#### The GLIMMIX Procedure

Model Information			
Data Set	WORK.ONETIMEA		
Response Variable	precalveBW		
Response Distribution	Gaussian		
Link Function	Identity		
Variance Function	Default		
Variance Matrix	Not blocked		
Estimation Technique	Restricted Maximum Likelihood		
Degrees of Freedom Method	Containment		

Number of Observations Read	118
Number of Observations Used	118

Dimensions	
G-side Cov. Parameters	1
R-side Cov. Parameters	1
Columns in X	8
Columns in Z	4
Subjects (Blocks in V)	1
Max Obs per Subject	118

Optimization Information				
Optimization Technique	Dual Quasi-Newton			
Parameters in Optimization	1			
Lower Boundaries	1			
Upper Boundaries	0			
Fixed Effects	Profiled			
Residual Variance	Profiled			
Starting From	Data			

Iteration History							
Iteration	Restarts	Evaluations	Objective Function	Change	Max Gradient		
0	0	4	1213.3651946		0.813512		
1	0	3	1213.3549269	0.01026764	0.065475		
2	0	2	1213.354876	0.00005087	0.011791		
3	0	2	1213.3548743	0.00000174	0.000139		

Fit Statistics				
-2 Res Log Likelihood	1213.35			
AIC (smaller is better)	1217.35			
AICC (smaller is better)	1217.46			
BIC (smaller is better)	1216.13			
CAIC (smaller is better)	1218.13			
HQIC (smaller is better)	1214.66			
Generalized Chi-Square	224721.9			
Gener. Chi-Square / DF	2006.45			

Covariance Parameter Estimates				
Cov Parm	Estimate	Standard Error		
seasonyr	465.73	442.24		

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Covariance Parameter Estimates				
Cov Parm	Estimate	Standard Error		
Residual	2006.45	271.70		

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	Solutions for Fixed Effects							
Effect	calfsex	cowagen	Estimate	Standard Error	DF	t Value	Pr >  t	
Intercept			549.11	32.2946	3	17.00	0.0004	
calfsex	heifer		-1.2686	8.5767	109	-0.15	0.8827	
calfsex	steer		0					
cdate			0.1369	0.6590	109	0.21	0.8358	
cowagen		4	-51.4727	11.5032	109	-4.47	<.0001	
cowagen		5	-32.9423	10.3700	109	-3.18	0.0019	
cowagen		6	0					
milkAUC			-0.02241	0.02473	109	-0.91	0.3669	

Type I Tests of Fixed Effects					
Effect	Num DF	Den DF	F Value	Pr > F	
calfsex	1	109	0.14	0.7104	
cdate	1	109	0.00	0.9570	
cowagen	2	109	10.39	<.0001	
milkAUC	1	109	0.82	0.3669	

Model Information				
Data Set	WORK.ONETIMEA			
Response Variable	prebreedBW			
Response Distribution	Gaussian			
Link Function	Identity			
Variance Function	Default			
Variance Matrix	Not blocked			
Estimation Technique	Restricted Maximum Likelihood			
Degrees of Freedom Method	Containment			

Number of Observations Read	118
Number of Observations Used	118

Dimensions	
G-side Cov. Parameters	1
R-side Cov. Parameters	1
Columns in X	8
Columns in Z	4
Subjects (Blocks in V)	1
Max Obs per Subject	118

Optimization Information			
Dual Quasi-Newton			
1			
1			
0			
Profiled			
Profiled			
Data			

Iteration History					
Iteration	Restarts	Evaluations	Objective Function	Change	Max Gradient
0	0	4	1228.1885526		1.23279
1	0	3	1228.1230981	0.06545448	0.301764
2	0	4	1228.1139025	0.00919565	0.10321
3	0	2	1228.1130436	0.00085892	0.017398
4	0	2	1228.1130165	0.00002711	0.000831
5	0	2	1228.1130164	0.00000006	7.112E-6

Convergence criterion (GCONV=1E-8) satisfied.

Fit Statistics			
-2 Res Log Likelihood	1228.11		
AIC (smaller is better)	1232.11		
AICC (smaller is better)	1232.22		
BIC (smaller is better)	1230.89		
CAIC (smaller is better)	1232.89		
HQIC (smaller is better)	1229.42		
Generalized Chi-Square	249837.9		
Gener. Chi-Square / DF	2230.70		

Covariance Parameter Estimates			
Cov Parm Estimate Standard Error			
seasonyr	1505.83	1310.94	
Residual	2230.70	302.21	

	Solutions for Fixed Effects						
Effect	calfsex	cowagen	Estimate	Standard Error	DF	t Value	Pr >  t
Intercept			553.06	37.8185	3	14.62	0.0007
calfsex	heifer		6.1901	9.0462	109	0.68	0.4953
calfsex	steer		0				
cdate			0.1917	0.6980	109	0.27	0.7841
cowagen		4	-55.3247	12.2281	109	-4.52	<.0001
cowagen		5	-36.9172	10.9504	109	-3.37	0.0010
cowagen		6	0				
milkAUC			-0.03672	0.02640	109	-1.39	0.1670

Type I Tests of Fixed Effects					
Effect	Num DF	Den DF	F Value	Pr > F	
calfsex	1	109	1.49	0.2253	
cdate	1	109	0.05	0.8318	
cowagen	2	109	10.79	<.0001	
milkAUC	1	109	1.94	0.1670	

Model Information			
Data Set	WORK.ONETIMEA		
Response Variable	breedBW		
Response Distribution Gaussian			
Link Function	Identity		
Variance Function	Default		

Model Information		
Variance Matrix Not blocked		
Estimation Technique Restricted Maximum L		
Degrees of Freedom Method Containment		

