



NEW PRODUCT FROM THE INDUSTRIAL LOGISTICS INSTITUTE

Would you like to know if your forecasts or your system performance predictions are Fragile?

Test if your $F(\text{Score}) = -(S/n) \sum \ln\{f[R(xt)]\} f[R(xt)] = 0$ against service target

The recently discovered Industrial Logistics Institute F-Scores might assist your company.

Contact Kim Hassall at translog@iprimus.com.au Confidentiality paramount.

Industrial **Logistics** Institute

