**You will need to create a one-page proposal that includes:**

● A brief articulation of your chosen topic and rationale

● A link to your dataset(s) and a screenshot of the metadata, if it exists.

World Cities Database (worldcities.csv) <https://simplemaps.com/data/world-cities>

Write VBA to drop all but Japanese cities from this dataset

Location is by city

Japan life Expectancy (Japan\_life\_expectancy.csv) <https://www.kaggle.com/datasets/gianinamariapetrascu/japan-life-expectancy>

Location is by prefecture

Earthquake in Japan <https://www.kaggle.com/datasets/stpeteishii/earthquake-in-japan> (data is from USGS, use USGS data set directly instead?)

Japanese Universities <https://www.kaggle.com/datasets/webdevbadger/japanese-universities>

Location is by prefecture

~~Japan Real Estate Prices~~ [~~https://www.kaggle.com/datasets/nishiodens/japan-real-estate-transaction-prices~~](https://www.kaggle.com/datasets/nishiodens/japan-real-estate-transaction-prices)

Japanese Whisky Review Dataset <https://www.kaggle.com/datasets/koki25ando/japanese-whisky-review> (no location data but could do as a drop down menu to display review information)

Shinkansen Stations in Japan <https://www.kaggle.com/datasets/japandata509/shinkansen-stations-in-japan>

Location is by prefecture

\*\*Need coordinates for prefectures

● Three or four screenshots of relevant, “inspiring” visualizations that show your creative ideas (visualization track only)

● A sketch of the final design

● A link to the primary GitHub repository where you’ll be housing your work