## **Earthquake Forecasting**

## **Dissertation Project 2**

Robin Lin s2435943

July 2023

```
require(ETAS.inlabru)
require(ggplot2)
require(dplyr)
require(magrittr)
require(tidyquant)

# Increase num.threads if you have more cores on your computer
INLA::inla.setOption(num.threads = 2)
```