Brent, trend="ct")
    eg_test

[8]: Engle-Granger Cointegration Test
    Statistic: -5.836649709141744
    P-value: 2.3286206215070492e-05
    Null: No Cointegration, Alternative: Cointegration
    ADF Lag length: 0
    Trend: c
    Estimated Root (+1): 0.8400729995315472
    Distribution Order: 1
    ID: 0x2a6d4495760
[9]: eg_test.cointegrating_vector
```

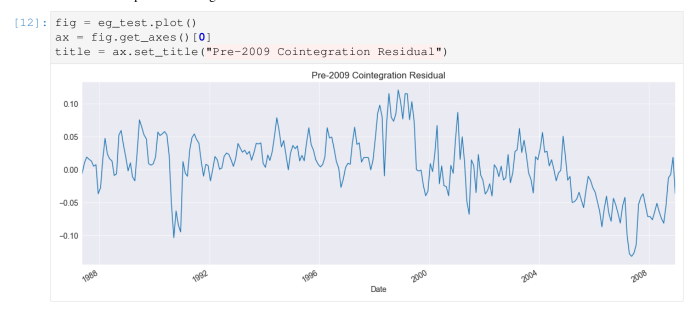
The residuals are clearly mean zero but show evidence of a structural break around the financial crisis of 2008.



To investigate the changes in the 2008 financial crisis, we can re-run the test on only the pre-crisis period.

```
[11]: eg_test = engle_granger(log_price[:"2008"].WTI, log_price[:"2008"].Brent, trend="n")
    eg_test
[11]: Engle-Granger Cointegration Test
    Statistic: -4.962489476284803
    P-value: 2.054007070920808e-05
    Null: No Cointegration, Alternative: Cointegration
    ADF Lag length: 0
    Trend: c
    Estimated Root (+1): 0.8246009342909095
    Distribution Order: 1
    ID: 0x2a6d4138100
```

These residuals look quite a bit better although it is possible the break in the cointegrating vector happened around 2005 when oil prices first surged.



5.1.1 Phillips-Ouliaris

The Phillips-Ouliaris tests consists four distinct tests. Two are similar to the Engle-Granger test, only using a Phillips & Perron-like approach replaces the lags in the ADF test with a long-run variance estimator. The other two use variance-ratio like approaches to test. In both cases the test stabilizes when there is no cointegration and diverges due to singularity of the covariance matrix of the I(1) time series when there is cointegration.

- Z_t Like PP using the t-stat of the AR(1) coefficient in an AR(1) of the residual from the cross-sectional regression.
- Z_{α} Like PP using $T(\alpha 1)$ and a bias term from the same AR(1)
- P_u A univariate variance ratio test.
- P_z A multivariate variance ratio test.

The four test statistics all agree on the crude oil data.

The Z_t and Z_α test statistics are both based on the quantity $\gamma = \rho - 1$ from the regression $y_t = d_t \Delta + \rho y_{t-1} + \epsilon_t$. The null is rejected in favor of the alternative when $\gamma < 0$ so that the test statistic is *below* its critical value.

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Null Hypothesis: No Cointegration Alternative Hypothesis: Cointegration

Distribution Order: 3

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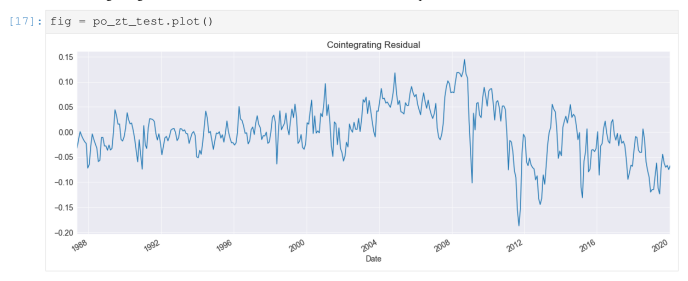
```
Bandwidth
                                10.185
     Trend: Constant
     Critical Values: -3.06 (10%), -3.36 (5%), -3.93 (1%)
     Null Hypothesis: No Cointegration
     Alternative Hypothesis: Cointegration
     Distribution Order: 3
[14]: po_za_test = phillips_ouliaris(
       log_price.WTI, log_price.Brent, trend="c", test_type="Za"
     po_za_test.summary()
[14]: <class 'statsmodels.iolib.summary.Summary'>
     Phillips-Ouliaris za Cointegration Test
     _____
     Test Statistic
                                -53.531
     P-value
                                 0.000
     Kernel
                              Bartlett
                               10.185
     Bandwidth
     _____
     Trend: Constant
     Critical Values: -16.95 (10%), -20.34 (5%), -27.76 (1%)
```

The P_u and P_z statistics are variance ratios where under the null the numerator and denominator are balanced and so converge at the same rate. Under the alternative the denominator converges to zero and the statistic diverges, so that rejection of the null occurs when the test statistic is *above* a critical value.

```
[15]: po_pu_test = phillips_ouliaris(
        log_price.WTI, log_price.Brent, trend="c", test_type="Pu"
     po_pu_test.summary()
[15]: <class 'statsmodels.iolib.summary.Summary'>
     Phillips-Ouliaris pu Cointegration Test
     _____
     Test Statistic
                              102.868
     P-value
                                0.000
     Kernel
                              Bartlett
     Bandwidth
                               14.648
     Trend: Constant
     Critical Values: 27.01 (10%), 32.93 (5%), 46.01 (1%)
     Null Hypothesis: No Cointegration
     Alternative Hypothesis: Cointegration
     Distribution Order: 2
```

```
[16]: po_pz_test = phillips_ouliaris(
        log_price.WTI, log_price.Brent, trend="c", test_type="Pz"
     po_pz_test.summary()
[16]: <class 'statsmodels.iolib.summary.Summary'>
     Phillips-Ouliaris pz Cointegration Test
     _____
     Test Statistic
                                 114.601
                                  0.000
     P-value
     Kernel
                                Bartlett
     Bandwidth
                                  14.648
     Trend: Constant
     Critical Values: 45.39 (10%), 52.41 (5%), 67.39 (1%)
     Null Hypothesis: No Cointegration
     Alternative Hypothesis: Cointegration
     Distribution Order: 2
```

The cointegrating residual is identical to the EG test since the first step is identical.



5.2 Cointegration Tests

engle_granger(y, x[, trend, lags, max_lags,])	Test for cointegration within a set of time series.
<pre>phillips_ouliaris(y, x[, trend, test_type,])</pre>	Test for cointegration within a set of time series.

5.2.1 arch.unitroot.cointegration.engle granger

arch.unitroot.cointegration.engle_granger(y, x, trend='c', *, lags=None, max_lags=None, method='bic')

Test for cointegration within a set of time series.

Parameters

- y [numpy:array_like] The left-hand-side variable in the cointegrating regression.
- x [numpy:array_like] The right-hand-side variables in the cointegrating regression.

trend [{"n","c","ct","ctt"}, default "c"] Trend to include in the cointegrating regression.
Trends are:

- "n": No deterministic terms
- · "c": Constant
- · "ct": Constant and linear trend
- "ctt": Constant, linear and quadratic trends

lags [int, default None] The number of lagged differences to include in the Augmented Dickey-Fuller test used on the residuals of the

max_lags [int, default None] The maximum number of lags to consider when using automatic lag-length in the Augmented Dickey-Fuller regression.

method: {"aic", "bic", "tstat"}, default "bic" The method used to select the number of lags included in the Augmented Dickey-Fuller regression.

Returns

EngleGrangerTestResults Results of the Engle-Granger test.

See also:

```
arch.unitroot.ADF Augmented Dickey-Fuller testing.
arch.unitroot.PhillipsPerron Phillips & Perron's unit root test.
arch.unitroot.cointegration.phillips_ouliaris Phillips-Ouliaris tests of cointegration.
```

Notes

The model estimated is

$$Y_t = X_t \beta + D_t \gamma + \epsilon_t$$

where $Z_t = [Y_t, X_t]$ is being tested for cointegration. D_t is a set of deterministic terms that may include a constant, a time trend or a quadratic time trend.

The null hypothesis is that the series are not cointegrated.

The test is implemented as an ADF of the estimated residuals from the cross-sectional regression using a set of critical values that is determined by the number of assumed stochastic trends when the null hypothesis is true.

Return type EngleGrangerTestResults

5.2.2 arch.unitroot.cointegration.phillips ouliaris

```
arch.unitroot.cointegration.phillips_ouliaris(y, x, trend='c', *, test\_type='Zt', kernel='bartlett', bandwidth=None, force\_int=False)
```

Test for cointegration within a set of time series.

Parameters

- y [numpy:array_like] The left-hand-side variable in the cointegrating regression.
- **x** [numpy:array_like] The right-hand-side variables in the cointegrating regression.

trend [{"n","c","ct","ctt"}, default "c"] Trend to include in the cointegrating regression.
Trends are:

- "n": No deterministic terms
- "c": Constant
- · "ct": Constant and linear trend
- "ctt": Constant, linear and quadratic trends

test_type [{"Za", "Zt", "Pu", "Pz"}, default "Zt"] The test statistic to compute. Supported options are:

- "Za": The Z test based on the debiased AR(1) coefficient.
- "Zt": The Zt test based on the t-statistic from an AR(1).
- "Pu": The P variance-ratio test.
- "Pz": The Pz test of the trace of the product of an estimate of the long-run residual variance and the inner-product of the data.

See the notes for details on the test.

kernel [str, default "bartlett"] The string name of any of any known kernel-based long-run covariance estimators. Common choices are "bartlett" for the Bartlett kernel (Newey-West), "parzen" for the Parzen kernel and "quadratic-spectral" for the Quadratic Spectral kernel.

bandwidth [int, default None] The bandwidth to use. If not provided, the optimal bandwidth is estimated from the data. Setting the bandwidth to 0 and using "unadjusted" produces the classic OLS covariance estimator. Setting the bandwidth to 0 and using "robust" produces White's covariance estimator.

force_int [bool, default False] Whether the force the estimated optimal bandwidth to be an integer.

Returns

PhillipsOuliarisTestResults Results of the Phillips-Ouliaris test.

See also:

