Advanced Finance -Cheatsheet

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Terminology

Derivatives: Any financial instrument that is derived from another e.g. options, warrants, futures, swaps

Option: gives the holder the right to buy or sell a security at a specified price during a specified time period

Call Option: The right to buy a security at a specified price within where: a specified time Option Premium: The price paid for the option, above the price

of the underlying security

Intrinsic Value: Difference between the strike price and the stock

Time Premium: Value of option above the intrinsic value Exercise Price: (Strike Price) The price at which you uby or sell

American Option: Can be exercised at any time prior to and including the expiration date

European Option: Can be exercised only on the expiration date Exercise price ↑: Call Price ↓, Put Price ↑

Put Option: The right to sell a security at a specified price within a specified time

Butterfly

Straddle Strategy of buying a call: Bild einfügen

Value of a call: Never worth more than the stock price itself.

Formulas

Put-Call-Parity

$$C + PV(EX) = P + S$$

- ullet C= Price of the European call option
- PV(EX) =Present value of the strike price $= \frac{Ex.Price}{(1+r)}$
- \bullet P =Price of a European Put
- $S = \mathsf{Share} \; \mathsf{Price}$

Option Δ

$$Option\Delta = \frac{C_u - C_d}{S_u - S_d} = \frac{P_u - P_d}{S_u - S_d}$$

- $C_u = \mathsf{Call} \; \mathsf{upside}$
- $C_d = \mathsf{Call} \; \mathsf{downside}$
- P = Put
- $S = \mathsf{Stock}$

Risk neutral probability of rising value

$$p^* = \frac{(1+r) - a}{u - d}$$

- r =Interest rate
- \bullet d = Relative downward change
- u = Relative upward change

Expected Value

Present Value

$$PresentValue = \frac{ExpectedValue}{(1+r)} = ValueShares-ValueLoan$$

$$ValueLoan = \frac{ValueShares_d}{(1+r)}$$

Up and Down Changes

$$1 + UpsideChange = u = e^{\sigma * \sqrt{h}}$$

$$1 + DownsideChange = d = \frac{1}{u}$$

- $\sigma = Standard Deviation$
- h = Fraction of Year

Black-Scholes Formula(weg wenn zu viel)

$$C = (N[d_1] * S) - (N[d_2] * PV[EX])$$

$$d_1 = \frac{log(\frac{S}{PV[EX]})}{\sigma * \sqrt{t}} + \frac{\sigma\sqrt{2}}{2}$$

$$d_2 = d_1 - \sigma\sqrt{t}$$

- ullet $C = \mathsf{Call} \; \mathsf{Value}$
- \bullet N[d] =Cummulative normal probability
- \bullet PV(EX) = Ex. Price at risk-free interest rate
- \bullet S = Stock price
- \bullet t = number of periods tp exercise date
- $\sigma = Standard Deviation$
- if d₁ islarge, N(d₁) isclose to 1.0
- if d₁iszero, N(d₁)iscloseto0.5

Present Value Formlua BOND

$$PV = \sum_{t=1}^{T} \frac{cpn}{(1+r)^t} + \frac{par}{(1+r)^T}$$

where:

- ullet cpn = Coupon rate
- \bullet r = Interest rate
- \bullet T =Number of periods
- par =Face value

Take or Die

Expansion Options: Uncertainty \uparrow - Valoue of exp. option \uparrow

Binomial Method