

Center for Advanced Multimodal Mobility Solutions and Education

UTC Project Information – CAMMSE @ UNC Charlotte	
Project Title	Using General Transit Feed Specification (GTFS) Data as a Basis for
	Evaluating and Improving Public Transit Equity
University	The University of North Carolina at Charlotte
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Funding Sources and	U.S. Department of Transportation: \$60,000
Amount Provided (by	The University of North Carolina at Charlotte: \$30,006
each agency or	
organization)	
Total Project Cost	\$90,006
Agency ID or Contract	
Number	
Start and End Dates	10/01/2017 - 09/30/2019
Brief Description of	As a critical part of economic and social fabric of metropolitan
Research Project	areas, public transit is necessary to provide mobility for users. A
	crucial task of transit planning is to better assess the equity and
	accessibility of public transit. The basic concept of transit equity
	refers to the degree to which transportation systems enable people
	to reach desired activity locations with fair and appropriate
	distribution of impact (benefits and costs), which explains the
	complex relationship between transportation, human activity and
	land use. Although years of research efforts have been done for
	better quantifying, analyzing, and planning for the concepts of
	accessibility and equity, they are still challenging due to many types



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	of barriers (including spatial, temporal, financial, and social, etc.),
	all of which can limit accessibility. Meanwhile, the development of
	General Transit Feed Specification (GTFS), a well formatted transit
	feeds open data, provides new opportunities for transit
	performance measurement, benchmarking and research, especially
	in the field of transit equity and accessibility assessment. The
	standard transit feeds data format has been demonstrated to be
	extremely useful, due to its contents associated with spatial and
	temporal characteristics. However, the progress of studies
	combining those two together is still relatively slow and modest. To
	improve such studies, more spatially disaggregated, individualized
	and temporally-aware accessibility metrics, and more sophisticated
	spatial computational tools to operationalize such metrics and
	improve measurement of equity considerations in empirical
	research, are required.
	This research will develop guidelines and recommend best
	practices for the use of GTFS data as a main data source to better
	understand and assess public transit equity and accessibility for
	public transportation planning and operation.
Describe Implementation	
of Research Outcomes	
(or why not	
implemented)	
Place Any Photos Here	



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Impacts/Benefits of	
Implementation (actual,	
not anticipated)	
Web Links	https://cammse.uncc.edu/sites/cammse.uncc.edu/files/media/CA
Reports	MMSE-UNCC-2018-UTC-Project-Information-02-Fan.pdf
Project website	https://cammse.uncc.edu/sites/cammse.uncc.edu/files/media/CA
	MMSE-UNCC-2018-UTC-Project-Report-02-Fan-Final.pdf