## 23 May 2024 | Introductory Session

Attendees

* Ruizhe Qiu [RQ]
* Luyang Feng [LF]
* Orange Ao [OA]
* Carlos Arocha [CA]

Absent

* Tianxiang Zheng [TZ]

Agenda

1. Introduction
2. Logistics
3. Business Context
4. Problem Definition
5. Loss Distributions

Notes

1. CA introduced the objectives, logistics, session calendar, business context, and problem definition.
2. CA indicated that this course is a good opportunity to “work as an actuary”
3. Team members agreed to the calendar of classes presented by CA.
4. RQ (Ningbo) passed P and is preparing for FM. He has experience with Python, Java, SQL, and R.
5. LF (Haikou) passed P and is preparing for FM. He has experience with Python, R, Tableau, and STATA
6. Oa (Chengdu) is planning to take actuarial exams, and has experience with Python, R, and C++.
7. CA showed a few severity distribution plots in Python
8. CA set up a shared Google Drive and gave access to a Trello board, which needs to be updated by all team members.

Action items

* Review the loss distribution notebook
* Review slide deck
* Prepare questions for May 24 session
* Fill out survey (in case you haven’t)
* OA to send invitations to the group
* LF to send mail to Tianxiang Zheng