

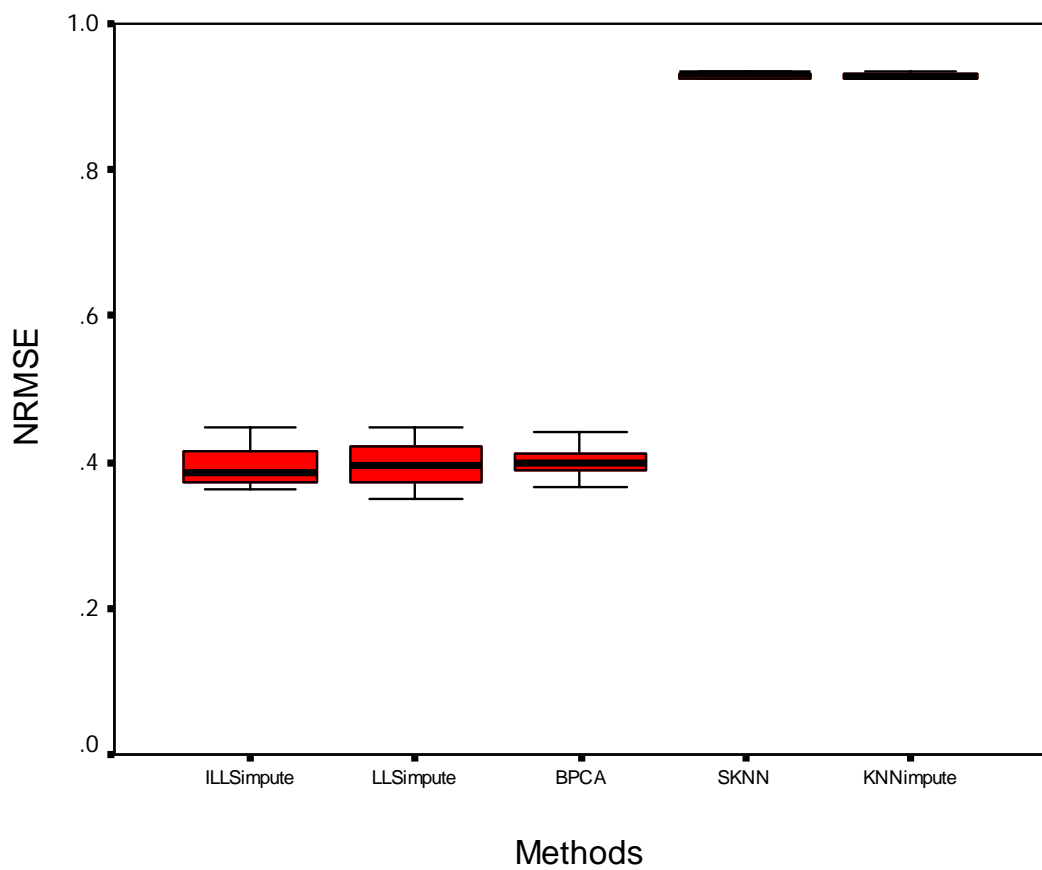
1. Ta.crc1%

### ANOVA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	3.404	4	.851	1546.967	.000
Within Groups	.025	45	.001		
Total	3.429	49			

### Descriptives

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
ILLSimpute	10	.39300130	.027324422	.008640741	.37345459	.41254801	.361836	.447749
LLSimpute	10	.39671770	.031331564	.009907910	.37430445	.41913095	.351028	.449249
BPCA	10	.40593960	.030451979	.009629761	.38415557	.42772363	.367213	.471982
SKNN	10	.93129720	.006800271	.002150435	.92643258	.93616182	.924088	.948089
KNNimpute	10	.93088700	.006981330	.002207690	.92589286	.93588114	.924118	.948185
Lincmb	50	.61156856	.264529623	.037410138	.53639007	.68674705	.351028	.948185



### Multiple Comparisons

Dependent Variable: VALUE

Dunnett t (2-sided)

(I) GROUP	(J) GROUP	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
LLSimpute	ILLSimpute	.00371640	.010489226	.990	-.02283499	.03026779
BPCA	ILLSimpute	.01293830	.010489226	.550	-.01361309	.03948969
SKNN	ILLSimpute	.53829590(*)	.010489226	.000	.51174451	.56484729
KNNimpute	ILLSimpute	.53788570(*)	.010489226	.000	.51133431	.56443709

\* The mean difference is significant at the .05 level.

a Dunnett t-tests treat one group as a control, and compare all other groups against it.

