

Sampling distribution before Box Cox transformation.

	N	mean	median	mode	min.	max.	lower quantile	upper quantile	variance	standard deviation	coefficient of variation	skewness	kurtosis
All	95	67,45	67,00	66,00000	41,00	89,00	63,00	73,00	67,10	8,19	12,14	-0,34	0,96
Arm A	32	64,75	66,00	66,00000	41,00	76,00	61,50	69,50	68,13	8,25	12,75	-0,93	1,16
Arm B	63	68,83	68,00	66,00000	47,00	89,00	64,00	74,00	61,99	7,87	11,44	-0,01	0,45

Sampling distribution after Box Cox transformation.

	N	mean	median	mode	min.	max.	lower quantile	upper quantile	variance	standard deviation	coefficient of variation	skewness	kurtosis
All	95	893,47	874,72	852,0697	371,22	1435,37	785,65	1015,89	34174,72	184,86	20,69	0,03	0,65
Arm A	32	832,62	852,07	852,0697	371,22	1089,82	753,33	932,48	30895,28	175,77	21,11	-0,62	0,45
Arm B	63	924,38	897,62	852,0697	471,18	1435,37	807,53	1040,29	33484,05	182,99	19,80	0,29	0,40