

Global Monitoring of School Closures caused by the COVID-19 Pandemic



Data source:

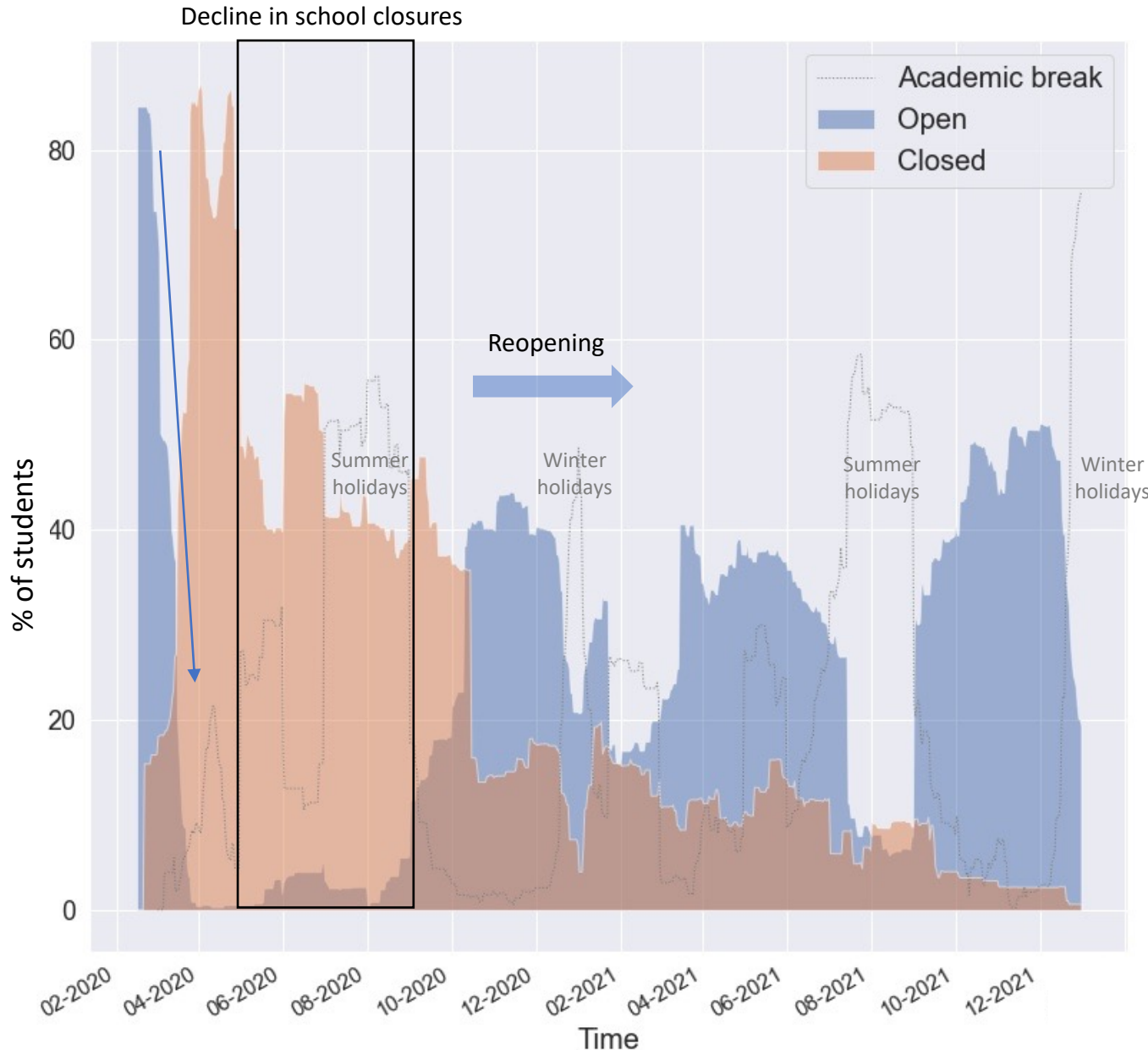
<https://covid19 UIS.unesco.org/data/>

<https://en.unesco.org/covid19/educationresponse>

Worldwide enrolled students

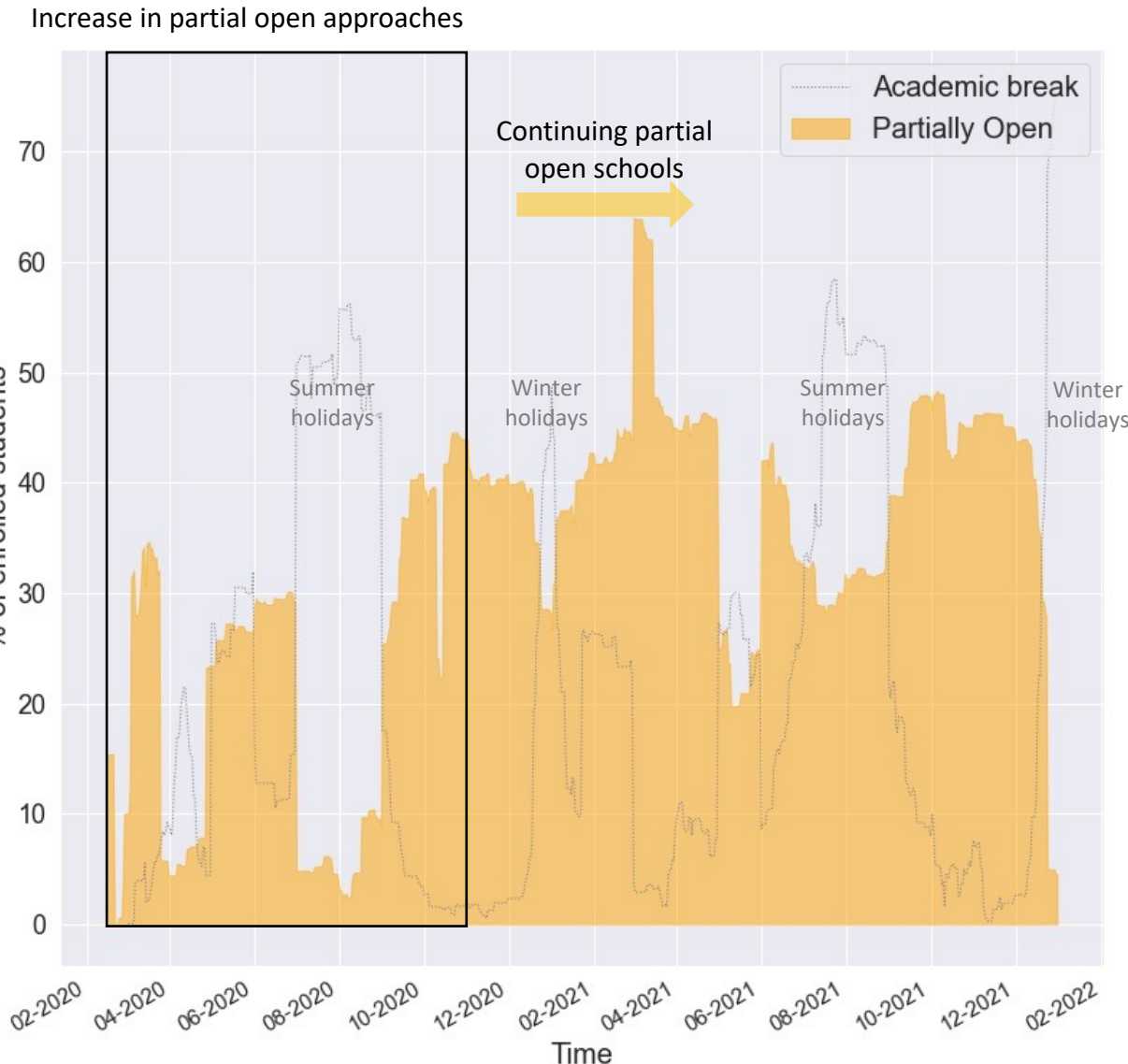
Percentage of worldwide students affected by COVID-19

Students selected by International standard classification of education:
Pre-primary to tertiary



Percentage of worldwide enrolled students in partially opened schools increases during 2020

- a. Open in certain regions
- b. Open for some grades/ age groups
- c. Hybrid (reduced in person, distance learning)
- Combination of above mentioned approaches



World Bank country income groups



THE WORLD BANK

Gross national income

< 1,045 \$

Afghanistan, Mali, ...

