

LOGIC LOGISTICS REPORT

### LOGISTICS ANALYTICS BY PRESENT PRICE

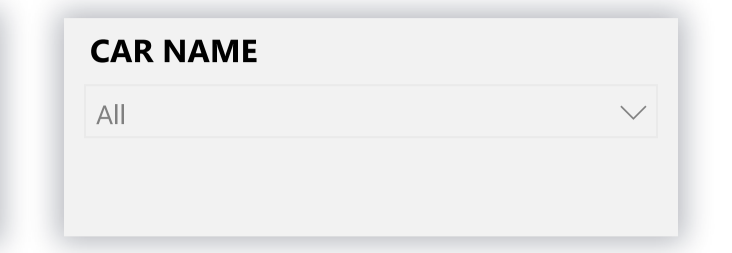


\$1.05bn

PRESENT PRICE

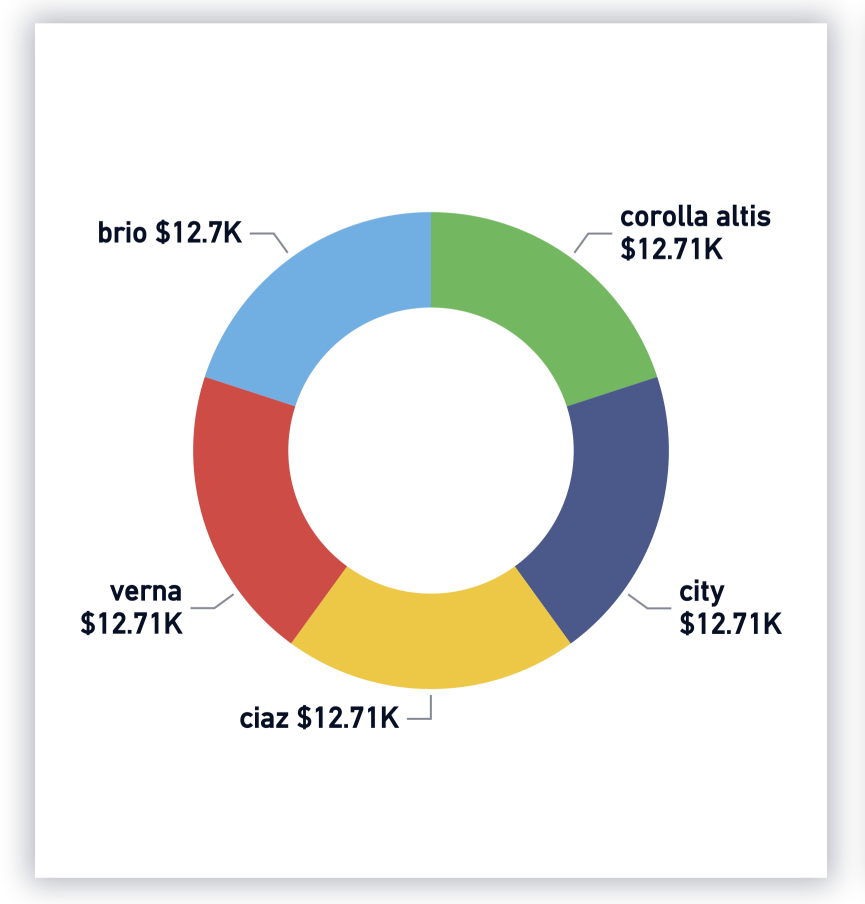


