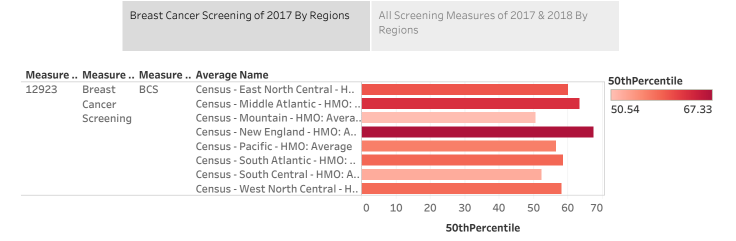
## StoryTask\_StateCareTest



In Year 2017, a mean of 58.32% of breast cancer screening rate was computed in all 8 regions. The medium breast cancer screening rate in the Mountain region was lowest (50.54%), and the medium rate in the New England region was highest (67.33%).

## StoryTask\_StateCareTest

Breast Cancer Screening of 2017 By Regions

All Screening Measures of 2017 & 2018 By Regions

92 69

		Measure ID / Measure Nam			/ Measure Name Abbreviation			Average Rate
		509	8602	8664	9480	9768	12923	Average Rate
CY	Average Name	Chlamydi CHL	Lead Scre LSC	Adult BMI ABA	Diabetes SSD	Cervical C	Breast Ca BCS	33.07
2017	Census - East North Central - HM	56.75	74.24	78.06	80.28	57.91	59.61	
	Census - Middle Atlantic - HMO:	66.16	82.75	87.53	84.13	64.47	62.40	
	Census - Mountain - HMO: Average	47.18	33.07	78.67	81.34	50.58	49.58	
	Census - New England - HMO: Av	65.84	80.91	89.40	79.82	69.52	66.29	
	Census - Pacific - HMO: Average	58.93	47.50	88.58	80.29	59.35	57.22	
	Census - South Atlantic - HMO: A	61.95	71.00	87.04	79.56	60.98	60.15	
	Census - South Central - HMO: Av	53.56	64.89	83.88	81.42	57.08	52.42	
	Census - West North Central - H	47.76	68.20	90.69	78.42	58.08	58.18	
2018	Census - East North Central - HM	58.75	76.24	80.06	82.28	59.91	61.61	
	Census - Middle Atlantic - HMO:	68.16	84.75	89.53	86.13	66.47	64.40	
	Census - Mountain - HMO: Average	49.18	35.07	80.67	83.34	52.58	51.58	
	Census - New England - HMO: Av	67.84	82.91	91.40	81.82	71.52	68.29	
	Census - Pacific - HMO: Average	60.93	49.50	90.58	82.29	61.35	59.22	
	Census - South Atlantic - HMO: A	63.95	73.00	89.04	81.56	62.98	62.15	
	Census - South Central - HMO: Av	55.56	66.89	85.88	83.42	59.08	54.42	
	Census - West North Central - H	49.76	70.20	92.69	80.42	60.08	60.18	

For all six screeing measures in all regions, rates were increased by 2% in Y 2018 compared to that in Y2017. ABA and SSD have relatively higher measures among six key screenings in both years. CHL, CCS, and BCS have relatively lower measures among six key screenings in both years.