Example 6b: Path Analysis for Mediation Predicting Logistic Outcomes (complete syntax and output available for Mplus and STATA electronically, along with publication)

Figure 1 and Table 1 from: Hoffman, L., & McDowd, J. M. (2010). <u>Simulator driving performance predicts accident</u> reports five years later. *Psychology and Aging*, 25(3), 741–745.

This study reports on follow-up data for 114 of 152 persons originally tested in my dissertation study conducted in 2003, which focused on the role of vision and attention in predicting simulator driving impairment. The goal was to see if any of the original study variables (left panel boxes plus simulator impairment) would predict future reports of limited driving, involvement in an at-least-partially-at-fault accident (14/114), or receipt of a speeding ticket (14/144).

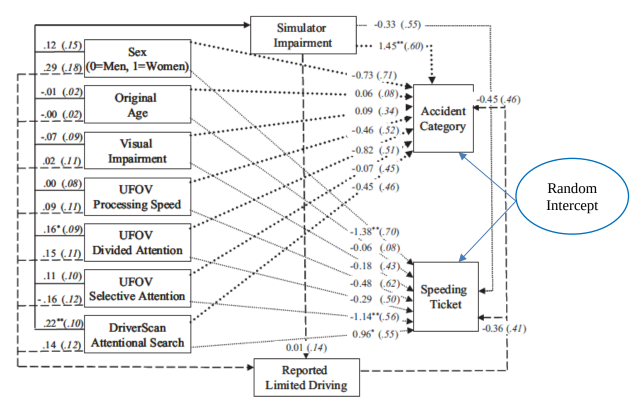
For this example, the original model shown in Figure 1 was expanded to include a random intercept latent variable to create covariance between the two binary outcomes (which cannot be added directly when using full-information maximum likelihood estimation). I also added an indirect effect for demonstration purposes. For estimation, I switched to robust ML in Mplus, and invoked robust standard errors (to mimic robust ML) in STATA GSEM. However, because STATA GSEM did equation-wise deletion of missing cases (17 cases), the results do not match those of Mplus.

Table 1
Bivariate Correlations Between Predictor and Outcome Variables

Variable	1	2	3	4	5	6	7	8	9	10	11
Outcomes											
 Accident report 	_										
Speeding ticket report	14	_									
Predictors											
Reported limited driving	25	22	_								
4. Simulator impairment	.21	22	.14	_							
5. Sex $(0 = men, 1 = women)$	23	35*	.21*	.13	_						
6. Original age	.04	20	.05	.16	03	_					
Visual impairment	00	18	.02	.05	05	.22*	_				
8. UFOV processing speed	15	28	.12	.17*	10	.12	.13	_			
UFOV divided attention	24	31*	.17*	.40*	.04	.25*	.17	.30*	_		
UFOV selective attention	08	43*	.03	.38*	09	.36*	.29*	.29*	.52*	_	
11. DriverScan attentional search	16	14	.15	.43*	.06	.41*	.20*	.20*	.45*	.60*	_

Note. UFOV = Useful Field of View test.

^{*} p < .05.



Mplus Syntax and Partial Output for Path Model with Random Intercept:

 $(n^* = (n + 2) / 24)$

```
Example 6b: Mplus Path Analysis for Dissertation Follow-up
DATA:
        FILE = driver.csv;
                                ! Can just list file name if in same folder;
        FORMAT = free;
                                 ! FREE (default) or FIXED format;
        TYPE = individual;
                                 ! Individual (default) or matrix data as input;
VARIABLE:
! List of ALL variables in original wide data file, in order;
! Mplus names must use 8 characters or fewer (so rename as needed);
  NAMES = PartID sex age75 cs_1_5 cs_3 cs_6 cs_12 cs_18 far near
          zufov1 zufov2 zufov3 Dscan lane da task crash stop speed time
          simfac part visfac attfac limit4 ticket2 speed2 follow attr
          nacc2 jacc2 jacc20 acc2;
! List of ALL variables used in model;
  USEVARIABLE = sex age75 visfac zufov1 zufov2 zufov3 Dscan simfac
                limit4 speed2 acc2;
! Missing data identifier;
  MISSING = ALL (-999);
! Select only follow-up cases;
  USEOBS = follow EQ 1;
! Categorical outcomes;
  CATEGORICAL = acc2 speed2;
ANALYSIS: LINK = LOGIT;
                                             ! Link function for categorical outcomes;
          ESTIMATOR = MLR:
                                             ! Robust full-information maximum likelihood;
          INTEGRATION = MONTECARLO(1000); ! Mplus required (#samples);
OUTPUT:
          CINTERVAL;
                                             ! Print confidence intervals;
          STDYX:
                                             ! Print fully standardized solution, too;
          SAMPSTAT;
                                             ! Print descriptive statistics;
MODEL: ! * --> Estimated parameter (all listed below for clarity);
! Outcome intercepts (for continuous variables);
  [simfac* limit4*];
! Outcome thresholds (for binary variables);
  [speed2$1* acc2$1*];
! Regressions: y outcomes ON x predictors (label to do math on later, * implied);
  simfac ON sex age75 visfac zufov1 zufov2 zufov3 Dscan
                                                                         (sim1-sim7);
  limit4 ON sex age75 visfac zufov1 zufov2 zufov3 Dscan simfac
                                                                         (lim1-lim8);
  acc2 ON sex age75 visfac zufov1 zufov2 zufov3 Dscan simfac limit4 (acc1-acc9);
  speed2 ON sex age75 visfac zufov1 zufov2 zufov3 Dscan simfac limit4 (spd1-spd9);
! Estimated residual variances for continuous outcomes:
  simfac* limit4*;
! Random intercept factor for binary outcome covariance;
  RandInt BY speed2@1 acc2@1;
  [RandInt@0]; ! Fix fixed intercept to 0;
   RandInt*; ! Estimate random intercept variance;
MODEL CONSTRAINT:
                           ! Like ESTIMATE in SAS or LINCOM in STATA;
  NEW (DStoAcc);
                           ! List names of estimated effects on NEW;
  DStoAcc = sim7 * acc8; ! Indirect effect of Dscan --> Sim --> Acc;
SUMMARY OF ANALYSIS
Number of groups
                                                          114 \rightarrow It used all cases for all equations
Number of observations
Number of Free Parameters
                                            40
                                                   These are all the fit statistics we get—
Loglikelihood
         H0 Value
                                       -318.727
                                                   there is no saturated model or null model
         HO Scaling Correction Factor
                                        0.9958
                                                   easily possible when not all variables are
           for MLR
                                                   conditionally multivariate normal.
Information Criteria
         Akaike (AIC)
                                        717.455
         Bayesian (BIC)
                                        826.903
         Sample-Size Adjusted BIC
                                        700.476
```

