

Estimating and Simulating a SIRD Model of COVID-19 for Many Countries, States, and Cities

Jesús Fernández-Villaverde and Chad Jones

Extended results for Hawaii
Based on data through October 9, 2020

Outline of Slides

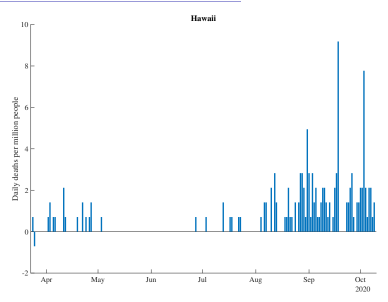
- Basic data from Johns Hopkins CSSE (raw and smoothed)
- Brief summary of the model
- Baseline results ($\delta = 1.0\%$, $\gamma = 0.2$, $\theta = 0.1$)
- Simulation of re-opening possibilities for raising R₀
- Results with alternative parameter values:
 - Lower mortality rate, $\delta = 0.8\%$
 - Higher mortality rate, $\delta = 1.2\%$
 - Infections last longer, $\gamma = 0.15$
 - Cases resolve more quickly, $\theta = 0.2$
 - Cases resolve more slowly, $\theta = 0.07$
- Data underlying estimates of $R_0(t)$



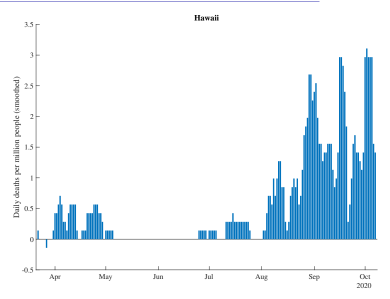
Underlying data from Johns Hopkins CSSE

- Raw data
- Smoothed = 7 day centered moving average
- No "excess deaths" correction (change as of Aug 6 run)

Hawaii: Daily Deaths per Million People



Hawaii: Daily Deaths per Million People (Smoothed)



Brief Summary of Model

- See the paper for a full exposition
- A 5-state SIRDC model with a time-varying R₀

Parameter	Baseline	Description
δ	1.0%	Mortality rate from infections (IFR)
γ	0.2	Rate at which people stop being infectious
θ	0.1	Rate at which cases (post-infection) resolve
α	0.05	Rate at which $R_0(t)$ decays with daily deaths
R_0	•••	Initial base reproduction rate
$R_0(t)$		Base reproduction rate at date t (β_t/γ)

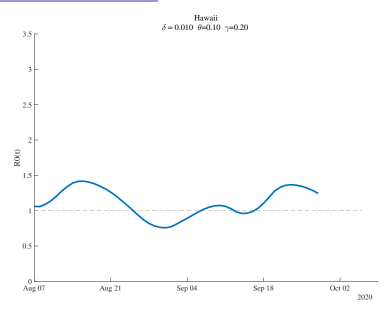
5



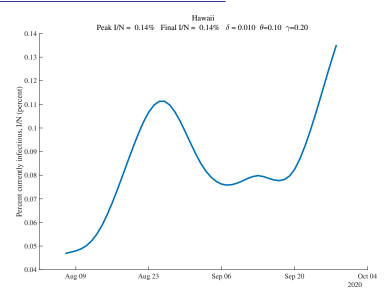
Estimates of Time-Varying R_0

- Inferred from daily deaths, and
- the change in daily deaths, and
- the change in (the change in daily deaths)
 (see end of slide deck for this data)

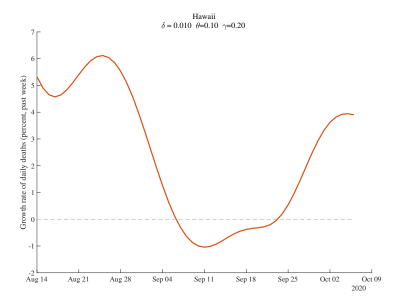
Hawaii: Estimates of $R_0(t)$



Hawaii: Percent Currently Infectious



Hawaii: Growth Rate of Daily Deaths over Past Week (percent)





Notes on Intepreting Results

Guide to Graphs

- Warning: Results are often very uncertain; this can be seen by comparing across multiple graphs. See the original paper.
- 7 days of forecasts: Rainbow color order!
 ROY-G-BIV (old to new, low to high)
 - Black=current
 - Red = oldest, Orange = second oldest, Yellow = third oldest...
 - Violet (purple) = one day earlier
- For robustness graphs, same idea
 - Black = baseline (e.g. $\delta = 1.0\%$)
 - Red = lowest parameter value (e.g. $\delta = 0.8\%$)
 - Green = highest parameter value (e.g. $\delta = 1.2\%$)

11

How does R_0 change over time?

