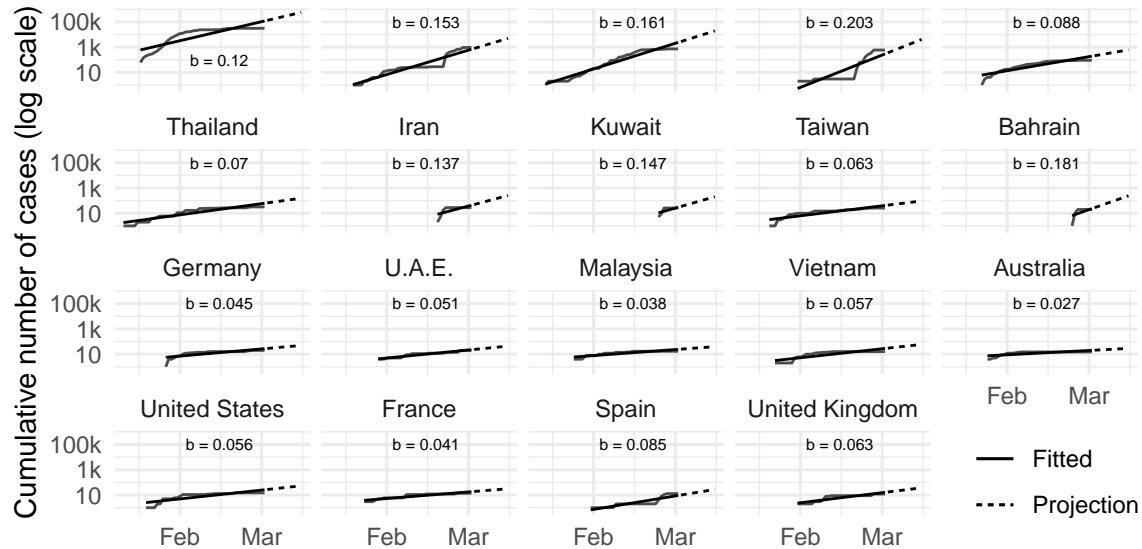


Confirmed COVID-19 Cases



Gray line = confirmed cases. Black line = fitted trend from random coefficients exponential growth model. Model takes the form $\log(\# \text{ Cases}) = a + b \times \text{Days Since First Case}$. Equivalently, $\# \text{ Cases} = \exp(a) \times \exp(b \times \text{Days Since First Case})$. Countries with at least 12 confirmed cases are shown. Data source: <https://tinyurl.com/s6gsq5y>. Graphic by Will Marble (@wpmarble).