```
arch.unitroot.ADF Augmented Dickey-Fuller testing.
arch.unitroot.PhillipsPerron Phillips & Perron's unit root test.
arch.unitroot.cointegration.engle_granger Engle & Granger's cointegration test.
```

Notes

Warning: The critical value simulation is on-going and so the critical values may change slightly as more simulations are completed. These are still based on far more simulations (minimum 2,000,000) than were possible in 1990 (5000) that are reported in [1].

Supports 4 distinct tests.

Define the cross-sectional regression

$$y_t = x_t \beta + d_t \gamma + u_t$$

where d_t are any included deterministic terms. Let $\hat{u}_t = y_t - x_t \hat{\beta} + d_t \hat{\gamma}$.

The Z and Zt statistics are defined as

$$\begin{split} \hat{Z}_{\alpha} &= T \times z \\ \hat{Z}_{t} &= \frac{\hat{\sigma}_{u}}{\hat{\omega}^{2}} \times \sqrt{T}z \\ z &= (\hat{\alpha} - 1) - \hat{\omega}_{1}^{2}/\hat{\sigma}_{u}^{2} \end{split}$$

where $\hat{\sigma}_u^2 = T^{-1} \sum_{t=2}^T \hat{u}_t^2$, $\hat{\omega}_1^2$ is an estimate of the one-sided strict autocovariance, and $\hat{\omega}^2$ is an estimate of the long-run variance of the process.

The \hat{P}_u variance-ratio statistic is defined as

$$\hat{P}_u = \frac{\hat{\omega}_{11\cdot 2}}{\tilde{\sigma}_u^2}$$

where $\tilde{\sigma}_u^2 = T^{-1} \sum_{t=1}^T \hat{u}_t^2$ and

$$\hat{\omega}_{11\cdot 2} = \hat{\omega}_{11} - \hat{\omega}_{21}' \hat{\Omega}_{22}^{-1} \hat{\omega}_{21}$$

and

$$\hat{\Omega} = \left[\begin{array}{cc} \hat{\omega}_{11} & \hat{\omega}'_{21} \\ \hat{\omega}_{21} & \hat{\Omega}_{22} \end{array} \right]$$

is an estimate of the long-run covariance of ξ_t , the residuals from an VAR(1) on $z_t = [y_t, z_t]$ that includes and trends included in the test.

$$z_t = \Phi z_{t-1} + \xi_\tau$$

The final test statistic is defined

$$\hat{P}_z = T \times \operatorname{tr}(\hat{\Omega} M_{zz}^{-1})$$

where $M_{zz} = \sum_{t=1}^{T} \tilde{z}_t' \tilde{z}_t$, \tilde{z}_t is the vector of data $z_t = [y_t, x_t]$ detrended using any trend terms included in the test, $\tilde{z}_t = z_t - d_t \hat{\kappa}$ and $\hat{\Omega}$ is defined above.

The specification of the \hat{P}_z test statistic when trend is "n" differs from the expression in [1]. We recenter z_t by subtracting the first observation, so that $\tilde{z}_t = z_t - z_1$. This is needed to ensure that the initial value does not affect the distribution under the null. When the trend is anything other than "n", this set is not needed and the test statistics is identical whether the first observation is subtracted or not.

References

[1]

Return type PhillipsOuliarisTestResults

5.3 Cointegrating Vector Estimation

DynamicOLS(y, x[, trend, lags, leads,])		Dynamic OLS (DOLS) cointegrating vector estimation	
FullyModifiedOLS(y, x[, trend, x_trend])		Fully Modified OLS cointegrating vector estimation.	
CanonicalCointegratingReg(y,	x[,	trend,	Canonical Cointegrating Regression cointegrating vec-
x_trend])			tor estimation.

5.3.1 arch.unitroot.cointegration.DynamicOLS

class arch.unitroot.cointegration.DynamicOLS(y, x, trend='c', lags=None, leads=None, common=False, $max_lag=None$, $max_lag=None$

Dynamic OLS (DOLS) cointegrating vector estimation

Parameters

- y [numpy:array_like] The left-hand-side variable in the cointegrating regression.
- x [numpy:array_like] The right-hand-side variables in the cointegrating regression.
- trend [{"n","c","ct","ctt"}, default "c"] Trend to include in the cointegrating regression.
 Trends are:
 - "n": No deterministic terms
 - "c": Constant
 - "ct": Constant and linear trend
 - "ctt": Constant, linear and quadratic trends
- **lags** [int, default None] The number of lags to include in the model. If None, the optimal number of lags is chosen using method.
- **leads** [int, default None] The number of leads to include in the model. If None, the optimal number of leads is chosen using method.
- common [bool, default False] Flag indicating that lags and leads should be restricted to the same value. When common is None, lags must equal leads and max_lag must equal max lead.
- max_lag [int, default None] The maximum lag to consider. See Notes for value used when None.
- max_lead [int, default None] The maximum lead to consider. See Notes for value used
 when None.
- **method** [{"aic","bic","hqic"}, default "bic"] The method used to select lag length when lags or leads is None.
 - "aic" Akaike Information Criterion
 - "hqic" Hannan-Quinn Information Criterion

• "bic" - Schwartz/Bayesian Information Criterion

Notes

The cointegrating vector is estimated from the regression

$$Y_t = D_t \delta + X_t \beta + \Delta X_t \gamma + \sum_{i=1}^p \Delta X_{t-i} \kappa_i + \sum_{j=1}^q \Delta X_{t+j} \lambda_j + \epsilon_t$$

where p is the lag length and q is the lead length. D_t is a vector containing the deterministic terms, if any. All specifications include the contemporaneous difference ΔX_t .

When lag lengths are not provided, the optimal lag length is chosen to minimize an Information Criterion of the form

$$\ln\left(\hat{\sigma}^2\right) + k\frac{c}{T}$$

where c is 2 for Akaike, $2 \ln \ln T$ for Hannan-Quinn and $\ln T$ for Schwartz/Bayesian.

See [1] and [2] for further details.

References

[1], [2]

Methods

fit([cov	tyne	kernel	bandwidth	- 1
$\perp \perp \perp \cup \cup \cup \cup \cup$	LVDC.	Kerner.	vanuwium,	

Estimate the Dynamic OLS regression

Methods

fit([cov_type, kernel, bandwidth, ...])

Estimate the Dynamic OLS regression

arch.unitroot.cointegration.DynamicOLS.fit

DynamicOLS.**fit** (cov_type='unadjusted', kernel='bartlett', bandwidth=None, force_int=False, df_adjust=False)

Estimate the Dynamic OLS regression

Parameters

cov_type [str, default "unadjusted"] Either "unadjusted" (or is equivalent "homoskedastic") or "robust" (or its equivalent "kernel").

kernel [str, default "bartlett"] The string name of any of any known kernel-based longrun covariance estimators. Common choices are "bartlett" for the Bartlett kernel (Newey-West), "parzen" for the Parzen kernel and "quadratic-spectral" for the Quadratic Spectral kernel.

bandwidth [int, default None] The bandwidth to use. If not provided, the optimal bandwidth is estimated from the data. Setting the bandwidth to 0 and using "unadjusted"

produces the classic OLS covariance estimator. Setting the bandwidth to 0 and using "robust" produces White's covariance estimator.

force_int [bool, default False] Whether the force the estimated optimal bandwidth to be an integer.

df_adjust [bool, default False] Whether the adjust the parameter covariance to account for the number of parameters estimated in the regression. If true, the parameter covariance estimator is multiplied by T/(T-k) where k is the number of regressors in the model.

Returns

DynamicOLSResults The estimation results.

See also:

arch.unitroot.cointegration.engle_granger Cointegration testing using the Engle-Granger methodology

statsmodels.regression.linear_model.OLS Ordinal Least Squares regression.

Notes

When using the unadjusted covariance, the parameter covariance is estimated as

$$T^{-1}\hat{\sigma}_{HAC}^2\hat{\Sigma}_{ZZ}^{-1}$$

where $\hat{\sigma}_{HAC}^2$ is an estimator of the long-run variance of the regression error and $\hat{\Sigma}_{ZZ} = T^{-1}Z'Z$. Z_t is a vector the includes all terms in the regression (i.e., deterministics, cross-sectional, leads and lags) When using the robust covariance, the parameter covariance is estimated as

$$T^{-1}\hat{\Sigma}_{ZZ}^{-1}\hat{S}_{HAC}\hat{\Sigma}_{ZZ}^{-1}$$

where \hat{S}_{HAC} is a Heteroskedasticity-Autocorrelation Consistent estimator of the covariance of the regression scores $Z_t \epsilon_t$.

Return type DynamicOLSResults

5.3.2 arch.unitroot.cointegration.FullyModifiedOLS

class arch.unitroot.cointegration.**FullyModifiedOLS** $(y, x, trend='c', x_trend=None)$ Fully Modified OLS cointegrating vector estimation.

Parameters

- y [numpy:array_like] The left-hand-side variable in the cointegrating regression.
- x [numpy:array_like] The right-hand-side variables in the cointegrating regression.

trend [{{"n","c","ct","ct"}}, default "c"] Trend to include in the cointegrating regression.
Trends are:

- "n": No deterministic terms
- · "c": Constant
- "ct": Constant and linear trend
- "ctt": Constant, linear and quadratic trends

x_trend [{None,"c","ct","ctt"}, default None] Trends that affects affect the x-data but do not appear in the cointegrating regression. x_trend must be at least as large as trend, so that if trend is "ct", x trend must be either "ct" or "ctt".

Notes

The cointegrating vector is estimated from the regressions

$$Y_t = D_{1t}\delta + X_t\beta + \eta_{1t}$$

$$X_t = D_{1t}\Gamma_1 + D_{2t}\Gamma_2 + \epsilon_{2t}$$

$$\eta_{2t} = \Delta\epsilon_{2t}$$

or if estimated in differences, the last two lines are

$$\Delta X_t = \Delta D_{1t} \Gamma_1 + \Delta D_{2t} \Gamma_2 + \eta_{2t}$$

Define the vector of residuals as $\eta = (\eta_{1t}, \eta'_{2t})'$, and the long-run covariance

$$\Omega = \sum_{h=-\infty}^{\infty} E[\eta_t \eta'_{t-h}]$$

and the one-sided long-run covariance matrix

$$\Lambda_0 = \sum_{h=0}^{\infty} E[\eta_t \eta'_{t-h}]$$

The covariance matrices are partitioned into a block form

$$\Omega = \left[\begin{array}{cc} \omega_{11} & \omega_{12} \\ \omega'_{12} & \Omega_{22} \end{array} \right]$$

The cointegrating vector is then estimated using modified data

$$Y_t^{\star} = Y_t - \hat{\omega}_{12} \hat{\Omega}_{22} \hat{\eta}_{2t}$$

as

$$\hat{\theta} = \begin{bmatrix} \hat{\gamma}_1 \\ \hat{\beta} \end{bmatrix} = \left(\sum_{t=2}^T Z_t Z_t' \right)^{-1} \left(\sum_{t=2}^t Z_t Y_t^* - T \begin{bmatrix} 0 \\ \lambda_{12}^{\star \prime} \end{bmatrix} \right)$$

where the bias term is defined

$$\lambda_{12}^{\star} = \hat{\lambda}_{12} - \hat{\omega}_{12} \hat{\Omega}_{22} \hat{\omega}_{21}$$

See [1] for further details.

References

[1]

Methods

Methods

fit([kernel, bandwidth, force_int, diff,])	Estimate the cointegrating vector.

arch.unitroot.cointegration.FullyModifiedOLS.fit

```
FullyModifiedOLS.fit (kernel='bartlett', bandwidth=None, force\_int=True, diff=False, df\_adjust=False)

Estimate the cointegrating vector.
```

Parameters

diff [bool, default False] Use differenced data to estimate the residuals.

kernel [str, default "bartlett"] The string name of any of any known kernel-based longrun covariance estimators. Common choices are "bartlett" for the Bartlett kernel (Newey-West), "parzen" for the Parzen kernel and "quadratic-spectral" for the Quadratic Spectral kernel.

bandwidth [int, default None] The bandwidth to use. If not provided, the optimal bandwidth is estimated from the data. Setting the bandwidth to 0 and using "unadjusted" produces the classic OLS covariance estimator. Setting the bandwidth to 0 and using "robust" produces White's covariance estimator.

force_int [bool, default False] Whether the force the estimated optimal bandwidth to be an integer.

df_adjust [bool, default False] Whether the adjust the parameter covariance to account for the number of parameters estimated in the regression. If true, the parameter covariance estimator is multiplied by T/(T-k) where k is the number of regressors in the model.

Returns

CointegrationAnalysisResults The estimation results instance.

Return type CointegrationAnalysisResults

5.3.3 arch.unitroot.cointegration.CanonicalCointegratingReg

