1. Intro (What topic? Why topic?) 200
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3. How do we get them 500--- 3 parts
4. How do we store them 500
5. What problem we met, how did we overcome or change our process 800-1000 --- 3 parts
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Problem with web scraping:

The first issue we met was trying to find APIs for commercial restaurant ranking websites. We checked the API policy for Tripadvisor, Opentable, and Zomato and all of them only provide APIs for commercial purposes or in exchange for traffic. Thus, we will have to get information by web scraping.

However, commercial websites like Tripadvisor seem to have a strict policy against web scraping. At first, we can hardly get the website content due to connection issues. After changing a few, we finally found a header with a relatively higher success rate. The chance of successfully getting website content is about 1/3.

The second issue we had was the URL would not change if we go to the second/third page. At first, we thought it was because they are using Ajax, so we checked the network section for these websites. However, we didn’t find anything different between the first and second pages. Then we tried to use selenium to simulate clicks on the next page button. As a result, the success rate for a request is even lower. Finally, we found that each page has its unique URL, but it was hidden on the top.

There are some pages that have less content than others. In order to get content as much as possible, we added a try and expect function to get these parts of the content.

In the end, we still need to handle the problem of the low success rate of getting requests. The approach we used was to try three times before it fails to connect and if we still can’t get anything, we will then leave a blank row in our dataframe. We will then rerun the function to get information to fill in the blank. After a few rounds of reruns, we managed to get about 250 content for 300 records.