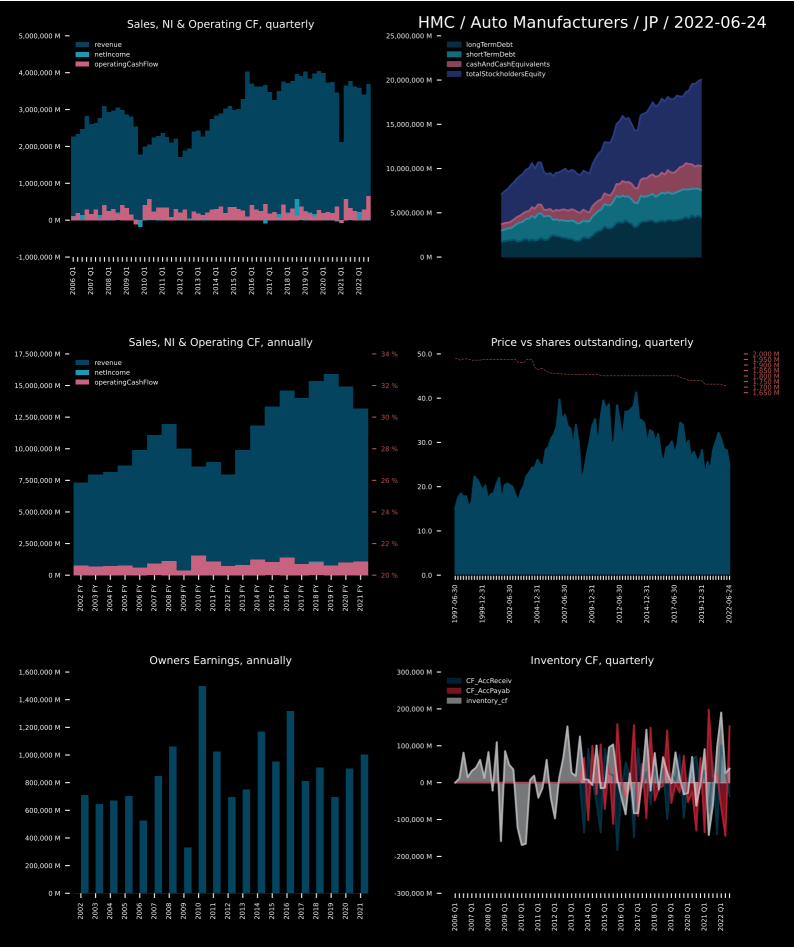
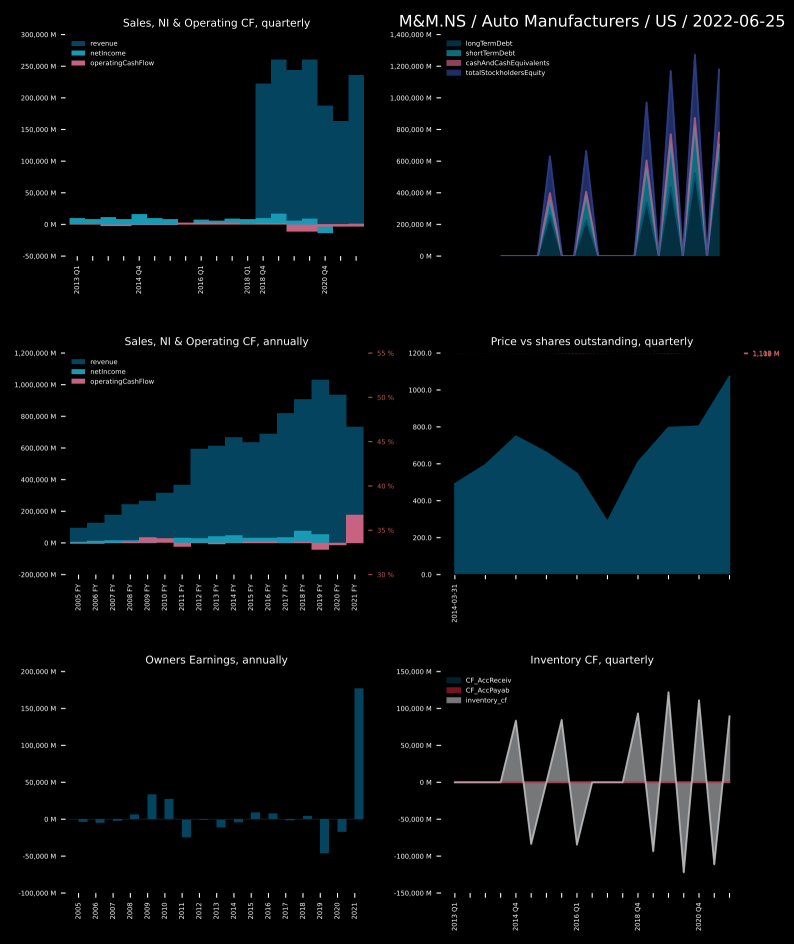


Toyota Motor Corporation designs, manufactures, assembles, and sells passenger vehicles, minivans and commercial vehicles, and related parts and accessories. It operates in Automotive, Financial Services, and All Other segments. The company offers hybrid cars under the Prius, Prius PHV, C-HR, LC HV, ES HV, Camry, JPN TAXI, Avalon HV, Crown HV, Century HV, UX HV, Corolla SD, Corolla Sport, RAV4 HV, WG HV, RAV4 PHV, Highlander HV, Harrier HV, Sienna HV, UX EV, Corolla Cross HV, and Yaris HV names; fuel cell vehicles under the MIRAI and SORA names; and conventional engine vehicles, including subcompact and compact cars under the Corolla, Yaris, Corolla Sport, Aqua, Passo, Roomy, Tank, Etios, Vios, AGYA, Rush, GLANZA, Urban Cruiser, and Raize names. It also provides mini-vehicles, passenger vehicles, commercial



Honda Motor Co., Ltd. develops, manufactures, and distributes motorcycles, automobiles, power products, and other products in Japan, North America, Europe, Asia, and internationally. It operates through four segments: Motorcycle Business, Automobile Business, Financial Services Business, and Life creation and Other Businesses. The Motorcycle Business segment produces motorcycles, including sports, business, and commuter models; and various off-road vehicles, such as all-terrain vehicles and side-by-sides. The Automobile Business segment offers passenger cars, light trucks, and mini vehicles. The Financial Services Business segment provides various financial services, including retail lending and leasing services to customers, as well as wholesale financing services to dealers. The Life creation and Other Businesses segment



Mahindra & Mahindra Limited provides mobility products and farm solutions in India and internationally. The company operates through Automotive, Farm Equipment, Financial Services, Hospitality, Real Estate, and Others segments. It offers aircrafts, and airframe parts and assemblies; passenger and commercial vehicles, trucks, buses, vans, cars, utility vehicles, and electric vehicles; personal and commercial watercrafts; motorcycles, scooters, mopeds, and electric two wheelers; construction equipment, such as backhoe loaders under the Mahindra EarthMaster brand; and road construction equipment comprising motor graders under the Mahindra RoadMaster brand. The company also provides land and naval systems, defense electronics, and security consulting services for defense industry; pre-owned car and car services; and farm equipment. In addition, it operates M2AU, an a commerce platform for



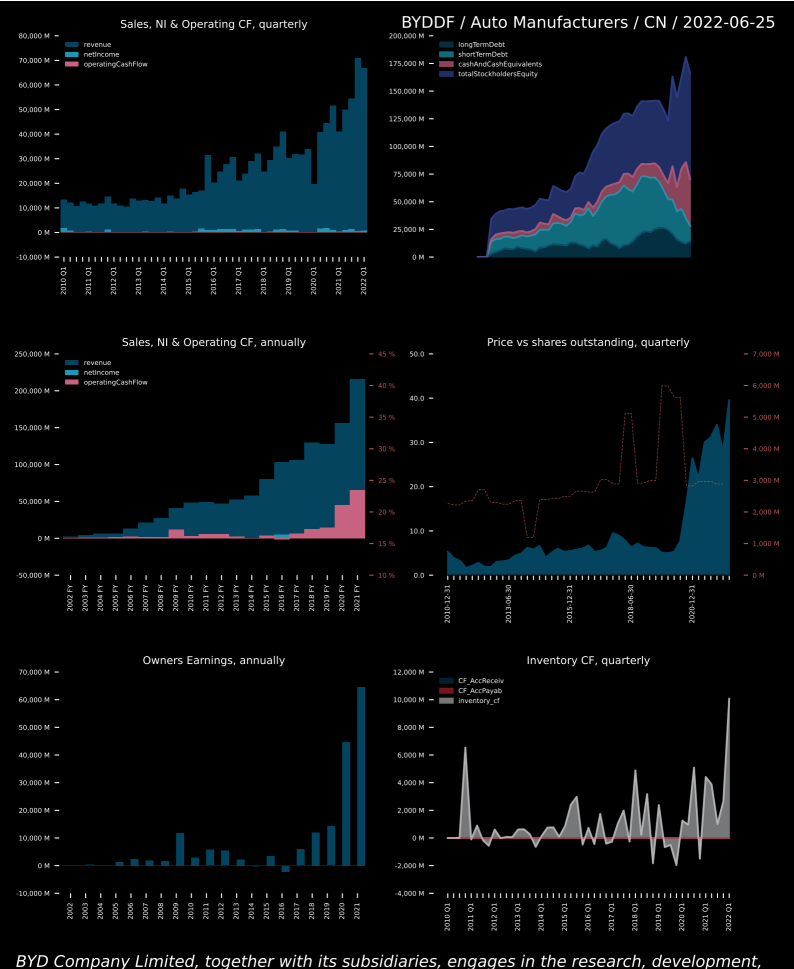
Tesla, Inc. designs, develops, manufactures, leases, and sells electric vehicles, and energy generation and storage systems in the United States, China, and internationally. The company operates in two segments, Automotive, and Energy Generation and Storage. The Automotive segment offers electric vehicles, as well as sells automotive regulatory credits. It provides sedans and sport utility vehicles through direct and used vehicle sales, a network of Tesla Superchargers, and in-app upgrades; and purchase financing and leasing services. This segment is also involved in the provision of non-warranty after-sales vehicle services, sale of used vehicles, retail merchandise, and vehicle insurance, as well as sale of products to third party customers; services for electric vehicles through its company-owned service locations, and Tesla mobile service technicians; and vehicle limited warranties and extended services.



Tesla, Inc. designs, develops, manufactures, leases, and sells electric vehicles, and energy generation and storage systems in the United States, China, and internationally. The company operates in two segments, Automotive, and Energy Generation and Storage. The Automotive segment offers electric vehicles, as well as sells automotive regulatory credits. It provides sedans and sport utility vehicles through direct and used vehicle sales, a network of Tesla Superchargers, and in-app upgrades; and purchase financing and leasing services. This segment is also involved in the provision of non-warranty after-sales vehicle services, sale of used vehicles, retail merchandise, and vehicle insurance, as well as sale of products to third party customers; services for electric vehicles through its company-owned service locations, and Tesla mobile service technicians; and vehicle limited warranties and extended services.



