# **MODULE 3.9**



# Market-Based Valuation of Equity Options

**A Python-based Journey** 

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I am a Python **entrepreneur** — Python and Open Source technologies, consulting, development and training for finance and data science.

In [2]: from IPython.display import Image

In [3]: Image('http://hilpisch.com/tpq\_logo.png', width=500)

Out[3]:



In [4]: Image('http://datapark.io/img/logo.png', width=500)

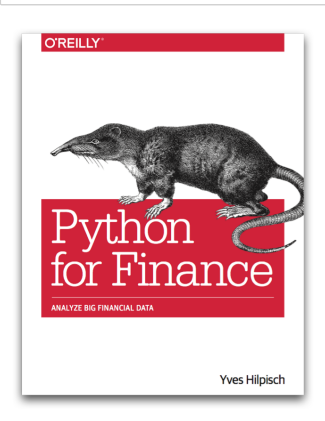
Out[4]:



#### I am an **author** (I) — <a href="http://pff.tpq.io">http://pff.tpq.io</a>).

In [5]: Image('http://hilpisch.com/images/python\_for\_finance.png', width=300)

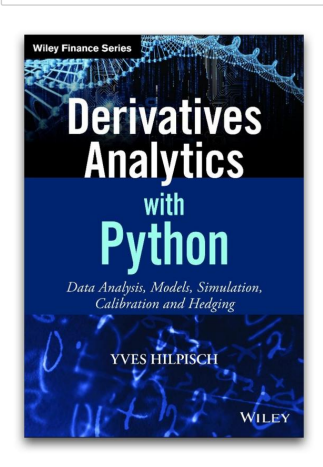
Out[5]:



#### I am an author (II) — <a href="http://dawp.tpq.io">http://dawp.tpq.io</a> (http://dawp.tpq.io)

In [6]: Image('http://hilpisch.com/images/derivatives\_analytics\_front.jpg', width=300)

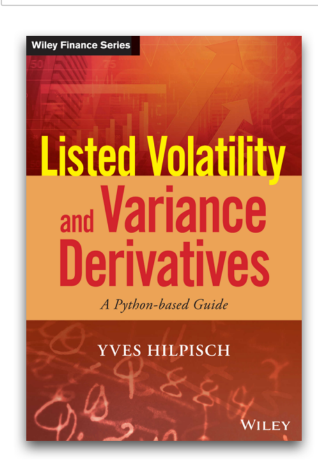
Out[6]:



#### I am an author (III).

In [7]: Image('http://hilpisch.com/images/lvvd\_cover.png', width=300)

Out[7]:



I organize a number of **events**.

- For Python Quants Conference and Workshops <a href="http://fpq.io">http://fpq.io</a> (http://fpq.io)
- Open Source in Quant Finance Conference <a href="http://osqf.tpq.io">http://osqf.tpq.io</a> (<a href="http://osqf.tpq.io">h
- Python for Quant Finance Meetup Group London <a href="http://pqf.tpq.io">http://pqf.tpq.io</a>
   (http://pqf.tpq.io)
- Python for Finance Certification <a href="http://pfc.tpq.io">http://pfc.tpq.io</a> (http://pdc.tpq.io)

More information and further links under <a href="http://tpq.io">http://tpq.io</a> (http://fpq.io) and <a href="http://tpq.io">http://tpq.io</a> (http://hilpisch.com).



- Benchmark Case of Normally Distributed Returns
- Market Stylized Facts about Index Prices and Equity Options
- Fourier-based Option Pricing
- Merton (1976) Jump-Diffusion Model
- Monte Carlo Simulation in the Merton (1976) Model
- Calibration of the Merton (1976) Model to Market Quotes

Go to <a href="http://derivatives-analytics-with-python.com">http://derivatives-analytics-with-python.com</a> (http://derivatives-analytics-with-python.com (http://derivatives-analytics-with-python.com) to find links to all the resources and Python codes (eg Quant Platform, Github repository).

The Benchmark Case

Let us first set the stage with **standard normally distributed (pseudo-) random numbers** ...

```
In [8]: import numpy as np
    a = np.random.standard_normal(1000)

In [9]: a.mean()
Out[9]: -0.013229688700419519

In [10]: a.std()
Out[10]: 1.0302990739383371
```

... and a simulated **geometric Brownian motion** (GBM) path. We make the following assumptions.

```
In [11]:
         import math
         import pandas as pd
         # model parameters
         S0 = 100.0 # initial index level
         T = 10.0 # time horizon
         r = 0.05 # risk-less short rate
         vol = 0.2 # instantaneous volatility
         # simulation parameters
         np.random.seed(250000)
         gbm dates = pd.DatetimeIndex(start='30-09-2004',
                                      end='31-08-2015',
                                      freq='B')
         M = len(gbm dates) # time steps
         dt = 1 / 252. # fixed for simplicity
         df = math.exp(-r * dt) # discount factor
```

This **function** simulates GBM paths given the assumptions.

