

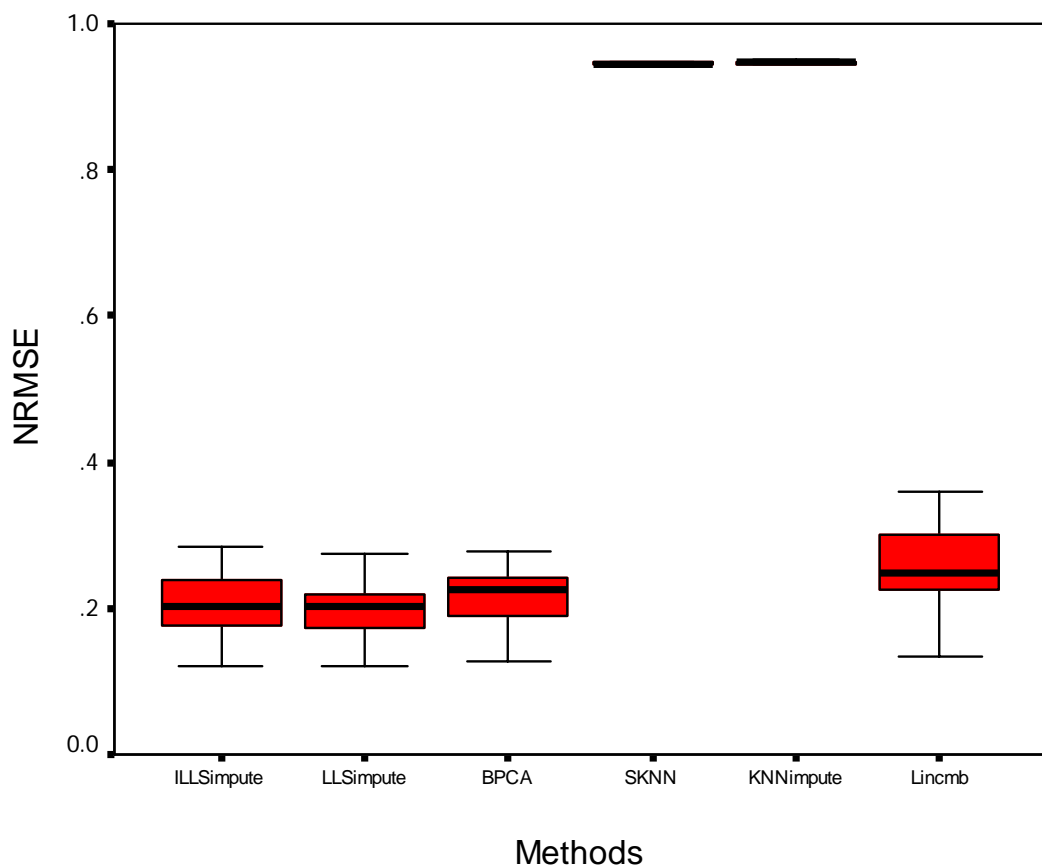
1. Elu 1%

ANOVA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	7.065	5	1.413	786.219	.000
Within Groups	.097	54	.002		
Total	7.162	59			

Descriptives

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
ILLSimpute	10	.20553940	.044365615	.014029639	.17380215	.23727665	.121598	.283177
LLSimpute	10	.20084230	.041859422	.013237111	.17089787	.23078673	.120813	.274292
BPCA	10	.21640770	.041510438	.013126753	.18671292	.24610248	.128445	.278085
SKNN	10	.94577100	.002122732	.000671267	.94425249	.94728951	.942367	.949065
KNNimpute	10	.94638460	.002124931	.000671962	.94486452	.94790468	.942817	.949673
Lincmb	10	.25340930	.073006898	.023086808	.20118331	.30563529	.134456	.360207
Total	60	.46139238	.348402175	.044978527	.37139056	.55139421	.120813	.949673



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	-.00469710	.018958432	.999	-.05381117	.04441697
BPCA	ILLSimpute	.01086830	.018958432	.969	-.03824577	.05998237
SKNN	ILLSimpute	.74023160(*)	.018958432	.000	.69111753	.78934567
KNNimpute	ILLSimpute	.74084520(*)	.018958432	.000	.69173113	.78995927
Lincmb	ILLSimpute	.04786990	.018958432	.058	-.00124417	.09698397

* 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.

