# Package **Pyliferisk**

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 ${\bf Repository:} \quad {\tt https://github.com/franciscogarate/pyliferisk}$ 

**Abstract:** A python library for life actuarial calculations, simple, powerful and easy-to-use.

This document aims to be the only necessary and authoritative source of information about pyliferisk, usable as a comprehensive reference, a user guide and a tutorial all-in-one.

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# 1 Introduction

Pyliferisk is an open library written in python for life and actuarial calculation contracts, based on commonly used methodologies among actuaries (International Actuarial Notation).

This library is able to cover all life contingencies risks (since the actuarial formulas follow the International Actuarial Notation), as well as to support the main insurance products: Traditional Business, Term Assurance, Annuity and Unit Linked/Universal Life.

Additionally, the library can be easily tailored to any particular or local specifications, since Python is a very intuitive language.

It is ideal not only for academic purposes, but also for professional use by actuaries (implementation of premiums and reserves modules) or by auditors (validation of reserves or capital risk models such as parallel runs).

This library is distributed as a single file module (lifecontingencies.py) and has no dependencies other than the Python Standard Library. Additionally, the package includes several life mortality tables (mortalitytables.py), mainly extracted from academic textbooks. Nevertheless, other libraries as Numpy or Datatime are required for increasing functionality.

You can find also examples for different contracts in the /examples/ folder.

# 1.1 Why Python?

Because computing plays an important role in the actuarial profession, but actuaries are not programmers. Python is friendly and easy to learn.

Nowadays, programming is becoming an indispensable skill for actuaries. Python is a clear, readable syntax, powerful and fast language. Easy to learn, especially when you are not used to coding. This language lets you write quickly the code you need, without cumbersome rules or variable predefined tasks. It is clear, forget ending with commas and using curly brackets in functions.

For European actuaries, Solvency II opens a big opportunity. The new requirements transform into agility, transversality and auditability. The internal model is not only software, it should be an internal process used extensively where all parts must walk hand in hand.

I highly recommend reading the official introduction to python: http://www.python.org/about/

#### 1.2 Potential uses

Python is used by several well-known banks companies for asset valuations. The exact search on Google for "financial modelling in Python" shows more than 65.000 results.

Python is perfect for risk analysis in big data, since is not limited by database size and is able to access libraries for working with any database is very easy(as SQL, DB2, Oracle, Hadoop, Apache Beam, MongoDB or CDH). Moreover, additional libraries (such as NumPy) can be included in order to increase the functionality, such as cash flow operations, random number generation, interpolation, etc.

This library may be used in tariff processes, in the design phase of new products such as profit testing or estimation of future benefits. Other uses include:

- Auditing purposes tool
- $\bullet$  Assumption calibrations, back-testing, etc..
- Replicate the main calculations of the internal model for implementation in pricing, product approval, reserving, etc..

• Perform small reports (output format may be xml, xls, etc...)

If you find something that Python cannot do, or if you need the performance advantage of low-level code, you can write or reuse extension modules in C or C++. For reusing R implementations, with the library rpy2 is possible run applications built in R.

Take a look at application domains where Python is used: http://www.python.org/about/apps/

## 1.3 License

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or any later version.

# 2 List of formulas

The names of the formulas follow the International Actuarial Notation and are easily guessable (qx, lx...), with a few exceptions regarding special characters.

## 2.1 Biometric functions: Class MortalityTable

The Instance Variables for the MortalityTable() class are:

• nt = The actuarial table used to perform life contingencies calculations. Syntax: nt=GKM95 (Note: GKM95 must be included in mortalitytables.py)

Example:

```
tariff=MortalityTable(nt=GKM95)
```

• perc = Optional variable to indicate the percentage of mortality to be applied. Syntax: perc=85 . Variable perc can be omitted, in this case it will be 100 by default. Example:

```
experience=MortalityTable(nt=GKM95,perc=85)
```

Once define the variables for your mortality table, all available biometric functions are the following:

#### $2.1.1 \quad method .qx[x]$

# $2.1.2 \quad method \ .lx[x]$

#### $2.1.3 \quad method$ .w

 $\begin{array}{c|cccc} \textbf{Description} & \text{ultimate age (lw} = 0) \\ \textbf{Actuarial notation} & w \\ & \textbf{Usage} & \texttt{mt.w} \\ & \textbf{Example} & \texttt{tariff.w} \\ \end{array}$ 

#### $2.1.4 \quad method \text{ mt.dx}[x]$

#### $2.1.5 \quad method \cdot ex[]$

## Example:

Print the omega (limiting age) of the both mortality tables and the qx at 50 years-old:

```
#!/usr/bin/python
    from lifecontingencies import MortalityTable
    from mortalitytables import SPAININE2004, GKM95
3
4
    tariff=MortalityTable(nt=SPAININE2004)
5
    experience=MortalityTable(nt=GKM95,perc=85)
6
7
    # Print the omega (limiting age) of the both tables:
8
    print(tariff.w)
9
    print(experience.w)
10
11
    # Print the qx at 50 years old:
12
    print(tariff.qx[50]/1000)
    print(experience.qx[50]/1000)
```

Return the following results:

```
101
121
0.003113
0.003662395
```

## 2.2 Actuarial Present Value: Class Actuarial

The Present Value of the benefit payment is a function of time of death given a suvival model and an interest rate.