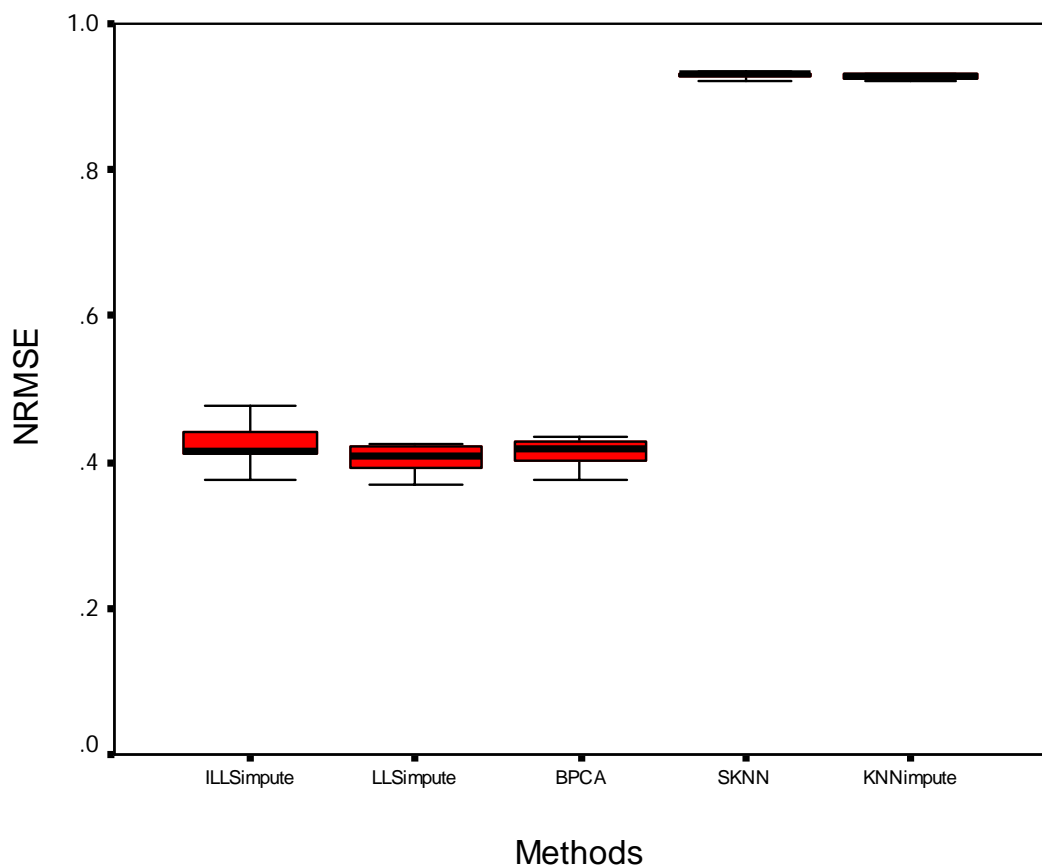
2. Ta.crc2%

### ANOVA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	3.203	4	.801	2335.805	.000
Within Groups	.015	45	.000		
Total	3.218	49			

### Descriptives

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
ILLSimpute	10	.42036720	.029580117	.009354054	.39920686	.44152754	.375626	.476877
LLSimpute	10	.40411960	.020168999	.006377798	.38969157	.41854763	.370327	.424432
BPCA	10	.41223340	.020237059	.006399520	.39775668	.42671012	.376998	.434630
SKNN	10	.92926350	.003187377	.001007937	.92698339	.93154361	.922936	.933246
KNNimpute	10	.92825700	.003538725	.001119043	.92572555	.93078845	.921689	.932347
Total	50	.61884814	.256279030	.036243328	.54601445	.69168183	.370327	.933246



### Multiple Comparisons

Dependent Variable: VALUE

Dunnett t (2-sided)

(I) GROUP	(J) GROUP	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
LLSimpute	LLSimpute	-.01624760	.008280078	.170	-.03720697	.00471177
BPCA	LLSimpute	-.00813380	.008280078	.725	-.02909317	.01282557
SKNN	LLSimpute	.50889630(*)	.008280078	.000	.48793693	.52985567
KNNimpute	LLSimpute	.50788980(*)	.008280078	.000	.48693043	.52884917

\* The mean difference is significant at the .05 level.

a Dunnett t-tests treat one group as a control, and compare all other groups against it.

