

**S1 Table.** Number of uncorrected and corrected deaths, uncorrected and corrected standardized mortality rates per 100,000, for stomach cancer and colon and rectal cancer, Brazil (2000 to 2023), Brazil, 2024.

<b>Stomach cancer in Black women</b>	<b>N</b>	<b>Standardized mortality rates</b>	<b>Δ%</b>
number of deaths without correction	44029	5.75	12.52
number of corrected deaths	49617	6.47	
<b>Stomach cancer in White women</b>	<b>N</b>	<b>Standardized mortality rates</b>	<b>%</b>
number of deaths without correction	61974	7.13	9.96
number of corrected deaths	68530	7.84	
<b>Colorectal cancer in Black women</b>	<b>N</b>	<b>Standardized mortality rates</b>	<b>Δ%</b>
number of deaths without correction	52540	6.97	11.76
number of corrected deaths	58715	7.79	
<b>Colorectal cancer in White women</b>	<b>N</b>	<b>Standardized mortality rates</b>	<b>Δ%</b>
number of deaths without correction	120503	13.64	10.85
number of corrected deaths	133209	15.12	
<b>Stomach cancer in Black men</b>	<b>N</b>	<b>Standardized mortality rates</b>	<b>Δ%</b>
number of deaths without correction	83581	12.76	16.37
number of corrected deaths	97328	14.85	
<b>Stomach cancer in White men</b>	<b>N</b>	<b>Standardized mortality rates</b>	<b>%</b>
number of deaths without correction	81192	16.04	9.66
number of corrected deaths	89498	17.59	
<b>Colorectal cancer in Black men</b>	<b>N</b>	<b>Standardized mortality rates</b>	<b>Δ%</b>
number of deaths without correction	49188	7.27	14.71
number of corrected deaths	55186	8.34	
<b>Colorectal cancer in White men</b>	<b>N</b>	<b>Standardized mortality rates</b>	<b>%</b>
number of deaths without correction	113612	16.74	10.69
number of corrected deaths			
	125022	18.53	

Note: \*The standard population was proposed by WHO (2005 to 2025)[37].Source: Mortality Information System (SIM/SUS) | Institute of Applied Economic Research (Instituto de Pesquisas Econômicas e Aplicadas -IPEA).