

Intro to Financial Engineering IEOR W4700

Homework 3

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Problem 1.

Macauley Duration

The price of the perpetuity P is

$$P = \frac{A}{r}$$

Then, the Macauley duration D is

$$D = \frac{\sum_{i=1}^{\infty} i \frac{A}{(1+r)^i}}{P} = \frac{\sum_{i=1}^{\infty} i \frac{A}{(1+r)^i}}{\frac{A}{r}} = r \sum_{i=1}^{\infty} \frac{i}{(1+r)^i}$$

Now recall that

$$\begin{aligned}\sum_{n=1}^{\infty} nx^n &= x + 2x^2 + 3x^3 + \dots \\ x \sum_{n=1}^{\infty} nx^n &= x^2 + 2x^3 + 3x^4 + \dots \\ \sum_{n=1}^{\infty} nx^n - x \sum_{n=1}^{\infty} nx^n &= x + x^2 + x^3 + \dots = \frac{x}{1-x} \\ \sum_{n=1}^{\infty} nx^n &= \frac{x}{(1-x)^2}\end{aligned}$$

In this case, $x = \frac{1}{1+r}$

Then,

$$D = -r \frac{\frac{1}{1+r}}{\left(1 - \frac{1}{1+r}\right)^2} = -r \frac{\frac{1}{1+r}}{\frac{r^2}{(1+r)^2}} = \frac{1+r}{r}$$

Modified Duration

Then, the first derivative of P w.r.t. r is

$$\frac{dP}{dr} = -\frac{A}{r^2}$$

Then, modified duration D_M is

$$D_M = -\left(-\frac{r}{A} \frac{A}{r^2}\right) = \frac{1}{r}$$

Problem 2.

(a).

```
1 > t = c(90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101)
2 > p = c(0.07, 0.08, 0.09, 0.1, 0.1, 0.1, 0.1, 0.1, 0.1,
          0.07, 0.05, 0.04)
3 > crossprod(t, p)
4      [,1]
5 [1,] 95.13
```

$$E(t) = \mathbf{t} \cdot \mathbf{p} = 95.13$$

where \mathbf{t} and \mathbf{p} are vectors for the age and probabilities respectively.

(b).

$$PV(95) = \frac{A}{r} \left(1 - \frac{1}{(1-r)^5} \right) = 39927.1$$

$$PV(96) = \frac{A}{r} \left(1 - \frac{1}{(1-r)^6} \right) = 46228.8$$

```
1 > annuity = function(a, r, n) {(a/r)*(1-1/(1+r)^n)}
2 > p95 = annuity(10000, 0.08, 5)
3 > p96 = annuity(10000, 0.08, 6)
4 > p95
5 [1] 39927.1
6 > p96
7 [1] 46228.8
```

Then,

$$PV(95.13) = 0.13 * PV(95) + 0.87 * PV(96) = 45409.58$$

(c).

$$E(PV) = P(90)PV(90) + P(91)PV(91) + \dots + P(101)PV(101) = 38386.95$$

annuities is the vector **PV** while **p** is the vector **P** used in the first part of the question.

```
1 > n = c(0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11)
2 > annuities = annuity(10000, 0.08, n)
3 > expected_annuity = crossprod(p, annuities)
4 > expected_annuity
5      [,1]
6 [1,] 38386.95
```

Problem 3.

(a).

$$P = \frac{A}{\frac{r}{12}} \left(1 - \frac{1}{(1 + \frac{r}{12})^n} \right)$$

```

1 > p = function(a) {(a/0.1)*(1-1/(1+0.1)^(30*12)) - 100000}
2 > uniroot(p, c(-999999999, 999999999))
3 $root
4 [1] 877.5716
5
6 $f.root
7 [1] 7.886018e-06
8
9 $iter
10 [1] 2
11
12 $init.it
13 [1] NA
14
15 $estim.prec
16 [1] 6.103516e-05

```

Solving for A using $P = 100000$ and $r = 0.1$ and $n = 30$ we get $A = 10000$.

