Model Information							
Data Set	WORK.ALLT2						
Dependent Variable	RW1						
Covariance Structure	Variance Components						
Subject Effect	ID						
Group Effect	OLDRW						
Estimation Method	ML						
Residual Variance Method	None						
Fixed Effects SE Method	Kenward-Roger						
Degrees of Freedom Method	Kenward-Roger						

Class Level Information									
Class	Levels	Values							
		0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32							
		33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61							
		62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90							
ID	188	91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113							
טו	100	114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134							
		135 136 137 138 139 140 141 142 144 145 146 147 148 149 150 151 152 153 154 155 156							
		157 158 159 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177							
		178 179 180 181 182 183 184 185 186 187 188							
sp	3	123							
week	6	4 6 8 10 12 14							
OLDRW	6	RW1 RW2 RW3 RW4 RW5 RW6							

Dimensions							
Covariance Parameters	6						
Columns in X	178						
Columns in Z	0						
Subjects	188						
Max Obs per Subject	6						

Number of Observations								
Number of Observations Read	1128							
Number of Observations Used	1128							
Number of Observations Not Used	0							

Iteration History											
Iteration	Evaluations	-2 Log Like	Criterion								
0	1	-5023.26794108									
1	1	-5660.71632429	0.00000000								

Convergence criteria met.

Covariance Parameter Estimates												
				Standard								
Cov Parm	Subject	Group	Estimate	Error	Z Value	Pr > Z						
Residual	ID	OLDRW RW1	0.001970	0.000203	9.70	<.0001						
Residual	ID	OLDRW RW2	0.001215	0.000125	9.70	<.0001						
Residual	ID	OLDRW RW3	0.000445	0.000046	9.70	<.0001						
Residual	ID	OLDRW RW4	0.000202	0.000021	9.70	<.0001						
Residual	ID	OLDRW RW5	0.000157	0.000016	9.70	<.0001						
Residual	ID	OLDRW RW6	0.000100	0.000010	9.70	<.0001						

Fit Statistics								
-2 Log Likelihood	-5660.7							
AIC (Smaller is Better)	-5432.7							
AICC (Smaller is Better)	-5406.8							
BIC (Smaller is Better)	-5063.8							

Null Model Likelihood Ratio Test									
DF	Chi-Square	Pr > ChiSq							
5	637.45	<.0001							

Type 3 Tests of Fixed Effects											
Effect	Num DF	Den DF	F Value	Pr > F							
sp	2	558	2.69	0.0687							
week	5	558	4.38	0.0006							
OLDRW	5	510	0.29	0.9178							
sp*OLDRW	10	653	6.37	<.0001							
week*OLDRW	25	831	7.53	<.0001							
sp*week*OLDRW	60	930	1.68	0.0012							