```
class arch.unitroot.cointegration.CanonicalCointegratingReg(y, x, trend='c', x\_trend=None)
Canonical Cointegrating Regression cointegrating vector estimation.
```

Parameters

- y [numpy:array_like] The left-hand-side variable in the cointegrating regression.
- **x** [numpy:array_like] The right-hand-side variables in the cointegrating regression.

trend [{{"n","c","ct","ctt"}}, default "c"] Trend to include in the cointegrating regression.
Trends are:

- "n": No deterministic terms
- · "c": Constant
- · "ct": Constant and linear trend
- "ctt": Constant, linear and quadratic trends

x_trend [{None,"c","ct","ctt"}, default None] Trends that affects affect the x-data but do
not appear in the cointegrating regression. x_trend must be at least as large as trend, so that
if trend is "ct", x_trend must be either "ct" or "ctt".

Notes

The cointegrating vector is estimated from the regressions

$$Y_t = D_{1t}\delta + X_t\beta + \eta_{1t}$$

$$X_t = D_{1t}\Gamma_1 + D_{2t}\Gamma_2 + \epsilon_{2t}$$

$$\eta_{2t} = \Delta\epsilon_{2t}$$

or if estimated in differences, the last two lines are

$$\Delta X_t = \Delta D_{1t} \Gamma_1 + \Delta D_{2t} \Gamma_2 + \eta_{2t}$$

Define the vector of residuals as $\eta = (\eta_{1t}, \eta'_{2t})'$, and the long-run covariance

$$\Omega = \sum_{h=-\infty}^{\infty} E[\eta_t \eta'_{t-h}]$$

and the one-sided long-run covariance matrix

$$\Lambda_0 = \sum_{h=0}^{\infty} E[\eta_t \eta'_{t-h}]$$

The covariance matrices are partitioned into a block form

$$\Omega = \left[\begin{array}{cc} \omega_{11} & \omega_{12} \\ \omega'_{12} & \Omega_{22} \end{array} \right]$$

The cointegrating vector is then estimated using modified data

$$X_t^* = X_t - \hat{\Lambda}_2' \hat{\Sigma}^{-1} \hat{\eta}_t$$

$$Y_t^* = Y_t - (\hat{\Sigma}^{-1} \hat{\Lambda}_2 \hat{\beta} + \hat{\kappa})' \hat{\eta}_t$$

where $\hat{\kappa} = (0, \hat{\Omega}_{22}^{-1} \hat{\Omega}_{12}')$ and the regression

$$Y_t^{\star} = D_{1t}\delta + X_t^{\star}\beta + \eta_{1t}^{\star}$$

See [1] for further details.

References

[1]

Methods

fit([kernel, bandwidth, force_int, diff,])	Estimate the cointegrating vector.	
Martin and a		
Methods		
fit([kernel, bandwidth, force_int, diff,])	Estimate the cointegrating vector.	

arch.unitroot.cointegration.CanonicalCointegratingReg.fit

CanonicalCointegratingReg.fit (kernel='bartlett', bandwidth=None, force_int=True, *diff=False*, *df_adjust=False*) Estimate the cointegrating vector.

Parameters

diff [bool, default False] Use differenced data to estimate the residuals.

kernel [str, default "bartlett"] The string name of any of any known kernel-based longrun covariance estimators. Common choices are "bartlett" for the Bartlett kernel (Newey-West), "parzen" for the Parzen kernel and "quadratic-spectral" for the Quadratic Spectral kernel.

bandwidth [int, default None] The bandwidth to use. If not provided, the optimal bandwidth is estimated from the data. Setting the bandwidth to 0 and using "unadjusted" produces the classic OLS covariance estimator. Setting the bandwidth to 0 and using "robust" produces White's covariance estimator.

force int [bool, default False] Whether the force the estimated optimal bandwidth to be an integer.

df adjust [bool, default False] Whether the adjust the parameter covariance to account for the number of parameters estimated in the regression. If true, the parameter covariance estimator is multiplied by T/(T-k) where k is the number of regressors in the model.

Returns

CointegrationAnalysisResults The estimation results instance.

Return type CointegrationAnalysisResults

5.3.4 Results Classes

CointegrationAnalysisResults(para)	ams, cov,	Attributes
DynamicOLSResults(params, cov, resid, la	ags,)	Estimation results for Dynamic OLS models
EngleGrangerTestResults(stat,	pvalue,	Results class for Engle-Granger cointegration tests.
crit_vals)		
PhillipsOuliarisTestResults(stat,	pvalue,	
)		Attributes

arch.unitroot.cointegration.CointegrationAnalysisResults

class arch.unitroot.cointegration.CointegrationAnalysisResults(params,

cov, resid, omega_112, kernel_est, num_x , trend, df_adjust, rsquared, rsquared_adj, estimator_type)

Attributes

bandwidth The bandwidth used in the parameter covariance estimation

cov The estimated parameter covariance of the cointegrating vector

kernel The kernel used to estimate the covariance

long_run_variance Long-run variance estimate used in the parameter covariance estimator

params The estimated parameters of the cointegrating vector

pvalues P-value of the parameters in the cointegrating vector

resid The model residuals

residual_variance The variance of the regression residual.

rsquared The model R²

rsquared_adj The degree-of-freedom adjusted R²

std_errors Standard errors of the parameters in the cointegrating vector

tvalues T-statistics of the parameters in the cointegrating vector

Methods

summary()	Summary of the model, containing estimated parameters and std.
Mathods	

Methods

summary()	Summary of the model, containing estimated param-
	eters and std.

arch.unitroot.cointegration.CointegrationAnalysisResults.summary

CointegrationAnalysisResults.summary()

Summary of the model, containing estimated parameters and std. errors

Returns

Summary A summary instance with method that support export to text, csv or latex.

Return type Summary

Properties

bandwidth	The bandwidth used in the parameter covariance es-
Danawiaen	timation
	·
COV	The estimated parameter covariance of the cointe-
	grating vector
kernel	The kernel used to estimate the covariance
long_run_variance	Long-run variance estimate used in the parameter co-
	variance estimator
params	The estimated parameters of the cointegrating vector
pvalues	P-value of the parameters in the cointegrating vector
resid	The model residuals
residual_variance	The variance of the regression residual.
rsquared	The model R ²
rsquared_adj	The degree-of-freedom adjusted R ²
std_errors	Standard errors of the parameters in the cointegrating
	vector
tvalues	T-statistics of the parameters in the cointegrating
	vector

arch.unitroot.cointegration.CointegrationAnalysisResults.bandwidth

 $\textbf{property} \ \texttt{CointegrationAnalysisResults.bandwidth}$

The bandwidth used in the parameter covariance estimation

Return type float

arch.unitroot.cointegration.CointegrationAnalysisResults.cov

property CointegrationAnalysisResults.cov
The estimated parameter covariance of the cointegrating vector

Return type DataFrame

arch.unitroot.cointegration.CointegrationAnalysisResults.kernel

property CointegrationAnalysisResults.kernel

The kernel used to estimate the covariance

Return type str

arch.unitroot.cointegration.CointegrationAnalysisResults.long_run_variance

property CointegrationAnalysisResults.long_run_variance

Long-run variance estimate used in the parameter covariance estimator

Return type float

arch.unitroot.cointegration.CointegrationAnalysisResults.params

property CointegrationAnalysisResults.params

The estimated parameters of the cointegrating vector

Return type Series

arch.unitroot.cointegration.CointegrationAnalysisResults.pvalues

property CointegrationAnalysisResults.pvalues
 P-value of the parameters in the cointegrating vector

arch.unitroot.cointegration.CointegrationAnalysisResults.resid

property CointegrationAnalysisResults.resid
 The model residuals

Return type Series

arch.unitroot.cointegration.CointegrationAnalysisResults.residual variance

property CointegrationAnalysisResults.residual_variance
 The variance of the regression residual.

Returns

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float The estimated residual variance.

Notes

The residual variance only accounts for the short-run variance of the residual and does not account for any autocorrelation. It is defined as

$$\hat{\sigma}^2 = T^{-1} \sum_{t=p}^{T-q} \hat{\epsilon}_t^2$$

If df_adjust is True, then the estimator is rescaled by T/(T-m) where m is the number of regressors in the model.

Return type float

arch.unitroot.cointegration.CointegrationAnalysisResults.rsquared

 $\begin{array}{c} \textbf{property} \;\; \texttt{CointegrationAnalysisResults.rsquared} \\ \text{The model } R^2 \end{array}$

Return type float

arch.unitroot.cointegration.CointegrationAnalysisResults.rsquared_adj

 $\begin{tabular}{ll} \textbf{property} & \texttt{CointegrationAnalysisResults.rsquared_adj} \\ \textbf{The degree-of-freedom adjusted } R^2 \\ \end{tabular}$

Return type float

arch.unitroot.cointegration.CointegrationAnalysisResults.std_errors

property CointegrationAnalysisResults.std_errors
 Standard errors of the parameters in the cointegrating vector

arch.unitroot.cointegration.CointegrationAnalysisResults.tvalues

property CointegrationAnalysisResults.tvalues
 T-statistics of the parameters in the cointegrating vector

arch.unitroot.cointegration.DynamicOLSResults

Estimation results for Dynamic OLS models

Parameters

params [Series] The estimated model parameters.cov [DataFrame] The estimated parameter covariance.

resid [Series] The model residuals.

lags [int] The number of lags included in the model.

leads [int] The number of leads included in the model.

cov_type [str] The type of the parameter covariance estimator used.

kernel_est [CovarianceEstimator] The covariance estimator instance used to estimate the parameter covariance.

reg_results [RegressionResults] Regression results from fitting statsmodels OLS.

df_adjust [bool] Whether to degree of freedom adjust the estimator.

Attributes

bandwidth The bandwidth used in the parameter covariance estimation

cov The estimated parameter covariance of the cointegrating vector

cov_type The type of parameter covariance estimator used

full_cov Parameter covariance of the all model parameters, incl.

full_params The complete set of parameters, including leads and lags

kernel The kernel used to estimate the covariance

lags The number of lags included in the model

leads The number of leads included in the model

long_run_variance The long-run variance of the regression residual.

params The estimated parameters of the cointegrating vector

pvalues P-value of the parameters in the cointegrating vector

resid The model residuals

residual_variance The variance of the regression residual.

rsquared The model R²

rsquared_adj The degree-of-freedom adjusted R²

std_errors Standard errors of the parameters in the cointegrating vector

tvalues T-statistics of the parameters in the cointegrating vector

Methods

summary([full])

summary([full])	Summary of the model, containing estimated parameters and std.
Methods	

eters and std.

Summary of the model, containing estimated param-

arch.unitroot.cointegration.DynamicOLSResults.summary

DynamicOLSResults.summary (full=False)

Summary of the model, containing estimated parameters and std. errors

Parameters

full [bool, default False] Flag indicating whether to include all estimated parameters (True) or only the parameters of the cointegrating vector

Returns

Summary A summary instance with method that support export to text, csv or latex.

Return type Summary

Properties

	timation
COV	The estimated parameter covariance of the cointe-
	grating vector
cov_type	The type of parameter covariance estimator used
full_cov	Parameter covariance of the all model parameters,
	incl.
full_params	The complete set of parameters, including leads and
	lags
kernel	The kernel used to estimate the covariance
lags	The number of lags included in the model
leads	The number of leads included in the model
long_run_variance	The long-run variance of the regression residual.
params	The estimated parameters of the cointegrating vector
pvalues	P-value of the parameters in the cointegrating vector
resid	The model residuals
residual_variance	The variance of the regression residual.
rsquared	The model R ²
rsquared_adj	The degree-of-freedom adjusted R ²
std_errors	Standard errors of the parameters in the cointegrating
	vector
tvalues	T-statistics of the parameters in the cointegrating
	vector

arch.unitroot.cointegration.DynamicOLSResults.bandwidth

property DynamicOLSResults.bandwidth

The bandwidth used in the parameter covariance estimation

Return type float

arch.unitroot.cointegration.DynamicOLSResults.cov

property DynamicOLSResults.cov

The estimated parameter covariance of the cointegrating vector

Return type DataFrame

arch.unitroot.cointegration.DynamicOLSResults.cov_type

property DynamicOLSResults.cov_type

The type of parameter covariance estimator used

Return type str

arch.unitroot.cointegration.DynamicOLSResults.full_cov

property DynamicOLSResults.full_cov

Parameter covariance of the all model parameters, incl. leads and lags

Return type DataFrame

arch.unitroot.cointegration.DynamicOLSResults.full_params

property DynamicOLSResults.full_params

The complete set of parameters, including leads and lags

Return type Series

arch.unitroot.cointegration.DynamicOLSResults.kernel

property DynamicOLSResults.kernel

The kernel used to estimate the covariance

Return type str

arch.unitroot.cointegration.DynamicOLSResults.lags

property DynamicOLSResults.lags

The number of lags included in the model

Return type int

arch.unitroot.cointegration.DynamicOLSResults.leads

property DynamicOLSResults.leads

The number of leads included in the model

Return type int

arch.unitroot.cointegration.DynamicOLSResults.long_run_variance

property DynamicOLSResults.long_run_variance

The long-run variance of the regression residual.

Returns

float The estimated long-run variance of the residual.

The long-run variance is estimated from the model residuals using the same kernel used to estimate the parameter covariance.

If df_adjust is True, then the estimator is rescaled by T/(T-m) where m is the number of regressors in the model.

Return type float

arch.unitroot.cointegration.DynamicOLSResults.params

property DynamicOLSResults.params

The estimated parameters of the cointegrating vector

Return type Series

arch.unitroot.cointegration.DynamicOLSResults.pvalues

property DynamicOLSResults.pvalues

P-value of the parameters in the cointegrating vector

arch.unitroot.cointegration.DynamicOLSResults.resid

property DynamicOLSResults.resid

The model residuals

Return type Series

arch.unitroot.cointegration.DynamicOLSResults.residual variance

property DynamicOLSResults.residual_variance

The variance of the regression residual.

Returns

float The estimated residual variance.

Notes

The residual variance only accounts for the short-run variance of the residual and does not account for any autocorrelation. It is defined as

$$\hat{\sigma}^2 = T^{-1} \sum_{t=p}^{T-q} \hat{\epsilon}_t^2$$

If *df_adjust* is True, then the estimator is rescaled by T/(T-m) where m is the number of regressors in the model.

Return type float

arch.unitroot.cointegration.DynamicOLSResults.rsquared

property DynamicOLSResults.rsquared

The model R²

Return type float

arch.unitroot.cointegration.DynamicOLSResults.rsquared_adj

property DynamicOLSResults.rsquared_adj

The degree-of-freedom adjusted R²

Return type float

arch.unitroot.cointegration.DynamicOLSResults.std_errors

property DynamicOLSResults.std_errors

Standard errors of the parameters in the cointegrating vector

arch.unitroot.cointegration.DynamicOLSResults.tvalues

```
property DynamicOLSResults.tvalues
```

T-statistics of the parameters in the cointegrating vector

arch.unitroot.cointegration.EngleGrangerTestResults

Results class for Engle-Granger cointegration tests.

Parameters

```
stat [float] The Engle-Granger test statistic.
```

pvalue [float] The pvalue of the Engle-Granger test statistic.

crit_vals [Series] The critical values of the Engle-Granger specific to the sample size and model dimension.

null [str] The null hypothesis.

alternative [str] The alternative hypothesis.

trend [str] The model's trend description.

order [int] The number of stochastic trends in the null distribution.

adf [ADF] The ADF instance used to perform the test and lag selection.

xsection [RegressionResults] The OLS results used in the cross-sectional regression.

Attributes

```
alternative_hypothesis The alternative hypothesis

cointegrating_vector The estimated cointegrating vector.

critical_values Critical Values

distribution_order The number of stochastic trends under the null hypothesis.

lags The number of lags used in the Augmented Dickey-Fuller regression.

max_lags The maximum number of lags used in the lag-length selection.

name Sets or gets the name of the cointegration test
```

null_hypothesis The null hypothesis

pvalue The p-value of the test statistic.

resid The residual from the cointegrating regression.

rho The estimated coefficient in the Dickey-Fuller Test

stat The test statistic.

trend The trend used in the cointegrating regression

Methods

plot([axes, title])	Plot the cointegration residuals.
summary()	Summary of test, containing statistic, p-value and
	critical values

Methods

plot([axes, title])	Plot the cointegration residuals.
summary()	Summary of test, containing statistic, p-value and
	critical values

arch.unitroot.cointegration.EngleGrangerTestResults.plot

EngleGrangerTestResults.plot (axes=None, title=None)
Plot the cointegration residuals.

Parameters

axes [Axes, default None] matplotlib axes instance to hold the figure.

title [str, default None] Title for the figure.

Returns

Figure The matplotlib Figure instance.

Return type Figure

arch. unitroot. cointegration. Engle Granger Test Results. summary

EngleGrangerTestResults.summary()

Summary of test, containing statistic, p-value and critical values

Return type Summary

Properties

	TT1 14
alternative_hypothesis	The alternative hypothesis
cointegrating_vector	The estimated cointegrating vector.
critical_values	Critical Values
distribution_order	The number of stochastic trends under the null hy-
	pothesis.
lags	The number of lags used in the Augmented Dickey-
	Fuller regression.
max_lags	The maximum number of lags used in the lag-length
	selection.
name	Sets or gets the name of the cointegration test
null_hypothesis	The null hypothesis

continues on next page

Table 18 – continued from previous page

pvalue	The p-value of the test statistic.
resid	The residual from the cointegrating regression.
rho	The estimated coefficient in the Dickey-Fuller Test
stat	The test statistic.
trend	The trend used in the cointegrating regression

$arch.unitroot.cointegration. Engle Granger Test Results. alternative _hypothesis$

property EngleGrangerTestResults.alternative_hypothesis
 The alternative hypothesis

Return type str

arch.unitroot.cointegration.EngleGrangerTestResults.cointegrating_vector

property EngleGrangerTestResults.cointegrating_vector
 The estimated cointegrating vector.

Return type Series

arch.unitroot.cointegration.EngleGrangerTestResults.critical values

property EngleGrangerTestResults.critical_values
 Critical Values

Returns

Series Series with three keys, 1, 5 and 10 containing the critical values of the test statistic.

Return type Series

arch.unitroot.cointegration.EngleGrangerTestResults.distribution order

property EngleGrangerTestResults.distribution_order
The number of stochastic trends under the null hypothesis.

Return type int

arch.unitroot.cointegration.EngleGrangerTestResults.lags

property EngleGrangerTestResults.lags

The number of lags used in the Augmented Dickey-Fuller regression.

Return type int

arch.unitroot.cointegration.EngleGrangerTestResults.max_lags

```
property EngleGrangerTestResults.max_lags
```

The maximum number of lags used in the lag-length selection.

Return type Optional[int]

arch.unitroot.cointegration.EngleGrangerTestResults.name

```
property EngleGrangerTestResults.name
```

Sets or gets the name of the cointegration test

Return type str

arch.unitroot.cointegration.EngleGrangerTestResults.null_hypothesis

```
property EngleGrangerTestResults.null_hypothesis
    The null hypothesis
```

Return type str

arch.unitroot.cointegration.EngleGrangerTestResults.pvalue

```
property EngleGrangerTestResults.pvalue
```

The p-value of the test statistic.

Return type float

arch.unitroot.cointegration.EngleGrangerTestResults.resid

```
property EngleGrangerTestResults.resid
```

The residual from the cointegrating regression.

Return type Series

arch.unitroot.cointegration.EngleGrangerTestResults.rho

