

The scatter plot displays the relationship between the total number of vaccines given (x-axis, 200,000 to 260,000) and various metrics (y-axis, 0 to 100). The data is categorized by team strategy (colour) and delivery strategy (letter).

Team strategy (colour):

- N** (Yellow): Infections
- N** (Red): Susceptible
- N** (Black): Population
- N** (Green): EPE Team Allocations
- N** (Orange): Infection Ratio
- N** (Blue): Spread

Delivery strategy (letter):

- X** (Blue): Infections / minute
- +** (Blue): Susceptible / minute
- P** (Blue): Population / minute
- E** (Blue): EPE Vaccine Delivery
- I** (Blue): Infections
- S** (Blue): Susceptible
- N** (Blue): Population

The plot shows that as the total number of vaccines given increases, the metrics generally increase. The EPE Team Allocations (Green) and Infection Ratio (Orange) show a strong positive correlation with the total number of vaccines given. The Infections (Yellow) and Susceptible (Red) metrics also show a positive correlation, but with a steeper slope. The Population (Black) and Spread (Blue) metrics show a more gradual increase. The delivery strategies (letters) show a positive correlation with the total number of vaccines given, with the Population / minute (P) and Infections / minute (X) strategies showing the highest values.

