

The figure displays the progression of COVID-19 cases over time for several countries. The x-axis represents 'Days since Jan 22, 2020' (0 to 200+), and the y-axis represents the number of cases (0 to 116,633). The data series include:

- China:** Red dots and line, showing a linear growth rate of 116.63/day.
- Italy:** Green dots and line, showing a linear growth rate of 33.15/day.
- USA:** Blue dots and line, showing a linear growth rate of 4.14/day.
- NL:** Purple dots and line, showing a linear growth rate of 2.68/day.
- Other:** Yellow dots and line, showing a linear growth rate of 2.29/day.

Logistic growth curves are also shown for each country, with their respective carrying capacities (K) indicated:

- China:** 104.75
- Italy:** 3589.87
- USA:** 55.71
- NL:** 1947.76
- Other:** 4.14

Source: JHU
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