

Project ID: ti100

High-Dimensional Data-Driven Energy Optimization for Multi-Modal Transit Agencies

Chattanooga Area Regional Transportation Authority

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This presentation does not contain any proprietary, confidential, or otherwise restricted information.

Project Overview

TIMELINE

Project Start Date: October 2018

Project End Date: December 2020

Percent Complete: 60%

TEAM MEMBERS

Chattanooga Area Regional Transportation Authority

Vanderbilt University

University of Houston

University of South Carolina

City of Chattanooga

The Enterprise Center

East Tennessee Clean Fuel Coalition

BARRIERS

- Lack of understanding of system level energy efficiency in transit operations
- Energy efficiency is affected by choice of route, elevation, traffic, weather, and ridership
- High resolution route level energy data capture and analysis framework required

BUDGET

• Total Project: \$951,745

• DOE Funds: \$760,868

Cost Share: \$190,877

Background





This project is building a **high-resolution system-level data capture** and analysis for
transit operations to provide CARTA the capability
to **identify energy bottlenecks** and accurately **predict energy costs** of all operations.

The captured datasets contain real-time transit information about engine idling status, engine temperature, engine speed, throttle, vehicle speed fuel level, engine temperature, and road gradient.

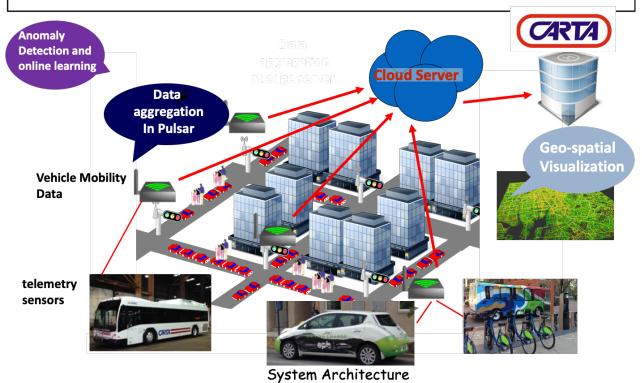
Approach

High resolution sensor data aggregation from all transit vehicles.

Anomaly detection and data store for supporting high integrity, velocity, and volume

Micro (Vehicle Specific), Macro (Elevation, Weather and Traffic) Energy Prediction for Mixed Fleet

Operational Guidance for Mixed Fleet Operations and City-wide geo-spatial visualization.



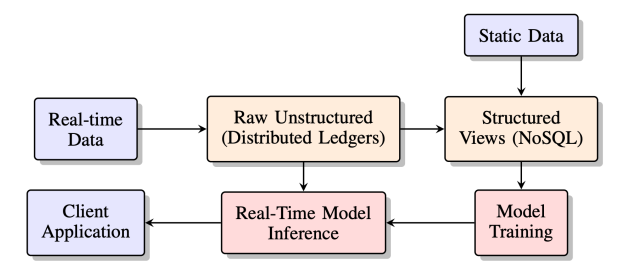
Source code: github.com/hdemma

Milestones

Budget Period	Title	Туре	Status
1	High-resolution energy consumption data collected using framework	Technical	Completed
1	Alpha version of data augmentation mechanism and multi-task learning models	Technical	Completed
1	Dashboard Visualization	Technical	Completed
1	Data-Driven Predictors	Technical	Completed
1	Accurate energy usage predictions	Go / No Go	Completed
2	Powertrain simulation model validated	Technical	On schedule
2	Location-agnostic energy-consumption prediction models	Technical	On schedule
2	Vehicle route and schedule analysis and planning tool completed	Technical	On schedule
2	Two-month pilot for the end-user application and analysis tool completed	Technical	On schedule

Data Sources

- Data Aggregated since August 2019 to data store
- Analysis requires joining data from multiple real-time and static sources
- Future work: integration with Spark for real-time data synthesis
- Example: fuel consumption from ViriCiti + vehicle location from Clever Devices + weather from DarkSky + traffic conditions from HERE



