

# EV Market In India

247K

Sum of Two-wheeler Units FY2023

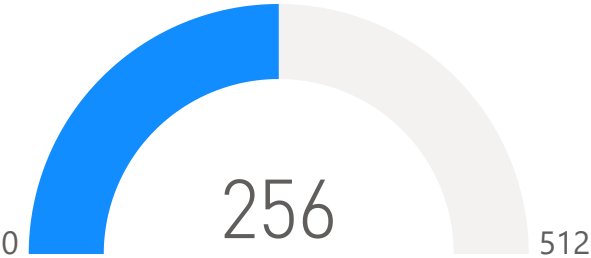
11K

Sum of Three-wheeler Units FY 2023

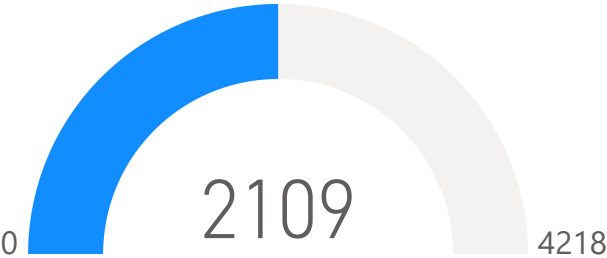
18K

Sum of Four-wheeler Unit sales FY2023

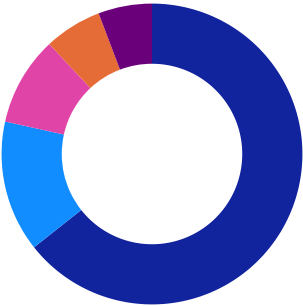
Market\_Size\_in\_2023



Market\_Size\_by\_2033

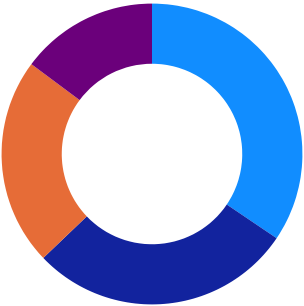


Revenue Year\_2020 by BatteryType



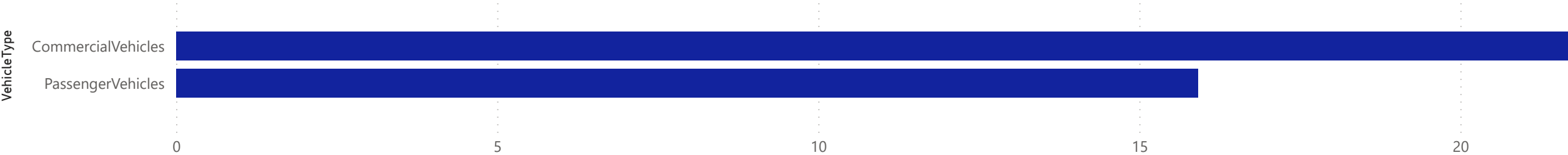
- BatteryType**
- Lithium-ion Battery
  - Lead-Acid Battery
  - Sodium-ion Battery
  - Nickel-Metal Hydride Battery
  - Others

Revenue Year\_2020 by Propulsion



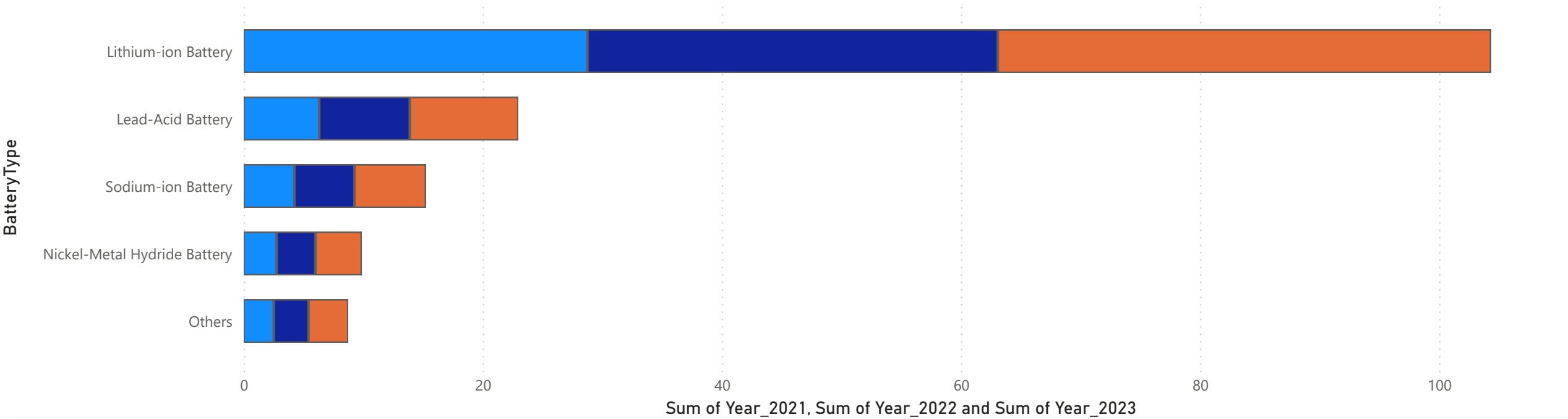
- Propulsion**
- Hybrid Electric Vehicle
  - Plug-in Hybrid Electric V...
  - Battery Electric Vehicles
  - Fuel Cell Electric Vehicle

