GRAMMAR

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1 Abstract

Summary of paper.

2 Introduction

Discuss previous paper and how we feel native English speakers grading sentences is not a good metric (reproducibility, subjectivity, credentials, etc.). How we aim to solve this issue in our paper and brief overview of our process.

2.1 Another subsection?

Some examples of citing formatting.

Many hospitals face significant budgetary concerns and, due to Medicare regulations, excessive readmission rates reduce Medicare payments. In the United States, readmissions cost hospitals an average of 17.4 billion dollars per year [1]. These attempts have varied in success with results averaging around 60 percent accuracy by using raw data [3].

2.2 Another subsection?

Not sure how many we need. Just showing that we can add as many as we want.

3 Data

Discuss how we got our data (project gutenberg).

3.1 Method for Creating Tag Dictionary

Discuss the algorithm we come up with to create the "dictionary."

4 Methodology

Info on how we compared new sentences to dictionary to get grammar score.

4.1 Subsection?

4.1.1 Subsubsection?

Just showing that subsubsections are possible to do if needed.

5 Results

Results.

6 Conclusion

Conclusion

References

- [1] A. Catlin, C. Cowan, M. Hartman, and S. Heffler, "National health spending in 2006: A year of change for prescription drugs," *Health Affairs*, vol. 27, no. 1, pp. 14–29, 2008.
- [2] A. Hosseinzadeh, M. Izadi, A. Verma, D. Precup, and D. Buckeridge, "Assessing the predictability of hospital readmission using machine learning," in *Proceedings of the Twenty-Fifth Innovative Applications of Artificail Intelligence Conference*, pp. 1532– 1538, AAAI, 2013.
- [3] D. Kansagara et al., "Risk prediction models for hospital readmission: A systematic review," Journal of the American Medical Association, vol. 306, no. 15, p. 16881698, 2011.