The volume of data was so large that we had to design a distributed datastore

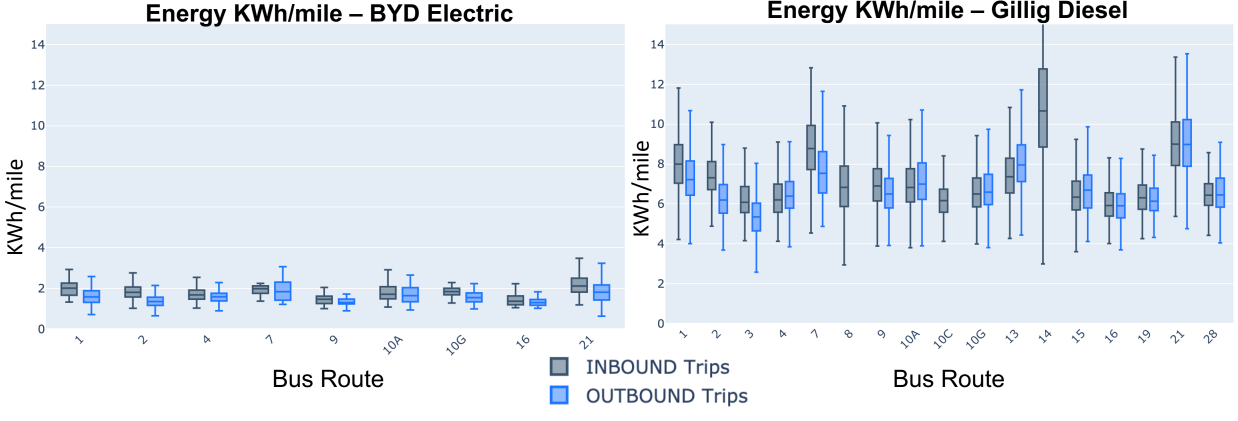








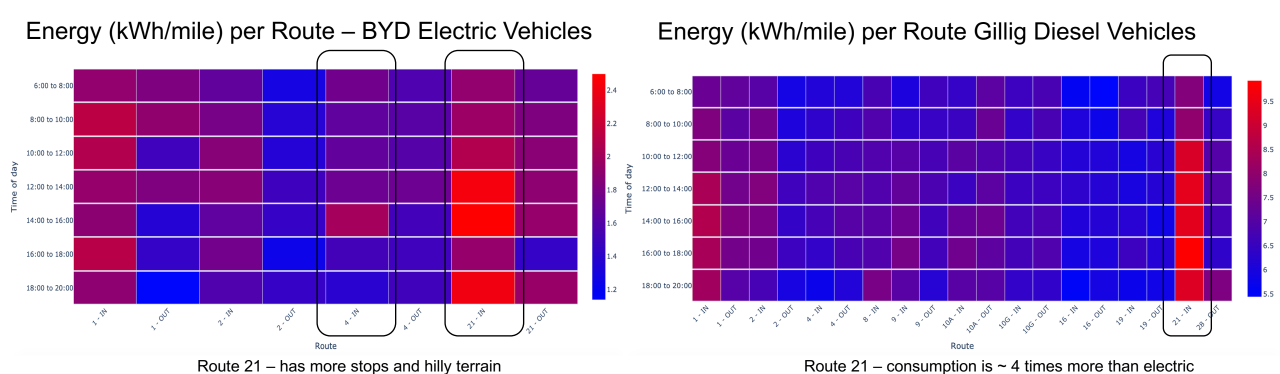
Analysis and Insights



- The boxplots show the variation in KWh per mile for all trips on each route. (acknowledge the conversion.)
- Data range from December 20, 2019 to April 15, 2020
- KWh per mile is higher for Diesel vehicles compared to Electric vehicles. Also there is some variation between routes that implies electric vehicles (agencies have limited numbers) can be deployed strategically to lower the overall energy consumption
- Future Work: we are analyzing the differences between vehicle models and years.

Any proposed future work is subject to change based on funding levels.

Analysis and Insights



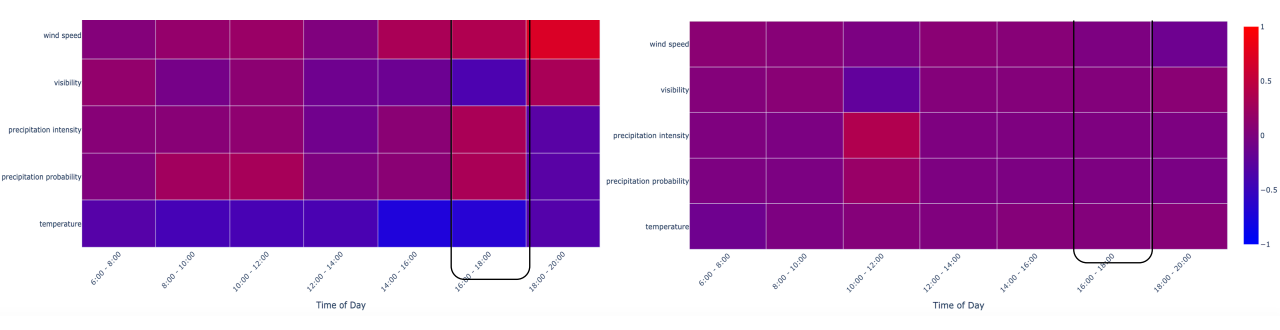
- Diesel vehicles are more affected by time of day than electric vehicles.

