

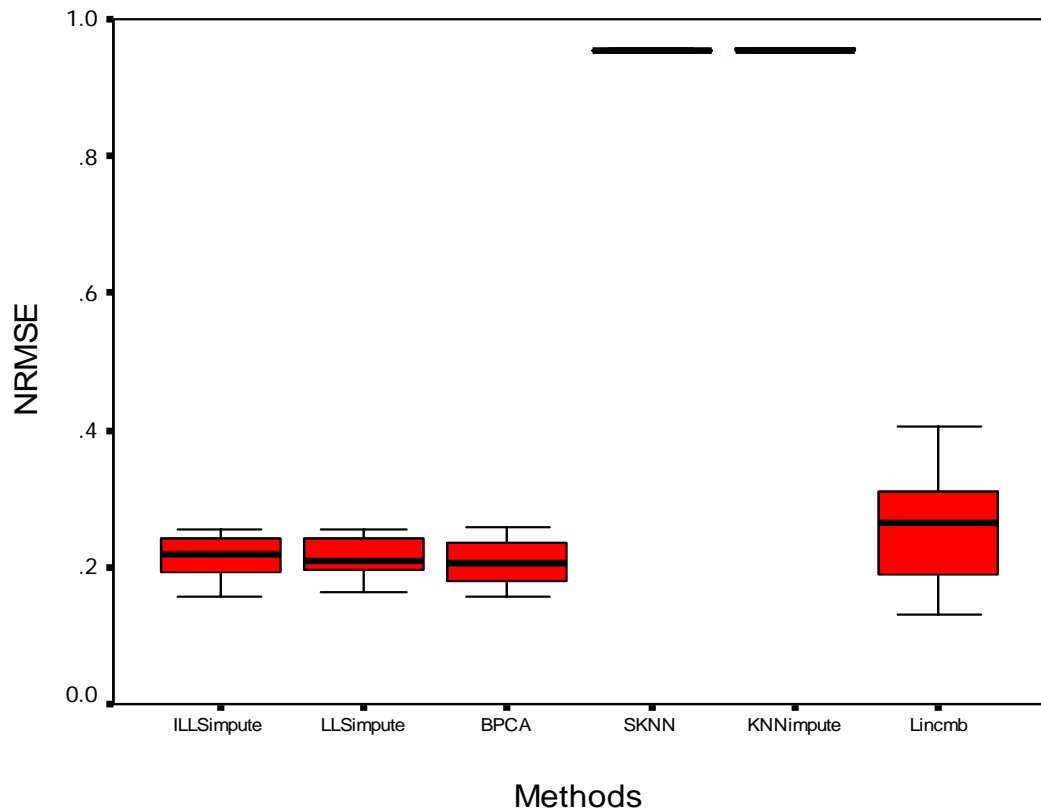
1. Alpha 1%

### ANOVA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	7.146	5	1.429	852.731	.000
Within Groups	.091	54	.002		
Total	7.237	59			

### Descriptives

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
ILLSimpute	10	.21549560	.033627322	.010633893	.19144006	.23955114	.157036	.254479
LLSimpute	10	.21135660	.029530553	.009338381	.19023171	.23248149	.164409	.254711
BPCA	10	.20954100	.032463820	.010265961	.18631778	.23276422	.156431	.259773
SKNN	10	.95420450	.002428215	.000767869	.95246746	.95594154	.950043	.958528
KNNimpute	10	.95463750	.002727216	.000862421	.95268657	.95658843	.949661	.958561
Lincmb	10	.25583110	.083586442	.026432354	.19603696	.31562524	.132249	.405440
Total	60	.46684438	.350228730	.045214335	.37637071	.55731806	.132249	.958561



### 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	-.00413900	.018309176	1.000	-.05157110	.04329310
BPCA	LLSimpute	-.00595460	.018309176	.998	-.05338670	.04147750
SKNN	LLSimpute	.73870890(*)	.018309176	.000	.69127680	.78614100
KNNimpute	LLSimpute	.73914190(*)	.018309176	.000	.69170980	.78657400
Lincmb	LLSimpute	.04033550	.018309176	.120	-.00709660	.08776760

\* 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.

