PI	ROMISE 🗸	
	Cookiebot by Usercentrics	
post-clicks. We also share information about your analytics partners who may combine it with other	paigns on social media channels and use cookies to track use of our site with our social media, advertising and information that you've provided to them or that they've check boxes below to choose the types of cookies you	
Necessary		
Preferences		
Statistics		
Marketing		
	Show details >	
Use neces	sary cookies only	
Allow selected cookies		
Allow all cookies		
maneral impact of delivering software on	tille of with lewel defects.	

This paper examines 3 aspects related to both types of data mining. The underlying data used for constructing models, the models themselves, and validation techniques.

References [1] S. Achelis, S., Technical Analysis from A-Z, McGraw Hill Professional, 2000, Pp. 1--380. **Google Scholar** [2] F. Akiyama, "An Example of Software System Debugging," Information Processing, vol. 71, pp. 353--379, 1971. Cookiebot **Necessary Preferences Statistics** Marketing Show details >

Recommendations

StockProF: a stock profiling framework using data mining approaches

Analysing stock financial data and producing an insight into it are not easy tasks for many stock investors, particularly individual investors. Therefore, building a good stock portfolio from a pool of stocks often requires Herculean efforts. This pap...

Read More

Dynamic measurement of the liquidity level of the stock market based on the LA-CAPM model

In the trading activities, the liquidity level of assets and its impact on ful	ture earnings has always been a concern for investors.
	Cookiebot by Usercentrics
Necessary	
Preferences	
Statistics	
Marketing	
	Show details >

Join Connect Join ACM Contact us via email ACM on Facebook Join SIGs \mathbb{X} Subscribe to Publications ACM DL on X Institutions and Libraries ACM on Linkedin in

0	Send Feedback
0	Submit a Bug Report

The ACM Digital Library is published by the Association for Computing Machinery. Copyright © 2025 ACM, Inc.

Terms of Usage | Privacy Policy | Code of Ethics

