

Estimation Results for Full Model with Drop outs from 1000 Simulations

	Intercept	Age	Male	BSA	BAV	Visit	BAV:Visit
Independent							
Mean Estimate	1.866000e+00	-9.470000e-01	-2.525000e+00	-3.700000e-02	7.340000e-01	5.690000e-01	8.050000e-01
SD(Estimate)	3.079000e+00	2.006000e+00	2.879000e+00	1.800000e-02	4.610000e-01	5.770000e-01	2.004000e+00
Mean Std. Error	1.620000e+00	2.810000e-01	8.210000e-01	1.900000e-02	5.260000e-01	6.060000e-01	3.150000e-01
SD(Std. Error)	3.060000e-01	9.700000e-02	1.450000e-01	4.000000e-03	1.330000e-01	1.220000e-01	9.100000e-02
Mean Bias	-2.866000e+00	1.793100e+01	2.620000e-01	-2.580000e-01	-4.760000e-01	1.390000e-01	6.090000e-01
Mean MSE	1.768800e+01	4.824000e+00	8.555000e+00	0.000000e+00	6.560000e-01	3.380000e-01	4.103000e+00
Exchangeable							
Mean Estimate	-9.638822e+13	-2.348536e+13	-1.281791e+14	4.286203e+11	1.188083e+13	5.385677e+13	1.168010e+14
SD(Estimate)	3.004472e+15	1.781611e+15	1.769430e+15	5.168235e+13	4.071503e+14	8.829666e+14	2.086146e+15
Mean Std. Error	1.805643e+18	8.817859e+17	2.383636e+13	1.072001e+12	1.599292e+13	3.181121e+13	1.460572e+13
SD(Std. Error)	2.876168e+19	2.271510e+19	2.712191e+14	1.454774e+13	1.646909e+14	3.585684e+14	1.371577e+14
Mean Bias	9.638822e+13	4.697072e+14	6.408957e+13	-8.572405e+12	8.486306e+12	1.077135e+14	2.336019e+14
Mean MSE	9.027539e+30	3.171663e+30	3.144326e+30	2.668703e+27	1.657545e+29	7.817874e+29	4.361498e+30
AR1							
Mean Estimate	-4.560905e+26	1.938096e+26	4.355011e+26	6.488807e+12	1.343865e+25	1.700535e+15	-1.925533e+26
SD(Estimate)	1.596996e+28	6.537142e+27	1.549118e+28	2.515171e+15	5.614882e+26	3.513955e+16	6.546912e+27
Mean Std. Error	4.228703e+13	3.253114e+17	9.445916e+17	2.454600e+12	1.881218e+13	8.151881e+13	3.084609e+17
SD(Std. Error)	5.906329e+14	1.035910e+19	3.056262e+19	4.440051e+13	2.563068e+14	1.934287e+15	9.807591e+18
Mean Bias	4.560905e+26	-3.876193e+27	-2.177505e+26	-1.297761e+14	9.599038e+24	3.401070e+15	-3.851065e+26
Mean MSE	2.550046e+56	4.273105e+55	2.399376e+56	6.320098e+30	3.151490e+53	1.236503e+33	4.285828e+55