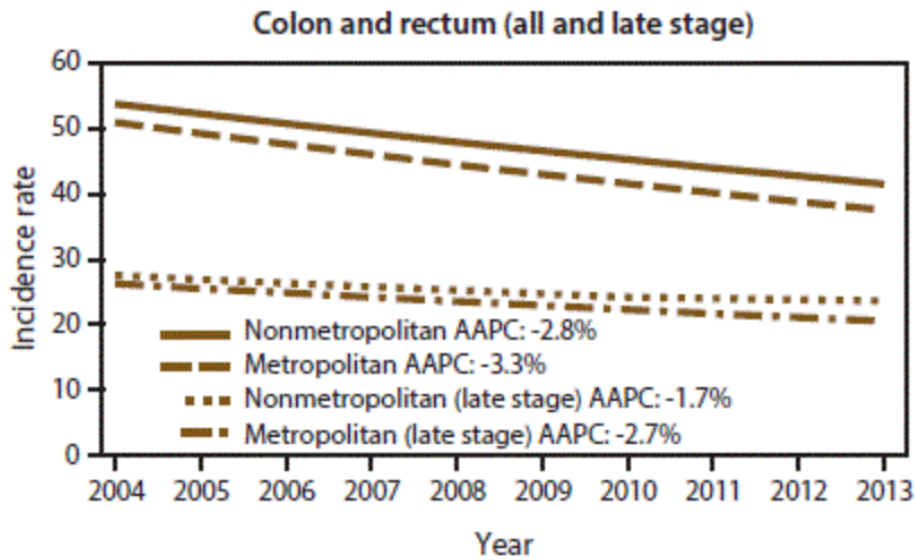
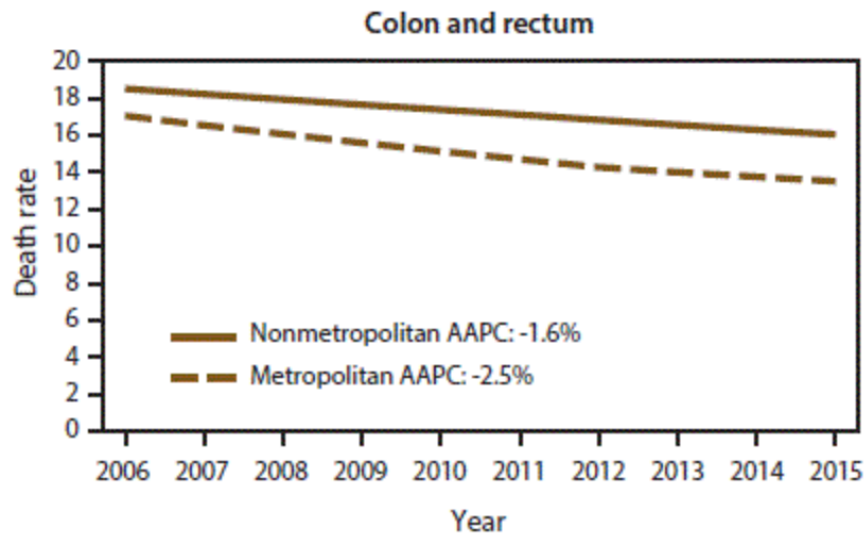


# Cancer Disparities – Colon Cancer

Trends in annual age-adjusted incidence rates among persons of all ages for common cancers in nonmetropolitan and metropolitan counties, by year of diagnosis — United States, 2004–2013 (CDC)



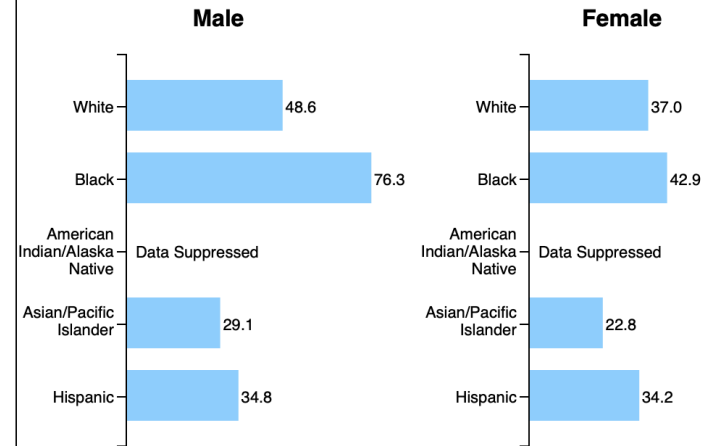
Trends in annual age-adjusted death rates among persons of all ages for common cancers in nonmetropolitan and metropolitan counties, by year of death — United States, 2006–2015 (CDC)



