



PROMISE ▼

USERCENTRICS
Cookiebot

This website uses cookies

We occasionally run membership recruitment campaigns on social media channels and use cookies to track post-clicks. We also share information about your use of our site with our social media, advertising and analytics partners who may combine it with other information that you've provided to them or that they've collected from your use of their services. Use the check boxes below to choose the types of cookies you consent to have stored on your device.

Necessary**Preferences****Statistics****Marketing**[Show details](#) >**Use necessary cookies only****Allow selected cookies****Allow all cookies**

delivering software on time or with fewer 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.



Necessary



Preferences



Statistics



Marketing



Show details >

Recommendations

To improve software productivity and quality, software engineers are increasingly applying data mining algorithms to various software engineering tasks. However, mining SE data poses several challenges. The authors present various algorithms to ...

[Read More](#)

Stock Market, Exchange Rate and Chinese Money Demand

ISME '10: Proceedings of the 2010 International Conference of Information Science and Management Engineering - Volume 02



Necessary



Preferences



Statistics



Marketing



Show details >

Necessary



Preferences



Statistics



Marketing



[Show details](#) >