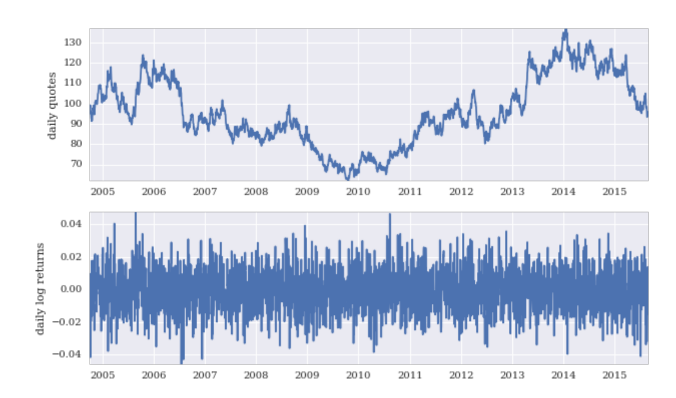
Let us simulate a single path and inspect major statistics.

```
In [13]: from gbm helper import *
         I = 1 # index level paths
         gbm = simulate gbm()
         print statistics(gbm)
         RETURN SAMPLE STATISTICS
         Mean of Daily Log Returns -0.000017
         Std of Daily Log Returns 0.012761
         Mean of Annua. Log Returns -0.004308
         Std of Annua. Log Returns 0.202578
         Skew of Sample Log Returns -0.037438
         Skew Normal Test p-value 0.413718
         Kurt of Sample Log Returns 0.106754
         Kurt Normal Test p-value 0.239124
         Normal Test p-value 0.358108
         Realized Volatility 0.202578
Realized Variance 0.041038
```

#### Simulated **prices and resulting log returns** visulized.

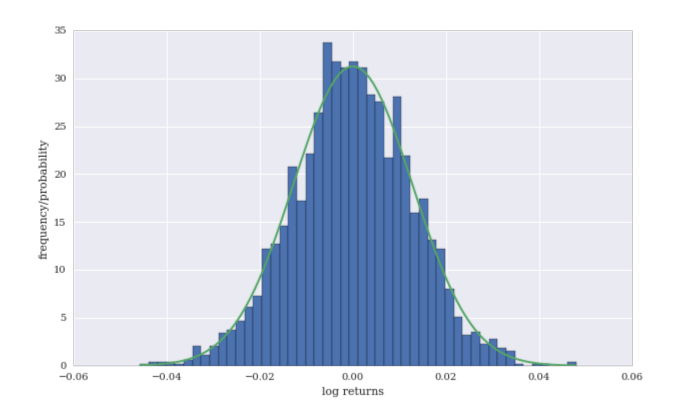
In [14]: %matplot1

%matplotlib inline
quotes\_returns(gbm)



A histogram of the log returns compared to the normal distribution (with same mean/std).

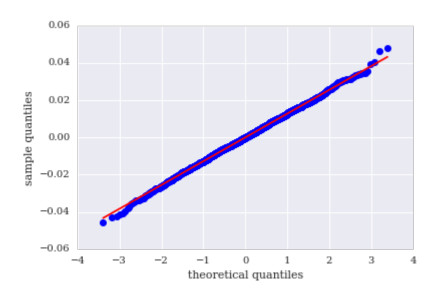
In [15]: return\_histogram(gbm)



#### And a Quantile-Quantile QQ-plot of the log returns.

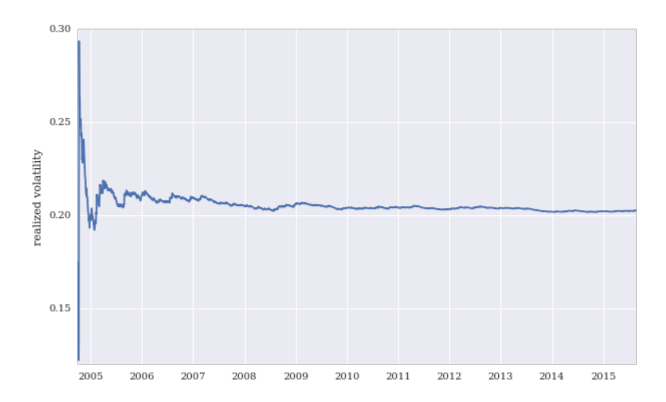
In [16]: return\_qqplot(gbm)

<matplotlib.figure.Figure at 0x11d06d590>



## The **realized volatility** over time.

In [17]: realized\_volatility(gbm)



#### Some rolling annualized statistics.

In [18]: rolling\_statistics(gbm)



**Market Stylized Facts** 

We work with **historical DAX data**. The following function equips us with the necessary time series data.

#### Lets **retrieve and inspect** the data.

```
In [20]:
         %time DAX = read dax data()
        CPU times: user 71.2 ms, sys: 5.07 ms, total: 76.3 ms
        Wall time: 450 ms
In [21]:
         print statistics(DAX)
         RETURN SAMPLE STATISTICS
        Mean of Daily Log Returns 0.000348
        Std of Daily Log Returns 0.013820
        Mean of Annua. Log Returns 0.087652
        Std of Annua. Log Returns 0.219385
        Skew of Sample Log Returns 0.013407
        Skew Normal Test p-value
                                   0.772079
        Kurt of Sample Log Returns 6.559547
                                   0.000000
        Kurt Normal Test p-value
        Normal Test p-value 0.000000
        Realized Volatility 0.219454
        Realized Variance
                                  0.048160
```