3.Ta.crc 3%

### ANOVA

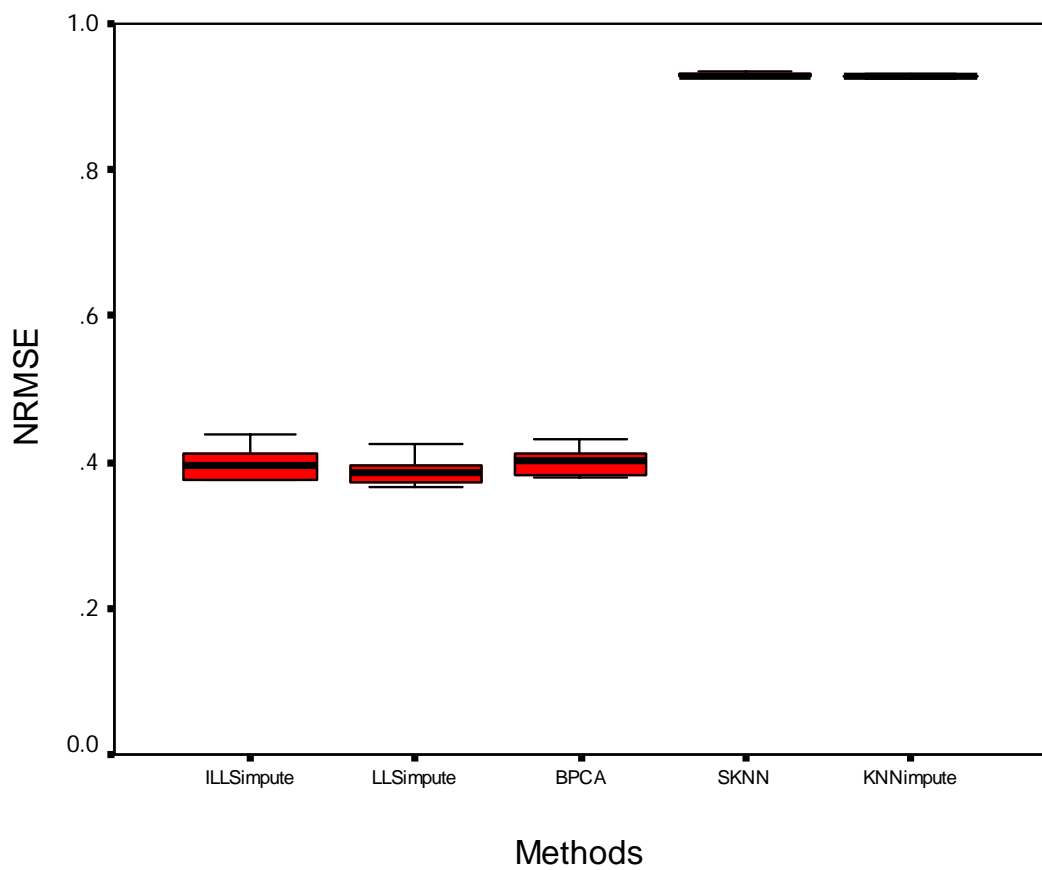
VALUE

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	3.410	4	.853	3228.482	.000
Within Groups	.012	45	.000		
Total	3.422	49			

### Descriptives

VALUE

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
ILLSimpute	10	.39816550	.023139596	.007317383	.38161243	.41471857	.374267	.436521
LLSimpute	10	.39015790	.022318955	.007057873	.37419188	.40612392	.365901	.431231
BPCA	10	.40039770	.016694524	.005279272	.38845516	.41234024	.380108	.431702
SKNN	10	.93015180	.002043662	.000646263	.92868985	.93161375	.927226	.933507
KNNimpute	10	.92838870	.001958852	.000619443	.92698742	.92978998	.925686	.931285
Total	50	.60945232	.264263642	.037372523	.53434942	.68455522	.365901	.933507



### Multiple Comparisons

Dependent Variable: VALUE

Dunnett t (2-sided)

(I) GROUP	(J) GROUP	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
LLSimpute	LLSimpute	-.00800760	.00726717 <sub>9</sub>	.642	-.02640302	.01038782
BPCA	LLSimpute	.00223220	.00726717 <sub>9</sub>	.994	-.01616322	.02062762
SKNN	LLSimpute	.53198630(*)	.00726717 <sub>9</sub>	.000	.51359088	.55038172
KNNimpute	LLSimpute	.53022320(*)	.00726717 <sub>9</sub>	.000	.51182778	.54861862

\* The mean difference is significant at the .05 level.

a Dunnett t-tests treat one group as a control, and compare all other groups against it.

