

Airbnb-survey

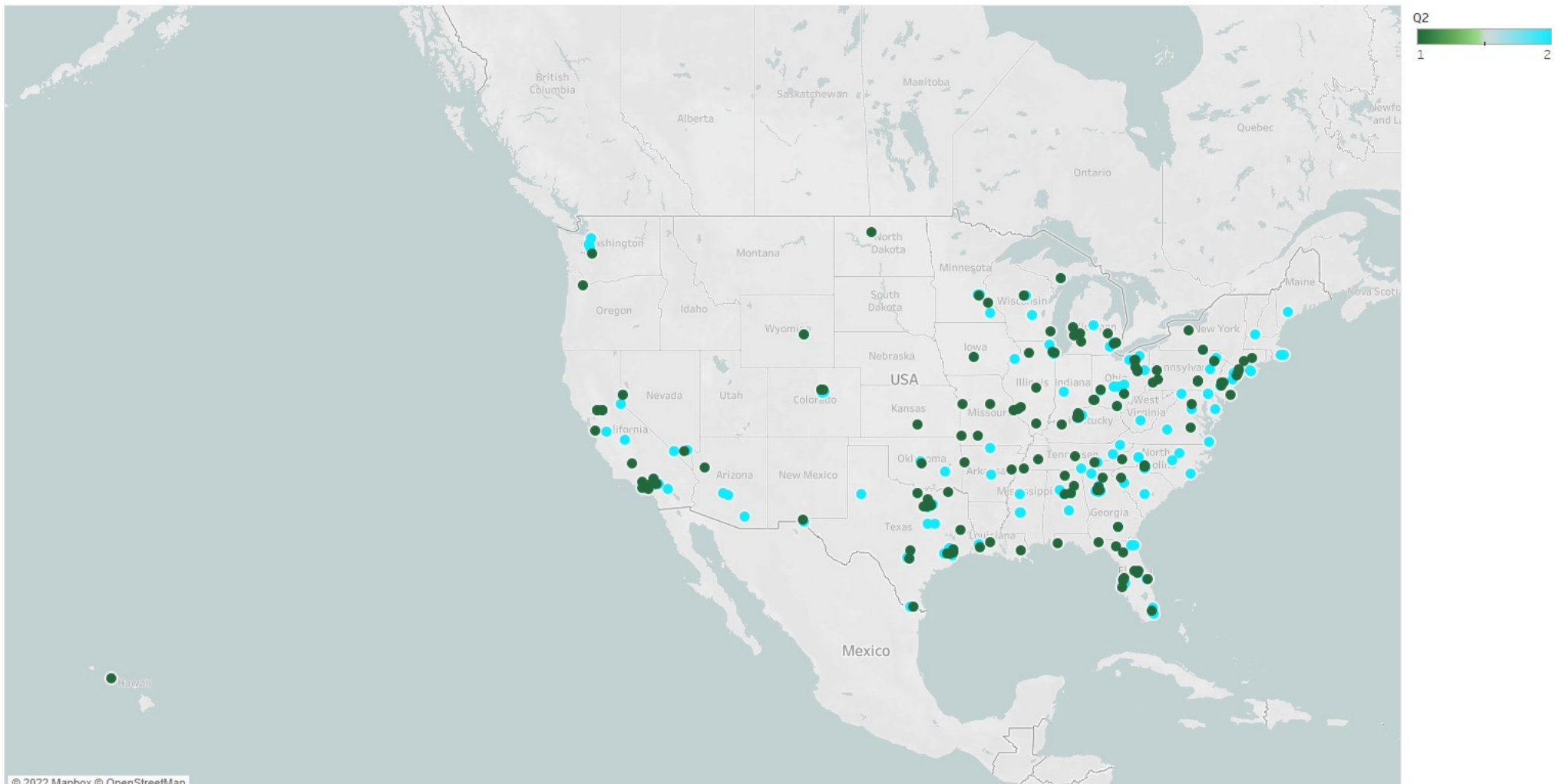
File created on: 2022/12/15 12:20:59

Map of Question 1: Are you aware of the Airbnb platform?



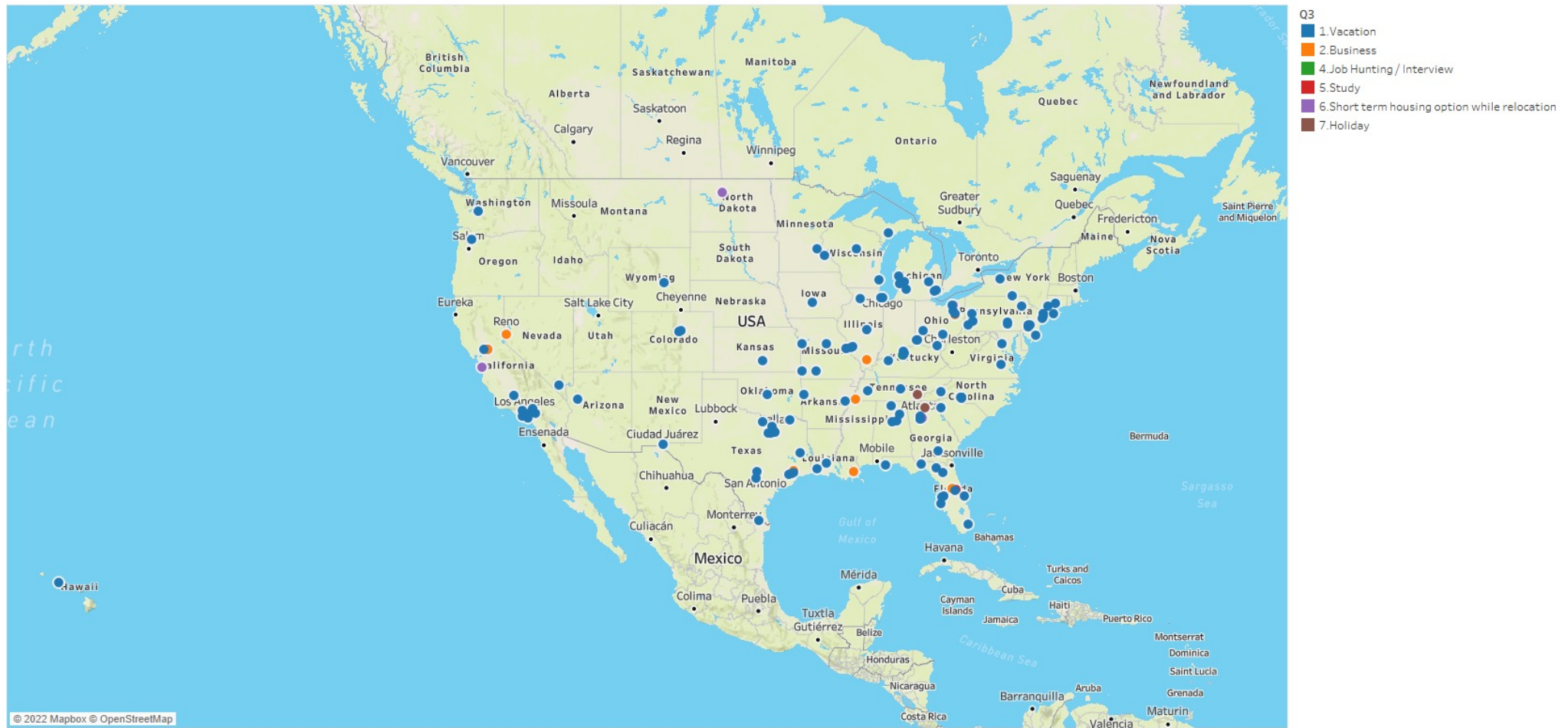
Map based on average of Location Longitude and average of Location Latitude. Color shows details about Q1. Details are shown for IP Address and Q2. The view is filtered on IP Address and average of Location Longitude. The IP Address filter excludes IP Address. The average of Location Longitude filter keeps non-Null values only.

Map of Question 2: Have you booked a stay on Airbnb?



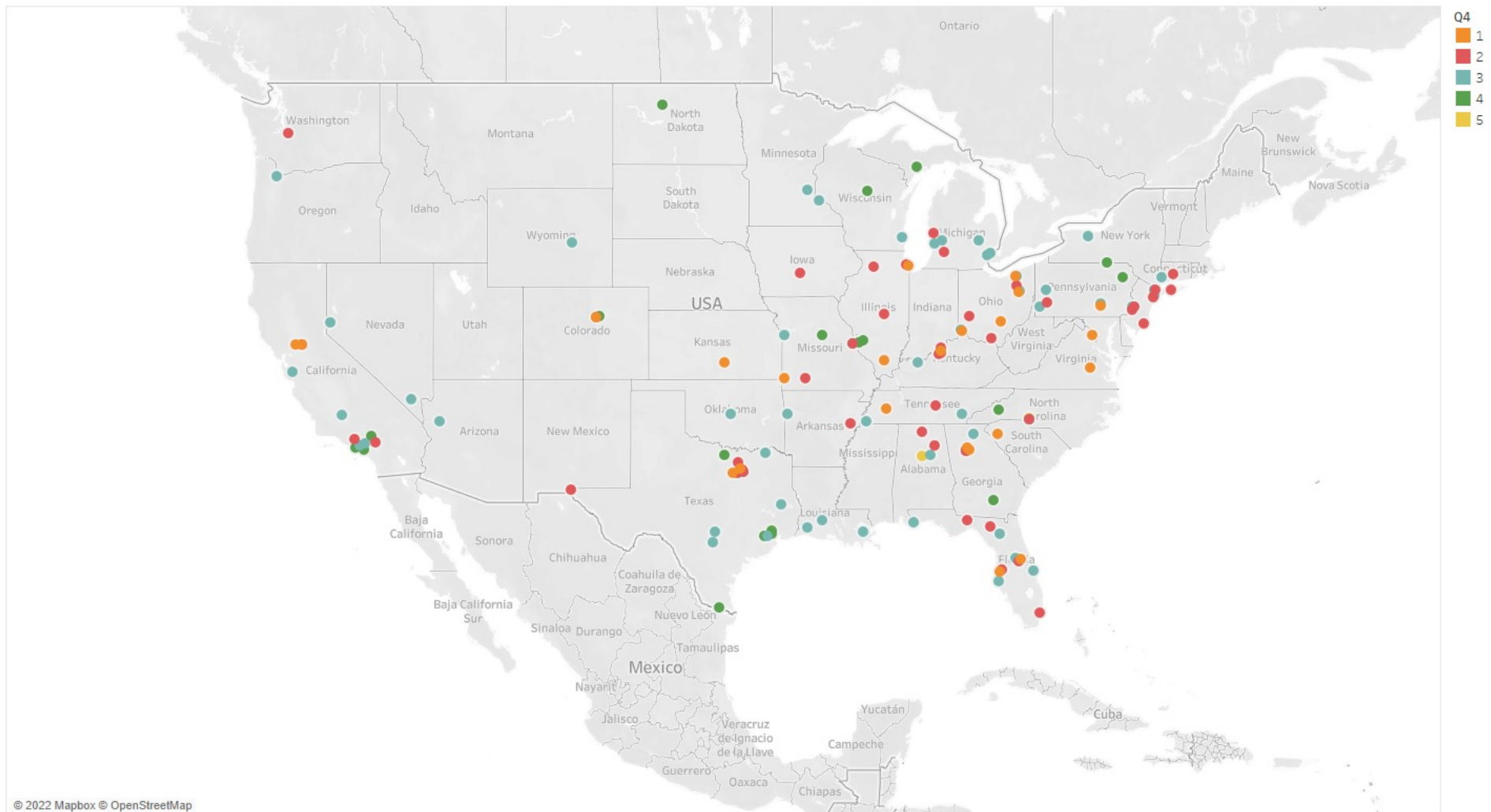
Map based on average of Location Longitude and average of Location Latitude. Color shows details about Q2. Details are shown for IP Address. The view is filtered on IP Address and average of Location Longitude. The IP Address filter excludes IP Address. The average of Location Longitude filter keeps non-Null values only.

Map of Question 3 : What was the primary purpose of the visit?



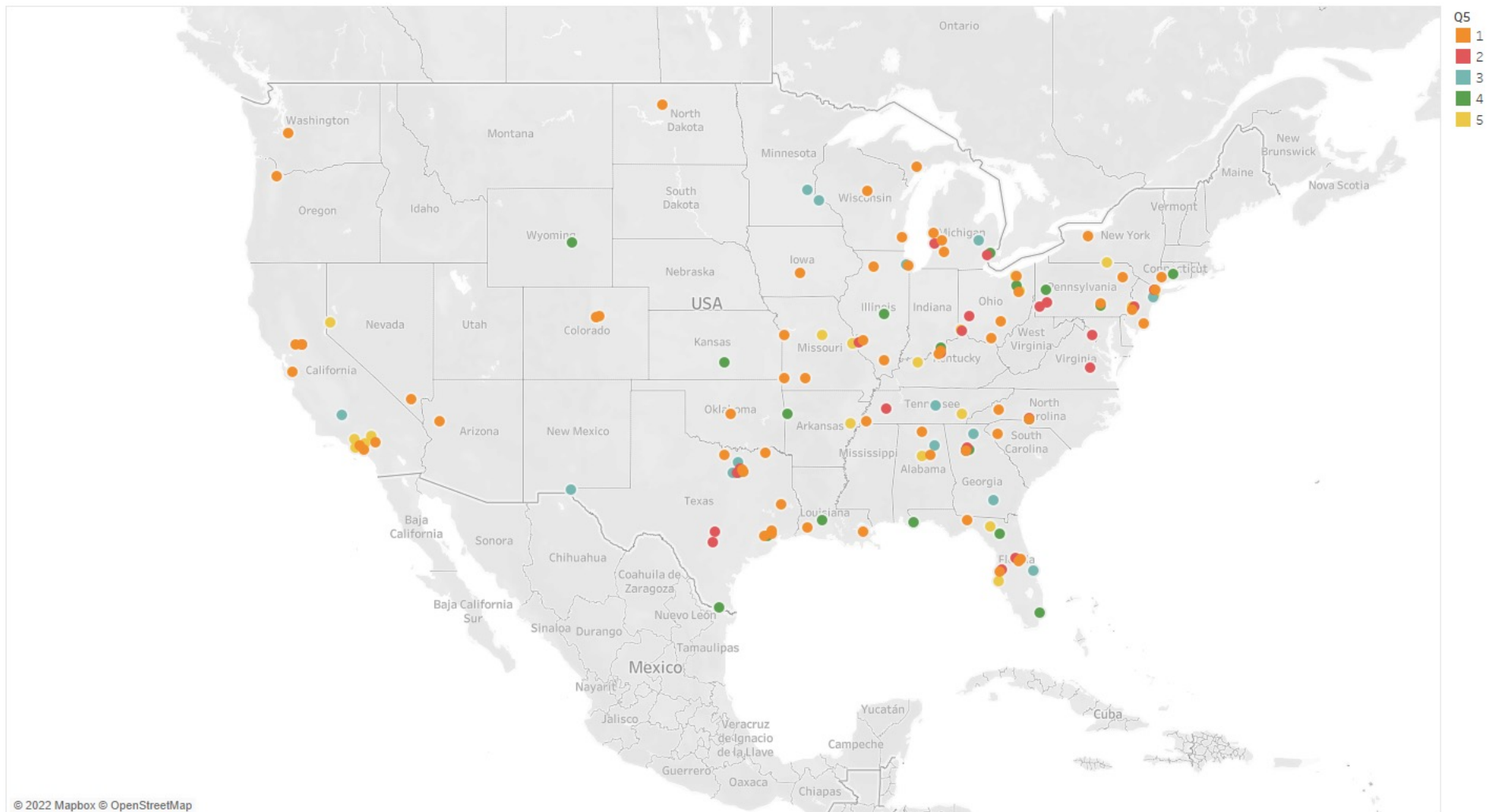
Map based on average of Location Longitude and average of Location Latitude. Color shows details about Q3. Details are shown for IP Address, Q2 and Q1. The view is filtered on IP Address, average of Location Longitude and Q3. The IP Address filter excludes IP Address. The average of Location Longitude filter keeps non-Null values only. The Q3 filter excludes Null.

Map of Question 4 : How often do you book an Airbnb when you are looking for stays?



Map based on average of Location Longitude and average of Location Latitude. Color shows details about Q4. Details are shown for IP Address, Q2 and Q1. The view is filtered on IP Address, average of Location Longitude and Q4. The IP Address filter excludes IP Address. The average of Location Longitude filter keeps non-Null values only. The Q4 filter excludes Null and How often do you book an Airbnb when you are looking for stays?.

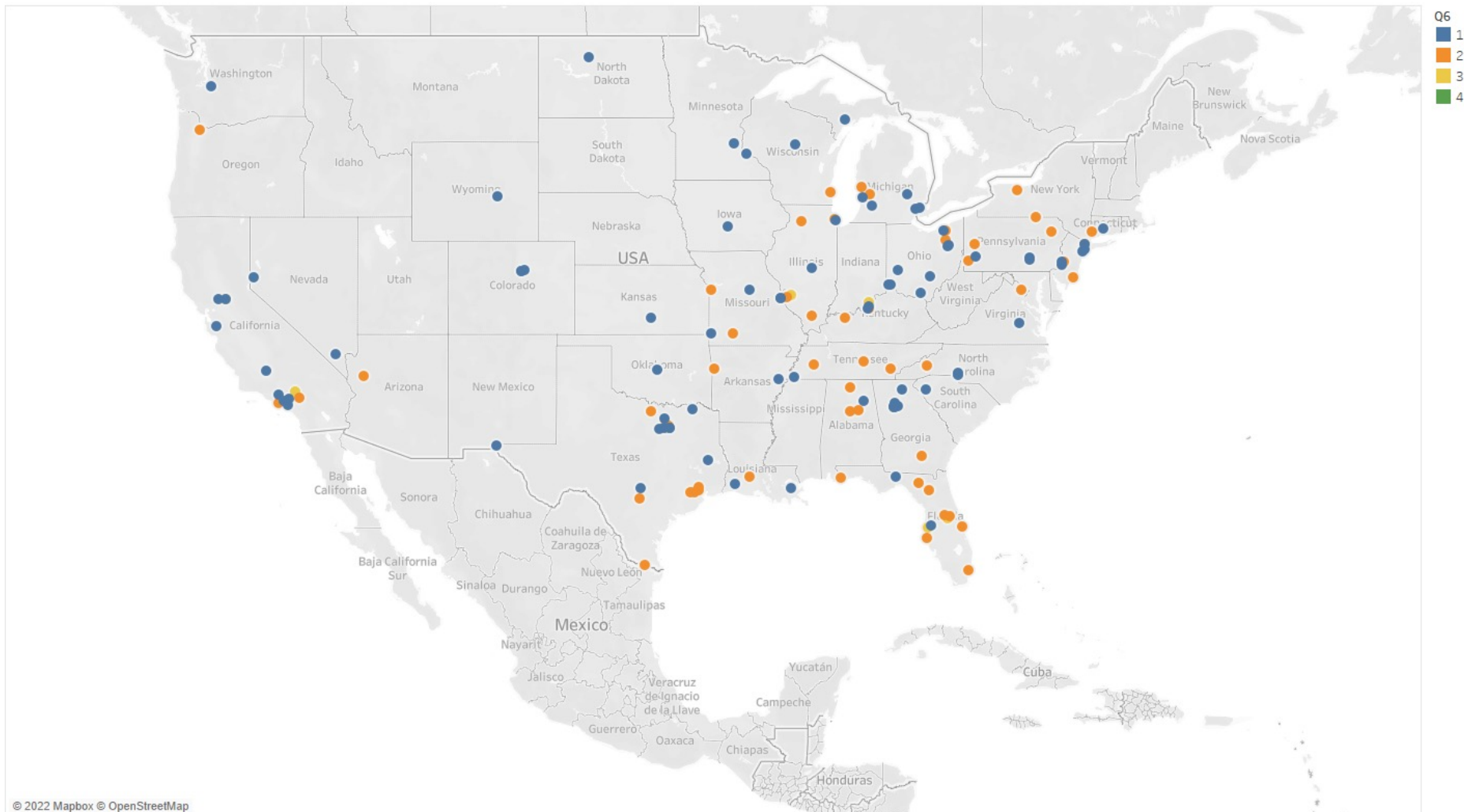
Map of Question 5 : What is the most important factor you consider when booking an Airbnb?



© 2022 Mapbox © OpenStreetMap

Map based on average of Location Longitude and average of Location Latitude. Color shows details about Q5. Details are shown for IP Address, Q2 and Q1. The view is filtered on IP Address, average of Location Longitude and Q5. The IP Address filter excludes IP Address. The average of Location Longitude filter keeps non-Null values only. The Q5 filter excludes Null and What is the most important factor you consider when booking an Airbnb? - Selected Choice.

