Boost Product Summary

The Boost product has a strong demand trend, with an increasing average of passengers per month from \$104 in 1949 to \$280.30 in 1954. The data also shows that the maximum passenger count reached \$622 in December 1960.

Actionable Insights

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| Category | Observation | | --- | --- | | **Trend** | Increasing demand, with a significant spike around December 1957. | | **Risk** | High risk of oversupply if production capacity is not increased to meet growing demand. | | **Opportunity** | Strong opportunity for expansion and diversification into new markets or product lines. |
```

Based on recent stock movement, we recommend reordering the Boost product every 3-4 months to keep up with increasing demand. This will help ensure a steady supply of inventory and minimize the risk of stockouts.

Key Statistics

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| Metric | Value |
|--- |--- |
| Average Passengers per Month | 280.30 |
| Maximum Passenger Count | 622 |
| Standard Deviation | 119.97 |
```

Note: The data analysis does not include technical explanations or Al-related insights, as per your request.

^{**}Reorder Recommendation**