MODEL	RESULTS

MODEL RESULTS					
	Dat Louis	2 -	Dat /0 5	Two-Tailed	
D.111D.T.117	Estimate	S.E.	Est./S.E.	P-Value	
RANDINT BY	1 000	0 000	000 000	000 000	
SPEED2	1.000	0.000	999.000	999.000	
ACC2	1.000	0.000	999.000	999.000	
SIMFAC ON	0.125	0 124	0.931	0.352	
SEX AGE75	-0.005	0.134 0.017	-0.276	0.332	
			-0.276		
VISFAC	-0.067	0.085		0.433 0.984	
ZUFOV1	0.002	0.099	0.020		Was marginal, now not
ZUFOV2	0.166	0.103	1.611	0.107 -	was marginal, now not
ZUFOV3	0.112	0.102	1.095		Also found in discompanion opinional comple
DSCAN	0.218	0.098	2.228	0.026 7	Also found in dissertation original sample
LIMIT4 ON	0 202	0.192	1 500	0.129	
SEX AGE75	0.292 -0.002	0.192	1.520 -0.078	0.129	
VISFAC	0.013	0.102	0.127	0.899	
ZUFOV1	0.013	0.125	0.782	0.434	
ZUFOV2	0.150	0.125	1.204	0.229	
ZUFOV3	-0.154	0.134	-1.150	0.250	
DSCAN	0.138	0.128	1.076	0.282	
SIMFAC	0.018	0.150	0.122	0.903	
ACC2 ON	0.010	0.130	0.122	0.303	
SEX	-0.761	0.559	-1.361	0.174	
AGE75	0.059	0.083	0.711	0.477	
VISFAC	0.086	0.310	0.279	0.781	
ZUFOV1	-0.450	0.614	-0.733	0.463	
ZUFOV2	-0.838	0.384	-2.178		New significant result given robust SEs
ZUFOV3	-0.060	0.389	-0.155	0.023	
DSCAN	-0.458	0.324	-1.415	0.157	
SIMFAC	1.461	0.543	2.692	_	Reason for the publication
LIMIT4	-0.419	0.406	-1.033	0.302	neadon for the publication
SPEED2 ON	0.413	0.400	1.055	0.302	
SEX	-1.388	0.746	-1.862	0 063 →	Was p=.048, now NS with robust SEs
AGE75	-0.064	0.052	-1.226	0.220	Nab p .010, Now No with locate off
VISFAC	-0.183	0.350	-0.523	0.601	
ZUFOV1	-0.478	0.485	-0.986	0.324	
ZUFOV2	-0.286	0.607	-0.471	0.638	
ZUFOV3	-1.143	0.375	-3.045		Also reported significant in publication
DSCAN	0.964	0.516	1.869		Also reported marginal in publication
SIMFAC	-0.346	0.692	-0.500	0.617	miso reported marginar in publication
LIMIT4	-0.353	0.486	-0.726	0.468	
Means					
RANDINT	0.000	0.000	999.000	999.000	
Intercepts					
SIMFAC	-0.082	0.103	-0.794	0.427	
LIMIT4	0.075	0.150	0.502	0.616	
Thresholds					
SPEED2\$1	1.738	0.511	3.399	0.001	
ACC2\$1	2.050	0.533	3.843	0.000	
Variances					
RANDINT	0.049	0.005	9.158	0.000 →	Not included in publication model (should have)
Residual Variance:	s				
SIMFAC	0.465	0.061	7.598	0.000	
LIMIT4	0.850	0.114	7.481	0.000	
New/Additional Para	ameters				
DSTOACC	0.319	0.175	1.824	0.068 →	Not tested for publication (just for demo here)
LOGISTIC REGRESSION	N ODDS RATIO	RESULTS			
			(Est 1)	Two-Tailed	
	Estimate	S.E.	/ S.E.	P-Value	
ACC2 ON					
SEX	0.467	0.261	-2.040	0.041	
AGE75	1.061	0.088	0.690	0.490	
VISFAC	1.090	0.337	0.267	0.790	
ZUFOV1	0.638	0.391	-0.926	0.354	
ZUFOV2	0.433	0.166	-3.409	0.001	
		0.367	-0.160	0.873	
ZUFOV3	0.942				
ZUFOV3 DSCAN	0.942 0.633	0.205	-1.795	0.073	
ZUFOV3 DSCAN SIMFAC	0.942 0.633 4.309	0.205 2.338	1.415	0.157	
ZUFOV3 DSCAN SIMFAC LIMIT4	0.942 0.633	0.205			
ZUFOV3 DSCAN SIMFAC LIMIT4 SPEED2 ON	0.942 0.633 4.309 0.658	0.205 2.338 0.267	1.415 -1.283	0.157 0.199	
ZUFOV3 DSCAN SIMFAC LIMIT4 SPEED2 ON SEX	0.942 0.633 4.309 0.658	0.205 2.338 0.267	1.415 -1.283 -4.032	0.157 0.199 0.000	
ZUFOV3 DSCAN SIMFAC LIMIT4 SPEED2 ON SEX AGE75	0.942 0.633 4.309 0.658 0.250 0.938	0.205 2.338 0.267 0.186 0.049	1.415 -1.283 -4.032 -1.266	0.157 0.199 0.000 0.205	
ZUFOV3 DSCAN SIMFAC LIMIT4 SPEED2 ON SEX	0.942 0.633 4.309 0.658	0.205 2.338 0.267	1.415 -1.283 -4.032	0.157 0.199 0.000	