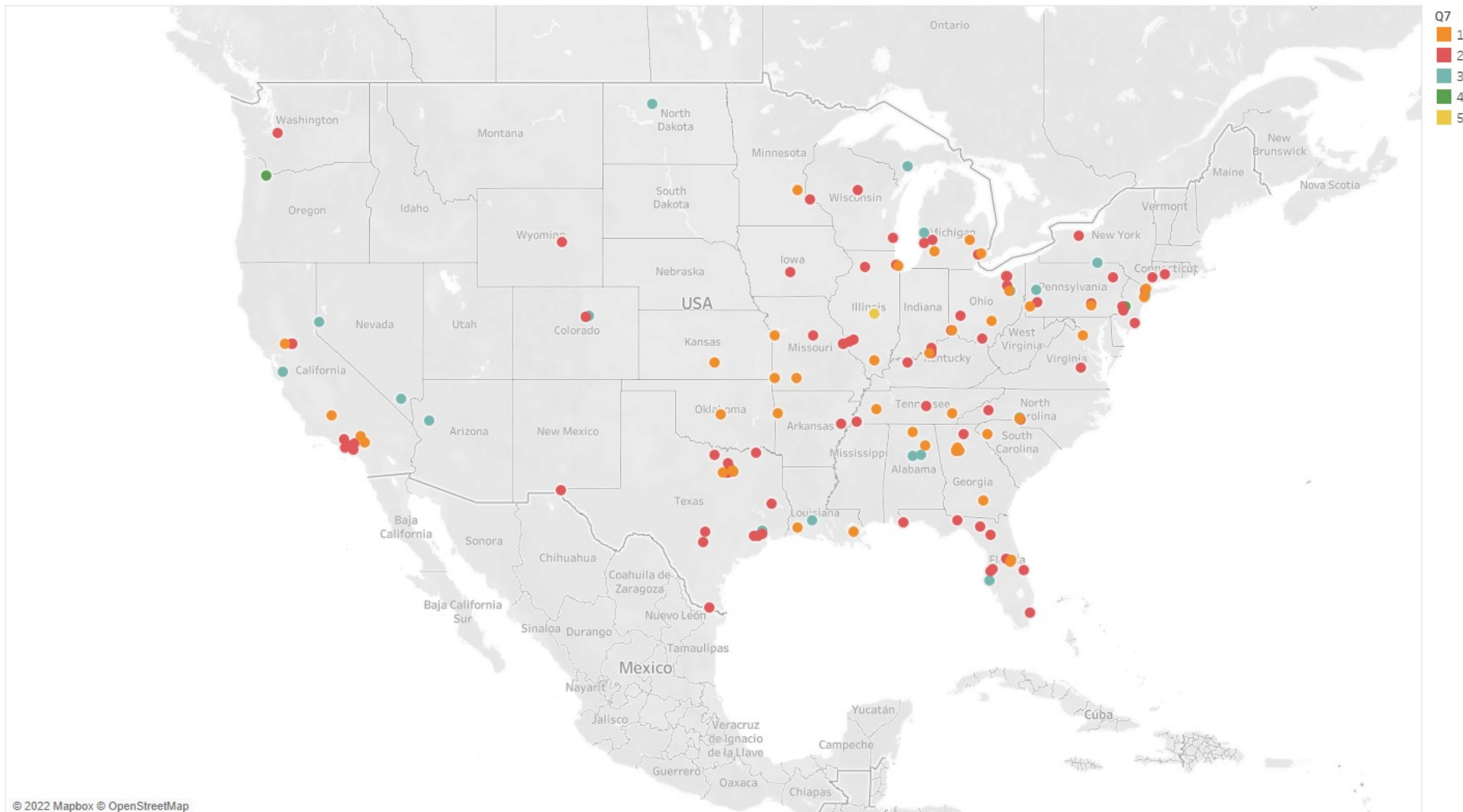
Map of Question 6 : For overnight stays during travel, what type of place do you prefer?



© 2022 Mapbox © OpenStreetMap

Map based on average of Location Longitude and average of Location Latitude. Color shows details about Q6. Details are shown for IP Address, Q2 and Q1. The view is filtered on IP Address, average of Location Longitude and Q6. The IP Address filter excludes IP Address. The average of Location Longitude filter keeps non-Null values only. The Q6 filter excludes Null and For overnight stays during travel, what type of place do you prefer? - Selected Choice.

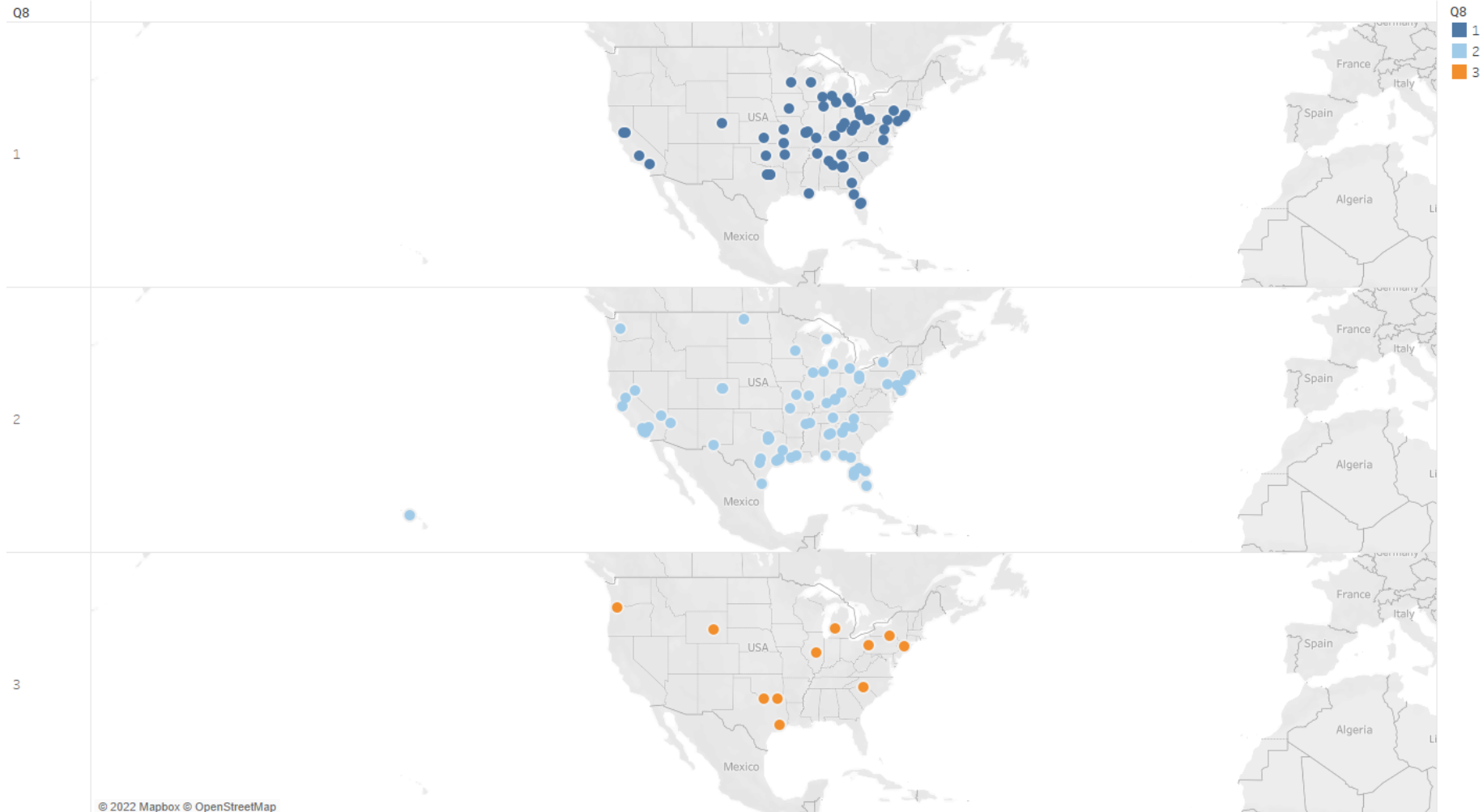
Map of Question 7: At all times, the photos of the property matched my expectations of the actual space.



© 2022 Mapbox © OpenStreetMap

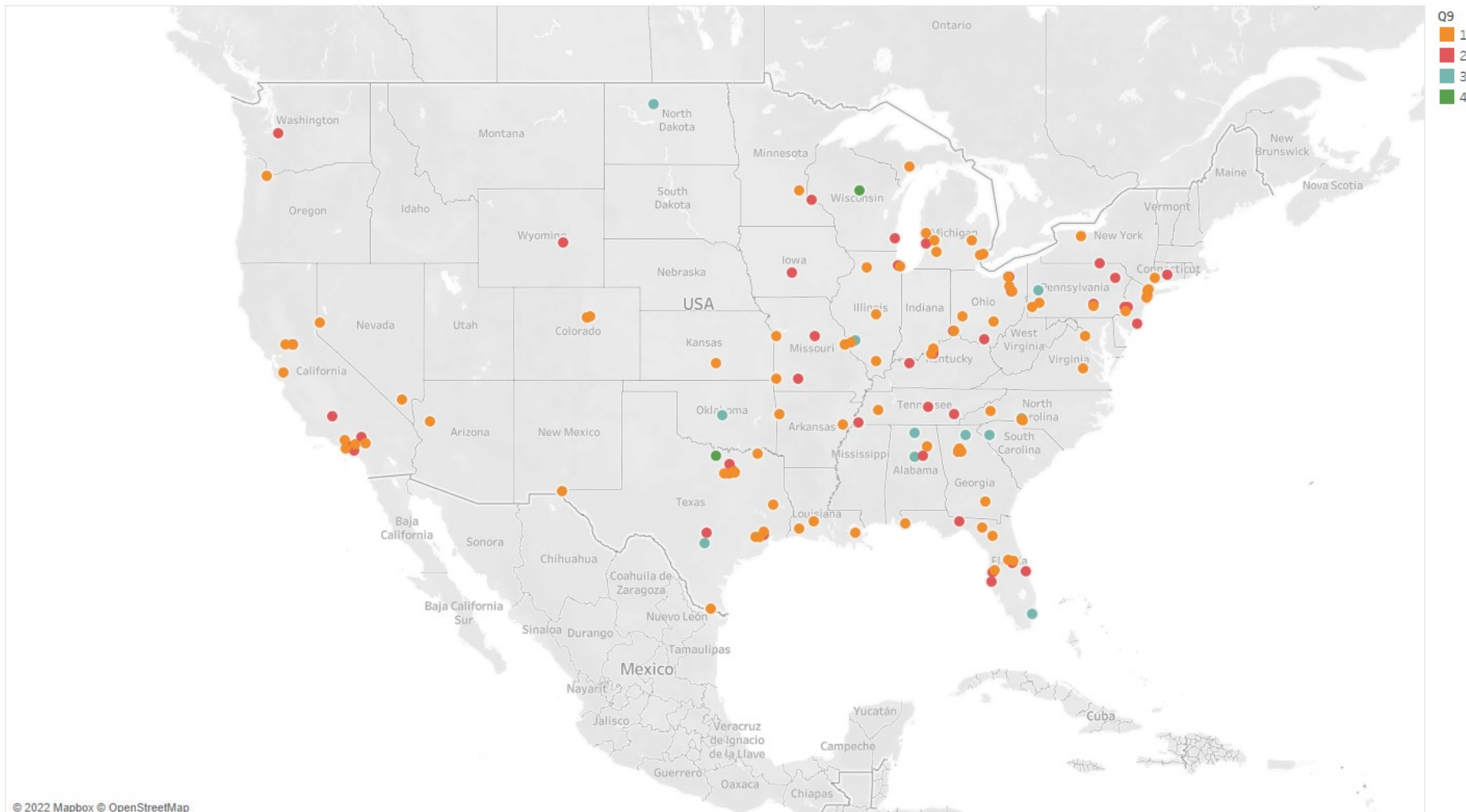
Map based on average of Location Longitude and average of Location Latitude. Color shows details about Q7. Details are shown for IP Address, Q2 and Q1. The view is filtered on IP Address, average of Location Longitude and Q7. The IP Address filter excludes IP Address. The average of Location Longitude filter keeps non-Null values only. The Q7 filter excludes Null and At all times, the photos of the property matched my expectations of the actual space..

Map of Question 8: How would you rate the accuracy of the post description compared to what is offered by the host in-person?



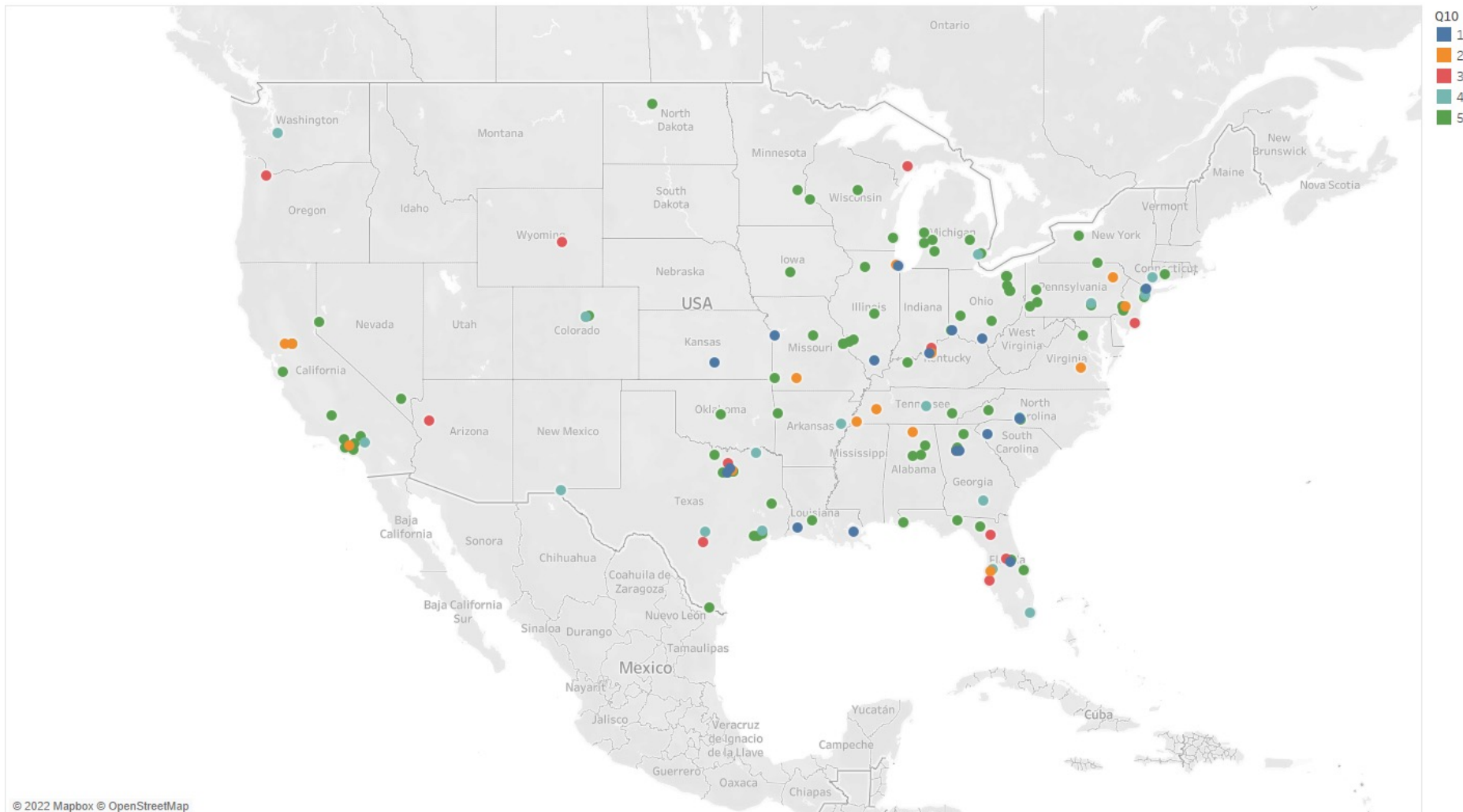
Map based on average of Location Longitude and average of Location Latitude broken down by Q8. Color shows details about Q8. Details are shown for IP Address, Q2 and Q1. The view is filtered on IP Address, average of Location Longitude and Q8. The IP Address filter excludes IP Address. The average of Location Longitude filter keeps non-Null values only. The Q8 filter excludes Null and How would you rate the accuracy of the post description compared to what is offered by the host in-person?.

Map of Question 9: How important is the property's security when you reserve a stay through Airbnb?



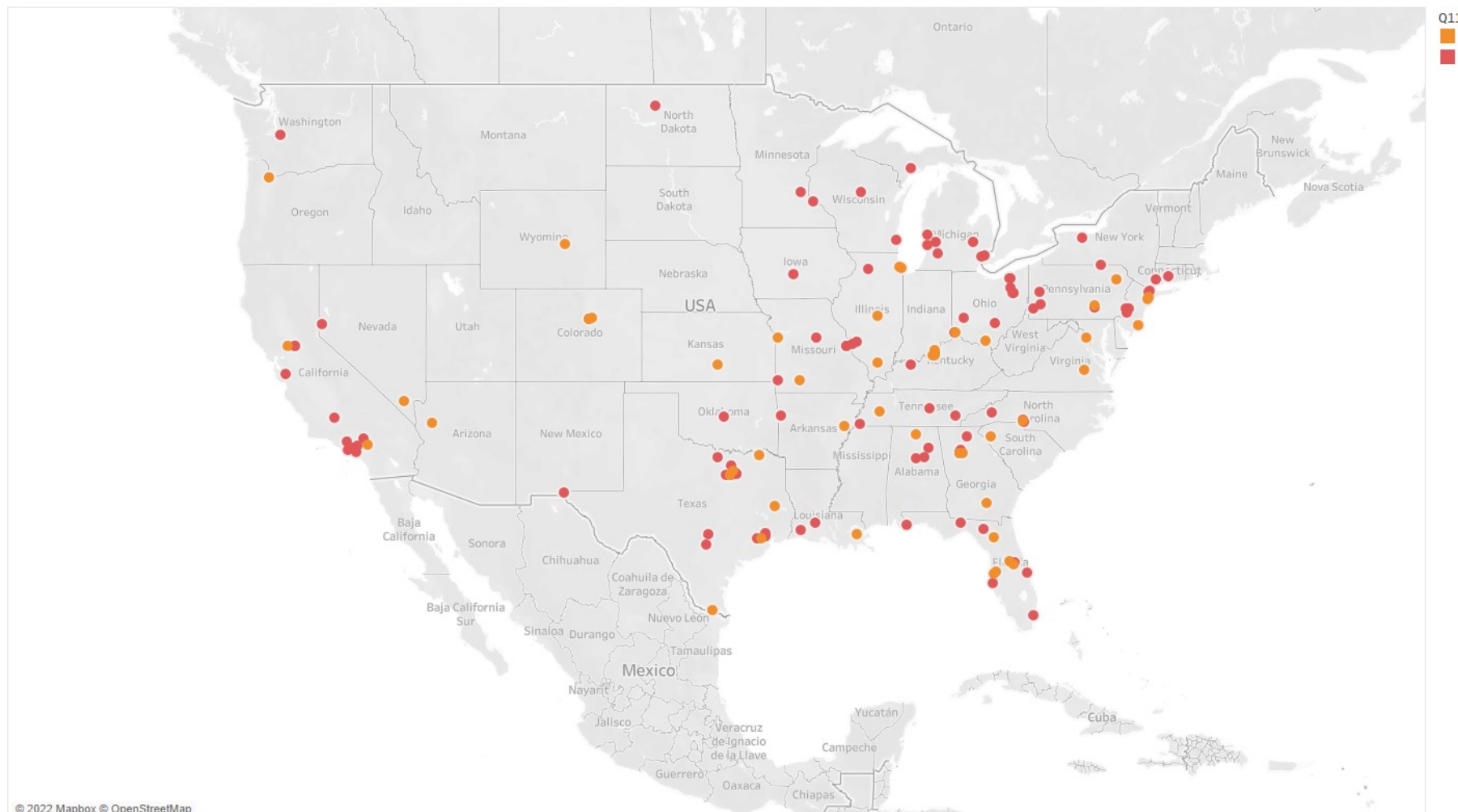
Map based on average of Location Longitude and average of Location Latitude. Color shows details about Q9. Details are shown for IP Address, Q2 and Q1. The view is filtered on IP Address, average of Location Longitude and Q9. The IP Address filter excludes IP Address. The average of Location Longitude filter keeps non-Null values only. The Q9 filter excludes Null and How important is the property's security when you reserve a stay through Airbnb?.

Map of Question 10 : What is your level of satisfaction with the cleanliness of the property when you book a stay on Airbnb?



