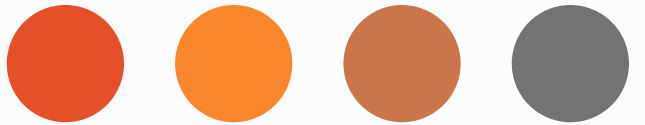


# User Engagement Analysis For

**RESTAURANT SUCCESS**



# About YELP

---

**Yelp is a web and mobile platform that functions as a crowd-sourced local business review site. Users can submit reviews, photos, and tips about businesses, while also browsing information and ratings left by others.**

# Problem Statement

---

In a competitive market like the restaurant industry, understanding the factors that influence business success is crucial for stakeholders. Utilizing the Yelp dataset, this project aims to investigate the relationship between user engagement (reviews, tips, and check-ins) and business success metrics (review count, ratings) for restaurants.

# Data Overview

- This dataset is a subset of Yelp and has information about businesses across 8 metropolitan areas in the USA and Canada.
- The original data is shared by Yelp as JSON files.
- The five JSON files are business, review, user, tip and checkin.
- The JSON files are stored in the database for easy retrieval of data.

# Analysis and Findings

---

- Out of 150k businesses, 35k are restaurants business and are open.
- Table showing distribution of business success metrics (review count and average rating):

average_review_count	55.975426
min_review_count	5.000000
max_review_count	248.000000
median_review_count	15.000000
average_star_rating	3.477281
min_star_rating	1.000000
max_star_rating	5.000000
median_star_rating	3.500000

## Highest Rating

	name	review_count	avg_rating
	á café	48	5.0
	two birds cafe	77	5.0
	the brewers cabinet production	13	5.0
	taqueria la cañada	17	5.0
	la bamba	44	5.0
	la 5th av tacos	24	5.0
	el sabor mexican and chinese food	21	5.0
	eat.drink.Om...YOGA CAFE	7	5.0
	d4 Tabletop Gaming Cafe	8	5.0
	cabbage vegetarian cafe	12	5.0