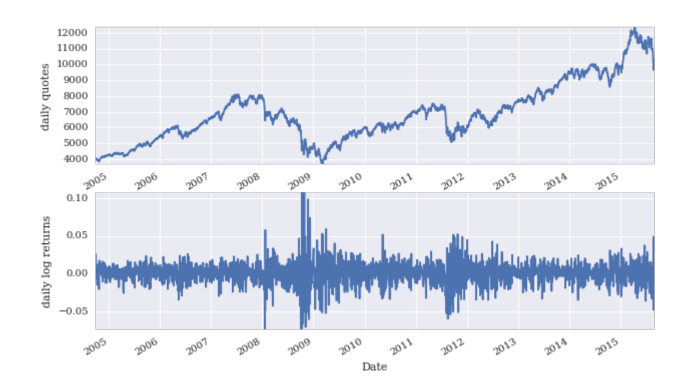
#### The (in-memory) data structure.

```
In [22]:
          DAX.info()
         <class 'pandas.core.frame.DataFrame'>
         DatetimeIndex: 2786 entries, 2004-10-01 to 2015-08-31
         Data columns (total 9 columns):
         Open
                     2786 non-null float64
         High
                    2786 non-null float64
                    2786 non-null float64
         Low
         Close
                    2786 non-null float64
         Volume
                    2786 non-null int64
                    2786 non-null float64
         index
                    2786 non-null float64
         returns
                    2786 non-null float64
         rea var
         rea vol
                    2786 non-null float64
         dtypes: float64(8), int64(1)
         memory usage: 217.7 KB
In [23]:
          DAX[['index', 'returns', 'rea var', 'rea vol']].tail()
Out[23]:
                         index
                                         returns
                                                                 rea_vol
                                                     rea_var
```

#### **Date** 2015-08-25 10128.120117 0.048521 0.048124 0.219371 2015-08-26 9997.429688 -0.012988 0.048122 0.219366 2015-08-27 10315.620117 0.031331 0.048193 0.219529 2015-08-28 10298.530273 -0.001658 0.048176 0.219491 2015-08-31 10259.459961 -0.003801 0.048160 0.219454

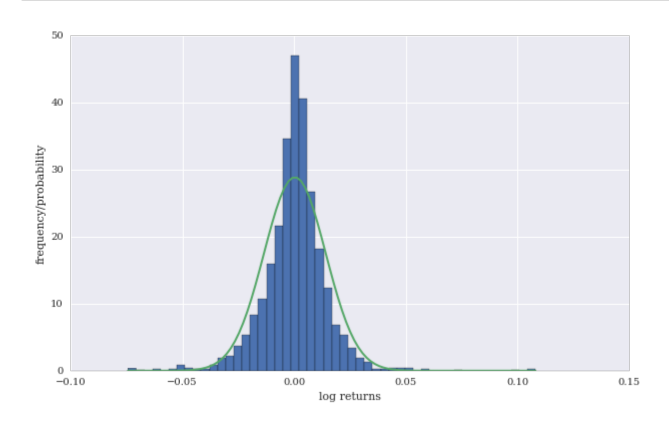
### The index levels and log returns.

In [24]: quotes\_returns(DAX)



A histogram of the log returns compared to the normal distribution (with same mean/std).

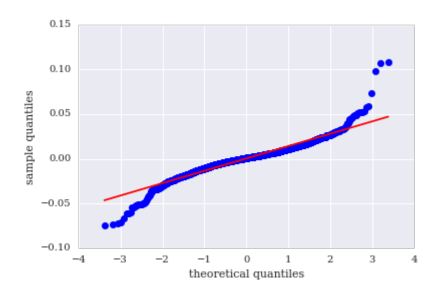
In [25]: return\_histogram(DAX)



## The **QQ-plot**.

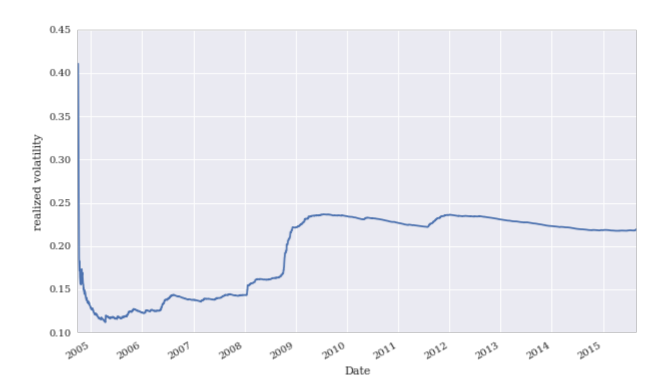
In [26]: return\_qqplot(DAX)

<matplotlib.figure.Figure at 0x11ea4ba90>



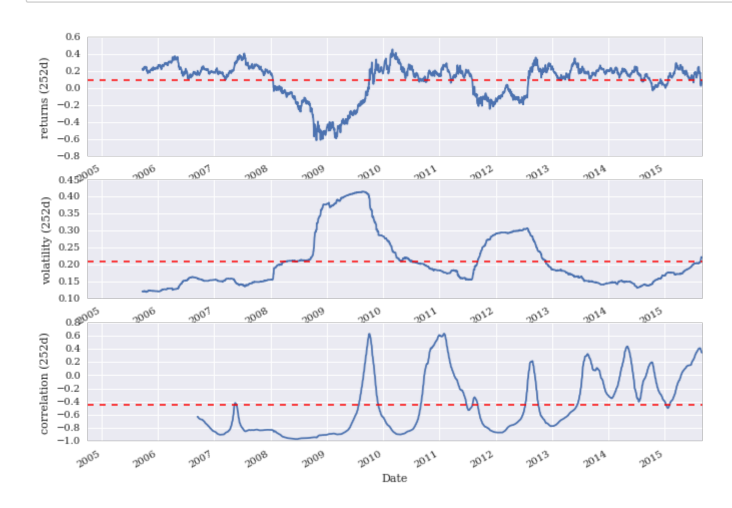
### The realized volatility.

