## Bazinga

## ★ [Problem]

• The model does not consider mask effectiveness and vaccination.

## ★ [Intervention]

- Mask effectiveness
  - Infection rate depends on mask type
    - N95, surgical mask, gauze, silk, etc.
- Vaccination
  - Infection rate decreases if vaccinated

## ★ [Goal(s)]

🗟 TEXAS

- Analyze the reduction of infection considering different types of masks and vaccination.
- ★ Group Github Repo Link
- ★ https://github.com/MelissaGamboaPortfolio/CostaRicanBigDataSchool.git