Number of Observations Read	118
Number of Observations Used	118

Dimensions	
G-side Cov. Parameters	1
R-side Cov. Parameters	1
Columns in X	8
Columns in Z	4
Subjects (Blocks in V)	1
Max Obs per Subject	118

Optimization Information			
Optimization Technique	Dual Quasi-Newton		
Parameters in Optimization	1		
Lower Boundaries	1		
Upper Boundaries	0		
Fixed Effects	Profiled		
Residual Variance	Profiled		
Starting From	Data		

Iteration History							
Iteration	Restarts	Evaluations	Objective Function	Change	Max Gradient		
0	0	4	1242.5444419		2.420907		
1	0	6	1242.5200457	0.02439627	0.121438		
2	0	2	1242.5200055	0.00004011	0.03685		
3	0	2	1242.5200016	0.00000398	0.000401		

Fit Statistics					
-2 Res Log Likelihood	1242.52				
AIC (smaller is better)	1246.52				
AICC (smaller is better)	1246.63				
BIC (smaller is better)	1245.29				
CAIC (smaller is better)	1247.29				
HQIC (smaller is better)	1243.83				
Generalized Chi-Square	297072.9				
Gener. Chi-Square / DF	2652.44				

Covariance Parameter Estimates					
Cov Parm	Standard Error				
seasonyr	251.78	284.61			
Residual	2652.44	358.98			

Solutions for Fixed Effects							
Effect calfsex cowagen Estimate Error DF t Value Pr >  t							Pr >  t
Intercept			580.59	35.2718	3	16.46	0.0005
calfsex	heifer		14.4734	9.8560	109	1.47	0.1449

Solutions for Fixed Effects							
Effect calfsex cowagen Estimate E					DF	t Value	Pr >  t
calfsex	steer		0				
cdate			0.1256	0.7520	109	0.17	0.8677
cowagen		4	-60.8934	13.0570	109	-4.66	<.0001
cowagen		5	-38.6659	11.8949	109	-3.25	0.0015
cowagen		6	0				
milkAUC			-0.04776	0.02788	109	-1.71	0.0896

Type I Tests of Fixed Effects						
Effect	Num DF	Den DF	F Value	Pr > F		
calfsex	1	109	4.21	0.0427		
cdate	1	109	0.01	0.9046		
cowagen	2	109	11.29	<.0001		
milkAUC	1	109	2.93	0.0896		

Model Information				
Data Set	WORK.ONETIMEA			
Response Variable	weanBW			
Response Distribution	Gaussian			
Link Function	Identity			
Variance Function	Default			
Variance Matrix	Not blocked			
Estimation Technique	Restricted Maximum Likelihood			
Degrees of Freedom Method	Containment			

Number of Observations Read	118
Number of Observations Used	118

Dimensions				
G-side Cov. Parameters	1			
R-side Cov. Parameters	1			
Columns in X	8			
Columns in Z	4			
Subjects (Blocks in V)	1			
Max Obs per Subject	118			

Optimization Information				
Optimization Technique	Dual Quasi-Newton			
Parameters in Optimization	1			
Lower Boundaries	1			
Upper Boundaries	0			
Fixed Effects	Profiled			
Residual Variance	Profiled			
Starting From	Data			

Iteration History						
Iteration	Restarts	Evaluations	Objective Function	Change	Max Gradient	
0	0	4	1238.3263325		0.733875	
1	0	4	1238.3235469	0.00278560	0.015481	
2	0	2	1238.3235458	0.00000110	0.001408	

Convergence criterion (GCONV=1E-8) satisfied.

Fit Statistics					
-2 Res Log Likelihood	1238.32				
AIC (smaller is better)	1242.32				
AICC (smaller is better)	1242.43				
BIC (smaller is better)	1241.10				
CAIC (smaller is better)	1243.10				
HQIC (smaller is better)	1239.63				
Generalized Chi-Square	284585.0				
Gener. Chi-Square / DF	2540.94				

Covariance Parameter Estimates					
Cov Parm Estimate Error					
seasonyr	319.41	340.66			
Residual	2540.94	344.05			

	Solutions for Fixed Effects						
Effect	calfsex	cowagen	Estimate	Standard Error	DF	t Value	Pr >  t
Intercept			561.55	35.0202	3	16.04	0.0005
calfsex	heifer		1.2512	9.6485	109	0.13	0.8971
calfsex	steer		0				
cdate			-0.2749	0.7381	109	-0.37	0.7103
cowagen		4	-46.0609	12.8394	109	-3.59	0.0005
cowagen		5	-28.0625	11.6522	109	-2.41	0.0177
cowagen		6	0				
milkAUC			-0.04158	0.02749	109	-1.51	0.1332

Type I Tests of Fixed Effects							
Effect Num DF Den DF F Value Pr > I							
calfsex	1	109	0.44	0.5099			
cdate	1	109	0.16	0.6882			
cowagen	2	109	6.65	0.0019			
milkAUC	1	109	2.29	0.1332			

Model Information			
Data Set WORK.ONETIMEA			
Response Variable	prebreedBWchange		
Response Distribution	Gaussian		
Link Function	Identity		
Variance Function	Default		
Variance Matrix	Not blocked		
Estimation Technique Restricted Maximum Lik			
Degrees of Freedom Method	Containment		

Number of Observations Rea	ıd	118
Number of Observations Use	d	118

Dimensions		
G-side Cov. Parameters	1	
R-side Cov. Parameters	1	

Dimensions	
Columns in X	8
Columns in Z	4
Subjects (Blocks in V)	1
Max Obs per Subject	118