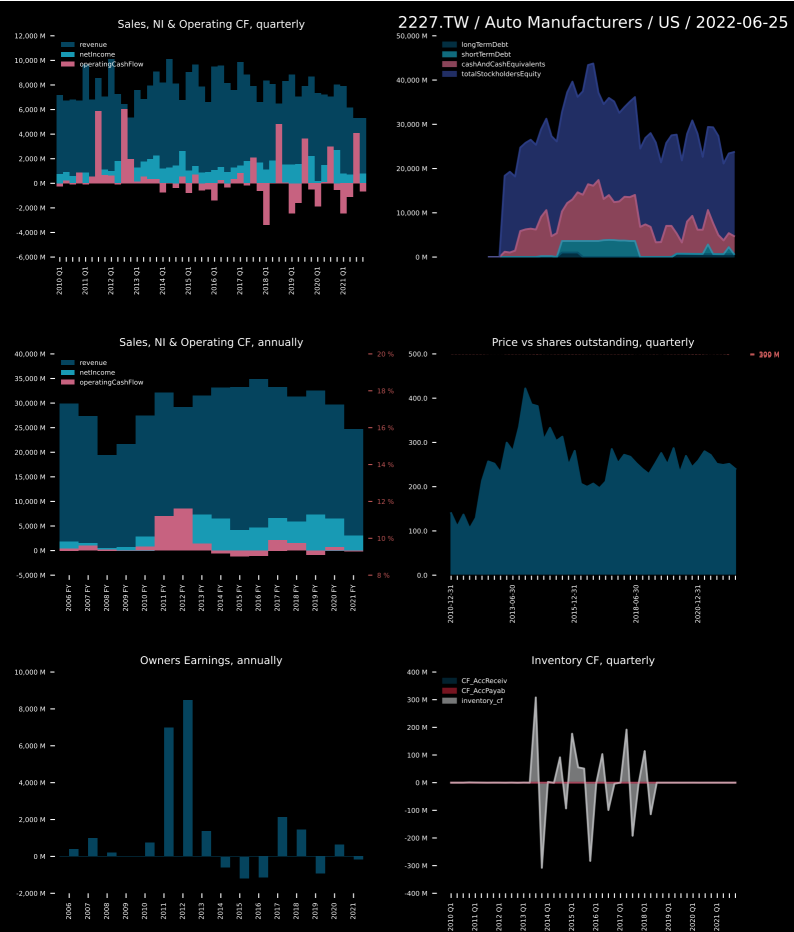
Tesla, Inc. designs, develops, manufactures, leases, and sells electric vehicles, and energy generation and storage systems in the United States, China, and internationally. The company operates in two segments, Automotive, and Energy Generation and Storage. The Automotive segment offers electric vehicles, as well as sells automotive regulatory credits. It provides sedans and sport utility vehicles through direct and used vehicle sales, a network of Tesla Superchargers, and in-app upgrades; and purchase financing and leasing services. This segment is also involved in the provision of non-warranty after-sales vehicle services, sale of used vehicles, retail merchandise, and vehicle insurance, as well as sale of products to third party customers; services for electric vehicles through its company-owned service locations, and Tesla mobile service technicians; and vehicle limited warranties and extended services.



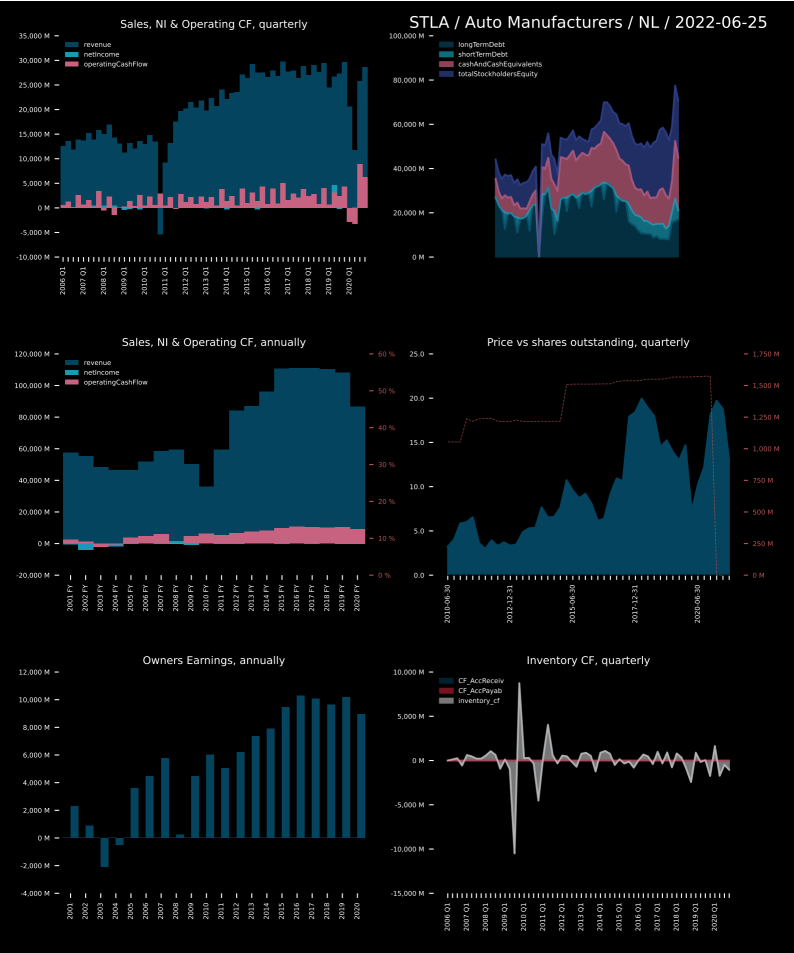
manufacture, and sale of automobiles and related products in the People's Republic of China and internationally. It operates through three segments: Rechargeable Batteries and Photovoltaic Products; Mobile Handset Components, Assembly Service and Other Products; and Automobiles and Related Products and Other Products. The company offers internal combustion, hybrid, and battery-electric passenger vehicles; buses, coaches, and taxis; logistics, construction, and sanitation vehicles; and vehicles for warehousing, port, airport, and mining operations. It also manufactures and sells lithium-ion and nickel batteries, photovoltaic products, and iron batteries primarily for mobile phones, electric tools, and other portable



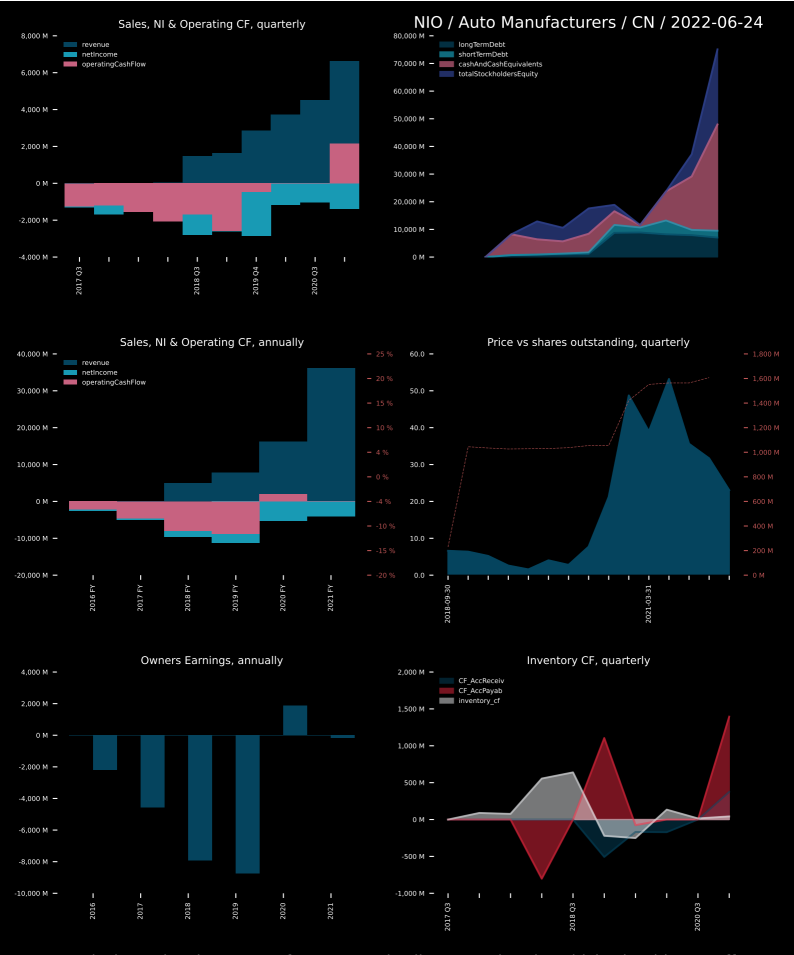
Bayerische Motoren Werke Aktiengesellschaft, together with its subsidiaries, develops, manufactures, and sells automobiles and motorcycles, and spare parts and accessories worldwide. It operates through Automotive, Motorcycles, and Financial Services segments. The Automotive segment is involved in the development, manufacture, assembling, and sale of automobiles, spare parts, accessories, and mobility services under the BMW, MINI, and Rolls-Royce brands. This segment sells its products through independent and authorized dealerships. The Motorcycles segment develops, manufactures, assembles, and sells motorcycles and scooters under the BMW Motorrad brand name, as well as spare parts and accessories. The Financial Services segment engages in automobile leasing, retail and dealership financing, multi-brand floot, customer deposit, and insurance activities; and the



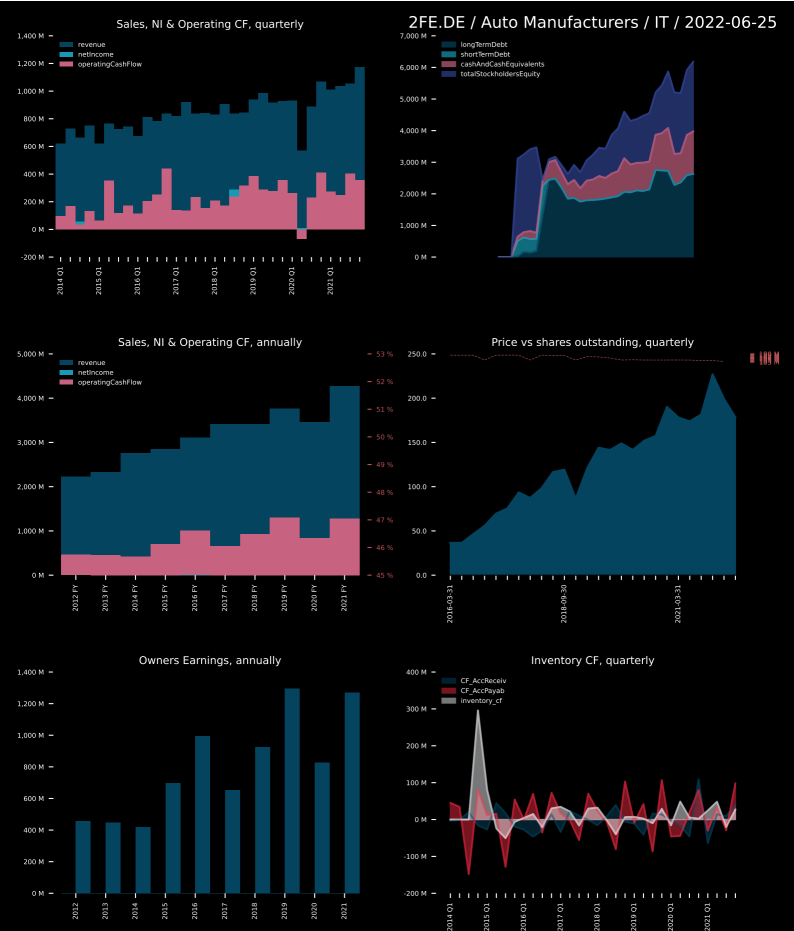
Yulon Nissan Motor Co., Ltd. engages in the research, design, development, and sale of vehicles in Taiwan and internationally. It offers sports cars, electric car, sedan, RV vehicles, and commercial vehicles, as well as related components and spare parts. The company is headquartered in Miaoli, Taiwan.



