

### The Mixed Procedure

Model Information	
Data Set	WORK.MBG
Dependent Variable	LM
Covariance Structure	Variance Components
Estimation Method	REML
Residual Variance Method	Profile
Fixed Effects SE Method	Model-Based
Degrees of Freedom Method	Containment

Class Level Information		
Class	Levels	Values
ID	216	B73 DH1 DH100 DH103 DH106 DH107 DH109 DH11 DH111 DH113 DH114 DH115 DH117 DH118 DH12 DH121 DH13 DH14 DH15 DH16 DH18 DH183 DH184 DH185 DH186 DH188 DH189 DH19 DH190 DH191 DH192 DH193 DH194 DH195 DH197 DH198 DH2 DH201 DH202 DH203 DH204 DH206 DH207 DH208 DH209 DH21 DH210 DH211 DH212 DH214 DH215 DH216 DH217 DH218 DH219 DH220 DH221 DH224 DH225 DH226 DH228 DH229 DH23 DH230 DH232 DH233 DH234 DH235 DH236 DH237 DH238 DH240 DH241 DH242 DH243 DH244 DH245 DH246 DH247 DH248 DH249 DH25 DH250 DH251 DH253 DH254 DH255 DH256 DH257 DH259 DH26 DH261 DH263 DH264 DH265 DH266 DH268 DH27 DH271 DH272 DH274 DH276 DH279 DH28 DH281 DH282 DH283 DH284 DH285 DH286 DH287 DH288 DH289 DH29 DH290 DH291 DH292 DH293 DH294 DH296 DH297 DH298 DH299 DH3 DH30 DH305 DH306 DH309 DH31 DH313 DH32 DH33 DH34 DH35 DH36 DH37 DH374 DH375 DH377 DH378 DH379 DH380 DH381 DH382 DH383 DH384 DH385 DH39 DH394 DH395 DH4 DH40 DH404 DH405 DH406 DH414 DH415 DH416 DH42 DH424 DH43 DH434 DH44 DH444 DH45 DH454 DH464 DH47 DH474 DH48 DH484 DH485 DH49 DH494 DH495 DH51 DH53 DH55 DH56 DH57 DH58 DH59 DH6 DH60 DH62 DH63 DH65 DH66 DH69 DH70 DH71 DH74 DH75 DH76 DH79 DH8 DH80 DH82 DH84 DH86 DH87 DH89 DH90 DH91 DH92 DH93 DH95 DH96 DH97 DH98 DH99 PH207 PHBW8 PHM10 PHW52 PHW79
BLOCK	10	1 2 3 4 5 6 7 8 9 10
EVR	1	1

Dimensions	
Covariance Parameters	4
Columns in X	217
Columns in Z	227
Subjects	1
Max Obs per Subject	270

Number of Observations	
Number of Observations Read	270
Number of Observations Used	270
Number of Observations Not Used	0

### The Mixed Procedure

Iteration History			
Iteration	Evaluations	-2 Res Log Like	Criterion
0	1	481.37081495	
1	1	6912.78384833	0.00002167
2	0	6912.78384833	0.00002167
3	0	6912.78384833	0.00002167
4	0	6912.78384833	0.00002167

WARNING: Did not converge.

Covariance Parameter Values At Last Iteration	
Cov Parm	Estimate
EVR	0
ID*EVR	2.407E15
BLOCK(EVR)	58.1212
Residual	278.11

Status	Reason	pdG	pdH
1	WARNING: Did not converge.	0	1