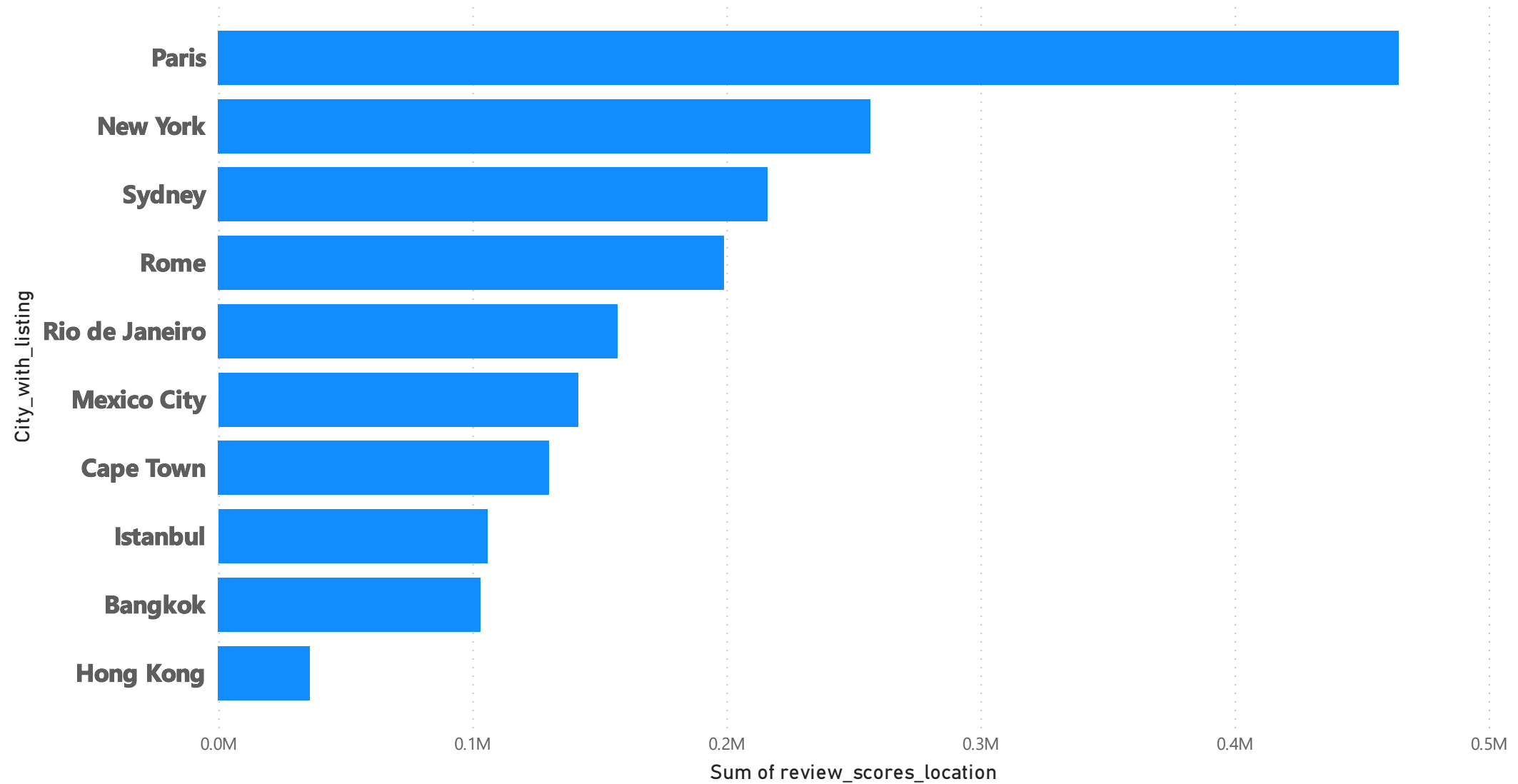


⚠ One or more calculated columns need to be manually refreshed.