**CARS** 

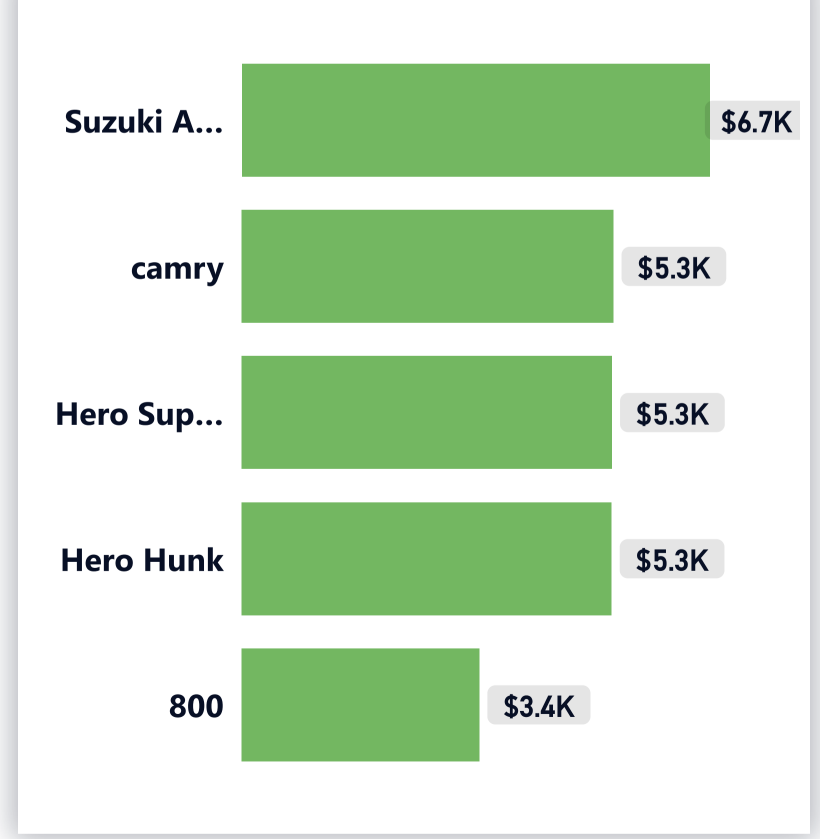


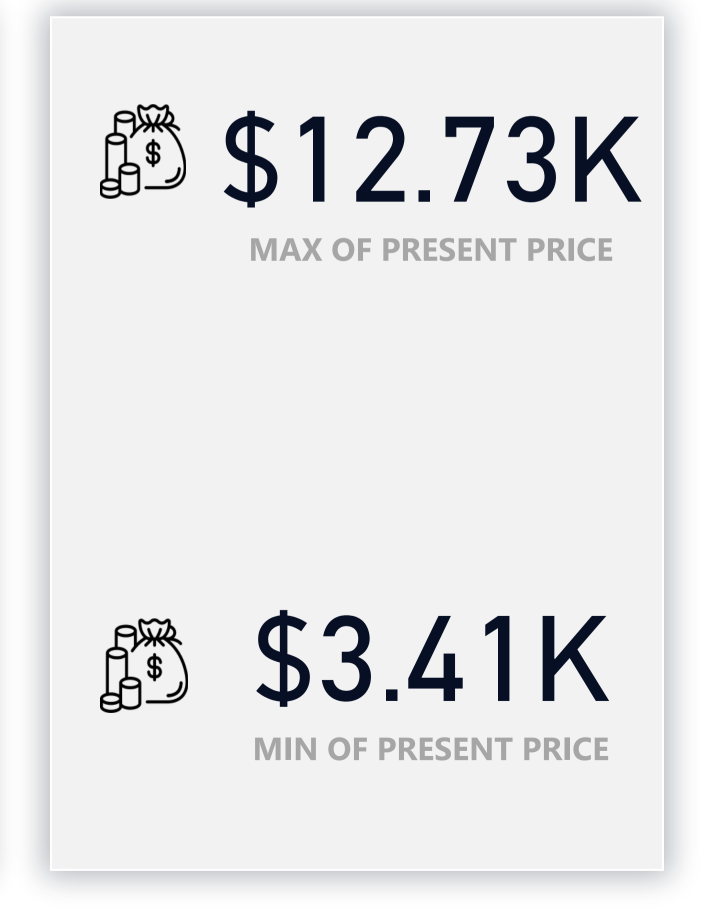
MOST EXPENSIVE CARS BY PRESENT PRICE





LEAST EXPENSIVE CARS BY PRESENT PRICE





## LOGISTICS ANALYTICS BY SELLING PRICE

