Miami-Dade County COVID-19 Hospital Impact Model for Epidemics (CHIME)

The following epidemiological model was created for Miami-Dade County Fire Rescue by researchers at Florida International University. The model was created using the CHIME model created at the University of Pennsylvania (1). The report details three separate scenarios for social distancing, 20%, 40% and 60 % social distancing and resultant expectation estimates.

Model Assumptions

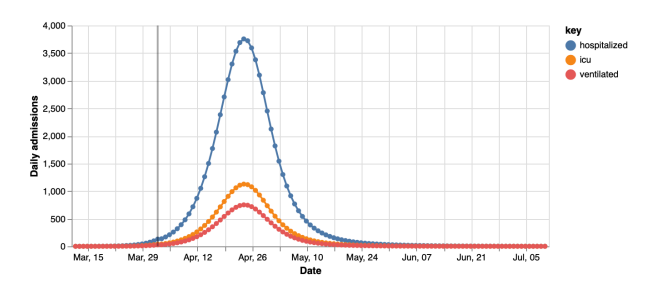
As of **April 2nd**, **2020** the estimated number of currently infected individuals is **17701**. This is based on current inputs for Hospitalizations (**1058**), Hospitalization rate (**2%**), Region size (**2752000**), and Hospital market share (**100%**). An initial doubling time of **2.5** days and a recovery time of **14** days. Low social distancing corresponds to **20%** reduction in social contact, moderate social distancing corresponds to a **40%** reduction in social contact, and high social distancing corresponds to a **60%** reduction in social contact.

Miami-Dade County COVID Hospital Expectation Estimates

	20 % Social Distancing	40% Social Distancing	60% Social Distancing
Hospital Admit Peak Amount	3,757	2,415	1,104
Hospital Admit Peak Date	Apr 24th, 2020	May 3rd, 2020	May 24th, 2020
Total Hospital Admits by July 11th	68,050	65,976	55,250
ICU Admit Peak Date	Apr 24th, 2020	May 3rd, 2020	May 24th, 2020
ICU Admit Peak Amount Per Day	1,128	725	332
Total ICU Admit by July 11th	20,415	19,792	16,575
Ventilated Admit Peak Date	Apr 24th, 2020	May 3rd, 2020	May 24th, 2020
Ventilated Admit Peak Amount Per Day	752	483	221
Total Ventilated by July 11th	13,610	13,195	11,050

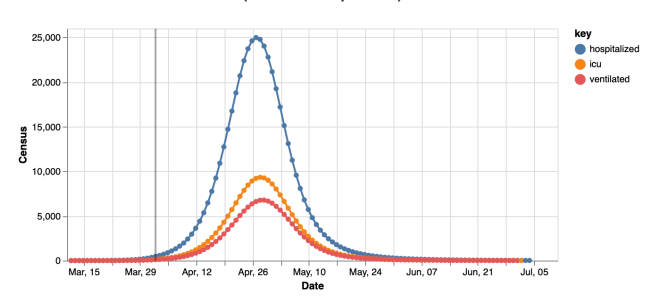
Scenario 1: Low Social Distancing (20%)

New Admissions per day



Hospitalized Admissions peaks at **3,757** on Apr 24 ICU Admissions peaks at **1,128** on Apr 24 Ventilated Admissions peaks at **752** on Apr 24

Census (Total Burden per date)

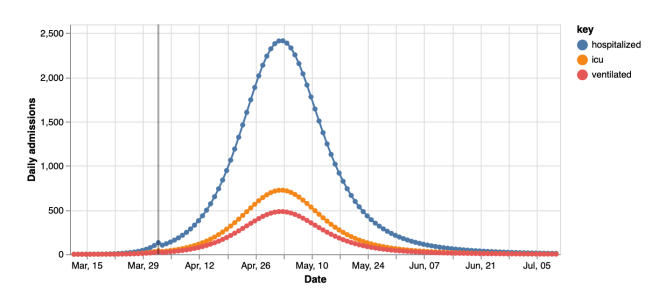


Hospitalized Census peaks at 24,980 on Apr 27

ICU Census peaks at **9,330** on Apr 28 Ventilated Census peaks at **6,777** on Apr 29

