# **GLIMMPSE Validation Report:**

GLMM(F, g) Example 8. Unconditional power for the uncorrected univariate approach to repeated measures, Box, Geisser-Greenhouse, and Huynh-Feldt tests, using Davies algorithm

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#### 1. Introduction

The following report contains validation results for the JavaStatistics library, a component of the GLIMMPSE software system. For more information about GLIMMPSE and related publications, please visit

http://samplesizeshop.org.

The automated validation tests shown below compare power values produced by the JavaStatistics library to published results and also to simulation. Sources for published values include POWERLIB (Johnson *et al.* 2007) and a SAS IML implementation of the methods described by Glueck and Muller (2003).

Validation results are listed in Section 3 of the report. Timing results show the calculation and simulation times for the overall experiment and the mean times per power calculation. Summary statistics show the maximum absolute deviation between the power value calculated by the JavaStatistics library and the results obtained from SAS or via simulation. The table in Section 3.3 shows the deviation values for each individual power comparison. Deviations larger than  $10^{-6}$  from SAS power values and 0.05 for simulated power values are displayed in red.

# 2. Study Design

The study design in Example 8 is a three sample design with a baseline covariate and four repeated measurements. We calculate the unconditional power for a test of no difference between groups at each time point. We calculate unconditional power for the uncorrected univariate approach to repeated measures, Box, Geisser-Greenhouse, and Huynh-Feldt tests. The exact distribution of the test statistic under the alternative hypothesis is obtained using Davies' algorithm described in

Davies, R. B. (1980). Algorithm AS 155: The Distribution of a Linear Combination of Chi-Square Random Variables. *Applied Statistics*, 29(3), 323-333.

Unconditional power is calculated for the following combinations of mean differences and per group sample sizes.

- 1. Per group sample size of 5, with beta scale values 0.4997025, 0.8075886, and 1.097641
- 2. Per group sample size of 25, with beta scale values 0.1651525, 0.2623301, and 0.3508015
- 3. Per group sample size of 50, with beta scale values 0.1141548, 0.1812892, and 0.2423835

The example is based on Table II from

Glueck, D. H., & Muller, K. E. (2003). Adjusting power for a baseline covariate in linear models. *Statistics in Medicine*, 22(16), 2535-2551.



#### 2.1. Inputs to the Power Calculation

#### 2.1.1. List Inputs

Type I error rates

0.0500000

Sigma scale values

1.0000000

Statistical tests

**UNIREP-HF** 

Power methods

uncond

#### 2.1.2. Matrix Inputs

$$\mathsf{Es}\left(\mathbf{X}\right) \ = \ \begin{bmatrix} 1.0000 & 0.0000 & 0.0000 \\ 0.0000 & 1.0000 & 0.0000 \\ 0.0000 & 0.0000 & 1.0000 \end{bmatrix}$$

$$\mathbf{B}_{(4\times4)} \ = \ \begin{bmatrix} 0.2424 & 0.0000 & 0.0000 & 0.0000 \\ 0.0000 & 0.4848 & 0.0000 & 0.0000 \\ 0.0000 & 0.0000 & 0.0000 & 0.0000 \\ 0.5000 & 0.5000 & 0.5000 & 0.0000 \end{bmatrix}$$

$$\mathbf{C}_{(2\times4)} = \begin{bmatrix} 1.0000 & -1.0000 & 0.0000 & 0.0000 \\ 1.0000 & 0.0000 & -1.0000 & 0.0000 \end{bmatrix}$$

$$\mathbf{U}_{(4\times4)} \ = \ \begin{bmatrix} 1.0000 & 0.0000 & 0.0000 & 0.0000 \\ 0.0000 & 1.0000 & 0.0000 & 0.0000 \\ 0.0000 & 0.0000 & 1.0000 & 0.0000 \\ 0.0000 & 0.0000 & 0.0000 & 1.0000 \end{bmatrix}$$

$$oldsymbol{\Theta}_0 = egin{bmatrix} 0.0000 & 0.0000 & 0.0000 & 0.0000 \\ 0.0000 & 0.0000 & 0.0000 & 0.0000 \end{bmatrix}$$

$$\mathbf{\Sigma}_{E} = egin{bmatrix} 0.7500 & -0.2500 & -0.2500 & 0.0000 \\ -0.2500 & 0.7500 & -0.2500 & 0.0000 \\ -0.2500 & -0.2500 & 0.7500 & 0.0000 \\ 0.0000 & 0.0000 & 0.0000 & 1.0000 \end{bmatrix}$$

$$\mathbf{\Sigma}_{Y} = egin{bmatrix} 1.0000 & 0.0000 & 0.0000 & 0.0000 \\ 0.0000 & 1.0000 & 0.0000 & 0.0000 \\ 0.0000 & 0.0000 & 1.0000 & 0.0000 \\ 0.0000 & 0.0000 & 0.0000 & 1.0000 \end{bmatrix}$$

$$\sum_{\substack{g \\ (1 \times 1)}} = \begin{bmatrix} 1.0000 \end{bmatrix}$$

$$\Sigma_{Y}g = \begin{bmatrix} 0.5000 \\ 0.5000 \\ 0.5000 \\ 0.0000 \end{bmatrix}$$

## 3. Validation Results

A total of 36 power values were computed for this experiment.

