

Analysing Correlation in Locomotive Sensors and Fuel Consumption

Brian Detweiler
Thomas Flaherty
Paul Kavan
Nathan Kruse

February 14, 2017

Abstract

Locomotives have several sensor devices that gather massive amounts of data. Three of these sensors are the Event Recorder (ER), the Wattmeter, and the Fuel Gauge. The data are broken down by crew trip and locomotive. What is the correlation between each of these sensors, and which of these have the highest fidelity of data? We aim to find the correlation, fidelity, and confidence intervals in the data and provide a dashboard for future analysis.