

Team - 501

Fuel Type: Ethanol

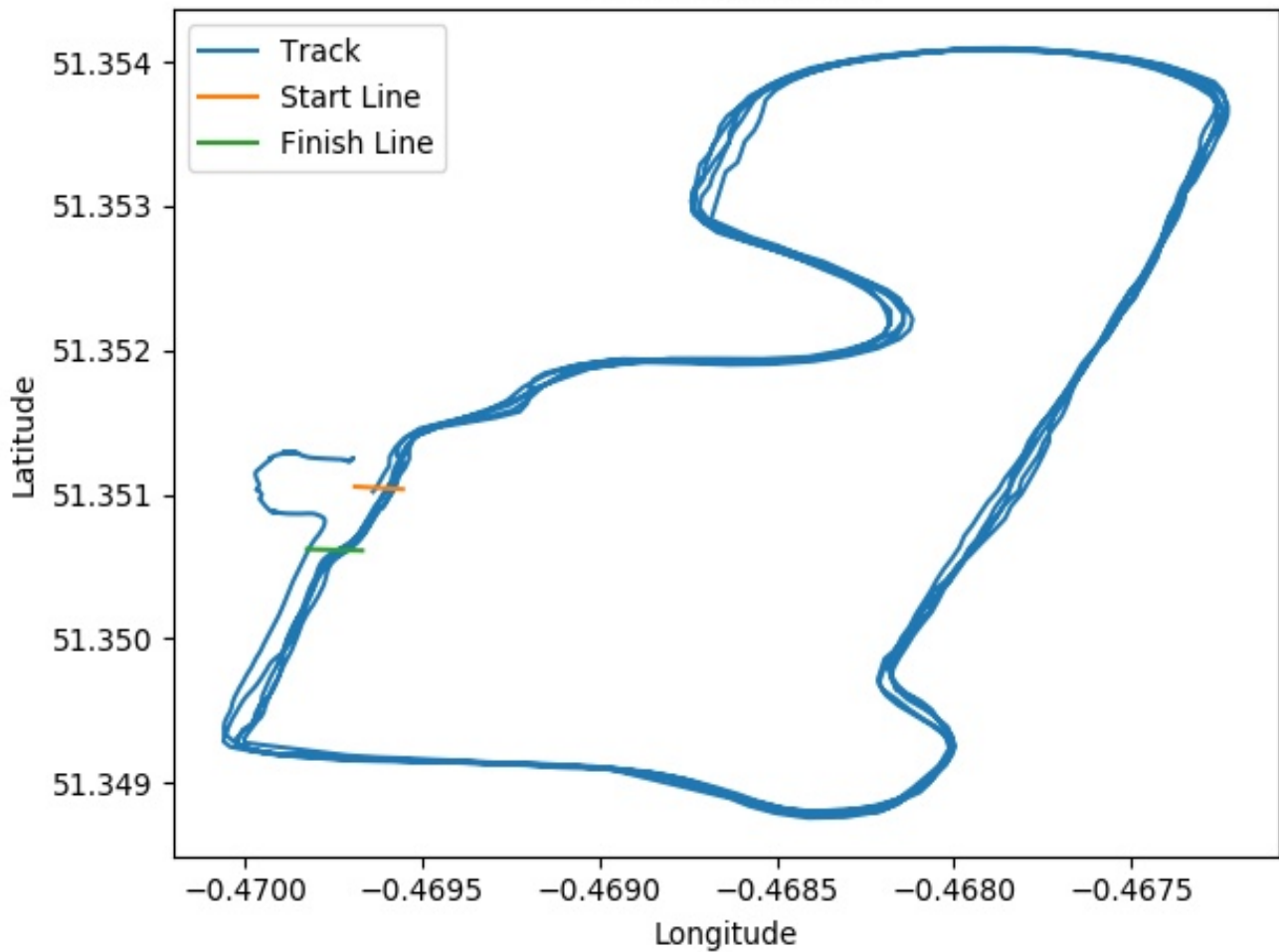
Date: 2019_07_02

Time: 15_52

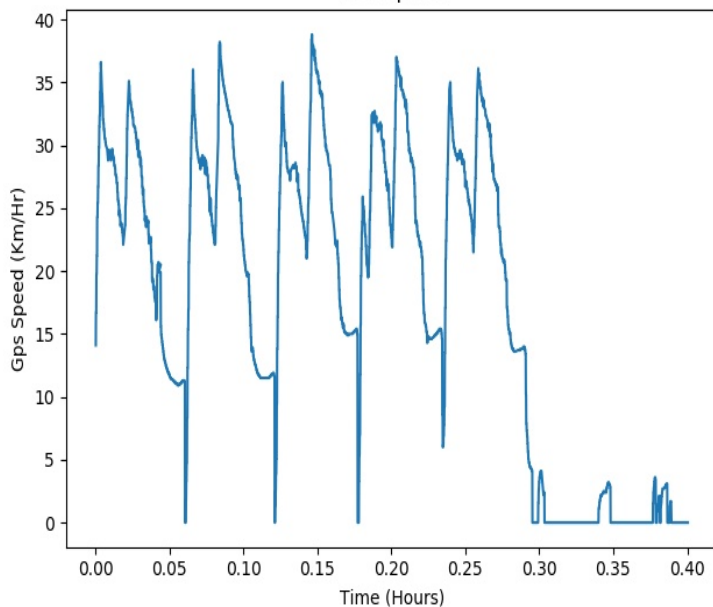


Shell
Eco-marathon

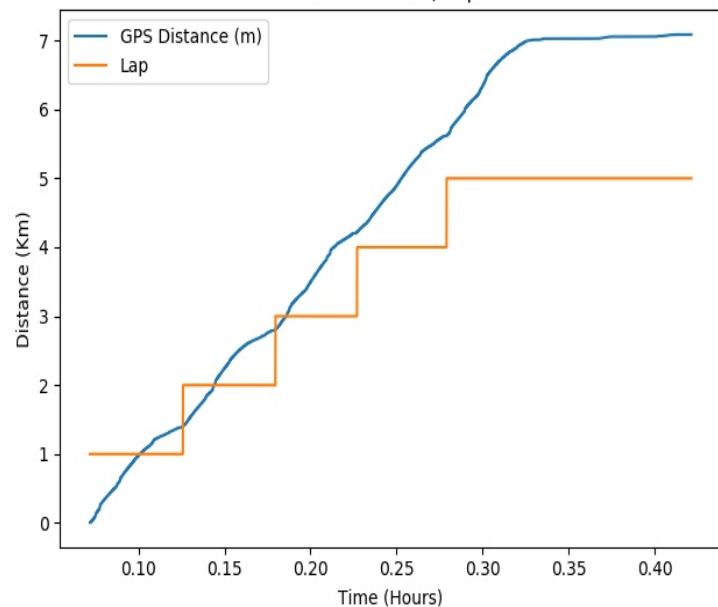
GPS Coordinates



GPS Speed



Total Distance, Laps



Team - 501

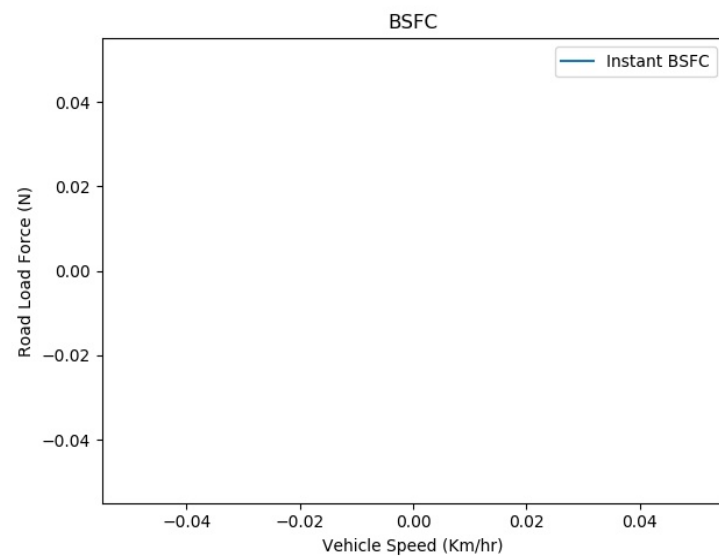
