Part 2 - IMDB data analysis essay

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Introduction

In the current era, due to the continuous development of artificial intelligence, machine learning has become increasingly popular, especially in this aspect of text processing. Because of the development of the Internet, more and more people use the Internet to comment on movie content. Positive comments and negative comments are mixed. If we can use machine learning sentiment analysis systems to judge negative comments, it will greatly improve our network environment.

In this article, we will extract three features from a large amount of movie review data and use these three features to fit the sentiment analysis model. This article will detail the process of feature extraction, the method of fitting the model, and verifying the accuracy of the model based on the test results

Main body

Conclusion

Reference