

Ride Duration  
521.27 min

Distance Covered  
438.42 Km

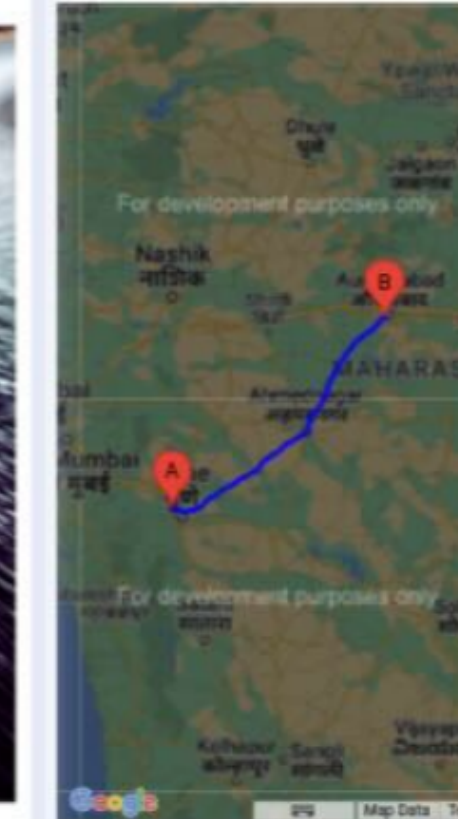
□ 390

## RACE-BRED PERFORMANCE



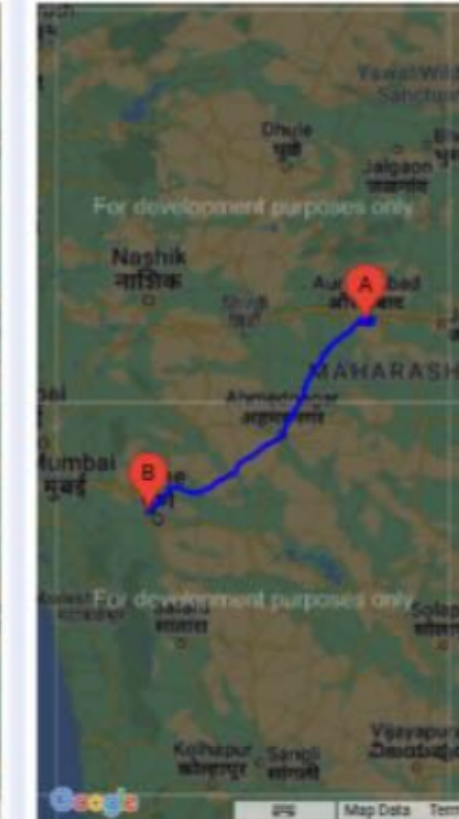
Created by Chayan

MAP - Pune □ Live ...



