Options dans le cadre Black-Scholes

TP-2: Pricing Vanna-Volga

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The purpose of this problem set is to explore the Vanna-Volga pricing model. In this problem set, you will use the following functions:

GBSPrice: Price of a vanilla option:

$$P = f(\text{PutCall}, S, K, T, r, b, \sigma)$$

where:

PutCall 'c' for a call, 'p' for a put

b cost of carry: ridk free rate r less dividend yield d

r risk-free rate

```
GBSPrice <- function(PutCall, S, K, T, r, b, sigma) {
    d1 <- (log(S/K) + (b+sigma^2/2)*T)/(sigma*sqrt(T))
    d2 <- d1 - sigma*sqrt(T)

if(PutCall == 'c')
    px <- S*exp((b-r)*T)*pnorm(d1) - K*exp(-r*T)*pnorm(d2)
    else
    px <- K*exp(-r*T)*pnorm(-d2) - S*exp((b-r)*T)*pnorm(-d1)

px
}</pre>
```

GBSVega: Vega $(\frac{\partial P}{\partial \sigma})$ of a Vanilla option:

```
GBSVega <- function(PutCall, S, K, T, r, b, sigma) {
  d1 <- (log(S/K) + (b+sigma^2/2)*T)/(sigma*sqrt(T))
  S*exp((b-r)*T) * dnorm(d1)
}</pre>
```

Calcul de volatilité implicite:

```
not_converged <- T
i=1
vega <- GBSVega(TypeFlag, S, X, Time, r, b, s)
while(not_converged & (i<maxiter)) {
  err <- (p-GBSPrice(TypeFlag, S, X, Time, r, b, s))
  s <- s + err/vega
  # print(paste('i:', i, 's:', s))
  not_converged <- (abs(err/vega) > tol)
  i <- i+1
}
s
}</pre>
```

Volatility Interpolation

Given the implied volatility at three strikes, we will use the Vanna-Volga pricing method to interpolate the volatility curve. Assume r = 0, b = 0, T = 1, Spot = 100.

```
T <- 1
Spot <- 100
r <- 0
b <- 0
eps <- 1.e-3
sigma <- .3
# Benchmark data: (strike, volatility)
VolData <- list(c(80, .32), c(100, .30), c(120, .315))
```

Let's first define an array of pricing functions for the benchmark instruments:

```
C1 <- function(vol=sigma, spot=Spot) GBSPrice(PutCall='c', S=spot, K=VolData[[1]][1], T=T, r=r, b=b, sigma

C2 <- function(vol=sigma, spot=Spot) GBSPrice(PutCall='c', S=spot, K=VolData[[2]][1], T=T, r=r, b=b, sigma

C3 <- function(vol=sigma, spot=Spot) GBSPrice(PutCall='c', S=spot, K=VolData[[3]][1], T=T, r=r, b=b, sigma

C <- c(C1, C2, C3)
```

1. Write a utility functions to compute the risk indicators, all by finite difference:

Solution

```
Vega <- function(f, vol, spot=Spot) (f(vol+eps, spot)-f(vol-eps, spot))/(2*eps)
Vanna <- function(f, vol, spot=Spot) {
  (Vega(f, vol, spot+1)-Vega(f, vol, spot-1))/2
}</pre>
```

```
Volga <- function(f, vol) {
    (Vega(f,vol+eps)-Vega(f,vol-eps))/(eps)
}</pre>
```

2. Compute vectors of vega, vanna, volga for the three hedge instruments

Solution

```
B.vega <- sapply(1:3, function(i) Vega(C[[i]], sigma))
B.vanna <- sapply(1:3, function(i) Vanna(C[[i]], sigma))
B.volga <- sapply(1:3, function(i) Volga(C[[i]], sigma))</pre>
```

Strike	Vol	Vega	Vanna	Volga
80 100	0.320 0.300	26.757 39.448	-0.529 0.197	94.678 -5.917
120	0.315	35.926	0.907	83.076

- 3. Choose a new strike for which we want to compute the implied volatility.
- 4. Compute the risk indicators for a call option struck at that strike.
- 5. Compute the Vanna-Volga price adjustment and the corresponding implied volatility.

Solution

On désire interpoler la volatilité au strike Knew = 90.

Fonctions de calcul des indicateurs de risque:

```
0.vega <- Vega(0, sigma)
0.vanna <- Vanna(0, sigma)
0.volga <- Volga(0, sigma)

# Difference entre les prix de marché et les prix Black-Scholes
B.cost <- sapply(1:3, function(i) C[[i]](VolData[[i]][2]) - C[[i]](sigma))</pre>
```

Calcul de la correction de prix Vanna-Volga:

```
A <- t(matrix(c(B.vega, B.vanna, B.volga), nrow=3))
x <- matrix(c(O.vega, O.vanna, O.volga), nrow=3)
w <- solve(A, x)
vanna.volga.cor <- t(w) %*% matrix(B.cost, nrow=3)

O.Price <- O.BS + vanna.volga.cor
```

Volatilité implicite correspondante:

Call de strike K = 90: Prix Black-Scholes (vol ATM): 17.01, Prix avec ajustement Vanna-Volga: 17.16.