Low-income

1,045 – 4,095 \$

India, Sri Lanka, ...

Lower-middle-
income

4,096 – 12,695 \$

Brazil, Turkey,...

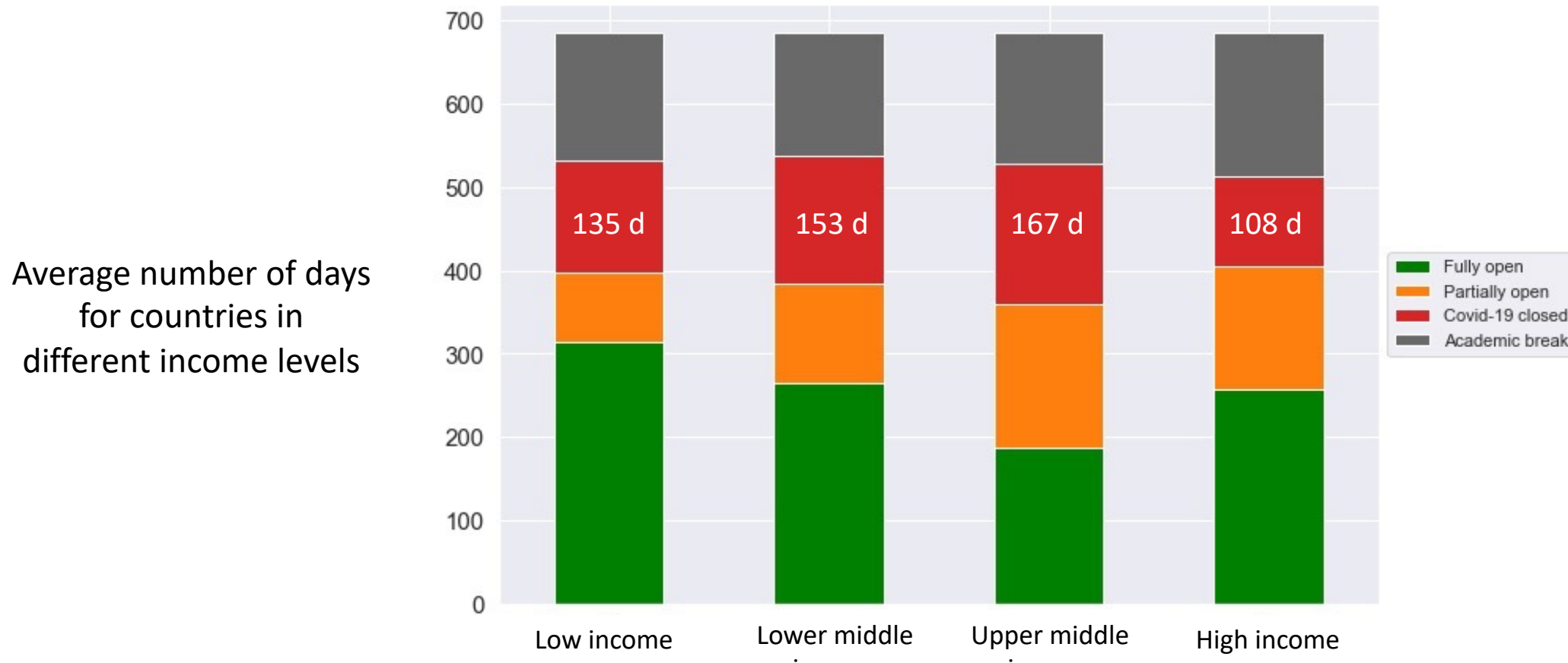
Upper-middle-
income

> 12,695 \$

Netherlands, Germany,...

