Real-time preictal detection through the application of machine learning to Electroencephalogram signals.

William Riddell November 3, 2023

Contents

1	Introduction	3
2	Machine Learning (ML) Model Comparison	3

1 Introduction

Have 3 channels with the interictal, preictal, ictal and post ictal states labeled.

2 Machine Learning (ML) Model Comparison

asdf (Riddell 2023)

Acronyms

ML Machine Learning. 2, 3

References

Riddell, W. (2023), Test Book, British London.