## 0.4 constrained unconstrained due growth rate $\lambda$ Effective by data to reporting delay 0.2 0.0 Mar 8 Mar 22 Apr 5 Apr 19 May 17 May 3 May 31 В Dehning et al. arXiv:2004.01105 8 k Daily new reported cases in Germany 6 k 4 k 2k0 k Mar 8 Mar 22 May 17 May 31 Apr 5 Apr 19 May 3 300k -Data cases in Germany Total reported Fit 200 k Forecasts:

Apr 19

Date

May 17

May 31

May 3

Scenario A Scenario B

Mar 22

Apr 5

Mar 8

Latest forecast (2020/04/26)

100 k

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