The Mixed Procedure

Model Information						
Data Set	WORK.EXPDATA					
Dependent Variable	error					
Covariance Structure	Variance Components					
Subject Effect	workerId					
Estimation Method	REML					
Residual Variance Method	Profile					
Fixed Effects SE Method	Model-Based					
Degrees of Freedom Method	Containment					

		Class Level Information
Class	Levels	Values
chart	3	PB TM WB
data_size	3	75 150 300
workerld	60	075973931d90c6b4dcf4af6482f9b0d26e829462 0b3e2a867a6b9bac0111316efa099c56caa0886d 0ccc8e128ad5a413b363f1239957cfe510741856 1551d36ee0cc20603b311db2c4284bf943f5f110 171fe4f413b24865c3b456817a833a063ccd79b3 17cde018648a903f74759ac96836f4ddf24ad91b 1a710a831bc76f0f4238ef24932cba7f029100d6 1e97933er70c51238c1695756d3229e4b9fd8bbbd 24351c3416e9bb1260561255f0b2143160add74d 28ff532548d0035fa0aafc980634d0e630fcd5e9 2d77892283af9289e4f800b7589688dfe8570b5e 35b667450d91376531114d7e11fcc4139d11eb16 35debc78df7847a516b10dc00a2c1a450db947c4 3e9906dfdfb06b2f8578d6d9ea76fdce705f1be 3f61ef5er5b76bf9515d0ad649eff075481e9051 46965231287d0dc7f4a62069abbc36de1645426e 4996637bef7b247ed8db9668829638be3ee8a5cd 4b44d42a8381668167624da3bd31d1df52221576 4cf2617525c37b0fc7cda6700de037dcd1ca1914 4d46cbd4acd7b353dae2684b202a84748c7f418b 4fe434e03eed3c9ca83557dc727c852d111f8e6d 52046d974e2b96661fe9e05a3b0a9659fe968946 552ea9e92c4eba3f8b5f0bc56bf2389fcb69ea35 6244e41bb861dce7fa079150fae1e33aa21b186d 62c366c8bc03b4474d664a49ac4e1b5571f0b21a 62c8c63824b86f0aa17b46cadea5c2183de2dc83 70c89d23522060bde15e6cd52f3e926b0975a62a 78aca46528db01f86c742036c73a9ac23cdaad84 7a604accea4aaa5eb4564eb2509d8df0b12789c 838a37ad923caa6280ba5c518fc26af7e9d4530e 85448b8f10a9bff7a3e46d8c6a210e95158e4108 8c8cb67aad42d4cf6f6d65d4ec85119579ef966d 908d349bfdab5fefb950d37e332aaddbd197de5 9320acee857aa45a40abb030462b6c1c3157e5ae 97a563b2b849bdb4bd1fdf474a790def2e4fb63c 9d637fce96ebc8de7c62a42c2f33bd07b2f9ec1b 9d756dd323b26f1d7189aa81c2e12f0612049bda a0a7184365935f86f311957eccd9edf81deff4e a4756189c3dce72c537af8c5e08fe30982db98f9 a7a400f64c54a91f1d25d709070edb15402bf456 b1f79624687eafe69034f4b941b207c48ded5c43 b40807203cdcebea7d18d0117575f93583a13775 bdecc06c1e92e275ef196ee3bcba35efbccfaf1f c16c3eaa94d47fba5903cb514491bdf655edbaf4 c1de9380e8018ea907b80f800b081767ad655ea c6a392bae539afb84af614902e56e8abc10037b5 c833bdb0408cda692fac071fd20b09db6059976 ce02e6f31500a5c32ad302b9753fdf446d128e345 ce6882ccfbe4d1d98165838ba896e02ccf5a1c58 d1365b16b63ba1369ed012160d172df1f5f105fd

Dimensions				
Covariance Parameters	2			
Columns in X	16			
Columns in Z per Subject	1			
Subjects	60			
Max Obs per Subject	30			

The Mixed Procedure

Number of Observations					
Number of Observations Read	1800				
Number of Observations Used	1800				
Number of Observations Not Used	0				

Iteration History								
Iteration Evaluations -2 Res Log Like Cr								
0	1	14110.29700351						
1	1	13514.85270085	0.00000000					

Convergence criteria met.

Covariance Parameter Estimates						
Cov Parm Subject Estimate						
Intercept	workerId	54.4406				
Residual		98.5187				

Fit Statistics						
-2 Res Log Likelihood	13514.9					
AIC (Smaller is Better)	13518.9					
AICC (Smaller is Better)	13518.9					
BIC (Smaller is Better)	13523.0					

Type 3 Tests of Fixed Effects									
Effect Num Den DF F Value Pr > F									
chart	2	1734	3.54	0.0291					
data_size	2	1734	7.41	0.0006					
chart*data_size	4	1734	5.87	0.0001					

Least Squares Means										
Effect	chart	DF	t Value	Pr > t						
chart	РВ		10.4011	1.6989	1734	6.12	<.0001			
chart	TM		12.3856	1.6989	1734	7.29	<.0001			
chart	WB		6.1267	1.6989	1734	3.61	0.0003			
data_size		75	8.7511	1.0352	1734	8.45	<.0001			

The Mixed Procedure

Least Squares Means									
Effect chart data_size Estimate Error DF t Value Pr > 1									
data_size		150	9.2889	1.0352	1734	8.97	<.0001		
data_size		300	10.8733	1.0352	1734	10.50	<.0001		

	Differences of Least Squares Means										
Effect	chart	data_size	_chart	_data_size	Estimate	Standard Error	DF	t Value	Pr > t	Adjustment	Adj P
chart	РВ		TM		-1.9844	2.4026	1734	-0.83	0.4089	Tukey	0.6869
chart	РВ		WB		4.2744	2.4026	1734	1.78	0.0754	Tukey	0.1769
chart	ТМ		WB		6.2589	2.4026	1734	2.61	0.0093	Tukey	0.0251
data_size		75		150	-0.5378	0.5731	1734	-0.94	0.3482	Tukey-Kramer	0.6160
data_size		75		300	-2.1222	0.5731	1734	-3.70	0.0002	Tukey-Kramer	0.0006
data_size		150		300	-1.5844	0.5731	1734	-2.76	0.0058	Tukey-Kramer	0.0159