# Python for Financial Data Science

Dr Yves J Hilpisch

DataNatives Berlin 20. November 2015



## Yves Hilpisch - <a href="http://hilpisch.com">http://hilpisch.com</a>

### **Entrepreneur**

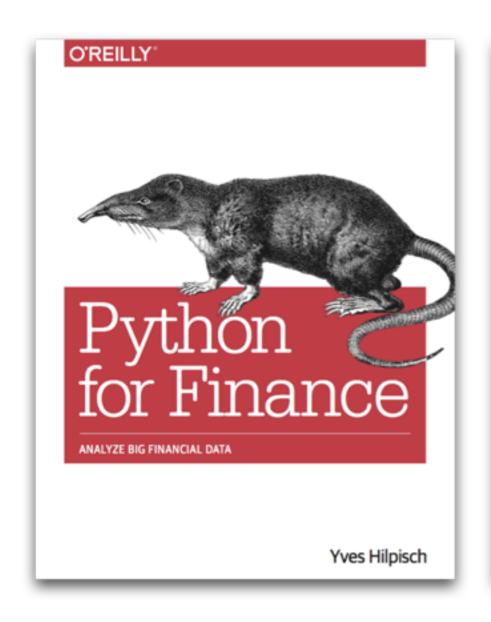


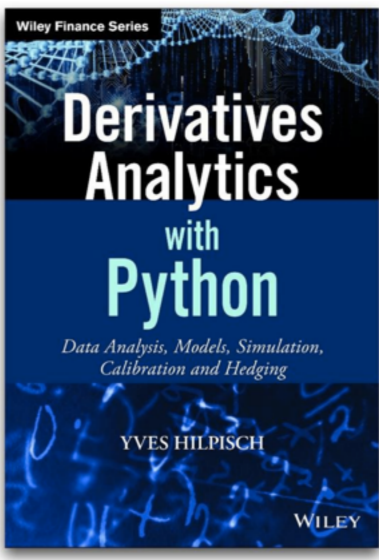


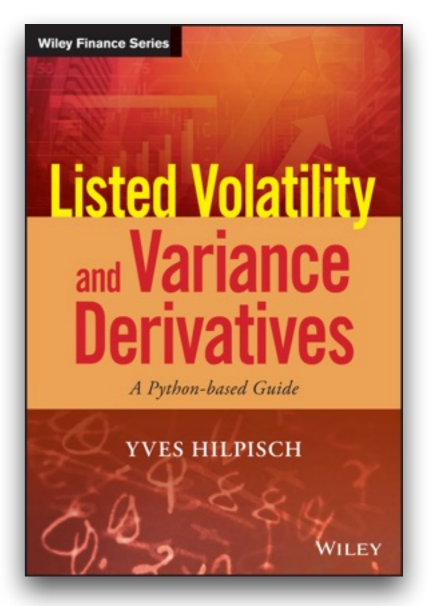


## Yves Hilpisch - <a href="http://hilpisch.com">http://hilpisch.com</a>

#### **Author**







http://pff.tpq.io

http://dawp.tpq.io

forthcoming in 2016

## Yves Hilpisch - <a href="http://hilpisch.com">http://hilpisch.com</a>

## Quant

#### Dynamic Hedging, Positive Feedback, and General Equilibrium

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

DISSERTATION ZUR ERLANGUNG

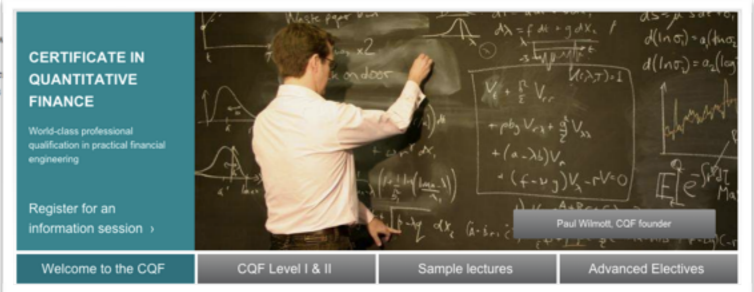
DES GRADES EINES DOKTORS DER WIRTSCHAFTSW
(DOCTOR RERUM POLITICARUM)

DER RECHTS- UND WIRTSCHAFTSWISSENSCHAFTLIC

DER UNIVERSITÄT DES SAARLANDES

Vorgelegt von YVES J. HILPISCH

Saarbrücken 2001



## The Python Quants — <a href="http://tpq.io">http://tpq.io</a>

#### **Technology**

Platforms & Library







#### **Services & Training**

Consulting, Development & Training



**Eurex Advanced Services** 



**Quantshub Training** 

#### **Community**

Conferences, Meetups & Web



For Python Quants



**Python for Quant Finance** 

## Quant Platform — financial data science in the browser



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 **EXCURSION:** Pythonic Interfacing with **(2) SQL** Databases — ibis **Financial Time Series Visualization (3)**  Some Basics **Financial Time Series Visualization (4)** Plotly & Cufflinks **Financial Time Series Visualization (5)** Streaming Data and Plots

## Today's material

## The Github repo <a href="httpy://github.com/yhilpisch/dnber15">httpy://github.com/yhilpisch/dnber15</a>



Or register under <a href="http://datapark.io">http://datapark.io</a> | <a href="http://pqp.io">http://pqp.io</a>

### **The Python Quants GmbH**

Dr. Yves J. Hilpisch

http://tpq.io | @dyjh
team@tpq.io | yves.hilpisch