```
property EngleGrangerTestResults.rho
```

The estimated coefficient in the Dickey-Fuller Test

Returns

float The coefficient.

Notes

The value returned is $\hat{\rho} = \hat{\gamma} + 1$ from the ADF regression

$$\Delta y_t = \gamma y_{t-1} + \sum_{i=1}^p \delta_i \Delta y_{t-i} + \epsilon_t$$

Return type float

arch.unitroot.cointegration.EngleGrangerTestResults.stat

property EngleGrangerTestResults.stat
 The test statistic.

Return type float

arch.unitroot.cointegration.EngleGrangerTestResults.trend

property EngleGrangerTestResults.trend
 The trend used in the cointegrating regression

Return type str

arch.unitroot.cointegration.PhillipsOuliarisTestResults

class arch.unitroot.cointegration.PhillipsOuliarisTestResults (stat, pvalue, $crit_vals$, null='No Cointegration', alternative='Cointegration', trend='c', order=2, xsection=None, $test_type='Za'$, $kernel_est=None$, rho=0.0)

Attributes

alternative_hypothesis The alternative hypothesis

bandwidth Bandwidth used by the long-run covariance estimator

cointegrating_vector The estimated cointegrating vector.

critical_values Critical Values

distribution_order The number of stochastic trends under the null hypothesis.

kernel Name of the long-run covariance estimator

name Sets or gets the name of the cointegration test

null_hypothesis The null hypothesis

pvalue The p-value of the test statistic.

resid The residual from the cointegrating regression.

stat The test statistic.

trend The trend used in the cointegrating regression

Methods

plot([axes, title])	Plot the cointegration residuals.
summary()	Summary of test, containing statistic, p-value and critical values

Methods

ary of test, containing statistic, p-value and values

arch.unitroot.cointegration. Phillips Ouliaris Test Results. plot

 ${\tt PhillipsOuliarisTestResults.plot}~(\textit{axes=None}, \textit{title=None})$

Plot the cointegration residuals.

Parameters

axes [Axes, default None] matplotlib axes instance to hold the figure.

title [str, default None] Title for the figure.

Returns

Figure The matplotlib Figure instance.

Return type Figure

arch.unitroot.cointegration.PhillipsOuliarisTestResults.summary

PhillipsOuliarisTestResults.summary()

Summary of test, containing statistic, p-value and critical values

Return type Summary

Properties

alternative_hypothesis	The alternative hypothesis
bandwidth	Bandwidth used by the long-run covariance estima-
	tor
cointegrating_vector	The estimated cointegrating vector.
critical_values	Critical Values
distribution_order	The number of stochastic trends under the null hy-
	pothesis.
	continues on next page

continues on next page

Table 21 – continued from previous page

kernel	Name of the long-run covariance estimator
name	Sets or gets the name of the cointegration test
null_hypothesis	The null hypothesis
pvalue	The p-value of the test statistic.
resid	The residual from the cointegrating regression.
stat	The test statistic.
trend	The trend used in the cointegrating regression

arch.unitroot.cointegration.PhillipsOuliarisTestResults.alternative_hypothesis

property PhillipsOuliarisTestResults.alternative_hypothesis
 The alternative hypothesis

Return type str

arch.unitroot.cointegration.PhillipsOuliarisTestResults.bandwidth

property PhillipsOuliarisTestResults.bandwidth
 Bandwidth used by the long-run covariance estimator

Return type float

arch.unitroot.cointegration.PhillipsOuliarisTestResults.cointegrating_vector

property PhillipsOuliarisTestResults.cointegrating_vector
 The estimated cointegrating vector.

Return type Series

arch.unitroot.cointegration.PhillipsOuliarisTestResults.critical values

Returns

Series Series with three keys, 1, 5 and 10 containing the critical values of the test statistic.

Return type Series

arch.unitroot.cointegration.PhillipsOuliarisTestResults.distribution_order

property PhillipsOuliarisTestResults.distribution_order
The number of stochastic trends under the null hypothesis.

Return type int

arch.unitroot.cointegration.PhillipsOuliarisTestResults.kernel

```
property PhillipsOuliarisTestResults.kernel
   Name of the long-run covariance estimator
```

Return type str

arch.unitroot.cointegration.PhillipsOuliarisTestResults.name

```
property PhillipsOuliarisTestResults.name
    Sets or gets the name of the cointegration test
```

Return type str

arch.unitroot.cointegration.PhillipsOuliarisTestResults.null hypothesis

```
\begin{tabular}{ll} \textbf{property} & \texttt{PhillipsOuliarisTestResults.null\_hypothesis} \\ & \textbf{The null hypothesis} \\ \end{tabular}
```

Return type str

arch.unitroot.cointegration.PhillipsOuliarisTestResults.pvalue

```
property PhillipsOuliarisTestResults.pvalue
    The p-value of the test statistic.
```

Return type float

arch.unitroot.cointegration.PhillipsOuliarisTestResults.resid

```
property PhillipsOuliarisTestResults.resid
    The residual from the cointegrating regression.
```

Return type Series

arch.unitroot.cointegration.PhillipsOuliarisTestResults.stat

```
property PhillipsOuliarisTestResults.stat
    The test statistic.
```

Return type float

arch.unitroot.cointegration. Phillips Ouliar is Test Results. trend

property PhillipsOuliarisTestResults.trend
 The trend used in the cointegrating regression

Return type str

LONG-RUN COVARIANCE ESTIMATION

6.1 Long-run Covariance Estimators

Andrews(x[, bandwidth, df_adjust, center,])	Alternative name of the QuadraticSpectral covariance
	estimator.
<pre>Bartlett(x[, bandwidth, df_adjust, center,])</pre>	Bartlett's (Newey-West) kernel covariance estimation.
<pre>Gallant(x[, bandwidth, df_adjust, center,])</pre>	Alternative name for Parzen covariance estimator.
NeweyWest(x[, bandwidth, df_adjust, center,])	Alternative name for Bartlett covariance estimator.
Parzen(x[, bandwidth, df_adjust, center,])	Parzen's kernel covariance estimation.
ParzenCauchy(x[, bandwidth, df_adjust,])	Parzen's Cauchy kernel covariance estimation.
ParzenGeometric(x[, bandwidth, df_adjust,])	Parzen's Geometric kernel covariance estimation.
ParzenRiesz(x[, bandwidth, df_adjust,])	Parzen-Reisz kernel covariance estimation.
QuadraticSpectral(x[, bandwidth, df_adjust,	Quadratic-Spectral (Andrews') kernel covariance esti-
])	mation.
TukeyHamming(x[, bandwidth, df_adjust,])	Tukey-Hamming kernel covariance estimation.
TukeyHanning(x[, bandwidth, df_adjust,])	Tukey-Hanning kernel covariance estimation.
TukeyParzen(x[, bandwidth, df_adjust,])	Tukey-Parzen kernel covariance estimation.

6.1.1 arch.covariance.kernel.Andrews

 $\textbf{class} \ \, \text{arch.covariance.kernel.Andrews} \, (x, \quad \textit{bandwidth=None}, \quad \textit{df_adjust=0}, \quad \textit{center=True}, \\ \quad \textit{weights=None}, \textit{force_int=False})$

Alternative name of the QuadraticSpectral covariance estimator.

See also:

QuadraticSpectral

Attributes

bandwidth The bandwidth used by the covariance estimator.

bandwidth_scale The power used in optimal bandwidth calculation.

centered Flag indicating whether the data are centered (demeaned).

cov The estimated covariances.

force_int Flag indicating whether the bandwidth is restricted to be an integer.

kernel_const The constant used in optimal bandwidth calculation.

kernel_weights Weights used in covariance calculation.

name The covariance estimator's name.

opt_bandwidth Estimate optimal bandwidth.

rate The optimal rate used in bandwidth selection.

Methods

Properties

bandwidth	The bandwidth used by the covariance estimator.
bandwidth_scale	The power used in optimal bandwidth calculation.
centered	Flag indicating whether the data are centered (de-
	meaned).
COV	The estimated covariances.
force_int	Flag indicating whether the bandwidth is restricted
	to be an integer.
kernel_const	The constant used in optimal bandwidth calculation.
kernel_weights	Weights used in covariance calculation.
name	The covariance estimator's name.
opt_bandwidth	Estimate optimal bandwidth.
rate	The optimal rate used in bandwidth selection.

arch.covariance.kernel.Andrews.bandwidth

property Andrews.bandwidth

The bandwidth used by the covariance estimator.

Returns

float The user-provided or estimated optimal bandwidth.

Return type float

arch.covariance.kernel.Andrews.bandwidth_scale

property Andrews.bandwidth_scale

The power used in optimal bandwidth calculation.

Returns

float The power value used in the optimal bandwidth calculation.

arch.covariance.kernel.Andrews.centered

property Andrews.centered

Flag indicating whether the data are centered (demeaned).

Returns

bool A flag indicating whether the estimator is centered.

Return type bool

arch.covariance.kernel.Andrews.cov

property Andrews.cov

The estimated covariances.

Returns

CovarianceEstimate Covariance estimate instance containing 4 estimates:

- long_run
- short_run
- · one_sided
- · one_sided_strict

See also:

CovarianceEstimate

arch.covariance.kernel.Andrews.force_int

property Andrews.force_int

Flag indicating whether the bandwidth is restricted to be an integer.

Return type bool

arch.covariance.kernel.Andrews.kernel_const

property Andrews.kernel_const

The constant used in optimal bandwidth calculation.

Returns

float The constant value used in the optimal bandwidth calculation.

arch.covariance.kernel.Andrews.kernel weights

property Andrews.kernel_weights

Weights used in covariance calculation.

Returns

ndarray The weight vector including 1 in position 0.

arch.covariance.kernel.Andrews.name

property Andrews.name

The covariance estimator's name.

Returns

str The covariance estimator's name.

Return type str

arch.covariance.kernel.Andrews.opt bandwidth

property Andrews.opt_bandwidth

Estimate optimal bandwidth.

Returns

float The estimated optimal bandwidth.

Notes

Computed as

$$\hat{b}_T = c_k \left[\hat{\alpha} \left(q \right) T \right]^{\frac{1}{2q+1}}$$

where c_k is a kernel-dependent constant, T is the sample size, q determines the optimal bandwidth rate for the kernel.

arch.covariance.kernel.Andrews.rate

property Andrews.rate

The optimal rate used in bandwidth selection.

Controls the number of lags used in the variance estimate that determines the estimate of the optimal bandwidth.

Returns

float The rate used in bandwidth selection.

6.1.2 arch.covariance.kernel.Bartlett

Bartlett's (Newey-West) kernel covariance estimation.

Parameters

x [numpy:array_like] The data to use in covariance estimation.

bandwidth [float, default None] The kernel's bandwidth. If None, optimal bandwidth is estimated.

df_adjust [int, default 0] Degrees of freedom to remove when adjusting the covariance. Uses the number of observations in x minus df_adjust when dividing inner-products.

center [bool, default True] A flag indicating whether x should be demeaned before estimating the covariance.

weights [numpy:array_like, default None] An array of weights used to combine when estimating optimal bandwidth. If not provided, a vector of 1s is used. Must have nvar elements.

force_int [bool, default False] Force bandwidth to be an integer.

Notes

The kernel weights are computed using

$$w = \begin{cases} 1 - |z| & z \le 1\\ 0 & z > 1 \end{cases}$$

where $z = \frac{h}{H}, h = 0, 1, \dots, H$ where H is the bandwidth.

Attributes

bandwidth The bandwidth used by the covariance estimator.

bandwidth_scale The power used in optimal bandwidth calculation.

centered Flag indicating whether the data are centered (demeaned).

cov The estimated covariances.

force_int Flag indicating whether the bandwidth is restricted to be an integer.

kernel_const The constant used in optimal bandwidth calculation.

kernel_weights Weights used in covariance calculation.

name The covariance estimator's name.

opt_bandwidth Estimate optimal bandwidth.

rate The optimal rate used in bandwidth selection.

Methods

Properties

	The bandwidth used by the covariance estimator.
bandwidth_scale	The power used in optimal bandwidth calculation.
centered	Flag indicating whether the data are centered (de-
	meaned).
COV	The estimated covariances.
force_int	Flag indicating whether the bandwidth is restricted
	to be an integer.
kernel_const	The constant used in optimal bandwidth calculation.
kernel_weights	Weights used in covariance calculation.
name	The covariance estimator's name.
opt_bandwidth	Estimate optimal bandwidth.
rate	The optimal rate used in bandwidth selection.

arch.covariance.kernel.Bartlett.bandwidth

property Bartlett.bandwidth

The bandwidth used by the covariance estimator.

Returns

float The user-provided or estimated optimal bandwidth.

Return type float

arch.covariance.kernel.Bartlett.bandwidth_scale

property Bartlett.bandwidth_scale

The power used in optimal bandwidth calculation.

Returns

float The power value used in the optimal bandwidth calculation.

arch.covariance.kernel.Bartlett.centered

property Bartlett.centered

Flag indicating whether the data are centered (demeaned).

Returns

bool A flag indicating whether the estimator is centered.

Return type bool

arch.covariance.kernel.Bartlett.cov

property Bartlett.cov

The estimated covariances.

Returns

CovarianceEstimate Covariance estimate instance containing 4 estimates:

- long_run
- short_run
- · one_sided
- · one_sided_strict

See also:

CovarianceEstimate

arch.covariance.kernel.Bartlett.force_int

```
property Bartlett.force_int
```

Flag indicating whether the bandwidth is restricted to be an integer.

Return type bool

arch.covariance.kernel.Bartlett.kernel const

```
property Bartlett.kernel_const
```

The constant used in optimal bandwidth calculation.

Returns

float The constant value used in the optimal bandwidth calculation.

arch.covariance.kernel.Bartlett.kernel_weights

```
property Bartlett.kernel_weights
```

Weights used in covariance calculation.

Returns

ndarray The weight vector including 1 in position 0.

arch.covariance.kernel.Bartlett.name

```
property Bartlett.name
```

The covariance estimator's name.

Returns

str The covariance estimator's name.

Return type str

arch.covariance.kernel.Bartlett.opt bandwidth

property Bartlett.opt_bandwidth

Estimate optimal bandwidth.

Returns

float The estimated optimal bandwidth.

Notes

Computed as

$$\hat{b}_T = c_k \left[\hat{\alpha} \left(q \right) T \right]^{\frac{1}{2q+1}}$$

where c_k is a kernel-dependent constant, T is the sample size, q determines the optimal bandwidth rate for the kernel.

arch.covariance.kernel.Bartlett.rate

property Bartlett.rate

The optimal rate used in bandwidth selection.

Controls the number of lags used in the variance estimate that determines the estimate of the optimal bandwidth.

Returns

float The rate used in bandwidth selection.

6.1.3 arch.covariance.kernel.Gallant

Alternative name for Parzen covariance estimator.

See also:

Parzen

Attributes

bandwidth The bandwidth used by the covariance estimator.

bandwidth_scale The power used in optimal bandwidth calculation.

centered Flag indicating whether the data are centered (demeaned).

cov The estimated covariances.

force_int Flag indicating whether the bandwidth is restricted to be an integer.

kernel_const The constant used in optimal bandwidth calculation.

kernel_weights Weights used in covariance calculation.

name The covariance estimator's name.

opt_bandwidth Estimate optimal bandwidth.

rate The optimal rate used in bandwidth selection.

Methods

Properties

bandwidth	The bandwidth used by the covariance estimator.
bandwidth_scale	The power used in optimal bandwidth calculation.
centered	Flag indicating whether the data are centered (de-
	meaned).
COV	The estimated covariances.
force_int	Flag indicating whether the bandwidth is restricted
	to be an integer.
kernel_const	The constant used in optimal bandwidth calculation.
kernel_weights	Weights used in covariance calculation.
name	The covariance estimator's name.
opt_bandwidth	Estimate optimal bandwidth.
rate	The optimal rate used in bandwidth selection.

arch.covariance.kernel.Gallant.bandwidth

property Gallant.bandwidth

The bandwidth used by the covariance estimator.

Returns

float The user-provided or estimated optimal bandwidth.

Return type float

arch.covariance.kernel.Gallant.bandwidth_scale

property Gallant.bandwidth_scale

The power used in optimal bandwidth calculation.

Returns

float The power value used in the optimal bandwidth calculation.

arch.covariance.kernel.Gallant.centered

property Gallant.centered

Flag indicating whether the data are centered (demeaned).

Returns

bool A flag indicating whether the estimator is centered.

Return type bool

arch.covariance.kernel.Gallant.cov

property Gallant.cov

The estimated covariances.

Returns

CovarianceEstimate Covariance estimate instance containing 4 estimates:

- long_run
- short_run
- · one_sided
- · one_sided_strict

See also:

CovarianceEstimate

arch.covariance.kernel.Gallant.force_int

