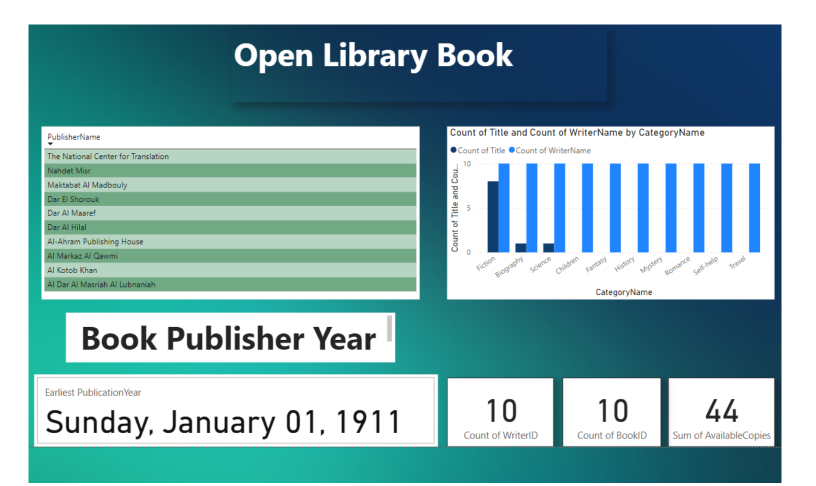


dashboard that appears to be related to a Open Library. It contains several charts that display different cuts of the data.

- The first chart, titled "Sum of AvailableCopies by CategoryName", is a bar chart that shows the number of available copies in each category. Fiction is the most popular category, with 44 copies, followed by Biography (10 copies) and Science (4 copies).
- The second chart, titled "Sum of TotalCopies by WriterName", is a bar chart that shows the number of total copies (available and loaned) by author. Naguib Mahfouz has the most copies (20), followed by Alaa Al Aswany (8 copies) and Taha Hussein (7 copies).
- The third chart, titled "Sum of AvailableCopies by PublisherName", is a bar chart that shows the number of available copies by publisher. Nahdet Misr has the most available copies (10), followed by Dar Al Shorouk (7 copies) and Al Kotob Khan (6 copies).
- The fourth chart, titled "Sum of AvailableCopies by CategoryName and WriterName", is a heat map that shows the number of available copies for each combination of category and author. For example, there are 10 copies of fiction books by Naguib Mahfouz available.
- The fifth chart, titled "Sum of AvailableCopies by PublisherName and WriterName" is a heat map that shows the number of available copies for each combination of publisher and author. For example, there are 3 copies of books by Naguib Mahfouz available from Al-Ahram Publishers.

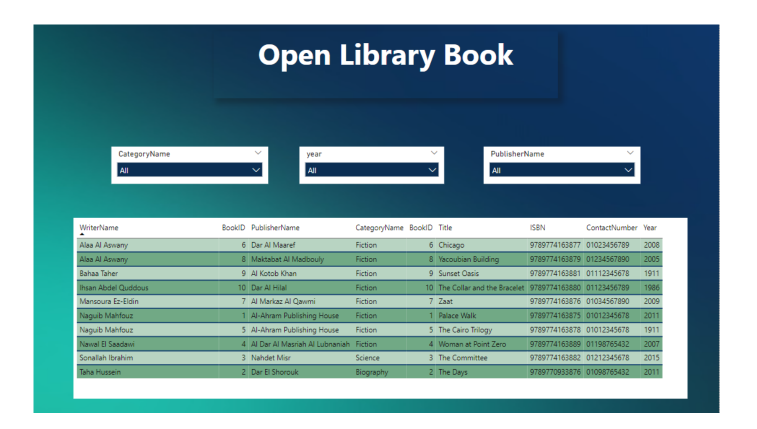


It contains a table and a graph, but the data in the table is not aligned with the labels on the graph, so it is difficult to say for sure what the graph is supposed to show.

The table header includes "PublisherName", "Count of Title and Count of WriterName by CategoryName". There are rows for different publishers, including "The National Center for Translation", "Nahdet Misr", "Maktabat Al Madbouly", and "Dar El Shorouk". However, the data in the table cells seems unrelated. For example, under "Nahdet Misr" there is a value of "10" but it's not clear what that number represents.

The graph appears to have categories on the x-axis labeled "Fiction", "Biography", "Science", "Children", "Fantasy", "History", "Mystery", "Romance", "Self-help", and "Travel". The y-axis label is cut off, but it appears to be some kind of count. The bars for each category are colored differently.

Overall, it is difficult to understand what information this poster is trying to convey due to the mismatch between the table and the graph.



The table allows users to sort and filter the results by different criteria. For example, users can filter the results to show only books in a particular category, or only books published by a particular publisher or publisher year or CategoryName