Total interest paid is $30 * 12 * 877.5716 - P = 215925.8$

(b).

$$P = \frac{A}{\frac{r}{(26)}} \left(1 - \frac{1}{\left(1 + \frac{r}{(26)} \right)^{(30*26)}} \right)$$

```

1 > p = function(a) {(a/(0.1/(26)))*(1-1/(1+(0.1/(26)))^(30*
  26)) - 100000}
2 > uniroot(p, c(-999999999, 999999999))
3 $root
4 [1] 404.89
5
6 $f.root
7 [1] 1.474004e-05
8
9 $iter
10 [1] 2
11
12 $init.it
13 [1] NA
14

```

```

15 $estim.prec
16 [1] 6.103516e-05

```

Solving for A , $A = 404.89$.

Total interest paid is $30 * 26 * 404.89 - P = 215814.2$

Interest saving is $215925.8 - 215814.2 = 111.6$

Problem 4.

(a).

Original yearly mortgage be A .

$$100000 = \frac{A}{0.08} \left(1 - \frac{1}{(1 + 0.08)^{30}} \right)$$

```

1 > p = function(a){(a/0.08) * (1-1/(1+0.08)^30) - 100000}
2 > uniroot(p, c(-999999999, 999999999))
3 $root
4 [1] 8882.743
5
6 $f.root
7 [1] 1.081775e-06
8
9 $iter
10 [1] 2
11
12 $init.it
13 [1] NA
14
15 $estim.prec
16 [1] 6.103516e-05

```

Annual payment is 8882.743

(b).

Remaining mortgage P is

$$P = \frac{A}{0.08} \left(1 - \frac{1}{(1 + 0.08)^{25}} \right) = 94821.29$$

(c).

New yearly payment A' is

$$94821.29 = \frac{A'}{0.09} \left(1 - \frac{1}{(1+0.09)^{25}} \right)$$

```
1 > p = function(a){(a/0.09) * (1-1/(1+0.09)^25) - 94821.29}
2 > uniroot(p, c(-999999999, 999999999))
3 $root
4 [1] 9653.4
5
6 $f.root
7 [1] 3.295136e-07
8
9 $iter
10 [1] 2
11
12 $init.it
13 [1] NA
14
15 $estim.prec
16 [1] 6.103516e-05
```

$$A' = 9653.4$$

(d).

New term n' is

$$94821.29 = \frac{A}{0.08} \left(1 - \frac{1}{(1+0.08)^{n'}} \right)$$

```
1 > p = function(n){(8882.743/0.09) * (1-1/(1+0.09)^n) -
  94821.29}
2 > uniroot(p, c(-999999999, 999999999))
3 $root
4 [1] 37.56529
5
6 $f.root
7 [1] -0.0004005418
8
9 $iter
```

```

10 [1] 33
11
12 $init.it
13 [1] NA
14
15 $estim.prec
16 [1] 6.103516e-05

```

There will be 37.56529 years remaining, which means that the total term of the mortgage is $37.56529 + 5 = 42.56529$ years.

Problem 5.

(a).

```

1 > n = c(1, 2, 3)
2 > discount = 1/(1+0.15)^n
3 > bonda = c(100, 100, 1100)
4 > bondb = c(50, 50, 50+1000)
5 > bondc = c(0, 0, 1000)
6 > bondd = c(1000, 0, 0)
7 > pricea = crossprod(discount, bonda)
8 > priceb = crossprod(discount, bondb)
9 > pricec = crossprod(discount, bondc)
10 > priced = crossprod(discount, bondd)
11 > pricea
12      [,1]
13 [1,] 885.8387
14 > priceb
15      [,1]
16 [1,] 771.6775
17 > pricec
18      [,1]
19 [1,] 657.5162
20 > priced
21      [,1]
22 [1,] 869.5652

```

Since yield is 0.15, discount for each period is $\frac{1}{(1+0.15)^n}$ for each time period n .

Then,

$$P_A = 885.8387$$

$$P_B = 771.6775$$

$$P_C = 657.5162$$

$$P_D = 869.5652$$

(b).

$$D = \frac{\sum_{i=0}^3 i * PV(i)}{P}$$

```

1 > macd = function(n, bond, discount) { crossprod(n, discount
    *bond)/crossprod(discount, bond) }
2 > macd(n, bonda, discount)
3      [,1]
4 [1,] 2.718315
5 > macd(n, bondb, discount)
6      [,1]
7 [1,] 2.838321
8 > macd(n, bondc, discount)
9      [,1]
10 [1,] 3
11 > macd(n, bondd, discount)
12      [,1]
13 [1,] 1

```

$$D_A = 2.718315$$

$$D_B = 2.838321$$

$$D_C = 3$$

$$D_D = 1$$

(c).

