

UNIVERSITY OF CALIFORNIA

Los Angeles

An Application of Split Attention Networks:

Melanoma Detection

A thesis submitted in partial satisfaction

of the requirements for the degree

Master of Applied Statistics

by

Andrew Mashhadi

2023

© Copyright by
Andrew Mashhadi
2023

ABSTRACT OF THE THESIS

An Application of Split Attention Networks:

Melanoma Detection

by

Andrew Mashhadi

Master of Applied Statistics

University of California, Los Angeles, 2023

Professor Yingnian Wu, Chair

(Abstract temporarily omitted)

The thesis of Andrew Mashhadi is approved.

Michael Tsiang

Frederic Paik Schoenberg

Yingnian Wu, Committee Chair

University of California, Los Angeles

2023

TABLE OF CONTENTS

1	Introduction	1
1.1	Background	1
1.2	Problem Statement	1
2	Data	2
2.1	Melanoma	2
2.2	Images, Meta Data, and Class Frequcies	2
	References	3

LIST OF FIGURES

LIST OF TABLES

CHAPTER 1

Introduction

For text, introduction blah blah blah.

1.1 Background

For text, background blah blah blah.

1.2 Problem Statement

For text, problem statement blah blah blah.

CHAPTER 2

Data

For text, data blah blah blah.

2.1 Melanoma

For text, melanoma blah blah blah.

2.2 Images, Meta Data, and Class Frequucies

For text, data discussion blah blah blah. [Knu86]

REFERENCES

- [Knu86] Donald E. Knuth. *The T_EX Book*. Addison-Wesley Professional, 1986.