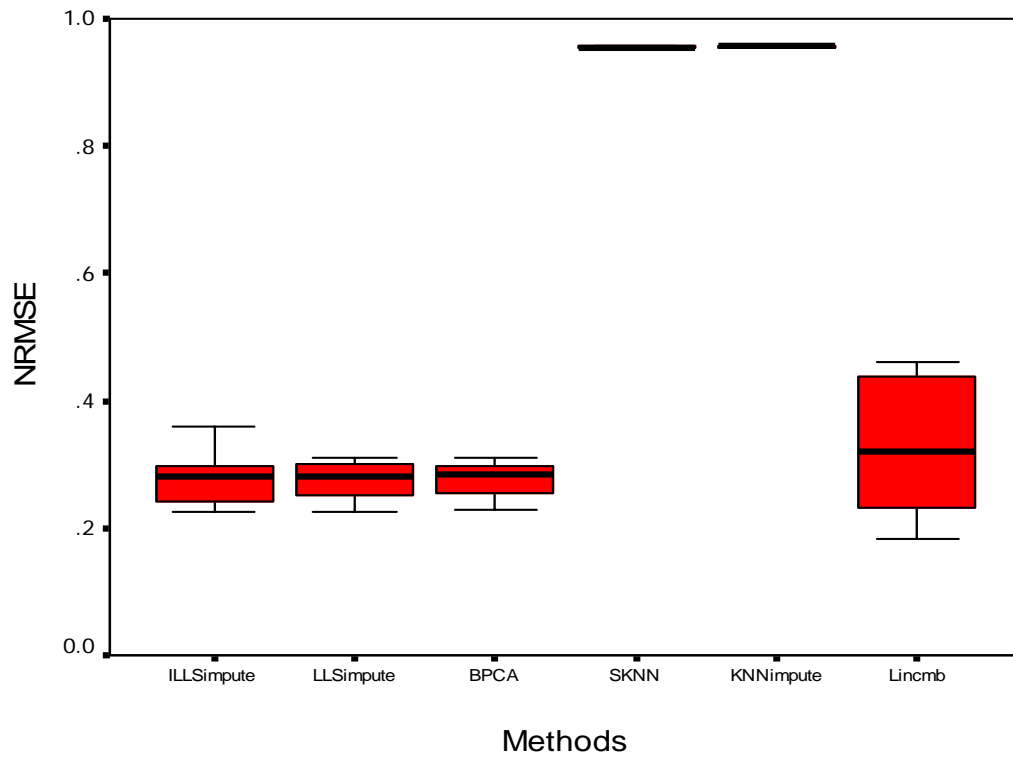
2.Alpha 2%

### ANOVA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	5.867	5	1.173	433.671	.000
Within Groups	.146	54	.003		
Total	6.013	59			

### Descriptives

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
ILLSimpute	10	.28154430	.040208536	.012715056	.25278085	.31030775	.225205	.360320
LLSimpute	10	.28326270	.040893142	.012931547	.25400951	.31251589	.225219	.375665
BPCA	10	.28442100	.039783960	.012580793	.25596127	.31288073	.229775	.369055
SKNN	10	.95542440	.001254037	.000396561	.95452732	.95632148	.953787	.957142
KNNimpute	10	.95661930	.001083213	.000342542	.95584442	.95739418	.955302	.958233
Lincmb	10	.32432170	.106586510	.033705614	.24807430	.40056910	.184294	.460060
Total	60	.51426557	.319251854	.041215237	.43179407	.59673707	.184294	.958233



#### 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	.00171840	.023263110	1.000	-.05854745	.06198425
BPCA	LLSimpute	.00287670	.023263110	1.000	-.05738915	.06314255
SKNN	LLSimpute	.67388010(*)	.023263110	.000	.61361425	.73414595
KNNimpute	LLSimpute	.67507500(*)	.023263110	.000	.61480915	.73534085
Lincmb	LLSimpute	.04277740	.023263110	.246	-.01748845	.10304325

\* 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.