In [27]: realized\_volatility(DAX)



#### And finally the rolling annualized statistics.

In [28]: rolling\_statistics(DAX)



Finally, we want to look for jumps (heuristically). We use this simple function.

```
In [29]: def count_jumps(data, value):
    ''' Counts the number of return jumps as defined in size by value. '''
    jumps = np.sum(np.abs(data['returns']) > value)
    return jumps
```

We define a **jump** as a log return higher in absolute value than 0.05.

```
In [30]: count_jumps(DAX, 0.05) # "jumps" in the DAX index
Out[30]: 31
In [31]: count_jumps(gbm, 0.05) # "jumps" in the GBM path
Out[31]: 0
```

In a Gaussian setting we have

• negative jumps:

$$P(r_n < -0.05) = 0.0002911$$

• positive jumps:

$$P(r_n > +0.05) = 0.0003402$$

for the DAX index given a return observation  $r_n$ . In such a setting the number of return observations lower than -0.05 and higher than +0.05 would be expected to be:

```
In [32]: 0.0002911 * len(DAX) # 'lower than -0.05'
Out[32]: 0.8110046
In [33]: 0.0003402 * len(DAX) # 'higher than +0.05'
Out[33]: 0.9477971999999999
```

In summary, we "discover" the following stylized facts:

- **stochastic volatility**: volatility is neither constant nor deterministic; there is no mechanism to forecast volatility at a high confidence level
- volatility clustering: empirical data suggests that high volatility events seem to cluster in time; there is often a positive autocorrelation of volatility measures
- **volatility mean reversion**: volatility is a mean-reverting quantity it never reaches zero nor does it go to infinity; however, the mean can change over time
- leverage effect: our data suggests that volatility is negatively correlated (on average) with asset returns; if return measures increase, volatility measures often decrease and vice versa
- fat tails: compared to a normal distribution large positive and negative index returns are more frequent
- **jumps**: index levels may move by magnitudes that cannot be explained within a Gaussian, i.e. normal, diffusion setting; some jump component may be necessary to explain certain large moves

Important add-on topic: **volatility smiles and term structure** — here implied volatilities from European call options on the EURO STOXX 50 on 30. September 2014.

In [34]: %run es50\_imp\_vol.py

<matplotlib.figure.Figure at 0x11ceb8d50>

In [35]: data.tail()

Out[35]:

	Date	Strike	Call	Maturity	Put
498	2014-09-30	3750.0	27.4	2015-09-18	635.9
499	2014-09-30	3800.0	21.8	2015-09-18	680.3
500	2014-09-30	3850.0	17.2	2015-09-18	725.7
501	2014-09-30	3900.0	13.4	2015-09-18	772.0
502	2014-09-30	3950.0	10.4	2015-09-18	818.9

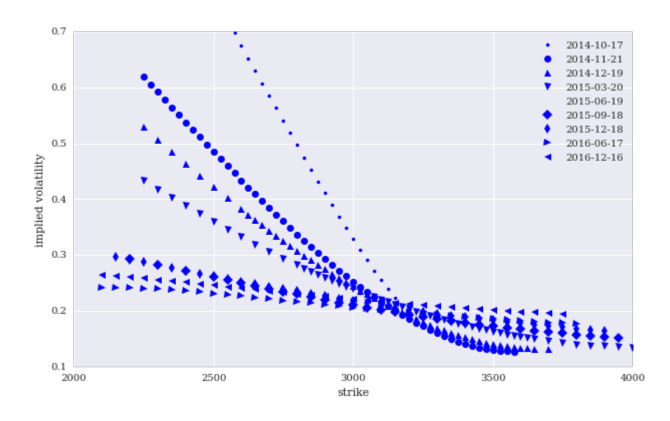
The calculation of the **implied volatilities** and the visualization.

In [36]: %time imp\_vols = calculate\_imp\_vols(data)

CPU times: user 9.77 s, sys: 43.2 ms, total: 9.81 s

Wall time: 9.83 s

In [37]: plot\_imp\_vols(data)



Fourier-based Option Pricing

The Fourier-based option pricing approach has three main advantages:

- **generality**: the approach is applicable whenever the characteristic function of the process driving uncertainty is known; and this is the case for the majority of processes/models applied in practice
- accuracy: the semi-analytic formulas can be evaluated numerically in such a way that a high degree of accuracy is reached at little computational cost (e.g. compared to simulation techniques)
- **speed**: the formulas can in general be evaluated very fast such that 10s, 100s or even 1,000s of options can be valued per second

Let us start with a **market model** of the form:

$$\mathcal{M} = \{(\Omega, \mathcal{F}, \mathbb{F}, P), T, (S, B)\}\$$

- $(\Omega, \mathcal{F}, \mathbb{F}, P)$  is a filtered probability space
- T > 0 is a fixed time horizon
- ullet (S,B) are two traded assets, S a risky one and B a risk-less one

We then know that the arbitrage value of an attainable European call option is

$$C_t = e^{-r(T-t)} \mathbf{E}_t^{\mathcal{Q}}(C_T)$$

where  $C_T \equiv \max[S_T - K, 0]$  for a strike K > 0. In integral from, setting t = 0, call option pricing reads

$$C_0 = e^{-rT} \int_0^\infty C_T(s)Q(ds)$$
$$= e^{-rT} \int_0^\infty C_T(s)q(s)ds$$

where q(s) is the risk-neutral probability density function (pdf) of  $S_T$ . Unfortunately, the pdf is quite often not known in closed form — whereas the characteristic function (CF) of  $S_T$  is.

The fundamental insight of Fourier-based option pricing is to replace both the pdf by the CF and the call option payoff  $C_T$  by its Fourier transform.