Sensitivity is measured by duration. C has the largest duration, hence most sensitive to yield changes.

(d).

Present value P of \$2,000 in 2 years is $\frac{2000}{(1+0.15)^2} = 1512.287$

Modified duration of this payment is

$$D_M = -\frac{1}{P} \frac{dP}{dr} = -\frac{(1+r)^2}{2000} (-2) \frac{2000}{(1+r)^3} = \frac{2}{1+r} = \frac{2}{1+0.15} = 1.73913$$

The two equations are:

$$\begin{aligned} V_A + V_B + V_C + V_D &= 1512.287 \\ D_A V_A + D_B V_B + D_C V_C + D_D V_D &= (1.73913)(1512.287) \end{aligned}$$

where D_A D_B D_C and D_D are the modified durations (not the Macaulay duration calculated earlier) of each of the bonds.

If we use **Macaulay duration** instead (since the rest of the question uses Macaulay duration), then $D = 2$ for the \$2,000 payment. Then,

$$\begin{aligned} V_A + V_B + V_C + V_D &= 1512.287 \\ D_A V_A + D_B V_B + D_C V_C + D_D V_D &= (2)(1512.287) \end{aligned}$$

(e).

Again, we use **Macaulay duration**. Then,

$$\begin{aligned} V_A + V_B + V_C + V_D &= 1512.287 \\ D_A V_A + D_B V_B + D_C V_C + D_D V_D &= (2)(1512.287) \end{aligned}$$

```
1 > da = macd(n, bonda, discount)
2 > db = macd(n, bondb, discount)
3 > dc = macd(n, bondc, discount)
4 > dd = macd(n, bondd, discount)
5 > rhs = rbind(c(1512.287), c(2*1512.287))
6 > solve(rbind(c(1,1), c(da, dc)), rhs)
7      [,1]
8 [1,] 5368.718
```

```

9 [2,] -3856.431
10 > solve(rbind(c(1,1), c(db, dc)), rhs)
11      [,1]
12 [1,] 9353.664
13 [2,] -7841.377
14 > solve(rbind(c(1,1), c(dd, dc)), rhs)
15      [,1]
16 [1,] 756.1435
17 [2,] 756.1435

```

If $V_C = 756.1435$ $V_D = 756.1435$ then we should buy 1.15 of bond C and 0.869565 of bond D.

Turns out we don't need to care about Γ since the rest would require us to short bond C.

(f).

No, since the PV of the bonds have to equal 1512.287. However, since using bond A or B would require us to short bond C, any option that requires shorting incurs borrowing cost. If that was factored, then going pure long would be the cheapest.

At the same time, the best bond should be the one that matches the convexity of the \$2000 payment the closest. Using Γ to denote convexity,

$$\Gamma_A V_A + \Gamma_V V_B + \Gamma_C V_C + \Gamma_D V_D \approx (6861.039)(1512.287)$$

We calculate the hessian of each of the bond prices w.r.t yield.

```

1 > p = function(r) {2000/((1+r)^2)}
2 > library(numDeriv)
3 > hessian(func=p, x=0.15)
4      [,1]
5 [1,] 6861.039
6 > pricea = function(r) {100/(1+r) + 100/((1+r)^2) + 1100/
   ((1+r)^3)}
7 > priceb = function(r) {50/(1+r) + 50/((1+r)^2) + 1050/((1+r)
   ^3)}
8 > pricec = function(r) {0/(1+r) + 0/((1+r)^2) + 1000/((1+r)
   ^3)}
9 > priced = function(r) {1000/(1+r) + 0/((1+r)^2) + 0/((1+r)
   ^3)}
10 > convexa = hessian(func=pricea, x=0.15)
11 > convexb = hessian(func=priceb, x=0.15)

```

```

12 > convexc = hessian(func=pricec, x=0.15)
13 > convexd = hessian(func=priced, x=0.15)
14 > convexa
15           [,1]
16 [1,] 7037.288
17 > convexb
18           [,1]
19 [1,] 6501.704
20 > convexc
21           [,1]
22 [1,] 5966.121
23 > convexd
24           [,1]
25 [1,] 1315.032

