# CQF Module 5 Exercise Solution

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1 a To compute the firm's asset value and volatility, set up the Merton type structural model as

$$E_0 = V_0 N(d_1) - D \exp(-rT) N(d_2)$$

$$d_1 = \frac{1}{\sigma_V} \left[ \log \left( \frac{V_0}{D} \right) + \left( r + \frac{1}{2} \sigma_V^2 \right) T \right]$$

$$d_2 = d_1 - \sigma_V \sqrt{T}$$

$$\sigma_E = \sigma_V N(d_1) \frac{V_0}{E_0}$$

To solve the simultaneous equations numerically, I use MATLAB to find the minimum of the penalty function, where the deviations of  $E_0$  and  $\sigma_E$  between what are given in the context and computed results are calculated. The optimization results yield

$$\begin{cases} V_0 = 7.9088 \\ \sigma_V = 19.12\% \end{cases}$$

Substitute the solutions into the simultaneous equations above, we yield back the equity value and equity volatility. The codes solving the equations are provided in the Appendix.

**1** b The probability of the default for Merton model is

$$\mathbb{P}[V_t < D] = N(-d_2)$$

whereas in the Black-Cox PD is calculated as

$$\mathbb{P}[\tau \le T | \tau > t] = N(h_1) + \exp\left\{2\left(r - \frac{\sigma_V^2}{2}\right)\log\left(\frac{K}{V_0}\right) \frac{1}{\sigma_V^2}\right\} N(h_2)$$

Using the simultaneous equations in (1a) to solve for  $V_0$  and  $\sigma_V$ , we have the following sensitivity between  $\sigma_E$  and the probability of default.

As shown in Figure 1, the probability of default increases with higher equity volatility. Intuitively speaking, the higher equity volatility makes it more possible for asset value to fall below the debt, and therefore more like to default.

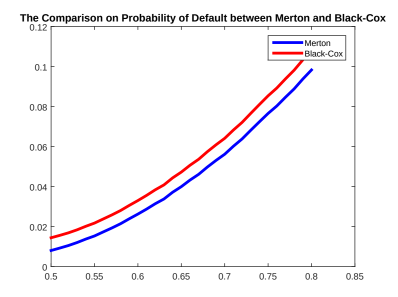


Figure 1: The comparison of probability of default between Merton and Black-Cox Models

The Merton model estimates PD lower than the Black-Cox model, for the reason that the Black-Cox allows for early default than the maturity. Beyond equity volatility as 60%, the probability of default increases monotonically with the equity volatility, and the PD estimated by Black-Cox model is 0.8%.

The codes solving the equations are provided in the Appendix.

**2** Before determining the bivariate European binary call option price, we use transformation of Kendall's tau value to solve for the copula parameter  $\alpha$ . That is

$$\rho_K = 0.35 = 1 - \frac{4}{\alpha} [D_1(-\alpha) - 1]$$
  $D_1(-\alpha) = \frac{1}{\alpha} \int_0^\alpha \frac{x}{e^x - 1} dx + \frac{\alpha}{2}$ 

Numerically, the  $\alpha$  can be solved by equating both sides of the equation in MATLAB. The copula coefficient  $\alpha$  is calculated as 0.8777. The code solving the equations is provided in the Appendix.

Alternatively, TSE on the  $\frac{x}{e^x-1}$  contributes on solving the equation analytically. That

is,

$$\rho_K = 1 - \frac{4}{\alpha} [D_1(-\alpha) - 1] 
= 1 - \frac{4}{\alpha} \left[ \frac{1}{\alpha} \int_0^{\alpha} \frac{x}{e^x - 1} dx + \frac{\alpha}{2} - 1 \right] 
\approx 1 - \frac{4}{\alpha} \left[ \frac{1}{\alpha} \int_0^{\alpha} (1 - \frac{x}{2} + \frac{x^2}{12}) dx + \frac{\alpha}{2} - 1 \right] 
= 1 - \frac{4}{\alpha} \left[ \frac{1}{\alpha} x - \frac{x^2}{4} + \frac{x^3}{36} \Big|_0^{\alpha} + \frac{\alpha}{2} - 1 \right] 
= -\frac{\alpha}{9} 
\alpha = -3.15$$

Then, regarding on the two underlyings, we have

$$\begin{cases} u_1 = Pr^{\mathbb{Q}}(S_1, T > K) = 1 - N(-d_2^1) = 0.0718 \\ u_1 = Pr^{\mathbb{Q}}(S_1, T > K) = 1 - N(-d_2^2) = 0.3362 \end{cases}$$