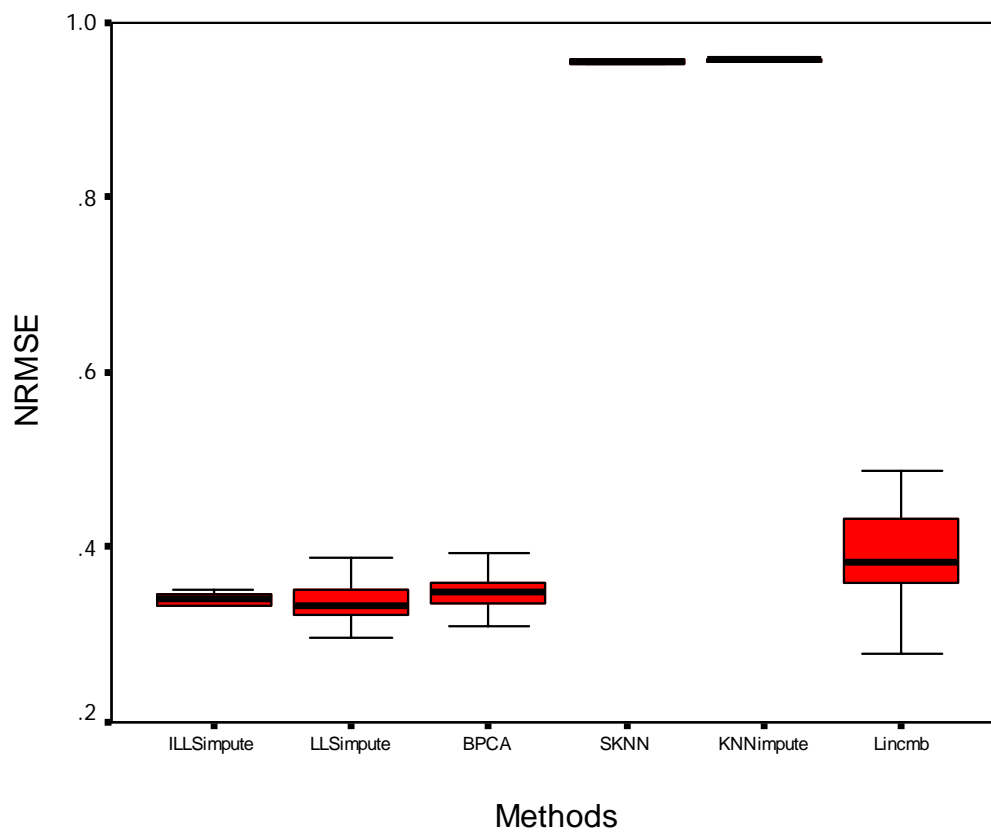
### 3. Alpha 3%

#### ANOVA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	4.870	5	.974	1048.195	.000
Within Groups	.050	54	.001		
Total	4.921	59			

#### Descriptives

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
ILLSimpute	10	.33892740	.023451055	.007415875	.32215153	.35570327	.299706	.388027
LLSimpute	10	.33744830	.025043945	.007919591	.31953294	.35536366	.296170	.388257
BPCA	10	.34720760	.024829120	.007851657	.32944592	.36496928	.308599	.393117
SKNN	10	.95607600	.001756576	.000555478	.95481942	.95733258	.953786	.958903
KNNimpute	10	.95733100	.002101781	.000664642	.95582748	.95883452	.954300	.960124
Lincmb	10	.39033570	.061437850	.019428354	.34638571	.43428569	.277285	.486727
Total	60	.55455433	.288789788	.037282601	.47995202	.62915665	.277285	.960124



### 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	-.00147910	.013632986	1.000	-.03679697	.03383877
BPCA	LLSimpute	.00828020	.013632986	.961	-.02703767	.04359807
SKNN	LLSimpute	.61714860(*)	.013632986	.000	.58183073	.65246647
KNNimpute	LLSimpute	.61840360(*)	.013632986	.000	.58308573	.65372147
Lincmb	LLSimpute	.05140830(*)	.013632986	.002	.01609043	.08672617

\* 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.

