Case Counts, Hospitalizations and Deaths Among Confirmed Cases by Residential Facility* Status

All Age Groups			
	Cases	Hospitalized	Deaths
	(%)	(%)	(%)
Residents	3,098	911	830
	(7.5%)	(14.8%)	(56.9%)
Non-residents	38,082	5,243	629
or Unknown	(92.5%)	(85.2%)	(43.1%)

65+ Years			
	Cases (%)	Hospitalized (%)	Deaths (%)
Residents	2,307 (37.9%)	751 (31.4%)	786 (65.2%)
Non-residents or Unknown	3.779 (62.1%)	1,639 (68.6%)	420 (34.8%)

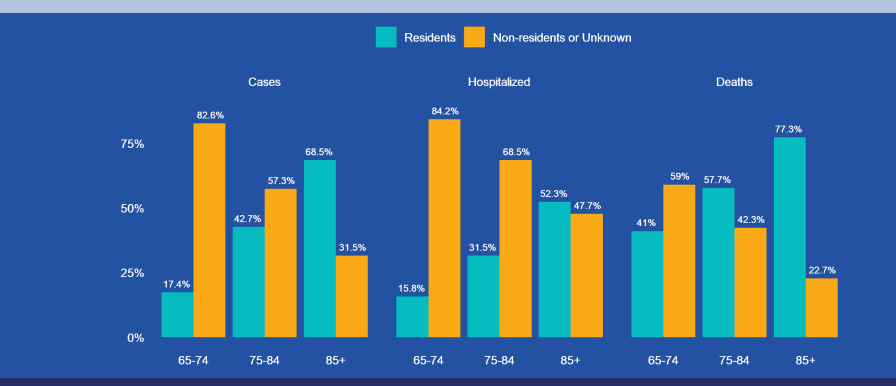




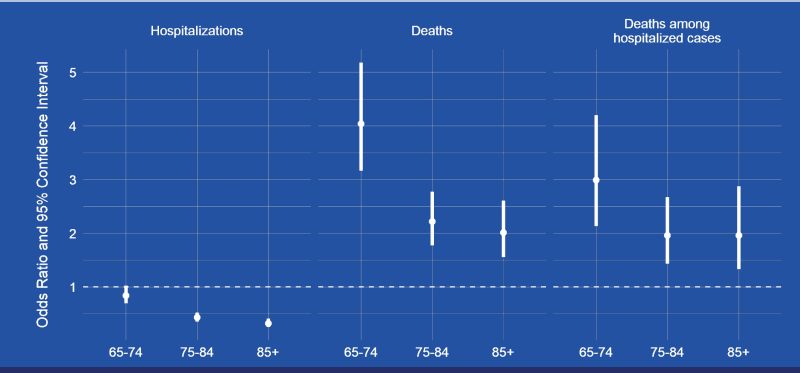
All Age Groups			
	Cases Hospitalized Deat (%)		
Residents	2,437	742	772
	(5.9%)	(12.1%)	(52.9%)
Non-residents	38,743	5,412	687
or Unknown	(94.1%)	(87.9%)	(47.1%)

65+ Years			
	Cases (%)	Hospitalized (%)	Deaths (%)
Residents	2,112 (34.7%)	657 (27.1%)	735 (60.9%)
Non-residents or Unknown	3,974 (65.3%)	1,733 (72.5%)	471 (39.1%)











Odds Ratios and 95% Confidence Intervals for the odds of hospitalization, death, and death among hospitalized cases for residents compared to non-residents/unknown cases.

	Hospitalizations	Deaths	Deaths among hospitalized cases
65-74	0.84 (0.69, 1.02)	4.04 (3.16, 5.18)	2.99 (2.13, 4.2)
75-84	0.43 (0.35, 0.52)	2.22 (1.77, 2.77)	1.96 (1.43, 2.67)
85+	0.32 (0.25, 0.41)	2.01 (1.55, 2.61)	1.96 (1.33, 2.87)



Example calculation for the odds of death among 65-74 year-old cases for residents compared to non-residents/unknown cases:

	Deaths	Did not pass away
Residents	130	417
Non- residents/Unk nown	187	2,426

Odds Ratio = (130 * 2,426) / (187 * 417) = 4.04 95% Confidence Interval = (3.16, 5.18)

The odds of passing away is 4.04 times higher for confirmed COVID-19 cases 65-74 years old who were residents of Long Term Care Facilities compared to 65-74 year-old confirmed cases who passed away but were not residents. We are 95% confident that the true odds is between 3.16 and 5.18.



Proportion of Confirmed Cases, Hospitalizations, and Deaths Among Residents of LTCFs*

	Cumulative	March-April	May-July
Confirmed Cases	5.9%	9.7%	3.9%
Hospitalizations	12.1%	13.2%	9.9%
Deaths	52.9%	52.7%	53.4%

