## Distance to default package

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This package provides fast functions to work with the Merton's distance to default model. We will only briefly cover the model here. See e.g., [5] for a more complete coverage. Denote the observed market values by  $S_t$  and unobserved asset values by  $V_t$ . We assume that  $V_t$  follows a geometric Brownian motion

$$dV_t = \mu V_t \,\mathrm{d}t + \sigma V_t \,\mathrm{d}W_t$$

We observe the asset values over increments of dt in time. Let  $V_k$  denote the value at  $t_0 + k \cdot dt$ . Thus,

$$V_{k+1} = V_k \exp\left(\left(\mu - \frac{1}{2}\sigma^2\right)dt + \sigma W_t\right)$$

We further let r denote the risk free rate,  $D_t$  denote debt due at time t + T. Then

$$C(V_t, D_t, T, \sigma, r) = V_t N(d_1) - D_t \exp\left(-rT\right) N(d_1 - \sigma\sqrt{T})$$

$$d_1 = \frac{\log(V_t) - \log D_t + \left(r + \frac{1}{2}\sigma^2\right) T}{\sigma\sqrt{T}}$$

$$S_t = C(V_t, D_t, T, \sigma, r)$$
(1)
(2)

where C is a European call option price, T is the time to maturity, 
$$D_t$$
 is the debt to due at time  $T + t$ , and r is the risk free rate. Common choices tend to be  $T = 1$  year and  $D_t$  is the short term debt plus half of the long term debt. The distance-to-default is

$$DD_t = \frac{\log(V_t) - \log(D_t) + (\mu - \sigma^2/2)T}{\sigma\sqrt{T}}$$

It is a very good predictor of default risk despite it's simplicity [see e.g., 1]. However, to compute it we would need the value of the underlying asset, the drift, and volatility. This package package provides methods to estimate these.

Equation (2) can be computed with the BS\_call function. Further, the get\_underlying function can be used to invert call option price in equation (2)

```
library(DtD)
(S <- BS_call(100, 90, 1, .1, .3))
## [1] 22.51
get_underlying(S, 90, 1, .1, .3)
## [1] 100</pre>
```

To illustrate the above then we can simulate the underlying and transform the data into the stock price as follows

```
# assign parameters
vol <- .1
mu <- .05
dt <- .05
V_0 <- 100
t. <- (1:50 - 1) * dt
   <- c(rep(80, 27), rep( 70, length(t.) - 27))
D
   <- c(rep( 0, 13), rep(.02, length(t.) - 13))
r
# simulate underlying
set.seed(seed <- 83992673)</pre>
V \leftarrow V_0 * \exp(
  (mu - vol<sup>2</sup>/2) * t. + cumsum(c(
    0, rnorm(length(t.) - 1, sd = vol * sqrt(dt)))))
# compute stock price
S \leftarrow BS_call(V, D, T. = 1, r, vol)
plot(t., S, type = "1", xlab = "Time", ylab = expression(S[t]))
```



Despite that the model assume a constant risk free rate than we let it vary in this example. We end by plotting the stock price. Further, we can confirm that we the same underlying after transforming back

all.equal(V, get\_underlying(S, D, 1, r, vol))

## [1] TRUE

We could also have used the simulation function in the package

```
set.seed(seed) # use same seed
sims <- BS_sim(
   vol = vol, mu = mu, dt = dt, V_0 = V_0, D = D, r = r, T. = 1)
isTRUE(all.equal(sims$V, V))
## [1] TRUE
isTRUE(all.equal(sims$S, S))
## [1] TRUE</pre>
```

## 1 Drift and volatility estimation

There are a few ways to estimate the volatility,  $\sigma$ , and drift,  $\mu$ . This package only includes the iterative procedure and maximum likelihood method covered in [4, 6, 3, 1]. We denote the former as the "iterative" method and the latter as the MLE. We have not implemented the method where one solves two simultaneous equation as it will be based on two measurements and may be quite variable [as mentioned in 2].