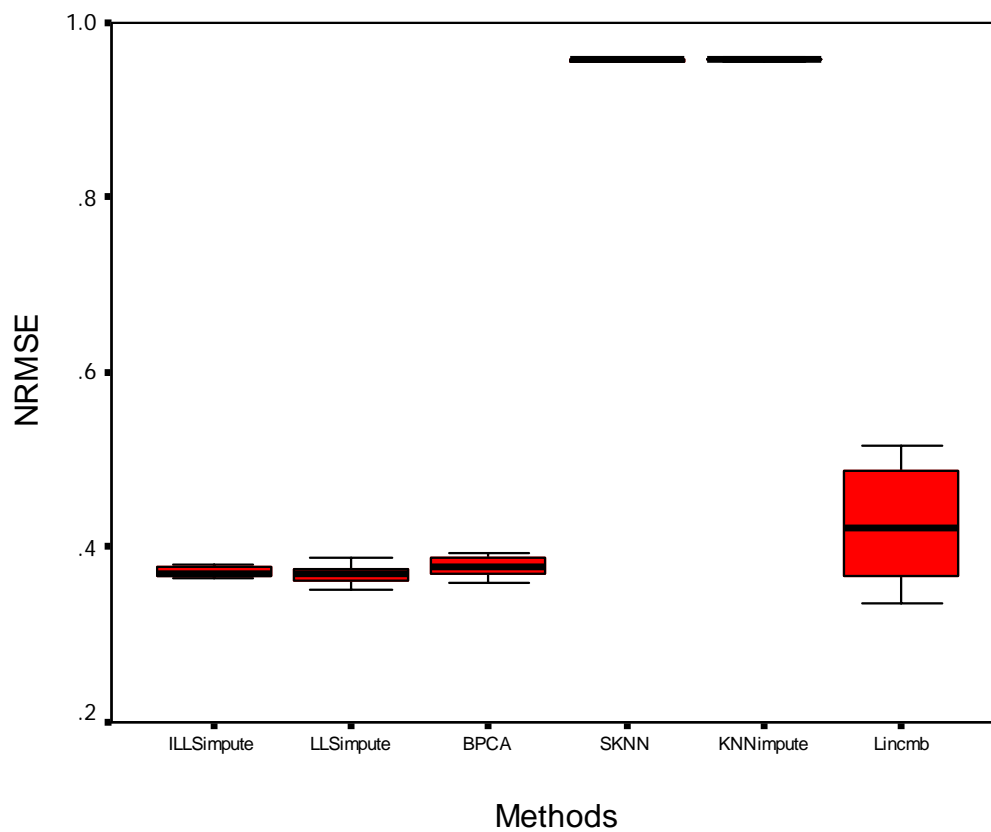
4. Alpha 4%

**ANOVA**

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	4.365	5	.873	1113.483	.000
Within Groups	.042	54	.001		
Total	4.408	59			

**Descriptives**

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
ILLSimpute	10	.37251350	.014618562	.004622795	.36205601	.38297099	.346851	.404432
LLSimpute	10	.37073910	.010787597	.003411338	.36302212	.37845608	.351262	.388335
BPCA	10	.37772670	.011258481	.003560244	.36967287	.38578053	.358566	.393636
SKNN	10	.95684170	.001372816	.000434123	.95585965	.95782375	.954927	.958952
KNNimpute	10	.95825180	.001416897	.000448062	.95723821	.95926539	.956291	.960172
Lincmb	10	.42591820	.065143861	.020600298	.37931709	.47251931	.336865	.517561
Total	60	.57699850	.273322463	.035285778	.50639182	.64760518	.336865	.960172



### 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	-.00177440	.012522570	1.000	-.03421561	.03066681
BPCA	LLSimpute	.00521320	.012522570	.992	-.02722801	.03765441
SKNN	LLSimpute	.58432820(*)	.012522570	.000	.55188699	.61676941
KNNimpute	LLSimpute	.58573830(*)	.012522570	.000	.55329709	.61817951
Lincmb	LLSimpute	.05340470(*)	.012522570	.000	.02096349	.08584591

\* 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.



