ABSTRACT

CRAFT, DAVID WESTON. A Method for Generation of Distribution Based Travel Time Reliability Performance Measures Using Clustered Travel Rate Statistics. (Under the direction of Dr. Billy Williams.)

This thesis proposes a new method for analyzing and evaluating the performance measure of travel time reliability. It aims to exhibit that representation of travel time reliability can be enhanced through the usage of a new method based upon a wide range of data. Provided with a data source consisting solely of INRIX segment speed data, this method allows for travel time reliability to be measured by observing statistical characteristics of travel rate data. This thesis determined the statistical measures which best represent distributions of speed data and travel rate data as they apply to different reliability conditions. Data was evaluated in one-minute intervals, such that each one-minute time period could be measured for its travel time reliability.

Filtering the data was of high importance in order to obtain meaningful results. Quality and quantity of the data were also of importance in order to avoid erroneous conclusions. “Clean” sites were selected for analysis and data used in analysis consisted of non-holiday influenced weekdays. The premise of this study is that the results to be obtained were to characterize each time period for a normal workday. In this way, the reliability presented to a user confers the characterization of the time period for what might be a daily commute.

Current travel time reliability measures are insufficient as they do not consider the entire distribution of data. Rather, they tend to look at a specific value of the distribution. These measures do not provide additional information and can even be misleading. By identifying and characterizing ranges of distributions as types of travel time reliability, one can observe a larger picture of a route’s travel time reliability. By pairing distributions of speed or travel rates with filters from statistical methods, improved travel time reliability measures can be implemented. This method can prove to be helpful to decision makers and state agencies in identifying segments or routes upon which operational management, incident management, or geometric improvements could be made in order to improve traffic conditions.
BIOGRAPHY

David Craft was born in Houston, Texas and raised in Houma, Louisiana. He completed his undergraduate degree in Civil Engineering at Louisiana State University in December 2011. After graduation, he pursued a Master of Science degree in Civil Engineering with a concentration in Transportation Engineering from North Carolina State University. His interest in Transportation Engineering stems from a combination of influential instructors, inspiring research opportunities, and the interest and recognition of solving transportation problems.
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TABLE OF CONTENTS

LIST OF TABLES ........................................................................................................................................ vi

LIST OF FIGURES ....................................................................................................................................... vii

1. INTRODUCTION ...................................................................................................................................... 1
   1.1 Motivation and Problem Statement ................................................................................................. 1
   1.2 Literature Review ............................................................................................................................. 1
   1.3 Objectives and Scope ....................................................................................................................... 3
   1.4 Thesis Outline ................................................................................................................................. 4

2. DATA DESCRIPTION AND STUDY LOCATIONS ............................................................................... 5
   2.1 Speed Data ...................................................................................................................................... 5
   2.2 Bottleneck Data .............................................................................................................................. 5
   2.3 Segment Selection ........................................................................................................................... 8
   2.4 Route Selection .............................................................................................................................. 9
       2.4a Routes 1 and 2 ......................................................................................................................... 12
       2.4b Route 3 and Route 4 ............................................................................................................... 16
       2.4c Route 5 and Route 6 ............................................................................................................... 16

3. METHODOLOGY .................................................................................................................................. 17
   3.1 Comparison of Travel Along Routes .............................................................................................. 17
   3.2 Stitched Travel Times ...................................................................................................................... 18
   3.3 Travel Rate Statistical Analysis .................................................................................................... 19
       3.3.1 Average ................................................................................................................................. 19
       3.3.2 Standard Deviation ............................................................................................................... 20
       3.3.3 Coefficient of Variation ......................................................................................................... 20
       3.3.4 Skew .................................................................................................................................... 21
       3.3.5 Cubic Root of the Third Moment ......................................................................................... 21
       3.3.6 Kurtosis ................................................................................................................................. 22
       3.3.7 Quadratic Root of the Fourth Moment ................................................................................. 22
   3.4 Data Processing .............................................................................................................................. 23
   3.5 Distribution Cluster Creation ......................................................................................................... 29
   3.6 Segment Categorization and Definition ......................................................................................... 37
       3.6a Reliable and Congested ............................................................................................................ 37
       3.6b Reliable and Uncongested ....................................................................................................... 38
       3.6c Unreliable ............................................................................................................................... 38

4. RESULTS ............................................................................................................................................... 39
   4.1 Route 1 Analysis Results, I-77 SB ................................................................................................. 39
4.2  Route 2 Analysis Results ................................................................. 51
4.2  Route 3 Analysis Results, I-40 EB .................................................. 56
4.4  Route 4 Analysis Results, I-40 WB ................................................. 61
4.5  Route 5 Analysis Results, I-85 SB .................................................. 65
4.6  Route 6 Analysis Results, I-85 NB .................................................. 70
4.7  Combined Clusters for All Routes ................................................... 70
5.   CONCLUSIONS AND RECOMMENDATIONS .................................. 73

REFERENCES .................................................................................. 76

APPENDICES .................................................................................. 78
  Appendix A:  R Code ........................................................................ 79
  Appendix B:  Unsupervised CLARA output from R ............................ 82
  Appendix C:  Travel Rate Distributions for Medoids and Maximum Dissimilarities  ...... 84
LIST OF TABLES

TABLE 1: ROUTE INFORMATION ........................................................................................................ 11
TABLE 2: R SQUARE FOR LINEAR CORRELATION BETWEEN STATISTICS ........................................ 27
LIST OF FIGURES

FIGURE 1: RITIS BOTTLENECK CONFIRMATION AND CLEARANCE METHOD [13] ......................... 8
FIGURE 2: STUDY ROUTES 1 (SB) AND ROUTE 2 (NB) [14] .................................................. 12
FIGURE 3: COMMUTER ROUTES ON I-77 NORTH OF CHARLOTTE [14] ................................. 13
FIGURE 4: AADT ALONG ROUTES 1 AND ROUTE 2 [15] ....................................................... 14
FIGURE 5: BOTTLENECK ANALYSIS FOR ROUTE 1 [12] ...................................................... 15
FIGURE 6: BOTTLENECK ANALYSIS FOR ROUTE 1 [12] ...................................................... 15
FIGURE 7: STUDY ROUTES 3 AND 4 [14] .............................................................................. 16
FIGURE 8: STUDY ROUTES 5 AND 6 [14] .............................................................................. 16
FIGURE 9: AN EXAMPLE COMPARISON OF DATA RESOLUTION ........................................ 24
FIGURE 10: TRAVEL RATE STATISTICS FOR I-77 SB ......................................................... 26
FIGURE 11: CORRELATION BETWEEN I-77 SB STATISTICS .................................................. 28
FIGURE 12: NUMBER OF GROUPS FOR I-77 SB ................................................................. 31
FIGURE 13: SILHOUETTE PLOTS FOR I-77 SB ..................................................................... 32
FIGURE 14: I-77 SB CLASSIFICATION TREE ........................................................................ 36
FIGURE 15: CLUSTER 1 (A) MEDOID DISTRIBUTION FOR I-77 SB ............................... 43
FIGURE 16: CLUSTER 1 (A) MAXIMUM DISSIMILARITY DISTRIBUTION FOR I-77 SB .......... 43
FIGURE 17: CLUSTER 1 (A) NEW MAXIMUM DISSIMILARITY DISTRIBUTION FOR I-77 SB .... 44
FIGURE 18: CLUSTER 3 (B) MEDOID DISTRIBUTION FOR I-77 SB .................................... 44
FIGURE 19: CLUSTER 3 (B) MAXIMUM DISSIMILARITY DISTRIBUTION FOR I-77 SB .......... 45
FIGURE 20: CLUSTER 2 (C) MEDOID DISTRIBUTION FOR I-77 SB .................................... 45
FIGURE 21: CLUSTER 2 (C) MAXIMUM DISSIMILARITY DISTRIBUTION FOR I-77 SB .......... 46
FIGURE 22: CLUSTER 2 (C) NEW MAXIMUM DISSIMILARITY DISTRIBUTION FOR I-77 SB ... 46
FIGURE 23: CLUSTER 6 (D) MEDOID DISSIMILARITY FOR I-77 SB .................................... 47
FIGURE 24: CLUSTER 6 (D) MAXIMUM DISSIMILARITY FOR I-77 SB ............................... 47
FIGURE 25: CLUSTER 4 (E) MEDOID DISTRIBUTION FOR I-77 SB .................................... 48
FIGURE 26: CLUSTER 4 (E) MAXIMUM DISSIMILARITY FOR I-77 SB ............................... 48
FIGURE 27: CLUSTER 5 (F) MEDOID FOR I-77 SB ............................................................... 49
Figure 28: Cluster 5 (F) Maximum Dissimilarity for I-77 SB ........................................... 49
Figure 29: Time Series Clusters for I-77 SB ........................................................................ 50
Figure 30: Cluster 1 (A) Medoid for I-77 NB .............................................................. 52
Figure 31: Cluster 3 (B) Medoid for I-77 NB .............................................................. 52
Figure 32: Cluster 2 (C) Medoid for I-77 NB .............................................................. 53
Figure 33: Cluster 6 (D) Medoid for I-77 NB .............................................................. 53
Figure 34: Cluster 4 (E) Medoid for I-77 NB .............................................................. 54
Figure 35: Time Series Clusters for I-77 NB ........................................................................ 55
Figure 36: Cluster 1 (A) Medoid for I-40 EB .............................................................. 57
Figure 37: Cluster 3 (B) Medoid for I-40 EB .............................................................. 57
Figure 38: Cluster 2 (C) Medoid for I-40 EB .............................................................. 58
Figure 39: Cluster 6 (D) Medoid for I-40 EB .............................................................. 58
Figure 40: Cluster 4 (E) Medoid for I-40 EB .............................................................. 59
Figure 41: Time Series Clusters for I-40 EB ........................................................................ 60
Figure 42: Cluster 1 (A) Medoid for I-40 WB .............................................................. 62
Figure 43: Cluster 3 (B) Medoid for I-40 WB .............................................................. 62
Figure 44: Cluster 2 (C) Medoid for I-40 WB .............................................................. 63
Figure 45: Cluster 4 (E) Medoid for I-40 WB .............................................................. 63
Figure 46: Time Series of Clusters for I-40 WB ........................................................................ 64
Figure 47: Cluster 3 (B) Medoid for I-85 SB .............................................................. 66
Figure 48: Cluster 2 (C) Medoid for I-85 SB .............................................................. 66
Figure 49: Cluster 6 (D) Medoid for I-85 SB .............................................................. 67
Figure 50: Cluster 4 (E) Medoid for I-85 SB .............................................................. 67
Figure 51: Cluster 5 (F) Medoid for I-85 SB .............................................................. 68
Figure 52: Time Series Clusters for I-85 SB ........................................................................ 69
Figure 53: Combined Distributions for All Routes (A) ................................................. 71
Figure 54: Combined Distributions for All Routes (B) ................................................. 72
Figure 55: Cluster 1 (A) Medoid for I-77 SB .............................................................. 84
Figure 56: Cluster 1 (A) Maximum Dissimilarity for I-77 SB ................................. 85
Figure 57: Cluster 1 (A) New Maximum Dissimilarity for I-77 SB ......................... 85
Figure 58: Cluster 3 (B) Medoid for I-77 SB .................................................. 86
Figure 59: Cluster 3 (B) Maximum Dissimilarity for I-77 SB .............................. 86
Figure 60: Cluster 2 (C) Medoid for I-77 SB .................................................. 87
Figure 61: Cluster 2 (C) Maximum Dissimilarity for I-77 SB .............................. 87
Figure 62: Cluster 2 (C) New Maximum Dissimilarity for I-77 SB ....................... 88
Figure 63: Cluster 6 (D) Medoid for I-77 SB .................................................. 88
Figure 64: Cluster 6 (D) Maximum Dissimilarity for I-77 SB .............................. 89
Figure 65: Cluster 4 (E) Medoid for I-77 SB .................................................. 89
Figure 66: Cluster 4 (E) Maximum Dissimilarity for I-77 SB .............................. 90
Figure 67: Cluster 5 (F) Medoid for I-77 SB .................................................. 90
Figure 68: Cluster 5 (F) Maximum Dissimilarity for I-77 SB .............................. 91
Figure 69: Cluster 1 (A) Medoid for I-77 NB .................................................. 91
Figure 70: Cluster 3 (B) Medoid for I-77 NB .................................................. 92
Figure 71: Cluster 2 (C) Medoid for I-77 NB .................................................. 92
Figure 72: Cluster 6 (D) Medoid for I-77 NB .................................................. 93
Figure 73: Cluster 4 (E) Medoid for I-77 NB .................................................. 93
Figure 74: Cluster 1 (A) Medoid for I-40 EB .................................................. 94
Figure 75: Cluster 3 (B) Medoid for I-40 EB .................................................. 94
Figure 76: Cluster 2 (C) Medoid for I-40 EB .................................................. 95
Figure 77: Cluster 6 (D) Medoid for I-40 EB .................................................. 95
Figure 78: Cluster 4 (E) Medoid for I-40 EB .................................................. 96
Figure 79: Cluster 1 (A) Medoid for I-40 WB .................................................. 96
Figure 80: Cluster 3 (B) Medoid for I-40 WB .................................................. 97
Figure 81: Cluster 2 (C) Medoid for I-40 WB .................................................. 97
Figure 82: Cluster 4 (E) Medoid for I-40 WB .................................................. 98
Figure 83: Cluster 3 (B) Medoid for I-85 SB .................................................. 98
FIGURE 84: CLUSTER 2 (C) MEDOID FOR I-85 SB ................................................................. 99
FIGURE 85: CLUSTER 6 (D) MEDOID FOR I-85 SB ................................................................. 99
FIGURE 86: CLUSTER 4 (E) MEDOID FOR I-85 SB ................................................................. 100
FIGURE 87: CLUSTER 5 (F) MEDOID FOR I-85 SB ................................................................. 100
1. INTRODUCTION