Map based on average of Location Longitude and average of Location Latitude. Color shows details about Q10. Details are shown for IP Address, Q2 and Q1. The view is filtered on IP Address, average of Location Longitude and Q10. The IP Address filter excludes IP Address. The average of Location Longitude filter keeps non-Null values only. The Q10 filter excludes Null and How often have you been scammed when booking a stay on Airbnb?.

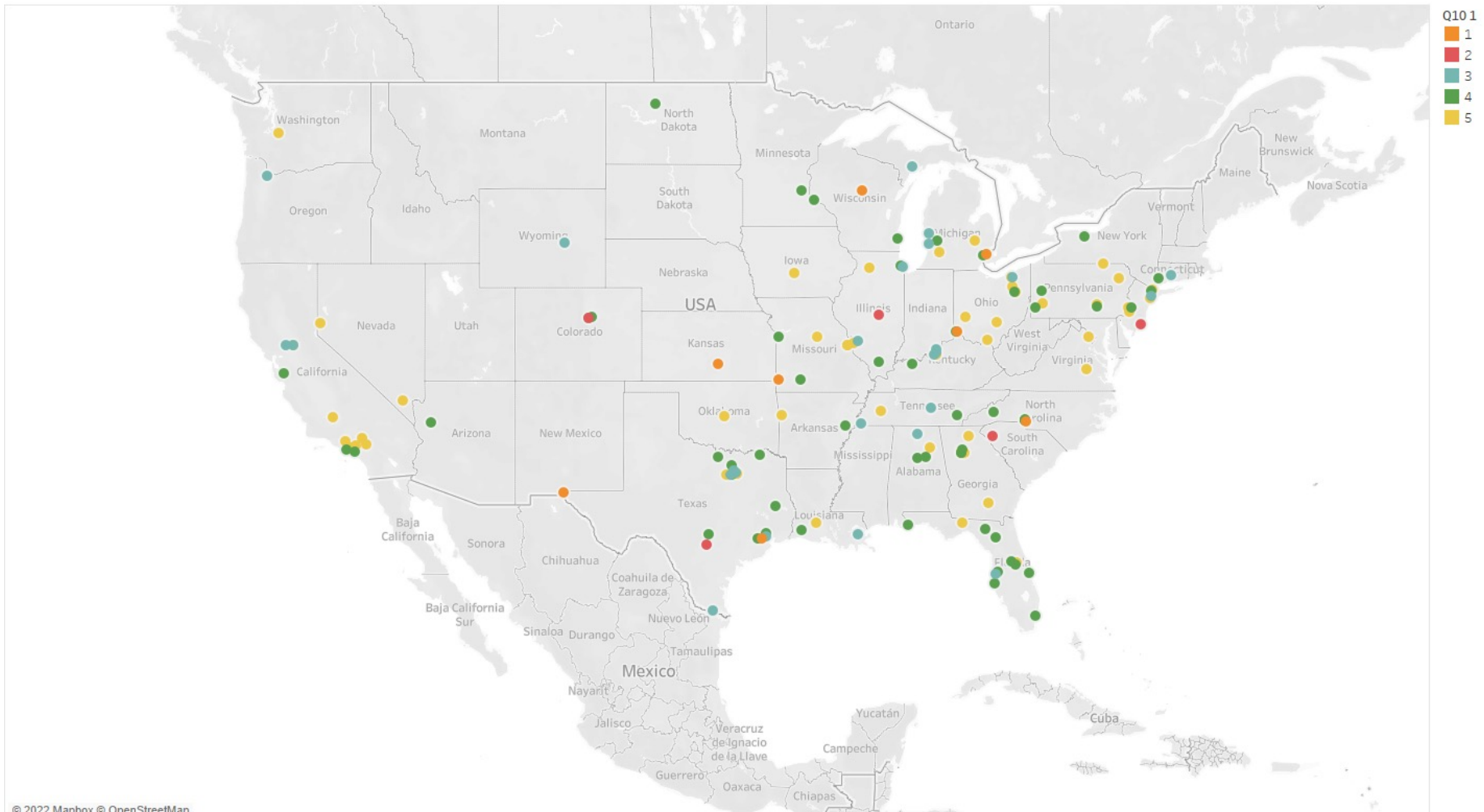
Map of Question 11 : Have you ever encountered properties on Airbnb that did not follow safety protocols (such as broken fire alarms/smoke/carbon monoxide detectors, improper maintenance of gas appliances, etc.)?



© 2022 Mapbox © OpenStreetMap

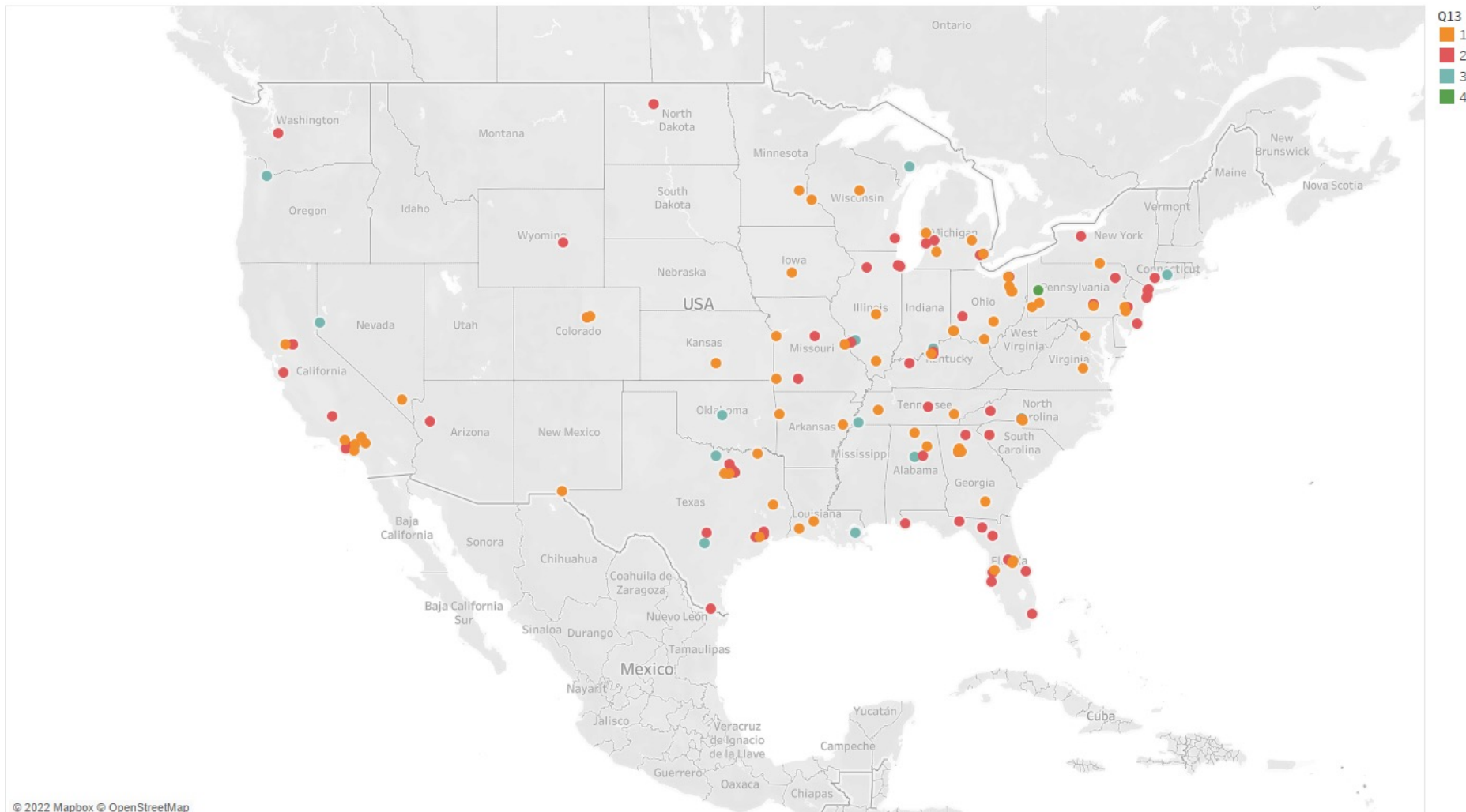
Map based on average of Location Longitude and average of Location Latitude. Color shows details about Q11. Details are shown for IP Address. The view is filtered on IP Address, average of Location Longitude and Q11. The IP Address filter excludes IP Address. The average of Location Longitude filter keeps non-Null values only. The Q11 filter keeps 1 and 2.

Map of Question 12 : How often have you been scammed when booking a stay on Airbnb?



Map based on average of Location Longitude and average of Location Latitude. Color shows details about Q10 1. Details are shown for IP Address, Q2 and Q1. The view is filtered on IP Address, average of Location Longitude and Q10 1. The IP Address filter excludes IP Address. The average of Location Longitude filter keeps non-Null values only. The Q10 1 filter excludes Null and What is your level of satisfaction with the cleanliness of the property when you book a stay on Airbnb? - Satisfaction Level of Cleanliness.

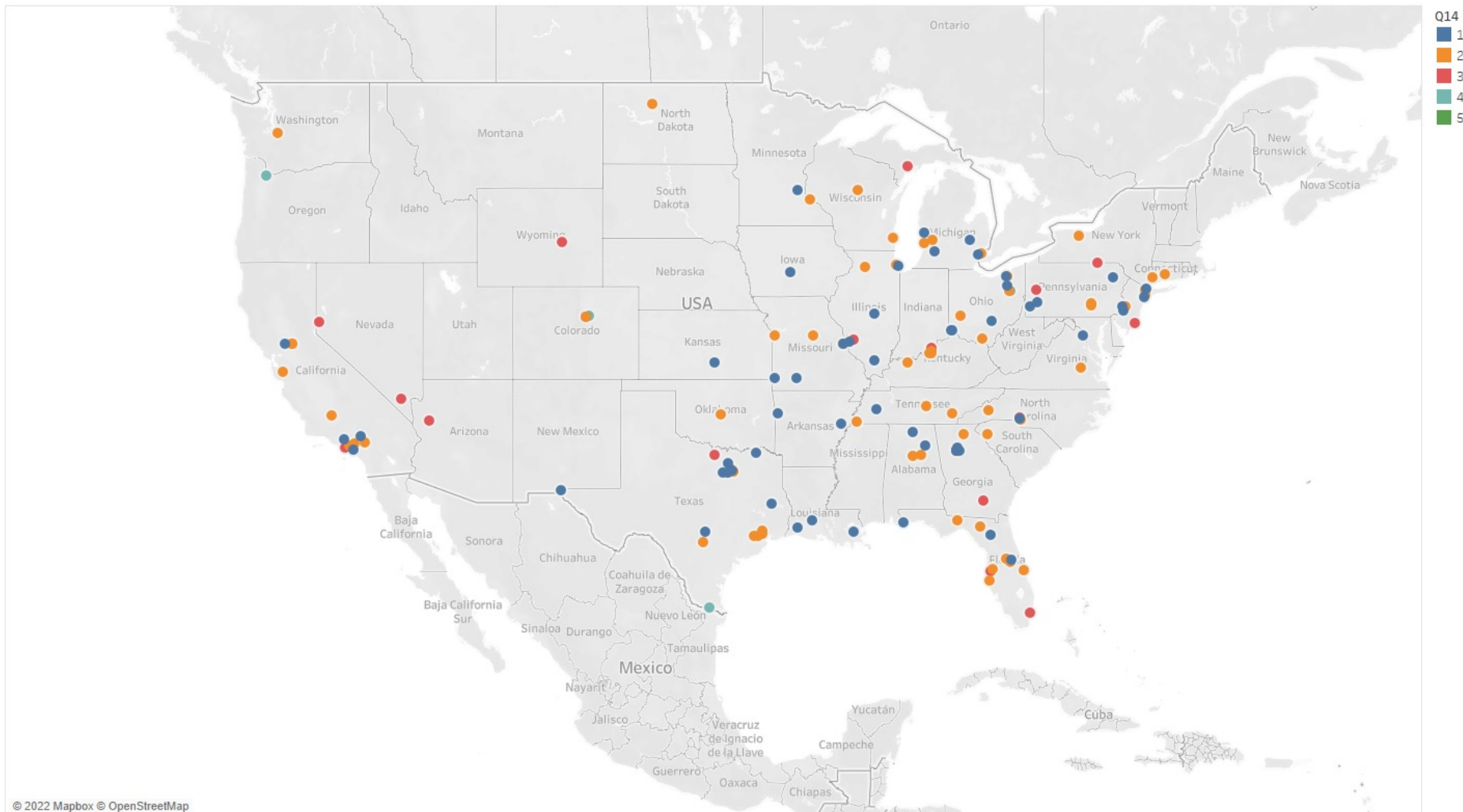
Map of Question 13 : The Airbnb app is easy to navigate in terms of searching for places to stay.



© 2022 Mapbox © OpenStreetMap

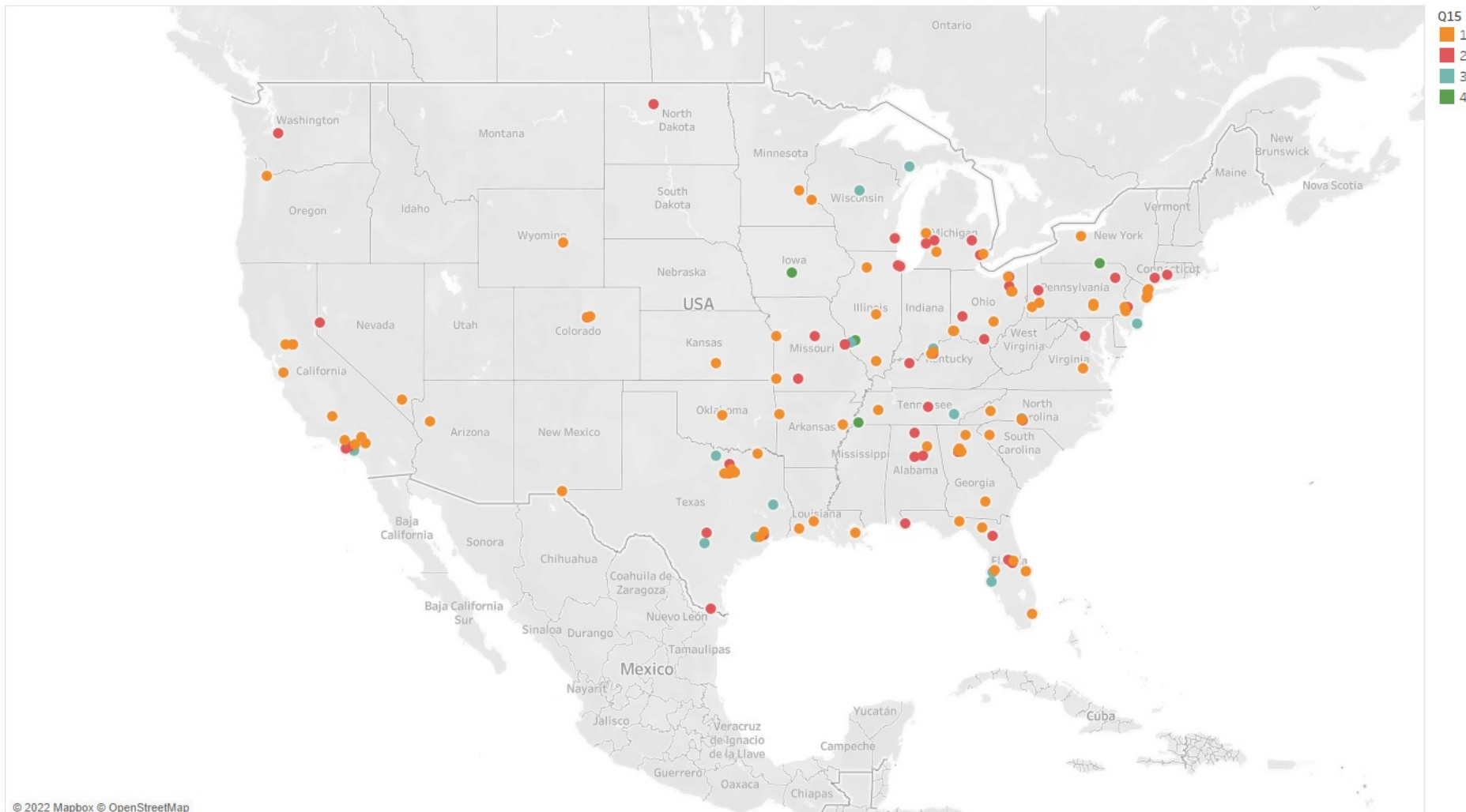
Map based on average of Location Longitude and average of Location Latitude. Color shows details about Q13. Details are shown for IP Address. The view is filtered on IP Address, average of Location Longitude and Q13. The IP Address filter excludes IP Address. The average of Location Longitude filter keeps non-Null values only. The Q13 filter excludes Null and The Airbnb app is easy to navigate in terms of searching for places to stay..

Map of Question 14 : Booking a property on the Airbnb app is effortless.



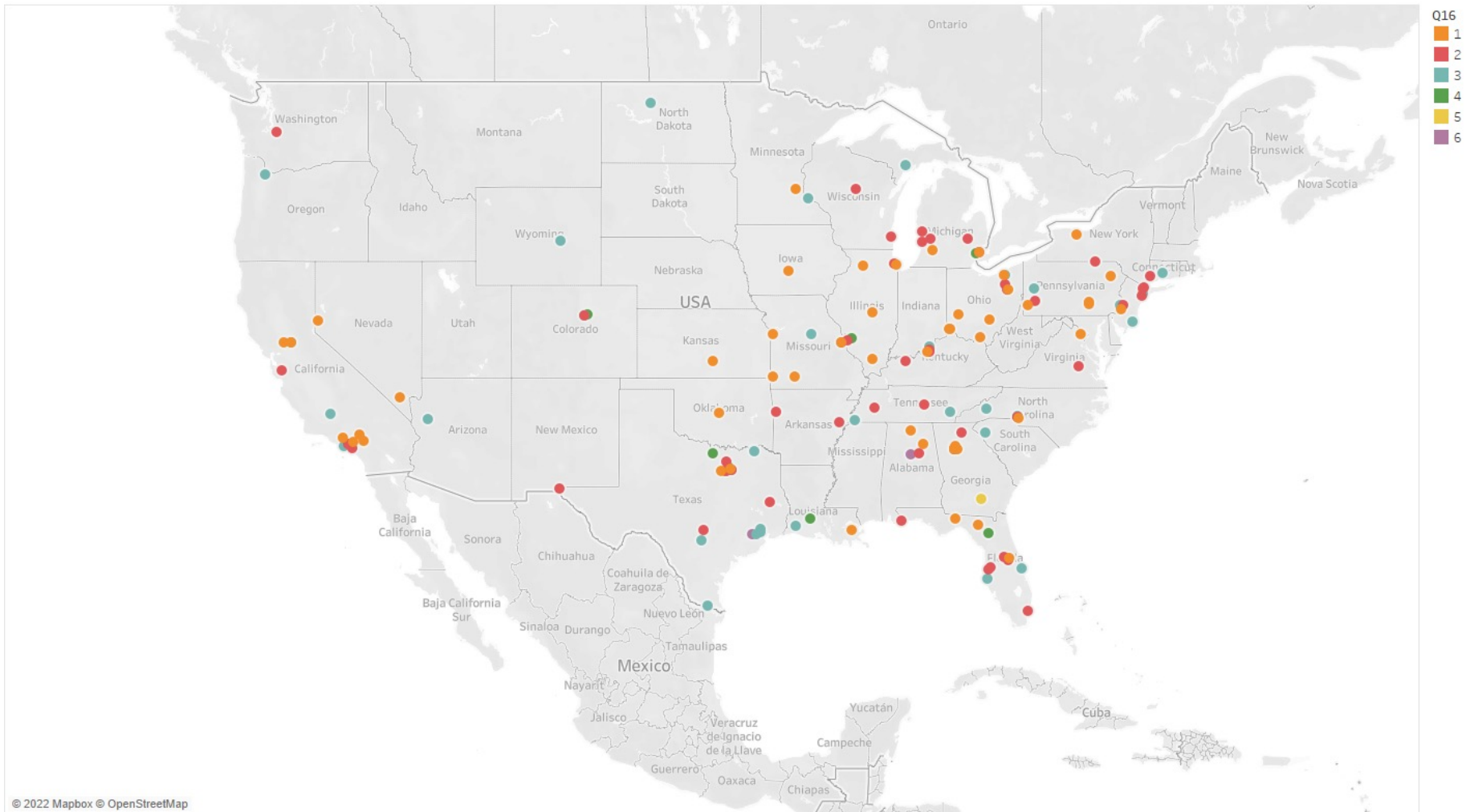
Map based on average of Location Longitude and average of Location Latitude. Color shows details about Q14. Details are shown for IP Address, Q2 and Q1. The view is filtered on IP Address, average of Location Longitude and Q14. The IP Address filter excludes IP Address. The average of Location Longitude filter keeps non-Null values only. The Q14 filter excludes Null and Booking a property on the Airbnb app is effortless..

