Evaluating Ventilator Allocation Strategies During the COVID-19 Pandemic

Siva Bhavani, Dwight Miller, Lainie Ross, Susan Han, Monica Malec, Mark Siegler, William Parker

- 1 Theory
- 2 Simulation using CDC data

Theory

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- 3 Rank order patients who will die without critical care by P(ICUSurvival) (Red > Yellow)
- 4 Treat as many patients as possible in order of P(ICUSurvival)

Problems with military triage approach in the COVID-19 Pandemic

Three patients with COVID-19



28 year old female
• SOFA: 30% survival



80 year old male
• SOFA: 75% survival



60 year old male
• SOFA: 50% survival

Who gets the one remaining ventilator?

New York ventilator allocation policy

Step 2 – Mortality Risk Assessment Using SOFA ¹				
Color Code and Level of Access	Assessment of Mortality Risk/ Organ Failure			
Blue No ventilator provided. Use alternative forms of medical intervention and/or palliative care or discharge. Reassess if ventilators become available.	Exclusion criterion OR SOFA > 11			
Red Highest Use ventilators as available	SOFA < 7 OR Single organ failure ²			
Yellow Intermediate Use ventilators as available	SOFA 8 – 11			
Green Use alternative forms of medical intervention or defer or discharge. Reassess as needed.	No significant organ failure AND/OR No requirement for lifesaving resources			

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Priority rankings under NY triage system



Goes against "youngest first" allocation principles and does not maximize life-years saved

Multiprinciple approach

Table 3. Illustration of a Multiprinciple Strategy to Allocate Ventilators During a Public Health Emergency					
Principle	Specification	Point System*			
		1	2	3	4
Save the most lives	Prognosis for short-term survival (SOFA score)	SOFA score <6	SOFA score, 6-9	SOFA score, 10–12	SOFA score >12
Save the most life-years	Prognosis for long-term survival (medical assessment of comorbid conditions)	No comorbid conditions that limit long-term survival	Minor comorbid conditions with small impact on long-term survival	Major comorbid conditions with substantial impact on long-term survival	Severe comorbid conditions; death likely within 1 year
Life-cycle principle†	Prioritize those who have had the least chance to live through life's stages (age in years)	Age 12–40 y	Age 41-60 y	Age 61–74 y	Age ≥75 y

SOFA = Sequential Organ Failure Assessment.

White

et al, Ann Internal Medicine, 2009 What justification for relative weight of each category? Why categorical?

^{*} Persons with the lowest cumulative score would be given the highest priority to receive mechanical ventilation and critical care services.

[†] Pediatric patients may need to be considered separately, because their small size may require the use of different mechanical ventilators and personnel.

Maximizing life-years gained

An alternative utilitarian approach is to maximize life-years gained

Priority Score that maximizes life-years gained

$$PriorityScore = P(ICUSurvival) * (100 - age)$$

Example: Maximizing life-years

Life-years gained allocation



28 year old female

- SOFA: 30% survival
- 100 28 = 72 years of life left
- · 22 life-years gained with vent



80 year old male

- SOFA: 75% survival
- 100 80 = 20 years of life left
- 15 life-years gained with vent

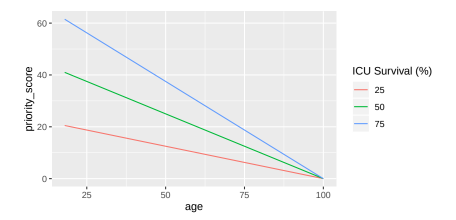


60 year old male

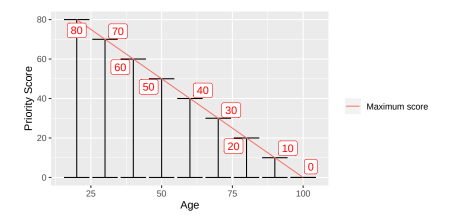
- SOFA: 50% survival
- 100 60 = 40 years of life left
- 20 life-years gained with vent

3

Priority Score vs. Patient Age, by Probability of ICU Survival



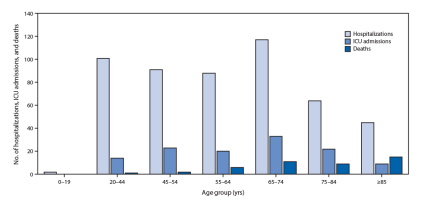
Range of possible priority scores by patient age