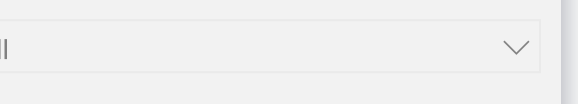


100K

**CARS** 

All

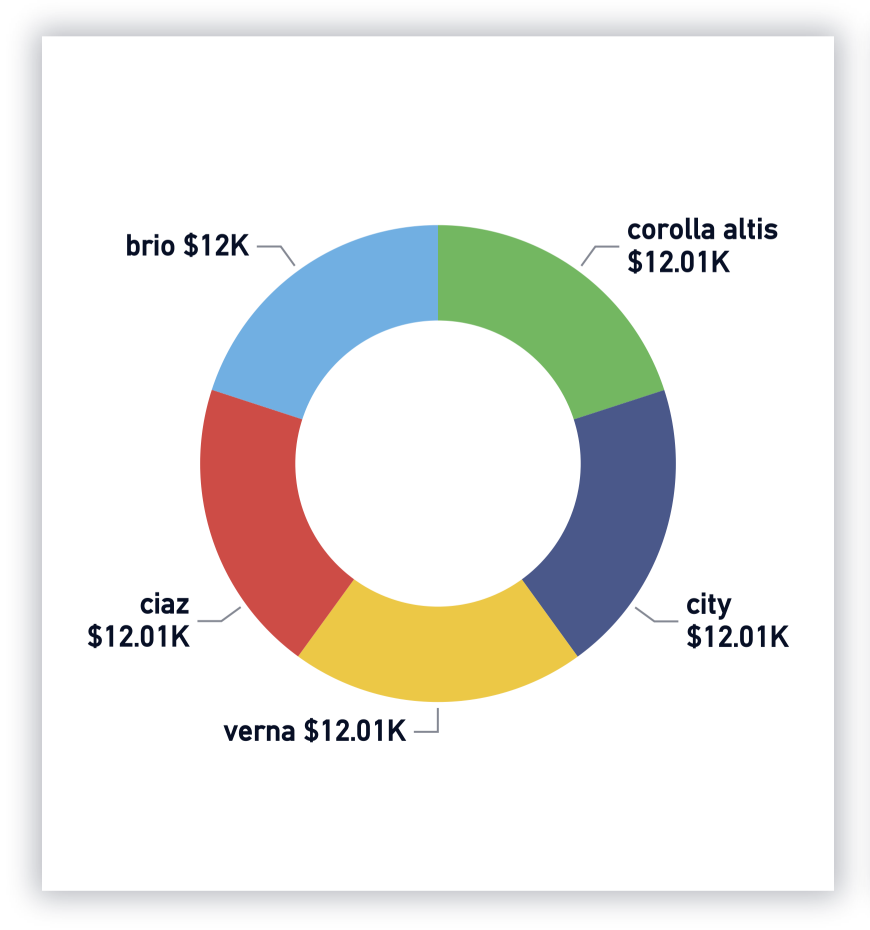
**CAR NAME** 

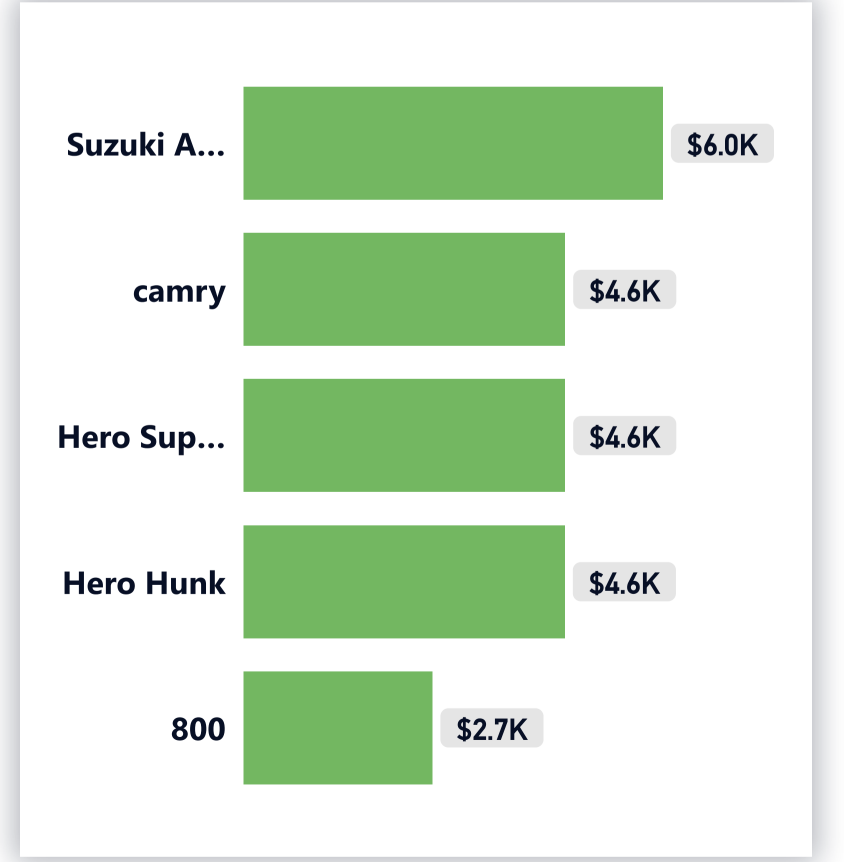


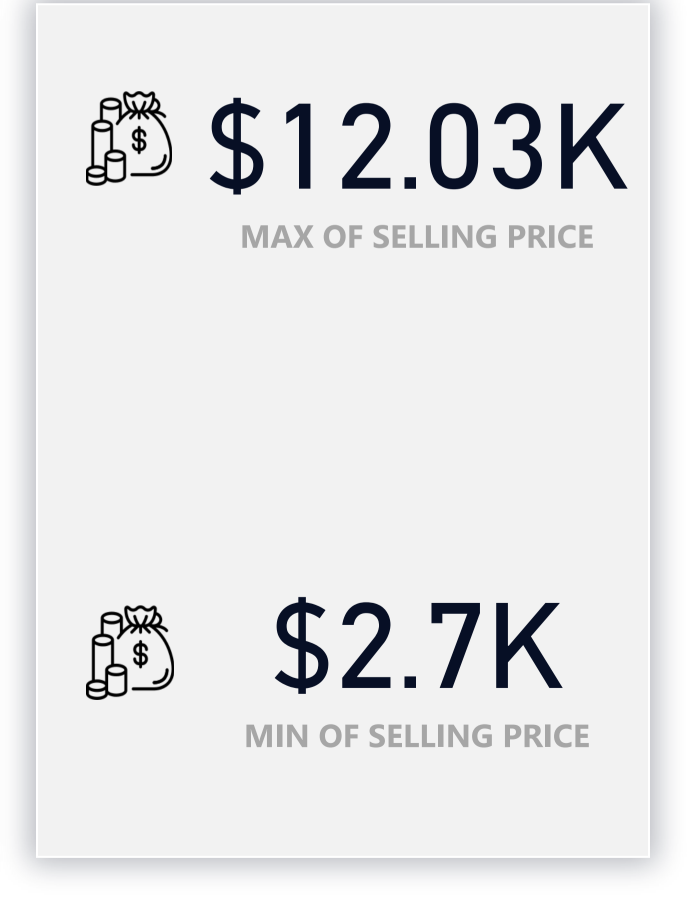
