

Google Trends and build dataset Report

1. Introduction

This dataset was constructed based on a series of searches carried out on Google Trends, focusing on topics related to “Dubai,” “Dubai real estate,” “Dubai investment,” and several other real estate or financial queries. The main goal was to identify the level of interest across various countries and regions, capturing the different forms in which users search for real estate or investment opportunities in Dubai.

2. Countries Included and Excluded

1. Countries Not Present (e.g., Turkey, Mexico, Hong Kong, etc.)

During data collection from Google Trends, some countries either:

- Did not show sufficient search volume for the queries investigated, or
- Did not appear at all in the Google Trends results.

2. As a result, no data points could be included for these regions. This absence can occur due to low search volume thresholds that Google Trends sets. If the search interest is below a certain threshold, Google Trends often reports “insufficient data.” Hence, countries such as Turkey, Mexico, Hong Kong, and others were naturally excluded from this dataset because there was no robust data to capture.

3. Countries With Very Low Search Volume (e.g., China, Japan)

Although countries like China and Japan did appear in the dataset, the volume of searches was significantly lower than in other regions (e.g., the United Arab Emirates, the United Kingdom, or the United States). Even so, they had a few relevant queries, allowing them to be included, albeit with fewer data rows compared to countries that showed higher interest.

4. Countries Using Local Languages

In some cases—particularly with China, Japan, and occasionally South Korea—users searched in their native languages or using local terms for Dubai real estate or accommodations. These queries were translated where necessary to ensure consistency and clarity. For instance, if the query was originally in Chinese or Japanese characters,

we translated it to English before adding it to the dataset so that the data could be uniformly analyzed alongside English-language searches.

3. Overview of the Queries

The searches largely revolve around:

- **Real estate opportunities** (e.g., “apartment for sale,” “villas for sale in Dubai,” “rent an apartment in Dubai”).
- **Investment inquiries** (e.g., “Dubai investment park,” “property investment in Dubai,” “ROI,” “currency conversion”).
- **General information** (e.g., weather, laws, or basic knowledge about living in or moving to Dubai).

These queries illustrate user intent ranging from casual interest (like someone checking the weather or wanting to know more about Dubai laws) to serious investment research (exploring property prices, ROI metrics, or real estate companies).

4. Explanation of the Tools and Their Assignments

In this dataset, each row contains a **Notes** column—representing the user’s search query or interest—and a corresponding **tool** column, which describes the best internal function or tool to address that query. Below is a detailed explanation of why each tool is assigned in certain scenarios:

1. **generalInformation**

- **Purpose:** Provides basic or general information about a location or topic.
- **Reason for Use:** If a note (search query) is asking for broad knowledge or high-level details—like information about Dubai’s weather, laws, or a specific real estate agency—this tool is the most suitable.
- **Examples:**
 - “*weather in dubai*” → purely informational, hence assigned **generalInformation**.
 - “*moving to dubai from uk*” → this is a general query about relocation; there’s no specific property or financial calculation.

2. **getFinancialAnalytics**

- **Purpose:** Performs financial calculations or analytics, such as ROI computation, currency conversion, or in-depth investment analysis.
- **Reason for Use:** Whenever a query explicitly requests numeric or financial data, or involves currency conversions (e.g., “AED to EUR,” “AED to USD,” “ROI,” “dubai real estate investment”), this tool is necessary to provide analytical or computational insights.
- **Examples:**
 - *“aed to euro”, “aed to usd”* → these clearly require a currency conversion, so **getFinancialAnalytics** is used.
 - *“dubai real estate investment”* → suggests analytical insight on financial returns.

3. **showBuildingInfoMap**

- **Purpose:** Displays building or property information and locations on a map.
- **Reason for Use:** If a query includes a specific property name, hotel, apartment, or location that implies a need to look up its details, location, or availability, this tool helps visualize it on a map and provide relevant building or listing information.
- **Examples:**
 - *“palm jumeirah apartments for sale”, “damac maison aykon city dubai”, “4 bedroom villa for sale in dubai”* → these queries are about specific real estate properties or developments, best served by a mapping tool showing property details and geographic location.

4. **showExtremeLists**

- **Purpose:** Generates top/bottom lists based on specific criteria.
- **Reason for Use:** Queries explicitly asking for a “top list” or “best options” fall under this category.
- **Examples:**
 - *“top 10 real estate companies in dubai”* → requesting a ranking or a top list, so **showExtremeLists** applies.

5. **showTemporalData, showDistributionCharts, showStatisticsOnMap, prediction**

- **Purpose:**
 - *showTemporalData*: For time-based charts and trends.
 - *showDistributionCharts*: For distribution-based visualizations.
 - *showStatisticsOnMap*: For aggregated financial or statistical data visualized geographically (e.g., hex maps).
 - *prediction*: For providing forecasts or forward-looking projections.
- **Reason for Limited Use:** In this particular dataset, no queries explicitly asked for a time-series chart, a distribution analysis, a statistical map, or a future prediction. Hence, these tools did not appear in the final assignment for any row.

If any user query in the **Notes** requested such advanced insights, one of these tools would have been selected.

5. Impact of Translations and Local Searches

Some queries came from users whose native language is not English. Where relevant:

- Terms were translated into English to maintain consistency for subsequent analysis.
- The original local-language phrasing was either kept in a comment or simply replaced with the English equivalent if the direct translation was clear and unambiguous.

This translation process is crucial to ensure uniformity—making it possible to compare search queries from different parts of the world without confusion over language barriers.

6. Summary and Conclusions

- **Data Sourcing:** This dataset stems from Google Trends queries about Dubai’s real estate, investment, and related general information.
- **Geographic Representation:** Only countries and regions showing above-threshold search volume are included. Nations with negligible or no data do not appear. China, Japan, and other East Asian countries contributed fewer queries due to lower search volumes; however, they remain in the dataset because at least some interest was recorded.
- **Tool Selection:** Each row’s **Notes** was analyzed to determine the most appropriate internal tool. The chosen tools reflect the nature of the user’s question—whether it is general information, mapping a property, conducting financial analytics, or generating a specialized list.
- **Translations:** Queries in languages other than English were translated. This ensures the dataset remains coherent and readily analyzable.

In essence, this dataset provides a snapshot of global interest in Dubai real estate and related topics, highlighting the diversity of user queries, the variations in search volumes, and the importance of employing different tools to respond effectively to each user’s need.