1.1 Motivation and Problem Statement

Travel time reliability as a performance measure gives insight into how consistent the travel times along a segment are and how the traffic conditions vary. The Federal Highway Administration (FHWA) states that travel time reliability is important because unexpected delays have larger consequences than the delay caused by recurring congestion [1]. Proper travel time reliability performance measures are also important for analyzing potential improvement in a roadway segment or a route. There currently is a lack of a consensus on a rigid definition and calculation method for travel time reliability. Multiple performance measures are implemented across different agencies, which can yield resulting metrics that are suboptimal. A performance measure which considers the entire distribution of travel along a freeway route would be a preferred travel time reliability measure.

1.2 Literature Review

A literature review was performed in order to review materials from related research, implementations, and case studies that could lend insight to useful travel time reliability performance measures. Additionally, definitions of travel time reliability and categorization of travel time reliability as a performance measure was also researched. By understanding the goals of in practice performance measures, and determining their shortcomings, discretion could be made regarding appropriate statistical measures to evaluate and included in attempting to classify distribution of travel.

FHWA lists the current most effective measures of travel time reliability as the 90th or 95th percentile travel time, the buffer index, and the planning time index [1]. The North Carolina Department of Transportation (NCDOT) measures travel time reliability by using the planning time index [2]. The planning time index is the 95th percentile travel time divided by the free flow travel time. The Michigan DOT (MDOT) defines travel time reliability as the difference between the 95th percentile travel time for a given trip at a given time of day and
the free flow travel time for that trip. This measure of reliability is also known as the Buffer Index and MDOT classifies it as a system-wide congestion monitoring performance measure [3]. The Washington DOT simply defines travel time reliability as travel time with 95% certainty [4]. The National Traffic Operations Coalition (NTOC) identifies travel time reliability as one of the performance measures useful for documenting operations performance. NTOC identifies buffer time as the measure for travel time reliability and defines it as the additional time that must be added to a trip to ensure that travelers making the trip will arrive at their destination at, or before, the intended time 95 percent of the time [3]. The Florida Department of Transportation (FDOT) has been reporting travel time reliability performance measures since 2008. FDOT uses the Buffer Index to evaluate the variability of congestion and the Travel Time Index to evaluate the level of congestion. Travel Time Index is calculated as the ratio of the average peak travel time to the free flow travel time. FDOT uses 60 mph as the speed from which free flow travel time is calculated on freeways [5]. The Virginia Transportation Research Council considers travel time reliability as a recommended performance measure for system traffic management [6].

In the United Kingdom, Vuren, Baker, Ogawa, Cooke, and Unwin evaluated the impact of a managed motorway on the M42 near Birmingham, England. They classified variation in average journey time as a primary indicator of improvements in traffic flow along a motorway. Variation in average journey time, or travel time reliability, was calculated as the standard deviation in the recorded journey times per route [7]. The Strategic Highway Research Program 2 (SHRP2) project L02: Establishing Monitoring Programs for Travel Time Reliability, has conducted much recent research into the subject of travel time reliability. L02 produced a guidebook, which outlined methods such as those to determine which factors affect reliability. L02 suggests the usage of semi-variance as a performance measure to monitor travel time reliability. Observing semi-variance trends suggests that low values are correlated to high travel time reliability [8].
1.3 Objectives and Scope

The perspective taken of travel time reliability for this research is one in which a user or operator of a network wishes to ascertain the travel time for a segment or route of interest. Because travel times are variable, a single reported travel time cannot accurately represent the expected travel time for all users over all trips. In an attempt to create performance measures from observed and archived data, the philosophy was that the conditions of the segment or route of interest were unknown to the user or operator before observing the network data. The only applicable insight would be the knowledge of whether the travel is occurring on a weekday, weekend, holiday, or a potentially holiday influenced day. This distinction is key for filtering the observed data used in calculating statistical measures to analyze travel time reliability. As such, statistical measures were calculated using weekday data only, filtering out weekends, federal or state holidays, and days within 2 weekdays of federal or state holidays. Travel time reliability is presented for a user whose only knowledge for travel is day-of-week information, and not information regarding level of congestion along the segment or route during the expected time during which it is travelled. As such, data for statistical analysis and development of performance measures is grouped by day of the week rather than by level of congestion.

The objective of this thesis is to propose a method for producing travel time reliability performance measures that accurately characterize the distribution of travel along a freeway route. These distributions of travel, comprised of one-minute average travel rates, are aimed towards creating enough variations such that an adequate number of distinct states are characterized, while keeping the number of distributions to a minimum. These distributions are to be grouped into a few unique clusters which each encompass a range of possible distributions with similar characteristics. The range of these distributions is based upon statistical measures that can be applied across multiple routes with varying characteristics. The final goal is to be able to take calculated statistics based upon provided segment speed or travel time data, and classify the segment as one of several travel time reliability characterizations for any time period or length of any time period. In this way, identifying a
route’s travel time reliability characterization may allow agencies to flag a route or segment within a route as a site to potentially improve traffic conditions via incident or operations management.

1.4 Thesis Outline

This thesis is organized as follows: Chapter 1 introduces the motivation for the research, produces background information on previous research and current practice, and delineates the objectives of the research. Chapter 2 describes the data used in the research, the sources from whence it was acquired, and the specific route examples upon which it was calibrated and validated. Chapter 3 includes the methodology which details how the travel time reliability results were produced. Chapter 4 describes the results of the data and Chapter 5 discusses the interpretation of the results and the potential benefits of their application. Accompanying the document at the end is a list of references and appendices with additional information regarding the data, methodology, and results.
2. DATA DESCRIPTION AND STUDY LOCATIONS

This chapter describes the data sources from which any data used in the research was collected. Additionally, it displays the segment locations and their respective information upon which the research was tested. Two types of data were gathered from the same source: speed data and bottleneck data from RITIS. Two types of study locations were chosen, first individual segments, and then routes built from the chosen segments.

