	Click-and-drag $(N = 90)$	Slider $(N = 83)$		Distribution $(N = 2)$
Overall				
	$61.81 \ [60.72, 62.9]$	$50.7 \ [49.35, 52.05]$	$52.71 \ [50.7, 54.72]$	$67.12\ [59.41,74.83]$
by time constraint				
45 seconds	67.19 [65.72,68.66]	61.76 [59.83, 63.69]	63.95 [61.08, 66.82]	69.62 [57.96, 81.28]
15  seconds	56.3 [54.76, 57.84]	39.69 [38.08,41.3]	41.19 [38.75, 43.63]	64.62 [53.1, 76.14]
by number of bins				
7 bins	70.09 [68.21,71.97]	72.19 [70.24, 74.14]	74.3 [71.4,77.2]	70.62 [55.57, 85.67]
15 bins	62.64 [60.97,64.31]	54.06 [52.07,56.05]	54.7 [51.71, 57.69]	62.9 [49.94,75.86]
30  bins	52.73 [50.85,54.61]	26.72 [25.18, 28.26]	27.5 [24.9, 30.1]	68.88 [50.88, 86.88]
by shape				
Symmetric	71.26 [69.65,72.87]	47.11 [44.28,49.94]	52.5 [48.09,56.91]	80.43 [60.32,100.54]
Skewed	69.16 [67.35,70.97]	49.88 [47.19,52.57]	50 [46,54]	75 [71.97,78.03]
Bimodal	55.57 [53.19,57.95]	51.88 [49.24,54.52]	52.99 [49.18,56.8]	64.43 [51.48,77.38]
Random	51.34 [49.02, 53.66]	53.82 [51.19, 56.45]	55.35 [51.47, 59.23]	46.83 [35.29, 58.37]