Least Squares Means											
	NAME OF FORMER				Standard		t				
Effect	VARIABLE	sp	week	Estimate	Error			Pr > t	Alpha	Lower	Upper
sp*OLDRW	RW1	1		-0.00941	0.005783			0.1053	0.05		0.001997
sp*OLDRW	RW2	1		0.000790				0.8622	0.05		0.009749
sp*OLDRW	RW3	1		-0.00326	0.002749	188	-1.19	0.2366	0.05	-0.00869	0.002159
sp*OLDRW	RW4	1		-0.00627		188		0.0009	0.05	-0.00992	-0.00262
sp*OLDRW	RW5	1		0.005166	0.001632	188		0.0018	0.05	0.001947	0.008386
sp*OLDRW	RW6	1		-0.00018	0.001302	188	-0.14	0.8892	0.05	-0.00275	0.002387
sp*OLDRW	RW1	2		-0.00466	0.005783	188	-0.81	0.4218	0.05		0.006752
sp*OLDRW	RW2	2		0.006357	0.004542	188	1.40	0.1633	0.05	-0.00260	0.01532
sp*OLDRW	RW3	2		-0.00158	0.002749	188	-0.57	0.5670	0.05	-0.00700	0.003847
sp*OLDRW	RW4	2		0.004695	0.001852	188	2.53	0.0121	0.05	0.001041	0.008349
sp*OLDRW	RW5	2		-0.00218	0.001632	188	-1.34	0.1823	0.05	-0.00540	0.001035
sp*OLDRW	RW6	2		-0.00244	0.001302	188	-1.87	0.0626	0.05	-0.00501	0.000130
sp*OLDRW	RW1	3		0.01904	0.005818	188	3.27	0.0013	0.05	0.007558	0.03051
sp*OLDRW	RW2	3		-0.00506	0.004570	188	-1.11	0.2694	0.05	-0.01408	0.003953
sp*OLDRW	RW3	3		0.000490	0.002766	188	0.18	0.8597	0.05	-0.00497	0.005947
sp*OLDRW	RW4	3		0.001875	0.001864	188	1.01	0.3157	0.05	-0.00180	0.005551
sp*OLDRW	RW5	3		-0.00491	0.001642	188	-2.99	0.0032	0.05	-0.00815	-0.00167
sp*OLDRW	RW6	3		0.002817	0.001310	188	2.15	0.0328	0.05	0.000232	0.005401
week*OLDRW	RW1		4	-0.06681	0.007397	188	-9.03	<.0001	0.05	-0.08140	-0.05222
week*OLDRW	RW2		4	0.006068	0.005810	188	1.04	0.2976	0.05	-0.00539	0.01753
week*OLDRW	RW3		4	0.02050	0.003517	188	5.83	<.0001	0.05	0.01356	0.02744
week*OLDRW	RW4		4	0.001583	0.002369	188	0.67	0.5049	0.05	-0.00309	0.006257
week*OLDRW	RW5		4	-0.00217	0.002088	188	-1.04	0.2990	0.05	-0.00629	0.001944
week*OLDRW	RW6		4	0.000167	0.001666	188	0.10	0.9200	0.05	-0.00312	0.003453
week*OLDRW	RW1		6	0.001686	0.007397	188	0.23	0.8199	0.05	-0.01291	0.01628
week*OLDRW	RW2		6	-0.00334	0.005810	188	-0.57	0.5664	0.05	-0.01480	0.008124
week*OLDRW	RW3		6	0.002946	0.003517	188	0.84	0.4032	0.05	-0.00399	0.009884
week*OLDRW	RW4		6	0.006506	0.002369	188	2.75	0.0066	0.05	0.001832	0.01118
week*OLDRW	RW5		6	-0.00152	0.002088	188	-0.73	0.4685	0.05	-0.00563	0.002602

