

## Sample IPO Chart

Input	Process	Output
KM Driven	=SUM(KM Driven)	Total KM Driven
Run Cost\$	=SUM(Run Cost\$)	Total RunCost\$
Engine Size	=AVERAGE(Engine Size)	Average Engine Size
KM Driven	=AVERAGE(KM Driven)	Average KM Driven
Run Cost\$	=AVERAGE(Run Cost\$)	Average RunCost\$
KM Driven	=MINIMUM(KM Driven)	Minimum KM Driven
KM Driven	=MAXIMUM(KM Driven)	Maximum KM Driven
Drivernames	=COUNT(Drivernames)	Total Drivers
Engine Size, Vehicle Cost Table, KM Driven	=HLOOKUP(Engine Size, Vehicle Cost Table, Row 2)*KM Driven	Run Cost\$
Run Cost\$, Limit	=IF(Run Cost\$>=Limit,"Attention","Ok")	Cost Cntl