Refresh now



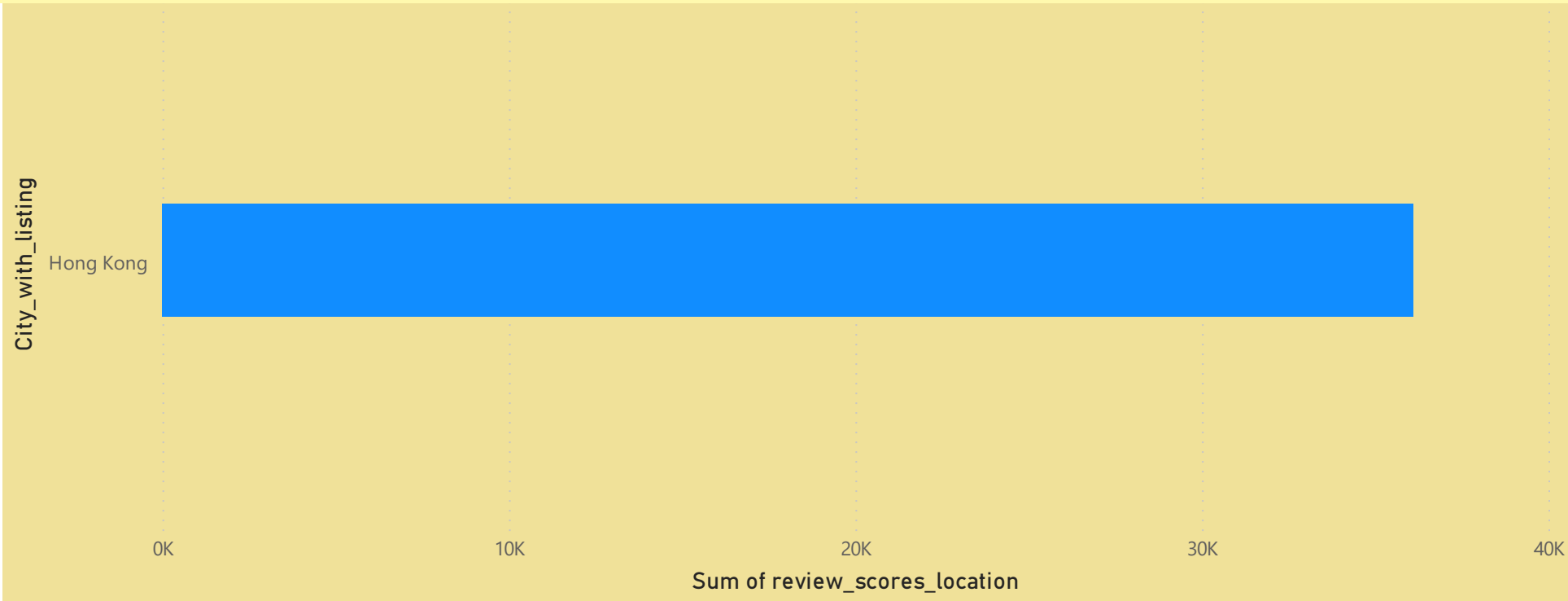
Sum of review\_scores\_location by City\_with\_listing



**The data does not specify any district as district column has null values but from the above graph we can identify the different cities.**

⚠ One or more calculated columns need to be manually refreshed.