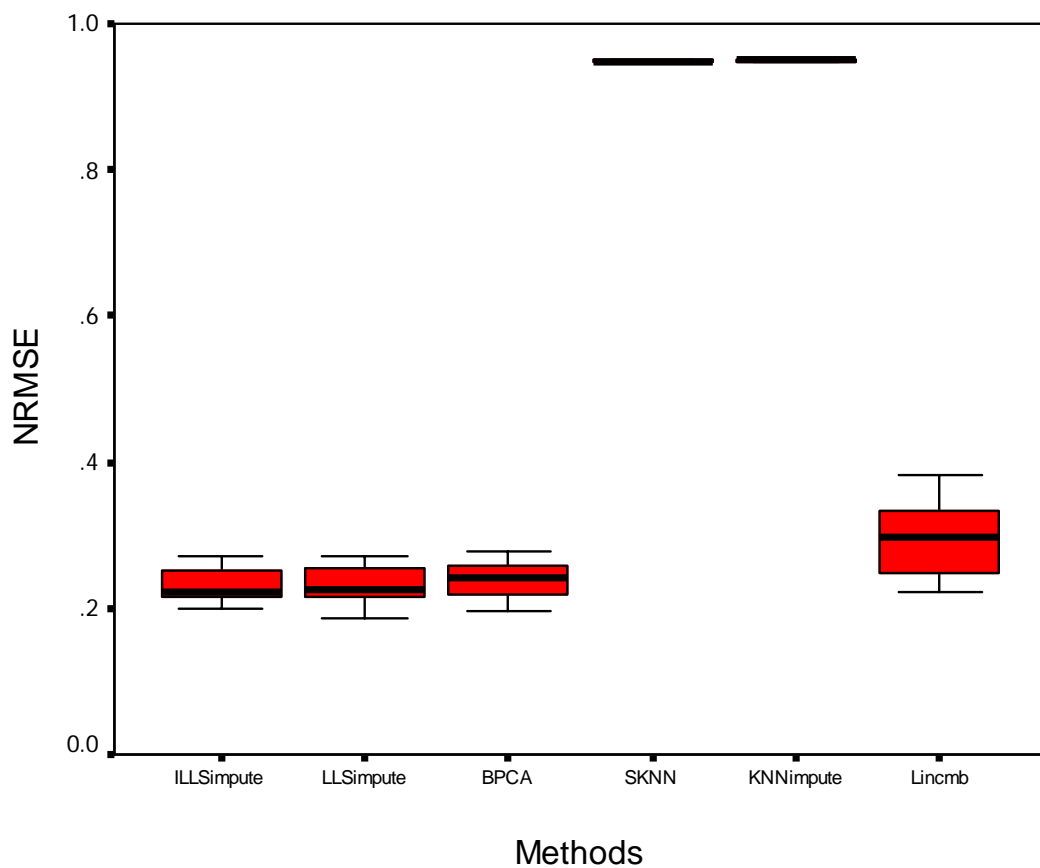
2. Elu 2%

ANOVA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	6.553	5	1.311	1712.440	.000
Within Groups	.041	54	.001		
Total	6.595	59			

Descriptives

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
ILLSimpute	10	.23239380	.024754392	.007828026	.21468557	.25010203	.198998	.271815
LLSimpute	10	.23146470	.026086710	.008249342	.21280339	.25012601	.185277	.270016
BPCA	10	.23953820	.025259029	.007987606	.22146898	.25760742	.196394	.277781
SKNN	10	.94867990	.001398711	.000442311	.94767932	.94968048	.946124	.950708
KNNimpute	10	.94967860	.001213575	.000383766	.94881046	.95054674	.947072	.951476
Lincmb	10	.29500740	.051551377	.016301977	.25812977	.33188503	.220688	.380784
Total	60	.48279377	.334326500	.043161366	.39642807	.56915946	.185277	.951476



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	-.00092910	.012372400	1.000	-.03298127	.03112307
BPCA	ILLSimpute	.00714440	.012372400	.968	-.02490777	.03919657
SKNN	ILLSimpute	.71628610(*)	.012372400	.000	.68423393	.74833827
KNNimpute	ILLSimpute	.71728480(*)	.012372400	.000	.68523263	.74933697
Lincmb	ILLSimpute	.06261360(*)	.012372400	.000	.03056143	.09466577

* 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.

