



Names

Column

Data

Categories

Window



Equations

Name

normexam<sub>ij</sub> ~ N(XB, Ω)normexam<sub>ij</sub> = β<sub>0ij</sub>consβ<sub>0ij</sub> = -0.000(0.016) + u<sub>0j</sub> + e<sub>0ij</sub>

girl

schge

avslrt

schav

vrban

c11

c12

c13

c14

c15

c16

c17

c18

c19

c20

c21

c22

c23

[ u<sub>0j</sub> ] ~ N(0, Ω<sub>u</sub>) : Ω<sub>u</sub> = [ 0.000(0.000) ][ e<sub>0ij</sub> ] ~ N(0, Ω<sub>e</sub>) : Ω<sub>e</sub> = [ 0.998(0.022) ]

-2\*loglikelihood(IGLS Deviance) = 11509.365(4059 of 4059 cases in use)

Name

+

-

Add Term

Estimates

Nonlinear

Clear

Notation

Responses

Store

Help

Zoom

100

▼