Query: Find out the retweet count and favorite count under original tweet for each tweet

We use the **temp** collection obtained from the previous query (mongodb\_1) to directly get the results for this query. Refer to mongodb\_1 for the creation of the temp collection.

db.temp.find({}, {orig\_id:1, latest\_ret\_count:1, latest\_fav\_count:1 })

We directly project the original id column along with the columns corresponding to the retweet count and favorite count columns.

```
* db.temp.finif(); (erig.id:1, latest_ret_count:1, latest_for_count:1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_ret_count:-1)).sort((latest_r
```