

Applied Data Science in the Pension Industry: A Survey and Outlook

"Data science solutions have a lot of potential, if we can demystify their black-box nature"

Onaopepo Adekunle, Michel Dumontier and Arno Riedl – Maastricht University

The pension sector is increasingly adopting data science and AI-based applications to realise leaner and faster operations or even new value propositions. Machine-learning (ML) techniques could solve many challenges the industry faces, but the sector is hesitant to embrace this dynamic technology due to its perceived black-box nature. Overcoming this hurdle will make it possible to use vast amounts of untapped pension data to identify and tackle a wide variety of issues, such as groups with insufficient pension savings.

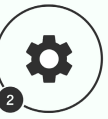
Principal Findings

- Most pension-related data science studies have focussed on predictive tasks and chatbot development and less on clustering and gaining insight from texts and social media.
- Collecting high-quality data and integrating this in a standardised manner for use in workflows and analysis is a considerable challenge.

Application areas of data science in pensions Three key areas



Customer focus Discovery of new insights regarding the customer.



Proces optimization Improvement of the core operations of pension fund agendcy such as postfolio management, asset management, and stock forcastine.



Personel optimization Augmentation of personnel workspace in a pension oreanization.

Figure: Key areas where data science is applicable in the pensions industry

- Although big data analyses can achieve a high degree of accuracy, data scientists cannot always unambiguously interpret the results.
- More research is needed into the interpretability of data science techniques (demystifying the black box).

Key Takeaways for the Industry

- The main application areas of data science in the pension sector are customer-focused approach, organisation process optimisation and personnel optimisation.
- Security and privacy issues concerning the use and analysis of pension data must be carefully considered and addressed.



Want to know more? Read the paper 'Applied Data Science in the Pension Industry: A Survey and Outlook'