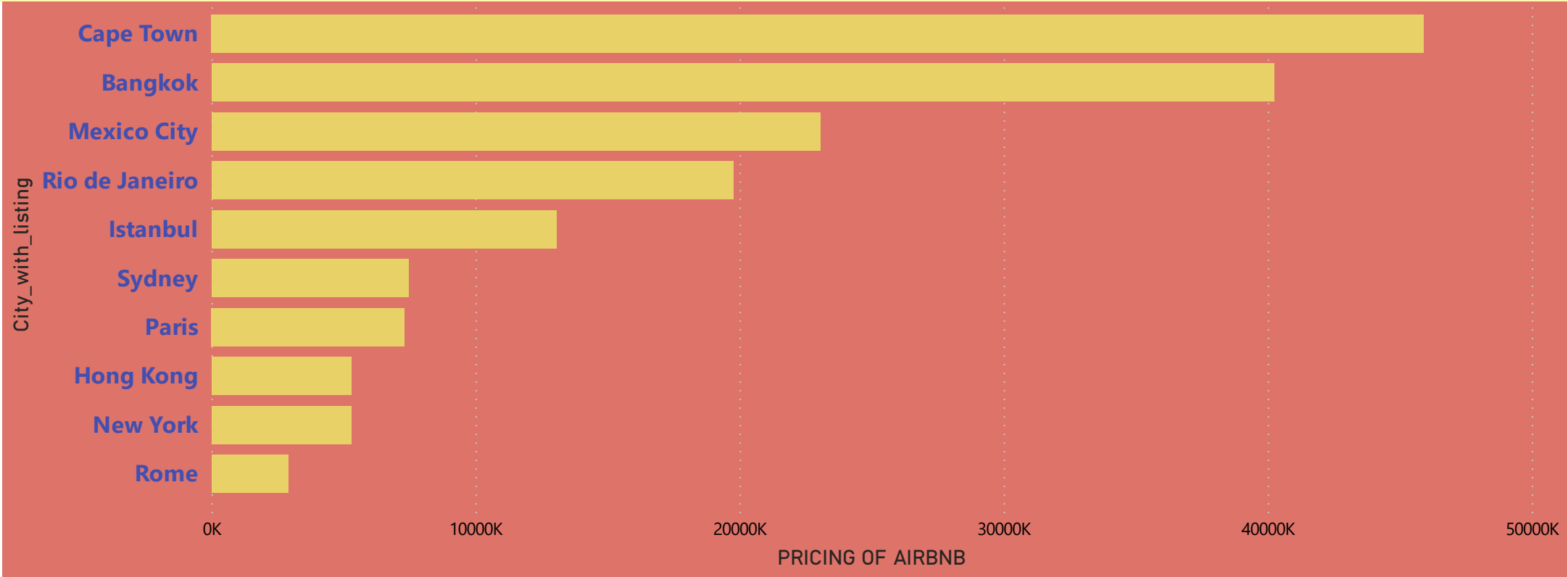
Refresh now



**As we can see in Hong Kong average rating received is 35 . The host response time was not computed as is Null in the data set**

⚠ One or more calculated columns need to be manually refreshed.

Refresh now



⚠ One or more calculated columns need to be manually refreshed.

