

學術演講

講 題:Integrating Explainable AI with Polynomial

Analytics to Enhance Credit Scoring Model

Compliance

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時 間:2024年2月26日(星期一),10:30-12:00

地 點:統計所B1演講廳

Abstract

Adhering to the General Data Protection Regulation (GDPR) (Voigt and Von dem Bussche, 2017) in the European Unions and the Equal Credit Opportunity Act (ECOA) in the United States (Consumer Financial Protection Bureau, 2022), this paper enhances credit scoring models to fulfill both interpretability and accuracy criteria. Although Logistic Regression is known for its interpretability, its accuracy is often limited. We demonstrate that augmenting Logistic Regression with polynomial and interaction features substantially elevates its performance, making it competitive with, or even superior to, the XGBoost algorithm. This improvement, however, raises issues of multicollinearity and overfitting, which we mitigate through a Shapley value-based feature selection method. Experiments on synthetic and open-source datasets corroborate the edectiveness of our enhanced Logistic Regression model. In contrast, XGBoost's performance, in terms of AUC, plateaus with similar feature engineering, underscoring our model's potential as a robust, precise, and interpretable credit scoring tool.

Keywords: Credit Scoring, polynomial and interaction features, Shapley Value, Feature Selection, XGBoost, Logistic Regression

JEL: C51, C52, C53, G21, C38

※ 茶 會:10:10開始。 ※ 實體與線上視訊同步進行。