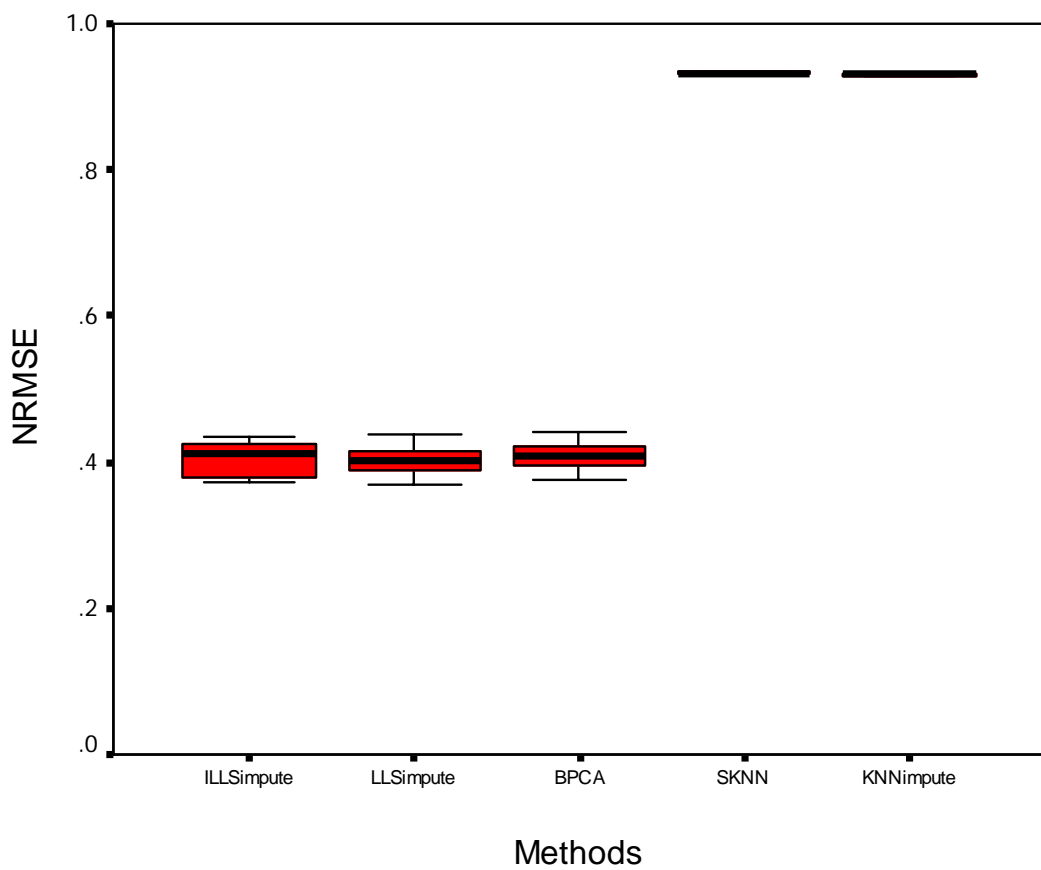
4.Ta.crc4%

### ANOVA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	3.317	4	.829	3048.583	.000
Within Groups	.012	45	.000		
Total	3.329	49			

### Descriptives

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
ILLSimpute	10	.40547720	.024053287	.007606317	.38827051	.42268389	.371795	.434048
LLSimpute	10	.40299740	.020090199	.006353079	.38862574	.41736906	.370628	.438396
BPCA	10	.40742290	.019345382	.006117547	.39358405	.42126175	.375443	.439697
SKNN	10	.93198330	.001170071	.000370009	.93114628	.93282032	.930275	.933771
KNNimpute	10	.93006630	.001474015	.000466124	.92901185	.93112075	.927990	.932237
Total	50	.61558942	.260650902	.036861604	.54151325	.68966559	.370628	.933771



### Multiple Comparisons

Dependent Variable: VALUE

Dunnett t (2-sided)

(I) GROUP	(J) GROUP	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
LLSimpute	ILLSimpute	-.00247980	.00737553 3	.991	-.02114950	.01618990
BPCA	ILLSimpute	.00194570	.00737553 3	.997	-.01672400	.02061540
SKNN	ILLSimpute	.52650610(*)	.00737553 3	.000	.50783640	.54517580
KNNimpute	ILLSimpute	.52458910(*)	.00737553 3	.000	.50591940	.54325880

\* The mean difference is significant at the .05 level.

a Dunnett t-tests treat one group as a control, and compare all other groups against it.