Optimization Information			
Optimization Technique Dual Quasi-New			
Parameters in Optimization	1		
Lower Boundaries	1		
Upper Boundaries	0		
Fixed Effects	Profiled		
Residual Variance	Profiled		
Starting From	Data		

Iteration History						
Iteration	tion Restarts Evaluations		Objective Function	Change	Max Gradient	
0	0	4	1101.2082258		0.086623	
1	0	2	1101.1877317	0.02049409	0.001538	
2	0	2	1101.1877234	0.00000837	0.000314	
3	0	2	1101.187723	0.0000037	1.508E-6	

Fit Statistics				
-2 Res Log Likelihood	1101.19			
AIC (smaller is better)	1105.19			
AICC (smaller is better)	1105.30			
BIC (smaller is better)	1103.96			
CAIC (smaller is better)	1105.96			
HQIC (smaller is better)	1102.49			
Generalized Chi-Square	76508.67			
Gener. Chi-Square / DF	683.11			

Covariance Parameter Estimates					
Cov Parm	Parm Estimate En				
seasonyr	3152.64	2596.99			
Residual	683.11	92.5325			

	Solutions for Fixed Effects						
Effect	calfsex	cowagen	Estimate	Standard Error	DF	t Value	Pr >  t
Intercept			4.0028	33.3882	3	0.12	0.9122
calfsex	heifer		6.9046	5.0068	109	1.38	0.1707
calfsex	steer		0				
cdate			-0.1262	0.3872	109	-0.33	0.7452
cowagen		4	-3.4185	6.7962	109	-0.50	0.6160
cowagen		5	-4.2015	6.0646	109	-0.69	0.4899
cowagen		6	0				
milkAUC			-0.01197	0.01470	109	-0.81	0.4174

Type I Tests of Fixed Effects					
Effect Num DF Den DF F Value Pr > F					
calfsex	1	109	2.48	0.1183	

Type I Tests of Fixed Effects							
Effect Num DF Den DF F Value Pr > F							
cdate	1	109	0.04	0.8458			
cowagen	2	109	0.20	0.8168			
milkAUC	1	109	0.66	0.4174			

# The GLIMMIX Procedure

Model Information				
Data Set	WORK.ONETIMEA			
Response Variable	breedBWchange			
Response Distribution	Gaussian			
Link Function	Identity			
Variance Function	Default			
Variance Matrix	Not blocked			
Estimation Technique	Restricted Maximum Likelihood			
Degrees of Freedom Method	Containment			

Number of Observations Read	118
Number of Observations Used	1118

Dimensions	
G-side Cov. Parameters	1
R-side Cov. Parameters	1
Columns in X	9
Columns in Z	4
Subjects (Blocks in V)	1
Max Obs per Subject	118

Optimization Information					
Optimization Technique Dual Quasi-Newto					
Parameters in Optimization	1				
Lower Boundaries	1				
Upper Boundaries	0				
Fixed Effects	Profiled				
Residual Variance	Profiled				
Starting From	Data				

	Iteration History						
Iteration	Max Gradient						
0	0	4	1112.6612328		0.225576		
1	0	2	1112.5910861	0.07014663	0.025715		
2	0	2	1112.5907387	0.00034742	0.015743		
3	0	2	1112.5905551	0.00018357	0.000589		
4	0	2	1112.5905549	0.00000026	0.000013		

Fit Statistics				
-2 Res Log Likelihood	1112.59			
AIC (smaller is better)	1116.59			
AICC (smaller is better)	1116.70			
BIC (smaller is better)	1115.36			
CAIC (smaller is better)	1117.36			

Fit Statistics			
HQIC (smaller is better)	1113.90		
Generalized Chi-Square	83053.10		
Gener. Chi-Square / DF	748.23		

Covariance Parameter Estimates					
Cov Parm Estimate Standard Error					
seasonyr	1552.08	1290.29			
Residual	748.23	101.82			

Solutions for Fixed Effects							
Effect	calfsex	cowagen	Estimate	Standard Error	DF	t Value	Pr >  t
Intercept			43.6479	27.4911	3	1.59	0.2106
calfsex	heifer		14.8697	5.2402	108	2.84	0.0054
calfsex	steer		0				
cdate			-2.7017	1.1770	108	-2.30	0.0236
cdate*cdate			0.08875	0.04055	108	2.19	0.0308
cowagen		4	-10.5993	7.1064	108	-1.49	0.1387
cowagen		5	-7.4900	6.3492	108	-1.18	0.2407
cowagen		6	0				
milkAUC			-0.02069	0.01552	108	-1.33	0.1852

Type I Tests of Fixed Effects								
Effect	ct Num DF Den DF F Value Pr > F							
calfsex	1	108	10.42	0.0017				
cdate	1	108	0.20	0.6547				
cdate*cdate	1	108	5.21	0.0244				
cowagen	2	108	1.21	0.3018				
milkAUC	1	108	1.78	0.1852				

Model Information			
Data Set	WORK.ONETIMEA		
Response Variable	weanBWchange		
Response Distribution	Gaussian		
Link Function	Identity		
Variance Function	Default		
Variance Matrix	Not blocked		
Estimation Technique	Restricted Maximum Likelihood		
Degrees of Freedom Method	Containment		

Number of Observations Read	
Number of Observations Used	118

Dimensions	
G-side Cov. Parameters	1
R-side Cov. Parameters	1
Columns in X	8
Columns in Z	4
Subjects (Blocks in V)	1
Max Obs per Subject	118

Optimization Information			
Optimization Technique	Dual Quasi-Newton		
Parameters in Optimization	1		
Lower Boundaries	1		
Upper Boundaries	0		
Fixed Effects	Profiled		
Residual Variance	Profiled		
Starting From	Data		