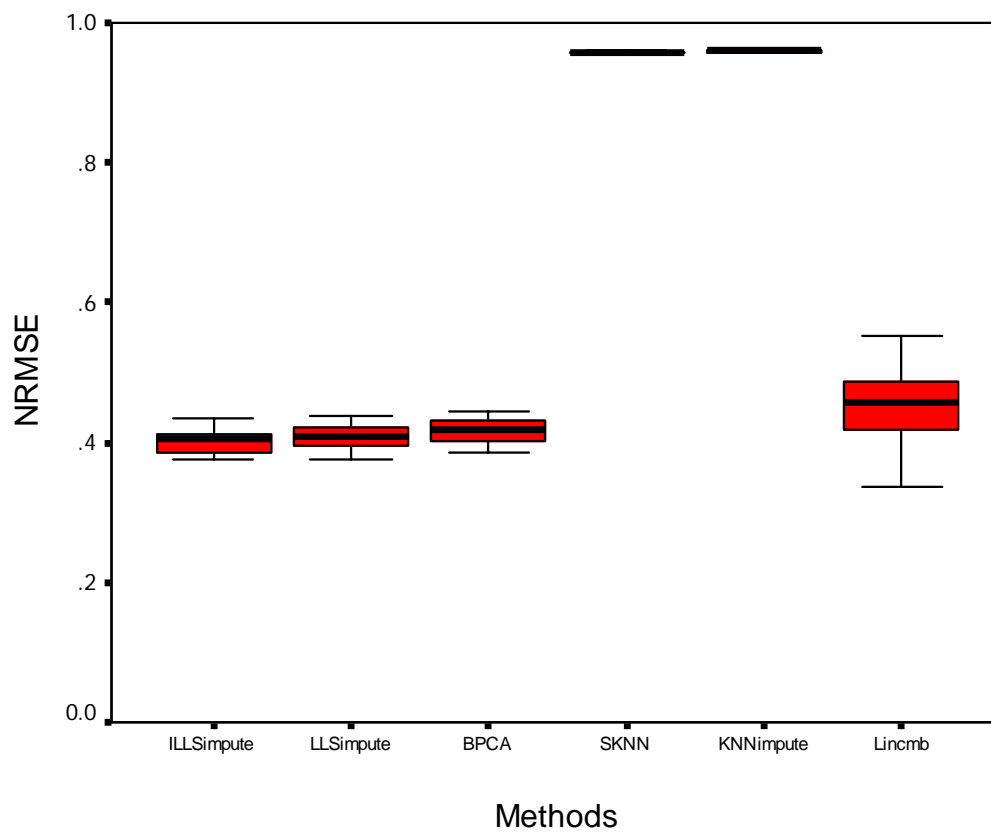
5. Alpha 5%

### ANOVA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	3.905	5	.781	857.852	.000
Within Groups	.049	54	.001		
Total	3.954	59			

### Descriptives

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
ILLSimpute	10	.40318850	.019117214	.006045394	.38951287	.41686413	.376527	.433306
LLSimpute	10	.40674950	.017717425	.005602742	.39407522	.41942378	.376062	.436970
BPCA	10	.41580660	.018586145	.0058777455	.40251087	.42910233	.386481	.444247
SKNN	10	.95795150	.001106325	.000349851	.95716008	.95874292	.956070	.959707
KNNimpute	10	.95964700	.001469228	.000464611	.95859598	.96069802	.957213	.962501
Lincmb	10	.44829220	.066588989	.021057287	.40065731	.49592709	.337350	.551785
Total	60	.59860588	.258877182	.033420901	.53173082	.66548095	.337350	.962501



### 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	.00356100	.013493574	.999	-.03139571	.03851771
BPCA	LLSimpute	.01261810	.013493574	.815	-.02233861	.04757481
SKNN	LLSimpute	.55476300(*)	.013493574	.000	.51980629	.58971971
KNNimpute	LLSimpute	.55645850(*)	.013493574	.000	.52150179	.59141521
Lincmb	LLSimpute	.04510370(*)	.013493574	.007	.01014699	.08006041

\* 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.