 This supports our thoughts that electric vehicles perform better in high traffic.
- The scales of the heatmap are different because of the difference in energy consumption magnitude between electric and diesel vehicles

Analysis and Insights

Weather – Energy Cost Correlation Matrix BYD Electric Vehicles (Route 4 Inbound)

Weather – Energy Cost Correlation Matrix Gillig Diesel Vehicles (Route 4 Inbound)

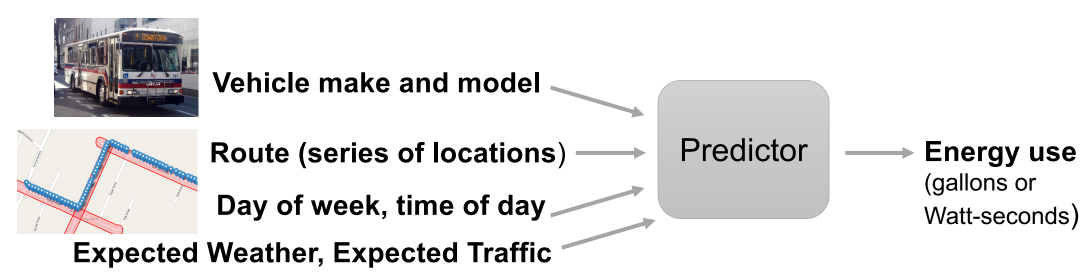


Electrics are much more sensitive to weather.

- Temperature has a high negative correlation with energy cost for <u>Electric Vehicles</u> (as temperature goes up, energy cost goes down).
- Weather affects electric and diesel vehicles very differently and hence it is important identify correlation between features for each fleet separately.
- Similarly, elevation affects the vehicles differently.
- We utilize this sensitivity in planning the assignment problem

Macroscopic Energy Prediction

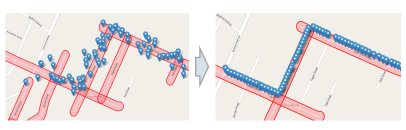
- Motivation: minimize the energy use of transit services through routing, scheduling, and vehicle assignment.
- Prerequisite: predict how much energy a transit vehicle will use on a route at a time.



Contrast to micro prediction: we can rely only on features that are vehicle agnostic.

Macroscopic Energy Prediction Workflow

Noisy GPS data



Clean GPS data

Data from ViriCiti

electric, diesel, and hybrid vehicles (timestamps, GPS location traces, fuel levels / battery voltage and current)



Calculate Energy Consumption

consumption time series from using battery current and voltage or fuel levels



Map Locations to Roads

map noisy GPS location traces to road segments using intelligent filtering and OSM



Generate Samples

segment time series into disjoint contiguous samples based on road segments



Training, Evaluation, Prediction



Machine Learning Models

apply linear regression, decision tree, deep neural networks



Create Training and Test Sets

for each vehicle model, create randomized training and test sets



Augment Samples with Additional Data

for each sample, add elevation change, traffic, and weather features $\cdot 10^{-3}$

Weather

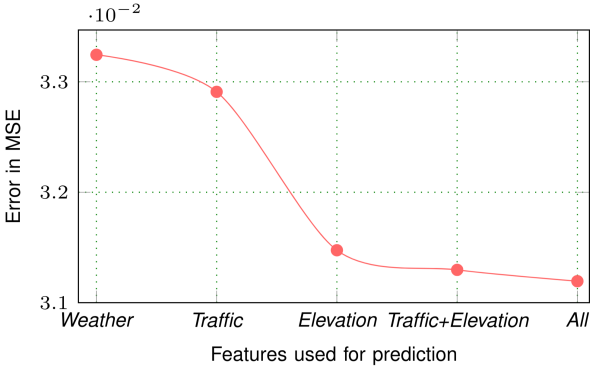
Macroscopic Energy Prediction Results #1

Which data features are most useful for prediction?