## 3.1. Timing

	Total Time (seconds)	Mean Time (seconds)			
Calculation	101.2130000	2.81E0			
Simulation	3372.9240000	9.37E1			

# 3.2. Summary Statistics

Max deviation from SAS	0.07299543
Max deviation from simulation	0.07208196

### 3.3. Full Validation Results

Power	SAS	Sim Power	Test	Sigma	Beta Scale	Total N	Alpha	Method	Quantile
	Power	(deviation)		Scale					
	(deviation)								
0.2362720	0.2505839	0.2499250	UNIREP	1.0000000	0.4997025	15	0.0500000	uncond	NaN
	(0.0143119)	(0.0136530)							
0.5672801	0.5997045	0.6161050	UNIREP	1.0000000	0.8075886	15	0.0500000	uncond	NaN
	(0.0324244)	(0.0488249)							
0.8594388	0.8819426	0.9048930	UNIREP	1.0000000	1.0976410	15	0.0500000	uncond	NaN
	(0.0225038)	(0.0454542)							
0.1690685	0.1772175	0.1745740	UNIREP	1.0000000	0.1651525	75	0.0500000	uncond	NaN
	(0.0081490)	(0.0055055)							
0.3791892	0.4029311	0.4038810	UNIREP	1.0000000	0.2623301	75	0.0500000	uncond	NaN
	(0.0237419)	(0.0246918)							
0.6404196	0.6705037	0.6844220	UNIREP	1.0000000	0.3508015	75	0.0500000	uncond	NaN
	(0.0300841)	(0.0440024)							
0.1658755	0.1737079	0.1691040	UNIREP	1.0000000	0.1141548	150	0.0500000	uncond	NaN
	(0.0078324)	(0.0032285)							
0.3701518	0.3932148	0.3903980	UNIREP	1.0000000	0.1812892	150	0.0500000	uncond	NaN
	(0.0230630)	(0.0202462)							

