Document Preview

Copyright information

Copyright University of New Haven Jan 2004

Access to the complete full text

This is a short preview of the document. Your library or institution may give you access to the complete full text for this document in ProQuest.

Full Text | Scholarly Journal

Bond Ratings with Artificial Neural Networks and Econometric Models Yesilyaprak, Ata. American Business Review; **West Haven** Vol. 22, Iss. 1, (Jan 2004): 113-123.

We use strictly necessary cookies which are required to run this site, as a result, users cannot opt-out of strictly necessary cookies. We also use non-essential cookies, which are used to enhance the user experience through analysis of your usage on this site. Users do have the option of rejecting non-essential cookies by choosing, **reject all**. If you chose to **accept all**, you will be providing consent for this site to use both strictly necessary and non-essential cookies. You can also manage your non-essential cookie preference by choosing **Manage cookie preferences**. You can read more about our **cookie policy**, **privacy notice**, and other privacy program information by visiting our **Privacy Center**.

Manage cookie preferences

Reject all

Accept all

We use strictly necessary cookies which are required to run this site, as a result, users cannot opt-out of strictly necessary cookies. We also use non-essential cookies, which are used to enhance the user experience through analysis of your usage on this site. Users do have the option of rejecting non-essential cookies by choosing, reject all. If you chose to accept all, you will be providing consent for this site to use both strictly necessary and non-essential cookies. You can also manage your non-essential cookie preference by choosing Manage cookie preferences. You can read more about our cookie policy, privacy notice, and other privacy program information by visiting our Privacy Center.

Manage cookie preferences

Reject all

Accept all

Copyright © 2024 ProQuest LLC.

We use strictly necessary cookies which are required to run this site, as a result, users cannot opt-out of strictly necessary cookies. We also use non-essential cookies, which are used to enhance the user experience through analysis of your usage on this site. Users do have the option of rejecting non-essential cookies by choosing, **reject all**. If you chose to **accept all**, you will be providing consent for this site to use both strictly necessary and non-essential cookies. You can also manage your non-essential cookie preference by choosing **Manage cookie preferences**. You can read more about our **cookie policy**, **privacy notice**, and other privacy program information by visiting our **Privacy Center**.

Manage cookie preferences

Reject all

Accept all