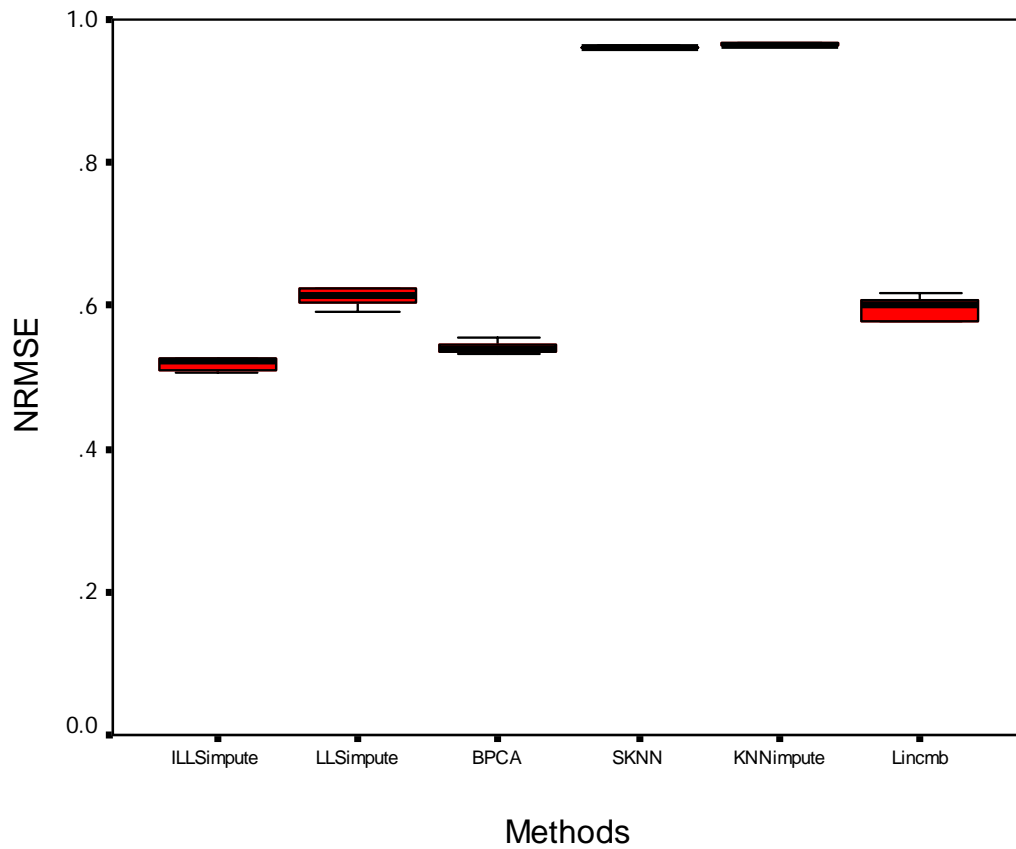
6. Alpha 10%

### ANOVA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	2.179	5	.436	237.605	.000
Within Groups	.099	54	.002		
Total	2.278	59			

### Descriptives

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
ILLSimpute	10	.53164620	.040988149	.012961591	.50232504	.56096736	.484786	.626951
LLSimpute	10	.61225160	.010593153	.003349849	.60467371	.61982949	.591828	.624524
BPCA	10	.53936230	.011812708	.003735506	.53091200	.54781260	.512508	.556713
SKNN	10	.96156060	.000756701	.000239290	.96101929	.96210191	.960471	.962501
KNNimpute	10	.96516480	.000865651	.000273743	.96454555	.96578405	.964053	.966643
Lincmb	10	.56799190	.095250469	.030120843	.49985382	.63612998	.354558	.679708
Total	60	.69632957	.196505083	.025368697	.64556692	.74709221	.354558	.966643



### 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	.08060540(*)	.01915355 2	.000	.03098585	.13022495
BPCA	ILLSimpute	.00771610	.01915355 2	.993	-.04190345	.05733565
SKNN	ILLSimpute	.42991440(*)	.01915355 2	.000	.38029485	.47953395
KNNimpute	ILLSimpute	.43351860(*)	.01915355 2	.000	.38389905	.48313815
Lincmb	ILLSimpute	.03634570	.01915355 2	.221	-.01327385	.08596525

\* 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.

