

Helicopter vs Car Travel Time Analysis

A Comprehensive Comparison of Traffic Scenarios
New York & Los Angeles

REVO Helicopter Services

Strategic Analysis Division

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Agenda

- 1 Introduction
- 2 Methodology
- 3 Results
- 4 Key Insights
- 5 Conclusions

The Problem: Urban Traffic Congestion

The Challenge

- Business travelers need reliable airport access
- Traffic is unpredictable and often severe
- Missing flights = significant business impact
- Stress and time loss affect productivity

Worst Case Reality

During severe traffic:

4.68x travel time

12 km/h average speed

(barely faster than walking!)

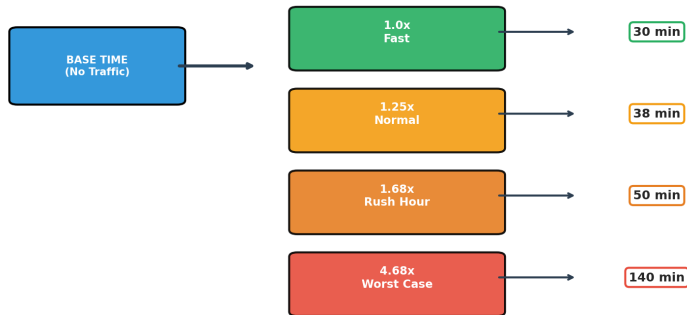
Scope

- **New York:** 70 wealthy ZIP codes → JFK
- **Los Angeles:** 44 wealthy ZIP codes → LAX
- **Data:** Google Traffic (Pessimistic)
- **Routing:** OSRM + FAA Helipad Data

Key Numbers

114 ZIP Codes
65 Heliports
4 Traffic Scenarios
27 Manhattan ZIPs

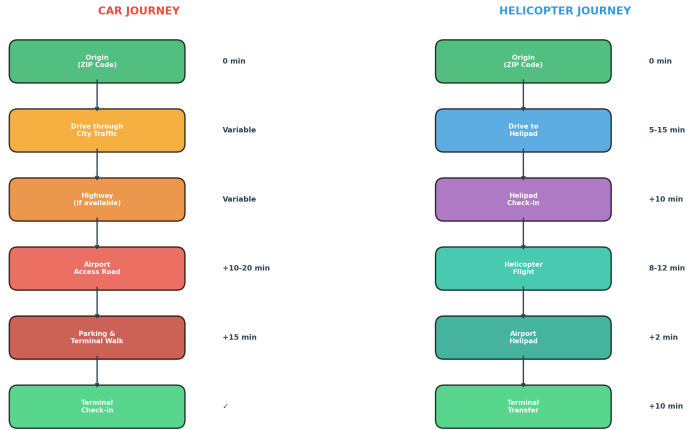
Understanding Traffic Multipliers



Example: 30 min base time

Journey Comparison: Car vs Helicopter

Journey Comparison: Car vs Helicopter to Airport



In worst traffic: Car takes 3-5x longer!

Helicopter Journey Components

Step 1: Drive to Helipad

- Affected by traffic
- Manhattan helipad priority
- Average: 5-15 minutes

Step 2: Check-in

- Fixed 10 minutes
- Security screening
- Boarding preparation

Step 3: Flight

- 200 km/h cruise speed
- Direct route
- 8-12 minutes typical

Step 4: Terminal Transfer

- Fixed 10 minutes
- Helipad to terminal
- Internal transport

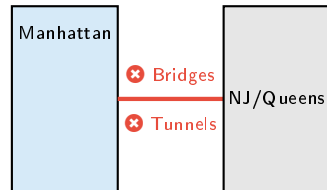
Approved Heliports

- **JRB**: Downtown/Wall St
- **JRA**: West 30th Street
- **6N5**: East 34th Street
- **3NY2**: Astoria (Queens)

Exclusions

- ✗ Police Heliports
- ✗ One Police Plaza
- ✗ Newport Beach Police (LA)

