Journal of Transport and Land Use, Vol 2, No 3 (2010)

Home About Log In Register Search

Home > Vol 2, No 3 (2010) > De Montis

Font S

Modeling commuting systems through a comple network analysis: A study of the Italian islands Sardinia and Sicily

Andrea De Montis, Alessandro Chessa, Michele Campagna, Simone Caschili, Giancarlo L

Abstract

This study analyzes the inter-municipal commuting systems of the Italian islands of Sar employing weighted network analysis technique. Based on the results obtained for the scommuting network, the network analysis is used to identify similarities and dissimilarit two systems.

Full Text: PDF

The Journal is housed at the University of Minnesota and sponsored by the Center for Studies $\,$

Contact JTLU | ISSN: 1938-7849

All contents licensed under Creative Commons by-nc 3.0. © 2007-2010 Journal of Transp

JTLU Vol 2, No 3 (2010)

TABLE OF CONTENTS

Reading Tools

Modeling commuting...

De Montis, Chessa, Campagna, Caschili, Deplano

Review policy About the author How to cite item Indexing metadata Print version Look up terms

Notify colleague* Email the author*

Add comment*

RELATED ITEMS

Author's work Related studies

Book reviews

Pay-per-view

Surveys

Soc sci data

Social theories

Book searches

Databases

Relevant portals

Online forums

Legal materials

Government policy

Media reports

Web search

SEARCH JOURNAL