```
property Gallant.force_int
```

Flag indicating whether the bandwidth is restricted to be an integer.

Return type bool

arch.covariance.kernel.Gallant.kernel_const

```
property Gallant.kernel_const
```

The constant used in optimal bandwidth calculation.

Returns

float The constant value used in the optimal bandwidth calculation.

arch.covariance.kernel.Gallant.kernel_weights

```
property Gallant.kernel_weights
```

Weights used in covariance calculation.

Returns

ndarray The weight vector including 1 in position 0.

arch.covariance.kernel.Gallant.name

```
property Gallant.name
```

The covariance estimator's name.

Returns

str The covariance estimator's name.

Return type str

arch.covariance.kernel.Gallant.opt bandwidth

property Gallant.opt_bandwidth

Estimate optimal bandwidth.

Returns

float The estimated optimal bandwidth.

Notes

Computed as

$$\hat{b}_T = c_k \left[\hat{\alpha} \left(q \right) T \right]^{\frac{1}{2q+1}}$$

where c_k is a kernel-dependent constant, T is the sample size, q determines the optimal bandwidth rate for the kernel.

arch.covariance.kernel.Gallant.rate

property Gallant.rate

The optimal rate used in bandwidth selection.

Controls the number of lags used in the variance estimate that determines the estimate of the optimal bandwidth.

Returns

float The rate used in bandwidth selection.

6.1.4 arch.covariance.kernel.NeweyWest

Alternative name for Bartlett covariance estimator.

See also:

Bartlett

Attributes

bandwidth The bandwidth used by the covariance estimator.

bandwidth_scale The power used in optimal bandwidth calculation.

centered Flag indicating whether the data are centered (demeaned).

cov The estimated covariances.

force_int Flag indicating whether the bandwidth is restricted to be an integer.

kernel_const The constant used in optimal bandwidth calculation.

kernel_weights Weights used in covariance calculation.

name The covariance estimator's name.

opt_bandwidth Estimate optimal bandwidth.

rate The optimal rate used in bandwidth selection.

Methods

Properties

bandwidth	The bandwidth used by the covariance estimator.
bandwidth_scale	The power used in optimal bandwidth calculation.
centered	Flag indicating whether the data are centered (de-
	meaned).
COV	The estimated covariances.
force_int	Flag indicating whether the bandwidth is restricted
	to be an integer.
kernel_const	The constant used in optimal bandwidth calculation.
kernel_weights	Weights used in covariance calculation.
name	The covariance estimator's name.
opt_bandwidth	Estimate optimal bandwidth.
rate	The optimal rate used in bandwidth selection.

arch.covariance.kernel.NeweyWest.bandwidth

property NeweyWest.bandwidth

The bandwidth used by the covariance estimator.

Returns

float The user-provided or estimated optimal bandwidth.

Return type float

arch.covariance.kernel.NeweyWest.bandwidth_scale

property NeweyWest.bandwidth_scale

The power used in optimal bandwidth calculation.

Returns

float The power value used in the optimal bandwidth calculation.

arch.covariance.kernel.NeweyWest.centered

property NeweyWest.centered

Flag indicating whether the data are centered (demeaned).

Returns

bool A flag indicating whether the estimator is centered.

Return type bool

arch.covariance.kernel.NeweyWest.cov

property NeweyWest.cov

The estimated covariances.

Returns

CovarianceEstimate Covariance estimate instance containing 4 estimates:

- long_run
- short_run
- · one_sided
- · one_sided_strict

See also:

CovarianceEstimate

arch.covariance.kernel.NeweyWest.force_int

```
property NeweyWest.force_int
```

Flag indicating whether the bandwidth is restricted to be an integer.

Return type bool

arch.covariance.kernel.NeweyWest.kernel const

property NeweyWest.kernel_const

The constant used in optimal bandwidth calculation.

Returns

float The constant value used in the optimal bandwidth calculation.

arch.covariance.kernel.NeweyWest.kernel_weights

```
property NeweyWest.kernel_weights
```

Weights used in covariance calculation.

Returns

ndarray The weight vector including 1 in position 0.

arch.covariance.kernel.NeweyWest.name

```
property NeweyWest.name
```

The covariance estimator's name.

Returns

str The covariance estimator's name.

Return type str

arch.covariance.kernel.NeweyWest.opt_bandwidth

property NeweyWest.opt_bandwidth

Estimate optimal bandwidth.

Returns

float The estimated optimal bandwidth.

Notes

Computed as

$$\hat{b}_T = c_k \left[\hat{\alpha} \left(q \right) T \right]^{\frac{1}{2q+1}}$$

where c_k is a kernel-dependent constant, T is the sample size, q determines the optimal bandwidth rate for the kernel.

arch.covariance.kernel.NeweyWest.rate

property NeweyWest.rate

The optimal rate used in bandwidth selection.

Controls the number of lags used in the variance estimate that determines the estimate of the optimal bandwidth.

Returns

float The rate used in bandwidth selection.

6.1.5 arch.covariance.kernel.Parzen

Parzen's kernel covariance estimation.

Parameters

x [numpy:array_like] The data to use in covariance estimation.

bandwidth [float, default None] The kernel's bandwidth. If None, optimal bandwidth is estimated.

df_adjust [int, default 0] Degrees of freedom to remove when adjusting the covariance. Uses the number of observations in x minus df_adjust when dividing inner-products.

center [bool, default True] A flag indicating whether x should be demeaned before estimating the covariance.

weights [numpy:array_like, default None] An array of weights used to combine when estimating optimal bandwidth. If not provided, a vector of 1s is used. Must have nvar elements.

force_int [bool, default False] Force bandwidth to be an integer.

Notes

The kernel weights are computed using

$$w = \begin{cases} 1 - 6z^2 (1 - z) & z \le \frac{1}{2} \\ 2 (1 - z)^3 & \frac{1}{2} < z \le 1 \\ 0 & z > 1 \end{cases}$$

where $z = \frac{h}{H}, h = 0, 1, \dots, H$ where H is the bandwidth.

Attributes

bandwidth The bandwidth used by the covariance estimator.

bandwidth_scale The power used in optimal bandwidth calculation.

centered Flag indicating whether the data are centered (demeaned).

cov The estimated covariances.

force_int Flag indicating whether the bandwidth is restricted to be an integer.

kernel_const The constant used in optimal bandwidth calculation.

kernel_weights Weights used in covariance calculation.

name The covariance estimator's name.

opt_bandwidth Estimate optimal bandwidth.

rate The optimal rate used in bandwidth selection.

Methods

Properties

bandwidth	The bandwidth used by the covariance estimator.
bandwidth_scale	The power used in optimal bandwidth calculation.
centered	Flag indicating whether the data are centered (de-
	meaned).
COV	The estimated covariances.
force_int	Flag indicating whether the bandwidth is restricted
	to be an integer.
kernel_const	The constant used in optimal bandwidth calculation.
kernel_weights	Weights used in covariance calculation.
name	The covariance estimator's name.
opt_bandwidth	Estimate optimal bandwidth.
rate	The optimal rate used in bandwidth selection.

arch.covariance.kernel.Parzen.bandwidth

property Parzen.bandwidth

The bandwidth used by the covariance estimator.

Returns

float The user-provided or estimated optimal bandwidth.

Return type float

arch.covariance.kernel.Parzen.bandwidth_scale

property Parzen.bandwidth_scale

The power used in optimal bandwidth calculation.

Returns

float The power value used in the optimal bandwidth calculation.

arch.covariance.kernel.Parzen.centered

property Parzen.centered

Flag indicating whether the data are centered (demeaned).

Returns

bool A flag indicating whether the estimator is centered.

Return type bool

arch.covariance.kernel.Parzen.cov

property Parzen.cov

The estimated covariances.

Returns

CovarianceEstimate Covariance estimate instance containing 4 estimates:

- long_run
- short_run
- one_sided
- · one_sided_strict

See also:

CovarianceEstimate

arch.covariance.kernel.Parzen.force int

property Parzen.force_int

Flag indicating whether the bandwidth is restricted to be an integer.

Return type bool

arch.covariance.kernel.Parzen.kernel_const

property Parzen.kernel_const

The constant used in optimal bandwidth calculation.

Returns

float The constant value used in the optimal bandwidth calculation.

arch.covariance.kernel.Parzen.kernel_weights

property Parzen.kernel_weights

Weights used in covariance calculation.

Returns

ndarray The weight vector including 1 in position 0.

arch.covariance.kernel.Parzen.name

property Parzen.name

The covariance estimator's name.

Returns

str The covariance estimator's name.

Return type str

arch.covariance.kernel.Parzen.opt_bandwidth

property Parzen.opt_bandwidth

Estimate optimal bandwidth.

Returns

float The estimated optimal bandwidth.

Notes

Computed as

$$\hat{b}_T = c_k \left[\hat{\alpha} \left(q \right) T \right]^{\frac{1}{2q+1}}$$

where c_k is a kernel-dependent constant, T is the sample size, q determines the optimal bandwidth rate for the kernel.

arch.covariance.kernel.Parzen.rate

property Parzen.rate

The optimal rate used in bandwidth selection.

Controls the number of lags used in the variance estimate that determines the estimate of the optimal bandwidth.

Returns

float The rate used in bandwidth selection.

6.1.6 arch.covariance.kernel.ParzenCauchy

Parzen's Cauchy kernel covariance estimation.

Parameters

x [numpy:array_like] The data to use in covariance estimation.

bandwidth [float, default None] The kernel's bandwidth. If None, optimal bandwidth is estimated.

df_adjust [int, default 0] Degrees of freedom to remove when adjusting the covariance. Uses the number of observations in x minus df_adjust when dividing inner-products.

center [bool, default True] A flag indicating whether x should be demeaned before estimating the covariance.

weights [numpy:array_like, default None] An array of weights used to combine when estimating optimal bandwidth. If not provided, a vector of 1s is used. Must have nvar elements.

force_int [bool, default False] Force bandwidth to be an integer.

Notes

The kernel weights are computed using

$$w = \begin{cases} \frac{1}{1+z^2} & z \le 1\\ 0 & z > 1 \end{cases}$$

where $z = \frac{h}{H}, h = 0, 1, \dots, H$ where H is the bandwidth.

Attributes

bandwidth The bandwidth used by the covariance estimator.

bandwidth_scale The power used in optimal bandwidth calculation.

centered Flag indicating whether the data are centered (demeaned).

cov The estimated covariances.

force_int Flag indicating whether the bandwidth is restricted to be an integer.

kernel const The constant used in optimal bandwidth calculation.

kernel_weights Weights used in covariance calculation.

name The covariance estimator's name.

opt_bandwidth Estimate optimal bandwidth.

rate The optimal rate used in bandwidth selection.

Methods

_

Properties

bandwidth	The bandwidth used by the covariance estimator.
bandwidth_scale	The power used in optimal bandwidth calculation.
centered	Flag indicating whether the data are centered (de-
	meaned).
COV	The estimated covariances.
force_int	Flag indicating whether the bandwidth is restricted
	to be an integer.
kernel_const	The constant used in optimal bandwidth calculation.
kernel_weights	Weights used in covariance calculation.
name	The covariance estimator's name.
opt_bandwidth	Estimate optimal bandwidth.
rate	The optimal rate used in bandwidth selection.

arch.covariance.kernel.ParzenCauchy.bandwidth

property ParzenCauchy.bandwidth

The bandwidth used by the covariance estimator.

Returns

float The user-provided or estimated optimal bandwidth.

Return type float

arch.covariance.kernel.ParzenCauchy.bandwidth_scale

property ParzenCauchy.bandwidth_scale

The power used in optimal bandwidth calculation.

Returns

float The power value used in the optimal bandwidth calculation.

arch.covariance.kernel.ParzenCauchy.centered

property ParzenCauchy.centered

Flag indicating whether the data are centered (demeaned).

Returns

bool A flag indicating whether the estimator is centered.

Return type bool

arch.covariance.kernel.ParzenCauchy.cov

```
property ParzenCauchy.cov
```

The estimated covariances.

Returns

CovarianceEstimate Covariance estimate instance containing 4 estimates:

- long_run
- short_run
- · one sided
- one_sided_strict

See also:

CovarianceEstimate

arch.covariance.kernel.ParzenCauchy.force_int