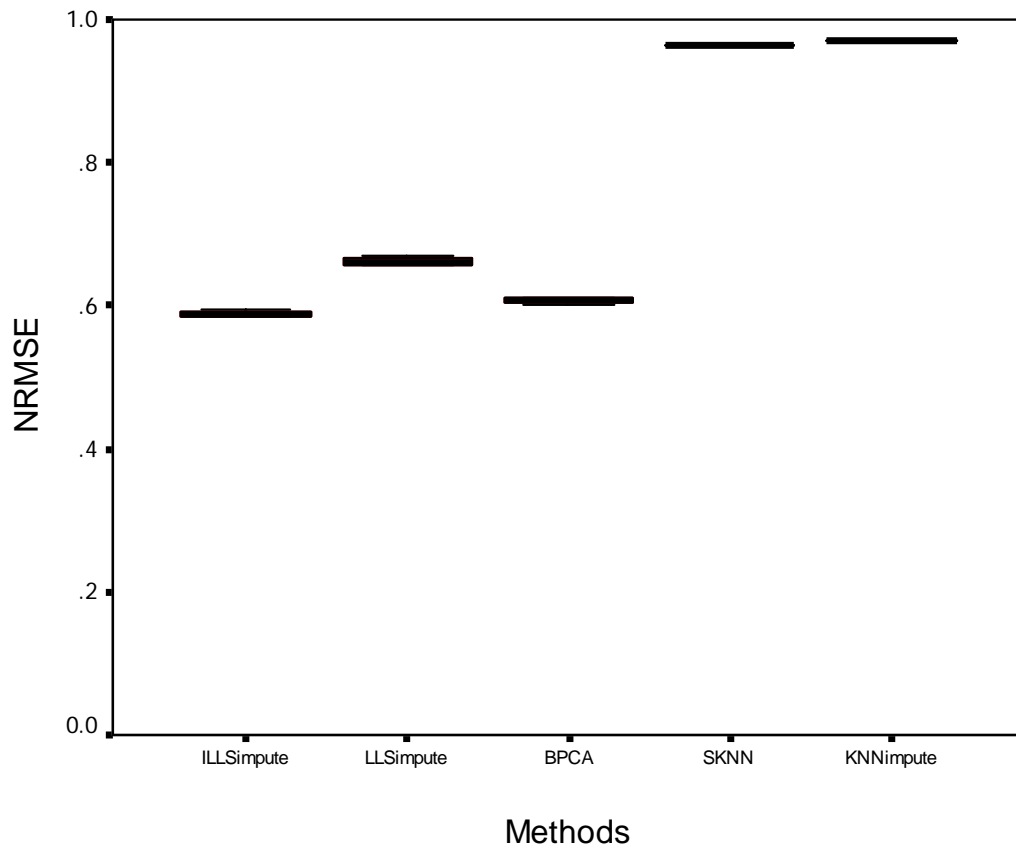
7.Alpha15%

### ANOVA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	1.478	4	.369	14727.792	.000
Within Groups	.001	45	.000		
Total	1.479	49			

### Descriptives

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
ILLSimpute	10	.58694670	.005494031	.001737365	.58301651	.59087689	.576464	.595433
LLSimpute	10	.66352360	.007754134	.002452072	.65797663	.66907057	.656357	.681102
BPCA	10	.60892610	.005880191	.001859480	.60471966	.61313254	.602553	.623282
SKNN	10	.96411120	.000535008	.000169185	.96372848	.96449392	.963072	.964671
KNNimpute	10	.96988430	.000504408	.000159508	.96952347	.97024513	.969109	.970468
Total	50	.75867838	.173731800	.024569387	.70930435	.80805241	.576464	.970468



### 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	.07657690(*)	.002239895	.000	.07090705	.08224675
BPCA	ILLSimpute	.02197940(*)	.002239895	.000	.01630955	.02764925
SKNN	ILLSimpute	.37716450(*)	.002239895	.000	.37149465	.38283435
KNNimpute	ILLSimpute	.38293760(*)	.002239895	.000	.37726775	.38860745

\* 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.

