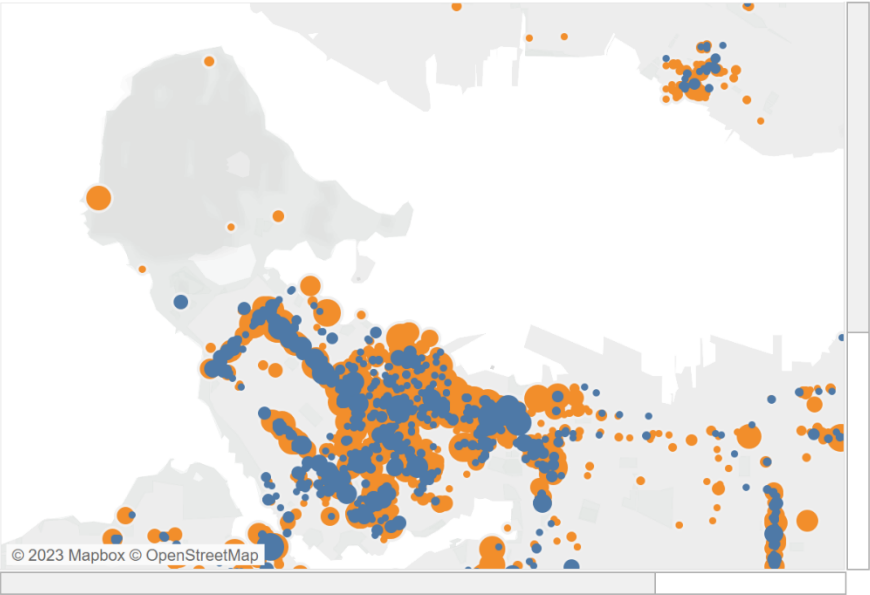


A map showing the location of restaurants in Vancouver



The total number of restaurants in the Greater Vancouver area

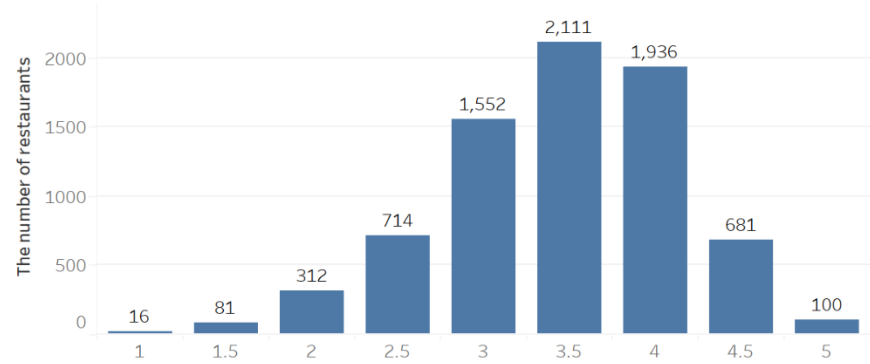
7,503

Is Open  
0  
1  
Cuisine Type  
ALL

The top 10 restaurants based on popularity

Rank	Name	Review Count	Avg. Stars
1	Medina Cafe	2302	4.0
2	Miku	1805	4.5
3	Chambar	1356	4.0
4	Phnom Penh	1306	4.0
5	Jam Cafe on Beatty	1097	4.5
6	The Flying Pig - Yaletown	1092	4.0
7	Joe Fortes Seafood & Chop House	1037	4.0
8	Twisted Fork	1032	4.0
9	Japadog	987	4.0
10	Hokkaido Ramen Santouka	949	4.0