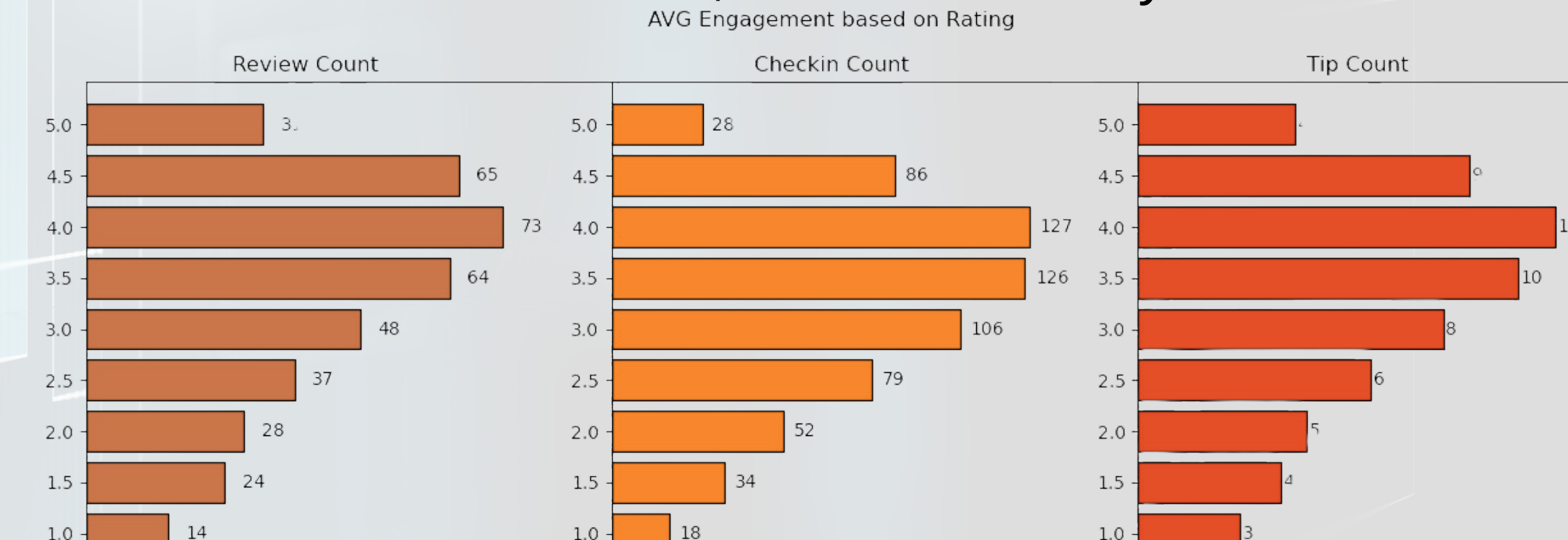
## Highest Review Count

	name	review_count	avg_rating
	McDonald's	16490	1.868702
	Chipotle Mexican Grill	9071	2.381757
	Taco Bell	8017	2.141813
	Chick-fil-A	7687	3.377419
	First Watch	6761	3.875000
	Panera Bread	6613	2.661905
	Buffalo Wild Wings	6483	2.344828
	Domino's Pizza	6091	2.290210
	Wendy's	5930	2.030159
	Chili's	5744	2.514706