Finally, the bivariate European binary call option price is

$$B(S_1, S_2, t) = e^{-r(T-t)}C(u_1, u_2)$$

$$= e^{-r(T-t)}\frac{1}{\alpha}\log\left[1 + \frac{\prod_{i=1}^2(e^{\alpha u_i} - 1)}{(e^{\alpha} - 1)^{n-1}}\right]$$

$$= \frac{1}{\alpha}\log\left[1 + \frac{(e^{\alpha u_1} - 1)(e^{\alpha u_2} - 1)}{(e^{\alpha} - 1)^{n-1}}\right]$$

$$= 0.0284$$

# Appendix

```
function diff_mse = compute_EO(V0, sigmaV)
%COMPUTE the difference of equity value
% between calculated initial equity value and 3M
%

MNPUTS
% V0: the initial asset value
% sigmaV: the volaility of assets
% inputM: include r, T, D
%
%OUTPUT
11 % diff_mse: calculated mse using INPUTS - context

13 r = 0.02; D = 5; T = 1;

14 d_1 = (1/(sigmaV*sqrt(T))) * ... (log(V0/D) + (r+0.5*sigmaV^2)*T);
15 d_2 = d_1 - sigmaV*sqrt(T);
```

```
 \begin{array}{l} E0 = V0*normcdf(d_{-}1,0,1) - D*exp(-r*T)*normcdf(d_{-}2,0,1);\\ sigmaE = sigmaV*normcdf(d_{-}1,0,1)*V0/E0;\\ \\ diff_{-}mse = 10*(E0-3)^3 + (sigmaE - 0.5)^2;\\ \\ end \end{array}
```

### compute\_E0.m

```
% solve V0 and sigma_V [results, fval] = fsolve(@(x) compute_E0(x(1),x(2)),[9;0.25], ... optimoptions('fmincon', 'MaxFunEvals',10000, 'MaxIter',10000)); % check answer compute_E0(results(1), results(2))
```

#### compute\_value\_vol\_1a.m

#### solve\_asset\_vol.m

```
r = 0.02;
  D = 5;
  T = 1;
_{4}|_{\mathrm{K}}=5;
  sigmaE = 0.50:0.01:0.80;
  Merton_PD = zeros(1, length(sigmaE));
  BCPD = zeros(1, length(sigmaE));
  for i = 1: length (sigmaE)
       [results, \tilde{}] = fsolve(@(x) solve\_asset\_vol(x(1), x(2), sigmaE(i)))
            ,[9;0.25], \dots
            optimoptions ('fmincon', 'MaxFunEvals', 10000, 'MaxIter', 10000));
       % probability of default Merton
       Merton_PD(i) = normcdf(-((1/(results(2)*sqrt(T))) * ...
            (\log(\operatorname{results}(1)/D) + (\operatorname{r}+0.5*\operatorname{results}(2)^2)*T) - \operatorname{results}(2)*\operatorname{sqrt}(T))
                 ,0,1);
       % probability of default Black-Cox
18
       h_{-1} = (\log (K/(\exp (r*T)*results(1))) + (results(2)^2*T/2))/(results(2)*T)
       h_{-2} = h_{-1} - results(2) * sqrt(T);
20
```

```
BCPD(i) = normcdf(h.1,0,1) + exp(2*(r-results(2)^2/2) ...
    *log(K/results(2))/results(2)^2)*normcdf(h.2,0,1);
end

avg_diff_PD = mean(BCPD(sigmaE >= 0.60) - Merton_PD(sigmaE >= 0.60));

plot(sigmaE, Merton_PD, '-b', 'LineWidth', 3);
hold on
plot(sigmaE, BCPD, '-r', 'LineWidth', 3);
hold off
legend('Merton', 'Black-Cox')
title('The Comparison on Probability of Default between Merton and Black-Cox
')
```

## compare\_PD\_1b.m

```
% solve alpha alpha = fsolve(@(x) correlation_int(x) -0.35,0.85, ... optimoptions('fmincon', 'MaxFunEvals',10000, 'MaxIter',10000));
% alpha = 0.8777 correlation_int(0.8777)

% call option price T = 0.5; K = 120; r = 0; S1 = 90; S2 = 110; sigma1 = 0.3; sigma2 = 0.5; d2_1 = 1/(sigma1*sqrt(T))*(log(S1/K)+(r-sigma1^2/2)*T); d2_2 = 1/(sigma2*sqrt(T))*(log(S2/K)+(r-sigma2^2/2)*T);

u1 = 1 - normcdf(-d2_1); u2 = 1 - normcdf(-d2_2);

B = 1/alpha*log(1+((exp(alpha*u1)-1)*(exp(alpha*u2)-1))/(exp(alpha-1)));
```

### solve\_alpha.m

```
function result = correlation_int(alpha)

fun = @(x) x./(exp(x)-1);

result = 1-4/alpha*(integral(fun,0,alpha)+alpha/2-1);

end
```

correlation\_int.m