

COVID-19 Pandemic: Did harsh mobility restrictions save lives and cost in Maharashtra, India?

**Annexure-A
MEDD Data**

From MEDD 15 April 2020 Data

Age group	Midpoint	No. of deaths	F(x)	% of total deaths	% of deaths below 60 yrs.
upto 10 yrs	5	0	0	0	
11 to 20	15	0	0	0	
21 to 30	25	5	125	2.92397661	
31 to 40	35	8	280	4.67836257	
41 to 50	45	26	1170	15.2046784	
51 to 60	55	52	2860	30.4093567	53.2163743
61 to 70	65	52	3380	30.4093567	83.625731
71 to 80	75	22	1650	12.8654971	
81 to 90	85	5	425	2.92397661	
91 to 100	95	0	0	0	
101 to 110	105	1	105	0.58479532	
Total		171	9995		

84 **84% are premature deaths**

**Estimated Mean
(yrs.)**

58 **This is average age of death**