MODEL FIT INFORMATION

Number of Free Parameters 62

Information Criteria

Akaike (AIC)

Mean 3468107.652

Std Dev 1649.608

Number of successful computations 10

Bayesian (BIC)

Mean 3468740.071

Std Dev 1649.608

Number of successful computations 10

Sample-Size Adjusted BIC (n\* = (n + 2) / 24)

Mean 3468530.320

Std Dev 1649.608

Number of successful computations 10

Chi-Square Test of Model Fit

Degrees of freedom 20

Mean 201.645

Std Dev 11.746

Number of successful computations 10

RMSEA (Root Mean Square Error Of Approximation)

Mean 0.009

Std Dev 0.000

Number of successful computations 10

CFI/TLI

CFI

Mean 0.968

Std Dev 0.002

Number of successful computations 10

TLI

Mean 0.903

Std Dev 0.007

Number of successful computations 10

SRMR (Standardized Root Mean Square Residual) for the WITHIN level

Mean 0.015

Std Dev 0.000

Number of successful computations 10

SRMR (Standardized Root Mean Square Residual) for the BETWEEN level

Mean 0.030

Std Dev 0.006

Number of successful computations 10

STANDARDIZED MODEL RESULTS

STDYX Standardization

Two-Tailed Rate of

Estimate S.E. Est./S.E. P-Value Missing

Within Level

FCFMLRTY ON

FLSCHOOL 0.247 0.009 27.154 0.000 0.113

FLFAMILY 0.101 0.009 10.771 0.000 0.122

NOBULLY 0.037 0.009 4.106 0.000 0.114

ESCS 0.208 0.011 19.634 0.000 0.102

IMMI2GEN -0.024 0.009 -2.576 0.010 0.073

MALE 0.019 0.008 2.347 0.019 0.064

FLCONFIN ON

FLSCHOOL 0.157 0.009 17.235 0.000 0.086

FLFAMILY 0.154 0.010 16.135 0.000 0.149

NOBULLY 0.001 0.009 0.059 0.953 0.062

ESCS 0.046 0.009 5.088 0.000 0.076

IMMI2GEN -0.029 0.010 -2.939 0.003 0.099

MALE 0.113 0.008 13.408 0.000 0.123

FLIT ON

FCFMLRTY 0.193 0.009 20.877 0.000 0.175

FLCONFIN 0.029 0.011 2.692 0.007 0.387

FLSCHOOL -0.088 0.011 -8.255 0.000 0.332

FLFAMILY -0.019 0.009 -2.172 0.030 0.115

NOBULLY 0.046 0.009 5.178 0.000 0.183

ESCS 0.248 0.015 16.195 0.000 0.166

IMMI1GEN -0.040 0.012 -3.299 0.001 0.140

FLSCHOOL WITH

FLFAMILY 0.227 0.010 23.016 0.000 0.108

NOBULLY -0.031 0.009 -3.527 0.000 0.117

ESCS 0.057 0.014 4.209 0.000 0.096

FLFAMILY WITH

NOBULLY -0.044 0.009 -4.680 0.000 0.331

ESCS 0.089 0.011 8.080 0.000 0.073

FCFMLRTY WITH

FLCONFIN 0.160 0.009 18.041 0.000 0.150

ESCS WITH

IMMI1GEN 0.040 0.011 3.520 0.000 0.015

IMMI2GEN 0.042 0.016 2.571 0.010 0.010

Between Level

FLIT ON

FLSCHOOL -0.295 0.066 -4.481 0.000 0.135

FLFAMILY -0.225 0.057 -3.965 0.000 0.121

NOBULLY 0.233 0.069 3.389 0.001 0.105

EDUSHORT -0.292 0.038 -7.618 0.000 0.136

STRATIO -0.132 0.026 -5.100 0.000 0.141

FLSCHOOL WITH

FLFAMILY 0.234 0.070 3.349 0.001 0.107

NOBULLY -0.481 0.058 -8.237 0.000 0.045

EDUSHORT 0.318 0.043 7.411 0.000 0.165

STRATIO -0.091 0.040 -2.271 0.023 0.170

FLFAMILY WITH

NOBULLY -0.039 0.089 -0.442 0.658 0.062

EDUSHORT 0.044 0.069 0.632 0.527 0.133

NOBULLY WITH

EDUSHORT -0.217 0.057 -3.831 0.000 0.092

STRATIO WITH

EDUSHORT -0.042 0.032 -1.294 0.196 0.135