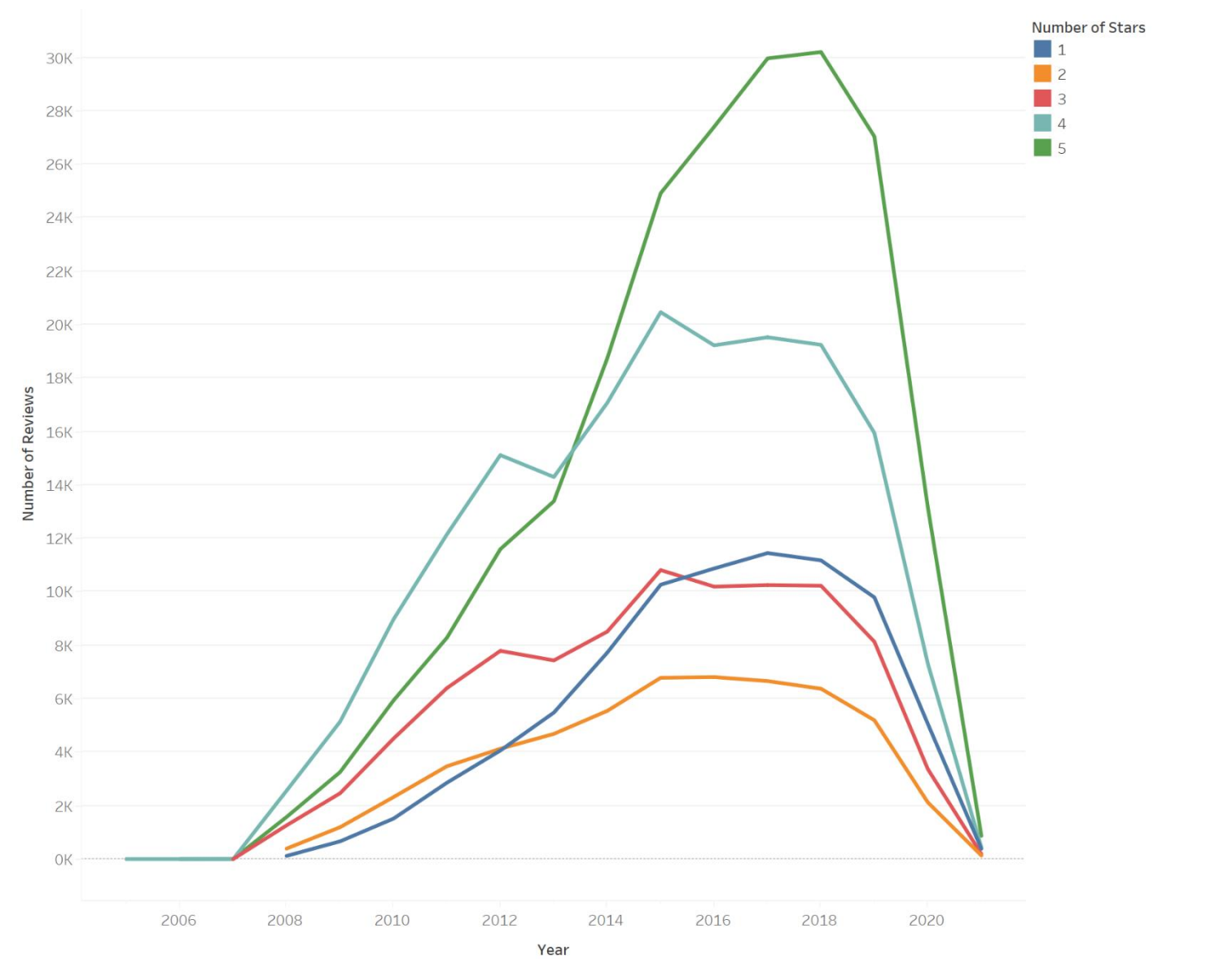
The top 10 restaurants based on popularity belonging to each star category