```

If we add that as a third condition, we have the set of three linear equations. We can use that to find the rref, which gives us

$$V_A = -26486.22 + 81.68612 * t$$

$$V_B = 55499.36 - 154.68809 * t$$

$$V_C = -27500.85 + 72.00197 * t$$

$$V_D = t$$

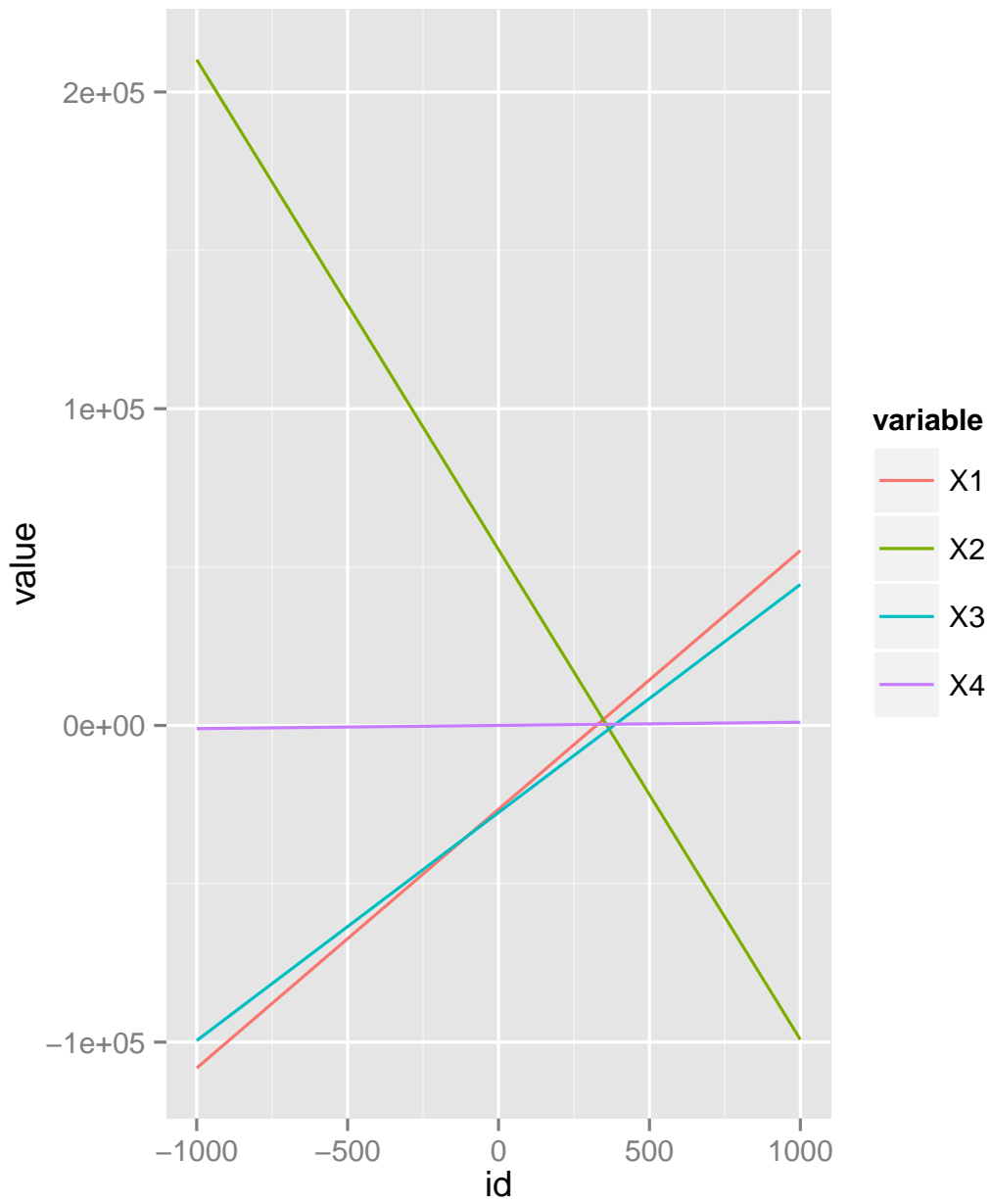


Figure 1: Plot of V_A V_B V_C V_D against t where $V_D = t$. These describes values of V_A V_B V_C V_D that satisfies principal and duration hedging as well as gamma hedging. Vertical axis is the values of the 4 V s, and horizontal axis is the value of t .