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

Allen Du, Angel Hsia, Misael Alanis, Danniv Arnon, and Jacob Chen

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.

VII. CONCLUSION
REFERENCES

[1] First Reference

I. INTRODUCTION

Breast cancer is kind of a big issue I think.

II. RELATED WORKS

A. VIME (reference 1)

First, Example text Example text Example text Example text.

B. SCARF (reference 2)

Another paper is

C. Related Paper 3

And there's this paper...

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