

# QuantEcon.py: A community based Python library for quantitative economics

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# Summary

Economics traditionally relied on tractable mathematical models, diagrams, and simple regression methods to analyze and understand economic phenomena. However, in recent decades, economists have increasingly shifted towards more computationally challenging problems, involving large numbers of heterogeneous agents and complex nonlinear interactions.

QuantEcon.py is an open-source Python library that helps to support this shift towards more computational intensive research in the field of economics. First released in 2014, QuantEcon.py has been under continuous development for around 9 years. The library includes a wide range of functions for economic analysis, including numerical methods, data visualization, estimation, and dynamic programming, implementing a number of fundamental algorithms used in high performance computational economics. In this article we review the key features of the library.

## Statement of Need

Economists use a variety of economic, statistical and mathematical models as building blocks for constructing larger and more fully-featured models. Some of these are relatively unique to economics and finance. For example, many macroeconomic and financial models include a stochastic volatility component, since asset markets often exhibit bursts of volatility. Other building blocks involve optimization routines, such as firms that maximize present value given estimated time paths for profits and interest rates. Firms modeled in this way are then plugged into larger models that contain households, banks and other economic agents.

QuantEcon.py focuses on supplying building blocks for constructing economic models that are fast, efficient and simple to modify. This encourages code re-use across the economics community, without enforcing particular model structure through a top-down development process.

# **Implementation Choices**

In terms of software systems and architecture, QuantEcon.py is built on top of standard libraries such as NumPy (Harris et al., 2020) and SciPy (Virtanen et al., 2020), while also heavily leveraging Numba (Lam et al., 2015) for just-in-time (JIT) code acceleration, combined with automatic parallelization and caching when possible. (Numba is a just-in-time (JIT) compiler for Python first developed by Continuum Analytics that can generate optimized LLVM machine



code at run-time.) JIT-based acceleration is essential to QuantEcon's strategy of providing code for computational economics that is performant, portable and easy to modify.

For installation and maintenance ease, QuantEcon maintainers restrict contributions to depend on libraries available in Anaconda.

The documentation is available on readthedocs.

## **Status**

QuantEcon.py is released under the open-source MIT License and is partly maintained and supported by QuantEcon, a NumFOCUS fiscally sponsored project dedicated to development and documentation of modern open source computational tools for economics, econometrics, and decision making.

QuantEcon.py is available through the Python Package Index:

```
pip install quantecon
or through conda:
conda install -c conda-forge quantecon
```

# **Capabilities**

This section gives a basic introduction of quantecon and its usage. The quantecon python library consists of the following top level modules:

- Game Theory (game\_theory)
- Markov Chains (markov)
- Optimization algorithms (optimize)
- Random generation utilities (random)

The library also has some other submodules containing utility functions and miscellaneous tools such as implementations of Kalman filters, tools for directed graphs, algorithm for solving linear quadratic control, etc.

## Game Theory

The game\_theory submodule provides efficient implementation of state-of-the-art algorithms for computing Nash equilibria of normal form games.

The following snippet computes all mixed Nash equilibria of a 2-player (non-degenerate) normal form game by support enumeration and vertex enumeration:



```
>>> pprint.pprint(NEs)
[(array([1., 0., 0.]), array([1., 0.])),
   (array([0.8, 0.2, 0.]), array([0.66666667, 0.33333333])),
   (array([0. , 0.333333333, 0.666666667]), array([0.333333333, 0.66666667]))]
>>> NEs = qe.game_theory.vertex_enumeration(g)
>>> pprint.pprint(NEs)
[(array([1., 0., 0.]), array([1., 0.])),
   (array([0. , 0.33333333, 0.66666667]), array([0.33333333, 0.66666667])),
   (array([0.8, 0.2, 0.]), array([0.666666667, 0.33333333]))]
```

The Lemke-Howson algorithm (Codenotti et al., 2008; Lemke & Howson, 1964) is also implemented, which computes one Nash equilibrium of a 2-player normal form game:

```
>>> qe.game_theory.lemke_howson(g)
(array([1., 0., 0.]), array([1., 0.]))
>>> qe.game_theory.lemke_howson(g, init_pivot=1)
(array([0. , 0.33333333, 0.66666667]), array([0.33333333, 0.66666667]))
```

This routine lemke howson scales up to games with several hundreds actions.