- Higher ratings do not guarantee a higher review count, or vice versa.
- Success of Restaurants is not solely determined by ratings or review counts.
- Review count reflects user engagement but not necessarily overall customer satisfaction or business performance.

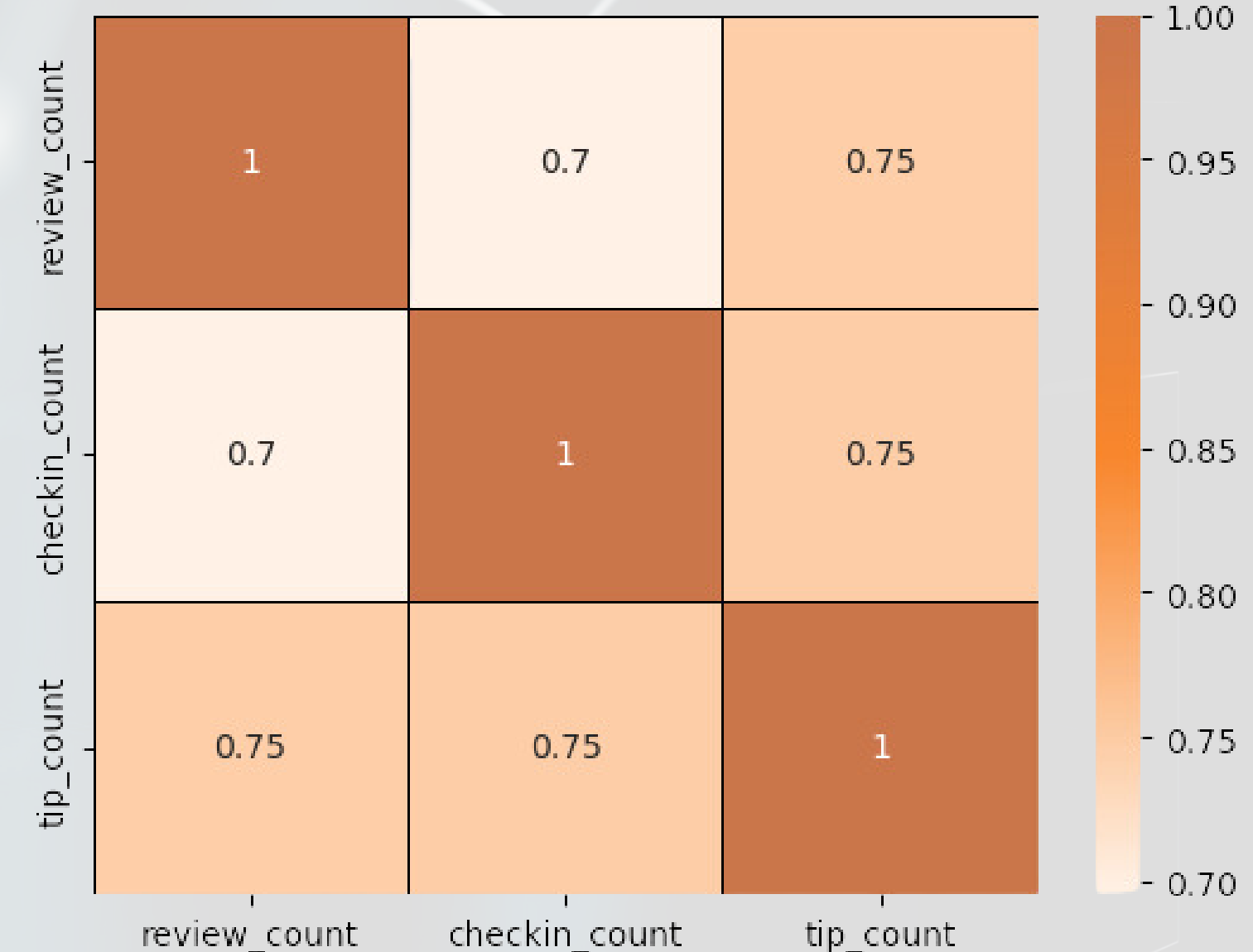
# Do restaurants with higher engagement tend to have higher ratings?