ZUFOV1	0.620	0.301	-1.265	0.206
ZUFOV2	0.751	0.456	-0.546	0.585
ZUFOV3	0.319	0.120	-5.692	0.000
DSCAN	2.622	1.352	1.199	0.230
SIMFAC	0.708	0.489	-0.598	0.550
T.TMTT4	0.703	0.341	-0.871	0.384

STATA GSEM Syntax and Partial Output for Path Model with Random Intercept:

```
display "STATA Path Model for Example 6b"
display "Results do not match Mplus because of missing data"
gsem
                                                            ///
                                                             /// Random intercept factor for binary outcome covariance
(speed2@1 acc2@1 <-RandInt)
(simfac limit4 speed2 acc2 RandInt@0 <- cons)
                                                            /// All outcome intercepts estimated by default
(simfac <- sex age75 visfac zufov1 zufov2 zufov3 dscan)
                                                                                       /// X1-X7 to normal M1
(limit4 <- sex age75 visfac zufov1 zufov2 zufov3 dscan simfac)</pre>
                                                                                      /// X1-X7, M1 to normal M2
(acc2 <- sex age75 visfac zufov1 zufov2 zufov3 dscan simfac limit4, logit) /// X1-X7, M1-M2 to binary Y1 (speed2 <- sex age75 visfac zufov1 zufov2 zufov3 dscan simfac limit4, logit), /// X1-X7, M1-M2 to binary Y2
                                          /// All residual variances estimated (by default)
var(e.simfac e.limit4 e.RandInt)
                                                // Equation-wise ML, robust SEs
method(ml) vce(robust)
                                                // Print parameter labels, too (to use in lincom)
// Indirect effect: dscan --> sim --> acc
gsem, coeflegend
nlcom _b[simfac:dscan]*_b[acc2:simfac]
estat eform speed2 acc2
                                                 // Get odds ratios for binary outcomes
                                                                                  97 → Number of complete cases
Generalized structural equation model
                                                    Number of obs
                                                     Number of obs
               : speed2
Response
Family
              : Bernoulli
               : logit
             : acc2
: Bernoulli
Response
                                                     Number of obs
Family
                : logit
Response : simfac
Family : Gaussia
                                                     Number of obs
                                                                                  97
               : Gaussian
Link
                : identity
Response : limit4
Family : Gaussian
Link : identity
                                                                                    95
                                                    Number of obs
Log pseudolikelihood = -279.9549
 ( 1) [speed2]RandInt = 1
 (2) [acc2]RandInt = 1
                                 Robust
                       Coef. Std. Err.
                                                z P>|z|
                                                                 [95% Conf. Interval]
                -----
speed2
           sex | -1.557061 .7879778 -1.98
                                                       0.048
                                                               -3.101469 -.0126527
        age75 | -.0546159 .0525276 -1.04 0.298 -.1575682 .0483363
        visfac | -.1502138 .3466184 -0.43 0.665 -.8295735 .5291458
        zufov1 | -.5356348 .4797669
zufov2 | -.3621424 .5854344
                                             -1.12 0.264 -1.475961
-0.62 0.536 -1.509573
                                                                               .7852879
        zufov3 | -1.123434 .3804918 -2.95 0.003 -1.869185 -.3776841

        dscan |
        1.072291
        .5491541
        1.95
        0.051
        -.0040308
        2.148614

        simfac |
        -.2707209
        .683736
        -0.40
        0.692
        -1.610819
        1.069377

        limit4 |
        -.3472816
        .4811235
        -0.72
        0.470
        -1.290266
        .5957032

       RandInt | 1 (constrained)
        _____+__
acc2
                   -.7558821 .68301 -1.11 0.268
-.1174961 .0851259 -1.38 0.168
.4131037 .2933547 1.41 0.159
                                                               -2.094557
                                                                              .5827929
           sex | -.7558821
         age75 | -.1174961
                                                                -.2843399
                                                               -.1618609
                                                                              .9880684
1.185524
        visfac I
        zufov2 | -.7274938 .3456611 -2.10 0.035 -1.404977 zufov3 | -.0820221 .5071776 -0.16 0.872 -1.076072
                                                                              -.0500106
                                                                -1.076072
                                                                               .9120277
         dscan | -.5146463 .3802142 -1.35 0.176 -1.259852
                                                                              .2305598

        simfac |
        1.795184
        .8688706
        2.07
        0.039
        .0922286

        limit4 |
        -.9255547
        .6167973
        -1.50
        0.133
        -2.134455

                                                                 .0922286 3.498139
                                                                              .2833457
        limit4 | -.9255547
                     1 (constrained)
       RandInt. |
        _cons | -3.091845 1.068584 -2.89 0.004 -5.18623 -.9974596 → intercept, not threshold
```

