## Cash-based credit risk model based on Timothy Jury's template: review and modification with application to manufacturing company (2016-2022)

**Litvinenko, Alexey**; **Alver, Jaan** Journal of Accounting and Management Information Systems = Contabilitate si Informatica de Gestiune 2023 / p. 147-172 <a href="https://dx.doi.org/10.24818/jamis.2023.01008">https://dx.doi.org/10.24818/jamis.2023.01008</a>

A comparative analysis of Altman's Z-score and T. Jury's cash-based credit risk models with the application to the production company and the data for the years 2016-2022

**Litvinenko, Alexey** Journal of accounting and management information systems 2023 / p. 518-553 <a href="https://doi.org/10.24818/jamis.2023.03006">https://doi.org/10.24818/jamis.2023.03006</a> <a href="https://online-cig.ase.ro/jcig/papers.aspx?idc=62073">https://online-cig.ase.ro/jcig/papers.aspx?idc=62073</a>

## Mobile phone usage data for credit scoring

Ots, Henri; Liiv, Innar; Tur, Diana Databases and Information Systems: 14th International Baltic Conference, DB&IS 2020, Tallinn, Estonia, June 16-19, 2020: Proceedings 2020 / p. 82-95 <a href="https://doi.org/10.1007/978-3-030-57672-1\_7">https://doi.org/10.1007/978-3-030-57672-1\_7</a> Conference proceeding at Scopus Article at Scopus

Review and modification of the cash-based analysis model based on Timothy Jury's template

**Litvinenko, Alexey**; **Alver, Jaan** AMIS 2022 : 17th International Conference Accounting and Management Information Systems : program and abstract booklet : June 08-09, 2022 Bucharest, Romania 2022 / p. 8 <a href="https://www.amis.ase.ro/assets/docs/AMIS2022BookletPrintable.pdf">https://www.amis.ase.ro/assets/docs/AMIS2022BookletPrintable.pdf</a>