For N-player games, the McLennan-Tourky algorithm (McLennan & Tourky, 2005) computes one (approximate) Nash equilibrium:

```
>>> payoff_profiles = [(3, 0, 2),
                       (1, 0, 0),
                       (0, 2, 0),
                       (0, 1, 0),
. . .
                       (0, 1, 0),
                       (0, 3, 0),
                       (1, 0, 0),
                       (2, 0, 3)
>>> g = qe.game_theory.NormalFormGame(np.reshape(payoff_profiles, (2, 2, 3)))
>>> print(g)
3-player NormalFormGame with payoff profile array:
[[[[3, 0, 2],
               [1, 0, 0]],
 [[0, 2, 0],
               [0, 1, 0]]],
[[[0, 1, 0],
                [0, 3, 0]],
 [[1, 0, 0],
               [2, 0, 3]]]]
>>> mct = qe.game_theory.mclennan_tourky(g)
>>> pprint.pprint(mct)
(array([0.61866018, 0.38133982]),
array([0.4797706, 0.5202294]),
array([0.37987835, 0.62012165]))
```

The game\_theory submodule also contains implementation of several learning/evolutionary dynamics algorithms, such as fictitious play (and its stochastic version), best response dynamics (and its stochastic version), local interaction dynamics, and logit response dynamics.

## **Markov Chains**

The markov module deals with computation related to Markov chains.

This module contains a class MarkovChain which represents finite-state discrete-time Markov chains.

```
>>> P = [[0, 1, 0, 0, 0], \dots [0, 0, 1, 0, 0], \dots [0, 0, 1, 0, 1, 0], \dots]
```



```
... [2/3, 0, 0, 0, 1/3],
... [0, 0, 0, 1, 0]]
>>> mc = qe.markov.MarkovChain(P)
```

The MarkovChain object provides access to useful information such as:

• Whether it is irreducible:

```
>>> mc.is_irreducible
True
```

Its stationary distribution(s):

```
>>> mc.stationary_distributions
array([[0.2, 0.2, 0.2, 0.3, 0.1]])
```

Whether it is (a)periodic:

```
>>> mc.is_aperiodic
False
```

Its period and cyclic classes:

```
>>> mc.period
2
>>> mc.cyclic_classes
[array([0, 2, 4]), array([1, 3])]
```

Simulation of time series of station transitions:

```
>>> mc.simulate(10)
array([0, 1, 2, 3, 0, 1, 2, 3, 4, 3])
```

The MarkovChain object is also capable of determining communication classes and recurrent classes (relavant for reducible Markov chains).

It is also possible to construct a MarkovChain object as an approximation of a linear Gaussian AR(1) process,

$$y_t = \mu + \rho y_{t-1} + \epsilon_t,$$

by Tauchen's method (tauchen) (Tauchen, 1986) or Rouwenhorst's method (rouwenhorst) (Rouwenhorst, 1995):

```
>>> tauchen_mc = qe.markov.tauchen(n=4, rho=0.5, sigma=0.5, mu=0., n_std=3)
>>> tauchen_mc.state_values
array([-1.73205081, -0.57735027, 0.57735027, 1.73205081])
>>> rhorst_mc = qe.markov.rouwenhorst(n=4, rho=0.5, sigma=0.5, mu=0.)
>>> rhorst_mc.state_values
array([-1. , -0.333333333, 0.33333333, 1. ])
```

The markov module can also be used for representing and solving discrete dynamic programs (also known as Markov decision processes) with finite states and actions:

```
>>> R = [[5, 10],
...        [-1, -float('inf')]] # Rewards
>>> Q = [[(0.5, 0.5), (0, 1)],
...        [(0, 1), (0.5, 0.5)]] # Transition probabilities
>>> beta = 0.95 # Discount factor
>>> ddp = qe.markov.DiscreteDP(R, Q, beta)
```

The DiscreteDP class currently implements the following solution algorithms:



- value iteration:
- policy iteration;
- modified policy iteration;
- linear programming.

To solve the model:

• By the value iteration method:

```
>>> res = ddp.solve(method='value_iteration', v_init=[0, 0], epsilon=0.01)
>>> res.sigma # (Approximate) optimal policy function
array([0, 0])
>>> res.v # (Approximate) optimal value function
array([ -8.5665053 , -19.99507673])
```

• By the *policy iteration* method:

```
>>> res = ddp.solve(method='policy_iteration', v_init=[0, 0])
>>> res.sigma # Optimal policy function
array([0, 0])
>>> res.v # Optimal value function
array([ -8.57142857, -20. ])
```

Similary, we can also solve the model using *modified policy iteration* and *linear programming* by changing the method option in ddp.solve.

## **Optimization**

The optimize module provides various routines for solving optimization problems and root finding.