Iteration History						
Iteration	Change	Max Gradient				
0	0	4	1087.8312984		0.091761	
1	0	2	1087.8209472	0.01035127	0.068196	
2	0	2	1087.8155205	0.00542670	0.013298	
3	0	2	1087.8152602	0.00026022	0.001572	
4	0	2	1087.8152567	0.00000357	0.000043	

Fit Statistics			
-2 Res Log Likelihood	1087.82		
AIC (smaller is better)	1091.82		
AICC (smaller is better)	1091.93		
BIC (smaller is better)	1090.59		
CAIC (smaller is better)	1092.59		
HQIC (smaller is better)	1089.12		
Generalized Chi-Square	68763.06		
Gener. Chi-Square / DF	613.96		

Covariance Parameter Estimates			
Cov Parm	Estimate	Standard Error	
seasonyr	1756.78	1453.49	
Residual	613.96	83.1624	

	Solutions for Fixed Effects						
Effect calfsex cowagen Estimate		Standard Error	DF	t Value	Pr >  t		
Intercept			20.2741	27.0620	3	0.75	0.5081
calfsex	heifer		1.8101	4.7466	109	0.38	0.7037
calfsex	steer		0				
cdate			-0.7025	0.3670	109	-1.91	0.0582
cowagen		4	3.8213	6.4400	109	0.59	0.5542
cowagen		5	3.7910	5.7489	109	0.66	0.5110
cowagen		6	0				
milkAUC			-0.02202	0.01393	109	-1.58	0.1168

Type I Tests of Fixed Effects					
Effect Num DF Den DF F Value					
calfsex	1	109	0.57	0.4535	
cdate	1	109	2.88	0.0925	
cowagen	2	109	0.42	0.6584	
milkAUC	1	109	2.50	0.1168	

#### The GLIMMIX Procedure

Model Information			
Data Set	WORK.ONETIMEA		
Response Variable	precalveBCS		
Response Distribution	Gaussian		
Link Function	Identity		
Variance Function	Default		
Variance Matrix	Not blocked		
Estimation Technique	Restricted Maximum Likelihood		
Degrees of Freedom Method	Containment		

Number of Observations Read	118
Number of Observations Used	118

Dimensions	
G-side Cov. Parameters	1
R-side Cov. Parameters	1
Columns in X	8
Columns in Z	4
Subjects (Blocks in V)	1
Max Obs per Subject	118

Optimization Information			
Optimization Technique	Dual Quasi-Newton		
Parameters in Optimization	1		
Lower Boundaries	1		
Upper Boundaries	0		
Fixed Effects	Profiled		
Residual Variance	Profiled		
Starting From	Data		

Iteration History					
Iteration Restarts Evaluations Function					Max Gradient
0	0	4	155.95485279		2.998558
1	0	5	155.94245459	0.01239820	2.746153
2	0	2	155.9320192	0.01043539	0.616678
3	0	2	155.93128582	0.00073338	0.10162
4	0	2	155.93126643	0.00001939	0.004735
5	0	2	155.93126639	0.00000004	0.000034

Fit Statistics			
-2 Res Log Likelihood	155.93		
AIC (smaller is better)	159.93		
AICC (smaller is better)	160.04		
BIC (smaller is better)	158.70		
CAIC (smaller is better)	160.70		
HQIC (smaller is better)	157.24		
Generalized Chi-Square	18.28		
Gener. Chi-Square / DF	0.16		

Covariance Parameter Estimates			
Cov Parm	Estimate	Standard Error	

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Covariance	<b>Covariance Parameter Estimates</b>			
Cov Parm	Estimate	Standard Error		
seasonyr	0.01110	0.01394		
Residual	0.1632	0.02209		

Results: cows.sas

	Solutions for Fixed Effects							
Effect	calfsex	cowagen	Estimate	Standard Error	DF	t Value	Pr >  t	
Intercept			5.0879	0.2724	3	18.68	0.0003	
calfsex	heifer		-0.05765	0.07730	109	-0.75	0.4574	
calfsex	steer		0					
cdate			0.004829	0.005877	109	0.82	0.4130	
cowagen		4	0.07872	0.1018	109	0.77	0.4410	
cowagen		5	-0.06830	0.09321	109	-0.73	0.4653	
cowagen		6	0					
milkAUC			8.889E-6	0.000217	109	0.04	0.9674	

Type I Tests of Fixed Effects				
Effect	Num DF	Den DF	F Value	Pr > F
calfsex	1	109	1.06	0.3057
cdate	1	109	1.11	0.2939
cowagen	2	109	1.26	0.2877
milkAUC	1	109	0.00	0.9674

Model Information			
Data Set	WORK.ONETIMEA		
Response Variable	prebreedBCS		
Response Distribution	Gaussian		
Link Function	Identity		
Variance Function	Default		
Variance Matrix	Not blocked		
Estimation Technique	Restricted Maximum Likelihood		
Degrees of Freedom Method	Containment		

	Number of Observations Read	118
	Number of Observations Used	118

Dimensions	
G-side Cov. Parameters	1
R-side Cov. Parameters	1
Columns in X	8
Columns in Z	4
Subjects (Blocks in V)	1
Max Obs per Subject	118

Optimization Information			
Optimization Technique	Dual Quasi-Newton		
Parameters in Optimization	1		
Lower Boundaries	1		
Upper Boundaries	0		
Fixed Effects	Profiled		
Residual Variance	Profiled		

Optimization Information		rmation	
	Starting From	Data	

	Iteration History					
Iteration	Restarts	Evaluations	Objective Function	Change	Max Gradient	
0	0	4	130.90078723		0.173796	
1	0	3	130.8762917	0.02449553	0.020563	
2	0	2	130.8760624	0.00022930	0.006438	
3	0	2	130.87603871	0.00002368	0.000168	
4	0	2	130.8760387	0.00000002	1.331E-6	

Convergence criterion (GCONV=1E-8) satisfied.

