

« Machine Learning in the Pricing and Reserving Life Cycle »

We invite Neil Covington from FIS to investigate approaches to risk modelling across the insurance policy life cycle, from pricing to reserving.

Abstract

We'll discuss how new machine learning (ML) technologies and techniques can help insurers identify, assess and manage the risks that really matter, with examples of traditional and ML-driven, current and potential approaches. And we'll ask why different approaches make sense for different stages of the life cycle, while exploring the best opportunities to adopt enhanced techniques.

The session will draw on FIS' experience and expertise in designing, building and implementing global solutions across the life, health, P&C/general insurance industry, and both insurance and reinsurance markets.

Neil Covington, Global Head of General Insurance and AI/ML Insurance Lead at FIS

With 30 years of industry experience, including serving as Chief Actuary and Head Actuary for multiline, multinational businesses, Neil Covington's expertise covers the design, development and implementation of risk models. With a knack for translating complex concepts to diverse audiences, Neil specializes in capital modelling, IFRS 17, reserving, pricing and AI/ML. At FIS, he is also responsible for global GI and AI/ML insurance solutions management and development, alongside pre-sales and professional services support.

The event will be moderated by **Alessandro Torre**, Actuary and Portfolio Manager at Swiss Re.

Start	Tuesday, 28.08.2024, 18:00
End	Tuesday, 28.08.2024, 19:00
Location	Hotel St. Gotthard, Bahnhofstrasse 87, Zürich
Registration deadline	Wednesday, 21.08.2024