## Rate of New Cancers by Sex and Race/Ethnicity

Colon and Rectum  
Rate per 100,000 people

Chart Table Export

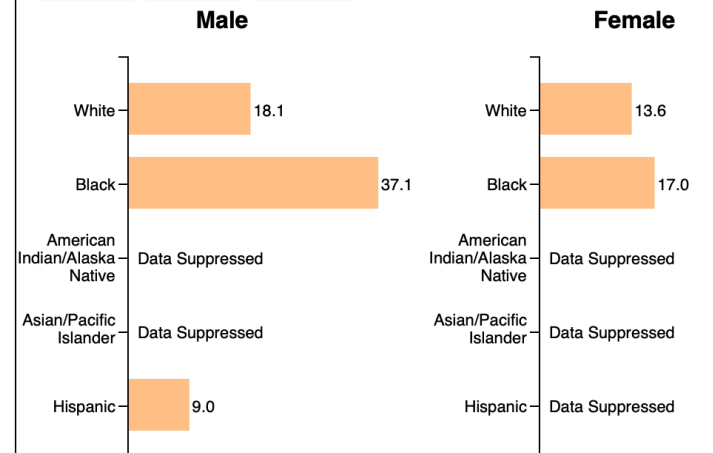


## Cancer burden: Nebraska Colon and Rectum, 2011-2015

## Rate of Cancer Deaths by Sex and Race/Ethnicity

Colon and Rectum  
Rate per 100,000 people

Chart Table Export



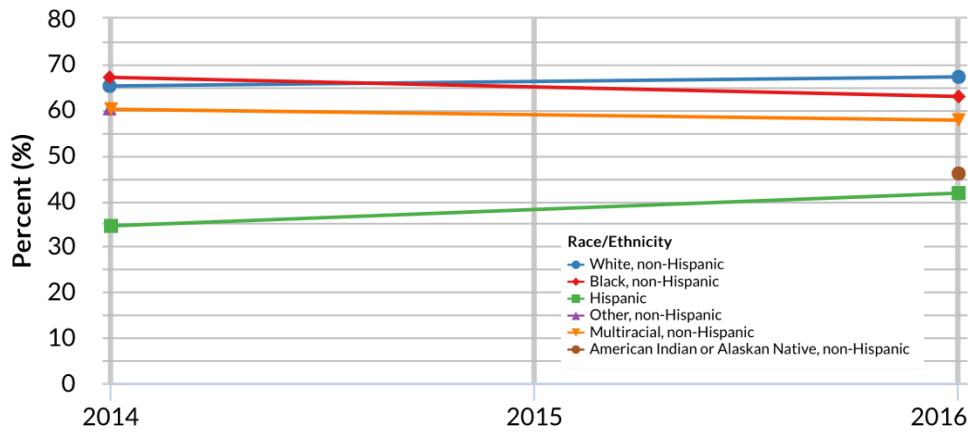
Source: United States Cancer Statistics, Data Visualizations

Nebraska - All available years

Respondents aged 50-75 who have fully met the USPSTF recommendation  
(variable calculated from one or more BRFSS questions) (Crude Prevalence)

View by: Race/Ethnicity

Response: Met USPSTF recommendations for testing

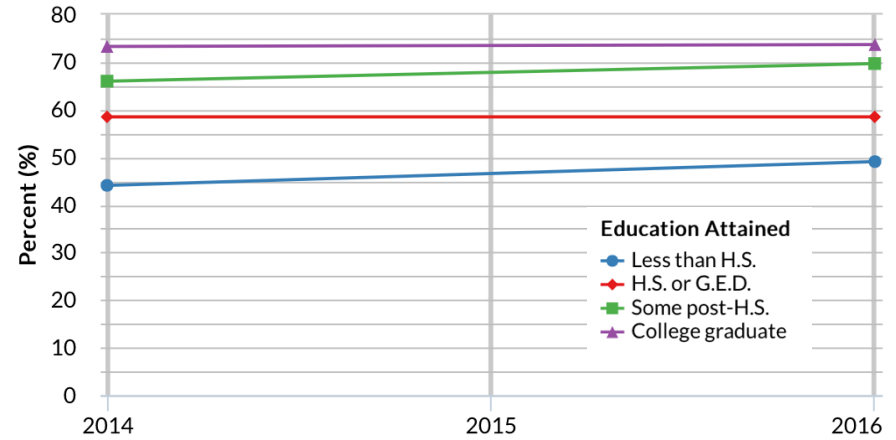


Nebraska - All available years

Respondents aged 50-75 who have fully met the USPSTF recommendation  
(variable calculated from one or more BRFSS questions) (Crude Prevalence)

View by: Education Attained

Response: Met USPSTF recommendations for testing

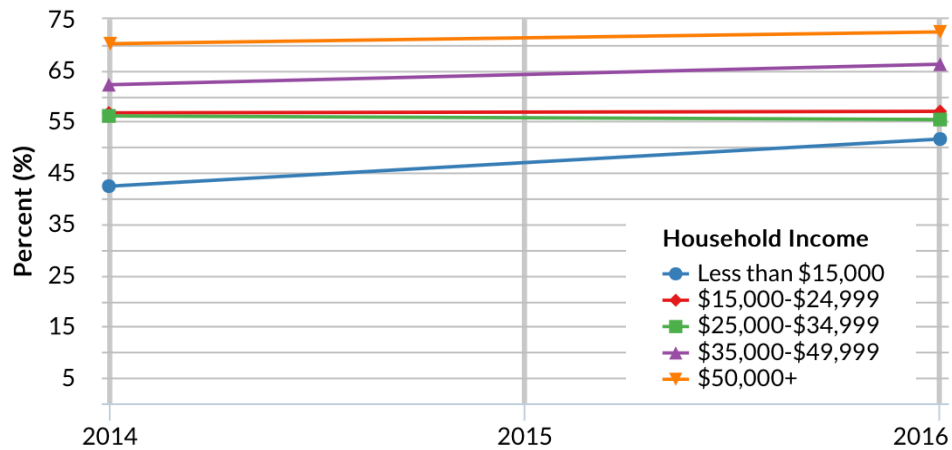


Nebraska - All available years

Respondents aged 50-75 who have fully met the USPSTF recommendation  
(variable calculated from one or more BRFSS questions) (Crude Prevalence)

View by: Household Income

Response: Met USPSTF recommendations for testing



Nebraska - All available years

Respondents aged 50-75 who have fully met the USPSTF recommendation  
(variable calculated from one or more BRFSS questions) (Crude Prevalence)

View by: Age Group

Response: Met USPSTF recommendations for testing

