

→ 1%, ~~best estimate.~~

→ Case fatality 2%

→ Infection rate 1%

→ case fatality events, travellers ⇒ 2-3% case fatality

→ 80% infection

40% symptoms

0.8% 1% of 80% die.

→ limited data.

→ Most people who get oxygen it doesn't help

→ [Spy -M & NHS] →

NR

→ Question posed which measures an effective.

- Containment

- Combined most effective

- Need exit plan in place.

- Relax.

[- NHS fucked in any scenario]

- Information on the cost.

- No rebound

- Early and remove rather than chase.

- Earlier the better.
- If you want to see effects have to be in place for a long period of time.
- Long peak over health capacity
Short peaks
- Ca cooning,
- Costs
Can we do it
How do we allow people.
- Peaks at local level are different
 - important for hospitals,
- Children big
- Social distancing.
 - ↳ Elderly → isolated
 - ↳ Surers,
- Reinfection (!)
- Most of response HK, active.
 - Messaging pushing at an open door
- Business
 - Home working
 - Cancelling meetings.