Map of Question 15 : How important or unimportant are the user reviews of properties when booking a stay on Airbnb?



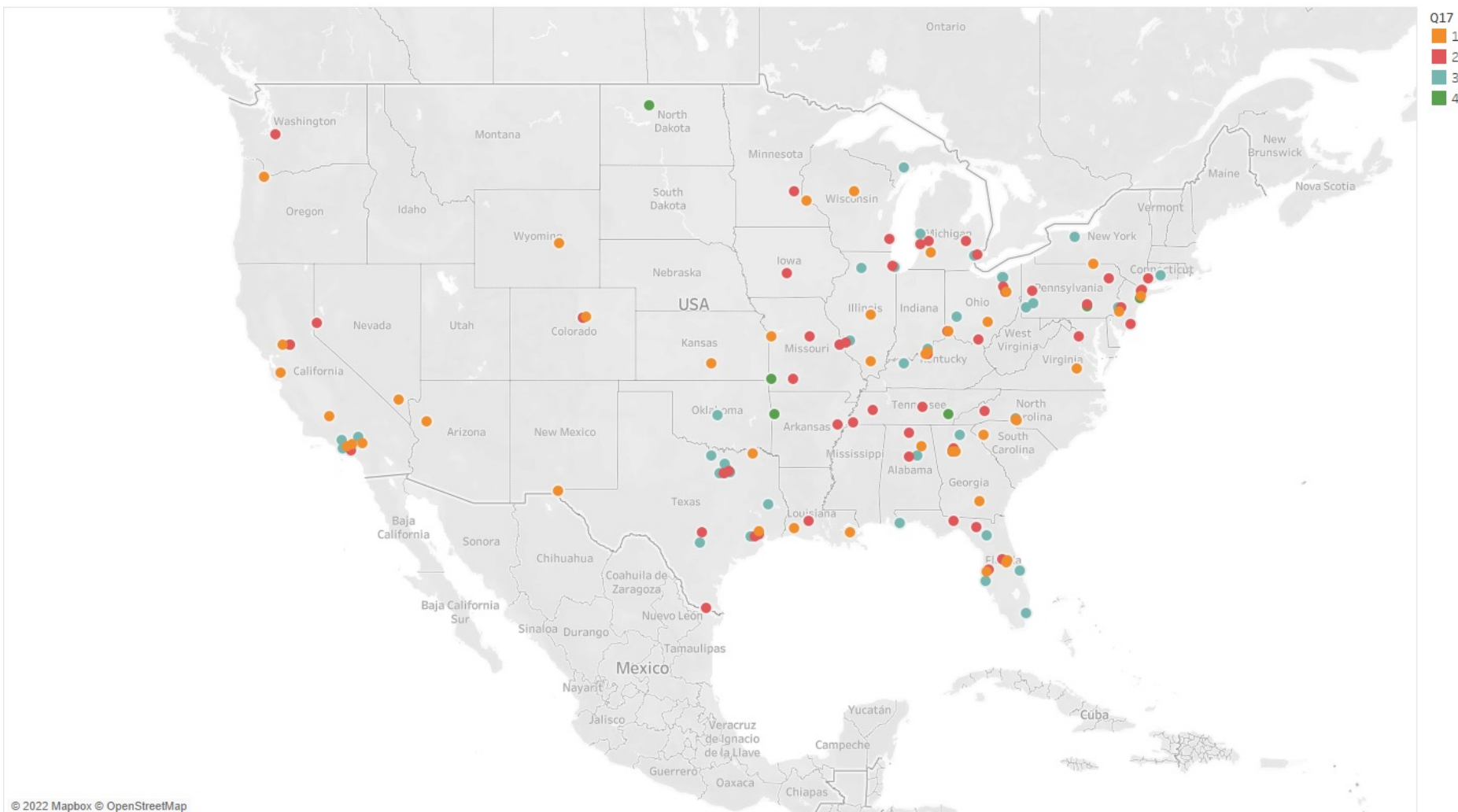
Map based on average of Location Longitude and average of Location Latitude. Color shows details about Q15. Details are shown for IP Address, Q2 and Q1. The view is filtered on IP Address, average of Location Longitude and Q15. The IP Address filter excludes IP Address. The average of Location Longitude filter keeps non-Null values only. The Q15 filter excludes Null and How important or unimportant are the user reviews of properties when booking a stay on Airbnb?.

Map of Question 16 : How often have you been able to effectively communicate with the host on the Airbnb app under any circumstance?



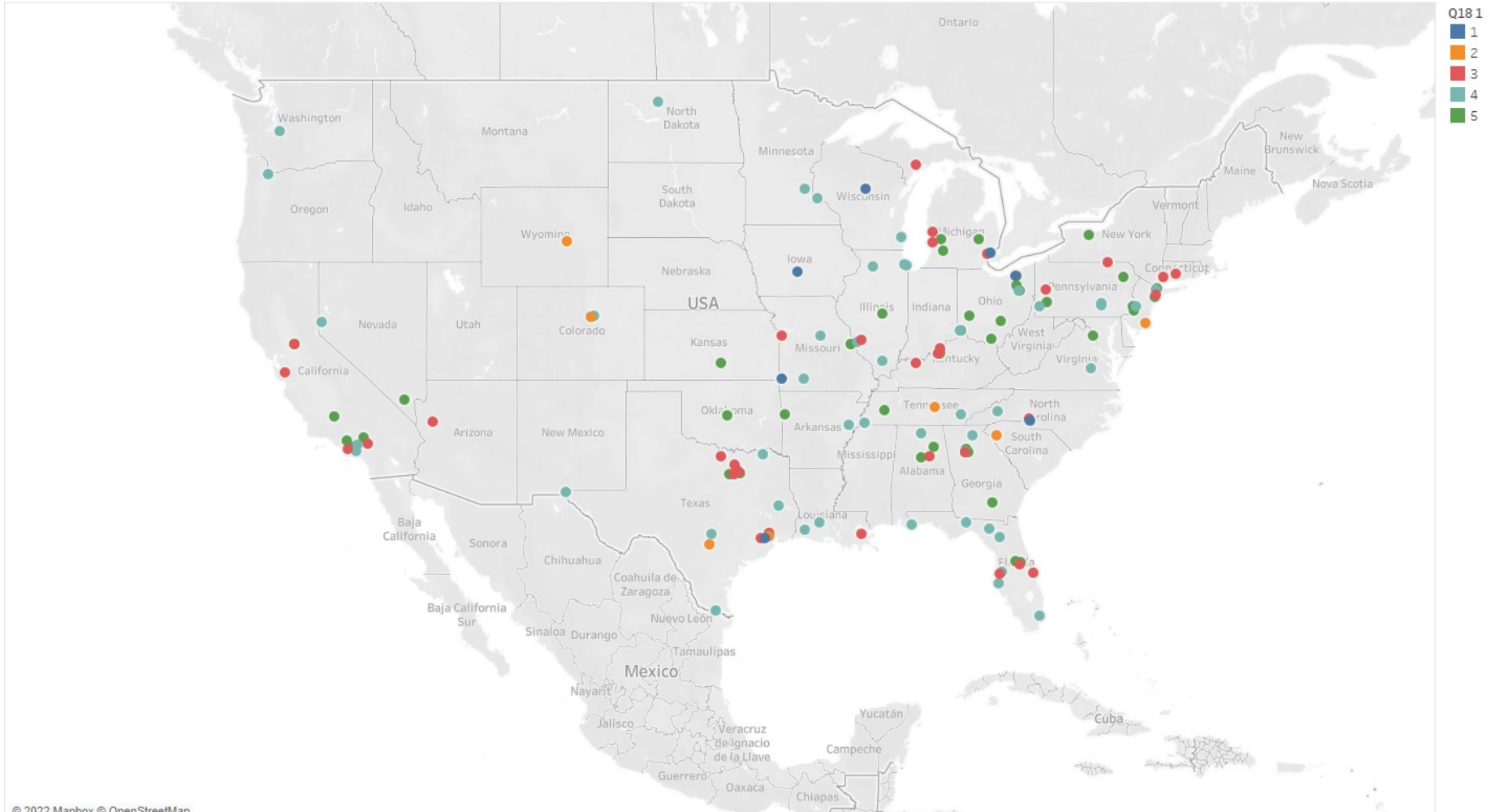
Map based on average of Location Longitude and average of Location Latitude. Color shows details about Q16. Details are shown for IP Address, Q2 and Q1. The view is filtered on IP Address, average of Location Longitude and Q16. The IP Address filter excludes IP Address. The average of Location Longitude filter keeps non-Null values only. The Q16 filter excludes Null and How often have you been able to effectively communicate with the host on the Airbnb app under any circumstance?.

Map of Question 17 : There should be a better 'Sort' feature on the Airbnb app for viewing listings.



Map based on average of Location Longitude and average of Location Latitude. Color shows details about Q17. Details are shown for IP Address, Q2 and Q1. The view is filtered on IP Address, average of Location Longitude and Q17. The IP Address filter excludes IP Address. The average of Location Longitude filter keeps non-Null values only. The Q17 filter excludes Null and There should be a better 'Sort' feature on the Airbnb app for viewing listings..

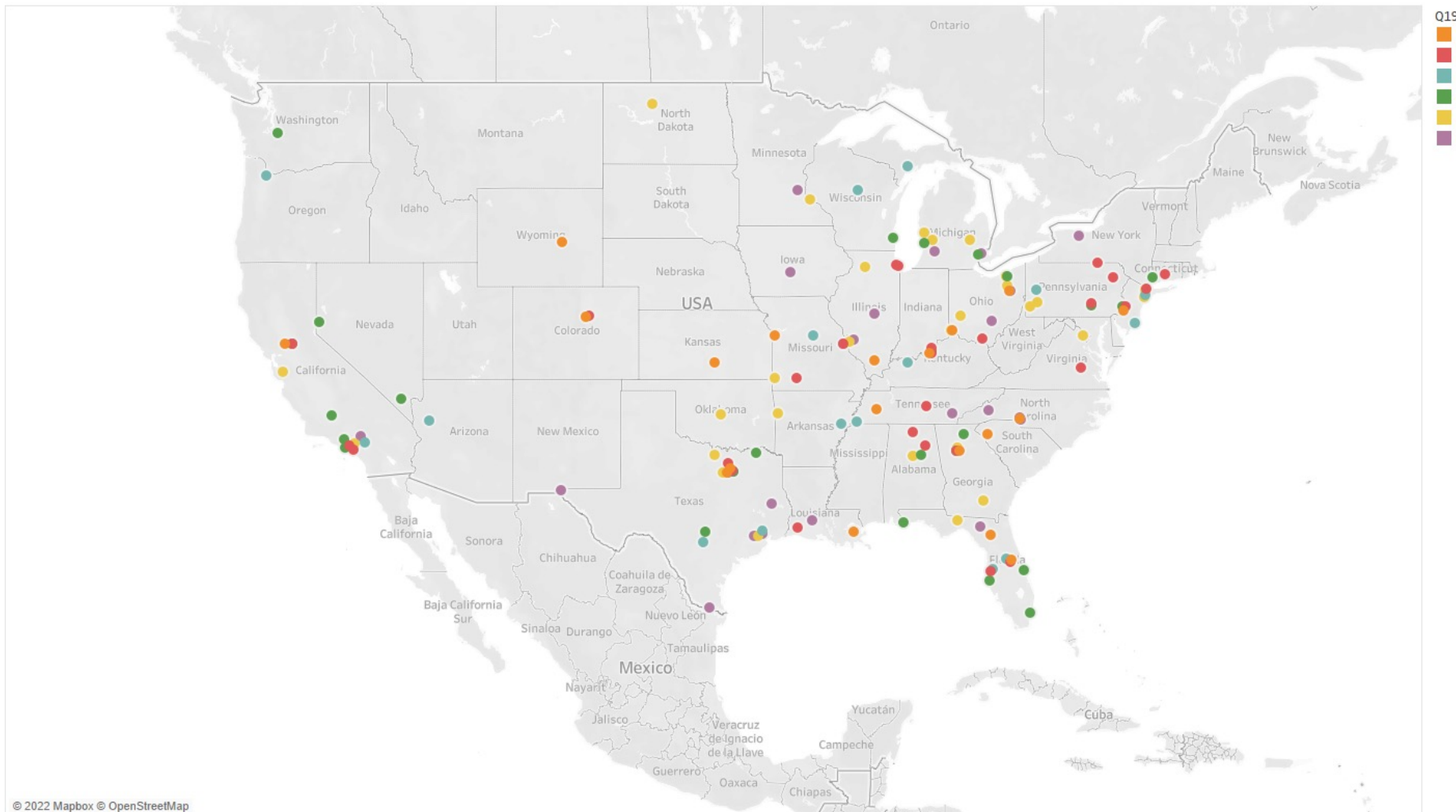
Map of Question 18 : What is your level of satisfaction or dissatisfaction with the 'self-check-in' feature available after booking a stay on Airbnb?



© 2022 Mapbox © OpenStreetMap

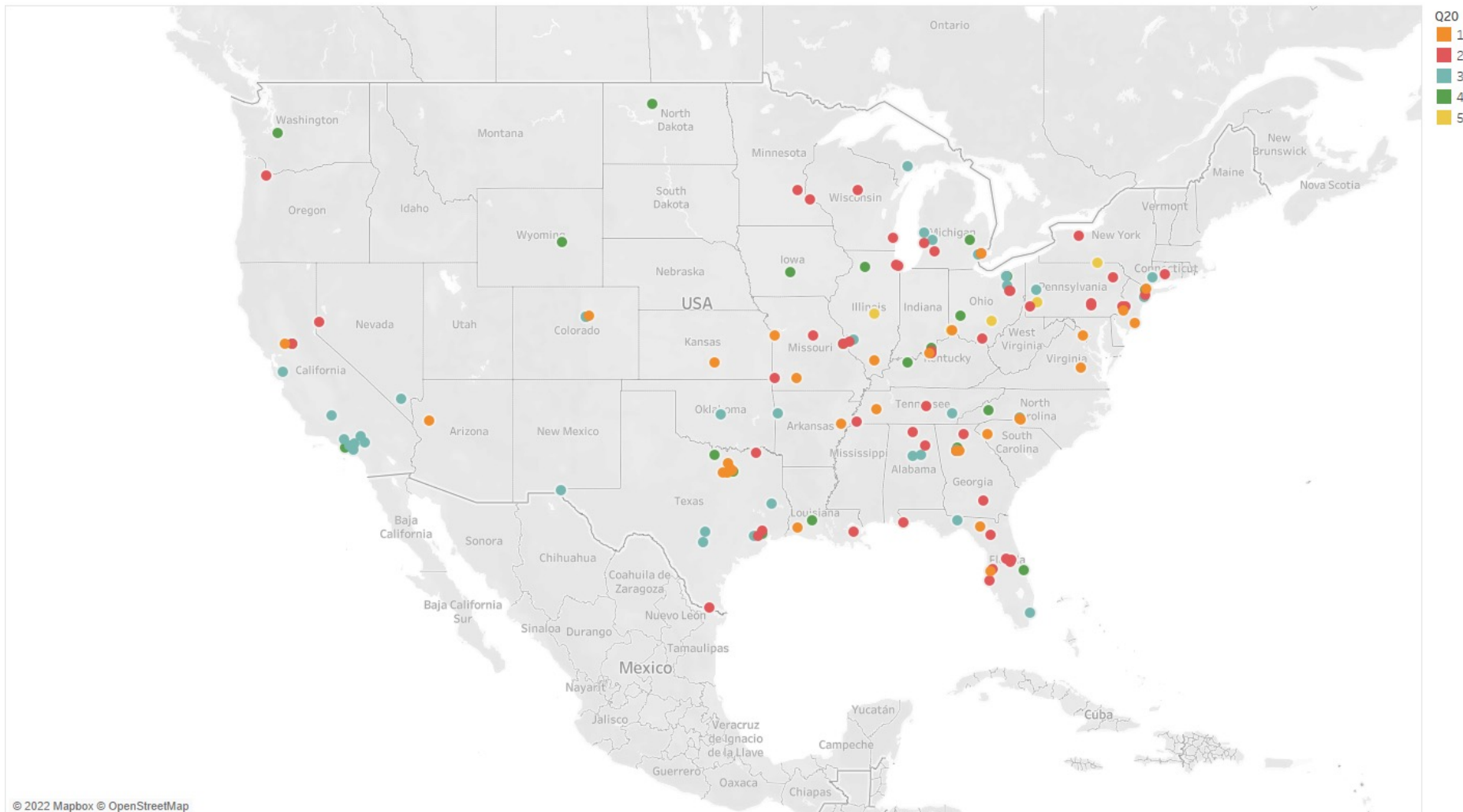
Map based on average of Location Longitude and average of Location Latitude. Color shows details about Q18 1. Details are shown for IP Address, Q2 and Q1. The view is filtered on IP Address, average of Location Longitude and Q18 1. The IP Address filter excludes IP Address. The average of Location Longitude filter keeps non-Null values only. The Q18 1 filter excludes Null and What is your level of satisfaction or dissatisfaction with the 'self-check-in' feature available after booking a stay on Airbnb? - 'Self-check-in' feature.

Map of Question 19 : How frequently or infrequently have you encountered glitches on the Airbnb app?



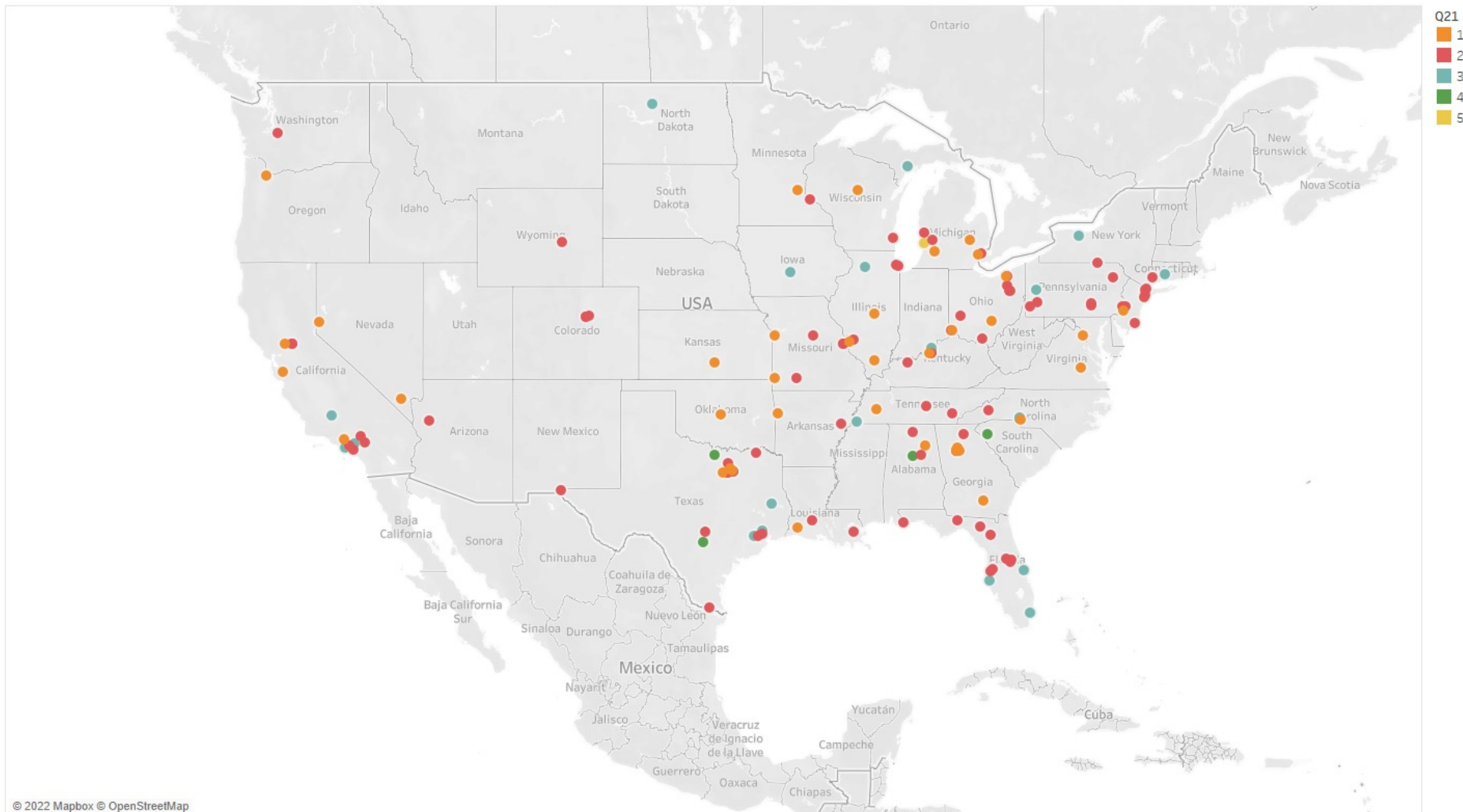
Map based on average of Location Longitude and average of Location Latitude. Color shows details about Q19. Details are shown for IP Address, Q2 and Q1. The view is filtered on IP Address, average of Location Longitude and Q19. The IP Address filter excludes IP Address. The average of Location Longitude filter keeps non-Null values only. The Q19 filter excludes Null and How frequently or infrequently have you encountered glitches on the Airbnb app?.

