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a detailed, yet easy to
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authors summarize the most recent developments in the field, presenting ratemaking systems, whilst taking into account exogenous information.

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Pandemic Litigation:

The Many Effects of

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Marty Ellingsworth, senior analyst at Celent and moderator of the May 12 session, began by explaining that improving claims processes through data science helps enhance the customer experience, which is one step in the overall customer relationship journey with the insurer.

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of Claim Counts Even
in a pure no-fault
motor environment,
the police still ask
which driver was at
fault (or the degrees to
which the drivers
shared the fault)
because at-fault events
cause the insurance
premium to rise at the
next policy renewal.

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industry, applied
mathematicians,
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economists, financial
engineers and
statisticians."--Jacket.

*Department seminar
by Dameng Tang,
University of Toronto ...*

COVID-19 has hobbled
the global economy,
but the insurance
industry's potential
exposure to the
pandemic has kept
attorneys busy. "I can't

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even begin to tell you the number of phone calls we've received from commercial clients desperate for guidance about what they're supposed to do to reopen their businesses," Tancred Schiavoni, a partner at the law firm of O'Melveny and Myers ...

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Probabilistic Tools. 1.3

Poisson Distribution.

1.4 Mixed Poisson

Distributions. 1.5

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for Claim Frequency
Models, with ...*

A Marked Cox Model
for IBNR Claims:
Theory and Application
Incurred but not
reported (IBNR) loss
reserving is a very
important issue for
Property & Casualty
(P&C) insurers. To
calculate IBNR reserve,

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one needs to model claim arrivals and then predict IBNR claims. However, factors such as temporal dependence among claim arrivals and exposure fluctuation are often not

*Insurance ratemaking
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Statistical models for the claim severity and claim frequency variables are routinely

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constructed and utilized by actuaries. Typical applications of such models include identification of optimal deductibles for selected loss elimination ratios, pricing of contract layers, determining credibility factors, risk and economic capital measures, and evaluation of effects of inflation, market trends ...

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treatment of the
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