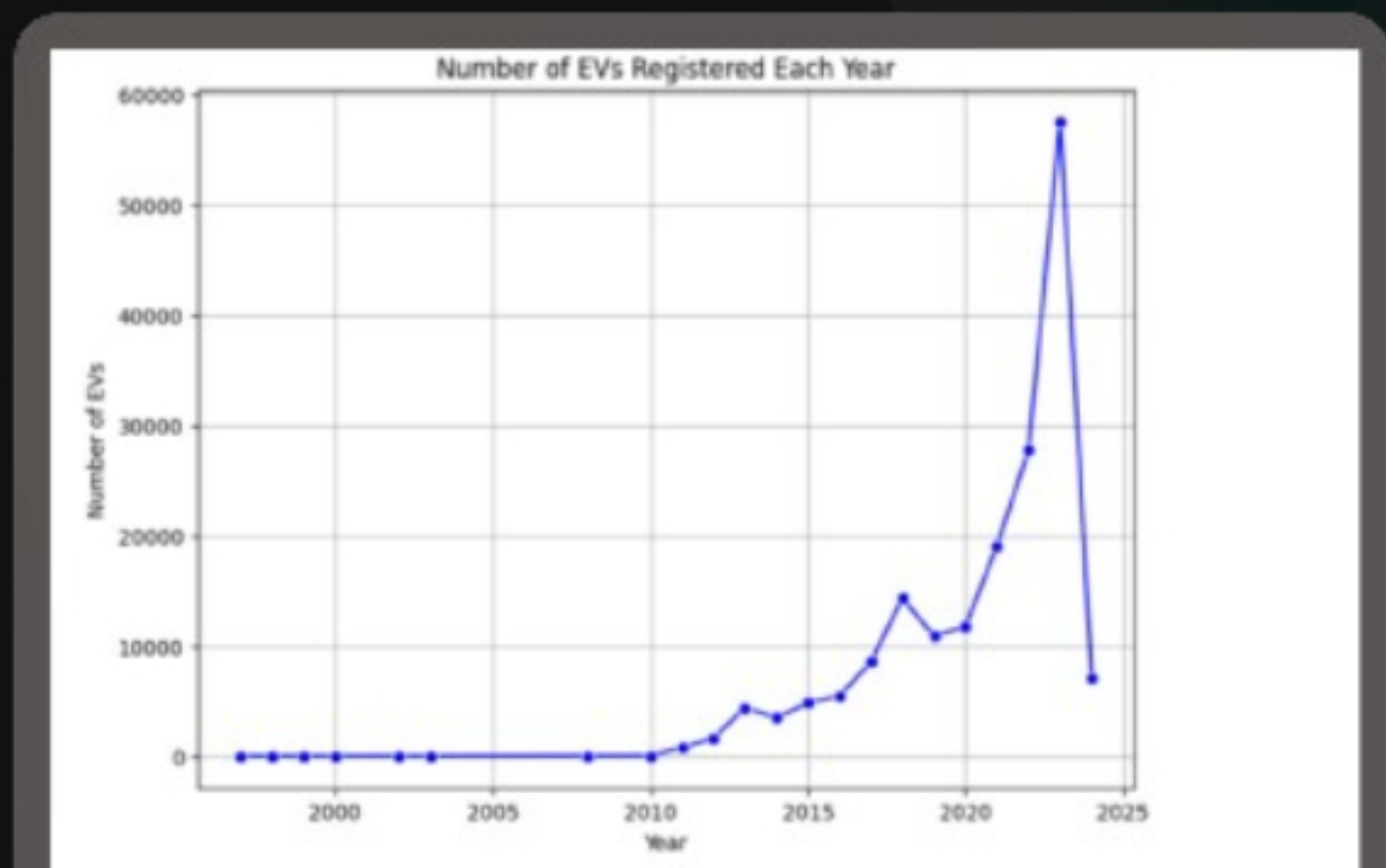




Nivetha Ramesh Babu

Data + Analyst



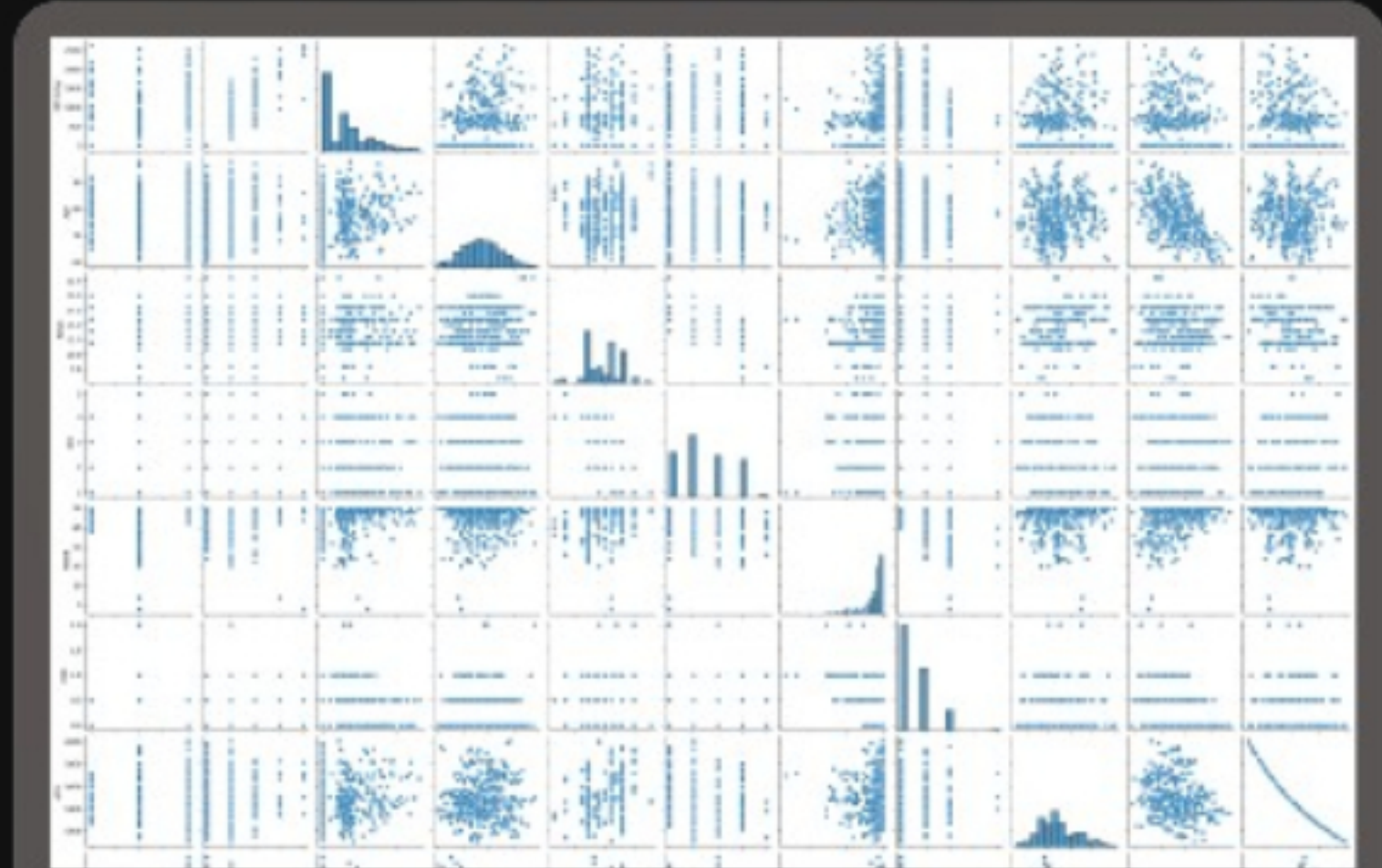
1. Electric Vehicles

Market analysis on electric vehicles (EVs) - USA using the dataset, stakeholders are likely to have a range of questions spanning market trends, performance metrics, geographic distribution, and customer demographics.