# The most significant phenomenon

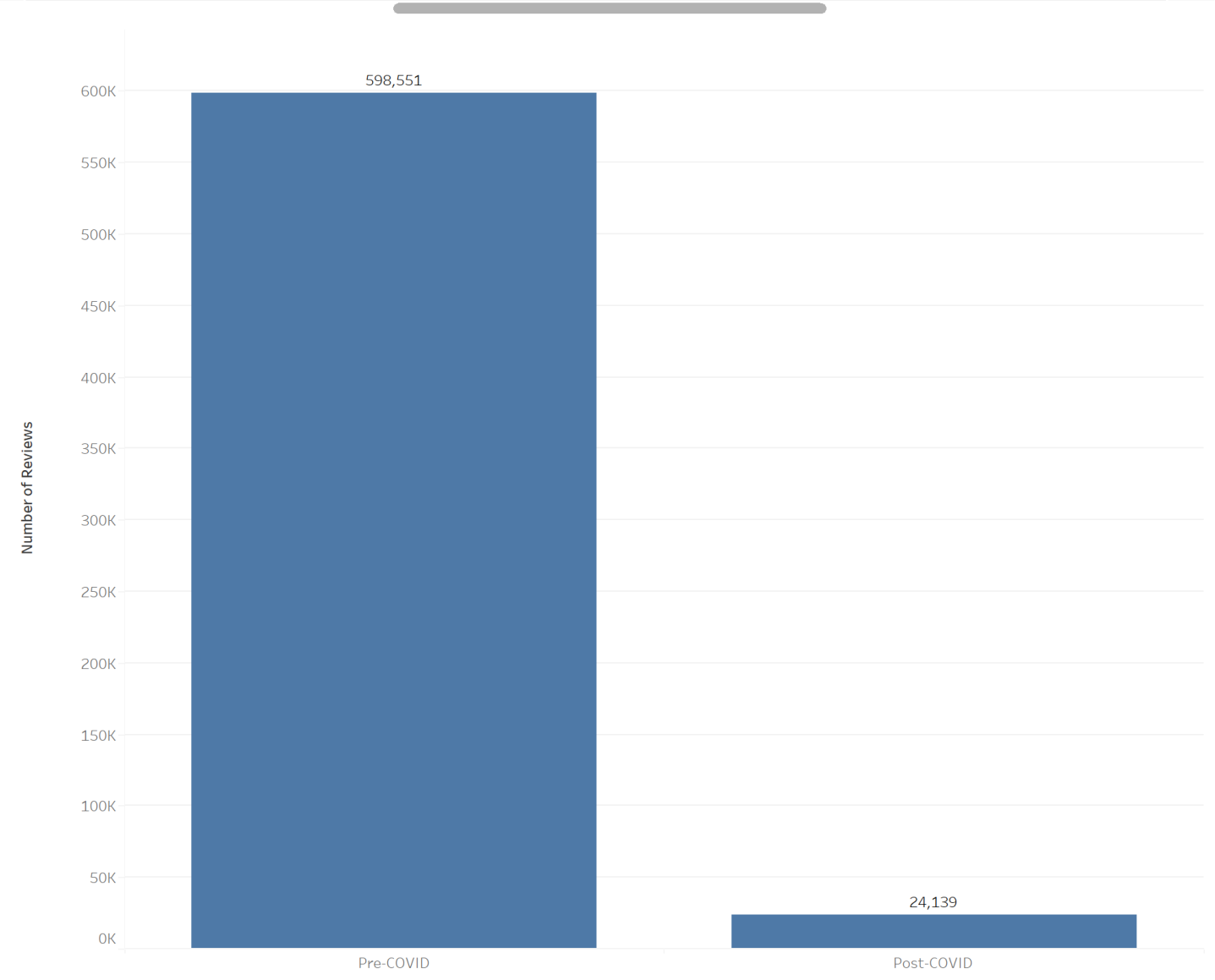
There was a notable decline in the number of reviews post the onset of COVID-19. This suggests that the pandemic might have led to reduced activity on Yelp, possibly due to business closures or decreased consumer interactions with businesses during this period.

There is a marked decrease in the number of reviews post the onset of COVID-19.



