Possible questions:

* What was the effect of lockdown?
* Did lockdowns get less effective each time?
* What was the effect of vaccination?
* Which proved more effective?
* Did allowing under 21s to get the vaccine have an effect?
* What was the impact of eat out to help out?

Ways of measuring this:

* Percentage rise in cases
* Rate of increase in vaccinations
* Severe illness (hospitalisations)
* Deaths
* Infection

Lockdown dates (beginning of lockdown to first date lockdown eased):

1. 23 March 2020- 15 June 2020
2. 5 November 2020- 2 December 2020
3. 6 January 2021- 29 March 2021

Vaccination dates:

1. 8 December 2020
2. 16 June 2021

Notes:

It is hard to isolate and determine whether one method was more effective than another as they have been used in conjunction

There will be unrecorded cases possibly due to individuals who did not do a test to get a positive result and who didn’t need to be hospitalised

There should be an expected decrease in cases due to deaths, natural immunisation, decrease in population

Control for variables e.g. gdp per capita- multiple countries

Use the tier of lockdown as a variable

Interrupted time series