Created by Chayan

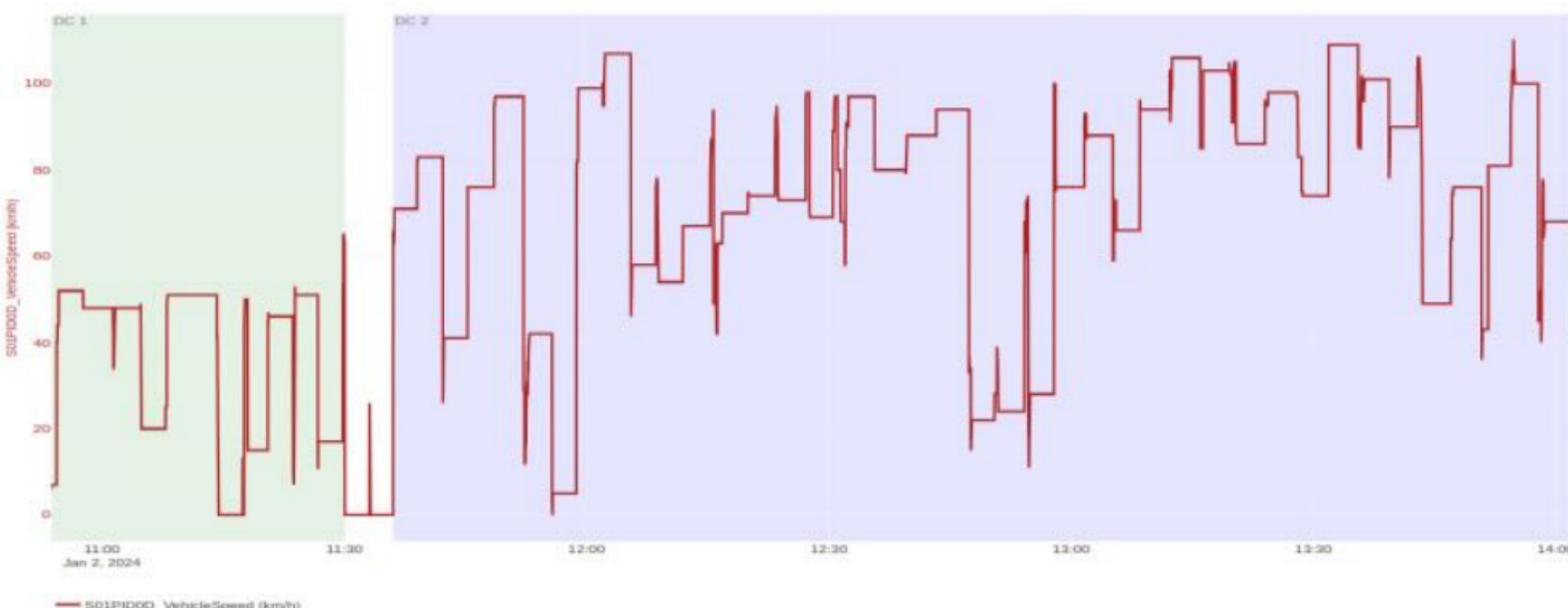
MAP - Arg- □ Live ...



Created by Chayan

## KTM - Driving Cycles

Live  ...



Like 0 Dislike 0 Comment 0

Created by Chayan

Like 0 Dislike 0 Comment 0

Created by Chayan

### Throttle Utilisation

19.7 %

### Throttle (RPM<3000)

14.93 %

## KTM - ThrottlePosition Statistics

Pedal utilization above economy zo...

0.14

Pedal position economy zone (%)