- Inferred from death data when we have it
- For future, two approaches:
 - Alternatively, we fit this equation:

$$\log R_0(t) = a_0 - \alpha(\text{Daily Deaths})$$

$$\Rightarrow \alpha \approx .05$$

R₀ declines by 5 percent for each new daily death, or rises by 5 percent when daily deaths decline

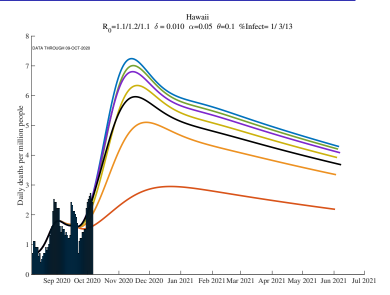
• Robustness: Assume $R_0(t)=$ final empirical value. Constant in future, so no α adjustment $\rightarrow \alpha=0$



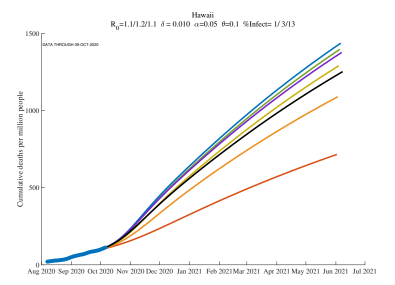
Repeated "Forecasts" from the past 7 days of data

- After peak, forecasts settle down.
- Before that, very noisy!
- If the region has not peaked, do not trust
- With $\alpha = .05$ (see robustness section for $\alpha = 0$)

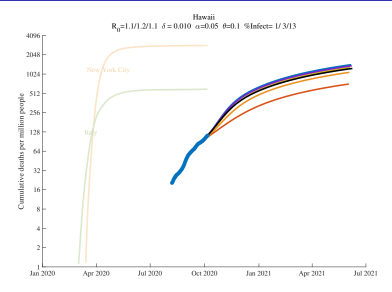
Hawaii (7 days): Daily Deaths per Million People ($\alpha = .05$)



Hawaii (7 days): Cumulative Deaths per Million (Future, $\alpha=.05$)



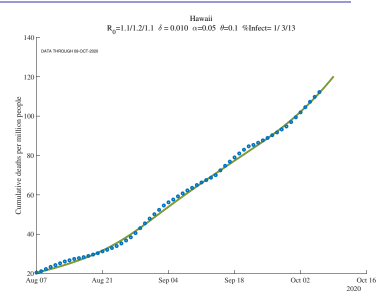
Hawaii (7 days): Cumulative Deaths per Million, Log Scale ($\alpha=.05$)



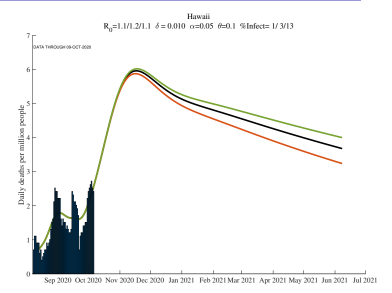


Robustness to Mortality Rate, δ

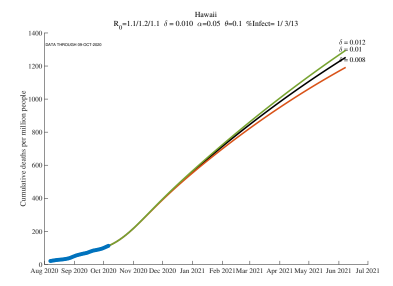
Hawaii: Cumulative Deaths per Million ($\delta = .01/.008/.012$)



