Covid-19 evolution, North America (data from JHU CSSE 6/28/20, day 0=1st day with deaths ≥ 10)

- **Total number of recovered**: The graph shows the cumulative number of recovered cases over time for countries in North America. The graph is on a log scale to accommodate the wide range of numbers.

- **Total number of recovered (log scale)**: A log-scale graph showing the total number of recovered cases, with countries' data trends marked.

- **Growth rate (%) of recovered**: Graph indicating the percentage growth of recovered cases over time, with various countries' growth rates shown.

- **Recovered by day**: Graph displaying the number of recoveries per day for countries in North America.

- **Acceleration of recovered**: Graph showing the acceleration of recovered cases, indicating how quickly the number of recoveries is increasing.

- **Doubles every 6 days**: The graph highlights that the number of recovered cases doubles every 6 days.

- **Doubles every 7 days**: Indicates the doubling period is 7 days.

- **Doubles every 8 days**: Shows the doubling period is 8 days.

- **Doubles every 9 days**: Demonstrates the doubling period is 9 days.

- **Doubles every 10 days**: Highlights the doubling period is 10 days.

- **Doubles every 15 days**: Indicates the doubling period is 15 days.

- **Doubles every 30 days**: Shows the doubling period is 30 days.