**SELLING PRICE** 

MOST EXPENSIVE CARS BY SELLING PRICE

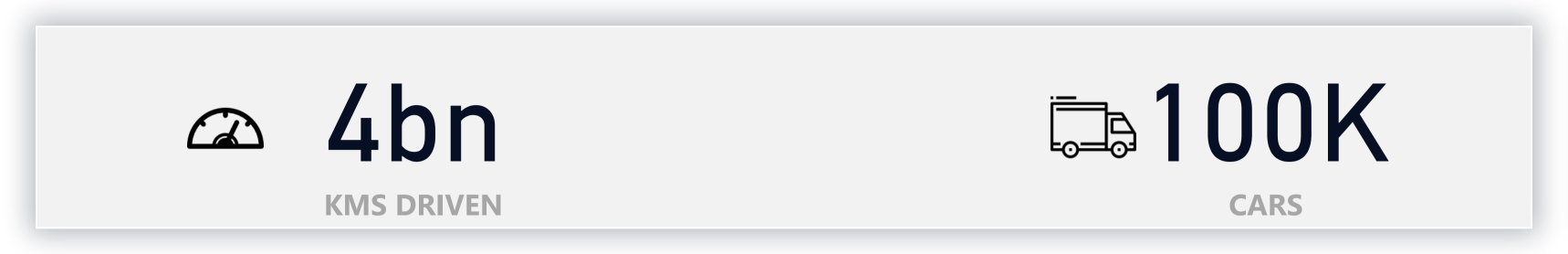


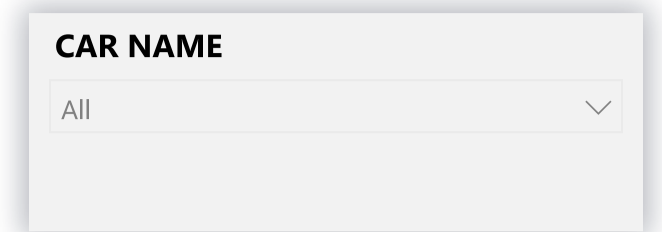






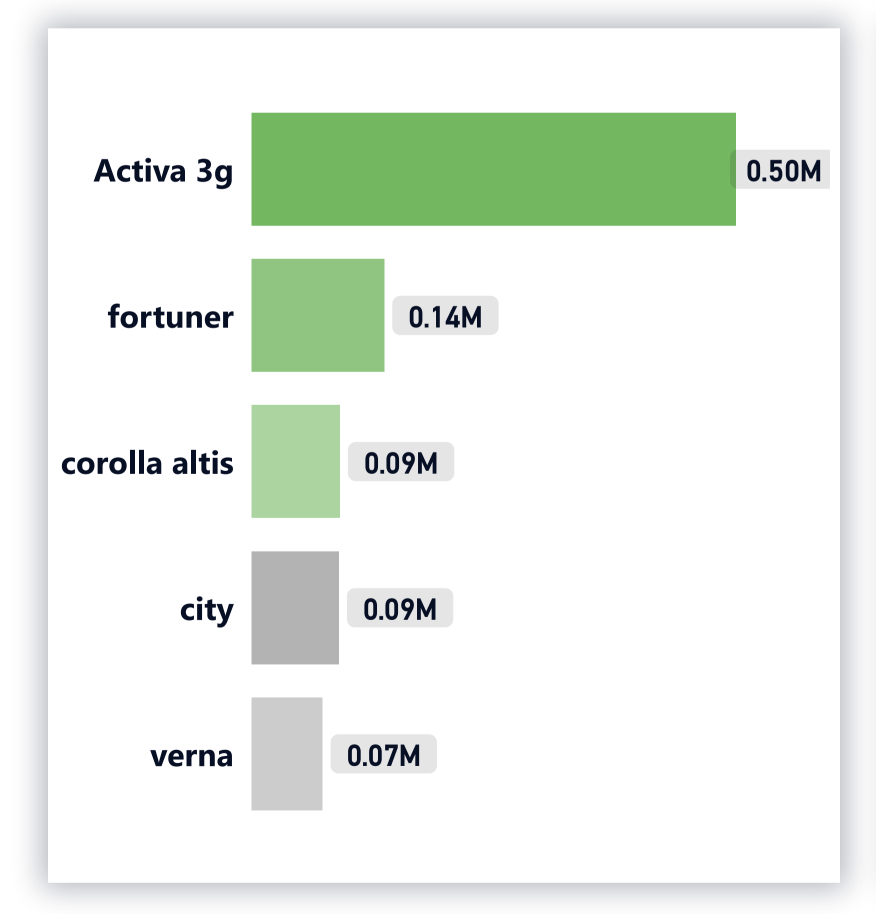
