MAT1856/APM466: Mathematical Finance

Winter 2020

Assignment #2: Credit Risk

Professor: Luis Seco, TA: Jonathan Mostovoy

Due: April 5, 2020, at 10PM EST. Submissions accepted up to 3 days late at a 5% penalty a day. No submissions accepted after April 8, 2020.

Please bring any questions about this assignment to your TA's, Jonathan's, weekly (virtual) office hour on the Facebook group.

Expectations

- 1. Please have your final report typeset using LATEX <u>and</u> using this template: https://www.overleaf.com/read/wgswhrdwmycj. Please also structure your answers in line with the mock answers provided.
- 2. You may, and are encouraged, to discuss how to do these questions with your peers. However, your write-up must be done individually, and the sharing of your write-up before April 13th is prohibited.

Additional Notes: Marks will be awarded for each question as either full-, half-, or zero-marks according to if the question was answered with a few small mistakes, substantial mistakes but fundamental idea still correct, or fundamental idea wrong / no answer respectively. -10 marks if not typeset in LATEX using the template provided as intended.

2 Questions- 100 points

1. (40 points) Suppose that company X has four states of solvency: good, bad, crisis, and default. Suppose also that the one year transition (between solvency states) probability matrix is given by:

	state	good	bad	crisis	default
	good	8/10	1/10	1/10	0
P =		1/10			2/10
	crisis	1/10	3/10	3/10	3/10
	default	0	0	0	1

For the following questions, feel free to use a computer to aid your calculations. For part a)&b), you must state your final answer with a small explanation (explicit calculations discouraged in your report). For parts c)&d), a formal proof is not needed, just a 1 or 2 sentence explanation.

- (a) (10 points) What is the two year transition probability matrix?
- (b) (10 points) What is the probability that if company X is currently in a "crisis" solvency state, they will default within the next month?
- (c) (10 points) What is $\lim_{t\to\infty} P^t$?
- (d) (10 points) If $t \in \mathbb{N}$, $(t < \infty)$, given that the company X has not yet defaulted, is it guaranteed (/with probability 1) that company X will default within t years?

(Hint: Either use induction or show that $\exists t < \infty$ for which $P_{ij}^t = 0 \ \forall j \neq 4, P_{ij}^t = 1 \ \text{if} \ j = 4.$)

2. (40 points) Assume that Germany's bonds are risk-free and Italy's bonds are risk-prone, and that each country issues zero coupon bonds with a face value of 1. We denote a German bond with an outstanding term of i years simply by its current price P_i^G , and an Italian bond with outstanding term of i years also simply by P_i^I . Finally, assume everything henceforth is priced using continuous discounting, and zero recovery under default.

- (a) (10 points) Given $\{P_1^G, \dots, P_n^G\}$ and $\{P_1^I, \dots, P_n^I\}$, derive a closed form formula for the credit spread, h_i , at time $i \in \{1, \dots, n\}$ for Italy in terms of i, P_i^G , and P_i^I .
- (b) (10 points) Under a two state markov chain model (solvency and default), write Italy's *i*th-year probability transition matrix, P^i , in terms of just i and h_i .
- (c) (10 points) If the Italian government issues a one-off asset, A, that pays $C_i, i=1,\ldots,n$, at time i, find the price of this asset in terms of $\{1,\ldots,n\}, \{h_1,\ldots,h_n\}$, and $\{P_1^G,\ldots,P_n^G\}$.
- (d) (10 points) First find $\partial_{h_i}A$, then use this to say what would happen to the price of A given Italy's probability of default increases.
- 3. (20 points) List 4 simplifications (I.e., assumptions that might not be true in real life) that are made under Merton's Credit Risk Model.

Max 1 sentence per simplification.