## **Plan Overview**

A Data Management Plan created using DMPonline

**Title:** Political Language, Restriction Compliance, and COVID-19

Creator: Max Dugan-Knight

Principal Investigator: Max Finn Dugan-Knight

Data Manager: Max Finn Dugan-Knight

Project Administrator: Max Finn Dugan-Knight

Affiliation: London School of Economics and Political Science

**Template:** Data Management Plan for masters & undergraduate students

### **Project abstract:**

Social norms and our expectations of others' behaviour are important forces in determining whether we choose to comply with rules and guidelines or not. The wealth of political language available through social media platforms and official record keeping provides an opportunity to analyse how these social forces are manufactured and reinforced through language. This paper will aim to assess the role of political language in establishing and reinforcing compliance social norms by answering the following questions. How do different kinds of political language about COVID-19 support or detract from efforts to encourage compliance with restrictions? Can we develop a model for different kinds of language on this topic and link it to levels of restriction compliance through analysis of data like mobility data? This paper aims to assess the hypothesis that the social norms that can encourage or detract from a population's likelihood of compliance are influenced not just by the rules themselves, but by the language used to justify and explain them.

**ID:** 73181

**Start date: 22-03-2021** 

**End date:** 30-09-2021

**Last modified:** 09-03-2021

#### **Copyright information:**

The above plan creator(s) have agreed that others may use as much of the text of this plan as they would like in their own plans, and customise it as necessary. You do not need to credit the creator(s) as the source of the language used, but using any of the plan's text does not imply that the creator(s) endorse, or have any relationship to, your project or proposal

# Political Language, Restriction Compliance, and COVID-19

Can you confirm that you have completed the cyber security awareness course?

#### **Cyber Security Awareness**

• Yes	
Overview	
Name	
Max Finn Dugan-Knight	
LSE Email:	
m.f.dugan-knight@lse.ac.uk	
Department:	
• Methodology	
Methodology	
Supervisor name:	
Friedrich Geiecke	

## **Project Details**

#### Dissertation/ project title:

Political Language, Restriction Compliance, and COVID-19

#### Please summarise your research question in no more thanthree sentences:

How does political language in the UK vary when it comes to addressing COVID-19 restrictions? Can we use quantitative text analysis to model these differences and predict attitudes to COVID-19 restrictions based on text data? Are different views on COVID-19 restrictions in political speech correlated with restrictions compliance among the population?

#### **Data Collection**

Will you be using any secondary data for this project? Please outline what kind of secondary data you will be using below:

I will be collecting, processing, and analysing UK Parliamentary speech data. I will be downloading the data directly from the UK Parliament Hansard archives. Secondarily I will be using aggregated and anonymised Google mobility data as a measure of COVID-19 restriction compliance.

Will you require access to any secure datasets i.e. datasets to which LSE Library does not have a subscription, which will need to be requested directly from the supplier:  • No
Will you require access to any internal LSE datasets for this project?  • No
Will you be collecting primary data from research participants?  • No
Data Protection  Do you believe your research will require you to fill in adata protection impact assessment?  • No
Data Storage & Security
Are you the lone researcher on this project or do you have collaborators?
I am the lone researcher
Will you require any additional research tools to complete your project?  • No
What hardware will you require to complete this project (you can select more than one option):
Personal laptop/ desktop PC
Do all personal devices used on this project meet the LSE's minimum standards for device level security?

Are all personal devices used on this project secured with passwords that meet the standard of the LSEpassword policy?

Yes

Where will you store your dissertation/ research project while you are working on it:

Other

You selected 'Other.' Please can you explain below where you will store your dissertation/ research project while you are working on it:

I will store some data locally on my personal laptop. I may also choose to store and analyse data in the cloud using services such as Google Cloud Platform or Amazon Web Services.

Е