The Mixed Procedure

				Least So	quares Me	ans					
	NAME OF										
	FORMER				Standard		t				
Effect	VARIABLE	sp	week	Estimate	Error	DF	Value	Pr > t	Alpha	Lower	Upper
week*OLDRW	RW6		6	-0.00112	0.001666	188	-0.68	0.5004	0.05	-0.00441	0.002161
week*OLDRW	RW1		8	0.03254	0.007397	188	4.40	<.0001	0.05	0.01795	0.04713
week*OLDRW	RW2		8	-0.00122	0.005810	188	-0.21	0.8335	0.05	-0.01268	0.01024
week*OLDRW	RW3		8	-0.00367	0.003517	188	-1.04	0.2986	0.05	-0.01060	0.003272
week*OLDRW	RW4		8	0.000654	0.002369	188	0.28	0.7829	0.05	-0.00402	0.005328
week*OLDRW	RW5		8	-0.00221	0.002088	188	-1.06	0.2917	0.05	-0.00633	0.001911
week*OLDRW	RW6		8	-0.00075	0.001666	188	-0.45	0.6517	0.05	-0.00404	0.002533
week*OLDRW	RW1		10	0.02003	0.007508	188	2.67	0.0083	0.05	0.005217	0.03484
week*OLDRW	RW2		10	-0.00955	0.005898	188	-1.62	0.1071	0.05	-0.02118	0.002084
week*OLDRW	RW3		10	-0.00918	0.003570	188	-2.57	0.0109	0.05	-0.01622	-0.00213
week*OLDRW	RW4		10	-0.00535	0.002405	188	-2.22	0.0273	0.05	-0.01009	-0.00060
week*OLDRW	RW5		10	0.003731	0.002119	188	1.76	0.0799	0.05	-0.00045	0.007911
week*OLDRW	RW6		10	-0.00026	0.001691	188	-0.16	0.8763	0.05	-0.00360	0.003072
week*OLDRW	RW1		12	0.006998	0.008542	188	0.82	0.4137	0.05	-0.00985	0.02385
week*OLDRW	RW2		12	-0.00171	0.006709	188	-0.25	0.7997	0.05	-0.01494	0.01153
week*OLDRW	RW3		12	-0.01114	0.004061	188	-2.74	0.0067	0.05	-0.01915	-0.00312
week*OLDRW	RW4		12	0.000294	0.002736	188	0.11	0.9146	0.05	-0.00510	0.005691
week*OLDRW	RW5		12	0.000111	0.002410	188	0.05	0.9632	0.05	-0.00464	0.004866
week*OLDRW	RW6		12	0.001052	0.001923	188	0.55	0.5851	0.05	-0.00274	0.004846
week*OLDRW	RW1		14	0.01550	0.01046	188	1.48	0.1401	0.05	-0.00514	0.03614
week*OLDRW	RW2		14	0.01392	0.008217	188	1.69	0.0920	0.05	-0.00229	0.03012
week*OLDRW	RW3		14	-0.00817	0.004974	188	-1.64	0.1020	0.05	-0.01798	0.001639
week*OLDRW	RW4		14	-0.00309	0.003351	188	-0.92	0.3582	0.05	-0.00970	0.003524
week*OLDRW	RW5		14	-0.00180	0.002952	188	-0.61	0.5424	0.05	-0.00763	0.004022
week*OLDRW	RW6		14	0.001315	0.002356	188	0.56	0.5774	0.05	-0.00333	0.005962
sp*week*OLDRW	RW1	1	4	-0.06743	0.01281	188	-5.26	<.0001	0.05	-0.09270	-0.04216
sp*week*OLDRW	RW2	1	4	0.01524	0.01006	188	1.51	0.1316	0.05	-0.00461	0.03509
sp*week*OLDRW	RW3	1	4	0.004222	0.006092	188	0.69	0.4891	0.05	-0.00779	0.01624
sp*week*OLDRW	RW4	1	4	0.000123	0.004104	188	0.03	0.9761	0.05	-0.00797	0.008219
sp*week*OLDRW	RW5	1	4	0.001085	0.003616	188	0.30	0.7644	0.05	-0.00605	0.008218
sp*week*OLDRW	RW6	1	4	0.000180	0.002885	188	0.06	0.9502	0.05	-0.00551	0.005872
sp*week*OLDRW	RW1	1	6	-0.01365	0.01281	188	-1.07	0.2882	0.05	-0.03892	0.01163
sp*week*OLDRW	RW2	1	6	0.009405	0.01006	188	0.93	0.3512	0.05	-0.01045	0.02926
sp*week*OLDRW	RW3	1	6	-0.00267	0.006092	188	-0.44	0.6615	0.05	-0.01469	0.009345
sp*week*OLDRW	RW4	1	6	0.007434	0.004104	188	1.81	0.0717	0.05	-0.00066	0.01553
sp*week*OLDRW	RW5	1	6	0.006799	0.003616	188	1.88	0.0616	0.05	-0.00033	0.01393
sp*week*OLDRW	RW6	1	6	-0.00066	0.002885	188	-0.23	0.8184	0.05	-0.00635	0.005028
sp*week*OLDRW	RW1	1	8	0.02475	0.01281	188	1.93	0.0549	0.05	-0.00052	0.05003
sp*week*OLDRW	RW2	1	8	-0.00656	0.01006	188	-0.65	0.5155	0.05	-0.02641	0.01330
sp*week*OLDRW	RW3	1	8	-0.00249	0.006092	188	-0.41	0.6836	0.05	-0.01450	0.009530
sp*week*OLDRW	RW4	1	8	-0.00536	0.004104	188	-1.31	0.1928	0.05	-0.01346	0.002731
sp*week*OLDRW	RW5	1	8	0.007354	0.003616	188	2.03	0.0434	0.05	0.000222	0.01449
sp*week*OLDRW	RW6	1	8	-0.00124	0.002885	188	-0.43	0.6686	0.05	-0.00693	0.004454
sp*week*OLDRW	RW1	1	10	0.01404	0.01281	188	1.10	0.2747	0.05	-0.01124	0.03931
sp*week*OLDRW		1	10	-0.00457	0.01006		-0.45	0.6504	0.05	-0.02442	0.01528
sp*week*OLDRW	RW3	1	10	-0.00548	0.006092	188	-0.90	0.3699	0.05	-0.01749	0.006542
sp*week*OLDRW	RW4	1	10	-0.01172	0.004104	188	-2.86	0.0048	0.05	-0.01981	-0.00362

