

PROJECT OVERVIEW REPORT

- 1. UTC Identifying Number 69A3551847102
- 2. Center Identifying Number CAIT-UTC-REG24
- Project Title Application of Advanced Analytic and Risk Techniques to Railroad Operations Safety and Management
- Principal Investigator & Contact Information Trefor P. Williams, Ph.D. Rutgers, The State University Center for Advanced Infrastructure and Transportation (CAIT) 100 Brett Road Piscataway, NJ 08854-8014
- 5. Rutgers/CAIT Project Manager Patrick Szary, Ph.D.
- Customer Principal Jason Lamb, General Manager The Everett Railroad 424 2nd Avenue Duncansville, PA 16635
- 7. Project Description

The fundamental problem with the amounts of data collected by railroads is that they have generally lacked tools and the capability to analyze these data to develop predictive models to improve decisions regarding maintenance, operations and capital investments that improve safety, service and, ultimately, overall profitability. The primary goal of this project is to develop a prototype system that complements and improves the current tools and Decision Support Systems (DSS) used by the cooperating railroads.

8. Implementation of Research Outcomes (or why not implemented)

The intended outcome of the project is to develop a DSS and dashboard prototype system to support short line railroad in prioritizing maintenance activities, operational decisions and investment decisions.

9. Impacts/Benefits of Implementation (actual, not anticipated) To Be Determined



10. Dates and Budget

Start date: 11/1/2019 End date: 10/31/2020 UTC (CAIT) Dollars: \$40,000 Cost Sharing: \$0 Total Dollars: \$40,000

11. Keywords

Decision support systems (DSS), data visualization, text-mining, railroad AI use, short line railroad maintenance, operations and investment decisions

12. Web Links (Reports and Project Website)

https://cait.rutgers.edu/research/application-of-advanced-analytic-and-risk-techniques-to-railroad-operations-safety-and-management/