0.6275098	0.6573459	0.6666280	UNIREP	1.000000	0.2423835	150	0.0500000	uncond	NaN
0.0210050	(0.0298361)	(0.0391182)		1.000000	0.2123000	100	0.000000	uncond	11011
0.0231236	0.0270601	0.0259960	UNIREP-	1.0000000	0.4997025	15	0.0500000	uncond	NaN
	(0.0039365)	(0.0028724)	вох						
0.1276280	0.1536665	0.1520860	UNIREP-	1.0000000	0.8075886	15	0.0500000	uncond	NaN
	(0.0260385)	(0.0244580)	вох						
0.3952370	0.4535033	0.4673190	UNIREP-	1.0000000	1.0976410	15	0.0500000	uncond	NaN
	(0.0582663)	(0.0720820)	вох						
0.0202137	0.0227898	0.0225720	UNIREP-	1.0000000	0.1651525	75	0.0500000	uncond	NaN
	(0.0025761)	(0.0023583)	BOX						
0.0827956	0.0983110	0.0949160	UNIREP-	1.0000000	0.2623301	75	0.0500000	uncond	NaN
	(0.0155154)	(0.0121204)	BOX						
0.2378630	0.2775419	0.2764920	UNIREP-	1.0000000	0.3508015	75	0.0500000	uncond	NaN
	(0.0396789)	(0.0386290)	BOX						
0.0204372	0.0229673	0.0222500	UNIREP-	1.0000000	0.1141548	150	0.0500000	uncond	NaN
	(0.0025301)	(0.0018128)	BOX						
0.0822683	0.0974519	0.0924690	UNIREP-	1.0000000	0.1812892	150	0.0500000	uncond	NaN
0.0045445	(0.0151836)	(0.0102007)	BOX	1 000000	0.0400005	150	0.050000		NI NI
0.2345115	0.2732936	0.2677950	UNIREP-	1.000000	0.2423835	150	0.0500000	uncond	NaN
0.1500507	(0.0387821)	(0.0332835)	BOX	1.0000000	0.4007005	1.5	0.050000		NI NI
0.1500597	0.1847979	0.1651860	UNIREP-	1.000000	0.4997025	15	0.0500000	uncond	NaN
0.4387613	(0.0347382)	(0.0151263) 0.4899170	GG UNIREP-	1 000000	0.8075886	1.5	0.050000	uncond	NaN
0.4387013	0.5101988		GG GINEP-	1.0000000	0.8075880	15	0.0500000	uncona	Ivaiv
0.7726225	(0.0714375) 0.8303174	(0.0511557) 0.8314810	UNIREP-	1.0000000	1.0976410	15	0.0500000	uncond	NaN
0.1120223	(0.0576949)	(0.0588585)	GG	1.000000	1.0970410	13	0.030000	uncond	IVAIV
0.1392888	0.1511175	0.1449090	UNIREP-	1.0000000	0.1651525	75	0.0500000	uncond	NaN
0.1332000	(0.0118287)	(0.0056202)	GG	1.000000	0.1031323	'	0.030000	uncond	I I I I I I I I I I I I I I I I I I I
0.3331338	0.3637633	0.3578880	UNIREP-	1.0000000	0.2623301	75	0.0500000	uncond	NaN
0.0001000	(0.0306295)	(0.0247542)	GG	1.000000	0.2023301		0.000000	uncond	11011
0.5936770	0.6331961	0.6390190	UNIREP-	1.0000000	0.3508015	75	0.0500000	uncond	NaN
	(0.0395191)	(0.0453420)	GG						
0.1405125	0.1500725	0.1440080	UNIREP-	1.0000000	0.1141548	150	0.0500000	uncond	NaN
	(0.0095600)	(0.0034955)	GG						
0.3311034	0.3577636	0.3509850	UNIREP-	1.0000000	0.1812892	150	0.0500000	uncond	NaN
	(0.0266602)	(0.0198816)	GG						
0.5874823	0.6230626	0.6274390	UNIREP-	1.0000000	0.2423835	150	0.0500000	uncond	NaN
	(0.0355803)	(0.0399567)	GG						
0.2063438	0.2505839	0.1651860	UNIREP-	1.0000000	0.4997025	15	0.0500000	uncond	NaN
	(0.0442401)	(0.0411578)	HF						
0.5267091	0.5997045	0.4899170	UNIREP-	1.0000000	0.8075886	15	0.0500000	uncond	NaN
	(0.0729954)	(0.0367921)	HF						
0.8348240	0.8819426	0.8314810	UNIREP-	1.0000000	1.0976410	15	0.0500000	uncond	NaN
0.1460500	(0.0471186)	(0.0033430)	HF	1 000000	0.1651505		0.050000		NI NI
0.1469508	0.1653574	0.1449090	UNIREP-	1.000000	0.1651525	75	0.0500000	uncond	NaN
0.2452507	(0.0184066)	(0.0020418)	HF UNIREP-	1.000000	0.0602201	7.5	0.050000		NI - NI
0.3453587	0.3854915	0.3578880	HF	1.0000000	0.2623301	75	0.0500000	uncond	NaN
0.6064672	(0.0401328) 0.6542183	(0.0125293) 0.6390190	UNIREP-	1.0000000	0.3508015	75	0.0500000	uncond	NaN
0.0004072	(0.0477511)	(0.0325518)	HF	1.000000	0.3300013	' 3	0.030000	uncond	IVGIV
0.1442345	0.1568762	0.1440080	UNIREP-	1.0000000	0.1141548	150	0.0500000	uncond	NaN
5.1112010	(0.0126417)	(0.0002265)	HF		3.11.13.70		3.000000		
0.3370100	0.3682136	0.3509850	UNIREP-	1.0000000	0.1812892	150	0.0500000	uncond	NaN
	(0.0312036)	(0.0139750)	HF						
0.5937183	0.6333959	0.6274390	UNIREP-	1.0000000	0.2423835	150	0.0500000	uncond	NaN
	(0.0396776)	(0.0337207)	HF						
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## References

Glueck, D. H., & Muller, K. E. (2003). Adjusting power for a baseline covariate in linear models. *Statistics in Medicine*, 22(16), 2535-2551.

Johnson, J. L., Muller, K. E., Slaughter, J. C., Gurka, M. J., & Gribbin, M. J. (2009). POWERLIB: SAS/IML



Software for Computing Power in Multivariate Linear Models. *Journal of Statistical Software*, 30(5), 1-27. Muller, K. E., & Stewart, P. W. (2006). Linear model theory: univariate, multivariate, and mixed models. Hoboken, New Jersey: John Wiley and Sons.

