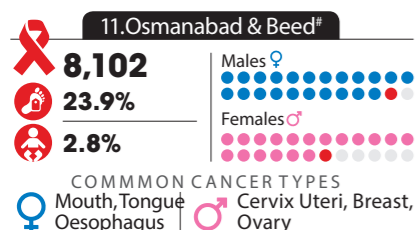
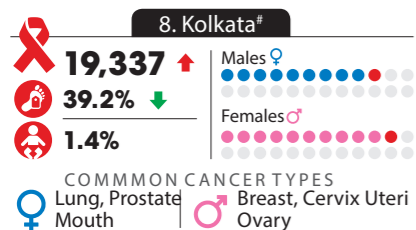
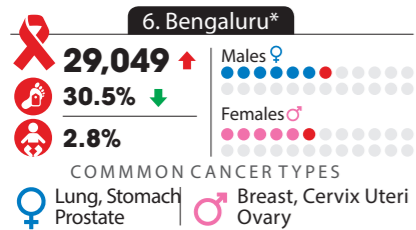
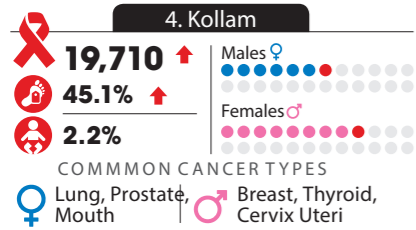
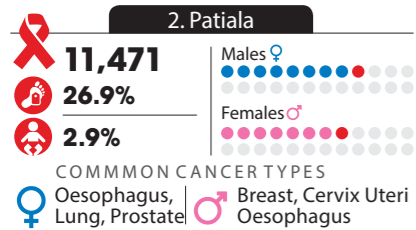
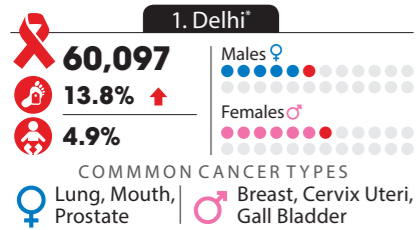


OMINOUS SIGNS

While cases have increased in all the 28 cancer registries in India, mortality has gone up in 14. People of northeastern states are most vulnerable to the disease

