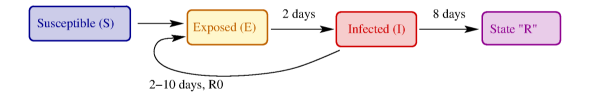
Susceptible (S)

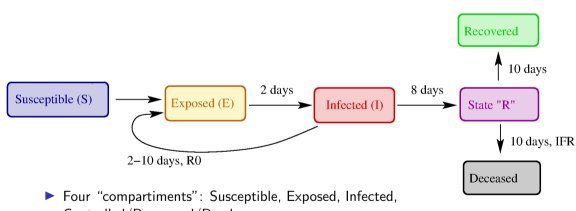




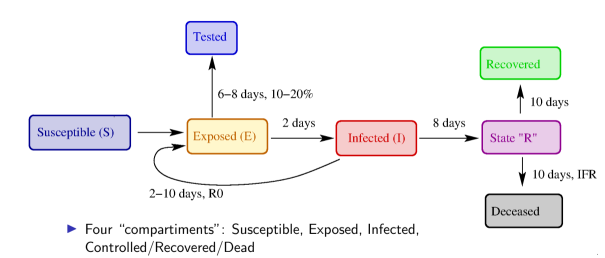


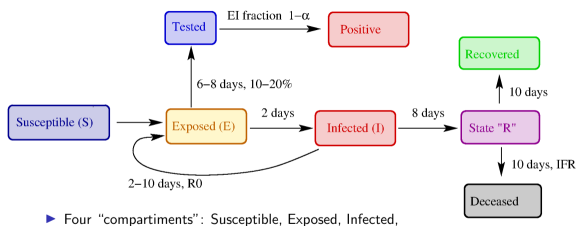




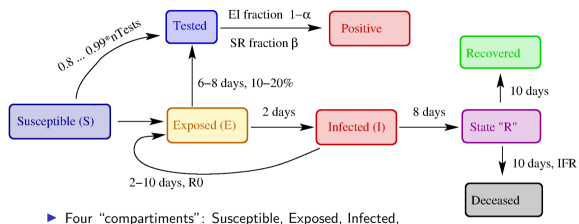


Controlled/Recovered/Dead



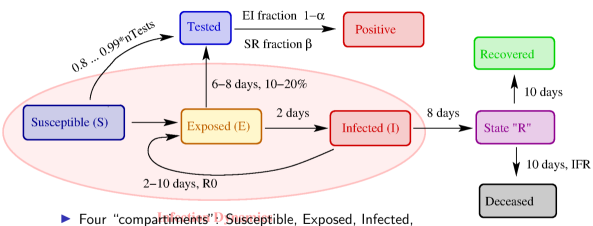


- Four "compartiments": Susceptible, Exposed, Infected, Controlled/Recovered/Dead
- ► Sensitivity $1 \alpha = \text{Prob}$ (positive | infected)



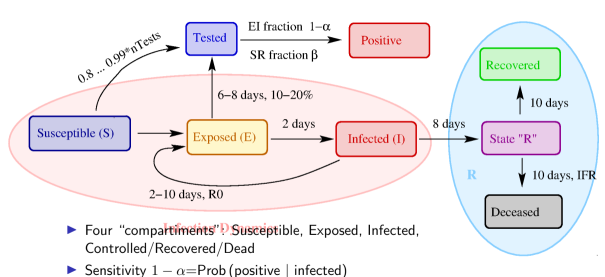
- Four "compartiments": Susceptible, Exposed, Infected, Controlled/Recovered/Dead
- ▶ Sensitivity $1 \alpha = \text{Prob}$ (positive | infected)
- ▶ Specificity 1β =Prob (negative | not infected)



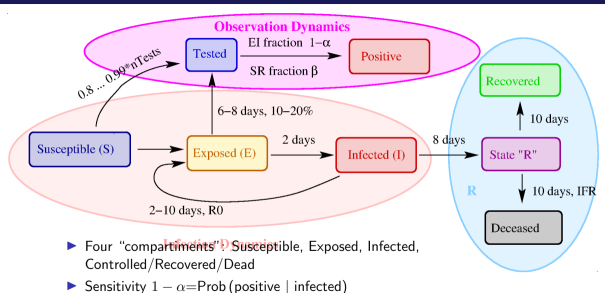


- Controlled/Recovered/Dead
- ► Sensitivity $1 \alpha = \text{Prob}$ (positive | infected)
- Specificity $1 \beta = \text{Prob}$ (negative | not infected)





▶ Specificity $1 - \beta$ =Prob (negative | not infected)



- Specificity 1 β—Drob (negative) not infect.
- Specificity $1 \beta = \text{Prob}$ (negative | not infected)





► Separation between **infection** and **data dynamics**



- Separation between infection and data dynamics
- Data used to calibrate the base reproduction numbers and IFRs



- Separation between infection and data dynamics
- Data used to calibrate the base reproduction numbers and IFRs
- ▶ Wave peak if contamination $\approx 20\,\%$: No herd immunity but sufficient for mild measures to be effective



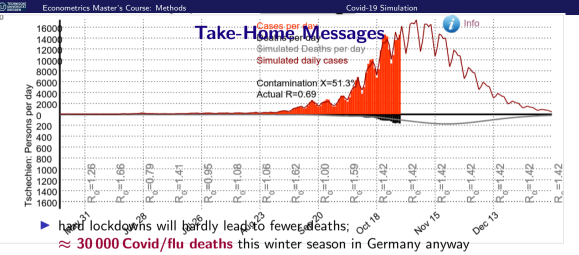
- Separation between infection and data dynamics
- Data used to calibrate the base reproduction numbers and IFRs
- ▶ Wave peak if contamination $\approx 20\,\%$: No herd immunity but sufficient for mild measures to be effective
- As flu, there is a strong season dependence (Peru, Australia)



- Separation between infection and data dynamics
- Data used to calibrate the base reproduction numbers and IFRs
- ▶ Wave peak if contamination $\approx 20\,\%$: No herd immunity but sufficient for mild measures to be effective
- As flu, there is a strong season dependence (Peru, Australia)
- hard lockdowns will hardly lead to fewer deaths;
 - $pprox 30\,000\, ext{Covid/flu deaths}$ this winter season in Germany anyway



- Separation between infection and data dynamics
- Data used to calibrate the base reproduction numbers and IFRs
- ▶ Wave peak if contamination $\approx 20\,\%$: No herd immunity but sufficient for mild measures to be effective
- As flu, there is a strong season dependence (Peru, Australia)
- ► hard lockdowns will hardly lead to fewer deaths;
 ≈ 30 000 Covid/flu deaths this winter season in Germany anyway
- ▶ Pandemic is over in March/April 2021; in Czechia already now



- ▶ Pandemic is over in March/April 2021; in Czechia already now
- ► Let's see if these projections stand the test of time!