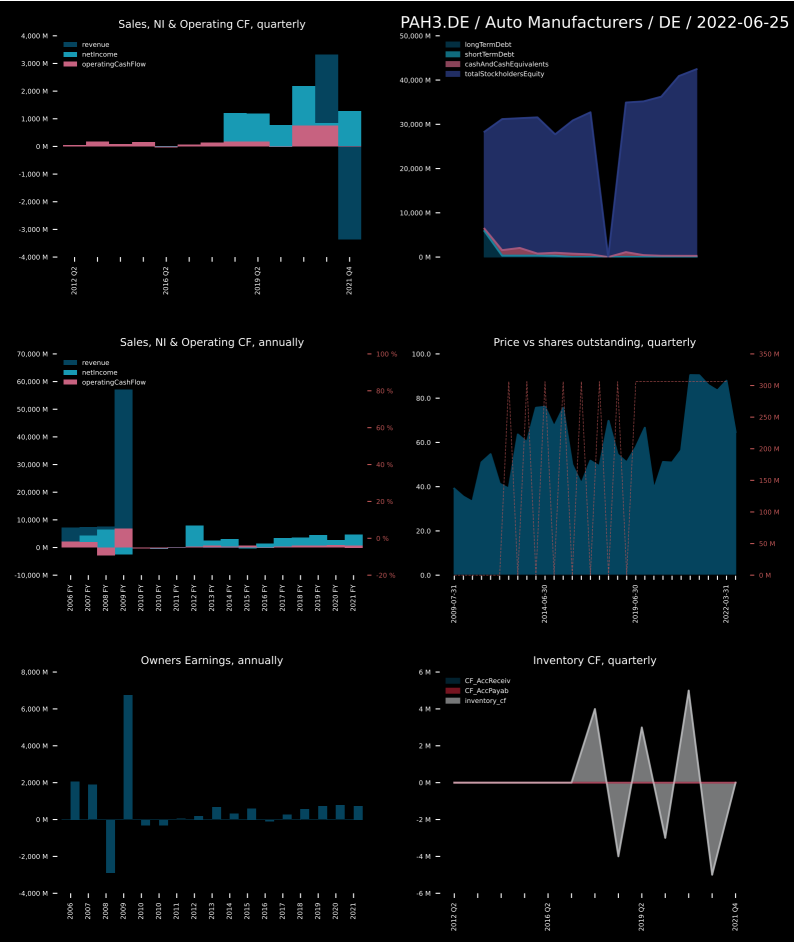
Stellantis N.V. engages in the design, engineering, manufacture, distribution, and sale of passenger vehicles, pickup trucks, SUVs, and light commercial vehicles worldwide. It offers luxury, premium, and mainstream vehicles, as well as financial services, and parts and services; and provides retail and dealer financing, leasing, and rental services. The company offers its products under the Abarth, Alfa Romeo, Chrysler, Dodge, Fiat, Fiat Professional, Jeep, Maserati, Opel, Ram, Free2Move, Citroën, DS Automobiles, Lancia, Mopar, Peugeot, Vauxhall, and Leasys brands. The company sells its products directly, as well as through distributors and dealers. Stellantis N.V. was founded in 1899 and is based in Lijnden, the Netherlands.



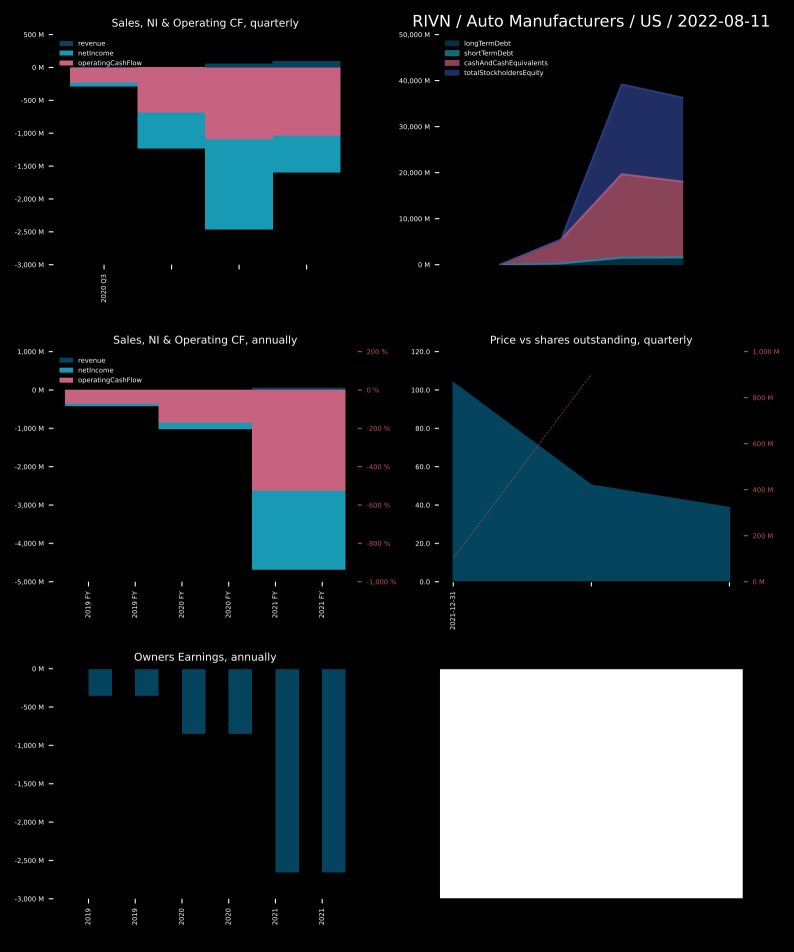
NIO Inc. designs, develops, manufactures, and sells smart electric vehicles in China. It offers five, six, and seven-seater electric SUVs, as well as smart electric sedans. The company is also involved in the provision of energy and service packages to its users; design and technology development activities; manufacture of e-powertrains, battery packs, and components; and sales and after sales management activities. In addition, it offers power solutions, including Power Home, a home charging solution; Power Swap, a battery swapping service; Power Charger, a fast-charging solution; Power Mobile, a mobile charging service through charging vans; Power Map, an application that provides access to a network of public chargers and their real-time information; and One Click for Power valet service, where it offers vehicle pick up, charging, and swapping services. Further, the company provides repair maintenance, and



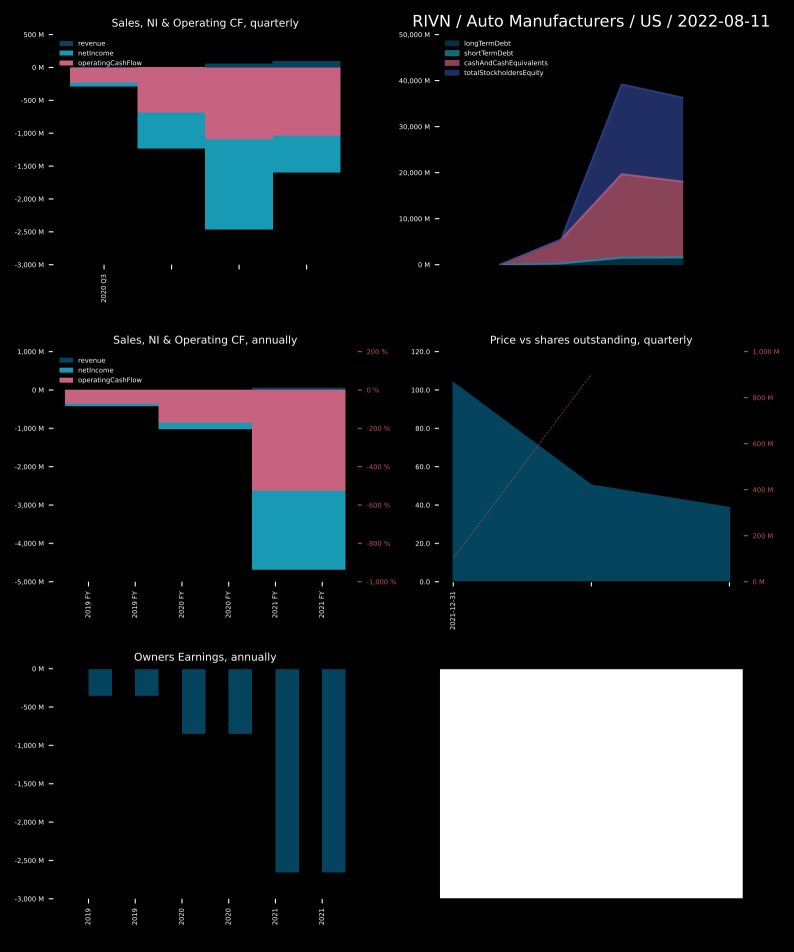
Ferrari N.V., through its subsidiaries, designs, engineers, produces, and sells luxury performance sports cars. The company offers sports, GT, and special series cars; limited edition hyper cars; one-off and track cars; and Icona cars. It also provides racing cars, and spare parts and engines, as well as after sales, repair, maintenance, and restoration services for cars. In addition, the company licenses its Ferrari brand to various producers and retailers of luxury and lifestyle goods; Ferrari World, a theme park in Abu Dhabi, the United Arab Emirates; and Ferrari Land Portaventura, a theme park in Europe. Further, it provides direct or indirect finance and leasing services to retail clients and dealers; manages racetracks, as well as owns and manages two museums in Maranello and Modena, Italy; and develops and sells a line of apparel and



