

Jdmbs: An R package for A Monte Carlo Option Pricing Algorithm for Jump Diffusion Model with Correlation Companies

A Vignette

Masashi Okada

Okada Algorithm Private Invention Research Laboratory

okadaalgorithm@gmail.com

Jdmbs version 1.0 2017-02-15

Abstract

Black-Scholes model is important to calculate option premium in stock market. And variety of jump diffusion model as time-series of stock price are studied. In this paper, we propose new jumps diffusion model with correlational companies in order to calculate option pricing in a stock market. This model express correlational of companies as directed graph structure have a weight of correlational coefficients among companies. And calculate option premiums together. Then we exhibit monte- carlo algorithm of proposed model. After simulate this model comparing with standard jump model and change parameters, we discuss effectiveness of it.

Introduction

In the early 1970's, Black-Scholes model(Black and Merton 1973) is proposed. This model can calculate an option price as market transactions of derivatives. Black-Scholes model express time-series of stock price as geometric brown motion in stochastic differential equation. Option premium is calculated from exercise price and time duration of option and geometric brown motion under risk-neutral probability. Appearance of Black-Scholes model expanded and grew option market at a rapid pace. For the achievement, Scholes and Marton won the novel prize. But BS model does not represent all aspects of characteristics of a real market. And expansion of BS model is studied and proposed variety of models. Especially time-series of a stock price exhibits phenomena like a price jump. And in order to modeling it, Jump Diffusion Model(Cliff and Forsyth 2007) (Shreve 2004) using Poisson Process to express jump phenomena is proposed. In this paper, I propose Correlational Jumps Model which have correlation of companies in stock price. A jump phenomenon of one company affect jumps of other correlational companies obeying correlation coefficients among companies. And it can calculate premiums of the companies together. In chapter 3, a directed graph of correlational companies algorithm explain. Then in chapter 4, we simulate a proposed mode and explain its algorithm.

Background

Black Scholes model

There are several types of options in the stock market. European call option can not exercise in duration of T and its execution price is K . Option premium is calculated under a risk-neutral probability. European call option premium is given by

$$F = E[\max(X(T) - K, 0)]$$

$E[x]$ express expected value of x . And European put option premium is given by

$$F = E[\max(K - X(T), 0)]$$

Black-Scholes model is given by

where μ present a draft parameter. it is a trend int the stock price. And σ is volatility. r is is the risk-free interest rate. N is gauss distribution.

Poisson Process

The Poisson Process present random phenomenons happened as time sequence. It is widely used to model random points in time and space. Poisson process is given by

$$P(X(t+s) - X(t) = k) = e^{-\lambda s} \frac{(\lambda s)^k}{k!}$$

where λ is the arrival intensity. k is a number something happen.

The Mixed-Exponential Jump Diffusion Model

Under the mixed-exponential jump diffusion model (MEM), the dynamics of the asset price S_t under a risk-neutral measure \mathbb{P} to be used for option pricing is given by

$$\frac{dS(t+1)}{dS(t)} = \mu dt + \sigma dW(t) + d\left(\sum_{i=1}^{N(t)} Y_i - 1\right)$$

$$dJ_t = S_t d\left(\sum_{i=1}^{N(t)} V_i - 1\right)$$

where r is the risk-free interest rate, σ the volatility, $\{N(t) : t = 0 \dots\}$ a Poisson process with rate λ , $\{W(t) : t = 0 \dots\}$ a standard Brownian motion.

Correlational Jumps Model

Standard Jump Diffusion model occurs jump in one stock market and it does not affect other companies. In correlational Jumps model one jump among companies affects other stock price of a company obeying correlation coefficients. Therefore equations are given by

$$\begin{pmatrix} \frac{dS_1(t+1)}{dS_1(t)} \\ \frac{dS_2(t+1)}{dS_2(t)} \\ \vdots \\ \frac{dS_n(t+1)}{dS_n(t)} \end{pmatrix} = \begin{pmatrix} \mu_1 \\ \mu_2 \\ \vdots \\ \mu_n \end{pmatrix} d + \begin{pmatrix} \sigma_1 dW_1(t) \\ \sigma_2 dW_2(t) \\ \vdots \\ \sigma_n dW_n(t) \end{pmatrix} + d \begin{pmatrix} J_{1t} \\ J_{2t} \\ \vdots \\ J_{nt} \end{pmatrix}$$