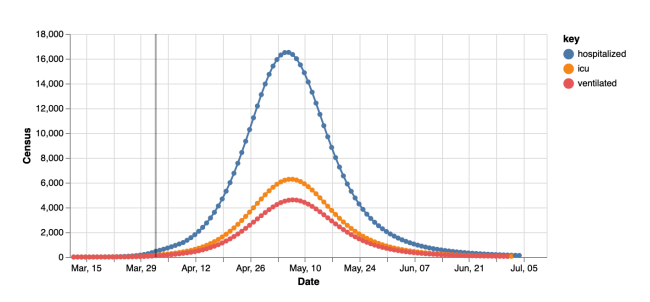
Scenario 2: Moderate Social Distancing (40%)

New Admissions per Day



Hospitalized Admissions peaks at **2,415** on May 03 ICU Admissions peaks at **725** on May 03 Ventilated Admissions peaks at **483** on May 03

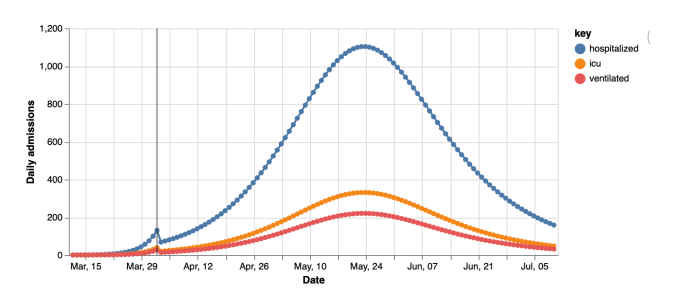
Census (Total Burden per Date)



Hospitalized Census peaks at **16,512** on May 06 ICU Census peaks at **6,273** on May 07 Ventilated Census peaks at **4,610** on May 07

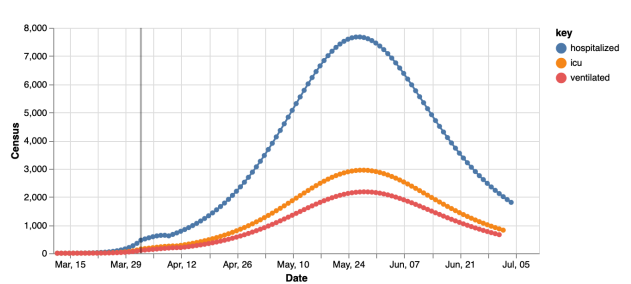
Scenario 3: Large Social Distancing (60%)

New Admissions per Day



Hospitalized Admissions peaks at **1,104** on May 24 ICU Admissions peaks at **332** on May 24 Ventilated Admissions peaks at **221** on May 24

Census (Total Burden per Date)



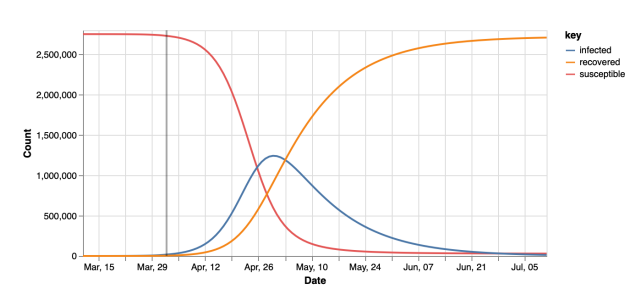
Hospitalized Census peaks at **7,677** on May 27 ICU Census peaks at **2,949** on May 28 Ventilated Census peaks at **2,180** on May 28

Executive Summary

To this author's knowledge, this is the first CHIME model applied to Miami-Dade County. Based on the magnitude of social distancing, the expected total number of hospitalizations predicted by July 11th, 2020 ranges from 55,250 to 68,050. The peak of the epidemic in terms of daily hospitalizations, daily ICU cases, and daily ventilations varies by the amount of social distancing and ranges from April 24th, 2020 to May 24th 2020. The average and baseline assumption appears to be May 3rd if 40% social distancing occurs. Strikingly, May 3rd corresponds exactly to the predicted peak resource usage for the State of Florida found using the Institute of Health Metrics and Evaluation's Covid model (2). Peak Burden (census), i.e., the amount of hospitalizations occurring during the same time period ranges from 24,980 to 7,677. Increasing social distancing from 20% social contact reduction to 60% social contract reduction reduces hospitalizations by approximately 70%, and flattens the epidemic curve by approximately one month. For the ICU census peak, this value ranges from 9,330 to 2,949. At 60% social contract reduction compared with 20%, this results in a 68.4% reduction in ICU burden. Census peak for ventilation ranges from 6,777 to 2,180. Similarly to hospitalization and ICU burden, through social distancing, peak ventilation census can be delayed by a month from April 29th to May 28th. For ventilation census, this can be reduced by 67.83%. The reduction in peak epidemic burden is similar to the 69% reduction via social distancing found by Imperial College and the 65% census reduction found by the University of Pennsylvania (3). The next step for predicting Covid hospital impact in Miami-Dade County will be quantifying the resource availability, resource need, and total mortality for Covid-19 in Miami-Dade County, and South Florida as a whole.