## The most significant phenomenon

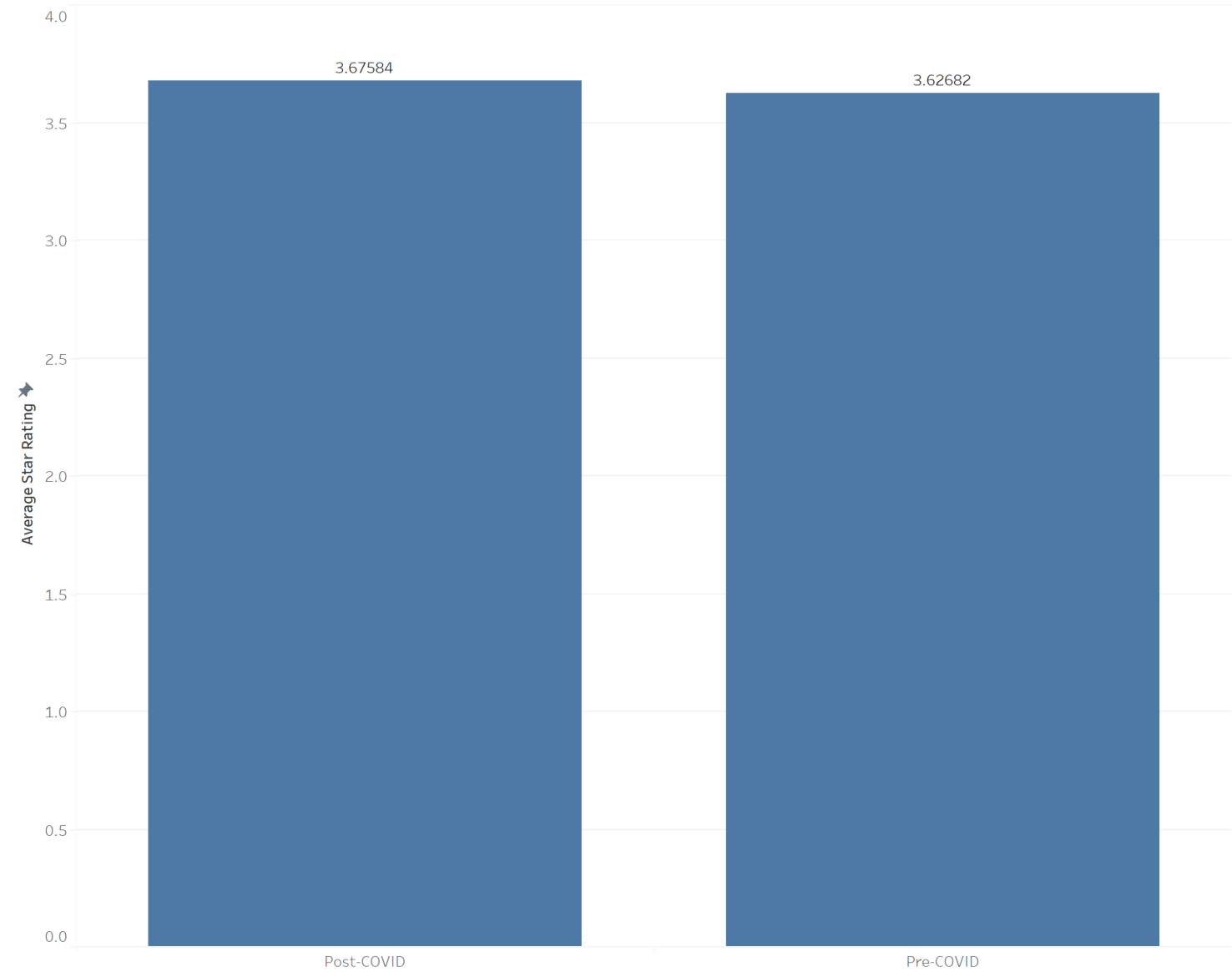
T h e . .	There is a marked decrease in the number of reviews post-COVID-19. This decline could be attributed to a variety of reasons. Businesses might have temporarily closed or operated with reduced hours, leading to fewer customer interactions and, consequently, fewer reviews. Additionally, customers might have been less inclined to visit businesses due to health concerns, further contributing to the drop in reviews.	The aver age sta..
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# The most significant phenomenon

