

Vision

Mission

Bring New-Generation Analytics to You

Granularity

The diagram illustrates the four pillars of DeepCredit Analytics. At the center is a dark blue circle with the text "DeepCredit[®] Analytics" in white. Surrounding this central circle are four light gray circles, each containing one of the pillars:

- Domain Knowledge** (top-left)
- Econometrics & Statistics** (top-right)
- AI & Machine Learning** (bottom-left)
- Big Data** (bottom-right)

Term Structure

Credit analysis should exhibit the term structure phenomenon catering to practical applications.

Default Correlations

Handling default correlations is vital in managing portfolio credit risk.

What-if Analysis

Link credit risk to macroeconomic and financial risk factors to contemplate what-if.

“Start with the problems, and then analytics.”

Credit Analytics Experts by Your Side

NUS Spin-off

A spin-off company from the world-renowned center – Credit Research Initiative (CRI) at the National University of Singapore

Intensified Experience

Years of experience in delivering sophisticated solutions to financial institutions globally by bridging scientific research and industry practice



Leading Research

A highly-recognized team with top research publications in *Journal of Econometrics*, *Review of Financial Studies*, *Journal of Business and Econometric Statistics*, *Management Science*, *Mathematical Programming*, *Journal of Banking and Finance*, etc.

Service Alliance

Closely collaborate with other service partners and professionals to provide enhanced services to clients

Our Business

● JV – EliteCredit Rating

Hangzhou (China)

● Partners

Singapore (Singapore)

Beijing (China)

Guangzhou (China)

Sydney (Australia)

Shanghai (China)

Shenzhen (China)

Hangzhou (China)

● Clients

Jakarta (Indonesia)

Washington, DC (US)

Beijing (China)

New York (US)



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