### LOGISTICS ANALYTICS BY KMS DRIVEN

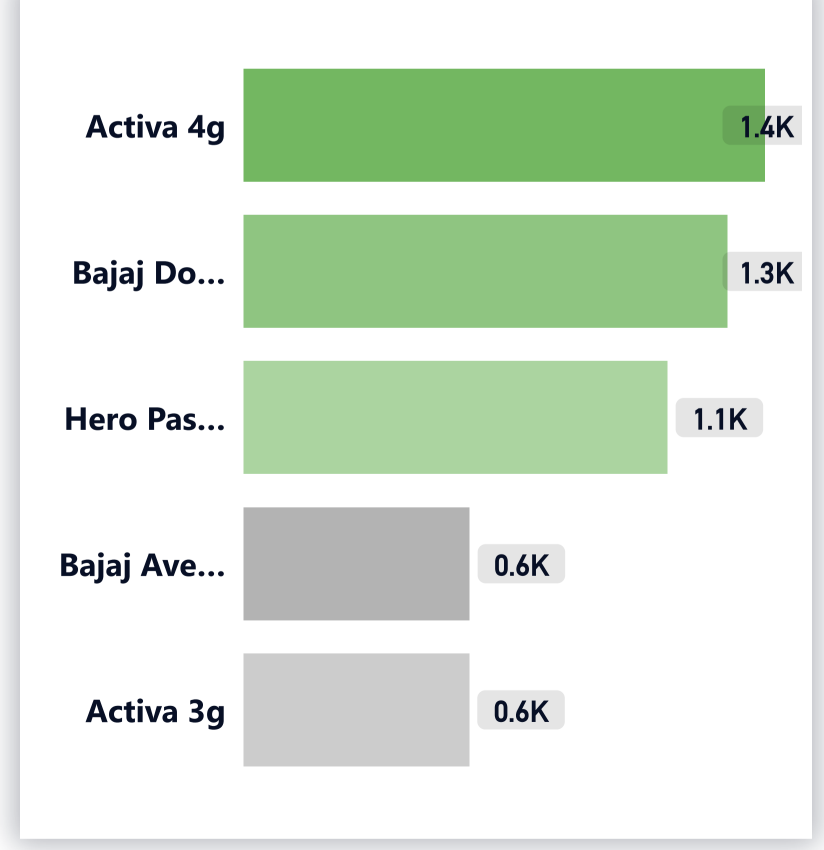


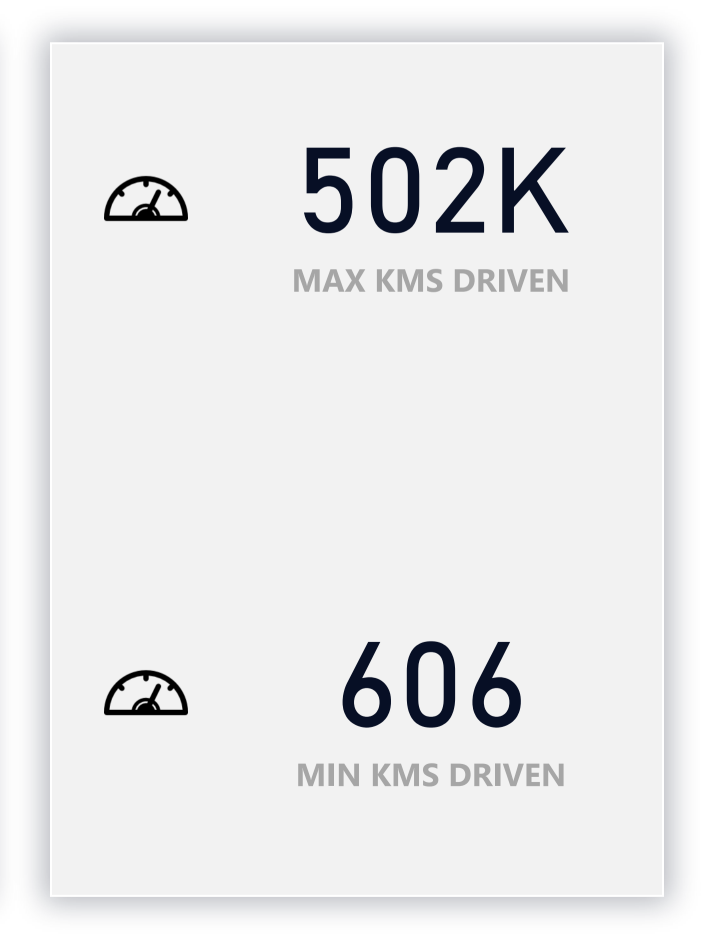


MOST KMS DRIVEN

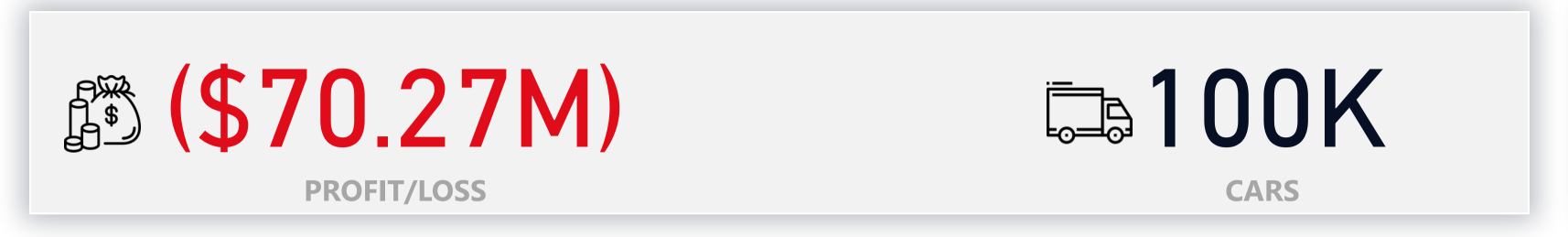
LEAST KMS DRIVEN

