

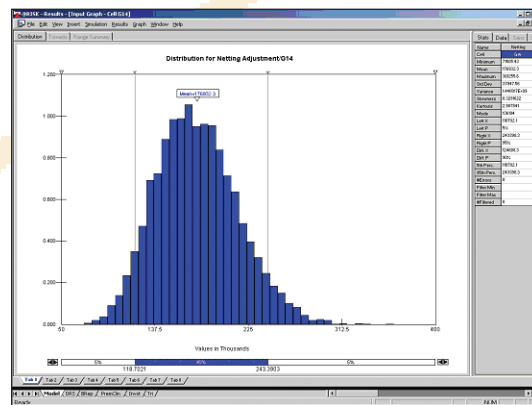
Reinsurance planning and negotiation using DRS

Our track record speaks for itself. We have consistently delivered world-class solutions improving our clients' business performance and operational effectiveness.

Ensuring that appropriate, cost-effective cover is in place is a major consideration in any insurance company's business planning process. Meaningful analysis of historic claims experience and its relationship to risk profile allows for accurate projection of likely future recovery under any given policy.

Business analytics

- See instantly historic claims experience and trends
- Quickly identify relationships to risk profile
- Spot areas of greatest risk and volatility
- Readily see how coming year's profile is changing.



General

- Greatly enhances targeting of RI coverage
- Increases your ability to negotiate with reinsurers
- Wholly objective, statistically valid results
- Integrates directly with existing Business Intelligence installations
- Ask and answer questions like:
 - what is an acceptable loss ratio?
 - we know the RI premium is excessive, but how do we prove this to the reinsurer?
 - how do we optimise the parameters of our policy?

Dynamic Risk Solutions

- Prospective, scientific projection of historic trends
- Creation of thousands of possible claims experience scenarios
- See how any RI programme interacts with each scenario
- Assess the likely value and sufficiency of a given policy, and compare relative merits of two or more policies:
 - see the chance of making any recovery
 - see the likelihood of blowing cover
 - see the probability of achieving any given loss ratio.

Who to contact:

David Edison
St Paul's House
Warwick Lane
London
EC4M 7BP

T: +44 (0)20 7334 9191

F: +44 (0)20 7651 1991

E: info@bintelligent.co.uk

www.bintelligent.co.uk

Printed and published by © Moore Stephens Consulting Limited, a wholly owned subsidiary of Moore Stephens LLP which is a member firm of Moore Stephens International Limited, a worldwide network of independent firms.
July 2006