A nighttime photograph of a multi-lane highway with light trails from cars. The image is overlaid with a complex data visualization consisting of multiple colored lines (green, blue, red) connecting various points, resembling a network or a multi-series line graph. The background shows streetlights and a concrete barrier.

FHWA Pooled Fund Study

WIM Visualization Web-Tool



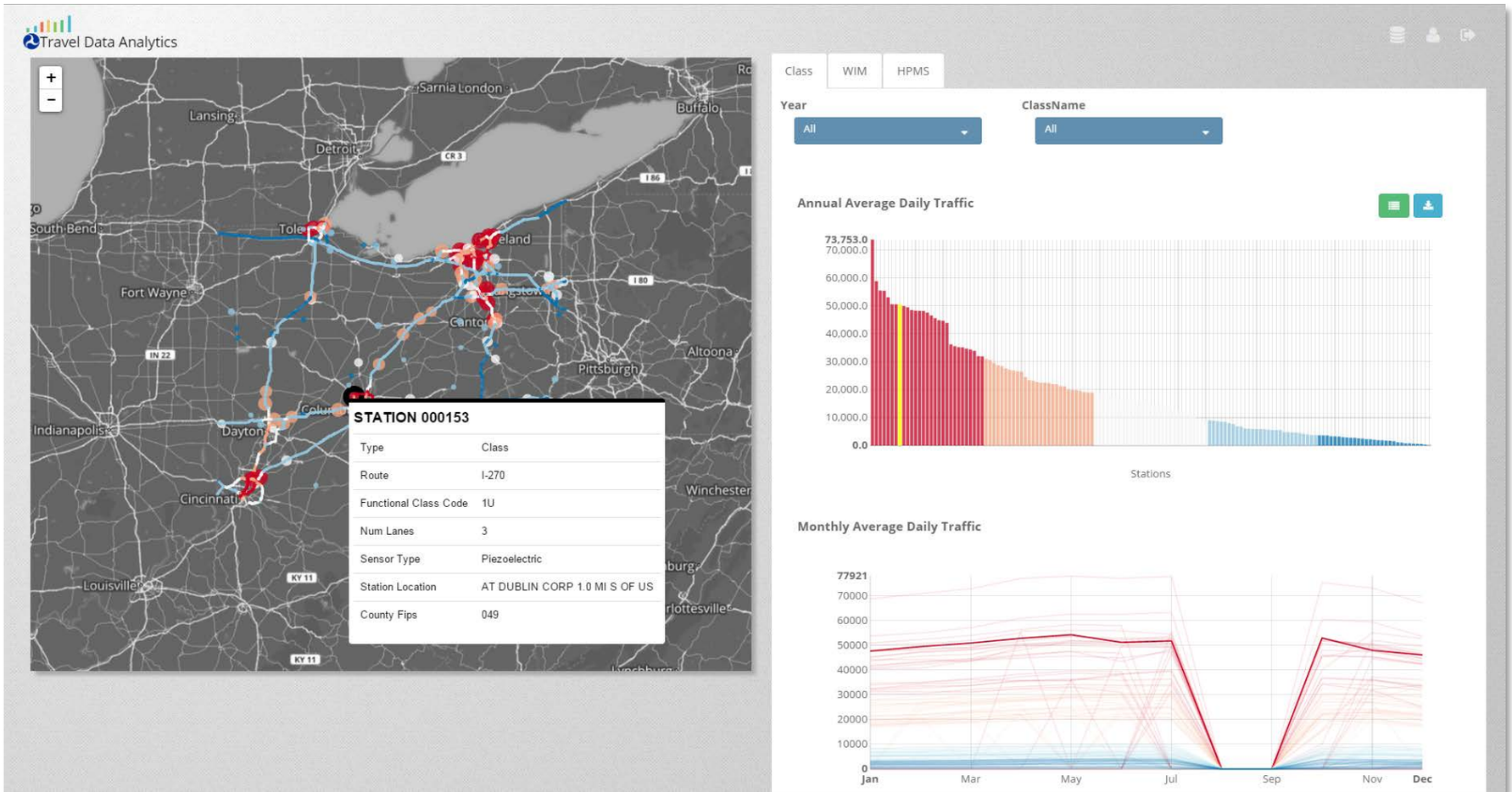
*Albany Visualization And Informatics Lab (AVAIL)
Lewis Mumford Center
University at Albany, SUNY*



