

Python for Financial Data Science

Dr Yves J Hilpisch

DataNatives Berlin

20. November 2015



Yves Hilpisch – <http://hilpisch.com>

Entrepreneur

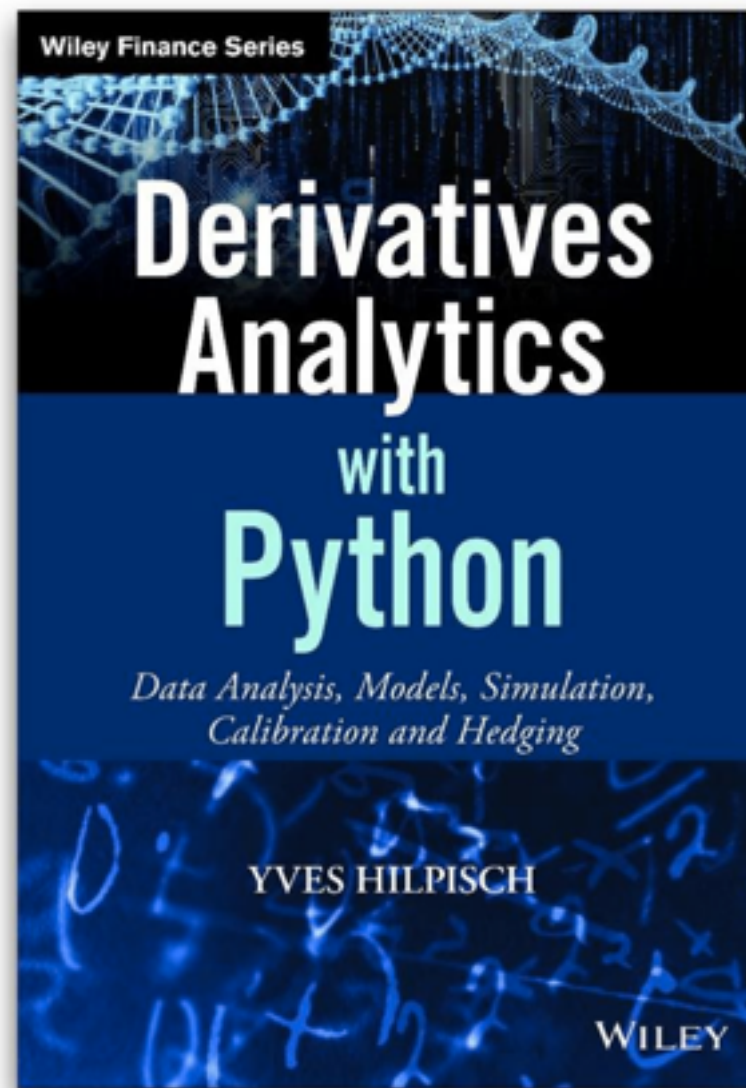


Yves Hilpisch – <http://hilpisch.com>

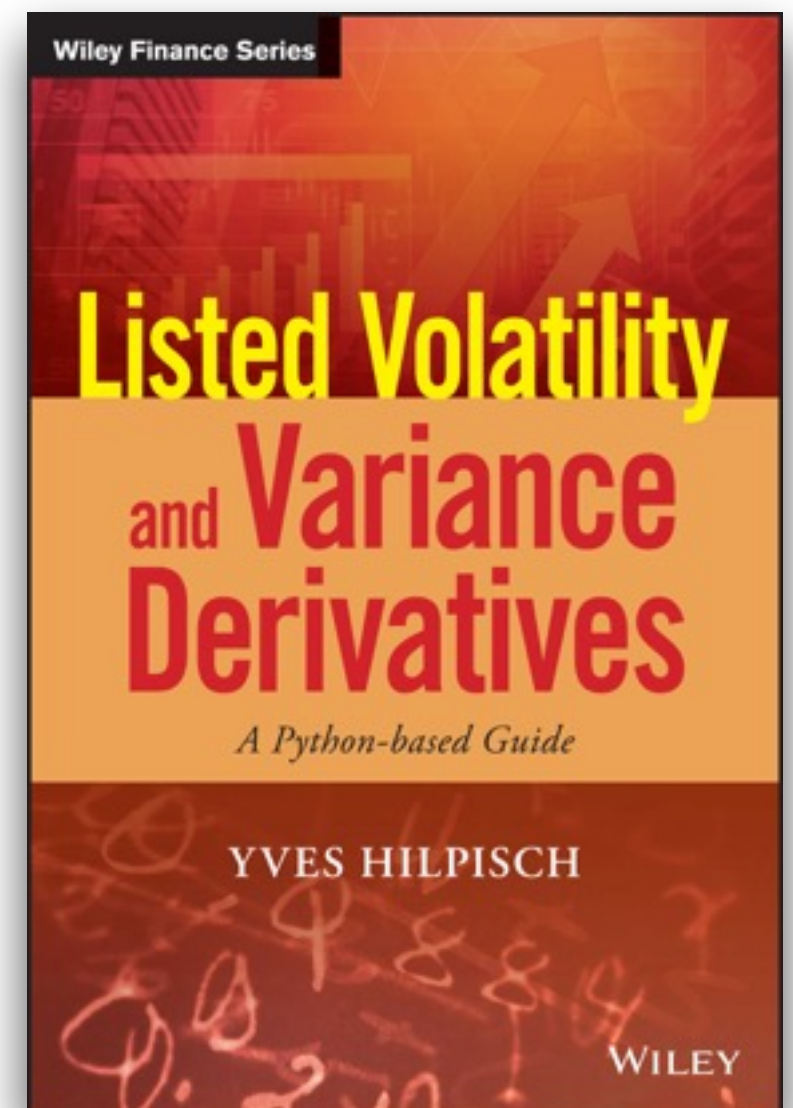
Author



<http://pff.tpq.io>



<http://dawp.tpq.io>



forthcoming in 2016

Yves Hilpisch – <http://hilpisch.com>

Quant

Dynamic Hedging, Positive Feedback,
and General Equilibrium

$$\sigma^2 = \frac{2}{T} \sum_{i=0}^n \frac{\Delta K_i}{K_i^2} e^{rT} M_i - \frac{1}{T} \left(\frac{F}{K_*} - 1 \right)^2$$

DISSERTATION ZUR ERLANGUNG
DES GRADES EINES DOKTORS DER WIRTSCHAFTSWISSENSCHAFTEN
(DOCTOR RERUM POLITICARUM)
DER RECHTS- UND WIRTSCHAFTSWISSENSCHAFTLICHEN FAKULTÄT
DER UNIVERSITÄT DES SAARLANDES

vorgelegt von
YVES J. HILPISCH

Saarbrücken 2001

CERTIFICATE IN QUANTITATIVE FINANCE

World-class professional
qualification in practical financial
engineering

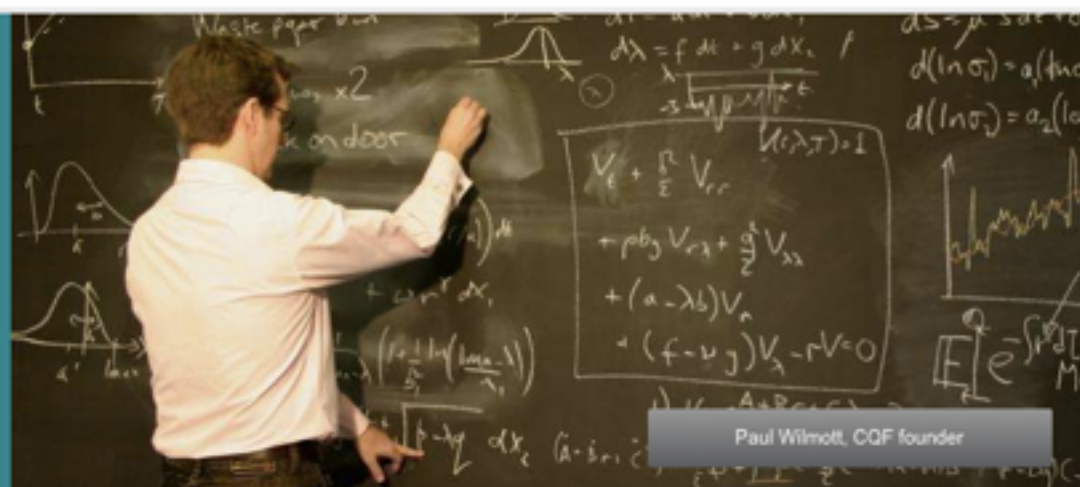
Register for an
information session >

Welcome to the CQF

CQF Level I & II

Sample lectures

Advanced Electives



Paul Wilmott, CQF founder

The Python Quants – <http://tpq.io>

Technology
Platforms &
Library



Services & Training
Consulting, Development
& Training



Community
Conferences,
Meetups & Web



Eurex Advanced Services

For Python Quants



Quantshub Training



Python for Quant Finance



Quant Platform – financial data science in the browser



SQL



docker



Standard tools and technologies quants and data scientists know and love.

Today's agenda

- (1) Financial Time Series Management
& Analysis with TsTables, bcolz and blaze
- (2) EXCURSION: Pythonic Interfacing with
SQL Databases – ibis
- (3) Financial Time Series Visualization
– Some Basics
- (4) Financial Time Series Visualization
– Plotly & Cufflinks
- (5) Financial Time Series Visualization
– Streaming Data and Plots

Today's material

The Github repo

<http://github.com/yhilpisch/dnber15>



Or register under

<http://datapark.io> | <http://pqp.io>

The Python Quants GmbH

Dr. Yves J. Hilpisch

<http://tpq.io> | [@dyjh](#)
team@tpq.io | [yves.hilpisch](#)