99.77

Aggressive Pedal position Events

0

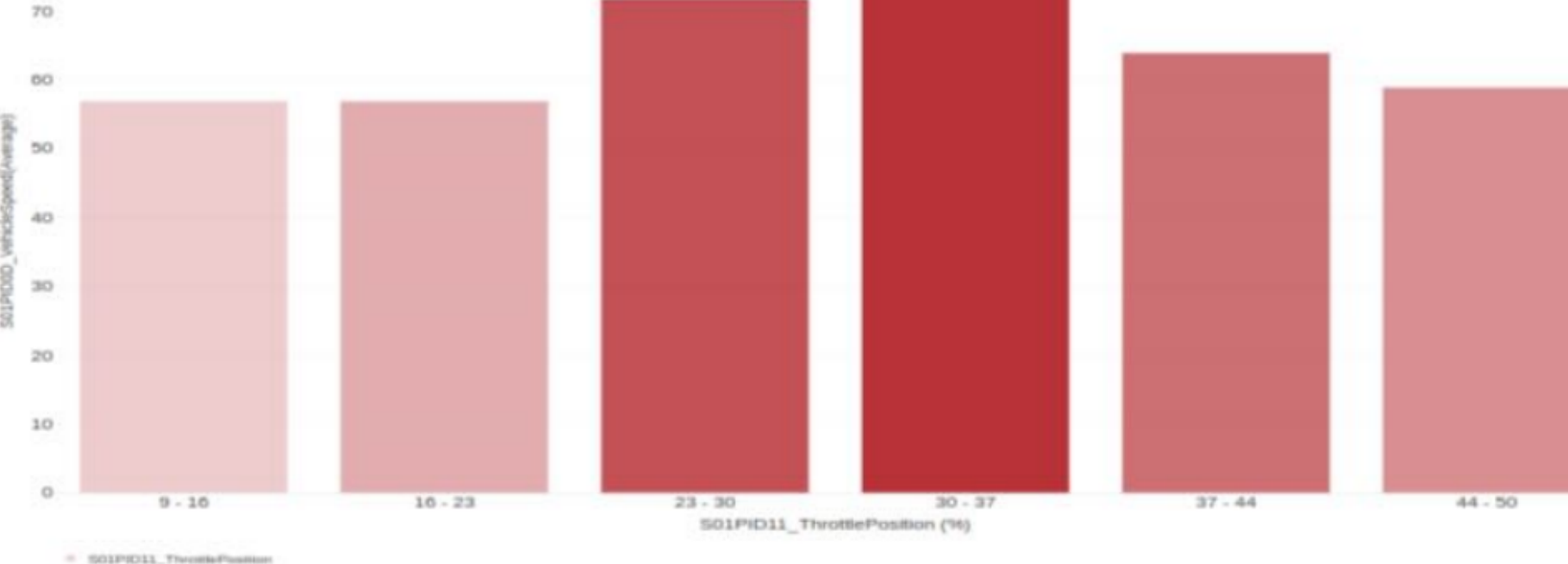
Kickdown count

0

Zero Pedal Utilization

0

## □ KTM - Speed Vs Throttle



= SO1PID11\_ThrottlePosition



□ Live ...

## □ KTM - VehicleSpeed Statistics

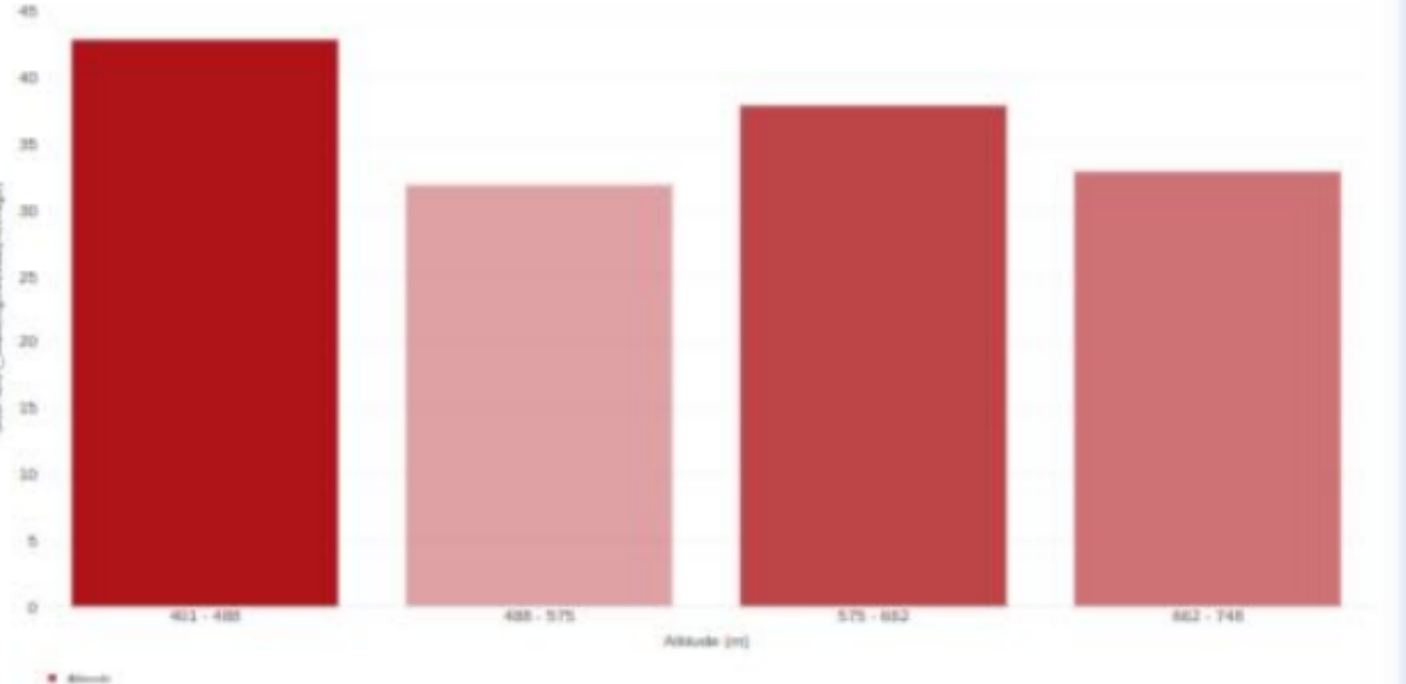
Sudden Acc Events	63
Sudden Dec Events	45
Highway Driving (%)	77.43
City Driving (%)	22.57
Cruising (%)	0
Total No of Stoppages	5
Max Speed (Km/hr)	110
Average Speed (Km/hr)	65.89
Speed < 30, (min)	0 hour(s), 40 mins., 34.0 seconds
Speed > 60 (min)	2 hour(s), 27 mins., 15.0 seconds

