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# ECONOMIC ROLE OF TRANSPORT INFRASTRUCTURE

Theory and Models

# Economic Role of Transport Infrastructure

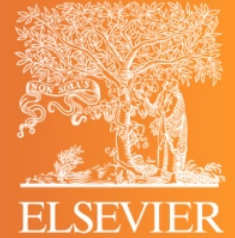
## Theory and Models

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### KEY FEATURES

- Explains and evaluates the economic effects of transport infrastructure investments, including direct and indirect, short and long run impact, and local and spillover outcomes
- Provides up-to-date coverage of quantitative techniques and empirical results for transportation and economic impact issues
- Explains the steps for conducting impact studies for proposed infrastructure projects
- Analyzes infrastructure's role on economic growth through theoretical, methodological and empirical perspectives
- Features case studies describing real-world methods

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### AUDIENCE

Practitioners and analysts employed in public and private research centers, consultancy and civil service planning offices. Transportation researchers. Graduate students in transportation programs

# Content

- The economics of transport infrastructure
- Transport infrastructure and economic activity: Theoretical issues
- Data Issues
- Investment appraisal
- The Econometrics of Transport Infrastructures
- The Economic Effects of Transport Infrastructures: A Critical Review of the Empirical Evidence
- Application and Policies



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