



# Ryzyko Kredytowe 4.0: Uczenie Maszynowe z Pythonem

Indeks: 743506 Producent: Independently published

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## Opis

### Deep Credit Risk: Machine Learning with Python

Producent: Independently published

With a focus on the practical applications of machine learning in banking and finance, this book covers data pre-processing, feature selection, model tuning, and performance evaluation. Each chapter includes exercises and real-world case studies to help you apply your knowledge to real-world scenarios.

Whether you're a student, a professional in the finance industry, or simply interested in the intersection of AI and finance, this book is the perfect resource for mastering credit risk prediction with machine learning.

- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 798 grams
- **strony:** 473
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- **marka:** Independently Published
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## Parametry

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