

My title*

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Abstract

First sentence. Second sentence. Third sentence. Fourth sentence.

1 Introduction

This paper will attempt to predict the popular vote result of the 2020 United States presidential election using multilevel regression and poststratification in R. As a global powerhouse, the election does not only affect American citizens; but rather, includes those nations who depend on the United States for aid, security, or trade. This presidential election is between the incumbent Republican president Donald Trump and Democratic candidate Joe Biden (cite). Trump's presidency began with his inauguration following the 2016 presidential elections against Democratic candidate Hillary Clinton. Nevertheless, Trump's victory shocked major news outlets who considered him a significant underdog against Clinton (cite). Trump will now attempt to win a second term of presidency against Biden, who many analysts again see Trump as the underdog following his controversial time in office (). His tenure was met with criticism following his controversial stance or remarks on racial inequality, diplomatic relations, and inefficient spending (cite). Trump's turbulent presidency can be attributed to his lack of political experience and thus, many believe that a second term will not see much improvement. Ultimately, poll analysis and forecast outlets will once again favour the Democrat over the Republican in this presidential election. This paper will attempt to use R to forecast our own prediction and analyse the main driving factors behind each vote.

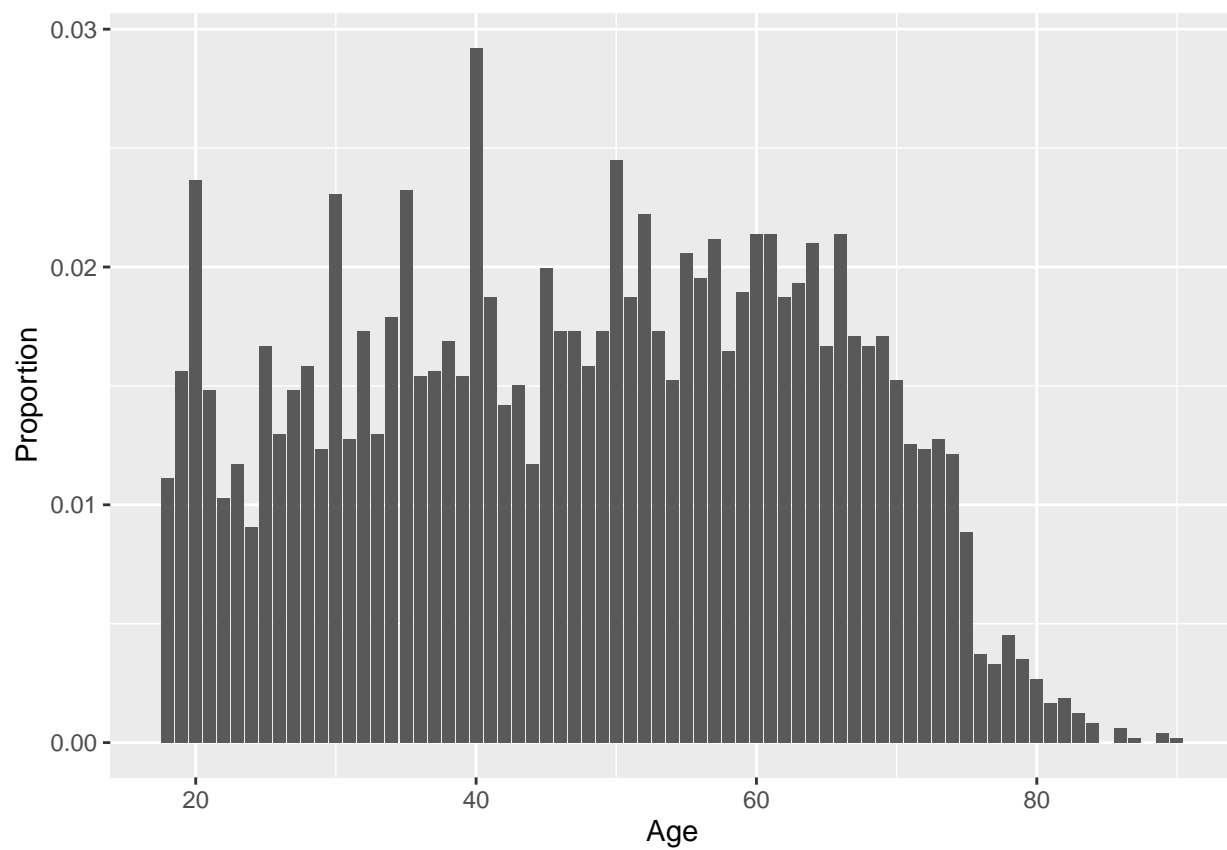


Figure 1: (#fig:voters agepoll)Voter's Demographic: Age (poll)