Diesel (2014 Gillig Phantom)

1.2 Wy 1 0.8

Electric (2016 BYD K9S)



Both elevation and traffic data are significant for Diesel vehicles

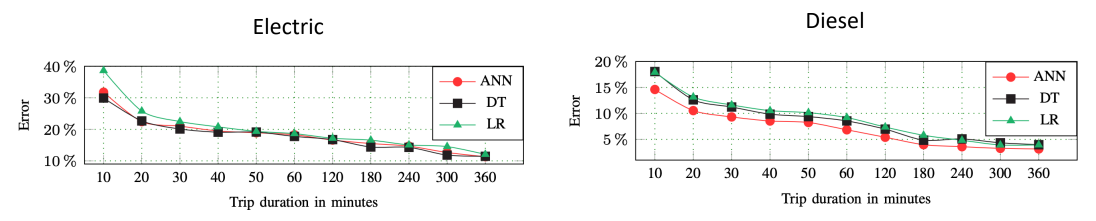
Features used for prediction

Elevation Traffic+Elevation

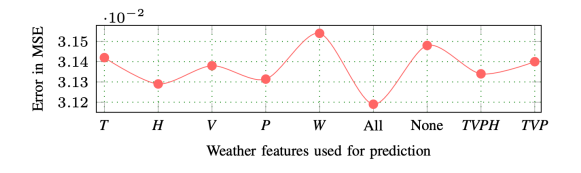
Traffic

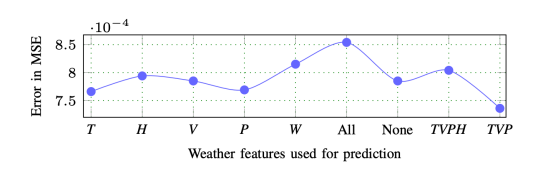
Elevation is by far the most significant feature for electric vehicles

Macroscopic Energy Prediction Results #2



Prediction error for longer trips with neural network (ANN), decision tree (DT), and linear regression (LR).





Prediction error with various weather features: temperature (T), humidity (H), visibility (V), wind speed (W), and precipitation (P)

For electric vehicles, we attain lowest error when we use all five features together

For diesel vehicles we attain lowest error using only three features: temperature, visibility and pressure (need investigation)

Vehicle Assignment and Charging Optimization

- Motivation: minimize the energy use of transit services through vehicle assignment and electric charge scheduling
- Problem:

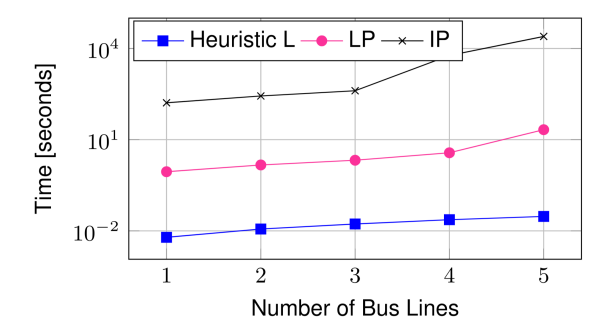


- Computational approaches (ongoing work)
 - Integer program: finds optimal solution, but does not scale well computationally
 - Custom heuristics (L and B variant): very efficient computationally
 - o Genetic algorithm: computationally efficient, improves custom heuristics with random search

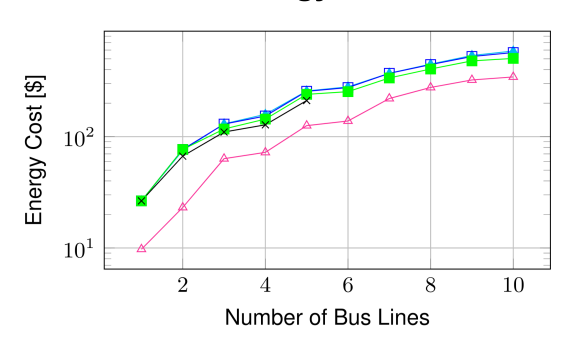
Preliminary Optimization Results

How do the proposed algorithms perform?