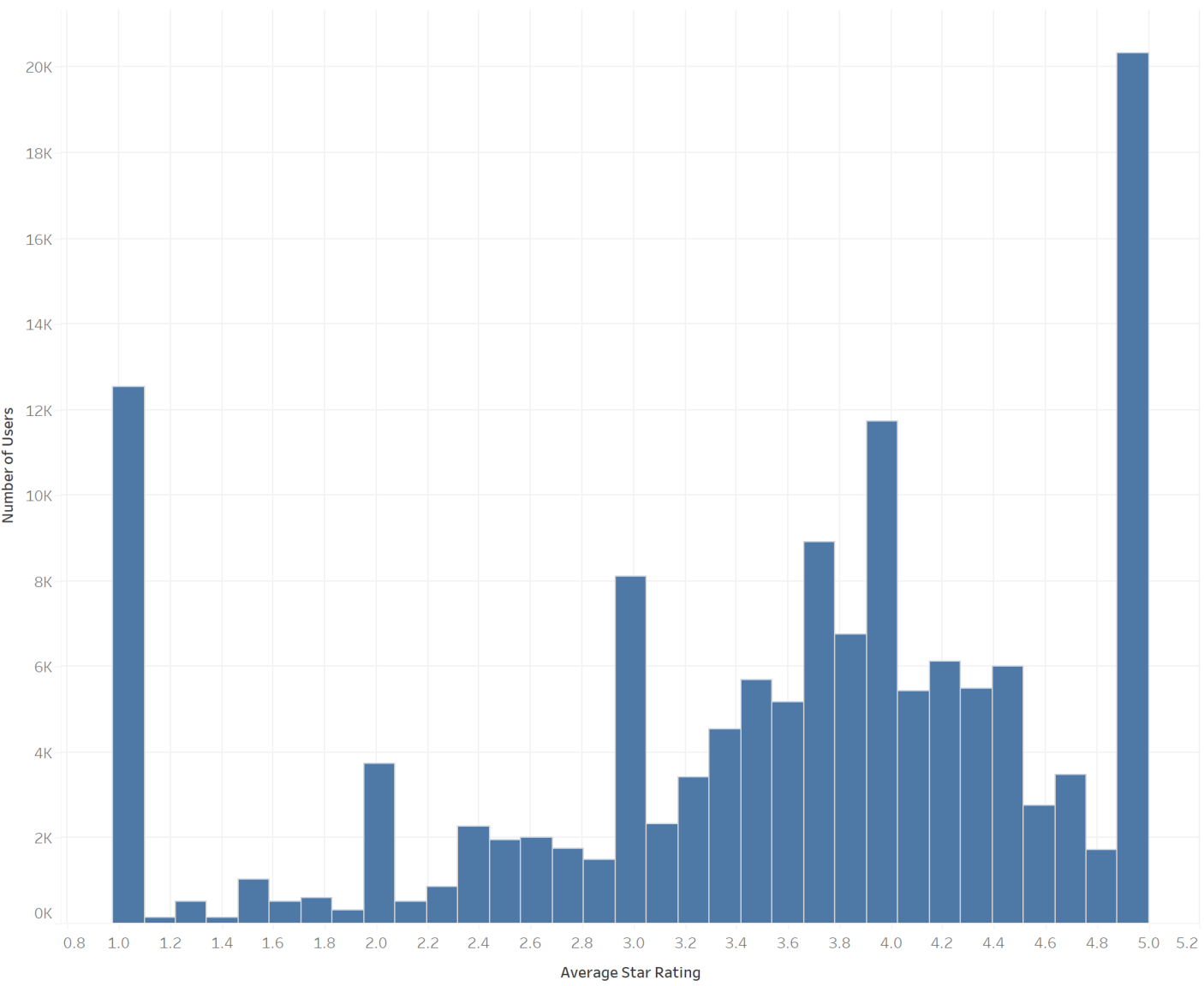
There is a marked decrease in the n..

The average star rating appears to remain relatively consistent before and after the onset of COVID-19. This suggests that while the frequency of reviews changed, the overall sentiment or quality perception of the businesses by the reviewers remained stable. This could indicate that, despite the challenges posed by the pandemic, businesses maintained their service quality, or reviewers were empathetic to the challenges faced by businesses and refrained from overly negative reviews.



# Some interesting patterns

The histogram showcases the distribution of average ratings provided by Yelp users. A noticeable majority of users have an average rating between 3.5 and 5, signifying a general tendency towards giving positive reviews. Particularly, a pronounced peak near the 5.0 rating indicates that a significant segment of users predominantly awards the highest rating. Fewer users give ratings below 3.5, suggesting that negative experiences or low ratings are less common in this dataset.



## Some interesting patterns

The histogram shows the overall counts of three types of votes: "cool," "useful," and "funny." Among the three, the "useful" vote emerges as the most popular, with the highest aggregate count. This preference might indicate that users predominantly find reviews that offer practical insights or advice more valuable. The counts for "cool" and "funny" votes are relatively similar but lag behind the "useful" votes. This suggests that while entertainment and humor in reviews are appreciated, utility takes precedence for most users.