Fit Statistics			
-2 Res Log Likelihood	130.88		
AIC (smaller is better)	134.88		
AICC (smaller is better)	134.99		
BIC (smaller is better)	133.65		
CAIC (smaller is better)	135.65		
HQIC (smaller is better)	132.18		
Generalized Chi-Square	13.55		
Gener. Chi-Square / DF	0.12		

Covariance	Covariance Parameter Estimates				
Cov Parm	Estimate	Standard Error			
seasonyr	0.2177	0.1815			
Residual	0.1210	0.01639			

	Solutions for Fixed Effects						
Effect	calfsex	cowagen	Estimate	Standard Error	DF	t Value	Pr >  t
Intercept			5.6873	0.3348	3	16.99	0.0004
calfsex	heifer		0.03934	0.06663	109	0.59	0.5562
calfsex	steer		0				
cdate			-0.00258	0.005149	109	-0.50	0.6175
cowagen		4	-0.1126	0.09034	109	-1.25	0.2154
cowagen		5	-0.1073	0.08070	109	-1.33	0.1863
cowagen		6	0				
milkAUC			-0.00014	0.000195	109	-0.72	0.4750

Type I Tests of Fixed Effects					
Effect	Num DF	Den DF	F Value	Pr > F	
calfsex	1	109	0.83	0.3636	
cdate	1	109	0.18	0.6717	
cowagen	2	109	1.03	0.3620	
milkAUC	1	109	0.51	0.4750	

Model Information				
Data Set WORK.ONETIMEA				
Response Variable	breedBCS			
Response Distribution	Gaussian			

Model Information			
Link Function	Identity		
Variance Function	Default		
Variance Matrix	Not blocked		
Estimation Technique	Restricted Maximum Likelihood		
Degrees of Freedom Method	Containment		

Number of Observations Read	118
Number of Observations Used	118

Dimensions	
G-side Cov. Parameters	1
R-side Cov. Parameters	1
Columns in X	9
Columns in Z	4
Subjects (Blocks in V)	1
Max Obs per Subject	118

Optimization Information			
Optimization Technique Dual Quasi-Newto			
Parameters in Optimization	1		
Lower Boundaries	1		
Upper Boundaries	0		
Fixed Effects	Profiled		
Residual Variance	Profiled		
Starting From	Data		

	Iteration History					
Iteration	Restarts	Evaluations	Objective Function	Change	Max Gradient	
0	0	4	115.0080239		0.819868	
1	0	4	115.00675397	0.00126993	0.022169	
2	0	2	115.00675311	0.00000086	0.001344	
3	0	2	115.00675311	0.00000000	2.047E-6	

Fit Statistics			
-2 Res Log Likelihood	115.01		
AIC (smaller is better)	119.01		
AICC (smaller is better)	119.12		
BIC (smaller is better)	117.78		
CAIC (smaller is better)	119.78		
HQIC (smaller is better)	116.31		
Generalized Chi-Square	11.27		
Gener. Chi-Square / DF	0.10		

<b>Covariance Parameter Estimates</b>				
Cov Parm Estimate Standard				
seasonyr	0.006233	0.008391		
Residual	0.1015	0.01380		

Solutions for Fixed Effects							
Effect	calfsex	cowagen	Estimate	Standard Error	DF	t Value	Pr >  t

Solutions for Fixed Effects							
Effect	calfsex	cowagen	Estimate	Standard Error	DF	t Value	Pr >  t
Intercept			5.9907	0.2185	3	27.42	0.0001
calfsex	heifer		0.08262	0.06095	108	1.36	0.1780
calfsex	steer		0				
cdate			-0.03078	0.01364	108	-2.26	0.0261
cdate*cdate			0.000967	0.000468	108	2.07	0.0410
cowagen		4	-0.1868	0.08012	108	-2.33	0.0216
cowagen		5	-0.1513	0.07353	108	-2.06	0.0421
cowagen		6	0				
milkAUC			-0.00010	0.000172	108	-0.60	0.5516

Type I Tests of Fixed Effects					
Effect	Num DF	Den DF	F Value	Pr > F	
calfsex	1	108	3.62	0.0597	
cdate	1	108	0.72	0.3989	
cdate*cdate	1	108	4.06	0.0465	
cowagen	2	108	3.13	0.0475	
milkAUC	1	108	0.36	0.5516	

Model Information			
Data Set	WORK.ONETIMEA		
Response Variable	weanBCS		
Response Distribution	Gaussian		
Link Function	Identity		
Variance Function	Default		
Variance Matrix	Not blocked		
Estimation Technique	Restricted Maximum Likelihood		
Degrees of Freedom Method	Containment		

Number of Observations Read	118
Number of Observations Used	118

Dimensions	
G-side Cov. Parameters	1
R-side Cov. Parameters	1
Columns in X	8
Columns in Z	4
Subjects (Blocks in V)	1
Max Obs per Subject	118

Optimization Information				
Optimization Technique	Dual Quasi-Newton			
Parameters in Optimization	1			
Lower Boundaries	1			
Upper Boundaries	0			
Fixed Effects	Profiled			
Residual Variance	Profiled			
Starting From	Data			

Iteration History

		Iterati	on Hi <b>Ωbjry</b> ctive		Max
Iteration	Restarts	Evaluations	Function	Change	Gradient
Iteration	Restarts	Evaluations	Objective Function	Change	Max Gradient
0	0	4	168.45766579		0.103817
1	0	4	168.45748389	0.00018190	0.009852
2	0	2	168.45748228	0.00000161	0.000222
3	0	2	168.45748228	0.00000000	4.601E-7

Convergence criterion (GCONV=1E-8) satisfied.