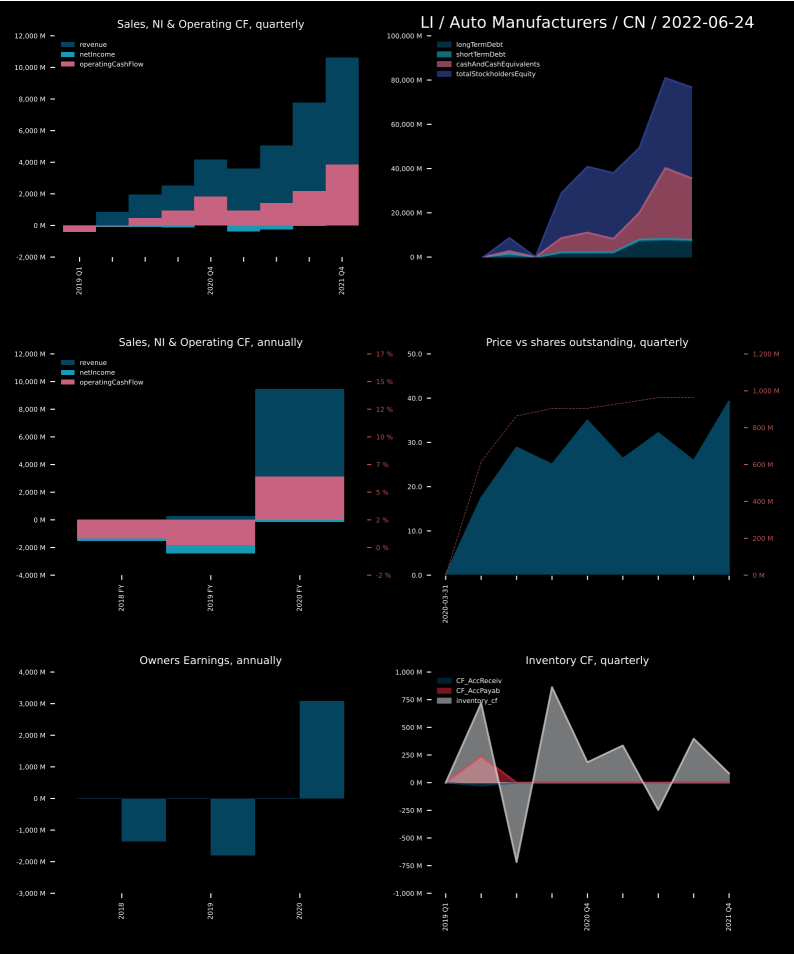
Porsche Automobil Holding SE, through its subsidiaries, operates as an automobile manufacturer worldwide. It operates through two segments, PSE and Intelligent Transport Systems. The company offers motorcycles, small cars, and luxury vehicles, as well as commercial vehicles, such as pick-ups, buses, and heavy trucks under the Volkswagen, Audi, SEAT, ?KODA, Bentley, Bugatti, Lamborghini, Porsche, Ducati, Scania, and MAN brand names. It also develops software solutions for transport logistics, as well as traffic planning and management; and provides dealer and customer financing, leasing, banking, insurance, fleet management, and mobility services. Porsche has an agreement with ABB to develop a high-power charger for its electric vehicles in Japan. The company was formerly known as Dr. Ing. b.c. E. Porscho Aktiongosollschaft and changed its name to Porscho Aktion



Rivian Automotive, Inc. designs, develops, manufactures, and sells electric vehicles and accessories. The company offers five-passenger pickup trucks and sports utility vehicles. It provides Rivian Commercial Vehicle platform for electric Delivery Van with collaboration with Amazon.com. The company sells its products directly to customers in the consumer and commercial markets. Rivian Automotive, Inc. was founded in 2009 and is based in San Jose, California.



Rivian Automotive, Inc. designs, develops, manufactures, and sells electric vehicles and accessories. The company offers five-passenger pickup trucks and sports utility vehicles. It provides Rivian Commercial Vehicle platform for electric Delivery Van with collaboration with Amazon.com. The company sells its products directly to customers in the consumer and commercial markets. Rivian Automotive, Inc. was founded in 2009 and is based in San Jose, California.



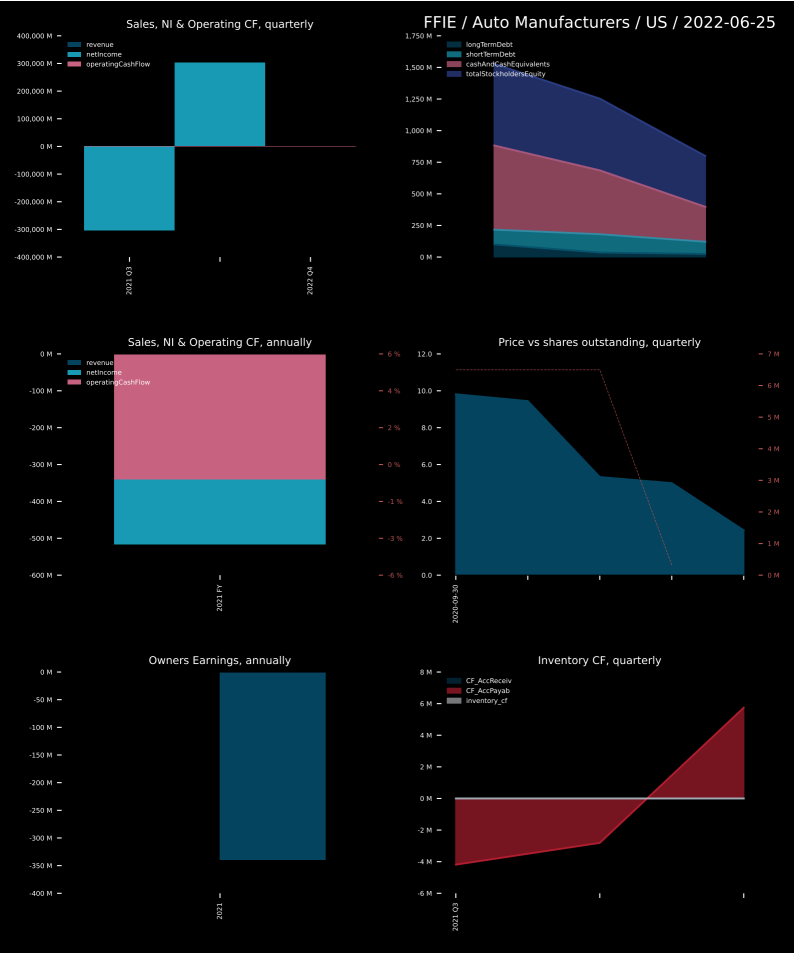
Li Auto Inc., through its subsidiaries, designs, develops, manufactures, and sells new energy vehicles in the People's Republic of China. The company provides Li ONE, a six-seat smart electric sport utility vehicle that is equipped with smart vehicle solutions, navigation on ADAS, and automatic emergency breaking functionalities. It also offers sales and after sales management, and technology development and corporate management services, as well as purchases manufacturing equipment. The company was formerly known as Leading Ideal Inc. and changed its name to Li Auto Inc. in July 2020. Li Auto Inc. was founded in 2015 and is headquartered in Beijing, China.



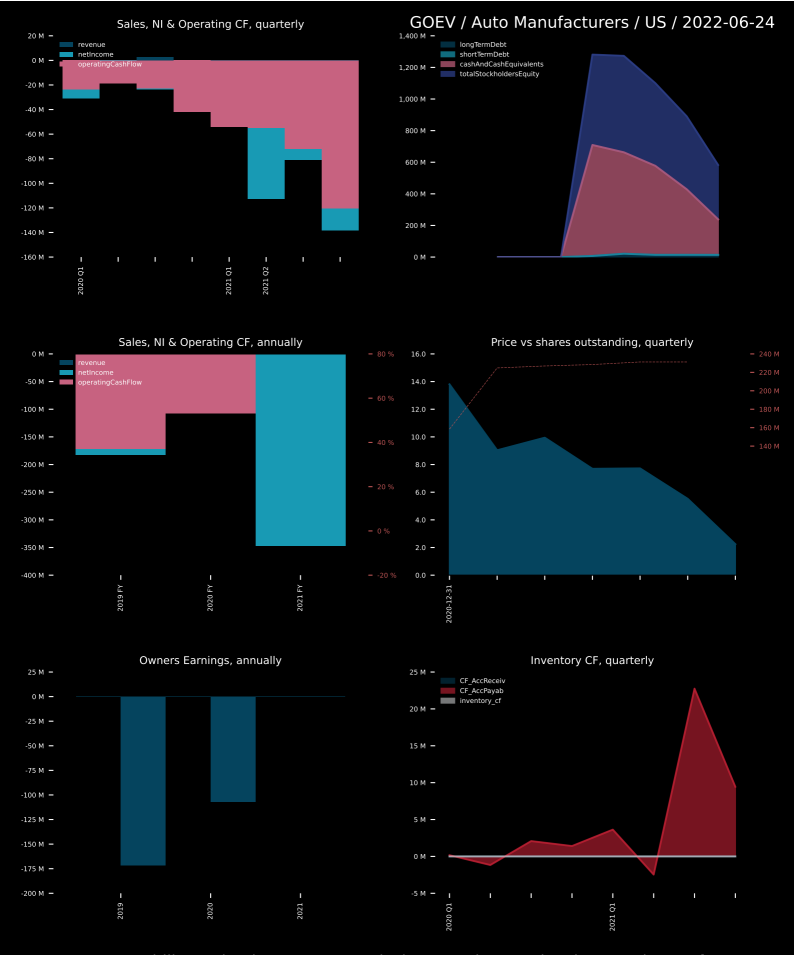
Fisker Inc. develops, manufactures, markets, leases, or sale of electric vehicles. The company is also involved in asset-light automotive business. It operates through The White Space, The Value Segment, and The Conservative Premium segments. In addition, the company offers fisker flexible platform agnostic design, a process that develops and designs electric vehicles in specific segment size. The company was incorporated in 2016 and is headquartered in Manhattan Beach, California.



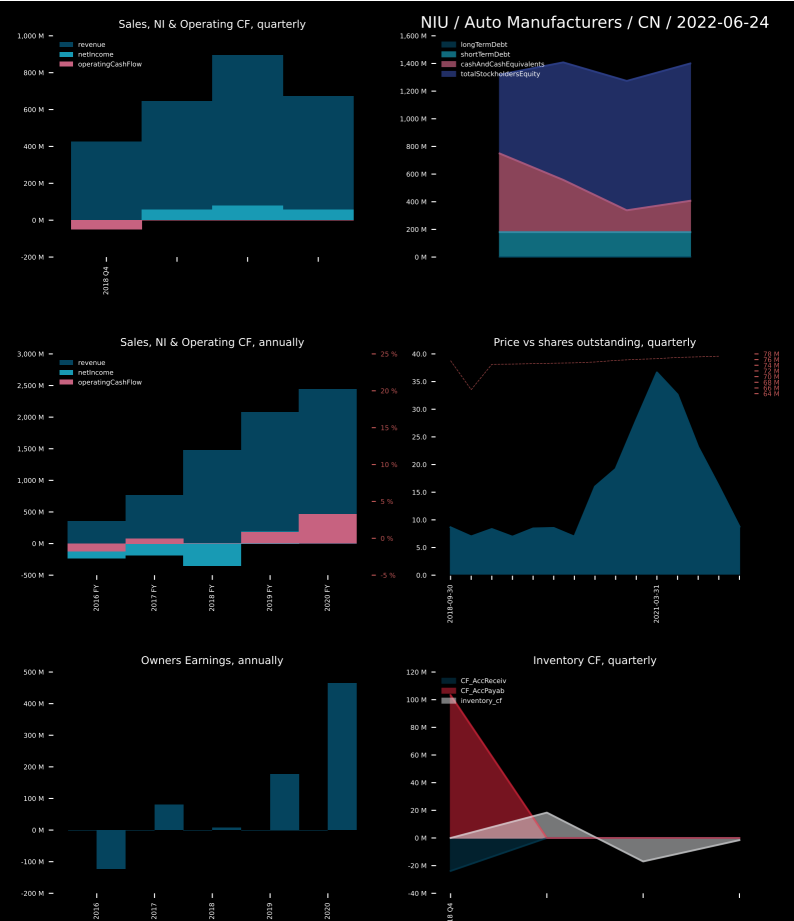
Fisker Inc. develops, manufactures, markets, leases, or sale of electric vehicles. The company is also involved in asset-light automotive business. It operates through The White Space, The Value Segment, and The Conservative Premium segments. In addition, the company offers fisker flexible platform agnostic design, a process that develops and designs electric vehicles in specific segment size. The company was incorporated in 2016 and is headquartered in Manhattan Beach, California.



