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 σ_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

Appendix

```
function diff_mse = compute_EO(V0, sigmaV)
%COMPUTE the difference of equity value
% between calculated initial equity value and 3M
%
5
%INPUTS
% V0: the initial asset value
7 % 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;
```

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```
 \begin{array}{l} d_{-1} = (1/(sigmaV*sqrt(T))) * \dots \\ (log(V0/D) + (r+0.5*sigmaV^2)*T); \\ d_{-2} = d_{-1} - sigmaV*sqrt(T); \\ \\ 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))
```

 $compute_value_vol_1a.m$