Least Squares Means											
	NAME OF										
	FORMER				Standard		t				
Effect	VARIABLE	sp	week	Estimate	Error	DF	Value	Pr > t		Lower	Upper
sp*week*OLDRW	RW5	1	10	0.01190		188	3.29	0.0012	0.05	0.004763	0.01903
sp*week*OLDRW		1	10	-0.00265	0.002885	188	-0.92	0.3602	0.05	-0.00834	0.003045
sp*week*OLDRW		1	12	-0.01439	0.01479	188	-0.97	0.3320	0.05	-0.04358	0.01479
sp*week*OLDRW		1	12	-0.00568	0.01162	188	-0.49	0.6255	0.05	-0.02860	0.01724
sp*week*OLDRW		1	12	-0.01348	0.007034	188	-1.92	0.0569	0.05	-0.02735	0.000397
sp*week*OLDRW		1	12	-0.00409	0.004739	188	-0.86	0.3892	0.05	-0.01344	0.005258
sp*week*OLDRW		1	12	0.004744		188		0.2573	0.05	-0.00349	0.01298
sp*week*OLDRW		1	12	0.007372		188		0.0281		0.000800	0.01394
sp*week*OLDRW		1	14	0.000214		188		0.9906	0.05	-0.03553	0.03596
sp*week*OLDRW		1	14	-0.00310		188		0.8277	0.05	-0.03118	0.02497
sp*week*OLDRW	RW3	1	14	0.000302	0.008615	188	0.04	0.9721	0.05	-0.01669	0.01730
sp*week*OLDRW		1	14	-0.02400	0.005804	188	-4.14	<.0001	0.05	-0.03545	-0.01255
sp*week*OLDRW	RW5	1	14	-0.00088		188	-0.17	0.8638	0.05		
sp*week*OLDRW	RW6	1	14	-0.00410		188	-1.00	0.3168	0.05		0.003954
sp*week*OLDRW	RW1	2	4	-0.08066		188	-6.30	<.0001	0.05	-0.1059	-0.05538
sp*week*OLDRW	RW2	2	4	0.002349	0.01006	188		0.8157	0.05	-0.01750	0.02220
sp*week*OLDRW	RW3	2	4	0.03442	0.006092	188	5.65	<.0001	0.05	0.02240	0.04643
sp*week*OLDRW	RW4	2	4	0.007349	0.004104	188	1.79	0.0749	0.05	-0.00075	0.01545
sp*week*OLDRW	RW5	2	4	0.002035	0.003616	188		0.5743	0.05	-0.00510	0.009167
sp*week*OLDRW		2	4	-0.00279	0.002885	188	-0.97	0.3355	0.05	-0.00848	0.002906
sp*week*OLDRW		2	6	0.002678		188		0.8347	0.05	-0.02260	0.02795
sp*week*OLDRW		2	6	0.01020	0.01006	188	1.01	0.3122	0.05	-0.00965	0.03005
sp*week*OLDRW		2	6	-0.00016	0.006092	188	-0.03	0.9795	0.05	-0.01217	0.01186
sp*week*OLDRW		2	6	0.006983		188		0.0905	0.05	-0.00111	0.01508
sp*week*OLDRW		2	6	-0.00198	0.003616	188	-0.55	0.5844	0.05	-0.00911	0.005152
sp*week*OLDRW		2	6	-0.00531		188		0.0674	0.05		0.000383
sp*week*OLDRW		2	8	0.004949		188		0.6997	0.05	-0.02033	0.03022
sp*week*OLDRW		2	8	0.01969		188		0.0519	0.05	-0.00016	0.03954
sp*week*OLDRW		2	8	-0.01668		188		0.0068	0.05	-0.02870	-0.00466
sp*week*OLDRW		2	8	0.006245		188		0.1298	0.05	-0.00185	0.01434
sp*week*OLDRW		2	8	-0.00716		188		0.0492	0.05	-0.01429	-0.00003
sp*week*OLDRW		2	8	-0.00015		188		0.9583	0.05		0.005540
sp*week*OLDRW		2	10	0.006403		188		0.6178	0.05	-0.01887	0.03168
sp*week*OLDRW		2	10	-0.01080	0.01006			0.2846	0.05		0.009052
sp*week*OLDRW		2	10		0.006092			0.0109	0.05	-0.02768	-0.00365
sp*week*OLDRW		2	10		0.004104			0.4158	0.05		0.004749
sp*week*OLDRW		2	10		0.003616			0.1325	0.05	-0.00167	0.01260
sp*week*OLDRW		2	10		0.002885			0.3792	0.05		0.003148
sp*week*OLDRW		2	12	0.01398	0.01479			0.3460	0.05	-0.01521	0.04316
sp*week*OLDRW		2	12	-0.00059	0.01162			0.9597	0.05	-0.02351	0.02234
sp*week*OLDRW		2	12		0.007034			0.3234	0.05		0.006912
sp*week*OLDRW		2	12		0.004739			0.4194	0.05	-0.00551	0.01318
sp*week*OLDRW		2	12		0.004175			0.0961	0.05		0.001253
sp*week*OLDRW		2	12		0.003332			0.5280	0.05		0.004466
sp*week*OLDRW		2	14	0.02472	0.01812			0.1742	0.05	-0.01103	0.06046
sp*week*OLDRW		2	14	0.01729	0.01423			0.2259	0.05	-0.01078	0.04537
sp*week*OLDRW	RW3	2	14	-0.00441	0.008615	188	-0.51	0.6090	0.05	-0.02141	0.01258