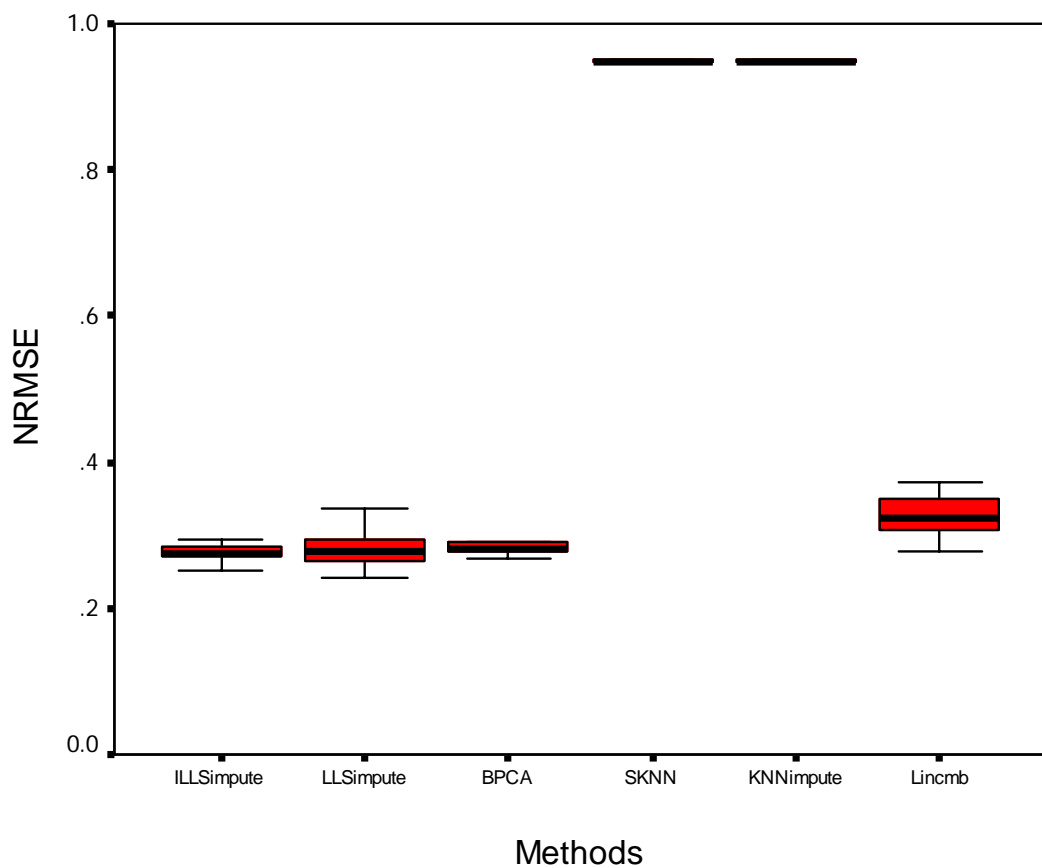
3.Elu 3%

ANOVA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	5.730	5	1.146	1970.524	.000
Within Groups	.031	54	.001		
Total	5.761	59			

Descriptives

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
ILLSimpute	10	.27914330	.028513574	.009016784	.25874592	.29954068	.244214	.349517
LLSimpute	10	.27989000	.027475912	.008688646	.26023492	.29954508	.243083	.336420
BPCA	10	.29071750	.031164111	.009854957	.26842404	.31301096	.248059	.350895
SKNN	10	.94828030	.001394708	.000441045	.94728259	.94927801	.946253	.950275
KNNimpute	10	.94953170	.001445291	.000457041	.94849780	.95056560	.947500	.951303
Lincmb	10	.32729840	.030756205	.009725966	.30529674	.34930006	.279411	.372488
Total	60	.51247687	.312478138	.040340754	.43175520	.59319853	.243083	.951303



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	.00074670	.010784448	1.000	-.02719169	.02868509
BPCA	ILLSimpute	.01157420	.010784448	.725	-.01636419	.03951259
SKNN	ILLSimpute	.66913700(*)	.010784448	.000	.64119861	.69707539
KNNimpute	ILLSimpute	.67038840(*)	.010784448	.000	.64245001	.69832679
Lincmb	ILLSimpute	.04815510(*)	.010784448	.000	.02021671	.07609349

* 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.

