



Missouri Lung Cancers 2016-2020 stats and facts



27,584 Total cases found

14,997 Lung cancer Survivors

Incidence rate by Race



Death rate by Race



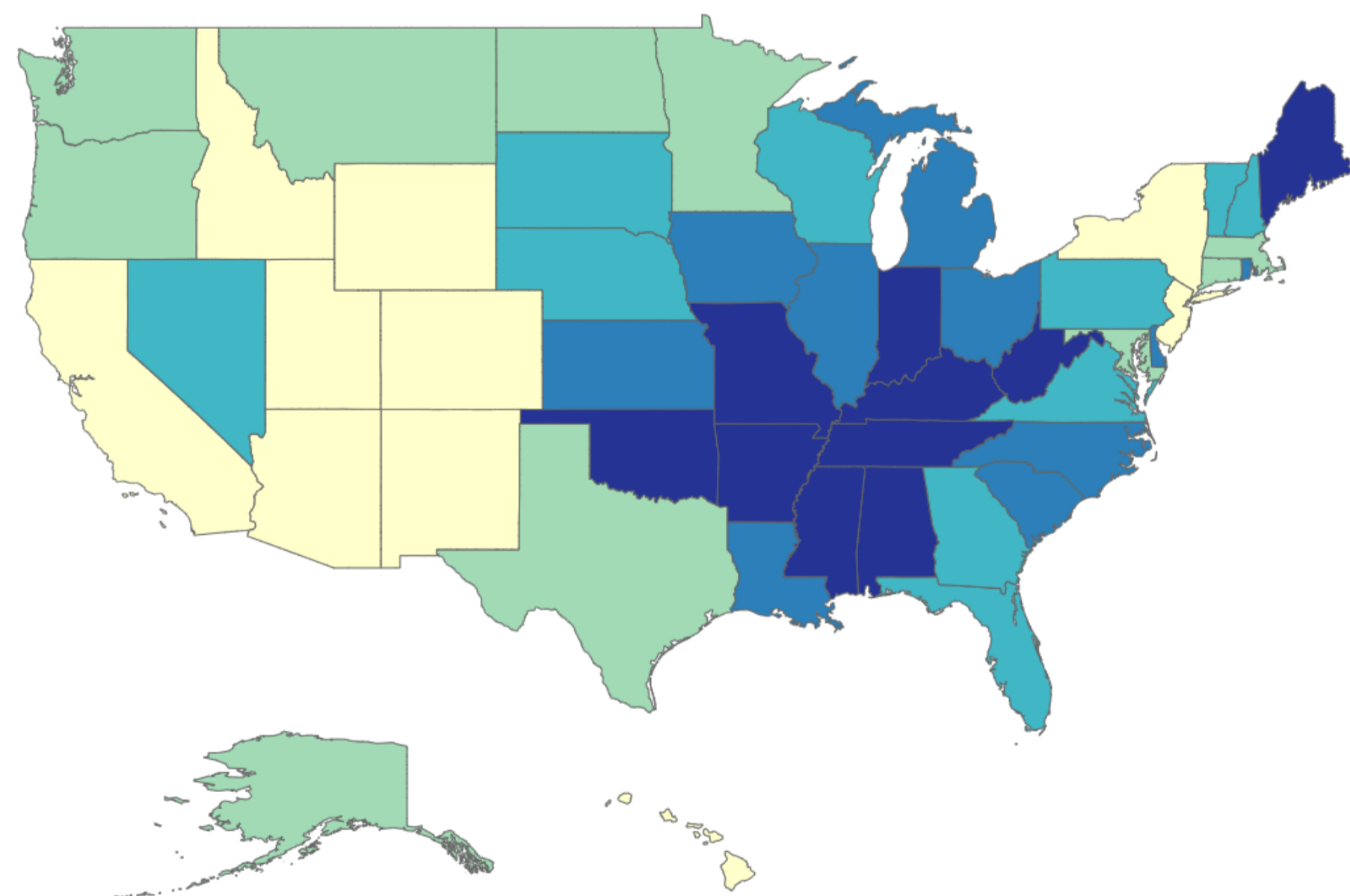
Missourians diagnosed with Lung cancer

0.24%

Incidence rate by Gender



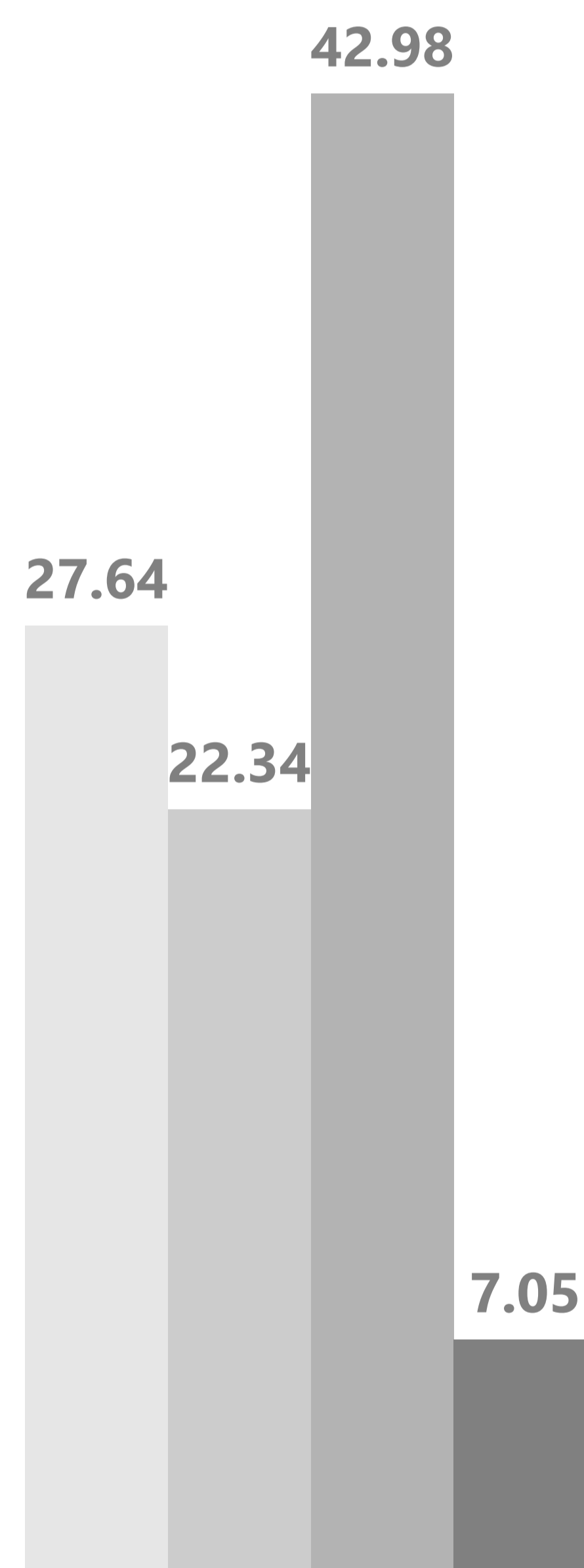
Missouri ranked **9th** in the death rate of Lung cancer in the US**



Data classified using quantiles
16.6 - 30.2 30.3 - 33.6 33.7 - 37.2 37.3 - 41.5 41.6 - 54.7

5-year relative survival rate is **19.20%**

Stage*% Distribution



18.20%

Smoking Rate***

● Localized ● Regional ● Distant ● Unknown*

Death rate in Missouri with Lung cancer per 100 thousand is

44.50

Rates are per 100,000 and age-adjusted to the 2000 US Std Population (19 age groups- Census P25-1130) standard.

*Localized, Distant, Regional, and Unknown corresponds to malignant behavior

**Rate of cancer deaths in the United States, 2016-2020 from CDC Wonder

***Prevalence from BRFSS

For more information, please visit:

mcr.umh.edu

**Missouri Cancer Registry
and Research Center**

MCR is a collaborative partnership between the Missouri Department of Health and Senior Services (DHSS) and the University of Missouri funded by the Centers for Disease Control and Prevention's (CDC's) National Program of Cancer Registries (NPCR).