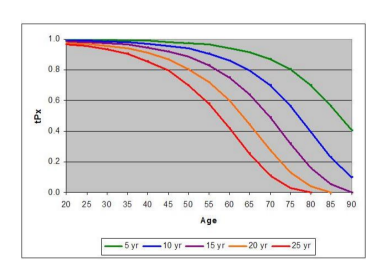
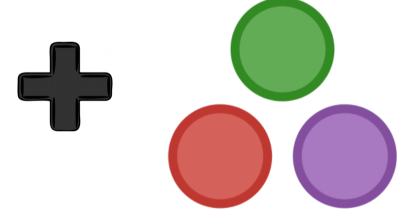
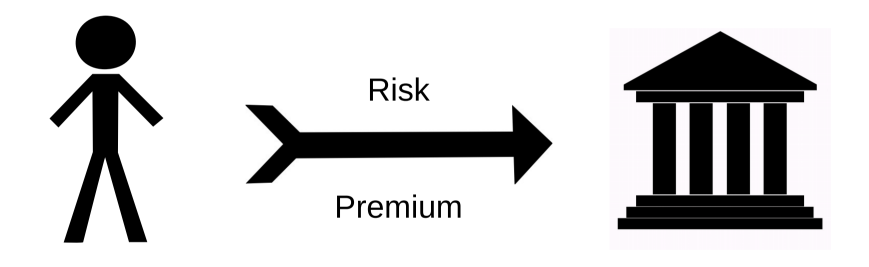
Actuarial Science with Julia





What Is Insurance?



Contents

- 1. Present Value, Types of Policies
- 2. Force of Morality, Life Tables
- 3. Modeling a Term Life Policy
- 4. Modeling a Whole Life Policy
- 5. Simulation Analysis of MANY Policies
- 6. Effect of Risk Factors on Premiums

Section 1: Present Value

1.1 Annuity Immediate

Year	0	1	2	3	4		n-1	n
Premium	Р							
Claim		С	С	С	С	С	С	С

PV Premiums = P

PV Claims = C /
$$(1+i)^1 + C / (1+i)^2 + ... C / (1+i)^n$$

Discount v = 1 / $(1+i)$

1: Present Value

1.2 Annuity Deferred

Year	0	1	2		10	11	12		n
Premium	Р	Р	Р	Р					
Claim						С	С	С	С

PV Premiums =
$$P + P * V^1 + P * V^2 + ... + P * V^9$$

PV Claims =
$$C * v^{11} + C * v^{12} + ... + C * v^{n}$$

1: Present Value

1.3 Term Life Insurance

Year	0	1	2		Death		n-1	n
Premium	Р	Р	Р	Р	Р			
Claim						С		

1.4 Whole Life Insurance

Age	40	41	42		Death		99	Maturity
Premium	Р	Р	Р	Р	Р			
Claim						С		

Section 2: Life Tables

Table 1. Life	table for the	total populat	ion: United St	ates, 2010		
					Total	
	Probability		Number	Person-years	number of	
	of dying	Number	dying	lived	person-years	Expectation
	between	surviving to	between	between	lived above	of life
	ages x to x+1	age x	ages x to x+1	ages x to x+1	age x	at age x
Age	q(x)	1(x)	d(x)	L(x)	T(x)	e (x)
0-1	0.006123	100,000	612	99,465	7,866,027	78.7
1-2	0.000428	99,388	43	99,366	7,766,561	78.1
2-3	0.000275	99,345	27	99,331	7,667,195	77.2
3-4	0.000211	99,318	21	99,307	7,567,864	76.2
4-5	0.000158	99,297	16	99,289	7,468,556	75.2
5-6	0.000145	99,281	14	99,274	7,369,267	74.2
94-95	0.206214	11,447	2,361	10,267	39,478	3.4
95-96	0.224274	9,087	2,038	8,068	29,211	3.2
96-97	0.243080	7,049	1,713	6,192	21,144	3.0
97-98	0.262527	5,335	1,401	4,635	14,951	2.8
98-99	0.282492	3,935	1,112	3,379	10,316	2.6
99-100	0.302838	2,823	855	2,396	6,937	2.5
100 and over	1.000000	1,968	1,968	4,542	4,542	2.3

7: Sources

Life Tables (All 18 Tables)

ftp://ftp.cdc.gov/pub/Health_Statistics/NCHS/Publications/NVSR/63_07/