



Latest Analysis of B.1.351 Variant Data

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 $Looking \ at the \ Figure \ 1, it seems \ that \ only \ London \ non-Travel \ have \ sustained \ exponential \ growth.$

Fitting this to data with a breakpoint at the New Year and at the start of the Roadmap, using a piecewise exponential as in the doubling time paper, gives the results in Figure 2. The growth appears to be faster than the SAGE consensus for London, with the latest estimate at an unconcerning > 2 month doubling.



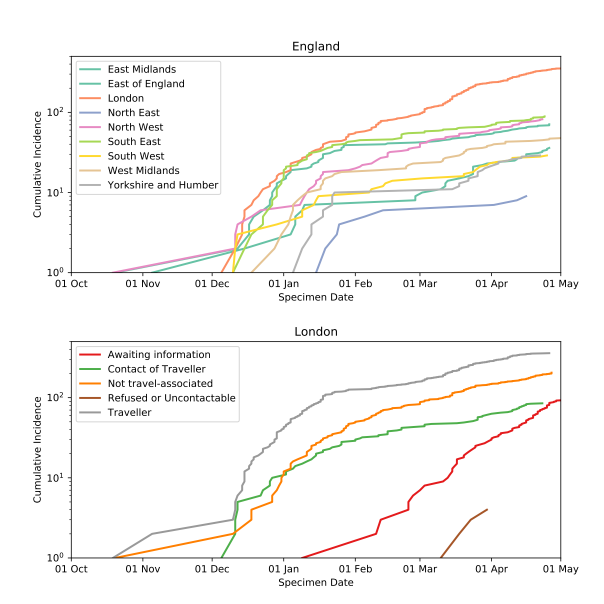
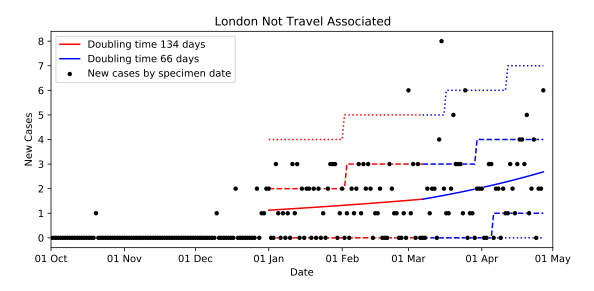


Figure 1: Time series of B.1.351





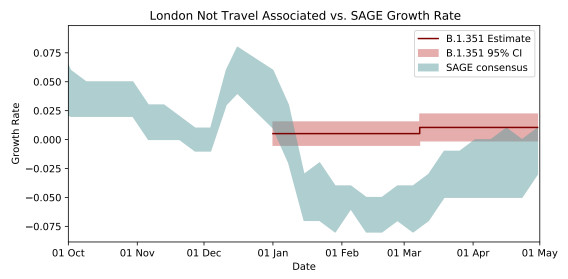


Figure 2: Fit of B.1.351 Growth versus