168.46
172.46
172.57
171.23
173.23
169.76
19.88
0.18

Covariance Parameter Estimates					
Cov Parm	Cov Parm Estimate Error				
seasonyr	0.04786	0.04504			
Residual	0.1775	0.02404			

	Solutions for Fixed Effects							
Effect	calfsex	cowagen	Estimate	Standard Error	DF	t Value	Pr >  t	
Intercept			5.9680	0.3071	3	19.44	0.0003	
calfsex	heifer		-0.03151	0.08067	109	-0.39	0.6969	
calfsex	steer		0					
cdate			-0.00435	0.006204	109	-0.70	0.4848	
cowagen		4	-0.2169	0.1084	109	-2.00	0.0479	
cowagen		5	-0.02892	0.09756	109	-0.30	0.7675	
cowagen		6	0					
milkAUC			-0.00055	0.000233	109	-2.37	0.0193	

	Type I Tests of Fixed Effects							
Effect	F Value	Pr > F						
calfsex	1	109	0.01	0.9353				
cdate	1	109	0.40	0.5304				
cowagen	2	109	3.18	0.0456				
milkAUC	1	109	5.64	0.0193				

Model Information					
Data Set WORK.ONETIMEA					
Response Variable	calfbirth				
Response Distribution	Gaussian				
Link Function	Identity				
Variance Function	Default				
Variance Matrix	Not blocked				

Model Information					
Estimation Technique Restricted Maximum Likeliho					
Degrees of Freedom Method	Containment				

Number of Observations Read	118
Number of Observations Used	118

Dimensions				
G-side Cov. Parameters	1			
R-side Cov. Parameters	1			
Columns in X	8			
Columns in Z	4			
Subjects (Blocks in V)	1			
Max Obs per Subject	118			

Optimization Information						
Optimization Technique Dual Quasi-Newto						
Parameters in Optimization	1					
Lower Boundaries	1					
Upper Boundaries	0					
Fixed Effects	Profiled					
Residual Variance	Profiled					
Starting From	Data					

	Iteration History						
						Max Gradient	
	0	0	4	661.75151407		0	

Convergence criterion (ABSGCONV=0.00001) satisfied.

#### Estimated G matrix is not positive definite.

661.75
663.75
663.79
663.14
664.14
662.40
1717.68
15.34

Covariance Parameter Estimates						
Cov Parm Estimate Error						
seasonyr	0					
Residual	15.3365	2.0494				

Solutions for Fixed Effects							
Effect	calfsex	cowagen	Estimate	Standard Error	DF	t Value	Pr >  t
Intercept			36.7767	2.4173	3	15.21	0.0006
calfsex	heifer		-2.2906	0.7475	109	-3.06	0.0027
calfsex	steer		0				
cdate			0.1476	0.05500	109	2.68	0.0084
cowagen		4	-1.5136	0.9412	109	-1.61	0.1107

Solutions for Fixed Effects								
Effect calfsex cowagen Estimate Standard Error DF t Value Pr >  t								
cowagen		5	-0.7263	0.8955	109	-0.81	0.4191	
cowagen		6	0					
milkAUC			-0.00213	0.001952	109	-1.09	0.2769	

Type I Tests of Fixed Effects						
Effect Num DF Den DF F Value Pr > F						
calfsex	1	109	13.60	0.0004		
cdate	1	109	7.66	0.0066		
cowagen	2	109	1.41	0.2483		
milkAUC	1	109	1.19	0.2769		

#### The GLIMMIX Procedure

Model Information			
Data Set	WORK.ONETIMEA		
Response Variable	calf30		
Response Distribution	Gaussian		
Link Function	Identity		
Variance Function	Default		
Variance Matrix	Not blocked		
Estimation Technique	Restricted Maximum Likelihood		
Degrees of Freedom Method	Containment		

Number of Observations Read	118
Number of Observations Used	118

Dii	
Dimensions	
G-side Cov. Parameters	1
R-side Cov. Parameters	1
Columns in X	9
Columns in Z	4
Subjects (Blocks in V)	1
Max Obs per Subject	118

Optimization Information				
Optimization Technique Dual Quasi-Newton				
Parameters in Optimization	1			
Lower Boundaries	1			
Upper Boundaries	0			
Fixed Effects	Profiled			
Residual Variance	Profiled			
Starting From	Data			

Iteration History							
Iteration   Restarts   Evaluations   Objective   Function   Change   Gradie							
0	0	4	845.09209232		0.013907		
1	0	3	845.09172284	0.00036948	0.000299		
2	0	2	845.09172266	0.0000018	9.24E-6		

Fit Statistics				
-2 Res Log Likelihood	845.09			
AIC (smaller is better)	849.09			
AICC (smaller is better)	849.20			
BIC (smaller is better)	847.86			
CAIC (smaller is better)	849.86			
HQIC (smaller is better)	846.40			
Generalized Chi-Square	7364.47			
Gener. Chi-Square / DF	66.35			

Covariance Parameter Estimates				
Cov Parm Estimate Standard Error				
seasonyr	223.62	184.78		
Residual	66.3466	9.0285		

Solutions for Fixed Effects							
Effect	calfsex	cowagen	Estimate	Standard Error	DF	t Value	Pr >  t
Intercept			63.3489	9.4109	3	6.73	0.0067
calfsex	heifer		-2.8964	1.5605	108	-1.86	0.0662
calfsex	steer		0				
cdate			-0.02561	0.3505	108	-0.07	0.9419
cdate*cdate			-0.01875	0.01208	108	-1.55	0.1235
cowagen		4	-5.1836	2.1175	108	-2.45	0.0160
cowagen		5	-0.3367	1.8909	108	-0.18	0.8590
cowagen		6	0				
milkAUC			0.01808	0.004626	108	3.91	0.0002

Type I Tests of Fixed Effects							
Effect Num DF Den DF F Value Pr > F							
calfsex	1	108	0.10	0.7568			
cdate	1	108	31.61	<.0001			
cdate*cdate	1	108	4.04	0.0469			
cowagen	2	108	2.66	0.0747			
milkAUC	1	108	15.27	0.0002			

Model Information				
Data Set WORK.ONETIMEA				
Response Variable	calf60			
Response Distribution	Gaussian			
Link Function	Identity			
Variance Function	Default			
Variance Matrix	Not blocked			
Estimation Technique	Restricted Maximum Likelihood			
Degrees of Freedom Method	Containment			

Number of Observations Read	118
Number of Observations Used	118

Dimensions	
G-side Cov. Parameters	1
R-side Cov. Parameters	1

Dimensions		
Columns in X	8	
Columns in Z	4	
Subjects (Blocks in V)	1	
Max Obs per Subject	118	

Optimization Information				
Optimization Technique Dual Quasi-Newto				
Parameters in Optimization	1			
Lower Boundaries	1			
Upper Boundaries	0			
Fixed Effects	Profiled			
Residual Variance	Profiled			
Starting From	Data			

Iteration History						
Iteration	Restarts	Evaluations	Objective Function	Change	Max Gradient	
0	0	4	876.68658165		0.095502	
1	0	2	876.66118613	0.02539552	0.003207	
2	0	2	876.66116804	0.00001809	0.000966	
3	0	2	876.66116621	0.00000183	7.032E-6	

Fit Statistics				
-2 Res Log Likelihood	876.66			
AIC (smaller is better)	880.66			
AICC (smaller is better)	880.77			
BIC (smaller is better)	879.43			
CAIC (smaller is better)	881.43			
HQIC (smaller is better)	877.97			
Generalized Chi-Square	10394.35			
Gener. Chi-Square / DF	92.81			

Covariance Parameter Estimates			
Cov Parm	Estimate	Standard Error	
seasonyr	310.12	256.11	
Residual	92.8067	12.5710	

	Solutions for Fixed Effects						
Effect	calfsex	cowagen	Estimate	Standard Error	DF	t Value	Pr >  t
Intercept			84.9809	11.0393	3	7.70	0.0046
calfsex	heifer		-4.7671	1.8455	109	-2.58	0.0111
calfsex	steer		0				
cdate			-0.6506	0.1427	109	-4.56	<.0001
cowagen		4	-5.9389	2.5043	109	-2.37	0.0195
cowagen		5	0.1950	2.2352	109	0.09	0.9306
cowagen		6	0				
milkAUC			0.02377	0.005416	109	4.39	<.0001

Type I Tests of Fixed Effects				
Effect Num DF Den DF F Value Pr > F				
calfsex	1	109	1.18	0.2792

Type I Tests of Fixed Effects					
Effect	Num DF Den DF F Value Pr > F				
cdate	1	109	32.91	<.0001	
cowagen	2	109	2.57	0.0809	
milkAUC	1	109	19.26	<.0001	

# The GLIMMIX Procedure

Model Information			
Data Set	WORK.ONETIMEA		
Response Variable	calf90		
Response Distribution	Gaussian		
Link Function	Identity		
Variance Function	Default		
Variance Matrix	Not blocked		
Estimation Technique	Restricted Maximum Likelihood		
Degrees of Freedom Method	Containment		

Number of Observations Read	118
Number of Observations Used	118

Dimensions	
G-side Cov. Parameters	1
R-side Cov. Parameters	1
Columns in X	8
Columns in Z	4
Subjects (Blocks in V)	1
Max Obs per Subject	118

Optimization Information		
Optimization Technique Dual Quasi-Newton		
Parameters in Optimization	1	
Lower Boundaries	1	
Upper Boundaries	0	
Fixed Effects	Profiled	
Residual Variance	Profiled	
Starting From	Data	

Iteration History					
Iteration	Restarts	Evaluations	Objective Function	Change	Max Gradient
0	0	4	930.52184787		0.220963
1	0	3	930.50110682	0.02074105	0.062323
2	0	2	930.49985359	0.00125323	0.019317
3	0	2	930.49973535	0.00011824	0.001183
4	0	2	930.49973489	0.00000046	0.000021

Fit Statistics		
-2 Res Log Likelihood	930.50	
AIC (smaller is better)	934.50	
AICC (smaller is better)	934.61	
BIC (smaller is better)	933.27	
CAIC (smaller is better)	935.27	

Fit Statistics		
HQIC (smaller is better) 931.81		
Generalized Chi-Square	17217.61	
Gener. Chi-Square / DF	153.73	

Covariance Parameter Estimates			
Cov Parm	Estimate	Standard Error	
seasonyr	206.20	173.12	
Residual	153.73	20.8224	

	Solutions for Fixed Effects						
Effect	calfsex	cowagen	Estimate	Standard Error	DF	t Value	Pr >  t
Intercept			103.31	11.1655	3	9.25	0.0027
calfsex	heifer		-6.0903	2.3750	109	-2.56	0.0117
calfsex	steer		0				
cdate			-0.5274	0.1835	109	-2.87	0.0049
cowagen		4	-6.3778	3.2180	109	-1.98	0.0500
cowagen		5	1.3110	2.8760	109	0.46	0.6494
cowagen		6	0				
milkAUC			0.03434	0.006955	109	4.94	<.0001

