## **Data to Inform School Closings/Openings**

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Table 1: Deaths in United States, Ages 0-14, February 1 to July 15, 2020

Table 2: Childhood COVID-19 Cases in Sweden,

	Deaths	Perdent June	14.			
COVID-19	31	0.3 <sup>Age</sup>	Population	Diagnosed	ICU	Deaths
Influenza	101	0.91%5	610,904	98	2	0
Pneumonia (w/o COVID-19)	184	1.6% <sup>15</sup>	1,225,478	370	6	0
Total Child Deaths	11.158	100.0%				

Source: National Center for Health Statistics Source: Folkhälsomyndigheten (Swedish CDC)

Table 3: Relative risk of COVID-19 diagnosis among teachers vs. all other professions in Sweden

Teachers in	Schools	# Teachers	Diagnosed	Incidence	Relative Risk (95% CI)
Day care, ages 1-5	open	157263	192	0.12%	0.9 (0.7-1.1)
Primary/middle school, ages 6-15	open	105418	160	0.15%	1.1 (0.9-1.3)
Secondary school, ages 16-19	closed	30357	29	0.10%	0.7 (0.5-1.0)

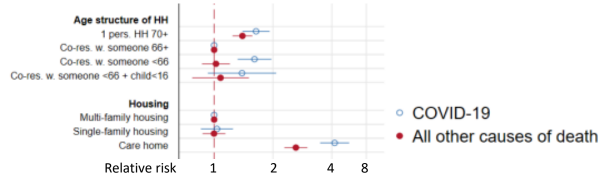
Source: Folkhälsomyndigheten (Swedish CDC)

Table 4: COVID-19 Deaths in Connecticut, by Age, per July 20

Ages	Population	Deaths	Deaths/1000	Population/Death
0-9	379,145	1	0.003	379,145
10-19	459,801	1	0.002	459,801
20-29	466,039	4	0.009	116,510
30-39	440,343	21	0.048	20,969
40-49	440,436	56	0.127	7,865
50-59	529,442	181	0.342	2,925
60-69	432,658	542	1.253	798
70-79	260,636	958	3.676	272
80+	164,165	2642	16.094	62
Total	3,572,665	4,406	1.233	811

Source: Connecticut COVID-19 Data Tracker, at ct.gov

Table 5: Relative risk of COVID-19 mortality in Stockholm, aming those ages 70+, dependent on their household co-residents



Source: Brandén et al, Stockholm University