Revenue Year\_2020 by VehicleType

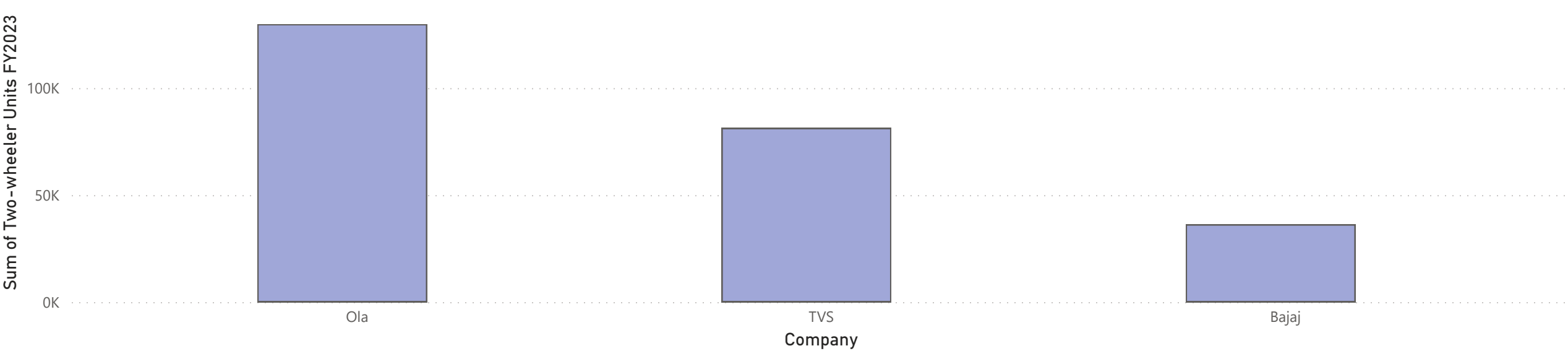


Revenue Year\_2021, Year\_2022 and Year\_2023 by BatteryType

Sum of Year\_2021 Sum of Year\_2022 Sum of Year\_2023

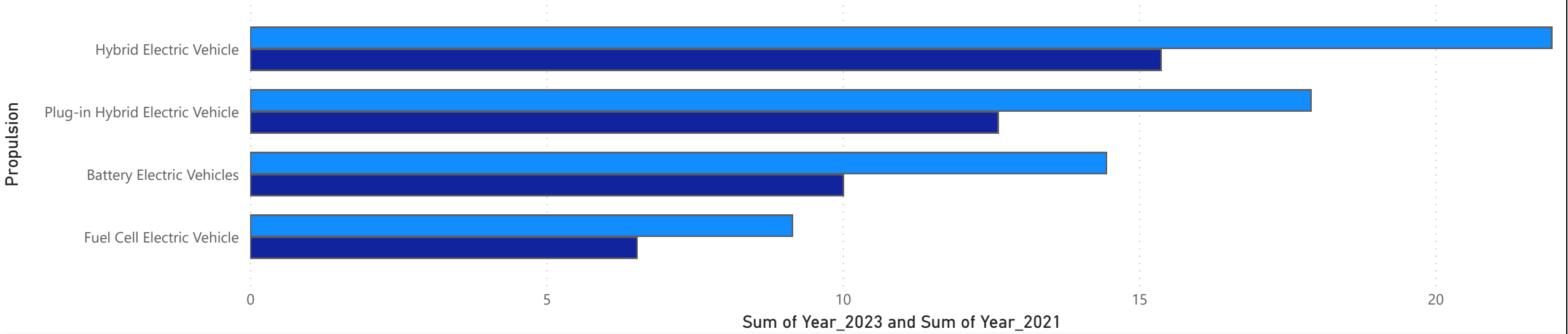