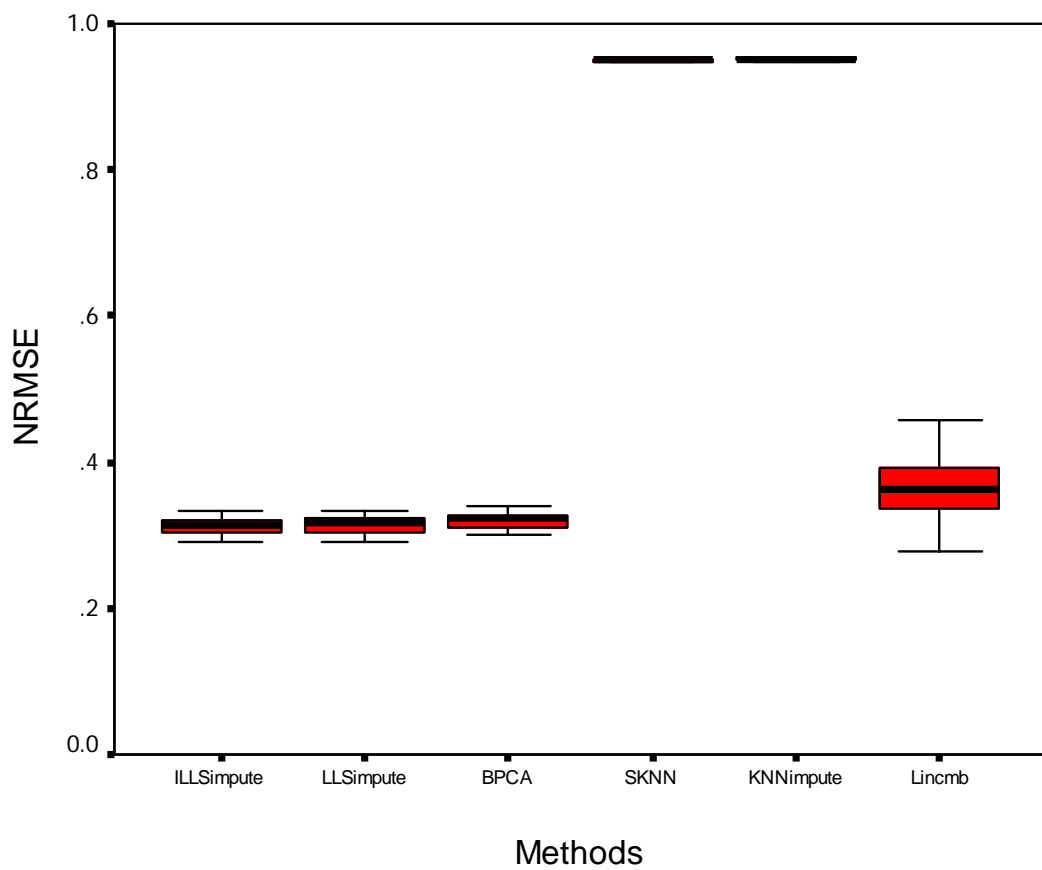
4. Elu4%

ANOVA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	5.174	5	1.035	1971.032	.000
Within Groups	.028	54	.001		
Total	5.203	59			

Descriptives

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
ILLSimpute	10	.31256990	.011979624	.003788290	.30400019	.32113961	.291265	.332722
LLSimpute	10	.31410190	.011288081	.003569605	.30602689	.32217691	.291803	.331943
BPCA	10	.31969140	.012507569	.003955241	.31074402	.32863878	.301526	.340385
SKNN	10	.94988080	.001701210	.000537970	.94866383	.95109777	.947146	.951969
KNNimpute	10	.95149890	.002107725	.000666521	.94999112	.95300668	.947055	.953741
Lincmb	10	.37005190	.052110117	.016478666	.33277457	.40732923	.276493	.456815
Total	60	.53629913	.296950384	.038336130	.45958871	.61300955	.276493	.953741



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	.00153200	.01024723 1	1.000	-.02501467	.02807867
BPCA	ILLSimpute	.00712150	.01024723 1	.934	-.01942517	.03366817
SKNN	ILLSimpute	.63731090(*)	.01024723 1	.000	.61076423	.66385757
KNNimpute	ILLSimpute	.63892900(*)	.01024723 1	.000	.61238233	.66547567
Lincmb	ILLSimpute	.05748200(*)	.01024723 1	.000	.03093533	.08402867

* 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.

