Assignment Project Exam Help





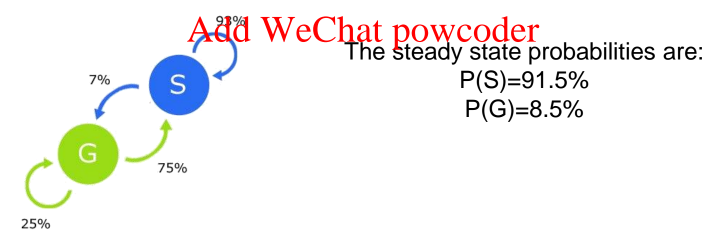
Assignment Project Exam Help Markovoden. Assignment Project Exam Help Markovod

AMiarkovtchains: Background

- Markov chain is a generalization of the Waw of Targe Numbers.
- Law of Large Numbers: assumes that every random outcome that we generate is independent of the previous outcomes.
- Markov chain: is called a memoryless process. The idea is that it has "short-term memory" the future depends only on the current state of the process. This is the less assumption of the process. This is the less assumption of the process.

Example: Class allocation problem

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Aviarkovtchains: Expolications

- Examples of Markovcharrs applications coder
 - Describing communication systems
 - Queueing systems
 - Signal processing

 - Manufacturing ignment Project Exam Help
 Music: for example: https://www.youtube.com/watch?v=qOZ2Q-Ls48U
 - Finance. Today wetpilt considerate the examples of bonds' default.

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Videos that explain what Markov chains are:

- https://www.youtube.com/watch?v=63HHmjlh794
- https://www.youtube.com/watch?v=EqUfuT3CC8s
- https://www.youtube.com/watch?v=Ws63I3F7Moc

Detig Rating vige Major Assencies

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Moody's	Standard & Poor's	Interpretation
Aaa	AAA	Highest quality
Aa	AA.	High quality ent Project Exam Help Strong payment capacity
Α	Assignm	ent Project Exam Help Strong payment capacity
Baa	BBBhttps	Adequate payment capacity
Ва	BB Add	://powcoder.com/ment capacity Likely to fulfill obligation, ongoing WeChat powordertainty
В	В	High -risk obligations
Caa/Ca/C	CCC/CC/C	Current vulnerability to default
С	D	In Default

Future bonde paymients may be uncertain

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This is an example with a 7-year bond, initial rating *B*, 100\$ face value, 6% annual coupon. Table illustrates some scenarios of possible cash flows.

	Scena	ario 1	Scenario 2		Scenario 3		Scenario 4		
Year	Rating	Payoff	Rating	Payoff	Ra ting	Payoff	Rating	Payoff	
0	В	ASS1g	nment	Projec	t Exan	n Help	В	\$ -	
1	В	\$ 6.00	В	\$ 6.00	D	\$ 88.43	В	\$ 6.00	
2	В	\$ 6.0 h	ttps://p	OWCOC	er con	1 \$ -	Д	\$ 6.00	
3	Д	\$ 6.00	D	\$ 96.84	in default	\$ -	В	\$ 6.00	
4	Д	\$ 6.0 0	dde₩ŧ	Chat r	odvetedo	ler	D	\$ 93.21	
5	А		in default		in default		in default	\$ -	
6	Д	\$ 6.00	in default	\$ -	in default	\$ -	in default	\$ -	
7	А	\$ 106.00	in default	\$ -	in default	\$ -	in default	\$ -	

Question: What is the probability for different scenarios?

Price a Bond based of xexpected return

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Need to consider how to model bond default:

- Probability of default at a given time
- Percentage of Aristigan manual Projecte Examale of Default

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Expectied payoff from xam Helyear bond

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Symbol	Definition
F	Face value
q	Annual promised coupon rate (%)
$\pi_{_D}$	Probability of defaut project Exam Help
λ	Probability of the Project Exam Help Fraction of bond value we can expect to collect in case of default (htessy possentate).com

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Expected Payoff =
$$\pi_D \cdot \lambda F + (1 - \pi_D) \cdot (F + qF)$$

Expected spayments from a two year bond

Symbol	Add WeChat powcoder Definition
F	Face value
q	Annual promised coupon rate (%)
$\pi_{\scriptscriptstyle D}^{-1}$	Probability of default in year 1 Probability of default in year 2, given that there was no
$\pi_{\scriptscriptstyle D}^{\;\;2}$	· · · · · · · · · · · · · · · · · · ·
λ	Fraction of bond value we can expect to collect in case of default