2.1 Speed Data

Segment speed data was collected from the Regional Integrated Transportation Information System (RITIS) at the University of Maryland’s Center for Advanced Transportation Technology Laboratory (CATT Lab) [9]. RITIS gathers and archives data from multiple sources in order to combine them into more meaningful data, which can be visualized and used to create performance measures [10]. The speed data provided by RITIS is one-minute aggregated INRIX speed data, which has been archived in the RITIS database. Real-time INRIX speed data is collected from probe vehicles along over 260,000 miles of interstate and major roadway throughout the United States [11]. INRIX speed data is able to detect 100% of all freeway slowdowns and INRIX also provides travel times with accuracy above 95% [11]. The roadways for which INRIX provides this data are broken up into NAVTEQ Traffic Message Channel (TMC) segments. These TMC segments are directional segments with a fixed length ranging from tenths of a mile for internal segments to several miles for external segments in rural areas.

2.2 Bottleneck Data

Bottleneck data was key information for identifying segments and routes, which had specific distributions of traffic flow in order to select segments and routes best suited for displaying a range of traffic flow distributions. The ranking system for the segments was provided by the bottleneck analysis function offered by RITIS. This system ranks the segments by a value
calculated and termed the “impact factor”. This impact factor is a representation of congestion and is calculated using three variables provided by and calculated by RITIS using the INRIX speed data. These variables are the number of congestion occurrences, average maximum queue length (in miles), and average congestion duration (in hours and minutes). The formula utilized by RITIS to calculate the impact factor is displayed below:

\[
\text{Impact factor} = \text{Number of occurrences} \times \text{average duration (in minutes)} \times \text{average max length}
\]

Each segment can be selected to display a map of the bottleneck along with a table listing of the individual bottleneck occurrences for that segment along with their clear time, duration, and maximum queue length. In order to interpret the data, it is important to understand that bottlenecks have the ability to merge or break up into multiple pieces. Two bottlenecks will merge when the queue caused from a bottleneck downstream extends upstream and reaches an upstream bottleneck. These two, previously spatially separated bottlenecks, are now a single bottleneck with a continuous queue. Bottlenecks break into multiple pieces when congestion within a single bottleneck with a single queue is alleviated at some point and a queue no longer exists along the entire length of the original queue. However, there still remains two bottleneck points with queues on both sides of this location. This is not unexpected to occur in queues which may extend for several miles upstream. Because this merging and diverging of bottlenecks can occur, the table listing of individual occurrences produces instances of multiple bottlenecks that occur in the same location, during an overlapping time period, with the same or varying queue length and a similar duration. This is a characteristic of the method used to identify bottlenecks. These are in fact not multiple bottlenecks, but the same bottleneck which may have broken into multiple pieces or merged with another bottleneck. The information provided by RITIS and used to determine the average duration, average maximum length, occurrences, and impact factor for each segment includes these occurrences as the same bottleneck. This means that the number of
occurrences statistic for each segment will often not match the number of individual occurrences listed in the table listing. A spiral display of congestion is also provided which visually displays daily congestion during the time period and shows when, how long, and the maximum queue length of bottlenecks that occurred using colored lines to represent various conditions.

RITIS identifies bottlenecks on segments by monitoring the archived one-minute INRIX speeds. Bottlenecks are identified when reported speeds drop below a percentage of a reference speed for a certain length of time. Reference speeds for each segment are calculated as the $85^{th}$ percentile speeds observed on that segment across all time periods. The maximum value that RITIS allows reference speeds to reach is 65 miles per hour. When reported speeds fall below 60% of the reference speed, and remain this way for a minimum of five minutes, the bottleneck occurrence is identified on that segment. If neighboring segments are also reporting speeds below 60% of their reference speed, then the segments are joined together as a single bottleneck queue. In order for bottlenecks queues to clear, all segments within the bottleneck must have their reported speeds return to values above 60% of the reference speed for ten minutes. RITIS requires a minimum queue length of 0.3 miles for a bottleneck location to be identified [13]. Figure 1 displays graphically how RITIS identifies and clears bottlenecks.
The bottleneck analysis limits the time range available for data analysis to a three-month period of time. Bottleneck data for all North Carolina freeway segments was downloaded in three month periods and then compiled in an excel spreadsheet. In order to compile this data, the impact factor values were then summed amongst the four time periods to produce an overall impact factor for each freeway segment in 2012. The highest impact factor values were reflective of the highest levels of congestion within the state.

2.3 Segment Selection

Segments were selected for analysis by reviewing all freeway segments in the state of North Carolina. Segments were defined by using the pre-existing NAVTEQ Traffic Message Channel (TMC) segments. All freeway segments in North Carolina were ranked on the basis of the level of congestion they experienced according to the impact factor produced by the bottleneck analysis. The year 2012 was selected as an analysis period in order to evaluate an
entire calendar year of data and include any seasonal effects that may be present. 2012 was selected because it was the most recently complete year at the time of analysis. From the segment list, five sites were selected for further analysis and chosen in order to evaluate a diverse range of reliable, unreliable, congested, and uncongested freeway conditions. These sites were chosen by looking at their geographic location, their average annual daily traffic, whether the segment was internal or external, and the impact factor and variables of which it consisted. The first of these segments chosen was segment 125N04972, a southbound internal segment along Interstate 77 with a length of 0.63 miles. This segment is located at the Gilead Road Exit, Exit 23, is located in Mecklenburg County, and is the most congested freeway segment in the state. Segment 125N04647 was chosen for selection because it is the second most congested segment in the state. It is a 0.74-mile southbound internal segment in Cabarrus County on Interstate 85 located at the Speedway Boulevard Exit at Exit 49. Segment 125N04646 was chosen because it is the second most congested external segment in the state. It is a 0.35-mile southbound segment in Mecklenburg County on Interstate 85 located at the Interstate 485 Exit at Exit 49. Segment 125+04661 was chosen because it is the most congested external interstate segment in the state. It is a 1.160-mile long eastbound external segment in Mecklenburg County located on Interstate 485 at the Read Road Exit at Exit 59. Segment 125+04656 was chosen in order to evaluate an uncongested, rural segment. It is a 0.56-mile long northbound external segment in Rowan County located on Interstate 85 at the Peeler Road Exit at Exit 71.

2.4 Route Selection

Routes were constructed using segment information along with data acquired from the RITIS bottleneck analysis. Using the previously chosen segments as a starting point, routes were created based off the bottleneck information reported by RITIS. In order to analyze travel time reliability at a route level, routes which experienced the extreme instances of congestion were chosen initially. These routes were selected in order to observe distributions of traffic conditions across the entire feasible spectrum from uncongested flow to congested flow.
Consecutive segments were pieced together into routes based on the average maximum queue length of the segment identified as the most congested bottleneck location. Additionally, each segment was observed in the bottleneck analysis in order to ensure that routes were constructed that encompassed a majority of the bottleneck during the highly congested states.

The route level analysis provides more relevant information to users than what is provided from a segment analysis. Individual segments are short in length such that travel rate statistics can vary significantly and are not of significance to travelers on their own. Route level travel rate statistics provide more useful information for commuters and key routes. From the segment analysis, segment 125N04792, was chosen as the primary segment for further route analysis. This site was chosen due to its high congestion ranking and its interpretability based off of the travel rate statistics. Other routes selected were based on known commuter routes from local experience. The routes selected for analysis are displayed and described below.

Route 1 was selected due to its inclusion of the freeway segment with the highest impact factor value in the state of North Carolina. It was constructed by observing the bottleneck data along the upstream and downstream segments in an attempt to accurately include key segments along the commuter route that experienced the most delay in the state. It is a 7.68-mile long segment on I-77 southbound spanning from the Mecklenburg County Line to Gilead Road (exit 23). Route 2 is the Northbound direction for the same route, which has a higher p.m. peak period compared to the southbound route, but experiences less extreme levels of congestion. Route 3 and 4 were selected due to their inclusion in related previous NCDOT research projects. These routes are important commuter routes in the Triangle area along I-40. Route 3 spans 14.20 miles on I-40 westbound from Apex Highway to Interstate 440 and encompasses 23 TMC segments. Route 4 spans 14.22 miles on I-40 eastbound from Interstate 440 to Apex Highway and encompasses 23 TMC segments. Route 3 experiences
congestion primarily in the morning during peak hours, while Route 4 experiences congestion primarily in the afternoon during peak hours. Finally, routes 5 and 6 are routes that traverse Interstate 85 northeast of Charlotte. They are commuter routes that experience heavy peak period congestion. These routes were constructed by looking at highly congested segments and constructing routes based off bottleneck information, similar to the method used to create the route along Interstate 77 southbound. Route 5 is a 9.37 mile route containing 11 TMC segments while Route 6 is a 7.74 mile route containing 9 TMC segments.

Table 1 displays a comparison of characteristics for each site analyzed.

Table 1: Route Information

<table>
<thead>
<tr>
<th>Route Name</th>
<th>I-77 SB</th>
<th>I-77 NB</th>
<th>I-40 EB</th>
<th>I-40 WB</th>
<th>I-85 SB</th>
<th>I-85 NB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Route Number</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>One-Minute Data Points Available</td>
<td>276603</td>
<td>260987</td>
<td>273240</td>
<td>199639</td>
<td>242971</td>
<td>255686</td>
</tr>
<tr>
<td>Percent of Possible One-Minute Data Points</td>
<td>92.75</td>
<td>87.56</td>
<td>91.67</td>
<td>66.97</td>
<td>81.51</td>
<td>85.78</td>
</tr>
<tr>
<td>Route Length (miles)</td>
<td>7.68</td>
<td>7.73</td>
<td>14.20</td>
<td>14.22</td>
<td>9.37</td>
<td>7.74</td>
</tr>
<tr>
<td>Number of TMCs in Route</td>
<td>8</td>
<td>8</td>
<td>23</td>
<td>23</td>
<td>11</td>
<td>9</td>
</tr>
<tr>
<td>Speed Limit (mph)</td>
<td>65</td>
<td>65</td>
<td>65</td>
<td>65</td>
<td>65</td>
<td>65</td>
</tr>
</tbody>
</table>
2.4a Routes 1 and 2

Figure 2: Study Routes 1 (SB) and Route 2 (NB) [14]
Figure 3: Commuter Routes on I-77 North of Charlotte [14]
Figure 4: AADT along Routes 1 and Route 2 [15]
Figure 5: Bottleneck Analysis for Route 1 [12]

Figure 6: Bottleneck Analysis for Route 1 [12]
2.4b  Route 3 and Route 4

Figure 7: Study Routes 3 and 4 [14]

2.4c  Route 5 and Route 6

Figure 8: Study Routes 5 and 6 [14]
3. METHODOLOGY

This chapter explains how the aforementioned gathered data was utilized to produce travel time reliability metrics for classifying interstate freeway routes. Explained herein is how the data was filtered and processed, which data were chosen for analysis, how the data was grouped and organized, and the calculations performed to obtain meaningful statistics. Additionally, a comprehensive explanation of the methods used to create the eventual clusters, and a description of how they are to be interpreted are provided.