- Data shows a general increase in average review, check-in, and tip counts as ratings improve from 1 to 4 stars.
- Restaurants rated 4 stars exhibit the highest engagement and shows a downward trend for rating above 4.
- The drop in engagement at 5.0 stars might suggest either a saturation point where fewer customers feel compelled to add their reviews, or a selectivity where only a small, satisfied audience frequents these establishments.



# Is there a correlation between the number of reviews, tips, and check-ins for a business?

- These correlations suggest that user engagement across different platforms (reviews, tips, and check-ins) is interlinked; higher activity in one area tends to be associated with higher activity in others.
- Businesses should focus on strategies that boost all types of user engagement, as increases in one type of engagement are likely to drive increases in others, enhancing overall visibility and interaction with customers.



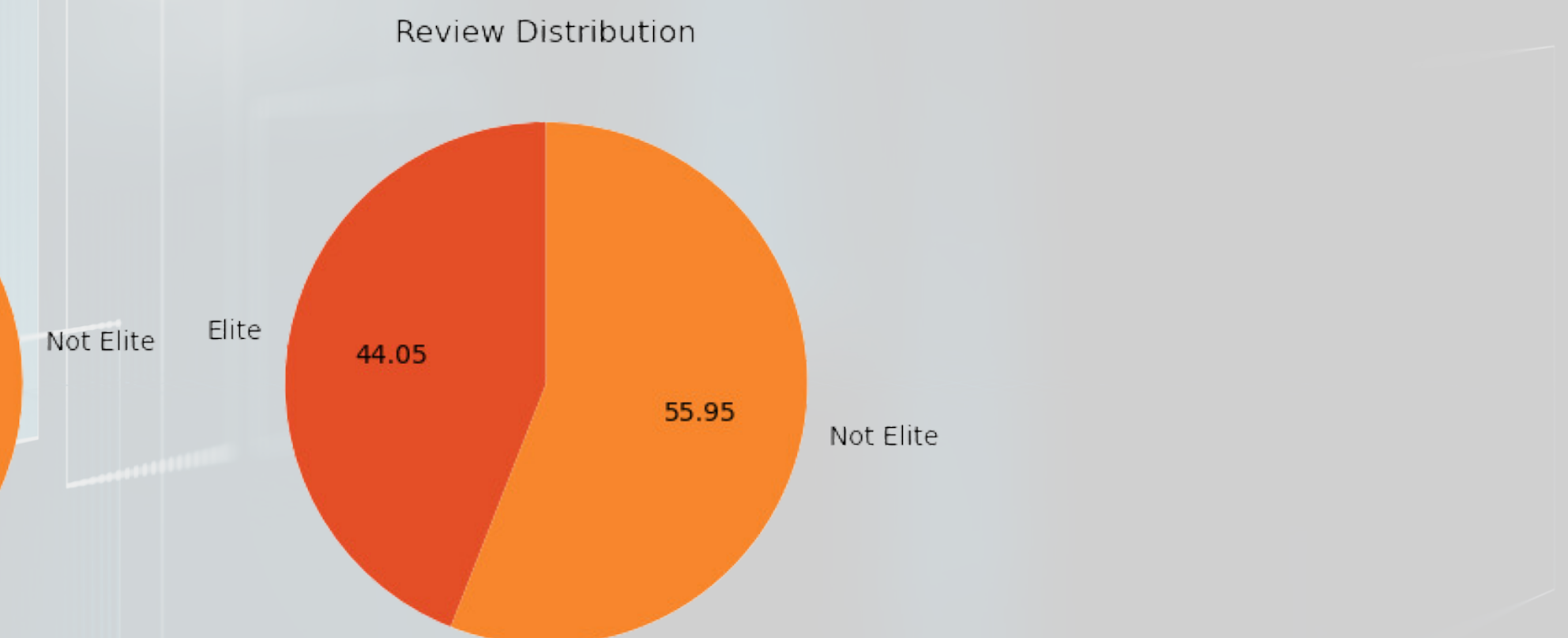
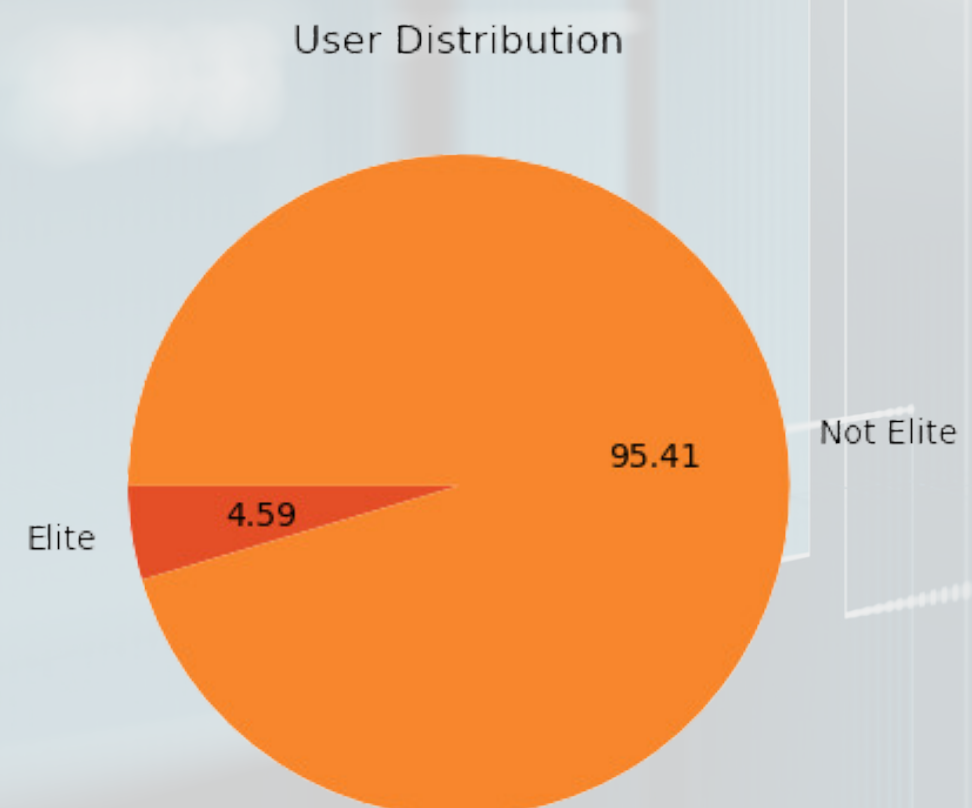
# Is there a difference in the user engagement between high-rated and low-rated businesses?

- Data indicates a clear correlation between higher ratings and increased user engagement across reviews, tips, and check-ins.
- This pattern underscores the importance of maintaining high service and quality standards, as these appear to drive more reviews, check-ins, and tips, which are critical metrics of customer engagement and satisfaction.