Refresh now

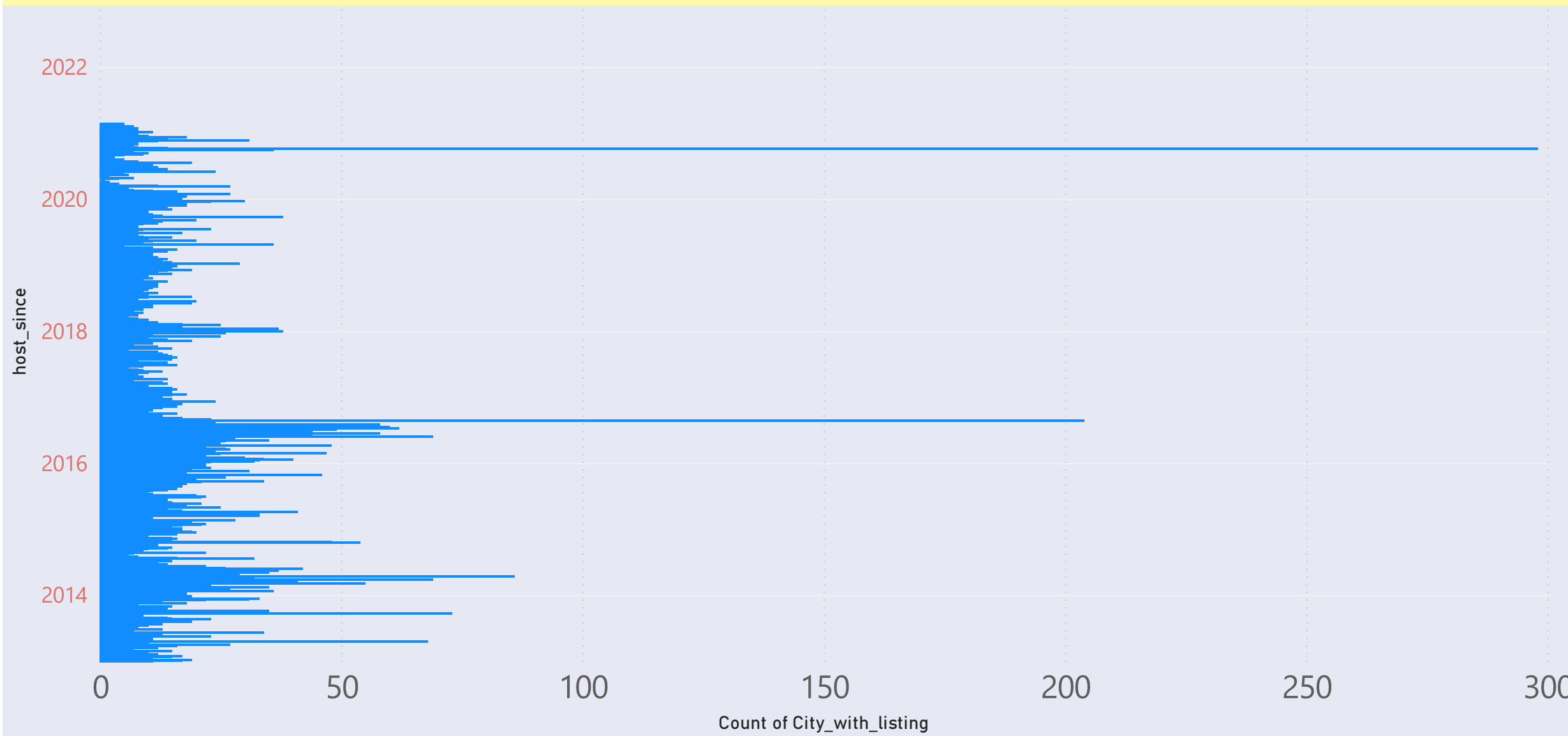


City_with_listing	Sum of host_total_list ings_count	Count of host_response_rate	Sum of review_scores_ac curacy	Sum of review_scores_clean liness	Sum of review_scores_che ckin ▼
New York	886900	18505	256469	248049	259953
<b>Total</b>	<b>886900</b>	<b>18505</b>	<b>256469</b>	<b>248049</b>	<b>259953</b>

**The above composite score indicate the response given by the customer for the NEW YORK Airbnb listing . This is the total score for different parameters used such as check in , cleanness .**

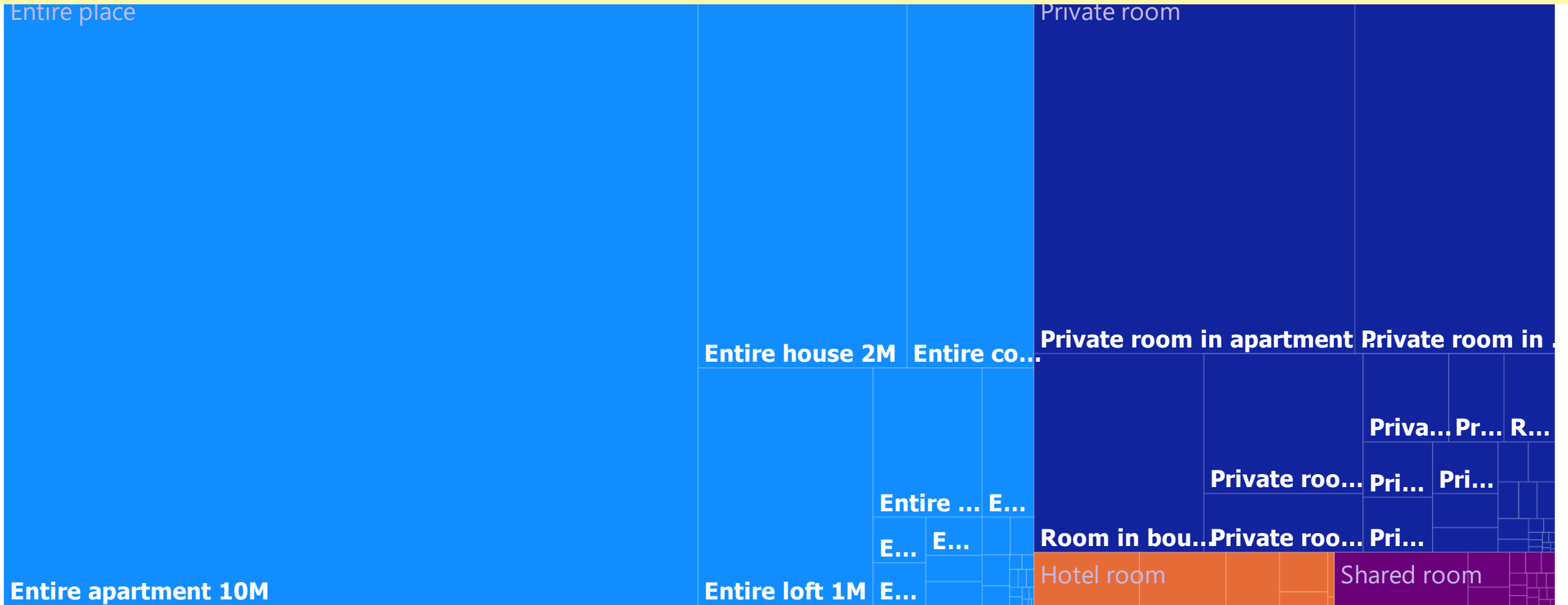
⚠ One or more calculated columns need to be manually refreshed.