The Instance Variables for the Actuarial() class are:

- nt = The actuarial table used to perform life contingencies calculations. Syntax: nt=GKM95 (Note: GKM95 must be included in mortalitytables.py)
- i = interest rate. The effective rate of interest, namely, the total interest earned in a year. Syntax: i=0.02
- perc = Optional variable to indicate the percentage of mortality to be applied. Syntax: perc=85. Variable perc can be omitted, in this case it will be 100 by default.

```
tariff=Actuarial(nt=GKM95,i=0.05)
```

#### List

#### 2.2.1 formula Ax()

**Description** | Returns the Expected Present Value (EPV) of a whole life

insurance (i.e. net single premium). It is also commonly referred to as

the Actuarial Value or Actuarial Present Value.

Actuarial notation  $A_x$ 

Usage | Ax(mt, x)

**Args** mt: Mortality table.

x: the age as integer number.

Example | mt=Actuarial(nt=SPAININE2004,i=0.02)

Ax(mt,50)

#### 2.2.2 formula Axn()

**Description** | Returns the EPV (net single premium) of a term insurance.

Actuarial notation  $A_{x:\overline{n}}^1$ 

Usage | Axn(mt, x, n)

Args | mt: Mortality table.
x: the age as integer number.

n: period in years.

Example | mt=Actuarial(nt=SPAININE2004,i=0.02)

Axn(mt,50,10)

#### 2.2.3 formula AExn()

**Description** | Returns the EPV of a endowment insurance.

An endowment insurance provides a combination of a term insurance

and a pure endowment

Actuarial notation  $A_{x:\overline{n}}$ 

Usage | AExn(mt, x, n)

**Args** mt: Mortality table.

x: the age as integer number.

n: period in years.

Example | mt=Actuarial(nt=SPAININE2004,i=0.02)

AExn(mt,50,10)

## Syntax:

Notation	Description	Syntax
$A_x$	whole-life death insurance	Ax(nt,x)
$A^1_{x:\overline{n}}$	Term insurance	Axn(nt,x,n)
$A_{x:\overline{n}}$	Endowment insurance	AExn(nt,x,n)

# **Examples:**

1) A whole-life single premium:

Returns:

589.080442399

2) A term insurance single premium:

```
#!/usr/bin/python
1
   from lifecontingencies import Actuarial, Axn
2
   from mortalitytables import GKM95
3
4
   mt = Actuarial(nt=GKM95,i=0.03)
5
   x = 40
                    #age
   n = 20
                    #horizon
7
   C = 10000
                    #capital
8
9
   print(Axn(mt,x,n) * C)
10
```

Returns:

#### 646.148639826

3) Example 2 with cashflow approach:

```
#!/usr/bin/python
   from lifecontingencies import *
   from mortalitytables import *
3
   import numpy as np
4
   mt = MortalityTable(nt=GKM95)
   x = 40 #age
   n = 20
                  #horizon
   C = 10000
                  #capital
9
   i = 0.03
                   #interest rate
10
11
   payments = []
12
   for t in range(0,n):
13
      payments.append((mt.lx[x+t] - mt.lx[x+t+1]) / mt.lx[x] * C)
14
15
16
   discount_factor = []
17
   for y in range(0,n):
      discount_factor.append(1/(1+i)**(y+0.5))
18
19
   print(np.dot(discount_factor,payments))
20
```

Returns:

#### 646.148639826

To print the results year by year:

```
print('{0:5} {1:10} {2:10}'.format(' t','factor','payment'))

for t in range(0,n):
    print('{0:2} {1:10} {2:10}'.format(t, np.around(discount_factor[t],5), np.around(payments[t],4)))
```

```
factor
                      payment
18.694
        0.98533
        0.95663
                       19.9456
        0.92877
                       21.3621
       0.90172
0.87545
                      22.9574
24.7629
26.815
        0.84995
         0.8252
                       29.1475
        0.80116
                       31.7959
        0.77783
                       34.7884
9
10
11
12
        0.75517
                       38.1576
       0.73318
0.71182
                       41.9304
                      46.1285
50.7779
        0.69109
13
14
15
16
17
18
        0.67096
                       55.8959
        0.65142
                       61.4878
                       67.5536
        0.63245
        0.61402
0.59614
                       74.0921
                       81.095
        0.57878
                       88.5512
        0.56192
                       96.4435
```

# 2.3 Annuity formula

A Life annuity refer to a series of payments to an individual as long as the individual is alive on the payment date. It may be temporary or payable for whole-life. The payment intervals may commence inmediately or deferred. The payment may be due at the beginnings of the intervals (annuity due) or at the end (annuity immediate).

