1 before 3, surveillance system, delay, reason, maybe use the slide 4

5: add map

6: delete decimal, choose same region but diff weeks

Add one more triangular data

9: before that, show an individual plot to introduce the element of plot.also with ylalel, x label

show two reports, show how b makes difference

remove the fit

12: explain and make it consistent(d, q, everywhere consist)

14: qtd -> qd, add qd plot to empha

20: more explaination on each scenarios, few words(before peak, after)

2 decimal

1. Presentation
2. Start my draft / structure of paper
3. Methods,
4. Simulations, re-design, 1.with bias 2. Without bias