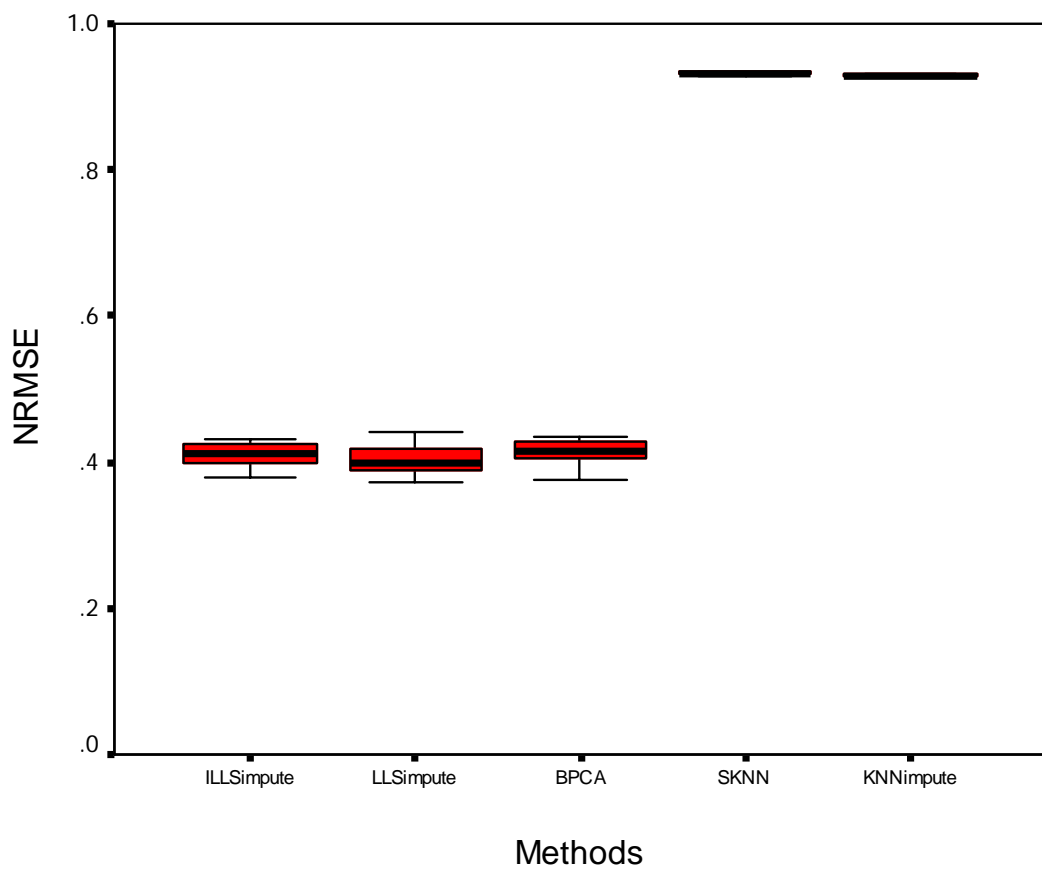
5.Ta.crc5%

### ANOVA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	3.278	4	.820	3538.796	.000
Within Groups	.010	45	.000		
Total	3.289	49			

### Descriptives

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
ILLSimpute	10	.41091070	.018085935	.005719275	.39797280	.42384860	.377597	.432312
LLSimpute	10	.40105540	.022273408	.007043470	.38512196	.41698884	.372564	.439592
BPCA	10	.41277030	.018082987	.005718343	.39983451	.42570609	.377218	.434432
SKNN	10	.93186370	.001932184	.000611010	.93048150	.93324590	.929120	.935924
KNNimpute	10	.92982420	.001997459	.000631652	.92839530	.93125310	.927263	.934311
Total	50	.61728486	.259062082	.036636911	.54366023	.69090949	.372564	.935924



### Multiple Comparisons

Dependent Variable: VALUE

Dunnett t (2-sided)

(I) GROUP	(J) GROUP	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
LLSimpute	ILLSimpute	-.00985530	.006805655	.410	-.02708246	.00737186
BPCA	ILLSimpute	.00185960	.006805655	.996	-.01536756	.01908676
SKNN	ILLSimpute	.52095300(*)	.006805655	.000	.50372584	.53818016
KNNimpute	ILLSimpute	.51891350(*)	.006805655	.000	.50168634	.53614066

\* The mean difference is significant at the .05 level.

a Dunnett t-tests treat one group as a control, and compare all other groups against it.

