	Click-and-drag $(N = 95)$	Slider $(N = 91)$		Distribution $(N = 95)$
Overall				
	60.64 [59.54, 61.74]	$49.1\ [47.79{,}50.41]$	$42.79 \ [41.33,44.25]$	$47.44\ [46.56,\!48.32]$
by time constraint				
45 seconds	65.72 [64.2,67.24]	59.96 [58.04,61.88]	52.04 [49.82,54.26]	48.77 [47.55, 49.99]
15  seconds	55.43 [53.9, 56.96]	38.53 [36.99,40.07]	33.42 [31.71, 35.13]	46.02 [44.74,47.3]
by number of bins				
7 bins	68.53 [66.61,70.45]	70.49 [68.51, 72.47]	64.45 [62.09,66.81]	48.33 [46.84,49.82]
15 bins	61.59 [59.9, 63.28]	52.3 [50.34,54.26]	43.33 [41.04,45.62]	46.48 [45.04,47.92]
30  bins	51.79 [49.9, 53.68]	25.65 [24.18,27.12]	19.98 [18.3,21.66]	47.52 [45.88,49.16]
by shape				
Symmetric	70.28 [68.59,71.97]	45.23 [42.49,47.97]	40.78 [37.64,43.92]	60.05 [58.1,62]
Skewed	68.28 [66.46,70.1]	48.21 [45.59,50.83]	40.67 [37.79,43.55]	56.45 [54.98,57.92]
Bimodal	54.14 [51.75,56.53]	50.43 [47.87,52.99]	43.45 [40.68,46.22]	37.44 [36.21,38.67]
Random	49.97 [47.66,52.28]	52.39 [49.83,54.95]	46.26 [43.37,49.15]	35.19 [34.17,36.21]