## 2.3.1 function annuity()

Description	Returns the actuarial present value of an annuity payments	
$\mathbf{U}\mathbf{sage}$	annuity(mt,x,n,0/1,m=1,['a'/'g',q],-d)	
$\mathbf{Args}$		
1.	mt	the mortality
2.	x	The age of the insured
3.	n	The horizon (term of insurance) in years or payment duration
	'w'	whole-life
4.	'w' 0 1	annuity-immediate
	1	annuity-due
$optional\ args:$		
_	m:	Number of fractional payments per period. If missing, m is set as 0.
_	['a', q]	Arithmetically increasing
	['g', q]	Geometrically increasing
_	-d	Number of fractional payments per period. If missing, m is set as 0. Arithmetically increasing Geometrically increasing The deferring period in years

# Example

1) The present value of a 5-year annuity with nominal annual interest rate 12% and monthly payments of \$100 is:

```
#!/usr/bin/python
from lifecontingencies import Actuarial, annuity
from mortalitytables import FIN # FIN: Financial table

mt=Actuarial(nt=FIN,i=0.12/12)

n = 5*12
C = 100

print(annuity(mt,0,n,1) * C) #replace age 'x' by 0
```

Returns:

#### 4495.50384062

The equivalent formula in Excel is: PV(12%/12,12\*20,500,,0)

2) Premium calculation: A Life Temporal insurance for a male, 30 years-old and a horizon of 10 years, fixed annual premium (GKM95, interest 6%):

```
\mbox{Actuarial equivalence: } \pi^1_{30:\overline{10}] = \frac{A^1_{30:\overline{10}]}}{\ddot{a}_{30:\overline{10}]}
```

```
#!/usr/bin/python
   from lifecontingencies import *
2
   from mortalitytables import GKM95
3
4
   nt=Actuarial(nt=GKM95,i=0.06)
5
6
   x = 30
   n = 10
7
   C = 1000
8
   print(Axn(nt,x,n) / annuity(nt,x,n,0) * C)
10
```

Returns:

#### 1.39826671516

# 2.3.2 Actuarial notation vs. Syntax formula

	•	
Notation	Description	Syntax
$\ddot{a}_{x:\overline{n}}$	n-year temporary life annuity-due	annuity(nt,x,n,0)
$a_{x:\overline{n}}$	n-year temporary life annuity	annuity(nt,x,n,1)
$\ddot{a}_{x:\overline{n}}^{(m)}$	n-year annuity-due m-monthly payments	annuity(nt,x,n,0,m)
$\ddot{a}_x$	whole life annuity-due	annuity(nt,x,'w',0)
$a_x$	whole life annuity	annuity(nt,x,'w',1)
$\ddot{a}_x^{(m)}$	whole life annuity-due m-monthly	annuity(nt,x,'w',0,m)
$a_x^{(m)}$	whole life annuity m-monthly	annuity(nt,x,'w',1,m)
$n$   $\ddot{a}_x$	d-year deferred whole life annuity- due	annuity(nt,x,n,0,-d)
$n a_x$	d-year deferred whole life annuity	annuity(nt,x,n,1,-d)
$n \ddot{a}_{x:\overline{n}}^{(m)}$	d-year deferred n-year temporal annuity-due m-monthly payments	annuity(nt,x,n,0,m,-d)
$ a_{n} \ddot{a}_{x}$	d-year deferred whole life annuity- due	annuity(nt,x,'w',0,-d)
$n a_x$	d-year deferred whole life annuity	annuity(nt,x,'w',1,-d)
	Increasing annuities (	a sample of them)
$(Ia)_x$	arithmetically increasing whole-life annuity	annuity(nt,x,'w',1,['a',c])
$q(I\ddot{a})_{x:\overline{n}}$	arithmetically increasing n-year temporal annuity-due	annuity(nt,x,n,0,['a',c])
$q\ddot{a}_x$	geometrically increasing whole-life annuity-due	annuity(nt,x,'w',0,['g',c])
$ a_x $	d-year deferred geometrically increasing whole-life annuity-due	annuity(nt,x,'w',0,['g',c],-d)
$\frac{q}{n} \ddot{a}_{x:\overline{n} }^{(m)}$	d-year deferred geometrically in- creasing n-year temporal annuity- due m-monthly payments	annuity(nt,x,n,0,m,['g',c],-d)

# 2.4 Pure endowment: Deferred capital

#### 2.4.1 formula nEx()

#### Syntax:

Notation	Description	Syntax
$A_{x:\overline{n}}$	Pure endowment (Deferred capital)	nEx(nt,x,n)
$_{n}E_{x}$	EPV of a pure endowment (deferred capital)	nEx(nt,x,n)

# Example:

A deferred capital premium calculation:

```
#!/usr/bin/python
    from lifecontingencies import *
2
    from mortalitytables import GKM80
3
4
    C = 1000
5
    x = 60
6
   n = 25
7
    exp = 0.2/100
                    # expenses over capital
                    # commision over premium
9
10
11
    mt=Actuarial(nt=GKM80,i=0.025)
12
13
    def Premium(mt,x,n):
      return (nEx(mt,x,n) + Axn(mt,x,n)) / annuity(mt,x,n,0) * C
14
15
    print((Premium(mt,x,n) + C * exp) / (1 - com))
16
```

Returns:

58.8146911381

#### 2.5 Commutation factors

Nowadays, the standard techniques for actuarial calculations use cashflow projections. In fact, the use of interest rates curves is required for the calculation of the technical provisions for insurance obligations (such as risk-free interest rate term structures in Solvency II framework) where commutation factors are not adequate.

