

General Insurance

Actuarial Practice - General Insurance¹

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- 2 Main classes of general insurance business
- 3 Main features of general insurance products
- 4 Role of the actuary in general insurance
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1 Definition

- Equivalent names
- Two main types

Equivalent names

- General insurance can be broadly defined as anything that is **not** life insurance.
- Several names:
 - General Insurance (GI) - traditionally in Australia
 - Non-life insurance - traditionally in Europe
 - Property and Casualty Insurance (P&C) - traditionally in North America
- There is political push within the ASTIN section of the IAA for generalising the term of “General Insurance,” but this is ongoing

1 Definition

- Equivalent names
- Two main types

Two main types

- **Property insurance** covers the loss arising from damage to property such as buildings, contents, motor vehicles, aircraft and cargo
- **Liability insurance** - Liability insurance (also sometimes called “Casualty insurance”) that covers the liability to provide compensation to another party when the insured is at fault (negligent acts) or where compensation is required by law
 - Liability insurance can include liability for damage to property and injury to persons, an example is Workers Compensation
 - See this explanation in the US context

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Main classes of general insurance business

- Motor Insurance:
 - Compulsory Third Party (CTP) insurance
 - CTP is designed to provide cover for liability for bodily injury or death as a result of an accident.
 - CTP is administered differently across the different Australian states.
 - Third Party Property Damage cover: protects the policyholder from the costs of damage your car causes to someone else's car or property.
 - Third Party Fire and Theft cover: this has all benefits from the Third Party Property Damage cover, as well as protection to your car against fire and theft.
 - Comprehensive insurance cover: cover your car against damage caused by a number of events including theft, accidents (including "at fault"), flood, storm, fire, earthquake, as well as the benefits from the Third Party Property Damage cover.

- Building and Contents Insurance
 - Household contents insurance: this protects a policyholder from damage to personal possessions, and burglary. Essentially, goods are replaced by the insurance company.
 - Buildings insurance: this protects a policyholder from damage to a home/factory/office by an event such as a fire. Such an insurance policy would normally pay for rebuilding or repairing the property.
- Public and Products Liability
- Workers Compensation
- Private Health Insurance
- **Emerging**: related to sharing economy (Uber, AirBnB, ...) as well as cyber risk.

See also this SwissRe study,

AXA, ... and the articles on cyber risk in Actuaries Digital

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- 3 Main features of general insurance products
 - Main characteristics
 - Contrast with life insurance

Main characteristics

- **Shorter coverage periods** than for life insurance contracts - usually one year coverage policies
- **Longer settlement:** payment of claims can extend over many years into the future for **long tail** classes such as liability or workers compensation (as opposed to **short-tail** classes such as motor and home). But how long is a very long settlement period? See this
- **Random frequencies and severities:** Insured can claim more than once - amount of a claim is variable, and high variability of claims
- **No (or very high) upper bounds for outcomes:** Risk of large claims arising from one event such as a cyclone, fire or earthquake

Particular challenges:

- modelling of **catastrophe risk** (“modelled” risks, rather than fitted to past data)
- Controlling for **moral hazard and fraud**
- Presence of **experience rating**: bonus/malus, no claim discounts, ...
- Presence of **excess / deductibles**
 - reduction of moral hazard
 - reduction of administrative costs
 - insured have a choice of how much risk to retain/transfer

- 3 Main features of general insurance products
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Contrast with life insurance

Life insurance:

- Usually long term cover
- Frequency is binary
(0 or 1)
- Severity is usually fixed or deterministic
- No moral hazard and no small claims so usually no excess (murder is an exclusion)
- Level premiums are usually paid over several years
- Renewal guaranteed
- Core difficulties investment of premiums over long periods of time, and longevity risk

General insurance:

- Usually short term cover
- Frequency is more complex
(0, 1, 2, ...)
- Severity is typically random (and different for each claim)
- Excess due to significant moral hazard and potentially small claims
- Single premiums, which can vary on renewal
- No guarantee of renewal
- Core difficulty is estimation of existing, outstanding liabilities (IBNR, RBNS)

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4 Role of the actuary in general insurance