Although some methods such as bisect and brentq have been implemented in popular libraries such as SciPy, the major benefit of the quantecon implementation relative to other implementations is JIT-acceleration and hence they can be embedded in user-defined functions that target the Numba JIT compiler.

## **Linear Programming**

This module contains a linear programming solver based on the simplex method, linprog\_simplex, which solves a linear program of the following form:

$$\begin{aligned} \max_{x} \, c^T x \\ \text{subject to} \quad A_{\text{ub}} x \leq b_{\text{ub}}, \\ A_{\text{eq}} x = b_{\text{eq}}, \\ x \geq 0. \end{aligned}$$

The following is a simple example solved by linprog\_simplex:



```
>>> res.lambd # Dual solution
array([2., 0., 1.])
```

#### Scalar Maximization

The optimize module implements the Nelder-Mead algorithm (Gao & Han, 2012; Lagarias et al., 1998; Singer & Singer, 2004) for maximizing a scalar-valued function with one or more variables.

```
>>> from numba import njit
>>> @njit
... def rosenbrock(x):
...     return -(100 * (x[1] - x[0] ** 2) ** 2 + (1 - x[0])**2)
...
>>> x0 = np.array([-2, 1])
>>> res = qe.optimize.nelder_mead(rosenbrock, x0)
>>> res.x, res.fun, res.success
(array([0.99999814, 0.99999756]), -1.6936258239463265e-10, True)
```

There is also the scalar maximization function brentq\_max which maximizes a function within a given bounded interval and returns a maximizer, the maximum value attained, and some additional information related to convergence and the number of iterations.

```
>>> @njit
... def f(x):
...     return -(x + 2.0)**2 + 1.0
...
>>> qe.optimize.brent_max(f, -3, 2) # x, max_value_of_f, extra_info
(-2.0, 1.0, (0, 6))
```

#### **Root Finding**

This module also includes routines that find a root of a given function. Presently, quantecon has the following implementations:

- bisect
- brenta
- newton
- newton\_halley
- newton\_secant

The following snippet uses brentq to find the root of the function f in the interval (-1,2).

```
>>> @njit
... def f(x):
...    return np.sin(4 * (x - 1/4)) + x + x**20 - 1
...
>>> qe.optimize.brentq(f, -1, 2)
results(root=0.40829350427935973, function_calls=12, iterations=11, converged=True)
```

#### Miscellaneous Tools

The library also contains some other tools that help in solving problems such as linear quadratic optimal control and discrete Lyapunov equations, analyzing dynamic linear economies, etc. A brief overview of some of these routines is given below:



## Matrix Equations

The function solve\_discrete\_lyapunov computes the solution of the discrete Lyapunov equation given by:

Similarly, the function solve\_discrete\_riccati computes the solution of the discrete-time algebraic Riccati equation (Chiang et al., 2010):

$$X = A'XA - (N + B'XA)'(B'XB + R)^{-1}(N + B'XA) + Q.$$

#### LQ Control

The library has a class LQ for analyzing linear quadratic optimal control problems of either the infinite horizon form or the finite horizon form:

```
>>> Q = np.array([[0., 0.], [0., 1]])
>>> R = np.array([[1., 0.], [0., 0]])
>>> RF = np.diag(np.full(2, 100))
>>> A = np.full((2, 2), .95)
>>> B = np.full((2, 2), -1.)
>>> beta = .95
>>> T = 1
>>> lq_mat = qe.LQ(Q, R, A, B, beta=beta, T=T, Rf=RF)
>>> lq_mat
Linear Quadratic control system
  - beta (discount parameter)
                                    : 0.95
  - T (time horizon)
                                    : 1
  - n (number of state variables) : 2
  - k (number of control variables) : 2
  j (number of shocks)
```

#### **Graph Tools**

The library contains a class DiGraph to represent directed graphs and provide information about the graph structure such as strong connectivity, periodicity, etc.

• Check if the graph is strongly connected:



```
>>> g.is_strongly_connected
True
```

• Inspect the periodicity of the graph:

```
>>> g.is_aperiodic
False
>>> g.period
2
>>> g.cyclic_components
[array(['a', 'c', 'e'], dtype='<U1'), array(['b', 'd'], dtype='<U1')]</pre>
```

## **Future Work**

QuantEcon developers are considering future projects such as adding more equilibrium computation algorithms for N-player games and supporting extensive form games. In addition, QuantEcon aims to extend its current implementation to other backend libraries like JAX or other GPU providing libraries to utilize modern computing systems and provide faster execution speeds.

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