SPRINGER LINK

— Menu

Search

☐ Cart

Home > Review of Economic Design > Article

Uniqueness of Arrow-Debreu and Arrow-Radner equilibrium when utilities are additively separable

Original papers | Published: September 2001

Volume 6, pages 155–173, (2001) Cite this article



Review of Economic Design

Aims and scope →

Submit manuscript→

Rose-Anne Dana¹

Abstract.

This survey paper has three purposes: We first present in finite dimension, different approaches to the problem of uniqueness of Arrow-Debreu equilibrium when agents have additively separable utilities. We then study how, in the specific framework of a two period contingent good economy the results obtained generalize to infinite dimension. We consider economies where agents' consumption space is $(L^p + (\mu))$; 1 $\ell \neq \mu$ and agents' utilities are additively separable. Lastly, we show that in some restricted settings, some results may be used to prove uniqueness of Arrow-Radner equilibria when there are incomplete financial markets.



Access this article

Log in via an institution →

Buy article PDF 39,95 €

Price includes VAT (Poland)

Instant access to the full article PDF.

Rent this article via <u>DeepDyve</u> [?

<u>Institutional subscriptions</u> →

Similar content being viewed by others



Arrow, Kenneth Joseph (Born An Alternating Algorithm for <u>1921)</u>

Chapter © 2018

thm.

j for each i where p_t

Finding Linear Arrow-Debreu **Market Equilibria**

Article 07 July 2021

Palgrave Dictionary of Economics

Arrow-Debreu Model of **General Equilibrium**

Chapter © 2018

Author information

Authors and Affiliations

Ceremade, Université Paris IX - Dauphine, Place du maréchal De Lattre de Tassigny, 75775 Paris, France (e-mail: dana@ceremade.dauphine.fr),,,,, , FR

Rose-Anne Dana

Rights and permissions

Reprints and permissions

About this article

Cite this article

Dana, RA. Uniqueness of Arrow-Debreu and Arrow-Radner equilibrium when utilities are additively separable. *Rev Econ Design* **6**, 155–173 (2001). https://doi.org/10.1007/PL00013700

Issue Date

September 2001

DOI

https://doi.org/10.1007/PL00013700

Keywords

Financial Market

Survey Paper

Restricted Setting

Finite Dimension

Good Economy

Search

Search by keyword or author

Navigation

Find a journal

Publish with us

Q