- Modelling of risks
- Pricing
- Reserving
- Reinsurance

Modelling of risks

- Understanding risks and their interactions is of paramount importance.
- This typically goes through modelling of frequency and severity separately; for instance, for a particular risk, one might assume:
 - data for the past k years include claim counts, say, $n_1, n_2, \dots, n_j, \dots, n_k$, from which we can estimate the distribution of the claim frequency (say N)
 - data for the past years include claim severities, say, x_1, x_2, \dots, x_{n_j} ($j = 1, \dots, k$), from which we can estimate the distribution of the claim severity. (say X_i)
 - Then the aggregate amount of claim from this risk is modelled as

$$S = \sum_{i=1}^N X_i,$$

where N is the claim frequency, X_1, X_2, \dots are claim severities. This is what we call a **random sum**.

- Dependencies between classes of business, between insurance and other risks (such as investment risk), as well as between severity and frequency, are all potentially material and need to be considered.

4 Role of the actuary in general insurance

- Modelling of risks
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Pricing

- Just as in life insurance, one must understand what the main drivers of risk are, and when someone seeks coverage, an assessment of their level of risk will be carried out (underwriting)
- The actuary will typically analyse data in order to determine statistically significant **rating factors**
- Once a risk is classified into a group, the gross premium for S , the aggregate claim amount from this risk is given as follow:
 - $\text{Gross premium} = \text{pure premium} + \text{risk loading} + \text{expenses} + \text{profit loading} - \text{investment income}$.It is usually at the “pure premium” level that relativities are applied, to reflect different levels of risk.
- How to adjust premiums of future years based on past claim experience (the so-called “experience rating”) is also part of the actuary’s responsibilities.

4 Role of the actuary in general insurance

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Reserving

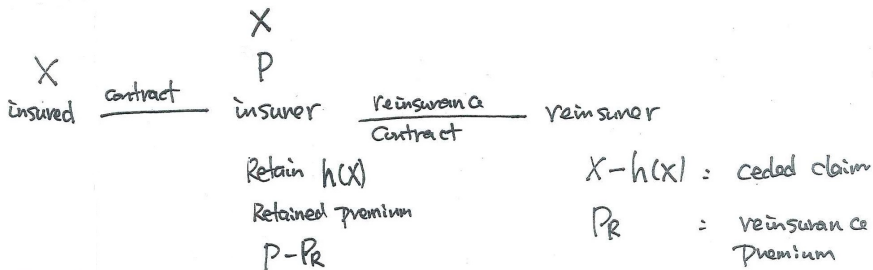
- Determining the amount of reserves is one of the most important jobs of the general insurance actuary.
- Reserves are of the utmost importance: they typically represent a significant proportion of the balance sheet of insurers:
 - 1% variation may represent tens of millions of \$.
 - Reserves are usually a multiple of Equity (e.g., 2-5 times equity)
- Reserving involves a significant amount of past data analysis, and trying to infer
 - how many insured events occurred (even though not all of them may be reported) ← IBNR (“incurred But Not Reported”)
 - and for those that are known, predicting how much they might eventually cost. ← RBNS (“Reported But Not Settled”)

4 Role of the actuary in general insurance

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Definition

In simple terms, a reinsurance company acts as an insurer to an insurance company.



Two commonly used types of reinsurance arrangements

Proportional reinsurance: for each claim of amount X , where $0 < a < 1$:

- the retained claim amount by the insurer is

$$h(X) = aX,$$

- and the ceded amount to the reinsurer is

$$X - h(X) = (1 - a)X.$$

Stop loss reinsurance: for each claim of amount X ,

- the retained claim amount by the insurer is

$$h(x) = \min(X, M),$$

- and the ceded claim amount to the reinsurer is

$$X - h(x) = \max(0, X - M).$$

The choice of reinsurance level

- The appointed actuary (AA) of a general insurance company typically advises the Board when it determines its **risk appetite**, and then helps the company achieve its desired level of risk. This involves:
 - assessing what type of reinsurance might be appropriate
 - assess the cost of purchasing such reinsurance
 - assess the impact of reinsurance on the risk level of the insurance company in view of its risk appetite
- Of course, the pricing actuary of a reinsurer will be naturally pricing reinsurance covers.
- Optimal reinsurance design is a research field in itself. When making simple (even simplistic) assumptions, some conclusions can be drawn.
 - For instance, Tutorial Question TQ-generalinsurance-4 shows how one could think that stop loss is optimal for the direct insurer, whereas proportional reinsurance might be better for the reinsurer. Really, the question there is who covers the tail. . .