```
property ParzenCauchy.force_int
```

Flag indicating whether the bandwidth is restricted to be an integer.

Return type bool

arch.covariance.kernel.ParzenCauchy.kernel_const

property ParzenCauchy.kernel_const

The constant used in optimal bandwidth calculation.

Returns

float The constant value used in the optimal bandwidth calculation.

arch.covariance.kernel.ParzenCauchy.kernel_weights

property ParzenCauchy.kernel_weights

Weights used in covariance calculation.

Returns

ndarray The weight vector including 1 in position 0.

arch.covariance.kernel.ParzenCauchy.name

property ParzenCauchy.name

The covariance estimator's name.

Returns

str The covariance estimator's name.

Return type str

arch.covariance.kernel.ParzenCauchy.opt_bandwidth

property ParzenCauchy.opt_bandwidth

Estimate optimal bandwidth.

Returns

float The estimated optimal bandwidth.

Notes

Computed as

$$\hat{b}_T = c_k \left[\hat{\alpha} \left(q \right) T \right]^{\frac{1}{2q+1}}$$

where c_k is a kernel-dependent constant, T is the sample size, q determines the optimal bandwidth rate for the kernel.

arch.covariance.kernel.ParzenCauchy.rate

property ParzenCauchy.rate

The optimal rate used in bandwidth selection.

Controls the number of lags used in the variance estimate that determines the estimate of the optimal bandwidth.

Returns

float The rate used in bandwidth selection.

6.1.7 arch.covariance.kernel.ParzenGeometric

class arch.covariance.kernel.ParzenGeometric(x, bandwidth=None, df_adjust=0, center=True, weights=None, force_int=False)

Parzen's Geometric kernel covariance estimation.

Parameters

x [numpy:array_like] The data to use in covariance estimation.

bandwidth [float, default None] The kernel's bandwidth. If None, optimal bandwidth is estimated.

df_adjust [int, default 0] Degrees of freedom to remove when adjusting the covariance. Uses the number of observations in x minus df_adjust when dividing inner-products.

center [bool, default True] A flag indicating whether x should be demeaned before estimating the covariance.

weights [numpy:array_like, default None] An array of weights used to combine when estimating optimal bandwidth. If not provided, a vector of 1s is used. Must have nvar elements.

force_int [bool, default False] Force bandwidth to be an integer.

Notes

The kernel weights are computed using

$$w = \begin{cases} \frac{1}{1+z} & z \le 1\\ 0 & z > 1 \end{cases}$$

where $z = \frac{h}{H}, h = 0, 1, \dots, H$ where H is the bandwidth.

Attributes

bandwidth The bandwidth used by the covariance estimator.

bandwidth_scale The power used in optimal bandwidth calculation.

centered Flag indicating whether the data are centered (demeaned).

cov The estimated covariances.

force_int Flag indicating whether the bandwidth is restricted to be an integer.

kernel_const The constant used in optimal bandwidth calculation.

kernel_weights Weights used in covariance calculation.

name The covariance estimator's name.

opt_bandwidth Estimate optimal bandwidth.

rate The optimal rate used in bandwidth selection.

Methods

Properties

meaned). cov The estimated covariances. force_int Flag indicating whether the bandwidth is restricte to be an integer.	bandwidth	The bandwidth used by the covariance estimator.
meaned). cov The estimated covariances. force_int Flag indicating whether the bandwidth is restricte to be an integer. kernel_const The constant used in optimal bandwidth calculation weights used in covariance calculation. name The covariance estimator's name. opt_bandwidth Estimate optimal bandwidth.	bandwidth_scale	The power used in optimal bandwidth calculation.
covThe estimated covariances.force_intFlag indicating whether the bandwidth is restricte to be an integer.kernel_constThe constant used in optimal bandwidth calculationkernel_weightsWeights used in covariance calculation.nameThe covariance estimator's name.opt_bandwidthEstimate optimal bandwidth.	centered	Flag indicating whether the data are centered (de-
Flag indicating whether the bandwidth is restricte to be an integer. kernel_const The constant used in optimal bandwidth calculation weights Weights used in covariance calculation. The covariance estimator's name. opt_bandwidth Estimate optimal bandwidth.		meaned).
to be an integer. kernel_const The constant used in optimal bandwidth calculation kernel_weights Weights used in covariance calculation. The covariance estimator's name. opt_bandwidth Estimate optimal bandwidth.	COV	The estimated covariances.
kernel_constThe constant used in optimal bandwidth calculationkernel_weightsWeights used in covariance calculation.nameThe covariance estimator's name.opt_bandwidthEstimate optimal bandwidth.	force_int	Flag indicating whether the bandwidth is restricted
kernel_weightsWeights used in covariance calculation.nameThe covariance estimator's name.opt_bandwidthEstimate optimal bandwidth.		to be an integer.
nameThe covariance estimator's name.opt_bandwidthEstimate optimal bandwidth.	kernel_const	The constant used in optimal bandwidth calculation.
opt_bandwidth Estimate optimal bandwidth.	kernel_weights	Weights used in covariance calculation.
<u> </u>	name	The covariance estimator's name.
The optimal rate used in bandwidth selection.	opt_bandwidth	Estimate optimal bandwidth.
	rate	The optimal rate used in bandwidth selection.

arch.covariance.kernel.ParzenGeometric.bandwidth

property ParzenGeometric.bandwidth

The bandwidth used by the covariance estimator.

Returns

float The user-provided or estimated optimal bandwidth.

Return type float

arch.covariance.kernel.ParzenGeometric.bandwidth_scale

property ParzenGeometric.bandwidth_scale

The power used in optimal bandwidth calculation.

Returns

float The power value used in the optimal bandwidth calculation.

arch.covariance.kernel.ParzenGeometric.centered

property ParzenGeometric.centered

Flag indicating whether the data are centered (demeaned).

Returns

bool A flag indicating whether the estimator is centered.

Return type bool

arch.covariance.kernel.ParzenGeometric.cov

property ParzenGeometric.cov

The estimated covariances.

Returns

CovarianceEstimate Covariance estimate instance containing 4 estimates:

- long_run
- short_run
- · one_sided
- · one_sided_strict

See also:

CovarianceEstimate

arch.covariance.kernel.ParzenGeometric.force_int

```
property ParzenGeometric.force_int
```

Flag indicating whether the bandwidth is restricted to be an integer.

Return type bool

arch.covariance.kernel.ParzenGeometric.kernel const

```
property ParzenGeometric.kernel_const
```

The constant used in optimal bandwidth calculation.

Returns

float The constant value used in the optimal bandwidth calculation.

arch.covariance.kernel.ParzenGeometric.kernel_weights

```
property ParzenGeometric.kernel_weights
```

Weights used in covariance calculation.

Returns

ndarray The weight vector including 1 in position 0.

arch.covariance.kernel.ParzenGeometric.name

```
property ParzenGeometric.name
```

The covariance estimator's name.

Returns

str The covariance estimator's name.

Return type str

arch.covariance.kernel.ParzenGeometric.opt_bandwidth

property ParzenGeometric.opt_bandwidth

Estimate optimal bandwidth.

Returns

float The estimated optimal bandwidth.

Notes

Computed as

$$\hat{b}_T = c_k \left[\hat{\alpha} \left(q \right) T \right]^{\frac{1}{2q+1}}$$

where c_k is a kernel-dependent constant, T is the sample size, q determines the optimal bandwidth rate for the kernel.

arch.covariance.kernel.ParzenGeometric.rate

property ParzenGeometric.rate

The optimal rate used in bandwidth selection.

Controls the number of lags used in the variance estimate that determines the estimate of the optimal bandwidth.

Returns

float The rate used in bandwidth selection.

6.1.8 arch.covariance.kernel.ParzenRiesz

Parzen-Reisz kernel covariance estimation.

Parameters

x [numpy:array_like] The data to use in covariance estimation.

bandwidth [float, default None] The kernel's bandwidth. If None, optimal bandwidth is estimated.

df_adjust [int, default 0] Degrees of freedom to remove when adjusting the covariance. Uses the number of observations in x minus df_adjust when dividing inner-products.

center [bool, default True] A flag indicating whether x should be demeaned before estimating the covariance.

weights [numpy:array_like, default None] An array of weights used to combine when estimating optimal bandwidth. If not provided, a vector of 1s is used. Must have nvar elements.

force_int [bool, default False] Force bandwidth to be an integer.

Notes

The kernel weights are computed using

$$w = \begin{cases} 1 - z^2 & z \le 1\\ 0 & z > 1 \end{cases}$$

where $z = \frac{h}{H}, h = 0, 1, \dots, H$ where H is the bandwidth.

Attributes

bandwidth The bandwidth used by the covariance estimator.

bandwidth_scale The power used in optimal bandwidth calculation.

centered Flag indicating whether the data are centered (demeaned).

cov The estimated covariances.

force_int Flag indicating whether the bandwidth is restricted to be an integer.

kernel_const The constant used in optimal bandwidth calculation.

kernel_weights Weights used in covariance calculation.

name The covariance estimator's name.

opt_bandwidth Estimate optimal bandwidth.

rate The optimal rate used in bandwidth selection.

Methods

.

Properties

bandwidth	The bandwidth used by the covariance estimator.
bandwidth_scale	The power used in optimal bandwidth calculation.
centered	Flag indicating whether the data are centered (de-
	meaned).
COV	The estimated covariances.
force_int	Flag indicating whether the bandwidth is restricted
	to be an integer.
kernel_const	The constant used in optimal bandwidth calculation.
kernel_weights	Weights used in covariance calculation.
name	The covariance estimator's name.
opt_bandwidth	Estimate optimal bandwidth.
rate	The optimal rate used in bandwidth selection.

arch.covariance.kernel.ParzenRiesz.bandwidth

property ParzenRiesz.bandwidth

The bandwidth used by the covariance estimator.

Returns

float The user-provided or estimated optimal bandwidth.

Return type float

arch.covariance.kernel.ParzenRiesz.bandwidth_scale

property ParzenRiesz.bandwidth_scale

The power used in optimal bandwidth calculation.

Returns

float The power value used in the optimal bandwidth calculation.

arch.covariance.kernel.ParzenRiesz.centered

property ParzenRiesz.centered

Flag indicating whether the data are centered (demeaned).

Returns

bool A flag indicating whether the estimator is centered.

Return type bool

arch.covariance.kernel.ParzenRiesz.cov

```
property ParzenRiesz.cov
```

The estimated covariances.

Returns

CovarianceEstimate Covariance estimate instance containing 4 estimates:

- long_run
- short_run
- one_sided
- · one_sided_strict

See also:

CovarianceEstimate

arch.covariance.kernel.ParzenRiesz.force int

property ParzenRiesz.force_int

Flag indicating whether the bandwidth is restricted to be an integer.

Return type bool

arch.covariance.kernel.ParzenRiesz.kernel_const

property ParzenRiesz.kernel_const

The constant used in optimal bandwidth calculation.

Returns

float The constant value used in the optimal bandwidth calculation.

arch.covariance.kernel.ParzenRiesz.kernel_weights

property ParzenRiesz.kernel_weights

Weights used in covariance calculation.

Returns

ndarray The weight vector including 1 in position 0.

arch.covariance.kernel.ParzenRiesz.name

property ParzenRiesz.name

The covariance estimator's name.

Returns

str The covariance estimator's name.

Return type str

arch.covariance.kernel.ParzenRiesz.opt_bandwidth

property ParzenRiesz.opt_bandwidth

Estimate optimal bandwidth.

Returns

float The estimated optimal bandwidth.

Notes

Computed as

$$\hat{b}_T = c_k \left[\hat{\alpha} \left(q \right) T \right]^{\frac{1}{2q+1}}$$

where c_k is a kernel-dependent constant, T is the sample size, q determines the optimal bandwidth rate for the kernel.

arch.covariance.kernel.ParzenRiesz.rate

property ParzenRiesz.rate

The optimal rate used in bandwidth selection.

Controls the number of lags used in the variance estimate that determines the estimate of the optimal bandwidth.

Returns

float The rate used in bandwidth selection.

6.1.9 arch.covariance.kernel.QuadraticSpectral

Quadratic-Spectral (Andrews') kernel covariance estimation.

Parameters

x [numpy:array_like] The data to use in covariance estimation.

bandwidth [float, default None] The kernel's bandwidth. If None, optimal bandwidth is estimated.

df_adjust [int, default 0] Degrees of freedom to remove when adjusting the covariance. Uses the number of observations in x minus df_adjust when dividing inner-products.

center [bool, default True] A flag indicating whether x should be demeaned before estimating the covariance.

weights [numpy:array_like, default None] An array of weights used to combine when estimating optimal bandwidth. If not provided, a vector of 1s is used. Must have nvar elements.

force_int [bool, default False] Force bandwidth to be an integer.

Notes

The kernel weights are computed using

$$w = \begin{cases} 1 & z = 0\\ \frac{3}{x^2} \left(\frac{\sin x}{x} - \cos x \right), x = \frac{6\pi z}{5} & z > 0 \end{cases}$$

where $z = \frac{h}{H}$, $h = 0, 1, \dots, H$ where H is the bandwidth.

Attributes

bandwidth The bandwidth used by the covariance estimator.

bandwidth_scale The power used in optimal bandwidth calculation.

centered Flag indicating whether the data are centered (demeaned).

cov The estimated covariances.

force_int Flag indicating whether the bandwidth is restricted to be an integer.

kernel_const The constant used in optimal bandwidth calculation.

kernel_weights Weights used in covariance calculation.

name The covariance estimator's name.

opt_bandwidth Estimate optimal bandwidth.

rate The optimal rate used in bandwidth selection.

Methods

Properties

bandwidth	The bandwidth used by the covariance estimator.
bandwidth_scale	The power used in optimal bandwidth calculation.
centered	Flag indicating whether the data are centered (de-
	meaned).
COV	The estimated covariances.
force_int	Flag indicating whether the bandwidth is restricted
	to be an integer.
kernel_const	The constant used in optimal bandwidth calculation.
kernel_weights	Weights used in covariance calculation.
name	The covariance estimator's name.
opt_bandwidth	Estimate optimal bandwidth.
rate	The optimal rate used in bandwidth selection.

arch.covariance.kernel.QuadraticSpectral.bandwidth

property QuadraticSpectral.bandwidth

The bandwidth used by the covariance estimator.

Returns

float The user-provided or estimated optimal bandwidth.

Return type float

arch.covariance.kernel.QuadraticSpectral.bandwidth_scale

property QuadraticSpectral.bandwidth_scale

The power used in optimal bandwidth calculation.

Returns

float The power value used in the optimal bandwidth calculation.

arch.covariance.kernel.QuadraticSpectral.centered

property QuadraticSpectral.centered

Flag indicating whether the data are centered (demeaned).

Returns

bool A flag indicating whether the estimator is centered.

Return type bool

arch.covariance.kernel.QuadraticSpectral.cov

```
property QuadraticSpectral.cov
```

The estimated covariances.

Returns

Covariance Estimate Covariance estimate instance containing 4 estimates:

- long_run
- short_run
- · one sided
- one_sided_strict

See also:

CovarianceEstimate

arch.covariance.kernel.QuadraticSpectral.force_int

```
property QuadraticSpectral.force_int
```

Flag indicating whether the bandwidth is restricted to be an integer.

Return type bool

arch.covariance.kernel.QuadraticSpectral.kernel_const