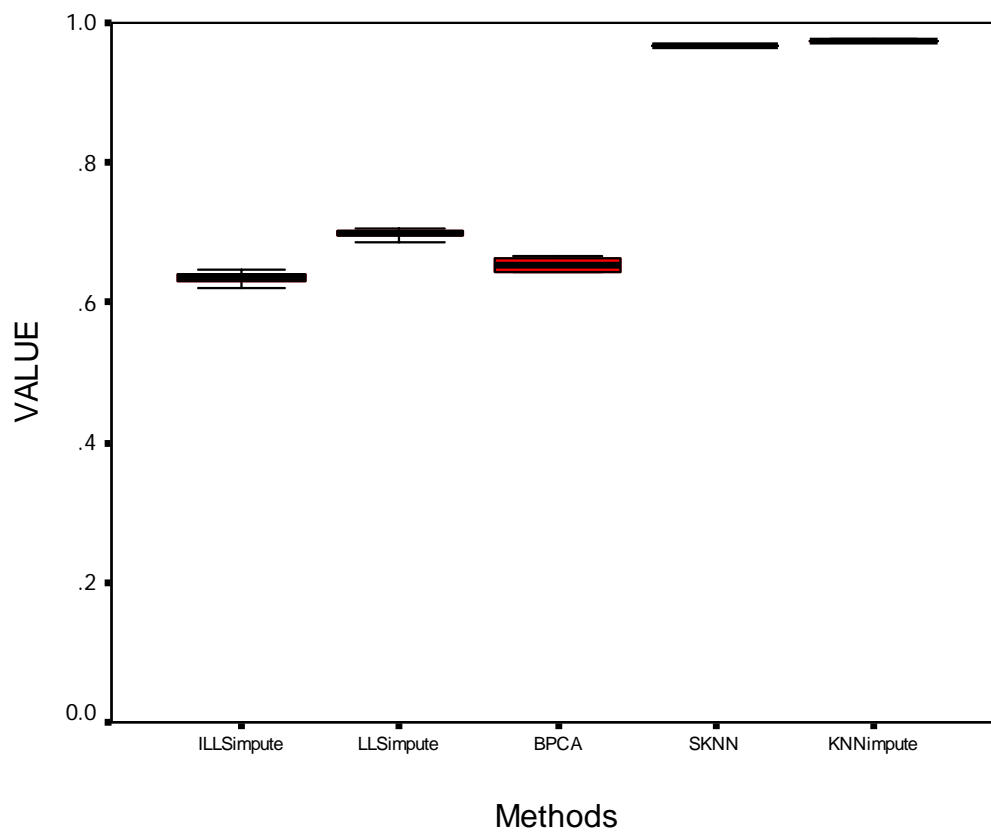
8. Alpha20%

### ANOVA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	1.162	4	.290	7186.324	.000
Within Groups	.002	45	.000		
Total	1.164	49			

### Descriptives

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
ILLSimpute	10	.63625300	.008631811	.002729618	.63007817	.64242783	.620247	.646399
LLSimpute	10	.69818810	.006750463	.002134684	.69335911	.70301709	.686114	.706921
BPCA	10	.65398540	.009006151	.002847995	.64754279	.66042801	.642172	.666771
SKNN	10	.96727580	.000571845	.000180833	.96686673	.96768487	.966412	.967876
KNNimpute	10	.97511740	.000765779	.000242161	.97456959	.97566521	.974249	.976434
Total	50	.78616394	.154107709	.021794121	.74236701	.82996087	.620247	.976434



### 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	.06193510(*)	.002843245	.000	.05473799	.06913221
BPCA	LLSimpute	.01773240(*)	.002843245	.000	.01053529	.02492951
SKNN	LLSimpute	.33102280(*)	.002843245	.000	.32382569	.33821991
KNNimpute	LLSimpute	.33886440(*)	.002843245	.000	.33166729	.34606151

\* 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.