Created by Chayan



Created by Chayan

## KTM - Engine Load at Altitude



Like 0 Dislike 0 Comment 0

Created by Chayan

Live ...

## KTM - Altitude Statistics

Altitude Gain (m)	2443
Altitude loss (m)	-2505
Time Uphill (%)	14.35
Time Downhill (%)	14.7
Max Altitude (m)	747
Min Altitude (m)	401
Time Flat (%)	70.96

Like 0 Dislike 0 Comment 0

Created by Chayan

... \*\*\*

Satellite

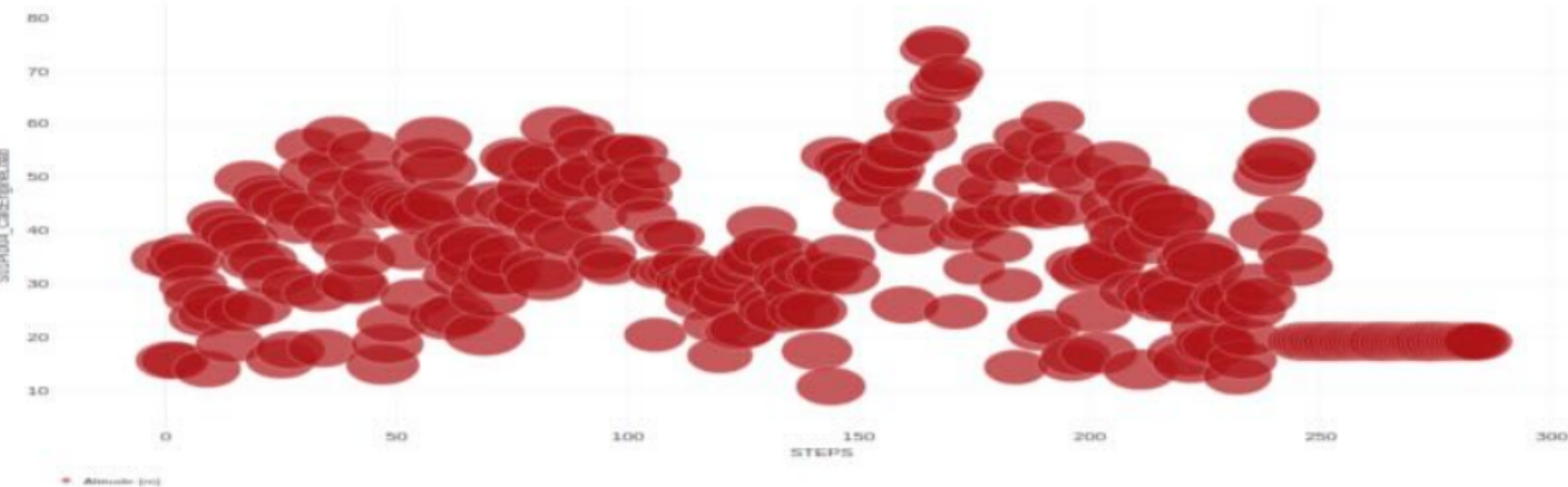
17

\*\*\*

Avg

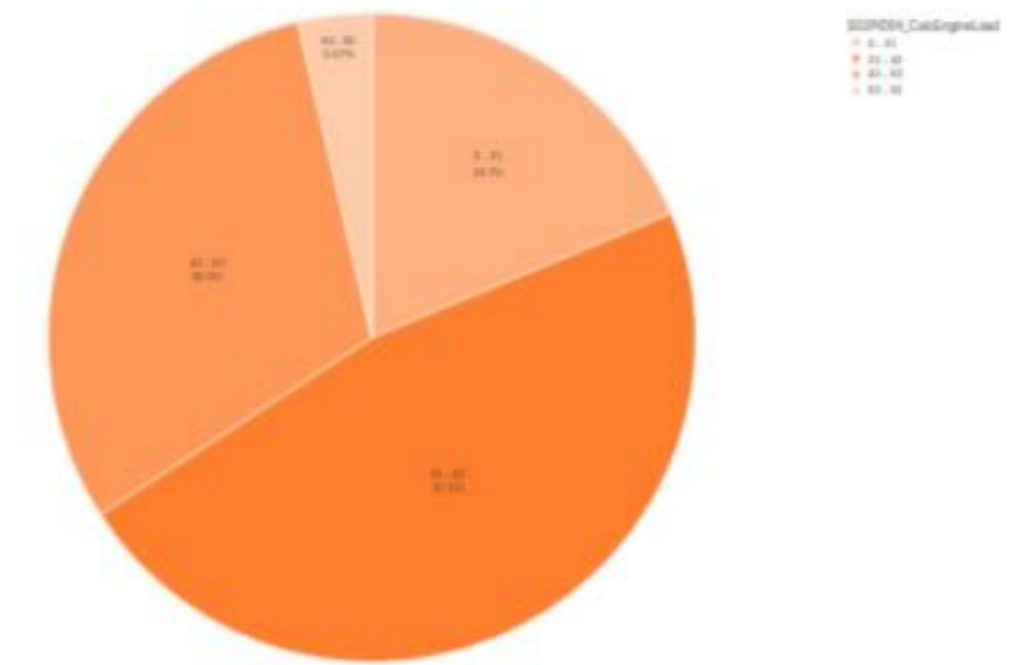
10.18

## KTM - Engine Load at Altitude



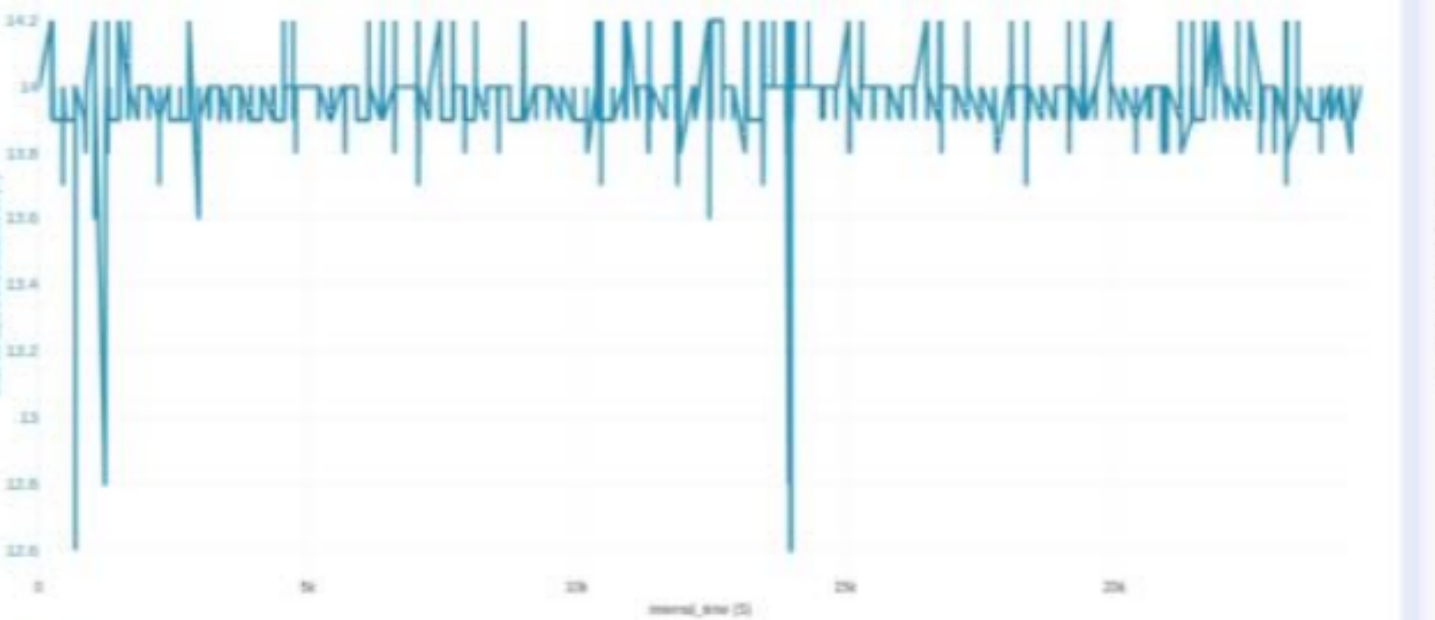
Live ...