Despite commutation factors may seem quite prehistoric, it may be useful for academic purposes or replicating older products exactly "to the letter". For this reason, the pyliferisk library includes a list of commutations factors (Dx, Nx, Cx, Mx) in order to facilitate the migration from older actuarial software (such as Cactus) to Python, or for simple calculations (where your model shouldn't be subject to future changes).

If your goal is reduce the timing, they are a lot of other aspect where you can save time.

```
#!/usr/bin/python
from lifecontingencies import Actuarial
from mortalitytables import SPAININE2004

tariff=Actuarial(nt=SPAININE2004,i=0.02)

print(tariff.Dx[50])
print(tariff.Nx[50])
print(tariff.Cx[50])
print(tariff.Cx[50])
print(tariff.Mx[50])
```

Returns:

```
35633.8739667
844266.356048
109.835333846
19269.4834488
```

#### 2.6 Other functions

Other functions can be derived from the lx figures. Anyway, the library include the following additional formulas:

- px(mt,x): Returns the probability of surviving within 1 year  $(p_x)$ .
- tpx(mt,x,t): Returns the probability that x will survive within t years  $(t_x)$ .
- tqx(mt,x,t): Returns the probability to die within n years at age x  $(tq_x)$ .
- tqxn(mt,x,n,t): Probability to die in n years being alive at age x  $(n|q_x)$ .
- mx(mt,x): Returns the central mortality rate  $(m_x)$ .

# 3 Mortality tables

The package includes a sample of life mortality tables (mortalitytables.py), mainly extracted from academic textbooks or contributions. It's possible to import tables of an external source, i.e. txt or csv files. In that case, you can follow the instructions from section 6 Reading Data.

To use this tables is necessary import all of them (import \*) or which you will use. Example:

```
from mortalitytables import GKM95, UK43
```

#### Notes:

- The probability is qx \* 1000.
- The first item indicate the age when the table starts. For example, UK43 table is 0 for the first 30 ages.
- There is a financial table (called FIN) for financial annuities.
- In the SOA repository (http://mort.soa.org) is available a variety (over 2,500) of rate tables of interest to actuaries: SOA experience mortality and lapse tables, regulatory valuation tables, population tables and various international tables).

# 4 Other libraries

# 4.1 NumPy and SciPy library

While pyliferisk library version 1.1 incorporated some useful basic functions to calculate the present value of cash-flows (it does present value calculations of life payment contingent) using fixed or variable discount rates, it has been discontinued from version 1.2 onwards. I highly recommend to use other mathematical libraries (as NumPy) since they are better for this purposes, moreover other potential uses such as random number generation, interpolation, etc.

#### • numpy:

NumPy (Numeric Python) is a library for the Python programming language, adding support for large, multi-dimensional arrays and matrices.

```
http://www.numpy.org
```

#### • scipy:

SciPy (Scientific Python) is a Python-based ecosystem of open-source software for mathematics, science, and engineering.

```
https://www.scipy.org
```

#### 4.1.1 Mathematical functions

(extract from numpy documentation)

#### Rounding:

```
around(a[, decimals, out]) Evenly round to the given number of decimals.

rint(x[, out]) Round elements of the array to the nearest integer.

fix(x[, y]) Round to nearest integer towards zero.

floor(x[, out]) Return the floor of the input, element-wise.

ceil(x[, out]) Return the ceiling of the input, element-wise.

trunc(x[, out]) Return the truncated value of the input, element-wise.
```

#### 4.1.2 Statistics functions

https://docs.scipy.org/doc/numpy/reference/routines.statistics.html

## 4.1.3 Random functions

https://docs.scipy.org/doc/numpy/reference/routines.random.html

#### 4.1.4 Matrix

• np.dot: Multiplies components of two arrays, and returns the sum of those products. The array must have the same dimensions. It's the equivalent to SUMPRODUCT in MS Excel.

```
Syntax: dot(a, b)
Example:
```

```
916.2233
```

• np.npv: Calculates the net present value of a series of payments using a single discount rate. It's the equivalent to NPV in MS Excel.

```
Syntax: numpy.npv(rate, payments) Example:
```

```
916.223670637
```

• np.pv: Calculates the net present value of a series of payments using a single discount rate. It's the equivalent to NPV in MS Excel.

```
Syntax: numpy.npv(rate, n° period, payment, when='end') When payments are due ('begin' (1) or 'end' (0)) Example:
```

```
#!/usr/bin/python
import numpy as np
present_value = np.pv(0.02,10,100,when=1)
print(present_value)
```

```
-916.223670637
```

Please, see example 2 to check differences between discounting with np.dot and np.pv (mainly if first year must or not to be discounted).

# 4.2 Date and Datetime library

Although it's possible operate with dates without any specific libraries, it's recommendable to parser with a defined date format due to the different computer regional date settings. For that, the use of the time or datetime libraries are the best options.

#### **Examples:**

1) Return a datetime corresponding to date\_string, parsed according to a defined format:

```
from time import strptime
birth_date = strptime('19-03-1979','%d-%m-%Y')
```

2) Return the age using datetime library:

```
from datetime import date
from numpy import rint
birth_date = date(1979, 3, 19)
start_date = date(2017, 1, 1)

age = rint(int((start_date - birth_date).days)/365.25)
print age
```

NOTE: rint() rounds to the nearest integer

```
38.0
```

Please, check the library documentation for more information:

https://docs.python.org/2/library/datetime.html

dateutil library is an advanced extension to the standard Python datetime module, useful to do:

- Generic parsing of dates in almost any string format,
- Computing of relative deltas (next month, next year, next monday, last week of month, etc);
- Computing of relative deltas between two given date and/or datetime objects;
- More info at: https://dateutil.readthedocs.io

#### 4.3 Other useful libraries

Other libraries to known how to increase the funcionalities (such as import results in MS Excel, ESG, C++ integration, etc...)