Map of Question 20 : Airbnb should show listings from third-party sites (such as Google Hotel Search or Hopper).



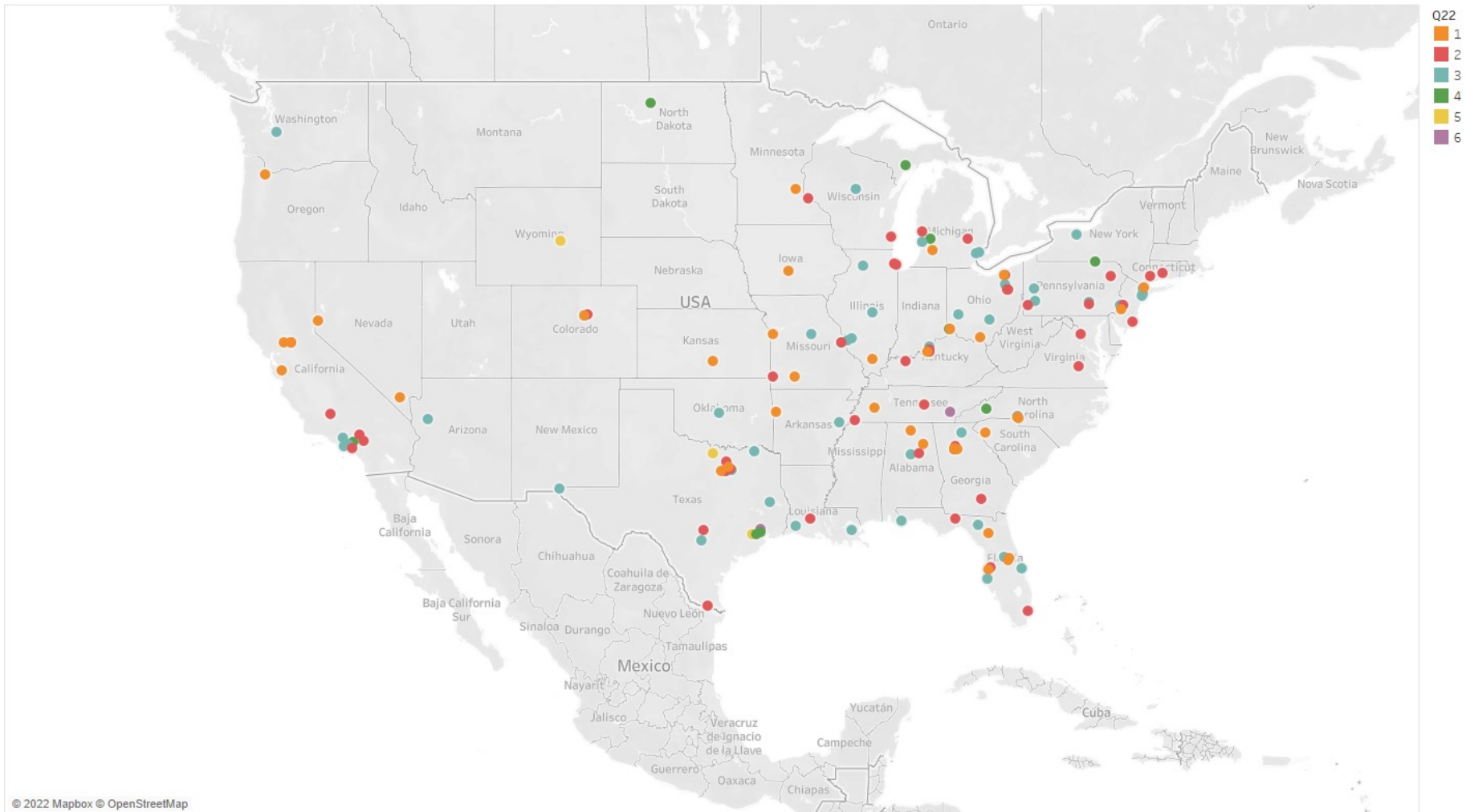
Map based on average of Location Longitude and average of Location Latitude. Color shows details about Q20. Details are shown for IP Address, Q2 and Q1. The view is filtered on IP Address, average of Location Longitude and Q20. The IP Address filter excludes IP Address. The average of Location Longitude filter keeps non-Null values only. The Q20 filter excludes Null and Airbnb should show listings from third-party sites (such as Google Hotel Search or Hopper)..

Map of Question21 : The base price of properties on Airbnb are reasonable (excluding fees/additional costs).



Map based on average of Location Longitude and average of Location Latitude. Color shows details about Q21. Details are shown for IP Address, Q2 and Q1. The view is filtered on IP Address, average of Location Longitude and Q21. The IP Address filter excludes IP Address. The average of Location Longitude filter keeps non-Null values only. The Q21 filter excludes Null and The base price of properties on Airbnb are reasonable (excluding fees/additional costs)..

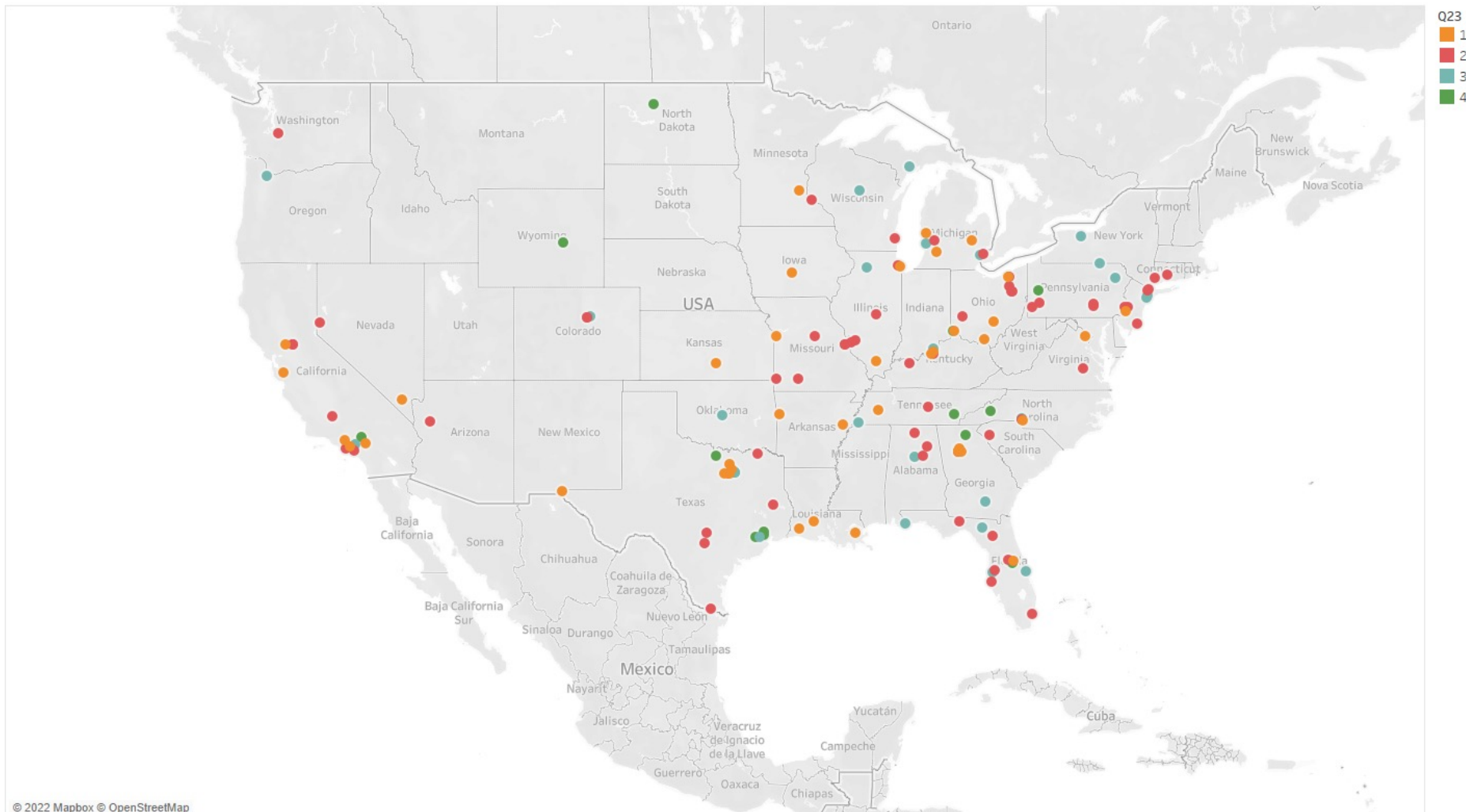
Map of Question 22: If you want to stay in a highly rated property on Airbnb, how frequently or infrequently are you willing pay a higher price?



© 2022 Mapbox © OpenStreetMap

Map based on average of Location Longitude and average of Location Latitude. Color shows details about Q22. Details are shown for IP Address, Q2 and Q1. The view is filtered on IP Address, average of Location Longitude and Q22. The IP Address filter excludes IP Address. The average of Location Longitude filter keeps non-Null values only. The Q22 filter excludes Null and if you want to stay in a highly rated property on Airbnb, how frequently or infrequently are you willing pay a higher price?.

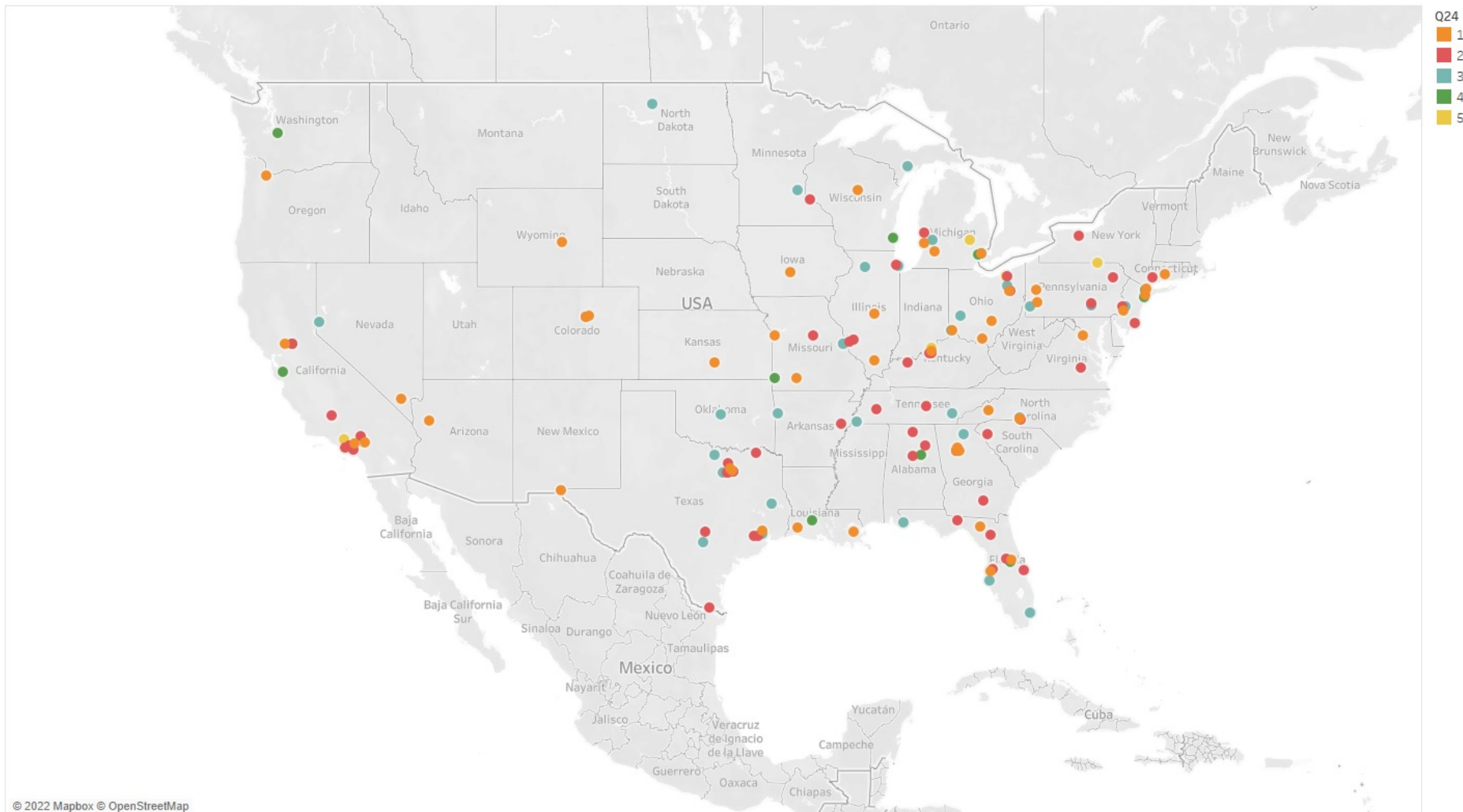
Map of Question 23 : I'm willing to pay higher prices for Airbnb Superhosts.



© 2022 Mapbox © OpenStreetMap

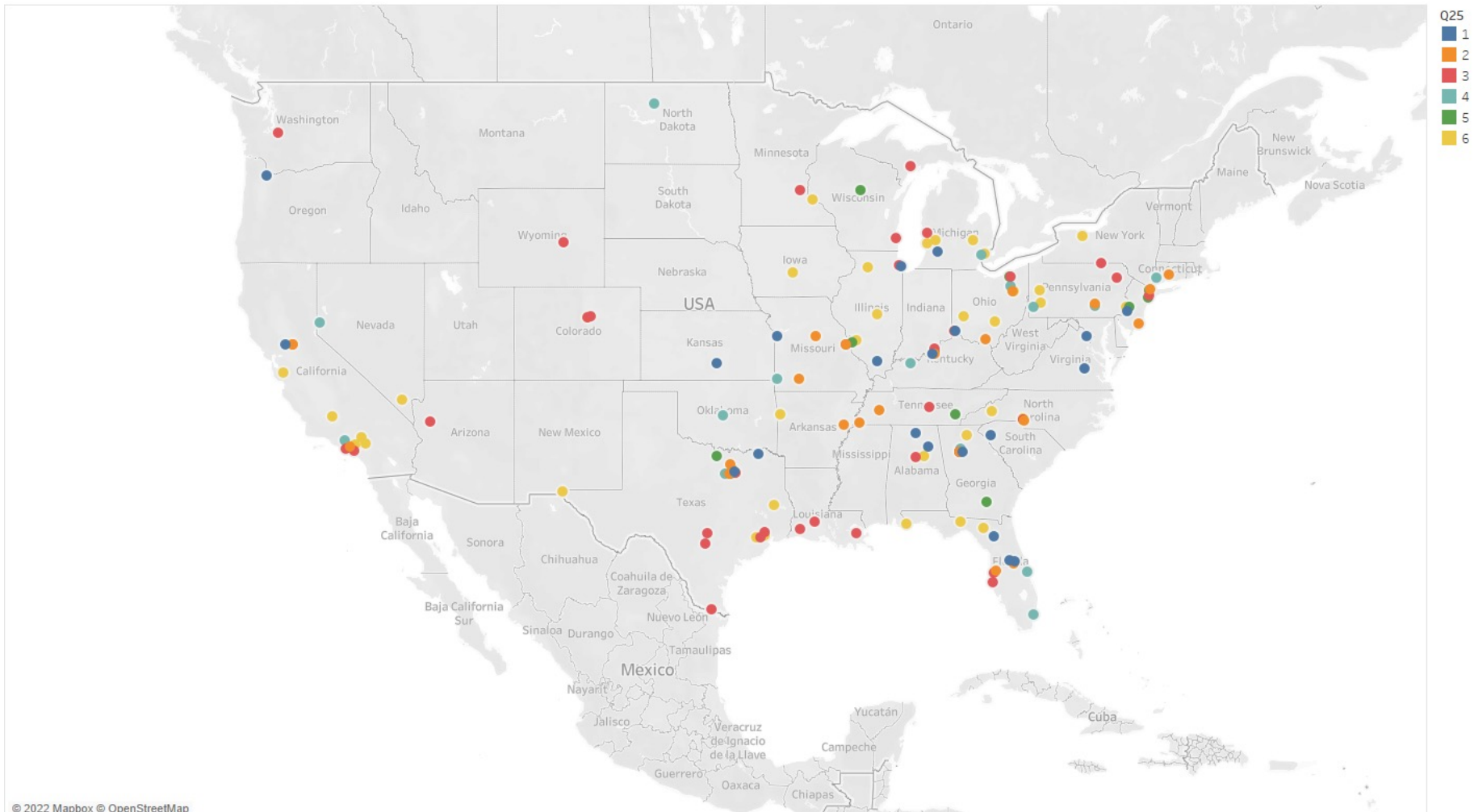
Map based on average of Location Longitude and average of Location Latitude. Color shows details about Q23. Details are shown for IP Address, Q2 and Q1. The data is filtered on Q3, which excludes Null. The view is filtered on IP Address, average of Location Longitude and Q23. The IP Address filter excludes IP Address. The average of Location Longitude filter keeps non-Null values only. The Q23 filter excludes Null and I'm willing to pay higher prices for Airbnb Superhosts..

Map of Question24 : I believe that Airbnb charges expensive fees (e.g. for cleaning, service, occupancy taxes/fees etc.)



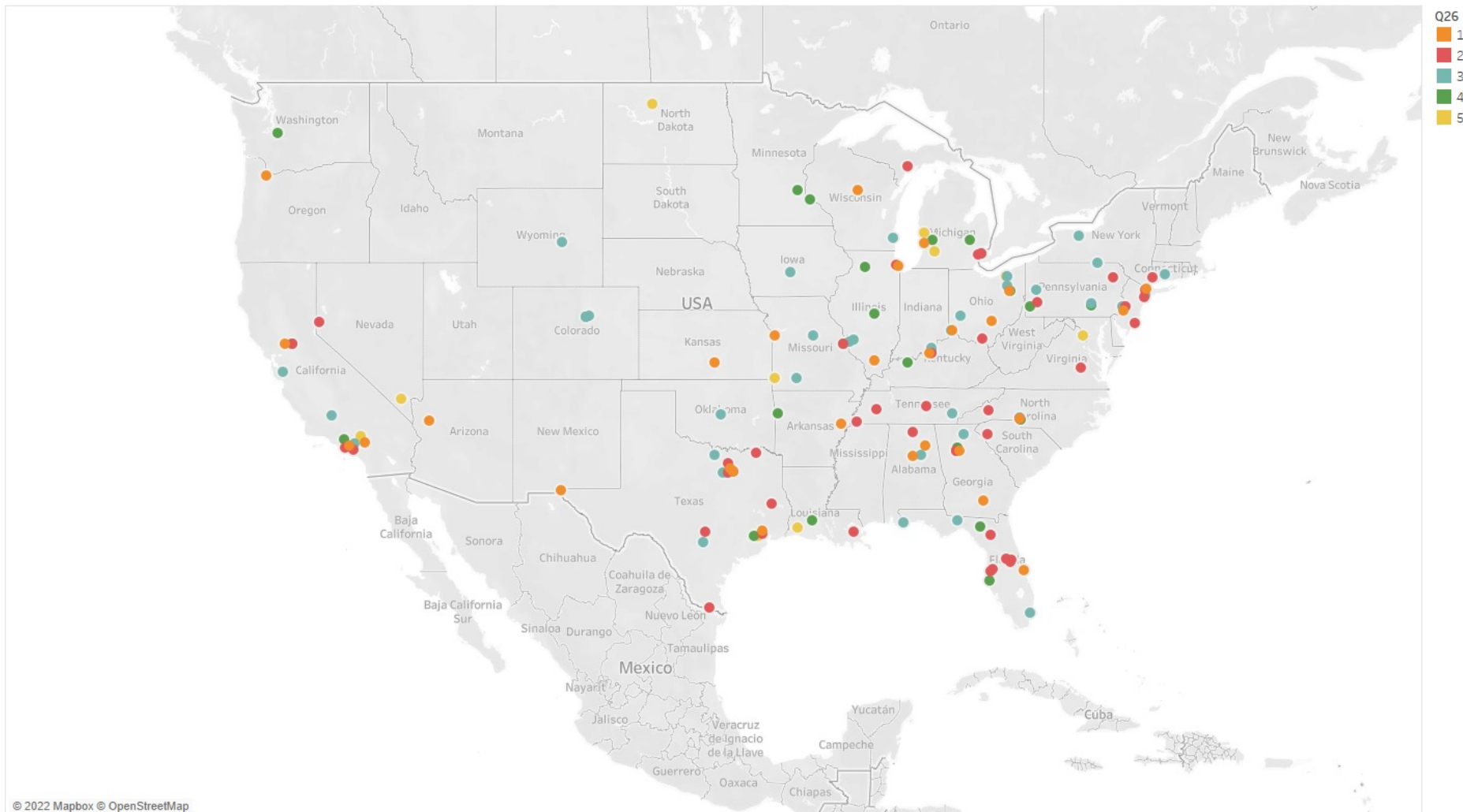
Map based on average of Location Longitude and average of Location Latitude. Color shows details about Q24. Details are shown for IP Address, Q2 and Q1. The view is filtered on IP Address, average of Location Longitude and Q24. The IP Address filter excludes IP Address. The average of Location Longitude filter keeps non-Null values only. The Q24 filter excludes Null and I believe that Airbnb charges expensive fees (e.g. for cleaning, service, occupancy taxes/fees etc.).