Hawaii: Daily Deaths per Million People ($\delta = .01/.008/.012$)



Hawaii: Cumulative Deaths per Million ($\delta = .01/.008/.012$)



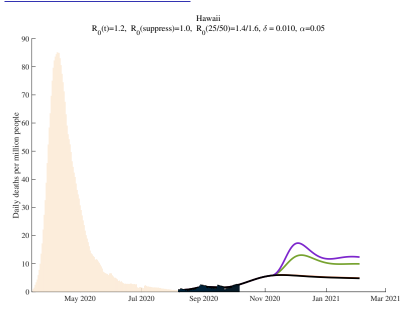


Reopening and Herd Immunity

- Black: assumes R_0 (today) remains in place forever
- Red: assumes R_0 (suppress)= 1/s(today)
- Green: we move 25% of the way from R_0 (today) back to initial R_0 = "normal"
- Purple: we move 50% of the way from R_0 (today) back to initial R_0 = "normal"

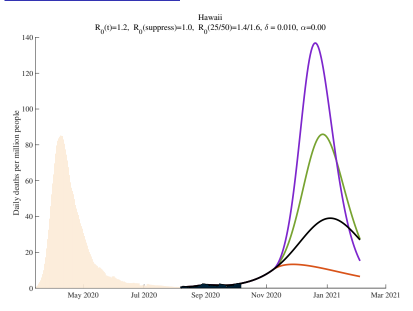
NOTE: Lines often cover each other up

Hawaii: Re-Opening ($\alpha = .05$)



(Light bars = New York City, for comparison)

Hawaii: Re-Opening ($\alpha = 0$)

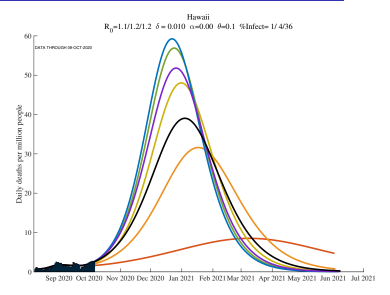


(Light bars = New York City, for comparison)

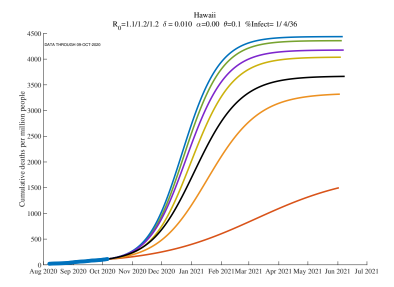


Results for alternative parameter values

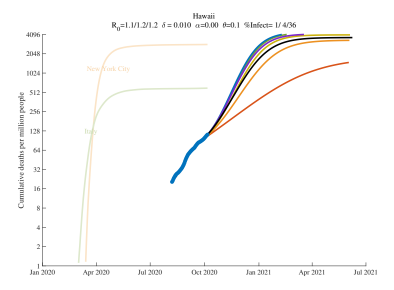
Hawaii (7 days): Daily Deaths per Million People ($\alpha = 0$)



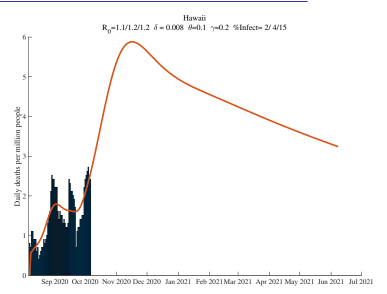
Hawaii (7 days): Cumulative Deaths per Million (Future, $\alpha=0$)



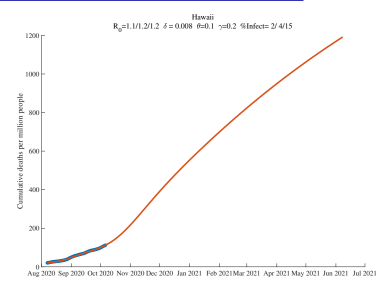
Hawaii (7 days): Cumulative Deaths per Million, Log Scale ($\alpha=0$)



