



University of
Massachusetts
Amherst

A Random Forest based Learning Framework for Tourism Demand Forecasting with Search Queries

Item Type	event;event
Authors	Li, Xin
Download date	2024-08-14 16:26:38
Link to Item	https://hdl.handle.net/20.500.14394/48820

A Random Forest based Learning Framework for Tourism Demand Forecasting with Search Queries

Tony Chen, Ph.D. Candidate
School of Economics and Management
Beihang University, Beijing 100191, China
Telephone: 86-156-003-36797
E-mail: tonychen1989@gmail.com

Xin Li*, Ph.D.
Institute of Tourism
Beijing Union University, Beijing 100101, China
Telephone: 86-159-011-60410
E-mail: leexin111@163.com

Acknowledgements

This research is partially supported by grants from the National Natural Science Foundation of China (NSFC No. 71373023) and grant from Talents Program in Beijing Union University (RK100201509).

Dr. Xin Li is the corresponding author.