Indian Top Two-wheeler companies

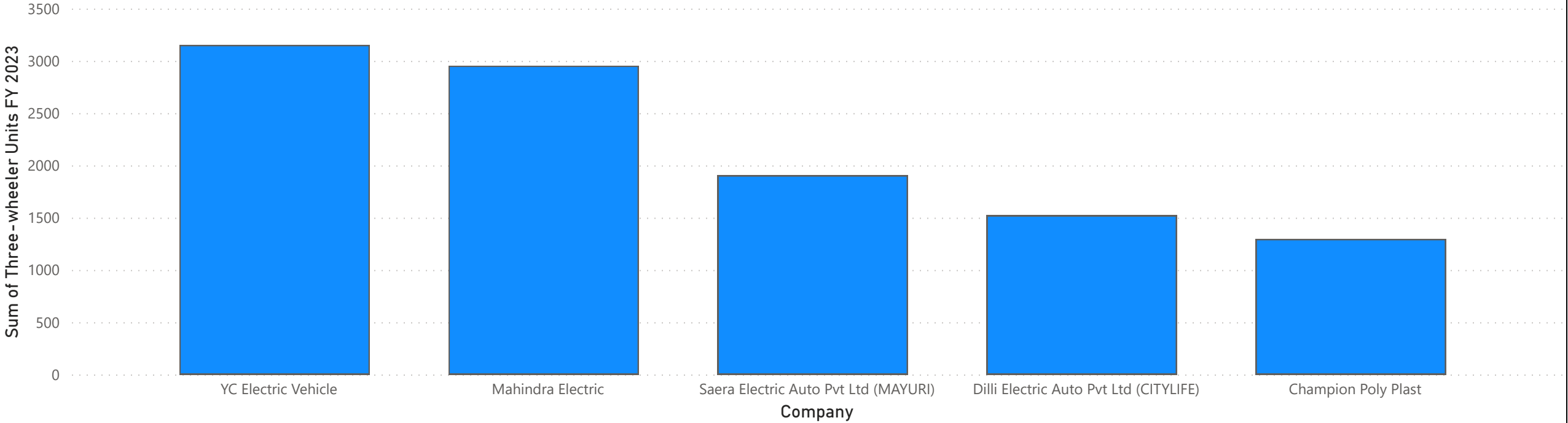


Revenue Year\_2023 and Year\_2021 by Propulsion

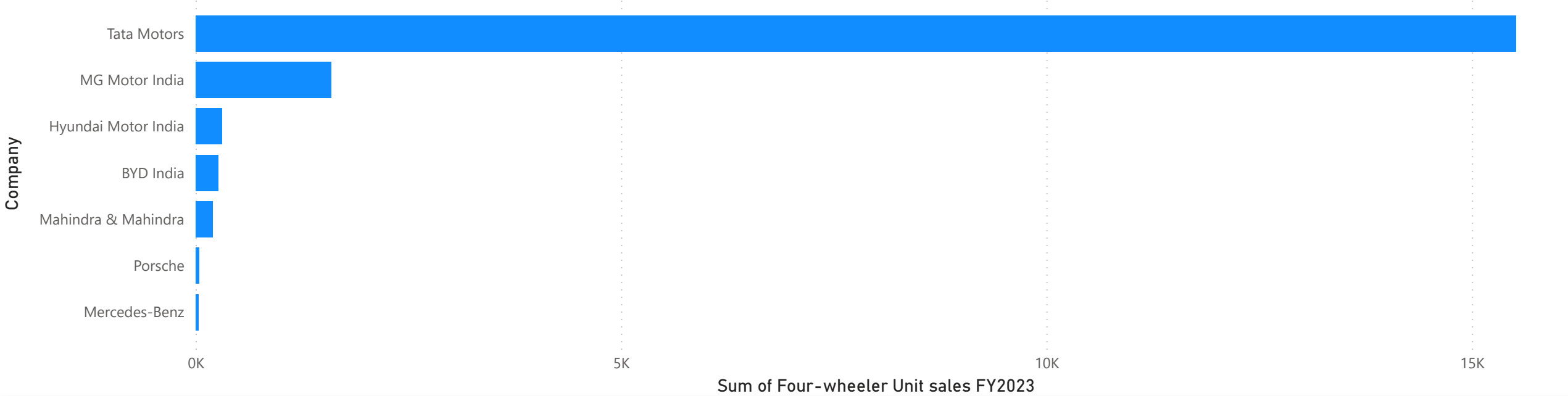
● Sum of Year\_2023 ● Sum of Year\_2021



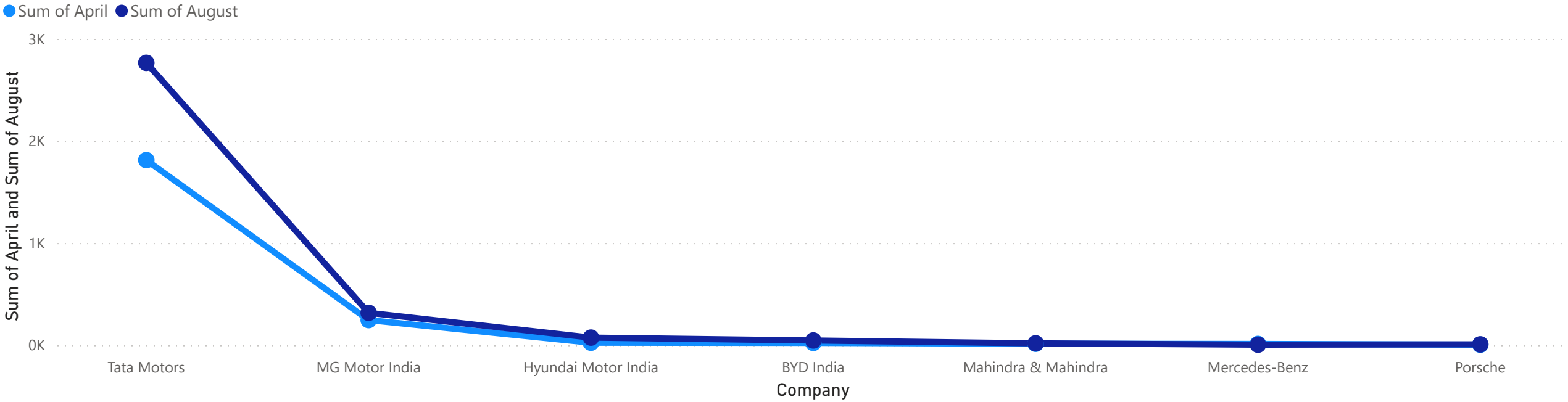
