

## Dr Elizabeth Ford, BSMS

with Harley Parfit, Ian McCheyne, Istvan Kiss (MPS) Ruth Sellers (BSMS)



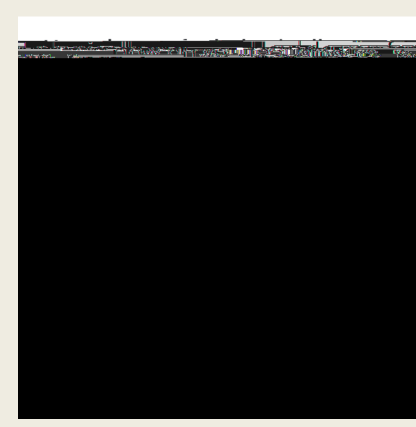


Created by Kings College London and app developer ZOE.

Health status +/- symptoms can be logged each day

Launched 24<sup>th</sup> March 2020
Downloaded by 4 million people
Covid tests, vaccines recorded
Medical history and demographics
Our sample: 4040 people





Post-Covid syndrome – symptoms for 12 weeks or more following Covid infection

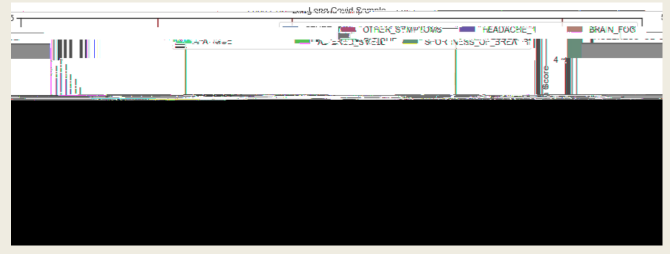
Symptoms include breathlessness, chest pain, chronic fatigue, "brain fog", post-exertional symptom exacerbation.

ONS estimates 13.7% of Covid patients will get Long Covid.

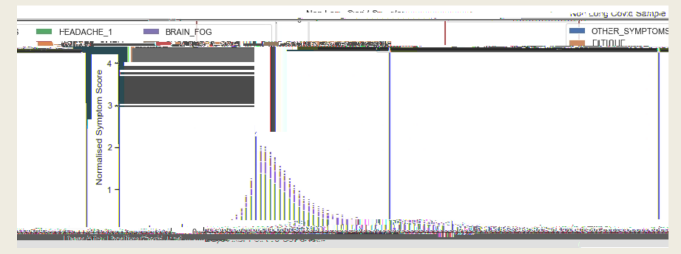
>1 million people in UK

Recovery trajectory not clear.

#### Long Covid Group Symptom Trajectory



Recovered Group Symptom Trajectory





# Significant risk factors:

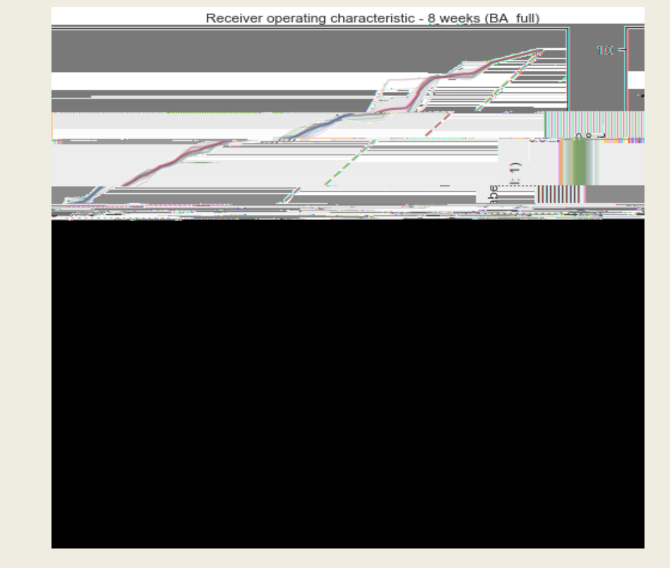
Being female

Medical history: lung disease, hayfever, asthma, limited activity

Acute infection: higher levels of symptoms in initial illness.

Weak associations with body mass index and age.

Different associations over 70 years of age (more males affected).





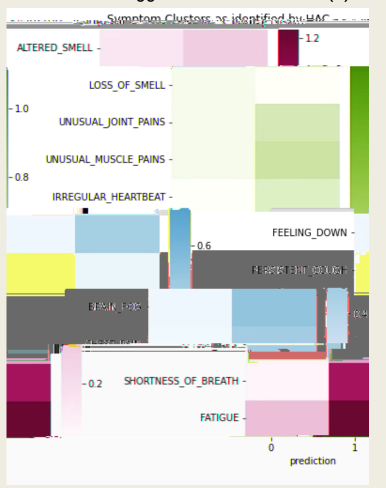
#### Methods:

- K-modes clustering
- Hierarchical agglomerative clustering analysis (HAC)
- Factor analysis.

Performed on 11 most common symptoms

No replicable clusters found between methods

#### Hierarchical Agglomerative Clusters (2)



#### Factor Analysis (4 Clusters)





# We were able to find evidence supporting established risk factors for Long Covid

We created a combined model which could predict Long Covid in symptomatic patients with 77% accuracy.

We could not find stable evidence for subclusters of Long Covid.

**Limitations:** Sample is likely not representative of the whole population

Some potential risk factors not measured in app Nothing on children...



### **Clinical implications**