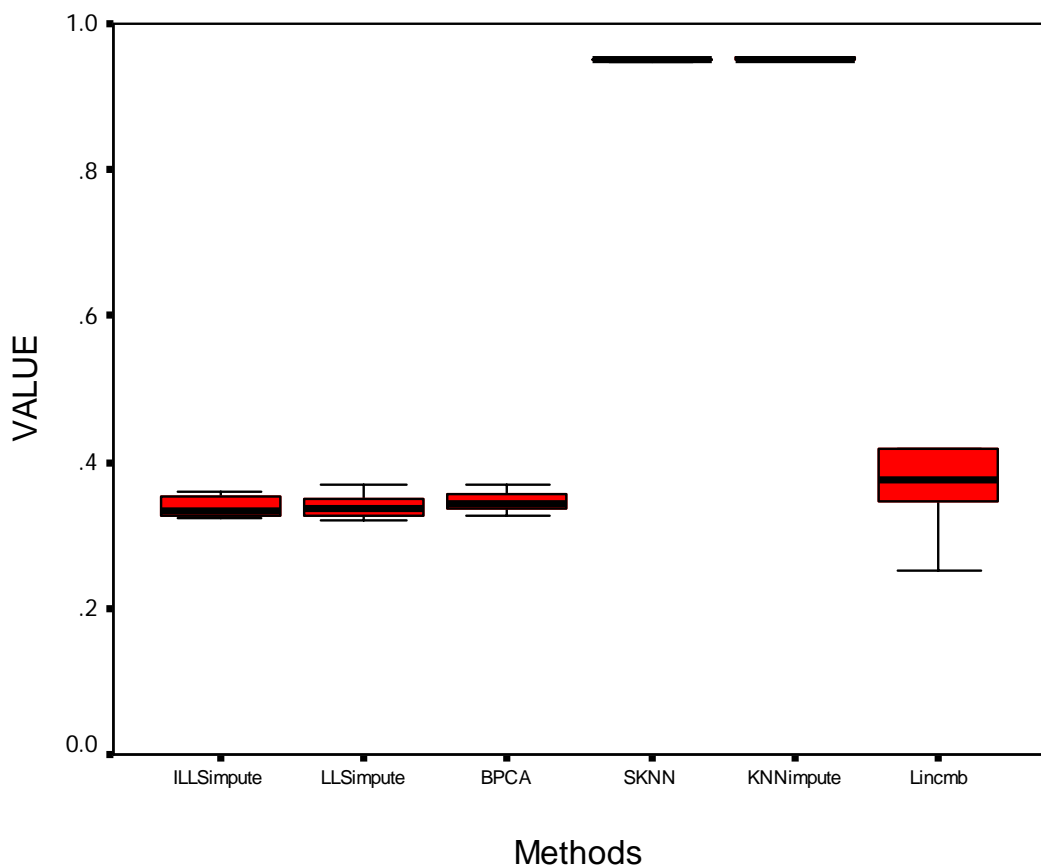
5.Elu 5%

ANOVA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	4.878	5	.976	1445.675	.000
Within Groups	.036	54	.001		
Total	4.914	59			

Descriptives

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
ILLSimpute	10	.33732480	.013808275	.004366560	.32744696	.34720264	.323070	.360781
LLSimpute	10	.33993960	.015933619	.005038653	.32854138	.35133782	.321774	.369314
BPCA	10	.34617000	.013772619	.004355285	.33631766	.35602234	.327703	.370096
SKNN	10	.95035500	.001301524	.000411578	.94942395	.95128605	.947740	.951634
KNNimpute	10	.95167490	.001118792	.000353793	.95087456	.95247524	.949095	.952764
Lincmb	10	.36217800	.058409832	.018470811	.32039412	.40396188	.251624	.418650
Total	60	.54794038	.288604263	.037258650	.47338600	.62249477	.251624	.952764



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	.00261480	.011617355	1.000	-.02748134	.03271094
BPCA	LLSimpute	.00884520	.011617355	.907	-.02125094	.03894134
SKNN	LLSimpute	.61303020(*)	.011617355	.000	.58293406	.64312634
KNNimpute	LLSimpute	.61435010(*)	.011617355	.000	.58425396	.64444624
Lincmb	LLSimpute	.02485320	.011617355	.137	-.00524294	.05494934

* 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.