Indian Top Three-wheeler companies



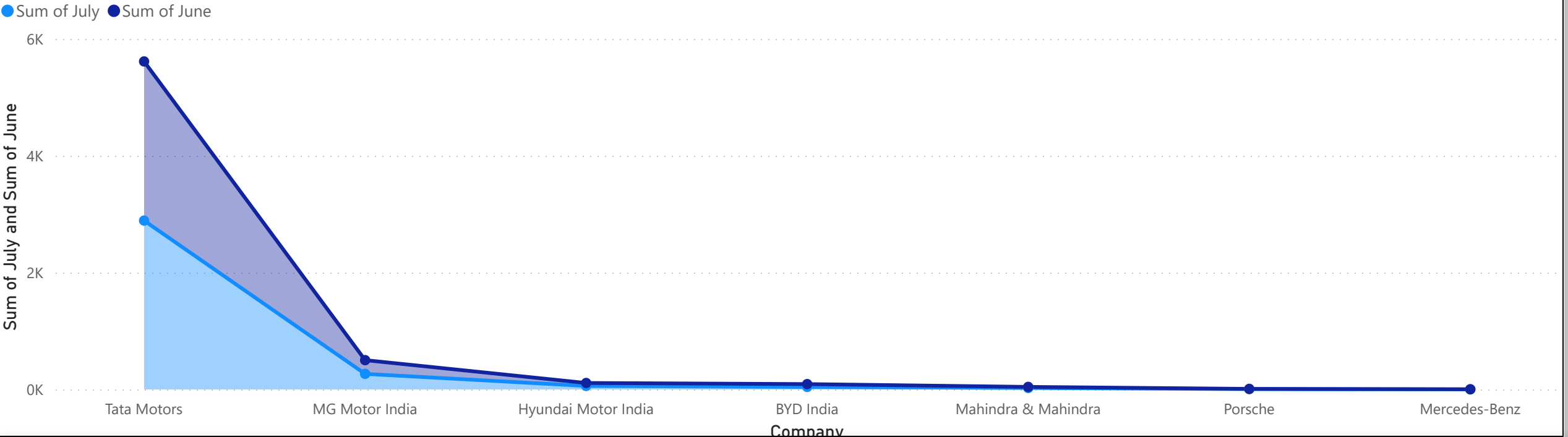
Indian Top Four-wheeler companies



Sum of April and Sum of August by Company



Sum of July and Sum of June by Company



Sum of July, Sum of June, Sum of May and Sum of September by Company