Faraday Future Intelligent Electric Inc. engages in the design, development, manufacture, engineering, sale, and distribution of electric vehicles and related products in the United States and internationally. The company was incorporated in 2014 and is headquartered in Gardena, California.



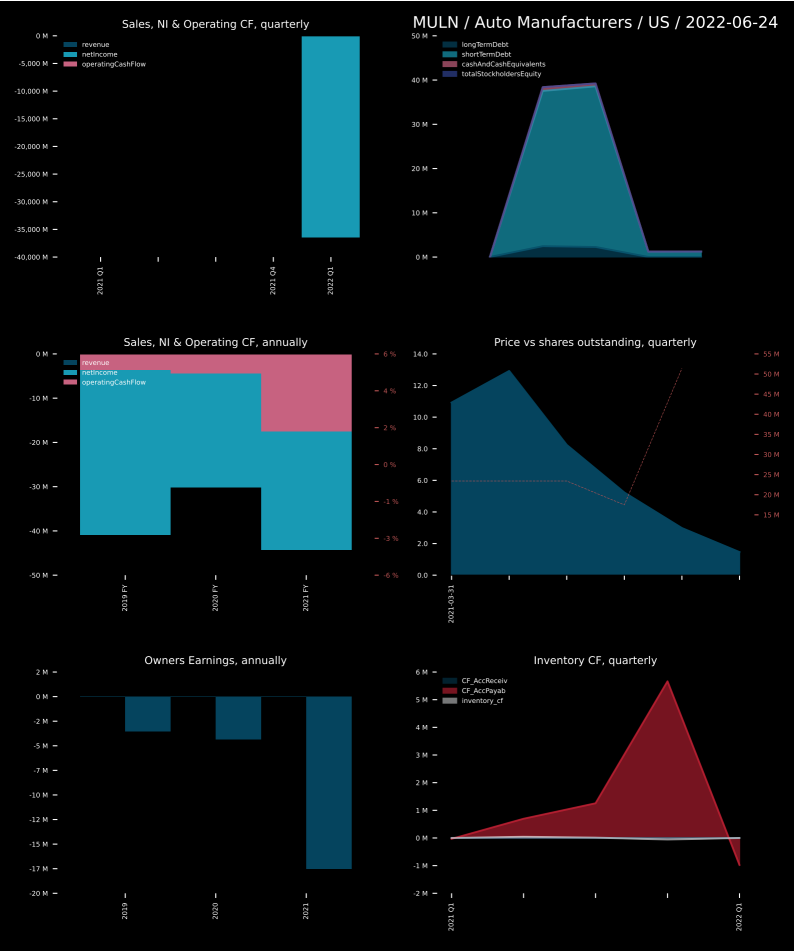
Canoo Inc., a mobility technology company, designs, engineers, develops, and manufactures electric vehicles for commercial and consumer markets in the United States. The company offers lifestyle delivery vehicles, lifestyle vehicles, multi-purpose delivery vehicles, and pickups. It also provides multi-purpose platform architecture is a self-contained, fully functional rolling chassis design to support various range of vehicle weight and ride profiles. The company serves to small businesses, independent contractors, tradespeople, utilities, and service technicians. Canoo Inc. was founded in 2017 and is headquartered in Torrance, California.



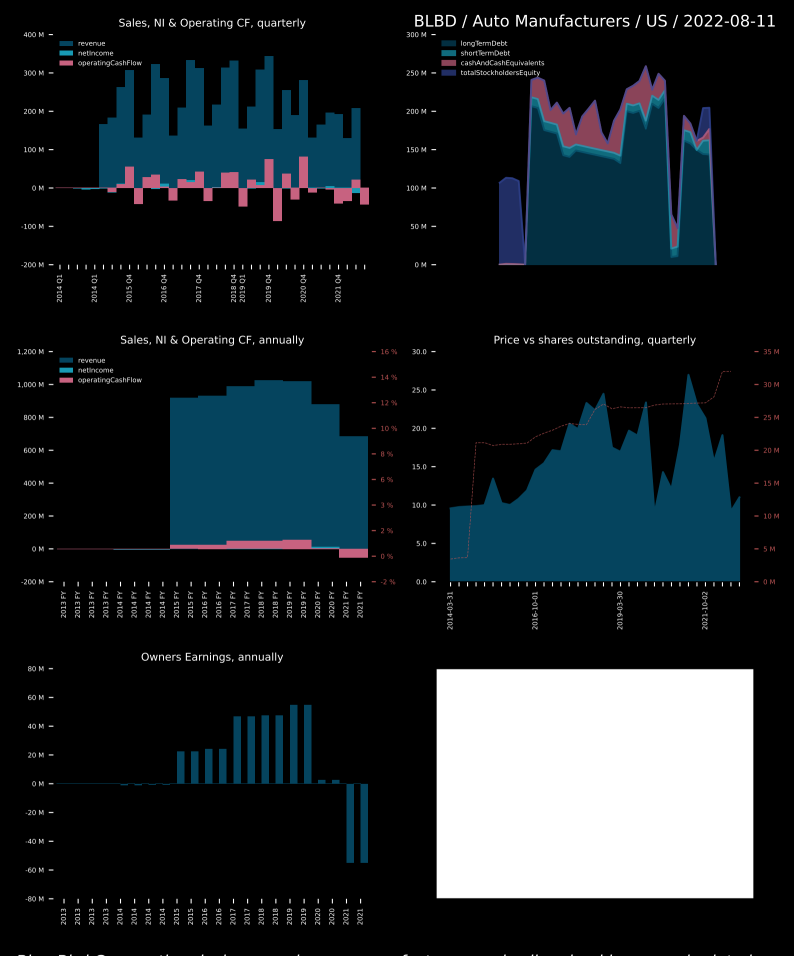
Niu Technologies designs, manufactures, and sells smart electric scooters in the People's Republic of China. The company offers NQi, MQi, UQi, and Gova series electric scooters and motorcycles; KQi series electric kick-scooters; NIU Aero and BQi series e-bikes; RQi and TQi series high-performance motorcycles; and YQi series hybrid motorcycles. It also provides accessories and spare parts under the NIU brand name comprising scooter accessories, such as raincoats, gloves, knee pads, storage baskets and tail boxes, smart phone holders, backrests, and locks; lifestyle accessories, which includes T-shirts, coats, sweaters and hoodies, jeans, hats, bags, jewelry, notebook, badges, key chain, and mugs; and performance upgrade components that comprises of upgraded wheels, shock absorbers, brake calipers, and carbon fiber body papels. In addition, the company, through its NIU app. offers online repair request.



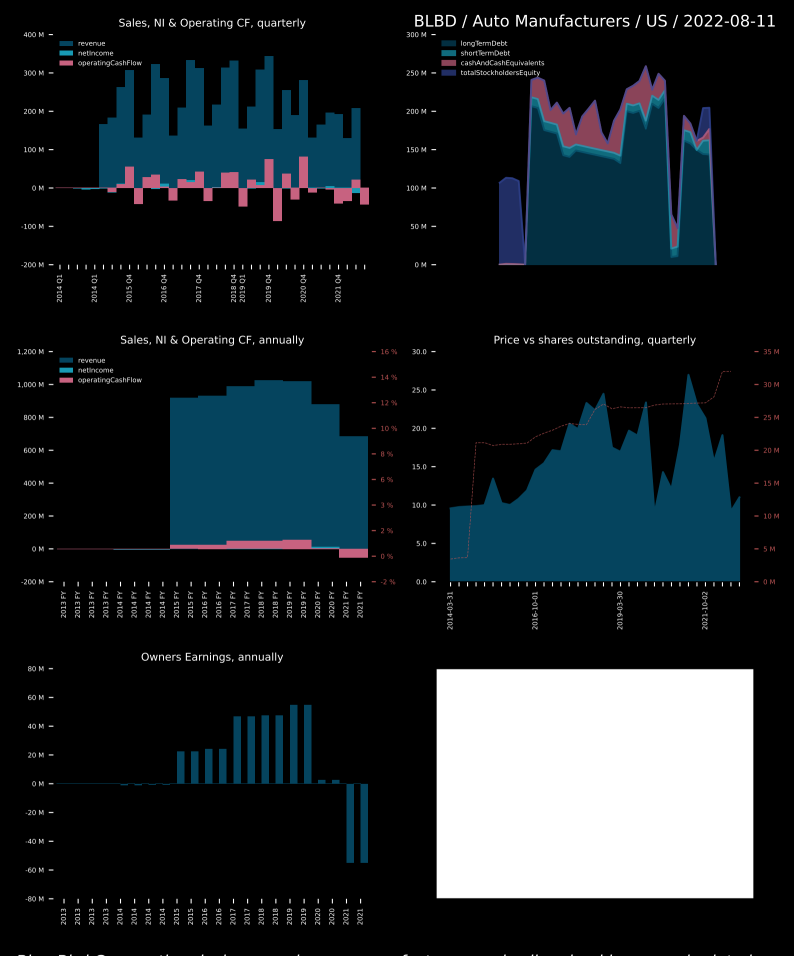
Workhorse Group Inc., a technology company, engages in design, manufacture, and sale of zero-emission commercial vehicles in the United States. The company offers electric and range-extended medium-duty delivery trucks under the Workhorse brand; and HorseFly Unmanned Aerial System, a custom-designed purpose-built all-electric drone system. It also provides Metron, an air delivery application that tracks the performance of various the vehicles deployed. The company was formerly known as AMP Holding Inc. and changed its name to Workhorse Group Inc. in April 2015. Workhorse Group Inc. was founded in 2007 and is headquartered in Loveland, Ohio.



Mullen Automotive, Inc., an electric vehicle company, manufactures and distributes electric vehicles. It also operates CarHub, a digital platform that leverages AI to offer an interactive solution for buying, selling, and owning a car; and provides battery technology and emergency point-of-care solutions. The company was founded in 2014 and is based in Brea, California.



Blue Bird Corporation designs, engineers, manufactures, and sells school buses and related parts in the United States, Canada, and internationally. It operates through two segments, Bus and Parts. The company offers Type C, Type D, and specialty buses; and alternative fuel applications through its propane powered, gasoline powered, compressed natural gas powered, and electric powered school buses. Blue Bird Corporation sells its products through a network of dealers, as well as directly to fleet operators, the United States government, and state governments; and maintains a parts distribution center. Blue Bird Corporation was formerly known as Hennessy Capital Acquisition Corp. The company was founded in 1927 and is headquartered in Macon, Georgia.



