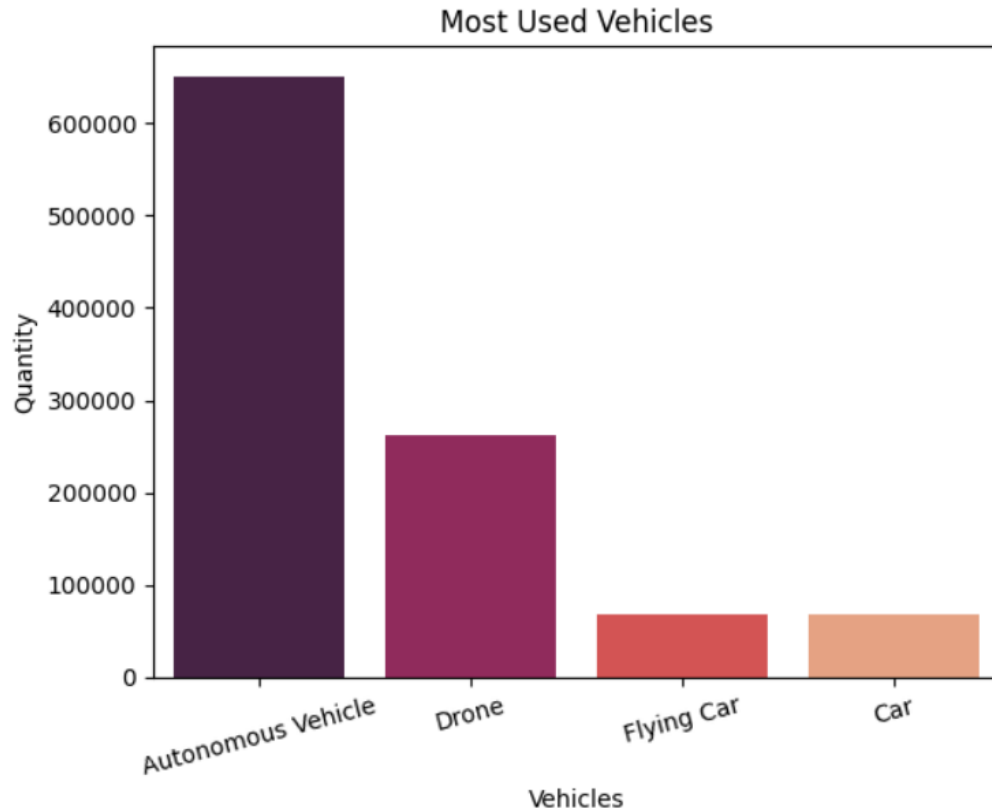


## Most Used Vehicles



Detailed analysis of the bar chart showing the types of vehicles most commonly used in a futuristic city reveals several important conclusions and suggests some recommendations.

The high number of "Autonomous Vehicles" indicates a clear preference for advanced technology and automation in urban transportation. This suggests that the futuristic city is adopting innovative solutions to improve mobility and traffic efficiency.

The significant presence of "Drones" and "Flying Cars" suggests an interest in aerial transportation within the city. This could indicate a focus on vertical mobility to overcome congestion challenges on roadways and improve connectivity in the city.

Despite the predominance of advanced vehicles, the presence of conventional "Cars" shows that there is still a demand for traditional modes of transport. This suggests the importance of maintaining a balance between technological innovation and traditional infrastructure to meet the needs of all users.

In terms of recommendations, it is suggested to invest in adequate infrastructure to support autonomous and aerial vehicle systems, establish clear regulations for their safe operation, implement safety measures to protect users and pedestrians, and promote sustainable mobility by encouraging the use of electric vehicles and the adoption of environmentally friendly practices in urban transportation.