**Use the correct article and punctuate the sentences if necessary.**

1. In ~~…………….~~ Section 2 of this article, we describe our main test data set, **the** corpus in five languages. In ~~…~~ Section 3, we describe **a** scheme based on readers’ judgements that enables ~~……~~ setting up of a similarity space.

2. In ~~…….~~ most situations, neither Eqs. (7) nor (8) are equal to b3.

3. In **the** context of ~~……~~ turnover literature, focusing solely on ~~……~~ estimated b3 coefficient could lead to **the** inference that **a** marginal effect of performance differs with **a** type of firm.

4. **The** parameter b is what generates ~~…..~~ strength of ~~….~~ relationship between turnover and performance.

5. **A** solution, also demonstrated by **the** way of simulations, is to separately calculate **a** marginal effect of **a** change in performance for the two types of firms.

6. These are **the** elements that made **the** neural network.

7. **The** greater **the** link value, **the** easier it is for the link to become too activated and affect **the** neural network.

8. ~~…..~~ Figure 3 shows **a** working process of this study.

9. **The** Australia credit database has 690 case data.

10. Thanks to ~~……~~ rapid development of information technology, researchers and financial institutions began to use ~~……~~ data mining and machine learning.

11. **The** word can belong to several syntactic categories simultaneously.

12. When we crossed ~~…~~ threshold of connecting more objects than people to **the** Internet, **a** huge window of opportunity opened for ~~…..~~ creation of applications in ~~…~~ areas of automation, sensing, and machine-to-machine communication.

13. For each group of patterns, **an** automatic recognition procedure was developed and experimentally studied.

14. **The** directions for **the** future work include ~~…..~~ out-of-core implementations of ~~……~~ presented simplification methods.

15. Nevertheless, there is one phenomenon that seems to adversely and significantly affect **the** performance of ~~….~~ certain group of algorithms on **a** small number of datasets.