3.1 Comparison of Travel Along Routes

The INRIX data collected for each freeway segment provided the one-minute aggregated probe based speeds along with the segment travel time. However, neither travel time, nor speed was chosen as the metric upon which further analysis was conducted. Instead, travel rate was selected to be the metric upon which statistical analysis would be performed. From the one-minute average speeds, corresponding travel times are created using the speed and segment length. The travel rate is then determined for each one-minute average by dividing the travel time along a segment or route by the length of the segment or route. Travel rate is the preferred measure when compared to speed, as a comparison between the speeds of multiple sites would be biased by the posted speed limit. Similarly an unbiased comparison of travel times between segments would be infeasible due to differences in segment lengths and posted speed limits. Travel rate was a preferred method over travel time index due to Travel Time Index being a performance measure without units. Travel rates are measured in units of minutes per mile such that it is easier to empirically understand the difference between two travel rates or the change in a travel rate. Additionally, a distribution of travel rates yields results, which are easier to interpret when displayed graphically.
3.2 Stitched Travel Times

All speed data was gathered through data requests sent to RITIS for one-minute archived speed data for the TMC segments and time periods of interest. When analyzing individual segments, this data was filtered for each segment by removing speed data which received confidence scores below “30”. The confidence score is a measure of the confidence of the real-time accuracy of the data. The confidence score groups data into one of three groups: “10”, “20”, or “30”. A score of “30” represents speed data that is based on real-time data for that specific segment. A score of “20” represents speed data that is based on real-time data across multiple segments and/or based on a combination of expected and real time data. A score of “10” represents speed data that is based primarily on historical data. This practice was not duplicated for the route analysis. Although data with a confidence score of “30” is desired data, filtering the one-minute speed data for each segment in a route could potentially leave the data lacking in sufficient quantity, such that route analysis may produce misleading data due to outlier values. Each one-minute speed data removed from a segment would result in a travel time that would be unable to be stitched. Additionally, because there are several segments in a route, data with a confidence score of “10” for one segment, amongst data with a confidence score of “30”, for the remaining segments in the route, would be of little concern. After filtering by confidence score, the data was filtered to remove all weekend data, all holidays, and the two nearest weekdays before and after each holiday. Holidays considered were state and federal holidays such that all non-normal travel weekdays were removed. In total, data from 207 weekdays were included for the route analysis performed in this report.

In order to obtain route level data, travel times across multiple segments need to be combined to create a single route travel time. A stitched travel time method was used in order to emulate real world travel conditions. This method created travel times by considering the speed of a potential vehicle along each segment at the point in time when the vehicle would be traversing the segment. Previous research has indicated that these stitched travel times
allow for improvements in travel time estimation [16]. Because stitched travel time require data from multiple segments, rather than just one, missing INRIX speed data can present a larger issue for producing travel time data. If a single segment has absent speed data for a desired particular minute, the travel time for the route cannot be constructed for the time at which the trip began from the original segment. While it was possible to create segment level travel times for every minute of the year throughout the entire year in some cases, route level travel times may have had up to several hundred missing one-minute speed data points for a particular time period. This potential data constraint suggested avoiding routes with a large number of segments or routes with a greater length in order to avoid losing too many one-minute data points.

3.3 Travel Rate Statistical Analysis

The goal of this thesis is to create travel time reliability measures that represent the distribution of travel along a route. It is through statistical measures that the different distributions of travel can be represented. In order to derive information from a year of segment or route travel rate data, summary statistics must be selected that provide an accurate representation of the segment’s traffic conditions that allow for interpretation of reliability. Several statistical methods were implemented and evaluated in an attempt to determine a practical method for evaluating travel time reliability. Previous research has indicated that statistical measures such as semi standard deviation, skew, standard deviation, and coefficient of variation of travel rate may provide key assistance in evaluating travel time reliability due to their low correlation with average travel rate [16]. The measures explored in this research are inspired by traditional statistical measures, along with those explored in recent previous research. The measures used are listed and defined below.

3.3.1 Average

The average travel rate for each time period is calculated as the average of all the one-minute data points occurring throughout the year for the respective time period. It is expected that a
time period with a high average travel rate will produce a distribution of travel rates considered reliably congested. Meanwhile, a time period with a low travel rate is expected to produce a distribution recognized as reliably uncongested. Alone, it is a poor measure of travel time reliability because while it gives a representation of the congestion level, it does not relate any information regarding the variation of the distribution of travel rates along the route. The following equation was used to calculate average travel rate:

\[
\text{Avg} = \frac{1}{N} \sum_{i=1}^{N} TR_i
\]

Where: \( \text{Avg} = \) Average Travel Rate in Time Period

\( N = \) Number of Observations in Time Period

\( TR = \) Travel Rate for Observation \( i \)

### 3.3.2 Standard Deviation

The standard deviation for each time period is calculated with the use of the travel rate, the square of the travel rate, and the count of data points in each time period. Standard deviation as a measure of reliability gives insight into the variation of the distribution of travel rates as higher standard deviations represent data sets with a larger spread from the mean. It is expected that a time period with a low standard deviation will produce a distribution considered reliable, and a high standard deviation will produce a distribution considered unreliable. The formula used in calculating standard deviation of travel rate is displayed below:

\[
\text{Stdev} = \sqrt{\frac{1}{N} \sum_{i=1}^{N} (TR_i - Avg)^2}
\]

Where: \( \text{Stdev} = \) Standard Deviation of Travel Rate in Time Period

### 3.3.3 Coefficient of Variation

The coefficient of variation is a similar statistical method when compared to standard deviation due to its ability to measure the variation of the data. It represents the standard deviation about the mean and is calculated by dividing the standard deviation by the average. It is expected that a time period with a low coefficient of variation will produce a distribution
considered reliable, and a high coefficient of variation will produce a distribution considered unreliable. The formula used in calculating the Coefficient of Variation is displayed below:

$$\text{CoV} = \frac{\text{Stdev}}{\text{Avg}}$$

Where: CoV = Coefficient of Variation in Time Period

### 3.3.4 Skew

The skew is a statistical measure that gives insight into the shape and location of the tails of a distribution of data. Travel rates tend to be positively skewed such that their tails lie to the right side of a distribution of travel rates. This means that the deviations of the data on the right side of the distribution, or the lower speeds and higher travel rates, tend to be further from the mean. The travel rate, standard deviation, and count of the number of one-minute data points are all used in skew calculation. It is expected that a time period with a low skew is reliably uncongested or congested, while a time period with a high skew could likely be reliably congested, uncongested or unreliably. The formula used to calculate skew is displayed below:

$$\text{Skew} = \frac{1}{N} \sum_{i=1}^{N} (\text{TR}_i)^3 - 3(\text{Avg})(\text{Stdev})^2 - \text{Avg}^3}{\text{Stdev}^3}$$

### 3.3.5 Cubic Root of the Third Moment

The cubic root of the third moment is a statistical measure that is similar to skew in its measure of tail dispersion. Because skew is the third moment about the mean, or normalized third moment, the two measures relay similar information regarding distributions. The formulation for cubic root of the third moment is obtained by taking the cubic root of the skew and removing the standard deviation such that it is no longer about the mean. It is expected that a time period with a low cubic root of the third moment is reliably uncongested or congested, while a time period with a high cubic root of the third moment could likely be reliably congested, uncongested or unreliable. The formula used to calculate cubic root of the third moment is displayed below:
\[ \text{CR3M} = \left( \frac{1}{N} \sum_{i=1}^{N} TR_i^3 \right) - 3(Avg)(Stdev)^2 - Avg^3 \frac{1}{3} \]

Where: CR3M = Cubic Root of the Third Moment in Time Period

3.3.6 Kurtosis

The kurtosis, or excess kurtosis, is a statistical measure that also evaluates the shape of a distribution in that it measures the shape of the peaks. Kurtosis values tend to be positive and have the largest absolute values of all data described in this report. Kurtosis is calculated from the fourth moment and the standard deviation. It is expected that a time period with a high kurtosis will produce a distribution considered reliable, and a low kurtosis will produce a distribution considered unreliable. The formula used to calculate kurtosis is displayed below:

\[ \text{Excess Kurtosis} = \left( \frac{\frac{1}{N} \sum_{i=1}^{N} TR_i^4 - 3(Avg^4) - 4(Avg) \left( \frac{1}{N} \sum_{i=1}^{N} TR_i^4 \right) + 6(Avg^2) \left( \frac{1}{N} \sum_{i=1}^{N} TR_i^2 \right)^2}{Stdev^4} \right) - 3 \]

Where: “-3” anchors the kurtosis value of a normal distribution to 0.

