Pricing formula for power options under jump-diffusion

ABSTRACT

Payoff of a power option is typified by its underlying share price raised to a constant power. Also known as leveraged option, a minor change in its underlying may lead to a significant change in its price. In this study, we derive pricing formula for power options using the martingale approach when the underlying asset follows a jump-diffusion process.

Keyword: Power option; Leveraged option; Black-scholes; Geometric brownian motion; Jump-diffusion