

FINANCIAL AND INSURANCE FORMULAS

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This means that simplifications are required for the insurers—and in particular we derive a semi-closed form expression for the detection-error probability which allows us to efficiently quantify the amount of model uncertainty. A number of topics that are particularly important for the German insurance market were analysed, especially: HighcontrastOnOff. Additional information Copyright owner: The focus of our analysis lies in the study of the influence of the random graph on risk measures, where we consider the Bernoulli graph and a Rasch-type graph as examples.