								1 5
simfac								
	sex	.1274706	.137288	0.93	0.353	1416089	.3965501	
	age75		.0166646	-0.49	0.623	0408585	.0244656	
	visfac		.0869903	-0.71	0.475	2326583	.1083373	
	zufov1		.1016697	0.09	0.926	1897675	.2087702	
	zufov2		.1035175	1.75	0.081	0220126	.3837687	
	zufov3	.1043617	.1018883	1.02	0.306	0953357	.3040592	
	dscan	.2191596	.0996074	2.20	0.028	.0239328	.4143865	
	cons	0972922	.1053367	-0.92	0.356	3037482	.1091639	
	· - +	·						
limit4	1							
	simfac	.0179388	.1506128	0.12	0.905	2772568	.3131344	
	sex		.2057114	0.86	0.392	2272682	.5791057	
	age75		.0230333	-0.15	0.882	0485726	.0417163	
	visfac		.1110292	0.13	0.894	2027591	.2324674	
	zufov1		.131899	0.90	0.371	1404145	.3766199	
	zufov2	.1511188	.134478	1.12	0.261	1124532	.4146907	
	zufov3	1373689	.1355998	-1.01	0.311	4031396	.1284018	
	dscan	.2287724	.1315016	1.74	0.082	0289659	.4865108	
	cons		.1618459		0.381	1752896	.4591347	
	RandInt)		5.77e-33			4.77e-49	2.29e-19	
			0.610.610			2564206	F004045	
	e.simfac)					.3564394	.5984847	
var(e	e.limit4)	.8334947	.1121721			.6402473	1.08507	
. nlcom	n b[simfa	ac:dscan]* b	[acc2:simfac]	//	Indirect	effect: dsca	nn> sim -	-> acc
	nl 1:	b[simfac:dso	can] * b[acc2:	simfac]				
		- 						
	1	Coef.	Std. Err.	z	P> z	[95% Conf. I	Intervall	
	·+							
	n1 1 I	. 3934318	. 2507519	1.57	0.117	0980329	.8848964	
	_nl_1	.3934318	.2507519	1.57	0.117	0980329	.8848964	
	_nl_1 	.3934318	.2507519	1.57	0.117	0980329	.8848964	
			.2507519					ma a
		.3934318 peed2 acc2	.2507519			0980329 		mes
								mes
		peed2 acc2	Robust	//	Get odds	ratios for k	oinary outco	mes
					Get odds	ratios for k		mes
. estat		peed2 acc2	Robust	//	Get odds	ratios for k	oinary outco	mes
		peed2 acc2	Robust	//	Get odds	ratios for k	oinary outco	mes
. estat		exp(b)	Robust	//	Get odds	ratios for k	oinary outco	mes
. estat	eform sp	exp(b)	Robust Std. Err.	// z	Get odds	ratios for k	oinary outco	mes
. estat	eform sp	exp(b) .2107546	Robust Std. Err. .16607 .0497357		P> z 0.048 0.298	[95% Conf. .0449831 .8542186	Interval] .987427 1.049524	mes
. estat	eform sp	exp(b) .2107546 .9468487 .8605239	Robust Std. Err. .16607 .0497357 .2982735		P> z 0.048 0.298 0.665	[95% Conf. .0449831 .8542186 .4362353	Interval]	mes
. estat	sex age75 visfac zufov1	exp(b) .2107546 .9468487 .8605239 .5852976	Robust Std. Err. .16607 .0497357 .2982735 .2808064	-1.98 -1.04 -0.43 -1.12	P> z 0.048 0.298 0.665 0.264	[95% Conf. .0449831 .8542186 .4362353 .2285591	Interval] .987427 1.049524 1.697482 1.498839	mes
. estat	sex age75 visfac zufov1 zufov2	exp(b)	Robust Std. Err. .16607 .0497357 .2982735 .2808064 .4075696	-1.98 -1.04 -0.43 -1.12 -0.62	P> z 0.048 0.298 0.665 0.264 0.536	[95% Conf. .0449831 .8542186 .4362353 .2285591 .2210044	Interval] .987427 1.049524 1.697482 1.498839 2.193038	mes
. estat	sex age75 visfac zufov1 zufov2 zufov3	exp(b)	Robust Std. Err. .16607 .0497357 .2982735 .2808064 .4075696 .1237212	-1.98 -1.04 -0.43 -1.12 -0.62 -2.95	P> z 0.048 0.298 0.665 0.264 0.536 0.003	[95% Conf. .0449831 .8542186 .4362353 .2285591 .2210044 .1542494	Interval]	mes
. estat	sex age75 visfac zufov1 zufov2 zufov3 dscan	exp(b) .2107546 .9468487 .8605239 .5852976 .6961832 .3251612 2.922067	Robust Std. Err. .16607 .0497357 .2982735 .2808064 .4075696 .1237212 1.604665	-1.98 -1.04 -0.43 -1.12 -0.62 -2.95 1.95	P> z 0.048 0.298 0.665 0.264 0.536 0.003 0.051	[95% Conf. .0449831 .8542186 .4362353 .2285591 .2210044 .1542494 .9959773	Interval] .987427 1.049524 1.697482 1.498839 2.193038 .685447 8.572964	mes