```
property QuadraticSpectral.kernel_const
```

The constant used in optimal bandwidth calculation.

Returns

float The constant value used in the optimal bandwidth calculation.

arch.covariance.kernel.QuadraticSpectral.kernel_weights

property QuadraticSpectral.kernel_weights

Weights used in covariance calculation.

Returns

ndarray The weight vector including 1 in position 0.

arch.covariance.kernel.QuadraticSpectral.name

property QuadraticSpectral.name

The covariance estimator's name.

Returns

str The covariance estimator's name.

Return type str

arch.covariance.kernel.QuadraticSpectral.opt bandwidth

property QuadraticSpectral.opt_bandwidth

Estimate optimal bandwidth.

Returns

float The estimated optimal bandwidth.

Notes

Computed as

$$\hat{b}_T = c_k \left[\hat{\alpha} \left(q \right) T \right]^{\frac{1}{2q+1}}$$

where c_k is a kernel-dependent constant, T is the sample size, q determines the optimal bandwidth rate for the kernel.

arch.covariance.kernel.QuadraticSpectral.rate

property QuadraticSpectral.rate

The optimal rate used in bandwidth selection.

Controls the number of lags used in the variance estimate that determines the estimate of the optimal bandwidth.

Returns

float The rate used in bandwidth selection.

6.1.10 arch.covariance.kernel.TukeyHamming

Tukey-Hamming kernel covariance estimation.

Parameters

x [numpy:array_like] The data to use in covariance estimation.

bandwidth [float, default None] The kernel's bandwidth. If None, optimal bandwidth is estimated.

df_adjust [int, default 0] Degrees of freedom to remove when adjusting the covariance. Uses the number of observations in x minus df_adjust when dividing inner-products.

center [bool, default True] A flag indicating whether x should be demeaned before estimating the covariance.

weights [numpy:array_like, default None] An array of weights used to combine when estimating optimal bandwidth. If not provided, a vector of 1s is used. Must have nvar elements.

force_int [bool, default False] Force bandwidth to be an integer.

Notes

The kernel weights are computed using

$$w = \begin{cases} 0.54 + 0.46 \cos \pi z & z \le 1\\ 0 & z > 1 \end{cases}$$

where $z = \frac{h}{H}, h = 0, 1, \dots, H$ where H is the bandwidth.

Attributes

bandwidth The bandwidth used by the covariance estimator.

bandwidth_scale The power used in optimal bandwidth calculation.

centered Flag indicating whether the data are centered (demeaned).

cov The estimated covariances.

force_int Flag indicating whether the bandwidth is restricted to be an integer.

kernel_const The constant used in optimal bandwidth calculation.

kernel_weights Weights used in covariance calculation.

name The covariance estimator's name.

opt_bandwidth Estimate optimal bandwidth.

rate The optimal rate used in bandwidth selection.

Methods

Properties

	The bandwidth used by the covariance estimator.
bandwidth_scale	The power used in optimal bandwidth calculation.
centered	Flag indicating whether the data are centered (de-
	meaned).
COV	The estimated covariances.
force_int	Flag indicating whether the bandwidth is restricted
	to be an integer.
kernel_const	The constant used in optimal bandwidth calculation.
kernel_weights	Weights used in covariance calculation.
name	The covariance estimator's name.
opt_bandwidth	Estimate optimal bandwidth.
rate	The optimal rate used in bandwidth selection.

arch.covariance.kernel.TukeyHamming.bandwidth

property TukeyHamming.bandwidth

The bandwidth used by the covariance estimator.

Returns

float The user-provided or estimated optimal bandwidth.

Return type float

arch.covariance.kernel.TukeyHamming.bandwidth_scale

property TukeyHamming.bandwidth_scale

The power used in optimal bandwidth calculation.

Returns

float The power value used in the optimal bandwidth calculation.

arch.covariance.kernel.TukeyHamming.centered

property TukeyHamming.centered

Flag indicating whether the data are centered (demeaned).

Returns

bool A flag indicating whether the estimator is centered.

Return type bool

arch.covariance.kernel.TukeyHamming.cov

property TukeyHamming.cov

The estimated covariances.

Returns

CovarianceEstimate Covariance estimate instance containing 4 estimates:

- long_run
- short_run
- · one_sided
- · one_sided_strict

See also:

CovarianceEstimate

arch.covariance.kernel.TukeyHamming.force_int

```
property TukeyHamming.force_int
```

Flag indicating whether the bandwidth is restricted to be an integer.

Return type bool

arch.covariance.kernel.TukeyHamming.kernel const

property TukeyHamming.kernel_const

The constant used in optimal bandwidth calculation.

Returns

float The constant value used in the optimal bandwidth calculation.

arch.covariance.kernel.TukeyHamming.kernel_weights

```
property TukeyHamming.kernel_weights
```

Weights used in covariance calculation.

Returns

ndarray The weight vector including 1 in position 0.

arch.covariance.kernel.TukeyHamming.name

```
property TukeyHamming.name
```

The covariance estimator's name.

Returns

str The covariance estimator's name.

Return type str

arch.covariance.kernel.TukeyHamming.opt_bandwidth

property TukeyHamming.opt_bandwidth

Estimate optimal bandwidth.

Returns

float The estimated optimal bandwidth.

Notes

Computed as

$$\hat{b}_T = c_k \left[\hat{\alpha} \left(q \right) T \right]^{\frac{1}{2q+1}}$$

where c_k is a kernel-dependent constant, T is the sample size, q determines the optimal bandwidth rate for the kernel.

arch.covariance.kernel.TukeyHamming.rate

property TukeyHamming.rate

The optimal rate used in bandwidth selection.

Controls the number of lags used in the variance estimate that determines the estimate of the optimal bandwidth.

Returns

float The rate used in bandwidth selection.

6.1.11 arch.covariance.kernel.TukeyHanning

Tukey-Hanning kernel covariance estimation.

Parameters

x [numpy:array_like] The data to use in covariance estimation.

bandwidth [float, default None] The kernel's bandwidth. If None, optimal bandwidth is estimated.

df_adjust [int, default 0] Degrees of freedom to remove when adjusting the covariance. Uses the number of observations in x minus df_adjust when dividing inner-products.

center [bool, default True] A flag indicating whether x should be demeaned before estimating the covariance.

weights [numpy:array_like, default None] An array of weights used to combine when estimating optimal bandwidth. If not provided, a vector of 1s is used. Must have nvar elements.

force_int [bool, default False] Force bandwidth to be an integer.

Notes

The kernel weights are computed using

$$w = \begin{cases} \frac{1}{2} + \frac{1}{2}\cos\pi z & z \le 1\\ 0 & z > 1 \end{cases}$$

where $z = \frac{h}{H}, h = 0, 1, \dots, H$ where H is the bandwidth.

Attributes

bandwidth The bandwidth used by the covariance estimator.

bandwidth_scale The power used in optimal bandwidth calculation.

centered Flag indicating whether the data are centered (demeaned).

cov The estimated covariances.

force_int Flag indicating whether the bandwidth is restricted to be an integer.

kernel_const The constant used in optimal bandwidth calculation.

kernel_weights Weights used in covariance calculation.

name The covariance estimator's name.

opt_bandwidth Estimate optimal bandwidth.

rate The optimal rate used in bandwidth selection.

Methods

Properties

bandwidth	The bandwidth used by the covariance estimator.
bandwidth_scale	The power used in optimal bandwidth calculation.
centered	Flag indicating whether the data are centered (de-
	meaned).
COV	The estimated covariances.
force_int	Flag indicating whether the bandwidth is restricted
	to be an integer.
kernel_const	The constant used in optimal bandwidth calculation.
kernel_weights	Weights used in covariance calculation.
name	The covariance estimator's name.
opt_bandwidth	Estimate optimal bandwidth.
rate	The optimal rate used in bandwidth selection.

arch.covariance.kernel.TukeyHanning.bandwidth

property TukeyHanning.bandwidth

The bandwidth used by the covariance estimator.

Returns

float The user-provided or estimated optimal bandwidth.

Return type float

arch.covariance.kernel.TukeyHanning.bandwidth_scale

property TukeyHanning.bandwidth_scale

The power used in optimal bandwidth calculation.

Returns

float The power value used in the optimal bandwidth calculation.

arch.covariance.kernel.TukeyHanning.centered

property TukeyHanning.centered

Flag indicating whether the data are centered (demeaned).

Returns

bool A flag indicating whether the estimator is centered.

Return type bool

arch.covariance.kernel.TukeyHanning.cov

property TukeyHanning.cov

The estimated covariances.

Returns

CovarianceEstimate Covariance estimate instance containing 4 estimates:

- long_run
- short_run
- one_sided
- · one_sided_strict

See also:

CovarianceEstimate

arch.covariance.kernel.TukeyHanning.force_int

property TukeyHanning.force_int

Flag indicating whether the bandwidth is restricted to be an integer.

Return type bool

arch.covariance.kernel.TukeyHanning.kernel_const

property TukeyHanning.kernel_const

The constant used in optimal bandwidth calculation.

Returns

float The constant value used in the optimal bandwidth calculation.

arch.covariance.kernel.TukeyHanning.kernel_weights

property TukeyHanning.kernel_weights

Weights used in covariance calculation.

Returns

ndarray The weight vector including 1 in position 0.

arch.covariance.kernel.TukeyHanning.name

property TukeyHanning.name

The covariance estimator's name.

Returns

str The covariance estimator's name.

Return type str

arch.covariance.kernel.TukeyHanning.opt_bandwidth

property TukeyHanning.opt_bandwidth

Estimate optimal bandwidth.

Returns

float The estimated optimal bandwidth.

Notes

Computed as

$$\hat{b}_T = c_k \left[\hat{\alpha} \left(q \right) T \right]^{\frac{1}{2q+1}}$$

where c_k is a kernel-dependent constant, T is the sample size, q determines the optimal bandwidth rate for the kernel.

arch.covariance.kernel.TukeyHanning.rate

property TukeyHanning.rate

The optimal rate used in bandwidth selection.

Controls the number of lags used in the variance estimate that determines the estimate of the optimal bandwidth.

Returns

float The rate used in bandwidth selection.

6.1.12 arch.covariance.kernel.TukeyParzen

Tukey-Parzen kernel covariance estimation.

Parameters

x [numpy:array_like] The data to use in covariance estimation.

bandwidth [float, default None] The kernel's bandwidth. If None, optimal bandwidth is estimated.

df_adjust [int, default 0] Degrees of freedom to remove when adjusting the covariance. Uses the number of observations in x minus df_adjust when dividing inner-products.

center [bool, default True] A flag indicating whether x should be demeaned before estimating the covariance.

weights [numpy:array_like, default None] An array of weights used to combine when estimating optimal bandwidth. If not provided, a vector of 1s is used. Must have nvar elements.

force_int [bool, default False] Force bandwidth to be an integer.

Notes

The kernel weights are computed using

$$w = \begin{cases} 0.436 + 0.564 \cos \pi z & z \le 1\\ 0 & z > 1 \end{cases}$$

where $z = \frac{h}{H}, h = 0, 1, \dots, H$ where H is the bandwidth.

Attributes

bandwidth The bandwidth used by the covariance estimator.

bandwidth_scale The power used in optimal bandwidth calculation.

centered Flag indicating whether the data are centered (demeaned).

cov The estimated covariances.

force_int Flag indicating whether the bandwidth is restricted to be an integer.

kernel const The constant used in optimal bandwidth calculation.

kernel_weights Weights used in covariance calculation.

name The covariance estimator's name.

opt_bandwidth Estimate optimal bandwidth.

rate The optimal rate used in bandwidth selection.

Methods

Properties

bandwidth	The bandwidth used by the covariance estimator.
bandwidth_scale	The power used in optimal bandwidth calculation.
centered	Flag indicating whether the data are centered (de-
	meaned).
COV	The estimated covariances.
force_int	Flag indicating whether the bandwidth is restricted
	to be an integer.
kernel_const	The constant used in optimal bandwidth calculation.
kernel_weights	Weights used in covariance calculation.
name	The covariance estimator's name.
opt_bandwidth	Estimate optimal bandwidth.
rate	The optimal rate used in bandwidth selection.

arch.covariance.kernel.TukeyParzen.bandwidth

property TukeyParzen.bandwidth

The bandwidth used by the covariance estimator.

Returns

float The user-provided or estimated optimal bandwidth.

Return type float

arch.covariance.kernel.TukeyParzen.bandwidth_scale

property TukeyParzen.bandwidth_scale

The power used in optimal bandwidth calculation.

Returns

float The power value used in the optimal bandwidth calculation.

arch.covariance.kernel.TukeyParzen.centered

property TukeyParzen.centered

Flag indicating whether the data are centered (demeaned).

Returns

bool A flag indicating whether the estimator is centered.

Return type bool

arch.covariance.kernel.TukeyParzen.cov

```
property TukeyParzen.cov
```

The estimated covariances.

Returns

CovarianceEstimate Covariance estimate instance containing 4 estimates:

- long_run
- short_run
- · one_sided
- one_sided_strict

See also:

CovarianceEstimate

arch.covariance.kernel.TukeyParzen.force_int

```
property TukeyParzen.force_int
```

Flag indicating whether the bandwidth is restricted to be an integer.

Return type bool

arch.covariance.kernel.TukeyParzen.kernel_const

