

L14: Folder- 20282**Link - <https://drive.google.com/drive/folders/1PUvcoMo6qA72JvAslxNREhSkNjaEhFBH?usp=sharing>**

Question	Answer
Q3: How many unique users are present in the dataset [ratings.csv] ? (N)	48342
Q11: How many unique tags are there in the dataset [book_tags.csv] ? (N)	3285
Q6: Which book (original_title) has the most number of counts of tags given by the user ie. the book with maximum user records including all tags [book_tags.csv,books.csv] ? (S)	O Alquimista
Q1: How many books do not have an original title [books.csv] ? (N)	4
Q4: Which book (original_title) has the maximum number of ratings based on (work_ratings_count) [books.csv] ? (S)	To Kill a Mockingbird
Q9: Which book (original_title) has the minimum (average_rating) [books.csv] ? (S)	The Pearl of the World
Q12: What is the mean value of rating of all the books in the dataset based on (average_rating) [books.csv] ? (F)	3.9712
Q10: Which book (goodreads_book_id) has the least number of count of tags given by the user ie. the book with minimum user records including all tags [book_tags.csv] ? (N)	219535
Q8: Which is the least used tag, i.e. mapped with the lowest number of books [book_tags.csv]? (In case of more than one tag, mention the tag id with the least numerical value) (N)	14064
Q14: Predict sentiment using Textblob. How many positive titles (title) are there [books.csv] ? (cut-off >0) N	422