. estat	sex age75 visfac zufov1 zufov3 dscan simfac	exp(b) .2107546 .9468487 .8605239 .5852976 .6961832 .3251612 .922067 .7628294	Robust Std. Err. .16607 .0497357 .2982735 .2808064 .4075696 .1237212 1.604665 .5215739	-1.98 -1.04 -0.43 -1.12 -0.62 -2.95 1.95 -0.40	P> z 0.048 0.298 0.665 0.264 0.536 0.003 0.051	[95% Conf. .0449831 .8542186 .4362353 .2285591 .2210044 .1542494	Interval]	mes
. estat	sex age75 visfac zufov1 zufov3 dscan simfac	exp(b) .2107546 .9468487 .8605239 .5852976 .6961832 .3251612 .922067 .7628294	Robust Std. Err. .16607 .0497357 .2982735 .2808064 .4075696 .1237212 1.604665	-1.98 -1.04 -0.43 -1.12 -0.62 -2.95 1.95 -0.40	P> z 0.048 0.298 0.665 0.264 0.536 0.003 0.051	[95% Conf. .0449831 .8542186 .4362353 .2285591 .2210044 .1542494 .9959773	Interval] .987427 1.049524 1.697482 1.498839 2.193038 .685447 8.572964 2.913564	mes
. estat	sex age75 visfac zufov1 zufov3 dscan simfac limit4	exp(b) .2107546 .9468487 .8605239 .5852976 .6961832 .3251612 2.922067 .7628294 .7066063	Robust Std. Err. .16607 .0497357 .2982735 .2808064 .4075696 .1237212 1.604665 .5215739 .3399649	-1.98 -1.04 -0.43 -1.12 -0.62 -2.95 1.95 -0.40 -0.72	Det odds P > z	[95% Conf. .0449831 .8542186 .4362353 .2285591 .2210044 .1542494 .9959773 .199724	Interval] .987427 1.049524 1.697482 1.498839 2.193038 .685447 8.572964 2.913564	mes
. estat	sex age75 visfac zufov1 zufov3 dscan simfac	exp(b) .2107546 .9468487 .8605239 .5852976 .6961832 .3251612 2.922067 .7628294 .7066063 2.718282	Robust Std. Err. .16607 .0497357 .2982735 .2808064 .4075696 .1237212 1.604665 .5215739 .3399649	-1.98 -1.04 -0.43 -1.12 -0.62 -2.95 1.95 -0.40 -0.72	Det odds P > z	[95% Conf. .0449831 .8542186 .4362353 .2285591 .2210044 .1542494 .9959773 .199724	Interval] .987427 1.049524 1.697482 1.498839 2.193038 .685447 8.572964 2.913564	mes
. estat	sex sego75 visfac zufov1 zufov3 dscan simfac limit4 RandInt	exp(b) .2107546 .9468487 .8605239 .5852976 .6961832 .3251612 2.922067 .7628294 .7066063 2.718282	Robust Std. Err. .16607 .0497357 .2982735 .2808064 .4075696 .1237212 1.604665 .5215739 .3399649 (constraine	-1.98 -1.04 -0.43 -1.12 -0.62 -2.95 1.95 -0.40 -0.72	0.048 0.298 0.665 0.264 0.536 0.003 0.051 0.692 0.470	[95% Conf. .0449831 .8542186 .4362353 .2285591 .2210044 .1542494 .9959773 .199724 .2751975	Interval]	mes
. estat	sex sego75 visfac zufov1 zufov3 dscan simfac limit4 RandInt	exp(b) .2107546 .9468487 .8605239 .5852976 .6961832 .3251612 2.922067 .7628294 .7066063 2.718282	Robust Std. Err. .16607 .0497357 .2982735 .2808064 .4075696 .1237212 1.604665 .5215739 .3399649 (constraine	-1.98 -1.04 -0.43 -1.12 -0.62 -2.95 1.95 -0.40 -0.72	0.048 0.298 0.665 0.264 0.536 0.003 0.051 0.692 0.470	[95% Conf. .0449831 .8542186 .4362353 .2285591 .2210044 .1542494 .9959773 .199724 .2751975	Interval]	mes
. estat	sex age75 visfac zufov1 zufov2 zufov3 dscan simfac limit4 RandInt cons	exp(b) .2107546 .9468487 .8605239 .5852976 .6961832 .3251612 2.922067 .7628294 .7066063 2.718282 .2365974	Robust Std. Err. .16607 .0497357 .2982735 .2808064 .4075696 .1237212 1.604665 .5215739 .3399649 (constraine .1164226	-1.98 -1.04 -0.43 -1.12 -0.62 -2.95 1.95 -0.40 -0.72	0.048 0.298 0.665 0.264 0.536 0.003 0.051 0.692 0.470	[95% Conf. .0449831 .8542186 .4362353 .2285591 .2210044 .1542494 .9959773 .199724 .2751975	Interval] .987427 1.049524 1.697482 1.498839 2.193038 .685447 8.572964 2.913564 1.814306 .6206703	mes