$$d \begin{pmatrix} J_{1t} \\ J_{2t} \\ \vdots \\ J_{nt} \end{pmatrix} = \begin{pmatrix} \sum_{i=1}^{N(t)} (Y_{1i} - 1) * Output_{randam_{i1}} \\ \sum_{i=1}^{N(t)} (Y_{2i} - 1) * Output_{randam_{i2}} \\ \vdots \\ \sum_{i=1}^{N(t)} (Y_{ni} - 1) * Output_{randam_{in}} \end{pmatrix}$$

$$\begin{aligned}
random_i &\sim U_i(a, b) \\
a &\in \{\dots, -2, -1, 0, 1, 2 \dots\} \\
b &\in \{\dots, -2, -1, 0, 1, 2 \dots\}
\end{aligned}$$

Where $random_i$ is a n_{th} company. And U is discrete uniform distribution. $Output_{ij}$ is a correlation coefficients from i company to j company. it is from result of algorithm 1.

Correlation Companies Algorithm

In order to calculate correlation coefficients between all pair companies, all paths must be enumerated in graph structure. And variety of algorithms to find paths are proposed. We propose algorithm for enumeration correlations in a given circulation graph. This program code produce a matrix of correlation coefficients between all pair companies.

```

##
## Attaching package: 'igraph'

##   'package:stats'      :
##
##   decompose, spectrum
##
##   'package:base'      :
##
##   union

```

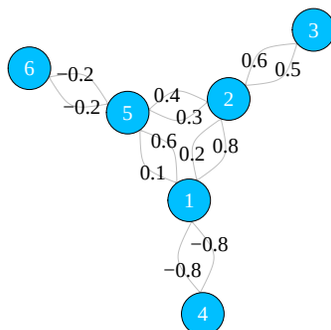


Figure1: The relation of companies

This package includes a Perl program in order to calculate a correlations of companies. Please change connect_companies parameters and use like below. output data is “data.csv”

```
> perl path.pl
```

Table 1: Result for correlation coefficients of companies

	1	2	3	4	5	6
1	1	0.98	0.49	-0.8	0.92	-0.184
2	0.24	1	0.5	-0.192	0.52	-0.104
3	0.144	0.6	1	-0.1152	0.312	-0.0624
4	-0.8	-0.784	-0.392	1	-0.736	0.1472
5	0.16	0.38	0.19	-0.128	1	-0.2
6	-0.032	-0.076	-0.038	0.0256	-0.2	1

Installation

If download from Github you can use devtools by the commands:

```
> library(devtools)
> install_github("jirotubuyaki/Jdmbms")
```

Once the packages are installed, it needs to be made accessible to the current R session by the commands:

```
> library(Jdmbms)
```

For online help facilities or the details of a particular command (such as the function `hmds`) you can type:

```
> help(package="Jdmbms")
```

Method

This package has three method. And it is excused by: It is normal model for monte carlo:

```
> premium <- normal_bs(companies, simulation.length=180, monte_carlo=1000,
                        start_price, mu, sigma, K, color)
```

Jump Diffusion for monte carlo:

```
> premium <- jdm_bs(companies, simulation.length=180, monte_carlo=1000,
                    start_price, mu, sigma, event_times, jump, K, color)
```

It is a proposed method for monte carlo. `data.csv` must be required:

```
> premium <- jdm_new_bs(companies_data, companies, simulation.length=180,
                        monte_carlo=1000, start_price, mu, sigma,
                        event_times, jump, K, color)
```

Let's args be

- `companies_data`: a matrix of a correlation coefficient of companies
- `companies`: an integer of company number in order to simulate.
- `simulation.length`: an integer of a duration of simulation.
- `monte_carlo`: an integer of iterations of monte carlo.
- `start_price`: a vector of company's initial stock prices.
- `mu`: a vector of parameter of Geometric Brownian motion.
- `sigma`: a vector of parameter of Geometric Brownian motion.
- `event_times`: an integer of how many times jump in Unit time.
- `jump`: a vector of jump parameter.
- `K`: a vector of option execution prices.
- `color`: a vector of colors in plot.