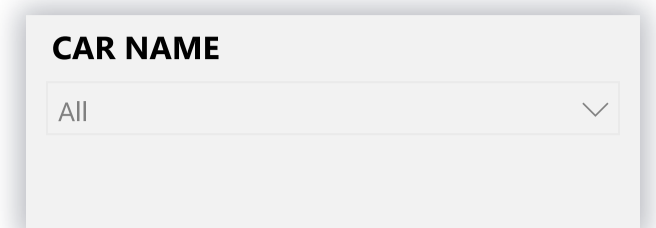




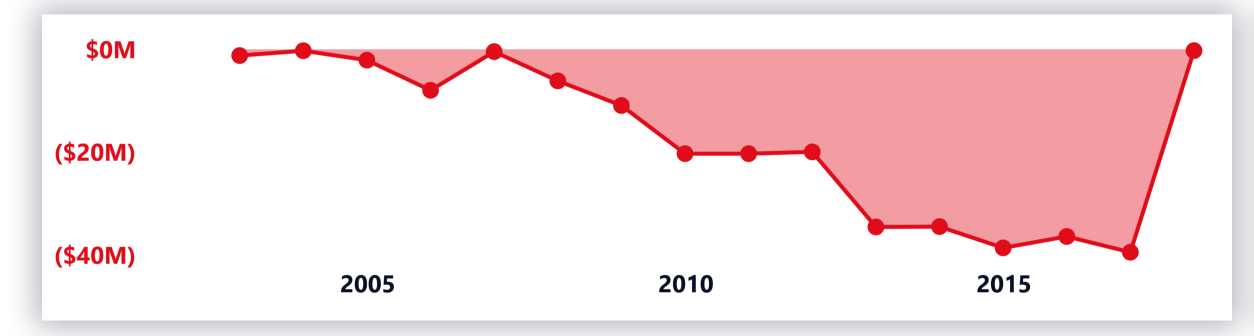


# LOGISTICS ANALYTICS BY PROFIT/LOSS

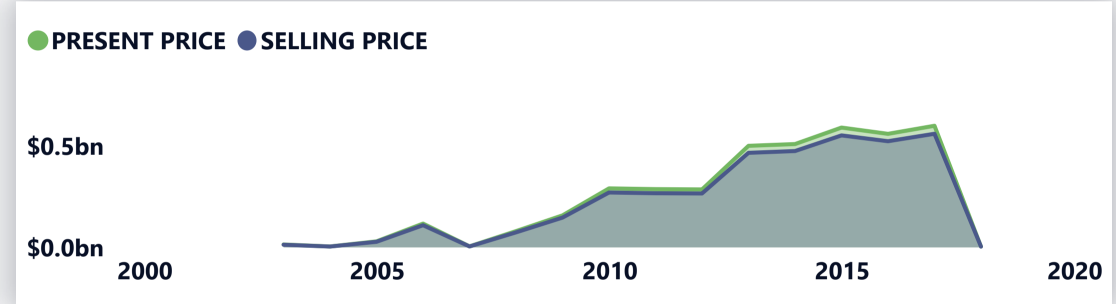




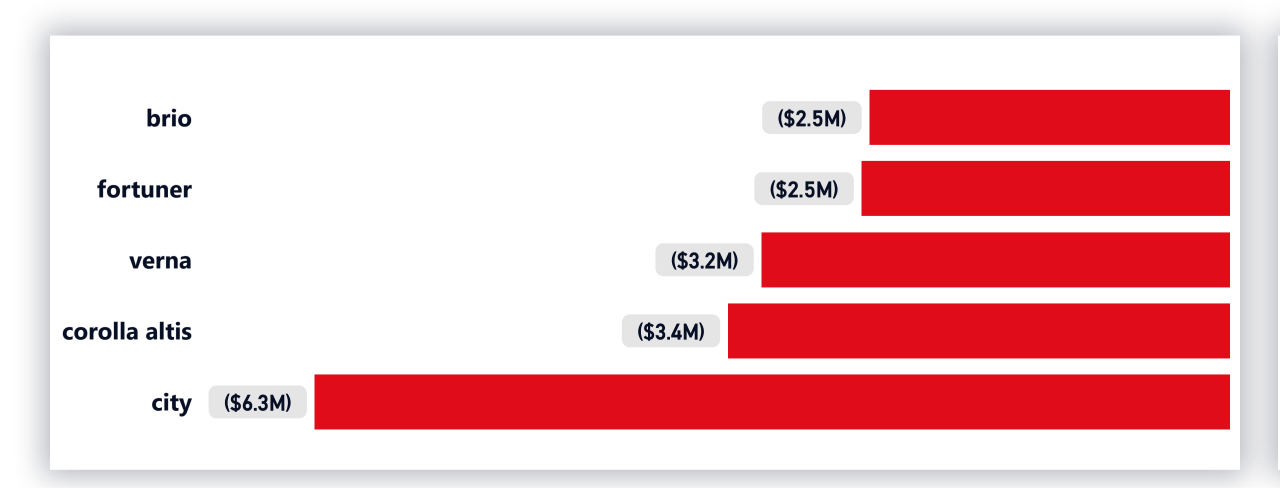
