



Regional Logistics Demand Forecasting Based on Neural Networks

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Message from the Guest Editors

In recent years, the amount of logistics data has increased dramatically, logistics demand has grown rapidly, and regional logistics systems urgently need accurate regional logistics demand models because the accurate prediction of regional logistics demand is a prerequisite for scientific decision-making in regional logistics.

The rapid development of neural networks provides the technical basis for accurate logistics demand forecasting. Neural networks have multiple nonlinear mapping feature transformations, which can be fitted to highly complex functions and can extract richer data features.

This Special Issue is concerned with original research and review articles on neural networks applied to regional logistics demand forecasting, especially on logistics demand forecasting and applications based on recurrent neural networks and graphical neural networks.





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Message from the Editor-in-Chief

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