Columns readme:

**Entity** – country name

**Month** – month and year

**Total**\_**lockdown**\_**length** – the amount of days that month that had lockdown restrictions 2 or 3

**Total\_stay\_at\_home\_requirements** – the amount of days that month that had lockdown restrictions 1,2 or 3

**Lockdown\_severity** – the sum of the daily restrictions that month (a measure we generated)

**Monthly\_death\_rates\_per\_million\_people** – amount of confirmed deaths from covid per million

**Monthly\_income\_support** – a measure we generated, also the sum of the daily income support for lost salary, the values per day are 0-2

**Monthly\_workplace\_closures\_severity** - a measure we generated, also the sum of the daily income support for lost salary, the values per day are 0-3

**previous\_month\_connected\_lockdown** – 0 or 1, determines whether there was a continuous lockdown from the month before

**long\_lockdown** – this value is for the continuous lockdowns (only 2/3 lockdowns) it represents the total days from the beginning of the current lockdown including this month (if it ended before the month ended it is represented) and it takes the longer lockdown of the month if somehow there were 2 in one month

**Region**

**Sub.region**

**Indicator** – The Domestic violence indicator

**Violence\_Value** – the raw (full) DV count for that indicator that month

**Population** – full population of the country in 2020

**Violence\_per\_million\_people** – normalized value for the Domestic violence count

**lockdown\_intensity\_per\_day** – a measure from other features it is Lockdown\_severity/Total\_stay\_at\_home\_requirements

**dv\_percent\_change\_prev** – the percentage change in the domestic violence count from the previous month

**pre\_march\_avg\_dv** – the average DV count from before march (before covid so well have a baseline to look at per country) it is best for normalization

**dv\_percent\_change\_baseline** – the percentage change in the violence count from the average before covid (our baseline)

**lag\_deaths\_per\_million** – the death rates from the month before, might be useful for modelling

**lag\_violence** – the violence per million count from the month before, might be useful for modeling