Map of Question 25 : How often have you negotiated the price of your stay with the host?



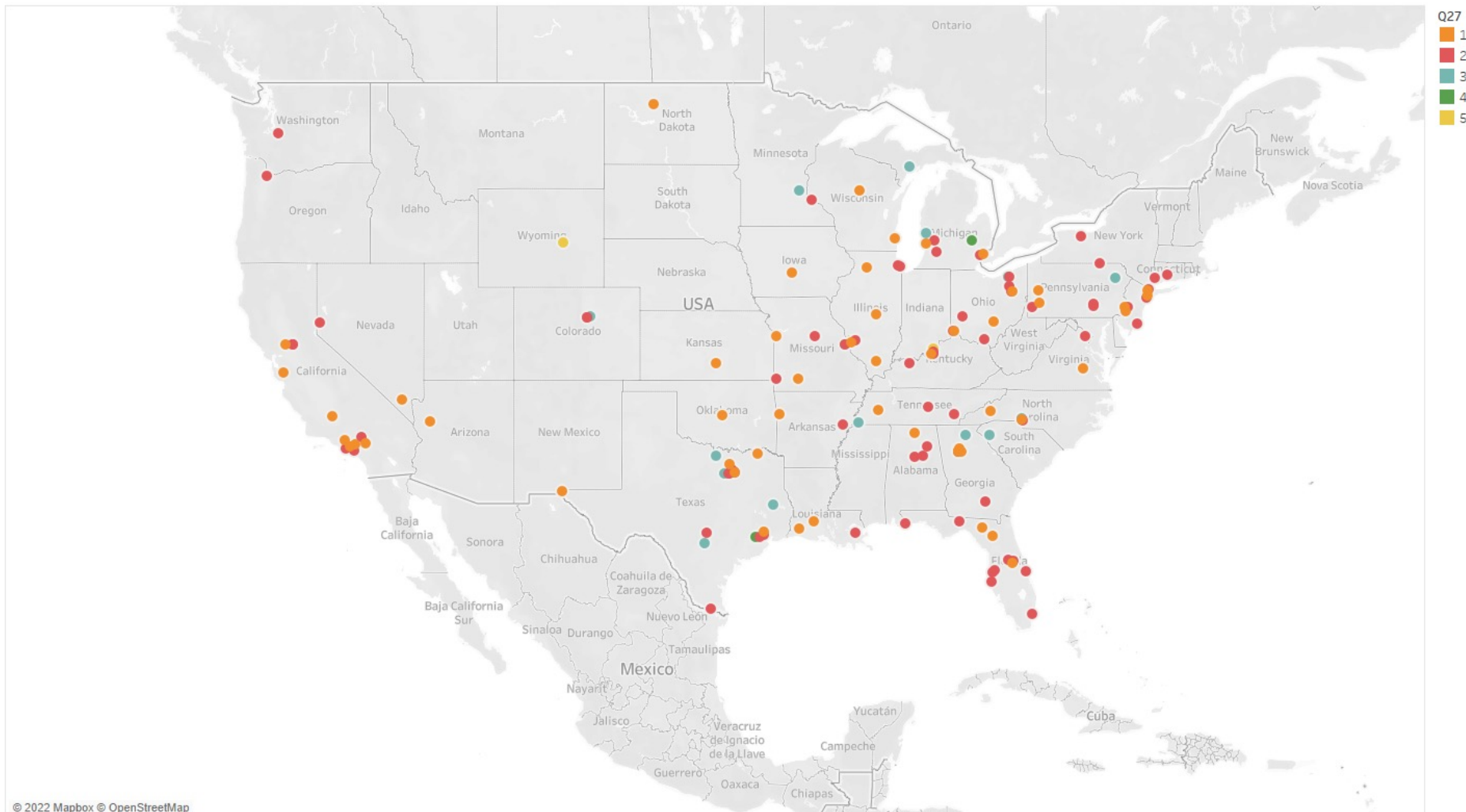
Map based on average of Location Longitude and average of Location Latitude. Color shows details about Q25. Details are shown for IP Address, Q2 and Q1. The data is filtered on Q3, which excludes Null. The view is filtered on IP Address, average of Location Longitude and Q25. The IP Address filter excludes IP Address. The average of Location Longitude filter keeps non-Null values only. The Q25 filter excludes Null and How often have you negotiated the price of your stay with the host?.

Map of Question 26 : I am nervous about the prices of Airbnb when my vacation dates are closer.



Map based on average of Location Longitude and average of Location Latitude. Color shows details about Q26. Details are shown for IP Address, Q2 and Q1. The view is filtered on IP Address, average of Location Longitude and Q26. The IP Address filter excludes IP Address. The average of Location Longitude filter keeps non-Null values only. The Q26 filter excludes Null and I am nervous about the prices of Airbnb when my vacation dates are closer..

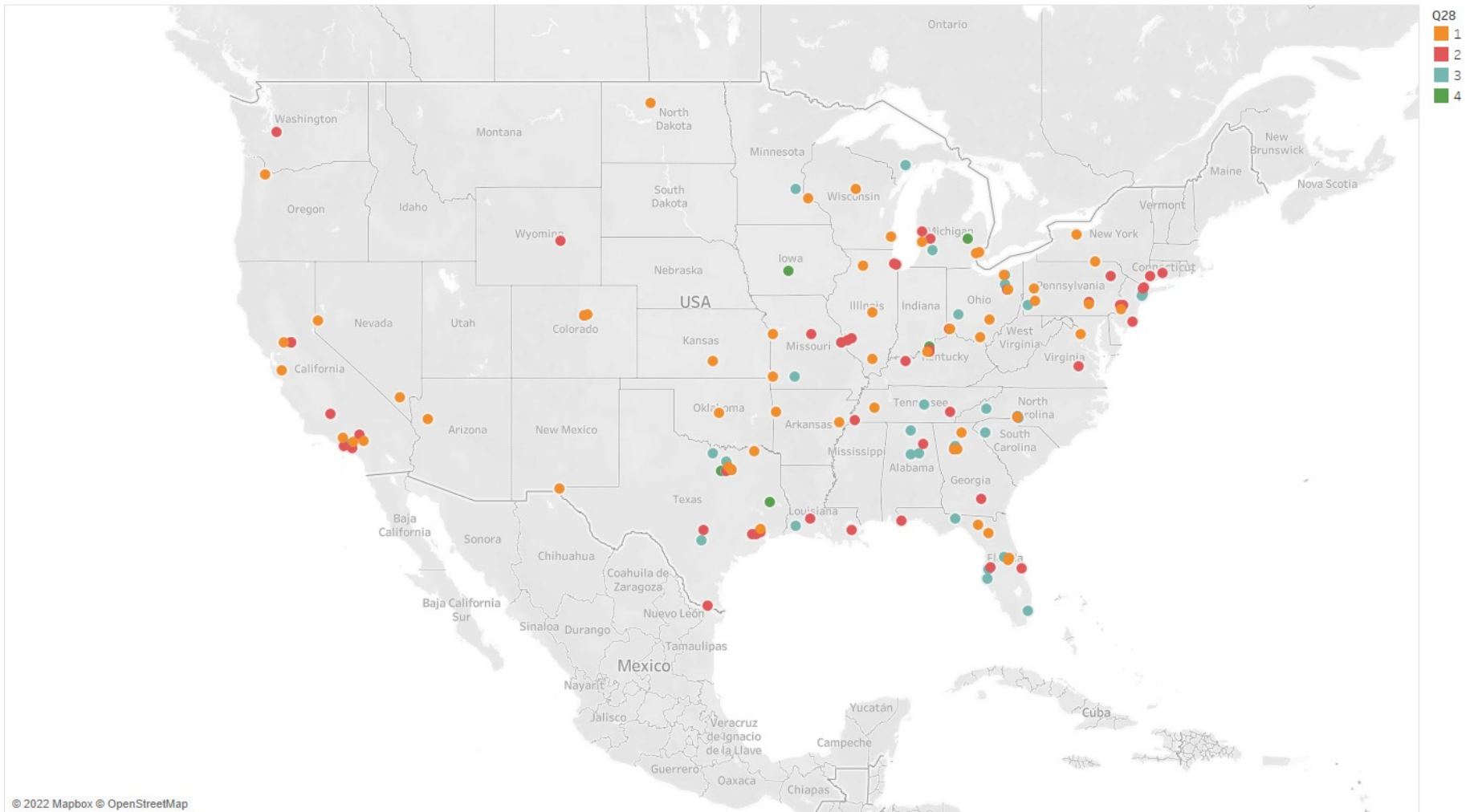
Map of Question 27 : I shop around for the best deals in addition to using Airbnb.



© 2022 Mapbox © OpenStreetMap

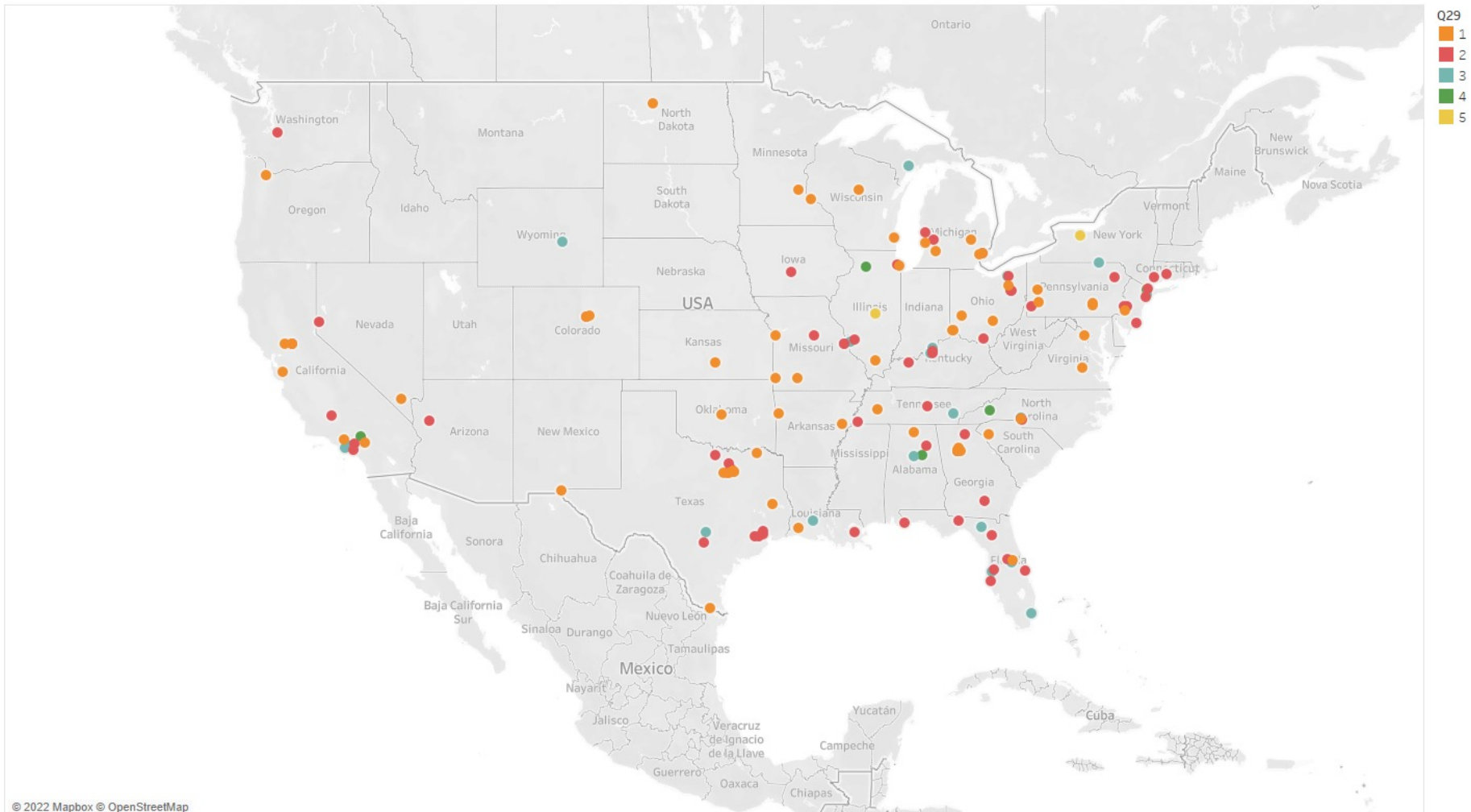
Map based on average of Location Longitude and average of Location Latitude. Color shows details about Q27. Details are shown for IP Address, Q2 and Q1. The data is filtered on Q3, which excludes Null. The view is filtered on IP Address, average of Location Longitude and Q27. The IP Address filter excludes IP Address. The average of Location Longitude filter keeps non-Null values only. The Q27 filter excludes Null and I shop around for the best deals in addition to using Airbnb..

Map of Question 28 : How often do you look for a discount while booking accommodation for travels?



Map based on average of Location Longitude and average of Location Latitude. Color shows details about Q28. Details are shown for IP Address, Q2 and Q1. The data is filtered on Q3, which excludes Null. The view is filtered on IP Address, average of Location Longitude and Q28. The IP Address filter excludes IP Address. The average of Location Longitude filter keeps non-Null values only. The Q28 filter excludes Null and How often do you look for a discount while booking accommodation for travels?.

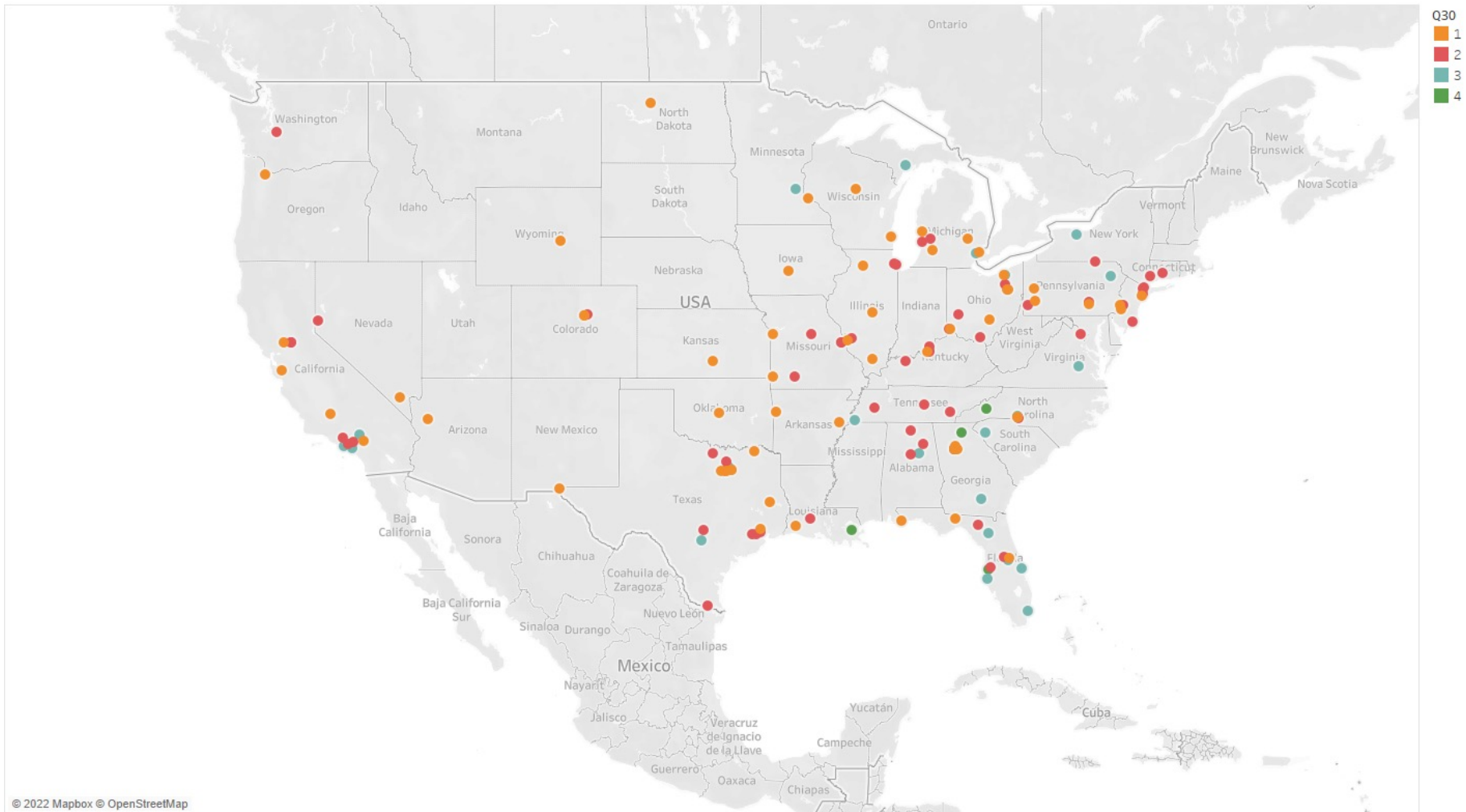
Map of Question 29 :Receiving monthly promotions from Airbnb will encourage me to book more stays.



© 2022 Mapbox © OpenStreetMap

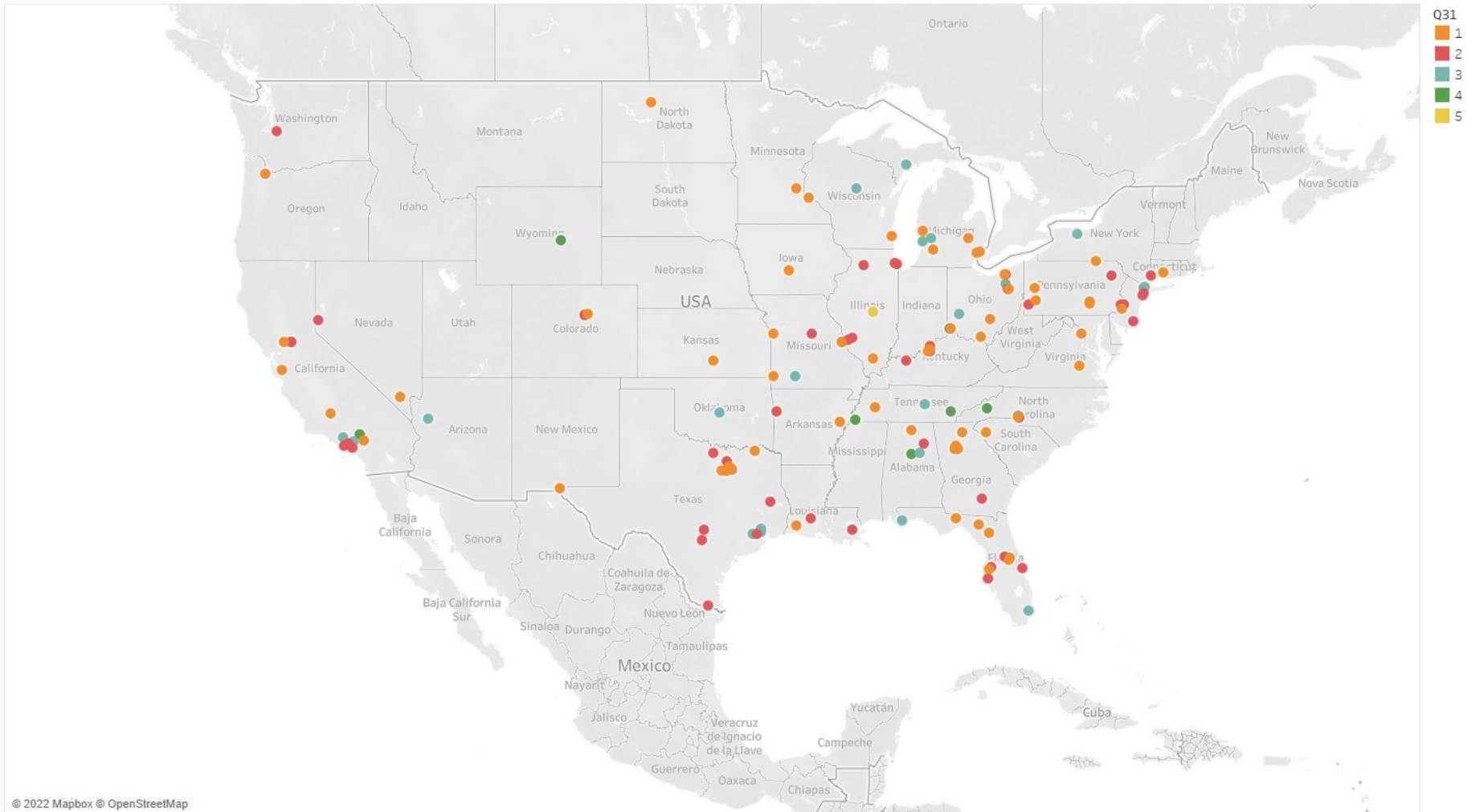
Map based on average of Location Longitude and average of Location Latitude. Color shows details about Q29. Details are shown for IP Address, Q2 and Q1. The data is filtered on Q3, which excludes Null. The view is filtered on IP Address, average of Location Longitude and Q29. The IP Address filter excludes IP Address. The average of Location Longitude filter keeps non-Null values only. The Q29 filter excludes Null and Receiving monthly promotions from Airbnb will encourage me to book more stays..