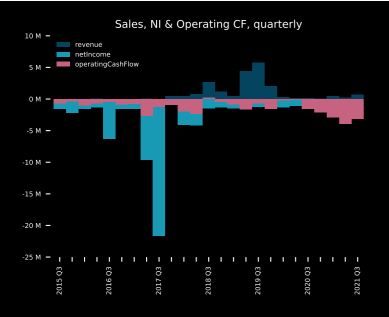
Blue Bird Corporation designs, engineers, manufactures, and sells school buses and related parts in the United States, Canada, and internationally. It operates through two segments, Bus and Parts. The company offers Type C, Type D, and specialty buses; and alternative fuel applications through its propane powered, gasoline powered, compressed natural gas powered, and electric powered school buses. Blue Bird Corporation sells its products through a network of dealers, as well as directly to fleet operators, the United States government, and state governments; and maintains a parts distribution center. Blue Bird Corporation was formerly known as Hennessy Capital Acquisition Corp. The company was founded in 1927 and is headquartered in Macon, Georgia.

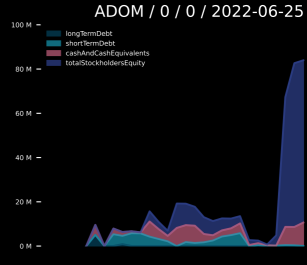


Lordstown Motors Corp. develops, manufactures, and sells Endurance, an electric full-size pickup truck for fleet customers. The company was founded in 2019 and is based in Lordstown, Ohio.



Cenntro Automotive Group, Inc. manufactures electric light and medium-duty commercial vehicles (ECV). The company was founded in 2013 and is based in Freehold, New Jersey.

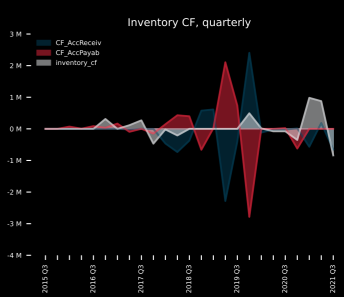


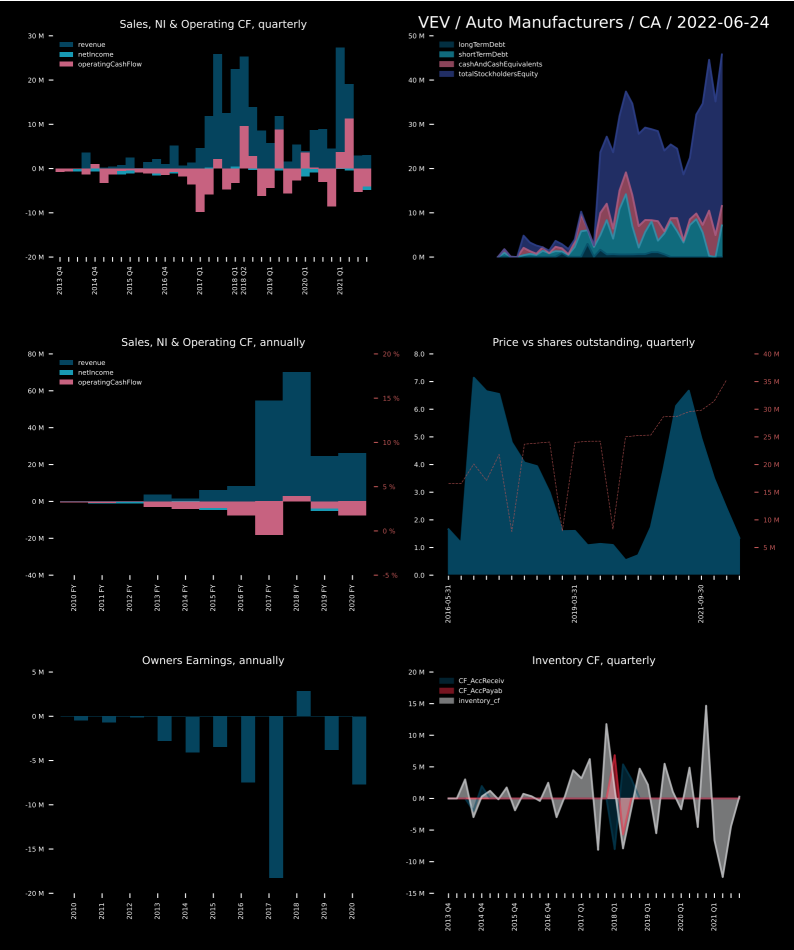




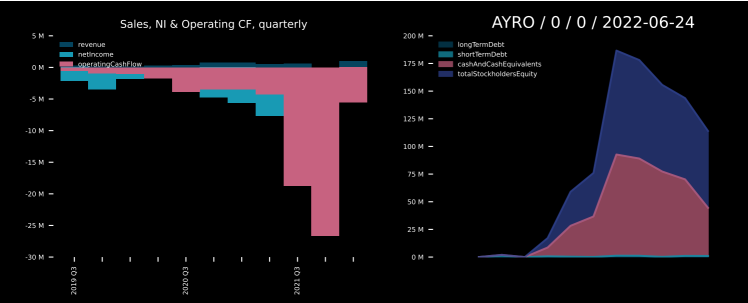


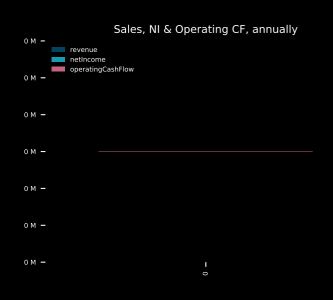






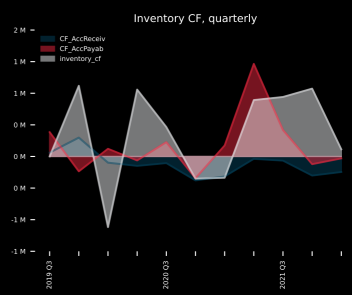
Vicinity Motor Corp. designs, builds, and distributes a suite of transit buses for public and commercial use under the Vicinity brand in the United States and Canada. It offers electric, CNG, and clean diesel buses, as well as electric trucks and spare parts. The company was formerly known as Grande West Transportation Group Inc. and changed its name to Vicinity Motor Corp. in March 2021. Vicinity Motor Corp. founded in 2008 and is headquartered in Aldergrove, Canada.