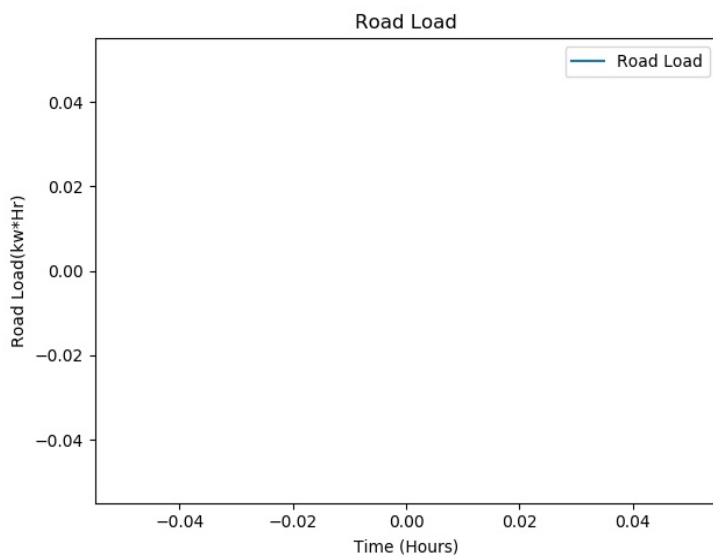
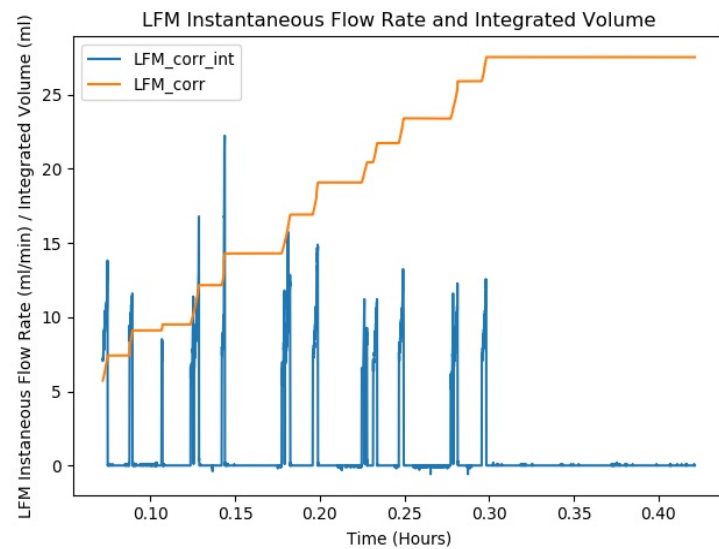
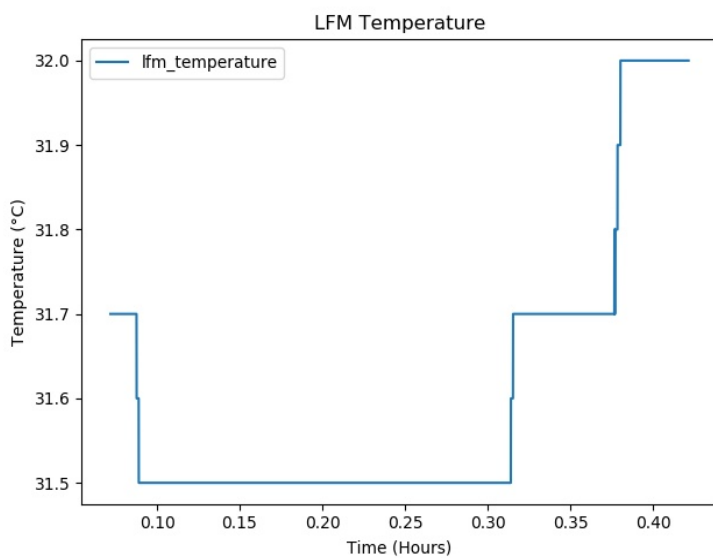
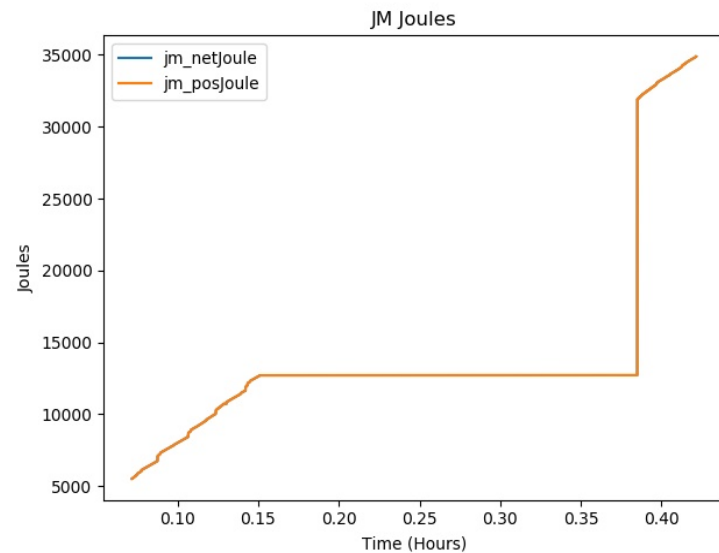
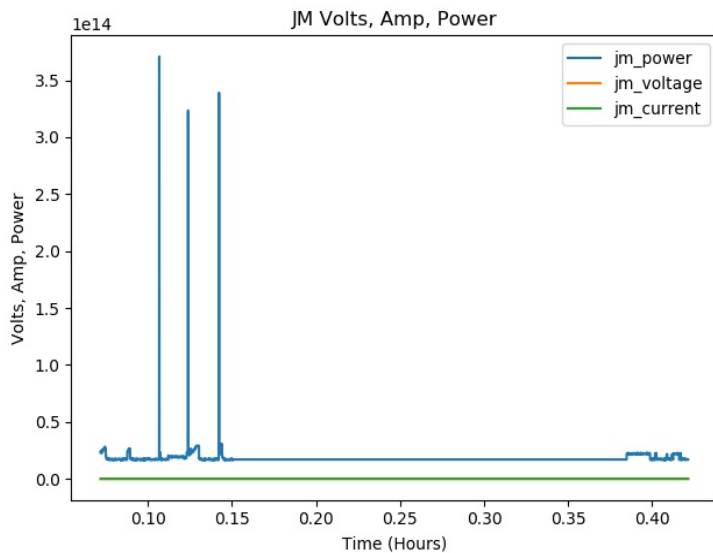
Fuel Type: Ethanol

Date: 2019_07_02

Time: 15_52



Shell
Eco-marathon



Team - 501
Fuel Type: Ethanol
Date: 2019_07_02
Time: 15_52



Shell
Eco-marathon

Sample Count	12589
Total Time(sec)	1441.6
Total Distance (Km)	nan
Average Speed	17.35
LFM Integrated Volume	27.522777455254197
Joule Meter Integrated Volume	34878.0
Overall Fuel Economy	nan
Max Observed Speed (Km/hr)	38.8

This data is provided for research purposes only. Telemetry data is not used to calculate, nor does it replace official results. NO protests and NO modifications to official results will be allowed based on telemetry data.

If this is a practice run, lap count might not match. Refer to raw .csvfile for complete data set.