



PROJECT PROPOSAL

IMPERIAL COLLEGE LONDON

LIFE SCIENCES

Mechanistic Modelling of COVID-19 and Climate

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April 2, 2020

¹ 1 Keywords

² **Keywords:** Temperature, COVID-19, Mechanistic Modelling, Disease, SEIR model, Virology

³ 2 Introduction to Project Idea and Proposed Questions

⁴ The current global pandemic of COVID-19 is the biggest health crisis humans have faced in the last
⁵ century. It is caused by a novel coronavirus (SARS-CoV-2), first detected in Wuhan, Hubei, China
⁶ which spread rapidly (World Health Organization (WHO) 2020). Understanding what effects disease
⁷ spread can allow us to make predictions about where might be badly effected and prepare adequately.
⁸ Climatic variables have been shown to effect virus transmission, for example in influenza (Lofgren et
⁹ al. 2007) and hand-foot-mouth disease (Feng et al. 2014). Influenza is seasonal, peaking in Winter
¹⁰ in temperate countries, and does better in cold and wet conditions (Deyle et al. 2016). This could
¹¹ be due to changes in human immunity , human behaviourand virus stability (Lipsitch and Viboud
¹² 2009).Experimental evidence has found transmission of influenza between guinea pigs in controlled
¹³ environments depends on temperature and humidity (Lowen et al. 2007).

¹⁴ Recent studies currently in preprint have explored whether SARS-CoV-2 also varies with climate.
¹⁵ Experimentally, SARS-CoV-2 has been found to be more stable at lower temperatures (Chin et al.
¹⁶ 2020). Many studies have used phenomenological models (mostly linear models, including LOESS
¹⁷ regressions and GLMs) to find links between climate and COVID-19 incidence or mortality (Wang
¹⁸ et al. 2020; Luo et al. 2020; Sajadi et al. 2020; Bannister-Tyrrell et al. 2020; Rahman et al. 2020;
¹⁹ Oliveira et al. 2020; Chen et al. 2020; Ma et al. 2020; Poirier et al. 2020). While limited by the quality
²⁰ of their data, most of these studies suggest that lower temperature and humidity increase SARS-CoV-2
²¹ transmission. An attempt to mechanistically model COVID-19 including temperature has been made
²² (Shi et al. 2020). In this work, an SEIR model was combined with a linear model representing the
²³ time dependent rate of infectious contact, including temperature and absolute humidity as variables.
²⁴ The aim of this project is to mechanistically model the spread of COVID-19 using a SEIR model
²⁵ incorporating climatic variables (temperature and humidity) and use this to make predictions. This
²⁶ project will be more mechanistic than previous work and have access data with more spatial and
²⁷ temporal detail.

²⁸ The main question being addressed is: To what extent is COVID-19 spread likely to depend on
²⁹ temperature and climate? Between region differences can be described (what locations are more at
³⁰ risk?). In addition, the effect of within region changes in climate would be useful to inform planning
³¹ for individual countries (is COVID-19 likely get worse over winter in temperate countries?). Factors
³² other than climate are likely to effect COVID-19 so understanding how these interact with climate is
³³ important (How does the effect of climate change at different levels of social interaction?).

³⁴ **3 Proposed Methods**

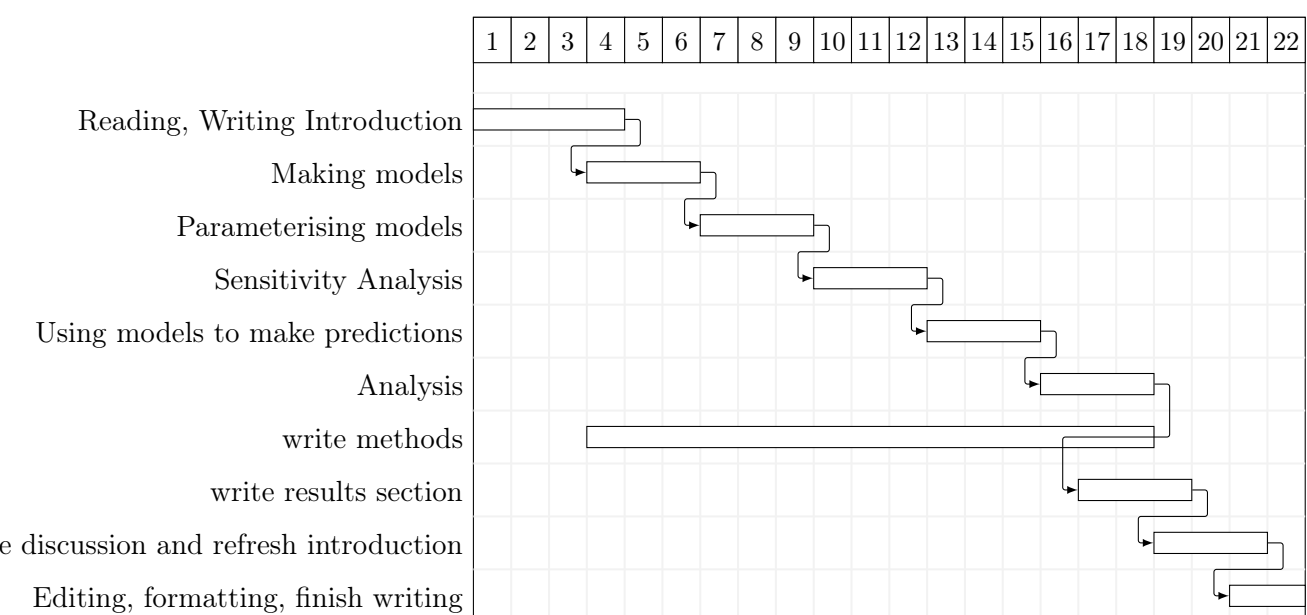
³⁵ This project will make a SEIR model for COVID-19. This will include modelling the survival of SARS-
³⁶ CoV-2 in different climatic conditions using experimental data about the survival of SARS-CoV-2 and
³⁷ other coronaviruses such as SARS outside of the host (Chin et al. 2020). In addition, variation in
³⁸ human movement could be modelled, improving our understanding of the interaction between climate
³⁹ and movement in the severity of the epidemic. COVID-19 case data will be used to estimate the
⁴⁰ transmissibility and recovery rate . Sensitivity analysis will be carried out to understand how robust
⁴¹ the model is to changes in parameters. This model will be used to make predictions about how the
⁴² disease will spread over time.If time allows, we may attempt to validate the model with data.

⁴³ **4 Anticipated Outputs and Outcomes**

⁴⁴ The main outcome will be a SEIR model for COVID-19 which will be used to gain an understanding of
⁴⁵ how climate affects the spread of COVID-19 and how this interacts with human movement. Another
⁴⁶ outcome will be predictions about winter and potentially the future of COVID-19.

⁴⁷ **5 Project Feasibility**

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⁵⁰ **6 Itemized Budget**

⁵¹ Computer improvements -£200- Additional RAM (if needed), possibly a monitor, hard drive
⁵² Books- £100- May need to be purchased due to lack of library (only if necessary and not available
⁵³ online)

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100 Budget Approval

101 I have seen and approve the proposal budget

102 Name: Samraat Pawar

103 Signature:

104 Date: