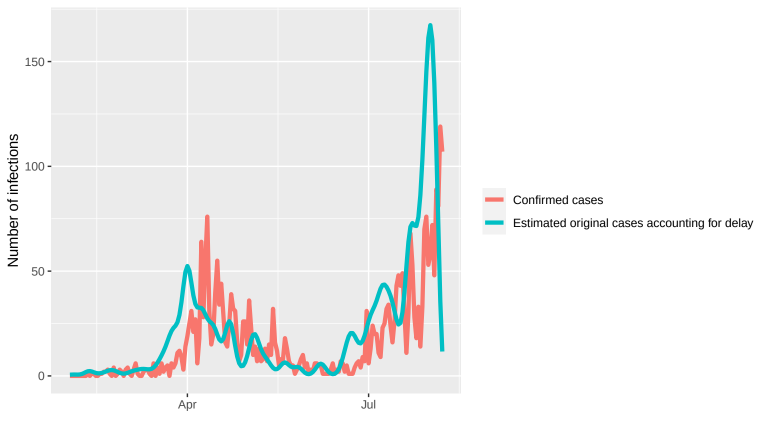
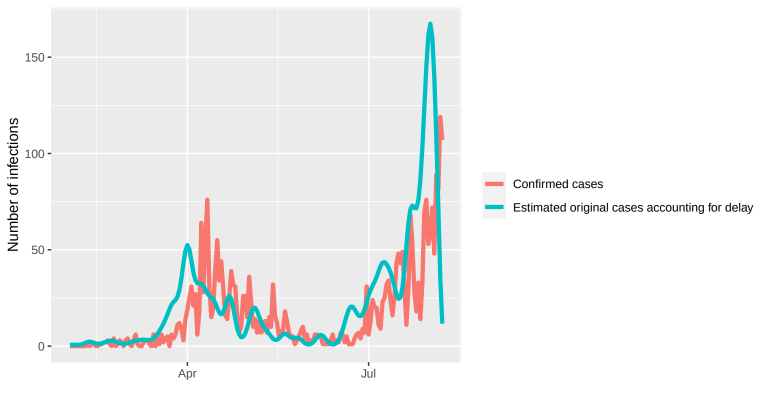
## Back-projection of kanagawa Covid-19 infections

Non-parametric back-projection of incidence cases assuming average delay of 10 days between infection and observation, using methods in Becker et al (1991). No correction for right truncation of data, so the last 15 days will be badly biased downwards.



## Back-projection of kanagawa Covid-19 infections

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ed from Kanagawa Prefectural Government https://www.pref.kanagawa.jp/osirase/1369/ Analysis based on http://freerangestats.info