High-income

Lower income countries have less partially open models
But are more often fully open



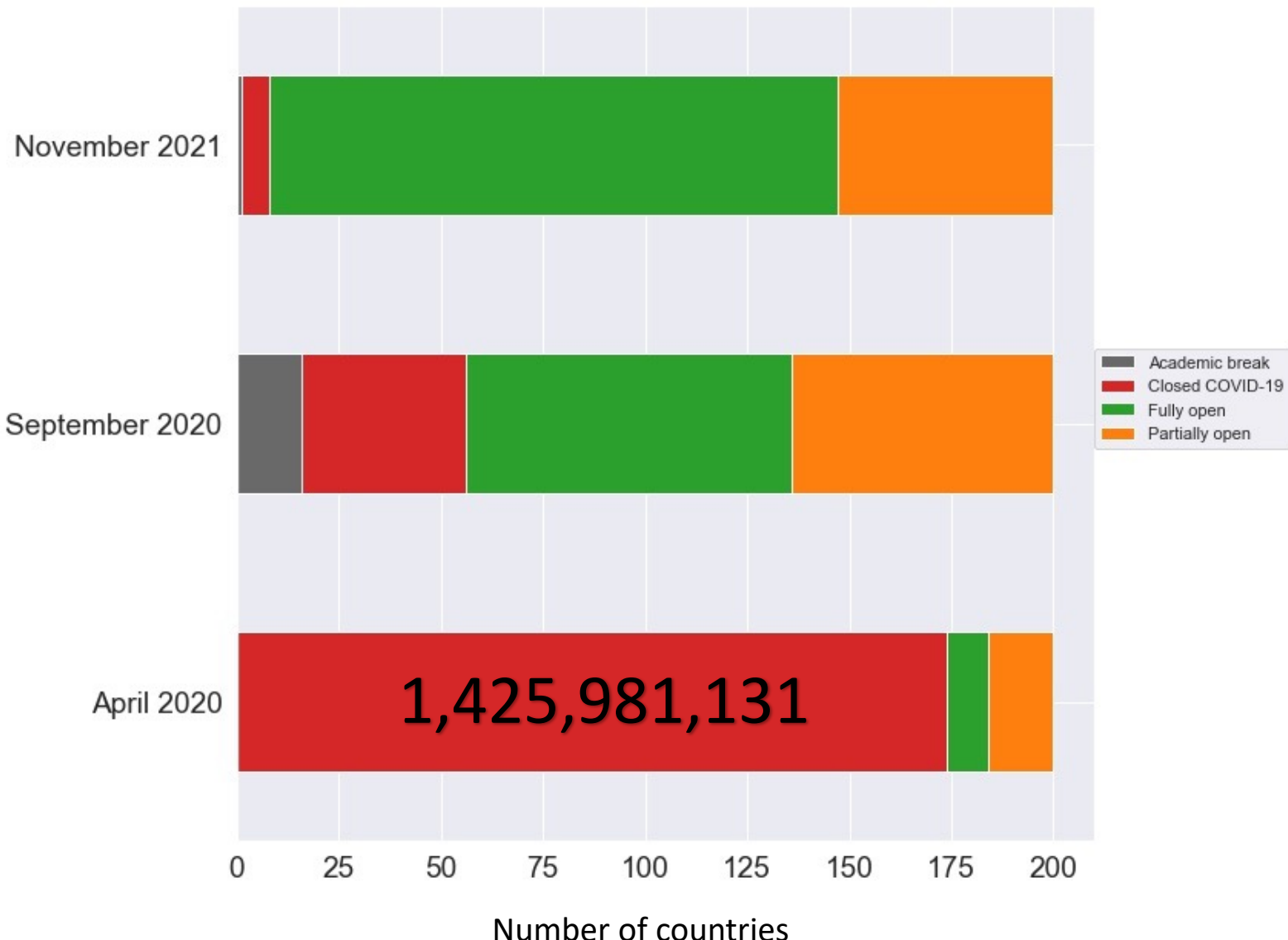
Covers the period from Feb. 2020 until Dec 2021

Distance learning modalities during partially open times



Higher income countries use more often online distance schooling

Full school closures due to Covid-19 are not the past but still a reality



38,602,800