# • pandas:

Pandas (Python Data Analysis) is an open source library providing high-performance, easy-to-use data structures and data analysis tools. There is "Pandas DataFrame Styler", like PrettyPandas, that helps you create report quality tables easily.

http://pandas.pydata.org

```
from pandas import *
a=np.array([10.,20.,np.nan,40.,50.,np.nan,30.])
a.interpolate()
```

0	10.0
0	
1	20.0
2	30.0
3	40.0
4	50.0
5	40.0
	30.0
6	

Available interpolate methods: linear (by defaul), time, index, values, nearest, zero, slinear, quadratic, cubic, barycentric, krogh, polynomial, spline, piecewise\_polynomial, from\_derivatives, pchip, akima.

#### • matplotlib:

Matplotlib is a Python 2D plotting library which produces publication quality figures in a variety of hardcopy formats and interactive environments across platforms. You can generate plots, histograms, power spectra, bar charts, errorcharts, scatterplots, etc., with just a few lines of code. http://matplotlib.org

#### statsmodels:

Statsmodels is a Python module that provides classes and functions for the estimation of many different statistical models (Linear Regression, GLM, ANOVA, etc.), as well as for conducting statistical tests, and statistical data exploration. An extensive list of result statistics are available for each estimator.

http://www.statsmodels.org/stable/

#### • rpy2

RPy2 allows you to call implementations written in R within a Python process. There are similar libraries for other languages like C, C++ or Fortran. R also has a package to execute code written in python (rPython).

https://rpy2.readthedocs.io

#### • ipython:

This package allows the functionality of displaying and executing code in a local web environment like a notebook or desktop window. IPython is part of Jupyter, which includes other languages like R, Julia and Scala. Especially useful for academic environments or for testing without installation: https://try.jupyter.org

https://ipython.org

#### • openpyxl:

Library that allows reading and writing Excel 2010 documents.

(See example in section 6.)

https://openpyxl.readthedocs.io

#### python-xbrl:

Library to generate XBRL (metalanguage similar to xml) documents, standard used by regulators and governmental agencies for the reporting of financial information.

Arelle (http://arelle.org/) is an open-source platform that provides a python API used for financial information validations, with support for the DPM database and XBLR used by EIOPA. https://github.com/greedo/python-xbrl

dora This library contains the main functions for proper data cleaning, in case of errors or omissions in data.

https://github.com/NathanEpstein/Dora

#### • cx\_Freeze:

Python does not require to be compiled to run, but code can be packaged to be distributed or closed code for future modifications. In this case, this library allows you to make executables compatible with Windows.

 $\verb|https://github.com/anthony-tuininga/cx_Freeze|\\$ 

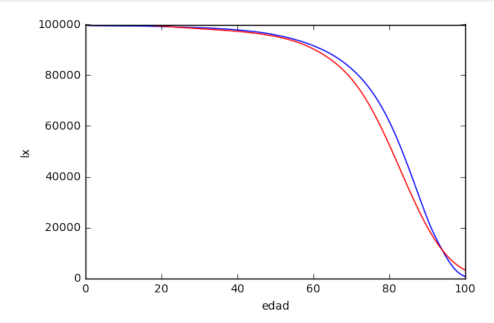
For similar purposes, see also Tkinter library.

# 5 Examples

# 5.1 Example 1. Drawing graph with matplotlib

Plotting a surviving graph with pyplot library:

```
#!/usr/bin/python
   import matplotlib.pyplot as plt
2
   import pyliferisk.lifecontingencies as lc
3
   from pyliferisk.mortalitytables import SPAININE2004, GKM95
4
   import numpy as np
   tarifa=lc.MortalityTable(nt=SPAININE2004,i=0.02)
   experiencia=lc.MortalityTable(nt=GKM95,i=0.02,perc=75)
   x = np.arange(tarifa.w)
   y = tarifa.lx[:tarifa.w]
   z = experiencia.lx[:tarifa.w]
   plt.plot(x,y, color = 'blue')
   plt.plot(x,z, color = 'red')
   plt.ylabel('lx')
   plt.xlabel('edad')
```



# 5.2 Example 2. Cashflow calculation: Annuity-immediate Geometrically increasing

Prospective Reserves look forward, as the expected present value of future outgo less the expected present value of the future income. Using NumPy library for discount them.

