



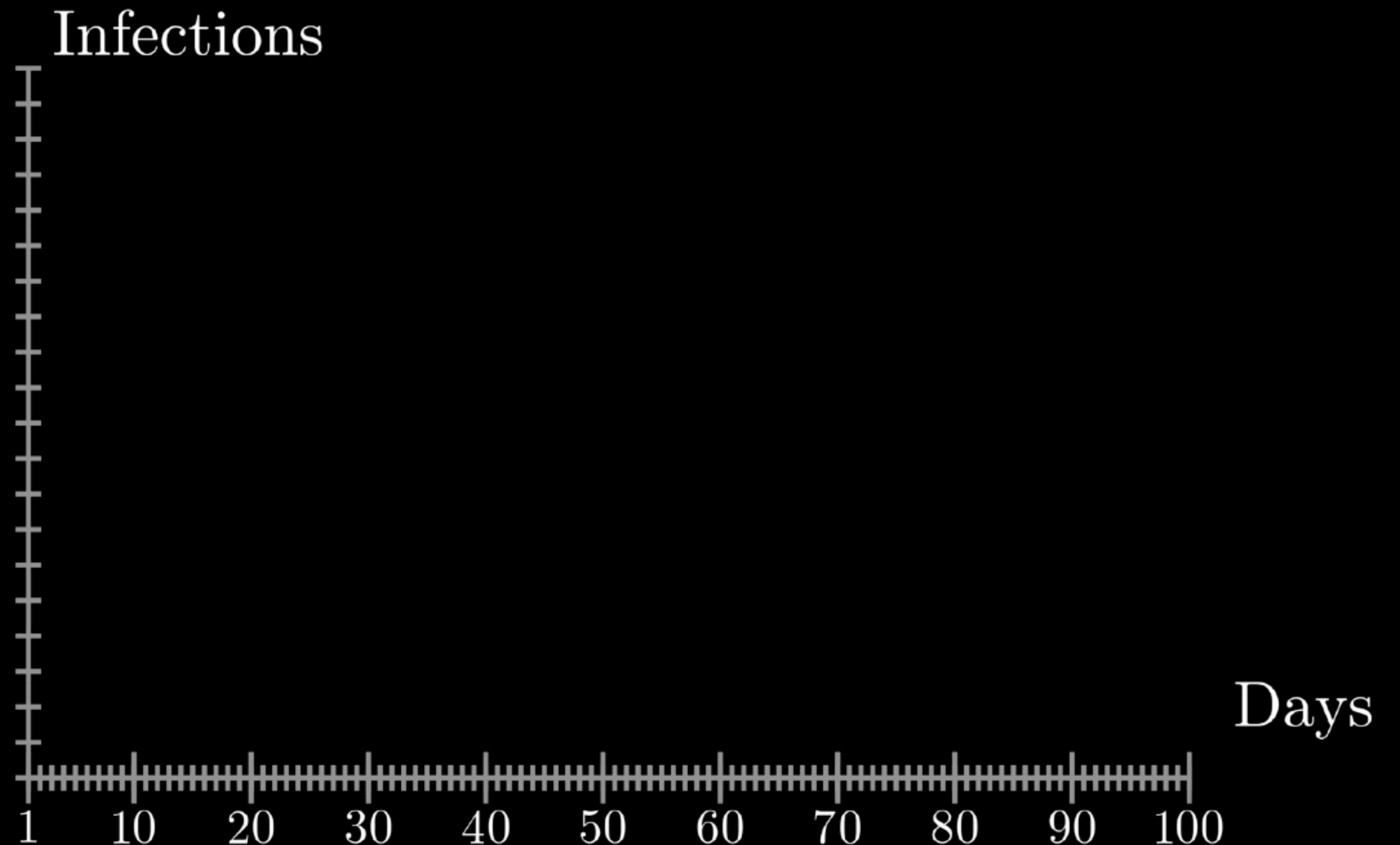
# THE SIRQ MODEL

**Start with most of the  
population in quarantine**

**Release everyone on day 1.**

**Try to control the virus using  
by detecting and isolating  
cases**

**Vary test sensitivity**



# THE SIRQ MODEL

**Start with most of the  
population in quarantine**

**Release everyone on day 1.**

**Try to control the virus using  
by detecting and isolating  
cases**

**Vary test targeting**