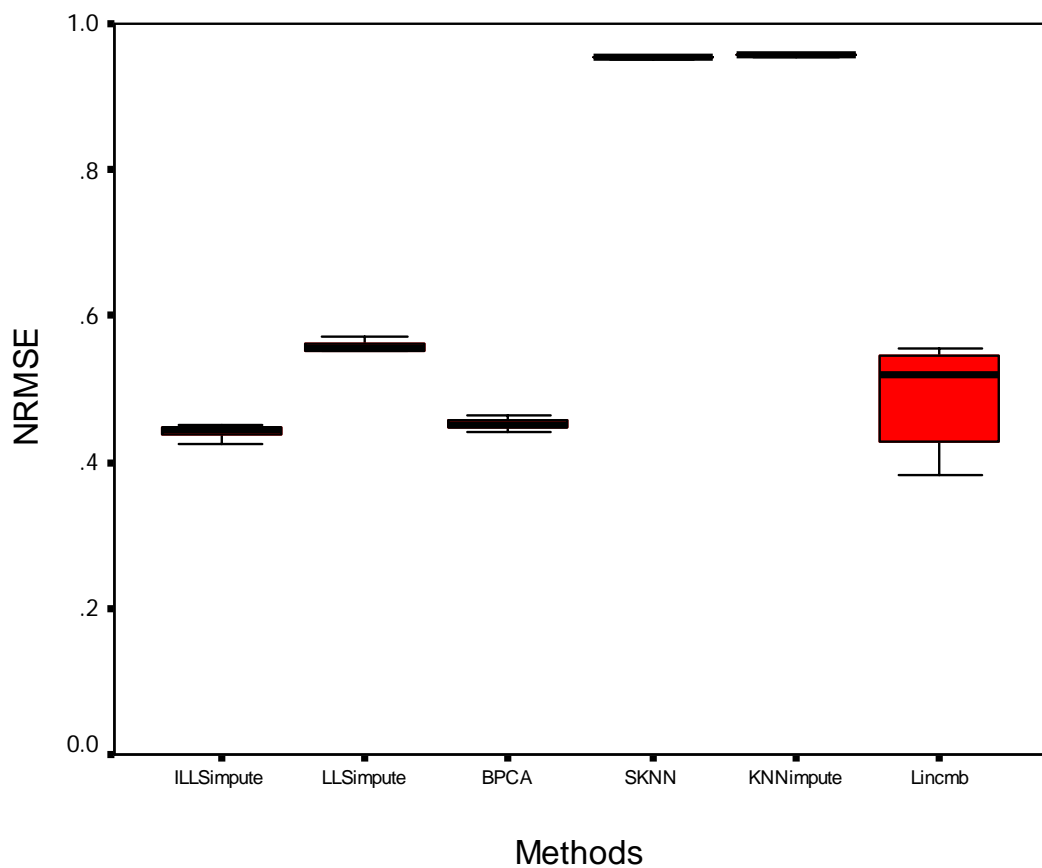
6.Elu 10%

ANOVA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	3.048	5	.610	815.146	.000
Within Groups	.040	54	.001		
Total	3.088	59			

Descriptives

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
ILLSimpute	10	.44043850	.008710829	.002754606	.43420715	.44666985	.425142	.450427
LLSimpute	10	.55541260	.011838731	.003743735	.54694368	.56388152	.529696	.572855
BPCA	10	.45052980	.010433288	.003299296	.44306628	.45799332	.429838	.465530
SKNN	10	.95353290	.000744315	.000235373	.95300045	.95406535	.952164	.954603
KNNimpute	10	.95677530	.000636318	.000201221	.95632011	.95723049	.955826	.957740
Lincmb	10	.48748940	.064505657	.020398480	.44134483	.53363397	.382161	.554849
Total	60	.64069642	.228785654	.029536101	.58159482	.69979802	.382161	.957740



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	.11497410(*)	.012229508	.000	.08329210	.14665610
BPCA	ILLSimpute	.01009130	.012229508	.877	-.02159070	.04177330
SKNN	ILLSimpute	.51309440(*)	.012229508	.000	.48141240	.54477640
KNNimpute	ILLSimpute	.51633680(*)	.012229508	.000	.48465480	.54801880
Lincmb	ILLSimpute	.04705090(*)	.012229508	.001	.01536890	.07873290

* 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.

