

EnKFseir

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1 Seir model

1.1 Model variables

All model variables are dimensionless normalized by the total initial population N .

| Variable | Numerical | Description | Variable in html |
|----------------------|----------------------|--|------------------|
| S | $y(0) = (N - I_0)/N$ | Susceptible (Population not immune to disease) | (S) |
| E | $y(1) = 0.0$ | Exposed (Population currently in incubation) | (E) |
| I | $y(2) = I_0/N$ | Infected (Number of infections actively circulating) | (I) |
| Q_m | $y(3) = 0.0$ | Sick Mild (Number of mild cases) | (Mild) |
| Q_s | $y(4) = 0.0$ | Sick Severe (Number of sever cases at home) | (Severe) |
| Q_h | $y(5) = 0.0$ | Sick Hospital (Number of sever cases at hospital) | (Severe_H) |
| Q_f | $y(6) = 0.0$ | Sick Fatal (Severe at hospital that will die) | (Fatal) |
| R_m | $y(7) = 0.0$ | Removed mild (recovered) | (R_Mild) |
| R_s | $y(8) = 0.0$ | Removed severe (recovered) | (R_Severe) |
| D | $y(9) = 0.0$ | Removed fatal (Dead) | (R_Fatal) |

1.2 Model equations

$$S \rightarrow E \rightarrow I \rightarrow \begin{cases} Q_m & \rightarrow R_m \\ Q_s \rightarrow Q_h & \rightarrow R_s \\ Q_f & \rightarrow D \end{cases} \quad (1)$$

The model starts with a non-immune population **S** and a number of infectious persons **I**. people in **S** gets in contact with people in **I** and are exposed **E**. After some time they become infectious and move to **I**. The infectious people then develop disease and are moved to **Q_m** for mild cases, **Q_s** for severe cases, and **Q_f** for fatal cases. The severe cases are all going to the hospital after some time **Q_h**. (The fatal cases are also assumed being hospitalized.) Then **Q_m** recovers and are moved to **R_m**, the severe hospitalized **Q_h** recovers and move to **R_s**, and the fatally ill **Q_f** ends up dead in **D**.

The model assumes that as soon as you get sick **Q** categories you don't infect anyone anymore, in other words you are **Q**arantined. We know this is not the case since doctors and nurses are getting infected at the hospitals.

Note that the dimensional equations includes a division by N in the quadratic terms which disappears

from the non-dimensional equations below.

$$\frac{\partial \mathbf{S}}{\partial t} = -(R(t)/\tau_{\text{inf}}) \mathbf{I} \mathbf{S} \quad (2)$$

$$\frac{\partial \mathbf{E}}{\partial t} = (R(t)/\tau_{\text{inf}}) \mathbf{I} \mathbf{S} - (1/\tau_{\text{inc}}) \mathbf{E} \quad (3)$$

$$\frac{\partial \mathbf{I}}{\partial t} = (1/\tau_{\text{inc}}) \mathbf{E} - (1/\tau_{\text{inf}}) \mathbf{I} \quad (4)$$

$$\frac{\partial \mathbf{Q}_m}{\partial t} = (p_m/\tau_{\text{inf}}) \mathbf{I} - (1/\tau_{\text{recm}}) \mathbf{Q}_m \quad (5)$$

$$\frac{\partial \mathbf{Q}_s}{\partial t} = (p_s/\tau_{\text{inf}}) \mathbf{I} - (1/\tau_{\text{hosp}}) \mathbf{Q}_s \quad (6)$$

$$\frac{\partial \mathbf{Q}_h}{\partial t} = (1/\tau_{\text{hosp}}) \mathbf{Q}_s - (1/\tau_{\text{recs}}) \mathbf{Q}_h \quad (7)$$

$$\frac{\partial \mathbf{Q}_f}{\partial t} = (p_f/\tau_{\text{inf}}) \mathbf{I} - (1/\tau_{\text{death}}) \mathbf{Q}_f \quad (8)$$

$$\frac{\partial \mathbf{R}_m}{\partial t} = (1/\tau_{\text{recm}}) \mathbf{Q}_m \quad (9)$$

$$\frac{\partial \mathbf{R}_s}{\partial t} = (1/\tau_{\text{recs}}) \mathbf{Q}_h \quad (10)$$

$$\frac{\partial \mathbf{D}}{\partial t} = (1/\tau_{\text{death}}) \mathbf{Q}_f \quad (11)$$

1.3 Model paramters

| | | | | |
|--|---------|-------------------|-----------------------|---|
| $\tau_{2\text{death}}$ | $P(1)$ | Time_to_death | = 32.0 | Days to death |
| N | $P(2)$ | N | = 5000000.0 | Initial population |
| I_0 | $P(3)$ | I0 | = 50.0 | Initial infectious (19 cases 1st march) |
| R_0 | $P(4)$ | R0 | = 2.2 | Basic Reproduction Number |
| τ_{inc} | $P(5)$ | D_incubation | = 5.2 | Incubation period (Tinc) |
| τ_{inf} | $P(6)$ | D_infectious | = 2.9 | Duration patient is infectious (Tinf) |
| τ_{recm} | $P(7)$ | D_recovery_mild | = 14.0 - D_infectious | Recovery time mild cases (11.1) |
| τ_{recs} | $P(8)$ | D_recovery_severe | = 31.5 - D_infectious | Recovery time severe cases Length of hosp |
| τ_{hosp} | $P(9)$ | D_hospital_lag | = 5.0 | Time to hospitalization. |
| p_f | $P(10)$ | CFR | = 0.02 | Case fatality rate |
| p_s | $P(11)$ | p_severe | = 0.2 | Hospitalization rate % for severe cases |
| $R(t)$ | $P(12)$ | Rt | = 0.9 | Basic Reproduction Number during interve |
| $\tau_{\text{intervention}}$ | $P(13)$ | InterventionTime | = 30.0 | Interventions start here (15th march) |
| $p_m = 1 - p_s - p_f$ | | | | |
| $\tau_{\text{death}} = \tau_{2\text{death}} - \tau_{\text{inf}}$ | | | | |

1.4 Diagnostic variables

| | |
|------------------------|----------------------------------|
| Number of hospitalized | $N(\mathbf{Q}_f + \mathbf{Q}_h)$ |
| Number of recovered | $N(\mathbf{R}_m + \mathbf{R}_s)$ |
| Number of deaths | $N\mathbf{D}$ |
| Number of exposed | $N\mathbf{E}$ |
| Number of infectious | $N\mathbf{I}$ |
| Number of susceptible | $N\mathbf{S}$ |