Computational Complexity



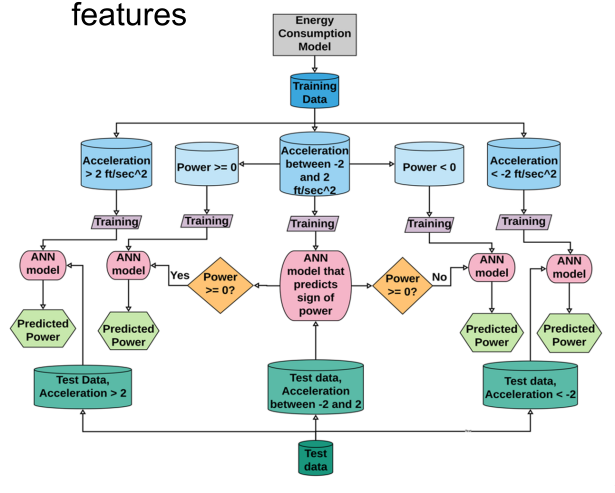
Energy Cost



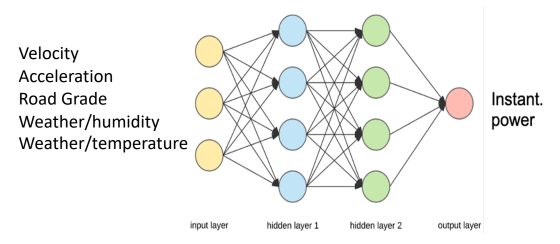
— Heuristic L — Heuristic B — GA — IP — LP

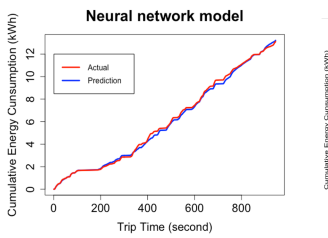
Microscopic Energy Prediction Model

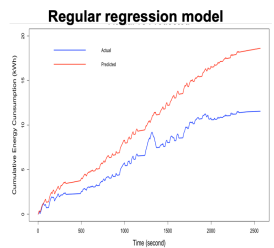
Classifying data based on driving



Variable and model selections for optimal prediction performance







Visualization Framework for Operational Guidance

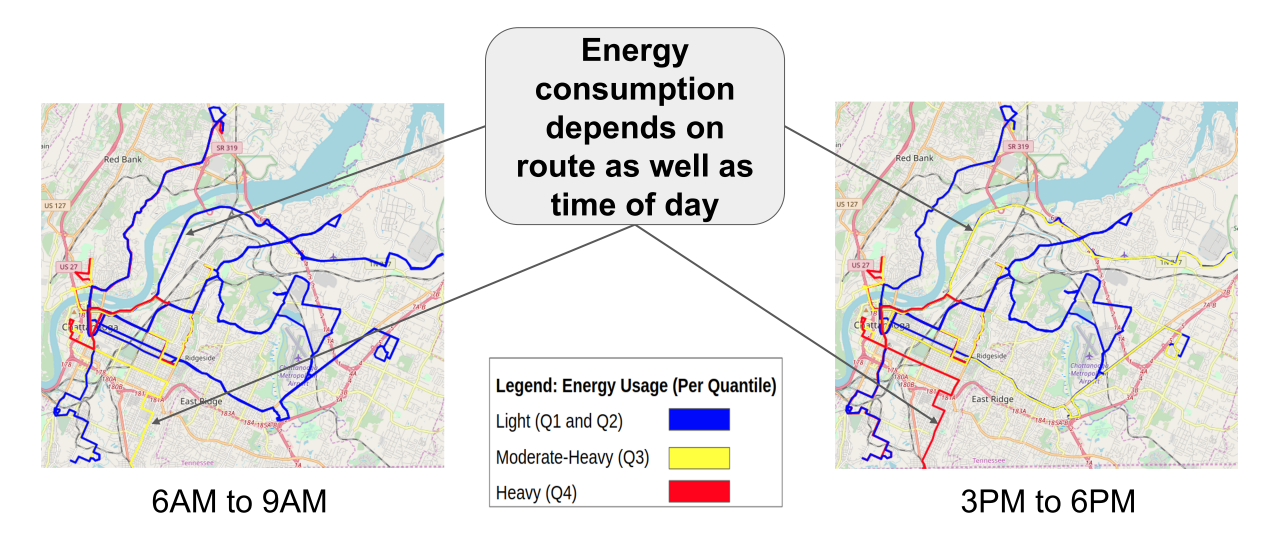
- Historical trends and real-time monitoring
- Technologies:
 - HoloVIZ server and dashboard framework, jupyter notebook integration
 - o deck.gl, vis.gl, kepler.gl visualization engine from Uber Technologies
- Accessible by Jupyter notebook and web client