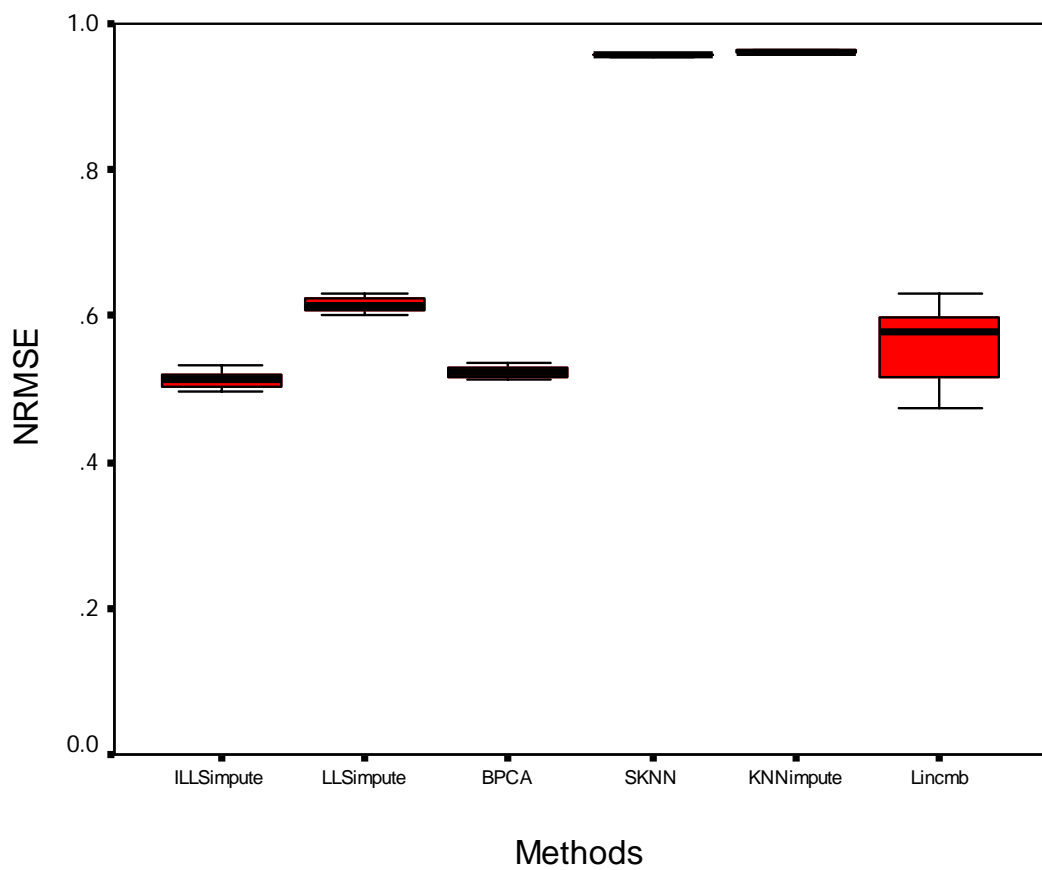
7. Elu 5%

ANOVA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	2.260	5	.452	907.888	.000
Within Groups	.027	54	.000		
Total	2.287	59			

Descriptives

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
ILLSimpute	10	.51240780	.011246397	.003556423	.50436261	.52045299	.497887	.532694
LLSimpute	10	.61492700	.009774187	.003090869	.60793497	.62191903	.600113	.629398
BPCA	10	.52393920	.008275070	.002616807	.51801957	.52985883	.511599	.535703
SKNN	10	.95718480	.001026426	.000324584	.95645054	.95791906	.955622	.958639
KNNimpute	10	.96183930	.000894706	.000282931	.96119927	.96247933	.960775	.963334
Lincmb	10	.56360530	.051912135	.016416058	.52646960	.60074100	.475199	.630812
Total	60	.68898390	.196879632	.025417051	.63812450	.73984330	.475199	.963334



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	.10251920(*)	.00997867 2	.000	.07666826	.12837014
BPCA	LLSimpute	.01153140	.00997867 2	.667	-.01431954	.03738234
SKNN	LLSimpute	.44477700(*)	.00997867 2	.000	.41892606	.47062794
KNNimpute	LLSimpute	.44943150(*)	.00997867 2	.000	.42358056	.47528244
Lincmb	LLSimpute	.05119750(*)	.00997867 2	.000	.02534656	.07704844

* 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.

