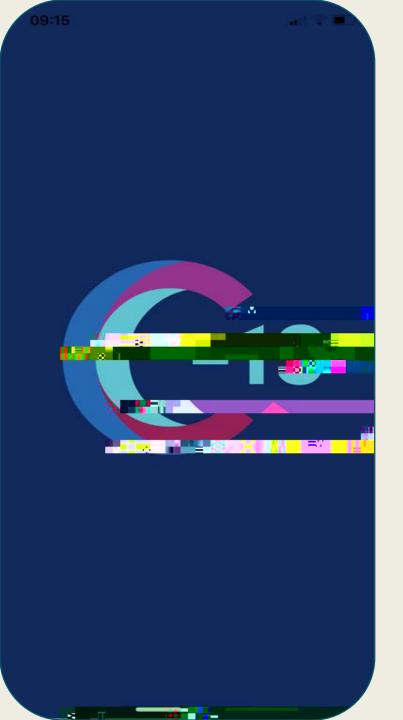


Dr Elizabeth Ford, BSMS

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



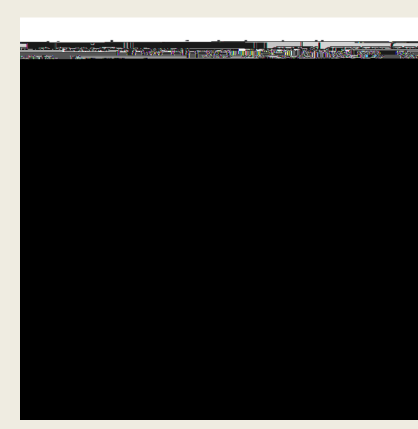


Created by Kings College London and app developer ZOE.

Health status +/- symptoms can be logged each day

Launched 24th 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

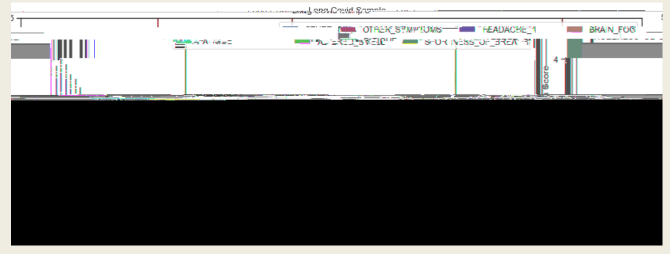
Symptoms include breathlessness, chest pain, chronic fatigue, "brain fog", post-exertional symptom exacerbation.

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

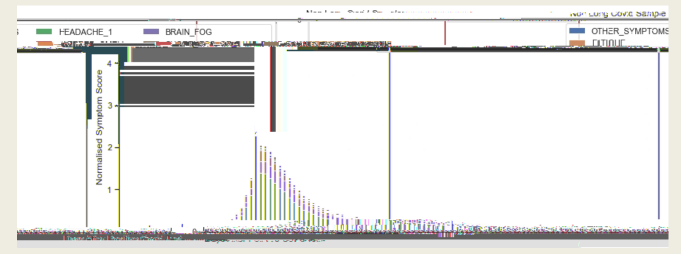
>1 million people in UK

Recovery trajectory not clear.

Long Covid Group Symptom Trajectory



Recovered Group Symptom Trajectory





Significant risk factors:

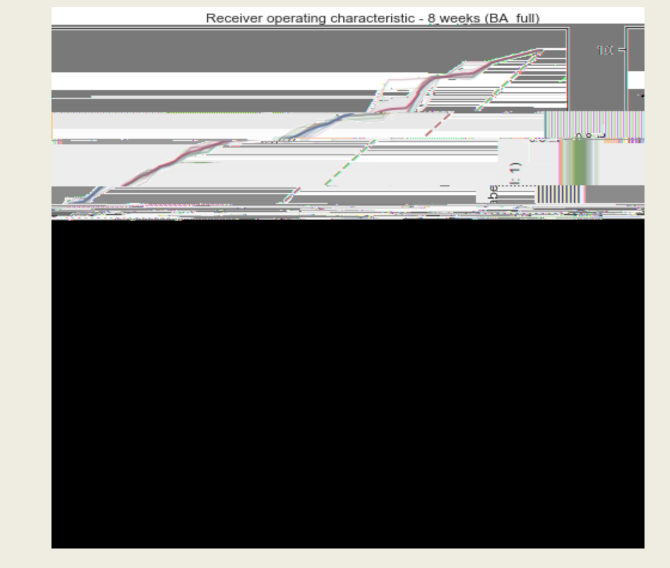
Being female

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).





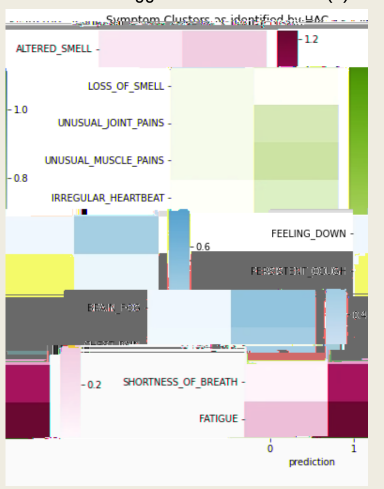
Methods:

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

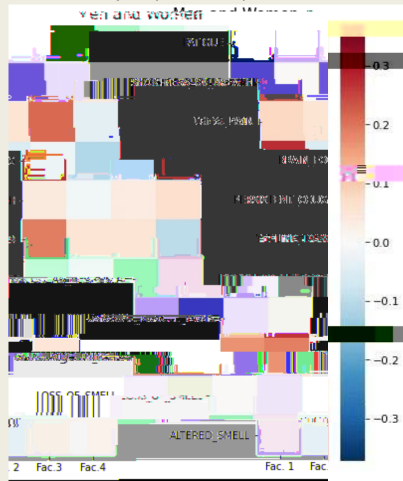
Performed on 11 most common symptoms

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