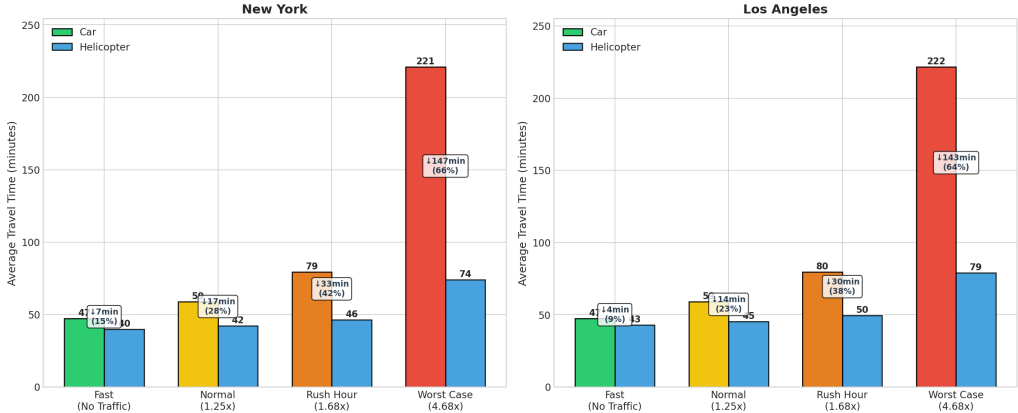
Why Manhattan-Only?



Avoid congested crossings!

Scenario Comparison Overview

Travel Time Comparison: Car vs Helicopter by Traffic Scenario

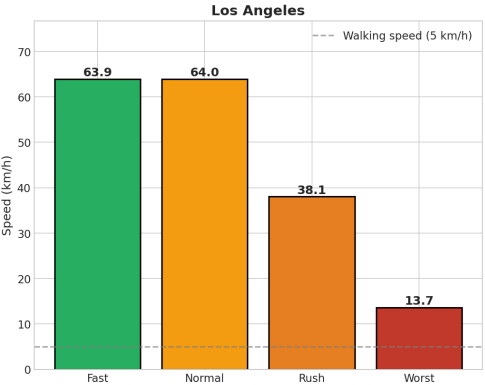
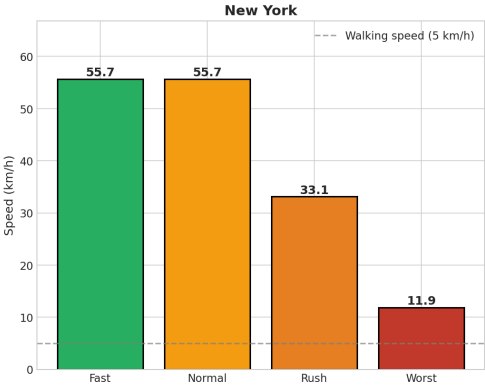


Metric	New York				Los Angeles			
	Fast	Norm	Rush	Worst	Fast	Norm	Rush	Worst
Car (min)	47	59	79	221	47	59	80	222
Heli (min)	44	46	49	74	46	48	52	79
Savings	3	13	30	147	1	11	28	143

Worst Case: Save 2+ Hours!