Let a random variable X be distributed with pdf q(x). The **characteristic function**  $\hat{q}$  of X is the Fourier transform of its pdf

$$\hat{q}(u) \equiv \int_{-\infty}^{\infty} e^{iux} q(x) dx = \mathbf{E}^{Q} \left( e^{iuX} \right)$$

For  $u = u_r + iu_i$  with  $u_i > 1$ , the Fourier transform of the European call option payoff  $C_T = \max[S_T - K, 0]$  is given by:

$$\widehat{C}_T(u) = -\frac{K^{iu+1}}{u^2 - iu}$$

**Lewis (2001)**: With  $\varphi$  as the CF of the rv  $S_T$  and assuming  $u_i \in (0, 1)$ , the call option present value is

$$C_0 = S_0 - \frac{Ke^{-rT}}{2\pi} \int_{-\infty + iu_i}^{\infty + iu_i} e^{-iuk} \varphi(-u) \frac{du}{u^2 - ui}$$

Furthermore, setting  $u_i = 0.5$  gives

$$C_0 = S_0 - \frac{\sqrt{S_0 K} e^{-rT/2}}{\pi} \int_0^{\infty} \mathbf{Re} \left[ e^{izk} \varphi(z - i/2) \right] \frac{dz}{z^2 + 1/4}$$

where  $\mathbf{Re}[x]$  denotes the real part of x.

The Merton (1976) Jump-Diffusion Model

In the Merton (1976) jump-diffusion model, the **risk-neutral index level dynamics** are given by the SDE

$$dS_t = (r - r_J)S_t dt + \sigma S_t dZ_t + J_t S_t dN_t$$

The variables and parameters have the following meaning:

- $S_t$  index level at date t
- r constant risk-less short rate
- $r_J \equiv \lambda \cdot \left(e^{\mu_J + \delta^2/2} 1\right)$  drift correction for jump
- $\sigma$  constant volatility of S
- $Z_t$  standard Brownian motion
- $J_t$  jump at date t with distribution  $\log(1+J_t) \approx \mathbf{N} \left( \log(1+\mu_J) \frac{\delta^2}{2}, \delta^2 \right)$
- N as the cumulative distribution function of a standard normal random variable
- $N_t$  Poisson process with intensity  $\lambda$

The **characteristic function for the Merton (1976) model** is given as:

$$\varphi_0^{M76}(u,T) = \exp\left(\left(iu\omega - \frac{u^2\sigma^2}{2} + \lambda\left(e^{iu\mu_J - u^2\delta^2/2} - 1\right)\right)T\right)$$

where the **risk-neutral drift term**  $\omega$  takes on the form

$$\omega = r - \frac{\sigma^2}{2} - \lambda \left( e^{\mu_J + \delta^2/2} - 1 \right)$$

Combining this with the option pricing result from Lewis (2001) we get for the **price of a European call option** 

$$C_0 = S_0 - \frac{\sqrt{S_0 K} e^{-rT/2}}{\pi} \int_0^{\infty} \mathbf{Re} \left[ e^{izk} \varphi_0^{M76}(z - i/2, T) \right] \frac{dz}{z^2 + 1/4}$$

Let us implement European call option in Python. First, the **characteristic function**.

Second, the **integration function**.

Third, the **evaluation of the integral** via numerical quadrature.

#### Fourth, a numerical example.

```
In [41]: S0 = 100.0 # initial index level
   K = 100.0 # strike level
   T = 1.0 # call option maturity
   r = 0.05 # constant short rate
   sigma = 0.4 # constant volatility of diffusion
   lamb = 1.0 # jump frequency p.a.
   mu = -0.2 # expected jump size
   delta = 0.1 # jump size volatility
```

Value of Call Option 19.948

**Monte Carlo Simulation** 

To value a European call option with strike price K by MCS consider the following discretization of the Merton (1976) SDE

$$S_t = S_{t-\Delta t} \left( e^{(r-r_J - \sigma^2/2)\Delta t + \sigma\sqrt{\Delta t}z_t^1} + \left( e^{\mu_J + \delta z_t^2} - 1 \right) y_t \right)$$

with the  $z_t^n$  being standard normally distributed and the  $y_t$  being Poisson distributed with intensity  $\lambda$ .

The Python code implementing the MCS:

```
In [43]:
         def M76 generate paths(S0, T, r, sigma, lamb, mu, delta, M, I):
             dt = T / M
             rj = lamb * (math.exp(mu + 0.5 * delta ** 2) - 1)
             shape = (M + 1, I)
             S = np.zeros((M + 1, I), dtype=np.float)
             S[0] = S0
             np.random.seed(10000)
             rand1 = np.random.standard normal(shape)
             rand2 = np.random.standard normal(shape)
             rand3 = np.random.poisson(lamb * dt, shape)
             for t in xrange(1, M + 1, 1):
                  S[t] = S[t - 1] * (np.exp((r - rj - 0.5 * sigma ** 2) * dt
                                     + sigma * math.sgrt(dt) * rand1[t])
                                     + (np.exp(mu + delta * rand2[t]) - 1)
                                     * rand3[t])
             return S
```

The function in action.

```
In [44]: M = 100 # time steps
I = 10 # paths
S = M76_generate_paths(S0, T, r, sigma, lamb, mu, delta, M, I)
```