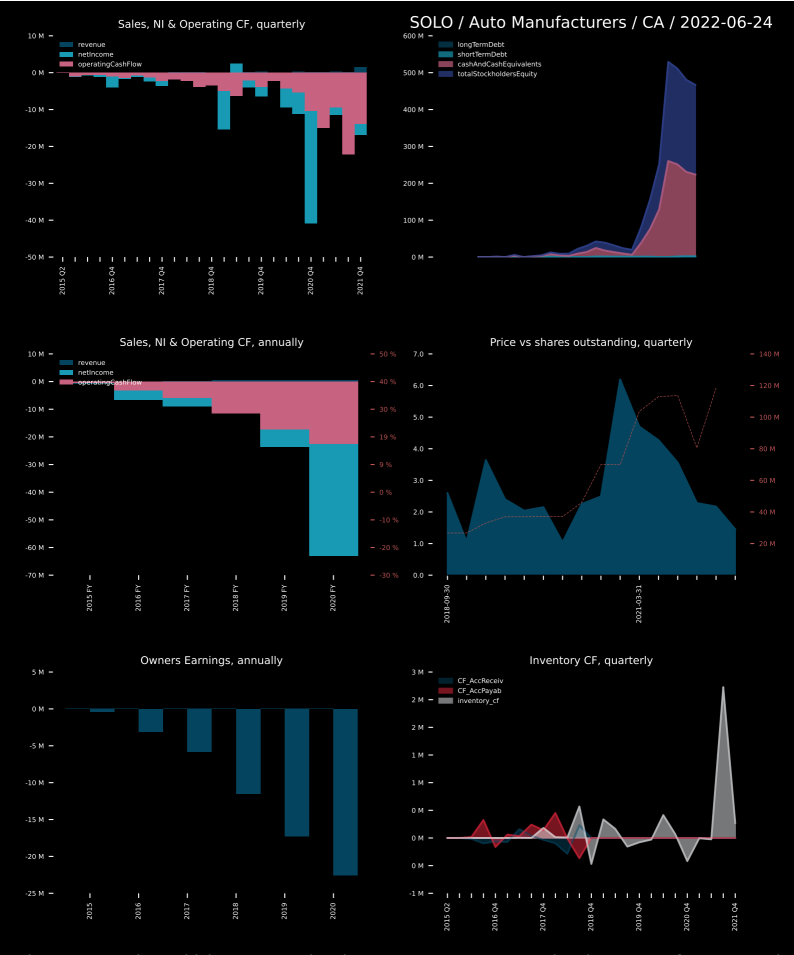




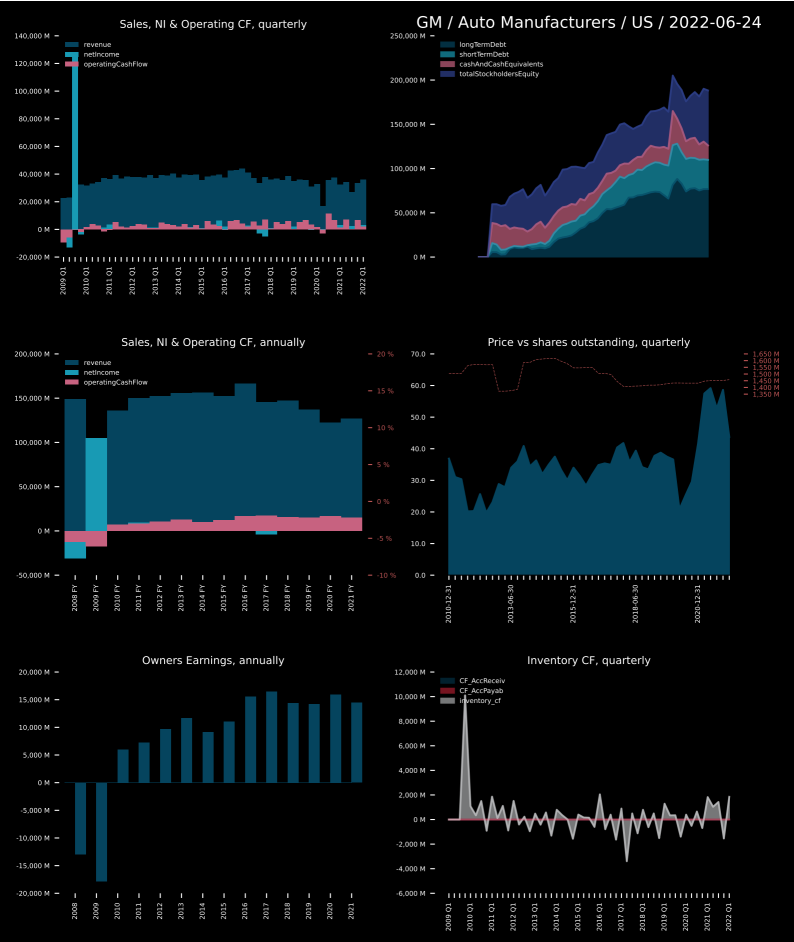




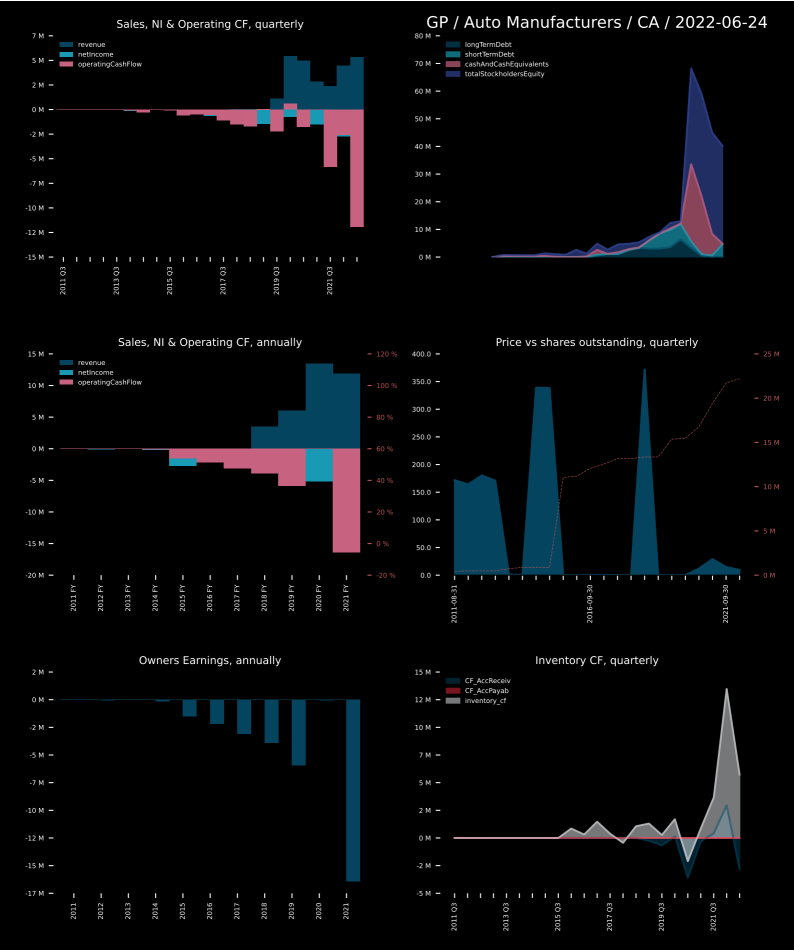




Electrameccanica Vehicles Corp., a development-stage company, develops, manufactures, and sells electric vehicles in Canada. The company operates in two segments, Electric Vehicles and Custom Build Vehicles. Its flagship product is the SOLO, a single seat vehicle. The company is also developing Tofino, an all-electric two-seater roadster. It also develops and manufactures custom built vehicles. The company sells its vehicles online through electrameccanica.com, as well as through 17 retail locations. Electrameccanica Vehicles Corp. was incorporated in 2015 and is headquartered in Burnaby, Canada.



General Motors Company designs, builds, and sells trucks, crossovers, cars, and automobile parts and accessories in North America, the Asia Pacific, the Middle East, Africa, South America, the United States, and China. The company operates through GM North America, GM International, Cruise, and GM Financial segments. It markets its vehicles primarily under the Buick, Cadillac, Chevrolet, GMC, Holden, Baojun, and Wuling brand names. The company also sells trucks, crossovers, cars, and purpose-built vehicles to dealers for consumer retail sales, as well as to fleet customers, including daily rental car companies, commercial fleet customers, leasing companies, and governments. In addition, it offers safety and security services for retail and fleet customers, including automatic crash response, emergency services, roadside



GreenPower Motor Company Inc. designs, manufactures, and distributes electric vehicles for commercial markets in the United States and Canada. The company offers a suite of high-floor and low-floor electric medium and heavy-duty vehicles, including transit buses, school buses, shuttles, cargo vans, double decker buses, and a cab and chassis. It sells and leases its vehicles to customers directly and through distributors. The company is based in Vancouver, Canada.



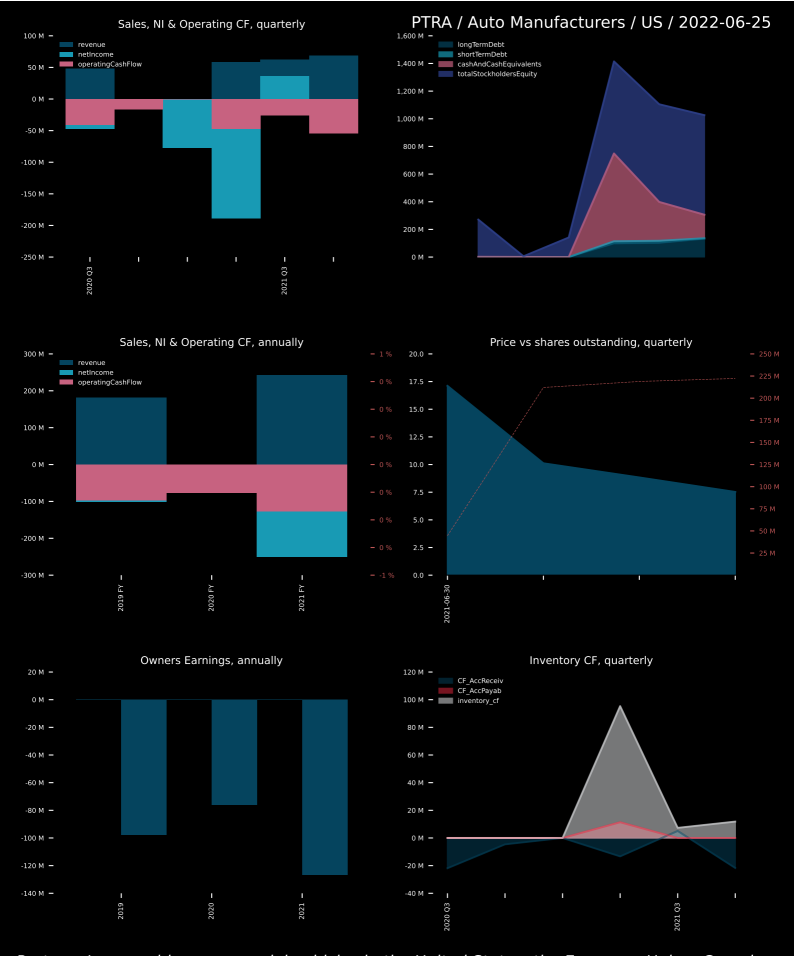
Ford Motor Company designs, manufactures, markets, and services a range of Ford trucks, cars, sport utility vehicles, electrified vehicles, and Lincoln luxury vehicles worldwide. It operates through three segments: Automotive, Mobility, and Ford Credit. The Automotive segment sells Ford and Lincoln vehicles, service parts, and accessories through distributors and dealers, as well as through dealerships to commercial fleet customers, daily rental car companies, and governments. The Mobility segment designs and builds mobility services; and provides self-driving systems development services. The Ford Credit segment primarily engages in vehicle-related financing and leasing activities to and through automotive dealers. It provides retail installment sale contracts for new and used vehicles; and direct financing leases for new vehicles to retail and commercial customers, such as leasing companies, government entities



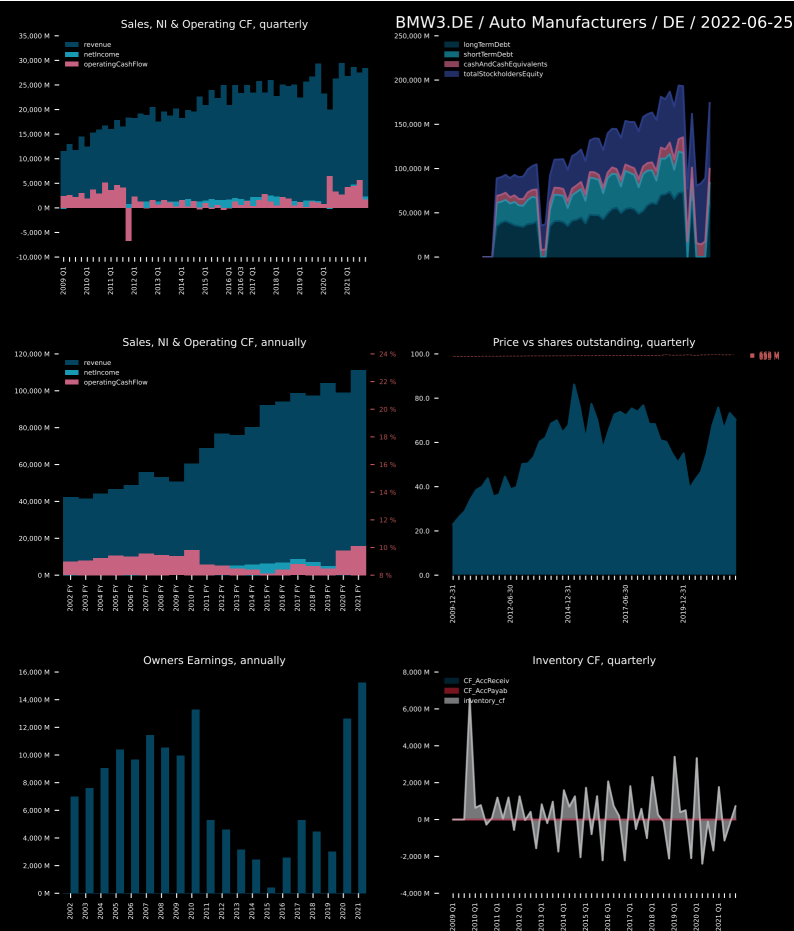
Ford Motor Company designs, manufactures, markets, and services a range of Ford trucks, cars, sport utility vehicles, electrified vehicles, and Lincoln luxury vehicles worldwide. It operates through three segments: Automotive, Mobility, and Ford Credit. The Automotive segment sells Ford and Lincoln vehicles, service parts, and accessories through distributors and dealers, as well as through dealerships to commercial fleet customers, daily rental car companies, and governments. The Mobility segment designs and builds mobility services; and provides self-driving systems development services. The Ford Credit segment primarily engages in vehicle-related financing and leasing activities to and through automotive dealers. It provides retail installment sale contracts for new and used vehicles; and direct financing leases for new vehicles to retail and commercial customers, such as leasing companies, government entities