#### PROFIT/LOSS BY YEAR



PRESENT PRICE ANS SELLING PRICE BY YEAR



BOTTOM CARS BY PROFIT/LOSS



TOP CARS BY PROFIT/LOSS



### LOGIC LOGISTICS ANALYTICS





\$1bn PRESENT PRICE

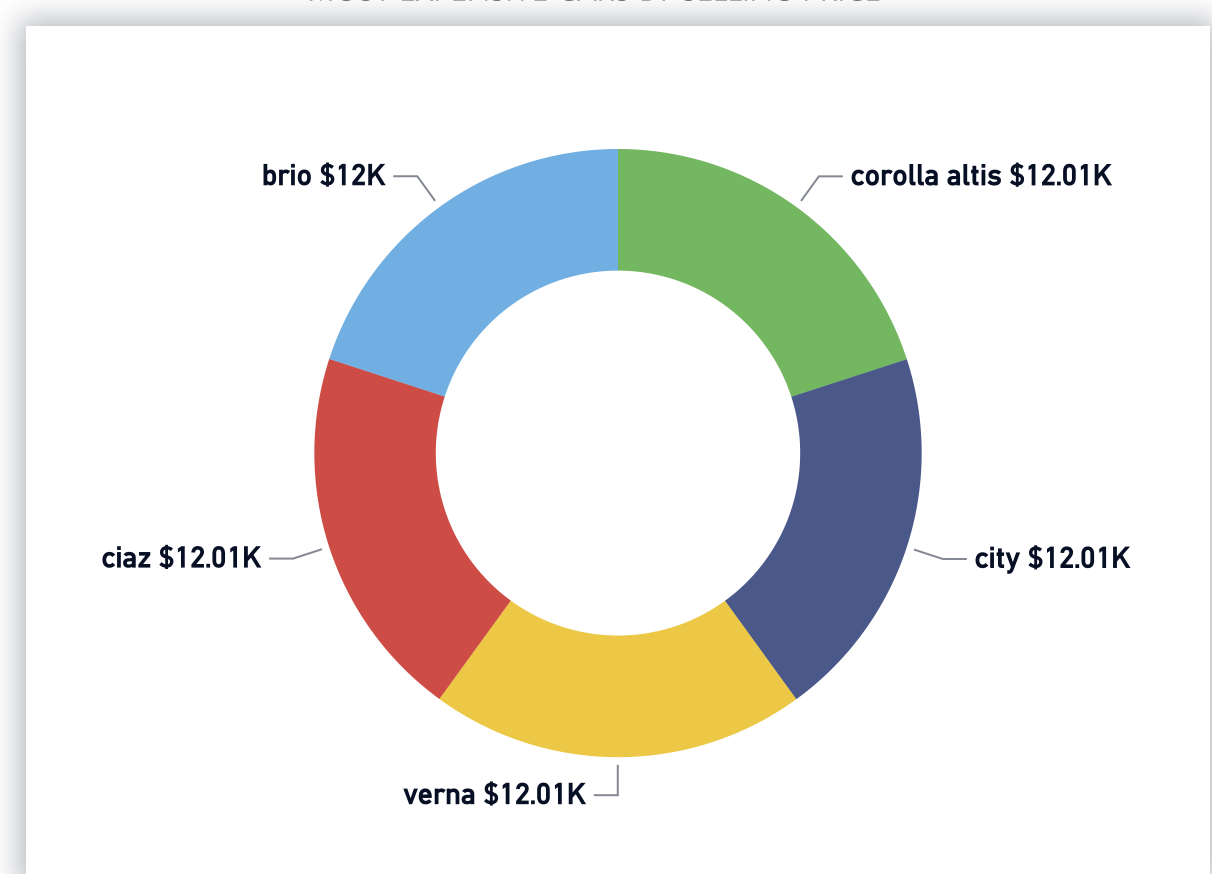