3.3.7 Quadratic Root of the Fourth Moment

The quadratic root of the fourth moment is a statistical measure that is similar to kurtosis in its ability to measure the shape of peaks. The formulation for determining quadratic root of the fourth moment is performed by taking the cube root of the kurtosis and removing the standard deviation such that it is no longer calculated about the mean. It is expected that a time period with a high quadratic root of the fourth moment will produce a distribution considered reliable, and a low quadratic root of the fourth moment will produce a distribution considered unreliable. The formula used to calculate quadratic root of the fourth moment is displayed below:

\[ \text{QR4M} = \left( \frac{1}{N} \sum_{i=1}^{N} TR_i^4 - 3(AVG^4) - 4(AVG) \left( \frac{1}{N} \sum_{i=1}^{N} TR_i^4 \right) + 6(AVG^2) \left( \frac{1}{N} \sum_{i=1}^{N} TR_i^2 \right)^2 \right)^{\frac{1}{4}} \]

Where: QR4M = Quadratic Root of the Fourth Moment in Time Period
3.4 Data Processing

The seven statistics were then developed from the one-minute travel rate data. Travel rates were grouped by the time of day in which they occur. Time periods were broken up in fifteen-minute windows for each minute of the day. This means that for vehicles leaving at a certain time at a one-minute resolution, travel rates included in calculating statistics range from the previous seven and a half minutes, to the next seven and a half minutes. A time period spanning from 7:30 a.m. to 7:45 a.m. would provide data for a trip beginning at approximately 7:37:30 a.m. These individual time periods included all filtered travel rate data for the period of time under review, i.e. one year. The aforementioned one-minute resolution between time periods with a fifteen-minute window was selected after comparing its value to large and smaller resolutions of data. Lower resolutions provided data that lost significant features when observing the time series plot of the travel rate statistics. However, higher resolutions of data developed too much noise. A comparison between these resolutions is displayed in Figure 9 and Figure 10. These two figures show time series plots for some of statistical methods considered. Each data point in the low resolution plots represents a one hour window of data for every fifteen minute period of time. Each data point in the high resolution plots represents a five minute window of data for every one minute period of time.
Figure 9: An Example Comparison of Data Resolution
The summary statistics for the Interstate 77 Southbound Route are shown in Figure 10. “Travel Rate Statistics A” is a time series plot which displays the average, standard deviation, cubic root of the third moment, and quadratic root of the fourth moment of travel rate for each one-minute time period with a fifteen-minute window. “Travel Rate Statistics B, with Thresholds” displays the coefficient of variation and the cubic root of skew of travel rate. The cubic root of skew was chosen to be displayed, rather than the skew, due to the infeasibility of displaying much larger skew values on the same time series plot as coefficient of variation. Additionally, skew thresholds are included which delineate the different levels of skew. Where skew is greater than the absolute value of 1, the distribution is highly skewed, if skew is between the absolute value of 0.5 and 1, the distribution is moderately skewed, and if skew is between the absolute value of 0 and 0.5, the skew is approximately symmetric [17]. “Travel Rate Statistics C” displays a time series plot of kurtosis. The resulting distribution of the individual minute data allows for interpretation of the summary statistics by observing the relation between distributions and the statistical measures.
Figure 10: Travel Rate Statistics for I-77 SB
Because several of the seven statistical methods selected for analysis were closely related, an analysis of the correlation between them was performed. Figure 11 and Table 2 display the correlation between the variables for the Interstate 77 Southbound route. Figure 11 shows the plots of the statistics against each other while Table 2 shows the R-square values, which describe the linear relationship between them. Using this data, it could be determined that a maximum of three values could be selected in order to avoid high correlations between any of the variables in a grouping used to cluster the data. These high correlations were avoided, as highly correlated statistics are redundant as one of the statistics would be unlikely to add new information about the relation between the distributions and the statistics. The final statistics chosen upon which further analysis would be performed were average, cubic root of the third moment, and kurtosis.

Table 2: R Square for Linear Correlation Between Statistics

<table>
<thead>
<tr>
<th></th>
<th>AVG</th>
<th>STD</th>
<th>COV</th>
<th>Skew</th>
<th>CR3M</th>
<th>Kurtosis</th>
<th>QR4M</th>
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</thead>
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<td>-</td>
</tr>
<tr>
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<td>0.077</td>
<td>1.000</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
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<td>-</td>
<td>-</td>
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<tr>
<td>Kurtosis</td>
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<td>0.047</td>
<td>1.000</td>
<td>-</td>
</tr>
<tr>
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<td>0.947</td>
<td>0.147</td>
<td>0.986</td>
<td>0.051</td>
<td>1.000</td>
</tr>
</tbody>
</table>
Figure 11: Correlation between I-77 SB Statistics
3.5 Distribution Cluster Creation

The selected statistical measures were calculated for each one-minute, fifteen-minute window time period. These statistics represented the distribution of travel rate for the year 2012 along the route. Each distribution usually contained several thousand one-minute average travel rates. A maximum of nearly four thousand one-minute average travel rates was possible, determined by multiplying the number of working days in 2012 by the number of minutes in each time period’s window. 1440 distributions were created, one for each minute of the day. Each distribution was to be sorted into a cluster based on it’s the average travel rate, cubic root of the third moment of the travel rates, and kurtosis of the travel rates. These three statistics represented the distributions and their values were used to categorize the distributions. The goal of this clustering was to group similar distributions of travel rates which can then be classified as the same traffic condition in terms of travel time reliability. Classification and Regression Trees (CART) were then created to analyze the travel rate statistics instead of attempting to visually classify routes based solely on distributions of speed and travel rate data. The final product was a grouping of all distributions into clusters such that their impact on travel time reliability could be analyzed based on the statistical measures which split them into the groups. Unsupervised learning was used to group the data into clusters, while supervised learning was used to find the statistics upon which the clusters split from one another. Additionally, the number of groups into which the data should be split was determined and used in the unsupervised learning process. This process was initially performed on the route that traverses Interstate 77 Southbound due to its preferred characteristics. It is a commuter route that experiences recurring congestion conditions that allows it to experience a wide range of traffic conditions. By using this route, it was presumed that a high number of traffic conditions, and therefore travel time reliability conditions, could be identified in its distributions. The resulting information determined the statistical variables and values upon which the clusters of distributions would be separated. This information was then applied to the other routes in order to create clusters of distributions with the same characteristics identified from the first route. These processes
were conducted using the R language and environment and its associated packages for all clustering and classification and regression methods. The optimal number of groups was determined by using k-means clustering. This method clusters the data such that it attempts to minimize the sum of squares distances between the statistical values that characterize each distribution for each group of distributions [18]. This clustering method was plotted to display the average sum of squares for each cluster created. As the number of groups increase, the average sum of squares decrease, due to the distributions in each cluster becoming more similar to one another, and therefore closer to that cluster’s overall mean with each additional group. The sum of squares distance is measured as the Euclidean distance between each of the variables for each distribution. Due to the different variables having large differences between their values and range of values; the data was normalized prior to using the k-means algorithm. The method of normalization used normalized the data by subtracting the variable’s mean value and dividing by the variable’s mean absolute deviation [19]. This normalization method is similar to the standard score which subtracts the variable’s mean value and divides by the variables standard deviation. By using the mean absolute deviation rather than the standard deviation, the effect of outlier values is decreased. This was important due to the extreme statistical values that were encountered for some routes which caused normalization techniques such as feature scaling to be inadequate. This normalization technique can be found statistical analysis software packages such as R. The k-means results for the route along Interstate 77 Southbound are displayed in Figure 12.
Additionally, a silhouette plot was created to visually display the number of data points in each proposed cluster along with the density of the cluster. As shown in Figure 13, for each plot with n number of clusters, the height of each cluster represents how close the data points are clustered, while the width demonstrates the number of data points in each cluster. Using these methods and the resulting information, further analysis was performed using a grouping of six clusters. Six clusters were chosen because the decrease in the sum of squares produced
by increasing the number of clusters drops as the number of clusters increases past six as seen in Figure 12.

Figure 13: Silhouette Plots for I-77 SB
Unsupervised learning attempts to create clusters of data based solely on the value of each individual data point’s variables. It attempts to cluster the data points into groups and determine the order of importance the variables play in separating these clusters. It also determines how many different groups are desired based upon the preference of the user. In this research, each data point is a distribution of travel rates, and each variable is a statistical measure that characterizes that distribution. There are several classes in R which create clusters of data by using the Euclidean distance between each data point’s variables to minimize the distance of each cluster from the mean. These classes can be found in R’s “cluster” package and provide ways to create clusters through agglomerative or divisive partitioning means. The class used in this research was the Clustering Large Applications class, or CLARA [19]. CLARA partitions data sets in a specified number of clusters using the Euclidean distance between the variables. It returns information regarding each cluster including the statistical values for each medoid distribution for each cluster, the number of distributions in each cluster, the dissimilarity value of the maximum distance distribution, and the average dissimilarity of all the distribution in each cluster. The medoid distribution is the distribution which has the minimum combined dissimilarity, or distance, from all the other data points, or distributions. It is comparable to the centroid of the cluster. The maximum dissimilarity distribution represents the distribution which is the furthest from all other points, or distributions, in the cluster. It is the largest outlier distribution in the cluster. Additionally, a summary of CLARA returns the cluster in which it has placed each distribution. CLARA gives the option of normalizing the data in R via the method described previously, or not normalizing it if it has been previously normalized. The unsupervised output used from CLARA used for this thesis can be found in Appendix B.

Supervised learning using CART attempts to sort pre-existing clusters of data, or distributions, based upon features in their corresponding variables. There are several packages, which can be installed and loaded in R to achieve this goal. The package “rpart”, or recursive partitioning, allows for recursive partitioning and the creation of regression trees
This package was loaded and used to create supervised classification trees for the routes. The first step required to use unsupervised CART was to combine the information obtained from CLARA with the variable information. Each distribution was assigned to one of six clusters as determined by CLARA. Once this data was paired with the corresponding travel rate statistics, a classification tree could be created for the distributions to determine the significant variables and the corresponding values by which the data could be sorted. The classification tree was created by examining the cluster grouping determined by CLARA as a function of the statistical values of each distribution; average travel rate, cubic root of the third moment of travel rate, and kurtosis of travel rate. The distributions were then grouped based upon these three statistical measures and their values. The classification trees not only showed how the clusters of distributions were broken up based on variable and variable value, but also displayed the number of distributions for each category in each branch of the tree. Figure 14 shows the classification tree output from R for the Interstate 77 Southbound Route. This figure represents the supervised output and is interpreted by starting at the top and moving towards the bottom in order to examine the necessary statistical variables and values to sort the distributions into specific groups. For each split in the tree, if the distribution under consideration has a variable value that fits the criteria, the branch to the left is the next under consideration. If it does fit the criteria, the branch to the right is the next under consideration. In the case of the tree shown in Figure 14, distributions found in cluster 2 have a cubic root of the third moment value that is greater than or equal to 0.04493 but less than 0.4941, and a kurtosis value less than 91.37. In this cluster, 226 distributions were classified by CLARA as group 2, while 0 were classified as groups 1, 2, or 3, 1 was classified as group 3, and 3 were classified as group 4.

