**Best Dystopian and Post-Apocalyptic Fiction**

**Rating by number of reviews:**

**From the scatter plot we can observe that on X axis scale we have no of reviews and on Y axis scale we have ratings, and we can clearly observe that the data is positively skewed.**

**Rating by number of Books:**

**From the scatter plot we can observe that on X axis scale we have no books and on Y axis scale we have ratings, similarly the before graph the data is skewed positively and the author with more publications has high rating.**

**Top 10 authors by total reviews:**

**From the Bar graph we can observe that on X axis scale we have Top 10 authors names and on Y axis scale we have Total no of reviews for the author**

**Top 10 authors by average reviews:**

**From the Bar graph we can observe that on X axis scale we have Top 10 authors names and on Y axis scale we have Average no of reviews for the authors**

**Author by Rankings and their no of Books:**

**From this graph we can observe that, by the slider we can extract up to top 15 authors, and their average ratings on their total publications.**