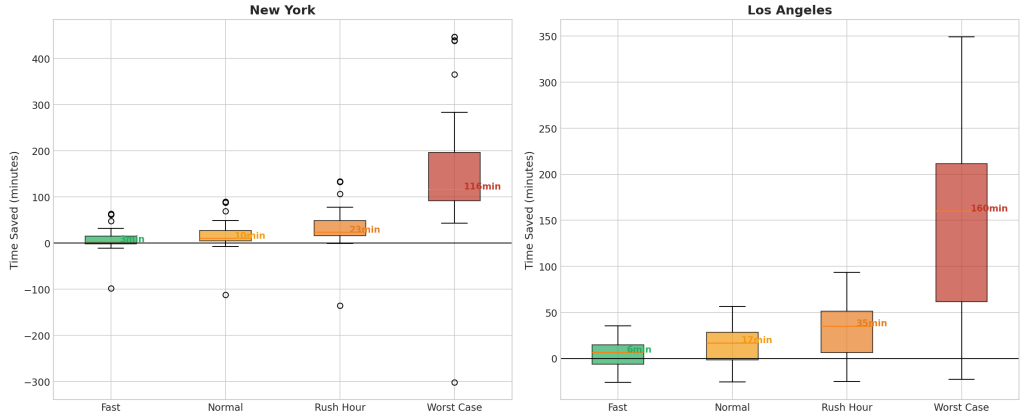
Speed Degradation by Scenario

Average Speed by Traffic Scenario

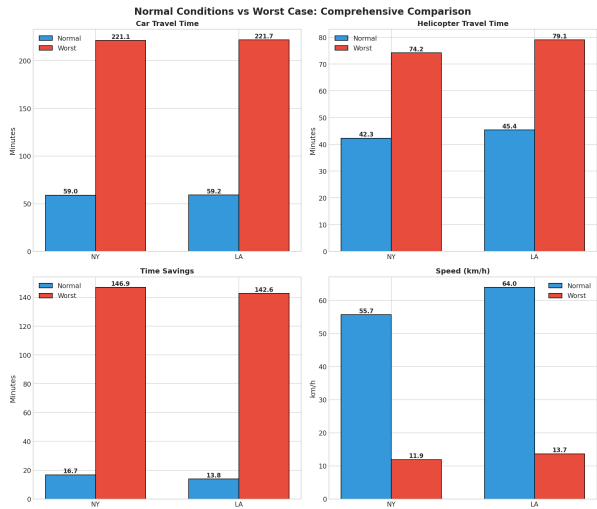


Time Savings Distribution

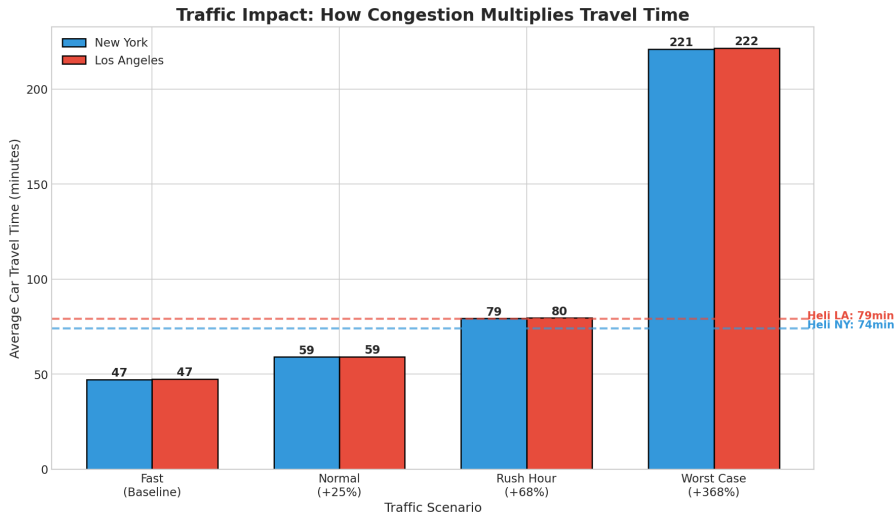
Time Savings Distribution (Helicopter vs Car) by Scenario



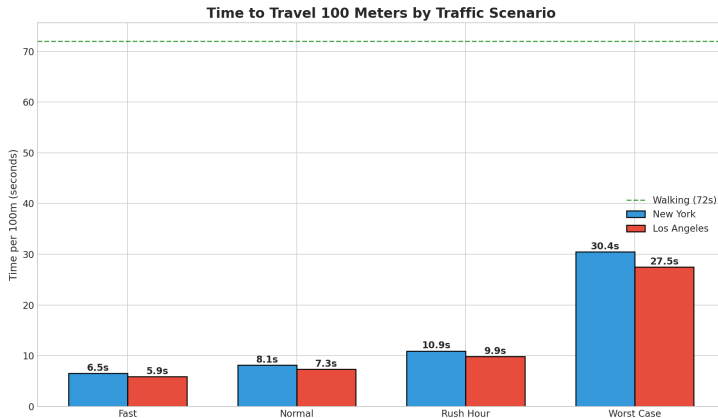
Normal vs Worst Case: The Dramatic Difference



