

Non-Quanto Cross Currency Option Model

A non-quanto cross currency option is a currency translated option of the type foreign equity option struck in domestic currency, which is a call or put on a foreign asset with a strike price set in domestic currency and payoff measured in domestic currency.

We present a model for pricing non-quanto cross currency option in which the spot underlying price in foreign currency is converted into an amount in domestic currency using the spot exchange rate. This amount is then adjusted by the current value of predicted future discrete dividends, measured in domestic currency. The option is valued using the Black-Scholes formula for the vanilla European style or the Michael Curran's method for the Asian style, with the domestic risk-free interest rate as the drift rate for the translated stock.

Let S_t be the stock price measured in a foreign currency. Let X_t be the exchange rate, quoted in domestic currency per one unit of foreign currency. A non-quanto cross currency European vanilla call option has a payoff at the maturity T

$$\max(0.0, S_T X_T - K) \quad (1)$$

where K is the strike measured in domestic currency. The payoff is also measured in domestic currency. For an Asian call option, the payoff is

$$\max(0.0, \frac{1}{n} \sum_{i=1}^n S_{t_i} X_{t_i} - K) \quad (2)$$

where $t_i, i = 1, \dots, n$ are the average dates and $t_n \leq T$.

Since there are two sources of uncertainties involved in the option, one resulting from underlying price changes and the other resulting from changes in the exchange rate, this option is non-quanto. The holder of the option bears the risk caused by the fluctuation of the exchange rate between the underlying currency and the payoff currency.

The domestic risk-neutral processes for S_t and X_t are

$$dX_t = X_t[(r - r_f)dt + \bar{\sigma}_a d\bar{W}] \quad (3)$$

And

$$dS_t = S_t[(r_f - q - \rho\sigma_s\sigma_x)dt + \bar{\sigma}_b d\bar{W}] \quad (4)$$

where r is the domestic risk free interest rate, r_f is the foreign risk free interest rate, q is the dividend yield, σ_s is the volatility of the underlying stock, σ_x is the volatility of the exchange rate, and ρ is the correlation coefficient between the rate of return of the foreign underlying stock and the exchange rate. Also

$$\bar{\sigma}_a = (\sigma_x, 0) \quad (5)$$

$$\bar{\sigma}_b = (\rho\sigma_s, \sqrt{1-\rho^2}\sigma_s) \quad (6)$$

And

$$d\bar{W} = (dW_1, dW_2)^T. \quad (7)$$

Here \bar{W} is two-dimensional standard Brownian motion under the risk-neutral measure Q .

Applying Ito's Lemma, we have

$$d(S_t X_t) = S_t dX_t + X_t dS_t + dS_t dX_t. \quad (8)$$

Substituting (3) to (7) into (8), we obtain

$$d(S_t X_t) = S_t X_t [(r - q)dt + (\bar{\sigma}_a + \bar{\sigma}_b)d\bar{W}]. \quad (9)$$

Thus, $S_t X_t$ is log-normal, with a drift of domestic risk free rate r minus dividend yield q , and a volatility of

$$\sigma_{sx} = \sqrt{\sigma_s^2 + 2\rho\sigma_s\sigma_x + \sigma_x^2}. \quad (10)$$

The values of vanilla European call/put options can be calculated by using the closed form Black-Scholes formula. For Asian options of European style, either Monte Carlo simulation or the Michael Curran's approximation can be employed for pricing. Instead of using σ_s , the composite volatility σ_{sx} must be used in these pricing formulae.

As to the discrete dividends, since they are a riskless component in the stock price dynamic, the spot stock price should be reduced by the present value of all the dividends during the life of the option. Let $t=0$ be the current value date. Taking the predicted discrete dividends of the underlying stock into account, the translated stock price at time zero is given by

$$S'_0 = S_0 X_0 - \sum_{i=1}^m F_i d_i e^{-(r_i u_i)} \quad (11)$$

where m is the number of dividends paid during the option period, u_i is the dividend payment date, F_i is the forward exchange rate corresponding to the dividend payment date u_i , r_i is the domestic risk free interest rate corresponding to u_i .

The aforementioned options are actually currency translated options of the type foreign equity option struck in domestic currency, which is a call or put on a foreign asset with a strike price set in domestic currency and payoff measured in domestic currency.

We test the model in several cases. In all the testing cases, a composite volatility of 0.45 is used. This composite volatility is calculated using an underlying stock volatility of 0.3, an exchange rate volatility of 0.31, and a correlation coefficient of 0.1. We assume the payment date of a dividend is one month (1/12 year) after the ex-dividend date.

There are a total of 12 testing cases, constructed to reflect all the features of the models, shown in Table 1. The testing results, shown in Table 2.

Table 1. Testing Cases

Case No.	Option Type	Average Date(s)	Value Date	Dividend Type
1	Asian European	See Table 4	20030602	Discrete dollar
2	Asian European	See Table 4	20030728	Discrete dollar
3	Asian European	See Table 4	20030602	Continuous yield
4	Asian European	See Table 4	20030728	Continuous yield
5	Vanilla European	Maturing @20031213	20030602	Discrete dollar
6	Vanilla European	Maturing @20031213	20030728	Discrete dollar

7	Vanilla European	Maturing @20031213	20030602	Continuous yield
8	Vanilla European	Maturing @20031213	20030728	Continuous yield
9	Asian European	20031213	20030602	Discrete dollar
10	Asian European	20031213	20030728	Discrete dollar
11	Asian European	20031213	20030602	Continuous yield
12	Asian European	20031213	20030728	Continuous yield

Table 2. Test Results

Case No.	Call/Put	Price
1	Call	10.3345
	Put	11.1383
2	Call	7.9852
	Put	7.1062
3	Call	11.3222
	Put	10.5584
4	Call	9.0520
	Put	6.4345
5	Call	18.0130
	Put	20.2414

6	Call	14.7658
	Put	17.6578
7	Call	20.0816
	Put	18.6289
8	Call	16.9053
	Put	15.8784
9	Call	18.0131
	Put	20.2414
10	Call	14.7658
	Put	17.6578
11	Call	20.0816
	Put	18.6289
12	Call	16.9053
	Put	15.8784

References:

<https://finpricing.com/lib/FiBond.html>