

Value labels for the machine-readable dataset

Limits on gatherings sizes and household mixing

Public Outdoor Gathering Person Limit

Code 0, 1: All public outdoor gatherings banned

Code 2: No more than 2 people allowed to gather outside

Code X: No more than X people allowed to gather outside

Public Indoor Gathering Person Limit

Code 0, 1: All public indoor gatherings banned

Code 2: No more than 2 people allowed to gather inside

Code X: No more than X people allowed to gather inside

Private Indoor Gathering Person Limit

Code 0, 1: All private indoor gatherings banned

Code 2: No more than 2 people allowed to gather inside

Code X: No more than X people allowed to gather inside

Private Outdoor Gathering Person Limit

Code 0, 1: All private outdoor gatherings banned

Code 2: No more than 2 people allowed to gather outside

Code X: No more than X people allowed to gather outside

Public Outdoor Household Limit

Code 0, 1: All public outdoor gatherings banned

Code 2: No more than 2 households allowed to gather outside

Code X: No more than X households allowed to gather outside

Public Indoor Household Limit

Code 0, 1: All public indoor gatherings banned

Code 2: No more than 2 households allowed to gather inside

Code X: No more than X households allowed to gather inside

Private Outdoor Household Limit

Code 0, 1: All private outdoor gatherings banned

Code 2: No more than 2 households allowed to gather outside

Code X: No more than X households allowed to gather outside

Private Indoor Household limit

Code 0, 1: All private indoor gatherings banned

Code 2: No more than 2 households allowed to gather inside

Code X: No more than X households allowed to gather inside

Closures of face-to-face businesses

Nightclubs closed:

Code 0: Nightclubs open

Code 1: Nightclubs closed

Gastronomy Closed

Code 0: Most or all gastronomy is open

Code 1: Most or all gastronomy is closed or limited to take-away

Leisure Venues Closed

Code 0: A large fraction of leisure and entertainment venues are open

Code 1: A large fraction of leisure and entertainment venues are closed

Retail Closed

Code 0: Most or all retail shops and close-contact services are open

Code 1: Most or all retail shops and close-contact services are closed

All Face-to-Face Businesses Closed

Code 0: Not all non-essential face-to-face businesses, as defined by each individual country, are closed.

Code 1: All non-essential face-to-face businesses, as defined by each individual country, are closed.

Curfew:

Code 0: There is no curfew in place

Code 1: Most individuals must stay indoors during certain times of the day (typically at night).

Exemptions for limited reasons usually exist.

Education:

Primary Schools Closed

Code 0: Most primary schools (roughly 5 or 6 to 10 or 11 years) still have in person teaching

Code 1: Most or all primary schools (roughly 5 or 6 to 10 or 11 years) have stopped most or all in-person teaching

Secondary Schools Closed

Code 0: Most secondary schools (roughly 10 or 11 years to 17 or 18 years) still have in person teaching

Code 1: Most or all secondary schools (roughly 10 or 11 years to 17 or 18 years) have stopped most or all in-person teaching.

Universities Away

Code 0: Most students at universities in the area are currently attending University and living in the University area.

Code 1: Most or all higher education institutions are on (summer) term-break, (Christmas) vacation, or have sent students away from the university town (e.g., by closing university accommodation).

Mandatory Mask Wearing

Code 1: Recommended mask-wearing

Code 2: Masks required in some specified shared/public spaces outside the home with other people present, or some situations when social distancing is not possible

Code 3: Mask required in most or all shared/public spaces outside the home with other people present or all situations when social distancing is not possible

Code 4: Masks required outside the home at all times regardless

For further examples and context see the Data Records section of “A dataset of non-pharmaceutical interventions on SARS-CoV-2 in Europe”