M-Protain Diagnostics Using Generative Active Learning

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Abstract

With comparatively less labeled data and high labeling cost, most of the medical involved tasks can not be directly tackled by state of art machine learning.

Introduction

(Zhu and Bento 2017)

Related Work

This is related work

Preliminaries

The problem is defined as below

Proposed Method

Our method make use of

Experiments

I did such experiments

Discussion

After I did these experiments

Conclusion

To sum up

References

Zhu, J.-J., and Bento, J. 2017. Generative adversarial active learning. *ArXiv* abs/1702.07956.