Refresh now



⚠ One or more calculated columns need to be manually refreshed.

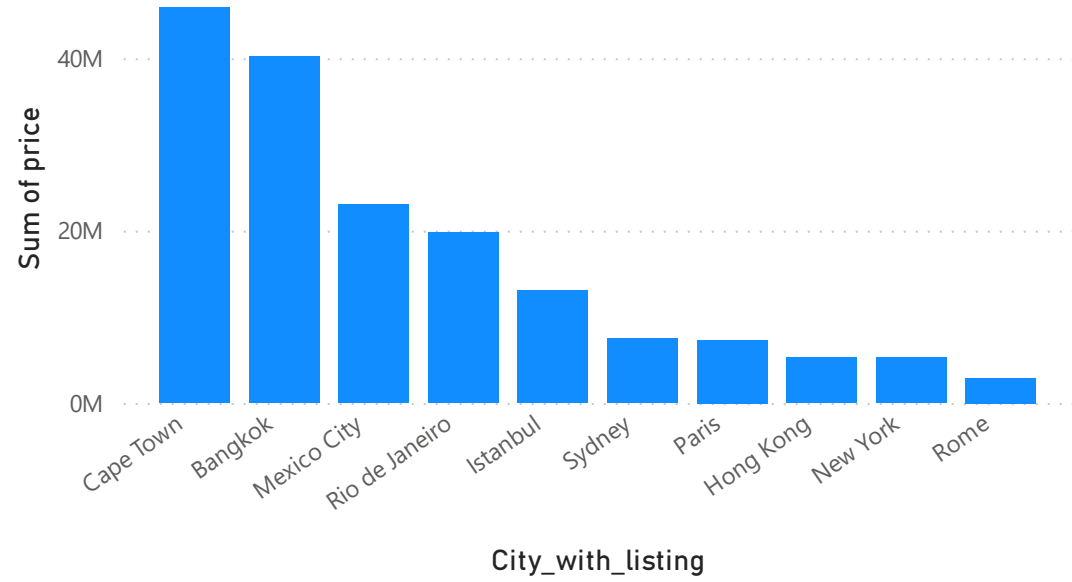
Refresh now



**This tree map is depiction of MEXICO city. From this we can deduce that the entire apartment has largest number of listing . People who use Airbnb while travelling in Mexico opt for entire apartment as the price is relatively affordable to them.**

⚠ One or more calculated columns need to be manually refreshed.

Refresh now



### Different Listing

● Sum of review\_scores\_cleanliness ● Sum of review\_scores\_communication ● Sum of review\_scores\_value ● Sum of review\_scores\_accuracy