## KTM - Engine Load



Live ...

### KTM - ECU Voltage

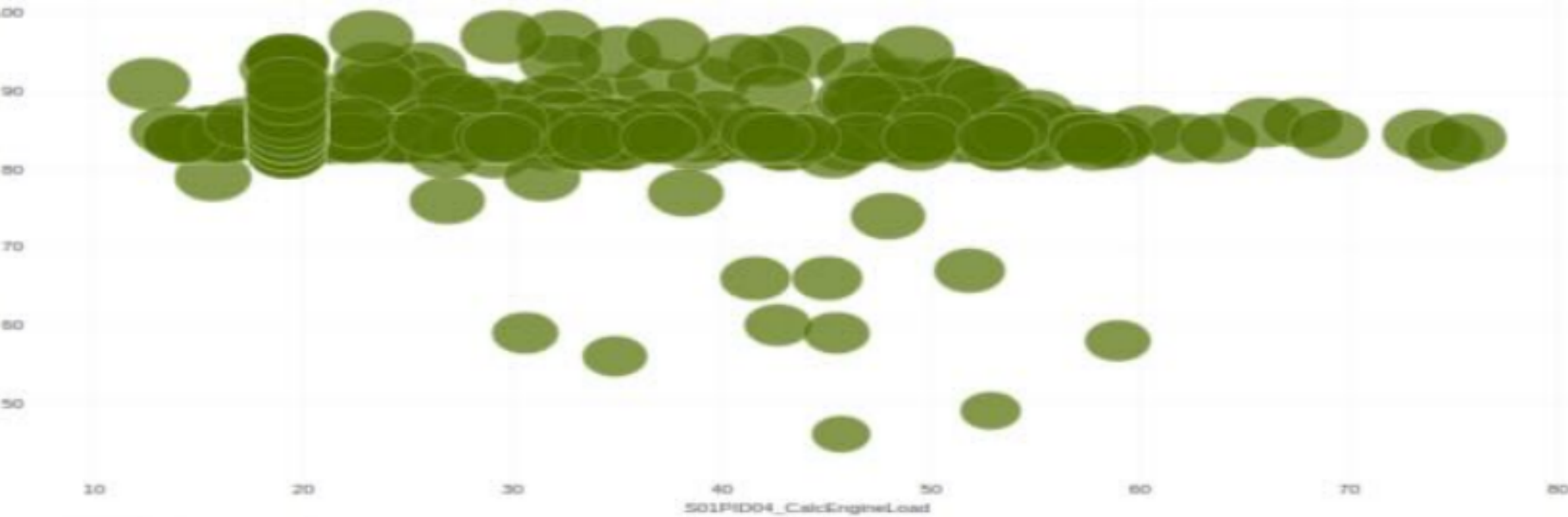


Like 0 Dislike 0 Comment 0

Created by Chayan

Live ...