Once the classification tree was obtained, the sites could be sorted into clusters based upon the data provided by the tree. The Interstate 77 Southbound route also had to be sorted as the classification tree was unable to split the clusters into perfect groups as determined by CLARA. Using the data from CLARA, the medoid data point for each cluster was found and
a distribution of the travel rates was created. Additionally, the maximum dissimilarity points for each cluster were also found and a histogram of their distributions was created as well. Because the Interstate 77 Southbound route had several data points misclassified, the maximum dissimilarity for each group had to be recalculated with the new cluster groupings. The clusters produced by the classification tree all contained over 97% of the expected distributions. In other words, 98.3% of the distributions in cluster 1 from the tree matched up with cluster 1 from the CLARA output. These values for groups 2 through 6 were 98.2%, 98.0%, 99.0%, 100%, and 100% respectively.
Figure 14: I-77 SB Classification Tree
3.6 Segment Categorization and Definition

While the summary statistics provided information for each time period from which assumptions could be made, a closer look at the distributions of the data included in each time period was necessary. By comparing the trends seen in the summary statistics and the values for each time period to the distributions of individual data points throughout the entire year, inferences can be made regarding the information provided by the summary statistics. Analysis of the distribution of all aggregated one-minute speeds for the entire data set occurring in the time period was conducted. The speeds were segregated into individual one-mile per hour bins. This distribution was also created for the corresponding travel rates. While observing the distribution of recorded speeds gave insight to the correlation between distributions of speeds and the resulting statistical values, a distribution of travel rates gave a better visual representation of the data, especially for statistics such as skew or kurtosis. The distribution of the travel rates was separated into 0.1 size bins.

The distributions of each medoid and maximum dissimilarity for each cluster provide the representative and extreme distributions. These distributions allow the clusters to be visually identified, described, and categorized. Ideally, individual segments can be categorized into varying degrees one of three basic categories: reliably congested, reliably uncongested, and unreliable. These three categories are the minimum number of categories used to classify the range of potential segment reliability. These categories must be carefully and clearly defined in order for them to have meaning amongst all people. Because terms such as congestion and reliability differ between individuals, the four categories are defined here in order to represent fully the goal of each.

3.6a Reliable and Congested

A segment considered reliable and congested is one which experiences congested conditions, identified by a high number of low, or non-free flow speed values. This congested state is a relatively common occurrence and low speeds along the segment are expected. The
distribution of travel rates along this segment has a high peak near high travel rate values and a short tail with few low travel rate values. These segments commonly experience recurring congestion.

3.6b  Reliable and Uncongested

A segment considered reliable and uncongested is one which experiences uncongested conditions, identified by a high number of high, or free-flow speed values. This uncongested state is a relatively common occurrence and high speeds along the segment are expected. The distribution of travel rates along this segment experiences a peak in the uncongested range of values, and a short tail with few high travel rate values.

3.6c  Unreliable

A segment considered unreliable is one which experiences congested and uncongested conditions. These congested and uncongested states fluctuate such that there is also a mixture of free-flow speeds with congested speeds. The distribution of travel rates for this segment will contain a number of high and low travel rates, with a smaller peak and a larger spread of travel rates throughout either the congested region, uncongested region, or both. It will also include longer and taller tails that spread amongst the two regions. These segments may be subject to periodic recurring congestion on some but not all of the weekdays or may be prone to incidents such as collisions, work zones, or other special events that bring about infrequent congestion or higher traffic volumes. A combination of these scenarios may result that also yields an unreliable distribution of travel rates among the congested and uncongested regions.

Categorizing a segment as reliable or unreliable and congested or uncongested requires careful analysis of the distribution of the speeds and travel rate data used in travel time calculation. With the results obtained through R, an attempt was made to classify and describe the distribution for each cluster for each segment.
4. RESULTS

This section details the results obtained for each route analyzed, including the calibration and validation for each. The results provided display the resulting distributions for each site analyzed according to the clusters created by the model route along Interstate 77 Southbound. The interpretation of the distributions is also included for each site. From the classification tree in Figure 14, it can be observed that cluster 1 contains all distributions with a cubic root of the third moment less than 0.04493. Cluster 2 contains distributions with a cubic root of the third moment greater than 0.04493 but less than 0.4941, and a kurtosis less than 91.37. Cluster 3 contains distributions with a cubic root of the third moment greater than 0.04493 but less than 0.4941, and a kurtosis greater than 91.37. Cluster 4 contains distributions with a cubic root of the third moment greater than 0.4941, a kurtosis less than 63.79, and an average less than 1.807. Cluster 5 contains distributions with a cubic root of the third moment greater than 0.4941, a kurtosis less than 63.79, and an average greater than 1.807. Cluster 6 contains distributions with a cubic root of the third moment greater than 0.4941 and a kurtosis greater than 63.79.

4.1 Route 1 Analysis Results, I-77 SB

Because the classification tree for Route 1 was unable to perfectly split the clusters into the clusters created by CLARA, several distributions were “misclassified”. However a visual analysis of these individual distributions showed that they were borderline distributions which occurred during the transition from one cluster state to another. It was therefore not a concern to classify these borderline distributions in the clusters determined by the classification tree rather than those selected by CLARA. The medoid distribution and maximum dissimilarity distribution were found for each cluster. After switching the cluster grouping from those provided by CLARA to those determined by the tree, several of the maximum dissimilarity distributions changed. These “new” maximum dissimilarity distributions were also created and included for analysis. In order to display the transitions and differences between the clusters, the clusters have been organized from the cluster
containing the least congested distributions to the most congested distributions. Referring to the cluster numbering created by CLARA, the clusters are ordered 1, 3, 2, 6, 4, and 5, where cluster 1 is the least congested and cluster 5 is the most congested. For further discussion, these clusters will be referred to as A, B, C, D, E, and F, respectively.

Figure 15 shows the distributions of the medoid, Figure 16 shows the distribution of the maximum dissimilarity, and Figure 17 shows the distribution of the corrected maximum dissimilarity for cluster A. The three resulting distributions indicate distributions and time periods which occur during off-peak periods. This cluster represents uncongested conditions and reliable travel times. The medoid distribution shows a nearly symmetrical distribution of speed data points about a mean of 65 mph, which is the free-flow speed. The maximum dissimilarity distributions suggest a data set that, even at its extremes, does not experience congestion, except under rare circumstances, and a normal distribution of free flow speeds is to be expected.

Figure 18 and Figure 19 show the distributions for the medoid and maximum dissimilarity for cluster B. Both the medoid and maximum have very similar distributions with the maximum dissimilarity graph containing a few extreme speed data points. This cluster is similar to the first cluster and they could likely be combined. It is an uncongested and

![Time Period 22:28:30](image-url)
reliable cluster of distributions that may potentially contain a few erroneous travel rate readings which produces a separation from cluster A.

Figure 20 and Figure 21 display the distributions for the medoid and maximum dissimilarity of cluster C, while Figure 22 exhibits the “new” maximum dissimilarity. The resulting distributions for this cluster also show time periods that experience low levels of congestion. The medoid distribution in cluster C is similar to cluster A; however, it has a more significant tail extending towards the congested region. The “new” maximum dissimilarity distribution also is primarily contained to within the uncongested region. However, this outlier point sees an increase in the tail prominence that extends towards the congestion region. This cluster is representative of an uncongested group of distributions. Distributions in this cluster seem to occur in time periods during which traffic volumes are moderate and not significant to cause congestion. They represent reliable, uncongested time periods, but may have a tendency to experience special events such as incidents that may lead to rare unreliable travel times. They also may be on the far end of shoulders of congested time periods.

Figure 23 and Figure 24 exhibit the distributions for the medoid and maximum dissimilarity for cluster D. Cluster D is an uncongested segment which has distribution characteristics similar to those found in clusters A and C. The medoid distribution is uncongested but has a noticeable number of speed data points in the tail that stretch toward the congested regime. The maximum dissimilarity has a nearly symmetrical distribution and can be considered reliable. It contains extreme speed data points that are likely from a lone rare occurrence, potentially a work zone, or may be erroneous. This cluster could be potentially grouped with clusters A and B.

Figure 25 and Figure 26 exhibit the distributions for the medoid and maximum dissimilarity for cluster E. Cluster E represents a range of distributions that can all be called unreliable. The medoid distribution contains speed data points that peak at 59 mph, while a significant
percentage of the data experiences congested conditions. Meanwhile, the distribution of the maximum dissimilarity shows a multimodal distribution of speed data. There are a significant number of speed data points that peak at the 66 mph value in the uncongested region, while there is also another peak in the congested region at 27 mph. This distribution is significantly congested and clearly experiences recurring congestion. Additionally, the time periods from which these distributions are selected are within the a.m. and p.m. peak hour periods. This segment can be classified as neither reliably congested nor reliably uncongested.

Figure 27 and Figure 28 display the medoid and maximum dissimilarity distributions for cluster F. The range of distributions for this cluster appears to span from congested and reliable distributions to some of the more congestion distributions seen in cluster E. A majority of the speed data points occur in the congestion region, with the tail reaching towards the uncongested region. Distributions in this cluster will always have a slight multimodal characteristic because of the few outlier weekdays which result in lower traffic volumes and lower congestion. These speed data points likely occur during Fridays in the summer when people are more likely to travel, leave work early, and take three day vacations. Observing the time periods during which these distributions occur, it can be seen that they represent the a.m. peak period. Therefore distributions within this cluster can be considered congested and reliable.

