

Faculti Summary

<https://faculti.net/peak-sales-time-prediction-in-new-product-sales/>

This video discusses the significance of accurately predicting peak sales time (T star) for new durable goods, a critical challenge faced by managers when launching products. Sales typically grow initially but decline after reaching T star, which is pivotal for strategic decisions, investor communications, production planning, and marketing strategies. Despite its importance, T star prediction has not been thoroughly studied in literature, which traditionally focuses on identifying patterns rather than on reliable predictions.

This video emphasizes that existing diffusion models can predict T star but often lack a measure of prediction reliability. This video inadequacy is compounded by limited data available before peak sales and the inherent noise factors affecting sales data. To address this, a new metric called Voice Over Noise (VON) is introduced. VON assesses the reliability of T star predictions by comparing the systematic sales trends (voice force) against non-systematic market noise.

A high VON score indicates strong, reliable trends, while a low score warns managers to wait for more data before acting on predictions. This video also illustrates the impact of word-of-mouth on sales growth, noting that digital communication has enhanced this effect in recent years.

Moreover, the effective prediction of T star has crucial implications for managing inventory, supply chain efficiency, and strategic planning for multiple product generations. Accurate T star predictions can mitigate risks such as overproduction or missed sales opportunities and improve decision-making in marketing strategies and R&D investments, ultimately enhancing long-term profitability.