

155.992 0.463822 14.37595 181.1919 14.327 414.382
 120 24 156.673 152.2004 142.5312 152.2069 176.3484

Dataset 6

	Method 1	Method 2	Method 3	Method 4	Method 5
Pot A	159.8945	154.8911	143.1547	147.9109	151.4096
	162.3944	157.4679	141.5163	150.4167	152.3186
	161.659	155.0364	139.0696	149.4822	154.5775
	159.243	153.2813	136.9799	152.0285	154.4011
	157.1383	155.8455	138.153	150.6022	153.7333
	158.7942	153.8247	140.1165	151.0723	151.9514
	158.2642	152.4866	142.6568	153.5497	153.3296
	160.7643	155.0656	140.7499	155.0025	151.433
Pot B	161.306	152.6983	138.8797	156.7281	153.1421
	159.0769	150.2179	141.2384	154.8074	154.7668
	161.6579	149.3024	142.6102	155.6523	155.4322
	159.2541	151.8663	142.2986	157.8948	157.2849
	156.9455	149.5521	139.7988	155.4395	154.7926
	155.5926	149.0267	140.0993	153.5841	155.4368
	155.3018	150.2287	142.6724	153.4433	204.5769
	152.89	151.561	140.4252	151.5618	204.2627
Pot C	150.3881	152.8234	141.2817	150.4578	206.6738
	150.5709	151.6267	143.7211	152.6608	209.2313
	149.8049	150.3752	157.3804	150.4182	207.4138
	150.3367	151.1779	148.504	151.4368	208.68
	152.3127	151.8307	146.0298	149.8214	211.2628
	154.7208	153.3061	144.8481	148.7963	208.8166
	156.923	150.8799	143.1323	148.8745	207.4656
	154.9188	148.4375	145.4328	151.3229	209.9678

F

S1 = 33117.39 119

40

d.o.f

SA = 14993.78 4 3748.444 94.64956 2.45821

SB = 2189.239 2 1094.619 27.63953 3.082852

151.7917 17.6426

SAB = 11776.02 8 1472.002 37.16859 2.027774

SE = 4158.357 105 39.6034

154.3327 2.753295

161.8516 34.33508