Executive Summary

This analysis presents recommendations for implementing DoorDash's widget delivery program in Dashattan and Doorlanta. The analysis combines SQL-based data analysis with visual representations to provide comprehensive insights into:

- 1. Dasher Selection Strategy
- 2. Satchel Distribution Plan
- 3. Success Measurement Framework

Key findings indicate distinct operational requirements for each market, necessitating market-specific approaches to implementation.

SQL Analysis

Market Performance Analysis:

```
SELECT
   market_name,
   ROUND(AVG(delivery_rating), 2) as avg_rating,
   COUNT(*) as total_deliveries
FROM delivery_data
GROUP BY market_name;
```

Vehicle Performance Analysis

Top Performing Dashers

```
dasher,
    COUNT(*) as total_deliveries,
    ROUND(AVG(delivery_rating), 2) as avg_rating,
    ROUND(AVG(composite_star_rating), 2) as avg_star_rating,
    SUM(num_five_stars) as total_five_stars

FROM delivery_data

GROUP BY dasher

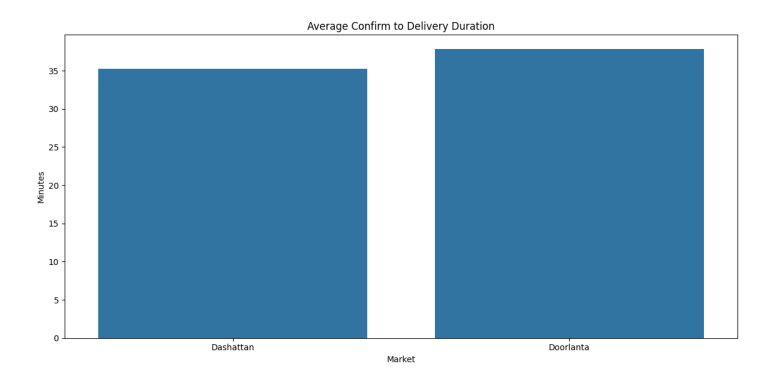
HAVING COUNT(*) > 10

ORDER BY avg_rating DESC

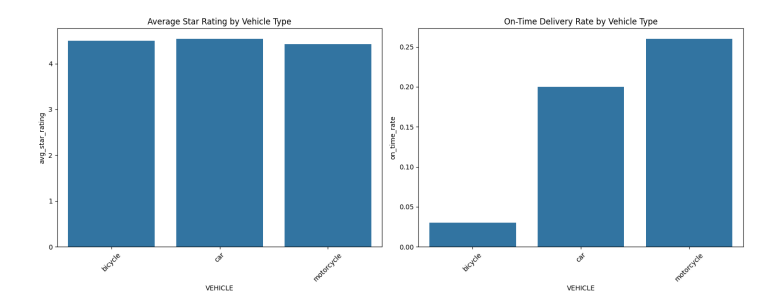
LIMIT 10;
```

Market Analysis Visualizations

Visual representation of the SQL analysis results showing delivery durations and performance metrics across markets:



Vehicle performance analysis across markets:



Dasher Selection Strategy

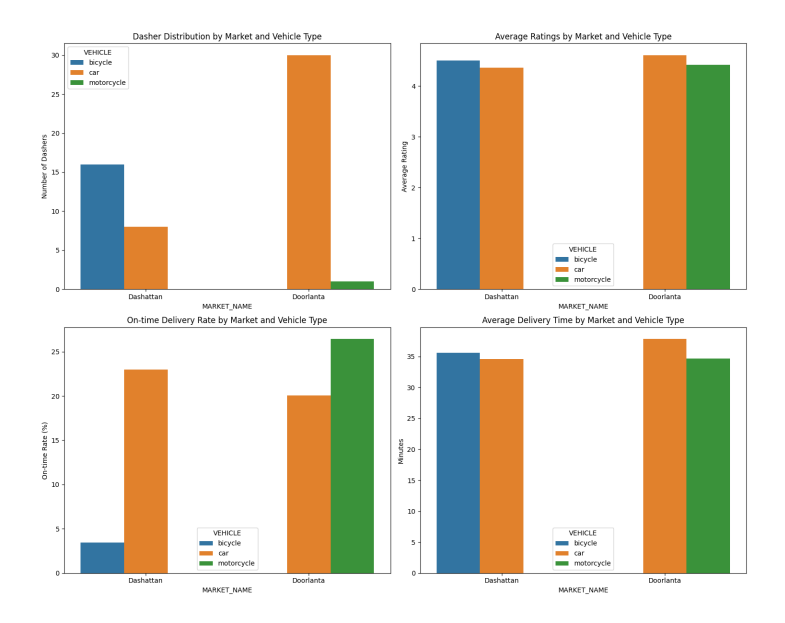
Analysis of current Dasher performance reveals:

Dashattan (Dense Urban):

- 7 qualified Dashers identified
- Mix of bicycle (4) and car (3) Dashers
- Focus on agility and traffic navigation

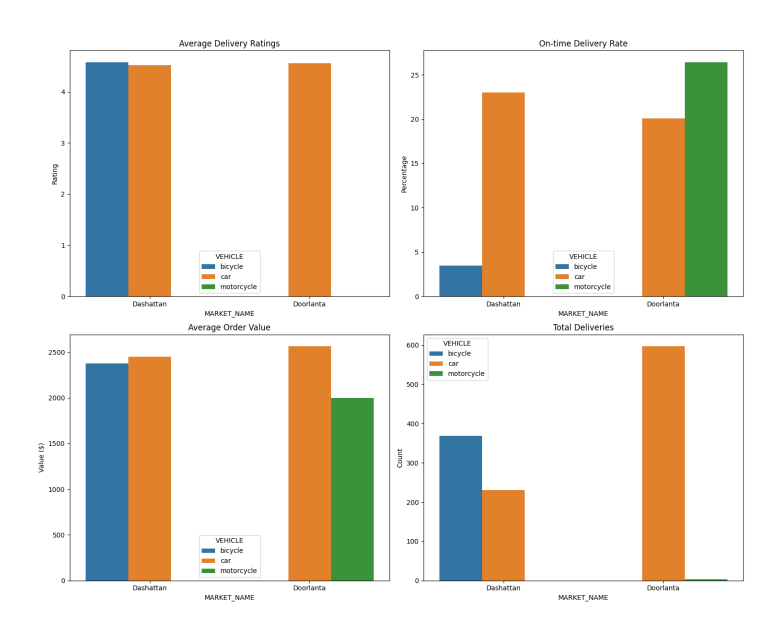
Doorlanta (Suburban):

- 11 qualified Dashers identified
- All qualified Dashers use cars
- Focus on efficient long-distance delivery



Success Metrics Analysis

Key performance indicators across markets and vehicle types:



Recommendations

- 1. Dasher Selection:
 - Implement market-specific selection criteria
 - Focus on vehicle type optimization
 - Establish performance monitoring systems
- 2. Satchel Distribution:
 - Create centralized hubs in Dashattan
 - Implement home delivery in Doorlanta
 - Regular maintenance schedules
- 3. Success Metrics:
 - Monitor delivery quality metrics
 - Track profitability indicators
 - Measure customer satisfaction