

Swiss Re bestestimates

Boost the robustness and accuracy of your expert judgment with behavioural and decision science

The challenge

- Where there's **expert judgement**, there are **noise¹ and bias²** in prediction
- Research shows the cost of noise and bias in expert judgement run into **the billions of dollars** for any large global organisation
- **In insurance**, the divergence between UWs' view of their own assessments of premiums versus actual premiums was shown to be as high as **11%**

Our solution

- **Swiss Re bestestimates** to **boost the robustness of expert judgement** using behavioural and decision science
- It is based on methods developed, tested and adopted by **academics and the US intelligence community**
- **Training and bespoke sessions** to develop highly accurate forecasts
- **Digital tool³** to automatise the process and foster consistent measurement

Powering your next

- > 5% accuracy gain in parameters estimation after adopting SR bestestimates
- >500 Swiss Re experts trained in the last 2 years
- 67 NPS score for the SR bestestimates fundamental training