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 - Interview: Luke Cassar
 - Luke Cassar: take-aways

Interview: Luke Cassar

Video Interview

Luke Cassar FIAA

Senior Consultant at Finity Consulting

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Luke Cassar: take-aways

1:01 (actuaries and general insurance)

- bread and butter: “appointed actuary” role: (i) insurance liability valuation, (ii) financial condition report
- also: workers compensation schemes (also liabilities), advice on pricing (including marketing strategy), capital modelling (including DFA), reinsurance strategy, CTP, liability practice area (modelling of risk)

4:26 (who hires GI actuaries)

- insurance companies (‘corporates’): big ones such as IAG, QBE, Suncorp; but also boutique ones
- consulting companies: actuarial arm in big consultants, or boutique actuarial
- government agencies: state workers compensation, self insurance schemes, NDIA

6:11 (what's great about GI)

- digital disruption: both types of products AND the way insurance operates
- e.g.: driverless cars, shared economy (Uber, Airbnb)
- other issues are product focussed: CTP in NSW, NDIS, climate change and property insurance

10:16 (advice)

- studies provides tool kit
- spend time on AI website + Actuaries Digital magazine
- keep in touch with people in the industry (what is happening?, what is their company like?)
- keep an open mind, and expose yourself to as many different issues as possible
- don't specialise too early

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6 Industry insights

- AD: Future trends in insurance (mainly GI)
- AD: Cyber Risk
- AD: Example of how technology can change the business

AD: Future trends in insurance (mainly GI)

How insurers must change in a fast-moving world

- “The insurance industry’s most serious threats – societal megatrends, disruptive technology advancements, and intensifying competition from new and traditional players – also hold the greatest potential for its growth and transformation.”
- Growth is a challenge, and expenses rise
- Significant changes:
 - Shrinking auto insurance: driverless vehicles, ride-sharing, improved safety
 - Cyber risk: very hard to price (and risky!) - a risk to themselves, too!
 - Subscription insurance: much shorter insurance periods, automatic renewal (think of phone app monthly subscriptions) – see also [this](#)
 - Digital channels and embedded sales: sell coverage digitally, package with other products, use available data using AI
 - Tech giants are a threat: they monopolise people’s attention

- Actions required by insurers:
 - harness digitisation, automation and AI; use data and analytics efficiently
 - top level customer experience
 - develop alliances and networks
 - be agile and flexible with distribution and supply chain

6 Industry insights

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AD: Cyber Risk

What's covered in a cyber insurance policy?

Insuring Cyber Risk in 2020

- Two types of coverage
 - First Party: incident response, business interruption, data restoration, cyber extortion, etc. . .
 - Third Party: privacy and confidential liability, network liability (network infected from your computer), media liability (copyright)
- Cyber insurance market is 5 years old, with now approximately \$130 mio or annual premium (tiny! - total premiums is about \$6 bio) across more than 25 insurers.

- Some trends:
 - standardisation of coverage
 - market growth (to smaller businesses)
 - increase in claims frequency (first party ransomware), but data is limited
 - combined ratio is approximately 75% in Australia
 - gets into governance (appointment of CISO - Chief Information Security Officer, Board involvement)
- Covid-19 led to a five-fold increase of cyber attacks (phishing, vulnerability due to WFH)
- Suggests 12 elements (relativities) to be considered in the underwriting process – but typically only 3 are being used
- This risk is global, which makes it special

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Drones in GI: Opportunities, challenges and risks

“challenges, risks and opportunities associated with drones as well as how drone technology can be of assistance to the General Insurance industry”

- Challenges and Risks
 - Safety and Privacy
 - Public acceptance
 - Traffic management
- Use of Drones in the General Insurance Industry
 - Claims management: high resolution imagery and video live streaming of catastrophes, access, detect fraudulent claim activity (time is key)
 - Underwriting: high resolution imagery, high accuracy measurements, remote assessments

this URL is promotional but gives an idea of the range of drone uses

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Atkinson, M. E., and David C. M. Dickson. 2011. *An Introduction to Actuarial Studies*. 2nd ed. Edward Elgar.