6. Wrap the above logic in a function in order to interpolate/extrapolate the vol curve from K=70 to K=130

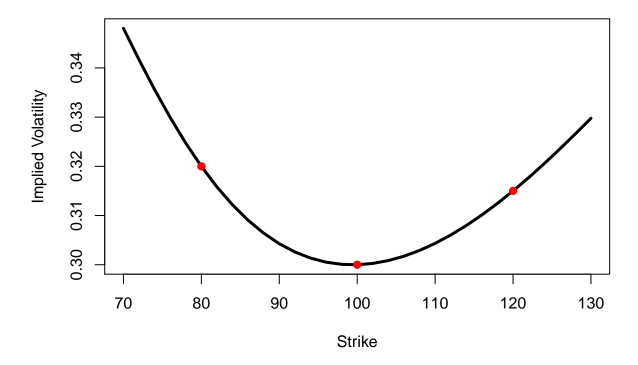
Solution

```
VVVol <- function(K) {</pre>
## Calcul de la vol implicite pour un strike K donné
  0 <- function(vol=sigma, spot=Spot) GBSPrice('c', S=spot,</pre>
       K=K, T=T, r=r, b=b, sigma=vol)
  # Its Black-Scholes price
  0.BS \leftarrow 0()
  # risk indicators for new option
  0.vega <- Vega(0, sigma)</pre>
  O.vanna <- Vanna(O, sigma)
  0.volga <- Volga(0, sigma)</pre>
  # calculation of price adjustment
  A <- t(matrix(c(B.vega, B.vanna, B.volga), nrow=3))
  x <- matrix(c(0.vega, 0.vanna, 0.volga), nrow=3)
  w \leftarrow solve(A, x)
  CF <- t(w) %*% matrix(B.cost, nrow=3)</pre>
  # implied volatility
  iv <- ImpliedVolNewton(O.BS+CF, 'c', Spot, K, T, r, b,</pre>
                           sigma=sigma)
  iv
}
```

On éxécute cette fonction pour une plage de strikes:

```
v <- sapply(seq(70, 130, 2), VVVol)</pre>
```

La courbe de volatilité interpolée figure ci-dessous. On vérifie bien que l'interpolation passe par les 3 points de référence.



Pricing a digital call

Recall that a digital call with strike K pays one euro if $S_T \geq K$, and nothing otherwise.

Using the same logic as in the previous question, price a digital call, maturity T = 1, struck at K = 105.

Solution

Les données du problème:

```
T <- 1
Spot <- 100
r <- 0
b <- 0

# Vol ATM
sigma <- .30

# strike
```

```
Strike <- 105
# Fonction de prix BS d'un call digital

BinaryPrice <- function(PutCall, S, K, T, r, b, sigma) {
    d1 <- (log(S/K) + (b+sigma^2/2)*T)/(sigma*sqrt(T))
    d2 <- d1 - sigma*sqrt(T)

    if(PutCall == 'c')
        px <- 100*exp(-r*T)*pnorm(d2)
    else
        px <- 100*exp(-r*T)*pnorm(-d2)

px
}

Bin <- function(vol=sigma, spot=Spot) BinaryPrice('c', S=spot, K=Strike, T=T, r=r, b=b, sigma=vol)

# Prix BS d'un call digital de strike K=105
Bin.BS <- Bin()</pre>
```

Les instruments de référence sont les mêmes que dans la question précédente. Il reste à calculer le vega, vanna, volga du call digital, et la correction de prix.

```
Bin.vega <- Vega(Bin, sigma)
Bin.vanna <- Vanna(Bin, sigma)
Bin.volga <- Volga(Bin, sigma)

A <- t(matrix(c(B.vega, B.vanna, B.volga), nrow=3))
x <- matrix(c(Bin.vega, Bin.vanna, Bin.volga), nrow=3)
w <- solve(A, x)
CF <- t(w) %*% matrix(B.cost, nrow=3)</pre>
```

Le prix corrigé est finalement:

```
Bin.prix.VV <- Bin.BS + CF
```

Call digital de strike 105:

- Prix Black-Scholes: 37.73
- Prix avec correction Vanna-Volga: 35.96

Pour confirmation, on peut comparer cette évaluation à celle donnée par la densité de S_T implicite au smile (voir TP-Shimko). Pour cela, ajustons une forme quadratique au smile de volatilité:

```
lm.smile <- lm(V ~ poly(K,2,raw=TRUE))
coef <- lm.smile$coefficients
smileVol <- function(K) {
   sum(coef * c(1, K, K*K))
}</pre>
```

Calculons la densité de S_T par la formule de Breeden-Litzenberger:

```
d2CdK2 <- function(vol, S, K, T, r, b) {
    dK <- K/10000
    c <- GBSPrice('c', S, K, T, r, b, vol(K))
    cPlus <- GBSPrice('c', S, K+dK, T, r, b, vol(K+dK))
    cMinus <- GBSPrice('c', S, K-dK, T, r, b, vol(K-dK))
    (cPlus-2*c+cMinus)/(dK^2)
}

smile.pdf <- function(S0, K, T, r, b) {
    d2CdK2(smileVol, S0, K, T, r, b) * exp(r*T)
}</pre>
```

Le prix de l'option digitale est calculé par intégration numérique:

```
# Valeur à maturité
digital.payoff <- function(S.T) {
   if(S.T>Strike)
      100
   else
      0
}

# Fonctions à intégrer numériquement:
digital.smile <- function(K) {
   digital.payoff(K)*smile.pdf(Spot, K, T, r, b)
}

Bin.prix.smile <- exp(-r*T)*integrate(
   Vectorize(digital.smile),
   lower=Strike, upper=700)$value</pre>
```

Finalement, on obtient les estimations suivantes, pour un payoff de 100 EUR:

- Prix Black-Scholes: 37.73
- Prix avec correction Vanna-Volga: 35.96
- Prix à partir de la distribution implicite à maturité: 36.48