Life annuity immediate geometrically increasing for a male 67 years-old, as single premium (PASEM2010, interest 5%):

```
#!/usr/bin/python
    from lifecontingencies import *
2
    from mortalitytables import *
3
    import numpy as np
4
5
    mt=MortalityTable(nt=SPAIN_PASEM2010M)
6
7
    age = 67
8
    initial_payment = 80000
9
    incr = 0.03
                                               # increment
10
    i = 0.05
                                               # interest rate
11
12
    discount_factor = []
13
    for y in range(0, mt.w-age):
14
            discount_factor.append(1/(1+i)**(y+1))
15
16
    payments = [initial_payment]
17
    for x in range(0, mt.w-age-1):
18
            payments.append(payments[x] * (1 + incr) * (1-mt.qx[age+x] /
19
                1000))
20
    print('Premium:', np.dot(payments, discount_factor))
```

Premium: 967183.635

May be different ways of discounting (see previous line 15):

- In case of not discount first year, the exponent should be only y.
- In case of discount first year, the exponent should be y+1.
- In case of discount half year, the exponent should be y+0.5.

# 5.3 Example 3. Actuarial Present Value: A Prospective Reserve

Reserving a life risk insurance with regular premium. Applying the equivalence principe, where:

```
_{0}V_{x}=A_{x}-\pi\cdot\ddot{a}_{x}=0 and: \pi=\frac{A_{x:\overline{n}|}^{1}}{\ddot{x}}
```

```
#!/usr/bin/python
   from lifecontingencies import *
2
   from mortalitytables import *
3
4
   nt = Actuarial(nt=GKM95,i=0.03)
5
   x = 40
6
   n = 20
7
    Cm = 100000
8
   Premium = Cm * Axn(nt,x,n) / annuity(nt,x,n,0) #fixed premium
10
11
    def Reserve(t):
^{12}
       return Cm * Axn(nt,x+t,n-t) - Premium * annuity(nt,x+t,n-t,0)
13
14
   for t in range(0,n+1):
15
      print t, Reserve(t)
16
```

```
1 257.114710498
2 509.39822131
3 755.013754508
4 991.913730685
5 1217.65123453
6 1429.30662857
7 1623.49086908
8 1796.29664339
9 1943.33535386
10 2059.65197853
11 2139.73315443
12 2177.50066607
13 2166.19936261
14 2098.40421156
15 1966.05005343
16 1760.38440353
17 1471.8590438
18 1090.06689677
19 603.613648569
```

# 6 Reading data

It's not necessary to import any library to read and write files, you need only the instruction open() and the path of the file, better if it is a text file (csv or text) but xls files are also available to be used.

```
file = open('c:/data/input.txt', 'r')
print file
```

The mode argument is optional; 'r' will be assumed if it's omitted. The modes can be:

- 'r' when the file will only be read
- 'w' for only writing (an existing file with the same name will be erased)
- 'a' opens the file for appending; any data written to the file is automatically added to the end.
- 'r+' opens the file for both reading and writing.

# 6.1 Example 4. Obtain data from plain text file

• It isn't necessary to define the type of variable (character, integer, float, etc..) since Python recognized automatically.

```
#!/usr/bin/python
    from lifecontingencies import *
    from mortalitytables import *
3
    import csv
4
5
    mt = Actuarial(nt=GKM80,i=0.04)
6
7
    def single_risk_premium(x,n):
8
       return nEx(mt,x,n) + Axn(mt,x,n)
9
10
    def annual_risk_premium(x,n):
11
       return (single_risk_premium(x,n) / annuity(mt,x,n,0))
12
13
    contracts = []
14
    ages=[]
15
    durations = []
16
    capitals=[]
17
    SingleRiskPrem = []
18
    AnnualRiskPrem = []
19
    with open('colective.csv','r') as file:
20
        colective = csv.reader(file,delimiter=';')
        for row in colective:
22
            contract = row[0]
23
            age = int(row[1])
24
            duration = int(row[2])
25
            capital = int(row[3])
26
            contracts.append(contract)
27
            ages.append(age)
28
            durations.append(duration)
29
            capitals.append(capital)
30
             SingleRiskPrem.append(round(capital * single_risk_premium(age,
31
                duration),2))
             AnnualRiskPrem.append(round(capital * annual_risk_premium(age,
32
                duration),2))
33
    columns = '\{0:8\} {1:2} {2:9} {3:8} {4:10} {5:10}'
34
    print(columns.format('Contract','Age','Duration','Capital','Single Pr','
35
        Annual Pr'))
    print('--'*26)
36
    for n in range(0,len(contracts)):
37
       print(columns.format(contracts[n], ages[n], durations[n], capitals[n],
38
            SingleRiskPrem[n], AnnualRiskPrem[n]))
    print('--'*26)
39
    print('Total Annual Premium:')
40
    print(sum(AnnualRiskPrem))
```

```
Contract Age Duration Capital Single Pr Annual Pr
00001
         42
                   10 2000000 1361233.52
                                              163613.5
00002
         35
                    15
                        1500000
                                 842665.62
                                               73865.3
00003
         51
                   12
                        1000000
                                 643890.86
                                              69150.37
                        3500000 2878725.12
00004
         31
                    5
                                             623332.65
00005
         37
                   20
                        2000000
                                 941452.67
                                              68273.98
Total Annual Premium:
998235.8
```

For example, this run spent 0m0.024s in a MacBook Pro 2,6 GHz Intel Core i5 8 GB 1600 MHz DDR3.

# 6.2 Example 5. Obtain the Risk free rate from MS Excel

I highly recommend use csv files (comma-separated values) as your default format and use the library "csv". Nevertheless, MS Excel (xlsx format) could be an essential need for a lot of actuaries. In this case, you can use the library openpyxl for Excel interaction.