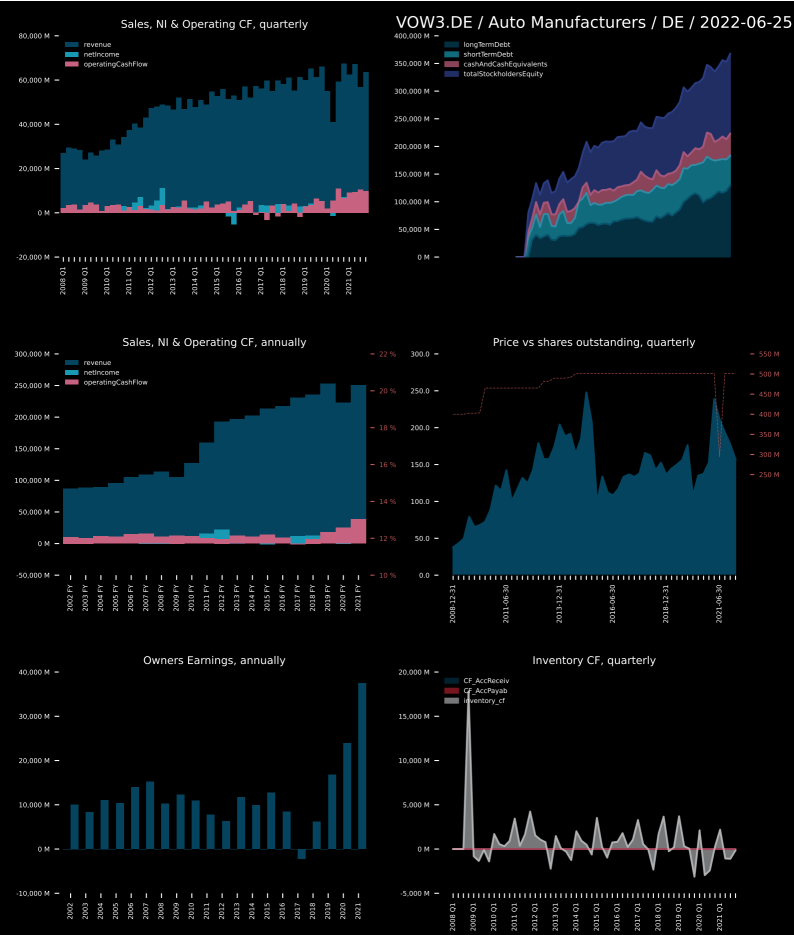
Ford Motor Company designs, manufactures, markets, and services a range of Ford trucks, cars, sport utility vehicles, electrified vehicles, and Lincoln luxury vehicles worldwide. It operates through three segments: Automotive, Mobility, and Ford Credit. The Automotive segment sells Ford and Lincoln vehicles, service parts, and accessories through distributors and dealers, as well as through dealerships to commercial fleet customers, daily rental car companies, and governments. The Mobility segment designs and builds mobility services; and provides self-driving systems development services. The Ford Credit segment primarily engages in vehicle-related financing and leasing activities to and through automotive dealers. It provides retail installment sale contracts for new and used vehicles; and direct financing leases for new vehicles to retail and commercial customers, such as leasing companies, government entities



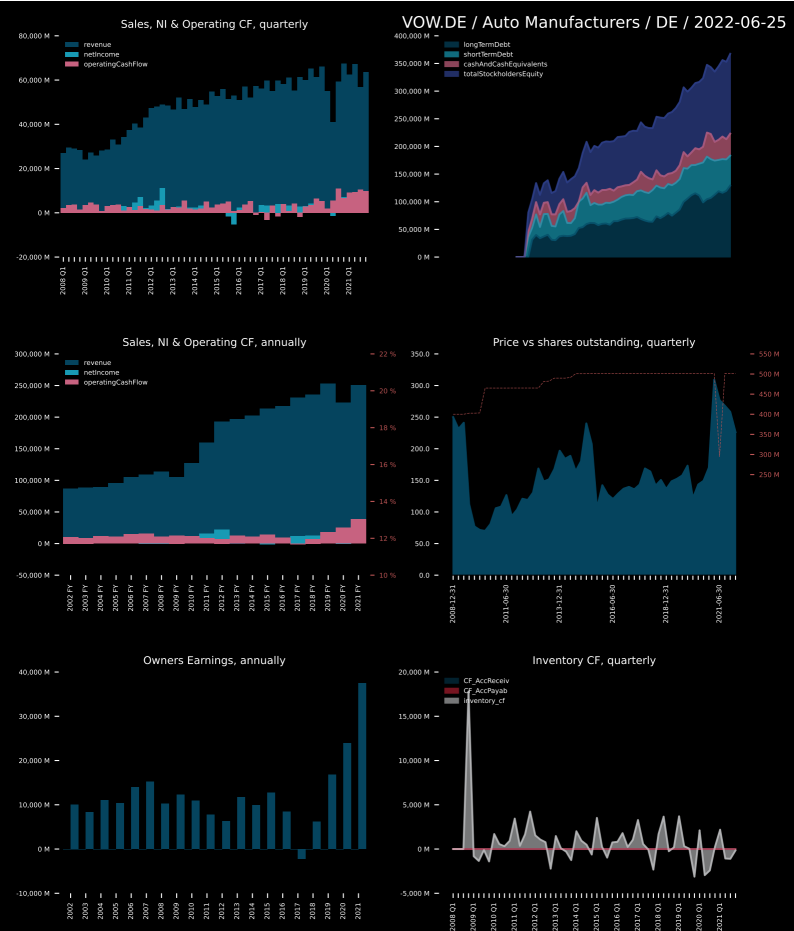
Proterra Inc. provides commercial vehicles in the United States, the European Union, Canada, Australia, and Japan. It operates through Proterra Powered and Energy and Proterra Transit business units. The Proterra Powered and Energy business unit designs, develops, manufactures, sells, and integrates battery systems and electrification solutions into vehicles for commercial vehicle OEM customers serving delivery trucks, school buses, coach buses, construction and mining equipment, and other applications. It also provides turnkey fleet-scale, high-power charging solutions and software services, ranging from fleet and energy management software-as-a-service to fleet planning, hardware, infrastructure, installation, utility engagement, and charging optimization. The Proterra Transit business unit designs, develops, manufactures, and solls electric transit business as an OEM for North American public



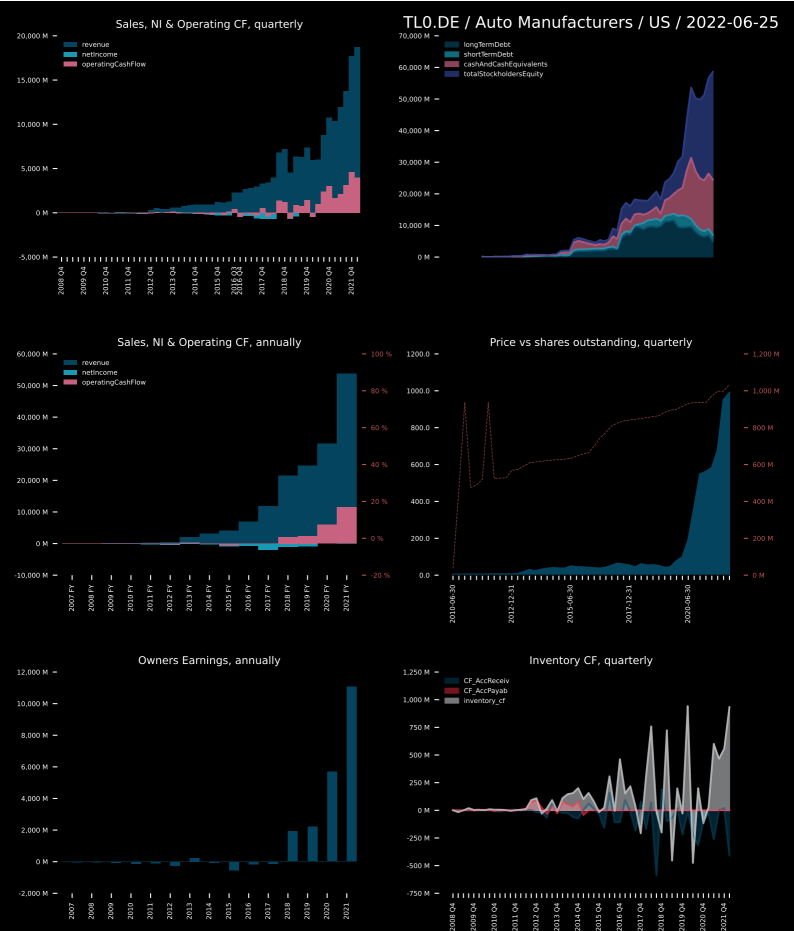
Bayerische Motoren Werke Aktiengesellschaft, together with its subsidiaries, develops, manufactures, and sells automobiles and motorcycles, and spare parts and accessories worldwide. It operates through Automotive, Motorcycles, and Financial Services segments. The Automotive segment is involved in the development, manufacture, assembling, and sale of automobiles, spare parts, accessories, and mobility services under the BMW, MINI, and Rolls-Royce brands. This segment sells its products through independent and authorized dealerships. The Motorcycles segment develops, manufactures, assembles, and sells motorcycles and scooters under the BMW Motorrad brand name, as well as spare parts and accessories. The Financial Services segment engages in automobile leasing, retail and dealership financing, multi-brand floot, customer deposit, and insurance activities; and the



Volkswagen AG manufactures and sells automobiles primarily in Europe, North America, South America, and the Asia-Pacific. The company operates in four segments: Passenger Cars and Light Commercial Vehicles, Power Engineering, and Financial Services. The Passenger Cars and Light Commercial Vehicles segment develops vehicles, engines, and vehicle software; and light commercial vehicles; and produces and sells passenger cars and related parts. The Commercial Vehicles segment develops, produces, and sells trucks and buses; and offers parts and related services. The Power Engineering segment offers large-bore diesel engines, turbomachinery, and propulsion components. The Financial Services segment provides dealer and customer financing, leasing, banking and insurance, fleet management, and mobility services. The company also offers metercycles, it provides its products under the



Volkswagen AG manufactures and sells automobiles primarily in Europe, North America, South America, and the Asia-Pacific. The company operates in four segments: Passenger Cars and Light Commercial Vehicles, Power Engineering, and Financial Services. The Passenger Cars and Light Commercial Vehicles segment develops vehicles, engines, and vehicle software; and light commercial vehicles; and produces and sells passenger cars and related parts. The Commercial Vehicles segment develops, produces, and sells trucks and buses; and offers parts and related services. The Power Engineering segment offers large-bore diesel engines, turbomachinery, and propulsion components. The Financial Services segment provides dealer and customer financing, leasing, banking and insurance, fleet management, and mobility services. The company also offers metercycles. It provides its products under the



Tesla, Inc. designs, develops, manufactures, leases, and sells electric vehicles, and energy generation and storage systems in the United States, China, and internationally. The company operates in two segments, Automotive, and Energy Generation and Storage. The Automotive segment offers electric vehicles, as well as sells automotive regulatory credits. It provides sedans and sport utility vehicles through direct and used vehicle sales, a network of Tesla Superchargers, and in-app upgrades; and purchase financing and leasing services. This segment is also involved in the provision of non-warranty after-sales vehicle services, sale of used vehicles, retail merchandise, and vehicle insurance, as well as sale of products to third party customers; services for electric vehicles through its company-owned service locations, and Tesla mobile service technicians; and vehicle limited warranties and extended services.



Aston Martin Lagonda Global Holdings plc designs, develops, manufactures, markets, and sells luxury sports cars under the Aston Martin and Lagonda brand names worldwide. It also engages in the sale of parts; sale of vehicles; servicing of vehicles; and brand and motorsport activities. The company sells its vehicles through a network of dealers. It has strategic technology agreement with Mercedes-Benz AG. Aston Martin Lagonda Global Holdings plc was incorporated in 2018 and is headquartered in Gaydon, the United Kingdom.