Exp. Payoff Year
$$1 = \pi_D^1 \cdot \lambda F + (1 - \pi_D^1) \cdot qF$$

$$\text{Exp. Payoff Year 2} = \pi_D^1 \cdot 0 + \left(1 - \pi_D^1\right) \cdot \left(\underbrace{\pi_D^2 \cdot \lambda F}_{\text{default_year_2}} + \underbrace{\left(1 - \pi_D^2\right) \cdot \left(1 + q\right) F}_{\text{no_default_year_2}}\right)$$

A simplified model of upgrades and downgrades depends only on the latest rating

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Probability of transition during *one period* to rating:

9

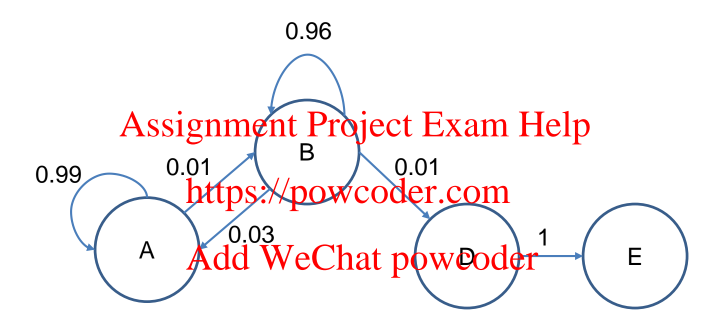
Rating	Interpretation	А	В	D	Е
Α	Highest quality, pays as promised	99%	1%	0	0
В	Highest quality, pays as promised Assignment Project Next highest, pays as promised	Exam F	eip 96%	1%	0
D	First time default, pays off some nttps://powcode	r.com	0	0	100%
E	Defaulted in a previous period, pays nothing	wc o der	. 0	0	100%

- The lower the ranking, the higher the probability of going into default.
- Possible to get payment only upon initial default, hence two default states (*D* and *E*) are needed for the model.

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In mathematical netation the same information is captured in a matrix

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Transition Matrix

Rating	А	Assis	nmen	t Proi	ect Exam	H990	.01	0	0
Α	99%	1%	0	0					0
В	3%	96% l	1ttp%://	powc	oder.cpm	1.03	.)0	.01	
D	0						Ü	O	
Е	0	0	aag w	100%	it powcode	$\frac{\mathbf{r}}{0}$	0	0	1

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More generally, this matrix represents transition probabilities

$$\begin{bmatrix} \pi_{AA} & \pi_{AB} & \pi_{AD} & \pi_{AE} \\ \pi_{BA} & \pi_{BB} & \pi_{BD} & \pi_{BE} \\ \text{Signment Project Exam Help} \\ \pi_{DA} & \pi_{DB} & \pi_{DD} & \pi_{DE} \\ \text{https://powcoder.com} \\ \pi_{EA} & \pi_{EB} & \pi_{ED} & \pi_{EE} \end{bmatrix}$$

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 π_{XY} Represents the probability of transitioning from state (rating) X to state (rating) Y in one period.

Hasignment Project Examilial matrix?

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$$\Pi = \begin{bmatrix} .99 & .01 & 0 & 0 \\ .03 & .96 & .01 & 0 \\ 0 & 0 & 0 & 1 \\ 0 & 0 & 0 & 1 \end{bmatrix} = \begin{bmatrix} \pi_{AA} & \pi_{AB} & \pi_{AD} & \pi_{AE} \\ \pi_{BA} & \pi_{BB} & \pi_{BD} & \pi_{BE} \\ \pi_{CA} & \pi_{CB} & \pi_{CD} & \pi_{DE} \\ \pi_{EA} & \pi_{EB} & \pi_{ED} & \pi_{EE} \end{bmatrix}$$

- Say we start with an https://pp. What is probability of not going into default in year 1?
 - Given the value Avecas in the Chatr poly only two things can happen to an A-rated bond over one period: it can keep the A rating, or get downgraded to B. The probability of going into default, π_{AD} , is zero.

So if the bond matures in one period, what payout should we expect?

$$\underbrace{\left(\pi_{AA} + \pi_{AB}\right) \cdot \left(1 + q\right) F}_{not \ in \ default \ and \ at \ maturity} + \underbrace{\pi_{AD} \cdot \lambda F}_{AD} + \underbrace{\pi_{AE} \cdot 0}_{already_in_default}$$

