Analysis of Target Benefit Plans with Aggregate Cost Method

Resource type

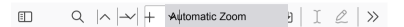
Graduating extended essay / Research project

Date created **2017-04-06**

Authors/Contributors
Author: <u>Han, Botao</u>

Abstract

The operational characteristics of a target benefit plan based on an aggregate pension cost method are studied through simulation under a multivariate time series model for projected interest rates and equity returns. The performance of the target benefit plan is evaluated by applying a variety of performance metrics for benefit security, benefit adequacy, benefit stability and intergenerational equity. Performance is shown to improve when the economy remains relatively stable over time and when the choice of valuation rate does not create persistent gains or losses.



Keywords

Target Benefit Plan Benefit Security Benefit Adequacy Benefit Stability Intergenerational Equity Aggregate Cost Method Multivariate Time Series simulation

Identifier etd10121

Copyright statement

Copyright is held by the author.

Permissions

This thesis may be printed or downloaded for non-commercial research and scholarly purposes.

Scholarly level

Graduate student (Masters)

Member of collection

Statistics and Actuarial Science Theses

Download file	Size
etd10121_BHan.pdf	2.68 MB

Views & downloads - as of June 2023

Views: 0 Downloads: 1

SUMMIII
Home
About
Submit thesis
Submit work

Contact

SIMON FRASER UNIVERSITY

Library Programs Learning

Community Research Log in

About Academic Calendar Maps & directions Road conditions Emergency information









GIVE TO SFU

Acknowledging the benefits of occupying this land, the Library commits to becoming a more welcoming space for Indigenous Peoples by centring Indigenous voices in our collections, services, and programs.

Terms and conditions © Simon Fraser University