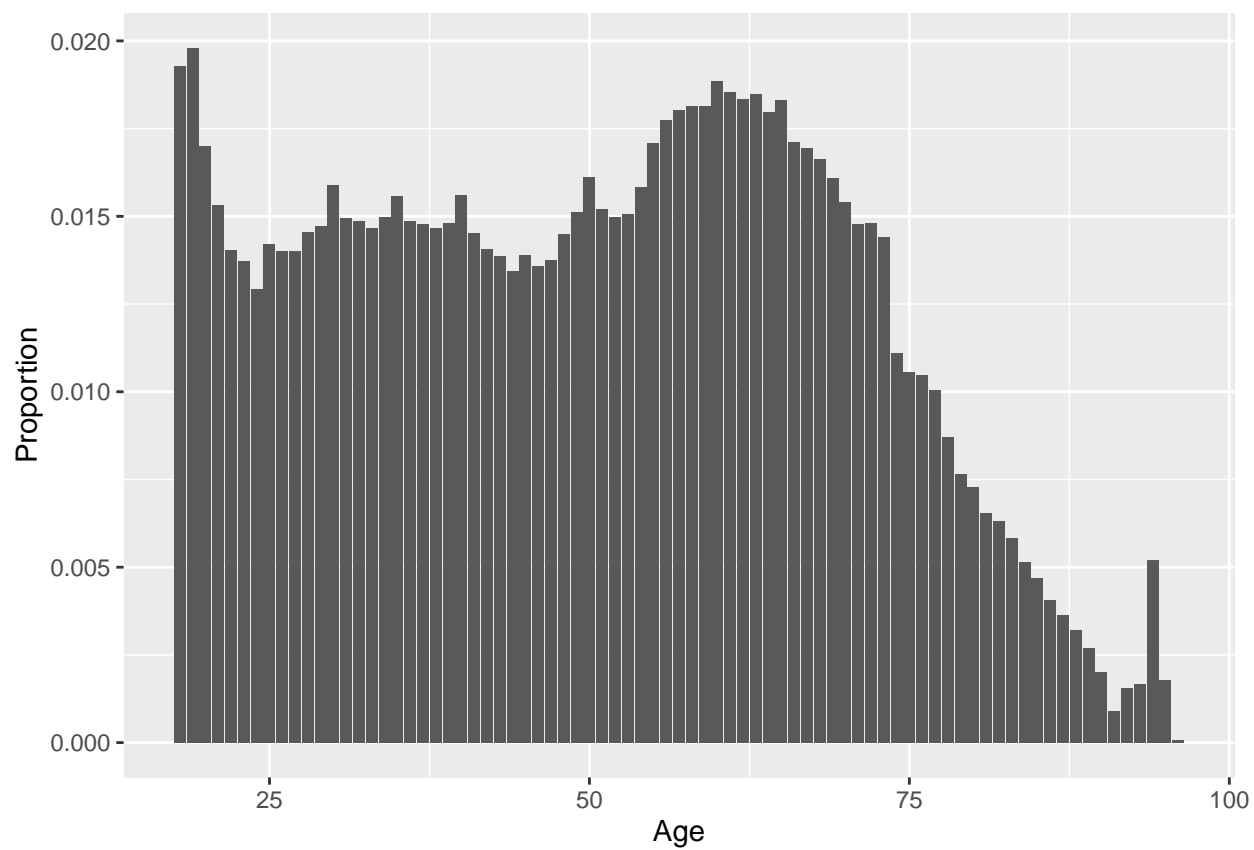
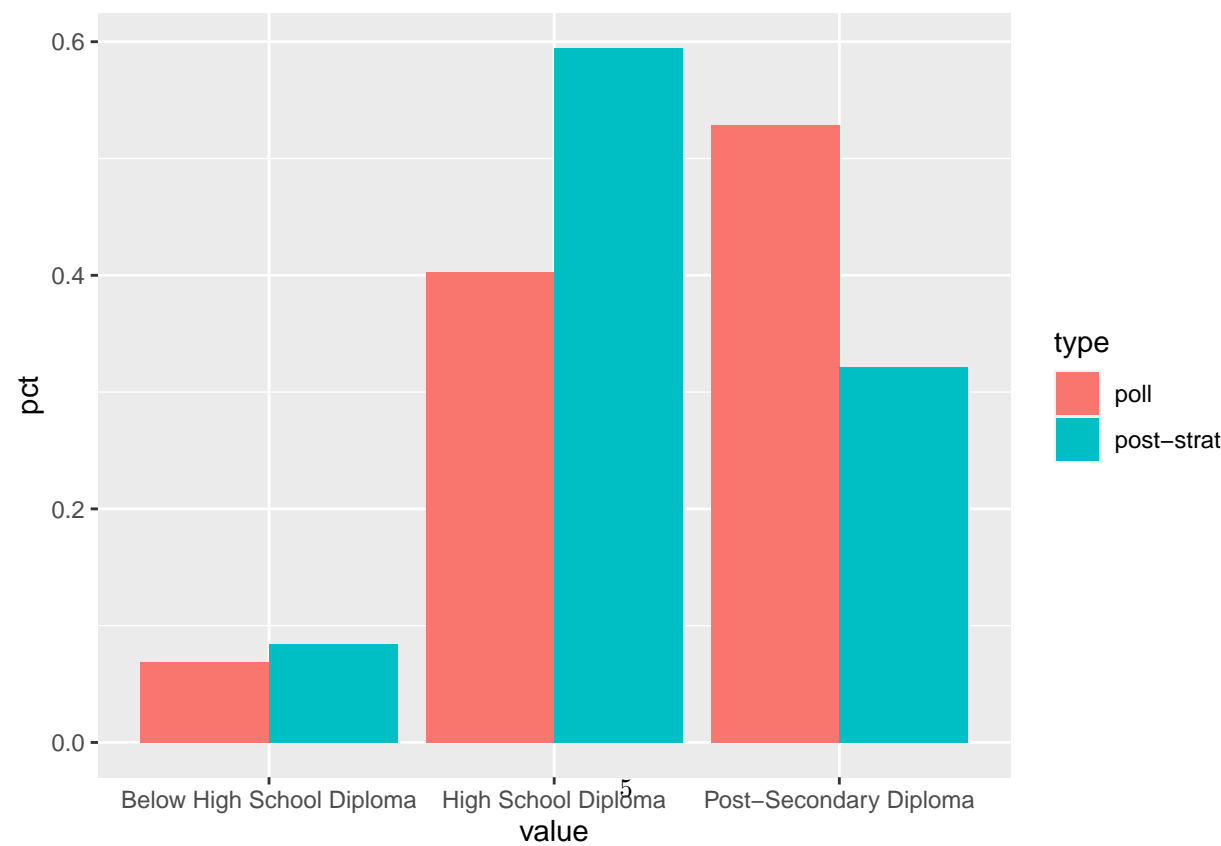