# The paths visualized.

```
In [45]: import matplotlib.pyplot as plt
plt.figure(figsize=(10, 6))
plt.plot(S);
```



#### As simple function to value a European call option by MCS.

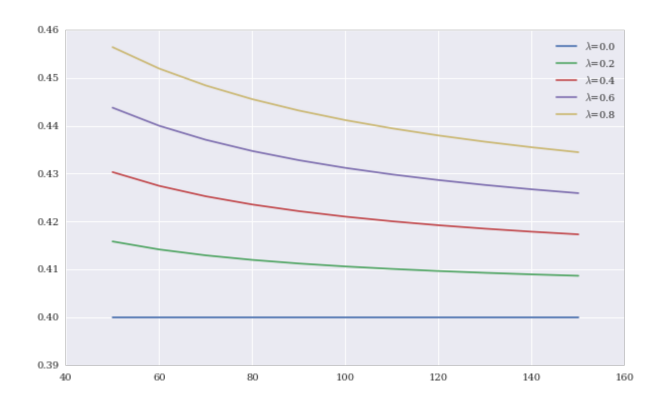
```
In [46]: def M76_value_call_MCS(K):
    return math.exp(-r * T) * np.sum(np.maximum(S[-1] - K, 0)) / I

In [47]: %%time
    I = 200000
    S = M76_generate_paths(S0, T, r, sigma, lamb, mu, delta, M, I)
    print "Value of Call Option %8.3f" % M76_value_call_MCS(K)

Value of Call Option 19.941
    CPU times: user 2.3 s, sys: 229 ms, total: 2.53 s
Wall time: 2.54 s
```

The model of Merton (1976) is capable of generating a volatility smile.

```
In [48]: start = pd.Timestamp('2015-1-1')
  end = pd.Timestamp('2016-1-1')
  strikes = range(50, 151, 10)
  plt.figure(figsize=(10, 6))
  for l in np.arange(0, 1.0, 0.2):
      imp_vols = []
      for k in strikes:
          call = call_option(S0, k, start, end, r, 0.2)
          M76_value = M76_value_call_INT(S0, k, T, r, sigma, l, mu, delta)
      imp_vols.append(call.imp_vol(M76_value))
      plt.plot(strikes, imp_vols, label='$\lambda$=\%2.1f' \% l)
      plt.legend(loc=0); plt.savefig('vol_smile.png')
```



**Calibration of the Model** 

In simple terms, the problem of **calibration** is to find parameters for the Merton (1976) model such that observed market quotes of liquidly traded plain vanilla options are replicated as good as possible. To this end, one defines an error function that is to be minimized. Such a function could be the Root Mean Squared Error (RMSE). The task is then to solve the problem

$$\min_{\sigma,\lambda,\mu_J,\delta} \sqrt{\frac{1}{N} \sum_{n=1}^{N} \left( C_n^* - C_n^{M76}(\sigma,\lambda,\mu_J,\delta) \right)^2}$$

with the  $C_n^*$  being the market or input prices and the  $C_n^{M76}$  being the model or output prices for the options  $n=1,\ldots,N$ .

**EXCURSION**: The minimization problem is ill-posed (I). Let's analyze properties of the error function for a single European call option.

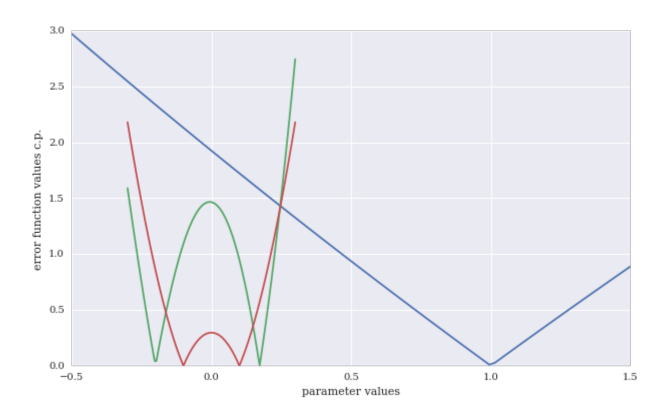
```
In [49]: C0 = M76_value_call_INT(S0, K, T, r, sigma, lamb, mu, delta)
    def error_function(p0):
        sigma, lamb, mu, delta = p0
        return abs(C0 - M76_value_call_INT(S0, K, T, r, sigma, lamb, mu, delta))
```

#### **EXCURSION**: The minimization problem is ill-posed (II).

```
In [50]:
         def plot error function():
             plt.figure(figsize=(10, 6))
             # Plotting (lamb)
             l = np.linspace(-0.5, 1.5, 100); EFv = []
              for i in 1:
                 EFv.append(error function([sigma, i, mu, delta]))
             plt.plot(1, EFv)
             plt.xlabel('parameter values')
             plt.ylabel('error function values c.p.')
             # Plotting (mu)
             l = np.linspace(-0.3, 0.3, 100); EFv = []
             for i in 1:
                 EFv.append(error function([sigma, lamb, i, delta]))
             plt.plot(1, EFv)
             # Plotting (delta)
             l = np.linspace(-0.3, 0.3, 100); EFv = []
             for i in 1:
                 EFv.append(error function([sigma, lamb, mu, i]))
             plt.plot(l, EFv);
```

# **EXCURSION**: The minimization problem is ill-posed (III).

In [51]: plot\_error\_function()



**EXCURSION**: The simple example illustrates that the calibration of the Merton (1976) jump diffusion model leads to a number of problems:

- **convexity**: the error function is only locally convex
- **determinacy**: the error function exhibits multiple minima
- degeneracy: different parameter combinations yield the same result
- **consistency**: the approach mathematically allows parameter values that are economically implausible
- **stability**: slight changes in the input values can change the solution significantly ('sudden' change from one local minimum to another is possible)

Let us import some real option quotes for European call options on the EURO STOXX 50 index.

```
In [52]: import pandas as pd
h5 = pd.HDFStore('es50_option_data.h5', 'r')
data = h5['data'] # European call & put option data (3 maturities)
h5.close()
S0 = 3225.93 # EURO STOXX 50 level
r = 0.005 # assumption

# Option Selection
tol = 0.05
options = data[(np.abs(data['Strike'] - S0) / S0) < tol]
mats = sorted(set(options['Maturity']))
options = options[options['Maturity'] == mats[0]]</pre>
```