1) Obtain the risk free rate from the EIOPA Excel file at 31-12-2016.

```
#!/usr/bin/python
   from openpyxl import load_workbook
2
   filename='/Users/panna/Proyectos/Ejemplos/
3
       EIOPA_RFR_20161231_Term_Structures.xlsx'
   wb = load_workbook(filename, read_only=True)
4
   ws = wb['RFR_spot_no_VA'] # sheet: RFR curve no VA
5
   wr = 'C11:C30' # range: the fist 20 years
6
7
   for row in ws[wr]:
8
       for cell in row:
9
            print(cell.value)
10
```

```
-0.00302
-0.00261
-0.00208
-0.00123
-0.00024
0.00092
0.00215
0.00341
0.00461
0.00571
0.00671
0.0076
0.00841
0.00908
0.00958
0.00993
0.01019
0.01046
0.01077
0.01117
```

Even is possible to read directly from any site with the urllib2 or BeautifulSoup4 (a screen-scraping library for parsing HTML and XML).

# 6.3 Example 6. Cashflow Calculation Reserving

Once again, the following two examples should be enough clear:

#### 6.3.1 Using lineal interest rate

```
#!/usr/bin/python
    from lifecontingencies import *
    from mortalitytables import *
    import numpy as np
4
    tariff = Actuarial(nt=INM05,i=0.05)
6
   reserve = MortalityTable(nt=INMO5)
7
    age = 32
                                      # age
8
    Cd = 3000
                                      # capital death
9
    Premium = Cd * Ax(tariff,25) / annuity(tariff,25,'w',0) #fixed at age 25
10
11
12
    qx_vector=[]
13
    px_vector=[]
14
    for i in range(age, reserve.w+1):
            qx = ((reserve.lx[i]-reserve.lx[i+1])/reserve.lx[age])
15
            qx_vector.append(qx)
16
            qx_sum = sum(qx_vector)
17
            px_vector.append(1-qx_sum)
18
19
    def Reserve(i):
20
            discount_factor = []
21
            for y in range(0, reserve.w-age+1):
22
                     discount_factor.append(1/(1+i)**(y+1))
            APV_Premium = np.dot(Premium,px_vector)
25
26
            APV_Claims = np.dot(Cd,qx_vector)
            # Reserve = APV(Premium) - APV(Claim)
27
            return np.dot(discount_factor,np.subtract(APV_Claims,APV_Premium)
28
29
    print (Reserve (0.0191))
30
    print (Reserve (0.0139))
31
```

```
820.796050246
1088.37413953
```

#### 6.3.2 Including risk free rate curve

```
#!/usr/bin/python
    from lifecontingencies import *
2
    from mortalitytables import *
3
    import numpy as np
4
    from openpyxl import load_workbook
5
    filename = '/Users/panna/Proyectos/Ejemplos/
       EIOPA_RFR_20161231_Term_Structures.xlsx'
    wb = load_workbook(filename, read_only=True)
    ws = wb['RFR_spot_no_VA'] # sheet: RFR curve no VA
9
    wr = 'C11:C160'
10
    rfr_vector = []
11
    for row in ws[wr]:
12
        for cell in row:
13
            rfr_vector.append(cell.value)
14
15
    tariff = Actuarial(nt=INM05,i=0.05)
    reserve = MortalityTable(nt=INM05)
    x = 32
    Cd = 3000
                                      # capital death
19
    Premium = Cd * Ax(tariff,25) / annuity(tariff,25,'w',0) #fixed at age 25
20
21
    qx_vector=[]
22
    px_vector=[]
23
    for i in range(x,reserve.w+1):
24
25
            qx = ((reserve.lx[i]-reserve.lx[i+1])/reserve.lx[x])
            qx_vector.append(qx)
26
27
            qx_sum = sum(qx_vector)
28
            px_vector.append(1-qx_sum)
29
    def Reserve(i):
30
            discount_factor = []
31
            for y in range(0, reserve.w-x+1):
32
                     if isinstance(i,float):
33
                             discount_factor.append(1/(1+i)**(y+1))
34
                     elif i == 'rfr':
35
                             discount_factor.append(1/(1+rfr_vector[y])**(y+1)
36
                                 )
37
            APV_Premium = np.dot(Premium,px_vector)
39
            APV_Claims = np.dot(Cd,qx_vector)
            return np.dot(discount_factor,np.subtract(APV_Claims,APV_Premium)
40
41
    print (Reserve (0.0191))
42
    print(Reserve(0.0139))
43
    print(Reserve('rfr'))
44
```

```
820.796050246
1088.37413953
544.308400948
```

## 7 Installation & IDE

#### 7.1 Python installation

Python can be used on 21 different operating systems and environments. There are even versions that run on .NET and the Java virtual machine: https://www.python.org/downloads/

The Python implementation is under an open source license that makes it freely usable and distributable, even for commercial use. The Python license (http://www.python.org/psf/license/) is administered by the Python Software Foundation.

#### Python 2.7 or 3.0?

Python 3.0 was released in 2008. The final 2.x version 2.7 release came out in mid-2010, with a statement of extended support for this end-of-life release. For beginners, the most recommendable is Python 3.0. Pyliferisk was written for Python, anyway should not be any issue to be used under Python 3.0.