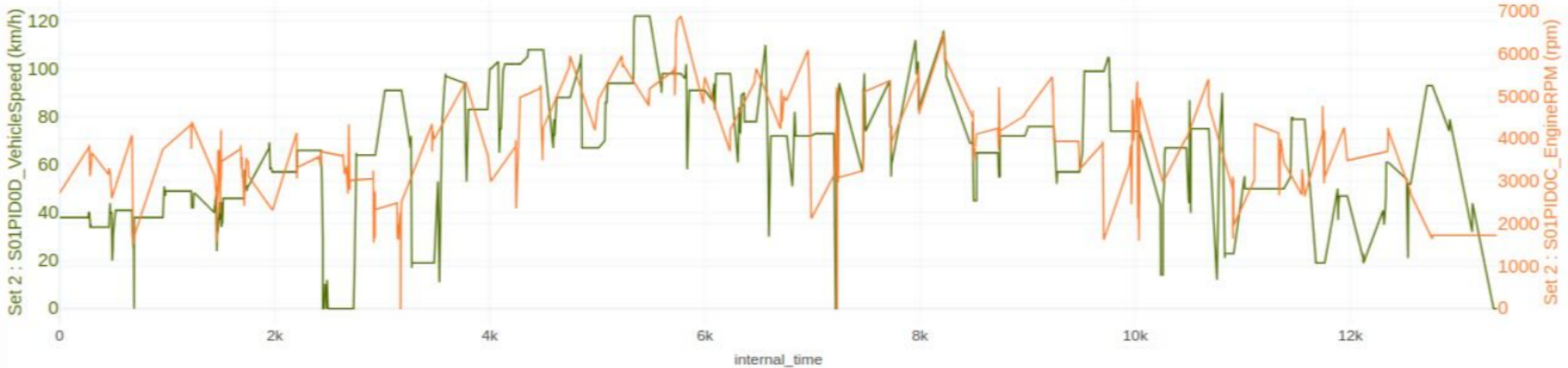
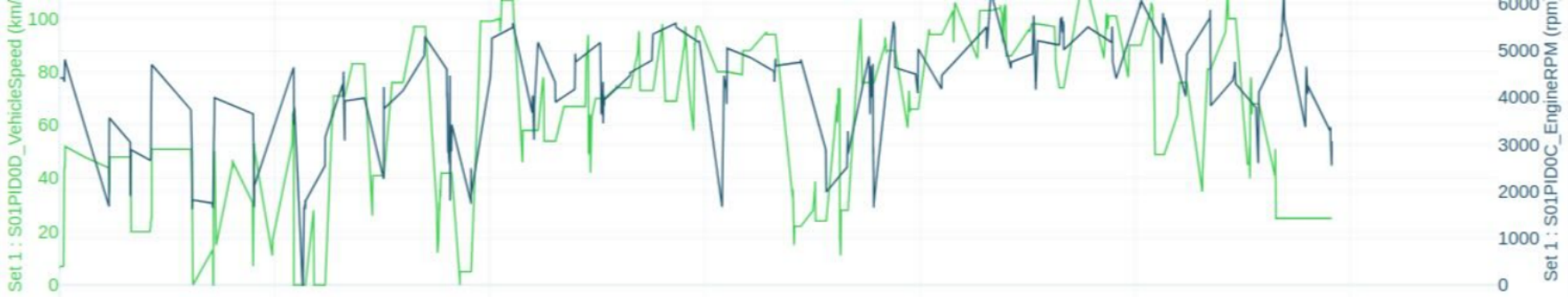
### KTM - Coolant Temperature