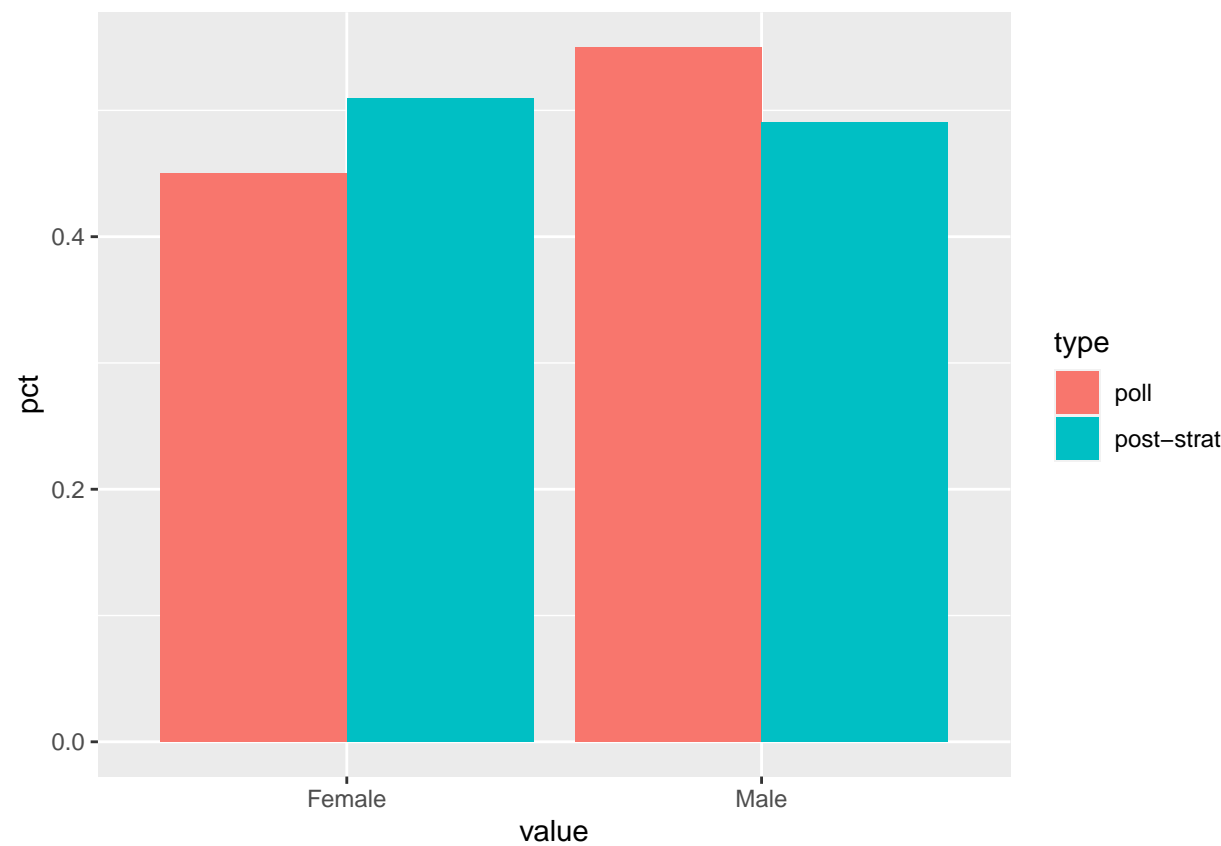