More info: https://wiki.python.org/moin/Python2orPython3

#### 7.2 Library installation

Once pyhon is running, just install this library with pip install pyliferisk or download the source code at github (git clone): https://github.com/franciscogarate/pyliferisk

```
> pip install pyliferisk
```

(In Linux/Unix system, sudo command is required).

Then, to import this library in projects is automatic as usually:

```
import pyliferisk.lifecontingencies as lc
```

or, if only like to use specific functions:

```
from pyliferisk.lifecontingencies import MortalityTable from pyliferisk.mortalitytables import GKM95
```

#### 7.2.1 Update library:

Run this command from terminal:

```
> pip install pyliferisk --upgrade
```

#### 7.3 Desktop Software IDE

I highly recommended Rodeo http://rodeo.yhat.com/ for desktop or Sublime Text 2: http://www.sublimetext.com/ Minimal and non-necessary settings. Ideal for testing. Sublime Text uses a custom UI toolkit, optimized for speed and beauty, and may be downloaded and evaluated for free.

Eclipse (or Aptana Studio 3 -based on Eclipse-) is an integrated development environment (IDE) recommended especially for python projects with a lot of files. Both are open-source and multi-platform. Please check the respective tutorials for installation.

For professional use, **Rodeo** or **Canopy** platforms: both are comprehensive Python analysis environments.

Note: Apart of these programs, Python must to be installed in the computer.

# 8 Books

The author is checking the library with the examples from the following textbooks:

- Actuarial Mathematics for Life Contingent Risks (David C. M. Dickson, Mary R. Hardy and Howard R. Waters) Cambridge University Press, 2009.
- Actuarial Mathematics (2nd Edition), Bowers et al. Society of Actuaries, 1997.
- Matemática de los Seguros de Vida, (Gil Fana J.A., Heras Matínez A. and Vilar Zanón J.L.) Fundación Mapfre Estudios, 1999.

It will be documented in the examples folder. Contributions are greatly appreciated.

# 9 Acknowledgements

My special thanks for all the contributions, suggestions and discussion go to Florian Pons (France), Mason Borda (US) and Sunil Subbakrishna (US).

# To-Do's

- A example with Generation Mortality Table
- A example using a lx given
- Check full compatibility with Python 3.0

# Pyliferisk Python Library - Cheat Sheet

Version: 1.3

# Author: Francisco Gárate

# www.github.com/franciscogarate/pyliferisk

Notation	Description	Syntax
$\ddot{a}_{x:\overline{n}}$	n-year temporary life annuity-due	annuity(nt,x,n,0)
$a_{x:\overline{n}}$	n-year temporary life annuity	annuity(nt,x,n,1)
$\ddot{a}_{x:\overline{n} }^{(m)}$	n-year annuity-due m-monthly payments	annuity(nt,x,n,0,m)
$\ddot{a}_x$	whole life annuity-due	annuity(nt,x,'w',0)
$a_x$	whole life annuity	annuity(nt,x,'w',1)
$\ddot{a}_x^{(m)}$	whole life annuity-due m-monthly	annuity(nt,x,'w',0,m)
$a_x^{(m)}$	whole life annuity m-monthly	annuity(nt,x,'w',1,m)
$n \ddot{a}_x$	d-year deferred whole life annuity-due	annuity(nt,x,n,0,-d)
$a_{n }a_{x}$	d-year deferred whole life annuity	annuity(nt,x,n,1,-d)
$_{n {a}_{x:\overline{n} }}^{(m)}$	d-year deferred n-year temporal annuity-due m-monthly payments	annuity(nt,x,n,0,m,-d)
$_{n }\ddot{a}_{x}$	d-year deferred whole life annuity-due	annuity(nt,x,'w',0,-d)
$_{n }a_{x}$	d-year deferred whole life annuity	annuity(nt,x,'w',1,-d)
	Increasing annuities (a sam	ple of them)
$(Ia)_x$	arithmetically increasing whole-life annuity	annuity(nt,x,'w',1,['a',c])
$^{q}(I\ddot{a})_{x:\overline{n}}$	arithmetically increasing n-year temporal annuity-due	annuity(nt,x,n,0,['a',c])
${}^q \ddot{a}_x$	geometrically increasing whole-life annuity-due	annuity(nt,x,'w',0,['g',c])
$_{n }a_{x}$	d-year deferred geometrically increasing whole-life annuity-due	annuity(nt,x,'w',0,['g',c],-c
$\frac{q}{n }\ddot{a}_{x:\overline{n} }^{(m)}$	d-year deferred geometrically increasing n-year temporal annuity-due mmonthly payments	annuity(nt,x,n,0,m,['g',c],-c
	Actuarial Present V	alue
$A_x$	whole-life death insurance	Ax(nt,x)
$A^1_{x:\overline{n}}$	Term insurance	Axn(nt,x,n)
$A_{x:\overline{n} }$	Endowment insurance	AExn(nt,x,n)
$A_{x:\overline{n} }$	Pure endowment (Deferred capital)	nEx(nt,x,n)
$_{n}E_{x}$	EPV of a pure endowment (deferred capital)	nEx(nt,x,n)