Updated on 2022/07/11 Inference Forecast growth rate Effective Surrent $R_{RKI} \simeq 1.020$ 01. Jun 01. Jul 01. Aug 01. Sep Model nach Dehning et al. 10.1126/science.abb9789 Inference.Forecast В 5000 New cases per L.000.000 inhabitants 4000 3000 2000 1000 0 01. Jun 01. Jul 01. Aug 01. Sep Date Data (RKI Meldedatum) smoothed Scenarios: No changes in dynamic R = 1.3

R = 0.7