\$975M

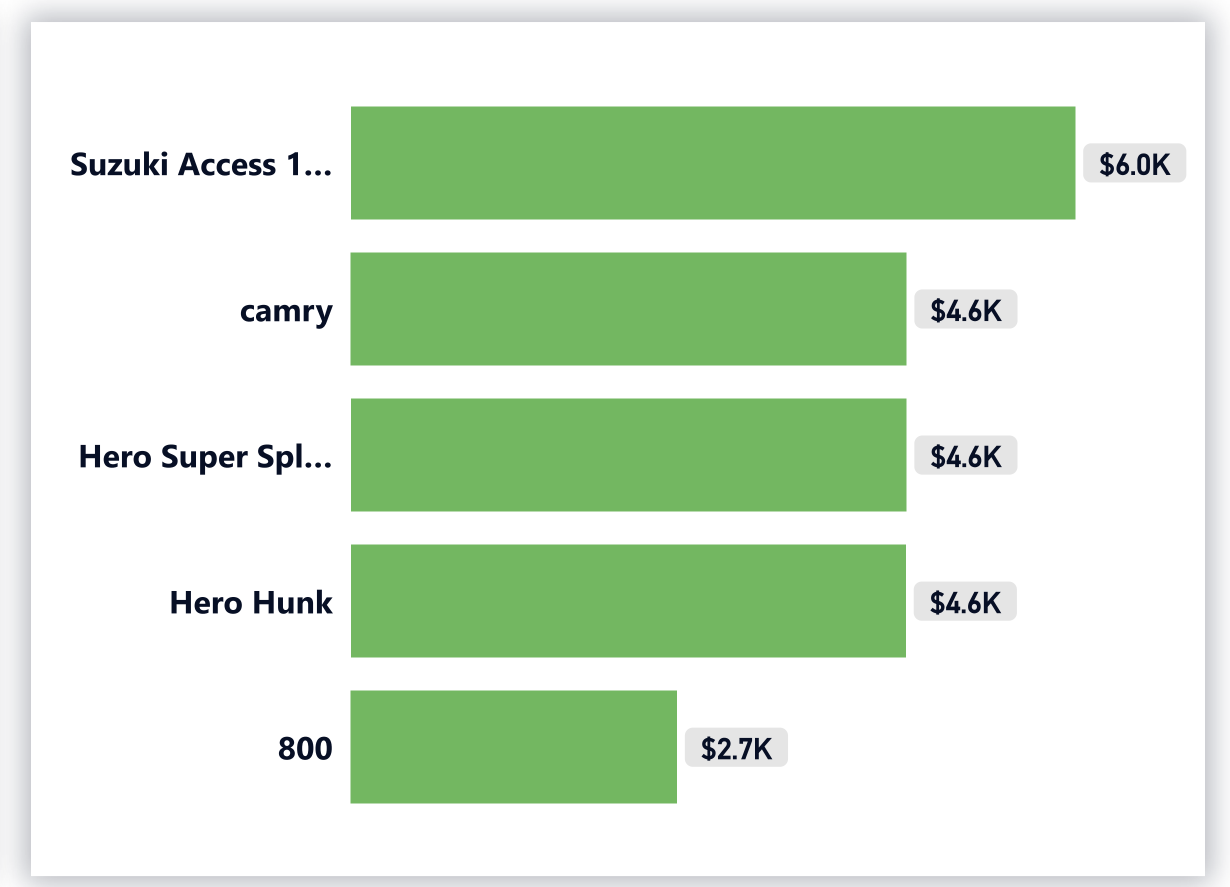


(\$70M)
PROFIT/LOSS

#### MOST EXPENSIVE CARS BY SELLING PRICE



#### LEAST EXPENSIVE CARS BY SELLING PRICE



#### PROFIT/LOSS BY YEAR