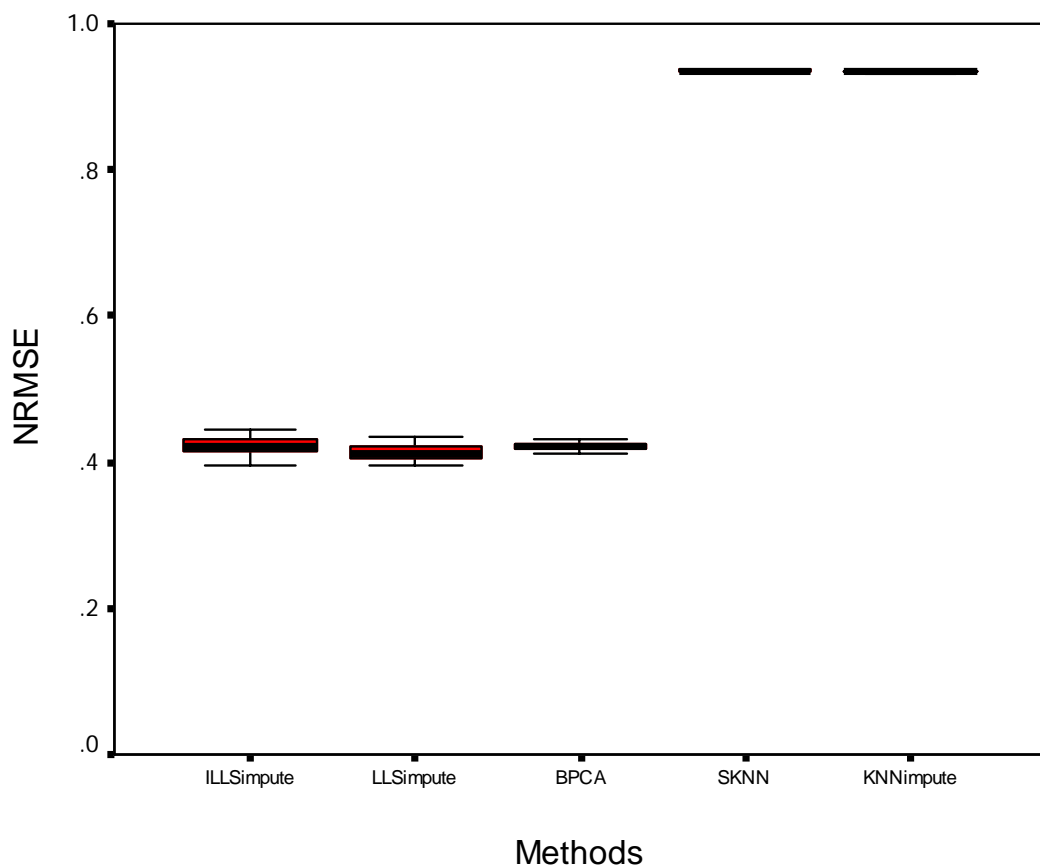
6.Ta.crc10%

### ANOVA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	3.196	4	.799	4708.737	.000
Within Groups	.008	45	.000		
Total	3.204	49			

### Descriptives

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
ILLSimpute	10	.42231640	.013026989	.004119496	.41299745	.43163535	.396754	.445730
LLSimpute	10	.41531080	.023544157	.007445316	.39846832	.43215328	.383883	.470822
BPCA	10	.41991140	.011051884	.003494912	.41200536	.42781744	.395464	.437281
SKNN	10	.93603390	.001132522	.000358135	.93522374	.93684406	.934031	.937599
KNNimpute	10	.93444150	.000990874	.000313342	.93373267	.93515033	.932368	.935601
Total	50	.62560280	.255698101	.036161172	.55293420	.69827140	.383883	.937599



### Multiple Comparisons

Dependent Variable: VALUE

Dunnett t (2-sided)

(I) GROUP	(J) GROUP	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
LLSimpute	ILLSimpute	-.00700560	.00582559 3	.571	-.02175193	.00774073
BPCA	ILLSimpute	-.00240500	.00582559 3	.982	-.01715133	.01234133
SKNN	ILLSimpute	.51371750(*)	.00582559 3	.000	.49897117	.52846383
KNNimpute	ILLSimpute	.51212510(*)	.00582559 3	.000	.49737877	.52687143

\* The mean difference is significant at the .05 level.

a Dunnett t-tests treat one group as a control, and compare all other groups against it.