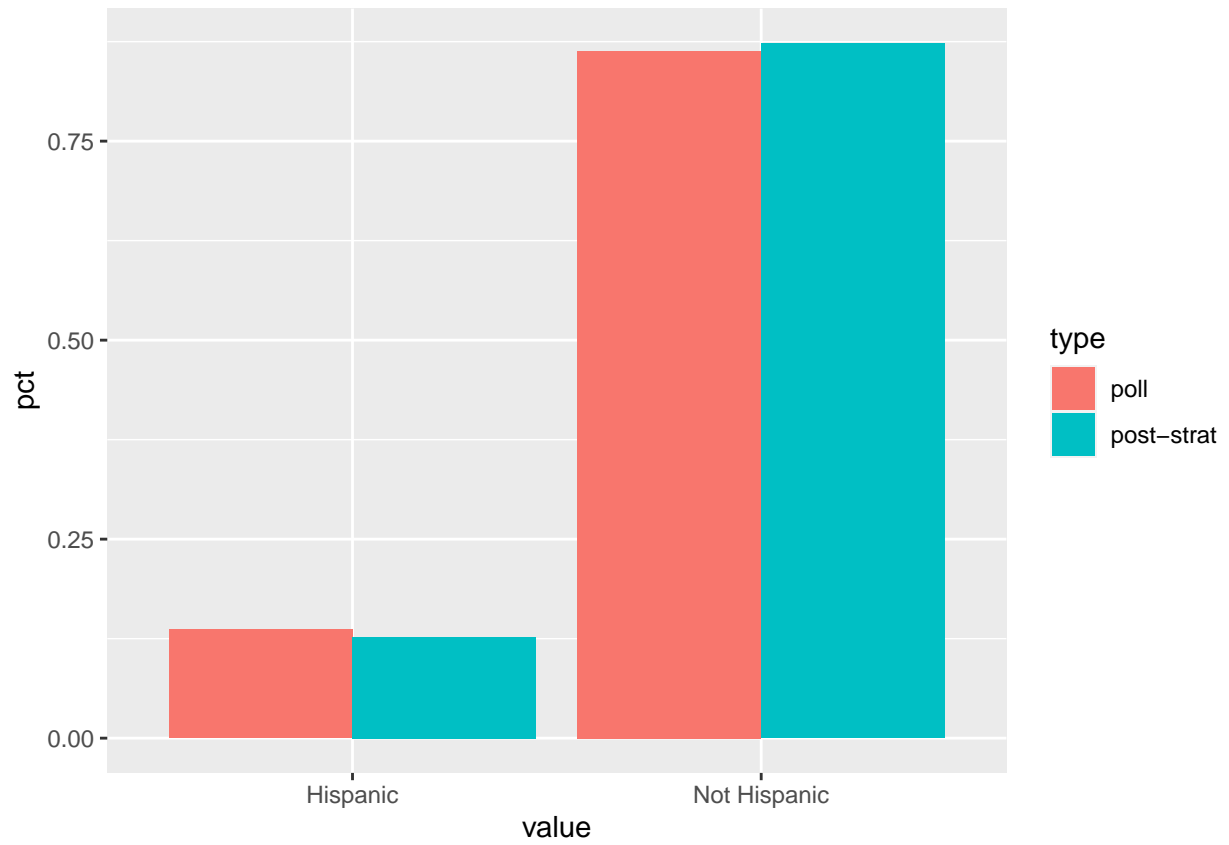
Figure 2: Voter's Demographic: Age (post)