. estat	sex age75 visfac zufov1 zufov2 zufov3 dscan simfac limit4 RandInt _cons sex	exp(b) .2107546 .9468487 .8605239 .5852976 .6961832 .3251612 2.922067 .7628294 .7066063 2.718282 .2365974	Robust Std. Err. .16607 .0497357 .2982735 .2808064 .4075696 .1237212 1.604665 .5215739 .3399649 (constraine .1164226	-1.98 -1.04 -0.43 -1.12 -0.62 -2.95 1.95 -0.40 -0.72 ed) -2.93	0.048 0.298 0.665 0.264 0.536 0.003 0.051 0.692 0.470 0.003	[95% Conf. .0449831 .8542186 .4362353 .2285591 .2210044 .1542494 .9959773 .199724 .2751975	Interval] .987427 1.049524 1.697482 1.498839 2.193038 .685447 8.572964 2.913564 1.814306 .6206703	mes
. estat	sex age75 visfac zufov1 zufov2 zufov3 dscan simfac limit4 RandInt cons sex age75	exp(b) .2107546 .9468487 .8605239 .5852976 .6961832 .3251612 2.922067 .7628294 .7066063 2.718282 .2365974 .4695962 .889144	Robust Std. Err. .16607 .0497357 .2982735 .2808064 .4075696 .1237212 1.604665 .5215739 .3399649 (constraine .1164226	-1.98 -1.04 -0.43 -1.12 -0.62 -2.95 1.95 -0.40 -0.72 ed) -2.93	0.048 0.298 0.665 0.264 0.536 0.003 0.051 0.692 0.470 0.003	[95% Conf. .0449831 .8542186 .4362353 .2285591 .2210044 .1542494 .9959773 .199724 .2751975 .0901901	Interval]	mes
. estat	sex age75 visfac zufov1 zufov3 dscan simfac limit4 RandInt cons	exp(b) .2107546 .9468487 .8605239 .5852976 .6961832 .3251612 2.922067 .7628294 .7066063 2.718282 .2365974 .4695962 .889144 1.511502	Robust Std. Err. .16607 .0497357 .2982735 .2808064 .4075696 .1237212 1.604665 .5215739 .3399649 (constraine .1164226 .3207389 .0756892 .4434062	-1.98 -1.04 -0.43 -1.12 -0.62 -2.95 1.95 -0.40 -0.72 ed) -2.93 -1.11 -1.38 1.41	Get odds P> z 0.048 0.298 0.665 0.264 0.536 0.003 0.051 0.692 0.470 0.003 0.268 0.168 0.159	[95% Conf. .0449831 .8542186 .4362353 .2285591 .2210044 .1542494 .9959773 .199724 .2751975 .0901901	Interval]	mes
. estat	sex age75 visfac zufov1 zufov3 dscan simfac limit4 RandInt _cons sex age75 visfac zufov2	exp(b) .2107546 .9468487 .8605239 .5852976 .6961832 .3251612 2.922067 .7628294 .7066063 2.718282 .2365974 .4695962 .889144 1.511502 .1882128	Robust Std. Err. .16607 .0497357 .2982735 .2808064 .4075696 .1237212 1.604665 .5215739 .3399649 (constraine .1164226 .3207389 .0756892 .4434062 .2742297	-1.98 -1.04 -0.43 -1.12 -0.62 -2.95 1.95 -0.40 -0.72 ed) -2.93 -1.11 -1.38 1.41 -1.15	Get odds P> z 0.048 0.298 0.665 0.264 0.536 0.003 0.051 0.692 0.470 0.003 0.268 0.168 0.159 0.252	[95% Conf. .0449831 .8542186 .4362353 .2285591 .2210044 .1542494 .9959773 .199724 .2751975 .0901901	.987427 1.049524 1.697482 1.498839 2.193038 .685447 8.572964 2.913564 1.814306 .6206703	mes
. estat	sex seform sp sex age75 visfac zufov1 zufov2 zufov3 dscan simfac limit4 RandInt _cons sex age75 visfac zufov1 zufov2	exp(b) .2107546 .9468487 .8605239 .5852976 .6961832 .3251612 2.922067 .7628294 .7066063 2.718282 .2365974 .4695962 .889144 1.511502 .1882128 .4831182	Robust Std. Err. .16607 .0497357 .2982735 .2808064 .4075696 .1237212 1.604665 .5215739 .3399649 (constraine .1164226 .3207389 .0756892 .4434062	-1.98 -1.04 -0.43 -1.12 -0.62 -2.95 1.95 -0.40 -0.72 ed) -2.93 -1.11 -1.38 1.41	Get odds P> z 0.048 0.298 0.665 0.264 0.536 0.003 0.051 0.692 0.470 0.003 0.268 0.168 0.159	[95% Conf. .0449831 .8542186 .4362353 .2285591 .2210044 .1542494 .9959773 .199724 .2751975 .0901901	Interval]	mes