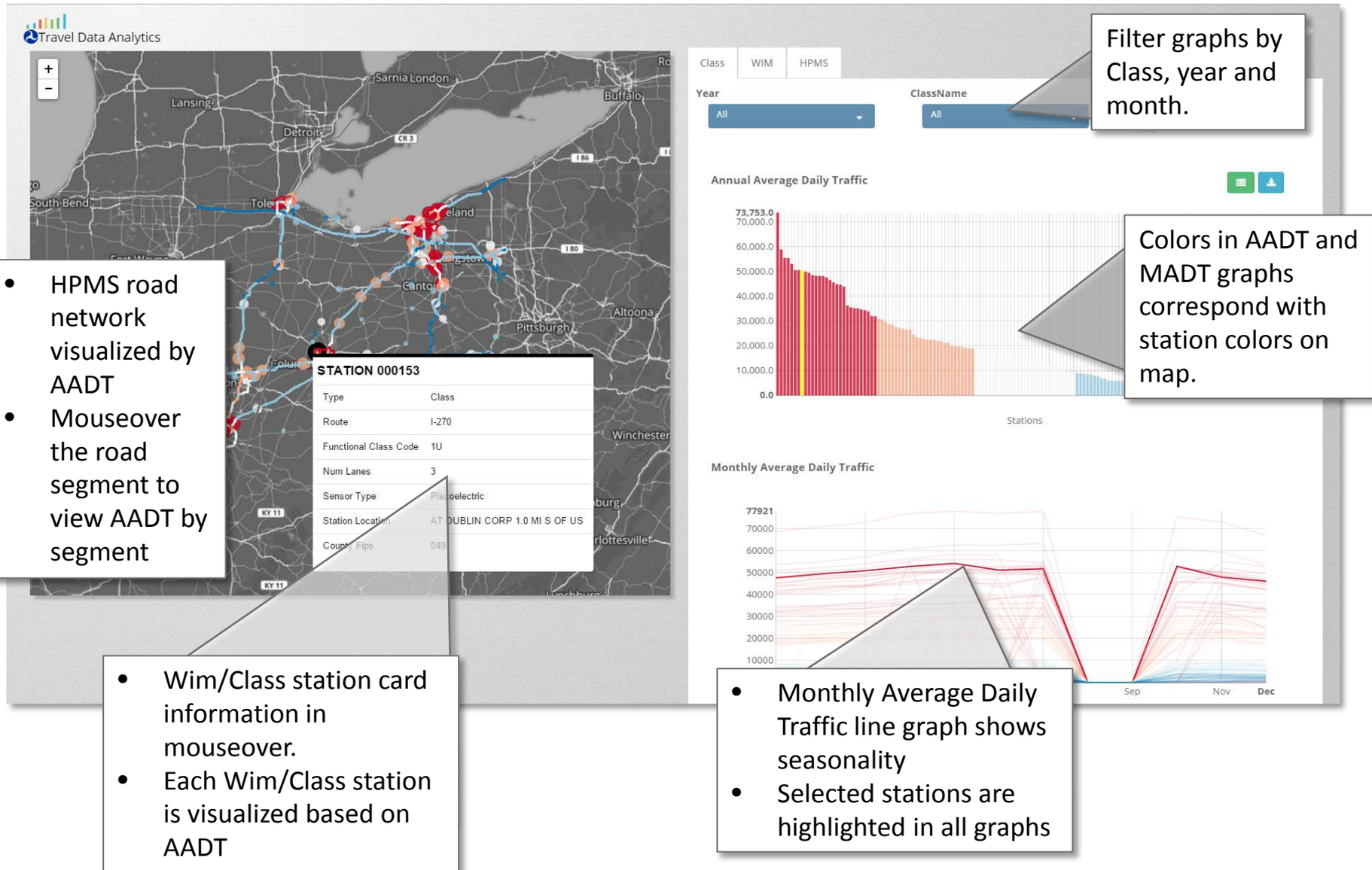
**U.S. Department of Transportation
Federal Highway
Administration**

*Pooled Fund Study w/
Connecticut DOT, Michigan DOT, North Carolina DOT,
Ohio DOT, Pennsylvania DOT, and Texas DOT.*

A Continuous Counts and WIM Web Dashboard



A Continuous Counts and WIM Web Dashboard



A Continuous Counts and WIM Web Dashboard



A Continuous Counts and WIM Web Dashboard



View your data in a calendar to see what data you've uploaded and where you have holes in your data.

Easy to use data upload interface allows you to drag and drop or to search files for WIM and Class files. It also recognizes when files are already in the system.



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