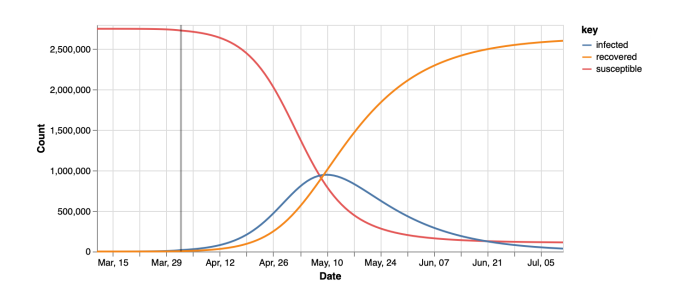
Susceptible, Infected, and Recovered (SIR) Models

This correspond with number of susceptible, infected, and recovered individuals in the hospital catchment region at any given moment



Scenario 1: Low Social Distancing (20%)





key infected 2,500,000 recovered susceptible 2,000,000 1,500,000 1,000,000 500,000 Mar, 15 Mar, 29 Apr, 12 Apr, 26 May, 10 May, 24 Jun, 07 Jun, 21 Jul, 05 Date

Scenario 3: Large Social Distancing (60%)

Graph shifts to right with increased social distancing from 20% to 60%

References

- (1) University of Pennsylvania Covid Model. (2020, March 15). Retrieved April 2, 2020, from https://code-for-philly.gitbook.io/chime/#quick-resources
- (2) IHME COVID-19 health service utilization forecasting team. Forecasting COVID-19 impact on hospital bed-days, ICU-days, ventilator days and deaths by US state in the next 4 months. MedRxiv. 26 March 2020. doi:10.1101/2020.03.27.20043752.
- (3) Draugelis, M., & Hanish, A. (2020, March 18). CHIME comparison with Imperial College COVID-19 Publication. Retrieved April 2, 2020, from http://predictivehealthcare.pennmedicine.org/2020/03/18/compare-chime.html

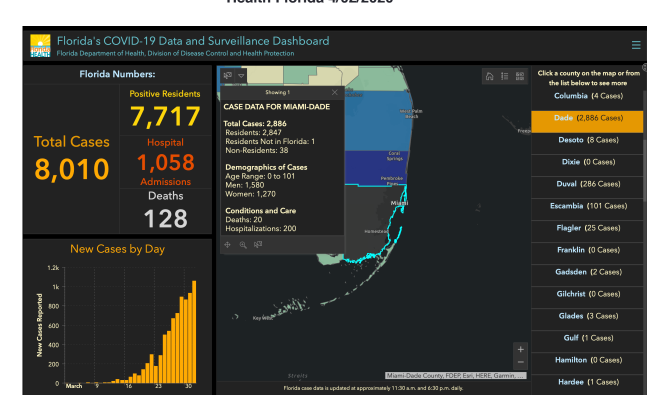
Appendix

IHME Florida Prediction on 4/02/2020

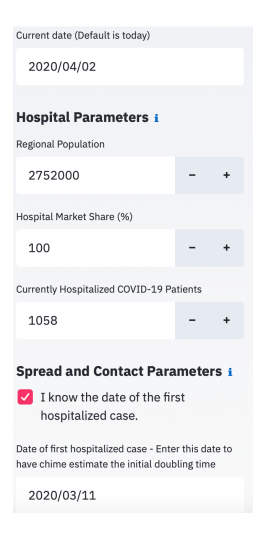


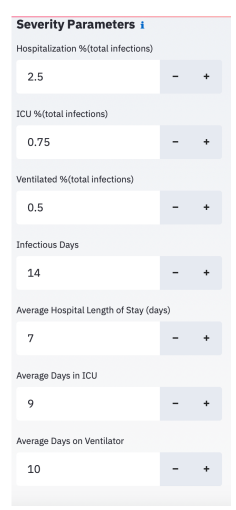
Note:Peak resource usage of May 3rd corresponds to the same day as the CHIME analysis using 40% contract reduction.

Health Florida 4/02/2020



Model Parameters





Display Parameters i			
Number of days to project			
100	-		