

Child deaths (England): Age

1 Apr 2019 to 31 March 2020

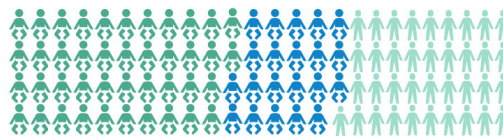
NCMD

National Child Mortality Database

42% under 28 days old

21% between 28 and 364 days old

37% 1 year and over



Child deaths (England): Deprivation

1 Apr 2019 to 31 March 2020

NCMD

National Child Mortality Database

most deprived



approx.

3X DEATHS

least deprived



Child deaths (England): Location

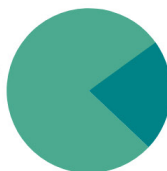
1 Apr 2019 to 31 March 2020

NCMD

National Child Mortality Database



78%
in hospital
trust



22%
outside
hospital setting



Child deaths (England): Prematurity

1 Apr 2019 to 31 March 2020

NCMD













National Child Mortality Database

69% infant deaths
(under 1 year old)
are born preterm
(before 37 weeks)



Most frequent modifiable factors

Based on child death reviews (England); 1 April 2019 to 31 March 2020

	<p>1</p>  <p>Smoking (parent/carer)</p>	<p>2</p>  <p>Quality of service delivery</p>	<p>3</p>  <p>Unsafe sleeping arrangements</p>
<p>4</p>  <p>Substance/alcohol misuse (parent/carer)</p>	<p>5</p>  <p>Maternal obesity during pregnancy</p>	<p>6</p>  <p>Challenges with access to services</p>	<p>7</p>  <p>Poor communication/ information sharing</p>
<p>8</p>  <p>Domestic abuse</p>	<p>9</p>  <p>Poor home environment</p>	<p>10</p>  <p>Consanguinity (parents are close blood relatives)</p>	<p>11</p>  <p>Mental health (parent/carer)</p>