Like 0 Dislike 0 Comment 0

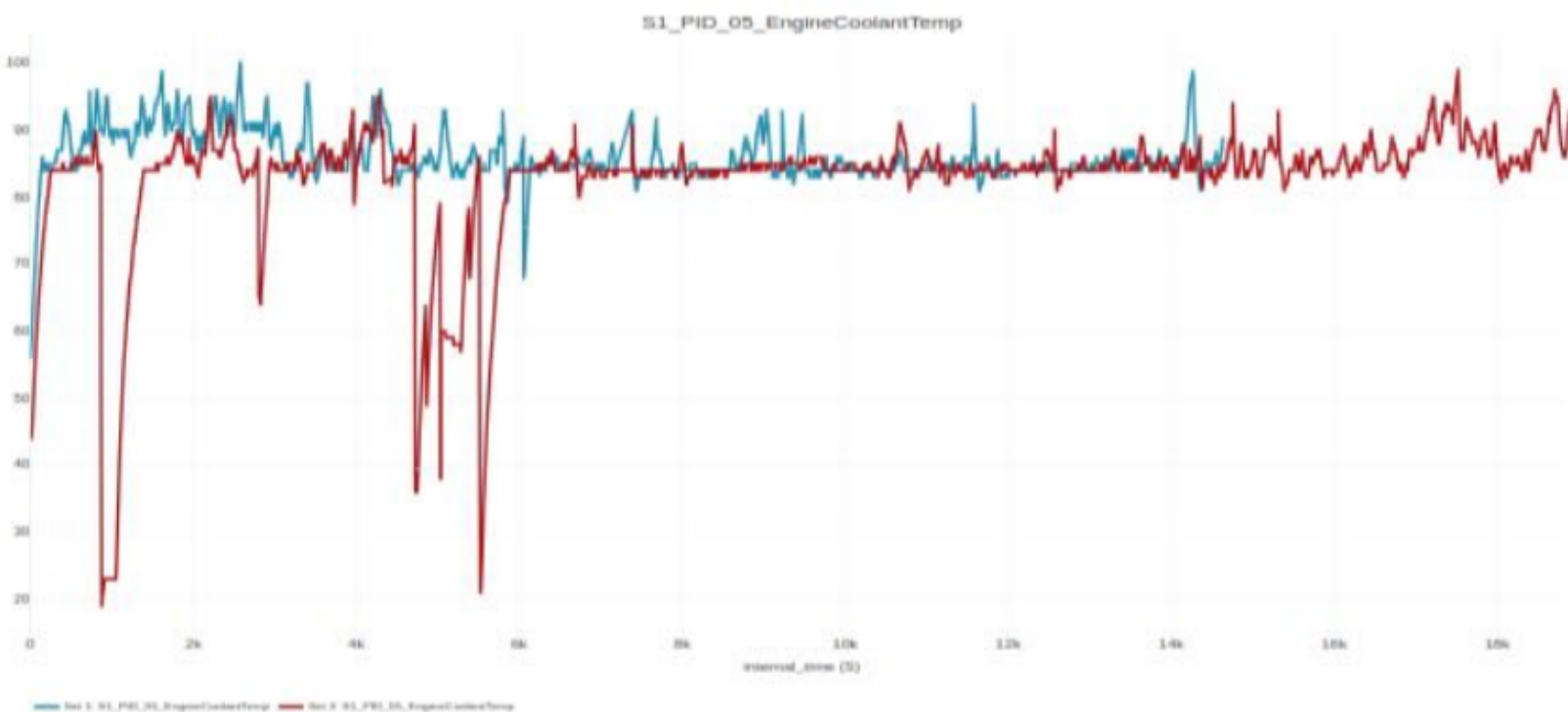
Created by Chayan

Live ...



— Set 1:S01PID0D\_VehicleSpeed — Set 1:S01PID0C\_EngineRPM — Set 2:S01PID0D\_VehicleSpeed — Set 2:S01PID0C\_EngineRPM

## Coolant - Temperature



0  0

Created by Chayan

## Trip - Pune to Aurangabad

Minimum Coolant Temp (deg C)	56
Maximum Coolant Temp (deg C)	100

0  0

Created by Chayan

## Trip - Aurangabad to Pune

Minimum Coolant Temp (deg C)	21
Maximum Coolant Temp (deg C)	99

0  0

Created by Chayan