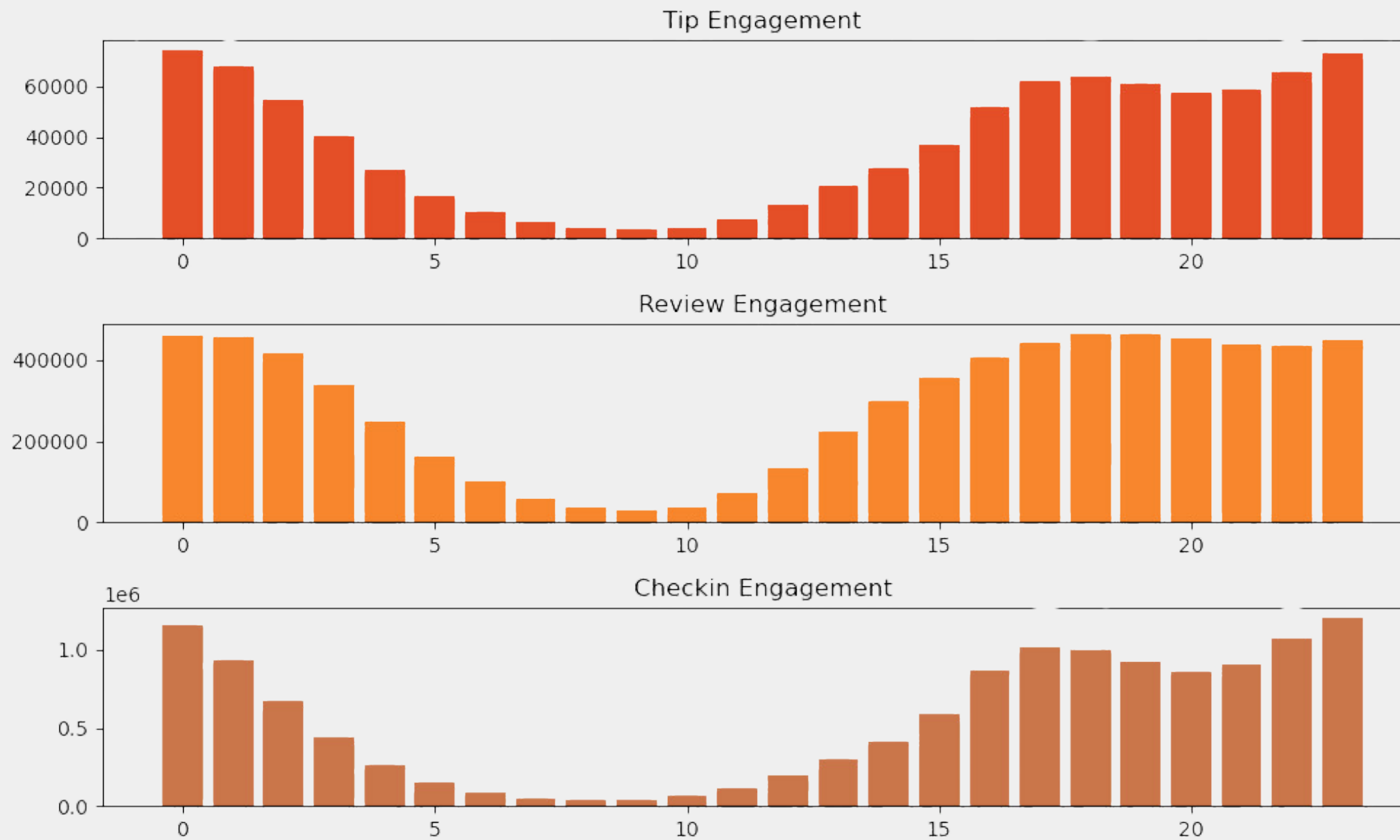
rating_category	review_count	checkin_count	tip_count
High-Rated	63.099378	80.71859	8.069794
Low-Rated	37.152862	64.84321	5.456341

# Is there any difference in engagement of elite users and non elite users?

- Elite users are individuals who have been recognized and awarded the "Elite" status by Yelp for their active and high-quality contributions.
- Elite users, despite being significantly fewer in number, contribute a substantial proportion of the total review count compared to non-elite users.
- Establishing a positive relationship with elite users can lead to repeat visits and loyalty, as they are more likely to continue supporting businesses they have had good experiences with.



# Busiest Hours



- The busiest hours for restaurants, based on user engagement, span from 4 pm to 1 am.
- Knowing the peak hours allows businesses to optimize their staffing levels and resource allocation during these times to ensure efficient operations and quality service delivery.
- The concentration of user engagement during the evening and night hours suggests a higher demand for dining out during these times, potentially driven by factors such as work schedules, social gatherings, and leisure activities.

# Recommendations

- Utilizing insights from the analysis of various metrics such as user engagement, peak hours, and the impact of elite users, businesses can make informed decisions to drive success.
- Collaborating with elite users and leveraging their influence can amplify promotional efforts, increase brand awareness, and drive customer acquisition.
- Businesses can adjust their operating hours or introduce special promotions to capitalize on the increased demand during peak hours.
- Less successful businesses may need to focus on strategies to enhance user engagement over time, such as improving service quality, responding to customer feedback.

# Thank You