The iterative methods is as follows. Start with an initial guess of the volatility and denote this  $\hat{\sigma}^{(0)}$ . Then for i = 1, 2, ...

- 1. compute the underlying asset values  $V_k = C^{-1}(S_k, \hat{\sigma}^{(i-1)})$  where  $C^{-1}$  is the inverse of the call option price in equation (2) and implicitly depend on  $D_t$ , T, and r. Then compute the log returns  $x_k = \log V_k \log V_{k-1}$ .
- 2. compute the maximum likelihood estimate as if we observed the log returns. I.e. compute

$$\tilde{\mu} = \frac{\sum_{k=1}^{n} x_k}{\sum_{k=1}^{n} dt_k} = \frac{\log V_n - \log V_0}{\sum_{k=1}^{n} dt_k}$$
$$\left(\hat{\sigma}^{(i)}\right)^2 = \frac{1}{n} \sum_{k=1}^{n} \left(\frac{x_k}{\sqrt{dt_k}} - \sqrt{dt_k}\tilde{\mu}\right)^2$$
$$\hat{\mu} = \tilde{\mu} + \frac{\left(\hat{\sigma}^{(i)}\right)^2}{2} \tag{3}$$

where we have extended the model to unequal gaps each with length  $dt_k$ .

3. Repeat step 1 if  $(\hat{\sigma}^{(i)}, \hat{\mu}^{(i)})$  is far from  $(\hat{\sigma}^{(i-1)}, \hat{\mu}^{(i-1)})$ . Otherwise stop.

The parameters can be estimated with the BS\_fit function. The iterative method is used in the following call

```
# simulate data
set.seed(52722174)
sims <- BS_sim(</pre>
 vol = .2, mu = .05, dt = 1/252, V_0 = 100, r = .01, T. = 1,
  # simulate firm that grows partly by lending
 D = 70 * (1 + .01 * (0:(252 * 4)) / 252))
# the sims data.frame has a time column. We need to pass this
head(sims$time, 6)
## [1] 0.000000 0.003968 0.007937 0.011905 0.015873 0.019841
# estimate parameters
it_est <- BS_fit(</pre>
 S = sims$S, D = sims$D, T. = sims$T, r = sims$r, time = sims$time,
 method = "iterative")
it_est
## $ests
##
       mu
                 vol
## -0.06848 0.19701
##
## $n_iter
## [1] 19
##
## $success
## [1] TRUE
```

The volatility is quite close the actual value while the drift is a bit off. This may be due to the fact that the likelihood is flat in the drift. The maximum likelihood estimator is obtained by maximizing the observed log likelihood

$$L(\mu, \sigma, \vec{S}) = -n \log (\sigma^2) - \sum_{k=1}^n \frac{\left(\log \frac{C^{-1}(S_k, \sigma)}{C^{-1}(S_{k-1}, \sigma)} - (\mu - \sigma^2/2) dt_k\right)^2}{\sigma^2 dt_k} - 2 \sum_{k=1}^n \left(\log C^{-1}(S_k, \sigma) + \log \left| C' \left( C^{-1}(S_k, \sigma), \sigma \right) \right| \right) + \dots$$
(4)

where  $C^{-1}$  is the inverse of the call option price in equation (2) and implicitly depend on  $D_t$ , T, and r. Notice that we need to use  $dt_k$  in (4) and the time to maturity, T, in C and  $C^{-1}$ . The last term in equation (4) follows from the change of variable

$$X = h^{-1}(Y)$$

$$f_Y(y) = f_X (h^{-1}(y)) |(h^{-1})'(y)|$$

$$= f_X (h^{-1}(y)) \left| \frac{1}{h'(h^{-1}(y))} \right|$$
(5)

where f denotes a density and the subscript denotes which random variable the density is for.

