In your analysis of the Airbnb ('AB\_NYC\_2019') dataset, you explored several dimensions of the data, including host performance, geographical distribution of listings, title trends, and review metrics. Given the insights you gathered, how do you think the addition of features such as positive and negative numeric reviews (on a scale of 0-5 stars) and an average review score for each listing could enhance the understanding of host performance and listing quality in New York City?

Furthermore, could you elaborate on how these additional features might influence business decisions for Airbnb, particularly in terms of marketing strategies, platform control, and feature implementation? Additionally, what specific relationships or trends do you believe would emerge from the integration of these new review metrics with the existing dataset, and how might they impact the overall user experience for both hosts and guests on the platform?

Lastly, what recommendations would you provide to Airbnb's data/machine learning team based on your findings, particularly in relation to improving host performance and enhancing guest satisfaction?