. estat	sex age75 visfac zufov1 zufov3 dscan simfac limit4 RandInt _cons sex age75 visfac zufov2	exp(b) .2107546 .9468487 .8605239 .5852976 .6961832 .3251612 2.922067 .7628294 .7066063 2.718282 .2365974 .4695962 .889144 1.511502 .1882128 .4831182	Robust Std. Err. .16607 .0497357 .2982735 .2808064 .4075696 .1237212 1.604665 .5215739 .3399649 (constraine .1164226 .3207389 .0756892 .4434062 .2742297 .1669952 .4672382	-1.98 -1.04 -0.43 -1.12 -0.62 -2.95 1.95 -0.40 -0.72 ed) -2.93 -1.11 -1.38 1.41 -1.15 -2.10 -0.16	Get odds P> z 0.048 0.298 0.665 0.264 0.536 0.003 0.051 0.692 0.470 0.003 0.268 0.168 0.159 0.252	[95% Conf. .0449831 .8542186 .4362353 .2285591 .2210044 .1542494 .9959773 .199724 .2751975 .0901901	.987427 1.049524 1.697482 1.498839 2.193038 .685447 8.572964 2.913564 1.814306 .6206703	mes
. estat	sex age75 visfac zufov3 dscan simfac limit4 RandInt cons sex age75 visfac zufov3 dscan simfac limit4 RandInt zons sex age75 visfac zufov3 zufov3 zufov3 zufov3	exp(b) .2107546 .9468487 .8605239 .5852976 .6961832 .3251612 2.922067 .7628294 .7066063 2.718282 .2365974 .4695962 .889144 1.511502 .1882128 .4831182 .9212516	Robust Std. Err. .16607 .0497357 .2982735 .2808064 .4075696 .1237212 1.604665 .5215739 .3399649 (constraine .1164226 .3207389 .0756892 .4434062 .2742297 .1669952 .4672382	-1.98 -1.04 -0.43 -1.12 -0.62 -2.95 1.95 -0.40 -0.72 ed) -2.93 -1.11 -1.38 1.41 -1.15 -2.10 -0.16	Get odds P> z 0.048 0.298 0.665 0.264 0.536 0.003 0.051 0.692 0.470 0.003 0.268 0.168 0.159 0.252 0.035 0.872	[95% Conf. .0449831 .8542186 .4362353 .2285591 .2210044 .1542494 .9959773 .199724 .2751975 .0901901 .1231248 .7525109 .8505595 .0108251 .2453727	Interval]	mes
. estat	sex age75 visfac zufov1 zufov2 zufov3 dscan sex age75 visfac zufov1 zufov2 zufov3 dscan	exp(b) .2107546 .9468487 .8605239 .5852976 .6961832 .3251612 2.922067 .7628294 .7066063 2.718282 .2365974 .4695962 .889144 1.511502 .1882128 .4831182 .9212516 .5977119	Robust Std. Err. .16607 .0497357 .2982735 .2808064 .4075696 .1237212 1.604665 .5215739 .3399649 (constraine .1164226 .3207389 .0756892 .4434062 .2742297 .1669952 .4672382 .2272586	-1.98 -1.04 -0.43 -1.12 -0.62 -2.95 1.95 -0.40 -0.72 ed) -2.93 -1.11 -1.38 1.41 -1.15 -2.10 -0.16 -1.35	Get odds P> z 0.048 0.298 0.665 0.264 0.536 0.003 0.051 0.692 0.470 0.003 0.268 0.168 0.159 0.252 0.035 0.872 0.176	[95% Conf. .0449831 .8542186 .4362353 .2285591 .2210044 .1542494 .9959773 .199724 .2751975 .0901901 .1231248 .7525109 .8505595 .0108251 .2453727 .3409321 .2836959	Interval]	mes
. estat	sex age75 visfac zufov1 zufov2 zufov3 dscan simfac limit4 RandInt _cons	exp(b) .2107546 .9468487 .8605239 .5852976 .6961832 .3251612 2.922067 .7628294 .7066063 2.718282 .2365974 .4695962 .889144 1.511502 .1882128 .4831182 .9212516 .5977119 6.020581	Robust Std. Err. .16607 .0497357 .2982735 .2808064 .4075696 .1237212 1.604665 .5215739 .3399649 (constraine .1164226 .3207389 .0756892 .4434062 .2742297 .1669952 .4672382 .2272586 5.231106	-1.98 -1.04 -0.43 -1.12 -0.62 -2.95 1.95 -0.40 -0.72 ed) -2.93 -1.11 -1.38 1.41 -1.15 -2.10 -0.16 -1.35 2.07	Get odds P> z 0.048 0.298 0.665 0.264 0.536 0.003 0.051 0.692 0.470 0.003 0.268 0.168 0.159 0.252 0.035 0.872 0.176 0.039	[95% Conf. .0449831 .8542186 .4362353 .2285591 .2210044 .1542494 .9959773 .199724 .2751975 .0901901 .1231248 .7525109 .8505595 .0108251 .2453727 .3409321 .2836959 1.096616	Interval] .987427 1.049524 1.697482 1.498839 2.193038 .685447 8.572964 2.913564 1.814306 .6206703 1.791034 1.050586 2.686041 3.2724 .9512193 2.489365 1.259305 33.05388	mes
