Breast Cancer Disease-Specific Survival Prediction Utilizing Semi-Supervised and Deep Learning Approaches

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Abstract—This is the abstract. Example text Example text Example text.

Clinical Relevance—This might be clinically relevant I'm not sure, to be honest.

I. INTRODUCTION

Breast cancer is kind of a big issue I think.

II. RELATED WORKS

A. Related Paper 1

First, Example text Example text Example text Example text.

B. Related Paper 2

Another paper is

III. METHOD

The methods

A. Models

- DeepSurv
- Transformer

Furthermore,

IV. EXPERIMENT SETUPS AND DATASETS

This section

V. RESULTS

Results are not that good:(

A. Figures and Tables

TABLE I

MODEL PERFORMANCE

Model	Accuracy
DNN	0.73

Maybe some figure

Fig. 1. Very cool figure

Figures are cool

VI. DISCUSSION

Discussion of results

VII. CONCLUSION

REFERENCES

[1] First Reference