Map of Question 30 :I can plan more vacations on weekdays if the rates are significantly discounted.



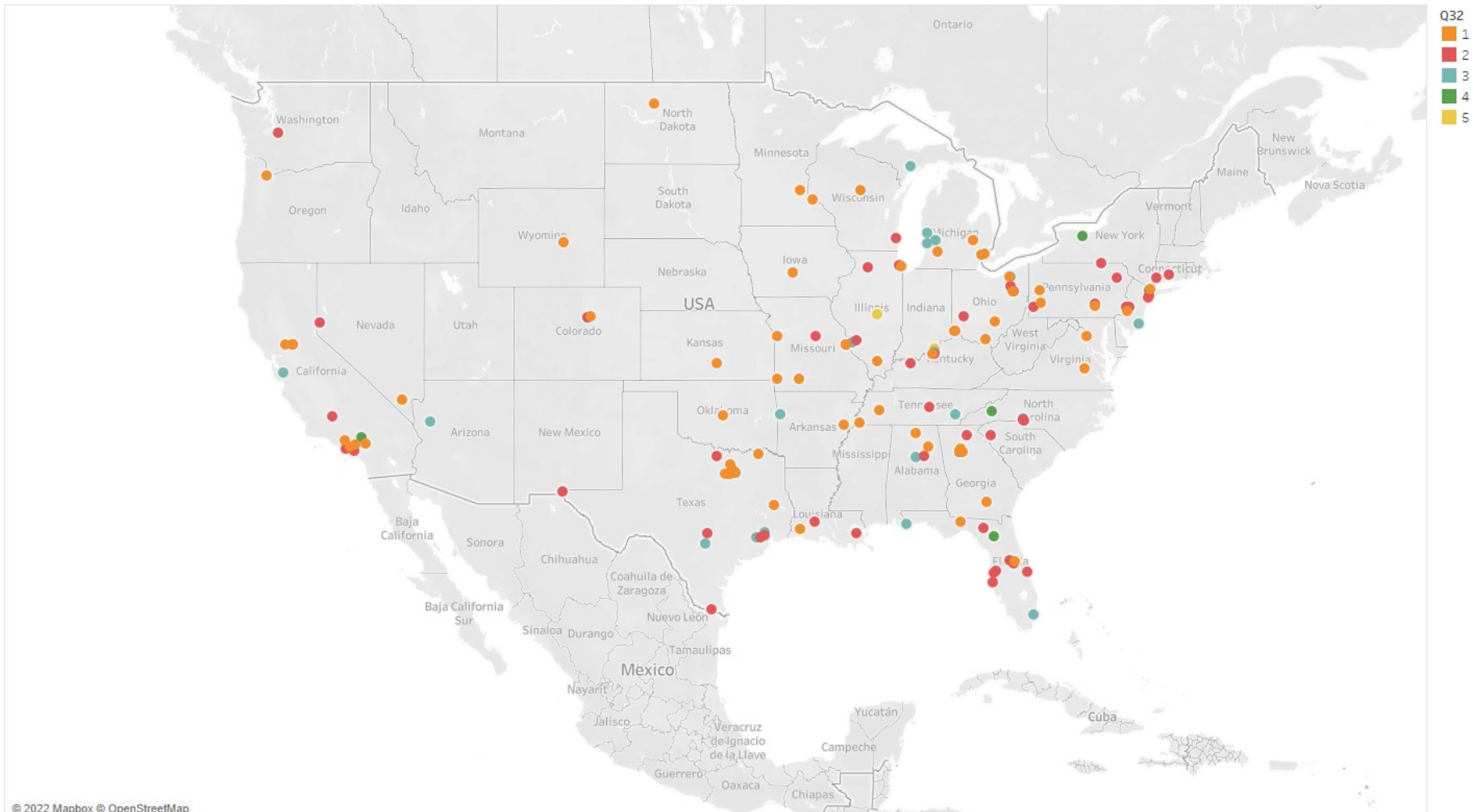
Map based on average of Location Longitude and average of Location Latitude. Color shows details about Q30. Details are shown for IP Address, Q2 and Q1. The data is filtered on Q3, which excludes Null. The view is filtered on IP Address, average of Location Longitude and Q30. The IP Address filter excludes IP Address. The average of Location Longitude filter keeps non-Null values only. The Q30 filter excludes Null and I can plan more vacations on weekdays if the rates are significantly discounted..

Map of Question 31 : I would certainly book stays with Airbnb if I get reward points on my credit card.



Map based on average of Location Longitude and average of Location Latitude. Color shows details about Q31. Details are shown for IP Address, Q2 and Q1. The data is filtered on Q3, which excludes Null. The view is filtered on IP Address, average of Location Longitude and Q31. The IP Address filter excludes IP Address. The average of Location Longitude filter keeps non-Null values only. The Q31 filter excludes Null and I would certainly book stays with Airbnb if I get reward points on my credit card..

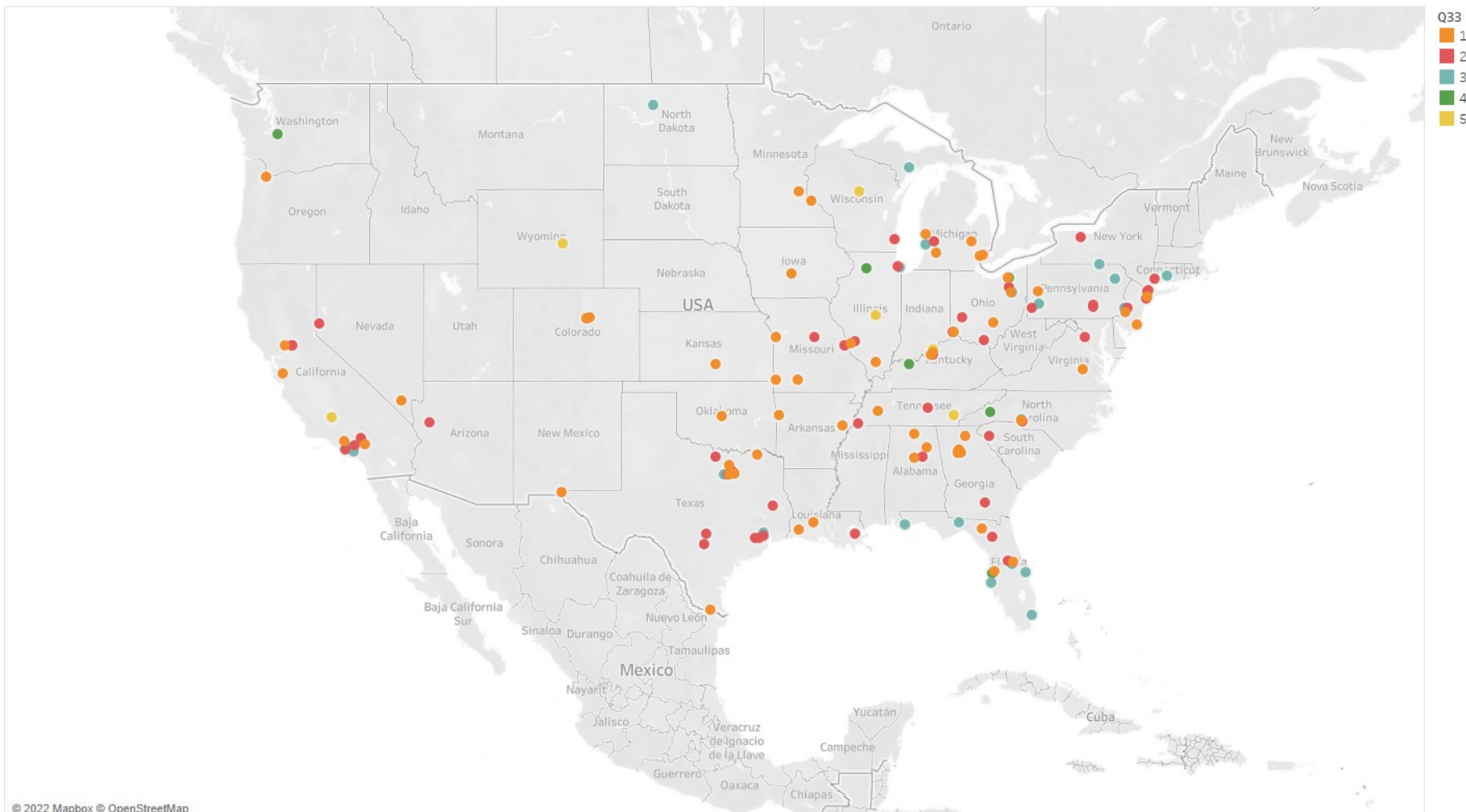
Map of Question 32 : If Airbnb were to launch a rewards program, I would book more stays at Airbnb properties.



© 2022 Mapbox © OpenStreetMap

Map based on average of Location Longitude and average of Location Latitude. Color shows details about Q32. Details are shown for IP Address, Q2 and Q1. The data is filtered on Q3, which excludes Null. The view is filtered on IP Address, average of Location Longitude and Q32. The IP Address filter excludes IP Address. The average of Location Longitude filter keeps non-Null values only. The Q32 filter excludes Null and If Airbnb were to launch a rewards program, I would book more stays at Airbnb properties..

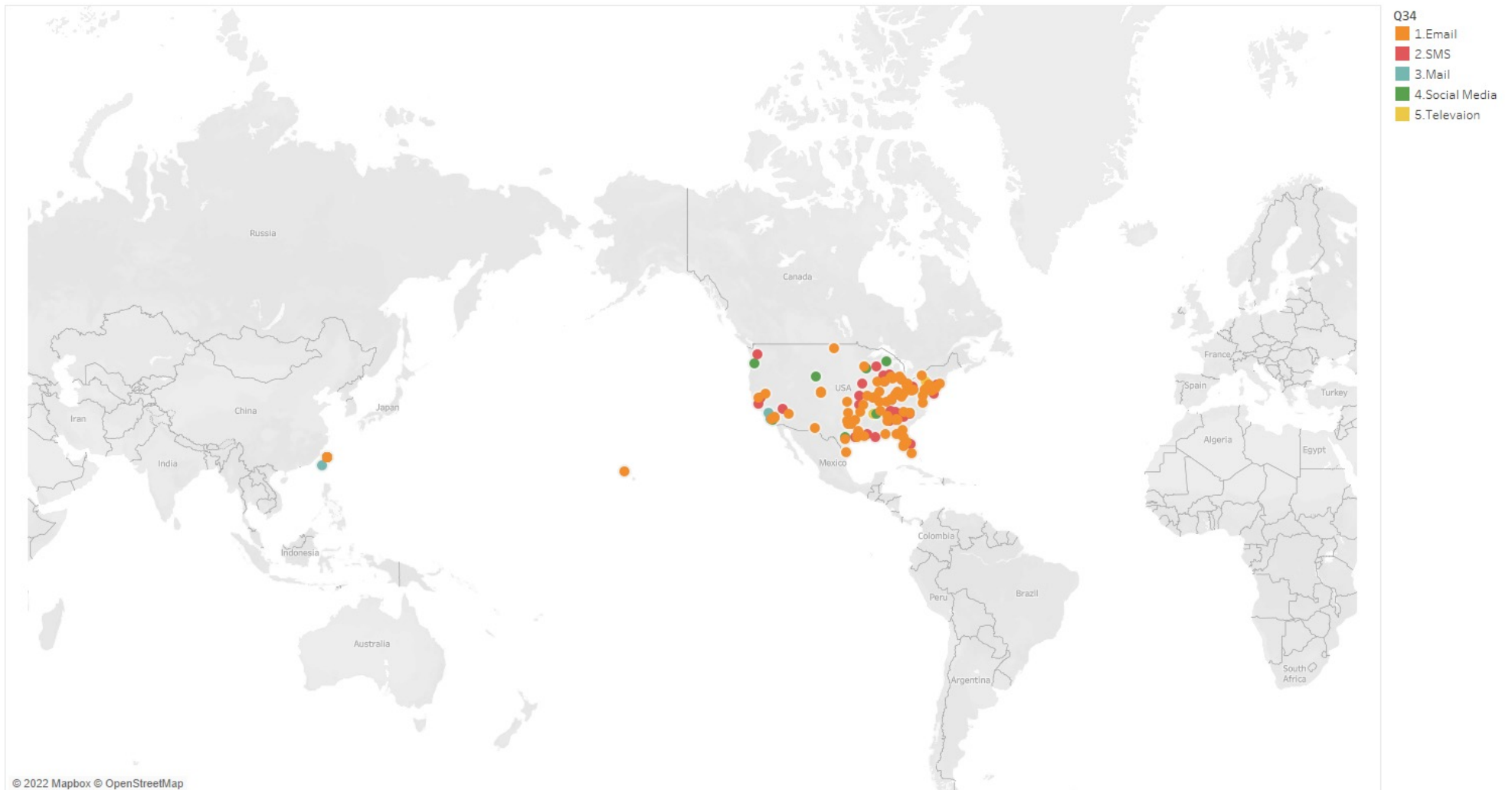
Map of Question 33 : I would prefer extra amenities (access to pool, a jacuzzi, washer dryer etc) at no charge over discounts, on my overall reservation amount



© 2022 Mapbox © OpenStreetMap

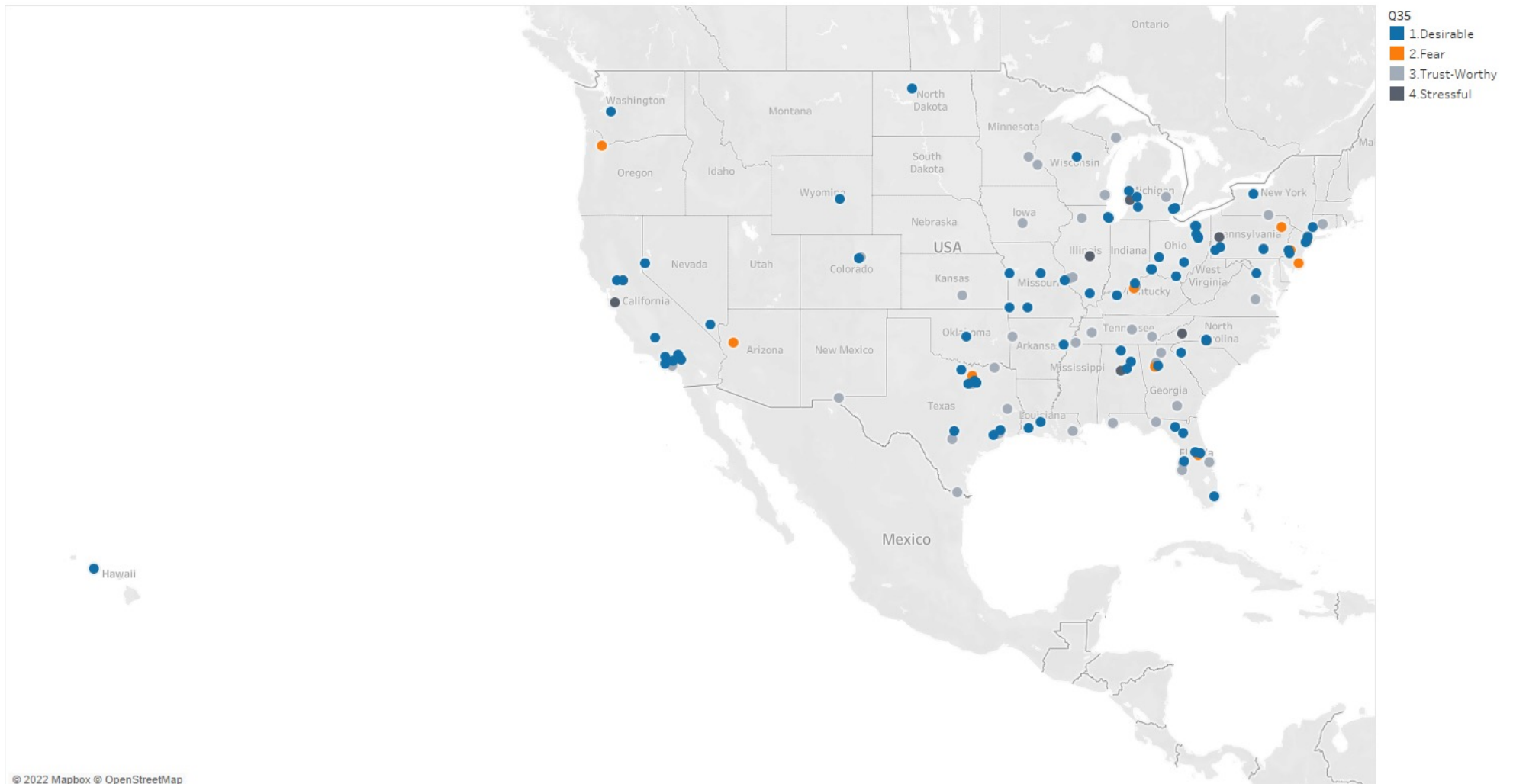
Map based on average of Location Longitude and average of Location Latitude. Color shows details about Q33. Details are shown for IP Address, Q2 and Q1. The data is filtered on Q3, which excludes Null. The view is filtered on IP Address, average of Location Longitude and Q33. The IP Address filter excludes IP Address. The average of Location Longitude filter keeps non-Null values only. The Q33 filter excludes Null and I would prefer extra amenities (access to pool, a jacuzzi, washer dryer etc) at no charge over discounts, on my overall reservation amount.

