

Interest Rate Future Options and Valuation

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Summary

- Interest Rate Future Option Definition
- Advantages of Trading Interest Rate Future Options
- Valuation
- A Real World Example

Interest Rate Future Option Definition

- An interest rate future option gives the holder the right but not the obligation to buy or sell an interest rate future at a specified price on a specified date.
- Interest rate future options are usually traded in an exchange.
- It is used to hedge against adverse changes in interest rates.
- The buyer normally can exercise the option on any business day (American style) prior to expiration by giving notice to the exchange.
- Option sellers (writers) receive a fixed premium upfront and in return are obligated to buy or sell the underlying asset at a specified price.
- Option writers are exposed to unlimited liability.

Advantages of Trading Interest Rate Futures Options

- An investor who expected short-term interest rates to decline would also be expecting the price of the future contracts to increase. Thus, they might be inclined to purchase a 3-month Eurodollar futures call option to speculate on their belief.
- The advantage of future options over options of a spot asset stems from the liquidity of futures contracts.
- Futures markets tend to be more liquid than underlying cash markets.
- Interest rate futures options are leveraged instruments.

Valuation

- The price of an interest rate future option is quoted by the exchange.
- A model is mainly used for calculating sensitivities and managing risk.
- European option approximation
 - Interest rate future options are normally American options. One may use an European option to approximate.
 - The present value of a call option is given by

$$V(t) = N\tau D(L(t)\Phi(d_1) - K\Phi(d_2))$$

The present value of a put option is given by

$$V(t) = N\tau D(K\Phi(-d_2) - L(t)\Phi(-d_1))$$

Valuation (Cont)

- where
 - t the valuation date,
 - $L(t) = 100 Y(t; T, T_E) + C$ the forward rate; C is used to match market future price.
 - K the strike
 - N the notional
 - τ the day count fraction for the forward period $[T, T_E]$
 - T the maturity of the future contract and also the start date of forward period
 - T_E the end date of the forward period
 - D = D(t,T) the discount factor
 - Φ the accumulative normal distribution function
 - $d_{1,2} = \left(\ln\left(\frac{L}{K}\right) \pm 0.5\sigma^2 \left(T t\right)\right) / (\sigma\sqrt{T t})$

Valuation (Cont)

- American option
 - Price interest rate future options as American options
 - Tree, PDE or lattice can be used to price an American option
 - Given interest rate future options are simple products, we use Black Scholes dynamics plus binomial tree to price an American interest rate future option.

A Real World Example

| Future option specification | | Underlying future specification | |
|-----------------------------|--------------|---------------------------------|-----------|
| Quote Price | 0.05 | Contract Size | 10000 |
| Trade Date | 11/23/2016 | First Delivery Date | 5/30/2017 |
| Option Maturity Date | 6/19/2017 | Last Delivery Date | 6/30/2017 |
| Settlement Amount | -62500 | Future Maturity Date | 6/19/2017 |
| Settlement Date | 11/23/2016 | Tenor | 3M |
| Strike | 98.75 | Future Ticker | EDM17 |
| Option Ticker | EDM17P 98.75 | Future Ticker Size | 100 |
| Call Put | Put | Number of Contract | 500 |
| Currency | USD | | |
| Buy Sell | Buy | | |

Thanks!



You can find more details at

https://finpricing.com/knowledge.html