## Cleaning Book Data

# Google Books Dataset

This data was acquired from the Google Books store. It includes the title of each book, the author(s), the rating (from 1-5), the total voters, the price, the publisher, the page count, and the date the book was published. The columns used are as follows:

* title
* author
* rating
* voters
* price
* publisher
* page\_count
* published\_date

Use the dataset to explore the data and complete the following tasks.

1. import the data from the data.csv file and set the maximum columns to None.
2. Check the data types of the dataset. Do they look okay? Do they need to be changed at all?
3. Permanently drop the publisher and published\_date columns.
4. Print the shape of the data and check for duplicate rows. How many are there?
5. Permanently drop duplicate rows from the dataset.
6. Determine the number of missing values in the dataset.
7. What would be the best decision for dealing with the missing values? Make the call and change the data

Data Source:<https://www.kaggle.com/bilalyussef/google-books-dataset#>