Second period triansition probability

In this model, what will happen hoth paware fated bond in the second period? Given data in our model, it can end up either rated A or B or it can go into default for the first time:

$$\begin{bmatrix} \pi_{AA} & \pi_{AB} & 0 & 0 \\ \pi_{BA} & \pi_{BB} & \mathbf{A}^{T}\mathbf{SSignment} & \mathbf{Proje}\mathcal{E}^{L}\mathbf{E}\mathbf{X}\mathbf{A}\mathbf{m} & \mathbf{Help}^{+}\pi_{AB} \cdot \pi_{BB} \\ 0 & 0 & 0 & 1 \\ 0 & 0 & 0 & \mathbf{https://powcoder.com} \\ & & & & & & & \\ \mathbf{f} \text{ the bond matures in the second period, what payout should we expect the product of the bond matures in the second period, what payout should we expect the product of the bond matures in the second period, what payout should we expect the bond matures in the second period, what payout should we expect the product of the bond matures in the second period, what payout should we expect the bond matures in the second period what payout should we expect the product of the bond matures in the second period what payout should we expect the product of the bond matures in the second period what payout should we expect the product of the bond matures in the second period what payout should we expect the product of the bond matures in the second period what payout should we expect the product of the bond matures in the second period what payout should we expect the product of the product$$

So if the bond matures in the second period, what payout should we expect in the second period?

$$\underbrace{\left(\pi_{AA}^2 + \pi_{AB}^2\right) \cdot \left(1 + q\right) F}_{not \ in \ default \ and \ at \ maturity} + \underbrace{\pi_{AD}^2 \cdot \lambda F}_{just_defaulted} + \underbrace{\pi_{AE}^2 \cdot 0}_{already_in_default}$$

A Expected payour imperiod n

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If we start out with an A-rated bond, we can find out the expected payout in period *n*. If *n* is prior to maturity:

$$\underbrace{\left(\pi_{AA}^{n} + \pi_{AB}^{n}\right) \cdot qF}_{not_in_default_AndS} + \underbrace{\pi_{AD}^{n} \cdot \lambda F}_{AD} + \underbrace{\pi_{AD}^{n} \cdot \lambda F}_{AD} + \underbrace{\pi_{AE}^{n} \cdot 0}_{AE}$$

If *n* is at maturity, face value is paid out in addition to the coupon https://powcoder.com

$$(\pi_{AA}^{n} + \pi_{AB}^{n}) \cdot (\text{Add}) \text{WeChat powcoder}_{AD}^{n} \cdot 0$$
matured and not in default just_defaulted already_in_default

After maturity we do not expect any cash flows...

How to calculate the period transition probabilities?

We can think of transitions as two-step jumps, first we consider the rating in period n-1, and then the next one-period transition:

$$\pi_{AA}^{n} = \pi_{AA}^{n-1} \cdot \pi_{AA} + \pi_{AB}^{n-1} \cdot \pi_{BA}$$

$$Assign \text{perf} \text{Project} \pi_{AB}^{n-1} \text{am}_{BA} \text{Help}$$

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$$\pi_{AE}^{n} = \pi_{AD}^{n-1} \cdot 1 + \pi_{AE}^{n-1} \cdot 1$$
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We use matrices multiplication:

$$\begin{bmatrix} \pi_{AA}^{n} & \pi_{AB}^{n} & \pi_{AD}^{n} & \pi_{AE}^{n} \end{bmatrix} = \begin{bmatrix} \pi_{AA}^{n-1} & \pi_{AB}^{n-1} & \pi_{AD}^{n-1} & \pi_{AE}^{n-1} \end{bmatrix} \begin{bmatrix} \pi_{AA} & \pi_{AB} & 0 & 0 \\ \pi_{BA} & \pi_{BB} & \pi_{BD} & 0 \\ 0 & 0 & 0 & 1 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

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Another way to find the probabilities of various ratings in period *n* for a bond initially rated A is to multiply the initial probabilities by the transition matrix *n* times

Calculate the reash from of period n

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If we know the probabilities of different ratings for a bond in period *n*, we can calculate the cash flow during that period.

If *n* is prior to maturity, then the cash flow is

If *n* is at maturity, then the cash flow is
$$\begin{bmatrix} \pi_{AA}^n & \pi_{AB}^n & \pi_{AD}^n & \pi_{AE}^n \end{bmatrix} \times \begin{bmatrix} (1+q)F \\ (1+q)F \\ \lambda F \\ 0 \end{bmatrix}$$

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• A 10-year bond issued today *at par* (i.e. price = face value) with an A rating is assumed to bear a coupon rate of 7 percent. The transition matrix is given in the file *Bond Default Example.xlxs*. What should be its actual coupon rate?

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• If another 10-year bond is issued today with a B rating and with the recovery percentagetops / powerodetoe to poupon rate so that it is also sold at par?

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- Think about creating a schedule of cash flows corresponding to bond payoffs every year.
- Start out testing your spreadsheet with the A-rated bond
- Use Excel NPV function to calculate the PV of the bond.
- What is the New aignimente Infoienty the dan that the A-rated bond is sold at par?
- Use Excel's GoalSeek the toller toller appropriate coupon rate for the B-rated bond.

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