The first order conditions for the drift,  $\mu$ , is

$$\sum_{k=1}^{n} x_k - (\mu - \sigma^2/2) dt_k = \sum_{k=1}^{n} x_k - (\mu - \sigma^2/2) \sum_{k=1}^{n} dt_k$$
  
= 0  
$$\mu = \frac{\sum_{k=1}^{n} x_k}{\sum_{k=1}^{n} dt_k} + \frac{\sigma^2}{2}$$
  
=  $\frac{\log C^{-1}(S_n, \sigma) - \log C^{-1}(S_0, \sigma)}{\sum_{k=1}^{n} dt_k} + \frac{\sigma^2}{2}$ 

as in Equation (3). Substituting into the log-likelihood in Equation (4) yields

$$L(\sigma, \vec{S}) = -n \log \left(\sigma^{2}\right) - \sum_{k=1}^{n} \frac{\left(\log \frac{C^{-1}(S_{k}, \sigma)}{C^{-1}(S_{k-1}, \sigma)} - \frac{\log C^{-1}(S_{n}, \sigma)/C^{-1}(S_{0}, \sigma)}{\sum_{k=1}^{n} dt_{k}} dt_{k}\right)^{2}}{\sigma^{2} dt_{k}} - 2\sum_{k=1}^{n} \left(\log C^{-1}\left(S_{k}, \sigma\right) + \log \left|C'\left(C^{-1}\left(S_{k}, \sigma\right), \sigma\right)\right|\right) + \dots$$

which we can optimize numerically.

 $\Leftrightarrow$ 

We can estimate the parameters with the MLE method as follows

mle\_est <- BS\_fit( S = sims\$S, D = sims\$D, T. = sims\$T, r = sims\$r, time = sims\$time, method = "mle") mle\_est ## \$ests ## mu vol ## -0.06847 0.19787 ## ## \$n\_iter ## [1] 21 ## ## \$success ## [1] TRUE The result are usually very similar although they need not to as far as I gather

```
it_est$est - mle_est$est
## mu vol
## -7.883e-06 -8.561e-04
```

The iterative method is faster though

```
library(microbenchmark)
with(sims,
    microbenchmark(
    iter = BS_fit(
        S = S, D = D, T. = T, r = r, time = time, method = "iterative"),
    mle = BS_fit(
        S = S, D = D, T. = T, r = r, time = time, method = "mle"),
    times = 5))
## Unit: milliseconds
## expr min lq mean median uq max neval
## iter 81.9 82.30 83.29 82.89 84.23 85.11 5
## mle 89.8 90.12 90.38 90.14 90.45 91.39 5
```

We can also estimate the parameters when there unequal time gaps in the data set

```
# drop random rows
sims <- sims[sort(sample.int(nrow(sims), 100L)), ]</pre>
# the gap lengths are not equal anymore
range(diff(sims$time))
## [1] 0.003968 0.162698
# estimate parameters
BS_fit(
 S = sims$S, D = sims$D, T. = sims$T, r = sims$r, time = sims$time,
 method = "iterative")
## $ests
##
   mu
                 vol
## -0.07127 0.21468
##
## $n_iter
## [1] 21
##
## $success
## [1] TRUE
```

## References

- Sreedhar T. Bharath and Tyler Shumway. Forecasting default with the merton distance to default model. The Review of Financial Studies, 21(3):1339–1369, 2008.
- [2] Peter Crosbie. Modeling default risk. Technical report, Moody, December 2003.
- [3] Jin-Chuan Duan, Geneviève Gauthier, and Jean-Guy Simonato. On the equivalence of the kmv and maximum likelihood methods for structural credit risk models. 2004.

- [4] Jin-Chuan Duan. Maximum likelihood estimation using price data of the derivative contract. *Mathematical Finance*, 4(2):155–167, 1994.
- [5] David Lando. Credit risk modeling: theory and applications. Princeton University Press, 2009.
- [6] Maria Vassalou and Yuhang Xing. Default risk in equity returns. The Journal of Finance, 59(2):831–868, 2004.