

Acknowledgments

Since the first inception of this project to write a textbook on *Data Analytics for Intelligent Transportation Systems*, the editors have benefited from feedback from the Elsevier review panel as well many individuals at Clemson University. The editors acknowledge all the support from the publisher. The editors would like to thank the chapter authors for their dedication and professionalism in developing the chapter manuscripts for this first-of-its-kind textbook. We made it a priority to invite experts on diverse data analytics topics and intelligent transportation engineering (ITS) to contribute to different book chapters. We are very grateful to all the authors for their outstanding work and close collaboration from the very beginning of the project, and for incorporating numerous comments in revising chapter drafts. In addition, we would like to thank Randall Apon from Clemson University, and Anika Chowdhury for reviewing and editing several book chapters. We also acknowledge Clemson University's Social Media Listening Center Director, Dr. Joseph P. Maze, for allowing the use of center resources in the development of the book chapter on social media in transportation.