Visualization: Historical Trends



Collaboration and Coordination

Core Team

- ❖ CARTA Prime
 - Vehicle data telemetry
- Vanderbilt University
 - Data store architecture
- University of Houston
 - Macro prediction models
- University of South Carolina
 - Micro predictions models

Community Coordination

- City of Chattanooga Department of Transportation and Smart Cities office
- The Enterprise Center
- East Tennessee Clean Fuels Coalition
- Weekly video conference call
- Shared data access
- Conference collaboration















Market Impact & Sustainability

Outcomes Achieved

- ✓ Data Collection and Training Framework
- ✓ Data-Driven Predictors for Contextual Energy Consumption
- ✓ Model-Driven Predictors for Ensuring Transference for Application to Other Cities
- ✓ Publication of project code repository and collaborative notebooks for system replication

Pending accomplishments in 2020

- Pilot testing of Operational Guidance System
- Completion of vehicle telematics integration
- Establishment of locally managed database and server at CARTA
- Final telemetry installations delayed due to COVID-19 restrictions

Any proposed future work is subject to change based on funding levels.

Summary

Relevance

Reduce energy consumption of public transit fleet through vehicle optimization.

Approach

Collaborative partnership with transit agency operating mixed-vehicle fleet.

Accomplishments

- Data collection completed.
- Prediction models developed.
- Ability to inform capital vehicle acquisition and deployment strategies.





Macro Energy Prediction

- Artificial neural network (ANN) outperforms other models for both electric and diesel vehicles
- We found that different network structures work best for diesel and electric vehicles.
- Electric Vehicles
 - The best model has one input, two hidden, and one output layer.
 - The input layer has one neuron for each predictor variable.
 - The two hidden layers have 100 neurons and 80 neurons, respectively.
- Diesel Vehicles
 - The model needs one input, five hidden layers, and one output layer.
 - The five hidden layers have 400, 200, 100, 50, and 25 neurons, respectively
- Higher complexity points to the differences in underlying dynamics.

Optimal Vehicle Assignment Problem

- We consider a mixed transit fleet.
- We assume that electric vehicles have a limited capacity and needs charging
- We assume that charging is only available at specific locations and there is a limit to how many vehicles can charge at the same time.
- We assume that the cost of charging is different at different times of the day.
- We use the predictive models we have constructed to determine the energy cost
 of operating a vehicle of specific type on a route at a given time when the
 weather is known.
- Our problem formulation determines optimal assignment of vehicles to trip such that overall energy consumption is lowest.
- The constraint is primarily the availability of electric vehicles and time it takes to charge them.

The Data Store Challenge and Approach

HERE

Viriciti

Weather

Clever

Pulsar Cluster



Brokers & Bookies

- 5 Nodes
- 2 VPUs
- 8 GB Ram
- 40 GiB Root Disk
- 128 GiB Volume



Zookeeper

- 5 Nodes
- 1 VPUs
- 8 GB Ram
- 40 GiB Root Disk
- 64 GiB Volume

ISIS OpenStack



MongoDB – Replica Set

- 2 storage nodes
 - 8 VPUs
 - 16 GB Ram
 - 150 GiB Root Disk
 - 4 TB Volume
- 1 arbitrator
 - 1 VPU
 - 2 GB Ram
 - 40 GiB Root Disk

- Features of the architecture
 - Distributed storage
 - Replicated Data
 - Real-time stream processing
 - Spatial queries
 - Integrated visualization
 - Temporal queries
 - Integrated joins for analysis across different data features
 - Weather
 - Traffic
 - Vehicle Telemetery



PUBLICATIONS

- Poster at 2019 Tennessee Sustainable Transportation Forum & Expo
- Data-Driven Prediction of Route-Level Energy Use for Mixed-Vehicle Transit Fleets, accepted at SmartComp 2020. Preprint available at https://arxiv.org/abs/2004.06043
- Deep-Edge: An Efficient Framework for Deep Learning Model Update on Heterogeneous Edge, accepted at ICFEC 2020. Preprint available at https://arxiv.org/abs/2004.05740
- Minimizing Energy Use of Mixed-Fleet Public Transit for Fixed-Route Service. Submitted to IJCAI 2020. Preprint available at https://arxiv.org/abs/2004.05146
- Energy, electrification and evaluation: Data driven public transit. Presentation invited at 17th Transportation Research Board Tools of the Trade conference.
- A Review and Outlook of Energy Consumption Estimation Models for Electric Vehicles. Submitted to Renewable & Sustainable Energy Reviews. Preprint available at https://arxiv.org/abs/2003.12873