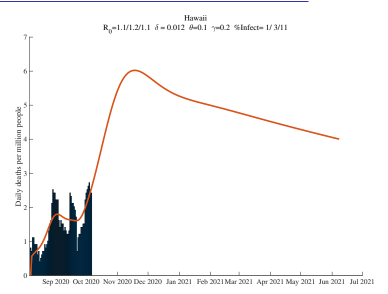
Hawaii: Daily Deaths per Million People ($\delta = 0.8\%$)



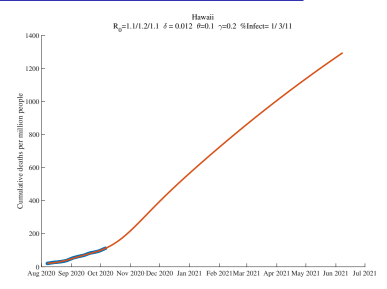
Hawaii: Cumulative Deaths per Million ($\delta=0.8\%$)



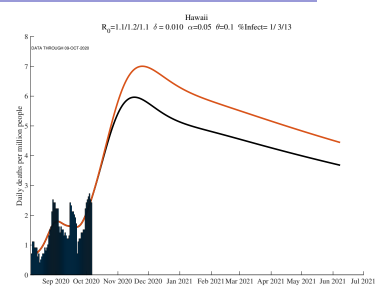
Hawaii: Daily Deaths per Million People ($\delta = 1.2\%$)



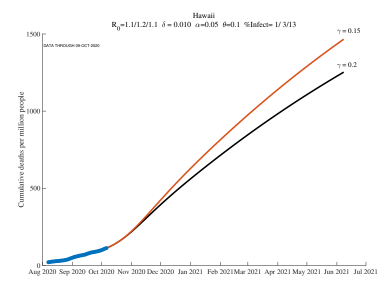
Hawaii: Cumulative Deaths per Million ($\delta = 1.2\%$)



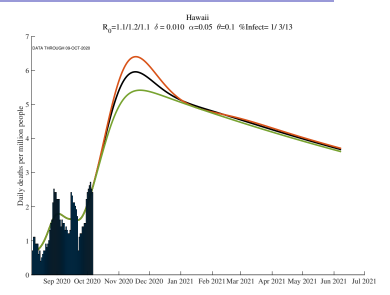
Hawaii: Daily Deaths per Million People ($\gamma = .2/.15$)



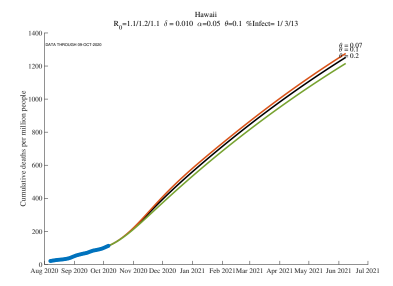
Hawaii: Cumulative Deaths per Million $\gamma = .2/.15$)



Hawaii: Daily Deaths per Million People ($\theta = .1/.07/.2$ **)**



Hawaii: Cumulative Deaths per Million People ($\theta = .1/.07/.2$ **)**

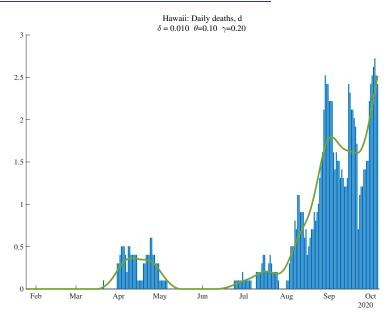




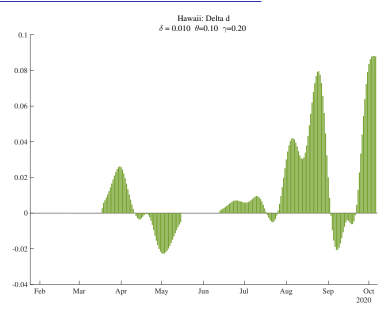
Data Underlying Estimates of Time-Varying R_0

- Inferred from daily deaths, and
- the change in daily deaths, and
- the change in (the change in daily deaths)

Hawaii: Daily Deaths, Actual and Smoothed



Hawaii: Change in Smoothed Daily Deaths



Hawaii: Change in (Change in Smoothed Daily Deaths)