The Mixed Procedure

Least Squares Means											
	NAME OF										
	FORMER				Standard		t				
Effect			week	Estimate	Error			Pr > t	Alpha	Lower	Upper
sp*week*OLDRW		2	14	0.007106		188		0.2223	0.05	-0.00434	0.01856
sp*week*OLDRW		2	14		0.005113			0.3819	0.05		0.005605
sp*week*OLDRW		2	14			188		0.6708	0.05		0.006312
sp*week*OLDRW		3	4	-0.05235		188		<.0001	0.05	-0.07762	-0.02707
sp*week*OLDRW		3	4	0.000617	0.01006			0.9512	0.05	-0.01924	0.02047
sp*week*OLDRW		3	4			188		0.0002	0.05	0.01085	0.03488
sp*week*OLDRW		3	4	-0.00272		188		0.5077	0.05		0.005372
sp*week*OLDRW		3	4	-0.00964				0.0083	0.05	-0.01678	-0.00251
sp*week*OLDRW		3	4		0.002885			0.2827	0.05		0.008800
sp*week*OLDRW		3	6	0.01603		188		0.2125	0.05	-0.00925	0.04130
sp*week*OLDRW		3	6	-0.02962	0.01006			0.0037	0.05	-0.04947	-0.00976
sp*week*OLDRW		3	6	0.01167	0.006092			0.0570	0.05	-0.00035	0.02368
sp*week*OLDRW		3	6	0.005101		188		0.2154	0.05	-0.00299	0.01320
sp*week*OLDRW		3	6	-0.00937	0.003616			0.0103	0.05	-0.01650	-0.00224
sp*week*OLDRW		3	6	0.002597	0.002885			0.3691	0.05		0.008289
sp*week*OLDRW		3	8	0.06791		188		<.0001	0.05	0.04264	0.09319
sp*week*OLDRW		3	8	-0.01680	0.01006			0.0966	0.05		0.003047
sp*week*OLDRW		3	8	0.008167	0.006092			0.1817	0.05	-0.00385	0.02018
sp*week*OLDRW		3	8	0.001081		188		0.7925	0.05		0.009177
sp*week*OLDRW		3	8	-0.00682		188		0.0609	0.05		0.000315
sp*week*OLDRW		3	8	-0.00087	0.002885			0.7630	0.05		0.004820
sp*week*OLDRW		3	10	0.03965	0.01338			0.0034	0.05	0.01325	0.06604
sp*week*OLDRW		3	10	-0.01328		188		0.2079	0.05		0.007453
sp*week*OLDRW		3	10	-0.00639		188		0.3165	0.05		0.006161
sp*week*OLDRW		3	10		0.004286			0.8194	0.05		0.007475
sp*week*OLDRW		3	10		0.003776			0.1043	0.05		0.001286
sp*week*OLDRW		3	10	0.004399		188		0.1460	0.05	-0.00155	0.01034
sp*week*OLDRW		3	12	0.02141		188		0.1496	0.05	-0.00778	0.05059
sp*week*OLDRW		3	12	0.001152	0.01162			0.9211	0.05	-0.02177	0.02408
sp*week*OLDRW		3	12	-0.01296		188		0.0669	0.05		0.000911
sp*week*OLDRW		3	12	0.001136		188		0.8108	0.05	-0.00821	0.01048
sp*week*OLDRW		3	12	0.002573		188		0.5385	0.05	-0.00566	0.01081
sp*week*OLDRW		3	12	-0.00211		188		0.5272	0.05		0.004462
sp*week*OLDRW		3	14	0.02157	0.01812			0.2353	0.05		0.05732
sp*week*OLDRW		3	14	0.02756	0.01423			0.0543	0.05		0.05563
sp*week*OLDRW		3	14		0.008615			0.0189		-0.03740	-0.00341
sp*week*OLDRW		3	14		0.005804			0.1899		-0.00381	0.01908
sp*week*OLDRW		3	14		0.005113			0.9929		-0.01013	0.01004
sp*week*OLDRW	KW6	3	14	0.009777	0.004080	188	2.40	0.0175	0.05	0.001728	0.01783