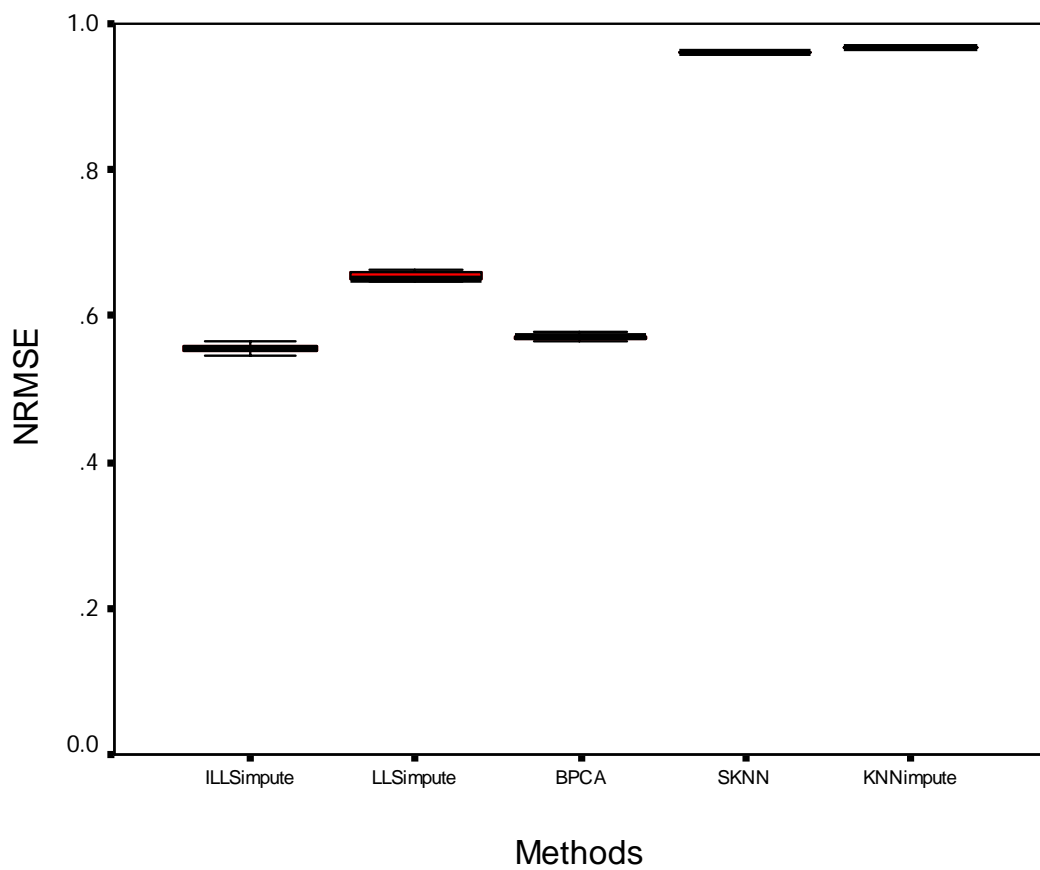
8.Elu20%

ANOVA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	1.699	4	.425	21804.742	.000
Within Groups	.001	45	.000		
Total	1.700	49			

Descriptives

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
ILLSimpute	10	.55569470	.005610108	.001774072	.55168147	.55970793	.545554	.564252
LLSimpute	10	.65403080	.006693889	.002116794	.64924228	.65881932	.646568	.664102
BPCA	10	.57083400	.004516817	.001428343	.56760286	.57406514	.564024	.577529
SKNN	10	.96037120	.000596185	.000188530	.95994472	.96079768	.958905	.960785
KNNimpute	10	.96675410	.000621299	.000196472	.96630965	.96719855	.965751	.967771
Total	50	.74153696	.186281026	.026344115	.68859648	.79447744	.545554	.967771



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	.09833610(*)	.001974077	.000	.09333912	.10333308
BPCA	ILLSimpute	.01513930(*)	.001974077	.000	.01014232	.02013628
SKNN	ILLSimpute	.40467650(*)	.001974077	.000	.39967952	.40967348
KNNimpute	ILLSimpute	.41105940(*)	.001974077	.000	.40606242	.41605638

* 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.