## 15-0063 Performance Ranking of Arterial Corridors **Using Travel Time and Travel Time Reliability Metrics**

Christopher M. Day<sup>1</sup>, Stephen M. Remias<sup>1</sup>, Howell Li<sup>1</sup>, Michelle M. Mekker<sup>1</sup>, Margaret L. McNamara<sup>1</sup>, Edward D. Cox<sup>2</sup>, and Darcy M. Bullock<sup>1</sup> 1: Purdue University; 2: Indiana Department of Transportation

## ABSTRACT

Performance measures are important for managing transportation systems and demonstrating accountability. Probe vehicle data has emerged as a means of gathering vast amounts of information about highway networks. This paper presents a scalable methodology for analyzing arterial travel times, taking into account both the central tendency of the travel time and its reliability. A pilot analysis is carried out for 28 arterials with a total of 341 signalized intersections across the state of Indiana. Starting from individual minute-by-minute speed records, the data are converted into travel times and aggregated into time series cohorts that correspond to typical traffic signal time-of-day periods, reflecting different time-of-day behavior characteristics of traffic control in arterials. The data is normalized with respect to the ideal travel time (based on the speed) limits on each route) to account for individual route lengths and speeds. Data is compiled for all Wednesdays from January through July 2014 to investigate arterial characteristics. The data shows that a greater density of traffic signals on a route loosely corresponds to higher average travel times and less reliability. A composite index incorporating both the average values and reliability characteristics of travel time is developed, and used to rank the arterials according to their performance.

### **SURVEY OF ARTERIALS**





3. Normalize according to the "ideal" travel time (in this study, the speed limit is used)

 $S_{\tau} = ---$ 

$$t_0 = \sum_i \frac{d_i}{L_i}$$
$$x'_T = \frac{x_T}{t_0} \qquad s'_T = \frac{s_T}{t_0}$$

95%

90%

0:00

3:00









# Northbound SR 9, Greenfield, IN 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 Hour of Day Arterial data is complete enough to analyze the busiest portion of the day spanning 6:00 through 22:00.

### **Normalization of Central Tendency**





12:00

Time of Day

6:00

9:00

15:00

18:00

21:00





### Normalization of Variability (Reliability)

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## **OVERALL RANKING**



### **Composite Index**



Overall corridor ranking based on: • The worst performance of the two directions

Averaged across three time-of-day periods

 $Index_{T} = max \{ Index_{[Direction1]}, Index_{[Direction2]} \}$  $Index_{Corridor} = \frac{1}{N} \sum_{T} Index_{T}$ 



### **Top 10 Arterial Corridors**