Type I Tests of Fixed Effects				
Effect	Num DF	Den DF	F Value	Pr > F
calfsex	1	109	2.41	0.1236
cdate	1	109	16.70	<.0001
cowagen	2	109	1.83	0.1652
milkAUC	1	109	24.39	<.0001

Model Information		
Data Set	WORK.ONETIMEA	
Response Variable	calf120	
Response Distribution	Gaussian	
Link Function	Identity	
Variance Function	Default	
Variance Matrix	Not blocked	
Estimation Technique	Restricted Maximum Likelihood	
Degrees of Freedom Method	Containment	

Number of Observations Read	118
Number of Observations Used	118

Dimensions	
G-side Cov. Parameters	1
R-side Cov. Parameters	1
Columns in X	8
Columns in Z	4
Subjects (Blocks in V)	1
Max Obs per Subject	118

Optimization Information		
Optimization Technique Dual Quasi-Newton		

Optimization Information		
Parameters in Optimization 1		
Lower Boundaries	1	
Upper Boundaries	0	
Fixed Effects	Profiled	
Residual Variance	Profiled	
Starting From	Data	

	Iteration History					
Iteration	Restarts	Evaluations	Objective Function	Change	Max Gradient	
0	0	4	963.10618613		0.355244	
1	0	5	963.08466095	0.02152518	0.117893	
2	0	2	963.08311973	0.00154122	0.030705	
3	0	2	963.08299358	0.00012614	0.002014	
4	0	2	963.08299305	0.0000053	0.000037	

Fit Statistics				
-2 Res Log Likelihood 963.				
AIC (smaller is better)	967.08			
AICC (smaller is better)	967.19			
BIC (smaller is better)	965.86			
CAIC (smaller is better)	967.86			
HQIC (smaller is better)	964.39			
Generalized Chi-Square	23312.60			
Gener. Chi-Square / DF	208.15			

Covariance Parameter Estimates				
Cov Parm	Estimate	Standard Error		
seasonyr	174.34	148.72		
Residual	208.15	28.1920		

	Solutions for Fixed Effects						
Effect	calfsex	cowagen	Estimate	Standard Error	DF	t Value	Pr >  t
Intercept			134.03	11.9236	3	11.24	0.0015
calfsex	heifer		-7.8130	2.7634	109	-2.83	0.0056
calfsex	steer		0				
cdate			-0.3779	0.2133	109	-1.77	0.0793
cowagen		4	-8.7716	3.7388	109	-2.35	0.0208
cowagen		5	1.3188	3.3456	109	0.39	0.6942
cowagen		6	0				
milkAUC			0.04043	0.008074	109	5.01	<.0001

Type I Tests of Fixed Effects					
Effect	Num DF	Den DF	F Value	Pr > F	
calfsex	1	109	4.30	0.0406	
cdate	1	109	9.13	0.0031	
cowagen	2	109	2.65	0.0755	
milkAUC	1	109	25.08	<.0001	

Model Information				
Data Set	WORK.ONETIMEA			
Response Variable	calfwean			
Response Distribution	Gaussian			
Link Function	Identity			
Variance Function	Default			
Variance Matrix	Not blocked			
Estimation Technique	Restricted Maximum Likelihood			
Degrees of Freedom Method	Containment			

Number of Observations Read	118
Number of Observations Used	118

Dimensions	
G-side Cov. Parameters	1
R-side Cov. Parameters	1
Columns in X	8
Columns in Z	4
Subjects (Blocks in V)	1
Max Obs per Subject	118

Optimization Information				
Optimization Technique	Dual Quasi-Newton			
Parameters in Optimization	1			
Lower Boundaries	1			
Upper Boundaries	0			
Fixed Effects	Profiled			
Residual Variance	Profiled			
Starting From	Data			

Iteration History						
Iteration	Restarts	Evaluations	Objective Function	Change	Max Gradient	
0	0	4	1007.5621329		2.082168	
1	0	2	1007.1583941	0.40373873	0.065868	
2	0	4	1007.1570377	0.00135638	0.001627	
3	0	2	1007.1570369	0.00000089	0.000094	

Fit Statistics				
-2 Res Log Likelihood	1007.16			
AIC (smaller is better)	1011.16			
AICC (smaller is better)	1011.27			
BIC (smaller is better)	1009.93			
CAIC (smaller is better)	1011.93			
HQIC (smaller is better)	1008.46			
Generalized Chi-Square	34125.77			
Gener. Chi-Square / DF	304.69			

<b>Covariance Parameter Estimates</b>				
Cov Parm Estimate Standard				
seasonyr	413.75	349.87		
Residual	304.69	41.2791		

Solutions for Fixed Effects									
Effect	calfsex	cowagen	Estimate	Standard Error	DF	t Value	Pr >  t		
Intercept			189.52	15.7600	3	12.03	0.0012		
calfsex	heifer		-7.6975	3.3436	109	-2.30	0.0232		
calfsex	steer		0						
cdate			-0.2291	0.2583	109	-0.89	0.3771		
cowagen		4	-11.8645	4.5306	109	-2.62	0.0101		
cowagen		5	0.8773	4.0489	109	0.22	0.8289		
cowagen		6	0						
milkAUC			0.04956	0.009792	109	5.06	<.0001		

Type I Tests of Fixed Effects								
Effect	Num DF	Den DF	F Value	Pr > F				
calfsex	1	109	2.96	0.0882				
cdate	1	109	4.62	0.0339				
cowagen	2	109	3.20	0.0446				
milkAUC	1	109	25.62	<.0001				