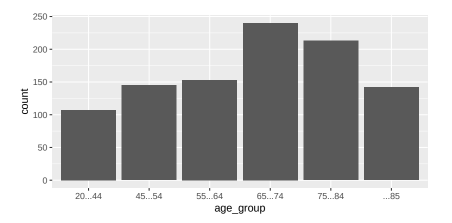
Simulation using CDC data

Data sources

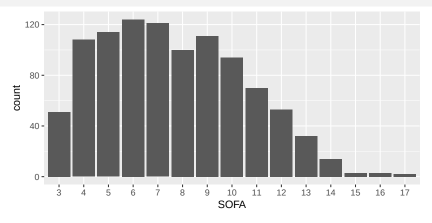
We took data from the CDC report Severe Outcomes Among Patients with Coronavirus Disease 2019 — United States, February 12–March 16, 2020



Simulated ICU population from CDC data distribution



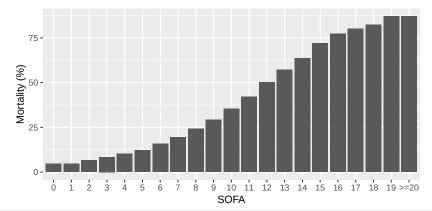
Simulated SOFA score distribution



f(SOFA|age)Currently drawn from a truncated normal distribution with lower limit a=3, upper limit b=20, $\mu=7+0.1*(age-65)$, and $\sigma=3.5$ need to replace with a

Calibration of the SOFA score

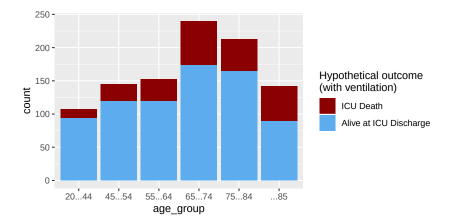
The Sequential Organ Failure Assesment (SOFA) score is a validated bedside predictor of ICU mortality. The calibration of SOFA scores is drawn from *Raith et al. JAMA*, 2017



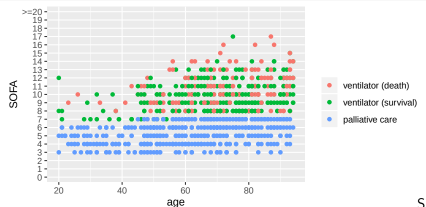
SOFA Score by Age

Age	Mean SOFA	Survival with Ventilator
20–44	5.4	85%
45-54	6.4	81%
55-64	7.4	76%
65-74	7.9	74%
75–84	8.4	72%
85	9.1	67%

Simulated Hypothetical Outcomes by Age



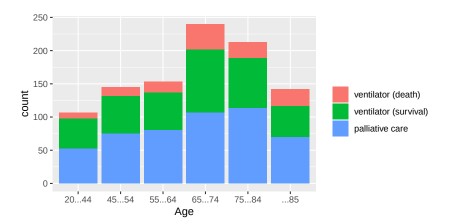
Sickest first



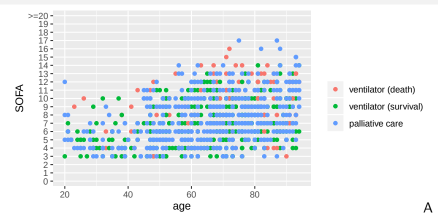
Sickes

first allocation of 500 ventilators would save 322 out of 1000 who were in need of mechanical ventilation. Sickest first saves 9,665 (29%) out of a total of possible 33,816 life years.

Lottery allocation

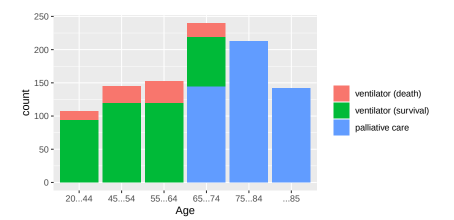


Lottery- age vs. SOFA

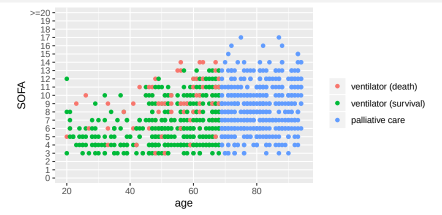


random allocation of 500 ventilators would save 375 out of 1000 who were in need of mechanical ventilation. A lottery saves 13,110 (39%) out of a total of possible 33,816 life years.