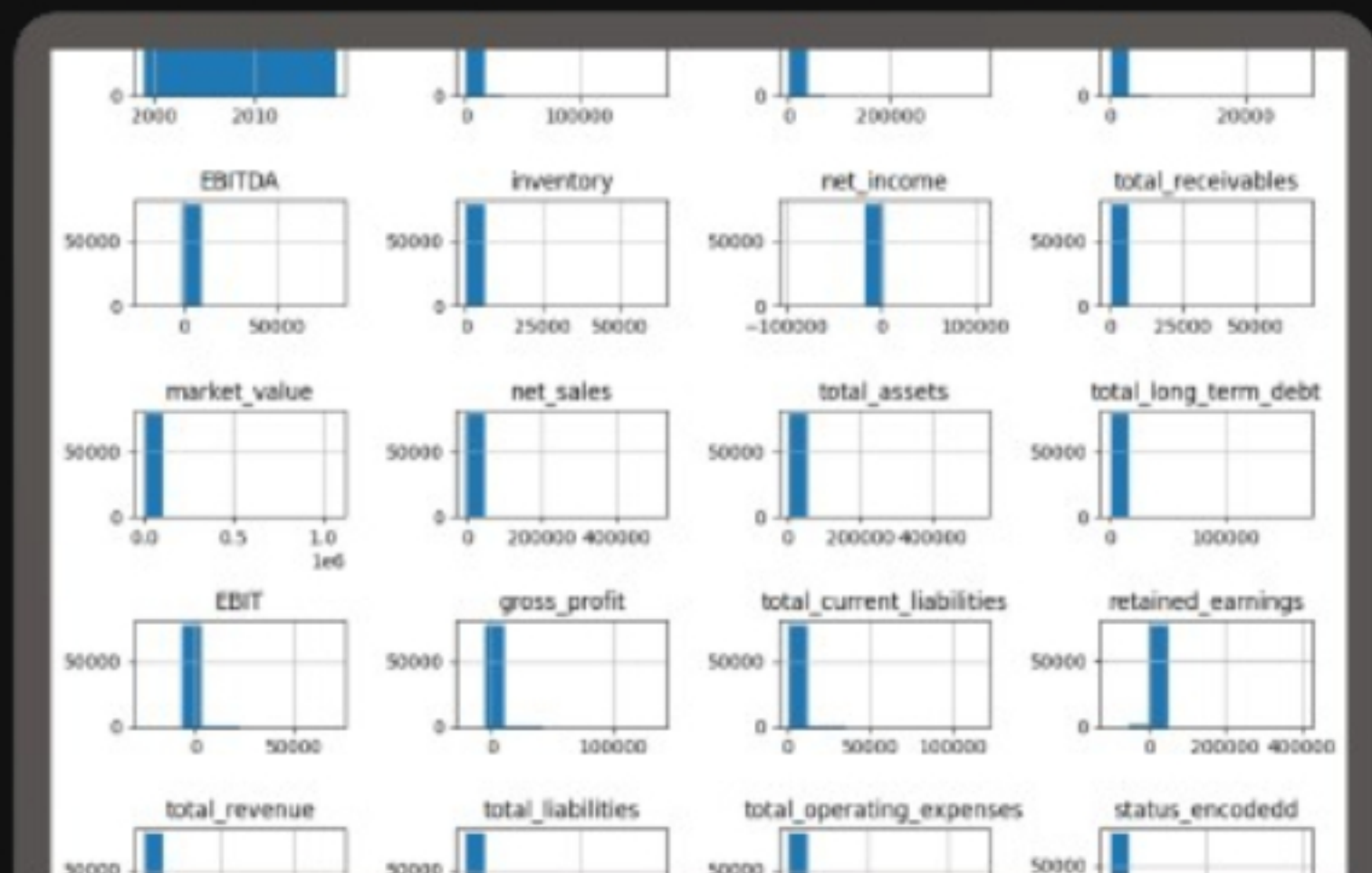
2. Corporation Product Sales

I've recently developed a data dashboard using SN Corporation's dataset, providing deep insights into various facets of the business. From tracking customer acquisition and sales performance to analyzing customer demographics and operational efficiency, this dashboard highlights key trends and opportunities.



3. Alzheimer's Disease

Developing an Integrated Framework for Comprehensive Alzheimer's Disease Analysis. Alzheimer's disease (AD) is still a major public health concern, and understanding its course and facilitating early identification require sophisticated approaches.



4. Corporate Stability Through AI

In the thriving landscape of the American Stock Market, this investigation leverages the comprehensive US Company Bankruptcy Prediction Dataset, spanning the years 1999 to 2018, featuring critical financial variables. Moreover, this research reveals the unerring prediction of corporate bankruptcy is a paramount factor among investors, stakeholders, and corporate stability.



5. Machine Learning and Deep Learning

This project aims to explore, implement, and compare various machine learning models on a classification dataset. This project will help you to understand the nuances of different algorithms and their performance metrics. This project consists of three different parts and these will be in the order in the codes with the explanation.



Hello!

I'm Nivetha Ramesh Babu, a data analyst passionate about solving complex problems through data. I specialize in data visualization and statistical analysis to help businesses make informed decisions. My projects mainly focus on optimizing and improving data-driven strategies.

>_ Send me a message.

Name

Email

Message

>_ Send Message

Say hello.