Let's return be

- `premium` of a list of (`call_premium`, `put_premium`)

Example

It is normal model for monte carlo:

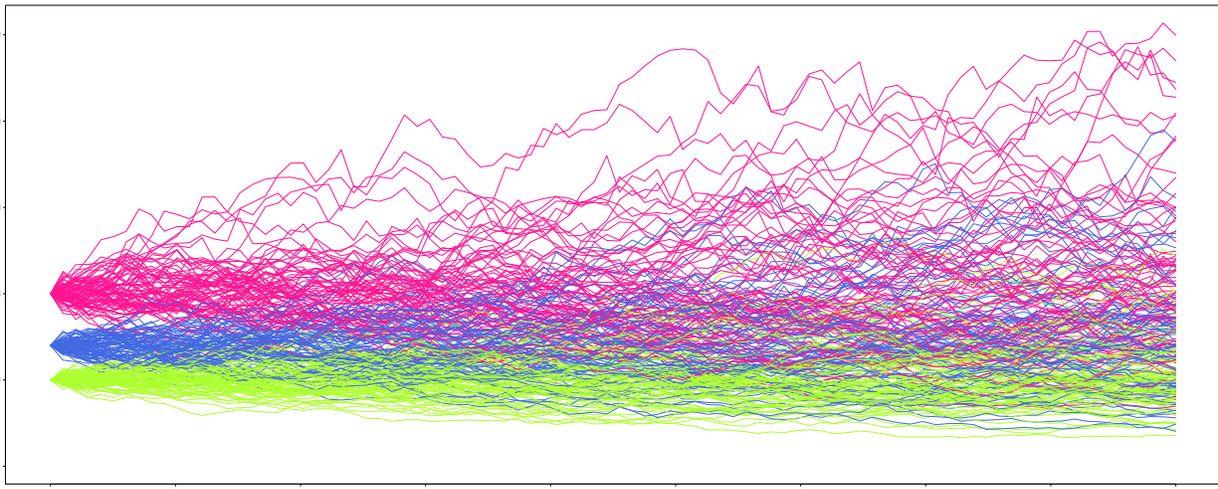
```
> premium <- normal_bs(1, simulation.length=50, monte_carlo=1000,
                       1000, 0.007, 0.03, 3000, "blue")
```

Jump Diffusion for monte carlo:

```
> premium <- jdm_bs(3 ,simulation.length=100,monte_carlo=80,
  c(1000,500,500), c(0.005, 0.025, 0.01),
  c(0.08,0.04,0.06), 3, c(0.1,0.1,0.1),
  c(2500,3000,1500), c("red","blue","green"))
```

It is a proposed method for monte carlo. data.csv must be required:

```
> premium <- jdm_new_bs(matrix(c(0.1,0.2,0.3,0.4,0.5,0.6,0.7,0.8,0.9),
  nrow=3, ncol=3), 3, simulation.length=100,
  monte_carlo=80, c(1000,500,500),
  c(0.005, 0.025, 0.01),c(0.08,0.04,0.06), 3,
  c(0.1,0.1,0.1), c(2500,3000,1500),
  c("red","blue","green")
  )
```



```
## [1] "Call Option Price:"
## [1] 11148.184 7380.967 5431.429
## [1] "Put Option Price:"
## [1] 0.00000 90.89292 0.00000
```

Figure2: Simulation Result of Geometric Brownian Motion

Conclusions

New algorithm for option price is described and explain how to use. This package can produce a option price with related companies. And several improvements are planed. Please send suggestions and report bugs to okadaalgorithm@gmail.com.

Acknowledgments

This activity would not have been possible without the support of my family and friends. To my family, thank you for lots of encouragement for me and inspiring me to follow my dreams. I am especially grateful to my parents, who supported me all aspects.

References

- Black, Scholes, and Merton. 1973. “The Pricing of Options and Corporate Liabilities” 3 Issue 3: 637–54.
- Clift, Simon S, and Peter A Forsyth. 2007. “Numerical Solution of Two Asset Jump Diffusion Models for Option Valuation,” 1–44.
- Shreve, Steven. 2004. *Stochastic Calculus for Finance II: Continuous-Time Models*. Springer-Verlag.