# These are the **option quotes** we are dealing with (I).

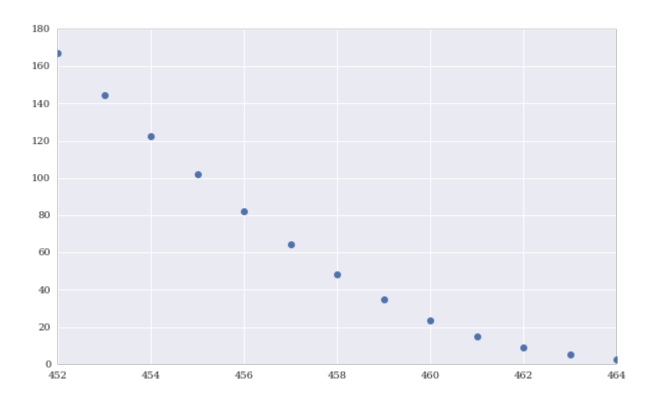
In [53]:

options

Out[53]:

	Date	Strike	Call	Maturity	Put
452	2014-09-30	3075.0	167.0	2014-10-17	9.3
453	2014-09-30	3100.0	144.5	2014-10-17	11.7
454	2014-09-30	3125.0	122.7	2014-10-17	14.9
455	2014-09-30	3150.0	101.8	2014-10-17	19.1
456	2014-09-30	3175.0	82.3	2014-10-17	24.5
457	2014-09-30	3200.0	64.3	2014-10-17	31.5
458	2014-09-30	3225.0	48.3	2014-10-17	40.5
459	2014-09-30	3250.0	34.6	2014-10-17	51.8
460	2014-09-30	3275.0	23.5	2014-10-17	65.8
461	2014-09-30	3300.0	15.1	2014-10-17	82.3
462	2014-09-30	3325.0	9.1	2014-10-17	101.3
463	2014-09-30	3350.0	5.1	2014-10-17	122.4
464	2014-09-30	3375.0	2.8	2014-10-17	145.0

These are the **option quotes** we are dealing with (II).



Next, we define an **error function** in Python for the calibration.

```
In [55]: i = 0; min RMSE = 100.
         def M76 error function(p0):
             global i, min RMSE
             sigma, lamb, mu, delta = p0
              if sigma < 0.0 or delta < 0.0 or lamb < 0.0:
                 return 500.0
             se = []
              for row, option in options.iterrows():
                 T = (option['Maturity'] - option['Date']).days / 365.
                 model value = M76 value call INT(S0, option['Strike'], T,
                                                   r, sigma, lamb, mu, delta)
                  se.append((model value - option['Call']) ** 2)
             RMSE = math.sqrt(sum(se) / len(se))
             min RMSE = min(min RMSE, RMSE)
              if i % 100 == 0:
                 print '%4d |' % i, np.array(p0), '| %7.3f | %7.3f' % (RMSE, min RMSE)
              i += 1
              return RMSE
```

The calibration is done in two steps. First, a **global optimization**.

```
In [56]:
          %%time
          import scipy.optimize as sop
         np.set printoptions(suppress=True,
                             formatter={'all': lambda x: '%6.3f' % x})
         p0 = sop.brute(M76 error function, ((0.10, 0.201, 0.025),
                             (0.10, 0.80, 0.10), (-0.40, 0.01, 0.10),
                             (0.00, 0.121, 0.02)), finish=None)
                [0.100 \ 0.100 \ -0.400 \ 0.000]
                                                 12.676
                                                            12.676
                                                 15.240
                [ 0.100
                         0.300 0.000
                                       0.0201
                                                             7.372
          100
          200
                [ 0.100
                         0.600 - 0.100
                                       0.060]
                                                 11.777
                                                             2.879
                        0.200 - 0.200 0.100
          300
                [ 0.125
                                                  9.004
                                                             2.443
                [ 0.125  0.500 -0.200  0.000]
                                                  5.056
                                                             1.125
          400
                [ 0.150  0.100  -0.300  0.040]
                                                  6.109
                                                             0.970
          500
                [ 0.150
                        0.400 -0.400 0.0801
                                                  4.135
                                                             0.970
          600
                [ 0.150
                         0.600 0.000 0.1201
                                                  6.333
                                                             0.970
          700
                r 0.175
                         0.200 0.000 0.0201
                                                  5.955
                                                             0.970
          800
                [ 0.175
                        0.500 -0.100 0.0601
                                                  5.536
                                                             0.970
          900
                [ 0.200
                        0.100 - 0.200 0.100
                                                  8.596
                                                             0.970
         1000
                        0.400 - 0.200 0.0001
         1100
                [ 0.200
                                                 10.692
                                                             0.970
         1200
                [ 0.200
                        0.700 - 0.300 \ 0.0401
                                                 17.578
                                                             0.970
         CPU times: user 48.6 s, sys: 712 ms, total: 49.3 s
         Wall time: 49 s
```

## Second, the local (convex) optimization.

```
In [57]:
          %%time
          opt = sop.fmin(M76 error function, p0, xtol=0.00001,
                              ftol=0.00001, maxiter=750, maxfun=1500)
         1300
                [ 0.122  0.723  -0.247  0.110]
                                                   0.798
                                                             0.798
                [ 0.119  1.001 -0.187  0.013]
                                                   0.769
         1400
                                                             0.768
                [ 0.119  1.031 -0.183  0.000]
         1500
                                                   0.767
                                                             0.767
                [ 0.119  1.033  -0.183  0.000]
         1600
                                                   0.767
                                                             0.767
         Optimization terminated successfully.
                  Current function value: 0.766508
                  Iterations: 278
                  Function evaluations: 477
         CPU times: user 15.4 s, sys: 256 ms, total: 15.7 s
         Wall time: 15.5 s
```

