

Summary and Conclusions

Model Type: Word-based

Training and Validation Accuracy Plot

Training and Validation Loss Plot

Predicted Text:

artificial intelligence person person person person person person person person person person person
person person person person person discipline may person person term formal person fields term term
term fields neuroscience term went fields optimism shift may fields processing academic operations fields
founded founded ai fields fields founded ai fields chances founded

Conclusions:

The word-based model also showed promising results in generating text predictions. With additional training data and fine-tuning, its performance can be further improved.