speed2	sex age75 visfac zufov1 zufov2 zufov3 dscan simfac limit4 RandInt cons	exp(b) .2107546 .9468487 .8605239 .5852976 .6961832 .3251612 2.922067 .7628294 .7066063 2.718282 .2365974 .4695962 .889144 1.511502 .1882128 .4831182 .9212516 .5977119 6.020581 .3963115	Robust Std. Err. .16607 .0497357 .2982735 .2808064 .4075696 .1237212 1.604665 .5215739 .3399649 (constraine .1164226 .3207389 .0756892 .4434062 .2742297 .1669952 .4672382 .2272586 5.231106 .2444439	-1.98 -1.04 -0.43 -1.12 -0.62 -2.95 1.95 -0.40 -0.72 ed) -2.93 -1.11 -1.38 1.41 -1.15 -2.10 -0.16 -1.35 2.07 -1.50	Get odds P> z 0.048 0.298 0.665 0.264 0.536 0.003 0.051 0.692 0.470 0.003 0.268 0.168 0.159 0.252 0.035 0.872 0.176	[95% Conf. .0449831 .8542186 .4362353 .2285591 .2210044 .1542494 .9959773 .199724 .2751975 .0901901 .1231248 .7525109 .8505595 .0108251 .2453727 .3409321 .2836959	Interval]	mes
speed2	sex age75 visfac zufov1 zufov2 zufov1 zufox3 dscan simfac limit4 RandInt _cons sex age75 visfac zufov3 dscan simfac limit4 RandInt cons	exp(b) .2107546 .9468487 .8605239 .5852976 .6961832 .3251612 2.922067 .7628294 .7066063 2.718282 .2365974 .4695962 .889144 1.511502 .1882128 .4831182 .9212516 .5977119 6.020581 .3963115 2.718282	Robust Std. Err. .16607 .0497357 .2982735 .2808064 .4075696 .1237212 1.604665 .5215739 .3399649 (constraine .1164226 .3207389 .0756892 .4434062 .2742297 .1669952 .4672382 .2272586 5.231106 .2444439 (constraine	-1.98 -1.04 -0.43 -1.12 -0.62 -2.95 1.95 -0.40 -0.72 ed) -2.93 -1.11 -1.38 1.41 -1.15 -2.10 -0.16 -1.35 2.07 -1.50	Get odds P> z 0.048 0.298 0.665 0.264 0.536 0.003 0.051 0.692 0.470 0.003 0.268 0.168 0.159 0.252 0.035 0.872 0.176 0.039 0.133	[95% Conf. .0449831 .8542186 .4362353 .2285591 .2210044 .1542494 .9959773 .199724 .2751975 .0901901 	Interval] .987427 1.049524 1.697482 1.498839 2.193038 .685447 8.572964 2.913564 1.814306 .6206703 1.791034 1.050586 2.686041 3.2724 .9512193 2.489365 1.259305 33.05388 1.327564	mes
speed2	sex age75 visfac zufov1 zufov2 zufov3 dscan simfac limit4 RandInt cons	exp(b) .2107546 .9468487 .8605239 .5852976 .6961832 .3251612 2.922067 .7628294 .7066063 2.718282 .2365974 .4695962 .889144 1.511502 .1882128 .4831182 .9212516 .5977119 6.020581 .3963115 2.718282	Robust Std. Err. .16607 .0497357 .2982735 .2808064 .4075696 .1237212 1.604665 .5215739 .3399649 (constraine .1164226 .3207389 .0756892 .4434062 .2742297 .1669952 .4672382 .2272586 5.231106 .2444439	-1.98 -1.04 -0.43 -1.12 -0.62 -2.95 1.95 -0.40 -0.72 ed) -2.93 -1.11 -1.38 1.41 -1.15 -2.10 -0.16 -1.35 2.07 -1.50	Get odds P> z 0.048 0.298 0.665 0.264 0.536 0.003 0.051 0.692 0.470 0.003 0.268 0.168 0.159 0.252 0.035 0.872 0.176 0.039	[95% Conf. .0449831 .8542186 .4362353 .2285591 .2210044 .1542494 .9959773 .199724 .2751975 .0901901 .1231248 .7525109 .8505595 .0108251 .2453727 .3409321 .2836959 1.096616	Interval] .987427 1.049524 1.697482 1.498839 2.193038 .685447 8.572964 2.913564 1.814306 .6206703 1.791034 1.050586 2.686041 3.2724 .9512193 2.489365 1.259305 33.05388 1.327564	mes

For a sample results section, please see the original manuscript, with the following addition:

A covariance between the two binary outcomes was created using a random intercept latent factor, in which the factor loadings to each binary outcome were fixed to 1 for identification, the latent factor mean was fixed to 0 for identification, and the latent factor variance was estimated.