

FGV/EPGE - ESCOLA BRASILEIRA DE ECONOMIA E FINANÇAS

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DOCTORAL STUDIES

FGV/EPGE - Escola Brasileira de Economia e Finanças
PhD in Economics
Thesis: Essays on Health Care Reform, Wealth Inequality, and Demography
THESIS COMMITTEE AND REFERENCES

Pedro Cavalcanti Ferreira - Advisor
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**PRIOR
EDUCATION**

UFRJ - Universidade federal do Rio de Janeiro, 2000 - 2005
B.A. in Mathematics
UFRJ - Universidade federal do Rio de Janeiro, 2005 - 2006
Specialization in Finance

CITIZENSHIP

Brazil - Rio de Janeiro

LANGUAGES

Portuguese (native)
English (fluent)
Spanish (intermediate)

FIELDS

Macroeconomics
Public Policy Evaluation
Fiscal Policy
Health Care
Social Security
Wealth Inequality

**PROFESSIONAL
ACTIVITIES**

His professional expertise include the corporate finance and MA teams of Accenture, the portfolio management and research teams of Lagoa Asset Management, and the pricing and PL teams of Gávea Investments.

**RESEARCH
PAPERS**

On the existence of stable population in life cycle models
Economics Letters

Volume 138, January 2016, Pages 104–107
Available Online at [Science Direct](#).

Abstract

A common assumption adopted in life cycle general equilibrium models is that the population is stable at steady state, that is, its relative age distribution becomes constant over time. An open question is whether the demographic assumptions commonly adopted in these models in fact imply that the population becomes stable. In this article we prove the existence of a stable population in a demographic environment where both the age-specific mortality rates and the population growth rate are constant over time, the setup commonly adopted in life cycle general equilibrium models. Hence, the stability of the population do not need to be taken as assumption in these models.