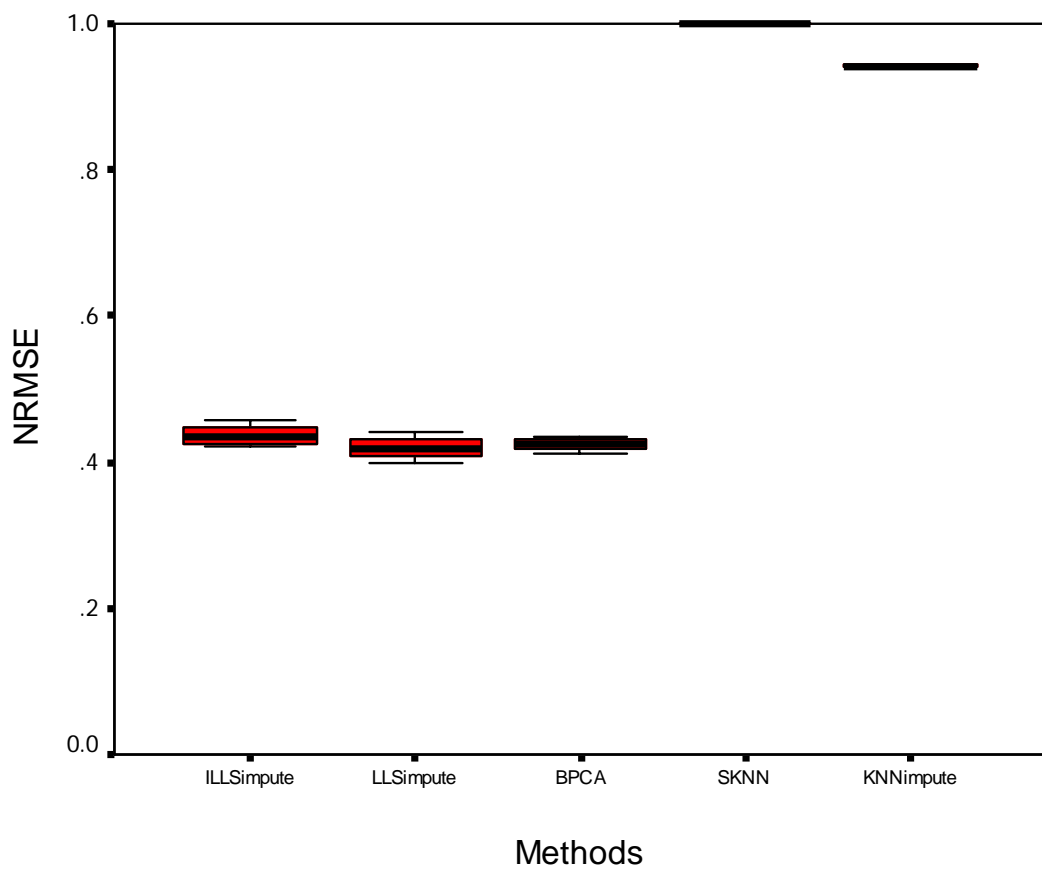
7.Ta.crc 15%

### ANOVA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	3.494	4	.874	4147.580	.000
Within Groups	.009	45	.000		
Total	3.504	49			

### Descriptives

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
ILLSimpute	10	.43554930	.013241225	.004187243	.42607710	.44502150	.420032	.457657
LLSimpute	10	.42021330	.013332985	.004216260	.41067546	.42975114	.399771	.440346
BPCA	10	.42388940	.007871761	.002489269	.41825828	.42952052	.411241	.435188
SKNN	10	.98804440	.025206515	.007971000	.97001275	1.00607605	.939566	1.00000
KNNimpute	10	.94246750	.001620208	.000512355	.94130847	.94362653	.940362	.945255
Total	50	.64203278	.267398143	.037815808	.56603907	.71802649	.399771	1.00000



### Multiple Comparisons

Dependent Variable: VALUE

Dunnett t (2-sided)

(I) GROUP	(J) GROUP	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
LLSimpute	ILLSimpute	-.01533600	.006490167	.074	-.03176457	.00109257
BPCA	ILLSimpute	-.01165990	.006490167	.231	-.02808847	.00476867
SKNN	ILLSimpute	.55249510(*)	.006490167	.000	.53606653	.56892367
KNNimpute	ILLSimpute	.50691820(*)	.006490167	.000	.49048963	.52334677

\* The mean difference is significant at the .05 level.

a Dunnett t-tests treat one group as a control, and compare all other groups against it.