Map of Question 34 : The most preferred channel to receive my promotion is:



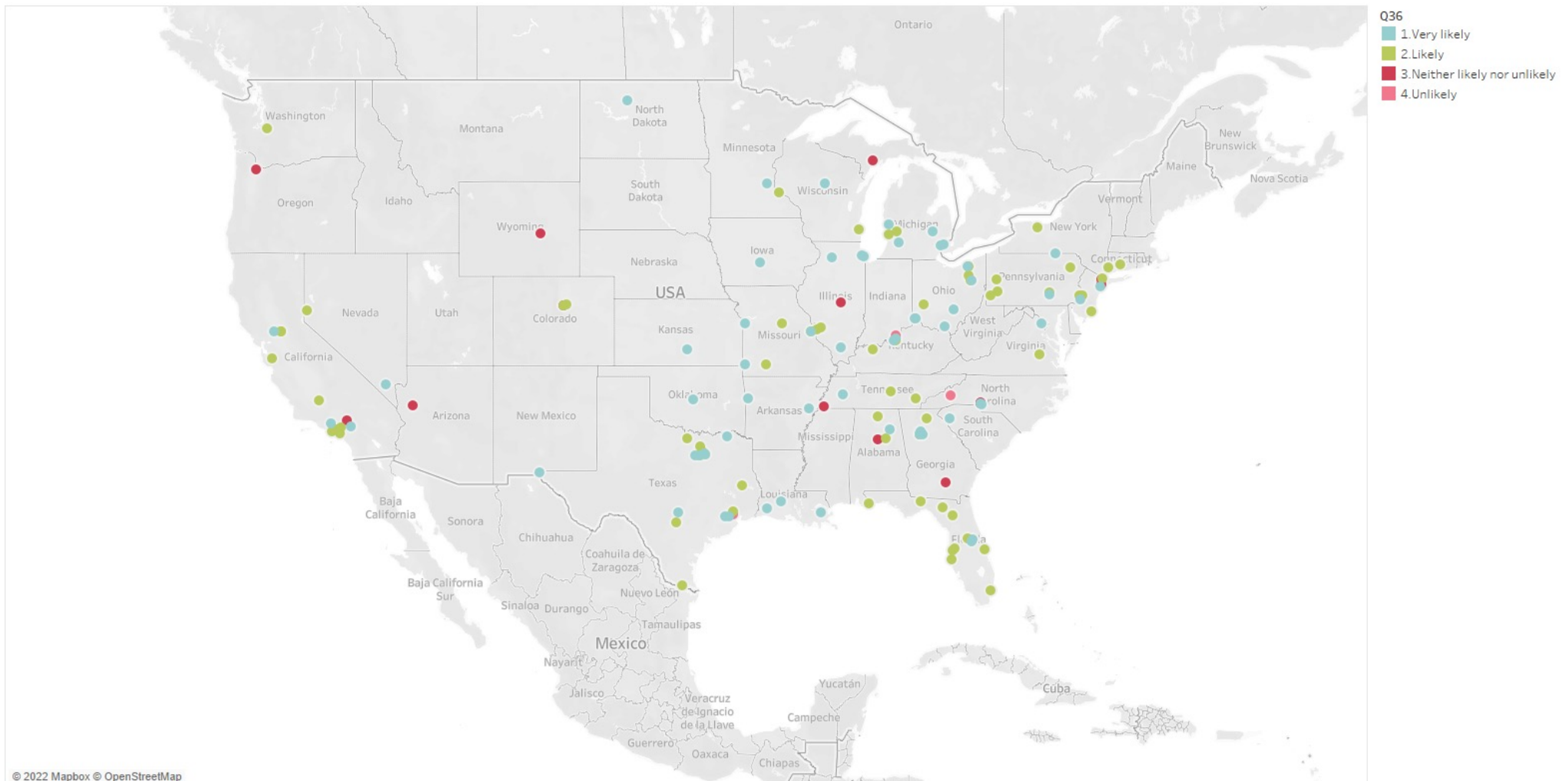
Map based on average of Location Longitude and average of Location Latitude. Color shows details about Q34. Details are shown for IP Address, Q2 and Q1. The view is filtered on IP Address, average of Location Longitude and Q34. The IP Address filter excludes IP Address. The average of Location Longitude filter keeps non-Null values only. The Q34 filter excludes Null and The most preferred channel to receive my promotion is: - Selected Choice.

Map of Question 35 : If Airbnb had a personality trait, what would it be?



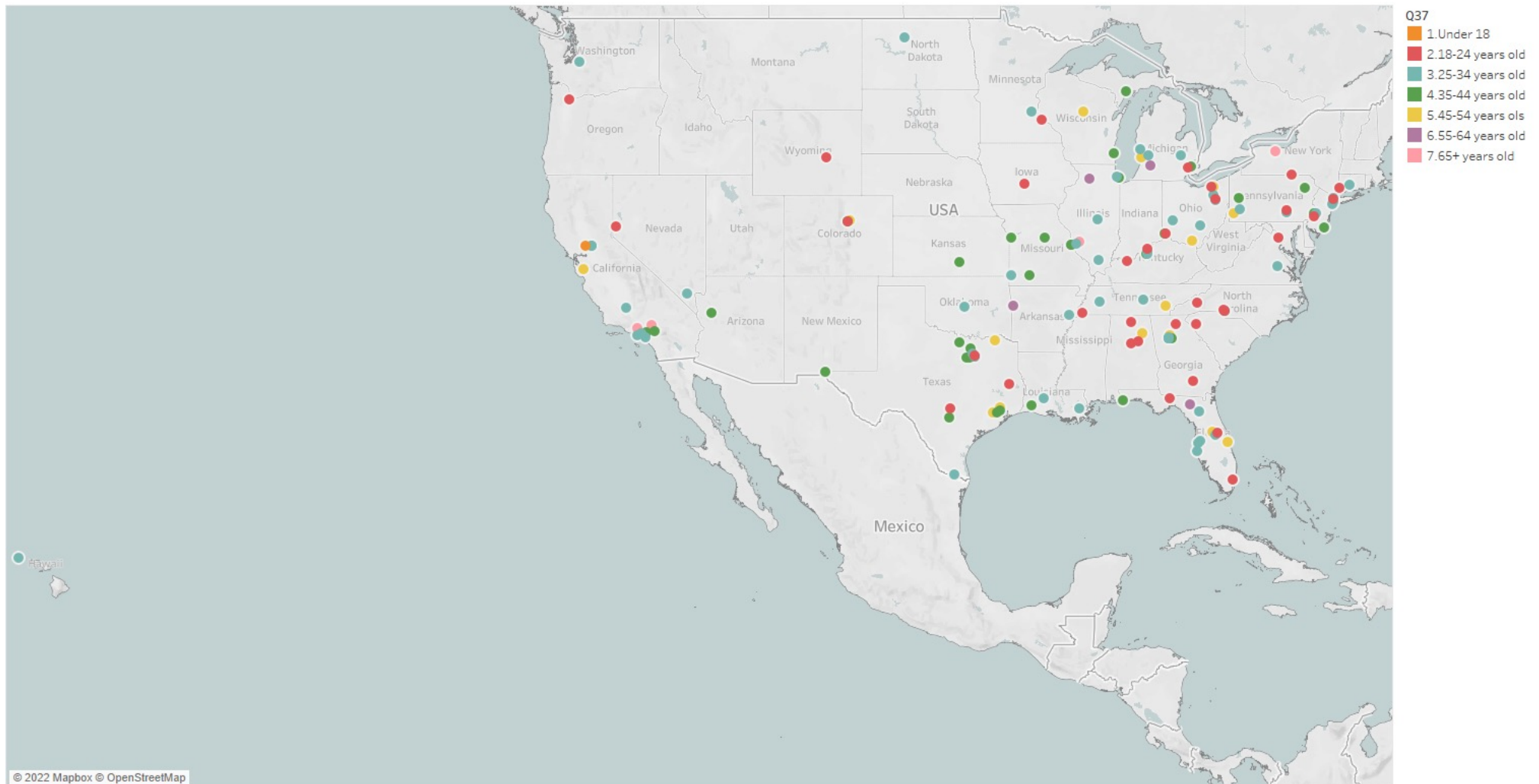
Map based on average of Location Longitude and average of Location Latitude. Color shows details about Q35. Details are shown for IP Address, Q2 and Q1. The view is filtered on IP Address, average of Location Longitude and Q35. The IP Address filter excludes IP Address. The average of Location Longitude filter keeps non-Null values only. The Q35 filter excludes Null and If Airbnb had a personality trait, what would it be?.

Map of Question 36 : How likely are you to recommend Airbnb to others?



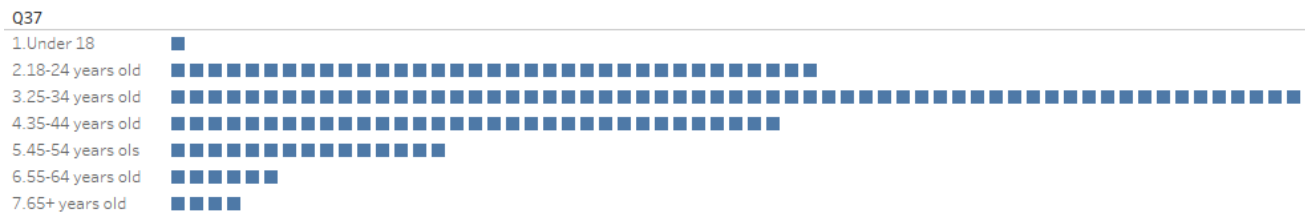
Map based on average of Location Longitude and average of Location Latitude. Color shows details about Q36. Details are shown for IP Address, Q2 and Q1. The data is filtered on Q3, which excludes Null. The view is filtered on IP Address, average of Location Longitude and Q36. The IP Address filter excludes IP Address. The average of Location Longitude filter keeps non-Null values only. The Q36 filter excludes Null and How likely are you to recommend Airbnb to others?.

Map for Question37 : How Old Are You?



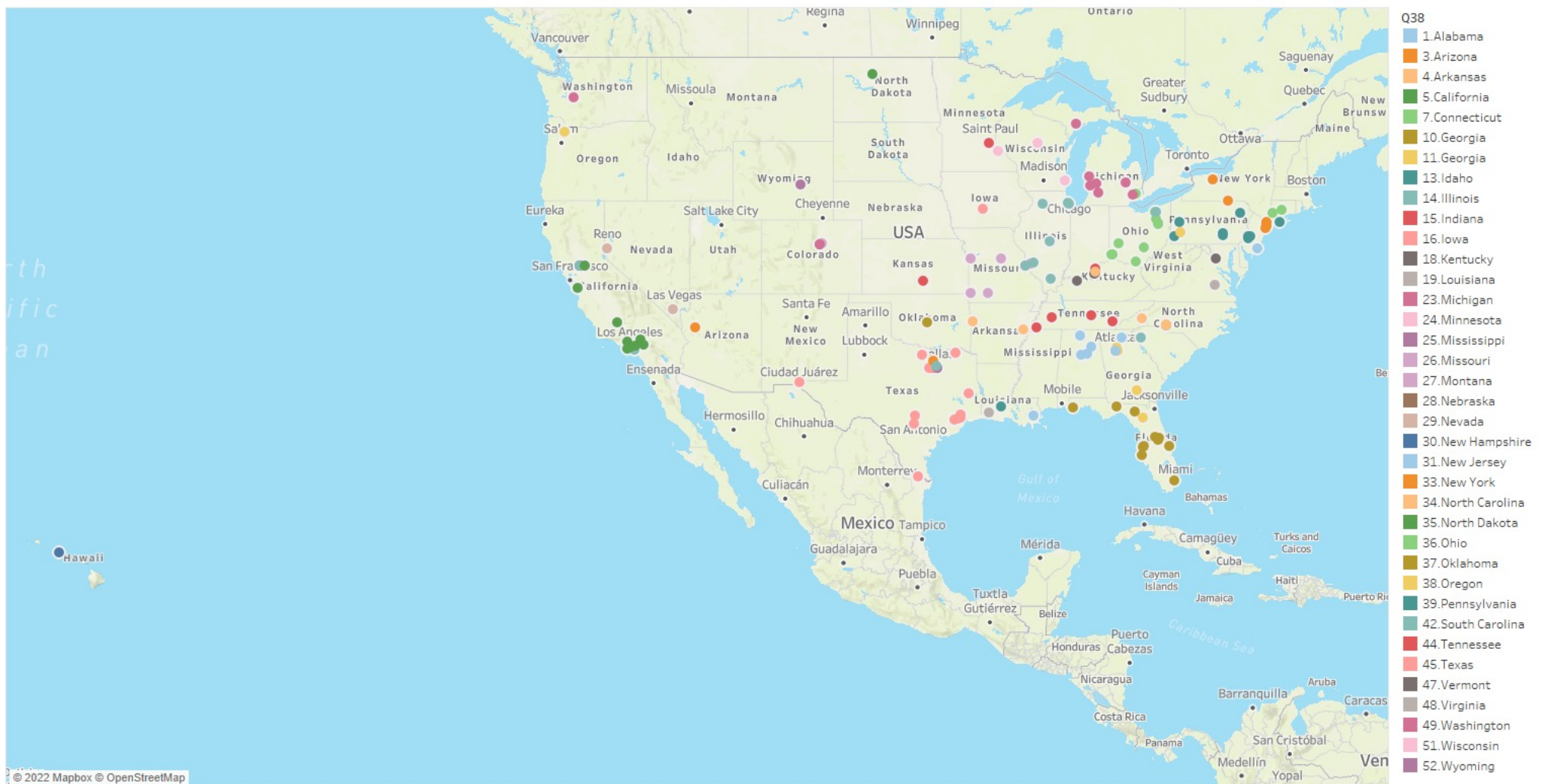
Map based on average of Location Longitude and average of Location Latitude. Color shows details about Q37. Details are shown for IP Address, Q2 and Q1. The data is filtered on Q3, which excludes Null. The view is filtered on IP Address, average of Location Longitude and Q37. The IP Address filter excludes IP Address. The average of Location Longitude filter keeps non-Null values only. The Q37 filter excludes Null and How old are you?.

Question37 : How Old Are You?



The view is broken down by Q37. Details are shown for IP Address. The data is filtered on average of Location Longitude, which keeps non-Null values only. The view is filtered on IP Address and Q37. The IP Address filter excludes IP Address. The Q37 filter excludes Null and How old are you?.

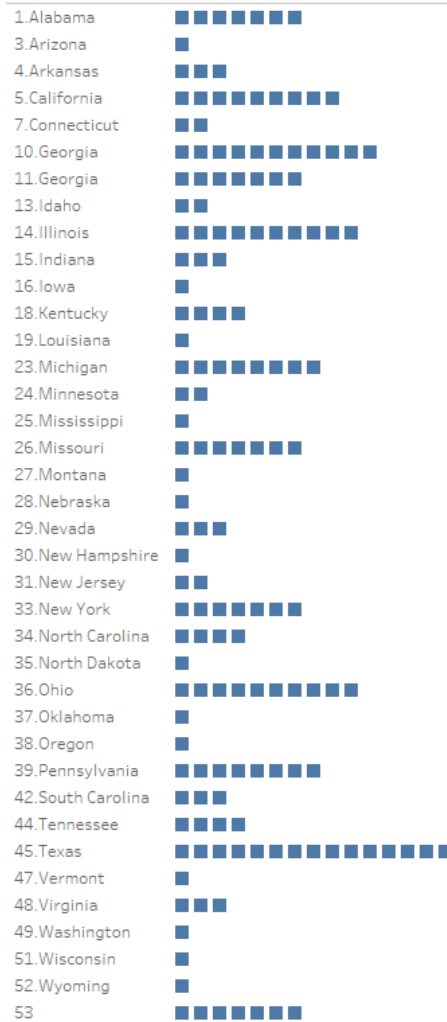
Map for Question38 : In which state do you currently reside?



Map based on average of Location Longitude and average of Location Latitude. Color shows details about Q38. Details are shown for IP Address, Q2 and Q1. The view is filtered on IP Address, average of Location Longitude, Q38 and Exclusions (IP Address,Q1,Q2,Q38). The IP Address filter excludes IP Address. The average of Location Longitude filter keeps non-Null values only. The Q38 filter excludes Null and 53. The Exclusions (IP Address,Q1,Q2,Q38) filter keeps 320 members.

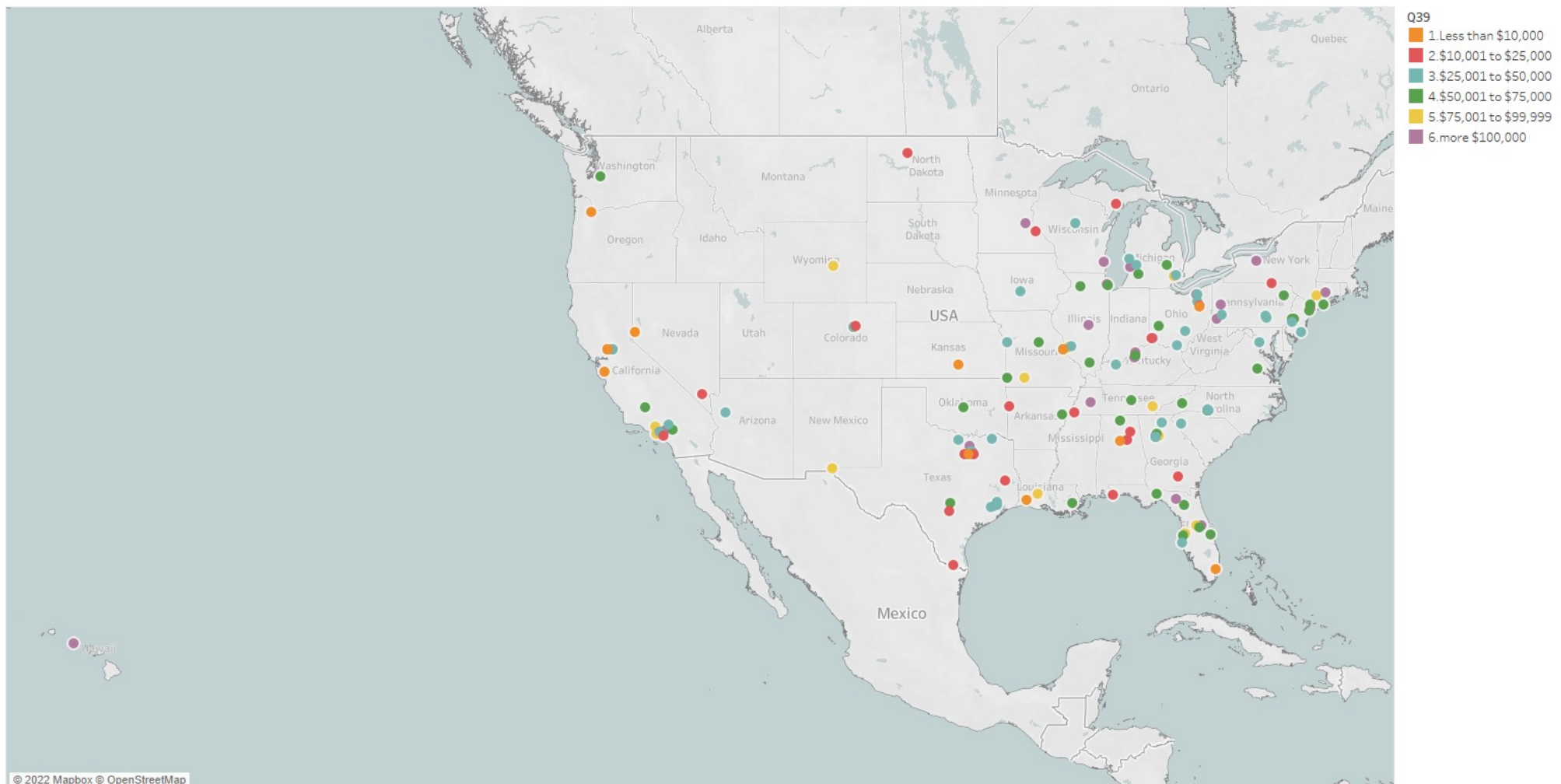
Map for Question38 : In which state do you currently reside?

Q38



The view is broken down by Q38. Details are shown for IP Address. The data is filtered on average of Location Longitude, which keeps non-Null values only. The view is filtered on IP Address and Q38. The IP Address filter excludes IP Address. The Q38 filter excludes Null.

Map for Question39 : Please indicate the answer that includes your entire household income in (previous year) before taxes.

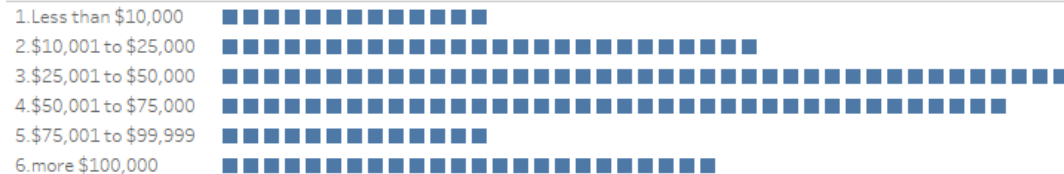


© 2022 Mapbox © OpenStreetMap

Map based on average of Location Longitude and average of Location Latitude. Color shows details about Q39. Details are shown for IP Address, Q2 and Q1. The view is filtered on IP Address, average of Location Longitude, Q39 and Exclusions (IP Address, Q1, Q2, Q39). The IP Address filter excludes IP Address. The average of Location Longitude filter keeps non-Null values only. The Q39 filter excludes Null and Please indicate the answer that includes your entire household income in (previous year) before taxes.. The Exclusions (IP Address, Q1, Q2, Q39) filter keeps 312 members.

Map for Question39 : Please indicate the answer that includes your entire household income in (previous year) before taxes.

Q39



The view is broken down by Q39. Details are shown for IP Address. The data is filtered on average of Location Longitude, which keeps non-Null values only. The view is filtered on IP Address and Q39. The IP Address filter excludes IP Address. The Q39 filter excludes Null and Please indicate the answer that includes your entire household income in (previous year) before taxes..