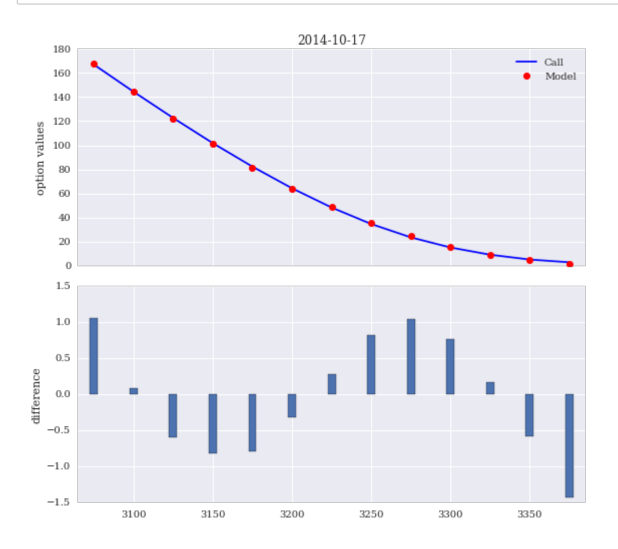
## The **optimal parameter values** are:

#### **Comparison** of market and model prices (I).

```
In [60]:
         def generate plot(opt, options):
             sigma, lamb, mu, delta = opt
             options['Model'] = 0.0
             for row, option in options.iterrows():
                 T = (option['Maturity'] - option['Date']).days / 365.
                 options.loc[row, 'Model'] = M76 value call INT(S0, option['Strike'],
                                              T, r, sigma, lamb, mu, delta)
             options = options.set index('Strike')
             fig, ax = plt.subplots(2, sharex=True, figsize=(8, 7))
             options[['Call', 'Model']].plot(style=['b-', 'ro'],
                              title='%s' % str(option['Maturity'])[:10], ax=ax[0])
             ax[0].set ylabel('option values')
             xv = options.index.values
             ax[1] = plt.bar(xv - 5 / 2., options['Model'] - options['Call'],
                              width=5)
             plt.ylabel('difference')
             plt.xlim(min(xv) - 10, max(xv) + 10)
             plt.tight layout()
```

## Comparison of market and model prices (II).

In [61]: generate\_plot(opt, options)



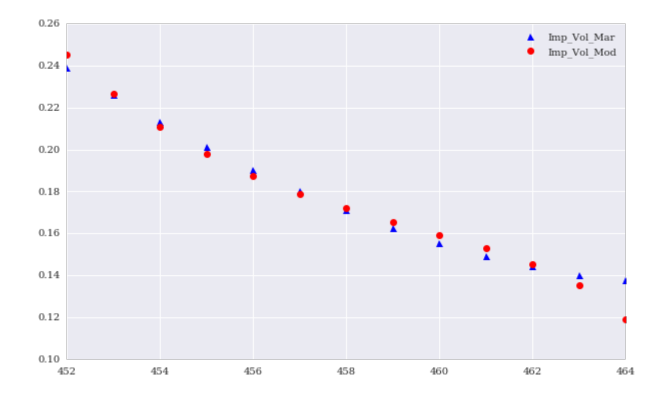
Finally, a look at the implied volatilities.

```
In [62]:
         s0 = 3225.93; r = 0.005
         def calc imp vols(data):
             data['Imp Vol Mod'] = 0.0
             data['Imp Vol Mar'] = 0.0
             tol = 0.30 # tolerance for moneyness
              for row in data.index:
                 t = data['Date'][row]
                  T = data['Maturity'][row]
                 ttm = (T - t).days / 365.
                  forward = np.exp(r * ttm) * S0
                  if (abs(data['Strike'][row] - forward) / forward) < tol:</pre>
                      call = call option(S0, data['Strike'][row], t, T, r, 0.2)
                      data['Imp Vol Mod'][row] = call.imp vol(data['Model'][row])
                      data['Imp Vol Mar'][row] = call.imp vol(data['Call'][row])
             return data
```

### The calculation of the **model implied volatilities** and a comparison.

```
In [63]: options = calc_imp_vols(options)
    options[['Imp_Vol_Mar', 'Imp_Vol_Mod']].plot(figsize=(10, 6), style=['b^', 'ro'])
```

Out[63]: <matplotlib.axes.\_subplots.AxesSubplot at 0x11a93f810>



## **Conclusions**

In conclusion, we can state the following:

- markets: time series in financial markets strongly deviate from the Gaussian benchmark(s); there are generally eg stochastic volatility, jumps, implied volatility smiles observed in historical data
- Merton (1976) model: the model of Merton is capable of accounting for some observed stylized facts like jumps and volatility smiles
- calibration issues: numerical finance and optimization (i.e. calibration) faces a number of issues, eg with regard the determinacy of solutions and convexity of error functions
- **Python**: Python is really close to mathematical and financial syntax; the implementation of financial algorithms generally is efficient and performant (when using the right libraries and idioms like NumPy with vectorization)

All details, codes, proofs, etc. in the book "Derivatives Analytics with Python" — cf. <a href="http://derivatives-analytics-with-python.com">http://derivatives-analytics-with-python.com</a> (http://derivatives-analytics-with-python.com).

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**Derivatives Analytics with Python** | <u>Derivatives Analytics @ Wiley Finance</u> (<a href="http://derivatives-analytics-with-python.com">http://derivatives-analytics-with-python.com</a>)