Youngest first allocation



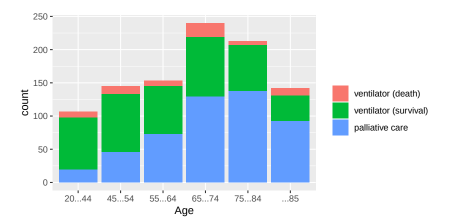
Youngest first allocation- age vs. SOFA



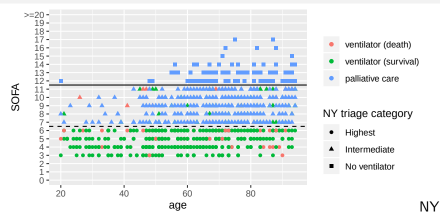
Youngest first allocation 500 ventilators would save 408 out of 1000 who were in need of mechanical ventilation. Youngest first saves 19,696 (58%) out of a total of possible 33,816 life years.

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NY allocation

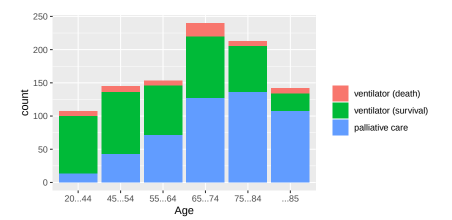


NY allocation system- age vs. SOFA

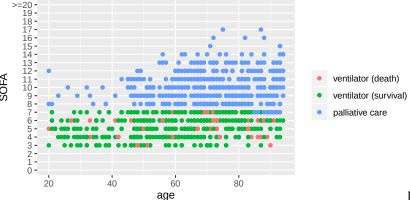


allocation systems of 500 ventilators would save 433 out of 1000 who were in need of mechanical ventilation. Youngest first saves $17,140 \ (51\%)$ out of a total of possible 33,816 life years.

Maximizing ICU survival



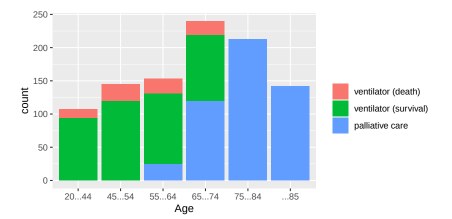
Max ICU survival- age vs. SOFA



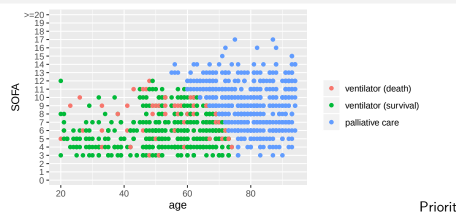
Maxin

lives saved with 500 ventilators would save 442 out of 1000 who were in need of mechanical ventilation. This approach saves 18,033 out of a total of possible 33,816 (53%) life-years.

Maximizing Life-years gained

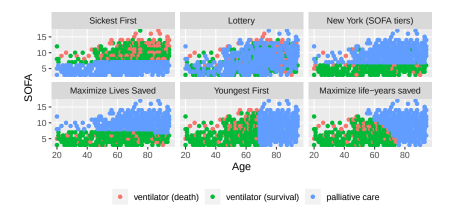


Max life years- age vs. SOFA



life-years for 500 ventilators would save 419 out of 1000 patients admitted to the ICU. Maximizing life-years gained saves 19,818 out of a total of possible 33,816 (59%) life-years.

Comparing systems



Comparing systems

system	description
Sickest First	highest SOFA score first
Lottery	random assignment
Youngest First	life years (100-age)
New York	(SOFA<7, SOFA 8-11, SOFA>11) tiers
Maximize Lives Saved	lowest SOFA score first
Maximize Life Years Gained	P(hospital survival)*(100-age)

Comparing system performance

system	Survivors	Life-years saved
Sickest First	322 (32%)	9,665 (29%)
Lottery	375 (38%)	13,110 (39%)
Youngest First	408 (41%)	19,696 (58%)
New York	433 (43%)	17,140 (51%)
Maximize Lives Saved	442 (44%)	18,033 (53%)
Maximize Life Years Gained	419 (42%)	19,818 (59%)

There were 3.3816×10^4 possible life-years to be saved

Maximizing life-years vs. ICU survival

Prioritizing young sick patients over old healthy patients leads to more ICU deaths in exchange for more life-years gained.

The Tradeoff

Prioritizing life-years gained over ICU survival saves an additional 1,785 life-years for this 1000 patient sample, at a cost of 23 more deaths in the ICU.