```
property TukeyParzen.kernel_const
```

The constant used in optimal bandwidth calculation.

Returns

float The constant value used in the optimal bandwidth calculation.

arch.covariance.kernel.TukeyParzen.kernel weights

property TukeyParzen.kernel_weights

Weights used in covariance calculation.

Returns

ndarray The weight vector including 1 in position 0.

arch.covariance.kernel.TukeyParzen.name

property TukeyParzen.name

The covariance estimator's name.

Returns

str The covariance estimator's name.

Return type str

arch.covariance.kernel.TukeyParzen.opt bandwidth

property TukeyParzen.opt_bandwidth

Estimate optimal bandwidth.

Returns

float The estimated optimal bandwidth.

Notes

Computed as

$$\hat{b}_T = c_k \left[\hat{\alpha} \left(q \right) T \right]^{\frac{1}{2q+1}}$$

where c_k is a kernel-dependent constant, T is the sample size, q determines the optimal bandwidth rate for the kernel.

arch.covariance.kernel.TukeyParzen.rate

property TukeyParzen.rate

The optimal rate used in bandwidth selection.

Controls the number of lags used in the variance estimate that determines the estimate of the optimal bandwidth.

Returns

float The rate used in bandwidth selection.

6.2 Results

CovarianceEstimate(short_run,	Covariance estimate using a long-run covariance esti-
one_sided_strict)	mator

6.2.1 arch.covariance.kernel.CovarianceEstimate

Covariance estimate using a long-run covariance estimator

Parameters

short_run [ndarray] The short-run covariance estimate.

one_sided_strict [ndarray] The one-sided strict covariance estimate.

columns [{None, list[str]}] Column labels to use if covariance estimates are returned as DataFrames.

long_run [ndarray, default None] The long-run covariance estimate. If not provided, computed from short_run and one_sided_strict.

one_sided_strict [ndarray, default None] The one-sided-strict covariance estimate. If
not provided, computed from short_run and one_sided_strict.

Notes

If Γ_0 is the short-run covariance and Λ_1 is the one-sided strict covariance, then the long-run covariance is defined

$$\Omega = \Gamma_0 + \Lambda_1 + \Lambda_1'$$

and the one-sided covariance is

$$\Lambda_0 = \Gamma_0 + \Lambda_1$$
.

Attributes

long_run The long-run covariance estimate.

one sided The one-sided covariance estimate.

one_sided_strict The one-sided strict covariance estimate.

short_run The short-run covariance estimate.

Methods

Properties

long_run	The long-run covariance estimate.
one_sided	The one-sided covariance estimate.
one_sided_strict	The one-sided strict covariance estimate.
short_run	The short-run covariance estimate.

arch.covariance.kernel.CovarianceEstimate.long_run

property CovarianceEstimate.long_run
The long-run covariance estimate.

arch.covariance.kernel.CovarianceEstimate.one_sided

property CovarianceEstimate.one_sided
 The one-sided covariance estimate.

$arch.covariance.kernel.Covariance {\tt Estimate.one_sided_strict}$

property CovarianceEstimate.one_sided_strict
 The one-sided strict covariance estimate.

arch.covariance.kernel.CovarianceEstimate.short_run

property CovarianceEstimate.short_run
The short-run covariance estimate.

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API REFERENCE

This page lists contains a list of the essential end-user API functions and classes.

7.1 Volatility Modeling

7.1.1 High-level

7.1.2 Mean Specification

ConstantMean([y, hold_back, volatility,])	Constant mean model estimation and simulation.
ZeroMean([y, hold_back, volatility,])	Model with zero conditional mean estimation and sim-
	ulation
HARX([y, x, lags, constant, use_rotated,])	Heterogeneous Autoregression (HAR), with optional
	exogenous regressors, model estimation and simulation
ARX([y, x, lags, constant, hold_back,])	Autoregressive model with optional exogenous regres-
	sors estimation and simulation
LS([y, x, constant, hold_back, volatility,])	Least squares model estimation and simulation

7.1.3 Volatility Process Specification

GARCH([p, o, q, power])	GARCH and related model estimation
EGARCH([p, o, q])	EGARCH model estimation
HARCH([lags])	Heterogeneous ARCH process
FIGARCH([p, q, power, truncation])	FIGARCH model
MIDASHyperbolic([m, asym])	MIDAS Hyperbolic ARCH process
EWMAVariance([lam])	Exponentially Weighted Moving-Average (RiskMet-
	rics) Variance process
RiskMetrics2006([tau0, tau1, kmax, rho])	RiskMetrics 2006 Variance process
ConstantVariance()	Constant volatility process
FixedVariance(variance[, unit_scale])	Fixed volatility process

7.1.4 Shock Distributions

Normal([random_state])	Standard normal distribution for use with ARCH mod-
	els
StudentsT([random_state])	Standardized Student's distribution for use with ARCH
	models
SkewStudent([random_state])	Standardized Skewed Student's distribution for use with
	ARCH models
GeneralizedError([random_state])	Generalized Error distribution for use with ARCH mod-
	els

7.2 Unit Root Testing

ADF(y[, lags, trend, max_lags, method,])	Augmented Dickey-Fuller unit root test
DFGLS(y[, lags, trend, max_lags, method,])	Elliott, Rothenberg and Stock's GLS version of the
	Dickey-Fuller test
PhillipsPerron(y[, lags, trend, test_type])	Phillips-Perron unit root test
ZivotAndrews(y[, lags, trend, trim,])	Zivot-Andrews structural-break unit-root test
VarianceRatio(y[, lags, trend, debiased,])	Variance Ratio test of a random walk.
KPSS(y[, lags, trend])	Kwiatkowski, Phillips, Schmidt and Shin (KPSS) sta-
	tionarity test

7.3 Cointegration Testing

<pre>engle_granger(y, x[, trend, lags, max_lags,])</pre>	Test for cointegration within a set of time series.
<pre>phillips_ouliaris(y, x[, trend, test_type,])</pre>	Test for cointegration within a set of time series.

7.4 Cointegrating Relationship Estimation

CanonicalCointegratingReg(y,	x[,	trend,	Canonical Cointegrating Regression cointegrating vec-
x_trend])			tor estimation.
DynamicOLS(y, x[, trend, lags, leads,])		Dynamic OLS (DOLS) cointegrating vector estimation
FullyModifiedOLS(y, x[, trend, x_trend	d])		Fully Modified OLS cointegrating vector estimation.

7.5 Bootstraps

<pre>IIDBootstrap(*args[, random_state])</pre>	Bootstrap using uniform resampling
Independent $Samples Bootstrap(*args[,])$	Bootstrap where each input is independently resampled
StationaryBootstrap(block_size, *args[,])	Politis and Romano (1994) bootstrap with expon dis-
	tributed block sizes
CircularBlockBootstrap(block_size, *args[,	Bootstrap using blocks of the same length with end-to-
])	start wrap around
MovingBlockBootstrap(block_size, *args[,])	Bootstrap using blocks of the same length without wrap
	around

7.5.1 Block-length Selection

optimal_block_length(x)	Estimate optimal window length for time-series boot-
	straps

7.6 Testing with Multiple-Comparison

SPA(benchmark, models[, block_size, reps,])	Test of Superior Predictive Ability (SPA) of White and
	Hansen.
MCS(losses, size[, reps, block_size,])	Model Confidence Set (MCS) of Hansen, Lunde and
	Nason.
StepM(benchmark, models[, size, block_size,])	StepM multiple comparison procedure of Romano and
	Wolf.

7.7 Long-run Covariance (HAC) Estimation

Bartlett's (Newey-West) kernel covariance estimation.
Parzen's kernel covariance estimation.
Parzen's Cauchy kernel covariance estimation.
Parzen's Geometric kernel covariance estimation.
Parzen-Reisz kernel covariance estimation.
Quadratic-Spectral (Andrews') kernel covariance esti-
mation.
Tukey-Hamming kernel covariance estimation.
Tukey-Hanning kernel covariance estimation.
Tukey-Parzen kernel covariance estimation.

CHAPTER

EIGHT

CHANGE LOGS

8.1 Version 4

8.1.1 Release 4.19

- Added the keyword argument reindex to <code>forecast()</code> that allows the returned forecasts to have minimal size when <code>reindex=False</code>. The default is <code>reindex=True</code> which preserved the current behavior. This will change in a future release. Using <code>reindex=True</code> often requires substantially more memory than when <code>reindex=False</code>. This is especially true when using simulation or bootstrap-based forecasting.
- The default value reindex can be changed by importing

```
from arch.__future__ import reindexing
```

• Fixed handling of exogenous regressors in forecast (). It is now possible to pass values for $E_t[X_{t+h}]$ using the x argument.

8.1.2 Release 4.18

- Improved fit () performance of ARCH models.
- Fixed a bug where `typing_extensions was subtly introduced as a run-time dependency.

8.1.3 Release 4.17

• Fixed a bug that produced incorrect conditional volatility from EWMA models (GH458).

8.1.4 Release 4.16

- Added APARCH volatilty process (GH443).
- Added support for Python 3.9 in pyproject.toml (GH438).
- Fixed a bug in model degree-of-freedom calculation (GH437).
- Improved HARX initialization (GH417).

8.1.5 Release 4.15

• This is a minor release with doc fixes and other small updates. The only notable feature is regression () which returns regression results from the model estimated as part of the test (GH395).

8.1.6 Release 4.14

- Added Kernel-based long-run variance estimation in arch.covariance.kernel. Examples include the *Bartlett* and the *Parzen* kernels. All estimators suppose automatic bandwidth selection.
- Improved exceptions in ADF, KPSS, PhillipsPerron, VarianceRatio, and ZivotAndrews when test specification is infeasible to the time series being too short or the required regression model having reduced rank (GH364).
- Fixed a bug when using "bca" confidence intervals with extra kwargs (GH366).
- Added Phillips-Ouliaris (phillips_ouliaris ()) cointegration tests (GH360).
- Added three methods to estimate cointegrating vectors: CanonicalCointegratingReg, DynamicOLS, and FullyModifiedOLS (GH356, GH359).
- Added the Engle-Granger (engle_granger()) cointegration test (GH354).
- Issue warnings when unit root tests are mutated. Will raise after 5.0 is released.
- Fixed a bug in arch.univariate.SkewStudent which did not use the user-provided RandomState when one was provided. This prevented reproducing simulated values (GH353).

8.1.7 Release 4.13

• Restored the vendored copy of property_cached for conda package building.

8.1.8 Release 4.12

- Added typing support to all classes, functions and methods (GH338, GH341, GH342, GH343, GH345, GH346).
- Fixed an issue that caused tests to fail on SciPy 1.4+ (GH339).
- Dropped support for Python 3.5 inline with NEP 29 (GH334).
- Added methods to compute moment and lower partial moments for standardized residuals. See, for example, moment () and partial_moment () (GH329).
- Fixed a bug that produced an OverflowError when a time series has no variance (GH331).

8.1.9 Release 4.11

- Added std resid() (GH326).
- Error if inputs are not ndarrays, DataFrames or Series (GH315).
- Added a check that the covariance is non-zero when using "studentized" confidence intervals. If the function bootstrapped produces statistics with 0 variance, it is not possible to studentized (GH322).

8.1.10 Release 4.10

- Fixed a bug in arch 1m test that assumed that the model data is contained in a pandas Series. (GH313).
- Fixed a bug that can affect use in certain environments that reload modules (GH317).

8.1.11 Release 4.9

- Removed support for Python 2.7.
- Added auto_bandwidth() to compute optimized bandwidth for a number of common kernel covariance estimators (GH303). This code was written by Michael Rabba.
- Added a parameter rescale to arch_model () that allows the estimator to rescale data if it may help parameter estimation. If rescale=True, then the data will be rescaled by a power of 10 (e.g., 10, 100, or 1000) to produce a series with a residual variance between 1 and 1000. The model is then estimated on the rescaled data. The scale is reported scale(). If rescale=None, a warning is produced if the data appear to be poorly scaled, but no change of scale is applied. If rescale=False, no scale change is applied and no warning is issued.
- Fixed a bug when using the BCA bootstrap method where the leave-one-out jackknife used the wrong centering variable (GH288).
- Added optimization_result() to simplify checking for convergence of the numerical optimizer (GH292).
- Added *random_state* argument to *forecast()* to allow a RandomState object to be passed in when forecasting when *method='bootstrap'*. This allows the repeatable forecast to be produced (GH290).
- Fixed a bug in VarianceRatio that used the wrong variance in nonrobust inference with overlapping samples (GH286).

8.1.12 Release 4.8.1

• Fixed a bug which prevented extension modules from being correctly imported.

8.1.13 Release 4.8

- Added Zivot-Andrews unit root test ZivotAndrews. This code was originally written by Jim Varanelli.
- Added data dependent lag length selection to the KPSS test, KPSS. This code was originally written by Jim Varanelli.
- Added IndependentSamplesBootstrap to perform bootstrap inference on statistics from independent samples that may have uneven length (GH260).
- Added arch_lm_test () to perform ARCH-LM tests on model residuals or standardized residuals (GH261).
- Fixed a bug in ADF when applying to very short time series (GH262).
- Added ability to set the random_state when initializing a bootstrap (GH259).

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8.1.14 Release 4.7

- Added support for Fractionally Integrated GARCH (FIGARCH) in FIGARCH.
- Enable user to specify a specific value of the backcast in place of the automatically generated value.
- Fixed a big where parameter-less models where incorrectly reported as having constant variance (GH248).

8.1.15 Release 4.6

Added support for MIDAS volatility processes using Hyperbolic weighting in MidasHyperbolic (GH233).

8.1.16 Release 4.5

- Added a parameter to forecast that allows a user-provided callable random generator to be used in place of the model random generator (GH225).
- Added a low memory automatic lag selection method that can be used with very large time-series.
- Improved performance of automatic lag selection in ADF and related tests.

8.1.17 Release 4.4

- Added named parameters to Dickey-Fuller regressions.
- Removed use of the module-level NumPy RandomState. All random number generators use separate Random-State instances.
- Fixed a bug that prevented 1-step forecasts with exogenous regressors.
- Added the Generalized Error Distribution for univariate ARCH models.
- Fixed a bug in MCS when using the max method that prevented all included models from being listed.

8.1.18 Release 4.3

• Added FixedVariance volatility process which allows pre-specified variances to be used with a mean model. This has been added to allow so-called zig-zag estimation where a mean model is estimated with a fixed variance, and then a variance model is estimated on the residuals using a ZeroMean variance process.

8.1.19 Release 4.2

- Fixed a bug that prevented fix from being used with a new model (GH156).
- Added first_obs and last_obs parameters to fix to mimic fit.
- Added ability to jointly estimate smoothing parameter in EWMA variance when fitting the model.
- Added ability to pass optimization options to ARCH model estimation (GH195).

8.2 Version 3

- · Added forecast code for mean forecasting
- Added volatility hedgehog plot
- Added fix to arch models which allows for user specified parameters instead of estimated parameters.
- Added Hansen's Skew T distribution to distribution (Stanislav Khrapov)
- · Updated IPython notebooks to latest IPython version
- · Bug and typo fixes to IPython notebooks
- Changed MCS to give a pvalue of 1.0 to best model. Previously was NaN
- Removed hold_back and last_obs from model initialization and to fit method to simplify estimating a model over alternative samples (e.g., rolling window estimation)
- Redefined hold_back to only accept integers so that is simply defined the number of observations held back. This number is now held out of the sample irrespective of the value of first_obs.

8.3 Version 2

8.3.1 Version 2.2

- Added multiple comparison procedures
- · Typographical and other small changes

8.3.2 Version 2.1

- Add unit root tests: * Augmented Dickey-Fuller * Dickey-Fuller GLS * Phillips-Perron * KPSS * Variance Ratio
- · Removed deprecated locations for ARCH modeling functions

8.4 Version 1

8.4.1 Version 1.1

- Refactored to move the univariate routines to arch.univariate and added deprecation warnings in the old locations
- Enable *numba* jit compilation in the python recursions
- Added a bootstrap framework, which will be used in future versions. The bootstrap framework is general purpose and can be used via high-level functions such as *conf_int* or *cov*, or as a low level iterator using *bootstrap*

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CHAPTER NINE

CITATION

This package should be cited using Zenodo. For example, for the 4.13 release,

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