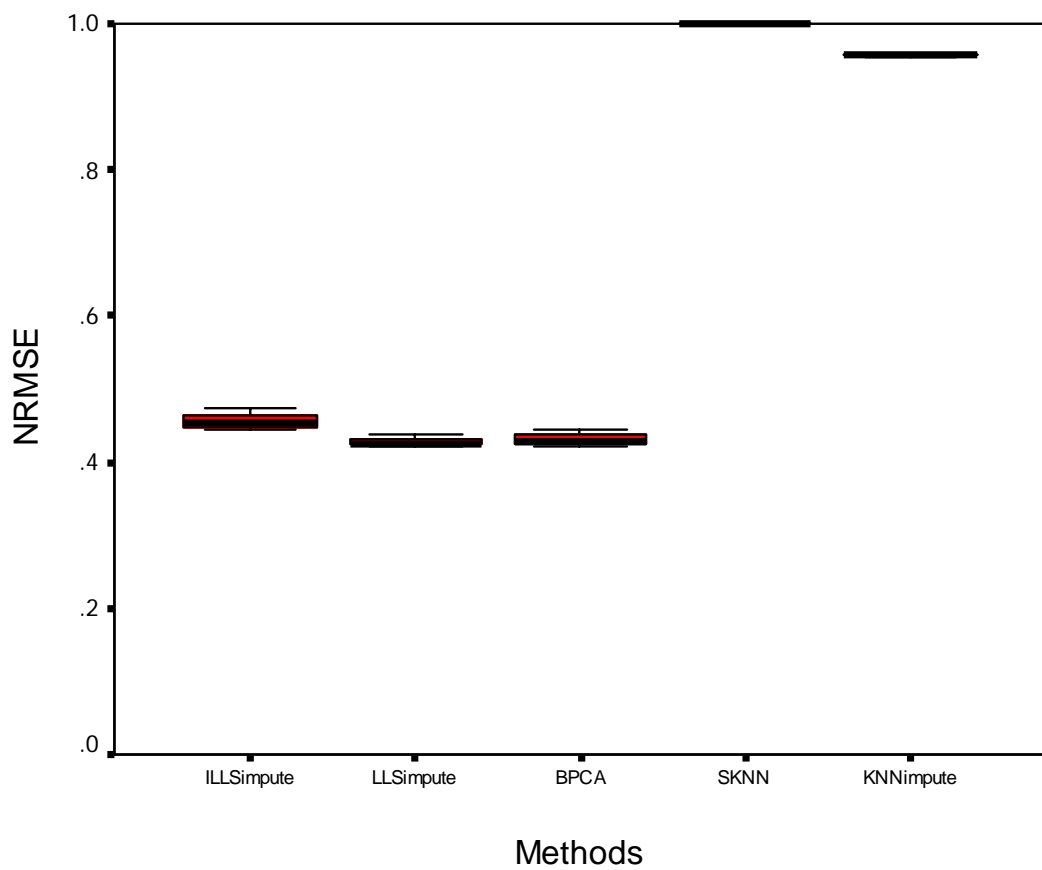
8.Ta.crc20%

### ANOVA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	3.509	4	.877	21636.736	.000
Within Groups	.002	45	.000		
Total	3.511	49			

### Descriptives

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
ILLSimpute	10	.45655750	.009731871	.003077488	.44959574	.46351926	.445514	.472942
LLSimpute	10	.42817340	.006487903	.002051655	.42353223	.43281457	.420202	.439983
BPCA	10	.43133570	.008009550	.002532842	.42560601	.43706539	.420151	.444349
SKNN	10	1.00000000	.000000000	.000000000	1.00000000	1.00000000	1.00000	1.00000
KNNimpute	10	.95676570	.001338484	.000423266	.95580821	.95772319	.953956	.958676
Total	50	.65456646	.267690242	.037857117	.57848974	.73064318	.420151	1.00000



### Multiple Comparisons

Dependent Variable: VALUE

Dunnett t (2-sided)

(I) GROUP	(J) GROUP	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
LLSimpute	ILLSimpute	-.02838410(*)	.00284778	.000	-.03559269	-.02117551
BPCA	ILLSimpute	-.02522180(*)	.00284778	.000	-.03243039	-.01801321
SKNN	ILLSimpute	.54344250(*)	.00284778	.000	.53623391	.55065109
KNNimpute	ILLSimpute	.50020820(*)	.00284778	.000	.49299961	.50741679

\* The mean difference is significant at the .05 level.

a Dunnett t-tests treat one group as a control, and compare all other groups against it.