Figure 29 displays a time series plot of the cluster classification for each one minute time period during the year. It can be seen that clusters A and B tend to occur during off-peak periods, while clusters C and D occur near the shoulders of the peaks and E and F tend to occur during peak periods.
Figure 15: Cluster 1 (A) Medoid Distribution for I-77 SB

Figure 16: Cluster 1 (A) Maximum Dissimilarity Distribution for I-77 SB
Figure 17: Cluster 1 (A) New Maximum Dissimilarity Distribution for I-77 SB

Figure 18: Cluster 3 (B) Medoid Distribution for I-77 SB
Figure 19: Cluster 3 (B) Maximum Dissimilarity Distribution for I-77 SB

Figure 20: Cluster 2 (C) Medoid Distribution for I-77 SB
Figure 21: Cluster 2 (C) Maximum Dissimilarity Distribution for I-77 SB

Figure 22: Cluster 2 (C) New Maximum Dissimilarity Distribution for I-77 SB
Figure 23: Cluster 6 (D) Medoid Dissimilarity for I-77 SB

Figure 24: Cluster 6 (D) Maximum Dissimilarity for I-77 SB
Figure 25: Cluster 4 (E) Medoid Distribution for I-77 SB

Figure 26: Cluster 4 (E) Maximum Dissimilarity for I-77 SB
Figure 27: Cluster 5 (F) Medoid for I-77 SB

Figure 28: Cluster 5 (F) Maximum Dissimilarity for I-77 SB
Figure 29: Time Series Clusters for I-77 SB
4.2 Route 2 Analysis Results

Route 2 data was sorted into clusters using the tree created in the Route 1 clustering method. Distributions were sorted into six clusters and the medoids for each cluster were found. The distribution for the medoid of cluster A, B, and C are shown in Figure 30, Figure 32, and Figure 31. These three distributions are similar to what was observed for Route 1. The three distributions contain uncongested speed data points and can all be considered reliably uncongested. Figure 33 displays the medoid distribution for cluster D. This distribution follows a similar pattern to routes 1 and 3; however, it has a more prominent tail that reaches into the congested area. However this tail is not significant enough to consider the distributions in the cluster as anything other than reliably uncongested. Route 2 doesn’t experience the extreme levels of congestion compared to Route 1 and this is evident in Figure 34 as the distribution of the medoid in cluster E contains a stronger presence in the uncongested region. However, this distribution still contains a significant number of congested speed data points such that it can be considered unreliable. This distribution is likely similar to the distribution in cluster E for Route 1 for speed data points that are near the extremes of the cluster. As previously mentioned, Route 2 does not experience high levels of congestion and therefore does not have any speed data points which fall into the reliably congested cluster of cluster F. Figure 35 displays the time series of the clusters which show similar results to Route 1, where the clusters considered to be uncongested occur during off-peak, and those that are more congested occur near the peaks.
Figure 30: Cluster 1 (A) Medoid for I-77 NB

Figure 31: Cluster 3 (B) Medoid for I-77 NB
Figure 32: Cluster 2 (C) Medoid for I-77 NB

Figure 33: Cluster 6 (D) Medoid for I-77 NB
Figure 34: Cluster 4 (E) Medoid for I-77 NB
Figure 35: Time Series Clusters for I-77 NB
4.2 Route 3 Analysis Results, I-40 EB

Route 3 data was sorted into clusters using the tree created in the Route 1 clustering method. Distributions were sorted into six clusters and the medoids for each cluster were found. The distribution for the medoid of cluster A is shown in Figure 36 and is similar to what was previously seen for Route 1. The speed data points all lie within the uncongested region and are distributed nearly symmetrically around a mode of 69 mph. This distribution fits into the predetermined uncongested and reliable cluster from Route 1. Similarly, the distributions of clusters B and C shown in figures Figure 38 and Figure 37 fit into the predetermined cluster classifications from Route 1. Cluster C contains uncongested data with a tail that stretches toward the congested region while cluster B contains uncongested data with a few rare speed data points occurring in the congested region. Figure 39 displays the distribution of the medoid for cluster D that once again appears similar to the range of distributions seen in cluster D for Route 1. Figure 40 shows the distribution of the medoid for cluster E, which contains a large amount of both congested and uncongested data. This distribution looks as though it would fit between the medoid and maximum dissimilarity distributions seen in cluster E for Route 1 and conforms to the unreliable classification. The time period for this distribution occurs during the peak period for this route; however, it does not experience the extreme conditions that Route 1 sees. Because this route does not contain time periods of extreme conditions, as Route 1 does, none of the distributions were sorted into cluster F. This should be expected since none of the time periods experienced enough congestion for it to be considered reliably congested. Figure 41 shows that the clusters conform to the precedent set in the previous routes where A and B occur during off-peaks and E occurs during the peak.
Figure 36: Cluster 1 (A) Medoid for I-40 EB

Figure 37: Cluster 3 (B) Medoid for I-40 EB
Figure 38: Cluster 2 (C) Medoid for I-40 EB

Figure 39: Cluster 6 (D) Medoid for I-40 EB
Figure 40: Cluster 4 (E) Medoid for I-40 EB
Figure 41: Time Series Clusters for I-40 EB
4.4 Route 4 Analysis Results, I-40 WB

Route 4 data was sorted into clusters using the tree created in the Route 1 clustering method. Distributions were sorted into six clusters and the medoids for each cluster were found. Observing the distributions of the medoids for the Route 4 clusters, it can be seen that they seem to conform to the precedent set by the previous routes. Clusters A and B contain distributions of average speeds that are expected. Cluster C varies slightly from the previous medoids, but is similar to the max dissimilarity seen for Route 1. The distribution shown for Cluster E is unexpected and may be caused by a lack of adequate data. As was shown in Table 1: Route Information, Route 4 is missing approximately one-third of the potential data points. This not only may influence the calculated statistics, but also brings to question the quality of the remaining data. Route 4 displays the importance of sufficient quality and quantity of data in order to determine travel time reliability. Because Route 4 does not experience high levels of congestion compared to some of the previous routes, none of the distributions were classified as belonging in Cluster F. Additionally, Route 4 does not experience the necessary conditions to produce enough distributions that can be grouped into Cluster D.
Figure 42: Cluster 1 (A) Medoid for I-40 WB

Figure 43: Cluster 3 (B) Medoid for I-40 WB
Figure 44: Cluster 2 (C) Medoid for I-40 WB

Figure 45: Cluster 4 (E) Medoid for I-40 WB
Figure 46: Time Series of Clusters for I-40 WB
4.5 Route 5 Analysis Results, I-85 SB

Route 5 data was sorted into clusters using the tree created in the Route 1 clustering method. Data points were sorted into six clusters and the medoids for each cluster were found. Route 5 does not contain any data points, which fall into cluster A. By observing the unreliable clusters, it can be seen that all contain a larger number of congested data points, yielding longer tails for the distribution. This likely means that even during off-peak periods, extreme congestion occurring events occurred in every time period during the 2012 year. Clusters B, C, and D are displayed in Figure 47, Figure 48, and Figure 49 and conform to the precedent set by the previous routes as reliably uncongested clusters.

Figure 50 displays the distribution of the medoid data point for cluster E. This distribution should represent an unreliable cluster; however, there is a higher number of uncongested data points and a lower number of congested data points than expected. This distribution may be a misrepresentative medoid, mistaken as a medoid due to outlier data, or represent a distribution on the extreme end of the cluster when compared to the cluster distributions from Route 1. Because the time period of the data point occurs near 4 p.m., it likely occurs during a transition in traffic conditions when flow switches from uncongested to congested during the p.m. peak. Because this time period would be expected for a cluster E data point, it is likely that the classification is correct and nearby data points may be better able to visually confirm that the cluster is similar to what was expected. Figure 51 displays the distribution of the medoid for cluster F, the reliably congested medoid. This distribution conforms to what previous routes have suggested and the time period is one from the a.m. peak. Figure 52 shows the time series plot for Route 5 where cluster B occurs during off peak periods, clusters D occurs near the shoulders of the peak periods, and clusters E and F occur during the peak periods.
Figure 47: Cluster 3 (B) Medoid for I-85 SB

Figure 48: Cluster 2 (C) Medoid for I-85 SB
Figure 49: Cluster 6 (D) Medoid for I-85 SB

Figure 50: Cluster 4 (E) Medoid for I-85 SB
Figure 51: Cluster 5 (F) Medoid for I-85 SB
Figure 52: Time Series Clusters for I-85 SB
4.6 Route 6 Analysis Results, I-85 NB

Route 6 data was sorted into clusters using the tree created in the Route 1 clustering method. Data points were sorted into six clusters and the medoids for each cluster were found. After sorting the data for Route 6, it was found that all of the distributions were grouped into a single cluster. This was due to the fact that the statistical values produced for this route were an order of magnitude larger than previous routes in some cases. Inspection of the data showed that this route had non-realistic travel time, and therefore non-realistic travel rate values. Travel rate values approached a value of 60 minutes per mile and many reported travel times were several hours long for the 7.74-mile route. These values are clearly misleading and are not realistic representation of traffic conditions along the route. Because of the erroneous data, Route 6 results were not completed and are therefore not included in this thesis.

4.7 Combined Clusters for All Routes

In order to further evaluate the different characteristics of the six clusters, the distributions from each route were combined. By doing this, not only could the differences between the clusters be further evaluated, but also the consistency of the distributions within the cluster could be evaluated. In this way, prior assumptions regarding the different meanings of the clusters in terms of travel time reliability could be analyzed for consistency across multiple routes. To produce this data, each distribution is represented by its average speed as shown below in Figure 53 and Figure 54. These figures show that there was consistency amongst the different routes for each cluster of distributions that was created.
Figure 53: Combined Distributions for All Routes (a)
Figure 54: Combined Distributions for All Routes (b)
5. CONCLUSIONS AND RECOMMENDATIONS

In order for travel time reliability to have meaning as a performance measure, it must accurately represent the entire distribution of travel data for a route. Current methods that determine travel time reliability are inconsistent and tend to focus on only one feature of the distribution of travel data. By basing the analysis of travel time reliability on the distribution of travel rate data along a route, information regarding the true reliability can be gleaned. Creating distributions, and analyzing them visually by either observed graphs, or observing a set of statistics, is not feasible for humans. Instead, a method that will group certain type of distributions together and sort them based upon the inherent features in the distribution is preferred. Each type of distribution has its own unique set of features, and by using computer algorithms, they can be grouped into bins to determine into which classification of reliability they belong.

