## Herd immunity in a network

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## Introduction

Herd immunity Disease types Networks

## Herd immunity

Protect the flock by immunizing Disease types Networks

## Herd immunity

- R<sub>0</sub>: 'basic reproduction number'
  Avg. no. of people infected pr. person
- $p_c$ : herd immunity threshold

$$p_c = 1 - 1/R_0$$

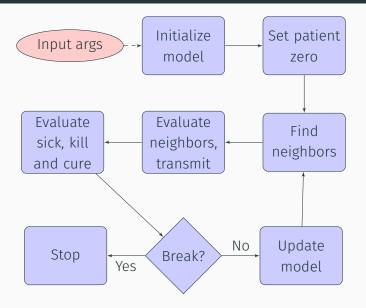
Herd immunity passively protects whole population

### Diseases

	R <sub>0</sub>	Mortality rate	HIT
Ebola	1.5-2.5	0.25-0.90	0.33-0.60
Measles	12-18	0.15	0.92-0.94
Polio	5-7	0.15-0.30	0.80-0.86

Table 1: Data from https://en.wikipedia.org/wiki/Herd\_immunity

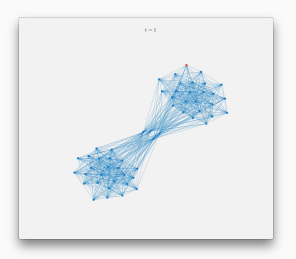
#### Code



### **Networks**

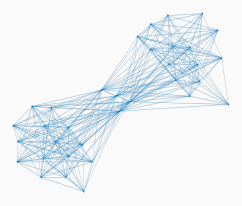
- · Small world
- · Scale free
- Random
- Custom network (two cities with commuters)

# Movie time: two cities, death



### **Custom network**

Custom network, simulating two cities with commuters



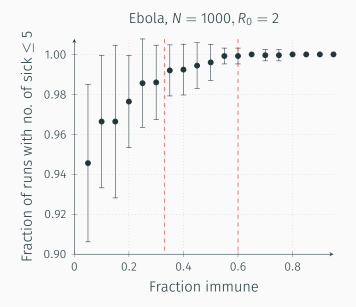
#### Success criteria

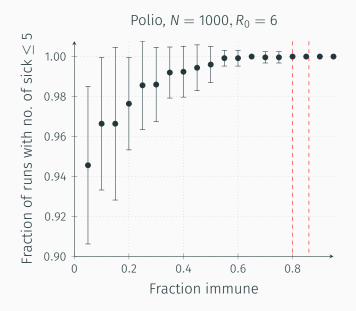
- · Real world
  - · No percolation
  - · Disease no longer endemic
- · Our model
  - Unable to define percolation
  - · Discussion of alternate criteria
    - Total sick < arbitrary threshold</li>
    - Effective reproductive number ≤ 1
    - $n_{\rm sick} = 0$  and  $n_{\rm healthy} \neq 0$
    - $n_{\text{healthy}} = 0$

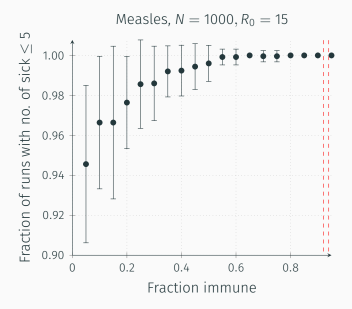
### The simulations

- · Run each disease 50 times on each network
- With 20 p<sub>1</sub> values
- Save relevant output

### Results







### Results

Video Galore