

## Attachment 3

### European country unskilled laborers

DATASET ACTIVATE DataSet2.

GENLINMIXED

/DATA\_STRUCTURE SUBJECTS=cnty1

/FIELDS TARGET=allbpe2 TRIALS=NONE OFFSET=NONE

/TARGET\_OPTIONS DISTRIBUTION=BINOMIAL LINK=LOGIT

/FIXED EFFECTS=gndr agea eduys dfegcon hinctnta uempla blgetmg lrscale domicil1

MIPEX gdpppp pimigrnoneu USE\_INTERCEPT=TRUE

/RANDOM EFFECTS=agea USE\_INTERCEPT=TRUE SUBJECTS=cnty1

COVARIANCE\_TYPE=VARIANCE\_COMPONENTS

/BUILD\_OPTIONS TARGET\_CATEGORY\_ORDER=DESCENDING

INPUTS\_CATEGORY\_ORDER=DESCENDING

MAX\_ITERATIONS=100 CONFIDENCE\_LEVEL=95 DF\_METHOD=RESIDUAL

COVB=MODEL PCONVERGE=0.000001(ABSOLUTE)

SCORING=0 SINGULAR=0.000000000001

/EMMEANS\_OPTIONS SCALE=ORIGINAL PADJUST=LSD.

### Non-European country unskilled laborers

GENLINMIXED

/DATA\_STRUCTURE SUBJECTS=cnty1

/FIELDS TARGET=allbpne2 TRIALS=NONE OFFSET=NONE

/TARGET\_OPTIONS DISTRIBUTION=BINOMIAL LINK=LOGIT

/FIXED EFFECTS=gndr agea eduys dfegcon hinctnta uempla blgetmg lrscale domicil1

MIPEX gdpppp pimigrnoneu USE\_INTERCEPT=TRUE

/RANDOM EFFECTS=lrscale USE\_INTERCEPT=TRUE SUBJECTS=cnty1

COVARIANCE\_TYPE=VARIANCE\_COMPONENTS

/BUILD\_OPTIONS TARGET\_CATEGORY\_ORDER=DESCENDING

INPUTS\_CATEGORY\_ORDER=DESCENDING

MAX\_ITERATIONS=100 CONFIDENCE\_LEVEL=95 DF\_METHOD=RESIDUAL

COVB=MODEL PCONVERGE=0.000001(ABSOLUTE)

SCORING=0 SINGULAR=0.000000000001  
/EMMEANS\_OPTIONS SCALE=ORIGINAL PADJUST=LSD.

### **European country professionals**

GENLINMIXED

/DATA\_STRUCTURE SUBJECTS=cntry1  
/FIELDS TARGET=alpffe2 TRIALS=NONE OFFSET=NONE  
/TARGET\_OPTIONS DISTRIBUTION=BINOMIAL LINK=LOGIT  
/FIXED EFFECTS=gndr agea eduyrs dfegcon hinctnta uempls blgetmg lrscale domicil1  
MIPEX gdpppp pimigrnoneu USE\_INTERCEPT=TRUE  
/RANDOM EFFECTS=agea hinctnta lrscale USE\_INTERCEPT=TRUE SUBJECTS=cntry1  
COVARIANCE\_TYPE=VARIANCE\_COMPONENTS  
/BUILD\_OPTIONS TARGET\_CATEGORY\_ORDER=DESCENDING  
INPUTS\_CATEGORY\_ORDER=DESCENDING  
MAX\_ITERATIONS=100 CONFIDENCE\_LEVEL=95 DF\_METHOD=RESIDUAL  
COVB=MODEL PCONVERGE=0.000001(ABSOLUTE)  
SCORING=0 SINGULAR=0.000000000001  
/EMMEANS\_OPTIONS SCALE=ORIGINAL PADJUST=LSD.

### **Non-European country professionals**

GENLINMIXED

/DATA\_STRUCTURE SUBJECTS=cntry1  
/FIELDS TARGET=alpfpne2 TRIALS=NONE OFFSET=NONE  
/TARGET\_OPTIONS DISTRIBUTION=BINOMIAL LINK=LOGIT  
/FIXED EFFECTS=gndr agea eduyrs dfegcon hinctnta uempls blgetmg lrscale domicil1  
MIPEX gdpppp pimigrnoneu USE\_INTERCEPT=TRUE  
/RANDOM EFFECTS=agea hinctnta USE\_INTERCEPT=TRUE SUBJECTS=cntry1  
COVARIANCE\_TYPE=VARIANCE\_COMPONENTS  
/BUILD\_OPTIONS TARGET\_CATEGORY\_ORDER=DESCENDING  
INPUTS\_CATEGORY\_ORDER=DESCENDING

MAX\_ITERATIONS=100 CONFIDENCE\_LEVEL=95 DF\_METHOD=RESIDUAL  
COVB=MODEL PCONVERGE=0.000001(ABSOLUTE)  
SCORING=0 SINGULAR=0.000000000001  
/EMMEANS\_OPTIONS SCALE=ORIGINAL PADJUST=LSD.