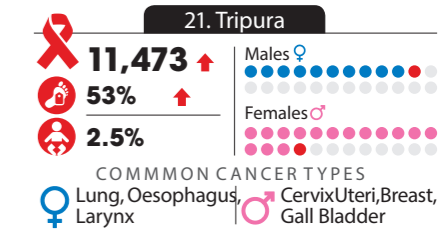
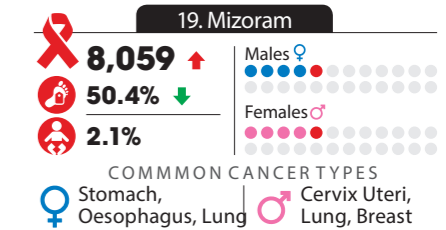
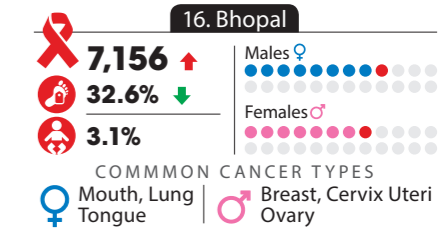
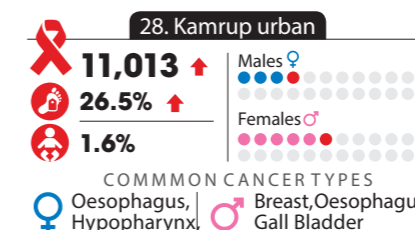
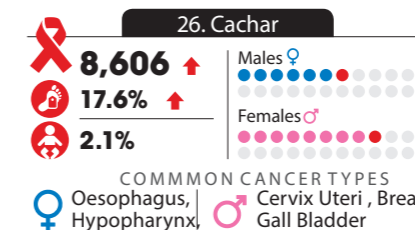
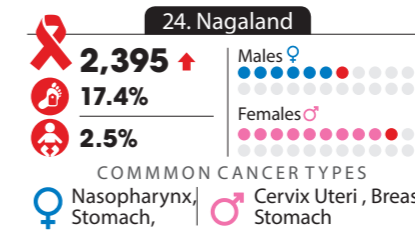
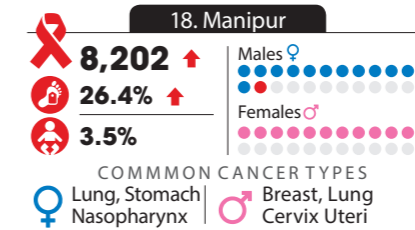
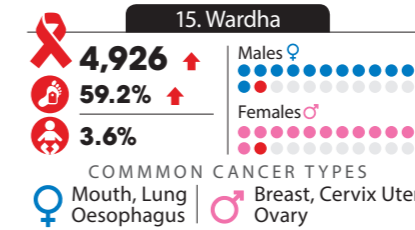
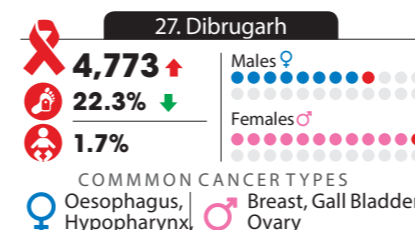
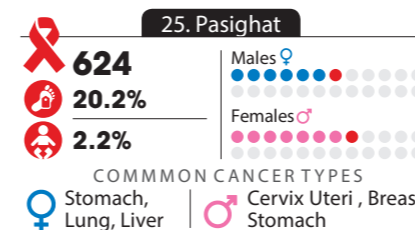
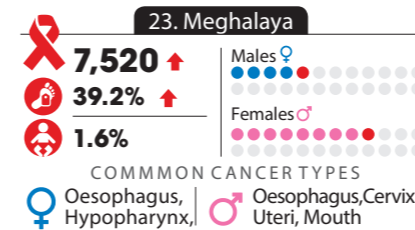
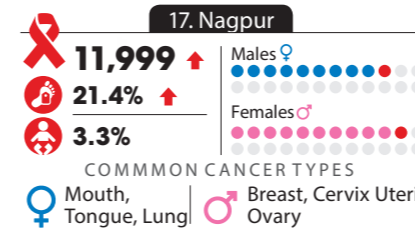
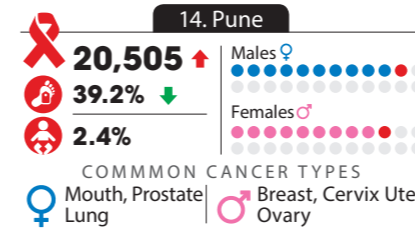
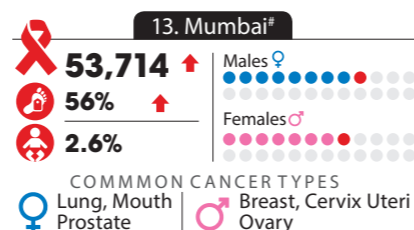
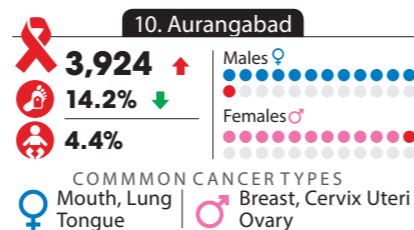
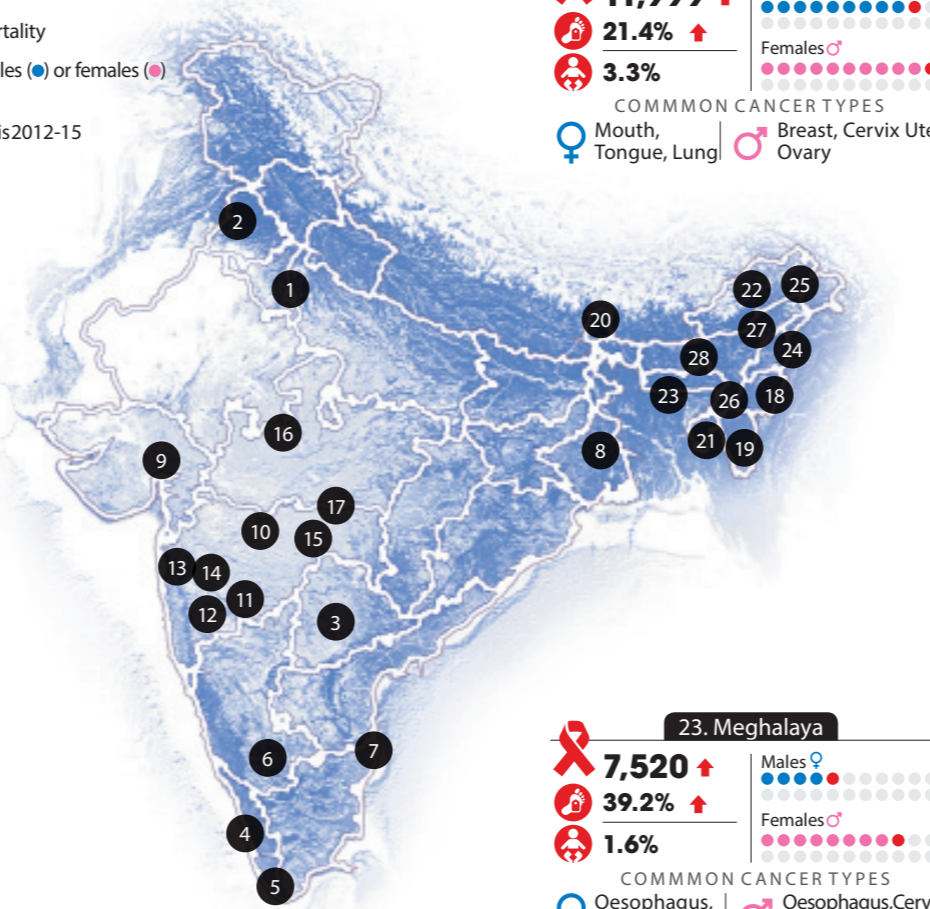
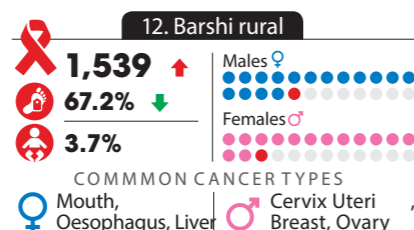
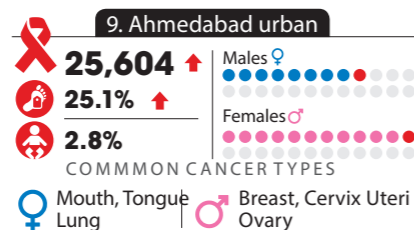
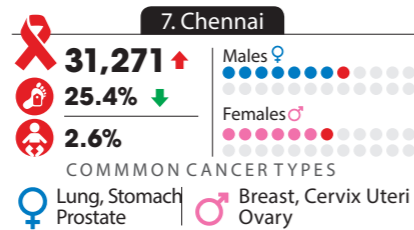
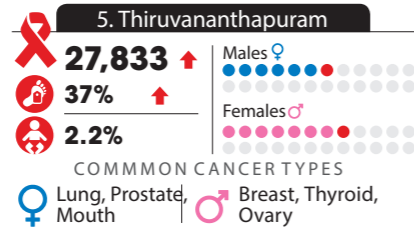
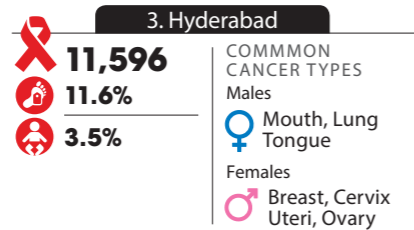


Legends

↑ Cancer patients (2012-16) ↓ Increase/ decrease from 2009-11
 ↑ Childhood cancer cases ↓ % of cancer mortality

Cancer risk defined as one (●) in every x number of males (●) or females (●)

*Data period for Delhi and Bengaluru is 2012-14
 #Data period for Kolkata, Mumbai, Osmanabad & Beed is 2012-15
 India currently has 28 cancer registries



Analysis: Kiran Pandey and Rajit Sengupta; Infographic: Sanjit

Source: National Cancer Registry Programme Report 2020

UNLUCKY 13

These cancer types will record 163,428 more cases in 2020 than previous projections

	Cancer cases projected for 2020	
	Projected in 1992-2010	Projected in 2011-16
Hypopharynx	16,196	20,414
Oesophagus	36,058	52,828
Stomach	40,419	50,143
Liver	35,003	37,410
Pancreas	10,628	20,018
Larynx	29,012	30,462
Lung	98,126	98,278
Breast	119,782	210,801
Kidney	13,091	17,884
Brain, NS	26,251	32,729
Thyroid	22,808	34,665
Non-Hodgkin lymphoma	38,408	41,607
Lymphoid Leukemia	19,607	21,578

* data only for males