

Sample Formula List

Output (Formula)	Formula
Total KM Driven	Use SUM function to total KM's Driven
Total RunCost\$	Use SUM function to total RunCost\$
Average Engine Size	Use AVERAGE function to calculate the average Engine Size(L)
Average KM Driven	Use AVERAGE function to calculate the average KM's driven
Average Run Cost\$	Use AVERAGE function to calculate the average RunCost\$
Minimum KM Driven	Use MINIMUM function to identify lowest KM travelled
Maximum KM Driven	Use MAXIMUM function to identify highest KM travelled
Total Drivers	Use COUNTA to count the number of drivers
Run Cost\$	Use HLOOKUP function to locate the Engine Size(L) in the Vehicle Cost Table to identify the Cost/KM and then multiply by the KM's Driven.
Cost Cntl	Use IF function to identify if the RunCost\$ is greater than or equal to the LIMIT, to determine if the driver needs "Attention" or is "Ok".