How Traffic Multiplies Travel Time



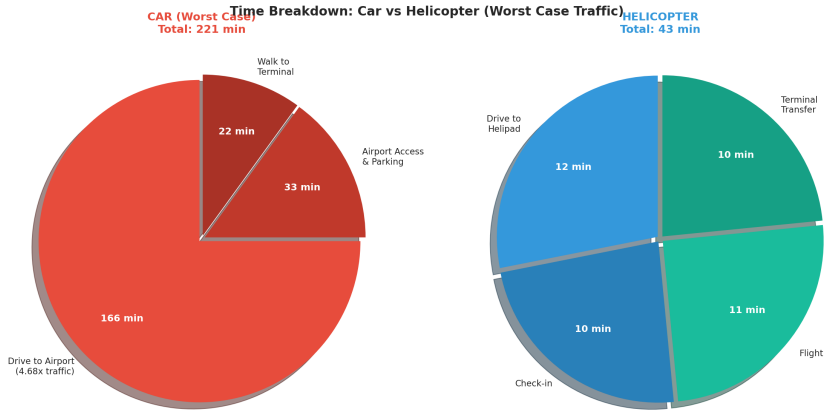
Time per 100 Meters



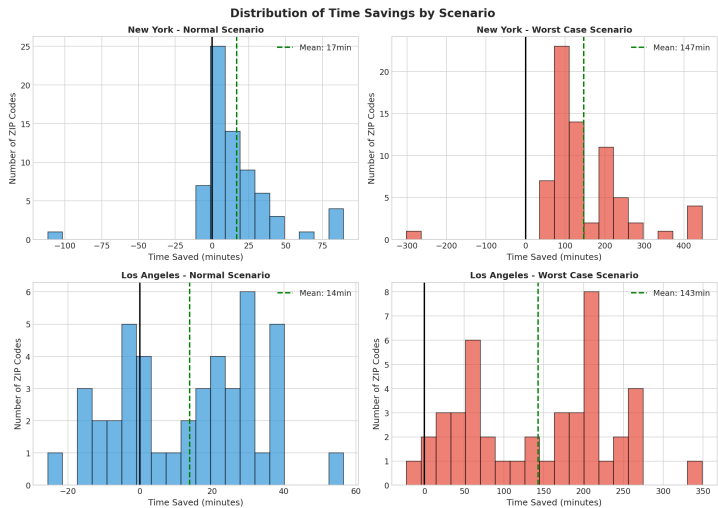
Worst Case: 30 sec / 100m

Walking: 72 sec / 100m

Time Breakdown: Worst Case



Savings Distribution Histogram



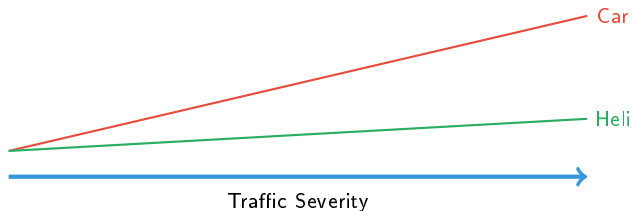
Why Helicopter Wins in Worst Case

Car Travel

- **100%** affected by traffic
- Time increases **4.68x**
- Unpredictable delays
- Stress and fatigue

Helicopter Travel

- Only **20%** affected by traffic
- Time increases only **1.6x**
- Predictable schedule
- Comfort and productivity





Time Savings

147 min
(NY worst case)



Reliability

99%
advantage rate



Never Miss

Flights
predictable arrival

ROI Consideration

2+ hours saved = productive meeting time, reduced stress, guaranteed connections

Summary of Findings

Los Angeles

- 70 ZIP codes analyzed
- 27 Manhattan locations
- **147 min** worst case savings
- **66%** time reduction
- 99% show helicopter advantage

- 44 ZIP codes analyzed
- Distributed coverage
- **143 min** worst case savings
- **64%** time reduction
- 98% show helicopter advantage

Key Takeaway

The worse the traffic, the greater the helicopter advantage.
In extreme conditions, helicopter is the **only viable option** for time-sensitive travel.

Comprehensive Scenario Comparison Summary

Metric	NY Fast	NY Normal	NY Rush	NY Worst	LA Fast	LA Normal	LA Rush	LA Worst
Car Time (min)	47	59	79	221	47	59	80	222
Heli Time (min)	40	42	46	74	43	45	50	79
Savings (min)	7	17	33	147	4	14	30	143
Savings (%)	15%	28%	42%	66%	9%	23%	38%	64%
Speed (km/h)	55.7	55.7	33.1	11.9	63.9	64.0	38.1	13.7
Time/100m (sec)	6.5	8.1	10.9	30.4	5.9	7.3	9.9	27.5
% Heli Advantage	56%	87%	97%	99%	59%	68%	82%	98%

Thank You

Questions?

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