The method presented in this thesis has shown it is possible to sort through large amounts of data in order to classify distributions and categorize different travel time reliability groups. While the number of groups is flexible, six were chosen for this thesis in order to evaluate and demonstrate the types and meanings of the clusters chosen in R. Several of the clusters may also be combined, but it is recommended that a minimum number of three groups be evaluated. These three groups would represent consistently congested, consistently uncongested, and unreliable conditions. In this thesis, these characteristics can be seen in Cluster F, Clusters A and B, and Cluster E, respectively. Each cluster represents a set of distributions and can give insight to operators to potential management strategies that may need to be implemented along specific routes at specific time periods. Each route will have a unique medoid and a potentially differing number of optimal clusters based on the route’s unique geometric, environmental, and operational conditions. Routes which produce a large number of travel rate or speed data points in a distribution belonging to a cluster that is reliably uncongested, but have tails with a substantial number of travel rate or travel speed data points at the extremes, may be prone to incidents and may alert operators to the need of
improved incident management or geometric improvements. Routes with a large number of data points in reliably uncongested clusters but do not have tails may indicate routes upon which no strategies are necessary for improvement. Routes with a large number of p.m. peak data points in the reliably congested cluster, but with points in the reliably uncongested cluster at other times, may be routes which have heavy commuter traffic and strategies to improve traffic conditions may be fruitless.

Observing the results from routes 2, 3, and 5 give credence to this method as a useful tool for the generation of distribution based performance measures. The method was calibrated by using the route selected along I-77 Southbound. The classification tree produced by the data gathered from this site was successfully applied to other locations. Consistent clusters of distributions of travel rate data were produced for each site. By applying the same statistical measures, and values of those measures, to a data set of travel rate data, it can be determined how often, and when, the route experiences different stages of travel time reliability. This allows for performance measure tracking of travel time reliability for a route. It provides the option of classifying a route as reliably congested, reliably uncongested, or unreliable, overall or during any time period within the day.

In order for meaningful results to be obtained, this method must be done with careful site and data selection. The most successful sites contained little to no apparent erroneous data, are commuter routes that experience varying levels of congestion, and all had over 80% of the possible travel rate data points. The resulting data is only as good as the data that is entered; therefore there is a stress on accurate and plentiful data to be used when determining travel time reliability. All routes tested in this thesis were freeway segments in North Carolina. The route on Interstate 77 Southbound was selected because it contained the most congested freeway segment in the state in 2012. However, analysis of a different segment or route with different characteristics could potentially produce clusters with better and more unique
distributions of data. Additionally, a different grouping containing three non-correlated statistical measures could also produce similar or improved results.
REFERENCES


APPENDICES
Appendix A: R Code

>## Where I40Ed.csv is the raw data set

>## Load Normalized Data
>rnI40Ed.csv <- read.csv("/Volumes/FreeAgent GoFlex Drive/Travel Time Reliability/R Thesis files/I40E/rnI40Ed.csv", header=T)

>## K Means with Normalized Data [21]
>set.seed(1)
temp<-rep(NA,15)
>for(k in 1:15){
temp[k]<-sum(kmeans(rnI40Ed.csv[,2:ncol(rnI40Ed.csv)],k+1,iter.max=1000,
nstart=1000)$withinss)}

>## Sum Of Squares Plot [21]
>png("./rnI40Ed_figure1.png", height=800, width=800)
>plot(2:16, temp, type="o", xlab="K-Value", ylab="Sum of Squares")
>dev.off()

>## Silhouette Plot Prep [21]
>doSilhouette.fun <- function(rnI40Ed.csv, iter=10, maxK = 10){
kms <- vector("list",maxK)
w <- NULL
for(k in 2:maxK) {
kms[[k]] <- kmeans(rnI40Ed.csv,centers=k,nstart=iter)
w <- c(w,sum(kms[[k]]$withinss))
}
ss <- NULL
for(k in 2:maxK) {
a <- sil(rnI40Ed.csv,kms[[k]]$centers)
s <- NULL
for(j in 1:k) {
    s <- c(s, sort(a[kms[[k]]$cluster == j]))
}
ss <- cbind(ss, s)
}
par(mfrow = c(ceiling((maxK - 1) / 3), 3))
for(k in 2:maxK) {
    plot(ss[, k - 1], type = "h", ylim = c(0, 1), xlab = "Observations", ylab = "Silhouettes")
    title(paste("K = ", k))
}

## Silhouette Plot
>png("./rnI40Ed_figure2.png", height=800, width=800)
>set.seed(1)
>doSilhouette.fun(rnI40Ed.csv[, 2:ncol(rnI40Ed.csv)], iter=500)
>dev.off()

## Load Data
>I40Ed.csv <- read.csv("/Volumes/FreeAgent GoFlex Drive/Travel Time Reliability/R Thesis files/I40E/I40Ed.csv", header=T)

## Install and Load Package Cluster
>install.packages("cluster")
>library("cluster")

## Use Clara To Cluster Data
>clarax <- clara(I40Ed.csv, 6, metric = "euclidean", stand = TRUE, samples=50, medoids.x=TRUE)
>clarax
>plot(clarax)
```r
## Summary

```n
summary(clarax)

```n

```n
## Load Additional Clustered Data After Making Cluster DataSet

```n

```n

```n
## Install and Load Package Rpart

```n
install.packages("rpart")
library("rpart")

```n

```n
## Create Classification Tree With Clustered Data

```n
I40Edtree <- rpart(Cluster ~ AVG + STDEV + COV + CR3M + Skew + Kurtosis + QR4M, method="class", data=I40EdRC6.csv)
plot(I40Edtree, uniform=TRUE, main="Classification Tree for I40Ed Clara with 6 Clusters")
text(I40Edtree, use.n=TRUE, all=TRUE, cex=.8)
```n
```
Appendix B: Unsupervised CLARA output from R

Object of class 'clara' from call:
clara(x = I77Sd.csv, k = 6, metric = "euclidean", stand = TRUE, samples = 50, medoids.x = TRUE)

Medoids:

<table>
<thead>
<tr>
<th>AVG</th>
<th>CR3M</th>
<th>Kurtosis</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.9055883</td>
<td>-0.01085787</td>
<td>3.048180</td>
</tr>
</tbody>
</table>

Object of class 'clara' from call:
clara(x = I77Sd.csv, k = 6, metric = "euclidean", stand = TRUE, samples = 50, medoids.x = TRUE)

Medoids:

<table>
<thead>
<tr>
<th>AVG</th>
<th>CR3M</th>
<th>Kurtosis</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.9055883</td>
<td>-0.01085787</td>
<td>3.048180</td>
</tr>
</tbody>
</table>
Numerical information per cluster:

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>533</td>
<td>0.6536734</td>
<td>0.1420138</td>
</tr>
<tr>
<td>2</td>
<td>237</td>
<td>1.2642425</td>
<td>0.4190816</td>
</tr>
<tr>
<td>3</td>
<td>194</td>
<td>6.5839691</td>
<td>1.1658175</td>
</tr>
<tr>
<td>4</td>
<td>202</td>
<td>3.1233234</td>
<td>0.8262749</td>
</tr>
<tr>
<td>5</td>
<td>84</td>
<td>3.2069278</td>
<td>1.3408679</td>
</tr>
<tr>
<td>6</td>
<td>190</td>
<td>1.9517556</td>
<td>0.8160998</td>
</tr>
</tbody>
</table>

Average silhouette width per cluster:

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.8191203</td>
<td>0.4867219</td>
<td>0.3984867</td>
<td>0.5624647</td>
</tr>
<tr>
<td>6</td>
<td>0.6206025</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Average silhouette width of best sample: 0.6206025
Appendix C: Travel Rate Distributions for Medoids and Maximum Dissimilarities

Figure 55: Cluster 1 (A) Medoid for I-77 SB
Figure 56: Cluster 1 (A) Maximum Dissimilarity for I-77 SB

Figure 57: Cluster 1 (A) New Maximum Dissimilarity for I-77 SB
Figure 58: Cluster 3 (B) Medoid for I-77 SB

Figure 59: Cluster 3 (B) Maximum Dissimilarity for I-77 SB
Figure 60: Cluster 2 (C) Medoid for I-77 SB

Figure 61: Cluster 2 (C) Maximum Dissimilarity for I-77 SB
Figure 62: Cluster 2 (C) New Maximum Dissimilarity for I-77 SB

Figure 63: Cluster 6 (D) Medoid for I-77 SB
Figure 64: Cluster 6 (D) Maximum Dissimilarity for I-77 SB

Figure 65: Cluster 4 (E) Medoid for I-77 SB
Figure 66: Cluster 4 (E) Maximum Dissimilarity for I-77 SB

Figure 67: Cluster 5 (F) Medoid for I-77 SB
Figure 68: Cluster 5 (F) Maximum Dissimilarity for I-77 SB

Figure 69: Cluster 1 (A) Medoid for I-77 NB
Figure 70: Cluster 3 (B) Medoid for I-77 NB

Figure 71: Cluster 2 (C) Medoid for I-77 NB
Figure 72: Cluster 6 (D) Medoid for I-77 NB

Figure 73: Cluster 4 (E) Medoid for I-77 NB
Figure 74: Cluster 1 (A) Medoid for I-40 EB

Figure 75: Cluster 3 (B) Medoid for I-40 EB
Figure 76: Cluster 2 (C) Medoid for I-40 EB

Figure 77: Cluster 6 (D) Medoid for I-40 EB
Figure 78: Cluster 4 (E) Medoid for I-40 EB

Figure 79: Cluster 1 (A) Medoid for I-40 WB
Figure 80: Cluster 3 (B) Medoid for I-40 WB

Figure 81: Cluster 2 (C) Medoid for I-40 WB
Figure 82: Cluster 4 (E) Medoid for I-40 WB

Figure 83: Cluster 3 (B) Medoid for I-85 SB
Figure 84: Cluster 2 (C) Medoid for I-85 SB

Figure 85: Cluster 6 (D) Medoid for I-85 SB
Figure 86: Cluster 4 (E) Medoid for I-85 SB

Figure 87: Cluster 5 (F) Medoid for I-85 SB