Japan Travel Database

I am planning to travel to Japan, I am collecting data and I find it difficult; I was thinking what could be a proper data base that could help to plan a roadmap to finalize an improved itinerary. The Japan Travel DB is designed to ideally answer some of curiosity to find the possibly the best roadmap.

My questions are:

1. **Popular tourist attractions:**

the most visited tourist attractions in each city?

How many tourists visit these attractions annually?

1. **Accommodation Preferences:**

What types of accommodations do European tourists prefer? (Hotels, hostels, Airbnb, etc.)

What is the average length of stay in different types of accommodations?

1. **Travel Patterns:**

What is the most common route taken by European tourists in Japan?

How do tourists typically travel between cities? (Train, bus, domestic flights)

1. **Spending Habits:**

What is the average daily spending per tourist in each city?

Are there specific activities or services that tourists tend to spend more on?

1. **Seasonal Trends:**

Are there any seasonal trends in tourism? (High and low seasons)

How does the length of stay vary during different seasons?

1. **Cultural Experiences:**

What cultural experiences are most sought after by European tourists?

How do tourists rate their cultural experiences in each city?

1. **Language Preferences:**

What are the predominant languages spoken by European tourists?

Are language barriers a significant factor in their travel experiences?

1. **Customer Satisfaction:**

Can you collect feedback on tourists' overall satisfaction with their trip?

What aspects of their journey received the highest and lowest satisfaction ratings?

1. **Transportation Feedback:**

How satisfied are tourists with transportation services within and between cities?

Are there any common complaints or suggestions regarding transportation?

1. **Repeat Visits:**

How many tourists are repeat visitors to Japan, and which cities do they often revisit?

What factors influence tourists to return to Japan?

I have made a script with some tables to submit the first draft of my project. There will be changes for sure, I will connect my tables by defining foreign keys and tables will be updated with more data, however I will use Chatgpt to produce data, so I am interested to see how produced data from chatgpt will really help me to plan for my prospective trip to Japan. I would be very happy to hear about your opinion.