

# Runnin the Madingley Model with Norwegian data

Anders L. Kolstad

2021-12-13



# Contents

<b>1</b>	<b>Introduction</b>	<b>5</b>
<b>2</b>	<b>Installation</b>	<b>7</b>



# Chapter 1

## Introduction

This work is part of the MadFates project run by Joachim Töpper. The goal is to learn how a bit about the Madinley model and its potential for modelling biomass distributions across trophic levels in Norwegian boreal ecosystem. Perhaps limited to forests.

This page is hosted in GitHub and produced using bookdown.



## Chapter 2

# Installation

```
library(devtools)  
install_github('MadingleyR/MadingleyR', subdir='Package', build_vignettes = F)
```