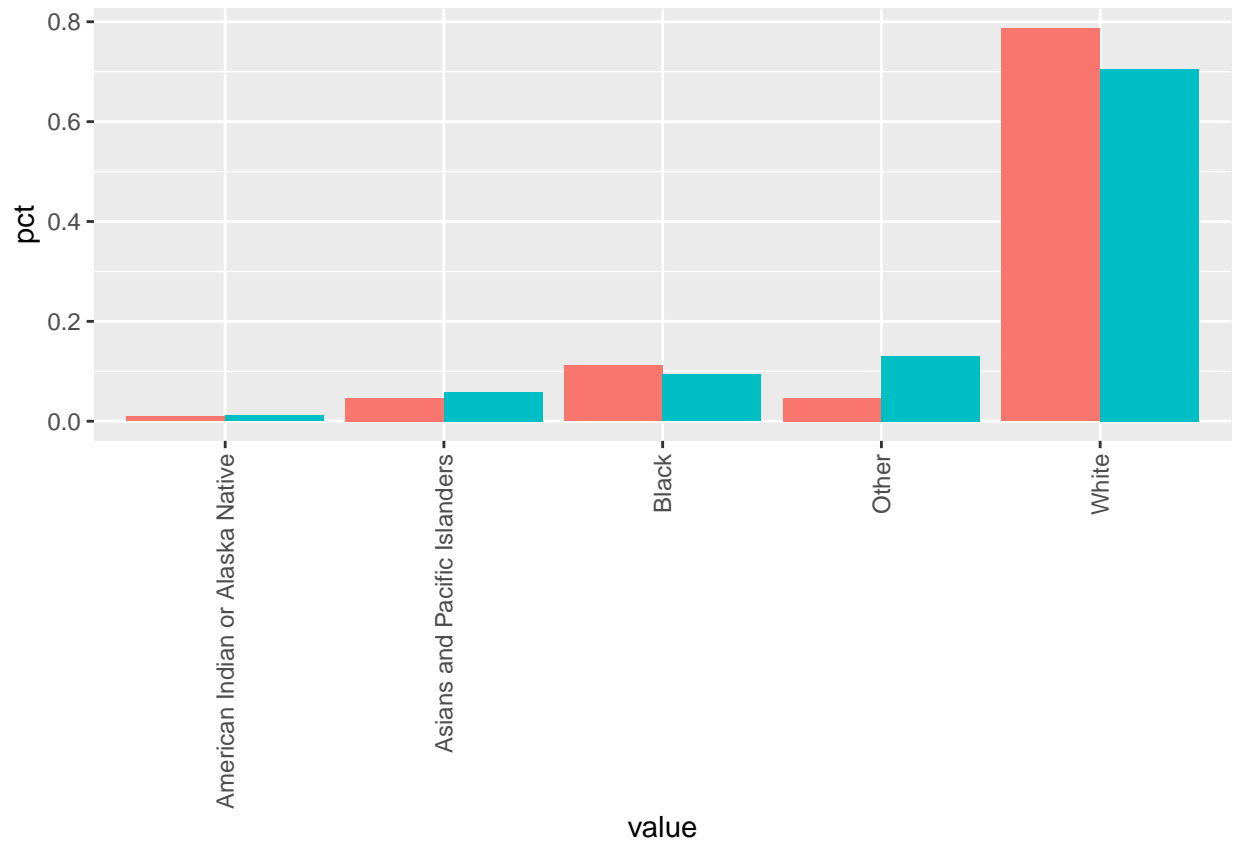
2 Data

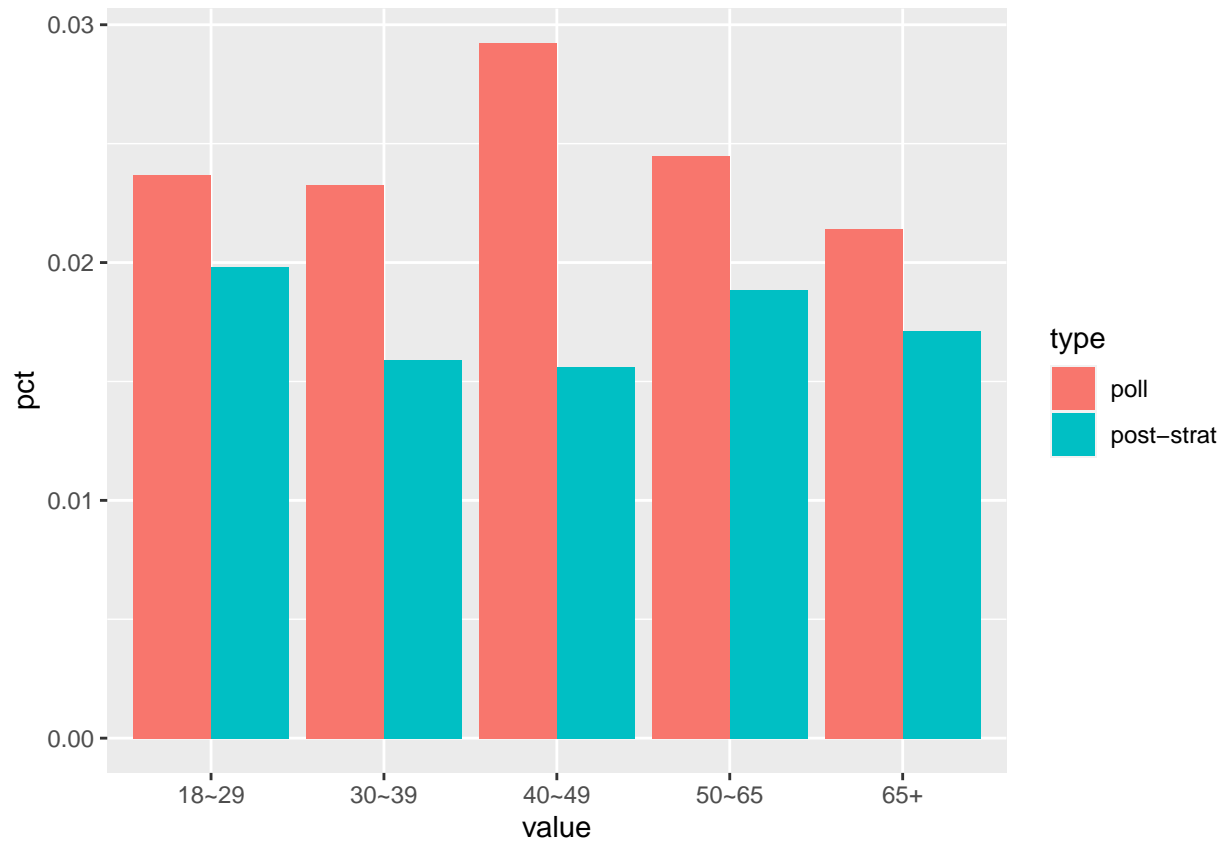
2.1 Voter's Demographics



*Code and data are available at: [LINK](#).







2.2 Voters' Demographic- States

3 Model

4 Results

5 Discussion

5.1 First discussion point

5.2 Second discussion point

5.3 Third discussion point

5.4 Weaknesses and next steps

Appendix

A Additional details

B References