



Machine
Learning
Programs

MLP Score / Propensity to Claim

An enrichment service for the motor insurance industry that predicts a prospect's propensity to make a claim.

Combined operating and loss ratios can be improved.

MLP Score can be used to flex your pricing strategy, writing better business at the correct price.

A machine learning solution trained on market data, MLP Score is delivered as an enrichment factor to aid pricing and acceptance decisions.

Key Features

MLP Score is an ideal solution if you want to calculate risk more accurately with a higher level of confidence.

It's been designed for insurers, MGAs, and brokers with delegated authority who want to significantly improve their loss ratio.

- The service is constantly tested, refined and returned through a process of **retraining and hyperparameter optimisation**.
- The algorithm is validation-tested against historic data to ensure **accuracy and generalisation**.
- MLP offer a **free retro service** for MLP Score against your historic data to prove its worth before you make a contracting decision.
- Case studies show significant **improvement in bottom-line returns**, by using MLP Score's latest machine learning techniques.
- MLP Score can form part of your enrichment flow, **integrating with multiple rating engines** including IHP Plus and Mobius Ratings.

Product Overview

Built and maintained on years of market data.

Enrichment integration into multiple rating engines, including IHP Plus and Mobius Ratings.

Contact us:



www.mlprograms.com

