

Insurance Results Projector

A PwC Product

Data Analytics solution for insurance companies to predict claims incurred

Features



End-to-end service: From data procurement to the definition of assumptions to the graphical preparation of the results



Portfolio-based prediction of underwriting results including a robustness test for the forecast of claims expenses



Statistical assessment and risk evaluation of estimated expenses for insurance claims

Your challenge

Due to the estimation uncertainty regarding future risk the appraisal of future underwriting results is a particular challenge for you. However, the expected results are highly relevant for numerous business areas.

The prediction of the expected claims incurred is complex, especially since influencing factors such as natural catastrophes are difficult to grasp. This is because, despite the advancing digitalisation, insurance companies have to determine numerous variables and assumptions for the prediction.

Our solution

Our data analytics solution estimates future underwriting results for you based on historical data from portfolios of property and casualty insurance contracts.

- For the prediction, we already extract the necessary data from your accounting system.
- In consultation with you, we make the necessary assumptions for the predictions.
- We provide you with the graphically prepared results for further processing in your company via a cloud solution.

Reduce your workload when preparing predictions. Contact us:

Nils Borchers | Product Owner | <u>nils.borchers@pwc.com</u> Dennis Schnittger | Director | <u>dennis.schnittger@pwc.com</u> Janina Brüning | Director | <u>janna.bruening@pwc.com</u>

© 2022 PricewaterhouseCoopers GmbH Wirtschaftsprüfungsgesellschaft. All rights reserved. In this document, "PwC" refers to PricewaterhouseCoopers GmbH Wirtschaftsprüfungsgesellschaft, which is a member firm of PricewaterhouseCoopers International Limited (PwCIL). Each member firm of PwCIL is a separate and independent legal entity.